Package 'eiCompare'

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Index

Title Compares EI, Goodman, RxC Estimates

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Description Compares estimates from three ecological inferences routines, based on King (1997) <isbn: 0691012407="">, http://gking.harvard.edu/eicamera/kinroot.html; King et. al. (200 abs.shtml>.</isbn:>
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eiCompare-package

Compares EI, Goodman, RxC Estimates

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)

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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

EI:RxC Bayes Table Make

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

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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)</pre>
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)</pre>
cands <- c("canda", "candb")</pre>
table_names <- c("RxC: PCT Black", "RxC PCT White")</pre>
# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(canda,candb) ~ cbind(black, white))</pre>
# Run Bayesian model
suppressWarnings (
ei_bayes <- ei.reg.bayes(form, data=toy, sample=100, truncate=TRUE)</pre>
# Table Creation, using function bayes_table_make
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector= cands, table_names = table_names)</pre>
ei_bayes_res
# Load Package Data
data(corona)
# Create Character Vectors
cands <- c("pct_husted","pct_spiegel","pct_ruth","pct_button","pct_montanez","pct_fox")</pre>
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")</pre>
# Generate formula for passage to ei.reg.bayes() function
form <- formula(cbind(pct_husted,pct_spiegel,pct_ruth,pct_button,pct_montanez,pct_fox)</pre>
~ cbind(pct_hisp, pct_asian, pct_white))
# Run Bayesian model
suppressWarnings (
ei_bayes <- ei.reg.bayes(form, data=corona, sample=10000, truncate=TRUE)</pre>
# Table Creation, using function bayes_table_make
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector= cands, table_names = table_names)</pre>
ei_bayes_res
```

corona

Corona Precinct Racial Bloc Voting Data

Description

Data taken from a 2014 California election, with precinct results and racial demographics for Corona, CA precincts

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Usage

```
data("corona")
```

Format

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

```
precinct a numeric vector

totvote a numeric vector

pct_husted a numeric vector

pct_spiegel a numeric vector

pct_ruth a numeric vector

pct_button a numeric vector

pct_montanez a numeric vector

pct_fox a numeric vector

pct_hisp a numeric vector

pct_asian a numeric vector

pct_white a numeric vector

pct_non_lat a numeric vector
```

References

Riverside County, CA board of elections

Examples

data(corona)
head(corona)
str(corona)

cor_06

Corona 2006

Description

Precinct vote data from a Corona, CA 2006 election

Usage

```
data("cor_06")
```

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Format

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

```
precinct a numeric vector
totvote a numeric vector
pct_latino a numeric vector
pct_other a numeric vector
pct_breitenbucher a numeric vector
pct_montanez a numeric vector
pct_spiegel a numeric vector
pct_skipworth a numeric vector
```

References

Riverside County, CA board of elections

Examples

```
data(cor_06)
# Look at data
head(cor_06)
str(cor_06)
```

ei_compare-class

Class "ei_compare"

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()

Slots

```
data: Object of class "data.frame"
groups: Object of class "character"
```

Author(s)

Loren Collingwood loren.collingwood@ucr.edu

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```
# TOY DATA EXAMPLE
canda \leftarrow c(.1, .09, .85, .9, .92)
candb <- 1-canda
white <-c(.8, .9, .10, .08, .11)
black <- 1 - white</pre>
total <- c(30,80, 70, 20, 29)
toy <- data.frame(canda, candb, white, black, total)</pre>
# CREATE VECTORS
cands <- c("canda")</pre>
race_group <- c("~ black") # only use one group for example</pre>
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",</pre>
                       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))</pre>
# Run Bayesian model
suppressWarnings (
  ei_bayes <- ei.reg.bayes(form, data=toy, sample=100, truncate=TRUE)</pre>
table_names <- c("RxC: PCT Black", "RxC: PCT White")</pre>
cands <- c("canda", "candb")</pre>
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector= cands, table_names = table_names)</pre>
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,</pre>
                                    groups= c("Black", "White")
# Produces data and character vector, which can be sent to plot()
ei_rc_combine
# 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")</pre>
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")</pre>
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,</pre>
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)</pre>
~ cbind(pct_hisp, pct_asian, pct_white))
ei_bayes <- ei.reg.bayes(form, data=corona, sample=10000, truncate=TRUE)</pre>
# RxC table names
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")</pre>
```

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```
# 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</pre>
```

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 = F, density_plot = F, beta_yes=F,...)
```

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
beta_yes	Logical to export betas (b, w) in list object in addition to table of results. Default is FALSE
	Arguments passed onto ei() function

Value

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

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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.

```
# 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)</pre>
# CREATE VECTORS
cands <- c("canda")</pre>
race_group <- c("~ black") # only use one group for example</pre>
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# 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")</pre>
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")</pre>
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,</pre>
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,</pre>
total = "totvote", data = corona, table_names = table_names, beta_yes=T)
res1 <- results_w_betas[[1]]# table of mean estimates</pre>
res2 <- results_w_betas[[2]]# betas of estimates for each precinct</pre>
```

