# Package 'intsvy'

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<b>Description</b> Provides tools for importing, merging, and analysing data from international assessment studies (TIMSS, PIRLS, PISA, ICILS, and PIAAC).
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# Description

Provides tools for importing, merging, and analysing data from international assessment studies (TIMSS, PIRLS, PISA, and PIAAC and others)

### **Details**

Package: intsvy
Type: Package
Version: 2.6

Date: 2022-08-06 License: GPL-2

intsvy allows useRs to work with international assessment data (e.g., TIMSS, PIRLS, PISA, ICILS, and PIAAC). Data and merge functions print variable labels and the name of participating countries in international assessments as well as import data directly into R for the variables in student, parent, school, and teacher instruments and countries selected by the useR. Analysis functions, including mean statistics, standard deviations, regression estimates, correlation coefficients, and frequency tables, calculate point estimates and standard errors that take into account the complex sample design (i.e., replicate weights) and rotated test forms (i.e., plausible achievement values).

# Author(s)

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# References

PISA, PIAAC, PIRLS, and TIMSS Technical Reports

intsvy.ben.pv

configs	Config files for intsvy studies

### **Description**

Each config file describes detailed study meta-data. Such meta data defined names of columns with weights, type of weighting, number of plausible values and other study parameters. Most of intsvy functions require such config objects.

### Usage

```
pisa_conf
```

#### **Format**

A list with three components - input, variables and parameters.

intsvy.ben.pv	Performance international benchmarks and proficiency levels

# **Description**

intsvy.ben.pv calculates the percentage of students performing at or above the cut-off points (scores) given by the useR. The default are the benchmarks established by official reports.

# Usage

```
intsvy.ben.pv(pvnames, by, cutoff, data, atlevel=FALSE, export = FALSE, name = "output",
  folder = getwd(), config)
```

pvnames	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
cutoff	The cut-off points for the assessment benchmarks (e.g., cutoff= c(357.77, 420.07, 482.38, 544.68, 606.99, 669.30)).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
atlevel	A logical value. If TRUE, percentages at each level are calculated. Otherwise (FALSE), percentages at or above levels are reported.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.

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folder The folder where the exported file is located.

config Object with configuration of a given study. Should contain the slot 'prefixes'

with prefixes of filenames with the student, home, school, and teacher data.

### Value

pirls.ben.pv returns a data frame with the percentage of students at or above the benchmark and the corresponding standard error.

#### See Also

timss.ben.pv, pirls.ben.pv, pisa.ben.pv

### **Examples**

```
## Not run:
pisa.ben.pv(pvlabel="MATH", by="CNT", data=pisa, atlevel = TRUE)
intsvy.ben.pv(pvnames="MATH", by="CNT", data=pisa, atlevel= TRUE, config=pisa_conf)
piaac.ben.pv(pvlabel="LIT", by="CNTRYID", data=piaac)
intsvy.ben.pv(pvnames="LIT", by="CNTRYID", data=piaac, config=piaac_conf)
timss.ben.pv(pvlabel="ASMMAT", by="IDCNTRYL", data=timss4)
intsvy.ben.pv(pvnames="ASMMAT", by="IDCNTRYL", data=timss4, config=timss4_conf)
## End(Not run)
```

intsvy.config

Config files for intsvy studies

# Description

intsvy.config set non standard parameters for intsvy functions. It allso allo to apply intsvy functions to new studies that are similar to PIRLS, TIMSS, PISA, PIAAC, ICILS.

### Usage

```
intsvy.config(variables.pvlabelpref,
    variables.pvlabelsuff,
    variables.weight,
    variables.jackknifeZone,
    variables.jackknifeRep,
    parameters.cutoffs,
    parameters.cutoffs2,
    parameters.percentiles,
    parameters.weights,
    parameters.PVreps,
    parameters.varpv1,
```

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```
input.type,
input.prefixes,
input.student,
input.student_colnames1,
input.student_colnames2,
input.student_pattern,
input.homeinput,
input.home_colnames,
input.school,
input.school_colnames,
input.teacher,
input.teacher_colnames,
input.student_ids,
input.school_ids,
input.type_part,
input.cnt_part, base.config = pirls_conf)
```

#### **Arguments**

```
parameters.weights
```

Weighting scheme. It may be "JK" for studies like PIRLS, ICLS, TIMSS, or "BRR" for studies like PISA or "mixed\_piaac" for studies with mixed design like PIAAC.

parameters.cutoffs2, parameters.cutoffs

Cut offs for plausible values, either for benchmar or for logistic regression.

parameters.percentiles, parameters.PVreps

Other parameters for weighting schemes, like number of PVs.

parameters.varpv1

Logical value, TRUE if only 1 plausible value for within variance estimation.

variables.pvlabelpref, variables.pvlabelsuff, variables.weight, variables.jackknifeZone, variables.ja Names of variables that are used for jack-knife replicates.

input.type, input.prefixes, input.student, input.student\_colnames1, input.student\_colnames2, input.student\_Parameters to correctly read data from files downloaded from iea.nl website.

base.config Base config structure, either pirls\_conf, pisa\_conf, piaac\_conf, timss4\_conf, timss8\_conf, icils\_conf.

### Value

intsvy.config returns new object with parameters. It is a list with three components - input, variables and parameters.

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intsvy.log	Logistic regression analysis	

# Description

intsvy.log performs logistic regression analysis for an observed depedent variable (NOT for plausible values)

# Usage

```
intsvy.log(y, x, by, data, export = FALSE, name = "output",
  folder = getwd(), config)
```

### **Arguments**

У	Label for dependent variable
X	Data labels of independent variables (e.g., $x = c("ASDHEHLA", "ITSEX")$ ).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

#### Value

pirls.log prints a data frame with coefficients, standard errors, t-values, and odds ratios. Results are stored in a list object of class "intsvy.reg".

# See Also

```
timss.log, pirls.log, pisa.log
```

```
## Not run:
pisa$SKIP[!(pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None")] <- 1
pisa$SKIP[pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None"] <- 0

pisa$LATE[!pisa$ST08Q01=="None"] <- 1
pisa$LATE[pisa$ST08Q01=="None"] <- 0</pre>
```

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```
pisa.log(y="SKIP", x="LATE", by="IDCNTRYL", data = pisa)
## End(Not run)
```

intsvy.log.pv

Logistic regression analysis with plausible values

# Description

intsvy.log.pv performs logistic regression with plausible values and replicate weights.

# Usage

```
intsvy.log.pv(pvnames, x, cutoff, by, data, export=FALSE, name= "output",
folder=getwd(), config)
```

# **Arguments**

pvnames	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
x	Data labels of independent variables.
cutoff	The cut-off point at which the dependent plausible values scores are dichotomised (1 is larger than the cut-off)
by	The label for the categorical grouping variable (i.e., by="IDCNTRYL") or variables (e.g., $x = c("IDCNTRYL", "ITSEX")$ ).
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

#### Value

intsvy.log.pv returns a data frame with coefficients, standard errors, t-values, and odds ratios. If "by" is specified, results are reported in a list. Weights, e.g. "TOTWGT" for PIRLS, are defined in the config argument.

#### See Also

pisa.log.pv, pirls.log.pv, timss.log.pv

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### **Examples**

```
## Not run:
intsvy.log.pv(pvnames="MATH", cutoff= 606.99, x="ESCS", by="IDCNTRYL",
data=pisa, config=pisa_conf)
intsvy.log.pv(pvnames="BSMMAT", cutoff= 550, x="ITSEX", by="IDCNTRYL",
data=timss8g, config=timss8_conf)
## End(Not run)
```

intsvy.mean

Calculates mean of variable

### **Description**

Calculates mean and standard error of observed variable (NOT one with plausible values).

# Usage

```
intsvy.mean(variable, by, data, export = FALSE,
name = "output", folder = getwd(), config)
```

# Arguments

variable	The label corresponding to the observed variable, for example, "AGE_R" for age of respondent.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIAAC.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

#### Value

intsvy.mean returns a data frame with means and standard errors.

#### See Also

pisa.mean, timss.mean, pirls.mean

intsvy.mean.pv

### **Examples**

```
## Not run:
intsvy.mean(variable="READHOME", by="CNTRYID", data=piaac, config=piaac_conf)
intsvy.mean(variable="PARED", by="IDCNTRYL", data=pisa, config=pisa_conf)
intsvy.mean(variable="BSBGSLM", by='IDCNTRYL', data=timss8g, config=timss8_conf)
intsvy.mean(variable='ASBHELA', by= 'IDCNTRYL', data=pirls,config=pirls_conf)
## End(Not run)
```

intsvy.mean.pv

Calculates mean achievement score

### **Description**

The fucntion intsvy.mean.pv uses plausible values to calculate the mean achievement score and its standard error.

