Package: baf (via r-universe)

July 3, 2024

July 3, 2024
Title Block Assignment Files
Version 0.0.1
Description Download and read US Census Bureau data relationship files. Provides support for cleaning and using block assignment files since 2010, as described in https://www.census.gov/geographies/reference-files/time-series/geo/block-assignment-files.html . Also includes support for working with block equivalency files, used for years outside of decennial census years.
License MIT + file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.1
Imports cli, curl, dplyr, fs, glue, readr
<pre>URL http://christophertkenny.com/baf/,</pre>
https://github.com/christopherkenny/baf
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Repository https://christopherkenny.r-universe.dev
RemoteUrl https://github.com/christopherkenny/baf
RemoteRef HEAD
RemoteSha d7f394d472602c6346a99b468f07df2cccc8dc6c
Contents
baf 2 baf_download 2 baf_download_path 3 clean_bafs 4
Index 5

2 baf_download

baf

Download Block Assignment Files (BAF) from the Census Bureau

Description

Download Block Assignment Files (BAF) from the Census Bureau

Usage

```
baf(
   state,
   year = 2020,
   geographies = NULL,
   cache_to = baf_download_path(),
   overwrite = FALSE
)
```

Arguments

state state to download data for.

year year to download data for. Default is 2020.

geographies geography types to download. Default is NULL, which gets all available geogra-

phies.

cache_to directory name to save the downloaded data. Default is baf_download_path().

overwrite Should the data be re-downloaded? Default is FALSE.

Value

a list of tibbles for each geography type

Examples

```
baf('DE', 2020)
```

baf_download

Download a file

Description

Download a file

Usage

```
baf_download(url, path, overwrite = FALSE, quiet = FALSE)
```

baf_download_path 3

Arguments

```
url a URL path a file path
```

overwrite should the file at path be overwritten if it already exists? Default is FALSE.

quiet should output and progress bar be suppressed?

Value

```
a path to the downloaded file, invisibly
```

Examples

```
tf <- tempfile(fileext = '.zip')
ex <- 'https://www2.census.gov/geo/docs/maps-data/data/baf2020/BlockAssign_ST01_AL.zip'
baf_download(url = ex, path = tf)</pre>
```

baf_download_path

Get download location for baf files

Description

Get download location for baf files

Usage

```
baf_download_path()
```

Value

a path

Examples

```
baf_download_path()
```

4 clean_bafs

clean_bafs

Clean Block Assignment Files

Description

Clean Block Assignment Files

Usage

```
clean_bafs(bafs, state = NULL)
```

Arguments

bafs list of block assignment files, named by type

state if provided, adds the first two digits of the state FIPS to each code

Value

a tibble with two columns

• GEOID: block GEOIDs

• target: output GEOIDs for the target geography

Examples

```
baf('WA') |> clean_bafs('WA')
```

Index

```
baf, 2
baf_download, 2
baf_download_path, 3
clean_bafs, 4
tibble, 2
```