Package: mapindiatools (via r-universe)

November 1, 2024

Type Package
Title Mapping Data for 'mapindia' Package
Version 1.0.1.9000
Maintainer Shubham Dutta <shubhamdutta26@gmail.com></shubhamdutta26@gmail.com>
Description Provides a container for data used by the 'mapindia' package. The data used by 'mapindia' has been extracted into this package so that the file size of the 'mapindia' package can be reduced considerably. The data in this package will be updated when latest data is available.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.3.2
Imports dplyr, readr, rlang, sf, stringr, tidyr
Suggests spelling, testthat (>= 3.0.0)
Depends R (>= 2.10)
Config/testthat/edition 3
<pre>URL https://github.com/shubhamdutta26/mapindiatools</pre>
BugReports https://github.com/shubhamdutta26/mapindiatools/issues
Language en-US
Repository https://shubhamdutta26.r-universe.dev
RemoteUrl https://github.com/shubhamdutta26/mapindiatools
RemoteRef HEAD
RemoteSha c6e44cf59d0817d6ef25c239faa2463ac947abef
Contents
centroid_labels

2 fetch_codes

Index 4

centroid labels

Retrieve centroid labels

Description

Retrieve centroid labels

Usage

```
centroid_labels(regions = c("states", "districts"))
```

Arguments

regions

The region breakdown for the map, can be one of ("states", "districts", as specified by the internal file names. The default is "states".

Value

An 'sf' data frame of state or district centroid labels and positions relative to the coordinates returned by the map_india function.

fetch_codes

Retrieve state and district codes

Description

Retrieve state and district codes

Usage

```
fetch_codes(regions = c("states", "state", "districts", "district"))
```

Arguments

regions

The region breakdown for the map, can be one of ("states", "state", "districts", "district"). The default is "states".

Value

An data frame of codes of the desired regions.

Examples

```
str(fetch_codes())
state_codes <- fetch_codes()
district_codes <- fetch_codes(regions = "districts")</pre>
```

map_india 3

map_india

Retrieve Indian mapping data

Description

Retrieve Indian mapping data

Usage

```
map_india(
  regions = c("states", "state", "districts", "district"),
  include = c(),
  exclude = c()
)
```

Arguments

regions The region breakdown for the map, can be one of ("states", "state", "districts",

"district"). The default is "states".

include The regions to include in the resulting map. If regions is "states"/"state",

the value can be either a state name, abbreviation or code. If states are provided

in the district map, only ditricts in the included states will be returned.

exclude he regions to exclude in the resulting map. If regions is "states"/"state", the

value can be either a state name, abbreviation or code. The regions listed in the include parameter are applied first and the exclude regions are then removed from the resulting map. Any excluded regions not present in the included regions

will be ignored.

Value

An 'sf' data frame of indian map coordinates divided by the desired regions.

Examples

```
str(map_india())

df <- map_india(regions = "districts")

include_states <- map_india(include = c("WB", "NL", "AP"))

exclude_states <- map_india(exclude = c("WB", "NL", "AP"))</pre>
```

Index

```
centroid_labels, 2
fetch_codes, 2
map_india, 3
```