Package 'ASGS.foyer'

December 8, 2023

| Version 0.3.3 | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| Title Interface to the Australian Statistical Geography Standard | | | | | | | | | |
| Description The Australian Statistical Geography Standard ('ASGS') is a set of shapefiles by the Australian Bureau of Statistics. This package provides an interface to those shapefiles, as well as methods for converting coordinates to shapefiles. | | | | | | | | | |
| License MPL | | | | | | | | | |
| Depends R (>= $3.4.0$) | | | | | | | | | |
| Imports sp, methods, utils | | | | | | | | | |
| Encoding UTF-8 | | | | | | | | | |
| LazyData true | | | | | | | | | |
| ByteCompile true | | | | | | | | | |
| RoxygenNote 7.2.0 | | | | | | | | | |
| Suggests testthat, spdep, codetools | | | | | | | | | |
| NeedsCompilation no | | | | | | | | | |
| Author Hugh Parsonage [aut, cre] | | | | | | | | | |
| Maintainer Hugh Parsonage <hugh.parsonage@gmail.com></hugh.parsonage@gmail.com> | | | | | | | | | |
| Repository CRAN | | | | | | | | | |
| Date/Publication 2023-12-08 06:00:02 UTC | | | | | | | | | |
| | | | | | | | | | |
| R topics documented: | | | | | | | | | |
| install_ASGS 2 latlon2SA 3 STE_2016_simple 4 | | | | | | | | | |
| Index 5 | | | | | | | | | |

2 install_ASGS

install_ASGS

Install a (nearly) complete package of the Australian Statistical Geography Standard

Description

The ASGS package provides a nearly comprehensive set of shapefiles, both unmodified and simplified from the Australian Bureau of Statistics. The ASGS package is over 700 MB, so cannot be hosted on CRAN. This function allows the package to be distributed almost as conveniently as through CRAN.

Should you find ASGS lacks some shapefile that you require, please file an issue requesting it be added.

Note that the package is quite large and provides no limits on access, so it is preferred that distribution occur as far as possible via other channels to ensure the method of access provided here is sustainable.

Usage

```
install_ASGS(
  temp.tar.gz = tempfile(fileext = ".tar.gz"),
  overwrite = FALSE,
  lib = .libPaths()[1],
  repos = getOption("repos"),
  type = getOption("pkgType", "source"),
  ...,
  .reinstalls = 4L,
  url.tar.gz = NULL,
  verbose = FALSE
)
```

Arguments

A file to save the ASGS tarball after download. Since the package is quite large, it may be prudent to set this to a non-temporary file so that subsequent attempts to reinstall do not require additional downloads.

overwrite (logical, default: FALSE). If temp.tar.gz already exists, should it be overwritten or should there be an error?

lib, repos, type

Passed to install.packages when installing ASGS's dependencies (if not already installed).

Other arguments passed to install.packages.

reinstalls

Number of times to attempt to install any (absent) dependencies of ASGS before aborting. Try restarting R rather than setting this number too high.

latlon2SA 3

url.tar.gz The URL of the tarball to be downloaded. Not normally needed by users, but

may be in case the link becomes fallow, and a new one becomes available before

the release of a new package entirely.

If set to special value "latest", an online file is consulted and set to the remote

file there.

verbose (logical, default: FALSE) Report logic paths?

Value

```
temp.tar.gz, invisibly.
```

latlon2SA

Determine whether coordinates lie in a given statistical area.

Description

Determine whether coordinates lie in a given statistical area.

Usage

```
latlon2SA(
  lat,
  lon,
  to = c("STE", "SA2", "SA1", "SA3", "SA4"),
  yr = c("2016", "2011"),
  return = c("v", "sp"),
  NAME = TRUE,
   .shapefile = NULL
)
```

Arguments

| -1 | at | lon | Numer | ic vector | representi | ng coord | inates ir | ı decimal | degrees. | Coordinates south |
|----|-----|-----|-------|-----------|------------|----------|-----------|-----------|----------|-------------------|
| | , - | | | | | | | | | |

of the equator have lat < 0.

to The statistical area to convert to. yr The year of the statistical area.

return Whether to return an atomic vector (v) representing the shapefile for each point

lat, lon or a spatial points object from package sp.

NAME (logical, default: TRUE) whether to use the name or number of the statistical area

Value

The statistical area that contains each point.

Examples

```
latlon2SA(-35.3, 149.2, to = "STE", yr = "2016")
```

4 STE_2016_simple

STE_2016_simple

 $State\ shape file$

Description

State shapefile

Usage

STE_2016_simple

Format

An object of class SpatialPolygonsDataFrame with 9 rows and 4 columns.

Index

```
* datasets

STE_2016_simple, 4

install.packages, 2

install_ASGS, 2

latlon2SA, 3

STE_2016_simple, 4
```