Package ‘MatchIt’
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Title MatchIt: Nonparametric Preprocessing for Parametric Casual Inference
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Description MatchIt 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.
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R topics documented:

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help.matchit  

**HTML Help for Matchit Commands and Models**

### Description

The `help.matchit` command launches HTML help for Matchit commands and supported methods. The full manual is available online at [http://gking.harvard.edu/matchit](http://gking.harvard.edu/matchit).

### Usage

```r
help.matchit(object)
```

### Arguments

- **object**
  
  A character string representing a Matchit command or model. `help.matchit("command")` will take you to an index of Matchit commands and `help.matchit("method")` will take you to a list of matching methods. The following inputs are currently available: exact, nearest, subclass, full, optimal.

### Author(s)

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### See Also

The complete document is available online at [http://gking.harvard.edu/matchit](http://gking.harvard.edu/matchit).

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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 Current Population Survey (CPS). This data was previously analyzed extensively by Lalonde (1986) and Dehejia and Wahba (1999). The full dataset is available at [http://www.columbia.edu/~rd247/nswdata.html](http://www.columbia.edu/~rd247/nswdata.html).

### Usage

```r
data(lalonde)
```
Format

A data frame with 313 observations (185 treated, 429 control). There are 10 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. "black" is an indicator for African-American (1=African-American, 0=not). "hispan" is an indicator for being of Hispanic origin (1=Hispanic, 0=not). "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.

Source

http://www.columbia.edu/~rd247/nswdata.html

References


**match.data**

Output Matched Data Sets

Description

match.data outputs matched data sets from matchit().

Usage

```r
match.data(object, group="all", distance = "distance", weights = "weights", subclass = "subclass")
```

Arguments

- **object**: The output object from matchit. This is a required input.
- **group**: This argument specifies for which matched group the user wants to extract the data. Available options are "all" (all matched units), "treat" (matched units in the treatment group), and "control" (matched units in the control group). The default is "all".
- **distance**: This argument specifies the variable name used to store the distance measure. The default is "distance".
- **weights**: This argument specifies the variable name used to store the resulting weights from matching. The default is "weights".
- **subclass**: This argument specifies the variable name used to store the subclass indicator. The default is "subclass".
Value

Returns a subset of the original data set sent to matchit(), with just the matched units. The data set also contains the additional variables distance, weights, and subclass. The variable distance gives the estimated distance measure, and weights gives the weights for each unit, generated in the matching procedure. The variable subclass gives the subclass index for each unit (if applicable). See the http://gking.harvard.edu/matchit/ for the complete documentation and type demo(match.data) at the R prompt to see a demonstration of the code.

Author(s)

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See Also

Please use help.matchit to access the matchit reference manual. The complete document is available online at http://gking.harvard.edu/matchit.

matchit

MatchIt: Matching Software for Causal Inference

Description

matchit is the main command of the package MatchIt, which enables parametric models for causal inference to work better by selecting well-matched subsets of the original treated and control groups. MatchIt implements the suggestions of Ho, Imai, King, and Stuart (2004) 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. Matched data sets created by MatchIt can be entered easily in Zelig (http://gking.harvard.edu/zelig) for subsequent parametric analyses. Full documentation is available online at http://gking.harvard.edu/matchit, and help for specific commands is available through help.matchit.

Usage

matchit(formula, data, method = "nearest", distance = "logit",
        distance.options = list(), discard = "none",
        reestimate = FALSE, ...)


