Package 'optweight'

October 14, 2022

Type Package

| Title Targeted Stable Balancing Weights Using Optimization |
|---|
| Version 0.2.5 |
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| Description Use optimization to estimate weights that balance covariates for binary, multinomial, and continuous treatments in the spirit of Zu-bizarreta (2015) <doi:10.1080 01621459.2015.1023805="">. The degree of balance can be specified for each covariate. In addition, sampling weights can be estimated that allow a sample to generalize to a population specified with given target moments of covariates.</doi:10.1080> |
| Depends R (>= $3.4.0$) |
| Imports osqp (>= 0.6.0.2), Matrix (>= 1.2-13), ggplot2 (>= 3.0.0) |
| Suggests cobalt (>= 3.8.0), twang (>= 1.5) |
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| R topics documented: |
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2 check.targets

check.targets

Construct and Check Targets Input

Description

Checks whether proposed target population means values for targets are suitable in number and order for submission to optweight and optweight.svy. Users should include one value per variable in formula. For factor variables, one value per level of the variable is required. The output of check.targets can also be used as an input to targets in optweight and optweight.svy.

Usage

Arguments

| formula | A formula with the | covariates to be | e balanced wit | th optweight on | the right hand |
|---------|--------------------|------------------|----------------|-----------------|----------------|
| | | | | | |

side. See glm for more details. Interactions and functions of covariates are

allowed.

data An optional data set in the form of a data frame that contains the variables in

formula.

targets A vector of target population means values for each covariate. These should be

in the order corresponding to the order of the corresponding variable in formula, except for interactions, which will appear after all lower-order terms. For factor variables, a target value must be specified for each level of the factor, and these values must add up to 1. If empty, the current sample means will be produced.

If NULL, an NA vector named with the covariate names will be produced.

stop logical; if TRUE, an error will be thrown if the number of values in targets

is not equal to the correct number of (expanded) covariates in formula, and no messages will be displayed if the targets input is satisfactory. If FALSE, a message will be displayed if the number of values in targets is not equal to the correct number of covariates in formula, and other messages will be displayed.

x An optweight.targets object; the output of a call to check.targets.

digits How many digits to print.

... Ignored.

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Details

The purpose of check.targets is to allow users to ensure that their proposed input to targets in optweight and optweight.svy is correct both in the number of entries and their order. This is especially important when factor variables and interactions are included in the formula because factor variables are split into several dummies and interactions are moved to the end of the variable list, both of which can cause some confusion and potential error when entering targets values.

Factor variables are internally split into a dummy variable for each level, so the user must specify a target population mean value for each level of the factor. These must add up to 1, and an error will be displayed if they do not. These values represent the proposition of units in the target population with each factor level.

Interactions (e.g., a:b or a*b in the formula input) are always sent to the end of the variable list even if they are specified elsewhere in the formula. It is important to run check. targets to ensure the order of the proposed targets corresponds to the represented order of covariates used in the formula. You can run check.targets with targets = NULL to see the order of covariates that is required without specifying any targets.

Value

An optweight.targets object, which is a named vector of target population mean values, one for each (expanded) covariate specified in formula. This should be used as user inputs to optweight and optweight.svy.

Author(s)

Noah Greifer

See Also

check.tols

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check.tols

Construct and Check Tolerance Input

Description

Checks whether proposed tolerance values for tols are suitable in number and order for submission to optweight. Users should include one value per item in formula. The output can also be used as an input to tols in optweight.

Usage

How many digits to print.

Ignored.

Arguments

digits

| formula | A formula with the covariates to be balanced with optweight on the right hand side. See glm for more details. Interactions and functions of covariates are allowed. Lists of formulas are not allowed; multiple formulas must be checked one at a time. |
|----------|--|
| data | An optional data set in the form of a data frame that contains the variables in formula. |
| tols | A vector of balance tolerance values in standardized mean difference units for each covariate. These should be in the order corresponding to the order of the corresponding variable in formula, except for interactions, which will appear after all lower-order terms. If only one value is supplied, it will be applied to all covariates. |
| stop | logical; if TRUE, an error will be thrown if the number of values in tols is not equal to the correct number of covariates in formula, and no messages will be displayed if the tols input is satisfactory. If FALSE, a message will be displayed if the number of values in tols is not equal to the correct number of covariates in formula, and other messages will be displayed. |
| х | An optweight.tols object; the output of a call to check.tols. |
| internal | logical; whether to print the tolerance values that are to be used internally by optweight. See Value section. |

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Details

The purpose of check.tols is to allow users to ensure that their proposed input to tols in optweight is correct both in the number of entries and their order. This is especially important when factor variables and interactions are included in the formula because factor variables are split into several dummies and interactions are moved to the end of the variable list, both of which can cause some confusion and potential error when entering tols values.

