Package 'convey'

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contrastinf

Generalized linearization of a smooth function of survey statistics

Description

Generalized linearization of a smooth function of survey statistics

Usage

```
contrastinf(exprlist, infunlist)
```

Arguments

exprlist a call

infunlist a list of lists, each having two components: value - the estimate value and lin -

the linearized variable

Details

The call must use function that deriv knows how to differentiate. It allows to compute the linearized variable of a complex indicator from the linearized variables of simpler component variables, avoiding the formal derivatives calculations.

Value

a list with two components: values - the estimate value and lin - the linearized variable

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Author(s)

Djalma Pessoa, Guilherme Jacob, and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

See Also

svygsr

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
w <- weights(des_eusilc)</pre>
# ratio linearization
T1 = list(value = sum(w*eusilc$eqincome) , lin = eusilc$eqincome )
T2 = list(value = sum(w), lin = rep (1, nrow(eusilc)))
list_all \leftarrow list(T1 = T1, T2 = T2)
lin_R = contrastinf (quote(T1/T2), list_all)
# estimate of the variable eqincome mean
lin_R$value
# se estimate of the variable eqincome mean
SE(svytotal(lin_R$lin, des_eusilc))
# to check, use
svymean (~eqincome, des_eusilc)
# quintile share ratio (qsr) linearization
S20 <- svyisq(~ eqincome, design = des_eusilc, .20, linearized = TRUE)
S20_val <- coef (S20); attributes (S20_val) <- NULL
S20_lin <- attr(S20 , "linearized" )</pre>
S80 <- svyisq(~ eqincome, design = des_eusilc, .80, linearized = TRUE)
S80_val <- coef (S80); attributes (S80_val) <- NULL
S80_lin <- attr(S80 , "linearized" )
SU <- list (value = S80_val, lin = S80_lin )
SI <- list (value = S20_val, lin = S20_lin )
TOT <- list(value = sum( w * eusilc$eqincome) , lin = eusilc$eqincome )
list_all <- list (TOT = TOT, SI = SI, SU = SU )</pre>
lin_QSR <- contrastinf( quote((TOT-SU)/SI), list_all)</pre>
# estimate of the qsr
```

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```
lin_QSR$value
# se estimate of the qsr:
SE(svytotal(lin_QSR$lin, des_eusilc))
# to check, use
svyqsr(~eqincome, des_eusilc )
# proportion of income below the quantile .20
list_all <- list (TOT = TOT, SI = SI )
lin_Lor <- contrastinf( quote(SI/TOT), list_all)
# estimate of the proportion of income below the quantile .20
lin_Lor$value
# se estimate
SE(svytotal(lin_Lor$lin,des_eusilc))</pre>
```

convey_prep

prepare svydesign and svyrep.design objects for the convey package

Description

sets the population of reference for poverty threshold estimation (needed for convey functions that use a global poverty threshold) within the design. this function generally should be run immediately after the full design object creation with svydesign or svrepdesign

Usage

```
convey_prep(design)
```

Arguments

design

a survey design object of the library survey.

Details

functions in the convey package that use a global poverty threshold require the complete (presubsetted) design in order to calculate variances correctly. this function stores the full design object as a separate attribute so that functions from the survey package such as subset and svyby do not disrupt the calculation of error terms.

Value

the same survey object with a full_design attribute as the storage space for the unsubsetted survey design

Author(s)

Djalma Pessoa, Anthony Damico, and Guilherme Jacob

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Examples

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design: convey_prep must be run as soon as the linearized design has been created
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
des_eusilc <- convey_prep( des_eusilc )</pre>
# now this linearized design object is ready for analysis!
# # # CORRECT usage example # # #
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
sub_eusilc <- subset( des_eusilc , age > 20 )
# since convey_prep() was run immediately after creating the design
# this will calculate the variance accurately
SE( svyarpt( ~ eqincome , sub_eusilc ) )
# # # end of CORRECT usage example # # #
# # # INCORRECT usage example # # #
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
sub_eusilc <- subset( des_eusilc , age > 20 )
sub_eusilc <- convey_prep( sub_eusilc )</pre>
# since convey_prep() was not run immediately after creating the design
# this will make the variance wrong
SE( svyarpt( ~ eqincome , sub_eusilc ) )
# # # end of INCORRECT usage example # # #
```

densfun

Estimate the derivative of the cdf function using kernel estimator

Description

computes the derivative of a function in a point using kernel estimation

Usage

```
densfun(formula, design, x, h = NULL, FUN = "F", na.rm = FALSE, ...)
```

Arguments

formula	a formula specifying the income variable
design	a design object of class survey.design from the survey library.
X	the point where the derivative is calculated
h	value of the bandwidth based on the whole sample
FUN	if F estimates the derivative of the cdf function; if big_s estimates the derivative of total in the tails of the distribution

h_fun

```
na.rm Should cases with missing values be dropped?
... future expansion
```

Value

the value of the derivative at x

Author(s)

Djalma Pessoa and Anthony Damico

Examples

```
library(laeken)
data(eusilc); names( eusilc ) <- tolower( names( eusilc ) )
library(survey)
des_eusilc <- svydesign(ids = ~rb030, strata =~db040, weights = ~rb050, data = eusilc)
des_eusilc <- convey_prep( des_eusilc )
densfun (~eqincome, design=des_eusilc, 10000, FUN="F" )
# linearized design using a variable with missings
densfun ( ~ py010n , design = des_eusilc, 10000, FUN="F" )
densfun ( ~ py010n , design = des_eusilc , 10000, FUN="F", na.rm = TRUE )</pre>
```

h_fun

Computes the bandwidth needed to compute the derivative of the cdf function

Description

Using the whole sample, computes the bandwith used to get the linearized variable

Usage

```
h_fun(incvar, w)
```

Arguments

incvar income variable used in the estimation of the indicators
w vector of design weights

Value

value of the bandwidth

Author(s)

Djalma Pessoa, Guilherme Jacob, and Anthony Damico

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icdf

Linearization of the cumulative distribution function (cdf) of a variable

Description

Computes the linearized variable of the cdf function in a point.

Usage

```
icdf(formula, design, x, na.rm = FALSE, ...)
```

Arguments

formula	a formula specifying the income variable
design	a design object of class ${\tt survey.design}$ or class ${\tt svyrep.design}$ from the survey library.
x	the point where the cdf is calculated
na.rm	Should cases with missing values be dropped?
	future expansion

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369. Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpr

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Examples

```
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )
library(survey)
des_eusilc <- svydesign(ids = ~rb030, strata =~db040, weights = ~rb050, data = eusilc)
des_eusilc <- convey_prep( des_eusilc )
icdf(~eqincome, design=des_eusilc, 10000 )
# linearized design using a variable with missings
icdf( ~ py010n , design = des_eusilc, 10000 )
icdf( ~ py010n , design = des_eusilc , 10000, na.rm = TRUE )</pre>
```

svyarpr

At-risk-of-poverty rate

Description

Estimate the proportion of persons with income below the at-risk-of-poverty threshold.

Usage

```
svyarpr(formula, design, ...)
## S3 method for class 'survey.design'
svyarpr(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
## S3 method for class 'svyrep.design'
svyarpr(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
## S3 method for class 'DBIsvydesign'
svyarpr(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable
design	a design object of class $survey.design or class svyrep.design from the survey library.$
	arguments passed on to 'svyarpt'
quantiles	income quantile, usually .50 (median)
percent	fraction of the quantile, usually .60
na.rm	Should cases with missing values be dropped?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

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Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
svyarpr( ~eqincome , design = des_eusilc )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
svyarpr( ~eqincome , design = des_eusilc_rep )
## Not run:
# linearized design using a variable with missings
svyarpr( ~ py010n , design = des_eusilc )
svyarpr( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyarpr( ~ py010n , design = des_eusilc_rep )
svyarpr( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
```

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```
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040,
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyarpr( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyarpt

At-risk-of-poverty threshold

Description

The standard definition is to use 60% of the median income.

Usage

```
svyarpt(formula, design, ...)
## S3 method for class 'survey.design'
svyarpt(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
## S3 method for class 'svyrep.design'
svyarpt(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
## S3 method for class 'DBIsvydesign'
svyarpt(formula, design, ...)
```

Arguments

formula

a formula specifying the income variable

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design	a design object of class survey. design or class svyrep. design from the survey library.
	arguments passed on to 'survey::oldsvyquantile'
quantiles	income quantile quantiles, usually .50 (median)
percent	fraction of the quantile, usually .60
na.rm	Should cases with missing values be dropped?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpr

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )

# linearized design

des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )
svyarpt( ~eqincome , design = des_eusilc )

# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
```

```
svyarpt( ~eqincome , design = des_eusilc_rep )
## Not run:
# linearized design using a variable with missings
svyarpt( ~ py010n , design = des_eusilc )
svyarpt( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyarpt( \sim py010n , design = des_eusilc_rep )
svyarpt( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040 ,
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyarpt( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyatk

Atkinson index

Description

Estimate the Atkinson index, an inequality measure

Usage

```
svyatk(formula, design, ...)
## S3 method for class 'survey.design'
svyatk(
 formula,
 design,
 epsilon = 1,
 na.rm = FALSE,
 deff = FALSE,
 linearized = FALSE,
 influence = FALSE,
)
## S3 method for class 'svyrep.design'
svyatk(
  formula,
 design,
  epsilon = 1,
  na.rm = FALSE,
 deff = FALSE,
 linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svyatk(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable	
design	a design object of class survey . design or class svyrep . design from the survey library.	
	future expansion	
epsilon	a parameter that determines the sensivity towards inequality in the bottom of the distribution. Defaults to epsilon = 1.	
na.rm	Should cases with missing values be dropped?	
deff	Return the design effect (see survey::svymean)	
linearized	Should a matrix of linearized variables be returned	
influence	Should a matrix of (weighted) influence functions be returned? (for compatibility with svyby)	
return.replicates		
	Return the replicate estimates?	

