

Package ‘eiCompare’

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Type Package

Title Compares Different Ecological Inference Methods

Version 3.0.4

URL <https://github.com/RPVote/eiCompare>

Description Provides a comprehensive suite of tools for estimating the candidate preferences of racial/ethnic voting blocs in elections. Includes functions for predicting voter race/ethnicity and conducting ecological inference. Race/ethnicity prediction builds on race prediction developed by Imai et al. (2016) <[doi:10.1093/pan/mpw001](https://doi.org/10.1093/pan/mpw001)>. Ecological inference methods are based on King (1997) <ISBN: 0691012407>, <<https://gking.harvard.edu/eicamera/kinroot.html>>; King et. al. (2004) <ISBN: 0521542804>, <<https://gking.harvard.edu/files/abs/ecinf04-abs.shtml>>.

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Depends R (>= 3.5.0), eiPack, ei, wru (>= 1.0.0)

Imports bayestestR, coda, data.table, doSNOW, dplyr, foreach, ggplot2, graphics, magrittr, mcmcse, methods, overlapping, purrr, rlang, sf, stringr, tidyr, tidyselect

NeedsCompilation no

Suggests knitr, plyr, rmarkdown, reshape2, RColorBrewer, RJSONIO, testthat, tigris

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eiCompare-package	<i>Compares EI, Goodman, RxC Estimates</i>
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Description

Compares estimates from three ecological inferences routines, based on King et. al.'s approach.

Details

See demo(demo, "eiCompare") for examples on how to use code

Author(s)

Loren Collingwood

Maintainer: Loren Collingwood <loren.collingwood@ucr.edu>

References

Gary King (1997). A Solution to the Ecological Inference Problem. Princeton: Princeton University Press. Lau, Olivia, Ryan Moore, and Michael Kellerman. eiPack: Ecological Inference and Higher-Dimension Data Management

bayes_table_make	<i>EI:RxC Bayes Table Make</i>
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Description

Creates data.frame() table from eiPack RxC output, in the same format as ei_est_gen.

Usage

```
bayes_table_make(ei_bayes_object, cand_vector, table_names)
```

Arguments

ei_bayes_object	Output from eiPack ei.reg.bayes() function
cand_vector	Character vector of candidate name variables, usually "pct_johns" or something
table_names	Character vector of column names, e.g., c("RxC: Pct Hisp", "RxC: Pct Asian")

Value

Data frame object in similar vein to ei_est_gen

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

O. Lau, R. T. Moore, and M. Kellermann. eipack: RxC ecological inference and higher-dimension data management. *New Functions for Multivariate Analysis*, 18(1):43, 2006.

Examples

```
# Toy data example
canda <- runif(5)
candb <- 1 - canda
white <- runif(5)
black <- 1 - white
total <- round(runif(5, min = 20, max = 40), 0)

toy <- data.frame(canda, candb, white, black, total)
```

```
cands <- c("canda", "candb")
table_names <- c("RxC: PCT Black", "RxC PCT White")

# generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda, candb) ~ cbind(black, white))
# run bayesian model
suppressWarnings(
  ei_bayes <- ei.reg.bayes(form, data = toy, sample = 100, truncate = TRUE)
)
# table creation, using function bayes_table_make
ei_bayes_res <- bayes_table_make(ei_bayes,
  cand_vector = cands,
  table_names = table_names
)
ei_bayes_res

# Example 2: Corona data

data(corona)
# create character vectors
cands <- c(
  "pct_husted",
  "pct_spiegel",
  "pct_ruth",
  "pct_button",
  "pct_montanez",
  "pct_fox"
)
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")

# generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(
  pct_husted, pct_spiegel, pct_ruth,
  pct_button, pct_montanez, pct_fox
)
~ cbind(pct_hisp, pct_asian, pct_white))
# run bayesian model
suppressWarnings(
  ei_bayes <- ei.reg.bayes(
    form,
    data = corona,
    sample = 10000,
    truncate = TRUE
  )
)
# table creation using bayes_table_make
ei_bayes_res <- bayes_table_make(ei_bayes,
  cand_vector = cands,
  table_names = table_names
)
ei_bayes_res
```

betas_for_return	<i>Manipulate precinct results to get betas as from ei_est_gen</i>
------------------	--

Description

Manipulate precinct results to get betas as from ei_est_gen

Usage

```
betas_for_return(precinct_results, race_cand_pairs)
```

Arguments

precinct_results	A list of betas from ei_iter()
race_cand_pairs	The set of race/candidate pairs tested in ei_iter

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

check_args	<i>Check for missing essential arguments from an ei function</i>
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Description

Check for missing essential arguments from an ei function

Usage

```
check_args(data, cand_cols, race_cols, totals_col, totals_null = FALSE)
```

Arguments

data	A dataframe upon which EI is to be performed
cand_cols	A column of candidate names passed from ei functions
race_cols	A column of race names passed from ei functions
totals_col	The name of a column passed from ei functions
totals_null	A boolean. If TRUE, ignore totals_col argument

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

corona

Corona 2014 Election Results

Description

This dataset contains precinct vote data and racial demographics from a 2014 election in Corona, CA.

Usage

```
data(corona)
```

Format

A data frame with 46 observations on the following 12 variables:

precinct Precinct ID number.

totvote The total vote, per precinct.

pct_husted Percent of vote for Husted.

pct_spiegel Percent of vote for Spiegel.

pct_ruth Percent of vote for Ruth.

pct_button Percent of vote for Button.

pct_montanez Percent of vote for Montanez.

pct_fox Percent of vote for Fox.

pct_hisp Percent of voters identifying as Hispanic.

pct_asian Percent of voters identifying as Asian.

pct_white Percent of voters identifying as white.

pct_non_lat Percent of voters identifying as non-Latino.

Source

Riverside County, CA Board of Elections

`cor_06`*Corona 2006 Election Results*

Description

This dataset contains precinct vote data from a 2006 election in Corona, CA.

Usage

```
data(cor_06)
```

Format

A data frame with 47 observations on the following 8 variables:

precinct Precinct ID number.

totvote The total vote, per precinct.

pct_latino Percent of voters identifying as Latino.

pct_other Percent of voters identifying as non-Latino.

pct_breitenbucher Percent of vote for Breitenbucher.

pct_montanez Percent of voters for Montanez.

pct_spiegel Percent of voters for Spiegel.

pct_skipworth Percent of voters for Skipworth.

Source

Riverside County, CA Board of Elections.

`dedupe_precincts`*Remove or identify duplicated precincts*

Description

Removes any rows in the dataset that are fully duplicated. If necessary, adds 'duplicates' column indicating where precincts appear duplicated, for manual inspection by the user

Usage

```
dedupe_precincts(data, id_cols, verbose = TRUE)
```


Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
id_cols	The name or index of the column in the data containing unique precinct identifiers. Can pass multiple column names or indices in a vector if precincts are identified over multiple columns (eg. c("precinctid", "countyid")).
verbose	A boolean. If true, messages are returned describing actions taken by the function.

Value

A new dataframe without duplicated rows, and (if any) a boolean column identifying duplicated precincts for further investigation.

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

dedupe_voter_file *De-duplicates a voter file.*

Description

Currently, this function removes all but the latest entries in a voter file according to voter ID. This assumes the voter file is sorted by voter ID chronologically.

Usage

```
dedupe_voter_file(voter_file, voter_id = "voter_id")
```

Arguments

voter_file	The voter file, as a data frame or tibble.
voter_id	The column denoting the voter ID.

Details

This function can be updated with more functionality to handle edge cases.

Value

The voter file with duplicates removed.

ei_compare-class	Class "ei_compare"
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Description

An S4 class object stemming from `ei_rc_good_table()`, used for plotting, and examining comparison results.

Objects from the Class

Objects can, in principle, be created by calls of the form `new("ei_compare", ...)`. However, the preferred form is to have them called `ei_rc_good_table()`

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Examples

```
## Not run:
# TOY DATA EXAMPLE
canda <- c(.1, .09, .85, .9, .92)
candb <- 1 - canda
white <- c(.8, .9, .10, .08, .11)
black <- 1 - white
total <- c(30, 80, 70, 20, 29)
toy <- data.frame(canda, candb, white, black, total)

# CREATE VECTORS
cands <- c("canda")
race_group <- c("~ black") # only use one group for example
table_names <- c("EI: PCT Black", "EI: PCT White")

# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",
  data = toy[c(1, 3, 5), ], table_names = table_names, sample = 100
)

# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda, candb) ~ cbind(black, white))
# Run Bayesian model
suppressWarnings(
  ei_bayes <- ei.reg.bayes(form, data = toy, sample = 100, truncate = TRUE)
)

table_names <- c("RxC: PCT Black", "RxC: PCT White")
cands <- c("canda", "candb")
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector = cands, table_names = table_names)
```

```

ei_bayes_res <- ei_bayes_res[c(1, 2, 5), ]
# Combine Results, results in object of class ei_compare
ei_rc_combine <- ei_rc_good_table(results, ei_bayes_res,
  groups = c("Black", "White")
)
# Produces data and character vector, which can be sent to plot()
ei_rc_combine

## End(Not run)
## Not run:
# Warning: Takes a while to run
# Load corona data
data(corona)
# Generate character vectors
cands <- c("pct_husted", "pct_spiegel", "pct_ruth", "pct_button", "pct_montanez", "pct_fox")
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")
table_names <- c("EI: Pct Lat", "EI: Pct Asian", "EI: Pct White")
# Run EI iterative Fitting
results <- ei_est_gen(
  cand_vector = cands, race_group = race_group3,
  total = "totvote", data = corona, table_names = table_names
)

# EI: RxC model
# Generate formula
form <- formula(cbind(pct_husted, pct_spiegel, pct_ruth, pct_button, pct_montanez, pct_fox)
~ cbind(pct_hisp, pct_asian, pct_white))
ei_bayes <- ei.reg.bayes(form, data = corona, sample = 10000, truncate = TRUE)
# RxC table names
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")
# Table Creation, using function bayes_table_make in ei_est_generalize.R file
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector = cands, table_names = table_names)

# Combine Results, results in object of class ei_compare
ei_rc_combine <- ei_rc_good_table(results, ei_bayes_res,
  groups = c("Latino", "Asian", "White")
)
# Produces data and character vector, which can be sent to plot()
ei_rc_combine

## End(Not run)