Factor variables are internally split into a dummy variable for each level, but the user only needs to specify one tolerance value per original variable; check.tols automatically expands the tols input to match the newly created variables.

Interactions (e.g., a:b or a*b in the formula input) are always sent to the end of the variable list even if they are specified elsewhere in the formula. It is important to run check.tols to ensure the order of the proposed tols corresponds to the represented order of covariates used in optweight. You can run check.tols with no tols input to see the order of covariates that is required.

check.tols was designed to be used primarily for its message printing and print method, but you can also assign its output to an object for use as an input to tols in optweight.

Note that only one formula and vector of tolerance values can be assessed at a time; for multiple treatment periods, each formula and tolerance vector must be entered seperately.

Value

An optweight.tols object, which is a named vector of tolerance values, one for each variable specified in formula. This should be used as user inputs to optweight. The "internal.tols" attribute contains the tolerance values to be used internally by optweight. These will differ from the vector values when there are factor variables that are split up; the user only needs to submit one tolerance per factor variable, but seperate tolerance values are produced for each new dummy created.

Author(s)

Noah Greifer

See Also

```
check.targets
```

optweight

Estimate Balancing Weights Using Optimization

Description

Estimate balancing weights for treatments and covariates specified in formula. The degree of balance for each covariate is specified by tols and the target population can be specified with targets or estimand. See Zubizarreta (2015), Wang & Zubizarreta (2017), and Yiu & Su (2018) for details of the properties of the weights and the methods used to fit them.

Usage

Arguments

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| | | |

A formula with a treatment variable on the left hand side and the covariates to be balanced on the right hand side, or a list thereof. See glm for more details. Interactions and functions of covariates are allowed.

data

An optional data set in the form of a data frame that contains the variables in formula.

tols

A vector of balance tolerance values for each covariate, or a list thereof. The resulting weighted balance statistics will be at least as small as these values. If only one value is supplied, it will be applied to all covariates. Can also be the output of a call to check.tols for point treatments. See Details.

estimand The desired estimand, which determines the target population. For binary treatments, can be "ATE", "ATT", "ATC", or NULL. For multinomial treatments, can be "ATE", "ATT", or NULL. For continuous treatments, can be "ATE" or NULL. The default for both is "ATE". For longitudinal treatments, only "ATE" is supported. estimand is ignored when targets is non-NULL. If both estimand and targets are NULL, no targeting will take place. See Details. targets A vector of target populaton mean values for each baseline covariate. The resulting weights will yield sample means within tols/2 units of the target values for each covariate. If NULL or all NA, estimand will be used to determine targets. Otherwise, estimand is ignored. If any target values are NA, the corresponding variable will not be targeted and its weighted mean will be wherever the weights yield the smallest variance. Can also be the output of a call to check. targets. See Details. s.weights A vector of sampling weights or the name of a variable in data that contains sampling weights. Optimization occurs on the product of the sampling weights and the estimated weights. focal When multinomial treatments are used and the "ATT" is requested, which group to consider the "treated" or focal group. This group will not be weighted, and the other groups will be weighted to be more like the focal group. If specified, estimand will automatically be set to "ATT". verbose Whether information on the optimization problem solution should be printed. This information contains how many iterations it took to estimate the weights and whether the solution is optimal. force optweights are currently not valid for use with longitudinal treatments, and will produce an error message if attempted. Set to TRUE to bypass this error message. For optweight, arguments passed to optweight.fit. Ignored otherwise.

Details

Х

The optimization is performed by the lower-level function optweight. fit using solve_osqp in the **osqp** package, which provides a straightforward interface to specifying the constraints and objective function for quadratic optimization problems and uses a fast and flexible solving algorithm.

An optweight or optweightMSM object; the output of a call to optweight().

