# Package 'MAGMA.R'

May 26, 2025

Title MAny-Group MAtching

Version 1.0.4

Description Balancing quasi-experimental field research for effects of covariates is fundamental for drawing causal inference. Propensity Score Matching deals with this issue but current techniques are restricted to binary treatment variables. Moreover, they provide several solutions without providing a comprehensive framework on choosing the best model. The MAGMA R-package addresses these restrictions by offering nearest neighbor matching for two to four groups. It also includes the option to match data of a 2x2 design. In addition, MAGMA includes a framework for evaluating the post-matching balance. The package includes functions for the matching process and matching reporting. We provide a tutorial on MAGMA as vignette. More information on MAGMA can be found in Feuchter, M. D., Urban, J., Scherrer V., Breit, M. L., and Preckel F. (2022) <a href="https://osf.io/p47nc/">https://osf.io/p47nc/</a>.

```
Depends R (>= 4.2.0), tidyverse (>= 2.0.0)
```

License GPL-3

```
Imports parallel (>= 4.2), doParallel (>= 1.0.17), foreach (>= 1.5.2), metafor (>= 4.4-0), robumeta (>= 2.1), psych (>= 2.3.9), ggplot2 (>= 3.4.4), janitor (>= 2.2.0), flextable (>= 0.9.4), overlapping (>= 2.1), purrr (>= 1.0.1), tibble (>= 3.2.1), dplyr (>= 1.1.4), tidyselect (>= 1.2.0), stats (>= 4.2), rlang (>= 1.1.1), stddiff (>= 3.1)
```

LazyData true

**Encoding UTF-8** 

RoxygenNote 7.2.3

Suggests knitr, rmarkdown

VignetteBuilder knitr

Author Julian Urban [aut, cre], Markus D. Feuchter [aut], Vsevolod Scherrer [aut],

Moritz L. Breit [aut], Franzis Preckel [aut]

Maintainer Julian Urban <urbanj@uni-trier.de>

BugReports https://github.com/JulianUrban/MAGMA/issues

2 Balance\_extract

# NeedsCompilation no

Repository CRAN

**Date/Publication** 2025-05-26 16:30:02 UTC

# **Contents**

	Balance_extract	2
	Balance_MAGMA	4
	Density_overlap	
	distance_estimator	9
	initial_unbalance	9
	MAGMA	
	MAGMA_desc	13
	MAGMA_exact	
	MAGMA_sim_data	
	Plot_MAGMA	
	Table_MAGMA	
Index		<b>2</b> 2
	Deliver wheet	
ватаг	ce_extract Balance_extract	

# Description

This function extracts the balance criteria or pairwise effects of a Balance\_MAGMA result for a specified sample size.

# Usage

```
Balance_extract(Balance, samplesize, effects = FALSE)
```

# **Arguments**

Balance	A result of Balance_MAGMA See the function Balance_MAGMA for details.
samplesize	An integer indicating the sample size for which the balance criteria or pairwise effects should be extracted.
effects	Indicates whether balance criteria or pairwise effects should be extracted. The default value <i>FALSE</i> returns the balance criteria, while <i>TRUE</i> leads to the extraction of pairwise effects.

# **Details**

Given a previous computed Balance\_MAGMA object, this function enables the extraction of balance criteria or pairwise effects for any desired sample size. This makes it possible to independently check the balance for each possible sample size.

Balance\_extract 3

#### Value

Depends on the effects argument. If *FALSE*, it returns in a vector containing the balance criteria. If *TRUE*, it returns a vector containing all possible pairwise effects.