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

References

Matti Langel (2012). Measuring inequality in finite population sampling. PhD thesis: Universite de Neuchatel, URL https://doc.rero.ch/record/29204/files/00002252.pdf.

Martin Biewen and Stephen Jenkins (2002). Estimation of Generalized Entropy and Atkinson Inequality Indices from Complex Survey Data. *DIW Discussion Papers*, No.345, URL https://www.diw.de/documents/publikationen/73/diw_01.c.40394.de/dp345.pdf.

See Also

svygei

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
# subset all designs to positive income and non-missing records only
des_eusilc_pos_inc <- subset( des_eusilc , eqincome > 0 )
des_eusilc_rep_pos_inc <- subset( des_eusilc_rep , eqincome > 0 )
# linearized design
svyatk( ~eqincome , des_eusilc_pos_inc, epsilon = .5 )
svyatk( ~eqincome , des_eusilc_pos_inc )
svyatk( ~eqincome , des_eusilc_pos_inc, epsilon = 2 )
# replicate-weighted design
```

```
svyatk( ~eqincome , des_eusilc_rep_pos_inc, epsilon = .5 )
svyatk( ~eqincome , des_eusilc_rep_pos_inc )
svyatk( ~eqincome , des_eusilc_rep_pos_inc, epsilon = 2 )
# subsetting
svyatk( ~eqincome , subset(des_eusilc_pos_inc, db040 == "Styria"), epsilon = .5 )
svyatk( ~eqincome , subset(des_eusilc_pos_inc, db040 == "Styria") )
svyatk( ~eqincome , subset(des_eusilc_pos_inc, db040 == "Styria"), epsilon = 2 )
svyatk( ~eqincome , subset(des_eusilc_rep_pos_inc, db040 == "Styria"), epsilon = .5 )
svyatk( ~eqincome , subset(des_eusilc_rep_pos_inc, db040 == "Styria") )
svyatk( ~eqincome , subset(des_eusilc_rep_pos_inc, db040 == "Styria"), epsilon = 2 )
## Not run:
# linearized design using a variable with missings (but subsetted to remove negatives)
svyatk( \sim py010n , subset(des_eusilc, py010n > 0 | is.na(py010n)), epsilon = .5 )
svyatk( ~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n)), epsilon = .5 , na.rm=TRUE )
# replicate-weighted design using a variable with missings (but subsetted to remove negatives)
svyatk( \sim py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n)), epsilon = .5 )
svyatk( py010n, subset(des_eusilc_rep, py010n > 0 | is.na(py010n)), epsilon = .5, na.rm=TRUE)
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040 ,
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# subset all designs to positive income and non-missing records only
dbd_eusilc_pos_inc <- subset( dbd_eusilc , eqincome > 0 )
# database-backed linearized design
svyatk( ~eqincome , dbd_eusilc_pos_inc, epsilon = .5 )
svyatk( ~eqincome , dbd_eusilc_pos_inc )
svyatk( ~eqincome , dbd_eusilc_pos_inc, epsilon = 2 )
```

```
svyatk( ~eqincome , subset(dbd_eusilc_pos_inc, db040 == "Styria"), epsilon = .5 )
svyatk( ~eqincome , subset(dbd_eusilc_pos_inc, db040 == "Styria") )
svyatk( ~eqincome , subset(dbd_eusilc_pos_inc, db040 == "Styria"), epsilon = 2 )

# database-backed linearized design using a variable with missings
# (but subsetted to remove negatives)
svyatk( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n)), epsilon = .5 )
svyatk( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n)), epsilon = .5 , na.rm=TRUE )

dbRemoveTable( conn , 'eusilc' )

dbDisconnect( conn , shutdown = TRUE )

## End(Not run)
```

svyfgt

FGT measure of poverty

Description

Estimate the FGT measure.

Usage

```
svyfgt(formula, design, ...)
## S3 method for class 'survey.design'
svyfgt(
  formula,
  design,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 0.6,
  quantiles = 0.5,
  na.rm = FALSE,
  thresh = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
```

```
svyfgt(
  formula,
  design,
  g,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 0.6,
  quantiles = 0.5,
  na.rm = FALSE,
  thresh = FALSE,
  thresh = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
  ...
)

## S3 method for class 'DBIsvydesign'
svyfgt(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... passed to svyarpr and svyarpt

g If g=0 estimates the headcount ratio; If g=1 estimates the average normalised

poverty gap, and if g=2 estimates the average squared normalised poverty gap

type_thresh type of poverty threshold. If "abs" the threshold is fixed and given the value

of abs_thresh; if "relq" it is given by percent times the quantile; if "relm" it is

percent times the mean.

abs_thresh poverty threshold value if type_thresh is "abs"

percent the multiple of the the quantile or mean used in the poverty threshold definition

quantiles the quantile used used in the poverty threshold definition

na.rm Should cases with missing values be dropped?

thresh return the poverty threshold value

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned?

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby). Not implemented yet for linearized designs.

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

The FGT poverty measures have three special cases. When $g = \emptyset$, the FGT measure is the headcount poverty rate, assigning the same "poverty-weight" to all persons below the poverty line. When g = 1, it becomes the poverty gap ratio, a measure which accounts for the intensity of income shortfall among the poor. When g = 2. it becomes the squared poverty gap ratio, a measure that also accounts for inequality of poverty intesity across the poor. The g is a poverty sensitivity parameter, adding more weight to people with greater income shortfalls as it increases.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa, Anthony Damico, and Guilherme Jacob

References

James Foster, Joel Greer and Erik Thorbecke (1984). A class of decomposable poverty measures. *Econometrica*, Vol.52, No.3, pp. 761-766.

Y.G. Berger and C. J. Skinner (2003), Variance estimation for a low income proportion. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, Vol. 52, No. 4, pp. 457-468. DOI doi:10.1111/14679876.00417

Buhong Zheng (2001). Statistical inference for poverty measures with relative poverty lines. *Journal of Econometrics*, Vol. 101, pp. 337-356.

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(survey)
library(laeken)
data(eusilc); names( eusilc ) <- tolower( names( eusilc ) )
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
```

```
des_eusilc <- convey_prep( des_eusilc )</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
# headcount ratio, poverty threshold fixed
svyfgt(~eqincome, des_eusilc, g=0, abs_thresh=10000)
# poverty gap index, poverty threshold fixed
svyfgt(~eqincome, des_eusilc, g=1, abs_thresh=10000)
# headcount ratio, poverty threshold equal to arpt
svyfgt(~eqincome, des_eusilc, g=0, type_thresh= "relq" , thresh = TRUE)
# poverty gap index, poverty threshold equal to arpt
svyfgt(~eqincome, des_eusilc, g=1, type_thresh= "relq", thresh = TRUE)
# headcount ratio, poverty threshold equal to .6 times the mean
svyfgt(~eqincome, des_eusilc, g=0, type_thresh= "relm", thresh = TRUE)
# poverty gap index, poverty threshold equal to 0.6 times the mean
svyfgt(~eqincome, des_eusilc, g=1, type_thresh= "relm" , thresh = TRUE)
# using svrep.design:
# headcount ratio, poverty threshold fixed
svyfgt(~eqincome, des_eusilc_rep, g=0, abs_thresh=10000)
# poverty gap index, poverty threshold fixed
svyfgt(~eqincome, des_eusilc, g=1, abs_thresh=10000)
# headcount ratio, poverty threshold equal to arpt
svyfgt(~eqincome, des_eusilc_rep, g=0, type_thresh= "relq" , thresh = TRUE)
# poverty gap index, poverty threshold equal to arpt
svyfgt(~eqincome, des_eusilc, g=1, type_thresh= "relq", thresh = TRUE)
# headcount ratio, poverty threshold equal to .6 times the mean
svyfgt(~eqincome, des_eusilc_rep, g=0, type_thresh= "relm" , thresh = TRUE)
# poverty gap index, poverty threshold equal to 0.6 times the mean
svyfgt(~eqincome, des_eusilc_rep, g=1, type_thresh= "relm", thresh = TRUE)
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
```

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```
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# headcount ratio, poverty threshold fixed
svyfgt(~eqincome, dbd_eusilc, g=0, abs_thresh=10000)
# poverty gap index, poverty threshold fixed
svyfgt(~eqincome, dbd_eusilc, g=1, abs_thresh=10000)
# headcount ratio, poverty threshold equal to arpt
svyfgt(~eqincome, dbd_eusilc, g=0, type_thresh= "relq", thresh = TRUE)
# poverty gap index, poverty threshold equal to arpt
svyfgt(~eqincome, dbd_eusilc, g=1, type_thresh= "relq")
# headcount ratio, poverty threshold equal to .6 times the mean
svyfgt(~eqincome, dbd_eusilc, g=0, type_thresh= "relm")
# poverty gap index, poverty threshold equal to 0.6 times the mean
svyfgt(~eqincome, dbd_eusilc, g=1, type_thresh= "relm")
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyfgtdec

FGT indices decomposition

Description

Estimate the Foster et al. (1984) poverty class and its components

Usage

