Package ‘MatchIt’

May 26, 2021

Version  4.2.0

Title  Nonparametric Preprocessing for Parametric Causal Inference

Description  Selects matched samples of the original treated and control groups with similar covariate distributions -- can be used to match exactly on covariates, to match on propensity scores, or perform a variety of other matching procedures. The package also implements a series of recommendations offered in Ho, Imai, King, and Stuart (2007) <DOI:10.1093/pan/mpl013>.

Depends  R (>= 3.1.0)

Imports  backports (>= 1.1.9), Rcpp (>= 1.0.5)

Suggests  optmatch, Matching, rgenoud, nnet, rpart, mgcv, CBPS (>= 0.17), dbarts, randomForest, cobalt (>= 4.2.3), boot, lmtest, sandwich (>= 2.5-1), survival, RcppProgress (>= 0.4.2), knitr, markdown

LinkingTo  Rcpp, RcppProgress

SystemRequirements  C++11

Encoding  UTF-8

LazyData  true

License  GPL (>= 2)

URL  https://kosukeimai.github.io/MatchIt/,
     https://github.com/kosukeimai/MatchIt

BugReports  https://github.com/kosukeimai/MatchIt/issues

VignetteBuilder  knitr

NeedsCompilation  yes

Author  Daniel Ho [aut] (https://orcid.org/0000-0002-2195-5469), Kosuke Imai [aut] (https://orcid.org/0000-0002-2748-1022), Gary King [aut] (https://orcid.org/0000-0002-5327-7631), Elizabeth Stuart [aut] (https://orcid.org/0000-0002-9042-8611), Alex Whitworth [ctb], Noah Greifer [ctb, cre, aut] (https://orcid.org/0000-0003-3067-7154)
Maintainer  Noah Greifer <noah.greifer@gmail.com>
Repository  CRAN
Date/Publication  2021-05-26 13:30:05 UTC

R topics documented:

add_s.weights ................................................................. 2
distance ................................................................. 4
lalonde ................................................................. 7
match.data ................................................................. 8
matchit ................................................................. 12
method_cem ................................................................. 19
method_exact ................................................................. 23
method_full ................................................................. 25
method_genetic ................................................................. 29
method_nearest ................................................................. 33
method_optimal ................................................................. 38
method_subclass ................................................................. 42
plot.matchit ................................................................. 45
plot.summary.matchit ................................................................. 47
rbind.matchdata ................................................................. 49
summary.matchit ................................................................. 51

Index 55

add_s.weights  Add sampling weights to a matchit object

Description

Adds sampling weights to a matchit object so that they are incorporated into balance assessment and creation of the weights. This would typically only be used when an argument to s.weights was not supplied to matchit() (i.e., because they were not to be included in the estimation of the propensity score) but sampling weights are required for generalizing an effect to the correct population. Without adding sampling weights to the matchit object, balance assessment tools (i.e., summary.matchit() and plot.matchit()) will not calculate balance statistics correctly, and the weights produced by match.data() and get.matches() will not incorporate the sampling weights.

Usage

add_s.weights(m, s.weights = NULL, data = NULL)
Arguments

- `m`: a `matchit` object; the output of a call to `matchit()`, typically with the `s.weights` argument unspecified.
- `s.weights`: an numeric vector of sampling weights to be added to the `matchit` object. Can also be specified as a string containing the name of variable in `data` to be used or a one-sided formula with the variable on the right-hand side (e.g., `~ SW`).
- `data`: a data frame containing the sampling weights if given as a string or formula. If unspecified, `add_s.weights` will attempt to find the dataset using the environment of the `matchit` object.

Value

A `matchit` object with an `s.weights` component containing the supplied sampling weights. The `nn` component containing the sample sizes before and after matching will be adjusted to incorporate the sampling weights. If `s.weights = NULL`, the original `matchit` object is returned.

Author(s)

Noah Greifer

See Also

`matchit()`, `match.data()`

Examples

data("lalonde")

# Generate random sampling weights, just
# for this example
sw <- rchisq(nrow(lalonde), 2)

# NN PS match using logistic regression PS that doesn’t
# include sampling weights
m.out <- matchit(treat ~ age + educ + race + nodegree +
                 married + re74 + re75, data = lalonde)

m.out

# Add s.weights to the matchit object
m.out <- add_s.weights(m.out, sw)

m.out #note additional output

# Check balance; note that sample sizes incorporate
# s.weights
summary(m.out, improvement = FALSE)
Propensity scores and other distance measures

Description

Several matching methods require or can involve the distance between treated and control units. Options include the Mahalanobis distance, propensity score distance, or distance between user-supplied values. Propensity scores are also used for common support via the discard options and for defining calipers. This page documents the options that can be supplied to the distance argument to `matchit()`.

There are four ways to specify the distance argument: 1) as the string "mahalanobis", 2) as a string containing the name of a method for estimating propensity scores, 3) as a vector of values whose pairwise differences define the distance between units, or 4) as a distance matrix containing all pairwise differences.

When distance is specified as one of the allowed strings (described below) other than "mahalanobis", a propensity score is estimated using the variables in formula and the method corresponding to the given argument. This propensity score can be used to compute the distance between units as the absolute difference between the propensity scores of pairs of units. In this respect, the propensity score is more like a "position" measure than a distance measure, since it is the pairwise difference that form the distance rather than the propensity scores themselves. Still, this naming convention is used to reflect their primary purpose without committing to the status of the estimated values as propensity scores, since transformations of the scores are allowed and user-supplied values that are not propensity scores can also be supplied (detailed below). Propensity scores can also be used to create calipers and common support restrictions, whether or not they are used in the actual distance measure used in the matching, if any.

In addition to the distance argument, two other arguments can be specified that relate to the estimation and manipulation of the propensity scores. The link argument allows for different links to be used in models that require them such as generalized linear models, for which the logit and probit links are allowed, among others. In addition to specifying the link, the link argument can be used to specify whether the propensity score or the linearized version of the propensity score should be used; by specifying `link = "linear.{link}"`, the linearized version will be used.

The distance.options argument can also be specified, which should be a list of values passed to the propensity score-estimating function, for example, to choose specific options or tuning parameters for the estimation method. If formula, data, or verbose are not supplied to distance.options, the corresponding arguments from `matchit()` will be automatically supplied. See the Examples for demonstrations of the uses of link and distance.options. When s.weights is supplied in the call to `matchit()`, it will automatically be passed to the propensity score-estimating function as the weights argument unless otherwise described below.

Allowable options

Below are the allowed options for distance:

"glm" The propensity scores are estimated using a generalized linear model (e.g., logistic regression). The formula supplied to `matchit()` is passed directly to `glm()`, and `predict.glm()`
is used to compute the propensity scores. The `link` argument can be specified as a link function supplied to `binomial`, e.g., "logit", which is the default. When `link` is prepended by "linear.", the linear predictor is used instead of the predicted probabilities. `distance = "glm"` with `link = "logit"` (logistic regression) is the default in `matchit()`.

"gam" The propensity scores are estimated using a generalized additive model. The formula supplied to `matchit()` is passed directly to `mgcv::gam()`, and `mgcv::predict.gam()` is used to compute the propensity scores. The `link` argument can be specified as a link function supplied to `binomial()`, e.g., "logit", which is the default. When `link` is prepended by "linear.", the linear predictor is used instead of the predicted probabilities. Note that unless the smoothing functions `s()`, `te()`, `ti()`, or `t2()` are used in `formula`, a generalized additive model is identical to a generalized linear model and will estimate the same propensity scores as glm. See the documentation for `mgcv::gam()`, `mgcv::formula.gam()`, and `mgcv::gam.models()` for more information on how to specify these models. Also note that the formula returned in the `matchit()` output object will be a simplified version of the supplied formula with smoothing terms removed (but all named variables present).

"rpart" The propensity scores are estimated using a classification tree. The formula supplied to `matchit()` is passed directly to `rpart::rpart()`, and `rpart::predict.rpart()` is used to compute the propensity scores. The `link` argument is ignored, and predicted probabilities are always returned as the distance measure.

"randomforest" The propensity scores are estimated using a random forest. The formula supplied to `matchit()` is passed directly to `randomForest::randomForest()`, and `randomForest::predict.randomForest()` is used to compute the propensity scores. The `link` argument is ignored, and predicted probabilities are always returned as the distance measure. When `s.weights` is supplied to `matchit()`, it will not be passed to `randomForest` because `randomForest` does not accept weights.

"nnet" The propensity scores are estimated using a single-hidden-layer neural network. The formula supplied to `matchit()` is passed directly to `nnet::nnet()`, and `fitted()` is used to compute the propensity scores. The `link` argument is ignored, and predicted probabilities are always returned as the distance measure. An argument to `size` must be supplied to `distance.options` when using `method = "nnet"`.

"cbps" The propensity scores are estimated using the covariate balancing propensity score (CBPS) algorithm, which is a form of logistic regression where balance constraints are incorporated to a generalized method of moments estimation of of the model coefficients. The formula supplied to `matchit()` is passed directly to `CBPS::CBPS()`, and `fitted` is used to compute the propensity scores. The `link` argument can be specified as "linear" to use the linear predictor instead of the predicted probabilities. No other links are allowed. The estimand argument supplied to `matchit()` will be used to select the appropriate estimand for use in defining the balance constraints, so no argument needs to be supplied to `ATT` in `CBPS`.

"bart" The propensity scores are estimated using Bayesian additive regression trees (BART). The formula supplied to `matchit()` is passed directly to `dbarts::bart2()`, and `dbarts::fitted()` is used to compute the propensity scores. The `link` argument can be specified as "linear" to use the linear predictor instead of the predicted probabilities. When `s.weights` is supplied to `matchit()`, it will not be passed to `bart2` because the weights argument in `bart2` does not correspond to sampling weights.

"mahalanobis" No propensity scores are estimated. Rather than using the propensity score difference as the distance between units, the Mahalanobis distance is used instead. See `mahalanobis()` for details on how it is computed. The Mahalanobis distance is always computed using all
the variables in formula. With this specification, calipers and common support restrictions
cannot be used and the distance component of the output object will be empty because no
propensity scores are estimated. The link and distance.options arguments are ignored.
See individual methods pages for whether the Mahalanobis distance is allowed and how it is
used. Sometimes this setting is just a placeholder to indicate that no propensity score is to
be estimated (e.g., with method = "genetic"). To perform Mahalanobis distance matching
and estimate propensity scores to be used for a purpose other than matching, the mahvars
argument should be used along with a different specification to distance. See the individual
matching method pages for details on how to use mahvars.

distance can also be supplied as a numeric vector whose values will be taken to function like
propensity scores; their pairwise difference will define the distance between units. This might be
useful for supplying propensity scores computed outside matchit() or resupplying matchit()
with propensity scores estimated before without having to recompute them. distance can also
be supplied as a matrix whose values represent the pairwise distances between units. The matrix
should either be a square, with a row and column for each unit (e.g., as the output of a call to
as.matrix(dist(.))), or have as many rows as there are treated units and as many columns as
there are control units (e.g., as the output of a call to optmatch::match_on()). Distance values
of Inf will disallow the corresponding units to be matched. When distance is a supplied as a
numeric vector or matrix, link and distance.options are ignored.

Outputs

When specifying an argument to distance that estimates a propensity score, the output of the
function called to estimate the propensity score (e.g., the glm object when distance = "glm") will
be included in the matchit() output object in the model component. When distance is anything
other than "mahalanobis" and not matrix, the estimated or supplied distance measures will be
included in the matchit() output object in the distance component.

Note

In versions of MatchIt prior to 4.0.0, distance was specified in a slightly different way. When
specifying arguments using the old syntax, they will automatically be converted to the correspond-
ing method in the new syntax but a warning will be thrown. distance = "logit", the old default,
will still work in the new syntax, though distance = "glm", link = "logit" is preferred (note that
these are the default settings and don’t need to be made explicit).

Examples

    data("lalonde")
    # Linearized probit regression PS:
    m.out1 <- matchit(treat ~ age + educ + race + married +
                      nodegree + re74 + re75, data = lalonde,
                      distance = "glm", link = "linear.probit")

    # GAM logistic PS with smoothing splines (s()):
    m.out2 <- matchit(treat ~ s(age) + s(educ) + race + married +
                      nodegree + re74 + re75, data = lalonde,
                      distance = "gam")
    summary(m.out2$model)
# CBPS for ATC matching w/replacement, using the just-
# identified version of CBPS (setting method = "exact"):
m.out3 <- matchit(treat ~ age + educ + race + married +
    nodegree + re74 + re75, data = lalonde,
    distance = "cbps", estimand = "ATC",
    distance.options = list(method = "exact"),
    replace = TRUE)

# Mahalanobis distance matching - no PS estimated
m.out4 <- matchit(treat ~ age + educ + race + married +
    nodegree + re74 + re75, data = lalonde,
    distance = "mahalanobis")

m.out4$distance #NULL

# Mahalanobis distance matching with PS estimated
# for use in a caliper; matching done on mahvars
m.out5 <- matchit(treat ~ age + educ + race + married +
    nodegree + re74 + re75, data = lalonde,
    distance = "glm", caliper = .1,
    mahvars = ~ age + educ + race + married +
    nodegree + re74 + re75)

summary(m.out5)

# User-supplied propensity scores
p.score <- fitted(glm(treat ~ age + educ + race + married +
    nodegree + re74 + re75, data = lalonde,
    family = binomial))

m.out6 <- matchit(treat ~ age + educ + race + married +
    nodegree + re74 + re75, data = lalonde,
    distance = p.score)

# User-supplied distance matrix using optmatch::match_on()
dist_mat <- optmatch::match_on(
  treat ~ age + educ + race + nodegree +
  married + re74 + re75, data = lalonde,
  method = "rank_mahalanobis")

m.out7 <- matchit(treat ~ age + educ + race + nodegree +
    married + re74 + re75, data = lalonde,
    distance = dist_mat)

---

lalonde  Data from National Supported Work Demonstration and PSID, as analyzed by Dehejia and Wahba (1999).
Description

This is a subsample of the data from the treated group in the National Supported Work Demonstration (NSW) and the comparison sample from the Population Survey of Income Dynamics (PSID). This data was previously analyzed extensively by Lalonde (1986) and Dehejia and Wahba (1999).

