# Package 'coalitions'

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```
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Maintainer Andreas Bender <br/>
<br/>
der.at.R@gmail.com>
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Author Andreas Bender [aut, cre] (<a href="https://orcid.org/0000-0001-5628-8611">https://orcid.org/0000-0001-5628-8611</a>),
      Alexander Bauer [aut] (<a href="https://orcid.org/0000-0003-3495-5131">https://orcid.org/0000-0003-3495-5131</a>),
      Rebekka Schade [ctb]
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```

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# **Description**

Given a table with simulations in the rows and coalitions in the columns, this function returns the coalition probabilities for a specified coalition, by default excluding superior coalitions first

#### **Usage**

```
calculate_prob(majority_df, coalition, exclude_superior = TRUE, ...)
```

#### **Arguments**

majority\_df A data frame containing logical values indicating if the coalitions (columns) have a majority (rows).

coalition The coalition of interest for which superior coalitions will be obtained by get\_superior.

exclude\_superior

Logical. If TRUE, superior coalitions will be excluded, otherwise total coalition probabilities will be returned. Usually it makes sense to exclude superior coalitions.

... Further arguments passed to get\_superior

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### **Examples**

calculate\_probs

Calculate coalition probabilities for multiple coalitions

### Description

Given a table with simulations in the rows and coalitions in the columns, this function returns the coalition probabilities for a specified coalition, by default excluding superior coalitions first

#### Usage

```
calculate_probs(majority_df, coalitions, exclude_superior = TRUE, ...)
```

# Arguments

majority\_df A data frame containing logical values indicating if the coalitions (columns)

have a majority (rows).

coalitions A list of coalitions for which coalition probabilities should be calculated. Each

list entry must be a vector of party names. Those names need to correspond to

the names in majority\_df.

exclude\_superior

Logical. If TRUE, superior coalitions will be excluded, otherwise total coalition probabilities will be returned. Usually it makes sense to exclude superior coali-

tions.

Further arguments passed to get\_superior

# See Also

```
calculate_prob
```

#### **Examples**

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collapse\_parties

Transform surveys in long format

# **Description**

Given a data frame containing multiple surveys (one row per survey), transforms the data into long format with one row per party.

#### Usage

```
collapse_parties(
  surveys,
  parties = c("cdu", "spd", "greens", "fdp", "left", "pirates", "fw", "afd", "others")
)
```

# Arguments

surveys A data frame with one survey per row.

parties A character vector containing names of parties to collapse.

# Value

Data frame in long format

# **Examples**

```
## Not run:
emnid <- scrape_wahlrecht()
emnid.long <- collapse_parties(emnid)
## End(Not run)</pre>
```

dHondt

Seat Distribution by D'Hondt

# Description

Calculates number of seats for the respective parties according to the method of d'Hondt.

```
dHondt(votes, parties, n_seats = 183)
```

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# **Arguments**

votes Number of votes per party.

parties Names of parties (must be same length as votes).

n\_seats Number of seats in parliament. Defaults to 183 (seats in Austrian parliament).

#### Value

A numeric vector containing the seats of all parties after redistribution via D'Hondt

#### See Also

sls

#### **Examples**

```
library(coalitions)
library(dplyr)
# get the latest survey for a sample of German federal election polls
surveys <- get_latest(surveys_sample) %>% tidyr::unnest("survey")
# calculate the seat distribution based on D'Hondt for a parliament with 300 seats
dHondt(surveys$votes, surveys$party, n_seats = 300)
```

draw\_from\_posterior

Draw random numbers from posterior distribution

# Description

Draw random numbers from posterior distribution

# Usage

```
draw_from_posterior(
   survey,
   nsim = 10000,
   seed = as.numeric(now()),
   prior = NULL,
   correction = NULL
)
```

# **Arguments**

survey survey object as returned by as\_survey or getSurveys nsim number of simulations

seed sets seed

prior optional prior information. Defaults to 1/2 (Jeffrey's prior).

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correction

A positive number. If not NULL, each sample from the Dirichlet distribution will be additionally "corrected" by a random number from U(-1\*correction, 1\*correction). This can be used to introduce extra variation which might be useful due to rounding errors from reported survey results (or add an additional source of variation in general).