#### Author(s)

Julian Urban

```
# Defining the names of the metric and binary covariates
covariates_vector <- c("GPA_school", "IQ_score", "Motivation", "parents_academic", "gender")</pre>
# Estimating balance of a two-group matching using the data set
# 'MAGMA_sim_data'.
# Matching variable 'gifted_support' (received giftedness support yes or no)
Balance_gifted <- Balance_MAGMA(Data = MAGMA_sim_data[MAGMA_sim_data$step_gifted < 200, ],</pre>
                                 group = "gifted_support",
                                 covariates = covariates_vector,
                                 step = "step_gifted")
# Balance criteria for 100 cases per group
# Balance criteria
Balance_100_gifted <- Balance_extract(Balance = Balance_gifted,</pre>
                                       samplesize = 100,
                                       effects = FALSE)
Balance_100_gifted
# Pairwise effects
Balance_100_gifted_effects <- Balance_extract(Balance = Balance_gifted,</pre>
                                               samplesize = 100,
                                               effects = TRUE)
Balance_100_gifted_effects
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich' contains the result of the matching
# 2x2 matching is equivalent to four-group matching
MAGMA_sim_data_gift_enrich <- MAGMA(Data = MAGMA_sim_data,
                                    group = c("gifted_support", "enrichment"),
                                    dist = "ps_2x2",
                                    cores = 2)
# Estimating balance. Covariates same as above
Balance_2x2 <- Balance_MAGMA(Data = MAGMA_sim_data_gift_enrich,</pre>
                             group = c("gifted_support", "enrichment"),
                             covariates = covariates_vector,
                             step = "step") # Step created during matching
```

4 Balance\_MAGMA

Balance\_MAGMA

Balance\_MAGMA

## **Description**

This function computes all four balance criteria of 'MAGMA.R', namely *Pillai's Trace*, *d-ratio*, *mean g*, and *adjusted d-ratio*. The estimation considers the scale level of the variables. Balance estimation is performed across various sample sizes. See Details for more information.

# Usage

```
Balance_MAGMA(
   Data,
   group,
   covariates,
   step = "step",
   verbose = TRUE,
   covariates_ordinal = NULL,
   covariates_nominal = NULL
)
```

# **Arguments**

Data

A data frame containing at least the *grouping* variable, the *step* variable from the main MAGMA-function (or other matching algorithms), and all *covariates* of interest.

group

A character specifying the name of your grouping variable in data. Note that MAGMA can only match your data for a maximum of four groups. For matching over two grouping variables (e.g., 2x2 design) is possible by specifying group as a character vector with a length of two. In this case, each of the two grouping variables can only have two levels.

Balance\_MAGMA 5

covariates A character vector listing the names of all binary and metric covariates of inter-

est.

step A character specifying the step variable of the matching. Per default, it is set to

step, which corresponds the resulting name of the main MAGMA function.

verbose TRUE or FALSE indicating whether matching information should be printed to

the console.

covariates\_ordinal

A character vector listing the names of all ordinal covariates of interest.

covariates\_nominal

A character vector listing the names of all nominal covariates of interest.

#### **Details**

This function computes all four balance criteria of 'MAGMA.R', namely Pillai's Trace, d-ratio, mean g, and adjusted d-ratio. This is an iterative process including more cases with each iteration according to the step variable. Thus, starting with cases having a small within-match distance, larger distances are included with increasing iterations. As a minimum the function specifies n >= 20 per group. This does not imply that balance criteria with such a small sample size can be estimated consistently. For Pillai's Trace a higher minimum sample size can be possible. It depends on the number of covariates to ensure a positive model identification. Missing data for Pillai's Trace are excluded listwise, while for the other balance criteria pairwise exclusion is applied.

#### Value

A list of length four containing all balance criteria and all pairwise effects with respect to group sample size.

#### Author(s)

Julian Urban

# References

Pastore, M., Loro, P.A.D., Mingione, M., Calcagni, A. (2022). *overlapping: Estimation of Overlapping in Empirical Distributions*. R package version 2.1, (https://CRAN.R-project.org/package=overlapping).

Revelle, W. (2023). *psych: Procedures for Psychological, Psychometric, and Personality Research*. Northwestern University, Evanston, Illinois. R package version 2.3.6, (https://CRAN.R-project.org/package=psych).

Viechtbauer, W. (2010). Conducting meta-analyses in R with the metafor package. Journal of Statistical Software, 36(3), 1-48. (doi:10.18637/jss.v036.i03)

Fisher, Z., Tipton, E., Zhipeng, H. (2023). *robumeta: Robust Variance Meta-Regression*. R package version 2.1, (https://CRAN.R-project.org/package=robumeta).