Arguments

formula

This argument takes the usual syntax of R formula, `treat ~ x1 + x2`, where `treat` is a binary treatment indicator and `x1` and `x2` are the pre-treatment covariates. Both the treatment indicator and pre-treatment covariates must be contained in the same data frame, which is specified as `data` (see below). All of the usual R syntax for formula works. For example, `x1:x2` represents the first order interaction term between `x1` and `x2`, and `I(x1^2)` represents the square term of `x1`. See help(formula) for details.

data

This argument specifies the data frame containing the variables called in `formula`.

method

This argument specifies a matching method. Currently, "exact" (exact matching), "full" (full matching), "genetic" (genetic matching), "nearest" (nearest neighbor matching), "optimal" (optimal matching), and "subclass" (subclassification) are available. The default is "nearest". Note that within each of these matching methods, MatchIt offers a variety of options.

distance

This argument specifies the method used to estimate the distance measure. The default is logistic regression, "logit". A variety of other methods are available.

distance.options

This optional argument specifies the optional arguments that are passed to the model for estimating the distance measure. The input to this argument should be a list.

discard

This argument specifies whether to discard units that fall outside some measure of support of the distance score before matching, and not allow them to be used at all in the matching procedure. Note that discarding units may change the quantity of interest being estimated. The options are: "none" (default), which discards no units before matching, "both", which discards all units (treated and control) that are outside the support of the distance measure, "control", which discards only control units outside the support of the distance measure of the treated units, and "treat", which discards only treated units outside the support of the distance measure of the control units.

reestimate

This argument specifies whether the model for distance measure should be reestimated after units are discarded. The input must be a logical value. The default is FALSE.

... Additional arguments to be passed to a variety of matching methods.

Details

The matching is done using the \texttt{matchit(treat \sim X, ...)} command, where `treat` is the vector of treatment assignments and `X` are the covariates to be used in the matching. There are a number of matching options, detailed below. The full syntax is \texttt{matchit(formula, data=NULL, discard=0, exact=FALSE, replace...). A summary of the results can be seen graphically using \texttt{plot(matchitobject)}, or numerically using \texttt{summary(matchitobject)}, \texttt{print(matchitobject)} also prints out the output.

Value

call

The original \texttt{matchit} call.

formula

The formula used to specify the model for estimating the distance measure.
matchit

model
The output of the model used to estimate the distance measure. `summary(m.out$model)` will give the summary of the model where `m.out` is the output object from `matchit`.

match.matrix
An \( n_1 \) by \( \text{ratio} \) matrix where the row names, which can be obtained through `row.names(match.matrix)`, represent the names of the treatment units, which come from the data frame specified in `data`. Each column stores the name(s) of the control unit(s) matched to the treatment unit of that row. For example, when the `ratio` input for nearest neighbor or optimal matching is specified as 3, the three columns of `match.matrix` represent the three control units matched to one treatment unit). `NA` indicates that the treatment unit was not matched.

discarded
A vector of length \( n \) that displays whether the units were ineligible for matching due to common support restrictions. It equals `TRUE` if unit \( i \) was discarded, and it is set to `FALSE` otherwise.

distance
A vector of length \( n \) with the estimated distance measure for each unit.

weights
A vector of length \( n \) that provides the weights assigned to each unit in the matching process. Unmatched units have weights equal to 0. Matched treated units have weight 1. Each matched control unit has weight proportional to the number of treatment units to which it was matched, and the sum of the control weights is equal to the number of uniquely matched control units.

subclass
The subclass index in an ordinal scale from 1 to the total number of subclasses as specified in `subclass` (or the total number of subclasses from full or exact matching). Unmatched units have `NA`.

q.cut
The subclass cut-points that classify the distance measure.

treat
The treatment indicator from `data` (the left-hand side of `formula`).

X
The covariates used for estimating the distance measure (the right-hand side of `formula`).

nn
A basic summary table of matched data (e.g., the number of matched units)

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References

See Also
Please use `help.matchit` to access the matchit reference manual. The complete document is available online at http://gking.harvard.edu/matchit.
user.prompt

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**user.prompt**  
*Pause in demo files*

## Description

Use `user.prompt` while writing demo files to force users to hit return before continuing.

## Usage

```r
user.prompt()
```

## Author(s)

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## See Also

readline

## Examples

```r
## Not run:
user.prompt()

## End(Not run)
```
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