

Package: calidad (via r-universe)

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Type Package

Title Assesses the Quality of Estimates Made by Complex Sample Designs

Version 0.5.0

Description Assesses the quality of estimates made by complex sample designs, following the methodology developed by the National Institute of Statistics Chile (2020, <https://www.ine.cl/docs/default-source/institucionalidad/buenas-pr%C3%A1cticas/clasificaciones-y-estándares/est%C3%A1ndar-evaluaci%C3%B3n-de-calidad-de-estimaciones-publicaci%C3%B3n-27022020.pdf>) and by Economic Commission for Latin America and Caribbean (2020, https://repositorio.cepal.org/bitstream/handle/11362/45681/1/S2000293_es.pdf).

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Contents

assess	2
casen	3
create_html	4
create_mean	5
create_prop	6
create_prop_internal	7
create_ratio_internal	9
create_size	10
create_total	11
ene	12
enusc	13
epf_personas	15
get_cv	16
get_df	16
get_survey_table	17
quadratic	18
standardize_columns	18
standardize_design_variables	19

Index

20

assess	<i>assess the quality of mean estimations</i>
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Description

`assess` assess the quality of mean estimation using the methodology created by INE Chile, which considers sample size, degrees of freedom and coefficient of variation.

Usage

```
assess(table, publish = FALSE, scheme = c("chile", "eclac"), ...)
```

Arguments

table	dataframe created by <code>crear_insumos_media</code>
publish	boolean indicating if the evaluation of the complete table must be added. If it is TRUE, the function adds a new column to the dataframe
scheme	string variable, default scheme is "chile" which refers to the evaluation protocol proposed by INE Chile. the alternative is "eclac" to use the eclac protocol
...	the list of cepal parameters. The complete list of parameters is 1. General Parameters <ul style="list-style-type: none">• df degrees of freedom. default: 9• n sample size. default ine scheme is 60. default cepal scheme: 100

2. INE parameters
 - `cv_lower_ine` lower limit for cv. default: 0.15
 - `cv_upper_ine` upper limit for cv. default: 0.3
3. CEPAL parameters
 - `cv_cepal` limit for cv. default: 0.2
 - `ess` efective sample size. default: 140
 - `unweighted` unweighted count. default: 50

Value

dataframe with all the columns included in the input table, plus a new column containing a label indicating the evaluation of each estimation: reliable, bit reliable or unreliable

Examples

```
dc <- survey::svydesign(ids = ~varunit, strata = ~varstrat, data = epf_personas, weights = ~fe)
assess(create_mean("gastot_hd", domains = "zona+sexo", design = dc))
```

casen

*Encuesta de Caracterización Socioeconómica Nacional 2020 -
CASEN en Pandemia 2020*

Description

CASEN data for the year 2020. Contains only a few variables.

Usage

casen

Format

dataframe with 185.437 rows y 6 columns

folio household id

sexo 1 = man; 2 = woman

edad age

activ Economic activity status

ing_aut_hog Household Income

pobreza poverty status: 1 = extreme poverty, 2 = non-extreme poverty, 3 = non-poverty

expr regional sample weights

estrato strata

cod_upm PSU

Source

[http://observatorio\[ministeriodesarrollosocial\].gob.cl/encuesta-casen-en-pandemia-2020](http://observatorio[ministeriodesarrollosocial].gob.cl/encuesta-casen-en-pandemia-2020)

Examples

```
data(casen)
```

create_html

Create html table with the results of the evaluation

Description

Create html table with the results of the evaluation

Usage

```
create_html(table)
```

Arguments

table	dataframe generated by evaluate function
-------	--

Value

html table

Examples

```
library(survey)
library(dplyr)

hogar <- epf_personas %>%
  group_by(folio) %>%
  slice(1)
dc <- survey::svydesign(ids = ~varunit, strata = ~varstrat, data = hogar, weights = ~fe)
table <- assess(create_prop("ocupado", domains = "zona+sexo", design = dc))
```

create_mean*Create the inputs to evaluate the quality of mean estimations*

Description

create_mean generates a dataframe with the following elements: mean, degrees of freedom, sample size and coefficient of variation. The function allows grouping in several domains.

