Package 'geomander'

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```
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```

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Description

A compilation of tools to complete common tasks for studying gerrymandering. This focuses on the geographic tool side of common problems, such as linking different levels of spatial units or estimating how to break up units. Functions exist for creating redistricting-focused data for the US.

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Description

Add Edges to an Adjacency List

Usage

```
add_edge(adj, v1, v2, ids = NULL, zero = TRUE)
```

Arguments

adj	list of adjacent precincts
v1	vector of vertex identifiers for the first vertex. Can be an integer index or a value to look up in ids, if that argument is provided. If more than one identifier is present, connects each to corresponding entry in v2.
v2	vector of vertex identifiers for the second vertex. Can be an integer index or a value to look up in ids, if that argument is provided. If more than one identifier is present, connects each to corresponding entry in v2.
ids	A vector of identifiers which is used to look up the row indices for the vertices. If provided, the entries in v1 and v2 must match exactly one entry in ids.
zero	boolean, TRUE if the list is zero indexed. False if one indexed.

6 adjacency

Value

```
adjacency list.
```

Examples

```
data(towns)
adj <- adjacency(towns)

add_edge(adj, 2, 3)
add_edge(adj, "West Haverstraw", "Stony Point", towns$MUNI)</pre>
```

adjacency

Build Adjacency List

Description

This mimics redist's redist.adjacency using GEOS to create the patterns, rather than sf. This is faster than that version, but forces projections.

Usage

```
adjacency(shp, epsg = 3857)
```

Arguments

shp sf dataframe

epsg numeric EPSG code to planarize to. Default is 3857.

Value

list with nrow(shp) entries

```
data(precincts)
adj <- adjacency(precincts)</pre>
```

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alarm_states

List Available States from ALARM Data

Description

List Available States from ALARM Data

Usage

```
alarm_states()
```

Value

character abbreviations for states

Examples

```
## Not run:
# relies on internet availability and interactivity on some systems
alarm_states()
## End(Not run)
```

baf_to_vtd

Estimate Plans from a Block Assignment File to Voting Districts

Description

District lines are often provided at the census block level, but analyses often occur at the voting district level. This provides a simple way to estimate the block level to the voting district level.

Usage

```
baf_to_vtd(baf, plan_name, GEOID = "GEOID", year = 2020)
```

Arguments

baf a tibble representing a block assignment file.

plan_name character. Name of column in baf which corresponds to the districts.

GEOID character. Name of column which corresponds to each block's GEOID, some-

times called "BLOCKID". Default is 'GEOID'.

year the decade to request, either 2010 or 2020. Default is 2020.

Details

If a voting district is split between blocks, this currently uses the most common district.

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Value

a tibble with a vtd-level assignment file

Examples

```
# Not guaranteed to reach download from redistrict2020.org
## Not run:
# download and read baf ----
url <- 'https://www.redistrict2020.org/files/DE-2021-01/DE_SLDU_bef.zip'
tf <- tempfile('.zip')
utils::download.file(url, tf)
utils::unzip(tf, exdir = dirname(tf))
baf <- readr::read_csv(
    file = paste0(dirname(tf), '/DE_SLDU_bef.csv'),
    col_types = 'ci'
)
names(baf) <- c('GEOID', 'ssd_20')
# convert to vtd level ----
baf_to_vtd(baf = baf, plan_name = 'ssd_20', 'GEOID')
## End(Not run)</pre>
```

block2prec

Aggregate Block Table by Matches

Description

Aggregates block table values up to a higher level, normally precincts, hence the name block2prec.

Usage

```
block2prec(block_table, matches, geometry = FALSE)
```

Arguments

block_table Required. Block table output from create_block_table

matches Required. Grouping variable to aggregate up by, typically made with geo_match

geometry Boolean. Whether to keep geometry or not.

Value

dataframe with length(unique(matches)) rows

block2prec_by_county

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Examples

```
set.seed(1)
data(rockland)
rockland$id <- sample(1:2, nrow(rockland), TRUE)
block2prec(rockland, rockland$id)</pre>
```

Description

Performs the same type of operation as block2prec, but subsets a precinct geometry based on a County fips column. This helps get around the problem that county geometries often have borders that follow rivers and lead to funny shaped blocks. This guarantees that every block is matched to a precinct which is in the same county.

Usage

```
block2prec_by_county(block_table, precinct, precinct_county_fips, epsg = 3857)
```

Arguments

```
block_table Required. Block table output from create_block_table

precinct sf dataframe of shapefiles to match to.

precinct_county_fips
Column within precincts

epsg numeric EPSG code to planarize to. Default is 3857.
```

Value

dataframe with nrow(precinct) rows

```
## Not run:
# Need Census API
data(towns)
towns$fips <- '087'
block <- create_block_table('NY', 'Rockland')
block2prec_by_county(block, towns, 'fips')
## End(Not run)</pre>
```

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checkerboard

Checkerboard

Description

This data set contains 64 squares in an 8x8 grid, like a checkerboard.

Usage

```
data("checkerboard")
```

Format

An sf dataframe with 64 observations

Examples

```
data('checkerboard')
```

checkerboard_adj

Checkerboard Adjacency

Description

This data contains a zero indexed adjacency list for the checkerboard dataset.

Usage

```
data("checkerboard_adj")
```

Format

A list with 64 entries

```
data('checkerboard_adj')
```

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check_contiguity

Check Contiguity by Group

Description

Identify contiguous sets of units and numbers each set. Can be extended to repeat the procedure within a subgeography.

