

Package ‘PNDSIBGE’

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Type Package

Title Downloading, Reading and Analyzing PNDS Microdata - Package in Development

Version 0.1.1

Description Provides tools for downloading, reading and analyzing the National Survey of Demographic and Health - PNDS, a household survey from Brazilian Institute of Geography and Statistics - IBGE. The data must be downloaded from the official website <<https://www.ibge.gov.br/>>. Further analysis must be made using package 'survey'.

Depends R (>= 3.2.0)

Imports dplyr, httr, magrittr, projmgr, RCurl, readr, readxl, survey, tibble, timeDate, utils

Suggests convey, SIPDIBGE, srvyr

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Author Gabriel Assuncao [aut, cre],
Luna Hidalgo [aut],
Douglas Braga [ctb],
Viviane Quintaes [ctb]

Maintainer Gabriel Assuncao <pacotesipd@ibge.gov.br>

BugReports <https://github.com/Gabriel-Assuncao/PNDSIBGE/issues>

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get_pnds	<i>Download, label, deflate and create survey design object for PND</i> <i>microdata</i>
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Description

Core function of package. With this function only, the user can download a PND microdata from a year and get a sample design object ready to use with survey package functions.

Usage

```
get_pnds(  
  year,  
  section = "Female",  
  vars = NULL,  
  labels = TRUE,  
  deflator = TRUE,  
  design = TRUE,  
  reload = TRUE,  
  curlopts = list(),  
  savedir = tempdir()  
)
```

Arguments

year	The year of the data to be downloaded. Must be a number equal to 2023. Vector not accepted.
section	Argument corresponding to which section of the questionnaire will be obtained, being able to receive only the values of "Female" or "Male", the writing of the value must be identical to the indicated value. Default is to use the "Female" section of the questionnaire.
vars	Vector of variable names to be kept for analysis. Default is to keep all variables.
labels	Logical value. If TRUE, categorical variables will presented as factors with labels corresponding to the survey's dictionary.
deflator	Logical value. If TRUE, deflator variables will be available for use in the microdata.
design	Logical value. If TRUE, will return an object of class survey.design or svyrep.design. It is strongly recommended to keep this parameter as TRUE for further analysis. If FALSE, only the microdata will be returned.

reload	Logical value. If TRUE, will re-download the files even if they already exist in the save directory. If FALSE, will be checked if the files already exist in the save directory and the download will not be performed repeatedly, be careful with coinciding names of microdata files.
curlopts	A named list object identifying the curl options for the handle when using functions from RCurl package.
savendir	Directory to save the downloaded data. Default is to use a temporary directory.

Value

An object of class `survey.design` or `svyrep.design` with the data from PNDS and its sample design, or a tibble with selected variables of the microdata, including the necessary survey design ones.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?=&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[read_pnds](#) for reading PNDS microdata.
[pnlds_labeller](#) for labeling categorical variables from PNDS microdata.
[pnlds_deflator](#) for adding deflator variables to PNDS microdata.
[pnlds_design](#) for creating PNDS survey design object.
[pnlds_example](#) for getting the path of the PNDS toy example files.

Examples

```
pnlds.svy <- get_pnds(year=2023, section="Female", vars=c("J007","J009"),
  labels=TRUE, deflator=TRUE, design=TRUE,
  reload=TRUE, curlopts=list(), savendir=tempdir())
# Calculating proportion of people diagnosed with chronic diseases
if (!is.null(pnlds.svy)) survey::svymean(x=~J007, design=pnlds.svy, na.rm=TRUE)
pnlds.svy2 <- get_pnds(year=2023, section="Male", vars=c("N001","N00101"),
  labels=TRUE, deflator=TRUE, design=TRUE,
  reload=TRUE, curlopts=list(), savendir=tempdir())
# Calculating proportion of people's self-rated health
if (!is.null(pnlds.svy2)) survey::svymean(x=~N001, design=pnlds.svy2, na.rm=TRUE)
```

pnlds_deflator	<i>Add deflator variables to PNDS microdata</i>
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Description

This function adds deflator variables to PNDS microdata. For deflation of income variables, the documentation provided through the following address must be used: `'https://ftp.ibge.gov.br/PNDS/Documentacao_Gera'`

Usage

```
pnds_deflator(data_pnds, deflator.file)
```

Arguments

`data_pnds` A tibble of PNDS microdata read with `read_pnds` function.

`deflator.file` The deflator file for selected survey available on official website: (select the deflator zip file) - 'https://ftp.ibge.gov.br/PNDS/Documentacao_Geral/'.