# Usage

```
intsvy.mean.pv(pvnames, by, data, export=FALSE, name= "output", folder=getwd(), config)
```

### **Arguments**

pvnames	The names of collumns corresponding to the achievement score, for example, paste0("PV",1:5,"MATH") for PISA.
by	The label for the grouping variable, usually the countries (e.g., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

#### Value

intsvy.mean.pv returns a data frame with means and standard errors.

#### See Also

pisa.mean.pv, timss.mean.pv, pirls.mean.pv

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### **Examples**

intsvy.per.pv

Calculates percentiles

# Description

Calculates percentiles for plausible values

### Usage

```
intsvy.per.pv(pvnames, by, per, data, export=FALSE, name= "output",
folder=getwd(), config)
```

# **Arguments**

pvnames	The label corresponding to the achievement variable, for example, "BSMMAT", for overall mathematics performance.
per	User-defined percentiles (e.g., per = $c(5, 10, 25, 75, 90, 95)$ ).
by	The label of the categorical grouping variable (e.g., by="IDCNTRYL") or variables (e.g., by=c("IDCNTRYL", "ITSEX")).
data	An R object, normally a data frame, containing the data from intsvy studies.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

# Value

intsvy.per.pv returns a data frame with percentiles and associated standard errors. Default weights (e.g. "TOTWGT" in TIMSS) and percentiles are specified in the config parameter.

intsvy.reg

### See Also

pisa.per.pv, pirls.per.pv, timss.per.pv

# **Examples**

```
## Not run:
    timss.per.pv(pvlabel="BSMMAT", per = c(5, 10, 25, 50, 75, 90, 95), by="IDCNTRYL", data=timss8)
    intsvy.per.pv(pvnames="BSMMAT", by="IDCNTRYL", data=timss8, config=timss8_conf)

pirls.per.pv(pvlabel="ASRREA", by="IDCNTRYL", data=pirls)
    intsvy.per.pv(pvnames="ASRREA", per = c(5, 10, 25, 50, 75, 90, 95), by="IDCNTRYL", data=pirls, config=pirls_conf)

pisa.per.pv(pvlabel="MATH", per=c(10, 25, 75, 90), by="CNT", data=pisa)
    intsvy.per.pv(pvnames="MATH", by="CNT", data=pisa, config=pisa_conf)

## End(Not run)
```

intsvy.reg

Regression analysis without plausible values

### **Description**

intsvy.reg performs linear regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

# Usage

У	Label for dependent variable.
х	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

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### Value

intsvy.reg returns a data frame with coefficients, standard errors and t-values. If "by" is specified, results are reported in a list. If the "by" argument is set, then the returning object is of the class "intsvy.reg" with overloaded function plot().

### See Also

```
pisa.reg, pirls.reg, timss.reg
```

### **Examples**

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.reg(y="AGE_R", x="GENDER_R", by="CNTRYID", data=piaac)
## End(Not run)
```

intsvy.reg.pv

Regression analysis with plausible values

# **Description**

intsvy.reg.pv performs linear regression analysis (OLS) with plausible values and replicate weights.

### Usage

```
intsvy.reg.pv(x, pvnames, by,
data, std=FALSE, export = FALSE, name = "output", folder = getwd(), config)
```

pvnames	The label corresponding to the achievement variable, for example, "BSMMAT", for overall math performance in TIMSS Grade 8.
x	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
std	A logical value. If TRUE standardised regression coefficients are calculated.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

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### Value

intsvy.reg.pv prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals, replicate coefficients, variance within and between, and the regression data.frame in a list object of class "intsvy.reg".

### See Also

piaac.reg.pv, pirls.reg.pv, pisa.reg.pv, timss.reg.pv

### **Examples**

```
## Not run:
intsvy.reg.pv(pvnames="MATH", x="ST04Q01", by = "IDCNTRYL",data=pisa, config=pisa_conf)
intsvy.reg.pv(pvnames="LIT", x="GENDER_R", by = "CNTRYID", data=piaac, config=piaac_conf)
intsvy.reg.pv(pvnames="BSMMAT", by="IDCNTRYL", x="ITSEX", data=timss8g, config=timss8_conf)
intsvy.reg.pv(pvnames="ASRREA", by="IDCNTRYL", x="ITSEX", data=pirls, config=pirls_conf)
## End(Not run)
```

intsvy.rho

Correlation matrix

# Description

intsvy.rho produces a correlation matrix for observed variables (NOT for plausible values)

### Usage

```
intsvy.rho(variables, by, data,
export = FALSE, name = "output", folder = getwd(), config)
```

variables	Data labels for the variables in the correlation matrix (e.g., variables=c("ASRREA01" "ASDAGE") )
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

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### Value

intsvy.rho returns a matrix including correlation and standard error values.

#### See Also

timss.rho, pirls.rho.pv, timss.rho.pv

# **Examples**

```
## Not run:
pirls.rho(variables=c("ASRREA01", "ASDAGE"), by="IDCNTRYL", data=pirls)
## End(Not run)
```

intsvy.rho.pv

Two-way weighted correlation with plausible values

### **Description**

intsvy.rho.pv calculates the correlation and standard error among two achievement variables each based on 5 plausible values or one achievement variable and an observed variable (i.e., with observed scores rather than plausible values).

# Usage

```
intsvy.rho.pv(variable, pvnames, by, data, export=FALSE,
name= "output", folder=getwd(), config)
```

### **Arguments**

variable	A data label for the observed variable
pvnames	One or two labels describing the achievement variables.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
config	Object with configuration of a given study. Should contain the slot 'prefixes' with prefixes of filenames with the student, home, school, and teacher data.

# Value

intsvy.rho returns a matrix including correlation and standard error values.

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### See Also

timss.rho, pirls.rho.pv, timss.rho.pv

### **Examples**

```
## Not run:
timss.rho.pv(variable="BSDGEDUP", pvlabel="BSMMAT", by="IDCNTRYL", data=timss)
## End(Not run)
```

intsvy.select.merge

Select and merge data

### **Description**

intsvy.select.merge selects and merges data from different international assessment studies. It was developed and it is particularly handy for importing IEA data since original files are organised by instrument, country, grade, etc., in a large number of files. Achievement and weight variabels (all of them) are selected by default.

### Usage

```
intsvy.select.merge(folder = getwd(), countries, student = c(), home,
    school, teacher, config)
```

# **Arguments**

folder	Directory path where the data are located. The data could be organised within folders but duplicated files should be avoided.
countries	The selected countries, supplied with the abbreviation (e.g., countries=c("AUT", "BGR") or codes (countries=c(40, 100)). If no countries are selected, all are selected.
student	The data labels for the selected student variables.
home	The data labels for the selected home background variables.
school	The data labels for the selected school variables.
teacher	The data labels for the selected teacher data.
config	Object with configuration of a given study. Should contain the slot 'prefixes'

#### Value

intsvy.select.merge returns a data frame with the selected data from study defined in config file.

with prefixes of filenames with the student, home, school, and teacher data.

### See Also

timssg4.select.merge, timssg8.select.merge, pisa.select.merge

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### **Examples**

```
## Not run:
pirls <- intsvy.select.merge(folder= getwd(),</pre>
          countries= c("AUS", "AUT", "AZE", "BFR"),
student= c("ITSEX", "ASDAGE", "ASBGSMR"),
home= c("ASDHEDUP", "ASDHOCCP", "ASDHELA", "ASBHELA"),
          school= c("ACDGDAS", "ACDGCMP", "ACDG03"),
          config = pirls_conf)
pirls <- intsvy.select.merge(folder= getwd(),</pre>
          countries= c(36, 40, 31, 957),
          {\tt student=~c("ITSEX",~"ASDAGE",~"ASBGSMR"),}\\
          home= c("ASDHEDUP", "ASDHOCCP", "ASDHELA", "ASBHELA"),
          school= c("ACDGDAS", "ACDGCMP", "ACDG03"),
          config = pirls_conf)
timss8g <- intsvy.select.merge(folder= getwd(),</pre>
            countries=c("AUS", "BHR", "ARM", "CHL"),
             student =c("BSDGEDUP", "ITSEX", "BSDAGE", "BSBGSLM", "BSDGSLM"),
             school=c("BCBGDAS", "BCDG03"), config = timss8_conf)
icils <- intsvy.select.merge(folder= getwd(),</pre>
          countries=c("AUS", "POL", "SVK"),
          student =c("S_SEX", "S_TLANG", "S_MISEI"),
          school =c("IP1G02J", "IP1G03A"),
          config = icils_conf)
pisa <- pisa.select.merge(folder= getwd(),</pre>
         school.file="INT_SCQ12_DEC03.sav",
         student.file="INT_STU12_DEC03.sav",
         student= c("ST01Q01", "ST04Q01", "ESCS", "PARED"),
         school = c("CLSIZE", "TCSHORT"),
countries = c("HKG", "USA", "SWE", "POL", "PER"))
## End(Not run)
```

intsvy.table

Frequency table

### **Description**

intsvy.table produces a frequency table for a categorical variable printing percentages and standard errors.

# Usage