For binary and multinomial treatments, weights are estimated so that the weighted mean differences of the covariates are within the given tolerance thresholds (unless std.binary or std.cont are TRUE, in which case standardized mean differences are considered for binary and continuous variables, respectively). For a covariate x with specified tolerance δ , the weighted means of each each group will be within δ of each other. Additionally, when the ATE is specified as the estimand or a target population is specified, the weighted means of each group will each be within $\delta/2$ of the target means; this ensures generalizability to the same population from which the original sample was drawn.

If standardized tolerance values are requested, the standardization factor corresponds to the estimand requested: when the ATE is requested or a target population specified, the standardization factor is the square root of the average variance for that covariate across treatment groups, and when the ATT or ATC are requested, the standardization factor is the standard deviation of the covariate in the focal group. The standardization factor is always unweighted.

For continuous treatments, weights are estimated so that the weighted correlation between the treatment and each covariate is within the specified tolerance threshold. If the ATE is requested or a target population is specified, the means of the weighted covariates and treatment are restricted to be equal to those of the target population to ensure generalizability to the desired target population. The weighted correlation is computed as the weighted covariance divided by the product of the *unweighted* standard deviations. The means used to center the variables in computing the covariance are those specified in the target population.

For longitudinal treatments, only "wide" data sets, where each row corresponds to a unit's entire variable history, are supported. You can use reshape or other functions to transform your data into this format; see example in the documentation for weightitMSM in the WeightIt package. Currently, longtiduinal treatments are not recommended as optweight's use with them has not been validated.

Dual Variables: Two types of constriants may be associated with each covariate: target constraints and balance constraints. Target constraints require the mean of the covariate to be at (or near) a specific target value in each treatment group (or for the whole group when treatment is continuous). Balance constraints require the means of the covariate in pairs of treatments to be near each other. For binary and multinomial treatments, balance constraints are redundant if target constraints are provided for a variable. For continuous variables, balance constraints refer to the correlation between treatment and the covariate and are not redundant with target constraints. In the duals component of the output, each covariate has a dual variable for each nonredundant constraint placed on it.

The dual variable for each constraint is the instantaneous rate of change of the objective function at the optimum due to a change in the constraint. Because this relationship is not linear, large changes in the constraint will not exactly map onto corresponding changes in the objective function at the optimum, but will be close for small changes in the constraint. For example, for a covariate with a balance constraint of .01 and a corresponding dual variable of .4, increasing (i.e., relaxing) the constraint to .025 will decrease the value of the objective function at the optimum by approximately (.025 - .01) * .4 = .006. When the L2 norm is used, this change corresponds to a change in the variance of the weights, which directly affects the effective sample size (though the magnitude of this effect depends on the original value of the effective sample size).

For factor variables, optweight takes the sum of the absolute dual variables for the constraints for all levels and reports it as the the single dual variable for the variable itself. This summed dual variable works the same way as dual variables for continuous variables do.

Solving Convergence Failure:

Sometimes the optimization will fail to converge at a solution. There are a variety of reasons why this might happen, which include that the constraints are nearly impossible to satisfy or that the optimization surface is relatively flat. It can be hard to know the exact cause or how to solve it, but this section offers some solutions one might try.

Rarely is the problem too few iterations, though this is possible. Most problems can be solved in the default 200,000 iterations, but sometimes it can help to increase this number with the max_iter argument. Usually, though, this just ends up taking more time without a solution found. If the problem is that the constraints are too tight, it can be helpful to loosen the constraints. Sometimes examining the dual variables of a solution that has failed to converge can reveal which constraints are causing the problem.

Sometimes a suboptimal solution is possible; such a solution does not satisfy the constraints exactly but will come pretty close. To allow these solutions, the arguments eps_abs and eps_rel

can be increased from 1E-8 to larger values. These should be adjusted together since they both must be satisfied for convergence to occur; this can be done easily using the shortcut argument eps, which changes both eps_abs and eps_rel to the set value.

With continuous treatments, solutions that failed to converge may still be useable. Make sure to assess balance and examine the weights even after a optimal solution is not found, because the solution that is found may be good enough.

Value

If only one time point is specified, an optweight object with the following elements:

weights The estimated weights, one for each unit. The values of the treatment variable. treat covs The covariates used in the fitting. Only includes the raw covariates, which may have been altered in the fitting process. s.weights The provided sampling weights. estimand The estimand requested. focal The focal variable if the ATT was requested with a multinomial treatment. call The function call. The tolerance values for each covariate. tols duals A data.frame containing the dual variables for each covariate. See Details for interpretation of these values. info The info component of the output of solve_osqp, which contains information

Otherwise, if multiple time points are specified, an optmatchMSM object with the following elements:

on the performance of the optimization at termination.

