Package ‘elec’

January 8, 2019

<table>
<thead>
<tr>
<th>Type</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Collection of Functions for Statistical Election Audits</td>
</tr>
<tr>
<td>Version</td>
<td>0.1.2.1</td>
</tr>
<tr>
<td>Date</td>
<td>2010-06-01</td>
</tr>
<tr>
<td>Author</td>
<td>Luke Miratrix</td>
</tr>
<tr>
<td>Maintainer</td>
<td>Luke Mirarix <a href="mailto:luke@vzvz.org">luke@vzvz.org</a></td>
</tr>
</tbody>
</table>

Description  This is a bizarre collection of functions written to do various sorts of statistical election audits. There are also functions to generate simulated voting data, and simulated "truth" so as to do simulations to check characteristics of these methods.

License  GPL (>= 2)
LazyLoad  yes
Repository  CRAN
Date/Publication  2019-01-08 07:55:05 UTC
NeedsCompilation  no
Depends  R (>= 2.10)

R topics documented:

<table>
<thead>
<tr>
<th>elec-package</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit.plan</td>
<td>3</td>
</tr>
<tr>
<td>audit.totals.to.OS</td>
<td>4</td>
</tr>
<tr>
<td>AuditErrors</td>
<td>5</td>
</tr>
<tr>
<td>CAST</td>
<td>7</td>
</tr>
<tr>
<td>CAST.calc.opt.cut</td>
<td>9</td>
</tr>
<tr>
<td>compute.stark.t</td>
<td>10</td>
</tr>
<tr>
<td>countVotes</td>
<td>11</td>
</tr>
<tr>
<td>do.audit</td>
<td>11</td>
</tr>
<tr>
<td>elect.data</td>
<td>12</td>
</tr>
<tr>
<td>find.q</td>
<td>14</td>
</tr>
<tr>
<td>find.stark.SRS.p</td>
<td>15</td>
</tr>
</tbody>
</table>
Description

This is a collection of functions written to do various sorts of statistical election audits. There are also functions to generate simulated voting data, and simulated “truth” so as to do simulations to check characteristics of these methods. The package includes two data sets consisting of actual reported voting results for races held November, 2008, in California. It also includes actual audit date for one of these races.

Details

Package: elec
Type: Package
Version: 0.1
Date: 2009-01-14
License: GPL (>= 2)
LazyLoad: yes
There are three general audit styles implemented in this package. For each style there are two main computational tasks provided: estimate the needed sample size and expected workload, and calculate $P$-values for a given audit result. The three methods are CAST (see `CAST.calc.sample` and `CAST`), the Trinomial Bound (see `tr1.calc.sample` or `trinomial.bound`), and Kaplan-Markov (KM) Bound (see `KM.calc.sample` and `KM.audit`).

The examples primarily use a data set included in the package, `santa.cruz` and `santa.cruz.audit`, which holds the ballot counts for a Santa Cruz, CA race that we audited using these methods. See `trinomial.bound` for how these data were analyzed. The `yolo` data set holds precinct level counts for a race in Yolo county.

There are also many functions allowing for construction of new audit methods and simulations. This includes methods that generate fake race data that can be used for computational simulations to assess the efficacy of different auditing approaches (see, e.g., `make.sample` and `make.truth`).

The package grew out of an earlier, disorganized package that implemented general routines for election auditing. Pieces of this package are used by the aforementioned cleaner methods, but all the individual functions are still there for specific uses, such as making different tests. Start with `stark.test`, which has an index of these pieces in its “see also” section.

If you find yourself confused, please contact the maintainer, L. Miratrix, for help. This will help improve the clarity of the package a great deal.

**Author(s)**

Luke W. Miratrix

Maintainer: Luke W. Miratrix <luke@vzvz.org>

**References**

CAST and KM were developed by Philip B. Stark. The Trinomial bound was developed by Luke W. Miratrix and Philip B. Stark.

For general papers on election auditing see the list at http://www.stat.berkeley.edu/~stark/Vote/index.htm.


Description

An audit plan is returned by CAST.calc.sample, containing details of how to audit for a desired level of confidence. It has a print method for pretty output.

The audit.plan.tri, similarly, is an object that holds information about conducting a PPEB election audit, in particular an audit that will use the trinomial bound to analyze resultant audit data. It is what is returned by the tri.calc.sample method.

Usage

```r
## S3 method for class 'audit.plan'
print(x, ...)
## S3 method for class 'audit.plan'
is(x)
## S3 method for class 'audit.plan.tri'
is(x)
## S3 method for class 'audit.plan.tri'
print(x, ...)
```

Arguments

- `x` An audit plan (or trinomial audit plan).
- `...` Unused.

Details

Theoretically, auditors will use the plan and go out and generate actual audit data. (You can fake it with simulations—see make.truth.) The audit data should be stored in a new data frame with new vote totals, or overstatements, for the candidates in the audited precincts. To convert from totals to overstatements, use `audittotals.to.OS`. You can store that in a elec.data object under “audit”, or keep it separate.

Author(s)

Luke W. Miratrix

See Also

CAST.calc.sample tri.calc.sample

---

`audit.totals.to.OS` *Converting total vote counts to Over Statements*

Description

This utility function takes a collection of total votes from an audit and subtracts the originally reported totals from them to give overstatement errors (i.e., how many votes more than actual a candidate had). I.e., the overstatement error is REPORTED - ACTUAL.
AuditErrors

Usage

audit.totals.to.OS(Z, audit)

Arguments

Z Elec.data object holding the originally reported results
audit A data.frame with one column per candidate that holds the totals from the audit. Each row corresponds to a precinct. Object needs a PID column with precinct ids that match the ones in Z.

Details

Make sure the audit’s PID column is a character vector and not a factor. If needed, convert via audit$PID = as.character(audit$PID).

Value

A new data.frame with overstatement errors.

Author(s)

Luke W. Miratrix

See Also

See AuditErrors for different ways of summarizing audit errors.

Examples

```r
## Generate a fake race, a fake audit, and then compute overstatements
Z = make.sample(0.08, 150, per.winner=0.4, R=2.01)
Z
Zb = make.ok.truth(Z, num.off=150, amount.off=5)
Zb
aud = Zb$V[ sample(1:Zb$N, 10), ]
aud
audit.totals.to.OS(Z, aud)
```

---

AuditErrors

Functions that Compute Error Levels Given Audit Data

Description

Calculate the error amounts for all precincts in Z that were audited from the audit data, given as overstatement errors for all candidates.
Usage

compute.audit.errors(Z, audit = NULL, calc.e_p = calc.pairwise.e_p, w_p =
    weight.function("no.weight"), bound.col = "tot.votes",
    err.override = NULL)
calc.pairwise.e_p(Z, audit=NULL, err.override = NULL)
calc.overstatement.e_p(Z)

Arguments

Z elec.data object
err.override Assume a baserate of this amount of error everywhere, ignoring audit data. If
    non-null, use this as the found error in votes rather than the actual errors found
    in the audit.
bound.col This is the vector (in audit) containing the maximum number of votes possible
    in the various precincts.
calc.e_p Calculate e_p or take as given.
w_p The weight function to use to reweight the errors of precincts.
audit The audit object, if it is not in the Z object, or if some other object other than
    the one in the Z object is desired to be considered as the audit object. Used
    by the simulation functions to generate errors for some fixed amount of error in
    conjunction with the err.override.