Usage

```
check_contiguity(adj, group)
cct(adj, group)
ccm(adj, group)
```

Arguments

adj adjacency list

group array of group identifiers. Typically district numbers or county names. Defaults

to 1 if no input is provided, checking that the adjacency list itself is one con-

nected component.

Details

Given a zero-indexed adjacency list and an array of group identifiers, this returns a tibble which identifies the connected components. The three columns are group for the inputted group, group_number which uniquely identifies each group as a positive integer, and component which identifies the connected component number for each corresponding entry of adjacency and group. If everything is connected within the group, then each element of component will be 1. Otherwise, the largest component is given the value 1, the next largest 2, and so on.

If nothing is provided to group, it will default to a vector of ones, checking if the adjacency graph is connected.

cct() is shorthand for creating a table of the component values. If everything is connected within each group, it returns a value of 1. In general, it returns a frequency table of components.

ccm() is shorthand for getting the maximum component value. It returns the maximum number of components that a group is broken into. This returns 1 if each group is connected. #'

Value

tibble with contiguity indicators. Each row is the units of adj. Columns include

- group Values of the inputted group argument. If group is not specified, then all values will be 1.
- component A number for each contiguous set of units within a group. If all units within a group are contiguous, all values are 1. If there are two sets, each discontiguous with the other, the larger one will be numbered 1 and the smaller one will be numbered as 2.

Examples

```
data(checkerboard)
adj <- adjacency(checkerboard)
# These each indicate the graph is connected.
check_contiguity(adj) # all contiguous
# If there are two discontiguous groups, there will be 2 values of `component`
cct(adj)
ccm(adj)</pre>
```

 ${\tt check_polygon_contiguity}$

Check Polygon Contiguity

Description

Cast shp to component polygons, build the adjacency, and check the contiguity. Avoids issues where a precinct is actually a multipolygon

Usage

```
check_polygon_contiguity(shp, group, epsg = 3857)
```

Arguments

shp An sf data frame

group unquoted name of group identifier in shp. Typically, this is district assignment.

If you're looking for dis-contiguous precincts, this should be a row number.

epsg numeric EPSG code to planarize to. Default is 3857.

Value

tibble with a column for each of inputted group, created group number, and the identified connected component number

```
data(checkerboard)
check_polygon_contiguity(checkerboard, i)
```

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clean_vest

Clean VEST Names

Description

Clean VEST Names

Usage

```
clean_vest(data)
```

Arguments

data

sf tibble from VEST

Value

data with cleaned names

Examples

```
data(va18sub)
va <- clean_vest(va18sub)</pre>
```

compare_adjacencies

Compare Adjacency Lists

Description

Compare Adjacency Lists

Usage

```
compare_adjacencies(adj1, adj2, shp, zero = TRUE)
```

Arguments

adj1	Required. A first adjacency list.
adj2	Required. A second adjacency list.
shp	shapefile to compare intersection types.
zero	Boolean. Defaults to TRUE. Are adj1 and adj2 zero indexed?

Value

tibble with row indices to compare, and optionally columns which describe the DE-9IM relationship between differences.

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Examples

```
data(towns)
rook <- adjacency(towns)
sf_rook <- lapply(sf::st_relate(towns, pattern = 'F***1****'), function(x) {
   x - 1L
})
compare_adjacencies(rook, sf_rook, zero = FALSE)</pre>
```

count_connections

Count Times Precincts are Connected

Description

Count Times Precincts are Connected

Usage

```
count_connections(dm, normalize = FALSE)
```

Arguments

dm district membership matrix

normalize Whether to normalize all values by the number of columns.

Value

matrix with the number of connections between precincts

Examples

```
set.seed(1)
dm <- matrix(sample(1:2, size = 100, TRUE), 10)
count_connections(dm)</pre>
```

create_block_table

Create Block Level Data

Description

Creates a block level dataset, using the decennial census information, with the standard redistricting variables.

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Usage

```
create_block_table(
  state,
  county = NULL,
  geometry = TRUE,
  year = 2020,
  mem = FALSE,
  epsg = 3857
)
```

Arguments

state Required. Two letter state postal code.

county Optional. Name of county. If not provided, returns blocks for the entire state.

geometry Defaults to TRUE. Whether to return the geometry or not.

year, must be 2000, 2010, or 2020

mem Default is FALSE. Set TRUE to use memoized backend. epsg numeric EPSG code to planarize to. Default is 3857.

Value

dataframe with data for each block in the selected region. Data includes 2 sets of columns for each race or ethnicity category: population (pop) and voting age population (vap)

Examples

```
## Not run:
# uses the Census API
create_block_table(state = 'NY', county = 'Rockland', geometry = FALSE)
## End(Not run)
```

create_tract_table

Create Tract Level Data

Description

Create Tract Level Data

Usage

```
create_tract_table(
  state,
  county,
  geometry = TRUE,
  year = 2019,
```

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```
mem = FALSE,
epsg = 3857
)
```

Arguments

state Required. Two letter state postal code.

county Optional. Name of county. If not provided, returns tracts for the entire state.

geometry Defaults to TRUE. Whether to return the geography or not.

year, must be \geq 2009 and \leq 2019.

mem Default is FALSE. Set TRUE to use memoized backend.
epsg numeric EPSG code to planarize to. Default is 3857.

Value

dataframe with data for each tract in the selected region. Data includes 3 sets of columns for each race or ethnicity category: population (pop), voting age population (vap), and citizen voting age population (cvap)

Examples