Usage

data(lalonde)

Format

A data frame with 614 observations (185 treated, 429 control). There are 9 variables measured for each individual.

- "treat" is the treatment assignment (1=treated, 0=control).
- "age" is age in years.
- "educ" is education in number of years of schooling.
- "race" is the individual’s race/ethnicity, (Black, Hispanic, or White). Note previous versions of this dataset used indicator variables black and hispan instead of a single race variable.
- "married" is an indicator for married (1=married, 0=not married).
- "nodegree" is an indicator for whether the individual has a high school degree (1=no degree, 0=degree).
- "re74" is income in 1974, in U.S. dollars.
- "re75" is income in 1975, in U.S. dollars.
- "re78" is income in 1978, in U.S. dollars.

"treat" is the treatment variable, "re78" is the outcome, and the others are pre-treatment covariates.

References


match.data

Construct a matched dataset from a matchit object

Description

match.data() and get_matches() create a data frame with additional variables for the distance measure, matching weights, and subclasses after matching. This dataset can be used to estimate treatment effects after matching or subclassification. get_matches() is most useful after matching with replacement; otherwise, match.data() is more flexible. See Details below for the difference between them.
Usage

match.data(object,  
group = "all",  
distance = "distance",  
weights = "weights",  
subclass = "subclass",  
data = NULL,  
include.s.weights = TRUE,  
drop.unmatched = TRUE)

get_matches(object,  
distance = "distance",  
weights = "weights",  
subclass = "subclass",  
id = "id",  
data = NULL,  
include.s.weights = TRUE)

Arguments

object a matchit object; the output of a call to matchit().
group which group should comprise the matched dataset: "all" for all units, "treated" for just treated units, or "control" for just control units. Default is "all".
distance a string containing the name that should be given to the variable containing the distance measure in the data frame output. Default is "distance", but "prop.score" or similar might be a good alternative if propensity scores were used in matching. Ignored if a distance measure was not supplied or estimated in the call to matchit().
weights a string containing the name that should be given to the variable containing the matching weights in the data frame output. Default is "weights".
subclass a string containing the name that should be given to the variable containing the subclasses or matched pair membership in the data frame output. Default is "subclass".
id a string containing the name that should be given to the variable containing the unit IDs in the data frame output. Default is "id". Only used with get_matches(); for match.data(), the units IDs are stored in the row names of the returned data frame.
data a data frame containing the original dataset to which the computed output variables (distance, weights, and/or subclass) should be appended. If empty, match.data() will attempt to find the dataset using the environment of the matchit object, which can make this unreliable if match.data() is used in a fresh R session or environment different from the original calling environment (e.g., inside a function) or if the original dataset changed between calling matchit() and match.data(). It is always safest to supply a data frame, which should have as many rows as and be in the same order as the data in the original call to matchit(). The same goes for get_matches(), which calls match.data() internally.
include.s.weights

logical: whether to multiply the estimated weights by the sampling weights supplied to matchit(), if any. Default is TRUE. If FALSE, the weights in the match.data() or get_matches() output should be multiplied by the sampling weights before being supplied to the function estimating the treatment effect in the matched data.

drop.unmatched logical: whether the returned data frame should contain all units (FALSE) or only units that were matched (i.e., have a matching weight greater than zero) (TRUE). Default is TRUE to drop unmatched units.

Details

match.data() creates a dataset with one row per unit. It will be identical to the dataset supplied except that several new columns will be added containing information related to the matching. When drop.unmatched = TRUE, the default, units with weights of zero, which are those units that were discarded by common support or the caliper or were simply not matched, will be dropped from the dataset, leaving only the subset of matched units. The idea is for the output of match.data() to be used as the dataset input in calls to glm() or similar to estimate treatment effects in the matched sample. It is important to include the weights in the estimation of the effect and its standard error. The subclass column, when created, contains par or subclass membership and should be used to estimate the effect and its standard error. Subclasses will only be included if there is a subclass component in the matchit object, which does not occur with matching with replacement, in which case get_matches() should be used. See vignette("estimating-effects") for information on how to use match.data() output to estimate effects.

get_matches() is similar to match.data(); the primary difference occurs when matching is performed with replacement, i.e., when units do not belong to a single matched pair. In this case, the output of get_matches() will be a dataset that contains one row per unit for each pair they are a part of. For example, if matching was performed with replacement and a control unit was matched to two treated units, that control unit will have two rows in the output dataset, one for each pair it is a part of. Weights are computed for each row, and are equal to the inverse of the number of control units in each control unit's subclass. Unmatched units are dropped. An additional column with unit IDs will be created (named using the id argument) to identify when the same unit is present in multiple rows. This dataset structure allows for the inclusion of both subclass membership and repeated use of units, unlike the output of match.data(), which lacks subclass membership when matching is done with replacement. A match.matrix component of the matchit object must be present to use get_matches(); in some forms of matching, it is absent, in which case match.data() should be used instead. See vignette("estimating-effects") for information on how to use get_matches() output to estimate effects after matching with replacement.

Value

A data frame containing the data supplied in the data argument or in the original call to matchit() with the computed output variables appended as additional columns, named according the arguments above. For match.data(), the group and drop.unmatched arguments control whether only subsets of the data are returned. See Details above for how match.data() and get_matches() differ. Note that get_matches sorts the data by subclass and treatment status, unlike match.data(), which uses the order of the data.
The returned data frame will contain the variables in the original data set or dataset supplied to `data`, and the following columns:

- **distance**: The propensity score, if estimated or supplied to the `distance` argument in `matchit()` as a vector.
- **weights**: The computed matching weights. These must be used in effect estimation to correctly incorporate the matching.
- **subclass**: Matching strata membership. Units with the same value are in the same stratum.
- **id**: The ID of each unit, corresponding to the row names in the original data or dataset supplied to `data`. Only included in `get_matches` output. This column can be used to identify which rows belong to the same unit since the same unit may appear multiple times if reused in matching with replacement.

These columns will take on the name supplied to the corresponding arguments in the call to `match.data()` or `get_matches()`. See Examples for an example of rename the `distance` column to "prop.score".

If `data` or the original dataset supplied to `matchit()` was a `data.table` or `tbl`, the `match.data()` output will have the same class, but the `get_matches()` output will always be a base R `data.frame`.

In addition to their base class (e.g., `data.frame` or `tbl`), returned objects have the class `matchdata` or `getmatches`. This class is important when using `rbind()` to append matched datasets.

### See Also

- `matchit()`
- `rbind.matchdata()`
- vignette("estimating-effects") for uses of `match.data()` and `get_matches()` in estimating treatment effects.

### Examples

```r
data("lalonde")

# 4:1 matching w/replacement
m.out1 <- matchit(treat ~ age + educ + married + race + nodegree + re74 + re75,
                  data = lalonde, replace = TRUE,
                  caliper = .05, ratio = 4)

m.data1 <- match.data(m.out1, data = lalonde,
                      distance = "prop.score")
dim(m.data1) # one row per matched unit
head(m.data1, 10)

m.matches1 <- get_matches(m.out1, data = lalonde,
                           distance = "prop.score")
dim(m.matches1) # multiple rows per matched unit
head(m.matches1, 10)
```
matchit() is the main function of MatchIt and performs pairing, subset selection, and subclassification with the aim of creating treatment and control groups balanced on included covariates. MatchIt implements the suggestions of Ho, Imai, King, and Stuart (2007) for improving parametric statistical models by preprocessing data with nonparametric matching methods. MatchIt implements a wide range of sophisticated matching methods, making it possible to greatly reduce the dependence of causal inferences on hard-to-justify, but commonly made, statistical modeling assumptions. The software also easily fits into existing research practices since, after preprocessing with MatchIt, researchers can use whatever parametric model they would have used without MatchIt, but produce inferences with substantially more robustness and less sensitivity to modeling assumptions.

This page documents the overall use of matchit(), but for specifics of how matchit() works with individual matching methods, see the individual pages linked in the Details section below.

Usage

```r
matchit(formula,
data = NULL,
method = "nearest",
distance = "glm",
link = "logit",
distance.options = list(),
estimand = "ATT",
exact = NULL,
mahvars = NULL,
antiexact = NULL,
discard = "none",
reestimate = FALSE,
s.weights = NULL,
replace = FALSE,
m.order = NULL,
caliper = NULL,
std.caliper = TRUE,
ratio = 1,
verbose = FALSE,
...)
```

## S3 method for class 'matchit'
print(x, ...)

matchit Matching for Causal Inference
Arguments

formula
a two-sided `formula()` object containing the treatment and covariates to be used in creating the distance measure used in the matching. This formula will be supplied to the functions that estimate the distance measure. The formula should be specified as \(A \sim X_1 + X_2 + \ldots\) where \(A\) represents the treatment variable and \(X_1\) and \(X_2\) are covariates.

data
a data frame containing the variables named in `formula` and possible other arguments. If not found in data, the variables will be sought in the environment.

method
the matching method to be used. The allowed methods are "nearest" for nearest neighbor matching (on the propensity score by default), "optimal" for optimal pair matching, "full" for optimal full matching, "genetic" for genetic matching, "cem" for coarsened exact matching, "exact" for exact matching, and "subclass" for subclassification. When set to NULL, no matching will occur, but propensity score estimation and common support restrictions will still occur if requested. See the linked pages for each method for more details on what these methods do, how the arguments below are used by each on, and what additional arguments are allowed.

distance
the distance measure to be used. Can be either a string containing the name of a distance measure, a vector of already-computed distance measures, or a matrix of pairwise distances. When supplied as a vector, the distance measures should be values whose pairwise difference is the distance between two units, e.g., propensity scores for propensity score matching. When supplied as a matrix, each value should represent the pairwise distance between units. See `distance` for allowable options. The default is "glm" for propensity scores estimated with logistic regression using `glm()`. Ignored for some methods; see individual methods pages for information on whether and how the distance measure is used.

link
when `distance` is specified as a string, an additional argument controlling the link function used in estimating the distance measure. Allowable options depend on the specific distance value specified. See `distance` for allowable options with each option. The default is "logit", which, along with `distance = "glm"`, identifies the default measure as logistic regression propensity scores.

distance.options
a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to `distance`. See `distance` for an example of its use.

estimand
a string containing the name of the target estimand desired. Can be one of "ATT" or "ATE". Some methods accept "ATE" as well. Default is "ATT". See Details and the individual methods pages for information on how this argument is used.

exact
for methods that allow it, for which variables exact matching should take place. Can be specified as a string containing the names of variables in data to be used or a one-sided formula with the desired variables on the right-hand side (e.g., \(~X_3 + X_4\)). See the individual methods pages for information on whether and how this argument is used.

mahvars
for methods that allow it, on which variables Mahalanobis distance matching should take place when a distance measure other than "mahalanobis" is used. Usually used to perform Mahalanobis distance matching within propensity score
matchit

calipers, where the propensity scores are computed using formula and distance. Can be specified as a string containing the names of variables in data to be used or a one-sided formula with the desired variables on the right-hand side (e.g., ~ X3 + X4). See the individual methods pages for information on whether and how this argument is used.

antiexact for methods that allow it, for which variables anti-exact matching should take place. Anti-exact matching ensures paired individuals do not have the same value of the anti-exact matching variable(s). Can be specified as a string containing the names of variables in data to be used or a one-sided formula with the desired variables on the right-hand side (e.g., ~ X3 + X4). See the individual methods pages for information on whether and how this argument is used.

discard a string containing a method for discarding units outside a region of common support. When a propensity score is estimated or supplied to distance as a vector, the options are "none", "treated", "control", or "both". For "none", no units are discarded for common support. Otherwise, units whose propensity scores fall outside the corresponding region are discarded. Can also be a logical vector where TRUE indicates the unit is to be discarded. Default is "none" for no common support restriction. See Details.

reestimate if discard is not "none" and propensity scores are estimated, whether to re-estimate the propensity scores in the remaining sample. Default is FALSE to use the propensity scores estimated in the original sample.

s.weights an optional numeric vector of sampling weights to be incorporated into propensity score models and balance statistics. Can also be specified as a string containing the name of variable in data to be used or a one-sided formula with the variable on the right-hand side (e.g., ~ SW). Not all propensity score models accept sampling weights; see distance for information on which do and do not, and see vignette("sampling-weights") for details on how to use sampling weights in a matching analysis.

replace for methods that allow it, whether matching should be done with replacement (TRUE), where control units are allowed to be matched to several treated units, or without replacement (FALSE), where control units can only be matched to one treated unit each. See the individual methods pages for information on whether and how this argument is used. Default is FALSE for matching without replacement.

m.order for methods that allow it, the order that the matching takes place. Allowable options depend on the matching method but include "largest", where matching takes place in descending order of distance measures; "smallest", where matching takes place in ascending order of distance measures; "random", where matching takes place in a random order; and "data" where matching takes place based on the order of units in the data. When m.order = "random", results may differ across different runs of the same code unless a seed is set and specified with set.seed(). See the individual methods pages for information on whether and how this argument is used. The default of NULL corresponds to "largest" when a propensity score is estimated or supplied as a vector and "data" otherwise.

caliper for methods that allow it, the width(s) of the caliper(s) to use in matching. Should be a numeric vector with each value named according to the variable
to which the caliper applies. To apply to the distance measure, the value should be unnamed. See the individual methods pages for information on whether and how this argument is used. The default is NULL for no caliper.

std.caliper logical; when a caliper is specified, whether the the caliper is in standard deviation units (TRUE) or raw units (FALSE). Can either be of length 1, applying to all calipers, or of length equal to the length of caliper. Default is TRUE.

ratio for methods that allow it, how many control units should be matched to each treated unit in k:1 matching. Should be a single integer value. See the individual methods pages for information on whether and how this argument is used. The default is 1 for 1:1 matching.

verbose logical; whether information about the matching process should be printed to the console. What is printed depends on the matching method. Default is FALSE for no printing other than warnings.

