# PISA 2003 <br> Data Analysis Manual <br> SAS ${ }^{\circledR}$ Users 

## Foreword

The OECD's Programme for International Student Assessment (PISA) surveys, which take place every three years, have been designed to collect information about 15 -year-old students in participating countries. PISA examines how well students are prepared to meet the challenges of the future, rather than how well they master particular curricula. The data collected during each PISA cycle are an extremely valuable source of information for researchers, policy makers, educators, parents and students. It is now recognised that the future economic and social well-being of countries is closely linked to the knowledge and skills of their populations. The internationally comparable information provided by PISA allows countries to assess how well their 15-year-old students are prepared for life in a larger context and to compare their relative strengths and weaknesses.

The PISA 2003 database, on which this manual is focused, contains information on over a quarter of a million students from 41 countries. It includes not only information on their performance in the four main areas of assessment - reading, mathematics, science and problem solving - but also their responses to the Student Questionnaire that they complete as part of the assessment. Data from the school principals are also included.

The PISA 2003 Data Analysis Manual has evolved from the analytical workshops held in Sydney,Vienna, Paris and Bratislava, which exposed participants to the various techniques needed to correctly analyse the complex databases. It allows analysts to confidently replicate procedures used for the production of the PISA 2003 initial reports, Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a) and Problem Solving for Tomorrow's World - First Measures of Cross-Curricular Competencies from PISA 2003 (OECD, 2004b), and to accurately undertake new analyses in areas of special interest. In addition to the inclusion of the necessary techniques, the manual also includes a detailed account of the variables constructed from the student and school questionnaires. This information was previously published in the Manual for the PISA 2000 Database (OECD, 2002a).

The PISA 2003 Data Analysis Manual is in four parts - the first two sections give a detailed theoretical background and instructions for analysing the data; the third section lists the program codes (syntaxes and the macros), which are needed to carry out the analyses; and the fourth section contains a detailed description of the database.

PISA is a collaborative effort by the participating countries, and guided by their governments on the basis of shared policy-driven interests. Representatives of each country form the PISA Governing Board which decides on the assessment and reporting of results in PISA.

There are two versions of this manual - one for SPSS ${ }^{\circledR}$ users and one for SAS ${ }^{\circledR}$ users. The OECD recognises the creative work of Christian Monseur in preparing the text for both versions of the manual in collaboration with Sheila Krawchuk and Keith Rust, as well as his preparation of the program coding for the SAS ${ }^{\circledR}$ users' manual. The coding for the SPSS ${ }^{\circledR}$ users' manual was prepared by Wolfram Schulz and Eveline Gebhardt. The main editorial work was completed at the OECD Secretariat by Miyako Ikeda, Sophie Vayssettes, John Cresswell, Claire Shewbridge and Kate Lancaster. The PISA assessments and the data underlying the manuals were prepared by the PISA Consortium under the direction of Raymond Adams.

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## USERS' GUIDE

## Preparation of data files

All data files (in text format) and the SAS ${ }^{\circledR}$ control files are available on the PISA Web site (www. pisa.oecd.org).

## SAS ${ }^{\circledR}$ users

By running the SAS ${ }^{\circledR}$ control files, the PISA 2003 SAS $^{\circledR}$ student data file and the PISA 2003 SAS ${ }^{\circledR}$ school data file are created. Please keep the both files in the same folder and run commands for assigning the folder as a SAS ${ }^{\circledR}$ library before starting analysis.
For example, if the student and school SAS ${ }^{\circledR}$ data files are saved in the folder of "c: \pisa2003 $\backslash$ data $\backslash "$, the following commands need to be run to create a $S^{\circledR} S^{\circledR}$ library:
libname PISA2003 "c: \pisa2003\data"";
run;
The ten SAS ${ }^{\circledR}$ macros presented in Chapter 15 need to be saved under "c: $\backslash$ pisa2003 $\backslash \mathrm{prg}$ ".

## SAS ${ }^{\circledR}$ syntax and macros

All syntaxes and macros used in this manual can be copied from the PISA Web site (www.pisa. oecd.org). Each chapter of the manual contains a complete set of syntaxes, which must be done sequentially, for all of them to run correctly, within the chapter.

## Rounding of figures

In the tables and formulas, figures were rounded to a convenient number of decimal places, although calculations were always made with the full number of decimal places.

## Country abbreviations used in this manual

| AUS | Australia | FRA | France | KOR | Korea | PRT | Portugal |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AUT | Austria | GBR | United Kingdom | LIE | Liechtenstein | RUS | Russian Federation |
| BEL | Belgium | GRC | Greece | LUX | Luxembourg | SVK | Slovakia |
| BRA | Brazil | HKG | Hong Kong-China | LVA | Latvia | SWE | Sweden |
| CAN | Canada | HUN | Hungary | MAC | Macao-China | THA | Thailand |
| CHE | Switzerland | IDN | Indonesia | MEX | Mexico | TUN | Tunisia |
| CZE | Czech Republic | IRL | Ireland | NLD | Netherlands | TUR | Turkey |
| DEU | Germany | ISL | Iceland | NOR | Norway | URY | Uruguay |
| DNK | Denmark | ITA | Italy | NZL | New Zealand | USA | United States |
| ESP | Spain | JPN | Japan | POL | Poland | YUG | Serbia |
| FIN | Finland |  |  |  |  |  |  |

## Socio-economic status

The highest occupational status of parents (HISEI) is referred to as the socio-economic status of the students throughout this manual. It should be noted that occupational status is only one aspect of socio-economic status, which can also include education and wealth. The PISA 2003 database also includes a broader socio-economic measure called the index of Economic, Social and Cultural Status (ESCS), which is derived from the highest occupational status of parents, the highest educational level and an estimate related to household possessions.

## Further documentation

For further information on the PISA 2003 results, see the PISA 2003 initial reports: Learning for Tomorrow'sWorld - First Results from PISA 2003 (OECD, 2004a) and Problem Solving for Tomorrow's World - First Measures of Cross-Curricular Competencies from PISA 2003 (OECD, 2004b). For further information on the PISA assessment instruments and the method used in PISA, see the PISA 2003 Technical Report (OECD, forthcoming) and the PISA Web site (www.pisa.oecd.org).

#  <br> The OECD's Programme for International Student Assessment 

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## AN OVERVIEW OF PISA

The OECD's Programme for International Student Assessment (PISA) is a collaborative effort, involving all OECD countries and a significant number of partner countries, to measure how well 15-year-old students are prepared to meet the challenges of today's knowledge societies. The assessment looks to the future, focusing on young people's ability to use their knowledge and skills to meet real-life challenges, rather than on the mastery of specific school curricula. This orientation reflects a change in the goals and objectives of curricula themselves, which are increasingly concerned with knowledge application rather than merely knowledge acquisition. The age of 15 is used because in most OECD countries it is the age at which students are approaching the end of compulsory schooling.

PISA is the most comprehensive and rigorous international effort to date to assess student performance and to collect data about the student, as well as about the family and institutional factors potentially affecting performance. Decisions about the scope and nature of the assessment and the background information to be collected were made by leading experts in participating countries and steered jointly by their governments on the basis of shared, policy-driven interests. Substantial efforts and resources were devoted to achieving wide cultural and linguistic coverage in the assessment materials. Stringent quality assurance mechanisms were applied in translation, sampling and data collection. As a consequence, the results of PISA have a high degree of validity and reliability, and they can significantly improve understanding of the outcomes of education in a large number of the world's countries.

PISA is based on a dynamic model of lifelong learning in which new knowledge and skills necessary for successful adaptation to a changing world are continuously acquired throughout life. PISA focuses on skills that 15 -year-olds will need in the future and seeks to assess their ability to perform them. PISA does assess students' knowledge, but it also examines their potential to reflect on their knowledge and experiences, and to apply that knowledge and those experiences to real-world issues. For example,

Table 1.1 ■ Participating countries in PISA 2000 and in PISA 2003

|  | PISA 2000 | PISA 2003 |
| :--- | :--- | :--- |
| OECD <br> countries | Australia, Austria, Belgium, Canada, <br> Czech Republic, Denmark, Finland, France, <br> Germany, Greece, Hungary, Iceland, <br> Ireland, Italy, Japan, Korea, Luxembourg, <br> Mexico, Netherlands, ${ }^{a}$ New Zealand, <br> Norway, Poland, Portugal, Spain, Sweden, <br> Switzerland, United Kingdom, <br> United States. | Australia, Austria, Belgium, Canada, <br> Czech Republic, Denmark, Finland, France, <br> Germany, Greece, Hungary, Iceland, <br> Ireland, Italy, Japan, Korea, Luxembourg, <br> Mexico, Netherlands, New Zealand, <br> Norway, Poland, Portugal, Slovak Republic, <br> Spain, Sweden, Switzerland, Turkey, <br> United Kingdom, ${ }^{b}$ United States. |
| Partner <br> countries | Albania, Argentina, Brazil, Bulgaria, Chile, <br> Hong Kong-China, Indonesia, Israel, Latvia, <br> Liechtenstein, Macedonia, Peru, Romania, <br> Russian Federation, Thailand | Brazil, Hong Kong-China, Indonesia, <br> Liechtenstein, Latvia, Macao-China, <br> Russian Federation, Thailand, Tunisia, <br> Uruguay, Serbia. ${ }^{c}$ |

[^0]in order to understand and evaluate scientific advice on food safety, an adult would not only need to know some basic facts about the composition of nutrients, but should also be able to apply that information. The term "literacy" is used to encapsulate this broader concept of knowledge and skills.

PISA is an ongoing survey with a data collection every three years. The first PISA survey was conducted in 2000 in 32 countries, using written tasks answered in schools under independently supervised test conditions following consistently applied standards. Another 11 countries participated in the same survey in late 2001 or early 2002. The second survey was conducted in 2003 in 41 countries. Table 1.1 gives the list of participating countries for PISA 2000 and PISA 2003.

PISA mainly assesses reading, mathematical and scientific literacy. For each data collection, one of these three domains is chosen as the major domain, while the others are considered as minor domains. PISA 2000 focused on reading, while the major domain for PISA 2003 was mathematical literacy. About 70 per cent of the testing time is devoted to the major domain and the remainder is shared by the minor domains.

Table 1.2 - Assessment domains covered per data collection

|  | Major domain | Minor domains |
| :--- | :--- | :--- |
| PISA 2000 | Reading literacy | Mathematical literacy, scientific literacy |
| PISA 2003 | Mathematical literacy | Reading literacy <br> Scientific literacy <br> Problem solving |
| PISA 2006 | Scientific literacy | Mathematical literacy <br> Reading literacy |

In 2009, the major domain will again be reading literacy.

## WHAT MAKES PISA UNIQUE?

PISA is not the first international comparative survey of student achievement. Others have been conducted over the past 40 years, primarily developed by the International Association for the Evaluation of Educational Achievement (IEA) and by the Education Testing Service's International Assessment of Educational Progress (IAEP).

These surveys have concentrated on outcomes linked directly to those parts of the curriculum that are essentially common across the participating countries. Aspects of the curriculum unique to one country or a smaller number of countries have usually not been taken into account in the assessments, regardless of how significant those parts of the curriculum are for the countries involved.

Key features associated with PISA include:

- Its policy orientation, with design and reporting methods determined by the need of governments to draw policy lessons;
- Its innovative "literacy" concept, which is concerned with the capacity of students to apply knowledge and skills in key subject areas and to analyse, reason and communicate effectively as they pose, solve and interpret problems in a variety of situations;
- Its relevance to lifelong learning, which does not limit PISA to assessing students' curricular and cross-curricular competencies but also asks them to report on their own motivation to learn, beliefs about themselves and learning strategies;
- Its regularity, which will enable countries to monitor their progress in meeting key learning objectives;
- Its breadth of geographical coverage and collaborative nature, with the 47 countries that have participated in a PISA assessment so far and the 13 additional countries that join the PISA 2006 assessment representing a total of one-third of the world population and almost nine-tenths of the world's gross domestic product (GDP); ${ }^{1}$ and
- Its aged-based coverage of young people near the end of their compulsory schooling, which will enable countries to assess the performance of education systems. While most young people in OECD countries continue their initial education beyond the age of 15 , this is normally close to the end of the initial period of basic schooling in which all young people follow a broadly common curriculum. It is useful to determine, at that stage, the extent to which they have acquired knowledge and skills that will help them in the future, including the individualized paths of further learning they may follow.

This emphasis on testing in terms of mastery and broad concepts is particularly significant in light of the concern among nations to develop human capital, which the OECD defines as the knowledge, skills, competencies and other attributes embodied in individuals that are relevant to personal, social and economic well-being.

Estimates of human capital have tended, at best, to be derived using proxies, such as level of education completed. When the interest in human capital is extended to include attributes that permit full social and democratic participation in adult life and that equip people to become lifelong learners, the inadequacy of these proxies becomes even clearer.

By directly testing for knowledge and skills close to the end of basic schooling, PISA examines the degree of preparedness of young people for adult life and, to some extent, the effectiveness of education systems. Its aim is to assess achievement in relation to the underlying objectives (as defined by society) of education systems, not in relation to the teaching and learning of a body of knowledge. This view of educational outcomes is needed if schools and education systems are encouraged to focus on modern challenges.

PISA defines the assessment domains as follows:

- Mathematical literacy An individual's capacity to identify and understand the role that mathematics plays in the world, to make well-founded judgements and to use and engage with mathematics in ways that meet the needs of that individual's life as a constructive, concerned and reflective citizen.
- Reading literacy An individual's capacity to understand, use and reflect on written texts, in order to achieve one's goals, to develop one's knowledge and potential and to participate in society.
- Scientific literacy The capacity to use scientific knowledge, to identify questions and to draw evidence-based conclusions in order to understand and help make decisions about the natural world and the changes made to it through human activity.
- Problem-solving skills An individual's capacity to use cognitive processes to confront and resolve real, cross-disciplinary situations where the solution path is not immediately obvious and where the literacy domains or curricular areas that might be applicable are not within a single domain of mathematics, science or reading.

More information on the assessment domains can be found in these PISA publications:

- Measuring Student Knowledge and Skills - A New Framework for Assessment (OECD, 1999a);
- Sample Tasks from the PISA 2000 Assessment - Reading, Mathematical and Scientific Literacy (OECD, 2002b);
- Literacy Skills for the World of Tomorrow - Further Results from PISA 2000 (OECD, 2003a);
- The PISA 2003 Assessment Framework - Mathematics, Reading, Science and Problem Solving Knowledge and Skills (OECD, 2003b);
- Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a); and
- Problem Solving for Tomorrow's World - First Measures of Cross-Curricular Competencies (OECD, 2004b).


## HOW THE ASSESSMENT TAKES PLACE

## The assessment of student performance

The PISA 2000 and the PISA 2003 assessments consisted of paper-and-pencil tests. The question format in the assessment is varied. Some questions require students to select or produce simple responses that can be directly compared with a single correct answer, such as multiple choice or closed constructed response items. Others are more constructive, requiring students to develop their own responses designed to measure broader constructs than those captured by more traditional surveys, allowing for a wider range of acceptable responses and more complex marking that can include partially correct responses.

Literacy in PISA is assessed through units consisting of a stimulus (e.g. text, table, chart, figure, etc.), followed by a number of tasks associated with this common stimulus. This is an important feature, allowing questions to go into greater depth than they could if each question introduced an entirely new context. It allows time for the student to assimilate material that can then be used to assess multiple aspects of performance.

Examples of items of the PISA 2000 assessment are available in Sample Tasks from the PISA 2000 Assessment - Reading, Mathematical and Scientific Literacy (OECD, 2002b).

Examples of items of the PISA 2003 assessment are available in The PISA 2003 Assessment Framework - Mathematics, Reading, Science and Problem Solving Knowledge and Skills (OECD, 2003b).

## The context questionnaires and their use

To gather contextual information, PISA asks students and the principals of the participating schools to respond to background questionnaires of around 20 to 30 minutes in length. These questionnaires are central to the analysis of the results because they provide information about a range of student and school characteristics.

The questionnaires seek information about:

- The students and their family backgrounds, including the economic, social, and cultural capital of the students and their families;
- Aspects of students' lives, such as their attitudes to learning, their habits and life inside school and their family environment;
- Aspects of schools, such as the quality of the school's human and material resources, public and private funding, decision-making processes and staffing practices;
- The context of instruction, including instructional structures and types, class size and the level of parental involvement;
- Strategies of self-regulated learning, motivational preferences and goal orientations, self-regulated cognition mechanisms, action control strategies, preferences for different types of learning situations, learning styles and social skills required for cooperative learning (these aspects were part of an international option in the PISA 2000 assessment, but were included in the compulsory student questionnaire in PISA 2003); and
- Aspects of learning and instruction, including students' motivation, engagement and confidence in relation to the major domain of assessment, and the impact of learning strategies on achievement in this domain.

In PISA 2003 as well as in PISA 2000, an information and communication technology (ICT) questionnaire was offered as an international option. It focused on: i) availability and use of information technologies (IT), including the location where IT is mostly used as well as the type of use; ii) IT confidence and attitudes, including self-efficacy and attitudes towards computers; and iii) learning background of IT, focusing on where students learned to use computers and the Internet.

In PISA 2003, an educational career questionnaire was also offered as an international option. It collected data on aspects of the students' educational career in three areas: i) students' past education including grade repetition, interruptions of schooling, changes of schools and changes of study programme; ii) students' current education on aspects involving mathematics, focusing on the type of mathematics classes and their current level of achievement; and iii) students' future and occupation, focusing on expected education level and expected occupation at the age of 30 .

The PISA 2003 questionnaires are available in Appendices 2 to 5 of this volume, as well as on the PISA Web site (www.pisa.oecd.org).

Several indices at the student level and at the school level were derived from the questionnaire data. These indices combine several answers provided by students or principals to build a broader concept that is not directly observable. For instance, one cannot directly observe the student's reading engagement, but it is possible to ask several questions like "I like talking about books with other people" that reflect the student's level of reading engagement.

More information on how these indices were constructed and their psychometric properties can be found in Appendix 9 as well as in PISA 2003 Technical Report (OECD, forthcoming).

## ABOUT THIS MANUAL

PISA implemented complex methodological procedures to ensure reliable population estimates and their respective standard errors. More precisely, PISA 2000 and PISA 2003 used plausible values for reporting population achievement estimates and replicate weights for the computation of their respective standard errors.

In addition to these two methodological complexities, PISA collects data on a regular basis, in a particular context, and with standardised procedures.

This manual is designed to explain these complex methodologies through examples using the PISA data. The manual does not detail every aspect of the methodologies, but nevertheless, they are described to ensure that all potential PISA database users can understand them and use the PISA data in an appropriate way.

Analysing the PISA data is a process that has been simplified by using programming procedures within statistical software packages, such as SAS ${ }^{\circledR}$ and SPSS ${ }^{\circledR}$. Consequently, this manual also contains examples of these procedures. There are, in fact, two versions of the manual - one for users of SAS ${ }^{\circledR}$ and one for users of SPSS ${ }^{\circledR}$. Each version of the manual consists of four parts.

The first part, Chapter 1 to Chapter 5, is identical in both versions of the manual. It presents concepts and theories which are used in PISA. These chapters are:

1. The OECD's Programme for International Student Assessment
2. Sample Weights
3. Replicate Weights
4. The Rasch Model
5. Plausible Values

The second part, Chapter 6 to Chapter 14, is different in each manual. In each, they describe how to correctly analyse the PISA data and contain the necessary coding - either SAS ${ }^{\circledR}$ or SPSS ${ }^{\circledR}$. These chapters are:
6. Computation of Standard Errors
7. Analyses with Plausible Values
8. Use of Proficiency Levels
9. Analyses with School-Level Variables
10. Standard Error on a Difference
11. OECD Average and OECD Total
12. Trends
13. Multilevel Analyses
14. Other Statistical Issues

The third part is also different in each manual: it consists of Chapter 15 , which presents either the SAS ${ }^{\circledR}$ or the PS $^{\circledR}$ macros that facilitate the computation of the estimates and standard errors.

The fourth part is identical in both versions of the manual. It consists of appendices that describe the details of the PISA 2003 data files. ${ }^{2}$

While chapters are organized by type of analyses, the manual progressively builds upon the statistical knowledge and the SAS ${ }^{\circledR}$ or SPSS ${ }^{\circledR}$ syntax knowledge previously presented. It is therefore advised to read the chapters in order, starting with Chapter 1.

There also exist specialised software packages that are configured to deal with complex samples and plausible values. These include WesVar ${ }^{\circledR}$, from Westat Inc. (www.westat.com/wesvar); AM, from the American Institutes for Research (www.am.air.org); and SUDAAN, from the Research Triangle Institute (www.rti.org/sudaan).

In addition, the OECD has developed an interactive website that automatically performs simple statistical analyses - mainly computation of means and percentages - using the plausible value methodologies and the replicate weights (http://pisaweb.acer.edu.au/oecd_2003/oecd_pisa_data.htmI). This site also contains the complete PISA 2003 databases in ASCII format.

## Notes

1. The combined population of all countries (excluding Chinese Taipei) that have or will have participated in the PISA 2000, 2003 and 2006 assessments amounts to 32 per cent of the 2002 world population. The GDP of these countries amounts to 87 per cent of the 2002 world GDP. The data on GDP and population sizes were derived from the U.N. World Development Indicators database.
2. The description of the PISA 2000 data files is covered in Manual for the PISA 2000 Database (OECD, 2002a).


## Sample Weights

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## INTRODUCTION

National or international surveys usually collect data from a sample. Dealing with a sample rather than the whole population is preferable for several reasons.

First, for a census, all members of the population need to be identified. This identification process presents no major difficulty for human populations in some countries, where national databases with the name and address of all or nearly all citizens may be available. However, in other countries, it is not possible for the researcher to identify all members or sampling units of the target population, mainly because it would be too time consuming or because of the nature of the target population.

Second, even if all members of a population are easily identifiable, researchers may still draw a sample, because dealing with the whole population:

- Might require unreasonable budgets;
- Is time consuming and thus incompatible with publication deadlines; and
- Does not necessarily help with obtaining additional and/or required information.

Drawing a sample can be done in several ways depending on the population characteristics and the survey research questions. All sample designs aim to avoid bias in the selection procedure and achieve the maximum precision in view of the available resources. Nevertheless, biases in the selection can arise:

- If the sampling is done by a non-random method, which generally means that the selection is consciously or unconsciously influenced by human choices. The importance of randomness in the selection procedure should not be underestimated; and
- If the sampling frame (list, index or other population record) that serves as the basis for selection does not cover the population adequately, completely or accurately.
Biases can also arise if some sections of the population are impossible to find or refuse to co-operate. In educational surveys, schools might refuse to participate and within participating schools, some students might refuse to participate or simply be absent on the day of the assessment. The size of the bias introduced by the school or student non-response is proportional to the correlation between the school, or the student, propensity to participate and the survey measures. For instance, it may be that low achievers are more likely to be absent on the day of the assessment than high achievers. This is the reason why international education surveys require a minimal student participation rate. For PISA, this minimum is 80 per cent.

Finally, if the sampling units do not have the same chances to be selected and if the population parameters are estimated without taking into account these varying probabilities, then results might also be biased. To compensate for these varying probabilities, data need to be weighted. Weighting consists of acknowledging that some units in the sample are more important than others and have to contribute more than others for any population estimates. A sampling unit with a very small probability of selection will be considered as more important than a sampling unit with a high probability of selection. Weights are therefore inversely proportional to the probability of selection.

Nevertheless, a sample is only useful to the extent that it allows the estimation of some characteristics of the whole population. This means that the statistical indices computed on the sample, like a mean, a standard deviation, a correlation, a regression coefficient, and so on, can be generalized to the population. This generalization is more reliable if the sampling requirements have been met.

Depending on the sampling design, selection probabilities and procedures to compute the weights will vary. These variations are discussed in the next sections.

## WEIGHTS FOR SIMPLE RANDOM SAMPLES

Selecting members of a population by simple random sampling is the most straightforward procedure. There are several ways to draw such a sample, for example:

- The $N$ members ${ }^{1}$ of a population are numbered and $n$ of them are selected by random numbers without replacement;
- $N$ numbered discs are placed in a container, mixed well, and $n$ of them are selected at random;
- The $N$ population members are arranged in a random order, and every $\frac{N_{\text {th }}}{n}$ member is then selected; or
- The $N$ population members are each assigned a random number. The random numbers are sorted from lowest to highest or highest to lowest. The first $n$ members make up one random sample.

The simple random sample gives an equal probability of selection to each member of the population. If $n$ members are selected from a population of $N$ members according to a simple random procedure, then the probability of each member, $i$, to be part of the sample is equal to:

$$
p_{i}=\frac{n}{N}
$$

For example, if 40 students are randomly selected from a population of 400 students, the probability of each student, $i$, to be part of the sample is equal to:

$$
p_{i}=\frac{n}{N}=\frac{40}{400}=0.1
$$

In other words, each student has one chance out of ten to be selected.
As mentioned previously, weights are usually defined as the inverse of the probability of selection. In the case of a simple random sample, the weight will be equal to:

$$
w_{i}=\frac{1}{p_{i}}=\frac{N}{n}
$$

The weight of each of the 40 students selected from a population of 400 students will therefore be equal to:

$$
w_{i}=\frac{1}{p_{i}}=\frac{N}{n}=\frac{400}{40}=10
$$

This means that each student in the sample represents himself or herself, as well as nine other students. Since each unit has the same selection probability in a simple random sample, the weight attached to each selected unit will also be identical. Therefore, the sum of the weights of the selected units will be equal to the population size, i.e. $N$ :

$$
\sum_{i=1}^{n} w_{i}=\sum_{i=1}^{n} \frac{N}{n}=N
$$

In the example,

$$
\sum_{i=1}^{40} 10=400
$$

Furthermore, since all sampled units have the same weight, the estimation of any population parameter will not be affected by the weights. For instance, consider the mean of some characteristic, $X$. The weighted mean is equivalent to the sum of the product of the weight and $X$ divided by the sum of the weights.

$$
\hat{\mu}_{(X)}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}
$$

Since $\mathcal{W}_{i}$ is a constant, the weighted mean and the unweighted mean will be equal.

$$
\hat{\mu}_{(X)}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}}=\frac{w_{i} \sum_{i=1}^{n} x_{i}}{w_{i} \sum_{i=1}^{n} 1}=\frac{\sum_{i=1}^{n} x_{i}}{n}
$$

## SAMPLING DESIGNS FOR EDUCATION SURVEYS

Simple random sampling is very rarely used in education surveys because:

- It is too expensive. Indeed, depending on the school population size, it is quite possible that selected students would attend many different schools. This would require the training of a large number of test administrators, the reimbursement of a large amount of travel expenses and so on;
- It is not practical. One would have to contact too many schools; and
- It would be impossible to link, from a statistical point of view, student variables and school, class, or teacher variables. Educational surveys usually try to understand the statistical variability of the student's outcome measure by school or class level variables. With just one or only a few students per school, this statistical relationship would have no stability.

Therefore, surveys in education usually draw a student sample in two steps. First, a sample of schools is selected from a complete list of schools containing the student population of interest. Then, a simple random sample of students or classes is drawn from within the selected schools. In PISA, usually 35 students from the population of 15 -year-olds are randomly selected within the selected schools. If less than 3515 -year-olds attend a selected school, then all of the students will be invited to participate.

This two-stage sampling procedure will have an impact on the calculation of the weights and, similarly, the school selection procedure will affect the characteristics and properties of the student sample.

Suppose that the population of 400 students is distributed in ten schools, each school containing 40 students. Four schools are selected randomly and within schools, ten students are selected according to a similar procedure. Each school, denoted $i$, has a selection probability equal to:

$$
p_{1_{-} i}=\frac{n_{s c}}{N_{s c}}=\frac{4}{10}=0.4
$$

Within the four selected schools, each student, denoted $j$, has a selection probability equal to:

$$
p_{2_{-i j}}=\frac{n_{i}}{N_{i}}=\frac{10}{40}=0.25
$$

with $N_{i}$ being the number of students in school $i$ and $n_{i}$ the number of students sampled in school $i$. It means that within each selected school, each student has a chance of one in four to be sampled.

The final selection probability for student $j$ attending school $i$ is equal to the product of the school selection probability by the student selection probability within the school, i.e.:

$$
p_{i j}=p_{1_{-} i} p_{2_{-} i j}=\frac{n_{s c} n_{i}}{N_{s c} N_{i}}
$$

In the example, the final student probability is equal to:

$$
p_{i j}=p_{1_{-} i} p_{2_{-} i j}=\frac{n_{s c} n_{i}}{N_{s c} N_{i}}=\frac{4 * 10}{10 * 40}=0.4 * 0.25=0.10
$$

The school weight, denoted $w_{1-i}$, the within-school weight, denoted $w_{2_{-} i j}$, and the final school weight, denoted $w_{i j}$, are respectively equal to:

$$
\begin{aligned}
& w_{1_{-} i}=\frac{1}{p_{1_{-i}}}=\frac{1}{0.4}=2.5 \\
& w_{2_{-} i j}=\frac{1}{p_{2_{-} i j}}=\frac{1}{0.25}=4 \\
& w_{i j}=\frac{1}{p_{i j}}=\frac{1}{0.1}=10
\end{aligned}
$$

Table 2.1 presents the selection probability at the school level, at the within-school level, and the final probability of selection for the selected students as well as the weight for these different levels where schools $2,5,7$ and 10 have been selected.

Table 2.1 ■ School, within-school, and final probability of selection and corresponding weights for a two-stage simple random sample with the first stage units being schools of equal size
$\left.\begin{array}{c|c|c|c|c|c|c|c|c}\hline \begin{array}{c}\text { School } \\ \text { label }\end{array} & \begin{array}{c}\text { School } \\ \text { size }\end{array} & \begin{array}{c}\text { School } \\ \text { prob. } \\ N_{i}\end{array} & \begin{array}{c}\text { School } \\ \text { weight } \\ p_{-i}\end{array} & \begin{array}{c}\text { Within- } \\ w_{1-i}\end{array} & \begin{array}{c}\text { Within- } \\ \text { school } \\ \text { prob. } \\ p_{2-i j}\end{array} & \begin{array}{c}\text { Final } \\ \text { school } \\ \text { weight } \\ w_{2-i j}\end{array} & \begin{array}{c}\text { Final } \\ \text { student } \\ \text { prob. } \\ p_{i j}\end{array} & \begin{array}{c}\text { Sum } \\ \text { student } \\ \text { weight } \\ w_{i j}\end{array} \\ \hline 1 & 40 & 0.4 & 2.5 & 0.25 & 4 & 0.1 & 10 & 100 \\ 2 & 40 & & & & & & & \\ 3 & 40 & & & & & & & \\ \text { weights }_{n_{i} w_{i j}}\end{array}\right]$

As shown by Table 2.1, the sum of the school weights corresponds to the number of schools in the population, i.e. 10 , and the sum of the final weights corresponds to the number of students in the population, i.e. 400.

In practice, of course, schools differ in size. School enrolment numbers tend to be larger in urban areas as compared to rural areas. If schools are selected by simple random sampling, the school probability will not change, but within the selected schools, the student selection probability will vary according to the school size. In a small school, this probability will be large, while in a very large school, this probability will be small. Table 2.2 shows an example of the results obtained from schools of different sizes.

Table 2.2 - School, within-school, and final probability of selection and corresponding weights for a two-stage simple random sample with the first stage units being schools of unequal size

| School <br> label | School <br> size | School <br> prob. | School <br> weight | Within- <br> school <br> prob. | Within- <br> school <br> weight | Final <br> student <br> prob. | Final <br> student <br> weight | Sum <br> of final <br> weights |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 |  |  |  |  |  |  |  |
| 2 | 15 | 0.4 | 2.5 | 0.66 | 1.5 | 0.27 | 3.75 | 37.5 |
| 3 | 20 |  |  |  |  |  |  |  |
| 4 | 25 |  |  |  |  |  |  |  |
| 5 | 30 | 0.4 | 2.5 | 0.33 | 3 | 0.13 | 7.5 | 75 |
| 6 | 35 |  | 2.5 | 0.25 | 4 | 0.1 | 10 | 100 |
| 7 | 40 | 0.4 |  |  |  |  |  |  |
| 8 | 45 |  |  |  |  |  |  |  |
| 9 | 80 |  | 2.5 | 0.1 | 10 | 0.04 | 25 | 250 |
| 10 | 100 | 0.4 | 10 |  |  |  |  | 462.5 |
| Total | 400 |  |  |  |  |  |  |  |

With a simple random sample of schools of unequal size, all schools will have the same selection probability and, as before, the sum of school weights will be equal to the number of schools in the population. Unfortunately, the sum of final student weights will not necessarily be equal to the number of students in the population. Further, the student final weight will differ among schools depending on the size of each school. This variability will reduce the reliability of all population parameter estimates.

Table 2.3 and Table 2.4 present the different probabilities and weights if the four smallest schools or the four largest schools are selected. As shown in these two tables, the sums of final student weights vary substantially from the expected value of 400 . The sum of school weights, however, will always be equal to the number of schools in the population.

Table 2.3 ■ School, within-school, and final probability of selection and corresponding weights for a simple and random sample of schools of unequal size (smaller schools)

| School <br> label | School <br> size | School <br> prob. | School <br> weight | Within- <br> school <br> prob. | Within- <br> school <br> weight | Final <br> student <br> prob. | Final <br> student <br> weight | Sum <br> of final <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 0.4 | 2.5 | 1 | 1 | 0.4 | 4 | 40 |
| 2 | 15 | 0.4 | 2.5 | 0.66 | 1.5 | 0.27 | 3.75 | 37.5 |
| 3 | 20 | 0.4 | 2.5 | 0.5 | 2 | 0.2 | 5 | 50 |
| 4 | 25 | 0.4 | 2.5 | 0.4 | 2.5 | 0.16 | 6.25 | 62.5 |
| Total |  |  | $\mathbf{1 0}$ |  |  |  |  | $\mathbf{1 9 0}$ |

Table 2.4 - School, within-school, and final probability of selection and corresponding weights for a simple and random sample of schools of unequal size (larger schools)

| School <br> label | School <br> size | School <br> prob. | School <br> weight | Within- <br> school <br> prob. | Within- <br> school <br> weight | Final <br> student <br> prob. | Final <br> student <br> weight | Sum <br> of final <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 40 | 0.4 | 2.5 | 0.250 | 4 | 0.10 | 10.00 | 100.0 |
| 8 | 45 | 0.4 | 2.5 | 0.222 | 4.5 | 0.88 | 11.25 | 112.5 |
| 9 | 80 | 0.4 | 2.5 | 0.125 | 8 | 0.05 | 20.00 | 200.0 |
| 10 | 100 | 0.4 | 2.5 | 0.100 | 10 | 0.04 | 25.00 | 250.0 |
| Total |  |  | $\mathbf{1 0}$ |  |  |  |  | $\mathbf{6 6 2 . 5}$ |

The focus of international education surveys such as PISA is more on the student sample than on the school sample. Many authors even consider that such studies do not draw a school sample per se. They just consider the school sample as an operational stage to draw the student sample. Therefore, a sampling design that consists of a simple random sample of schools is inappropriate as it would underestimate or overestimate the student population size. It would also result in an important variability of final weights and consequently increase the sampling variance.

In order to avoid these disadvantages, schools are selected with probabilities proportional to their size (PPS). Larger schools will therefore have a higher probability of selection than smaller schools, but students in larger schools have a smaller within-school probability of being selected than students in small schools. With such procedures, the probability of a school to be selected is equal to the ratio of the school size multiplied by the number of schools to be sampled and divided by the total number of students in the population:

$$
p_{1_{-} i}=\frac{N_{i} * n_{s c}}{N}
$$

The formulae for computing the within-school probabilities and weights remain unchanged. The final probability and weight are still the product of the school and within-school probabilities or weights. For instance, the school probability for school 9 is equal to:

$$
p_{1_{-} 9}=\frac{N_{9} * n_{s c}}{N}=\frac{80 * 4}{400}=\frac{4}{5}=0.8
$$

The student within-school probability for school 9 is equal to:

$$
p_{2_{-} 9 j}=\frac{n_{9}}{N_{9}}=\frac{10}{80}=0.125
$$

The final probability is equal to:

$$
p_{9 j}=0.8 * 0.125=0.1
$$

Table 2.5 ■ School, within-school, and final probability of selection and corresponding weights for a PPS sample of schools of unequal size

| School <br> label | School <br> size | School <br> prob. | School <br> weight | Within- <br> school <br> prob. | Within- <br> school <br> weight | Final <br> student <br> prob. | Final <br> student <br> weight | Sum <br> of final <br> weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 |  |  |  |  |  |  |  |
| 2 | 15 |  |  |  |  |  |  |  |
| 3 | 20 | 0.2 | 5.00 | 0.500 | 2.0 | 0.1 | 10 | 100 |
| 4 | 25 |  |  |  |  |  |  |  |
| 5 | 30 |  |  |  |  |  |  |  |
| 6 | 35 |  |  |  |  |  |  |  |
| 7 | 40 | 0.4 | 2.50 | 0.250 | 4.0 | 0.1 | 10 |  |
| 8 | 45 |  |  |  |  |  | 10 | 100 |
| 9 | 80 | 0.8 | 1.25 | 0.125 | 8.0 | 0.1 | 10 | 10 |
| 10 | 100 | 1 | 1.00 | 0.100 | 10.0 | 0.1 | 100 |  |
| Total | 400 |  | 9.75 |  |  |  |  | 400 |

As shown in Table 2.5, the school and within-school weights differ among schools, but final student weights do not vary. The weights will therefore not increase sampling variability. Further, the sum of final weights corresponds to the total number of students in the population. However, the sum of school weight differs from the expected value of 10 , but this does not present a major problem as such educational surveys are mainly interested in the student sample.

With a PPS sample of schools, and an equal number of students selected in each selected school, the sum of the final student weights will always be equal to the total number of students in the population (non-response being ignored at this stage). This will be the case even if the smallest or the largest schools get selected. The sum of the school weights however will not be equal to the number of schools in the population. If the four smallest schools get selected, the sum of school weights will be equal to 25.666 . If the four largest schools get selected, the sum of school weights will be equal to 6.97 .

In order to keep the difference between the number of schools in the population and the sum of the school weights in the sample minimal, schools are selected according to a systematic procedure. The procedure consists of first sorting the schools according to their size. A sampling interval is computed as the ratio between the total number of students in the population and the number of schools in the sample, i.e.:

$$
\text { Int }=\frac{N}{n_{s c}}=\frac{400}{4}=100
$$

Table 2.6 - Selection of schools according to a PPS and systematic procedure

| School <br> label | School <br> size | From student <br> number | To student <br> number | Part of <br> the sample |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 1 | 10 | No |
| 2 | 15 | 11 | 25 | No |
| 3 | 20 | 26 | 45 | No |
| 4 | 25 | 46 | 70 | No |
| 5 | 30 | 71 | 100 | Yes |
| 6 | 35 | 101 | 135 | No |
| 7 | 40 | 136 | 175 | No |
| 8 | 45 | 176 | 220 | Yes |
| 9 | 80 | 221 | 300 | Yes |
| 10 | 100 |  | 400 | Yes |

A random number from a uniform distribution [0.1] is drawn. Let us say 0.752 . This random number is then multiplied by the sampling interval, i.e. 0.752 by $100=75.2$. The school which contains the first student number greater than 75.2 is selected. Then the sampling interval is added to the value 75.2. The school which contains the student having the first student number greater than 175.2 will be selected. This systematic procedure is applied until the number of schools needed in the sample has been reached. In the example, the four selection numbers will be the following: $75.2,175.2$, 275.2 and 375.2.

Sorting the school sampling frame by the measure of size and then using a systematic selection procedure prevents obtaining a sample of only small schools or (more likely) a sample with only large schools. This therefore reduces the sampling variance on the sum of the school weights which is an estimate of the school population size.

## WHY DO THE PISA WEIGHTS VARY?

As demonstrated in the previous section, a two-stage sample design with a PPS sample of schools should guarantee that all students will have the same probability of selection and therefore the same weight. However, the PISA data still needs to be weighted.

Table 2.7 clearly shows that PISA 2003 final weights present some variability. This variability is quite small for countries, such as Iceland, Luxembourg and Tunisia, but appears to be greater in countries such as Canada, Italy and the United Kingdom.

Table 2.8 presents the weighted and unweighted means per country on the mathematics scale for PISA 2003. The differences between the weighted and unweighted means are small for countries with small weight variability, such as Iceland, Luxembourg and Tunisia. On the contrary, the effect of the weights on the mean might be substantial for countries that present a large variability in weight. For instance, not using the weights would overestimate the mathematics performance of the Italian students by about 30 points on the PISA mathematics scale and underestimate the average performance of the Canadian students by nearly 11 score points.

Table $2.7 ■$ The $10^{\text {th }}, \mathbf{2 5}{ }^{\text {th }}, \mathbf{5 0}^{\text {th }}, \mathbf{7 5}$ th and $90^{\text {th }}$ percentiles of PISA 2003 final weights

|  | Percentile 10 | Percentile 25 | Percentile 50 | Percentile 75 | Percentile 90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUS | 4.70 | 11.86 | 19.44 | 25.06 | 29.55 |
| AUT | 13.00 | 14.92 | 17.24 | 20.33 | 25.53 |
| BEL | 4.09 | 10.48 | 12.96 | 15.32 | 19.22 |
| BRA | 222.44 | 309.68 | 407.59 | 502.14 | 627.49 |
| CAN | 1.16 | 2.18 | 5.09 | 13.17 | 36.28 |
| CHE | 1.35 | 2.88 | 6.70 | 15.55 | 21.76 |
| CZE | 5.19 | 12.55 | 17.77 | 23.77 | 27.33 |
| DEU | 140.10 | 160.05 | 180.05 | 208.72 | 243.21 |
| DNK | 8.86 | 10.07 | 11.73 | 13.29 | 16.22 |
| ESP | 3.97 | 4.38 | 15.50 | 48.73 | 83.84 |
| FIN | 2.80 | 9.94 | 11.60 | 12.24 | 13.29 |
| FRA | 142.51 | 148.21 | 159.98 | 177.56 | 213.43 |
| GBR | 7.73 | 10.71 | 23.12 | 136.69 | 180.64 |
| GRC | 15.07 | 17.18 | 21.71 | 27.56 | 30.90 |
| HKG | 13.31 | 14.26 | 15.15 | 16.60 | 19.36 |
| HUN | 16.13 | 19.27 | 22.25 | 25.37 | 29.41 |
| IDN | 21.82 | 42.47 | 106.18 | 272.23 | 435.96 |
| IRL | 11.33 | 12.01 | 13.51 | 15.31 | 17.99 |
| ISL | 1.06 | 1.12 | 1.16 | 1.20 | 1.36 |
| ITA | 2.56 | 14.93 | 20.65 | 66.11 | 108.66 |
| JPN | 217.14 | 248.47 | 258.13 | 281.97 | 314.52 |
| KOR | 80.82 | 89.60 | 96.72 | 107.86 | 117.81 |
| LIE | 1.00 | 1.00 | 1.01 | 1.03 | 1.06 |
| LUX | 1.00 | 1.01 | 1.03 | 1.06 | 1.09 |
| LVA | 4.26 | 5.17 | 6.47 | 7.40 | 8.92 |
| MAC | 1.14 | 3.12 | 4.80 | 6.60 | 8.09 |
| MEX | 3.09 | 6.36 | 13.00 | 27.49 | 67.09 |
| NLD | 24.84 | 35.41 | 43.80 | 52.42 | 65.60 |
| NOR | 11.11 | 11.59 | 12.47 | 13.53 | 14.76 |
| NZL | 7.41 | 8.99 | 10.77 | 12.34 | 13.98 |
| POL | 103.73 | 110.45 | 118.72 | 130.28 | 144.73 |
| PRT | 13.90 | 16.33 | 18.70 | 22.66 | 28.82 |
| RUS | 172.98 | 245.92 | 326.11 | 426.26 | 596.07 |
| SVK | 4.39 | 6.98 | 8.64 | 11.02 | 16.79 |
| SWE | 17.95 | 19.54 | 22.03 | 24.47 | 28.81 |
| THA | 74.96 | 101.57 | 119.35 | 130.48 | 154.26 |
| TUN | 31.27 | 31.41 | 32.19 | 33.32 | 34.62 |
| TUR | 22.06 | 50.49 | 109.69 | 135.98 | 152.65 |
| URY | 1.81 | 2.79 | 4.43 | 8.06 | 11.66 |
| USA | 296.10 | 418.79 | 554.25 | 704.78 | 885.84 |
| YUG | 8.68 | 12.83 | 16.62 | 18.20 | 19.73 |

Table 2.8 - Weighted and unweighted country means on the PISA 2003 mathematics scale

|  | Weighted mean | Unweighted mean | Difference |
| :---: | :---: | :---: | :---: |
| AUS | 524.27 | 522.33 | 1.94 |
| AUT | 505.61 | 511.86 | -6.25 |
| BEL | 529.29 | 533.19 | -3.90 |
| BRA | 356.02 | 360.41 | -4.40 |
| CAN | 532.49 | 521.40 | 11.09 |
| CHE | 526.55 | 518.24 | 8.31 |
| CZE | 516.46 | 534.95 | -18.50 |
| DEU | 502.99 | 508.41 | -5.43 |
| DNK | 514.29 | 513.69 | 0.60 |
| ESP | 485.11 | 494.78 | -9.67 |
| FIN | 544.29 | 542.81 | 1.48 |
| FRA | 510.80 | 514.73 | -3.93 |
| GBR | 508.26 | 514.44 | -6.18 |
| GRC | 444.91 | 440.88 | 4.04 |
| HKG | 550.38 | 555.86 | -5.48 |
| HUN | 490.01 | 488.59 | 1.42 |
| IDN | 360.16 | 361.51 | -1.35 |
| IRL | 502.84 | 504.68 | -1.84 |
| ISL | 515.11 | 515.05 | 0.05 |
| ITA | 465.66 | 496.00 | -30.34 |
| JPN | 534.14 | 533.51 | 0.62 |
| KOR | 542.23 | 540.60 | 1.62 |
| LIE | 535.80 | 536.46 | -0.67 |
| LUX | 493.21 | 493.48 | -0.27 |
| LVA | 483.37 | 486.17 | -2.80 |
| MAC | 527.27 | 522.79 | 4.48 |
| MEX | 385.22 | 405.40 | -20.18 |
| NLD | 537.82 | 542.12 | -4.29 |
| NOR | 495.19 | 495.64 | -0.46 |
| NZL | 523.49 | 525.62 | -2.13 |
| POL | 490.24 | 489.00 | 1.24 |
| PRT | 466.02 | 465.23 | 0.79 |
| RUS | 468.41 | 472.44 | -4.03 |
| SVK | 498.18 | 504.12 | -5.94 |
| SWE | 509.05 | 507.95 | 1.09 |
| THA | 416.98 | 422.73 | -5.75 |
| TUN | 358.73 | 359.34 | -0.61 |
| TUR | 423.42 | 426.72 | -3.30 |
| URY | 422.20 | 412.99 | 9.21 |
| USA | 482.88 | 481.47 | 1.41 |
| YUG | 436.87 | 436.36 | 0.51 |

Different factors contribute to the variability of weights:

- Oversampling or undersampling of some strata of the population: usually, the school population is divided into different subgroups, called strata. For instance, a country might decide for convenience to separate the urban schools from the rural schools in the list of schools. In most cases, the number of students selected in the rural stratum and in the urban stratum will be proportional to what these two strata represent in the whole population. This stratification process guarantees for instance that a predefined number of schools within each stratum will be selected. Without the stratification, this number might vary. Nevertheless, for national reporting purposes, a country might decide to sample more students than what would have been sampled based on a proportional allocation in some part of the student population. Suppose that 90 per cent of the student population in a country attends academic tracks and 10 per cent of the students attend vocational tracks. If the national centre staff wants to compare the performance of the students by track, then it will be necessary to sample more vocational students than what would be sampled based on a proportional allocation.
- Lack of accuracy or no updated size measure for schools on the school sampling frame: when schools are selected with a probability proportional to their size, a measure of size needs to be included in the school list. In PISA, this measure of size is the number of 15 -year-olds in each school in the population, but national statistics per school and per date of birth are not always available. Therefore, the measure of size can be the number of students in the modal grade for 15-year-olds, or the total number of students in the school divided by the number of grades. Further, even if national statistics per school and per date of birth are available, these data might be one or two years old. Therefore, inconsistencies between the number of 15 -year-olds at the testing time and the measure of size used in the school sample frame generate some variability in the final weights. Let us suppose that school 9 in Table 5 has 10015 -year-old students at the time of testing. When schools were selected from the list of schools, the measure of size was set at 80.The school weight was set at 1.25 . The within-school weight will be equal to 100 divided by 10 , i.e. 10 rather than 8 . Therefore, the final weight will be equal to 12.5 instead of the expected 10 .
- School and within-school weight adjustment for school and student non-response: some schools, and within the selected and participating schools, some students, might refuse to participate. To compensate for this non-response, a weight adjustment is applied at each level where non-response occurs. For instance, if only 25 students out of the 35 selected students from a participating school are present on the day of the assessment, then the weight of the participating students will be multiplied by a ratio of 35 by $25 .{ }^{2}$ The student participation rate will vary from one school to another, and therefore the final weights will vary. A similar procedure is also applied to compensate for the school non-response. More information about these adjustment factors is available in the PISA 2003 Technical report (OECD, forthcoming).


## CONCLUSIONS

This chapter has briefly described: i) what a weight is and how to compute it; ii) what the PISA sampling design is and why such a design is considered as the most appropriate; iii) why the PISA weights show some variability; and iv) the impact of the weights on population estimates.
All statistical analyses or procedures on the PISA data should be weighted. Unweighted analyses will provide biased population parameter estimates.

## Notes

[^1]

## Replicate Weights

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## INTRODUCTION

In most cases, as mentioned in Chapter 2, national or international surveys collect data from a sample instead of conducting a full a census. However, for a particular population, there are thousands, even millions of possible samples, and each of them does not necessarily yield the same estimates of population statistics. Every generalisation made from a sample, i.e. every estimate of a population statistic, has an associated uncertainty or risk of error. The sampling variance corresponds to the measure of this uncertainty due to sampling.

This chapter explains the statistical procedures used for computing the sampling variance and its square root, the standard error. More specifically, this chapter discusses how to estimate sampling variances for population estimates derived from a complex sample design using replicate weights. First, the concept of sampling variance will be examined through a fictitious example for simple random sampling. Second, the computation of the standard error will be investigated for two-stage sampling. Third, replication methods for estimating sampling variances will be introduced for simple random samples and for two-stage samples respectively.

## SAMPLING VARIANCE FOR SIMPLE RANDOM SAMPLING

Suppose that a teacher decides to implement the mastery learning approach in his or her classroom. This methodology requires that each lesson be followed by a student assessment. In the example given, the teacher's class has 36 students. The teacher quickly realises that it would be too time consuming to grade all assessments and therefore decides to select a sample of quizzes to find out whether the material taught has been assimilated (Bloom, 1979).

However, the random sampling of a few quizzes can result in the selection of high achievers or low achievers only, which would introduce an important error in the class mean performance estimate. These situations are extreme examples, but drawing a random sample will always generate some uncertainty.

In the same example, before selecting some quizzes, the teacher grades all of them and analyzes the results for the first lesson. Figure 3.1 presents the distribution of the 36 students' results. One student gets a grade 5 , two students get a grade 6 , and so on.

Figure 3.1 ■ Distribution of the results of the 36 students


The distribution of the student grades corresponds to a normal distribution. The population mean and the population variance are respectively equal to:

$$
\begin{aligned}
& \mu=\frac{1}{N} \sum_{i=1}^{N} x_{i}=\frac{(5+6+6+7+\ldots+14+14+15)}{36}=\frac{360}{36}=10 \\
& \sigma^{2}=\frac{1}{N} \sum_{i=1}^{N}\left(x_{i}-\mu\right)^{2}=\frac{\left[(5-10)^{2}+(6-10)^{2}+\ldots+(14-10)^{2}+(15-10)^{2}\right]}{36}=\frac{240}{36}=5.8333
\end{aligned}
$$

The standard deviation is therefore equal to:

$$
\sigma=\sqrt{\sigma^{2}}=\sqrt{5.833}=2.415
$$

The teacher then decides to randomly select a sample of two students after the next lesson to save on grading time. The number of possible samples of 2 students out of a population of 36 students is equal to:

$$
C_{36}^{2}=\frac{36!}{(36-2)!2!}=630
$$

There are 630 possible samples of 2 students out of a population of 36 students. Table 3.1 describes these 630 possible samples. For instance, there are two possible samples which provide a mean estimate of 5.5 for student performance. These two samples are: i) the student with a grade 5 and the first student with a grade 6 ; and ii) the student with a 5 and the second student with a 6 . Similarly, there are two ways of selecting a sample that would produce a mean grade of 6: i) the two sampled students both receive a grade 6; or ii) one student receives a 5 and the second student receives a 7 . As only two students obtained a grade 6 (Figure 3.1), there is only one possible sample with two grades 6 . Since Figure 3.1 shows that there is only one student who received a grade 5 and three students who received a grade 7, there are three possible samples of two students with a grade 5 and a grade 7 .

Table 3.1 ■ Description of the $\mathbf{6 3 0}$ possible samples of $\mathbf{2}$ students selected from 36 according to their mean

| Sample mean | Results of <br> the two sampled students | Number of combinations <br> of the two results | Number of samples |
| :---: | :---: | :---: | :---: |
| 5.5 | 5 and 6 | 2 | 2 |
| 6 | 6 and 6 | 1 | 4 |
| 5 and 7 | 3 | 10 |  |
| 6.5 | 5 and 8 | 4 | 16 |
| 7 and 7 | 7 and 7 | 3 |  |
| 5 and 9 | 5 | 28 |  |
| 7 and 8 | 8 |  |  |
| 8 | 5 and 10 | 6 |  |
| 7 and 9 | 10 | 38 |  |
|  | 7 and 8 | 12 |  |
|  | 8 and 8 | 6 | 5 |

Table 3.1 (continued) - Description of the $\mathbf{6 3 0}$ possible samples of $\mathbf{2}$ students selected from 36 according to their mean

| Sample mean | Results of the two sampled students | Number of combinations of the two results | Number of samples |
| :---: | :---: | :---: | :---: |
| 8.5 | 5 and 12 <br> 6 and 11 <br> 7 and 10 <br> 8 and 9 | $\begin{array}{r} 4 \\ 10 \\ 18 \\ 20 \\ \hline \end{array}$ | 52 |
| 9 | 9 and 9 <br> 5 and 13 <br> 6 and 12 <br> 7 and 11 <br> 8 and 10 | $\begin{array}{r} 10 \\ 3 \\ 8 \\ 15 \\ 24 \\ \hline \end{array}$ | 60 |
| 9.5 | 5 and 14 <br> 6 and 13 <br> 7 and 12 <br> 8 and 11 <br> 9 and 10 | $\begin{array}{r} 2 \\ 6 \\ 12 \\ 20 \\ 30 \\ \hline \end{array}$ | 70 |
| 10 | 10 and 10 <br> 5 and 15 <br> 6 and 14 <br> 7 and 13 <br> 8 and 12 <br> 9 and 11 | $\begin{array}{r} 15 \\ 1 \\ 4 \\ 9 \\ 16 \\ 16 \\ \hline \end{array}$ | 70 |
| 10.5 | 6 and 15 <br> 7 and 14 <br> 8 and 13 <br> 9 and 12 <br> 10 and 11 | $\begin{array}{r} 2 \\ 6 \\ 12 \\ 20 \\ 30 \end{array}$ | 70 |
| 11 | 7 and 15 <br> 8 and 14 <br> 9 and 13 <br> 10 and 12 <br> 11 and 11 | $\begin{array}{r} 3 \\ 8 \\ 15 \\ 24 \\ 10 \\ \hline \end{array}$ | 60 |
| 11.5 | 8 and 15 9 and 14 10 and 13 11 and 12 | $\begin{array}{r} 4 \\ 10 \\ 18 \\ 20 \end{array}$ | 52 |
| 12 | 9 and 15 10 and 14 11 and 13 12 and 12 | $\begin{array}{r} 5 \\ 12 \\ 15 \\ 6 \end{array}$ | 38 |
| 12.5 | $\begin{aligned} & 10 \text { and } 15 \\ & 11 \text { and } 14 \\ & 12 \text { and } 13 \end{aligned}$ | $\begin{array}{r} 6 \\ 10 \\ 12 \end{array}$ | 28 |
| 13 | 11 and 15 <br> 12 and 14 <br> 13 and 13 | $\begin{aligned} & 5 \\ & 8 \\ & 2 \end{aligned}$ | 16 |
| 13.5 | 12 and 15 13 and 14 | $\begin{aligned} & 4 \\ & 6 \end{aligned}$ | 10 |
| 14 | 13 and 15 <br> 14 and 14 | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | 4 |
| 14.5 | 14 and 15 | 2 | 2 |
|  |  |  | 630 |

As shown in Table 3.1, there are two possible samples with a mean of 5.5 , four possible samples with a mean of 6 , ten possible samples with a mean of 6.5 , sixteen possible samples with a mean of 7 , and so on.

Figure 3.2 is a chart of the frequency of samples by their mean estimates for all possible samples of 2 students from 36.

Figure 3.2 - Sampling variance distribution of the mean


As for all distributions, this distribution of the means of all possible samples can be summarized by central tendency indices and dispersion indices, such as the mean and the variance (or its square root, i.e. the standard deviation).

$$
\mu_{(\hat{\mu})}=[(2 x 5.5)+(4 x 6)+(10 x 6.5)+(16 x 7)+(28 x 7.5)+(38 x 8)+\ldots . .+(2 x 14.5)] / 630=10
$$

The mean of all possible sample means is equal to the student population mean, i.e. 10. This result is not a coincidence, but a fundamental property of the mean of a simple random sample, i.e. the mean of the means of all possible samples is equal to the population mean. In more formal language, the sample mean is an unbiased estimate of the population mean. Stated differently, the expected value of the sample mean is equal to the population mean.

However, it should be noted that there is an important variation around this expectation. In the example considered, sample means range from 5.5 to 14.5. The variance of this distribution, usually denoted as the sampling variance of the mean, can be computed as:

$$
\sigma_{(\hat{\mu})}^{2}=\left[(5.5-10)^{2}+(5.5-10)^{2}+(6-10)^{2}+\ldots+(14.5-10)^{2}+(14.5-10)^{2}\right] / 630=2.833
$$

Its square root, denoted as the standard error, is equal to:

$$
\sigma_{(\hat{\mu})}=\sqrt{\sigma_{(\hat{\mu})}^{2}}=\sqrt{2.833}=1.68
$$

However, what information does the standard error of the mean give, or more specifically, what does the value 1.68 tell us? The distribution of the means of all possible samples follows approximately a normal distribution. Therefore, based on the mathematical properties of the normal distribution, it can be said that:

- $68.2 \%$ of all possible sample means fall between -1 standard error and +1 standard error around the mean; and
- $95.4 \%$ of all possible sample means fall between -2 standard errors and +2 standard errors.

Let us check the mathematical properties of the normal distribution on the sampling variance distribution of the mean. Remember that, the mean of the sampling variance distribution is equal to 10 and its standard deviation, denoted by the term "standard error", is equal to 1.68 .

How many samples have a mean between $\mu_{(\hat{\mu})}-\sigma_{(\hat{\mu})}$ and $\mu_{(\hat{\mu})}+\sigma_{(\hat{\mu})}$, i.e. between $(10-1.68)$ and $(10+1.68)$, or between 8.32 and 11.68 ?

Table 3.2 Distribution of all possible samples with a mean between 8.32 and 11.68

| Sample mean | Number of samples | Percentage of samples | Cumulative $\%$ of sample |
| :---: | :---: | :---: | :---: |
| 8.5 | 52 | 0.0825 | 0.0825 |
| 9 | 60 | 0.0952 | 0.1777 |
| 9.5 | 70 | 0.1111 | 0.2888 |
| 10 | 70 | 0.1111 | 0.4 |
| 10.5 | 70 | 0.1111 | 0.5111 |
| 11 | 60 | 0.0952 | 0.6063 |
| 11.5 | 52 | 0.0825 | 0.6888 |
|  | 434 |  |  |

Table 3.2 shows that there are 434 samples out of 630 with a mean comprised between 8.32 and 11.68; these represent $68.8 \%$ of all samples. It can also be demonstrated that the percentage of samples with means between $\mu_{(\hat{\mu})}-2 \sigma_{(\hat{\mu})}$ and $\boldsymbol{\mu}_{(\hat{\mu})}+2 \sigma_{(\hat{\mu})}$, i.e. between 6.64 and 13.36 is equal to 94.9 .

To estimate the standard error of the mean, the mean of all possible samples has been computed. In reality though, only the mean of one sample is known. This, as will be shown, is enough to calculate an estimate of the sampling variance. It is therefore important to identify the factors responsible for the sampling variance from the one sample chosen.

The first determining factor is the size of the sample. If the teacher, in our example, decides to select four quizzes instead of two, then the sampling distribution of the mean will range from 6 (the four lowest results being 5, 6, 6 and 7) to 14 (the four highest results being 13, 14, 14 and 15). Remember that the sampling distribution ranged from 5.5 to 14.5 with samples of two units. Increasing the sample size reduces the variance of the distribution.

There are 58905 possible samples of 4 students out of a population of 36 students. Table 3.3 gives the distribution of all possible samples of four students for a population of 36 students.

Table 3.3 ■ Distribution of the mean of all possible samples of four students out of a population of 36 students

| Sample mean | Number of possible samples |
| :---: | :---: |
| 6.00 | 3 |
| 6.25 | 10 |
| 6.50 | 33 |
| 6.75 | 74 |
| 7 | 159 |
| 7.25 | 292 |
| 7.50 | 510 |
| 7.75 | 804 |
| 8 | 1213 |
| 8.25 | 1700 |
| 8.50 | 2288 |
| 8.75 | 2896 |
| 9 | 3531 |
| 9.25 | 4082 |
| 9.50 | 4553 |
| 9.75 | 4830 |
| 10 | 4949 |
| 10.25 | 4830 |
| 10.50 | 4553 |
| 10.75 | 4082 |
| 11 | 3531 |
| 11.25 | 2896 |
| 11.50 | 2288 |
| 11.75 | 1700 |
| 12 | 1213 |
| 12.25 | 804 |
| 12.50 | 510 |
| 12.75 | 292 |
| 13 | 159 |
| 13.25 | 74 |
| 13.50 | 33 |
| 13.75 | 10 |
| 14 | 3 |

It can be easily shown that this distribution has a mean of 10 and a standard deviation, denoted standard error, of 1.155.

This proves that the size of the sample does not affect the expected value of the sample mean, but it does reduce the variance of the distribution of the sample means: the bigger the sample size, the lower the sampling variance of the mean.

The second factor that contributes to the sampling variance is the variance of the population itself. For example, if the results are reported out of a total score of 40 instead of 20 , (i.e. the student results are all multiplied by two), then the mean of the student results will be 20 , the variance will be 23.333 (i.e. four times 5.8333 ) and the standard deviation will be equal to 4.83 (i.e. two times 2.415).

It can be shown that the sampling variance from a sample of two students will be equal to 11.333 and that the standard error of the mean will be equal to 3.3665 (i.e. two times 1.68).

The standard error of the mean is therefore proportional to the population variance. Based on these examples, it can be established that the sampling variance of the mean is equal to:

$$
\sigma_{(\hat{\mu})}^{2}=\frac{\sigma^{2}}{n}\left(\frac{N-n}{N-1}\right)
$$

and the standard error of the sample mean is equal to:

$$
\sigma_{(\hat{\mu})}=\sqrt{\sigma_{(\hat{\mu})}^{2}}=\frac{\sigma}{\sqrt{n}} \sqrt{\frac{N-n}{N-1}}
$$

Where:

$$
\begin{aligned}
& \boldsymbol{\sigma}^{2}=\text { variance of the population; } \\
& \sigma=\text { standard deviation of the population; } \\
& n=\text { sample size; and } \\
& N=\text { population size } .
\end{aligned}
$$

This formula can be checked with the example:

$$
\sigma_{(\hat{u})}^{2}=\frac{\sigma^{2}}{n}\left(\frac{N-n}{N-1}\right)=\frac{5.833}{2}\left(\frac{36-2}{36-1}\right)=2.8333
$$

As the size of the population increases, the ratio $\left(\frac{N-n}{N-1}\right)$ tends toward 1. In such cases, a close approximation of the sampling variance of the mean is given by:

$$
\sigma_{(\hat{\mu})}^{2}=\frac{\sigma^{2}}{n}
$$

However, in practice, the population variance is unknown and is estimated from a sample. The sampling variance estimate on the mean, just as a mean estimate, can vary depending on the sample. Therefore, being based on a sample, only an estimate of the sampling variance on the mean (or any other estimate) can be computed.

In the remainder of this manual, the concepts of sampling variance and estimations of the sampling variance will be confounded to simplify the text and the mathematical notations. That is, symbols depicting the estimates of sampling variance will not have a hat $\left({ }^{\wedge}\right)$ to differentiate them from true values, but the fact that they are estimates is to be understood.

## SAMPLING VARIANCE FOR TWO-STAGE SAMPLING

Education surveys and more particularly international surveys rarely sample students by simply selecting a random sample of students. Schools get selected first and, within each selected school, classes or students are randomly sampled.

One of the differences between simple random sampling and two-stage sampling is that for the latter, selected students attending the same school cannot be considered as independent observations. This is because students within a school will usually have more common characteristics than students
from different educational institutions. For instance, they are offered the same school resources, may have the same teachers, and therefore are taught a common curriculum, and so on. Differences between students from different schools are also greater if different educational programs are not available in all schools. For instance, one would expect to observe more differences between students from a vocational school and students from an academic school, than those that would be observed between students from two vocational schools.

Further, it is well known that within a country, within sub-national entities, and within cities, people tend to live in areas according to their financial resources. As children usually attend schools close to their homes, it is likely that students attending the same school come from similar social and economic backgrounds.

A simple random sample of 4000 students is thus likely to cover the diversity of the population better than a sample of 100 schools with 40 students observed within each school. It follows that the uncertainty associated with any population parameter estimate (i.e. standard error) will be greater for a two-stage sample than for a simple random sample of the same size.

The increase of the uncertainty due to the two-stage sample is directly proportional to the differences between the first stage units, known as primary sampling units (PSUs), i.e. schools for education surveys. The consequences of this uncertainty for two extreme and fictitious situations are given below:

- All students in the population are randomly assigned to schools. Therefore, there should not be any differences between schools. Randomly selecting 100 schools and then within the selected schools randomly drawing 40 students would be similar from a statistical point of view to directly selecting randomly 4000 students as there are no differences between schools. The uncertainty associated with any population parameter estimate would be equal to the uncertainty obtained from a simple random sample of 4000 students.
- All schools are different but within schools, all students are perfectly identical. Since within a particular school, all students are identical: observing only one student, or 40, would provide the same amount of information. Therefore, if 100 schools are selected and 40 students are observed per selected school, the effective sample size of this sample would be equal to 100 . Therefore, the uncertainty associated with any population parameter estimate would be equal to the uncertainty obtained from a simple random sample of 100 students.

Of course, there is no educational system in the world that can be identified with either of these extreme and fictitious situations. Nevertheless, in some educational systems, school differences, at least regarding the survey's measure, for example, the academic performance, appear to be very small, while in some other educational systems, school differences can be quite substantial.

The academic performance of each student can be represented by a test score, or by the difference between his or her score and the country average score. In education research, it is common to split the difference between the student's score and the country average score into three parts: i) the distance between the student's performance and the corresponding class mean; ii) the distance between this class mean and the corresponding school mean; iii) the distance between this school mean and the country mean. The first difference relates to the within-class variance
(or the residual variance in terms of variance analysis). It indicates how much student scores can vary within a particular class. The second difference - the distance between the class mean and the school mean - is related to the between-classes-within-school variance. This difference reflects the range of differences between classes within schools. This between-classes-withinschool variance might be substantial in educational institutions that offer both academic and vocational education. The third distance - the difference between the school average and the country average - is called the between-school variance. This difference indicates how much student performance varies among schools.

To obtain an estimate of these three components of the variance, it would be necessary to sample several schools, at least two classes per school and several students per class. PISA randomly selects 15 -year-olds directly from student lists within the participating schools. Therefore, generally speaking, it is impossible to distinguish the between- and within-classes variances. PISA can only provide estimates of the between- and the within-school variances.

Table 3.4 provides the between-school and within-school variances on the mathematics scale for PISA 2003. In northern European countries, the between-school variances are very small compared to their within-school variance estimates. In these countries, the student variance mainly lies at the within-school level. In terms of student achievement then, schools in such countries do not vary greatly. However, in Austria, Belgium, Germany, Hungary and Turkey, for instance, more than 50 per cent of the student differences in performance are accounted for at the school level. This means that the student performance differs substantially among schools. Therefore, the uncertainty associated with any population parameters will be larger for these countries when compared to the uncertainty for northern European countries, given a comparable sample size of schools and students.

As Kish (1987) noted:
Standard methods for statistical analysis have been developed on assumptions of simple random sampling. Assuming independence for individual elements (or observations) greatly facilitates the mathematics used for distribution theories of formulas for complex statistics. ... However, independent selection of elements is seldom realised in practice, because much research is actually and necessarily accomplished with complex sample designs. It is economical to select clusters that are natural grouping of elements, and these tend to be somewhat homogeneous for most characteristics. The assumptions may fail mildly or badly; hence standard statistical analysis tends to result in mild or bad underestimates in length of reported probability intervals. Overestimates are possible, but rare and mild.

Kish established a state of the art knowledge of the sampling variance according to the type of estimator and the sampling design. The sampling variance distributions are well known for univariate and multivariate estimators for simple random samples. The use of stratification variables with a simple random sample still allows the mathematical computation of the sampling variances, but with a substantial increase of complexity. As shown in Table 3.5, the computation of sampling variances for two-stage samples is available for some designs, but it becomes quite difficult to compute for multivariate indices.

Table 3.4 ■ Between-school and within-school variances on the mathematics scale in PISA $2003^{3}$

a. The results are based on the first plausible value for the mathematics scale, denoted PV1MATH in the PISA 2003 database (www.pisa.oecd.org).

Table 3.5 ■ Current status of sampling errors

| Selection <br> methods | Means and total of <br> entire samples | Subclass means <br> and differences | Complex analytical statistics, <br> e.g. coefficients in regression |
| :--- | :--- | :--- | :--- |
| Simple random selection <br> of elements | Known | Known | Known |
| Stratified selection of elements | Known | Available | Conjectured |
| Complex cluster sampling | Known for some <br> sampling design | Available | Difficult |

Note: Row 1 refers to standard statistical theory (Kish and Frankel, 1974).

Authors of sampling manuals usually distinguish two types of two-stage sampling:

- Two-stage sampling with first-stage units of equal sizes; and
- Two-stage sampling with first-stage units of unequal sizes.

Beyond this distinction, different characteristics of the population and of the sampling design need to be taken into account in the computation of the sampling variance, because they affect the sampling variance. Some of the factors to be considered are:

- Is the population finite or infinite?
- Was size a determining criterion in the selection of the first-stage units?
- Was a systematic procedure used for selecting first-stage or second-stage units?
- Does the sampling design include stratification variables?

The simplest two-stage sample design occurs with infinite populations of stage one and stage two units. As both stage units are infinite populations, PSUs are considered to be of equal sizes. If a simple random sample of PSUs is selected and if, within each selected PSU, a simple random sample of stage two units is selected then the sampling variance of the mean will be equal to:

$$
\sigma_{(\hat{\mu})}^{2}=\frac{\sigma_{\text {between_PSU }}^{2}}{n_{P S U}}+\frac{\sigma_{\text {within_PSU }}^{2}}{n_{P S U} n_{\text {within }}}
$$

Let us apply this formula to an education survey and let us consider the population of schools as infinite and the population of students within each school as infinite. The computation of the sampling variance of the mean is therefore equal to:

$$
\sigma_{(\hat{\mu})}^{2}=\frac{\sigma_{\text {between_school }}^{2}}{n_{\text {school }}}+\frac{\sigma_{\text {within_school }}^{2}}{n_{\text {students }}}
$$

Table 3.6 - Between-school and within-school variances, number of participating students and schools in Denmark and Germany in PISA 2003

|  | Denmark | Germany |
| :--- | :---: | :---: |
| Between-school variance | 1109.45 | 6206.92 |
| Within-school variance | 7357.14 | 4498.70 |
| Number of participating schools | 206 | 216 |
| Number of participating students | 4218 | 4660 |

Under these assumptions, the sampling variance of the mean and its square root, i.e. the standard error, in Denmark are equal to:

$$
\begin{aligned}
& \sigma_{(\hat{\mu})}^{2}=\frac{1109.45}{206}+\frac{7357.14}{4218}=5.39+1.74=7.13 \\
& \sigma_{(\hat{\mu})}=\sqrt{7.13}=2.67
\end{aligned}
$$

The sampling variance of the mean and its square root, ie. the standard error, in Germany are equal to:

$$
\begin{aligned}
& \sigma_{(\hat{u})}^{2}=\frac{6206.92}{216}+\frac{4498.70}{4660}=28.74+0.97=29.71 \\
& \sigma_{(\hat{u})}=\sqrt{29.71}=5.45
\end{aligned}
$$

If both samples were considered as simple random samples, then the standard error of the mean for Denmark and Germany would be respectively equal to 1.42 and 1.51 .

Based on these results, we can make the following observations:

- The standard error of the mean is larger for two-stage sampling than for simple random sampling. For example, in the case of Germany, the standard errors for simple random sampling and for twostage sampling are 1.51 and 5.45 respectively. Considering a two-stage sample as a simple random sample will therefore substantially underestimate standard errors and consequently confidence intervals will be too narrow. The confidence interval on the mathematic scale average, i.e. 503, would be equal to: $[503-(1.96 * 1.51) ; 503+(1.96 * 1.51)]=[500.05 ; 505.96]$ in the case of a simple random sample, but equal to $[484-(1.96 * 5.45) ; 484+(1.96 * 5.45)]=[492.32 ; 513.68]$ in the case of a two-stage sample. This indicates that any estimated mean value between 492.32 and 500.05 and between 505.96 and 513.68 may or may not be considered as statistically different from the German average, depending on the standard error used.
- The sampling variance of the mean for two-stage samples is mainly dependent on the betweenschool variance and the number of participating schools. Indeed, the between-school variance accounts for 76 percent of the total sampling variance in Denmark, ie. $5.39 / 7.13=0.76$. For Germany, the between-school variance accounts for 97 per cent of the total sampling variance $(28.74 / 29.71=0.97)$. Therefore, one should expect larger sampling variance in countries with larger between-school variance, such as Germany and Austria for example.

However, the PISA population cannot be considered as an infinite population of schools with an infinite population of students. Further,

- Schools have unequal sizes;
- The PISA sample is a sample without replacement, i.e. a school cannot be selected twice;
- Schools are selected proportionally to their sizes and according to a systematic procedure; and
- Stratification variables are included in the sample design.

These characteristics of the sampling design will influence the sampling variance, so that the formula used above is also inappropriate. Indeed, Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a) indicates that the standard errors on the mathematics scale mean for Denmark and Germany are 2.7 and 3.3, respectively.

This shows that the PISA sample design is quite efficient in reducing the sampling variance. However, the design becomes so complex that there is no easy formula for computing the sampling variance, or even estimators, such as means.

Since the IEA 1990 reading literacy study, replication or resampling methods have been used to compute estimates of the sampling variance for international education surveys. Even though these methods were known since the late 50 s , they were not often used as they require numerous computations. With the availability of powerful personal computers in the 1990s and the increased use of international databases by non-mathematicians, international coordinating centres were encouraged to use resampling methods for estimating sampling variances from complex sample designs.

According to Rust and Rao (1996):
The common principle that these methods have is to use computational intensity to overcome difficulties and inconveniences in utilizing an analytic solution to the problem at hand. Briefly, the replication approach consists of estimating the variance of a population parameter of interest by using a large number of somewhat different subsamples (or somewhat different sampling weights) to calculate the parameter of interest. The variability among the resulting estimates is used to estimate the true sampling error of the initial or full-sample estimate.

These methods will first be described for simple random samples and for two-stage samples. The PISA replication method will be presented subsequently.

## REPLICATION METHODS FOR SIMPLE RANDOM SAMPLES

There are two main types of replication methods for simple random samples. These are known as the Jackknife and the Bootstrap. One of the most important differences between the Jackknife and the Bootstrap is related to the procedure used to produce the repeated subsamples or replicate samples. From a sample of $n$ units, the Jackknife generates in a systematic way $n$ replicate samples of $n-1$ units. The Bootstrap randomly generates a large number of repetitions of $n$ units selected with replacement, with each unit having more than one chance of selection.

Since PISA does not use a Bootstrap replication method adapted to multi-stage sample designs, this section will only present the Jackknife method.

Suppose that a sample of ten students has been selected by simple random sampling. The Jackknife method will then generate ten subsamples, or replicate samples, each of nine students, as follows:

Table 3.7 ■ Jackknife replicate samples and their means

| Student | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Mean |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 14.50 |
| Replication 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 15.00 |
| Replication 2 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 14.88 |
| Replication 3 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 14.77 |
| Replication 4 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 14.66 |
| Replication 5 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 14.55 |
| Replication 6 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 14.44 |
| Replication 7 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 14.33 |
| Replication 8 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 14.22 |
| Replication 9 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 14.11 |
| Replication 10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 14.00 |

As shown in Table 3.7, the Jackknife generates ten replicate samples of nine students. The sample mean based on all ten students is equal to 14.5 . For the first replicate sample, student 1 is not included in the calculation of the mean, and the mean of the nine students included in replicate sample 1 is 15.00 . For the second replicate sample, the second student is not included and the mean of the other 9 students is equal to 14.88 , and so on.

The Jackknife estimate of sampling variance of the mean is equal to:

$$
\sigma_{\text {jack }}^{2}=\frac{n-1}{n} \sum_{i=1}^{n}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2} \text { with }
$$

$\hat{\boldsymbol{\theta}}_{(i)}$ representing the statistic estimate for replicate sample $i$, and $\hat{\boldsymbol{\theta}}$ representing the statistic estimate based on the whole sample.

Based on the data from Table 3.7, the Jackknife sampling variance of the mean is equal to:

$$
\begin{aligned}
& \sigma_{(\hat{\mu})}^{2}=\frac{9}{10}\left[(15.00-14.50)^{2}+(14.88-14.50)^{2}+\ldots .+(15.11-14.50)^{2}+(14.00-14.50)^{2}\right] \\
& \sigma_{(\hat{\mu})}^{2}=\frac{9}{10}(1.018519)=0.9167
\end{aligned}
$$

The usual population variance estimator is equal to:

$$
\sigma^{2}=\frac{1}{n-1} \sum_{i=1}^{n}\left(x_{i}-\hat{\mu}\right)^{2}=\frac{1}{9}\left[(10-14.5)^{2}+(11-14.5)^{2}+\ldots+(18-14.5)^{2}+(19-14.5)^{2}\right]=9.17
$$

Therefore, the sampling variance of the mean, estimated by the mathematical formula, is equal to:

$$
\sigma_{(\hat{\mu})}^{2}=\frac{\sigma^{2}}{n}=\frac{9.17}{10}=0.917
$$

As shown in this example, the Jackknife method and the mathematical formula provide identical estimation of the sampling variance. Rust (1996) mathematically demonstrates this equality.

$$
\begin{aligned}
& \hat{\mu}_{(i)}-\hat{\mu}=\frac{\left[\left(\sum_{i=1}^{n} x_{i}\right)-x_{i}\right]}{n-1}-\frac{\left[\sum_{i=1}^{n} x_{i}\right]}{n}=-\frac{x_{i}}{n-1}+\left[\sum_{i=1}^{n} x_{i}\right]\left[\frac{1}{n-1}-\frac{1}{n}\right] \\
& =-\frac{1}{(n-1)}\left[x_{i}-\left(\sum_{i=1}^{n} x_{i}\right)\left(1-\frac{(n-1)}{n}\right)\right]=-\frac{1}{(n-1)}\left[x_{i}-\hat{\mu}(n-(n-1)]=-\frac{1}{(n-1)}\left(x_{i}-\hat{\mu}\right)\right.
\end{aligned}
$$

Therefore,

$$
\begin{aligned}
& \left(\hat{\mu}_{(i)}-\hat{\mu}\right)^{2}=\frac{1}{(n-1)^{2}}\left(x_{i}-\hat{\mu}\right)^{2} \\
& \Rightarrow \sum_{i=1}^{n}\left(\hat{\mu}_{(i)}-\hat{\mu}\right)^{2}=\frac{1}{(n-1)^{2}} \sum_{i=1}^{n}\left(x_{i}-\hat{\mu}\right)^{2}=\frac{1}{(n-1)} \frac{\sum_{i=1}^{n}\left(x_{i}-\hat{\mu}\right)^{2}}{(n-1)}=\frac{1}{(n-1)} \hat{\sigma}^{2} \\
& \Rightarrow \sigma_{\text {jack }}^{2}=\frac{n-1}{n} \sum_{i=1}^{n}\left(\hat{\mu}_{(i)}-\hat{\mu}\right)^{2}=\frac{(n-1)}{n} \frac{1}{(n-1)} \hat{\sigma}^{2}=\frac{\hat{\sigma}^{2}}{n}
\end{aligned}
$$

The Jackknife method can also be applied to compute the sampling variance for other statistics, such as regression coefficients. In this particular example, the procedure will consist of the computation of 11 regression coefficients: one based on the whole sample and ten others with each being based on one replicate sample. The comparison between the whole sample regression coefficient and each of the ten replicate regression coefficients will provide an estimate of the sampling variance of that statistic.

Table $3.8 ■$ Values on variables $\mathbf{X}$ and $\mathbf{Y}$ for a sample of $\mathbf{1 0}$ students

| Student | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ValueY | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| Value X | 10 | 13 | 14 | 19 | 11 | 12 | 16 | 17 | 18 | 15 |

The regression coefficient for the whole sample is equal to 0.53 .
Table 3.9 Regression coefficients for each replicate sample

|  | Regression coefficient |
| :--- | :---: |
| Replicate 1 | 0.35 |
| Replicate 2 | 0.55 |
| Replicate 3 | 0.56 |
| Replicate 4 | 0.64 |
| Replicate 5 | 0.51 |
| Replicate 6 | 0.55 |
| Replicate 7 | 0.51 |
| Replicate 8 | 0.48 |
| Replicate 9 | 0.43 |
| Replicate 10 | 0.68 |

The Jackknife formula, i.e. $\sigma_{\text {jack }}^{2}=\frac{n-1}{n} \sum_{i=1}^{n}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}$, can be applied to compute the sampling variance of the regression coefficient.

$$
\sigma_{\text {jack }}^{2}=\frac{n-1}{n} \sum_{i=1}^{n}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}=\frac{9}{10}\left[(0.35-0.53)^{2}+(0.55-0.53)^{2}+\ldots(0.68-0.53)^{2}\right]=0.07
$$

This result is identical to the result that the usual sampling variance formula for a regression coefficient would render.

## RESAMPLING METHODS FOR TWO-STAGE SAMPLES

There are three types of replication methods for two-stage samples:

- The Jackknife, with two variants: one for unstratified samples and another one for stratified samples;
- The Balanced Repeated Replication (BRR) and its variant, Fay's modification;
- The Bootstrap.

PISA uses BRR with Fay's modification. ${ }^{1}$

## THE JACKKNIFE FOR UNSTRATIFIED TWO-STAGE SAMPLE DESIGNS

If a simple random sample of PSUs is drawn without the use of any stratification variables, then it can be shown that the sampling variance of the mean obtained using the Jackknife method is mathematically equal to the formula provided in section 2 of this chapter, ie.:

$$
\sigma_{(\hat{\boldsymbol{\mu}})}^{2}=\frac{\sigma_{\text {between_PSU }}^{2}}{n_{P S U}}+\frac{\sigma_{\text {within_PSU }}^{2}}{n_{P S U} n_{\text {within }}}
$$

Consider a sample of ten schools and within selected schools, a simple random sample of students. The Jackknife method for an unstratified two-stage sample consists of generating ten replicates of nine schools. Each school is removed only once, in a systematic way.

Table 3.10 ■ The Jackknife replicate samples for unstratified two-stage sample

| Replicate | R1 | R2 | R3 | R4 | R5 | R6 | $\mathbf{R 7}$ | $\mathbf{R 8}$ | $\mathbf{R 9}$ | R10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| School 1 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 2 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 3 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 4 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 5 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 6 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 | 1.11 |
| School 7 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 | 1.11 |
| School 8 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 | 1.11 |
| School 9 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 | 1.11 |
| School 10 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 0.00 |

For the first replicate, denoted R1, school 1 has been removed. The weights of the other schools in the first replicate are adjusted by a factor of 1.11 , i.e. $\frac{10}{9}$ or, as a general rule, by a factor of $\frac{\mathrm{G}}{\mathrm{G}-1}$, with $G$ being the number of PSUs in the sample. This adjustment factor is then applied when school replicate weights and within school replicate weights are combined to give the student replicate weights. For the second replicate, school 2 is removed and the weights in the remaining schools are adjusted by the same factor, and so on.

The statistic of interest is computed for the whole sample, and then again for each replicate. The replicate estimates are then compared to the whole sample estimate to obtain the sampling variance, as follows:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{(G-1)}{G} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

This formula is identical to the one used for a simple random sample, except that instead of using $n$ replicates, $n$ being the number of units in the sample, this formula uses $G$ replicates, with $G$ being the number of PLUs.

## THE JACKKNIFE FOR STRATIFIED TWO-STAGE SAMPLE DESIGNS

As mentioned at the beginning of Chapter 2, two major principles underlie all sample designs. The first is the concern to avoid bias in the selection procedure, the second to achieve the maximum precision in view of the available financial resources.

To reduce the uncertainty, or to minimize the sampling variance without modifying the sample size, international and national education surveys usually implement the following procedures in the sampling design:

- PSUs are selected proportionally to their size and according to a systematic procedure. This procedure leads to an efficient student sampling procedure. Equal-sized samples of students can be selected from each school. At the same time, the overall selection probabilities (combining the school and student sampling components) do not vary much.
- National centres are encouraged to identify stratification variables that are statistically associated with the student performance. Characteristics, such as rural versus urban, academic versus vocational, private versus public, are associated with the student performance. The sampling variance reduction will be proportional to the explanatory power of these stratification variables on student performance.

The Jackknife for stratified two-stage samples allows the reduction of the sampling variance by taking both of these aspects into consideration. Failing to do so, would lead to a systematic overestimation of sampling variances.

Suppose that the list of schools in the population is divided into two parts called strata: rural schools and urban schools. Further, within these two strata, schools are sorted by size. Within each stratum, ten schools are selected systematically and proportionally to their size.

The Jackknife method for stratified two-stage sample designs consists of systematically pairing sampled schools within each stratum in the order in which they were selected. Therefore, schools will be paired with other similar schools.

Table 3.11 ■ The Jackknife replicates for stratified two-stage sample designs

| Pseudo-stratum | School | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 2 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 3 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 4 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | 5 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 3 | 6 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 4 | 7 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| 4 | 8 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| 5 | 9 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 |
| 5 | 10 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| 6 | 11 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 |
| 6 | 12 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| 7 | 13 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 7 | 14 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 |
| 8 | 15 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 |
| 8 | 16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 |
| 9 | 17 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| 9 | 18 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 |
| 10 | 19 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| 10 | 20 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |

Table 3.11 describes how replicates are generated for this method. Schools 1 to 10 are rural, and schools 11 to 20 are urban. Within each stratum, there are therefore five school pairs, or pseudostrata (also called variance strata).

The Jackknife for stratified two-stage samples will generate as many replicates as there are pairs or pseudo strata. In this example, ten replicates will therefore be generated. For each replicate sample, one school is randomly removed within a particular pseudo-stratum and the weight of the remaining school in the pseudo-stratum is doubled. For replicate 1, denoted R1, school 2 is removed and the weight of school 1 is doubled in pseudo-stratum 1. For replicate 2, school 3 is removed and the weight of school 4 is doubled in pseudo-stratum 2, and so on.

As previously mentioned, the statistic of interest is computed based on the whole sample and then again based on each replicate sample. The replicate estimates are then compared to the whole sample estimate to obtain the sampling variance, as follows:

$$
\sigma_{(\hat{\theta})}^{2}=\sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

This replication method is now generally used in IEA studies.

## THE BALANCED REPEATED REPLICATION METHOD

While the Jackknife method consists of removing only one school for each replicate sample, the Balanced Repeated Replication (BRR) method proceeds by selecting at random one school within each pseudo-stratum to have its weight set to 0 , and by doubling the weights of the remaining schools.

As this method results in a large set of possible replicates, a balanced set of replicate samples is generated according to Hadamard matrices in order to avoid lengthy computations. The number of replicates is the smallest multiple of four, greater than or equal to the number of pseudo-strata. In this example, as there are ten pseudo-strata, 12 replicates will be generated.

Table 3.12 ■ The BRR replicates

| Pseudo-stratum | School | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R 10 | R 11 | R 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 2 | 2 | 0 | 2 |
| 1 | 2 | 0 | 2 | 2 | 0 | 2 | 2 | 2 | 0 | 0 | 0 | 2 | 0 |
| 2 | 3 | 2 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 2 | 2 | 0 |
| 2 | 4 | 0 | 0 | 2 | 2 | 0 | 2 | 2 | 2 | 0 | 0 | 0 | 2 |
| 3 | 5 | 2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 2 | 2 |
| 3 | 6 | 0 | 2 | 0 | 2 | 2 | 0 | 2 | 2 | 2 | 0 | 0 | 0 |
| 4 | 7 | 2 | 2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 2 |
| 4 | 8 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 2 | 2 | 2 | 0 | 0 |
| 5 | 9 | 2 | 2 | 2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 |
| 5 | 10 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 2 | 2 | 2 | 0 |
| 6 | 11 | 2 | 2 | 2 | 2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 |
| 6 | 12 | 0 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 2 | 2 | 2 |
| 7 | 13 | 2 | 0 | 2 | 2 | 2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 |
| 7 | 14 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 2 | 2 |
| 8 | 15 | 2 | 0 | 0 | 2 | 2 | 2 | 0 | 2 | 0 | 0 | 2 | 0 |
| 8 | 16 | 0 | 2 | 2 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 2 |
| 9 | 17 | 2 | 0 | 0 | 0 | 2 | 2 | 2 | 0 | 2 | 0 | 0 | 2 |
| 9 | 18 | 0 | 2 | 2 | 2 | 0 | 0 | 0 | 2 | 0 | 2 | 2 | 0 |
| 10 | 19 | 2 | 2 | 0 | 0 | 0 | 2 | 2 | 2 | 0 | 2 | 0 | 0 |
| 10 | 20 | 0 | 0 | 2 | 2 | 2 | 0 | 0 | 0 | 2 | 0 | 2 | 2 |

The statistic of interest is again computed based for the whole sample and then again for each replicate. The replicate estimates are then compared with the whole sample estimate to estimate the sampling variance, as follows:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{1}{G} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

With this replication method, each replicate sample only uses half of the available observations. This large reduction in sample might therefore become problematic for the estimation of a statistic on a rare subpopulation. Indeed, the number of remaining observations might be so small, even equal to 0 , that the estimation of the population parameter for a particular replicate sample is impossible. To overcome this disadvantage, Fay developed a variant to the BRR method. Instead of multiplying the school weights by a factor of 0 or 2, Fay suggested multiplying the weights by a deflating factor $k$ between 0 and 1 , with the second inflating factor being equal to 2 minus $k$. For instance, if the deflating weight factor, denoted $k$, is equal to 0.6 , then the inflating weight factor will be equal to 2- k, i.e. 1-0.6=1.4 (Judkins, 1990).

PISA uses the Fay method with a factor of 0.5 . Table 3.13 describes how the replicate samples and weights are generated for this method.

Table 3.13 ■ The Fay replicates

| Pseudo- <br> stratum | School | R 1 | R 2 | R 3 | R 4 | R 5 | R 6 | R 7 | R 8 | R 9 | R 10 | R 11 | R 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 |
| 1 | 2 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 |
| 2 | 3 | 1.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 |
| 2 | 4 | 0.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 |
| 3 | 5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 |
| 3 | 6 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 |
| 4 | 7 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 |
| 4 | 8 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 |
| 5 | 9 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 |
| 5 | 10 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 |
| 6 | 11 | 1.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 |
| 6 | 12 | 0.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 |
| 7 | 13 | 1.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 | 0.5 |
| 7 | 14 | 0.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 | 1.5 |
| 8 | 15 | 1.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 | 0.5 |
| 8 | 16 | 0.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 | 1.5 |
| 9 | 17 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 | 1.5 |
| 9 | 18 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 | 0.5 |
| 10 | 19 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 1.5 | 0.5 | 0.5 |
| 10 | 20 | 0.5 | 0.5 | 1.5 | 1.5 | 1.5 | 0.5 | 0.5 | 0.5 | 1.5 | 0.5 | 1.5 | 1.5 |

As with all replication methods, the statistic of interest is computed on the whole sample and then again on each replicate. The replicate estimates are then compared to the whole sample estimate to get the sampling variance, as follows:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{1}{G(1-k)^{2}} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

In PISA, it was decided to generate 80 replicate samples and therefore 80 replicate weights. Therefore, the formula becomes:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{1}{G(1-k)^{2}} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}=\frac{1}{80(1-0.5)^{2}} \sum_{i=1}^{80}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}=\frac{1}{20} \sum_{i=1}^{80}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

## OTHER PROCEDURES FOR ACCOUNTING FOR CLUSTERED SAMPLES

For the past two decades, multi-level models and software packages have been introduced in the education research field. There is no doubt that these models allowed a break through in the unraveling of education phenomena. Indeed, multi-level regression models offer the possibility of taking into account the fact that students are nested within classes and schools: each contributing factor can be evaluated when establishing the outcome measure.

Multi-level regression software packages, such as MLWin or HLM, just like any professional statistical package, provide an estimate of the standard error for each of the estimated population parameters. While SAS ${ }^{\circledR}$ and SPSS $^{\circledR}$ consider the sample as a simple random sample of population elements, MLWin and HLM recognize the hierarchical structure of the data, but consider that the school sample is a simple random one. They therefore do not take into account the complementary sample design information used in PISA to reduce the sampling variance. Consequently, in PISA, the sampling variances estimated with multi-level models will always be greater than the sampling variances estimated with Fay replicate samples.

As these multi-level model packages do not incorporate the additional sample design information, their standard error estimates are similar to the Jackknife method for unstratified samples. For instance, the German PISA 2003 data were analyzed using the multi-level model proposed by SAS ${ }^{\circledR}$ and called PROC MIXED. The standard errors of the mean of the five plausible values ${ }^{2}$ for the combined reading literacy scale were respectively $5.4565,5.3900,5.3911,5.4692$, and 5.3461. The average of these five standard errors is equal to 5.41 . Recall that the use of the formula in section 2 of this chapter produces an estimate of the sampling variance equal to 5.45.

With multi-level software packages, using replicates cannot be avoided if unbiased estimates of the standard errors for the estimates want to be obtained.

## CONCLUSIONS

Since international education surveys use a two-stage sample design most of the time, it would be inappropriate to apply the sampling distribution formulas developed for simple random sampling. Doing so would lead to an underestimation of the sampling variances.

Sampling designs in education surveys can be very intricate. As a result, sampling distributions might not be available or too complex even for simple estimators, such as means. Since the 1990 IEA reading literacy study, sampling variances have been estimated through replication methods. These methods function by generating several subsamples, or replicate samples, from the whole sample. The statistic of interest is then estimated for each of these replicate samples and then compared to the whole sample estimate to provide an estimate of the sampling variance.

A replicate sample is formed simply through a transformation of the full sample weights according to an algorithm specific to the replication method. These methods therefore can be applied to any
estimators ${ }^{3}$ - means, medians, percentiles, correlations, regression coefficients, etc. - which can be easily computed thanks to advanced computing resources. Further, using these replicate weights does not require an extensive knowledge in statistics, since these procedures can be applied regardless of the statistic of interest.

## Notes

1. See reasons for this decision in the PISA 2000 Technical Report (OECD, 2002c).
2. See Chapter 4 for a description of plausible values.
3. Several empirical or theoretical studies have compared the different resampling methods for complex sampling design. As Rust and Krawchuk noted: "A benefit of both BRR and modified BRR over the Jackknife is that they have a sound theoretical basis for use with nonsmooth statistics, such as quantiles like the median. It has long been known that the Jackknife is inconsistent for estimating the variances of quantiles. That is, as the sample size increases for a given sample design, the estimation of the variances of quantiles does not necessarily become more precise when using the Jackknife." (Rust and Krawchuk, 2002).

##  <br> The Rasch Model

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## INTRODUCTION

International surveys in education such as PISA are designed to estimate the performance in particular subject areas of various subgroups of students, at specific age or grade levels.

For the surveys to be considered valid, many items need to be developed and included in the final tests. The OECD publications related to the assessment frameworks indicate the breadth and depth of the PISA domains, showing that many items are needed to assess a domain as broadly defined as, for example, mathematical literacy. ${ }^{1}$

At the same time, it is unreasonable and perhaps undesirable to assess each sampled student with the whole item battery because:

- After extended testing time, students' results start to be affected by fatigue and this would therefore bias the outcomes of the surveys; and
- School principals would refuse to free their students for the very long testing period that would be required. This would reduce the school participation rate, which in turn might substantially bias the outcomes of the results.

To overcome the conflicting demands of limited student-level testing time and broad coverage of the assessment domain, students are assigned a subset of the item pool. The result of this is that only certain sub-samples of students respond to each item.

If the survey purpose is to estimate performance by reporting the percentage of correct answers for each item, it would not be necessary to report the performance of individual students. However, typically there is a need to summarise detailed item level information for communicating the outcomes of the survey to the research community, to the public and also to policy makers. In addition, educational surveys aim to explain the difference in results between countries, between schools and between students. For instance, a researcher might be interested in the difference in performance between boys and girls.

## HOW CAN THE INFORMATION BE SUMMARISED?

At the country level, the most straightforward procedure for summarizing the item-level information would be to compute the average percentage of correct answers. This has been largely used in previous national or international surveys and is still used in some current international surveys, even when more complex models are implemented.These surveys may report the overall percentage of correct answers in mathematics and in science, as well as by content areas (for example, biology, physics, chemistry, earth sciences and so on). For instance, in mathematics, the overall percentage of correct answers for one country might be 54 per cent and for another, 65 per cent.

The great advantage of this type of reporting is that it can be understood by everyone. Everybody can imagine a mathematics test and can envision what is represented by 54 per cent and 65 per cent of correct answers. These two numbers also give a sense of the difference between the two countries.

Nevertheless, there are some weaknesses in this approach because the percentage of correct answers depends on the difficulty of the test. The actual size of the difference in results between two countries depends on the difficulty of the test and this may lead to misinterpretation.

International surveys do not aim to just report an overall level of performance. Over the past few decades, policy makers have also largely been interested in equity indicators. They may also be interested in the amount of dispersion of results in their country. In some countries the results may be clustered around the mean and in other countries there may be large numbers of students scoring very high results and very low results.