```
## Not run:
# Relies on Census Bureau API
tract <- create_tract_table('NY', 'Rockland', year = 2018)
## End(Not run)</pre>
```

dra2r DRA to R

Description

Creates a block or precinct level dataset from DRA csv output.

Usage

```
dra2r(dra, state, precincts, epsg = 3857)
```

Arguments

dra The path to an exported csv or a dataframe with columns GEOID20 and District,

loaded from a DRA export.

state the state postal code of the state

precincts an sf dataframe of precinct shapes to link the output to epsg numeric EPSG code to planarize to. Default is 3857.

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Value

sf dataframe either at the block level or precinct level

Examples

```
## Not run:
# Needs Census Bureau API
# dra_utah_test is available at https://bit.ly/3c6UDKk
blocklevel <- dra2r('dra_utah_test.csv', state = 'UT')
## End(Not run)</pre>
```

estimate_down

Estimate Down Levels

Description

Non-geographic partner function to geo_estimate_down. Allows users to estimate down without the costly matching operation if they've already matched.

Usage

```
estimate_down(wts, value, group)
```

Arguments

wts numeric vector. Defaults to 1. Typically population or VAP, as a weight to give

each precinct.

value numeric vector. Defaults to 1. Typically electoral outcomes, as a value to esti-

mate down into blocks.

group matches of length(wts) that correspond to row indices of value. Often, this input

is the output of geo_match.

Value

numeric vector with each value split by weight

```
library(dplyr)
set.seed(1)
data(checkerboard)
counties <- checkerboard %>%
    group_by(id <= 32) %>%
    summarize(geometry = sf::st_union(geometry)) %>%
    mutate(pop = c(100, 200))
matches <- geo_match(checkerboard, counties)
estimate_down(wts = rep(1, nrow(checkerboard)), value = counties$pop, group = matches)</pre>
```

geos_centerish

estimate_up

Estimate Up Levels

Description

Non-geographic partner function to geo_estimate_up. Allows users to aggregate up without the costly matching operation if they've already matched.

Usage

```
estimate_up(value, group)
```

Arguments

value numeric vector. Defaults to 1. Typically population values.

group matches of length(value) that correspond to row indices of value. Often, this

input is the output of geo_match.

Value

numeric vector with each value aggregated by group

Examples

```
library(dplyr)
set.seed(1)
data(checkerboard)
counties <- checkerboard %>%
  group_by(id <= 32) %>%
  summarize(geometry = sf::st_union(geometry)) %>%
  mutate(pop = c(100, 200))
matches <- geo_match(checkerboard, counties)
estimate_up(value = checkerboard$i, group = matches)</pre>
```

geos_centerish

Get the kind of center of each shape

Description

Returns points within the shape, near the center. Uses the centroid if that's in the shape, or point on surface if not.

Usage

```
geos_centerish(shp, epsg = 3857)
```

geos_circle_center 19

Arguments

shp An sf dataframe

epsg numeric EPSG code to planarize to. Default is 3857.

Value

A geos geometry list

Examples

```
data(towns)
geos_centerish(towns)
```

geos_circle_center

Get the centroid of the maximum inscribed circle

Description

Returns the centroid of the largest inscribed circle for each shape

Usage

```
geos_circle_center(shp, tolerance = 0.01, epsg = 3857)
```

Arguments

shp An sf dataframe

tolerance positive numeric tolerance to simplify by. Default is 0.01. epsg numeric EPSG code to planarize to. Default is 3857.

Value

A geos geometry list

```
data(towns)
geos_circle_center(towns)
```

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geo_estimate_down	Estimate Down Geography Levels
-------------------	--------------------------------

Description

Simple method for estimating data down to a lower level. This is most often useful for getting election data down from a precinct level to a block level in the case that a state or other jurisdiction split precincts when creating districts. Geographic partner to estimate_down.

Usage

```
geo_estimate_down(from, to, wts, value, method = "center", epsg = 3857)
```

Arguments

from	Larger geography level
to	smaller geography level
wts	numeric vector of length nrow(to). Defaults to 1. Typically population or VAP, as a weight to give each precinct.
value	numeric vector of length nrow(from). Defaults to 1. Typically electoral outcomes, as a value to estimate down into blocks.
method	string from center, centroid, point, or area for matching levels
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

numeric vector with each value split by weight

```
library(dplyr)
set.seed(1)
data(checkerboard)
counties <- checkerboard %>%
    group_by(id <= 32) %>%
    summarize(geometry = sf::st_union(geometry)) %>%
    mutate(pop = c(100, 200))
geo_estimate_down(from = counties, to = checkerboard, value = counties$pop)
```

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geo_estimate_up	Estimate Up Geography Levels

Description

Simple method for aggregating data up to a higher level This is most often useful for getting population data from a block level up to a precinct level. Geographic partner to estimate_up.

Usage

```
geo_estimate_up(from, to, value, method = "center", epsg = 3857)
```

Arguments

from smaller geography level to larger geography level

value numeric vector of length nrow(from). Defaults to 1.

method string from center, centroid, point, or area for matching levels

epsg numeric EPSG code to planarize to. Default is 3857.

Value

numeric vector with each value aggregated by group

Examples