The estimated weights, one for each unit. weights treat.list A list of the values of the treatment variables at each time point. covs.list A list of the covariates at each time point used in the fitting. Only includes the raw covariates, which may have been altered in the fitting process. s.weights The provided sampling weights. estimand The estimand requested; "ATE" for longtiduinal treatments. call The function call. tols A list of tolerance values for each covariate at each time point. duals A list of data.frames containing the dual variables for each covariate at each time point. See Details for interpretation of these values. The info component of the output of solve_osqp, which contains information info on the performance of the optimization at termination.

Author(s)

Noah Greifer

References

Anderson, E. (2018). osqp: Quadratic Programming Solver using the 'OSQP' Library. R package version 0.1.0. https://CRAN.R-project.org/package=osqp

Wang, Y., & Zubizarreta, J. R. (2017). Approximate Balancing Weights: Characterizations from a Shrinkage Estimation Perspective. ArXiv:1705.00998 [Math, Stat]. Retrieved from http://arxiv.org/abs/1705.00998

Yiu, S., & Su, L. (2018). Covariate association eliminating weights: a unified weighting framework for causal effect estimation. Biometrika. doi: 10.1093/biomet/asy015

Zubizarreta, J. R. (2015). Stable Weights that Balance Covariates for Estimation With Incomplete Outcome Data. Journal of the American Statistical Association, 110(511), 910–922. doi: 10.1080/01621459.2015.1023805

See Also

https://osqp.org/docs/index.html for more information on osqp, the underlying solver, and the options for solve_osqp.

osqpSettings for details on options for solve_osqp.

optweight.fit, the lower-level function that performs the fitting.

```
library("cobalt")
data("lalonde", package = "cobalt")
#Balancing covariates between treatment groups (binary)
(ow1 <- optweight(treat ~ age + educ + married +</pre>
                nodegree + re74, data = lalonde,
                tols = c(.01, .02, .03, .04, .05),
                estimand = "ATE"))
bal.tab(ow1)
#Exactly alancing covariates with respect to race (multinomial)
(ow2 <- optweight(race ~ age + educ + married +</pre>
                nodegree + re74, data = lalonde,
                tols = 0, estimand = "ATT", focal = "black"))
bal.tab(ow2)
# #Balancing covariates with longitudinal treatments
# #NOT VALID; DO NOT DO THIS.
# library("twang")
# data("iptwExWide")
# ##Weighting more recent covariates more strictly
# (ow3 <- optweight(list(tx1 ~ use0 + gender + age,</pre>
                          tx2 \sim tx1 + use1 + use0 + gender +
                            age,
#
                          tx3 \sim tx2 + use2 + tx1 + use1 +
#
                            use0 + gender + age),
                    data = iptwExWide,
```

