

# Package: ILSAmerge (via r-universe)

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**Type** Package

**Title** Merge and Download International Large-Scale Assessments (ILSA)  
Data

**Version** 1.2.6

**Maintainer** Andrés Christiansen <andres.christiansen@iea-hamburg.de>

**Description** Merges and downloads 'SPSS' data from different International Large-Scale Assessments (ILSA), including: Trends in International Mathematics and Science Study (TIMSS), Progress in International Reading Literacy Study (PIRLS), Programme for International Student Assessment (PISA), and others.

**License** GPL (>= 3.0)

**URL** <https://github.com/dopatendo/ILSAmerge>,  
<https://dopatendo.github.io/ILSAmerge/>

**Imports** haven

**Encoding** UTF-8

**RoxygenNote** 7.3.1

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**Config/pak/sysreqs** make libx11-dev zlib1g-dev

**Repository** <https://dopatendo.r-universe.dev>

**RemoteUrl** <https://github.com/dopatendo/ilsamerge>

**RemoteRef** HEAD

**RemoteSha** 4ddf0c19d6b5f94697db3531c043b31ccea8bed4

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addSchools	<i>Add school data</i>
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### Description

Add school data to student and teacher files merged by [ILSAmerge](#). It will run [combineStudents](#) internally. To see which ILSA are available for adding school data use [availableILSA](#).

### Usage

```
addSchools(inputdir = getwd(), outputdir = getwd(), quiet = FALSE)
```

### Arguments

inputdir	a string indicating the path where <a href="#">ILSAmerge</a> files are stored.
outputdir	a string indicating where the combined data will be saved.
quiet	a logical value indicating if status of progress should be shown. Default is FALSE.

### Value

Saves combined student data and teacher data with added school data.

### Examples

```
# Path where raw 'SPSS' files are
input <- system.file("extdata/timssadv", package = "ILSAmerge")

# Path where merged files will be saved
dir.create(file.path(tempdir(),"addSchools"))
output <- file.path(tempdir(),"addSchools")

# Merging 'TIMSS' Advanced 1995, as .rds file
ILSAmerge(inputdir = input, outputdir = output, filetype = "rds", quiet = FALSE)

# Check file names
list.files(output,pattern = ".rds")

# Add school data
addSchools(inputdir = output, outputdir = output)
```

```
# Check file names
list.files(output,pattern = ".rds")
```

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availableILSA	<i>Check available ILSA data</i>
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### Description

Checks which 'SPSS' data from different International Large-Scale Assessments (ILSA). are available.

### Usage

```
availableILSA(
  print = TRUE,
  FOR = c("download", "combine.students", "add.schools", "ILSAready")
)
```

### Arguments

print	a logical value indicating if results should be printed or not.
FOR	a string indicating the availability of ILSA data for different purposes. Valid strings are "download", "combine.students", add.schools, and "ILSAready".

### Value

A list with the names of the ILSA and the available years.

### Examples

```
availableILSA(print = TRUE)
```

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combineStudents	<i>Combine student data</i>
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### Description

Combines achievement and background student data merged by [ILSAmerge](#). To see which ILSA are available for combining use [availableILSA](#).

### Usage

```
combineStudents(inputdir = getwd(), outputdir = getwd(), quiet = FALSE)
```

**Arguments**

`inputdir` a string indicating the path where [ILSAmerge](#) files are stored.

`outputdir` a string indicating where the combined data will be saved.

`quiet` a logical value indicating if status of progress should be shown. Default is FALSE.

**Value**

Saves combined student data produced by [ILSAmerge](#).

**Examples**

```
# Path where raw 'SPSS' files are
input <- system.file("extdata/timssadv", package = "ILSAmerge")

# Path where merged files will be saved
dir.create(file.path(tempdir(),"combineStudents"))
output <- file.path(tempdir(),"combineStudents")

# Merging 'TIMSS' Advanced 1995, as .rds file
ILSAmerge(inputdir = input, outputdir = output, filetype = "rds", quiet = FALSE)

# Rename files
ILSArename(output)

# Check file names
list.files(output,pattern = ".rds")

# Combine student files
combineStudents(inputdir = output, outputdir = output)

# Check file names
list.files(output,pattern = ".rds")
```

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ILSAdownload

*Download ILSA data*

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**Description**

Downloads 'SPSS' data from different International Large-Scale Assessments (ILSA). This function supports the following ILSA: 'PISA', 'TIMSS', 'TIMSS Advanced', 'PIRLS', 'ICCS', 'ICILS', 'CIVED', 'REDS', 'RLII', and 'SITES.' Depending on the study, you will need to decide which data to download, and read and accept its terms and conditions to proceed with the download.

