Package: optDesignSlopeInt (via r-universe)

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Type Package Title Optimal Designs for Estimating the Slope Divided by the Intercept Version 1.1.1 Date 2023-07-03 Maintainer Adam Kapelner <kapelner@qc.cuny.edu> Description Aids practitioners to optimally design experiments that measure the slope divided by the intercept and provides confidence intervals for the ratio. **Encoding** UTF-8 License GPL-3 **Depends** R (>= 4.0.0) Imports stats, graphics, MCMCpack RoxygenNote 7.2.3 NeedsCompilation no Author Adam Kapelner [aut, cre] (<https://orcid.org/0000-0001-5985-6792>), Abba Krieger [rev], William J. Blanford [rev] Date/Publication 2023-07-07 07:40:05 UTC Repository https://kapelner.r-universe.dev RemoteUrl https://github.com/cran/optDesignSlopeInt RemoteRef HEAD RemoteSha c7f0b8fb195c73510ba274dd0273880d09e45425

Contents

| design_bakeoff 2 |
|--------------------------------------|
| err_vs_theta0_plot_for_homo_design 3 |
| experimental_results |
| napth |
| oed_for_slope_over_intercept |
| optDesignSlopeInt |

Index

design_bakeoff

A visualiation for comparing slope-divided-by-intercept estimates for a number of designs

Description

A visualiation for comparing slope-divided-by-intercept estimates for a number of designs

Usage

```
design_bakeoff(
  xmin,
  xmax,
 designs,
  gen_resp = function(xs) {
     1 + 2 * xs + rnorm(length(xs), 0, 1)
 },
 Nsim = 1000,
 l_quantile_display = 0.01,
 u_quantile_display = 0.99,
 error_est = function(est) {
     quantile(est, 0.99) - quantile(est, 0.01)
 },
 num_digits_round = 3,
 draw_theta_at = NULL,
 xlab_names = NULL,
  . . .
)
```

Arguments

| xmin | The minimum value of the independent variable. | |
|--------------------|--|--|
| xmax | The maximum value of the independent variable. | |
| designs | A d x n matrix where each of the d rows is a design (the x values used to run the experiment). | |
| gen_resp | A model for the response which takes the design as its parameter. | |
| Nsim | The number of estimates per design. Default is 1000. | |
| l_quantile_display | | |
| | The lowest quantile of the simulation estimates displayed. Default is 0.025. | |
| u_quantile_display | | |
| | The highest quantile of the simulation estimates displayed. Default is 0.975. | |
| error_est | The error metric for the estimates. The sample standard deviation (i.e. sd) is unstable at low sample sizes. The default is the 90 percentile minus the 10 percentile. | |

9

| num_digits_round | | |
|------------------|--|--|
| | The number of digits to round the error results. Default is 2. | |
| draw_theta_at | If the user wishes to draw a horizontal line marking theta (to checked biasedness) it is specified here. The default is NULL with no line being drawn. | |
| xlab_names | Text for the x-grid labels. This vector's size should equal lenth(designs). | |
| | Additional arguments passed to the boxplot function. | |

Value

A list with the simulated estimates and error estimates for each design.

Author(s)

Adam Kapelner

Examples

```
xmin = 5 / 15
xmax = 19 / 1
n = 10 #must be even for this demo
designs = rbind(
    c(rep(xmin, n / 2), rep(xmax, n / 2)), #design A
    seq(from = xmin, to = xmax, length.out = n) #design B
)
design_bakeoff_info = design_bakeoff(xmin, xmax, designs) #design A wins
```

err_vs_theta0_plot_for_homo_design

Plots a standard error estimate of thetahat (slope over intercept) over a range of possible theta0 values in order to investigate robustness of the the initial theta0 guess.

Description

Plots a standard error estimate of thetahat (slope over intercept) over a range of possible theta0 values in order to investigate robustness of the the initial theta0 guess.

Usage

```
err_vs_theta0_plot_for_homo_design(
    n,
    xmin,
    xmax,
    theta,
    theta0_min,
    theta0_max,
    theta0 = NULL,
```

```
beta0 = 1,
sigma = 1,
RES = 500,
Nsim = 5000,
error_est = function(est) {
    quantile(est, 0.99) - quantile(est, 0.01)
},
theta_logged = TRUE,
error_pct = TRUE,
plot_rhos = FALSE,
....
```