#### Value

data. frame containing random draws from Dirichlet distribution which can be interpreted as election results.

#### See Also

```
as_survey
```

get\_probabilities

Wrapper for calculation of coalition probabilities from survey

# **Description**

Given a table with simulations in the rows and coalitions in the columns, this function returns the coalition probabilities for a specified coalition, by default excluding superior coalitions first

#### Usage

```
get_probabilities(
    x,
    coalitions = list(c("cdu"), c("cdu", "fdp"), c("cdu", "fdp", "greens"), c("spd"),
        c("spd", "left"), c("spd", "left", "greens")),
    nsim = 1e+05,
    distrib.fun = sls,
    seats_majority = 300L,
    seed = as.numeric(now()),
    correction = NULL
)
```

#### **Arguments**

X	A table containing one row per survey and survey information in long format in a separate column named survey.
coalitions	A list of coalitions for which coalition probabilities should be calculated. Each list entry must be a vector of party names. Those names need to correspond to the names in majority_df.
nsim	number of simulations
distrib.fun	Function to calculate seat distribution. Defaults to sls (Sainte-Lague/Schepers).

seats\_majority The number of seats needed to obtain majority.

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seed sets seed

correction A positive number. If not NULL, each sample from the Dirichlet distribution will

be additionally "corrected" by a random number from U(-1\*correction, 1\*correction). This can be used to introduce extra variation which might be useful due to rounding errors from reported survey results (or add an additional source

of variation in general).

#### See Also

```
calculate_prob
```

# **Examples**

get\_seats

Calculate seat distribution from draws from posterior

# **Description**

Calculate seat distribution from draws from posterior

### Usage

```
get_seats(
   dirichlet.draws,
   survey,
   distrib.fun = sls,
   samplesize = NULL,
   hurdle = 0.05,
   others = "others",
   ...
)
```

# **Arguments**

dirichlet.draws

Matrix containing random draws from posterior.

The actual survey results on which dirichlet.draws were based on.

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distrib.fun	Function to calculate seat distribution. Defaults to sls (Sainte-Lague/Schepers).
samplesize	Number of individuals participating in the survey.
hurdle	The percentage threshold which has to be reached by a party to enter the parliament. Any party called "ssw" will be exempt from the hurdle.
others	A string indicating the name under which parties not listed explicitly are subsumed.
	Further arguments passed to distrib.fun.

#### Value

A data frame containing seat distributions for each simulation in dirichlet.draws

# See Also

```
draw_from_posterior, sls, dHondt
```

# **Examples**

get\_surveys

Scrape surveys from all pollsters

# Description

Given a specific date, extract the survey from this date or the last one before this date.

```
get_surveys(country = c("DE", "AT"))
get_surveys_by()
get_surveys_rp()
get_surveys_nds()
get_surveys_saxony()
get_surveys_brb()
```

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```
get_surveys_thuringen()
get_latest(surveys = NULL, max_date = Sys.Date())
```

# **Arguments**

country Choose country from which surveys should be scraped. Currently "DE" (Germany) and "AT" (Austria) are supported.

surveys If provided, latest survey will be obtained from this object, otherwise calls get\_surveys.

max\_date Specifies the date, relative to which latest survey will be searched for. Defaults

to Sys.Date.

#### Value

Nested tibble. When fully unnested, the dataset contains the following columns:

pollster Character name of the polling institute.

date Publication date of the poll.

start, end Start and end date of the field period, i.e. the dates during which the poll was conducted.

**respondents** Number of respondents in the poll.

party Character name of an individual party.

**percent** Percentage of respondents that chose the party. Given in percentage points, i.e. 38% is given as 38.

votes Number of respondents that chose the party.

# **Examples**

```
## Not run:
library(coalitions)
# scrape data for the German federal election
# get_surveys()

## End(Not run)
library(coalitions)
### Scrape the newest poll for the German federal election
# Possibility 1: Calling get_latest without arguments scrapes surveys from the web
# Possibility 2: Use get_latest() on an already scraped dataset
surveys <- get_latest(surveys_sample)</pre>
```

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gg_survey	Plot voter shares observed in one survey

# Description

Bar chart of the raw voter shares observed in one survey. Additionally to plotting positive voter shares, the function can be used to plot party-specific differences (e.g. between a survey and the election result), including negative numbers.

# Usage

