## Package: HighestMedianRules (via r-universe)

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#### Type Package

Title Implementation of Voting Rules Electing the Candidate with Highest Median Grade

#### Version 1.0

Description Computes the scores and ranks candidates according to voting rules electing the highest median grade. Based on ``Tie-breaking the highest median: alternatives to the majority judgment", A. Fabre, Social Choice & Welfare (forthcoming as of 2020). The paper is available here: <https://github.com/bixiou/highest\_median/raw/master/Tie-breaking%20Highest% 20Median%20-%20Fabre%202019.pdf>. Functions to plot the voting profiles can be found on github: <https: //github.com/bixiou/highest\_median/blob/master/packages\_functions\_data.R>. License AGPL-3 **Encoding** UTF-8 LazyData true RoxygenNote 7.0.2.9000 Imports RMallow NeedsCompilation no Author Adrien Fabre [aut, cre] Maintainer Adrien Fabre <fabre.adri1@gmail.com> Date/Publication 2020-03-14 15:30:10 UTC Repository https://bixiou.r-universe.dev **RemoteUrl** https://github.com/cran/HighestMedianRules RemoteRef HEAD

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aggregate\_scores Aggregate scores

#### Description

Aggregator of scores: returns a vector with the score of each row (i.e. candidate) in a matrix (i.e. the voting profile). See function 'score'.

#### Usage

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```
aggregate_scores(
  grades,
  rule = "mj",
  k = 0.5,
  scale = c(),
  names = row.names(grades),
  print = FALSE,
  return_text = FALSE,
  rounds = 3
)
```

#### Arguments

grades	A voting profile, i.e. a matrix with the shares of grades of each candidate on each row, from the lowest grade to the highest.
rule	The voting rule to be used. Default to 'mj'. Possible values: 'mj' (majority judg- ment), 'd' (difference), 's' (relative share), 'n' (normalized difference), 'mean' (range voting). For more details, see "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
k	The quantile used to compute the gauge. Default to 0.5 (the median). For more details, see paragraph Extensions in 3.2.1 of "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(-length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).

#### elec2012

names	String vector, each string to be printed along the gauges in case print = TRUE and return_text = FALSE. Defaults to "".
print	Prints the gauges and the argument 'names'. Default to FALSE
return_text	Prints the gauges. Defaults to FALSE.
rounds	Number of rounding digits. Default to 3.

#### Value

A double vector or a character vector. The scores (double) if return\_text = FALSE, the gauges (character) otherwise.

#### Examples

aggregate\_scores(elec2012, rule='d', scale=-2:4)

elec2012

Example voting profile

#### Description

Matrix containing the shares of grades (in -2:4) of candidates on each row. Taken from Balinski & Laraki (2016), "Majority Judgment vs Majority Rule" p. 14. Grades given by a non-representative sample of 737 voters for the 2012 French presidential election.

#### Usage

elec2012

#### Format

An object of class matrix with 10 rows and 7 columns.

gauge

Gauge

#### Description

This function returns a custom description of the grades of a candidate in terms of the shares of proponents (p), opponents (q), median grades (g), and the gauge (i.e. the median grade followed by + or -, a + corresponding to a larger share of proponents than opponents).

#### Usage

```
gauge(grades, k = 0.5, scale = c(), return = "qp")
```

#### Arguments

grades	A numeric vector containing the shares of each grades of a candidate, from the lowest grade to the highest.
k	The quantile used to compute the gauge. Default to 0.5 (the median). For more details, see paragraph Extensions in 3.2.1 of "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(-length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).
return	A string containing the information to return. Default to 'qp' (shares of opponents and proponents). Possible values: 'g', 'p', 'q', 'pq', 'qpg', 'qpg', 'gpq', 'gqp', 'text' (i.e. the gauge), 'all'. If the string does not match one of the above, 'all' is returned.

#### Value

A double, a character vector or a double vector. Depending on what is passed in return.

#### Examples

gauge(elec2012['Hollande',], return = 'gqp')

gauges

Gauges

#### Description

Aggregator of 'gauge': returns the gauge of each row (i.e. candidate) from a matrix (i.e. the voting profile). See function 'gauge'.

#### Usage

gauges(grades, k = 0.5, scale = c(), return = "qp")

#### Arguments

grades	A numeric vector containing the shares of each grades of a candidate, from the lowest grade to the highest.
k	The quantile used to compute the gauge. Default to 0.5 (the median). For more details, see paragraph Extensions in 3.2.1 of "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(-length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).
return	A string containing the information to return. Default to 'qp' (shares of opponents and proponents). Possible values: 'g', 'p', 'q', 'pq', 'qp', 'qpg', 'pqg', 'gqp', 'gqp', 'text' (i.e. the gauge), 'all'. If the string does not match one of the above, 'all' is returned.

#### ranking

#### Value

An array with as many columns as elements of grades, with the return of gauge in each column.

#### Examples

