Package: igoR (via r-universe)

November 3, 2024

```
Title Intergovernmental Organizations Database
Version 0.2.0
Description Tools to extract information from the Intergovernmental
     Organizations ('IGO') Database, version 3, provided by the
     Correlates of War Project <a href="https://correlatesofwar.org/">https://correlatesofwar.org/</a>. See
     also Pevehouse, J. C. et al. (2020). Version 3 includes
     information from 1815 to 2014.
License GPL (>= 3)
URL https://dieghernan.github.io/igoR/,
     https://github.com/dieghernan/igoR
BugReports https://github.com/dieghernan/igoR/issues
Depends R (>= 2.10)
Suggests countrycode (>= 1.1.0), dplyr (>= 1.0.2), ggplot2, knitr,
     rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/Needs/website dieghernan/gitdevr, reactable, giscoR, devtools,
     remotes
Config/testthat/edition 3
Config/testthat/parallel true
Copyright © 2000-2021 by the Correlates of War
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
X-schema.org-keywords R, igo, correlates-of-war,
     intergovernmental-organisations
Repository https://dieghernan.r-universe.dev
RemoteUrl https://github.com/dieghernan/igoR
RemoteRef HEAD
```

RemoteSha 0d84ef1bae7677e5480f5902560f4aa035dd4d3d

2 igo_dyadic

Contents

| igo_dyadic | | Extra | act | the | e jo | oin | t m | ien | ıb | er | shi | ip i | of | a j | ра | ir | of | ce | our | ıtr | ie | s a | ıcr | os | s I | G | Os | | | |
|------------|---------------------|-------|-----|-----|------|-----|-----|-----|----|----|-----|------|----|-----|----|----|----|----|-----|-----|----|-----|-----|----|-----|---|----|---|---|----|
| Index | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 14 |
| | state_year_format3 | | | • | • | | • | | | • | • | | | | • | • | | | | | • | | | • | | | • | • | • | 12 |
| | states2016 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | igo_year_format3 . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | igo_state_membersh | ip . | | | | | | | | | | | | | | | | | | | | | | | | | | | | 8 |
| | igo_search_states . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 7 |
| | igo_search | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 6 |
| | igo_recode_igoyear | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 5 |
| | igo_members | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| | igo_dyadic | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 |

Description

Dyadic version of the data. The unit of observation is a dyad of countries. It provides a summary of the joint memberships of two countries across IGOs over time.

Usage

```
igo_dyadic(country1, country2, year = 1816:2014, ioname = NULL)
```

Arguments

country1, country2

A state of vector of states to be compared. It could be any valid name or code of

a state as specified on states 2016.

Year to be assessed, an integer or an array of year. year

ioname Optional. ioname or vector of ioname corresponding to the IGOs to be assessed.

If NULL (the default), all IGOs would be extracted. See codes on igo_search().

Details

This function tries to replicate the information contained in the original file distributed by The Correlates of War Project (dyadic_format3.dta). That file is not included in this package due to its size.

The result is a data. frame containing the common years of the states selected via country1, country2, year

An additional column dyadid, computed as (1000*ccode1)+ccode2 is provided in order to identify relationships.

For each IGO selected via ioname (or all if the default option has been used) a column (using lowercase ioname as identifier) is provided with the following code system:

igo_dyadic 3

| Category | Numerical Value |
|-------------------------|------------------------|
| No Joint Membership | 0 |
| Joint Full Membership | 1 |
| Missing data | -9 |
| State Not System Member | -1 |

See igo_recode_dyadic() section for an easy way to recode the numerical values into factors.

If one state in an IGO is a full member but the other is an associate member or observer, that IGO is not coded as a joint membership.

Value

A coded data. frame representing the years and country dyad (rows) and the IGOs selected (columns). See **Details**.

Differences with the original dataset

There are some differences on the results provided by this function and the original dataset on some IGOs regarding the "Missing Data" (-9) and "State Not System Member" (-1). However it is not clear how to fully replicate those values.

See Codebook Version 3 IGO Data

Source

Codebook Version 3 IGO Data for full reference.

References

Pevehouse, J. C., Nordstrom, T., McManus, R. W., & Jamison, A. S. (2020). Tracking organizations in the world: The Correlates of War IGO Version 3.0 datasets. *Journal of Peace Research*, *57*(3), 492–503. doi:10.1177/0022343319881175.