... additional arguments passed to the functions used in the matching process. See the individual methods pages for information on what additional arguments are allowed for each method. Ignored for print.

x a matchit object.

Details

Details for the various matching methods can be found at the following help pages:

- method_nearest for nearest neighbor matching
- method_optimal for optimal pair matching
- method_full for optimal full matching
- method_genetic for genetic matching
- method_cem for coarsened exact matching
- method_exact for exact matching
- method_subclass for subclassification

The pages contain information on what the method does, which of the arguments above are allowed with them and how they are interpreted, and what additional arguments can be supplied to further tune the method. Note that the default method with no arguments supplied other than formula and data is 1:1 nearest neighbor matching without replacement on a propensity score estimated using a logistic regression of the treatment on the covariates. This is not the same default offered by other matching programs, such as those in Matching, teffects in Stata, or PROC PSMATCH in SAS, so care should be taken if trying to replicate the results of those programs.

When method = NULL, no matching will occur, but any propensity score estimation and common support restriction will. This can be a simple way to estimate the propensity score for use in future matching specifications without having to reestimate it each time. The matchit() output with no matching can be supplied to summary to examine balance prior to matching on any of the included covariates and on the propensity score if specified. All arguments other than distance, discard, and reestimate will be ignored.

See the distance argument for details on the several ways to specify the distance and link arguments to estimate propensity scores and create distance measures.
When the treatment variable is not a 0/1 variable, it will be coerced to one and returned as such in the `matchit()` output (see section Value, below). The following rules are used: 1) if 0 is one of the values, it will be considered the control and the other value the treated; otherwise, 2) if the variable is a factor, `levels(treat)[1]` will be considered control and the other variable the treated; otherwise, 3) `sort(unique(treat))[1]` will be considered control and the other value the treated. It is safest to ensure the treatment variable is a 0/1 variable.

The `discard` option implements a common support restriction. It can only be used when a distance measure is estimated or supplied as a vector, i.e., when distance is specified as something other than "mahalanobis" and is not a matrix, and is ignored for some matching methods. When specified as "treated", treated units whose distance measure is outside the range of distance measures of the control units will be discarded. When specified as "control", control units whose distance measure is outside the range of distance measures of the treated units will be discarded. When specified as "both", treated and controls units whose distance measure is outside the intersection of the range of distance measures of the treated units and the range of distance measures of the control units will be discarded. When `reestimate = TRUE` and distance corresponds to a propensity score-estimating function, the propensity scores are re-estimated in the remaining units prior to being used for matching or calipers.

Caution should be used when interpreting effects estimated with various values of `estimand`. Setting `estimand = "ATT"` doesn’t necessarily mean the average treatment effect in the treated is being estimated; it just means that for matching methods, treated units will be untouched and given weights of 1 and control units will be matched to them (and the opposite for `estimand = "ATC"`). If a caliper is supplied or treated units are removed for common support or some other reason (e.g., lacking matches when using exact matching), the actual estimand targeted is not the ATT but the treatment effect in the matched sample. The argument to `estimand` simply triggers which units are matched to which, and for stratification-based methods (exact matching, CEM, full matching, and subclassification), determines the formula used to compute the stratification weights.

**How Matching Weights Are Computed:** Matching weights are computed in one of two ways depending on whether matching was done with replacement or not.

For matching without replacement, each unit is assigned to a subclass, which represents the pair they are a part of (in the case of k:1 matching) or the stratum they belong to (in the case of exact matching, coarsened exact matching, full matching, or subclassification). The formula for computing the weights depends on the argument supplied to `estimand`. A new stratum "propensity score" (p) is computed as the proportion of units in each stratum that are in the treated group, and all units in that stratum are assigned that propensity score. Weights are then computed using the standard formulas for inverse probability weights: for the ATT, weights are 1 for the treated units and p/(1-p) for the control units; for the ATC, weights are (1-p)/p for the treated units and 1 for the control units; for the ATE, weights are 1/p for the treated units and 1/(1-p) for the control units.

For matching with replacement, units are not assigned to unique strata. For the ATT, each treated unit gets a weight of 1. Each control unit is weighted as the sum of the inverse of the number of control units matched to the same treated unit across its matches. For example, if a control unit was matched to a treated unit that had two other control units matched to it, and that same control was matched to a treated unit that had one other control unit matched to it, the control unit in question would get a weight of 1/3 + 1/2 = 5/6. For the ATC, the same is true with the treated and control labels switched. The weights are computed using the `match.matrix` component of the `matchit()` output object.
In each treatment group, weights are divided by the mean of the nonzero weights in that treatment group to make the weights sum to the number of units in that treatment group. If sampling weights are included through the s.weights argument, they will be included in the matchit() output object but not incorporated into the matching weights. match.data(), which extracts the matched set from a matchit object, combines the matching weights and sampling weights.

Value

When method is something other than "subclass", a matchit object with the following components:

- **match.matrix**: a matrix containing the matches. The rownames correspond to the treated units and the values in each row are the names (or indices) of the control units matched to each treated unit. When treated units are matched to different numbers of control units (e.g., with exact matching or matching with a caliper), empty spaces will be filled with NA. Not included when method is "full", "cem", or "exact".
- **subclass**: a factor containing matching pair/stratum membership for each unit. Unmatched units will have a value of NA. Not included when replace = TRUE.
- **weights**: a numeric vector of estimated matching weights. Unmatched and discarded units will have a weight of zero.
- **model**: the fit object of the model used to estimate propensity scores when distance is specified and not "mahalanobis" or a numeric vector. When reestimate = TRUE, this is the model estimated after discarding units.
- **X**: a data frame of covariates mentioned in formula, exact, mahvars, and antiexact.
- **call**: the matchit() call.
- **info**: information on the matching method and distance measures used.
- **estimand**: the argument supplied to estimand.
- **formula**: the formula supplied.
- **treat**: a vector of treatment status converted to zeros (0) and ones (1) if not already in that format.
- **distance**: a vector of distance values (i.e., propensity scores) when distance is specified and not "mahalanobis" or a matrix.
- **discarded**: a logical vector denoting whether each observation was discarded (TRUE) or not (FALSE) by the argument to discard.
- **s.weights**: the vector of sampling weights supplied to the s.weights argument, if any.
- **exact**: a one-sided formula containing the variables, if any, supplied to exact.
- **mahvars**: a one-sided formula containing the variables, if any, supplied to mahvars.
- **nn**: a matrix of the sample sizes of the treated and control groups before and after matching. See summary.matchit() for details.

When method = "subclass", a matchit.subclass object with the same components as above except that match.matrix is excluded and two additional components, q.cut and qn, are included, containing a vector of the distance measure cutpoints used to define the subclasses and a matrix of the subclass sample sizes, respectively. See methodsubclass for details.
Author(s)
Daniel Ho <dho@law.stanford.edu>; Kosuke Imai <imai@harvard.edu>; Gary King <king@harvard.edu>; Elizabeth Stuart <estuart@jhsph.edu>

Version 4.0.0 update by Noah Greifer <noah.greifer@gmail.com>

References

See Also
summary.matchit() for balance assessment after matching. plot.matchit() for plots of covariate balance and propensity score overlap after matching.
vignette("MatchIt") for an introduction to matching with MatchIt; vignette("matching-methods") for descriptions of the variety of matching methods and options available; vignette("assessing-balance") for information on assessing the quality of a matching specification; vignette("estimating-effects") for instructions on how to estimate treatment effects after matching; and vignette("sampling-weights") for a guide to using MatchIt with sampling weights.

Examples
data("lalonde")

# Default: 1:1 NN PS matching w/o replacement
m.out1 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde)
m.out1
summary(m.out1)

# 1:1 NN Mahalanobis distance matching w/ replacement and
# exact matching on married and race
m.out2 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   distance = "mahalanobis", replace = TRUE,
                   exact = ~ married + race)
m.out2
summary(m.out2)

# 2:1 NN Mahalanobis distance matching within caliper defined
# by a probit progression PS
m.out3 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   distance = "glm", link = "probit",
                   caliper = 0.3, exact = ~ married + race)
m.out3
summary(m.out3)

# 1:1 NN Mahalanobis distance matching with exact matching on
# age and educ
m.out4 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   distance = "mahalanobis", replace = TRUE,
                   exact = ~ age + educ)
m.out4
summary(m.out4)

# 1:1 NN Mahalanobis distance matching with replacement and
# exact matching on age and educ
m.out5 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   distance = "mahalanobis", replace = TRUE,
                   exact = ~ age + educ)
m.out5
summary(m.out5)
```
method_cem

mahvars = ~ age + educ + re74 + re75,
caliper = .1, ratio = 2)

m.out3
summary(m.out3)

# Optimal full PS matching for the ATE within calipers on
# PS, age, and educ

m.out4 <- matchit(treat ~ age + educ + race + nodegree +
                    married + re74 + re75, data = lalonde,
                    method = "full", estimand = "ATE",
                    caliper = c(.1, age = 2, educ = 1),
                    std.caliper = c(TRUE, FALSE, FALSE))

m.out4
summary(m.out4)

# Subclassification on a logistic PS with 10 subclasses after
# discarding controls outside common support of PS

s.out1 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   method = "subclass", distance = "glm",
                   discard = "control", subclass = 10)

s.out1
summary(s.out1)
```

---

**Description**

In `matchit()`, setting `method = "cem"` performs coarsened exact matching. With coarsened exact matching, covariates are coarsened into bins, and a complete cross of the coarsened covariates is used to form subclasses defined by each combination of the coarsened covariate levels. Any subclass that doesn’t contain both treated and control units is discarded, leaving only subclasses containing treatment and control units that are exactly equal on the coarsened covariates. The coarsening process can be controlled by an algorithm or by manually specifying cutpoints and groupings. The benefits of coarsened exact matching are that the tradeoff between exact matching and approximate balancing can be managed to prevent discarding too many units, which can otherwise occur with exact matching.

This page details the allowable arguments with `method = "cem"`. See `matchit()` for an explanation of what each argument means in a general context and how it can be specified.

Below is how `matchit()` is used for coarsened exact matching:

```
matchit(formula,
        data = NULL,
        method = "cem",
```

---

**method_cem**  
**Coarsened Exact Matching**
estimand = "ATT",
s.weights = NULL,
verbose = FALSE,
...)

Arguments

formula  a two-sided formula() object containing the treatment and covariates to be used in creating the subclasses defined by a full cross of the coarsened covariate levels.

data  a data frame containing the variables named in formula. If not found in data, the variables will be sought in the environment.

method  set here to "cem".

estimand  a string containing the desired estimand. Allowable options include "ATT", "ATC", and "ATE". The estimand controls how the weights are computed; see the Computing Weights section at matchit() for details. When k2k = TRUE (see below), estimand also controls how the matching is done.

s.weights  the variable containing sampling weights to be incorporated into balance statistics. These weights do not affect the matching process.

verbose  logical; whether information about the matching process should be printed to the console.

...  additional arguments to control the matching process.


grouping  a named list with an (optional) entry for each categorical variable to be matched on. Each element should itself be a list, and each entry of the sublist should be a vector containing levels of the variable that should be combined to form a single level. Any categorical variables not included in grouping will remain as they are in the data, which means exact matching, with no coarsening, will take place on these variables. See Details.

cutpoints  a named list with an (optional) entry for each numeric variable to be matched on. Each element describes a way of coarsening the corresponding variable. They can be a vector of cutpoints that demarcate bins, a single number giving the number of bins, or a string corresponding to a method of computing the number of bins. Allowable strings include "sturges", "scott", and "fd", which use the functions nclass.Sturges(), nclass.scott(), and nclass.FD(), respectively. The default is "sturges" for variables that are not listed or if no argument is supplied. Can also be a single value to be applied to all numeric variables. See Details.

k2k  codelogical; whether 1:1 matching should occur within the matched strata. If TRUE nearest neighbor matching without replacement will take place within each stratum, and any unmatched units will be dropped (e.g., if there are more treated than control units in the stratum, the treated units without a match will be dropped). The k2k.method argument controls how the distance between units is calculated.

k2k.method  character; how the distance between units should be calculated if k2k = TRUE. Allowable arguments include NULL (for random matching),
"mahalanobis" (for Mahalanobis distance matching), or any allowable argument to method in \texttt{dist()}. Matching will take place on scaled versions of the original (non-coarsened) variables. The default is "mahalanobis".

\texttt{mpower} if \texttt{k2k.method = "minkowski"}, the power used in creating the distance. This is passed to the \texttt{p} argument of \texttt{dist()}. The arguments distance (and related arguments), exact, mahvars, discard (and related arguments), replace, m.order, caliper (and related arguments), and ratio are ignored with a warning.

Details

If the coarsening is such that there are no exact matches with the coarsened variables, the grouping and cutpoints arguments can be used to modify the matching specification. Reducing the number of cutpoints or grouping some variable values together can make it easier to find matches. See Examples below. Removing variables can also help (but they will likely not be balanced unless highly correlated with the included variables). To take advantage of coarsened exact matching without failing to find any matches, the covariates can be manually coarsened outside of \texttt{matchit()} and then supplied to the exact argument in a call to \texttt{matchit()} with another matching method.