```
library(dplyr)
set.seed(1)
data(checkerboard)
counties <- checkerboard %>%
    group_by(id <= 32) %>%
    summarize(geometry = sf::st_union(geometry)) %>%
    mutate(pop = c(100, 200))
geo_estimate_up(from = checkerboard, to = counties, value = checkerboard$i)
```

geo_filter

Filter to Intersecting Pieces

Description

Filter to Intersecting Pieces

Usage

```
geo_filter(from, to, bool = FALSE, epsg = 3857)
```

geo_match

Arguments

from	Required. sf dataframe. the geography to subset
to	Required. sf dataframe. the geography that from must intersect
bool	Optional, defaults to FALSE. Should this just return a logical vector?
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

sf data frame or logical vector if bool == TRUE

Examples

```
## Not run:
# Needs Census Bureau API
data(towns)
block <- create_block_table('NY', 'Rockland')
geo_filter(block, towns)
## End(Not run)
data(towns)
data(rockland)
sub <- geo_filter(rockland, towns)</pre>
```

geo_match

Match Across Geographic Layers

Description

Match Across Geographic Layers

Usage

```
geo_match(
  from,
  to,
  method = "center",
  by = NULL,
  tiebreaker = TRUE,
  epsg = 3857
)
```

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Arguments

from	smaller geographic level to match up from
to	larger geographic level to be matched to
method	string from 'center', 'centroid', 'point', 'circle', or 'area' for matching method
by	A character vector to match by. One element if both from and to share the subsetting column name. One element with a name (for from) and one element (for to).
tiebreaker	Should ties be broken? boolean. If FALSE, precincts with no matches get value -1 and precincts with multiple matches get value -2.
epsg	numeric EPSG code to planarize to. Default is 3857.

Details

Methods are as follows:

- centroid: matches each element of from to the to entry that the geographic centroid intersects
- center: very similar to centroid, but it matches an arbitrary center point within from if the centroid of from is outside the bounds of from. (This happens for non-convex shapes only).
- point: matches each element of from to the to entry that the "point on surface" intersects.
- circle: matches each element of from to the to entry that the centroid of the maximum inscribed circle intersects
- area: matches each element of from to the to element which has the largest area overlap

Value

Integer Vector of matches length(to) with values in 1:nrow(from)

```
library(dplyr)
data(checkerboard)
counties <- sf::st_as_sf(as.data.frame(rbind(
    sf::st_union(checkerboard %>% filter(i < 4)),
    sf::st_union(checkerboard %>% filter(i >= 4))
)))

geo_match(from = checkerboard, to = counties)
geo_match(from = checkerboard, to = counties, method = 'area')
```

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geo	nl	∩t

Plots a Shape with Row Numbers as Text

Description

One liner to plot a shape with row numbers

Usage

```
geo_plot(shp)
```

Arguments

shp

An sf shapefile

Value

ggplot

Examples

```
data(checkerboard)
geo_plot(checkerboard)
```

geo_plot_group

Create Plots of Shapes by Group with Connected Components Colored

Description

Create Plots of Shapes by Group with Connected Components Colored

Usage

```
geo_plot_group(shp, adj, group, save = FALSE, path = "")
```

Arguments

shp	An sf shapefile
adj	adjacency list
group	array of group identifiers. Typically district numbers or county names.
save	Boolean, whether to save or not.

path Path to save, only used if save is TRUE. Defaults to working directory.

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Value

list of ggplots

Examples

```
library(dplyr)
data('checkerboard')
data('checkerboard_adj')
checkerboard <- checkerboard %>% mutate(discont = as.integer(j == 5 | j == 6))
p <- geo_plot_group(checkerboard, checkerboard_adj, checkerboard$discont)
p[[1]]
p[[2]]</pre>
```

geo_sort

Sort Precincts

Description

Reorders precincts by distance from the NW corner of the bounding box.

Usage

```
geo_sort(shp, epsg = 3857)
```

Arguments

shp sf dataframe, required.

epsg numeric EPSG code to planarize to. Default is 3857.

Value

sf dataframe

```
data(checkerboard)
geo_sort(checkerboard)
```

26 geo_trim

geo_trim	Trim Away Small Pieces
800_ ti 1	11 till 11 tely Silient 1 teees

Description

Trim Away Small Pieces

Usage

```
geo_trim(from, to, thresh = 0.01, bool = FALSE, epsg = 3857)
```

Arguments

from	Required. sf dataframe. the geography to subset
to	Required. sf dataframe. the geography that from must intersect
thresh	Percent as decimal of an area to trim away. Default is .01, which is 1%.
bool	Optional, defaults to FALSE. Should this just return a logical vector?
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

sf data frame or logical vector if bool=TRUE

```
## Not run:
# Needs Census Bureau API
data(towns)
block <- create_block_table('NY', 'Rockland')
geo_trim(block, towns, thresh = 0.05)
## End(Not run)
data(towns)
data(rockland)
sub <- geo_filter(rockland, towns)
rem <- geo_trim(sub, towns, thresh = 0.05)</pre>
```

get_alarm 27

get_alarm	
-----------	--

Get ALARM Dataset

Description

Gets a dataset from the Algorithm-Assisted Redistricting Methodology Project. The current supported data is the 2020 retabulations of the VEST data, which can be downloaded with get_vest.

Usage