Details

compute.audit.errors uses the calc functions and the weight functions in a 1-2 combination.
calc.pairwise.e_p() is often used with an err.override for simulation studies and whatnot to see what
    a fixed vote impact would have on taints for trinomial.

Value

compute.audit.errors returns a new audit table from Z with two new columns, err and err.weighted,
    corresponding to the errors found in each audited precinct before and after the weight function has
    been applied to them.

Note

Z must have an audit component, or one must be passed, for this function to make sense! Remember
    that audit objects have overstatements, NOT total votes for candidates. With err.override being set
    this is less relevant as the actual votes are usually ignored.

Author(s)

Luke W. Miratrix

See Also

See audit.totals.to.05 for a utility function that handles processing of audit data.
CAST Functions

Description

Collection of functions for planning and evaluating results of a CAST election audit. CAST is a system devised by Dr. Philip B., Stark, UC Berkeley Department of Statistics.

CAST.calc.sample determines what size SRS sample should be drawn to have a reasonable chance of certification if the election does not have substantial error. It returns an audit.plan. CAST.sample takes the audit.plan and draws a sample to audit. CAST.audit takes audit data (presumably from the audit of the sample drawn in previous step) and analyzes it.

Usage

```r
CAST.calc.sample(Z, beta = 0.9, stages = 1, t = 3, as.taint=FALSE, 
               small.cut = NULL, strata = NULL, drop = NULL, 
               method = c("select", "binomial", "hypergeometric"), 
               calc.e.max = TRUE, bound.function = maximumMarginBound)

CAST.sample(Z, ns, strata = NULL, 
             seed = NULL, print.trail = FALSE, 
             known = "known")

CAST.audit(Z, audit = NULL, plan = NULL, ...) 

test.CAST()
```

Arguments

- `Z` elec.data object
- `beta` the confidence level desired
- `stages` number of auditing stages. Each stage will have the same confidence level, determined by a function of beta. A value of 1 is a single-stage audit.
- `t` The maximum amount of error, in votes, expected.
- `as.taint` Boolean value. TRUE means interpret $t$ as a taint in $[0,1]$ by batch (so the threshold error will be batch-specific). FALSE means interpret $t$ as a proportion of the margin or as number of votes (as described above).
- `small.cut` Cut-off in votes--any precincts with potential error smaller than this value will not be audited and be assumed to be worst case error.
- `strata` Name of the stratification column of Z. Not needed if audit plan also being passed in case of CAST.sample. NULL means single strata.
- `drop` Vector of precincts to drop for whatever reasons (such as they are already known).
- `method` Method of calculation.
- `calc.e.max` Should the e.max be taken as given, or recalculated?
- `bound.function` What function should be used to calculate worst-case potential error of precincts.
ns
EITHER an audit.plan or a vector of sample sizes for the strata. Names must correspond ot the names of the strata. If ns is an audit plan, then the strata variable should not be passed as well.

seed
Seed to use—for reproducability.

print.trail
Print out diagnostics.

known
The column of known precincts that should thus not be selected. Similar to "drop", above.

plan
An audit.plan object that the audit was conducted under.

audit
A data.matrix holding the audit data, if the Z object does not have one, or if it is desirable to override it. If both the Z object has an audit object and audit is not null, it will use this parameter and ignore the one in Z.

Passed to CAST.calc.sample if plan is null and needs to be regenerated.

Author(s)
Luke W. Miratrix

References

See Also
elec.data for a description of the object that holds precinct-level vote records. See tri.calc.sample for a PPEB auditing method. See CAST.calc.opt.cut for calculating optimal cut-offs to keep needed sample size low. Also see sim.race, do.audit.make.sample, and make.truth for doing simulation studies of this method.

Examples

```r
### Make an example cartoon race (from Stark paper)
Z = make.cartoon()

### What should we do?
samp.info = CAST.calc.sample( Z )
samp.info

### Draw a sample.
samp = CAST.sample( Z, samp.info$ns )
samp

### Analyze what a CAST audit of santa cruz would entail
data(santa.cruz)
Z = elec.data( santa.cruz, C.names=c("leopold","danner") )
CAST.calc.sample( Z, beta=0.75, stages=1, t=5, small.cut=60)
```
CAST.calc.opt.cut  Calculate Optimal CAST plan

Description

With CAST, it is sometimes advantageous to set aside small precincts and assume they are entirely in error so as to reduce the total number of precincts in the pool that we sample from. This trade-off can increase the power of the audit or, in other terms, allow us to sample fewer precincts as the chance of nabbing the large, dangerous ones is larger.

Of all cuts that produce the smallest \( n \), it returns the smallest cut (since sometimes multiple cut-offs lead to the same sample size).

This function also plots the trade-off of sample size for a specific cut, if the plot flag is TRUE.

Usage

`CAST.calc.opt.cut(Z, beta = 0.9, stages = 2, t = 3, plot = FALSE, ...)`

Arguments

- \( Z \): The elec.data object
- \( \beta \): 1-\( \beta \) is the risk of the audit failing to notice the need to go to a full manual count if it should.
- \( \text{stages} \): Number of stages in the audit.
- \( t \): The allowed vote swing that is not considered a material error.
- \( \text{plot} \): TRUE/FALSE. Plot the trade-off curve.
- \( \ldots \): Extra arguments to the plot command.

Details

This function iteratively passes increasing values of small.cut to `CAST.calc.sample` and examines the resulting \( n \).

Value

Returns a list.

- \( \text{cut} \): Size of the optimal cut. All precincts with an error smaller than or equal to cut would not be audited, and instead be assumed to be in full error.
- \( \text{n} \): Corresponding needed sample size given that cut.
- \( \text{q} \): The number of tainted precincts that would be needed to throw the election, beyond the ones set aside due to being smaller than cut.

Author(s)

Luke W. Miratrix
Examples

```r
## Find optimial cut for determining which small precincts that
## we would set aside and not audit in Santa Cruz
data(santa.cruz)
Z = elec.data( santa.cruz, C.names=c("leopold","danner") )

CAST.calc.opt.cut( Z, beta=0.75, stages=1, t=5, plot=TRUE )
```

Description

Compute the test statistic for election audits, essentially the largest error found in the audit, as measured by the passed functions and methods.

This is an older method that other methods sometime use—it is probably best ignored unless you have a good reason not to.