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```
tols = list(c(.001, .001, .001),
#
                                 c(.001, .001, .01, .01, .01),
#
                                 c(.001, .001, .01, .01,
#
                                   .1, .1, .1))))
# bal.tab(ow3)
#Balancing covariates between treatment groups (binary)
#and requesting a specified target population
(ow4a <- optweight(treat ~ age + educ + married +</pre>
                nodegree + re74, data = lalonde,
                tols = 0,
                targets = c(26, 12, .4, .5, 1000),
                estimand = NULL))
bal.tab(ow4a, disp.means = TRUE)
#Balancing covariates between treatment groups (binary)
#and not requesting a target population
(ow4b <- optweight(treat ~ age + educ + married +</pre>
                nodegree + re74, data = lalonde,
                tols = 0,
                targets = NULL,
                estimand = NULL))
bal.tab(ow4b, disp.means = TRUE)
```

optweight.fit

Fitting Function for Optweight

Description

optweight.fit performs the optimization (via **osqp**; Anderson, 2018) for optweight and should, in most coses, not be used directly. No processing of inputs is performed, so they must be given exactly as described below.

Usage

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Arguments

treat.list A list containing one vector of treatment statuses for each time point. Non-

numeric (i.e., factor or character) vectors are allowed.

covs.list A list containing one matrix of covariates to be balanced for each time point.

All matrices must be numeric but do not have to be full rank.

tols A list containing one vector of balance tolerance values for each time point.

estimand The desired estimand, which determines the target population. For binary treat-

ments, can be "ATE", "ATT", "ATC", or NULL. For multinomial treatments, can be "ATE", "ATT", or NULL. For continuous treatments, can be "ATE" or NULL. The default for both is "ATE". For longitudinal treatments, only "ATE" is supported. estimand is ignored when targets is non-NULL. If both estimand and

targets are NULL, no targeting will take place. See Details.

targets A vector of target populaton mean values for each baseline covariate. The re-

sulting weights will yield sample means within tols/2 units of the target values for each covariate. If NULL or all NA, estimand will be used to determine targets. Otherwise, estimand is ignored. If any target values are NA, the corresponding variable will not be targeted and its weighted mean will be wherever the weights

yield the smallest variance.

s.weights A vector of sampling weights. Optimization occurs on the product of the sam-

pling weights and the estimated weights.

When multinomial treatments are used and the "ATT" is requested, which group to consider the "treated" or focal group. This group will not be weighted, and

the other groups will be weighted to be more like the focal group.

norm A string containing the name of the norm corresponding to the objective function

to minimize. The options are "11" for the L1 norm, "12" for the L2 norm (the default), and "linf" for the $L\infty$ norm. The L1 norm minimizes the average absolute distance between each weight and the mean of the weights; the L2 norm minimizes the variance of the weights; the $L\infty$ norm minimizes the largest weight. The L2 norm has a direct correspondence with the effective sample size,

making it ideal if this is your criterion of interest.

std.binary, std.cont

min.w

logical; whether the tolerances are in standardized mean units (TRUE) or raw units (FALSE) for binary variables and continuous variables, respectively. The default is FALSE for std.binary because raw proportion differences make more sense than standardized mean difference for binary variables. These arguments

are analogous to the binary and continuous arguments in bal. tab in **cobalt**.

A single numeric value between 0 and 1 for the smallest allowable weight. Some analyses require nonzero weights for all units, so a small, nonzero minimum may be desirable. Doing so will likely (slightly) increase the variance of the resulting weights depending on the magnitude of the minimum. The default is 1e-8, which does not materially change the properties of the weights from a minimum of 0 but prevents warnings in some packages that use weights to

estimate treatment effects.

verbose Whether information on the optimization problem solution should be printed.

This information contains how many iterations it took to estimate the weights

and whether the solution is optimal.

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force optweights are currently not valid for use with longitudinal treatments, and will

produce an error message if attempted. Set to TRUE to bypass this error message.

Options that are passed to osqpSettings for use in the par arguments of solve_osqp.

See Details for defaults.

Details

optweight. fit transforms the inputs into the required inputs for solve_osqp, which are (sparse) matrices and vectors, and then supplies the outputs (the weights, duals variables, and convergence information) back to optweight. No processing of inputs is performed, as this is normally handled by optweight.

The default values for some of the parameters sent to solve_osqp are not the same as those in osqpSettings. The following are the differences: max_iter is set to 20000 and eps_abs and eps_rel are set to 1E-8 (i.e., 10^-8). All other values are the same.

Note that optweights with longitudinal treatments are not valid and should not be used until further research is done.

Value

An optweight.fit object with the following elements:

w The estimated weights, one for each unit.

duals A data frame containing the dual variables for each covariate, or a list thereof.

See Zubizarreta (2015) for interpretation of these values.

info The info component of the output of solve_osqp, which contains information

on the performance of the optimization at termination.

Author(s)

Noah Greifer

References

Anderson, E. (2018). osqp: Quadratic Programming Solver using the 'OSQP' Library. R package version 0.1.0. https://CRAN.R-project.org/package=osqp

Wang, Y., & Zubizarreta, J. R. (2017). Approximate Balancing Weights: Characterizations from a Shrinkage Estimation Perspective. ArXiv:1705.00998 [Math, Stat]. Retrieved from http://arxiv.org/abs/1705.00998

Yiu, S., & Su, L. (2018). Covariate association eliminating weights: a unified weighting framework for causal effect estimation. Biometrika. doi: 10.1093/biomet/asy015

Zubizarreta, J. R. (2015). Stable Weights that Balance Covariates for Estimation With Incomplete Outcome Data. Journal of the American Statistical Association, 110(511), 910–922. doi: 10.1080/01621459.2015.1023805

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See Also

optweight which you should use for estimating the balancing weights, unless you know better.

https://osqp.org/docs/index.html for more information on osqp, the underlying solver, and the options for solve_osqp.

osqpSettings for details on options for solve_osqp.

Examples

optweight.svy

Estimate Targeting Weights Using Optimization

Description

Estimate targeting weights for covariates specified in formula. The target means are specified with targets and the maximum distance between each weighted covariate mean and the corresponding target mean is specified by tols. See Zubizarreta (2015) for details of the properties of the weights and the methods used to fit them.

Usage

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Arguments

| formula | A formula with nothing on the left hand side and the covariates to be targeted on the right hand side. See glm for more details. Interactions and functions of covariates are allowed. |
|-----------|--|
| data | An optional data set in the form of a data frame that contains the variables in formula. |
| tols | A vector of target balance tolerance values for each covariate. The resulting weighted covariate means will be no further away from the targets than the specified values. If only one value is supplied, it will be applied to all covariates. Can also be the output of a call to check. tols. See Details. |