It would be impossible to compute dispersion indices with only the difficulty indices, based on percentage of correct answers of all the items. To do so, the information collected through the test needs also to be summarised at the student level.

To compare the results of two students assessed by two different tests, the tests must have exactly the same average difficulty. For PISA, as all items included in the main study are usually field trialled, test developers have some idea of the item difficulties and therefore can allocate the items to the different tests in such a way that the items in each test have more or less the same average difficulty. However, the two tests will never have exactly the same difficulty.

The distribution of the item difficulties will affect the distribution of the students' performance expressed as a raw score. For instance, a test with only items of medium difficulty will generate a different student score distribution to a test that consists of a large range of item difficulties.

This is also complicated to a further degree in PISA as it assesses three or even four domains per cycle. This multiple assessment reduces the number of items available for each domain per test and it is easier to guarantee the comparability of two tests of 60 items than it is with, for example, 15 items.

If the different tests are randomly assigned to students, then the equality of the sub-populations in terms of mean score and variance of the student's performance can be assumed. In other words,

- The mean of the raw score should be identical for the different tests; and
- The variance of the student raw scores should be identical for the different tests.

If this is not the case, then it would mean that the different tests do not have exactly the same psychometric properties. To overcome this problem of comparability of the student performance between tests, the student's raw scores can be standardised per test. As the equality of the subpopulations can be assumed, differences in the results are due to differences in the test characteristics. The standardisation would then neutralise the effect of test differences on student's performance.

However, usually, only a sample of students from the different sub-populations is tested. As explained in the two previous chapters, this sampling process generates an uncertainty around any population estimates. Therefore, even if different tests present exactly the same psychometric properties and are randomly assigned, the mean and standard deviation of the students' performance between the different tests can slightly differ. As the test characteristics and the sampling variability are confounded, the assumption cannot be made that the student raw scores obtained with different tests are fully comparable.

Other psychometric arguments can also be invoked against the use of raw scores based on the percentage of correct answers to assess student performance. Raw scores are on a ratio scale in so far as the interpretation of the results is limited to the number of correct answers. A student who
gets a 0 on this scale did not provide any correct answers, but could not be considered as having no competencies, while a student who gets 10 has twice the number of correct answers as a student who gets 5 , but does not necessarily, have twice the competencies. Similarly, a student with a perfect score could not be considered as having all competencies (Wright and Stone, 1979).

## THE RASCH MODEL FOR DICHOTOMOUS ITEMS

## Introduction

Let us suppose that someone wants to estimate the competence of a high jumper. It might be measured or expressed as his or her:

- Individual record;
- Individual record during an official and international event;
- Mean performance during a particular period of time; or
- Most frequent performance during a particular period of time.

Figure 4.1 presents the proportion of success of two high jumpers per height for the last year of competition.

Figure 4.1 - Proportion of success per height of the jump


The two high jumpers always succeeded at 165 centimetres. Then the proportion of success progressively decreases to reach 0 for both at 225 centimetres. While it starts to decrease at 170 for the first high jumper, however, it starts to decrease at 185 for the second.

These data can be depicted by a logistic regression model. This statistical analysis consists of explaining a dichotomous variable by a continuous variable. In this example, the continuous variable will explain the success or the failure of a particular jumper by the height of the jump. The outcome of this analysis will allow the estimation of the probability of success, given any height. Figure 4.2 presents the probability of success for the two high jumpers.


These two functions model the probability of success for the two high jumpers. The dotted curve represents the probability of success for the first high jumper and the solid curve, the probability of success for the second high jumper.

By convention, ${ }^{2}$ the performance level would be defined as the height where the probability of success is equal to 0.50 . This makes sense as below that level, the probability of success is lower than the probability of failure and beyond that level, this is the inverse.

In this particular example, the performance of the two high jumpers is respectively 190 and 202.5. Note that from Figure 4.1, the performance of the first jumper is directly observable whereas for jumper 2, it is not and needs to be estimated from the model. A key property of this kind of approach is that the level (i.e. the height) of the crossbar and the performance of the high jumpers are expressed on the same metric or scale.

Scaling cognitive data according to the Rasch model follows the same principle. The difficulty of the items is analogous to the difficulty of the jump based on the height of the crossbar. Further, just as a particular jump has two possible outcomes, i.e. success or failure, the answer of a student to a particular question is either correct or incorrect. Finally, just as each jumper's performance was defined at the point where the probability of success was 0.5 , the student's performance/ability is likewise measured where the probability of success on an item equals 0.5.

A feature of the Rasch model is that it will create a continuum on which both student performance and item difficulty will be located and a probabilistic function links these two components. Low ability students and easy items will be located on the left side of the continuum or scale while high ability students and difficult items will be located on the right side of the continuum. Figure 4.3 represents the probability of success (dotted curve) and the probability of failure (solid curve) for an item of difficulty zero.

Figure $4.3 ■$ Probability of success to an item of difficulty zero as a function of student ability


As shown by Figure 4.3, a student with an ability of zero has a probability of 0.5 of success on an item of difficulty zero and a probability of 0.5 of failure. A student with an ability of -2 has a probability of a bit more than 0.10 of success and a probability of a bit less than 0.90 of failure on the same item of difficulty zero. But this student will have a probability of 0.5 of succeeding on an item of difficulty -2 .

From a mathematical point of view, the probability that a student $i$, with an ability denoted $\beta_{i}$, provides a correct answer to item $j$ of difficulty $\delta_{j}$ is equal to:

$$
P\left(X_{i j}=1 \mid \beta_{i}, \delta_{j}\right)=\frac{\exp \left(\beta_{i}-\delta_{j}\right)}{1+\exp \left(\beta_{i}-\delta_{j}\right)}
$$

Similarly, the probability of failure is equal to:

$$
P\left(X_{i j}=0 \mid \beta_{\mathrm{i}}, \delta_{j}\right)=\frac{1}{1+\exp \left(\beta_{i}-\delta_{j}\right)}
$$

It can be easily shown that:

$$
P\left(X_{i j}=1 \mid \beta_{i}, \delta_{j}\right)+P\left(X_{i j}=0 \mid \beta_{i}, \delta_{j}\right)=1
$$

In other words, the probability of success and the probability of failure always sum to one. Table 4.1 to Table 4.5 present the probability of success for different student abilities and different item difficulties.

Table 4.1 ■ Probability of success when student ability equals item difficulty

| Student ability | Item difficulty | Probability of success |
| :---: | :---: | :---: |
| -2 | -2 | 0.50 |
| -1 | -1 | 0.50 |
| 0 | 0 | 0.50 |
| 1 | 1 | 0.50 |
| 2 | 2 | 0.50 |

Table 4.2 ■ Probability of success when student ability is less than the item difficulty by 1 unit

| Student ability | Item difficulty | Probability of success |
| :---: | :---: | :---: |
| -2 | -1 | 0.27 |
| -1 | 0 | 0.27 |
| 0 | 1 | 0.27 |
| 1 | 2 | 0.27 |
| 2 | 3 | 0.27 |

Table 4.3 ■ Probability of success when student ability is greater than the item difficulty by 1 unit

| Student ability | Item difficulty | Probability of success |
| :---: | :---: | :---: |
| -2 | -3 | 0.73 |
| -1 | -2 | 0.73 |
| 0 | -1 | 0.73 |
| 1 | 0 | 0.73 |
| 2 | 3 | 0.73 |

Table 4.4 ■ Probability of success when student ability is less than the item difficulty by 2 units

| Student ability | Item difficulty | Probability of success |
| :---: | :---: | :---: |
| -2 | 0 | 0.12 |
| -1 | 1 | 0.12 |
| 0 | 2 | 0.12 |
| 1 | 3 | 0.12 |
| 2 | 4 | 0.12 |

Table 4.5 ■ Probability of success when student ability is greater than the item difficulty by 2 units

| Student ability | Item difficulty | Probability of success |
| :---: | :---: | :---: |
| -2 | -4 | 0.88 |
| -1 | -3 | 0.88 |
| 0 | -2 | 0.88 |
| 1 | -1 | 0.88 |
| 2 | 0 | 0.88 |

It should be noted that:

- When the student ability is equal to the item difficulty, the probability of success will always be equal to 0.50 , regardless of the student ability and item difficulty locations on the continuum.
- If the item difficulty exceeds the student ability by one Rasch unit, denoted as a logit, then the probability of success will always be equal to 0.27 , regardless of the location of the student ability on the continuum.
- If the student ability exceeds the item difficulty by one logit, the probability of success will always be equal to 0.73 , regardless of the location of the student ability on the continuum.
- If two units separate the student ability and the item difficulty, the probabilities of success will be 0.12 and 0.88 respectively.

From these observations, it is evident that the only factor that influences the probability of success is the distance on the Rasch continuum between the student ability and the item difficulty.

These examples also illustrate the symmetry of the scale. If the student ability is lower than the item difficulty by one logit, then the probability of success will be 0.27 which is 0.23 lower than the probability of success when ability and difficulty are equal. If the student ability is higher than the item difficulty by one logit, the probability of success will be 0.73 , which is 0.23 higher than the probability of success when ability and difficulty are equal. Similarly, a difference of two logits generates a change of 0.38 .

## Item calibration

Of course, in real settings a student's answer will either be correct or incorrect, so what then is the meaning of a probability of 0.5 of success in terms of correct or incorrect answers? In simple terms the following interpretations can be made:

- If 100 students each having an ability of 0 have to answer a item of difficulty 0 , then the model will predict 50 correct answers and 50 incorrect answers;
- If a student with an ability of 0 has to answer 100 items, all of difficulty 0 , then the model will predict 50 correct answers and 50 incorrect answers.

As described, the Rasch model, through a probabilistic function, builds a relative continuum on which the item's difficulty and the student's ability are located. With the example of high jumpers, the continuum already exists, i.e. this is the physical continuum of the meter height. With cognitive data, the continuum has to be built. By analogy, this consists of building a continuum on which the unknown height of the crossbars, i.e. the difficulty of the items, will be located. Three major principles underlie the construction of the Rasch continuum.

- The relative difficulty of an item results from the comparison of that item with all other items. Let us suppose that a test consists of only two items. Intuitively, the response pattern $(0,0)$ and $(1,1)(1$ denotes a success and 0 denotes a failure), where the ordered pairs refer to the responses to items 1 and 2, respectively, is uninformative for comparing the two items. The responses in these patterns are identical. On the other hand, responses $(1,0)$ and $(0,1)$ are different and are informative on just that comparison. If 50 students have the $(0,1)$ response pattern and only 10 students have the $(1,0)$ response pattern, then the second item is substantially easier than the first item. Indeed, 50 students succeeded on the second item while failing the first one and only 10 students succeeded on the first item while failing the second. This means that if one person succeeds on one of these two items, the probability of succeeding on the second item is five times higher than the probability of succeeding on first item. It is, therefore, easier to succeed on the second than it is to succeed on the first. Note that the relative difficulty of the two items is independent of the student abilities.
- As difficulties are determined through comparison of items, this creates a relative scale, and therefore there is an infinite number of scale points. Broadly speaking, the process of overcoming this issue is comparable to the need to create anchor points on the temperature scales. For example, Celsius fixed two reference points: the temperature at which the water freezes and the temperature at which water boils. He labelled the first reference point as 0 and the second reference point at 100 and consequently defined the measurement unit as one-hundredth of the distance between the two reference points. In the case of the Rasch model, the measurement unit is defined by the probabilistic function involving the item difficulty and student ability parameters. Therefore, only one reference point has to be defined. The most common reference point consists of centring the item difficulties on zero. However, other arbitrary reference points can be used, like centring the student's abilities on zero.
- This continuum allows the computation of the relative difficulty of items partly submitted to different sub-populations. Let us suppose that the first, item was administered to all students and the second item was only administered to the low ability students. The comparison of items will only be performed on the subpopulation who was administered both items, ie. the low ability student population. The relative difficulty of the two items will be based on this common subset of students.

Once the item difficulties have been placed on the Rasch continuum, the student scores can be computed. The line in Figure 4.4 represents a Rasch continuum. The item difficulties are located above that line and the item numbers are located below the line. For instance, item 7 represents a difficult item and item 17, an easy item. This test includes a few easy items, a large number of medium difficulty items and a few difficult items. The $x$ symbols above the line represent the distribution of the student scores.
$\underline{\text { Figure } 4.4 \text { - Student score and item difficulty distributions on a Rash continuum }}$


## Computation of a student's score

Once the item difficulties have been located on the Rasch scale, student scores can be computed. In a previous section, it was mentioned that the probability that a student $i$, with an ability denoted $\beta_{i}$, provides a correct answer to item $j$ of difficulty $\delta_{j}$ is equal to:

$$
P\left(X_{i j}=1 \mid \beta_{i}, \delta_{j}\right)=\frac{\exp \left(\beta_{i}-\delta_{j}\right)}{1+\exp \left(\beta_{i}-\delta_{j}\right)}
$$

Similarly, the probability of failure is equal to:

$$
P\left(X_{i j}=0 \mid \boldsymbol{\beta}_{\mathrm{i}}, \delta_{j}\right)=\frac{1}{1+\exp \left(\beta_{i}-\delta_{j}\right)}
$$

The Rasch model assumes the independence of the items, i.e. the probability of a correct answer does not depend on the responses given to the other items. Consequently, the probability of succeeding on two items is equal to the product of the two individual probabilities of success.

Let us consider a test of four items with the following items difficulties: $-1,-0.5,0.5$ and 1 . There are 16 possible responses patterns. These 16 patterns are presented in Table 4.6.

Table 4.6 ■ Possible response patterns for a test of four items

| Raw score | Response patterns |
| :---: | :--- |
| 0 | $(0,0,0,0)$ |
| 1 | $(1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,0,1)$ |
| 2 | $(1,1,0,0),(1,0,1,0),(1,0,0,1),(0,1,1,0),(0,1,0,1),(0,0,1,1)$ |
| 3 | $(1,1,1,0),(1,1,0,1),(1,0,1,1),(0,1,1,1)$ |
| 4 | $(1,1,1,1)$ |

For any student ability denoted $\beta_{i}$, it is possible to compute the probability of any response pattern. Let us compute the probability of the response pattern $(1,1,0,0)$ for three students with an ability of $-1,0$, and 1 .

Table $4.7 ■$ Probability for the response pattern $(\mathbf{1 , 1 , 0 , 0})$ for three student abilities

|  |  |  | $\beta_{i}=-1$ | $\beta_{i}=0$ | $\beta_{i}=1$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Item 1 | $\delta_{1}=-1$ | Response $=1$ | 0.50 | 0.73 | 0.88 |
| Item 2 | $\delta_{2}=-0.5$ | Response $=1$ | 0.38 | 0.62 | 0.82 |
| Item 3 | $\delta_{3}=0.5$ | Response $=0$ | 0.82 | 0.62 | 0.38 |
| Item 4 | $\delta_{4}=1$ | Response $=0$ | 0.88 | 0.73 | 0.50 |
| Probability of obtaining response pattern | 0.14 | 0.21 | 0.14 |  |  |

The probability of success for the first student on the first item is equal to:

$$
P\left(X_{i j}=1 \mid \beta_{i}, \delta_{j}\right)=P\left(X_{1,1}=1 \mid-1,-1\right) \frac{\exp (-1-(-1))}{1+\exp (-1-(-1))}=0.5
$$

The probability of success for the first student on the second item is equal to:

$$
P\left(X_{i j}=1 \mid \beta_{i}, \delta_{j}\right)=P\left(X_{1,2}=1 \mid-1,-0.5\right) \frac{\exp (-1-(0.5))}{1+\exp (-1-(-0.5))}=0.38
$$

The probability of failure for the first student on the third item is equal to:

$$
P\left(X_{i j}=0 \mid \boldsymbol{\beta}_{\mathrm{i}}, \delta_{j}\right)=P\left(X_{1,3}=0 \mid-1,0.5\right) \frac{1}{1+\exp (-1-0.5)}=0.82
$$

The probability of failure for the first student on the fourth item is equal to:

$$
P\left(X_{i j}=0 \mid \beta_{\mathrm{i}}, \delta_{j}\right)=P\left(X_{1,4}=0 \mid-1,1\right) \frac{1}{1+\exp (-1-1)}=0.88
$$

As these four items are considered as independent, the probability of the response pattern (1, 1,0,0) for a student with an ability $\beta_{i}=-1$ is equal to:
$0.50 \times 0.38 \times 0.82 \times 0.88=0.14$.
Given the item difficulties, a student with an ability $\beta_{i}=-1$ has 14 chances out of 100 to provide a correct answer to items 1 and 2 and to provide an incorrect answer to items 3 and 4. Similarly, a student with an ability of $\beta_{i}=0$ has a probability of 0.21 to provide the same response pattern and a student with an ability of $\beta_{i}=1$ has a probability of 0.14 .

Figure 4.5 ■esponse pattern probabilities for the response pattern (1,1,0,0)


This process can be applied for a large range of student abilities and for all possible response patterns. Figure 4.5 presents the probability of observing the response pattern ( $1,1,0,0$ ) for all students' abilities between -6 and +6 . As shown, the most likely value corresponds to a student ability of 0 . Therefore, the Rasch model will estimate the ability of any students with a response pattern ( $1,1,0,0$ ) to 0 .

Figure 4.6 presents the distribution of the probabilities for all response patterns with only one correct item. As shown in Table 4.6, there are four responses patterns with only one correct item, i.e. $(1,0,0,0),(0,1,0,0),(0,0,1,0),(0,0,0,1)$.

$$
\text { —- }(1,0,0,0) \quad-\quad--(0,1,0,0) \quad . . . . . . . . . . . . . . . ~(0,0,1,0) \quad \longrightarrow(0,0,0,1)
$$

Response pattern probability
0.25


Figure 4.6 clearly shows that:

- The most likely response pattern for any students who succeed on only 1 item is $(1,0,0,0)$ and the most unlikely response pattern is $(0,0,0,1)$. When a student only provides one correct answer, it is expected that the correct answer was provided for the easiest item, i.e. item 1. It is also unexpected that this correct answer was provided for the most difficult item, i.e. item 4.
- Whatever the response pattern, the most likely value always corresponds to the same value for student ability. For instance, the most likely student ability for the response pattern $(1,0,0,0)$ is around -1.25 . This is also the most likely student's ability for the other response patterns.

The Rasch model will therefore return the value -1.25 for any students who get only one correct answer, whichever item was answered correctly.

Similarly, as shown by Figure 4.7 and by Figure 4.8:

- The most likely response pattern with two correct items is ( $1,1,0,0$ );
- The most likely student's ability is always the same for any response pattern that includes two correct answers (0 in this case);
- The most likely response pattern with three correct items is ( $1,1,1,0$ );
- The most likely student's ability is always the same for any response pattern that includes three correct answers ( +1.25 in this case).

This type of Rasch ability estimate is usually denoted the Maximum Likelihood Estimate. As shown by these figures, per raw score, i.e. 0 correct answer, one correct answers, two correct answers, and so on, the Rasch model will return only one Maximum Likelihood Estimate.

Figure 4.7 ■ Response pattern probabilities for a raw score of $\mathbf{2}^{\text {a }}$

$$
\begin{aligned}
& \longrightarrow(0,1,1,0) \text { - - - - }(0,1,0,1) \text { - - - }(0,0,1,1)
\end{aligned}
$$

Response pattern probability 0.25

a. In this example, since the likelihood function for the response pattern ( $1,0,0,1$ ) is perfectly similar to that for response pattern $(0,1,1,0)$, these two lines are overlapped in the figure.

Figure 4.8 Response pattern probabilities for a raw score of 3

$$
\text { —- - }(1,1,1,0) \quad----(1,0,1,1) \quad \text {............... }(1,1,0,1) \quad \longrightarrow(0,1,1,1)
$$

Response pattern probability
0.25


It has been shown that this Maximum Likelihood Estimate (or MLE) is biased and proposed to weight the contribution of each item by the information this item can provide (Warm, 1989). For instance, a difficult item does not provide much information for a low ability student. On the other hand, this item can provide more information for a high ability student. Therefore, for a low ability student, easy items will contribute more than difficult items and similarly, for a high ability student, difficult item will contribute more than easy items. So Warm estimates and MEs are similar types of student individual ability estimates.

As the Warm estimate corrects the small bias in the MLE, it is usually preferred as the estimate of an individual's ability. Therefore, in the PISA, Weighted Likelihood Estimates (WLEs) are calculated by applying weights to MLE in order to account for the bias inherent in MLE as Warm proposed.

## Computation of a student's score for incomplete designs

As stated previously, PISA uses a rotated booklet design for overcoming the conflicting demands of limited student level testing time and the broad coverage of the assessment domain. A testing design where students are assigned a subset of items is denoted as an incomplete design. The principles for computing the student's individual ability estimate described in the previous section are still applicable for incomplete designs.

Let us suppose that two students with abilities of -1 and 1 have to answer two out of the four items presented in Table 4.8. The student with $\beta_{i}=-1$ has to answer the first two items, i.e. the two easiest items and the student with $\beta_{i}=1$ has to answer the last two items, i.e. the two most difficult items. Both students succeed on their first item and fail on their second item.

Table 4.8 - Probability for the response pattern $(1,0)$ for two students of different ability in an incomplete test design

|  |  |  | $\beta_{i}=-1$ | $\beta_{i}=1$ |
| :--- | :--- | :--- | :--- | :---: |
| Item 1 | $\delta_{1}=-1$ | Response $=1$ | 0.50 |  |
| Item 2 | $\delta_{2}=-0.5$ | Response $=0$ | 0.62 |  |
| Item 3 | $\delta_{3}=0.5$ | Response $=1$ |  | 0.62 |
| Item 4 | $\delta_{4}=1$ | Response $=0$ |  | 0.50 |
| Response pattern |  |  |  | 0.31 |

Both patterns have a probability of 0.31 respectively for an ability of -1 and 1 . As previously, these probabilities can be computed for a large range of student's abilities. Figure 4.9 presents the $(1,0)$ response pattern probabilities for the easy test (dotted line) and for the difficult test (solid line).

Figure 4.9 Response pattern likelihood for an easy test and a difficult test


Based on Figure 4.9, we can state that for any student that succeeded on one item of the easy test, the model will estimate the student ability at -0.75 and that for any student that succeed one item of the difficult test, the model will estimate the student ability at 0.75 . If raw scores were used as estimates of student ability, in both cases, we would get 1 out of 2 , or 0.5 .

In summary, the raw score does not take into account the difficulty of the item for the estimation of the raw score and therefore, the interpretation of the raw score depends on the item difficulties. On the other hand, the Rasch model uses the number of correct answers and the difficulties of the items administered to a particular student for his or her ability estimate. Therefore, a Rasch score can be interpreted independently of the item difficulties. As far as all items can be located on the same continuum, the Rasch model can return fully comparable student's ability estimates, even if students were assessed with different subset of items. Note, however, that valid ascertainment of the student's Rasch score depends upon having an accurate knowledge of the item difficulties.

## Optimal conditions for linking items

Some conditions have to be satisfied when different tests are used. First of all, the data collected through these tests must be linked. Without any links, the data collected through two different tests cannot be reported on a single scale. Usually, tests are linked by having different students doing common items or having the same students assessed with the different tests.

Let us suppose that a researcher wants to estimate the growth in reading performance between a population of grade 2 students and a population of grade 4 students. Two tests will be developed and both will be targeted at the expected proficiency level of both populations. To ensure that both tests can be scaled on the same continuum, a few difficult items from the grade 2 test will be included in the grade 4 test, let us say items $7,34,19,23$ and 12 .

Figure 4.10 ■ Rasch item anchoring


Figure 4.10 represents this item anchoring process. The left part of Figure 4.10 presents the outputs of the scaling of the grade 2 test with items centred on zero. For the scaling of grade 4 data, the reference point will be the grade 2 difficulty of the anchoring items. Then the difficulty of the other grade 4 items will be fixed according to this reference point, as shown on the right side of Figure 4.10.

With this anchoring process grade 2 and grade 4 item difficulties will be located on a single continuum. Therefore, the grade 2 and grade 4 students' ability estimates will also be located on the same continuum.

To accurately estimate the increase between grades 2 and 4, the researcher will ensure that the location of the anchor items is similar in both tests.

From a theoretical point of view, only one item is needed to link two different tests. However, this situation is far from being optimal. A balanced incomplete design presents the best guarantee for reporting the data of different tests on a single scale. This was adopted by PISA 2003 where the item pool was divided into 13 clusters of items. The item allocation to clusters takes into account the expected difficulty of the items and the expected time needed to answer the items. Table 4.9 presents the PISA 2003 test design. Thirteen clusters of items were denoted as C1 to C13 respectively. Thirteen booklets were developed and each of them has four parts, denoted as block 1 to block 4. Each booklet consists of four clusters. For instance, booklet 1 consists of cluster 1, cluster 2, cluster 4 and cluster 10.

Table 4.9 - PISA 2003 test design

|  | Block 1 | Block 2 | Block 3 | Block 4 |
| :--- | :---: | :---: | :---: | :---: |
| Booklet 1 | C1 | C2 | C4 | C10 |
| Booklet 2 | C2 | C3 | C5 | C11 |
| Booklet 3 | C3 | C4 | C6 | C12 |
| Booklet 4 | C4 | C5 | C7 | C13 |
| Booklet 5 | C5 | C6 | C8 | C1 |
| Booklet 6 | C6 | C7 | C9 | C2 |
| Booklet 7 | C7 | C8 | C10 | C3 |
| Booklet 8 9 | C8 | C9 | C11 | C4 |
| Booklet | C10 | C10 | C12 | C5 |
| Booklet 10 | C11 | C11 | C13 | C6 |
| Booklet 11 | C12 | C13 | C1 | C7 |
| Booklet 12 | C13 | C1 | C2 | C8 |
| Booklet 13 |  | C3 | C9 |  |

With such design, each cluster appears four times, once in each position. Further, each pair of clusters appears once and only once.

This design should ensure that the link process will not be influenced by the respective location of the link items in the different booklets.

## Extension of the Rasch model

Wright and Masters have generalised the original Rasch model to polytomous items, usually denoted as the partial credit model (Wright and Masters, 1982). With this model, items can be scored as incorrect, partially correct and correct. The PISA cognitive items were calibrated according to this model.

This polytomous items model can also be applied on Liker scale data. There is of course no correct or incorrect answer for such scales but the basic principles are the same: the possible answers can be ordered. PISA questionnaire data are scaled with the one-parameter logistic model for polytomous items.

## OTHER ITEM RESPONSE THEORY MODELS

A classical distinction between Item Response Theory models concerns the number of parameters used to describe items. The Rasch model is designated as a one-parameter model because item characteristic curves only depend on the item difficulty. In the three-parameter logistic model, the item characteristic curves depend on: i) the item difficulty parameter; ii) the item discrimination parameter; and iii) what can be termed the "guessing" parameter. This last parameter accounts for the fact that, on a multiple choice test, all students have some chance of answering the item correctly, no matter how difficult the item is.

## CONCLUSIONS

The Rasch model was designed to build a symmetric continuum on which both item difficulty and student ability are located. The item difficulty and the student ability are linked by a logistic function. With this function, it is possible to compute the probability that a student succeeds on an item.

Further, due to this probabilistic link, it is not a requirement to administer the whole item battery to every student. If some link items are guaranteed, the Rasch model will be able to create a scale on which every item and every student will be located. This last feature of the Rasch model constitutes one of the major reasons why this model has become fundamental in educational surveys.

## Notes

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## INDIVIDUAL ESTIMATES VERSUS POPULATION ESTIMATES

Education tests can have two major purposes:

- To measure the knowledge and skills of particular students. The performance of each student usually will have an impact on his or her future (school career, admission to post-secondary education, and so on). It is therefore particularly important to minimize the measurement error associated with each individual's estimate.
- To assess the knowledge or skills of a population. The performance of individuals will have no impact on their school career or professional life. In such a case, the goal of reducing error in making inferences about the target population is more important than the goal of reducing error at the individual level.

National or international education surveys belong to the second category.
International surveys such as PISA report student performance through plausible values (PVs). ${ }^{1}$ The remainder of this chapter will explain the conceptual meaning of plausible values and the advantage of reporting with them. Individual estimators (such as the WLE defined in Chapter 4) will be compared with PVs for the purposes of estimating a range of population statistics.

## the meaning of plausible values

An example taken from the physical sciences, measurement area can help illustrate this complex concept. Suppose that a city board decides to levy a new building tax to increase the city's revenue. This new tax will be proportional to the length of the family house living room. Inspectors visit all city houses to measure the length of the living rooms. They are given a measuring tape and are instructed to record the length in term of integers only, i.e. 1 metre, 2 metres, 3 metres, 4 metres and so on.

The results of this measure are shown in Figure 5.1. About 3 per cent of the living rooms have a reported length of 4 metres; slightly over 16 per cent of the living rooms have a reported length of 9 metres and so on.

Figure 5.1 ■ Living room length expressed in integers


Of course, the reality is quite different as length is a continuous variable. With a continuous variable, observations can take any value between the minimum and the maximum. On the other hand, with a discontinuous variable, observations can only take a predefined number of values. Figure 5.2 gives the length distribution of the living rooms per reported length.

Figure 5.2 Real length per reported length


All living rooms with a reported length of 5 metres are not exactly 5 metres long. On average, they are 5 metres long, but their length varies around the mean. The difference between reported length and real length is due to the rounding process and measurement error. An inspector might incorrectly report 5 metres for a particular living room, when it really measures 4.15 metres. If the rounding process were the only source of error, then the reported length should be 4 metres. The second source of error, the error in measuring, explains the overlapping of the distribution.

In this particular example, the lengths of the living rooms are normally distributed around the mean, which is also the reported length. If the difference between the length and the closest integer is small, then the probability of not reporting this length with the closest integer is very small. For instance, it is unlikely that a length of 4.15 will be be reported as 5 metres or 3 metres. However, as the distance between the real length and the closest integer increases, the probability of not reporting this length with the closest integer will also increase. For instance, it is likely that a length of 4.95 will be reported as 5 metres, whereas a length of 4.50 will be reported equally as many times as 4 metres as it is 5 metres.

The methodology of PVs consists of:

- Mathematically computing distributions (denoted as posterior distributions) around the reported values and the reported length in the example; and
- Assigning to each observation a set of random values drawn from the posterior distributions.

PVs can therefore be defined as random values from the posterior distributions. In the example, a living room of 7.154 metres that was reported as 7 metres might be assigned any value from the normal distribution around the reported length of 7 . It might be 7.45 as well as 6.55 or 6.95 . Therefore, plausible values should not be used for individual estimation.

This fictitious example from the physical sciences can be translated successfully to the social sciences. For example, with a test of 6 dichotomous items, a continuous variable (i.e. mental ability) can be transformed into a discontinuous variable. The discontinuous variable will be the student raw score or the number of correct answers. The only possible scores are: $0,1,2,3,4,5$ and 6 .

Contrary to most measures in the physical sciences, psychological or education measures encompass substantial measurement errors because:

- The concept to be measured is broader;
- They might be affected by the mental and physical dispositions of the students on the day of the assessment; and
- The conditions in which students are tested might also affect the results.

This means that there are large overlaps in the posterior distributions, as shown in Figure 5.3.
Further, with the example of the living room, the measurement error of the posterior distributions can be considered as independent of the living room. ${ }^{2}$ In education, the measurement error is not always independent of the proficiency level of the students. It may be smaller for average students, and larger for low and high achievers.

Further, in this particular example, the posterior distributions for score 0 and score 6 are substantially skewed, as the posterior distributions of the living rooms with a reported length of 4 and 14 metres would be, if all living rooms smaller than 4 metres were reported as 4 and if all living rooms longer than 14 metres were reported as 14 . This means that the posterior distributions are not normally distributed, as shown in Figure 5.3.

Figure $5.3 ■$ A posterior distribution on a test of 6 items


Generating PVs on an education test consists of drawing random numbers from the posterior distributions. This example clearly shows that plausible values should not be used as individual performance. Indeed, a student who scores 0 might get -3 , but also -1. A student who scores 6 might get 3 , but also 1 .

It has been noted that
The simplest way to describe plausible values is to say that plausible values are a representation of the range of abilities that a student might reasonably have. ... Instead of directly estimating a student's ability $\theta$, a probability distribution for a student's $\theta$, is estimated. That is, instead of obtaining a point estimate for $\theta$, (like a WLE), a range of possible values for a student's $\theta$, with an associated probability for each of these values is estimated. Plausible values are random draws from this (estimated) distribution for a student's $\theta$ (Wu and Adams, 2002). ${ }^{3}$

All this methodology aims at building a continuum from a collection of discontinuous variables (i.e. the test score). It is meant to prevent biased inferences occurring as a result of measuring an unobservable underlying ability through a test using a relatively small number of items.

Finally, an individual estimate of student ability can also be derived from the posterior distributions. This derived individual estimate is called the Expected A Posteriori estimator (EAP). Instead of assigning a set of random values from the posterior distributions, the mean of the posterior distributions is assigned. Therefore, the EAP can be considered as the mean of an infinite set of plausible values for a particular student.

Figure 5.4 EAP estimators


As only one value is assigned per posterior distribution, the EAP estimator is also a discontinuous variable. ${ }^{4}$ However, EAP estimates and WLEs differ as the former requires a population distribution assumption, which is not the case for the latter. Further, while any raw score for a particular test will always be associated with one and only one WLE, different EAP values can be associated with a particular raw score, depending on the regressors used as conditioning variables.

Researchers not used to working with plausible values might consider this apparent randomization as a source of imprecision. The comparison of the different types of Rasch ability estimators (WLE, EAP and PVs) through the estimation of population statistics will overcome this perception. Although the PISA 2003 database only includes PVs, ${ }^{5}$ the comparison will incorporate EAP estimates to show biases that occur when data analysts average the plausible values at the student levels to obtain one score value per student.

## COMPARISON OF THE EFFICIENCY OF WARM LIKELIHOOD ESTIMATES, EXPECTED A POSTERIORI ESTIMATES AND PVS FOR THE ESTIMATION OF SOME POPULATION STATISTICS ${ }^{6}$

A comparison between different student ability estimators can be performed on real data. Such a comparison will outline differences, but it will not identify the best estimators for a particular population statistic. A simulation can be used to illustrate this:

The simulation consists of three major steps:

- The generation of a data set including a continuous variable that represents the student abilities (i.e. denoted as the latent variable), some background variables (including the gender and an index of social background), denoted HISEI, and a pattern of item responses coded 0 for incorrect answer and 1 for a correct answer. The results presented hereafter are based on a fictitious test of 15 items. ${ }^{7}$
- The computation of the student ability estimator, in particular the WLEs, EAP estimates and PVs. ${ }^{8}$
- The estimation of some population parametres using the student ability (i.e. latent variable) and the different student ability estimators. A comparison will be made for:
- Mean, variance and percentiles;
- Correlation; and
- Between- and within-school variance.

The data set contains 5250 students distributed in 150 schools with 35 students per school. Table 5.1 presents the structure of the simulated data set before the importation of the Rasch student abilities estimators.

Table 5.1 ■ Structure of the simulated data

| School ID | Student ID | Sex | HISEI | Item 1 | Item 2 | $\ldots$ | Item 14 | Item 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 001 | 01 | 1 | 32 | 1 | 1 |  | 0 | 0 |
| 001 | 02 | 0 | 45 | 1 | 0 |  | 1 | 0 |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  |
| 150 | 34 | 0 | 62 | 0 | 0 |  | 1 | 1 |
| 150 | 35 | 1 | 50 | 0 | 1 |  | 1 | 1 |

Table 5.2 presents the mean and the variance of the latent variable, the WLEs, the five PVs and the EAP estimates. The average of the five PVs mean is also included.

## Table 5.2 Means and variances for the latent variable and the different student ability estimators

|  | Mean | Variance |
| :---: | :---: | :---: |
| Latent variable | 0.00 | 1.00 |
| WLE | 0.00 | 1.40 |
| EAP | 0.00 | 0.75 |
| PV1 | 0.01 | 0.99 |
| PV2 | 0.00 | 0.99 |
| PV3 | 0.00 | 1.01 |
| PV4 | 0.00 | 1.01 |
| PV5 | -0.01 | 0.00 |
| Average of the 5 PV statistics | 0.00 | 1.00 |

Table 5.2 shows that a good estimate of the population's mean (i.e. the latent variable estimate) is obtained regardless of the type of the latent variable used (WLEs, EAP estimates or PVs). It can be empirically demonstrated that none of the estimates significantly differ from the expected mean, i.e. 0.00 in this particular case ( Wu and Adams, 2002). Additionally, it can also be shown that the mean of the WLEs will not be biased if the test is well targeted, i.e. if the average of the item difficulties is around 0 on the Rasch scale ( Wu and Adams, 2002). That is, on a well targeted test, students will obtain a raw score of about 50 per cent correct answers. If the test is too easy then the mean of the WLEs will be underestimated (this is called the ceiling effect), while if it is too difficult then the mean of the WLEs will be overestimated (this is called the floor effect).

These last results explain why the mean of the WLEs provided in the PISA 2000 data base differs from the mean of the plausible values, especially for non OECD countries. For the reading reflecting scale, the means obtained for Canada usingWLEs and PVs are respectively 538.4 and 542.5 (i.e. very close). In contrast, the means obtained for Peru, using WLEs and PVs are respectively 352.2 and 322.7, which is a difference of about 0.3 standard deviations. There is bias whenWLEs are used to estimate the mean, if the test is not well targeted. This comparison cannot be performed on the PISA 2003 database as it only reports student performance with plausible values.

For the population variance, Table 5.2 shows that PVs give estimates closest to the expected value, while WLEs overestimate it and the EAP underestimates it. These results are consistent with other simulation studies.

Table 5.3 presents some percentiles computed on the different ability estimators. For example, because the variance computed using plausible values is not biased, the percentiles based on PV s are also unbiased. However, because the EAP estimates and WLEs variances are biased, the percentiles and in particular extreme percentiles will also be biased. These results are consistent with other simulation studies previously cited.

Table 5.4 presents the correlation between the social background index (HISEI), gender and the latent variables and the different estimators of students' abilities. The correlation coefficients with
the WLEs are both underestimated, while the correlation coefficients with the EAP estimates are overestimated. Only the correlation coefficients with the plausible values are unbiased. ${ }^{9}$

Table 5.3 - Percentiles for the latent variable and the different student ability estimators

|  | P5 | P10 | P25 | P50 | P75 | P90 | P95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Latent variable | -1.61 | -1.26 | -0.66 | 0.01 | 0.65 | 1.26 | 1.59 |
| WLE | -2.15 | -1.65 | -0.82 | -0.1 | 0.61 | 1.38 | 1.81 |
| EAP | -1.48 | -1.14 | -0.62 | -0.02 | 0.55 | 1.08 | 1.37 |
| PV1 | -1.68 | -1.29 | -0.71 | -0.03 | 0.64 | 1.22 | 1.59 |
| PV2 | -1.67 | -1.31 | -0.69 | -0.03 | 0.62 | 1.22 | 1.58 |
| PV3 | -1.67 | -1.32 | -0.70 | -0.02 | 0.64 | 1.21 | 1.56 |
| PV4 | -1.69 | -1.32 | -0.69 | -0.03 | 0.63 | 1.23 | 1.55 |
| PV5 | -1.65 | -1.3 | -0.71 | -0.02 | 0.62 | 1.2 | 1.55 |
| Average of the <br> 5 PV statistics | -1.67 | -1.31 | -0.70 | -0.03 | 0.63 | 1.22 | 1.57 |

Table 5.4 Correlation between HISEI, GENDER and the latent variable,
the different student ability estimators

|  | HISEI | GENDER |
| :---: | :---: | :---: |
| Latent variable | 0.40 | 0.16 |
| WLE | 0.33 | 0.13 |
| EAP | 0.46 | 0.17 |
| PV1 | 0.41 | 0.15 |
| PV2 | 0.42 | 0.15 |
| PV3 | 0.42 | 0.13 |
| PV4 | 0.40 | 0.15 |
| PV5 | 0.40 | 0.14 |
| Average of the 5 PV statistics | 0.41 | 0.14 |

It should be noted that the regression coefficients are all unbiased for the different types of estimators. Nevertheless, as variances are biased for some estimators, residual variances will also be biased. Therefore, the standard error on the regression coefficients will be biased in the case of the WLEs and the EAP estimates.

Finally, Table 5.5 presents the between- and within-school variances. Between-school variances for the different estimators do not differ from the expected value of 0.33 . However, WLEs overestimate the within school variance, while the EAP estimates underestimate it. These results are consistent with other simulation studies (Monseur and Adams, 2002).

As this example shows, PVs provide unbiased estimates.

## HOW TO PERFORM ANALYSES WITH PLAUSIBLE VALUES

As stated in the previous section, a set of PVs, usually five, are drawn for each student for each scale or subscale. Population statistics should be estimated using each plausible value separately. The reported population statistic is then the average of each plausible value statistic. For instance, if

Table 5.5 ■ Between- and within-school variances

|  | Between-school <br> variance | Within-school <br> variance |
| :---: | :---: | :---: |
| Latent variable | 0.33 | 0.62 |
| WLE | 0.34 | 1.02 |
| EAP | 0.35 | 0.38 |
| PV1 | 0.35 | 0.61 |
| PV2 | 0.36 | 0.60 |
| PV3 | 0.36 | 0.61 |
| PV4 | 0.35 | 0.61 |
| PV5 | 0.35 | 0.61 |
| Average of the 5 PV statistics | 0.35 | 0.61 |

one is interested in the correlation coefficient between the social index and the reading performance in PISA, then five correlation coefficients should be computed and then averaged.

Data analysts should never average the plausible values at the student level, i.e. computing in the data set the mean of the five plausible values at the student level and then computing the statistic of interest once using that average PV value. Doing so would be equivalent to an EAP estimate, with a bias as described in the previous section.

Mathematically, secondary analyses with plausible values can be described as follows. If $\theta$ is the population statistic and $\theta_{i}$ is the statistic of interest computed on one plausible value, then:

$$
\theta=\frac{1}{M} \sum_{i=1}^{M} \theta_{i} \text {, with } M \text { being the number of plausible values. }
$$

The plausible values also allow computing the uncertainty in the estimate of $\theta$ due to the lack of precision of the measurement test. If a perfect test could be developed, then the measurement error would be equal to zero and the five statistics from the plausible values would be exactly identical. Unfortunately, perfect tests do not exist and never will. This measurement variance, usually denoted imputation variance, is equal to:

$$
B_{M}=\frac{1}{M-1} \sum_{i=1}^{M}\left(\theta_{i}-\theta\right)^{2}
$$

It corresponds to the variance of the five plausible value statistics of interest. The final stage is to combine the sampling variance and the imputation variance as follows:

$$
V=U+\left(1+\frac{1}{M}\right) B_{M} \text {, with } U \text { being the sampling variance. }
$$

In the following chapters, we will show how to compute sampling variances and imputation variances and how to combine them, using the PISA 2003 database.

## CONCLUSIONS

This chapter was devoted to the meaning of the plausible values and the steps that are required when analysing data with PVs. A comparison between PVs and alternate individual ability estimates was presented to convince PISA data users of the superiority of this methodology for reporting population estimates.

## Notes

1. The methodology of PVs was first implemented in NAEP studies (see Beaton, 1987).
2. The measurement error will be independent of the length of the living rooms if the inspectors are using a measuring instrument that is at least 15 metres long (such as a measuring tape). If they are using a standard metre, then the overall measurement error will be proportional to the length of the living room.
3. The probability distribution for a student's $\theta$ can be based on the cognitive data only, i.e. the item response pattern, but can also include additional information, such as student gender, social background, and so on. The probability distribution becomes therefore conditioned by this additional information. A mathematical explanation of the model used for the scaling of the PISA 2000 scaling can be found in the PISA 2000 Technical Report (OECD, 2002c).
4. If several regressors are used as conditioning variables, then the EAP estimator tends to a continuous variable.
5. PISA 2000 data files include both WLEs and PVs.
6. PVs and EAP estimators can be computed with or without regressors. As the PISA 2000 PVs were generated based on all variables collected through the student questionnaires, this comparison will only include PVs and EAP estimators with the use of regressors.
7. The data generation starts with a factorial analysis on a 3 by 3 squared correlation matrix. The correlation between the latent variable and gender was set at 0.20 , the correlation between the latent variable and the social background indicator was set at 0.40 and the correlation between gender and the social background indicator was set at 0.00 . Three random variables are drawn from normal distributions and combined according to the factorial regression coefficients to create the three variables of interest, i.e. reading, gender and social background. Based on the student score on the latent variable and a predefined set of 20 item difficulties; probabilities of success are computed according to the Rasch model. These probabilities are then compared to uniform distribution and recoded into 0 and 1 . Finally, gender is recoded into a dichotomous variable.
8. The estimators were computed with the Conquest Software developed by M.L. Wu, R.J Adams and M.R. Wilson.
9. The results on the EAP and PV correlation coefficients are observed when the probability distributions are generated with conditioning variables. Without the conditioning, the correlation with the plausible values would be underestimated.


## Computation of Standard Errors

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## INTRODUCTION

As shown in Chapter 3, replicates have to be used for the computation of the standard error for any population estimate. This chapter will give examples of such computations.

For PISA 2000 and PISA 2003, the Fay's variant of the Balanced Repeated Replication is used. The general formula for computing the sampling variance with this method is:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{1}{G(1-k)^{2}} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

Since the PISA databases include 80 replicates and since the Fay coefficient was set to 0.5 for both data collections, the above formula can be simplified as follows:

$$
\sigma_{(\hat{\theta})}^{2}=\frac{1}{G(1-k)^{2}} \sum_{i=1}^{G}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}=\frac{1}{80(1-0.5)^{2}} \sum_{i=1}^{80}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}=\frac{1}{20} \sum_{i=1}^{80}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}
$$

## THE STANDARD ERROR ON UNIVARIATE STATISTICS FOR NUMERICAL VARIABLES

To compute the mean and its respective standard error, it is necessary to first compute this statistic by weighting the data with the student final weight, i.e. W_FSTUWT, and then to compute 80 other means, each of them by weighting the data with one of the 80 replicates, i.e. W_FSTR1 to W_FSTR80.

Box 6.1 presents the $S A S^{\circledR}$ syntax for computing these 81 means based on the social background index (denoted HISEI for the PISA 2003 data for Germany) and Table 6.1 presents the HISEI final estimates as well as the 80 replicate estimates.

Box 6.1 ■ SAS $^{\circledR}$ syntax for the computation of 81 means

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
DATA temp;
    set pisa2003.stud;
    if (cnt="DEU");
    keep cnt schoolid stidstd w_fstuwt w_fstr1-w_fstr80 hisei;
RUN;
PROC MEANS DATA=temp VARDEF=WGT;
        VAR hisei;
        WEIGHT w_fstuwt;
RUN;
PROC MEANS DATA=temp VARDEF=WGT;
        VAR hisei;
        WEIGHT w_fstr1;
RUN;
PROC MEANS DATA=temp VARDEF=WGT;
        VAR hisei;
        WEIGHT w_fstr2;
RUN;
\vdots
PROC MEANS DATA=temp VARDEF=WGT;
        VAR hisei;
        WEIGHT w_fstr79;
RUN;
PROC MEANS DATA=temp VARDEF=WGT;
        VAR hisei;
        WEIGHT w_fstr80;
RUN;
```

Table 6.1 ■ HISEI mean estimates

| Weight | Mean estimate | Weight | Mean estimate |
| :---: | :---: | :---: | :---: |
| Final weight | 49.33 |  |  |
| Replicate 1 | 49.44 | Replicate 41 | 49.17 |
| Replicate 2 | 49.18 | Replicate 42 | 49.66 |
| Replicate 3 | 49.12 | Replicate 43 | 49.18 |
| Replicate 4 | 49.46 | Replicate 44 | 49.04 |
| Replicate 5 | 49.24 | Replicate 45 | 49.42 |
| Replicate 6 | 49.34 | Replicate 46 | 49.72 |
| Replicate 7 | 49.13 | Replicate 47 | 49.48 |
| Replicate 8 | 49.08 | Replicate 48 | 49.14 |
| Replicate 9 | 49.54 | Replicate 49 | 49.57 |
| Replicate 10 | 49.20 | Replicate 50 | 49.36 |
| Replicate 11 | 49.22 | Replicate 51 | 48.78 |
| Replicate 12 | 49.12 | Replicate 52 | 49.53 |
| Replicate 13 | 49.33 | Replicate 53 | 49.27 |
| Replicate 14 | 49.47 | Replicate 54 | 49.23 |
| Replicate 15 | 49.40 | Replicate 55 | 49.62 |
| Replicate 16 | 49.30 | Replicate 56 | 48.96 |
| Replicate 17 | 49.24 | Replicate 57 | 49.54 |
| Replicate 18 | 48.85 | Replicate 58 | 49.14 |
| Replicate 19 | 49.41 | Replicate 59 | 49.27 |
| Replicate 20 | 48.82 | Replicate 60 | 49.42 |
| Replicate 21 | 49.46 | Replicate 61 | 49.56 |
| Replicate 22 | 49.37 | Replicate 62 | 49.75 |
| Replicate 23 | 49.39 | Replicate 63 | 48.98 |
| Replicate 24 | 49.23 | Replicate 64 | 49.00 |
| Replicate 25 | 49.47 | Replicate 65 | 49.35 |
| Replicate 26 | 49.51 | Replicate 66 | 49.27 |
| Replicate 27 | 49.35 | Replicate 67 | 49.44 |
| Replicate 28 | 48.89 | Replicate 68 | 49.08 |
| Replicate 29 | 49.44 | Replicate 69 | 49.09 |
| Replicate 30 | 49.34 | Replicate 70 | 49.15 |
| Replicate 31 | 49.41 | Replicate 71 | 49.29 |
| Replicate 32 | 49.18 | Replicate 72 | 49.29 |
| Replicate 33 | 49.50 | Replicate 73 | 49.08 |
| Replicate 34 | 49.12 | Replicate 74 | 49.25 |
| Replicate 35 | 49.05 | Replicate 75 | 48.93 |
| Replicate 36 | 49.40 | Replicate 76 | 49.45 |
| Replicate 37 | 49.20 | Replicate 77 | 49.13 |
| Replicate 38 | 49.54 | Replicate 78 | 49.45 |
| Replicate 39 | 49.32 | Replicate 79 | 49.14 |
| Replicate 40 | 49.35 | Replicate 80 | 49.27 |

The mean that will be reported is equal to 49.33 , i.e. the estimate obtained with the student final weight W_FSTUWT. The 80 replicate estimates are just used to compute the standard error on the mean of 49.33.

There are three major steps for the computation of the standard error:

1. Each replicate estimate will be compared with the final estimate 49.33 and the difference will be squared. Mathematically, it corresponds to $\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}$ or in this particular case, $\left(\hat{\mu}_{i}-\hat{\mu}\right)^{2}$. For the first replicate, it will be equal to: $(49.44-49.33)^{2}=0.0140$. For the second replicate, it corresponds to: $(49.18-49.33)^{2}=0.0228$. Table 6.2 presents the squared differences.
2. The sum of the squared differences is computed, and then divided by 20. Mathematically, it corresponds to $1 / 20 \cdot \sum_{i=1}^{80}\left(\hat{\mu}_{(i)}-\hat{\mu}\right)^{2}$. In the example, the sum is equal to:

$$
(0.0140+0.0228+\ldots+0.0354+0.0031)=3.5195
$$

The sum divided by 20 is therefore equal to $3.5159 / 20=0.1760$. This value represents the sampling variance on the mean estimate for HISEI.
3. The standard error is equal to the square root of the sampling variance, i.e.:

$$
\sigma_{(\hat{\mu})}=\sqrt{\sigma_{(\hat{\mu})}^{2}}=\sqrt{0.1760}=0.4195
$$

This means that the sampling distribution on the HISEI mean for Germany has a standard deviation of 0.4195 . This value also allows building a confidence interval around this mean. With a risk of type I error equal to 0.05 , usually denoted $\alpha$, the confidence interval will be equal to:

$$
\begin{gathered}
{[49.33-(1.96 * 0.4195) ; 49.33+(1.96 * 0.4195)]} \\
{[48.51 ; 50.15]}
\end{gathered}
$$

Table 6.2 - Squared differences between replicate estimates and the final estimate

| Weight | Squared difference |  | Weight |
| :--- | :---: | :--- | :---: |
| Replicate 1 | 0.0140 | Replicate 41 | Squared difference |
| Replicate 2 | 0.0228 | Replicate 42 | 0.0239 |
| Replicate 3 | 0.0421 | Replicate 43 | 0.1090 |
| Replicate 4 | 0.0189 | Replicate 44 | 0.0203 |
| Replicate 5 | 0.0075 | Replicate 45 | 0.0818 |
| Replicate 6 | 0.002 | Replicate 46 | 0.0082 |
| Replicate 7 | 0.0387 | Replicate 47 | 0.1514 |
| Replicate 8 | 0.0583 | Replicate 48 | 0.0231 |
| Replicate 9 | 0.0472 | Replicate 49 | 0.0349 |
| Replicate 10 | 0.0167 | Replicate 50 | 0.0590 |
| Replicate 11 | 0.0124 | Replicate 51 | 0.0014 |
| Replicate 12 | 0.0441 | Replicate 52 | 0.3003 |
| Replicate 13 | 0.0000 | Replicate 53 | 0.0431 |
| Replicate 14 | 0.0205 | Replicate 54 | 0.0032 |
| Replicate 15 | 0.0048 | Replicate 55 | 0.0086 |
| Replicate 16 | 0.009 | Replicate 56 | 0.0868 |
| Replicate 17 | 0.0074 | Replicate 57 | 0.1317 |
| Replicate 18 | 0.2264 | Replicate 58 | 0.0438 |
| Replicate 19 | 0.0077 | Replicate 59 | 0.0354 |
| Replicate 20 | 0.2604 | Replicate 60 | 0.0034 |
| Replicate 21 | 0.0182 | Replicate 61 | 0.0081 |
| Replicate 22 | 0.0016 | Replicate 62 | 0.0563 |
| Replicate 23 | 0.0041 | Replicate 63 | 0.1761 |
| Replicate 24 | 0.093 | Replicate 64 | 0.1173 |
| Replicate 25 | 0.0199 | Replicate 65 | 0.1035 |
| Replicate 26 | 0.0344 | Replicate 66 | 0.0008 |
| Replicate 27 | 0.0007 | Replicate 67 | 0.0030 |
| Replicate 28 | 0.1919 | Replicate 68 | 0.0139 |
| Replicate 29 | 0.0139 | Replicate 69 | 0.0618 |
| Replicate 30 | 0.0001 | Replicate 70 | 0.0557 |
| Replicate 31 | 0.0071 | Replicate 71 | 0.0324 |
| Replicate 32 | 0.0215 | Replicate 72 | 0.0016 |
| Replicate 33 | 0.0302 | Replicate 73 | 0.0011 |
| Replicate 34 | 0.011 | Replicate 74 | 0.0603 |
| Replicate 35 | 0.0778 | Replicate 75 | 0.0052 |
| Replicate 36 | 0.0052 | Replicate 76 | 0.1575 |
| Replicate 37 | 0.0150 | Replicate 77 | 0.0157 |
| Replicate 38 | 0.0445 | Replicate 78 | 0.0378 |
| Replicate 39 | 0.0000 | Replicate 79 | 0.0155 |
| Replicate 40 | 0.0004 | Replicate 80 | 0.0354 |
|  |  | Sum of squared differences | 0.0031 |
|  |  |  | 3.5195 |

In other words, there are 5 chances out of 100 that an interval formed in this way will fail to capture the population mean. It also means that the German population mean for HISEI is significantly different from, for example, a value of 51 , as this number is not included in the confidence interval.

Chapter 9 will show how this standard error can be used for comparisons either between two or several countries, or between sub-populations within a particular country.

## THE SAS® MACRO FOR COMPUTING THE STANDARD ERROR ON A MEAN

Writing all the SAS $^{\circledR}$ syntax to compute these 81 means and then transferring them into an Microsoft ${ }^{\circledR}$ Excel $^{\circledR}$ spreadsheet to finally obtain the standard error would be very time consuming. Fortunately, SAS ${ }^{\circledR}$ macros simplify iterative computations. The software package will execute N times the commands included between the beginning command (DO $\mathrm{I}=1 \mathrm{TO} \mathrm{N}$ ) and the ending command (END). Further, it also saves the results in a temporary file that can be used subsequently for the computation of the standard error.

About $10 \mathrm{SAS}^{\circledR}$ macros have been written to simplify the main PISA computations. These macros have been saved in different files (with the extension .sas). Box 6.2 shows a SAS ${ }^{\circledR}$ syntax where a macro is called for computing the mean and standard error of the variable HISEI.

Box $6.2 ■ \mathbf{S A S}^{\circledR}$ syntax for the computation of the mean of HISEI and its respective standard error

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
data temp;
    set pisa2003.stud;
    if (cnt="DEU") ;
    w_fstr0=w_fstuwt;
    keep cnt schoolid stidstd hisei bsmj st01q01 st03q01
                                    w_fstr0-w_fstr80;
run;
%BRR_PROCMEAN(INFILE=temp,
                        REPLI_ROOT=w_fstr,
                        BYVAR=cnt,
                        VAR=hisei,
                        STAT=mean,
                        OUTFILE=exerciseA);
run;
proc print data=exerciseA;
    var cnt stat sestat;
run;
```

After the definition of the $S A S^{\circledR}$ library and a few options, the command (\%include "c: $\backslash \mathrm{pisa2003} \mathrm{\backslash}$ prg $\backslash$ macro_procmeans_nopv.sas"; ) will create and save a new procedure for later use.

The "data" statement will create a temporary file by selecting from the PISA 2000 student database, the data for Germany (if $\left(\mathrm{cnt}={ }^{\prime \prime} \mathrm{DEU} \mathrm{I}^{\prime \prime}\right)$ ). To facilitate the iterative process, the final weight, W_FSTUWT, is recoded with the same replicate root, i.e. W_FSTR. The number 0 is added after this root to avoid any possible confusion with the 80 replicates.

As these iterative computations might be CPU consuming, it is advised to reduce the size of the input database by selecting the variables requested to perform a set of analyses. This can be easily done by the KEEP statement. In the example:

- The three international identification variables are kept, i.e.
- CNT for the alphanumerical country code;
- SCHOOLID for the alphanumerical school code; and
- STIDSTD for the alphanumerical student code.
- The socio-economic index, denoted HISEI;
- The 81 final and replicate weights; and
- A few other variables that will be used later in this chapter.

The next six lines call the macro. Six pieces of information need to be provided:

- The input data file (INFILE=temp);
- The root of the final and replicate weights (REPLI_ROOT=w_fstr);
- One or several breakdown variables (BYVAR=cnt);
- The variable on which an estimate and its respective standard error will be computed (VAR=hisei);
- The requested statistic (STAT=mean); and
- The output data file in which the estimates and their respective standard errors will be stored (OUTFILE=exerciseA).

From the temporary input data file denoted 'temp', this macro will compute per country the mean of HISEI and its standard error by using the 81 final and replicate weights denoted W_FSTR0 to W_FSTR80. The results will be stored in a file that will be labeled 'exercisel'. This macro will return exactly the same values for the mean estimate and its respective standard error as the ones obtained through Table 6.1 and Table 6.2.

The structure of the output data file is presented in Table 6.3.

Table 6.3 ■ Structure of the output data file exercise $A$

| CNT | STAT | SESTAT |
| :---: | :---: | :---: |
| DEU | 49.33 | 0.42 |

If the data set had not been reduced to the data for Germany, then the number of rows in the output data file would be equal to the number of countries in the database.

There are a few restrictions as well as a few options with this macro:

- Only one input data file can be specified;
- The final and the replicate weights need to have the same root. The final weight will be assigned the number 0 while the 80 replicates, as already defined in the data set will range from 1 to 80 ;
- Several breakdown variables can be specified. For instance, if results per gender are needed, then the breakdown variables will be CNT and ST03Q01 (BYVAR=cnt st03q01);
- Only one numerical variable can be specified in the VAR statement;
- Only one statistic can be specified. The available statistics are presented in Table 6.4; and
- Only one output data file can be specified.

Table 6.4 - Available statistics with the PROCMEANS_NOPV macro ${ }^{\text {a }}$

| Statistics available | Meaning |
| :--- | :--- |
| SUMWGT | Sum of the weight |
| MEAN | Mean |
| VAR | Variance |
| STD | Standard deviation |
| CV | Coefficient of variation |
| MEDIAN | Median |
| Q1 | First quartile |
| Q3 | Third quartile |
| QRANGE | Range between Q1 and Q3 |
| Px | Percentile, with x between 1 and 99 |

Box 6.3 presents the syntax for the computation of the standard deviation per gender and Table 6.5 the structure of the output data base.

## Box $6.3-$ SAS $^{\circledR}$ syntax for the computation of the standard deviation of HISEI and its respective standard error per gender

```
/*Selecting only non missing data is optional*/
data temp;
    set temp;
    if (not missing (st03Q01));
run;
%BRR_PROCMEAN (INFILE=temp,
        REPLI_ROOT=w fstr,
        BYVAR=cnt ST0}3001
        VAR=hisei,
        STAT=std,
        OUTFILE=exerciseB);
run;
```

Table 6.5 ■ Structure of the output data file exerciseB

| CNT | ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 16.12 | 0.29 |
| DEU | 2 | 16.34 | 0.23 |

## THE STANDARD ERROR ON PERCENTAGES

For variables such as gender, the statistic of interest is usually the percentage per category. The procedure for estimating the standard error is identical to the procedure used for the estimation of the standard error on a mean or a standard deviation, i.e. per category of the variable, 81 percentages have to be computed.

Box 6.4 presents the $\mathrm{SAS}^{\circledR}$ syntax for running the macro that will compute the percentages and their respective standard errors for each category of the gender variable. The structure of the output data file is presented in Table 6.6.

Box 6.4 - SAS $^{\circledR}$ syntax for the computation of percentages and their respective standard error for gender

```
%include "c:\pisa2003\prg\macro_freq_nopv.sas";
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=ST03Q01,
    OUTFILE=exerciseC);
run;
```

Table 6.6 - Structure of the output data file exerciseC

| CNT | ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 49.66 | 1.04 |
| DEU | 2 | 50.34 | 1.04 |

Table 6.7 presents the estimates of the percentage of girls for the 81 weights and the squared differences. The percentage of girls that will be reported is equal to 49.66 , i.e. the percentage obtained with the final student weight.

As previously, there are three major steps for the computation of the standard error:

1. Each replicate estimate will be compared with the final estimate 49.66 and the difference will be squared. Mathematically, it corresponds to $\left(\hat{\pi}_{(i)}-\hat{\pi}\right)^{2}$. For the first replicate, it will be equal to: $(49.82-49.66)^{2}=0.0256$.
2. The sum of the squared differences is computed, and then divided by 20. Mathematically, it corresponds to $1 / 20 . \sum_{i=1}^{80}\left(\hat{\pi}_{(i)}-\hat{\pi}\right)^{2}$. In the example, the sum is equal to:

$$
(0.0252+0.1044+\ldots+0.3610+0.1313)=21.4412
$$

The sum divided by 20 is therefore equal to $\frac{21.4412}{20}=1.07206$. This value represents the sampling variance on the percentage estimate of girls.
3. The standard error is equal to the square root of the sampling variance, i.e.

$$
\sigma_{(\hat{\pi})}=\sqrt{\sigma_{(\hat{\pi})}^{2}}=\sqrt{1.07206}=1.035
$$

Table 6.7 ■ Percentage of girls for the final and replicate weights and squared differences

| Weight | \% <br> Estimate | Squared difference | Weight | $\begin{gathered} \text { \% } \\ \text { Estimate } \end{gathered}$ | Squared difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final weight | 49.66 |  |  |  |  |
| Replicate 1 | 49.82 | 0.03 | Replicate 41 | 50.00 | 0.11 |
| Replicate 2 | 49.98 | 0.10 | Replicate 42 | 49.95 | 0.09 |
| Replicate 3 | 49.44 | 0.05 | Replicate 43 | 49.70 | 0.00 |
| Replicate 4 | 49.32 | 0.11 | Replicate 44 | 50.59 | 0.87 |
| Replicate 5 | 49.39 | 0.07 | Replicate 45 | 49.07 | 0.35 |
| Replicate 6 | 49.06 | 0.36 | Replicate 46 | 48.82 | 0.71 |
| Replicate 7 | 48.59 | 1.14 | Replicate 47 | 49.88 | 0.05 |
| Replicate 8 | 48.85 | 0.66 | Replicate 48 | 49.14 | 0.27 |
| Replicate 9 | 49.06 | 0.36 | Replicate 49 | 49.53 | 0.02 |
| Replicate 10 | 49.72 | 0.00 | Replicate 50 | 49.81 | 0.02 |
| Replicate 11 | 50.05 | 0.15 | Replicate 51 | 49.87 | 0.04 |
| Replicate 12 | 49.31 | 0.13 | Replicate 52 | 49.82 | 0.02 |
| Replicate 13 | 49.29 | 0.13 | Replicate 53 | 49.42 | 0.06 |
| Replicate 14 | 49.47 | 0.04 | Replicate 54 | 48.99 | 0.45 |
| Replicate 15 | 49.90 | 0.06 | Replicate 55 | 50.07 | 0.17 |
| Replicate 16 | 50.82 | 1.35 | Replicate 56 | 50.68 | 1.04 |
| Replicate 17 | 49.11 | 0.30 | Replicate 57 | 50.34 | 0.46 |
| Replicate 18 | 49.51 | 0.02 | Replicate 58 | 49.54 | 0.02 |
| Replicate 19 | 49.79 | 0.02 | Replicate 59 | 48.75 | 0.83 |
| Replicate 20 | 50.75 | 1.18 | Replicate 60 | 50.14 | 0.23 |
| Replicate 21 | 50.24 | 0.33 | Replicate 61 | 49.45 | 0.05 |
| Replicate 22 | 49.79 | 0.02 | Replicate 62 | 49.46 | 0.04 |
| Replicate 23 | 49.87 | 0.04 | Replicate 63 | 50.11 | 0.20 |
| Replicate 24 | 49.37 | 0.08 | Replicate 64 | 49.64 | 0.00 |
| Replicate 25 | 49.50 | 0.02 | Replicate 65 | 49.72 | 0.00 |
| Replicate 26 | 49.82 | 0.02 | Replicate 66 | 50.79 | 1.27 |
| Replicate 27 | 49.92 | 0.07 | Replicate 67 | 49.73 | 0.00 |
| Replicate 28 | 49.55 | 0.01 | Replicate 68 | 49.96 | 0.09 |
| Replicate 29 | 50.22 | 0.31 | Replicate 69 | 50.31 | 0.42 |
| Replicate 30 | 49.16 | 0.25 | Replicate 70 | 49.17 | 0.24 |
| Replicate 31 | 50.51 | 0.73 | Replicate 71 | 50.10 | 0.19 |
| Replicate 32 | 49.98 | 0.10 | Replicate 72 | 49.93 | 0.07 |
| Replicate 33 | 50.67 | 1.02 | Replicate 73 | 49.55 | 0.01 |
| Replicate 34 | 49.29 | 0.13 | Replicate 74 | 49.42 | 0.06 |
| Replicate 35 | 48.96 | 0.49 | Replicate 75 | 49.60 | 0.00 |
| Replicate 36 | 49.98 | 0.10 | Replicate 76 | 49.45 | 0.05 |
| Replicate 37 | 50.23 | 0.33 | Replicate 77 | 49.80 | 0.02 |
| Replicate 38 | 48.25 | 1.99 | Replicate 78 | 49.91 | 0.07 |
| Replicate 39 | 49.56 | 0.01 | Replicate 79 | 49.06 | 0.36 |
| Replicate 40 | 49.66 | 0.00 | Replicate 80 | 50.02 | 0.13 |
|  |  |  | Sum | d differen | 21.44 |

The same process can be used for the percentage of boys. It should be noted that the standard error for boys is equal to the one for girls. Indeed, it can be mathematically shown that the standard error on $\pi$ is equal to the standard error on $1-\pi$, i.e. $\sigma_{(p)}=\sigma_{(1-p)}$. Nevertheless, if missing data for gender are kept in the data file, the standard error on the percentage of boys can slightly differ from the standard error on the percentage of girls.

Just as for the macro for numerical variables, more than one breakdown variable can be used. In PISA 2003, the first question in the student questionnaire provides the students' grade. German 15 -year-olds are distributed from grade 7 to grade 11.

Box 6.5 presents the $S A S^{\circledR}$ syntax and Table 6.8 presents the distribution of students per grade and per gender. The percentages within the 'VAR' group variable add up to 100 per cent. In this example, the percentages of pupils in grades 7 to 11 within gender and country add up to 100 per cent. If 'BYVAR $=C N T$ ' and 'VAR $=$ ST03Q01 ST01Q01' the sum of the percentages of all ten groups within the country will be 100 per cent.

Box 6.5 ■ SAS ${ }^{\circledR}$ syntax for the computation of percentages of grade per gender

```
/*Selecting only non missing data is optional*/
data temp1;
    set temp;
    if (not missing (st01Q01));
run;
%BRR_FREQ(INFILE=temp1,
    REPLI ROOT=w fstr,
    BYVAR=cnt st\overline{0}3q01,
    VAR= st01q01,
    OUTFILE=exerciseD);
run;
```

Table 6.8 ■ Structure of the output data file exerciseD

| CNT | ST03Q01 | ST01Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: | :---: |
| DEU | 1 | 7 | 1.15 | 0.26 |
| DEU | 1 | 8 | 13.09 | 0.83 |
| DEU | 1 | 9 | 59.33 | 1.00 |
| DEU | 1 | 10 | 26.28 | 1.08 |
| DEU | 1 | 11 | 0.17 | 0.08 |
| DEU | 2 | 7 | 2.28 | 0.45 |
| DEU | 2 | 8 | 16.92 | 1.04 |
| DEU | 2 | 9 | 60.32 | 1.06 |
| DEU | 2 | 10 | 20.41 | 0.79 |
| DEU | 2 | 11 | 0.08 | 0.05 |

As shown in Table 6.8, more boys tend to be in lower grades than girls and more girls tend to be in upper grades in Germany.

## THE STANDARD ERROR ON REGRESSION COEFFICIENTS

For any requested statistic, the computation of the estimate and its standard error will follow exactly the same procedure as the ones described for the mean of HISEI and for the percentage of girls. The remainder of this chapter will explain the use of two other SAS ${ }^{\circledR}$ macros developed for analyzing PISA data.

The first macro is for simple linear regression analyses. Besides the four arguments common to all SAS ${ }^{\circledR}$ macros described in this manual, i.e.(i) INFILE=, (ii) REPLI_ROOT=, (iii) BYVAR=, (iv) OUTFILE=, two arguments need to be specified: the dependent variable and the independent variables. Only one dependent variable can be specified, whereas several independent variables can be specified.

Box 6.6 provides the syntax for running the simple linear regression macro. In this example, the dependent variable is the socio-economic index derived from the expected student job at the age of 30 (BSMJ) and the independent variables are the family socio-economic index (HISEI) and the student gender after recoding (GENDER).

Box $6.6 ■$ SAS $^{\circledR}{ }^{\mathbb{B}}$ syntax for the regression analyses (1)

```
data temp;
    set temp;
    if (st03q01=1) then gender=1;
    if (st03q01=2) then gender=0;
run;
%include "c:\pisa2003\prg\macro_reg_nopv.sas";
%BRR_REG( INFILE=temp,
        REPLI_ROOT=w_fstr,
        VARDE\overline{P}=\textrm{bsmj},
        EXPLICA=hisei gender,
        BYVAR=cnt,
        OUTFILE=exerciseE);
run;
```

After a recoding of the gender variable into a dichotomous 0-1 variable, the macro is defined by the "\%include" statement.

Table 6.9 presents the structure of the output data file of the regression analysis.
Table 6.9 - Structure of the output data file exerciseE

| CNT | CLASS | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | Intercept | 32.90 | 1.29 |
| DEU | Hisei | 0.37 | 0.03 |
| DEU | gender | 2.07 | 0.62 |

There are two ways to determine whether the regression coefficients are significantly different from 0 . The first method consists of building a confidence interval around the estimated regression coefficient. The confidence interval for the GENDER regression coefficient on BSMJ can be computed for a value of $\alpha$ equal to 0.05 as:
$[2.07-(1.96 * 0.62) ; 2.07+(1.96 * 0.62)]=[0.85 ; 3.29]$
As the value 0 is not included in this confidence interval, the regression coefficient is significantly different from 0 . As the value 0 was assigned to the boys and the value 1 to the girls, it means that on average, girls have significantly higher job expectations.

Another way to test the null hypothesis of the regression coefficient consists of dividing the regression coefficient by its standard error. This procedure will standardize the regression coefficient. It also means that the sampling distribution of the standardized regression coefficient, under the null hypothesis, has an expected mean of 0 and a standard deviation of 1 . Therefore, if the ratio of the regression coefficient to its standard error is lower than -1.96 or higher than 1.96 , it will be considered as significantly different from 0 .

It should be mentioned that exerciseF will provide different results from exerciseE. In exerciseE, GENDER is considered as an explanatory variable. With exerciseF, GENDER is used as a breakdown variable. In the second model, there is only one explanatory variable, i.e. HISEI.

Box $6.7 ■$ SAS $^{\circledR}$ syntax for the regression analyses (2)

```
%BRR_REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=bsmj,
        EXPLICA=hisei,
    BYVAR=cnt gender,
    OUTFILE=exerciseF);
run;
```

Table 6.10 presents the structure of the output data file for the second model.
Table 6.10 ■ Structure of the output data file exerciseF

| CNT | GENDER | CLASS | STAT | SESTAT |
| :---: | :---: | :---: | :---: | :---: |
| DEU | 0 | Intercept | 32.54 | 1.44 |
| DEU | 0 | Hisei | 0.37 | 0.03 |
| DEU | 1 | Intercept | 35.33 | 1.66 |
| DEU | 1 | Hisei | 0.36 | 0.03 |

## THE STANDARD ERROR ON CORRELATION COEFFICIENTS

Box 6.8 and Table 6.11 present, respectively, the SAS $^{\circledR}$ syntax and the structure of the output data file for the macro devoted to the computation of a correlation between two and only two variables.

Box 6.8 - SAS $^{\circledR}$ syntax for the correlation macro

```
%include "c:\pisa2003\prg\macro_corr_nopv.sas";
%BRR_CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=hisei,
    VAR2=bsmj,
    OUTFILE=exerciseG);
```

Run;

Table 6.11 ■ Structure of the output data file exercise $G$

| CNT | STAT | SESTAT |
| :---: | :---: | :---: |
| DEU | 0.34 | 0.02 |

## CONCLUSIONS

This chapter described the computation of the standard error by using the 80 replicates. For any given statistic, the procedure is the same.

Further, by using examples, the SAS $^{\circledR}$ syntax for running the SAS $^{\circledR}$ macros, developed to facilitate the computation of the standard errors, has been provided.

However, none of the macros described in this chapter can be used if plausible values are included in the analyses. Chapter 7 will describe how to proceed with such variables.


## Analyses

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## INTRODUCTION

Mathematics was the major domain in PISA 2003, while reading, science and problem solving were minor domains. One scale was created for each minor domain, while five scales were generated for the mathematics assessment: a mathematics scale and four subscales (space and shape, change and relationships, quantity and uncertainty).

As described in Chapter 5, these cognitive data were scaled with the Rasch model and the performance of students was denoted with plausible values. For each scale and subscale, five plausible values per student were included in the international data bases. This chapter describes how to perform analyses with plausible values (PVs).

Since PVs were mainly used for reporting student performance on the cognitive test, this chapter is only useful when conducting analyses on achievement data and their relationships with student or school characteristics.

## UNIVARIATE STATISTICS ON PLAUSIBLE VALUES

The computation of a statistic with plausible values will always consist of six steps, regardless of the required statistic:

1. The required statistic and its respective standard error have to be computed for each plausible value. In Chapter 6, it was mentioned that 81 estimates were necessary to get the final estimate and its standard error. Therefore, any analysis that involves five plausible values will require 405 estimates. If a mean needs to be estimated, then 405 means will be calculated. The means estimated with the final weight are denoted $\hat{\mu}_{1}, \hat{\mu}_{2}, \hat{\mu}_{3}, \hat{\mu}_{4}$ and $\hat{\mu}_{5}$. From the 80 replicates applied on each of the five plausible values, five sampling variances are estimated, denoted respectively $\sigma_{\left(\hat{\mu}_{1}\right)}^{2}, \sigma_{\left(\hat{\mu}_{2}\right)}^{2}, \sigma_{\left(\hat{\mu}_{3}\right)}^{2}, \sigma_{\left(\hat{\mu}_{4}\right)}^{2}$ and $\sigma_{\left(\hat{\mu}_{5}\right)}^{2}$. These five mean estimates and their respective sampling variances are given in Table 7.1.
2. The final mean estimate is equal to the average of the five mean estimates, i.e.

$$
\hat{\mu}=\frac{1}{5}\left(\hat{\mu}_{1}+\hat{\mu}_{2}+\hat{\mu}_{3}+\hat{\mu}_{4}+\hat{\mu}_{5}\right)
$$

3. The final sampling variance is equal to the average of the five sampling variances, i.e.

$$
\sigma_{(\hat{\mu})}^{2}=\frac{1}{5}\left(\sigma_{\left(\hat{\mu}_{1}\right)}^{2}+\sigma_{\left(\hat{\mu}_{2}\right)}^{2}+\sigma_{\left(\hat{\mu}_{3}\right)}^{2}+\sigma_{\left(\hat{\mu}_{4}\right)}^{2}+\sigma_{\left(\hat{\mu}_{5}\right)}^{2}\right)
$$

4. The imputation variance, also denoted measurement error variance, is computed as $\sigma_{\text {(test) }}^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\mu}_{i}-\hat{\mu}\right)^{2}$. Indeed, as PISA returns five plausible values per scale, then $\sigma_{(\text {test })}^{2}=\frac{1}{M-1} \sum_{i=1}^{M}\left(\hat{\mu}_{i}-\hat{\mu}\right)^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\mu}_{i}-\hat{\mu}\right)^{2}$. This formula is similar to the one used for the estimation of a population variance, except that in this particular case, observations are not compared with the population mean, but each PV mean is compared with the final mean estimate.
5. The sampling variance and the imputation variance are combined to obtain the final error variance as $\sigma_{(\text {error })}^{2}=\sigma_{(\hat{\mu})}^{2}+\left(1.2 \sigma_{(\text {test })}^{2}\right)$.
Indeed, $\sigma_{(\text {error })}^{2}=\sigma_{(\hat{\mu})}^{2}+\left(\left(1+\frac{1}{M}\right) \sigma_{(\text {test })}^{2}\right)=\sigma_{(\hat{\mu})}^{2}+\left(\left(1+\frac{1}{5}\right) \sigma_{(\text {test })}^{2}\right)=\sigma_{(\hat{\mu})}^{2}+\left((1.2) \sigma_{(\text {test })}^{2}\right)$
6. The standard error is equal to the square root of the error variance.

Table 7.1 ■ The 405 mean estimates

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final | $\hat{\mu}_{1}$ | $\hat{\mu}_{2}$ | $\hat{\mu}_{3}$ | $\hat{\mu}_{4}$ | $\hat{\mu}_{5}$ |
| Replicate 1 | $\hat{\mu}_{1 \_1}$ | $\hat{\mu}_{2_{-} 1}$ | $\hat{\mu}_{3-1}$ | $\hat{\mu}_{4 \_1}$ | $\hat{\mu}_{5 \_1}$ |
| Replicate 2 | $\hat{\mu}_{1 \_2}$ | $\hat{\mu}_{2 \_2}$ | $\hat{\mu}_{3 \_2}$ | $\hat{\mu}_{4 \_2}$ | $\hat{\mu}_{5-2}$ |
| Replicate 3 | $\hat{\mu}_{1 \_3}$ | $\hat{\mu}_{2 \_3}$ | $\hat{\mu}_{3 \_3}$ | $\hat{\mu}_{4-3}$ | $\hat{\mu}_{5-3}$ |
| ........... | .......... | ..... | ........... | ......... | ........... |
| ........... | ........... | .......... | ........... | .......... | ........... |
| Replicate 80 | $\hat{\mu}_{1 \_80}$ | $\hat{\mu}_{2 \_80}$ | $\hat{\mu}_{3 \_80}$ | $\hat{\mu}_{4 \_80}$ | $\hat{\mu}_{5-80}$ |
| Sampling variance | $\sigma_{\left(\hat{\mu}_{1}\right)}^{2}$ | $\sigma_{\left(\hat{\mu}_{2}\right)}^{2}$ | $\sigma_{\left(\hat{\mu}_{3}\right)}^{2}$ | $\sigma_{\left(\hat{\mu}_{4}\right)}^{2}$ | $\sigma_{\left(\hat{\mu}_{5}\right)}^{2}$ |

The mean estimate on the mathematics scale and its respective standard error for the PISA 2003 German data can be computed. The macro described in Chapter 6 and labeled PROCMEANS_ NOPV can be sequentially used five times and the results can be combined in an Microsoft ${ }^{\circledR}$ Excel ${ }^{\circledR}$ spreadsheet. Table 7.2 presents the different PV means and their respective sampling variances, as well as the mean estimates on the first and last replicates.

Table 7.2 Mean estimates and their respective sampling variances
on the mathematics scale for Germany

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final | 503.08 | 503.10 | 502.72 | 503.03 | 503.00 |
| Replicate 1 | 503.58 | 504.16 | 503.43 | 503.96 | 503.94 |
| ........... | ........... | ........... | ........... | .......... | ........... |
| Replicate 80 | 503.18 | 503.62 | 503.46 | 503.30 | 503.83 |
| Sampling variance | $(3.34)^{2}$ | $(3.27)^{2}$ | $(3.36)^{2}$ | $(3.28)^{2}$ | $(3.32)^{2}$ |

Box 7.1 presents the SAS $^{\circledR}$ syntax for running sequentially the PROCMEANS_NOPV macro described in Chapter 6.

The final mean estimate for Germany on the combined reading scale is equal to:

$$
\begin{aligned}
& \hat{\mu}=\frac{1}{5}\left(\hat{\mu}_{1}+\hat{\mu}_{2}+\hat{\mu}_{3}+\hat{\mu}_{4}+\hat{\mu}_{5}\right), \text { i.e. } \\
& \hat{\mu}=\frac{(503.08+503.10+502.72+503.03+503.00)}{5}=502.99
\end{aligned}
$$

The final sampling variance on the mean estimate for the combined reading literacy scale is equal to:

$$
\begin{aligned}
& \sigma_{(\hat{\mu})}^{2}=\frac{1}{5}\left(\sigma_{\left(\hat{\mu}_{1}\right)}^{2}+\sigma_{\left(\hat{\mu}_{2}\right)}^{2}+\sigma_{\left(\hat{\mu}_{3}\right)}^{2}+\sigma_{\left(\hat{\mu}_{4}\right)}^{2}+\sigma_{\left(\hat{\mu}_{5}\right)}^{2}\right), \text { i.e. } \\
& \sigma_{(\hat{\mu})}^{2}=\frac{(3.34)^{2}+(3.27)^{2}+(3.36)^{2}+(3.28)^{2}+(3.32)^{2}}{5}=10.98
\end{aligned}
$$

The imputation variance is equal to:

$$
\begin{aligned}
& \sigma_{\text {(test) }}^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\mu}_{i}-\hat{\mu}\right)^{2}, \text { i.e. } \\
& \sigma_{\text {(test) }}^{2}=\frac{\left[(503.08-502.99)^{2}+(503.10-502.99)^{2}+\ldots+(503.00-502.99)^{2}\right]}{4}=\frac{0.09}{4}=0.02
\end{aligned}
$$

The final error variance is equal to:

$$
\begin{aligned}
& \sigma_{(\text {error })}^{2}=\sigma_{(\hat{u})}^{2}+\left(1.2 \sigma_{(\text {test })}^{2}\right)_{\text {,i.e. }} \\
& \sigma_{(\text {error })}^{2}=10.98+(1.2 * 0.02)=11.00
\end{aligned}
$$

The final standard error is therefore equal to:

$$
S E=\sqrt{\sigma_{(\text {error })}^{2}}=\sqrt{11.00}=3.32
$$

Box 7.1 ■AS ${ }^{\circledR}$ syntax for computing the mean on the mathematics scale

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp;
    set pisa2003.stud;
    if (cnt="DEU") ;
    w_fstr0=w fstuwt;
    i\overline{f}}(st03q\overline{0}1=1) then gender=1
    if (st03q01=2) then gender=0;
    keep cnt schoolid stidstd w_fstr0-w_fstr80
        pv1math pv2math pv3mat\overline{h} pv4mat\overline{h pv5math}
        st03q01 gender hisei bsmj;
run;
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
%BRR_PROCMEAN (INFILE=temp,
        REPLI_ROOT=w_fstr,
        BYVAR=cnt,
        VAR=pv1math,
        STAT=mean,
        OUTFILE=exercise1);
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=pv2math,
    STAT=mean,
    OUTFILE=exercise2);
```

```
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=pv3math,
    STAT=mean,
    OUTFILE=exercise3);
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=pv4math,
    STAT=mean,
    OUTFILE=exercise4);
run;
%BRR PROCMEAN(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=pv5math,
    STAT=mean,
    OUTFILE=exercise5);
run;
```

Running sequentially the PROCMEANS_NOPV macro five times and combining the results can be avoided: a SAS ${ }^{\circledR}$ macro has been developed for dealing with PVs. This macro also computes:

- The five mean estimates;
- The five sampling variances;
- The imputation variance; and
- The final standard error by combining the final sampling variance and the imputation variance.

Box $7.2 ■$ SAS $^{\circledR}$ syntax for computing the mean and its standard error on plausible values

```
data temp1;
    set pisa2003.stud;
    if (cnt="DEU") ;
    w fstr0=w fstuwt;
    m\overline{comb1=pv\}\mathrm{ math;}
    mcomb2=pv2math;
    mcomb3=pv3math;
    mcomb4=pv4math;
    mcomb5=pv5math;
    if (st03q01=1) then gender=1;
    if (st03q01=2) then gender=0;
    keep cnt schoolid stidstd w_fstr0-w_fstr80
        mcomb1-mcomb5
        st03q01 gender hisei bsmj;
run;
%include "c:\pisa2003\prg\macro_procmeans.sas";
%BRR_PROCMEAN_PV(INFILE=temp1,
        REPLI ROOT=w fstr,
        BYVAR=cnt,
        PV ROOT=mcomb,
        ST\overline{A}T=mean,
        OUTFILE=exercise6);
run;
```

Besides the four arguments common to all SAS ${ }^{\circledR}$ macros described in this manual, i.e.(i) INFILE=, (ii) REPLI_ROOT=, (iii) BYVAR=, (iv) OUTFILE=, two additional ones need to be defined:

- The root of the variable names for the five plausible values. In the PISA database, PV names are usually PV1READ, PV2READ,..., PV1MATH, PV2MATH,... These variable names cannot be used directly by the macro, as it will automatically add the numbers 1 to 5 at the end of the root variable name. Therefore, in the "data" statement, new variables are created to fit the macro requirements. When calling the macro, the argument PV_ROOT will be equal to MCOMB.
- The STAT argument to specify the requested statistics. Available statistics have been described in Chapter 6.

The structure of the output data file exercise6 is presented in Table 7.3.
Table 7.3 ■ Structure of the output data file exercise6

| CNT | STAT | SESTAT |
| :---: | :---: | :---: |
| DEU | 502.99 | 3.32 |

Similar to the $\mathrm{SAS}^{\circledR}$ macros described in the previous chapter, more than one breakdown variable can be used. For instance, if one wants to determine whether the dispersion of the mathematics performance is larger for girls than for the boys, the macro PROCMEANS can be used as follows:

Box $7.3 ■$ SAS $^{\circledR}$ syntax for computing the standard deviation and its standard error
on plausible values per gender on plausible values per gender

```
/*Selecting only non missing data is optional*/
data temp2;
    set temp1;
    if (not missing (st03Q01));
run;
%BRR_PROCMEAN_PV(INFILE=temp2,
        REPLI ROOT=w fstr,
        BYVAR=cnt st\overline{0}3q01,
        PV ROOT=mcomb,
        ST\overline{A}T=std,
        OUTFILE=exercise7);
run;
```

The structure of the output data file is presented inTable 7.4.
Table 7.4 - Structure of the output data file exercise 7

| CNT | ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 99.29 | 2.05 |
| DEU | 2 | 105.05 | 2.54 |

According to Table 7.4, the standard deviation ('STAT') is not larger for boys than for girls. Unfortunately, as will be explained in Chapter 10, these two standard errors ('SESTAT') cannot be used to test the equality of the two standard deviation coefficients, since the standard deviation estimates for boys and girls may be correlated.

## THE STANDARD ERROR ON PERCENTAGES WITH PLAUSIBLE VALUES

The second macro, first presented in Chapter 6, was developed for the computation of percentages and their respective standard errors. Chapter 8 will deal with the applying of this macro to plausible values: an entire chapter needs to be devoted to this type of analyses because of the issues involved.

## THE STANDARD ERROR ON REGRESSION COEFFICIENTS WITH PLAUSIBLE VALUES

Suppose that the statistical effect of gender and student socio-economic background on the performance in mathematics needs to be estimated. Just like estimating a mean, this question can be solved by sequentially applying five times the macro REG_NOPV described in Chapter 6.

Box 7.4 presents the SAS $^{\circledR}$ syntax for such an approach.

Box $7.4 ■$ SAS $^{\circledR}$ syntax for computing regression coefficients and their standard errors on plausible values

```
%BRR_REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=pv1math,
        EXPLICA=hisei gender,
    BYVAR=cnt,
    OUTFILE=exercise8);
run;
%BRR REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=pv2math,
        EXPLICA=hisei gender,
    BYVAR=cnt,
    OUTFILE=exercise9);
run;
%BRR REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=pv3math,
        EXPLICA=hisei gender,
        BYVAR=cnt,
        OUTFILE=exercise10);
run;
%BRR_REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=pv4math,
        EXPLICA=hisei gender,
    BYVAR=cnt,
    OUTFILE=exercise11);
run;
%BRR_REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=pv5math,
        EXPLICA=hisei gender,
    BYVAR=cnt,
    OUTFILE=exercise12);
run;
```

Just like the computation of a mean and its standard error, the computation of regression coefficients and their respective standard errors will consist of six steps:

1. For each plausible value and for each explanatory variable, computation of regression coefficients with the final and the 80 replicate weights. 405 regression coefficients per explanatory variable will be computed. The SAS $^{\circledR}$ macro REG_NOPV applied sequentially five times will return, per explanatory variable, five estimates, denoted $\hat{\beta}_{1}, \ldots, \hat{\beta}_{5}$ and five standard errors, denoted $\sigma_{\left(\hat{\beta}_{1}\right)}, \ldots, \sigma_{\left(\hat{\beta}_{5}\right)}$. Table 7.5 gives the mathematical expression for these 405 estimates and Table 7.6 gives some of the values for the 405 regression coefficients obtained on the German data for the HISEI variable.
2. The final regression coefficient estimate is equal to $\hat{\beta}=\frac{\hat{\beta}_{1}+\hat{\beta}_{2}+\hat{\beta}_{3}+\hat{\beta}_{4}+\hat{\beta}_{5}}{5}$, i.e. for HISEI $\hat{\beta}=\frac{2.30+2.27+2.26+2.31+2.34}{5}=2.30$
3. The final sampling variance estimate is equal to:

$$
\begin{aligned}
& \sigma_{(\hat{\beta})}^{2}=\frac{1}{5}\left(\sigma_{\left(\hat{\beta}_{1}\right)}^{2}+\sigma_{\left(\hat{\beta}_{2}\right)}^{2}+\sigma_{\left(\hat{\beta}_{3}\right)}^{2}+\sigma_{\left(\hat{\beta}_{4}\right)}^{2}+\sigma_{\left(\hat{\beta}_{5}\right)}^{2}\right), \text { i.e. for HISEI } \\
& \sigma_{(\hat{\beta})}^{2}=\frac{(0.11)^{2}+(0.11)^{2}+(0.11)^{2}+(0.11)^{2}+(0.11)^{2}}{5}=0.012
\end{aligned}
$$

4. The imputation variance is equal to $\sigma_{(\text {test })}^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\boldsymbol{\beta}}_{i}-\hat{\beta}\right)^{2}$, i.e. for HISEI

$$
\sigma_{(\text {test })}^{2}=\frac{(2.30-2.30)^{2}+(2.27-2.30)^{2}+\ldots+(2.34-2.30)^{2}}{4}=\frac{0.0041}{4}=0.001
$$

5. The final error variance is equal to $\sigma_{(\text {error })}^{2}=\sigma_{(\hat{\beta})}^{2}+\left(1.2 \sigma_{(\text {test })}^{2}\right)$, i.e. for HISEI

$$
\sigma_{(\text {error })}^{2}=0.01248+(1.2 * 0.001)=0.01368
$$

6. The final standard error is equal to $S E=\sqrt{\sigma_{(\text {error })}^{2}}=\sqrt{0.01368}=0.117$

As 2.30 divided by 0.117 is about 19.66 , the regression coefficient for HISEI is significantly different from 0 .

Table 7.5 ■ The 405 regression coefficient estimates

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final | $\hat{\beta}_{1}$ | $\hat{\beta}_{2}$ | $\hat{\beta}_{3}$ | $\hat{\beta}_{4}$ | $\hat{\beta}_{5}$ |
| Replicate 1 | $\hat{\beta}_{1-1}$ | $\hat{\beta}_{2-1}$ | $\hat{\beta}_{3-1}$ | $\hat{\beta}_{4-1}$ | $\hat{\beta}_{5-1}$ |
| Replicate 2 | $\hat{\beta}_{1-2}$ | $\hat{\beta}_{2 \_2}$ | $\hat{\beta}_{3-2}$ | $\hat{\beta}_{4-2}$ | $\hat{\beta}_{5-2}$ |
| Replicate 3 | $\hat{\beta}_{1-3}$ | $\hat{\beta}_{2 \_3}$ | $\hat{\beta}_{3-3}$ | $\hat{\beta}_{4-3}$ | $\hat{\beta}_{5-3}$ |
| .......... | .......... | .......... | .......... | ......... | ......... |
| .......... | .......... | .......... | .......... | ......... | ......... |
| Replicate 80 | $\hat{\beta}_{1 \_80}$ | $\hat{\beta}_{2 \_80}$ | $\hat{\beta}_{3-80}$ | $\hat{\beta}_{4-80}$ | $\hat{\boldsymbol{\beta}}_{5-80}$ |
| Sampling variance | $\sigma_{\left(\hat{\beta}_{1}\right)}^{2}$ | $\sigma_{\left(\hat{\beta}_{2}\right)}^{2}$ | $\sigma_{\left(\hat{\beta}_{3}\right)}^{2}$ | $\sigma_{\left(\hat{\beta}_{4}\right)}^{2}$ | $\sigma_{\left(\hat{\beta}_{5}\right)}^{2}$ |

Table 7.6 - HISEI regression coefficient estimates and their respective sampling variance on the mathematics scale for Germany after controlling for gender

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Final | 2.30 | 2.27 | 2.26 | 2.31 | 2.34 |
| Replicate 1 | 2.31 | 2.30 | 2.31 | 2.33 | 2.35 |
| $\ldots \ldots \ldots .$. | $\ldots \ldots \ldots \ldots \ldots \ldots$ | $\ldots \ldots \ldots$. |  |  |  |
| Replicate 80 | 2.24 | 2.21 | $\ldots \ldots \ldots$ | 2.21 | 2.23 |
| Sampling <br> variance | $(0.11)^{2}$ | $(0.11)^{2}$ | $(0.11)^{2}$ | $(0.11)^{2}$ | $(0.11)^{2}$ |

A SAS ${ }^{\circledR}$ macro has also been developed for regression analyses with plausible values as dependent variables. The $S A S^{\circledR}{ }^{\circledR}$ syntax is presented in Box 7.5.

Box $7.5 ■ \mathbf{S A S}^{\circledR}$ syntax for running the simple linear regression macro with PVs

```
%include "c:\pisa2003\prg\macro_reg.sas";
%BRR_REG_PV(INFILE=temp1,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    PV_ROOT=mcomb,
    EXPLICA=hisei gender,
    OUTFILE=exercise13);
run;
```

Besides the four arguments common to all macros, the root of the plausible value variable names has to be specified as well as the list of independent variables. The structure of the output data file is presented in Table 7.7.

Table 7.7 ■ Structure of the output data file exercise 13

| CNT | CLASS | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | Intercept | 409.20 | 7.22 |
| DEU | Hisei | 2.30 | 0.117 |
| DEU | gender | -13.83 | 3.56 |

A quick overview of these results shows that all regression parameters are significantly different from 0 .

## THE STANDARD ERROR ON CORRELATION COEFFICIENTS WITH PLAUSIBLE VALUES

A SAS ${ }^{\circledR}$ macro has also been developed for computing the correlation between a set of plausible values and another variable. The SAS $^{\circledR}$ syntax for running this macro is presented in Box 7.6 and the structure of the output data file is presented in Table 7.8.

