Package 'svrep'

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```
Type Package
Title Tools for Creating, Updating, and Analyzing Survey Replicate
     Weights
Version 0.7.0
Description Provides tools for creating and working with survey replicate weights,
     extending functionality of the 'survey' package from Lumley (2004) <doi:10.18637/jss.v009.i08>.
     Implements bootstrap methods for complex surveys, including the generalized survey bootstrap
     as described by Beaumont and Patak (2012) <doi:10.1111/j.1751-5823.2011.00166.x>.
     Methods are provided for applying nonresponse adjustments to
     both full-sample and replicate weights as described by
     Rust and Rao (1996) <doi:10.1177/096228029600500305>.
     Implements methods for sample-based calibration described by Opsomer and Erciulescu (2021)
     <https://www150.statcan.gc.ca/n1/pub/12-001-x/2021002/article/00006-eng.htm>.
     Diagnostic functions are included to compare weights and weighted estimates
     from different sets of replicate weights.
License GPL (>= 3)
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```

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add_inactive_replicates

add_inactive_replicates

Add inactive replicates to a survey design object

Description

Adds inactive replicates to a survey design object. An inactive replicate is a replicate that does not contribute to variance estimates but adds to the matrix of replicate weights so that the matrix has the desired number of columns. The new replicates' values are simply equal to the full-sample weights.

Usage

add_inactive_replicates(design, n_total, n_to_add, location = "last")

Arguments

design	A survey design object, created with either the survey or srvyr packages.
n_total	The total number of replicates that the result should contain. If the design already contains n_total replicates (or more), then no update is made.
n_to_add	The number of additional replicates to add. Can only use the n_total argument OR the n_to_add argument, not both.
location	Either "first", "last" (the default), or "random". Specifies where the columns of new replicates should be located in the matrix of replicate weights. Use "first" to place new replicates first (i.e., in the leftmost part of the matrix), "last" to place the new replicates last (i.e., in the rightmost part of the matrix). Use "random" to intersperse the new replicates in random column locations of the matrix; the original replicates will still be in their original order.

Value

An updated survey design object, where the number of columns of replicate weights has potentially increased. The increase only happens if the user specifies the n_to_add argument instead of n_total, of if the user specifies n_total and n_total is less than the number of columns of replicate weights that the design already had.

Statistical Details

Inactive replicates are also sometimes referred to as "dead replicates", for example in Ash (2014). The purpose of adding inactive replicates is to increase the number of columns of replicate weights without impacting variance estimates. This can be useful, for example, when combining data from a survey across multiple years, where different years use different number of replicates, but a consistent number of replicates is desired in the combined data file.

Suppose the initial replicate design has L replicates, with respective constants c_k for k = 1, ..., L used to estimate variance with the formula

$$v_R = \sum_{k=1}^{L} c_k \left(\hat{T}_y^{(k)} - \hat{T}_y \right)^2$$

where \hat{T}_y is the estimate produced using the full-sample weights and $\hat{T}_y^{(k)}$ is the estimate from replicate k.

Inactive replicates are simply replicates that are exactly equal to the full sample: that is, the replicate k is called "inactive" if its vector of replicate weights exactly equals the full-sample weights. In this case, when using the formula above to estimate variances, these replicates contribute nothing to the variance estimate.

If the analyst uses the variant of the formula above where the full-sample estimate T_y is replaced by the average replicate estimate (i.e., $L^{-1}\sum_{k=1}^L \hat{T}_y^{(k)}$), then variance estimates will differ before vs. after adding the inactive replicates. For this reason, it is strongly recommend to explicitly specify mse=TRUE when creating a replicate design object in R with functions such as svrepdesign(), as_bootstrap_design(), etc. If working with an already existing replicate design, you can update the mse option to TRUE simply by using code such as my_design\$mse <- TRUE.

References

Ash, S. (2014). "Using successive difference replication for estimating variances." **Survey Methodology**, Statistics Canada, 40(1), 47–59.

```
library(survey)
set.seed(2023)
# Create an example survey design object
 sample_data <- data.frame(</pre>
    PSU
            = c(1,2,3)
 )
 survey_design <- svydesign(</pre>
    data = sample_data,
    ids = \sim PSU,
    weights = \sim 1
 rep_design <- survey_design |>
    as.svrepdesign(type = "JK1", mse = TRUE)
# Inspect replicates before subsampling
  rep_design |> weights(type = "analysis")
# Inspect replicates after adding inactive replicates
  rep_design |>
    add_inactive_replicates(n_total = 5, location = "first") |>
    weights(type = "analysis")
 rep_design |>
    add_inactive_replicates(n_to_add = 2, location = "last") |>
    weights(type = "analysis")
```

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```
rep_design |>
  add_inactive_replicates(n_to_add = 5, location = "random") |>
  weights(type = "analysis")
```

as_bootstrap_design

Convert a survey design object to a bootstrap replicate design

Description

Converts a survey design object to a replicate design object with replicate weights formed using a bootstrap method. Supports stratified, cluster samples with one or more stages of sampling. At each stage of sampling, either simple random sampling (with or without replacement) or unequal probability sampling (with or without replacement) may be used.

Usage

```
as_bootstrap_design(
  design,
  type = "Rao-Wu-Yue-Beaumont",
  replicates = 500,
  compress = TRUE,
  mse = getOption("survey.replicates.mse"),
  samp_method_by_stage = NULL
)
```

Arguments

design

A survey design object created using the 'survey' (or 'srvyr') package, with class 'survey.design' or 'svyimputationList'.

type

The type of bootstrap to use, which should be chosen based on its applicability to the sampling method used for the survey. The available types are the following:

• "Rao-Wu-Yue-Beaumont" (the default):

The bootstrap method of Beaumont and Émond (2022), which is a generalization of the Rao-Wu-Yue bootstrap, and is applicable to a wide variety of designs, including single-stage and multistage stratified designs. The design may have different sampling methods used at different stages. Each stage of sampling may potentially be PPS (i.e., use unequal probabilities), with or without replacement, and may potentially use Poisson sampling.

For a stratum with a fixed sample size of n sampling units, resampling in each replicate resamples (n-1) sampling units with replacement.

· "Rao-Wu":

The basic Rao-Wu (n-1) bootstrap method, which is only applicable to single-stage designs or multistage designs where the first-stage sampling fractions are small (and can thus be ignored). Accommodates stratified designs. All sampling within a stratum must be simple random sampling with or without replacement, although the first-stage sampling is effectively treated as sampling without replacement.

• "Preston":

Preston's multistage rescaled bootstrap, which is applicable to single-stage designs or multistage designs with arbitrary sampling fractions. Accommodates stratified designs. All sampling within a stratum must be simple random sampling with or without replacement.

• "Canty-Davison":

The Canty-Davison bootstrap, which is only applicable to single-stage designs, with arbitrary sampling fractions. Accommodates stratified designs. All sampling with a stratum must be simple random sampling with or without replacement.

replicates

Number of bootstrap replicates (should be as large as possible, given computer memory/storage limitations). A commonly-recommended default is 500.

compress

Use a compressed representation of the replicate weights matrix. This reduces the computer memory required to represent the replicate weights and has no impact on estimates.

mse

If TRUE, compute variances from sums of squares around the point estimate from the full-sample weights. If FALSE, compute variances from sums of squares around the mean estimate from the replicate weights.

samp_method_by_stage

(Optional). By default, this function will automatically determine the sampling method used at each stage. However, this argument can be used to ensure the correct sampling method is identified for each stage.

Accepts a vector with length equal to the number of stages of sampling. Each element should be one of the following:

- "SRSWOR" Simple random sampling, without replacement
- "SRSWR" Simple random sampling, with replacement
- "PPSWOR" Unequal probabilities of selection, without replacement
- "PPSWR" Unequal probabilities of selection, with replacement
- "Poisson" Poisson sampling: each sampling unit is selected into the sample at most once, with potentially different probabilities of inclusion for each sampling unit.

Value

A replicate design object, with class svyrep.design, which can be used with the usual functions, such as svymean() or svyglm().

Use weights(..., type = 'analysis') to extract the matrix of replicate weights.

Use as_data_frame_with_weights() to convert the design object to a data frame with columns for the full-sample and replicate weights.

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References

Beaumont, J.-F.; Émond, N. (2022). "A Bootstrap Variance Estimation Method for Multistage Sampling and Two-Phase Sampling When Poisson Sampling Is Used at the Second Phase." **Stats**, *5*: 339–357. https://doi.org/10.3390/stats5020019

Canty, A.J.; Davison, A.C. (1999). "Resampling-based variance estimation for labour force surveys." **The Statistician**, 48: 379-391.

Preston, J. (2009). "Rescaled bootstrap for stratified multistage sampling." **Survey Methodology**, *35*(2): 227-234.

Rao, J.N.K.; Wu, C.F.J.; Yue, K. (1992). "Some recent work on resampling methods for complex surveys." **Survey Methodology**, *18*: 209–217.

See Also

Use estimate_boot_reps_for_target_cv to help choose the number of bootstrap replicates.

The underlying function for the Rao-Wu-Yue-Beaumont bootstrap is make_rwyb_bootstrap_weights. Other bootstrap methods are implemented using functions from the 'survey' package, including: bootweights (Canty-Davison), subbootweights (Rao-Wu), and mrbweights (Preston).

For systematic samples, one-PSU-per-stratum designs, or other especially complex sample designs, one can use the generalized survey bootstrap method. See as_gen_boot_design or make_gen_boot_factors.

```
library(survey)
# Example 1: A multistage sample with two stages of SRSWOR
 ## Load an example dataset from a multistage sample, with two stages of SRSWOR
 data("mu284", package = 'survey')
 multistage_srswor_design <- svydesign(data = mu284,</pre>
                                         ids = \sim id1 + id2,
                                         fpc = \sim n1 + n2
 ## Convert the survey design object to a bootstrap design
 set.seed(2022)
 bootstrap_rep_design <- as_bootstrap_design(multistage_srswor_design,</pre>
                                               replicates = 500)
 ## Compare std. error estimates from bootstrap versus linearization
 data.frame(
    'Statistic' = c('total', 'mean', 'median'),
    'SE (bootstrap)' = c(SE(svytotal(x = ~ y1, design = bootstrap_rep_design)),
                         SE(svymean(x = ~y1, design = bootstrap_rep_design)),
                         SE(svyquantile(x = ~y1, quantile = 0.5,
                                         design = bootstrap_rep_design))),
    'SE (linearization)' = c(SE(svytotal(x = ~y1, design = multistage\_srswor\_design)),
                             SE(svymean(x = ~y1, design = multistage\_srswor\_design)),
                             SE(svyquantile(x = ~y1, quantile = 0.5,
                                             design = multistage_srswor_design))),
    check.names = FALSE
 )
```

```
# Example 2: A multistage-sample,
# first stage selected with unequal probabilities without replacement
# second stage selected with simple random sampling without replacement
 data("library_multistage_sample", package = "svrep")
 multistage_pps <- svydesign(data = library_multistage_sample,</pre>
                               ids = ~ PSU_ID + SSU_ID,
                               fpc = ~ PSU_SAMPLING_PROB + SSU_SAMPLING_PROB,
                              pps = "brewer")
 bootstrap_rep_design <- as_bootstrap_design(</pre>
   multistage_pps, replicates = 500,
    samp_method_by_stage = c("PPSWOR", "SRSWOR")
 ## Compare std. error estimates from bootstrap versus linearization
 data.frame(
      'Statistic' = c('total', 'mean'),
      'SE (bootstrap)' = c(
          SE(svytotal(x = ~ TOTCIR, na.rm = TRUE,
                      design = bootstrap_rep_design)),
          SE(svymean(x = \sim TOTCIR, na.rm = TRUE,
                     design = bootstrap_rep_design))),
      'SE (linearization)' = c(
          SE(svytotal(x = \sim TOTCIR, na.rm = TRUE,
                      design = multistage_pps)),
          SE(svymean(x = \sim TOTCIR, na.rm = TRUE,
                     design = multistage_pps))),
      check.names = FALSE
 )
```

as_data_frame_with_weights

Convert a survey design object to a data frame with weights stored as columns

Description

Convert a survey design object to a data frame with weights stored as columns

Usage

```
as_data_frame_with_weights(
  design,
  full_wgt_name = "FULL_SAMPLE_WGT",
  rep_wgt_prefix = "REP_WGT_",
  vars_to_keep = NULL
)
```

Arguments

design A survey design object, created with either the survey or srvyr packages.

full_wgt_name The column name to use for the full-sample weights

rep_wgt_prefix For replicate design objects, a prefix to use for the column names of the replicate weights. The column names will be created by appending the replicate number after the prefix.

vars_to_keep By default, all variables in the data will be kept. To select only a subset of the non-weight variables, you can supply a character vector of variable names to keep.

Value

A data frame, with new columns containing the weights from the survey design object

```
data("lou_vax_survey", package = 'svrep')
library(survey)
# Create a survey design object
survey_design <- svydesign(data = lou_vax_survey,</pre>
                            weights = ~ SAMPLING_WEIGHT,
                            ids = ~1)
rep_survey_design <- as.svrepdesign(survey_design,</pre>
                                     type = "boot",
                                     replicates = 10)
# Adjust the weights for nonresponse
nr_adjusted_design <- redistribute_weights(</pre>
 design = rep_survey_design,
 reduce_if = RESPONSE_STATUS == "Nonrespondent",
 increase_if = RESPONSE_STATUS == "Respondent",
 by = c("RACE_ETHNICITY", "EDUC_ATTAINMENT")
# Save the survey design object as a data frame
nr_adjusted_data <- as_data_frame_with_weights(</pre>
 nr_adjusted_design,
 full_wgt_name = "NR_ADJUSTED_WGT",
 rep_wgt_prefix = "NR_ADJUSTED_REP_WGT_"
)
head(nr_adjusted_data)
# Check the column names of the result
colnames(nr_adjusted_data)
```

```
as_fays_gen_rep_design
```

Convert a survey design object to a replication design using Fay's generalized replication method

Description

Converts a survey design object to a replicate design object with replicate weights formed using the generalized replication method of Fay (1989). The generalized replication method forms replicate weights from a textbook variance estimator, provided that the variance estimator can be represented as a quadratic form whose matrix is positive semidefinite (this covers a large class of variance estimators).

Usage

```
as_fays_gen_rep_design(
  design,
  variance_estimator = NULL,
  aux_var_names = NULL,
  max_replicates = Inf,
  balanced = TRUE,
  psd_option = "warn",
  mse = TRUE,
  compress = TRUE
)
```

Arguments

design

A survey design object created using the 'survey' (or 'srvyr') package, with class 'survey.design' or 'svyimputationList'.

variance_estimator

The name of the variance estimator whose quadratic form matrix should be created. See variance-estimators for a detailed description of each variance estimator. Options include:

• "Yates-Grundy":

The Yates-Grundy variance estimator based on first-order and second-order inclusion probabilities.

• "Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on first-order and second-order inclusion probabilities.

• "Poisson Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on assuming Poisson sampling, with first-order inclusion probabilities inferred from the sampling probabilities of the survey design object.

• "Stratified Multistage SRS":

The usual stratified multistage variance estimator based on estimating the variance of cluster totals within strata at each stage.

• "Ultimate Cluster":

The usual variance estimator based on estimating the variance of first-stage cluster totals within first-stage strata.

• "Deville-1":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 1".

• "Deville-2":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 2".

• "Deville-Tille":

A variance estimator useful for balanced sampling designs, proposed by Deville and Tillé (2005).

• "SD1":

The non-circular successive-differences variance estimator described by Ash (2014), sometimes used for variance estimation for systematic sampling.

• "SD2":

The circular successive-differences variance estimator described by Ash (2014). This estimator is the basis of the "successive-differences replication" estimator commonly used for variance estimation for systematic sampling.

• "BOSB":

The kernel-based variance estimator proposed by Breidt, Opsomer, and Sanchez-Borrego (2016) for use with systematic samples or other finely stratified designs. Uses the Epanechnikov kernel with the bandwidth automatically chosen to result in the smallest possible nonempty kernel window.

• "Beaumont-Emond":

The variance estimator of Beaumont and Emond (2022) for multistage unequalprobability sampling without replacement.

aux_var_names

(Only used if variance_estimator = "Deville-Tille"). A vector of the names of auxiliary variables used in sampling.

max_replicates The maximum number of replicates to allow (should be as large as possible, given computer memory/storage limitations). A commonly-recommended default is 500. If the number of replicates needed for a balanced, fully-efficient estimator is less than max_replicates, then only the number of replicates needed will be created. If more replicates are needed than max_replicates, then the full number of replicates needed will be created, but only a random subsample will be retained.

balanced

If balanced=TRUE, the replicates will all contribute equally to variance estimates, but the number of replicates needed may slightly increase.

psd_option

Either "warn" (the default) or "error". This option specifies what will happen if the target variance estimator has a quadratic form matrix which is not positive semidefinite. This can occasionally happen, particularly for two-phase designs. If psd_option="error", then an error message will be displayed.

If psd_option="warn", then a warning message will be displayed, and the quadratic form matrix will be approximated by the most similar positive semidefinite matrix. This approximation was suggested by Beaumont and Patak (2012), who note that this is conservative in the sense of producing overestimates of variance. Beaumont and Patak (2012) argue that this overestimation is expected to be small in magnitude. See get_nearest_psd_matrix for details of the approximation.

proximation.

mse If TRUE (the default), compute variances from sums of squares around the point

estimate from the full-sample weights. If FALSE, compute variances from sums of squares around the mean estimate from the replicate weights. For Fay's generalized replication method, setting mse = FALSE can potentially lead to large

underestimates of variance.

compress This reduces the computer memory required to represent the replicate weights

and has no impact on estimates.

Value

A replicate design object, with class svyrep.design, which can be used with the usual functions, such as svymean() or svyglm().

Use weights(..., type = 'analysis') to extract the matrix of replicate weights.

Use as_data_frame_with_weights() to convert the design object to a data frame with columns for the full-sample and replicate weights.

Statistical Details

See Fay (1989) for a full description of this replication method, or see the documentation in make_fays_gen_rep_factors for implementation details.

See variance-estimators for a description of each variance estimator available for use with this function.

Use rescale_reps to eliminate negative adjustment factors.

Two-Phase Designs

For a two-phase design, variance_estimator should be a list of variance estimators' names, with two elements, such as list('Ultimate Cluster', 'Poisson Horvitz-Thompson'). In two-phase designs, only the following estimators may be used for the second phase:

- "Ultimate Cluster"
- "Stratified Multistage SRS"
- "Poisson Horvitz-Thompson"

For statistical details on the handling of two-phase designs, see the documentation for make_twophase_quad_form.

References

The generalized replication method was first proposed in Fay (1984). Fay (1989) refined the generalized replication method to produce "balanced" replicates, in the sense that each replicate contributes equally to variance estimates. The advantage of balanced replicates is that one can still obtain a reasonable variance estimate by using only a random subset of the replicates.

- Ash, S. (2014). "Using successive difference replication for estimating variances." **Survey Methodology**, Statistics Canada, 40(1), 47–59.

- Beaumont, J.-F.; Émond, N. (2022). "A Bootstrap Variance Estimation Method for Multistage Sampling and Two-Phase Sampling When Poisson Sampling Is Used at the Second Phase." Stats, 5: 339–357. https://doi.org/10.3390/stats5020019
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- Deville, J.-C., and Tillé, Y. (2005). "Variance approximation under balanced sampling." **Journal of Statistical Planning and Inference**, 128, 569–591.
- Dippo, Cathryn, Robert Fay, and David Morganstein. 1984. "Computing Variances from Complex Samples with Replicate Weights." In, 489–94. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1984_094.pdf.
- Fay, Robert. 1984. "Some Properties of Estimates of Variance Based on Replication Methods." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1984_095.pdf.
- Fay, Robert. 1989. "Theory And Application Of Replicate Weighting For Variance Calculations." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1989_033.pdf
- Matei, Alina, and Yves Tillé. (2005). "Evaluation of Variance Approximations and Estimators in Maximum Entropy Sampling with Unequal Probability and Fixed Sample Size." **Journal of Official Statistics**, 21(4):543–70.

See Also

For greater customization of the method, make_quad_form_matrix can be used to represent several common variance estimators as a quadratic form's matrix, which can then be used as an input to make_fays_gen_rep_factors.

```
if (FALSE) {
    library(survey)

## Load an example systematic sample ----
    data('library_stsys_sample', package = 'svrep')

## First, ensure data are sorted in same order as was used in sampling
    library_stsys_sample <- library_stsys_sample |>
        sort_by(~ SAMPLING_SORT_ORDER)

## Create a survey design object
    design_obj <- svydesign(
    data = library_stsys_sample,
    strata = ~ SAMPLING_STRATUM,
    ids = ~ 1,</pre>
```

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```
fpc = ~ STRATUM_POP_SIZE
)

## Convert to generalized replicate design

gen_rep_design_sd2 <- as_fays_gen_rep_design(
   design = design_obj,
   variance_estimator = "SD2",
   max_replicates = 250,
   mse = TRUE
)

svytotal(x = ~ TOTSTAFF, na.rm = TRUE, design = gen_rep_design_sd2)
}</pre>
```

as_gen_boot_design

Convert a survey design object to a generalized bootstrap replicate design

Description

Converts a survey design object to a replicate design object with replicate weights formed using the generalized bootstrap method. The generalized survey bootstrap is a method for forming bootstrap replicate weights from a textbook variance estimator, provided that the variance estimator can be represented as a quadratic form whose matrix is positive semidefinite (this covers a large class of variance estimators).

Usage

```
as_gen_boot_design(
  design,
  variance_estimator = NULL,
  aux_var_names = NULL,
  replicates = 500,
  tau = 1,
  exact_vcov = FALSE,
  psd_option = "warn",
  mse = getOption("survey.replicates.mse"),
  compress = TRUE
)
```

Arguments

design

A survey design object created using the 'survey' (or 'srvyr') package, with class 'survey.design' or 'svyimputationList'.

variance_estimator

The name of the variance estimator whose quadratic form matrix should be created. See variance-estimators for a detailed description of each variance estimator. Options include:

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• "Yates-Grundy":

The Yates-Grundy variance estimator based on first-order and second-order inclusion probabilities.

