# Package 'chartreview'

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Title Adaptive Multi-Wave Sampling for Efficient Chart Validation

Type Package

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<b>Description</b> Functionality to perform adaptive multi-wave sampling for efficient chart validation. Code allows one to define strata, adaptively sample using several types of confidence bounds for the quantity of interest (Lai's confidence bands, Bayesian credible intervals, normal confidence intervals), and sampling strategies (random sampling, stratified random sampling, Neyman's sampling, see Neyman (1934) <doi:10.2307 2342192=""> and Neyman (1938) <doi:10.1080 01621459.1938.10503378="">).</doi:10.1080></doi:10.2307>
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credibleinterval Bayesian credible interval for binomial quantity

# Description

Bayesian credible interval for binomial quantity

# Usage

```
credibleinterval(k, S, alpha)
```

# **Arguments**

k Number of experiments.

S Observed number of successes.

alpha Level.

# Value

Bayesian credible interval.

# References

.

# **Examples**

```
require(chartreview)
print(credibleinterval(10,5,0.05))
```

fullrun Adaptive sampling algorithm which implements several types of sampling strategies

# **Description**

Adaptive sampling algorithm which implements several types of sampling strategies

fullrun 3

# Usage

```
fullrun(
  dat1,
  S,
  dat2,
  mode = 1,
  batchsize = 100,
  raking = TRUE,
  rakingmode = 3,
  rakingthreshold = 0.05,
  sdEstimate = mad,
  minSamples = 10
)
```

# **Arguments**

dat1 First dataset on which the strata are computed.

S Matrix defining the strata.

dat2 Second dataset on which confidence intervals are computed.

mode Sampling mode (1 for random sampling, 2 for stratified random sampling, 3 for

Neyman's sampling).

batchsize Batch size in each wave.

raking Boolean flag to switch on raking.

rakingmode Option for raking (1 for random sampling, 2 for deterministic allocation, 3 for

residual resampling).

rakingthreshold

Threshold for applying raking to a stratum.

sdEstimate The estimate of the standard deviation as a function handle (usually sd or mad).

minSamples Minimum number of samples used in each iteration.

## Value

List with the resampled datasets per wave.

### References

.

### **Examples**

```
require(chartreview)
```

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lai

Lai confidence sequence for binomial quantity

# Description

Lai confidence sequence for binomial quantity

# Usage

```
lai(n, x, alpha)
```

# **Arguments**

n Number of experiments

x Observed number of successes.

alpha Error probability.

# Value

Binomial confidence interval.

# References

Lai, TL (1976). On Confidence Sequences. Ann Statist 4(2):265-280.

# **Examples**

```
require(chartreview)
print(lai(10,5,0.05))
```

makeplot

Generate plots on confidence intervals and prediction

# Description

Generate plots on confidence intervals and prediction

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# Usage

```
makeplot(
  dataset2,
  dat2,
  optionCI = 1,
  stopCI = NULL,
  alpha = 0.05,
  stoppingoption = 2,
  xlim = NULL,
  ylim = NULL,
  main = NULL,
  makePlot = TRUE
)
```

# Arguments

dataset2	The output dataset of the function 'fullrun'.
dat2	Second dataset on which confidence intervals are computed, see function 'fullrun'.
optionCI	Parameter to switch between confidence intervals (1 for Lai's confidence bands, 2 for Bayesian credible intervals, 3 for normal confidence intervals).
stopCI	The stopping bounds.
alpha	The error used to compute confidence bands.
stoppingoption	Type of stopping criterion (1 for confidence interval included in stopCI, 2 for upper bound below or lower bound above stopCI, 3 for length restriction on confidence interval).
xlim	Optional parameter to set x-axis in plots.
ylim	Optional parameter to set y-axis in plots.
main	Optional parameter to set title of plots.

# Value

makePlot

List with confidence intervals (slot CIs), the stopping point (slot stopline), and the reason for stopping (stopreason, see function 'stopping criterion').

Parameter to control plot output.

# References

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# Examples

```
require(chartreview)
```

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normalci

Normal confidence interval for continuous quantity

# Description

Normal confidence interval for continuous quantity

# Usage

```
normalci(x, a)
```

# Arguments

- x Vector of samples.
- a Error probability.

# Value

Normal confidence interval.

## References

.

# **Examples**

```
require(chartreview)
x <- rnorm(10)
print(normalci(x,0.05))</pre>
```

stoppingcriterion

Different options for the stopping criterion

# Description

Different options for the stopping criterion

# Usage

```
stoppingcriterion(ci, stopCI, stoppingoption = 2)
```

stratum 7

# Arguments

ci Confidence interval as tuple vector.

stopCI Either a confidence interval for stoppingoption=1 and stoppingoption=2, or a

scalar for stoppingoption=3.

stoppingoption Option to determine if the stopping criterion is satisfied (1 for confidence inter-

val included in stopCI, 2 for upper bound below or lower bound above stopCI,

3 for length restriction on confidence interval).

### Value

Boolean answer if stopping criterion reached.

### References

.

# Examples

```
require(chartreview)
stoppingcriterion(c(0.5,0.6), c(0.7,0.8), stoppingoption=1)
```

stratum

Statification of input data matrix into given strata

# Description

Statification of input data matrix into given strata

#### **Usage**

```
stratum(x, S, index)
```

# **Arguments**

x Input data matrix.

S Strata by row in matrix S, with 2 columns per variable aka startpoint [included]

and endpoint [excluded].

index Index of the stratum in S.

#### Value

Vector of indices belong to the given stratum

## References

.

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# **Examples**

```
require(chartreview)
x <- matrix(runif(10),ncol=1)
strata <- (0:10)/10
S <- cbind(strata[-length(strata)],strata[-1])
print(stratum(x,S,1))</pre>
```

subsetInterval

Check if some interval is a subset of another interval

# **Description**

Check if some interval is a subset of another interval

## Usage

```
subsetInterval(x, y)
```

# Arguments

- x First interval given by tuple.
- y Second interval given by tuple.

# Value

Boolean answer if "x subseteq y".

# References

.

# **Examples**

```
require(chartreview)
x <- sort(runif(2))
y <- sort(runif(2))
print(subsetInterval(x,y))</pre>
```

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