```
%include "c:\pisa2003\prg\macro_corr.sas";
%BRR_CORR_PV(INFILE=temp1,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    EXPLICA=hisei,
    PV_ROOT=mcomb,
    OUTFILE=exercise14);
run;
```

Table 7.8 - Structure of the output data file exercise 14

| CNT | STAT | SESTAT |
| :---: | :---: | :---: |
| DEU | 0.39 | 0.02 |

## CORRELATION BETWEEN TWO SETS OF PLAUSIBLE VALUES

Some researchers may be interested in the correlation between the different PISA domains and sub-domains. For instance, some might want to compute the correlation between the reading subdomains or between the mathematics sub-domains, or between reading and mathematics using the PISA 2000 and PISA 2003 databases.

As described in the PISA 2003 Technical Report (OECD, forthcoming), the PISA assessment used incomplete assessment designs, i.e. students have to answer a subset of the item battery. Further, while all students were assessed in the major domain, only a subset of students was assessed in minor domains.

PISA 2000 only included PVs for students for a minor domain if they answered questions for that minor domain. Therefore, using the PISA 2000 database to compute the correlation between reading and mathematics, for example, would require working on a subset of students. ${ }^{1}$

To facilitate secondary analyses, PISA 2003 returned PVs for all domains and for all students, regardless of whether they were actually assessed or not. Ignoring the assessment status is possible, because the cognitive data in PISA are scaled according to multi dimensional models.

Since this is easier to illustrate graphically, suppose that only two domains were assessed, more specifically mathematics/quantity and mathematics/space and shape. If the mathematics/quantity and mathematics/space and shape materials were scaled independently, the correlation between the two sub-domains would be largely underestimated. In order to avoid this problem, both materials are scaled together. The model will build a two-dimensional posterior distribution, instead of two one-dimensional posterior distributions as described in Chapter 5. Figure 7.1 graphically presents a two-dimensional normal distribution.

To correctly describe such distributions, two means, two variances, and one correlation are needed. If the correlation is equal to 0 , then the two axes will be orthogonal. As the absolute value of the correlation starts to increase, the angle formed by the two axes becomes less than 90 degrees. ${ }^{2}$


Two axes perfectly overlapping would represent a correlation of 1.0 (or -1.0 ). These different cases are illustrated in Figure 7.2.

Figure 7.2■ Axes for two-dimensional normal distributions


With a two-dimensional model, the first plausible value for mathematics/quantity will be drawn at the same time as the first plausible value for mathematics/space and shape. Per student, this will consist of randomly drawing one dot in the scatter plot. The values of the two plausible values will be the coordinates of the dot on the two axes. The same procedure is applied for the second, third, fourth and fifth PVs.

As the PISA domains and sub-domains highly correlate, as shown by the graph on the far right in Figure 7.2, it is very unlikely for a student to get a high score for the first plausible value in mathematics/quantity (PV1MATH4) and a low score for the first plausible value in mathematics/ space and shape (PV1MATH1). If plausible values were drawn independently for these two mathematics sub-domains, such a case would be possible and therefore the correlation would be underestimated.

Since each draw is independent, to calculate the correlation between the two domains, the correlation between each set of plausible values below needs to be computed:

- PV1MATH1 and PV1MATH4;
- PV2MATH1 and PV2MATH4;
- PV3MATH1 and PV3MATH4;
- PV4MATH1 and PV4MATH4; and
- PV5MATH1 and PV5 MATH4.

Table 7.9 presents the 25 correlation coefficients between the five plausible values in mathematics/ quantity and mathematics/space and shape, respectively, for Germany in PISA 2003.

Table 7.9 Correlation between the five plausible values for each domain, mathematics/quantity and mathematics/space and shape

|  | PV1MATH1 | PV2MATH1 | PV3MATH1 | PV4MATH1 | PV5MATH1 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PV1MATH4 | 0.90 | 0.83 | 0.84 | 0.84 | 0.83 |
| PV2MATH4 | 0.83 | 0.90 | 0.84 | 0.84 | 0.83 |
| PV3MATH4 | 0.84 | 0.83 | 0.90 | 0.84 | 0.83 |
| PV4MATH4 | 0.83 | 0.83 | 0.84 | 0.90 | 0.83 |
| PV5MATH4 | 0.83 | 0.83 | 0.84 | 0.84 | 0.90 |

As shown in Table 7.9, the correlation coefficients on the diagonal of the square matrix are substantially higher than the other correlation coefficients. Therefore, the final correlation estimate between these two mathematics sub-domains will be the average of the five correlation coefficients on the diagonal.

The standard error on this correlation estimate can be easily obtained by applying five times sequentially the SAS ${ }^{\circledR}$ macro CORR_NOPV described in Chapter 6. The SAS ${ }^{\circledR}$ syntax is given in Box 7.7.

## Box $7.7 ■$ SAS $^{\circledR}$ syntax for the computation of the correlation between mathematics/quantity and mathematics/space and shape

```
data temp;
    set pisa2003.stud;
    if (cnt="DEU") ;
    w_fstr0=w_fstuwt;
    keep cnt schoolid stidstd w_fstr0-w_fstr80
        pv1math1 pv2math1 pv3math1 pv4math1 pv5math1
        pv1math4 pv2math4 pv3math4 pv4math4 pv5math4;
run;
%include "c:\pisa2003\prg\macro_corr_nopv.sas";
%BRR_CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=pv1math1,
    VAR2=pv1math4,
    OUTFILE=exercise15);
run;
```

```
%BRR_CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=pv2math1,
    VAR2=pv2math4,
    OUTFILE=exercise16);
run;
%BRR CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=pv3math1,
    VAR2=pv3math4,
    OUTFILE=exercise17);
run;
%BRR_CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=pv4math1,
    VAR2=pv4math4,
    OUTFILE=exercise18);
run;
%BRR_CORR(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR1=pv5math1,
    VAR2=pv5math4,
    OUTFILE=exercise19);
run;
```

Table 7.10 The five correlation estimates between mathematics/quantity and mathematics/space and shape and their respective sampling variances

|  | PV1 | PV2 | PV3 | PV4 | PV5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Correlation | 0.8953 | 0.8964 | 0.8996 | 0.8978 | 0.8958 |
| Sampling <br> variance | $(0.0040)^{2}$ | $(0.0033)^{2}$ | $(0.0034)^{2}$ | $(0.0037)^{2}$ | $(0.0038)^{2}$ |

The final correlation estimate is equal to:

$$
\begin{aligned}
& \hat{\rho}=\frac{\hat{\rho}_{1}+\hat{\rho}_{2}+\hat{\rho}_{3}+\hat{\rho}_{4}+\hat{\rho}_{5}}{5}, \text { i.e. } \\
& \hat{\rho}=\frac{0.8953+0.8964+\ldots+0.8958}{5}=0.8970
\end{aligned}
$$

The final sampling variance is equal to:

$$
\begin{aligned}
& \sigma_{(\hat{\rho})}^{2}=\frac{\sum_{i=1}^{5} \sigma_{\left(\hat{\rho}_{i}\right)}^{2}}{5}, \text { i.e. } \\
& \sigma_{(\hat{\rho})}^{2}=\frac{(0.0040)^{2}+(0.0033)^{2}+\ldots+(0.0038)^{2}}{5}=0.000013
\end{aligned}
$$

The measurement variance can be estimated as:

$$
\sigma_{(\text {test })}^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\rho}_{i}-\hat{\rho}\right)^{2}=0.000003
$$

The final variance is equal to:

$$
\sigma_{(\text {error })}^{2}=\sigma_{(\hat{\rho})}^{2}+\left(1.2 \sigma_{(\text {test })}^{2}\right)=0.000017
$$

The final standard error is equal to:

$$
S E=\sqrt{\sigma_{(\text {error })}^{2}}=\sqrt{0.000017}=0.0041
$$

The computation of the correlation between two domains or between a sub-domain and a domain might be problematic in some cases in the PISA data bases. PISA 2000 used two scaling models:

- A three-dimensional model with mathematics, reading and science; and
- A five-dimensional model with mathematics, reading (retrieving information, interpreting, and reflecting) and science.

PISA 2003 also used two scaling models:

- A four-dimensional model with mathematics, problem solving, reading and science; and
- A seven-dimensional model with mathematics/space and shape, mathematics/change and relationships, mathematics/uncertainty, mathematics/quantity, problem solving, reading and science.

The PISA databases should contain two sets of plausible values for each of the minor domains. As this would be too confusing, only one set was provided. Therefore, the correlation coefficients are underestimated.

This can be confirmed by examining the data. In the case of a minor domain and a subscale of the major domain, the correlation coefficients on the diagonal do not differ from the other correlations, since these two sets of plausible values were generated by two different models.

In PISA 2003, as well as in PISA 2000, the plausible values for the minor domains included in the databases were generated with the major domain as a combined scale. This means that:

- The correlation between a minor domain and the combined scale of the major domain can be computed;
- The correlation between two minor domains can be computed;
- The correlation between the sub-domains can be computed; and
- It is not possible to compute the correlation between minor domains and one of the subscales of the major domain.


## A FATAL ERROR SHORTCUT

A common fatal error when analysing with plausible values involves computing the the mean of the five plausible values, before further analysis.

In Chapter 5, the EAP student performance estimator was described. As a reminder, the EAP estimator is equal to the mean of the posterior distribution. Therefore, computing at the student level the mean of the five plausible values is more or less equal to the EAP estimate.

In Chapter 5, the efficiency of the EAP estimator was also compared with the WLE and the PVs for some statistics estimations. It was indicated that the EAP estimator:

- Underestimates the standard deviation;
- Overestimates the correlation between the student performance and some background variables; and
- Underestimates the within-school variance.

Therefore, computing the mean of the five PVs and then computing statistics on this new score would bias the results just as the EAP does. Table 7.11 provides, per country, the standard deviation of the combined literacy scale using the correct method as described in this chapter and also the incorrect method of averaging the five PVs at the student level and then computing the standard deviation on this new score. The result of the latter is denoted as pseudo-EAP.

As shown by Table 7.11, the pseudo-EAP underestimates the standard deviation.

Table 7.11 - Standard deviations for mathematics scale using the correct method (plausible values) and by averaging the plausible values at the student level (pseudo-EAP)

|  | Plausible values | Pseudo EAP |  | Plausible values | Pseudo EAP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AUS | 95.42 | 91.90 | KOR | 92.38 | 89.07 |
| AUT | 93.09 | 89.91 | LIE | 99.06 | 95.42 |
| BEL | 109.88 | 106.65 | LUX | 91.86 | 88.28 |
| BRA | 99.72 | 94.79 | LVA | 87.90 | 83.92 |
| CAN | 87.11 | 83.37 | MAC | 86.95 | 82.72 |
| CHE | 98.38 | 94.97 | MEX | 85.44 | 80.52 |
| CZE | 95.94 | 92.50 | NLD | 92.52 | 89.89 |
| DEU | 102.59 | 99.54 | NOR | 92.04 | 88.31 |
| DNK | 91.32 | 87.52 | NZL | 98.29 | 95.07 |
| ESP | 88.47 | 84.52 | POL | 90.24 | 86.49 |
| FIN | 83.68 | 79.77 | PRT | 87.63 | 83.91 |
| FRA | 91.70 | 88.07 | RUS | 92.25 | 87.81 |
| GBR | 92.26 | 89.18 | SVK | 93.31 | 89.86 |
| GRC | 93.83 | 89.49 | SWE | 94.75 | 91.07 |
| HKG | 100.19 | 96.99 | THA | 81.95 | 77.15 |
| HUN | 93.51 | 89.71 | TUN | 81.97 | 76.86 |
| IDN | 80.51 | 74.86 | TUR | 104.74 | 100.79 |
| IRL | 85.26 | 82.03 | URY | 99.68 | 95.21 |
| ISL | 90.36 | 86.55 | USA | 95.25 | 92.12 |
| ITA | 95.69 | 92.00 | YUG | 84.65 | 80.43 |
| JPN | 100.54 | 96.96 |  |  |  |

## AN UNBIASED SHORTCUT

Table 7.1 and Table 7.5 respectively give the 405 mean and regression coefficient estimates needed for the computation of a mean or regression coefficient final estimate and the respective standard errors.

On average, analyzing one PV instead of five PV s provides unbiased population estimates as well as unbiased sampling variances on these estimates. It will not be possible to estimate the imputation variance using this method, however.

Therefore, an unbiased shortcut could consist of:

- Computing, using one of the five PV s, the statistical estimate and its sampling variance by using the final student weight as well as the 80 replicate weights;
- Computing the statistical estimate by using the final student weight on the four other PVs;
- Computing the final statistical estimate by averaging the plausible value statistical estimates;
- Computing the imputation variance, as previously described; and
- Combining the imputation variance and the sampling variance, as previously described.

This unbiased shortcut is presented in Table 7.12 for the estimation of a mean and its standard error. This shortcut only requires the computation of 85 estimates instead of 405 . The final estimate of this shortcut will be equal to the one obtained with the long procedure, but the standard error might differ slightly.

Table 7.12 ■ Unbiased shortcut for a population estimate and its standard error

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Final | $\hat{\mu}_{1}$ | $\hat{\mu}_{2}$ | $\hat{\mu}_{3}$ | $\hat{\mu}_{4}$ | $\hat{\mu}_{5}$ |
| Replicate 1 | $\hat{\mu}_{1-1}$ |  |  |  |  |
| Replicate 2 | $\hat{\mu}_{1 \_2}$ |  |  |  |  |
| Replicate 3 | $\hat{\mu}_{1-3}$ |  |  |  |  |
| $\ldots \ldots \ldots .$. | $\ldots \ldots \ldots$. |  |  |  |  |
| $\ldots \ldots \ldots .$. | $\ldots \ldots \ldots$. |  |  |  |  |
| Replicate 80 | $\hat{\mu}_{1 \_80}$ |  |  |  |  |
| Sampling <br> variance | $\sigma_{\left(\hat{\mu}_{1}\right)}^{2}$ |  |  |  |  |

## CONCLUSIONS

This chapter describes the different steps for analyzing data with plausible values. It also provides some $\mathrm{SAS}^{\circledR}$ macros to facilitate the computations.

Attention was also drawn to a common error that consists of computing the average of the plausible values at the student level and adding this value to the database to be used as the student score in analyses. Unlike that method, the correct method involves the averaging process always occurring at the latest stage, that is on the statistic that will be reported.

The particular issue of analyzing two sets of plausible values was also presented in the case of a correlation. The procedure that was applied can also be extended to a linear regression analysis.

Finally, an unbiased shortcut was described which is useful for time consuming procedures, such as multilevel procedures.

## Notes

1. For more information, see the Manual for the PISA 2000 Database (OECD, 2002b).
2. A correlation coefficient can be expressed by the cosines of the angle formed by the two variables.


# Use of Proficiency Levels 

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## INTRODUCTION

The values for student performance in reading, mathematics and science literacy are usually considered as continuous latent variables. In order to facilitate the interpretation of the scores assigned to students, the combined reading literacy scale and the mathematics and science scales were designed to have an average score of 500 points and a standard deviation of 100 across OECD countries in PISA 2000. This means that about two-thirds of the OECD students perform between 400 and 600 points.

In PISA 2003, five mathematics scales, namely, the mathematics scale, the mathematics/space and shape scale, the mathematics/change and relationships scale, the mathematics/quantity scale and the mathematics/uncertainty scale, were constructed for the first time, in order to have an average score among OECD countries of 500 points. However, unlike the mathematics scale, the PISA 2003 reading and science scales were anchored to the results from PISA 2000.

In order to improve the accessibility of the results to policy makers and educators, described proficiency scales were developed for the assessment domains. Since these scales are divided according to levels of difficulty and performance, a ranking of the student performance can be obtained, as well as a description of the skill associated with that proficiency level. Each successive level is associated with tasks of increased difficulty.

In PISA 2000, five levels of reading proficiency were defined and reported in the PISA 2000 initial report Knowledge and Skills for Life: First Results from PISA 2000 (OECD, 2001). In PISA 2003, six levels of mathematics proficiency levels were also defined and reported in the PISA 2003 initial report Learning for Tomorrow'sWorld - First Results from PISA 2003 (OECD, 2004a).

This chapter will show how to derive the proficiency levels from the PISA databases and how to use them.

## GENERATION OF THE PROFICIENCY LEVELS

Proficiency levels are not included in the PISA databases, but they can be derived from the plausible values.

In PISA 2003, the cutpoints that frame the proficiency levels in mathematics are precisely 357.77, $420.07,482.38,544.68,606.99$ and 669.3. ${ }^{1}$ While some researchers might understand that different possible scores can be assigned to each student, understanding that different levels can be assigned to a single student is more difficult. Therefore, they might be tempted to compute the average of the five plausible values and then assign to each student a proficiency level based on this average.

As discussed in Chapter 5 and Chapter 7, such procedure is similar to assigning to each student an EAP score, and the biases of such estimators are now well known. Since using EAP scores underestimates the standard deviation, the estimation of the percentages of students at each level of proficiency will consequently underestimate the percentages at the lowest and highest levels, and overestimate the percentages at the central levels.

As already stated, international education surveys do not intend to precisely estimate the performance of particular students; they aim to describe population characteristics. Therefore, particular students
can be allocated different proficiency levels for different plausible values. Thus, five plausible proficiency levels will be assigned to each student respectively according to their five plausible values. The $\mathrm{SAS}^{\mathbb{B}}$ syntax for the generation of the plausible proficiency levels in mathematics is provided in Box 8.1.

PISA 2000 provided cutpoints for proficiency levels in reading only. Therefore, proficiency levels can only be generated on the combined reading literacy scale and on the three subscales from the PISA 2000 database.

PISA 2003 provided cutpoints for proficiency levels in mathematics. Therefore, proficiency levels can be generated on the mathematics scale and on the four mathematics subscales as well as on the combined reading literacy scale.

Box $8.1 ■$ SAS $^{\circledR}$ syntax for the generation of the proficiency levels

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp;
    set pisa2003.stud;
    if (cnt="DEU");
    array math (25)
        pv1math pv2math pv3math pv4math pv5math
        pv1math1 pv2math1 pv3math1 pv4math1 pv5math1
        pv1math2 pv2math2 pv3math2 pv4math2 pv5math2
        pv1math3 pv2math3 pv3math3 pv4math3 pv5math3
        pv1math4 pv2math4 pv3math4 pv4math4 pv5math4;
    array levelmat (25)
        mlev1-mlev5
        m1lev1-m1lev5
        m2lev1-m2lev5
        m3lev1-m3lev5
        m4lev1-m4lev5;
    do i=1 to 25;
        if (math(i)<=357.77) then levelmat(i)=0;
        if (math(i)>357.77 and math(i)<=420.07) then levelmat(i)=1;
        if (math(i)>420.07 and math(i)<=482.38) then levelmat(i)=2;
        if (math(i)>482.38 and math(i)<=544.68) then levelmat(i)=3;
        if (math(i)>544.68 and math(i)<=606.99) then levelmat(i)=4;
        if (math(i)>606.99 and math(i)<=669.30) then levelmat(i)=5;
        if (math(i)>669.30) then levelmat(i)=6;
    end;
    w fstr0=w fstuwt;
    keep cnt schoolid stidstd
                                    w_fstr0-w_fstr80
                                    mlev1-mlev5
                m1lev1-m1lev5
                m2lev1-m2lev5
                m3lev1-m3lev5
                        m4lev1-m4lev5
                        st03q01 matheff;
run;
```

The statement"array" allows the definition of a variable vector. In Box 8.1, two vectors are defined. The first, labelled MATH, includes the five plausible values for the mathematics scales and the four mathematics subscales. The second, labelled LEVELMAT, will create 25 new variables, labelled MLEV1 to MLEV5 for the mathematics scales, M1LEV1 to M1LEV5 to the mathematic/space and shape subscale, M2LEV1 to M2LEV5 for the mathematics/change and relationship subscale, M3LEV1 to M3LEV5 for the mathematics/uncertainty subscale and M4LEV1 to M4LEV5 for the mathematics/quantity subscale.

The iterative process will recode each plausible value variable into a new with seven categories labeled 0 to 6 for mathematics.

The computation of the percentage of students at each proficiency level and its respective standard error is exactly similar to the computation of a mean estimate and its standard error as described in Chapter 7, i.e.:

- For each plausible value, the percentage of students at each proficiency level and its respective standard error have to be computed. Per proficiency level, 5 percentage estimates denoted $\hat{\boldsymbol{\pi}}_{1}$, $\hat{\boldsymbol{\pi}}_{2}, \hat{\boldsymbol{\pi}}_{3}, \hat{\boldsymbol{\pi}}_{4}$ and $\hat{\boldsymbol{\pi}}_{5}$ will be obtained. Out of the 80 replicates applied on each of the 5 proficiency level variables, per level of proficiency, 5 sampling variances will be estimated, denoted respectively $\sigma_{\left(\hat{\tau}_{1}\right)}^{2}, \sigma_{\left(\hat{\tau}_{2}\right)}^{2}, \sigma_{\left(\hat{\pi}_{3}\right)}^{2}, \sigma_{\left(\hat{\tau}_{4}\right)}^{2}$ and $\sigma_{\left(\hat{r}_{5}\right)}^{2}$. These five percentage estimates and their respective sampling variances are given in Table 8.1.
- The final mean estimate is equal to the average of the 5 mean estimates, i.e.:

$$
\hat{\pi}=\frac{1}{5}\left(\hat{\pi}_{1}+\hat{\pi}_{2}+\hat{\pi}_{3}+\hat{\pi}_{4}+\hat{\pi}_{5}\right)
$$

- The final sampling variance is equal to the average of the 5 sampling variances, i.e.:

$$
\sigma_{(\hat{\boldsymbol{x}})}^{2}=\frac{1}{5}\left(\sigma_{\left(\hat{\tau}_{1}\right)}^{2}+\sigma_{\left(\hat{\tau}_{2}\right)}^{2}+\sigma_{\left(\hat{\pi}_{3}\right)}^{2}+\sigma_{\left(\hat{\tau}_{4}\right)}^{2}+\sigma_{\left(\hat{\pi}_{5}\right)}^{2}\right)
$$

- The imputation variance, also denoted measurement error variance is computed as: ${ }^{2}$

$$
\sigma_{(t \text { test })}^{2}=\frac{1}{4} \sum_{i=1}^{5}\left(\hat{\pi}_{i}-\hat{\pi}\right)^{2}
$$

- The sampling variance and the imputation variance are combined to obtain the final error variance as

$$
\sigma_{(\text {error })}^{2}=\sigma_{(\hat{x})}^{2}+\left(1.2 \sigma_{(\text {test })}^{2}\right)
$$

- The standard error is equal to the square root of the error variance.

This process is repeated for each proficiency level.
In this way 405 percentages will be estimated per proficiency level. As there are seven levels in mathematics, 2835 percentages will be estimated.

Table 8.1 ■ 405 percentage estimates for a particular proficiency level

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final | $\hat{\boldsymbol{\pi}}_{1}$ | $\hat{\boldsymbol{\pi}}_{2}$ | $\hat{\pi}_{3}$ | $\hat{\pi}_{4}$ | $\hat{\boldsymbol{\pi}}_{5}$ |
| Replicate 1 | $\hat{\boldsymbol{\pi}}_{1 \_1}$ | $\hat{\boldsymbol{\pi}}_{2 \_1}$ | $\hat{\boldsymbol{\pi}}_{3}{ }^{1}$ | $\hat{\boldsymbol{\pi}}_{4-1}$ | $\hat{\boldsymbol{\pi}}_{5-1}$ |
| Replicate 2 | $\hat{\boldsymbol{\pi}}_{1-2}$ | $\hat{\pi}_{2-2}$ | $\hat{\pi}_{3-2}$ | $\hat{\boldsymbol{\pi}}_{4-2}$ | $\hat{\boldsymbol{\pi}}_{5-2}$ |
| Replicate 3 | $\hat{\boldsymbol{\pi}}_{1-3}$ | $\hat{\boldsymbol{\pi}}_{2 \_3}$ | $\hat{\boldsymbol{\pi}}_{3-3}$ | $\hat{\boldsymbol{\pi}}_{4-3}$ | $\hat{\boldsymbol{\pi}}_{5-3}$ |
| .......... | .......... | .......... | .......... | .......... | .......... |
| .......... | .......... | .......... | .......... | .......... | .......... |
| Replicate 80 | $\hat{\boldsymbol{\pi}}_{1-80}$ | $\hat{\boldsymbol{\pi}}_{2-80}$ | $\hat{\boldsymbol{\pi}}_{3} 80$ | $\hat{\boldsymbol{\pi}}_{4-80}$ | $\hat{\boldsymbol{\pi}}_{5-80}$ |
| Sampling variance | $\sigma_{\left(\hat{\tau}_{1}\right)}^{2}$ | $\sigma_{\left(\hat{\tau}_{2}\right)}^{2}$ | $\sigma_{\left(\hat{r}_{3}\right)}^{2}$ | $\sigma_{\left(\hat{\tau}_{4}\right)}^{2}$ | $\sigma_{\left(\hat{r}_{5}\right)}^{2}$ |

The seven proficiency levels in mathematics are:

- Below Level 1;
- Level 1;
- Level 2;
- Level 3;
- Level 4;
- Level 5; and
- Level 6.

Applying sequentially five times the FREQ_NOPV macro described in Chapter 5 will return, per proficiency level, five percentage estimates and five standard error estimates that can be combined to get the final estimate and its standard error.

Box 8.2 presents the $S A S^{\circledR}$ syntax for running sequentially five times the FREQ_NOPV macro. Table 8.2 presents per proficiency level, the five estimates and their respective sampling variances.

To combine the results:

- Per proficiency level, the five percentage estimates are averaged;
- Per proficiency level, the five sampling variances are averaged;
- By comparing the final estimate and the five PV estimates, the imputation variance is computed;
- The final sampling variance and the imputation variance are combined as usual to get the final error variance; and
- The standard error is obtained by taking the square root of the error variance.

Box 8.2 - SAS ${ }^{\circledR}$ syntax for computing the percentages of students per proficiency level in mathematics

```
%include "c:\pisa2003\prg\macro_freq_nopv.sas";
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=mlev1
    OUTFILE=exercise20);
run;
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=mlev2,
    OUTFILE=exercise21);
run;
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=mlev3,
    OUTFILE=exercise22);
run;
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=mlev4,
    OUTFILE=exercise23);
run;
%BRR_FREQ(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    VAR=mlev5,
    OUTFILE=exercise24);
run;
```

Table 8.2 ■ Estimates and sampling variances per proficiency level in mathematics for Germany

| Level |  | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Below <br> Level 1 | $\hat{\pi}_{i}$ | 9.69 | 9.02 | 9.12 | 9.36 | 8.75 |
|  | $\sigma_{\left(\hat{\pi}_{i}\right)}^{2}$ | $(0.79)^{2}$ | $(0.73)^{2}$ | $(0.75)^{2}$ | $(0.74)^{2}$ | $(0.71)^{2}$ |
| Level 1 | $\hat{\pi}_{i}$ | 11.87 | 12.68 | 12.67 | 12.33 | 12.52 |
|  | $\sigma_{\left(\hat{\pi}_{i}\right)}^{2}$ | $(0.74)^{2}$ | $(0.74)^{2}$ | $(0.72)^{2}$ | $(0.71)^{2}$ | $(0.72)^{2}$ |
| Level 2 | $\hat{\boldsymbol{\pi}}_{i}$ | 18.20 | 18.83 | 19.53 | 18.87 | 19.56 |
|  | $\sigma_{\left(\hat{r}_{i}\right)}^{2}$ | $(0.80)^{2}$ | $(0.80)^{2}$ | $(0.86)^{2}$ | $(0.89)^{2}$ | $(0.88)^{2}$ |
| Level 3 | $\hat{\boldsymbol{\pi}}_{i}$ | 23.11 | 22.69 | 22.14 | 22.23 | 22.66 |
|  | $\sigma_{\left(\hat{r}_{i}\right)}^{2}$ | $(0.72)^{2}$ | $(0.67)^{2}$ | $(0.68)^{2}$ | $(0.62)^{2}$ | $(0.81)^{2}$ |
| Level 4 | $\hat{\pi}_{i}$ | 21.05 | 20.95 | 20.30 | 20.85 | 19.91 |
|  | $\sigma_{\left(\hat{\pi}_{i}\right)}^{2}$ | $(0.89)^{2}$ | $(0.93)^{2}$ | $(0.85)^{2}$ | $(0.82)^{2}$ | $(0.85)^{2}$ |
| Level 5 | $\hat{\boldsymbol{\pi}}_{i}$ | 11.65 | 11.74 | 12.50 | 12.13 | 12.82 |
|  | $\sigma_{\left(\hat{\pi}_{i}\right)}^{2}$ | $(0.65)^{2}$ | $(0.66)^{2}$ | $(0.70)^{2}$ | $(0.65)^{2}$ | $(0.73)^{2}$ |
| Level 6 | $\hat{\boldsymbol{\pi}}_{i}$ | 4.42 | 4.09 | 3.74 | 4.23 | 3.78 |
|  | $\sigma_{\left(\hat{x}_{i}\right)}^{2}$ | $(0.35)^{2}$ | $(0.38)^{2}$ | $(0.33)^{2}$ | $(0.37)^{2}$ | $(0.36)^{2}$ |

The final results are presented in Table 8.3.

Table 8.3 ■ Final estimates of the percentage of students per proficiency level in mathematics and their respective standard errors for Germany

| Proficiency level | $\%$ | SE |
| :---: | :---: | :---: |
| Below Level 1 | 9.19 | 0.84 |
| Level 1 | 12.42 | 0.81 |
| Level 2 | 19.00 | 1.05 |
| Level 3 | 22.57 | 0.82 |
| Level 4 | 20.61 | 1.02 |
| Level 5 | 12.17 | 0.87 |
| Level 6 | 4.05 | 0.48 |

A SAS ${ }^{\circledR}$ macro has been developed for computing the percentage of students at each proficiency level as well as its respective standard error in one run. Box 8.3 presents the $S^{(B)}{ }^{\mathbb{B}}$ syntax for running the macro and Table 8.4 presents the structure of the output data file.

Box $8.3 ■$ SAS $^{\circledR}$ syntax for computing the percentage of students per proficiency level

```
%include "c:\pisa2003\prg\macro_freq.sas";
%BRR_FREQ_PV(INFILE=temp,
        REPLI_ROOT=w_fstr,
        BYVAR=cnt,
        PV_ROOT=mlev,
        OUTFILE=exercise25);
run;
```

This macro has five arguments. Besides the four usual arguments, the root of the proficiency level variable names has to be specified. For the mathematics scale, as specified in the data statement of Box 8.1, this will be set as MLEV.

Table 8.4 ■ Structure of the output data file exercise 25

| CNT | MLEV | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 0 | 9.19 | 0.84 |
| DEU | 1 | 12.42 | 0.81 |
| DEU | 2 | 19.00 | 1.05 |
| DEU | 3 | 22.57 | 0.82 |
| DEU | 4 | 20.61 | 1.02 |
| DEU | 5 | 12.17 | 0.87 |
| DEU | 6 | 4.05 | 0.48 |

As before, several breakdown variables can be used. For instance, the distribution of students across proficiency levels per gender can be obtained as in Box 8.4.

## Box 8.4 - SAS $^{\circledR}$ syntax for computing the percentage of students per proficiency level and per gender

```
/*Selecting only non missing data is optional*/
data temp1;
    set temp;
    if (not missing (st03Q01));
run;
%include "c:\pisa2003\prg\macro_freq.sas";
%BRR_FREQ_PV(INFILE=temp1,
        REPLI ROOT=w fstr,
        BYVAR=cnt st\overline{0}3q01,
        PV ROOT=mlev,
        OU\overline{TFILE=exercise26);}
run;
```

In this case, the sum of the percentages will be equal to 100 per country and per gender, as shown by Table 8.5 .

Table 8.5 ■ Output data file for exercise 26

| CNT | ST03Q01 | MLEV | STAT | SESTAT |
| :---: | :---: | :---: | :---: | ---: | :---: |
| DEU | 1 | 0 | 9.24 | 1.05 |
| DEU | 1 | 1 | 12.15 | 1.02 |
| DEU | 1 | 2 | 19.92 | 1.42 |
| DEU | 1 | 3 | 23.92 | 1.37 |
| DEU | 1 | 4 | 20.65 | 1.18 |
| DEU | 1 | 5 | 11.25 | 0.97 |
| DEU | 1 | 6 | 2.87 | 0.57 |
| DEU | 2 | 0 | 8.88 | 1.04 |
| DEU | 2 | 1 | 12.53 | 0.99 |
| DEU | 2 | 2 | 18.14 | 1.21 |
| DEU | 2 | 3 | 21.43 | 0.98 |
| DEU | 2 | 4 | 20.72 | 1.32 |
| DEU | 2 | 5 | 13.03 | 1.14 |
| DEU | 2 | 6 | 5.27 | 0.65 |

As shown by Table 8.5, the percentage of boys at Level 6 is higher than the percentage of girls at Level 6 . The statistical significance of these differences cannot be evaluated with this procedure. More details on this issue will be provided in Chapter 10.

## OTHER ANALYSES WITH PROFICIENCY LEVELS

One of the indices constructed in PISA 2003 is an index of mathematics self-efficacy, denoted MATHEFF.

For PISA 2003, analysing the relationship between proficiency levels and mathematics self-efficacy is relevant, as there is probably a reciprocal relationship between these two concepts. A better selfperception in mathematics is thought to increase the student's proficiency in mathematics, but an increase in the latter might in return affect the former.

Suppose that the statistic of interest is the average self-efficacy per proficiency level. In statistical terms, mathematics self-efficacy is considered as the dependent variable and the level of proficiency, the independent variable. There is no macro that can directly compute the mean of a continuous variable per proficiency level. On the other hand, the PROCMEANS_NOPV macro described in Chapter 6 can be applied sequentially five times and the results could be combined in an Microsoft ${ }^{\circledR}$ Excel ${ }^{\circledR}$ spreadsheet, for instance. This will be the case whenever proficiency levels are used as independent or as classification variables.

Box 8.5 presents the $S A S^{\circledR}$ syntax for computing the mean of student self-efficacy per proficiency level. The mean estimates and their respective standard errors are presented in Table 8.6.

Box $8.5 ■$ SAS $^{\mathbb{®}}$ macro for computing the mean of self-efficacy in mathematics per proficiency level

```
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
%BRR_PROCMEAN(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt mlev1,
    VAR=matheff,
    STAT=mean,
    OUTFILE=exercise27);
run;
%BRR_PROCMEAN(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt mlev2,
    VAR=matheff,
    STAT=mean,
    OUTFILE=exercise28);
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt mlev3,
    VAR=matheff,
    STAT=mean,
    OUTFILE=exercise29);
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt mlev4,
    VAR=matheff,
    STAT=mean,
    OUTFILE=exercise30);
run;
%BRR_PROCMEAN (INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt ml\overline{ev}5,
    VAR=matheff,
    STAT=mean,
    OUTFILE=exercise31);
run;
```

Table 8.6 ■ Mean estimates and standard errors for self-efficacy in mathematics per proficiency level

| Level |  | PV1 | PV2 | PV3 | PV4 | PV5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Below <br> Level 1 | $\hat{\mu}_{i}$ | -0.68 | -0.70 | -0.74 | -0.72 | -0.77 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.06)^{2}$ | $(0.06)^{2}$ | $(0.06)^{2}$ | $(0.05)^{2}$ | $(0.06)^{2}$ |
| Level 1 | $\hat{\mu}_{i}$ | -0.44 | -0.45 | -0.42 | -0.43 | -0.40 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.06)^{2}$ | $(0.05)^{2}$ | $(0.06)^{2}$ | $(0.04)^{2}$ | $(0.05)^{2}$ |
|  | $\hat{\mu}_{i}$ | -0.18 | -0.16 | -0.17 | -0.18 | -0.18 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ |
| Level 3 | $\hat{\mu}_{i}$ | 0.09 | 0.09 | 0.12 | 0.11 | 0.10 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ |
|  | $\hat{\mu}_{i}$ | 0.43 | 0.45 | 0.41 | 0.45 | 0.44 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ | $(0.03)^{2}$ |
| Level 5 | $\hat{\mu}_{i}$ | 0.85 | 0.84 | 0.86 | 0.79 | 0.82 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.04)^{2}$ | $(0.04)^{2}$ | $(0.03)^{2}$ | $(0.04)^{2}$ | $(0.04)^{2}$ |
|  | $\hat{\mu}_{i}$ | 1.22 | 1.23 | 1.27 | 1.28 | 1.29 |
|  | $\sigma_{\left(\hat{\mu}_{i}\right)}^{2}$ | $(0.05)^{2}$ | $(0.05)^{2}$ | $(0.06)^{2}$ | $(0.05)^{2}$ | $(0.07)^{2}$ |

SAS syntax also allows embedding macros within macros. The SAS ${ }^{\circledR}$ macro presented in Box 8.6 will perform exactly the same computations as the $S^{\text {SAS }}{ }^{\circledR}$ syntax presented in Box 8.5.

## Box $8.6 ■$ SAS $^{\circledR}$ macro for computing the mean of self-efficacy in mathematics per proficiency level

```
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
%MACRO repeat5();
%do m=1 %to 5
    %BRR_PROCMEAN(INFILE=temp,
        REPLI_ROOT=w_fstr,
        BYVAR=cnt mlev&m,
        VAR=matheff,
        STAT=mean,
        OUTFILE=ex&m);
    run;
%end;
%mend repeat5;
%repeat5;
run;
```

To combine the results:

- Per proficiency level, the five mean estimates are averaged;
- Per proficiency level, the five sampling variances are averaged;
- By comparing the final estimate and the five PV estimates, the imputation variance is computed;
- The final sampling variance and the imputation variance are combined as usual to get the final error variance; and
- The standard error is obtained by taking the square root of the error variance.

Final results are presented in Table 8.7.
The definition of a new SAS $^{\circledR}$ macro always starts with the statement "。MACRO" followed by the name given to the macro and ends with the statement " $\circ$ mend" followed by the name of the macro.

The iteration process starts with the statement "\%do $i=1$ \%to 5 " and ends with "\%end". In the example, the iteration process will repeat 5 times the commands included between the start and the end commands. It will therefore run the PROCMEAN macro five times.

Between each of the five runs, two elements will change:

- The second breakdown variable. The first run will use MLEV1, the second MLEV2, and so on. This change is implemented by adding the $i$ value to the root of the variable name MLEV; and
- The output data file. For the first run, results will be stored in the output data file ex1; for the second run, it will be stored in ex2 and so on.

This new macro can also be improved by adding the syntax that will combine the results from the 5 runs to get the final estimate and its standard error, as in Box 8.7.

Box $8.7 ■$ SAS $^{\circledR}$ macro for computing the mean of self-efficacy in mathematics per proficiency level

```
%MACRO repeat5();
%do m=1 %to 5;
    %BRR_PROCMEAN (INFILE=temp,
                                    REPLI_ROOT=w_fstr,
                BYVAR=cnt ml\overline{ev}v&m,
                        VAR=matheff,
                        STAT=mean,
                        OUTFILE=ex&m);
    run;
    data ex&m;
        set ex&m;
        stat&m=stat;
        sestat&m=sestat;
        mlev=mlev&m;
        keep cnt mlev stat&m sestat&m;
    run;
%end;
data exercise32;
    merge ex1 ex2 ex3 ex4 ex5;
    by cnt mlev;
    stat=(stat1+stat2+stat3+stat4+stat5)/5;
    samp=((sestat1**2)+(sestat2**2) +(sestat3**2) +(sestat4**2) +(sestat5**
2) ) / 5;
    mesvar=(((stat1-stat)**2) +((stat2-stat)**2) +((stat3-stat)**2) +
((stat4-stat)**2)+((stat5-stat)**2))/5;
    sestat=(samp+(1.2*mesvar))**0.5;
    keep cnt mlev stat sestat;
run;
%mend repeat5;
%repeat5;
run;
```

As the results will be stored in the five output data files with exactly the same variable names, it is necessary to relabel them. So the STAT variable in ex 1 data file will be relabelled STAT1, SESTAT will be relabelled SESTAT1 and MLEV will be relabelled MLEV1. For the output data file ex2, STAT will be relabelled STAT2 and so on.

Once the iteration process is completed, the output data files are merged according to the breakdown variables (in this particular case, by CNT) and by proficiency levels (MLEV).

Then,

- The final estimate is computed by averaging the five estimates;
- The final sampling variance is computed by averaging the five sampling variances;
- The imputation variance is computed; and
- The standard error is computed by combining the sampling variance and the imputation variance and taking the square root.

The structure of the output data file exercise 32 is presented in Table 8.7.
Table 8.7 - Structure of the output data file exercise 32

| CNT | MLEV | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 0 | -0.72 | 0.07 |
| DEU | 1 | -0.43 | 0.06 |
| DEU | 2 | -0.17 | 0.03 |
| DEU | 3 | 0.10 | 0.03 |
| DEU | 4 | 0.44 | 0.03 |
| DEU | 5 | 0.83 | 0.05 |
| DEU | 6 | 1.26 | 0.07 |

Table 8.7 shows that high self-efficacy in mathematics (STAT) is associated with higher proficiency level (MLEV).

## CONCLUSIONS

This chapter shows how to compute the percentage of students per proficiency level. As shown, the algorithm is similar to the one used for other statistics.

The difficulty of conducting analyses using proficiency levels as the explanatory (independent) variables was also discussed.

## Notes

1. In PISA 2000, the cutpoints that frame the proficiency levels in reading are precisely: 334.7526, 407.4667, 480.1807, 552.8948 and 625.6088.
2. This formula is a simplification of the general formula provided in Chapter 4. M, denoting the number of plausible values, has been replaced by 5 .

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## INTRODUCTION

The target population in PISA is 15 -year-old students. This population was chosen because, at this age in most OECD countries, students are nearing the end of their compulsory schooling, so PISA should be able to give an indication of the cumulative effect of the education for the student over the years. There is a two-stage sampling procedure used in PISA. After the population is defined, school samples are selected with a probability proportional to size. Subsequently, 35 students are randomly selected from each school. As the target population is based on age, it is therefore possible that the students will come from a variety of grades.

Table 9.1 presents the distribution of 15-year-olds per country and per grade in PISA 2003.
Table 9.1 - Estimates of student percentage per grade and per country in PISA $2003^{\circ}$

|  | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUS | 0.01 | 0.14 | 8.34 | 72.26 | 19.21 | 0.05 |
| AUT | 0.30 | 5.07 | 43.18 | 51.45 |  |  |
| BEL | 0.33 | 3.69 | 29.64 | 65.49 | 0.85 |  |
| BRA | 13.70 | 24.82 | 42.89 | 18.08 | 0.51 |  |
| CAN | 0.57 | 2.47 | 13.74 | 82.04 | 1.17 | 0.00 |
| CHE | 0.75 | 16.90 | 62.77 | 19.40 | 0.18 |  |
| CZE | 0.15 | 2.82 | 44.67 | 52.36 |  |  |
| DEU | 1.70 | 14.99 | 59.94 | 23.25 | 0.12 |  |
| DNK | 0.07 | 9.10 | 86.96 | 3.83 | 0.05 |  |
| ESP | 0.03 | 3.18 | 27.03 | 69.73 | 0.02 |  |
| FIN | 0.26 | 12.43 | 87.31 |  |  |  |
| FRA | 0.20 | 5.37 | 34.86 | 57.29 | 2.23 | 0.05 |
| GBR |  |  | 0.02 | 33.81 | 63.56 | 2.61 |
| GRC | 0.22 | 2.09 | 6.55 | 76.13 | 15.01 |  |
| HKG | 5.12 | 10.75 | 25.70 | 58.36 | 0.08 |  |
| HUN | 1.08 | 5.00 | 65.13 | 28.76 | 0.02 |  |
| IDN | 2.40 | 12.68 | 48.78 | 34.51 | 1.57 | 0.07 |
| IRL | 0.02 | 2.78 | 60.87 | 16.68 | 19.65 |  |
| ISL |  |  |  | 100.00 |  |  |
| ITA | 0.18 | 1.38 | 14.20 | 79.95 | 4.28 |  |
| JPN |  |  |  | 100.00 |  |  |
| KOR |  |  | 1.57 | 98.33 | 0.10 |  |
| LIE | 0.61 | 20.37 | 71.26 | 7.75 |  |  |
| LUX |  | 14.85 | 55.79 | 29.25 | 0.10 |  |
| LVA | 1.09 | 16.76 | 75.96 | 6.08 | 0.13 |  |
| MAC | 12.30 | 25.88 | 36.82 | 24.66 | 0.34 |  |
| MEX | 3.62 | 10.95 | 40.76 | 43.69 | 0.93 | 0.04 |
| NLD | 0.14 | 4.44 | 45.61 | 49.32 | 0.47 | 0.02 |
| NOR |  |  | 0.62 | 98.68 | 0.69 |  |
| NZL |  | 0.06 | 6.79 | 89.38 | 3.74 | 0.02 |
| POL | 0.72 | 3.07 | 95.70 | 0.51 |  |  |
| PRT | 4.25 | 10.58 | 20.26 | 64.32 | 0.58 |  |
| RUS | 0.35 | 2.58 | 28.74 | 67.23 | 1.10 |  |
| SVK | 0.58 | 0.92 | 37.10 | 60.93 | 0.46 |  |
| SWE | 0.03 | 2.36 | 93.00 | 4.61 |  |  |
| THA | 0.18 | 1.09 | 44.06 | 53.26 | 1.41 |  |
| TUN | 15.39 | 21.99 | 25.15 | 34.52 | 2.94 |  |
| TUR | 0.84 | 4.39 | 3.20 | 52.12 | 39.19 | 0.25 |
| URY | 5.67 | 9.67 | 18.22 | 59.36 | 7.09 |  |
| USA YUG | 0.28 | 2.40 | $\begin{aligned} & 29.71 \\ & 97.60 \end{aligned}$ | 60.63 2.40 | 6.98 |  |

[^3]In a few countries, most of the 15 -year-old population tend to be in a modal grade, whereas in others, the 15 -year-old population is spread across several grades.

The PISA target population can spread over several grades for different reasons:

- If the student does not pass a particular grade examination, he or she has to repeat the grade. For example in some countries there may be up to about 35 per cent of students who have already repeated at least one grade.
- Even if grade retention is not used, the 15 -year-old population might be separated at the testing time into two grades. For logistical reasons, PISA testing takes place in a single calendar year. As the recommended testing window is around April (in the northern hemisphere), the PISA target population is defined as all students between 15 years and 3 months old and 16 years and 2 months old at the beginning of the testing period. If the entrance rules for compulsory education are defined in terms of complete calendar years, then the PISA target population will attend just one grade.

As the 15-year-old population attends different grades in most OECD countries, the within-school samples can only consist of a random sample of students. Consequently, the PISA participating students are attending several grades and within a particular grade, are in several classes, depending on the school size. Largely because the PISA sample is not class based, PISA 2000 and PISA 2003 did not collect data at the teacher level. However, PISA collects data at the school level. This chapter describes how and why school level data should be analysed.

Since the PISA target population attends several grades in most countries, it would be interesting to compute the average performance growth between two adjacent grades, so that performance differences between countries could be translated into school year effect. However, this would certainly lead to an overestimation of the performance growth: 15 -year-olds attending lower grades are either lower achievers or younger students, and 15 -year-olds attending higher grades are either high achievers or older students. Therefore, comparisons of different grade sub-populations cannot be made with confidence. Equalizing these sub-populations by controlling the student performance by a set of background characteristics can be attempted, but things are really never equal.

## LIMITS OF THE PISA SCHOOL SAMPLES

As mentioned earlier, the following statement is valid for both PISA and IEA studies:
Although the student's samples were drawn from within a sample of schools, the school sample was designed to optimize the resulting sample of students, rather than to give an optimal sample of schools. For this reason, it is always preferable to analyse the school-level variables as attributes of students, rather than as elements in their own right (Gonzalez and Kennedy, 2003).

This advice is particularly important in PISA as the target population is not defined as a grade, but as all students of a particular age.

In some countries, lower secondary and upper secondary education are provided by the same school, whereas in others, this is not the case because lower and upper secondary education are provided by different schools. In these countries, usually, the transition between lower and upper secondary education occurs around the age of 15 , i.e. in most cases, at the end of compulsory education. As PISA focuses on the 15 -year-old population, it means that one part of the target population is attending upper secondary education, while the other is attending lower secondary education. Consequently, in some countries, 15 -year-olds can be in different educational institutions.

As discussed in Chapter 2, schools are selected from the school sample frame by the PPS sampling method, i.e. proportionally to the number of 15 -year-olds attending the school. This might mean, for example that upper secondary schools only attended by students over the PISA age of 15 should not be included in the school sample frame. Similarly, lower secondary schools without any 15 -yearolds should not be included in the school sample frame.

Thus, neither the lower secondary school population, nor the upper secondary school population represents the 15 -year-old school population. In other words, the PISA school target population does not necessarily match the school population(s) within a particular country.

This lack of a perfect match between the usual school population(s) and the PISA school population affects the way school data should be analysed. To avoid biases for the population estimates, school data have to be imported into the student data files and have to be analysed with the student final weight. This means, for example, that one will not estimate the percentage of public schools versus private schools, but will estimate the percentage of 15 -year-olds attending private schools versus public schools. From a pedagogical and or policy point of views, what is really important is not the percentage of schools that present such characteristics, but the percentage of students who are affected by these characteristics, i.e. the percentage of students attending a school with such characteristics.

## merging the school And student datA files

Box 9.1 provides the $S A S^{\circledR}$ syntax for merging the student data file and the school data file. Both files need first to be sorted by the identification variables, i.e. CNT, SCHOOLID and STIDSTD in the student data file and CNT and SCHOOLID in the school data file. Afterwards, the two sorted data files can be merged according to the common identification variables, i.e. CNT and SCHOOLID.

Box $9.1 ■$ SAS $^{\circledR}$ syntax for merging the student data file and the school data file

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp1;
    set pisa2003.stud;
run;
proc sort data=temp1;
    by cnt schoolid stidstd;
run;
data temp2;
    set pisa2003.schi;
run;
proc sort data = temp2;
    by cnt schoolid;
run;
data pisa2003.alldata;
    merge temp1 temp2;
    by cnt schoolid;
run;
```


## ANALYSES OF THE SCHOOL VARIABLES

After merging the student data file and the school data file, school data can be analyzed like any student level variables as school variables are now considered as attributes of students. However,
in this case, it is even more critical to use the replicate weights to compute sampling errors. Failure to do so would give a completely misleading inference.

The remainder of this chapter explains the methods for computing the percentages of students by school location and their respective standard errors as well as the student average performance on the mathematics scale per school location.

Box 9.2 presents the question about school location in the school questionnaire.
Box 9.2 - School question on school location in PISA 2003

## Q 1 Which of the following best describes the community in which your school is located?

(Please <tick> only one box.)
A <village, hamlet or rural area> (fewer than 3000 people) $\qquad$


A <small town> ( 3000 to about 15000 people)
A <town> (15 000 to about 100000 people)
A <city> (100 000 to about 1000000 people)
$\qquad$ $\square$

A large <city> with over 1000000 people

Box 9.3 provides the $S A S^{\circledR}$ syntax.As previously indicated, the SAS $^{\circledR}$ macro might be CPU-consuming and thus it is advised to keep only the variables indispensable for the analyses.

## Box 9.3 - SAS ${ }^{\circledR}$ syntax for computing the percentage of students and the average mathematics performance per school location

```
data temp;
    set pisa2003.alldata;
    if (cnt="DEU");
    w_fstr0=w_fstuwt;
    m\overline{c}omb1=pv\overline{1math;}
    mcomb2=pv2math;
    mcomb3=pv3math;
    mcomb4=pv4math;
    mcomb5=pv5math;
    keep cnt schoolid stidstd
        w_fstr0-w_fstr80
        m\overline{comb1-mcōmb5}
        sc01q01;
run;
%include "c:\pisa2003\prg\macro_freq_nopv.sas";
%BRR_FREQ(INFILE=temp,
        REPLI_ROOT=w_fstr,
        BYVAR=cnt,
        VAR=sc01q01,
        OUTFILE=exercise33);
run;
%include "c:\pisa2003\prg\macro_procmeans.sas";
%BRR_PROCMEAN_PV(INFILE=temp,
    REPLI_ROOT=w fstr,
    BYVAR=cnt sc\overline{01q01,}
    PV_ROOT=mcomb,
    STATT=mean,
    OUTFILE=exercise34);
run;
```

Table 9.2 and Table 9.3 present the structure of the output data files exercise33 and exercise34.

Table 9.2 ■ Structure of the output data file exercise 33

| CNT | SC01Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 5.04 | 1.37 |
| DEU | 2 | 24.61 | 2.70 |
| DEU | 3 | 38.76 | 3.75 |
| DEU | 4 | 19.53 | 2.77 |
| DEU | 5 | 12.06 | 1.98 |

Table 9.3 ■ Structure of the output data file exercise 34

| CNT | SC01Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 489.65 | 14.81 |
| DEU | 2 | 507.46 | 6.19 |
| DEU | 3 | 496.74 | 8.92 |
| DEU | 4 | 510.24 | 13.19 |
| DEU | 5 | 507.07 | 14.13 |

As a reminder, the school data was analysed at the student level and weighted by the student final weight. Therefore, results should be interpreted as: 5.04 per cent of the 15 -year-olds are attending a school located in a village with less than 3000 people. Twenty-five per cent of the students are attending a school located in a small town (from 3000 to 15000 people) and so on. The students attending a school located in a small village on average perform at 489.65 and so on.

As the percentages for some categories might be small, the standard error will be large for the mean estimates.

All the $\mathrm{SAS}^{\circledR}$ macros described in the previous chapters can be used on the school variables once they have been imported in the student data file.

## CONCLUSIONS

For statistical and pedagogical reasons, the data collected through the school questionnaire, as well as the variables derived from that instrument, have to be analysed at the student level.

All the $\mathrm{SAS}^{\circledR}$ macros developed can be used without any modifications. The interpretation of the results should clearly state the analysis level, i.e. for instance the percentage of students attending a school located in a small village and not the percentage of schools located in a small village.


## Standard Error on a Difference

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## INTRODUCTION

Suppose that X represents the student score for a mathematics test and Y the student score for a science test for the same sample of students. To summarize the score distribution for both tests, one can compute:

- $\mu_{(X)}, \mu_{(Y)}$, representing respectively the mean of X and the mean of Y ,
- $\sigma_{(X)}^{2}, \sigma_{(Y)}^{2}$, representing respectively the variance of X and the variance of $Y$

It can be shown that:

$$
\begin{aligned}
& \mu_{(X+Y)}=\mu_{(X)}+\mu_{(Y)} \text { and } \\
& \sigma_{(X+Y)}^{2}=\sigma_{(X)}^{2}+\sigma_{(Y)}^{2}+2 \operatorname{cov}(X, Y)
\end{aligned}
$$

If a total score is computed by just adding the mathematics and science scores, then according to these two formulae, the mean of this total score will be the sum of the two initial means and the variance of the total score will be equal to the sum of the variance of the two initial variables X and $Y$ plus two times the covariance between X and Y . This covariance represents the relationship between X and Y . Usually, high achievers in mathematics are also high achievers in science and thus one should expect in this particular example a positive and high covariance.

Similarly,

$$
\begin{aligned}
\mu_{(X-Y)} & =\mu_{(X)}-\mu_{(Y)} \text { and } \\
\sigma_{(X-Y)}^{2} & =\sigma_{(X)}^{2}+\sigma_{(Y)}^{2}-2 \operatorname{cov}(X, Y)
\end{aligned}
$$

In other words, the variance of a difference is equal to the sum of the variances of the two initial variables minus two times the covariance between the two initial variables.

As described in Chapter 3, a sampling distribution has the same characteristics as any distribution, except that units consist of sample estimates and not observations. Therefore,

$$
\sigma_{\left(\hat{\mu}_{X}-\hat{\mu}_{Y}\right)}^{2}=\sigma_{\left(\hat{\mu}_{X}\right)}^{2}+\sigma_{\left(\hat{\mu}_{Y}\right)}^{2}-2 \operatorname{cov}\left(\hat{\mu}_{X}, \hat{\mu}_{Y}\right)
$$

The sampling variance of a difference is equal to the sum of the two initial sampling variances minus two times the covariance between the two sampling distributions on the estimates.

Suppose that one wants to determine whether the girls' performance is on average higher than the boys' performance. As for all statistical analyses, the null hypothesis has to be tested. In this particular example, it will consist of computing the difference between the boys' performance mean and the girls' performance mean or the inverse. The null hypothesis will be:

$$
H_{0}: \hat{\mu}_{(\text {boys })}-\hat{\mu}_{(\text {girls })}=0
$$

To test this null hypothesis, the standard error on this difference has to be computed and then compared to the observed difference. The respective standard errors on the mean estimate for boys and for girls ( $\left.\sigma_{\left(\hat{\mu}_{\text {bovs }}\right)}, \sigma_{\left(\hat{\mu}_{\text {girls }}\right)}\right)$ can be easily computed.

What does the covariance between the two variables, i.e. $\hat{\boldsymbol{\mu}}_{(\text {boys })}, \hat{\mu}_{(\text {girls })}$, tell us? A positive covariance means that if $\hat{\boldsymbol{\mu}}_{\text {(boys) }}$ increases, then $\hat{\mu}_{(\text {girls) }}$ will also increase. A covariance equal or close to 0 means
that $\hat{\mu}_{(\text {boys })}$ can increase or decrease with $\hat{\mu}_{\text {(girls) }}$ remaining unchanged. Finally, a negative covariance means that if $\hat{\mu}_{\text {(boys) }}$ increases, then $\hat{\mu}_{\text {(girls) }}$ will decrease, and inversely.

How are $\hat{\boldsymbol{\mu}}_{\text {(boys) }}$ and $\hat{\boldsymbol{\mu}}_{\text {(girls) }}$ correlated? Suppose that in the school sample, a coeducational school attended by low achievers is replaced by a coeducational school attended by high achievers. The country mean will increase slightly, as well as the boys' and the girls' means. If the replacement process is continued, $\hat{\mu}_{(b o y s)}$ and $\hat{\mu}_{\text {(girls) }}$, will likely increase in a similar pattern. Indeed, a coeducational school attended by high achieving boys is usually also attended by high achieving girls. Therefore, the covariance between $\hat{\mu}_{\text {(boys) }}$ and $\hat{\mu}_{\text {(girls) }}$ will be positive.

Let us now suppose that all schools are single gender. A boys' school can replace a girls' school in the sample and therefore $\hat{\mu}_{\text {(boys) }}$ and $\hat{\mu}_{(\text {girls })}$ will change. If gender is used as a stratification variable, i.e. all girls' schools are allocated to an explicit stratum and all boys schools are allocated to another explicit stratum, then a girls' school can only be replaced by another girls school. In this case, only $\hat{\mu}_{(\text {girls })}$ will change. As might change without affecting $\hat{\mu}_{(\text {boys }}$, the expected value of the covariance between $\hat{\mu}_{(b o y s)}$ and $\hat{\mu}_{(\text {girls })}$ is 0 .

Finally, a negative covariance means that if a school is attended by high achieving boys, then that school is also attended by low achieving girls or the inverse. This situation is not so likely.

In summary, the expected value of the covariance will be equal to 0 if the two sub-samples are independent. If the two sub-samples are not independent, then the expected value of the covariance might differ from 0 .

In PISA, as well as in IEA studies, country samples are independent. Therefore, for any comparison between two countries, the expected value of the covariance will be equal to 0 , and thus the standard error on the estimate is:

$$
\sigma_{\left(\hat{\theta}_{i}-\hat{\theta}_{j}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{i}\right)}^{2}+\sigma_{\left(\hat{\theta}_{j}\right)}^{2}} \text {, with } \theta \text { being any statistic. }
$$

For instance, on the mathematics scale in PISA 2003, the German mean is equal to 503 with a standard error of 3.3, and the Belgian mean is equal to 529 with a standard error of 2.3.Therefore, the difference between Belgium and Germany will be 529-503=26 and the standard error on this difference is:

$$
\sigma_{\left(\hat{\theta}_{i}-\hat{\theta}_{j}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{i}\right)}^{2}+\sigma_{\left(\hat{\theta}_{j}\right)}^{2}}=\sqrt{(3.3)^{2}+(2.3)^{2}}=\sqrt{10.89+5.29}=\sqrt{16.18}=4.02
$$

The difference divided by its standard error, i.e. $26 / 4.02=6.46$, is greater than 1.96 , which is significant. This means that Belgian's performance is greater than Germany's.

Similarly, the percentage of students below Level 1 is equal to 9.2 in Germany (with a standard error of 0.8 ) and to 7.2 in Belgium (with a standard error of 0.6 ). The difference is equal to $9.2-7.2=2$ and the standard error on this difference is equal to:

$$
\sigma_{\left(\hat{\theta}_{i}-\hat{\theta}_{j}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{i}\right)}^{2}+\sigma_{\left(\hat{\theta}_{j}\right)}^{2}}=\sqrt{(0.6)^{2}+(0.8)^{2}}=\sqrt{0.36+0.64}=\sqrt{1}=1 .
$$

The standardised difference is equal to 2 (i.e. 2/1), which is significant. Thus the percentage of students below Level 1 is greater in Germany than in Belgium.

Within a particular country, any sub-samples will be considered as independent if the categorical variable used to define the sub-samples was used as an explicit stratification variable. For instance, since Canada used the provinces as an explicit stratification variable, then these sub-samples are independent and any comparison between two provinces does not require the estimation of the covariance between the sampling distributions.

As a general rule, any comparison between countries does not require the estimation of the covariance, but it is strongly advised to estimate the covariance between the sampling distributions for any within-country comparisons.
As described earlier in this section, the estimation of the covariance between, for instance, $\hat{\mu}_{\text {(boys) }}$ and $\hat{\mu}_{(g i r l s)}$ would require the selection of several samples and then the analysis of the variation of $\hat{\mu}_{(b o y s)}$ in conjunction with $\hat{\mu}_{\text {(girls). }}$. Such procedure is of course unrealistic. Therefore, as for any computation of a standard error in PISA, replication methods using the supplied replicate weights will be used to estimate the standard error on a difference.

## THE STANDARD ERROR OF A DIFFERENCE WITHOUT PLAUSIBLE VALUES

Let us suppose that a researcher wants to test whether girls in Germany have higher job expectations than boys.

As described in Chapter 6, the SAS ${ }^{\circledR}$ macro PROCMEANS_NOPV can be used to estimate the average job expectation for boys and girls respectively.

Box 10.1 presents the $\mathrm{SAS}^{\circledR}$ syntax for the computation of the mean for the job expectations at the age of 30 (BSMJ) per gender. Table 10.1 presents the structure of the output data file as well as the results per gender.

Box 10.1 - SAS $^{\circledR}$ syntax for computing the mean of job expectations per gender

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp;
    set pisa2003.stud;
    if (cnt="DEU") ;
    if (not missing (st03Q01));
    w_fstr0=w_fstuwt;
    if (st03q\overline{0}1=1) then gender=1;
    if (st03q01=2) then gender=0;
    keep cnt schoolid stidstd w_fstr0-w_fstr80
        pv1math pv2math pv3math pv4math pv5math
        st03q01 gender hisei bsmj;
run;
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
%BRR_PROCMEAN (INFILE=temp,
        REPLI_ROOT=w_fstr,
        BYVAR=cnt st\overline{0}3q01,
        VAR=bsmj,
        STAT=mean,
        OUTFILE=exercise35);
run;
```

Table 10.1 ■ Structure of the output data file exercise 35

| CNT | ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | 1 | 53.05 | 0.57 |
| DEU | 2 | 50.58 | 0.69 |

On average, the job expectation is 53.05 for girls and 50.58 for boys. As German schools are usually coeducational and as gender is not used as an explicit stratification variable, the expected value of the covariance might differ from 0 .

To compute the standard error per gender, it is necessary to compute the mean estimate for each of the 80 replicate weights. Table 10.2 presents the mean estimate per weight and per gender.

The final difference estimate will be the difference between the two final estimates, i.e. $53.05-50.58=2.47$.

The procedure to estimate the final standard error is quite straightforward. It is exactly similar to the procedure described in Chapter 6, except that $\theta$ is now a difference, and not a mean or a regression coefficient. The different steps are:

- The difference between the girls and the boys means is computed per replicate;
- Each of the 80 difference estimates is compared with the final difference estimate, then squared;
- The sum of the square is computed then divided by 20 to obtain the sampling variance on the difference; and
- The standard error is the square root of the sampling variance.

These different steps can be summarized as:
$\sigma_{(\hat{\theta})}=\sqrt{\frac{1}{20} \sum_{i=1}^{80}\left(\hat{\theta}_{(i)}-\hat{\theta}\right)^{2}}$ with $\theta$ being a difference.
Concretely:

- For the first replicate, the difference between the girls mean estimate and the boys mean estimate is equal to $(53.29-50.69)=2.60$. For the second replicate, the difference estimate will be equal to $(53.16-50.53)=2.63$ and so on for the 80 replicates. All these difference estimates are presented in Table 10.3.
- Each of the 80 replicate difference estimates is compared with the final difference estimate and this difference is squared. For the first replicate, it will be $(2.60-2.47)^{2}=0.0164$. For the second replicates, it will be $(2.63-2.47)^{2}=0.0258$. These squared differences are also presented in Table 10.3.
- These squared differences are summed. This sum is equal to: $(0.0164+0.0258+\ldots .+0.0641)=9.7360$. The sampling variance on the difference is therefore equal to:

$$
\frac{9.7360}{20}=0.4868
$$

- The standard error is equal to the square root of 0.4868 , i.e. 0.6977 .

As $\frac{2.47}{0.6977}$ is greater than 1.96 , job expectations for girls are statistically greater than job expectations for boys in Germany.

If the researcher had considered the two German sub-samples as independent, then he or she would have obtained for the standard error on this difference:

$$
\sigma_{\left(\hat{\theta}_{i}-\hat{\theta}_{j}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{i}\right)}^{2}+\sigma_{\left(\hat{\theta}_{j}\right)}^{2}}=\sqrt{(0.57)^{2}+(0.69)^{2}}=0.895
$$

In this particular case, the difference between the unbiased estimate of the standard error (i.e. 0.698 ) and the biased estimate of the standard error (i.e. 0.895) is quite small. As it will be shown later in this chapter, the difference between the biased and unbiased estimates of the standard error can be substantial.

Table 10.2 Mean estimates for the final and 80 replicate weights per gender

| Weight | Mean estimate for girls | Mean estimate for boys | Weight | Mean estimate for girls | Mean estimate for boys |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final weight | 53.05 | 50.58 |  |  |  |
| Replicate 1 | 53.29 | 50.69 | Replicate 41 | 52.69 | 50.55 |
| Replicate 2 | 53.16 | 50.53 | Replicate 42 | 53.28 | 51.23 |
| Replicate 3 | 53.16 | 50.45 | Replicate 43 | 53.07 | 50.39 |
| Replicate 4 | 53.30 | 50.70 | Replicate 44 | 52.95 | 49.72 |
| Replicate 5 | 52.79 | 50.28 | Replicate 45 | 53.31 | 51.04 |
| Replicate 6 | 53.14 | 50.76 | Replicate 46 | 53.72 | 50.80 |
| Replicate 7 | 53.04 | 50.36 | Replicate 47 | 52.91 | 51.03 |
| Replicate 8 | 52.97 | 50.11 | Replicate 48 | 53.10 | 50.53 |
| Replicate 9 | 53.28 | 51.37 | Replicate 49 | 53.05 | 50.81 |
| Replicate 10 | 53.01 | 50.55 | Replicate 50 | 53.79 | 50.90 |
| Replicate 11 | 53.26 | 50.70 | Replicate 51 | 52.65 | 50.15 |
| Replicate 12 | 53.16 | 49.86 | Replicate 52 | 53.30 | 50.45 |
| Replicate 13 | 52.81 | 50.94 | Replicate 53 | 52.68 | 50.12 |
| Replicate 14 | 53.21 | 50.71 | Replicate 54 | 52.74 | 50.01 |
| Replicate 15 | 53.39 | 50.23 | Replicate 55 | 53.50 | 50.11 |
| Replicate 16 | 53.06 | 50.46 | Replicate 56 | 52.54 | 50.58 |
| Replicate 17 | 53.34 | 50.48 | Replicate 57 | 53.31 | 51.03 |
| Replicate 18 | 52.71 | 50.42 | Replicate 58 | 53.13 | 50.34 |
| Replicate 19 | 53.18 | 50.87 | Replicate 59 | 52.72 | 50.37 |
| Replicate 20 | 52.82 | 50.44 | Replicate 60 | 53.49 | 51.43 |
| Replicate 21 | 53.36 | 50.74 | Replicate 61 | 53.13 | 50.71 |
| Replicate 22 | 53.15 | 50.72 | Replicate 62 | 53.61 | 51.27 |
| Replicate 23 | 53.24 | 50.65 | Replicate 63 | 52.74 | 50.15 |
| Replicate 24 | 52.68 | 50.51 | Replicate 64 | 53.19 | 50.25 |
| Replicate 25 | 52.76 | 50.44 | Replicate 65 | 53.28 | 51.04 |
| Replicate 26 | 52.79 | 50.43 | Replicate 66 | 52.91 | 50.94 |
| Replicate 27 | 53.01 | 50.58 | Replicate 67 | 53.25 | 50.85 |
| Replicate 28 | 53.24 | 50.12 | Replicate 68 | 53.12 | 50.74 |
| Replicate 29 | 52.86 | 50.68 | Replicate 69 | 53.08 | 50.31 |
| Replicate 30 | 52.85 | 50.02 | Replicate 70 | 52.92 | 50.44 |
| Replicate 31 | 52.90 | 50.85 | Replicate 71 | 53.35 | 50.63 |
| Replicate 32 | 53.25 | 50.60 | Replicate 72 | 53.25 | 50.75 |
| Replicate 33 | 53.32 | 50.54 | Replicate 73 | 52.54 | 50.42 |
| Replicate 34 | 52.42 | 50.55 | Replicate 74 | 52.58 | 50.20 |
| Replicate 35 | 52.91 | 50.72 | Replicate 75 | 52.49 | 49.75 |
| Replicate 36 | 53.06 | 50.36 | Replicate 76 | 52.98 | 50.96 |
| Replicate 37 | 52.67 | 50.73 | Replicate 77 | 53.04 | 50.24 |
| Replicate 38 | 53.36 | 50.16 | Replicate 78 | 53.30 | 50.44 |
| Replicate 39 | 52.57 | 50.36 | Replicate 79 | 52.93 | 50.36 |
| Replicate 40 | 53.07 | 50.58 | Replicate 80 | 52.98 | 50.76 |

Table 10.3 ■ Difference estimates for the final and 80 replicate weights

| Weight | Difference between boys and girls $(\mathrm{G}-\mathrm{B})$ | Squared difference between the replicate and the final estimates | Weight | Difference between boys and girls (G-B) | Squared difference between the replicate and the final estimates |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Final weight | 2.47 |  |  |  |  |
| Replicate 1 | 2.60 | 0.0164 | Replicate 41 | 2.14 | 0.1079 |
| Replicate 2 | 2.63 | 0.0258 | Replicate 42 | 2.05 | 0.1789 |
| Replicate 3 | 2.72 | 0.0599 | Replicate 43 | 2.68 | 0.0440 |
| Replicate 4 | 2.61 | 0.0180 | Replicate 44 | 3.23 | 0.5727 |
| Replicate 5 | 2.51 | 0.0011 | Replicate 45 | 2.28 | 0.0373 |
| Replicate 6 | 2.39 | 0.0067 | Replicate 46 | 2.92 | 0.2038 |
| Replicate 7 | 2.68 | 0.0450 | Replicate 47 | 1.88 | 0.3488 |
| Replicate 8 | 2.86 | 0.1483 | Replicate 48 | 2.56 | 0.0084 |
| Replicate 9 | 1.92 | 0.3085 | Replicate 49 | 2.23 | 0.0567 |
| Replicate 10 | 2.46 | 0.0002 | Replicate 50 | 2.89 | 0.1768 |
| Replicate 11 | 2.57 | 0.0089 | Replicate 51 | 2.49 | 0.0004 |
| Replicate 12 | 3.30 | 0.6832 | Replicate 52 | 2.85 | 0.1440 |
| Replicate 13 | 1.87 | 0.3620 | Replicate 53 | 2.56 | 0.0072 |
| Replicate 14 | 2.50 | 0.0009 | Replicate 54 | 2.73 | 0.0667 |
| Replicate 15 | 3.16 | 0.4756 | Replicate 55 | 3.39 | 0.8520 |
| Replicate 16 | 2.60 | 0.0173 | Replicate 56 | 1.96 | 0.2631 |
| Replicate 17 | 2.87 | 0.1577 | Replicate 57 | 2.28 | 0.0351 |
| Replicate 18 | 2.29 | 0.0327 | Replicate 58 | 2.79 | 0.1017 |
| Replicate 19 | 2.31 | 0.0269 | Replicate 59 | 2.35 | 0.0158 |
| Replicate 20 | 2.38 | 0.0078 | Replicate 60 | 2.05 | 0.1749 |
| Replicate 21 | 2.62 | 0.0221 | Replicate 61 | 2.42 | 0.0027 |
| Replicate 22 | 2.43 | 0.0014 | Replicate 62 | 2.34 | 0.0164 |
| Replicate 23 | 2.59 | 0.0142 | Replicate 63 | 2.59 | 0.0137 |
| Replicate 24 | 2.17 | 0.0901 | Replicate 64 | 2.94 | 0.2230 |
| Replicate 25 | 2.32 | 0.0227 | Replicate 65 | 2.24 | 0.0539 |
| Replicate 26 | 2.36 | 0.0132 | Replicate 66 | 1.97 | 0.2524 |
| Replicate 27 | 2.43 | 0.0015 | Replicate 67 | 2.40 | 0.0050 |
| Replicate 28 | 3.12 | 0.4225 | Replicate 68 | 2.38 | 0.0089 |
| Replicate 29 | 2.18 | 0.0844 | Replicate 69 | 2.76 | 0.0848 |
| Replicate 30 | 2.84 | 0.1333 | Replicate 70 | 2.48 | 0.0002 |
| Replicate 31 | 2.06 | 0.1709 | Replicate 71 | 2.72 | 0.0609 |
| Replicate 32 | 2.65 | 0.0312 | Replicate 72 | 2.50 | 0.0006 |
| Replicate 33 | 2.78 | 0.0970 | Replicate 73 | 2.12 | 0.1217 |
| Replicate 34 | 1.87 | 0.3611 | Replicate 74 | 2.39 | 0.0073 |
| Replicate 35 | 2.19 | 0.0809 | Replicate 75 | 2.73 | 0.0693 |
| Replicate 36 | 2.69 | 0.0490 | Replicate 76 | 2.02 | 0.2031 |
| Replicate 37 | 1.94 | 0.2825 | Replicate 77 | 2.80 | 0.1058 |
| Replicate 38 | 3.20 | 0.5355 | Replicate 78 | 2.86 | 0.1519 |
| Replicate 39 | 2.21 | 0.0683 | Replicate 79 | 2.57 | 0.0091 |
| Replicate 40 | 2.48 | 0.0001 | Replicate 80 | 2.22 | 0.0641 |
|  |  |  | Sum of squared differences |  | 9.7360 |

A SAS ${ }^{\circledR}$ macro has been developed for the computation of standard errors on differences. Box 10.2 resents the $\mathrm{SAS}^{\circledR}$ syntax for running this macro.

Box $10.2 ■$ SAS $^{\circledR}$ macro for the computation of standard errors on differences

```
%include "c:\pisa2003\prg\macro_procmeans_dif_nopv.sas";
%BRR_PROCMEAN_DIF(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt ,
    VAR=bsmj,
    COMPARE=st03q01,
    CATEGORY=1 2,
    STAT=mean,
    OUTFILE=exercise36);
run;
```

Beside the four arguments common to all SAS ${ }^{\circledR}$ macros, four other arguments have to be specified:

- The VAR argument informs the macro of the numerical variable on which a mean or a standard deviation will be computed per value of a categorical variable. In the example, VAR equals BSMJ.
- The COMPARE argument specifies the categorical variables on which the contrasts will be based.
- The CATEGORY argument specifies the values of the categorical variables for which contrasts are required. As gender has only two categories, denoted 1 and 2, the CATEGORY statement is set as "1 2". If a categorical variable has four categories and if these four categories are specified in the CATEGORY statement, then the macro will compute the standard error on the difference between:
- Category 1 and category 2;
- Category 1 and category 3;
- Category 1 and category 4;
- Category 2 and category 3;
- Category 2 and category 4; and
- Category 3 and category 4.

If only categories 1 and 2 are specified, then only the contrast between 1 and 2 will be computed, regardless of the number of categories for this categorical variable.

- The STAT argument specifies the required statistic. See Chapter 5 for available statistics.

Table 10.4 - Structure of the output data file exercise 36

| CNT | CONTRAST | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | $1-2$ | 2.47 | 0.6977 |

It is worth noting that for dichotomous variables, the standard error on the difference can also be computed by a regression model.

Box 10.3 - An alternative SAS $^{\circledR}$ macro for computing the standard error on a difference for dichotomous variable

```
%include "c:\pisa2003\prg\macro_reg_nopv.sas";
%BRR_REG(INFILE=temp,
    REPLI_ROOT=w_fstr,
    VARDEP=bsmj,
    EXPLICA=gender,
    BYVAR=cnt,
    OUTFILE=exercise37);
run;
```

Table 10.5 ■ Structure of the output data file exercise 37

| CNT | CLASS | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | intercept | 50.58 | 0.686 |
| DEU | gender | 2.47 | 0.698 |

Except for the sign, the difference estimate and its respective standard error are equal to the regression coefficient estimate and its standard error. For polytomous categorical variables, the use of the regression macro would require the recoding of the categorical variables into $h$ - 1 dichotomous variables, with $h$ being equal to the number of categories. Further, the regression macro will compare each category with the reference category, while the macro PROC_MEANS_DIF_NOPV will provide all contrasts.

## THE STANDARD ERROR OF A DIFFERENCE WITH PLAUSIBLE VALUES

The procedure for computing the standard error on a difference that involves plausible values consists of:

- Using each plausible value and for the final and 80 replicate weights, the requested statistic, a mean for example, has to be computed per value of the categorical variable;
- Computing, per contrast, per plausible value and per replicate weight, the difference between the two categories. There will be 405 difference estimates:Table 10.6 presents the structure of these 405 differences;
- A final difference estimate equal to the average of the five difference estimates;
- Computing, per plausible value, the sampling variance by comparing the final difference estimate with the 80 replicate estimates;
- A final sampling variance equal to the average of the five sampling variances;
- Computing imputation variance, also denoted measurement error variance;
- Combining the sampling variance and the imputation variance to obtain the final error variance; and
- A standard error equal to the square root of the error variance.

Table 10.6 ■ Gender difference estimates and their respective sampling variances on the mathematics scale

| Weight | PV1 | PV2 | PV3 | PV4 | PV5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Final | -8.94 | -9.40 | -8.96 | -7.46 | -10.12 |
| Replicate 1 | -9.64 | -10.05 | -10.29 | -8.74 | -11.45 |
| $\ldots . . .$. |  |  |  |  |  |
| Replicate 80 | -8.56 | -8.52 | -8.85 | -7.70 | -9.84 |
| Sampling <br> variance | $(4.11)^{2}$ | $(4.36)^{2}$ | $(4.10)^{2}$ | $(4.31)^{2}$ | $(4.28)^{2}$ |

A SAS ${ }^{\circledR}$ macro has been developed to compute standard errors on differences that involve plausible values. Box 10.4 provides the SAS $^{\circledR}$ syntax. In this example, the standard error on the difference between the boys' and the girls' performance on the mathematics scale is computed.

Box $10.4 ■$ SAS $^{\circledR}$ syntax to compute standard errors on differences that involve plausible values

```
data temp1;
    set pisa2003.stud;
    if (cnt="DEU") ;
    if (not missing (st03Q01));
    w_fstr0=w fstuwt;
    m\overline{combl=pv1math;}
    mcomb2=pv2math;
    mcomb3=pv3math;
    mcomb 4 =pv4math;
    mcomb5=pv5math;
        keep cnt schoolid stidstd w_fstr0-w_fstr80
        mcombl-mcomb5
        st03q01;
run;
%include "c:\pisa2003\prg\macro_procmeans_dif.sas";
%BRR_PROCMEAN_DIF_PV(INFILE=temp1,
    REPLI_ROOT=w_fstr,
    BYVAR=cnt,
    PV ROOT=mcomb,
    COMPARE=st03q01,
    CATEGORY=1 2,
    STAT=mean,
    OUTFILE=exercise38);
run;
```

In comparison with the previous $\mathrm{SAS}^{\circledR}$ macro, the VAR argument is replaced by the PV_ROOT argument.

Table 10.7 ■ Structure of the output data file exercise 38

| CNT | CONTRAST | STAT | SESTAT |
| :---: | :---: | :---: | :---: |
| DEU | $1-2$ | -8.98 | 4.37 |

As the absolute value of the ratio between the difference estimate and its respective standard error is greater than 1.96, the null hypothesis is rejected. Thus girls perform on average lower than boys in Germany. It is also worth noting that these results might also be obtained through the regression macro for plausible values.

Table 10.8 provides for all PISA 2003 countries the gender difference estimates on the mathematics scale, as well as the unbiased standard errors and the biased standard errors.

Table 10.8 ■ Gender differences on the mathematics scale, unbiased standard errors and biased standard errors

| Country | Mean <br> difference | Unbiased standard error | Biased standard error | Country | Mean difference | Unbiased standard error | Biased standard error |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUS | -5.34 | 3.75 | 4.04 | KOR | -23.41 | 6.77 | 6.90 |
| AUT | -7.57 | 4.40 | 5.59 | LIE | -28.84 | 10.92 | 9.58 |
| BEL | -7.51 | 4.81 | 4.69 | LUX | -17.17 | 2.81 | 2.40 |
| BRA | -16.26 | 4.06 | 7.49 | LVA | -2.81 | 3.97 | 5.97 |
| CAN | -11.17 | 2.13 | 2.78 | MAC | -21.26 | 5.83 | 5.83 |
| CHE | -16.63 | 4.87 | 5.98 | MEX | -10.90 | 3.94 | 5.91 |
| CZE | -14.97 | 5.08 | 6.11 | NLD | -5.12 | 4.29 | 5.36 |
| DEU | -8.98 | 4.37 | 5.59 | NOR | -6.22 | 3.21 | 4.04 |
| DNK | -16.58 | 3.20 | 4.50 | NZL | -14.48 | 3.90 | 4.23 |
| ESP | -8.86 | 2.98 | 4.02 | POL | -5.59 | 3.14 | 4.18 |
| FIN | -7.41 | 2.67 | 3.24 | PRT | -12.25 | 3.31 | 5.41 |
| FRA | -8.51 | 4.15 | 4.60 | RUS | -10.12 | 4.36 | 6.75 |
| GBR | -6.66 | 4.90 | 4.84 | SVK | -18.66 | 3.65 | 5.30 |
| GRC | -19.40 | 3.63 | 6.11 | SWE | -6.53 | 3.27 | 4.30 |
| HKG | -4.06 | 6.64 | 7.96 | THA | 4.02 | 4.24 | 5.22 |
| HUN | -7.79 | 3.54 | 4.69 | TUN | -12.17 | 2.51 | 4.01 |
| IDN | -3.34 | 3.39 | 6.02 | TUR | -15.13 | 6.16 | 10.33 |
| IRL | -14.81 | 4.19 | 4.54 | URY | -12.09 | 4.15 | 5.51 |
| ISL | 15.41 | 3.46 | 3.15 | USA | -6.25 | 2.89 | 4.65 |
| ITA | -17.83 | 5.89 | 5.96 | YUG | -1.21 | 4.36 | 6.14 |
| JPN | -8.42 | 5.89 | 7.04 |  |  |  |  |

In nearly all countries, the unbiased standard error is smaller than the biased standard error, reflecting a positive covariance between the two sampling distributions. In a few countries, the difference between the two standard errors is small, but it is substantial for some other countries, such as Brazil, Greece, Indonesia and Turkey.

## MULTIPLE COMPARISONS

In Chapter 3, it was noted that every statistical inference is associated with what is usually called a type I error. This error represents the risk of rejecting a null hypothesis that is true.

Let us suppose that at the population level, there is no difference in the mathematics between boys and girls. A sample is drawn and the gender difference in mathematics performance is computed. As this difference is based on a sample, a standard error on the difference has to be computed. If the standardised difference, i.e. the gender difference divided by its standard error, is less than -1.96 or greater than 1.96, that difference would be reported as significant. In fact, there are 5 chances out of 100 to observe a standardised difference lower than -1.96 or higher than 1.96 and still have the null hypothesis true. In other words, there are 5 chances out of 100 to reject the null hypothesis, when there is no true gender difference in the population.

If 100 countries are participating in the international survey and if the gender difference is computed for each of them, then it is statistically expected to report 5 of the 100 gender differences as significant, when there are no true differences at the population level.

For every country, the type I error is set at 0.05 . For two countries, as countries are independent samples, the probability of not making a type I error, i.e. accepting both null hypotheses, is now equal to 0.9025 ( 0.95 times 0.95 ).

Table 10.9 The cross tabulation of the different probabilities

|  |  | Country A |  |
| :---: | :---: | :---: | :---: |
|  |  | 0.05 | 0.95 |
| Country B | 0.05 | 0.0025 | 0.0475 |
|  | 0.95 | 0.0475 | 0.9025 |

This statistical issue is even more amplified for tables of multiple comparisons of achievement. Suppose that the means of three countries need to be compared. This will involve three tests: country A versus country B, country A versus country C, and country B versus country C. The probability of not making a type $I$ error is therefore equal to:

$$
(1-\boldsymbol{\alpha})(1-\boldsymbol{\alpha})(1-\boldsymbol{\alpha})=(1-\boldsymbol{\alpha})^{3} .
$$

Broadly speaking, if X comparisons are tested, then the probability of not making a type I error is equal to:

$$
(1-\boldsymbol{\alpha})^{x}
$$

Dunn (1961) developed a general procedure that is appropriate for testing a set of a priori hypotheses, while controlling the probability of making a type I error. It consists of adjusting the value $\alpha$. Precisely, the value $\alpha$ is divided by the number of comparisons and then its respective critical value is used.

In the case of three comparisons, the critical value for an $\alpha=0.05$ will therefore be equal to 2.24 instead of 1.96. Indeed,

$$
\frac{0.05}{3}=0.01666
$$

As the risk is shared by both tails of the sampling distribution, one has to find the z score that corresponds to the cumulative proportion of 0.008333 . Consulting the cumulative function of the standardised normal distribution will return the value -2.24.

Nevertheless, the researcher still has to decide how many comparisons are involved. In PISA, it was decided that no correction of the critical value would be applied, except on multiple comparison tables. Indeed, in many cases, readers are primarily interested in finding out whether a given value in a particular country is different from a second value in the same or another country, e.g. whether females in a country perform better than males in the same country. Therefore, as only one test is performed at a time, then no adjustment is required.

On the other hand, with multiple comparison tables, the reader is interested in comparing the performance of one country with all other countries. For example, if one wants to compare the performance of country 1 with all other countries, we will have the following comparisons: country 1 versus country 2 , country 1 versus country 3 , and country 1 versus country L. Therefore, the adjustment will be based on L- 1 comparisons.

In PISA 2003, as the results of 40 countries were published in the initial reports, the critical value will be based on 39 comparisons and will be equal to 3.2272 . As more countries participated in PISA 2003, this critical value is slightly higher than the critical value for PISA 2000. ${ }^{1}$

## CONCLUSIONS

This chapter was devoted to the computation of standard errors on differences. After a description of the statistical issues for such estimates, the different steps for computing such standard errors were presented. The SAS ${ }^{\circledR}$ macros to facilitate such computations were also described.

It was clearly stated that any comparison between countries does not require the estimation of the covariance. However, it is strongly advised that the covariance between the sampling distributions for any within-country comparisons should be estimated.

The two $\mathrm{SAS}^{\circledR}$ macros can however be used for between-country comparisons. As the expected value of the covariance is equal to 0 , in a particular case, one might get a small positive or negative estimated covariance. Therefore, the standard error returned by the SAS ${ }^{\circledR}$ macro might be slightly different from the standard errors based only on the initial standard errors.

Finally, the correction of the critical value for multiple comparisons was discussed.

## Note

[^4]
\[

$$
\begin{aligned}
& \text { OECD Average } \\
& \text { and OECD Total }
\end{aligned}
$$
\]

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## INTRODUCTION

In all PISA initial and thematic reports, the OECD gives the results for each country, but also two additional aggregated estimates: the OECD average and the OECD total.

The OECD average, sometimes also referred to as the country average, is the mean of the data values for all OECD countries for which data are available or can be estimated. The OECD average can be used to see how a country compares on a given indicator with a typical OECD country. The OECD average does not take into account the absolute size of the population in each country, i.e. each country contributes equally to the average. The contribution of the smallest OECD country, i.e. Luxembourg, is equivalent to the one of the largest country, i.e. the United States.

The OECD total considers all the OECD countries as a single entity, to which each country contributes proportionally to the number of 15 -year-olds enrolled in its schools. It illustrates how a country compares with the OECD as a whole.

In PISA 2003, all OECD countries as well as several partner countries participated. It is possible, however, that for a particular cycle, data for one or several OECD countries may not be available for specific indicators. Researchers should, therefore, keep in mind that the terms OECD average and OECD total refer to the OECD countries included in the respective comparisons for each cycle and for a particular comparison.

For simple statistics such as a mean or a percentage, the OECD average and the OECD total statistics and their respective standard errors can be mathematically computed. If C OECD countries participated, then the OECD average mean and its respective sampling variance are equal to:

$$
\hat{\mu}=\frac{\sum_{h=1}^{C} \hat{\mu}_{h}}{C} \quad \text { and } \quad \sigma_{(\hat{\mu})}^{2}=\frac{\sum_{h=1}^{C} \sigma_{\left(\hat{\mu}_{h}\right)}^{2}}{C^{2}}
$$

The OECD total mean and its respective sampling variance are equal to:

$$
\hat{\mu}=\frac{\sum_{h=1}^{C} w_{h} \hat{\boldsymbol{\mu}}_{h}}{\sum_{h=1}^{C} w_{h}} \text { and } \quad \sigma_{(\hat{\mu})}^{2}=\frac{\sum_{h=1}^{C} w_{h}^{2} \sigma_{\left(\hat{\mu}_{h}\right)}^{2}}{\left[\sum_{h=1}^{C} w_{h}\right]^{2}},
$$

with $w_{h}$ being the sum of the student final weights for a particular country.
While these formulae can be used for the computation of a mean or a percentage, they cannot be used for most other statistics. Such statistics can only be obtained directly from the data set.

## RECODING OF THE DATABASE FOR THE ESTIMATION OF THE OECD TOTAL AND OECD AVERAGE

As stated in Chapter 3, the sum of the student final weights per country is an estimate of the 15 -year-old population in that country. Therefore, the OECD total statistic can easily be obtained by deleting the partner country data. Then the statistic is computed, without using the country (CNT)
breakdown variable. The standard error is obtained as usual by using the 80 replicates. Box 11.1 provides the SAS ${ }^{\circledR}$ syntax for the computation of the mathematics performance in PISA 2003 per gender for the OECD total and Table 11.1 provides the results of the procedure.

