# Package: memberstates (via r-universe)

October 31, 2024

Title List of member states of various international organizations	
<b>Version</b> 0.0.0.9000	
<b>Description</b> Provides lists of country names and codes for various organizations and country groupings.	
License GPL-3	
Encoding UTF-8	
LazyData true	
<b>Depends</b> R (>= 3.1.0)	
Suggests countrycode	
<pre>URL http://github.com/cjyetman/memberstates</pre>	
BugReports https://github.com/cjyetman/memberstates/issues	
RoxygenNote 5.0.1	
Repository https://cjyetman.r-universe.dev	
RemoteUrl https://github.com/cjyetman/memberstates	
RemoteRef HEAD	
<b>RemoteSha</b> 0a5ffcd84faab435336dfc0ca16b477601bd6850	
Contents	
memberstates	2
Index	3

2 memberstates

memberstates

*Member states of various international organizations.* 

#### **Description**

Lists of the member states of various international organizations in various country code formats. Suggest new organizations at https://github.com/cjyetman/memberstates/issues

### Usage

memberstates

#### **Format**

Nested list

**first level** Code for international organization. one of: coe (Council of Europe), eu (European Union), nato (North Atlantic Treaty Organization), oecd (Organisation for Economic Cooperation and Development)

second level Country code type. One of: country.name, iso3c, ios2c, iso3n, cowc, cown

#### Source

http://www.oecd.org/about/membersandpartners/list-oecd-member-countries.htm

http://www.coe.int/en/web/about-us/our-member-states

http://www.nato.int/cps/en/natolive/nato\_countries.htm

https://europa.eu/european-union/about-eu/countries\_en

## Examples

```
memberstates$nato$iso3c
memberstates$eu$country.name

# subestting a data frame (using base R)
url <- 'https://raw.githubusercontent.com/datasets/gdp/master/data/gdp.csv'
df <- read.csv(url)
df <- df[df$Year == max(df$Year), ]
df[df$Country.Code %in% memberstates$eu$iso3c, ]

## Not run:
# subestting a data frame (using dplyr)
library(dplyr)
url <- 'https://raw.githubusercontent.com/datasets/gdp/master/data/gdp.csv'
read.csv(url) %>%
  filter(Year == max(Year)) %>%
  filter(Country.Code %in% memberstates$eu$iso3c)

## End(Not run)
```

## **Index**

### $*\ datasets$

memberstates, 2