Usage

```
create_mean(
  var,
  domains = NULL,
  subpop = NULL,
  design,
  ci = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  standard_eval = FALSE,
  rm.na = FALSE,
  deff = FALSE,
  rel_error = FALSE,
  unweighted = FALSE,
  eclac_input = FALSE
)
```

Arguments

var	numeric variable within the dataframe.
domains	domains to be estimated separated by the + character.
subpop	integer dummy variable to filter the dataframe
design	complex design created by survey package
ci	boolean indicating if the confidence intervals must be calculated
ess	boolean Effective sample size
ajuste_ene	boolean indicating if an adjustment for the sampling-frame transition period must be used
standard_eval	boolean Indicating if the function is wrapped inside a function, if TRUE avoid lazy eval errors
rm.na	boolean Remove NA if it is required
deff	boolean Design effect
rel_error	boolean Relative error
unweighted	boolean Add non weighted count if it is required
eclac_input	boolean return eclac inputs

Value

dataframe that contains the inputs and all domains to be evaluated

Examples

```
dc <- survey::svydesign(ids = ~varunit, strata = ~varstrat, data = epf_personas, weights = ~fe)
create_mean("gastot_hd", "zona+sexo", design = dc)
```

create_prop

Create the inputs to evaluate the quality of proportion estimations

Description

`create_prop` generates a dataframe with the following elements: sum, degrees of freedom, sample size, standard error and coefficient of variation. The function allows grouping in several domains.

Usage

```
create_prop(
  var,
  denominator = NULL,
  domains = NULL,
  subpop = NULL,
  design,
  ci = FALSE,
  deff = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  rel_error = FALSE,
  log_cv = FALSE,
  unweighted = FALSE,
  standard_eval = FALSE,
  eclac_input = FALSE
)
```

Arguments

<code>var</code>	numeric variable within the dataframe, is the numerator of the ratio to be calculated.
<code>denominator</code>	numeric variable within the dataframe, is the denominator of the ratio to be calculated. If the <code>var</code> parameter is dummy, it can be <code>NULL</code>
<code>domains</code>	domains to be estimated separated by the + character.
<code>subpop</code>	integer dummy variable to filter the dataframe
<code>design</code>	complex design created by <code>survey</code> package
<code>ci</code>	boolean indicating if the confidence intervals must be calculated

deff	boolean Design effect
ess	boolean Effective sample size
ajuste_ene	boolean indicating if an adjustment for the sampling-frame transition period must be used
rel_error	boolean Relative error
log_cv	boolean logarithmic coefficient of variation
unweighted	boolean Add non weighted count if it is required
standard_eval	boolean Indicating if the function is wrapped inside a function, if TRUE avoid lazy eval errors
eclac_input	boolean return eclac inputs

Value

dataframe that contains the inputs and all domains to be evaluated

Examples

```
library(survey)
library(dplyr)

epf <- mutate(epf_personas, gasto_zona1 = if_else(zona == 1, gastot_hd, 0))
dc <- svydesign(ids = ~varunit, strata = ~varstrat, data = epf, weights = ~fe)
old_options <- options()
options(survey.lonely.psu = "certainty")

create_prop(var = "gasto_zona1", denominator = "gastot_hd", design = dc)

enusc <- filter(enusc, Kish == 1)

dc <- svydesign(ids = ~Conglomerado, strata = ~VarStrat, data = enusc, weights = ~Fact_Pers)
options(survey.lonely.psu = "certainty")
create_prop(var = "VP_DC", denominator = "hom_insg_taxi", design = dc)
options(old_options)
```

create_prop_internal *internal function to calculate proportion estimations*

Description

internal function to calculate proportion estimations

Usage

```
create_prop_internal(
  var,
  domains = NULL,
  subpop = NULL,
  disenio,
  ci = FALSE,
  deff = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  rel_error = FALSE,
  log_cv = FALSE,
  unweighted = FALSE,
  standard_eval = TRUE,
  rm.na = FALSE,
  env = parent.frame()
)
```