See Also

```
state_year_format3, states2016, igo_search().
```

Examples

```
usa_esp <- igo_dyadic("USA", "Spain")
nrow(usa_esp)
ncol(usa_esp)

dplyr::tibble(usa_esp)

# Using custom parameters
custom <- igo_dyadic(
   country1 = c("France", "Germany"), country2 = c("Sweden", "Austria"),
   year = 1992:1993, ioname = "EU"
)</pre>
```

igo_members

```
dplyr::glimpse(custom)
```

igo_members

Extract members of an IGO

Description

Extract all the countries belonging to an IGO on a specific date.

Usage

```
igo_members(ioname, year = NULL, status = "Full Membership")
```

Arguments

ioname Any valid ioname of an IGO as specified on igo_year_format3. It could be also

a vector of IGOs.

year Year to be assessed, an integer or an array of year. If NULL the latest year avail-

able of the IGO would be extracted.

status Character or vector with the membership status to be extracted. See **Details** on

state_year_format3.

Value

A data.frame.

See Also

```
igo_year_format3, igo_search(), state_year_format3.
```

Examples

```
library(dplyr)
igo_members("EU", year = 1993) %>% as_tibble()
igo_members("EU") %>% as_tibble()
igo_members("NAFTA", year = c(1995:1998)) %>% as_tibble()

# Extract different status
igo_members("ACCT", status = c("Associate Membership", "Observer")) %>% as_tibble()

# States no members of the UN
igo_members("UN", status = "No Membership") %>% as_tibble()

# Vectorized
igo_members(c("NAFTA", "EU"), year = 1993) %>% as_tibble() %>%
```

igo_recode_igoyear 5

```
arrange(state)

# Use countrycodes package to get additional codes
if (requireNamespace("countrycode", quietly = TRUE)) {
    library(countrycode)
    EU <- igo_members("EU")
    EU$iso3c <- countrycode(EU$ccode, origin = "cown", destination = "iso3c")

EU$continent <- countrycode(EU$ccode,
    origin = "cown",
    destination = "continent"
)

tibble(EU)
}</pre>
```

igo_recode_igoyear

Helper functions to recode categories

Description

These functions convert the numerical code of igo_year_format3 and state_year_format3 into factors.

- igo_recode_igoyear() is intended to work with values on igo_year_format3.
- igo_recode_stateyear() is intended to work with values on state_year_format3.
- igo_recode_dyadic() is intended to work with values on igo_dyadic().

Usage

```
igo_recode_igoyear(x)
igo_recode_stateyear(x)
igo_recode_dyadic(x)
```

Arguments

Х

Numerical value (or vector of values) to recode.

Value

The recoded values as factors.

See Also

```
Other datasets: igo_year_format3, state_year_format3, states2016
```

igo_search

Examples

```
data("igo_year_format3")

# Recode memberships for some countries

library(dplyr)

samp <- igo_year_format3 %>%
    select(ioname:year, spain, france) %>%
    filter(year > 2000) %>%
    as_tibble()

glimpse(samp)

# Recode
samp %>%
    mutate(
    spain = igo_recode_igoyear(spain),
    france = igo_recode_igoyear(france)
) %>%
    glimpse()
```

igo_search

Search and find an IGO

Description

Search any IGO by name or string pattern.

Usage

```
igo_search(pattern = NULL, exact = FALSE)
```

Arguments

pattern regex pattern. If NULL the function returns a dataset with all the IGOs on igo_year_format3.

Integer values are accepted.

exact Logical. When TRUE only exact matches are returned.

Details

The information of each IGO is retrieved based on the last year available on igo_year_format3. An additional column label is provided. This column is a clean version of longorgname

Value

```
A data.frame.
```

igo_search_states 7

See Also

```
igo_year_format3
```

Examples

```
# All values
library(dplyr)
all <- igo_search()
all %>% tibble()
# Search by pattern
igo_search("EU") %>%
  select(ionum:orgname) %>%
  tibble()
igo_search("EU", exact = TRUE) %>%
  select(ionum:orgname) %>%
  tibble()
# With integers
igo_search(10) %>%
  select(ionum:orgname) %>%
  tibble()
igo_search(10, exact = TRUE) %>%
  select(ionum:orgname) %>%
  tibble()
# Several patterns (regex style)
igo_search("NAFTA|UN|EU") %>%
  select(ionum:orgname) %>%
  tibble()
# Several patterns Exact (regex style)
igo_search("^NAFTA$|^UN$|^EU$") %>%
  select(ionum:orgname) %>%
  tibble()
```

igo_search_states

Finds codes and names of a state

Description

Extract all the memberships of a state on a specific date.