**Usage**

```
ILSAdownload(  
  study,  
  year,  
  outputdir = getwd(),  
  unzip = FALSE,  
  maxtime = 999,  
  quiet = FALSE,  
  agreeLicense = FALSE  
)
```

**Arguments**

study	a string indicating the name of the study. For available studies check the description of this function.
year	a numeric value indicating the year of the study.
outputdir	the directory where the merged data will be saved.
unzip	a logical value indicating if files should be unzipped. Default is FALSE.
maxtime	a numeric value indicating the maximum time allowed for downloading a file. Default is 999.
quiet	a logical value indicating if status of progress should be shown. If a study has sub-studies, e.g. 'PISA' 2009 and this is TRUE, only the main study will be downloaded. Default is FALSE.
agreeLicense	a logical value indicating if you agree with the Disclaimer and License Agreement file from <a href="http://www.iea.nl">www.iea.nl</a> . If FALSE, you will be prompted to agree with it or else data will not be downloaded. Default is FALSE.

**Value**

Saves 'SPSS' ILSA data locally.

**Examples**

```
# For example, to download 'RLII' 1991 data:  
  
# Path were files will be saved  
dir.create(file.path(tempdir(),"ILSAdownload"))  
output <- file.path(tempdir(),"ILSAdownload")  
  
# Downloading 'RLII' 1991 and unzipping files  
ILSAdownload(study = "RLII", year = 1991, outputdir = output, unzip = TRUE, agreeLicense = TRUE)
```

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ILSAfile.info	<i>ILSA data files information</i>
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### Description

Aggregates International Large-Scale Assessments (ILSA) data files information by population.

### Usage

```
ILSAfile.info(inputdir = getwd())
```

### Arguments

`inputdir` a string indicating the path where ILSA 'SPSS' files are stored.

### Value

A data frame with the number of files and MBs per population.

### Examples

```
# Path where raw 'SPSS' files are
input <- system.file("extdata/reds", package = "ILSAmerge")

# Get file information
ILSAfile.info(inputdir = input)
```

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ILSAmerge	<i>Merge ILSA data</i>
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### Description

Merges 'SPSS' data from different International Large-Scale Assessments (ILSA). This function has been tested to behave correctly for: 'TIMSS', 'TIMSS Advanced', 'PIRLS', 'ICCS', 'ICILS', 'CIVED', 'REDS', 'RLII', and 'SITES' (2006).

### Usage

```
ILSAmerge(
  inputdir = getwd(),
  outputdir = getwd(),
  population = NULL,
  filetype = c("rds", "zsav", "sav"),
  MBlimit = NULL,
  MBlistlimit = 200,
```

```

    SPSSlimit = 50,
    quiet = FALSE
  )

```

### Arguments

<code>inputdir</code>	a string indicating the path where ILSA 'SPSS' files are stored.
<code>outputdir</code>	the directory where the merged data will be saved.
<code>population</code>	a character vector indicating which files should be merged. If NULL (the default), all files will be merged. For more information on available populations, run <code>ILSAfile.info()</code> first.
<code>filetype</code>	a string indicating the type of file to be saved, it can be "rds", "zsav", or "sav".
<code>MBlimit</code>	a numerical value indicating the allowed limit of the combined storage of the files of one type (see <code>ILSAfile.info()</code> ). For type files that go over the limit, files will not be merged in R, but an 'SPSS' syntax will be produced via <code>spss.syntax()</code> . If set to NULL, no limit will be used and all files will be merged within R. If speed is a problem, we recommend that this number should not be over 200 and merge the rest in 'SPSS'. Beware that some ILSA will have files with different columns and this could cause some 'SPSS' syntaxes to fail. If this happens, merge through R.
<code>MBlistlimit</code>	a numerical value indicating the allowed limit of the combined storage of the files of one type for merging through a list. Values over the limit will be merged through a matrix, which will be slower but uses less memory. Default is 200.
<code>SPSSlimit</code>	a numerical value indicating the limit of files per command of 'SPSS', typically 50.
<code>quiet</code>	a logical value indicating if status of progress should be shown. Default is FALSE.

### Details

For files merged within R it will also add country information where needed. Country information will be retrieved from 'GitHub' if possible. If not, it will use the package internal data.

### Value

Saves merged ILSA data or .sps syntax for merging ILSA data.