Usage

```r
compute.stark.t(Z, bound.col, calc.e_p = calc.pairwise.e_p,
               w_p = weight.function("no.weight"),
               err.override = NULL,
               return.revised.audit = FALSE)
```

Arguments

- **Z**: If it already has an audit table with err and err.weighted then it will use those errors, otherwise it will compute them with compute.stark.err
- **bound.col**: This is the vector containing the maximum number of votes possible in the various precincts.
- **calc.e_p**: Function to compute e_p. Default is calc.pairwise.e_p.
- **w_p**: The weight function to be applied to the precinct error.
- **err.override**: If non-null, use this as the found error in votes rather than the actual errors found in the audit.
- **return.revised.audit**: Return the updated audit frame with the error and weighted errors calculated.

Value

The test statistic, i.e. the maximum found error in the audit sample, as computed by calc.e\_p and weighted by w\_p.

Author(s)

Luke W. Miratrix
countVotes

Description
Given a elec.data object, count the votes as reported and determine winner(s) and loser(s).

Usage
countVotes(Z)

Arguments
Z the elec.data object.

Value
Updated ‘Z’ matrix with the total votes as components inside it.

Author(s)
Luke W. Miratrix

Examples
Z = make.cartoon()
## Take away 20 percent of C1's votes.
Z$V$C1 = Z$V$C1 * 0.8
## Count again to find winner.
Z = countVotes(Z)
Z

do.audit
do.audit

Description
Given a list of precincts to audit, the truth (as an elec.data object), and the original votes (also as an elec.data object), do a simulated CAST audit and return the audit frame as a result.

Usage
do.audit(Z, truth, audit.names, ns = NULL)
Arguments

- **Z**: elec.data object
- **truth**: another elec.data object—this one’s vote counts are considered "true"
- **audit.names**: name of precincts to audit. Correspond to rownames of the Z and truth elec.data objects.
- **ns**: List of sample sizes for strata. If this is passed, this method will randomly select the precincts to audit. In this case audit.names should be set to NULL.

Details

Given the reported vote table, Z, and the actual truth (simulated) (a Z matrix with same precincts), and a list of precincts to audit, do the audit. If audit.names is null and the ns is not null, it will sample from precincts via CAST.sample automatically.

Value

Overstatments for each candidate for each precinct.

Author(s)

Luke W. Miratrix

See Also

CAST for how to run the CAST auditing method. See make.sample and make.truth for generating fake situations for doing simulation studies of the CAST method. See AuditErrors and audit.totals.to.os for utility functions handing processing of audit data.

Examples

```r
Z = make.cartoon(n=200)
truth = make.truth.opt.bad(Z, t=0, bound="WPM")
samp.info=CAST.calc.sample(Z, beta=0.75, stages=1, t=5)
audit.names = CAST.sample( Z, samp.info )
do.audit( Z, truth, audit.names )
```
Description

Makes an object (often called a ‘Z’ object in this documentation) that holds all the vote totals, etc., as well as some precomputed information such as vote margins between candidates, the theoretical winners, and so on.

elec.data does some cleaning and renaming of the passed data structure. In particular it will rename the tot.votes column to "tot.votes" if it is not that name already.

make.Z just passes all arguments to elec.data()—it is the same thing. It is the original name of elec.data and is included for legacy and nostalgia reasons.

Usage

elec.data(V, C.names = names(V)[2:length(V)],
  f = 1, audit = NULL,
  pool = TRUE, tot.votes.col = "tot.votes", PID.col="PID")
make.Z( ... )
## S3 method for class 'elec.data'
is(x)
## S3 method for class 'elec.data'
print(x, n = 4, ...)

Arguments

V Voter matrix OR 2-element list with Voter Matrix followed by Candidate names
C.names List of candidate names. Also names of columns in V
f Number of winners
audit The audit data—must have columns that match C.names. Columns are overstatements of votes found for those candidates.
pool Combine small candidates into single pseudo-candidates to increase power
tot.votes.col Name of column that has the total votes for the precincts.
PID.col Name of column that identifies unique PIDs for precincts.
... The collection of arguments that are passed directly to elec.data, or (in the case of print), unused.
x For print() and is.elec.data(). An elec.data object
n For print(). number of sample precincts to print

Value

A “elec.data” data structure. Note: Will add PID (precinct ID) column if no PID provided (and generate unique PIDs). It will rename the PID column to PID. Also, rownames are always PIDs (so indexing by PID works).

Author(s)

Luke W. Miratrix
find.q

See Also

See CAST for the CAST method. See tri.calc.sample, tri.sample, and audit.plan.tri for the trinomial bound method. See countVotes for counting the votes listed in Z.

Examples

data(santa.cruz)
elec.data( santa.cruz, C.names=c("danner","leopold") )

find.q  find.q

Description

Find q, the minimum number of precincts with w_p's greater than given t.stat that can hold an entire election shift in them.

This number is behind the SRS methods such as CAST. If we know how many precincts, at minimum, would have to hold substantial error in order to have the reported outcome be wrong, we can compute the chance of finding at least one such precinct given a SRS draw of size n.

Usage

find.q(V, t.stat, bound.col, M, threshold = 1,
       w_p = weight.function("no.weight"), drop = NULL)

Arguments

V The data.frame of votes—the subwing of a elec.data object, usually.
t.stat The worst error found in the audit (weighted, etc.)
bound.col The name of the column in V to be used for the passed size (max number of votes, total votes, incl undervotes, etc.) to the error function.
M The margin to close. Usually 1 for proportional. Can be less if error from other sources is assumed.
threshold The total amount of error to pack in the set of tainted precincts
w_p The weight function for errors.
drop Drop precincts with this column having a "true" value—they are previously audited or otherwise known, and thus can’t hold error. Can also pass a logical T/F vector of the length of nrow(V)

Details

Find the number of precincts that need to have "large taint" in order to flip the election. This is, essentially, finding a collection of precincts such that the max error (e.max) plus the background error (the w_p-inverse of the t.stat) for the rest of the precincts is greater than the margin (or 1 if done by proportions).
**Value**

integer, number of badly tainted precints needed to hold 'threshold' error

**Author(s)**

Luke W. Miratrix

---

**Description**

Find the p-value for a given q, n, and N. Helper function for a simple hypergeometric calculation—see reports.

**Usage**

`find.stark.SRS.p(N, n, q)`

**Arguments**

- `N` total number of precints
- `n` total number of audited precints (must be less than N)
- `q` min number of precints that could hold taint to flip election

**Value**

Chance that 1 or more of the q 'bad' things will be seen in a size n SRS draw from the N sized bucket.

**Author(s)**

Luke W. Miratrix
find.stratification  

Description
Find how audit covered the strata for a given table of votes and audits.

Usage
find.stratification(D, aud, strat.col)

Arguments
D Table of votes
aud Table of audit data
strat.col The column to use that identifies the stratification levels

Value
Table of strata. For each stratum (row) the table has the name of the stratam, the number of precincts in the stratum, the number of audited precincts and percent of precincts audited.