| targets | A vector of target populaton mean values for each covariate. The resulting weights will yield sample means within tols units of the target values for each covariate. If any target values are NA, the corresponding variable will not be targeted and its weighted mean will be wherever the weights yield the smallest variance. To ensure the weighted mean for a covairate is equal to its unweighted mean (i.e., so that its original mean is its target mean), its original mean must be supplied as a target. |
| s.weights | A vector of sampling weights or the name of a variable in data that contains sampling weights. Optimization occurs on the product of the sampling weights and the estimated weights. |
| verbose | Whether information on the optimization problem solution should be printed. This information contains how many iterations it took to estimate the weights and whether the solution is optimal. |
| • • • | For optweight.svy, arguments passed to optweight.svy.fit. Ignored otherwise. |
| х | An optweight.svy object; the output of a call to optweight.svy(). |

Details

The optimization is performed by the lower-level function optweight.svy.fit using solve_osqp in the **osqp** package, which provides a straightforward interface to specifying the constraints and objective function for quadratic optimization problems and uses a fast and flexible solving algorithm.

Weights are estimated so that the standardized differences between the weighted covariate means and the corresponding targets are within the given tolerance thresholds (unless std.binary or std.cont are FALSE, in which case unstandardized mean differences are considered for binary and continuous variables, respectively). For a covariate x with specified tolerance δ , the weighted mean will be within δ of the target. If standardized tolerance values are requested, the standardization factor is the standard deviation of the covariate in the whole sample. The standardization factor is always unweighted.

See the optweight help page for information on interpreting dual variables and solving convergence failure.

Value

An optweight.svy object with the following elements:

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| weights | The estimated weights, one for each unit. |
|-----------|---|
| covs | The covariates used in the fitting. Only includes the raw covariates, which may have been altered in the fitting process. |
| s.weights | The provided sampling weights. |
| call | The function call. |
| tols | The tolerance values for each covariate. |
| duals | A data frame containing the dual variables for each covariate. See Details for interpretation of these values. |
| info | The info component of the output of solve_osqp, which contains information on the performance of the optimization at termination. |

Author(s)

Noah Greifer

References

Anderson, E. (2018). osqp: Quadratic Programming Solver using the 'OSQP' Library. R package version 0.1.0. https://CRAN.R-project.org/package=osqp

Zubizarreta, J. R. (2015). Stable Weights that Balance Covariates for Estimation With Incomplete Outcome Data. Journal of the American Statistical Association, 110(511), 910–922. doi: 10.1080/01621459.2015.1023805

See Also

https://osqp.org/docs/index.html for more information on osqp, the underlying solver, and the options for solve_osqp.

osqpSettings for details on options for solve_osqp.

optweight.svy.fit, the lower-level function that performs the fitting.

optweight for estimating weights that balance treatment groups.

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optweight.svy.fit

Fitting Function for Optweight for Survey Weights

Description

optweight.svy.fit performs the optimization (via **osqp**; Anderson, 2018) for optweight.svy and should, in most coses, not be used directly. No processing of inputs is performed, so they must be given exactly as described below.

Usage

Arguments

covs

A matrix of covariates to be targeted. Should must be numeric but does not have to be full rank.

tols

A vector of target balance tolerance values.

targets

A vector of target populaton mean values for each covariate. The resulting weights will yield sample means within tols units of the target values for each covariate. If any target values are NA, the corresponding variable will not be targeted and its weighted mean will be wherever the weights yield the smallest variance. To ensure the weighted mean for a covairate is equal to its unweighted mean (i.e., so that its original mean is its target mean), its original mean must be supplied as a target.

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s.weights A

A vector of sampling weights. Optimization occurs on the product of the sampling weights and the estimated weights.

norm

A string containing the name of the norm corresponding to the objective function to minimize. The options are "11" for the L1 norm, "12" for the L2 norm (the default), and "linf" for the $L\infty$ norm. The L1 norm minimizes the average absolute distance between each weight and the mean of the weights; the L2 norm minimizes the variance of the weights; the $L\infty$ norm minimizes the largest weight. The L2 norm has a direct correspondence with the effective sample size, making it ideal if this is your criterion of interest.

std.binary, std.cont

logical; whether the tolerances are in standardized mean units (TRUE) or raw units (FALSE) for binary variables and continuous variables, respectively. The default is FALSE for std.binary because raw proportion differences make more sense than standardized mean difference for binary variables.

min.w

A single numeric value between 0 and 1 for the smallest allowable weight. Some analyses require nonzero weights for all units, so a small, nonzero minimum may be desirable. Doing so will likely (slightly) increase the variance of the resulting weights depending on the magnitude of the minimum. The default is 1e-8, which does not materially change the properties of the weights from a minimum of 0 but prevents warnings in some packages that use weights to estimate treatment effects.

verbose

Whether information on the optimization problem solution should be printed. This information contains how many iterations it took to estimate the weights and whether the solution is optimal.

.. Options that are passed to osqpSettings for use in the par arguments of solve_osqp.

Details

optweight.svy.fit transforms the inputs into the required inputs for solve_osqp, which are (sparse) matrices and vectors, and then supplies the outputs (the weights, duals variables, and convergence information) back to optweight.svy. No processing of inputs is performed, as this is normally handled by optweight.svy.

Value

An optweight.svy.fit object with the following elements:

w The estimated weights, one for each unit.

duals A data frame containing the dual variables for each covariate. See Zubizarreta

(2015) for interpretation of these values.

info The info component of the output of solve_osqp, which contains information

on the performance of the optimization at termination.

Author(s)

Noah Greifer

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References

Anderson, E. (2018). osqp: Quadratic Programming Solver using the 'OSQP' Library. R package version 0.1.0. https://CRAN.R-project.org/package=osqp

Wang, Y., & Zubizarreta, J. R. (2017). Approximate Balancing Weights: Characterizations from a Shrinkage Estimation Perspective. ArXiv:1705.00998 [Math, Stat]. Retrieved from http://arxiv.org/abs/1705.00998

Zubizarreta, J. R. (2015). Stable Weights that Balance Covariates for Estimation With Incomplete Outcome Data. Journal of the American Statistical Association, 110(511), 910–922. doi: 10.1080/01621459.2015.1023805

See Also

optweight.svy which you should use for estimating the balancing weights, unless you know better.

https://osqp.org/docs/index.html for more information on osqp, the underlying solver, and the options for solve_osqp.

osqpSettings for details on options for solve_osqp.

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Description

Plots the dual variables resulting from optweight in a way similar to figure 2 of Zubizarreta (2015), which explained how to interpret these values. These represent the cost of changing the constraint on the variance of the resulting weights. For covariates with large values of the dual variable, tightening the constraint will increase the variability of the weights, and loosening the constraint will decrease the variability of the weights, both to a greater extent than would doing the same for covariate with small values of the dual variable.

Usage