• "Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on first-order and second-order inclusion probabilities.

• "Poisson Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on assuming Poisson sampling, with first-order inclusion probabilities inferred from the sampling probabilities of the survey design object.

• "Stratified Multistage SRS":

The usual stratified multistage variance estimator based on estimating the variance of cluster totals within strata at each stage.

• "Ultimate Cluster":

The usual variance estimator based on estimating the variance of first-stage cluster totals within first-stage strata.

• "Deville-1":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 1".

• "Deville-2":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 2".

• "Deville-Tille":

A variance estimator useful for balanced sampling designs, proposed by Deville and Tillé (2005).

• "SD1":

The non-circular successive-differences variance estimator described by Ash (2014), sometimes used for variance estimation for systematic sampling.

• "SD2":

The circular successive-differences variance estimator described by Ash (2014). This estimator is the basis of the "successive-differences replication" estimator commonly used for variance estimation for systematic sampling.

• "BOSB":

The kernel-based variance estimator proposed by Breidt, Opsomer, and Sanchez-Borrego (2016) for use with systematic samples or other finely stratified designs. Uses the Epanechnikov kernel with the bandwidth automatically chosen to result in the smallest possible nonempty kernel window.

• "Beaumont-Emond":

The variance estimator of Beaumont and Emond (2022) for multistage unequal-probability sampling without replacement.

aux_var_names

(Only used if variance_estimator = "Deville-Tille"). A vector of the names of auxiliary variables used in sampling.

replicates

Number of bootstrap replicates (should be as large as possible, given computer memory/storage limitations). A commonly-recommended default is 500.

tau

Either "auto", or a single number; the default value is 1. This is the rescaling constant used to avoid negative weights through the transformation $\frac{w+\tau-1}{\tau}$, where w is the original weight and τ is the rescaling constant tau.

If tau="auto", the rescaling factor is determined automatically as follows: if all of the adjustment factors are nonnegative, then tau is set equal to 1; otherwise, tau is set to the smallest value needed to rescale the adjustment factors such that they are all at least 0.01. Instead of using tau="auto", the user can instead use the function rescale_reps() to rescale the replicates later.

exact_vcov

If exact_vcov=TRUE, the replicate factors will be generated such that variance estimates for totals exactly match the results from the target variance estimator. This requires that num_replicates exceeds the rank of Sigma. The replicate factors are generated by applying PCA-whitening to a collection of draws from a multivariate Normal distribution, then applying a coloring transformation to the whitened collection of draws.

psd_option

Either "warn" (the default) or "error". This option specifies what will happen if the target variance estimator has a quadratic form matrix which is not positive semidefinite. This can occasionally happen, particularly for two-phase designs. If psd_option="error", then an error message will be displayed.

If psd_option="warn", then a warning message will be displayed, and the quadratic form matrix will be approximated by the most similar positive semidefinite matrix. This approximation was suggested by Beaumont and Patak (2012), who note that this is conservative in the sense of producing overestimates of variance. Beaumont and Patak (2012) argue that this overestimation is expected to be small in magnitude. See get_nearest_psd_matrix for details of the approximation.

mse

If TRUE, compute variances from sums of squares around the point estimate from the full-sample weights. If FALSE, compute variances from sums of squares around the mean estimate from the replicate weights.

compress

This reduces the computer memory required to represent the replicate weights and has no impact on estimates.

Value

A replicate design object, with class svyrep.design, which can be used with the usual functions, such as svymean() or svyglm().

Use weights(..., type = 'analysis') to extract the matrix of replicate weights.

Use as_data_frame_with_weights() to convert the design object to a data frame with columns for the full-sample and replicate weights.

Statistical Details

Let $v(\hat{T}_y)$ be the textbook variance estimator for an estimated population total \hat{T}_y of some variable y. The base weight for case i in our sample is w_i , and we let \check{y}_i denote the weighted value w_iy_i . Suppose we can represent our textbook variance estimator as a quadratic form: $v(\hat{T}_y) = \check{y}\Sigma\check{y}^T$, for some $n\times n$ matrix Σ . The only constraint on Σ is that, for our sample, it must be symmetric and positive semidefinite.

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The bootstrapping process creates B sets of replicate weights, where the b-th set of replicate weights is a vector of length n denoted $\mathbf{a}^{(b)}$, whose k-th value is denoted $a_k^{(b)}$. This yields B replicate estimates of the population total, $\hat{T}_y^{*(b)} = \sum_{k \in s} a_k^{(b)} \check{y}_k$, for $b = 1, \dots B$, which can be used to estimate sampling variance.

$$v_B(\hat{T}_y) = \frac{\sum_{b=1}^{B} (\hat{T}_y^{*(b)} - \hat{T}_y)^2}{B}$$

This bootstrap variance estimator can be written as a quadratic form:

$$v_B\left(\hat{T}_y\right) = \mathbf{\breve{y}}' \Sigma_B \mathbf{\breve{y}}$$

where

$$\Sigma_{B} = \frac{\sum_{b=1}^{B} \left(\mathbf{a}^{(b)} - \mathbf{1}_{n}\right) \left(\mathbf{a}^{(b)} - \mathbf{1}_{n}\right)'}{B}$$

Note that if the vector of adjustment factors $\mathbf{a}^{(b)}$ has expectation $\mathbf{1}_n$ and variance-covariance matrix Σ , then we have the bootstrap expectation $E_*(\Sigma_B) = \Sigma$. Since the bootstrap process takes the sample values \check{y} as fixed, the bootstrap expectation of the variance estimator is $E_*(\check{\mathbf{y}}'\Sigma_B\check{\mathbf{y}}) = \check{\mathbf{y}}'\Sigma\check{\mathbf{y}}$. Thus, we can produce a bootstrap variance estimator with the same expectation as the textbook variance estimator simply by randomly generating $\mathbf{a}^{(b)}$ from a distribution with the following two conditions:

Condition 1: $\mathbf{E}_*(\mathbf{a}) = \mathbf{1}_n$ Condition 2: $\mathbf{E}_*(\mathbf{a} - \mathbf{1}_n) (\mathbf{a} - \mathbf{1}_n)' = \Sigma$

While there are multiple ways to generate adjustment factors satisfying these conditions, the simplest general method is to simulate from a multivariate normal distribution: $\mathbf{a} \sim MVN(\mathbf{1}_n, \mathbf{\Sigma})$. This is the method used by this function.

Details on Rescaling to Avoid Negative Adjustment Factors

Let $\mathbf{A} = \left[\mathbf{a}^{(1)} \cdots \mathbf{a}^{(b)} \cdots \mathbf{a}^{(B)}\right]$ denote the $(n \times B)$ matrix of bootstrap adjustment factors. To eliminate negative adjustment factors, Beaumont and Patak (2012) propose forming a rescaled matrix of nonnegative replicate factors \mathbf{A}^S by rescaling each adjustment factor $a_k^{(b)}$ as follows:

$$a_k^{S,(b)} = \frac{a_k^{(b)} + \tau - 1}{\tau}$$

where $\tau \geq 1 - a_k^{(b)} \geq 1$ for all k in $\{1, \dots, n\}$ and all b in $\{1, \dots, B\}$.

The value of τ can be set based on the realized adjustment factor matrix ${\bf A}$ or by choosing τ prior to generating the adjustment factor matrix ${\bf A}$ so that τ is likely to be large enough to prevent negative bootstrap weights.

If the adjustment factors are rescaled in this manner, it is important to adjust the scale factor used in estimating the variance with the bootstrap replicates, which becomes $\frac{\tau^2}{B}$ instead of $\frac{1}{B}$.

Prior to rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{1}{B}\sum_{b=1}^{B}\left(\hat{T}_y^{*(b)} - \hat{T}_y\right)^2$$

After rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{\tau^2}{B} \sum_{b=1}^{B} \left(\hat{T}_y^{S*(b)} - \hat{T}_y\right)^2$$

When sharing a dataset that uses rescaled weights from a generalized survey bootstrap, the documentation for the dataset should instruct the user to use replication scale factor $\frac{\tau^2}{B}$ rather than $\frac{1}{B}$ when estimating sampling variances. This rescaling method does not affect variance estimates for linear statistics, but its impact on non-smooth statistics such as quantiles is unclear.

Two-Phase Designs

For a two-phase design, variance_estimator should be a list of variance estimators' names, with two elements, such as list('Ultimate Cluster', 'Poisson Horvitz-Thompson'). In two-phase designs, only the following estimators may be used for the second phase:

- "Ultimate Cluster"
- "Stratified Multistage SRS"
- "Poisson Horvitz-Thompson"

For statistical details on the handling of two-phase designs, see the documentation for make_twophase_quad_form.

References

The generalized survey bootstrap was first proposed by Bertail and Combris (1997). See Beaumont and Patak (2012) for a clear overview of the generalized survey bootstrap. The generalized survey bootstrap represents one strategy for forming replication variance estimators in the general framework proposed by Fay (1984) and Dippo, Fay, and Morganstein (1984).

- Ash, S. (2014). "Using successive difference replication for estimating variances." **Survey Method-ology**, Statistics Canada, 40(1), 47–59.
- Bellhouse, D.R. (1985). "Computing Methods for Variance Estimation in Complex Surveys." **Journal of Official Statistics**, Vol.1, No.3.
- Breidt, F. J., Opsomer, J. D., & Sanchez-Borrego, I. (2016). "Nonparametric Variance Estimation Under Fine Stratification: An Alternative to Collapsed Strata." Journal of the American Statistical Association, 111(514), 822–833. https://doi.org/10.1080/01621459.2015.1058264
- Beaumont, Jean-François, and Zdenek Patak. 2012. "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48. https://doi.org/10.1111/j.1751-5823.2011.00166.x.
- Bertail, and Combris. 1997. "Bootstrap Généralisé d'un Sondage." Annales d'Économie Et de Statistique, no. 46: 49. https://doi.org/10.2307/20076068.
- Deville, J.-C., and Tillé, Y. (2005). "Variance approximation under balanced sampling." **Journal of Statistical Planning and Inference**, 128, 569–591.
- Dippo, Cathryn, Robert Fay, and David Morganstein. 1984. "Computing Variances from Complex Samples with Replicate Weights." In, 489–94. Alexandria, VA: American Statistical Association.

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http://www.asasrms.org/Proceedings/papers/1984_094.pdf.

- Fay, Robert. 1984. "Some Properties of Estimates of Variance Based on Replication Methods." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1984_095.pdf.

- Matei, Alina, and Yves Tillé. (2005). "Evaluation of Variance Approximations and Estimators in Maximum Entropy Sampling with Unequal Probability and Fixed Sample Size." **Journal of Official Statistics**, 21(4):543–70.

See Also

Use estimate_boot_reps_for_target_cv to help choose the number of bootstrap replicates.

For greater customization of the method, make_quad_form_matrix can be used to represent several common variance estimators as a quadratic form's matrix, which can then be used as an input to make_gen_boot_factors. The function rescale_reps is used to implement the rescaling of the bootstrap adjustment factors.

See variance-estimators for a description of each variance estimator.

```
## Not run:
library(survey)
# Example 1: Bootstrap based on the Yates-Grundy estimator ----
   set.seed(2014)
   data('election', package = 'survey')
   ## Create survey design object
   pps_design_yg <- svydesign(</pre>
     data = election_pps,
     id = ^1, fpc = ^p,
     pps = ppsmat(election_jointprob),
     variance = "YG"
   ## Convert to generalized bootstrap replicate design
   gen_boot_design_yg <- pps_design_yg |>
     as_gen_boot_design(variance_estimator = "Yates-Grundy",
                        replicates = 1000, tau = "auto")
   svytotal(x = ~ Bush + Kerry, design = pps_design_yg)
   svytotal(x = ~ Bush + Kerry, design = gen_boot_design_yg)
# Example 2: Bootstrap based on the successive-difference estimator ----
   data('library_stsys_sample', package = 'svrep')
   ## First, ensure data are sorted in same order as was used in sampling
   library_stsys_sample <- library_stsys_sample |>
```

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```
sort_by(~ SAMPLING_SORT_ORDER)
   ## Create a survey design object
  design_obj <- svydesign(</pre>
     data = library_stsys_sample,
     strata = ~ SAMPLING_STRATUM,
    ids = ~1,
     fpc = ~ STRATUM_POP_SIZE
   ## Convert to generalized bootstrap replicate design
  gen_boot_design_sd2 <- as_gen_boot_design(</pre>
     design = design_obj,
     variance_estimator = "SD2",
     replicates = 2000
  ## Estimate sampling variances
   svytotal(x = ~ TOTSTAFF, na.rm = TRUE, design = gen_boot_design_sd2)
   svytotal(x = ~ TOTSTAFF, na.rm = TRUE, design = design_obj)
# Example 3: Two-phase sample ----
# -- First stage is stratified systematic sampling,
# -- second stage is response/nonresponse modeled as Poisson sampling
 nonresponse_model <- glm(</pre>
    data = library_stsys_sample,
    family = quasibinomial('logit'),
   formula = I(RESPONSE_STATUS == "Survey Respondent") ~ 1,
   weights = 1/library_stsys_sample$SAMPLING_PROB
 library_stsys_sample[['RESPONSE_PROPENSITY']] <- predict(</pre>
   nonresponse_model,
   newdata = library_stsys_sample,
   type = "response"
 )
 twophase_design <- twophase(</pre>
   data = library_stsys_sample,
    # Identify cases included in second phase sample
   subset = ~ I(RESPONSE_STATUS == "Survey Respondent"),
   strata = list(~ SAMPLING_STRATUM, NULL),
   id = list(~1, ~1),
   probs = list(NULL, ~ RESPONSE_PROPENSITY),
   fpc = list(~ STRATUM_POP_SIZE, NULL),
 twophase_boot_design <- as_gen_boot_design(</pre>
   design = twophase_design,
   variance_estimator = list(
      "SD2", "Poisson Horvitz-Thompson"
```

```
as_random_group_jackknife_design
```

```
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```

```
)
svytotal(x = ~ LIBRARIA, design = twophase_boot_design)
## End(Not run)
```

as_random_group_jackknife_design

Convert a survey design object to a random-groups jackknife design

Description

Forms a specified number of jackknife replicates based on grouping primary sampling units (PSUs) into random, (approximately) equal-sized groups.

Usage

```
as_random_group_jackknife_design(
  design,
  replicates = 50,
  var_strat = NULL,
  var_strat_frac = NULL,
  sort_var = NULL,
  adj_method = "variance-stratum-psus",
  scale_method = "variance-stratum-psus",
  group_var_name = ".random_group",
  compress = TRUE,
  mse = getOption("survey.replicates.mse")
)
```

Arguments

-l	A	1. 1		· · · · · · /	·) package, with class
design	A CHIVEV DECLOY	i oniect created	licing the	CHIPWAN	or cryyr	I nackage with class
ucsign	A survey design	i object created	using mc	Survey (OI SIVYI	package, with class

'survey.design' or 'svyimputationList'.

replicates The number of replicates to create for each variance stratum. The total number

of replicates created is the number of variance strata times replicates. Every design stratum must have at least as many primary sampling units (PSUs), as

replicates.

var_strat Specifies the name of a variable in the data that defines variance strata to use for

the grouped jackknife. If var_strat = NULL, then there is effectively only one

variance stratum.

var_strat_frac Specifies the sampling fraction to use for finite population corrections in each

value of var_strat. Can use either a single number or a variable in the data

corresponding to var_strat.

sort_var

(Optional) Specifies the name of a variable in the data which should be used to sort the data before assigning random groups. If a variable is specified for var_strat, the sorting will happen within values of that variable.

adj_method

Specifies how to calculate the replicate weight adjustment factor. Available options for adj_method include:

- "variance-stratum-psus" (the default)

 The replicate weight adjustment for a unit is based on the number of PSUs in its variance stratum.
- "variance-units"
 The replicate weight adjustment for a unit is based on the number of variance units in its variance stratum.

See the section "Adjustment and Scale Methods" for details.

scale_method

Specifies how to calculate the scale factor for each replicate. Available options for scale_method include:

- "variance-stratum-psus"

 The scale factor for a variance unit is based on its number of PSUs compared to the number of PSUs in its variance stratum.
- "variance-units"
 The scale factor for a variance unit is based on the number of variance units in its variance stratum.

See the section "Adjustment and Scale Methods" for details.

group_var_name

(Optional) The name of a new variable created to save identifiers for which random group each PSU was grouped into for the purpose of forming replicates. Specify group_var_name = NULL to avoid creating the variable in the data.

compress

Use a compressed representation of the replicate weights matrix. This reduces the computer memory required to represent the replicate weights and has no impact on estimates.

mse

If TRUE, compute variances from sums of squares around the point estimate from the full-sample weights. If FALSE, compute variances from sums of squares around the mean estimate from the replicate weights.

Value

A replicate design object, with class svyrep.design, which can be used with the usual functions, such as svymean() or svyglm().

Use weights(..., type = 'analysis') to extract the matrix of replicate weights.

Use as_data_frame_with_weights() to convert the design object to a data frame with columns for the full-sample and replicate weights.

Formation of Random Groups

Within each value of VAR_STRAT, the data are sorted by first-stage sampling strata, and then the PSUs in each stratum are randomly arranged. Groups are then formed by serially placing PSUs into each group. The first PSU in the VAR_STRAT is placed into the first group, the second PSU into the second group, and so on. Once a PSU has been assigned to the last group, the process begins again by assigning the next PSU to the first group, the PSU after that to the second group, and so on.

The random group that each observation is assigned to can be saved as a variable in the data by using the function argument group_var_name.

Adjustment and Scale Methods

The jackknife replication variance estimator based on R replicates takes the following form:

$$v(\hat{\theta}) = \sum_{r=1}^{R} (1 - f_r) \times c_r \times (\hat{\theta}_r - \hat{\theta})^2$$

where r indexes one of the R sets of replicate weights, c_r is a corresponding scale factor for the r-th replicate, and $1-f_r$ is an optional finite population correction factor that can potentially differ across variance strata.

To form the replicate weights, the PSUs are divided into \tilde{H} variance strata, and the \tilde{h} -th variance stratum contains $G_{\tilde{h}}$ random groups. The number of replicates R equals the total number of random groups across all variance strata: $R = \sum_{\tilde{h}}^{\tilde{H}} G_{\tilde{h}}$. In other words, each replicate corresponds to one of the random groups from one of the variance strata.

The weights for replicate r corresponding to random group g within variance stratum \tilde{h} is defined as follows.

If case i is not in variance stratum \tilde{h} , then $w_i^{(r)} = w_i$.

If case i is in variance stratum \tilde{h} and not in random group g, then $w_i^{(r)} = a_{\tilde{h}g}w_i$.

Otherwise, if case i is in random group g of variance stratum \tilde{h} , then $w_i^{(r)} = 0$.

The R function argument adj_method determines how the adjustment factor $a_{\tilde{h}g}$ is calculated. When adj_method = "variance-units", then $a_{\tilde{h}g}$ is calculated based on $G_{\tilde{h}}$, which is the number of random groups in variance stratum \tilde{h} . When adj_method = "variance-stratum-psus", then $a_{\tilde{h}g}$ is calculated based on $n_{\tilde{h}g}$, which is the number of PSUs in random group g in variance stratum \tilde{h} , as well as $n_{\tilde{h}}$, the total number of PSUs in variance stratum \tilde{h} .

If adj_method = "variance-units", then:

$$a_{\tilde{h}g} = \frac{G_{\tilde{h}}}{G_{\tilde{h}} - 1}$$

If adj_method = "variance-stratum-psus", then:

$$a_{\tilde{h}g} = \frac{n_{\tilde{h}}}{n_{\tilde{h}} - n_{\tilde{h}g}}$$

The scale factor c_r for replicate r corresponding to random group g within variance stratum \tilde{h} is calculated according to the function argument scale_method.

If scale_method = "variance-units", then:

$$c_r = \frac{G_{\tilde{h}} - 1}{G_{\tilde{h}}}$$

If scale_method = "variance-stratum-psus", then:

$$c_r = \frac{n_{\tilde{h}} - n_{\tilde{h}g}}{n_{\tilde{h}}}$$

The sampling fraction f_r used for finite population correction $1 - f_r$ is by default assumed to equal 0. However, the user can supply a sampling fraction for each variance stratum using the argument var_strat_frac .

When variance units in a variance stratum have differing numbers of PSUs, the combination adj_method = "variance-stratum-psus" and scale_method = "variance-units" is recommended by Valliant, Brick, and Dever (2008), corresponding to their method "GJ2".

The random-groups jackknife method often referred to as "DAGJK" corresponds to the options var_strat = NULL, adj_method = "variance-units", and scale_method = "variance-units". The DAGJK method will yield upwardly-biased variance estimates for totals if the total number of PSUs is not a multiple of the total number of replicates (Valliant, Brick, and Dever 2008).

References

See Section 15.5 of Valliant, Dever, and Kreuter (2018) for an introduction to the grouped jackknife and guidelines for creating the random groups.

- Valliant, R., Dever, J., Kreuter, F. (2018). "Practical Tools for Designing and Weighting Survey Samples, 2nd edition." New York: Springer.

See Valliant, Brick, and Dever (2008) for statistical details related to the adj_method and scale_method arguments.

- Valliant, Richard, Michael Brick, and Jill Dever. 2008. "Weight Adjustments for the Grouped Jackknife Variance Estimator." *Journal of Official Statistics*. 24: 469–88.

See Chapter 4 of Wolter (2007) for additional details of the jackknife, including the method based on random groups.

- Wolter, Kirk. 2007. "Introduction to Variance Estimation." New York, NY: Springer New York. https://doi.org/10.1007/978-0-387-35099-8.

```
library(survey)
# Load example data

data('api', package = 'survey')

api_strat_design <- svydesign(
   data = apistrat,
   id = ~ 1,
   strata = ~stype,
   weights = ~pw
)

# Create a random-groups jackknife design

jk_design <- as_random_group_jackknife_design(
   api_strat_design,
   replicates = 15
)
print(jk_design)</pre>
```

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as_sdr_design	Convert a survey design object to a successive differences replicate design

Description

Converts a survey design object to a replicate design object with replicate weights formed using the successive differences replication (SDR) method. The SDR method is suitable for designs that use systematic sampling or finely-stratified sampling designs.