Usage

```
igo_search_states(state)
```

Arguments

state

Any valid name or code of a state as specified on states2016(). It could be also an array of states.

Value

```
A data.frame.
```

See Also

```
states2016().
```

Examples

```
library(dplyr)
igo_search_states("Spain") %>% as_tibble()
igo_search_states(c(20, 150)) %>% as_tibble()
igo_search_states("congo") %>% as_tibble()
igo_search_states(c("Germany", "papal states")) %>% as_tibble()
igo_search_states(c("FRN", "United Kingdom", 240, "italy")) %>% as_tibble()
```

Description

Extract all the memberships of a state on a specific date.

Usage

```
igo_state_membership(state, year = NULL, status = "Full Membership")
```

Arguments

| state | Any valid name or code of a state as specified on states2016(). It could be also an array of states. |
|--------|---|
| year | Year to be assessed, an integer or an array of year. If NULL the latest year available of the state would be extracted. |
| status | Character or vector with the membership status to be extracted. See Details on igo_year_format3. |

igo_year_format3

Value

A data.frame.

See Also

```
igo_year_format3, igo_search_states(), states2016.
```

Examples

```
# Memberships on two different dates
igo_state_membership("Spain", year = 1850)
igo_state_membership("Spain", year = 1870)
igo_state_membership("Spain", year = 1880:1882)
# Last year
igo_state_membership("ZAN")[, 1:7]
# Use codes to get countries
igo_state_membership("2", year = 1865)
# Extract different status
igo_state_membership("kosovo", status = c(
  "Associate Membership", "Observer",
 "Full Membership"
))
# Vectorized
igo_state_membership(c("usa", "spain"), year = 1870:1871)
# Use countrycodes package to get additional codes
if (requireNamespace("countrycode", quietly = TRUE)) {
 library(countrycode)
 IT <- igo_state_membership("Italy", year = 1880)</pre>
 IT$iso3c <- countrycode(IT$ccode, origin = "cown", destination = "iso3c")</pre>
 head(IT)
}
```

igo_year_format3

Intergovernmental Organizations (IGO) by year

Description

Data on IGOs from 1815-2014, at the IGO-year level. Contains one record per IGO-year (with years listed at 5 year intervals through 1965, and annually thereafter).

igo_year_format3

Format

data. frame with 19,335 rows. Relevant fields:

- ioname: Short abbreviation of the IGO name.
- orgname: Full IGO name.
- year: Calendar Year.
- afghanistan...zimbabwe: status of that state in the IGO. See Details.
- sdate: start date (year) that the IGO started.
- deaddate: dead date (year) that the IGO dead.
- longorgname: a longer version of the IGOs name (including previous names)
- ionum: IGO id number in v2.1 and v3.0 of the data.
- version: COW version number.

See Codebook Version 3 IGO Data for full reference.

Details

Possible value of the status of that state in the IGO are:

| Category | Numerical Value |
|-------------------------|-----------------|
| No Membership | 0 |
| Full Membership | 1 |
| Associate Membership | 2 |
| Observer | 3 |
| Missing data | -9 |
| State Not System Member | -1 |

See igo_recode_igoyear() section for an easy way to recode the numerical values into factors.

Note

Raw data used internally by **igoR**.

Source

Intergovernmental Organizations (v3), The Correlates of War Project (IGO Data Stata Files).

References

Pevehouse, J. C., Nordstrom, T., McManus, R. W., & Jamison, A. S. (2020). Tracking organizations in the world: The Correlates of War IGO Version 3.0 datasets. *Journal of Peace Research*, *57*(3), 492–503. doi:10.1177/0022343319881175.

See Also

Other datasets: igo_recode_igoyear(), state_year_format3, states2016

states2016 11

Examples

```
data("state_year_format3")
# Show a glimpse
library(dplyr)
state_year_format3 %>%
  select(ccode:afgec) %>%
  filter(year > 1990) %>%
  glimpse()
# Recode numerical to factors: with a sample
sample_state_year <- state_year_format3 %>%
  as_tibble() %>%
  select(ccode:afgec) %>%
  filter(year == 1990)
sample_state_year %>% glimpse()
# Recode
sample_state_year_recoded <- sample_state_year %>%
  mutate(across(-c(ccode:state), igo_recode_stateyear))
sample_state_year_recoded %>% glimpse()
```

states2016

State System Membership (v2016)

Description

The list of states with COW abbreviations and ID numbers, plus the field state from state_year_format3.