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2x2	
-----	--

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>

Examples

ei_rc_good_table

Create EI Comparison Table

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 = F)
```

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Arguments

ei	Table/data frame object result from ei_est_gen. This assumes beta_yes=F in ei_est_gen(). See example below for beta_yes=T 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 (F), Set to TRUE (T) 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 ucr.edu>

References

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

```
# 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)</pre>
# CREATE VECTORS
cands <- c("canda")</pre>
race_group <- c("~ black") # only use one group for example</pre>
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",</pre>
                       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))</pre>
# Run Bayesian model
suppressWarnings (
  ei_bayes <- ei.reg.bayes(form, data=toy, sample=100, truncate=TRUE)</pre>
```

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```
)
table_names <- c("RxC: PCT Black", "RxC: PCT White")</pre>
cands <- c("canda", "candb")</pre>
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector= cands, table_names = table_names)</pre>
ei_bayes_res <- ei_bayes_res[c(1,2,5),]</pre>
# Combine Results, results in object of class ei_compare
ei_rc_combine <- ei_rc_good_table(results, ei_bayes_res,</pre>
                                     groups= c("Black", "White")
# Produces data and character vector, which can be sent to plot()
ei_rc_combine
# Warning: Takes a while to run
# Load corona data
data(corona)
# Generate character vectors
\verb|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")</pre>
# Run EI iterative Fitting
results <- ei_est_gen(cand_vector=cands, race_group = race_group3,</pre>
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)</pre>
~ cbind(pct_hisp, pct_asian, pct_white))
suppressWarnings (
ei_bayes <- ei.reg.bayes(form, data=corona, sample=10000, truncate=TRUE)</pre>
# RxC table names
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")</pre>
# 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)</pre>
# Combine Results, results in object of class ei_compare
ei_rc_combine <- ei_rc_good_table(results, ei_bayes_res,</pre>
groups= c("Latino", "Asian", "White")
)
ei_rc_combine
# If set beta_yes=T in ei_est_gen():
#ei_rc_combine2 <- ei_rc_good_table(results[[1]], ei_bayes_res, groups= c("Black", "White"))</pre>
```

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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
```

```
# Load corona data
data(corona)
# Generate character vectors
cands <- c("pct_husted","pct_spiegel","pct_ruth","pct_button","pct_montanez","pct_fox")</pre>
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")</pre>
# Goodman Regression
table_names <- c("Good: Pct Lat", "Good: Pct Asian", "Good: Pct Wht")</pre>
good_corona <- goodman_generalize(cands, race_group3, "totvote", corona, table_names)</pre>
```

lac_10

lac_10

Los Angeles County Data

Description

Los Angeles County precinct dataset from 2010 election

Usage

```
data("lac_10")
```

Format

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

```
precinct a character vector
tot_reg a numeric vector
i_jones a numeric vector
i_delatore a numeric vector
votescast a numeric vector
lat_voters a numeric vector
pct_latino a numeric vector
pct_delatorre a numeric vector
pct_jones a numeric vector
pct_other a numeric vector
```

Source

Los Angeles county

Examples

```
data(lac_10)
head(lac_10)
str(lac_10)
```

plot.ei

Plotting Ecological Inference Estimates

Description

```
'plot' method for the class 'ei'.
```

Usage

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

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Arguments

x An ei object from the function ei.

. . . A list of options to return in graphs. See values below.

Details

Returns any of a set of possible graphical objects, mirroring those in the examples in King (1997). Graphical option lci is a logical value specifying the use of the Law of Conservation of Ink, where the implicit information in the data is represented through color gradients, i.e. the color of the line is a function of the length of the tomography line. This can be passed as an argument and is used for "tomogD" and "tomog" plots.

Value

iuc	
tomogD	Tomography plot with the data only. See Figure 5.1, page 81.
tomog	Tomography plot with ML contours. See Figure 10.2, page 204.
tomogCI	Tomography plot with 80% confidence intervals. Confidence intervals appear on the screen in red with the remainder of the tomography line in yellow. The confidence interval portion is also printed thicker than the rest of the line. See Figure 9.5, page 179.
tomogCI95	Tomography plot with 95% confidence intervals. Confidence intervals appear on the screen in red with the remainder of the tomography line in yellow. The confidence interval portion is also printed thicker than the rest of the line. See Figure 9.5, page 179.
tomogE	Tomography plot with estimated mean posterior B_ib and B_iw points.
tomogP	Tomography plot with mean posterior contours.
betab	Density estimate (i.e., a smooth version of a histogram) of point estimates of B_ib's with whiskers.
betaw	Density estimate (i.e., a smooth version of a histogram) of point estimates of B_iw's with whiskers.
xt	Basic X_i by T_i scatterplot.
xtc	Basic X_i by T_i scatterplot with circles sized proportional to N_i.
xtfit	X_i by T_i plot with estimated E(T_i X_i) and conditional 80% confidence intervals. See Figure 10.3, page 206.
xtfitg	xtfit with Goodman's regression line superimposed.
estsims	All the simulated B_ib's by all the simulated B_iw's. The simulations should take roughly the same shape of the mean posterior contours, except for those sampled from outlier tomography lines.
boundXb	X_i by the bounds on B_ib (each precinct appears as one vertical line), see the lines in the left graph in Figure 13.2, page 238.
boundXw	X_i by the bounds on B_iw (each precinct appears as one vertical line), see the lines in the right graph in Figure 13.2, page 238.
truth	Compares truth to estimates at the district and precinct-level. Requires truth in the ei object. See Figures 10.4 (page 208) and 10.5 (page 210).
movieD	For each observation, one tomography plot appears with the line for the particu-

lar observation darkened. After the graph for each observation appears, the user can choose to view the next observation (hit return), jump to a specific observation number (type in the number and hit return), or stop (hit "s" and return).

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movie

For each observation, one page of graphics appears with the posterior distribution of B_ib and B_iw and a plot of the simulated values of B_ib and B_iw from the tomography line. The user can choose to view the next observation (hit return), jump to a specific observation number (type in the number and hit return), or stop (hit "s" and return).

Note

Used within the ei_est_gen()

Author(s)

Gary King «email: king@harvard.edu» and Molly Roberts «email: roberts8@fas.harvard.edu»

References

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)</pre>
# CREATE VECTORS
cands <- c("canda")
race_group <- c("~ black") # only use one group for example</pre>
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",</pre>
                       data = toy[c(1,3,5),], table_names = table_names,
                       sample=100, tomog=TRUE)
# Delete Pdf files produced
getwd() # Show working directory
list.files() # show all files in directory
# To remove pdf files, make sure no other pdf files in directory
# system ("rm *.pdf ")
```