Usage

```
as_sdr_design(
  design,
  replicates,
  sort_variable = NULL,
  use_normal_hadamard = FALSE,
  compress = TRUE,
  mse = TRUE
)
```

Arguments

design

A survey design object created using the 'survey' (or 'srvyr') package, with class 'survey.design' or 'svyimputationList'.

replicates

The target number of replicates to create. This will determine the order of the Hadamard matrix to use when creating replicate factors. If use_normal_hadamard = TRUE, then the actual number of replicates will be greater than or equal to replicates and determined by identifying the smallest available Hadamard matrix available from the 'survey' package. If use_normal_hadamard = FALSE, then the actual number of replicates will be the smallest *power* of 4 that is greater or equal to the specified value of replicates.

sort_variable

A character string specifying the name of a sorting variable. This variable should give the sort order used in sampling. If the design includes strata, then the replicate factors will be assigned after first sorting by the first-stage strata identifier and then sorting by the value of sort_variable within each stratum.

use_normal_hadamard

Whether to use a normal Hadamard matrix: that is, a matrix whose first row and first column only have entries equal to 1. This means that one of the replicates will be an "inactive" replicate. See the "Details" section for more information.

compress

Use a compressed representation of the replicate weights matrix. This reduces the computer memory required to represent the replicate weights and has no impact on estimates.

mse

If TRUE, compute variances from sums of squares around the point estimate from the full-sample weights, If FALSE, compute variances from sums of squares around the mean estimate from the replicate weights.

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Value

A replicate design object, with class svyrep.design, which can be used with the usual functions, such as svymean() or svyglm().

Use weights(..., type = 'analysis') to extract the matrix of replicate weights.

Use as_data_frame_with_weights() to convert the design object to a data frame with columns for the full-sample and replicate weights.

Statistical Overview

The successive difference replication method was proposed by Fay and Train (1995) as a replication method appropriate for samples selected using systematic sampling. It is designed to yield variance estimates for totals that are equivalent to successive difference variance estimators described in Fay and Train (1995). There are different methods for forming the replicate factors depending on whether the replicate variance estimator is meant to be equivalent to the SD2 variance estimator (i.e., the circular successive difference estimator) or the SD1 variance estimator (the non-circular successive difference estimator) described in Ash (2014). This function uses the approach based on the SD2 variance estimator. For multistage designs, this replication method only takes into account information about the first stage of sampling.

The scale factor to be used for variance estimation with the replicate weights is 4/R, where R is the number of replicates. This scale factor will be used even when there are finite population corrections; see the subsection below.

As an alternative to the successive difference replication estimator, one can use a generalized replication method where the target variance estimator is the "SD1" or "SD2" estimator. See the functions as_gen_boot_design or as_fays_gen_rep_design for more details on generalized replication and see the help section variance-estimators for more details on the "SD1" and "SD2" variance estimators.

Details on Stratification and Finite Population Corrections

If the design includes strata, then the replicate factors will be assigned after first sorting by the first-stage strata identifier and then sorting by the value of sort_variable within each stratum.

If there are finite population correction factors, then these finite population correction factors will be applied to the replicate factors. This means that variance estimates with the finite population correction do not require any adjustment to the overall scale factor used in variance estimation. This is the approach used by the U.S. Census Bureau for the 5-year American Community Survey (ACS) replicate weights (U.S. Census Bureau, 2022, p. 12-8). This approach is used regardless of whether the design has one overall finite population correction factor or has different finite population correction factors for different strata.

Details on Row Assignments for Creating Replicate Factors

The number of replicates must match the order of an available Hadamard matrix. A Hadamard matrix can either be normal or non-normal: a normal Hadamard matrix is one where the entries in the first row and in the first column are all equal to one. If the user specifies use_normal_hadamard = TRUE, then there are more choices of Hadamard matrix sizes available, and so greater flexibility in choosing the number of replicates to create. When a normal Hadamard matrix is used, this will result in the creation of an inactive replicate (sometimes referred to as a "dead" replicate), which

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is a replicate where all the replicate factors equal one. Inactive replicates are perfectly valid for variance estimation, though some users may find them confusing.

An important part of the process of creating replicate weights is the assignment of rows of the Hadamard matrix to primary sampling units. The method of Ash (2014) referred to as "RA1" is used for row assignments, which means that the replication-based variance estimates for totals will be equivalent to the SD2 variance estimator described by Ash (2014). The number of cycles used with the "RA1" method is the smallest integer greater than n/R, where n is the number of primary sample units and R is the number of replicates.

References

Ash, S. (2014). "Using successive difference replication for estimating variances." **Survey Methodology**, Statistics Canada, 40(1), 47–59.

Fay, R.E. and Train, G.F. (1995). "Aspects of Survey and Model-Based Postcensal Estimation of Income and Poverty Characteristics for States and Counties." Joint Statistical Meetings, Proceedings of the Section on Government Statistics, 154-159.

U.S. Census Bureau. (2022). "American Community Survey and Puerto Rico Community Survey Design and Methodology, Version 3.0."

```
library(survey)
# Load example stratified systematic sample
data('library_stsys_sample', package = 'svrep')
## First, ensure data are sorted in same order as was used in sampling
library_stsys_sample <- library_stsys_sample[</pre>
  order(library_stsys_sample$SAMPLING_SORT_ORDER),
## Create a survey design object
design_obj <- svydesign(</pre>
  data = library_stsys_sample,
  strata = ~ SAMPLING_STRATUM,
  ids = \sim 1,
      = ~ STRATUM_POP_SIZE
  fpc
## Convert to SDR replicate design
sdr_design <- as_sdr_design(</pre>
              = design_obj,
  design
  replicates
                    = 180,
  sort_variable = "SAMPLING_SORT_ORDER",
  use_normal_hadamard = TRUE
)
## Compare to generalized bootstrap
## based on the SD2 estimator that SDR approximates
gen_boot_design <- as_gen_boot_design(</pre>
```

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```
design = design_obj,
variance_estimator = "SD2",
replicates = 180,
    exact_vcov = TRUE
)

## Estimate sampling variances
svytotal(x = ~ TOTSTAFF, na.rm = TRUE, design = sdr_design)
svytotal(x = ~ TOTSTAFF, na.rm = TRUE, design = gen_boot_design)
```

calibrate_to_estimate Calibrate weights from a primary survey to estimated totals from a control survey, with replicate-weight adjustments that account for variance of the control totals

Description

Calibrate the weights of a primary survey to match estimated totals from a control survey, using adjustments to the replicate weights to account for the variance of the estimated control totals. The adjustments to replicate weights are conducted using the method proposed by Fuller (1998). This method can be used to implement general calibration as well as post-stratification or raking specifically (see the details for the calfun parameter).

Usage

```
calibrate_to_estimate(
  rep_design,
  estimate,
  vcov_estimate,
  cal_formula,
  calfun = survey::cal.linear,
  bounds = list(lower = -Inf, upper = Inf),
  verbose = FALSE,
  maxit = 50,
  epsilon = 1e-07,
  variance = NULL,
  col_selection = NULL
)
```

Arguments

rep_design A replicate design object for the primary survey, created with either the survey

or srvyr packages.

estimate A vector of estimated control totals. The names of entries must match the names

from calling svytotal(x = cal_formula, design = rep_design).

 $\verb|vcov_estimate| A variance-covariance matrix for the estimated control totals. The column names$

and row names must match the names of estimate.

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be included in rep_design.

calfun A calibration function from the survey package, such as cal.linear, cal.raking,

or cal.logit. Use cal.linear for ordinary post-stratification, and cal.raking

for raking. See calibrate for additional details.

bounds Parameter passed to grake for calibration. See calibrate for details.

Parameter passed to grake for calibration. See calibrate for details.

Parameter passed to grake for calibration. See calibrate for details.

Parameter passed to grake for calibration. See calibrate for details.

epsilon Parameter passed to grake for calibration.

After calibration, the absolute difference between each calibration target and the calibrated estimate will be no larger than epsilon times (1 plus the absolute

value of the target). See calibrate for details.

variance Parameter passed to grake for calibration. See calibrate for details.

col_selection Optional parameter to determine which replicate columns will have their control

totals perturbed. If supplied, col_selection must be an integer vector with

length equal to the length of estimate.

Details

With the Fuller method, each of k randomly-selected replicate columns from the primary survey are calibrated to control totals formed by perturbing the k-dimensional vector of estimated control totals using a spectral decomposition of the variance-covariance matrix of the estimated control totals. Other replicate columns are simply calibrated to the unperturbed control totals.

Because the set of replicate columns whose control totals are perturbed should be random, there are multiple ways to ensure that this matching is reproducible. The user can either call set.seed before using the function, or supply a vector of randomly-selected column indices to the argument col_selection.

Value

A replicate design object, with full-sample weights calibrated to totals from estimate, and replicate weights adjusted to account for variance of the control totals. The element col_selection indicates, for each replicate column of the calibrated primary survey, which column of replicate weights it was matched to from the control survey.

Syntax for Common Types of Calibration

For ratio estimation with an auxiliary variable X, use the following options:

```
- cal_formula = \sim -1 + X
```

- variance = 1,

- cal.fun = survey::cal.linear

For post-stratification, use the following option:

- cal.fun = survey::cal.linearFor raking, use the following option:- cal.fun = survey::cal.raking

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References

Fuller, W.A. (1998). "Replication variance estimation for two-phase samples." **Statistica Sinica**, 8: 1153-1164.

Opsomer, J.D. and A. Erciulescu (2021). "Replication variance estimation after sample-based calibration." **Survey Methodology**, *47*: 265-277.

```
## Not run:
# Load example data for primary survey ----
 suppressPackageStartupMessages(library(survey))
 data(api)
 primary_survey <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc) |>
   as.svrepdesign(type = "JK1")
# Load example data for control survey ----
 control_survey <- svydesign(id = ~ 1, fpc = ~fpc, data = apisrs) |>
   as.svrepdesign(type = "JK1")
# Estimate control totals ----
 estimated_controls <- svytotal(x = ~ stype + enroll,
                                 design = control_survey)
 control_point_estimates <- coef(estimated_controls)</pre>
 control_vcov_estimate <- vcov(estimated_controls)</pre>
# Calibrate totals for one categorical variable and one numeric ----
 calibrated_rep_design <- calibrate_to_estimate(</pre>
    rep_design = primary_survey,
   estimate = control_point_estimates,
   vcov_estimate = control_vcov_estimate,
   cal_formula = ~ stype + enroll
# Inspect estimates before and after calibration ----
 ##_ For the calibration variables, estimates and standard errors
 ##_ from calibrated design will match those of the control survey
    svytotal(x = ~ stype + enroll, design = primary_survey)
    svytotal(x = ~ stype + enroll, design = control_survey)
    svytotal(x = ~ stype + enroll, design = calibrated_rep_design)
 ##_ Estimates from other variables will be changed as well
    svymean(x = ~api00 + api99, design = primary_survey)
```

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```
svymean(x = ~ api00 + api99, design = control_survey)
svymean(x = ~ api00 + api99, design = calibrated_rep_design)

# Inspect weights before and after calibration ----
summarize_rep_weights(primary_survey, type = 'overall')
summarize_rep_weights(calibrated_rep_design, type = 'overall')

# For reproducibility, specify which columns are randomly selected for Fuller method ----
column_selection <- calibrated_rep_design$col_selection
print(column_selection)

calibrated_rep_design <- calibrate_to_estimate(
    rep_design = primary_survey,
    estimate = control_point_estimates,
    vcov_estimate = control_vcov_estimate,
    cal_formula = ~ stype + enroll,
    col_selection = column_selection
)

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

calibrate_to_sample

Calibrate weights from a primary survey to estimated totals from a control survey, with replicate-weight adjustments that account for variance of the control totals

Description

Calibrate the weights of a primary survey to match estimated totals from a control survey, using adjustments to the replicate weights to account for the variance of the estimated control totals. The adjustments to replicate weights are conducted using the method proposed by Opsomer and Erciulescu (2021). This method can be used to implement general calibration as well as post-stratification or raking specifically (see the details for the calfun parameter).

Usage

```
calibrate_to_sample(
  primary_rep_design,
  control_rep_design,
  cal_formula,
  calfun = survey::cal.linear,
  bounds = list(lower = -Inf, upper = Inf),
  verbose = FALSE,
  maxit = 50,
  epsilon = 1e-07,
  variance = NULL,
  control_col_matches = NULL
)
```

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Arguments

primary_rep_design

A replicate design object for the primary survey, created with either the survey or srvyr packages.

control_rep_design

A replicate design object for the control survey.

be included in both primary_rep_design and control_rep_design.

calfun A calibration function from the survey package, such as cal.linear, cal.raking,

or cal.logit. Use cal.linear for ordinary post-stratification, and cal.raking

for raking. See calibrate for additional details.

bounds Parameter passed to grake for calibration. See calibrate for details.

verbose Parameter passed to grake for calibration. See calibrate for details.

maxit Parameter passed to grake for calibration. See calibrate for details.

epsilon Parameter passed to grake for calibration.

After calibration, the absolute difference between each calibration target and the calibrated estimate will be no larger than epsilon times (1 plus the absolute

value of the target). See calibrate for details.

variance Parameter passed to grake for calibration. See calibrate for details.

control_col_matches

Optional parameter to specify which control survey replicate is matched to each primary survey replicate. If the i-th entry of control_col_matches equals k,

then replicate i in primary_rep_design is matched to replicate k in control_rep_design.

Entries of NA denote a primary survey replicate not matched to any control survey replicate. If this parameter is not used, matching is done at random.

Details

With the Opsomer-Erciulescu method, each column of replicate weights from the control survey is randomly matched to a column of replicate weights from the primary survey, and then the column from the primary survey is calibrated to control totals estimated by perturbing the control sample's full-sample estimates using the estimates from the matched column of replicate weights from the control survey.

If there are fewer columns of replicate weights in the control survey than in the primary survey, then not all primary replicate columns will be matched to a replicate column from the control survey.

If there are more columns of replicate weights in the control survey than in the primary survey, then the columns of replicate weights in the primary survey will be duplicated k times, where k is the smallest positive integer such that the resulting number of columns of replicate weights for the primary survey is greater than or equal to the number of columns of replicate weights in the control survey.

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Because replicate columns of the control survey are matched *at random* to primary survey replicate columns, there are multiple ways to ensure that this matching is reproducible. The user can either call set.seed before using the function, or supply a mapping to the argument control_col_matches.

Value

A replicate design object, with full-sample weights calibrated to totals from control_rep_design, and replicate weights adjusted to account for variance of the control totals. If primary_rep_design had fewer columns of replicate weights than control_rep_design, then the number of replicate columns and the length of rscales will be increased by a multiple k, and the scale will be updated by dividing by k.

The element control_column_matches indicates, for each replicate column of the calibrated primary survey, which column of replicate weights it was matched to from the control survey. Columns which were not matched to control survey replicate column are indicated by NA.

The element degf will be set to match that of the primary survey to ensure that the degrees of freedom are not erroneously inflated by potential increases in the number of columns of replicate weights.

Syntax for Common Types of Calibration

```
For ratio estimation with an auxiliary variable X, use the following options:
```

```
- cal_formula = ~ -1 + X
- variance = 1,
- cal.fun = survey::cal.linear
For post-stratification, use the following option:
- cal.fun = survey::cal.linear
For raking, use the following option:
- cal.fun = survey::cal.raking
```

References

Opsomer, J.D. and A. Erciulescu (2021). "Replication variance estimation after sample-based calibration." **Survey Methodology**, *47*: 265-277.

```
## Not run:

# Load example data for primary survey ----

suppressPackageStartupMessages(library(survey))
  data(api)

primary_survey <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc) |>
  as.svrepdesign(type = "JK1")

# Load example data for control survey ----
```

```
control_survey <- svydesign(id = ~ 1, fpc = ~fpc, data = apisrs) |>
   as.svrepdesign(type = "JK1")
# Calibrate totals for one categorical variable and one numeric ----
 calibrated_rep_design <- calibrate_to_sample(</pre>
   primary_rep_design = primary_survey,
   control_rep_design = control_survey,
   cal_formula = ~ stype + enroll,
 )
# Inspect estimates before and after calibration ----
 ##_ For the calibration variables, estimates and standard errors
 ##_ from calibrated design will match those of the control survey
   svytotal(x = ~ stype + enroll, design = primary_survey)
   svytotal(x = ~ stype + enroll, design = control_survey)
   svytotal(x = ~ stype + enroll, design = calibrated_rep_design)
 ##_ Estimates from other variables will be changed as well
   svymean(x = ~api00 + api99, design = primary_survey)
   svymean(x = ~api00 + api99, design = control_survey)
   svymean(x = ~api00 + api99, design = calibrated_rep_design)
# Inspect weights before and after calibration ----
 summarize_rep_weights(primary_survey, type = 'overall')
 summarize_rep_weights(calibrated_rep_design, type = 'overall')
# For reproducibility, specify how to match replicates between surveys ----
 column_matching <- calibrated_rep_design$control_col_matches</pre>
 print(column_matching)
 calibrated_rep_design <- calibrate_to_sample(</pre>
   primary_rep_design = primary_survey,
   control_rep_design = control_survey,
   cal_formula = ~ stype + enroll,
   control_col_matches = column_matching
## End(Not run)
```

```
estimate_boot_reps_for_target_cv
```

Estimate the number of bootstrap replicates needed to reduce the bootstrap simulation error to a target level

Description

This function estimates the number of bootstrap replicates needed to reduce the simulation error of a bootstrap variance estimator to a target level, where "simulation error" is defined as error caused by using only a finite number of bootstrap replicates and this simulation error is measured as a simulation coefficient of variation ("simulation CV").

Usage

```
estimate_boot_reps_for_target_cv(svrepstat, target_cv = 0.05)
```

Arguments

svrepstat An estimate obtained from a bootstrap replicate survey design object, with a

function such as svymean(..., return.replicates = TRUE) or withReplicates(...,

return.replicates = TRUE).

target_cv A numeric value (or vector of numeric values) between 0 and 1. This is the

target simulation CV for the bootstrap variance estimator.

Value

A data frame with one row for each value of target_cv. The column TARGET_CV gives the target coefficient of variation. The column MAX_REPS gives the maximum number of replicates needed for all of the statistics included in svrepstat. The remaining columns give the number of replicates needed for each statistic.

Suggested Usage

- **Step 1**: Determine the largest acceptable level of simulation error for key survey estimates, where the level of simulation error is measured in terms of the simulation CV. We refer to this as the "target CV." A conventional value for the target CV is 5%.
- **Step 2**: Estimate key statistics of interest using a large number of bootstrap replicates (such as 5,000) and save the estimates from each bootstrap replicate. This can be conveniently done using a function from the survey package such as svymean(..., return.replicates = TRUE) or withReplicates(..., return.replicates = TRUE).
- **Step 3**: Use the function estimate_boot_reps_for_target_cv() to estimate the minimum number of bootstrap replicates needed to attain the target CV.

Statistical Details

Unlike other replication methods such as the jackknife or balanced repeated replication, the bootstrap variance estimator's precision can always be improved by using a larger number of replicates, as the use of only a finite number of bootstrap replicates introduces simulation error to the variance estimation process. Simulation error can be measured as a "simulation coefficient of variation" (CV), which is the ratio of the standard error of a bootstrap estimator to the expectation of that bootstrap estimator, where the expectation and standard error are evaluated with respect to the bootstrapping process given the selected sample.

For a statistic $\hat{\theta}$, the simulation CV of the bootstrap variance estimator $v_B(\hat{\theta})$ based on B replicate estimates $\hat{\theta}_1^{\star}, \dots, \hat{\theta}_B^{\star}$ is defined as follows:

$$CV_{\star}(v_B(\hat{\theta})) = \frac{\sqrt{var_{\star}(v_B(\hat{\theta}))}}{E_{\star}(v_B(\hat{\theta}))} = \frac{CV_{\star}(E_2)}{\sqrt{B}}$$

where

$$E_2 = (\hat{\theta}^* - \hat{\theta})^2$$

$$CV_*(E_2) = \frac{\sqrt{var_*(E_2)}}{E_*(E_2)}$$

and var_{\star} and E_{\star} are evaluated with respect to the bootstrapping process, given the selected sample.

The simulation CV, denoted $CV_\star(v_B(\hat{\theta}))$, is estimated for a given number of replicates B by estimating $CV_\star(E_2)$ using observed values and dividing this by \sqrt{B} . If the bootstrap errors are assumed to be normally distributed, then $CV_\star(E_2) = \sqrt{2}$ and so $CV_\star(v_B(\hat{\theta}))$ would not need to be estimated. Using observed replicate estimates to estimate the simulation CV instead of assuming normality allows simulation CV to be used for a a wide array of bootstrap methods.

References

See Section 3.3 and Section 8 of Beaumont and Patak (2012) for details and an example where the simulation CV is used to determine the number of bootstrap replicates needed for various alternative bootstrap methods in an empirical illustration.

Beaumont, J.-F. and Z. Patak. (2012), "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling." **International Statistical Review**, 80: 127-148. doi:10.1111/j.17515823.2011.00166.x.

See Also

Use estimate_boot_sim_cv to estimate the simulation CV for the number of bootstrap replicates actually used.

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```
custom_statistic <- withReplicates(design = boot_design,</pre>
                                     return.replicates = TRUE,
                                     theta = function(wts, data) {
                                        numerator <- sum(data$api00 * wts)</pre>
                                        denominator <- sum(data$api99 * wts)</pre>
                                        statistic <- numerator/denominator</pre>
                                        return(statistic)
                                     })
# Determine minimum number of bootstrap replicates needed to obtain given simulation CVs ----
 estimate_boot_reps_for_target_cv(
    svrepstat = estimated_means_and_proportions,
    target_cv = c(0.01, 0.05, 0.10)
 estimate_boot_reps_for_target_cv(
    svrepstat = custom_statistic,
    target_cv = c(0.01, 0.05, 0.10)
## End(Not run)
```

Description

Estimates the bootstrap simulation error, expressed as a "simulation coefficient of variation" (CV).