Author(s)
Luke W. Miratrix

KM.audit  

KM Audit Calculator

Description
Do a KM audit given a specified list of audited batches for a specified election.

Usage
KM.audit(data, U, Z, alpha = 0.25, plot = FALSE, debug = FALSE, return.Ps = FALSE, truncate.Ps = TRUE)

Arguments
data Data frame holding audit data with taint and tot.votes as two columns.
U Maximum total error bound (sum of e.max for all batches in race).
Z elec.data object for the race—the original reported results.
alpha Risk.
plot Plot the audit?
debug Print debugging info
return.Ps Return the stepwise P-values
truncate.Ps Return the stepwise P-values only up to the audit stop point.
Details
This will do a single-stage KM audit as a consequence of doing the stepwise version (since the single-stage is the same as the stepwise up to the number of batches audited).
WARNING: This function is not fully debugged!

Value
List of various things, including final p-value.

Author(s)
Miratrix

References
Stark, Miratrix

---

**kmNcalcNsample**

*Calculate sample size for KM-audit.*

Description
Calculate the size of a sample needed to certify a correct election if a KM audit is planned.

Usage
```
KM.calc.sample(Z, beta = 0.75, taint = 0, bound = c("e.plus", "WPM", "passed"))
```

Arguments
- **Z**
  elec.data object
- **beta**
  Desired level of confidence. This is 1-risk, where risk is the maximum chance of not going to a full recount if the results are wrong. Note that in Stark's papers, the value of interest is typically risk, denoted $\alpha$.
- **taint**
  Assumed taint. Taint is assumed to be the taint for all batches (very conservative). If taint=0 then we produce a good baseline.
- **bound**
  Type of bound on the maximum error one could find in a batch.
- **x**
  A audit.plan.KM object, such as one returned by KM.calc.sample.
- **...**
  Unused.

Value
A audit.plan.KM object.
make.audit

Author(s)
Based on the KM audit by Stark.

See Also
KM.audit

Examples

data(santa.cruz)
Z = elec.data( santa.cruz, C.names=c("danner","leopold") )
KM.calc.sample( Z, beta=0.75, taint=0 )

make.audit                make.audit functions

Description
Functions that make fake audits given a specified error mechanism and a elec.data object holding reported outcomes.

Usage
make.audit(Z = NULL, method = c("tweak", "opt.bad", "opt.bad.WPM", "opt.bad.packed", "opt.bad.packed.WPM", "ok", "no error"), swing = NULL, p_d = NULL, max.taint = NULL, print.race = NULL, N = NULL, ...)

Arguments
Z  elec.data object. For make.audit.from.Z, this is the large election, holding precincts with size, votes, etc., that get sampled to make an election of a requested number of batches.
method  the method of error generation. if "tweak" (the default), then add random amounts of swing to some precincts, and call that the "truth". The other methods generate the truth according to various metrics.
p_d  percent chance of error in precinct (for ok method)
swing  vote swing if batch has error (for ok method)
max.taint  maximum taint allowed in batch
print.race  print info on race to command line?
N  The desired size of the new election.
...  other arguments to the method functions
make.opt.packed.bad

Details
make.audit is to make the election results that can be sampled from with the simulator. This method generates the true taint and sampling weights of all precincts in the race. The taint is in column ‘taint’, sampling weights in ‘e.max’

make.audit.from.Z Given the structure of some large election, make a small election by sampling batches (with replacement) from the full list. This first samples N precincts (and gets the totals from them) and then builds the ‘truth’ as normal using the make.audit() method. Note different calls to this will produce different margins based on precincts selected.

WARNING: It is conceivable that the winner will flip due to the sampling, if the sample has too many batches for the loser.

Value
Data frame with precinct information for the race. NOTE- The reported vote totals are just that, reported.

Author(s)
Miratrix

See Also
truth.looker

Description
Generate a “truth” that is optimally bad in the sense of the margin in error is packed into as few precincts as possible.

Usage
make.opt.packed.bad(Z, max.taint = 1, max.taint.good = max.taint, WPM = FALSE, add.good = 0, add.random = FALSE)

Arguments
Z elec.data object to make bad truth for.
max.taint max taint for any batch
max.taint.good max taint in good direction for any batch
WPM Use WPM bound on error.
add.good add this amount of margin in good error (i.e. for the winner)
add.random add a random tweak to error
**Details**

Make an audit data.frame with the error being exactly 1 margin, and packed into a small number of precincts (with some potential for binding amount of error per precinct).

Warning: error is not necessarily achievable as the discrete nature of whole votes is disregarded.

**Value**

Return the vote matrix (a data.frame) with tot.votes, e.max, and taint computed (NOT the elec data object).

---

**make.random.truth**  
*making fake truth for elections*

**Description**

Make a random truth that is with the reported outcome, but has random error scattered throughout.

**Usage**

`make.random.truth(Z, p_d = 0.1, swing = 10, uniform = TRUE, seed = NULL, PID = "PID")`

**Arguments**

- **Z**: elec.data object. The original reported results.
- **p_d**: chance a batch has error
- **swing**: max amount of error in votes.
- **uniform**: if yes, then error is from 1 to swing. If no, then error is swing.
- **seed**: random seed to ease replication
- **PID**: which column has batch IDs.

**Details**

Given reported results (Z), make a new data.frame which is the truth (that can be ’audited’ by looking at relevant precincts).

This is the generic small error generation used in trinomial paper and elsewhere as a baseline "normal" mode of operations.

**Value**

# Return: elec.data object holding the ’truth’.
Description

These methods are for SIMULATION STUDIES. These functions will build a sample, i.e. simulated, record of votes given certain parameters.

Usage

```r
make.cartoon(n = 400, vote.dist = c(125, 113, 13),
             stratify = TRUE)
make.sample(M, N, strata = 1, per.winner = NULL,
            worst.e.max = NULL, R = NULL,
            tot.votes = 1e+05)
make.sample.from.totals(vote.W, vote.L, totals)
make.sample.from.totals.margin(M, totals, per.winner = NULL)
```

Arguments

- `M` The margin desired between the winner and loser (as a percent).
- `N` Number of precincts desired.
- `strata` Number of strata desired.
- `per.winner` The percent of votes the winner should receive.
- `worst.e.max` The worst e.max possible for any precinct.
- `R` The "dispersion" a measure of how unequal in size precincts should be. R needs to be greater than 0. NULL indicates equal size. For R between 0 and 1, the precincts are distributed 'linearly', i.e., the size of precinct i is proportional to i. At 2, the smallest precinct will be near 0 and the largest twice the average votes per precinct. After 2, the precincts are distributed in a more curved fashion so that the smaller precincts do not go negative.
- `tot.votes` The total votes desired.
- `vote.W` Total votes for winner.
- `vote.L` Total votes for loser.
- `totals` Vector of total votes for precincts.
- `vote.dist` reported votes for C1, C2, and C3 in order for all precincts.
- `n` Size of sample.
- `stratify` Should the sample be stratified?