Arguments

<code>var</code>	integer dummy variable within the dataframe
<code>domains</code>	domains to be estimated separated by the + character.
<code>subpop</code>	integer dummy variable to filter the dataframe
<code>disenio</code>	complex design created by survey package
<code>ci</code>	boolean indicating if the confidence intervals must be calculated
<code>deff</code>	boolean Design effect
<code>ess</code>	boolean Effective sample size
<code>ajuste_ene</code>	boolean indicating if an adjustment for the sampling-frame transition period must be used
<code>rel_error</code>	boolean Relative error
<code>log_cv</code>	boolean indicating if the log cv must be returned
<code>unweighted</code>	boolean Add non weighted count if it is required
<code>standard_eval</code>	boolean indicating if the function is inside another function, by default it is TRUE, avoid problems with lazy eval.
<code>rm.na</code>	boolean indicating if NA values must be removed
<code>env</code>	parent environment to get some variables

Value

dataframe that contains the inputs and all domains to be evaluated

create_ratio_internal *internal function to calculate ratios estimations*

Description

internal function to calculate ratios estimations

Usage

```
create_ratio_internal(
  var,
  denominator,
  domains = NULL,
  subpop = NULL,
  disenio,
  ci = FALSE,
  deff = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  unweighted = FALSE,
  rel_error = FALSE,
  rm.na = FALSE
)
```

Arguments

var	numeric variable within the dataframe, is the numerator of the ratio to be calculated.
denominator	numeric variable within the dataframe, is the denominator of the ratio to be calculated.
domains	domains to be estimated separated by the + character.
subpop	integer dummy variable to filter the dataframe
disenio	complex design created by survey package
ci	boolean indicating if the confidence intervals must be calculated
deff	boolean Design effect
ess	boolean Effective sample size
ajuste_ene	boolean indicating if an adjustment for the sampling-frame transition period must be used
unweighted	boolean Add non weighted count if it is required
rel_error	boolean Relative error
rm.na	boolean indicating if NA values must be removed

Value

dataframe that contains the inputs and all domains to be evaluated

create_size*Create the inputs to evaluate the quality of total estimations*

Description

create_size generates a dataframe with the following elements: sum, degrees of freedom, sample size and coefficient of variation. The function allows grouping in several domains.

Usage

```
create_size(
  var,
  domains = NULL,
  subpop = NULL,
  design,
  ci = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  standard_eval = FALSE,
  rm.na = FALSE,
  deff = FALSE,
  rel_error = FALSE,
  unweighted = FALSE,
  df_type = c("ine", "eclac"),
  eclac_input = FALSE
)
```

Arguments

var	numeric variable within the dataframe. When the domain parameter is not used, it is possible to include more than one variable using the + separator. When a value is introduced in the domain parameter, the estimation variable must be a dummy variable.
domains	domains to be estimated separated by the + character.
subpop	integer dummy variable to filter the dataframe
design	complex design created by survey package
ci	boolean indicating if the confidence intervals must be calculated
ess	boolean Effective sample size
ajuste_ene	boolean indicating if an adjustment for the sampling-frame transition period must be used
standard_eval	boolean Indicating if the function is wrapped inside a function, if TRUE avoid lazy eval errors
rm.na	boolean Remove NA if it is required
deff	boolean Design effect

rel_error	boolean Relative error
unweighted	boolean Add non weighted count if it is required
df_type	string Use degrees of freedom calculation approach from INE Chile or CEPAL, by default "ine".
eclac_input	boolean return eclac inputs

Value

dataframe that contains the inputs and all domains to be evaluated

Examples

```
dc <- survey::svydesign(ids = ~varunit, strata = ~varstrat, data = epf_personas, weights = ~fe)
create_size("ocupado", "zona+sexo", design = dc)
```

create_total

Create the inputs to evaluate the quality of the sum of continuous variables

Description

create_total generates a dataframe with the following elements: sum, degrees of freedom, sample size and coefficient of variation. The function allows grouping in several domains.