Usage

```
estimate_boot_sim_cv(svrepstat)
```

Arguments

svrepstat

An estimate obtained from a bootstrap replicate survey design object, with a function such as svymean(..., return.replicates = TRUE) or withReplicates(..., return.replicates = TRUE).

Value

A data frame with one row for each statistic. The column STATISTIC gives the name of the statistic. The column SIMULATION_CV gives the estimated simulation CV of the statistic. The column N_REPLICATES gives the number of bootstrap replicates.

Statistical Details

Unlike other replication methods such as the jackknife or balanced repeated replication, the bootstrap variance estimator's precision can always be improved by using a larger number of replicates, as the use of only a finite number of bootstrap replicates introduces simulation error to the variance estimation process. Simulation error can be measured as a "simulation coefficient of variation" (CV), which is the ratio of the standard error of a bootstrap estimator to the expectation of that bootstrap estimator, where the expectation and standard error are evaluated with respect to the bootstrapping process given the selected sample.

For a statistic $\hat{\theta}$, the simulation CV of the bootstrap variance estimator $v_B(\hat{\theta})$ based on B replicate estimates $\hat{\theta}_1^{\star}, \dots, \hat{\theta}_B^{\star}$ is defined as follows:

$$CV_{\star}(v_B(\hat{\theta})) = \frac{\sqrt{var_{\star}(v_B(\hat{\theta}))}}{E_{\star}(v_B(\hat{\theta}))} = \frac{CV_{\star}(E_2)}{\sqrt{B}}$$

where

$$E_2 = (\hat{\theta}^* - \hat{\theta})^2$$

$$CV_*(E_2) = \frac{\sqrt{var_*(E_2)}}{E_*(E_2)}$$

and var_{\star} and E_{\star} are evaluated with respect to the bootstrapping process, given the selected sample.

The simulation CV, denoted $CV_\star(v_B(\hat{\theta}))$, is estimated for a given number of replicates B by estimating $CV_\star(E_2)$ using observed values and dividing this by \sqrt{B} . If the bootstrap errors are assumed to be normally distributed, then $CV_\star(E_2) = \sqrt{2}$ and so $CV_\star(v_B(\hat{\theta}))$ would not need to be estimated. Using observed replicate estimates to estimate the simulation CV instead of assuming normality allows simulation CV to be used for a a wide array of bootstrap methods.

References

See Section 3.3 and Section 8 of Beaumont and Patak (2012) for details and an example where the simulation CV is used to determine the number of bootstrap replicates needed for various alternative bootstrap methods in an empirical illustration.

Beaumont, J.-F. and Z. Patak. (2012), "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling." **International Statistical Review**, 80: 127-148. doi:10.1111/j.17515823.2011.00166.x.

See Also

Use estimate_boot_reps_for_target_cv to help choose the number of bootstrap replicates.

```
## Not run:
set.seed(2022)

# Create an example bootstrap survey design object ----
library(survey)
data('api', package = 'survey')
```

get_design_quad_form

```
boot_design <- svydesign(id=~1,strata=~stype, weights=~pw,</pre>
                          data=apistrat, fpc=~fpc) |>
svrep::as_bootstrap_design(replicates = 5000)
# Calculate estimates of interest and retain estimates from each replicate ----
estimated_means_and_proportions <- svymean(x = ~ api00 + api99 + stype, design = boot_design,
                                             return.replicates = TRUE)
custom_statistic <- withReplicates(design = boot_design,</pre>
                                     return.replicates = TRUE,
                                     theta = function(wts, data) {
                                        numerator <- sum(data$api00 * wts)</pre>
                                        denominator <- sum(data$api99 * wts)</pre>
                                        statistic <- numerator/denominator</pre>
                                        return(statistic)
                                     })
# Estimate simulation CV of bootstrap estimates ----
 estimate_boot_sim_cv(
    svrepstat = estimated_means_and_proportions
 estimate_boot_sim_cv(
    svrepstat = custom_statistic
## End(Not run)
```

Description

Determines the quadratic form matrix of a specified variance estimator, by parsing the information stored in a survey design object created using the 'survey' package.

Usage

```
get_design_quad_form(
  design,
  variance_estimator,
  ensure_psd = FALSE,
  aux_var_names = NULL
)
```

Arguments

design

A survey design object created using the 'survey' (or 'srvyr') package, with class 'survey.design' or 'svyimputationList'. Also accepts two-phase design objects with class 'twophase2'; see the section below titled "Two-Phase Designs" for more information about handling of two-phase designs.

variance_estimator

The name of the variance estimator whose quadratic form matrix should be created.

See the section "Variance Estimators" below. Options include:

• "Yates-Grundy":

The Yates-Grundy variance estimator based on first-order and second-order inclusion probabilities.

• "Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on first-order and second-order inclusion probabilities.

• "Poisson Horvitz-Thompson":

The Horvitz-Thompson variance estimator based on assuming Poisson sampling, with first-order inclusion probabilities inferred from the sampling probabilities of the survey design object.

• "Stratified Multistage SRS":

The usual stratified multistage variance estimator based on estimating the variance of cluster totals within strata at each stage.

• "Ultimate Cluster":

The usual variance estimator based on estimating the variance of first-stage cluster totals within first-stage strata.

• "Deville-1":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 1".

• "Deville-2":

A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 2".

• "Deville-Tille":

A variance estimator useful for balanced sampling designs, proposed by Deville and Tillé (2005).

• "SD1"

The non-circular successive-differences variance estimator described by Ash (2014), sometimes used for variance estimation for systematic sampling.

• "SD2":

The circular successive-differences variance estimator described by Ash (2014). This estimator is the basis of the "successive-differences replication" estimator commonly used for variance estimation for systematic sampling.

• "Beaumont-Emond":

The variance estimator of Beaumont and Emond (2022) for multistage unequal-probability sampling without replacement.

• "BOSB":

The kernel-based variance estimator proposed by Breidt, Opsomer, and Sanchez-Borrego (2016) for use with systematic samples or other finely stratified designs. Uses the Epanechnikov kernel with the bandwidth automatically chosen to result in the smallest possible nonempty kernel window.

ensure_psd

If TRUE (the default), ensures that the result is a positive semidefinite matrix. This is necessary if the quadratic form is used as an input for replication methods such as the generalized bootstrap. For mathematical details, please see the documentation for the function get_nearest_psd_matrix(). The approximation method is discussed by Beaumont and Patak (2012) in the context of forming replicate weights for two-phase samples. The authors argue that this approximation should lead to only a small overestimation of variance.

aux_var_names

Only required if variance_estimator = "Deville-Tille" or if variance_estimator = "BOSB". For the Deville-Tillé estimator, this should be a character vector of variable names for auxiliary variables to be used in the variance estimator. For the BOSB estimator, this should be a string giving a single variable name to use as an auxiliary variable in the kernel-based variance estimator of Breidt, Opsomer, and Sanchez-Borrego (2016).

Value

A matrix representing the quadratic form of a specified variance estimator, based on extracting information about clustering, stratification, and selection probabilities from the survey design object.

Variance Estimators

See variance-estimators for a description of each variance estimator.

Two-Phase Designs

For a two-phase design, variance_estimator should be a list of variance estimators' names, with two elements, such as list('Ultimate Cluster', 'Poisson Horvitz-Thompson'). In two-phase designs, only the following estimators may be used for the second phase:

- "Ultimate Cluster"
- "Stratified Multistage SRS"
- "Poisson Horvitz-Thompson"

For statistical details on the handling of two-phase designs, see the documentation for make_twophase_quad_form.

References

- Ash, S. (2014). "Using successive difference replication for estimating variances." **Survey Methodology**, Statistics Canada, 40(1), 47–59.
- Beaumont, Jean-François, and Zdenek Patak. (2012). "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48.

- Bellhouse, D.R. (1985). "Computing Methods for Variance Estimation in Complex Surveys." **Journal of Official Statistics**, Vol.1, No.3.
- Breidt, F. J., Opsomer, J. D., & Sanchez-Borrego, I. (2016). "Nonparametric Variance Estimation Under Fine Stratification: An Alternative to Collapsed Strata." **Journal of the American Statistical Association**, 111(514), 822–833. https://doi.org/10.1080/01621459.2015.1058264
- Deville, J.-C., and Tillé, Y. (2005). "Variance approximation under balanced sampling." **Journal of Statistical Planning and Inference**, 128, 569–591.
- Särndal, C.-E., Swensson, B., & Wretman, J. (1992). "Model Assisted Survey Sampling." Springer New York.

```
## Not run:
# Example 1: Quadratic form for successive-difference variance estimator ----
   data('library_stsys_sample', package = 'svrep')
   ## First, ensure data are sorted in same order as was used in sampling
   library_stsys_sample <- library_stsys_sample[</pre>
     order(library_stsys_sample$SAMPLING_SORT_ORDER),
   ٦
   ## Create a survey design object
   design_obj <- svydesign(</pre>
     data = library_stsys_sample,
     strata = ~ SAMPLING_STRATUM,
     ids = ~1,
     fpc = ~ STRATUM_POP_SIZE
   ## Obtain quadratic form
   quad_form_matrix <- get_design_quad_form(</pre>
     design = design_obj,
     variance_estimator = "SD2"
   )
   ## Estimate variance of estimated population total
   y <- design_obj$variables$LIBRARIA</pre>
   wts <- weights(design_obj, type = 'sampling')</pre>
   y_wtd <- as.matrix(y) * wts
   y_wtd[is.na(y_wtd)] <- 0</pre>
   pop_total <- sum(y_wtd)</pre>
   var_est <- t(y_wtd) %*% quad_form_matrix %*% y_wtd</pre>
   std_error <- sqrt(var_est)</pre>
   print(pop_total); print(std_error)
```

```
# Compare to estimate from assuming SRS
  svytotal(x = ~ LIBRARIA, na.rm = TRUE,
            design = design_obj)
# Example 2: Kernel-based variance estimator ----
  Q_BOSB <- get_design_quad_form(</pre>
                        = design_obj,
    variance_estimator = "BOSB",
                      = "SAMPLING_SORT_ORDER"
    aux_var_names
  var_est <- t(y_wtd) %*% Q_BOSB %*% y_wtd</pre>
  std_error <- sqrt(var_est)</pre>
  print(pop_total); print(std_error)
# Example 3: Two-phase design (second phase is nonresponse) ----
 ## Estimate response propensities, separately by stratum
 library_stsys_sample[['RESPONSE_PROB']] <- svyglm(</pre>
   design = design_obj,
   formula = I(RESPONSE_STATUS == "Survey Respondent") ~ SAMPLING_STRATUM,
   family = quasibinomial('logistic')
 ) |> predict(type = 'response')
 ## Create a survey design object,
 ## where nonresponse is treated as a second phase of sampling
 twophase_design <- twophase(</pre>
   data = library_stsys_sample,
   strata = list(~ SAMPLING_STRATUM, NULL),
   id = list(~1, ~1),
   fpc = list(~ STRATUM_POP_SIZE, NULL),
   probs = list(NULL, ~ RESPONSE_PROB),
   subset = ~ I(RESPONSE_STATUS == "Survey Respondent")
 )
 ## Obtain quadratic form for the two-phase variance estimator,
 ## where first phase variance contribution estimated
 ## using the successive differences estimator
 ## and second phase variance contribution estimated
 ## using the Horvitz-Thompson estimator
 ## (with joint probabilities based on assumption of Poisson sampling)
 get_design_quad_form(
   design = twophase_design,
   variance_estimator = list(
     "SD2",
      "Poisson Horvitz-Thompson"
   )
 )
## End(Not run)
```

```
get_nearest_psd_matrix
```

Approximates a symmetric, real matrix by the nearest positive semidefinite matrix.

Description

Approximates a symmetric, real matrix by the nearest positive semidefinite matrix in the Frobenius norm, using the method of Higham (1988). For a real, symmetric matrix, this is equivalent to "zeroing out" negative eigenvalues. See the "Details" section for more information.

Usage

```
get_nearest_psd_matrix(X)
```

Arguments

Χ

A symmetric, real matrix with no missing values.

Details

Let A denote a symmetric, real matrix which is not positive semidefinite. Then we can form the spectral decomposition $A = \Gamma \Lambda \Gamma'$, where Λ is the diagonal matrix whose entries are eigenvalues of A. The method of Higham (1988) is to approximate A with $\tilde{A} = \Gamma \Lambda_+ \Gamma'$, where the ii-th entry of Λ_+ is $\max(\Lambda_{ii}, 0)$.

Value

The nearest positive semidefinite matrix of the same dimension as X.

References

- Higham, N. J. (1988). "Computing a nearest symmetric positive semidefinite matrix." Linear Algebra and Its Applications, 103, 103–118.

```
X <- matrix(
  c(2, 5, 5,
    5, 2, 5,
    5, 5, 2),
   nrow = 3, byrow = TRUE
)
get_nearest_psd_matrix(X)</pre>
```

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is_psd_matrix

Check whether a matrix is positive semidefinite

Description

Check whether a matrix is positive semidefinite, based on checking for symmetric and negative eigenvalues.

Usage

```
is_psd_matrix(X, tolerance = sqrt(.Machine$double.eps))
```

Arguments

Χ

A matrix with no missing or infinite values.

tolerance

Tolerance for controlling whether a tiny computed eigenvalue will actually be considered negative. Computed negative eigenvalues will be considered negative if they are less than which are less than -abs(tolerance * max(eigen(X)\$values)). A small nonzero tolerance is recommended since eigenvalues are nearly always

computed with some floating-point error.

Value

A logical value. TRUE if the matrix is deemed positive semidefinite. Negative otherwise (including if X is not symmetric).

See Also

The function get_nearest_psd_matrix() can be used to approximate a symmetric matrix which is not positive semidefinite, by a similar positive semidefinite matrix.

```
X <- matrix(
  c(2, 5, 5,
     5, 2, 5,
     5, 5, 2),
  nrow = 3, byrow = TRUE
)

is_psd_matrix(X)
eigen(X)$values</pre>
```

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libraries	Public Libraries Survey (PLS): A Census of U.S. Public Libraries in FY2020

Description

Data taken from a complete census of public libraries in the United States in FY2020 (April 2020 to March 2021). The Public Libraries Survey (PLS) is an annual census of public libraries in the U.S., including all public libraries identified by state library administrative agencies in the 50 states, the District of Columbia, and the outlying territories of American Samoa, Guam, the Northern Mariana Islands, and the U.S. Virgin Islands (Puerto Rico did not participate in FY2020).

The primary dataset, library_census, represents the full microdata from the census. The datasets library_multistage_sample and library_stsys_sample are samples drawn from library_census using different sampling methods.

Usage

```
data(library_census)
data(library_multistage_sample)
data(library_stsys_sample)
```

Format

Library Census (library_census):

The dataset includes 9,245 records (one per library) and 23 variables. Each column has a variable label, accessible using the function var_label() from the 'labelled' package or simply by calling attr(x, 'label') to a given column. These data include a subset of the variables included in the public-use data published by PLS, specifically from the Public Library System Data File. Particularly relevant variables include:

Identifier variables and survey response status:

- FSCSKEY: A unique identifier for libraries.
- LIBNAME: The name of the library.
- RESPONSE_STATUS: Response status for the Public Library Survey: indicates whether the library was a respondent, nonrespondent, or was closed.

Numeric summaries:

• TOTCIR: Total circulation

• VISITS: Total visitors

• REGBOR: Total number of registered users

• TOTSTAFF: Total staff (measured in full-time equivalent staff)

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- LIBRARIA: Total librarians (measured in full-time equivalent staff)
- TOTOPEXP: Total operating expenses
- TOTINCM: Total income
- BRANLIB: Number of library branches
- CENTLIB: Number of central library locations

Location:

- LONGITUD: Geocoded longitude (in WGS84 CRS)
- LATITUD: Geocoded latitude (in WGS84 CRS)
- STABR: Two-letter state abbreviation
- CBSA: Five-digit identifer for a core-based statistical area (CBSA)
- MICROF: Flag for a metropolitan or micropolitan statistical area

Library Multistage Sample (library_multistage_sample):

These data represent a two-stage sample (PSUs and SSUs), where the first stage sample is selected using unequal probability sampling without replacement (PPSWOR) and the second stage sample is selected using simple random sampling without replacement (SRSWOR).

Includes the same variables as library_census, but with additional design variables.

- PSU_ID: A unique identifier for primary sampling units
- SSU_ID: A unique identifer for secondary sampling units
- SAMPLING_PROB: Overall inclusion probability
- PSU_SAMPLING_PROB: Inclusion probability for the PSU
- SSU_SAMPLING_PROB: Inclusion probability for the SSU
- PSU_POP_SIZE: The number of PSUs in the population
- SSU POP SIZE: The number of population SSUs within the PSU

Library Stratified Systematic Sample (library_stsys_sample):

These data represent a stratified systematic sample.

Includes the same variables as library_census, but with additional design variables.

- SAMPLING_STRATUM: Unique identifier for sampling strata
- STRATUM_POP_SIZE: The population size in the stratum
- SAMPLING_SORT_ORDER: The sort order used before selecting a random systematic sample
- SAMPLING_PROB: Overall inclusion probability

References

Pelczar, M., Soffronoff, J., Nielsen, E., Li, J., & Mabile, S. (2022). Data File Documentation: Public Libraries in the United States Fiscal Year 2020. Institute of Museum and Library Services: Washington, D.C.

48 lou_pums_microdata

lou_pums_microdata

ACS PUMS Data for Louisville

Description

Person-level microdata from the American Community Survey (ACS) 2015-2019 public-use microdata sample (PUMS) data for Louisville, KY. This microdata sample represents all adults (persons aged 18 or over) in Louisville, KY.

These data include replicate weights to use for variance estimation.

Usage

```
data(lou_pums_microdata)
```

Format

A data frame with 80 rows and 85 variables

- UNIQUE_ID: Unique identifier for records
- AGE: Age in years (copied from the AGEP variable in the ACS microdata)
- RACE_ETHNICITY: Race and Hispanic/Latino ethnicity derived from RAC1P and HISP variables of ACS microdata and collapsed to a smaller number of categories.
- SEX: Male or Female
- EDUC_ATTAINMENT: Highest level of education attained ('Less than high school' or 'High school or beyond') derived from SCHL variable in ACS microdata and collapsed to a smaller number of categories.
- PWGTP: Weights for the full-sample
- PWGTP1-PWGTP80: 80 columns of replicate weights created using the Successive Differences Replication (SDR) method.

```
## Not run:
data(lou_pums_microdata)

# Prepare the data for analysis with the survey package
    library(survey)

lou_pums_rep_design <- survey::svrepdesign(
    data = lou_pums_microdata,
    variables = ~ UNIQUE_ID + AGE + SEX + RACE_ETHNICITY + EDUC_ATTAINMENT,
    weights = ~ PWGTP, repweights = "PWGTP\\d{1,2}",
    type = "successive-difference",
    mse = TRUE
)</pre>
```

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```
# Estimate population proportions
   svymean(~ SEX, design = lou_pums_rep_design)
## End(Not run)
```

lou_vax_survey

Louisville Vaccination Survey

Description

A survey measuring Covid-19 vaccination status and a handful of demographic variables, based on a simple random sample of 1,000 residents of Louisville, Kentucky with an approximately 50% response rate.

These data were created using simulation.

Usage

```
data(lou_vax_survey)
```

Format

A data frame with 1,000 rows and 6 variables

RESPONSE_STATUS Response status to the survey ('Respondent' or 'Nonrespondent')

RACE_ETHNICITY Race and Hispanic/Latino ethnicity derived from RAC1P and HISP variables of ACS microdata and collapsed to a smaller number of categories.

SEX Male or Female

EDUC_ATTAINMENT Highest level of education attained ('Less than high school' or 'High school or beyond') derived from SCHL variable in ACS microdata and collapsed to a smaller number of categories.

VAX_STATUS Covid-19 vaccination status ('Vaccinated' or 'Unvaccinated')

SAMPLING_WEIGHT Sampling weight: equal for all cases since data come from a simple random sample

lou_vax_survey_control_totals

Control totals for the Louisville Vaccination Survey

Description

Control totals to use for raking or post-stratification for the Louisville Vaccination Survey data. Control totals are population size estimates from the ACS 2015-2019 5-year Public Use Microdata Sample (PUMS) for specific demographic categories among adults in Jefferson County, KY.

These data were created using simulation.

Usage

```
data(lou_vax_survey_control_totals)
```

Format

A nested list object with two lists, poststratification and raking, each of which contains two elements: estimates and variance-covariance.

poststratification Control totals for the combination of RACE_ETHNICITY, SEX, and EDUC_ATTAINMENT.

- estimates: A numeric vector of estimated population totals.
- variance-covariance: A variance-covariance matrix for the estimated population totals.

raking Separate control totals for each of RACE_ETHNICITY, SEX, and EDUC_ATTAINMENT.

- estimates: A numeric vector of estimated population totals.
- variance-covariance: A variance-covariance matrix for the estimated population totals.

make_fays_gen_rep_factors

Form replication factors using Fay's generalized replication method

Description

Generate a matrix of replication factors using Fay's generalized replication method. This method yields a fully efficient variance estimator if a sufficient number of replicates is used.

Usage