```
intsvy.table(variable, by, data, config)
```

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### **Arguments**

variable The data label with the variable to be analysed.

by The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"),

but could be any other categorical variable.

data An R object, normally a data frame, containing the data from PISA.

config Object with configuration of a given study. Should contain the slot 'prefixes'

with prefixes of filenames with the student, home, school, and teacher data.

#### Value

intsvy.table returns a data frame with percentages and standard errors.

#### See Also

timss.table, pirls.table

### **Examples**

```
## Not run:
intsvy.table(variable="ASDGSLM", by="IDCNTRYL", data=timss4,
   config = intsvy:::timss_conf)
intsvy.table(variable="ST08Q01", by="CNT", data=pisa, config=pisa_conf)
## End(Not run)
```

intsvy.var.label

Data labels

# **Description**

intsvy.var.labels prints and saves variable labels and names of participating countries in a text file. The function is called by timssg4.var.label, timssg8.var.label, pirls.var.label and pisa.var.label.

#### Usage

#### **Arguments**

folder Directory path where the data files are located. The data could be organized

within folders but duplicated files should be avoided. It is assumed that data is in 'sav' files. For TIMSS, PIRLS and ICILS studies the data can be downloaded

from http://rms.iea-dpc.org/.

name Name of the output file.

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output	Folder where the output	at file is located.

config Object with configuration of a given study. Should contain the slot 'prefixes'

with prefixes of filenames with the student, home, school, and teacher data.

### Value

intsvy.var.label returns a list with variable labels for the student, home, school, and teacher data (if applied).

#### See Also

timssg4.var.label, timssg8.var.label, pirls.var.label, pisa.var.label

### **Examples**

```
## Not run:
intsvy.var.label(folder= getwd(), config = pirls_conf)
intsvy.var.label(folder= getwd(), config = timss8_conf)
intsvy.var.label(folder= getwd(), config = icils_conf)
intsvy.var.label(folder= getwd(), config = piaac_conf)
## End(Not run)
```

piaac.ben.pv

PIAAC proficiency levels

### **Description**

Calculates percentage of population at each proficiency level defined by PIAAC. Or at proficiency levels provided by the user.

# Usage

```
piaac.ben.pv(pvlabel, by, data, cutoff, atlevel, export=FALSE,
    name= "output", folder=getwd())
```

pvlabel	The label corresponding to the achievement variable, for example, "LIT", for overall reading performance.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
cutoff	The cut-off points for the assessment benchmarks (e.g., cutoff= c(357.77, 420.07, 482.38, 544.68, 606.99, 669.30)).
data	An R object, normally a data frame, containing the data from PIAAC.
atlevel	A logical value. If TRUE, percentages at each level are calculated. Otherwise (FALSE), percentages at or above levels are reported.

20 piaac.mean

export A logical value. If TRUE, the output is exported to a file in comma-separated

value format (.csv) that can be opened from LibreOffice or Excel.

name The name of the exported file.

folder The folder where the exported file is located.

#### Value

piaac.ben.pv returns a data frame with the percentage of students at each proficiency level and its corresponding standard error.

The total weight, "TOTWGT" and the cut-off points or benchmarks are defined in the config object.

#### See Also

timss.ben.pv, pirls.ben.pv, pisa.ben.pv

### **Examples**

```
## Not run:
#Table A2.5
#Percentage of adults scoring at each proficiency level in numeracy
piaac.ben.pv(pvlabel="NUM", by="CNTRYID", data=piaac)
#Table A2.1
#Percentage of adults scoring at each proficiency level in literacy
piaac.ben.pv(pvlabel="LIT", by="CNTRYID", data=piaac)
## End(Not run)
```

piaac.mean

Calculates mean of variable in PIAAC data

# Description

Calculates the mean of an observed variable (NOT one with plausible values) and its standard error.

### Usage

```
piaac.mean(variable, by, data, export = FALSE,
name = "output", folder = getwd())
```

# Arguments

variable	The label corresponding to the observed variable, for example, "AGE_R" for
	age of respondent.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"),

but could be any other categorical variable.

data An R object, normally a data frame, containing the data from PIAAC.

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	export	A logical value.	If TRUE, the or	utput is exported	to a file in comma-separated
--	--------	------------------	-----------------	-------------------	------------------------------

value format (.csv) that can be opened from LibreOffice or Excel.

name The name of the exported file.

folder The folder where the exported file is located.

### Value

piaac.mean returns a data frame with means and standard errors.

### See Also

pisa.mean, timss.mean, pirls.mean

# **Examples**

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.mean(variable="AGE_R", by="CNTRYID", data=piaac)
## End(Not run)
```

piaac.mean.pv

Calculates mean achievement score for PIAAC data

# **Description**

piaac.mean.pv uses ten plausible values to calculate the mean achievement score and its standard error

### Usage

```
piaac.mean.pv(pvlabel, by, data, export = FALSE, name = "output", folder = getwd())
```

# Arguments

folder

pvlabel	The label corresponding to the achievement variable, for example, "LIT", for overall literacy performance, "NUM" for numeracy, "PSL" for problem solving.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIAAC.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.

The folder where the exported file is located.

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### Value

piaac.mean.pv returns a data frame with the mean values and standard errors.

#### See Also

pisa.mean.pv, timss.mean.pv, pirls.mean.pv

# **Examples**

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.mean.pv(pvlabel = "LIT", by = "CNTRYID", data = piaac)
piaac.mean.pv(pvlabel = "NUM", by=c("CNTRYID", "GENDER_R"), data=piaac)
## End(Not run)
```

piaac.reg

Regression analysis for PIAAC

# Description

piaac.reg performs linear regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

# Usage

```
piaac.reg(y, x, by, data, export = FALSE, name = "output", folder = getwd())
```

### **Arguments**

у	Label for dependent variable.
X	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIAAC.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

piaac.reg returns a data frame with coefficients, standard errors and t-values. If "by" is specified, results are reported in a list. If the "by" argument is set, then the returning object is of the class "intsvy.reg" with overloaded function plot().

piaac.reg.pv 23

### See Also

```
pisa.reg, pirls.reg, timss.reg
```

### **Examples**

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.reg(y="AGE_R", x="GENDER_R", by="CNTRYID", data=piaac)
## End(Not run)
```

piaac.reg.pv

Regression analysis with plausible values for PIAAC

# Description

piaac.reg.pv performs linear regression analysis (OLS) with plausible values and replicate weights.

### Usage

```
piaac.reg.pv(x, pvlabel = "LIT", by, data,
export = FALSE, name = "output", std=FALSE, folder = getwd())
```

### **Arguments**

X	Data labels of independent variables.
pvlabel	The label corresponding to the achievement variable, for example, "LIT", for overall literacy performance, "NUM" for numeracy, "PSL" for problem solving.
by	The label for the grouping variable, usually the countries (i.e., by="CNTRYID"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIAAC.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
std	A logical value. If TRUE standardised regression coefficients are calculated.
folder	The folder where the exported file is located.

#### Value

piaac.reg.pv returns a data frame with coefficients, standard errors and t-values. If "by" is specified, results are reported in a list. If the "by" argument is set, then the returning object is of the class "intsvy.reg" with overloaded function plot().

### See Also

```
pisa.reg.pv, timss.reg.pv, pirls.reg.pv
```

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### **Examples**

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.reg.pv(pvlabel="LIT", x="GENDER_R", by = "CNTRYID", data=piaac)
## End(Not run)
```

piaac.table

Frequency table

### **Description**

piaac.table produces a frequency table for a categorical variable printing percentages and standard errors.

#### Usage

```
piaac.table(variable, by, data, export = FALSE, name = "output", folder = getwd())
```

#### **Arguments**

variable The data label with the variable to be analysed.

by The label for the grouping variable, usually the countries (i.e., by="CNTRYID"),

but could be any other categorical variable.

data An R object, normally a data frame, containing the data from PIAAC.

export A logical value. If TRUE, the output is exported to a file in comma-separated

value format (.csv) that can be opened from LibreOffice or Excel.

name The name of the exported file.

folder The folder where the exported file is located.

### Value

piaac.table returns a data frame with percentages and standard errors.

#### See Also

pisa.table, timss.table, pirls.table

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
piaac.table(variable="I_Q06A", by="CNTRYID", data=piaac)
piaac.table(variable="GENDER_R", by="CNTRYID", data=piaac)
## End(Not run)
```

pirls.ben.pv 25

# Description

pirls.ben.pv calculates the percentage of students performing at or above the cut-off points (scores) given by the useR. The default are the benchmarks established by PIRLS/TIMSS.