```
## S3 method for class 'optweight'
plot(x, which.time = 1, ...)
## S3 method for class 'optweight.svy'
plot(x, ...)
```

Arguments

| X | An optweight or optweight.svy object; the output of a call to optweight or optweight.svy. | | |
|------------|---|--|--|
| which.time | For longitudinal treatments, which time period to display. Only one may be displayed at a time. | | |
| | Ignored. | | |

Value

A ggplot object that can be used with other ggplot2 functions.

Author(s)

Noah Greifer

References

Zubizarreta, J. R. (2015). Stable Weights that Balance Covariates for Estimation With Incomplete Outcome Data. Journal of the American Statistical Association, 110(511), 910–922. doi: 10.1080/01621459.2015.1023805

See Also

optweight or optweight.svy to estimate the weights and the dual variables plot.summary.optweight for plots of the distribution of weights

```
library("cobalt")
data("lalonde", package = "cobalt")
#Balancing covariates between treatment groups (binary)
```

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```
ow1 <- optweight(treat ~ age + educ + married +
                nodegree + re74, data = lalonde,
                tols = c(.1, .1, .1, .1, .1),
                estimand = "ATT")
summary(ow1) # Note the coefficient of variation
             # and effective sample size (ESS)
plot(ow1) # age has a low value, married is high
ow2 <- optweight(treat ~ age + educ + married +
                nodegree + re74, data = lalonde,
                tols = c(0, .1, .1, .1, .1),
                estimand = "ATT")
summary(ow2) # Notice that tightening the constraint
             # on age had a negligible effect on the
             # variability of the weights and ESS
ow3 <- optweight(treat ~ age + educ + married +
                nodegree + re74, data = lalonde,
                tols = c(.1, .1, 0, .1, .1),
                estimand = "ATT")
summary(ow3) # In contrast, tightening the constraint
             # on married had a large effect on the
             # variability of the weights, shrinking
             # the ESS
```

