Package 'cvap'

March 22, 2024

```
Title Citizen Voting Age Population
Version 0.1.5
Date 2024-03-21
Description Works with the Citizen Voting Age Population special tabulation from the US Census Bu-
                reau <a href="mailto:reau">reau</a> <a href="mailto:reau">reau
                voting-rights/cvap.html>. Provides tools to download and process raw data. Also pro-
                vides a downloading interface to processed data. Implements a very basic approach to esti-
                mate block level citizen voting age population from block group data.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Imports censable, cli, dplyr, fs, readr, rlang, stringr, tidyr
URL https://github.com/christopherkenny/cvap,
                https://christophertkenny.com/cvap/
BugReports https://github.com/christopherkenny/cvap/issues
Depends R (>= 4.1)
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Christopher T. Kenny [aut, cre]
                (<https://orcid.org/0000-0002-9386-6860>)
Maintainer Christopher T. Kenny <christopherkenny@fas.harvard.edu>
Repository CRAN
Date/Publication 2024-03-21 23:20:02 UTC
```

2 cvap_census_url

R topics documented:

cvap_census_url				•			•	•	•	•	•	•	•		•		•	
cvap_distribute								 										
cvap_distribute_censable																		
cvap_get																		
cvap_get_raw																		
cvap_process_dir																		
cvap_process_file																		
$de_block \ldots \ldots \ldots$																		
$de_block_group\ .\ .\ .\ .$																		
vest_crosswalk								 										

cvap_census_url

Get Zip File URL for CVAP Special Tabulation Data

10

Description

Get Zip File URL for CVAP Special Tabulation Data

Usage

Index

```
cvap_census_url(year = 2022)
```

Arguments

year

numeric. Year for the data in 2009 to 2022.

Value

string

```
cvap_census_url()
```

cvap_distribute 3

cvap_distribute

Estimate CVAP at the Block Level

Description

Assuming citizenship homogeneity within block group race/ethnicity, estimates down from block groups to the block level, proportionally by group if possible, otherwise by total population.

Usage

```
cvap_distribute(cvap, block, wts = "pop", include_implied = TRUE)
```

Arguments

cvap data at the block group level, using default settings of get_cvap()

block block data data for the Census before (or the same as) the year of the cvap data

wts 'pop' (default) or 'vap' for the group to distribute by.

include_implied

logical if a column for the implied total (impl_cvap) should be included. Default is TRUE

Value

cvap tibble estimated at the block level

```
## Not run:
# Requires API set up with tidycensus
state <- 'DE'
cvap <- cvap_get(state, year = 2019)
de_block <- censable::build_dec(geography = 'block',
state = state, year = 2010, geometry = FALSE)

## End(Not run)
# Alternatively, using example data
state <- 'DE'
cvap <- cvap_get(state, year = 2019)
data('de_block')
cvap_block <- cvap_distribute(cvap, de_block)</pre>
```

```
cvap_distribute_censable
```

Distribute CVAP at the Block Group and Download Data

Description

Downloads CVAP, block data, and block group data all together. Calls cvap_distribute within.

Usage

```
cvap_distribute_censable(
  state,
  year = 2022,
  clean = TRUE,
  wts = "pop",
  include_implied = TRUE
)
```

Arguments

state character. The state to get data for or nation for the nation file.

year numeric. Year for the data in 2009 to 2022.

clean Should variable names be standardized? Default is TRUE.

wts 'pop' (default) or 'vap' for the group to distribute by.

include_implied

logical if a column for the implied total (impl_cvap) should be included. De-

fault is TRUE

Value

cvap tibble estimated at the block level

```
## Not run:
# Requires API set up with tidycensus or censable
cvap_distribute_censable('DE', 2019)
## End(Not run)
```

cvap_get 5

cvap_get

Download Processed Citizen Voting Age Population Data

Description

Downloads processed CVAP data for a state. CVAP data is rounded to the nearest 5 so totals may not sum properly, but will be close.