```

ei_est_gen

Iterative EI Estimation

Description

Iteratively fits EI models for candidates and racial/ethnic groups

Usage

```
ei_est_gen(
  cand_vector,
  race_group,
  total,
  rho = 10,
  data,
  table_names,
  sample = 1000,
  tomog = FALSE,
  density_plot = FALSE,
  plot_path = NULL,
  beta_yes = FALSE,
  seed = NULL,
  ...
)
```

Arguments

cand_vector	Character vector of candidate names, taken from the dataset
race_group	Character vector of formula, e.g., "~ pct_latino"
total	Character vector (e.g., "totvote") of total variable name from data, variable in data is numeric
rho	Rho parameter for ei() estimate, defaults to 10, numeric
data	data.frame() object containing the data
table_names	Character vector of table names with same length as race_group. Used for formatting output. If only one racial group, must provide "Pct. Other" as second element of vector
sample	Number of samples used for EI calculation, default = 1000
tomog	Logical to display tomography plot. If true will will save pdf plot to working directory. Default is FALSE
density_plot	Logical to display density plot of betab and betaw. If true will save pdf plot to working directory. Default is FALSE
plot_path	Path to save. If NULL, plot is not saved.
beta_yes	Logical to export betas (b, w) in list object in addition to table of results. Default is FALSE
seed	An integer seed value for replicating estimate results across runs. If NULL, a random seed is chosen. Defaulted to NULL.
...	Arguments passed onto ei() function

Value

Data frame/table object containing EI individually estimated results. If beta_yes=TRUE, two list items, first the data frame table of results, second dataframe of betas themselves.

Note

If this results in an error, "Error in .subset2(x, i, exact = exact) : invalid subscript type 'list'", just rerun the algorithm again.

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack. Gary King (1997). A Solution to the Ecological Inference Problem. Princeton: Princeton University Press.

Examples

```
# TOY DATA EXAMPLE

canda <- c(.1, .09, .85, .9, .92)
candb <- 1 - canda
white <- c(.8, .9, .10, .08, .11)
black <- 1 - white
total <- c(30, 80, 70, 20, 29)
toy <- data.frame(canda, candb, white, black, total)

# CREATE VECTORS
cands <- c("canda")
race_group <- c("~ black") # only use one group for example
table_names <- c("EI: PCT Black", "EI: PCT White")

# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
ei_est_gen(cands, race_group, "total",
  data = toy[c(1, 3, 5), ], table_names = table_names, sample = 100
)

# WARNING -- May take a little while to execute
# Load Package Data
data(corona)
# Create Character Vectors
cands <- c("pct_husted", "pct_spiegel", "pct_ruth", "pct_button", "pct_montanez", "pct_fox")
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")
table_names <- c("EI: Pct Hisp", "EI: Pct Asian", "EI: Pct White")

# Run ei_est_gen function
results <- ei_est_gen(
  cand_vector = cands, race_group = race_group3,
  total = "totvote", data = corona, table_names = table_names
)

results
# Run ei_est_gen function; Exporting betas into data frame
```

```

results_w_betas <- ei_est_gen(
  cand_vector = cands, race_group = race_group3,
  total = "totvote", data = corona, table_names = table_names, beta_yes = TRUE
)

res1 <- results_w_betas[[1]] # table of mean estimates
res1
res2 <- results_w_betas[[2]] # betas of estimates for each precinct

```

 ei_good

EI iterative estimation via Goodman's Regression

Description

EI iterative estimation via Goodman's Regression

Usage

```
ei_good(data, cand_cols, race_cols, totals_col)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
totals_col	The name of the column containing total votes cast in each precinct

Value

matrix with precinct results, columns = race groups, rows = candidates

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Ari Decter-Frain <agd75@cornell.edu>

References

eiPack King et. al. (<http://gking.harvard.edu/eiR>)

L. A. Goodman. Ecological regressions and behavior of individuals. American Sociological Review, 1953.

 ei_homog

Homogeneous Precinct Analysis

Description

Creates matrix table of homogeneous precinct analysis results by racial/ethnic group. The idea, for example, is to get a basic sense of voting behavior by racial group, examine candidate preference in districts that are above 80

Usage

```
ei_homog(
  data,
  cand_cols,
  race_cols,
  totals_col,
  cp = 0.8,
  warn_row = 5,
  verbose = FALSE
)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
totals_col	The name of the column containing total votes cast in each precinct
cp	numeric; homogeneous precinct cut-point, e.g., 0.80; default = 0.80
warn_row	= numeric; threshold number of precincts racial group must be above to conduct analysis; default = 5. For example, with three groups, whites, blacks, Hispanics, each group must have at least 5 precincts with at least 80 that group. All racial groups need to have at least n number of precincts at or above warn_row level or error will be thrown.
verbose	A boolean indicating whether to print out status messages.

Details

ei_homog

Value

matrix with homogeneous precinct results, columns = race groups, rows = candidates

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>; <loren.collingwood@gmail.com>
 Stephen Popick

Examples

```
# Toy data example
cand_a <- c( rep(.8, 10), rep(.2, 10))
cand_b <- 1 - cand_a
white <- c(rep(.7, 5), rep(.85, 5), rep(.1, 5), rep(.05, 5))
black <- 1 - white
total <- c ( rep(200, 5), rep(100, 5), rep(80, 5), rep(300, 5) )
toy <- data.frame(cand_a, cand_b, white, black, total)

# Default Example #
ei_homog(data = toy,
          race_cols = c("white", "black"),
          cand_cols = c("cand_a", "cand_b"),
          totals_col = "total")

# Verbosity Example #
ei_homog(data = toy,
          race_cols = c("white", "black"),
          cand_cols = c("cand_a", "cand_b"),
          totals_col = "total",
          verbose = TRUE)

# Adjust Cut Point (cp) to 0.70
ei_homog(data = toy,
          race_cols = c("white", "black"),
          cand_cols = c("cand_a", "cand_b"),
          totals_col = "total",
          cp = 0.70,
          verbose = TRUE)

# Set Precincts to anything above 3
ei_homog(data = toy,
          race_cols = c("white", "black"),
          cand_cols = c("cand_a", "cand_b"),
          totals_col = "total",
          warn_row = 3,
          verbose = TRUE)
```

Description

This function runs enables running iterative ecological inference (EI) to estimate the proportion of votes by different race/ethnicity groups for different political candidates.

Usage

```
ei_iter(
  data,
  cand_cols,
  race_cols,
  totals_col,
  name = "",
  erho = 10,
  seed = NULL,
  plots = FALSE,
  eiCompare_class = TRUE,
  betas = FALSE,
  par_compute = FALSE,
  n_cores = NULL,
  verbose = FALSE,
  plot_path = NULL,
  ...
)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
totals_col	The name of the column containing total votes cast in each precinct
name	A unique identifier for the outputted eiCompare object.
erho	A number passed directly to ei::ei(). Defaulted to 10. Can also pass in a vector of erho values
seed	An integer seed value for replicating estimate results across runs. If NULL, a random seed is chosen. Defaulted to NULL.
plots	A boolean indicating whether or not to include density and tomography plots
eiCompare_class	default = TRUE
betas	A boolean to return precinct-level betas for each 2x2 ei
par_compute	A boolean to conduct ei using parallel processing
n_cores	The number of cores to use in parallel computation. Defaulted to NULL, in which case parallel::detectCores() - 1 is used
verbose	A boolean indicating whether to print out status messages.
plot_path	A string to specify plot save location. If NULL, plot is not saved
...	Additional arguments passed directly to ei::ei()

Details

Iterative EI iterates through all possible race-candidate pairs. For each pair, votes by other races and for other candidates are binned and 2x2 ecological inference is run.

This function wraps around the ei function from the ei R package. This function is unstable and can break in arbitrary ways. Errors often emerge with particular values of the erho parameter. If the function breaks, it will automatically try adjusting the erho parameter, first to 20, then to 0.5.

If problems persist, please submit an issue on the eiCompare github repository and include the error message you receive.

Value

If eiCompare_class = TRUE, an object of class eiCompare is returned. Otherwise, a dataframe is returned that matches the formatting of ei_est_gen output.

Author(s)

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Ari Decter-Frain <agd75@cornell.edu>

Hikari Murayama <hikari_murayama@berkeley.edu>

References

eiPack. Gary King (1997). A Solution to the Ecological Inference Problem. Princeton: Princeton University Press.

ei_rc_congruence	<i>Congruence for 2x2</i>
------------------	---------------------------

Description

Calculates congruence scores between EI and RxC for the 2x2 Scenario

Usage

```
ei_rc_congruence(ei_rc_table, cand_race, group_race)
```

Arguments

ei_rc_table	Object produced from ei_rc_good_table(), where include_good=F, of class ei_compare
cand_race	Numeric vector indicating race of the candidates in order they show up in table rownames, where 1=Latino; 2=Black; 3=Asian; 4=White/Non
group_race	Numeric vector, taking similar values as cand_race where 1=Latino; 2=Black; 3=Asian; 4=White/Non

Value

Table of congruence scores

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>, Matt Barreto <barretom@ucla.edu>

ei_rc_good_table	<i>Create EI Comparison Table</i>
------------------	-----------------------------------

Description

Takes output from EI model, EI RxC model, Goodman regression, and puts them into a data frame table for useful analysis and comparison.

Usage

```
ei_rc_good_table(ei, rc, good, groups, include_good = FALSE)
```

Arguments

ei	Table/data frame object result from ei_est_gen. This assumes beta_yes=FALSE in ei_est_gen(). See example below for beta_yes=TRUE in ei_est_gen().
rc	Table/data frame from EI:RxC process from bayes_table_make()
good	Table/data frame from Goodman regression, from goodman_generalize(). Default is nothing
groups	Character vector of voting blocks (e.g., c("Latino", "White"))
include_good	Logical, default is FALSE, Set to TRUE if including a Goodman table/data object

Value

Object of class ei_compare containing a 1. data.frame() slot of comparisons across the three models; 2. Character vector of group names used for later plotting

Note

Most of the time the user will not include the Goodman table, as they are interested in the EI vs. EI:RxC comparison

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

ei_reg_bayes_conf_int *Creates EI Reg Bayes Tables*

Description

Creates EI reg bayes tables with confidence bands

Usage