Box 11.1 ■ SAS ${ }^{\circledR}$ syntax for the OECD total for the mathematics performance per gender

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp;
    set pisa2003.stud;
    if (cnt in (`AUS', `AUT', `BEL', 'CAN', 'CZE', 'DNK', 'FIN', 'FRA',
        `DEU', 'GBR', 'GRC', `HUN', 'ISL', 'IRL', 'ITA', `JPN', `KOR',
        'LUX', 'MEX', 'NLD', 'NZL', 'NOR', 'POL', 'PRT', 'SVK',
                        'ESP', 'SWE', 'CHE', 'TUR', 'USA'));
    if (not missing (st03Q01));
    pv1=pv1math;
    pv2=pv2math;
    pv3=pv3math;
    pv4=pv4math;
    pv5=pv5math;
    w_fstr0=w fstuwt;
    keeep cnt' schoolid stidstd
        pv1-pv5
        w_fstr0-w_fstr80
        st03q01;
run;
%include "c:\pisa2003\prg\macro_procmeans.sas";
%BRR_PROCMEAN_PV(INFILE=temp,
    REPLI_ROOT=w_fstr,
    BYVAR=st03q0\overline{1}
    PV_ROOT=pv,
    STAT=mean,
    OUTFILE=exercise39);
run;
```

It should be noted that, even due to the low school response rate, the United Kingdom contribute to the OECD total and OECD average computations.

Table 11.1 ■ Structure of the output data file exercise 39

| ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: |
| 1 | 483.93 | 1.25 |
| 2 | 494.04 | 1.32 |

The OECD average requires an additional step. The student final weights need to be recoded, so that the sum of the student final weights per country is equal to a constant, e.g. 1000. This can easily be implemented with the PROC UNIVARIATE procedure, as described in Box 11.2. ${ }^{1}$ Table 11.2 presents the results of the procedure.

## Box $11.2 ■ S A S^{\circledR}$ syntax for the OECD average for the mathematics performance per gender

```
data temp;
    set pisa2003.stud;
    if (cnt in ('AUS', 'AUT', 'BEL', 'CAN', 'CZE', 'DNK', 'FIN', 'FRA',
        'DEU', 'GRC', 'GBR', 'HUN', 'ISL', 'IRL', 'ITA', 'JPN', 'KOR',
        'LUX', 'MEX', 'NLD', 'NZL', 'NOR', 'POL', 'PRT', 'SVK' ,
        'ESP', 'SWE', 'CHE', 'TUR', 'USA')) ;
    pv1=pv1math;
    pv2=pv2math;
    pv3=pv3math;
    pv4=pv4math;
    pv5=pv5math;
    w_fstr0=w_fstuwt;
    kēep cnt`schoolid stidstd
        pv1-pv5
        w_fstr0-w_fstr80
            st03q01;
run;
proc sort data=temp;
    by cnt schoolid stidstd;
run;
proc univariate data=temp;
    var w fstr0;
    by cnt;
    output out=cntwgt sum=sumwgt;
run;
data tempnew;
    merge temp cntwgt;
    by cnt;
    array wgt (81)
        w_fstr0-w_fstr80;
    do i=1 to 81;
            wgt(i)=(1000*wgt(i))/sumwgt;
    end;
run;
/*Selecting only non missing data is optional*/
data tempnew1;
    set tempnew;
    if (not missing (st03Q01));
run;
%BRR_PROCMEAN_PV(INFILE=tempnew1,
    REPLI ROOT=w fstr,
    BYVAR=st03q0\overline{1}
    PV_ROOT=pv,
    ST\overline{A}T=mean,
    OUTFILE=exercise40);
run;
```

Table 11.2 ■ Structure of the output data file exercise 40

| ST03Q01 | STAT | SESTAT |
| :---: | :---: | :---: |
| 1 | 494.41 | 0.76 |
| 2 | 505.53 | 0.75 |

It is worth noting that the standard error is higher for the OECD total than it is for the OECD average. In the case of the OECD total, 40 per cent of the data come from just two countries (the United States and Japan), and these two countries do not have large sample sizes compared to the other OECD countries.

## DUPLICATION OF THE DATA FOR AVOIDING THREE RUNS OF THE PROCEDURE

If a researcher is interested in the country estimates as well as the OECD total and the OECD average, then three runs of the procedure are needed: one for the country estimates, one for the OECD total estimate and one for the OECD average estimate.

In order to avoid such repetitions, it is possible to duplicate three times the data for the OECD countries in such a way that the procedure directly provides the estimates for each country, as well as the OECD total and the OECD average estimates.

Box 11.3 presents the $S A S^{\circledR}$ syntax for the generation of such data sets. It consists of the following steps:

- A new categorical variable, denoted OECD and separating OECD and partner countries, is computed. A value of 1 for this variable designates OECD countries, whereas a value of 4 designates partner countries. A second alphanumerical variable, denoted COUNTRY and set as CNT, is created.
- After sorting TEMP1, OECD countries are selected and saved in TEMP2. The variable OECD is set as 2 and the COUNTRY variable is set as TOT.
- On TEMP2 file, the sum of the student final weights per country is computed through the PROC UNIVARIATE procedure and the results are saved in a temporary file named CNTWGT.
- The final weights are transformed in such a way that the sum per country is equal to 1000 . The same linear transformation is applied to the 80 replicates. The COUNTRY variable is set as AVE and the OECD variable is set as 3 . These new data are saved into TEMP3.
- After sorting TEMP2 and TEMP3, the three temporary files are merged and saved in a final SAS ${ }^{\circledR}$ data file.

SAS macros presented in the previous chapters can be applied on this new data file. The breakdown variables are now OECD and COUNTRY instead of CNT. The output data file will consist of 43 rows. The first 30 rows will be the results of OECD countries. The next two rows will present the OECD total and the OECD average estimates. Finally, the 11 last rows will present the estimates for the partner countries.

## COMPARISONS BETWEEN OECD AVERAGE OR OECD TOTAL ESTIMATES AND A COUNTRY ESTIMATE

As a reminder, only OECD countries that are fully adjudicated contribute to the OECD average and the OECD total estimates and their respective standard errors. Therefore, the expected value of the covariance between a country sampling variance and the OECD aggregate sampling variance will differ from 0 if the country's values are included in the OECD aggregate values, because the two are not independent. Indeed, if the sampling variance of one country increases, then the OECD aggregate sampling variance will also increase.

If a researcher wants to test the null hypothesis between an OECD country and the OECD aggregate estimate, then the covariance should be estimated, as explained in Chapter 10. Since the covariance is expected to be positive, then the correct standard error estimate should be smaller than the standard error obtained from the formulae.

## Box $11.3 ■$ SAS $^{\circledR}$ syntax for the creation of a larger data set that will allow in one run the computation of the OECD total and the OECD average

```
data temp1;
    set pisa2003.stud;
    if (cnt in (`AUS', 'AUT', 'BEL', 'CAN', 'CZE', `DNK', `FIN', `FRA',
                `DEU', `GRC', 'GBR', `HUN', `ISL', 'IRL' , 'ITA', `JPN' , `KOR',
                `LUX', 'MEX', 'NLD', `NZL', 'NOR' , `POL' , `PRT', `SVK',
                'ESP','SWE', 'CHE', 'TUR', 'USA')) then oecd=1;
    if (cnt in (`BRA', `HKG', 'IDN', `LVA', 'LIE','MAC'
        , 'RUS','YUG','THA','TUN','URY')) then oecd=4;
    country=cnt;
run;
proc sort data=temp1;
    by oecd cnt schoolid stidstd;;
run;
data temp2;
    set temp1;
    if (oecd=1);
    country="TOT";
    oecd=2;
run;
proc univariate data=temp2 noprint;
    var w fstuwt;
    by cnt;
    output out=cntwgt sum=sumwgt;
run;
data temp3;
    merge temp2 cntwgt;
    by cnt;
    array wgt (81)
        w_fstuwt w_fstr1-w_fstr80;
    do i=1 to 81;
            wgt(i)=(1000*wgt(i))/sumwgt;
    end;
    country="AVE";
    oecd=3;
run;
proc sort data=temp2;
    by oecd cnt schoolid stidstd;
run;
proc sort data=temp3;
    by oecd cnt schoolid stidstd;
run;
data pisa2003.student;
    merge temp1 temp2 temp3;
    by oecd cnt schoolid stidstd;
run;
```

Since partner countries do not contribute at all to the OECD aggregate estimates, estimating the covariance is not necessary. The standard error on the difference can be directly obtained from the country standard error and the aggregate standard error.

Table 11.3 provides:

- The country mean performance in mathematics as well as the OECD average and the OECD total;
- The standard error on these mean estimates;
- The difference between the country and the OECD total;
- The standard error on this difference, using the formula provided in Chapter 10, i.e. without an estimation of the covariance;
- The standard error on this difference, using the replicate, i.e. with an estimation of the covariance;
- The difference between the country and the OECD average;
- The standard error on this difference, using the formula provided in Chapter 10, i.e. without an estimation of the covariance; and
- The standard error on this difference, using the replicate, i.e. with an estimation of the covariance.

The correct standard error estimates are in bold. The differences between the biased and unbiased estimates for OECD countries are not very large.

The differences for partner countries are not very large either. As the expected covariance for partner countries are 0 , both standard errors are on average unbiased. However, it is recommended to use the standard error directly obtained with the formula.

Table 11.3 - Country mathematics performance means and their respective standard errors, country difference with OECD total and OECD average, their respective standard errors with or without estimation of the covariance

|  | Country |  | OECD total |  |  | OECD average |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | SE | DIF | SE without | SE with | DIF | SE without | SE with |
| AUS | 524.27 | 2.15 | 35.27 | 2.40 | $\mathbf{2 . 1 2}$ | 24.27 | 2.24 | $\mathbf{2 . 0 3}$ |
| AUT | 505.61 | 3.27 | 16.61 | 3.44 | $\mathbf{3 . 4 9}$ | 5.61 | 3.33 | $\mathbf{3 . 2 7}$ |
| BEL | 529.29 | 2.29 | 40.29 | 2.52 | $\mathbf{2 . 4 2}$ | 29.29 | 2.37 | $\mathbf{2 . 2 3}$ |
| CAN | 532.49 | 1.82 | 43.49 | 2.11 | $\mathbf{2 . 0 8}$ | 32.49 | 1.92 | $\mathbf{1 . 9 6}$ |
| CHE | 526.55 | 3.38 | 37.56 | 3.55 | $\mathbf{3 . 4 8}$ | 26.55 | 3.44 | $\mathbf{3 . 3 8}$ |
| CZE | 516.46 | 3.55 | 27.46 | 3.70 | $\mathbf{3 . 9 0}$ | 16.46 | 3.60 | $\mathbf{3 . 5 1}$ |
| DEU | 502.99 | 3.32 | 13.99 | 3.49 | $\mathbf{3 . 4 2}$ | 2.99 | 3.38 | $\mathbf{3 . 3 0}$ |
| DNK | 514.29 | 2.74 | 25.29 | 2.95 | $\mathbf{2 . 9 9}$ | 14.29 | 2.82 | $\mathbf{2 . 6 7}$ |
| ESP | 485.11 | 2.41 | -3.89 | 2.64 | $\mathbf{2 . 6 0}$ | -14.89 | 2.49 | $\mathbf{2 . 4 7}$ |
| FIN | 544.29 | 1.87 | 55.29 | 2.15 | $\mathbf{2 . 0 7}$ | 44.29 | 1.97 | $\mathbf{1 . 9 1}$ |
| FRA | 510.80 | 2.50 | 21.80 | 2.72 | $\mathbf{2 . 4 5}$ | 10.80 | 2.58 | $\mathbf{2 . 4 6}$ |
| GBR | 508.26 | 2.43 | 19.26 | 2.65 | $\mathbf{2 . 4 1}$ | 8.26 | 2.51 | $\mathbf{2 . 3 9}$ |
| GRC | 444.91 | 3.90 | -44.09 | 4.05 | $\mathbf{3 . 9 4}$ | -55.09 | 3.95 | $\mathbf{3 . 8 1}$ |
| HUN | 490.01 | 2.84 | 1.02 | 3.03 | $\mathbf{3 . 2 0}$ | -9.99 | 2.91 | $\mathbf{2 . 9 5}$ |
| IRL | 502.84 | 2.45 | 13.84 | 2.67 | $\mathbf{2 . 5 6}$ | 2.84 | 2.53 | $\mathbf{2 . 4 1}$ |
| ISL | 515.11 | 1.42 | 26.11 | 1.78 | $\mathbf{1 . 7 8}$ | 15.11 | 1.56 | $\mathbf{1 . 4 8}$ |
| ITA | 465.66 | 3.08 | -23.33 | 3.26 | $\mathbf{3 . 1 1}$ | -34.34 | 3.14 | $\mathbf{2 . 9 8}$ |
| JPN | 534.14 | 4.02 | 45.14 | 4.16 | $\mathbf{3 . 8 8}$ | 34.14 | 4.06 | $\mathbf{3 . 9 4}$ |
| KOR | 542.23 | 3.24 | 53.23 | 3.41 | $\mathbf{3 . 3 4}$ | 42.23 | 3.30 | $\mathbf{3 . 1 6}$ |
| LUX | 493.21 | 0.97 | 4.21 | 1.45 | $\mathbf{1 . 4 8}$ | -6.79 | 1.16 | $\mathbf{1 . 2 0}$ |
| MEX | 385.22 | 3.64 | -103.78 | 3.80 | $\mathbf{3 . 5 5}$ | -114.78 | 3.70 | $\mathbf{3 . 6 4}$ |

Table 11.3 (continued) ■ Country mathematics performance means and their respective standard errors, country difference with OECD total and OECD average, their respective standard errors with or without estimation of the covariance

|  | Country |  | OECD total |  |  | OECD average |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | SE | DIF | SE without | SE with | DIF | SE without | SE with |
| NLD | 537.82 | 3.13 | 48.83 | 3.31 | $\mathbf{3 . 1 9}$ | 37.82 | 3.19 | $\mathbf{3 . 1 0}$ |
| NOR | 495.19 | 2.38 | 6.19 | 2.61 | $\mathbf{2 . 6 9}$ | -4.81 | 2.46 | $\mathbf{2 . 4 1}$ |
| NZL | 523.49 | 2.26 | 34.49 | 2.50 | $\mathbf{2 . 4 1}$ | 23.49 | 2.34 | $\mathbf{2 . 3 1}$ |
| POL | 490.24 | 2.50 | 1.24 | 2.72 | $\mathbf{2 . 8 2}$ | -9.76 | 2.58 | $\mathbf{2 . 5 4}$ |
| PRT | 466.02 | 3.40 | -22.98 | 3.57 | $\mathbf{3 . 3 0}$ | -33.98 | 3.46 | $\mathbf{3 . 2 3}$ |
| SVK | 498.18 | 3.35 | 9.19 | 3.51 | 3.46 | -1.82 | 3.41 | $\mathbf{3 . 3 1}$ |
| SWE | 509.05 | 2.56 | 20.05 | 2.77 | $\mathbf{2 . 4 8}$ | 9.05 | 2.64 | $\mathbf{2 . 4 0}$ |
| TUR | 423.42 | 6.74 | -65.58 | 6.82 | $\mathbf{6 . 4 8}$ | -76.58 | 6.77 | $\mathbf{6 . 4 6}$ |
| USA | 482.88 | 2.95 | -6.11 | 3.14 | $\mathbf{2 . 3 8}$ | -17.12 | 3.02 | $\mathbf{2 . 9 0}$ |
| TOT | 489.00 | 1.07 |  |  |  |  |  |  |
| AVE | 500.00 | 0.63 |  |  |  |  |  |  |
| BRA | 356.02 | 4.83 | -132.98 | 4.95 | 4.89 | -143.98 | $\mathbf{4 . 8 7}$ | 4.77 |
| HKG | 550.38 | 4.54 | 61.39 | 4.66 | 4.80 | 50.38 | 4.58 | 4.68 |
| IDN | 360.16 | 3.91 | -128.84 | 4.05 | 4.03 | -139.84 | 3.96 | 3.88 |
| LIE | 535.80 | 4.12 | 46.80 | 4.26 | 4.16 | 35.80 | 4.17 | 4.13 |
| LVA | 483.37 | 3.69 | -5.62 | $\mathbf{3 . 8 4}$ | 3.88 | -16.62 | $\mathbf{3 . 7 4}$ | 3.76 |
| MAC | 527.27 | 2.89 | 38.27 | $\mathbf{3 . 0 8}$ | 3.13 | 27.27 | $\mathbf{2 . 9 5}$ | 2.85 |
| RUS | 468.41 | 4.20 | -20.59 | 4.33 | 4.47 | -31.59 | 4.24 | 4.33 |
| THA | 416.98 | 3.00 | -72.02 | $\mathbf{3 . 1 8}$ | 3.38 | -83.02 | $\mathbf{3 . 0 6}$ | 3.20 |
| TUN | 358.73 | 2.54 | -130.26 | $\mathbf{2 . 7 5}$ | 2.55 | -141.27 | $\mathbf{2 . 6 1}$ | 2.57 |
| URY | 422.20 | 3.29 | -66.80 | $\mathbf{3 . 4 6}$ | 3.41 | -77.80 | $\mathbf{3 . 3 5}$ | 3.30 |
| YUG | 436.87 | 3.75 | -52.13 | $\mathbf{3 . 9 0}$ | 3.85 | -63.13 | $\mathbf{3 . 8 1}$ | 3.78 |

## CONCLUSIONS

This chapter was devoted to the concept of the OECD total and the OECD average. For simple statistics such as a mean or a percentage, these aggregated estimates and their respective standard errors can directly be obtained from the country individual estimates.

In most cases, nevertheless, the estimate and its standard error can only be computed from the database. SAS ${ }^{\circledR}$ syntax was provided.

In order to avoid three runs for obtaining individual country estimates as well as OECD aggregate estimates, the SAS ${ }^{\circledR}$ syntax for creating a larger data set was also provided.

Finally, following the issues raised in the previous chapter devoted to comparisons, any comparison that involves a particular country and an OECD aggregate estimate was discussed.

## Note

[^5]

## Trends

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## INTRODUCTION

Policy makers and researchers demand information on how indicators change over time. The longer the time period the more reliable the trend indicator. One example would be an analysis of the impact of reforms to the education system, where policy makers would seek to measure changes in the targeted area to gauge how effective their policies have been. In the early 1960s, for example, most of the OECD countries implemented education reforms to facilitate access to tertiary education, mainly through financial help. One indicator of the impact of these reforms would be to calculate the percentage of the population with a tertiary qualification for several different years to show how this has evolved. Computing this trend indicator is a straightforward statistical manipulation, since the measure (i.e. whether or not an individual has completed tertiary education) is quite objective and the information is in most cases available at the population level. Nevertheless, such measures can be slightly biased by, for example, differing levels of immigration over the time period, student exchange programmes, and so on.

Of course trends over time on one particular indicator need careful interpretation. Policy makers would also need to take into account changes to the economic context of the country, such as rising unemployment rates. For example, an increase in the percentage of tertiary graduates does not necessarily prove that the reform to the education system was effective. Further, when comparing trend indicators across countries it is import to consider how comparable the definition of the indicator is from country to country, for example tertiary education might mean something different in each country.

The PISA project offers a unique opportunity to extend the computation of trend indicators on educational outcomes by looking at student performance in reading, mathematical and scientific literacy.

For the trend measures to be reliable, the comparability of the target population, the data collection procedures, and the assessment framework need to be consistent over time. Being able to use the results from PISA as trend indicators is one of the major aims of the project.

PISA 2000 and PISA 2003 used the same assessment frameworks and the data collection procedures were essentially unchanged. In PISA 2000, the target population was defined as all 15 -year-olds in grade 5 or higher grades. In PISA 2003, it was defined as all 15 -year-olds in grade 7 or higher grades. In PISA 2000, only a very small percentage of 15 -year-olds were attending grade 5 or grade 6 (Austria $=0.03 \%$, Canada $=0.03 \%$, Czech Republic $=0.06 \%$, Germany $=0.02 \%$, Hungary $=0.59 \%$, Latvia $=0.27 \%$, Portugal $=1.25 \%$ and Russia $=0.04 \%$ ). Therefore, except for Portugal, the change in the target population should not significantly affect trend indicators.

Other issues that need to be included in the interpretation of trend indicators are student and school participation rates and coverage indices. A higher or a lower school participation rate might explain partly observed differences.

Behind these preliminary precautions, the computation of trend indicators in PISA raises two statistical issues:

- PISA collects data on a sample and therefore any statistic has to be associated with a sampling error. The next section will discuss how to compute such sampling error on a trend indicator.
- Between 20 and 30 items per domain from the 2000 assessments were included in the 2003 assessment to ensure a psychometric link. These anchor items were used to scale the PISA 2000 and the PISA 2003 assessments on a common scale. As one can easily imagine, selecting other
anchor items would have returned slightly different results on the trend performance indicators. It follows that any comparison between two PISA cycles in the student performance will require the addition of another error component, i.e. the item sampling error.


## THE COMPUTATION OF THE STANDARD ERROR FOR TREND INDICATORS ON VARIABLES OTHER THAN PERFORMANCE

For any country, the PISA 2000 and the PISA 2003 samples are independent. Therefore, the standard error on any trend indicators not involving achievement variables can be computed as follows:

$$
\sigma_{\left(\hat{\theta}_{2003}-\hat{\theta}_{2000}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{2003}\right)}^{2}+\sigma_{\left(\hat{\theta}_{2000}\right)}^{2}} \text {, with } \theta \text { representing any statistic. }
$$

However, the computation of a difference between PISA 2000 and PISA 2003 and its standard error are relevant only if the two measures are identical. For instance, in the PISA 2000 and PISA 2003 databases, there are several indices derived from the student questionnaires with exactly the same variable names (for instance, HEDRES for home educational resources, BELONG for the student's sense of belonging to the school, and so on). The questions that were used to derive these indices have not changed, but as the scaling was done independently in 2000 and in 2003, there is no guarantee that the 2000 and the 2003 metrics are comparable. Further, these indices were standardised at the OECD level to get a mean of 0 and a standard deviation of 1 . The 2000 standardisation differs from the 2003 one. It is therefore not recommended to compute trend indicators on questionnaire indices.

In the case of the PISA questionnaire indices, as the questions have not been modified, the underlying concepts are similar. Therefore, the correlation coefficients between these indices and the student performance can directly be compared. However, as the item parameters were estimated in 2003 without any link with the PISA 2000 data, the metric of the scales might be slightly different and an absolute increase in, for example, the sense of belonging might be simply a result of the scaling, or the standardisation, without any attitudinal change in the student. For the same reasons, regression coefficients for indices derived from student questionnaire data cannot be compared between 2000 and 2003.

The Highest International Social and Economic Index (denoted HISEI in the databases) satisfies all the conditions for the computation of trend indicators. Indeed, the questions were not changed and the transformation used on the ISCO categories in 2000 was implemented in 2003 without any modification.

Table 12.1 presents, per country, the mean estimate of HISEI and its standard error for PISA 2000 and PISA 2003, as well as the difference between the two estimates, the standard error of this difference and the standardised difference, i.e. the difference divided by its standard error.

For Germany (DEU), the means for HISEI in 2000 and in 2003 are respectively equal to 48.85 and 49.33. The difference between these two data collection is therefore equal to:

$$
49.33-48.55=0.48
$$

The standard errors on these mean estimates are equal to 0.32 and 0.42 . The standard error on the difference estimate is equal to:

$$
\sigma_{\left(\hat{\theta}_{2003}-\hat{\theta}_{2000}\right)}=\sqrt{\sigma_{\left(\hat{\theta}_{2003}\right)}^{2}+\sigma_{\left(\hat{\theta}_{2000}\right)}^{2}}=\sqrt{(0.32)^{2}+(0.42)^{2}}=0.53
$$

The standardised difference, i.e. the difference estimate divided by its standard error, is equal to:

$$
\frac{0.48}{0.53}=0.91
$$

As the standardised difference is included in the interval [-1.96;1.96], the difference on the mean estimate for HISEI between 2000 and 2003 is not statistically different from 0 with a type I error of 0.05 .

Table 12.1 shows that the difference is statistically different from 0 in 13 countries: Austria, Belgium, Brazil, the Czech Republic, Indonesia, Iceland, Korea, Liechtenstein, Luxembourg, Mexico, Thailand, the United Kingdom and the United States.

It would be unrealistic to consider these differences as simply a reflection of social and economic changes in these 13 countries. In a period of three years, some changes can occur, but these cannot explain by themselves the size of the observed increases or decreases.

Table 12.1 - Trend indicators between PISA 2000 and PISA 2003 for HISEI per country

|  | PISA 2000 |  | PISA 2003 |  | Difference |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | SE | Mean | SE | Estimate | SE | STD <br> difference |
| AUS | 52.25 | (0.50) | 52.59 | (0.30) | 0.34 | (0.58) | 0.59 |
| AUT | 49.72 | (0.29) | 47.06 | (0.52) | -2.66 | (0.59) | -4.49 |
| BEL | 48.95 | (0.39) | 50.59 | (0.38) | 1.65 | (0.54) | 3.05 |
| BRA | 43.93 | (0.59) | 40.12 | (0.64) | -3.81 | (0.87) | -4.39 |
| CAN | 52.83 | (0.22) | 52.58 | (0.27) | -0.25 | (0.35) | -0.73 |
| CHE | 49.21 | (0.53) | 49.30 | (0.43) | 0.09 | (0.68) | 0.13 |
| CZE | 48.31 | (0.27) | 50.05 | (0.34) | 1.74 | (0.44) | 3.98 |
| DEU | 48.85 | (0.32) | 49.33 | (0.42) | 0.48 | (0.53) | 0.91 |
| DNK | 49.73 | (0.43) | 49.26 | (0.45) | -0.47 | (0.63) | -0.75 |
| ESP | 44.99 | (0.62) | 44.29 | (0.58) | -0.70 | (0.85) | -0.83 |
| FIN | 50.00 | (0.40) | 50.23 | (0.36) | 0.23 | (0.54) | 0.42 |
| FRA | 48.27 | (0.44) | 48.66 | (0.47) | 0.39 | (0.64) | 0.61 |
| GBR | 51.26 | (0.35) | 49.65 | (0.39) | -1.61 | (0.52) | -3.07 |
| GRC | 47.76 | (0.60) | 46.94 | (0.72) | -0.83 | (0.93) | -0.88 |
| HUN | 49.53 | (0.47) | 48.58 | (0.33) | -0.95 | (0.57) | -1.65 |
| IDN | 36.38 | (0.77) | 33.65 | (0.61) | -2.73 | (0.98) | -2.77 |
| IRL | 48.43 | (0.48) | 48.34 | (0.49) | -0.09 | (0.69) | -0.13 |
| ISL | 52.73 | (0.28) | 53.72 | (0.26) | 0.99 | (0.38) | 2.62 |
| ITA | 47.08 | (0.31) | 46.83 | (0.38) | -0.24 | (0.49) | -0.50 |
| JPN | 50.54 | (0.62) | 49.98 | (0.31) | -0.56 | (0.69) | -0.80 |
| KOR | 42.80 | (0.42) | 46.32 | (0.36) | 3.52 | (0.55) | 6.36 |
| LIE | 47.46 | (0.94) | 50.73 | (0.75) | 3.27 | (1.21) | 2.71 |
| LUX | 44.79 | (0.27) | 48.17 | (0.22) | 3.38 | (0.35) | 9.76 |
| LVA | 50.15 | (0.54) | 50.28 | (0.52) | 0.13 | (0.75) | 0.18 |
| MEX | 42.48 | (0.68) | 40.12 | (0.68) | -2.37 | (0.96) | -2.46 |
| NLD | 50.85 | (0.47) | 51.26 | (0.38) | 0.42 | (0.61) | 0.68 |
| NOR | 53.91 | (0.38) | 54.63 | (0.39) | 0.72 | (0.54) | 1.33 |
| NZL | 52.20 | (0.37) | 51.46 | (0.36) | -0.74 | (0.51) | -1.45 |
| POL | 46.03 | (0.47) | 44.96 | (0.34) | -1.07 | (0.58) | -1.85 |
| PRT | 43.85 | (0.60) | 43.10 | (0.54) | -0.75 | (0.81) | -0.92 |
| RUS | 49.38 | (0.45) | 49.86 | (0.38) | 0.49 | (0.59) | 0.82 |
| SWE | 50.57 | (0.39) | 50.64 | (0.38) | 0.07 | (0.55) | 0.12 |
| THA | 33.02 | (0.57) | 36.01 | (0.43) | 2.99 | (0.72) | 4.18 |
| USA | 52.40 | (0.79) | 54.55 | (0.37) | 2.15 | (0.87) | 2.47 |

It is also possible that the quality of the samples might explain some of the differences. As a student's propensity to participate positively correlate with his or her academic records and as on average low achievers come from lower social background variables than high achievers, an increase or a decrease in the student participation rates might affect the HISEI mean.

A change in the percentage of missing data for the HISEI variable would be another explanation that can be easily verified. On average, students who do not provide their parents' jobs are lower achievers. Therefore, one should expect low social background characteristics, so that an increase of missing data could be associated with an increase of the HISEI mean and inversely.

Table 12.2 provides the percentages of missing data for the HISEI variables in PISA 2000 and PISA 2003 databases. These results do not really confirm the hypothesis. For instance, in the United States, the percentages of missing data were respectively about 14 per cent in 2000 and about 6 per cent in 2003 and the means of HISEI were respectively 52.40 and 54.55. In 9 out of the 13 countries where the HISEI means significantly differ, either an increase of the HISEI mean is associated with a decrease of the percentage of missing data or the inverse. In the three other countries, i.e. Belgium, the Czech Republic and Mexico, the relationship is consistent with the hypothesis.

Table 12.2 ■ Percentages of missing data for HISEI

|  | PISA 2000 |  | PISA 2003 |  | Difference |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\%$ | SE | $\%$ | SE | Estimate | SE | STD <br> difference |
| AUS | 4.15 | $(0.38)$ | 7.91 | $(1.56)$ | 3.76 | $(1.61)$ | 2.33 |
| AUT | 2.06 | $(0.20)$ | 3.62 | $(0.32)$ | 1.56 | $(0.38)$ | 4.13 |
| BEL | 5.02 | $(0.45)$ | 6.11 | $(0.48)$ | 1.09 | $(0.66)$ | 1.66 |
| BRA | 7.90 | $(0.62)$ | 8.75 | $(1.03)$ | 0.86 | $(1.20)$ | 0.71 |
| CAN | 3.00 | $(0.18)$ | 12.34 | $(0.76)$ | 9.34 | $(0.78)$ | 11.93 |
| CHE | 3.36 | $(0.32)$ | 3.06 | $(0.26)$ | -0.30 | $(0.41)$ | -0.72 |
| CZE | 1.90 | $(0.42)$ | 5.65 | $(1.19)$ | 3.75 | $(1.26)$ | 2.97 |
| DEU | 3.05 | $(0.34)$ | 9.92 | $(0.63)$ | 6.87 | $(0.72)$ | 9.55 |
| DNK | 7.12 | $(0.85)$ | 2.73 | $(0.37)$ | -4.40 | $(0.92)$ | -4.76 |
| ESP | 4.48 | $(0.49)$ | 3.70 | $(0.37)$ | -0.78 | $(0.62)$ | -1.27 |
| FIN | 1.96 | $(0.22)$ | 1.44 | $(0.16)$ | -0.52 | $(0.27)$ | -1.92 |
| FRA | 6.23 | $(0.51)$ | 4.61 | $(0.45)$ | -1.61 | $(0.68)$ | -2.37 |
| GBR | 5.15 | $(0.44)$ | 7.23 | $(1.17)$ | 2.07 | $(1.25)$ | 1.66 |
| GRC | 4.04 | $(0.57)$ | 5.81 | $(0.41)$ | 1.78 | $(0.70)$ | 2.53 |
| HUN | 3.02 | $(0.36)$ | 5.39 | $(0.42)$ | 2.37 | $(0.55)$ | 4.31 |
| IDN | 6.99 | $(0.64)$ | 8.67 | $(0.53)$ | 1.67 | $(0.83)$ | 2.03 |
| IRL | 3.23 | $(0.34)$ | 4.32 | $(0.57)$ | 1.09 | $(0.66)$ | 1.65 |
| ISL | 2.19 | $(0.24)$ | 2.30 | $(0.25)$ | 0.11 | $(0.35)$ | 0.31 |
| ITA | 2.73 | $(0.46)$ | 2.47 | $(0.28)$ | -0.26 | $(0.54)$ | -0.48 |
| JPN | 62.52 | $(3.47)$ | 11.25 | $(0.81)$ | -51.27 | $(3.56)$ | -14.41 |
| KOR | 7.34 | $(0.49)$ | 2.36 | $(0.21)$ | -4.97 | $(0.54)$ | -9.29 |
| LIE | 5.49 | $(1.41)$ | 3.02 | $(0.85)$ | -2.47 | $(1.64)$ | -1.50 |
| LUX | 9.55 | $(0.50)$ | 3.62 | $(0.29)$ | -5.92 | $(0.58)$ | -10.27 |
| LVA | 5.02 | $(0.52)$ | 3.34 | $(0.39)$ | -1.68 | $(0.66)$ | -2.56 |
| MEX | 8.51 | $(0.59)$ | 5.07 | $(0.44)$ | -3.43 | $(0.74)$ | -4.65 |
|  |  |  |  |  |  |  |  |

Table 12.2 (continued) ■ Percentages of missing data for HISEI

|  | PISA 2000 |  | PISA 2003 |  | Difference |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\%$ | SE | $\%$ | SE | Estimate | SE | STD <br> difference |
| NLD | 3.07 | $(0.65)$ | 7.64 | $(1.34)$ | 4.57 | $(1.49)$ | 3.07 |
| NOR | 2.44 | $(0.31)$ | 3.18 | $(0.39)$ | 0.74 | $(0.50)$ | 1.49 |
| NZL | 3.92 | $(0.39)$ | 14.13 | $(0.43)$ | 10.22 | $(0.58)$ | 17.60 |
| POL | 6.90 | $(0.79)$ | 2.33 | $(0.30)$ | -4.57 | $(0.85)$ | -5.39 |
| PRT | 3.72 | $(0.42)$ | 2.76 | $(0.28)$ | -0.96 | $(0.50)$ | -1.90 |
| RUS | 3.16 | $(0.33)$ | 2.14 | $(0.30)$ | -1.02 | $(0.45)$ | -2.27 |
| SWE | 2.48 | $(0.30)$ | 2.63 | $(0.31)$ | 0.15 | $(0.43)$ | 0.35 |
| THA | 10.95 | $(1.38)$ | 5.85 | $(0.64)$ | -5.09 | $(1.52)$ | -3.35 |
| USA | 14.58 | $(1.95)$ | 5.88 | $(0.38)$ | -8.70 | $(1.99)$ | -4.38 |

This simple example shows that the interpretation of trend indicators is quite complex. The social and economic structure of a country should remain unchanged over a period of three years, so that no differences occur between two cycles. However, as shown, this difference appears significant in all 13 countries.

Changes in the school or student participation rates and in the distribution of missing data might sometimes explain these significant differences. It is therefore recommended to implement some verification before trying to interpret calculated differences as a real change in the population characteristics.

## THE COMPUTATION OF THE STANDARD ERROR FOR TREND INDICATORS ON PERFORMANCE VARIABLES

## Anchoring of the PISA 2000 and PISA 2003 performance scales

The PISA 2000 database contains five plausible values for each of the following domains or subdomains:

- Mathematics
- Reading
-Reading/retrieving information
- Reading/interpreting
-Reading/reflecting
- Science

The PISA 2003 database also contains five plausible values for each of the following domains or subdomains:

- Mathematics
- Mathematics/space and shape
- Mathematics/change and relationship
-Mathematics/uncertainty
-Mathematics/quantity
- Problem solving
- Reading
- Science

The psychometric procedures used to link the PISA 2000 and PISA 2003 performance scales are different for mathematics than they are for reading and science.

Reading was the major domain in 2000 and 28 of the 140 items developed for the 2000 assessment were used for the 2003 assessment. The 2003 data were therefore reported on the 2000 reading scale. The science assessment data of 2003 are also reported on the 2000 science scale as 25 of the 30 items developed for the 2000 assessment were used for the 2003 assessment.

Mathematics, as the major domain, was the subject of major development work for PISA 2003. Further, the mathematics assessment in 2000 only covered two of the four content areas (space and shape and change and relationships). Twenty items out of the 85 items used in the 2003 assessment come from the 2000 assessment. Because of this broadening in the assessment, it was deemed inappropriate to report the PISA 2003 mathematics scores based on the scale for the PISA 2000 mathematics scores.

However, to provide countries with some trend indicators, the mathematics subscales space and shape and change and relationship of the PISA 2000 were reported on the PISA 2003 scales. ${ }^{1}$

The steps for anchoring the PISA 2003 reading and science data on the 2000 scales are:

1. Calibration of the 2003 reading and science data to get the PISA 2003 item parameters, i.e. the relative difficulty of the item on the Rasch scale.
2. Based on these item parameters, generation of the plausible values for reading and science on the PISA 2003 data.
3. Based on the item parameters of step 1, but only on the link items, generation of plausible values for reading and science on the PISA 2000 data. By this time, two sets for plausible values are available for PISA 2000: the original set of plausible values included in the PISA 2000 database and the set of plausible values based on the PISA 2003 item parameters. Unfortunately, the mean and the standard deviation of the new set of plausible values will slightly differ from the PISA 2000 original plausible values. These differences reflect the changes in the difficulty of the link items between 2000 and 2003. As a reminder, the mean and the standard deviation for the OECD average were set respectively at 500 and 100 in 2000. Let us suppose that the new set of plausible values return a mean of 505 and a standard deviation of 110 . The new set of plausible values for the PISA 2000 data has to be transformed so that their mean and standard deviation is respectively equal to 500 and 100 .
4. This step consists of the computation of the linear transformation that will guarantee that the mean and the standard deviation of the new set of plausible values on the PISA 2000 data has a mean of 500 and a standard deviation of 100 . This linear transformation can be written as
$P V_{\text {cal_2000 }}=\alpha+\beta * P V_{\text {cal_2003 }}$ with $\beta=\frac{\sigma_{\text {cal_2000 }}}{\sigma_{\text {cal__ } 2003}}$ and $\alpha=\left(\mu_{\text {cal_ } 2000}-\beta *\left(\mu_{\text {cal_ } 2003}\right)\right)$.
In the example, $\beta=100 / 110=0.909$ and $\alpha=(500-(0.909 * 505))=40.955 ;^{2}$ and
5. This linear transformation is applied on the PISA 2003 plausible values. This linear transformation applied on the reading or science PISA 2003 plausible values guarantees that the student performance in 2003 is comparable to the student performance in 2000.

As stated earlier, with another set of link items, the linear transformation would have been different. As a consequence, there is an uncertainty in the transformation due to sampling of the link items, referred as the linking error.

The steps for anchoring the two mathematics PISA 2000 subscales on the PISA 2003 subscales are:

1. Calibration of the 2003 mathematics data to get the PISA 2003 item parameters;
2. Based on these item parameters, generation of the PISA 2003 plausible values; and
3. Based on the 2003 item parameters, generation of plausible values for the mathematics PISA 2000 data.

## Inclusion of the linking error in the computation of the standard error

For each link item, we have two item parameter estimates that are now on the same metric: the 2000 item parameter and the 2003 item parameter. Some of these link items show an increase of the relative difficulty, some show a decrease, but on average, the difference is equal to 0 . This means that some items seem more difficult in 2003 than they were in 2000 or the inverse.

As the subset of link items can be considered as a simple random sample of an infinite population of link items, the linking error can be computed as:

$$
\sigma_{(\text {Linking_error })}=\sqrt{\frac{\sigma^{2}}{n}} \text { where: }
$$

$\sigma^{2}$ represents the variance of the item parameter differences, and $n$ denotes the number of link items used.

If the item parameters from the 2003 calibration perfectly match the item parameters from the 2000 calibration, then the relative difficulty of the link items would not have changed. All the differences between the relative difficulty in 2000 and in 2003 would be equal to 0 and therefore, the linking error would be equal to 0 .

As the differences in the item parameters increase, the variance of these differences will increase and consequently the linking error will increase. It makes sense for the uncertainty around the trend to be proportional to the changes in the item parameters.

Also, the uncertainty around the trend indicators is inversely proportional to the number of link items. From a theoretical point of view, only one item is needed to measure a trend, but with only one item, the uncertainty will be very large. If the number of link items increases, the uncertainty will decrease.

Table 12.3 provides the centred item parameters (i.e. item difficulty differences) for the reading link items for PISA 2000 and PISA 2003, as well as the difference between the two sets of estimates.

Table 12.3 ■ Item parameter estimates in 2000 and 2003 for the reading link items

| Item Name | Centered Delta in 2003 | Centered Delta in 2000 | Difference |
| :--- | :---: | :---: | :---: |
| R055Q01 | -1.28 | -1.347 | -0.072 |
| R055Q02 | 0.63 | 0.526 | -0.101 |
| R055Q03 | 0.27 | 0.097 | -0.175 |
| R055Q05 | -0.69 | -0.847 | -0.154 |
| R067Q01 | -2.08 | -1.696 | 0.388 |
| R067Q04 | 0.25 | 0.546 | 0.292 |
| R067Q05 | -0.18 | 0.212 | 0.394 |
| R102Q04A | 1.53 | 1.236 | -0.290 |
| R102Q05 | 0.87 | 0.935 | 0.067 |
| R102Q07 | -1.42 | -1.536 | -0.116 |
| R104Q01 | -1.47 | -1.205 | 0.268 |
| R104Q02 | 1.44 | 1.135 | -0.306 |
| R104Q05 | 2.17 | 1.905 | -0.267 |
| R111Q01 | -0.19 | -0.023 | 0.164 |
| R111Q02B | 1.54 | 1.395 | -0.147 |
| R111Q06B | 0.89 | 0.838 | -0.051 |
| R219Q01T | -0.59 | -0.520 | 0.069 |
| R219Q01E | 0.10 | 0.308 | 0.210 |
| R219Q02 | -1.13 | -0.887 | 0.243 |
| R220Q01 | 0.86 | 0.815 | -0.041 |
| R220Q02B | -0.14 | -0.114 | 0.027 |
| R220Q04 | -0.10 | 0.193 | 0.297 |
| R220Q05 | -1.39 | -1.569 | -0.184 |
| R220Q06 | -0.34 | -0.142 | 0.196 |
| R227Q01 | 0.40 | 0.226 | -0.170 |
| R227Q02T | 0.16 | 0.075 | -0.086 |
| R227Q03 | 0.46 | 0.325 | -0.132 |
| R227Q06 | -0.56 | -0.886 | -0.327 |
|  |  |  |  |
|  |  |  |  |

The variance of the difference is equal to 0.047486 . The link error is therefore equal to:

$$
\sigma_{(\text {Linking_error })}=\sqrt{\frac{\sigma^{2}}{n}}=\sqrt{\frac{0.047486}{28}}=0.041
$$

On the PISA reading scale with a mean of 500 and a standard deviation of 100 , it corresponds to 3.75 .
The linking errors between PISA 2000 and PISA 2003 are:

- Reading 3.75
- Science 3.02
- Mathematics/space and shape 6.01
- Mathematics / change and relationship. .4 .84

A common transformation has been estimated from the link items, and this transformation is applied to all participating countries. It follows that any uncertainty that is introduced through the linking is common to all students and all countries. Thus, for example, suppose that the linking error between PISA 2000 and PISA 2003 in reading resulted in an overestimation of student scores by two points on the PISA 2000 scale. It follows that every student's score would be overestimated by two score
points. This overestimation will have effects on certain, but not all, summary statistics computed from the PISA 2003 data. For example, consider the following:

- Each country's mean would be overestimated by an amount equal to the link error, in our example this is two score points;
- The mean performance of any subgroup would be overestimated by an amount equal to the linking error, in our example this is two score points;
- The standard deviation of student scores would not be affected because the overestimation of each student by a common error does not change the standard deviation;
- The difference between the mean scores of two countries in PISA 2003 would not be influenced because the overestimation of each student by a common error would have distorted each country's mean by the same amount;
- The difference between the mean scores of two groups (e.g. males and females) in PISA 2003 would not be influenced, because the overestimation of each student by a common error would have distorted each group's mean by the same amount;
- The difference between the performance of a group of students (e.g. a country) between PISA 2000 and PISA 2003 would be influenced because each student's score in PISA 2003 would be influenced by the error; and
- A change in the difference between two groups from PISA 2000 to PISA 2003 would not be influenced. This is because neither of the components of this comparison, which are differences in scores in 2000 and 2003 respectively, is influenced by a common error that is added to all student scores in PISA 2003.

In general terms, the linking error need only be considered when comparisons are being made between PISA 2000 and PISA 2003 results, and then usually when group means are being compared.

The most obvious example of a situation where there is a need to use the linking error is in the comparison of the mean performance for a country between PISA 2000 and PISA 2003.

In PISA 2000, the mean in reading literacy for Germany is equal to 483.99 with a standard error of 2.47. In PISA 2003, the mean for Germany is equal to 491.36 and the standard error is equal to 3.39. The difference between 2000 and 2003 is therefore equal to $491.36-483.99=7.37$. The average performance of the German students has therefore increased by 7.37 scores on the PISA 2000 reading scale.

The standard error on this difference, as mentioned here above, is influenced by the linking error. The standard error is therefore equal to:

$$
\begin{aligned}
& S E=\sqrt{\sigma_{\left(\hat{\mu}_{2000}\right)}^{2}+\sigma_{\left(\hat{\mu}_{2003}\right)}^{2}+\sigma_{\text {(likking_error })}^{2}} \\
& S E=\sqrt{(2.47)^{2}+(3.39)^{2}+(3.75)^{2}}=5.63
\end{aligned}
$$

As the standardised difference between PISA 2000 and PISA 2003, i.e. $(7.37 / 5.63)$ is included in the interval $[-1.96 ; 1.96]$, the null hypothesis of no difference is not rejected. In other words, Germany's performance in reading has not changed between 2000 and 2003.

Table 12.4 provides the estimates of the reading performance in Germany per gender in 2000 and 2003, with their respective standard errors, as well as the difference estimates and their respective standard errors.

Table 12.4 Mean performance in reading per gender for Germany

|  |  | Performance in reading | Standard error |
| :--- | :--- | :---: | :---: |
| 2003 | Girls | 512.93 | 3.91 |
|  | Boys | 470.80 | 4.23 |
|  | Difference | 42.13 | 4.62 |
| 2000 | Girls | 502.20 | 3.87 |
|  | Boys | 467.55 | 3.17 |
|  | Difference | 34.65 | 5.21 |

As the comparison for a particular country between 2000 and 2003 is affected by the linking error, the comparison for a particular subgroup between 2000 and 2003 is also affected by the linking error. Therefore, the standard error has to include the linking error.

The trend indicators for German boys and for German girls are, respectively, equal to:

$$
\begin{aligned}
& \text { Trends }_{\text {Girls }}=512.93-502.20=10.73 \\
& S E_{\text {Girls }}=\sqrt{(3.91)^{2}+(3.87)^{2}+(3.75)^{2}}=6.66 \\
& \text { Trends }_{\text {Boys }}=470.80-467.55=3.25 \\
& S E_{\text {Boys }}=\sqrt{(4.23)^{2}+(3.17)^{2}+(3.75)^{2}}=6.48
\end{aligned}
$$

Both differences are not statistically different from 0 .
On the other hand, the gender difference in 2003 is not affected by the linking error. Indeed, both subgroup estimates will be underestimated or overestimated by the same amount and therefore the computation of the difference will neutralize this difference. Consequently, the trend indicator on the gender difference and its standard error will be equal to:

$$
\begin{aligned}
& \text { Trends }_{\text {Gender_dif }}=42.13-34.65=7.43 \\
& S E_{\text {Gender_dif }}=\sqrt{(4.62)^{2}+(5.21)^{2}}=6.96
\end{aligned}
$$

This means that the change in gender difference in Germany for reading between 2000 and 2003 was not statistically significant, even though it appears from Table 12.4 to have widened considerably.

In the PISA 2000 and PISA 2003 initial reports, student performance is also reported by proficiency levels (see Chapter 8). As the linking error affects the country mean estimate, the percentages of students at each level will also be affected. However, an overestimation or an underestimation of the PISA 2003 results of $X$ points on the PISA scale will have a different impact on the percentages of students at each proficiency level for each country. If the percentage is small, then the impact will be small. If the percentage is large, then the impact will be larger. It would have been too complex
to provide for each country and for each proficiency level a linking error. It was therefore decided not to take into account the linking error for the comparison of percentages of students at each proficiency level between PISA 2000 and PISA 2003. This means that the standard errors on the difference between 2000 and 2003 are underestimated.

## CONCLUSIONS

This chapter was devoted to the computation of the standard error on trend indicators. The comparison of any variable other than performance variables is quite straightforward as the PISA 2000 and the PISA 2003 samples are independent. However, as stated previously, such comparisons are only relevant if the 2000 and the 2003 measures are comparable.

The comparison of performance mean estimates is more complex as it might require the inclusion of the linking error in the standard error depending on the statistic. For instance, Figure 2.6d in Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a), presents the trends in mathematics/space and shape average performance between 2000 and 2003. The trend indicator has integrated the linking error in its standard error. Figure 2.6 c in the same report presents the trends between 2000 and 2003 on the $5^{\text {th }}, 10^{\text {th }}, 25^{\text {th }}, 75^{\text {th }}, 90^{\text {th }}$ and $95^{\text {th }}$ percentiles and the linking error was not integrated into the standard error of the trends. Broadly speaking, the PISA 2003 initial report has integrated the linking error only in tables where the country mean performance is compared between 2000 and 2003.

Due to the growing interest in trend indicators and their political impacts, it is essential to interpret significant changes with caution. A significant change might simply be due to a difference in the school or student participation rate or in the pattern of missing data.

## Notes

1. The PISA 2000 database has been updated to integrate this new set of plausible values.
2. Actually, the linear transformation was applied on the plausible values before their transformation on the PISA scale with a mean of 500 and a standard deviation of 100 . Further, different transformations were applied by gender (i.e. girls, boys and missing gender). The linear transformations per gender are: (i) girls: 2000_PVs $=0.0970+$ $\left(0.8739 * 2003 \_P V s\right)$, (ii) boys: 2000_PVs $=0.0204+\left(0.8823 * 2003 \_P V s\right)$, (iii) missing gender: 2000_PVs $=$ $0.0552+\left(0.8830 * 2003 \_\right.$PVs $)$. In science, the linear transformation is: 2000_PVs $=-0.01552+(1.0063 *$ 2003_PVs).


## Multilevel Analyses

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## INTRODUCTION

For the past two decades, education survey data have increasingly been analysed with multilevel models. Indeed, since linear regression models fail to take into account the potential effects that may arise from the way in which students are assigned to schools or to classes within schools, they may give an incomplete or misleading representation of the efficiency of the education systems. In some countries, for instance, the socio-economic background of a student may partly determine the type of school that he or she attends and there may be little variation in the socio-economic background of students within each school. In other countries or systems, schools may draw on students from a wide range of socio-economic backgrounds, but within the school, the socio-economic background of the student impacts the type of class he or she is allocated to and, as a result the within-school variance is also affected. A linear regression model that does not take into account the hierarchical structure of the data will not differentiate between these two systems.

The use of multilevel models (Goldstein, 1995), also called hierarchical linear models (Bryk and Raudenbush, 1992), acknowledges the fact that students are nested within classes and schools. The relative variation in the outcome measure - between students, within the same school and between schools - can therefore be evaluated.

## SIMPLE LINEAR REGRESSION

A linear equation can always be represented by a straight line. An equation with two variables will be represented in a two dimension space, and an equation with three variables, in a three dimensional space, and so on.

The following equation is graphically represented in Figure 13.1.

$$
Y=5+4 X
$$

Since all linear equations are represented by a straight line, it is only necessary to identify two points that belong to the line to be able to graph it. If $X$ is equal to 1 , then $Y$ will be equal to 9 . If $X$ is equal to 10 , then $Y$ will be equal to 45 . The straight line with the points $(1,9)$ and $(10,45)$ corresponds to the equation.

Figure 13.1 ■ Graphical representation of a linear equation


Figure 13.1 shows the graphical representation of the equation $Y=5+4 X$. As the figure shows, the line crosses the $Y$ axis at 5 . The point $(0,5)$ is called the intercept. It gives the value of $Y$ when $X$ is equal to 0 . The $X$ factor, or regression coefficient in statistical terms, gives the slope of the straight line. It tells us about the $Y$ increase for an additional unit on the $X$ axis. In the example considered, if $X$ increases by one unit, then $Y$ increases by four units.

The general expression of a linear equation with two variables is:
$Y=a+b X$, with $a$ the intercept and $b$ the regression coefficient.
Although human processes can also be described with a similar approach, they are less deterministic. Let us graphically represent the relationship that might exist between the family socio-economic background (SES) of students and their academic performance at school.

Figure 13.2 ■ Relationship between student socio-economic background and academic performance


As Figure 13.2 shows, there is a positive relationship between a student's socio-economic background and academic performance. Students from higher socio-economic backgrounds tend to perform better at school. However, unlike a linear equation, not all points are located on a straight line, meaning that some students from a low socio-economic background may perform well academically, and that some students from a high socio-economic background may perform poorly.

Statisticians use a linear regression analysis to quantify such relationships. The process in this particular example is similar to a linear equation with two variables. It will consist of computing an equation $Y_{i}=\alpha+\beta X$, with $Y_{i}$ being the academic performance of student $i$, and $X_{i}$ being his or her family socio-economic background. This equation can also be represented by a straight line denoted regression line.

The regression line in Figure 13.3 corresponds to the regression equation, $Y_{i}=250.5+5.5 X_{i}$. One measure of socio-economic status used for PISA 2000 and for PISA 2003 (Ganzeboom et al., 1992) is the index of highest occupational status of parents called HISEI. This index ranges from 15 to 90 with an average of about 50 and a standard deviation of 15 . The performance in mathematics has an international mean of 500 and a standard deviation of 100 . This equation shows that an increase of one unit on the HISEI scale is associated with an increase of 5.5 points on the PISA mathematics scale, on average.

Figure 13.3 ■ Regression line of the socio-economic background on the student performance in mathematics


This regression equation can also be used to predict the mathematics performance of a student if the socio-economic background is known. For instance, this regression equation will predict, for each student with a HISEI value of 60 , a score of $250.5+(5.5 \times 60)=580.5$. In other words, any student with a HISEI of 60 will have a predicted score of 580.5 . However, as shown by Figure 13.3, some of these students have a performance very close to this predicted score, usually denoted $\hat{Y}_{i}$, but the others either perform better, or at a lower level.

Before the computation of the regression equation, each student in the sample could be characterised by HISEI, $X_{i}$, and by performance in mathematics, $Y_{i}$. Now, each student can also be characterised by his or her predicted score, $\hat{Y}_{i}$, and by the difference between the observed score and predicted score ( $Y_{i}-\hat{Y}_{i}$ ), usually denoted as the residual (or $\boldsymbol{\varepsilon}_{i}$ ).

Table 13.1 ■ HISEI, observed score, predicted score and residual

| Students | HISEI | Observed score | Predicted score | Residual |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 49 | 463 | 520 | -57 |
| $\mathbf{2}$ | 53 | 384 | 542 | -158 |
| $\mathbf{3}$ | 51 | 579 | 531 | +48 |
| $\mathbf{4}$ | 42 | 404 | 481.5 | -77.5 |
| $\mathbf{5}$ | 42 | 282 | 481.5 | -199.5 |

The first student has an HISEI value of 49 and a mathematics performance of 463 . Based on his or her socio-economic background, one would have predicted a score of 520 . This student has, therefore, a lower performance than expected. The residual is equal to -57 . On the other hand, the third student has a performance of 579 and an expected score of 531 . This student performs better than expected.

Table 13.1 shows that the observed scores, the predicted scores and the residual scores present some variability on which variance coefficients can be computed. The regression equation and the regression line are constructed in a way that minimise the variance of the residual, denoted residual variance. This means that:

- The regression equation must include the point $\left(\mu_{x}, \mu_{y}\right)$;
- The mean of the predicted score is equal to the mean of the observed score $\left(\mu_{y}=\mu_{\hat{y}}\right)$; and
- The mean of the residual must be equal to 0 .

Finally, a regression analysis can be extended to several explanatory variables. If $k$ predictors are incorporated in the regression, then the equation will be written as:

$$
Y_{i}=\alpha+\beta_{1} X_{1 i}+\boldsymbol{\beta}_{2} X_{2 i}+\ldots \ldots+\boldsymbol{\beta}_{k} X_{k i}
$$

For instance, the mathematics performance on the PISA test can be explained by the student family background, gender, the time spent each week on homework, interest in mathematics and so on.

## Box 13.1 - Interpretation of a regression coefficient and an intercept

A regression coefficient reflects the change of units on the Y axis (the dependent variable - in this particular case, the increase on the mathematics scale) per unit change of the X axis. The interpretation of a regression coefficient depends on the measurement unit of an independent variable. Therefore, the statistical effect of different independent variables can not be compared, unless these independent variables have the same measurement units.

To achieve this, independent variables can be standardised so that the measurement units become the standard deviation. If all variables have a standard deviation of 1 , the regression coefficients of different variables can be directly compared. The regression coefficients will reflect the increase on the mathematic scale per standard deviation of the independent variables.

Suppose that two independent variables denoted X1 and X2 are used to explain the mathematical performance of students in two countries. The tables below provide the regression coefficients and the standard deviation of X1 and X2 before and after standardising the independent variables.

| Before standardisation |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | X 1 |  | X 2 |  |
|  | $\beta_{1}$ | $\sigma_{\left(x_{1}\right)}$ | $\beta_{1}$ | $\sigma_{\left(x_{2}\right)}$ |
|  | 10 | 2 | 15 | 3 |
|  | 5 | 1 | 7.5 | 1.5 |


| After standardisation |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | X1 |  | X2 |  |
|  | $\beta_{1}$ | $\sigma_{\left(x_{1}\right)}$ | $\beta_{1}$ | $\sigma_{\left(x_{2}\right)}$ |
| Country A | 5 | 1 | 5 | 1 |
| Country B | 5 | 1 | 5 | 1 |

The results are quite different. Based on the regression coefficients after standardisation, it seems that the two independent variables have the same statistical effect on the mathematic performance in both countries. Assume that X1 represents the time spent at home for the homework. In country A, the increase of one hour spent on homework is associated with an increase of 10 points on the mathematic scale while in country B , an additional hour is associated with the increase of 5 points on the mathematic scale. While the standardisation of the variables allows comparisons, the interpretation of a particular regression coefficient becomes more complex as it does not refer anymore to the original scale.

Thus, there is no single algorithm to solve this problem. It depends on the nature of the independent variable and the purpose of the analyses.

The interpretation of the intercept is even more complex as it depends on the standard deviation and the mean of the independent variables. Let us suppose that HISEI is standardised to a mean of zero and a standard deviation of one. The regression coefficient would reflect the increase in mathematics per standard deviation on the socio-economic status scale. The intercept would therefore represent the performance of a student with a transformed HISEI score of 0 . In a model with only standardised variables, it would reflect the performance of a hypothetical student who has average scores for all independent variables.

## SIMPLE LINEAR VERSUS MULTILEVEL REGRESSION ANALYSES

The previous simple linear regression showed the relationship between socio-economic background and mathematics performance at the population level, i.e. the 15 -year-olds attending an educational institution.

A relationship between the socio-economic background of the student and performance in mathematics does not necessarily imply that richer countries will have a higher performance average than developing countries. Further, the relationship observed at the student level across schools does not necessary imply that the same phenomenon will be identified within each school.

Multilevel regression analyses recognize that sampled units are nested within larger units. Instead of computing one regression equation on the whole dataset, the multilevel regression analysis will compute a regression equation per larger unit. In all education surveys, students are nested within schools. Therefore, a multilevel regression analysis will compute a regression equation per school.

Figure 13.4 shows four graphs that highlight the distinction between a linear regression and a multilevel linear regression model. These four graphs represent the relationship between student socio-economic backgrounds and mathematics performance estimates in different countries.

The thick black line represents the regression line when the hierarchical structure of the data is not taken into account. The thin red lines represent the relationship between these two variables within particular schools. For each school, there is a regression line (a red line in this particular example). The larger black point on the linear regression lines (black) represents the point with the mean of $X$ and $Y$ as coordinates, $\left(\mu_{x}, \mu_{y}\right)$, and the red point on the multilevel regression lines represents the point with the school mean of $X$ and $Y$ as coordinates, $\left(\mu_{x i}, \mu_{y i}\right)$.


The simple linear regression analysis, graphically represented by the black lines, shows that the expected score of a student from a higher socio-economic background is considerably higher than the expected score of a student from a lower socio-economic background. The comparison between the four graphs shows the similarity of the relationship between the student's socioeconomic background and the student performance at that level between countries. Based on simple linear regression analyses, one would conclude that the relationship between the socio-economic background and the student performance is identical in the different countries.

However, the multilevel regression analyses clearly distinguish the relationship between the two variables in the four countries.

In country 1, the multilevel regression lines are similar and close to the simple linear regression line. This means that:

- Regarding the socio-economic background of the student ( $X$ axis):
-The different schools are all attended by students coming from a wide range of socio-economic backgrounds. All the within-school regression lines cover the whole range of values on the $X$ axis; and
-The schools have the same social intake, i.e. the mean of the student socio-economic background. Indeed, the projections of the red dots on the $X$ axis are very close to each other.
- Regarding the student performance in mathematics ( $Y$ axis):
- In each school, there are low, medium and high achievers. All the within-school regression lines cover the $Y$ axis; and
- On average, the schools have a similar level of performance. Indeed, the projections of the red dots on the $Y$ axis are very close to each other. It also means that the between-school variance is quite small.
- Regarding the relationship between the socio-economic background and mathematics performance:
-In each school, there is a strong relationship between the socio-economic background and achievement; and
- Within all schools, low socio-economic background students perform well below high socioeconomic background students. The slope of the within-school regression line indicates the strength of the relationship.

Each school in country 1 can therefore be considered as a simple random sample of the population and each school reflects the relationships that exist at the population level.

The opposite of country 1 is graphically represented by country 4 . The multilevel regression lines differ considerably from the simple linear regression line. In that particular case, it means that:

- Regarding the socio-economic background of the student ( $X$ axis):
- The schools do not cover the range of socio-economic backgrounds that exist at the population level. School 1 is mainly attended by high socio-economic background students while school 4 is mainly attended by low socio-economic background students; and
-The schools have therefore different socio-economic intakes as the projections of the red dots on the $X$ axis would show. In other words, there is a significant socio-economic segregation at the school level.
- Regarding the student performance in mathematics ( $Y$ axis):
-The schools do not cover the range of the student performance that exists at the population level. School 1 is mainly attended by high achievers and school 4 is mainly attended by low achievers; and
-Schools largely differ by their average performance level, as the projections of the red dots on the $Y$ axis would show. In country 4, the school performance variance is therefore very important.
- Regarding the relationship between the socio-economic background and mathematics performance:
- In each school, there is no relationship between socio-economic background and achievement; and
- Within a particular school, the socio-economic background of the student does not matter. What does matter is not the socio-economic background of the student but the school he or she will attend. But the socio-economic background of the student will determine the school he or she will attend.

Countries 2 and 3 present intermediate situations between these two extreme examples.

## FIXED EFFECT VERSUS RANDOM EFFECT

For the cases examined so far, the within-school regression lines were all parallel, but multilevel regression analyses also allow the regression slope to vary. In the former, the effect, i.e. the $X$ effect, will be considered as fixed, while in the latter, the effect will be considered as random. Figure 13.5 represents a case with a random effect.

Figure 13.5 - A random multilevel model


Mathematically, in the case of one explanatory variable, the two models can be differentiated as follows:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta X_{i j}+\varepsilon_{i j} \text { for a fixed effect } \\
& \alpha_{j}=\gamma_{00}+U_{0 j}
\end{aligned}
$$

and

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{j} X_{i j}+\varepsilon_{i j} \text { for a random effect } \\
& \alpha_{j}=\gamma_{00}+U_{0 j} \\
& \beta_{j}=\gamma_{10}+U_{1 j}
\end{aligned}
$$

The subscript $i$ in the equations refers to the student ${ }^{1}$ (also denoted level 1 in the multilevel model literature), and the subscript $j$ refers to the school (or level 2). In an equation, the presence of the subscript $j$ for a regression coefficient means that it can vary from one school to another.

The term $\varepsilon_{i j}$ denotes the residual of the equation, i.e. the difference between the observed score $Y_{i j}$ and the predicted score $Y_{i j}$. This residual is normally distributed with a mean of 0 and a constant level 1 (i.e. the student level) variance, usually denoted $\sigma^{2}$.

As shown by these two equations, the intercept $\alpha_{j}$ is always considered as a random effect. Considering the intercept as a fixed parameter would reduce the multilevel model to a linear regression analysis. The intercept $\alpha_{j}$ can further be divided into a fixed part, i.e. $\gamma_{00}$ denotes the overall intercept and is
equal to the average of the school intercepts $\alpha_{j}$, and secondly into a random part, i.e. $U_{0 j}$, denoting school departure from the overall intercept. This school departure $U_{0 j}$ is assumed to have a mean of 0 and a variance $\boldsymbol{\tau}_{0}^{2}$.

The $\beta$ coefficient in the first equation has no subscript $j$, meaning that the effect $X$ cannot vary from one school to the other. The regression lines are therefore parallel and thus the $X$ effect is considered as fixed. On the other hand, the $\beta$ coefficient in the second equation has a subscript $j$, meaning that it can vary from one school to another. The regression lines are no longer parallel and thus the $X$ effect is now considered as random. As previously, this regression coefficient $\beta_{j}$ can be divided into a fixed part and a random part. The fixed part $\gamma_{10}$ is called overall regression coefficient and corresponds to the mean of the regression coefficients $\beta_{j}$. The random part $U_{1 j}$ is the school departure from the overall regression coefficient. It has a mean of 0 and a variance denoted $\boldsymbol{\tau}_{1}^{2}$.

Random effects and fixed effects can be combined in a single multilevel regression analysis. For instance, in the following equation, two student explanatory variables are introduced in the model, one is considered as fixed, $X_{1}$, and the other one as random, $X_{2}$.

$$
Y_{i j}=\alpha_{j}+\beta_{1} X_{1 i j}+\beta_{2 j} X_{2 i j}
$$

## SOME EXAMPLES WITH SAS®

Usually, two types of indices are relevant in multilevel analyses: the regression coefficients and the decomposition of the variance into the different levels, i.e. the student level (or level 1 ) and school level (or level 2).

Multilevel regression analyses always report the residual variance at the different levels - the between-school variance and the within-school variance that are not explained by the predictors included in the model.

However, scientific reports usually show the explained variance. The conversion of the residual variance into percentages of explained variance just requires the comparison of the school and student variance coefficients with their respective residual variance coefficients.

## Example 1

The decomposition of the total variance can be easily obtained with a multilevel regression model. Applying the following model

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\varepsilon_{i j} \\
& \alpha_{j}=\gamma_{00}+U_{0 j}
\end{aligned}
$$

will provide unbiased estimates of the between-school variance and the within-school variance. As the regression model has no predictors, the school intercepts, i.e. $\alpha_{j}$ will therefore be equal or close to the school means. The variance of $U_{0 j}$ will be equal to the school variance. As each student will be assigned his or her school mean as predicted score, the variance of $\varepsilon_{i j}$ will be equal to the within-school variance.

The SAS ${ }^{\circledR}$ PROC MIXED procedure allows for modeling multilevel regression. However, it requires the standardisation of the weights, i.e. the sum of the weights is equal to the number of students in the dataset. If the BY statement is used, then the standardisation will be done by category of the breakdown variable.

Box 13.2 provides the $\mathrm{SAS}^{\circledR}$ syntax for this standardisation, as well as a short checking procedure. ${ }^{2}$
Box 13.2 - Standardisation of the PISA 2003 final weights

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp1;
    set pisa2003.stud;
    keep cnt schoolid stidstd w_fstuwt pv1math ;
run;
proc sort data=temp1;
    by cnt;
run;
proc univariate data=temp1 noprint;
    var w_fstuwt;
    by cnt;
    output out=temp2 sum=wgt N=n.bre;
run;
data temp3;
    merge temp1 temp2;
    by cnt;
    std_wgt=(w_fstuwt*nbre)/wgt;
run;
/* VERIFICATION */
proc means data=temp3 noprint;
    var std_wgt;
    by cnt;
    output out=cnt N=nbstud Sum=wgtsum;
run;
proc print data=cnt;
    var nbstud wgtsum;
run;
```

Box 13.3 provides the SAS $^{\circledR}$ syntax for a multilevel regression model as well as the SAS $^{\circledR}$ syntax for the computation of the intra-class correlation.

## Box $13.3 ■$ SAS $^{\circledR}$ syntax for a multilevel regression model - Example 1

```
proc mixed data= temp3 method=ml;
    class schoolid;
    model pvlmath = /solution;
    random intercept/subject=schoolid solution;
    weight std_wgt;
    by cnt;
    ods output covparms=decompvar solutionf=fixparm solutionr=ranparm;
run;
proc transpose data=decompvar out=rho;
    var estimate;
    by cnt;
    id covparm;
run;
data rho;
    set rho;
    rho=intercept/(intercept+residual);
    keep cnt intercept residual rho;
run;
proc print data=rho;
run;
```

The class statement defines the second level of the analyses. Like all linear models, the model statement specifies the dependent and independent variables. In this particular example, there is no predictor. Therefore the between-school and within-school residual variances will be equal to the school and within-school variance estimates. The random statement distinguishes between fixed and random predictors, as explained in the previous section. It should be noted that "intercept" always needs to be mentioned. The weight and the by statements are self-explanatory. Finally, the ods statement will save the results in three data files. The variance estimates will be saved in the file "decompvar", the fixed parameters will be saved in the file "fixparm" and the random parameters will be saved in the file "randparm".

Table 13.2 provides the between-school and within-school variance estimates and the intra-class correlation. These variance estimates were saved in the file "decompvar ". As shown in Box 13.3, the intra-class correlation ${ }^{3}$ is equal to:

$$
\rho=\frac{\sigma_{\text {between-schol }}^{2}}{\sigma_{\text {belween-school }}^{2}+\sigma_{\text {wilhin-school }}^{2}}=\frac{\tau_{0}^{2}}{\tau_{0}^{2}+\sigma^{2}}
$$

with $\sigma_{\text {school }}^{2}$ or $\boldsymbol{\tau}_{0}^{2}$ the between-school variance and $\sigma_{\text {within-school }}^{2}$ or $\sigma^{2}$ the within-school variance. In Australia, the between-school variance is equal to 1919.11 and the within-school variance is equal to 7169.09 . The intra-class correlation is therefore the percentage of the total variance that is accounted for by the school. It reflects how schools differ in their student average performance. In Australia, the intra-class correlation is therefore equal to $1919.11 /(1919.11+7169.09)=0.21$. The estimate of the intra-class correlation ranges from 0.04 in Iceland to 0.63 in the Netherlands.

## Example 2

The following examples of the school parameter estimates are based on the data of Luxembourg, where there are 29 schools in the PISA database. In Example 2, the socio-economic background of the student, denoted HISEI, is introduced as a fixed factor.

## Preparation of the data file

In the PISA databases, there are no missing data for the final weight and for the student performance estimate. However, there are missing values for variables that might be used as predictors in a multilevel regression model. These missing data generate two major issues:

- The sum of the weights will slightly differ from the number of cases that will be used by the regression models. Note that cases with missing values are automatically ${ }^{4}$ dropped from any regression models.
- The school and student variances from different models cannot be compared as missing values are not always random. For instance, low socio-economic background students are usually less likely to provide answers about their mother's and/or father's occupations.

To avoid these two problems, it is recommended to delete any cases with missing data for the different predictors that will be used in the regression models before the weight standardisation. As the next multilevel regression model examples will use two student level variables, i.e. HISEI for the student socio-economic background, and ST03Q01 for the student gender and two school level variables, i.e. the percentage of girls in the school, PCGIRLS, and the type of schools, SCHLTYPE, cases with missing data for at least one of these four variables will be deleted before the weight standardisation.

Table 13.2 ■ Between- and within-school variance estimates and intra-class correlation (rho)

| Country | Between-school variance | Within-school variance | rho |
| :---: | :---: | :---: | :---: |
| AUS | 1919.11 | 7169.09 | 0.21 |
| AUT | 5296.65 | 4299.71 | 0.55 |
| BEL | 7328.47 | 5738.33 | 0.56 |
| BRA | 4128.49 | 5173.60 | 0.44 |
| CAN | 1261.58 | 6250.12 | 0.17 |
| CHE | 3092.60 | 6198.65 | 0.33 |
| CZE | 4972.45 | 4557.50 | 0.52 |
| DEU | 6206.92 | 4498.70 | 0.58 |
| DNK | 1109.45 | 7357.14 | 0.13 |
| ESP | 1476.85 | 6081.74 | 0.20 |
| FIN | 336.24 | 6664.98 | 0.05 |
| FRA | 3822.62 | 4536.22 | 0.46 |
| GBR | 1881.09 | 6338.25 | 0.23 |
| GRC | 3387.52 | 5991.75 | 0.36 |
| HKG | 4675.30 | 5298.26 | 0.47 |
| HUN | 5688.56 | 4034.66 | 0.59 |
| IDN | 2769.48 | 3343.87 | 0.45 |
| IRL | 1246.70 | 6110.71 | 0.17 |
| ISL | 337.56 | 7849.99 | 0.04 |
| ITA | 4922.84 | 4426.67 | 0.53 |
| JPN | 5387.17 | 4668.82 | 0.54 |
| KOR | 3531.75 | 5011.56 | 0.41 |
| LIE | 3385.41 | 5154.08 | 0.40 |
| LUX | 2596.36 | 5806.97 | 0.31 |
| LVA | 1750.22 | 6156.52 | 0.22 |
| MAC | 1416.99 | 6449.96 | 0.18 |
| MEX | 2476.01 | 3916.46 | 0.39 |
| NLD | 5528.99 | 3326.09 | 0.62 |
| NOR | 599.49 | 7986.58 | 0.07 |
| NZL | 1740.61 | 7969.97 | 0.18 |
| POL | 1033.90 | 7151.46 | 0.13 |
| PRT | 2647.70 | 5151.93 | 0.34 |
| RUS | 2656.62 | 6021.44 | 0.31 |
| SVK | 3734.56 | 4873.69 | 0.43 |
| SWE | 986.03 | 8199.46 | 0.11 |
| THA | 2609.38 | 4387.08 | 0.37 |
| TUN | 2821.00 | 3825.36 | 0.42 |
| TUR | 6188.40 | 4891.13 | 0.56 |
| URY | 4457.08 | 5858.42 | 0.43 |
| USA | 2395.38 | 6731.45 | 0.26 |
| YUG | 2646.00 | 4661.59 | 0.36 |

Box 13.4 presents the SAS ${ }^{\circledR}$ syntax. It consists of:

- Merging the student data file and the school data file with the variables of interest;
- Deleting the cases with at least one missing data for the predictor; and
- Standardising the weight.

Before deletion of cases with missing values, there are 3923 records in the Luxembourg database. After deletion, 3782 are left. About 3.5 per cent of the cases are deleted. If too many cases are deleted, for instance, more than 10 per cent, then either the variables with too many missing values should be dropped from the analyses, or imputation methods should be used.

Rerunning the empty multilevel model
After deletion, the empty multilevel model, i.e. a multilevel regression model without any predictor, is run to obtain the between-school and within-school variance estimates. The between-school and the within-school variance estimates, saved in the "decompvar2" file, are now respectively equal to 2 563.07 and 5734.39 instead of 2596.36 and 5806.97.

## Box $13.4 ■$ SAS $^{\circledR}$ syntax for standardising PISA 2003 final weights with deletion of cases with missing values in Luxembourg

```
data temp1;
    set pisa2003.stud;
    if (cnt="LUX");
    keep cnt schoolid stidstd w_fstuwt pv1math hisei st03q01;
run;
proc sort data=temp1;
    by cnt schoolid stidstd;
run;
data temp2;
    set pisa2003.schi;
    if (cnt="LUX");
    keep cnt schoolid schltype pcgirls;
run;
proc sort data=temp2;
    by cnt schoolid ;
run;
data temp3;
    merge temp1 temp2;
    by cnt schoolid;
    nbmiss=0;
    array miss (3)
        hisei st03q01 schltype;
    do i=1 to 3;
        if (miss(i) in (.,.M,.N,.I)) then nbmiss=nbmiss+1;
    end;
    if (nbmiss > 0) then delete;
run;
proc univariate data=temp3 noprint;
    var w_fstuwt;
    by cnE;
    output out=temp4 sum=wgt N=nbre;
run;
data temp5;
    merge temp3 temp4;
    by cnt;
    std_wgt=(w_fstuwt*nbre)/wgt;
run;
/* VERIFICATION */
proc means data=temp5 noprint;
    var std wgt;
    by cnt;
    output out=cnt N=nbstud Sum=wgtsum;
run;
proc print data=cnt;
    var nbstud wgtsum;
run;
proc mixed data= temp5 method=ml;
    class schoolid;
    model pvlmath = /solution;
    random intercept/subject=schoolid solution;
    weight std_wgt;
    by cnt;
    ods output covparms=decompvar2 solutionf=fixparm2
solutionr=ranparm2;
run;
```

The "fixparm 2" file contains the fixed parameters. With an empty model, it will present only $\gamma_{00}$, i.e. 492.36 for the data of Luxembourg.

The "ranparm2" file lists the random parameters. With an empty model, only the school departure $U_{0 j}$ will be listed. Table 13.3 is a printout of the "ranparm2" file. It contains:

- The breakdown variables used in the model, i.e. CNT;
- The effect, i.e. the intercept or as it will be shown later, the random predictor, the estimate;
- The class variable, i.e. the SCHOOLID;
- The estimate;
- The standard error on the estimate;
- The number of degrees of freedom (the number of students minus the number of schools);
- The $t$ statistic; and
- The probability that the estimates differ from 0 .

Table 13.3 ■ Printout of the random parameter file

| CNT | Effect | SCHOOLid | Estimate | StdErrPred | DF | tValue | Probt |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| LUX | Intercept | 00001 | 0.71 | 13.00 | 3753 | 0.05 | 0.96 |
| LUX | Intercept | 00002 | 66.39 | 11.63 | 3753 | 5.71 | 0.00 |
| LUX | Intercept | 00003 | -23.71 | 11.03 | 3753 | -2.15 | 0.03 |
| LUX | Intercept | 00004 | -44.68 | 12.18 | 3753 | -3.67 | 0.00 |
| LUX | Intercept | 00005 | -8.56 | 10.68 | 3753 | -0.80 | 0.42 |
| LUX | Intercept | 00006 | 61.90 | 11.34 | 3753 | 5.46 | 0.00 |
| LUX | Intercept | 00007 | -68.69 | 12.39 | 3753 | -5.54 | 0.00 |
| LUX | Intercept | 00008 | 61.14 | 11.62 | 3753 | 5.26 | 0.00 |
| LUX | Intercept | 00009 | 81.64 | 11.10 | 3753 | 7.36 | 0.00 |
| LUX | Intercept | 00010 | -62.00 | 11.37 | 3753 | -5.45 | 0.00 |
| LUX | Intercept | 00011 | 33.19 | 25.14 | 3753 | 1.32 | 0.19 |
| LUX | Intercept | 00012 | -11.35 | 12.54 | 3753 | -0.91 | 0.37 |
| LUX | Intercept | 00013 | 15.56 | 10.47 | 3753 | 1.49 | 0.14 |
| LUX | Intercept | 00014 | 8.01 | 11.25 | 3753 | 0.71 | 0.48 |
| LUX | Intercept | 00015 | 37.55 | 12.36 | 3753 | 3.04 | 0.00 |
| LUX | Intercept | 00016 | -46.59 | 10.95 | 3753 | -4.26 | 0.00 |
| LUX | Intercept | 00017 | -33.61 | 10.98 | 3753 | -3.06 | 0.00 |
| LUX | Intercept | 00018 | -76.02 | 12.54 | 3753 | -6.06 | 0.00 |
| LUX | Intercept | 00019 | -70.43 | 12.96 | 3753 | -5.43 | 0.00 |
| LUX | Intercept | 00020 | 57.54 | 11.17 | 3753 | 5.15 | 0.00 |
| LUX | Intercept | 00021 | 8.04 | 11.01 | 3753 | 0.73 | 0.47 |
| LUX | Intercept | 00022 | -0.67 | 25.14 | 3753 | -0.03 | 0.98 |
| LUX | Intercept | 00023 | 84.27 | 10.90 | 3753 | 7.73 | 0.00 |
| LUX | Intercept | 00024 | 29.88 | 11.12 | 3753 | 2.69 | 0.01 |
| LUX | Intercept | 00025 | 63.74 | 11.69 | 3753 | 5.45 | 0.00 |
| LUX | Intercept | 00026 | -33.65 | 11.15 | 3753 | -3.02 | 0.00 |
| LUX | Intercept | 00027 | -8.29 | 11.53 | 3753 | -0.72 | 0.47 |
| LUX | Intercept | 00028 | -36.89 | 13.84 | 3753 | -2.66 | 0.01 |
| LUX | Intercept | 00029 | -84.43 | 10.96 | 3753 | -7.71 | 0.00 |
|  |  |  |  |  |  |  |  |

For instance, the departure of the school 00001 from the overall intercept 492.36 is only 0.71 . This departure does not differ from 0 , as shown by the $t$ statistic and its associated probability value. In other words, the intercept of school 00001 is not significantly different from the overall intercept. On the other hand, the intercept of school 00002 is significantly higher than the overall intercept.

## Shrinkage factor

In the case of an empty model, one might consider that the sum of the overall intercept $\gamma_{00}$ and a particular school departure $U_{0 j}$ should be perfectly equal to the school performance mean.

Multilevel models shrink the school departures. To illustrate this shrinkage process, suppose we have an educational system with 100 schools. Assume that the school performance means are perfectly identical. In other words, the school variance is equal to 0 . If 20 students are tested within each school, it is expected that school mean estimates will slightly differ from the school means. Indeed, within particular schools, predominantly high achievers or low achievers may be sampled so that the school mean is respectively overestimated or underestimated. As the number of sampled students within schools increases, the difference between the school mean and its estimate is likely to decrease. Therefore, the shrinkage factor is inversely proportional to the number of sampled students within schools.

The shrinkage factor ${ }^{5}$ is equal to:

$$
\frac{n_{j} \sigma_{\text {between-school }}^{2}}{n_{j} \sigma_{\text {between-school }}^{2}+\sigma_{\text {within-school }}^{2}}
$$

with $n_{j}$ being the number of students in school $j$ in the sample (Goldstein, 1997).
Table 13.4 presents, for each school, the average performance in mathematics, the number of students used in the multilevel regression model, the departure from the overall intercept estimated by the empty multilevel regression model, as presented in Table 13.3 and the sum of the overall intercept $\gamma_{00}$ and the school departure $U_{0 j}$.

As shown, the difference between the school performance mean and the sum $\gamma_{00}+U_{0 j}$ is:

- Proportional to the school departure, i.e. the shrinkage factor mainly affects low and high performing schools; and
- Inversely proportional to the number of observed students in the school.


## Introduction of HISEI as a fixed effect

With the introduction of the student level variable HISEI as a fixed effect, the equation can be written as:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{1}(\text { HISEI })_{i j}+\varepsilon_{i j} \\
& \alpha_{j}=\gamma_{00}+U_{0 j}
\end{aligned}
$$

The SAS ${ }^{\circledR}$ syntax for this model is presented in Box 13.5 and parts of the $S A S^{\circledR}$ output is presented in Box 13.6.

Table 13.4 ■ School performance in mathematics, number of students per school and corrected mean

| School | School mean | Number of students | Departure $U_{0 j}$ | $\gamma_{00}+U_{0 j}$ |
| :---: | :---: | :---: | :---: | :---: |
| 00001 | 493.1 | 67 | 0.7 | 493.1 |
| 00002 | 560.0 | 120 | 66.4 | 558.8 |
| 00003 | 468.3 | 179 | -23.7 | 468.6 |
| 00004 | 446.6 | 94 | -44.7 | 447.7 |
| 00005 | 483.7 | 233 | -8.6 | 483.8 |
| 00006 | 555.2 | 146 | 61.9 | 554.3 |
| 00007 | 421.8 | 83 | -68.7 | 423.7 |
| 00008 | 554.6 | 116 | 61.1 | 553.5 |
| 00009 | 575.1 | 167 | 81.6 | 574.0 |
| 00010 | 429.4 | 131 | -62.0 | 430.4 |
| 00011 | 535.2 | 8 | 33.2 | 525.6 |
| 00012 | 480.7 | 78 | -11.3 | 481.0 |
| 00013 | 508.0 | 289 | 15.6 | 507.9 |
| 00014 | 500.5 | 150 | 8.0 | 500.4 |
| 00015 | 530.9 | 87 | 37.6 | 529.9 |
| 00016 | 445.2 | 184 | -46.6 | 445.8 |
| 00017 | 458.3 | 183 | -33.6 | 458.8 |
| 00018 | 414.2 | 73 | -76.0 | 416.3 |
| 00019 | 419.6 | 66 | -70.4 | 421.9 |
| 00020 | 550.7 | 162 | 57.5 | 549.9 |
| 00021 | 500.5 | 174 | 8.0 | 500.4 |
| 00022 | 491.5 | 8 | -0.7 | 491.7 |
| 00023 | 577.6 | 185 | 84.3 | 576.6 |
| 00024 | 522.7 | 169 | 29.9 | 522.2 |
| 00025 | 557.3 | 117 | 63.7 | 556.1 |
| 00026 | 458.2 | 151 | -33.7 | 458.7 |
| 00027 | 483.9 | 126 | -8.3 | 484.1 |
| 00028 | 453.9 | 53 | -36.9 | 455.5 |
| 00029 | 406.9 | 183 | -84.4 | 407.9 |

Box $13.5 ■ \mathbf{S A S}^{\circledR}$ syntax for a multilevel regression model - Example 2

```
proc mixed data= temp5 method=ml;
    class schoolid;
    model pv1math = hisei /solution;
    random intercept/subject=schoolid solution;
    weight std_wgt;
    by cnt;
    ods output covparms=decompvar3 solutionf=fixparm3 solutionr=ranparm3;
run;
```

Box $13.6 ■$ SAS $^{\circledR}$ output - Example 2


Only one change has been introduced in comparison with the syntax presented in Box 13.3. The name HISEI has been added to the model statement.

The overall intercept $\gamma_{00}$ is now equal to 446.76 and the within-school regression coefficient $\beta_{1}$ is equal to 0.9479 . This means that, within a particular school, an increase of 1 unit on the HISEI scale will be associated with an increase of 0.9479 on the mathematics scale. By comparison, the linear regression coefficient of HISEI on the mathematics performance is equal to 2.05. The Luxembourg education system seems to behave like country 2 or as country 3 in Figure 13.4.

The between-school and within-school residual variable estimates, respectively denoted $\boldsymbol{\tau}_{0}^{2}$ and $\boldsymbol{\sigma}^{2}$, are equal to 1949.09 and 5551.53.

The percentage of variance explained by the HISEI variable can be computed as:

$$
1-\frac{1949.09}{2563.07}=0.24 \text { at the school level and }
$$

$1-\frac{5551.53}{5734.39}=0.03$ at the student level.
How can a student level variable explain about 25 per cent of the between-school variance and only 3 per cent of the within-school variance? This mainly reflects the school socio-economic background segregation. Some of the Luxembourg schools are mainly attended by high socio-economic background students while some other schools are mainly attended by students with low socio-economic backgrounds.

Figure 13.6 provides a graphical explanation of this phenomenon. The between-school variance in any case can be graphically represented by the variability of the school intercepts on the $Y$ axis.

Note that the between-school variance can be obtained by an empty multilevel regression model. In that particular case, the intercept is close to the orthogonal projection of the school performance average on the $Y$ axis, as shown by the black line in Figure 13.6. As explained in the previous section, the difference between the school mean and the intercept results from the application of the shrinkage factor.

The between-school residual variance can be obtained by the extension of the regression line on the $Y$ axis, as shown by the red discontinuous line in Figure 13.6. As one can see, the range of the black intercepts is larger than the range of the red intercepts.

Broadly speaking, a student level variable will have an impact on the between-school variance if:

- Schools differ in the mean and the range of students in regard with that variable (see countries 2, 3 and 4) in Figure 13.4; and
- The within-school regression coefficient of that variable differs from 0 . The case of country 4 in Figure 13.4 illustrates a case where using the HISEI variable at the student level in the model will not reduce the between-school variance. On the other hand, the introduction of the school social intake, i.e. the school HISEI mean, will have in country 4 a substantial impact on the between-school variance.

Figure 13.6 Graphical representation of the between-school variance reduction


## Example 3

Example 3 is similar to Example 2, except that HISEI is now considered as a random effect. The $\mathrm{SAS}^{\circledR}$ syntax is presented in Box 13.7 . The equation can therefore be written as:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{1 j}(\text { HISEI })_{i j}+\varepsilon_{i j} \\
& \alpha_{j}=\gamma_{00}+U_{0 j} \\
& \beta_{1 j}=\gamma_{10}+U_{1 j}
\end{aligned}
$$

Box $13.7 ■$ SAS $^{\circledR}$ syntax for a multilevel regression model - Example 3

```
proc mixed data= temp5 method=ml;
    class schoolid;
    model pvlmath = hisei/solution;
    random intercept hisei/subject=schoolid solution;
    weight std_wgt;
    by cnt;
ods output covparms=decompvar4 solutionf=fixparm4 solutionr=ranparm4;
run;
```

The variable HISEI has been added to the random statement.

The fixed parameter file contains the overall intercept $\gamma_{00}$ and HISEI overall regression coefficient $\gamma_{10}$. Like the school intercepts which are divided into two parts, an overall intercept and a school departure, the within-school regression coefficient is divided into two parts: an overall regression coefficient (the fixed part, denoted $\gamma_{10}$ ) and a school regression coefficient departure (the random part, denoted $U_{1 j}$ ).

The overall intercept and regression coefficient are presented inTable 13.5. The overall intercept is equal to 449.59 and the overall HISEI regression coefficient is equal to 0.89 . As shown by the $t$ statistic and its associated probability, both parameters are significantly different from 0 .

Table 13.5 ■ Fixed parameter output - Example 3

| CNT | Effect | Estimate | StdErrPred | tValue | Probt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LUX | Intercept | 449.59 | 9.69 | 46.39 | 0.00 |
| LUX | HISEI | 0.89 | 0.11 | 8.17 | 0.00 |

The random parameter file lists the school departures:

- $U_{0 j}$ from the intercept $\gamma_{00}$, i.e. 449.59 ; and
- $U_{1 j}$ from HISEI regression coefficient $\gamma_{10}$, i.e. 0.89 .

As HISEI is now considered as a random effect, it is meaningless to interpret the school departure from the overall intercept.Table 13.6 presents the school departure from the overall HISEI regression coefficient for the first 13 schools.

Table 13.6 - Random parameter output - Example 3

| CNT | Effect | SCHOOL | Estimate | StdErrPred | DF | tValue | Probt |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LUX | HISEI | 00001 | 0.22 | 0.31 | 3724 | 0.71 | 0.48 |
| LUX | HISEI | 00002 | 0.04 | 0.26 | 3724 | 0.15 | 0.88 |
| LUX | HISEI | 00003 | 0.29 | 0.26 | 3724 | 1.13 | 0.26 |
| LUX | HISEI | 00004 | -0.51 | 0.29 | 3724 | -1.75 | 0.08 |
| LUX | HISEI | 00005 | -0.08 | 0.25 | 3724 | -0.31 | 0.76 |
| LUX | HISEI | 00006 | 0.07 | 0.28 | 3724 | 0.26 | 0.79 |
| LUX | HISEI | 00007 | -0.04 | 0.29 | 3724 | -0.13 | 0.90 |
| LUX | HISEI | 00008 | -0.13 | 0.27 | 3724 | -0.49 | 0.62 |
| LUX | HISEI | 00009 | -0.29 | 0.25 | 3724 | -1.19 | 0.23 |
| LUX | HISEI | 00010 | -0.17 | 0.26 | 3724 | -0.65 | 0.52 |
| LUX | HISEI | 00011 | 0.07 | 0.34 | 3724 | 0.19 | 0.85 |
| LUX | HISEI | 00012 | -0.04 | 0.28 | 3724 | -0.14 | 0.89 |
| LUX | HISEI | 00013 | 0.82 | 0.22 | 3724 | 3.66 | 0.00 |

The HISEI regression coefficient for school 00001 is equal to $0.89+0.22=1.11$, but it cannot be considered as significantly different from the overall intercept. Out of the 13 schools presented in Table 13.6 , only school 00013 presents a regression coefficient that significantly differs from the overall coefficient, as shown by the $t$ statistics of the probability. The HISEI regression coefficient is equal to $0.89+0.82=1.71$ and as shown by the $t$ statistic or the probability, this within-school regression coefficient is significantly different from the overall regression coefficient.

SAS ${ }^{\circledR}$ now provides three variance estimates:

- The between-school residual variance $\boldsymbol{\tau}_{0}^{2}$, i.e. 2 147.22;
- The within-school residual variance $\boldsymbol{\sigma}^{2}$, i.e. 5 509.38; and
- The variance of HISEI regression coefficients $\boldsymbol{\tau}_{1}^{2}$, i.e. 0.1272 . This is also the variability of the regression coefficient departure.

In comparison with Example 2, the between-school residual variance has slightly increased and the within-school residual variance has slightly decreased. The reduction of the within-school variance is not surprising as the random effect can only better fit the data.

Figure 13.7 helps to understand the increase of the between-school residual variance. The regression coefficient for school $00001(\mathrm{Sc} 1)$ is slightly less steep so that the extension of the regression line will be higher than previously on the $Y$ axis. Further, the regression coefficient is slightly steeper for school 00004 ( $\mathrm{S}_{\mathrm{c}} 4$ ), so that the extension of the regression line will be a bit lower on the $Y$ axis.

Figure 13.7 ■ Reduction of the between-school residual variance for a fixed and a random model


## Example 4

In Example 4, the student gender, denoted ST03Q01 in the PISA database, is added as a fixed factor to the previous model. The equation can be written as:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{1 j}(H I S E I)_{i j}+\beta_{2}(S T 03 Q 01)_{i j} \\
& \alpha_{j}=\gamma_{00}+U_{0 j} \\
& \beta_{1 j}=\gamma_{10}+U_{1 j}
\end{aligned}
$$

Box 13.8 presents the SAS $^{\circledR}$ syntax.

Box 13.8 ■ SAS $^{\circledR}$ syntax for a multilevel regression model - Example 4

```
proc mixed data= temp5 method=ml;
    class schoolid;
    model pv1math = hisei st03q01 /solution;
    random intercept hisei /subject=schoolid solution;
    weight std wgt;
    by cnt;
    ods output covparms=decompvar5 solutionf=fixparm5 solutionr=ranparm5;
run;
```

The fixed parameters are respectively equal to 419.68 for the overall intercept, 0.86 for the overall HISEI regression coefficient and 20.7927 for the overall gender coefficient.

The between-school residual variance $\boldsymbol{\tau}_{0}^{2}$ is equal to 2167.41 and the within-school residual variance $\sigma^{2}$ is equal to 5415.34 . Finally, the variance of the school HISEI regression coefficient $\boldsymbol{\tau}_{1}^{2}$ is equal to 0.1313 .

This model explains $1-\frac{2167.41}{2563.07}=15.3$ per cent of the between-school variance and $1-\frac{5415.34}{5734.39}=5.6$ per cent of the within-school variance.

The gender regression coefficient of 20.8 reflects the expected gender difference within any school, after controlling for HISEI.

## Box 13.9 - Interpretation of the within-school regression coefficient

The expected within-school gender difference can greatly differ from the overall gender difference, especially in a highly tracked system. It appears that girls are more likely to attend an academic track while boys are more likely to attend a vocational track. The linear regression coefficient of gender on the student performance does not take into account this differential attendance. If the different tracks are organised by different schools, as in Germany for instance, a multilevel regression model will take this differential attendance into account, so that the gender multilevel regression coefficient will substantially be different from the linear regression coefficient. The table below provides the linear and multilevel regression coefficients for gender on the German PISA 2003 data.

At the population level, boys outperform girls by 8.9 in mathematics while girls outperform boys by 42.1 in reading. But within a particular school, the expected differences in mathematics and in reading are respectively equal to 30.7 and -19.3.

Gender differences in Germany

|  | Mathematics | Reading |
| :--- | :---: | :---: |
| Linear regression coefficient | 8.9 | -42.1 |
| Multilevel regression coefficient | 30.7 | -19.3 |

Gender can also be considered as a random factor. The equation can therefore be written as:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{1 j}(\text { HISEI })_{i j}+\beta_{2 j}(\text { ST03Q01 })_{i j} \\
& \alpha_{j}=\gamma_{00}+U_{0 j} \\
& \beta_{1 j}=\gamma_{10}+U_{1 j} \\
& \beta_{2 j}=\gamma_{20}+U_{2 j}
\end{aligned}
$$

Box 13.10 presents the variance estimate of the random parameters as well as the regression coefficient estimates of the fixed parts of the model.

Box $13.10 ■$ SAS $^{\circledR}$ output - Example 4

| Covariance Parameter Estimates |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cov Parm |  | Subject | Estimate |  |  |
| Intercept |  | SCHOOLid | 1904.81 |  |  |
| HISEI |  | SCHOOLid | 0.1348 |  |  |
| ST03201 |  | SCHOOLid | 70.5088 |  |  |
| Residual |  |  | 5400.88 |  |  |
| Solution for Fixed Effects |  |  |  |  |  |
| Effect | Estimate | Standard Error | DF | t Value | Pr $>\|t\|$ |
| Intercept | 419.36 | 10.0173 | 28 | 41.86 | $<.0001$ |
| HISEI | 0.8607 | 0.1098 | 28 | 7.84 | <. 0001 |
| ST03201 | 21.0238 | 3.1526 | 25 | 6.67 | <. 0001 |

As shown by Box 13.10 , the variability of $U_{2 j}$, i.e. the school departure on the gender regression coefficient is quite large. This indicates that the gender differences vary from one school to another.

## Example 5

The last equation in Example 4 was $Y_{i j}=\alpha_{j}+\beta_{1 j}\left(\right.$ HISEI $_{i j}+\beta_{2 j}(S T O 3 Q 01)_{i j}$. This equation mainly models the student performance variability within-schools by introducing student level predictors. However, due to the segregation effect, these student level predictors can explain some of the between-school variance.

It is also possible to introduce a predictor school level variable. Suppose that one is interested in the effect of the school type on the school mean performance. The equation can be written as:

$$
\begin{aligned}
& Y=\alpha_{j}+\beta_{1 j}(\text { HISEI })_{i j}+\beta_{2 j}(\text { ST03Q01 })_{i j}+\varepsilon_{i j} \\
& \alpha_{j}=\gamma_{00}+\gamma_{01}(\text { SCHLTYPE })_{j}+U_{0 j} \\
& \beta_{1 j}=\gamma_{10}+U_{1 j} \\
& \beta_{2 j}=\gamma_{20}+U_{2 j}
\end{aligned}
$$

In other words, as the school type variable is identical for all students within a particular school, this variable will only have an effect on the school intercepts. Given the socio-economic background and the gender composition of the schools, does the school type explain why some schools perform better than expected and why some schools perform at a lower level than expected?

The SAS ${ }^{\circledR}$ syntax is presented in Box 13.11.

Box $13.11 ■ \mathrm{SAS}^{\circledR}$ syntax for a multilevel regression model - Example 5

```
proc mixed data= temp5 method=ml;
    class schoolid;
    model pv1math = hisei st03q01 schltype/solution;
    random intercept hisei /subject=schoolid solution;
    weight std_wgt;
    by cnt;
    ods output covparms=decompvar6 solutionf=fixparm6 solutionr=ranparm6;
run;
```

Table 13.7 presents the results for the fixed parameters.
Table 13.7 ■ Fixed parameters - Example 5

| CNT | Effect | Estimate | StdErrPred | DF | tValue | Probt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LUX | Intercept | 320.47 | 66.69 | 27 | 4.81 | 0.00 |
| LUX | HISEI | 0.86 | 0.11 | 28 | 7.84 | 0.00 |
| LUX | ST03Q01 | 20.69 | 2.59 | 3723 | 7.98 | 0.00 |
| LUX | SCHLTYPE | 35.14 | 23.36 | 3723 | 1.50 | 0.13 |

As shown by Table 13.7, the school type variable is not significant. In other words, it cannot be stated that government-dependent private schools differ from public schools once the student socio-economic background and the student gender is controlled.

## Example 6

The model can finally be extended by trying to understand why the school HISEI and ST03Q01 regression coefficients vary. Two hypotheses to test are:

- The HISEI regression coefficients differ between public school and government-dependent private schools; and
- The ST03Q01 regression coefficients are related to the percentage of boys and girls in the school.

The equation can be written as:

$$
\begin{aligned}
& Y_{i j}=\alpha_{j}+\beta_{1 j}(\text { HISEI })_{i j}+\beta_{2 j}(\text { ST03Q01 })_{i j}+\varepsilon_{i j} \\
& \alpha_{j}=\gamma_{00}+\gamma_{01}(\text { SCHLTYPE })_{j}+U_{0 j} \\
& \beta_{1 j}=\gamma_{10}+\gamma_{11}(\text { SCHLTYPE })_{j}+U_{1 j} \\
& \beta_{2 j}=\gamma_{20}+\gamma_{21}(\text { PCGIRLS })_{j}+U_{2 j}
\end{aligned}
$$

Box 13.12 presents the SAS $^{\circledR}$ syntax for running this model. Testing whether the HISEI regression coefficients differ according to the school type is similar to testing the interaction between the school type and the HISEI regression coefficients. Therefore, in SAS ${ }^{\mathbb{B}}$, the term "hisei*schltype"has to be added in the model statement, as well as "st03q01*pcgirls".

Box 13.12 ■ SAS $^{\circledR}$ syntax for a multilevel regression model - Example 6

```
proc mixed data= temp5 method=ml;
    class schoolid;
    model pv1math = hisei st03q01 schltype hisei*schltype
        st03q01*pcgirls /solution;
    random intercept hisei st03q01 /subject=schoolid solution;
    weight std_wgt;
    by cnt;
    ods output covparms=decompvar7 solutionf=fixparm7 solutionr=ranparm7;
run;
```

Box $13.13 ■$ SAS $^{\mathbb{®}}$ output - Example 6

| Covariance Parameter Estimates |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cov Parm |  | Subject | Estimate |  |  |
| Int | rcept | SCHOOLid |  | . 37 |  |
| HIS |  | SCHOOLid |  | 427 |  |
| ST0 | Q01 | SCHOOLid |  | 154 |  |
| Res | dual |  |  | . 46 |  |
| Solution for Fixed Effects |  |  |  |  |  |
| Effect | Estimate | Standard Error |  | t Value | Pr > \|t| |
| Intercept | 291.40 | 71.2226 | 27 | 4.09 | 0.0003 |
| HISEI | 1.8608 | 0.9020 | 27 | 2.06 | 0.0489 |
| ST03Q01 | 19.8837 | 11.7303 | 24 | 1.70 | 0.1030 |
| SCHLTYPE | 45.1278 | 24.8607 | 3698 | 1.82 | 0.0696 |
| HISEI*SCHLTYPE | -0.3505 | 0.3138 | 3698 | -1.12 | 0.2640 |
| ST03Q01*PCGIRLS | 2.6220 | 24.8656 | 3698 | 0.11 | 0.9160 |

Table 13.8 presents the fixed parameters in relation to the equation. As shown by the last row, the HISEI regression coefficient is not significantly associated with the type of school.

Table 13.8 ■ Fixed parameter estimates - Example 6

| Effect | Coefficient estimate | Coefficient |
| :--- | :--- | :---: | :---: |
| Intercept | 291.40 | $\gamma_{00}$ |
| HISEI | 1.86 | $\gamma_{10}$ |
| ST03Q01 | 19.88 | $\boldsymbol{\gamma}_{20}$ |
| SCHLTYPE | 45.12 | $\gamma_{01}$ |
| HISEI*SCHLTYPE | -0.35 | $\boldsymbol{\gamma}_{11}$ |
| ST03Q01*PCGIRLS | 2.62 | $\boldsymbol{\gamma}_{21}$ |


| Effect | Variance estimate | Coefficient |
| :--- | :---: | :---: |
| Intercept | 1757.37 | $U_{0 j}$ |
| HISEI | 0.1427 | $U_{1 j}$ |
| ST03Q01 | 71.0154 | $U_{2 j}$ |
| Residual | 5397.46 | $\boldsymbol{\varepsilon}_{i j}$ |

As shown by the reported probability, both null hypotheses have to be accepted, i.e. the school type is not associated with the HISEI slopes and the within-school gender difference is not associated with the percentage of girls in the school.

## LIMITATIONS OF THE MULTILEVEL MODEL IN THE PISA CONTEXT

This section aims to alert potential PISA data users of the limitations or the dangers of such models in the PISA context.

Such models are designed to decompose the student variance into:

- The between-school variance;
- The within-school variance; and
- The within-class variance.

As PISA draws, per participating school, a random sample of an age population across grades and across classes, it allows the decomposition of the variance into two levels: a between-school variance and a within-school variance. Further, the overall variance is expected to be larger with an age sample than with a grade sample, unless the age population is attending a single grade, as in Iceland or Japan.

To allow meaningful international comparisons, these types of indicators require a common definition for a school and for a class. While there are no major issues on what a student is, there are from one country to another important differences between what a school is and what a class is.

International surveys in education are primarily interested in the student sample and therefore one might consider the school sample as a necessary step to draw an efficient sample of students that minimizes the cost of testing. In this context, the definition of what a school is or what a class is, does not present any major issues. However, the increasing importance and popularity of multilevel analyses calls for more attention on these definition issues.

PISA 2000 and PISA 2003 do not give a detailed definition of a school. The emphasis in the sampling procedures was on developing a list of units that would guarantee full coverage of the enrolled 15-year-old population and that would additionally give acceptable response rates. Once a school was
selected, it also had to be practical to sample 35 students or so from that school to assess them. Thus, the school frame was constructed with issues of student coverage and practical implementation of PISA administration in mind, rather than analytic considerations. Therefore, in the PISA databases, it is possible that the school identification represents different educational institutions that may not be comparable without any restriction. For instance, in some PISA countries, schools are defined as administrative units that may consist of several buildings not necessarily located close together. Other countries used the building as the school sampling unit and finally, a few countries defined a school as a track within a particular building. It is likely that the larger these aggregates are, the smaller the differences between these aggregates will be and the larger the differences within these aggregates will be. In this context, one would expect to observe high intra-class correlations in these countries and a non-significant within-school regression coefficient for the student socio-economic background (Kirsch et al., 2002).

Besides this problem of an international definition of a school, data users have to be aware of the following issues:

- The choice of a school definition in a particular country may be dictated by the availability of the data. Indeed, the national centres have to include a measure of size of the 15 -year-old population in the school sample frame (see Chapter 2). This information may be available at the administrative unit level, but not at the building level. In federal countries that count several educational systems, the available data might differ from one system to the other, so that the concept of a school might differ even within a particular country.
- For practical or operational reasons, the concept of schools might differ between two PISA data collections. For instance, some countries used the administrative units in the PISA 2000 school sample frame and the building units in the PISA 2003 school sample frame. Such changes were implemented to increase the school participation rate. These conceptual changes will influence the results of any variance decomposition and might also affect the outcomes of multilevel models. Moving from an administrative definition to a building definition will increase the intraclass correlation and should decrease the slope of the within-school regression coefficient. If such changes occur in a country, it is strongly advised not to compute any trends on variance decomposition or multilevel regressions.

As this example shows, multilevel analyses and variance decomposition analyses need to be interpreted in the light of:

- The structure of the educational systems; and
- The school definition used in the school sample frame.

Under the limitations provided in this section, multilevel regression analyses are certainly suitable and appropriate to describe how students are assigned to schools and what the major criteria are for such assignment. However, 10 or even 20 student and school variables will never be able to model the complexity of an educational system. Further, PISA is measuring a cumulative process of about ten years of schooling. What we are doing today can certainly not explain what we are today. Consequently, the pedagogical practices and the school environment in which 15 -year-olds are currently learning is unable to fully explain how these students perform today. In this context, policy recommendations should be made and interpreted with caution.