```
svyfgtdec(formula, design, ...)
## S3 method for class 'survey.design'
svyfgtdec(
  formula,
  design,
  g,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 0.6,
  quantiles = 0.5,
  na.rm = FALSE,
  thresh = FALSE,
  ...
)
## S3 method for class 'svyrep.design'
```

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```
svyfgtdec(
  formula,
  design,
  g,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 0.6,
  quantiles = 0.5,
  na.rm = FALSE,
  thresh = FALSE,
  return.replicates = FALSE,
  ...
)

## S3 method for class 'DBIsvydesign'
svyfgtdec(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable	
design	a design object of class survey.design or class svyrep.design from the survey library.	
	additional arguments. Currently not used.	
g	If $g=2$ estimates the average squared normalised poverty gap. This function is defined for $g \ge 2$ only,	
type_thresh	type of poverty threshold. If "abs" the threshold is fixed and given the value of abs_thresh; if "relq" it is given by percent times the quantile; if "relm" it is percent times the mean.	
abs_thresh	poverty threshold value if type_thresh is "abs"	
percent	the multiple of the the quantile or mean used in the poverty threshold definition	
quantiles	the quantile used used in the poverty threshold definition	
na.rm	Should cases with missing values be dropped?	
thresh	return the poverty threshold value	
return.replicates		

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Return the replicate estimates?

Value

Object of class "cvydstat", with estimates for the FGT(g), FGT(0), FGT(1), income gap ratio and $GEI(income\ gaps;\ epsilon=g)$ with a "var" attribute giving the variance-covariance matrix. A "statistic" attribute giving the name of the statistic.

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Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

References

Oihana Aristondo, Cassilda Lasso De La vega and Ana Urrutia (2010). A new multiplicative decomposition for the Foster-Greer-Thorbecke poverty indices. *Bulletin of Economic Research*, Vol.62, No.3, pp. 259-267. University of Wisconsin. <doi:10.1111/j.1467-8586.2009.00320.x>

James Foster, Joel Greer and Erik Thorbecke (1984). A class of decomposable poverty measures. *Econometrica*, Vol.52, No.3, pp. 761-766.

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

```
svyfgt,svyfgt,svyfgt
```

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
# absolute poverty threshold
svyfgtdec(~eqincome, des_eusilc, g=2, abs_thresh=10000)
# poverty threshold equal to arpt
svyfgtdec(~eqincome, des_eusilc, g=2, type_thresh= "relq" , thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svyfgtdec(~eqincome, des_eusilc, g=2, type_thresh= "relm" , thresh = TRUE)
# using svrep.design:
# absolute poverty threshold
svyfgtdec(~eqincome, des_eusilc_rep, g=2, abs_thresh=10000)
# poverty threshold equal to arpt
svyfgtdec(~eqincome, des_eusilc_rep, g=2, type_thresh= "relq" , thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svyfgtdec(~eqincome, des_eusilc_rep, g=2, type_thresh= "relm" , thresh = TRUE)
```

```
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# absolute poverty threshold
svyfgtdec(~eqincome, dbd_eusilc, g=2, abs_thresh=10000)
# poverty threshold equal to arpt
svyfgtdec(\ensuremath{^{\sim}}eqincome, dbd\_eusilc, g=2, type\_thresh= "relq" , thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svyfgtdec(~eqincome, dbd_eusilc, g=2, type_thresh= "relm" , thresh = TRUE)
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svygei

Generalized entropy index

Description

Estimate the generalized entropy index, a measure of inequality

Usage

```
svygei(formula, design, ...)
```

```
## S3 method for class 'survey.design'
svygei(
  formula,
  design,
  epsilon = 1,
 na.rm = FALSE,
 deff = FALSE,
 linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svygei(
  formula,
  design,
  epsilon = 1,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svygei(formula, design, ...)
```

Arguments

formula

a formula specifying the income variable design a design object of class survey. design or class svyrep. design from the survey library. future expansion a parameter that determines the sensivity towards inequality in the top of the epsilon distribution. Defaults to epsilon = 1. na.rm Should cases with missing values be dropped? deff Return the design effect (see survey::svymean) linearized Should a matrix of linearized variables be returned influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

This measure only allows for strictly positive variables.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

References

Matti Langel (2012). Measuring inequality in finite population sampling. PhD thesis: Universite de Neuchatel, URL https://doc.rero.ch/record/29204/files/00002252.pdf.

Martin Biewen and Stephen Jenkins (2002). Estimation of Generalized Entropy and Atkinson Inequality Indices from Complex Survey Data. *DIW Discussion Papers*, No.345, URL https://www.diw.de/documents/publikationen/73/diw_01.c.40394.de/dp345.pdf.

See Also

svyatk

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
# linearized design
svygei( ~eqincome , subset(des_eusilc, eqincome > 0), epsilon = 0 )
svygei( ~eqincome , subset(des_eusilc, eqincome > 0), epsilon = .5 )
svygei( ~eqincome , subset(des_eusilc, eqincome > 0), epsilon = 1 )
svygei( ~eqincome , subset(des_eusilc, eqincome > 0), epsilon = 2 )
# replicate-weighted design
svygei( ~eqincome , subset(des_eusilc_rep, eqincome > 0), epsilon = 0 )
svygei( ~eqincome , subset(des_eusilc_rep, eqincome > 0), epsilon = .5 )
svygei( ~eqincome , subset(des_eusilc_rep, eqincome > 0), epsilon = 1 )
svygei( ~eqincome , subset(des_eusilc_rep, eqincome > 0), epsilon = 2 )
## Not run:
```

```
# linearized design using a variable with missings
svygei(\simpy010n , subset(des_eusilc, py010n > 0 | is.na(py010n)), epsilon = 0)
svygei( ~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 0, na.rm = TRUE )
svygei( ~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = .5 )
svygei(~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = .5, na.rm = TRUE )
svygei( \sim py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 1 )
svygei( ~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 1, na.rm = TRUE )
svygei( \sim py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 2 )
svygei( ~py010n , subset(des_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 2, na.rm = TRUE )
# replicate-weighted design using a variable with missings
svygei( ~py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n) ), epsilon = 0 )
svygei( ~py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n) ), epsilon = 0, na.rm = TRUE )
svygei( py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n)), epsilon = .5)
svygei( py010n, subset(des_eusilc_rep, py010n > 0 | is.na(py010n)), epsilon = .5, na.rm = TRUE)
svygei( ~py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n) ), epsilon = 1 )
svygei(\sim py010n, subset(des_eusilc_rep, py010n > 0 | is.na(py010n)), epsilon = 1, na.rm = TRUE)
svygei( \sim py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n) ), epsilon = 2 )
svygei( ~py010n , subset(des_eusilc_rep, py010n > 0 | is.na(py010n) ), epsilon = 2, na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = ~rb030
strata = ~db040
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# database-backed linearized design
svygei( ~eqincome , subset(dbd_eusilc, eqincome > 0), epsilon = 0 )
svygei( ~eqincome , dbd_eusilc, epsilon = .5 )
svygei( ~eqincome , subset(dbd_eusilc, eqincome > 0), epsilon = 1 )
svygei( ~eqincome , dbd_eusilc, epsilon = 2 )
# database-backed linearized design using a variable with missings
svygei( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 0 )
svygei( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 0, na.rm = TRUE )
svygei( ~py010n , dbd_eusilc, epsilon = .5 )
svygei( ~py010n , dbd_eusilc, epsilon = .5, na.rm = TRUE )
svygei( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 1 )
svygei( ~py010n , subset(dbd_eusilc, py010n > 0 | is.na(py010n) ), epsilon = 1, na.rm = TRUE )
svygei( ~py010n , dbd_eusilc, epsilon = 2 )
```

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```
svygei( ~py010n , dbd_eusilc, epsilon = 2, na.rm = TRUE )

dbRemoveTable( conn , 'eusilc' )

dbDisconnect( conn , shutdown = TRUE )

## End(Not run)
```

svygeidec

Generalized Entropy Index Decomposition

Description

Estimates the group decomposition of the generalized entropy index

Usage