```
ei_reg_bayes_conf_int(ei_bayes)
```

Arguments

ei_bayes Object result of call to ei.reg.bayes() function.

Value

Matrix object, table of results

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

Examples

```
# Toy data example
cand_a <- c(.1, .09, .85, .9, .92)
cand_b <- 1 - cand_a
white <- c(.8, .9, .10, .08, .11)
black <- 1 - white
total <- c(30, 80, 70, 20, 29)
toy <- data.frame(cand_a, cand_b, white, black, total)

# Create vectors for iterative EI function
cands <- c("cand_a")
race_group <- c("~ black")
table_names <- c("EI: PCT Black", "EI: PCT White")

# Run iterative EI using only row for simplicity
results <- ei_est_gen(
  cands,
  race_group,
  "total",
  data = toy[c(1, 3, 5), ],
```

```

    table_names = table_names, sample = 100
  )

  # Generate formula for passage to ei.reg.bayes() function
  form <- formula(cbind(cand_a, cand_b) ~ cbind(black, white))
  # Run Bayesian model
  suppressWarnings(
    ei_bayes <- ei.reg.bayes(form, data = toy, sample = 100, truncate = TRUE)
  )

  # Produce Table
  ei_reg_bayes_conf_int(ei_bayes)
  # An example using real election. Warning: this example takes a while to run.
  # Load corona data
  data(corona)
  # Generate character vectors
  cand_vec <- c(
    "pct_husted",
    "pct_spiegel",
    "pct_ruth",
    "pct_button",
    "pct_montanez",
    "pct_fox"
  )
  race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")
  table_names <- c("EI: Pct Lat", "EI: Pct Asian", "EI: Pct White")
  # Run EI iterative Fitting
  results <- ei_est_gen(
    cand_vector = cand_vec, race_group = race_group3,
    total = "totvote", data = corona, table_names = table_names
  )

  # EI: RxC model
  # Generate formula
  form <- formula(cbind(
    pct_husted,
    pct_spiegel,
    pct_ruth,
    pct_button,
    pct_montanez,
    pct_fox
  )
  ~ cbind(pct_hisp, pct_asian, pct_white))
  suppressWarnings(
    ei_bayes <- ei.reg.bayes(
      form,
      data = corona,
      sample = 10000,
      truncate = TRUE
    )
  )
  # Produce Table
  ei_reg_bayes_conf_int(ei_bayes)

```

ei_rxc	<i>EI Bayesian simultaneous estimation for multiple races and candidates</i>
--------	--

Description

EI Bayesian simultaneous estimation for multiple races and candidates

Usage

```
ei_rxc(
  data,
  cand_cols,
  race_cols,
  totals_col,
  name = "",
  ntunes = 10,
  totaldraws = 10000,
  samples = 1e+05,
  thin = 1,
  burnin = 10000,
  ci_size = 0.95,
  seed = NULL,
  eiCompare_class = TRUE,
  ret_mcmc = FALSE,
  verbose = FALSE,
  diagnostic = FALSE,
  n_chains = 3,
  plot_path = NULL,
  par_compute = FALSE,
  n_cores = NULL,
  ...
)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
totals_col	The name of the column containing total votes cast in each precinct
name	A unique identifier for the outputted eiCompare object.
ntunes	Integer number of pre-MCMC tuning runs, defaulted to 10

totaldraws	Integer number of iterations per run in pre-MCMC tuning runs, defaulted to 10000
samples	Integer number of draws saved and used to compute estimates. Total chain length is sample*thin + burnin
thin	Integer specifying the thinning interval for posterior draws. Eg. if thin = 2, every second draw gets added to the sample
burnin	Integer specifying the number of initial iterations to be discarded, defaulted to 10000
ci_size	Numeric desired probability within the upper and lower credible-interval bounds, defaulted to 0.95
seed	A numeric seed value for replicating estimate results across runs. If NULL, a random seed is chosen. Defaulted to NULL.
eiCompare_class	default = TRUE
ret_mcmc	Boolean. If true, the full sample chains are returned
verbose	A boolean indicating whether to print out status messages.
diagnostic	Boolean. If true, run diagnostic test to assess viability of MCMC parameters (will return all chain results)
n_chains	Number of chains for diagnostic test. Default is set to 3.
plot_path	A string to specify plot save location. If NULL, plot is not saved.
par_compute	Boolean. If true, diagnostic test will be run in parallel.
n_cores	The number of cores to use in parallel computation. Defaulted to NULL, in which case parallel::detectCores() - 1 is used
...	Additional parameters passed to eiPack::tuneMD()

Value

If `ret_mcmc == TRUE`, a list is returned containing results and a data frame of the full chains from the MCMC. If `ret_mcmc == FALSE`, results are returned in a dataframe

A dataframe of ei results

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>, <loren.collingwood@gmail.com>

Hikari Murayama <hikari_murayama@berkeley.edu>

Ari Decter-Frain <agd75@cornell.edu>

References

eiPack, King et al., (<http://gking.harvard.edu/eiR>)

 elect_algebra

Election Algebra for 2x2 Case

Description

Creates `data.frame()` table of algebraically defined white/non-white preferences for candidates. Typically used when analyst has high confidence in white turnout and voting behavior but needs to deduce minority voting behavior when only CVAP available. First, estimate white/non-white turnout using `ei/rxc`. Second, gather overall CVAP numbers. Third, estimate candidate preference by white/non-white using `ei/rxc`. Then enter values into function.

Usage

```
elect_algebra(totals, c1_ei_res, c2_ei_res, cand_names)
```

Arguments

<code>totals</code>	<code>data.frame()</code> , dimensions 2x2. Row 1 is white, row 2 is minority. First column is turnout (probably estimated from <code>ei</code> or <code>rxc</code> ; e.g.: <code>c(.2876, .1529)</code>); second column is Citizen Voting Age Population (CVAP); e.g.: <code>c(36472, 23851)</code>
<code>c1_ei_res</code>	numeric vector of 2x2 EI candidate results by white voters, estimated from <code>ei</code> or <code>rxc</code> ; e.g. <code>c(0.2796, 0.7204)</code> = whites voted 28% for candidate-a and 72% for candidate-b
<code>c2_ei_res</code>	numeric vector of 2x2 EI candidate results by non-white voters, estimated from <code>ei</code> or <code>rxc</code>
<code>cand_names</code>	Character vector of candidate names used for output, e.g.: <code>c("Collingwood", "Barreto")</code>

Details

elect_algebra

Value

Table with estimated candidate A/B votes by race, with columns for percent vote too

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>; <loren.collingwood@gmail.com>

Matt Barreto <barretom@ucla.edu>

Examples

```

toy <- data.frame(
  precinct = 1:10,
  cvap_white = c(3669, 3349, 5726, 5229, 3862, 2079, 6109, 2098, 2397, 1954),
  cvap_non_white = c(398, 2313, 449, 176, 3138, 6887, 3987, 831, 1493, 4179),
  voted = c(1028, 829, 2350, 1473, 2552, 1029, 2207, 723, 1053, 878),
  novote = c(3039, 4833, 3825, 3932, 4448, 7937, 7889, 2206, 2837, 5255),
  total = c(4067, 5662, 6175, 5405, 7000, 8966, 10096, 2929, 3890, 6133),
  pct_voted = c(0.2527662, 0.1464147, 0.3805668, 0.2725254, 0.3645714,
    0.1147669, 0.2186014, 0.2468419, 0.2706941, 0.1431600),
  pct_novote = c(0.7472338, 0.8535853, 0.6194332, 0.7274746, 0.6354286,
    0.8852331, 0.7813986, 0.7531581, 0.7293059, 0.8568400),
  pct_white = c(0.9021392, 0.5914871, 0.9272874, 0.9674376, 0.5517143,
    0.2318760, 0.6050911, 0.7162854, 0.6161954, 0.3186043),
  pct_nonwhite = c(0.0978608, 0.4085129, 0.0727126, 0.0325624, 0.4482857,
    0.7681240, 0.3949089, 0.2837146, 0.3838046, 0.6813957),
  cand_a = c(326, 745, 46, 66, 620, 830, 534, 388, 792, 617),
  cand_b = c(702, 84, 2304, 1407, 1932, 199, 1673, 335, 261, 261),
  pct_cand_a_voters = c(0.31712062, 0.89867310, 0.01957447, 0.04480652,
    0.24294671, 0.80660836, 0.24195741, 0.53665284,
    0.75213675, 0.70273349),
  pct_cand_b_voters = c(0.6828794, 0.1013269, 0.9804255, 0.9551935, 0.7570533,
    0.1933916, 0.7580426, 0.4633472, 0.2478632, 0.2972665)
)

# NOT RUN: Estimate white/non-white Turnout #
#summary(ei_rxc(data = toy,
#  cand_cols = c("pct_voted", "pct_novote"),
#  race_cols = c("pct_white", "pct_nonwhite"),
#  totals = "total",
#  seed = 973472)
#  )

# Turnout by Race, Estimated: 27-28% White Turnout; 16-17% Minority Turnout
# Citizen Voting Age Population for Whole Jurisdiction; White, Non-White
totals <- data.frame(turnout = c(0.2786, 0.1663), cvap = c(36472, 23851))

# Not Run: Estimate Vote Choice
# set.seed(197485)
#summary(ei_rxc(data = toy,
#  cand_cols = c("pct_cand_a_voters", "pct_cand_b_voters"),
#  race_cols = c("pct_white", "pct_nonwhite"),
#  totals_col = "total")
#  )

#Extract Results
c1_ei_res <- c(0.2796, 0.7204)
c2_ei_res <- c(0.7013, 0.2987)
#Set up vectors for function #
cand_names <- c("Cand A", "Cand B")
# Execute elect_algebra()
elect_algebra(totals = totals, c1_ei_res, c2_ei_res, cand_names)

```

empty_ei_df	<i>Create a dataframe with NA values for racial and candidate counts.</i>
-------------	---

Description

Create a dataframe with NA values for racial and candidate counts.