### Usage

```
pirls.ben.pv(pvlabel, by, cutoff, data, atlevel=FALSE,
export = FALSE, name = "output", folder = getwd())
```

# **Arguments**

pvlabel	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
cutoff	The cut-off points for the assessment benchmarks (e.g., cutoff = $c(400, 475, 550, 625)$ .
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
atlevel	A logical value. If TRUE, percentages at each level are calculated. Otherwise (FALSE), percentages at or above levels are reported.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.ben.pv returns a data frame with the percentage of students at or above the benchmark and the corresponding standard error.

The total weight, "TOTWGT" and the cut-off points or benchmarks are defined in the config object.

### See Also

```
timss.ben.pv, pisa.ben.pv
```

```
## Not run:
pirls.ben.pv(pvlabel="ASRREA", by="IDCNTRYL", data=pirls)
## End(Not run)
```

26 pirls.log

# Description

pirls.log performs logistic regression analysis for an observed depedent variable (NOT for plausible values)

# Usage

```
pirls.log(y, x, by, data, export = FALSE,
name = "output", folder = getwd())
```

### **Arguments**

У	Label for dependent variable
Х	Data labels of independent variables (e.g., $x = c("ASDHEHLA", "ITSEX")$ ).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.log prints a data frame with coefficients, standard errors, t-values, and odds ratios. Results are stored in a list object of class "intsvy.reg".

# See Also

```
timss.log, pisa.log
```

```
## Not run:
pisa$SKIP[!(pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None")] <- 1
pisa$SKIP[pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None"] <- 0

pisa$LATE[!pisa$ST08Q01=="None"] <- 1
pisa$LATE[pisa$ST08Q01=="None"] <- 0

pisa.log(y="SKIP", x="LATE", by="IDCNTRYL", data = pisa)

## End(Not run)</pre>
```

pirls.log.pv 27

pirls.log.pv Logistic regression analysis with plausible values
---

# Description

pirls.log.pv performs logistic regression with plausible values and replicate weights.

# Usage

### **Arguments**

pvlabel	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
x	Data labels of independent variables.
cutoff	The cut-off point at which the dependent plausible values scores are dichotomised (1 is larger than the cut-off)
by	The label for the categorical grouping variable (i.e., by="IDCNTRYL") or variables (e.g., $x = c("IDCNTRYL", "ITSEX")$ ).
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.log.pv returns a data frame with coefficients, standard errors, t-values, and odds ratios. If "by" is specified, results are reported in a list.

#### See Also

```
pisa.log.pv, timss.log.pv
```

```
## NOT run:
timss.log.pv(pvlabel="BSMMAT", cutoff= 550, x=c("ITSEX", "BSBGSLM"), by="IDCNTRYL", data=timss8g)
intsvy.log.pv(pvlabel="BSMMAT", cutoff= 550, x="ITSEX", by="IDCNTRYL",
data=timss8g, config=timss8_conf)
## End(Not run)
```

28 pirls.mean

pirls.mean Calculates mean of variable
--

# Description

Calculates the mean of an observed variable (NOT one with plausible values) and its standard error.

# Usage

```
pirls.mean(variable, by, data,
export = FALSE, name = "output", folder = getwd())
```

# Arguments

variable	The label corresponding to the observed variable, for example, "ASDAGE", for the age of the student.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.mean returns a data frame with means and standard errors.

# See Also

timss.mean, pisa.mean

```
## Not run:
pirls.mean(variable='ASBHELA', by= 'IDCNTRYL', data=pirls)
## End(Not run)
```

pirls.mean.pv 29

pirls.mean.pv Calculates mean achievement score
---

# Description

pirls.mean.pv uses five plausible values to calculate the mean achievement score and its standard error

### Usage

```
pirls.mean.pv(pvlabel = "ASRREA", by,
data, export = FALSE, name = "output", folder = getwd())
```

# Arguments

pvlabel	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.mean.pv returns a data frame with the mean values and standard errors.

# See Also

timss.mean.pv, pisa.mean.pv

```
## Not run:
pirls.mean.pv(pvlabel="ASRREA", by= "IDCNTRYL", data=pirls)
pirls.mean.pv(pvlabel="ASRREA", by= c("IDCNTRYL", "ITSEX"), data=pirls)
## End(Not run)
```

pirls.per.pv

pirls.per.pv	PIRLS percentiles		
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# Description

Calculates percentiles for plausible values

# Usage

```
pirls.per.pv(pvlabel="ASRREA", by, per, data, export=FALSE,
name= "output", folder=getwd())
```

# Arguments

pvlabel	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
per	User-defined percentiles (e.g., per = $c(5, 10, 25, 75, 90, 95)$ ).
by	The label of the categorical grouping variable (e.g., by="IDCNTRYL") or variables (e.g., by=c("IDCNTRYL", "ITSEX")).
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.per.pv returns a data frame with percentiles and associated standard errors. Default weights (e.g. "TOTWGT" in TIMSS) and percentiles are specified in the config parameter.

### See Also

```
pisa.per.pv, timss.per.pv
```

```
## Not run:
    pirls.per.pv(pvlabel="ASRREA", per = c(5, 10, 25, 50, 75, 90, 95), by="IDCNTRYL", data=pirls)
## End(Not run)
```

pirls.reg 31

pirls.reg	Regression analysis	
-----------	---------------------	--

# **Description**

pirls.reg performs linear regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

# Usage

```
pirls.reg(y, x, by, data, export = FALSE,
name = "output", folder = getwd())
```

### **Arguments**

У	Label for dependent variable
х	Data labels of independent variables (e.g., $x = c("ASDHEHLA", "ITSEX")$ ).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.reg prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals and replicate coefficients in a list object of class "intsvy.reg".

### See Also

timss.reg

```
## Not run:

# Recode ASBGBOOK
table(as.numeric(pirls$ASBGBOOK), pirls$ASBGBOOK)
pirls$BOOK[as.numeric(pirls$ASBGBOOK)==1] <- 5
pirls$BOOK[as.numeric(pirls$ASBGBOOK)==2] <- 18
pirls$BOOK[as.numeric(pirls$ASBGBOOK)==3] <- 63
pirls$BOOK[as.numeric(pirls$ASBGBOOK)==4] <- 151
pirls$BOOK[as.numeric(pirls$ASBGBOOK)==5] <- 251</pre>
```

32 pirls.reg.pv

```
table(pirls$BOOK)
pirls.reg(y= "BOOK", x= "ITSEX", by="IDCNTRYL", data=pirls)
## End(Not run)
```

pirls.reg.pv

Regression analysis with plausible values

# Description

pirls.reg.pv performs linear regression analysis (OLS) with plausible values and replicate weights.

### Usage

```
pirls.reg.pv(x, pvlabel = "ASRREA", by,
data, std=FALSE, export = FALSE, name = "output", folder = getwd())
```

# **Arguments**

X	Data labels of independent variables (e.g., $x = c("ASDHEHLA", "ITSEX")$ ).
pvlabel	The label corresponding to the achievement variable, for example, "ASRREA", for overall reading performance.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
std	A logical value. If TRUE standardised regression coefficients are calculated.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.reg.pv prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals, replicate coefficients, variance within and between, and the regression data.frame in a list object of class "intsvy.reg".

### See Also

```
timss.reg.pv, pisa.reg.pv
```

pirls.rho 33

### **Examples**

```
## Not run:
pirls$SEX[pirls$ITSEX=="BOY"]=1
pirls$SEX[pirls$ITSEX=="GIRL"]=0
pirls.reg.pv(pvlabel="ASRREA", by="IDCNTRYL", x="SEX", data=pirls)
## End(Not run)
```

pirls.rho

Correlation matrix

# **Description**

pirls.rho produces a correlation matrix for observed variables (NOT for plausible values)

# Usage

```
pirls.rho(variables, by, data,
export = FALSE, name = "output", folder = getwd())
```

# **Arguments**

variables	Data labels for the variables in the correlation matrix (e.g., variables=c("ASRREA01", "ASDAGE") )
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.