Density\_overlap

## **Examples**

```
# Defining the names of the metric and binary covariates
covariates_vector <- c("GPA_school", "IQ_score", "Motivation", "parents_academic", "gender")</pre>
# Estimating balance of a two-group matching using the data set
# 'MAGMA_sim_data'.
# Matching variable 'gifted_support' (received giftedness support yes or no)
# Using subsample only for faster execution.
Balance_gifted <- Balance_MAGMA(Data = MAGMA_sim_data[MAGMA_sim_data$step_gifted < 200, ],</pre>
                                group = "gifted_support",
                                covariates = covariates_vector,
                                 step = "step_gifted")
str(Balance_gifted)
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich' contains the result of the matching
# 2x2 matching is equivalent to four-group matching
MAGMA_sim_data_gift_enrich <- MAGMA(Data = MAGMA_sim_data,
                                    group = c("gifted_support", "enrichment"),
                                    dist = "ps_2x2",
                                    cores = 2)
# Estimating balance. Covariates same as above
Balance_2x2 <- Balance_MAGMA(Data = MAGMA_sim_data_gift_enrich,</pre>
                             group = c("gifted_support", "enrichment"),
                             covariates = covariates_vector,
                             step = "step") # step created during matching
str(Balance_2x2)
```

Density\_overlap

Density\_overlap

## **Description**

This function shows and quantifies the kernel density overlap of a variable for two or more groups.

## Usage

```
Density_overlap(
  Data,
  variable,
```

Density\_overlap 7

```
group,
variable_name = NULL,
group_labels = NULL,
group_name = NULL,
step_num = NULL,
step_var = NULL,
verbose = TRUE
)
```

# **Arguments**

Data	A data frame that contains the desired variable for density plotting as well as the specified grouping variable.
variable	A character specifying the variable for which the density should be plotted (e.g., "ps_gifted").
group	A character specifying the groups for which the density should be plotted. Can be an independent group comparison (e.g., comparing matched groups) or the comparison of pre and post matched samples.
variable_name	A character specifying the name to appear in the plot for the variable.
group_labels	A character vector specifying the labels for the groups to ppear in the legend of the plot.
group_name	A character specifying the name of the grouping variable to appear in the title of the legend.
step_num	An integer specifying the number of cases to be included per group in this post matching comparison. Is based on the step variable of MAGMA.
step_var	A character specifying the name of the step variable.
verbose	TRUE or FALSE indicating whether matching information should be printed to the console.

# **Details**

This function enables the comparison of the density of variables for two or more groups. It plots the kernel density separately for each group and quantifies the amount of overlap.

## Value

A plot showing the kernel density for a specified variable separately for specified groups and the quantification of this overlap.

# Author(s)

Julian Urban

# References

Pastore, M., Loro, P.A.D., Mingione, M., Calcagni, A. (2022). *overlapping: Estimation of Overlapping in Empirical Distributions*. R package version 2.1, https://CRAN.R-project.org/package=overlapping.

8 Density\_overlap

```
# Estimating density overlap using the data set 'MAGMA_sim_data
# Estimating density overlap for 'ps_gifted' (propensity scores for
# giftedness support)
# Defining plot aesthetics with 'group', 'variable_name', "group_lables',
# and 'group_name'
# Estimating pre-matching density overlap by not specifying 'step_num' and
# 'step_var'
Density_overlap(Data = MAGMA_sim_data,
variable = "ps_gifted",
group = "gifted_support",
step_num = NULL,
step_var = NULL,
variable_name = "Propensity Score",
group_labels = c("No Support", "Support"),
group_name = "Gifted Support")
# Estimating density overlap using the matched data set
#'MAGMA_sim_data_gifted'
# Estimating density overlap for 'ps_gifted' (propensity scores for
# giftedness support)
# Defining plot aesthetics with 'group', 'variable_name', 'group_lables',
# and 'group_name'
# Estimating post-matching overlap for 250 cases per group ('step_num')
# Name of the step variable is 'step'
Density_overlap(Data = MAGMA_sim_data,
variable = "ps_gifted",
group = "gifted_support",
step_num = 250,
step_var = "step_gifted",
variable_name = "Propensity Score",
group_labels = c("No Support", "Support"),
group_name = "Gifted Support")
# Estimating density overlap using the data set 'MAGMA_sim_data
# Estimating density overlap for 'teacher_ability_rating' (ability rated
# from teacher as below average, average, or above average)
# Defining plot aesthetics with 'group', 'variable_name', 'group_lables',
# and 'group_name'
# Estimating pre-matching density overlap by not specifying 'step_num' and
# 'step_var'
Density_overlap(Data = MAGMA_sim_data,
variable = "GPA_school",
group = "teacher_ability_rating",
variable_name = "School Achievement",
group_labels = c("Low", "Medium", "High"),
group_name = "Rating")
```

distance\_estimator 9

distance_estimator	distance	estimator
--------------------	----------	-----------