```
get_alarm(state, year = 2020, geometry = TRUE, epsg = 3857)
```

Arguments

state two letter state abbreviation

year to get data for. Either 2020 or 2010

geometry Default is TRUE. Add geometry to the data?

epsg numeric EPSG code to planarize to. Default is 3857.

Details

See the full available data at https://github.com/alarm-redist/census-2020.

Value

tibble with election data and optional geometry

Examples

```
ak <- get_alarm('AK', geometry = FALSE)</pre>
```

get_dra

Get Dave's Redistricting App Dataset

Description

Gets a dataset from Dave's Redistricting App.

Usage

```
get_dra(state, year = 2020, geometry = TRUE, clean_names = TRUE, epsg = 3857)
```

28 get_heda

Arguments

state two letter state abbreviation

year year to get data for. Either 2020 or 2010 geometry

Default is TRUE. Add geometry to the data?

clean_names Clean names. Default is TRUE. If FALSE, returns default names.

epsg numeric EPSG code to planarize to. Default is 3857.

Details

See the full available data at https://github.com/dra2020/vtd_data.

Value

tibble with election data and optional geometry

Examples

```
ak <- get_dra('AK', geometry = FALSE)</pre>
```

get_heda

Get Harvard Election Data Archive ("HEDA") Dataset

Description

Get Harvard Election Data Archive ("HEDA") Dataset

Usage

```
get_heda(state, path = tempdir(), epsg = 3857, ...)
```

Arguments

state two letter state abbreviation

path folder to put shape in. Default is tempdir()

epsg numeric EPSG code to planarize to. Default is 3857.
... additional arguments passed to sf::read_sf()

Value

sf tibble

```
shp <- get_heda('ND')</pre>
```

get_lewis 29

get_lewis

Get historical United States Congressional District Shapefiles

Description

Data sourced from the United States Congressional District Shapefiles, primarily hosted at https://cdmaps.polisci.ucla.edu/. Files are fetched through the GitHub repository at https://github.com/JeffreyBLewis/congressional-district-boundaries.

Usage

```
get_lewis(state, congress)
```

Arguments

state two letter state abbreviation congress number, from 1 to 114.

Value

a sf tibble of the congressional district boundaries

References

Jeffrey B. Lewis, Brandon DeVine, Lincoln Pitcher, and Kenneth C. Martis. (2013) Digital Boundary Definitions of United States Congressional Districts, 1789-2012. [Data file and code book]. Retrieved from https://cdmaps.polisci.ucla.edu on [date of download].

Examples

```
get_lewis(state = 'NM', congress = 111)
```

get_rpvnearme

Get Racially Polarized Voting Dataset from RPV Near Me

Description

Get Racially Polarized Voting Dataset from RPV Near Me

Usage

```
get_rpvnearme(state, version = c(1, 2))
```

Arguments

state the state postal code of the state

version the version of the data to use. 1 for the original, 2 for the extended.

30 get_vest

Value

```
a tibble of precinct-level estimates of votes (party) by race
```

Examples

```
get_rpvnearme('DE')
```

 get_vest

Get Voting and Election Science Team ("VEST") Dataset

Description

Get Voting and Election Science Team ("VEST") Dataset

Usage

```
get_vest(state, year, path = tempdir(), clean_names = TRUE, epsg = 3857, ...)
```

Arguments

state two letter state abbreviation year year any in 2016-2021

path folder to put shape in. Default is tempdir()

clean_names Clean names. Default is TRUE. If FALSE, returns default names.

epsg numeric EPSG code to planarize to. Default is 3857.

... additional arguments passed to sf::read_sf()

Value

sf tibble

```
## Not run:
# Requires Dataverse API
shp <- get_vest('CO', 2020)
## End(Not run)</pre>
```

global_gearys 31

global_gearys	Compute Global Geary's C

Description

Computes the Global Geary's Contiguity statistic. Can produce spatial weights from an adjacency or sf data frame, in which case the spatial_mat is a contiguity matrix. Users can also provide a spatial_mat argument directly.

Usage

```
global_gearys(shp, adj, wts, spatial_mat, epsg = 3857)
```

Arguments

shp	sf data frame. Optional if adj or spatial_mat provided.
adj	zero indexed adjacency list. Optional if shp or spatial_mat provided.
wts	Required. Numeric vector with weights to use for Moran's I.
spatial_mat	matrix of spatial weights. Optional if shp or adj provided.
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

double

Examples

```
library(dplyr)
data('checkerboard')
checkerboard <- checkerboard %>% mutate(m = as.numeric((id + i) %% 2 == 0))
global_gearys(shp = checkerboard, wts = checkerboard$m)
```

global_morans Compute Global Moran's I

Description

Computes the Global Moran's I statistic and expectation. Can produce spatial weights from an adjacency or sf data frame, in which case the spatial_mat is a contiguity matrix. Users can also provide a spatial_mat argument directly.

Usage

```
global_morans(shp, adj, wts, spatial_mat, epsg = 3857)
```

32 gstar_i

Arguments

shp sf data frame. Optional if adj or spatial_mat provided.

adj zero indexed adjacency list. Optional if shp or spatial_mat provided.

wts Required. Numeric vector with weights to use for Moran's I. spatial_mat matrix of spatial weights. Optional if shp or adj provided. numeric EPSG code to planarize to. Default is 3857.

Value

list

Examples