Details

`make.cartoon()` makes the sample scenario described in Stark’s CAST paper.
Description

For simulations. These methods, given an elec.data object, make a “truth”—i.e. a different vote count—that meets the same precinct and tot.votes structure, but has potentially different results and outcomes.

- make.truth.opt.bad makes the “optimally worse truth”, where the error needed to flip the winner and runner-up is packed into as few precincts as possible.
- make.ok.truth makes the truth have the same outcome as the reported, but some errors here and there.

Value

A elec.data object meeting the desired specifications.

Author(s)

Luke W. Miratrix

References

See http://www.stat.berkeley.edu/~stark/Vote/index.htm for relevant information.

See Also

elec.data make.truth do.audit

Examples

```r
Z = make.sample(0.08, 150, per.winner=0.4)
Z
Z2 = make.sample(0.08, 150, per.winner=0.4, R=2.2)
Z2

## Note how they have different precinct sizes.
summary(Z$V$tot.votes)
summary(Z2$V$tot.votes)
```
make.truth.x

Usage

make.truth.opt.bad(Z, strata = "strata",
   bound = c("margin", "WPM"), t = 0)
make.truth.opt.bad.strat(Z, strata = "strata",
   t = 3, shuffle.strata = FALSE)
make.truth.ex.bad(Z)
make.ok.truth(Z, num.off = 8, amount.off = 5)

Arguments

Z          The elec.data to build from.
strata     name of column holding strata, if any.
bound      What sort of maximum error can be held in a precinct.
t          Number of per-precinct vote "background" error that can occur without triggering escalation if seen.
shuffle.strata Should the error be randomly put in the strata?
num.off    Number of precincts that should have small errors. Direction of errors split 50-50 positive and negative.
amount.off Size of the small errors that should be imposed.

Value

Another elec.data matrix with the same candidates and total ballot counts as the passed frame, but with different candidate totals and by-precinct votes. Can be used to test the power or actual confidence of the various auditing procedures.

WARNING: make.ok.truth randomly adds votes and can thus sometimes exceed the allowed ballot count for a precinct by small amounts.

WARNING: If the desired bound is WPM, the error in make.opt.bad.truth is made by simply adding the maximum allowed amount of error in votes to the first loser’s total (so that total votes may in this case exceed the total votes of the precinct)–this could potentially cause trouble. Be careful!

WARNING: make.truth.ex.bad and make.truth.opt.bad.strat only work in conjunction with the make.cartoon method.

Author(s)

Luke W. Miratrix

See Also

elec.data make.sample do.audit make.cartoon

Examples

## First make a fake election.
Z = make.sample(0.08, 150, per.winner=0.4, R=2.2)
Z
## Marin Measure B Reported Results

### Description

These are the reported vote totals from the 2009 election in Marin, CA for Measure B.

### Usage

```r
data(marin)
```

### Format

A data frame with 544 observations on the following 5 variables.

- **PID**: Batch ID
- **strata**: There are two levels, IN-P - in-precinct and VBM - Vote-by-Mail.
- **tot.votes**: total ballots cast in the batch.
- **Yes**: Number recorded for Yes
- **No**: Number recorded for No

### Details

Note the vote totals for the VBM strata are made up. The batches are the “Decks”, which could not be individually tallied with ease. The work-around was complex. See the references, below.

### Source

Marin, CA 2009 reported election results.

### References

maximumBounds

Examples

data(marin)
marin = elec.data( marin, C.names=c("Yes","No") )

# Hand fixing error bound due to unknown
# vote totals in the VBM decks
marin$e.max = maximumMarginBound(marin)
sum( marin$e.max ) # 7.128
vbm = marin$V$strata=="ST-VBM"
marin$[ vbm, "e.max" ] = 2 * marin$[ vbm, "tot.votes" ] / marin$margin
sum( marin$e.max ) # 9.782

Description

Various bounding functions used to bound the maximum amount of error one could see in a single audit unit.

Usage

maximumMarginBound(Z, votes = NULL)
fractionOfVotesBound(Z, frac = 0.4)

Arguments

Z
votes
frac

The elec.data object.
The data.frame to compute the maximumMarginBounds for. If null, will return all bounds for all precincts in Z.
Fraction of total votes that could be a winner overstatement/loser understatement. So if the worst-case is a 20% flip then enter 0.4

Details

maximumMarginBound return the maximum margin reduction for each precinct by computing all margin reductions between pairs of winners & losers and then scaling by that pair’s total margin to get a proportion and then taking the max of all such proportions (usually will be the last winner to the closest loser).

fractionOfVotesBound: WPM. The maximum error of the unit is a fixed percentage of the total votes cast in the unit. Typically the 20% WPM is used–meaning a swing of 40% is the largest error possible as 20% of the votes go from the winner to the loser.

Value

Vector (of length of precincts) of maximum possible error for each precinct.
Author(s)

Luke W. Miratrix

opt.sample.size  

KM Audit Sample Size Calc

Description

Calc KM Optimal Sample Size

Usage

opt.sample.size(Z, beta = 0.25)

Arguments

<table>
<thead>
<tr>
<th>Z</th>
<th>elec.data object</th>
</tr>
</thead>
<tbody>
<tr>
<td>beta</td>
<td>risk</td>
</tr>
</tbody>
</table>

Details

This is how many steps would be needed if no error was found with each step. Obviously a bit idealistic, but still useful.

Value

Single number of batches to sample.

santa.cruz  

Santa Cruz Election Data

Description

santa.cruz and santa.cruz.audit hold data from a Santa Cruz County, CA, contest held in November, 2008, for County Supervisor in the 1st District. The competitive candidates were John Leopold and Betty Danner. According to the semi-official results provided to us by the Santa Cruz County Clerk’s office, Leopold won with votes on 45% of the 26,655 ballots. Danner received the votes on 37% of the ballots. The remaining ballots were undervoted, overvoted, or had votes for minor candidates.

Usage

data(santa.cruz)
Description

`santa.cruz` and `santa.cruz.audit` hold data from a Santa Cruz County, CA, contest held in November, 2008, for County Supervisor in the 1st District. The competitive candidates were John Leopold and Betty Danner. According to the semi-official results provided to us by the Santa Cruz County Clerk’s office, Leopold won with votes on 45% of the 26,655 ballots. Danner received the votes on 37% of the ballots. The remaining ballots were undervoted, overvoted, or had votes for minor candidates.

Usage

data(santa.cruz.audit)
28

Format

A data frame with 16 observations on the following 4 variables.

PID Precinct IDs (unique) for all precincts involved in race
leopold Total number of ballots marked for John Leopold.
danner Total number of ballots marked for Betty Danner.
count The number of times precinct was sampled in the PPEB sample taken.

