

# Package ‘daewr’

June 16, 2014

**Type** Package

**Title** Design and Analysis of Experiments with R

**Version** 1.0-16

**Date** 2014-06-03

**Author** John Lawson

**Maintainer** John Lawson <lawson@byu.edu>

**Description** This package contains data frames and functions used in the book ``Design and Analysis of Experiments with R''

**License** GPL-2

**Depends** BsMD, lattice, FrF2

**LazyLoad** yes

**LazyData** yes

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daewr-package	<i>Data frames and functions for Design and Analysis of Experiments with R</i>
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## Description

This package contains the data sets and functions from the book Design and Analysis of Experiments with R published by CRC in 2013.

## Details

Package:	daewr
Type:	Package
Version:	1.0
Date:	2012-05-10
License:	GPL-2
LazyLoad:	yes

## Author(s)

John Lawson

Maintainer: John Lawson <lawson@byu.edu>

**References**

J. Lawson, Design and Analysis of Experiments with R, CRC 2013.

**Examples**

```
Fcrit(.05,2,15)
Fpower1(alpha=.05,nlev=3,nreps=4,Delta=3,sigma=sqrt(2.1))
BIBsize(6,3)
```

---

Altscreen

*Alternate 16 run screening designs*

---

**Description**

Recalls Jones and Montgomery's 16 run screening designs from data frames

**Usage**

```
Altscreen(nfac, randomize=FALSE)
```

**Arguments**

nfac	input- an integer
randomize	input - logical

**Value**

a data frame containing the alternate screening design

**Author(s)**

John Lawson

**References**

Jones, B. and Montgomery, D. C. (2010) "Alternatives to resolution IV screening designs in 16 runs", Int. J. Experimental Design and Process Optimization, Vol 1, No. 4, 2010.

**Examples**

```
Altscreen(6)
Altscreen(6, randomize=TRUE)
```

---

`antifungal`*Two-period crossover study of antifungal agent*

---

**Description**

Data from the Two-period crossover study of an antifungal agent in chapter 9 of Design and Analysis of Experiments with R

**Usage**

```
data(antifungal)
```

**Format**

A data frame with 34 observations on the following 5 variables.

Group a factor with levels 1 2

Subject a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18

Period a factor with levels 1 2

Treat a factor with levels A B

p1 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(antifungal)
```

---

`Apo`*apolipoprotein survey variance component study*

---

**Description**

Data from the apolipoprotein survey variance component study of Chapter 5 in Design and Analysis of Experiments with R

**Usage**

```
data(Apo)
```

**Format**

A data frame with 30 observations on the following 2 variables.

lab a factor with levels A B C D

conc a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Apo)
```

---

apple	<i>Confounded apple slice browning experiment</i>
-------	---

---

**Description**

Data from the confounded apple slice browning experiment in chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(apple)
```

**Format**

A data frame with 24 observations on the following 4 variables.

Block a factor with levels 1 2 3 4

A a factor with levels 0 1 2 3

B a factor with levels 0 1 2

rating a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(apple)
```

---

arso	$2^{(7-3)}$ arsenic removal experiment
------	--

---

**Description**

Data from the  $2^{(7-3)}$  arsenic removal experiment in chapter 6 of Design and Analysis of Experiments with R

**Usage**

```
data(arso)
```

### Format

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

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

D a factor with levels -1 1

E a factor with levels -1 1

F a factor with levels -1 1

G a factor with levels -1 1

y1 a numeric vector

### Source

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

### Examples

```
data(arso)
```

---

augm	$2^{(7-3)}$ arsenic removal experiment augmented with mirror image
------	--

---

### Description

Data from the  $2^{(7-3)}$  arsenic removal experiment augmented with mirror image in chapter 6 of Design and Analysis of Experiments with R

### Usage

```
data(augm)
```

### Format

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

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

fold a factor with levels original mirror

D a factor with levels -1 1

E a factor with levels -1 1

F a factor with levels -1 1

G a factor with levels -1 1

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(augm)
```

---

Bdish	<i>Confounded Block Dishwashing Experiment</i>
-------	--

---

**Description**

Data from the Confounded Block Dishwashing Experiment in chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(Bdish)
```

**Format**

A data frame with 16 observations on the following 5 variables.