Usage

```
empty_ei_df(ncand = 2, nrace = 2, nrow = 2)
```

Arguments

ncand	The number of candidates to include
nrace	The number of race/ethnicities to include
nrow	The number of rows for the dataframe

Value

A dataframe with columns for each candidate and race, all with NAs

ersd_maps	<i>East Ramapo School District Proposed Maps</i>
-----------	--

Description

This dataset contains proposed maps and Citizen Voting Age Population (CVAP) totals for East Ramapo School District.

Usage

```
data(ersd_maps)
```

Format

A data frame with 8 observations on the following 8 variables:

WARD The ward ID number.
TOT_CVAP The total vote, according to CVAP, per precinct.
WHI_CVAP The number of white CVAP voters, per precinct.
BLA_CVAP The number of Black CVAP voters, per precinct.
HIS_CVAP The number of Hispanic CVAP voters, per precinct.
ASI_CVAP The number of Asian CVAP voters, per precinct.
MIN_AGG_FRAC The number of Black/Hispanic CVAP voters, per precinct.
geometry The geomtry for each ward.

Source

East Ramapo School District

fips_extract	<i>Extract geographic unit codes from FIPS codes.</i>
--------------	---

Description

This function will split up a column of FIPS codes into several columns, each containing the individual code at different units. It is agnostic to the level of the FIPS codes (i.e., FIPS codes are not required to be 15 digits long). However, this function assumes that all FIPS codes begin at the state level of precision.

Usage

```
fips_extract(df, fips_col = NULL, geo = NULL)
```

Arguments

df	The dataframe, with one column containing FIPS codes.
fips_col	A string denoting the column containing the FIPS codes.
geo	A string denoting the smallest geographic unit in the FIPS code. If NULL, the smallest geographic unit is determined based off the length of the FIPS codes.

Value

A dataframe with additional columns containing the individual codes for different geographic units.

ga_geo	<i>Voter file information that has been geocoded</i>
--------	--

Description

This dataset contains results from geocoding voter addresses using the U.S. Census Bureau. The geocoded voter file has 12 observations and 25 variables that include a geometry of latitude and longitude points and fips code values for state, county, tract, and block geographies.

Usage

```
data(ga_geo)
```

Format

A data frame with 12 rows and 25 columns

county_code Unique identifier for counties in the state of Georgia

county_name A list of the county name matching the county_code

registration_number Unique identifier for registered voter identification

voter_status The registration status of the voter

last_name The last name of the voter

first_name The first name of the voter

str_num The street number of the voter address

str_name The name of the street of the voter address

str_suffix The suffix of the street that is commonly directional

city The city of the voter address

state The state of the voter address

zipcode The 5 or 9 digit zipcode of the voter address

street_address The street number and street name, concatenated

final_address The street_address, city, state, and zipcode concatenated

cxy_address The address generated and predicted by the US Census Geocoder

cxy_status The US Census Geocoder flag for whether an addresses was matched in the US Census Geocoder

cxy_quality The determinant of whether the addresses matched exactly

cxy_matched_address The address used to compare with the voter address inputted into the Geocoder API to determine whether a match has occurred

cxy_tiger_line_id unique identifier from the Tiger line database that captures geographic areas of interests like roads, railroads, rivers, etc.

cxy_tiger_side a directional identifier in the Tiger Line database

STATEFP10 the FIPS code for the state geographic level

COUNTYFP10 the FIPS code for the county geographic level

TRACTCE10 the FIPS code for the tract geographic level

BLOCKCE10 the FIPS code for the block geographic level

geometry latitude and longitude coordinates

georgia_census	<i>Fulton County and Gwinnett County, GA, Census demographic dataset.</i>
----------------	---

Description

This dataset contains the demographic information for Fulton and Gwinnett counties in Georgia.

Usage

```
data(georgia_census)
```

Format

A nested list which can be sent to the 'wru_predict_race_wrapper' function. Within "GA", the "block", "tract", and "county" keys contain the following columns.

state State FIPS code

county County FIPS code

tract Tract FIPS code

block Block FIPS code

P005003 White alone population

P005004 Black or African American alone population

P005005 American Indian and Alaska Native alone population

P005006 Asian alone population

P005007 Native Hawaiian and Other Pacific Islander alone population

P005008 Some other race alone population

P005009 Two or more races population

P005010 Hispanic or Latino population

r_who White voters; from Census Bureau.

r_bla Black voters; from Census Bureau.

r_his Hispanic voters; from Census Bureau.

r_asi Asian voters; from Census Bureau.

r_oth Other voters; from Census Bureau.

Source

Census Bureau via the WRU package.

get_ei_iter_se	<i>Get 2x2 ei standard errors from ei object Works according to the aggregate formula in King, 1997, section 8.3</i>
----------------	--

Description

Get 2x2 ei standard errors from ei object Works according to the aggregate formula in King, 1997, section 8.3

Usage

```
get_ei_iter_se(aggs)
```

Arguments

aggs A dataframe of aggregate value draws, taken from eiread()

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

get_md_bayes_gen_output	<i>Get md_bayes_gen() output from ei_rxc() output</i>
-------------------------	---

Description

Get md_bayes_gen() output from ei_rxc() output

Usage

```
get_md_bayes_gen_output(results_table, tag = "")
```

Arguments

results_table A results table from

tag A string added onto the columns names of each table. If empty string, no tag is added. Tags are separated by underscores.

Value

A list of tables, each keyed by the racial group. The table contains the mean, standard error, and confidence bounds for the EI estimate.

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

`get_multi_barreled_surnames`*Gets multi-barreled surnames from a voter file.*

Description

A multi-barreled surname is one containing a dash or a space. This function finds all multi-barreled surnames in a voter file.

Usage

```
get_multi_barreled_surnames(  
  voter_file,  
  surname_col = "last_name",  
  regex = "[ -]+"  
)
```

Arguments

<code>voter_file</code>	The voter file, with each row consisting of a voter.
<code>surname_col</code>	A string denoting the surname column.
<code>regex</code>	A string denoting the regular expression to use for denoting the the special characters.

Value

A dataframe of voters whose surnames are multi-barreled.

`get_results_table`*Get results dataframe from a list of results as from ei_est_gen*

Description

Get results dataframe from a list of results as from ei_est_gen

Usage

```
get_results_table(  
  district_results,  
  cand_col,  
  race_col,  
  n_cand,  
  n_race,  
  n_iter,  
  add_other = TRUE  
)
```

Arguments

district_results	A list of dataframes computed in the midst of ei_iter
cand_col	Passed through from ei_iter
race_col	Passed through from ei_iter
n_cand	Passed through from ei_iter
n_race	Passed through from ei_iter
n_iter	Passed through from ei_iter
add_other	A boolean. If true, adds an 'other' column to the output when only one race group is included. Generally, set TRUE for ei_iter, FALSE for ei_good.

Value

a dataframe of results that will work with table comparison funcs.

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

get_special_character_surnames

Gets surnames containing special characters.

Description

Returns a subsetting voter file whose rows consist of voters that have special characters in their last name.

Usage

```
get_special_character_surnames(
  voter_file,
  surname_col = "last_name",
  regex = "[^A-Za-z]"
)
```

Arguments

voter_file	The voter file, with each row consisting of a voter.
surname_col	A string denoting the surname column.
regex	A string denoting the regular expression to use for querying the the special characters.

Value

A dataframe of voters whose surname has special characters.

`get_unique_special_characters`*Gets special characters in a column of names.*

Description

Returns a unique list of special characters found in a column of a dataframe. By default, these characters consist of any that are not upper- or lower-case letters. This preference can be overwritten by providing a new regular expression.

Usage

```
get_unique_special_characters(  
    voter_file,  
    surname_col = "last_name",  
    regex = "[A-Za-z]"  
)
```

Arguments

<code>voter_file</code>	The voter file, with each row consisting of a voter.
<code>surname_col</code>	A string denoting the surname column.
<code>regex</code>	A string denoting the regular expression to use for identifying non-special characters (by default, alphabetic characters).

Value

A vector of unique special characters found in the names.

`get_word_count`*Counts the number of words per row in the column of a dataframe.*

Description

A "word" is defined as a string of alphabetical characters separated by either spaces or dashes (but not other special characters).

Usage

```
get_word_count(voter_file, surname_col = "last_name", regex = "[ -]+")
```

Arguments

<code>voter_file</code>	The voter file, with each row consisting of a voter.
<code>surname_col</code>	A string denoting the surname column.
<code>regex</code>	A string denoting the regular expression to use for querying the the word count.

Value

A vector of word counts.

goodman_generalize *Goodman Regression Generalization*

Description

Makes summary table out of multiple heckman regression results, for multiple candidates and groups

Usage

```
goodman_generalize(cand_vector, race_group, total, data, table_names, ...)
```

Arguments

cand_vector	Character vector of candidate names, taken from the dataset
race_group	Character vector of formula, e.g., "~ pct_latino"
total	Character vector (e.g., "totvote") of total variable name from data, variable in data is numeric
data	data.frame() object containing the data
table_names	Character vector of table names with same length as race_group. Used for formatting output
...	Arguments passed onto lm() function

Value

Object of class data.frame() returned containing table summary of all the Goodman regressions

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack King et. al. (<http://gking.harvard.edu/eiR>) L. A. Goodman. Ecological regressions and behavior of individuals. American Sociological Review, 1953.

See Also

[ei_rc_good_table](#)

Examples

```
# Load corona data
## Not run:
data(corona)
# Generate character vectors
cands <- c("pct_husted", "pct_spiegel", "pct_ruth", "pct_button", "pct_montanez", "pct_fox")
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")

# Goodman Regression
table_names <- c("Good: Pct Lat", "Good: Pct Asian", "Good: Pct Wht")
good_corona <- goodman_generalize(cands, race_group3, "totvote", corona, table_names)

## End(Not run)
```

gwinnett

Election results and racial turnout data for Gwinnett County, Georgia, US

Description

This dataset contains results of the 2018 Georgia gubernatorial election for precincts in Gwinnett County. Data includes counts of votes cast for each candidate and turnout by racial group.