```
gauges(grades = elec2012, return = 'gqp')
```

ranking

Ranking

#### Description

Returns a matrix with the scores of candidates sorted in decreasing order, for a given voting rule.

#### Usage

```
ranking(
  grades,
  rule = "mj",
  k = 0.5,
  scale = c(),
  names = row.names(grades),
  print = FALSE
)
```

#### Arguments

grades	A voting profile, i.e. a matrix with the shares of grades of each candidate on each row, from the lowest grade to the highest.
rule	The voting rule to be used. Default to 'mj'. Possible values: 'mj' (majority judg- ment), 'd' (difference), 's' (relative share), 'n' (normalized difference), 'mean' (range voting). For more details, see "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
k	The quantile used to compute the gauge. Default to 0.5 (the median). For more details, see paragraph Extensions in 3.2.1 of "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).
names	String vector, each string to be printed in case print = TRUE. Defaults to c().
print	Prints the argument 'names'. Default to FALSE

#### Value

A character matrix with as many rows as elements of grades, and with the name, gauge and score (according to rule) on each row.

#### Examples

```
ranking(elec2012, rule='d', scale=-2:4)
```

rankings

Rankings

#### Description

Returns a matrix with the scores of candidates sorted in decreasing order of score mj, for the five following voting rules (with k=0.5): mj, d, s, n, mean. See function 'score' for more details.

#### Usage

```
rankings(
  grades,
  scale = c(),
  names = row.names(grades),
  return_distance = FALSE,
  rounds = TRUE
)
```

#### Arguments

grades	A voting profile, i.e. a matrix with the shares of grades of each candidate on each row, from the lowest grade to the highest.
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(-length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).
names	String vector, each string to be printed in case print = TRUE. Defaults to c().
return_distance	
	If TRUE, returns the Kendall distance between the rules (using AllKendall) in- stead of the matrix of scores. Default to FALSE.
rounds	If TRUE, rounds the scores (to 3 digits for highest median rules and 2 digits for range voting). Default to TRUE.

#### Value

A character matrix with as many rows as elements of grades, and with the name, gauge and scores (according to five different rules) on each row.

#### Examples

rankings(elec2012, scale=-2:4)

score

#### Description

This function returns the score of a candidate, using a custom voting rule.

#### Usage

```
score(
  rule = "mj",
  grades = elec2012["Hollande", ],
  k = 0.5,
  scale = c(),
 name = "",
 print = TRUE,
 return_text = FALSE
```

#### Arguments

)

rule	The voting rule to be used. Default to 'mj'. Possible values: 'mj' (majority judg- ment), 'd' (difference), 's' (relative share), 'n' (normalized difference), 'mean' (range voting). For more details, see "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
grades	A numeric vector containing the shares of each grades of a candidate, from the lowest grade to the highest.
k	The quantile used to compute the gauge. Default to 0.5 (the median). For more details, see paragraph Extensions in 3.2.1 of "Tie-Breaking the Highest Median", Fabre, Social Choice & Welfare (forthcoming).
scale	A numeric vector containing the values of the scale of grades. Default to c((floor(-length(grades)/2)+1):(length(grades)+floor(-length(grades)/2))).
name	Text to be printed along the gauge in case print = TRUE and return_text = FALSE. Defaults to "".
print	Prints the gauge and the argument 'name'. Default to TRUE.
return_text	Prints the gauge. Defaults to FALSE. The gauge is less informative than the score, it is the median grade and + if there are grades higher than the median than lower, - otherwise.

#### Value

A double or a character. The score (a double) if return\_text = FALSE, the gauge (a character) otherwise.

#### Examples

```
score(rule='d', elec2012['Hollande',], scale=-2:4, name="Hollande")
```

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