Package 'cnmap'

September 12, 2023
Title China Map Data from AutoNavi Map
Version 0.1.1
Maintainer Panfeng Zhang <zhangpf08@163.com></zhangpf08@163.com>
Description According to the code or the name of the administrative division at the county level and above provided by the Ministry of Civil Affairs of the People's Republic of China in 2022, get the map file online from the website of AutoNavi Map (http://datav.aliyun.com/portal/school/atlas/area_selector).
<pre>URL https://github.com/PanfengZhang/cnmap</pre>
BugReports https://github.com/PanfengZhang/cnmap/issues
Depends R (>= $4.3.0$)
Imports sf, terra
License GPL-3
Encoding UTF-8
RoxygenNote 7.3.3
LazyData true
Suggests knitr, rmarkdown, ggplot2, tibble
VignetteBuilder knitr
NeedsCompilation no
Author Panfeng Zhang [aut, cre] (ORCID: https://orcid.org/0000-0001-6084-9231)
Repository CRAN
Date/Publication 2025-09-12 05:30:22 UTC
Contents
ad
Index

2 getMap

ad

the code and name of China's administrative divisions

Description

the code and name of China's administrative divisions

Usage

ad

Format

A data frame with 3212 rows and 2 variables:

ID character, the code of China's administrative divisions

name character, asscii code, the name of China's administrative divisions. The asscii code can be converted to Chinese character using rawToChar() ...

getMap

China Map Data from AutoNavi Map

Description

According to the code and name of the administrative division at the county level and above provided by the Ministry of Civil Affairs of the People's Republic of China in 2022, get the map vector file online from the website of AutoNavi Map (http://datav.aliyun.com/portal/school/atlas/area_selector).

Usage

```
getMap(
  name = NULL,
  code = "100000",
  subRegion = FALSE,
  returnClass = c("sf", "sv")
)
```

Arguments

name

character. An name of the China's administrative division at the county level or above. The name of administrative division needs to be consistent with the website provided by the Ministry of Civil Affairs of the People's Republic of China in 2022.

getMap 3

code character. A code of the China's administrative division at the county level

or above. The code of administrative division needs to be consistent with the website provided by the Ministry of Civil Affairs of the People's Republic of

China in 2022.

subRegion A logical evaluating to TRUE or FALSE indicating whether the sub regions

of the administrative region should be included. The default is FALSE, not

included.

returnClass A string determining the spatial object to return. Either "sf" for for simple fea-

ture (from 'sf' package, the default) or "sv" for a 'SpatVector' (from 'terra'

package).

map1 <- getMap(code = "110000", subRegion = TRUE)</pre>

Value

a 'sf' or a 'SpatVector' object.

Examples

```
library(cnmap)
map1 <- getMap(code = "110000") # get the map data of Beijing City
map2 <- getMap(code = "100000") # get the map data of China.
# get the map data of Beijing City, and sub regions is also included.</pre>
```

Index

* datasets ad, 2 ad, 2 getMap, 2