Usage

```
data(gwinnett)
```

Format

A data frame with 157 rows and 9 columns

precinct Unique precinct identifier

turnout Count of voter turnout

kemp Count of votes cast for Republican candidate Brian Kemp

abrams Count of votes cast for Democratic candidate Stacey Abrams

metz Count of votes cast for Libertarian candidate Ted Metz

white Count of voters self-reporting as white

black Count of voters self-reporting as black

hispanic Count of voters self-reporting as hispanic

other Count of voters self-reporting any other racial/ethnic group

Details

Data contain the following intentional errors mean for illustration in vignettes: Rows 35 and 36 split up election results for the same precinct. These should be collapsed.

gwinnett_ei	<i>Stylized dataset of election results and turnout by race in Gwinnett county, 2018 Georgia gubernatorial election.</i>
-------------	--

Description

Stylized dataset of election results and turnout by race in Gwinnett county, 2018 Georgia gubernatorial election.

Usage

```
data(gwinnett_ei)
```

Format

A data frame with 157 rows and 7 columns

kemp Proportion of votes cast for candidate Brian Kemp

abrams Proportion of votes cast for candidate Stacey Abrams

metz Proportion of votes cast for candidate Jim Metz

white Proportion of voters self-reporting as white

black Proportion of voters self-reporting as black

other Proportion of other voters

turnout Count of voter turnout

gwin_fulton_shape	<i>Shape file information for Gwinnett and Fulton counties in Georgia</i>
-------------------	---

Description

This dataset contains results for shape file FIPS codes and geometrie using the tigris package from the US Census Bureau. The values correspond to information about the multipolygon geometry and fips code values for state, county, tract, and block geographies.

Usage

```
data(gwin_fulton_shape)
```

Format

A data frame with 68 rows and 17 columns

STATEFP10 the 2010 FIPS code for the state geographic level

COUNTYFP10 the 2010 FIPS code for the county geographic level

TRACTCE10 the 2010 FIPS code for the tract geographic level

BLOCKCE10 the 2010 FIPS code for the block geographic level

GEOID10 the 2010 FIPS code for Census block identifier. a concatenation of 2010 Census state FIPS code, 2010 Census county FIPS code, 2010 Census tract code, and 2010 Census block number

NAME10 Census block identifier; a concatenation of 2010 Census state FIPS code, 2010 Census county FIPS code, 2010 Census tract code, and 2010 Census block number

MTFCC10 MAF/TIGER feature class code (G5040)

UR10 2010 Census urban/rural indicator

UACE10 2010 Census urban area code

UATYPE 2010 Census urban area type

FUNCSTAT10 2010 Census functional status

ALAND10 2010 Census land area

AWATER10 2010 Census water area

INTPTLAT10 2010 Census latitude of the internal point

INTPTLON10 2010 Census longitude of the internal point

geometry latitude and longitude coordinates

COUNTYFP the FIPS code for county

STATEFP the FIPS code for state

 lac_10

Los Angeles County 2010 Election Results

Description

This dataset contains precinct vote data and racial demographics from a 2010 election in Los Angeles County.

Usage

```
data(lac_10)
```

Format

A data frame with 4980 observations on the following 10 variables:

- precinct** Precinct ID number.
- tot_reg** The total number of registered voters.
- i_jones** Number of votes for Jones.
- i_delatorre** Number of votes for Delatorre.
- votescast** The total number of votes cast.
- lat_voters** Number of Latino voters.
- pct_latino** Percent of voters identifying as Latino.
- pct_delatorre** Percent of vote for Delatorre.
- pct_jones** Percent of vote for Jones.
- pct_other** Percent of vote for other candidates.

Source

Los Angeles County

lambda_two_compare *Lambda Two Compare*

Description

Compares two vectors of lambdas, usually one racial group's support for two separate candidates, or two separate groups' support for the same candidate.

Usage

```
lambda_two_compare(lmd, cnames, group_name = "Latino", cand1or2 = 1)
```

Arguments

- | | |
|------------|--|
| lmd | data.frame() object returned from md_bayes_draw_lambda() |
| cnames | Vector of character (column) names, needs to match relevant column names in md_bayes_draw_lambda return. |
| group_name | Character string for name appearing in posterio plot. Default is "Latino") |
| cand1or2 | Numeric. Either 1 or 2. Default = 1. Which pairing over the other. |

Value

Data frame of the probability of one scenario over the other by 10 pct., by 5 pct., greater than 0 (e.g., what is the probability that candidate 1 beats candidate 2 among Latinos by 10 percentage points, etc.)

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>; Justin Gross <jhgross@umass.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

Examples

```
# TOY DATA EXAMPLE

canda <- c(10, 8, 10, 4, 8)
candb <- 20 - canda
white <- c(15, 12, 18, 6, 10)
black <- 20 - white
toy <- data.frame(canda, candb, white, black)

# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda, candb) ~ cbind(black, white))
# Then excute md_bayes_draw(); not run here due to time
lmd <- md_bayes_draw_lambda(toy, c(2,3), form )
# Function Prep
cnames <- c("lambda.black.canda", "lambda.black.candb")

# Canda a over candb among black voters#
lambda_two_compare(lmd, cnames=cnames, cand1or2 = 1)
```

latlong2fips

Latitude-Longitude Coordinates to FIPS Geocode

Description

Converts latitude/longitude coordinates to 15-digit FIPS code. Communicates with FCC API.

Usage

```
latlong2fips(latitude, longitude, number)
```

Arguments

latitude	Numeric. Latitude coordinate.
longitude	Numeric. Longitude coordinate.
number	Numeric. Usually part of a loop index counter

Value

Character string 15-digit FIPS code corresponding to Lat/Long entry

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

<https://geo.fcc.gov/api/census/block/>

mbd_two

Multinomial Dirichlet Bayes Draw Two Candidates

Description

Extract posterior means and credible intervals. Need to label candidate vote variables: V1, V2, when two=FALSE, add V3; Hispanic = VtdHVap_cor, White = VtdAVap_cor, Black = VtdBVap_cor

Usage

```
mbd_two(md, colnames, two = TRUE)
```

Arguments

md	object from ei.MD.bayes() return
colnames	Vector of candidate names. Stick to c(V1,V2) or c(V1,V2,V3)
two	Logical. Two candidates (TRUE), or three (FALSE)

Value

List with two data frames

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

mbd_two_minority	<i>Multinomial Dirichlet Bayes Draw Two Candidates, and White/Minority voters</i>
------------------	---

Description

Extract posterior means and credible intervals. Need to call variables V1, V2. When two=FALSE, add in V3; Race names = VtdAVap_cor, VtdMVap_cor

Usage

```
mbd_two_minority(md, colnames, two = TRUE)
```

Arguments

md	object from ei.MD.bayes() return
colnames	Vector of candidate names. Stick to c(V1,V2) or c(V1,V2,V3)
two	Logical. Two candidates (TRUE), or three (FALSE)

Value

List with two data frames

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

md_bayes_draw	<i>MD Bayes Draw</i>
---------------	----------------------

Description

Tunes and estimates MD Bayes algorithm (ei.MD.bayes)

Usage

```
md_bayes_draw(
  dat,
  race_vote_split,
  form,
  ntunes = 10,
  totaldraws = 1e+05,
  seed = 12345,
  sample = 1e+05,
  thin = 100,
  burnin = 1e+05,
  ret.mcmc = TRUE
)
```

Arguments

dat	data.frame() object of just raw candidate vote and raw population counts. Put vote results in first set of columns, put population counts next
race_vote_split	Numeric vector of length 2 indicating where vote column ends (e.g., 3), and population counts begin (e.g., 4): c(3,4)
form	Formula object, e.g.: cbind(V1, V2, novote) ~ cbind(VtdAVap_cor, VtdBVap_cor, VtdHVap_cor, VtdOVap_cor)
ntunes	Numeric; how much to tune tuneMD. Default = 10
totaldraws	Numeric; How many total draws from MD. Default = 100000
seed	Numeric. Default = 12345
sample	Numeric. Default = 100000
thin	Numeric. Default = 10
burnin	Numeric. Default = 100000
ret.mcmc	Logical. Default = TRUE

Value

Matrix object, of simulation results

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

md_bayes_draw_lambda *MD Bayes Draw Lambda*

Description

Tunes and estimates MD Bayes algorithm (ei.MD.bayes). Returns a data frame of lambda posterior distribution draws. Similar to md_bayes_draw, but used primarily for assessing posterior distribution tests.

Usage

```
md_bayes_draw_lambda(
  dat,
  race_vote_split,
  form,
  ntunes = 10,
  totaldraws = 1e+05,
  seed = 12345,
  sample = 1e+05,
  thin = 100,
  burnin = 1e+05,
  ret.mcmc = TRUE
)
```

Arguments

<code>dat</code>	data.frame() object of just raw candidate vote and raw population counts. Put vote results in first set of columns, put population counts next
<code>race_vote_split</code>	Numeric vector of length 2 indicating where vote column ends (e.g., 3), and population counts begin (e.g., 4): c(3,4)
<code>form</code>	Formula object, e.g.: cbind(V1, V2, novote) ~ cbind(VtdAVap_cor, VtdBVap_cor, VtdHVap_cor, VtdOVap_cor)
<code>ntunes</code>	Numeric; how much to tune tuneMD. Default = 10
<code>totaldraws</code>	Numeric; How many total draws from MD. Default = 100000
<code>seed</code>	Numeric. Default = 12345
<code>sample</code>	Numeric. Default = 100000
<code>thin</code>	Numeric. Default = 10
<code>burnin</code>	Numeric. Default = 100000
<code>ret.mcmc</code>	Logical. Default = TRUE

Value

Posterior distribution of lambdas. This is often used for assessing RPB in elections with a small number of precincts.

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>; Justin Gross <jhgross@umass.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

Examples

```
# TOY DATA EXAMPLE
canda <- c(10, 8, 10, 4, 8)
candb <- 20 - canda
white <- c(15, 12, 18, 6, 10)
black <- 20 - white
toy <- data.frame(canda, candb, white, black)

# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda, candb) ~ cbind(black, white))
# Then excute md_bayes_draw(); not run here due to time
md_bayes_draw_lambda(toy, c(2,3), form )
```

md_bayes_gen

MD Bayes Generalize

Description

Tunes and estimates MD Bayes algorithm (ei.MD.bayes). This, combined with md_bayes_table() produces tables of results compatible with EI table of results.

