Package 'PL94171'

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```
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Title Tabulate P.L. 94-171 Redistricting Data Summary Files
Version 1.1.2
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Description Tools to process legacy format summary redistricting data files
     produced by the United States Census Bureau pursuant to P.L. 94-171. These
     files are generally available earlier but are difficult to work with as-is.
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```

2 pl_crosswalk

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Description

Downloads crosswalks from https://www.census.gov/geographies/reference-files/time-series/geo/relationship-files.html. Adjusts land overlap area to ensure weights sum to 1.

Usage

```
pl_crosswalk(abbr, from_year = 2010L, to_year = from_year + 10L)
```

Arguments

abbr the state to download the crosswalk for.

from_year the year with the blocks that the data is currently tabulated with respect to.

to_year the year with the blocks that the data should be tabulated into.

Value

A tibble, with two sets of GEOIDs and overlap information.

Examples

```
## Not run:
# Takes a bit of time to run
pl_crosswalk("RI", 2010, 2020)
## End(Not run)
```

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pl_ex

PL Example File

Description

This data contains a subset of the 2020 prototype PL data

Usage

```
data("pl_ex")
```

Format

list of tibbles containing the four PL files.

```
00001 Tables P1 and P2
00002 Tables P3, P4, and H1
00003 Table P5
geo geographic header file
```

Examples

```
data(pl_ex)
```

pl_geog_levels

List of Summary Levels and Official Descriptions

Description

This dataset is tibble version of the descriptions of (potentially) available summary levels within the P.L. 94-171 data, as described in the 2018 Redistricting Data Prototype (Public Law 94-171) Summary File documentation.

Usage

```
pl_geog_levels
```

Format

a tibble with two columns:

SUMLEV The three character summary level code

SUMLEV_description The summary level description

4 pl_get_prototype

pl_get_baf Download 2020 Block Assignment Files for a State

Description

[Experimental] From the Census: "The Block Assignment Files (BAFs) are among the geographic products that the Census Bureau provides to states and other data users containing the small area census data necessary for legislative redistricting. The BAFs contain Census tabulation block codes and geographic area codes for a specific geographic entity type."

Usage

```
pl_get_baf(abbr, geographies = NULL, cache_to = NULL, refresh = FALSE)
```

Arguments

abbr the state abbreviation to get the BAF for

geographies the geographies to get. Defaults to all available.

cache_to the file name, if any, to cache the results to (as an RDS). If a file exists and

refresh=FALSE, will read BAF from this file.

refresh if TRUE, force a re-download of the BAF data.

Value

A list of tibbles, one for each available BAF geography.

Examples

```
pl_get_baf("RI")
pl_get_baf("RI", "VTD")
```

pl_get_prototype

Download TIGER Prototype shapefiles

Description

[Experimental] These prototype shapefiles correspond to the Rhode Island end-to-end Census test and the accompanying prototype P.L. 94-171 data. This function is unlikely to be useful for working with any actual decennial Census data. The corresponding tinytiger or tigris functions should be used instead.

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Usage

```
pl_get_prototype(
   geog,
   year = 2020,
   full_state = TRUE,
   cache_to = NULL,
   clean_names = TRUE,
   refresh = FALSE
)
```

Arguments

geog Geography to download data for. See details for full list.

year, either 2010 or 2020

full_state whether to return the full state (TRUE) or the single county subset (FALSE) cache_to the file name, if any, to cache the results to (as an RDS). If a file exists and

refresh=FALSE, will read from this file.

clean_names whether to clean and rename columns refresh if TRUE, force a re-download of the data.

Details

Current acceptable arguments to geog include:

• block: block

• block_group: block group

tract: tract county: county state: state

• sld_low: state legislative district lower house

• sld_up: state legislative district upper house

• congressional_district: federal congressional district

• place: Census place

• voting_district: voting tabulation district

Value

An sf object containing the blocks.

Examples

```
shp <- pl_get_prototype("block")</pre>
```

pl_read

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Download 2020 Voting District Shapefiles

Description

[Experimental] A (likely temporary) function to download TIGER shapefiles for 2020 voting tabulation districts (VTDs).

Usage

```
pl_get_vtd(abbr, cache_to = NULL, refresh = FALSE)
```

Arguments

abbr Geography to download data for. See details for full list.

cache_to the file name, if any, to cache the results to (as an RDS). If a file exists and

refresh=FALSE, will read from this file.

refresh if TRUE, force a re-download of the data.

Value

An sf object containing the VTDs.

Examples

```
shp <- pl_get_vtd("RI")</pre>
```

pl_read

Read a set of PL Files

Description

PL files come in one of four types and are pipe-delimited with no header row. This function speedily reads in the files and assigns the appropriate column names and types.

Usage

```
pl_read(path, ...)
read_pl(path, ...)
```

pl_retally 7

Arguments

path a path to a folder containing PL files. Can also be path or a URL for a ZIP file,

which will be downloaded and unzipped.