Details

santa.cruz.audit holds the audit totals for the random sample of precincts selected for the audit.
Note the santa.cruz.audit vote counts are larger for some precincts due the missing provisional ballot counts in the semi-official results.

Source

Santa Cruz County, CA, Clerk Gail Pellerin, and their staffs, which we thank for their generous cooperation and the considerable time and effort they spent counting ballots by hand in order to collect these data.

See Also

santa.cruz. For an illustration of analyzing this data, see the example in trinomial.bound.

Examples

data(santa.cruz.audit)
data(santa.cruz)
santa.cruz = elec.data(santa.cruz, C.names=c("leopold","danner"))
trinomial.audit( santa.cruz, santa.cruz.audit )

-------------------
sim.race Simulate CAST audits to assess performance
-------------------

Description

Simulate a race (using the make.cartoon method) and run a CAST audit on that simulation. CAST is a system devised by Dr. Philip B. Stark, UC Berkeley Department of Statistics.

Usage

sim.race(n = 800, beta = 0.75, stages = 2,
       truth-maker = make.truth.opt.bad,
       print.trail = FALSE)
**simulateIt**

**Arguments**

- **beta**
  - the confidence level desired
- **stages**
  - number of auditing stages. Each stage will have the same confidence level, determined by a function of beta.
- **print.trail**
  - Print out diagnostics.
- **n**
  - Desired sample size.
- **truth_maker**
  - Function to generate "truth"

**Value**

A vector of 3 numbers. The first is the stage reached. The second is the total number of precincts audited. The third is 0 if the audit failed to certify (i.e. found large error in the final stage), and 1 if the audit certified the election (did not find large error in the final stage).

**Author(s)**

Luke W. Miratrix

**References**

See [http://www.stat.berkeley.edu/~stark/Vote/index.htm](http://www.stat.berkeley.edu/~stark/Vote/index.htm) for relevant information.

**See Also**

See `CAST` and `CAST.calc.opt.cut` for methods regarding CAST audits. Also see `do.audit`, `make.sample`, and `make.truth` for doing other simulation studies of this method.

**Examples**

```r
# See how many times the CAST method fails to catch a wrong election in 20 trials.
replicate( 20, sim.race( beta=0.75, stages=2, truth_maker=make.truth.opt.bad) )

# Now see how much work the CAST method does for typical elections.
replicate( 20, sim.race( beta=0.75, stages=2, truth_maker=make.ok.truth) )
```

**simulateIt**

**simulate KM audits**

**Description**

This takes an election and a truth and conducts a KM audit.

**Usage**

```r
simulateIt(data, M = 50, alpha = 0.25, plot = FALSE, debug = FALSE, return.Ps = FALSE, truncate.Ps = TRUE)
```
Arguments

- **data**: a data frame, one row per patch, with: tot.votes, e.max, taint
- **M**: the maximum number of samples to draw before automatically escalating to a full recount.
- **alpha**: level of risk.
- **plot**: plot a chart?
- **debug**: debug diag printed?
- **return.Ps**: Return the sequence of p-values all the way up to N.
- **truncate.Ps**: Return Ps only up to where audit stopped.

Details

Given a list of all precincts and their true taints and their sampling weights (in data, a data.frame), do a sequential audit at the specified alpha.

Value

- **stopPt**: number of draws drawn
- **n**: number of unique precincts audited

Description

These main methods conduct the test of the election audit and returns a p-value and other related info on that test.

It is an older method. Most likely CAST.audit or trinomial.audit should be used instead.

Usage

```
stark.test(votes, audits, C.names = NULL,
           f = 1, pool = TRUE, pairwise = FALSE, ...)
stark.test.Z(Z, calc.e_p = calc.pairwise.e_p,
             w_p = weight.function("no.weight"),
             max_err = maximumMarginBound, bound.col = Z$tot.votes.col,
             strat.col = NULL, drop = NULL,
             strat.method = NULL, err.override = NULL,
             n = NULL, t = NULL, q = NULL)
stark.pairwise.test(votes, audits, C.names = NULL,
                    f = 1, pool = TRUE, ...)
```
Arguments

votes: data.frame of votes. Each row is precinct.
audits: data.frame of audits. Each row is precinct. Table reports overstatement by candidate.
C.names: Names of candidates (and names of cor columns in votes and audits tables. If NULL will derive from cols 2 on of votes
f: The number of winners
pool: If TRUE, combine small candidates into single pseudo-candidates to increase power
pairwise: if TRUE then do a pairwise test for all pairs and return highest p-value
Z: The object holding all the voting information. See below for details.
calc.e_p: The Function used to calculate maximum error bounds
w_p: The function used to calculate weights of error (A list of two functions)
max_err: Function to compute max error bounds for each precinct
bound.col: Name (or column index) of column in the vote matrix corresponding to maximum number of votes allowed in precinct.
strat.col: Name of column that determines how to stratify if NULL will not stratify
strat.method: Not currently implemented.
err.override: If non-null, use this as the found error in votes rather than the actual errors found in the audit.
n: Elements of the test statistic. Can pass to avoid computation if those values are already known (e.g., for a simulation)
t: Elements of the test statistic. Can pass to avoid computation if those values are already known (e.g., for a simulation)
q: Elements of the test statistic. Can pass to avoid computation if those values are already known (e.g., for a simulation)
drop: Either a vector of TRUE/FALSE or a name of a column in Z\$V of T/F values. Precincts identified by drop will be dropped from calculations.
... Extra arguments passed directly to the work-horse method stark.test.Z

Details

stark.test() will do the entire test. It is basically a driver function that sets up 'Z' matrix and passes back to the stark.test.Z

The Z object, in particular has: Z\$V: The table of reported votes Z\$audit: The table of audits as differences from recorded votes

Value

Return an htest object with pvalue, some relevant statistics, and the Z object used (possibly constructed) that produced those results.
Author(s)

Luke W. Miratrix

See Also

See elec.data for description of the main object. See find.q and compute.stark.t for the main components of this test. find.stark.SRS.p is a utility function for computing a p-value for a specific situation. See weight.function for functions used to weight audit errors. See MaximumBounds for different bounds on error that one might use for these tests. See find.stratification for a utility for stratification.

Examples

```r
## pretending that santa cruz audit was a SRS audit (which it was not)
data(santa.cruz)
Z = elec.data(santa.cruz, C.names=c("leopold","danner"))
data(santa.cruz.audit)
## do some work to get the audit totals to overstatements
rownames(santa.cruz.audit) = santa.cruz.audit$PID
Z$audit = audittotals.to.OS(Z, santa.cruz.audit)
Z$audit
stark.test.Z(Z)
```

Description

This is a SIMULATION FUNCTION, and is not used for actual auditing of elections.

Given a matrix of votes, calculate the weights for all precincts and then draw a sample (using tri.sample). Then, assuming that p\_d percent of the precincts (at random) have error, and the errors are due to vote miscounts of size 'swing', conduct a simulated "audit", returning the found discrepancies.