```
svygeidec(formula, subgroup, design, ...)
## S3 method for class 'survey.design'
svygeidec(
  formula,
  subgroup,
  design,
  epsilon = 1,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svygeidec(
  formula,
  subgroup,
  design,
  epsilon = 1,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svygeidec(formula, subgroup, design, ...)
```

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Arguments

formula a formula specifying the income variable subgroup a formula specifying the group variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... future expansion

epsilon a parameter that determines the sensivity towards inequality in the top of the

distribution. Defaults to epsilon = 1.

na.rm Should cases with missing values be dropped? Observations containing missing

values in income or group variables will be dropped.

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

This measure only allows for strictly positive variables.

Value

Object of class "cvydstat", which are vectors with a "var" attribute giving the variance-covariance matrix and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

References

Anthony F. Shorrocks (1984). Inequality decomposition groups population subgroups. *Econometrica*, v. 52, n. 6, 1984, pp. 1369-1385. DOI doi:10.2307/1913511.

Martin Biewen and Stephen Jenkins (2002). Estimation of Generalized Entropy and Atkinson Inequality Indices from Complex Survey Data. *DIW Discussion Papers*, No.345, URL https://www.diw.de/documents/publikationen/73/diw_01.c.40394.de/dp345.pdf.

See Also

svygei

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```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign(ids = rb030, strata = rdb040, weights = rb050, data = eusilc)
des_eusilc <- convey_prep(des_eusilc)</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
# linearized design
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc, eqincome > 0 ) , epsilon = 0 )
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc, eqincome > 0 ) , epsilon = .5 )
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc, eqincome > 0 ) , epsilon = 1 )
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc, eqincome > 0 ) , epsilon = 2 )
# replicate-weighted design
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc_rep, eqincome > 0 ) , epsilon = 0 )
svygeidec( \simeqincome , \simrb090 , subset( des_eusilc_rep, eqincome > 0 ) , epsilon = .5 )
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc_rep, eqincome > 0 ) , epsilon = 1 )
svygeidec( ~eqincome , ~rb090 , subset( des_eusilc_rep, eqincome > 0 ) , epsilon = 2 )
## Not run:
# linearized design using a variable with missings
sub_des_eusilc <- subset(des_eusilc, py010n > 0 | is.na(py010n) )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc , epsilon = 0 )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc , epsilon = 0, na.rm = TRUE )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc , epsilon = 1 )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc , epsilon = 1, na.rm = TRUE )
# replicate-weighted design using a variable with missings
sub_des_eusilc_rep <- subset(des_eusilc_rep, py010n > 0 | is.na(py010n) )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc_rep , epsilon = 0 )
svygeidec( \sim py010n , \sim rb090 , sub_des_eusilc_rep , epsilon = 0, na.rm = TRUE )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc_rep , epsilon = 1 )
svygeidec( ~py010n , ~rb090 , sub_des_eusilc_rep , epsilon = 1, na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040 ,
```

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```
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# database-backed linearized design
svygeidec( ~eqincome , ~rb090 , subset(dbd_eusilc, eqincome > 0) , epsilon = 0 )
svygeidec( ~eqincome , ~rb090 , subset(dbd_eusilc, eqincome > 0) , epsilon = .5 )
svygeidec( ~eqincome , ~rb090 , subset(dbd_eusilc, eqincome > 0) , epsilon = 1 )
svygeidec( ~eqincome , ~rb090 , subset(dbd_eusilc, eqincome > 0) , epsilon = 2 )
# database-backed linearized design using a variable with missings
sub_dbd_eusilc <- subset(dbd_eusilc, py010n > 0 | is.na(py010n) )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 0 )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 0, na.rm = TRUE )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = .5 )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = .5, na.rm = TRUE )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 1 )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 1, na.rm = TRUE )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 2 )
svygeidec( ~py010n , ~rb090 , sub_dbd_eusilc , epsilon = 2, na.rm = TRUE )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svygini

Gini coefficient

Description

Estimate the Gini coefficient, an inequality measure

Usage

```
svygini(formula, design, ...)
## S3 method for class 'survey.design'
svygini(
  formula,
  design,
  na.rm = FALSE,
  deff = FALSE,
```

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```
linearized = FALSE,
influence = FALSE,
...
)

## S3 method for class 'svyrep.design'
svygini(
  formula,
  design,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
...
)

## S3 method for class 'DBIsvydesign'
svygini(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey.design or class svyrep.design from the survey library.

... future expansion

Should cases with missing values be dropped?

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibility with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa, Guilherme Jacob, and Anthony Damico

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References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpr

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
svygini( ~eqincome , design = des_eusilc )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
svygini( ~eqincome , design = des_eusilc_rep )
## Not run:
# linearized design using a variable with missings
svygini( ~ py010n , design = des_eusilc )
svygini( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svygini( ~ py010n , design = des_eusilc_rep )
svygini( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040
weights = \sim rb050,
```

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```
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)

dbd_eusilc <- convey_prep( dbd_eusilc )

svygini( ~ eqincome , design = dbd_eusilc )

dbRemoveTable( conn , 'eusilc' )

dbDisconnect( conn , shutdown = TRUE )

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

svygpg

Linearization of the gender pay (wage) gap

Description

Estimate the difference between the average gross hourly earnings of men and women expressed as a percentage of the average gross hourly earnings of men.

Usage

```
svygpg(formula, design, ...)
## S3 method for class 'survey.design'
svygpg(formula, design, sex, na.rm = FALSE, ...)
## S3 method for class 'svyrep.design'
svygpg(formula, design, sex, na.rm = FALSE, ...)
## S3 method for class 'DBIsvydesign'
svygpg(formula, design, sex, ...)
```

Arguments

formula	a formula specifying the gross hourly earnings variable
design	a design object of class ${\tt survey.design}$ or class ${\tt svyrep.design}$ from the survey library.
	future expansion
sex	formula with a factor with labels 'male' and 'female'
na.rm	Should cases with missing values be dropped?

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Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(laeken)
library(survey)
data(ses)
names( ses ) <- gsub( "size" , "size_" , tolower( names( ses ) ) )</pre>
des_ses <- svydesign(id=~1, weights=~weights, data=ses)</pre>
des_ses <- convey_prep(des_ses)</pre>
# linearized design
svygpg(~earningshour, des_ses, ~sex)
# replicate-weighted design
des_ses_rep <- as.svrepdesign( des_ses , type = "bootstrap" )</pre>
des_ses_rep <- convey_prep(des_ses_rep)</pre>
svygpg(~earningshour, des_ses_rep, ~sex)
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'ses' , ses )
```

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```
dbd_ses <- svydesign(id=~1, weights=~weights, data="ses", dbname=dbfile, dbtype="SQLite")
dbd_ses <- convey_prep( dbd_ses )
svygpg(formula=~earningshour, design=dbd_ses, sex= ~sex)
dbRemoveTable( conn , 'ses' )
## End(Not run)</pre>
```

svyiqalpha

Linearization of a variable quantile

Description

Computes the linearized variable of a quantile of variable.

Usage

```
svyiqalpha(formula, design, ...)
## S3 method for class 'survey.design'
svyiqalpha(formula, design, alpha, na.rm = FALSE, ...)
## S3 method for class 'svyrep.design'
svyiqalpha(formula, design, alpha, na.rm = FALSE, ...)
## S3 method for class 'DBIsvydesign'
svyiqalpha(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable
design	a design object of class survey . design or class svyrep . design from the survey library.
	arguments passed on to 'survey::oldsvyquantile'
alpha	the order of the quantile
na.rm	Should cases with missing values be dropped?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

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Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpr

```
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
library(survey)
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
des_eusilc <- convey_prep(des_eusilc)</pre>
svyiqalpha( ~eqincome , design = des_eusilc, .50 )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
svyiqalpha( ~eqincome , design = des_eusilc_rep, .50 )
## Not run:
# linearized design using a variable with missings
svyiqalpha( \sim py010n , design = des_eusilc, .50 )
svyiqalpha( ~ py010n , design = des_eusilc , .50, na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyiqalpha( ~ py010n , design = des_eusilc_rep, .50 )
svyiqalpha( ~ py010n , design = des_eusilc_rep ,.50, na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
```

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```
conn <- dbConnect( RSQLite::SQLite() , dbfile )
dbWriteTable( conn , 'eusilc' , eusilc )

dbd_eusilc <-
svydesign(
   ids = ~rb030 ,
   strata = ~db040 ,
   weights = ~rb050 ,
   data="eusilc",
   dbname=dbfile,
   dbtype="SQLite"
)

dbd_eusilc <- convey_prep( dbd_eusilc )

svyiqalpha( ~ eqincome , design = dbd_eusilc, .50 )

dbRemoveTable( conn , 'eusilc' )

dbDisconnect( conn , shutdown = TRUE )

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

svyisq

Linearization of the total below a quantile

Description

Computes the linearized variable of the total in the lower tail of the distribution of a variable.

```
svyisq(formula, design, ...)
## S3 method for class 'survey.design'
svyisq(
  formula,
  design,
  alpha,
  quantile = FALSE,
  upper = FALSE,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
  ...
)
```

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```
## S3 method for class 'svyrep.design'
svyisq(
  formula,
  design,
  alpha,
  quantile = FALSE,
  upper = FALSE,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
  ...
)

## S3 method for class 'DBIsvydesign'
svyisq(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... arguments passed on to 'survey::oldsvyquantile'

alpha the order of the quantile

quantile return the upper bound of the lower tail

upper return the total in the total in the upper tail. Defaults to FALSE.

na.rm Should cases with missing values be dropped?

