

Package ‘redist’

October 6, 2021

Version 3.1.5

Date 2021-10-04

Title Simulation Methods for Legislative Redistricting

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Description Enables researchers to sample redistricting plans from a pre-specified target distribution using Sequential Monte Carlo and Markov Chain Monte Carlo algorithms. The package allows for the implementation of various constraints in the redistricting process such as geographic compactness and population parity requirements. Tools for analysis such as computation of various summary statistics and plotting functionality are also included. The package implements methods described in Fifield, Higgins, Imai and Tarr (2020) <[doi:10.1080/10618600.2020.1739532](https://doi.org/10.1080/10618600.2020.1739532)>, Fifield, Imai, Kawahara, and Kenny (2020) <[doi:10.1080/2330443X.2020.1791773](https://doi.org/10.1080/2330443X.2020.1791773)>, and McCartan and Imai (2020) <[arXiv:2008.06131](https://arxiv.org/abs/2008.06131)>.

Depends R (>= 3.5.0)

Imports Rcpp (>= 0.11.0), rlang, vctrs, tidyselect, stringr, dplyr (>= 1.0.0), sf, doParallel, foreach, servr, sys, coda, ggplot2, patchwork, readr

Suggests igraph, s2, lwgeom, withr, leaflet, leafgl, loo, Rmpi, knitr, rmarkdown, rmapshaper, scales, units, spdep, RSpectra, testthat (>= 3.0.0)

LinkingTo Rcpp, RcppArmadillo

License GPL (>= 2)

SystemRequirements OpenMPI, gmp, libxml2, python

NeedsCompilation yes

BugReports <https://github.com/alarm-redist/redist/issues>

URL <https://alarm-redist.github.io/redist/>

RoxygenNote 7.1.1

VignetteBuilder knitr

Encoding UTF-8

Config/testthat/edition 3

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Repository CRAN

Date/Publication 2021-10-05 23:20:19 UTC

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redist-package *Simulation Methods for Legislative Redistricting*

Description

Enables researchers to sample redistricting plans from a pre-specified target distribution using Sequential Monte Carlo and Markov Chain Monte Carlo algorithms. The package allows for the implementation of various constraints in the redistricting process such as geographic compactness and population parity requirements. Tools for analysis such as computation of various summary statistics and plotting functionality are also included. The package implements methods described in Fifield, Higgins, Imai and Tarr (2020) <doi:10.1080/10618600.2020.1739532>, Fifield, Imai, Kawahara, and Kenny (2020) <doi: 10.1080/2330443X.2020.1791773>, and McCartan and Imai (2020) <arXiv:2008.06131>.

References

Barbu, Adrian and Song-Chun Zhu. (2005) "Generalizing Swendsen-Wang to Sampling Arbitrary Posterior Probabilities." IEEE Transactions on Pattern Analysis and Machine Intelligence.

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2020) "Automated Redistricting Simulation Using Markov Chain Monte Carlo." Available at <https://imai.fas.harvard.edu/research/files/redist.pdf>.

Swendsen, Robert and Jian-Sheng Wang. (1987) "Nonuniversal Critical Dynamics in Monte Carlo Simulations." Physical Review Letters.

add_reference	<i>Add a reference plan to a set of plans</i>
---------------	---

Description

This function facilitates comparing an existing (i.e., non-simulated) redistricting plan to a set of simulated plans.

Usage

```
add_reference(plans, ref_plan, name = NULL)
```

Arguments

plans	a redist_plans object
ref_plan	an integer vector containing the reference plan. It will be renumbered to 1..ndists.
name	a human-readable name for the reference plan. Defaults to the name of ref_plan.

Value

a modified redist_plans object containing the reference plan

as.matrix.redist	<i>Extract the redistricting matrix from a redist object</i>
------------------	--

Description

Extract the redistricting matrix from a redist object

Usage

```
## S3 method for class 'redist'
as.matrix(x, ...)
```

Arguments

x	redist object
...	additional arguments

Value

matrix of district assignments

classify_plans	<i>Hierarchically classify a set of redistricting plans</i>
----------------	---

Description

Applies hierarchical clustering to a distance matrix computed from a set of plans and takes the first k splits.

Usage

```
classify_plans(dist_mat, k = 8, method = "complete")
```

Arguments

dist_mat	a distance matrix, the output of plan_distances()
k	the number of groupings to create
method	the clustering method to use. See hclust() for options.

Value

An object of class `redist_classified`, which is a list with two elements:

groups	A character vector of group labels of the form "I.A.1.a.i", one for each plan.
splits	A list of splits in the hierarchical clustering. Each list element is a list of two mutually exclusive vectors of plan indices, labeled by their group classification, indicating the plans on each side of the split.

Use [plot.redist_classified\(\)](#) for a visual summary.

compare_plans	<i>Make a comparison between two sets of plans</i>
---------------	--

Description

This function provides one way to identify the structural differences between two sets of redistricting plans. It operates by computing the precinct co-occurrence matrix (a symmetric matrix where the i,j -th entry is the fraction of plans where precinct i and j are in the same district) for each set, and then computing the first eigenvalue of the difference in these two matrices (in each direction). These eigenvalues identify the important parts of the map.

Usage

```
compare_plans(
  plans,
  set1,
  set2,
  shp = NULL,
  plot = "fill",
  thresh = 0.1,
  labs = c("Set 1", "Set 2")
)
```

Arguments

plans	a redist_plans object
set1	<data-masking> indexing vectors for the plan draws to compare. Alternatively, a second redist_plans object to compare to.
set2	<data-masking> indexing vectors for the plan draws to compare. Must be mutually exclusive with set1.
shp	a shapefile for plotting.
plot	If plot="line", display a plot for each set showing the set of boundaries which most distinguish it from the other set (the squared differences in the eigenvector values across the boundary). If plot="fill", plot the eigenvector for each set as a choropleth. If plot = 'adj', plot the shows the adjacency graph edges which most distinguish it from the other set. The adj option is a different graphical option of the same information as the line option. See below for more information. Set to FALSE to disable plotting (or leave out shp).
thresh	the value to threshold the eigenvector at in determining the relevant set of precincts for comparison.
labs	the names of the panels in the plot.

Details

The co-occurrence matrices are regularized with a $Beta(1/ndists, 1 - 1/ndists)$ prior, which is useful for when either set1 or set2 is small.

Value

If possible, makes a comparison plot according to plot. Otherwise returns the following list:

eigen1	A numeric vector containing the first eigenvector of $p1 - p2$, where $p1$ and $p2$ are the co-occurrence matrices for set1 and set2, respectively.
eigen2	A numeric vector containing the first eigenvector of $p2 - p1$, where $p1$ and $p2$ are the co-occurrence matrices for set1 and set2, respectively.
group_1a, group_1b	Lists of precincts. Compared to set2, in the set1 plans these precincts were much more likely to be in separate districts. Computed by thresholding eigen1 at thresh.

group_2a, group_2b	Lists of precincts. Compared to set1, in the set2 plans these precincts were much more likely to be in separate districts. Computed by thresholding eigen2 at thresh.
cooccur_sep_1	The difference in the average co-occurrence of precincts in group_1a and group_1b between set2 and set1. Higher indicates better separation.
cooccur_sep_2	The difference in the average co-occurrence of precincts in group_2a and group_2b between set1 and set2. Higher indicates better separation.

Examples

```
data(iowa)
iowa_map = redist_map(iowa, ndists=4, pop_tol=0.05)
plans1 = redist_smc(iowa_map, 100, silent=TRUE)
plans2 = redist_mergesplit(iowa_map, 100, silent=TRUE)
compare_plans(plans1, plans2, shp=iowa_map)
compare_plans(plans2, as.integer(draw) <= 20,
              as.integer(draw) > 20, shp=iowa_map, plot="line")
```

competitiveness	<i>Compute Competitiveness</i>
-----------------	--------------------------------

Description

Currently only implements the competitiveness function in equation (5) of Cho & Liu 2016.

Usage

```
competitiveness(map, rvote, dvote, .data = cur_plans())

redist.competitiveness(plans, rvote, dvote, alpha = 1, beta = 1)
```

Arguments

map	a redist_map object
rvote	A numeric vector with the Republican vote for each precinct.
dvote	A numeric vector with the Democratic vote for each precinct.
.data	a redist_plans object
plans	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.
alpha	A numeric value for the alpha parameter for the talisman metric
beta	A numeric value for the beta parameter for the talisman metric

Value

Numeric vector with competitiveness scores

Examples

```
data(f125)
data(f125_enum)

plans_05 <- f125_enum$plans[, f125_enum$pop_dev <= 0.05]
comp <- redist.competitiveness(plans_05, f125$mccain, f125$obama)
```

county_splits	<i>Count County Splits</i>
---------------	----------------------------

Description

Count County Splits

Usage

```
county_splits(map, counties, .data = cur_plans())

redist_splits(plans, counties)
```

Arguments

map	a redist_map object
counties	A vector of county names or county ids.
.data	a redist_plans object
plans	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.

Value

integer vector with one number for each map

distr_compactness	<i>Calculate compactness measures for a set of plans</i>
-------------------	--

Description

`redist.compactness` is used to compute different compactness statistics for a shapefile. It currently computes the Polsby-Popper, Schwartzberg score, Length-Width Ratio, Convex Hull score, Reock score, Boyce Clark Index, Fryer Holden score, Edges Removed number, and the log of the Spanning Trees.

Usage

```
distr_compactness(map, measure = "FracKept", .data = cur_plans(), ...)

redist.compactness(
  shp = NULL,
  plans,
  measure = c("PolsbyPopper"),
  total_pop = NULL,
  adj = NULL,
  draw = 1,
  ncores = 1,
  counties = NULL,
  planarize = 3857,
  ppRcpp,
  perim_path,
  perim_df
)
```

Arguments

<code>map</code>	a redist_map object
<code>measure</code>	A vector with a string for each measure desired. "PolsbyPopper", "Schwartzberg", "LengthWidth", "ConvexHull", "Reock", "BoyceClark", "FryerHolden", "EdgesRemoved", "FracKept", and "logSpanningTree" are implemented. Defaults to "PolsbyPopper". Use "all" to return all implemented measures.
<code>.data</code>	a redist_plans object
<code>...</code>	passed on to <code>redist.compactness</code>
<code>shp</code>	A <code>SpatialPolygonsDataFrame</code> or <code>sf</code> object. Required unless "EdgesRemoved" and "logSpanningTree" with adjacency provided.
<code>plans</code>	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.
<code>total_pop</code>	A numeric vector with the population for every observation. Is only necessary when "FryerHolden" is used for measure. Defaults to NULL.
<code>adj</code>	A zero-indexed adjacency list. Only used for "PolsbyPopper", "EdgesRemoved" and "logSpanningTree". Created with <code>redist.adjacency</code> if not supplied and needed. Default is NULL.
<code>draw</code>	A numeric to specify draw number. Defaults to 1 if only one map provided and the column number if multiple maps given. Can also take a factor input, which will become the draw column in the output if its length matches the number of entries in plans. If the 'plans' input is a 'redist_plans' object, it extracts the 'draw' identifier.
<code>ncores</code>	Number of cores to use for parallel computing. Default is 1.
<code>counties</code>	A numeric vector from 1:ncounties corresponding to counties. Required for "logSpanningTree".

planarize	a number, indicating the CRS to project the shapefile to if it is latitude-longitude based. Set to FALSE to avoid planarizing.
ppRcpp	Boolean, whether to run Polsby Popper and Schwartzberg using Rcpp. It has a higher upfront cost, but quickly becomes faster. Becomes TRUE if ncol(district_membership > 8) and not manually set.
perim_path	it checks for an Rds, if no rds exists at the path, it creates an rds with borders and saves it. This can be created in advance with <code>redist.prep.polsbypopper</code> .
perim_df	A dataframe output from <code>redist.prep.polsbypopper</code>

Details

This function computes specified compactness scores for a map. If there is more than one shape specified for a single district, it combines them, if necessary, and computes one score for each district.

Polsby-Popper is computed as

$$\frac{4 * \pi * A(d)}{P(d)^2}$$

where A is the area function, the district is d, and P is the perimeter function. All values are between 0 and 1, where larger values are more compact.

Schwartzberg is computed as

$$\frac{P(d)}{2 * \pi * \sqrt{\frac{A(d)}{\pi}}}$$

where A is the area function, the district is d, and P is the perimeter function. All values are between 0 and 1, where larger values are more compact.

The Length Width ratio is computed as

$$\frac{length}{width}$$

where length is the shorter of the maximum x distance and the maximum y distance. Width is the longer of the two values. All values are between 0 and 1, where larger values are more compact.

The Convex Hull score is computed as

$$\frac{A(d)}{A(CVH)}$$

where A is the area function, d is the district, and CVH is the convex hull of the district. All values are between 0 and 1, where larger values are more compact.

The Reock score is computed as

$$\frac{A(d)}{A(MBC)}$$

where A is the area function, d is the district, and MBC is the minimum bounding circle of the district. All values are between 0 and 1, where larger values are more compact.

The Boyce Clark Index is computed as

$$1 - \sum_1^{16} \left\{ \frac{\left| \sum_i r_i * 100 - 6.25 \right|}{200} \right\}$$

. The r_i are the distances of the 16 radii computed from the geometric centroid of the shape to the most outward point of the shape that intersects the radii, if the centroid is contained within the shape. If the centroid lies outside of the shape, a point on the surface is used, which will naturally incur a penalty to the score. All values are between 0 and 1, where larger values are more compact.

The Fryer Holden score for each district is computed with

$$Pop \odot D(\text{precinct})^2$$

, where Pop is the population product matrix. Each element is the product of the i th and j th precinct's populations. D represents the distance, where the matrix is the distance between each precinct. To fully compute this index, for any map, the sum of these values should be used as the numerator. The denominator can be calculated from the full enumeration of districts as the smallest calculated numerator. This produces very large numbers, where smaller values are more compact.

The log spanning tree measure is the logarithm of the product of the number of spanning trees which can be drawn on each district.

The edges removed measure is number of edges removed from the underlying adjacency graph. A smaller number of edges removed is more compact.

The fraction kept measure is the fraction of edges that were not removed from the underlying adjacency graph. This takes values 0 - 1, where 1 is more compact.

Value

A tibble with a column that specifies the district, a column for each specified measure, and a column that specifies the map number.

References

- Boyce, R., & Clark, W. 1964. The Concept of Shape in Geography. *Geographical Review*, 54(4), 561-572.
- Cox, E. 1927. A Method of Assigning Numerical and Percentage Values to the Degree of Roundness of Sand Grains. *Journal of Paleontology*, 1(3), 179-183.
- Fryer R, Holden R. 2011. Measuring the Compactness of Political Districting Plans. *Journal of Law and Economics*.
- Harris, Curtis C. 1964. "A scientific method of districting". *Behavioral Science* 3(9), 219-225.
- Maceachren, A. 1985. Compactness of Geographic Shape: Comparison and Evaluation of Measures. *Geografiska Annaler. Series B, Human Geography*, 67(1), 53-67.
- Polsby, Daniel D., and Robert D. Popper. 1991. "The Third Criterion: Compactness as a procedural safeguard against partisan gerrymandering." *Yale Law & Policy Review* 9 (2): 301-353.
- Reock, E. 1961. A Note: Measuring Compactness as a Requirement of Legislative Apportionment. *Midwest Journal of Political Science*, 5(1), 70-74.
- Schwartzberg, Joseph E. 1966. Reapportionment, Gerrymanders, and the Notion of Compactness. *Minnesota Law Review*. 1701.

Examples

```

data(fl25)
data(fl25_enum)

plans_05 <- fl25_enum$plans[, fl25_enum$pop_dev <= 0.05]

redist.compactness(shp = fl25, plans = plans_05[,1:3],
measure = c('PolsbyPopper', 'EdgesRemoved'))

```

fl25

Florida 25 Precinct Shape File

Description

This data set contains the 25-precinct shapefile and related data for each precinct. All possible partitions of the 25 precincts into three contiguous congressional districts are stored in [fl25_enum](#), and the corresponding adjacency graph is stored in [fl25_adj](#). This is generally useful for demonstrating basic algorithms locally.

Usage

```
data("fl25")
```

Format

sf data.frame containing columns for useful data related to the redistricting process, subsetted from real data in Florida, and sf geometry column.

geoid Contains unique identifier for each precinct which can be matched to the full Florida dataset.

pop Contains the population of each precinct.

vap Contains the voting age population of each precinct.

obama Contains the 2012 presidential vote for Obama.

mccain Contains the 2012 presidential vote for McCain.

TotPop Contains the population of each precinct. Identical to pop.

BlackPop Contains the black population of each precinct.

HispPop Contains the Hispanic population of each precinct.

VAP Contains the voting age population of each precinct. Identical to vap.

BlackVAP Contains the voting age population of black constituents of each precinct.

HispVAP Contains the voting age population of hispanic constituents of each precinct.

geometry Contains sf geometry of each precinct.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(fl25)
```

fl250

Florida 250 Precinct Shape File

Description

This data set contains the 250 Precinct shapefile and related data for each precinct.

Usage

```
data("fl250")
```

Format

sf data.frame containing columns for useful data related to the redistricting process, subsetted from real data in Florida, and sf geometry column.

geoid Contains unique identifier for each precinct which can be matched to the full Florida dataset.

pop Contains the population of each precinct.

vap Contains the voting age population of each precinct.

obama Contains the 2012 presidential vote for Obama.

mccain Contains the 2012 presidential vote for McCain.

TotPop Contains the population of each precinct. Identical to pop.

BlackPop Contains the black population of each precinct.

HispPop Contains the Hispanic population of each precinct.

VAP Contains the voting age population of each precinct. Identical to vap.

BlackVAP Contains the voting age population of black constituents of each precinct.

HispVAP Contains the voting age population of hispanic constituents of each precinct.

geometry Contains sf geometry of each precinct.

Details

It is a random 70 precinct connected subset from Florida's precincts. This was introduced by <doi:10.1080/2330443X.2020.1791773>

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara & Christopher T. Kenny (2020) The Essential Role of Empirical Validation in Legislative Redistricting Simulation, *Statistics and Public Policy*, 7:1, 52-68, doi:10.1080/2330443X.2020.1791773

Examples

```
data(fl250)
```

fl25_adj	<i>Florida 25 Precinct File</i>
----------	---------------------------------

Description

This data set contains the 25-precinct shapefile and related data for each precinct. All possible partitions of the 25 precincts into three contiguous congressional districts are stored in [fl25_enum](#), and the corresponding adjacency graph is stored in [fl25_adj](#).

Format

A list storing the adjacency graph for the 25-precinct subset of Florida.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(fl25_adj)
```

fl25_enum	<i>All Partitions of 25 Precincts into 3 Congressional Districts (No Population Constraint)</i>
-----------	---

Description

This data set contains demographic and geographic information about 25 contiguous precincts in the state of Florida. The data lists all possible partitions of the 25 precincts into three contiguous congressional districts. The 25-precinct shapefile may be found in [fl25](#)

Usage

```
data("f125_enum")
```

Format

A list with two entries:

`plans` A matrix containing every partition of the 25 precincts into three contiguous congressional districts, with no population constraint.

`pop_dev` A vector containing the maximum population deviation across the three districts for each plan.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Massey, Douglas and Nancy Denton. (1987) "The Dimensions of Social Segregation". Social Forces.

Examples

```
data(f125_enum)
```

f170

Florida 70 Precinct Shape File

Description

This data set contains the 70 Precinct shapefile and related data for each precinct.