Setting \texttt{k2k = TRUE} is equivalent to matching with \texttt{k2k = FALSE} and then supplying stratum membership as an exact matching variable (i.e., in exact) to another call to \texttt{matchit()} with method = "nearest", distance = "mahalanobis" and an argument to \texttt{discard} denoting unmatched units. It is also equivalent to performing nearest neighbor matching supplying coarsened versions of the variables to exact, except that \texttt{method = "cem"} automatically coarsens the continuous variables. The \texttt{estimand} argument supplied with \texttt{method = "cem"} functions the same way it would in these alternate matching calls, i.e., by determining the "focal" group that controls the order of the matching.

Grouping and Cutpoints: The grouping and cutpoints arguments allow one to fine-tune the coarsening of the covariates. grouping is used for combining categories of categorical covariates and cutpoints is used for binning numeric covariates. The values supplied to these arguments should be iteratively changed until a matching solution that balances covariate balance and remaining sample size is obtained. The arguments are described below.

The argument to grouping must be a list, where each component has the name of a categorical variable, the levels of which are to be combined. Each component must itself be a list; this list contains one or more vectors of levels, where each vector corresponds to the levels that should be combined into a single category. For example, if a variable \texttt{amount} had levels "none", "some", and "a lot", one could enter \texttt{grouping = list(amount = list(c("none"), c("some","a lot")))}, which would group "some" and "a lot" into a single category and leave "none" in its own category. Any levels left out of the list for each variable will be left alone (so \texttt{c("none"}) could have been omitted from the previous code). Note that if a categorical variable does not appear in grouping, it will not be coarsened, so exact matching will take place on it. grouping should not be used for numeric variables; use cutpoints, described below, instead.

The argument to cutpoints must also be a list, where each component has the name of a numeric variable that is to be binned. (As a shortcut, it can also be a single value that will be applied to all numeric variables). Each component can take one of three forms: a vector of cutpoints that separate the bins, a single number giving the number of bins, or a string corresponding to an algorithm used to compute the number of bins. Any values at a boundary will be placed into the higher bin; e.g., if the cutpoints were \texttt{(c(0,5,10))}, values of 5 would be placed into the same bin.
as values of 6, 7, 8, or 9, and values of 10 would be placed into a different bin. Internally, values of \(-\infty\) and \(\infty\) are appended to the beginning and end of the range. When given as a single number defining the number of bins, the bin boundaries are the maximum and minimum values of the variable with bin boundaries evenly spaced between them, i.e., not quantiles. A value of 0 will not perform any binning (equivalent to exact matching on the variable), and a value of 1 will remove the variable from the exact matching variables but it will still be used for pair matching when k2k = TRUE. The allowable strings include "sturges", "scott", and "fd", which use the corresponding binning method, and "q#" where # is a number, which splits the variable into # equally-sized bins (i.e., quantiles).

An example of a way to supply an argument to cutpoints would be the following:

```r
cutpoints = list(X1 = 4,  
                 X2 = c(1.7, 5.5, 10.2),  
                 X3 = "scott",  
                 X4 = "q5")
```

This would split X1 into 4 bins, X2 into bins based on the provided boundaries, X3 into a number of bins determined by nclass.scott(), and X4 into quintiles. All other numeric variables would be split into a number of bins determined by nclass.Sturges(), the default.

### Outputs

All outputs described in `matchit()` are returned with `method = "cem"` except for match.matrix. When k2k = TRUE, a match.matrix component with the matched pairs is also included.

### Note

This method does not rely on the `cem` package, instead using code written for `MatchIt`, but its design is based on the original `cem` functions. Versions of `MatchIt` prior to 4.1.0 did rely on `cem`, so results may differ between versions. There are a few differences between the ways `MatchIt` and `cem` (and older versions of `MatchIt`) differ in executing coarsened exact matching, described below.

- In `MatchIt`, when a single number is supplied to `cutpoints`, it describes the number of bins; in `cem`, it describes the number of cutpoints separating bins. The `MatchIt` method is closer to how `hist()` processes breaks points to create bins.
- When `cutpoints` are used, "ss" (for Shimazaki-Shinomoto’s rule) can be used in `cem` but not in `MatchIt`.
- When k2k = TRUE, `MatchIt` matches on the original variables (scaled), whereas `cem` matches on the coarsened variables. Because the variables are already exactly matched on the coarsened variables, matching in `cem` is equivalent to random matching within strata.
- When k2k = TRUE, in `MatchIt` matched units are identified by pair membership, and the original stratum membership prior to 1:1 matching is discarded. In `cem`, pairs are not identified beyond the stratum the members are part of.
- When k2k = TRUE, k2k.method = "mahalanobis" can be requested in `MatchIt` but not in `cem`.

### References

In a manuscript, you don’t need to cite another package when using `method = "cem"` because the matching is performed completely within `MatchIt`. For example, a sentence might read:
Coarsened exact matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R.

It would be a good idea to cite the following article, which develops the theory behind coarsened exact matching:


See Also

matchit() for a detailed explanation of the inputs and outputs of a call to matchit().

The cem package, upon which this method is based and which provided the workhorse in previous versions of MatchIt.

method_exact for exact matching, which performs exact matching on the covariates without coarsening.

Examples

data("lalonde")

# Coarsened exact matching on age, race, married, and educ with educ
# coarsened into 5 bins and race coarsened into 2 categories,
# grouping "white" and "hispan" together
m.out1 <- matchit(treat ~ age + race + married + educ, data = lalonde,
  method = "cem", cutpoints = list(educ = 5),
  grouping = list(race = list(c("white", "hispan"),
                      c("black"))))

m.out1
summary(m.out1)

# The same but requesting 1:1 Mahalanobis distance matching with
# the k2k and k2k.method argument. Note the remaining number of units
# is smaller than when retaining the full matched sample.
m.out2 <- matchit(treat ~ age + race + married + educ, data = lalonde,
  method = "cem", cutpoints = list(educ = 5),
  grouping = list(race = list(c("white", "hispan"),
                           "black")),
  k2k = TRUE, k2k.method = "mahalanobis")

m.out2
summary(m.out2)
Description

In `matchit()`, setting `method = "exact"` performs exact matching. With exact matching, a complete cross of the covariates is used to form subclasses defined by each combination of the covariate levels. Any subclass that doesn’t contain both treated and control units is discarded, leaving only subclasses containing treatment and control units that are exactly equal on the included covariates. The benefits of exact matching are that confounding due to the covariates included is completely eliminated, regardless of the functional form of the treatment or outcome models. The problem is that typically many units will be discarded, sometimes dramatically reducing precision and changing the target population of inference. To use exact matching in combination with another matching method (i.e., to exact match on some covariates and some other form of matching on others), use the exact argument with that method.

This page details the allowable arguments with `method = "exact"`. See `matchit()` for an explanation of what each argument means in a general context and how it can be specified.

Below is how `matchit()` is used for exact matching:

```r
matchit(formula,
         data = NULL,
         method = "exact",
         estimand = "ATT",
         s.weights = NULL,
         verbose = FALSE,
         ...
)
```

Arguments

- **formula**: a two-sided `formula()` object containing the treatment and covariates to be used in creating the subclasses defined by a full cross of the covariate levels.
- **data**: a data frame containing the variables named in `formula`. If not found in `data`, the variables will be sought in the environment.
- **method**: set here to "exact".
- **estimand**: a string containing the desired estimand. Allowable options include "ATT", "ATC", and "ATE". The estimand controls how the weights are computed; see the Computing Weights section at `matchit()` for details.
- **s.weights**: the variable containing sampling weights to be incorporated into balance statistics. These weights do not affect the matching process.
- **verbose**: logical; whether information about the matching process should be printed to the console.
- **...**: ignored.

The arguments distance (and related arguments), exact, mahvars, discard (and related arguments), replace, m.order, caliper (and related arguments), and ratio are ignored with a warning.

Outputs

All outputs described in `matchit()` are returned with `method = "exact"` except for `match.matrix`. This is because matching strata are not indexed by treated units as they are in some other forms of matching.
References

In a manuscript, you don’t need to cite another package when using method = "exact" because the matching is performed completely within MatchIt. For example, a sentence might read:

*Exact matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R.*

See Also

matchit() for a detailed explanation of the inputs and outputs of a call to matchit(). The exact argument can be used with other methods to perform exact matching in combination with other matching methods.

method_cem for coarsened exact matching, which performs exact matching on coarsened versions of the covariates.

Examples

```r
data("lalonde")

# Exact matching on age, race, married, and educ
m.out1 <- matchit(treat ~ age + race + married + educ, data = lalonde,
                  method = "exact")

m.out1
summary(m.out1)
```

---

**Optimal Full Matching**

Description

In matchit(), setting method = "full" performs optimal full matching, which is a form of subclassification wherein all units, both treatment and control (i.e., the "full" sample), are assigned to a subclass and receive at least one match. The matching is optimal in the sense that the sum of the absolute distances between the treated and control units in each subclass are as small as possible. The method relies on and is a wrapper for optmatch::fullmatch().

Advantages of optimal full matching include that the matching order is not required to be specified; units do not need to be discarded, and it is less likely that extreme within-subclass distances will be large, unlike with standard subclassification. The primary output of full matching is a set of matching weights that can be applied to the matched sample; in this way, full matching can be seen as a robust alternative to propensity score weighting, robust in the sense that the propensity score model does not need to be correct to estimate the treatment effect without bias.

This page details the allowable arguments with method = "fullmatch". See matchit() for an explanation of what each argument means in a general context and how it can be specified.

Below is how matchit() is used for optimal full matching:

```r
matchit(formula,
        data = NULL,
        method = "full",
```
distance = "glm",
link = "logit",
distance.options = list(),
estimand = "ATT",
extact = NULL,
mahvars = NULL,
anitexact = NULL,
discard = "none",
reestimate = FALSE,
s.weights = NULL,
caliper = NULL,
std.caliper = TRUE,
verbose = FALSE,
...)

Arguments

- **formula**
a two-sided `formula()` object containing the treatment and covariates to be used in creating the distance measure used in the matching. This formula will be supplied to the functions that estimate the distance measure.

- **data**
a data frame containing the variables named in `formula`. If not found in `data`, the variables will be sought in the environment.

- **method**
set here to "full".

- **distance**
the distance measure to be used. See `distance` for allowable options. When set to "mahalanobis", optimal full Mahalanobis distance matching will be performed on the variables named in `formula`. Can be supplied as a distance matrix.

- **link**
when `distance` is specified as a string and not "mahalanobis", an additional argument controlling the link function used in estimating the distance measure. See `distance` for allowable options with each option.

- **distance.options**
a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to `distance`.

- **estimand**
a string containing the desired estimand. Allowable options include "ATT", "ATC", and "ATE". The estimand controls how the weights are computed; see the Computing Weights section at `matchit()` for details.

- **exact**
for which variables exact matching should take place. Exact matching is processed using `optmatch::exactMatch()`.

- **mahvars**
for which variables Mahalanobis distance matching should take place when a distance measure other than "mahalanobis" is used (e.g., for caliper matching or to discard units for common support). If specified, the distance measure will not be used in matching.

- **antiexact**
for which variables ant-exact matching should take place. Anti-exact matching is processed using `optmatch::antiExactMatch()`.
discard a string containing a method for discarding units outside a region of common support. Only allowed when distance is not "mahalanobis" and not a matrix.

reestimate if discard is not "none", whether to re-estimate the propensity score in the remaining sample prior to matching.

s.weights the variable containing sampling weights to be incorporated into propensity score models and balance statistics.

caliper the width(s) of the caliper(s) used for caliper matching. Calipers are processed by optmatch::caliper() See Notes and Examples.

std.caliper logical; when calipers are specified, whether they are in standard deviation units (TRUE) or raw units (FALSE).

verbose logical; whether information about the matching process should be printed to the console.

... additional arguments passed to optmatch::fullmatch(). Allowed arguments include min.controls, max.controls, omit.fraction, mean.controls, and tol. See the optmatch::fullmatch() documentation for details. The arguments replace, m.order, and ratio are ignored with a warning.

Details

**Mahalanobis Distance Matching:** Mahalanobis distance matching can be done one of two ways:

1) If no propensity score needs to be estimated, distance should be set to "mahalanobis", and Mahalanobis distance matching will occur on all the variables in formula. Arguments to discard and mahvars will be ignored, and a caliper can only be placed on named variables. For example, to perform simple Mahalanobis distance matching, the following could be run:

```r
matchit(treat ~ X1 + X2, method = "nearest",
        distance = "mahalanobis")
```

With this code, the Mahalanobis distance is computed using X1 and X2, and matching occurs on this distance. The distance component of the matchit() output will be empty.

2) If a propensity score needs to be estimated for any reason, e.g., for common support with discard or for creating a caliper, distance should be whatever method is used to estimate the propensity score or a vector of distance measures, i.e., it should not be "mahalanobis". Use mahvars to specify the variables used to create the Mahalanobis distance. For example, to perform Mahalanobis within a propensity score caliper, the following could be run:

```r
matchit(treat ~ X1 + X2 + X3, method = "nearest",
        distance = "glm", caliper = .25,
        mahvars = ~ X1 + X2)
```

With this code, X1, X2, and X3 are used to estimate the propensity score (using the "glm" method, which by default is logistic regression), which is used to create a matching caliper. The actual matching occurs on the Mahalanobis distance computed only using X1 and X2, which are supplied to mahvars. Units whose propensity score difference is larger than the caliper will not be paired, and some treated units may therefore not receive a match. The estimated propensity scores will be included in the distance component of the matchit() output. See Examples.
When sampling weights are supplied through the \texttt{s.weights} argument, the covariance matrix of the covariates used in the Mahalanobis distance is \textbf{not} weighted by the sampling weights. Mahalanobis distance matching can also be done by supplying a Mahalanobis distance matrix (e.g., the output of a call to \texttt{optmatch::match_on()}) to the distance argument. This makes it straightforward to use the robust rank-based Mahalanobis distance available in \texttt{optmatch}.