Arguments

| n | The number of experimental runs. |
|--------------|---|
| xmin | The minimum value of the independent variable. |
| xmax | The maximum value of the independent variable. |
| theta | The putative true value. This is used to see how much efficiency given up by designing it for theta0. |
| theta0_min | Simulating over different guesses of theta0, this is the minimum guess. |
| theta0_max | Simulating over different guesses of theta0, this is the maximum guess. |
| theta0 | The guess used to construct the experimental design. Specify only if you wish to see this value plotted. Default is NULL. |
| beta0 | A guess to be used for the intercept. Defaults to 1. |
| sigma | A guess to be used for the homoskedastic variance of the measurement errors. If known accurately, then the standard errors (i.e. the y-axis on the plot) will be accurate. Otherwise, the standard errors are useful only when compared to each other in a relative sense. Defaults to 1. |
| RES | The number of points on the x-axis to simulate. Higher numbers will give smoother results. Default is 20. |
| Nsim | The number of models to be simulated for estimating the standard error at each value on the x-axis. Default is 1000. |
| error_est | The error metric for the estimates. The sample standard deviation (i.e. sd) is unstable at low sample sizes. The default is the 90 percentile minus the 10 percentile. |
| theta_logged | Should the values of theta be logged? Default is TRUE. |
| error_pct | Plot error as a percentage increase from minimum. Default is TRUE. |
| plot_rhos | Plot an additional graph of rho by theta0. Default is FALSE. |
| | Additional arguments passed to the plot function. |
| | |

Value

A list with original parameters as well as data from the simulation

4

experimental_results

Author(s)

Adam Kapelner

Examples

```
xmin = 5 / 15
xmax = 19 / 1
n = 10
theta0 = 0.053
plot_info = err_vs_theta0_plot_for_homo_design(
    n, xmin, xmax, theta0, theta0_min = 0.001, theta0_max = 1
)
```

experimental_results Report the results of the experiment as well as confidence intervals.

Description

Report the results of the experiment as well as confidence intervals.

Usage

experimental_results(xs, ys, alpha = 0.05, B = 1000)

Arguments

| XS | The design |
|-------|--|
| ys | The measurements of the response |
| alpha | 1 – alpha is the confidence of the computed intervals. Default is 0.05 . |
| В | For the confidence interval methods with an embedded bootstrap (or resam- |
| | pling), the number of resamples (defaults to 1000). |

Value

A list object containing the estimate as well as confidence intervals and parameters.

Author(s)

Adam Kapelner

Examples

```
n = 10
xmin = 5 / 15
xmax = 19 / 1
xs = runif(n, xmin, xmax)
ys = 2 + 3 * xs + rnorm(n)
experimental_results_info = experimental_results(xs, ys)
```

napth

Description

This is data for the PRV measurement of the k_H of Napthalene in water. See Section 3 of our paper below for more information.

Usage

data(napth)

Format

A data frame with 100 rows and 2 variables

Author(s)

Adam Kapelner <kapelner@qc.cuny.edu>

References

https://arxiv.org/abs/1604.03480

Description

Create an optimal design for measuring the slope divided by the intercept

Usage

```
oed_for_slope_over_intercept(
    n,
    xmin,
    xmax,
    theta0,
    f_hetero = NULL,
    MaxIter = 6000,
    MaxFunEvals = 6000,
    TolFun = 1e-06,
    NUM_RAND_STARTS = 50
)
```

Arguments

| n | The number of experimental runs. | |
|-----------------|--|--|
| xmin | The minimum value of the independent variable. | |
| xmax | The maximum value of the independent variable. | |
| theta0 | The guess of the true value of the slope / intercept. | |
| f_hetero | Specification of heteroskedasticity: the $h(x)$ which relates the value of the in- dependent variable to the variance in the response around the line at that place or the proportional variance at that point. If NULL, homoskedasticity is assumed (this is the default behavior). | |
| MaxIter | For the heteroskedastic design, a Nelder-Mead search is used (via the function fminbnd). This is the MaxIter value for the search. Default is 6000. Lower if n is high. | |
| MaxFunEvals | For the heteroskedastic design, a Nelder-Mead search is used (via the function fminbnd). This is the MaxFunEvals value for the search. Default is 6000. Lower if n is high. | |
| TolFun | For the heteroskedastic design, a Nelder-Mead search is used (via the function fminbnd). This is the TolFun value for the search. Default is 1e-6. Increase for faster execution. | |
| NUM_RAND_STARTS | | |
| | For the heteroskedastic design, a Nelder-Mead search is used (via the function fminbnd). The Nelder-Mead search must be given a starting location. Our implementation uses many starting locations. This parameter controls the number of additional random starting locations in the space [xmin, xmax]. Default is 50. | |

Value

An n-vector of x-values which specifies the optimal design

Author(s)

Adam Kapelner

Examples

```
xmin = 5 / 15
xmax = 19 / 1
n = 10
theta0 = 0.053
opt_homo_design = oed_for_slope_over_intercept(n, xmin, xmax, theta0)
table(opt_homo_design)
```

optDesignSlopeInt

Description

Software which helps practitioners optimally design experiments that measure the slope divided by the intercept.

Author(s)

Adam Kapelner <kapelner@qc.cuny.edu>

Index

* Design optDesignSlopeInt, 8 * Experiments optDesignSlopeInt, 8 * Optimality optDesignSlopeInt, 8 * datasets napth, 6 design_bakeoff, 2 err_vs_theta0_plot_for_homo_design, 3 experimental_results, 5

napth, <mark>6</mark>

oed_for_slope_over_intercept, 6
optDesignSlopeInt, 8