Usage

```
create_total(
  var,
  domains = NULL,
  subpop = NULL,
  design,
  ci = FALSE,
  ess = FALSE,
  ajuste_ene = FALSE,
  standard_eval = FALSE,
  rm.na = FALSE,
  deff = FALSE,
  rel_error = FALSE,
  unweighted = FALSE,
  eclac_input = FALSE
)
```

Arguments

var	numeric variable within the dataframe.
domains	domains to be estimated separated by the + character.
subpop	integer dummy variable to filter the dataframe
design	complex design created by survey package
ci	boolean indicating if the confidence intervals must be calculated
ess	boolean Effective sample size
ajuste_ene	boolean indicating if an adjustment for the sampling-frame transition period must be used
standard_eval	boolean Indicating if the function is wrapped inside a function, if TRUE avoid lazy eval errors
rm.na	boolean Remove NA if it is required
deff	boolean Design effect
rel_error	boolean Relative error
unweighted	boolean Add non weighted count if it is required
eclac_input	boolean return eclac inputs

Value

dataframe that contains the inputs and all domains to be evaluated

Examples

```
dc <- survey::svydesign(ids = ~varunit, strata = ~varstrat, data = epf_personas, weights = ~fe)
create_total("gastot_hd", "zona+sexo", subpop = "ocupado", design = dc)
```

Description

Reduced version of the ENE database. Contains some sociodemographic variables and the necessary information to work with complex design

Usage

Format

dataframe with 87.842 rows y 7 columns

sexo 1 = man; 2 = woman

region region

cae_especifico Economic activity status

fe sample weights

varunit PSU

varstrat strata

fdt It shows if the person belongs to labour force: 1 = yes; 0 = no

ocupado 1 = employed; 0 = non-employed

desocupado 1 = non-employed; 0 = employed

Source

<https://www.ine.cl/estadisticas/sociales/mercado-laboral/ocupacion-y-desocupacion>

Examples

```
data(ene)
```

enusc

*Encuesta Nacional Urbana de Seguridad ciudadana 2019 - ENUSC
2019*

Description

ENUSC data for the year 2019. Contains only a few variables.

Usage

```
enusc
```

Format

dataframe with 24.465 rows y 22 columns

rph_sexo 1 = man; 2 = woman

region 16 regions

Fact_Pers person sample weights

Fact_Hog household sample weights

Conglomerado PSU

VarStrat strata

VP_DC Individual victimization. It works combined with Fact_Pers

VA_DC Household victimization. It works combined with Fact_Hog

rph_edad age

P3_1_1 Perception of increased crime in the country. It works combined with Fact_Pers

P8_1_1 Cause of increased crime in the neighborhood. It works combined with Fact_Pers

muj_insg_taxi Female perception of insecurity inside taxis. Variable elaborated with variables P9 and rph_sexo . It works combined with Fact_Pers

hom_insg_taxi Male perception of insecurity inside taxis. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

muj_insg_micro Female perception of insecurity inside buses. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

hom_insg_micro Male perception of insecurity inside buses. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

muj_insg_centr.com Female perception of insecurity inside malls. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

hom_insg_centr.com Male perception of insecurity inside malls. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

muj_insg_loc.col Female perception of insecurity public transport. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

hom_insg_loc.col Male perception of insecurity public transport. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

muj_insg_barrio Female perception of insecurity neighborhood. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

hom_insg_barrio Male perception of insecurity neighborhood. Variable elaborated with variables P9 and rph_sexo. It works combined with Fact_Pers

Source

https://www.ine.cl/docs/default-source/seguridad-ciudadana/bbdd/2019/base-de-datos---xvi-enusc-2019.csv?sfvrsn=d3465758_2&download=true

Examples

```
data(enusc)
```

epf_personas

VIII Encuesta de Presupuestos Familiares

Description

Reduced version of the VIII EPF database. Contains some sociodemographic variables and the necessary information to work with complex design.