\textbf{Outputs}

All outputs described in \texttt{matchit()} are returned with \texttt{method = "full"} except for \texttt{match.matrix}. This is because matching strata are not indexed by treated units as they are in some other forms of matching.

\textbf{Note}

Due to what appears to be a bug in \texttt{optmatch} (version 0.9-13), calipers can only be used when \texttt{min.controls} is left at its default.

The option "\texttt{optmatch_max_problem_size}" is automatically set to \texttt{Inf} during the matching process, different from its default in \texttt{optmatch}. This enables matching problems of any size to be run, but may also let huge, infeasible problems get through and potentially take a long time or crash R. See \texttt{optmatch::setMaxProblemSize()} for more details.

\textbf{References}

In a manuscript, be sure to cite the following paper if using \texttt{matchit()} with \texttt{method = "full"}:


For example, a sentence might read:

Optimal full matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R, which calls functions from the optmatch package (Hansen & Klopfer, 2006).

Theory is also developed in the following article:


\textbf{See Also}

\texttt{matchit()} for a detailed explanation of the inputs and outputs of a call to \texttt{matchit()}.

\texttt{optmatch::fullmatch()}, which is the workhorse.

\texttt{method_optimal} for optimal pair matching, which is a special case of optimal full matching, and which relies on similar machinery. Results from \texttt{method = "optimal"} can be replicated with \texttt{method = "full"} by setting \texttt{min.controls}, \texttt{max.controls}, and \texttt{mean.controls} to the desired ratio.
Examples

data("lalonde")

# Optimal full PS matching
m.out1 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "full")

m.out1
summary(m.out1)

# Optimal full Mahalanobis distance matching within a PS caliper
m.out2 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "full", caliper = .01,
                  mahvars = ~ age + educ + re74 + re75)

m.out2
summary(m.out2)

# Optimal full Mahalanobis distance matching within calipers
# of 500 on re74 and re75
m.out3 <- matchit(treat ~ age + educ + re74 + re75,
                  data = lalonde, distance = "mahalanobis",
                  method = "full",
                  caliper = c(re74 = 500, re75 = 500),
                  std.caliper = FALSE)

m.out3
summary(m.out3, addlvariables = ~race + nodegree + married,
        data = lalonde)

Description

In `matchit()`, setting `method = "genetic"` performs genetic matching. Genetic matching is a form of nearest neighbor matching where distances are computed as the generalized Mahalanobis distance, which is a generalization of the Mahalanobis distance with a scaling factor for each covariate that represents the importance of that covariate to the distance. A genetic algorithm is used to select the scaling factors. The scaling factors are chosen as those which maximize a criterion related to covariate balance, which can be chosen, but which by default is the smallest p-value in covariate balance tests among the covariates. This method relies on and is a wrapper for `Matching::GenMatch()` and `Matching::Match()`, which use `rgenoud::genoud()` to perform the optimization using the genetic algorithm.

This page details the allowable arguments with `method = "genetic"`. See `matchit()` for an explanation of what each argument means in a general context and how it can be specified.

Below is how `matchit()` is used for genetic matching:
method_genetic

matchit(formula, data = NULL, method = "genetic", distance = "glm", link = "logit", distance.options = list(), estimand = "ATT", exact = NULL, mahvars = NULL, antiexact = NULL, discard = "none", reestimate = FALSE, s.weights = NULL, replace = FALSE, m.order = NULL, caliper = NULL, ratio = 1, verbose = FALSE, ...

Arguments

formula a two-sided formula() object containing the treatment and covariates to be used in creating the distance measure used in the matching. This formula will be supplied to the functions that estimate the distance measure and is used to determine the covariates whose balance is to be optimized.
data a data frame containing the variables named in formula. If not found in data, the variables will be sought in the environment.
method set here to "genetic".
distance the distance measure to be used. See distance for allowable options. When set to "mahalanobis", only the covariates in formula are supplied to the generalized Mahalanobis distance matrix to have their scaling factors chosen. Otherwise, the distance measure is included with the covariates in formula to be supplied to the generalized Mahalanobis distance matrix unless mahvars is specified. distance cannot be supplied as a distance matrix.
link when distance is specified as a string and not "mahalanobis", an additional argument controlling the link function used in estimating the distance measure. See distance for allowable options with each option.
distance.options a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to distance.
estimand a string containing the desired estimand. Allowable options include "ATT" and "ATC". See Details.
exact for which variables exact matching should take place.
mahvars when a distance measure other than "mahalanobis" is used (e.g., for caliper matching or to discard units for common support), which covariates should be
supplied to the generalized Mahalanobis distance matrix. If unspecified, all variables in formula will be supplied to the distance matrix. Use mahvars to only supply a subset. Even if mahvars is specified, balance will be optimized on all covariates in formula.

antiexact for which variables ant-exact matching should take place. Anti-exact matching is processed using the restrict argument to Matching::GenMatch() and Matching::Match().

discard a string containing a method for discarding units outside a region of common support. Only allowed when distance is not "mahalanobis".

reestimate if discard is not "none", whether to re-estimate the propensity score in the remaining sample prior to matching.

s.weights the variable containing sampling weights to be incorporated into propensity score models and balance statistics. These are also supplied to GenMatch() for use in computing the balance t-test p-values in the process of matching.

replace whether matching should be done with replacement.

m.order the order that the matching takes place. The default for distance = "mahalanobis" is "data". Otherwise, the default is "largest". See matchit() for allowable options.

caliper the width(s) of the caliper(s) used for caliper matching. See Details and Examples.

std.caliper logical; when calipers are specified, whether they are in standard deviation units (TRUE) or raw units (FALSE).

ratio how many control units should be matched to each treated unit for k:1 matching. Should be a single integer value.

verbose logical; whether information about the matching process should be printed to the console. When TRUE, output from GenMatch() with print.level = 2 will be displayed. Default is FALSE for no printing other than warnings.

... additional arguments passed to Matching::GenMatch(). Potentially useful options include pop.size, max.generations, and fit.func. If pop.size is not specified, a warning from Matching will be thrown reminding you to change it. Note that the ties and CommonSupport arguments are set to FALSE and cannot be changed.

Details

In genetic matching, covariates play three roles: 1) as the variables on which balance is optimized, 2) as the variables in the generalized Mahalanobis distance between units, and 3) in estimating the propensity score. Variables supplied to formula are always used for role (1), as the variables on which balance is optimized. When distance is not "mahalanobis", the covariates are also used to estimate the propensity score (unless it is supplied). When mahvars is specified, the named variables will form the covariates that go into the distance matrix. Otherwise, the variables in formula along with the propensity score will go into the distance matrix. This leads to three ways to use distance and mahvars to perform the matching:

1) When distance = "mahalanobis", no propensity score is estimated, and the covariates in formula are used to form the generalized Mahalanobis distance matrix. In this sense, "mahalanobis" signals that no propensity score is to be estimated and that the matching variables are those in formula, consistent with setting distance = "mahalanobis" with other methods.
method_genetic

2) When distance is not "mahalanobis" and mahvars is not specified, the covariates in formula along with the propensity score are used to form the generalized Mahalanobis distance matrix. This is the default and most typical use of method = "genetic" in matchit().

3) When distance is not "mahalanobis" and mahvars is specified, the covariates in mahvars are used to form the generalized Mahalanobis distance matrix. The covariates in formula are used to estimate the propensity score and have their balance optimized by the genetic algorithm. The propensity score is not included in the generalized Mahalanobis distance matrix.

When a caliper is specified, any variables mentioned in caliper, possibly including the propensity score, will be added to the matching variables used to form the generalized Mahalanobis distance matrix. This is because Matching doesn’t allow for the separation of caliper variables and matching variables in genetic matching.

Estimand: The estimand argument controls whether control units are selected to be matched with treated units (estimand = "ATT") or treated units are selected to be matched with control units (estimand = "ATC"). The “focal” group (e.g., the treated units for the ATT) is typically made to be the smaller treatment group, and a warning will be thrown if it is not set that way unless replace = TRUE. Setting estimand = "ATC" is equivalent to swapping all treated and control labels for the treatment variable. When estimand = "ATC", the default m.order is "smallest", and the match.matrix component of the output will have the names of the control units as the rownames and be filled with the names of the matched treated units (opposite to when estimand = "ATT"). Note that the argument supplied to estimand doesn’t necessarily correspond to the estimand actually targeted; it is merely a switch to trigger which treatment group is considered “focal”. Note that while GenMatch() and Match() support the ATE as an estimand, matchit() only supports the ATT and ATC for genetic matching.

Outputs

All outputs described in matchit() are returned with method = "genetic". When replace = TRUE, the subclass component is omitted.

References

In a manuscript, be sure to cite the following papers if using matchit() with method = "genetic":


For example, a sentence might read:

Genetic matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R, which calls functions from the Matching package (Diamond & Sekhon, 2013; Sekhon, 2011).

See Also

matchit() for a detailed explanation of the inputs and outputs of a call to matchit().

Matching::GenMatch() and Matching::Match(), which do the work.
Examples

data("lalonde")

# 1:1 genetic matching with PS as a covariate
m.out1 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   method = "genetic",
                   pop.size = 10) #use much larger pop.size
m.out1
summary(m.out1)

# 2:1 genetic matching with replacement without PS
m.out2 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   method = "genetic", replace = TRUE,
                   ratio = 2, distance = "mahalanobis",
                   pop.size = 10) #use much larger pop.size
m.out2
summary(m.out2)

# 1:1 genetic matching on just age, educ, re74, and re75
# within calipers on PS and educ; other variables are
# used to estimate PS
m.out3 <- matchit(treat ~ age + educ + race + nodegree +
                   married + re74 + re75, data = lalonde,
                   method = "genetic",
                   mahvars = ~ age + educ + re74 + re75,
                   caliper = c(.05, educ = 2),
                   std.caliper = c(TRUE, FALSE),
                   pop.size = 10) #use much larger pop.size
m.out3
summary(m.out3)

---

**method_nearest**

**Nearest Neighbor Matching**

Description

In `matchit()`, setting `method = "nearest"` performs greedy nearest neighbor matching. A distance is computed between each treated unit and each control unit, and, one by one, each treated unit is assigned a control unit as a match. The matching is "greedy" in the sense that there is no action taken to optimize an overall criterion; each match is selected without considering the other matches that may occur subsequently.

This page details the allowable arguments with `method = "nearest"`. See `matchit()` for an explanation of what each argument means in a general context and how it can be specified.

Below is how `matchit()` is used for nearest neighbor matching:
matchit(formula,
data = NULL,
method = "nearest",
distance = "glm",
link = "logit",
distance.options = list(),
estimand = "ATT",
exact = NULL,
mahvars = NULL,
antiexact = NULL,
discard = "none",
reestimate = FALSE,
s.weights = NULL,
replace = TRUE,
m.order = NULL,
caliper = NULL,
ratio = 1,
min.controls = NULL,
max.controls = NULL,
verbose = FALSE, ...)

Arguments

formula a two-sided formula() object containing the treatment and covariates to be used in creating the distance measure used in the matching.
data a data frame containing the variables named in formula. If not found in data, the variables will be sought in the environment.
method set here to "nearest". distance the distance measure to be used. See distance for allowable options. Can be supplied as a distance matrix.
link when distance is specified as a string and not "mahalanobis", an additional argument controlling the link function used in estimating the distance measure. See distance for allowable options with each option.
distance.options a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to distance.
estimand a string containing the desired estimand. Allowable options include "ATT" and "ATC". See Details.
exact for which variables exact matching should take place.
mahvars for which variables Mahalanobis distance matching should take place when a distance measure other than "mahalanobis" is used (e.g., for caliper matching or to discard units for common support). If specified, the distance measure will not be used in matching.
antiexact for which variables ant-exact matching should take place.
discard a string containing a method for discarding units outside a region of common support. Only allowed when distance is not "mahalanobis" and not a matrix.
reestimate if discard is not "none", whether to re-estimate the propensity score in the remaining sample prior to matching.
s.weights the variable containing sampling weights to be incorporated into propensity score models and balance statistics.
replace whether matching should be done with replacement.
m.order the order that the matching takes place. The default for distance = "mahalanobis" or when distance is supplied as a matrix is "data". Otherwise, the default is "largest". See matchit() for allowable options.
caliper the width(s) of the caliper(s) used for caliper matching. See Details and Examples.
std.caliper logical; when calipers are specified, whether they are in standard deviation units (TRUE) or raw units (FALSE).
ratio how many control units should be matched to each treated unit for k:1 matching. For variable ratio matching, see section "Variable Ratio Matching" in Details below.
min.controls, max.controls for variable ratio matching, the minimum and maximum number of controls units to be matched to each treated unit. See section "Variable Ratio Matching" in Details below.
verbose logical; whether information about the matching process should be printed to the console. When TRUE, a progress bar implemented using RcppProgress will be displayed.
...

Details

Mahalanobis Distance Matching: Mahalanobis distance matching can be done one of two ways:
1) If no propensity score needs to be estimated, distance should be set to "mahalanobis", and Mahalanobis distance matching will occur on all the variables in formula. Arguments to discard and mahvars will be ignored, and a caliper can only be placed on named variables. For example, to perform simple Mahalanobis distance matching, the following could be run:

\[
\text{matchit(treat} \sim X1 + X2, \text{method} = \text{"nearest"},
\text{distance} = \text{"mahalanobis"})
\]

With this code, the Mahalanobis distance is computed using \(X1\) and \(X2\), and matching occurs on this distance. The distance component of the matchit() output will be empty.