### Value

folder

pirls.rho returns a matrix including correlation and standard error values.

The folder where the exported file is located.

#### See Also

timss.rho, pirls.rho.pv, timss.rho.pv

```
## Not run:
pirls.rho(variables=c("ASRREA01", "ASDAGE"), by="IDCNTRYL", data=pirls)
## End(Not run)
```

34 pirls.rho.pv

pirls.rho.pv	Two-way weighted correlation with plausible values	

# **Description**

pirls.rho.pv calculates the correlation and standard error among two achievement variables each based on 5 plausible values or one achievement variable and an observed variable (i.e., with observed scores rather than plausible values).

### Usage

```
pirls.rho.pv(variable, pvlabel, by,
data, export = FALSE, name = "output", folder = getwd())
```

### **Arguments**

variable	A data label for the observed variable (e.g., variable="ASDAGE")
pvlabel	One or two labels describing the achievement variables (e.g., pvlabels = c("ASRLIT", "ASRINF") )
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

pirls.rho.pv returns a matrix with correlations and standard errors.

#### See Also

```
timss.rho.pv, pirls.rho, timss.rho
```

```
## Not run:
pirls.rho.pv(pvlabels=c("ASRLIT", "ASRINF"), by="IDCNTRYL", data=pirls)
## End(Not run)
```

pirls.select.merge 35

pirls.select.merge	Select and merge data
piris.select.merge	Seleci ana merge aali

# Description

pirls.select.merge selects and merges data from PIRLS. Achievement and weight variabels (all of them) are selected by default.

### Usage

```
pirls.select.merge(folder = getwd(), countries, student = c(),
    home, school, teacher)
```

# Arguments

folder	Directory path where the data are located. The data could be organized within folders but it should not be duplicated.
countries	The selected countries, supplied with the abbreviation (e.g., countries=c("AUT", "BGR") or codes (countries=c(40, 100)). If no countries are selected, all are selected.
student	The data labels for the selected student variables.
home	The data labels for the selected home background variables.
school	The data labels for the selected school variables.
teacher	The data labels for the selected teacher data.

#### Value

pirls.select.merge returns a data frame with the selected data from PIRLS.

# See Also

timssg4.select.merge, timssg8.select.merge, pisa.select.merge

pirls.table

# Description

pirls.table produces a frequency table for a categorical variable printing percentages and standard errors. Information about weight is extracted from intsvy:::pirls\_conf.

# Usage

```
pirls.table(variable, by, data,
export = FALSE, name = "output", folder = getwd())
```

### **Arguments**

variable	The data label with the variable to be analysed.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

### Value

pirls.table returns a data frame with percentages and standard errors.

# See Also

```
timss.table, pisa.table
```

```
## Not run:
pirls.table(variable="ASDHELA", by="IDCNTRYL", data=pirls)
## End(Not run)
```

pirls.var.label 37

pirls.var.label

Data labels

## Description

pirls.var.labels prints and saves variable labels and names of participating countries in a text file

## Usage

```
pirls.var.label(folder = getwd(), name = "Variable labels", output = getwd())
```

## **Arguments**

folder Directory path where the PIRLS data are located. The data could be organized

within folders but it should not be duplicated.

name Name of output file.

output Folder where output file is located.

#### Value

pirls.var.label returns a list with variable labels for the student, home, school, and teacher data.

### See Also

timssg4.var.label, timssg8.var.label, pisa.var.label

#### **Examples**

```
## Not run:
pirls.var.label(folder= getwd())
## End(Not run)
```

pisa.ben.pv

PISA proficiency levels

## **Description**

Calculates percentage of students at each proficiency level defined by PISA. Or at proficiency levels provided by the useR.

```
pisa.ben.pv(pvlabel, by, cutoff, data, atlevel=FALSE,
export=FALSE, name= "output", folder=getwd())
```

pisa.log

## **Arguments**

pvlabel	The label corresponding to the achievement variable, for example, "READ", for overall reading performance.
cutoff	The cut-off points for the assessment benchmarks (e.g., cutoff= c(357.77, 420.07, 482.38, 544.68, 606.99, 669.30)).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PISA.
atlevel	A logical value. If TRUE, percentages at each level are calculated. Otherwise (FALSE), percentages at or above levels are reported.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

pisa.ben.pv returns a data frame with the percentage of students at each proficiency level and its corresponding standard error.

The total weight, "TOTWGT" and the cut-off points or benchmarks are defined in the config object.

#### See Also

timss.ben.pv, pirls.ben.pv

## **Examples**

```
## Not run:
pisa.ben.pv(pvlabel="MATH", by="IDCNTRYL", atlevel=TRUE, data=pisa)
## End(Not run)
```

pisa.log

Logistic regression analysis

## Description

pisa.log performs logistic regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

```
pisa.log(y, x, by, data, export=FALSE, name= "output", folder=getwd())
```

pisa.log.pv 39

## **Arguments**

У	Label for dependent variable.
X	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="CNT"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PISA.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

pisa.log prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores replicate estimates and other regression output in a list object of class "intsvy.reg".

#### See Also

```
pirls.log, timss.log
```

## **Examples**

```
## Not run:
pisa$$KIP[!(pisa$$T09Q01 =="None" & pisa$$T115Q01 == "None")] <- 1
pisa$$KIP[pisa$$T09Q01 =="None" & pisa$$T115Q01 == "None"] <- 0

pisa$LATE[!pisa$$T08Q01=="None"] <- 1
pisa$LATE[pisa$$T08Q01=="None"] <- 0

pisa.log(y="SKIP", x="LATE", by="IDCNTRYL", data = pisa)

## End(Not run)</pre>
```

pisa.log.pv

Logistic regression analysis with plausible values

## **Description**

pisa.log.pv performs logistic regression with plausible values and replicate weights.

pisa.mean

#### **Arguments**

x Data labels of independent variables.
cutoff The cut-off point at which the dependent plausible values scores are dichotomised (1 is larger than the cut-off)
by The label for the categorical grouping variable (i.e., by="IDCNTRYL") or variables (e.g., $x = c("IDCNTRYL", "ST79Q03"))$ .
data An R object, normally a data frame, containing the data from PISA.
export A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name The name of the exported file.
folder The folder where the exported file is located.

#### Value

pisa.log.pv returns a data frame with coefficients, standard errors, t-values, and odds ratios. If "by" is specified, results are reported in a list.

#### See Also

```
timss.log.pv, pirls.log.pv
```

## **Examples**

```
## Not run:
timss.log.pv(pvlabel="BSMMAT", cutoff= 550, x=c("ITSEX", "BSBGSLM"), by="IDCNTRYL", data=timss8g)
intsvy.log.pv(pvlabel="BSMMAT", cutoff= 550, x="ITSEX", by="IDCNTRYL",
data=timss8g, config=timss8_conf)
## End(Not run)
```

pisa.mean

Calculates mean of variable

## **Description**

Calculates the mean of an observed variable (NOT one with plausible values) and its standard error.

```
pisa.mean(variable, by, data, export = FALSE,
name = "output", folder = getwd())
```

pisa.mean.pv 41

## **Arguments**

variable	The label corresponding to the observed variable, for example, ""ESCS"", for the student SES.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PISA.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

pisa.mean returns a data frame with means and standard errors.

#### See Also

timss.mean, pirls.mean, piaac.mean

## **Examples**

```
## Not run:
pisa.mean(variable="ESCS", by="IDCNTRYL", data=pisa)
pisa.mean(variable="PARED", by="IDCNTRYL", data=pisa)

pisa.mean(variable="BELONG", by="IDCNTRYL", data=pisa)
pisa.mean(variable="BELONG", by=c("IDCNTRYL", "ST04Q01"), data=pisa)

## End(Not run)
```

pisa.mean.pv

Calculates mean achievement score

## **Description**

pisa.mean.pv uses five plausible values to calculate the mean achievement score and its standard error

pisa.per.pv

## **Arguments**

pvlabel	The label corresponding to the achievement variable, for example, "READ", for overall reading performance.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

pisa.mean.pv returns a data frame with the mean values and standard errors.