Usage

```r
tri.audit.sim(Z, n, p_d = 0.1, swing = 5,
    return.type = c("statistics", "taints", "precinct"),
    seed = NULL, PID = "PID", ...)
```

Arguments

- `Z` elec.data object.
- `n` Sample size to draw.
- `p_d` The probability of a precinct having an error.
- `swing` The size of the error, in votes.
return.type  What kind of results to return: "statistics", "taints", or "precinct"
seed  Random seed to use.
PID  Column name of column holding unique precinct IDs
...  Extra arguments passed to tri.sample

Value

List of taints found in such a circumstance OR precincts selected with relevant attributes (including simulated errors, if asked) OR the number of non-zero taints and the size of largest taint.

Author(s)

Luke W. Miratrix

See Also

elec.data for the object that holds vote data. See tri.calc.sample for computing sample sizes for trinomial bound audits.

Examples

data(santa.cruz)
Z = elec.data(santa.cruz, C.names=c("leopold","danner"))
Z$e.max = maximumMarginBound( Z )
## Sample from fake truth, see how many errors we get.
tri.audit.sim( Z, 10, p_d=0.25, swing=10, return.type="precinct" )

## what does distribution look like?
res = replicate( 200, tri.audit.sim( Z, 10, p_d=0.25, swing=10 ) )
apply(res,1, summary)
hist( res[2,], main="Distribution of maximum size taint" )

---

tri.calc.sample  Calculate needed sample size for election auditing using the Trinomial Bound

Description

Calculate an estimated sample size to do a trinomial bound that would have a specified power (the chance to certify assuming a given estimate of low-error error rate), and a specified maximum risk of erroneously certifying if the actual election outcome is wrong.

Usage

```r
tri.calc.sample(Z, beta = 0.75, guess.N = 20,
                 p_d = 0.1, swing = 5, power = 0.9,
                 bound = c("e.plus", "WPM", "passed"))
```
Arguments

Z elec.data object
beta 1-beta is the acceptable risk of failing to notice that a full manual count is needed given an election with an actual outcome different from the semi-official outcome.
guess.N The guessed needed sample size.
p_d For the alternate: estimate of the proportion of precincts that have error.
swing For the alternate: estimate of the max size of an error in votes, given that error exists.
power The desired power of the test against the specified alternate defined by p_d and swing.
bound e.plus, WPM, or use the passed, previously computed, e.max values in the Z object.

Value

An audit.plan.tri object. This is an object that holds information on how many samples are needed in the audit, the maximum amount of potential overstatement in the election, and a few other things.

Author(s)

Luke W. Miratrix

References


See Also

See elec.data for information on the object that holds vote counts. See tri.sample for drawing the actual sample. See audit.plan.tri for theo object that holds the audit plan information (e.g., number of draws, estimated work in ballots to audit, etc.). See trinomial.bound for analyzing the data once the audit results are in. See tri.audit.sim for simulating audits using this method. See CAST for an SRS audit method.

Examples

data(santa.cruz)
Z = elec.data( santa.cruz, C.names=c("danner","leopold") )
tri.calc.sample( Z, beta=0.75, guess.N = 10, p_d = 0.05,
    swing=10, power=0.9, bound="e.plus" )
**tri.sample**

*Sample from List of Precincts PPEB*

**Description**

Tri.sample selects a sample of precincts PPEB. Namely, samples n times, with replacement, from the precincts proportional to the weights of the precincts.

**Usage**

```r
tri.sample(Z, n, seed = NULL, print.trail = FALSE, simplify = TRUE, return.precincts = TRUE, PID = "PID", known = "known")
```

tri.sample.stats(samp)

**Arguments**

- **Z**
  - elec.data object
- **n**
  - Either a audit.plan.tri object (that contains n) or an integer which is the size of the sample
- **seed**
  - Seed to use.
- **print.trail**
  - Print diagnostics and info on the selection process.
- **simplify**
  - If TRUE, return a data frame of unique precincts sampled, with counts of how many times they were sampled. Otherwise return repeatedly sampled precincts separately.
- **return.precincts**
  - Return the precincts, or just the precinct IDs
- **PID**
  - The name of the column in Z$V holding unique precinct IDs
- **known**
  - Name of column in Z$V of TRUE/FALSE, where TRUE are precincts that are considered “known”, and thus should not be sampled for whatever reason.
- **samp**
  - A sample, such as one returned from tri.sample

**Details**

The weights, if passed, are in the “e.max” column of Z$V.

**Value**

tri.sample returns a sample of precincts. tri.sample.stats is a utility function returning the total number of unique precincts and ballots given a sample.

**Author(s)**

Luke W. Miratrix
See Also

\texttt{trinomial.bound elec.data tri.calc.sample audit.plan.tri}

Examples

```r
data(santa.cruz)
Z = elec.data( santa.cruz, C.names=c("danner","leopold") )
samp = tri.calc.sample( Z, beta=0.75, guess.N = 10, p_d = 0.05, 
swing=10, power=0.9, bound="e.plus" )
trisample( Z, samp, seed=541227 )
```

\texttt{trinomial.bound}

\textit{Auditing with the Trinomial Bound: \texttt{trinomial.bound} and \texttt{trinomial.audit}}

\textbf{Description}

\texttt{trinomial.audit} converts the audited total counts for candidates to overstatements and taints. \texttt{trinomial.bound} calculates the trinomial bound given the size of an audit sample, the number of non-zero errors, and the size of the small-error threshold. It can also plot a contour of the distribution space, bounds, and alpha lines.

\textbf{Usage}

```r
trinomial.audit(Z, audit)
trinomial.bound(n = 11, k = 2, d = 40, e.max = 100, xlim = c(0.4, 1), 
ylim = c(0, 0.55), alpha.lvl = c(10), zero.threshold = 0.3, 
tick.lines = NULL, alpha.lwd = 2, bold.first = FALSE, plot = TRUE, 
p.value.bound = NULL, grid.resolution = 300, ... )
```

\textbf{Arguments}

\begin{itemize}
  \item \texttt{Z} An elec.data object that is the race being audited.
  \item \texttt{audit} A data.frame with a column for each candidate and a row for each audited precinct, holding the audit totals for each candidate. An additional column, \texttt{count}, holds the number of times that precinct was sampled (since sampling was done by replacement).
  \item \texttt{n} Size of the sample (not precincts, but samples which could potentially be multiple samples of the same precinct).
  \item \texttt{k} The number of positive taints found in sample.
  \item \texttt{d} The maximum size of a small taint. This is the threshold for being in the middle bin of the trinomial. All taints larger than \texttt{d} would be in the largest error bin.
  \item \texttt{e.max} The size of the largest error bin. Typically 100 (for percent) or 1.
  \item \texttt{xlim} Range of possible values of \texttt{p0} worth considering
  \item \texttt{ylim} Range of possible values of \texttt{pd} worth considering
\end{itemize}
alpha.lvlsl List of alphas for which bounds should be calculated. The first is the one that will be returned. The others will be graphed.

zero.threshold Since the method calculates on a numerical grid, what difference between alpha and the calculated probability should be considered no difference.

tick.lines A list of bounds. For these bound levels, add tick-lines (more faint lines) to graph

alpha.lwd Line width for alpha line.
bold.first TRUE/FALSE. Should first alpha line be in bold.
plot Should a plot be generated.
p.value.bound What is the bound (1/U) that would correspond to the entire margin. Finding the alpha corresponding to this bound is a method for finding the p-value for the trinomial bound test.

grid.resolution How many divisions of the grid should there be? More gives greater accuracy in the resulting p-values and bounds.