```
make_fays_gen_rep_factors(Sigma, max_replicates = Inf, balanced = TRUE)
```

Arguments

Sigma A quadratic form matrix corresponding to a target variance estimator. Must be

positive semidefinite.

max_replicates The maximum number of replicates to allow. The function will attempt to create

the minimum number of replicates needed to produce a fully-efficient variance estimator. If more replicates are needed than max_replicates, then the full number of replicates needed will be created, but only a random subsample will

be retained.

balanced If balanced=TRUE, the replicates will all contribute equally to variance esti-

mates, but the number of replicates needed may slightly increase.

Value

A matrix of replicate factors, with the number of rows matching the number of rows of Sigma and the number of columns less than or equal to max_replicates. To calculate variance estimates using these factors, use the overall scale factor given by calling attr(x, "scale") on the result.

Statistical Details

See Fay (1989) for a full explanation of Fay's generalized replication method. This documentation provides a brief overview.

Let Σ be the quadratic form matrix for a target variance estimator, which is assumed to be positive semidefinite. Suppose the rank of Σ is k, and so Σ can be represented by the spectral decomposition of k eigenvectors and eigenvalues, where the r-th eigenvector and eigenvalue are denoted $\mathbf{v}_{(r)}$ and λ_r , respectively.

$$\mathbf{\Sigma} = \sum_{r=1}^{k} \lambda_r \mathbf{v}_{(r)} \mathbf{v'}_{(r)}$$

If balanced = FALSE, then we let \mathbf{H} denote an identity matrix with k'=k rows/columns. If balanced = TRUE, then we let \mathbf{H} be a Hadamard matrix (with all entries equal to 1 or -1), of order $k' \geq k$. Let \mathbf{H}_{mr} denote the entry in row m and column r of \mathbf{H} .

Then k' replicates are formed as follows. Let r denote a given replicate, with r = 1, ..., k', and let c denote some positive constant (yet to be specified).

The r-th replicate adjustment factor \mathbf{f}_r is formed as:

$$\mathbf{f}_r = 1 + c \sum_{m=1}^k H_{mr} \lambda_{(m)}^{\frac{1}{2}} \mathbf{v}_{(m)}$$

If balanced = FALSE, then c=1. If balanced = TRUE, then $c=\frac{1}{\sqrt{k'}}$.

If any of the replicates are negative, you can use $rescale_reps$, which recalculates the replicate factors with a smaller value of c.

If all k' replicates are used, then variance estimates are calculated as:

$$v_{rep}\left(\hat{T}_y\right) = \sum_{r=1}^{k'} \left(\hat{T}_y^{*(r)} - \hat{T}_y\right)^2$$

For population totals, this replication variance estimator will *exactly* match the target variance estimator if the number of replicates k' matches the rank of Σ .

The Number of Replicates

If balanced=TRUE, the number of replicates created may need to increase slightly. This is due to the fact that a Hadamard matrix of order $k' \geq k$ is used to balance the replicates, and it may be necessary to use order k' > k.

If the number of replicates k' is too large for practical purposes, then one can simply retain only a random subset of R of the k' replicates. In this case, variances are calculated as follows:

$$v_{rep}\left(\hat{T}_{y}\right) = \frac{k'}{R} \sum_{r=1}^{R} \left(\hat{T}_{y}^{*(r)} - \hat{T}_{y}\right)^{2}$$

This is what happens if max_replicates is less than the matrix rank of Sigma: only a random subset of the created replicates will be retained.

Subsampling replicates is only recommended when using balanced=TRUE, since in this case every replicate contributes equally to variance estimates. If balanced=FALSE, then randomly subsampling replicates is valid but may produce large variation in variance estimates since replicates in that case may vary greatly in their contribution to variance estimates.

Reproducibility

If balanced=TRUE, a Hadamard matrix is used as described above. The Hadamard matrix is deterministically created using the function hadamard() from the 'survey' package. However, the order of rows/columns is randomly permuted before forming replicates.

In general, column-ordering of the replicate weights is random. To ensure exact reproducibility, it is recommended to call set.seed() before using this function.

References

Fay, Robert. 1989. "Theory And Application Of Replicate Weighting For Variance Calculations." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1989_033.pdf

See Also

Use rescale_reps to eliminate negative adjustment factors.

```
}
 ## Equivalently:
 horvitz_thompson_matrix <- make_quad_form_matrix(</pre>
    variance_estimator = "Horvitz-Thompson",
    joint_probs = election_jointprob
 )
# Make generalized replication adjustment factors ----
 adjustment_factors <- make_fays_gen_rep_factors(</pre>
    Sigma = horvitz_thompson_matrix,
   max_replicates = 50
 attr(adjustment_factors, 'scale')
# Compute the Horvitz-Thompson estimate and the replication estimate
ht_estimate <- svydesign(data = election_pps, ids = ~ 1,</pre>
                         prob = diag(election_jointprob),
                          pps = ppsmat(election_jointprob)) |>
 svytotal(x = \sim Kerry)
rep_estimate <- svrepdesign(</pre>
 data = election_pps,
 weights = \sim wt,
 repweights = adjustment_factors,
 combined.weights = FALSE,
 scale = attr(adjustment_factors, 'scale'),
 rscales = rep(1, times = ncol(adjustment_factors)),
 type = "other",
 mse = TRUE
) |>
 svytotal(x = \sim Kerry)
SE(rep_estimate)
SE(ht_estimate)
SE(rep_estimate) / SE(ht_estimate)
## End(Not run)
```

Description

Creates replicate factors for the generalized survey bootstrap method. The generalized survey bootstrap is a method for forming bootstrap replicate weights from a textbook variance estimator, pro-

vided that the variance estimator can be represented as a quadratic form whose matrix is positive semidefinite (this covers a large class of variance estimators).

Usage

```
make_gen_boot_factors(Sigma, num_replicates, tau = 1, exact_vcov = FALSE)
```

Arguments

Sigma The matrix of the quadratic form used to represent the variance estimator. Must

be positive semidefinite.

num_replicates The number of bootstrap replicates to create.

tau Either "auto", or a single number; the default value is 1. This is the rescal-

ing constant used to avoid negative weights through the transformation $\frac{w+\tau-1}{\tau}$,

where w is the original weight and τ is the rescaling constant tau.

If tau="auto", the rescaling factor is determined automatically as follows: if all of the adjustment factors are nonnegative, then tau is set equal to 1; otherwise, tau is set to the smallest value needed to rescale the adjustment factors such that they are all at least 0.01. Instead of using tau="auto", the user can instead use

the function rescale_reps() to rescale the replicates later.

covariance matrix exactly matches the target variance estimator's quadratic form (within numeric precision). This is desirable as it causes variance estimates for totals to closely match the values from the target variance estimator. This requires that num_replicates exceeds the rank of Sigma. The replicate factors are generated by applying PCA-whitening to a collection of draws from a multivariate Normal distribution, then applying a coloring transformation to the

whitened collection of draws.

Value

A matrix with the same number of rows as Sigma, and the number of columns equal to num_replicates. The object has an attribute named tau which can be retrieved by calling attr(which = 'tau') on the object. The value tau is a rescaling factor which was used to avoid negative weights.

In addition, the object has attributes named scale and rscales which can be passed directly to svrepdesign. Note that the value of scale is τ^2/B , while the value of rscales is vector of length B, with every entry equal to 1.

Statistical Details

Let $v(\hat{T}_y)$ be the textbook variance estimator for an estimated population total \hat{T}_y of some variable y. The base weight for case i in our sample is w_i , and we let \check{y}_i denote the weighted value w_iy_i . Suppose we can represent our textbook variance estimator as a quadratic form: $v(\hat{T}_y) = \check{y}\Sigma\check{y}^T$, for some $n \times n$ matrix Σ . The only constraint on Σ is that, for our sample, it must be symmetric and positive semidefinite.

The bootstrapping process creates B sets of replicate weights, where the b-th set of replicate weights is a vector of length n denoted $\mathbf{a}^{(b)}$, whose k-th value is denoted $a_k^{(b)}$. This yields B replicate

estimates of the population total, $\hat{T}_y^{*(b)} = \sum_{k \in s} a_k^{(b)} \breve{y}_k$, for $b = 1, \dots B$, which can be used to estimate sampling variance.

$$v_B\left(\hat{T}_y\right) = \frac{\sum_{b=1}^B \left(\hat{T}_y^{*(b)} - \hat{T}_y\right)^2}{B}$$

This bootstrap variance estimator can be written as a quadratic form:

$$v_B\left(\hat{T}_y\right) = \mathbf{\breve{y}}'\Sigma_B\mathbf{\breve{y}}$$

where

$$\Sigma_{B} = \frac{\sum_{b=1}^{B} \left(\mathbf{a}^{(b)} - \mathbf{1}_{n}\right) \left(\mathbf{a}^{(b)} - \mathbf{1}_{n}\right)'}{B}$$

Note that if the vector of adjustment factors $\mathbf{a}^{(b)}$ has expectation $\mathbf{1}_n$ and variance-covariance matrix Σ , then we have the bootstrap expectation $E_*(\Sigma_B) = \Sigma$. Since the bootstrap process takes the sample values \check{y} as fixed, the bootstrap expectation of the variance estimator is $E_*(\check{y}'\Sigma_B\check{y}) =$ $\mathbf{\check{y}}'\Sigma\mathbf{\check{y}}$. Thus, we can produce a bootstrap variance estimator with the same expectation as the textbook variance estimator simply by randomly generating $\mathbf{a}^{(b)}$ from a distribution with the following two conditions:

 $\begin{array}{ll} \text{Condition 1:} & E_*(\mathbf{a}) = \mathbf{1}_n \\ \text{Condition 2:} & E_*\left(\mathbf{a} - \mathbf{1}_n\right) \left(\mathbf{a} - \mathbf{1}_n\right)' = \Sigma \\ \end{array}$

While there are multiple ways to generate adjustment factors satisfying these conditions, the simplest general method is to simulate from a multivariate normal distribution: $\mathbf{a} \sim MVN(\mathbf{1}_n, \mathbf{\Sigma})$. This is the method used by this function.

Details on Rescaling to Avoid Negative Adjustment Factors

Let $\mathbf{A} = [\mathbf{a}^{(1)} \cdots \mathbf{a}^{(b)} \cdots \mathbf{a}^{(B)}]$ denote the $(n \times B)$ matrix of bootstrap adjustment factors. To eliminate negative adjustment factors, Beaumont and Patak (2012) propose forming a rescaled matrix of nonnegative replicate factors \mathbf{A}^S by rescaling each adjustment factor $a_k^{(b)}$ as follows:

$$a_k^{S,(b)} = \frac{a_k^{(b)} + \tau - 1}{\tau}$$

where $\tau \geq 1 - a_k^{(b)} \geq 1$ for all k in $\{1, \dots, n\}$ and all b in $\{1, \dots, B\}$.

The value of τ can be set based on the realized adjustment factor matrix **A** or by choosing τ prior to generating the adjustment factor matrix A so that τ is likely to be large enough to prevent negative bootstrap weights.

If the adjustment factors are rescaled in this manner, it is important to adjust the scale factor used in estimating the variance with the bootstrap replicates, which becomes $\frac{\tau^2}{B}$ instead of $\frac{1}{B}$.

Prior to rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{1}{B}\sum_{b=1}^{B}\left(\hat{T}_y^{*(b)} - \hat{T}_y\right)^2$$

After rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{\tau^2}{B} \sum_{b=1}^{B} \left(\hat{T}_y^{S*(b)} - \hat{T}_y\right)^2$$

When sharing a dataset that uses rescaled weights from a generalized survey bootstrap, the documentation for the dataset should instruct the user to use replication scale factor $\frac{\tau^2}{B}$ rather than $\frac{1}{B}$ when estimating sampling variances.

References

The generalized survey bootstrap was first proposed by Bertail and Combris (1997). See Beaumont and Patak (2012) for a clear overview of the generalized survey bootstrap. The generalized survey bootstrap represents one strategy for forming replication variance estimators in the general framework proposed by Fay (1984) and Dippo, Fay, and Morganstein (1984).

- Beaumont, Jean-François, and Zdenek Patak. 2012. "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48. https://doi.org/10.1111/j.1751-5823.2011.00166.x.
- Bertail, and Combris. 1997. "Bootstrap Généralisé d'un Sondage." Annales d'Économie Et de Statistique, no. 46: 49. https://doi.org/10.2307/20076068.
- Dippo, Cathryn, Robert Fay, and David Morganstein. 1984. "Computing Variances from Complex Samples with Replicate Weights." In, 489–94. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1984_094.pdf.
- Fay, Robert. 1984. "Some Properties of Estimates of Variance Based on Replication Methods." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1984_095.pdf.

See Also

The function make_quad_form_matrix can be used to represent several common variance estimators as a quadratic form's matrix, which can then be used as an input to make_gen_boot_factors().

```
## Not run:
    library(survey)

# Load an example dataset that uses unequal probability sampling ----
    data('election', package = 'survey')

# Create matrix to represent the Horvitz-Thompson estimator as a quadratic form ----
    n <- nrow(election_pps)
    pi <- election_jointprob
    horvitz_thompson_matrix <- matrix(nrow = n, ncol = n)
    for (i in seq_len(n)) {
        for (j in seq_len(n)) {
            horvitz_thompson_matrix[i,j] <- 1 - (pi[i,i] * pi[j,j])/pi[i,j]
        }
}</pre>
```

```
## Equivalently:
 horvitz_thompson_matrix <- make_quad_form_matrix(</pre>
    variance_estimator = "Horvitz-Thompson",
    joint_probs = election_jointprob
 )
# Make generalized bootstrap adjustment factors ----
 bootstrap_adjustment_factors <- make_gen_boot_factors(</pre>
    Sigma = horvitz_thompson_matrix,
    num_replicates = 80,
    tau = 'auto'
# Determine replication scale factor for variance estimation ----
 tau <- attr(bootstrap_adjustment_factors, 'tau')</pre>
 B <- ncol(bootstrap_adjustment_factors)</pre>
 replication_scaling_constant <- tau^2 / B</pre>
# Create a replicate design object ----
 election_pps_bootstrap_design <- svrepdesign(</pre>
    data = election_pps,
    weights = 1 / diag(election_jointprob),
    repweights = bootstrap_adjustment_factors,
    combined.weights = FALSE,
    type = "other",
    scale = attr(bootstrap_adjustment_factors, 'scale'),
    rscales = attr(bootstrap_adjustment_factors, 'rscales')
 )
# Compare estimates to Horvitz-Thompson estimator ----
 election_pps_ht_design <- svydesign(</pre>
    id = ~1,
    fpc = ^p,
    data = election_pps,
    pps = ppsmat(election_jointprob),
    variance = "HT"
svytotal(x = ~ Bush + Kerry,
         design = election_pps_bootstrap_design)
svytotal(x = ~ Bush + Kerry,
         design = election_pps_ht_design)
## End(Not run)
```

make_kernel_var_matrix

Make a quadratic form matrix for the kernel-based variance estimator of Breidt, Opsomer, and Sanchez-Borrego (2016)

Description

Constructs the quadratic form matrix for the kernel-based variance estimator of Breidt, Opsomer, and Sanchez-Borrego (2016). The bandwidth is automatically chosen to result in the smallest possible nonempty kernel window.

Usage

make_kernel_var_matrix(x, kernel = "Epanechnikov", bandwidth = "auto")

Arguments

x A numeric vector, giving the values of an auxiliary variable.

kernel The name of a kernel function. Currently only "Epanechnikov" is supported.

bandwidth The bandwidth to use for the kernel. The default value is "auto", which means

that the bandwidth will be chosen automatically to produce the smallest window size while ensuring that every unit has a nonempty window, as suggested by Breidt, Opsomer, and Sanchez-Borrego (2016). Otherwise, the user can supply

their own value, which can be a single positive number.

Details

This kernel-based variance estimator was proposed by Breidt, Opsomer, and Sanchez-Borrego (2016), for use with samples selected using systematic sampling or where only a single sampling unit is selected from each stratum (sometimes referred to as "fine stratification").

Suppose there are n sampled units, and for each unit i there is a numeric population characteristic x_i and there is a weighted total \hat{Y}_i , where \hat{Y}_i is only observed in the selected sample but x_i is known prior to sampling.

The variance estimator has the following form:

$$\hat{V}_{ker} = \frac{1}{C_d} \sum_{i=1}^{n} (\hat{Y}_i - \sum_{i=1}^{n} d_j(i)\hat{Y}_j)^2$$

The terms $d_i(i)$ are kernel weights given by

$$d_j(i) = \frac{K(\frac{x_i - x_j}{h})}{\sum_{j=1}^n K(\frac{x_i - x_j}{h})}$$

where $K(\cdot)$ is a symmetric, bounded kernel function and h is a bandwidth parameter. The normalizing constant C_d is computed as:

$$C_d = \frac{1}{n} \sum_{i=1}^{n} (1 - 2d_i(i) + \sum_{j=1}^{H} d_j^2(i))$$

If n=2, then the estimator is simply the estimator used for simple random sampling without replacement.

If n = 1, then the matrix simply has an entry equal to 0.

Value

The quadratic form matrix for the variance estimator, with dimension equal to the length of x. The resulting object has an attribute bandwidth that can be retrieved using attr(Q, 'bandwidth')

References

Breidt, F. J., Opsomer, J. D., & Sanchez-Borrego, I. (2016). "Nonparametric Variance Estimation Under Fine Stratification: An Alternative to Collapsed Strata." Journal of the American Statistical Association, 111(514), 822–833. https://doi.org/10.1080/01621459.2015.1058264

Examples

```
# The auxiliary variable has the same value for all units
make_kernel_var_matrix(c(1, 1, 1))

# The auxiliary variable differs across units
make_kernel_var_matrix(c(1, 2, 3))

# View the bandwidth that was automatically selected
Q <- make_kernel_var_matrix(c(1, 2, 4))
attr(Q, 'bandwidth')</pre>
```

make_quad_form_matrix Represent a variance estimator as a quadratic form

Description

Common variance estimators for estimated population totals can be represented as a quadratic form. Given a choice of variance estimator and information about the sample design, this function constructs the matrix of the quadratic form.

In notation, let $v(\hat{Y}) = \mathbf{\breve{y}}' \mathbf{\Sigma} \mathbf{\breve{y}}$, where $\mathbf{\breve{y}}$ is the vector of weighted values, $y_i/\pi_i, i = 1, \dots, n$. This function constructs the $n \times n$ matrix of the quadratic form, $\mathbf{\Sigma}$.

Usage

```
make_quad_form_matrix(
  variance_estimator = "Yates-Grundy",
  probs = NULL,
  joint_probs = NULL,
  cluster_ids = NULL,
  strata_ids = NULL,
  strata_pop_sizes = NULL,
  sort_order = NULL,
  aux_vars = NULL
)
```

Arguments

variance_estimator

The name of the variance estimator whose quadratic form matrix should be created. See the section "Variance Estimators" below. Options include:

- "Yates-Grundy": The Yates-Grundy variance estimator based on firstorder and second-order inclusion probabilities. If this is used, the argument joint_probs must also be used.
- "Horvitz-Thompson": The Horvitz-Thompson variance estimator based on first-order and second-order inclusion probabilities. If this is used, the argument joint_probs must also be used.
- "Stratified Multistage SRS": The usual stratified multistage variance estimator based on estimating the variance of cluster totals within strata at each stage. If this option is used, then it is necessary to also use the arguments strata_ids, cluster_ids, strata_pop_sizes, and strata_pop_sizes.
- "Ultimate Cluster": The usual variance estimator based on estimating the variance of first-stage cluster totals within first-stage strata. If this option is used, then it is necessary to also use the arguments strata_ids, cluster_ids, strata_pop_sizes. Optionally, to use finite population correction factors, one can also use the argument strata_pop_sizes.
- "Deville-1": A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 1". If this option is used, then it is necessary to also use the arguments strata_ids, cluster_ids, and probs.
- "Deville-2": A variance estimator for unequal-probability sampling without replacement, described in Matei and Tillé (2005) as "Deville 2". If this option is used, then it is necessary to also use the arguments strata_ids, cluster_ids, and probs.
- "SD1": The non-circular successive-differences variance estimator described by Ash (2014), sometimes used for variance estimation for systematic sampling.
- "SD2": The circular successive-differences variance estimator described by Ash (2014). This estimator is the basis of the "successive-differences replication" estimator commonly used for variance estimation for systematic sampling.

• "BOSB":

The kernel-based variance estimator proposed by Breidt, Opsomer, and Sanchez-Borrego (2016) for use with systematic samples or other finely stratified designs. Uses the Epanechnikov kernel with the bandwidth automatically chosen to result in the smallest possible nonempty kernel window.

- "Deville-Tille": The estimator of Deville and Tillé (2005), developed for balanced sampling using the cube method.
- "Beaumont-Emond": The variance estimator of Beaumont and Emond (2022) for multistage unequal-probability sampling without replacement.

probs Required if variance_estimator equals "Deville-1", "Deville-2", or "Deville-Tille".

This should be a matrix or data frame of sampling probabilities. If there are multiple stages of sampling, then probs can have multiple columns, with one column for each level of sampling to be accounted for by the variance estimator.

joint_probs Only used if variance_estimator = "Horvitz-Thompson" or variance_estimator

= "Yates-Grundy". This should be a matrix of joint inclusion probabilities. Element [i,i] of the matrix is the first-order inclusion probability of unit i, while element [i,j] is the joint inclusion probability of units i and j.

cluster_ids Required unless variance_estimator equals "Horvitz-Thompson" or "Yates-Grundy".

This should be a matrix or data frame of cluster IDs. If there are multiple stages of sampling, then cluster_ids can have multiple columns, with one column for each level of sampling to be accounted for by the variance estimator.

strata_ids Required if variance_estimator equals "Stratified Multistage SRS" or

"Ultimate Cluster". This should be a matrix or data frame of strata IDs. If there are multiple stages of sampling, then strata_ids can have multiple columns, with one column for each level of sampling to be accounted for by the

variance estimator.

strata_pop_sizes

Required if variance_estimator equals "Stratified Multistage SRS", but can optionally be used if variance_estimator equals "Ultimate Cluster", "SD1", or "SD2". If there are multiple stages of sampling, then strata_pop_sizes can have multiple columns, with one column for each level of sampling to be

accounted for by the variance estimator.

sort_order Required if variance_estimator equals "SD1" or "SD2". This should be a

vector that orders the rows of data into the order used for sampling.

aux_vars Required if variance_estimator equals "Deville-Tille". A matrix of aux-

iliary variables.

Value

The matrix of the quadratic form representing the variance estimator.

Variance Estimators

See variance-estimators for a description of each variance estimator.

Arguments required for each variance estimator

Below are the arguments that are required or optional for each variance estimator.

variance_estimator	probs	joint_probs	cluster_ids	strata_ids	strata_pop_sizes	sort_order	aux_vars
Stratified Multistage SRS	_		Required	Required	Required		
Ultimate Cluster			Required	Required	Optional		
SD1			Required	Optional	Optional	Required	
SD2			Required	Optional	Optional	Required	
Deville-1	Required		Required	Optional			
Deville-2	Required		Required	Optional			
Beaumont-Emond	Required		Required	Optional			
Deville-Tille	Required		Required	Optional			Required
BOSB			Required	Optional			Required
Yates-Grundy		Required					
Horvitz-Thompson		Required					

See Also

See variance-estimators for a description of each variance estimator.

For a two-phase design, the function make_twophase_quad_form combines the quadratic form matrix from each phase.

