Package ‘unvotes’

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Type Package
Title United Nations General Assembly Voting Data
Version 0.2.0
Description Historical voting data of the United Nations General Assembly. This includes votes for each country in each roll call, as well as descriptions and topic classifications for each vote.
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VignetteBuilder knitr
BugReports http://github.com/dgretwo/unvotes/issues
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un_roll_calls

**Description**

Information on each roll call vote of the United Nations General Assembly.

**Usage**

un_roll_calls

**Format**

A data frame (specifically a tbl_df) with one row for each roll call vote, and the following columns:

- **rcid**: The roll call id; used to join with `un_votes` and `un_roll_call_issues`.
- **session**: Session number. The UN holds one session per year; these started in 1946.
- **importantvote**: Whether the vote was classified as important by the U.S. State Department report "Voting Practices in the United Nations". These classifications began with session 39.
- **date**: Date of the vote, as a Date vector.
- **unres**: Resolution code.
- **amend**: Whether the vote was on an amendment; coded only until 1985.
- **para**: Whether the vote was only on a paragraph and not a resolution; coded only until 1985.
- **short**: Short description.
- **descr**: Longer description.

**Details**

The yes, no, and abstain columns that were present in the original Voeten data were removed (since they can be retrieved from the `un_votes` dataset).

**Source**


**Examples**

```r
library(dplyr)

# combine with per-country-vote information
un_votes %>%
  inner_join(un_roll_calls, by = "rcid")
```
### un_roll_call_issues

Data on the issue of each roll call of the United Nations General Assembly.

**Description**

Issue (topic) classifications of roll call votes of the United Nations General Assembly. Many votes had no topic, and some have more than one.

**Usage**

un_roll_call_issues

**Format**

A data frame (specifically a tbl_df) with one row for each pair of a roll call vote and an issue describing that vote. Contains the following columns:

- **rcid** The roll call id; used to join with un_votes and un_roll_calls
- **short_name** Two-letter issue codes
- **issue** Descriptive issue name

**Source**


### un_votes

United Nations General Assembly voting data by country and roll call.

**Description**

Information on the voting history of the United Nations General Assembly. Contains one row for each country-vote pair.

**Usage**

un_votes
un_votes

Format
A data frame (specifically a tbl_df) with one row for each country-vote pair, and the following columns:

- **rcid**  The roll call id; used to join with `un_roll_calls` and `un_roll_call_issues`
- **country**  Country name, by official English short name
- **country_code**  2-character ISO country code
- **vote**  Vote result as a factor of yes/abstain/no

Details
The original data included cases where a country was absent or was not yet a member. In this dataset these were filtered out to include only votes of Yes, Abstain, and No.

Country name can be converted to other unique country identifiers (such as 2-character or 3-character ISO codes) using the `countrycode` function from the countrycode package.

Source

Examples

```r
library(dplyr)

# percentage yes by country
by_country <- un_votes %>%
  group_by(country) %>%
  summarize(votes = n(),
    percent_yes = mean(vote == 1))

arrange(by_country, percent_yes)
arrange(by_country, desc(percent_yes))

# combine with per-vote information
un_votes %>%
  inner_join(un_roll_calls, by = "rcid")

# combine with issue
votes_issues <- un_votes %>%
  inner_join(un_roll_call_issues, by = "rcid")

# for example, which countries voted yes least often on Colonialism
votes_issues %>%
  filter(issue == "Colonialism") %>%
  group_by(country) %>%
  summarize(percent_yes = mean(vote == 1)) %>%
  arrange(percent_yes)
```
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