Usage

```
data("f170")
```

Format

`sf` data.frame containing columns for useful data related to the redistricting process, subsetted from real data in Florida, and `sf` geometry column.

`geoid` Contains unique identifier for each precinct which can be matched to the full Florida dataset.

`pop` Contains the population of each precinct.

`vap` Contains the voting age population of each precinct.

`obama` Contains the 2012 presidential vote for Obama.

`mccain` Contains the 2012 presidential vote for McCain.

TotPop Contains the population of each precinct. Identical to pop.
BlackPop Contains the black population of each precinct.
HispPop Contains the Hispanic population of each precinct.
VAP Contains the voting age population of each precinct. Identical to vap.
BlackVAP Contains the voting age population of black constituents of each precinct.
HispVAP Contains the voting age population of hispanic constituents of each precinct.
geometry Contains sf geometry of each precinct.

Details

It is a random 70 precinct connected subset from Florida's precincts. This was introduced by <doi:10.1080/2330443X.2020.1791773>

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara & Christopher T. Kenny (2020) The Essential Role of Empirical Validation in Legislative Redistricting Simulation, *Statistics and Public Policy*, 7:1, 52-68, doi:10.1080/2330443X.2020.1791773

Examples

```
data(f170)
```

flip_constraints_helper
Flip Constraints Helper

Description

Creates a constraints list for use with `redist_flip`.

Usage

```
flip_constraints_helper(  
  map,  
  constraint = "compact",  
  constraintweight = 0.6,  
  init_plan = NULL,  
  compactness_metric = "edges-removed",  
  areas,  
  borderlength_mat,  
  ssdmat,  
  ssd_denom,  
  counties = NULL,  
  partisan_metric = "efficiency-gap",
```

```

    rvote,
    dvote,
    group_pop = NULL,
    target_min = 0.55,
    target_other = 0.25,
    minorityprop
  )

```

Arguments

map	A <code>redist_map</code> object.
constraint	character vector of constraints to use. Current accepted are "compact", "population", "countysplit", "hinge", "vra", "minority", "similarity", "partisan", and "segregation." Defaults to compact.
constraintweight	corresponding weights to use with constraint. Weights must be nonzero if provided. Defaults to a weak compactness constraint
init_plan	initial plan to use for the similarity constraint
compactness_metric	character with "edges-removed", "polsby-popper", or "fryer-holden". Default is edges-removed.
areas	areas to use with compact:polsby-popper. Computed from map if not provided and needed.
borderlength_mat	border lengths to use with compact:polsby-popper. Computed from map if not provided and needed.
ssdmat	squared distance matrix to use with compact:fryer-holden. Computed from map if not provided and needed.
ssd_denom	Denominator for compact:fryer-holden. Defaults to 1.0
counties	tidy evaluated column with counties in map.
partisan_metric	character with "proportional-representation" or "efficiency-gap"
rvote	numeric vector of votes for Republicans. used with partisan constraint.
dvote	numeric vector of votes for Democrats used with partisan constraint.
group_pop	tidy evaluated column with group populations in map. Used with hinge, segregation, vra, and minority.
target_min	numeric with higher minority target for vra. Defaults to 0.55.
target_other	numeric with higher minority target for vra. Defaults to 0.25.
minorityprop	minority proportions to target. Used by minority and hinge. Defaults to c(0.55) if none specified.

Value

list with an entry for each constraint usable with `redist_flip()`

Examples

```

data(iowa)
iowa_map <- redist_map(iowa, existing_plan = cd_2010, total_pop = pop, pop_tol = 0.01)
cons <- flip_constraints_helper(
  map = iowa_map, constraint = c('compact', 'vra'),
  constraintweight = c(0.05, 10), target_min = 0.05,
  target_other = 0.01, group_pop = black
)

redist_flip(iowa_map, 10, constraints = cons)

```

freeze

*Freeze Parts of a Map***Description**

Freeze Parts of a Map

Usage

```

freeze(freeze_row, plan, .data = cur_map())

redist.freeze(adj, freeze_row, plan = rep(1, length(adj)))

```

Arguments

freeze_row	Required, logical vector where TRUE freezes and FALSE lets a precinct stay free or a vector of indices to freeze
plan	A vector of district assignments, which if provided will create separate groups by district. Recommended. In freeze defaults to the existing plan, if one exists.
.data	a redist_map object
adj	Required, zero indexed adjacency list.

Value

integer vector to group by

Examples

```

library(redist)
library(dplyr)
data(f125)
data(f125_enum)
data(f125_adj)
plan = f125_enum$plans[, 5118]
freeze_id <- redist.freeze(adj = f125_adj, freeze_row = (plan == 2),
  plan = plan)

```

```
data(iowa)
map <- redist_map(iowa, existing_plan = cd_2010, pop_tol = 0.02)
map <- map %>% merge_by(freeze(cd_2010 == 1, .data = .))
```

get_adj *Get and set the adjacency graph from a redist_map object*

Description

Get and set the adjacency graph from a redist_map object

Usage

```
get_adj(x)
```

```
set_adj(x, adj)
```

Arguments

x the redist_map object
adj a new adjacency list.

Value

a zero-indexed adjacency list (get_adj)
the modified redist_map object (set_adj)

get_existing *Extract the existing district assignment from a redist_map object*

Description

Extract the existing district assignment from a redist_map object

Usage

```
get_existing(x)
```

Arguments

x the redist_map object

Value

an integer vector of district numbers

`get_mh_acceptance_rate`*Extract the Metropolis Hastings Acceptance Rate*

Description

Extract the Metropolis Hastings Acceptance Rate

Usage

```
get_mh_acceptance_rate(plans)
```

Arguments

`plans` the `redist_plans` object

Value

a numeric acceptance rate

`get_plans_matrix`*Extract the matrix of district assignments from a redistricting simulation*

Description

Extract the matrix of district assignments from a redistricting simulation

Usage

```
get_plans_matrix(x)
```

```
## S3 method for class 'redist_plans'  
as.matrix(x, ...)
```

Arguments

`x` the `redist_plans` object
`...` ignored

Value

matrix
matrix

get_plans_weights *Extract the sampling weights from a redistricting simulation.*

Description

May be NULL if no weights exist (MCMC or optimization methods).

Usage

```
get_plans_weights(plans)

## S3 method for class 'redist_plans'
weights(object, ...)
```

Arguments

plans, object the redist_plans object
 ... Ignored.

Value

A numeric vector of weights, with an additional attribute resampled indicating whether the plans have been resampled according to these weights.

numeric vector

get_pop_tol *Get and set the population tolerance from a redist_map object*

Description

Get and set the population tolerance from a redist_map object

Usage

```
get_pop_tol(map)

set_pop_tol(map, pop_tol)
```

Arguments

map the [redist_map](#) object
 pop_tol the population tolerance

Value

For get_pop_tol, a single numeric value, the population tolerance

For set_pop_tol, an updated [redist_map](#) object

get_sampling_info *Extract the sampling information from a redistricting simulation*

Description

Extract the sampling information from a redistricting simulation

Usage

`get_sampling_info(plans)`

Arguments

`plans` the `redist_plans` object

Value

a list of parameters and information about the sampling problem.

get_target *Extract the target district population from a redist_map object*

Description

Extract the target district population from a `redist_map` object

Usage

`get_target(x)`

Arguments

`x` the `redist_map` object

Value

a single numeric value, the target population

group_frac

*Calculate Group Percent by District***Description**

redist.group.percent computes the percentage that a group makes up in each district across a matrix of maps.

Usage

```
group_frac(
  map,
  group_pop,
  total_pop = map[[attr(map, "pop_col")]],
  .data = cur_plans()
)

redist.group.percent(plans, group_pop, total_pop, ncores = 1)
```

Arguments

map	a redist_map object
group_pop	A numeric vector with the population of the group for every precinct.
total_pop	A numeric vector with the population for every precinct.
.data	a redist_plans object
plans	A matrix with one row for each precinct and one column for each map. Required.
ncores	Number of cores to use for parallel computing. Default is 1.

Value

matrix with percent for each district

Examples

```
data(f125)
data(f125_enum)

cd <- f125_enum$plans[, f125_enum$pop_dev <= 0.05]

redist.group.percent(plans = cd,
  group_pop = f125$BlackPop,
  total_pop = f125$TotPop)
```

 imp_confint

Confidence Intervals for Importance Sampling Estimates

Description

Builds a confidence interval for the mean of a vector of interest, given importance sampling weights.

Usage

```
imp_confint(x, conf = 0.95, .data = cur_plans())
```

Arguments

`x` [<data-masking>](#) the vector to build importance sampling confidence intervals for.

`conf` The confidence level for the intervals.

`.data` a [redist_plans](#) object

Value

A tibble with three columns: `X`, `X_lower`, and `X_upper`, where `X` is the name of the vector of interest, containing the mean and confidence interval. When used inside [summarize\(\)](#) this will create three columns in the output data.

 iowa

Iowa County File

Description

This data contains geographic and demographic information on the 99 counties of the state of Iowa.

Usage

```
data("iowa")
```

Format

`sf` tibble containing columns for useful data related to the redistricting process

`fips` The FIPS code for the county.

`cd_2010` The 2010 congressional district assignments.

`pop` The total population of the precinct, according to the 2010 Census.

`white` The non-Hispanic white population of the precinct.

`black` The non-Hispanic Black population of the precinct.

hisp The Hispanic population (of any race) of the precinct.
vap The voting-age population of the precinct.
wvap The white voting-age population of the precinct.
bvap The Black voting-age population of the precinct.
hvap The Hispanic voting-age population of the precinct.
tot_08 Number of total votes for president in the county in 2008.
dem_08 Number of votes for Barack Obama in 2008.
rep_08 Number of votes for John McCain in 2008.
region The 28E agency regions for counties.
geometry The sf geometry column containing the geographic information.

Examples

```
data(iowa)
print(iowa)
```

is_contiguous	<i>Check that a redist_map object is contiguous</i>
---------------	---

Description

Check that a redist_map object is contiguous

Usage

```
is_contiguous(x)
```

Arguments

x the object

Value

TRUE if contiguous.

is_county_split	<i>Identify which counties are split by a plan</i>
-----------------	--

Description

Identify which counties are split by a plan

Usage

```
is_county_split(plan, counties)
```

Arguments

plan	A vector of precinct/unit assignments
counties	A vector of county names or county ids.

Value

A logical vector which is TRUE for precincts belonging to counties which are split

last_plan	<i>Extract the last plan from a set of plans</i>
-----------	--

Description

Extract the last plan from a set of plans

Usage

```
last_plan(plans)
```

Arguments

plans	A redist_plans object
-------	---------------------------------------

Value

An integer vector containing the final plan assignment.

`make_cores`*Identify Cores of a District (Heuristic)*

Description

Creates a grouping ID to unite geographies and perform analysis on a smaller set of precincts. It identifies all precincts more than boundary edges of a district district boundary. Each contiguous group of precincts more than boundary steps away from another district gets it own group. Some districts may have multiple, disconnected components that make up the core, but each of these is assigned a separate grouping id so that a call to `sf::st_union()` would produce only connected pieces.

Usage

```
make_cores(.data = cur_map(), boundary = 1, focus = NULL)
```

```
redist.identify.cores(adj, plan, boundary = 1, focus = NULL, simplify = TRUE)
```

Arguments

<code>.data</code>	a <code>redist_map</code> object
<code>boundary</code>	Number of steps to check for. Defaults to 1.
<code>focus</code>	Optional. Integer. A single district to focus on.
<code>adj</code>	zero indexed adjacency list.
<code>plan</code>	An integer vector or matrix column of district assignments.
<code>simplify</code>	Optional. Logical. Whether to return extra information or just grouping ID.

Details

This is a loose interpretation of the [NCSL's summary](#) of redistricting criteria to preserve the cores of prior districts. Using the adjacency graph for a given plan, it will locate the precincts on the boundary of the district, within boundary steps of the edge. Each of these is given their own group. Each remaining entry that is not near the boundary of the district is given an id that can be used to group the remainder of the district by connected component. This portion is deemed the core of the district.

Value

integer vector (if `simplify` is false). Otherwise it returns a tibble with the grouping variable as `group_id` and additional information on connected components.

See Also

[`redist.plot.cores()`] for a plotting function

Examples

```

data(fl250)
fl250_map = redist_map(fl250, ndists=4, pop_tol=0.01)
plan <- as.matrix(redist_smc(fl250_map, 20, silent=TRUE))
core <- redist.identify.cores(adj = fl250_map$adj, plan = plan)
redist.plot.cores(shp = fl250, plan = plan, core = core)

```

match_numbers	<i>Renumber districts to match an existing plan</i>
---------------	---

Description

District numbers in simulated plans are by and large random. This function attempts to renumber the districts across all simulated plans to match the numbers in a provided plan.

Usage

```
match_numbers(data, plan, col = "pop_overlap", force = FALSE)
```

Arguments

data	a redist_plans object
plan	a character vector giving the name of the plan to match to (e.g., for a reference plan), or an integer vector containing the plan itself.
col	the name of a new column to store the vector of population overlap with the reference plan: the fraction of the total population who are in the same district under each plan and the reference plan. Set to NULL if no column should be created.
force	if TRUE, force computation when there are more than 1,000 renumbering options in any plan.

Value

a modified redist_plans object. New district numbers will be stored as an ordered factor variable in the district column. The district numbers in the plan matrix will match the levels of this factor.

merge_by	<i>Merge map units</i>
----------	------------------------

Description

In performing a county-level or cores-based analysis it is often necessary to merge several units together into a larger unit. This function performs this operation, modifying the adjacency graph as needed and attempting to properly aggregate other data columns.

Usage

```
merge_by(.data, ..., by_existing = TRUE, drop_geom = TRUE, collapse_chr = TRUE)
```

Arguments

.data	a redist_map object
...	<tidy-select> the column(s) to merge by
by_existing	if an existing assignment is present, whether to also group by it
drop_geom	whether to drop the geometry column. Recommended, as otherwise a costly geometric merge is required.
collapse_chr	if TRUE, preserve character columns by collapsing their values. For example, a county name column in Iowa might be merged and have entries such as "Cedar~Clinton~Des Moines". Set to FALSE to drop character columns instead.

Value

A merged [redist_map](#) object

number_by	<i>Renumber districts to match a quantity of interest</i>
-----------	---

Description

District numbers in simulated plans are by and large random. This function will renumber the districts across all simulated plans in order of a provided quantity of interest.

Usage

```
number_by(data, x, desc = FALSE)
```

Arguments

data	a redist_plans object
x	<data-masking> the quantity of interest.
desc	TRUE if district should be sorted in descending order.

Value

a modified `redist_plans` object. New district numbers will be stored as an ordered factor variable in the `district` column. The district numbers in the plan matrix will match the levels of this factor.

<code>partisan_metrics</code>	<i>Calculate gerrymandering metrics for a set of plans</i>
-------------------------------	--

Description

`redist.metrics` is used to compute different gerrymandering metrics for a set of maps.

Usage

```
partisan_metrics(map, measure, rvote, dvote, ..., .data = cur_plans())
```

```
redist.metrics(  
  plans,  
  measure = "DSeats",  
  rvote,  
  dvote,  
  tau = 1,  
  biasV = 0.5,  
  respV = 0.5,  
  bandwidth = 0.01,  
  draw = 1,  
  ncores = 1  
)
```

Arguments

<code>map</code>	a redist_map object
<code>measure</code>	A vector with a string for each measure desired from list "DSeats", "DVS", "EffGap", "EffGapEqPop", "TauGap", "MeanMedian", "Bias", "BiasV", "Declination", "Responsiveness", "LopsidedWins", "RankedMarginal", and "SmoothedSeat". Use "all" to get all metrics. "DSeats" and "DVS" are always computed, so it is recommended to always return those values.
<code>rvote</code>	A numeric vector with the Republican vote for each precinct.
<code>dvote</code>	A numeric vector with the Democratic vote for each precinct.
<code>...</code>	passed on to <code>redist.metrics</code>
<code>.data</code>	a redist_plans object
<code>plans</code>	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.
<code>tau</code>	A non-negative number for calculating Tau Gap. Only used with option "TauGap". Defaults to 1.

<code>biasV</code>	A value between 0 and 1 to compute bias at. Only used with option "BiasV". Defaults to 0.5.
<code>respV</code>	A value between 0 and 1 to compute responsiveness at. Only used with option "Responsiveness". Defaults to 0.5.
<code>bandwidth</code>	A value between 0 and 1 for computing responsiveness. Only used with option "Responsiveness." Defaults to 0.01.
<code>draw</code>	A numeric to specify draw number. Defaults to 1 if only one map provided and the column number if multiple maps given. Can also take a factor input, which will become the draw column in the output if its length matches the number of entries in plans. If the <code>plans</code> input is a <code>redist_plans</code> object, it extracts the draw identifier.
<code>ncores</code>	Number of cores to use for parallel computing. Default is 1.

Details

This function computes specified compactness scores for a map. If there is more than one precinct specified for a map, it aggregates to the district level and computes one score.

- `DSeats` is computed as the expected number of Democratic seats with no change in votes.
- `DVS` is the Democratic Vote Share, which is the two party vote share with Democratic votes as the numerator.
- `EffGap` is the Efficiency Gap, calculated with votes directly.
- `EffGapEqPop` is the Efficiency Gap under an Equal Population assumption, calculated with the `DVS`.
- `TauGap` is the Tau Gap, computed with the Equal Population assumption.
- `MeanMedian` is the Mean Median difference.
- `Bias` is the Partisan Bias computed at 0.5.
- `BiasV` is the Partisan Bias computed at value `V`.
- `Declination` is the value of declination at 0.5.
- `Responsiveness` is the responsiveness at the user-supplied value with the user-supplied bandwidth.
- `LopsidedWins` computed the Lopsided Outcomes value, but does not produce a test statistic.
- `RankedMarginal` computes the Ranked Marginal Deviation (0-1, smaller is better). This is also known as the "Gerrymandering Index" and is sometimes presented as this value divided by 10000.
- `SmoothedSeat` computes the Smoothed Seat Count Deviation (0-1, smaller is R Bias, bigger is D Bias).

Value

A tibble with a column for each specified measure and a column that specifies the map number.

References

Jonathan N. Katz, Gary King, and Elizabeth Rosenblatt. 2020. Theoretical Foundations and Empirical Evaluations of Partisan Fairness in District-Based Democracies. *American Political Science Review*, 114, 1, Pp. 164-178.

Gregory S. Warrington. 2018. "Quantifying Gerrymandering Using the Vote Distribution." *Election Law Journal: Rules, Politics, and Policy*. Pp. 39-57.<http://doi.org/10.1089/ej.2017.0447>

Samuel S.-H. Wang. 2016. "Three Tests for Practical Evaluation of Partisan Gerrymandering." *Stanford Law Review*, 68, Pp. 1263 - 1321.