## See Also

timss.mean.pv, pirls.mean.pv, piaac.mean.pv

## **Examples**

```
## Not run:
pisa.mean.pv(pvlabel = "MATH", by = "IDCNTRYL", data = pisa)
pisa.mean.pv(pvlabel = "MATH", by = c("IDCNTRYL", "ST04Q01"), data = pisa)
pisa.mean.pv(pvlabel = "READ", by = "IDCNTRYL", data = pisa)
## End(Not run)
```

pisa.per.pv

PISA percentiles

# Description

Calculates percentiles for plausible values.

```
pisa.per.pv(pvlabel="READ", by, per, data, export=FALSE, name= "output",
folder=getwd())
```

pisa.reg 43

#### **Arguments**

pvlabel	The label corresponding to the achievement variable, for example, "READ", for overall reading performance.
per	User-defined percentiles (e.g., per = $c(5, 10, 25, 75, 90, 95)$ ).
by	The label of the categorical grouping variable (e.g., by="IDCNTRYL") or variables (e.g., by=c("IDCNTRYL", "ST79Q03")).
data	An R object, normally a data frame, containing the data from PISA.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

pisa.per.pv returns a data frame with percentiles and associated standard errors. Default weights (e.g. "TOTWGT" in TIMSS) and percentiles are specified in the config parameter.

## See Also

```
timss.per.pv, pirls.per.pv
```

## **Examples**

```
## Not run:
pisa.per.pv(pvlabel="MATH", per=c(10, 25, 75, 90), by="IDCNTRYL", data=pisa)
## End(Not run)
```

pisa.reg

Regression analysis

## **Description**

pisa.reg performs linear regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

```
pisa.reg(y, x, by, data, export = FALSE, name = "output", folder = getwd())
```

pisa.reg.pv

## **Arguments**

У	Label for dependent variable.
x	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PISA.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

pisa.reg prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals and replicate coefficients in a list object of class "intsvy.reg".

## See Also

```
pirls.reg, timss.reg, piaac.reg
```

## **Examples**

```
## Not run:
pisa.reg(y="BELONG", x="ST04Q01", by="IDCNTRYL", data=pisa)
## End(Not run)
```

pisa.reg.pv

Regression analysis with plausible values

## **Description**

pisa.reg.pv performs linear regression analysis (OLS) with plausible values and replicate weights.

```
pisa.reg.pv(x, pvlabel = "READ", by, data,
export = FALSE, name = "output", folder = getwd(), std=FALSE)
```

pisa.rho 45

### **Arguments**

X	Data labels of independent variables.
pvlabel	The label corresponding to the achievement variable, for example, "READ", for overall reading performance.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PISA.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.
std	A logical value. If TRUE standardised regression coefficients are calculated.

## Value

pisa.reg.pv prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals, replicate coefficients, variance within and between, and the regression data.frame in a list object of class "intsvy.reg".

## See Also

```
timss.reg.pv, pirls.reg.pv, piaac.reg.pv
```

## **Examples**

```
## Not run:
pisa.reg.pv(pvlabel="MATH", x="ST04Q01", by = "IDCNTRYL", data=pisa)
## End(Not run)
```

pisa.rho *Correlation matrix* 

# Description

pisa.rho produces a correlation matrix for observed variables (NOT for plausible values)

```
pisa.rho(variables, by, data, export=FALSE, name= "output", folder=getwd())
```

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#### **Arguments**

variables Data labels for the variables in the correlation matrix (e.g., variables=c("TCHBEHTD",

"TCHBEHSO"))

by The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"),

but could be any other categorical variable.

data An R object, normally a data frame, containing the data from PISA.

export A logical value. If TRUE, the output is exported to a file in comma-separated

value format (.csv) that can be opened from LibreOffice or Excel.

name The name of the exported file.

folder The folder where the exported file is located.

#### Value

pisa.rho returns a matrix including correlation and standard error values.

#### See Also

timss.rho, pirls.rho, pirls.rho.pv, timss.rho.pv

## **Examples**

```
## Not run:
pisa.rho(variables=c("COGACT", "TCHBEHTD", "TCHBEHSO", "CLSMAN"), by="IDCNTRYL", data=pisa)
## End(Not run)
```

pisa.select.merge

Select and merge data

#### **Description**

pisa.select.merge selects and merges data from PISA. Achievement and weight variables (all of them) are selected by default.

## Usage

```
pisa.select.merge(folder=getwd(), student.file, parent.file=c(), school.file=c(),
countries, student=c(), parent, school)
```

## **Arguments**

folder Directory path where the PISA data are located, if all the data are located in the

same folder.

student.file Student file name if 'folder' is provided, otherwise full path name of student

dataset (required argument).

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parent.file	Parent file name if 'folder' is provided, otherwise full path name of parent dataset.
school.file	School file name if 'folder' is provided, otherwise full path name of school dataset.
countries	The selected countries, supplied with the abbreviation (e.g., countries=c("DEU", "NOR") or codes. If no countries are selected, all are selected.
student	The data labels for the selected student variables.
parent	The data labels for the selected parental variables.
school	The data labels for the selected school variables.

## Value

pisa.select.merge returns a data frame with the selected data from PISA.

#### See Also

timssg4.select.merge, timssg8.select.merge, pirls.select.merge

## **Examples**

pisa.table

Frequency table

## **Description**

pisa.table produces a frequency table for a categorical variable printing percentages and standard errors.

```
pisa.table(variable, by, data, export = FALSE, name = "output", folder = getwd())
```

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#### **Arguments**

variable The data label with the variable to be analysed.

by The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"),

but could be any other categorical variable.

data An R object, normally a data frame, containing the data from PISA.

export A logical value. If TRUE, the output is exported to a file in comma-separated

value format (.csv) that can be opened from LibreOffice or Excel.

name The name of the exported file.

folder The folder where the exported file is located.

#### Value

pisa.table returns a data frame with percentages and standard errors.

#### See Also

timss.table, pirls.table

#### **Examples**

```
## Not run:
pisa.table(variable="ST01Q01", by="IDCNTRYL", data=pisa)
pisa.table(variable="ST08Q01", by="IDCNTRYL", data=pisa)
## End(Not run)
```

pisa.var.label

Data labels

## Description

pisa.var.labels prints and saves variable labels and names of participating countries in a text file

## Usage

```
pisa.var.label(folder=getwd(), student.file, parent.file=c(), school.file=c(),
name="Variable labels", output=getwd())
```

#### **Arguments**

folder Directory path where the PISA data are located, if all the data are located in the

same folder.

student.file Student file name if 'folder' is provided, otherwise full path name of student

dataset (required argument).

parent.file Parent file name if 'folder' is provided, otherwise full path name of parent

dataset.

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school.file School file name if 'folder' is provided, otherwise full path name of school

dataset.

name Name of output file.

output Folder where output file is located.

#### Value

pisa.var.label returns a list with variable labels for the student, parent, and school data.

#### See Also

timssg4.var.label, timssg8.var.label, pirls.var.label

## **Examples**

```
## Not run:
pisa.var.label(folder=getwd(), school.file="INT_SCQ12_DEC03.sav",
student.file="INT_STU12_DEC03.sav", parent.file="INT_PAQ12_DEC03.sav")
## End(Not run)
```

plot.intsvy.mean

Graphical representation of means in groups

#### **Description**

Functions pisa.mean, pisa.mean.pv, piaac.mean, piaac.mean.pv produce object of the class intsvy.mean. The function plot.intsvy.mean presents these means graphically.

## Usage

```
## S3 method for class 'intsvy.mean'
plot(x, se = TRUE, sort = FALSE, ...)
```

## **Arguments**

X	An object of the class intsvy.mean returned by pisa.mean, pisa.mean.pv, piaac.mean or piaac.mean.pv functions.
se	If TRUE add whiskers for standard errors.
sort	If TRUE groups are sorted along averages.
	Not used. Required for cran-check.

#### Value

Returns object of ggplot class with dotplot. Works for one way, two-way and three-way effects.

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### See Also

plot.intsvy.table, plot.intsvy.reg

#### **Examples**

```
## Not run:
# Country averages
head(pmeansNC <- piaac.mean.pv(pvlabel="NUM", by="CNTRYID", data=piaac, export=FALSE))
# plotting country average NUM performance
plot(pmeansNC) + ggtitle("Country performance in NUM")
# without se bars, not good idea
plot(pmeansNC, se=FALSE)
# sorted, thats better
plot(pmeansNC, sort=TRUE)
# Country averages for different age groups
head(pmeansNCA <- piaac.mean.pv(pvlabel="NUM", by=c("CNTRYID", "AGEG10LFS"),</pre>
                        data=piaac, export=FALSE))
# plotting country average within
# age groups NUM performance
plot(pmeansNCA, sort=TRUE)
# Country averages for different age and gender groups (changed order)
head(pmeansNCGA <- piaac.mean.pv(pvlabel="NUM", by=c("CNTRYID", "GENDER_R", "AGEG10LFS"),
                         data=piaac, export=FALSE))
# plotting country average within
# age and gender groups NUM performance
plot(na.omit(pmeansNCGA), sort=TRUE)
## End(Not run)
```

plot.intsvy.reg

Graphical representation of regression models in groups

## **Description**

Functions pisa.reg, pisa.reg.pv, piaac.reg and piaac.reg.pv produce object of the class intsvy.reg. The function plot.intsvy.reg presents this list of regression models graphically.

```
## S3 method for class 'intsvy.reg'
plot(x, ..., vars, se = TRUE, sort = FALSE)
```

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## **Arguments**

X	An object of the class intsvy.reg returned by pisa.reg, pisa.reg.pv, piaac.reg and piaac.reg.pv functions.
	Other arguments
vars	Variable labels of coefficients to be plotted. If none selected all coefficients are plotted including the R-squared
se	If TRUE add whiskers for standard errors.
sort	If TRUE groups are sorted in alphabetical order.