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

svyisq 39

Author(s)

Djalma Pessoa, Guilherme Jacob, and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpr

```
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
library(survey)
des_eusilc <- svydesign(ids = ~rb030, strata =~db040, weights = ~rb050, data = eusilc)
des_eusilc <- convey_prep(des_eusilc)</pre>
svyisq(~eqincome, design=des_eusilc,.20 , quantile = TRUE)
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
svyisq( ~eqincome , design = des_eusilc_rep, .20 , quantile = TRUE )
## Not run:
# linearized design using a variable with missings
svyisq( ~ py010n , design = des_eusilc, .20 )
svyisq( ~ py010n , design = des_eusilc , .20, na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyisq( ~ py010n , design = des_eusilc_rep, .20 )
svyisq( ~ py010n , design = des_eusilc_rep , .20, na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040 ,
```

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```
weights = ~rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)

dbd_eusilc <- convey_prep( dbd_eusilc )

svyisq( ~ eqincome , design = dbd_eusilc, .20 )

dbRemoveTable( conn , 'eusilc' )

dbDisconnect( conn , shutdown = TRUE )

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

svyjdiv

J-divergence measure

Description

Estimate the J-divergence measure, an entropy-based measure of inequality

```
svyjdiv(formula, design, ...)
## S3 method for class 'survey.design'
svyjdiv(
  formula,
 design,
  na.rm = FALSE,
  deff = FALSE,
 linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svyjdiv(
  formula,
 design,
 na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
```

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```
## S3 method for class 'DBIsvydesign'
svyjdiv(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... future expansion

na.rm Should cases with missing values be dropped?

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

This measure only allows for strictly positive variables.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa, and Anthony Damico

References

Nicholas Rohde (2016). J-divergence measurements of economic inequality. J. R. Statist. Soc. A, v. 179, Part 3 (2016), pp. 847-870. DOI doi:10.1111/rssa.12153.

Martin Biewen and Stephen Jenkins (2002). Estimation of Generalized Entropy and Atkinson Inequality Indices from Complex Survey Data. *DIW Discussion Papers*, No.345, URL https://www.diw.de/documents/publikationen/73/diw_01.c.40394.de/dp345.pdf.

See Also

svygei

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```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
svyjdiv( ~eqincome , design = subset( des_eusilc , eqincome > 0 ) )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
svyjdiv( ~eqincome , design = subset( des_eusilc_rep , eqincome > 0 ) )
## Not run:
# linearized design using a variable with missings
svyjdiv( ~py010n , design = subset( des_eusilc , py010n > 0 | is.na( py010n ) ) )
svyjdiv(~py010n , design = subset( des_eusilc , py010n > 0 | is.na( py010n ) ), na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyjdiv( ~py010n , design = subset( des_eusilc_rep , py010n > 0 | is.na( py010n ) ) )
svyjdiv(~py010n~,~design = subset(~des_eusilc_rep~,~py010n > 0~|~is.na(~py010n~)~)~,~na.rm = TRUE~)
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyjdiv( ~eqincome , design = subset( dbd_eusilc , eqincome > 0 ) )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
```

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```
## End(Not run)
```

svyjdivdec

J-Divergence Decomposition

Description

Estimates the group decomposition of the generalized entropy index

Usage

```
svyjdivdec(formula, subgroup, design, ...)
## S3 method for class 'survey.design'
svyjdivdec(
  formula,
  subgroup,
  design,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svyjdivdec(
  formula,
  subgroup,
  design,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svyjdivdec(formula, subgroup, design, ...)
```

Arguments

formula a formula specifying the income variable subgroup a formula specifying the group variable

design a design object of class survey. design or class svyrep. design from the survey

library.

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... future expansion

na.rm Should cases with missing values be dropped? Observations containing missing

values in income or group variables will be dropped.

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

This measure only allows for strictly positive variables.

Value

Object of class "cvydstat", which are vectors with a "var" attribute giving the variance-covariance matrix and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa, and Anthony Damico

References

Anthony F. Shorrocks (1984). Inequality decomposition by population subgroups. *Econometrica*, v. 52, n. 6, 1984, pp. 1369-1385. DOI doi:10.2307/1913511.

Nicholas Rohde (2016). J-divergence measurements of economic inequality. J. R. Statist. Soc. A, v. 179, Part 3 (2016), pp. 847-870. DOI doi:10.1111/rssa.12153.

Martin Biewen and Stephen Jenkins (2002). Estimation of Generalized Entropy and Atkinson Inequality Indices from Complex Survey Data. *DIW Discussion Papers*, No.345, URL https://www.diw.de/documents/publikationen/73/diw_01.c.40394.de/dp345.pdf.

See Also

```
svyjdiv
```

```
library(survey)
library(laeken)
data(eusilc); names( eusilc ) <- tolower( names( eusilc ) )

# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)</pre>
```

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```
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
# linearized design
svyjdivdec( ~eqincome , ~rb090 , subset(des_eusilc, eqincome > 0) )
# replicate-weighted design
svyjdivdec( ~eqincome , ~rb090 , subset(des_eusilc_rep, eqincome > 0) )
## Not run:
# linearized design using a variable with missings
sub_des_eusilc <- subset(des_eusilc, py010n > 0 | is.na(py010n) )
svyjdivdec( ~py010n , ~rb090 , sub_des_eusilc )
svyjdivdec( ~py010n , ~rb090 , sub_des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
sub_des_eusilc_rep <- subset(des_eusilc_rep, py010n > 0 | is.na(py010n) )
svyjdivdec( ~py010n , ~rb090 , sub_des_eusilc_rep )
svyjdivdec( ~py010n , ~rb090 , sub_des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040 ,
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# database-backed linearized design
svyjdivdec( ~eqincome , ~rb090 , subset(dbd_eusilc, eqincome > 0) )
# database-backed linearized design using a variable with missings
sub_dbd_eusilc <- subset(dbd_eusilc, py010n > 0 | is.na(py010n) )
svyjdivdec( ~py010n , ~rb090 , sub_dbd_eusilc )
svyjdivdec( ~py010n , ~rb090 , sub_dbd_eusilc , na.rm = TRUE )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
```

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```
## End(Not run)
```

svylorenz

Lorenz curve

Description

Estimate the Lorenz curve, an inequality graph

```
svylorenz(formula, design, ...)
## S3 method for class 'survey.design'
svylorenz(
  formula,
  design,
  quantiles = seq(0, 1, 0.1),
  empirical = FALSE,
  plot = TRUE,
  add = FALSE,
  curve.col = "red",
  ci = TRUE,
  alpha = 0.05,
 na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svylorenz(
  formula,
  design,
  quantiles = seq(0, 1, 0.1),
  empirical = FALSE,
  plot = TRUE,
  add = FALSE,
  curve.col = "red",
  ci = TRUE,
  alpha = 0.05,
  na.rm = FALSE,
  deff = FALSE,
```

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```
linearized = FALSE,
  return.replicates = FALSE,
  ...
)

## S3 method for class 'DBIsvydesign'
svylorenz(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

additional arguments passed to plot methods

quantiles a sequence of probabilities that defines the quantiles sum to be calculated empirical Should an empirical Lorenz curve be estimated as well? Defaults to FALSE.

plot Should the Lorenz curve be plotted? Defaults to TRUE. add Should a new curve be plotted on the current graph?

curve.col a string defining the color of the curve.

ci Should the confidence interval be plotted? Defaults to TRUE. alpha a number that especifies de confidence level for the graph.

na.rm Should cases with missing values be dropped? Defaults to FALSE.

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Notice that the 'empirical' curve is observation-based and is the one actually used to calculate the Gini index. On the other hand, the quantile-based curve is used to estimate the shares, SEs and confidence intervals.

This way, as the number of quantiles of the quantile-based function increases, the quantile-based curve approaches the observation-based curve.

Value

Object of class "survey::oldsvyquantile", which are vectors with a "quantiles" attribute giving the proportion of income below that quantile, and a "SE" attribute giving the standard errors of the estimates.

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Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

References

Milorad Kovacevic and David Binder (1997). Variance Estimation for Measures of Income Inequality and Polarization - The Estimating Equations Approach. *Journal of Official Statistics*, Vol.13, No.1, 1997. pp. 4158. URL https://www.scb.se/contentassets/ca21efb41fee47d293bbee5bf7be7fb3/variance-estimation-for-measures-of-income-inequality-and-polarization---the-estimating-equations-pdf.