Extra arguments passed to the plot command.

Details

Right now the p-value is computed in a clumsy, bad way. A grid of points over (0, xlim) X (0, ylim) is generated corresponding to values of p0 and pd, and for each point the mean of that distribution and the chance of generating an outcome as extreme as k is calculated. Then the set of points with an outcome close to alpha is extrapolated, and the corresponding bound is optimized over this subset. Not the best way to do things.

Value

List with characteristics of the audit and the final results.

n Size of sample.
k Number of non-zero taints.
d Threshold for what a small taint is.
e.max The worst-case taint.
max The upper confidence bound for the passed alpha-level.
p A length three vector. The distribution (p0, pd, p1) that achieves the worst case.
p.value The p.value for the test, if a specific worst-case bound 1/U was passed via p.value.bound.

Author(s)

Luke W. Miratrix

References

truth.looker

Looking at fake “truths” for election simulations

Description

This prints out total error in a fake truth for an election, and some other info.

Usage

truth.looker(data)

Arguments

data The data.frame returned from such things as make.audit

Details

Utility function for debugging and understanding stuff.

Look at a specific "truth" and print out what total error, etc. is.

Value

None. Just does printout.
**weight.function**

This function produces weight functions to reweight found audit miscounts.

**Usage**

```r
weight.function(name = c("no.weight", "weight", "weight.and.slop", "margin.weight", "taint"))
```

**Arguments**

- `name`: name of function desired

**Details**

The functions are no weighting, weighted by size of precinct, weight by size, after a slop of 2 votes has been taken off, and weighing for pairwise margin tests, and finally, the taint weight function that takes maximum error in precincts and gives a ratio of actual error to maximum error.

**Value**

A two-element list of two functions, the second being the inverse of the first. All the functions have three parameters, \(x\), \(b_m\), and \(M\), which are the things to weight, the bound on votes (or maximum error in precincts), and the (smallest) margin.

**Author(s)**

Luke W. Miratrix

---

**yolo**

**Yolo County, CA Election Data**

**Description**

This is for measure W in Yolo County, CA, November 2008. The file includes precinct-level reports.

**Usage**

```r
data(yolo)
```
Format

A data frame with 114 observations on the following 8 variables.

PID  Unique identifier for the batches of ballots
Pct  The precinct id of the batch
how  Vote by mail (VBM) or walk-in (PCT)
b    Number of votes cast in that unit
under Number of undervotes (ballots not voted).
over Number of overvotes (where someone marked both yes and no).
y    Reported number of valid ballots marked yes.
n    Reported number of valid ballots marked no.

Details

In the actual audit, 6 precincts were selected (see example) and audited by hand-to-eye count by a group of 4 people cross-checking each other. One of the 6 batches had underreported the "yes" votes by 1, and one had overreported the "yes" votes by 1. There were no other errors.

Source

Yolo County, CA. Special thanks to Freddie Oakley and Tom Stanionis.

References

See Stark et al. for papers using this data to illustrate risk-limiting audits of election data.

Examples

# Make an elec.data object out of precinct-level results
data(yolo)
yolo = make.Z( yolo, C.names=c("y","n","under","over"), tot.votes.col="b" )

# Look at different sample sizes and cuts for setting aside
# small precincts
CAST.calc.opt.cut( yolo, beta=0.75, stages=1, t=5, plot=TRUE )

print( yolo )

# Get details of the audit plan -- expected work, etc.
ap <- CAST.calc.sample( yolo, beta=0.75, stages=1, t=5, small.cut=5 )
print( ap )

# Draw a sample (seed not used for actual audit)
CAST.sample(yolo, ap, seed=12345678)
Index

*Topic datasets
  marin, 24
  santa.cruz, 26
  santa.cruz.audit, 27
  yolo, 39
*Topic manip
  audit.plan, 3
*Topic package
  elec.package, 2

audit.plan, 3
audit.plan.tri, 14, 34, 36
audit.totals.to.OS, 4, 4, 6, 12
AuditErrors, 5, 5, 12

calc.overstatement.e_p (AuditErrors), 5
calc.pairwise.e_p (AuditErrors), 5
CAST, 3, 7, 12, 14, 29, 34, 38
CAST.audit, 30
CAST.calc.opt.cut, 8, 9, 29
CAST.calc.sample, 3, 4, 9
compute.audit.errors (AuditErrors), 5
compute.stark.t, 10, 32
countVotes, 11, 14
do.audit, 8, 11, 22, 23, 29
elec (elec.package), 2
elec-package, 2
elec.data, 8, 12, 22, 23, 32–34, 36, 38
find.q, 11, 14, 32
find.stark.SRS.p, 15, 32
find.stratification, 16, 32
fractionOfVotesBound (maximumBounds), 25
is.audit.plan (audit.plan), 3
is.elec.data (elec.data), 12
KM.audit, 3, 16
KM.calc.sample, 3, 17
make.audit, 18
make.cartoon, 23, 28
make.cartoon (make.sample), 21
make.ok.truth (make.truth.x), 22
make.opt.packed.bad, 19
make.random.truth, 20
make.sample, 3, 8, 12, 21, 23, 29
make.truth, 3, 4, 8, 12, 22, 29
make.truth (make.truth.x), 22
make.truth.x, 22
make.Z (elec.data), 12
marin, 24
MaximumBounds, 32
MaximumBounds (maximumBounds), 25
maximumBounds, 25
maximumMarginBound (maximumBounds), 25
opt.sample.size, 26
print.audit.plan (audit.plan), 3
print.audit.plan.KM (KM.calc.sample), 17
print.elec.data (elec.data), 12
santa.cruz, 3, 26, 28
santa.cruz.audit, 3, 27, 27
sim.race, 8, 28
simulateIt, 29
stark.pairwise.test (stark.test), 30
stark.test, 3, 11, 30
test.CAST (CAST), 7
tri.audit.sim, 32, 34, 38
tri.calc.sample, 3, 4, 8, 14, 33, 33, 36, 38
tri.sample, 14, 34, 35, 38
trinomial.audit, 30
trinomial.audit (trinomial.bound), 36
trinomial.bound, 3, 28, 34, 36, 36
truth.looker, 19, 38
weight.function, 32, 39
yolo, 3, 39