2) If a propensity score needs to be estimated for any reason, e.g., for common support with discard or for creating a caliper, distance should be whatever method is used to estimate the propensity score or a vector of distance measures, i.e., it should not be "mahalanobis". Use mahvars to specify the variables used to create the Mahalanobis distance. For example, to perform Mahalanobis within a propensity score caliper, the following could be run:

\[
\text{matchit(treat} \sim X1 + X2 + X3, \text{method} = \text{"nearest"},
\text{distance} = \text{"glm"}, \text{caliper} = .25,
\text{mahvars} = \sim X1 + X2)
\]
method_nearest

With this code, \( X_1, X_2, \) and \( X_3 \) are used to estimate the propensity score (using the "glm" method, which by default is logistic regression), which is used to create a matching caliper. The actual matching occurs on the Mahalanobis distance computed only using \( X_1 \) and \( X_2 \), which are supplied to \texttt{mahvars}. Units whose propensity score difference is larger than the caliper will not be paired, and some treated units may therefore not receive a match. The estimated propensity scores will be included in the distance component of the \texttt{matchit()} output. See Examples.

When sampling weights are supplied through the \texttt{s.weights} argument, the covariance matrix of the covariates used in the Mahalanobis distance is weighted by the sampling weights.

Mahalanobis distance matching can also be done by supplying a Mahalanobis distance matrix (e.g., the output of a call to \texttt{optmatch::match_on()}) to the \texttt{distance} argument. This makes it straightforward to use the robust rank-based Mahalanobis distance available in \texttt{optmatch}.

**Estimand:** The \texttt{estimand} argument controls whether control units are selected to be matched with treated units (\texttt{estimand = "ATT"}) or treated units are selected to be matched with control units (\texttt{estimand = "ATC"}). The "focal" group (e.g., the treated units for the ATT) is typically made to be the smaller treatment group, and a warning will be thrown if it is not set that way unless \texttt{replace = TRUE}. Setting \texttt{estimand = "ATC"} is equivalent to swapping all treated and control labels for the treatment variable. When \texttt{estimand = "ATC"}, the \texttt{m.order} is "smallest", and the \texttt{match.matrix} component of the output will have the names of the control units as the rownames and be filled with the names of the matched treated units (opposite to when \texttt{estimand = "ATT"}). Note that the argument supplied to \texttt{estimand} doesn't necessarily correspond to the estimand actually targeted; it is merely a switch to trigger which treatment group is considered "focal".

**Variable Ratio Matching:** \texttt{matchit()} can perform variable ratio "extremal" matching as described by Ming and Rosenbaum (2000). This method tends to result in better balance than fixed ratio matching at the expense of some precision. When \( \texttt{ratio} > 1 \), rather than requiring all treated units to receive \texttt{ratio} matches, each treated unit is assigned a value that corresponds to the number of control units they will be matched to. These values are controlled by the arguments \texttt{min.controls} and \texttt{max.controls}, which correspond to \( \alpha \) and \( \beta \), respectively, in Ming and Rosenbaum (2000), and trigger variable ratio matching to occur. Some treated units will receive \texttt{min.controls} matches and others will receive \texttt{max.controls} matches (and one unit may have an intermediate number of matches); how many units are assigned each number of matches is determined by the algorithm described in Ming and Rosenbaum (2000, p119). \texttt{ratio} controls how many total control units will be matched: \( n_1 \times \texttt{ratio} \) control units will be matched, where \( n_1 \) is the number of treated units, yielding the same total number of matched controls as fixed ratio matching does.

Variable ratio matching cannot be used with Mahalanobis distance matching or when \texttt{distance} is supplied as a matrix. The calculations of the numbers of control units each treated unit will be matched to occurs without consideration of \texttt{caliper} or \texttt{discard}. \texttt{ratio} does not have to be an integer but must be greater than 1 and less than \( n_0/n_1 \), where \( n_0 \) and \( n_1 \) are the number of control and treated units, respectively. Setting \( \texttt{ratio} = n_0/n_1 \) performs a crude form of full matching where all control units are matched. If \texttt{min.controls} is not specified, it is set to 1 by default. \texttt{min.controls} must be less than \texttt{ratio}, and \texttt{max.controls} must be greater than \texttt{ratio}. See Examples below for an example of their use.
Outputs

All outputs described in `matchit()` are returned with `method = "nearest"`. When `replace = TRUE`, the subclass component is omitted.

References

In a manuscript, you don’t need to cite another package when using `method = "nearest"` because the matching is performed completely within `MatchIt`. For example, a sentence might read:

*Nearest neighbor matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R.*

See Also

`matchit()` for a detailed explanation of the inputs and outputs of a call to `matchit()`.

`method_optimal` for optimal pair matching, which is similar to nearest neighbor matching except that an overall distance criterion is minimized.

Examples

data("lalonde")

# 1:1 greedy NN matching on the PS
m.out1 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "nearest")

m.out1
summary(m.out1)

# 3:1 NN Mahalanobis distance matching with
# replacement within a PS caliper
m.out2 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "nearest", replace = TRUE,
                  mahvars = ~ age + educ + re74 + re75,
                  ratio = 3, caliper = .02)

m.out2
summary(m.out2)

# 1:1 NN Mahalanobis distance matching within calipers
# on re74 and re75 and exact matching on married and race
m.out3 <- matchit(treat ~ age + educ + re74 + re75, data = lalonde,
                  method = "nearest", distance = "mahalanobis",
                  exact = ~ married + race,
                  caliper = c(re74 = .2, re75 = .15))

m.out3
summary(m.out3)

# 2:1 variable ratio NN matching on the PS
m.out4 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "nearest", ratio = 2,
min.controls = 1, max.controls = 12)

m.out4
summary(m.out4)

# Some units received 1 match and some received 12
table(table(m.out4$subclass[m.out4$treat == 0]))

---

**method_optimal**

### Optimal Pair Matching

**Description**

In `matchit()`, setting `method = "optimal"` performs optimal pair matching. The matching is optimal in the sense that that sum of the absolute pairwise distances in the matched sample are as small as possible. The method functionally relies on `optmatch::pairmatch()`. Advantages of optimal pair matching include that the matching order is not required to be specified and it is less likely that extreme within-pair distances will be large, unlike with nearest neighbor matching. Generally, however, as a subset selection method, optimal pair matching tends to perform similarly to nearest neighbor matching in that similar subsets of units will be selected to be matched.

This page details the allowable arguments with `method = "optmatch"`. See `matchit()` for an explanation of what each argument means in a general context and how it can be specified.

Below is how `matchit()` is used for optimal pair matching:

```r
matchit(formula,
data = NULL,
method = "optimal",
distance = "glm",
link = "logit",
distance.options = list(),
estimand = "ATT",
extact = NULL,
mahvars = NULL,
antiexact = NULL,
discard = "none",
reestimate = FALSE,
s.weights = NULL,
ratio = 1,
min.controls = NULL,
max.controls = NULL,
verbose = FALSE,
...)
```

**Arguments**

- `formula` a two-sided `formula()` object containing the treatment and covariates to be used in creating the distance measure used in the matching. This formula will be supplied to the functions that estimate the distance measure.
method_optimal

data a data frame containing the variables named in formula. If not found in data, the variables will be sought in the environment.

method set here to "optimal".

distance the distance measure to be used. See distance for allowable options. When set to "mahalanobis", optimal Mahalanobis distance matching will be performed on the variables named in formula. Can be supplied as a distance matrix.

link when distance is specified as a string and not "mahalanobis", an additional argument controlling the link function used in estimating the distance measure. See distance for allowable options with each option.

distance.options a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to distance.

estimand a string containing the desired estimand. Allowable options include "ATT" and "ATC". See Details.

exact for which variables exact matching should take place. Exact matching is processed using optmatch::exactMatch().

mahvars for which variables Mahalanobis distance matching should take place when a distance measure other than "mahalanobis" is used (e.g., to discard units for common support). If specified, the distance measure will not be used in matching.

antiexact for which variables ant-exact matching should take place. Anti-exact matching is processed using optmatch::antiExactMatch().

discard a string containing a method for discarding units outside a region of common support. Only allowed when distance is not "mahalanobis" and not a matrix.

reestimate if discard is not "none", whether to re-estimate the propensity score in the remaining sample prior to matching.

s.weights the variable containing sampling weights to be incorporated into propensity score models and balance statistics.

ratio how many control units should be matched to each treated unit for k:1 matching. For variable ratio matching, see section "Variable Ratio Matching" in Details below.

min.controls, max.controls for variable ratio matching, the minimum and maximum number of controls units to be matched to each treated unit. See section "Variable Ratio Matching" in Details below.

verbose logical; whether information about the matching process should be printed to the console. What is printed depends on the matching method. Default is FALSE for no printing other than warnings.

... additional arguments passed to optmatch::pairmatch(). Only the tols argument, which is eventually passed to optmatch::fullmatch(), is allowed. The arguments replace, caliper, and m.order are ignored with a warning.
Details

**Mahalanobis Distance Matching:** Mahalanobis distance matching can be done one of two ways:

1) If no propensity score needs to be estimated, distance should be set to "mahalanobis", and Mahalanobis distance matching will occur on all the variables in formula. Arguments to discard and mahvars will be ignored. For example, to perform simple Mahalanobis distance matching, the following could be run:

```r
matchit(treat ~ X1 + X2, method = "nearest",
        distance = "mahalanobis")
```

With this code, the Mahalanobis distance is computed using X1 and X2, and matching occurs on this distance. The distance component of the `matchit()` output will be empty.

2) If a propensity score needs to be estimated for common support with discard, distance should be whatever method is used to estimate the propensity score or a vector of distance measures, i.e., it should not be "mahalanobis". Use mahvars to specify the variables used to create the Mahalanobis distance. For example, to perform Mahalanobis after discarding units outside the common support of the propensity score in both groups, the following could be run:

```r
matchit(treat ~ X1 + X2 + X3, method = "nearest",
        distance = "glm", discard = "both",
        mahvars = ~ X1 + X2)
```

With this code, X1, X2, and X3 are used to estimate the propensity score (using the "glm" method, which by default is logistic regression), which is used to identify the common support. The actual matching occurs on the Mahalanobis distance computed only using X1 and X2, which are supplied to mahvars. The estimated propensity scores will be included in the distance component of the `matchit()` output.

When sampling weights are supplied through the `s.weights` argument, the covariance matrix of the covariates used in the Mahalanobis distance is not weighted by the sampling weights. Mahalanobis distance matching can also be done by supplying a Mahalanobis distance matrix (e.g., the output of a call to `optmatch::match_on()` to the distance argument. This makes it straightforward to use the robust rank-based Mahalanobis distance available in `optmatch`.

**Estimand:** The estimand argument controls whether control units are selected to be matched with treated units (estimand = "ATT") or treated units are selected to be matched with control units (estimand = "ATC"). The "focal" group (e.g., the treated units for the ATT) is typically made to be the smaller treatment group, and a warning will be thrown if it is not set that way unless replace = TRUE. Setting estimand = "ATC" is equivalent to swapping all treated and control labels for the treatment variable. When estimand = "ATC", the `match.matrix` component of the output will have the names of the control units as the rownames and be filled with the names of the matched treated units (opposite to when estimand = "ATT"). Note that the argument supplied to estimand doesn’t necessarily correspond to the estimand actually targeted; it is merely a switch to trigger which treatment group is considered "focal".

**Variable Ratio Matching:** `matchit()` can perform variable ratio matching, which involves matching a different number of control units to each treated unit. When ratio > 1, rather than requiring all treated units to receive ratio matches, the arguments to max.controls and min.controls can be specified to control the maximum and minimum number of matches each treated unit can
have. ratio controls how many total control units will be matched: \( n1 \times \text{ratio} \) control units will be matched, where \( n1 \) is the number of treated units, yielding the same total number of matched controls as fixed ratio matching does.

Variable ratio matching can be used with either propensity score matching or Mahalanobis distance matching, including when distance is supplied as a matrix. ratio does not have to be an integer but must be greater than 1 and less than \( n0/n1 \), where \( n0 \) and \( n1 \) are the number of control and treated units, respectively. Setting \( \text{ratio} = n0/n1 \) performs a restricted form of full matching where all control units are matched. If \( \text{min.controls} \) is not specified, it is set to 1 by default. \( \text{min.controls} \) must be less than \( \text{ratio} \), and \( \text{max.controls} \) must be greater than \( \text{ratio} \). See the Examples section of method_nearest for an example of their use, which is the same as it is with optimal matching.

**Outputs**

All outputs described in matchit() are returned with method = "optimal".

**Note**

Calipers may eventually be compatible with this method, but due to what appears to be a bug in optmatch (version 0.9-13), they are currently disabled.

Optimal pair matching is a restricted form of optimal full matching where the number of treated units in each subclass is equal to 1, whereas in unrestricted full matching, multiple treated units can be assigned to the same subclass. optmatch::pairmatch() is simply a wrapper for optmatch::fullmatch(), which performs optimal full matching and is the workhorse for method_full. In the same way, matchit() uses optmatch::fullmatch() under the hood, imposing the restrictions that make optimal full matching function like optimal pair matching (which is simply to set \( \text{min.controls} \geq 1 \) and to pass \( \text{ratio} \) to the mean.controls argument). This distinction is not important for regular use but may be of interest to those examining the source code.

The option "optmatch_max_problem_size" is automatically set to \( \infty \) during the matching process, different from its default in optmatch. This enables matching problems of any size to be run, but may also let huge, infeasible problems get through and potentially take a long time or crash R. See optmatch::setMaxProblemSize() for more details.