```
## Not run:
# Example 1: The Horvitz-Thompson Estimator
 library(survey)
 data("election", package = "survey")
 ht_quad_form_matrix <- make_quad_form_matrix(variance_estimator = "Horvitz-Thompson",</pre>
                                                 joint_probs = election_jointprob)
 ##_ Produce variance estimate
 wtd_y <- as.matrix(election_pps$wt * election_pps$Bush)</pre>
 t(wtd_y) %*% ht_quad_form_matrix %*% wtd_y
 ##_ Compare against result from 'survey' package
 svytotal(x = ~ Bush,
           design = svydesign(data=election_pps,
                               variance = "HT",
                               pps = ppsmat(election_jointprob),
                               ids = \sim 1, fpc = \sim p)) |> vcov()
# Example 2: Stratified multistage Sample ----
 data("mu284", package = 'survey')
 multistage_srswor_design <- svydesign(data = mu284,</pre>
                                          ids = \sim id1 + id2,
                                          fpc = \sim n1 + n2)
```

```
multistage_srs_quad_form <- make_quad_form_matrix(</pre>
   variance_estimator = "Stratified Multistage SRS",
   cluster_ids = mu284[,c('id1', 'id2')],
   strata_ids = matrix(1, nrow = nrow(mu284), ncol = 2),
   strata_pop_sizes = mu284[,c('n1', 'n2')]
 wtd_y <- as.matrix(weights(multistage_srswor_design) * mu284$y1)</pre>
 t(wtd_y) %*% multistage_srs_quad_form %*% wtd_y
 ##_ Compare against result from 'survey' package
 svytotal(x = ~ y1, design = multistage_srswor_design) |> vcov()
# Example 3: Successive-differences estimator ----
 data('library_stsys_sample', package = 'svrep')
 sd1_quad_form <- make_quad_form_matrix(</pre>
   variance_estimator = 'SD1',
   cluster_ids = library_stsys_sample[, 'FSCSKEY', drop=FALSE],
   strata_ids = library_stsys_sample[,'SAMPLING_STRATUM',drop=FALSE],
   strata_pop_sizes = library_stsys_sample[,'STRATUM_POP_SIZE',drop=FALSE],
   sort_order = library_stsys_sample[['SAMPLING_SORT_ORDER']]
 )
 wtd_y <- as.matrix(library_stsys_sample[['TOTCIR']] /</pre>
                      library_stsys_sample$SAMPLING_PROB)
 wtd_y[is.na(wtd_y)] <- 0</pre>
 t(wtd_y) %*% sd1_quad_form %*% wtd_y
# Example 4: Deville estimators ----
data('library_multistage_sample', package = 'svrep')
deville_quad_form <- make_quad_form_matrix(</pre>
     variance_estimator = 'Deville-1',
     cluster_ids = library_multistage_sample[,c("PSU_ID", "SSU_ID")],
     strata_ids = cbind(rep(1, times = nrow(library_multistage_sample)),
                        library_multistage_sample$PSU_ID),
     probs = library_multistage_sample[,c("PSU_SAMPLING_PROB",
                                           "SSU_SAMPLING_PROB")]
)
## End(Not run)
```

make_rwyb_bootstrap_weights

Create bootstrap replicate weights for a general survey design, using the Rao-Wu-Yue-Beaumont bootstrap method

Description

Creates bootstrap replicate weights for a multistage stratified sample design using the method of Beaumont and Émond (2022), which is a generalization of the Rao-Wu-Yue bootstrap.

The design may have different sampling methods used at different stages. Each stage of sampling may potentially use unequal probabilities (with or without replacement) and may potentially use Poisson sampling.

Usage

```
make_rwyb_bootstrap_weights(
  num_replicates = 100,
  samp_unit_ids,
  strata_ids,
  samp_unit_sel_probs,
  samp_method_by_stage = rep("PPSWOR", times = ncol(samp_unit_ids)),
  allow_final_stage_singletons = TRUE,
  output = "weights"
)
```

Arguments

num_replicates Positive integer giving the number of bootstrap replicates to create
samp_unit_ids Matrix or data frame of sampling unit IDs for each stage of sampling
strata_ids Matrix or data frame of strata IDs for each sampling unit at each stage of sampling
samp_unit_sel_probs

Matrix or data frame of selection probabilities for each sampling unit at each stage of sampling.

samp_method_by_stage

A vector with length equal to the number of stages of sampling, corresponding to the number of columns in samp_unit_ids. This describes the method of sampling used at each stage. Each element should be one of the following:

- "SRSWOR" Simple random sampling, without replacement
- "SRSWR" Simple random sampling, with replacement
- "PPSWOR" Unequal probabilities of selection, without replacement
- "PPSWR" Unequal probabilities of selection, with replacement
- "Poisson" Poisson sampling: each sampling unit is selected into the sample at most once, with potentially different probabilities of inclusion for each sampling unit.

```
allow_final_stage_singletons
```

Logical value indicating whether to allow non-certainty singleton strata at the final sampling stage (rather than throw an error message).

If TRUE, the sampling unit in a non-certainty singleton stratum will have its finalstage adjustment factor calculated as if it was selected with certainty at the final stage (i.e., its adjustment factor will be 1), and then its final bootstrap weight will be calculated by combining this adjustment factor with its final-stage selection probability.

output

Either "weights" (the default) or "factors". Specifying output = "factors" returns a matrix of replicate adjustment factors which can later be multiplied by the full-sample weights to produce a matrix of replicate weights. Specifying output = "weights" returns the matrix of replicate weights, where the full-sample weights are inferred using samp_unit_sel_probs.

Details

Beaumont and Émond (2022) describe a general algorithm for forming bootstrap replicate weights for multistage stratified samples, based on the method of Rao-Wu-Yue, with extensions to sampling without replacement and use of unequal probabilities of selection (i.e., sampling with probability proportional to size) as well as Poisson sampling. These methods are guaranteed to produce nonnegative replicate weights and provide design-unbiased and design-consistent variance estimates for totals, for designs where sampling uses one or more of the following methods:

- "SRSWOR" Simple random sampling, without replacement
- "SRSWR" Simple random sampling, with replacement
- "PPSWR" Unequal probabilities of selection, with replacement
- "Poisson" Poisson sampling: each sampling unit is selected into the sample at most once, with potentially different probabilities of inclusion for each sampling unit.

For designs where at least one stage's strata have sampling without replacement with unequal probabilities of selection ("PPSWOR"), the bootstrap method of Beaumont and Émond (2022) is guaranteed to produce nonnegative weights, but is not design-unbiased, since the method only approximates the joint selection probabilities which would be needed for unbiased estimation.

Unless any stages use simple random sampling without replacement, the resulting bootstrap replicate weights are guaranteed to all be strictly positive, which may be useful for calibration or analyses of domains with small sample sizes. If any stages use simple random sampling without replacement, it is possible for some replicate weights to be zero.

If there is survey nonresponse, it may be useful to represent the response/nonresponse as an additional stage of sampling, where sampling is conducted with Poisson sampling where each unit's "selection probability" at that stage is its response propensity (which typically has to be estimated).

The formulas and algorithms for the replication factors are described by Beaumont and Émond (2022). Below, we list the relevant equations and sections of the paper for each sampling method.

- "SRSWR" Equation 19 of Beaumont and Émond (2022)
- "PPSWR" Equation 19 of Beaumont and Émond (2022)
- "SRSWOR" Equation 20 of Beaumont and Émond (2022)
- "PPSWOR" Equations 24 and 21 of Beaumont and Émond (2022)
- "Poisson" See section 3.1 of Beaumont and Émond (2022)

For stratified sampling, the replicate factors are generated independently in each stratum. For cluster sampling at a given stage, the replicate factors are generated at the cluster level and then the cluster's replicate factors are applied to all units in the cluster.

For multistage sampling, replicate factors are generated using the method described in Section 7 ("Bootstrap for Multistage Sampling").

Value

A matrix of with the same number of rows as samp_unit_ids and the number of columns equal to the value of the argument num_replicates. Specifying output = "factors" returns a matrix of replicate adjustment factors which can later be multiplied by the full-sample weights to produce a matrix of replicate weights. Specifying output = "weights" returns the matrix of replicate weights, where the full-sample weights are inferred using samp_unit_sel_probs.

References

Beaumont, J.-F.; Émond, N. (2022). "A Bootstrap Variance Estimation Method for Multistage Sampling and Two-Phase Sampling When Poisson Sampling Is Used at the Second Phase." **Stats**, 5: 339–357. https://doi.org/10.3390/stats5020019

Rao, J.N.K.; Wu, C.F.J.; Yue, K. (1992). "Some recent work on resampling methods for complex surveys." **Surv. Methodol.**, *18*: 209–217.

See Also

If the survey design can be accurately represented using svydesign, then it is easier to simply use as_bootstrap_design with argument type = "Rao-Wu-Yue-Beaumont".

Use estimate_boot_reps_for_target_cv to help choose the number of bootstrap replicates.

```
## Not run:
library(survey)
# Example 1: A multistage sample with two stages of SRSWOR
     ## Load an example dataset from a multistage sample, with two stages of SRSWOR
     data("mu284", package = 'survey')
     multistage_srswor_design <- svydesign(data = mu284,</pre>
                                            ids = \sim id1 + id2,
                                            fpc = \sim n1 + n2
     ## Create bootstrap replicate weights
     set.seed(2022)
     bootstrap_replicate_weights <- make_rwyb_bootstrap_weights(</pre>
      num_replicates = 5000,
      samp_unit_ids = multistage_srswor_design$cluster,
      strata_ids = multistage_srswor_design$strata,
      samp_unit_sel_probs = multistage_srswor_design$fpc$sampsize /
                             multistage_srswor_design$fpc$popsize,
      samp_method_by_stage = c("SRSWOR", "SRSWOR")
```

```
)
    ## Create a replicate design object with the survey package
    bootstrap_rep_design <- svrepdesign(</pre>
      data = multistage_srswor_design$variables,
      repweights = bootstrap_replicate_weights,
      weights = weights(multistage_srswor_design, type = "sampling"),
      type = "bootstrap"
    )
    ## Compare std. error estimates from bootstrap versus linearization
    data.frame(
      'Statistic' = c('total', 'mean', 'median'),
       'SE (bootstrap)' = c(SE(svytotal(x = ~y1, design = bootstrap_rep_design)),
                            SE(svymean(x = ~y1, design = bootstrap_rep_design)),
                            SE(svyquantile(x = ~y1, quantile = 0.5,
                                           design = bootstrap_rep_design))),
     'SE (linearization)' = c(SE(svytotal(x = ~y1, design = multistage\_srswor\_design)),
                               SE(svymean(x = ~y1, design = multistage\_srswor\_design)),
                                SE(svyquantile(x = ~y1, quantile = 0.5,
                                               design = multistage_srswor_design))),
      check.names = FALSE
    )
# Example 2: A single-stage sample selected with unequal probabilities, without replacement
   ## Load an example dataset of U.S. counties states with 2004 Presidential vote counts
    data("election", package = 'survey')
    pps_wor_design <- svydesign(data = election_pps,</pre>
                                 pps = "overton",
                                 fpc = ~ p, # Inclusion probabilities
                                 ids = ~1)
    ## Create bootstrap replicate weights
    set.seed(2022)
    bootstrap_replicate_weights <- make_rwyb_bootstrap_weights(</pre>
      num_replicates = 5000,
      samp_unit_ids = pps_wor_design$cluster,
      strata_ids = pps_wor_design$strata,
      samp_unit_sel_probs = pps_wor_design$prob,
      samp_method_by_stage = c("PPSWOR")
    )
    ## Create a replicate design object with the survey package
    bootstrap_rep_design <- svrepdesign(</pre>
      data = pps_wor_design$variables,
      repweights = bootstrap_replicate_weights,
      weights = weights(pps_wor_design, type = "sampling"),
      type = "bootstrap"
    )
    ## Compare std. error estimates from bootstrap versus linearization
    data.frame(
```

make_sdr_replicate_factors

Create matrix of replicate factors to use for Successive Difference Replication Method

Description

Create matrix of replicate factors to use for Successive Difference Replication Method

Usage

```
make_sdr_replicate_factors(
   n,
   target_number_of_replicates,
   use_normal_hadamard = FALSE
)
```

Arguments

n The number of sampling units

target_number_of_replicates

The target number of replicates to create. This will determine the order of the Hadamard matrix to use when creating replicate factors. The actual number of replicates will be a multiple of 4. If use_normal_hadamard = FALSE, then the actual number of replicates will be 4×2^k for some integer k, which means that the actual number of replicates might be much larger than the target.

use_normal_hadamard

Whether to use a normal Hadamard matrix: that is, a matrix whose first row and first column only have entries equal to 1.

Value

A matrix of replicate factors, with n rows and the number of columns corresponding to the order of the Hadamard matrix used (which is greater than or equal to target_number_of_replicates).

Examples

```
# Note that one of the replicates has every factor equal to 1
# Also note that this matches Table 1 in Ash (2014)
make_sdr_replicate_factors(
  n = 4,
  target_number_of_replicates = 4,
  use_normal_hadamard = TRUE
# Note the difference when using a non-normal Hadamard matrix
rep_factors <- make_sdr_replicate_factors(</pre>
  target_number_of_replicates = 4,
  use_normal_hadamard = FALSE
print(rep_factors)
# These replicate factors are equivalent
# to the SD2 variance estimator
tcrossprod(rep_factors - 1)
# Compare to the quadratic form of the SD2 estimator
sd2_quad_form <- make_quad_form_matrix(</pre>
  variance_estimator = "SD2",
  cluster_ids
               = matrix(1:4, ncol = 1),
  sort_order
                    = matrix(1:4, ncol = 1)
print(sd2_quad_form)
```

make_twophase_quad_form

Combine quadratic forms from each phase of a two phase design

Description

This function combines quadratic forms from each phase of a two phase design, so that the combined variance of the entire two-phase sampling design can be estimated.

Usage

```
make_twophase_quad_form(
    sigma_1,
    sigma_2,
    phase_2_joint_probs,
    ensure_psd = TRUE
)
```

Arguments

The quadratic form for the first phase variance estimator, subsetted to only include cases selected in the phase two sample.

The quadratic form for the second phase variance estimator, conditional on the selection of the first phase sample.

phase_2_joint_probs

The matrix of conditional joint inclusion probabilities for the second phase, given the selected first phase sample.

ensure_psd If TRUE (the default), ensures that the result is a positive semidefinite matrix. This is necessary if the quadratic form is used as an input for replication methods such as the generalized bootstrap. For details, see the help section entitled "Ensuring the Result is Positive Semidefinite".

Value

A quadratic form matrix that can be used to estimate the sampling variance from a two-phase sample design.

Statistical Details

The two-phase variance estimator has a quadratic form matrix Σ_{ab} given by:

$$\Sigma_{ab} = W_b^{-1} (\Sigma_{a'} \circ D_b) W_b^{-1} + \Sigma_b$$

The first term estimates the variance contribution from the first phase of sampling, while the second term estimates the variance contribution from the second phase of sampling.

The full quadratic form of the variance estimator is:

$$v(\hat{t_y}) = \overset{\stackrel{\smile}{y'}}{\mathbf{\Sigma}}_{ab} \overset{\smile}{y}$$

where the weighted variable $\check{y}_k = \frac{y_k}{\pi_{ak}\pi_{bk}}$, is formed using the first phase inclusion probability, denoted π_{ak} , and the conditional second phase inclusion probability (given the selected first phase sample), denoted π_{bk} .

The notation for this estimator is as follows:

- n_a denotes the first phase sample size.
- n_b denotes the second phase sample size.
- Σ_a denotes the matrix of dimension $n_a \times n_a$ representing the quadratic form for the variance estimator used for the full first-phase design.
- $\Sigma_{a'}$ denotes the matrix of dimension $n_b \times n_b$ formed by subsetting the rows and columns of Σ_a to only include cases selected in the second-phase sample.
- Σ_b denotes the matrix of dimension $n_b \times n_b$ representing the Horvitz-Thompson estimator of variance for the second-phase sample, conditional on the selected first-phase sample.

- D_b denotes the $n_b \times n_b$ matrix of weights formed by the inverses of the second-phase joint inclusion probabilities, with element kl equal to π_{bkl}^{-1} , where π_{bkl} is the conditional probability that units k and l are included in the second-phase sample, given the selected first-phase sample. Note that this matrix will often not be positive semidefinite, and so the two-phase variance estimator has a quadratic form which is not necessarily positive semidefinite.
- W_b denotes the diagonal $n_b \times n_b$ matrix whose k-th diagonal entry is the second-phase weight π_{bk}^{-1} , where π_{bk} is the conditional probability that unit k is included in the second-phase sample, given the selected first-phase sample.

Ensuring the Result is Positive Semidefinite

Note that the matrix $(\Sigma_{a'} \circ D_b)$ may not be positive semidefinite, since the matrix D_b is not guaranteed to be positive semidefinite. If $(\Sigma_{a'} \circ D_b)$ is found not to be positive semidefinite, then it is approximated by the nearest positive semidefinite matrix in the Frobenius norm, using the method of Higham (1988).

This approximation is discussed by Beaumont and Patak (2012) in the context of forming replicate weights for two-phase samples. The authors argue that this approximation should lead to only a small overestimation of variance.

Since $(\Sigma_{a'} \circ D_b)$ is a real, symmetric matrix, this is equivalent to "zeroing out" negative eigenvalues. To be more precise, denote $A = (\Sigma_{a'} \circ D_b)$. Then we can form the spectral decomposition $A = \Gamma \Lambda \Gamma'$, where Λ is the diagonal matrix whose entries are eigenvalues of A. The method of Higham (1988) is to approximate A with $\tilde{A} = \Gamma \Lambda_+ \Gamma'$, where the ii-th entry of Λ_+ is $\max(\Lambda_{ii}, 0)$.

References

See Section 7.5 of Tillé (2020) or Section 9.3 of Särndal, Swensson, and Wretman (1992) for an overview of variance estimation for two-phase sampling. In the case where the Horvitz-Thompson variance estimator is used for both phases, the method used in this function is equivalent to equation (9.3.8) of Särndal, Swensson, and Wretman (1992) and equation (7.7) of Tillé (2020). However, this function can be used for any combination of first-phase and second-phase variance estimators, provided that the joint inclusion probabilities from the second-phase design are available and are all nonzero.

- Beaumont, Jean-François, and Zdenek Patak. (2012). "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48.
- Higham, N. J. (1988). "Computing a nearest symmetric positive semidefinite matrix." Linear Algebra and Its Applications, 103, 103–118.
- Särndal, C.-E., Swensson, B., & Wretman, J. (1992). "Model Assisted Survey Sampling." Springer New York.

• Tillé, Y. (2020). "Sampling and estimation from finite populations." (I. Hekimi, Trans.). Wiley.

See Also

For each phase of sampling, the function make_quad_form_matrix can be used to create the appropriate quadratic form matrix.