```
gg_survey(data, colors = NULL, labels = NULL, annotate_bars = TRUE, hurdle = 5)
```

# **Arguments**

data	Scraped dataset containing one row per party in the column party and the observed voter share in the column percent
colors	Named vector containing party colors. If NULL (default) tries to guess color based on party names, gray otherwise.
labels	Named vector containing party labels. If NULL (default) tries to guess party names from data.
annotate_bars	If TRUE (default) bars are annotated by the respective vote share (percentage).
hurdle	Hurdle for single parties to get into the parliament, e.g. '5' for '5%'. If set to NULL no horizontal line is plotted. The horizontal line can be suppressed using NULL.

# **Examples**

```
library(tidyr)
library(dplyr)
library(coalitions)
survey <- surveys_sample$surveys[[1]]$survey[[1]]
gg_survey(survey)</pre>
```

hare_niemeyer	Seat Distribution by Hare/Niemeyer

# Description

Calculates number of seats for the respective parties that have received more than hurdle percent of votes (according to the method of Hare/Niemeyer)

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#### Usage

```
hare_niemeyer(votes, parties, n_seats = 183)
```

### **Arguments**

votes Number of votes per party.

parties Names of parties (must be same length as votes).

n\_seats Number of seats in parliament. Defaults to 183 (seats in Austrian parliament).

#### Value

A data. frame containing parties above the hurdle and the respective seats/percentages after redistribution via Hare/Niemeyer

#### See Also

sls

# **Examples**

```
library(coalitions)
library(dplyr)
# get the latest survey for a sample of German federal election polls
surveys <- get_latest(surveys_sample) %>% tidyr::unnest("survey")
# calculate the seat distribution based on Hare/Niemeyer for a parliament with 300 seats
hare_niemeyer(surveys$votes, surveys$party, n_seats = 300)
```

have\_majority

Do coalitions have a majority

# **Description**

Do coalitions have a majority

```
have_majority(
  seats_tab,
  coalitions = list(c("cdu"), c("cdu", "fdp"), c("cdu", "fdp", "greens"), c("spd"),
      c("spd", "left"), c("spd", "left", "greens")),
  seats_majority = 300L,
  collapse = "_"
)
```

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# **Arguments**

seats\_tab A data frame containing number of seats obtained by a party. Must have columns

party and seats.

coalitions A list of coalitions for which coalition probabilities should be calculated. Each

list entry must be a vector of party names. Those names need to correspond to

the names in majority\_df.

seats\_majority The number of seats needed to obtain majority.

collapse Character string passed to base::paste.

# Examples

party\_colors\_de

Colors for German parties

# Description

A vector of colors associated with German parties.

#### Usage

```
party_colors_de
```

### **Format**

A named character vector. Names indicate parties. Values contain color strings for the respective parties

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party_labels_de Labels for	German	parties
----------------------------	--------	---------

# Description

A vector of labels associated with German parties.

# Usage

```
party_labels_de
```

# **Format**

A named character vector. Names indicate parties. Values contain party names suitable for plot labels.

pool\_surveys

Obtain pooled survey during specified period

# **Description**

Per default, pools surveys starting from current date and going 14 days back. For each pollster within the defined time-frame, only the most recent survey is used.

# Usage

```
pool_surveys(
   surveys,
   last_date = Sys.Date(),
   pollsters = c("allensbach", "emnid", "forsa", "fgw", "gms", "infratest", "dimap",
        "infratestdimap", "insa"),
        period = 14,
        period_extended = NA,
        corr = 0.5,
        weights = NULL
)
```

### **Arguments**

surveys	A tibble containing survey results for multiple pollsters as returned by get_surveys.
last_date	Only surveys in the time-window from last_date to last_date - period will be considered for each pollster. Defaults to current date.
pollsters	Character vector of pollsters that should be considered for pooling.
period	See last_date argument.

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period\_extended

Optional. If specified, all surveys in the time-window from last\_date - period\_extended to last\_date - period will also be considered for each pollster, but only often down weighting them by helping their true seemels give

but only after down-weighting them by halving their true sample size.

corr Assumed correlation between surveys (of different pollsters). Defaults to 0.5.

weights Additional weights for individual surveys.

### **Examples**