Shlomo Yitzhaki and Robert Lerman (1989). Improving the accuracy of estimates of Gini coefficients. *Journal of Econometrics*, Vol.42(1), pp. 43-47, September.

Matti Langel (2012). *Measuring inequality in finite population sampling*. PhD thesis. URL http://doc.rero.ch/record/29204.

See Also

oldsvyquantile

Examples

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
svylorenz( \simeqincome , des_eusilc, seq(0,1,.05), alpha = .01 )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
svylorenz( ~eqincome , des_eusilc_rep, seq(0,1,.05), alpha = .01 )
## Not run:
# linearized design using a variable with missings
svylorenz( \simpy010n , des_eusilc, seq(0,1,.05), alpha = .01 )
svylorenz( \simpy010n , des_eusilc, seq(0,1,.05), alpha = .01, na.rm = TRUE )
# demonstration of `curve.col=` and `add=` parameters
svylorenz( ~eqincome , des_eusilc, seq(0,1,.05), alpha = .05 , add = TRUE , curve.col = 'green' )
# replicate-weighted design using a variable with missings
svylorenz( \simpy010n , des_eusilc_rep, seq(0,1,.05), alpha = .01 )
svylorenz( ~py010n , des_eusilc_rep, seq(0,1,.05), alpha = .01, na.rm = TRUE )
```

database-backed design

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```
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svylorenz( \simeqincome , dbd_eusilc, seq(0,1,.05), alpha = .01 )
# highlithing the difference between the quantile-based curve and the empirical version:
svylorenz( \simeqincome , dbd_eusilc, seq(0,1,.5), empirical = TRUE, ci = FALSE, curve.col = "green" )
svylorenz( \simeqincome , dbd_eusilc, seq(0,1,.5), alpha = .01, add = TRUE )
legend( "topleft", c("Quantile-based", "Empirical"), lwd = c(1,1), col = c("red", "green"))
# as the number of quantiles increases, the difference between the curves gets smaller
svylorenz( ~eqincome , dbd_eusilc, seq(0,1,.01), empirical = TRUE, ci = FALSE, curve.col = "green" )
svylorenz( ~eqincome , dbd_eusilc, seq(0,1,.01), alpha = .01, add = TRUE )
legend( "topleft", c("Quantile-based", "Empirical"), lwd = c(1,1), col = c("red", "green"))
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svypoormed

Relative median poverty gap

Description

Estimate the median of incomes less than the at-risk-of-poverty threshold (arpt).

```
svypoormed(formula, design, ...)
## S3 method for class 'survey.design'
svypoormed(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
```

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```
## S3 method for class 'svyrep.design'
svypoormed(formula, design, quantiles = 0.5, percent = 0.6, na.rm = FALSE, ...)
## S3 method for class 'DBIsvydesign'
svypoormed(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... arguments passed on to 'survey::oldsvyquantile'

quantiles income quantile, usually .5 (median)
percent fraction of the quantile, usually .60

na.rm Should cases with missing values be dropped?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

svypoormed 51

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
des_eusilc <- convey_prep( des_eusilc )</pre>
svypoormed( ~eqincome , design = des_eusilc )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
svypoormed( ~eqincome , design = des_eusilc_rep )
## Not run:
# linearized design using a variable with missings
svypoormed( ~ py010n , design = des_eusilc )
svypoormed( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svypoormed( ~ py010n , design = des_eusilc_rep )
svypoormed( \sim py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030
strata = ~db040
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svypoormed( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
```

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```
## End(Not run)
```

svyqsr

Quintile Share Ratio

Description

Estimate ratio of the total income received by the highest earners to the total income received by lowest earners, defaulting to 20

```
svyqsr(formula, design, ...)
## S3 method for class 'survey.design'
svyqsr(
  formula,
  design,
  alpha1 = 0.2,
  alpha2 = (1 - alpha1),
  na.rm = FALSE,
  upper_quant = FALSE,
  lower_quant = FALSE,
  upper_tot = FALSE,
  lower_tot = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svyqsr(
  formula,
  design,
  alpha1 = 0.2,
  alpha2 = (1 - alpha1),
  na.rm = FALSE,
  upper_quant = FALSE,
  lower_quant = FALSE,
  upper_tot = FALSE,
  lower_tot = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
```

svyqsr 53

```
## S3 method for class 'DBIsvydesign'
svyqsr(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... future expansion

alpha1 order of the lower quintile alpha2 order of the upper quintile

na.rm Should cases with missing values be dropped?

upper_quant return the lower bound of highest earners

return the upper bound of lowest earners

upper_tot return the highest earners total lower_tot return the lowest earners total

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby)

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

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See Also

```
svyarpt
```

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
des_eusilc <- convey_prep( des_eusilc )</pre>
svyqsr( ~eqincome , design = des_eusilc, upper_tot = TRUE, lower_tot = TRUE )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
svyqsr( ~eqincome , design = des_eusilc_rep, upper_tot = TRUE, lower_tot = TRUE )
## Not run:
# linearized design using a variable with missings
svyqsr( \sim db090 , design = des_eusilc )
svyqsr( ~ db090 , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyqsr( ~ db090 , design = des_eusilc_rep )
svyqsr( ~ db090 , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyqsr( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
```

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```
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyrich

Richness measures

Description

Estimate Peichl, Schaefer and Scheicher (2010) richness measures.

```
svyrich(formula, design, ...)
## S3 method for class 'survey.design'
svyrich(
  formula,
  design,
  type_measure,
  type_thresh = "abs",
  abs_thresh = NULL,
 percent = 1.5,
 quantiles = 0.5,
  thresh = FALSE,
 na.rm = FALSE,
 deff = FALSE,
 linearized = FALSE,
)
## S3 method for class 'svyrep.design'
svyrich(
  formula,
 design,
  type_measure,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 1.5,
  quantiles = 0.5,
  thresh = FALSE,
  na.rm = FALSE,
```

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```
deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
  ...
)

## S3 method for class 'DBIsvydesign'
svyrich(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... passed to svyarpt

type_measure A string "Cha", "FGTT1" or "FGTT2" defining the richness measure.

g Richness preference parameter.

type_thresh type of richness threshold. If "abs" the threshold is fixed and given the value

of abs_thresh; if "relq" it is given by percent times the quantile; if "relm" it is

percent times the mean.

abs_thresh richness threshold value if type_thresh is "abs"

percent the multiple of the quantile or mean used in the richness threshold definition.

Defaults to percent = 1.5; i.e., 1.5 times the quantile or mean.

quantiles the quantile used used in the richness threshold definition. Defaults to quantiles

= .5, the median.

thresh return the richness threshold value

na.rm Should cases with missing values be dropped?

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa and Anthony Damico

svyrich 57

References

Michal Brzezinski (2014). Statistical Inference for Richness Measures. *Applied Economics*, Vol. 46, No. 14, pp. 1599-1608, DOI doi:10.1080/00036846.2014.880106.

Andreas Peichl, Thilo Schaefer, and Christoph Scheicher (2010). Measuring richness and poverty: A micro data application to Europe and Germany. *Review of Income and Wealth*, Vol. 56, No.3, pp. 597-619.

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

See Also

svyfgt

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
# concave Chakravarty richness measure
# higher g= parameters tend toward headcount ratio, richness threshold fixed
svyrich(~eqincome, des_eusilc, type_measure = "Cha" , g=3, abs_thresh=30000)
# g=1 parameter computes the richness gap index, richness threshold fixed
svyrich(~eqincome, des_eusilc, type_measure = "Cha" , g=1, abs_thresh=30000)
# higher g= parameters tend toward headcount ratio, richness threshold equal to the median
svyrich(~eqincome, des_eusilc, type_measure = "Cha" , g=3, type_thresh= "relq" )
# g=1 parameter computes the richness gap index, richness threshold equal to the median
svyrich(~eqincome, des_eusilc, type_measure = "Cha" , g=1, type_thresh= "relq" )
# higher g= parameters tend toward headcount ratio, richness threshold equal to the mean
svyrich(~eqincome, des_eusilc, type_measure = "Cha", g=3, type_thresh= "relm")
# g=1 parameter computes the richness gap index, richness threshold equal to the mean
svyrich(~eqincome, des_eusilc, type_measure = "Cha", g=1, type_thresh= "relm")
# using svrep.design:
# higher g= parameters tend toward headcount ratio, richness threshold fixed
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=3, abs_thresh=30000 )
# g=1 parameter computes the richness gap index, richness threshold fixed
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=1, abs_thresh=30000 )
# higher g= parameters tend toward headcount ratio, richness threshold equal to the median
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=3, type_thresh= "relq" )
# g=1 parameter computes the richness gap index, richness threshold equal to the median
```

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```
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=1, type_thresh= "relq" )
# higher g= parameters tend toward headcount ratio, richness threshold equal to the mean
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=3, type_thresh= "relm" )
# g=1 parameter computes the richness gap index, richness threshold equal to the mean
svyrich(~eqincome, des_eusilc_rep, type_measure = "Cha" , g=1, type_thresh= "relm" )
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040 ,
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
# higher g= parameters tend toward headcount ratio, richness threshold fixed
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha" , g=3, abs_thresh=30000 )
# g=1 parameter computes the richness gap index, richness threshold fixed
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha" , g=1, abs_thresh=30000 )
# higher g= parameters tend toward headcount ratio, richness threshold equal to the median
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha", g=3, type_thresh= "relq")
# g=1 parameter computes the richness gap index, richness threshold equal to the median
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha", g=1, type_thresh= "relq")
# higher g= parameters tend toward headcount ratio, richness threshold equal to the mean
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha", g=3, type_thresh= "relm")
# g=1 parameter computes the richness gap index, richness threshold equal to the mean
svyrich(~eqincome, dbd_eusilc, type_measure = "Cha" , g=1, type_thresh= "relm" )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyrmir 59

Description

Estimate the ratio between the median income of people with age above 65 and the median income of people with age below 65.