```
## Not run:
## -----##
## First phase is a stratified multistage sample
## Second phase is a simple random sample
##-----##
data('library_multistage_sample', package = 'svrep')
# Load first-phase sample
 twophase_sample <- library_multistage_sample</pre>
# Select second-phase sample
 set.seed(2022)
 twophase_sample[['SECOND_PHASE_SELECTION']] <- sampling::srswor(</pre>
   n = 100.
   N = nrow(twophase_sample)
 ) |> as.logical()
# Declare survey design
 twophase_design <- twophase(</pre>
   method = "full",
   data = twophase_sample,
   # Identify the subset of first-phase elements
   # which were selected into the second-phase sample
   subset = ~ SECOND_PHASE_SELECTION,
   \# Describe clusters, probabilities, and population sizes
   # at each phase of sampling
   id = list(~ PSU_ID + SSU_ID,
             ~ 1),
   probs = list(~ PSU_SAMPLING_PROB + SSU_SAMPLING_PROB,
               NULL),
   fpc = list(~ PSU_POP_SIZE + SSU_POP_SIZE,
             NULL)
 )
# Get quadratic form matrix for the first phase design
 first_phase_sigma <- get_design_quad_form(</pre>
   design = twophase_design$phase1$full,
   variance_estimator = "Stratified Multistage SRS"
 )
```

```
# Subset to only include cases sampled in second phase
 first_phase_sigma <- first_phase_sigma[twophase_design$subset,</pre>
                                         twophase_design$subset]
# Get quadratic form matrix for the second-phase design
 second_phase_sigma <- get_design_quad_form(</pre>
    design = twophase_design$phase2,
    variance_estimator = "Ultimate Cluster"
 )
# Get second-phase joint probabilities
 n <- twophase_design$phase2$fpc$sampsize[1,1]</pre>
 N <- twophase_design$phase2$fpc$popsize[1,1]</pre>
 second\_phase\_joint\_probs \leftarrow Matrix::Matrix((n/N)*((n-1)/(N-1)),
                                     nrow = n, ncol = n
 diag(second_phase_joint_probs) <- rep(n/N, times = n)</pre>
# Get quadratic form for entire two-phase variance estimator
 twophase_quad_form <- make_twophase_quad_form(</pre>
  sigma_1 = first_phase_sigma,
  sigma_2 = second_phase_sigma,
  phase_2_joint_probs = second_phase_joint_probs
 # Use for variance estimation
  rep_factors <- make_gen_boot_factors(</pre>
    Sigma = twophase_quad_form,
    num_replicates = 500
  library(survey)
  combined_weights <- 1/twophase_design$prob</pre>
   twophase_rep_design <- svrepdesign(</pre>
     data = twophase_sample |>
       subset(SECOND_PHASE_SELECTION),
     type = 'other',
     repweights = rep_factors,
     weights = combined_weights,
     combined.weights = FALSE,
     scale = attr(rep_factors, 'scale'),
     rscales = attr(rep_factors, 'rscales')
   svymean(x = ~ LIBRARIA, design = twophase_rep_design)
## -----##
```

```
## First phase is a stratified systematic sample
## Second phase is nonresponse, modeled as Poisson sampling ##
data('library_stsys_sample', package = 'svrep')
# Determine quadratic form for full first-phase sample variance estimator
 full_phase1_quad_form <- make_quad_form_matrix(</pre>
    variance_estimator = "SD2",
    cluster_ids = library_stsys_sample[,'FSCSKEY',drop=FALSE],
    strata_ids = library_stsys_sample[,'SAMPLING_STRATUM',drop=FALSE],
    strata_pop_sizes = library_stsys_sample[,'STRATUM_POP_SIZE',drop=FALSE],
    sort_order = library_stsys_sample$SAMPLING_SORT_ORDER
# Identify cases included in phase two sample
# (in this example, respondents)
 phase2_inclusion <- (</pre>
    library_stsys_sample$RESPONSE_STATUS == "Survey Respondent"
 phase2_sample <- library_stsys_sample[phase2_inclusion,]</pre>
# Estimate response propensities
 response_propensities <- glm(</pre>
    data = library_stsys_sample,
    family = quasibinomial('logit'),
    formula = phase2_inclusion ~ 1,
    weights = 1/library_stsys_sample$SAMPLING_PROB
 ) |>
    predict(type = "response",
            newdata = phase2_sample)
# Estimate conditional joint inclusion probabilities for second phase
 phase2_joint_probs <- outer(response_propensities, response_propensities)</pre>
 diag(phase2_joint_probs) <- response_propensities</pre>
# Determine quadratic form for variance estimator of second phase
# (Horvitz-Thompson estimator for nonresponse modeled as Poisson sampling)
 phase2_quad_form <- make_quad_form_matrix(</pre>
    variance_estimator = "Horvitz-Thompson",
    joint_probs = phase2_joint_probs
# Create combined quadratic form for entire design
 twophase_quad_form <- make_twophase_quad_form(</pre>
   sigma_1 = full_phase1_quad_form[phase2_inclusion, phase2_inclusion],
   sigma_2 = phase2_quad_form,
   phase_2_joint_probs = phase2_joint_probs
```

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```
)
combined_weights <- 1/(phase2_sample$SAMPLING_PROB * response_propensities)</pre>
# Use for variance estimation
 rep_factors <- make_gen_boot_factors(</pre>
   Sigma = twophase_quad_form,
   num_replicates = 500
 )
 library(survey)
 twophase_rep_design <- svrepdesign(</pre>
   data = phase2_sample,
    type = 'other',
   repweights = rep_factors,
   weights = combined_weights,
   combined.weights = FALSE,
   scale = attr(rep_factors, 'scale'),
   rscales = attr(rep_factors, 'rscales')
 )
 svymean(x = ~ LIBRARIA, design = twophase_rep_design)
## End(Not run)
```

redistribute_weights Redistribute weight from one group to another

Description

Redistributes weight from one group to another: for example, from non-respondents to respondents. Redistribution is conducted for the full-sample weights as well as each set of replicate weights. This can be done separately for each combination of a set of grouping variables, for example to implement a nonresponse weighting class adjustment.

Usage

```
redistribute_weights(design, reduce_if, increase_if, by)
```

Arguments

design	A survey design object, created with either the survey or srvyr packages.
reduce_if	An expression indicating which cases should have their weights set to zero. Must evaluate to a logical vector with only values of TRUE or FALSE.
increase_if	An expression indicating which cases should have their weights increased. Must evaluate to a logical vector with only values of TRUE or FALSE.

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by

(Optional) A character vector with the names of variables used to group the redistribution of weights. For example, if the data include variables named "stratum" and "wt_class", one could specify by = c("stratum", "wt_class").

Value

The survey design object, but with updated full-sample weights and updated replicate weights. The resulting survey design object always has its value of combined.weights set to TRUE.

References

See Chapter 2 of Heeringa, West, and Berglund (2017) or Chapter 13 of Valliant, Dever, and Kreuter (2018) for an overview of nonresponse adjustment methods based on redistributing weights.

- Heeringa, S., West, B., Berglund, P. (2017). Applied Survey Data Analysis, 2nd edition. Boca Raton, FL: CRC Press. "Applied Survey Data Analysis, 2nd edition." Boca Raton, FL: CRC Press.
- Valliant, R., Dever, J., Kreuter, F. (2018). "Practical Tools for Designing and Weighting Survey Samples, 2nd edition." New York: Springer.

```
# Load example data
suppressPackageStartupMessages(library(survey))
data(api)
dclus1 <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc)</pre>
dclus1$variables$response\_status <- sample(x = c("Respondent", "Nonrespondent", "Nonrespo
                                                                                                                                                                            "Ineligible", "Unknown eligibility"),
                                                                                                                                                      size = nrow(dclus1),
                                                                                                                                                      replace = TRUE)
rep_design <- as.svrepdesign(dclus1)</pre>
# Adjust weights for cases with unknown eligibility
ue_adjusted_design <- redistribute_weights(</pre>
             design = rep_design,
              reduce_if = response_status %in% c("Unknown eligibility"),
              increase_if = !response_status %in% c("Unknown eligibility"),
             by = c("stype")
# Adjust weights for nonresponse
nr_adjusted_design <- redistribute_weights(</pre>
             design = ue_adjusted_design,
              reduce_if = response_status %in% c("Nonrespondent"),
              increase_if = response_status == "Respondent",
             by = c("stype")
)
```

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rescale_replicates

Rescale replicate factors

Description

Rescale replicate factors. The main application of this rescaling is to ensure that all replicate weights are strictly positive.

Note that this rescaling has no impact on variance estimates for totals (or other linear statistics), but variance estimates for nonlinear statistics will be affected by the rescaling.

Usage

```
rescale_replicates(x, new_scale = NULL, min_wgt = 0.01, digits = 2)
```

Arguments

x Either a replicate survey design object, or a numeric matrix of replicate weights.

If x is a matrix, then it must have an attribute scale specifying the scale factor

for variance estimation.

new_scale Either a single positive number, or NULL. If supplied, new_scale will be the new

scale factor used for estimating variances. For example, with B=10 bootstrap replicates, specifying new_scale=0.2 will change the scale factor for variance

estimation from $B^{-1} = 0.1$ to 0.2.

If ${\sf new_scale=NULL}$ or is left unspecified, then the argument ${\sf min_wgt}$ should be

used instead.

min_wgt Should only be used if new_scale=NULL or new_scale is left unspecified. Spec-

ifies the minimum acceptable value for the rescaled weights, which will be used to automatically determine the new scale. Must be at least zero and must be less

than one.

digits Only used if the argument min_wgt is used. Specifies the number of decimal

places to use for the scale adjustment factor, so that the ratio new_scale/orig_scale will be a number with at most digits decimal places. For example, let orig_scale denote the original scale and new_scale denote the new scale. Then if the user specifies digits=2, the ratio new_scale/orig_scale will be a number such as

0.25 or 0.10. This results in documentation that is easier to read.

Details

Let $\mathbf{A} = \left[\mathbf{a}^{(1)} \cdots \mathbf{a}^{(b)} \cdots \mathbf{a}^{(B)}\right]$ denote the $(n \times B)$ matrix of replicate adjustment factors. The overall scale factor C is used for estimating variances with the formula

$$v(\hat{y}) = C \sum_{b=1}^{B} (\hat{y}_b - \hat{y})^2$$

The scale factor is changed from C to C' by rescaling the replicate factor matrix A using the transformation

$$1 + \sqrt{\frac{C}{C'}}(\mathbf{A} - 1)$$

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Value

If the input is a numeric matrix, returns the rescaled matrix. If the input is a replicate survey design object, returns an updated replicate survey design object.

For a replicate survey design object, results depend on whether the object has a matrix of replicate factors rather than a matrix of replicate weights (which are the product of replicate factors and sampling weights). If the design object has combined.weights=FALSE, then the replication factors are adjusted. If the design object has combined.weights=TRUE, then the replicate weights are adjusted. It is strongly recommended to only use the rescaling method for replication factors rather than the weights.

For a replicate survey design object, the scale element of the design object will be updated appropriately.

References

Rescaling was suggested by Fay (1989) for the specific application of creating replicate factors using his generalized replication method. This kind of rescaling is commony used in balanced repeated replication to implement Fay's method of balanced repeated replication. Beaumont and Patak (2012) provided an extended discussion of rescaling methods in the context of rescaling generalized bootstrap replication factors to avoid negative replicate weights.

- Beaumont, Jean-François, and Zdenek Patak. 2012. "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48. https://doi.org/10.1111/j.1751-5823.2011.00166.x.
- Fay, Robert. 1989. "Theory And Application Of Replicate Weighting For Variance Calculations." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1989_033.pdf

```
# Example 1: Rescaling a matrix of replicate weights to avoid negative weights

rep_wgts <- matrix(
    c(1.69742746694909, -0.230761178913411, 1.53333377634192,
        0.0495043413294782, 1.81820367441039, 1.13229198793703,
        1.62482013925955, 1.0866133494029, 0.28856654131668,
        0.581930729719006, 0.91827012312825, 1.49979905894482,
        1.26281337410693, 1.99327362761477, -0.25608700039304),
        nrow = 3, ncol = 5
)
    attr(rep_wgts, 'scale') <- 1/5

rescaled_wgts <- rescale_replicates(rep_wgts, min_wgt = 0.01)

print(rep_wgts)
    print(rescaled_wgts)

# Example 2: Rescaling replicate weights with a specified value of 'tau'

rescaled_wgts <- rescale_replicates(rep_wgts, new_scale = 1/10)
    print(rescaled_wgts)</pre>
```

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```
# Example 3: Rescaling replicate weights of a survey design object
set.seed(2023)
library(survey)
data('mu284', package = 'survey')
## First create a bootstrap design object
svy_design_object <- svydesign(</pre>
  data = mu284,
  ids = \sim id1 + id2,
  fpc = \sim n1 + n2
boot_design <- as_gen_boot_design(</pre>
  design = svy_design_object,
  variance_estimator = "Stratified Multistage SRS",
  replicates = 5
)
## Rescale the weights
rescaled_boot_design <- boot_design |>
  rescale_replicates(min_wgt = 0.01)
boot_wgts <- weights(boot_design, "analysis")</pre>
rescaled_boot_wgts <- weights(rescaled_boot_design, 'analysis')</pre>
print(boot_wgts)
print(rescaled_boot_wgts)
```

rescale_reps

Rescale replicate factors

Description

Deprecated: Please use the function rescale_replicates instead.

Rescale replicate factors. The main application of this rescaling is to ensure that all replicate weights are strictly positive.

Note that this rescaling has no impact on variance estimates for totals (or other linear statistics), but variance estimates for nonlinear statistics will be affected by the rescaling.

Usage

```
rescale_reps(x, tau = NULL, min_wgt = 0.01, digits = 2)
```

Arguments

x Either a replicate survey design object, or a numeric matrix of replicate weights.

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tau Either a single positive number, or NULL. This is the rescaling constant τ used in

the transformation $\frac{w+\tau-1}{\tau}$, where w is the original weight. If tau=NULL or is left unspecified, then the argument min_wgt should be used

If tau=NULL or is left unspecified, then the argument min_wgt should be used instead, in which case, τ is automatically set to the smallest value needed to rescale the replicate weights such that they are all at least min_wgt.

min_wgt Should only be used if tau=NULL or tau is left unspecified. Specifies the minimum acceptable value for the rescaled weights, which will be used to automat-

mum acceptable value for the rescaled weights, which will be used to automatically determine the value τ used in the transformation $\frac{w+\tau-1}{\tau}$, where w is the

original weight. Must be at least zero and must be less than one.

Only used if the argument min_wgt is used. Specifies the number of decimal places to use for choosing tau. Using a smaller number of digits is useful

simply for producing easier-to-read documentation.

Details

Let $\mathbf{A} = \left[\mathbf{a}^{(1)} \cdots \mathbf{a}^{(b)} \cdots \mathbf{a}^{(B)}\right]$ denote the $(n \times B)$ matrix of replicate adjustment factors. To eliminate negative adjustment factors, Beaumont and Patak (2012) propose forming a rescaled matrix of nonnegative replicate factors \mathbf{A}^S by rescaling each adjustment factor $a_k^{(b)}$ as follows:

$$a_k^{S,(b)} = \frac{a_k^{(b)} + \tau - 1}{\tau}$$

where $\tau \geq 1 - a_k^{(b)} \geq 1$ for all k in $\{1, \dots, n\}$ and all b in $\{1, \dots, B\}$.

The value of τ can be set based on the realized adjustment factor matrix \mathbf{A} or by choosing τ prior to generating the adjustment factor matrix \mathbf{A} so that τ is likely to be large enough to prevent negative adjustment factors.

If the adjustment factors are rescaled in this manner, it is important to adjust the scale factor used in estimating the variance with the bootstrap replicates. For example, for bootstrap replicates, the adjustment factor becomes $\frac{\tau^2}{B}$ instead of $\frac{1}{B}$.

Prior to rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{1}{B}\sum_{b=1}^{B}\left(\hat{T}_y^{*(b)} - \hat{T}_y\right)^2$$

After rescaling:
$$v_B\left(\hat{T}_y\right) = \frac{\tau^2}{B}\sum_{b=1}^{B}\left(\hat{T}_y^{S*(b)} - \hat{T}_y\right)^2$$

Value

If the input is a numeric matrix, returns the rescaled matrix. If the input is a replicate survey design object, returns an updated replicate survey design object.

For a replicate survey design object, results depend on whether the object has a matrix of replicate factors rather than a matrix of replicate weights (which are the product of replicate factors and sampling weights). If the design object has combined.weights=FALSE, then the replication factors are adjusted. If the design object has combined.weights=TRUE, then the replicate weights are adjusted. It is strongly recommended to only use the rescaling method for replication factors rather than the weights.

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For a replicate survey design object, the scale element of the design object will be updated appropriately, and an element tau will also be added. If the input is a matrix instead of a survey design object, the result matrix will have an attribute named tau which can be retrieved using attr(x, 'tau').

References

This method was suggested by Fay (1989) for the specific application of creating replicate factors using his generalized replication method. Beaumont and Patak (2012) provided an extended discussion on this rescaling method in the context of rescaling generalized bootstrap replication factors to avoid negative replicate weights.

The notation used in this documentation is taken from Beaumont and Patak (2012).

- Beaumont, Jean-François, and Zdenek Patak. 2012. "On the Generalized Bootstrap for Sample Surveys with Special Attention to Poisson Sampling: Generalized Bootstrap for Sample Surveys." International Statistical Review 80 (1): 127–48. https://doi.org/10.1111/j.1751-5823.2011.00166.x.
- Fay, Robert. 1989. "Theory And Application Of Replicate Weighting For Variance Calculations." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1989_033.pdf

```
## Not run:
# Example 1: Rescaling a matrix of replicate weights to avoid negative weights
rep_wgts <- matrix(</pre>
  c(1.69742746694909, -0.230761178913411, 1.53333377634192,
    0.0495043413294782, 1.81820367441039, 1.13229198793703,
    1.62482013925955, 1.0866133494029, 0.28856654131668,
    0.581930729719006, 0.91827012312825, 1.49979905894482,
    1.26281337410693, 1.99327362761477, -0.25608700039304),
  nrow = 3, ncol = 5
)
rescaled_wgts <- rescale_reps(rep_wgts, min_wgt = 0.01)</pre>
print(rep_wgts)
print(rescaled_wgts)
# Example 2: Rescaling replicate weights with a specified value of 'tau'
rescaled_wgts <- rescale_reps(rep_wgts, tau = 2)</pre>
print(rescaled_wgts)
# Example 3: Rescaling replicate weights of a survey design object
set.seed(2023)
library(survey)
data('mu284', package = 'survey')
## First create a bootstrap design object
svy_design_object <- svydesign(</pre>
  data = mu284,
```

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```
ids = ~ id1 + id2,
fpc = ~ n1 + n2
)

boot_design <- as_gen_boot_design(
    design = svy_design_object,
    variance_estimator = "Stratified Multistage SRS",
    replicates = 5, tau = 1
)

## Rescale the weights
rescaled_boot_design <- boot_design |>
    rescale_reps(min_wgt = 0.01)

boot_wgts <- weights(boot_design, "analysis")
rescaled_boot_wgts <- weights(rescaled_boot_design, 'analysis')

print(boot_wgts)
print(rescaled_boot_wgts)

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

shuffle_replicates

Shuffle the order of replicates in a survey design object

Description

Shuffle the order of replicates in a survey design object. In other words, the order of the columns of replicate weights is randomly permuted.

Usage

```
shuffle_replicates(design)
```

Arguments

design

A survey design object, created with either the survey or srvyr packages.

Value

An updated survey design object, where the order of the replicates has been shuffled (i.e., the order has been randomly permuted).

```
library(survey)
set.seed(2023)
# Create an example survey design object
```

```
sample_data <- data.frame(</pre>
   STRATUM = c(1,1,1,1,2,2,2,2),
   PSU
           = c(1,2,3,4,5,6,7,8)
 )
 survey_design <- svydesign(</pre>
   data = sample_data,
   strata = ~ STRATUM,
   ids = \sim PSU,
   weights = \sim 1
 rep_design <- survey_design |>
    as_fays_gen_rep_design(variance_estimator = "Ultimate Cluster")
# Inspect replicates before shuffling
 rep_design |> getElement("repweights")
# Inspect replicates after shuffling
 rep_design |>
    shuffle_replicates() |>
   getElement("repweights")
```

stack_replicate_designs

Stack replicate designs, combining data and weights into a single object

Description

Stack replicate designs: combine rows of data, rows of replicate weights, and the respective full-sample weights. This can be useful when comparing estimates before and after a set of adjustments made to the weights. Another more delicate application is when combining sets of replicate weights from multiple years of data for a survey, although this must be done carefully based on guidance from a data provider.

Usage

```
stack_replicate_designs(..., .id = "Design_Name")
```

Arguments

.. Replicate-weights survey design objects to combine. These can be supplied in one of two ways.

• Option 1 - A series of design objects, for example 'adjusted' = adjusted_design, 'orig' = orig_design.

• Option 2 - A list object containing design objects, for example list('nr' = nr_adjusted_design, 'ue' = ue_adjusted_design).

All objects must have the same specifications for type, rho, mse, scales, and rscales.

.id

A single character value, which becomes the name of a new column of identifiers created in the output data to link each row to the design from which it was taken. The labels used for the identifiers are taken from named arguments.

Value

A replicate-weights survey design object, with class svyrep.design and svyrep.stacked. The resulting survey design object always has its value of combined.weights set to TRUE.

```
# Load example data, creating a replicate design object
suppressPackageStartupMessages(library(survey))
data(api)
dclus1 <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc)
dclus1$variables$response_status <- sample(x = c("Respondent", "Nonrespondent",
                                                   "Ineligible", "Unknown eligibility"),
                                            size = nrow(dclus1),
                                            replace = TRUE)
orig_rep_design <- as.svrepdesign(dclus1)</pre>
# Adjust weights for cases with unknown eligibility
ue_adjusted_design <- redistribute_weights(</pre>
    design = orig_rep_design,
    reduce_if = response_status %in% c("Unknown eligibility"),
    increase_if = !response_status %in% c("Unknown eligibility"),
    by = c("stype")
# Adjust weights for nonresponse
nr_adjusted_design <- redistribute_weights(</pre>
    design = ue_adjusted_design,
    reduce_if = response_status %in% c("Nonrespondent"),
    increase_if = response_status == "Respondent",
    by = c("stype")
)
# Stack the three designs, using any of the following syntax options
stacked_design <- stack_replicate_designs(orig_rep_design, ue_adjusted_design, nr_adjusted_design,
                                           .id = "which_design")
stacked_design <- stack_replicate_designs('original' = orig_rep_design,</pre>
                                      'unknown eligibility adjusted' = ue_adjusted_design,
                                           'nonresponse adjusted' = nr_adjusted_design,
                                           .id = "which_design")
list_of_designs <- list('original' = orig_rep_design,</pre>
                         'unknown eligibility adjusted' = ue_adjusted_design,
```

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```
'nonresponse adjusted' = nr_adjusted_design)
stacked_design <- stack_replicate_designs(list_of_designs, .id = "which_design")</pre>
```

subsample_replicates Retain only a random subset of the replicates in a design

Description

Randomly subsamples the replicates of a survey design object, to keep only a subset. The scale factor used in estimation is increased to account for the subsampling.

Usage

```
subsample_replicates(design, n_reps)
```

Arguments

design A survey design object, created with either the survey or srvyr packages.

n_reps The number of replicates to keep after subsampling

Value

An updated survey design object, where only a random selection of the replicates has been retained. The overall 'scale' factor for the design (accessed with design\$scale) is increased to account for the sampling of replicates.

Statistical Details

Suppose the initial replicate design has L replicates, with respective constants c_k for k = 1, ..., L used to estimate variance with the formula

$$v_R = \sum_{k=1}^{L} c_k \left(\hat{T}_y^{(k)} - \hat{T}_y \right)^2$$

With subsampling of replicates, L_0 of the original L replicates are randomly selected, and then variances are estimated using the formula:

$$v_R = \frac{L}{L_0} \sum_{k=1}^{L_0} c_k \left(\hat{T}_y^{(k)} - \hat{T}_y \right)^2$$

This subsampling is suggested for certain replicate designs in Fay (1989). Kim and Wu (2013) provide a detailed theoretical justification and also propose alternative methods of subsampling replicates.