Usage

```
cvap_get(
  state,
  year = 2022,
  geography = "block group",
  out_file = NULL,
  moe = FALSE,
  clean = TRUE
)
```

Arguments

state character. The state to get data for or nation for the nation file.

year numeric. Year for the data in 2009 to 2022.

geography character. Level of geography. Default is 'block group'. See Details.

out_file file to save downloaded rds to

moe Include margin of error? Default is FALSE.

clean Should variable names be standardized? Default is TRUE.

Details

Geography options are

- 'block group': block group level data
- 'cd': congressional district data (years 2016+)
- · 'county': county-level data
- 'place': place-level data
- shd': state house district data (years 2016+)
- 'ssd': state senate district data (years 2016+)
- 'state': state-level data 'tract': tract-level data
- 'nation': nation-wide data

Value

tibble of data

6 cvap_process_dir

Examples

```
cvap_get('DE')
```

cvap_get_raw

Get Raw Citizen Voting Age Population Files

Description

Get Raw Citizen Voting Age Population Files

Usage

```
cvap_get_raw(url, out_dir)
```

Arguments

url URL to CVAP zip to download. Use cvap_census_url().

out_dir Directory to unzip to. Defaults to temp directory.

Value

string, path where the data is saved

Examples

```
# takes 10-20 seconds
path <- cvap_get_raw(cvap_census_url())</pre>
```

cvap_process_dir

Process Directory of CVAP Files

Description

Process Directory of CVAP Files

Usage

```
cvap_process_dir(dir, year, out_dir, moe = TRUE, csv = FALSE)
```

cvap_process_file 7

Arguments

dir Path to directory with the CVAP files

year file year

out_dir directory to create files in

moe Boolean. Default is TRUE. Should margin of error be kept?
csv Boolean. Default is FALSE, which creates an rds file instead.

Value

list of tibbles of cvap

Examples

```
path <- fs::path_package('cvap', 'extdata')
cvap_process_dir(path, year = 2019, out_dir = tempdir())</pre>
```

cvap_process_file

Process Census CVAP File

Description

Process Census CVAP File

Usage

```
cvap_process_file(path, year, out_dir, moe = TRUE, csv = FALSE)
```

Arguments

path path to csv file year file year

out_dir directory to create files in

moe Boolean. Default is TRUE. Should margin of error be kept?
csv Boolean. Default is FALSE, which creates an rds file instead.

Value

tibble of cvap data

```
path <- fs::path_package('cvap', 'extdata', 'County.csv')
cvap_process_file(path, year = 2019, out_dir = tempdir())</pre>
```

8 de_block_group

de_block

Delaware Block Example Data

Description

This data set contains block level data for Delaware for 2010.

Usage

```
data("de_block")
```

Format

A tibble with population data for Delaware blocks from Census 2010

Examples

```
data(de_block)
```

de_block_group

Delaware Block Group Example Data

Description

This data set contains block group level data for Delaware for 2019 from the American Community Survey. This is the five year variant (2015-2019).

Usage

```
data("de_block_group")
```

Format

A tibble with population data for Delaware blocks groups from ACS 2019

```
data(de_block_group)
```

vest_crosswalk 9

vest_crosswalk

Download Processed VEST Block Crosswalk

Description

Provides a friendlier data format for R for working with VEST crosswalks. Data can be retallied with PL94171::pl_retally() using this crosswalk.

Usage

```
vest_crosswalk(state)
```

Arguments

state

character. The state to get the VEST crosswalk for.

Value

tibble

References

Amos, Brian, 2021, "2020 Census Block Crosswalk Data", https://doi.org/10.7910/DVN/T9VMJO, Harvard Dataverse, V2

```
de_cw <- vest_crosswalk('DE')</pre>
```

Index

```
* data
    de_block, 8
    de_block_group, 8
* distribute
    cvap_distribute, 3
    cvap_distribute_censable, 4
*\ download
    cvap_get, 5
* raw
    cvap_census_url, 2
    cvap_get_raw, 6
    cvap_process_dir, 6
    {\tt cvap\_process\_file, \ref{total} 7}
\verb|cvap_census_url|, 2
cvap_distribute, 3
cvap_distribute_censable, 4
cvap_get, 5
cvap_get_raw, 6
cvap_process_dir, 6
cvap_process_file, 7
de_block, 8
de\_block\_group, 8
\verb|vest_crosswalk|, 9
```