## CONCLUSIONS

This chapter firstly describes the concept of multilevel analyses and how to perform such models with $\mathrm{SAS}^{\circledR}$. It starts with the simplest model, denoted the empty model, and then progressively adds complexity by adding variables. Finally, in the PISA context, important methodological issues that limit the international comparability of the results have been discussed

## Notes

1. For consistency with the literature on multilevel regression, subscripts $i$ and $j$ have been inverted in comparison with Chapter 2.
2. Multiplying the full student weight W_FSTUWT with the variable CNTFAC2 produces the same weights (COMPUTE std_wgt $=\mathrm{w} \_$fstuwt $* \mathrm{cntfac} 2$ ) as the syntax in Box 13.2. But the resulting standardised weights should only be used for multi-level models based on variables without any missing values. When estimating multi-level models including variables with missing values different standardised weight should be computed after deleting all cases with missing values.
3. See also Table 13.4 in Chapter 4.
4. A correlation matrix computed with the pairwise deletion option can however be used as input for a linear regression analysis.
5. This shrinkage factor has to be associated to the expected school mean square in an ANOVA model. Indeed, $E\left(M S_{\text {school }}\right)=n_{j} \sigma_{\text {between-school }}^{2}+\sigma_{\text {within-school }}^{2}$


# Other Statistical Issues 

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## INTRODUCTION

The PISA 2000 and the PISA 2003 initial reports included descriptions of the relationship between questionnaire indices and student performance by dividing the questionnaire indices into quarters and then reporting the mean achievement per quarter. The PISA reports also include the statistical concepts of relative risk and attributable risk. This chapter is devoted to these two specific issues.

## ANALYSES BY QUARTERS

As described in Chapter 4, the indices derived from the questionnaire data were generated with the Rasch model and students' estimates were reported with the WLEs. As previously mentioned, a WLE individual's estimate is a discontinuous variable.

Table 14.1 presents the distribution of the questionnaire index interest in and enjoyment of mathematics from the German PISA 2003 data set. This table shows the discontinuous character of the variable.

To divide a questionnaire index into quarters, the $25^{\text {th }}, 50^{\text {th }}$, and $75^{\text {th }}$ percentiles have to be computed. These percentiles are respectively $-0.6369,0.029$, and 0.973 for the interest in and enjoyment of mathematics index for Germany.

There are two possible recoding procedures: lower versus equal or greater and equal or lower versus greater.

The SAS ${ }^{\circledR}$ syntax is presented in Box 14.1.
Box 14.1 - Two SAS ${ }^{\circledR}$ syntax procedures for the recoding into quarters

```
libname PISA2003 "c:\pisa2003\data\";
options nofmterr notes;
run;
data temp;
        set pisa2003.stud;
        if (cnt="DEU");
        keep cnt schoolid stidstd w_fstuwt w_fstr1-w_fstr80 intmat;
run;
proc univariate data=temp vardef=wgt noprint;
    var intmat ;
    by cnt;
    weight w fstuwt;
    output o\overline{u}t=pct pctlpts=25 50 75 pctlpre=pe;
run;
    if (intmat < pe25) then q1=1;
    if (intmat >= pe25 and intmat < pe50) then q1=2;
    if (intmat >= pe50 and intmat < pe75) then q1=3;
    if (intmat }>==\mathrm{ pe75) then q1=4;
    if (intmat in (.,.M,.N,.I)) then q1=.;
    if (intmat }<== pe25) then q2=1
    if (intmat > pe25 and intmat <= pe50) then q2=2;
    if (intmat > pe50 and intmat }<=\mathrm{ pe75) then q2=3;
    if (intmat > pe75) then q2=4;
    if (intmat in (.,.M,.N,.I)) then q2=.;
run;
proc freq data=temp;
    table q1;
    weight w_fstuwt;
    by cnt;
run;
proc freq data=temp;
    table q2;
    weight w fstuwt;
    by cnt;
run;
```

Depending on the procedure adopted, the percentages of students in the bottom quarter, second quarter, third quarter, and top quarter are respectively equal to $24.88,21.39,27.80$ and 25.93 or 34.53, 21.60, 25.33 and 18.54.

Neither of these two procedures generate quarters that precisely include 25 per cent of the students. Since the percentages of students in each quarter can vary among countries, no international comparisons can be performed.

It was therefore necessary to distribute the students with a WLE equal to one of the 3 percentiles into the two respective adjacent quarters. For instance, 7.39 per cent of the students get a score

## Table 14.1 ■ Distribution of the questionnaire index interest in and enjoyment of mathematics for Germany

| WLE | Percentage | Cumulative <br> percentage | WLE | Percentage | Cumulative <br> percentage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -1.783 | 10.20 | 10.20 | 0.477 | 0.10 | 64.30 |
| -1.733 | 0.02 | 10.23 | 0.643 | 0.10 | 64.40 |
| -1.700 | 0.02 | 10.25 | 0.643 | 9.53 | 73.93 |
| -1.469 | 0.02 | 10.27 | 0.869 | 0.03 | 73.96 |
| -1.258 | 7.53 | 17.80 | 0.912 | 0.04 | 74.00 |
| -1.179 | 0.02 | 17.82 | 0.925 | 0.05 | 74.05 |
| -1.147 | 0.02 | 17.85 | 0.940 | 0.02 | 74.07 |
| -1.077 | 0.03 | 17.88 | 0.973 | 7.39 | 81.46 |
| -0.971 | 0.08 | 17.95 | 1.044 | 0.03 | 81.49 |
| -0.929 | 6.77 | 24.73 | 1.146 | 0.03 | 81.52 |
| -0.739 | 0.15 | 24.88 | 1.299 | 5.27 | 86.79 |
| -0.637 | 9.66 | 34.53 | 1.338 | 0.02 | 86.81 |
| -0.619 | 0.13 | 34.66 | 1.346 | 0.04 | 86.85 |
| -0.370 | 0.02 | 34.68 | 1.464 | 0.02 | 86.87 |
| -0.335 | 0.07 | 34.74 | 1.568 | 0.04 | 86.91 |
| -0.319 | 11.37 | 46.11 | 1.587 | 4.58 | 91.49 |
| -0.250 | 0.01 | 46.13 | 1.702 | 0.01 | 91.51 |
| -0.160 | 0.10 | 46.22 | 1.761 | 0.02 | 91.53 |
| -0.045 | 0.05 | 46.27 | 1.792 | 0.04 | 91.57 |
| 0.029 | 9.86 | 56.13 | 1.817 | 0.05 | 91.62 |
| 0.057 | 0.04 | 56.17 | 1.827 | 0.03 | 91.64 |
| 0.068 | 0.08 | 56.25 | 1.891 | 4.72 | 96.37 |
| 0.132 | 0.07 | 56.32 | 2.091 | 0.04 | 96.41 |
| 0.229 | 0.06 | 56.39 | 2.119 | 0.02 | 96.43 |
| 0.300 | 0.02 | 56.41 | 2.161 | 0.07 | 96.50 |
| 0.345 | 7.75 | 64.15 | 2.335 | 0.04 | 96.54 |
| 0.448 | 0.02 | 64.17 | 2.373 | 3.46 | 100.00 |
| 0.462 | 0.02 | 64.20 |  |  |  |

equal to percentile 75 . As 74.07 per cent of the students get a lower score, it is necessary to sample 0.93 per cent of the students with a score equal to percentile 75 and allocate them to the third quarter. The remaining 6.46 per cent will be allocated to the fourth quarter.

This random subsampling process is implemented by adding a small random variable to the questionnaire index. That random noise will generate more categories and therefore the three new percentiles will be able to divide the index variable into quarters that exactly include 25 per cent of the students. Box 14.2 presents the $\mathrm{SAS}^{\circledR}$ syntax for the addition of a random variable, as well as the computation of the percentiles and the recoding into quarters.

Box $14.2 ■$ SAS $^{\circledR}$ syntax for the questionnaire indices recoding into quarters

```
data temp;
    set temp;
    newindex=intmat+(0.01*normal(-12345));
run;
proc univariate data=temp vardef=wgt noprint;
    var newindex ;
    by cnt;
    weight w_fstuwt;
    output out=pct1 pctlpts=25 50 75 pctlpre=per;
run;
data temp;
    merge pct1 temp;
    by cnt;
    if (newindex < per25) then quart=1;
    if (newindex >= per25 and newindex < per50) then quart=2;
    if (newindex >= per50 and newindex < per75) then quart=3;
    if (newindex >= per75) then quart=4;
    if (newindex in (.,.M,.N,.I)) then quart=.;
run;
proc freq data=temp;
    table quart;
    weight w fstuwt;
    by cnt;
run;
```

The outcomes of the PROC FREQ procedure will demonstrate that 25 per cent are allocated to each quarter.

This random allocation of some parts of the population to one of the four quarters adds an error component to the standard error. Indeed, in the example, the composition of the 0.93 per cent of the students allocated to the third quarter and the composition of the remaining 6.46 per cent allocated to the fourth quarter might differ between two runs of the procedure.

To account for this new error component, the statistical approach adopted for the analyses of plausible values can be implemented. It will therefore consist of:

- Computing for each student a set of five plausible quarters;
- Per plausible quarter, computing the required statistic and its respective sampling variance by using the final and 80 replicate weights;
- Averaging the five estimates and their respective sampling variances;
- Computing the imputation variance; and
- Combining the sampling variance and the imputation variance to obtain the final error variance.

If the dependent variable is a set of plausible values, the procedure described in Chapter 6 will be used, except that each plausible value will be analyzed with a different plausible quarter. Box 14.3 presents the $S A S^{\circledR}$ syntax for the computation of the average mathematics performance per quarter of any questionnaire derived index.

## Box 14.3 ■ SAS $^{\circledR}$ syntax for the computation of the average mathematics performance per quarter of a questionnaire derived index

```
%MACRO quarter(independ);
data temp;
    set pisa2003.stud;
    mpv1=pv1math;
    mpv2=pv2math;
    mpv3=pv3math;
    mpv4=pv4math;
    mpv5=pv5math;
    w fstr0=w fstuwt;
    i\overline{f}}\mathrm{ (&indep
    new1=&independ+0.01*normal(-01);
    new2=&independ+0.01*normal(-23);
    new3=&independ+0.01*normal (-45);
    new4=&independ+0.01*normal (-67);
    new5=&independ+0.01*normal (-89);
    keep country schoolid stidstd cnt
                mpv1-mpv5
                    w_fstr0-w_fstr80
                            &índepend-new1-new5;
run;
proc sort data=temp;
by cnt;
run;
proc summary data=temp;
    class cnt;
    var new1-new5;
    weight w fstr0;
    output oút=cutpoint p25=p25n1-p25n5
        p50=p50n1-p50n5 p75=p75n1-p75n5;
run;
data cutpoint;
    set cutpoint;
    if (_TYPE_ = 1);
run;
data temp;
    merge temp cutpoint;
    by cnt;
    array new(5)
        new1-new5;
    array p25(5)
        p25n1-p25n5;
    array p50(5)
        p50n1-p50n5;
    array p75(5)
        p75n1-p75n5;
    array cat(5)
                cat1-cat5;
    do i=1 to 5;
                if (new(i) <= p25(i)) then cat(i)=1;
                if (new(i) > p25(i) and new(i) <= p50(i)) then cat(i)=2;
                if (new(i) > p50(i) and new(i) <= p75(i)) then cat(i)=3;
                if (new(i) > p75(i)) then cat(i)=4;
                if (new(i) eq .) then delete;
    end;
    drop _TYPE__FREQ_ p25n1-p25n5 p50n1-p50n5 p75n1-p75n5;
run;
```

```
%include "c:\pisa2003\prg\macro_procmeans_nopv.sas";
%do ij=1 %to 5;
%BRR PROCMEAN (INFILE=temp,
                    REPLI_ROOT=w_fstr,
                    BYVAR=cnt cat&ij,
                    VAR=mpv&ij,
                    STAT=mean,
                            OUTFILE=ex&ij);
run;
data ex&ij;
    set ex&ij;
    stat&ij=stat;
    sestat&ij=sestat;
    cat=cat&ij;
    keep cnt cat stat&ij sestat&ij;
run;
%end;
data tp;
    merge ex1 ex2 ex3 ex4 ex5;
    by cnt cat;
    stat=(stat1+stat2+stat3+stat4+stat5)/5;
    varimp=(((stat1-stat)**2)+((stat2-stat)**2) +
((stat3-stat)**2)+((stat4-stat)**2)+((stat5-stat)**2))/4;
    varsamp=((sestat1**2) +(sestat2**2) +(sestat3**2) +(sestat4**2) +
(sestat5**2))/5;
    var=varsamp+(1.2*varimp);
    sestat=var**0.5;
run;
%mend quarter;
%quarter(intmat);
run;
```

The different steps of this procedure are:

1. From the initial questionnaire index, five new variables are created by adding a random number;
2. For each new variable, the $25^{\text {th }}, 50^{\text {th }}$ and $75^{\text {th }}$ percentiles are computed and then imported in the temporary data file;
3. The five new variables are compared with their respective percentiles and the quarter allocations are saved in five categorical variables;
4. The PROCMEAN SAS ${ }^{\circledR}$ macro is run sequentially five times, each run with a particular plausible value and a particular plausible quarter; and
5. The results are combined to get the final estimate and the final standard error.

## THE CONCEPTS OF RELATIVE RISK AND ATTRIBUTABLE RISK

## Relative risk

The notion of relative risk is a measure of association between an antecedent factor and an outcome factor (Cornfield, 1951). The relative risk is simply the ratio of two risks, i.e. the risk of observing the outcome when the antecedent is present, and the risk of observing the outcome when the antecedent is not present. Table 14.2 presents the notation that will be used.

Table 14.2 ■ Labels used in a two-way table

|  |  | Outcome measure |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Yes | No | Total |
| Antecedent measure | Yes | $P_{11}$ | $P_{12}$ | $P_{1 .}$ |
|  | No | $P_{21}$ | $P_{22}$ | $P_{2 .}$ |
|  | Total | $P_{.1}$ | $P_{.2}$ | $P$ |

$p_{\text {.. }}$ is equal to $\frac{n_{. .}}{n_{n}}$, with $n_{. .}$the total number of students and $p_{. .}$is therefore equal to $1, p_{i .}, p_{. j}$ respectively represent the marginal probabilities for each row and for each column. The marginal probabilities are equal to the marginal frequencies divided by the total number of students. Finally, the $p_{i j}$ values represent the probabilities for each cell and are equal to the number of observations in a particular cell divided by the total number of observations.

In this document, the conventions for the two-way table will be the following:

- The rows represent the antecedent factor with:
-The first row for having the antecedent; and
- The second row for not having the antecedent.
- The columns represent the outcome with:
-The first column for having the outcome; and
-The second column for not having the outcome.

In these conditions, the relative risk is equal to:

$$
R R=\frac{\left(p_{11} / p_{1 .}\right)}{\left(p_{21} / p_{2}\right)}
$$

Let us suppose that a psychologist wants to analyse the risk of a student repeating a grade if the parents recently divorced. The psychologist draws a simple random sample of students of grade 10 . In this particular example, the outcome variable is present if the child is repeating grade 10 and the antecedent factor is considered present if the student's parents divorced in the past two years. The results he obtained are presented in Table 14.3 and in Table 14.4.

Table 14.3 ■ Distribution of $\mathbf{1 0 0}$ students by marital status of the parents and grade repetition

|  | Repeat the grade | Not repeat the grade | Total |
| :--- | :---: | :---: | :---: |
| Parents divorced | 10 | 10 | 20 |
| Parents not divorced | 5 | 75 | 80 |
| Total | 15 | 85 | 100 |

Table 14.4 - Probabilities by marital status of the parents and grade repetition

|  | Repeat the grade | Not repeat the grade | Total |
| :--- | :---: | :---: | :---: |
| Parents divorced | 0.10 | 0.10 | 0.20 |
| Parents not divorced | 0.05 | 0.75 | 0.80 |
| Total | 0.15 | 0.85 | 1.00 |

The relative risk is therefore equal to:

$$
R R=\frac{\left(p_{11} / p_{1 .}\right)}{\left(p_{21} / p_{2 .}\right)}=\frac{(0.10 / 0.20)}{(0.05 / 0.80)}=\frac{0.5}{0.0625}=8
$$

This means that the probability of repeating grade 10 is eight times larger if the parents recently divorced than if they had not recently divorced.

## Attributable risk

The attributable risk is equal to:

$$
A R=\frac{\left(p_{11} p_{22}\right)-\left(p_{12} p_{21}\right)}{\left(p_{1} p_{2}\right)}
$$

In the previous example, the attributable risk is equal to:

$$
A R=\frac{\left(p_{11} p_{22}\right)-\left(p_{12} p_{21}\right)}{\left(p_{1} p_{2}\right)}=\frac{(0.10 \times 0.75)-(0.10 \times 0.05)}{(0.15 \times 0.80)}=0.583
$$

The attributable risk is interpreted as follows. If the risk factor could be eliminated, then the rate of occurrence of the outcome characteristic in the population would be reduced by this coefficient. With the next version of the formula, the meaning of the attributable risk, i.e. a reduction of the outcome if the risk factor disappears, is more obvious.

$$
A R=\frac{\left(p_{.1}\right)-\left(p_{21} / p_{2 .}\right)}{\left(p_{11}\right)}
$$

The expression $P_{.1}$ represents the proportion of children in the whole sample with the outcome. The expression $\left(p_{21} / p_{2}\right)$ represents the proportion of children who are not at risk, but nevertheless suffer from the outcome. The difference of these two proportions provides the absolute reduction if the risk was eliminated. Dividing this difference by the first expression transforms this absolute reduction into a relative reduction or a reduction expressed as a percentage.

These two formulae give the same coefficient:

$$
A R=\frac{\left(p_{1}\right)-\left(p_{21} / p_{2}\right)}{\left(p_{11}\right)}=\frac{(0.15)-(0.05 / 0.80)}{(0.15)}=0.583
$$

To express this result as a percentage, the coefficient needs to be multiplied by 100 .

## INSTABILITY OF THE RELATIVE AND ATTRIBUTABLE RISKS

The relative risk and the attributable risk were developed for dichotomous variables. More and more often, these two coefficients are extended and are used with continuous variables. To apply the coefficients to continuous variables, a cutpoint for each variable needs to be set and the continuous variables need to be dichotomised.

It is important to recognise that when applied to dichotomised variables, the computed values of the relative risk and the attributable risk will depend on the value of the chosen cutpoint.

To demonstrate the influence of the cutpoint on the relative and attributable risks, two random variables were generated with a correlation of 0.30 . These two variables were then transformed into dichotomous variables by using respectively the $10^{\text {th }}, 15^{\text {th }}, 20^{\text {th }}, 25^{\text {th }}$ and $30^{\text {th }}$ percentiles as cutpoints. Table 14.5 presents the relative risk and the attributable risk for a range of choices for the cutpoints.

Table 14.5 ■ Relative risk and attributable risk for different cutpoints

| Percentile | Relative risk | Attributable risk |
| :---: | :---: | :---: |
| 10 | 2.64 | 0.13 |
| 15 | 2.32 | 0.16 |
| 20 | 1.90 | 0.15 |
| 25 | 1.73 | 0.15 |
| 30 | 1.63 | 0.15 |

Table 14.5 shows that the relative risk and, to a lesser extent, the attributable risk coefficients are dependent on the setting of the cutpoints, and therefore the interpretation of the value needs to be made in the light of this observation.

Such a comparison of the relative and attributable risks was computed for the PISA data to identify the changes depending on the cutpoint location. The antecedent factor was the mother's educational level and the outcome variable was reading achievement. Low reading achievement (having the outcome) was successively defined within countries as being below the $10^{\text {th }}, 15^{\text {th }}, 20^{\text {th }}, 25^{\text {th }} 30^{\text {th }}$ and $35^{\text {th }}$ percentiles.

The relative risks for these different cutpoints are respectively on average (across OECD countries) equal to $2.20,1.92,1.75,1.62,1.53$, and 1.46. The attributable risks are equal to $0.25,0.21,0.19$, $0.17,0.15$, and 0.14 , respectively.

Nevertheless, the correlations between the different relative risks and attributable risks are rather high, as shown in Table 14.6 the $10^{\text {th }}$ percentile with the $15^{\text {th }}, 20^{\text {th }}, 25^{\text {th }} 30^{\text {th }}$ and $35^{\text {th }}$ percentiles

|  | RR | AR |
| :---: | :---: | :---: |
| P15 | 0.96 | 0.98 |
| P20 | 0.93 | 0.97 |
| P25 | 0.92 | 0.96 |
| P30 | 0.90 | 0.94 |
| P35 | 0.87 | 0.92 |

In PISA, it was decided to use the $25^{\text {th }}$ percentile as the cutpoint for continuous variables when calculating relative and attributable risks.

## COMPUTATION OF THE RELATIVE RISK AND ATTRIBUTABLE RISK

Depending on the variables involved in the computation of the relative risk and attributable risk, the procedure might differ. Indeed, these two statistical concepts require as input two dichotomous variables, such as gender (ST03Q01).

However, most of the variables in the PISA data bases are not dichotomous; they are categorical or continuous variables.

The recoding of a categorical into a dichotomous variable does not raise special issues. From a theoretical point of view, the purpose of the comparison needs to be decided upon, and the recoding will follow. For instance, in PISA 2003, the education levels of the parents are reported by using the ISCED classification (OECD, 1999b). If the contrast is on the distinction between tertiary versus non tertiary education, then the categorical variable can be recoded into a dichotomous variable. Students whose parents do not have a tertiary qualification will be considered at risk.

Numerical variables also have to be recoded into dichotomous variables. As stated earlier, the OECD has decided to divide numerical variables based on the $25^{\text {th }}$ percentile.

In the PISA 2000 and PISA 2003 databases, all numerical variables, except the performance scales, are discontinuous variables. To ensure that the $25^{\text {th }}$ percentile will divide the variables into two categories that will include, respectively, 25 and 75 per cent, a random variable has to be added to the initial variable, as described in the section devoted to the analyses per quarter. Five relative risk and/or five attributable risk estimates are computed and then combined.

Finally, if plausible values are involved as outcome measures, then five estimates will also be computed and then combined. However, it is not necessary to add a random variable to the initial variable as it constitutes a continuous variable.

## CONCLUSIONS

This chapter was devoted to some statistical issues related to the way the OECD reported the PISA 2000 and PISA 2003 results in the initial reports, in particular questionnaire indices by quarters and the relative and attributable risks.
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## INTRODUCTION

This chapter presents the $S A S^{\circledR}$ syntax of the ten macros used in the previous chapters. They are also included in the CD provided with the manual and summarized in Table 15.1. The file names are in red and the macro names as well as their arguments are in black. These ten macros have four common arguments:

- INFILE =
- REPLI_ROOT=
- BYVAR =
- OUTFILE =

Further, all macros that deal with plausible values have an additional common argument, i.e. PV_ROOT. The other arguments are specific to a particular macro: these specific arguments were largely explained in the previous chapters.

## STRUCTURE OF THE SAS ${ }^{\circledR}$ MACROS

All SAS ${ }^{\circledR}$ macros have the same structure.

- The first step consists of:
- Saving the INFILE data file into a temporary data file denoted BRRDATA and dropping all variables that are not necessary for the analysis; and
- Sorting that file by all variables specified in the BYVAR argument.
- The second step is the iterative part of the macro:
- The SAS ${ }^{\circledR}$ procedure (PROC MEANS, PROC FREQ, PROC REG, PROC CORR) is repeated 81 times or 405 times, depending on the procedure;
- At each run, the results are stored in a temporary file, with the number of the replicate and the number of the plausible values if needed are then added to that file; and
- That file is merged with another temporary file that keeps the results of all runs.
- The third step consists of data file transformations to allow the computation of the final estimate and its respective standard error. This step is quite specific to each SAS ${ }^{\circledR}$ macro.
- The final step is devoted to the computation of the final statistic and its respective standard error:
- The final estimates and 80 replicates are separated, i.e. BRR_TEMP1 is divided into BRR_TEMP2 (final estimates) and BRR_TEMP3 (replicate estimates). In the case of the plausible values, the five estimates are averaged and the measurement error is computed;
- The two files are then merged to create BRR_TEMP4 and the squared differences between the final estimate and the 80 replicates are computed;
- Through a PROC UNIVARIATE procedure, the sum of the squared differences is computed and divided by 20. These results are saved in BRR_TEMP5; and
- BRR_TEMP3 (finale estimates and, in the case of the plausible values, the measurement variance) and BRR_TEMP5 (the sampling variance estimates) are combined. The final estimates and their respective standard errors are saved in the OUTFILE datafile.

The $\mathrm{SAS}^{\circledR}$ syntax is presented hereafter.

Table 15.1 ■ Synthesis of the ten SAS $^{\circledR}$ macros

| Requested statistics | Without plausible values | With plausible values |
| :---: | :---: | :---: |
| Mean, STD, VAR, Quartiles, Median, Percentiles | ```Macro_procmeans_nopv.sas BRR_PROCMEAN ( INFILE =, REPLI_ROOT =, BYVAR = , VAR =, STAT =, OUTFILE =);``` | Macro_procmeans.sas $\begin{aligned} & \text { BRR_PROCMEAN_PV ( } \\ & \text { INFILE = }=, \\ & \text { REPLI_ROOT =, } \\ & \text { BYVAR = }=, \\ & \text { PV_ROOT =, } \\ & \text { STAT =, } \\ & \text { OUTFILE =); } \end{aligned}$ |
| Frequencies | Macro_freq_nopv.sas BRR_FREQ ( <br> INFILE=, <br> REPLI_ROOT=, BYVAR=, VAR=, OUTFILE=) ; | Macro_freq.sas <br> BRR_FREQ_PV ( <br> INFILE=, REPLI_ROOT=, BYVAR=, PV_ROOT=, oUTFILE=); |
| Regression coefficients | Macro_reg_nopv.sas <br> BRR_REG ( <br> INFILE=, <br> REPLI_ROOT=, <br> VARDEP $=$, <br> EXPLICA=, <br> BYVAR=, <br> OUTFILE=); | Macro_reg.sas <br> BRR_REG_PV ( INFILE=, REPLI_ROOT=, EXPLIC $A=$, BYVAR=, PV_ROOT=, OUTFILE=); |
| Correlation coefficients | ```Macro_corr_nopv.sas BRR_CORR( INFILE=, REPLI_ROOT=, BYVAR=, VAR1=, VAR2=, OUTFILE=);``` | Macro_corr.sas <br> BRR_CORR_PV ( <br> INFILE=, REPLI_ROOT=, BYVAR=, EXPLICA=, PV_ROOT=, OUTFILE=); |
| Differences on mean, STD, VAR, Quartiles, Median, Percentiles | ```Macro_procmeans_dif_nopv.sas BRR_PROCMEAN_DIF( INFILE =, REPLI_ROOT =, BYVAR =, VAR =, COMPARE =, CATEGORY =, STAT =, OUTFILE =);``` | Macro_procmeans_dif.sas <br> BRR_PROCMEAN_DIF_PV ( INFILE $=$, REPLI_ROOT $=$, BYVAR =, PV_ROOT =, COMPARE $=$, CATEGORY =, STAT =, OUTFILE =); |

```
%MACRO BRR PROCMEAN(INFILE =,
            REPLI_ROOT =,
            BYVAR = ,
                        VAR =,
                        STAT =,
                            OUTFILE =);
/*
MEANING OF THE MACRO ARGUMENTS
INFILE = INPUT DATA FILE.
REPLI_ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATE weight VARIABLE NAMES.
    FINAL WEIGHT VARIABLE NAME MUST BE THE REPLICATION ROOT FOLLOWED BY 0.
BYVAR = BREAKDOWN VARIABLES
VAR = VARIABLE ON WHICH THE REQUESTED STATISTIC WILL BE COMPUTED
STAT = REQUESTED STATISTIC
            SUMWGT = SUM OF THE WEIGHTS
            MEAN = MEAN
            VAR = VARIANCE
            STD = STANDARD DEVIATION
            CV = COEFFICIENT OF VARIATION
            MEDIAN = MEDIAN
            Q1 = FIRST QUARTILE
            Q3 = THIRD QUARTILE
            QRANGE = RANGE BETWEEN Q1 AND Q3
            PX = PERCENTILE, WITH X BETWEEN 1 AND 99
OUTFILE = FILE WITH THE ESTIMATES AND THEIR STANDARD ERROR ESTIMATES
```

* 

OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP1;
RUN;
PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80 \&BYVAR
\&VAR) ;
BY \&BYVAR;
RUN;
\%DO $\mathrm{I}=0 \% \mathrm{TO} 80$;
PROC MEANS DATA=BRRDATA VARDEF=WGT NOPRINT;
VAR \&VAR ;
BY \&BYVAR;
WEIGHT \&REPLI ROOT\&I;
OUTPUT OUT=ME $\bar{A} N \_T E M P ~ \& S T A T=P V ;$
RUN;
DATA MEAN TEMP;
SET MEAN_TEMP;
$\mathrm{L}=\& \mathrm{I}$;
RUN;
PROC APPEND BASE = BRR_TEMP1 DATA=MEAN_TEMP;
RUN;
\%END;

## Box 15.1 (continued) ■ SAS $^{\circledR}$ syntax of BRR_PROCMEAN

```
DATA BRR_TEMP2(KEEP=&BYVAR PV) BRR_TEMP3(KEEP=&BYVAR STAT);
    SET BRR TEMP1;
    IF L > 0 THEN OUTPUT BRR_TEMP2;
    ELSE DO;
            STAT = PV;
            OUTPUT BRR_TEMP3;
    END;
RUN;
PROC SORT DATA=BRR_TEMP2;
    BY &BYVAR;
RUN;
PROC SORT DATA=BRR_TEMP3;
    BY &BYVAR;
RUN;
DATA BRR_TEMP4;
    MERGE BRR_TEMP2 BRR_TEMP3;
    BY &BYVAR;
    VARI=((PV-STAT)**2)*(1/20);
RUN;
PROC UNIVARIATE DATA=BRR_TEMP4 NOPRINT;
    VAR VARI;
    BY &BYVAR;
    OUTPUT OUT=BRR_TEMP5 SUM=SS;
RUN;
OPTIONS NOTES;
    DATA &OUTFILE;
    MERGE BRR_TEMP3 BRR_TEMP5;
    BY &BYVAR;
    SESTAT=(SS)**0.5;
    KEEP &BYVAR STAT SESTAT;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
    DELETE BRR TEMP1 BRR TEMP2 BRR TEMP3 BRR TEMP4 BRR TEMP5 MEAN TEMP BRRDATA;
RUN;
%MEND BRR_PROCMEAN;
```


## Box 15.2 ■ SAS ${ }^{\circledR}$ syntax of BRR_PROCMEAN_PV

```
%MACRO BRR_PROCMEAN_PV(INFILE =,
                            REPLI ROOT =,
                        BYVAR = ,
                            PV ROOT =,
                        ST\overline{A}T =,
                            OUTFILE =);
/*
MEANING OF THE MACRO ARGUMENTS
INFILE = INPUT DATA FILE.
REPLI ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FOLLOWED BY 0.
BYVAR = BREAKDOWN VARIABLES
PV ROOT = ROOT OF THE 5 PLAUSIBLE VALUES VARIABLES NAMES
ST\overline{AT = REQUESTED STATISTIQUE}
    SUMWGT = SUM OF THE WEIGHT
    MEAN = MEAN
    VAR = VARIANCE
    STD = STANDARD DEVIATION
    CV = COEFFICIENT OF VARIATION
    MEDIAN = MEDIAN
    Q1 = FIRST QUARTILE
    Q3 = THIRD QUARTILE
    QRANGE = RANGE BETWEEN Q1 AND Q3
    PX = PERCENTILE, WITH X BETWEEN 1
```

AND 99
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR STANDARD
ERROR ESTIMATE
*
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP1;
RUN;
PROC SORT DATA=\&INFILE
OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80 \&BYVAR \&PV_ROOT.1-\&PV
ROOT.5);
BY \&BYVAR;
RUN;
$\%$ DO $I=0$ \%TO 80;
PROC MEANS DATA=BRRDATA VARDEF=WGT NOPRINT;
VAR \&PV_ROOT. 1 - \&PV_ROOT. 5 ;
BY \&BYVAR;
WEIGHT \&REPLI ROOT\&I;
OUTPUT OUT=MEAN_TEMP \&STAT=PV1 - PV5;
RUN;
DATA MEAN TEMP;
SET MEAN_TEMP;
$\mathrm{L}=\& \mathrm{I}$;
RUN;
PROC APPEND BASE = BRR TEMP1 DATA=MEAN TEMP;
RUN;
\%END;

```
DATA BRR TEMP2(DROP=STAT FIN1-FIN5 MESVAR) BRR TEMP3(KEEP=&BYVAR STAT
FIN1-FIN5 MESVAR);
    SET BRR TEMP1;
    IF L > \overline{0 THEN OUTPUT BRR TEMP2;}
```

    ELSE DO;
            STAT \(=(P V 1+P V 2+P V 3+P V 4+P V 5) / 5\);
            FIN1=PV1;
            FIN2=PV2;
            FIN3=PV3;
            FIN4 = PV4;
            FIN5=PV5;
            MESVAR \(=(((S T A T-F I N 1) * * 2)+((S T A T-F I N 2) * * 2)+((S T A T-\)
    FIN3 $) * * 2)+(($ STAT-FIN4 $) * * 2)+((S T A T-F I N 5) * * 2)) / 4$;
OUTPUT BRR_TEMP3;
END;
RUN;
PROC SORT DATA=BRR TEMP2;
BY \&BYVAR;

RUN;

PROC SORT DATA=BRR_TEMP3; BY \&BYVAR;
RUN;

DATA BRR TEMP4;
MER $\bar{G} E$ BRR_TEMP2 BRR_TEMP3;
BY \&BYVAR;
ARRAY A (5)
PV1-PV5;
ARRAY B (5)
FIN1-FIN5;

ARRAY C (5)
VAR1-VAR5;
DO I=1 TO 5;
$C(I)=(1 / 20) *((A(I)-B(I)) * * 2) ;$
END;
RUN;
PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
VAR VAR1 VAR2 VAR3 VAR4 VAR5;
BY \&BYVAR;
OUTPUT OUT=BRR_TEMP5 SUM=SS1 SS2 SS3 SS4 SS5;
RUN;
OPTIONS NOTES;

DATA \&OUTFILE;
MERGE BRR_TEMP3 BRR_TEMP5;
BY \&BYVAR;
$S A M P=(S S 1+S S 2+S S 3+S S 4+S S 5) / 5$;
FINVAR $=(S A M P+(1.2 * M E S V A R)) ;$
SESTAT $=($ FINVAR $) * * 0.5$;
KEEP \&BYVAR STAT SESTAT;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5 MEAN_TEMP
BRRDATA;
RUN;
\%MEND BRR_PROCMEAN_PV;

## Box 15.3 ■ SAS $^{\circledR}$ syntax of BRR_FREQ

```
%MACRO BRR_FREQ( INFILE=,
                                    REPLI ROOT=,
                    BYVAR=,
                VAR=,
                    OUTFILE=);
/*
MEANING OF THE MACRO ARGUMENTS
```

INFILE $=\quad$ INPUT DATA FILE.
REPLI_ROOT $=$ ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FINAL WEIGHT VARIABLE NAME MUST BE THE
REPLICATION ROOT FOLLOWED BY 0.
BYVAR $=\quad$ BREAKDOWN VARIABLES
VAR $=$ VARIABLES ON WHICH PERCENTAGES WILL BE COMPUTED
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR
STANDARD ERROR ESTIMATE

* /
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR TEMPO;
RUN;
PROC SORT DATA=\&INFILE
OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80 \&BYVAR \&VAR);
BY \&BYVAR \&VAR;
RUN;
\%DO $I=0$ \%TO 80;
PROC FREQ DATA=BRRDATA NOPRINT;
TABLE \&VAR /OUT=FREQ_TEMP ;
BY \&BYVAR;
WEIGHT \&REPLI_ROOT\&I;
RUN;
DATA FREQ_TEMP;
SET FREQ TEMP;
$\mathrm{L}=\& \mathrm{I}$;
KEEP \&BYVAR L \&VAR PERCENT;
RUN;
PROC APPEND BASE = BRR_TEMPO DATA=FREQ_TEMP;
RUN;
\%END;
PROC SORT DATA=BRR_TEMPO OUT=BRR_TEMP1 (RENAME=(PERCENT=PV));
BY \&BYVAR L \& $\overline{\mathrm{V}} A R$;
RUN;
DATA BRR_TEMP2 (KEEP=\&BYVAR \&VAR PV) BRR_TEMP3 (KEEP=\&BYVAR \&VAR STAT);
SET ${ }^{-}$BRR TEMP1;
IF $L$ > $\overline{0}$ THEN OUTPUT BRR_TEMP2;
ELSE DO;
STAT =PV;
OUTPUT BRR_TEMP3;
END;
RUN;


## Box 15.3 (continued) ■ SAS ${ }^{\circledR}$ syntax of BRR_FREQ

PROC SORT DATA=BRR_TEMP2;
BY \&BYVAR \&VAR;
RUN;

PROC SORT DATA=BRR_TEMP3;
BY \&BYVAR \&VAR;
RUN;

DATA BRR_TEMP4;
MERGE BRR_TEMP2 BRR_TEMP3;
BY \&BYVAR \&VAR;
$\mathrm{VARI}=((\mathrm{PV}-\mathrm{STAT}) * * 2) *(1 / 20) ;$
RUN;

PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
VAR VARI;
BY \&BYVAR \&VAR;
OUTPUT OUT=BRR_TEMP5 SUM=SS;
RUN;

OPTIONS NOTES;

DATA \&OUTFILE;
MERGE BRR_TEMP3 BRR_TEMP5;
BY \&BYVAR \&VAR;
SESTAT=(SS) **0.5;
KEEP \&BYVAR \&VAR STAT SESTAT;
RUN;

PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP0 BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
FREQ_TEMP BRRDATA;
RUN;
\%MEND BRR_FREQ;

## Box 15.4 ■ SAS ${ }^{\circledR}$ syntax of BRR_FREQ_PV

```
%MACRO BRR_FREQ_PV( INFILE=,
    REPLI ROOT=,
    BYVAR=,
    PV ROOT=,
    OU\overline{TFILE=);}
/*
MEANING OF THE MACRO ARGUMENTS
```

```
INFILE = INPUT DATA FILE.
```

INFILE = INPUT DATA FILE.
REPLI_ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATES
REPLI_ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATES
VARIA\overline{B}LE NAMES.
VARIA\overline{B}LE NAMES.
FINAL WEIGHT VARIABLE NAME MUST BE THE
FINAL WEIGHT VARIABLE NAME MUST BE THE
REPLICATION ROOT FOLLOWED BY 0.
REPLICATION ROOT FOLLOWED BY 0.
BYVAR = BREAKDOWN VARIABLES
BYVAR = BREAKDOWN VARIABLES
PV ROOT = ROOT OF THE 5 PROFICIENCY LEVEL VARIABLES NAMES
PV ROOT = ROOT OF THE 5 PROFICIENCY LEVEL VARIABLES NAMES
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR
STANDARD ERROR ESTIMATE
STANDARD ERROR ESTIMATE
*/
*/
OPTIONS NONOTES;
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR TEMPO;
DELETE BRR TEMPO;
RUN;
RUN;
%DO I = 1 %TO 5;
%DO I = 1 %TO 5;
PROC SORT DATA=\&INFILE
PROC SORT DATA=\&INFILE
OUT=BRRDATA(KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. }80\mathrm{ \&BYVAR \&PV
OUT=BRRDATA(KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. }80\mathrm{ \&BYVAR \&PV
ROOT\&I);
ROOT\&I);
BY \&BYVAR \&PV_ROOT\&I;
BY \&BYVAR \&PV_ROOT\&I;
RUN;
RUN;
%DO J = 0 %TO 80;

```
        %DO J = 0 %TO 80;
```

        PROC FREQ DATA=BRRDATA NOPRINT;
                TABLE \&PV_ROOT\&I /OUT=FREQ_TEMP ;
                BY \&BYVAR;
                WEIGHT \&REPLI ROOT\&J;
                RUN;
                DATA FREQ TEMP;
                        SET FREQ_TEMP;
                        \(\mathrm{K}=\& \mathrm{I}\);
                L=\&J;
                \&PV ROOT=\&PV ROOT\&I;
                KEEP \&BYVAR \(\bar{K}\) L PERCENT \&PV_ROOT;
                RUN;
                PROC APPEND BASE = BRR_TEMPO DATA=FREQ_TEMP;
                RUN;
        \%END;
    \%END;

Box 15.4 (continued -1) ■ SAS $^{\circledR}$ syntax of BRR_FREQ_PV

PROC SORT DATA=BRR TEMPO;
BY \&BYVAR L \& $\overline{P V}$ _ROOT;
RUN;

PROC TRANSPOSE DATA=BRR_TEMPO OUT=BRR_TEMP1 PREFIX=PV; BY \&BYVAR L \&PV_ROOT; VAR PERCENT;
RUN;

DATA BRR_TEMP1;
SET BRR TEMP1;
DROP _NAME_ LABEL_;
RUN;

DATA BRR_TEMP2 (DROP=STAT FIN1-FIN5 MESVAR)BRR_TEMP3 (KEEP=\&BYVAR \&PV_ROOT STAT FIN1-FIN5 MESVAR) ;

SET BRR_TEMP1;
IF $\mathrm{L}>\overline{0}$ THEN OUTPUT BRR_TEMP2;
ELSE DO;
STAT $=(P V 1+P V 2+P V 3+P V 4+P V 5) / 5 ;$
FIN1=PV1;
FIN2=PV2;
FIN3=PV3;
FIN4=PV4;
FIN5=PV5; MESVAR $=((($ STAT-FIN1 $) * * 2)+((S T A T-F I N 2) * * 2)+((S T A T-$
FIN3 $) * * 2)+((S T A T-F I N 4) * * 2)+((S T A T-F I N 5) * * 2)) / 4$;
OUTPUT BRR_TEMP3;
END;
RUN;

PROC SORT DATA=BRR_TEMP2;
BY \&BYVAR \&PV_ROOT;
RUN;

PROC SORT DATA=BRR_TEMP3;
BY \&BYVAR \&PV_ROOT;
RUN;

```
DATA BRR_TEMP4;
    MERGE BRR_TEMP2 BRR_TEMP3;
    BY &BYVAR &PV ROOT;
    ARRAY A (5)
        PV1-PV5;
    ARRAY B (5)
        FIN1-FIN5;
    ARRAY C (5)
        VAR1-VAR5;
    DO I=1 TO 5;
        C(I)=(1/20)*((A(I)-B(I))**2);
    END;
RUN;
PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
    VAR VAR1 VAR2 VAR3 VAR4 VAR5;
    BY &BYVAR &PV_ROOT;
    OUTPUT OUT=BRR_TEMP5 SUM=SS1 SS2 SS3 SS4 SS5;
RUN;
OPTIONS NOTES;
DATA &OUTFILE;
    MERGE BRR_TEMP3 BRR_TEMP5;
    BY &BYVAR &PV_ROOT;
    SAMP=(SS1+SS2+SS3+SS4+SS5)/5;
    FINVAR=(SAMP+(1.2*MESVAR));
    SESTAT= (FINVAR)**0.5;
    KEEP &BYVAR &PV_ROOT STAT SESTAT;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
    DELETE BRR_TEMP0 BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
MEAN TEMP BRRDATA;
RUN;
%MEND BRR_FREQ_PV;
```

Box 15.5 ■ SAS $^{\circledR}$ syntax of BRR_REG

```
%MACRO BRR REG( INFILE=,
    REPLI_ROOT=,
    VARDEP=,
    EXPLICA=,
    BYVAR=,
    OUTFILE=) ;
/*
MEANING OF THE MACRO ARGUMENTS
INFILE = INPUT DATA FILE.
REPLI ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FOLLOWED BY 0.
VARDEP = DEPENDENT VARIABLE
EXPLICA = LIST OF INDEPENDENT VARIABLES
BYVAR = BREAKDOWN VARIABLES
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR STANDARD
```

ERROR ESTIMATE.
*/
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP1;
RUN;
PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80
\&BYVAR \&VARDEP \&EXPLICA);
$B Y \& B Y V A R ;$
RUN;
$\% \mathrm{DO} \mathrm{I}=0 \% \mathrm{TO} 80$;
PROC REG DATA=BRRDATA OUTEST=COEF_TEMP NOPRINT;
MODEL \&VARDEP=\&EXPLICA;
WEIGHT \&REPLI_ROOT\&I;
BY \&BYVAR;
RUN;
DATA COEF_TEMP;
SET COEF_TEMP;
$\mathrm{L}=\& I$;
RUN;
PROC APPEND BASE $=$ BRR_TEMP1 DATA=COEF_TEMP;
RUN;
\%END;
PROC SORT DATA=BRR_TEMP1;
BY \&BYVAR L;
RUN ;
PROC TRANSPOSE DATA=BRR_TEMP1 OUT=BRR_TEMP;
BY \&BYVAR L;
VAR INTERCEPT \&EXPLICA;
RUN;
DATA BRR TEMP1;
SET ${ }^{-}$BRR_TEMP (RENAME=(_NAME_=CLASS COL1=COEF));
RUN;

```
%LET I=1;
%DO %WHILE(%LENGTH(%SCAN(&EXPLICA,&I)));
    %LET I=%EVAL (&I+1);
%END;
%LET NB=%EVAL(&I-1);
%DO J=0 %to &NB;
    %IF &J=0 %THEN %DO;
            %LET INDEP=Intercept;
    %END;
    %IF &J>0 %THEN %DO;
            %LET INDEP=%SCAN(&EXPLICA,&J);
    %END;
    DATA BRR TEMP1;
        SET BRR_TEMP1;
        IF (UPC\overline{A}SE (CLASS) =UPCASE ("&INDEP")) THEN ORDRE=&J;
    RUN;
%END;
DATA BRR_TEMP2(KEEP=&BYVAR CLASS COEF) BRR_TEMP3(KEEP=&BYVAR CLASS ORDRE
STAT);
    SET BRR TEMP1;
    IF L > \overline{O THEN OUTPUT BRR_TEMP2;}
    ELSE DO;
        STAT =COEF;
        OUTPUT BRR_TEMP3;
    END;
RUN;
PROC SORT DATA=BRR TEMP2;
    BY &BYVAR CLAS\overline{S;}
RUN;
PROC SORT DATA=BRR TEMP3;
    BY &BYVAR CLAS\overline{S;}
RUN;
DATA BRR TEMP4;
    MER\overline{GE BRR_TEMP2 BRR_TEMP3;}
    BY &BYVAR 'CLASS;
    VARI=((COEF-STAT)**2)* (1/20);
RUN;
PROC UNIVARIATE DATA=BRR_TEMP4 NOPRINT;
    VAR VARI;
    BY &BYVAR CLASS;
    OUTPUT OUT=BRR_TEMP5 SUM=SS;
RUN;
DATA BRR TEMP6;
    MER\overline{GE BRR_TEMP3 BRR_TEMP5;}
    BY &BYVAR CLASS;
    SESTAT=(SS)**0.5;
    KEEP &BYVAR CLASS ORDRE STAT SESTAT;
RUN;
OPTIONS NOTES;
PROC SORT DATA=BRR TEMP6 OUT=&OUTFILE (DROP=ORDRE);
    BY &BYVAR ORD\overline{RE;}
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
    DELETE BRR_TEMP BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
BRR_TEMP6 COEF_TEMP BRRDATATA;
RUN;
%MEND BRR_REG;
```


## Box 15.6 ■ SAS $^{\circledR}$ syntax of BRR_REG_PV

\%MACRO BRR REG PV (INFILE=,
REPLI ROOT=,
EXPLI $\bar{C} A=$,
BYVAR=,
PV ROOT=,
OUTFILE=);
/*
MEANING OF THE MACRO ARGUMENTS
INFILE $\quad=\quad$ INPUT DATA FILE
REPLI_ROOT $=$ ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES-
FINAL WEIGHT VARIABLE NAME MUST BE THE REPLICATION ROOT
FOLLOWED BY 0.
EXPLICA $=$ LIST OF INDEPENDENT VARIABLES
BYVAR $=$ BREAKDOWN VARIABLES
PV_ROOT $=$ ROOT OF THE 5 PLAUSIBLE VALUES VARIABLES NAMES
OUTFILE $=$ FILE WITH THE STATISTIC ESTIMATES AND THEIR STANDARD
ERROR ESTIMATE

* /

OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST; DELETE BRR TEMP1;
RUN;

```
PROC SORT DATA=&INFILE OUT=BRRDATA (KEEP=&REPLI_ROOT.0-&REPLI_ROOT.80
```

\&BYVAR \&PV ROOT.1-\&PV ROOT. 5 \&EXPLICA);
$B Y \& B \bar{Y} V A R ;$

RUN;
$\% \mathrm{DO} \mathrm{I}=0 \div \mathrm{TO} 80$;
PROC REG DATA=BRRDATA OUTEST=COEF TEMP NOPRINT; MODEL \&PV_ROOT. $1=\& E X P L I C A ;$ MODEL \&PV ROOT. $2=\& E X P L I C A ;$ MODEL \&PV_ROOT.3=\&EXPLICA; MODEL \&PV ROOT. $4=\& E X P L I C A$; MODEL \&PV ROOT. 5=\&EXPLICA; WEIGHT \&REPEL ROOT\&I; BY \&BYVAR;
RUN;
DATA COEF TEMP; SET COEF_TEMP; $\mathrm{L}=\& I$;
RUN;
PROC APPEND BASE $=$ BRR_TEMP1 DATA=COEF_TEMP;
RUN;
\%END;
PROC SORT DATA=BRR TEMP1;
BY \&BYVAR L;
RUN;
PROC TRANSPOSE DATA=BRR_TEMP1 OUT=BRR_TEMP PREFIX=PV; BY \&BYVAR L; VAR INTERCEPT \&EXPLICA;
RUN;
DATA BRR_TEMP1;
SET BRR TEMP (RENAME=(_NAME_=CLASS)); DROP _LĀBEL_;
RUN;

```
%LET I=1;
%DO %WHILE(%LENGTH(%SCAN(&EXPLICA,&I)));
    %LET I=%EVAL(&I+1);
%END;
%let NB=%EVAL(&I-1);
%DO J=0 %to &NB;
    %IF &J=0 %THEN %DO;
        %LET INDEP=Intercept;
    %END;
    %IF &J>0 %THEN %DO;
        %LET INDEP=%SCAN(&EXPLICA,&J);
    %END;
    DATA BRR_TEMP1;
                SET BRR TEMP1;
                        IF (UPCĀSE (CLASS)=UPCASE ("&INDEP")) THEN ORDRE=&J;
    RUN;
%END;
DATA BRR_TEMP2(KEEP=&BYVAR CLASS ORDRE PV1-PV5) BRR_TEMP3(KEEP=&BYVAR
CLASS OR\overline{D}RE FIN1-FIN5 STAT MESVAR);
    SET BRR TEMP1;
    IF L > \overline{0 THEN OUTPUT BRR_TEMP2;}
    ELSE DO;
                STAT =(PV1+PV2+PV3+PV4+PV5)/5;
                FIN1=PV1;
                FIN2=PV2;
                FIN3=PV3;
                FIN4=PV4;
                FIN5=PV5;
                MESVAR=(((STAT-FIN1)**2) +((STAT-FIN2)**2) +((STAT-
FIN3)**2) +((STAT-FIN4)**2) +((STAT-FIN5)**2))/4;
            OUTPUT BRR_TEMP3;
    END;
RUN;
PROC SORT DATA=BRR TEMP2;
    BY &BYVAR CLA\overline{SS;}
RUN;
PROC SORT DATA=BRR TEMP3;
    BY &BYVAR CLA\overline{SS;}
RUN;
DATA BRR TEMP4;
    MER\overline{GE BRR_TEMP2 BRR_TEMP3;}
    BY &BYVAR }\mp@subsup{}{}{-}\mathrm{ CLASS;
    ARRAY A (5)
            PV1-PV5;
    ARRAY B (5)
        FIN1-FIN5;
    ARRAY C(5)
        VAR1-VAR5;
    DO I=1 TO 5;
        C(I)=(1/20)*((A(I)-B(I))**2);
    END;
RUN;
PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
    VAR VAR1 VAR2 VAR3 VAR4 VAR5;
    BY &BYVAR CLASS;
    OUTPUT OUT=BRR_TEMP5 SUM=SS1 SS2 SS3 SS4 SS5;
RUN;
```


## Box $15.6\left(\right.$ continued - 2) ■ SAS $^{\circledR}{ }^{\circledR}$ syntax of BRR_REG_PV

```
DATA BRR_TEMP6;
    MERGE BRR_TEMP3 BRR_TEMP5;
    BY &BYVAR CLASS;
    SAMP=(SS1+SS2+SS3+SS4+SS5)/5;
    FINVAR=(SAMP+(1.2*MESVAR) );
    SESTAT=(FINVAR)**0.5;
    KEEP &BYVAR CLASS ORDRE STAT SESTAT;
RUN;
OPTIONS NOTES;
PROC SORT DATA=BRR_TEMP6 OUT=&OUTFILE (DROP=ORDRE);
    BY &BYVAR ORDRE;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
    DELETE BRR_TEMP BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
BRR_TEMP6 COEF_TEMP BRRDATA;
RUN;
%MEND BRR_REG_PV;
```


## Box 15.7 ■ SAS $^{\circledR}$ syntax of BRR_CORR

```
%MACRO BRR_CORR( INFILE=,
                                    REPLI_ROOT=,
                    BYVAR=,
                        VAR1=,
                        VAR2=,
                            OUTFILE=);
/*
MEANING OF THE MACRO ARGUMENTS
INFILE = INPUT DATA FILE.
REPLI_ROOT = ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
    FINAL WEIGHT VARIABLE NAME MUST BE THE REPLICATION ROOT
FOLLOWED BY 0.
BYVAR = BREAKDOWN VARIABLES
VAR1 = FIRST NUMERIC VARIABLE
VAR2 = SECOND NUMERIC VARIABLE
OUTFILE = FILE WITH THE STATISTIC ESTIMATES AND THEIR STANDARD
ERROR ESTIMATE
```

* 

OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR TEMP1;
RUN;
PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80
\&BYVAR \&VAR1 \&VAR2);
BY \&BYVAR;
RUN;

Box 15.7 (continued - 1) ■ SAS $^{\circledR}$ syntax of BRR_CORR

```
%DO I = 0 %TO 80;
    PROC CORR DATA=BRRDATA VARDEF=WGT NOPRINT OUTP=CORR TEMP;
        VAR &VAR1 ;
        WITH &VAR2;
        BY &BYVAR;
        WEIGHT &REPLI_ROOT&I;
    RUN;
    DATA CORR_TEMP;
        SET CORR_TEMP;
        L=&I;
    RUN;
    PROC APPEND BASE = BRR TEMP1 DATA=CORR TEMP;
    RUN;
%END;
DATA BRR_TEMP1;
    SET BRR TEMP1;
    IF ( TYPE NE "CORR") THEN DELETE;
    PV=&VAR1;
    KEEP &BYVAR L PV;
RUN;
DATA BRR_TEMP2 (KEEP=&BYVAR PV) BRR_TEMP3(KEEP=&BYVAR STAT);
    SET BRR TEMP1;
    IF L > \overline{0 THEN OUTPUT BRR_TEMP2;}
    ELSE DO;
                STAT =PV;
                OUTPUT BRR_TEMP3;
    END;
RUN;
```


## Box 15.7 (continued - 2) ■ SAS $^{\circledR}$ syntax of BRR_CORR

PROC SORT DATA=BRR_TEMP2;
BY \&BYVAR;
RUN;

PROC SORT DATA=BRR_TEMP3;
BY \&BYVAR;
RUN;

DATA BRR_TEMP4;
MERGE BRR_TEMP2 BRR_TEMP3;
BY \&BYVAR;
$\mathrm{VARI}=((\mathrm{PV}-\mathrm{STAT}) * * 2) *(1 / 20) ;$
RUN;

PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
VAR VARI;
BY \&BYVAR;
OUTPUT OUT=BRR_TEMP5 SUM=SS;
RUN;

OPTIONS NOTES;

DATA \&OUTFILE;
MERGE BRR_TEMP3 BRR_TEMP5;
BY \&BYVAR;
SESTAT=(SS)**0.5;
KEEP \&BYVAR STAT SESTAT;
RUN;

PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5 CORR_TEMP BRRDATA
RUN;
\%MEND BRR_CORR;

## Box 15.8 ■ SAS $^{\circledR}$ syntax of BRR_CORR_PV

\%MACRO BRR_CORR_PV(INFILE=,
REPLI_ROOT=,
BYVAR=, EXPLICA=, PV_ROOT=, OUTFILE=);
/*
MEANING OF THE MACRO ARGUMENTS
INFILE $=\quad$ INPUT DATA FILE.
REPLI ROOT $=$ ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FINAL WEIGHT VARIABLE NAME MUST BE THE
REPLICATION ROOT FOLLOWED BY 0.
BYVAR $=$ BREAKDOWN VARIABLES
EXPLICA $=\quad$ NUMERIC VARIABLE
PV ROOT $=$ ROOT OF THE 5 PLAUSIBLE VALUES VARIABLES NAMES OUTFILE $=$ FILE WITH THE STATISTIC ESTIMATES AND THEIR
STANDARD ERROR ESTIMATE
*/
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST; DELETE BRR_TEMP1;
RUN;

PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80
\&BYVAR \&PV ROOT.1-\&PV_ROOT. 5 \&EXPLICA);
BY \&BYVAR;
RUN;
$\%$ DO $I=0 \%$ TO 80;
PROC CORR DATA=BRRDATA VARDEF=WGT NOPRINT OUTP=CORR_TEMP; VAR \&PV_ROOT. 1 - \&PV_ROOT. 5 ; WITH \&EXPLICA;
BY \&BYVAR;
WEIGHT \&REPLI ROOT\&I;
RUN;
DATA CORR_TEMP; SET CORR TEMP; $\mathrm{L}=\& \mathrm{I}$;
RUN;
PROC APPEND BASE = BRR_TEMP1 DATA=CORR_TEMP;
RUN;
\%END;
DATA BRR_TEMP1;
SET BRR TEMP1;
IF ( TY $\bar{P} E$ NE "CORR") THEN DELETE;
PV1= $\AA$ PV ROOT.1;
PV2 $=\&$ PV_ROOT.2;
PV3 $=\&$ PV ROOT. 3 ;
PV4 $=\&$ PV ROOT. 4 ;
PV5 $=\&$ PV ROOT. 5;
KEEP \&BYVAR L PV1-PV5;
RUN;

## Box 15.8 (continued) ■ SAS ${ }^{\circledR}$ syntax of BRR_CORR_PV

```
DATA BRR TEMP2(DROP=STAT FIN1-FIN5 MESVAR) BRR_TEMP3(KEEP=&BYVAR STAT
FIN1-FIN5 MESVAR);
    SET BRR TEMP1;
    IF L > \overline{0 THEN OUTPUT BRR TEMP2;}
    ELSE DO;
        STAT = (PV1+PV2+PV3+PV4+PV5)/5;
        FIN1=PV1;
        FIN2=PV2;
        FIN3=PV3;
        FIN4=PV4;
        FIN5=PV5;
        MESVAR=(((STAT-FIN1)**2) +((STAT-FIN2)**2) + ((STAT-
FIN3)**2) +((STAT-FIN4)**2) + ((STAT-FIN5) **2))/4;
            OUTPUT BRR TEMP3;
```

    END;
    RUN;
PROC SORT DATA=BRR_TEMP2;
BY \&BYVAR;
RUN;
PROC SORT DATA=BRR_TEMP3;
BY \&BYVAR;
RUN;
DATA BRR TEMP4;
MERGE BRR_TEMP2 BRR_TEMP3;
BY \&BYVAR;
ARRAY A (5)
PV1-PV5;
ARRAY B (5)
FIN1-FIN5;
ARRAY C (5)
VAR1-VAR5;
DO I=1 TO 5;
$C(I)=(1 / 20) *((A(I)-B(I)) * * 2) ;$
END;

RUN;
PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
VAR VAR1 VAR2 VAR3 VAR4 VAR5;
BY \&BYVAR;
OUTPUT OUT=BRR_TEMP5 SUM=SS1 SS2 SS3 SS4 SS5;
RUN;
OPTIONS NOTES;
DATA \&OUTFILE;
MERGE BRR_TEMP3 BRR_TEMP5;
BY \&BYVAR;
$S A M P=(S S 1+S S 2+S S 3+S S 4+S S 5) / 5$;
FINVAR $=(S A M P+(1.2 * M E S V A R)) ;$
SESTAT $=($ FINVAR $) * * 0.5$;
KEEP \&BYVAR STAT SESTAT;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR TEMP1 BRR TEMP2 BRR TEMP3 BRR TEMP4 BRR TEMP5 CORR TEMP BRRDATA;
RUN;
\%MEND BRR_CORR_PV;

Box 15.9 ■ SAS $^{\circledR}$ syntax of BRR_PROCMEAN_DIF
\%MACRO BRR_PROCMEAN_DIF (INFILE = ,
REPLI_ROOT = ,
BYVAR $^{-}=$,
$\mathrm{VAR}=$,
COMPARE = ,
CATEGORY = ,
STAT = ,
OUTFILE = ) ;
/*
MEANING OF THE MACRO ARGUMENTS
INFILE $\quad=\quad$ INPUT DATA FILE.
REPLI_ROOT $=$ ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FINAL WEIGHT VARIABLE NAME MUST BE THE
REPLICATION ROOT FOLLOWED BY 0.
BYVAR $=$ BREAKDOWN VARIABLES
VAR $=$ VARIABLES FOR WHIXH THE STATISTIC IS REQUESTED
COMPARE $=$ BREAKDOWN VARIABLE NAME FOR WICH CATEGORY CONTRASTS
ARE REQUESTED
CATEGORY $=$ LIST OF THE "COMPARE" VARIABLE CATEGORIES FOR WHICH A
CONTRAT IS REQUESTED
STAT $=$ REQUESTED STATISTIQUE

| SUMWGT | $=$ | SUM OF THE WEIGHT |  |
| :--- | :--- | :--- | :--- |
| MEAN | $=$ | MEAN |  |
| VAR |  | $=$ | VARIANCE |
| STD |  | $=$ | STANDARD DEVIATION |
| CV |  |  | COEFFICIENT OF |
|  |  | MEDIAN |  |
| MEDIAN |  | $=$ | FIRST QUARTILE |
| Q1 |  | $=$ | THIRD QUARTILE |
| Q3 |  | RANGE BETWEEN Q1 AND Q3 |  |
| QRANGE | $=$ | PERCENTILE, WITH X |  |
| PX |  |  |  |

BETWEEN 1 AND 99
OUTFILE $=$ FILE WITH THE STATISTIC ESTIMATES AND THEIR STANDARD ERROR ESTIMATE

* /

OPTIONS NONOTES;

```
PROC DATASETS LIBRARY=WORK NOLIST;
```

    DELETE BRR_TEMPO BRR_TEMP1;
    RUN;
PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT. 0-\&REPLI_ROOT. 80
\&BYVAR \&COMPARE \&VAR) ;
BY \&BYVAR \&COMPARE;
RUN;
\%DO $\mathrm{I}=0 \% \mathrm{TO} 80$;
PROC MEANS DATA=BRRDATA VARDEF=WGT NOPRINT;
VAR \&VAR ;
BY \&BYVAR \&COMPARE;
WEIGHT \&REPLI ROOT\&I;
OUTPUT OUT=ME $\bar{A} N \_T E M P ~ \& S T A T=P V ;$
RUN;
DATA MEAN_TEMP;
SET MEAN_TEMP;
$\mathrm{L}=\& \mathrm{I}$;
RUN;
PROC APPEND BASE = BRR_TEMPO DATA=MEAN_TEMP;
RUN;
ㅇEND;

```
%LET DEBUT=1;
%LET SUIVANT=2;
%LET COMPTE=1;
%LET I=1;
%DO %WHILE(%LENGTH(%SCAN(&CATEGORY,&I)));
    %LET I=%EVAL (&I+1);
%END;
%LET NBCAT=%EVAL(&I-1);
%LET NBDIF=%EVAL((&NBCAT*(&NBCAT-1))/2);
%LET ORDRE=1;
%DO J=1 %TO &NBDIF;
    %DO K=&DEBUT %TO &NBCAT-1;
        %LET CAT1=%SCAN(&CATEGORY,&DEBUT);
        %LET CAT2=%SCAN(&CATEGORY,&SUIVANT);
        DATA BRR DIF1;
                SET BRR TEMPO (RENAME=(PV=M1PV));
                LENGTH \overline{CONTRAST $5;}
                CONTRAST="&CAT1.-&CAT2";
                IF (&COMPARE=&CAT1);
                KEEP &BYVAR L CONTRAST M1PV &compare;
        RUN;
        DATA BRR DIF2 ;
            SET BRR_TEMP0 (RENAME=(PV=M2PV));
            IF (&COMPARE=&CAT2);
                    KEEP &BYVAR L M2PV &compare;
        RUN;
        PROC SORT DATA=BRR DIF1;
            BY &BYVAR L;
        RUN;
        PROC SORT DATA=BRR_DIF2;
        BY &BYVAR L;
        RUN;
        DATA BRR TEMP DIF;
                MERGE BRR_DIF1 BRR_DIF2;
                BY &BYVAR }\mp@subsup{}{}{-
                IF (M1PV EQ . OR M2PV EQ .) THEN DELETE;
                PV=M1PV-M2PV;
                ORDRE=&ORDRE;
                KEEP &BYVAR CONTRAST L PV ORDRE;
        RUN;
        PROC APPEND BASE = BRR_TEMP1 DATA=BRR_TEMP_DIF;
        RUN;
        %LET SUIVANT=%EVAL(&SUIVANT+1);
        %LET COMPTE=%EVAL (&COMPTE+1);
        %LET ORDRE=%EVAL(&ORDRE+1);
    %END;
    %LET DEBUT=%EVAL(&DEBUT+1);
    %LET SUIVANT=%EVAL(&DEBUT+1);
%END;
```

Box 15.9 (continued - 2) ■ SAS ${ }^{\circledR}$ syntax of BRR_PROCMEAN_DIF

```
DATA BRR_TEMP2(KEEP=&BYVAR CONTRAST PV) BRR_TEMP3(KEEP=&BYVAR CONTRAST
ORDRE STATT);
    SET BRR TEMP1;
    IF L > \overline{0}}\mathrm{ THEN OUTPUT BRR_TEMP2;
    ELSE DO;
                STAT =PV;
            OUTPUT BRR_TEMP3;
    END;
RUN;
PROC SORT DATA=BRR_TEMP2;
    BY &BYVAR CONTRAST;
RUN;
PROC SORT DATA=BRR_TEMP3;
    BY &BYVAR CONTRAST;
RUN;
DATA BRR_TEMP4;
    MERGE BRR_TEMP2 BRR_TEMP3;
    BY &BYVAR CONTRAST;
    VARI=((PV-STAT)**2)* (1/20);
RUN;
PROC UNIVARIATE DATA=BRR_TEMP4 NOPRINT;
    VAR VARI;
    BY &BYVAR CONTRAST;
    OUTPUT OUT=BRR_TEMP5 SUM=SS;
RUN;
DATA BRR_TEMP6;
    MERGE BRR_TEMP3 BRR_TEMP5;
    BY &BYVAR CONTRAST;
    SESTAT=(SS)**0.5;
    KEEP &BYVAR CONTRAST ORDRE STAT SESTAT;
RUN;
OPTIONS NOTES;
PROC SORT DATA=BRR_TEMP6 OUT=&OUTFILE (DROP=ORDRE);
    BY &BYVAR ORDRE;
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
    DELETE BRR_TEMPO BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
BRR_TEMP6
    MEAN_TEMP BRRDATA BRR_DIF1 BRR_DIF2 BRR_TEMP_DIF;
RUN;
%MEND BRR_PROCMEAN_DIF;
```

```
%MACRO BRR PROCMEAN DIF PV(INFILE =,
                                    REPLI_ROOT =,
                                    BYVAR =
                                    PV ROOT =,
                                    COMPARE =,
                            CATEGORY =,
                                    STAT =
                                    OUTFILE =);
/*
```

MEANING OF THE MACRO ARGUMENTS
INFILE $=\quad$ INPUT DATA FILE.
REPLI_ROOT $=$ ROOT OF THE FINAL WEIGHT AND 80 REPLICATES VARIABLE
NAMES.
FINAL WEIGHT VARIABLE NAME MUST BE THE
REPLICATION ROOT FOLLOWED BY 0.
BYVAR $=$ BREAKDOWN VARIABLES
PV ROOT $=$ ROOT OF THE 5 PLAUSIBLE VALUES VARIABLES NAMES
COM̄PARE $=$ BREAKDOWN VARIABLE NAME FOR WICH CATEGORY
CONTRASTS ARE REQUESTED
CATEGORY = LIST OF THE "COMPARE" VARIABLE CATEGORIES FOR WHICH A
CONTRAT IS REQUESTED
STAT $=$ REQUESTED STATISTIQUE

| SUMWGT | $=$ | SUM OF THE WEIGHT |  |
| :--- | :--- | :--- | :--- |
| MEAN | $=$ | MEAN |  |
| VAR |  | $=$ | VARIANCE |
| STD |  | $=$ | STANDARD DEVIATION |

                                CV = COEFFICIENT OF VARIATION
                                MEDIAN \(=\quad\) MEDIAN
                                Q1 = FIRST QUARTILE
                                Q3 = THIRD QUARTILE
                                QRANGE \(=\quad\) RANGE BETWEEN Q1 AND Q3
                            PX \(=\) PERCENTILE, WITH X BETWEEN 1 AND 99
    OUTFILE $=$ FILE WITH THE STATISTIC ESTIMATES AND THEIR
STANDARD ERROR ESTIMATE
*/
OPTIONS NONOTES;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMPO BRR_TEMP1 ;
RUN;
PROC SORT DATA=\&INFILE OUT=BRRDATA (KEEP=\&REPLI_ROOT.0-\&REPLI_ROOT. 80
\&BYVAR \&COMPARE \&PV ROOT.1-\&PV ROOT.5);
BY \&BYVAR \&COMP̄ARE;
RUN;
$\%$ DO $I=0 \% T O 80 ;$
PROC MEANS DATA=BRRDATA VARDEF=WGT NOPRINT;
VAR \&PV_ROOT. 1 - \&PV_ROOT. 5 ;
BY \&BYVĀR \&COMPARE;
WEIGHT \&REPLI ROOT\&I;
OUTPUT OUT=MEĀN_TEMP \&STAT=PV1 - PV5;
RUN;
DATA MEAN TEMP;
SET MEAN_TEMP;
$\mathrm{L}=\& \mathrm{I}$;
RUN;
PROC APPEND BASE = BRR_TEMPO DATA=MEAN_TEMP;
RUN;
\%END;

Box 15.10 (continued - 1) ■ SAS $^{\circledR}{ }^{\circledR}$ syntax of BRR_PROCMEAN_DIF_PV

```
%LET DEBUT=1;
%LET SUIVANT=2;
%LET COMPTE=1;
%LET I=1;
%DO %WHILE(%LENGTH(%SCAN(&CATEGORY, &I)));
    %LET I=%EVAL(&I+1);
%END;
%LET NBCAT=%EVAL(&I-1);
%LET NBDIF=%EVAL((&NBCAT*(&NBCAT-1))/2);
%LET ORDRE=1;
%DO J=1 %TO &NBDIF;
    %DO K=&DEBUT %TO &NBCAT-1;
    %LET CAT1=%SCAN(&CATEGORY,&DEBUT);
    %LET CAT2=%SCAN(&CATEGORY,&SUIVANT);
    DATA BRR_DIF1;
                                    SET BRR_TEMP0 (RENAME=(PV1=M1PV1 PV2=M1PV2 PV3=M1PV3
PV4=M1PV4 PV5=M1PV5));
                LENGTH CONTRAST $5;
                CONTRAST="&CAT1. -&CAT2";
                IF (&COMPARE=&CAT1);
                KEEP &BYVAR L CONTRAST M1PV1-M1PV5 &compare;
    RUN;
    DATA BRR DIF2 ;
                SET BRR_TEMP0 (RENAME=(PV1=M2PV1 PV2=M2PV2 PV3=M2PV3
PV4=M2PV4 PV5=M2PV5));
                IF (&COMPARE=&CAT2);
                KEEP &BYVAR L M2PV1-M2PV5 &compare;
    RUN;
PROC SORT DATA=BRR_DIF1;
                BY &BYVAR L;
    RUN;
    PROC SORT DATA=BRR_DIF2;
        BY &BYVAR L;
    RUN;
    DATA BRR_TEMP_DIF;
                ME\overline{R}GE B\overline{R}R_DIF1 BRR_DIF2;
                BY &BYVAR }\mp@subsup{}{}{-
                IF (M1PV1 EQ . OR M2PV1 EQ .) THEN DELETE;
                PV1=M1PV1-M2PV1;
                PV2=M1PV2-M2PV2;
                PV3=M1PV3-M2PV3;
                PV4=M1PV4-M2PV4;
                PV5=M1PV5-M2PV5;
                ORDRE=&ORDRE;
                KEEP &BYVAR CONTRAST L PV1-PV5 ORDRE;
    RUN;
    PROC APPEND BASE = BRR_TEMP1 DATA=BRR_TEMP_DIF;
    RUN;
    %LET SUIVANT=%EVAL(&SUIVANT+1);
    %LET COMPTE=%EVAL(&COMPTE+1);
    %LET ORDRE=%EVAL (&ORDRE+1);
    %END;
%LET DEBUT=%EVAL(&DEBUT+1);
%LET SUIVANT=%EVAL (&DEBUT+1);
%END;
```

Box 15.10 (continued - 2) ■ SAS $^{\circledR}{ }^{\circledR}$ syntax of BRR_PROCMEAN_DIF_PV
DATA BRR_TEMP2 (DROP=STAT FIN1-FIN5 MESVAR) BRR_TEMP3 (KEEP=\&BYVAR CONTRAST
ORDRE STAT FIN1-FIN5 MESVAR);
SET BRR TEMP1;
IF L > $\overline{0}$ THEN OUTPUT BRR_TEMP2;
ELSE DO;
STAT $=(P V 1+P V 2+P V 3+P V 4+P V 5) / 5$;
FIN1=PV1; FIN2=PV2; FIN3=PV3; FIN4 = PV4; FIN5=PV5; MESVAR $=(((S T A T-F I N 1) * * 2)+((S T A T-F I N 2) * * 2)+((S T A T-$
FIN3 $) * * 2)+((S T A T-F I N 4) * * 2)+((S T A T-F I N 5) * * 2)) / 4 ;$
OUTPUT BRR_TEMP3;
END;
RUN;
PROC SORT DATA=BRR TEMP2;
BY \&BYVAR CONTRAST;
RUN;
PROC SORT DATA=BRR TEMP3;
BY \&BYVAR CONTRAST;
RUN;

DATA BRR TEMP4;
MER $\bar{G} E$ BRR TEMP2 BRR TEMP3;
BY \&BYVAR CONTRAST;
ARRAY A (5)
PV1-PV5;
ARRAY B (5)
FIN1-FIN5;
ARRAY C (5)
VAR1-VAR5;
DO $\mathrm{I}=1 \mathrm{TO} 5$;
$C(I)=(1 / 20) *((A(I)-B(I)) * * 2) ;$
END;
RUN;
PROC UNIVARIATE DATA=BRR TEMP4 NOPRINT;
VAR VAR1 VAR2 VAR3 VAR4 VAR5;
BY \&BYVAR CONTRAST;
OUTPUT OUT=BRR TEMP5 SUM=SS1 SS2 SS3 SS4 SS5;
RUN;
DATA BRR TEMP6;
MERGE BRR_TEMP3 BRR_TEMP5;
BY \&BYVAR ${ }^{-}$CONTRAST;
$S A M P=(S S 1+S S 2+S S 3+S S 4+S S 5) / 5$;
FINVAR $=(S A M P+(1.2 * M E S V A R)) ;$
SESTAT $=($ FINVAR $) * * 0.5$;
KEEP \&BYVAR CONTRAST ORDRE STAT SESTAT;
RUN;
OPTIONS NOTES;
PROC SORT DATA=BRR TEMP6 OUT=\&OUTFILE (DROP=ORDRE); BY \&BYVAR ORD $\bar{R} E ;$
RUN;
PROC DATASETS LIBRARY=WORK NOLIST;
DELETE BRR_TEMP0 BRR_TEMP1 BRR_TEMP2 BRR_TEMP3 BRR_TEMP4 BRR_TEMP5
BRR_TEMP6
MEAN_TEMP BRRDATA BRR_DIF1 BRR_DIF2 BRR_TEMP_DIF;
RUN;
\%MEND BRR_PROCMEAN_DIF_PV;

## Appendices

Appendix 1: PISA 2003 International Database
Appendix 2: Student Questionnaire
Appendix 3: Educational Career Questionnaire
Appendix 4: Information Communication Technology (ICT) Questionnaire
Appendix 5: School Questionnaire
Appendix 6: Student Questionnaire Data File Codebook
Appendix 7: School Questionnaire Data File Codebook
Appendix 8: Student Cognitive Test Data File Codebook
Appendix 9: Student and School Questionnaire Indices
Appendix 10: Scores Allocated to the Items

# APPENDIX 1 - PISA 2003 INTERNATIONAL DATABASE 

## WHAT IS THE GENERAL STRUCTURE OF THE PISA 2003 INTERNATIONAL DATABASE?

This document describes the international database of the OECD Programme for International Student Assessment (PISA) 2003. The database can be accessed through the PISA web page (www. pisa.oecd.org). The database comprises data collected in 2003 in 41 countries and processed in the second half of 2003 and in 2004. The first results were released in December 2004 (for the full set of results see OECD, 2004a).

The purpose of this document is to provide all of the necessary information to analyse the data in accordance with the methodologies used to collect and process the data. It does not provide detailed information regarding these methods.

The following sources can provide additional information about PISA:

- The PISA Web site (www.pisa.oecd.org) provides: i) descriptions about the programme, contact information, participating countries and results of PISA 2003 as well as PISA 2000; ii) the complete micro-level database, all questionnaires, publications and national reports of PISA 2003 and PISA 2000, in a downloadable format; and iii) an opportunity for users to generate their own tables or request specific ones.
- Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a) includes the first results from PISA 2003. It presents evidence on student performance in reading, mathematical and scientific literacy and problem solving, reveals factors that influence the development of these skills at home and at school, and examines what the implications are for policy development.
- The PISA 2003 Assessment Framework - Mathematics, Reading, Science and Problem Solving Knowledge and Skills (OECD, 2003) describes the framework and instruments underlying the PISA 2003 assessment. It introduces the PISA approach to assessing mathematical, reading and scientific literary and problem solving with its three dimensions of processes, content and context. Further it presents tasks from the PISA 2003 assessment together with how these tasks were scored and how they relate to the conceptual framework underlying PISA.
- The PISA 2003 Technical Report (OECD, forthcoming) presents the methodology and procedures used in PISA.

The PISA database provides detailed information on all instruments used in PISA 2003 for:

- 30 OECD member countries: Australia, Austria, Belgium, Canada, the Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Slovak Republic, Spain, Sweden, Switzerland, Turkey, the United Kingdom and the United States.
- 11 OECD partner countries: Brazil, Hong Kong-China, Indonesia, Latvia, Liechtenstein, MacaoChina, the Russian Federation, Serbia, Thailand, Tunisia and Uruguay.


## WHICH INSTRUMENTS WERE INCLUDED IN PISA 2003?

## Test design

In PISA 2003, a rotated test design was used to assess student performance in mathematical, reading and scientific literacy and problem solving (for the complete conceptual frameworks see OECD, 2003b). This type of test design ensures a wide coverage of content while at the same time keeping the testing burden on individual students low. Thirteen test booklets were distributed at random to students. These booklets included questions assessing reading literacy, mathematical literacy, scientific literacy and problem solving, but not all booklets assessed the same domains. Students were randomly assigned a testing booklet within each of the sampled schools.

- Booklets 1 and 2 contained reading and mathematics questions;
- Booklets 3 and 4 contained mathematics and problem solving questions;
- Booklets 5 and 6 contained mathematics and science questions;
- Booklets 7 and 8 contained reading, mathematics and science questions;
- Booklet 9 contained reading, mathematics, science and problem solving questions;
- Booklets 10 and 11 contained reading, mathematics and problem solving questions; and
- Booklets 12 and 13 contained mathematics, science and problem solving questions.

In addition to the thirteen two-hour booklets, a special one-hour booklet, referred to as the UH Booklet (or the Une Heure booklet) was prepared for use in schools catering exclusively to students with special needs. The UH booklet was shorter and contained items deemed most suitable for students with special educational needs. The UH booklet contained seven mathematics items, six reading items, eight science items and five problem solving items.

## Questionnaires

## Student questionnaires

A student questionnaire (see Appendix 2) was designed to collect information about the student's family, home environment, reading habits, school and everyday activities. This information was later analysed both independently and in relation to performance.

Additionally, the programme included two additional optional questionnaires for students. The first one was an educational career questionnaire (see Appendix 3) asking the students' past educational career, present educational settings and expected occupation. National centres were allowed to select any of the items included in this questionnaire for inclusion without having to administer all of the questions. The second one was an information communication technology (ICT) questionnaire (see Appendix 4), including questions regarding the students' use of, familiarity with and attitudes towards ICT. ICT was defined as the use of any equipment or software for processing or transmitting digital information that performs diverse general functions whose options can be specified or programmed by its user.

## School questionnaire

The principals or head administrators of the participating schools responded to a school questionnaire (see Appendix 5) covering issues such as the demographics of the school, school staffing, the school environment, human and material educational resources in the school, selection and transfer policies, and educational and decision-making practices in the school.

## Structure of the testing session

The student testing session consisted of:

- Two 60-minute sessions assessing reading, mathematical and scientific literacy and problem solving;
- 35 minutes for the student questionnaire;
- Two minutes for the international option of educational career questionnaire; and
- Five minutes for the international option of ICT familiarity questionnaire.

The school principal or head administrator answered a 20 minutes school questionnaire.

## WHAT IS AVAILABLE FROM THE PISA 2003 INTERNATIONAL DATABASE?

## What is available for downloading?

The downloadable files are classified into six categories. Some of them are quite small, while others (e.g. the micro-level data files) are quite large, taking a long time to download. The six categories of file are:

## Questionnaires

The following questionnaires are available: student questionnaire, educational career questionnaire, ICT familiarity questionnaire and school questionnaire. Appendices 2 to 5 of this document show these questionnaires, with the variable name of each item in the left-hand margin. For example:

```
ST03Q01 Q3 Are you <female> or <male>? <Female> <Male>
```


## Codebooks

The codebooks are useful in relating the actual items from the instruments (assessment tests or questionnaires) to the data available in the data files as they identify the variable name with all possible values which are valid for that variable. In addition to the name of the variable, they also show its label, all possible responses (code and label), type of variable (e.g. string or numeric) and the columns where the values are shown in the actual data file. Three codebooks are available: the codebook for student questionnaire (see Appendix 6), the codebook for cognitive test item (see Appendix 8) and the codebook for school questionnaire (see Appendix 7). For example, in the case of the previous item (ST03Q01), the codebook shows:

| ST03Q01 | Sex - Q3 |  | $F(1.0)$ | 29-29 |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | Female |  |  |
|  | 2 | Male |  |  |
|  | 7 | N/A |  |  |
|  | 8 | M/R |  |  |
|  | 9 | Mis |  |  |

These files will read the raw text file, and convert it into a SAS ${ }^{\circledR}$ data file assigning label and values (valid and missing). The three $\mathrm{SAS}^{\circledR}$ control files will read and convert: the school questionnaire, the student questionnaire and the cognitive test item data files. These files have extension *.SAS.

SPSS ${ }^{\circledR}$ Control files
Similarly to the SAS ${ }^{\circledR}$ control files, these files will read the raw text file, and convert it into a SPSS ${ }^{\circledR}$ data file assigning labels and values (valid and missing). The three SPSS ${ }^{\circledR}$ control files will read and convert: the school questionnaire, the student questionnaire and the cognitive test item data files. The files have extension *.SPS.

## Data files in text format

The item by item database is available in text format, which once read by the SAS ${ }^{\circledR}$ or SPSS ${ }^{\circledR}$ control files will be correctly formatted and labelled. As it is, it includes one row for each student with his or her responses to all items. These files have extension *.TXT and are in ASCII form.

## Compendia

Compendia show the full item by country results for the three student questionnaires, the school questionnaire and the students' performance. The following three files are available: the test item compendium, the student questionnaire compendium and the school questionnaire compendium. There are two types of data for each item: percentages by categories and performances by categories. Standard errors are also reported for the percentages and for the means.

## WHICH FILES ARE INCLUDED IN THE PISA 2003 INTERNATIONAL DATABASE?

The PISA international database consists of three data files. The files are in text (or ASCII) format and are accompanied by the corresponding SAS ${ }^{\circledR}$ and $\operatorname{SPSS}^{\circledR}$ control (syntax) files, which can be used to read the text into a $\mathrm{SAS}^{\circledR}$ or $\operatorname{SPSS}{ }^{\circledR}$ database. Besides the data collected through the international questionnaire, some countries collected data through national options, which are not included in the international database. These files are quite large as they include one record for each student or school.

## How are the files named?

The data files in the international database are named according to the following convention:


## Student questionnaire data file (filename: int_stui_2003.txt)

For each student who participated in the assessment, the following information is available:

- Identification variables for the country, adjudicated sub-national region, stratum, school and student;
- The student responses on the three questionnaires, i.e. the student questionnaire and the two international options: educational career questionnaire and ICT questionnaire;
- The student indices (see Appendix 9) derived from the original questions in the questionnaires;
- The students' performance scores in mathematics, reading, science and problem solving; and
- The student weights and the 80 reading Fay's replicates for the computation of the sampling variance estimates.


## School questionnaire data file (filename: int_schi_2003.txt)

For each school that participated in the assessment, the following information is available:

- The identification variables for the country, adjudicated sub-national region, stratum and school;
- The school responses on the school questionnaire;
- The school indices (see Appendix 9) derived from the original questions in the school questionnaire; and
- The school weight.

Cognitive test item data file (filename: int_cogn_2003.txt)
For each student who participated in the assessment, the following information is available:

- Identification variables for the country, adjudicated sub-national region, booklet ID, school and student; and
- The students' responses for each item included in the test, expressed in a one-digit format. ${ }^{1}$


## Which records are included in the international database?

## Records included in the database

Student level

- All PISA students who attended one of the two test sessions; and
- PISA students who only attended the questionnaire session are included if they provided a response to the father's occupation questions or the mother's occupation questions on the student questionnaire (Questions 7 to 10 ).


## School level

- All participating schools - that is, any school where at least 25 per cent of the sampled eligible students were assessed - have a record in the school level international database, regardless of whether the school returned the school questionnaire.


## Records excluded from the database

## Student level

- Additional data collected by some countries for a national or international option such as a grade sample;
- Sampled students who were reported as not eligible, students who were no longer at school, students who were excluded for physical, mental or linguistic reasons, and students who were absent on the testing day;
- Students who refused to participate in the assessment sessions; and
- Students from schools where less than 25 percent of the sampled and eligible students participated.

School level

- Schools where fewer than 25 per cent of the sampled eligible students participated in the testing sessions.


## How are missing data represented?

The coding of the data distinguishes between four different types of missing data:

- Item level non-response: 9 for a one-digit variable, 99 for a two-digit variable, 999 for a three-digit variable, and so on. Missing codes are shown in the codebooks. This missing code is used if the student or school principal was expected to answer a question, but no response was actually provided;
- Multiple or invalid responses: 8 for a one-digit variable, 98 for a two-digit variable, 998 for a three-digit variable, and so on. This code is used for Multiple choice items in both test booklets and questionnaires where an invalid response was provided. This code is not used for open-ended questions;
- Not applicable: 7 for a one-digit variable, 97 for a two-digit variables, 997 for a three-digit variable, and so on for the student questionnaire data file and for the school data file. Code ' $n$ ' is used for a one-digit variable in the test booklet data file. This code is used when it was not possible for the student to answer the question. For instance, this code is used if a question was misprinted or if a question was deleted from the questionnaire by a national centre. The not-applicable codes and code ' $n$ ' are also used in the test booklet file for questions that were not included in the test booklet that the student received; and
- Not reached items: all consecutive missing values starting from the end of each test session were replaced by the non-reached code, 'r', except for the first value of the missing series, which is coded as missing.


## How are students and schools identified?

The student identification from the student files consists of three variables, which together form a unique identifier for each student:

- The country identification variable labelled COUNTRY. The country codes used in PISA are the ISO 3166 country codes;
- The school identification variable labelled SCHOOLID. These are sequential numbers, which were randomly assigned for confidentiality reasons; and
- The student identification variable labelled STIDSTD. These are sequential numbers, which were randomly assigned for confidentiality reasons.

The variable labelled SUBNATIO has been included to differentiate adjudicated sub-national entities within countries. This variable is used for four countries as follows:

- Italy: the value ' 1 ' is assigned to the region Veneto-Nord-Est, '2' to the region Trento-NordEst, ' 3 ' to the region Toscana-Centro, ' 4 ' to the region Piemonte-Nord-Ovest, ' 5 ' to the region Lombardia-Nord Ovest, ' 6 ' to the region Bolzano and the value ' 7 ' to all other (non-adjudicated) Italian regions;
- Spain: the value '1' to the non-adjudicated regions in Spain, '2' to Castilia and Leon, '3' to Catalonia and ' 4 ' is assigned to Basque Country; and
- United Kingdom: the value ' 1 ' is assigned to England, Northern Ireland and Wales, and the value ' 2 ' is assigned to Scotland.

The variable labelled STRATUM contains information on the explicit strata used for sampling. Some of them were combined into larger units for policy or confidentiality reasons.

The school identification consists of two variables, which together form a unique identifier for each school:

- The country identification variable labelled COUNTRY. The country codes used in PISA are the ISO 3166 country codes; and
- The school identification variable labelled SCHOOLID.


## THE STUDENT QUESTIONNAIRE FILE

## The responses to the student questionnaires

The student files contain the original variables collected through the student context questionnaires, i.e. the compulsory student questionnaire and the two international options: the education career questionnaire and the ICT questionnaire.

The names that are used to represent these variables in the international database are directly related to the international version of the context questionnaires. Each variable name consists of seven characters.
The sixth and seventh characters refer to the item number of the question.
For instance, STO2QO1 is the day of birth, STO2OO2 is the month of birth
and STO2QO3 is the year of birth.
The fifth character refers to the type of coding:
O for items with original coding; and

R for recoded items. $\quad$| The third and fourth characters refer to the question number as it appears in |
| :--- |
| the international version of the questionnaire. For instance, STO2 refers to |
| the second question in the student questionnaire relating to the date of birth. |
| The first two characters refer to the instrument: |
| ST for the student questionnaire; |
| EC for the education career questionnaire; and |
| IC for the ICT questionnaire. |

## The weights and replicates

## The weights

The variable W_FSTUWT is the final student weight. The sum of the weights constitutes an estimate of the size of the target population. If an analysis performed on the international level weighted by W_FSTUWT, large countries would have a stronger contribution to the results than small countries. Two country adjustment factors are included in the file:

- CNTFAC1 can be used for the computation of equal country weights. The weight W_FSTUWT*CNTFAC1 will give an equal weight of 1000 cases to each country so that smaller and larger countries contribute equally to the analysis. In order to obtain weights with equally weighted OECD countries, one needs to add the variable OECD indicating country membership as an additional multiplier (W_FSTUWT*CNTFAC1*OECD); and
- CNTFAC2 allows the computation of normalised or standardised weights. The weight W_FSTUWT*CNTFAC2 will give countries weights according to their sample sizes so that the sum of weights in each country is equal to the number of students in the database.
When analyses are carried out across countries, the country adjustment factors should also be applied to the Fay's replicates. The detail explanation of calculating weights is in Chapter 2.


## Fay's replicates

Eighty Fay's replicates (W_FSTR1 to W_FSTR80) are included in the data files because they are needed to compute unbiased standard error estimates associated with any population parameter estimates. The standard error provides an estimate of the degree to which a statistic such as a mean score may be expected to vary about the true population mean. A 95 per cent confidence interval for a mean may be constructed in such a way that, if the sampling procedure were repeated a large number of times, and the sample statistic re-computed each time, the confidence interval would be expected to contain the population estimate 95 per cent of the time. Fay's replicates take into account the complex two-stage stratified sample design. If this is not done, one underestimates the standard error, thereby running the risk of obtaining statistical significance when in fact there is none. More detail description and application of Fay's replicates are found in Chapter 3.

## The student performance scores

## Performance scores

For each domain, i.e. mathematics, reading, science and problem solving, and four mathematics scales (change and relationships, space and shape, quantity and uncertainty), a set of five plausible values transformed to the international PISA metric are provided:

- PV1 MATH to PV5MATH for mathematics ability;
- PV1MATH1 to PV5MATH1 for mathematics/ space and shape ability;
- PV1MATH2 to PV5MATH2 for mathematics/ change and relationships ability;
- PV1MATH3 to PV5MATH3 for mathematics/ uncertainty ability;
- PV1MATH4 to PV5MATH4 for mathematics/ quantity ability;
- PV1READ to PV5READ for reading ability; and
- PV1SCIE to PV5SCIE for science ability.

The plausible values represent a set of random values for each selected student at random from an estimated ability distribution of students with similar item response patterns and backgrounds. They are intended to provide good estimates of parameters of student populations (such as country mean scores), rather than estimates of individual student performance.

Mathematics and problem solving plausible values were transformed to PISA scale using the data for the OECD countries participating in PISA 2003. This linear transformation used weighted data, with an additional adjustment factor so that each country contributes equally in the computation of the standardisation parameters.

The weighted average of five means and five standard deviations of plausible values for each scale is 500 and 100 , respectively for the OECD countries but the means and variances of the individual plausible values are not exactly 500 and 100 , respectively. The same transformation as for mathematics was applied to the four mathematics sub-scales.

PISA 2003 reading and science plausible values were mapped to PISA 2000 scale and the PISA 2000 transformation, that gives OECD mean 500 and standard deviation of 100 to the reading and science scales in PISA 2000.

For a full description of plausible values can be found in Chapter 5 and the application of plausible values for analysis is in Chapter 7.

## The student questionnaire indices

Several of PISA's measures reflect indices that summarise students' responses. Two types of indices are provided in the student questionnaire file. Simple indices are constructed through the arithmetical transformation or recoding of one or more items. Scale indices are constructed through the scaling of items. For description of PISA student indices, see Appendix 9. The details on the methods and the reliabilities of the indices see the PISA 2003 Technical Report (OECD, forthcoming).

## Item deletions

In the student questionnaire, Question 2 concerning students' dates of birth and Question 18(a) to (e) concerning possessions at home were deleted from the student data file. Question 11(a) to (e) were recoded into ST11R01 and Question 13(a) to (e) were recoded into ST13R01. Question 35(a) was used in computation of minutes of mathematics per week (MMINS).

In the educational career questionnaire, Question 8 was used to create the PISA 2003 index of expected occupational status at the age of 30 (BSMJ).

## THE SCHOOL FILE

## The responses to the school questionnaire

The school files contain the original variables collected through the school context questionnaire.
The names which are used to represent these variables in the international database are directly related to the international version of the school questionnaire. Each variable name consists of seven characters.

## The school weight

The school base weight, SCWEIGHT, which has been adjusted for school non-response, is provided at the end of the school file. PISA uses an age-based sample instead of a grade-based sample. Additionally, the PISA sample of schools in some countries included primary schools, lower secondary schools, upper secondary schools, or even special education schools. For these two reasons, it is difficult to conceptually define the school population, except this it is the population of schools with at least one 15 -year-old student. While in some countries, the population of schools with 15 -year-olds is similar to the population of secondary schools, in other countries these two populations of schools are very different.

A recommendation is to analyse the school data at the student level. From a practical point of view, it means that the school data should be imported into the student data file. From a theoretical point of view, while it is possible to estimate the percentages of schools following a specific school characteristic, it is not meaningful. Instead, the recommendation is to estimate the percentages of students following the same school characteristic. For instance, the percentages of private schools versus public schools will not be estimated, but the percentages of students attending private school versus the percentage of students attending public schools will.

As school data will be imported in the student data file, the final weight and the 80 Fay's replicates will be used in a similar what to how they are used for the student data.

## The school questionnaire indices

Several of PISA's measures reflect indices that summarise school principals' responses. Two types of indices are provided in the school questionnaire file. Simple indices are constructed through the arithmetical transformation or recoding of one or more items. Scale indices are constructed through the scaling of items. For a description of PISA indices, see Appendix 9. The details on the methods and the reliabilities of the indices see the PISA 2003 Technical Report (OECD, forthcoming).

## THE FILE WITH THE STUDENT TEST DATA

The file with the test data contains individual students' responses to all items used for the international item calibration and in the generation of the plausible values. All item responses included in this file have a one-digit format, which contains the score for the student on that item.

The PISA items are organised into units. Each unit consists of a piece of text or related texts, followed by one or more questions. Each unit is identified by a short label and by a long label. The units' short labels consist of four characters. The first character is R, M, S or X respectively for reading, mathematics, science or problem solving. The three next characters indicate the unit name. For example, M124 is a mathematics unit called Walking. The full item label (usually seven-digit) represents each particular question within a unit. Thus items within a unit have the same initial four characters: all items in the unit Walking begin with 'M124', plus a question number: for example, the third question in the Walking unit is M124Q03.

Users may notice that the question numbers in some cases are not sequential, and in other cases, that question numbers are missing. The initial item numbering was done before the field trial, with some changes occurring after it (the field trial took place a year before the main assessment). For example, during the development of the main study instruments, some items were re-ordered within a unit, while others were deleted from the item pool.

In this file, the items are sorted by domain and alphabetically by short label within domain. This means that the mathematics items appear at the beginning of the file, followed by the reading items, the science items and then the problem solving items. Within domains, units with smaller numeric labels appear before those with larger label, and within each unit, the first question will precede the second, and so on.

For items omitted by students, embedded missing and non-reached missing items were differentiated. All consecutive missing values clustered at the end of each booklet were replaced by a non-reached code ' $r$ ', except for the first value of the missing series. Embedded and non-reached missing items were treated differently in the scaling. Non-reached items for students who were reported to have left the session earlier than expected were considered not applicable in all analyses.

## Recoding of the assessment items

Some of the items needed to be recoded prior to the national and international scaling processes:

- Double-digit coded items (mathematics, science and problem solving only) were truncated by retaining only the first digit, which corresponds to the score initially assigned to the item. An exception is item M462Q01 where code 13 was recoded into 0 ;
- Other items were recoded and/or combined. These items have been re-labelled. The character ' $T$ ' was added to the end of the previous short label for such items;
- Numerical variables were recoded into scores, i.e. incorrect answer (0), correct answer (1), missing answer (9) or not applicable (7);
- Some questions consisted of several true/false or yes/no items. One question was also composed of several multiple-choice items (M833Q01). These items were combined into new variables. The new codes correspond to the number of correct answers on the subset of items; and
- Finally, four items, which comprised a subset of items (R219Q01, M192Q01, M520Q01 and M520Q03 ), were combined to form new variables. The combined codes correspond to the number of correct answers to each of the sub-items included in these four items.