```
library(dplyr)
data('checkerboard')
checkerboard <- checkerboard %>% mutate(m = as.numeric((id + i) %% 2 == 0))
global_morans(shp = checkerboard, wts = checkerboard$m)
```

gstar_i

Compute Standardized Getis Ord G*i

Description

Returns the Getis Ord G*i in standardized form.

Usage

```
gstar_i(shp, adj, wts, spatial_mat, epsg = 3857)
```

Arguments

shp sf data frame. Optional if adj or spatial_mat provided.

adj zero indexed adjacency list. Optional if shp or spatial_mat provided.

wts Required. Numeric vector with weights to use for Moran's I.
spatial_mat matrix of spatial weights. Optional if shp or adj provided.
epsg numeric EPSG code to planarize to. Default is 3857.

Value

vector of G*i scores

```
library(dplyr)
data('checkerboard')
checkerboard <- checkerboard %>% mutate(m = as.numeric((id + i) %% 2 == 0))
gstar_i(shp = checkerboard, wts = checkerboard$m)
```

heda_states 33

heda_states

List Available States from HEDA Dataverse

Description

List Available States from HEDA Dataverse

Usage

```
heda_states()
```

Value

character abbreviations for states

Examples

```
heda_states()
```

local_gearys

Compute Local Geary's C

Description

Compute Local Geary's C

Usage

```
local_gearys(shp, adj, wts, spatial_mat, epsg = 3857)
```

Arguments

shp sf data frame. Optional if adj or spatial_mat provided.

adj zero indexed adjacency list. Optional if shp or spatial_mat provided.

wts Required. Numeric vector with weights to use for Moran's I. spatial_mat matrix of spatial weights. Not required if shp or adj provided.

epsg numeric EPSG code to planarize to. Default is 3857.

Value

numeric vector

```
library(dplyr)
data('checkerboard')
checkerboard <- checkerboard %>% mutate(m = as.numeric((id + i) %% 2 == 0))
local_gearys(shp = checkerboard, wts = checkerboard$m)
```

34 nrcsd

local_morans

Compute Local Moran's I

Description

Compute Local Moran's I

Usage

```
local_morans(shp, adj, wts, spatial_mat, epsg = 3857)
```

Arguments

shp sf data frame. Optional if adj or spatial_mat provided.

adj zero indexed adjacency list. Optional if shp or spatial_mat provided.

wts Required. Numeric vector with weights to use for Moran's I. spatial_mat matrix of spatial weights. Optional if shp or adj provided. numeric EPSG code to planarize to. Default is 3857.

Value

tibble

Examples

```
library(dplyr)
data('checkerboard')
checkerboard <- checkerboard %>% mutate(m = as.numeric((id + i) %% 2 == 0))
local_morans(shp = checkerboard, wts = checkerboard$m)
```

nrcsd

nrcsd

Description

The data contains the North Rockland Central School District.

Usage

```
data('nrcsd')
```

Format

An sf dataframe with 1 observation

```
data('nrcsd')
```

orange 35

orange

orange

Description

This data contains the blocks for Orange County NY, with geographies simplified to allow for better examples.

Usage

```
data("orange")
```

Format

An sf dataframe with 10034 observations

Details

It can be recreated with: orange <- create_block_table('NY', 'Orange') orange <- rmapshaper::ms_simplify(orange, keep_shapes = TRUE)

Examples

```
data('orange')
```

precincts

precincts

Description

This data contains the election districts (or precincts) for Rockland County NY, with geographies simplified to allow for better examples.

Usage

```
data("precincts")
```

Format

An sf dataframe with 278 observations

References

https://www.rocklandgis.com/portal/apps/sites/#/data/datasets/2d91f9db816c48318848ad66eb1a18e9

```
data('precincts')
```

36 r2dra

r2dra R to DRA		
	r2dra	R to DRA

Description

Project a plan at the precinct level down to blocks into a format that can be used with DRA. Projecting down to blocks can take a lot of time for larger states.

Usage

```
r2dra(precincts, plan, state, path, epsg = 3857)
```

Arguments

precincts	Required. an sf dataframe of precinct shapes
plan	Required. Either a vector of district assignments or the name of a column in precincts with district assignments.
state	Required. the state postal code of the state
path	Optional. A path to try to save to. Warns if saving failed.
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

tibble with columns Id, as used by DRA, identical to GEOID in census terms and District.

```
## Not run:
# Needs Census Bureau API
cd <- tinytiger::tt_congressional_districts() %>% filter(STATEFP == '49')
cnty <- tinytiger::tt_counties(state = 49)
matchedcty <- geo_match(from = cnty, to = cd)
# use counties as precincts and let the plan be their center match:
r2dra(cnty, matchedcty, 'UT', 'r2dra_ex.csv')
## End(Not run)</pre>
```

regionalize 37

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regi	an	<u> </u>	÷	70
1621	CH	aı		/ -

Estimate Regions by Geographic Features

Description

This offers a basic method for dividing a shape into separate pieces

Usage

```
regionalize(shp, lines, adj = adjacency(shp), epsg = 3857)
```

Arguments

shp sf tibble to estimate regions for

lines sf tibble which divides shp into regions

adj adjacency graph

epsg numeric EPSG code to planarize to. Default is 3857.

Value

integer vector of regions with nrow(shp) entries

Examples