plot.ei_compare

Plot Method for class ei_compare

Description

Allows quick plotting, using plot() of EI vs EI:RxC differences. Produces ggplot2 ouput, amazing.

plot.ei_compare

Usage

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

Arguments

x Object of class ei_compare, from the ei_rc_good_table() function... Arguments passed onto plot() and par()

Details

Limited amount of plotting flexibility. If user wants more flexibility extract relevant objects from ei_rc_good_table() output and do your own plotting!

Value

ggplot2 graph output of EI and RxC differences

Author(s)

Loren Collingwood ucr.edu>

References

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

```
# 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)</pre>
# CREATE VECTORS
cands <- c("canda")</pre>
race\_group \leftarrow c("\sim black") \# only use one group for example
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",</pre>
                       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))</pre>
# Run Bayesian model
suppressWarnings (
  ei_bayes <- ei.reg.bayes(form, data=toy, sample=100, truncate=TRUE)</pre>
table_names <- c("RxC: PCT Black", "RxC: PCT White")</pre>
```

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```
cands <- c("canda", "candb")</pre>
ei_bayes_res <- bayes_table_make(ei_bayes, cand_vector= cands, table_names = table_names)</pre>
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,</pre>
                                     groups= c("Black", "White")
# Produces data and character vector, which can be sent to plot()
ei rc combine
# PLOT EI DIFFERENCES
plot(ei_rc_combine)
# 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")</pre>
race_group3 <- c("~ pct_hisp", "~ pct_asian", "~ pct_white")
table_names <- c("EI: Pct Lat", "EI: Pct Asian", "EI: Pct White")</pre>
# Run EI iterative Fitting
results <- ei_est_gen(cand_vector=cands, race_group = race_group3,</pre>
                        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)</pre>
~ cbind(pct_hisp, pct_asian, pct_white))
suppressWarnings (
  ei_bayes <- ei.reg.bayes(form, data=corona, sample=10000, truncate=TRUE)</pre>
)
# RxC table names
table_names <- c("RxC: Pct Hisp", "RxC: Pct Asian", "RxC: Pct White")</pre>
# 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)</pre>
# 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)</pre>
# Combine Results, results in object of class ei_compare
ei_rc_g_combine <- ei_rc_good_table(results, ei_bayes_res, good_corona,</pre>
                                      groups= c("Latino", "Asian", "White")
# Plot the Results
plot(ei_rc_g_combine)
```

summary.ei

Summarize Ecological Inference Estimates

Description

'summary' method for the class 'ei'.

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Usage

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

Arguments

```
object An ei object from the function ei.... A list of options to return in graphs. See values below.
```

Note

Used within ei_est_gen() function

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References

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

```
# TOY DATA EXAMPLE
canda <- c(.1, .09, .85, .9, .92)
candb <- 1-canda
white <-c(.8, .9, .10, .08, .11)
black <- 1 - white
total \leftarrow c(30,80, 70, 20, 29)
toy <- data.frame(canda, candb, white, black, total)</pre>
# CREATE VECTORS
cands <- c("canda")</pre>
race_group <- c("~ black") # only use one group for example</pre>
table_names <- c("EI: PCT Black", "EI: PCT White")</pre>
# RUN ei_est_gen()
# KEEP DATA TO JUST ONE ROW FOR EXAMPLE (time) ONLY!
results <- ei_est_gen(cands, race_group, "total",</pre>
                       data = toy[c(1,3,5),], table_names = table_names, sample=100)
results
```

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