Gregory Herschlag, Han Sung Kang, Justin Luo, Christy Vaughn Graves, Sachet Bangia, Robert Ravier & Jonathan C. Mattingly (2020) Quantifying Gerrymandering in North Carolina, *Statistics and Public Policy*, 7:1, 30-38, DOI: 10.1080/2330443X.2020.1796400

Examples

```
data(fl25)
data(fl25_enum)
plans_05 <- fl25_enum$plans[, fl25_enum$pop_dev <= 0.05]
redist.metrics(plans_05, measure = 'all', rvote = fl25$mccain, dvote = fl25$obama)
```

persily

Local Plan Optimization

Description

Searches the local area for a combination of minimizing county splits, compactness, population parity, and keeping close to the original plan

Usage

```
persily(plan, map, counties = NULL)
```

Arguments

plan	a single plan to optimize from
map	a redist map object
counties	Required

Value

a redist_plans object with one plan

Examples

```
data(iowa)
map <- redist_map(iowa, existing_plan = cd_2010, pop_tol = 0.01, total_pop = pop)
plan <- get_plans_matrix(redist_smc(map, 1))[,2]
local <- persily(plan = plan, map = map, counties = region)
```

pick_a_plan

Pick One Plan from Many Plans

Description

Pick One Plan from Many Plans

Usage

```
pick_a_plan(
  plans,
  map,
  counties = NULL,
  comp = NULL,
  maximize_comp = TRUE,
  cut_point = 0.3
)
```

Arguments

plans	a redist_plans object
map	a redist_map object
counties	A column in map with county names. Defaults to NULL and will assume each row in map is its own county if left NULL
comp	A column in plans with compactness. Defaults to NULL and will calculate FracKept if left NULL
maximize_comp	Should comp be maximized? Defaults to TRUE.
cut_point	portion of plans to keep at each step

Value

An integer vector with a single plan

Examples

```
data(iowa)
map <- redist_map(iowa, existing_plan = cd_2010, pop_tol = 0.01, total_pop = pop)
sims <- redist_smc(map, 100)
pick_a_plan(sims, map)
```

plans_diversity	<i>Calculate the diversity of a set of plans</i>
-----------------	--

Description

Returns the off-diagonal elements of the variation of information distance matrix for a sample of plans, which can be used as a diagnostic measure to assess the diversity of a set of plans. If there are many values close to zero, then the sample has many similar plans and may not be a good approximation to the target distribution.

Usage

```
plans_diversity(plans, n_max = 100, ncores = 1)
```

Arguments

plans	a redist_plans object.
n_max	the maximum number of plans to sample in computing the distances. Larger numbers will have less sampling error but will require more computation time.
ncores	the number of cores to use in computing the distances.

Value

A numeric vector of off-diagonal variation of information distances.

Examples

```
data(iowa)
ia <- redist_map(iowa, existing_plan=cd_2010, pop_tol=0.01)
plans <- redist_smc(ia, 100, silent=TRUE)
hist(plans_diversity(plans))
```

plan_distances	<i>Compute Distance between Partitions</i>
----------------	--

Description

Compute Distance between Partitions

Usage

```
plan_distances(plans, measure = "variation of information", ncores = 1)
redist.distances(plans, measure = "Hamming", ncores = 1, total_pop = NULL)
```

Arguments

plans	A matrix with one row for each precinct and one column for each map. Required.
measure	String vector indicating which distances to compute. Implemented currently are "Hamming", "Manhattan", "Euclidean", and "variation of information", Use "all" to return all implemented measures. Not case sensitive, and any unique substring is enough, e.g. "ham" for Hamming, or "info" for variation of information.
ncores	Number of cores to use for parallel computing. Default is 1.
total_pop	The vector of precinct populations. Used only if computing variation of information. If not provided, equal population of precincts will be assumed, i.e. the VI will be computed with respect to the precincts themselves, and not the population.

Details

Hamming distance measures the number of different precinct assignments between plans. Manhattan and Euclidean distances are the 1- and 2-norms for the assignment vectors. All three of the Hamming, Manhattan, and Euclidean distances implemented here are not invariant to permutations of the district labels; permuting will cause large changes in measured distance, and maps which are identical up to a permutation may be computed to be maximally distant.

Variation of Information is a metric on population partitions (i.e., districtings) which is invariant to permutations of the district labels, and arises out of information theory. It is calculated as

$$VI(\xi, \xi') = - \sum_{i=1}^n \sum_{j=1}^n \text{pop}(\xi_i \cap \xi'_j) / P (2 \log(\text{pop}(\xi_i \cap \xi'_j)) - \log(\text{pop}(\xi_i)) - \log(\text{pop}(\xi'_j)))$$

where ξ, ξ' are the partitions, ξ_i, ξ_j the individual districts, $\text{pop}(\cdot)$ is the population, and P the total population of the state. VI is also expressible as the difference between the joint entropy and the mutual information (see references).

Value

`distance_matrix` returns a numeric distance matrix for the chosen metric.
a named list of distance matrices, one for each distance measure selected.

References

Cover, T. M. and Thomas, J. A. (2006). *Elements of information theory*. John Wiley & Sons, 2 edition.

Examples

```
data(fl25)
data(fl25_enum)

plans_05 <- fl25_enum$plans[, fl25_enum$pop_dev <= 0.05]
distances <- redist.distances(plans_05)
```

```
distances$Hamming[1:5, 1:5]
```

```
plot.redist_classified
```

Plot a plan classification

Description

Plot a plan classification

Usage

```
## S3 method for class 'redist_classified'
plot(x, plans, shp, type = "fill", which = NULL, ...)
```

Arguments

x	a redist_classified object, the output of classify_plans() .
plans	a redist_plans object.
shp	a shapefile or redist_map object.
type	either "line" or "fill". Passed on to compare_plans() as plot.
which	indices of the splits to plot. Defaults to all
...	passed on to compare_plans()

Value

ggplot comparison plot

```
plot.redist_map
```

Plot a redist_map

Description

Plot a redist_map

Usage

```
## S3 method for class 'redist_map'
plot(x, fill = NULL, by_distr = FALSE, adj = FALSE, interactive = FALSE, ...)
```

Arguments

x	the redist_map object
fill	<data-masking> If present, will be used to color the map units. If using data masking, may need to explicitly name argument fill=... in non-interactive contexts to avoid S3 generic issues.
by_distr	if TRUE and fill is not missing and, color by district and indicate the fill variable by shading.
adj	if TRUE, force plotting the adjacency graph. Overrides by_distr.
interactive	if TRUE, show an interactive map in the viewer rather than a static map. Ignores adj and by_distr.
...	passed on to redist.plot.map (or redist.plot.adj if adj=TRUE, or redist.plot.interactive if interactive=TRUE). Useful parameters may include zoom_to, boundaries, and title.

Value

ggplot2 object

Examples

```
data(f125)
d = redist_map(f125, ndists=3, pop_tol=0.05)
plot(d)
plot(d, BlackPop/pop)
```

```
data(f125_enum)
f125$dist <- f125_enum$plans[, 5118]
d <- redist_map(f125, existing_plan = dist)
plot(d)
```

plot.redist_plans *Summary plots for [\link{redist_plans}](#)*

Description

If no arguments are passed, defaults to plotting the sampling weights for the [redist_plans](#) object. If no weights exist, plots district populations.

Usage

```
## S3 method for class 'redist_plans'
plot(x, ..., type = "distr_qtys")
```

Arguments

x	the redist_plans object.
...	passed on to the underlying function
type	the name of the plotting function to use. Will have redist.plot., prepended to it; e.g., use type="plans" to call redist.plot.plans .

prec_assignment	<i>Extract the district assignments for a precinct across all simulated plans</i>
-----------------	---

Description

Extract the district assignments for a precinct across all simulated plans

Usage

```
prec_assignment(prec, .data = cur_plans())
```

Arguments

prec	the precinct number or ID
.data	a redist_plans object

Value

integer vector, a row from a plans matrix

prec_cooccurrence	<i>Compute a matrix of precinct co-occurrences</i>
-------------------	--

Description

For a map with n precincts Returns an n-by-n matrix, where each entry measures the fraction of the plans in which the row and column precincts were in the same district.

Usage

```
prec_cooccurrence(plans, which = NULL, sampled_only = TRUE)
```

Arguments

plans	a redist_plans object.
which	<data-masking> which plans to compute the co-occurrence over. Defaults to all.
sampled_only	if TRUE, do not include reference plans.

Value

a symmetric matrix the size of the number of precincts.

<code>print.redist</code>	<i>Print legacy redist objects</i>
---------------------------	------------------------------------

Description

Print legacy redist objects

Usage

```
## S3 method for class 'redist'
print(x, ...)
```

Arguments

<code>x</code>	redist object
<code>...</code>	additional arguments

Value

prints to console

<code>print.redist_classified</code>	<i>Print redist_classified objects</i>
--------------------------------------	--

Description

Print redist_classified objects

Usage

```
## S3 method for class 'redist_classified'
print(x, ...)
```

Arguments

<code>x</code>	redist_classified object
<code>...</code>	additional arguments

Value

prints to console

`print.redist_map` *Generic to print redist_map*

Description

Generic to print redist_map

Usage

```
## S3 method for class 'redist_map'  
print(x, ...)
```

Arguments

x redist_map
... additional arguments

Value

Prints to console and returns input redist_map

`print.redist_plans` *Print method for redist_plans*

Description

Print method for redist_plans

Usage

```
## S3 method for class 'redist_plans'  
print(x, ...)
```

Arguments

x redist_plans object
... additional arguments

Value

prints to console

pullback	<i>Pull back plans to unmerged units</i>
----------	--

Description

Merging map units through [merge_by](#) or [summarize](#) changes the indexing of each unit. Use this function to take a set of redistricting plans from a `redist` algorithm and re-index them to be compatible with the original set of units.

Usage

```
pullback(plans)
```

Arguments

`plans` a `redist_plans` object

Value

a new, re-indexed, `redist_plans` object

rbind.redist_plans	<i>Combine multiple sets of redistricting plans</i>
--------------------	---

Description

Only works when all the sets are compatible—generated from the same map, with the same number of districts. Sets of plans will be indexed by the chain column.

Usage

```
## S3 method for class 'redist_plans'
rbind(..., deparse.level = 1)
```

Arguments

`...` The `redist_plans` objects to combine. If named arguments are provided, the names will be used in the chain column; otherwise, numbers will be used for the chain column.

`deparse.level` Ignored.

Value

A new `redist_plans` object.

redist.adjacency *Adjacency List functionality for redist*

Description

Creates an adjacency list that is zero indexed with no skips

Usage

redist.adjacency(shp, plan)

Arguments

shp A SpatialPolygonsDataFrame or sf object. Required.
 plan A numeric vector (if only one map) or matrix with one row

Value

Adjacency list

redist.calc.frontier.size
 Calculate Frontier Size

Description

Calculate Frontier Size

Usage

redist.calc.frontier.size(ordered_path)

Arguments

ordered_path path to ordered path created by redist.prep.enumpart

Value

List, four objects

- maxnumeric, maximum frontier size
- averagenumeric, average frontier size
- average_sqnumeric, average((frontier size)^2)
- sequencenumeric vector, lists out all sizes for every frontier

Examples

```
## Not run:
data(fl25)
adj <- redist.adjacency(fl25)
redist.prep.enumpart(adj, 'unordered', 'ordered')
redist.calc.frontier.size('ordered')

## End(Not run)
```

```
redist.coarsen.adjacency
      Coarsen Adjacency List
```

Description

Coarsen Adjacency List

Usage

```
redist.coarsen.adjacency(adj, groups)
```

Arguments

adj	A zero-indexed adjacency list. Required.
groups	integer vector of elements of adjacency to group

Value

adjacency list coarsened

```
redist.combine      Combine successive runs of redist.flip
```

Description

redist.combine is used to combine successive runs of redist.flip into a single data object

Usage

```
redist.combine(savename, nloop, nthin, temper)
```

Arguments

savename	The name (without the loop or .rds suffix) of the saved simulations.
nloop	The number of loops being combined. Savename must be non-null.
nthin	How much to thin the simulations being combined.
temper	Whether simulated tempering was used (1) or not (0) in the simulations. Default is 0.

Details

This function allows users to combine multiple successive runs of `redist.flip` into a single `redist` object for analysis.

Value

`redist.combine` returns an object of class "redist". The object `redist` is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

plans	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.
mhprob	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
pparam	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
constraint_pop	A vector containing the value of the population constraint for each accepted redistricting plan.
constraint_compact	A vector containing the value of the compactness constraint for each accepted redistricting plan.
constraint_segregation	A vector containing the value of the segregation constraint for each accepted redistricting plan.
constraint_vra	A vector containing the value of the vra constraint for each accepted redistricting plan.
constraint_similar	A vector containing the value of the similarity constraint for each accepted redistricting plan.
constraint_partisan	A vector containing the value of the partisan constraint for each accepted redistricting plan.

`constraint_minority` A vector containing the value of the minority constraint for each accepted redistricting plan.

`constraint_hinge` A vector containing the value of the hinge constraint for each accepted redistricting plan.

`beta_sequence` A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.

`mhdecisions_beta` A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.

`mhprob_beta` A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

a redist object with entries combined

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(f125)
data(f125_enum)
data(f125_adj)

## Code to run the simulations in Figure 4 in Fifield, Higgins, Imai and Tarr (2015)

## Get an initial partition
init_plan <- f125_enum$plans[, 5118]

## Run the algorithm
set.seed(1)
temp <- tempdir()
alg_253 <- redist.flip(adj = f125_adj, total_pop = f125$pop,
                     init_plan = init_plan, nsims = 10000,
                     nloop = 2, savename = paste0(temp, "/test"))
out <- redist.combine(savename = paste0(temp, "/test"), nloop = 2, nthin = 10)
```

redist.combine.anneal *redist.combine.anneal*

Description

Combine files generated by `redist.flip.anneal()`

Usage

```
redist.combine.anneal(file_name)
```

Arguments

file_name The file name to search for in current working directory.

Value

redist.combine.anneal returns an object of class "redist". The object redist is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

plans	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.
mhprob	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
pparam	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
constraint_pop	A vector containing the value of the population constraint for each accepted redistricting plan.
constraint_compact	A vector containing the value of the compactness constraint for each accepted redistricting plan.
constraint_segregation	A vector containing the value of the segregation constraint for each accepted redistricting plan.
constraint_vra	A vector containing the value of the vra constraint for each accepted redistricting plan.
constraint_similar	A vector containing the value of the similarity constraint for each accepted redistricting plan.
constraint_partisan	A vector containing the value of the partisan constraint for each accepted redistricting plan.
constraint_minority	A vector containing the value of the minority constraint for each accepted redistricting plan.
constraint_hinge	A vector containing the value of the hinge constraint for each accepted redistricting plan.

beta_sequence	A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.
mhdecisions_beta	A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.
mhprob_beta	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

redist.combine.mpi *Combine successive runs of redist.mcmc.mpi*

Description

redist.combine.mpi is used to combine successive runs of redist.mcmc.mpi into a single data object

Usage

```
redist.combine.mpi(savename, nloop, nthin, tempadj)
```

Arguments

savename	The name (without the loop or .RData suffix) of the saved simulations.
nloop	The number of loops being combined.
nthin	How much to thin the simulations being combined.
tempadj	The temperature adjacency object saved by redist.mcmc.mpi.

Details

This function allows users to combine multiple successive runs of redist.mcmc.mpi into a single redist object for analysis.

Value

redist.combine.mpi returns an object of class "redist". The object redist is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

plans	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.

mhprob	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
pparam	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
constraint_pop	A vector containing the value of the population constraint for each accepted redistricting plan.
constraint_compact	A vector containing the value of the compactness constraint for each accepted redistricting plan.
constraint_vra	A vector containing the value of the vra constraint for each accepted redistricting plan.
constraint_similar	A vector containing the value of the similarity constraint for each accepted redistricting plan.
beta_sequence	A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.
mhdecisions_beta	A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.
mhprob_beta	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
## Not run:
# Cannot run on machines without Rmpi
data(fl25)
data(fl25_enum)
data(fl25_adj)

## Code to run the simulations in Figure 4 in Fifield, Higgins, Imai and
## Tarr (2015)

## Get an initial partition
init_plan <- fl25_enum$plans[, 5118]

## Run the algorithm
redist.mcmc.mpi(adj = fl25_adj, total_pop = fl25$pop,
               init_plan = init_plan, nsims = 10000, nloops = 2, savename = "test")
out <- redist.combine.mpi(savename = "test", nloop = 2,
                        nthin = 10, tempadj = tempAdjMat)

## End(Not run)
```

`redist.constraint.helper`*Create Constraints for SMC*

Description

Create Constraints for SMC

Usage

```
redist.constraint.helper(  
  constraints = "vra",  
  tgt_min = 0.55,  
  group_pop,  
  total_pop,  
  ndists,  
  nmmd,  
  strength_vra = 2500,  
  pow_vra = 1.5  
)
```

Arguments

<code>constraints</code>	Vector of constraints to include. Currently only 'vra' implemented.
<code>tgt_min</code>	Defaults to 0.55. If 'vra' included, the minority percent to encourage in each district.
<code>group_pop</code>	A vector of populations for some subgroup of interest.
<code>total_pop</code>	A vector containing the populations of each geographic unit.
<code>ndists</code>	The total number of districts.
<code>nmmd</code>	The number of majority minority districts to target for 'vra' constraint
<code>strength_vra</code>	The strength of the 'vra' constraint. Defaults to 2500.
<code>pow_vra</code>	The exponent for the 'vra' constraint. Defaults to 1.5.

Value

list of lists for each constraint selected

redist.county.id *Create County IDs*

Description

Create County IDs

Usage

```
redist.county.id(counties)
```

Arguments

counties vector of counties, required.

Value

A vector with an ID that corresponds from 1:n counties

Examples

```
set.seed(2)
counties <- sample(c(rep('a', 20), rep('b', 5)))
redist.county.id(counties)
```

redist.county.relabel *Relabel Discontinuous Counties*

Description

Relabel Discontinuous Counties

Usage

```
redist.county.relabel(adj, counties, simplify = TRUE)
```

Arguments

adj adjacency list

counties character vector of county names

simplify boolean - TRUE returns a numeric vector of ids, while FALSE appends a number when there are multiple connected components.

Value

character vector of county names

Examples

```
set.seed(2)
data(fl25)
data(fl25_adj)
counties <- sample(c(rep('a', 20), rep('b', 5)))
redist.county.relabel(fl25_adj, counties)
```

redist.crsg

Redistricting via Compact Random Seed and Grow Algorithm

Description

redist.crsg generates redistricting plans using a random seed a grow algorithm. This is the compact districting algorithm described in Chen and Rodden (2013).

Usage

```
redist.crsg(
  adj,
  total_pop,
  shp,
  ndists,
  pop_tol,
  verbose = TRUE,
  maxiter = 5000
)
```

Arguments

adj	List of length N, where N is the number of precincts. Each list element is an integer vector indicating which precincts that precinct is adjacent to. It is assumed that precinct numbers start at 0.
total_pop	numeric vector of length N, where N is the number of precincts. Each element lists the population total of the corresponding precinct, and is used to enforce pop_tol constraints.
shp	An sf dataframe to compute area and centroids with.
ndists	integer, the number of districts we want to partition the precincts into.
pop_tol	numeric, indicating how close district population targets have to be to the target population before algorithm converges. pop_tol=0.05 for example means that all districts must be between 0.95 and 1.05 times the size of target.pop in population size.
verbose	boolean, indicating whether the time to run the algorithm is printed.
maxiter	integer, indicating maximum number of iterations to attempt before convergence to population constraint fails. If it fails once, it will use a different set of start values and try again. If it fails again, redist.rsg() returns an object of all NAs, indicating that use of more iterations may be advised. Default is 5000.

Value

list, containing three objects containing the completed redistricting plan.

- `plan` A vector of length `N`, indicating the district membership of each precinct.
- `district_list` A list of length `Ndistrict`. Each list contains a vector of the precincts in the respective district.
- `district_pop` A vector of length `Ndistrict`, containing the population totals of the respective districts.