# **Description**

estimates distance in MAGMA.

# Usage

```
distance_estimator(data, means, variance, cores, inp = NULL)
```

## **Arguments**

data	A matrix	containing	a11	possible combinations.
uata	A maura	Comaning	all	possible combinations.

means A matrix containing all row means of all possible matches.

variance A numeric indicating the variance of the propensity scores.

cores An integer defining the number of cores used for parallel computation.

inp input parameter for parallel distance computation.

## **Details**

This function is an inner function of MAGMA. It estimates the distance of all possible matches.

# Value

A matrix of distance for each case of each possible match.

## Author(s)

Julian Urban

|--|--|

# **Description**

This function computes all four balance criteria of 'MAGMA.R,' namely *Pillai's Trace*, *d-ratiO*, *mean g*, and *adjusted d-ratio* for the unmatched data set. This enables comparison of initial unbalance with the balance after matching.

10 initial\_unbalance

## Usage

```
initial_unbalance(
  Data,
  group,
  covariates,
  verbose = TRUE,
  covariates_ordinal = NULL,
  covariates_nominal = NULL)
```

# **Arguments**

Data A data frame containing at least the *grouping* variable and all *covariates* of in-

terest.

group A character specifying the name of your grouping variable in data. Note that

MAGMA can only match your data for a maximum of 4 groups. For matching over two grouping variables (e.g., 2x2 design) is possible by specifying group as a character vector with a length of two. In this case each or the two grouping

variables can only have two levels.

covariates A character vector listing the names of all binary and metric covariates of inter-

est.

verbose TRUE or FALSE indicating whether matching information should be printed to

the console.

covariates\_ordinal

A character vector listing the names of all ordinal covariates of interest.

covariates\_nominal

A character vector listing the names of all nominal covariates of interest.

#### **Details**

This function computes all four Balance criteria of 'MAGMA.R', namely Pillai's Trace, d-ratio, mean g, and adjusted d-ratio for the overall samples. Missing data for Pillai's Trace are excluded listwise, while for the other balance criteria pairwise exclusion is applied.

## Value

A numeric vector of length 4 containing the balance criteria for the unmatched sample.

# Author(s)

Julian Urban

# References

Pastore, M., Loro, P.A.D., Mingione, M., Calcagni, A. (2022). *overlapping: Estimation of Overlapping in Empirical Distributions*. R package version 2.1, (https://CRAN.R-project.org/package=overlapping).

MAGMA 11

Revelle, W. (2023). *psych: Procedures for Psychological, Psychometric, and Personality Research*. Northwestern University, Evanston, Illinois. R package version 2.3.6, (https://CRAN.R-project.org/package=psych)

Viechtbauer, W. (2010). Conducting meta-analyses in R with the metafor package. Journal of Statistical Software, 36(3), 1-48. (doi:10.18637/jss.v036.i03)

Fisher, Z., Tipton, E., Zhipeng, H. (2023). *robumeta: Robust Variance Meta-Regression*. R package version 2.1, (https://CRAN.R-project.org/package=robumeta).