## Item deletions

Assessment data were initially scaled by country, and item parameter estimates were analysed across countries. During the item adjudication process, some items were flagged for particular countries and a consultation process took place to perform additional checks on these items. The consultations resulted in the deletion of a few items at the national level and two items at the international level. At the international level the two deleted items were S327Q02 and M434Q01T. The nationally deleted items are listed in Table A1.1. These deleted items at the national level, as well as two deleted items at the international level were recoded as not applicable and were not included in either the international scaling or the generation of plausible values.

Table A1.1■ Items deleted at the national level

| Item | Country | Item | Country |
| :--- | :--- | :--- | :--- |
| M144Q03 | Iceland (booklet 4 only) | R219Q01E | Tunisia |
| M155Q01 | Korea | R219Q01T | Tunisia |
| M179Q01T | Italy (Italian version only) | R227Q01 | Spain (Catalonian and <br> Castilian versions), |
| M273Q01 | Denmark (booklet 7 only) | S131Q02T | Russia |
| M402Q02 | Hungary | S252Q02 | Spain (Castilian, Galician, <br> and Valencian versions) |
| M442Q02 | Uruguay | S268Q02T | Norway |
| M603Q02 | Canada | S326Q01 | Portugal |
| M704Q01T | Switzerland (Italian version only) | X414Q01 | Russia |
| M800Q01 | Uruguay | X603Q02T | Italy (Italian version only) |
| R055Q03 | Austria, Luxembourg (German <br> version only), Germany, <br> Switzerland (German version <br> only), Belgium (German version <br> only), Italy (German version only), <br> Liechtenstein | X603Q03 | Italy (Italian version only) |
| R102Q04a | Korea | Tunisia |  |

## International scores assigned to the items

The final scores allocated to the different categories are presented in Appendix 10. The codes are grouped according o the scores they were assigned for the final international calibration.

## ADDITIONAL TECHNICAL INFORMATION AND GLOSSARY

## Codebook

A codebook is a document that identifies the variables and all possible values associated with them. In addition to the name of the variable, it also shows the variable label, all possible responses (i.e. in the case of multiple-choice items it shows the values for all alternatives and the full label of each alternative), type of variable (e.g. string or numeric) and the columns where the values are shown in the actual data file.

## Compendia

Compendia include a set of tables showing statistics for every item included in the questionnaires, and the relationship with performance. The tables show the percentage of students per category of response and the performance for the group of students in each category of response.

## Double-digit coding

Students' responses could give valuable information about their ideas and thinking, besides being correct or incorrect. The marking guides for mathematics and science included a system of two-digit coding for marking so that the frequency of various types of correct and incorrect responses could be recoded. The first digit is the actual score. The second digit is used to categorise the different kinds of responses on the basis of the strategies used by the student to answer the item. There are two main advantages of using double-digit codes. Firstly, more information can be collected about students' misconceptions, common errors, and different approaches to solving problems. Secondly, double-digit coding allows a more structured way of presenting the codes, clearly indicating the hierarchical levels of groups of codes. The assessment data files including the second digit were available to national centres.

ISO 3166
For International Standardization Organization (ISO) country codes, see http://www.iso.org.
SAS ${ }^{\circledR}$
SAS ${ }^{\circledR}$ is a statistical package. For further information, see http://www.sas.com.
SPSS ${ }^{\circledR}$
$\operatorname{SPSS}^{\circledR}$ is a statistical package. For further information, see http://www.spss.com.

## WesVar ${ }^{\circledR}$

WesVar ${ }^{\circledR}$ is a statistical package that computes estimates and their variance estimates from survey data using replication methods. The information generated can then be used to estimate sampling errors for different types of survey statistics. It can be used in conjunction with a wide range of complex sample designs, including multistage, stratified, and unequal probability samples. For further information, see http://www.westat.com/wesvar.

## Note

[^6]
## APPENDIX 2 - STUDENT QUESTIONNAIRE



ST05Q01 Q5 $\quad$| What is your mother currently doing? |
| :--- |
| (Please $<$ tick $>$ only one box.) |

a) Working full-time $<$ for pay $>$
b) Working part-time $<$ for pay $>$
$\square$
c) Not working, but looking for a job
d) Other (e.g. home duties, retired)

ST06Q01 Q6 What is your father currently doing?
(Please <tick> only one box.)
a) Working full-time $<$ for pay $>$
b) Working part-time $<$ for pay $>$
c) Not working, but looking for a job
d) Other (e.g. home duties, retired)

ST07Q01 Q7 What is your mother's main job?
(e.g. <school teacher, nurse, sales manager>)
(If she is not working now, please tell us her last main job.)
Please write in the <job title> $\qquad$

Q8 What does your mother do in her main job?
(e.g. <teaches high school students, cares for patients, manages a sales team>)

Please use a sentence to describe the kind of work she does or did in that job.

ST09Q01 Q9 What is your father's main job?
(e.g. <school teacher, carpenter, sales manager>)
(If he is not working now, please tell us his last main job.)
Please write in the <job title> $\qquad$

## Q10 <br> What does your father do in his main job?

(e.g. <teaches high school students, builds houses, manages a sales team>)

Please use a sentence to describe the kind of work he does or did in that job.




|  | Q23 | Which of the following do you expect to complete? (Please <tick> as many as apply.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST23Q01 | a) | <ISCED level 2> |  | $\square$ |  |  |
| ST23Q02 | b) | <ISCED level 3B or C> |  | $\square$ |  |  |
| ST23Q03 | c) | <ISCED level 3A> |  | $\square$ |  |  |
| ST23Q04 | d) | <ISCED level 4> |  | $\square$ |  |  |
| ST23Q05 | e) | <ISCED level 5B> |  | $\square$ |  |  |
| ST23Q06 | f) | $<$ ISCED level 5A or 6> |  | $\square$ |  |  |
|  | Q24 | Thinking about what you have learned in school: <br> To what extent do you agree with the following statements? <br> (Please <tick> only one box on each row.) |  |  |  |  |
|  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| ST24Q01 |  | School has done little to prepare me for adult life when I leave school. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST24Q02 | b) | School has been a waste of time. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST24Q03 | c) | School has helped give me confidence to make decisions. | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ |
| ST24Q04 | d) | School has taught me things which could be useful in a job. | $\square$ | $\square$ | $\square$ | $\square$ |

## SECTION D: YOUR SCHOOL

## Q25 Which of the following are reasons why you attend this school?

(Please <tick> as many as apply.)

ST25Q01
ST25Q02
ST25Q03
ST25Q04
ST25Q05
ST25Q06
a) This is the local school for students who live in this area.
b) This school is known to be a better school than others in the area.
c) This school offers specific study programmes.
d) This school has a particular religious philosophy.
e) Previously, family members attended this school.
f) Other reasons.


|  | Q29 |  | The following question asks about the time you spend studying and doing different kinds of homework outside of your regular classes. This should include all of your studying and homework. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | On average, how many hours do you spend each week on the following? |  |  |  |  |
| ST29Q01 |  |  | Homework or other study set by your tea | achers | - | hours per | week |
| ST29Q02 |  |  | <Remedial classes> at school |  | - | hours per | week |
| ST29Q03 |  |  | $<$ Enrichment classes> at school |  | - | hours per | week |
| ST29Q04 |  |  | Work with a <tutor> |  | - | hours p | week |
| ST29Q05 |  |  | Attending <out-of-school> classes |  |  | hours p | week |
| ST29Q06 |  |  | Other study |  |  | hours per | week |
|  | SECTION E: LEARNING MATHEMATICS |  |  |  |  |  |  |
|  | Q30 |  | Thinking about your views on mathematics: <br> To what extent do you agree with the following statements? <br> (Please <tick> only one box in each row.) |  |  |  |  |
|  |  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| ST30Q01 |  | I | enjoy reading about mathematics. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q02 | b) |  | Making an effort in mathematics is worth it because it will help me in the work that I want to do later on. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q03 |  | I | look forward to my mathematics lessons. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q04 | d) | I | do mathematics because I enjoy it. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q05 |  |  | Learning mathematics is worthwhile for me because it will improve my career <prospects, chances>. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q06 |  |  | am interested in the things I learn in mathematics. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q07 |  |  | Mathematics is an important subject for me because I need it for what I want to study later on. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST30Q08 |  | I | I will learn many things in mathematics hat will help me get a job. | $\square$ | $\square$ | $\square$ | $\square$ |


| ST31Q01 | Q31 | How confident do you feel about having to do the following mathematics tasks? <br> (Please <tick> only one box in each row.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | co | Very confident |  | ident | Not very confident | Not at all confident |
|  | a) | Using a <train timetable> to work out how long it would take to get from one place to another. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q02 | b) | Calculating how much cheaper a TV would be after a $30 \%$ discount. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q03 | c) | Calculating how many square metres of tiles you need to cover a floor. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q04 | d) | Understanding graphs presented in newspapers. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q05 | e) | Solving an equation like $3 x+5=17$. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q06 | f) | Finding the actual distance between two places on a map with a 1:10 000 scale. | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q07 | g) | Solving an equation like $2(x+3)=(x+3)(x-3) .$ | $\square$ |  |  | $\square$ | $\square$ |
| ST31Q08 | h) | Calculating the petrol consumption rate of a car. | $\square$ |  |  | $\square$ | $\square$ |
|  | Q32 | Thinking about studying mathematics: <br> To what extent do you agree with the following statements? <br> (Please <tick> only one box in each row.) |  |  |  |  |  |
|  |  | I often worry that it will be difficult for me in mathematics classes. | Strongly agree |  | Agree | Disagree | Strongly disagree |
| ST32Q01 | a) |  | r |  | $\square$ | $\square$ | $\square$ |
| ST32Q02 | b) | I am just not good at mathematics. | $\square$ |  | $\square$ | $\square$ | $\square$ |
| ST32Q03 | c) | I get very tense when I have to do mathematics homework. |  |  | $\square$ | $\square$ | $\square$ |
| ST32Q04 | d) | I get good < marks> in mathematics. | [ |  | $\square$ | $\square$ | $\square$ |
| ST32Q05 | e) | I get very nervous doing mathematics problems. | - |  | $\square$ | $\square$ | $\square$ |
| ST32Q06 | f) | I learn mathematics quickly. | $\square$ |  | $\square$ | $\square$ | $\square$ |
| ST32Q07 | g) | I have always believed that mathematics is one of my best subjects. | is $\square$ |  | $\square$ | $\square$ | $\square$ |
| ST32Q08 | h) | I feel helpless when doing a mathematics problem. | ics $\square$ |  | $\square$ | $\square$ | $\square$ |
| ST32Q09 | i) | In my mathematics class, I understand even the most difficult work. | ven $\square$ |  | $\square$ | $\square$ | $\square$ |
| ST32Q10 | j) | I worry that I will get poor $<$ marks $>$ in mathematics. | in |  | $\square$ | $\square$ | $\square$ |

Q33 The following question asks about the time you spend studying and doing mathematics homework outside of your regular mathematics classes.
On average, how much time do you spend each week on the following?
When answering include time at the weekend too.

ST33Q01

ST33Q02
ST33Q03
ST33Q04
ST33Q05
ST33Q06

a) Homework or other study set by your mathematics teacher $\qquad$ hours per week
b) $<$ Remedial classes $>$ in mathematics at school
c) <Enrichment classes> in mathematics at school
d) Work with a <mathematics tutor>
$\qquad$ hours per week
$\qquad$ hours per week
e) Attending <out-of-school> mathematics classes
f) Other mathematics activities (e.g. <mathematics competitions, mathematics club>)
$\qquad$ hours per week
$\qquad$
$\qquad$ hours per week

Q34 There are different ways of studying mathematics.

## To what extent do you agree with the following statements?

(Please $<$ tick $>$ only one box in each row.)

|  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST34Q01 | a) | When I study for a mathematics test, I try to work out what are the most important parts to learn. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q02 | b) | When I am solving mathematics problems, I often think of new ways to get the answer. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q03 | c) | When I study mathematics, I make myself check to see if I remember the work I have already done. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q04 | d) | When I study mathematics, I try to figure out which concepts I still have not understood properly. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q05 | e) | I think how the mathematics I have learnt can be used in everyday life. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q06 | f) | I go over some problems in mathematics so often that I feel as if I could solve them in my sleep. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q07 | g) | When I study for mathematics, I learn as much as I can off by heart. | $\square$ | $\square$ | $\square$ | $\square$ |


| ST34Q08 | h) | I try to understand new concepts in mathematics by relating them to things | Strongly agree |  | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q09 | i) | In order to remember the method for solving a mathematics problem, I go through examples again and again. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q10 | j) | When I cannot understand something in mathematics, I always search for more information to clarify the problem. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q11 | k) | When I am solving a mathematics problem, I often think about how the solution might be applied to other interesting questions. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q12 | 1) | When I study mathematics, I start by working out exactly what I need to learn. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q13 |  | To learn mathematics, I try to remember every step in a procedure. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST34Q14 |  | When learning mathematics, I try to relate the work to things I have learnt in other subjects. | $\square$ | $\square$ | $\square$ | $\square$ |
|  | SECTION F: YOUR <MATHEMATICS> CLASSES |  |  |  |  |  |
|  | Q35a | How many minutes, on average, are there in a <class period>? |  |  |  |  |
| ST35Q02 | Q35b | In the last full week you were in school, how many <class periods> did you spend in <mathematics>? |  |  |  |  |
|  |  | Number of mathematics <class periods>: |  |  | <class periods> |  |
| ST35Q03 | Q35c | In the last full week you were in school, how many <class periods> did you have <in total>? <br> Number of ALL <class periods> <br> (including your $<$ mathematics> classes): $\qquad$ <class periods> |  |  |  |  |
|  |  |  |  |  |  |  |
| ST36Q01 | Q36 | On average, about how many students attend your <mathematics> class?$\qquad$ students |  |  |  |  |
|  |  |  |  |  |  |  |

Thinking about your $<$ mathematics $>$ classes: To what extent do you agree with the following statements?
(Please $<$ tick $>$ only one box in each row.)
Strongly

agree Agree Disagree | Strongly |
| :---: |
| disagree |

a) I would like to be the best in my class $\quad \square_{1} \quad \square_{2} \quad \square_{3} \quad \square_{4}$ in mathematics.
b) In mathematics I enjoy working with other students in groups.

c) I try very hard in mathematics because I want to do better in the exams than the others.
d) When we work on a project in mathematics, I think that it is a good idea to combine the ideas of all the students in a group.
e) I make a real effort in mathematics because I want to be one of the best.
f) I do my best work in mathematics when I work with other students.
g) In mathematics I always try to do better than the other students in my class.
h) In mathematics, I enjoy helping others to work well in a group.
i) In mathematics I learn most when I work with other students in my class.
j) I do my best work in mathematics when I try to do better than others.

## Q38 How often do these things happen in your <mathematics> lessons?

(Please <tick> only one box in each row.)
a) The teacher shows an interest in every student's learning.$\square$

b) Students don't listen to what the teacher says.
ST38Q03
c) The teacher gives extra help when students need it.

|  |  |  | Every lesson | Most lessons | Some lessons | Never or hardly ever |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST38Q04 | d) | Students work from books and other printed material. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q05 | e) | The teacher helps students with their learning. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q06 | f) | There is noise and disorder. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q07 | g) | The teacher continues teaching until the students understand. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q08 |  | The teacher has to wait a long time for students to <quieten down>. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q09 | i) | Students cannot work well. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q10 | j) | The teacher gives students an opportunity to express opinions. | $\square$ | $\square$ | $\square$ | $\square$ |
| ST38Q11 |  | Students don't start working for a long time after the lesson begins. | $\square$ | $\square$ | $\square$ | $\square$ |

## APPENDIX $3 \cdot$ EDUCATIONAL CAREER QUESTIONNAIRE

| Variable name |  |  |
| :---: | :---: | :---: |
| EC01Q01 | Q1 | Did you ever miss two or more consecutive months of <ISCED 1>? <br> (Please <tick> only one box.) <br> No, never <br> Yes, once <br> Yes, twice or more |
| EC02Q01 | Q2 | Did you ever miss two or more consecutive months of <ISCED 2> <br> (Please <tick> only one box.) <br> No, never <br> Yes, once <br> Yes, twice or more |
| EC03Q01 | Q3 | Did you change schools when you were attending <ISCED 1>? (Please <tick> only one box.) <br> No, I attended all of $<$ ISCED $1>$ at the same school. <br> Yes, I changed schools once. <br> Yes, I changed schools twice or more. |
| EC04Q01 | Q4 | Did you change schools when you were attending <ISCED 2>? (Please <tick> only one box.) <br> No, I attended all of <ISCED 2> at the same school. <br> Yes, I changed schools once. <br> Yes, I changed schools twice or more. |
| EC05Q01 | Q5 | Have you changed your <study programme> since you started <grade $\mathrm{X}>$ ? <br> (<example>) <br> Yes No |


| EC06Q01 <br> EC06Q02 | Q6 | What type of <mathematics class> are you taking? (Please <tick> only one box.) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | <high level> | $\square$ |  |
|  |  | <medium level> | $\square$ |  |
|  |  | <basic level> | $\square$ |  |
| EC07Q01 | <Q7 | In your last school report, $\qquad$ $>$ | mark in | In your last school report, what was your mark in mathematics? |
|  | An al chose of the | native form of the question - see National Project Managers will b ark entered. For example, $\mathrm{C}=$ | ate the su $50=\mathrm{Pa}$ | firs <br> ant <br> or 6 |
| EC07Q02 | <Q7 | In your last school report, how did your <mark> in mathematics compare with the <pass mark>? <br> (Please <tick> only one box.) |  |  |
|  |  | At or above the <pass mark> | $\square$ |  |
|  |  | Below the <pass mark> | $\square_{2}$ | > |
| EC08Q01 | Q8 | What kind of job do you expect to have when you are about 30 years old? |  |  |
|  |  | Write the job title. |  |  |

## APPENDIX 4 - INFORMATION COMMUNICATION TECHNOLOGY (ICT) QUESTIONNAIRE



|  | Q5 |  | How often do you use: <br> (Please <tick> one box on each row.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Almost every day | A few times each week | Between once a week and once a month | Less than once a month | Never |
| IC05Q02 |  | a) | The Internet to look up information about people, things, or ideas? | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ | $\square$ |
| IC05Q03 |  | b) | Games on a computer? | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ | $\square$ |
| IC05Q04 |  | c) | Word processing (e.g. $<$ Microsoft $^{\circledR}{ }^{\circledR}$ Word $^{\circledR}$ or WordPerfect ${ }^{\circledR}>$ )? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q05 |  |  | The Internet to collaborate with a group or team? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q06 |  | e) | Spreadsheets <br> (e.g. $<$ IBM $^{\circledR}$ Lotus $1-2-3^{\circledR}$ or <br> Microsoft ${ }^{\circledR}$ Excel $^{\circledR}>$ )? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q07 |  | f) | The Internet to download software (including games)? | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ | $\square$ |
| IC05Q08 |  | g) | Drawing, painting or graphics programs on a computer? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q09 |  | h) | Educational software such as mathematics programs? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q10 |  | i) | The computer to help you learn school material? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
| IC05Q11 |  | j) | The Internet to download music? | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ | $\square \square_{5}$ |
| IC05Q12 |  | k) | The computer for programming? |  | $\square$ | $\square$ | 4 | $\square$ |
|  |  | 1) | A computer for electronic communication <br> (e.g. e-mail or "chat rooms")? | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |
|  | Q6 |  | How well can you do each of these tasks on a computer?(Please <tick> one box on each row.) |  |  |  |  |  |
|  |  |  |  | I can do very well myself |  | do I know with this $m$ from but I ca one. $\qquad$ | what ans I do not wh | on't know what this means. |
| IC06Q01 |  | a) | Start a computer game. | $\square$ |  |  |  | $\square$ |
| IC06Q02 |  | b) | Use software to find and get rid of computer viruses. | $\square$ |  | $\square$ |  | $\square$ |
| IC06Q03 |  | c) | Open a file. | $\square$ |  |  |  | $\square$ |
| IC06Q04 |  | d) | Create/edit a document. | $\square$ |  | $\square$ |  | $\square$ |


|  |  |  | I can do this very well by myself. | I can do this with help from someone. | I know what this means but I cannot do it. | I don't know what this means. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IC06Q05 | e) | Scroll a document up and down a screen. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q06 | f) | Use a database to produce a list of addresses. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q07 | g) | Copy a file from a floppy disk. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q08 | h) | Save a computer document or file. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q09 | i) | Print a computer document or file. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q10 | j) | Delete a computer document or file. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q11 | k) | Move files from one place to another on a computer. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q12 | 1) | Get on to the Internet. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q13 | m) | Copy or download files from the Internet. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q14 | n) | Attach a file to an e-mail message. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q15 | o) | Create a computer program (e.g. in <Logo, Pascal, Basic>). | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q16 | p) | Use a spreadsheet to plot a graph. | $\square$ | $\square \square_{2}$ | $\square$ | $\square$ |
| IC06Q17 | q) | Create a presentation (e.g. using <br> $<$ Microsoft $^{\circledR}$ PowerPoint $^{\circledR}>$ ). | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q18 | r) | Play computer games. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q19 | s) | Download music from the Internet. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q20 | t) | Create a multi-media presentation (with sound, pictures, video). | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q21 | u) | Draw pictures using a mouse. | $\square$ | $\square \square_{2}$ | $\square$ | $\square$ |
| IC06Q22 | v) | Write and send e-mails. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC06Q23 | w) | Construct a web page. | $\square$ | $\square$ | $\square$ | $\square$ |
|  | Q7 | Thinking about your experience with computers: To what extent do you agree with the following statements? <br> (Please $<$ tick $>$ one box on each row.) |  |  |  |  |
|  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| IC07Q01 | a) | It is very important to me to work with a computer. | $\square$ | $\square$ | $\square$ | $\square$ |
| IC07Q02 | b) | I think playing or working with a computer is really fun. | $\square$ | $\square$ | $\square$ | $\square$ |



## APPENDIX 5 - SCHOOL QUESTIONNAIRE





|  | Q8 | Is your school's capacity to provide instruction hindered by a shortage or inadequacy of any of the following? <br> (Please $<$ tick $>$ one box in each row.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Not at all | $\begin{aligned} & \text { Very } \\ & \text { little } \end{aligned}$ | To some extent | A lot |
| SC08Q01 | a) | Availability of qualified mathematics teachers | $\square$ | $\square$ | $\square_{3}$ | $\square$ |
| SC08Q02 | b) | Availability of qualified science teachers | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
| SC08Q03 | c) | Availability of qualified <test language> teachers | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
| SC08Q04 | d) | Availability of qualified <other national language> teachers | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
| SC08Q05 | e) | Availability of qualified foreign language teachers | $\square$ | $\square$ | $\square$ | $\square$ |
| SC08Q06 | f) | Availability of experienced teachers | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
| SC08Q07 | g) | Availability of <emergency/replacement> teachers | $\square$ | $\square$ | $\square$ | $\square$ |
| SC08Q08 | h) | Availability of support personnel | $\square$ | $\square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q09 | i) | Instructional materials (e.g. textbooks) | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ |
| SC08Q10 | j) | Budget for supplies (e.g. paper, pencils) | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
| SC08Q11 | k) | School buildings and grounds | $\square$ | $\square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q12 | 1) | Heating/cooling and lighting systems | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q13 | m) | Instructional space (e.g. classrooms) | $\square$ | $\square$ | $\square{ }_{3}$ | $\square$ |
| SC08Q14 | n) | Special equipment for disabled students | $\square$ | $\square \square_{2}$ | $\square_{3}$ | $\square$ |
| SC08Q15 | o) | Computers for instruction | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q16 | p) | Computer software for instruction | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q17 | q) | Calculators for instruction | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q18 | r) | Library materials | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q19 | s) | Audio-visual resources | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC08Q20 | t) | Science laboratory equipment and materials | $\square$ | $\square_{2}$ | $\square_{3}$ | $\square$ |


|  | Q9In your school, about how many computers are: <br> <reminder note> <br> (Please write a number in each row.Write 0 (zero) if there are none.) |
| :--- | :--- | :--- |
| SC09Q01 | a) In the school altogether? |
| SC09Q02 | b) Available to 15-year-old students? |
| SC09Q03 | c) Available only to teachers? |
| SC09Q04 | d) Available only to administrative staff? |
| SC09Q05 | e) Connected to the Internet/World Wide Web? |

Number
$\qquad$
$\qquad$ —



|  | Q16Schools sometimes organise instruction differently for students with different abilities <br> and interests in mathematics. <br> Which of the following options describe what your school does <br> for 15-year-old students in mathematics classes? |
| :--- | :--- | :--- |
|  | (Please <tick> one box in each row.) |

Q18 How many of the following are on the staff of your school?
Include both full-time and part-time teachers. A full-time teacher is employed at least $90 \%$ of the time as a teacher for the full school year. All other teachers should be considered part-time.
<reminder note>
(Please write a number in each space provided.Write 0 (zero) if there is none.)

SC18Q11
SC18Q21
SC18Q12
SC18Q22
SC18Q13
SC18Q23
a) Teachers in TOTAL
b) Teachers fully certified by <the appropriate authority>
c) Teachers with an $<$ ISCED5A $>$ qualification in <pedagogy>

Q19 How many of the following are on the <MATHEMATICS staff> of your school?

Include both full-time and part-time teachers. A full-time teacher is employed at least $90 \%$ of the time as a teacher for the full school year. All other teachers should be considered part-time.

Please count only those teachers who have taught or will teach mathematics during the current school year.
<reminder note>
(Please write a number in each space provided.Write 0 (zero) if there are none.)
a) Teachers of mathematics in TOTAL

Full-time Part-time
b) Teachers of mathematics with an $<$ ISCED5A $>$ qualification <with a major> in mathematics

SC19Q13
c) Teachers of mathematics with an <ISCED5A>

SC19Q23 qualification <but not a major> in mathematics

SC19Q14
d) Teachers of mathematics with an <ISCED5A> qualification in <pedagogy>

SC19Q15
SC19Q25

Full time Part Time
$\qquad$
$\qquad$
$\qquad$
$\qquad$
e) Teachers of mathematics with an <ISCED5B> but not an < ISCED 5A> qualification

|  | Q20 | During the last year, have any of the following been used to monitor the practice of mathematics teachers at your school? (Please <tick> one box in each row.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Yes | No |
| SC20Q01 | a) | Tests or assessments of student achievem | nent |  | $\square$ | $\square \square_{2}$ |
| SC20Q02 | b) | Teacher peer review (of lesson plans, ass instruments, lessons) | sessment |  | $\square$ | $\square$ |
| SC20Q03 | c) | Principal or senior staff observations of l | lessons |  | $\square$ | $\square$ |
| SC20Q04 | d) | Observation of classes by inspectors or other persons external to the school |  |  | $\square$ | $\square$ |
|  | Q21 | How much do you agree with these statements about innovation in your school? |  |  |  |  |
|  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| SC21Q01 | a) | Mathematics teachers are interested in trying new methods and teaching practices. | $\square$ | $\square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC21Q02 | b) | There is a preference among mathematics teachers to stay with well-known methods and practices. | $\square$ | $\square_{2}$ | $\square \square^{1}$ | $\square$ |
| SC21Q03 | c) | There are frequent disagreements between "innovative" and "traditional" mathematics teachers. | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ |
|  | Q22 | How much do you agree with these statements about teachers' expectations in your school? |  |  |  |  |
|  |  | (Please <tick> one box in each row.) |  |  |  |  |
|  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| SC22Q01 | a) | There is consensus among mathematics teachers that academic achievement must be kept as high as possible. | $\square$ | $\square$ | $\square$ | $\square$ |
| SC22Q02 | b) | There is consensus among mathematics teachers that it is best to adapt academic standards to the students' level and needs. | $\square$ | $\square$ | $\square$ | $\square$ |
| SC22Q03 | c) | There are frequent disagreements between mathematics teachers who consider each other to be "too demanding" or "too lax". | $\square$ | $\square$ | $\square$ | $\square$ |


|  | Q23 |  | How much do you agree with these statements about teaching goals in your school? |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Strongly agree | Agree | Disagree | Strongly disagree |
| SC23Q01 |  |  | There is consensus among mathematics teachers that the social and emotional development of the student is as important as their acquisition of mathematical skills and knowledge in mathematics classes. | $\square$ | $\square_{2}$ | $\square \square_{3}$ | $\square$ |
| SC23Q02 |  | b) | There is consensus among mathematics teachers that the development of mathematical skills and knowledge in students is the most important objective in mathematics classes. | $\square$ | $\square$ | $\square \square^{1}$ | $\square$ |
| SC23Q03 |  | c) | There are frequent disagreements between mathematics teachers who consider each other as "too focused on skill acquisition" or "too focused on the affective development" of the student. | $\square$ | $\square$ | $\square \square_{3}$ | $\square$ |
|  | Q24 |  | Think about the teachers in your school. How much do you agree with the following statements? |  |  |  |  |
|  |  |  |  |  | Agree | Disagree | Strongly disagree |
| SC24Q01 |  |  | The morale of teachers in this school is high. | $1 \square$ | $\square \square_{2}$ | $\square$ | $\square$ |
| SC24Q02 |  | b) | Teachers work with enthusiasm. | $\square$ | $\square_{2}$ | $\square \square^{1}$ | $\square$ |
| SC24Q03 |  | c) | Teachers take pride in this school. | $\square$ | $\square$ | $\square$ | $\square$ |
| SC24Q04 |  | d) | Teachers value academic achievement. | $\square$ | $\square \square_{2}$ | $\square \square_{3}$ | $\square$ |

Q25 In your school, to what extent is the learning of students hindered by:
(Please $<$ tick $>$ one box in each row.)

| SC25Q01 | a) | Teachers' low expectations of students? | $\square_{1} \square_{2}$ | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| SC25Q02 | b) | Student absenteeism? | $\square \square_{2}$ | $\square$ |
| SC25Q03 | c) | Poor student-teacher relations? | $\square \square$ | $\square$ |
| SC25Q04 | d) | Disruption of classes by students? | $\square$ | $\square$ |
| SC25Q05 | e) | Teachers not meeting individual students' needs? | $\square_{1} \quad \square_{2}^{2}$ | $\square$ |
| SC25Q06 | f) | Teacher absenteeism? | $\square \square_{1}$ | $\square$ |
| SC25Q07 | g) | Students skipping classes? | $\square_{1} \quad \square_{2}$ | $\square$ |
| SC25Q08 | h) | Students lacking respect for teachers? | $\square_{1} \quad \square_{2}$ | $\square$ |
| SC25Q09 | i) | Staff resisting change? | $\square_{1} \quad \square_{2}$ | $\square$ |
| SC25Q10 | j) | Student use of alcohol or illegal drugs? | $\square_{1} \quad \square_{2}$ | , |
| SC25Q11 | k) | Teachers being too strict with students? | $\square_{1} \quad \square_{2}$ | $\square$ |
| SC25Q12 | l) | Students intimidating or bullying other students? | $\square_{1} \quad \square_{2}$ | - |
| SC25Q13 |  | Students not being encouraged to achieve their full potential? | $\square_{1} \quad \square_{2}$ | $\square$ |

## Q26 In your school, who has the main responsibility for:

(Please <tick> as many boxes as appropriate in each row.)

| Not a main <br> responsibility <br> of the schoolSchool's <br> $<$ governing <br> board $>$ | Principal |
| :--- | :--- | | Department |
| :--- |
| Head $>$ | Teacher(s)

SC26Q01
a) Selecting teachers for hire?
b) Firing teachers?
c) Establishing teachers' starting salaries?
d) Determining teachers' salary increases?
e) Formulating the school budget?
$\square$
$\square$
$\square$$\square_{1}$
f) Deciding on budget allocations within the school?


Q27 In your school, which of the following <bodies> exert a direct influence on decision making about staffing, budgeting, instructional content and assessment practises?
(Please <tick> as many boxes as apply.)
a) Regional or national education
b) The school's < governing board>
c) Employers
d) Parent groups
e) Teacher groups
(e.g. staff association, curriculum committees, trade union)
f) Student groups

$\square$
(e.g. student association, youth organisation)

SC27Q07
g) External examination boards

## APPENDIX 6 - STUDENT QUESTIONNAIRE DATA FILE CODEBOOK



| 3802 | Italy:Trento-Nord-Est |
| :--- | :--- |
| 3803 | Italy:Toscana-Centro |
| 3804 | Italy: Piemonte-Nord-Ovest |
| 3805 | Italy: Lombardia-Nord Ovest |
| 3806 | Italy: Bolzano |
| 3807 | Italy: Other regions |
| 3920 | Japan |
| 4100 | Korea |
| 4280 | Latvia |
| 4380 | Liechtenstein |
| 4420 | Luxembourg |
| 4460 | Macao SAR |
| 4840 | Mexico |
| 5280 | Netherlands |
| 5540 | New Zealand |
| 5780 | Norway |
| 6160 | Poland |
| 6200 | Portugal |
| 6430 | Russian Federation |
| 7030 | Slovak Republic |
| 7241 | Spain: Other regions |
| 7242 | Spain: Castilia y Leon |
| 7243 | Spain: Catalonia |
| 7244 | Spain: Basque Country |
| 7520 | Sweden |
| 7560 | Switzerland |
| 7640 | Thailand |
| 7880 | Tunisia |
| 7920 | Turkey |
| 8261 | United Kingdom: England, Wales |
| 8262 | \& Northern Ireland |
| 8400 | United States |
| 8580 | Uruguay |
| 8910 | Serbia |

## SCHOOLID (4) School ID

Format: A5 Columns: 11-15

## STIDSTD (5) Student ID

Format: A5 Columns: $16-20$

## ST01Q01 (6) Grade Q1a

Format: F2 Columns: 22-23
97 N/A
98 Invalid
99 Missing

ST02Q02 (7) Birth Month Q2
Format: F2 Columns: 24-25
97 N/A
98 Invalid
99 Missing

## ST02Q03 (8) Birth Year Q2

Format: F2 Columns: 26-27
97 N/A
98 Invalid
99 Missing
ST03Q01 (9) Sex Q3
Format: F1 Columns: 28-28
1 Female
2 Male
7 N/A
8 Invalid
9 Missing
ST04Q01 (10) Live at home: mother Q4a
Format: F1 Columns: 29-29
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST04Q02 (11) Live at home: female guard Q4b
Format: F1 Columns: 30-30
Tick
No tick
7 N/A
8 Invalid
9 Missing
ST04Q03 (12) Live at home: father Q4c
Format: F1 Columns: 31-31
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

## ST04Q04 (13) Live at home: male guard Q4d

Format: F1 Columns: 32-32
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

| ST04Q05 (14) Live at home: others Q4e |  |  |
| :---: | :---: | :---: |
| Format: | F1 | Columns: 33-33 |
|  | 1 | Tick |
|  |  | No tick |
|  |  | N/A |
|  |  | Invalid |
|  |  | Missing |
| ST05Q01 (15) Mother currently doing Q5 |  |  |
| Format: | F1 | Columns: 34-34 |
|  |  | Working full-time |
|  |  | Working part-time |
|  |  | Looking for work |
|  |  | Other |
|  |  | N/A |
|  |  | Invalid |
|  |  | Missing |
| ST06Q01 (16) Father currently doing Q6 |  |  |
| Format: | F1 | Columns: 35-35 |
|  |  | Working full-time |
|  |  | Working part-time |
|  |  | Looking for work |
|  |  | Other |
|  |  | N/A |
|  |  | Invalid |
|  |  | Missing |
| ST07Q01 (17) Mother's main job Q7 |  |  |
| Format: |  | Columns: 36-39 |
|  | 9997 | 7 N/A |
|  | 9998 | 8 Invalid |
|  | 9999 | 9 Missing |
| ST09Q01 (18) Father's main job Q9 |  |  |
| Format: | A4 | Columns: 40-43 |
|  | 9997 | 7 N/A |
|  | 9998 | 8 Invalid |
|  | 9999 | 9 Missing |
| ST11R01 (19) Mother: highest level completed at school Q11 |  |  |
| Format: | F1 | Columns: 44-44 |
|  | 1 | None |
|  |  | ISCED 1 |
|  |  | ISCED 2 |
|  |  | ISCED 3B, C |
|  |  | ISCED 3A |
|  |  | Missing |


| ST12Q01 (20) | Mother <ISCED5A or 6> Q12a |
| :---: | :---: |
| Format: F1 | Columns: 45-45 |
| 1 | Tick |
| 2 | No tick |
| 7 | N/A |
| 8 | Invalid |
| 9 | Missing |
| ST12Q02 (21) | Mother < ISCED5B> Q12b |
| Format: F1 | Columns: 46-46 |
| 1 | Tick |
| 2 | No tick |
| 7 | N/A |
| 8 | Invalid |
| 9 | Missing |
| ST12Q03 (22) | Mother < ISCED4> Q12c |
| Format: F1 | Columns: 47-47 |
| 1 | Tick |
| 2 | No tick |
| 7 | N/A |
| 8 I | Invalid |
| 9 | Missing |
| ST13R01 (23) at school Q13 | Father: highest level completed |
| Format: F1 | Columns: 48-48 |
| 1 | None |
| 2 | ISCED 1 |
| 3 | ISCED 2 |
| 4 | ISCED 3B, C |
| 5 | ISCED 3A |
| 9 | Missing |
| ST14Q01 (24) | Father < ISCED 5A or 6> Q14a |
| Format: F1 | Columns: 49-49 |
| 1 | Tick |
| 2 | No tick |
| 7 | N/A |
| 8 I | Invalid |
| 9 | Missing |
| ST14Q02 (25) | Father <ISCED 5B> Q14b |
| Format: F1 | Columns: 50-50 |
| 1 | Tick |
| 2 | No tick |
| 7 | N/A |
| 8 I | Invalid |
| 9 | Missing |

## ST14Q03 (26) Father <ISCDED 4> Q14c

Format: F1 Columns: 51-51
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST15Q01 (27) Country of birth: self Q15a_a
Format: F2 Columns: 52-53
$1<$ Test Country>
2 <Other Country>
97 N/A
98 Invalid
99 Missing
ST15Q02 (28) Country of birth: mother Q15a_b
Format: F2 Columns: 54-55
1 <Test Country>
2 <Other Country>
97 N/A
98 Invalid
99 Missing

## ST15Q03 (29) Country of birth: father Q15a_c

Format: F2 Columns: 56-57
$1<$ Test Country>
2 <Other Country>
97 N/A
98 Invalid
99 Missing
ST15Q04 (30) Country of birth: age Q15b
Format: F8.3 Columns: 58-65
997.000 N/A
998.000 Invalid
999.000 Missing

ST16Q01 (31) Language at home Q16
Format: F2 Columns: 66-67
1 <Test language>
2 <Other national language>
$3<$ Other national dialects>
4 <Other languages>
97 N/A
98 Invalid
99 Missing

ST17Q01 (32) Possessions: desk Q17a
Format: F1 Columns: 68-68
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

## ST17Q02 (33) Possessions: own room Q17b

Format: F1 Columns: 69-69
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

ST17Q03 (34) Possessions: study place Q17c
Format: F1 Columns: 70-70
1 Tick
2 No tick
7 N/A
8 Invalid

## ST17Q04 (35) Possessions: computer Q17d

Format: F1 Columns: 71-71
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST17Q05 (36) Possessions: software Q17e
Format: F1 Columns: 72-72
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

## ST17Q06 (37) Possessions: Internet Q17f

Format: F1 Columns: 73-73
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing


|  | 79201 | Turkey: Central heating system |
| :---: | :---: | :---: |
|  | 79202 | Turkey: No central heating system |
|  | 82621 | Scotland: Musical instruments |
|  | 82622 | Scotland: No musical instruments |
|  | 85801 | Uruguay: Freezer |
|  | 85802 | Uruguay: No freezer |
|  | 99997 | N/A |
|  | 99998 | Invalid |
|  | 99999 | Missing |
| ST17Q15 (46) Possessions: <Cntry item 2> Q17o |  |  |
| Format: | A5 | Columns: 86-90 |
|  | 04001 | Austria: MP3 player |
|  | 04002 | Austria: No MP3 player |
|  | 05611 | Belgium (Fl.): Swimming pool |
|  | 05612 | Belgium (Fl.): No swimming pool |
|  | 20301 | Czech Republic: Your own discman or mp3 player |
|  | 20302 | Czech Republic: No own discman or mp3 player |
|  | 30001 | Greece: HiFi equipment |
|  | 30002 | Greece: No HiFi equipment |
|  | 34401 | Hong Kong: Musical instrument (e.g., piano, violin) |
|  | 34402 | Hong Kong: No musical instrument (e.g., piano, violin) |
|  | 34801 | Hungary: CD player |
|  | 34802 | Hungary: No CD player |
|  | 37201 | Ireland:VCR or DVD |
|  | 37202 | Ireland: No VCR or DVD |
|  | 38001 | Italy: DVD player |
|  | 38002 | Italy: No DVD player |
|  | 44201 | Luxembourg: Own television set |
|  | 44202 | Luxembourg: No own television set |
|  | 44601 | Macao: Musical instrument (e.g., piano, violin) |
|  | 44602 | Macao: No musical instrument (e.g., piano, violin) |
|  | 55401 | New Zealand: DVD |
|  | 55402 | New Zealand: No DVD |
|  | 57801 | Norway: Housekeeper |
|  | 57802 | Norway: No housekeeper |
|  | 61601 | Poland:VCR or DVD |
|  | 61602 | Poland: NoVCR or DVD |
|  | 72401 | Spain: DVD |

## ST17Q16 (47) Possessions: <Cntry item 3> Q17p

Format: A5 Columns:
04001 Austria: Digital camera
04002 Austria: No digital camera
05611 Belgium (Fl.): CDs with classical music
05612 Belgium (Fl.): No CDs with classical music

30001 Greece: Air conditioning
30002 Greece: No air conditioning
34801 Hungary: DVD
34802 Hungary: No DVD
38001 Italy: Musical instrument (except flute)
38002 Italy: No musical instrument (except flute)
44201 Luxembourg: Own mobile phone
44202 Luxembourg: No own mobile phone
72401 Spain:Video console (Playstation, X-Box, Nintendo, etc.)

72402 Spain: No video console (Playstation, X-Box, Nintendo, etc.)
78801 Tunisia: Running water
78802 Tunisia: No running water
79201 Turkey:Vacuum cleaner
79202 Turkey: No vacuum cleaner
82621 Scotland: Kitchen range (eg AGA, Rayburn)
82622 Scotland: No kitchen range (eg AGA, Rayburn)
85801 Uruguay: Water heater
85802 Uruguay: No water heater
99997 N/A
99998 Invalid
99999 Missing

| ST19Q01 (48) How many books at home Q19 |  |  |
| :---: | :---: | :---: |
| Format: | F1 | Columns: 96-96 |
|  | 1 | $0-10$ books |
|  | 2 | 11-25 books |
|  | 3 | 26-100 books |
|  |  | 101-200 books |
|  |  | 201-500 books |
|  |  | More than 500 books |
|  |  | N/A |
|  |  | Invalid |
|  |  | Missing |
| ST20Q01 (49) Attend <ISCED 0> Q20 |  |  |
| Format: | F1 | Columns: 97-97 |
|  |  | No |
|  |  | Yes, one year or less |
|  |  | Yes, more than one year |
|  |  | N/A |
|  | 8 I | Invalid |
|  |  | Missing |
| ST21Q01 (50) < ISCED 1 > Years Q21 |  |  |
| Format: | F5.1 | Columns: 98-102 |
|  | 997.0 | . 0 N/A |
|  | 998.0 | .0 Invalid |
|  | 999.0 | 0 Missing |
| ST22Q01 (51) R |  | Repeat <ISCED 1> Q22a |
| Format: | F1 | Columns: 103-103 |
|  |  | No, never |
|  |  | Yes, once |
|  |  | Yes, twice or more |
|  |  | N/A |
|  | 8 I | Invalid |
|  |  | Missing |
| ST22Q02 (52) |  | Repeat <ISCED 2> Q22b |
| Format: | F1 | Columns: 104-104 |
|  |  | No, never |
|  |  | Yes, once |
|  |  | Yes, twice or more |
|  | 7 | N/A |
|  | 8 I | Invalid |
|  |  | Missing |
| ST22Q03 (53) R |  | Repeat <ISCED 3> Q22c |
| Format: | F1 | Columns: 105-105 |
|  |  | No, never |
|  |  | Yes, once |
|  |  | Yes, twice or more |
|  | 7 | N/A |
|  |  | Invalid |
|  |  | Missing |

Format: F1 Columns: 96-96
1 0-10 books
2 11-25 books
3 26-100 books
4 101-200 books
5 201-500 books
6 More than 500 books
7 N/A
8 Invalid
9 Missing
ST20Q01 (49) Attend <ISCED 0> Q20
Format: F1 Columns: 97-97
1 No
2 Yes, one year or less
3 Yes, more than one year
7 N/A
8 Invalid
9 Missing
ST21Q01 (50) < ISCED $1>$ Years Q21
$997.0 \mathrm{~N} / \mathrm{A}$
998.0 Invalid
999.0 Missing

ST22Q01 (51) Repeat <ISCED 1> Q22a

1 No, never
2 Yes, once
3 Yes, twice or more
7 N/A
8 Invalid
9 Missing
ST22Q02 (52) Repeat <ISCED 2> Q22b

1 No, never
2 Yes, once
3 Yes, twice or more
7 N/A
8 Invalid
9 Missing
ST22Q03 (53) Repeat <ISCED 3> Q22c

1 No, never
2 Yes, once
3 Yes, twice or more
7 N/A
8 Invalid
9 Missing

ST23Q01 (54) Expect <ISCED 2> Q23a
Format: F1 Columns: 106-106
Tick
No tick
N/A
8 Invalid
9 Missing
ST23Q02 (55) Expect <ISCED 3B or 3C $>$ Q23b
Format: F1 Columns: 107-107
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST23Q03 (56) Expect <ISCED 3A> Q23c
Format: F1 Columns: 108-108
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST23Q04 (57) Expect <ISCED 4> Q23d
Format: F1 Columns: 109-109
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST23Q05 (58) Expect <ISCED 5B> Q23e
Format: F1 Columns: 110-110
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST23Q06 (59) Expect <ISCED 5A or 6> Q23f
Format: F1 Columns: 111-111
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST24Q01 (60) School: done little Q24a
Format: F1 Columns: 112-112
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

ST24Q02 (61) School: waste of time Q24b
Format: F1 Columns: 113-113
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST24Q03 (62) School: give confidence Q24c
Format: F1 Columns: 114-114
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST24Q04 (63) School: useful Q24d
Format: F1 Columns: 115-115
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST25Q01 (64) Attend: local Q25a
Format: F1 Columns: 116-116
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST25Q02 (65) Attend: better Q25b
Format: F1 Columns: 117-117
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST25Q03 (66) Attend: specific program Q25c
Format: F1 Columns: 118-118
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

ST25Q04 (67) Attend: religious Q25d
Format: F1 Columns: 119-119
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST25Q05 (68) Attend: family Q25e
Format: F1 Columns: 120-120
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing
ST25Q06 (69) Attend: other Q25f
Format: F1 Columns: 121-121
1 Tick
2 No tick
7 N/A
8 Invalid
9 Missing

## ST26Q01 (70) Well with students Q26a

Format: F1 Columns: 122-122
1 Strongly agree
Agree
Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST26Q02 (71) Interested in students Q26b
Format: F1 Columns: 123-123
1 Strongly agree
Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST26Q03 (72) Listen to me Q26c
Format: F1 Columns: 124-124
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

| ST26Q04 (73) |  | Give extra help Q26d |
| :---: | :---: | :---: |
| Format: | F1 | Columns: 125-125 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST26Q05 (74) |  | Treat me fairly Q26e |
| Format: | F1 | Columns: 126-126 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST27Q01 (75) |  | Feel an outsider Q27a |
| Format: | F1 | Columns: 127-127 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST27Q02 (76) |  | Make friends Q27b |
| Format: | F1 | Columns: 128-128 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST27Q03 (77) |  | Feel I belong Q27c |
| Format: | F1 | Columns: 129-129 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |


| ST27Q04 (78) Feel awkward Q27d |  |  |
| :---: | :---: | :---: |
| Format: | F1 | Columns: 130-130 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST27Q05 (79) Think I'm liked Q27e |  |  |
| Format: | F1 | Columns: 131-131 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST27Q06 (80) Feel lonely Q27f |  |  |
| Format: | F1 | Columns: 132-132 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST28Q01 (81) Late for school Q28 |  |  |
| Format: | F1 | Columns: 133-133 |
|  | 1 | None |
|  | 2 | 1 or 2 times |
|  | 3 | 3 or 4 times |
|  | 4 | 5 or more times |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST29Q01 (82) Hours all: homework Q29a |  |  |
| Format: | F3 | Columns: 134-141 |
|  | 997 | N/A |
|  | 998 | Invalid |
|  | 999 | Missing |
| ST29Q02 (83) Hours all: <Remedial> Q29b |  |  |
| Format: | F3 | Columns: 142-149 |
|  | 997 | N/A |
|  | 998 | Invalid |
|  | 999 | Missing |


| ST29Q03 (84) Hours all: <Enrichment> Q29c |
| :---: |
| $\begin{aligned} \text { Format: } & \text { F3 Columns: } 150-157 \\ & 997 \mathrm{~N} / \mathrm{A} \\ & 998 \text { Invalid } \\ & 999 \text { Missing } \end{aligned}$ |
| ST29Q04 (85) Hours all: tutor Q29d |
| $\begin{aligned} \text { Format: } & \text { F3 Columns: } 158-165 \\ & 997 \text { N/A } \\ & 998 \text { Invalid } \\ & 999 \text { Missing } \end{aligned}$ |
| ST29Q05 (86) Hours all: <out-of-school> Q29e |
| $\begin{aligned} \text { Format: } & \text { F3 Columns: } 166-173 \\ & 997 \mathrm{~N} / \mathrm{A} \\ & 998 \text { Invalid } \\ & 999 \text { Missing } \end{aligned}$ |
| ST29Q06 (87) Hours all: other study Q29f |
| $\begin{aligned} \text { Format: } & \text { F3 Columns: } 174-181 \\ & 997 \text { N/A } \\ & 998 \text { Invalid } \\ & 999 \text { Missing } \end{aligned}$ |
| ST30Q01 (88) Attitude: enjoy reading Q30a |
| Format: F1 Columns: 182-182 <br>  1 Strongly agree <br> 2 Agree  <br> 3 Disagree  <br> 4 Strongly disagree  <br> 7 N/A  <br> 8 Invalid  <br> 9 Missing  |
| ST30Q02 (89) Attitude: effort Q30b |
| Format: F1 Columns: 183-183 <br>  1 Strongly agree <br>  2 Agree <br>  3 Disagree <br> 4 Strongly disagree  <br> 7 N/A  <br> 8 Invalid  <br> 9 Missing  |
| ST30Q03 (90) Attitude: look forward Q30c |
| Format: F1 Columns: 184-184 <br>  1 Strongly agree <br>  2 Agree <br>  3 Disagree <br>  4 Strongly disagree <br> 7 N/A  <br>  8 Invalid <br>  9 Missing |


| ST30Q04 (91) Attitude: enjoy Maths Q30d |  |  |
| :---: | :---: | :---: |
| Format: | F1 | Columns: 185-185 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST30Q05 (92) Attitude: career Q30e |  |  |
| Format: | F1 | Columns: 186-186 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST30Q06 (93) Attitude: interested Q30f |  |  |
| Format: | F1 | Columns: 187-187 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST30Q07 (94) Attitude: further study Q30g |  |  |
| Format: | F1 | Columns: 188-188 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |
| ST30Q08 (95) Attitude: job Q30h |  |  |
| Format: | F1 | Columns: 189-189 |
|  | 1 | Strongly agree |
|  | 2 | Agree |
|  | 3 | Disagree |
|  | 4 | Strongly disagree |
|  | 7 | N/A |
|  | 8 | Invalid |
|  | 9 | Missing |



## ST31Q06 (101) Confident: distance Q31f

Format: F1 Columns: 195-195
Very confident
Confident
Not very confident
4 Not at all confident
N/A
8 Invalid
9 Missing

## ST31Q07 (102) Confident: quadratics Q31g

Format: F1 Columns: 196-196
Very confident
Confident
Not very confident
Not at all confident
N/A
Invalid
Missing

## ST31Q08 (103) Confident: rate Q31h

Format: F1 Columns: 197-197
Very confident
Confident
Not very confident
Not at all confident
N/A
Invalid
Missing

## ST32Q01 (104) Feel study: worry Q32a

Format: F1 Columns: 198-198
1 Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
ST32Q02 (105) Feel study: not good Q32b
Format: F1 Columns: 199-199
1 Strongly agree
Agree
Disagree
Strongly disagree
N/A
8 Invalid
9 Missing



## ST34Q05 (124) Learn: everyday life Q34e

Format: F1 Columns: 260-260
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

## ST34Q06 (125) Learn: solve when sleep Q34f

Format: F1 Columns: 261-261
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

## ST34Q07 (126) Learn: by heart Q34g

Format: F1 Columns: 262-262
1 Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
ST34Q08 (127) Learn: by relating Q34h
Format: F1 Columns: 263-263
1 Strongly agree
Agree
Disagree
Strongly disagree
N/A
8 Invalid
9 Missing
ST34Q09 (128) Learn: examples Q34i
Format: F1 Columns: 264-264
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

ST34Q10 (129) Learn: clarify Q34j
Format: F1 Columns: 265-265
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST34Q11 (130) Learn: applied Q34k
Format: F1 Columns: 266-266
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST34Q12 (131) Learn: exactly Q34l
Format: F1 Columns: 267-267
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST34Q13 (132) Learn: procedure Q34m
Format: F1 Columns: 268-268
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST34Q14 (133) Learn: relate Q34n
Format: F1 Columns: 269-269
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

ST35Q02 (134) Maths <class periods> Q35b
Format: F3 Columns: 270-277
997 N/A
998 Invalid
999 Missing
ST35Q03 (135) All <class periods> Q35c
Format: F3 Columns: 278-285
997 N/A
998 Invalid
999 Missing

## ST36Q01 (136) Students in maths Q36

Format: F3 Columns: 286-293
997 N/A
998 Invalid
999 Missing
ST37Q01 (137) Attitudes: be the best Q37a
Format: F1 Columns: 294-294
1 Strongly agree
Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
ST37Q02 (138) Attitudes: group work Q37b
Format: F1 Columns: 295-295
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

## ST37Q03 (139) Attitudes: exams Q37c

Format: F1 Columns: 296-296
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing


## ST38Q04 (150) Lesson: book work Q38d

Format: F1 Columns: 307-307
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing

## ST38Q05 (151) Lesson: help learning Q38e

Format: F1 Columns: 308-308
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing
ST38Q06 (152) Lesson: noise Q38f
Format: F1 Columns: 309-309
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing
ST38Q07 (153) Lesson: understand Q38g
Format: F1 Columns: 310-310
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing
ST38Q08 (154) Lesson: <quieten down> Q38h
Format: F1 Columns: 311-311
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing

## ST38Q09 (155) Lesson: can't work well Q38i

Format: F1 Columns: 312-312
1 Every lesson
Most lessons
Some lessons
Never or hardly ever
N/A
Invalid
Missing

## ST38Q10 (156) Lesson: opinions Q38j

Format: F1 Columns: 313-313
1 Every lesson
2 Most lessons
3 Some lessons
4 Never or hardly ever
7 N/A
8 Invalid
9 Missing

## ST38Q11 (157) Lesson: late start Q38k

Format: F1 Columns: 314-314
Every lesson
Most lessons
Some lessons
4 Never or hardly ever
N/A
Invalid
Missing
EC01Q01 (158) Missing two months <ISCED 1> EC1
Format: F1 Columns: 315-315
No, never
Yes, once
Yes, twice or more
N/A
Invalid
Missing
EC02Q01 (159) Missing two months <ISCED 2> EC2
Format: F1 Columns: 316-316
No, never
Yes, once
Yes, twice or more
N/A
Invalid
9 Missing


3481 Hungary: Special or high level maths course

3482 Hungary: Normal maths course

9998 Invalid
9999 Missing

EC07Q01 (165) Mark in <Mathematics> EC7
Format: F8.3 Columns: 325-332
$997.000 \mathrm{~N} / \mathrm{A}$
998.000 Invalid
999.000 Missing

EC07Q02 (166) Pass mark in maths EC7
Format: F1 Columns: 333-333
1 At or above <pass mark>
2 Below <pass mark>
7 N/A
8 Invalid
9 Missing
EC07Q03 (167) Mark in maths in percentages EC7
Format: F8.3 Columns: 334-341
$997.000 \mathrm{~N} / \mathrm{A}$
998.000 Invalid
999.000 Missing

EC08Q01 (168) Job at 30 EC8
Format: A4 Columns: 342-345
9997 N/A
9998 Invalid
9999 Missing

|  | 997.000 | $\mathrm{~N} / \mathrm{A}$ |
| :--- | :--- | :--- |
| 998.000 | Invalid |  |
| 999.000 | Missing |  |

9997 N/A


Format: F1 Columns: 347-347
1 Yes

2 No
7 N/A
8 Invalid
9 Missing
IC01Q03 (171) Available at other places IC1c
Format: F1 Columns: 348-348
1 Yes
2 No
7 N/A
8 Invalid
9 Missing
IC02Q01 (172) Used computer IC2
Format: F1 Columns: 349-349
1 Yes
2 No
7 N/A
8 Invalid
9 Missing
IC03Q01 (173) How long using computers IC3
Format: F1 Columns: 350-350
1 Less than 1 year
21 to 3 years
33 to 5 years
4 More than 5 years
7 N/A
8 Invalid
9 Missing
IC04Q01 (174) Use often at home IC4a
Format: F1 Columns: 351-351
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC04Q02 (175) Use often at school IC4b

| Format: | F1 | Columns: 352-352 |
| :--- | :--- | :--- |
|  | 1 | Almost every day |
| 2 | A few times each week |  |
| 3 | Between 1 pwk \& 1 pmn |  |
| 4 | Less than 1 pmn |  |
| 5 | Never |  |
| 7 | N/A |  |
| 8 | Invalid |  |
| 9 | Missing |  |

IC04Q03 (176) Use often at other places IC4c
Format: F1 Columns: 353-353
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q01 (177) How often: information IC5a
Format: F1 Columns: 354-354
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q02 (178) How often games IC5b
Format: F1 Columns: 355-355
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q03 (179) How often: Word IC5c
Format: F1 Columns: 356-356
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing

| IC05Q04 (180) | How often: group IC5d |  |
| :--- | :--- | :--- |
| Format: | F1 | Columns: 357-357 |
|  | 1 | Almost every day |
|  | 2 | A few times each week |
| 3 | Between 1 pwk \& 1 pmn |  |
| 4 | Less than 1 pmn |  |
| 5 | Never |  |
| 7 | N/A |  |
| 8 | Invalid |  |
| 9 | Missing |  |

IC05Q05 (181) How often: spreadsheets IC5e
Format: F1 Columns: 358-358
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q06 (182) How often: Internet software? IC5f
Format: F1 Columns: 359-359
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q07 (183) How often: graphics IC5g
Format: F1 Columns: 360-360
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q08 (184) How often: educ software IC5h
Format: F1 Columns: 361-361
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing

| IC05Q09 (185) How often: learning IC5i |  |  | $\cdots$ |
| :---: | :---: | :---: | :---: |
| Format: | F1 | Columns: 362-362 | $\stackrel{\boxed{\square}}{\square}$ |
|  | 1 | Almost every day | ¢ |
|  | 2 | A few times each week | $\frac{\square}{0}$ |
|  | 3 | Between 1 pwk \& 1 pmn | < |

Never
N/A
Invalid
Missing
IC05Q10 (186) How often: download music IC5j
Format: F1 Columns: 363-363
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q11 (187) How often: programming IC5k
Format: F1 Columns: 364-364
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC05Q12 (188) How often: chatrooms IC5l
Format: F1 Columns: 365-365
1 Almost every day
2 A few times each week
3 Between 1 pwk \& 1 pmn
4 Less than 1 pmn
5 Never
7 N/A
8 Invalid
9 Missing
IC06Q01 (189) How well: start game IC6a
Format: F1 Columns: 366-366
1 Can do well
2 Can do with help
3 Cannot do
4 Don t know
7 N/A
8 Invalid
9 Missing

| IC06Q02 (190) How well: antiviruses IC6b |  |  | IC06Q07 (195) How well: copy IC6g |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format: | F1 | Columns: 367-367 | Format: | F1 | Columns: 372-372 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q03 (191) How well: open file IC6c |  |  | IC06Q08 (196) How well: save IC6h |  |  |
| Format: | F1 | Columns: 368-368 | Format: | F1 | Columns: 373-373 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q04 (192) How well: edit IC6d |  |  | IC06Q09 (197) How well: print IC6i |  |  |
| Format: | F1 | Columns: 369-369 | Format: | F1 | Columns: 374-374 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q05 (193) How well: scroll IC6e |  |  | IC06Q10 (198) How well: delete IC6j |  |  |
| Format: | F1 | Columns: 370-370 | Format: | F1 | Columns: 375-375 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q06 (194) How well: addresses IC6f |  |  | IC06Q11 (199) How well: move IC6k |  |  |
| Format: | F1 | Columns: 371-371 | Format: | F1 | Columns: 376-376 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |


| IC06Q12 (200) How well: Internet IC61 |  |  | IC06Q17 (205) How well: PowerPoint IC6q |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format: | F1 | Columns: 377-377 | Format: | F1 | Columns: 382-382 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q13 (201) How well: download file IC6m |  |  | IC06Q18 (206) How well: games IC6r |  |  |
| Format: | F1 | Columns: 378-378 | Format: | F1 | Columns: 383-383 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q14 (202) How well: attach IC6n |  |  | IC06Q19 (207) How well: download music IC6s |  |  |
| Format: | F1 | Columns: 379-379 | Format: | F1 | Columns: 384-384 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q15 (203) How well: program IC6o |  |  | IC06Q20 (208) How well: multimedia IC6t |  |  |
| Format: | F1 | Columns: 380-380 | Format: | F1 | Columns: 385-385 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q16 (204) How well: spreadsheet plot IC6p |  |  | IC06Q21 (209) How well: draw IC6u |  |  |
| Format: | F1 | Columns: 381-381 | Format: | F1 | Columns: 386-386 |
|  | 1 | Can do well |  | 1 | Can do well |
|  | 2 | Can do with help |  | 2 | Can do with help |
|  | 3 | Cannot do |  | 3 | Cannot do |
|  | 4 | Don t know |  | 4 | Don t know |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |


| IC06Q22 (210) How well: e-mails IC6v |  |  | IC07Q04 (215) Feel: forget time IC7d |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format: | F1 | Columns: 387-387 | Format: | F1 | Columns: 392-392 |
|  | 1 | Can do well |  | 1 | Strongly agree |
|  | 2 | Can do with help |  | 2 | Agree |
|  | 3 | Cannot do |  | 3 | Disagree |
|  | 4 | Don t know |  | 4 | Strongly disagree |
|  | 7 | N/A |  | 7 | N/A |
|  | 8 | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC06Q23 (211) How well: web page IC6w |  |  | IC08Q01 (216) Learn: computer IC8 |  |  |
| Format: | F1 | Columns: 388-388 | Format: | F1 | Columns: 393-393 |
|  | 1 | Can do well |  | 1 | My school |
|  | 2 | Can do with help |  | 2 | My friends |
|  | 3 | Cannot do |  | 3 | My family |
|  | 4 | Don t know |  | 4 | Taught myself |
|  | 7 | N/A |  | 5 | Others |
|  | 8 | Invalid |  | 7 | N/A |
|  |  | Invalid |  | 8 | Invalid |
|  | 9 | Missing |  | 9 | Missing |
| IC07Q01 (212) Feel: important IC7a |  |  | IC09Q01 (217) Learn: Internet IC9 |  |  |
| Format: | F1 | Columns: 389-389 |  |  |  |
|  | 1 | Strongly agree | Format: | F1 | Columns: 394-394 |
|  |  | Strongy agree |  | 1 | Don t know how to use |
|  | 2 | Agree |  | 2 | My school |
|  | 3 | Disagree |  | 3 | My friends |
|  | 4 | Strongly disagree |  | 4 | My family |
|  | 7 | N/A |  | 5 | Taught myself |
|  | 8 | Invalid |  | 6 | Others |
|  | 9 | Missing |  | 7 | N/A |
| IC07Q02 (213) Feel: fun IC7b |  |  |  | 8 | Invalid |
| Format: | F1 | Columns: 390-390 |  | 9 | Missing |
|  | 1 | Strongly agree | SC07Q01 (218) Instructional weeks in year |  |  |
|  | 2 | Agree | Format: | F3 | Columns: 395-397 |
|  | 3 | Disagree |  | 997 | N/A |
|  | 4 | Strongly disagree |  | 998 | Invalid |
|  | 7 | N/A |  | 999 | Missing |
|  | 89 | Invalid | CLCUSE3A (219) How much effort was invested in the test |  |  |
|  |  | Missing | Format: | F5 | Columns: 398-402 |
| IC07Q03 (214) Feel: interested IC7c |  |  |  | 997 | N/A |
| Format: | F1 | Columns: 391-391 |  | 998 | Invalid |
|  | 1 | Strongly agree |  | 999 | Missing |
|  | 2 | Agree | CLCUSE3B (220) How much effort would has been invested if marks were counted by schools |  |  |
|  | 3 | Disagree |  |  |  |
|  | 4 | Strongly disagree | Format: | F5 | Columns: 403-407 |
|  | 7 | N/A |  | 997 | N/A |
|  | 8 | Invalid |  | 998 | Invalid |
|  | 9 | Missing |  | 999 | Missing |



040002 AUT: Hauptschule (Lower Secondary school)
040003 AUT: Polytechnische Schule (Vocational)
040004 AUT: Sonderschule (Special school (lower sec.))
040005 AUT: Sonderschul-Oberstufe (Special school (upper sec.))

040006 AUT:AHS-Unterstufe (Gymnasium Lower Secondary )
040007 AUT:AHS-Oberstufe (Gymnasium Upper Secondary)
040010 AUT: Berufsschule (Apprenticeship)

040011 AUT: BMS (Medium vocational school)

040012 AUT: Haushaltungs- und Hauswirtschaftsschulen (Medium voc.)

040014 AUT: BHS (Higher vocational school)
040015 AUT: Anst. Der Kindergarten-/ Sozialpadagogik (Voc. college)
056111 BEL: 1st year A of 1st stage of General Education (Fl.)

056112 BEL: 1st year B of 1st stage of General Education (Fl.)

056113 BEL: 2nd year of 1st stage, prep. voc. sec. education (Fl.)
056114 BEL: 2nd year of 1st stage, prep. reg. sec. education (Fl.)

056115 BEL: 2nd \& 3rd stage regular sec. education (Fl.)

056116 BEL: 2nd \& 3rd stage technical sec. education (Fl.)
056117 BEL: 2nd \& 3rd stage artistic sec. education ( Fl .)
056118 BEL: 2nd \& 3rd stage vocational sec. ed. (Fl.)

056119 BEL: Part-time vocational sec ed. for labour market (Fl.)

056120 BEL: Special sec. education (Fl.)
056197 BEL: Missing (Fl.)
056231 BEL: (1st grade of )General Education (Fr.)

| 056232 | BEL: Special |
| :---: | :---: |
| 056233 | BEL: Vocational Education (Fr.) |
| 056234 | BEL: Complementary year or programme for 1st degree (Fr.) |
| 056235 | BEL: General Education (Fr.) |
| 056236 | BEL:Technical or Artistical <br> Education (transition) (Fr.) |
| 056237 | BEL:Technical or Artistical Education (qualif.) (Fr.) |
| 056238 | BEL:Vocational Education (Fr.) |
| 056239 | BEL: Vocational training for labour market (Fr.) |
| 056242 | BEL: Special sec. education (form 3 or 4 - voc.) (Fr.) |
| 056244 | BEL: Special sec. education form 3 (Germ.) |
| 056245 | BEL: Part-time Vocational Education (Germ.) |
| 056246 | BEL:Vocational Education (Germ.) |
| 056297 | BEL: Missing (Fr.\&Germ.) |
| 076001 | BRA: Lower sec. education |
| 076002 | BRA: Upper sec. education |
| 076097 | BRA: Missing |
| 124102 | CAN: Grades 7-9 |
| 124103 | CAN: Grades $10-12$ |
| 124197 | CAN: Missing |
| 203001 | CZE: Basic school |
| 203002 | CZE: 6, 8-year gymnasium \& 8year conservatory (lower sec.) |
| 203003 | CZE: 6, 8-year gymnasium (upper sec.) |
| 203004 | CZE: 4- year gymnasium |
| 203005 | CZE:Voc/tech sec. school with maturate |
| 203006 | CZE: Conservatory (upper sec.) |
| 203007 | CZE:Voc/tech sec. school without maturate |
| 203008 | CZE: Special schools |
| 203009 | CZE: Practical schools, vocational education predominantly |
| 208001 | DNK: Lower sec. |
| 208002 | DNK: Continuation school |

208004 DNK: Upper sec
208097 DNK: Missing
246001 FIN: Comprehensive sec. school
250001 FRA: 5ème, 4ème, 3ème (lower sec.)
250002 FRA: SEGPA, CPA (special education)

250003 FRA: 2nde ou 1ère (générale ou techn.) (upper sec. general)

250004 FRA: Enseignement professionnel (upper sec. vocational)

250005 FRA: apprentissage (upper sec. vocational)

276001 DEU: Lower sec. access to upper sec. (compr., special educ.)

276002 DEU: Lower sec. no access to upper sec. (Hauptschule)

276003 DEU: Lower sec. no access to upper sec. (Realschule)

276004 DEU: Lower sec. access to upper sec. (Gymnasium)

276005 DEU: Lower sec. access to upper sec. (comprehensive)

276006 DEU: Lower sec. no access to upper sec. (Koop. Gesamtschule)
276009 DEU: Lower sec. no access to upper sec.
276010 DEU: Lower sec. no access to upper sec.

276011 DEU: Lower sec. no access to upper sec.

276012 DEU: Lower sec. no access to upper sec.
276013 DEU: Lower sec. with access to upper sec. (comprehensive)

276014
276015 DEU: Vocational school (Berufsschule)

276016 DEU:Vocational school (Berufsfachschule)

276017 DEU: Upper sec. (Gymnasium)
276018 DEU: Upper sec. (comprehensive)

276097 DEU: Missing

| 300001 | GRC: Gymnasio (lower sec. education) |
| :---: | :---: |
| 300002 | GRC: Eniaio Lykeio (upper sec. education) |
| 300003 | GRC:Technical-vocational training inst.): 1st \& 2nd cycle |
| 344001 | HKG: Lower sec. in G \& I Sch. |
| 344002 | HKG: Upper sec. in G \& I Sch. |
| 344003 | HKG: Lower sec. in P \& T Sch. |
| 344004 | HKG: Upper sec. in P \& T Sch. |
| 348001 | HUN: Primary school |
| 348002 | HUN: Grammar school |
| 348003 | HUN: Vocational sec. school |
| 348004 | HUN: Vocational school |
| 352001 | ISL: Lower sec. school |
| 360002 | IDN: Junior sec. School |
| 360003 | IDN: Islamic Junior sec. School |
| 360004 | IDN: High School |
| 360005 | IDN: Islamic High School |
| 360006 | IDN:Vocational \& Technical School |
| 372001 | IRL: Junior Cert |
| 372002 | IRL:Transition Year Programme |
| 372003 | IRL: Leaving Cert. Applied |
| 372004 | IRL: Leaving Cert. General |
| 372005 | IRL: Leaving Cert. Vocational |
| 380001 | ITA: Lower sec. education |
| 380002 | ITA: Technical Institute |
| 380003 | ITA: Professional or Art Institute, Art High School |
| 380004 | ITA: Scientif., Classical or linguistic High School |
| 380005 | ITA: Professional School (only in Bolzano) |
| 392001 | JPN: Upper sec. school (General) |
| 392002 | JPN:Technical college (1st 3 years) |
| 392003 | JPN: Upper sec. school (Vocational) |
| 410001 | KOR: Lower sec. Education (Jung-hakgyo) |
| 410002 | KOR: Upper sec. Education (Ilban Kodeung-hakgyo) |
| 410003 | KOR: Upper sec. Education (Silup Kodeung-hakgyo) |


| 428001 | LVA: Basic education |
| :---: | :---: |
| 428004 | LVA: General sec. education |
| 428097 | LVA: Missing |
| 438001 | LIE: sec. education, 1st stage |
| 438002 | LIE: Preparatory course for vocational education |
| 438003 | LIE: School prep. for the university entrance certificate |
| 442001 | LUX:Year 7 or 8 or 9 |
| 442002 | LUX:Year 7 or 8 or 9 |
| 442003 | LUX: Year 10 or 11, with mostly VET (vocational) subjects |
| 442004 | LUX:Year 10-12, in a program leading to an apprenticeship |
| 442005 | LUX:Year 10-12 in a program leading to higher education |
| 442006 | LUX:Year 10-12 in a program leading to university |
| 446001 | MAC: Lower sec. in G \& I Sch. |
| 446002 | MAC: Upper sec. in G \& I Sch. |
| 446003 | MAC: Lower sec. in P \& T Sch. |
| 446004 | MAC: Upper sec. in P \& T Sch. |
| 484001 | MEX: General Lower sec. |
| 484002 | MEX: Technical Lower sec. |
| 484003 | MEX: Lower sec. for workers |
| 484004 | MEX: General Lower sec. by Television |
| 484005 | MEX: Job Training |
| 484006 | MEX: General Baccalaureate or Upper sec.(Years prog.) |
| 484007 | MEX: General Baccalaureate or Upper sec.(semester prog.) |
| 484008 | MEX: General Baccalaureate or Upper sec.(two years prog.) |
| 484009 | MEX:Technical Baccalaureate or Upper sec. (semester prog.) |
| 484010 | MEX: Professional Technician (semester prog.) |
| 528001 | NLD: PRO |
| 528002 | NLD: VMBO |
| 528003 | NLD: VMBO BB |
| 528004 | NLD: VMBO KB |
| 528005 | NLD: VMBO GL |
| 528006 | NLD: VMBO TL |


| 528007 | NLD: HAVO $2 / 3$ |
| :---: | :---: |
| 528008 | NLD: HAVO 4/5 |
| 528009 | NLD:VWO 2/3 |
| 528010 | NLD:VWO 4/5 |
| 528097 | NLD: Missing |
| 554001 | NZL:Years 7 to 10 |
| 554002 | NZL:Years 11 to 13 |
| 554097 | NZL: Missing |
| 578001 | NOR: Lower sec. |
| 578002 | NOR: Upper sec. |
| 616001 | POL: Gymnasium |
| 616002 | POL: Lyceum - General education |
| 620001 | PRT: Lower sec. |
| 620003 | PRT: Upper sec. |
| 620004 | PRT:Vocational sec. (technological) |
| 620005 | PRT: Vocational sec. (professional) |
| 643001 | RUS: Basic general education (Lower sec.) |
| 643002 | RUS: Sec. general education (Upper sec.) |
| 643003 | RUS: Initial professional education (prof. schools, etc.) |
| 643004 | RUS: Sec. professional education (technikum, college, etc.) |
| 643099 | RUS: Missing |
| 703002 | SVK: Basic school (lower sec.) |
| 703004 | SVK:Vocational Basic school (lower sec.) |
| 703005 | SVK: sec. school (lower sec.) |
| 703006 | SVK: sec. school (upper sec.) |
| 703007 | SVK: High School (Gymnasium) |
| 703008 | SVK: sec. College |
| 703009 | SVK:Technical College |
| 703010 | SVK:Vocational College |
| 724101 | ESP: Compulsory sec. Education |
| 724102 | ESP: Baccalaureat |
| 724201 | ESP: Compulsory sec. Education |
| 724301 | ESP: Compulsory sec. Education |
| 724401 | ESP: Compulsory sec. Education |
| 752001 | SWE: Compulsory basic school |

752002 SWE: Upper sec. school, general orientation

752003 SWE: Upper sec. school, vocational orientation

752004 SWE: Upper sec. school, the individual programme
752097 SWE: Missing
756001 CHE: sec. education, 1st stage
756002 CHE: Preparatory course for vocational education

756003 CHE: School prep. for the university entrance certificate
756004 CHE: Vocational baccalaureat, dual system 3-4 years

756005 CHE: Vocational education, dual system 3-4 years
756006 CHE: Intermediate diploma school 3-4 years
756007 CHE: Basic vocational education, dual system 1-2 years
756008 CHE: Intermediate Diploma School
756099 CHE: Missing
764001 THA: Lower sec. level
764002 THA: Upper sec. level
764003 THA:Vocational stream
788001 TUN: Enseignement de base (lower sec.)
788002 TUN: 2ndaire (upper sec.)
792001 TUR: Primary education (lower sec.)
792002 TUR: General high school (upper sec.)
792003 TUR: Anatolian high school (upper sec.)
792004 TUR: High school with foreign language (upper sec.)
792005 TUR: Science high schools (upper sec.)
792006 TUR:Vocational high schools
792007 TUR: Anatolian vocational high schools
792008 TUR:Technical high schools
792009 TUR: Anatolian technical high schools
826101 GBR: Studies toward Entry Level Certificates

| 826102 | GBR: Studies toward academic GCSEs eg history, Fr. |
| :---: | :---: |
| 826103 | GBR: Studies toward applied or vocational GCSEs |
| 826104 | GBR: Studies at GNVQ <br> Foundation or Intermed. <br> Level (6-unit) |
| 826105 | GBR: Studies toward NVQ Level 1 or 2 |
| 826106 | GBR: Studies toward for AS or A Levels |
| 826109 | GBR: < Year 10 <br> (England\&Wales) or $<$ Year 11 <br> (North. Ireland) |
| 826201 | SCO: All students in S4 |
| 826202 | SCO: S5 and studies at Higher level, A-level, or equivalent |
| 826203 | SCO: S5 and studies at Intermed., Access level or equivalent |
| 840001 | USA: Grades 7-9 |
| 840002 | USA: Grades 10-12 |
| 840097 | USA: Missing |
| 858001 | URY: Lower sec. (Plan 86) |
| 858002 | URY: Lower sec. (Plan 96) |
| 858003 | URY: Lower sec. <br> (Plan 96 technological) |
| 858004 | URY: Vocational lower sec. (basic courses) |
| 858005 | URY: Vocational lower sec. (basic professional) |
| 858006 | URY: Rural lower sec. |
| 858007 | URY: General upper sec. |
| 858008 | URY: Technical upper sec. |
| 858009 | URY: Vocational upper sec. |
| 858010 | URY: Military School |
| 891001 | YUG: Gymnasium |
| 891002 | YUG:Technical |
| 891003 | YUG:Technical Vocational |
| 891004 | YUG: Medical |
| 891005 | YUG: Medical Vocational |
| 891006 | YUG: Economic |
| 891007 | YUG: Economic Vocational |
| 891008 | YUG: Agricultural |
| 891009 | YUG: Agricultaral Vocational |
| 891010 | YUG: Artistic |
| 891097 | YUG: Missing |

FAMSTRUC (227) Family Structure
Format: F1 Columns: 424-424
1 Single parent family
2 Nuclear family
3 Mixed family
4 Other
9 Missing
BMMJ (228) ISCO code: mother
Format: F2 Columns: 425-426
97 N/A
98 Invalid
99 Missing
BFMJ (229) ISCO code: father
Format: F2 Columns: 427-428
97 N/A
98 Invalid
99 Missing
BSMJ (230) ISCO code: student
Format: F2 Columns: 429-430
97 N/A
98 Invalid
99 Missing
HISEI (231) Highest parental occupational status
Format: F2 Columns: 431-432
99 Missing
MSECATEG (232) Mother: white collar/blue collar classification
Format: F1 Columns: 433-433
1 White collar high skilled
2 White collar low skilled
3 Blue collar high skilled
4 Blue collar low skilled
9 Missing
FSECATEG (233) Father: white collar/blue collar classification
Format: F1 Columns: 434-434
1 White collar high skilled
2 White collar low skilled
3 Blue collar high skilled
4 Blue collar low skilled
9 Missing
HSECATEG (234) Highest parent: white collar/blue collar classification
Format: F1 Columns: 435-435
1 White collar high skilled
2 White collar low skilled
3 Blue collar high skilled
4 Blue collar low skilled
9 Missing

SSECATEG (235) Self: white collar/blue collar classification

Format: F1 Columns: 436-436
1 White collar high skilled
2 White collar low skilled
3 Blue collar high skilled
4 Blue collar low skilled
9 Missing
MISCED (236) Educational level of mother (ISCED)
Format: F1 Columns: 437-437
0 None
1 ISCED 1
2 ISCED 2
3 ISCED 3B, C
4 ISCED 3A, ISCED 4
5 ISCED 5B
6 ISCED 5A, 6
9 Missing
FISCED (237) Educational level of father (ISCED)
Format: F1 Columns: 438-438
0 None
1 ISCED 1
2 ISCED 2
3 ISCED 3B, C
4 ISCED 3A, ISCED 4
5 ISCED 5B
6 ISCED 5A, 6
9 Missing
HISCED (238) Highest educational level of parents
Format: F1 Columns: 439-439
0 None
1 ISCED 1
2 ISCED 2
3 ISCED 3B, C
4 ISCED 3A, ISCED 4
5 ISCED 5B
6 ISCED 5A, 6
9 Missing
PARED (239) Highest parental education in years of schooling
Format: F2 Columns: 440-441
99 Missing

ISO_S (240) ISO code country of birth: student
Format: A8 Columns:
03608261 AUS: England

03608262 AUS: Scotland
03609996 AUS: Other
04000391 AUT: Former Yugoslavia
04009996 AUT: Other
05610021 BFL: An African country (not Maghreb)
05610151 BFL: A Maghreb country
05611501 BFL: Another country of the EU
05619996 BFL: Other
05620021 BFR: An African country (not Maghreb)
05620151 BFR: A Maghreb country
05621501 BFR: Another country of the EU
05629996 BFR: Other
07609996 BRA: Other
12419996 CAE: Other
12429996 CAF: Other
12439996 CAN: Other
20309996 CZE: Other
20800391 DNK: Former Yugoslavia
20809996 DNK: Other
24609996 FIN: Other
25009996 FRA: Other
27601501 DEU: Russia, Kazakhstan or another Republic of the Former Soviet Union
27608911 DEU: Montenegro
27608912 DEU: Serbia
27609996 DEU: Other
30001501 GRC: Republics of the Former Soviet Union

30009996 GRC: Other
34409996 HKG: Other
34809996 HUN: Other
35209996 ISL: Other
36009996 IDN: Other
37200701 IRL: Bosnia
37203761 IRL: Palestine
37208261 IRL: Northern Ireland
37208262 IRL: Great Britain
37209996 IRL: Other
38001501 ITA: An European country that is not member of the EU

38009996 ITA: Other
39209996 JPN: Other
41009996 KOR: Other
42809996 LVA: Other
44209996 LUX: Other
44609996 MAC: Other

| 48409996 | MEX: Other |
| :---: | :---: |
| 52801501 | NLD: Other European country |
| 52809996 | NLD: Other |
| 55409996 | NZL: Other |
| 57809996 | NOR: Other |
| 61609996 | POL: Other |
| 62009996 | PRT: Other |
| 64301501 | RUS: Republics of the Former Soviet Union |
| 64309996 | RUS: Other |
| 70301501 | SVK: Other European country of Europe |
| 70309996 | SVK: Other |
| 72419996 | ESC: Other |
| 72429996 | ECL: Other |
| 72439996 | ECT: Other |
| 72449996 | EBS: Other |
| 75209996 | SWE: Other |
| 75600391 | CHE: Former Yugoslavia |
| 75600392 | CHE: Albania or Kosovo |
| 75601551 | CHE: Germany or Austria |
| 75601552 | CHE: France or Belgium |
| 75607560 | CHE: Switzerland |
| 75609996 | CHE: Other |
| 76409996 | THA: Other |
| 78809996 | TUN: Other |
| 79209996 | TUR: Other |
| 82619996 | GRB: Other |
| 82620301 | SCO: China (incl Hong Kong) |
| 82621421 | SCO: Middle East |
| 82621501 | SCO: Other European country |
| 82628261 | SCO: England, Wales, N Ireland |
| 82628262 | SCO: Scotland |
| 82629996 | SCO: Other |
| 84009996 | USA: Other |
| 85809996 | URY: Other |
| 89101491 | YUG: Former Yugoslavia |
| 89109996 | YUG: Other |
| 99990020 | Africa |
| 99990080 | Albania |
| 99990290 | Caribbean |
| 99990320 | Argentina |
| 99990360 | Australia |
| 99990400 | Austria |
| 99990500 | Bangladesh |
| 99990560 | Belgium |
| 99990600 | Bermuda |
| 99990700 | Bosnia-Herzegovina |
| 99990760 | Brazil |
| 99991000 | Bulgaria |
| 99991040 | Myanmar (Burma) |

99991120 Belarus
99991240 Canada
99991440 Sri Lanka
99991490 FormerYugoslavia
99991510 An East-European country
99991560 China
99991840 Cook Islands
99991910 Croatia
99992030 Czech Republic
99992080 Denmark
99992330 Estonia
99992420 Fiji
99992460 Finland
99992500 France
99992680 Georgia
99992760 Germany
99993000 Greece
99993440 Hong Kong
99993480 Hungary
99993520 Iceland
99993560 India
99993600 Indonesia
99993640 Iran
99993680 Iraq
99993720 Ireland
99993800 Italy
99993880 Jamaica
99993920 Japan
99994000 Jordan
99994100 Korea
99994220 Lebanon
99994280 Latvia
99994340 Libya
99994400 Lithuania
99994420 Luxembourg
99994460 Macau
99994580 Malaysia
99994840 Mexico
99995160 Namibia
99995280 Netherlands
99995540 New Zealand
99995660 Nigeria
99995780 Norway
99995860 Pakistan
99996080 Philippines
99996160 Poland
99996200 Portugal
99996420 Romania
99996430 Russia
99996820 Saudi Arabia
99997030 Slovakia

| 99997040 | Vietnam |
| :--- | :--- | :--- |
| 99997050 | Slovenia |
| 99997100 | South Africa |
| 99997160 | Zimbabwe |
| 99997240 | Spain |
| 99997520 | Sweden |
| 99997560 | Switzerland |
| 99997640 | Thailand |
| 99997760 | Tonga |
| 99997880 | Tunisia |
| 99997920 | Turkey |
| 99998040 | Ukraine |
| 99998070 | Macedonia |
| 99998180 | Egypt |
| 99998260 | United Kingdom |
| 99998340 | Tanzania |
| 99998400 | United States |
| 99998580 | Uruguay |
| 99998820 | Samoa |
| 99998910 | Yugoslavia |
| 99998940 | Zambia |

ISO_M (241) ISO code country of birth: mother
Format: A8 Columns:
See ISO_S

ISO_F (242) ISO code country of birth: father
Format: A8 Columns:
See ISO_S

IMMIG (243) Country of birth
Format: F1 Columns: 466-466
1 Native students
2 First-generation students
3 Non-native students
9 Missing
LANG (244) Foreign language spoken at home
Format: F1 Columns: 467-467
0 Test language or other national language
1 Foreign language
7 N/A
8 Invalid
9 Missing
LANGN (245) Language at home, national
Format: A6 Columns: 468-473
Value Label
036001 AUS: English
036002 AUS: Indigenous Australian languages
036003 AUS: Italian

| 036004 | AUS: Greek |
| :---: | :---: |
| 036005 | AUS: Cantonese |
| 036006 | AUS: Mandarin |
| 036007 | AUS: Arabic |
| 036008 | AUS:Vietnamese |
| 036009 | AUS: German |
| 036010 | AUS: Spanish |
| 036011 | AUS: Tagalog (Philippines) |
| 036012 | AUS: Other languages |
| 036097 | AUS: N/A |
| 036098 | AUS: Invalid |
| 036099 | AUS: Missing |
| 040001 | AUT: German |
| 040002 | AUT:Turkish |
| 040003 | AUT: Serbo-Croat |
| 040004 | AUT: Romanian |
| 040005 | AUT: Polish |
| 040006 | AUT: Hungarian |
| 040007 | AUT: Albanian |
| 040008 | AUT: Czech |
| 040009 | AUT: Slovak |
| 040010 | AUT: Slovenian |
| 040011 | AUT: Other languages |
| 040097 | AUT: N/A |
| 040098 | AUT: Invalid |
| 040099 | AUT: Missing |
| 056101 | BEL (Fl.): Dutch |
| 056102 | BEL (Fl.): French |
| 056103 | BEL (Fl.): German |
| 056104 | BEL (Fl.): Flemish dialect |
| 056105 | BEL (Fl.): English |
| 056106 | BEL (Fl.): Other EU languages |
| 056107 | BEL (Fl.): Arabic |
| 056108 | BEL (Fl.):Turkish |
| 056109 | BEL (Fl.): Eastern European languages |
| 056110 | BEL (Fl.): Other languages |
| 056197 | BEL (Fl.): N/A |
| 056198 | BEL (Fl.): Invalid |
| 056199 | BEL (Fl.): Missing |
| 056201 | BEL (Fr.): French |
| 056202 | BEL (Fr.): Dutch |
| 056203 | BEL (Fr.): German |
| 056204 | BEL (Fr.): Wallon |
| 056205 | BEL (Fr.): English |
| 056206 | BEL (Fr.): Other EU languages |
| 056207 | BEL (Fr.): Arabic |
| 056208 | BEL (Fr.): Turkish |
| 056209 | BEL (Fr.): Eastern European |
|  | languages |


| 056210 | BEL (Fr.): Other languages | 246005 | FIN: Russian |
| :---: | :---: | :---: | :---: |
| 056297 | BEL (Fr.): N/A | 246006 | FIN: Estonian |
| 056298 | BEL (Fr.) : Invalid | 246007 | FIN: Other language |
| 056299 | BEL (Fr.): Missing | 246097 | FIN: N/A |
| 056301 | BEL (German): German | 246098 | FIN: Invalid |
| 056302 | BEL (German): French | 246099 | FIN: Missing |
| 056303 | BEL (German): Dutch | 250001 | FRA: French |
| 056304 | BEL (German): Wallon | 250002 | FRA: Other national dialects or |
| 056305 | BEL (German): English |  | languages |
| 056306 | BEL (German): Other EU languages | 250003 | FRA: Other languages |
| 056307 | BEL (German): Arabic | 250097 | FRA: N/A |
| 056309 | BEL (German): Eastern European | 250099 | FRA: Missing |
|  | languages | 276001 | DEU: German |
| 056398 | BEL (German): Invalid | 276004 | DEU: Bosnian |
| 056399 | BEL (German): Missing | 276005 | DEU: Greek |
| 076001 | BRA: Portuguese | 276006 | DEU: Italian |
| 076002 | BRA: Other national language | 276007 | DEU: Croatian |
|  | - indigenous | 276008 | DEU: Polish |
| 076003 | BRA: Other languages | 276009 | DEU: Russian |
| 076097 | BRA: N/A | 276010 | DEU: Serbian |
| 076098 | BRA: Invalid | 276011 | DEU:Turkish |
| 076099 | BRA: Missing | 276012 | DEU: Kurdish |
| 124101 | CAN: English | 276013 | DEU: Other languages |
| 124102 | CAN: French | 276097 | DEU: N/A |
| 124103 | CAN: Other languages | 276098 | DEU: Invalid |
| 124197 | CAN: N/A | 276099 | DEU: Missing |
| 124198 | CAN: Invalid | 300001 | GRC: Greek |
| 124199 | CAN: Missing | 300002 | GRC: Albanian |
| 203001 | CZE: Czech | 300003 | GRC: Languages of the former |
| 203002 | CZE: Slovak |  | Soviet Union |
| 203003 | CZE: Romani | 300004 | GRC: Bulgarian |
| 203004 | CZE: Other languages | 300005 | GRC: Other languages |
| 203097 | CZE: N/A | 300097 | GRC: N/A |
| 203098 | CZE: Invalid | 300098 | GRC: Invalid |
| 203099 | CZE: Missing | 300099 | GRC: Missing |
| 208001 | DNK: Danish | 344001 | HKG: Cantonese |
| 208002 | DNK:Turkish | 344002 | HKG: English |
| 208003 | DNK: Serbo-Croatian | 344003 | HKG: Other national dialects or |
| 208004 | DNK: Punjabi |  | languages |
| 208005 | DNK: Urdu | 344004 | HKG: Other languages |
| 208006 | DNK: Arabic | 344097 | HKG: N/A |
| 208007 | DNK: Other languages | 344098 | HKG: Invalid |
| 208097 | DNK: N/A | 344099 | HKG: Missing |
| 208098 | DNK: Invalid | 344298 | HKI: Invalid |
| 208099 | DNK: Missing | 348001 | HUN: Hungarian |
| 246001 | FIN: Finnish | 348002 | HUN: Other languages |
| 246002 | FIN: Swedish | 348097 | HUN: N/A |
| 246003 | FIN: Sami | 348098 | HUN: Invalid |
| 246004 | FIN: Romani | 348099 | HUN: Missing |


| 352001 | ISL: Icelandic |
| :---: | :---: |
| 352002 | ISL: Other languages |
| 352097 | ISL: N/A |
| 352098 | ISL: Invalid |
| 352099 | ISL: Missing |
| 360001 | IDN: Bahasa Indonesian |
| 360002 | IDN: Other dialects, local languages |
| 360003 | IDN: Other languages |
| 360097 | IDN: N/A |
| 360098 | IDN: Invalid |
| 360099 | IDN: Missing |
| 372001 | IRL: English |
| 372002 | IRL: Irish |
| 372003 | IRL: Other languages |
| 372097 | IRL: N/A |
| 372098 | IRL: Invalid |
| 372099 | IRL: Missing |
| 380001 | ITA: Italian |
| 380002 | ITA: Other official languages |
| 380003 | ITA: National dialects |
| 380004 | ITA: English or another EU language |
| 380005 | ITA: Other languages |
| 380097 | ITA: N/A |
| 380098 | ITA: Invalid |
| 380099 | ITA: Missing |
| 380701 | ITA (German): German |
| 380702 | ITA (German): Other official languages |
| 380703 | ITA (German): National dialects |
| 380704 | ITA (German): English or another |
|  | EU language |
| 380705 | ITA (German): Other languages |
| 380797 | ITA (German): N/A |
| 380798 | ITA (German): Invalid |
| 392001 | JPN: Japanese |
| 392002 | JPN: Other languages |
| 392097 | JPN: N/A |
| 392098 | JPN: Invalid |
| 392099 | JPN: Missing |
| 410001 | KOR: Korean |
| 410002 | KOR: Other languages |
| 410097 | KOR: N/A |
| 410098 | KOR: Invalid |
| 410099 | KOR: Missing |
| 428001 | LVA: Latvian |
| 428002 | LVA: Russian |
| 428003 | LVA: Belarusian |
| 428004 | LVA: Ukrainian |
| 428005 | LVA: Other languages |


| 428097 | LVA: N/A |
| :---: | :---: |
| 428098 | LVA: Invalid |
| 428099 | LVA: Missing |
| 438001 | LIE: Swiss German |
| 438002 | LIE: German |
| 438003 | LIE: French |
| 438004 | LIE: Swiss Italian |
| 438005 | LIE: Italian |
| 438006 | LIE: romance |
| 438007 | LIE: Spanish |
| 438008 | LIE: Portuguese |
| 438009 | LIE: South Slavic languages |
| 438010 | LIE: Albanian |
| 438011 | LIE: Turkish |
| 438012 | LIE: English |
| 438013 | LIE: Other languagess |
| 438098 | LIE: Invalid |
| 438099 | LIE: Missing |
| 442001 | LUX: German |
| 442002 | LUX: French |
| 442003 | LUX: Luxembourgian |
| 442004 | LUX: Portuguese |
| 442005 | LUX: Italian |
| 442006 | LUX:Yugoslavian - Serbian, Croatian, etc |
| 442007 | LUX: Other languages |
| 442097 | LUX: N/A |
| 442098 | LUX: Invalid |
| 442099 | LUX: Missing |
| 446001 | MAC: Cantonese |
| 446002 | MAC: Portugese |
| 446003 | MAC: Other national dialects |
| 446004 | MAC: English |
| 446005 | MAC: Other languages |
| 446098 | MAC: Invalid |
| 446099 | MAC: Missing |
| 484001 | MEX: Spanish |
| 484002 | MEX: American-Indian |
| 484003 | MEX: English |
| 484004 | MEX: French |
| 484005 | MEX: German |
| 484006 | MEX: Other languages |
| 484097 | MEX: N/A |
| 484098 | MEX: Invalid |
| 484099 | MEX: Missing |
| 528001 | NLD: Dutch |
| 528003 | NLD: Dutch regional languages or dialects |
| 528004 | NLD: Other European languages |
| 528005 | NLD: Other non-European |
|  | languages |


| 528097 | NLD: N/A |
| :---: | :---: |
| 528098 | NLD: Invalid |
| 528099 | NLD: Missing |
| 554001 | NZL: English |
| 554002 | NZL:Te Reo Maori |
| 554003 | NZL: Samoan |
| 554004 | NZL: Tongan |
| 554005 | NZL: Mandarin |
| 554006 | NZL: Cantonese |
| 554007 | NZL: Hindi |
| 554008 | NZL: Other languages |
| 554097 | NZL: N/A |
| 554098 | NZL: Invalid |
| 554099 | NZL: Missing |
| 578001 | NOR: Norwegian |
| 578002 | NOR: Sami |
| 578003 | NOR: Swedish |
| 578004 | NOR: Danish |
| 578005 | NOR: Other languages |
| 578097 | NOR: N/A |
| 578098 | NOR: Invalid |
| 578099 | NOR: Missing |
| 616001 | POL: Polish |
| 616002 | POL: Other languages |
| 616099 | POL: Missing |
| 620001 | PRT: Portuguese |
| 620002 | PRT: Other languages |
| 620097 | PRT: N/A |
| 620098 | PRT: Invalid |
| 620099 | PRT: Missing |
| 643001 | RUS: Russian |
| 643002 | RUS: Other languages |
| 643097 | RUS: N/A |
| 643098 | RUS: Invalid |
| 643099 | RUS: Missing |
| 703001 | SVK: Slovak |
| 703002 | SVK: Hungarian |
| 703004 | SVK: Czech |
| 703005 | SVK: Other Slavonic languages |
| 703006 | SVK: Romani |
| 703007 | SVK: Other languages |
| 703097 | SVK: N/A |
| 703098 | SVK: Invalid |
| 703099 | SVK: Missing |
| 724001 | ESP: Castilian |
| 724002 | ESP: Catalonian |
| 724003 | ESP: Galician |
| 724004 | ESP: Valencian |
| 724005 | ESP: Basque |
| 724006 | ESP: Other languagess |
| 724097 | ESP: N/A |


| 724098 | ESP: Invalid | $\bigcirc$ |
| :---: | :---: | :---: |
| 724099 | ESP: Missing | $\times$ |
| 752001 | SWE: Swedish | ᄃ |
| 752002 | SWE: Finnish, Yiddish, Romani, | $\bigcirc$ |
|  | Sami or Tornedalen | < |