References

Jowei Chen and Jonathan Rodden (2013) “Unintentional Gerrymandering: Political Geography and Electoral Bias in Legislatures.” *Quarterly Journal of Political Science*. 8(3): 239-269.

Examples

```
data("fl25")
adj <- redist.adjacency(fl25)
redist.crsj(adj = adj, total_pop = fl25$pop, shp = fl25, ndists = 2, pop_tol = .1)
```

<code>redist.diagplot</code>	<i>Diagnostic plotting functionality for MCMC redistricting.</i>
------------------------------	--

Description

`redist.diagplot` generates several common MCMC diagnostic plots.

Usage

```
redist.diagplot(sumstat,
plot = c("trace", "autocorr", "densplot", "mean", "gelmanrubin"),
logit = FALSE, savename = NULL)
```

Arguments

<code>sumstat</code>	A vector, list, <code>mcmc</code> or <code>mcmc.list</code> object containing a summary statistic of choice.
<code>plot</code>	The type of diagnostic plot to generate: one of "trace", "autocorr", "densplot", "mean", "gelmanrubin". If <code>plot = "gelmanrubin"</code> , the input <code>sumstat</code> must be of class <code>mcmc.list</code> or <code>list</code> .
<code>logit</code>	Flag for whether to apply the logistic transformation for the summary statistic. The default is <code>FALSE</code> .
<code>savename</code>	Filename to save the plot. Default is <code>NULL</code> .

Details

This function allows users to generate several standard diagnostic plots from the MCMC literature, as implemented by Plummer et. al (2006). Diagnostic plots implemented include trace plots, autocorrelation plots, density plots, running means, and Gelman-Rubin convergence diagnostics (Gelman & Rubin 1992).

Value

Returns a plot of file type .pdf.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Gelman, Andrew and Donald Rubin. (1992) "Inference from iterative simulations using multiple sequences (with discussion)." *Statistical Science*.

Plummer, Martin, Nicky Best, Kate Cowles and Karen Vines. (2006) "CODA: Convergence Diagnosis and Output Analysis for MCMC." *R News*.

Examples

```
data(fl25)
data(fl25_enum)
data(fl25_adj)

## Get an initial partition
init_plan <- fl25_enum$plans[, 5118]

## 25 precinct, three districts - no pop constraint ##
alg_253 <- redist.flip(adj = fl25_adj, total_pop = fl25$pop,
  init_plan = init_plan, nsims = 10000)

## Get Republican Dissimilarity Index from simulations
rep_dmi_253 <- redist.segcalc(alg_253, fl25$mccain, fl25$pop)

## Generate diagnostic plots
redist.diagplot(rep_dmi_253, plot = "trace")
redist.diagplot(rep_dmi_253, plot = "autocorr")
redist.diagplot(rep_dmi_253, plot = "densplot")
redist.diagplot(rep_dmi_253, plot = "mean")

## Gelman Rubin needs two chains, so we run a second
alg_253_2 <- redist.flip(adj = fl25_adj,
  total_pop = fl25$pop,
  init_plan = init_plan, nsims = 10000)

rep_dmi_253_2 <- redist.segcalc(alg_253_2, fl25$mccain, fl25$pop)
```

```
## Make a list out of the objects:
rep_dmi_253_list <- list(rep_dmi_253, rep_dmi_253_2)

## Generate Gelman Rubin diagnostic plot
redist.diagplot(sumstat = rep_dmi_253_list, plot = 'gelmanrubin')
```

```
redist.dist.pop.overlap
```

Compare the Population Overlap Across Plans at the District Level

Description

This implements Crespin's 2005 measure of district continuity, as applied to the geographies represented by a plan, typically precincts or voting districts. This implementation assumes none of the precincts in `plan_old` or `plan_new` are split.

Usage

```
redist.dist.pop.overlap(plan_old, plan_new, total_pop, normalize_rows = TRUE)
```

Arguments

<code>plan_old</code>	The reference or original plan to compare against
<code>plan_new</code>	The new plan to compare to the reference plan
<code>total_pop</code>	The total population by precinct This can also take a <code>redist_map</code> object and will use the population in that object. If nothing is provided, it weights all entries in plan equally.
<code>normalize_rows</code>	Default TRUE. Normalize populations by row. If FALSE, normalizes by column. If NULL, does not normalize.

Value

matrix with `length(unique(plan_old))` rows and `length(unique(plan_new))` columns

References

"Using Geographic Information Systems to Measure District Change, 2000-02", Michael Crespin, *Political Analysis* (2005) 13(3): 253-260

Examples

```
set.seed(5)
data(iowa)
iowa_map <- redist_map(iowa, total_pop = pop, pop_tol = 0.01, ndists = 4)
plans <- redist_smc(iowa_map, 2)
plans_mat <- get_plans_matrix(plans)
ov <- redist.dist.pop.overlap(plans_mat[, 1], plans_mat[, 2], iowa_map)
```

```

round(ov, 2)

ov_col <- redist.dist.pop.overlap(plans_mat[, 1], plans_mat[, 2], iowa_map, normalize_rows = FALSE)
round(ov_col, 2)

ov_un_norm <- redist.dist.pop.overlap(plans_mat[, 1], plans_mat[, 2],
iowa_map, normalize_rows = NULL)
round(ov_un_norm, 2)

iowa_map_5 <- iowa_map <- redist_map(iowa, total_pop = pop, pop_tol = 0.01, ndists = 5)
plan_5 <- get_plans_matrix(redist_smc(iowa_map_5, 1))
ov4_5 <- redist.dist.pop.overlap(plans_mat[, 1], plan_5, iowa_map)
round(ov4_5, 2)

```

redist.district.splits

Counts the Number of Counties within a District

Description

Counts the total number of counties that are found within a district. This does not subtract out the number of counties that are found completely within a district.

Usage

```
redist.district.splits(plans, counties)
```

Arguments

plans	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.
counties	A vector of county names or county ids.

Value

integer matrix where each district is a

Examples

```

data(iowa)
ia <- redist_map(iowa, existing_plan = cd_2010, total_pop = pop, pop_tol = 0.01)
plans <- redist_smc(ia, 50, silent = TRUE)
splits <- redist.district.splits(plans, ia$region)

```

redist.enumpart *Enumerate All Partitions*

Description

Single function for standard enumeration analysis.

Usage

```
redist.enumpart(
  adj,
  unordered_path,
  ordered_path,
  out_path,
  ndists = 2,
  all = TRUE,
  n = NULL,
  weight_path = NULL,
  lower = NULL,
  upper = NULL,
  init = FALSE,
  read = TRUE,
  total_pop = NULL
)
```

Arguments

adj	zero indexed adjacency list.
unordered_path	valid path to output the unordered adjacency map to
ordered_path	valid path to output the ordered adjacency map to
out_path	Valid path to output the enumerated districts
ndists	number of districts to enumerate
all	boolean. TRUE outputs all districts. FALSE samples n districts.
n	integer. Number of districts to output if all is FALSE. Returns districts selected from uniform random distribution.
weight_path	A path (not including ".dat") to a space-delimited file containing a vector of vertex weights, to be used along with lower and upper.
lower	A lower bound on each partition's total weight, implemented by rejection sampling.
upper	An upper bound on each partition's total weight.
init	Runs redist.init.enumpart. Defaults to false. Should be run on first use.
read	boolean. Defaults to TRUE. reads
total_pop	the vector of precinct populations

Value

List with entries district_membership and parity.

redist.find.target *Find Majority Minority Remainder*

Description

Given a percent goal for majority minority districts, this computes the average value of minority in non-majority minority districts. This value is "tgt_other" in redist.flip and redist_smc.

Usage

```
redist.find.target(tgt_min, group_pop, total_pop, ndists, nmmd)
```

Arguments

tgt_min	target group population for majority minority district
group_pop	A vector of populations for some subgroup of interest.
total_pop	A vector containing the populations of each geographic unit.
ndists	The number of congressional districts.
nmmd	The number of majority minority districts.

Value

numeric value to target

redist.findparams *Run parameter testing for redist.flip*

Description

redist.findparams is used to find optimal parameter values of redist.flip for a given map.

Usage

```
redist.findparams(
  adj,
  total_pop,
  nsims,
  ndists = NULL,
  init_plan = NULL,
  adapt_lambda = FALSE,
  adapt_eprob = FALSE,
```

```

    params,
    ssdmat = NULL,
    group_pop = NULL,
    counties = NULL,
    nstartval_store = 1,
    maxdist_startval = 100,
    maxiterrsg = 5000,
    report_all = TRUE,
    parallel = FALSE,
    ncores = NULL,
    log = FALSE,
    verbose = TRUE
)

```

Arguments

adj	An adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
total_pop	A vector containing the populations of each geographic unit.
nsims	The number of simulations run before a save point.
ndists	The number of congressional districts. The default is NULL.
init_plan	A vector containing the congressional district labels of each geographic unit. The default is NULL. If not provided, random and contiguous congressional district assignments will be generated using <code>redist.rsg</code> .
adapt_lambda	Whether to adaptively tune the lambda parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
adapt_eprob	Whether to adaptively tune the edgcut probability parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
params	A matrix of parameter values to test, such as the output of <code>expand.grid</code> . Parameters accepted for <code>params</code> include <code>eprob</code> , <code>lambda</code> , <code>pop_tol</code> , <code>beta</code> , and <code>constraint</code> .
ssdmat	A matrix of squared distances between geographic units. The default is NULL.
group_pop	A vector of populations for some sub-group of interest. The default is NULL.
counties	A vector of county membership assignments. The default is NULL.
nstartval_store	The number of maps to sample from the preprocessing chain for use as starting values in future simulations. Default is 1.
maxdist_startval	The maximum distance from the starting map that sampled maps should be. Default is 100 (no restriction).
maxiterrsg	Maximum number of iterations for random seed-and-grow algorithm to generate starting values. Default is 5000.
report_all	Whether to report all summary statistics for each set of parameter values. Default is TRUE.
parallel	Whether to run separate parameter settings in parallel. Default is FALSE.
ncores	Number of parallel tasks to run, declared outside of the function. Default is NULL.

log	Whether to open a log to track progress for each parameter combination being tested. Default is FALSE.
verbose	Whether to print additional information about the tests. Default is TRUE.

Details

This function allows users to test multiple parameter settings of `redist.flip` in preparation for a longer run for analysis.

Value

`redist.findparams` returns a print-out of summary statistics about each parameter setting.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(f125)
data(f125_enum)
data(f125_adj)

## Get an initial partition
init_plan <- f125_enum$plans[, 5118]

params <- expand.grid(eprob = c(.01, .05, .1))

## Run the algorithm
redist.findparams(adj = f125_adj, total_pop = f125$pop,
                  init_plan = init_plan, nsims = 10000, params = params)
```

redist.flip

Flip MCMC Redistricting Simulator

Description

`redist.mcmc` is used to simulate Congressional redistricting plans using Markov Chain Monte Carlo methods.

Usage

```

redist.flip(
  adj,
  total_pop,
  nsims,
  ndists = NULL,
  init_plan = NULL,
  loopscompleted = 0,
  nloop = 1,
  warmup = 0,
  nthin = 1,
  eprob = 0.05,
  lambda = 0,
  pop_tol = NULL,
  group_pop = NULL,
  areasvec = NULL,
  counties = NULL,
  borderlength_mat = NULL,
  ssdmat = NULL,
  temper = FALSE,
  constraint = NULL,
  constraintweights = NULL,
  compactness_metric = "fryer-holden",
  partisan_metric = "efficiency-gap",
  ssd_denom = 1,
  betaseq = "powerlaw",
  betaseqlength = 10,
  betaweights = NULL,
  adjswaps = TRUE,
  rngseed = NULL,
  maxiterrsg = 5000,
  adapt_lambda = FALSE,
  adapt_eprob = FALSE,
  exact_mh = FALSE,
  savename = NULL,
  verbose = TRUE,
  tgt_min = 0.55,
  tgt_other = 0.25,
  rvote = NULL,
  dvote = NULL,
  minorityprop = NULL
)

```

Arguments

adj	adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
total_pop	A vector containing the populations of each geographic unit
nsims	The number of simulations run before a save point.

ndists	The number of congressional districts. The default is NULL.
init_plan	A vector containing the congressional district labels of each geographic unit. If not provided, random and contiguous congressional district assignments will be generated using <code>redist_smc</code> . To use the old behavior of generating with <code>redist_rsg</code> , provide <code>init_plan = 'rsg'</code> .
loopscompleted	Number of save points reached by the algorithm. The default is 0.
nloop	The total number of save points for the algorithm. The default is 1. Note that the total number of simulations run will be <code>nsims * nloop</code> . <code>savename</code> must be non-null.
warmup	The number of warmup samples to discard. The default is 0.
nthin	The amount by which to thin the Markov Chain. The default is 1.
eprob	The probability of keeping an edge connected. The default is 0.05.
lambda	The parameter determining the number of swaps to attempt each iteration of the algorithm. The number of swaps each iteration is equal to $\text{Pois}(\lambda) + 1$. The default is 0.
pop_tol	The strength of the hard population constraint. <code>pop_tol = 0.05</code> means that any proposed swap that brings a district more than 5% away from population parity will be rejected. The default is NULL.
group_pop	A vector of populations for some sub-group of interest. The default is NULL.
areasvec	A vector of precinct areas for discrete Polsby-Popper. The default is NULL.
counties	A vector of county membership assignments. The default is NULL.
borderlength_mat	A matrix of border length distances, where the first two columns are the indices of precincts sharing a border and the third column is its distance. Default is NULL.
ssdmat	A matrix of squared distances between geographic units. The default is NULL.
temper	Whether to use simulated tempering algorithm. Default is FALSE.
constraint	Which constraint to apply. Accepts any combination of <code>compact</code> , <code>segregation</code> , <code>vra</code> , <code>population</code> , <code>similarity</code> , <code>partisan</code> , <code>minority</code> , <code>hinge</code> , <code>countysplit</code> , or <code>none</code> (no constraint applied). The default is NULL.
constraintweights	The weights to apply to each constraint. Should be a vector the same length as <code>constraint</code> . Default is NULL.
compactness_metric	The compactness metric to use when constraining on compactness. Default is <code>fryer-holden</code> , the other implemented options are <code>polsby-popper</code> and <code>edges-removed</code> .
partisan_metric	The partisan metric to use when constraining on partisan metrics. Only implemented is "efficiency-gap", the default.
ssd_denom	The normalizing constant for the sum-of-squared distance Fryer-Holden metric. Default is 1.0 (unnormalized).
betaseq	Sequence of beta values for tempering. The default is <code>powerlaw</code> (see Fifield et al (2015) for details).

betaseqlength	Length of beta sequence desired for tempering. The default is 10.
betaweights	Sequence of weights for different values of beta. Allows the user to upweight certain values of beta over others. The default is NULL (equal weighting).
adjswaps	Flag to restrict swaps of beta so that only values adjacent to current constraint are proposed. The default is TRUE.
rngseed	Allows the user to set the seed for the simulations. Default is NULL.
maxiterrsg	Maximum number of iterations for random seed-and-grow algorithm to generate starting values. Default is 5000.
adapt_lambda	Whether to adaptively tune the lambda parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
adapt_eprob	Whether to adaptively tune the edgcut probability parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
exact_mh	Whether to use the approximate (0) or exact (1) Metropolis-Hastings ratio calculation for accept-reject rule. Default is FALSE.
savename	Filename to save simulations. Default is NULL.
verbose	Whether to print initialization statement. Default is TRUE.
tgt_min	The majority minority target percent as a decimal. Default is 0.55.
tgt_other	The remaining target percent as a decimal. Default is 0.25.
rvote	integer vector of votes for Republicans by precinct
dvote	integer vector of votes for Democrats by precinct
minorityprop	numeric vector of targeted minority proportions for the top districts with that proportion

Details

This function allows users to simulate redistricting plans using Markov Chain Monte Carlo methods. Several constraints corresponding to substantive requirements in the redistricting process are implemented, including population parity and geographic compactness. In addition, the function includes multiple-swap and simulated tempering functionality to improve the mixing of the Markov Chain.

Value

`redist.mcmc` returns an object of class "redist". The object `redist` is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

plans	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.

<code>mhprob</code>	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
<code>pparam</code>	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
<code>constraint_pop</code>	A vector containing the value of the population constraint for each accepted redistricting plan.
<code>constraint_compact</code>	A vector containing the value of the compactness constraint for each accepted redistricting plan.
<code>constraint_segregation</code>	A vector containing the value of the segregation constraint for each accepted redistricting plan.
<code>constraint_vra</code>	A vector containing the value of the vra constraint for each accepted redistricting plan.
<code>constraint_similar</code>	A vector containing the value of the similarity constraint for each accepted redistricting plan.
<code>constraint_partisan</code>	A vector containing the value of the partisan constraint for each accepted redistricting plan.
<code>constraint_minority</code>	A vector containing the value of the minority constraint for each accepted redistricting plan.
<code>constraint_hinge</code>	A vector containing the value of the hinge constraint for each accepted redistricting plan.
<code>beta_sequence</code>	A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.
<code>mhdecisions_beta</code>	A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.
<code>mhprob_beta</code>	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(f125)
data(f125_enum)
data(f125_adj)
```



```
## Code to run the simulations in Figure 4 in Fifield, Higgins, Imai and Tarr (2015)

## Get an initial partition
init_plan <- fl25_enum$plans[, 5118]

## Run the algorithm
alg_253 <- redist.flip(adj = fl25_adj, total_pop = fl25$pop,
                      init_plan = init_plan, nsims = 10000)

## You can also let it find a plan on its own!
sims <- redist.flip(adj = fl25_adj, total_pop = fl25$pop,
                   ndists = 3, nsims = 10000)
```

redist.flip.anneal *Flip MCMC Redistricting Simulator using Simulated Annealing*

Description

redist.flip.anneal simulates congressional redistricting plans using Markov chain Monte Carlo methods coupled with simulated annealing.