... passed on to readr::read_delim()

Value

A list of data frames containing the four PL files.

Examples

```
pl_ex_path <- system.file('extdata/ri2018_2020Style.pl', package = 'PL94171')
pl <- pl_read(pl_ex_path)
# or try `pl_read(pl_url("RI", 2010))`</pre>
```

pl_retally

Approximately re-tally Census data under new block boundaries

Description

Applies a block crosswalk to a table of block data using areal interpolation. That is, the fraction of land area in the overlapping region between old and new blocks is used to divide the population of the old blocks into the new.

Usage

```
pl_retally(d_from, crosswalk)
```

Arguments

d_from The data frame to process. All numeric columns will be re-tallied. Integer

columns will be re-tallied with rounding. Character columns will be preserved

if constant across new block geometries.

crosswalk The crosswalk data frame, from pl_crosswalk()

Details

All numeric columns will be re-tallied. Integer columns will be re-tallied with rounding. Character columns will be preserved if constant across new block geometries.

Blocks from other states will be ignored.

Value

A new data frame, like d_from, except with the geometry column dropped, if one exists. New geometry should be loaded, perhaps with tinytiger::tt_blocks().

8 pl_select_standard

Examples

```
crosswalk = pl_crosswalk("RI", 2010, 2020)
RI_2010 = pl_tidy_shp("RI", pl_url("RI", 2010), 2010)
pl_retally(RI_2010, crosswalk)
```

pl_select_standard

Select the Standard Redistricting Columns

Description

Selects the standard set of basic population groups and VAP groups. Optionally renames them from the PXXXYYYY naming convention (where XXX is the table and YYYY is the variable) to more human readable names. pop_* is the total population, from tables 1 and 2, while vap_* is the 18+ population (voting age population).

Usage

```
pl_select_standard(pl, clean_names = TRUE)
```

Arguments

pl A list of PL tables, as read in by pl_read()

clean_names whether to clean names

Details

If clean names=TRUE, then the variables extracted are as follows:

- *_hisp: Hispanic or Latino (of any race)
- *_white: White alone, not Hispanic or Latino
- *_black: Black or African American alone, not Hispanic or Latino
- *_aian: American Indian and Alaska Native alone, not Hispanic or Latino
- *_asian: Asian alone, not Hispanic or Latino
- *_nhpi: Native Hawaiian and Other Pacific Islander alone, not Hispanic or Latino
- *_other: Some Other Race alone, not Hispanic or Latino
- *_two: Population of two or more races, not Hispanic or Latino

where * is pop or vap.

Value

A tibble with the selected and optionally renamed columns

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Examples

```
pl_ex_path <- system.file('extdata/ri2018_2020Style.pl', package = 'PL94171')
pl <- pl_read(pl_ex_path)
pl <- pl_select_standard(pl)</pre>
```

pl_subset

Subset to a Summary Level

Description

This subsets a pl table to a desired summary level. Typical choices include:

```
• '750': block
```

• '150': block group

• '630': voting district

• '050': county

Usage

```
pl_subset(pl, sumlev = "750")
```

Arguments

pl A list of PL tables, as read in by pl_read()

sumlev the summary level to filter to. A 3 character SUMLEV code. Default is '750'

for blocks.

Details

All summary levels are listed in pl_geog_levels.

Value

tibble

Examples

```
pl_ex_path <- system.file('extdata/ri2018_2020Style.pl', package = 'PL94171')
pl <- pl_read(pl_ex_path)
pl <- pl_subset(pl)</pre>
```

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pl_tidy_shp	pl_	tidy.	_shp
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All-in-one Shapefile Function

Description

Downloads block geography and merges with the cleaned PL 94-171 file.

Usage

```
pl_tidy_shp(abbr, path, year = 2020, type = c("blocks", "vtds"), ...)
```

Arguments

abbr	The state to make the shapefile for
path	The path to the PL files, as in pl_read()
year	The year to download the block geography for. Should match the year of the PL files.
type	If "blocks", make a Census block shapefile; if "vtds" make a VTD shapefile.
	passed on to dplyr::filter(); use to subset to a certain county, for example.

Value

an sf object with demographic and shapefile information for the state.

Examples

```
pl_ex_path <- system.file("extdata/ri2018_2020Style.pl", package = "PL94171")
pl_tidy_shp("RI", pl_ex_path)</pre>
```

pl_url

Get the URL for PL files for a particular state and year

Description

Get the URL for PL files for a particular state and year

Usage

```
pl_url(abbr, year = 2010)
```

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Arguments

abbr The state to download the PL files for

year The year of PL file to download. Supported years: 2000, 2010, 2020 (after

release). 2000 files are in a different format. Earlier years available on tape or

CD-ROM only.

Value

a character vector containing the URL to a ZIP containing the PL files.

Examples

pl_url("RI", 2010)

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