752003 SWE: Other languages
752097 SWE: N/A
752098 SWE: Invalid
752099 SWE: Missing
756101 CHE (French): Swiss German
756102 CHE (French): German
756103 CHE (French): French
756104 CHE (French): Swiss Italian
756105 CHE (French): Italian
756106 CHE (French): Romansch
756107 CHE (French): Spanish
756108 CHE (French): Portuguese
756109 CHE (French): South Slavic languages
756110 CHE (French): Albanian
756111 CHE (French): Turkish
756112 CHE (French): English
756113 CHE (French): Other languages
756197 CHE (French): N/A
756198 CHE (French): Invalid
756199 CHE (French): Missing
756201 CHE (German): Swiss German
756202 CHE (German): German
756203 CHE (German): French
756204 CHE (German): Swiss Italian
756205 CHE (German): Italian
756206 CHE (German): romance
756207 CHE (German): Spanish
756208 CHE (German): Portuguese
756209 CHE (German): South Slavic languages
756210 CHE (German): Albanian
756211 CHE (German): Turkish
756212 CHE (German): English
756213 CHE (German): Other languagess
756297 CHE (German): N/A
756298 CHE (German): Invalid
756299 CHE (German): Missing
756301 CHE (Italian): Swiss German
756302 CHE (Italian): German
756303 CHE (Italian): French
756304 CHE (Italian): Swiss Italian
756305 CHE (Italian): Italian
756306 CHE (Italian): romance
756307 CHE (Italian): Spanish
756308 CHE (Italian): Portuguese
756309 CHE (Italian): South Slavic languages
756310 CHE (Italian): Albanian

756311 CHE (Italian): Turkish
756312 CHE (Italian): English
756313 CHE (Italian): Other languages
756397 CHE (Italian): N/A
756398 CHE (Italian): Invalid
756399 CHE (Italian): Missing
764001 THA:Thai central
764002 THA: Other Thai dialects
764003 THA: Other languages
764099 THA: Missing
788001 TUN: Arabic
788002 TUN: Arabic, Tunisian dialect
788003 TUN: French
788004 TUN: Other languages
788097 TUN: N/A
788098 TUN: Invalid
788099 TUN: Missing
792001 TUR:Turkish
792002 TUR: Other national dialects or languages
792003 TUR: English
792004 TUR: French
792005 TUR: German
792006 TUR: Other languages
792097 TUR:N/A
792098 TUR: Invalid
792099 TUR: Missing
826101 GBR (Eng., Wales, NI): English
826102 GBR (Eng., Wales, NI): Irish
826103 GBR (Eng., Wales, NI): Ulster Scots
826104 GBR (Eng., Wales, NI): Welsh
826105 GBR (Eng., Wales, NI): Other languages
826197 GBR (Eng., Wales, NI): N/A
826198 GBR (Eng., Wales, NI): Invalid
826199 GBR (Eng., Wales, NI): Missing
826201 GBR (Scotland): English or Scots
826202 GBR (Scotland): Gaelic
826204 GBR (Scotland): Arabic
826205 GBR (Scotland): Bengali
826206 GBR (Scotland): Cantonese or Mandarin

826207 GBR (Scotland): Gujarati
826208 GBR (Scotland): Hindi
826209 GBR (Scotland): Malay
826210 GBR (Scotland): Punjabi
826211 GBR (Scotland): Urdu
826212 GBR (Scotland): Other European languages
826213 GBR (Scotland): Other nonEuropean languages

826297 GBR (Scotland): N/A
826298 GBR (Scotland): Invalid
826299 GBR (Scotland): Missing
840001 USA: English
840002 USA: Spanish
840003 USA: Other languages
840097 USA: N/A
840098 USA: Invalid
840099 USA: Missing
858001 URY: Spanish
858002 URY: Portuguese
858003 URY: English
858004 URY: Other languages
858097 URY: N/A
858098 URY: Invalid
858099 URY: Missing
891001 YUG: Serbian
891002 YUG: Hungarian
891003 YUG: Albanian
891004 YUG: Romanian
891005 YUG: Slovak
891006 YUG: Other languages
891097 YUG: N/A
891098 YUG: Invalid
891099 YUG: Missing

## SISCED (246) Expected educational level of student

Format: F1 Columns: 474-474
0 ISCED 1
ISCED 2
ISCED 3B, C
ISCED 3A, ISCED 4
ISCED 5B
ISCED 5A, 6
9 Missing
MMINS (247) Minutes of maths per week
Format: F5 Columns: 475-482
997 N/A
998 Invalid
999 Missing
TMINS (248) Total minutes of instructional time p/w
Format: F5 Columns: 483-490
997 N/A
998 Invalid
999 Missing
PCMATH (249) Ratio of maths and total instructional time

```
Format: F8.3Columns: 491-496
    997.000 N/A
    998.000 Invalid
    999.000 Missing
```

997.000 N/A
998.000 Invalid
999.000 Missing

RMHMWK (250) Relative time spent on maths homework

| Format: | F9.4Columns: $497-504$ |
| :--- | :--- | :--- |
|  | $999.0000 \quad$ Missing |

COMPHOME (251) Computer facilities at home (WLE)
Format: F9.4Columns: 505-513
$999.0000 \quad$ Missing
CULTPOSS (252) Cultural possessions of the family (WLE)
Format: F9.4Columns: 514-522
$999.0000 \quad$ Missing
HEDRES (253) Home educational resources (WLE)
Format: F9.4Columns: 523-531
999.0000 Missing

HOMEPOS (254) Index of home possessions (WLE)
Format: F9.4Columns: 532-540
999.0000 Missing

ATSCHL (255) Attitudes towards school (WLE)
Format: F9.4Columns: 541-549
$999.0000 \quad$ Missing
STUREL (256) Student-teacher relations at school (WLE)
Format: F9.4Columns: 550-558
$999.0000 \quad$ Missing
BELONG (257) Sense of belonging to school (WLE)
Format: F9.4Columns: 559-567
$999.0000 \quad$ Missing
INTMAT (258) Interest in mathematics (WLE)
Format: F9.4Columns: 568-576 999.0000

Missing
INSTMOT (259) Instrumental motivation in
mathematics (WLE)
Format: F9.4Columns: 577-585
$999.0000 \quad$ Missing
MATHEFF (260) Mathematics self-efficacy (WLE)
Format: F9.4Columns: 586-594
999.0000 Missing

ANXMAT (261) Mathematics anxiety (WLE)
Format: F9.4Columns: 595-603
$999.0000 \quad$ Missing
SCMAT (262) Mathematics self-concept (WLE)
Format: F9.4Columns: 604-612
999.0000 Missing

CSTRAT (263) Control strategies (WLE)
Format: F9.4Columns: 613-621
999.0000 Missing

ELAB (264) Elaboration strategies (WLE)
Format: F9.4Columns: 622-630 999.0000 Missing

MEMOR (265) Memorisation strategies (WLE)
Format: F9.4Columns: 631-639
999.0000 Missing

COMPLRN (266) Competitive learning (WLE)
Format: F9.4Columns: 640-648
$999.0000 \quad$ Missing

COOPLRN (267) Co-operative learning (WLE)
Format: F9.4Columns: 649-657
$999.0000 \quad$ Missing
TEACHSUP (268) Teacher support in maths lessons (WLE)
Format: F9.4Columns: 658-666
999.0000 Missing

DISCLIM (269) Disciplinary climate in maths lessons (WLE)
Format: F9.4Columns: 667-675
999.0000 Missing

INTUSE (270) ICT: Internet/entertainment use (WLE)
Format: F9.4Columns: 676-684
$999.0000 \quad$ Missing
PRGUSE (271) ICT: Programs/software use (WLE)
Format: F9.4Columns: 685-693
999.0000 Missing

ROUTCONF (272) ICT: Confidence in routine tasks (WLE)
Format: F9.4Columns: 694-702
999.0000 Missing

INTCONF (273) ICT: Confidence in internet tasks (WLE)
Format: F9.4Columns: 703-711
$999.0000 \quad$ Missing
HIGHCONF (274) ICT: Confidence in high-level
tasks (WLE)
Format: F9.4Columns: 712-720
$999.0000 \quad$ Missing
ATTCOMP (275) ICT: Attitudes towards computers (WLE)
Format: F9.4Columns: 721-729
$999.0000 \quad$ Missing
ESCS (276) Index of Socio-Economic and Cultural Status
Format: F10.5 Columns: 730-739
$999.00000 \quad$ Missing
PV1MATH (277) Plausible value in math
Format: F9.4Columns: 740-748
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV2MATH (278) Plausible value in math
Format: F9.4Columns: 749-757
9997.0000 N/A

PV3MATH (279) Plausible value in math
Format: F9.4Columns: 758-766
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV4MATH (280) Plausible value in math
Format: F9.4Columns: 767-775
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV5MATH (281) Plausible value in math
Format: F9.4Columns: 776-784

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

PV1MATH1 (282) Plausible value in math - Space and Shape
Format: F9.4Columns: 785-793

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

PV2MATH1 (283) Plausible value in math - Space and Shape
Format: F9.4Columns: 794-802
9997.0000 N/A

PV3MATH1 (284) Plausible value in math - Space and Shape
Format: F9.4Columns: 803-811

$$
9997.0000 \mathrm{~N} / \mathrm{A}
$$

PV4MATH1 (285) Plausible value in math - Space and Shape
Format: F9.4Columns: 812-820
9997.0000 N/A

PV5MATH1 (286) Plausible value in math - Space and Shape
Format: F9.4Columns: 821-829
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV1MATH2 (287) Plausible value in math - Change and
Relationships
Format: F9.4Columns: 830-838
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV2MATH2 (288) Plausible value in math - Change and
Relationships
Format: F9.4Columns: 839-847
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV3MATH2 (289) Plausible value in math - Change and
Relationships
Format: F9.4Columns: 848-856
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV4MATH2 (290) Plausible value in math - Change and Relationships
Format: F9.4Columns: 857-865

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

PV5MATH2 (291) Plausible value in math - Change and Relationships
Format: F9.4Columns: 866-874

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

PV1MATH3 (292) Plausible value in math - Uncertainty
Format: F9.4Columns: 875-883
9997.0000 N/A

PV2MATH3 (293) Plausible value in math - Uncertainty
Format: F9.4Columns: 884-892
9997.0000 N/A

PV3MATH3 (294) Plausible value in math - Uncertainty
Format: F9.4Columns: 893-901
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV4MATH3 (295) Plausible value in math - Uncertainty
Format: F9.4Columns: 902-910
9997.0000 N/A

PV5MATH3 (296) Plausible value in math - Uncertainty
Format: F9.4Columns: 911-919
9997.0000 N/A

PV1MATH4 (297) Plausible value in math - Quantity
Format: F9.4Columns: 920-928
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV2MATH4 (298) Plausible value in math - Quantity
Format: F9.4Columns: 929-937
9997.0000 N/A

PV3MATH4 (299) Plausible value in math - Quantity
Format: F9.4Columns: 938-946
9997.0000 N/A

PV4MATH4 (300) Plausible value in math - Quantity
Format: F9.4Columns: 947-955
9997.0000 N/A

PV5MATH4 (301) Plausible value in math - Quantity
Format: F9.4Columns: 956-964
9997.0000 N/A

PV1READ (302) Plausible value in reading
Format: F9.4Columns: 965-973
9997.0000 N/A

PV2READ (303) Plausible value in reading
Format: F9.4Columns: 974-982
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV3READ (304) Plausible value in reading
Format: F9.4Columns: 983-991
9997.0000 N/A

PV4READ (305) Plausible value in reading
Format: F9.4Columns: 992-1000
9997.0000 N/A

PV5READ (306) Plausible value in reading
Format: F9.4Columns: 1001-1009
9997.0000 N/A

PV1SCIE (307) Plausible value in science
Format: F9.4Columns: 1010-1018
9997.0000 N/A

PV2SCIE (308) Plausible value in science
Format: F9.4Columns: 1019-1027
9997.0000 N/A

PV3SCIE (309) Plausible value in science
Format: F9.4Columns: 1028-1036
9997.0000 N/A

PV4SCIE (310) Plausible value in science
Format: F9.4Columns: 1037-1045
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV5SCIE (311) Plausible value in science
Format: F9.4Columns: 1046-1054
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV1PROB (312) Plausible value in problem solving
Format: F9.4Columns: 1055-1063
$9997.0000 \mathrm{~N} / \mathrm{A}$
PV2PROB (313) Plausible value in problem solving
Format: F9.4Columns: 1064-1072 $9997.0000 \mathrm{~N} / \mathrm{A}$

PV3PROB (314) Plausible value in problem solving
Format: F9.4Columns: 1073-1081

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

PV4PROB (315) Plausible value in problem solving
Format: F9.4Columns: 1082-1090 9997.0000 N/A

PV5PROB (316) Plausible value in problem solving
Format: F9.4Columns: 1091-1099
9997.0000 N/A

## W_FSTUWT (317) Student final weight

Format: F9.4Columns: 1100-1108

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

CNTFAC1 (318) Country weight factor for equal weights (1000)
Format: F8.6Columns: 1109-1116
CNTFAC2 (319) Country weight factor for normalised weights (sample size)
Format: F8.6Columns: 1117-1124

## OECD (320) OECD country indicator

Format: F1 Columns: 1125-1125
0 Partner country
1 OECD country

UH (321) One-hour booklet indicator
Format: F1 Columns: 1126-1126
0 Two-hour booklet
1 One-hour booklet
W_FSTR1 (322) BRR replicate
Format: F9.4Columns: 1127-1135
9997.0000 N/A

W_FSTR2 (323) BRR replicate
Format: F9.4Columns: 1136-1144
9997.0000 N/A

W_FSTR3 (324) BRR replicate
Format: F9.4Columns: 1145-1153
9997.0000 N/A

W_FSTR4 (325) BRR replicate
Format: F9.4Columns: 1154-1162
9997.0000 N/A

W_FSTR5 (326) BRR replicate
Format: F9.4Columns: 1163-1171
9997.0000 N/A

W_FSTR6 (327) BRR replicate
Format: F9.4Columns: 1172-1180
9997.0000 N/A

W_FSTR7 (328) BRR replicate
Format: F9.4Columns: 1181-1189
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR8 (329) BRR replicate
Format: F9.4Columns: 1190-1198
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR9 (330) BRR replicate
Format: F9.4Columns: 1199-1207
9997.0000 N/A

W_FSTR10 (331) BRR replicate
Format: F9.4Columns: 1208-1216
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR11 (332) BRR replicate
Format: F9.4Columns: 1217-1225
9997.0000 N/A

W_FSTR12 (333) BRR replicate
Format: F9.4Columns: 1226-1234
$9997.0000 \mathrm{~N} / \mathrm{A}$

## W_FSTR13 (334) BRR replicate

Format: F9.4Columns: 1235-1243
9997.0000 N/A

| W_FSTR14 (335) BRR replicate |  |  |
| :---: | :---: | :---: |
| Format: | F9.4Columns: 1244-1252 |  |
|  | 9997.0000 | N/A |
| W_FSTR15 (336) BRR replicate |  |  |
| Format: | F9.4Columns: 1253-1261 |  |
|  | 9997.0000 | N/A |
| W_FSTR16 (337) BRR replicate |  |  |
| Format: | F9.4Columns: 1262-1270 |  |
|  | 9997.0000 | N/A |
| W_FSTR17 (338) BRR replicate |  |  |
| Format: | F9.4Columns: 1271-1279 |  |
|  | 9997.0000 | N/A |
| W_FSTR18 (339) BRR replicate |  |  |
| Format: | F9.4Columns: 1280-1288 |  |
|  | 9997.0000 | N/A |
| W_FSTR19 (340) BRR replicate |  |  |
| Format: | F9.4Columns: 1289-1297 |  |
|  | 9997.0000 | N/A |
| W_FSTR20 (341) BRR replicate |  |  |
| Format: | F9.4Columns: 1298-1306 |  |
|  | 9997.0000 | N/A |
| W_FSTR21 (342) BRR replicate |  |  |
| Format: | F9.4Columns: 1307-1315 |  |
|  | 9997.0000 | N/A |
| W_FSTR22 (343) BRR replicate |  |  |
| Format: | F9.4Columns: 1316-1324 |  |
|  | 9997.0000 | N/A |
| W_FSTR23 (344) BRR replicate |  |  |
| Format: | F9.4Columns: 1325-1333 |  |
|  | 9997.0000 | N/A |
| W_FSTR24 (345) BRR replicate |  |  |
| Format: | F9.4Columns: 1334-1342 |  |
|  | 9997.0000 | N/A |
| W_FSTR25 (346) BRR replicate |  |  |
| Format: | F9.4Columns: 1343-1351 |  |
|  | 9997.0000 | N/A |
| W_FSTR26 (347) BRR replicate |  |  |
| Format: | F9.4Columns: 1352-1360 |  |
|  | 9997.0000 | N/A |
| W_FSTR27 (348) BRR replicate |  |  |
| Format: | F9.4Columns: 1361-1369 |  |
|  | 9997.0000 | N/A |
| W_FSTR28 (349) BRR replicate |  |  |
| Format: | F9.4Colum | 370-1378 |
|  | 9997.0000 | N/A |

W_FSTR29 (350) BRR replicate
Format: F9.4Columns: 1379-1387
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 30 (351) BRR replicate
Format: F9.4Columns: 1388-1396

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

W_FSTR31 (352) BRR replicate
Format: F9.4Columns: 1397-1405
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 32 (353) BRR replicate
Format: F9.4Columns: 1406-1414
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR33 (354) BRR replicate
Format: F9.4Columns: 1415-1423
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 34 (355) BRR replicate
Format: F9.4Columns: 1424-1432
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 35 (356) BRR replicate
Format: F9.4Columns: 1433-1441
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR36 (357) BRR replicate
Format: F9.4Columns: 1442-1450
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 37 (358) BRR replicate
Format: F9.4Columns: 1451-1459
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 38 (359) BRR replicate
Format: F9.4Columns: 1460-1468
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR 39 (360) BRR replicate
Format: F9.4Columns: 1469-1477
$9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR40 (361) BRR replicate
Format: F9.4Columns: 1478-1486
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR41 (362) BRR replicate
Format: F9.4Columns: 1487-1495
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR42 (363) BRR replicate
Format: F9.4Columns: 1496-1504
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR43 (364) BRR replicate
Format: F9.4Columns: 1505-1513
$9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR44 (365) BRR replicate
Format: F9.4Columns: 1514-1522
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR45 (366) BRR replicate
Format: F9.4Columns: 1523-1531
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR46 (367) BRR replicate
Format: F9.4Columns: 1532-1540 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR47 (368) BRR replicate
Format: F9.4Columns: 1541-1549
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR48 (369) BRR replicate
Format: F9.4Columns: 1550-1558 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR49 (370) BRR replicate
Format: F9.4Columns: 1559-1567 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR50 (371) BRR replicate
Format: F9.4Columns: 1568-1576 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR51 (372) BRR replicate
Format: F9.4Columns: 1577-1585 $9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR52 (373) BRR replicate
Format: F9.4Columns: 1586-1594 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR53 (374) BRR replicate
Format: F9.4Columns: 1595-1603 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR54 (375) BRR replicate
Format: F9.4Columns: 1604-1612 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR55 (376) BRR replicate
Format: F9.4Columns: 1613-1621 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR56 (377) BRR replicate
Format: F9.4Columns: 1622-1630 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR57 (378) BRR replicate
Format: F9.4Columns: 1631-1639 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR58 (379) BRR replicate
Format: F9.4Columns: 1640-1648 $9997.0000 \mathrm{~N} / \mathrm{A}$

W_FSTR59 (380) BRR replicate
Format: F9.4Columns: 1649-1657
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR60 (381) BRR replicate
Format: F9.4Columns: 1658-1666

$$
9997.0000 \quad \mathrm{~N} / \mathrm{A}
$$

W_FSTR61 (382) BRR replicate
Format: F9.4Columns: 1667-1675
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR62 (383) BRR replicate
Format: F9.4Columns: 1676-1684
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR63 (384) BRR replicate
Format: F9.4Columns: 1685-1693
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR64 (385) BRR replicate
Format: F9.4Columns: 1694-1702
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR65 (386) BRR replicate
Format: F9.4Columns: 1703-1711
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR66 (387) BRR replicate
Format: F9.4Columns: 1712-1720
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR67 (388) BRR replicate
Format: F9.4Columns: 1721-1729
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR68 (389) BRR replicate
Format: F9.4Columns: 1730-1738
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR69 (390) BRR replicate
Format: F9.4Columns: 1739-1747
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR70 (391) BRR replicate
Format: F9.4Columns: 1748-1756
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR71 (392) BRR replicate
Format: F9.4Columns: 1757-1765
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR72 (393) BRR replicate
Format: F9.4Columns: 1766-1774
$9997.0000 \mathrm{~N} / \mathrm{A}$
W_FSTR73 (394) BRR replicate
Format: F9.4Columns: 1775-1783
$9997.0000 \mathrm{~N} / \mathrm{A}$


04012 Austria: BMS (gewerblich-technisch-kunstgewerbl.)
04013 Austria: BMS (kaufmännisch /Handelschulen)
04014 Austria: BMS (wirtschafts/sozialberufl.)
04015 Austria: BMS (land-/forstwirtschaftl.)
04016 Austria: BHS (techn.-gewerblich)
04017 Austria: BHS (kaufmännisch)
04018 Austria: BHS (wirtschafts-/sozialberufl)
04019 Austria: BHS (land-/forstwirtschaftl.)
04020 Austria: Anstalt der Kindergarten/Sozialpädagogik
04021 Austria: Moderately small schools
04022 Austria: Very small schools
05601 Belgium (Flemish): Only general education, private
05602 Belgium (Flemish): Only general education, public
05603 Belgium (Flemish): Gen.-techn.-vocat.-arts, private
05604 Belgium (Flemish): Gen.-techn.-vocat.-arts, public

05605 Belgium (Flemish):Techn.,arts, not general, private
05606 Belgium (Flemish):Techn.-vocat.arts, not gen., public
05607 Belgium (Flemish): Special education - private
05608 Belgium (Flemish): Special education - public
05609 Belgium (Flemish): Part time vocational Belgium (Flemish): Moderately small schools

05611 Belgium (Flemish):Very small schools
05612 Belgium (French): Organised by community
05613 Belgium (French): Organised by community, spec. ed.
05614 Belgium (French): Official schools subsidised by comm.
05615 Belgium (French): Subsidised special education
05616 Belgium (French): Subsidised confessional
05617 Belgium (French): Subsidised confessional - spec. ed.

| 05618 | Belgium (French): Subsidised non- | 20332 | Czech Republic: Stratum 32 |
| :---: | :---: | :---: | :---: |
|  | confessional | 20333 | Czech Republic: Stratum 33 |
| 05619 | Belgium (French): Subsidised non- | 20334 | Czech Republic: Stratum 34 |
|  | confessional - spec. ed. | 20801 | Denmark: Large schools |
| 05620 | Belgium (German) | 20802 | Denmark: Moderately small schools |
| 07601 | Brazil: Central (private) | 20803 | Denmark: Very Small schools |
| 07602 | Brazil: Central (public) | 24601 | Finland: Stratum 1 |
| 07603 | Brazil: North (private) | 24602 | Finland: Stratum 2 |
| 07604 | Brazil: North (public) | 24603 | Finland: Stratum 3 |
| 07605 | Brazil: Northeast (private) | 24604 | Finland: Stratum 4 |
| 07606 | Brazil: Northeast (public) | 24605 | Finland: Stratum 5 |
| 07607 | Brazil: South (private) | 24606 | Finland: Stratum 6 |
| 07608 | Brazil: South (public) | 24607 | Finland: Stratum 7 |
| 07609 | Brazil: Southeast (private) | 24608 | Finland: Stratum 8 |
| 07610 | Brazil: Southeast (public) | 24609 | Finland: Stratum 9 |
| 07611 | Brazil: Small schools | 24610 | Finland: Stratum 10 |
| 07612 | Brazil: Very small schools | 24611 | Finland: Stratum 11 |
| 12400 | Canada | 24612 | Finland: Stratum 12 |
| 20301 | Czech Republic: Stratum 1 | 25001 | France: Lycées généraux et |
| 20302 | Czech Republic: Stratum 2 |  | technologiques |
| 20303 | Czech Republic: Stratum 3 | 25002 | France: Collèges |
| 20304 | Czech Republic: Stratum 4 | 25003 | France: Lycées professionnels |
| 20305 | Czech Republic: Stratum 5 | 25004 | France: Lycées agricoles |
| 20306 | Czech Republic: Stratum 6 | 25005 | France: Moderately small schools |
| 20307 | Czech Republic: Stratum 7 | 25006 | France:Very small schools |
| 20308 | Czech Republic: Stratum 8 | 27601 | Germany: Stratum 1 |
| 20309 | Czech Republic: Stratum 9 | 27602 | Germany: Stratum 2 |
| 20310 | Czech Republic: Stratum 10 | 27603 | Germany: Stratum 3 |
| 20311 | Czech Republic: Stratum 11 | 27604 | Germany: Stratum 4 |
| 20312 | Czech Republic: Stratum 12 | 27605 | Germany: Stratum 5 |
| 20313 | Czech Republic: Stratum 13 | 27606 | Germany: Stratum 6 |
| 20314 | Czech Republic: Stratum 14 | 27607 | Germany: Stratum 7 |
| 20315 | Czech Republic: Stratum 15 | 27608 | Germany: Stratum 8 |
| 20316 | Czech Republic: Stratum 16 | 27609 | Germany: Stratum 9 |
| 20317 | Czech Republic: Stratum 17 | 27610 | Germany: Stratum 10 |
| 20318 | Czech Republic: Stratum 18 | 27611 | Germany: Stratum 11 |
| 20319 | Czech Republic: Stratum 19 | 27612 | Germany: Stratum 12 |
| 20320 | Czech Republic: Stratum 20 | 27613 | Germany: Stratum 13 |
| 20321 | Czech Republic: Stratum 21 | 27614 | Germany: Stratum 14 |
| 20322 | Czech Republic: Stratum 22 | 27615 | Germany: Stratum 15 |
| 20323 | Czech Republic: Stratum 23 | 27616 | Germany: Stratum 16 |
| 20324 | Czech Republic: Stratum 24 | 27617 | Germany: Stratum 17 |
| 20325 | Czech Republic: Stratum 25 | 27618 | Germany: Stratum 18 |
| 20326 | Czech Republic: Stratum 26 | 30001 | Greece: Stratum 1 |
| 20327 | Czech Republic: Stratum 27 | 30002 | Greece: Stratum 2 |
| 20328 | Czech Republic: Stratum 28 | 30003 | Greece: Stratum 3 |
| 20329 | Czech Republic: Stratum 29 | 30004 | Greece: Stratum 4 |
| 20330 | Czech Republic: Stratum 30 | 30005 | Greece: Stratum 5 |
| 20331 | Czech Republic: Stratum 31 | 30006 | Greece: Stratum 6 |


| 30007 | Greece: Stratum 7 |
| :---: | :---: |
| 30008 | Greece: Stratum 8 |
| 30009 | Greece: Stratum 9 |
| 30010 | Greece: Stratum 10 |
| 30011 | Greece: Stratum 11 |
| 30012 | Greece: Stratum 12 |
| 34401 | Hong Kong-China: Stratum 1 |
| 34402 | Hong Kong-China: Stratum 2 |
| 34403 | Hong Kong-China: Stratum 3 |
| 34801 | Hungary: Stratum 1 |
| 34802 | Hungary: Stratum 2 |
| 34803 | Hungary: Stratum 3 |
| 34804 | Hungary: Stratum 4 |
| 34805 | Hungary: Stratum 5 |
| 35201 | Iceland: Stratum 1 |
| 35202 | Iceland: Stratum 2 |
| 35203 | Iceland: Stratum 3 |
| 35204 | Iceland: Stratum 4 |
| 35205 | Iceland: Stratum 5 |
| 35206 | Iceland: Stratum 6 |
| 35207 | Iceland: Stratum 7 |
| 35208 | Iceland: Stratum 8 |
| 35209 | Iceland: Stratum 9 |
| 36001 | Indonesia: Stratum 1 |
| 36002 | Indonesia: Stratum 2 |
| 36003 | Indonesia: Stratum 3 |
| 36004 | Indonesia: Stratum 4 |
| 36005 | Indonesia: Stratum 5 |
| 36006 | Indonesia: Stratum 6 |
| 36007 | Indonesia: Stratum 7 |
| 36008 | Indonesia: Stratum 8 |
| 36009 | Indonesia: Stratum 9 |
| 36010 | Indonesia: Stratum 10 |
| 36011 | Indonesia: Stratum 11 |
| 36012 | Indonesia: Stratum 12 |
| 36013 | Indonesia: Stratum 13 |
| 36014 | Indonesia: Stratum 14 |
| 36015 | Indonesia: Stratum 15 |
| 36016 | Indonesia: Stratum 16 |
| 36017 | Indonesia: Stratum 17 |
| 36018 | Indonesia: Stratum 18 |
| 36019 | Indonesia: Stratum 19 |
| 36020 | Indonesia: Stratum 20 |
| 36021 | Indonesia: Stratum 21 |
| 36022 | Indonesia: Stratum 22 |
| 36023 | Indonesia: Stratum 23 |
| 36024 | Indonesia: Stratum 24 |
| 36025 | Indonesia: Stratum 25 |
| 36026 | Indonesia: Stratum 26 |

Indonesia: Stratum 27
Indonesia: Stratum 28
Ireland: Stratum 1
Ireland: Stratum 2
Ireland: Stratum 3
Italy, Piemonte-Nord-Ovest: Stratum 1 Italy, Piemonte-Nord-Ovest: Stratum 2 Italy, Piemonte-Nord-Ovest: Stratum 3 Italy, Piemonte-Nord-Ovest: Stratum 4 Italy, Lombardia-Nord Ovest: Stratum 5 Italy, Lombardia-Nord Ovest: Stratum 6 Italy, Lombardia-Nord Ovest: Stratum 7 Italy, Lombardia-Nord Ovest: Stratum 8 Italy, Other regions: Stratum 9 Italy, Other regions: Stratum 10 Italy, Other regions: Stratum 11 Italy, Other regions: Stratum 12 Italy, Other regions: Stratum 13 Italy, Veneto-Nord Est: Stratum 14 Italy, Veneto-Nord Est: Stratum 15 Italy, Veneto-Nord Est: Stratum 16 Italy, Veneto-Nord Est: Stratum 17 Italy, Veneto-Nord Est: Stratum 18 Italy, Trento-Nord-Est: Stratum 19 Italy, Trento-Nord-Est: Stratum 20 Italy, Bolzano: Stratum 21 Italy, Bolzano: Stratum 22 Italy, Other regions: Stratum 23 Italy, Other regions: Stratum 24 Italy, Other regions: Stratum 25 Italy, Other regions: Stratum 26 Italy, Toscana-Centro: Stratum 28 Italy, Toscana-Centro: Stratum 29 Italy, Toscana-Centro: Stratum 30 Italy, Toscana-Centro: Stratum 31 Italy, Other regions: Stratum 32 Italy, Other regions: Stratum 33 Italy, Other regions: Stratum 34 Italy, Other regions: Stratum 35 Italy, Other regions: Stratum 36 Italy, Other regions: Stratum 37 Italy, Other regions: Stratum 38 Italy, Other regions: Stratum 39 Italy, Other regions: Stratum 40 Italy, Other regions: Stratum 41 Italy, Other regions: Stratum 42 Italy, Other regions: Stratum 43 Italy, Other regions: Stratum 44 Japan: Public \& Academic Course

| 39202 | Japan: Public \& Practical Course |
| :---: | :---: |
| 39203 | Japan: Private \& Academic Course |
| 39204 | Japan: Private \& Practical Course |
| 41001 | Korea: Metropolitan General |
| 41002 | Korea: Metropolitan Vocational |
| 41003 | Korea: Urban General |
| 41004 | Korea: Urban Vocational |
| 41005 | Korea: Urban General \& Vocational |
| 41006 | Korea: Rural General |
| 41007 | Korea: Rural Vocational |
| 41008 | Korea: Rural General \& Vocational |
| 41009 | Korea: Moderately small schools |
| 42801 | Latvia: Large schools |
| 42802 | Latvia: Moderately small schools |
| 42803 | Latvia:Very small schools |
| 43840 | Liechtenstein |
| 44201 | Luxembourg: Stratum 1 |
| 44202 | Luxembourg: Stratum 2 |
| 44203 | Luxembourg: Stratum 3 |
| 44601 | Macao-China: Stratum 1 |
| 44602 | Macao-China: Stratum 2 |
| 44603 | Macao-China: Stratum 3 |
| 48401 | Mexico: Aguascalientes |
| 48402 | Mexico: Baja California |
| 48403 | Mexico: Baja California Sur |
| 48404 | Mexico: Campeche Coahuila |
| 48405 | Mexico: Coahuila |
| 48406 | Mexico: Colima |
| 48407 | Mexico: Chiapas |
| 48408 | Mexico: Chihuahua |
| 48409 | Mexico: Distrito Federal |
| 48410 | Mexico: Durango |
| 48411 | Mexico: Guanajuato |
| 48412 | Mexico: Guerrero |
| 48413 | Mexico: Hidalgo |
| 48414 | Mexico: Jalisco |
| 48415 | Mexico: Mexico |
| 48417 | Mexico: Morelos |
| 48418 | Mexico: Nayarit |
| 48419 | Mexico: Nuevo Leon |
| 48420 | Mexico: Oaxaca |
| 48421 | Mexico: Puebla |
| 48422 | Mexico: Queretaro |
| 48423 | Mexico: Quintana Roo |
| 48424 | Mexico: San Luis Potosi |
| 48425 | Mexico: Sinaloa |
| 48426 | Mexico: Sonora |
| 48427 | Mexico:Tabasco |
| 48428 | Mexico:Tamaulipas |

Mexico:Tlaxcala
Mexico: Veracruz
Mexico:Yucatan
Mexico: Zacatecas
Mexico: Small schools
Mexico: Very small schools
Netherlands: Lower secondary schools
Netherlands: Upper secondary schools New Zealand

Norway: Stratum 1
Norway: Stratum 2
Norway: Stratum 3
Norway: Stratum 4
Poland: Gimnazja
Poland: Licea (vss)
Portugal: Açores
Portugal: DREA
Portugal: DREALG
Portugal: DREC
Portugal: DREL
Portugal: DREN
Portugal: Madeira Portugal: Small schools Portugal: Very small schools Russian Federation: Stratum 3 Russian Federation: Stratum 4 Russian Federation: Stratum 7 Russian Federation: Stratum 8 Russian Federation: Stratum 14 Russian Federation: Stratum 16 Russian Federation: Stratum 18 Russian Federation: Stratum 21 Russian Federation: Stratum 22 Russian Federation: Stratum 23 Russian Federation: Stratum 24 Russian Federation: Stratum 25 Russian Federation: Stratum 26 Russian Federation: Stratum 27 Russian Federation: Stratum 31 Russian Federation: Stratum 32 Russian Federation: Stratum 34 Russian Federation: Stratum 35 Russian Federation: Stratum 36 Russian Federation: Stratum 37 Russian Federation: Stratum 38 Russian Federation: Stratum 42 Russian Federation: Stratum 43 Russian Federation: Stratum 47 Russian Federation: Stratum 48

| 64350 | Russian Federation: Stratum 50 |
| :---: | :---: |
| 64351 | Russian Federation: Stratum 51 |
| 64352 | Russian Federation: Stratum 52 |
| 64353 | Russian Federation: Stratum 53 |
| 64354 | Russian Federation: Stratum 54 |
| 64355 | Russian Federation: Stratum 55 |
| 64356 | Russian Federation: Stratum 56 |
| 64358 | Russian Federation: Stratum 58 |
| 64359 | Russian Federation: Stratum 59 |
| 64361 | Russian Federation: Stratum 61 |
| 64363 | Russian Federation: Stratum 63 |
| 64364 | Russian Federation: Stratum 64 |
| 64366 | Russian Federation: Stratum 66 |
| 64370 | Russian Federation: Stratum 70 |
| 64371 | Russian Federation: Stratum 71 |
| 64374 | Russian Federation: Stratum 74 |
| 64376 | Russian Federation: Stratum 76 |
| 64377 | Russian Federation: Stratum 77 |
| 64378 | Russian Federation: Stratum 78 |
| 64386 | Russian Federation: Stratum 86 |
| 70301 | Slovak Republic: Stratum 1 |
| 70302 | Slovak Republic: Stratum 2 |
| 70303 | Slovak Republic: Stratum 3 |
| 70304 | Slovak Republic: Stratum 4 |
| 70305 | Slovak Republic: Stratum 5 |
| 70306 | Slovak Republic: Stratum 6 |
| 70307 | Slovak Republic: Stratum 7 |
| 70308 | Slovak Republic: Stratum 8 |
| 70309 | Slovak Republic: Stratum 9 |
| 70310 | Slovak Republic: Stratum 10 |
| 70311 | Slovak Republic: Stratum 11 |
| 70312 | Slovak Republic: Stratum 12 |
| 70313 | Slovak Republic: Stratum 13 |
| 70314 | Slovak Republic: Stratum 14 |
| 70315 | Slovak Republic: Stratum 15 |
| 70316 | Slovak Republic: Stratum 16 |
| 70317 | Slovak Republic: Stratum 17 |
| 70318 | Slovak Republic: Stratum 18 |
| 70319 | Slovak Republic: Stratum 19 |
| 70320 | Slovak Republic: Stratum 20 |
| 72401 | Spain: Stratum 1 |
| 72402 | Spain: Stratum 2 |
| 72403 | Spain: Stratum 3 |
| 72404 | Spain, Castilia y Leon: Stratum 4 |
| 72405 | Spain, Castilia y Leon: Stratum 5 |
| 72406 | Spain, Castilia y Leon: Stratum 6 |
| 72407 | Spain, Castilia y Leon: Stratum 7 |
| 72408 | Spain, Catalonia: Stratum 8 |
| 72409 | Spain, Catalonia: Stratum 9 |


| 75605 | Switzerland (German): Stratum 5 |
| :---: | :---: |
| 75606 | Switzerland (German): Stratum 6 |
| 75607 | Switzerland (German): Stratum 7 |
| 75608 | Switzerland (German): Stratum 8 |
| 75609 | Switzerland (German): Stratum 9 |
| 75610 | Switzerland (German): Stratum 10 |
| 75611 | Switzerland (German): Stratum 11 |
| 75612 | Switzerland (German): Stratum 12 |
| 75613 | Switzerland (German): Stratum 13 |
| 75614 | Switzerland (German): Stratum 14 |
| 75615 | Switzerland (French): Stratum 15 |
| 75616 | Switzerland (French): Stratum 16 |
| 75617 | Switzerland (French): Stratum 17 |
| 75618 | Switzerland (French): Stratum 18 |
| 75619 | Switzerland (French): Stratum 19 |
| 75620 | Switzerland (French): Stratum 20 |
| 75621 | Switzerland (French): Stratum 21 |
| 75623 | Switzerland (French): Stratum 23 |
| 75624 | Switzerland (French): Stratum 24 |
| 75625 | Switzerland (French): Stratum 25 |
| 75626 | Switzerland (French): Stratum 26 |
| 75628 | Switzerland (French): Stratum 28 |
| 75629 | Switzerland (Italian): Stratum 29 |
| 75631 | Switzerland (Italian): Stratum 31 |
| 75632 | Switzerland (Italian): Stratum 32 |
| 75634 | Switzerland (Italian): Stratum 34 |
| 76401 | Thailand: Stratum 1 |
| 76402 | Thailand: Stratum 2 |
| 76403 | Thailand: Stratum 3 |
| 76404 | Thailand: Stratum 4 |
| 76405 | Thailand: Stratum 5 |
| 76406 | Thailand: Stratum 6 |
| 76407 | Thailand: Stratum 7 |
| 76408 | Thailand: Stratum 8 |
| 76409 | Thailand: Stratum 9 |
| 76410 | Thailand: Stratum 10 |
| 76411 | Thailand: Stratum 11 |
| 76412 | Thailand: Stratum 12 |
| 76413 | Thailand: Stratum 13 |
| 76414 | Thailand: Stratum 14 |
| 76415 | Thailand: Stratum 15 |
| 78801 | Tunisia: East |
| 78802 | Tunisia: West |
| 79201 | Turkey: Stratum 1 |
| 79202 | Turkey: Stratum 2 |
| 79203 | Turkey: Stratum 3 |
| 79204 | Turkey: Stratum 4 |
| 79205 | Turkey: Stratum 5 |
| 79206 | Turkey: Stratum 6 |

Turkey: Stratum 7
Turkey: Stratum 8
Turkey: Stratum 9
Turkey: Stratum 10
Turkey: Stratum 11
Turkey: Stratum 12
Turkey: Stratum 13
Turkey: Stratum 14
Turkey: Stratum 15
Turkey: Stratum 16
Turkey: Stratum 17
Turkey: Stratum 18
Turkey: Stratum 19
Turkey: Stratum 20
Turkey: Stratum 21
Turkey: Stratum 22
Turkey: Stratum 23
Turkey: Stratum 24
Turkey: Stratum 25
Turkey: Stratum 26
Turkey: Stratum 27
Turkey: Stratum 28
Turkey: Stratum 29
Turkey: Stratum 30
Turkey: Stratum 31
Turkey: Stratum 32
Turkey: Stratum 33
Turkey: Stratum 34 Turkey: Stratum 35 Turkey: Stratum 36 Turkey: Stratum 37 Turkey: Stratum 38 Turkey: Stratum 39 Turkey: Stratum 40 Turkey: Stratum 41 Turkey: Stratum 42 Turkey: Stratum 43 Scotland: Stratum 1 Scotland: Stratum 2 Scotland: Stratum 3 Scotland: Stratum 4 Scotland: Stratum 5 England N.Ireland N.Ireland: Very large schools Wales United States Uruguay: Liceos Publicos (Mdeo/AM) Uruguay: Liceos Publicos (cap. dptos interior)

| $\bigcirc$ | 85803 | Uruguay: Liceos Publicos (rural) |
| :---: | :---: | :---: |
| $\stackrel{x}{\square}$ | 85804 | Uruguay: Escuelas tecnicas |
| $\stackrel{\text { ¢ }}{ }$ |  | (Mdeo/AM) |
| $\frac{\square}{\sim}$ | 85805 | Uruguay: Escuelas tecnicas (interior) |
| < | 85806 | Uruguay: Colegios privados |
|  | 85808 | Uruguay: Small schools |
|  | 85809 | Uruguay: Very small schools |
|  | 89101 | Serbia: Stratum 1 |
|  | 89102 | Serbia: Stratum 2 |
|  | 89103 | Serbia: Stratum 3 |
|  | 89104 | Serbia: Stratum 4 |
|  | 89105 | Serbia: Stratum 5 |
|  | 89106 | Serbia: Stratum 6 |
|  | 89107 | Serbia: Stratum 7 |
|  | 89108 | Serbia: Stratum 8 |

## APPENDIX 7 - SCHOOL QUIESTIONNAIRE DATA FILE CODEBOOK

| COUNTRY (1) Country ID |  |
| :---: | :---: |
| Format: A3 Columns: 1-3 |  |
| See Appendix 6: Student questionnaire data file codebook |  |
| CNT (2) Nation code |  |
| Format: | A3 Columns: 4-6 |
| SUBNATIO (3) Adjudicated sub-region |  |
| Format: A4 Columns: 7-10 <br> See Appendix 6: Student questionnaire data file codebook |  |
|  |  |
| SCHOOLID (4) School ID |  |
| Format: A5 Columns: 11-15 |  |
| SC01Q01 (5) School location Q1 |  |
| Format: | F1 Columns: 17-17 |
|  | 1 Village (less 3000 ) |
|  | 2 Small town (3000 to 15000 ) |
|  | 3 Town (15000 to 100000 ) |
|  | 4 City (100 000 to 1000000 ) |
|  | 5 Large city (more 1000 000) |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC02Q01 (6) Number of boys Q2a |  |
| Format: | F8 Columns: 18-25 |
|  | 997 N/A |
|  | 998 Invalid |
|  | 999 Missing |
| SC02Q02 (7) Number of girls Q2b |  |
| Format: | F8 Columns: 26-33 |
|  | 997 N/A |
|  | 998 Invalid |
|  | 999 Missing |
| SC03Q01 (8) Public or private Q3 |  |
| Format: | F1 Columns: 34-34 |
|  | 1 Public |
|  | 2 Private |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |






Format: F1 Columns: 105-105
Not at all
Very little
To some extent
A lot
N/A
Invalid
9 Missing
SC08Q10 (38) Shortage: supplies Q8j
Format: F1 Columns: 106-106
Not at all
Very little
To some extent
A lot
N/A
Invalid
Missing
SC08Q11 (39) Shortage: buildings Q8k
Format: F1 Columns: 107-107
Not at all
Very little
To some extent
A lot
N/A
Invalid
Missing
SC08Q12 (40) Shortage: heating Q81
Format: F1 Columns: 108-108
Not at all
Very little
To some extent
A lot
N/A
Invalid
Missing
SC08Q13 (41) Shortage: classrooms Q8m
Format: F1 Columns: 109-109
Not at all
Very little
To some extent
A lot
N/A
8 Invalid
9 Missing



SC11Q01 (62) Students: enjoy Q11a
Format: F1 Columns: 172-172
Strongly agree
Agree
Disagree
4 Strongly disagree
N/A
Invalid
Missing
SC11Q02 (63) Students: enthusiasm Q11b
Format: F1 Columns: 173-173
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
SC11Q03 (64) Students: take pride Q11c
Format: F1 Columns: 174-174
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
SC11Q04 (65) Students: value academic Q11d
Format: F1 Columns: 175-175
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
SC11Q05 (66) Students: respectful Q11e
Format: F1 Columns: 176-176
1 Strongly agree
Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC11Q06 (67) Students: value education Q11f
Format: F1 Columns: 177-177
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

| SC11Q07 (68) | Students: learn Q11g | SC12Q05 (73) | Student assignments Q12e |
| :---: | :---: | :---: | :---: |
|  | Columns: 178-178 | Format: F1 | Columns: 183-183 |
|  | Strongly agree |  | Never |
|  | Agree |  | 1 to 2 times a year |
|  | Disagree |  | 3 to 5 times a year |
|  | Strongly disagree |  | Monthly |
|  | N/A |  | More once a month |
|  | Invalid |  | N/A |
|  | Invalid |  | Invalid |
|  | Missing |  | Missing |
| SC12Q01 (69) Standardised test Q12a |  | SC13Q01 (74) Assessment: inform parents Q13a |  |
|  | Columns: 179-179 | Format: $\begin{array}{ll}\text { F1 } \\ & 1 \\ & 2 \\ & 7 \\ & 8\end{array}$ | Columns: $184-184$ |
|  | Never |  | Yes |
|  | 1 to 2 times a year |  | No |
|  | 3 to 5 times a year |  | N/A |
|  | Monthly |  | Invalid |
|  | More once a month |  | Missing |
|  | N/A | SC13Q02 (75) Assessment: retention Q13b |  |
|  | Invalid | Format: F1 | Columns: 185-185 |
|  | Missing |  | Yes |
| SC12Q02 (70) Teacher's test Q12b |  | 2 | No |
| Format: $\begin{array}{lll}\text { F1 } & \\ & 1 & \\ 2 & 1 \\ & 3 & 3 \\ 4 & \\ & \\ 5 & \\ 7 & \\ 7 & \\ 8 & \text { I } \\ & 9 & \end{array}$ | Columns: 180-180 | 7 | N/A |
|  | Never | 8 | Invalid |
|  | 1 to 2 times a year | 9 | Missing |
|  | 3 to 5 times a year | SC13Q03 (76) Assessment: group students Q13c |  |
|  | Monthly | Format: F1 | Columns: 186-186 |
|  | More once a month | 1 | Yes |
|  | N/A | 2 | No |
|  | Invalid | 7 | N/A |
|  |  | 8 | Invalid |
|  | Missing | 9 | Missing |
| SC12Q03 (71) Teacher's ratings Q12c |  | SC13Q04 (77) Assessment: compare to national Q13d |  |
| Format: $\begin{array}{lll}\text { F1 } & \\ & 1 & \\ 2 & 1 \\ 3 & 3 \\ 4 & \\ & 5 & \\ 7 & \\ 7 & \\ 8 & I \\ 9 & \end{array}$ | Columns: 181-181 | Format: $\begin{array}{ll}\text { F1 } \\ & 1 \\ 2 \\ & 7 \\ & 8 \\ & 9\end{array}$ | Columns: 187-187 |
|  | Never |  | Yes |
|  | 1 to 2 times a year |  | No |
|  | 3 to 5 times a year |  | N/A |
|  | Monthly |  | Invalid |
|  | More once a month |  | Missing |
|  | N/A | SC13Q05 (78) Assessment: school's progress Q13e |  |
|  | Invalid | Format: F1 | Columns: 188-188 |
|  | Missing |  | Yes |
| SC12Q04 (72) Students' portfolios Q12d |  | 2 | No |
| Format: | Columns: 182-182 | 789 | N/A |
|  | Never |  | Invalid |
|  | 1 to 2 times a year |  | Missing |
|  | 3 to 5 times a year | SC13Q06 (79) Assessment: teachers' effectiveness Q13f |  |
|  | Monthly | Format: F1 | Columns: 189-189 |
|  | More once a month | 1 | Yes |
|  | N/A | 7 | N/A |
|  | Invalid | 8 | Invalid |
|  | Missing | 9 | Missing |


| SC13Q07 (80) Assessment: improve curriculum Q13g |  |
| :---: | :---: |
| Format: F1 | Columns: 190-190 |
| 1 | Yes |
| 2 | No |
| 7 N | N/A |
| 8 I | Invalid |
| 9 | Missing |
| SC13Q08 (81) Assessment: compare to other schools Q13h |  |
| Format: F1 | Columns: 191-191 |
| 1 | Yes |
| 2 | No |
| 7 N | N/A |
| 8 I | Invalid |
| 9 | Missing |
| SC14Q01 (82) Language percent Q14 |  |
| Format: $\begin{array}{lll}\text { F1 } & \text { Col } \\ & 1 & 40 \\ 2 & \\ & 3 & \\ & 4 & L \\ 7 & \\ & \\ 8 & \text { I } \\ & 9 & \end{array}$ | Columns: 192-192 |
|  | $40 \%$ or more |
|  | more 20\% less 40\% |
|  | more 10\% less 20\% |
|  | Less than 10\% |
|  | N/A |
|  | Invalid |
|  | Missing |
| SC15Q01 (83) Separate subject Q15a |  |
|  | Columns: 193-193 |
|  | No |
|  | Yes for one |
|  | Yes for 2 or more |
|  | Not Applicable |
|  | N/A |
|  | Invalid |
|  | Missing |
| SC15Q02 (84) Other parts Q15b |  |
| Format: $\begin{array}{lll}\text { F1 } & \text { Co } \\ & 1 & \text { l } \\ 2 & \\ & 3 & \\ & 4 & \\ 7 & \\ 7 & \\ 8 & \text { I } \\ & 9 & \end{array}$ | Columns: 194-194 |
|  | No |
|  | Yes for one |
|  | Yes for 2 or more |
|  | Not Applicable |
|  | N/A |
|  | Invalid |
|  | Missing |
| SC16Q01 (85) S | Streaming by levels Q16a |
| Format: | Columns: 195-195 |
|  | For all classes |
|  | For some classes |
|  | Not for any classes |
|  | N/A |
|  | Invalid |
|  | Missing |

SC16Q02 (86) Streaming by content Q16b
Format: F1 Columns: 196-196
For all classes
For some classes
Not for any classes
N/A
8 Invalid
9 Missing
SC16Q03 (87) Grouped by ability Q16c
Format: F1 Columns: 197-197
For all classes
For some classes
Not for any classes
N/A
8 Invalid
9 Missing
SC16Q04 (88) Not grouped by ability Q16d
Format: F1 Columns: 198-198
1 For all classes
2 For some classes
3 Not for any classes
7 N/A
8 Invalid
9 Missing
SC17Q01 (89) Enrichment mathematics Q17a
Format: F1 Columns: 199-199
Yes
No
N/A
8 Invalid
9 Missing
SC17Q02 (90) Remedial mathematics Q17b
Format: F1 Columns: 200-200
Yes
No
N/A
Invalid
Missing
SC17Q03 (91) Mathematics competitions Q17c
Format: F1 Columns: 201-201
Yes
No
N/A
8 Invalid
9 Missing
SC17Q04 (92) Mathematics clubs Q17d
Format: F1 Columns: 202-202
Yes
No
N/A
8 Invalid
9 Missing

SC17Q05 (93) Computer clubs Q17e
Format: F1 Columns: 203-203
1 Yes
2 No
7 N/A
8 Invalid
9 Missing
SC18Q11 (94) Full-time teacher in total Q18a1
Format: F8 Columns: 204-211
997 N/A
998 Invalid
999 Missing
SC18Q12 (95) Full-time teacher fully certified Q18b1
Format: F8 Columns: 212-219
997 N/A
998 Invalid
999 Missing
SC18Q13 (96) Full-time teacher ISCED5A in pedagogy Q18c1
Format: F8 Columns: 220-227
997 N/A
998 Invalid
999 Missing
SC18Q21 (97) Part-time teacher in total Q18a2
Format: F8 Columns: 228-235
997 N/A
998 Invalid
999 Missing
SC18Q22 (98) Part-time teacher fully certified Q18b2
Format: F8 Columns: 236-243
997 N/A
998 Invalid
999 Missing
SC18Q23 (99) Part-time teacher ISCED5A in pedagogy Q18c2
Format: F8 Columns: 244-251
997 N/A
998 Invalid
999 Missing
SC19Q11 (100) Full-time maths teacher Q19a1
Format: F8 Columns: 252-259
997 N/A
998 Invalid
999 Missing
SC19Q12 (101) Full-time teacher ISCED5A maths Q19b1
Format: F8 Columns: 260-267
997 N/A
998 Invalid
999 Missing

SC19Q13 (102) Full-time maths teacher ISCED5A no major Q19c1

Format: F8 Columns: 268-275
997 N/A
998 Invalid
999 Missing
SC19Q14 (103) Full-time maths teacher ISCED5A
in pedagogy Q19d1
Format: F8 Columns: 276-283
997 N/A
998 Invalid
999 Missing
SC19Q15 (104) Full-time maths teacher ISCED5B
Q19e1
Format: F8 Columns: 284-291
997 N/A
998 Invalid
999 Missing
SC19Q21 (105) Part-time maths teacher Q19a2
Format: F8 Columns: 292-299
997 N/A
998 Invalid
999 Missing
SC19Q22 (106) Part-time teacher ISCED5A maths Q19b2
Format: F8 Columns: 300-307
997 N/A
998 Invalid
999 Missing
SC19Q23 (107) Part-time maths teacher ISCED5A no major Q19c2
Format: F8 Columns: 308-315
997 N/A
998 Invalid
999 Missing
SC19Q24 (108) Part-time maths teacher ISCED5A
in pedagogy Q19d2
Format: F8 Columns: 316-323
997 N/A
998 Invalid
999 Missing
SC19Q25 (109) Part-time maths teacher ISCED5B Q19e2
Format: F8 Columns: 324-331
997 N/A
998 Invalid
999 Missing

| SC20Q01 (110) By students' achievement Q20a |  |
| :---: | :---: |
| Format: | F1 Columns: 332-332 |
|  | 1 Yes |
|  | 2 No |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC20Q02 (111) By teacher review Q20b |  |
| Format: | F1 Columns: 333-333 |
|  | 1 Yes |
|  | 2 No |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC20Q03 (112) By principal Q20c |  |
| Format: | F1 Columns: 334-334 |
|  | 1 Yes |
|  | 2 No |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC20Q04 (113) By inspectors Q20d |  |
| Format: | F1 Columns: 335-335 |
|  | 1 Yes |
|  | 2 No |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC21Q01 (114) Innovative teachers Q21a |  |
| Format: | F1 Columns: 336-336 |
|  | 1 Strongly agree |
|  | 2 Agree |
|  | 3 Disagree |
|  | 4 Strongly disagree |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |
| SC21Q02 (115) Traditional teachers Q21b |  |
| Format: | F1 Columns: 337-337 |
|  | 1 Strongly agree |
|  | 2 Agree |
|  | 3 Disagree |
|  | 4 Strongly disagree |
|  | 7 N/A |
|  | 8 Invalid |
|  | 9 Missing |

SC21Q03 (116) Innovation disagreements Q21c
Format: F1 Columns: 338-338
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid Missing
SC22Q01 (117) Require high achievement Q22a
Format: F1 Columns: 339-339
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC22Q02 (118) Adapt standards Q22b
Format: F1 Columns: 340-340
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid Missing
SC22Q03 (119) Frequent disagreements Q22c
Format: F1 Columns: 341-341
Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
SC23Q01 (120) Goals social development Q23a
Format: F1 Columns: 342-342
1 Strongly agree
Agree
Disagree
Strongly disagree
N/A
Invalid
Missing
SC23Q02 (121) Goals maths skills Q23b
Format: F1 Columns: 343-343
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing

SC23Q03 (122) Goals disagreements Q23c
Format: F1 Columns: 344-344
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC24Q01 (123) High morale Q24a
Format: F1 Columns: 345-345
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC24Q02 (124) Enthusiasm Q24b
Format: F1 Columns: 346-346
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC24Q03 (125) Pride in school Q24c
Format: F1 Columns: 347-347
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC24Q04 (126) Academic Achievement Q24d
Format: F1 Columns: 348-348
1 Strongly agree
2 Agree
3 Disagree
4 Strongly disagree
7 N/A
8 Invalid
9 Missing
SC25Q01 (127) Low expectations Q25a
Format: F1 Columns: 349-349
1 Not at all
2 Very Little
3 To some extent
4 A lot
7 N/A
8 Invalid
9 Missing

SC25Q02 (128) Student absenteeism Q25b
Format: F1 Columns: 350-350

Not at all<br>Very Little

To some extent
A lot
N/A
Invalid
Missing
SC25Q03 (129) Stud-teacher relations Q25c
Format: F1 Columns: 351-351
Not at all
Very Little
To some extent
A lot
N/A
Invalid
Missing
SC25Q04 (130) Disruption of classes Q25d
Format: F1 Columns: 352-352
Not at all
Very Little
To some extent
A lot
N/A
Invalid
Missing
SC25Q05 (131) Not meeting needs Q25e
Format: F1 Columns: 353-353
Not at all
Very Little
To some extent
A lot
N/A
Invalid
Missing
SC25Q06 (132) Teacher absenteeism Q25f
Format: F1 Columns: 354-354
Not at all
Very Little
To some extent
A lot
N/A
Invalid
Missing
SC25Q07 (133) Skipping classes Q25g
Format: F1 Columns: 355-355
Not at all
Very Little
To some extent
A lot
N/A
Invalid
Missing


| SC26Q01 (140) Hiring teachers Q26a |  |  |
| :---: | :---: | :---: |
| Format: | A5 Columns: 362-366 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q02 (141) Firing teachers Q26b |  |  |
| Format: | A5 Columns: 367-371 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q03 (142) Teacher salaries Q26c |  |  |
| Format: | A5 Columns: 372-376 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q04 (143) Salary increase Q26d |  |  |
| Format: | A5 Columns: 377-381 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q05 (144) Budget formulation Q26e |  |  |
| Format: | A5 Columns: 382-386 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q06 (145) Budget allocation Q26f |  |  |
| Format: | A5 Columns: 387-391 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q07 (146) Disciplinary policies Q26g |  |  |
| Format: | A5 Columns: 392-396 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |
| SC26Q08 (147) Assessment: policies Q26h |  |  |
| Format: | A5 Columns: 397-401 |  |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |

SC26Q09 (148) Student admittance Q26i

| Format: | A5 Columns: 402 |  |
| :--- | :--- | :--- |
|  | Value | Label |
|  | 77777 | N/A |
|  | 88888 | Invalid |
|  | 99999 | Missing |

SC26Q10 (149) Textbooks Q26j
Format: A5 Columns: 407-411
Value Label
77777 N/A
88888 Invalid
99999 Missing
SC26Q11 (150) Course content Q26k
Format: A5 Columns: 412-416
Value Label
77777 N/A
88888 Invalid
99999 Missing
SC26Q12 (151) Course offer Q261
Format: A5 Columns: 417-421
Value Label
77777 N/A
88888 Invalid
99999 Missing
SC27Q01 (152) Decision making: national Q27a
Format: A4 Columns: 422-425
7777 N/A
8888 Invalid
9999 Missing
SC27Q02 (153) Decision making: local Q27b
Format: A4 Columns: 426-429
7777 N/A
8888 Invalid
9999 Missing
SC27Q03 (154) Decision making: employers Q27c
Format: A4 Columns: 430-433
7777 N/A
8888 Invalid
9999 Missing
SC27Q04 (155) Decision making: parents Q27d
Format: A4 Columns: 434-437
7777 N/A
8888 Invalid
9999 Missing
SC27Q05 (156) Decision making: teachers Q27e
Format: A4 Columns: 438-441
7777 N/A
8888 Invalid
9999 Missing

SC27Q06 (157) Decision making: students Q27f
Format: A4 Columns: 442-445
7777 N/A
8888 Invalid
9999 Missing
SC27Q07 (158) Decision making: external Q27g
Format: A4 Columns: 446-449
7777 N/A
8888 Invalid
9999 Missing
SCHLSIZE (159) School size
Format: F8 Columns: 450-457
99997 N/A
99998 Invalid
99999 Missing
PCGIRLS (160) Proportion of girls
Format: F8.3Columns: 458-465
997 N/A
998 Invalid
999 Missing
SCHLTYPE (161) School ownership
Format: F1 Columns: 466-466
1 Private independent
2 Private government-dependent
3 Public
7 N/A
9 Missing
RATCOMP (162) Computer ratio to school size
Format: F8.3Columns: 467-474
97 N/A
98 Invalid
99 Missing
COMPWEB (163) Proportion of computers connected to WEB

Format: F8.3Columns: 475-482
7 N/A
9 Missing
COMPLAN (164) Proportion of computers connected to LAN
Format: F8.3Columns: 483-490
7 N/A
9 Missing
STRATIO (165) Student/teacher ratio
Format: F8.3Columns: 491-498
997 N/A
998 Invalid
999 Missing

PROPCERT (166) Proportion of certified teachers

Format: |  | F8.3 Column |
| ---: | :--- |
|  | 997 N/A |
|  | 998 Invalid |
|  | 999 Missing |

PROPQPED (167) Proportion of teachers with ISCED 5 A in pedagogy
Format: F8.3Columns: 507-514
997 N/A
998 Invalid
999 Missing
SMRATIO (168) Maths student/teacher ratio
Format: F8.3Columns: 515-522
997 N/A
998 Invalid
999 Missing
PROPMATH (169) Proportion of maths teachers
Format: F8.3Columns: 523-530
997 N/A
998 Invalid
999 Missing
PROPMA5A (170) Proportion of math teachers with a ISCED 5A level in maths
Format: F8.3Columns: 531-538
997 N/A
998 Invalid
999 Missing
ASSESS (171) Estimated number of assessments per year
Format: F1 Columns: 539-539
$1<20$
2 20-39
$3>40$
7 N/A
9 Missing
SELECT (172) School selectivity
Format: F1 Columns: 540-540
0 Not considered
1 At least one considered
2 At least one high priority
3 At least one pre-requiste
7 N/A
9 Missing
ABGROUP (173) Streaming within schools
Format: F1 Columns: 541-541
1 Not for any classes
2 For some classes
3 For all classes
7 N/A
9 Missing

EXCOURSE (174) School offering extension courses (number of types)
Format: F1 Columns: 542-542
9 Missing
MACTIV (175) School offering maths activities (number
of types)
$\begin{array}{ccl}\text { Format: } & \text { F1 } & \text { Columns: 543-543 } \\ & 9 & \text { Missing }\end{array}$
AUTRES (176) Resource autonomy
Format: F1 Columns: 544-544
9 Missing
AUTCURR (177) Curricular autonomy
Format: F1 Columns: 545-545
9 Missing
MSTREL (178) Index of poor student-teacher relations (school average)
Format: F5.2 Columns: 546-550
7 N/A
9 Missing
TCSHORT (179) Shortage of teachers (WLE)
Format: F8.3Columns: 551-558
997 Missing
SCMATBUI (180) Quality of material resources (WLE)
Format: F8.3Columns: 559-566
997 Missing
SCMATEDU (181) Quality of educational resources (WLE)
Format: F8.3Columns: 567-574
997 Missing
STMORALE (182) Student morale (WLE)
Format: F8.3Columns: 575-582 997 Missing

TCMORALE (183) Teacher morale (WLE)
Format: F8.3Columns: 583-590 997 Missing

STUDBEHA (184) Student behaviours (WLE)
Format: F8.3Columns: 591-598
997 Missing
TEACBEHA (185) Teacher behaviours (WLE)
Format: F8.3Columns: 599-606 997 Missing

TCHCONS (186) Mathematics teacher consensus (WLE)
Format: F8.3Columns: 607-614 997 Missing

SCHAUTON (187) School autonomy (WLE)
Format: F8.3Columns: 615-622
997 Missing

Format: F8.3Columns: 623-630 997 Missing

SCWEIGHT (189) School weight
Format: F8.5Columns: 631-638
997 Missing
STRATUM (190) Stratum
Format: A5 Columns: 640-644
See Appendix 6: Student questionnaire data file codebook

## APPENDIX 8 - STUIDENT COGNITIVE TEST DATA FILE CODEBOOK

## COGNITIVE DATA

## Country (1) COUNTRY THREE-DIGIT ISO CODE

Format A3 Columns 1-3
See Appendix 6: Student questionnaire data file codebook

## CNT (2) COUNTRY ALPHANUMERIC ISO CODE

Format A3 Columns 4-6
Subnatio (3) SUB-NATION CODE
FormatA4 Columns 7-10
See Appendix 6: Student questionnaire data file codebook

## Schoolid (4) SCHOOL ID

Format A5 Columns 11-15
Stidstd (5) STUDENT ID
Format A5 Columns 16-20
BOOKID (6) BOOKLET ID
Format A2 Columns 22-23

| M033Q01 (7) A VIEW WITH A ROOM Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 Columns 24-24 |  |  |  |
| 1 | No Credit | Booklet 1 | Q1 |
| 2 | No Credit | Booklet 5 | Q43 |
| 3 | No Credit | Booklet 11 | Q25 |
| 4 | Full Credit | Booklet 13 | Q10 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| M034Q01T (8) BRICKS Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 25-25 |  |  |
| 0 | No Credit | Booklet 1 | Q22 |
| 1 | Full Credit | Booklet 2 | Q10 |
| 8 | Invalid | Booklet 6 | Q52 |
| 9 | Missing | Booklet 12 | Q29 |
| n | N/A |  |  |
| r | Not reached |  |  |

M124Q01 (9) WALKING Q1 Coded Response

Format A1 Columns 26-26
0 No Credit Booklet 2 Q16

1 No Credit Booklet 3 Q4
2 Full Credit Booklet 7 Q37
9 Missing Booklet 13 Q25
n N/A
r Not reached

| M124Q03T (10) WALKING Q3 | Coded Response |  |
| :---: | :---: | :---: |
| FormatA1 Columns 27-27 |  |  |
| 0 No Credit | Booklet 2 | Q17 |
| 1 Partial Credit | Booklet 3 | Q5 |
| 2 Partial Credit | Booklet 7 | Q38 |
| 3 Full Credit | Booklet 13 | Q26 |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| M144Q01T (11) CUBE PAINTING Q1 | Coded Response |  |
| FormatA1 Columns 28-28 |  |  |
| 0 No Credit | Booklet 1 | Q33 |
| 1 Full Credit | Booklet 3 | Q21 |
| 9 Missing | Booklet 4 | Q9 |
| $n$ N/A | Booklet 8 | Q59 |
| $r$ Not reached |  |  |
| M144Q02T (12) CUBE PAINTING Q2 | Coded Response |  |
| FormatA1 Columns 29-29 |  |  |
| 0 No Credit | Booklet 1 | Q34 |
| 1 Full Credit | Booklet 3 | Q22 |
| 8 Invalid | Booklet 4 | Q10 |
| 9 Missing | Booklet 8 | Q60 |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| M144Q03 (13) CUBE PAINTING Q3 | Multiple Choice |  |
| FormatA1 Columns 30-30 |  |  |
| 1 Full Credit | Booklet 1 | Q35 |
| 2 No Credit | Booklet 3 | Q23 |
| 3 No Credit | Booklet 4 | Q11 |
| 4 No Credit | Booklet 8 | Q61 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n \quad \mathrm{~N} / \mathrm{A}$ |  |  |
| r Not reached |  |  |


| M144Q04T (14) CUBE PAINTING Q4 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 31-31 |  |  |
| 0 | No Credit | Booklet 1 | Q36 |
| 1 | Full Credit | Booklet 3 | Q24 |
| 8 | Invalid | Booklet 4 | Q12 |
| 9 | Missing | Booklet 8 | Q62 |
| n | N/A |  |  |
| r | Not reached |  |  |

M145Q01T (15) CUBES Q1 Complex Multiple Choice

FormatA1 Columns 32-32

| 0 | No Credit | Booklet 1 | Q13 |
| :--- | :--- | :--- | :--- |
| 1 | No Credit | Booklet 2 | Q1 |
| 2 | No Credit | Booklet 6 | Q43 |
| 3 | No Credit | Booklet 12 | Q20 |
| 4 | No Credit |  |  |
| 5 | No Credit |  |  |
| 6 | Full Credit |  |  |
| 8 | Invalid |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |



| M179Q01T (23) ROBBERIES Q1 | Coded Response |  |
| :---: | :---: | :---: |
| Format A1 Columns 40-40 |  |  |
| 0 No Credit | Booklet 1 | Q9 |
| 1 Partial Credit | Booklet 5 | Q51 |
| Full Credit | Booklet 11 | Q33 |
| 9 Missing | Booklet 13 | Q18 |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| M192Q01T (24) CONTAINERS Q1 | Complex Multiple Choice |  |
| Format A1 Columns 41-41 |  |  |
| 0 No Credit | Booklet 1 | Q20 |
| 1 No Credit | Booklet 2 | Q8 |
| 2 Full Credit | Booklet 6 | Q50 |
| 3 Full Credit | Booklet 12 | Q27 |
| 8 Invalid |  |  |
| 9 Missing |  |  |
| $n \quad \mathrm{~N} / \mathrm{A}$ |  |  |
| r Not reached |  |  |


| M266Q01T (25) CARPENTER Q1 | Complex Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 42-42 |  |  |
| 0 | No Credit | Booklet 4 | Q31 |
| 1 | No Credit | Booklet 6 | Q18 |
| 2 | No Credit | Booklet 7 | Q6 |
| 3 | No Credit | Booklet 11 | Q43 |
| 4 | Full Credit |  |  |
| 8 | Invalid |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| M273Q01T (26) PIPELINES Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 43-43 |  |  |
| 0 | No Credit | Booklet 4 | Q37 |
| 1 | Full Credit | Booklet 6 | Q24 |
| 8 | Invalid | Booklet 7 | Q12 |
| 9 | Missing | Booklet 11 | Q49 |
| n | N/A |  |  |
| r | Not reached |  |  |

M302Q01T (27) CAR DRIVE Q1 Coded Response

FormatA1 Columns 44-44

| 0 | No Credit | Booklet 4 | Q26 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 6 | Q13 |
| 9 | Missing | Booklet 7 | Q1 |
| n | N/A | Booklet 11 | Q38 |

r Not reached
M302Q02 (28) CAR DRIVE Q2 Coded Response

Format A1 Columns 45-45

| 0 | No Credit | Booklet 4 | Q27 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 6 | Q14 |
| 9 | Missing | Booklet 7 | Q2 |
| n | N/A | Booklet 11 | Q39 |
| r | Not reached |  |  |


| M302Q03 (29) CAR DRIVE Q3 | Coded Response |  |
| :---: | :---: | :---: |
| FormatA1 Columns 46-46 |  |  |
| 0 No Credit | Booklet 4 | Q28 |
| Full Credit | Booklet 6 | Q15 |
| 9 Missing | Booklet 7 | Q3 |
| $n \mathrm{~N} / \mathrm{A}$ | Booklet 11 | Q40 |
| r Not reached |  |  |
| M305Q01 (30) MAP Q1 | Multiple Choice |  |
| FormatA1 Columns 47-47 |  |  |
| 1 No Credit | Booklet 2 | Q13 |
| 2 No Credit | Booklet 3 | Q1 |
| 3 Full Credit | Booklet 7 | Q34 |
| 4 No Credit | Booklet 13 | Q22 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| Not reached |  |  |
| M402Q01 (31) INTERNET RELAY CHAT Q1 | Coded Resp |  |
| FormatA1 Columns 48-48 |  |  |
| 0 No Credit | Booklet 1 | Q7 |
| 1 Full Credit | Booklet 5 | Q49 |
| 9 Missing | Booklet 11 | Q31 |
| $n$ N/A | Booklet 13 | Q16 |
| r Not reached |  |  |
| M402Q02 (32) INTERNET RELAY CHAT Q2 | Coded Resp |  |
| FormatA1 Columns 49-49 |  |  |
| 0 No Credit | Booklet 1 | Q8 |
| 1 Full Credit | Booklet 5 | Q50 |
| 9 Missing | Booklet 11 | Q32 |
| $n$ N/A | Booklet 13 | Q17 |
| r Not reached |  |  |
| M406Q01 (33) RUNNING TRACKS Q1 | Coded Resp |  |
| FormatA1 Columns 50-50 |  |  |
| 0 No Credit | Booklet 2 | Q28 |
| 1 Full Credit | Booklet 4 | Q16 |
| 9 Missing | Booklet 5 | Q4 |
| $n \mathrm{~N} / \mathrm{A}$ | Booklet 9 | Q44 |
| $r$ Not reached |  |  |
| FormatA1 Columns 51-51 Coded Response |  |  |
|  |  |  |
| 0 No Credit | Booklet 2 | Q29 |
| 1 Full Credit | Booklet 4 | Q17 |
| 9 Missing | Booklet 5 | Q5 |
| $n$ N/A | Booklet 9 | Q45 |
| r Not reached |  |  |

M406Q03 (35) RUNNING TRACKS Q3 Coded Response

FormatA1 Columns 52-52

| 0 | No Credit | Booklet 2 | Q30 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 4 | Q18 |
| 9 | Missing | Booklet 5 | Q6 |
| n | N/A | Booklet 9 | Q46 |

r Not reached
M408Q01T (36) LOTTERIES Q1 Complex Multiple Choice

FormatA1 Columns 53-53

| 0 | No Credit | Booklet 1 | Q14 |
| :--- | :--- | :--- | :--- |
| 1 | No Credit | Booklet 2 | Q2 |
| 2 | No Credit | Booklet 6 | Q44 |
| 3 | No Credit | Booklet 12 | Q21 |

4 Full Credit
8 Invalid
9 Missing
n $\mathrm{N} / \mathrm{A}$
r Not reached

| M411Q01 (37) DIVING Q1 | Coded Response |  |
| :---: | :---: | :---: |
| FormatA1 Columns 54-54 |  |  |
| 0 No Credit | Booklet 2 | Q36 |
| 1 Full Credit | Booklet 4 | Q24 |
| 9 Missing | Booklet 5 | Q12 |
| $n$ N/A | Booklet 9 | Q52 |
| $r$ Not reached |  |  |
| M411Q02 (38) DIVING Q2 | Multiple Choice |  |
| Format A1 Columns 55-55 |  |  |
| 1 No Credit | Booklet 2 | Q37 |
| 2 No Credit | Booklet 4 | Q25 |
| 3 No Credit | Booklet 5 | Q13 |
| 4 Full Credit | Booklet 9 | Q53 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |


| M413Q01 (39) EXCHANGE RATE Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 56-56 |  |  |
| 0 | No Credit | Booklet 2 | Q25 |
| 1 | Full Credit | Booklet 4 | Q13 |
| 9 | Missing | Booklet 5 | Q1 |
| n | N/A | Booklet 9 | Q41 |
| r | Not reached | Booklet UH | Q16 |
| M413Q02 (40) EXCHANGE RATE Q2 | Coded Response |  |  |
| FormatA1 | Columns 57-57 |  |  |
| 0 | No Credit | Booklet 2 | Q26 |
| 1 | Full Credit | Booklet 4 | Q14 |
| 9 | Missing | Booklet 5 | Q2 |
| n | N/A | Booklet 9 | Q42 |
| r | Not reached | Booklet UH | Q17 |


| M413Q03T (41) EXCHANGE RATE Q3 |  | Coded Response |  |
| :---: | :---: | :---: | :---: |
| FormatA1 | Columns 58-58 |  |  |
| 0 N | No Credit | Booklet 2 | Q27 |
| 1 F | Full Credit | Booklet 4 | Q15 |
| 9 M | Missing | Booklet 5 | Q3 |
| $n \quad \mathrm{~N}$ | N/A | Booklet 9 | Q43 |
| N | Not reached | Booklet UH | Q18 |
| M420Q01T | T (42) TRANSPORT Q1 | Complex M | ple Choice |
| FormatA1 Columns 59-59 |  |  |  |
| 0 N | No Credit | Booklet 3 | Q34 |
| 1 N | No Credit | Booklet 5 | Q23 |
| 2 N | No Credit | Booklet 6 | Q10 |
| 3 N | No Credit | Booklet 10 | Q47 |
| 4 F | Full Credit |  |  |
| 8 M | M/R |  |  |
| 9 M | Missing |  |  |
| $n \quad \mathrm{~N}$ | N/A |  |  |
| r N | Not reached |  |  |
| M421Q01 | (43) HEIGHT Q1 | Coded Resp |  |
| FormatA1 Columns 60-60 |  |  |  |
| 0 N | No Credit | Booklet 1 | Q26 |
| 1 F | Full Credit | Booklet 3 | Q14 |
| 9 M | Missing | Booklet 4 | Q2 |
| $n \quad \mathrm{~N}$ | N/A | Booklet 8 | Q52 |
| r Not reached |  |  |  |
| M421Q02T (44) HEIGHT Q2 |  | Complex Multiple Choice |  |
| FormatA1 Columns 61-61 |  |  |  |
| 0 N | No Credit | Booklet 1 | Q27 |
| 1 N | No Credit | Booklet 3 | Q15 |
| 2 N | No Credit | Booklet 4 | Q3 |
| 3 N | No Credit | Booklet 8 | Q53 |
| 4 F | Full Credit |  |  |
| 8 M | M/R |  |  |
| 9 M | Missing |  |  |
| $n$ N | N/A |  |  |
| r N | Not reached |  |  |
| M421Q03 (45) HEIGHT Q3 |  | Multiple Choice |  |
| FormatA1 Columns 62-62 |  |  |  |
| 1 N | No Credit | Booklet 1 | Q28 |
| 2 N | No Credit | Booklet 3 | Q16 |
| 3 N | No Credit | Booklet 4 | Q4 |
| 4 F | Full Credit | Booklet 8 | Q54 |
| 5 No Credit |  |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |  |
| 9 Missing |  |  |  |
| $n$ N/A |  |  |  |
| r | Not reached |  |  |

## M421Q03 (45) HEIGHT Q3 Multiple Choice

Format A1 Columns 62-62

## M423Q01 (46) TOSSING COINS Q1 Multiple Choice

FormatA1 Columns 63-63
1 Full Credit Booklet $1 \quad$ Q23
2 No Credit Booklet 2 Q11
3 No Credit Booklet 6 Q53
4 No Credit Booklet 12 Q30
8 M/R
9 Missing
n $\mathrm{N} / \mathrm{A}$
r Not reached

## M438Q01 (47) EXPORTS Q1 Coded Response

Format A1 Columns 64-64
0 No Credit Booklet 2 Q21

1 Full Credit
Booklet 3 Q9
9 Missing
Booklet $7 \quad$ Q42
n N/A
Booklet 13 Q30
r Not reached

## M438Q02 (48) EXPORTS Q2 Multiple Choice

FormatA1 Columns 65-65
1 No Credit Booklet $2 \quad$ Q22

2 No Credit Booklet 3 Q10
3 No Credit Booklet $7 \quad$ Q43
4 No Credit Booklet 13 Q31
5 Full Credit
8 M/R
9 Missing
n $\mathrm{N} / \mathrm{A}$
r Not reached

## M442Q02 (49) BRAILLE Q2 Coded Response

Format A1 Columns 66-66
0 No Credit Booklet 3 Q32

1 Full Credit Booklet 5 Q21
9 Missing Booklet 6 Q8
n N/A Booklet 10 Q45
r Not reached

## M446Q01 (50) THERMOMETER CRICKET Q1 Coded Response

FormatA1 Columns 67-67

| 0 | No Credit | Booklet 1 | Q18 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 2 | Q6 |
| 9 | Missing | Booklet 6 | Q48 |
| n | N/A | Booklet 12 | Q25 |

r Not reached

| M446Q02 (51) THERMOMETER CRICKET Q2 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 68-68 |  |  |
| 0 | No Credit | Booklet 1 | Q19 |
| 1 | Full Credit | Booklet 2 | Q7 |
| 9 | Missing | Booklet 6 | Q49 |
| n | N/A | Booklet 12 | Q26 |
| r | Not reached |  |  |


| M447Q01 (52) TILE ARRANGEMENT Q1 | Multiple Choice |  |
| :---: | :---: | :---: |
| FormatA1 Columns 69-69 |  |  |
| 1 No Credit | Booklet 3 | Q36 |
| 2 No Credit | Booklet 5 | Q25 |
| 3 No Credit | Booklet 6 | Q12 |
| 4 Full Credit | Booklet 10 | Q49 |
| r Not reached |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| r Not reached |  |  |
| M462Q01T (53) THIRD SIDE Q1 | Coded Respo |  |
| FormatA1 Columns 70-70 |  |  |
| 0 No Credit | Booklet 2 | Q20 |
| 1 Partial Credit | Booklet 3 | Q8 |
| 2 Full Credit | Booklet 7 | Q41 |
| 9 Missing | Booklet 13 | Q29 |
| $n$ N/A | Booklet UH | Q13 |
| r Not reached |  |  |
| M464Q01T (54) THE FENCE Q1 | Coded Respo |  |
| FormatA1 Columns 71-71 |  |  |
| 0 No Credit | Booklet 1 | Q10 |
| 1 Full Credit | Booklet 5 | Q52 |
| 8 Invalid | Booklet 11 | Q34 |
| 9 Missing | Booklet 13 | Q19 |
| $n$ N/A |  |  |
| r Not reached |  |  |
| M467Q01 (55) COLOURED CANDIES Q1 | Multiple Cho |  |
| FormatA1 Columns 72-72 |  |  |
| 1 No Credit | Booklet 1 | Q2 |
| 2 Full Credit | Booklet 5 | Q44 |
| 3 No Credit | Booklet 11 | Q26 |
| 4 No Credit | Booklet 13 | Q11 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n \mathrm{~N} / \mathrm{A}$ |  |  |
| r Not reached |  |  |
| M468Q01T (56) SCIENCETESTS Q1 | Coded Respo |  |
| FormatA1 Columns 73-73 |  |  |
| 0 No Credit | Booklet 3 | Q35 |
| 1 Full Credit | Booklet 5 | Q24 |
| 8 Invalid | Booklet 6 | Q11 |
| 9 Missing | Booklet 10 | Q48 |
| $n$ N/A |  |  |
| r Not reached |  |  |
| M474Q01 (57) RUNNING TIME Q1 | Coded Respo |  |
| FormatA1 Columns 74-74 |  |  |
| 0 No Credit | Booklet 2 | Q15 |
| 1 Full Credit | Booklet 3 | Q3 |
| 9 Missing | Booklet 7 | Q36 |
| $n$ N/A | Booklet 13 | Q24 |
| r Not reached |  |  |

Coded Response

## FormatA1 Columns 73-73

Invalid
Missing

Not reached

| M484Q01T (58) BOOKSHELVES Q1 | Coded Response |
| :---: | :---: |
| Format A1 Columns 75-75 |  |
| 0 No Credit | Booklet $3 \quad$ Q27 |
| 1 Full Credit | Booklet 5 Q16 |
| 8 Invalid | Booklet 6 Q3 |
| 9 Missing | Booklet 10 Q40 |
| $n$ N/A |  |
| $r$ Not reached |  |
| M496Q01T (59) CASH WITHDRAWAL Q1 | Complex Multiple Choice |
| Format A1 Columns 76-76 |  |
| 0 No Credit | Booklet $3 \quad$ Q25 |
| 1 No Credit | Booklet 5 Q14 |
| 2 No Credit | Booklet 6 Q1 |
| 3 No Credit | Booklet 10 Q38 |
| 4 Full Credit |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |
| 9 Missing |  |
| $n$ N/A |  |
| r Not reached |  |

M496Q02 (60) CASH WITHDRAWAL Q2 Coded Response

Format A1 Columns 77-77

| 0 | No Credit | Booklet 3 | Q26 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 5 | Q15 |
| 9 | Missing | Booklet 6 | Q2 |
| n | N/A | Booklet 10 | Q39 |

r Not reached

| M505Q01 (61) LITTER Q1 |  |  | Coded Response |  |
| :---: | :--- | :--- | :--- | :---: |
| FormatA1 | Columns 78-78 |  |  |  |
| 0 | No Credit | Booklet 2 | Q19 |  |
| 1 | Full Credit | Booklet 3 | Q7 |  |
| 9 | Missing | Booklet 7 | Q40 |  |
| n | N/A | Booklet 13 | Q28 |  |
| r | Not reached |  |  |  |


| M509Q01 (62) EARTHQUAKE Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 79-79 |  |  |
| 1 | No Credit | Booklet 3 | Q33 |
| 2 | No Credit | Booklet 5 | Q22 |
| 3 | Full Credit | Booklet 6 | Q9 |
| 4 | No Credit | Booklet 10 | Q46 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

M510Q01T (63) CHOICES Q1 Coded Response

Format A1 Columns 80-80

| 0 | No Credit | Booklet 2 | Q14 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 3 | Q2 |
| 8 | Invalid | Booklet 7 | Q35 |
| 9 | Missing | Booklet 13 | Q23 |
| n | N/A |  |  |
| r | Not reached |  |  |

## M513Q01 (64) TEST SCORES Q1

## Coded Response

FormatA1 Columns 81-81

| 0 | No Credit | Booklet 4 | Q32 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 6 | Q19 |
| 9 | Missing | Booklet 7 | Q7 |
| n | N/A | Booklet 11 | Q44 |

## M520Q01T (65) SKATEBOARD Q1 Coded Response

FormatA1 Columns 82-82

| 0 | No Credit | Booklet 1 | Q15 |
| :--- | :--- | :--- | :--- |
| 1 | Partial Credit | Booklet 2 | Q3 |
| 2 | Full Credit | Booklet 6 | Q45 |
| 8 | Invalid | Booklet 12 | Q22 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

## M520Q02 (66) SKATEBOARD Q2 Multiple Choice

Format A1 Columns 83-83

| 1 | No Credit | Booklet 1 | Q16 |
| :--- | :--- | :--- | :--- |
| 2 | No Credit | Booklet 2 | Q4 |
| 3 | No Credit | Booklet 6 | Q46 |
| 4 | Full Credit | Booklet 12 | Q23 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

## M520Q03T (67) SKATEBOARD Q3 <br> Coded Response

FormatA1 Columns 84-84

| 0 | No Credit | Booklet 1 | Q17 |
| :--- | :--- | :--- | :--- |
| 1 | No Credit | Booklet 2 | Q5 |
| 2 | No Credit | Booklet 6 | Q47 |
| 3 | No Credit | Booklet 12 | Q24 |
| 4 | Full Credit |  |  |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

## M547Q01T (68) STAIRCASE Q1

Coded Response
Format A1 Columns 85-85
0 No Credit Booklet 2 Q23
1 Full Credit Booklet 3 Q11
8 Invalid Booklet 7 Q44
9 Missing Booklet 13 Q32
n N/A
r Not reached

| M555Q02T (69) NUMBER CUBES Q2 | Complex Multiple Choice |
| :---: | :---: |
| Format A1 Columns 86-86 |  |
| 0 No Credit | Booklet $1 \quad$ Q24 |
| 1 No Credit | Booklet $2 \quad$ Q12 |
| 2 No Credit | Booklet 6 Q54 |
| 3 No Credit | Booklet 12 Q31 |
| 4 Full Credit |  |
| 8 M/R |  |
| 9 Missing |  |
| $n$ N/A |  |
| r Not reached |  |
| M559Q01 (70) TELEPHONE RATES Q1 | Multiple Choice |
| Format A1 Columns 87-87 |  |
| 1 No Credit | Booklet 1 Q32 |
| 2 No Credit | Booklet $3 \quad$ Q20 |
| 3 No Credit | Booklet 4 Q8 |
| 4 Full Credit | Booklet $8 \quad$ Q58 |
| $8 \mathrm{M} / \mathrm{R}$ |  |
| 9 Missing |  |
| $n$ N/A |  |
| r Not reached |  |


| M564Q01 (71) CHAIR LIFT Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 88-88 |  |  |
| 1 | No Credit | Booklet 1 | Q11 |
| 2 | Full Credit | Booklet 5 | Q53 |
| 3 | No Credit | Booklet 11 | Q35 |
| 4 | No Credit | Booklet 13 | Q20 |
| 8 | M/R | Booklet UH | Q14 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| M564Q02 (72) CHAIR LIFT Q2 |  | Multiple Choice |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 89-89 |  |  |
| 1 | No Credit | Booklet 1 | Q12 |
| 2 | No Credit | Booklet 5 | Q54 |
| 3 | Full Credit | Booklet 11 | Q36 |
| 4 | No Credit | Booklet 13 | Q21 |
| 5 | No Credit | Booklet UH | Q15 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| M571Q01 (73) STOP THE CAR Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 90-90 |  |  |
| 1 | No Credit | Booklet 1 | Q31 |
| 2 | No Credit | Booklet 3 | Q19 |
| 3 | No Credit | Booklet 4 | Q7 |
| 4 | Full Credit | Booklet 8 | Q57 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| M598Q01 (74) MAKING A BOOKLET Q1 | Coded Response |  |
| :---: | :---: | :---: |
| Format A1 Columns 91-91 |  |  |
| 0 No Credit | Booklet 2 | Q34 |
| Full Credit | Booklet 4 | Q22 |
| 9 Missing | Booklet 5 | Q10 |
| N/A | Booklet 9 | Q50 |
| $r$ Not reached |  |  |
| M603Q01T (75) NUMBER CHECK Q1 | Complex Multiple Choice |  |
| FormatA1 Columns 92-92 |  |  |
| 0 No Credit | Booklet 4 | Q29 |
| 1 No Credit | Booklet 6 | Q16 |
| 2 No Credit | Booklet 7 | Q4 |
| 3 Full Credit | Booklet 11 | Q41 |
| M/R |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| r Not reached |  |  |
| M603Q02T (76) NUMBER CHECK Q2 | Coded Response |  |
| FormatA1 Columns 93-93 |  |  |
| 0 No Credit | Booklet 4 | Q30 |
| Full Credit | Booklet 6 | Q17 |
| 8 Invalid | Booklet 7 | Q5 |
| 9 Missing | Booklet 11 | Q42 |
| $n$ N/A |  |  |
| r Not reached |  |  |
| M702Q01 (77) SUPPORT FOR PRESIDENT Q1 | Coded Response |  |
| FormatA1 Columns 94-94 |  |  |
| 0 No Credit | Booklet 1 | Q21 |
| 1 No Credit | Booklet 2 | Q9 |
| 2 Full Credit | Booklet 6 | Q51 |
| 9 Missing | Booklet 12 | Q28 |
| $n \mathrm{~N} / \mathrm{A}$ |  |  |
| r Not reached |  |  |
| M704Q01T (78) THE BEST CAR Q1 | Coded Resp |  |
| Format A1 Columns 95-95 |  |  |
| 0 No Credit | Booklet 1 | Q29 |
| 1 Full Credit | Booklet 3 | Q17 |
| 8 Invalid | Booklet 4 | Q5 |
| 9 Missing | Booklet 8 | Q55 |
|  |  |  |
| r Not reached |  |  |
| M704Q02T (79) THE BEST CAR Q2 | Coded Response |  |
| Format A1 Columns 96-96 |  |  |
| 0 No Credit | Booklet 1 | Q30 |
| 1 Full Credit | Booklet 3 | Q18 |
| 8 Invalid | Booklet 4 | Q6 |
| 9 Missing | Booklet 8 | Q56 |
| $n$ N/A |  |  |
| r Not reached |  |  |

FormatA1 Columns 93-93
1 Full Credit Booklet 6 Q17
8 Invalid Booklet 7 Q5
9 Missing Booklet 11 Q42
n N/A
r Not reached

| M710Q01 (80) FORECAST OF RAIN Q1 | Multiple Choice |  |
| :---: | :---: | :---: |
| Format A1 Columns 97-97 |  |  |
| No Credit | Booklet 2 | Q35 |
| 2 No Credit | Booklet 4 | Q23 |
| 3 No Credit | Booklet 5 | Q11 |
| 4 Full Credit | Booklet 9 | Q51 |
| 5 No Credit |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| M800Q01 (81) COMPUTER GAME Q1 | Multiple Cho |  |
| Format A1 Columns 98-98 |  |  |
| No Credit | Booklet 1 | Q25 |
| No Credit | Booklet 3 | Q13 |
| Full Credit | Booklet 4 | Q1 |
| 4 No Credit | Booklet 8 | Q51 |
| $8 \mathrm{M} / \mathrm{R}$ | Booklet UH | Q12 |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| r Not reached |  |  |


| M803Q01T (82) LABELS Q1 | Coded Response |  |
| :--- | :--- | :--- |
| FormatA1 Columns 99-99 |  |  |
| 0 | No Credit | Booklet 4 |
| 1 | Full Credit | Q36 |
| 8 | Invalid | Booklet 6 |
| ( | Missing | Booklet 7 |
| n | N/A | Q11 |
| r | Nooklet 11 | Q48 |


| M806Q01T (83) STEP PATTERN Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 100-100 |  |  |
| 0 | No Credit | Booklet 2 | Q24 |
| 1 | Full Credit | Booklet 3 | Q12 |
| 8 | Invalid | Booklet 7 | Q45 |
| 9 | Missing | Booklet 13 | Q33 |
| n | N/A |  |  |
| r | Not reached |  |  |


| M810Q01T (84) BICYCLES Q1 |  |  | Coded Response |  |
| :---: | :--- | :--- | :--- | :---: |
| FormatA1 | Columns 101-101 |  |  |  |
| 0 | No Credit | Booklet 1 | Q3 |  |
| 1 | Full Credit | Booklet 5 | Q45 |  |
| 8 | Invalid | Booklet 11 | Q27 |  |
| 9 | Missing | Booklet 13 | Q12 |  |
| n | N/A |  |  |  |
| r | Not reached |  |  |  |


| M810Q02T (85) BICYCLES Q2 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 102-102 |  |  |
| 0 | No Credit | Booklet 1 | Q4 |
| 1 | Full Credit | Booklet 5 | Q46 |
| 8 | Invalid | Booklet 11 | Q28 |
| 9 | Missing | Booklet 13 | Q13 |
| n | N/A |  |  |
| r | Not reached |  |  |


| M810Q03T (86) BICYCLES Q3 | Coded Response |  |
| :---: | :---: | :---: |
| FormatA1 Columns 103-103 |  |  |
| No Credit | Booklet 1 | Q5 |
| 1 Partial Credit | Booklet 5 | Q47 |
| 2 Full Credit | Booklet 11 | Q29 |
| 9 Missing | Booklet 13 | Q14 |
| r Not reached |  |  |
| $n \mathrm{~N} / \mathrm{A}$ |  |  |
| M828Q01 (87) CARBON DIOXIDE Q1 | Coded Respo |  |
| Format A1 Columns 104-104 |  |  |
| 0 No Credit | Booklet 4 | Q33 |
| Full Credit | Booklet 6 | Q20 |
| 9 Missing | Booklet 7 | Q8 |
| $n$ N/A | Booklet 11 | Q45 |
| r Not reached |  |  |
| M828Q02 (88) CARBON DIOXIDE Q2 | Coded Respo |  |
| FormatA1 Columns 105-105 |  |  |
| 0 No Credit | Booklet 4 | Q34 |
| Full Credit | Booklet 6 | Q21 |
| 9 Missing | Booklet 7 | Q9 |
| $n \mathrm{~N} / \mathrm{A}$ | Booklet 11 | Q46 |
| $r$ Not reached |  |  |
| M828Q03 (89) CARBON DIOXIDE Q3 | Coded Respo |  |
| FormatA1 Columns 106-106 |  |  |
| 0 No Credit | Booklet 4 | Q35 |
| Full Credit | Booklet 6 | Q22 |
| 9 Missing | Booklet 7 | Q10 |
| $n$ N/A | Booklet 11 | Q47 |
| r Not reached |  |  |
| M833Q01T (90) SEEING THE TOWER Q1 | Complex Mul | ple Choice |
| FormatA1 Colums 107-107 |  |  |
| 0 No Credit | Booklet 1 | Q6 |
| No Credit | Booklet 5 | Q48 |
| 2 No Credit | Booklet 11 | Q30 |
| 3 No Credit | Booklet 13 | Q15 |
| 4 No Credit |  |  |
| 5 Full Credit |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| R055Q01 (91) DRUGGED SPIDERS Q1 | Multiple Choice |  |
| FormatA1 Columns 108-108 |  |  |
| 1 No Credit | Booklet 2 | Q46 |
| 2 No Credit | Booklet 8 | Q44 |
| 3 No Credit | Booklet 10 | Q22 |
| 4 Full Credit | Booklet 11 | Q9 |
| $8 \mathrm{M} / \mathrm{R}$ | Booklet UH | Q8 |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| r Not reached |  |  |


| R055Q02 (92) DRUGGED SPIDERS Q2 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 109-109 |  |  |
| 0 | No Credit | Booklet 2 | Q47 |
| 1 | Full Credit | Booklet 8 | Q45 |
| 9 | Missing | Booklet 10 | Q23 |
| n | N/A | Booklet 11 | Q10 |
| r | Not reached | Booklet UH | Q9 |

R055Q03 (93) DRUGGED SPIDERS Q3 Coded Response

Format A1 Columns 110-110

| 0 | No Credit | Booklet 2 | Q48 |
| :--- | :--- | :--- | :--- |
| 1 | No Credit | Booklet 8 | Q46 |
| 2 | Full Credit | Booklet 10 | Q24 |
| 9 | Missing | Booklet 11 | Q11 |
| n | N/A | Booklet UH | Q10 |
| r | Not reached |  |  |


| R055Q05 | (94) DRUGGED SPIDERS Q5 | Coded Response |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 111-111 |  |  |
| 0 | No Credit | Booklet 2 | Q49 |
| 1 | Full Credit | Booklet 8 | Q47 |
| 9 | Missing | Booklet 10 | Q25 |
| n | N/A | Booklet 11 | Q12 |
| r | Not reached | Booklet UH | Q11 |


| R067Q01 (95) AESOP Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 Columns 112-112 |  |  |  |
| 1 | No Credit | Booklet 1 | Q39 |
| 2 | No Credit | Booklet 7 | Q32 |
| 3 | Full Credit | Booklet 9 | Q21 |
| 4 | No Credit | Booklet 10 | Q3 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