```
data(towns)
# make some weird roadlike feature passing through the towns
lines <- sf::st_sfc(sf::st_linestring(sf::st_coordinates(sf::st_centroid(towns))),
    crs = sf::st_crs(towns)
)
regionalize(towns, lines)</pre>
```

rockland

rockland

Description

This data contains the blocks for Rockland County NY, with geographies simplified to allow for better examples.

Usage

```
data("rockland")
```

Format

An sf dataframe with 4764 observations

38 seam_adj

Details

It can be recreated with: rockland <- create_block_table('NY', 'Rockland') rockland <- rmap-shaper::ms_simplify(rockland, keep_shapes = TRUE)

Examples

```
data('rockland')
```

seam_adj

Filter Adjacency to Edges Along Border

Description

Filter Adjacency to Edges Along Border

Usage

```
seam_adj(adj, shp, admin, seam, epsg = 3857)
```

Arguments

adj zero indexed adjacency graph
shp tibble to subset and where admin column is found
admin quoted name of administrative unit column
seam administrative units to filter by
epsg numeric EPSG code to planarize to. Default is 3857.

Value

subset of adj

```
data('rockland')
data('orange')
data('nrcsd')

o_and_r <- rbind(orange, rockland)
o_and_r <- o_and_r %>%
    geo_filter(nrcsd) %>%
    geo_trim(nrcsd)
adj <- adjacency(o_and_r)

seam_adj(adj, shp = o_and_r, admin = 'county', seam = c('071', '087'))</pre>
```

seam_geom 39

seam_	_geom

Filter Shape to Geographies Along Border

Description

Filter Shape to Geographies Along Border

Usage

```
seam_geom(adj, shp, admin, seam, epsg = 3857)
```

Arguments

adj	zero indexed adjacency graph
shp	tibble to subset and where admin column is found
admin	quoted name of administrative unit column
seam	administrative units to filter by
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

subset of shp

```
data('rockland')
data('orange')
data('nrcsd')

o_and_r <- rbind(orange, rockland)
o_and_r <- o_and_r %>%
    geo_filter(nrcsd) %>%
    geo_trim(nrcsd)
adj <- adjacency(o_and_r)

seam_geom(adj, shp = o_and_r, admin = 'county', seam = c('071', '087'))</pre>
```

40 seam_rip

seam_	rı	n

Remove Edges along a Boundary

Description

Remove Edges along a Boundary

Usage

```
seam_rip(adj, shp, admin, seam, epsg = 3857)
```

Arguments

adj	zero indexed adjacency graph
shp	tibble where admin column is found
admin	quoted name of administrative unit column
seam	units to rip the seam between by removing adjacency connections
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

adjacency list

```
data('rockland')
data('orange')
data('nrcsd')

o_and_r <- rbind(orange, rockland)
o_and_r <- o_and_r %>%
    geo_filter(nrcsd) %>%
    geo_trim(nrcsd)
adj <- adjacency(o_and_r)

seam_rip(adj, o_and_r, 'county', c('071', '087'))</pre>
```

seam_sew 41

seam_sew

Suggest Edges to Connect Two Sides of a Border

Description

Suggest Edges to Connect Two Sides of a Border

Usage

```
seam_sew(shp, admin, seam, epsg = 3857)
```

Arguments

shp	sf tibble where admin column is found
admin	quoted name of administrative unit column
seam	administrative units to filter by
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

tibble of edges connecting sides of a border

```
data('rockland')
data('orange')
data('nrcsd')

o_and_r <- rbind(orange, rockland)
o_and_r <- o_and_r %>%
    geo_filter(nrcsd) %>%
    geo_trim(nrcsd)
adj <- adjacency(o_and_r)

adds <- seam_sew(o_and_r, 'county', c('071', '087'))
adj <- adj %>% add_edge(adds$v1, adds$v2)
```

42 split_precinct

Description

States often split a precinct when they create districts but rarely provide the geography for the split precinct. This allows you to split a precinct using a lower geography, typically blocks.

Usage

```
split_precinct(lower, precinct, split_by, lower_wt, split_by_id, epsg = 3857)
```

Arguments

lower	The lower geography that makes up the precinct, this is often a block level geography.
precinct	The single precinct that you would like to split.
split_by	The upper geography that you want to split precinct by
lower_wt	Optional. Numeric weights to give to each precinct, typically VAP or population.
split_by_id	Optional. A string that names a column in split_by that identifies each observation in split_by
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

sf data frame with precinct split

```
library(sf)
data(checkerboard)
low <- checkerboard %>% dplyr::slice(1:3, 9:11)
prec <- checkerboard %>%
    dplyr::slice(1:3) %>%
    dplyr::summarize(geometry = sf::st_union(geometry))
dists <- checkerboard %>%
    dplyr::slice(1:3, 9:11) %>%
    dplyr::mutate(dist = c(1, 2, 2, 1, 3, 3)) %>%
    dplyr::group_by(dist) %>%
    dplyr::summarize(geometry = sf::st_union(geometry))
split_precinct(low, prec, dists, split_by_id = 'dist')
```

st_centerish 43

st_centerish Get the kind of center of each shape

Description

Returns points within the shape, near the center. Uses the centroid if that's in the shape, or point on surface if not.

Usage

```
st_centerish(shp, epsg = 3857)
```

Arguments

shp An sf dataframe

epsg numeric EPSG code to planarize to. Default is 3857.

Value

An sf dataframe where geometry is the center(ish) of each shape in shp

Examples