Usage

```
redist.flip.anneal(  
  adj,  
  total_pop,  
  ndists = NULL,  
  init_plan = NULL,  
  num_hot_steps = 40000,  
  num_annealing_steps = 60000,  
  num_cold_steps = 20000,  
  eprob = 0.05,  
  lambda = 0,  
  pop_tol = NULL,  
  group_pop = NULL,  
  areasvec = NULL,  
  counties = NULL,  
  borderlength_mat = NULL,  
  ssdmat = NULL,  
  constraint = NULL,  
  constraintweights = NULL,  
  compactness_metric = "fryer-holden",  
  partisan_metric = "efficiency-gap",
```

```

    rngseed = NULL,
    maxiterrsg = 5000,
    adapt_lambda = FALSE,
    adapt_eprob = FALSE,
    exact_mh = FALSE,
    savename = NULL,
    verbose = TRUE,
    ncores = 1,
    tgt_min = 0.55,
    tgt_other = 0.25,
    rvote = NULL,
    dvote = NULL,
    minorityprop = NULL
)

```

Arguments

adj	adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
total_pop	A vector containing the populations of each geographic unit
ndists	The number of congressional districts. The default is NULL.
init_plan	A vector containing the congressional district labels of each geographic unit. If not provided, random and contiguous congressional district assignments will be generated using <code>redist_smc</code> . To use the old behavior of generating with <code>redist_rsg</code> , provide <code>init_plan = 'rsg'</code> .
num_hot_steps	The number of steps to run the simulator at $\beta = 0$. Default is 40000.
num_annealing_steps	The number of steps to run the simulator with linearly changing beta schedule. Default is 60000
num_cold_steps	The number of steps to run the simulator at $\beta = 1$. Default is 20000.
eprob	The probability of keeping an edge connected. The default is 0.05 .
lambda	The parameter determining the number of swaps to attempt each iteration of the algorithm. The number of swaps each iteration is equal to $\text{Pois}(\lambda) + 1$. The default is 0 .
pop_tol	The strength of the hard population constraint. <code>pop_tol = 0.05</code> means that any proposed swap that brings a district more than 5% away from population parity will be rejected. The default is NULL.
group_pop	A vector of populations for some sub-group of interest. The default is NULL.
areasvec	A vector of precinct areas for discrete Polsby-Popper. The default is NULL.
counties	A vector of county membership assignments. The default is NULL.
borderlength_mat	A matrix of border length distances, where the first two columns are the indices of precincts sharing a border and the third column is its distance. Default is NULL.
ssdmat	A matrix of squared distances between geographic units. The default is NULL.

constraint	Which constraint to apply. Accepts any combination of compact, segregation, vra, population, similarity, partisan, minority, hinge, countysplit, or none (no constraint applied). The default is NULL.
constraintweights	The weights to apply to each constraint. Should be a vector the same length as constraint. Default is NULL.
compactness_metric	The compactness metric to use when constraining on compactness. Default is fryer-holden, the other implemented options are polsby-popper and edges-removed.
partisan_metric	The partisan metric to use when constraining on partisan metrics. Only implemented are "efficiency-gap" (default) and "proportional-representation".
rngseed	Allows the user to set the seed for the simulations. Default is NULL.
maxiterrsg	Maximum number of iterations for random seed-and-grow algorithm to generate starting values. Default is 5000.
adapt_lambda	Whether to adaptively tune the lambda parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
adapt_eprob	Whether to adaptively tune the edgcut probability parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
exact_mh	Whether to use the approximate (0) or exact (1) Metropolis-Hastings ratio calculation for accept-reject rule. Default is FALSE.
savename	Filename to save simulations. Default is NULL.
verbose	Whether to print initialization statement. Default is TRUE.
ncores	The number of cores available to parallelize over. Default is 1.
tgt_min	The majority minority target percent as a decimal. Default is 0.55.
tgt_other	The remaining target percent as a decimal. Default is 0.25.
rvote	integer vector of votes for Republicans by precinct
dvote	integer vector of votes for Democrats by precinct
minorityprop	numeric vector of targeted minority proportions for the top districts with that proportion

Value

list of class redist

redist.init.enumpart *Initialize enumpart*

Description

This ensures that the enumerate partitions programs is prepared to run. This must be run once per install of the redist package.

Usage

```
redist.init.enumpart()
```

Value

0 on success

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara, and Christopher T Kenny. "The Essential Role of Empirical Validation in Legislative Redistricting Simulation." Forthcoming, *Statistics and Public Policy*.

Examples

```
## Not run:
redist.init.enumpart()

## End(Not run)
```

redist.ipw

Inverse probability reweighting for MCMC Redistricting

Description

redist.ipw properly weights and resamples simulated redistricting plans so that the set of simulated plans resemble a random sample from the underlying distribution. redist.ipw is used to correct the sample when population parity, geographic compactness, or other constraints are implemented.

Usage

```
redist.ipw(
  algout,
  resampleconstraint = c("pop", "compact", "segregation", "similar"),
  targetbeta,
  targetpop = NULL,
  temper = 0
)
```

Arguments

algout	An object of class "redist".
resampleconstraint	The constraint implemented in the simulations: one of "pop", "compact", "segregation", or "similar".
targetbeta	The target value of the constraint.

targetpop	The desired level of population parity. targetpop = 0.01 means that the desired distance from population parity is 1%. The default is NULL.
temper	A flag for whether simulated tempering was used to improve the mixing of the Markov Chain. The default is 1.

Details

This function allows users to resample redistricting plans using inverse probability weighting techniques described in Rubin (1987). This techniques reweights and resamples redistricting plans so that the resulting sample is representative of a random sample from the uniform distribution.

Value

redist.ipw returns an object of class "redist". The object redist is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

plans	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.
mhprob	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
pparam	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
constraint_pop	A vector containing the value of the population constraint for each accepted redistricting plan.
constraint_compact	A vector containing the value of the compactness constraint for each accepted redistricting plan.
constraint_segregation	A vector containing the value of the segregation constraint for each accepted redistricting plan.
constraint_similar	A vector containing the value of the similarity constraint for each accepted redistricting plan.
constraint_vra	A vector containing the value of the vra constraint for each accepted redistricting plan.
constraint_partisan	A vector containing the value of the partisan constraint for each accepted redistricting plan.

constraint_minority	A vector containing the value of the minority constraint for each accepted redistricting plan.
constraint_hinge	A vector containing the value of the hinge constraint for each accepted redistricting plan.
beta_sequence	A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.
mhdecisions_beta	A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.
mhprob_beta	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Rubin, Donald. (1987) "Comment: A Noniterative Sampling/Importance Resampling Alternative to the Data Augmentation Algorithm for Creating a Few Imputations when Fractions of Missing Information are Modest: the SIR Algorithm." Journal of the American Statistical Association.

Examples

```
data(iowa)
adj <- redist.adjacency(iowa)
init_plan <- iowa$cd_2010
alg <- redist.flip(adj = adj, total_pop = iowa$pop,
                 init_plan = init_plan, nsims = 1000,
                 constraint = 'population', constraintweights = 5.4)

alg_ipw <- redist.ipw(algout = alg,
                    resampleconstraint = 'pop',
                    targetbeta = 1,
                    targetpop = 0.05)
```

redist.mcmc.mpi

MCMC Redistricting Simulator using MPI

Description

redist.mcmc.mpi is used to simulate Congressional redistricting plans using Markov Chain Monte Carlo methods.

Usage

```

redist.mcmc.mpi(
  adj,
  total_pop,
  nsims,
  ndists = NA,
  init_plan = NULL,
  loopscompleted = 0,
  nloop = 1,
  nthin = 1,
  eprob = 0.05,
  lambda = 0,
  pop_tol = NA,
  group_pop = NA,
  areasvec = NA,
  counties = NA,
  borderlength_mat = NA,
  ssdmat = NA,
  compactness_metric = "fryer-holden",
  rngseed = NA,
  constraint = NA,
  constraintweights = NA,
  betaseq = "powerlaw",
  betaseqlength = 10,
  adjswaps = TRUE,
  freq = 100,
  savename = NA,
  maxiterrsg = 5000,
  verbose = FALSE
)

```

Arguments

<code>adj</code>	An adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
<code>total_pop</code>	A vector containing the populations of each geographic unit.
<code>nsims</code>	The number of simulations run before a save point.
<code>ndists</code>	The number of congressional districts. The default is NULL.
<code>init_plan</code>	A vector containing the congressional district labels of each geographic unit. The default is NULL. If not provided, random and contiguous congressional district assignments will be generated using <code>redist.rsg</code> .
<code>loopscompleted</code>	Number of save points reached by the algorithm. The default is 0.
<code>nloop</code>	The total number of save points for the algorithm. The default is 1. Note that the total number of simulations run will be <code>nsims * nloop</code> .
<code>nthin</code>	The amount by which to thin the Markov Chain. The default is 1.
<code>eprob</code>	The probability of keeping an edge connected. The default is 0.05.

lambda	The parameter determining the number of swaps to attempt each iteration of the algorithm. The number of swaps each iteration is equal to $\text{Pois}(\text{Lambda}) + 1$. The default is 0.
pop_tol	The strength of the hard population constraint. $\text{pop_tol} = 0.05$ means that any proposed swap that brings a district more than 5% away from population parity will be rejected. The default is NULL.
group_pop	A vector of populations for some sub-group of interest. The default is NULL.
areasvec	A vector of precinct areas for discrete Polsby-Popper. The default is NULL.
counties	A vector of county membership assignments. The default is NULL.
borderlength_mat	A matrix of border length distances, where the first two columns are the indices of precincts sharing a border and the third column is its distance. Default is NULL.
ssdmat	A matrix of squared distances between geographic units. The default is NULL.
compactness_metric	The compactness metric to use when constraining on compactness. Default is fryer-holden, the other implemented option is polsby-popper.
rngseed	Allows the user to set the seed for the simulations. Default is NULL.
constraint	Which constraint to apply. Accepts any combination of compact, vra, population, similarity, or none (no constraint applied). The default is NULL.
constraintweights	The weights to apply to each constraint. Should be a vector the same length as constraint. Default is NULL.
betaseq	Sequence of beta values for tempering. The default is powerlaw (see Fifield et al (2015) for details).
betaseqlength	Length of beta sequence desired for tempering. The default is 10.
adjswaps	Flag to restrict swaps of beta so that only values adjacent to current constraint are proposed. The default is TRUE.
freq	Frequency of between-chain swaps. Default to once every 100 iterations
savename	Filename to save simulations. Default is NULL.
maxiterrsg	Maximum number of iterations for random seed-and-grow algorithm to generate starting values. Default is 5000.
verbose	Whether to print initialization statement. Default is TRUE.

Details

This function allows users to simulate redistricting plans using Markov Chain Monte Carlo methods. Several constraints corresponding to substantive requirements in the redistricting process are implemented, including population parity and geographic compactness. In addition, the function includes multiple-swap and parallel tempering functionality in MPI to improve the mixing of the Markov Chain.

Value

redist.mcmc.mpi returns an object of class "redist". The object redist is a list that contains the following components (the inclusion of some components is dependent on whether tempering techniques are used):

partitions	Matrix of congressional district assignments generated by the algorithm. Each row corresponds to a geographic unit, and each column corresponds to a simulation.
distance_parity	Vector containing the maximum distance from parity for a particular simulated redistricting plan.
mhdecisions	A vector specifying whether a proposed redistricting plan was accepted (1) or rejected (0) in a given iteration.
mhprob	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm.
pparam	A vector containing the draw of the p parameter for each simulation, which dictates the number of swaps attempted.
constraint_pop	A vector containing the value of the population constraint for each accepted redistricting plan.
constraint_compact	A vector containing the value of the compactness constraint for each accepted redistricting plan.
constraint_vra	A vector containing the value of the vra constraint for each accepted redistricting plan.
constraint_similar	A vector containing the value of the similarity constraint for each accepted redistricting plan.
beta_sequence	A vector containing the value of beta for each iteration of the algorithm. Returned when tempering is being used.
mhdecisions_beta	A vector specifying whether a proposed beta value was accepted (1) or rejected (0) in a given iteration of the algorithm. Returned when tempering is being used.
mhprob_beta	A vector containing the Metropolis-Hastings acceptance probability for each iteration of the algorithm. Returned when tempering is being used.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
## Not run:
# Cannot run on machines without Rmpi
data(f125)
```

```

data(fl25_enum)
data(fl25_adj)

## Code to run the simulations in Figure 4 in Fifield, Higgins, Imai and
## Tarr (2015)

## Get an initial partition
init_plan <- fl25_enum$plans[, 5118]

## Run the algorithm
redist.mcmc.mpi(adj = fl25_adj, total_pop = fl25$pop,
               init_plan = init_plan, nsims = 10000, savename = "test")

## End(Not run)

```

redist.multisplits *Counts the Number of Counties Split Between 3 or More Districts*

Description

Counts the total number of counties that are split across more than 2 districts.

Usage

```
redist.multisplits(plans, counties)
```

Arguments

plans	A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map. Required.
counties	A vector of county names or county ids.

Value

integer matrix where each district is a

Examples

```

data(iowa)
ia <- redist_map(iowa, existing_plan = cd_2010, total_pop = pop, pop_tol = 0.01)
plans <- redist_smc(ia, 50, silent = TRUE)
splits <- redist.multisplits(plans, ia$region)

```

redist.parity	<i>Calculates Maximum Deviation from Population Parity</i>
---------------	--

Description

Computes the deviation from population parity from a plan. Higher values indicate that (at least) a single district in the map deviates from population parity. See Details.

Usage

```
redist.parity(plans, total_pop, ncores = 1)
plan_parity(map, .data = cur_plans(), ...)
```

Arguments

plans	A matrix with one row for each precinct and one column for each map. Required.
total_pop	A numeric vector with the population for every precinct.
ncores	Number of cores to use for parallel computing. Default is 1.
map	a redist_map object
.data	a redist_plans object
...	passed on to <code>redist.parity</code>

Details

With a map with `pop` representing the populations of each district, the deviation from population parity is given as $\max(\text{abs}(\text{pop} - \text{parity}) / \text{parity})$ where $\text{parity} = \text{sum}(\text{pop}) / \text{length}(\text{pop})$ is the population size for the average district. Therefore, the metric can be thought of as the maximum percent deviation from equal population. For example, a value of 0.03 in this metric indicates that all districts are within 3 percent of population parity.

Value

numeric vector with the population parity for each column

redist.plot.adj	<i>Creates a Graph Overlay</i>
-----------------	--------------------------------

Description

Creates a Graph Overlay

Usage

```
redist.plot.adj(  
  shp = NULL,  
  adj = NULL,  
  plan = NULL,  
  centroids = TRUE,  
  drop = FALSE,  
  plot_shp = TRUE,  
  zoom_to = NULL,  
  title = ""  
)
```

Arguments

shp	A SpatialPolygonsDataFrame or sf object. Required.
adj	A zero-indexed adjacency list. Created with redist.adjacency if not supplied. Default is NULL.
plan	A numeric vector with one entry for each precinct in shp. Used to remove edges that cross boundaries. Default is NULL. Optional.
centroids	A logical indicating if centroids should be plotted. Default is TRUE.
drop	A logical indicating if edges that cross districts should be dropped. Default is FALSE.
plot_shp	A logical indicating if the shp should be plotted under the graph. Default is TRUE.
zoom_to	<data-masking> An indexing vector of units to zoom the map to.
title	A string title of plot. Defaults to empty string. Optional.

Value

ggplot map

Examples

```
data(iowa)  
redist.plot.adj(shp = iowa, plan = iowa$cd_2010)
```

redist.plot.cores *Plot Cores*

Description

Plot Cores

Usage

```
redist.plot.cores(shp, plan = NULL, core = NULL, lwd = 2)
```

Arguments

shp	A SpatialPolygonsDataFrame or sf object. Required.
plan	A numeric vector with one entry for each precinct in shp. Used to color the districts. Required.
core	Required. integer vector produced by redist.identify.cores().
lwd	Line width. Defaults to 2.

Value

ggplot

redist.plot.distr_qtys
Plot quantities by district

Description

Plots a boxplot of a quantity of interest across districts, with districts optionally sorted by this quantity. Adds reference points for each reference plan, if applicable.

Usage

```
redist.plot.distr_qtys(  
  plans,  
  qty,  
  sort = "asc",  
  geom = "jitter",  
  color_thresh = NULL,  
  ...  
)
```

Arguments

plans	the redist_plans object.
qty	<data-masking> the quantity of interest.
sort	set to "asc" to sort districts in ascending order of qty (the default), "desc" for descending order, or FALSE or "none" for no sorting.
geom	the geom to use in plotting the simulated districts: either "jitter" or "boxplot"
color_thresh	if a number, the threshold to use in coloring the points. Plans with quantities of interest above the threshold will be colored differently than plans below the threshold.
...	passed on to <code>geom_boxplot</code>

Value

A ggplot

Examples

```
library(dplyr)
data(iowa)

iowa = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05, total_pop = pop)
plans = redist_smc(iowa, nsims=100, silent=TRUE)
plans %>%
  mutate(pct_dem = group_frac(iowa, dem_08, tot_08)) %>%
  redist.plot.distr_qtys(pct_dem)
```

redist.plot.hist *Plot a histogram of a summary statistic*

Description

Plots a histogram of a statistic of a `redist_plans` object, with a reference line for each reference plan, if applicable.

Usage

```
redist.plot.hist(plans, qty, bins = NULL, ...)

## S3 method for class 'redist_plans'
hist(x, qty, ...)
```

Arguments

plans	the redist_plans object.
qty	<data-masking> the statistic.
bins	the number of bins to use in the histogram. Defaults to Freedman-Diaconis rule.
...	passed on to <code>geom_histogram</code>
x	<data-masking> the statistic.

Value

A ggplot

Examples

```
library(dplyr)
data(iowa)

iowa = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05)
plans = redist_smc(iowa, nsims=100, silent=TRUE)
group_by(plans, draw) %>%
  summarize(pop_dev = max(abs(total_pop / mean(total_pop) - 1))) %>%
  redist.plot.hist(pop_dev)
```

redist.plot.interactive

Display an interactive map

Description

Plots an interactive Leaflet map of a `redist_map` object, optionally colored by a quantity of interest. May also be accessed by setting `interactive=TRUE` in `plot.redist_map`.

Usage

```
redist.plot.interactive(
  map,
  fill = NULL,
  scale = ggplot2::scale_fill_viridis_c,
  limits = NULL,
  useGL = FALSE
)
```

Arguments

map	the <code>redist_map</code> object
fill	<data-masking> If present, will be used to color the map units.
scale	the color scale to use, for numeric fill.
limits	the color scale limits. Defaults to the range of the data.
useGL	if TRUE and leafgl is installed, use WebGL for faster plotting.

Details

If leafgl is installed, will use its faster rendering functions to plot the map, which may be useful for larger maps.

Value

a Leaflet object

redist.plot.majmin *Majority Minority Plots*

Description

Majority Minority Plots

Usage

```
redist.plot.majmin(grouppercent, type = "hist", title = "")
```

Arguments

grouppercent	output from <code>redist.group.percent</code>
type	string in 'hist', 'toptwo', or 'box'
title	ggplot title

Value

ggplot

redist.plot.map	<i>Plot a Map</i>
-----------------	-------------------

Description

Create a ggplot map. It fills by plan or argument fill. If both are supplied, plan is used as the color and fill as the alpha parameter.

Usage

```
redist.plot.map(
  shp,
  adj,
  plan = NULL,
  fill = NULL,
  fill_label = "",
  zoom_to = NULL,
  boundaries = is.null(fill),
  title = ""
)
```

Arguments

shp	A SpatialPolygonsDataFrame, sf object, or redist_map. Required.
adj	A zero-indexed adjacency list. Created with redist.adjacency if not supplied and needed for coloring. Default is NULL.
plan	<data-masking> A numeric vector with one entry for each precinct in shp. Used to color the districts. Default is NULL. Optional.
fill	<data-masking> A numeric/integer vector with values to color the plot with. Optional.
fill_label	A string title of plot. Defaults to the empty string
zoom_to	<data-masking> An indexing vector of units to zoom the map to.
boundaries	A logical indicating if precinct boundaries should be plotted.
title	A string title of plot. Defaults to empty string. Optional.

Value

ggplot map

Examples

```
data(iowa)
redist.plot.map(shp = iowa, plan = iowa$cd_2010)

iowa_map = redist_map(iowa, existing_plan = cd_2010)
redist.plot.map(iowa_map, fill=dem_08/tot_08, zoom_to=(cd_2010 == 1))
```

redist.plot.penalty *Visualize VRA Penalty*

Description

Plots the shape of the VRA Gibbs penalty.

Usage