# **Examples**

```
# Defining covariates for balance estimation
covariates_vector <- c("GPA_school", "IQ_score", "Motivation", "parents_academic", "gender")</pre>
# Computing initial unbalance using the data set 'MAGMA_sim_data'
# Computing initial unbalance for the variable 'gifted_support' (received
# giftedness support yes or no)
unbalance_gifted <- initial_unbalance(Data = MAGMA_sim_data,</pre>
                                       group = "gifted_support",
                                       covariates = covariates_vector)
unbalance_gifted
# Computing initial unbalance using the data set 'MAGMA_sim_data'
# Computing initial unbalance for the variable 'teacher_ability_rating'
# (ability rated from teacher as below average, average, or above average)
unbalance_tar <- initial_unbalance(Data = MAGMA_sim_data,</pre>
                                   group = "teacher_ability_rating",
                                   covariates = covariates_vector)
unbalance_tar
# Computing initial unbalance using the data set 'MAGMA_sim_data'
# Computing initial unbalance for the variables 'gifted_support' (received
# giftedness support yes or no) and 'enrichment' (participated in enrichment
unbalance_2x2 <- initial_unbalance(Data = MAGMA_sim_data,</pre>
                                   group = c("gifted_support", "enrichment"),
                                   covariates = covariates_vector)
unbalance_2x2
```

MAGMA

**MAGMA** 

# Description

This function conducts many group matching for 2 to 4 groups. It augments the original data set by the relevant 'MAGMA.R' variables. For details, see below.

12 MAGMA

# Usage

```
MAGMA(Data, group, dist, cores = 1, verbose = TRUE)
```

#### **Arguments**

Data A data frame or tibble containing at least your grouping and distance variable.

Data needs to be specified in your environment.

group A character specifying the name of your grouping variable in the data. Note

that MAGMA can only match your data for a maximum of 4 groups. Matching over two grouping variables (e.g., 2x2 Design) is possible by specifying group as a character vector with a length of two. In this case, each or the 2 grouping

variables can only have two levels.

dist A character specifying the name of your distance variable in data.

cores An integer defining the number of cores used for parallel computation.

verbose TRUE or FALSE indicating whether matching information should be printed to

the console.

#### **Details**

This function conducts nearest neighbor many group matching. It is applicable for two to four groups or a 2x2 design. As output, this function augments your original data by the variables weight, step, distance, and ID. Weight indicates whether a case was matched. Step specifies the iteration in which a case was matched. It also shows which cases were matched together. Distance indicates the mean difference within a match. Since matches with a lower distance are matched in an earlier iteration, step and distance are strongly correlated. This function has some CPU and RAM load. In most four-group applications and three-group applications with large sample size, RAM may be not sufficient. Therefore MAGMA switches to random quasi-systematic matching. If this is the case, MAGMA informs you. The output of the function does not change, but balance might be slightly affected.

#### Value

Your input data frame augmented with matching relevant variables, namely *weight*, *step*, *distance*, and *ID*. In case of missing values on the distance or group variable, MAGMA excludes them for the matching process. The returned data set does not contain those excluded cases. For more information, see Details.

#### Author(s)

Julian Urban

# **Examples**

```
# Running this code will take a while
```

- # Two-group exact matching using the data set 'MAGMA\_sim\_data'
- # Matching variable 'gifted\_support' (received giftedness support yes or no)
- # 'MAGMA\_sim\_data\_gifted' contains the result of the matching

MAGMA\_sim\_data\_gifted <- MAGMA(Data = MAGMA\_sim\_data,

MAGMA\_desc 13

```
group = "gifted_support",
                                dist = "ps_gifted",
                                cores = 1)
head(MAGMA_sim_data_gifted)
# Two-group exact matching using the data set 'MAGMA_sim_data'
# Matching variable 'teacher_ability_rating' (ability rated from teacher as
# below average, average, or above average)
# MAGMA_sim_data_tar' contains the result of the matching
# Cores per default = 1
MAGMA_sim_data_tar <- MAGMA(Data = MAGMA_sim_data,</pre>
                            group = "teacher_ability_rating",
                            dist = "ps_tar")
head(MAGMA_sim_data_tar)
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich' contains the result of the matching
# 2x2 matching is equal to four-group matching
MAGMA_sim_data_gift_enrich <- MAGMA(Data = MAGMA_sim_data,</pre>
                                   group = c("gifted_support", "enrichment"),
                                   dist = "ps_2x2",
                                   cores = 2)
head(MAGMA_sim_data_gift_enrich)
```

MAGMA\_desc

MAGMA\_desc

# **Description**

This function provides pre- and post-matching descriptive statistics and effects.