Value

A tibble with the data provided from PNDS survey and the deflator variables added for use.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[get_pnds](#) for downloading, labeling, deflating and creating survey design object for PNDS microdata.

[read_pnds](#) for reading PNDS microdata.

[pnds_labeller](#) for labeling categorical variables from PNDS microdata.

[pnds_design](#) for creating PNDS survey design object.

[pnds_example](#) for getting the path of the PNDS toy example files.

Examples

```
# Using data read from disk
input_path <- pnds_example(path="input_example.txt")
data_path <- pnds_example(path="exampledata.txt")
dictionary.path <- pnds_example(path="dictionaryexample.xls")
deflator.path <- pnds_example(path="deflatorexample.xls")
pnds.df <- read_pnds(microdata=data_path, input_txt=input_path, vars=c("J007", "J009"))
pnds.df <- pnds.df[(pnds.df$M001 == "1" & !is.na(pnds.df$M001)),]
pnds.df <- pnds.df[!(names(pnds.df) %in% c("V0029", "V00291", "V00292", "V00293"))]
pnds.df <- pnds_labeller(data_pnds=pnds.df, dictionary.file=dictionary.path)
pnds.df <- pnds_deflator(data_pnds=pnds.df, deflator.file=deflator.path)

# Downloading data
pnds.df2 <- get_pnds(year=2023, section="Female", vars=c("J007", "J009"),
                    labels=TRUE, deflator=FALSE, design=FALSE,
                    reload=TRUE, curlopts=list(), savedir=tempdir())
deflator.path2 <- pnds_example(path="deflatorexample.xls")
pnds.df2 <- pnds_deflator(data_pnds=pnds.df2, deflator.file=deflator.path2)
```

pn_ds_design

*Create PNDS survey object with its sample design***Description**

This function creates PNDS survey object with its sample design for analysis using survey package functions.

Usage

```
pn_ds_design(data_pnds)
```

Arguments

data_pnds A tibble of PNDS microdata read with read_pnds function.

Value

An object of class survey.design or svyrep.design with the data from PNDS and its sample design.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?=&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[get_pnds](#) for downloading, labeling, deflating and creating survey design object for PNDS microdata.

[read_pnds](#) for reading PNDS microdata.

[pn_ds_labeller](#) for labeling categorical variables from PNDS microdata.

[pn_ds_deflator](#) for adding deflator variables to PNDS microdata.

[pn_ds_example](#) for getting the path of the PNDS toy example files.

Examples

```
# Using data read from disk
input_path <- pn_ds_example(path="input_example.txt")
data_path <- pn_ds_example(path="exampledata.txt")
dictionary.path <- pn_ds_example(path="dictionaryexample.xls")
deflator.path <- pn_ds_example(path="deflatorexample.xls")
pn_ds.df <- read_pnds(microdata=data_path, input_txt=input_path, vars=c("J007", "J009"))
pn_ds.df <- pn_ds.df[(pn_ds.df$M001 == "1" & !is.na(pn_ds.df$M001)),]
pn_ds.df <- pn_ds.df[!(names(pn_ds.df) %in% c("V0029", "V00291", "V00292", "V00293"))]
pn_ds.df <- pn_ds_labeller(data_pnds=pn_ds.df, dictionary.file=dictionary.path)
pn_ds.df <- pn_ds_deflator(data_pnds=pn_ds.df, deflator.file=deflator.path)
```

```
pn_ds.svy <- pn_ds_design(data_pn_ds=pn_ds.df)
# Calculating proportion of people diagnosed with chronic diseases
if (!is.null(pn_ds.svy)) survey::svymean(x=~J007, design=pn_ds.svy, na.rm=TRUE)

# Downloading data
pn_ds.df2 <- get_pn_ds(year=2023, section="Female", vars=c("J007","J009"),
                    labels=TRUE, deflator=TRUE, design=FALSE,
                    reload=TRUE, curlopts=list(), savedir=tempdir())
pn_ds.svy2 <- pn_ds_design(data_pn_ds=pn_ds.df2)
# Calculating proportion of people diagnosed with chronic diseases
if (!is.null(pn_ds.svy2)) survey::svymean(x=~J007, design=pn_ds.svy2, na.rm=TRUE)
```

pn_ds_example	<i>Get the path of the PNDS toy example files</i>
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Description

This function provides the path of the microdata from year 2023 of the PNDS toy example files, loaded with this package.