```
library(coalitions)
library(dplyr)
latest <- get_latest(surveys_sample)
pool_surveys(surveys_sample, last_date=as.Date("2017-09-02"))</pre>
```

redistribute

Calculate percentage of votes/seats after excluding parties with votes

< hurdle

# Description

Calculate percentage of votes/seats after excluding parties with votes < hurdle

#### Usage

```
redistribute(survey, hurdle = 0.05, others = "others", epsilon = 1e-05)
```

### **Arguments**

The actual survey results on which dirichlet.draws were based on.

hurdle The percentage threshold which has to be reached by a party to enter the parlia-

ment. Any party called "ssw" will be exempt from the hurdle.

others A string indicating the name under which parties not listed explicitly are sub-

sumed.

epsilon Percentages should add up to 1. If they do not, within accuracy of epsilon, an

error is thrown.

# See Also

```
get_seats, sls
```

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#### **Examples**

```
library(coalitions)
library(dplyr)
# get the latest survey for a sample of German federal election polls
surveys <- get_latest(surveys_sample)
# redistribute the shares of 'others' parties and parties with a share of under 5\%
surveys <- surveys %>% mutate(survey_redist = purrr::map(survey, redistribute))
surveys$survey # results before redistribution
surveys$survey_redist # results after redistribution
```

scrape\_austria

Import Austrian survey results

# **Description**

Reads JSON file from neuwal.com and performs some preprocessing to bring data into standardized format. Returns a nested tibble.

#### Usage

```
scrape_austria(
  address = "https://neuwal.com/wahlumfragen/data/neuwal-wahlumfragen-user.json"
)
```

#### Arguments

address

URL of the JSON file.

scrape\_wahlrecht

Scrape surveys for German general election

#### **Description**

Scrapes survey tables and performs sanitation to output tidy data

16 sls

#### **Arguments**

address http-address from which tables should be scraped.

parties A character vector containing names of parties to collapse.

ind\_row\_remove Negative vector of rows that will be skipped at the beginning.

#### **Examples**

```
## Not run:
library(coalitions)
library(dplyr)
# select a polling agency from .pollster_df that should be scraped ...
coalitions:::.pollster_df
# ... here we choose Forsa
address <- coalitions:::.pollster_df %>% filter(pollster == "forsa") %>% pull(address)
scrape_wahlrecht(address = address) %>% slice(1:5)

## End(Not run)
## Not run:
# Niedersachsen
scrape_ltw() %>% slice(1:5)
# Hessen
scrape_ltw("https://www.wahlrecht.de/umfragen/landtage/hessen.htm", ind_row_remove=-c(1)) %>%
slice(1:5)

## End(Not run)
```

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### **Description**

Calculates number of seats for the respective parties that have received more than 5% of votes (according to the method of Sainte-Lague/Schepers, see https://www.wahlrecht.de/verfahren/rangmasszahlen.html).

#### Usage

```
sls(votes, parties, n_seats = 598L)
```

#### **Arguments**

votes A numeric vector giving the redistributes votes

parties A character vector indicating the names of parties with respective votes. n\_seats The total number of seats that can be assigned to the different parties.

# Value

A numeric vector giving the number of seats each party obtained.

#### See Also

dHondt

# **Examples**

```
library(coalitions)
library(dplyr)
# get the latest survey for a sample of German federal election polls
surveys <- get_latest(surveys_sample) %>% tidyr::unnest("survey")
# calculate the seat distribution based on Sainte-Lague/Schepers for a parliament with 300 seats
sls(surveys$votes, surveys$party, n_seats = 300)
```

surveys\_sample Sample of selected surveys

#### **Description**

A data set with surveys from seven different pollsters, three surveys per pollster. Surveys report support for different parties in the running for the German Bundestag prior to the 2017 election.

# Usage

```
surveys_sample
```

### Format

A nested data frame with 7 rows and 2 columns:

```
institute name of the pollstersurveys a list of data frames, each containing one survey
```

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# Source

https://www.wahlrecht.de/

try\_readHTML

Try call of read\_html that throws an error if the url cannot be resolved

# Description

Try call of read\_html that throws an error if the url cannot be resolved

# Usage

```
try_readHTML(url)
```

# Arguments

url

http-address that should be scraped.

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