# Usage

```
MAGMA_desc(
   Data,
   covariates,
   group,
   step_num = NULL,
   step_var = NULL,
   filename = NULL,
   verbose = TRUE,
   covariates_ordinal = NULL,
   covariates_nominal = NULL)
```

14 MAGMA\_desc

# **Arguments**

Data	A data frame that contains the desired variable for density plotting as well as the
Data	specified grouping variable.
covariates	A character vector specifying the variable names of the binary and metric variables for which the descriptive statistics should be computed.
group	A character (vector) specifying the groups for which differentiated statistics should be computed.
step_num	An integer specifying the number of cases to be included per group in this post matching comparison (e.g., 100). If no value is specified, pre-matching statistics are computed. Is based on the step variable of MAGMA. Optional argument.
step_var	A character specifying the name of the step variable in the data set. If no value is specified, pre matching statistics are computed. Optional argument.
filename	A character specifying the filename that the resulting Word document with the Table should have. Optional argument.
verbose	TRUE or FALSE indicating whether matching information should be printed to the console.
covariates_ordi	inal
	A character vector specifying the variable names of the ordinal variables for which the descriptive statistics should be computed.
covariates_nomi	inal
	A character vector specifying the variable names of the nominal variables for which the descriptive statistics should be computed.

# **Details**

This function enables the computation of descriptive statistics for the overall sample and specified groups. Additional, pairwise effects according to the respective scale level are computed.

# Value

A table of descriptive statistics and pairwise effects for pre- or post-matching samples.

# Author(s)

Julian Urban

MAGMA\_exact 15

MAGMA\_exact

MAGMA\_exact

# Description

This function conducts exact many group matching for 2 to 4 groups. Exact means that only cases with the same value on the exact variable can be matched. It augments the original data set by relevant 'MAGMA.R' variables. For details, see below.

## Usage

```
MAGMA_exact(Data, group, dist, exact, cores = 1, verbose = TRUE)
```

# **Arguments**

Data	A data frame or tibble containing at least your grouping and distance variable. Data needs to be specified in your environment.
group	A character specifying the name of your grouping variable in the data. Note that MAGMA can only match your data for a maximum of 4 groups. Matching over two grouping variables (e.g., 2x2 Design) is possible by specifying group as a character vector with a length of two. In this case, each or the 2 grouping variables can only have two levels.
dist	A character specifying the name of your distance variable in data.
exact	A character specifying the name of the exact variable. Only cases with the same value on this variable can be matched.
cores	An integer defining the number of cores used for parallel computation.
verbose	TRUE or FALSE indicating whether matching information should be printed to the console.

16 MAGMA\_exact

#### **Details**

This function conducts nearest neighbor exact many group matching. It is applicable for two to four groups or a 2x2 design. As output, this function augments your original data by the variables weight, step, distance, and ID. Weight indicates whether a case was matched. Step specifies the iteration in which a case was matched. It also shows which cases were matched together. Distance indicates the mean difference within a match. Since matches with a lower distance are matched in an earlier iteration, step and distance are strongly correlated. Exact matching means that only cases with the same value on the exact variable can be matched. As example, only person of the same gender, the same school, or the same organization are possible matches. For standard matching, see MAGMA

#### Value

Your input data frame of valid cases augmented with matching relevant variables, namely *weight*, *step*, *distance*, and *ID*. In case of missing values on the distance or group variable, MAGMA\_exact excludes them for the matching process. The returned data set does not contain those excluded cases. For more information, see Details.

#### Author(s)

Julian Urban

```
# Running this code will take a while
# Two-group exact matching using the data set 'MAGMA_sim_data'
# Matching variable 'gifted_support' (received giftedness support yes or no)
# 'MAGMA_sim_data_gifted_exact' contains the result of the matching
# Exact matching for 'enrichment' (participated in enrichment or not)
# Students that participated can only be matched with other
# students that participated and vice versa
MAGMA_sim_data_gifted_exact <- MAGMA_exact(Data = MAGMA_sim_data[c(1:100 ), ],
                                           group = "gifted_support",
                                           dist = "ps_gifted",
                                           exact = "enrichment"
                                           cores = 1)
head(MAGMA_sim_data_gifted_exact)
# Conducting three-group matching using the data set 'MAGMA_sim_data'
# Matching variable 'teacher_ability_rating' (ability rated from teacher as
# below average, average, or above average)
# 'MAGMA_sim_data_tar_exact' contains the result of the matching
# Exact matching for gender (male or female)
# Male students can only be matched to male students, female students can only
# be matched to female students
# Cores per default = 1
MAGMA_sim_data_tar_exact<- MAGMA_exact(Data = MAGMA_sim_data,
                                       group = "teacher_ability_rating",
                                       dist = "ps_tar",
                                       exact = "gender")
```

