Package 'sRdpData'

October 14, 2022

Type Package Title Strategies of Resistance Data Project Version 0.1.0 Author Harriet Jane Goers Maintainer Harriet Jane Goers <hgoers@umd.edu> Description Provides you with easy, programmatic access to SRDP data. License MIT + file LICENSE **Encoding** UTF-8 LazyData true URL https://github.com/hgoers/sRdpData BugReports https://github.com/hgoers/sRdpData/issues **Depends** R (>= 2.10) RoxygenNote 7.1.2 Imports tibble, dplyr, magrittr, rlang Suggests testthat **Config/testthat/edition** 3 NeedsCompilation no **Repository** CRAN Date/Publication 2022-03-29 07:30:05 UTC

R topics documented:

groups 2 orgs 2 srdp_groups 4 srdp_orgs 4
orgs

Index

groups

Description

A dataset containing details of all self-determination movements and the countries they challenged from 1960 to 2005.

Usage

groups

Format

A data frame with 5549 rows and 5 variables:

kgcid group's unique ID

group_name group's name

year calendar year

country country the group is challenging

country_iso3c the ISO3C for the country the group is challenging

Source

http://www.kathleengallaghercunningham.com/data-projects.html

orgs

All self-determination movements' and their factions' use of violent and non-violent tactics

Description

A dataset containing details of all self-determination movements' and their factions' use of violent and non-violent tactics from 1960 to 2005.

Usage

orgs

orgs

Format

A data frame with 12017 rows and 19 variables:

kgcid group's unique ID

group_name group's name

facid organisation's unique ID

fac_name organisation's name

year calendar year

- violence_state Any violence committed against government or people working for government (military and police forces included)
- **fatal_violence_state** Any violence committed against government or people working for government (military and police forces included) wherein at least one person died (regardless of who that person is)
- violence_org Any violence commited against another organization operating within the same group in the dataset
- **fatal_violence_org** Any violence commited against another organization operating within the same group in the dataset wherein at least one person died (regardless of who that person is)
- violence_ingroup Any violence committed against civilians of the group's population
- **fatal_violence_ingroup** Any violence committed against civilians in the group's population wherein at least one person died (regardless of who that person is)
- violence_outgroup Any violence against civilians outside of the group's population
- **fatal_violence_outgroup** Any violence against civilians outside of the group's population wherein at least one person died (regardless of who that person is)
- **economic_noncoop** Reports of strikes, tax refusal or consumer boycotts that are either organized by the organization, or people from the organization have participated
- **protest_demonstration** Rally, protest, or demonstration either organized by the organization, or people from the organization have participated
- **nvintervention** Sit-ins, occupations, or blockades reported; either organized by the organization, or people from the organization have participated
- **social_noncoop** Hunger strike, self-immolation or other self-harm reported; either organized by the organization, or people from the organization have participated
- **institutional** Organization registers as political party, participates in an election, participates in a national or local electoral campaign
- **political_nocoop** Organization boycotts an election or withdrawals from political office or coalition in the government

Source

http://www.kathleengallaghercunningham.com/data-projects.html

srdp_groups

Description

This function provides a dataset of all SRDP groups, the countries they are challenging, and their start and end dates. It covers the period between 1960 and 2005. You can use this function to access a long dataframe (one observation for each group-year dyad), or a wide dataframe (one observation for each group, with their start and end years provided in specific columns).

Usage

srdp_groups(wide = FALSE)

Arguments

wide

Logical. When FALSE (default), provides a dataframe with one observation for every group-year dyad. When TRUE, provides a dataframe with one observation for every group.

Details

Please note, if a group started before 1960, its start year is listed as *NA*. If a group ended after 2005, its end year is listed as *NA*.

Value

A tibble, with each group's kgcid, name, country, start year, end year, country challenged

Examples

groups <- srdp_groups(wide = TRUE)</pre>

srdp_orgs

Access to SRDP organisation-level data.

Description

This function provides a dataset of all organizations, their groups, and their start and end dates. It covers the period between 1960 and 2005. You can use this function to access a long dataframe (one observation for each organization-year dyad), or a wide dataframe (one observation for each organization, with their start and end years provided in specific columns).

Usage

srdp_orgs(wide = FALSE)

srdp_tactics

Arguments wide

Logical. When FALSE (default), provides a dataframe with one observation for every organization-year dyad. When TRUE, provides a dataframe with one observation for every organization.

Details

Please note, if an organization started before 1960, its start year is listed as *NA*. If an organization ended after 2005, its end year is listed as *NA*.

Value

A tibble, with each organization's kgcid, group name, facid, faction name, start year, and end year

Examples

orgs <- srdp_orgs(wide = TRUE)</pre>

srdp_tactics

Access to SRDP organization-level tactical data.

Description

This function provides a dataset of all SRDP organizations, their groups, the countries they are challenging, and their yearly use of violent and non-violent tactics. It covers the period between 1960 and 2005.

Usage

srdp_tactics()

Value

A tibble, with each group's facid, name, kgcid, name, country, country challenged, and tactics

Examples

```
tactics <- srdp_tactics()</pre>
```

Index

* datasets groups, 2 orgs, 2 groups, 2 orgs, 2 srdp_groups, 4 srdp_orgs, 4 srdp_tactics, 5