```
redist.plot.penalty(  
  tgt_min = 0.55,  
  tgt_other = 0.25,  
  strength_vra = 2500,  
  pow_vra = 1.5,  
  limits = TRUE  
)
```

Arguments

tgt_min	double, defaults to 0.55. The minority target percent.
tgt_other	double, defaults to 0.25. The other group target percent.
strength_vra	double, strength of the VRA constraint.
pow_vra	double, exponent of the VRA constraint.
limits	Whether to limit y axis to 0,500. Default is TRUE for comparability across values.

Details

This function allows you to plot the un-exponentiated VRA Gibbs penalty implemented as ‘vra’ within MCMC, Merge-Split, and SMC. The function takes two key inputs, ‘tgt_min’ and ‘tgt_other’ which center the minimum penalty spots. A higher y-value indicates a higher penalty and incentivizes moving towards a spot with a lower y-value. The x-axis indicates the group population proportion in a given district. The default indicates the default settings within `redist_smc()`.

Value

ggplot

Examples

```
redist.plot.penalty()
```

redist.plot.plans *Plot a district assignment*

Description

Plot a district assignment

Usage

```
redist.plot.plans(plans, draws, geom, qty = NULL, interactive = FALSE, ...)
```

Arguments

plans	a redist_plans object.
draws	the plan(s) to plot. Will match the draw column of x.
geom	the redist_map geometry to use
qty	the quantity to plot. Defaults to the district assignment.
interactive	if TRUE, show an interactive map in the viewer rather than a static map. Only uses the first element of draws
...	additional arguments passed to the plotting functions.

Value

A ggplot

Examples

```
library(dplyr)
data(iowa)

iowa = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05, total_pop = pop)
plans = redist_smc(iowa, nsims=100, silent=TRUE)
redist.plot.plans(plans, c(1, 2, 3, 4), iowa)
```

redist.plot.scatter *Scatter plot of plan summary statistics*

Description

Makes a scatterplot of two quantities of interest across districts or plans.

Usage

```
redist.plot.scatter(plans, x, y, ..., bigger = TRUE)
```

Arguments

plans	the redist_plans object.
x	<data-masking> the quantity to plot on the horizontal axis.
y	<data-masking> the quantity to plot on the vertical axis.
...	passed on to <code>geom_point</code> .
bigger	if TRUE, make the point corresponding to the reference plan larger.

Value

A ggplot

Examples

```
library(dplyr)
data(iowa)

iowa = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05, total_pop = pop)
plans = redist_smc(iowa, nsims=100, silent=TRUE)
plans %>%
  mutate(comp = distr_compactness(iowa)) %>%
  group_by(draw) %>%
  summarize(pop_dev = max(abs(total_pop / mean(total_pop) - 1)),
            comp = comp[1]) %>%
  redist.plot.scatter(pop_dev, comp)
```

redist.plot.varinfo *Static Variation of Information Plot*

Description

Static Variation of Information Plot

Usage

```
redist.plot.varinfo(plans, group_pop, total_pop, shp)
```

Arguments

plans	matrix of district assignments
group_pop	Required Population of subgroup being studied in each precinct.
total_pop	Required. Population of each precinct.
shp	sf dataframe

Value

patchworked ggplot

redist.prec.pop.overlap

Compare the Population Overlap Across Plans at the Precinct Level

Description

Compare the Population Overlap Across Plans at the Precinct Level

Usage

```
redist.prec.pop.overlap(
  plan_old,
  plan_new,
  total_pop,
  weighting = "s",
  normalize = TRUE,
  index_only = FALSE,
  return_mat = FALSE
)
```

Arguments

plan_old	The reference plan to compare against
plan_new	The new plan to compare to the reference plan
total_pop	The total population by precinct This can also take a redist_map object and will use the population in that object. If nothing is provided, it weights all entries in plan equally.
weighting	Should weighting be done by sum of populations ‘s’, mean of populations ‘m’, geometric mean of populations ‘g’, or none ‘n’
normalize	Should entries be normalized by the total population
index_only	Default is FALSE. TRUE returns only one numeric index, the mean of the upper triangle of the matrix, under the weighting and normalization chosen.
return_mat	Defaults to FALSE, where it returns the summary by row. If TRUE returns matrix with length(plan_old) rows and columns. Ignored if index_only = TRUE.

Value

numeric vector with length(plan_old) entries

Examples

```
set.seed(5)
data(iowa)
iowa_map <- redist_map(iowa, total_pop = pop, pop_tol = 0.01, ndists = 4)
plans <- redist_smc(iowa_map, 2, silent = TRUE)
plans_mat <- get_plans_matrix(plans)
```

```
ov_vec <- redist.prec.pop.overlap(plans_mat[, 1], plans_mat[, 2], iowa_map)
redist.prec.pop.overlap(plans_mat[, 1], plans_mat[, 2], iowa_map, weighting = 's',
normalize = FALSE, index_only = TRUE)
```

redist.prep.enumpart *Prepares a run of the enumpart algorithm by ordering edges*

Description

Prepares a run of the enumpart algorithm by ordering edges

Usage

```
redist.prep.enumpart(
  adj,
  unordered_path,
  ordered_path,
  weight_path = NULL,
  total_pop = NULL
)
```

Arguments

adj	zero indexed adjacency list
unordered_path	valid path to output the unordered adjacency map to
ordered_path	valid path to output the ordered adjacency map to
weight_path	A path (not including ".dat") to store a space-delimited file containing a vector of vertex weights. Only supply with total_pop.
total_pop	the vector of precinct populations. Only supply with weight_path

Value

0 on success

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara, and Christopher T Kenny. "The Essential Role of Empirical Validation in Legislative Redistricting Simulation." Forthcoming, Statistics and Public Policy.

Examples

```
## Not run:
temp <- tempdir()
data(f125)
adj <- redist.adjacency(f125)
redist.prep.enumpart(adj = adj, unordered_path = paste0(temp, '/unordered'),
                    ordered_path = paste0(temp, '/ordered'))

## End(Not run)
```

redist.prep.polsbypopper

Prep Polsby Popper Perimeter Dataframe

Description

Prep Polsby Popper Perimeter Dataframe

Usage

```
redist.prep.polsbypopper(shp, planarize = 3857, perim_path, ncores = 1)
```

Arguments

shp	A SpatialPolygonsDataFrame or sf object. Required unless "EdgesRemoved" and "logSpanningTree" with adjacency provided.
planarize	a number, indicating the CRS to project the shapefile to if it is latitude-longitude based. Set to FALSE to avoid planarizing.
perim_path	A path to save an Rds
ncores	the number of cores to parallelize over

Value

A perimeter dataframe

Examples

```
data(f125)
perim_df <- redist.prep.polsbypopper(shp = f125)
```

```
redist.random.subgraph
```

Return a random subgraph of a shape

Description

‘random.subgraph’ returns a random subset of the shp provided

Usage

```
redist.random.subgraph(shp, n, adj = NULL)
```

Arguments

shp	sf object or SpatialPolygonsDataFrame
n	number of edges to sample. n must be a positive integer.
adj	Optional. zero indexed adjacency list.

Details

Snowball sampling with backtracking

Value

sf dataframe with n rows

```
redist.read.enumpart
```

Read Results from enumpart

Description

Read Results from enumpart

Usage

```
redist.read.enumpart(out_path, skip = 0, n_max = -1L)
```

Arguments

out_path	out_path specified in redist.run.enumpart
skip	number of lines to skip
n_max	max number of lines to read

Value

district_membership matrix

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara, and Christopher T Kenny. "The Essential Role of Empirical Validation in Legislative Redistricting Simulation." Forthcoming, Statistics and Public Policy.

Examples

```
## Not run:  
temp <- tempdir()  
cfs <- redist.read.enumpart(out_path = paste0(temp, '/enumerated'))  
  
## End(Not run)
```

redist.reduce.adjacency

Reduce Adjacency List

Description

Tool to help reduce adjacency lists for analyzing subsets of maps.

Usage

```
redist.reduce.adjacency(adj, keep_rows)
```

Arguments

adj	A zero-indexed adjacency list. Required.
keep_rows	row numbers of precincts to keep

Value

zero indexed adjacency list with max value length(keep_rows) - 1

Examples

```
data(f125_adj)  
redist.reduce.adjacency(f125_adj, c(2, 3, 4, 6, 21))
```

redist.reorder *Reorders district numbers*

Description

Ensures that for each column in the plans object, the first district listed is 1, the second is 2, up to n districts. Assumes that all columns have the same number of districts as the first.

Usage

```
redist.reorder(plans)
```

Arguments

plans A numeric vector (if only one map) or matrix with one row for each precinct and one column for each map.

Value

integer matrix

Examples

```
cds <- matrix(c(rep(c(4L,5L,2L,1L,3L),5),
  rep(c(5L,4L,3L,2L,1L),2), rep(c(4L,5L,2L,1L,3L),3)), nrow = 25)
redist.reorder(cds)
```

redist.rsg *Redistricting via Random Seed and Grow Algorithm*

Description

redist.rsg generates redistricting plans using a random seed a grow algorithm. This is the non-compact districting algorithm described in Chen and Rodden (2013). The algorithm can provide start values for the other redistricting routines in this package.

Usage

```
redist.rsg(adj, total_pop, ndists, pop_tol, verbose = TRUE, maxiter = 5000)
```

Arguments

adj	List of length N, where N is the number of precincts. Each list element is an integer vector indicating which precincts that precinct is adjacent to. It is assumed that precinct numbers start at 0.
total_pop	numeric vector of length N, where N is the number of precincts. Each element lists the population total of the corresponding precinct, and is used to enforce population constraints.
ndists	integer, the number of districts we want to partition the precincts into.
pop_tol	numeric, indicating how close district population targets have to be to the target population before algorithm converges. thresh=0.05 for example means that all districts must be between 0.95 and 1.05 times the size of target.pop in population size.
verbose	boolean, indicating whether the time to run the algorithm is printed.
maxiter	integer, indicating maximum number of iterations to attempt before convergence to population constraint fails. If it fails once, it will use a different set of start values and try again. If it fails again, redist.rsg() returns an object of all NAs, indicating that use of more iterations may be advised.

Value

list, containing three objects containing the completed redistricting plan.

- plan A vector of length N, indicating the district membership of each precinct.
- district_list A list of length Ndistrict. Each list contains a vector of the precincts in the respective district.
- district_pop A vector of length Ndistrict, containing the population totals of the respective districts.

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References

Jowei Chen and Jonathan Rodden (2013) "Unintentional Gerrymandering: Political Geography and Electoral Bias in Legislatures." *Quarterly Journal of Political Science*. 8(3): 239-269.

Examples

```
### Real data example from test set
data(fl25)
data(fl25_adj)

res <- redist.rsg(adj = fl25_adj, total_pop = fl25$pop,
  ndists = 3, pop_tol = 0.05)
```

redist.run.enumpart *Runs the enumpart algorithm*

Description

Runs the enumpart algorithm

Usage

```
redist.run.enumpart(
  ordered_path,
  out_path,
  ndists = 2,
  all = TRUE,
  n = NULL,
  weight_path = NULL,
  lower = NULL,
  upper = NULL,
  options = NULL
)
```

Arguments

ordered_path	Path used in redist.prep.enumpart (not including ".dat")
out_path	Valid path to output the enumerated districts
ndists	number of districts to enumerate
all	boolean. TRUE outputs all districts. FALSE samples n districts.
n	integer. Number of districts to output if all is FALSE. Returns districts selected from uniform random distribution.
weight_path	A path (not including ".dat") to a space-delimited file containing a vector of vertex weights, to be used along with lower and upper.
lower	A lower bound on each partition's total weight, implemented by rejection sampling.
upper	An upper bound on each partition's total weight.
options	Additional enumpart arguments. Not recommended for use.

Value

0 on success

References

Benjamin Fifield, Kosuke Imai, Jun Kawahara, and Christopher T Kenny. "The Essential Role of Empirical Validation in Legislative Redistricting Simulation." Forthcoming, *Statistics and Public Policy*.

Examples

```
## Not run:
temp <- tempdir()
redist.run.enumpart(ordered_path = paste0(temp, '/ordered'),
out_path = paste0(temp, '/enumerated'))

## End(Not run)
```

redist.sink.plan	<i>Sink Plans to 1:ndists</i>
------------------	-------------------------------

Description

Takes a plan and renumbers it to be from 1:ndists

Usage

```
redist.sink.plan(plan)
```

Arguments

plan vector of assignments, required.

Value

A vector with an ID that corresponds from 1:ndists

Examples

```
data(f125_enum)
plan <- f125_enum$plans[, 5118]
# Subset based on something:
plan <- plan[plan!=2]
plan <- redist.sink.plan(plan)
# Now plan can be used with redist.flip()
plan
```

redist.smc_is_ci *Confidence Intervals for Importance Sampling Estimates*

Description

Builds a confidence interval for a quantity of interest, given importance sampling weights.

Usage

```
redist.smc_is_ci(x, wgt, conf = 0.99)
```

Arguments

x	A numeric vector containing the quantity of interest
wgt	A numeric vector containing the nonnegative importance weights. Will be normalized automatically.
conf	The confidence level for the interval.

Value

A two-element vector of the form [lower, upper] containing the importance sampling confidence interval.

redist.subset *Subset a shp*

Description

Subsets a shp object along with its adjacency. Useful for running smaller analyses on pairs of districts. Provide population, ndists, pop_tol, and sub_ndists to get proper population parity constraints on subsets.

Usage

```
redist.subset(shp, adj, keep_rows, total_pop, ndists, pop_tol, sub_ndists)
```

Arguments

shp	An sf object
adj	A zero-indexed adjacency list. Created with redist.adjacency if not supplied.
keep_rows	row numbers of precincts to keep. Random submap selected if not supplied.
total_pop	numeric vector with one entry for the population of each precinct.
ndists	integer, number of districts in whole map
pop_tol	The strength of the hard population constraint.
sub_ndists	integer, number of districts in subset map

Value

a list containing the following components:

shp	The subsetted shp object
adj	The subsetted adjacency list for shp
keep_rows	The indices of the rows kept.
sub_ndists	The number of districts in the subset.
sub_pop_tol	The new parity constraint for a subset.

redist.uncoarsen	<i>Uncoarsen a District Matrix</i>
------------------	------------------------------------

Description

After a cores analysis or other form of coarsening, sometimes you need to be at the original geography level to be comparable. This takes in a coarsened matrix and uncoarsens it to the original level

Usage

```
redist.uncoarsen(plans, group_index)
```

Arguments

plans	A coarsened matrix of plans.
group_index	The index used to coarsen the shape.

Value

matrix

redist_flip	<i>'Flip' Markov Chain Monte Carlo Redistricting Simulation</i>
-------------	---

Description

redist_flip provides a tidy interface to the methods in [redist.flip](#).

Usage

```

redist_flip(
  map,
  nsims,
  warmup = 0,
  init_plan,
  pop_tol,
  constraints = list(),
  nthin = 1,
  eprob = 0.05,
  lambda = 0,
  temper = FALSE,
  betaseq = "powerlaw",
  betaseqlength = 10,
  betaweights = NULL,
  adapt_lambda = FALSE,
  adapt_eprob = FALSE,
  exact_mh = FALSE,
  adjswaps = TRUE,
  init_name = NULL,
  verbose = TRUE
)

```

Arguments

map	A redist_map object.
nsims	The number of samples to draw, not including warmup.
warmup	The number of warmup samples to discard.
init_plan	A vector containing the congressional district labels of each geographic unit. The default is NULL. If not provided, a random initial plan will be generated using <code>redist_smc</code> . You can also request to initialize using <code>redist.rsg</code> by supplying <code>'rsg'</code> , though this is not recommended behavior.
pop_tol	The strength of the hard population constraint. <code>pop_tol = 0.05</code> means that any proposed swap that brings a district more than 5% rejected. The default is <code>get_pop_tol(map)</code> . Providing an entry here ignores the <code>pop_tol</code> within the object provided to <code>map</code> .
constraints	a list of constraints to implement. Can be created with <code>flip_constraints_helper</code>
nthin	The amount by which to thin the Markov Chain. The default is 1.
eprob	The probability of keeping an edge connected. The default is 0.05.
lambda	lambda The parameter determining the number of swaps to attempt each iteration of the algorithm. The number of swaps each iteration is equal to $\text{Pois}(\text{lambda}) + 1$. The default is 0.
temper	Whether to use simulated tempering algorithm. Default is FALSE.
betaseq	Sequence of beta values for tempering. The default is <code>powerlaw</code> (see Fifield et al (2020) for details).

betaseqlength	Length of beta sequence desired for tempering. The default is 10.
betaweights	betaweights Sequence of weights for different values of beta. Allows the user to upweight certain values of beta over others. The default is NULL (equal weighting).
adapt_lambda	adapt_lambda Whether to adaptively tune the lambda parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
adapt_eprob	eprob Whether to adaptively tune the edgcut probability parameter so that the Metropolis-Hastings acceptance probability falls between 20% and 40%. Default is FALSE.
exact_mh	Whether to use the approximate (FALSE) or exact (TRUE) Metropolis-Hastings ratio calculation for accept-reject rule. Default is FALSE.
adjswaps	Flag to restrict swaps of beta so that only values adjacent to current constraint are proposed. The default is TRUE.
init_name	a name for the initial plan, or FALSE to not include the initial plan in the output. Defaults to the column name of the existing plan, or "<init>" if the initial plan is sampled.
verbose	Whether to print initialization statement. Default is TRUE.

Details

This function allows users to simulate redistricting plans using the Markov Chain Monte Carlo methods of Fifield et al. Several constraints corresponding to substantive requirements in the redistricting process are implemented, including population parity and geographic compactness. In addition, the function includes multiple-swap and simulated tempering functionality to improve the mixing of the Markov Chain.

`redist_flip` allows for Gibbs constraints to be supplied via a list object passed to `constraints`. This is a change from the original `redist.flip` behavior to allow for a more straightforward function call when used within a pipe. A key difference between `redist_flip` and `redist.flip` is that `redist_flip` uses a small compactness constraint by default, as this improves the realism of the maps greatly and also leads to large speed improvements. (One of the most time consuming aspects of the flip MCMC backend is checking for district shattering, which is slowed down even further by non-compact districts. As such, it is recommended that all flip simulations use at least a minimal compactness constraint, even if you weaken it from the default settings.) The default is a compact constraint using the edges-removed metric with a weight of 0.6. For very small maps (< 100 precincts), you will likely want to weaken (lower) this constraint, while for very large maps (> 5000 precincts), you will likely want to strengthen (increase) this constraint. Otherwise, for most maps, the default constraint should be a good starting place.

`redist_flip` samples from a known target distribution which can be described using the `constraints`. We recommend setting up the constraints for `redist_flip` with `flip_constraints_helper` to ensure that you are supplying the exact information needed. As a quick shorthand, if you want to run a simulation with no constraints at all, you can use `flip_constraints_helper(map = map, constraint = NULL)` and pass this to `constraints`. The following describes the constraints available. The general advice is to set weights in a way that gets between 20\ on average, though more tuning advice is available in the vignette on using MCMC methods. Having too small of an

acceptance rate indicates that the weights within constraints are too large and will impact sampling efficiency. If the Metropolis Hastings acceptance rate is too large, this may impact the target distribution, but may be fine for general exploration of possible maps.

There are currently 9 implemented constraint types, though `compact` and `partisan` have sub-types which are specified via a character metric within their respective list objects. The constraints are as follows:

- `compact` - biases the algorithm towards drawing more compact districts.
 - `weight` - the coefficient to put on the Gibbs constraint
 - `metric` - which metric to use. Must be one of `edges-removed` (the default), `polby-popper`, `fryer-holden`, or `log-st`. Using Polby Popper is generally not recommended, as `edges-removed` is faster and highly correlated. `log-st` can be used to match the target distribution of `redist_smc` or `redist_mergesplit`.
 - `areas` - Only used with `polby-popper` - A vector of precinct areas.
 - `borderlength_mat` - Only used with `polby-popper` - A matrix of precinct border lengths.
 - `ssdmat` - Only used with `fryer-holden` - A matrix of squared distances between precinct centroids.
 - `ssd_denom` - Only used with `fryer-holden` - a positive integer to use as the normalizing constant for the Relative Proximity Index.
- `population` - A Gibbs constraint to complement the hard population constraint set by `pop_tol`. This penalizes moves which move away from smaller population parity deviations. It is very useful when an `init_plan` sits outside of the desired `pop_tol` but there are substantive reasons to use that plan. This constraint uses the input to `total_pop`.
 - `weight` - the coefficient to put on the Gibbs constraint
- `countysplit` This is a Gibbs constraint to minimize county splits. Unlike SMC's county constraint, this allows for more than `ndists - 1` splits and does not require that counties are contiguous.
 - `weight` - the coefficient to put on the Gibbs constraint
- `hinge` This uses the proportion of a group in a district and matches to the nearest target proportion, and then creates a penalty of $\sqrt{\max(0, \text{nearest.target} - \text{group.pct})}$.
 - `weight` - the coefficient to put on the Gibbs constraint
 - `minorityprop` - A numeric vector of minority proportions (between 0 and 1) which districts should aim to have
- `vra` This takes two target proportions of the presence of a minority group within a district. $(|\text{target.min} - \text{group.pct}| |\text{target.other} - \text{group.pct}|)^{1.5}$
 - `weight` - the coefficient to put on the Gibbs constraint
 - `target_min` - the target minority percentage. Often, this is set to 0.55 to encourage minority majority districts.
 - `target_other` - the target minority percentage for non majority minority districts.
- `minority` This constraint sorts the districts by the proportion of a group in a district and compares the highest districts to the entries of `minorityprop`. This takes the form $\sum_{i=1}^n \sqrt{|\text{group.pct}(i) - \text{minorityprop}(i)|}$ where `n` is the length of `minorityprop` input.
 - `weight` - the coefficient to put on the Gibbs constraint

- minorityprop - A numeric vector of minority proportions (between 0 and 1) which districts should aim to have
- similarity This is a status-quo constraint which penalizes plans which are very different from the starting place. It is useful for local exploration.
 - weight - the coefficient to put on the Gibbs constraint
- partisan This is a constraint which minimizes partisan bias, either as measured as the difference from proportional representation or as the magnitude of the efficiency gap.
 - weight - the coefficient to put on the Gibbs constraint
 - rvote - An integer vector of votes for Republicans or other party
 - dvote - An integer vector of votes for Democrats or other party
 - metric - which metric to use. Must be one of proportional-representation or efficiency-gap.
- segregation This constraint attempts to minimize the degree of dissimilarity between districts by group population.
 - weight - the coefficient to put on the Gibbs constraint

Value

A `redist_plans` object containing the simulated plans.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Examples