Usage

```
md_bayes_gen(
  dat,
  form,
  total_yes = TRUE,
  total,
  ntunes = 10,
  totaldraws = 10000,
  seed = 12345,
  sample = 1000,
  thin = 100,
  burnin = 10000,
  ret_mcmc = TRUE,
  ci = c(0.025, 0.975),
  ci_true = TRUE,
  produce_draws = FALSE,
  ...
)
```

Arguments

dat data.frame() object of just raw candidate vote and raw population counts. Put vote results in first set of columns, put population counts next

form	Formula object, e.g.: <code>cbind(V1, V2, novote) ~ cbind(VtdAVap_cor, VtdBVap_cor, VtdHVap_cor, VtdOVap_cor)</code>
total_yes	Logical, default=TRUE. Include total variable from data? Usually when data are stored in percents
total	character, total variable column name
ntunes	Numeric. How much to tune tuneMD. Default = 10
totaldraws	Numeric. Number of total draws from MD. Default = 10000
seed	Numeric. Default = 12345
sample	Numeric. Default = 10000
thin	Numeric. Default = 10
burnin	Numeric. Default = 10000
ret_mcmc	Logical. Default = TRUE
ci	numeric vector of credible interval (low/high), default is 95 percent= <code>c(0.025, 0.975)</code>
ci_true	Logical, default = TRUE. Include credible intervals in reported results.
produce_draws	Logical, default is FALSE. Produces two-item list of table and <code>md.bayes()</code> mcmc draws (for additional testing and analysis)
...	Additional arguments passed to <code>tuneMD()</code> and <code>ei.MD.bayes()</code>

Value

List object of length 1 (when `produce_draws=FALSE`). List object of length 2 (when `produce_draws=TRUE`). First item is list of race x candidate tabular results, with mean, SE, and credible intervals. Second item is mcmc draws.

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

Examples

```
# TOY DATA EXAMPLE
canda <- c(10, 8, 10, 4, 8)
candb <- 20 - canda
white <- c(15, 12, 18, 6, 10)
black <- 20 - white
toy <- data.frame(canda, candb, white, black)

# Generate formula for passage to ei.reg.bayes() function #
form <- formula(cbind(canda, candb) ~ cbind(black, white))
```

```
# Then execute md_bayes_gen(); not run here due to time
md_bayes_gen(
  dat = toy,
  form = form,
  total_yes = FALSE,
  ntunes = 1,
  thin = 1,
  totaldraws = 100,
  sample = 10,
  burnin = 1
)

# Add in mcmc drawings
drawings <- md_bayes_gen(
  dat = toy,
  form = form,
  total_yes = FALSE,
  ntunes = 1,
  thin = 1,
  totaldraws = 100,
  sample = 10,
  burnin = 1,
  produce_draws = TRUE
)
head(drawings$draws)
```

md_bayes_table

MD Bayes Generalize Table Creation

Description

This, combined with `md_bayes_gen()` produces tables of results compatible with EI table of results.

Usage

```
md_bayes_table(md_results)
```

Arguments

`md_results` Results object from `md_bayes_gen()` function.

Value

Data.frame object of candidate (rows) and race (columns) RxC results. This, combined with results from `ei_est_gen()` sends to the `ei_rc_good_table()` function for combined table results and comparisons.

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

References

eiPack, King et. al. (<http://gking.harvard.edu/eiR>)

Examples

```
# TOY DATA EXAMPLE
canda <- c(10, 8, 10, 4, 8)
candb <- 20 - canda
white <- c(15, 12, 18, 6, 10)
black <- 20 - white
toy <- data.frame(canda, candb, white, black)

# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda, candb) ~ cbind(black, white))

# Then execute md_bayes_gen(); not run here due to time
res <- md_bayes_gen(
  toy,
  form,
  total_yes = FALSE,
  ntunes = 1,
  thin = 1,
  totaldraws = 100,
  sample = 10,
  burnin = 1,
  ci_true = FALSE
)
md_bayes_table(res)
```

mean_and_ci

mean_and_ci

Description

Internal

Usage

```
mean_and_ci(cbind_dat, ci = c(0.025, 0.975))
```

Arguments

cbind_dat	cbind object
ci	Credible intervals. Default: c(.025, .975)

Value

Mean and credible interval

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Examples

```
# EXAMPLE: NOT RUN #
```

```
merge_voter_file_to_shape
  Merges a voter file to a shape file.
```

Description

This is achieved by determining the units (e.g., Census block, district, etc.) for which each voter's address lies within.

Usage

```
merge_voter_file_to_shape(
  voter_file,
  shape_file,
  crs = NULL,
  coords = c("lon", "lat"),
  voter_id = "voter_id"
)
```

Arguments

voter_file	A dataframe denoting the voter file. If it is not a geometry dataframe, it will be converted to one.
shape_file	The shapefile for the region, as an sf object.
crs	The PROJ4 string or int for the coordinate reference system.
coords	The columns, as a list, that refer to the longitude and latitude.
voter_id	The column for the Voter ID.

Details

This function assumes that the sf package was used to read in the shape files.

Value

The voter file with unit information attached.

ny_fips	<i>New York State FIPS codes</i>
---------	----------------------------------

Description

New York State FIPS codes for 500 voters.

Usage

```
data(ny_fips)
```

Format

A data frame with 500 observations on the following 2 variables:

row_id Unique identifier.

FIP The 15-digit FIPS code.

ny_voter	<i>New York Voter File Sample</i>
----------	-----------------------------------

Description

This dataset contains a sample of 500 voters in East Ramapo School District, New York.

Usage

```
data(ny_voter)
```

Format

A data frame with 500 observations on the following 10 variables:

Voter.ID Anonymized voter ID.
SD..Poll Precinct ID.
fips The 15-digit FIPS code
st State FIPS code
county County FIPS code
tract Tract FIPS code
block Block FIPS code
st_cty State-county FIPS code
st_cty_tract State-county-tract FIPS code
Last.Name Voter surname.

Source

East Ramapo School District Board of Elections.

od_plot_create	<i>od_plot_create</i>
----------------	-----------------------

Description

Internal

Usage

```
od_plot_create(race, cand_pair, dens_data, out, plot_path = NULL, cand_colors)
```

Arguments

race	Racial demographic of interest
cand_pair	All possible candidate pairing combinations
dens_data	Beta values long for each race and candidate pair
out	Summary table from overlay_density_plot for every race candidate pair
plot_path	Path to save plots. If NULL, plot is not saved.
cand_colors	Colors for every candidate

Value

Comparison density plots
 overlay density plot comparing candidates for votes by race

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Hikari Murayama

overlay_density_plot *overlay_density_plot*

Description

Internal

Usage

```
overlay_density_plot(  
  agg_betas,  
  results_table,  
  race_cols,  
  cand_cols,  
  plot_path,  
  ei_type  
)
```

Arguments

agg_betas	Output for RxC and iterative ei
results_table	Summary table for candidate race pair means and se's
race_cols	A character vector listing the column names for turnout by race
cand_cols	A character vector listing the column names for turnout for each candidate
plot_path	Path to save
ei_type	Specify whether the data comes from iterative ei ("ei") or rxc ("rxc")

Value

Prep and run density plot creation iteratively

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Hikari Murayama

performance_analysis *Performs a performance analysis using a voter file, census shape, and district shape.*

Description

Performs a performance analysis using a voter file, census shape, and district shape.

Usage

```
performance_analysis(  
  voter_file,  
  district_shape,  
  census_shape,  
  census_data,  
  join_census_shape = TRUE,  
  join_district_shape = TRUE,  
  state = NULL,  
  voter_id = "voter_id",  
  surname = "last_name",  
  district = "district",  
  census_state_col = "STATEFP10",  
  census_county_col = "COUNTYFP10",  
  census_tract_col = "TRACTCE10",  
  census_block_col = "BLOCKCE10",  
  crs = NULL,  
  coords = c("lon", "lat"),  
  census_geo = "block",  
  use_surname = TRUE,  
  surname_only = FALSE,  
  surname_year = 2010,  
  use_age = FALSE,  
  use_sex = FALSE,  
  normalize = TRUE,  
  verbose = FALSE  
)
```

Arguments

voter_file	A dataframe containing the voter file.
district_shape	The shapefiles for the new districts or precincts to consider.
census_shape	The shapefiles for the Census blocks or tracts for which the voter file will be geocoded against.
census_data	A dataframe containing the Census tracts or blocks in the region for the voter file.

join_census_shape	A logical denoting whether the voter file already has the Census block, tract, and county information. If TRUE, then column names for these items must be provided. If FALSE, then a Census shape must be provided in order to perform a spatial join.
join_district_shape	A logical denoting whether the voter file already has the district identity per voter. If TRUE, then a column names for the district must be provided. If FALSE, then a district shape must be provided in order to perform a spatial join.
state	The state in which the functionality analysis is performed, as a two character string.
voter_id	A string denoting the column name for the voter ID.
surname	A string denoting the column name for the surname.
district	A string denoting the column name for the district.
census_state_col	The column in the Census data that indicates state. If the voter file already has Census information, this should denote the column in the voter file containing the state FIPS code.
census_county_col	The column in the Census data that indicates county. If the voter file already has Census information, this should denote the column in the voter file containing the county FIPS code.
census_tract_col	The column in the Census data that indicates tract. If the voter file already has Census information, this should denote the column in the voter file containing the tract FIPS code.
census_block_col	The column in the Census data that indicates block. If the voter file already has Census information, this should denote the column in the voter file containing the block FIPS code.
crs	A string denoting the PROJ4 string for projecting maps.
coords	The columns for the coordinates.
census_geo	The geographic level at which to perform BISG.
use_surname	Whether to use the surname in calculating race probabilities. Passed to WRU.
surname_only	Whether to only use the surname in calculating race probabilities. Passed to WRU.
surname_year	Which Census year to use for surname matching. Passed to WRU.
use_age	Whether to use the age in the BISG calculation. Passed to WRU.
use_sex	Whether to use the sex in the BISG calculation. Passed to WRU.
normalize	If TRUE, normalizes the district percentages.
verbose	If TRUE, will output diagnostic strings.