#### Value

Returns object of ggplot class with barplot. As with other ggplot objects the plus sign "+" can be used outside this function to modify graph parameters of the returning ggplot object. Works for one way, two-way and three-way contingency tables.

#### See Also

plot.intsvy.table, plot.intsvy.mean

## **Examples**

```
## Not run:
# Independent variables
x.vars <- c("ESCS", "COGACT", "TCHBEHTD", "TCHBEHSO")
# Model estimation
my.mod <- pisa.reg.pv(pvlabel="MATH", x=x.vars, by="IDCNTRYL", data=pisa12)
# Plot
plot(gen.mod, vars = c("COGACT", "TCHBEHTD", "TCHBEHSO"), sort=TRUE)
## End(Not run)</pre>
```

plot.intsvy.table

Graphical representation of frequency tables

# Description

Functions pisa.table and piaac.table produce object of the class intsvy.table. The function plot.intsvy.table presents this table graphically.

```
## S3 method for class 'intsvy.table'
plot(x, se=FALSE, stacked=FALSE, centered = FALSE, midpoint = NA, ...)
```

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## **Arguments**

x An object of the class intsvy.table returned by pisa.table or piaac.table functions.

se If TRUE add whiskers for standard errors (only for stacked=FALSE).

stacked If TRUE plot bars stacked one over another.

centered If TRUE then bars will be centered around midpoint.

midpoint A single number, which specifies the segment around which bars are centered.

By default it's the middle segment calculated as (n.levels + 1)/2. If n.levels is odd then bars are centered around the beginning of the selected segment. If n.levels is even then bars are centered around the middle of the selected

segment.

... Not used. Required for cran-check.

#### Value

Returns object of ggplot class with barplot. Works for one way, two-way and three-way contingency tables.

#### See Also

plot.intsvy.mean, plot.intsvy.reg

```
## Not run:
# install pbiecek/PIAAC package from github to have access to piaac data
# age distribution in whole dataset
(ptable <- piaac.table(variable="AGEG10LFS", data=piaac))</pre>
# age distribution in whole dataset
plot(ptable)
plot(ptable, centered=TRUE)
# age distribution within countries
head(ptableC <- piaac.table(variable="AGEG10LFS", by="CNTRYID", data=piaac))</pre>
# age distribution within countries
plot(ptableC, stacked=TRUE)
plot(na.omit(ptableC), centered=TRUE)
# age distribution within countries and gender segments
head(ptableCA <- piaac.table(variable="AGEG10LFS", by=c("CNTRYID", "GENDER_R"), data=piaac))
# age distribution within countries and gender segments
plot(na.omit(ptableCA), stacked=TRUE)
plot(na.omit(ptableCA), centered=TRUE)
## End(Not run)
```

timss.ben.pv 53

timss.ben.pv	TIMSS international benchmarks	

## **Description**

timss.ben.pv calculates the percentage of students performing at or above the cut-off points (scores) given by the useR. The default are the benchmarks established by PIRLS/TIMSS

#### Usage

```
timss.ben.pv(pvlabel, by, cutoff, data, atlevel=FALSE,
export = FALSE, name = "output", folder = getwd())
```

## Arguments

pvlabel	The label corresponding to the achievement variable, for example, "BSMMAT", for overall math performance.
cutoff	The cut-off points for the assessment benchmarks (e.g., cutoff = $c(400, 475, 550, 625)$ ).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
atlevel	A logical value. If TRUE, percentages at each level are calculated. Otherwise (FALSE), percentages at or above levels are reported.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

timss.ben.pv returns a data frame with the percentage of students at or above the benchmark and the corresponding standard error.

The total weight, "TOTWGT" and the cut-off points or benchmarks are defined in the config object.

## See Also

```
pirls.ben.pv, pisa.ben.pv
```

```
## Not run:
timss.ben.pv(pvlabel="BSMMAT", by="IDCNTRYL", cutoff = c(400, 475, 550, 625), data=timss8g)
timss.ben.pv(pvlabel="ASMMAT", by="IDCNTRYL", data=timss4g)
## End(Not run)
```

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	-
timss.	log

Logistic regression analysis

## Description

timss.log performs logistic regression analysis for an observed depedent variable (NOT for plausible values)

## Usage

```
timss.log(y, x, by, data, export = FALSE,
name = "output", folder = getwd())
```

#### **Arguments**

у	Label for dependent variable
X	Data labels of independent variables (e.g., $x = c("ASDHEHLA", "ITSEX")$ ).
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from PIRLS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.log prints a data frame with coefficients, standard errors, t-values, and odds ratios. Results are stored in a list object of class "intsvy.reg".

## See Also

```
pirls.log, pisa.log
```

```
## Not run:
pisa$SKIP[!(pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None")] <- 1
pisa$SKIP[pisa$ST09Q01 =="None" & pisa$ST115Q01 == "None"] <- 0

pisa$LATE[!pisa$ST08Q01=="None"] <- 1
pisa$LATE[pisa$ST08Q01=="None"] <- 0

pisa.log(y="SKIP", x="LATE", by="IDCNTRYL", data = pisa)

## End(Not run)</pre>
```

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timss.log.pv	Logistic regression analysis with plausible values
--------------	--

## **Description**

timss.log.pv performs logistic regression with plausible values and replicate weights.

## Usage

## Arguments

pvlabel	The label corresponding to the achievement variable, for example, "BSMMAT", for overall mathematics performance.
x	Data labels of independent variables.
cutoff	The cut-off point at which the dependent plausible values scores are dichotomised (1 is larger than the cut-off)
by	The label for the categorical grouping variable (i.e., by="IDCNTRYL") or variables (e.g., $x = c("IDCNTRYL", "ITSEX")$ ).
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.log.pv returns a data frame with coefficients, standard errors, t-values, and odds ratios. If "by" is specified, results are reported in a list.

#### See Also

```
pisa.log.pv, pirls.log.pv
```

```
## Not run:
timss.log.pv(pvlabel="BSMMAT", cutoff= 550, x=c("ITSEX", "BSBGSLM"), by="IDCNTRYL", data=timss8g)
intsvy.log.pv(pvlabel="BSMMAT", cutoff= 550, x="ITSEX", by="IDCNTRYL",
data=timss8g, config=timss8_conf)
## End(Not run)
```

56 timss.mean

## Description

Calculates the mean of an observed variable (NOT one with plausible values) and its standard error.

## Usage

```
timss.mean(variable, by, data,
export = FALSE, name = "output", folder = getwd())
```

## Arguments

variable	The label corresponding to the observed variable, for example, "ASDAGE", for the age of the student.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

# Value

timss.mean returns a data frame with means and standard errors.

## See Also

```
pirls.mean, pisa.mean
```

```
## Not run:
timss.mean(variable='ASBGSLM', by='IDCNTRYL', data=timss4g)
timss.mean(variable='BSBGSLM', by='IDCNTRYL', data=timss8g)
## End(Not run)
```

timss.mean.pv 57

|--|

# Description

timss.mean.pv uses five plausible values to calculate the mean achievement score and its standard error

## Usage

```
timss.mean.pv(pvlabel = "BSMMAT", by, data,
export = FALSE, name = "output", folder = getwd())
```

# Arguments

pvlabel	The label corresponding to the achievement variable, for example, "BSMMAT", for overall math performance in Grade 8.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.mean.pv returns a data frame with the mean values and standard errors.