summary.optweight

Summarize, print, and plot information about estimated weights

Description

These functions summarize the weights resulting from a call to optweight or optweight.svy. summary produces summary statistics on the distribution of weights, including their range and variability, and the effective sample size of the weighted sample (computing using the formula in McCaffrey, Rudgeway, & Morral, 2004). plot creates a histogram of the weights.

Usage

```
## S3 method for class 'optweight'
summary(object, top = 5, ignore.s.weights = FALSE, ...)
## S3 method for class 'optweightMSM'
summary(object, top = 5, ignore.s.weights = FALSE, ...)
## S3 method for class 'optweight.svy'
summary(object, top = 5, ignore.s.weights = FALSE, ...)
```

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```
## S3 method for class 'summary.optweight'
print(x, ...)
## S3 method for class 'summary.optweightMSM'
print(x, ...)
## S3 method for class 'summary.optweight.svy'
print(x, ...)
## S3 method for class 'summary.optweight'
plot(x, ...)
```

Arguments

Х

object An optweight, optweightMSM, or optweight.svy object; the output of a call

to optweight or optweight.svy.

top How many of the largest and smallest weights to display. Default is 5.

ignore.s.weights

Whether or not to ignore sampling weights when computing the weight summary. If FALSE, the default, the estimated weights will be multiplied by the

sampling weights (if any) before values are computed.

A summary.optweight, summary.optweightMSM, or summary.optweight.svy object; the output of a call to summary.optweight, summary.optweightMSM, or

summary.optweight.svy.

... Additional arguments. For plot, additional arguments passed to hist to determine the number of bins, though geom_histogram from ggplot2 is actually

used to create the plot.

Value

For point treatments (i.e., optweight objects), summary returns a summary optweight object with the following elements:

weight.range The range (minimum and maximum) weight for each treatment group.

weight.top The units with the greatest weights in each treatment group; how many are in-

cluded is determined by top.

coef.of.var The coefficient of variation (standard deviation divided by mean) of the weights

in each treatment group and overall. When no sampling weights are used, this

is simply the standard deviation of the weights.

effective.sample.size

The effective sample size for each treatment group before and after weighting.

For longitudinal treatments (i.e., optweightMSM objects), a list of the above elements for each treatment period.

For optweight.svy objects, a list of the above elements but with no treatment group divisions.

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plot returns a ggplot object with a histogram displaying the distribution of the estimated weights. If the estimand is the ATT or ATC, only the weights for the non-focal group(s) will be displayed (since the weights for the focal group are all 1). A dotted line is displayed at the mean of the weights (usually 1).

Author(s)

Noah Greifer

References

McCaffrey, D. F., Ridgeway, G., & Morral, A. R. (2004). Propensity Score Estimation With Boosted Regression for Evaluating Causal Effects in Observational Studies. Psychological Methods, 9(4), 403–425. doi: 10.1037/1082989X.9.4.403

See Also

plot.optweight for plotting the values of the dual variables.

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