References

Fay, Robert. 1989. "Theory And Application Of Replicate Weighting For Variance Calculations." In, 495–500. Alexandria, VA: American Statistical Association. http://www.asasrms.org/Proceedings/papers/1989_033.pdf Kim, J.K. and Wu, C. 2013. "Sparse and Efficient Replication Variance Estimation for Complex Surveys." **Survey Methodology**, Statistics Canada, 39(1), 91-120.

Examples

```
library(survey)
set.seed(2023)
# Create an example survey design object
 sample_data <- data.frame(</pre>
   STRATUM = c(1,1,1,1,2,2,2,2),
           = c(1,2,3,4,5,6,7,8)
 )
 survey_design <- svydesign(</pre>
    data = sample_data,
    strata = ~ STRATUM,
    ids = \sim PSU,
    weights = \sim 1
 rep_design <- survey_design |>
    as_fays_gen_rep_design(variance_estimator = "Ultimate Cluster")
# Inspect replicates before subsampling
 rep_design |> getElement("repweights")
# Inspect replicates after subsampling
 rep_design |>
    subsample_replicates(n_reps = 4) |>
    getElement("repweights")
```

summarize_rep_weights Summarize the replicate weights

Description

Summarize the replicate weights of a design

Usage

```
summarize_rep_weights(rep_design, type = "both", by)
```

Arguments

rep_design A replicate design object, created with either the survey or srvyr packages.

type Default is "both". Use type = "overall", for an overall summary of the repli-

cate weights. Use type = "specific" for a summary of each column of replicate weights, with each column of replicate weights summarized in a given row

of the summary.

Use type = "both" for a list containing both summaries, with the list containing

the names "overall" and "both".

by (Optional) A character vector with the names of variables used to group the

summaries.

Value

If type = "both" (the default), the result is a list of data frames with names "overall" and "specific". If type = "overall", the result is a data frame providing an overall summary of the replicate weights.

The contents of the "overall" summary are the following:

- "nrows": Number of rows for the weights
- "ncols": Number of columns of replicate weights
- "degf_svy_pkg": The degrees of freedom according to the survey package in R
- "rank": The matrix rank as determined by a QR decomposition
- "avg_wgt_sum": The average column sum
- "sd_wgt_sums": The standard deviation of the column sums
- "min_rep_wgt": The minimum value of any replicate weight
- "max_rep_wgt": The maximum value of any replicate weight

If type = "specific", the result is a data frame providing a summary of each column of replicate weights, with each column of replicate weights described in a given row of the data frame. The contents of the "specific" summary are the following:

- "Rep_Column": The name of a given column of replicate weights. If columns are unnamed, the column number is used instead
- "N": The number of entries
- "N_NONZERO": The number of nonzero entries
- "SUM": The sum of the weights
- "MEAN": The average of the weights
- "CV": The coefficient of variation of the weights (standard deviation divided by mean)
- "MIN": The minimum weight
- "MAX": The maximum weight

Examples

```
# Load example data
suppressPackageStartupMessages(library(survey))
data(api)
dclus1 <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc)</pre>
dclus1$variables$response\_status <- sample(x = c("Respondent", "Nonrespondent",
                                                   "Ineligible", "Unknown eligibility"),
                                            size = nrow(dclus1),
                                            replace = TRUE)
rep_design <- as.svrepdesign(dclus1)</pre>
# Adjust weights for cases with unknown eligibility
ue_adjusted_design <- redistribute_weights(</pre>
   design = rep_design,
   reduce_if = response_status %in% c("Unknown eligibility"),
   increase_if = !response_status %in% c("Unknown eligibility"),
   by = c("stype")
)
# Summarize replicate weights
summarize_rep_weights(rep_design, type = "both")
# Summarize replicate weights by grouping variables
summarize_rep_weights(ue_adjusted_design, type = 'overall',
                      by = c("response_status"))
summarize_rep_weights(ue_adjusted_design, type = 'overall',
                      by = c("stype", "response_status"))
# Compare replicate weights
rep_wt_summaries <- lapply(list('original' = rep_design,</pre>
                                 'adjusted' = ue_adjusted_design),
                           summarize_rep_weights,
                           type = "overall")
print(rep_wt_summaries)
```

svrep-package-options Package-level options for svrep

Description

This help page describes the overall options that can be set for your R session, using the function options().

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Options for using the 'torch' package to speed up certain operations

The 'torch' package provides access to fast linear algebra routines and is a particularly convenient approach to working with GPUs or conducting multithreaded linear algebra operations.

Setting the following options will allow functions in 'svrep' to use the 'torch' package to speed up certain computationally intensive operations that occur when creating replicate weights, particularly for Fay's generalized replication method or generalized bootstrap methods.

The option svrep. torch_device accepts the following options:

- options(svrep.torch_device = 'none'): The 'torch' package will not be used.
- options(svrep.torch_device = 'cpu'): The 'torch' package will be used with all operations done on the CPU.
- options(svrep.torch_device = 'cuda'): The 'torch' package will be used, with operations conducted on the GPU if possible. This requires the user's computer to have a CUDA-enabled GPU.

Note that precise values for matrix decompositions can vary between different linear algebra libraries (including among common BLAS/LAPACK), and so the replicate weights created with 'torch' may not exactly match those created without 'torch'; differences will generally be small.

The following function from 'torch' will control the number of threads used for computations, which can have a large impact on speed.

• torch::set_num_threads(): Sets the number of threads that 'torch' can use.

Relevant options from the 'survey' package

The 'survey' package has the following options which are of particular relevance to users of 'svrep'.

• options(survey.replicates.mse = TRUE/FALSE): The default value for this option is FALSE. This option controls the default value used for the mse argument in the functions svrepdesign() and as.svrepdesign().

Call help('survey.replicates.mse', package = 'survey') for more details.

In nearly all cases, it is safer to use options(survey.replicates.mse = TRUE), or—better yet—to always specify svrepdesign(..., mse = TRUE) or as.svrepdesign(..., mse = TRUE) when using functions with an mse argument.

For replicate weights created using Fay's generalized replication method or the generalized bootstrap, using mse = FALSE can result in badly biased variance estimates.

• options(survey.multicore = TRUE/FALSE): The default value for this option is FALSE. Setting this option to TRUE means that multiple processors will be used for certain variance calculations involving replicate weights, such as in svyglm().

This can potentially speed up calculations but is not guaranteed to do so.

Call help('survey.multicore', package = 'survey') for more details.

90 svyby_repwts

svyby_repwts	Compare survey statistics calculated separately from different sets of replicate weights
--------------	--

Description

A modified version of the svyby() function from the survey package. Whereas svyby() calculates statistics separately for each subset formed by a specified grouping variable, svyby_repwts() calculates statistics separately for each replicate design, in addition to any additional user-specified grouping variables.

Usage

```
svyby_repwts(
  rep_designs,
  formula,
 by,
  FUN,
  deff = FALSE,
  keep.var = TRUE,
  keep.names = TRUE,
  verbose = FALSE,
  vartype = c("se", "ci", "ci", "cv", "cvpct", "var"),
  drop.empty.groups = TRUE,
  return.replicates = FALSE,
 na.rm.by = FALSE,
 na.rm.all = FALSE,
 multicore = getOption("survey.multicore")
)
```

Arguments

rep_designs The replicate-weights survey designs to be compared. Supplied either as:

- A named list of replicate-weights survey design objects, for example list('nr' = nr_adjusted_design, 'ue' = ue_adjusted_design).
- A 'stacked' replicate-weights survey design object created by stack_replicate_designs().

The designs must all have the same number of columns of replicate weights, of the same type (bootstrap, JKn, etc.)

formula A formula specifying the variables to pass to FUN

A formula specifying factors that define subsets

FUN A function taking a formula and survey design object as its first two arguments.

Usually a function from the survey package, such as svytotal or svymean.

Other arguments to FUN

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A value of TRUE or FALSE, indicating whether design effects should be estimated deff if possible. A value of TRUE or FALSE. If FUN returns a syystat object, indicates whether to keep.var extract standard errors from it. Define row names based on the subsets keep.names verbose If TRUE, print a label for each subset as it is processed. Report variability as one or more of standard error, confidence interval, coeffivartype cient of variation, percent coefficient of variation, or variance drop.empty.groups If FALSE, report NA for empty groups, if TRUE drop them from the output return.replicates If TRUE, return all the replicates as the "replicates" attribute of the result. This can be useful if you want to produce custom summaries of the estimates from each replicate. na.rm.by If true, omit groups defined by NA values of the by variables If true, check for groups with no non-missing observations for variables defined na.rm.all by formula and treat these groups as empty

Value

multicore

An object of class "svyby": a data frame showing the grouping factors and results of FUN for each combination of the grouping factors. The first grouping factor always consists of indicators for which replicate design was used for an estimate.

Use multicore package to distribute subsets over multiple processors?

```
## Not run:
suppressPackageStartupMessages(library(survey))
data(api)
dclus1 <- svydesign(id=~dnum, weights=~pw, data=apiclus1, fpc=~fpc)</pre>
dclus1$variables$response_status <- sample(x = c("Respondent", "Nonrespondent",
                                                   "Ineligible", "Unknown eligibility"),
                                             size = nrow(dclus1),
                                             replace = TRUE)
orig_rep_design <- as.svrepdesign(dclus1)</pre>
# Adjust weights for cases with unknown eligibility
ue_adjusted_design <- redistribute_weights(</pre>
    design = orig_rep_design,
    reduce_if = response_status %in% c("Unknown eligibility"),
    increase_if = !response_status %in% c("Unknown eligibility"),
    by = c("stype")
)
# Adjust weights for nonresponse
nr_adjusted_design <- redistribute_weights(</pre>
```

```
design = ue_adjusted_design,
    reduce_if = response_status %in% c("Nonrespondent"),
    increase_if = response_status == "Respondent",
   by = c("stype")
)
# Compare estimates from the three sets of replicate weights
 list_of_designs <- list('original' = orig_rep_design,</pre>
                           'unknown eligibility adjusted' = ue_adjusted_design,
                           'nonresponse adjusted' = nr_adjusted_design)
 ##_ First compare overall means for two variables
 means_by_design <- svyby_repwts(formula = ~ api00 + api99,</pre>
                                   FUN = svymean,
                                   rep_design = list_of_designs)
 print(means_by_design)
 ##_ Next compare domain means for two variables
 domain_means_by_design <- svyby_repwts(formula = ~ api00 + api99,</pre>
                                          by = \sim stype,
                                          FUN = svymean,
                                          rep_design = list_of_designs)
 print(domain_means_by_design)
# Calculate confidence interval for difference between estimates
ests_by_design <- svyby_repwts(rep_designs = list('NR-adjusted' = nr_adjusted_design,
                                                    'Original' = orig_rep_design),
                                FUN = svymean, formula = ~ api00 + api99)
differences_in_estimates <- svycontrast(stat = ests_by_design, contrasts = list(</pre>
  'Mean of api00: NR-adjusted vs. Original' = c(1,-1,0,0),
  'Mean of api99: NR-adjusted vs. Original' = c(0,0,1,-1)
))
print(differences_in_estimates)
confint(differences_in_estimates, level = 0.95)
## End(Not run)
```

variance-estimators Variance Estimators

Description

This help page describes variance estimators which are commonly used for survey samples. These variance estimators can be used as the basis of the generalized replication methods, implemented

with the functions as_fays_gen_rep_design(), as_gen_boot_design(), make_fays_gen_rep_factors(), or make_gen_boot_factors()

Shared Notation

Let s denote the selected sample of size n, with elements i = 1, ..., n. Element i in the sample had probability π_i of being included in the sample. The pair of elements ij was sampled with probability π_{ij} .

The population total for a variable is denoted $Y = \sum_{i \in U} y_i$, and the Horvitz-Thompson estimator for \hat{Y} is denoted $\hat{Y} = \sum_{i \in S} y_i/\pi_i$. For convenience, we denote $\check{y}_i = y_i/\pi_i$.

The true sampling variance of \hat{Y} is denoted $V(\hat{Y})$, while an estimator of this sampling variance is denoted $v(\hat{Y})$.

Horvitz-Thompson

The **Horvitz-Thompson** variance estimator:

$$v(\hat{Y}) = \sum_{i \in s} \sum_{j \in s} (1 - \frac{\pi_i \pi_j}{\pi_{ij}}) \frac{y_i}{\pi_i} \frac{y_j}{\pi_j}$$

Yates-Grundy

The **Yates-Grundy** variance estimator:

$$v(\hat{Y}) = -\frac{1}{2} \sum_{i \in s} \sum_{j \in s} \left(1 - \frac{\pi_i \pi_j}{\pi_{ij}}\right) \left(\frac{y_i}{\pi_i} - \frac{y_j}{\pi_j}\right)^2$$

Poisson Horvitz-Thompson

The **Poisson Horvitz-Thompson** variance estimator is simply the Horvitz-Thompson variance estimator, but where $\pi_{ij} = \pi_i \times \pi_j$, which is the case for Poisson sampling.

Stratified Multistage SRS

The **Stratified Multistage SRS** variance estimator is the recursive variance estimator proposed by Bellhouse (1985) and used in the 'survey' package's function svyrecvar. In the case of simple random sampling without replacement (with one or more stages), this estimator exactly matches the Horvitz-Thompson estimator.

The estimator can be used for any number of sampling stages. For illustration, we describe its use for two sampling stages.

$$v(\hat{Y}) = \hat{V}_1 + \hat{V}_2$$

where

$$\hat{V}_1 = \sum_{h=1}^{H} (1 - \frac{n_h}{N_h}) \frac{n_h}{n_h - 1} \sum_{i=1}^{n_h} (y_{hi.} - \bar{y}_{hi.})^2$$

and

$$\hat{V}_2 = \sum_{h=1}^{H} \frac{n_h}{N_h} \sum_{i=1}^{n_h} v_{hi}(y_{hi.})$$

where n_h is the number of sampled clusters in stratum h, N_h is the number of population clusters in stratum h, y_{hi} is the weighted cluster total in cluster i of stratum h, \bar{y}_{hi} is the mean weighted cluster total of stratum h, $(\bar{y}_{hi}) = \frac{1}{n_h} \sum_{i=1}^{n_h} y_{hi}$, and $v_{hi}(y_{hi})$ is the estimated sampling variance of y_{hi} .

Ultimate Cluster

The **Ultimate Cluster** variance estimator is simply the stratified multistage SRS variance estimator, but ignoring variances from later stages of sampling.

$$v(\hat{Y}) = \hat{V}_1$$

This is the variance estimator used in the 'survey' package when the user specifies option(survey.ultimate.cluster = TRUE) or uses svyrecvar(..., one.stage = TRUE). When the first-stage sampling fractions are small, analysts often omit the finite population corrections $(1 - \frac{n_h}{N_h})$ when using the ultimate cluster estimator.

SD1 and SD2 (Successive Difference Estimators)

The **SD1** and **SD2** variance estimators are "successive difference" estimators sometimes used for systematic sampling designs. Ash (2014) describes each estimator as follows:

$$\hat{v}_{SD1}(\hat{Y}) = \left(1 - \frac{n}{N}\right) \frac{n}{2(n-1)} \sum_{k=2}^{n} (\check{y}_k - \check{y}_{k-1})^2$$

$$\hat{v}_{SD2}(\hat{Y}) = \left(1 - \frac{n}{N}\right) \frac{1}{2} \left[\sum_{k=2}^{n} (\breve{y}_k - \breve{y}_{k-1})^2 + (\breve{y}_n - \breve{y}_1)^2 \right]$$

where $\check{y}_k = y_k/\pi_k$ is the weighted value of unit k with selection probability π_k . The SD1 estimator is recommended by Wolter (1984). The SD2 estimator is the basis of the successive difference replication estimator commonly used for systematic sampling designs and is more conservative. See Ash (2014) for details.

For multistage samples, SD1 and SD2 are applied to the clusters at each stage, separately by stratum. For later stages of sampling, the variance estimate from a stratum is multiplied by the product of sampling fractions from earlier stages of sampling. For example, at a third stage of sampling, the variance estimate from a third-stage stratum is multiplied by $\frac{n_1}{N_1} \frac{n_2}{N_2}$, which is the product of sampling fractions from the first-stage stratum and second-stage stratum.

Beaumont-Emond

The "Beaumont-Emond" variance estimator was proposed by Beaumont and Emond (2022), intended for designs that use fixed-size, unequal-probability random sampling without replacement.

The variance estimator is simply the Horvitz-Thompson variance estimator with the following approximation for the joint inclusion probabilities.

$$\pi_{kl} \approx \pi_k \pi_l \frac{n-1}{(n-1) + \sqrt{(1-\pi_k)(1-\pi_l)}}$$

In the case of cluster sampling, this approximation is applied to the clusters rather than the units within clusters, with n denoting the number of sampled clusters. and the probabilities π referring to the cluster's sampling probability. For stratified samples, the joint probability for units k and l in different strata is simply the product of π_k and π_l .

For multistage samples, this approximation is applied to the clusters at each stage, separately by stratum. For later stages of sampling, the variance estimate from a stratum is multiplied by the product of sampling probabilities from earlier stages of sampling. For example, at a third stage of sampling, the variance estimate from a third-stage stratum is multiplied by $\pi_1 \times \pi_{(2|1)}$, where π_1 is the sampling probability of the first-stage unit and $\pi_{(2|1)}$ is the sampling probability of the second-stage unit within the first-stage unit.

Deville 1 and Deville 2

The "Deville-1" and "Deville-2" variance estimators are clearly described in Matei and Tillé (2005), and are intended for designs that use fixed-size, unequal-probability random sampling without replacement. These variance estimators have been shown to be effective for designs that use a fixed sample size with a high-entropy sampling method. This includes most PPSWOR sampling methods, but unequal-probability systematic sampling is an important exception.

These variance estimators take the following form:

$$\hat{v}(\hat{Y}) = \sum_{i=1}^{n} c_i (\check{y}_i - \frac{1}{\sum_{i=k}^{n} c_k} \sum_{k=1}^{n} c_k \check{y}_k)^2$$

where $\check{y}_i = y_i/\pi_i$ is the weighted value of the the variable of interest, and c_i depend on the method used:

• "Deville-1":
$$c_i = (1-\pi_i)\,\frac{n}{n-1}$$

• "Deville-2":
$$c_i = (1 - \pi_i) \left[1 - \sum_{k=1}^n \left(\frac{1 - \pi_k}{\sum_{k=1}^n (1 - \pi_k)} \right)^2 \right]^{-1}$$

In the case of simple random sampling without replacement (SRSWOR), these estimators are both identical to the usual stratified multistage SRS estimator (which is itself a special case of the Horvitz-Thompson estimator).

For multistage samples, "Deville-1" and "Deville-2" are applied to the clusters at each stage, separately by stratum. For later stages of sampling, the variance estimate from a stratum is multiplied by the product of sampling probabilities from earlier stages of sampling. For example, at a third stage of sampling, the variance estimate from a third-stage stratum is multiplied by $\pi_1 \times \pi_{(2|1)}$, where π_1 is the sampling probability of the first-stage unit and $\pi_{(2|1)}$ is the sampling probability of the second-stage unit within the first-stage unit.

BOSB

This kernel-based variance estimator was proposed by Breidt, Opsomer, and Sanchez-Borrego (2016), for use with samples selected using systematic sampling or where only a single sampling unit is selected from each stratum (sometimes referred to as "fine stratification").

Suppose there are n sampled units, and for each unit i there is a numeric population characteristic x_i and there is a weighted total \hat{Y}_i , where \hat{Y}_i is only observed in the selected sample but x_i is known prior to sampling.

The variance estimator has the following form:

$$\hat{V}_{ker} = \frac{1}{C_d} \sum_{i=1}^n (\hat{Y}_i - \sum_{i=1}^n d_j(i)\hat{Y}_j)^2$$

The terms $d_j(i)$ are kernel weights given by

$$d_j(i) = \frac{K(\frac{x_i - x_j}{h})}{\sum_{j=1}^{n} K(\frac{x_i - x_j}{h})}$$

where $K(\cdot)$ is a symmetric, bounded kernel function and h is a bandwidth parameter. The normalizing constant C_d is computed as:

$$C_d = \frac{1}{n} \sum_{i=1}^{n} (1 - 2d_i(i) + \sum_{j=1}^{H} d_j^2(i))$$

For most functions in the 'svrep' package, the kernel function is the Epanechnikov kernel and the bandwidth is automatically selected to yield the smallest possible nonempty kernel window, as was recommended by Breidt, Opsomer, and Sanchez-Borrego (2016). That's the case for the functions as_fays_gen_rep_design(), as_gen_boot_design(), make_quad_form_matrix(), etc. However, users can construct the quadratic form matrix of this variance estimator using a different kernel and a different bandwidth by directly working with the function make_kernel_var_matrix().

Deville-Tillé

See Section 6.8 of Tillé (2020) for more detail on this estimator, including an explanation of its quadratic form. See Deville and Tillé (2005) for the results of a simulation study comparing this and other alternative estimators for balanced sampling.

The estimator can be written as follows:

$$v(\hat{Y}) = \sum_{k \in S} \frac{c_k}{\pi_k^2} (y_k - \hat{y}_k^*)^2,$$

where

$$\hat{y}_k^* = \mathbf{z}_k^{\top} \left(\sum_{\ell \in S} c_{\ell} \frac{\mathbf{z}_{\ell} \mathbf{z}_{\ell}'}{\pi_{\ell}^2} \right)^{-1} \sum_{\ell \in S} c_{\ell} \frac{\mathbf{z}_{\ell} y_{\ell}}{\pi_{\ell}^2}$$

and \mathbf{z}_k denotes the vector of auxiliary variables for observation k included in sample S, with inclusion probability π_k . The value c_k is set to $\frac{n}{n-q}(1-\pi_k)$, where n is the number of observations and q is the number of auxiliary variables.

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