Usage

```
svyrmir(formula, design, ...)
## S3 method for class 'survey.design'
svyrmir(
  formula,
 design,
  age,
  agelim = 65,
 quantiles = 0.5,
 na.rm = FALSE,
 med_old = FALSE,
 med_young = FALSE,
)
## S3 method for class 'svyrep.design'
svyrmir(
 formula,
  design,
  age,
  agelim = 65,
 quantiles = 0.5,
 na.rm = FALSE,
 med_old = FALSE,
 med_young = FALSE,
)
## S3 method for class 'DBIsvydesign'
svyrmir(formula, design, age, ...)
```

Arguments

formula	a formula specifying the income variable	
design	a design object of class survey . design or class svyrep . design from the survey library.	
	arguments passed on to 'survey::oldsvyquantile'	
age	formula defining the variable age	
agelim	the age cutpoint, the default is 65	
quantiles	income quantile, usually .5 (median)	
na.rm	Should cases with missing values be dropped?	

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med_old return the median income of people older than agelim med_young return the median income of people younger than agelim

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )

# missing completely at random, missingness rate = .20
ind_miss <- rbinom(nrow(eusilc), 1, .20 )
eusilc$eqincome_miss <- eusilc$eqincome
is.na(eusilc$eqincome_miss)<- ind_miss==1

# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep(des_eusilc)

svyrmir( ~eqincome , design = des_eusilc , age = ~age, med_old = TRUE )

# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
```

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```
svyrmir( ~eqincome , design = des_eusilc_rep, age= ~age, med_old = TRUE )
## Not run:
# linearized design using a variable with missings
svyrmir( ~ eqincome_miss , design = des_eusilc,age= ~age)
svyrmir( ~ eqincome_miss , design = des_eusilc , age= ~age, na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyrmir( ~ eqincome_miss , design = des_eusilc_rep,age= ~age )
svyrmir( ~ eqincome_miss , design = des_eusilc_rep ,age= ~age, na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040 ,
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyrmir( ~eqincome , design = dbd_eusilc , age = ~age )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyrmpg

Relative median poverty gap

Description

Estimate the difference between the at-risk-of-poverty threshold (arpt) and the median of incomes less than the arpt relative to the arpt.

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Usage

```
svyrmpg(formula, design, ...)
## S3 method for class 'survey.design'
svyrmpg(
  formula,
  design,
  quantiles = 0.5,
 percent = 0.6,
 na.rm = FALSE,
  thresh = FALSE,
 poor_median = FALSE,
)
## S3 method for class 'svyrep.design'
svyrmpg(
  formula,
 design,
  quantiles = 0.5,
 percent = 0.6,
  na.rm = FALSE,
  thresh = FALSE,
  poor_median = FALSE,
)
## S3 method for class 'DBIsvydesign'
svyrmpg(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable
design	a design object of class survey . design or class svyrep . design from the survey library.
	future expansion
quantiles	income quantile, usually .5 (median)
percent	fraction of the quantile, usually .60
na.rm	Should cases with missing values be dropped?
thresh	return the poverty poverty threshold
poor_median	return the median income of poor people

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

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Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa and Anthony Damico

References

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )
des_eusilc <- convey_prep( des_eusilc )</pre>
svyrmpg( ~eqincome , design = des_eusilc, thresh = TRUE )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
svyrmpg( ~eqincome , design = des_eusilc_rep, thresh = TRUE )
## Not run:
# linearized design using a variable with missings
svyrmpg( ~ py010n , design = des_eusilc )
svyrmpg( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyrmpg( ~ py010n , design = des_eusilc_rep )
svyrmpg( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
library(DBI)
```

```
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040,
weights = \sim rb050,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyrmpg( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svywatts

Watts measure of poverty

Description

Estimate the Watts measure for the cases: alpha=0 headcount ratio and alpha=1 poverty gap index.

```
svywatts(formula, design, ...)
## S3 method for class 'survey.design'
svywatts(
  formula,
  design,
  type_thresh = "abs",
  abs_thresh = NULL,
  percent = 0.6,
  quantiles = 0.5,
  thresh = FALSE,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
```

```
influence = FALSE,
)
## S3 method for class 'svyrep.design'
svywatts(
  formula,
  design,
  type_thresh = "abs",
  abs_thresh = NULL,
 percent = 0.6,
  quantiles = 0.5,
  thresh = FALSE,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svywatts(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... passed to svyarpr and svyarpt

type_thresh type of poverty threshold. If "abs" the threshold is fixed and given the value

of abs_thresh; if "relq" it is given by percent times the quantile; if "relm" it is

percent times the mean.

abs_thresh poverty threshold value if type_thresh is "abs"

percent the multiple of the the quantile or mean used in the poverty threshold definition

quantiles the quantile used used in the poverty threshold definition

thresh return the poverty threshold value

na.rm Should cases with missing values be dropped?

deff Return the design effect (see survey::svymean)

linearized Should a matrix of linearized variables be returned

influence Should a matrix of (weighted) influence functions be returned? (for compatibil-

ity with svyby). Not implemented yet for linearized designs.

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

For the svywatts and svywattsdec functions, zeroes and negative numbers in the analysis domain cause an error because of the logarithm function in the definition of this poverty measure. However, zeroes and negative values in the full survey design that are outside of the domain of analysis are valid to calculate the poverty threshold because zeroes and negatives are not a problem for computing quantiles (used when type_thresh = "relq") or means (used when type_thresh = "relm"). Missing values are treated differently. NA values anywhere in the full survey design (not only the subset, or the domain of analysis) will cause these quantiles and means to return NA results. To ignore NA values throughout, set na.rm = TRUE.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Guilherme Jacob, Djalma Pessoa, and Anthony Damico

References

Harold W. Watts (1968). An economic definition of poverty. *Institute For Research on Poverty Discussion Papers*, n.5. University of Wisconsin. URL https://www.irp.wisc.edu/publications/dps/pdfs/dp568.pdf.

Buhong Zheng (2001). Statistical inference for poverty measures with relative poverty lines. *Journal of Econometrics*, Vol. 101, pp. 337-356.

Vijay Verma and Gianni Betti (2011). Taylor linearization sampling errors and design effects for poverty measures and other complex statistics. *Journal Of Applied Statistics*, Vol.38, No.8, pp. 1549-1576, DOI doi:10.1080/02664763.2010.515674.

Anthony B. Atkinson (1987). On the measurement of poverty. *Econometrica*, Vol.55, No.4, (Jul., 1987), pp. 749-764, DOI doi:10.2307/1911028.

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

svyarpt

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign( ids = ~rb030 , strata = ~db040 , weights = ~rb050 , data = eusilc )</pre>
des_eusilc <- convey_prep( des_eusilc )</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
# filter positive incomes
des_eusilc <- subset( des_eusilc , eqincome > 0 )
des_eusilc_rep <- subset( des_eusilc_rep , eqincome > 0 )
# poverty threshold fixed
svywatts(~eqincome, des_eusilc , abs_thresh=10000)
# poverty threshold equal to arpt
svywatts(~eqincome, des_eusilc , type_thresh= "relq", thresh = TRUE)
\# poverty threshold equal to 0.6 times the mean
svywatts(~eqincome, des_eusilc , type_thresh= "relm" , thresh = TRUE)
# using svrep.design:
# poverty threshold fixed
svywatts(~eqincome, des_eusilc_rep , abs_thresh=10000)
# poverty threshold equal to arpt
svywatts(~eqincome, des_eusilc_rep , type_thresh= "relq", thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svywatts(~eqincome, des_eusilc_rep , type_thresh= "relm" , thresh = TRUE)
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = \sim db040
weights = \simrb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
)
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
```

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```
# filter positive incomes
dbd_eusilc <- subset( dbd_eusilc , eqincome > 0 )

# poverty threshold fixed
svywatts(~eqincome, dbd_eusilc , abs_thresh=10000)
# poverty threshold equal to arpt
svywatts(~eqincome, dbd_eusilc , type_thresh= "relq", thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svywatts(~eqincome, dbd_eusilc , type_thresh= "relm" , thresh = TRUE)
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )

## End(Not run)
```

svywattsdec

Watts poverty index decomposition

Description

Estimate the Watts (1968) poverty measure and its components

```
svywattsdec(formula, design, ...)
## S3 method for class 'survey.design'
svywattsdec(
  formula,
  design,
  type_thresh = "abs",
  abs_thresh = NULL,
 percent = 0.6,
 quantiles = 0.5,
  na.rm = FALSE,
  thresh = FALSE,
)
## S3 method for class 'svyrep.design'
svywattsdec(
 formula,
 design,
  type_thresh = "abs",
```

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```
abs_thresh = NULL,
percent = 0.6,
quantiles = 0.5,
na.rm = FALSE,
thresh = FALSE,
return.replicates = FALSE,
...
)

## S3 method for class 'DBIsvydesign'
svywattsdec(formula, design, ...)
```

Arguments

formula a formula specifying the income variable

design a design object of class survey. design or class svyrep. design from the survey

library.