Usage

epf_personas

Format

dataframe compuesto por 48.308 observaciones y 8 variables

sexo 1 = male; 2 = female

zona 1 = metropolitan area; 2 = rest of the regional capitals

ecivil marital status

fe sample weights

varunit PSU

varstrat strata

gastot_hd household expenditure

ocupado 1 = employed; 0 = non-employed

Source

<https://www.ine.cl/estadisticas/sociales/ingresos-y-gastos/encuesta-de-presupuestos-familiares>

Examples

```
data(epf_personas)
```

<code>get_cv</code>	<i>Get the coefficient of variation</i>
---------------------	---

Description

Receive a table created with survey and return the coefficient of variation for each cell

Usage

```
get_cv(table, design, domains, type_est = "all", env = parent.frame())
```

Arguments

<code>table</code>	dataframe with results
<code>design</code>	design
<code>domains</code>	vector with domains
<code>type_est</code>	type of estimation: all or size.
<code>env</code>	parent environment

Value

dataframe with results including including CV

<code>get_df</code>	<i>Get degrees of freedom</i>
---------------------	-------------------------------

Description

Receive data and domains. Returns a data frame with the psu, strata and df for each cell

Usage

```
get_df(data, domains, df_type = "eclac")
```

Arguments

<code>data</code>	dataframe
<code>domains</code>	string with domains
<code>df_type</code>	string Use degrees of freedom calculation approach from INE Chile or eclac, by default "ine".

Value

dataframe with results including degrees of freedom

get_survey_table *Calculates multiple estimations. Internal wrapper for survey package*

Description

Generates a table with estimates for a given aggregation

Usage

```
get_survey_table(  
  var,  
  domains,  
  complex_design,  
  estimation = "mean",  
  env = parent.frame(),  
  fun,  
  denom = NULL,  
  type_est = "all"  
)
```

Arguments

var	string objective variable
domains	domains
complex_design	design from survey
estimation	string indicating if the mean must be calculated
env	parent environment
fun	function required regarding the estimation
denom	denominator. This parameter works for the ratio estimation
type_est	type of estimation: all or size

Value

dataframe containing main results from survey

quadratic	<i>Calcula el valor de una función cuadrática</i>
------------------	---

Description

`quadratic` returns the output of a particular function created by INE Chile, which is assessed at the value of the estimated proportion from a sample. If the output of the function is higher than the standard error, it is interpreted as a signal that the estimation is not reliable.

Usage

```
quadratic(p)
```

Arguments

<code>p</code>	numeric vector with the values of the estimations for proportions
----------------	---

Value

numeric vector

standardize_columns	<i>standardize and sort column names</i>
----------------------------	--

Description

Receive the survey table in raw state and sort it

Usage

```
standardize_columns(data, var, denom)
```

Arguments

<code>data</code>	dataframe with results
<code>var</code>	string with the objective variable
<code>denom</code>	denominator

Value

dataframe with standardized data

standardize_design_variables
Standardize the name of design variables

Description

Rename design variables, so we can use the later

Usage

`standardize_design_variables(design)`

Arguments

`design` `dataframe`

Value

`design survey`

Index

* datasets

- casen, [3](#)
- ene, [12](#)
- enusc, [13](#)
- epf_personas, [15](#)

assess, [2](#)

- casen, [3](#)
- create_html, [4](#)
- create_mean, [5](#)
- create_prop, [6](#)
- create_prop_internal, [7](#)
- create_ratio_internal, [9](#)
- create_size, [10](#)
- create_total, [11](#)

ene, [12](#)

enusc, [13](#)

epf_personas, [15](#)

get_cv, [16](#)

get_df, [16](#)

get_survey_table, [17](#)

quadratic, [18](#)

standardize_columns, [18](#)

standardize_design_variables, [19](#)