MAGMA\_sim\_data 17

```
head(MAGMA_sim_data_tar_exact)
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich_exact' contains the result of the matching
# 2x2 matching is equal to four-group matching
# Exact matching for for teacher rated ability (ability rated from teacher as
# below average, average, or above average)
# Below average students can only be matched to other below average rated
# students, average rated students can be matched with other average rated
# students, and above average rated students can only be matched to other
# above average rated students
MAGMA_sim_data_gift_enrich_exact <- MAGMA_exact(Data = MAGMA_sim_data,</pre>
                                              group = c("gifted_support", "enrichment"),
                                                dist = "ps_2x2",
                                                exact = "teacher_ability_rating",
                                                cores = 2)
head(MAGMA_sim_data_gift_enrich_exact)
```

MAGMA\_sim\_data

MAGMA simulated data set

# Description

The 'MAGMA.R' simulated data set contains 14 variables of 800 cases. It is used as example in the vignette and the help pages.

#### Usage

MAGMA\_sim\_data

#### **Format**

A data frame with 17 variables of 800 cases.

ID: Individual ID for each case

gender: Binary variable indicating gender of a participant

**gifted\_support**: Binary variable that specifies whether a case received giftedness support (1) or not (0)

**teacher\_ability\_rating**: Three-step ordinal variable ranging from 1 to 3 indicating increasing eacher rated ability of a case

enrichment : Binary variable that indicates whether a case participated in an afternoon enrichment program

18 Plot\_MAGMA

**GPA\_school**: Variable ranging from 1 to 6 that indicates a case's high school GPA. Lower values indicate higher achievement

**IQ\_score**: Variable indicating the normed IQ score of a case

Motivation: The scale score of a case in a motivational questionnaire

**college\_GPA**: variable ranging from 1 to 6 that indicates a case's college GPA. Lower values indicate higher achievement

**support\_enrichment**: Multinomial variable representing the combination of gifted support and enrichment

ps\_tar : Propensity score of twangs mnps function for teacher\_ability\_ratingps\_2x2 : Propensity score of twangs mnps function for support\_enrichment

**ps\_gifted**: Propensity score of twangs ps function for gifted support

**step\_gifted**: Indicates step of MAGMA-matching for gifted support

weight\_gifted: Indicates weight of MAGMA-matching for gifted supportdistance\_gifted: Indicates distance of MAGMA-matching for gifted support

#### Source

Simulated data

Plot\_MAGMA

Plot MAGMA

# Description

Plots for balance with respect to sample size.

#### Usage

```
Plot_MAGMA(
   Balance,
   criterion = c("Pillai", "d_ratio", "mean_g", "Adj_d_ratio"),
   print = TRUE
)
```

## **Arguments**

Balance A result of Balance\_MAGMA. Compare the function Balance\_MAGMA.

criterion A character vector specifying for which balance criteria a plot should be created.

Default is all criteria.

print TRUE or FALSE indicating whether plots should be printed.

# Details

This function creates R-Plots using ggplot2 to show the balance trend over sample size.

Plot\_MAGMA 19

#### Value

R Plots showing the balance trend over sample size.