... additional arguments. Currently not used.

type_thresh type of poverty threshold. If "abs" the threshold is fixed and given the value

of abs_thresh; if "relq" it is given by percent times the quantile; if "relm" it is

percent times the mean.

abs_thresh poverty threshold value if type_thresh is "abs"

percent the multiple of the the quantile or mean used in the poverty threshold definition

quantiles the quantile used used in the poverty threshold definition

na.rm Should cases with missing values be dropped?

thresh return the poverty threshold value

return.replicates

Return the replicate estimates?

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

For the svywatts and svywattsdec functions, zeroes and negative numbers in the analysis domain cause an error because of the logarithm function in the definition of this poverty measure. However, zeroes and negative values in the full survey design that are outside of the domain of analysis are valid to calculate the poverty threshold because zeroes and negatives are not a problem for computing quantiles (used when type_thresh = "relq") or means (used when type_thresh = "relm"). Missing values are treated differently. NA values anywhere in the full survey design (not only the subset, or the domain of analysis) will cause these quantiles and means to return NA results. To ignore NA values throughout, set na.rm = TRUE.

Value

Object of class "cvydstat", with estimates for the Watts index, FGT(0), Watts Poverty Gap Ratio, and Theil(poor incomes) with a "var" attribute giving the variance-covariance matrix. A "statistic" attribute giving the name of the statistic.

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Author(s)

Guilherme Jacob, Djalma Pessoa, and Anthony Damico

References

McKinley L. Blackburn (1989). Poverty measurement: an index related to a Theil measure of inequality. *Journal of Business & Economic Statistics*, Vol.7, No.4, pp. 475-481, DOI doi:10.1080/07350015.1989.10509760.

Satya R. Chakravarty, Joseph Deutsch and Jacques Silber (2008). On the Watts multidimensional poverty index and its decomposition. *World Development*, Vol.36, No.6, pp.1067-1077.

Harold W. Watts (1968). An economic definition of poverty. *Institute For Research on Poverty Discussion Papers*, n.5. University of Wisconsin. URL https://www.irp.wisc.edu/publications/dps/pdfs/dp568.pdf.

Guillaume Osier (2009). Variance estimation for complex indicators of poverty and inequality. *Journal of the European Survey Research Association*, Vol.3, No.3, pp. 167-195, ISSN 1864-3361, URL https://ojs.ub.uni-konstanz.de/srm/article/view/369.

Jean-Claude Deville (1999). Variance estimation for complex statistics and estimators: linearization and residual techniques. Survey Methodology, 25, 193-203, URL https://www150.statcan.gc.ca/n1/en/catalogue/12-001-X19990024882.

See Also

```
svywatts, svyfgt, svyfgt
```

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign(ids = rb030, strata = rdb040, weights = rb050, data = eusilc)
des_eusilc <- convey_prep( des_eusilc )</pre>
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep( des_eusilc_rep )</pre>
# filter positive incomes
des_eusilc <- subset( des_eusilc , eqincome > 0 )
des_eusilc_rep <- subset( des_eusilc_rep , eqincome > 0 )
# absolute poverty threshold
svywattsdec(~eqincome, des_eusilc, abs_thresh=10000)
# poverty threshold equal to arpt
svywattsdec(~eqincome, des_eusilc, type_thresh= "relq" , thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svywattsdec(~eqincome, des_eusilc, type_thresh= "relm" , thresh = TRUE)
```

```
# using svrep.design:
# absolute poverty threshold
svywattsdec(~eqincome, des_eusilc_rep, abs_thresh=10000)
# poverty threshold equal to arpt
svywattsdec(~eqincome, des_eusilc_rep, type_thresh= "relq" , thresh = TRUE)
\# poverty threshold equal to 0.6 times the mean
svywattsdec(~eqincome, des_eusilc_rep, type_thresh= "relm" , thresh = TRUE)
## Not run:
# database-backed design
library(RSQLite)
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-
svydesign(
ids = \sim rb030,
strata = ~db040,
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
dbd_eusilc <- subset( dbd_eusilc , eqincome > 0 )
# absolute poverty threshold
svywattsdec(~eqincome, dbd_eusilc, abs_thresh=10000)
# poverty threshold equal to arpt
svywattsdec(~eqincome, dbd_eusilc, type_thresh= "relq" , thresh = TRUE)
# poverty threshold equal to 0.6 times the mean
svywattsdec(~eqincome, dbd_eusilc, type_thresh= "relm" , thresh = TRUE)
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

svyzenga

Zenga index

Description

Estimate the Zenga index, a measure of inequality

Usage

```
svyzenga(formula, design, ...)
## S3 method for class 'survey.design'
svyzenga(
 formula,
  design,
  na.rm = FALSE,
  deff = FALSE,
  linearized = FALSE,
  influence = FALSE,
)
## S3 method for class 'svyrep.design'
svyzenga(
 formula,
 design,
 na.rm = FALSE,
 deff = FALSE,
 linearized = FALSE,
  return.replicates = FALSE,
)
## S3 method for class 'DBIsvydesign'
svyzenga(formula, design, ...)
```

Arguments

formula	a formula specifying the income variable	
design	a design object of class survey . design or class svyrep . design from the survey library.	
	future expansion	
na.rm	Should cases with missing values be dropped?	
deff	Return the design effect (see survey::svymean)	
linearized	Should a matrix of linearized variables be returned	
influence	Should a matrix of (weighted) influence functions be returned? (for compatibility with svyby)	
return.replicates		
	Return the replicate estimates?	

Details

you must run the convey_prep function on your survey design object immediately after creating it with the svydesign or svrepdesign function.

Value

Object of class "cvystat", which are vectors with a "var" attribute giving the variance and a "statistic" attribute giving the name of the statistic.

Author(s)

Djalma Pessoa, Guilherme Jacob, and Anthony Damico

References

Lucio Barabesi, Giancarlo Diana and Pier Francesco Perri (2016). Linearization of inequality indices in the design-based framework. Statistics, 50(5), 1161-1172. DOI doi:10.1080/02331888.2015.1135924.

Matti Langel and Yves Tille (2012). Inference by linearization for Zenga's new inequality index: a comparison with the Gini index. Metrika, 75, 1093-1110. DOI doi:10.1007/s0018401103691.

Matti Langel (2012). Measuring inequality in finite population sampling. PhD thesis: Universite de Neuchatel, URL https://doc.rero.ch/record/29204/files/00002252.pdf.

See Also

svygini

```
library(survey)
library(laeken)
data(eusilc) ; names( eusilc ) <- tolower( names( eusilc ) )</pre>
# linearized design
des_eusilc <- svydesign(ids = \sim rb030, strata = \sim db040, weights = \sim rb050, data = eusilc)
des_eusilc <- convey_prep(des_eusilc)</pre>
svyzenga( ~eqincome , design = des_eusilc )
# replicate-weighted design
des_eusilc_rep <- as.svrepdesign( des_eusilc , type = "bootstrap" )</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
svyzenga( ~eqincome , design = des_eusilc_rep )
## Not run:
# linearized design using a variable with missings
svyzenga( ~ py010n , design = des_eusilc )
svyzenga( ~ py010n , design = des_eusilc , na.rm = TRUE )
# replicate-weighted design using a variable with missings
svyzenga( ~ py010n , design = des_eusilc_rep )
svyzenga( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )
# database-backed design
library(RSQLite)
```

```
library(DBI)
dbfile <- tempfile()</pre>
conn <- dbConnect( RSQLite::SQLite() , dbfile )</pre>
dbWriteTable( conn , 'eusilc' , eusilc )
dbd_eusilc <-</pre>
svydesign(
ids = \sim rb030,
strata = \sim db040 ,
weights = \sim rb050 ,
data="eusilc",
dbname=dbfile,
dbtype="SQLite"
dbd_eusilc <- convey_prep( dbd_eusilc )</pre>
svyzenga( ~ eqincome , design = dbd_eusilc )
dbRemoveTable( conn , 'eusilc' )
dbDisconnect( conn , shutdown = TRUE )
## End(Not run)
```

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