Value

The processed voter file and a summary of district turnout across racial groups.

plot.eiCompare	<i>Print a plot comparing the predictions of EI outputs.</i>
----------------	--

Description

The output of this plot consists of error bars containing the mean for each candidate, racial group, and eiCompare object. Error bars represent one standard deviation from the mean of the posterior sampling distribution.

Usage

```
## S3 method for class 'eiCompare'
plot(x, ...)
```

Arguments

x	An eiCompare object, outputted from ei_iter() or ei_rxc().
...	Additional eiCompare objects to summarize.

Value

A ggplot comparing eiCompare objects.

plot_bivariate	<i>Plot bivariate relationships between all combinations of candidates and race/ethnicities</i>
----------------	---

Description

Plot bivariate relationships between all combinations of candidates and race/ethnicities

Usage

```
plot_bivariate(
  data,
  cand_cols,
  race_cols,
  corrs = FALSE,
  save = FALSE,
  path = NULL
)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
corrs	A boolean indicating whether to include correlation coefficients on the plot.
save	A boolean indicating whether to save the plot to a file.
path	A string to specify plot save location. If NULL, plot is not saved.

Value

ggplot object with bivariate plots faceted by candidate and race

precinct_agg_combine *Aggregates racial estimates across geographic units*

Description

Obtains aggregated precinct counts of racial groups from a voter file. This function is usually applied after application of BISG, when the voter file has probabilistic estimates of race. However, it can be applied more generally, aggregating actual counts of race. This function can perform aggregation over probabilistic estimates of race and ground truth race at the same time.

Usage

```
precinct_agg_combine(
  voter_file,
  group_col = "precinct",
  race_cols = NULL,
  true_race_col = NULL,
  true_race_keys = NULL,
  include_total = FALSE
)
```

Arguments

voter_file	The voter file, as a dataframe. Should contain columns that denote the race probabilities or the actual race of the voter.
group_col	A string denoting the column to aggregate over (e.g., "precinct").
race_cols	A list of strings denoting which columns contain probabilistic estimates of race. By default, it assumes output from WRU. This function does not require all WRU output columns be present in the voter file; rather, it checks which outputs are present and uses those in aggregation.

- `true_race_col` A string denoting which (single) column in the voter file specifies the true race of the voter. If this variable is provided, then `true_race_keys` must also be provided, or an error is thrown.
- `true_race_keys` A named list, with keys denoting the new race groups (e.g., "white", "black", "hispanic", etc.). The value of each key is a string or list of strings that denote which columns in the voter file map onto the new ground truth race column. This is useful, for example, in mapping multiracial and Native American voters onto an "other" race category. This variable should only be provided if aggregating over the true race.
- `include_total` A logical denoting whether the total counts (potentially rounded) should be included in the output dataframe.

Value

Aggregated dataset of `nrow()` precinct size, including racial size precinct estimates. Dataset suitable for EI/RxC.

Examples

```
# Create synthetic voter file with typical BISG output
voter_file <- data.frame(
  precinct = c(1, 1, 2, 2),
  pred.whi = c(0.10, 0.20, 0.30, 0.40),
  pred.bla = c(0.40, 0.30, 0.20, 0.10),
  pred.his = c(0.10, 0.20, 0.30, 0.40),
  pred.asi = c(0.30, 0.20, 0.10, 0.00),
  pred.oth = c(0.10, 0.10, 0.10, 0.10)
)
# Function uses these column names by default
agg <- precinct_agg_combine(
  voter_file = voter_file,
  group_col = "precinct",
  include_total = FALSE
)

# Running aggregation with a ground truth race column
voter_file <- data.frame(
  precinct = c(1, 1, 1, 1, 2, 2, 2, 2),
  race = c("BL", "WH", "NA", "MR", "BL", "WH", "BL", "BL")
)
# Need to specify race keys for true race column
agg <- precinct_agg_combine(
  voter_file = voter_file,
  group_col = "precinct",
  true_race_col = "race",
  true_race_keys = list("whi" = "WH", "bla" = "BL", "oth" = c("NA", "MR")),
  include_total = TRUE
)

# Running aggregation for both predicted and true race columns. Note the
# change in column names, which means we need to specify column names.
```



```

voter_file <- data.frame(
  precinct = c(1, 1, 2, 2),
  p.whi = c(0.10, 0.20, 0.30, 0.40),
  p.bla = c(0.40, 0.30, 0.20, 0.10),
  p.his = c(0.10, 0.20, 0.30, 0.40),
  p.asi = c(0.30, 0.20, 0.10, 0.00),
  p.oth = c(0.10, 0.10, 0.10, 0.10),
  race = c("BL", "WH", "BL", "WH")
)
agg <- precinct_agg_combine(
  voter_file = voter_file,
  group_col = "precinct",
  race_cols = c("p.whi", "p.bla", "p.his", "p.asi", "p.oth"),
  true_race_col = "race",
  true_race_keys = list("whi" = "WH", "bla" = "BL"),
  include_total = FALSE
)

```

predict_race_multi_barreled

Predicts, for one row in a voter file, the probability of a voter having a certain race by averaging over each "barrel" of the surname.

Description

Predicts, for one row in a voter file, the probability of a voter having a certain race by averaging over each "barrel" of the surname.

Usage

```

predict_race_multi_barreled(
  voter_file,
  surname_col = "last_name",
  surname_only = TRUE,
  census_data = NULL,
  census_geo = "block",
  surname_year = 2010,
  use_age = FALSE,
  use_sex = FALSE,
  state = NULL,
  county = NULL,
  tract = NULL,
  block = NULL,
  pattern = "[ -]+",
  remove_patterns = NULL
)

```

Arguments

voter_file	The voter file, with each row consisting of a voter.
surname_col	A string denoting the surname column.
surname_only	Whether to obtain probabilities for surnames only.
census_data	A data frame containing Census data corresponding to the geographic information for units in the voter file.
census_geo	The census level at which to apply BISG. Passed to WRU.
surname_year	Which Census year to use for surname matching. Passed to WRU.
use_age	Whether to use the age in the BISG calculation. Passed to WRU.
use_sex	Whether to use the sex in the BISG calculation. Passed to WRU.
state	A string denoting the state for which the data is queried.
county	A string denoting the column containing the county FIPS code.
tract	A string denoting the column containing the tract FIPS code.
block	A string denoting the column containing the block FIPS code.
pattern	What pattern to split surnames on. By default, surnames are split on a space(s), which assumes hyphens have already been removed.
remove_patterns	A list of strings which will be removed from the list of barrels.

Value

A vector of probabilities for each surname.

race_cand_cors	<i>Table of bivariate correlations</i>
----------------	--

Description

Table of bivariate correlations

Usage

```
race_cand_cors(data, cand_cols, race_cols)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race

Value

a dataframe of correlation coefficients describing to correlation between the racial proportion of a precinct and the vote share of each candidate.

race_check_2_3 *race_check_2_3*

Description

Checks that both sides of the RxC equation for White/Minority and White, Black, Hispanic, Other, respectively, add up to the same values. If small rounding issues, adjusts the "other" race category.

Usage

```
race_check_2_3(  
  dat,  
  split = c(3, 4),  
  catch = FALSE,  
  catch_col = NULL,  
  print_sides = TRUE  
)
```

Arguments

dat	data.frame() object. One no vote/third party vote column, with candidate votes (for either 2 or 3 candidates), then up to four demographics with last as other
split	Numeric vector of length 2. Default is c(3,4), for two candidates and one catch-all. c(4,5) for three candidates and one catch all.
catch	Logical (TRUE/FALSE). Catch negative values. Default is FALSE
catch_col	Column names to be caught.
print_sides	Logical (TRUE/FALSE). Print out evaluations. Default is TRUE

Value

Dataset of Left side (Votes) vs. Right side (Demographics). diff column can be tagged on to exiting 'other' category to expedite data preparation process.

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>

Examples

```
# EXAMPLE: NOT RUN #
```

 ramapo2018

East Ramapo School District 2018 Voter File

Description

This dataset contains a subset of the voter file for voters in East Ramapo School District, in 2018. This file has been modified to protect the privacy of the voters. The voter IDs have been replaced, surnames have been replaced with "similar" surnames, and the file comes already geocoded into Census block and ward.

Usage

```
data(ramapo2018)
```

Format

A data frame with 9401 observations on the following 7 variables:

voter_id The voter ID, recoded to protect voter privacy.

last_name The surname of the voter.

ward The ward, as a character, that the voter is located in.

state FIPS code of state for voter.

county FIPS code of Census county for voter.

tract FIPS code of Census tract for voter.

block FIPS code of Census block for voter.

Source

East Ramapo School District

 remove_nas

Remove missing values from dataset and return warning if any removed

Description

Remove missing values from dataset and return warning if any removed

Usage

```
remove_nas(data)
```

Arguments

data A dataframe on which ei is to be performed.