```
data(iowa)
iowa_map <- redist_map(iowa, ndists = 4, existing_plan = cd_2010, total_pop = pop, pop_tol = 0.01)
sims <- redist_flip(map = iowa_map, nsims = 100)
```

redist_map

Create a redist_map object.

Description

Sets up a redistricting problem.

Usage

```
redist_map(
  ...,
  existing_plan = NULL,
  pop_tol = NULL,
  total_pop = c("pop", "population", "total_pop", "POP100"),
  ndists = NULL,
  pop_bounds = NULL,
  adj = NULL,
  adj_col = "adj",
  planarize = 3857
)

as_redist_map(x)
```

Arguments

...	column elements to be bound into a <code>redist_map</code> object or a single list or <code>data.frame</code> . These will be passed on to the <code>tibble</code> constructor.
<code>existing_plan</code>	<code><tidy-select></code> the existing district assignment. Must be numeric or convertible to numeric.
<code>pop_tol</code>	<code><data-masking></code> the population tolerance. The percentage deviation from the average population will be constrained to be no more than this number. If <code>existing_plan</code> is provided, defaults to the parity of that plan; otherwise, defaults to 0.01.
<code>total_pop</code>	<code><tidy-select></code> the vector of precinct populations. Defaults to the <code>pop</code> , <code>population</code> , or <code>total_pop</code> columns, if one exists.
<code>ndists</code>	<code><data-masking></code> the integer number of districts to partition the map into. Must be specified if <code>existing_plan</code> is not supplied.
<code>pop_bounds</code>	<code><data-masking></code> more specific population bounds, in the form of <code>c(lower, target, upper)</code> .
<code>adj</code>	the adjacency graph for the object. Defaults to being computed from the data if it is coercible to a shapefile.
<code>adj_col</code>	the name of the adjacency graph column
<code>planarize</code>	a number, indicating the CRS to project the shapefile to if it is latitude-longitude based. Set to <code>NULL</code> or <code>FALSE</code> to avoid planarizing.
<code>x</code>	an object to be coerced

Details

A `redist_map` object is a `tibble` which contains an adjacency list and additional information about the number of districts and population bounds. It supports all of the `dplyr` generics, and will adjust the adjacency list and attributes according to these functions; i.e., if we `filter` to a subset of units, the graph will change to subset to these units, and the population bounds will adjust accordingly. If an existing map is also attached to the object, the number of districts will also adjust. Subsetting with ``[`` and ``[[`` does not recompute graphs or attributes.

Other useful methods for `redist_map` objects:

- `merge_by`
- `get_adj`
- `plot.redist_map`

Value

A `redist_map` object

Examples

```
data(f125)
d = redist_map(f125, ndists=3, pop_tol=0.05, total_pop = pop)
dplyr::filter(d, pop >= 10e3)
```

redist_mergesplit	<i>Merge-Split/Recombination MCMC Redistricting Sampler</i>
-------------------	---

Description

`redist_mergesplit` uses a Markov Chain Monte Carlo algorithm to generate congressional or legislative redistricting plans according to contiguity, population, compactness, and administrative boundary constraints. The MCMC proposal is the same as is used in the SMC sampler; it is similar but not identical to those used in the references. 1-level hierarchical Merge-split is supported through the `counties` parameter; unlike in the SMC algorithm, this does not guarantee a maximum number of county splits.

Usage

```
redist_mergesplit(
  map,
  nsims,
  warmup = floor(nsims/2),
  init_plan = NULL,
  counties = NULL,
  compactness = 1,
  constraints = list(),
  constraint_fn = function(m) rep(0, ncol(m)),
  adapt_k_thresh = 0.975,
  k = NULL,
  init_name = NULL,
  verbose = TRUE,
  silent = FALSE
)

redist.mergesplit(
  adj,
```

```

total_pop,
nsims,
ndists,
pop_tol = 0.01,
init_plan,
counties,
compactness = 1,
constraints = list(),
constraint_fn = function(m) rep(0, ncol(m)),
adapt_k_thresh = 0.975,
k = NULL,
verbose = TRUE,
silent = FALSE
)

```

Arguments

map	A redist_map object.
nsims	The number of samples to draw, including warmup.
warmup	The number of warmup samples to discard.
init_plan	The initial state of the map. If not provided, will default to the reference map of the map object, or if none exists, will sample a random initial state using redist_smc . You can also request a random initial state by setting <code>init_plan="sample"</code> .
counties	A vector containing county (or other administrative or geographic unit) labels for each unit, which may be integers ranging from 1 to the number of counties, or a factor or character vector. If provided, the algorithm will generate maps tend to follow county lines. You may combine this with a Gibbs constraint on the number of county splits using the <code>constraints</code> parameter; see below. If no county-split considerations are desired, this parameter should be left blank.
compactness	Controls the compactness of the generated districts, with higher values preferring more compact districts. Must be nonnegative. See the 'Details' section for more information, and computational considerations.
constraints	A list containing information on constraints to implement. See the 'Details' section for more information.
constraint_fn	A function which takes in a matrix where each column is a redistricting plan and outputs a vector of log-weights, which will be added to the final weights.
adapt_k_thresh	The threshold value used in the heuristic to select a value k_i for each splitting iteration. Set to 0.9999 or 1 if the algorithm does not appear to be sampling from the target distribution. Must be between 0 and 1.
k	The number of edges to consider cutting after drawing a spanning tree. Should be selected automatically in nearly all cases.
init_name	a name for the initial plan, or FALSE to not include the initial plan in the output. Defaults to the column name of the existing plan, or " <code><init></code> " if the initial plan is sampled.
verbose	Whether to print out intermediate information while sampling. Recommended.

silent	Whether to suppress all diagnostic information.
adj	adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
total_pop	A vector containing the populations of each geographic unit
ndists	The number of congressional districts.
pop_tol	The desired population constraint. All sampled districts will have a deviation from the target district size no more than this value in percentage terms, i.e., <code>pop_tol=0.01</code> will ensure districts have populations within 1% of the target population.

Details

This function draws samples from a specific target measure, controlled by the `compactness`, `constraints`, and `constraint_fn` parameters.

Higher values of `compactness` sample more compact districts; setting this parameter to 1 is computationally efficient and generates nicely compact districts.

The `constraints` parameter allows the user to apply several common redistricting constraints without implementing them by hand. This parameter is a list, which may contain any of the following named entries:

- `status_quo`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to respect the status quo, with higher values preferring more similar districts.
 - `current`, a vector containing district assignments for the current map.
- `hinge`: a list with three entries:
 - `strength`, a number controlling the strength of the Voting Rights Act (VRA) constraint, with higher values prioritizing majority-minority districts over other considerations.
 - `tgts_min`, the target percentage(s) of minority voters in minority opportunity districts. Defaults to `c(0.55)`.
 - `min_pop`, A vector containing the minority population of each geographic unit.
- `incumbency`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to avoid pairing up incumbents.
 - `incumbents`, a vector of precinct indices, one for each incumbent's home address.
- `splits`: a list with one entry:
 - `strength`, a number controlling the tendency of the generated districts to avoid splitting counties.
- `multisplits`: a list with one entry:
 - `strength`, a number controlling the tendency of the generated districts to avoid splitting counties multiple times.
- `vra`: a list with five entries, which may be set up using [redist.constraint.helper](#):
 - `strength`, a number controlling the strength of the Voting Rights Act (VRA) constraint, with higher values prioritizing majority-minority districts over other considerations.

- `tgt_vra_min`, the target percentage of minority voters in minority opportunity districts. Defaults to 0.55.
- `tgt_vra_other` The target percentage of minority voters in other districts. Defaults to 0.25, but should be set to reflect the total minority population in the state.
- `pow_vra`, which controls the allowed deviation from the target minority percentage; higher values are more tolerant. Defaults to 1.5
- `min_pop`, A vector containing the minority population of each geographic unit.

All constraints are fed into a Gibbs measure, with coefficients on each constraint set by the corresponding strength parameters. The strength can be any real number, with zero corresponding to no constraint. The `status_quo` constraint adds a term measuring the variation of information distance between the plan and the reference, rescaled to $[0, 1]$. The `hinge` constraint takes a list of target minority percentages. It matches each district to its nearest target percentage, and then applies a penalty of the form $\sqrt{\max(0, tgt - minpct)}$, summing across districts. This penalizes districts which are below their target population. The `incumbency` constraint adds a term counting the number of districts containing paired-up incumbents. The `splits` constraint adds a term counting the number of counties which contain precincts belonging to more than one district. The `vra` constraint (not recommended) adds a term of the form $(|tgtvramin - minpct| |tgtvraother - minpct|)^{powvra}$, which encourages districts to have minority percentages near either `tgt_vra_min` or `tgt_vra_other`. This can be visualized with `redist.plot.penalty`.

Value

`redist_mergesplit` returns an object of class `redist_plans` containing the simulated plans.

`redist.mergesplit` (Deprecated) returns an object of class `list` containing the simulated plans.

References

Carter, D., Herschlag, G., Hunter, Z., and Mattingly, J. (2019). A merge-split proposal for reversible Monte Carlo Markov chain sampling of redistricting plans. arXiv preprint arXiv:1911.01503.

DeFord, D., Duchin, M., and Solomon, J. (2019). Recombination: A family of Markov chains for redistricting. arXiv preprint arXiv:1911.05725.

Examples

```
data(fl25)

fl_map = redist_map(fl25, ndists=3, pop_tol=0.1)

sampled_basic = redist_mergesplit(fl_map, 10000)

sampled_constr = redist_mergesplit(fl_map, 10000, constraints=list(
  incumbency = list(strength=1000, incumbents=c(3, 6, 25))
))
```

redist_mergesplit_parallel

Parallel Merge-Split/Recombination MCMC Redistricting Sampler

Description

redist_mergesplit_parallel() runs [redist_mergesplit\(\)](#) on several chains in parallel.

Usage

```
redist_mergesplit_parallel(
  map,
  nsims,
  chains = 1,
  warmup = floor(nsims/2),
  init_plan = NULL,
  counties = NULL,
  compactness = 1,
  constraints = list(),
  constraint_fn = function(m) rep(0, ncol(m)),
  adapt_k_thresh = 0.975,
  k = NULL,
  ncores = NULL,
  cl_type = "PSOCK",
  return_all = TRUE,
  init_name = NULL,
  verbose = TRUE,
  silent = FALSE
)
```

Arguments

map	A redist_map object.
nsims	The number of samples to draw, including warmup.
chains	the number of parallel chains to run. Each chain will have nsims draws. If init_plan is sampled, each chain will be initialized with its own sampled plan.
warmup	The number of warmup samples to discard.
init_plan	The initial state of the map, provided as a single vector to be shared across all chains, or a matrix with chains columns. If not provided, will default to the reference map of the map object, or if none exists, will sample a random initial state using redist_smc. You can also request a random initial state for each chain by setting init_plan="sample".
counties	A vector containing county (or other administrative or geographic unit) labels for each unit, which may be integers ranging from 1 to the number of counties, or a factor or character vector. If provided, the algorithm will generate maps

	tend to follow county lines. You may combine this with a Gibbs constraint on the number of county splits using the <code>constraints</code> parameter; see below. If no county-split considerations are desired, this parameter should be left blank.
<code>compactness</code>	Controls the compactness of the generated districts, with higher values preferring more compact districts. Must be nonnegative. See the 'Details' section for more information, and computational considerations.
<code>constraints</code>	A list containing information on constraints to implement. See the 'Details' section for more information.
<code>constraint_fn</code>	A function which takes in a matrix where each column is a redistricting plan and outputs a vector of log-weights, which will be added to the final weights.
<code>adapt_k_thresh</code>	The threshold value used in the heuristic to select a value <code>k_i</code> for each splitting iteration. Set to 0.9999 or 1 if the algorithm does not appear to be sampling from the target distribution. Must be between 0 and 1.
<code>k</code>	The number of edges to consider cutting after drawing a spanning tree. Should be selected automatically in nearly all cases.
<code>ncores</code>	the number of parallel processes to run. Defaults to the maximum available.
<code>cl_type</code>	the cluster type (see <code>makeCluster()</code>). Safest is "PSOCK", but "FORK" may be appropriate in some settings.
<code>return_all</code>	if TRUE return all sampled plans; otherwise, just return the final plan from each chain.
<code>init_name</code>	a name for the initial plan, or FALSE to not include the initial plan in the output. Defaults to the column name of the existing plan, or "<init>" if the initial plan is sampled.
<code>verbose</code>	Whether to print out intermediate information while sampling. Recommended.
<code>silent</code>	Whether to suppress all diagnostic information.

Details

This function draws samples from a specific target measure, controlled by the `compactness`, `constraints`, and `constraint_fn` parameters.

Higher values of `compactness` sample more compact districts; setting this parameter to 1 is computationally efficient and generates nicely compact districts.

The `constraints` parameter allows the user to apply several common redistricting constraints without implementing them by hand. This parameter is a list, which may contain any of the following named entries:

- `status_quo`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to respect the status quo, with higher values preferring more similar districts.
 - `current`, a vector containing district assignments for the current map.
- `hinge`: a list with three entries:
 - `strength`, a number controlling the strength of the Voting Rights Act (VRA) constraint, with higher values prioritizing majority-minority districts over other considerations.

- `tgts_min`, the target percentage(s) of minority voters in minority opportunity districts. Defaults to `c(0.55)`.
- `min_pop`, A vector containing the minority population of each geographic unit.
- `incumbency`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to avoid pairing up incumbents.
 - `incumbents`, a vector of precinct indices, one for each incumbent’s home address.
- `splits`: a list with one entry:
 - `strength`, a number controlling the tendency of the generated districts to avoid splitting counties.
- `multisplits`: a list with one entry:
 - `strength`, a number controlling the tendency of the generated districts to avoid splitting counties multiple times.
- `vra`: a list with five entries, which may be set up using `redist.constraint.helper`:
 - `strength`, a number controlling the strength of the Voting Rights Act (VRA) constraint, with higher values prioritizing majority-minority districts over other considerations.
 - `tgt_vra_min`, the target percentage of minority voters in minority opportunity districts. Defaults to 0.55.
 - `tgt_vra_other` The target percentage of minority voters in other districts. Defaults to 0.25, but should be set to reflect the total minority population in the state.
 - `pow_vra`, which controls the allowed deviation from the target minority percentage; higher values are more tolerant. Defaults to 1.5
 - `min_pop`, A vector containing the minority population of each geographic unit.

All constraints are fed into a Gibbs measure, with coefficients on each constraint set by the corresponding strength parameters. The strength can be any real number, with zero corresponding to no constraint. The `status_quo` constraint adds a term measuring the variation of information distance between the plan and the reference, rescaled to $[0, 1]$. The `hinge` constraint takes a list of target minority percentages. It matches each district to its nearest target percentage, and then applies a penalty of the form $\sqrt{\max(0, \text{tgt} - \text{minpct})}$, summing across districts. This penalizes districts which are below their target population. The `incumbency` constraint adds a term counting the number of districts containing paired-up incumbents. The `splits` constraint adds a term counting the number of counties which contain precincts belonging to more than one district. The `vra` constraint (not recommended) adds a term of the form $(|\text{tgtvramin} - \text{minpct}| |\text{tgtvraother} - \text{minpct}|)^{\text{powvra}}$, which encourages districts to have minority percentages near either `tgt_vra_min` or `tgt_vra_other`. This can be visualized with `redist.plot.penalty`.

Value

A `redist_plans` object with all of the simulated plans, and an additional chain column indicating the chain the plan was drawn from.

References

Carter, D., Herschlag, G., Hunter, Z., and Mattingly, J. (2019). A merge-split proposal for reversible Monte Carlo Markov chain sampling of redistricting plans. arXiv preprint arXiv:1911.01503.

DeFord, D., Duchin, M., and Solomon, J. (2019). Recombination: A family of Markov chains for redistricting. arXiv preprint arXiv:1911.05725.

Examples

```
## Not run:
data(fl25)
fl_map = redist_map(fl25, ndists=3, pop_tol=0.1)
sampled = redist_mergesplit_parallel(fl_map, nsims=100, chains=100)

## End(Not run)
```

redist_plans	<i>A set of redistricting plans</i>
--------------	-------------------------------------

Description

A `redist_plans` object is essentially a data frame of summary information on each district and each plan, along with the matrix of district assignments and information about the simulation process used to generate the plans.

Usage