**References**

In a manuscript, be sure to cite the following paper if using matchit() with method = "optimal":


For example, a sentence might read:

*Optimal pair matching was performed using the MatchIt package (Ho, Imai, King, & Stuart, 2011) in R, which calls functions from the optmatch package (Hansen & Klopfer, 2006).*

**See Also**

matchit() for a detailed explanation of the inputs and outputs of a call to matchit().

optmatch::pairmatch(), which is the workhorse.
method_subclass

Examples

data("lalonde")

# 1:1 optimal PS matching with exact matching on race
m.out1 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "optimal", exact = ~race)
m.out1
summary(m.out1)

# 2:1 optimal Mahalanobis distance matching
m.out2 <- matchit(treat ~ age + educ + race + nodegree +
                  married + re74 + re75, data = lalonde,
                  method = "optimal", distance = "mahalanobis",
                  ratio = 2)
m.out2
summary(m.out2)

Description

In \texttt{matchit()}, setting \texttt{method = "subclass"} performs subclassification on the distance measure (i.e., propensity score). Treatment and control units are placed into subclasses based on quantiles of the propensity score in the treated group, in the control group, or overall, depending on the desired estimand. Weights are computed based on the proportion of treated units in each subclass. Subclassification implemented here does not rely on any other package.

This page details the allowable arguments with \texttt{method = "subclass"}. See \texttt{matchit()} for an explanation of what each argument means in a general context and how it can be specified.

Below is how \texttt{matchit()} is used for subclassification:

\begin{verbatim}
matchit(formula, 
data = NULL, 
method = "subclass", 
distance = "glm", 
link = "logit", 
distance.options = list(), 
estimand = "ATT", 
discard = "none", 
reestimate = FALSE, 
s.weights = NULL, 
verbose = FALSE, 
...)
\end{verbatim}
method_subclass

Arguments

- **formula**: a two-sided formula() object containing the treatment and covariates to be used in creating the distance measure used in the subclassification.
- **data**: a data frame containing the variables named in formula. If not found in data, the variables will be sought in the environment.
- **method**: set here to "subclass".
- **distance**: the distance measure to be used. See distance for allowable options. distance = "mahalanobis" and supplying a matrix are not allowed.
- **link**: when distance is specified as a string, an additional argument controlling the link function used in estimating the distance measure. See distance for allowable options with each option.
- **distance.options**: a named list containing additional arguments supplied to the function that estimates the distance measure as determined by the argument to distance.
- **estimand**: the target estimand. If "ATT", the default, subclasses are formed based on quantiles of the distance measure in the treated group; if "ATC", subclasses are formed based on quantiles of the distance measure in the control group; if "ATE", subclasses are formed based on quantiles of the distance measure in the full sample. The estimand also controls how the subclassification weights are computed; see the Computing Weights section at matchit() for details.
- **discard**: a string containing a method for discarding units outside a region of common support.
- **reestimate**: if discard is not "none", whether to re-estimate the propensity score in the remaining sample prior to subclassification.
- **s.weights**: the variable containing sampling weights to be incorporated into propensity score models and balance statistics.
- **verbose**: logical; whether information about the matching process should be printed to the console.
- **...**: additional arguments that control the subclassification:
  - **subclass**: either the number of subclasses desired or a vector of quantiles used to divide the distance measure into subclasses. Default is 6.
  - **min.n**: the minimum number of units of each treatment group that are to be assigned each subclass. If the distance measure is divided in such a way that fewer than min.n units of a treatment group are assigned a given subclass, units from other subclasses will be reassigned to fill the deficient subclass. Default is 1.

Details

After subclassification, effect estimates can be computed separately in the subclasses and combined, or a single marginal effect can be estimated by using the weights in the full sample. When using the weights, the method is sometimes referred to as marginal mean weighting through stratification.
method_subclass

(MMWS; Hong, 2010) or fine stratification weighting (Desai et al., 2017). The weights can be interpreted just like inverse probability weights. Changing \( \text{min.n} \) can change the quality of the weights. Generally, a low \( \text{min.w} \) will yield better balance because subclasses only contain units with relatively similar distance values, but may yield higher variance because extreme weights can occur due to there being few members of a treatment group in some subclasses.

Note that subclassification weights can also be estimated using \text{WeightIt}, which provides some additional methods for estimating propensity scores. Where propensity score-estimation methods overlap, both packages will yield the same weights.

Outputs

All outputs described in \text{matchit()} are returned with \text{method = ”subclass”} except that \text{match.matrix} is excluded and two additional component, \text{q.cut} and \text{qn}, are included, containing a vector of the distance measure cutpoints used to define the subclasses and a matrix of the subclass sample sizes, respectively. Note that when \( \text{min.n} > 0 \), the subclass assignments may not strictly obey the quantiles listed in \text{q.cut}.

References

In a manuscript, you don’t need to cite another package when using \text{method = ”subclass”} because the subclassification is performed completely within \text{MatchIt}. For example, a sentence might read:

Propensity score subclassification was performed using the \text{MatchIt} package (Ho, Imai, King, & Stuart, 2011) in R.

It may be a good idea to cite Hong (2010) or Desai et al. (2017) if the treatment effect is estimated using the subclassification weights.


See Also

\text{matchit()} for a detailed explanation of the inputs and outputs of a call to \text{matchit()}.

\text{method_full} for optimal full matching, which is similar to subclassification except that the number of subclasses and subclass membership are chosen to optimize the within-subclass distance.

Examples

data("lalonde")

# PS subclassification for the ATT with 7 subclasses
s.out1 <- matchit(treat ~ age + educ + race + nodegree + married + re74 + re75, data = lalonde, method = "subclass", subclass = 7)
s.out1
summary(s.out1, subclass = TRUE)

# PS subclassification for the ATE with 10 subclasses
# and at least 2 units in each group per subclass
s.out2 <- matchit(treat ~ age + educ + race + nnodegree +
                  married + re74 + re75, data = lalonde,
                  method = "subclass", subclass = 10,
                  estimand = "ATE", min.n = 2)
s.out2
summary(s.out2)

---

plot.matchit

### Generate Balance Plots after Matching and Subclassification

**Description**

Generates plots displaying distributional balance and overlap on covariates and propensity scores before and after matching and subclassification. For displaying balance solely on covariate standardized mean differences, see `plot.summary.matchit()`. The plots here can be used to assess to what degree covariate and propensity score distributions are balanced and how weighting and discarding affect the distribution of propensity scores.

**Usage**

```
## S3 method for class 'matchit'
plot(x, type = "qq", interactive = TRUE,
     which.xs = NULL, ...)

## S3 method for class 'matchit.subclass'
plot(x, type = "qq", interactive = TRUE,
     subclass, which.xs = NULL, subclass, ...)
```

**Arguments**

- `x`: a `matchit` object; the output of a call to `matchit()`.
- `type`: the type of plot to display. Options include "qq", "ecdf", "jitter", and "histogram". See Details. Default is "qq". Abbreviations allowed.
- `interactive`: logical; whether the graphs should be displayed in an interactive way. Only applies for type = "qq", "ecdf", and "jitter". See Details.
- `which.xs`: with type = "qq" or "ecdf", for which covariate(s) plots should be displayed. Factor variables should be named by the original variable name rather than the names of individual dummy variables created after expansion with `model.matrix`
- `subclass`: with subclassification and type = "qq" or "ecdf", whether to display balance for individual subclasses, and, if so, for which ones. Can be TRUE (display plots for all subclasses), FALSE (display plots only in aggregate), or the indices (e.g., 1:6) of the specific subclasses for which to display balance. When unspecified, if interactive = TRUE, you will be asked for which subclasses plots are desired, and otherwise, plots will be displayed only in aggregate.
plot.matchit makes one of three different plots depending on the argument supplied to type.

With `type = "qq"`, empirical quantile-quantile (eQQ) plots are created for each covariate before and after matching. The plots involve interpolating points in the smaller group based on the weighted quantiles of the other group. When points are approximately on the 45-degree line, the distributions in the treatment and control groups are approximately equal. Major deviations indicate departures from distributional balance. With variable with fewer than 5 unique values, points are jittered to more easily visualize counts. When `interactive = TRUE`, plots for three variables will be displayed at a time, and the prompt in the console allows you to move on to the next set of variables. When `interactive = FALSE`, multiple pages are plotted at the same time, but only the last few variables will be visible in the displayed plot. To see only a few specific variables at a time, use the `which.xs` argument to display eQQ plots for just those variables. If fewer than three (after expanding factors into their dummies), `interactive` is ignored.

With `type = "ecdf"`, empirical cumulative density function (eCDF) plots are created for each covariate before and after matching. Two eCDF lines are produced in each plot: a gray one for control units and a black one for treated units. Each point on the lines corresponds to the proportion of units (or proportionate share of weights) less than or equal to the corresponding covariate value (on the x-axis). Deviations between the lines on the same plot indicates distributional imbalance between the treatment groups for the covariate. The eCDF and eQQ statistics in `summary.matchit()` correspond to these plots: the eCDF max (also known as the Kolmogorov-Smirnov statistic) and mean are the largest and average vertical distance between the lines, and the eQQ max and mean are the largest and average horizontal distance between the lines.

With `type = "jitter"`, a jitter plot is displayed for distance values before and after matching. This method requires a distance variable (e.g., a propensity score) to have been estimated or supplied in the call to `matchit()`. The plot displays individuals values for matched and unmatched treatment and control units arranged horizontally by their propensity scores. Points are jitter so counts are easier to see. The size of the points increases when they receive higher weights. When `interactive = TRUE`, you can click on points in the graph to identify their rownames and indices to further probe extreme values, for example. With subclassification, vertical lines representing the subclass boundaries are overlay on the plots.

With `type = "histogram"`, a histogram of distance values is displayed for the treatment and control groups before and after matching. This method requires a distance variable (e.g., a propensity score) to have been estimated or supplied in the call to `matchit()`. With subclassification, vertical lines representing the subclass boundaries are overlay on the plots.

With all methods, sampling weights are incorporated into the weights if present.

Value

A plot is displayed, and x is invisibly returned.

Note

Sometimes, bugs in the plotting functions can cause strange layout or size issues. Running `frame()` or `dev.off()` can be used to reset the plotting pane (note the latter will delete any plots in the plot.
See Also

summary.matchit() for numerical summaries of balance, including those that rely on the eQQ and eCDF plots.

plot.summary.matchit() for plotting standardized mean differences in a Love plot.

cobalt::bal.plot() for displaying distributional balance in several other ways that are more easily customizable and produce ggplot2 objects. cobalt functions natively support matchit objects.

Examples

data("lalonde")
m.out <- matchit(treat ~ age + educ + married +
  race + re74, data = lalonde,
  method = "nearest")
plot(m.out, type = "qq", interactive = FALSE,
  which.xs = c("age", "educ", "married"))
plot(m.out, type = "histogram")

s.out <- matchit(treat ~ age + educ + married +
  race + nодеgree + re74 + re75,
  data = lalonde, method = "subclass")
plot(s.out, type = "ecdf", interactive = FALSE,
  which.xs = c("age", "educ", "married"),
  subclass = 3)
plot(s.out, type = "jitter", interactive = FALSE)
Arguments

- **x**
  - A `summary.matchit` object; the output of a call to `summary.matchit()`. The `standardize` argument must be set to `TRUE` (which is the default) in the call to `summary`.

- **abs**
  - Logical; whether the standardized mean differences should be displayed in absolute value (`TRUE`, default) or not `FALSE`.

- **var.order**
  - How the variables should be ordered. Allowable options include "data", ordering the variables as they appear in the summary output; "unmatched", ordered the variables based on their standardized mean differences before matching; "matched", ordered the variables based on their standardized mean differences after matching; and "alphabetical", ordering the variables alphabetically. Default is "data". Abbreviations allowed.

- **threshold**
  - Numeric values at which to place vertical lines indicating a balance threshold. These can make it easier to see for which variables balance has been achieved given a threshold. Multiple values can be supplied to add multiple lines. When `abs = FALSE`, the lines will be displayed on both sides of zero. The lines are drawn with `abline` with the linetype (`lty`) argument corresponding to the order of the entered variables (see options at `par()`). The default is `c(.1,.05)` for a solid line (`lty = 1`) at .1 and a dashed line (`lty = 2`) at .05, indicating acceptable and good balance, respectively. Enter a value as `NA` to skip that value of `lty` (e.g., `c(NA,.05)` to have only a dashed vertical line at .05).

- **position**
  - The position of the legend. Should be one of the allowed keyword options supplied to `x` in `legend()` (e.g., "right", "bottomright", etc.). Default is "bottomright". Set to `NULL` for no legend to be included. Note that the legend will cover up points if you are not careful; setting `var.order` appropriately can help in avoiding this.

- **...**
  - Ignored.

Details

For matching methods other than subclassification, `plot.summary.matchit` uses `x$sum.all[, "Std. Mean Diff."]` and `x$sum.matched[, "Std. Mean Diff."]` as the x-axis values. For subclassification, in addition to points for the unadjusted and aggregate subclass balance, numerals representing balance in individual subclasses are plotted if `subclass = TRUE` in the call to `summary`. Aggregate subclass standardized mean differences are taken from `x$sum.across[, "Std. Mean Diff."]` and the subclass-specific mean differences are taken from `x$sumsubclass`.

Value

A plot is displayed, and `x` is invisibly returned.

Author(s)

Noah Greifer
See Also

summary.matchit(), dotchart()
cobalt::love.plot() is a more flexible and sophisticated function to make Love plots and is also natively compatible with matchit objects.

Examples

data("lalonde")
m.out <- matchit(treat ~ age + educ + married +
    race + re74, data = lalonde, 
    method = "nearest")
plot(summary(m.out, interactions = TRUE),
    var.order = "unmatched")

s.out <- matchit(treat ~ age + educ + married +
    race + nodegree + re74 + re75,
    data = lalonde, method = "subclass")
plot(summary(s.out, subclass = TRUE),
    var.order = "unmatched", abs = FALSE)

rbind.matchdata

Append matched datasets together

Description

These functions are rbind() methods for objects resulting from calls to match.data() and get_matches(). They function nearly identically to rbind.data.frame(); see Details for how they differ.