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

resolve_missing_vals *Remove / Impute NAs in an EI dataset*

Description

Remove / Impute NAs in an EI dataset

Usage

```
resolve_missing_vals(  
  data,  
  cand_cols,  
  race_cols,  
  totals_col,  
  na_action = "DROP",  
  verbose = TRUE  
)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cand_cols	A character vector listing the column names for turnout for each candidate
race_cols	A character vector listing the column names for turnout by race
totals_col	The name of the column containing total votes cast in each precinct
na_action	A string indicating how to handle missing values in EI columns. Possible values are "DROP" and "MEAN". "DROP" drops all rows where variables are missing. "MEAN" imputes missing values as the mean of the column
verbose	A boolean indicating whether to give status updates

Value

A dataframe of inputs to ecological inference without any missing values.

rockland_census *Rockland County, NY, Census demographic dataset.*

Description

This dataset contains the demographic information for Rockland County in New York, which is where East Ramapo School District is located.

Usage

```
data(rockland_census)
```

Format

A nested list which can be sent to the 'predict_race' function in WRU. Within "NY", the "block", "tract", and "county" keys contain the following columns.

state State FIPS code

county County FIPS code

tract Tract FIPS code

block Block FIPS code

P005003 White alone population

P005004 Black or African American alone population

P005005 American Indian and Alaska Native alone population

P005006 Asian alone population

P005007 Native Hawaiian and Other Pacific Islander alone population

P005008 Some other race alone population

P005009 Two or more races population

P005010 Hispanic or Latino population

r_who White voters; from Census Bureau.

r_bla Black voters; from Census Bureau.

r_his Hispanic voters; from Census Bureau.

r_asi Asian voters; from Census Bureau.

r_oth Other voters; from Census Bureau.

Source

Census Bureau via the WRU package.

rpv_density	<i>rpv_density</i>
-------------	--------------------

Description

rpv_density

Usage

```
rpv_density(agg_betas, plot_path = NULL)
```

Arguments

agg_betas	Aggregated beta values
plot_path	Path to save. If NULL, plot is not saved.

Value

Return density for every race/candidate pair for Bb-Bw

Author(s)

Loren Collingwood <loren.collingwood@ucr.edu>
Hikari Murayama

Examples

```
# EXAMPLE: NOT RUN #
```

rxformula	<i>Make rx formula</i>
-----------	------------------------

Description

Make rx formula

Usage

```
rxformula(cand_cols, race_cols)
```

Arguments

cand_cols	Character vector of candidate column names, passed from ei_rxc
race_cols	Character vector of candidate race names, passed from ei_rxc

Author(s)

Ari Decter-Frain <agd75@cornell.edu>

stdize_votes	<i>stdize_votes</i>
--------------	---------------------

Description

Converts raw vote totals from different voter groups / candidates across precincts into proportions, checking for problematic differences between known vote totals and sums across race/ethnicities.

Usage

```
stdize_votes(
  data,
  cols,
  totals_col = NULL,
  max_dev = 0.1,
  avg_dev = 0.025,
  new_names = FALSE,
  verbose = TRUE,
  diagnostic = FALSE
)
```

Arguments

<code>data</code>	A dataframe of election results, where each row represents a precinct or geographic voting unit
<code>cols</code>	A character vector with the names of the columns indicating total votes cast by each race, or for each candidate
<code>totals_col</code>	A character string with the name of the total vote count column in the data. If null, total votes are computed within the function
<code>max_dev</code>	A numeric object setting the max allowable deviation of a precinct's vote sum from totals
<code>avg_dev</code>	A numeric object setting the max allowable average deviation difference of all precincts' vote sums from totals
<code>new_names</code>	A boolean indicating whether to return cand and race columns with the same names. If FALSE, names returned with "_prop" added on.
<code>verbose</code>	A boolean indicating whether to print status messages
<code>diagnostic</code>	A boolean. When true, an extra column of booleans is returned indicating whether each row had a deviation from totals

Details

If turnout columns sum row-wise to equal vote_totals, they are returned as proportions.

If turnout columns sum row-wise to sufficiently close to vote_totals, they are returned as proportions of the sums.

If turnout columns sum row-wise exceedingly far from vote_totals, the function stops and returns an error message.

Value

A dataframe with proportions corresponding to the turnout of each race/ethnicity group

Author(s)

Ari Decter-Frain

stdize_votes_all	<i>stdize_votes_all</i>
------------------	-------------------------

Description

Converts a dataframe with total votes for candidates and total votes by each racial/ethnic group into proportions that can be used for Ecological Inference analysis

Usage

```
stdize_votes_all(
  data,
  race_cols,
  cand_cols,
  totals_from = "cand",
  totals_col = NULL,
  max_dev_race = 0.1,
  max_dev_cand = 0.1,
  avg_dev_race = 0.025,
  avg_dev_cand = 0.025,
  new_names = FALSE,
  ignore_devs = FALSE,
  verbose = TRUE,
  diagnostic = FALSE
)
```

Arguments

data	A dataframe of election results, where each row represents a precinct or geographic voting unit
------	---

race_cols	A character vector of colnames corresponding to turnout counts of each race/ethnicity group
cand_cols	A character vector of colnames corresponding to turnout counts of voters for each candidate
totals_from	A character string, either "cand" or "race" to set whether totals are computed from candidate turnout or race/ethnicity turnout columns. Ignored if totals_col provided.
totals_col	A character string with the name of the total vote count column in the data. If null, total votes are computed within the function
max_dev_race	A numeric object setting the max allowable deviation of any one precincts' sum of race columns from totals
max_dev_cand	A numeric object setting the max allowable deviation of any one precincts' sum of candidate columns from totals
avg_dev_race	A numeric object setting the max allowable mean deviation of all precincts' sum of race columns from totals
avg_dev_cand	A numeric object setting the max allowable mean deviation of all precincts' sum of candidate columns from totals
new_names	A boolean indicating whether to return cand and race columns with the same names. If FALSE, names returned with "_prop" added on.
ignore_devs	A boolean. When true, columns are standardized ignoring all deviations from totals
verbose	A boolean. When true, function returns progress messages.
diagnostic	A boolean. When true, an extra column of booleans is returned indicating whether each row had a deviation from totals

Value

A dataframe containing columns for each race and candidate converted to percentages and a totals column, ready for Ecological Inference

Author(s)

Ari Decter-Frain

strip_special_characters

Strips special characters from a voter file.

Description

Given a voter file and a column, returns a voter file with special characters stripped from that column.

Usage

```
strip_special_characters(
  voter_file,
  surname_col = "last_name",
  regex = "[^A-Za-z]+",
  replace = " "
)
```

Arguments

voter_file	The voter file, with each row consisting of a voter.
surname_col	A string denoting the surname column.
regex	A string denoting the regular expression to use for denoting the the special characters.
replace	The replacement string for special characters.

Value

A dataframe of voters whose surname column is stripped of special characters.

summary.eiCompare	<i>Print a summary of an eiCompare object</i>
-------------------	---

Description

Print a summary of an eiCompare object

Usage

```
## S3 method for class 'eiCompare'
summary(object, ...)
```

Arguments

object	An eiCompare object, outputted from ei_iter() or ei_rxc()
...	Additional eiCompare objects to summarize

Value

A nicely formatted dataframe for printing results

sum_over_cols	<i>Sum row-wise over columns in a dataframe</i>
---------------	---

Description

Simple wrapper of rowSums for checking row sums of race, candidate columns

Usage

```
sum_over_cols(data, cols)
```

Arguments

data	A data.frame() object containing precinct-level turnout data by race and candidate
cols	A set of columns to sum over. Typically, enter cand_cols or race_cols here.

Value

A vector of row-wise sums across the column vector entered as argument.

surname_match	<i>Determines which surnames match to the Census list.</i>
---------------	--

Description

Determines which surnames match to the Census list.

Usage

```
surname_match(voter_file, surname_col = "last_name", strip_special = FALSE)
```

Arguments

voter_file	The voter file, with each row consisting of a voter.
surname_col	A string denoting the surname column.
strip_special	Whether to strip special characters before matching in the surname database.

Value

A vector of logicals denoting a match or not.

surname_summary	<i>Briefly summarizes the surnames in a voter file.</i>
-----------------	---

Description

Briefly summarizes the surnames in a voter file.

Usage

```
surname_summary(voter_file, surname_col)
```

Arguments

voter_file	The voter file, with each row consisting of a voter.
surname_col	A string denoting the surname column.

Value

No return value, called for side effects (message)

tidy_voter_file_wru	<i>Tidies a voter file for WRU.</i>
---------------------	-------------------------------------

Description

Checks if columns exist in the original voter file and renames them so that WRU can process the new voter file. Only extract the information needed, tossing the remaining columns.

Usage

```
tidy_voter_file_wru(  
  voter_file,  
  voter_id = NULL,  
  surname = NULL,  
  state = NULL,  
  county = NULL,  
  tract = NULL,  
  block = NULL  
)
```

Arguments

voter_file	The voter file, as a data frame or tibble.
voter_id	A string denoting the column containing voter ID. Default is NULL, when the voter file does not have an ID or registration number.
surname	A string denoting the column containing the surname.
state	A string denoting the column containing the state FIPS code.
county	A string denoting the column containing the county FIPS code.
tract	A string denoting the column containing the tract FIPS code.
block	A string denoting the column containing the block FIPS code.

Value

A new voter file that can be read in by WRU functions.

wru_predict_race_wrapper

Prepares a voter file for the WRU predict_race function, and then predicts race.

Description

This function assumes that the Census data is provided to the function. It does not provide the capability of downloading the Census data, since this is a time intensive process.

Usage

```
wru_predict_race_wrapper(  
  voter_file,  
  census_data,  
  voter_id = NULL,  
  surname = "last_name",  
  state = NULL,  
  county = NULL,  
  tract = NULL,  
  block = NULL,  
  census_geo = NULL,  
  use_surname = TRUE,  
  surname_only = FALSE,  
  surname_year = 2010,  
  use_age = FALSE,  
  use_sex = FALSE,  
  return_surname_flag = FALSE,  
  return_geocode_flag = FALSE,  
  verbose = FALSE  
)
```

Arguments

voter_file	The voter file, containing columns with a surname and potentially geographic information.
census_data	A data frame containing Census data corresponding to the geographic information for units in the voter file.
voter_id	A string denoting the column containing voter ID. Default is NULL, if there is no voter ID in the file. In this case, a voter ID will be assigned.
surname	A string denoting the column containing the surname.
state	A string denoting the column containing the state FIPS code.
county	A string denoting the column containing the county FIPS code.
tract	A string denoting the column containing the tract FIPS code.
block	A string denoting the column containing the block FIPS code.
census_geo	The census level at which to apply BISG. Passed to WRU.
use_surname	Whether to use the surname in calculating race probabilities. Passed to WRU.
surname_only	Whether to only use the surname in calculating race probabilities. Passed to WRU.
surname_year	Which Census year to use for surname matching. Passed to WRU.
use_age	Whether to use the age in the BISG calculation. Passed to WRU.
use_sex	Whether to use the sex in the BISG calculation. Passed to WRU.
return_surname_flag	If TRUE, returns a flag indicating whether the surnames matched.
return_geocode_flag	If TRUE, returns a flag indicating whether the first level of geocode matched.
verbose	A flag indicating whether to print out status messages.

Value

The voter file component extracted from the provided data frame, with additional surname/geocode flags, as well as a data frame race prediction.

References

Imai and Khanna (2016) "Improving Ecological Inference by Predicting Individual Ethnicity from Voter Registration Records"

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