```
redist_plans(plans, map, algorithm, wgt = NULL, ...)
```

Arguments

<code>plans</code>	a matrix with <code>n_precinct</code> columns and <code>n_sims</code> rows, or a single vector of precinct assignments.
<code>map</code>	a <code>redist_map</code> object
<code>algorithm</code>	the algorithm used to generate the plans (usually "smc" or "mcmc")
<code>wgt</code>	the weights to use, if any.
<code>...</code>	Other named attributes to set

Details

The first two columns of the data frame will be `draw`, a factor indexing the simulation draw, and `district`, an integer indexing the districts within a plan. The data frame will therefore have `n_sims*ndists` rows. As a data frame, the usual `dplyr` methods will work.

Other useful methods for `redist_plans` objects:

- [add_reference](#)
- [subset_sampled](#)
- [subset_ref](#)
- [pullback](#)

- `number_by`
- `match_numbers`
- `is_county_split`
- `prec_assignment`
- `plan_distances`
- `get_plans_matrix`
- `get_plans_weights`
- `get_sampling_info`
- `as.matrix.redist_plans`
- `plot.redist_plans`

Value

a new `redist_plans` object.

Examples

```
data(iowa)
```

```
iowa = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05, total_pop = pop)
rsg_plan = redist.rsg(iowa$adj, iowa$pop, ndists=4, pop_tol=0.05)$plan
redist_plans(rsg_plan, iowa, "rsg")
```

`redist_quantile_trunc` *Helper function to truncate importance weights*

Description

Defined as $\text{pmin}(x, \text{quantile}(x, 1 - \text{length}(x)^{-0.5}))$

Usage

```
redist_quantile_trunc(x)
```

Arguments

`x` the weights

Value

numeric vector

Examples

```
redist_quantile_trunc(c(1,2,3,4))
```

redist_shortburst *Redistricting Optimization through Short Bursts*

Description

This function uses [redist_mergesplit\(\)](#) to optimize a redistrict plan according to a user-provided criteria. It does so by running the Markov chain for "short bursts" of usually 10 iterations, and then starting the chain anew from the best plan in the burst, according to the criteria. This implements the ideas in the below-referenced paper, "Voting Rights, Markov Chains, and Optimization by Short Bursts."

Usage

```
redist_shortburst(
  map,
  score_fn = NULL,
  stop_at = NULL,
  burst_size = ifelse(backend == "mergesplit", 10L, 50L),
  max_bursts = 500L,
  maximize = TRUE,
  init_plan = NULL,
  counties = NULL,
  compactness = 1,
  adapt_k_thresh = 0.975,
  return_all = TRUE,
  backend = "mergesplit",
  flip_lambda = 0,
  flip_eprob = 0.05,
  flip_constraints = list(),
  verbose = TRUE
)
```

Arguments

map	A redist_map object.
score_fn	A function which takes a matrix of plans and returns a score for each plan. Can also be a purrr-style anonymous function. See ?scorers for some function factories for common scoring rules.
stop_at	A threshold to stop optimization at.
burst_size	The size of each burst. 10 is recommended for mergesplit and 50 for flip.
max_bursts	The maximum number of bursts to run before returning.
maximize	If TRUE, try to maximize the score; otherwise, try to minimize it.
init_plan	The initial state of the map. If not provided, will default to the reference map of the map object, or if none exists, will sample a random initial state using redist_smc . You can also request a random initial state by setting <code>init_plan="sample"</code> .

counties	A vector containing county (or other administrative or geographic unit) labels for each unit, which may be integers ranging from 1 to the number of counties, or a factor or character vector. If provided, the algorithm will only generate maps which split up to <code>ndists-1</code> counties. If no county-split constraint is desired, this parameter should be left blank.
compactness	Controls the compactness of the generated districts, with higher values preferring more compact districts. Must be non-negative. See redist_mergesplit for more information.
adapt_k_thresh	The threshold value used in the heuristic to select a value <code>k_i</code> for each splitting iteration. Set to 0.9999 or 1 if the algorithm does not appear to be sampling from the target distribution. Must be between 0 and 1.
return_all	Whether to return all the Recommended for monitoring purposes.
backend	the MCMC algorithm to use within each burst, either "mergesplit" or "flip".
flip_lambda	The parameter determining the number of swaps to attempt each iteration of flip mcmc. The number of swaps each iteration is equal to $\text{Pois}(\text{lambda}) + 1$. The default is 0.
flip_eprob	The probability of keeping an edge connected in flip mcmc. The default is 0.05.
flip_constraints	A list of constraints to use for flip mcmc. Can be created with <code>flip_constraints_helper</code> . Defaults to an edges-removed compactness constraint with weight 0.6.
verbose	Whether to print out intermediate information while sampling. Recommended for monitoring purposes.

Value

a `redist_plans` object containing the final best plan (or the best plans after each burst, if `return_all=TRUE`).

References

Cannon, S., Goldbloom-Helzner, A., Gupta, V., Matthews, J. N., & Suwal, B. (2020). Voting Rights, Markov Chains, and Optimization by Short Bursts. arXiv preprint arXiv:2011.02288.

Examples

```
data(iowa)

iowa_map = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.01)
redist_shortburst(iowa_map, scorer_frac_kept(iowa_map), max_bursts=50)
redist_shortburst(iowa_map, ~ 1 - scorer_frac_kept(iowa_map)(.), max_bursts=50)
```

redist_smc

SMC Redistricting Sampler

Description

redist_smc uses a Sequential Monte Carlo algorithm to generate nearly independent congressional or legislative redistricting plans according to contiguity, population, compactness, and administrative boundary constraints.

Usage

```
redist_smc(
  map,
  nsims,
  counties = NULL,
  compactness = 1,
  constraints = list(),
  resample = TRUE,
  constraint_fn = function(m) rep(0, ncol(m)),
  adapt_k_thresh = 0.975,
  seq_alpha = 0.2 + 0.3 * compactness,
  truncate = (compactness != 1),
  trunc_fn = redist_quantile_trunc,
  pop_temper = 0,
  ref_name = NULL,
  verbose = TRUE,
  silent = FALSE
)

redist.smc(
  adj,
  total_pop,
  nsims,
  ndists,
  counties = NULL,
  pop_tol = 0.01,
  pop_bounds = NULL,
  compactness = 1,
  constraints = list(),
  resample = TRUE,
  constraint_fn = function(m) rep(0, ncol(m)),
  adapt_k_thresh = 0.975,
  seq_alpha = 0.2 + 0.2 * compactness,
  truncate = (compactness != 1),
  trunc_fn = function(x) pmin(x, 0.01 * nsims^0.4),
  pop_temper = 0,
  verbose = TRUE,
```



```

    silent = FALSE
  )

```

Arguments

map	A <code>redist_map</code> object.
nsims	The number of samples to draw.
counties	A vector containing county (or other administrative or geographic unit) labels for each unit, which may be integers ranging from 1 to the number of counties, or a factor or character vector. If provided, the algorithm will only generate maps which split up to <code>ndists-1</code> counties. If no county-split constraint is desired, this parameter should be left blank.
compactness	Controls the compactness of the generated districts, with higher values preferring more compact districts. Must be nonnegative. See the 'Details' section for more information, and computational considerations.
constraints	A list containing information on constraints to implement. See the 'Details' section for more information.
resample	Whether to perform a final resampling step so that the generated plans can be used immediately. Set this to <code>FALSE</code> to perform direct importance sampling estimates, or to adjust the weights manually.
constraint_fn	A function which takes in a matrix where each column is a redistricting plan and outputs a vector of log-weights, which will be added to the final weights.
adapt_k_thresh	The threshold value used in the heuristic to select a value <code>k_i</code> for each splitting iteration. Set to 0.9999 or 1 if the algorithm does not appear to be sampling from the target distribution. Must be between 0 and 1.
seq_alpha	The amount to adjust the weights by at each resampling step; higher values prefer exploitation, while lower values prefer exploration. Must be between 0 and 1.
truncate	Whether to truncate the importance sampling weights at the final step by <code>trunc_fn</code> . Recommended if <code>compactness</code> is not 1. Truncation only applied if <code>resample=TRUE</code> .
trunc_fn	A function which takes in a vector of weights and returns a truncated vector. If <code>loo</code> package is installed (strongly recommended), will default to Pareto-smoothed Importance Sampling (PSIS) rather than naive truncation.
pop_temper	The strength of the automatic population tempering. Try values of 0.01-0.05 to start if the algorithm gets stuck on the final few splits.
ref_name	a name for the existing plan, which will be added as a reference plan, or <code>FALSE</code> to not include the initial plan in the output. Defaults to the column name of the existing plan.
verbose	Whether to print out intermediate information while sampling. Recommended.
silent	Whether to suppress all diagnostic information.
adj	An adjacency matrix, list, or object of class "SpatialPolygonsDataFrame."
total_pop	A vector containing the populations of each geographic unit.
ndists	The number of districts in each redistricting plan.

pop_tol	The desired population constraint. All sampled districts will have a deviation from the target district size no more than this value in percentage terms, i.e., <code>pop_tol=0.01</code> will ensure districts have populations within 1% of the target population.
pop_bounds	A numeric vector with three elements <code>c(lower, target, upper)</code> providing more precise population bounds for the algorithm. Districts will have population between lower and upper, with a goal of target. If set, overrides <code>pop_tol</code> .

Details

This function draws nearly-independent samples from a specific target measure, controlled by the `pop_tol`, `compactness`, `constraints`, and `constraint_fn` parameters.

Key to ensuring good performance is monitoring the efficiency of the resampling process at each SMC stage. Unless `silent=FALSE`, this function will print out the effective sample size of each resampling step to allow the user to monitor the efficiency. If `verbose=TRUE` the function will also print out information on the k_i values automatically chosen and the acceptance rate (based on the population constraint) at each step.

Higher values of `compactness` sample more compact districts; setting this parameter to 1 is computationally efficient and generates nicely compact districts. Values of other than 1 may lead to highly variable importance sampling weights. By default these weights are truncated using [redist_quantile_trunc](#) to stabilize the resulting estimates, but if truncation is used, a specific truncation function should probably be chosen by the user.

The `constraints` parameter allows the user to apply several common redistricting constraints without implementing them by hand. This parameter is a list, which may contain any of the following named entries:

- `status_quo`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to respect the status quo, with higher values preferring more similar districts.
 - `current`, a vector containing district assignments for the current map.
- `hinge`: a list with three entries:
 - `strength`, a number controlling the strength of the constraint, with higher values prioritizing districts with group populations at least `tgts_min` over other considerations.
 - `tgts_min`, the target percentage(s) of minority voters in minority opportunity districts. Defaults to `c(0.55)`.
 - `min_pop`, A vector containing the minority population of each geographic unit.
- `incumbency`: a list with two entries:
 - `strength`, a number controlling the tendency of the generated districts to avoid pairing up incumbents.
 - `incumbents`, a vector of precinct indices, one for each incumbent's home address.
- `vra`: a list with five entries, which may be set up using [redist.constraint.helper](#):
 - `strength`, a number controlling the strength of the Voting Rights Act (VRA) constraint, with higher values prioritizing majority-minority districts over other considerations.
 - `tgt_vra_min`, the target percentage of minority voters in minority opportunity districts. Defaults to 0.55.

- `tgt_vra_other` The target percentage of minority voters in other districts. Defaults to 0.25, but should be set to reflect the total minority population in the state.
- `pow_vra`, which controls the allowed deviation from the target minority percentage; higher values are more tolerant. Defaults to 1.5
- `min_pop`, A vector containing the minority population of each geographic unit.
- `multisplits`: a list with one entry:
 - `strength`, a number controlling the tendency of the generated districts to avoid splitting counties multiple times.

All constraints are fed into a Gibbs measure, with coefficients on each constraint set by the corresponding strength parameters. The strength can be any real number, with zero corresponding to no constraint. The `status_quo` constraint adds a term measuring the variation of information distance between the plan and the reference, rescaled to $[0, 1]$. The hinge constraint takes a list of target minority percentages. It matches each district to its nearest target percentage, and then applies a penalty of the form $\sqrt{\max(0, tgt - minpct)}$, summing across districts. This penalizes districts which are below their target population. The `incumbency` constraint adds a term counting the number of districts containing paired-up incumbents. The `vra` constraint (not recommended) adds a term of the form $(|tgtvramin - minpct| |tgtvraother - minpct|)^{powvra}$, which encourages districts to have minority percentages near either `tgt_vra_min` or `tgt_vra_other`. This can be visualized with `redist.plot.penalty`.

Value

`redist_smc` returns an object of class `redist_plans` containing the simulated plans.

`redist.smc` (Deprecated) returns an object of class `redist`, which is a list containing the following components:

<code>aList</code>	The adjacency list used to sample
<code>cdvec</code>	The matrix of sampled plans. Each row is a geographical unit, and each column is a sample.
<code>wgt</code>	The importance sampling weights, normalized to sum to 1.
<code>orig_wgt</code>	The importance sampling weights before resampling or truncation, normalized to have mean 1.
<code>nsims</code>	The number of plans sampled.
<code>pct_dist_parity</code>	The population constraint.
<code>compactness</code>	The compactness constraint.
<code>counties</code>	The computed constraint options list (see above).
<code>maxdev</code>	The maximum population deviation of each sample.
<code>total_pop</code>	The provided vector of unit populations.
<code>counties</code>	The provided county vector.
<code>adapt_k_thresh</code>	The provided control parameter.
<code>seq_alpha</code>	The provided control vector.
<code>algorithm</code>	The algorithm used, here "smc".

References

McCartan, C., & Imai, K. (2020). Sequential Monte Carlo for Sampling Balanced and Compact Redistricting Plans. Available at <https://imai.fas.harvard.edu/research/files/SMCredist.pdf>.

McCartan, C., & Imai, K. (2020). Sequential Monte Carlo for Sampling Balanced and Compact Redistricting Plans. Available at <https://imai.fas.harvard.edu/research/files/SMCredist.pdf>.

Examples

```
set.seed(1)
data(fl25)

fl_map = redist_map(fl25, ndists=3, pop_tol=0.1)

sampled_basic = redist_smc(fl_map, 10000)

sampled_constr = redist_smc(fl_map, 10000, constraints=list(
  incumbency = list(strength=100, incumbents=c(3, 6, 25))
))
```

scorer-arith

Scoring function arithmetic

Description

redist_scorer functions may be multiplied by constants and/or added together to form linear combinations.

Usage

```
## S3 method for class 'redist_scorer'
x * fn2

## S3 method for class 'redist_scorer'
fn1 + fn2

## S3 method for class 'redist_scorer'
fn1 - fn2
```

Arguments

x	a numeric or a 'redist_scorer' function, from ['scorers']
fn2	a 'redist_scorer' function, from ['scorers']
fn1	a 'redist_scorer' function, from ['scorers']

Value

function of class `redist_scorer`

scorer_group_pct	<i>Scoring functions for redist_shortburst</i>
------------------	--

Description

The output of these functions may be passed into `redist_shortburst()` as `score_fn`. Scoring functions have type `redist_scorer` and may be combined together using basic arithmetic operations.

Usage

```
scorer_group_pct(map, group_pop, total_pop, k = 1)
scorer_pop_dev(map)
scorer_splits(map, counties)
scorer_multisplits(map, counties)
scorer_frac_kept(map)
scorer_polsby_popper(map, perim_df = NULL, areas = NULL, m = 1)
scorer_status_quo(map, existing_plan = get_existing(map))
```

Arguments

<code>map</code>	A redist_map object.
<code>group_pop</code>	A numeric vector with the population of the group for every precinct.
<code>total_pop</code>	A numeric vector with the population for every precinct.
<code>k</code>	the k-th from the top group fraction to return as the score.
<code>counties</code>	A numeric vector with an integer from 1:n_counties
<code>perim_df</code>	perimeter distance dataframe from redist.prep.polsbypopper
<code>areas</code>	area of each precinct (ie <code>st_area(map)</code>)
<code>m</code>	the m-th from the bottom Polsby Popper to return as the score. Defaults to 1, the minimum Polsby Popper score
<code>existing_plan</code>	A vector containing the current plan.

Details

Function details:

- `scorer_group_pct` returns the k-th top group percentage across districts. For example, if the group is Democratic voters and k=3, then the function returns the 3rd-highest fraction of Democratic voters across all districts. Can be used to target k VRA districts or partisan gerrymanders.
- `scorer_pop_dev` returns the maximum population deviation within a plan. Smaller values are closer to population parity, so use `maximize=FALSE` with this scorer.
- `scorer_splits` returns the fraction of counties that are split within a plan. Higher values have more county splits, so use `maximize=FALSE` with this scorer.
- `scorer_frac_kept` returns the fraction of edges kept in each district. Higher values mean more compactness.
- `scorer_polsby_popper` returns the m-th Polsby Popper score within a plan. Higher scores correspond to more compact districts. Use `m=ndists/2` to target the median compactness, `m=1` to target the minimum compactness.
- `scorer_status_quo` returns 1 - the rescaled variation of information distance between the plan and the `existing_plan`. Larger values indicate the plan is closer to the existing plan.

Value

A scoring function of class `redist_scorer`. single numeric value, where larger values are better for `frac_kept`, `group_pct`, and `polsby_popper` and smaller values are better for `splits` and `pop_dev`.

Examples

```
data(iowa)
iowa_map = redist_map(iowa, existing_plan=cd_2010, pop_tol=0.05, total_pop = pop)

scorer_frac_kept(iowa_map)
scorer_status_quo(iowa_map)
scorer_group_pct(iowa_map, dem_08, tot_08, k=2)
1.5*scorer_frac_kept(iowa_map) + 0.4*scorer_status_quo(iowa_map)
1.5*scorer_frac_kept(iowa_map) + scorer_frac_kept(iowa_map)*scorer_status_quo(iowa_map)
```

segregation_index

Segregation index calculation for MCMC redistricting.

Description

`redist.segcalc` calculates the dissimilarity index of segregation (see Massey & Denton 1987 for more details) for a specified subgroup under any redistricting plan.

Usage

```
segregation_index(  
  map,  
  group_pop,  
  total_pop = map[[attr(map, "pop_col")]],  
  .data = cur_plans()  
)  
  
redist.segcalc(plans, group_pop, total_pop)
```

Arguments

map	a redist_map object
group_pop	A vector of populations for some subgroup of interest.
total_pop	A vector containing the populations of each geographic unit.
.data	a redist_plans object
plans	A matrix of congressional district assignments or a redist object.

Value

`redist.segcalc` returns a vector where each entry is the dissimilarity index of segregation (Massey & Denton 1987) for each redistricting plan in `algout`.

References

Fifield, Benjamin, Michael Higgins, Kosuke Imai and Alexander Tarr. (2016) "A New Automated Redistricting Simulator Using Markov Chain Monte Carlo." Working Paper. Available at <http://imai.princeton.edu/research/files/redist.pdf>.

Massey, Douglas and Nancy Denton. (1987) "The Dimensions of Social Segregation". Social Forces.

Examples

```
data(f125)  
data(f125_enum)  
data(f125_adj)  
  
## Get an initial partition  
init_plan <- f125_enum$plans[, 5118]  
  
## 25 precinct, three districts - no pop constraint ##  
alg_253 <- redist.flip(adj = f125_adj, total_pop = f125$pop,  
  init_plan = init_plan, nsims = 10000)  
  
## Get Republican Dissimilarity Index from simulations  
rep_dmi_253 <- redist.segcalc(alg_253, f125$mccain, f125$pop)
```

subset_sampled	<i>Subset to sampled or reference draws</i>
----------------	---

Description

Subset to sampled or reference draws

Usage

```
subset_sampled(plans)
```

```
subset_ref(plans)
```

Arguments

plans the redist_plans object

Value

a redist_plans object, with only rows corresponding to simulated (or reference) draws remaining.

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