Format

data. frame with 243 rows. Relevant fields:

- ccode: COW country number.
- stateabb: COW state abbreviation (3 characters).
- statenme: COW state name.
- styear...endday: Fields to identify the beginning and the end of each tenure.
- version: Data file version number.
- state: Abbreviated state name as appear in state_year_format3.

12 state_year_format3

Details

This data set contains the list of states in the international system as updated and distributed by the Correlates of War Project.

These data sets identify states, their standard Correlates of War "country code" or state number (used throughout the Correlates of War project data sets), state abbreviations, and dates of membership as states and major powers in the international system.

The Correlates of War project includes a state in the international system from 1816-2016 for the following criteria:

- **Prior to 1920** the entity must have had a population greater than 500,000 and have had diplomatic missions at or above the rank of charge d'affaires with Britain and France.
- After 1920 the entity must be a member of the League of Nations or the United Nations, or have a population greater than 500,000 and receive diplomatic missions from two major powers.

Note

state variable added to original data to help comparison across datasets on this package.

Source

State System Membership (v2016), The Correlates of War Project.

References

Correlates of War Project. 2017 "State System Membership List, v2016." Online, https://correlatesofwar.org/.

See Also

```
Other datasets: igo_recode_igoyear(), igo_year_format3, state_year_format3
```

Examples

```
# example code
data("states2016")
dplyr::glimpse(states2016)
```

 $state_year_format3$

Country membership to IGO by year

Description

Data on IGOs from 1815-2014, at the country-year level. Contains one record per country-year (with years listed at 5 year intervals through 1965, and annually thereafter).

state_year_format3

Format

data. frame with 15,557 rows. Relevant fields:

- ccode: COW country number, see states 2016.
- year: Calendar Year.
- **state**: Abbreviated state name, identical to variable names in igo_year_format3.
- aaaid...wassen: IGO variables containing information on state membership status. See Details.

See Codebook Version 3 IGO Data

Details

Possible value of the status of that state in the IGO are:

| Category | Numerical Value |
|----------------------|-----------------|
| No Membership | 0 |
| Full Membership | 1 |
| Associate Membership | 2 |
| Observer | 3 |
| Missing data | -9 |
| IGO Not In Existence | -1 |

See igo_recode_stateyear() section for an easy way to recode the numerical values into factors.

Note

Raw data used internally by **igoR**.

Source

Intergovernmental Organizations (v3), The Correlates of War Project (IGO Data Stata Files)

References

Pevehouse, J. C., Nordstrom, T., McManus, R. W., & Jamison, A. S. (2020). Tracking organizations in the world: The Correlates of War IGO Version 3.0 datasets. *Journal of Peace Research*, *57*(3), 492–503. doi:10.1177/0022343319881175.

See Also

```
countrycode::countrycode() to convert between different country code schemes.
Other datasets: igo_recode_igoyear(), igo_year_format3, states2016
```

Examples

```
data("state_year_format3")
dplyr::tibble(state_year_format3)
```

Index

```
* datasets
    igo_recode_igoyear, 5
    igo\_year\_format3, 9
    state_year_format3, 12
    states2016, 11
countrycode::countrycode(), 13
data.frame, 2-4, 6, 8-11, 13
factors, 3, 5, 10, 13
igo_dyadic, 2
igo_dyadic(), 5
igo_members, 4
igo_recode_dyadic(igo_recode_igoyear),
igo_recode_dyadic(), 3, 5
igo_recode_igoyear, 5, 10, 12, 13
igo_recode_igoyear(), 5, 10
igo_recode_stateyear
        (igo_recode_igoyear), 5
igo_recode_stateyear(), 5, 13
igo_search, 6
igo_search(), 2-4
igo_search_states, 7
igo_search_states(), 9
igo_state_membership, 8
igo_year_format3, 4–9, 9, 12, 13
regex, 6
state_year_format3, 3–5, 10–12, 12
states2016, 2, 3, 5, 9, 10, 11, 13
states2016(), 8
```