### Examples

```

# Path where raw 'SPSS' files are
input <- system.file("extdata/reds", package = "ILSAmerge")

# Path where merged files will be saved
dir.create(file.path(tempdir(), "ILSAmerge"))
output <- file.path(tempdir(), "ILSAmerge")

# Merging 'REDS' 2021, as .rds file
ILSAmerge(inputdir = input, outputdir = output, filetype = "rds", quiet = FALSE)

```

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ILSArename	<i>Rename ILSAmerge files</i>
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### Description

Renames files produced by [ILSAmerge](#) from name codes to comprehensible names including the study name, year and respondent. This function has been tested to behave correctly for: 'TIMSS', 'TIMSS Advanced', 'PIRLS', 'ICCS', 'ICILS', 'CIVED', 'REDS', 'RLII', and 'SITES' (2006).

### Usage

```
ILSArename(  
  inputdir = getwd(),  
  codeTOname = TRUE,  
  overwrite = TRUE,  
  quiet = FALSE  
)
```

### Arguments

<code>inputdir</code>	a string indicating the path where <a href="#">ILSAmerge</a> files are stored.
<code>codeTOname</code>	a logical value indicating if files should be renamed from codes to names (TRUE) or from names to codes (FALSE). Default is TRUE.
<code>overwrite</code>	a logical value indicating if files should be overwritten. If FALSE, files will be copied with the new names. Default is TRUE.
<code>quiet</code>	a logical value if progress should be shown. Default is FALSE.

### Value

Renames or copies files produced by [ILSAmerge](#).

### Examples

```
# Merge files  
dir.create(file.path(tempdir(), "REDS2021"), showWarnings = FALSE)  
ILSAmerge(inputdir = system.file("extdata/reds", package = "ILSAmerge"),  
outputdir = file.path(tempdir(), "REDS2021"))  
  
# Show files with raw names  
list.files(file.path(tempdir(), "REDS2021"))  
  
# Rename files  
ILSArename(inputdir = file.path(tempdir(), "REDS2021"))  
  
# Show files new names  
list.files(file.path(tempdir(), "REDS2021"))
```



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justload	<i>Loading ILSA data into a list</i>
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## Description

Load 'SPSS' data from different International Large-Scale Assessments (ILSA), including: 'TIMSS', 'TIMSS Advanced', 'PIRLS', 'ICCS', 'ICILS', 'CIVED', 'REDS', 'RLII', and 'SITES' (2006) into a list.

## Usage

```
justload(  
  inputdir = getwd(),  
  population,  
  justattributes = FALSE,  
  addcountries = FALSE  
)
```

## Arguments

inputdir	a string indicating the path where ILSA 'SPSS' files are stored.
population	a character value indicating which files should be merged. For more information on available populations, run <code>ILSAfile.info()</code> first.
justattributes	a logical value indicating if 0 rows should be loaded. This can be used when we just need to check column attributes. Default is FALSE.
addcountries	a logical value indicating if country information should be added to the elements of the list. This means adding the variable CENTRY where needed and adding labels for IDCENTRY where needed. If FALSE (the default), data will be loaded as is. Country information will be retrieved from 'GitHub' if possible. If not, it will use the package internal data.

## Value

A list of tibbles.

## Examples

```
# Path where raw 'SPSS' files are  
input <- system.file("extdata/reds", package = "ILSAmerge")  
  
# Load only attributes  
emptylist <- justload(inputdir = input, population = "BCGV1", justattributes = TRUE)  
  
# Load complete data  
fulllist <- justload(inputdir = input, population = "BCGV1", justattributes = FALSE)  
  
# Load complete data and add country labels
```

```
withcou <- justload(inputdir = input, population = "BCGV1", addcountries = TRUE)
```

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spss.syntax                    *'SPSS' merge syntax*

---

## Description

Produces and saves an 'SPSS' merge syntax given a list of files.

## Usage

```
spss.syntax(filelist, name, outputdir = getwd(), zsav = TRUE, SPSSlimit = 50)
```

## Arguments

filelist	a character vector with the list of files to be merged.
name	a string with the name of the merged file (without any extension).
outputdir	the directory where the .sps file and the merged file will be saved.
zsav	a logical value indicating if the the merged file should be compressed with zsav. Default is TRUE.
SPSSlimit	a numerical value indicating the limit of files per command of 'SPSS', typically 50.

## Value

Saves an .sps file with the 'SPSS' syntax for merging the desired files.

## Examples

```
# Path were raw 'SPSS' files are
input <- system.file("extdata/reds", package = "ILSAmerge")

# Path were merged files will be saved
dir.create(file.path(tempdir(), "spsssyntax"))
output <- file.path(tempdir(), "spsssyntax")

# List of BCGV1 files to be merged
files <- list.files(path = input, pattern = "BCG.+V1|bcg.+v1")

# Create 'SPSS' syntax
spss.syntax(filelist = files, name = "BCGV1", outputdir = output, zsav = TRUE)
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