## See Also

```
pirls.mean.pv, pisa.mean.pv
```

```
## Not run:
timss.mean.pv(pvlabel="ASMMAT", by= "IDCNTRYL", data=timss4g)
timss.mean.pv(pvlabel="BSMMAT", by= c("IDCNTRYL", "ITSEX"), data=timss8g)
## End(Not run)
```

58 timss.per.pv

## Description

Calculates percentiles for plausible values

## Usage

```
timss.per.pv(pvlabel="BSMMAT", by, per, data, export=FALSE, name= "output",
folder=getwd())
```

## Arguments

pvlabel	The label corresponding to the achievement variable, for example, "BSMMAT", for overall mathematics performance.
per	User-defined percentiles (e.g., per = $c(5, 10, 25, 75, 90, 95)$ ).
by	The label of the categorical grouping variable (e.g., by="IDCNTRYL") or variables (e.g., by=c("IDCNTRYL", "ITSEX")).
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.per.pv returns a data frame with percentiles and associated standard errors. Default weights (e.g. "TOTWGT" in TIMSS) and percentiles are specified in the config parameter.

## See Also

```
pisa.per.pv, pirls.per.pv
```

```
## Not run:
timss.per.pv(pvlabel="BSMMAT", per = c(5, 10, 25, 50, 75, 90, 95), by="IDCNTRYL", data=timssg8)
## End(Not run)
```

timss.reg 59

|--|

## **Description**

timss.reg performs linear regression analysis (OLS) for an observed depedent variable (NOT for plausible values)

## Usage

```
timss.reg(y, x, by, data,
export = FALSE, name = "output", folder = getwd())
```

## Arguments

у	Label for dependent variable.
x	Data labels of independent variables.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.reg prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals and replicate coefficients in a list object of class "intsvy.reg".

#### See Also

pirls.reg

```
## Not run:
timss.reg(y="BSDAGE", x="ITSEX", by="IDCNTRYL", data=timss8g)
## End(Not run)
```

60 timss.reg.pv

timss.reg.pv Regression analysis with plausible values
--

## Description

timss.reg.pv performs linear regression analysis (OLS) with plausible values and replicate weights.

## Usage

```
timss.reg.pv(x, pvlabel = "BSMMAT", by,
data, std=FALSE, export = FALSE, name = "output", folder = getwd())
```

## **Arguments**

X	Data labels of independent variables.
pvlabel	The label corresponding to the achievement variable, for example, "BSMMAT", for overall math performance in Grade 8.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
std	A logical value. If TRUE standardised regression coefficients are calculated.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.reg.pv prints a data.frame with regression results (i.e., coefficients, standard errors, t-values, R-squared) and stores different regression output including residuals, replicate coefficients, variance within and between, and the regression data.frame in a list object of class "intsvy.reg".

#### See Also

```
pirls.reg.pv, pisa.reg.pv
```

```
## Not run:
timss8g$SEX[timss8g$ITSEX=="BOY"]=1
timss8g$SEX[timss8g$ITSEX=="GIRL"]=0
timss.reg.pv(pvlabel="BSMMAT", by=c("IDCNTRYL"), x="SEX", data=timss8g)
## End(Not run)
```

timss.rho 61

# Description

timss.rho produces a correlations matrix for observed variables (NOT for plausible values)

# Usage

```
timss.rho(variables, by, data,
export = FALSE, name = "output", folder = getwd())
```

# Arguments

variables	Data labels for the variables in the correlation matrix.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

#### Value

timss.rho returns a matrix including correlation and standard error values.

## See Also

```
pirls.rho, pirls.rho.pv, timss.rho.pv
```

```
## Not run:
timss.rho(variables=c("BSMMAT01", "BSDGEDUP"), data=timss)
## End(Not run)
```

62 timss.rho.pv

timss.rho.pv	Two-way weighted correlation with plausible values

## Description

timss.rho.pv calculates the correlation and standard error among two achievement variables each based on 5 plausible values or one achievement variable and an observed variable (i.e., with observed scores rather than plausible values).

## Usage

```
timss.rho.pv(variable, pvlabel, by,
data, export = FALSE, name = "output", folder = getwd())
```

## **Arguments**

variable	A data label for the observed variable
pvlabel	One or two labels describing the achievement variables.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

## Value

timss.rho.pv returns a matrix with correlations and standard errors.

#### See Also

```
pirls.rho.pv, pirls.rho, timss.rho
```

```
## Not run:
timss.rho.pv(variable="BSDGEDUP", pvlabel="BSMMAT", by="IDCNTRYL", data=timss)
## End(Not run)
```

timss.table 63

y table	

## **Description**

timss.table produces a frequency table for a categorical variable printing percentages and standard errors. Information about weight is extracted from intsvy:::pirls\_conf.

## Usage

```
timss.table(variable, by, data,
export = FALSE, name = "output", folder = getwd())
```

# Arguments

variable	The data label with the variable to be analysed.
by	The label for the grouping variable, usually the countries (i.e., by="IDCNTRYL"), but could be any other categorical variable.
data	An R object, normally a data frame, containing the data from TIMSS.
export	A logical value. If TRUE, the output is exported to a file in comma-separated value format (.csv) that can be opened from LibreOffice or Excel.
name	The name of the exported file.
folder	The folder where the exported file is located.

# Value

timss.table returns a data frame with percentages and standard errors.

## See Also

```
pirls.table, pisa.table
```

```
## Not run:
timss.table(variable="ASDGSLM", by="IDCNTRYL", data=timss4g)
timss.table(variable="BSDGSLM", by="IDCNTRYL", data=timss8g)
## End(Not run)
```

64 timssg4.select.merge

```
timssg4.select.merge Select and merge data
```

## **Description**

timssg4.select.merge selects and merges data from TIMSS G4. Achievement and weight variables (all of them) are selected by default.

#### Usage

```
timssg4.select.merge(folder = getwd(), countries, student = c(), home, school, teacher)
```

## **Arguments**

folder	Directory path where the data are located. The data could be organized within folders but it should not be duplicated.
countries	The selected countries, supplied with the abbreviation (e.g., countries=c("AUT", "BGR") or codes (countries=c(40, 100)). If no countries are selected, all are selected.
student	The data labels for the selected student variables.
home	The data labels for the selected home background variables.
school	The data labels for the selected school variables.
teacher	The data labels for the selected teacher variables.

#### Value

timssg4.select.merge returns a data frame with the selected data from TIMSS G4.

#### See Also

timssg8.select.merge, pirls.select.merge, pisa.select.merge

```
## Not run:
timss4g <- timssg4.select.merge(folder=getwd(),</pre>
              countries=c("AUS", "BHR", "ARM", "CHL"),
student =c("ITSEX", "ASDAGE", "ASBGSLM", "ASDGSLM"),
home = c("ASDHEDUP", "ASDHENA"),
               school =c("ACDG03", "ACDGENS"))
## End(Not run)
```

timssg4.var.label 65

timssg4.var.label Data labels

## Description

timssg4.var.labels prints and saves variable labels and names of participating countries in a text file

## Usage

```
timssg4.var.label(folder = getwd(), name = "Variable labels", output = getwd())
```

#### **Arguments**

folder Directory path where the TIMSS G4 data are located. The data could be orga-

nized within folders but it should not be duplicated.

name Name of output file.

output Folder where output file is located.

#### Value

timssg4.var.label returns a list with variable labels for the student, home, school, and teacher data.

#### See Also

timssg8.var.label, pirls.var.label, pisa.var.label

## **Examples**

```
## Not run:
timssg4.var.label(folder= getwd())
## End(Not run)
```

timssg8.select.merge Select and merge data

## Description

timssg8.select.merge selects and merges data from TIMSS G8.

```
timssg8.select.merge(folder = getwd(), countries, student = c(), school,
math.teacher, science.teacher)
```

66 timssg8.var.label

#### **Arguments**

folder Directory path where the data are located. The data could be organized within

folders but it should not be duplicated.

countries The selected countries, supplied with the abbreviation (e.g., countries=c("AUT",

"BGR") or codes (countries=c(40, 100)). If no countries are selected, all are

selected.

student The data labels for the selected student variables. school The data labels for the selected school variables.

math.teacher The data labels for the selected math teacher variables.

science.teacher

The data labels for the selected science teacher variables.

#### Value

timssg8.select.merge returns a data frame with the selected data from TIMSS G8.

#### See Also

timssg4.select.merge, pirls.select.merge, pisa.select.merge

#### **Examples**

timssg8.var.label

Data labels

#### **Description**

timssg8.var.labels prints and saves variable labels and names of participating countries in a text file

## Usage

```
timssg8.var.label(folder = getwd(), name = "Variable labels", output = getwd())
```

## **Arguments**

folder Directory path where the TIMSS G8 data are located. The data could be orga-

nized within folders but it should not be duplicated.

name Name of output file.

output Folder where output file is located.

timssg8.var.label 67

## Value

timssg8.var.label returns a list with variable labels for the student, home, school, and teacher data.

## See Also

timssg 4. var. label, pirls. var. label, pisa. var. label

```
## Not run:
timssg8.var.label(folder= getwd())
## End(Not run)
```

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