#### Author(s)

Julian Urban

```
# This function bases on a MAGMA function as well as Balance_MAGMA
# To run examples, copy them into your console or script
# Defining the names of the metric and binary covariates
covariates_vector <- c("GPA_school", "IQ_score", "Motivation", "parents_academic", "gender")</pre>
# Estimating balance of a two-group matching using the data set
# 'MAGMA_sim_data'.
# Matching variable 'gifted_support' (received giftedness support yes or no)
Balance_gifted <- Balance_MAGMA(Data = MAGMA_sim_data[MAGMA_sim_data$step_gifted < 150, ],</pre>
                                group = "gifted_support",
                                covariates = covariates_vector,
                                step = "step_gifted")
Plot_MAGMA(Balance = Balance_gifted,
           criterion = "Adj_d_ratio") #Using default to plot all criteria
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich' contains the result of the matching
# 2x2 matching is equivalent to four-group matching
MAGMA_sim_data_gift_enrich <- MAGMA(Data = MAGMA_sim_data,
                                    group = c("gifted_support", "enrichment"),
                                    dist = "ps_2x2",
                                    cores = 2)
# Estimating balance. Covariates same as above
Balance_2x2 <- Balance_MAGMA(Data = MAGMA_sim_data_gift_enrich,</pre>
                             group = c("gifted_support", "enrichment"),
                             covariates = covariates_vector,
                             step = "step") #step created during matching
Plot_MAGMA(Balance = Balance_2x2,
           criterion = c("d_ration", "Adj_d_ratio"))
```

20 Table\_MAGMA

	Table_MAGMA	Table_MAGMA		
--	-------------	-------------	--	--

#### **Description**

This function prints an APA Table of the Balance criteria. It displays the balance criteria for four different sample sizes per group. In each scenario, one balance criteria has its optimal value. Thus, the table is a 4x5 table showing the four balance criteria and the respective sample size per group for the four scenarios.

# Usage

```
Table_MAGMA(Balance, filename = NULL, verbose = TRUE)
```

# **Arguments**

Balance A result of Balance\_MAGMA Compare the function Balance\_MAGMA.

filename Optional argument. A character specifying the filename that the resulting Word

document with the table should have.

verbose TRUE or FALSE indicating whether matching information should be printed to

the console.

### **Details**

This function creates an APA Table including the optimal models for each balance criterion, the other criteria for the respective sample size per group as well as the sample size itself. With an optional argument you can save a the APA table in Word.

#### Value

A 4x5 APA table showing the four balance criteria and the respective sample sizes per group for four scenarios. In each of these scenarios, one balance criteria has its optimal value. It can print a Word Document with this table.

# Author(s)

Julian Urban

```
# This function bases on a MAGMA function as well as Balance_MAGMA
# Defining the names of the metric and binary covariates
covariates_vector <- c("GPA_school", "IQ_score", "Motivation", "parents_academic", "gender")
# Estimating balance of a two-group matching using the data set
# 'MAGMA_sim_data'.
# Matching variable 'gifted_support' (received giftedness support yes or no)</pre>
```

Table\_MAGMA 21

```
Balance_gifted <- Balance_MAGMA(Data = MAGMA_sim_data[MAGMA_sim_data$step_gifted < 200, ],</pre>
                                group = "gifted_support",
                                covariates = covariates_vector,
                                step = "step_gifted")
Table_MAGMA(Balance_gifted)
# 2x2 matching using the data set 'MAGMA_sim_data'
# Matching variables are 'gifted_support' (received giftedness support yes
# or no) and 'enrichment' (participated in enrichment or not)
# 'MAGMA_sim_data_gift_enrich' contains the result of the matching
# 2x2 matching is equivalent to four-group matching
MAGMA_sim_data_gift_enrich <- MAGMA(Data = MAGMA_sim_data,</pre>
                                    group = c("gifted_support", "enrichment"),
                                    dist = "ps_2x2",
                                    cores = 2)
# Estimating Balance. Covariates same as above
Balance_2x2 <- Balance_MAGMA(Data = MAGMA_sim_data_gift_enrich,</pre>
                             group = c("gifted_support", "enrichment"),
                             covariates = covariates_vector,
                             step = "step") #step created during matching
Table_MAGMA(Balance_2x2)
```

# **Index**

```
* datasets

MAGMA_sim_data, 17

Balance_extract, 2
Balance_MAGMA, 2, 4, 18, 20

Density_overlap, 6
distance_estimator, 9
initial_unbalance, 9

MAGMA, 9, 11, 16
MAGMA_desc, 13
MAGMA_exact, 15
MAGMA_sim_data, 17

Plot_MAGMA, 18

Table_MAGMA, 20
```