R067Q04 (96) AESOP Q4 Coded Response

Format A1 Columns 113-113

| 0 | No Credit | Booklet 1 | Q40 |
| :--- | :--- | :--- | :--- |
| 1 | Partial Credit | Booklet 7 | Q33 |
| 2 | Full Credit | Booklet 9 | Q22 |
| 9 | Missing | Booklet 10 | Q4 |
| n | N/A |  |  |
| r | Not reached |  |  |

R067Q05 (97) AESOP Q5 Coded Response

FormatA1 Columns 114-114
0 No Credit Booklet $1 \quad$ Q41
1 Partial Credit Booklet $7 \quad$ Q34
2 Full Credit Booklet 9 Q23
9 Missing Booklet 10 Q5
n N/A
r Not reached

| R102Q04A (98) SHIRTS Q4A | Coded Response |
| :---: | :---: |
| Format A1 Columns 115-115 |  |
| 0 No Credit | Booklet $1 \quad$ Q42 |
| 1 Full Credit | Booklet $7 \quad$ Q35 |
| 9 Missing | Booklet $9 \quad$ Q24 |
| $n$ N/A | Booklet 10 Q6 |
| r Not reached |  |
| R102Q05 (99) SHIRTS Q5 | Coded Response |
| FormatA1 Columns1 16-116 |  |
| 0 No Credit | Booklet $1 \quad$ Q43 |
| 1 Full Credit | Booklet $7 \quad$ Q36 |
| 9 Missing | Booklet $9 \quad$ Q25 |
| $n$ N/A | Booklet $10 \quad$ Q7 |
| r Not reached |  |
| R102Q07 (100) SHIRTS Q7 | Multiple Choice |
| Format A1 Columns 117-117 |  |
| 1 No Credit | Booklet $1 \quad$ Q44 |
| 2 No Credit | Booklet $7 \quad$ Q37 |
| 3 Full Credit | Booklet 9 Q26 |
| 4 No Credit | Booklet 10 Q8 |
| $8 \mathrm{M} / \mathrm{R}$ |  |
| 9 Missing |  |
| $n$ N/A |  |
| r Not reached |  |

## R104Q01 (101) TELEPHONE Q1 Coded Response

FormatA1 Columns 118-118
0 No Credit Booklet $2 \quad$ Q50
1 Full Credit Booklet 8 Q48

9 Missing Booklet 10 Q26
n N/A Booklet 11 Q13
r Not reached

## R104Q02 (102) TELEPHONE Q2 Coded Response

Format A1 Columns 119-119
0 No Credit Booklet 2 Q51
1 Full Credit Booklet $8 \quad$ Q49
9 Missing Booklet 10 Q27
n N/A Booklet 11 Q14
r Not reached

## R104Q05 (103) TELEPHONE Q5 Coded Response

FormatA1 Columns 120-120
0 No Credit Booklet 2 Q52
1 Partial Credit Booklet 8 Q50
2 Full Credit Booklet 10 Q28
9 Missing Booklet 11 Q15
n N/A
r Not reached

| R111Q01 (104) EXCHANGE Q1 | Multiple Choice |  |
| :---: | :---: | :---: |
| Format A1 Columns 121-121 |  |  |
| 1 No Credit | Booklet 2 | Q42 |
| 2 No Credit | Booklet 8 | Q40 |
| 3 No Credit | Booklet 10 | Q18 |
| 4 Full Credit | Booklet 11 | Q5 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| R111Q02B (105) EXCHANGE Q2B | Coded Response |  |
| FormatA1 Columns 122-122 |  |  |
| 0 No Credit | Booklet 2 | Q43 |
| 1 Partial Credit | Booklet 8 | Q41 |
| 2 Full Credit | Booklet 10 | Q19 |
| 9 Missing | Booklet 11 | Q6 |
| $n$ N/A |  |  |
| r Not reached |  |  |

R111Q06B (106) EXCHANGE Q6B Coded Response

FormatA1 Columns 123-123

| 0 | No Credit | Booklet 2 | Q45 |
| :--- | :--- | :--- | :--- |
| 1 | Partial Credit | Booklet 8 | Q43 |
| 2 | Full Credit | Booklet 10 | Q21 |
| 9 | Missing | Booklet 11 | Q8 |
| n | N/A |  |  |
| r | Not reached |  |  |


| R219Q01T (107) EMPLOYMENT Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 124-124 |  |  |
| 0 | No Credit | Booklet 1 | Q37 |
| 1 | No Credit | Booklet 7 | Q30 |
| 2 | No Credit | Booklet 9 | Q19 |
| 3 | No Credit | Booklet 10 | Q1 |
| 4 | Full Credit | Booklet UH | Q6 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| R219Q01E (108) EMPLOYMENT Q1E | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 125-125 |  |  |
| 0 | No Credit | Booklet 1 | Q37 |
| 1 | Full Credit | Booklet 7 | Q30 |
| 9 | Missing | Booklet 9 | Q19 |
| n | N/A | Booklet 10 | Q1 |
| r | Not reached | Booklet UH | Q6 |
| R219Q02 (109) EMPLOYMENT Q2 | Coded Response |  |  |
| FormatA1 | Columns 126-126 |  |  |
| 0 | No Credit | Booklet 1 | Q38 |
| 1 | Full Credit | Booklet 7 | Q31 |
| 9 | Missing | Booklet 9 | Q20 |
| n | N/A | Booklet 10 | Q2 |
| r | Not reached | Booklet UH | Q7 |


| R220Q01 (110) SOUTH POLE Q1 | Coded Response |  |
| :--- | :--- | :--- |
| Format A1 Columns 127-127 |  |  |
| 0 | No Credit | Booklet 1 | Q45


| R227Q01 (115) OPTICIAN Q1 | Multiple Choice |  |
| :---: | :---: | :---: |
| FormatA1 Columns 132-132 |  |  |
| 1 No Credit | Booklet 2 | Q38 |
| 2 Full Credit | Booklet 8 | Q36 |
| 3 No Credit | Booklet 10 | Q14 |
| 4 No Credit | Booklet 11 | Q1 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| R227Q02T (116) OPTICIAN Q2 | Complex Multiple Choice |  |
| FormatA1 Columns 133-133 |  |  |
| 0 No Credit | Booklet 2 | Q39 |
| No Credit | Booklet 8 | Q37 |
| 2 No Credit | Booklet 10 | Q15 |
| 3 No Credit | Booklet 11 | Q2 |
| 4 No Credit |  |  |
| 5 Partial Credit |  |  |
| 6 Partial Credit |  |  |
| 7 Full Credit |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| r Not reached |  |  |


| R227Q03 (117) OPTICIAN Q3 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 134-134 |  |  |
| 0 | No Credit | Booklet 2 | Q40 |
| 1 | Full Credit | Booklet 8 | Q38 |
| 9 | Missing | Booklet 10 | Q16 |
| n | N/A | Booklet 11 | Q3 |
| r | Not reached |  |  |


| R227Q06 (118) OPTICIAN Q6 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format 1 | Columns 135-135 |  |  |
| 0 | No Credit | Booklet 2 | Q41 |
| 1 | Full Credit | Booklet 8 | Q39 |
| 9 | Missing | Booklet 10 | Q17 |
| n | N/A | Booklet 11 | Q4 |
| r | Not reached |  |  |

S114Q03T (119) GREENHOUSE Q3 Coded Response

FormatA1 Columns 136-136

| 0 | No Credit | Booklet 5 | Q38 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 7 | Q25 |
| 9 | Missing | Booklet 8 | Q13 |
| n | N/A | Booklet 12 | Q44 |

S114Q04T (120) GREENHOUSE Q4 Coded Response

FormatA1 Columns 137-137
0 No Credit Booklet 5 Q39
1 Partial Credit Booklet 7 Q26
2 Full Credit Booklet 8 Q14
9 Missing Booklet 12 Q45
n $\mathrm{N} / \mathrm{A}$
r Not reached

| S114Q05T (121) GREENHOUSE Q5 |  | Coded Response |  |
| :---: | :---: | :---: | :---: |
| FormatA1 | Columns 138-138 |  |  |
| 0 N | No Credit | Booklet 5 | Q40 |
| 1 F | Full Credit | Booklet 7 | Q27 |
| 9 M | Missing | Booklet 8 | Q15 |
| $n$ N |  | Booklet 12 | Q46 |
| r N | Not reached |  |  |
| S128Q01 | (122) CLONING Q1 | Multiple Ch |  |
| Format A1 Columns 139-139 |  |  |  |
| 1 F | Full Credit | Booklet 6 | Q27 |
| 2 N | No Credit | Booklet 8 | Q20 |
| 3 N | No Credit | Booklet 9 | Q3 |
| 4 N | No Credit | Booklet 13 | Q36 |
| 8 M | M/R |  |  |
| 9 M | Missing |  |  |
| $n$ N | N/A |  |  |
| r N | Not reached |  |  |
| S128Q02 | (123) CLONING Q2 | Multiple Ch |  |
| Format A1 Columns 140-140 |  |  |  |
| 1 F | Full Credit | Booklet 6 | Q28 |
| 2 N | No Credit | Booklet 8 | Q21 |
| 3 N | No Credit | Booklet 9 | Q4 |
| 4 N | No Credit | Booklet 13 | Q37 |
| 8 M | M/R |  |  |
| 9 M | Missing |  |  |
| $n$ N | N/A |  |  |
| r | Not reached |  |  |
| S128Q03T | T (124) CLONING Q3 | Complex M | tiple Choice |
| Format A1 Columns 141-141 |  |  |  |
| 0 N | No Credit | Booklet 6 | Q29 |
| 1 N | No Credit | Booklet 8 | Q22 |
| 2 F | Full Credit | Booklet 9 | Q5 |
| 8 M | M/R | Booklet 13 | Q38 |
| 9 M | Missing |  |  |
| $n \quad \mathrm{~N}$ | N/A |  |  |
| $r$ N | Not reached |  |  |
| S129Q01 (125) DAYLIGHT Q1 |  | Multiple Choice |  |
| Format A1 Columns 142-142 |  |  |  |
| 1 F | Full Credit | Booklet 6 | Q25 |
| 2 N | No Credit | Booklet 8 | Q18 |
| 3 N | No Credit | Booklet 9 | Q1 |
| 4 N | No Credit | Booklet 13 | Q34 |
| 8 M | M/R |  |  |
| 9 M | Missing |  |  |
| $n$ N | N/A |  |  |
| r | Not reached |  |  |


| S129Q02T (126) DAYLIGHT Q2 | Coded Response |  |
| :---: | :---: | :---: |
| FormatA1 Columns 143-143 |  |  |
| 0 No Credit | Booklet 6 | Q26 |
| 1 Partial Credit | Booklet 8 | Q19 |
| 2 Full Credit | Booklet 9 | Q2 |
| 9 Missing | Booklet 13 | Q35 |
| $n$ N/A |  |  |
| r Not reached |  |  |
| S131Q02T (127) GOOD VIBRATIONS Q2 | Coded Resp |  |
| Format A1 Columns 144-144 |  |  |
| 0 No Credit | Booklet 6 | Q30 |
| 1 Full Credit | Booklet 8 | Q23 |
| 9 Missing | Booklet 9 | Q6 |
| $n$ N/A | Booklet 13 | Q39 |
| r Not reached |  |  |


| S131Q04T (128) GOOD VIBRATIONS Q4 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 145-145 |  |  |
| 0 | No Credit | Booklet 6 | Q31 |
| 1 | Full Credit | Booklet 8 | Q24 |
| 9 | Missing | Booklet 9 | Q7 |
| n | N/A | Booklet 13 | Q40 |
| r | Not reached |  |  |


| S133Q01 (129) RESEARCH Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 146-146 |  |  |
| 1 | No Credit | Booklet 5 | Q35 |
| 2 | No Credit | Booklet 7 | Q22 |
| 3 | Full Credit | Booklet 8 | Q10 |
| 4 | No Credit | Booklet 12 | Q41 |
| 8 | M/R | Booklet UH | Q22 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| S133Q03 (130) RESEARCH Q3 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 147-147 |  |  |
| 1 | Full Credit | Booklet 5 | Q36 |
| 2 | No Credit | Booklet 7 | Q23 |
| 3 | No Credit | Booklet 8 | Q11 |
| 4 | No Credit | Booklet 12 | Q42 |
| 8 | M/R | Booklet UH | Q23 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

S133Q04T (131) RESEARCH Q4 Complex Multiple Choice

FormatA1 Columns148-148

| 0 | No Credit | Booklet 5 | Q37 |
| :--- | :--- | :--- | :--- |
| 1 | No Credit | Booklet 7 | Q24 |
| 2 | No Credit | Booklet 8 | Q12 |
| 3 | Full Credit | Booklet 12 | Q43 |
| 8 | M/R | Booklet UH | Q24 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| S213Q01T (132) CLOTHES Q1 | Complex Multiple Choice |  |
| :---: | :---: | :---: |
| FormatA1 Columns 149-149 |  |  |
| 0 No Credit | Booklet 5 | Q41 |
| 1 No Credit | Booklet 7 | Q28 |
| 2 No Credit | Booklet 8 | Q16 |
| No Credit | Booklet 12 | Q47 |
| 4 Full Credit |  |  |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| $n$ N/A |  |  |
| Not reached |  |  |
| S213Q02 (133) CLOTHES Q2 | Multiple Cho |  |
| Format A1 Columns 150-150 |  |  |
| 1 Full Credit | Booklet 5 | Q42 |
| 2 No Credit | Booklet 7 | Q29 |
| 3 No Credit | Booklet 8 | Q17 |
| 4 No Credit | Booklet 12 | Q48 |
| $8 \mathrm{M} / \mathrm{R}$ |  |  |
| 9 Missing |  |  |
| N/A |  |  |
| r Not reached |  |  |
| S252Q01 (134) SOUTH RAINEA Q1 | Multiple Cho |  |
| Format A1 Columns 151-151 |  |  |
| No Credit | Booklet 5 | Q26 |
| 2 No Credit | Booklet 7 | Q13 |
| Full Credit | Booklet 8 | Q1 |
| 4 No Credit | Booklet 12 | Q32 |
| $8 \mathrm{M} / \mathrm{R}$ | Booklet UH | Q19 |
| Missing |  |  |
| $n$ N/A |  |  |
| $r$ Not reached |  |  |
| S252Q02 (135) SOUTH RAINEA Q2 | Multiple Cho |  |
| FormatA1 Columns 152-152 |  |  |
| 1 Full Credit | Booklet 5 | Q27 |
| 2 No Credit | Booklet 7 | Q14 |
| 3 No Credit | Booklet 8 | Q2 |
| 4 No Credit | Booklet 12 | Q33 |
| $8 \mathrm{M} / \mathrm{R}$ | Booklet UH | Q20 |
| 9 Missing |  |  |
| $n \mathrm{~N} / \mathrm{A}$ |  |  |
| $r$ Not reached |  |  |
| S252Q03T (136) SOUTH RAINEA Q3 | Complex Multiple Choice |  |
| Format A1 Columns 153-153 |  |  |
| 0 No Credit | Booklet 5 | Q28 |
| 1 No Credit | Booklet 7 | Q15 |
| 2 Full Credit | Booklet 8 | Q3 |
| M/R | Booklet 12 | Q34 |
| 9 Missing | Booklet UH | Q21 |
| $n$ N/A |  |  |
| r Not reached |  |  |

Booklet $5 \quad$ Q28
Booklet 7 Q15
Boklet 12 Q3
Booklet UH Q21
n N/A
r Not reached

| S256Q01 (137) SPOONS Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 154-154 |  |  |
| 1 | Full Credit | Booklet 6 | Q32 |
| 2 | No Credit | Booklet 8 | Q25 |
| 3 | No Credit | Booklet 9 | Q8 |
| 4 | No Credit | Booklet 13 | Q41 |
| 8 | M/R | Booklet UH | Q26 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| S268Q01 (138) ALGAE Q1 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 155-155 |  |  |
| 1 | No Credit | Booklet 6 | Q40 |
| 2 | No Credit | Booklet 8 | Q33 |
| 3 | Full Credit | Booklet 9 | Q16 |
| 4 | No Credit | Booklet 13 | Q49 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| S268Q02T (139) ALGAE Q2 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 156-156 |  |  |
| 0 | No Credit | Booklet 6 | Q41 |
| 1 | Full Credit | Booklet 8 | Q34 |
| 9 | Missing | Booklet 9 | Q17 |
| n | N/A | Booklet 13 | Q50 |
| r | Not reached |  |  |


| S268Q06 (140) ALGAE Q6 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 157-157 |  |  |
| 1 | No Credit | Booklet 6 | Q42 |
| 2 | Full Credit | Booklet 8 | Q35 |
| 3 | No Credit | Booklet 9 | Q18 |
| 4 | No Credit | Booklet 13 | Q51 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |

S269Q01 (141) EARTH'S TEMPERATURE Q1 Coded Response

FormatA1 Columns158-158

| 0 | No Credit | Booklet 6 | Q37 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 8 | Q30 |
| 9 | Missing | Booklet 9 | Q13 |
| n | N/A | Booklet 13 | Q46 |
| r | Not reached | Booklet UH | Q25 |

## S269Q03T (142) EARTH'S TEMPERATURE Q3 Coded Response

Format A1 Columns 159-159

| 0 | No Credit | Booklet 6 | Q38 |
| :--- | :--- | :--- | :--- |
| 1 | Full Credit | Booklet 8 | Q31 |
| 9 | Missing | Booklet 9 | Q14 |
| n | N/A | Booklet 13 | Q47 |


| S269Q04T (143) EARTH'S TEMPERATURE Q4 | Complex Multiple Choice |  | $\infty$ |
| :---: | :---: | :---: | :---: |
| Format A1 Columns 160-160 |  |  | $\square$ |
| 0 No Credit | Booklet 6 | Q39 | ¢ |
| 1 No Credit | Booklet 8 | Q32 | $\frac{\square}{0}$ |
| 2 No Credit | Booklet 9 | Q15 | < |
| 3 No Credit | Booklet 13 | Q48 |  |
| 4 Full Credit |  |  |  |
| 8 M/R |  |  |  |
| 9 Missing |  |  |  |
| $n$ N/A |  |  |  |
| r Not reached |  |  |  |


| S304Q01 (144) WATER Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 161-161 |  |  |
| 0 | No Credit | Booklet 6 | Q33 |
| 1 | Full Credit | Booklet 8 | Q26 |
| 9 | Missing | Booklet 9 | Q9 |
| n | N/A | Booklet 13 | Q42 |
| r | Not reached |  |  |


| S304Q02 (145) WATER Q2 | Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 162-162 |  |  |
| 1 | No Credit | Booklet 6 | Q34 |
| 2 | No Credit | Booklet 8 | Q27 |
| 3 | Full Credit | Booklet 9 | Q10 |
| 4 | No Credit | Booklet 13 | Q43 |
| 8 | M/R |  |  |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| S304Q03a (146) WATER Q3A | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 163-163 |  |  |
| 0 | No Credit | Booklet 6 | Q35 |
| 1 | Full Credit | Booklet 8 | Q28 |
| 9 | Missing | Booklet 9 | Q11 |
| n | N/A | Booklet 13 | Q44 |
| r | Not reached |  |  |


| S304Q03b (147) WATER Q3B | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 164-164 |  |  |
| 0 | No Credit | Booklet 6 | Q36 |
| 1 | Full Credit | Booklet 8 | Q29 |
| 9 | Missing | Booklet 9 | Q12 |
| n | N/A | Booklet 13 | Q45 |
| r | Not reached |  |  |


| S326Q01 (148) MILK Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 165-165 |  |  |
| 0 | No Credit | Booklet 5 | Q31 |
| 1 | Full Credit | Booklet 7 | Q18 |
| 9 | Missing | Booklet 8 | Q6 |
| n | N/A | Booklet 12 | Q37 |
| r | Not reached |  |  |


| S326Q02 (149) MILK Q2 | Coded Response |
| :---: | :---: |
| Format A1 Columns 166-166 |  |
| 0 No Credit | Booklet $5 \quad$ Q32 |
| 1 Full Credit | Booklet $7 \quad$ Q19 |
| 9 Missing | Booklet 8 Q7 |
| $n$ N/A | Booklet 12 Q38 |
| $r$ Not reached |  |
| S326Q03 (150) MILK Q3 | Multiple Choice |
| Format A1 Columns 167-167 |  |
| 1 No Credit | Booklet $5 \quad$ Q33 |
| 2 Full Credit | Booklet $7 \quad$ Q20 |
| 3 No Credit | Booklet 8 Q8 |
| 4 No Credit | Booklet 12 Q39 |
| $8 \mathrm{M} / \mathrm{R}$ |  |
| 9 Missing |  |
| $n$ N/A |  |
| r Not reached |  |

S326Q04T (151) MILK Q4 Complex Multiple Choice

Format A1 Columns 168-168
0 No Credit Booklet 5 Q34

1 No Credit Booklet 7 Q21
2 No Credit Booklet 8 Q9
3 Full Credit Booklet 12 Q40
8 M/R
9 Missing
n N/A
r Not reached

| S327Q01T (152) TIDAL ENERGY Q1 | Complex Multiple Choice |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 Columns 169-169 |  |  |  |
| 0 | No Credit | Booklet 5 | Q29 |
| 1 | No Credit | Booklet 7 | Q16 |
| 2 | Full Credit | Booklet 8 | Q4 |
| 8 | M/R | Booklet 12 | Q35 |
| 9 | Missing |  |  |
| n | N/A |  |  |
| r | Not reached |  |  |


| X402Q01T (153) LIBRARY SYSTEM Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 170-170 |  |  |
| 0 | No Credit | Booklet 4 | Q40 |
| 1 | Full Credit | Booklet 10 | Q31 |
| 8 | Invalid | Booklet 12 | Q13 |
| 9 | Missing | Booklet 13 | Q3 |
| n | N/A |  |  |
| r | Not reached |  |  |


| X402Q02T (154) LIBRARY SYSTEM Q2 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| Format A1 | Columns 171-171 |  |  |
| 0 | No Credit | Booklet 4 | Q41 |
| 1 | Partial Credit | Booklet 10 | Q32 |
| 2 | Partial Credit | Booklet 12 | Q14 |
| 3 | Full Credit | Booklet 13 | Q4 |
| 9 | N/A |  |  |
| n | Missing |  |  |
| r | Not reached |  |  |


| X412Q01 (155) DESIGN BY NUMBERS Q1 | Multiple Choice |  |
| :--- | :--- | :--- |
| Format A1 | Columns 172-172 |  |
| 1 | No Credit | Booklet 3 | Q40


| X423Q01T (161) FREEZER Q1 | Complex Multiple Choice |  |
| :--- | :--- | :--- |
| FormatA1 | Columns 178-178 |  |
| 0 | No Credit | Booklet 3 | Q43



| X602Q01 (167) HOLIDAY Q1 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 184-184 |  |  |
| 0 | No Credit | Booklet 4 | Q42 |
| 1 | Full Credit | Booklet 10 | Q33 |
| 9 | Missing | Booklet 12 | Q15 |
| n | N/A | Booklet 13 | Q5 |
| r | Not reached |  |  |


| X602Q02 (168) HOLIDAY Q2 | Coded Response |  |
| :---: | :---: | :---: |
| Format A1 Columns 185-185 |  |  |
| 0 No Credit | Booklet 4 | Q43 |
| 1 Partial Credit |  |  |
| 2 Full Credit | Booklet 10 | Q34 |
| 9 Missing | Booklet 12 | Q16 |
| $n$ N/A | Booklet 13 | Q6 |
| $r$ Not reached |  |  |
| X603Q01 (169) IRRIGATION Q1 | Coded Resp |  |
| FormatA1 Columns 186-186 |  |  |
| 0 No Credit | Booklet 4 | Q44 |
| 1 Full Credit | Booklet 10 | Q35 |
| 9 Missing | Booklet 12 | Q17 |
| $n$ N/A | Booklet 13 | Q7 |
| r Not reached |  |  |

X603Q02T (170) IRRIGATION Q2 Complex Multiple Choice

Format A1 Columns 187-187
0 No Credit Booklet $4 \quad$ Q45

1 No Credit
Booklet 10 Q36
2 No Credit Booklet 12 Q18
3 Full Credit Booklet 13 Q8
8 M/R
9 Missing
n $\mathrm{N} / \mathrm{A}$
r Not reached

| X603Q03 (171) IRRIGATION Q3 | Coded Response |  |  |
| :---: | :--- | :--- | :--- |
| FormatA1 | Columns 188-188 |  |  |
| 0 | No Credit | Booklet 4 | Q46 |
| 1 | Full Credit | Booklet 12 | Q37 |
| 9 | Missing | Booklet 10 | Q19 |
| n | N/A | Booklet 12 | Q9 |
| r | Not reached |  |  |

MSCALE (172) MATH SCALABLE
FormatA1 Columns 189-189

RSCALE (173) READING SCALABLE
FormatA1 Columns 190-190

## SSCALE (174) SCIENCE SCALABLE

FormatA1 Columns 191-191

PSCALE (175) PROBLEM SOLVING SCALABLE
FormatA1 Columns 192-192

## CLCUSE1 (176) CALCULATOR USE

Format A1 Columns 193-193
1 No calculator
2 A simple calculator
3 A scientific calculator
4 A programmable calculator
5 A graphics calculator
8 M/R
9 Missing
n $\mathrm{N} / \mathrm{A}$

## CLCUSE3a (177) EFFORT-REAL:A

FormatF3 Columns 194-196

## CLCUSE3b (178) EFFORT-REAL: B

FormatF3 Columns 197-199

# APPENDIX 9 - STUDENT AND SCHOOL QUESTIONNAIRE INDICES 

Several of PISA's measures reflect indices that summarise responses from students or school principals to a series of related questions. The questions were selected from larger constructs on the basis of theoretical considerations and previous research. Structural equation modelling was used to confirm the theoretically expected behaviour of the indices and to validate their comparability across countries. For this purpose, a model was estimated separately for each country and, collectively, for all OECD countries.

This section explains the indices derived from the student and school context questionnaires that are used in this report. For a description of other PISA indices and details on the methods see the PISA 2003 Technical Report (OECD, forthcoming).

Two types of indices are distinguished:

- Simple indices constructed through the arithmetical transformation or recoding of one or more items: here, item responses are used to calculate meaningful variables; for example, the recoding of ISCO-88 codes into the international socio-economic index of occupational status (ISEI) or the calculation of student/teacher ratio based on information from the school questionnaire.
- Scale indices constructed through the scaling of items. All of these indices are derived via IRT scaling of either dichotomous (Yes/No) or Likert-type items. Unless otherwise indicated, where an index involves multiple questions and student responses, the index was scaled using a weighted maximum likelihood estimate, using a one-parameter item response model (referred to as a WARM estimator; see Warm, 1985) with three stages:
- The question parameters were estimated from equal-sized sub-samples of students from each OECD country.
- The estimates were computed for all students and all schools by anchoring the question parameters obtained in the preceding step.
- The indices were then standardised so that the mean of the index value for the OECD student population was zero and the standard deviation was one (countries being given equal weight in the standardisation process).

It is important to note that negative values in an index do not necessarily imply that students responded negatively to the underlying questions. A negative value merely indicates that a group of students (or all students, collectively, in a single country) or principals responded less positively than all students or principals did on average across OECD countries. Likewise, a positive value on an index indicates that a group of students or principals responded more favourably, or more positively, than students or principals did, on average, in OECD countries.

Terms enclosed in brackets $<>$ in the following descriptions were replaced in the national versions of the student and school questionnaires by the appropriate national equivalent. For example, the term <qualification at ISCED level 5A> was translated in the United States into "Bachelor's Degree,
post-graduate certificate program, Master's degree program or first professional degree program". Similarly the term <classes in the language of assessment> in Luxembourg was translated into "German classes" or "French classes" depending on whether students received the German or French version of the assessment instruments.

For the reliabilities of the indices, see the PISA 2003 Technical Report (OECD, forthcoming).

## STUDENT-LEVEL SIMPLE INDICES

## Student background

Age (AGE)
Similar to PISA 2000, the PISA 2003 index of age (AGE) is calculated as the difference between year and month of the testing and the year and month of a student's birth (ST02Q02 and ST02Q03).

Study programme (ISCEDL, ISCEDD, ISCEDO and PROGN)
The PISA 2003 indices of study programme are derived from students' responses to the item ST01Q02 asking study programmes available to 15 -year-old students in each country. All study programmes are classified by ISCED (OECD 1999). All national programmes are included in a separate index of unique study programme code (PROGN) where the first three digits are the ISO code for a country, the fourth digit the sub-national category and the last two digits the nationally specific programme code.

The following indices are derived from the data on study programmes:

- The PISA 2003 index of programme level (ISCEDL) indicates whether students are on the lower or upper secondary level (ISCED 3 or ISCED 2).
- The PISA 2003 index of programme designation (ISCEDD) indicates the designation of the study programme: (1) = 'A' (general programmes designed to give access to the next programme level); (2) = 'B' (programmes designed to give access to vocational studies at the next programme level); (3) = 'C' (programmes designed to give direct access to the labour market); (4) = "M" (modular programmes that combine any or all of these characteristics).
- The PISA 2003 index of programme orientation (ISCEDO) indicates whether the programme's curricular content is general (1), pre-vocational (2) or vocational (3).


## Family structure (FAMSTRUC)

The PISA 2003 index of family structure (FAMSTRUC) is simplified the PISA 2000 index of family structure. Students' responses to the items ST04Q01-ST04Q05 are recoded into the index of family structure with four categories: (1) a single parent family (students reporting to live with only one of the following: mother, female guardian, father, male guardian), (2) a nuclear family (students living with a father and a mother), (3) a mixed family (a father and a guardian, a mother and a guardian, or two guardians) and (4) other responses, except the non-responses which are maintained as missing or not applicable.

Highest occupational status of parents (BMMJ, BFMJ, HISEI, MSECATEG, FSECATEG and HSECATEG)

The occupational data for both the student's mother and student's father were obtained by asking openended questions ST07Q01 (from Q7 and Q8) in the student questionnaire for mothers' occupational status and ST09Q01(from Q9 and Q10) in the student questionnaire for fathers' occupational status.

The responses were coded in accordance with the four-digit International Standard Classification of Occupation (ISCO 1988) (ILO, 1990) and then mapped to the international socio-economic index of occupational status (ISEI) (Ganzeboom et al.,1992). Three indices are obtained from these scores.

The PISA 2003 index of mother's occupational status (BMMJ) and the PISA 2003 index of father's occupational status (BFMJ) are derived from recoding ISCO codes into the ISEI. These indices are similar to the PISA 2000 indices of mother's occupation and father's occupation. The PISA 2003 index of the highest occupational level of parents (HISEI) corresponds to the higher ISEI score of either parent or to the only available parent's ISEI score. Higher values on these indices indicate higher level of occupational status.

These indices are also recoded into four occupational categories: (1) white collar high skilled occupation; (2) white collar low skilled occupation; (3) blue collar high skilled occupation; and (4) blue collar low skilled occupation, except the non-responses which are maintained as missing or not applicable. Indices with these categories are provided for mother (MSECATEG), father (FSECATEG) and either one of the parents having higher occupational status (HSECATEG).

## Educational level of parents (MISCED, FISCED, HISCED and PARED)

The PISA 2003 indices of parents' educational level are derived from students' responses to the items ST11RQ01 and ST12Q01-ST12Q03 for mothers' educational level and ST13RQ01 and ST14Q01-ST14Q03 for fathers' educational level. The students' responses to these items are coded in accordance with the International Standard Classification of Education (ISCED 1997) (OECD 1999) in order to obtain internationally comparable categories of educational attainment. The format of these items in PISA 2003 is different from the format used in PISA 2000.

Table A9.1 - Levels of parental education converted into years of schooling

|  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OECD countries |  |  |  |  |  |  |  |
| Australia | 0.0 | 6.5 | 10.0 | 11.5 | 12.0 | 15.0 | 14.0 |
| Austria | 0.0 | 4.0 | 8.0 | 11.0 | 13.0 | 17.0 | 15.0 |
| Belgium | 0.0 | 6.0 | 8.0 | 12.0 | 12.0 | 16.0 | 15.0 |
| Canada | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 17.0 | 15.0 |
| Czech Republic | 0.0 | 5.0 | 9.0 | 12.0 | 13.0 | 17.0 | 16.0 |
| Denmark | 0.0 | 6.0 | 9.5 | 12.5 | 12.5 | 16.5 | 15.5 |
| Finland | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 15.5 | 14.5 |
| France | 0.0 | 5.0 | 9.0 | 11.0 | 12.0 | 15.0 | 14.0 |
| Germany | 0.0 | 4.0 | 10.0 | 12.0 | 12.5 | 17.0 | 15.0 |
| Greece | 0.0 | 6.0 | 9.0 | 11.5 | 12.0 | 17.0 | 15.5 |
| Hungary | 0.0 | 4.0 | 8.0 | 10.5 | 12.0 | 16.5 | 13.5 |
| Iceland | 0.0 | 7.0 | 10.0 | 13.0 | 14.0 | 17.0 | 16.5 |
| Ireland | 0.0 | 6.0 | 9.0 | a | 12.0 | 16.0 | 14.0 |
| Italy | 0.0 | 5.0 | 8.0 | 11.0 | 13.0 | 17.0 | 16.0 |


|  | $\overline{0}$ 0 0 0 0 0 0 0 0 0 0 0 0 0 |  |  | $\begin{aligned} & \text { on o } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Japan | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 16.0 | 14.0 |
| Korea | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 16.0 | 15.0 |
| Luxembourg | 0.0 | 6.0 | 9.0 | 12.0 | 13.0 | 17.0 | 17.0 |
| Mexico | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 16.0 | 14.0 |
| Netherlands | 0.0 | 6.0 | 10.0 | a | 12.0 | 15.0 | a |
| New Zealand | 0.0 | 6.0 | 10.0 | 12.0 | 13.0 | 16.0 | 16.0 |
| Norway | 0.0 | 7.0 | 10.0 | 13.0 | 13.0 | 17.0 | 15.0 |
| Poland | 0.0 | a | 8.0 | 11.0 | 12.0 | 16.0 | 15.0 |
| Portugal | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 17.0 | 15.0 |
| Slovak Republic | 0.0 | 4.0 | 9.0 | 12.0 | 12.5 | 17.0 | 15.0 |
| Spain | 0.0 | 6.0 | 10.0 | 12.0 | 12.0 | 15.0 | 14.0 |
| Sweden | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 15.5 | 14.0 |
| Switzerland | 0.0 | 6.0 | 9.0 | 12.0 | 12.5 | 15.0 | 14.0 |
| Turkey | 0.0 | 5.0 | 8.0 | 11.0 | 11.0 | 16.0 | 14.0 |
| United States | 0.0 | 6.0 | 9.0 | a | 12.0 | 16.0 | 15.0 |
| United Kingdom | 0.0 | 6.0 | 9.0 | 11.0 | 12.0 | 16.0 | 15.0 |
| Partner countries |  |  |  |  |  |  |  |
| Brazil | 0.0 | 4.0 | 8.0 | 11.0 | 11.0 | 16.0 | 14.5 |
| Hong Kong-China | 0.0 | 6.0 | 9.0 | 11.0 | 13.0 | 16.0 | 14.0 |
| Indonesia | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 16.0 | 15.0 |
| Latvia | 0.0 | 4.0 | 9.0 | 12.0 | 12.0 | 16.0 | 16.0 |
| Liechtenstein | 0.0 | 5.0 | 9.0 | 11.0 | 12.0 | 15.0 | 14.0 |
| Macao-China | 0.0 | 6.0 | 9.0 | 11.0 | 13.0 | 16.0 | 14.0 |
| Russian Federation | 0.0 | 4.0 | 9.0 | 11.5 | 12.0 | 15.0 | a |
| Serbia | 0.0 | 4.0 | 8.0 | 11.0 | 12.0 | 16.0 | 14.0 |
| Thailand | 0.0 | 6.0 | 9.0 | 12.0 | 12.0 | 16.0 | 14.0 |
| Tunisia | 0.0 | 6.0 | 9.0 | 12.0 | 13.0 | 17.0 | 16.0 |
| Uruguay | 0.0 | 6.0 | 9.0 | 11.0 | 12.0 | 16.0 | 15.0 |

a:The category does not apply in the country concerned. Data are therefore missing.

Indices are constructed by taking always the highest level for each father or mother and have the following categories: (0) None; (1) ISCED 1 (primary education); (2) ISCED 2 (lower secondary); (3) ISCED Level 3B or 3C (vocational/pre-vocational upper secondary); (4) ISCED 3A (upper secondary) and/or ISCED 4 (non-tertiary post-secondary); (5) ISCED 5B (vocational tertiary); and (6) ISCED 5A, 6 (theoretically oriented tertiary and post-graduate). Indices with these categories are provided for mother (MISCED) and father (FISCED) of the student. The index of the highest educational level of parents (HISCED) corresponds to the higher ISCED level of either parent.

The highest level of educational attainment of parents is also converted into an index of years of schooling (PARED) using the conversion coefficients shown in Table A9.1.

As in PISA 2000, students reported the country of birth for themselves as well as their mothers and fathers (ST15Q01-ST15Q03). This time, national centres were encouraged to collect more detailed information on countries of birth, for example by including a list of countries where higher frequencies were expected. A variable with ISO codes (where applicable) is added to the international database. Indices with these ISO codes are provided for students (ISO_S) and mothers (ISO_M) and fathers (ISO_F) of the students.

The PISA 2003 index of immigrant background (IMMIG) has the following categories: (1) "native" students (those students born in the country of assessment or who had at least one parent born in the country) ${ }^{1}$; (2) "first generation" students (those born in the country of assessment but whose parent(s) were born in another country; and (3) "non-native" students (those students born outside the country of assessment and whose parents were also born in another country). Students with missing responses for either the student or for both parents, or for all three questions are given missing values.

## Language background (LANG and LANGN)

The PISA 2003 index of foreign language spoken at home (LANG) is derived from students' responses to the item ST16Q01 asking if the language spoken at home most of the time was the language of assessment, another official national language, another national dialect or language, or another language. In order to derive this index, responses are grouped into two categories: (1) language spoken at home most of the time is different from the language of assessment, from other official national languages and from other national dialects or languages; and (0) the language spoken at home most of the time is the language of assessment, is another official national language, or other national dialect or language.

Some countries collected more detailed information on language use at home, which is included in the database as the PISA 2003 index of language at home (national) (LANGN) with international language codes.

## Learning and instruction

Relative grade (GRADE)
The PISA 2003 index of students' relative grades (GRADE) is derived both from the Student Questionnaire (ST01Q01) and from the Student Tracking Forms.

In order to adjust for between-country variation, the index of relative grade indicates whether students are at the modal grade in a country (value of 0 ), or whether they are below or above the modal grade ( +x grades, -x grades).

## Expected educational level (SISCED)

In PISA 2003, for the first time, students were asked about their educational aspirations. Students' responses to the items ST23Q01-ST23Q06 measuring expected educational levels are classified according to ISCED (OECD 1999).

The PISA 2003 index of expected educational level has the following categories: (1) None; (2) ISCED 2 (lower secondary); (3) ISCED Level 3B or 3C (vocational/prevocational upper secondary); (4) ISCED 3A (upper secondary) or ISCED 4 (non-tertiary post-secondary); (5) ISCED 5B (vocational tertiary); and (6) ISCED 5A, 6 (theoretically oriented tertiary and post-graduate).

As part of the optional questionnaire on educational career, students in 24 countries were asked to write down their expected occupation and a description of this job (EC08Q01). The students' responses are coded to four-digit ISCO codes (ILO, 1990) and then mapped to the international socio-economic index of occupational status (ISEI) (Ganzeboom et al., 1992). The PISA 2003 index of expected occupational status (BSMJ) is derived from recoding ISCO codes into ISEI scores. Higher values on this index indicate higher level of expected occupational status.

This index is also recoded into an index with four categories of expected occupational status (SSECATEG): (1) white collar high skilled occupation; (2) white collar low skilled occupation; (3) blue collar high skilled occupation; and (4) blue collar low skilled occupation, except the nonresponses which are maintained as missing or not applicable.

## Relative time spent on mathematics homework (RMHMWK)

The PISA 2003 index of relative time spent on mathematics homework (RMHMWK) is derived from students' responses to the items ST29Q01 and ST33Q01 measuring time spent for mathematics and overall homework in hours. A value on this index indicates a ratio of time spent on mathematics homework to overall time spent on homework.

## Minutes of mathematics instruction (MMINS)

The PISA 2003 index of minutes of mathematics instruction (MMINS) is calculated by multiplying the average length of a class period by the number of class periods receiving mathematics instruction. This index is derived from students' responses to the items ST35Q01 and ST35Q02 measuring average length of a class period and their instructional time in mathematics in class periods. In some countries the amount of instructional time in mathematics varies across the year. This index indicates current instruction minutes in mathematics received by each student.

## Minutes of overall school instruction (TMINS)

The PISA 2003 index of minutes of overall school instruction (TMINS) is calculated by multiplying the average length of a class period by the number of class periods receiving instruction in all subjects (including mathematics). This index is derived from students' responses to the item ST35Q03 measuring the average length of a class period and the item below measuring the number of class periods per week.

## Relative instructional time on mathematics (PCMATH)

The PISA 2003 index of relative instructional time on mathematics (PCMATH) is calculated by dividing the instructional time in minutes on mathematics by the overall instructional time in minutes.

## STUDENT-LEVEL SCALE INDICES

## Student background

## Computer facilities at home (COMPHOME)

The PISA 2003 index of computer facilities at home (COMPHOME) is derived from students' responses to the three items listed below. These variables are binary and the scale construction is done through IRT scaling. Positive values on this index indicate higher levels of computer facilities at home.

| Q17 | Which of the following do you have in your home? |
| :--- | :--- |
|  | Yes |
| ST17Q04 | d) A computer you can use for school work |
| ST17Q05 | e) Educational software |
| ST17Q06 | f) A link to the Internet |

## Home educational resources (HEDRES)

The PISA 2003 index of home educational resources (HEDRES) is derived from students' responses to the five items listed below. A slightly modified set of items for the PISA 2000 index of home educational resources are used for this PISA 2003 index. These variables are binary and the scale construction is done through IRT scaling. Positive values on this index indicate higher levels of home educational resources.

| Q17 | Which of the following do you have in your home? |
| :--- | :--- |
| Yes |  |
| ST17Q01 | a) Desk for study |
| ST17Q03 | c) A quiet place to study |
| ST17Q07 | g) Your own calculator |
| ST17Q11 | k) Books to help with your school work |
| ST17Q12 | l) A dictionary |

## Home possessions (HOMEPOS)

The PISA 2003 index of home possessions (HOMEPOS) is derived from students' responses to the 14 items listed below. These variables are binary and the scale construction is done through IRT scaling. Positive values on this index indicate higher levels of home possessions.

| Q17 | Which of the following do you have i <br> Yes |
| :--- | :--- |
| ST17Q01 | a) A desk for study |
| ST17Q02 | b) A room of your own |
| ST17Q03 | c) A quiet place to study |
| ST17Q04 | d) A computer you can use for school work |
| ST17Q05 | e) Educational software |
| ST17Q06 | f) A link to the Internet |
| ST17Q07 | g) Your own calculator |
| ST17Q08 | h) Classic literature (e.g. < Shakespeare>) |
| ST17Q09 | i) Books of poetry |
| ST17Q10 | j) Works of art (e.g. paintings) |
| ST17Q11 | k) Books to help with your school work |
| ST17Q12 | l) A dictionary |
| ST17Q13 | m) A dishwasher |
| Q19 | In your home, do you have: |
| ST19Q01 | More than 100 books (recoded) |

## Cultural possessions (CULTPOSS)

The PISA 2003 index of cultural possession (CULTPOSS), which retains items used for the PISA 2000 index of cultural possessions, is derived from students' responses to the three items listed below. These variables are binary and the scale construction is done through IRT scaling. Positive values on this index indicate higher levels of cultural possessions.

```
Q17 Which of the following do you have in your home?
    Yes
ST17Q08 h) Classic literature (e.g.<Shakespeare>)
ST17Q09 i) Books of poetry
ST17Q10 j) Works of art (e.g. paintings)
```


## Economic, social and cultural status (ESCS)

The PISA 2003 index of economic, social and cultural status (ESCS) is derived from three variables related to family background: the index of highest level of parental education in number of years of education according to the ISCED classification (PARED), the index of highest parental occupation status (HISEI) and the index of home possessions (HOMEPOS). Missing values for these three variables are imputed and then transformed to an international metric with OECD averages of 0 and OECD standard deviations of 1 . These OECD-standardised variables were used for a principal component analysis in order to obtain ESCS scores applying an OECD population weight giving each OECD country a weight of 1000 . The PISA index of economic, social and cultural status (ESCS) is computed for PISA 2003 and also re-computed for the PISA 2000 data, but items and the wording of items are slightly different between PISA 2000 and PISA 2003. Further details concerning ESCS are found in PISA 2003 Technical Report (OECD, forthcoming).

## School climate

## Attitudes towards school (ATSCHL)

The PISA 2003 index of students' attitudes towards school (ATSCHL) is derived from students' responses to four items listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$; "agree" $(=1)$; "disagree" $(=2)$; and "strongly disagree" $(=3)$ is used. As items ST24Q03 and ST24Q04 are inverted for IRT scaling, positive values on this index indicate students' positive attitudes toward school.

## Q24 Thinking about what you have learned in school:

To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |

ST24Q01 a) School has done little to prepare me for adult life when I leave school.
ST24Q02 b) School has been a waste of time.
ST24Q03 c) School helped give me confidence to make decisions. (+)
ST24Q04 d) School has taught me things which could be useful in a job. ( + )

[^7]
## Student-teacher relations (STUREL)

The PISA 2003 index of student-teacher relations (STUREL) is derived from students' responses to the five items presented below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$; "agree" $(=1)$; "disagree" $(=2)$; and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate students' perception of good student-teacher relations at a school.

Q26 Thinking about the teachers at your school:
To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |


| ST26Q01 | a) Students get along well with most teachers. ( + ) |
| :--- | :--- |
| ST26Q02 | b) Most teachers are interested in students' well-being. ( + ) |
| ST26Q03 | c) Most of my teachers really listen to what I have to say. (+) |
| ST26Q04 | d) If I need extra help, I will receive it from my teachers. ( + ) |
| ST26Q05 | e) Most of my teachers treat me fairly. ( + ) |

(+) Item inverted for IRT scaling.

## Sense of belonging (BELONG)

The PISA 2003 index of sense of belonging at school (BELONG) is derived from students' responses to the six items presented below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$; "agree" $(=1)$; "disagree" $(=2)$; and "strongly disagree" $(=3)$ is used. As Items ST27Q02 and ST27Q03 are inverted for IRT scaling, positive values on this index indicate students' positive feelings about school.

| Q27 My school is a place where: |  |  |  |
| :--- | :---: | :---: | :---: |
| Strongly agree | Agree | Disagree | Strongly disagree |


| ST27Q01 | a) I feel like an outsider (or left out of things). |
| :--- | :--- |
| ST27Q02 | b) I make friends easily. (+) |
| ST27Q03 | c) I feel like I belong. ( + ) |
| ST27Q04 | d) I feel awkward and out of place. |
| ST27Q05 | e) Other students seem to like me. |
| ST27Q06 | f) I feel lonely. |

$(+)$ Item inverted for IRT scaling.

## Self-related cognitions in mathematics

## Interest in and enjoyment of mathematics (INTMAT)

The PISA 2003 index of interest in and enjoyment of mathematics (INTMAT) is derived from students' responses to the four items listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$; "agree" $(=1)$; "disagree" $(=2)$; and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate higher levels of interest and enjoyment in mathematics. The PISA 2000 index of interest in mathematics was derived from a different set of items.

Q30 Thinking about your views on mathematics:
To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |

ST30Q01 a) I enjoy reading about mathematics. (+)
ST30Q03 c) I look forward to my mathematics lessons. (+)
ST30Q04 d) I do mathematics because I enjoy it. (+)
$\underline{\text { ST30Q06 }} \mathrm{f}) \mathrm{I}$ am interested in the things I learn in mathematics. ( + )
$(+)$ Item inverted for IRT scaling.

## Instrumental motivation in mathematics (INSTMOT)

The PISA 2003 index of instrumental motivation in mathematics (INSTMOT) is derived from students' responses to the four items listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate higher levels of instrumental motivation to learn mathematics.

Q30 Thinking about your views on mathematics:
To what extent do you agree with the following statements?

| Strongly agree |  | Agree | Disagree |
| :--- | :--- | :---: | :---: | Strongly disagree

$(+)$ Item inverted for IRT scaling.

## Mathematics self-efficacy (MATHEFF)

The PISA 2003 index of mathematics self-efficacy (MATHEFF) is derived from students' responses to the eight items measuring the students' confidence with mathematical tasks as listed below. A four-point scale with the response categories recoded as "very confident" $(=0)$, "confident" ( $=1$ ), "not very confident" (=2) and "not at all confident" (=3) is used. All items are inverted for IRT scaling and positive values on this index indicate higher levels of self-efficacy in mathematics.

| Q31 $\quad$ How confident do you feel about having to do the following calculations? |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Very confident |  |  |  | Confident | Not very confident | Not at all confident |
| ST31Q01 |  |  |  |  |  |  | a) Using a <train timetable>, how long it would take to get from Zedville to Zedtown $(+)$ )

[^8]The PISA 2003 index of mathematics anxiety, which is concerned with feelings of helplessness and emotional stress when dealing with mathematics, is derived from students' responses to the five items presented below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate higher levels of mathematics anxiety.

## Q32 Thinking about studying mathematics:

To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |

ST32Q01 a) I often worry that it will be difficult for me in mathematics classes. (+)
ST32Q03 c) I get very tense when I have to do mathematics homework. (+)
ST32Q05 e) I get very nervous doing mathematics problems. (+)
ST32Q08 h) I feel helpless when doing a mathematics problem. ( + )
ST32Q10 j) I worry that I will get poor <marks> in mathematics. (+)
$(+)$ Item inverted for IRT scaling.

## Mathematics self-concept (SCMAT)

The PISA 2003 index of mathematics self-concept is derived from students' responses to the five items. A four-point scale with the response categories recoded as "strongly agree" (=0), "agree" $(=1)$, "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. Items ST32Q04, ST32Q06 and ST32Q07 are inverted for IRT scaling and positive values on this index indicate a positive self-concept in mathematics. The PISA 2000 index of self-concept in mathematics was derived from a different set of items.

## Q32 Thinking about studying mathematics:

To what extent do you agree with the following statements?

| Strongly agree (1) | Agree (2) | Disagree (3) | Strongly disagree (4) |
| :---: | :---: | :---: | :---: |


| ST32Q02 | b) I am just not good at mathematics. |
| :--- | :--- |
| ST32Q04 | d) I get good < marks> in mathematics. ( + ) |
| ST32Q06 | f) I learn mathematics quickly. ( + ) |
| ST32Q07 | g) I have always believed that mathematics is one of my best subjects. ( + ) |
| ST32Q09 | i) In my mathematics class, I understand even the most difficult work. ( + ) |

$(+)$ Item inverted for IRT scaling.

## Learning strategies and preferences in mathematics

Memorisation/rehearsal learning strategies (MEMOR)
The PISA 2003 index of memorisation/rehearsal learning strategies is derived from students' responses to the four items measuring preference for memorisation/rehearsal as a learning strategy for mathematics as listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate preferences for this learning strategy. The PISA 2000 index of memorisation strategies was derived from a different set of items asking not only asking about mathematics, but about learning strategies in general.

Q34 There are different ways of studying mathematics.
To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :--- | :--- | :---: | :---: |
| ST34Q06 f) I go over some problems in mathematics so often that I feel as if I could solve |  |  |  |
| them in my sleep. $(+)$ |  |  |  | ST34Q07 | g) When I study for mathematics, I try to learn the answers to problems off by |
| :--- |
| heart. $(+)$ | | ST34Q09 | i) In order to remember the method for solving a mathematics problem, I go <br> through examples again and again. $(+)$ |
| :--- | :--- |
| ST34Q13 | m) To learn mathematics, I try to remember every step in a procedure. $(+)$ |

$(+)$ Item inverted for IRT scaling.

## Elaboration learning strategies (ELAB)

The PISA 2003 index of elaboration learning strategies is derived from students' responses to the five items measuring preference for elaboration as a learning strategy as presented below. A fourpoint scale with the response categories recoded as "strongly agree" (=0), "agree" (=1), "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate preferences for this learning strategy. The PISA 2000 index of elaboration strategies was derived from a different set of items asking about learning strategies in general.

Q34 There are different ways of studying mathematics.
To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :--- | :--- | :---: | :---: |
| ST34Q02 | b) When I am solving mathematics problems, I often think of new ways to get the <br> answer. ( + ) |  |  |
| ST34Q05 | e) I think how the mathematics I have learnt can be used in everyday life. ( + ) |  |  | ST34Q08 | h) I try to understand new concepts in mathematics by relating them to things I |
| :--- |
| already know. (+) |

$(+)$ Item inverted for IRT scaling.

## Control learning strategies (CSTRAT)

The PISA 2003 index of control learning strategies (CSTRAT) is derived from students' responses to the five items measuring preference for control as a learning strategy as listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$ and "strongly disagree" $(=3)$ is used. All of them are inverted for IRT scaling and positive values on this index indicate preferences for this learning strategy. The PISA 2000 index of control strategies was derived from a different set of items asking about learning strategies in general.

Q34 There are different ways of studying mathematics.
To what extent do you agree with the following statements?

| Strongly agree |  | Agree | Disagree |
| :--- | :--- | :---: | :---: |
| ST34Q01a) When I study for a mathematics test, I try to work out what are the most <br> important parts to learn. (+) |  |  |  |
| ST34Q03 | c) When I study mathematics, I make myself check to see if I remember the work <br> I have already done. $(+)$ |  |  |
| ST34Q04 | d) When I study mathematics, I try to figure out which concepts I still have not <br> understood properly. (+) |  |  |
| ST34Q10 | j) When I cannot understand something in mathematics, I always search for more <br> information to clarify the problem. (+) |  |  |
| ST34Q12 | l) When I study mathematics, I start by working out exactly what I need to learn. (+) |  |  |

$(+)$ Item inverted for IRT scaling.

## Preference for competitive learning situations (COMPLRN)

The PISA index of preference for competitive learning situation (COMPLRN) is derived from students' responses to the five items measuring preferences for competitive learning situations as listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" (=1), "disagree" (=2) and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate preferences for competitive learning situations. The PISA 2000 index of competitive learning was derived from a different set of items asking about learning situations in general.

Q37 Thinking about your <mathematics> classes:
To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :--- | :--- | :---: | :---: |
| ST37Q01 | a) I would like to be the best in my class in mathematics. ( + ) |  |  |
| ST37Q03 | c) I try very hard in mathematics because I want to do better in the exams than the <br> others. $(+)$ |  |  |
| ST37Q05 e) I make a real effort in mathematics because I want to be one of the best. $(+)$ <br> ST37Q07 g) In mathematics I always try to do better than the other students in my class. $(+)$ <br> ST37Q10 j) I do my best work in mathematics when I try to do better than others. $(+)$ |  |  |  |

$(+)$ Item inverted for IRT scaling.

## Preference for co-operative learning situations (COOPLRN)

The PISA index of preference for co-operative learning situation (COOPLRN) is derived from students' responses to the five items measuring preferences for co-operative learning situations as listed below. A four-point scale with the response categories recoded as "strongly agree" ( $=0$ ), "agree" (=1), "disagree" (=2) and "strongly disagree" $(=3)$ is used. All of them are inverted for IRT scaling and positive values on this index indicate preferences for co-operative learning situations. The PISA 2000 index of co-operative learning was derived from a different set of items asking about learning situations in general.

Q37 Thinking about your <mathematics> classes:
To what extent do you agree with the following statements?

\left.| Strongly agree | Agree | Disagree | Strongly disagree |
| :--- | :--- | :---: | :---: |
| ST37Q02 | b) In mathematics I enjoy working with other students in groups. (+) |  |  |
| ST37Q04 | d) When we work on a project in mathematics, I think that it is a good idea to |  |  |
| combine the ideas of all the students in a group. ( + ) |  |  |  |$\right\}$| ST37Q06 | f) I do my best work in mathematics when I work with other students. $(+)$ |
| :--- | :--- |
| ST37Q08 | h) In mathematics, I enjoy helping others to work well in a group. $(+)$ |
| ST37Q09 | i) In mathematics I learn most when I work with other students in my class. ( + ) |

$(+)$ Item inverted for IRT scaling.

## Classroom climate

## Teacher support (TEACHSUP)

The PISA 2003 index of teacher support in mathematics lessons is derived from students' responses to the five items listed below. These are the slightly modified items used for the PISA 2000 index of teacher support in language lessons. A four-point scale with the response categories recoded as "every lesson" $(=0)$, "most lessons" $(=1)$, "some lessons" $(=2)$ and "never or hardly ever" $(=3)$ is used. All items are inverted and positive values on this index indicate students' perceptions of higher levels of teacher support.

| Q38 | How often do these things happen in your <mathematics> lessons? |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Every lesson | Most lessons | Some lessons | Never or hardly ever |  |


| ST38Q01 | a) The teacher shows an interest in every student's learning. (+) |
| :--- | :--- |
| ST38Q03 | c) The teacher gives extra help when students need it. ( + ) |
| ST38Q05 | e) The teacher helps students with their learning. (+) |
| ST38Q07 | g) The teacher continues teaching until the students understand. ( + ) |
| ST38Q10 | j) The teacher gives students an opportunity to express opinions. (+) |

$(+)$ Item inverted for IRT scaling.

## Disciplinary climate (DISCLIM)

The PISA 2003 index of disciplinary climate in mathematics lessons is derived from students' responses to the five items listed below. These are the slightly modified items used for the PISA 2000 index of disciplinary climate in language lessons. A four-point scale with the response categories recoded as "every lesson" $(=0)$, "most lessons" $(=1)$, "some lessons" $(=2)$ and "never or hardly ever" $(=3)$ is used. The items are not inverted for IRT scaling and positive values on this index indicate perceptions of a positive disciplinary climate.

| Q38 | How often do these things happen in your <mathematics> lessons? |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Every lesson | Most lessons | Some lessons | Never or hardly ever |  |
| ST38Q02 | b) Students don't listen to what the teacher says. |  |  |  |
| ST38Q06 | f) There is noise and disorder. |  |  |  |
| ST38Q08 | h) The teacher has to wait a long time for students to <quieten down>. |  |  |  |
| ST38Q09 i) Students cannot work well. |  |  |  |  |
| ST38Q11 k) Students don't start working for a long time after the lesson begins. |  |  |  |  |

## ICT use, self-confidence and attitudes

Indices in this section will only be available for those countries, which chose to administer the ICT familiarity questionnaire.

## ICT Internet/entertainment use (INTUSE)

The PISA 2003 index of ICT internet/entertainment use (INTUSE) is derived from students' responses to the six items measuring the frequency of different types ICT use as listed below. A fivepoint scale with the response categories recoded as "almost every day" $(=0)$, "a few times each week" (=1), "between once a week and once a month" (=2), "less than once a month" (=3) and "never" (=4) is used. All items are inverted for IRT scaling and positive values on this index indicate high frequencies of ICT internet/entertainment use.

| Q5 How often do you use: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Almost every da | ry day $\begin{array}{c}\text { A few times each } \\ \text { week }\end{array}$ | Between once a week and once a month | Less than once a month | Never |
| IC05Q01 a) | a) The Internet to look up information about people, things, or ideas? (+) |  |  |  |
| IC05Q02 b) | b) Games on a computer? (+) |  |  |  |
| IC05Q04 d) | d) The Internet to collaborate with a group or team? (+) |  |  |  |
| IC05Q06 f) | f) The Internet to download software? (+) |  |  |  |
| IC05Q10 j) | j) The Internet to download music? ( + ) |  |  |  |
| IC05Q12 l) | 1) A computer for electronic communication (e.g. e-mail or "chat rooms")? (+) |  |  |  |

$(+)$ Item inverted for IRT scaling.

## ICT program/software use (PRGUSE)

The PISA 2003 index of ICT program/software use (PRGUSE) is derived from students' responses to the six items listed below. A five-point scale with the response categories recoded as "almost every day" $(=0)$, "a few times each week" $(=1)$, "between once a week and once a month" $(=2)$, "less than once a month" $(=3)$ and "never" $(=4)$ is used. All items are inverted for IRT scaling and positive values on this index indicate high frequencies of ICT program/software use.

| Q5 How often do you use: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Almost every de | A few times each week | Between once a week and once a month | Less than once a month | Never |
| IC05Q03 c) | c) Word processing (e.g. Microsoft ${ }^{\circledR}$ Word ${ }^{\circledR}$ or WordPerfect ${ }^{\circledR}$ ) ? (+) |  |  |  |
| IC05Q05 e) | e) Spreadsheets (e.g. IBM ${ }^{\circledR}$ Lotus 1-2-3 ${ }^{\circledR}$ or Microsoft ${ }^{\circledR}$ Excel $\left.^{\circledR}\right)$ ? (+) |  |  |  |
| IC05Q07 g) | g) Drawing, painting or graphics programs on a computer? ( + ) |  |  |  |
| IC05Q08 h) | h) Educational software such as mathematics programs? ( + ) |  |  |  |
| IC05Q09 i) T | i) The computer to help you learn school material? (+) |  |  |  |
| IC05Q11 k) | k) The computer for programming? ( + ) |  |  |  |

[^9]
## Confidence in ICT routine tasks (ROUTCONF)

The PISA index of confidence in ICT routine tasks (ROUTCONF) is derived from students' responses to the 11 items on self-confidence with ICT tasks. A four-point scale with the response categories recoded as "I can do this very well by myself" ( $=0$ ), "I can do this with help from someone" ( $=1$ ), "I know what this means but I cannot do it" $(=2)$ and "I don't know what this means" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate high self-confidence in ICT routine tasks.
Q6 How well can you do each of these tasks on a computer?

IC06Q01 a) Start a computer game. (+)
IC06Q03 c) Open a file. (+)
IC06Q04 d) Create/edit a document. (+)
IC06Q05 e) Scroll a document up and down a screen. ( + )
IC06Q07 g) Copy a file from a floppy disk. (+)
IC06Q08 h) Save a computer document or file. (+)
IC06Q09 i) Print a computer document or file. ( + )
IC06Q10 j) Delete a computer document or file. $(+)$
IC06Q11 k) Moves files form one place to another on a computer. (+)
IC06Q18 r) Play computer games. (+)
IC06Q21 u) Draw pictures using a mouse. (+)
(+) Item inverted for IRT scaling.

## Confidence in ICT Internet tasks (INTCONF)

The PISA 2003 index of confidence in ICT internet tasks is derived from students' responses to the five items listed below. A four-point scale with the response categories recoded as "I can do this very well by myself" $(=0)$, "I can do this with help from someone" $(=1)$, "I know what this means but I cannot do it" (=2), and "I don't know what this means" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate high self-confidence in ICT internet tasks.

| Q6 How well can you do each of these tasks on a computer? |  |  |  |
| :--- | :---: | :---: | :---: |
| I can do this very well <br> by myself | I can do this with help <br> from someone | I know what this means <br> but I cannot do it | I don't know what <br> this means |

IC06Q12 l) Get on to the Internet. (+)
IC06Q13 m) Copy or download files from the Internet. (+)
IC06Q14 n) Attach a file to an e-mail message. $(+)$
IC06Q19 s) Download music from the Internet. (+)
IC06Q22 v) Write and send e-mails. (+)

[^10]The PISA 2003 index of confidence in ICT high level tasks (HIGHCONF) is derived from students' responses to the seven questions listed below. A four-point scale with the response categories recoded as "I can do this very well by myself" ( $=0$ ), "I can do this with help from someone" (=1), "I know what this means but I cannot do it" $(=2)$, and "I don't know what this means" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicated high self-confidence in ICT high level tasks.

| Q6 How well can you do each of these tasks on a computer? |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| I can do this very well <br> by myself | I can do this with <br> help from someone | I know what this means but <br> I cannot do it | I don't know what <br> this means |


| IC06Q02 | b) Use software to find and get rid of computer viruses. $(+)$ |
| :---: | :---: |
| IC06Q06 | f) Use a database to produce a list of addresses. ( + ) |
| IC06Q15 | o) Create a computer program (e.g. in <Logo, Pascal, Basic>). ( + |
| IC06Q16 | p) Use a spreadsheet to plot a graph. (+) |
| IC06Q17 | q) Create a presentation (e.g. using $\left\langle\right.$ Microsoft $^{\circledR}$ PowerPoint $\left.{ }^{\circledR}\right\rangle$ ). $(+)$ |
| IC06Q20 | t) Create a multi-media presentation (with sound, pictures, video). (+) |
| IC06Q23 | w) Construct a web page. (+) |

(+) Item inverted for IRT scaling.

## Attitudes toward computers (ATTCOMP)

The PISA 2003 index of attitudes toward computers is derived from students' responses to the four items listed below. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$, and "strongly agree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on the index indicate positive attitudes toward computers. Due to the modifications in the item format and wording, this PISA 2003 index is not entirely comparable to the PISA 2000 index of interest in computers which was using a dichotomous form (Yes/No).

## Q7 Thinking about your experience with computers:

To what extent do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly agree |
| :---: | :---: | :---: | :---: |

IC07Q01 a) It is very important to me to work with a computer. ( + )
IC07Q02 b) To play or work with a computer is really fun. (+)
IC07Q03 c) I use a computer because I am very interested. ( + )
IC07Q04 d) I lose track of time when I am working with the computer. (+)
$(+)$ Item inverted for IRT scaling.

## SCHOOL-LEVEL SIMPLE INDICES

## School characteristics

## School size (SCHLSIZE)

Similar to PISA 2000, the PISA 2003 index of school size (SCHLSIZE) is derived from summing school principals' responses to the number of girls and boys at a school (SC02Q01 and SC02Q02). Values on this index indicate total enrolment at school.

Similar to PISA 2000, the PISA 2003 index of the proportion of girls enrolled at school (PCGIRLS) is derived from school principals' responses regarding the number of girls divided by the total of girls and boys at a school (SC02Q01 and SC02Q02).

## School type (SCHLTYPE)

Similar to PISA 2000, the PISA 2003 index of school type (SCHLTYPE) has three categories: (1) public schools controlled and managed by a public education authority or agency, (2) governmentdependent private schools controlled by non-government organisation or with a governing board not selected by a government agency which receive more than 50 per cent of their core funding from government agencies and (3) independent private schools controlled by a non-government organisation or with a governing board not selected by a government agency, which receive less than 50 per cent of their core funding from government agencies. This index is derived from school principals' responses to the items (SC03Q01 and SC04Q01 to SC04Q04) classifying schools into either public or private and identifying source of funding.

## Indicators of school resources

## Availability of computers (RATCOMP, COMPWEB and COMPLAN)

Similar to PISA 2000, the PISA 2003 index of availability of computers (RATCOMP) is derived from school principals' responses to the items measuring the availability of computers. It is calculated by dividing the number of computers at school (SC09Q01) by the number of students at school (SC02Q01 plus SC02Q02).

In addition, the following PISA 2003 indices on computer availability were developed as in PISA 2000:

- The PISA 2003 index of proportion of computers connected to a LocalArea Network (COMPWEB) is derived from school principals' responses to the number of computers connected to the Web (SC09Q05) divided by the total number of computers (SC09Q01).
- The PISA 2003 index of proportion of computers connected to LAN (COMPLAN) is derived from school principals' responses to the number of computers connected to a local network (SC09Q06) divided by the total number of computers (SC09Q01).


## Quantity of teaching staff at school (STRATIO, PROPCERT and PROPOPED)

As in PISA 2000, school principals are asked to report the number of full-time and part-time teachers at school in PISA 2003. The PISA 2003 indices of quantity of teaching staff at school are derived from questions asking about teachers in general (SC18Q11-SC18Q13 for full time staff and SC18Q21-SC18Q23 for part-time staff).

The PISA 2003 index of student/teacher ratio (STRATIO) is derived from school principals' reports of the school size (sum of SC02Q01 and SC02Q02) divided by the total number of teachers. The number of part-time teachers (SC18Q21) contributes 0.5 and the number of full-time teachers (SC18Q11) 1.0 to the total number of teachers. Values on this index indicate the number of students per teacher.

The PISA 2003 index of proportion of fully certified teachers (PROPCERT) is derived from school principals' reports of the number of fully certified teachers (SC18Q12 plus $0.5 *$ SC18Q22) divided by the total number of teachers (SC18Q11 plus $0.5 *$ SC18Q21).

The PISA 2003 index of proportion of teachers who have an ISCED 5A qualification in pedagogy (PROPQPED) is derived from school principals' reports of the number of this kind of teachers (SC18Q13 plus $0.5 *$ SC18Q23) divided by the total number of teachers (SC18Q11 plus $0.5 *$ SC18Q21).

## Quantity of teaching staff for mathematics at school (SMRATIO, PROPMATH and PROPMA5A)

The PISA 2003 indices of quantity of teaching staff for mathematics at school are derived from questions asking school principals to report the number of full-time and part-time teachers in total and with certain characteristics (SC19Q11-SC19Q15 for full-time staff and SC19Q21-SC19Q25 for part-time staff).

The PISA 2003 index of student/mathematics teacher ratio (SMRATIO) is derived from the school principals' reports of the school size (sum of SC02Q01 and SC02Q02) divided by the total number of mathematics teachers. The number of part-time mathematics teachers (SC19Q21) contributes 0.5 and the number of full-time mathematics teachers (SC19Q11) 1.0 to the total number of teachers.

The PISA 2003 index of proportion of mathematics teachers (PROPMATH) is derived from school principals' reports of the number of mathematics teachers (SC19Q11 plus $0.5 * \mathrm{SC} 19 \mathrm{Q} 21$ ) divided by the total number of teachers (SC18Q11 plus $0.5 *$ SC18Q21).

The PISA 2003 index of proportion of mathematics teachers with an ISCED5A qualification and a major in mathematics (PROPMA5A) is derived from school principals' reports of the number of the mathematics teachers with this qualification (SC19Q12 plus $0.5 *$ SC19Q22) divided by the total number of mathematics teachers (SC19Q11 plus $0.5 *$ SC19Q21).

## Admittance policies and instructional context

## School selectivity (SELECT)

The PISA 2003 index of school selectivity (SELECT) is derived from school principals' responses to the items SC10Q02 and SC10Q06. Based on school principals' responses to these two items, schools are categorised into four different categories: (1) schools where none of these factors is considered for student admittance, (2) schools considering at least one of these factors, (3) schools giving high priority to at least one of these factors, and (4) schools where at least one of these factors is a pre-requisite for student admittance. Item SC10Q01 was not included because "residence in a particular area" is not a factor for selecting individual students. These items are similar to those used in PISA 2000, but the wording is slightly different.

## Use of assessments (ASSESS)

The PISA 2003 index of use of assessments (ASSESS) is derived from school principals' responses to the items SC12Q01-SC12Q05.All five items are recoded into numerical values, which approximately reflect frequency of assessments per year ("Never" $=0, " 1-2$ times a year" $=1.5, " 3-5$ times a year" $=4$, "Monthly" $=8$, and "More than once a month" $=12$ ). This index is calculated as the sum of these
recoded items and then divided into three categories: (1) less than 20 times a year, (2) 20-39 times a year, and (3) more than 40 times a year.

## Ability grouping (ABGROUP)

The PISA index of ability grouping between classes (ABGROUP) is derived from items SC16Q01 and SC16Q02 measuring the extent to which their school organises instruction differently for student with different abilities. Based on school principals' response to these two items, schools are assigned three categories: (1) schools with no ability grouping between any classes, (2) schools with one of these forms of ability grouping between classes for some classes, and (3) schools with one of these forms of ability grouping for all classes.

## School offering mathematics activities (MACTIV)

The PISA 2003 index of mathematics activity index (MACTIV) is derived from five items (SC17Q01SC17Q05) measuring what activities to promote engagement with mathematics occur at their school. The number of different activities occurring at school is counted.

School offering extension courses (number of types) (EXCOURSE)
The PISA 2003 index of school offering extension courses (EXCOURSE) is derived from two items (SC17Q01 and SC17Q02) which are also used for the index of school offering mathematics activities (MACTIV). This index is computed as the sum of extension course types offered at school: (0) none, (1) either remedial or enrichment, and (2) both.

## School management

## Resource autonomy (AUTRES)

The PISA 2003 index of resource autonomy (AUTRES) is derived from school principals' responses to the six items (SC26Q01-SC26Q06) measuring who has the main responsibility for different types of decisions regarding the management of the school. This index indicates the number of decisions related to school resources that are a school responsibility.

## Curricular autonomy (AUTCURR)

The PISA 2003 index of curricular autonomy (AUTCURR) is derived from school principals' responses to the four items (SC26Q08, SC26Q10-SC26Q12) measuring who has the main responsibility for different types of decisions regarding the management of the school. This index indicates the number of decisions related to curriculum that are a school responsibility.

## School climate

Poor student-teacher relations (school average) (MSTREL)
The PISA 2003 index of poor student-teacher relations at school is derived from students' responses to the five items (ST26Q01-ST26Q05) measuring students' perception of various aspects of studentteacher relationships. The four-point scale with the response categories "strongly agree", "agree", "disagree", and "strongly disagree" was recoded into binary variables with "strongly disagree" coded 1 and other valid responses coded 0 . These responses were summarised by taking the average item response per student and computing the mean for each school.

## SCHOOL-LEVEL SCALE INDICES

## School resources

## Quality of schools' physical infrastructure (SCMATBUI)

The PISA 2003 index of quality of schools' physical infrastructure (SCMATBUI) is derived from school principals' responses to the three items below measuring the school principal's perceptions of potential factors hindering instruction at school. Similar items were used in PISA 2000, but the question format and item wording have been modified for PISA 2003. A four-point scale with the response categories recoded as "not at all" $(=0)$, "very little" $(=1)$, "to some extent" $(=2)$, and "a lot" (=3) is used. All items are inverted for IRT scaling and positive values on this index indicate positive evaluations of this aspect.

Q8 | Is your school's capacity to provide instruction hindered by a shortage |
| :--- |
| or inadequacy of any of the following? |

| Not at all | Very little | To some extent | A lot |
| :---: | :---: | :---: | :---: |

SC08Q11 k) School buildings and grounds $(+)$
SC08Q12 l) Heating/ cooling and lighting systems (+)
SC08Q13 m) Instructional space (e.g. classrooms) (+)
(+) Item inverted for IRT scaling.

## Quality of schools' educational resources (SMATEDU)

The PISA 2003 index of quality of schools' educational resources (SMATEDU) is derived from school principals' responses to the seven items below measuring the school principal's perceptions of potential factors hindering instruction at school. Similar items were used in PISA 2000, but question format and item wording have been modified for PISA 2003. A four-point scale with the response categories recoded as "not at all" $(=0)$, "very little" $(=1)$, "to some extent" $(=2)$, and "a lot" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate positive evaluations of this aspect.

## Q8 Is your school's capacity to provide instruction hindered by a shortage or inadequacy of any of the following?

| Not at all | Very little | To some extent |
| :--- | :--- | :--- |

[^11]
## Teacher shortage (TCSHORT)

The PISA 2003 index of teacher shortage (TCSHORT) is derived from school principals' responses to the following four items measuring the school principal's perceptions of potential factors hindering instruction at school. Similar items were used in PISA 2000 but question format and item wording have been modified for PISA 2003. Furthermore, for PISA 2003 these items were administered together with the items on the quality of physical environment and educational resources. A fourpoint scale with the response categories recoded as "not at all" $(=0)$, "very little" $(=1)$, "to some extent" $(=2)$, and "a lot" $(=3)$ is used. The items are not inverted for IRT scaling and positive values on this index indicate school principal's reports of teacher shortage at a school.

## Q8 Is your school's capacity to provide instruction hindered by a shortage or inadequacy of any of the following?

| Not at all | Very little | To some extent | A lot |
| :---: | :---: | :---: | :---: |
| SC08Q01 a) Availability of qualified mathematics teachers |  |  |  |
| SC08Q02 b) Availability of qualified science teachers |  |  |  |
| SC08Q03 c) Availability of qualified <test language> teachers |  |  |  |
| SC08Q05 e) Availability of qualified foreign language teachers |  |  |  |
| SC08Q06 f) Availability of experienced teachers |  |  |  |

## School climate

## School principals' perceptions of teacher morale and commitment (TCMORALE)

The PISA 2003 index of school principals' perceptions of teacher morale and commitment (TCMORALE) is derived from school principals' responses to the following four items measuring the school principal's perceptions of teachers at school. Similar items were used in PISA 2000, but question format has been modified for PISA 2003. The categories "disagree" and "strongly disagree" were collapsed into one category for IRT scaling because of very few responses in the category of "strongly disagree". Response categories of four-point scale items are recoded as "strongly agree" $(=0)$, "agree" $(=1)$, and "disagree/strongly disagree" $(=2)$. All items are inverted for IRT scaling and positive values on this index indicate principals' reports of higher levels of teacher morale and commitment.

## Q24 Think about the teachers in your school:

How much do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |

SC24Q01 a) The morale of teachers in this school is high. (+)
SC24Q02 b) Teachers work with enthusiasm. (+)
SC 24 Q 03 c) Teachers take pride in this school. $(+)$
SC24Q04 d) Teachers value academic achievement. (+)
$(+)$ Item inverted for IRT scaling.

School principals' perceptions of student morale and commitment (STMORALE)
The PISA 2003 index of school principals' perceptions of student morale and commitment (STMORALE) is derived from school principals' responses to the following seven items measuring the school principal's perceptions of students at school. The items are, in part, a parallel to those on
teacher morale and commitment. The categories "disagree" and "strongly disagree" were collapsed into one category for IRT scaling because of very few responses in the category of "strongly disagree". Response categories of four-point scale items are recoded as "strongly agree" (=1), "agree" (=2), and "disagree/strongly disagree" (=3). All items are inverted for IRT scaling and positive values on this index indicate principals' reports of higher levels of teacher morale and commitment.

## Q11 Think about the students in your school:

How much do you agree with the following statements?

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |


| SC11Q01 a) Students enjoy being in school. ( + ) |  |
| :--- | :--- |
| SC11Q02 | b) Students work with enthusiasm. $(+)$ |
| SC11Q03 | c) Students take pride in this school. $(+)$ |
| SC11Q04 | d) Students value academic achievement. $(+)$ |
| SC11Q05 | e) Students are cooperative and respectful. ( + ) |
| SC11Q06 | f) Students value the education they can receive in this school. $(+)$ |
| SC11Q07 | g) Students do their best to learn as much as possible. $(+)$ |

$(+)$ Item inverted for IRT scaling.

## School principals' perceptions of teacher-related factors affecting school climate (TEACBEHA)

The PISA 2003 index of school principals' perceptions of teacher-related factors affecting school climate (TEACBEHA) is derived from school principals' responses to the following seven items measuring the school principal's perceptions of potential factors hindering the learning of students at school. These items were used in PISA 2000, but the question format and the wording of some items have been modified for PISA 2003. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$, and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate higher level of school principals' perceptions of teacher-related factors hindering students' learning.

| Q25 | In your school, to what extent is the learning of students hindered by: |  |  |
| :--- | :---: | :---: | :---: |
| Not at all | Very little | To some extent | A lot |
| ST25Q01 | a) Teachers' low expectations of students? ( + ) |  |  |
| ST25Q03 | c) Poor student-teacher relations? ( + ) |  |  |
| ST25Q05 | e) Teachers not meeting individual students' needs? (+) |  |  |
| ST25Q06 | f) Teacher absenteeism? ( + ) |  |  |
| ST25Q09 | i) Staff resisting change? ( + ) |  |  |
| ST25Q11 | k) Teachers being too strict with students? (+) |  |  |
| ST25Q13 | m) Students not being encouraged to achieve their full potential? (+) |  |  |

$(+)$ Item inverted for IRT scaling.

## School principals' perceptions of student-related factors affecting school climate (STUDBEHA)

The PISA 2003 index of school principals' perceptions of student-related factors affecting school climate (STUDBEHA) is derived from school principals' responses to the following six items measuring the school principals' perceptions of potential factors hindering the learning of students at school. These items were used in PISA 2000, but the question format and the wording of some items have been modified for PISA 2003. A four-point scale with the response categories recoded
as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$, and "strongly disagree" $(=3)$ is used. All items are inverted for IRT scaling and positive values on this index indicate higher level of school principals' perceptions of student-related factors hindering students' learning.

| Q25 | In your school, to what extent is the learning of students hindered by: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Not at all | Very little | To some extent | A lot |  |

ST25Q02 b) Student absenteeism? (+)

ST25Q04 d) Disruption of classes by students? (+)
ST25Q07 g) Students skipping classes? ( + )
ST25Q08 h) Students lacking respect for teachers? (+)
ST25Q10 j) Student use of alcohol or illegal drugs? (+)
ST25Q12 1) Students intimidating or bullying other students? (+)
$(+)$ Item inverted for IRT scaling.

## School principals' perceptions of teacher consensus on mathematics teaching (TCHCONS)

The PISA 2003 index of school principals' perceptions of teacher consensus on mathematics teaching (TCHCONS) is derived from school principals' responses to the following three items asking about the school principals' views on having frequent disagreement among teachers regarding innovation, teacher expectations and teaching goals. A four-point scale with the response categories recoded as "strongly agree" $(=0)$, "agree" $(=1)$, "disagree" $(=2)$, and "strongly disagree" $(=3)$ is used. All three items are not inverted for IRT scaling and positive values on this index indicate that higher levels of consensus among teachers are perceived by school principals.

| Strongly agree | Agree | Disagree | Strongly disagree |
| :---: | :---: | :---: | :---: |

Q21 How much do you agree with these statements about innovation in your school?
ST21Q03 c) There are frequent disagreements between "innovative" and "traditional" mathematics teachers

Q22 How much do you agree with these statements about teachers' expectations in your school?
ST22Q03 c) There are frequent disagreements between mathematics teachers who consider each other to be "too demanding" or "too lax".
Q23 How much do you agree with these statements about teaching goals in your school?

ST23Q03 c) There are frequent disagreements between mathematics teachers who consider each other as "too focused on skill acquisition" or "too focused on the affective development" of the student.

## School management

School autonomy (SCHAUTON)
Similar to PISA 2000, the PISA 2003 index of school autonomy (SCHAUTON) is derived from school principals' responses to the 12 items (SC26Q01-SC26Q12) asking who has the main responsibility for different types of decisions regarding the management of the school. These items were used
in PISA 2000, but the wording has been slightly modified for PISA 2003. As for PISA 2000, the category of "not a main responsibility of the school" (the first column) is recoded to 0 and those with ticks in other columns but not in the first were recoded to 1 . The recoded items are scaled using IRT and positive values on this index indicate school principals' perception of higher levels of school autonomy in decision making.

## Teacher participation (TCHPARTI)

Similar to PISA 2000, the PISA 2003 index of teacher participation (TCHPARTI) is derived from school principals' responses to the 12 items (SC26Q01-SC26Q12) asking who has the main responsibility for different types of decisions regarding the management of the school. These items were used in PISA 2000, but the wording has been slightly modified for PISA 2003. As for PISA 2000, the category of "teacher" (the last column) indicating that teacher have a main responsibility is recoded to 1 and those with ticks in other columns but not in the last were recoded to 0 . The recoded items are scaled using IRT and positive values on this index indicate school principals' perception of higher levels of teacher participation in decision-making.

Final student weight (W_FSTUWT)
In the international data files, the variable W_FSTUWT is the final student weight. The sum of the weights constitutes an estimate of the size of the target population, i.e. the number of 15 -year-old students in grade 7 or above in that country attending school.

## Note

[^12]
## APPENDIX 10 • SCORES ALLOCATED TO THE ITEMS

| Item ID | Label | Type | Score 1 | Score 2 | Score 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M033Q01 | P2000 A View with a Room | Multiple choice | 4 |  |  |
| M034Q01T | P2000 Bricks | Closed-constructed response | 1 |  |  |
| M124Q01 | P2000 Walking | Open-constructed response | 2 |  |  |
| M124Q03T | P2000 Walking | Open-constructed response | 1 | 2 | 3 |
| M144Q01T | P2000 Cube Painting | Closed-constructed response | 1 |  |  |
| M144Q02T | P2000 Cube Painting | Closed-constructed response | 1 |  |  |
| M144Q03 | P2000 Cube Painting | Multiple choice | 1 |  |  |
| M144Q04T | P2000 Cube Painting | Closed-constructed response | 1 |  |  |
| M145Q01T | P2000 Cubes | Closed-constructed response | 6 |  |  |
| M150Q01 | P2000 Growing Up | Closed-constructed response | 1 |  |  |
| M150Q02T | P2000 Growing Up | Closed-constructed response | 1 | 2 |  |
| M150Q03T | P2000 Growing Up | Open-constructed response | 1 |  |  |
| M155Q01 | P2000 Population Pyramids | Open-constructed response | 1 |  |  |
| M155Q02T | P2000 Population Pyramids | Open-constructed response | 1 | 2 |  |
| M155Q03T | P2000 Population Pyramids | Open-constructed response | 1 | 2 |  |
| M155Q04T | P2000 Population Pyramids | Complex multiple choice | 4 |  |  |
| M179Q01T | P2000 Robberies | Open-constructed response | 1 | 2 |  |
| M192Q01T | P2000 Containers | Complex multiple choice | 2,3 |  |  |
| M266Q01T | P2000 Carpenter | Complex multiple choice | 4 |  |  |
| M273Q01T | P2000 Pipelines | Complex multiple choice | 1 |  |  |
| M302Q01T | Car Drive | Closed-constructed response | 1 |  |  |
| M302Q02 | Car Drive | Closed-constructed response | 1 |  |  |
| M302Q03 | Car Drive | Open-constructed response | 1 |  |  |
| M305Q01 | Map | Multiple choice | 3 |  |  |
| M402Q01 | Internet Relay Chat | Short response | 1 |  |  |
| M402Q02 | Internet Relay Chat | Short response | 1 |  |  |
| M406Q01 | Running Tracks | Open-constructed response | 1 |  |  |
| M406Q02 | Running Tracks | Open-constructed response | 1 |  |  |
| M406Q03 | Running Tracks | Open-constructed response | 1 |  |  |
| M408Q01T | Lotteries | Complex multiple choice | 4 |  |  |
| M411Q01 | Diving | Short response | 1 |  |  |
| M411Q02 | Diving | Multiple choice | 4 |  |  |
| M413Q01 | Exchange Rate | Short response | 1 |  |  |
| M413Q02 | Exchange Rate | Short response | 1 |  |  |
| M413Q03T | Exchange Rate | Open-constructed response | 1 |  |  |


| Item ID | Label | Type | Score 1 | Score 2 | Score 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M420Q01T | Transport | Complex multiple choice | 4 |  |  |
| M421Q01 | Height | Open-constructed response | 1 |  |  |
| M421Q02T | Height | Complex multiple choice | 4 |  |  |
| M421Q03 | Height | Multiple choice | 4 |  |  |
| M423Q01 | Tossing Coins | Multiple choice | 1 |  |  |
| M438Q01 | Exports | Closed-constructed response | 1 |  |  |
| M438Q02 | Exports | Multiple choice | 5 |  |  |
| M442Q02 | Braille | Closed-constructed response | 1 |  |  |
| M446Q01 | Thermometer Cricket | Short response | 1 |  |  |
| M446Q02 | Thermometer Cricket | Open-constructed response | 1 |  |  |
| M447Q01 | Tile Arrangement | Multiple choice | 4 |  |  |
| M462Q01T | Third Side | Open-constructed response | 1 | 2 |  |
| M464Q01T | The Fence | Short response | 1 |  |  |
| M467Q01 | Coloured Candies | Multiple choice | 2 |  |  |
| M468Q01T | Science Tests | Short response | 1 |  |  |
| M474Q01 | Running Time | Closed-constructed response | 1 |  |  |
| M484Q01T | Bookshelves | Short response | 1 |  |  |
| M496Q01T | Cash Withdrawal | Complex multiple choice | 4 |  |  |
| M496Q02 | Cash Withdrawal | Short response | 1 |  |  |
| M505Q01 | Litter | Open-constructed response | 1 |  |  |
| M509Q01 | Earthquake | Multiple choice | 3 |  |  |
| M510Q01T | Choices | Short response | 1 |  |  |
| M513Q01 | Test Scores | Open-constructed response | 1 |  |  |
| M520Q01T | Skateboard | Short response | 1 | 2 |  |
| M520Q02 | Skateboard | Multiple choice | 4 |  |  |
| M520Q03T | Skateboard | Short response | 4 |  |  |
| M547Q01T | Staircase | Short response | 1 |  |  |
| M555Q02T | Number Cubes | Complex multiple choice | 4 |  |  |
| M559Q01 | Telephone Rates | Multiple choice | 4 |  |  |
| M564Q01 | Chair Lift | Multiple choice | 2 |  |  |
| M564Q02 | Chair Lift | Multiple choice | 3 |  |  |
| M571Q01 | Stop the Car | Multiple choice | 4 |  |  |
| M598Q01 | Making a Booklet | Closed-constructed response | 1 |  |  |
| M603Q01T | Number Check | Complex multiple choice | 3 |  |  |
| M603Q02T | Number Check | Short response | 1 |  |  |
| M702Q01 | Support for President | Open-constructed response | 2 |  |  |
| M704Q01T | The Best Car | Short response | 1 |  |  |
| M704Q02T | The Best Car | Open-constructed response | 1 |  |  |
| M710Q01 | Forecast of Rain | Multiple choice | 4 |  |  |
| M800Q01 | Computer Game | Multiple choice | 3 |  |  |
| M803Q01T | Labels | Short response | 1 |  |  |


| Item ID | Label | Type | Score 1 | Score 2 | Score 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M806Q01T | Step Pattern | Short response | 1 |  |  |
| M810Q01T | Bicycles | Short response | 1 |  |  |
| M810Q02T | Bicycles | Short response | 1 |  |  |
| M810Q03T | Bicycles | Open-constructed response | 1 | 2 |  |
| M828Q01 | Carbon Dioxide | Open-constructed response | 1 |  |  |
| M828Q02 | Carbon Dioxide | Short response | 1 |  |  |
| M828Q03 | Carbon Dioxide | Short response | 1 |  |  |
| M833Q01T | Seeing the Tower | Complex multiple choice | 5 |  |  |
| R055Q01 | Drugged Spiders | Multiple choice | 4 |  |  |
| R055Q02 | Drugged Spiders | Open-constructed response | 1 |  |  |
| R055Q03 | Drugged Spiders | Open-constructed response | 2 |  |  |
| R055Q05 | Drugged Spiders | Open-constructed response | 1 |  |  |
| R067Q01 | Aesop | Multiple choice | 3 |  |  |
| R067Q04 | Aesop | Open-constructed response | 1 | 2 |  |
| R067Q05 | Aesop | Open-constructed response | 1 | 2 |  |
| R102Q04A | Shirts | Open-constructed response | 1 |  |  |
| R102Q05 | Shirts | Closed-constructed response | 1 |  |  |
| R102Q07 | Shirts | Multiple choice | 3 |  |  |
| R104Q01 | Telephone | Closed-constructed response | 1 |  |  |
| R104Q02 | Telephone | Closed-constructed response | 1 |  |  |
| R104Q05 | Telephone | Short response | 1 | 2 |  |
| R111Q01 | Exchange | Multiple choice | 4 |  |  |
| R111Q02B | Exchange | Open-constructed response | 1 | 2 |  |
| R111Q06B | Exchange | Open-constructed response | 1 | 2 |  |
| R219Q01E | Employment | Short response | 1 |  |  |
| R219Q01T | Employment | Closed-constructed response | 4 |  |  |
| R219Q02 | Employment | Open-constructed response | 1 |  |  |
| R220Q01 | South Pole | Short response | 1 |  |  |
| R220Q02B | South Pole | Multiple choice | 1 |  |  |
| R220Q04 | South Pole | Multiple choice | 4 |  |  |
| R220Q05 | South Pole | Multiple choice | 3 |  |  |
| R220Q06 | South Pole | Multiple choice | 3 |  |  |
| R227Q01 | Optician | Multiple choice | 2 |  |  |
| R227Q02T | Optician | Complex multiple choice | 5,6 | 7 |  |
| R227Q03 | Optician | Open-constructed response | 1 |  |  |
| R227Q06 | Optician | Short response | 1 |  |  |
| S114Q03T | P2000 Greenhouse | Open-constructed response | 1 |  |  |
| S114Q04T | P2000 Greenhouse | Open-constructed response | 1 | 2 |  |
| S114Q05T | P2000 Greenhouse | Open-constructed response | 1 |  |  |
| S128Q01 | P2000 Cloning | Multiple choice | 1 |  |  |
| S128Q02 | P2000 Cloning | Multiple choice | 1 |  |  |


| Item ID | Label | Type | Score 1 | Score 2 | Score 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S128Q03T | P2000 Cloning | Complex multiple choice | 2 |  |  |
| S129Q01 | P2000 Daylight | Multiple choice | 1 |  |  |
| S129Q02T | P2000 Daylight | Short response | 1 | 2 |  |
| S131Q02T | P2000 Good Vibrations | Open-constructed response | 1 |  |  |
| S131Q04T | P2000 Good Vibrations | Open-constructed response | 1 |  |  |
| S133Q01 | P2000 Research | Multiple choice | 3 |  |  |
| S133Q03 | P2000 Research | Multiple choice | 1 |  |  |
| S133Q04T | P2000 Research | Complex multiple choice | 3 |  |  |
| S213Q01T | P2000 Clothes | Complex multiple choice | 4 |  |  |
| S213Q02 | P2000 Clothes | Multiple choice | 1 |  |  |
| S252Q01 | P2000 South Rainea | Multiple choice | 3 |  |  |
| S252Q02 | P2000 South Rainea | Multiple choice | 1 |  |  |
| S252Q03T | P2000 South Rainea | Complex multiple choice | 2 |  |  |
| S256Q01 | P2000 Spoons | Multiple choice | 1 |  |  |
| S268Q01 | P2000 Algae | Multiple choice | 3 |  |  |
| S268Q02T | P2000 Algae | Open-constructed response | 1 |  |  |
| S268Q06 | P2000 Algae | Multiple choice | 2 |  |  |
| S269Q01 | P2000 Earth's Temperature | Open-constructed response | 1 |  |  |
| S269Q03T | P2000 Earth's Temperature | Open-constructed response | 1 |  |  |
| S269Q04T | P2000 Earth's Temperature | Complex multiple choice | 4 |  |  |
| S304Q01 | Water | Open-constructed response | 1 |  |  |
| S304Q02 | Water | Multiple choice | 3 |  |  |
| S304Q03a | Water | Open-constructed response | 1 |  |  |
| S304Q03b | Water | Open-constructed response | 1 |  |  |
| S326Q01 | Milk | Open-constructed response | 1 |  |  |
| S326Q02 | Milk | Open-constructed response | 1 |  |  |
| S326Q03 | Milk | Multiple choice | 2 |  |  |
| S326Q04T | Milk | Complex multiple choice | 3 |  |  |
| S327Q01T | Tidal Energy | Complex multiple choice | 2 |  |  |
| X402Q01T | Library System | Closed-constructed response | 1 |  |  |
| X402Q02T | Library System | Open-constructed response | 1 | 2 | 3 |
| X412Q01 | Design by Numbers | Multiple choice | 2 |  |  |
| X412Q02 | Design by Numbers | Multiple choice | 4 |  |  |
| X412Q03 | Design by Numbers | Open-constructed response | 1 | 2 |  |
| X414Q01 | Course Design | Open-constructed response | 1 | 2 |  |
| X415Q01T | Transit System | Open-constructed response | 1 | 2 |  |
| X417Q01 | Children's Camp | Open-constructed response | 1 | 2 |  |
| X423Q01T | Freezer | Multiple choice | 5,6 |  |  |
| X423Q02T | Freezer | Multiple choice | 3 |  |  |
| X430Q01 | Energy Needs | Closed-constructed response | 1 |  |  |
| X430Q02 | Energy Needs | Open-constructed response | 1 | 2 |  |


| Item ID | Label | Type | Score 1 | Score 2 | Score 3 |
| :--- | :--- | :--- | :---: | :---: | :---: |
| X601Q01T | Cinema Outing | Multiple choice | 5 | 6 |  |
| X601Q02 | Cinema Outing | Multiple choice | 3 |  |  |
| X602Q01 | Holiday | Closed-constructed response | 1 |  |  |
| X602Q02 | Holiday | Open-constructed response | 1 | 2 |  |
| X603Q01 | Irrigation | Open-constructed response | 1 |  |  |
| X603Q02T | Irrigation | Multiple choice | 3 |  |  |
| X603Q03 | Irrigation | Open-constructed response | 1 |  |  |

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[^0]:    a. Response rate is too low to ensure comparability. See Annex 3 in Literacy Skills for the World of Tomorrow - Further Results From PISA 2000 (OECD, 2003a).
    b. Response rate is too low to ensure comparability. See Annex 3 in Learning for Tomorrow's World - First Results from PISA 2003 (OECD, 2004a).
    c. For the country Serbia and Montenegro, data for Montenegro are not available in PISA 2003. The latter accounts for 7.9 per cent of the national population. The name "Serbia" is used as a shorthand for the Serbian part of Serbia and Montenegro.

[^1]:    1. $\quad N$ usually represents the size of the population and $n$ the size of the sample.
    2. In PISA 2003, the student weight adjustment for student non response might also differ in a particular school.
[^2]:    1. See Measuring Student Knowledge and Skills - A New Framework for Assessment (OECD, 1999a) and The PISA 2003 Assessment Framework - Mathematics, Reading, Science and Problem Solving Knowledge and Skills (OECD, 2003b).
    2. The probability of 0.5 was firstly used by psychophysics theories (Guilford, 1954).
[^3]:    a. The results are based on the information provided in the student tracking forms. These results are therefore not biased due to a differential grade participation rate.

[^4]:    1. The critical value in the multiple comparisons for PISA 2000 was 3.144 .
[^5]:    1. As an alternative, a country weight, CNTFAC1, can be also used.
[^6]:    1. The responses from open-ended items could give valuable information about students' ideas and thinking, which could be fed back into curriculum planning. For this reason, the marking guides for these items in mathematics and science were designed to include a two-digit marking so that the frequency of various types of correct and incorrect response could be recorded. The first digit was the actual score. The second digit was used to categorise the different kings of response on the basis of the strategies used by the student to answer the item. The international database includes only the first digit.
[^7]:    $(+)$ Item inverted for IRT scaling.

[^8]:    $(+)$ Item inverted for IRT scaling.

[^9]:    $(+)$ Item inverted for IRT scaling.

[^10]:    $(+)$ Item inverted for IRT scaling.

[^11]:    $(+)$ Item inverted for IRT scaling.

[^12]:    1. Students who were born abroad but had at least one parent born in the country of test are also classified as "native students".