```
data(towns)
st_centerish(towns)
```

st_circle_center

Get the centroid of the maximum inscribed circle

Description

Returns the centroid of the largest inscribed circle for each shape

Usage

```
st_circle_center(shp, tolerance = 0.01, epsg = 3857)
```

Arguments

shp An sf dataframe

tolerance positive numeric tolerance to simplify by. Default is 0.01. epsg numeric EPSG code to planarize to. Default is 3857.

44 subtract_edge

Value

An sf dataframe where geometry is the circle center of each shape in shp

Examples

```
data(towns)
st_circle_center(towns)
```

subtract_edge

Subtract Edges from an Adjacency List

Description

Subtract Edges from an Adjacency List

Usage

```
subtract_edge(adj, v1, v2, ids = NULL, zero = TRUE)
```

Arguments

adj	list of adjacent precincts
v1	vector of vertex identifiers for the first vertex. Can be an integer index or a value to look up in ids, if that argument is provided. If more than one identifier is present, disconnects each to corresponding entry in v2, if an edge exists.
v2	vector of vertex identifiers for the second vertex. Can be an integer index or a value to look up in ids, if that argument is provided. If more than one identifier is present, disconnects each to corresponding entry in v2, if an edge exists.
ids	A vector of identifiers which is used to look up the row indices for the vertices. If provided, the entries in v1 and v2 must match exactly one entry in ids.
zero	boolean, TRUE if adj is zero indexed. False if one indexed.

Value

adjacency list.

```
data(towns)
adj <- adjacency(towns)
subtract_edge(adj, 2, 3)
subtract_edge(adj, "West Haverstraw", "Stony Point", towns$MUNI)</pre>
```

```
suggest\_component\_connection
```

Suggest Connections for Disconnected Groups

Description

Suggests nearest neighbors for connecting a disconnected group.

Usage

```
suggest_component_connection(shp, adj, group, epsg = 3857)
```

Arguments

shp	An sf data frame
adj	adjacency list
group	array of group identifiers. Typically district numbers or county names. Defaults to rep(1, length(adj)) if missing.
epsg	numeric EPSG code to planarize to. Default is 3857.

Value

tibble with two columns of suggested rows of shp to connect in adj

Examples

```
library(dplyr)
data(checkerboard)
checkerboard <- checkerboard %>% filter(i != 1, j != 1)
adj <- adjacency(checkerboard)
suggest_component_connection(checkerboard, adj)</pre>
```

```
suggest_neighbors
```

Suggest Neighbors for Lonely Precincts

Description

For precincts which have no adjacent precincts, this suggests the nearest precinct as a friend to add. This is useful for when a small number of precincts are disconnected from the remainder of the geography, such as an island.

Usage

```
suggest_neighbors(shp, adj, idx, neighbors = 1)
```

46 towns

Arguments

shp	an sf shapefile
adj	an adjacency list

idx Optional. Which indices to suggest neighbors for. If blank, suggests for those

with no neighbors.

neighbors number of neighbors to suggest

Value

tibble with two columns of suggested rows of shp to connect in adj

Examples

```
library(dplyr)
data(va18sub)
va18sub <- va18sub %>% filter(!VTDST %in% c('000516', '000510', '000505', '000518'))
adj <- adjacency(va18sub)
suggests <- suggest_neighbors(va18sub, adj)
adj <- adj %>% add_edge(v1 = suggests$x, v2 = suggests$y)
```

Description

This data contains 7 town boundaries for the towns which overlap North Rockland School District in NY.

Usage

```
data("towns")
```

Format

An sf dataframe with 7 observations

References

https://www.rocklandgis.com/portal/apps/sites/#/data/items/746ec7870a0b4f46b168e07369e79a27

```
data('towns')
```

va18sub 47

va18sub va18sub

Description

This data contains a 90 precinct subset of Virginia from the 2018 Senate race. Contains results for Henrico County

Usage

```
data("va18sub")
```

Format

An sf dataframe with 90 observations

References

Voting and Election Science Team, 2019, "va_2018.zip", 2 018 Precinct-Level Election Results, https://doi.org/10.7910/DVN/UBKYRU/FQDLOO, Harvard Dataverse, V4

Examples

```
data('va18sub')
```

va_blocks

va_blocks

Description

This data contains the blocks Henrico County, VA with geographies simplified to allow for better examples.

Usage

```
data("va_blocks")
```

Format

An sf dataframe with 6354 observations

Details

```
blocks87 <- create_block_table(state = 'VA', county = '087') va_blocks <- rmapshaper::ms_simplify(va_blocks, keep_shapes = TRUE)
```

```
data('va_blocks')
```

48 vest_states

va_vtd

va_vtd

Description

This data contains the blocks for Henrico County, VA with geographies simplified to allow for better examples.

Usage

```
data("va_blocks")
```

Format

An sf dataframe with 93 observations

Details

```
va_vtd <- tinytiger::tt_voting_districts(state = 'VA', county = '087', year = 2010) va_vtd <- rmap-shaper::ms_simplify(va_vtd, keep_shapes = TRUE)
```

Examples

```
data('va_blocks')
```

vest_states

List Available States from VEST Dataverse

Description

List Available States from VEST Dataverse

Usage

```
vest_states(year)
```

Arguments

year

year in 2016, 2018, or 2020

Value

character abbreviations for states

vest_states 49

```
## Not run:
# Requires Dataverse API
vest_states(2020)
## End(Not run)
```

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