Usage

## S3 method for class 'matchdata'
rbind(..., deparse.level = 1)

## S3 method for class 'getmatches'
rbind(..., deparse.level = 1)

Arguments

... Two or more matchdata or getmatches objects the output of calls to match.data() and get_matches(), respectively. Supplied objects must either be all matchdata objects or all getmatches objects.

deparse.level Passed to rbind().
Details

`rbind()` appends two or more datasets row-wise. This can be useful when matching was performed separately on subsets of the original data and they are to be combined into a single dataset for effect estimation. Using the regular `data.frame` method for `rbind()` would pose a problem, however; the subclass variable would have repeated names across different datasets, even though units only belong to the subclasses in their respective datasets. `rbind.matchdata()` renames the subclasses so that the correct subclass membership is maintained.

The supplied matched datasets must be generated from the same original dataset, that is, having the same variables in it. The added components (e.g., weights, subclass) can be named differently in different datasets but will be changed to have the same name in the output.

`rbind.getmatches()` and `rbind.matchdata()` are identical.

Value

An object of the same class as those supplied to it (i.e., a `matchdata` object if `matchdata` objects are supplied and a `getmatches` object if `getmatches` objects are supplied). `rbind()` is called on the objects after adjusting the variables so that the appropriate method will be dispatched corresponding to the class of the original data object.

Author(s)

Noah Greifer

See Also

match.data(), rbind()

See vignettes("estimating-effects") for details on using `rbind()` for effect estimation after subsetting the data.

Examples

data("lalonde")

# Matching based on race subsets
m.out_b <- matchit(treat ~ age + educ + married +
                   nodegree + re74 + re75,  
                   data = subset(lalonde, race == "black"))
md_b <- match.data(m.out_b)

m.out_h <- matchit(treat ~ age + educ + married +
                   nodegree + re74 + re75,  
                   data = subset(lalonde, race == "hispan"))
md_h <- match.data(m.out_h)

m.out_w <- matchit(treat ~ age + educ + married +
                   nodegree + re74 + re75,  
                   data = subset(lalonde, race == "white"))
md_w <- match.data(m.out_w)
```r
#Bind the datasets together
md_all <- rbind(md_b, md_h, md_w)

#Subclass conflicts are avoided
levels(md_all$subclass)
```

---

**summary.matchit**

View a balance summary of a matchit object

---

**Description**

Computes and prints balance statistics for matchit and matchit.subclass objects. Balance should be assessed to ensure the matching or subclassification was effective at eliminating treatment group imbalance and should be reported in the write-up of the results of the analysis.

**Usage**

```r
## S3 method for class 'matchit'
summary(object, interactions = FALSE,
         addlvariables = NULL, standardize = TRUE,
         data = NULL, pair.dist = TRUE, un = TRUE,
         improvement = TRUE, ...)

## S3 method for class 'matchit.subclass'
summary(object, interactions = FALSE,
         addlvariables = NULL, standardize = TRUE,
         data = NULL, pair.dist = FALSE, subclass = FALSE,
         un = TRUE, improvement = TRUE, ...)

## S3 method for class 'summary.matchit'
print(x, digits = max(3, getOption("digits") - 3),
      ...)

## S3 method for class 'summary.matchit.subclass'
print(x, digits = max(3, getOption("digits") - 3),
      ...)
```

**Arguments**

- `object` a matchit object; the output of a call to `matchit()`.
- `interactions` logical; whether to compute balance statistics for two-way interactions and squares of covariates. Default is FALSE.
- `addlvariables` additional variable for which balance statistics are to be computed along with the covariates in the matchit object. Can be entered in one of three ways: as a data frame of covariates with as many rows as there were units in the original matchit() call, as a string containing the names of variables in data, or as a right-sided formula with the additional variables (and possibly their transformations) found in data, the environment, or the matchit object. Balance on squares and interactions of the additional variables will be included if `interactions = TRUE`. 

---

```r
#Bind the datasets together
md_all <- rbind(md_b, md_h, md_w)

#Subclass conflicts are avoided
levels(md_all$subclass)
```
standardize: logical; whether to compute standardized (TRUE) or unstandardized (FALSE) statistics. The standardized statistics are the standardized mean difference and the median, mean, and maximum of the difference in the (weighted) empirical cumulative distribution functions (ECDFs). The unstandardized statistics are the raw mean difference and the median, mean, and maximum of the quantile-quantile (QQ) difference. See Details below. Default is TRUE.

data: a optional data frame containing variables named in addlvariables if specified as a string or formula.

pair.dist: logical; whether to compute average absolute pair distances. For matching methods that don't include a match.matrix component in the output (i.e., exact matching, coarsened exact matching, full matching, and subclassification), computing pair differences can take a long time, especially for large datasets and with many covariates. For other methods (i.e., nearest neighbor, optimal, and genetic matching), computation is fairly quick. Default is FALSE for subclassification and TRUE otherwise.

un: logical; whether to compute balance statistics for the unmatched sample. Default TRUE; set to FALSE for more concise output.

improvement: logical; whether to compute the percent reduction in imbalance. Default TRUE; set to FALSE for more concise output.

subclass: after subclassification, whether to display balance for individual subclasses, and, if so, for which ones. Can be TRUE (display balance for all subclasses), FALSE (display balance only in aggregate), or the indices (e.g., 1:6) of the specific subclasses for which to display balance. When anything other than FALSE, aggregate balance statistics will not be displayed. Default is FALSE.

digits: the number of digits to round balance statistics to.

x: a summary.matchit or summary.matchit.subclass object; the output of a call to summary().

...: ignored.

Details

summary() computes a balance summary of a matchit object. This include balance before and after matching or subclassification, as well as the percent improvement in balance. The variables for which balance statistics are computed are those included in the formula, exact, and mahvars arguments to matchit(), as well as the distance measure if distance is not "mahalanobis". The X component of the matchit object is used to supply the covariates.

The standardized mean differences are computed both before and after matching or subclassification as the difference in treatment group means divided by a standardization factor computed in the unmatched (original) sample. The standardization factor depends on the argument supplied to estimand in matchit(): for "ATT", it is the standard deviation in the treated group; for "ATC", it is the standard deviation in the control group; for "ATE", it is the square root of the average of the variances within each treatment group. The post-matching mean difference is computed with weighted means in the treatment groups using the matching or subclassification weights.

The variance ratio is computed as the ratio of the treatment group variances. Variance ratios are not computed for binary variables because their variance is a function solely of their mean. After
matching, weighted variances are computed using the formula used in `cov.wt()`.

The percent reduction in bias is computed using the log of the variance ratios. The eCDF difference statistics are computed by creating a (weighted) eCDF for each group and taking the difference between them for each covariate value. The eCDF is a function that outputs the (weighted) proportion of units with covariate values at or lower than the input value. The maximum eCDF difference is the same thing as the Kolmogorov-Smirnov statistic. The values are bounded at zero and one, with values closer to zero indicating good overlap between the covariate distributions in the treated and control groups. For binary variables, all eCDF differences are equal to the (weighted) difference in proportion and are computed that way.

The QQ difference statistics are computed by creating two samples of the same size by interpolating the values of the larger one. The values are arranged in order for each sample. The QQ difference for each quantile is the difference between the observed covariate values at that quantile between the two groups. The difference is on the scale of the original covariate. Values close to zero indicate good overlap between the covariate distributions in the treated and control groups. A weighted interpolation is used for post-matching QQ differences. For binary variables, all QQ differences are equal to the (weighted) difference in proportion and are computed that way.

The pair distance is the average of the absolute differences of a variable between pairs. For example, if a treated unit was paired with four control units, that set of units would contribute four absolute differences to the average. Within a subclass, each combination of treated and control unit forms a pair that contributes once to the average. The pair distance is described in Stuart and Green (2008) and is the value that is minimized when using optimal (full) matching. When `standardize = TRUE`, the standardized versions of the variables are used, where the standardization factor is as described above for the standardized mean differences. Pair distances are not computed in the unmatched sample (because there are no pairs). Because pair distance can take a while to compute, especially with large datasets or for many covariates, setting `pair.dist = FALSE` is one way to speed up `summary()`.

The effective sample size (ESS) is a measure of the size of a hypothetical unweighted sample with roughly the same precision as a weighted sample. When non-uniform matching weights are computed (e.g., as a result of full matching, matching with replacement, or subclassification), the ESS can be used to quantify the potential precision remaining in the matched sample. The ESS will always be less than or equal to the matched sample size, reflecting the loss in precision due to using the weights. With non-uniform weights, it is printed in the sample size table; otherwise, it is removed because it does not contain additional information above the matched sample size.

After subclassification, the aggregate balance statistics are computed using the subclassification weights rather than averaging across subclasses.

All balance statistics (except pair differences) are computed incorporating the sampling weights supplied to `matchit()`, if any. The unadjusted balance statistics include the sampling weights and the adjusted balance statistics use the matching weights multiplied by the sampling weights.

When printing, `NA` values are replaced with periods (.), and the pair distance column in the unmatched and percent balance improvement components of the output are omitted.

**Value**

For `matchit` objects, a `summary.matchit` object, which is a list with the following components:

- `call` the original call to `matchit()`
- `nn` a matrix of the sample sizes in the original (unmatched) and matched samples
summary.matchit

sum.all if un = TRUE, a matrix of balance statistics for each covariate in the original (unmatched) sample

sum.matched a matrix of balance statistics for each covariate in the matched sample

reduction if improvement = TRUE, a matrix of the percent reduction in imbalance for each covariate in the matched sample

For match.subclass objects, a summary.matchit.subclass object, which is a list as above containing the following components:

call the original call to matchit()

sum.all if un = TRUE, a matrix of balance statistics for each covariate in the original sample

sum.subclass if subclass is not FALSE, a list of matrices of balance statistics for each subclass

sum.across a matrix of balance statistics for each covariate computed using the subclassification weights

reduction if improvement = TRUE, a matrix of the percent reduction in imbalance for each covariate in the matched sample

qn a matrix of sample sizes within each subclass

nn a matrix of the sample sizes in the original (unmatched) and matched samples

See Also
summary() for the generic method; plot.summary.matchit() for making a Love plot from summary() output.
cobalt::bal.tab(), which also displays balance for matchit objects.

Examples

data("lalonde")
m.out <- matchit(treat ~ age + educ + married +
    race + re74, data = lalonde,
    method = "nearest", exact = ~ married,
    replace = TRUE)
summary(m.out, interactions = TRUE)

s.out <- matchit(treat ~ age + educ + married +
    race + nodedgree + re74 + re75,
    data = lalonde, method = "subclass")
summary(s.out, addlvariables = ~log(age) + I(re74==0))
summary(s.out, subclass = TRUE)
Index

* datasets
  lalonde, 7
  add_s.weights, 2
  binomial, 5
  CBPS::CBPS(), 5
  cobalt::bal.plot(), 47
  cobalt::bal.tab(), 54
  cobalt::love.plot(), 49
  cov.wt(), 53
  dbarts::bart2(), 5
  dbarts::fitted(), 5
  dev.off(), 46
  dist(), 21
  distance, 4, 13–15, 26, 30, 34, 39, 43
  dotchart(), 47, 49
  fitted, 5
  fitted(), 5
  formula(), 13, 20, 24, 26, 30, 34, 38, 43
  frame(), 46
  get_matches(match.data), 8
  get_matches(), 2, 49
  glm(), 4, 13
  hist(), 22
  lalonde, 7
  legend(), 48
  mahalanobis(), 5
  match.data(), 2, 3, 17, 49, 50
  Matching::GenMatch(), 29, 31, 32
  Matching::Match(), 29, 32

MatchIt (matchit), 12
matchit, 12
matchit(), 2–4, 9, 11, 19, 20, 22–26, 28, 29, 31–33, 35, 37, 38, 41–45, 51–54
method.cem, 15, 19, 25
method.exact, 15, 23, 23
method.full, 15, 25, 41, 42, 44
method.genetic, 15, 29
method.nearest, 15, 33, 41
method.optimal, 15, 28, 37, 38
method.subclass, 15, 17, 42
mgcv::formula.gam(), 5
mgcv::gam(), 5
mgcv::gam.models(), 5
mgcv::predict.gam(), 5
nclass.FD(), 20
nclass.scott(), 20, 22
nclass.Sturges(), 20, 22
nnet::nnet(), 5
optmatch::antiExactMatch(), 26, 39
optmatch::caliper(), 27
optmatch::exactMatch(), 26, 39
optmatch::fullmatch(), 25, 27, 28, 39, 41
optmatch::match_on(), 6, 28, 36, 40
optmatch::pairmatch(), 38, 39, 41
optmatch::setMaxProblemSize(), 28, 41
par(), 48
plot(), 46
plot.matchit(), 45
plot.matchit(), 2, 18
plot.summary.matchit(), 47
plot.summary.matchit(), 45, 47, 54
points(), 47
predict.glm(), 4
print.glm(), 2
print.matchit(matchit), 12
print.summary.matchit
  (summary.matchit), 51
randomForest::predict.randomForest(),
   5
randomForest::randomForest(), 5
rbind(), 11, 49, 50
rbind.getmatches(rbind.matchdata), 49
rbind.matchdata, 49
rbind.matchdata().11
rgenoud::genoud(), 29
rpart::predict.rpart(), 5
rpart::rpart(), 5
s(), 5
set.seed(), 14
summary(), 54
summary.matchit, 51
summary.matchit(), 2, 17, 18, 46–49
t2(), 5
te(), 5
ti(), 5