Package 'PRMethods'

February 14, 2025

Type Package
Title D-Hondt, Sainte-Lague, and Modified Sainte-Lague Methods for Seat Allocation
Version 0.1.0
Maintainer Pau Bello Pérez <paubelloperez@gmail.com></paubelloperez@gmail.com>
Description Calculates seat allocation using the D-Hondt method, Sainte-Lague method, and Modified Sainte-Lague method, all commonly used in proportional representation electoral systems. For more information on these methods, see Michael Gallagher (1991) doi:10.1016/0261-3794(91)90004-C .
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
VignetteBuilder knitr
NeedsCompilation no
Author Pau Bello Pérez [aut, cre]
Repository CRAN
Date/Publication 2025-02-14 14:30:10 UTC
Contents
dhondt
Index

2 saintelague

dhondt

DHondt method for seats allocation.

Description

DHondt method for seats allocation.

Usage

```
dhondt(votes, seats, threshold = 0, verbose = TRUE)
```

Arguments

votes Un vector con los votos de cada partido.

seats Total de seats a repartir.

threshold Umbral electoral

verbose Muestra los resultados en la consola

Value

Un vector con los seats asignados a cada partido.

Examples

```
votes <- c(A = 100000, B = 75000, C = 50000, D = 25000)
dhondt(votes, 10)
```

saintelague

Sainte-Lague method for seats allocation.

Description

Sainte-Lague method for seats allocation.

Usage

```
saintelague(votes, seats, threshold = 0, verbose = TRUE)
```

Arguments

votes Un vector con los votos de cada partido.

seats Total de seats a repartir.

threshold Umbral electoral

verbose Muestra los resultados en la consola

saintelaguemod 3

Value

Un vector con los seats asignados a cada partido.

Examples

```
votes <- c(A = 100000, B = 75000, C = 50000, D = 25000)
saintelague(votes, 10)
```

saintelague mod

Modified Sainte-Lague method for seats allocation.

Description

Modified Sainte-Lague method for seats allocation.

Usage

```
saintelaguemod(votes, seats, threshold = 0, div = 1.4, verbose = TRUE)
```

Arguments

votes Un vector con los votos de cada partido.

seats Total de seats a repartir.

threshold Umbral electoral

div Divisor modificado en Modified Sainte-Lague

verbose Muestra los resultados en la consola

Value

Un vector con los seats asignados a cada partido.

Examples

```
votes <- c(A = 100000, B = 75000, C = 50000, D = 25000)
saintelaguemod(votes, 10)
```

Index

```
dhondt, 2
saintelague, 2
saintelaguemod, 3
```