Usage

```
pn_ds_example(path = NULL)
```

Arguments

path	Name of file. If NULL, the PNDS toy example files names will be listed.
------	---

Value

A vector with names of all the available PNDS toy example files or the path for specific requested PNDS toy example file.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?=&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[get_pn_ds](#) for downloading, labeling, deflating and creating survey design object for PNDS microdata.
[read_pn_ds](#) for reading PNDS microdata.
[pn_ds_labeller](#) for labeling categorical variables from PNDS microdata.
[pn_ds_deflator](#) for adding deflator variables to PNDS microdata.
[pn_ds_design](#) for creating PNDS survey design object.

Examples

```
pn_ds_example()
pn_ds_example(path="exampledata.txt")
pn_ds_example(path="input_example.txt")
pn_ds_example(path="dictionaryexample.xls")
pn_ds_example(path="deflatorexample.xls")
```

pn_ds_labeller

Label categorical variables from PNDS microdata

Description

This function labels categorical variables from PNDS microdata.

Usage

```
pn_ds_labeller(data_pnds, dictionary.file)
```

Arguments

data_pnds A tibble of PNDS microdata read with read_pnds function.

dictionary.file The dictionary file for selected survey available on official website: (select the dictionary and input zip file, according to the appropriated year, microdata folder and then, inside, documentation) - '<https://ftp.ibge.gov.br/PNDS/>'.

Value

A tibble with the data provided from PNDS survey and its categorical variables as factors with related labels.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?=&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[get_pnds](#) for downloading, labeling, deflating and creating survey design object for PNDS microdata.

[read_pnds](#) for reading PNDS microdata.

[pn_ds_deflator](#) for adding deflator variables to PNDS microdata.

[pn_ds_design](#) for creating PNDS survey design object.

[pn_ds_example](#) for getting the path of the PNDS toy example files.

Examples

```
# Using data read from disk
input_path <- pnds_example(path="input_example.txt")
data_path <- pnds_example(path="exampledata.txt")
dictionary.path <- pnds_example(path="dictionaryexample.xls")
pnds.df <- read_pnds(microdata=data_path, input_txt=input_path, vars=c("J007","J009"))
pnds.df <- pnds.df[(pnds.df$M001 == "1" & !is.na(pnds.df$M001)),]
pnds.df <- pnds.df[!(names(pnds.df) %in% c("V0029", "V00291", "V00292", "V00293"))]
pnds.df <- pnds_labeller(data_pnds=pnds.df, dictionary.file=dictionary.path)

# Downloading data
pnds.df2 <- get_pnds(year=2023, section="Female", vars=c("J007","J009"),
                    labels=FALSE, deflator=FALSE, design=FALSE,
                    reload=TRUE, curlopts=list(), savedir=tempdir())
dictionary.path2 <- pnds_example(path="dictionaryexample.xls")
pnds.df2 <- pnds_labeller(data_pnds=pnds.df2, dictionary.file=dictionary.path2)
```

read_pnds

Read PND\$ microdata

Description

This function reads PND\$ microdata.

Usage

```
read_pnds(microdata, input_txt, vars = NULL)
```

Arguments

microdata	A text file containing microdata from PND\$ survey, available on official website: (select a microdata file, according to the appropriated year, microdata folder and then, inside, data) - ‘ https://ftp.ibge.gov.br/PND\$/ ’.
input_txt	A text file, related to the microdata, containing the input script for SAS, available on official website: (select the dictionary and input zip file, according to the appropriated year, microdata folder and then, inside, documentation) - ‘ https://ftp.ibge.gov.br/PND\$/ ’.
vars	Vector of variable names to be kept for analysis. Default is to keep all variables.

Value

A tibble with selected variables of the microdata, including the necessary survey design ones.

Note

For more information, visit the survey official website <<https://www.ibge.gov.br/estatisticas/sociais/saude/9160-pesquisa-nacional-de-demografia-e-saude.html?&t=o-que-e>> and consult the other functions of this package, described below.

See Also

[get_pnds](#) for downloading, labeling, deflating and creating survey design object for PNDIS microdata.

[pnds_labeller](#) for labeling categorical variables from PNDIS microdata.

[pnds_deflator](#) for adding deflator variables to PNDIS microdata.

[pnds_design](#) for creating PNDIS survey design object.

[pnds_example](#) for getting the path of the PNDIS toy example files.

Examples

```
input_path <- pnds_example(path="input_example.txt")
data_path <- pnds_example(path="exampledata.txt")
pnds.df <- read_pnds(microdata=data_path, input_txt=input_path, vars=c("J007","J009"))
pnds.df <- pnds.df[(pnds.df$M001 == "1" & !is.na(pnds.df$M001)),]
pnds.df <- pnds.df[!(names(pnds.df) %in% c("V0029", "V00291", "V00292", "V00293"))]
```

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