Blocks a factor with levels 1 2 3 4

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

D a factor with levels -1 1

y a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Bdish)
```



Bff

*Confounded block fractional mouse growth experiment***Description**

Data from the Confounded block fractional factorial mouse growth experiment in chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(Bff)
```

**Format**

A data frame with 16 observations on the following 5 variables.

Blocks a factor with levels 1 2 3 4 5 6 7 8

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

D a factor with levels -1 1

E a factor with levels -1 1

F a factor with levels -1 1

G a factor with levels -1 1

H a factor with levels -1 1

weight a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Bff)
```

bha

*mouse liver enzyme experiment***Description**

Data from the mouse liver enzyme experiment in chapter 4 of Design and Analysis of Experiments with R

**Usage**

```
data(bha)
```

**Format**

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

block a factor with levels 1 2

strain a factor with levels A/J 12901a NIH BALB/c

treat a factor with levels treated control

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(bha)
```

---

BIBsize	<i>Balanced incomplete blocksize</i>
---------	--------------------------------------

---

**Description**

This function computes the number of blocks, treatment frequency and lambda for a potential BIB design

**Usage**

```
BIBsize(t,k)
```

**Arguments**

t	input - number of levels of the treatment factor
k	input - blocksize or number of experimental units per block

**Value**

a list containing the b=number of blocks, r=number of treatment replicates and lambda for a potential BIB design with t levels of treatment factor and blocksize k.

**Author(s)**

John Lawson

**Examples**

```

BIBsize(6,3)
## The function is currently defined as
BIBsize<-function(t,k)
{
  b<-t
  r<-0
  lambda<-0
  check<-0
  while (check==0) {
    while (r==0) {
      #cat("r=",r)
      testr<-(b*k)/t
      #cat("testr=",testr,"b=",b)
      if (testr==floor(testr)) {
        r<-testr
      } else {
        b<-b+1
      }
    }
    #cat("b=",b, "r=",r)
    testl<-(r*(k-1))/(t-1)
    #cat("testl=",testl,"b=",b)
    if (testl==floor(testl)) {
      lambda<-testl
      check=1
    } else {
      r<-0
      b<-b+1
      #cat("b=",b, "r=",r)
    }
  }
  #cat("lambda=",lambda)
}
cat("Possible BIB design with b=",b," and r=",r," lambda=",lambda,"\n")
}

```

---

 bioequiv

---

*Extra-period crossover bioequivalence study*


---

**Description**

Data from the extra-period crossover bioequivalence study in chapter 9 of Design and Analysis of Experiments with R

**Usage**

```
data(bioequiv)
```

**Format**

A data frame with 108 observations on the following 5 variables.

Group a factor with levels 1 2

Subject a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 23 24 25 26 27 28  
30 31 32 33 34 35 36 120 122 129

Period a factor with levels 1 2 3

Treat a factor with levels A B

Carry a factor with levels none A B

y a numeric vector

### Source

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

### Examples

```
data(bioequiv)
```

---

bioeqv

*Latin Square bioequivalence experiment*

---

### Description

Data from the Latin Square bioequivalence experiment in chapter 4 of Design and Analysis of Experiments with R

### Usage

```
data(bioeqv)
```

### Format

A data frame with 9 observations on the following 4 variables.

Period a factor with levels 1 2 3

Subject a factor with levels 1 2 3

Treat a factor with levels A B C

AUC a numeric vector

### Source

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

### Examples

```
data(bioeqv)
```

---

blood

*Variance component study of calcium in blood serum*


---

**Description**

Data from the Variance component study of calcium in blood serum in chapter 5 of Design and Analysis of Experiments with R

**Usage**

```
data(blood)
```

**Format**

A data frame with 27 observations on the following 3 variables.

sol a factor with levels 1 2 3 4

lab a factor with levels A B C

calcium a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(blood)
```

---

BoxM

*Box and Meyer's unreplicated  $2^4$  from Chapter 3*


---

**Description**

Data from Box and Meyer's unreplicated  $2^4$  in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(BoxM)
```

**Format**

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

A a numeric vector containing the coded (-1,1) levels of factor A

B a numeric vector containing the coded (-1,1) levels of factor B

C a numeric vector containing the coded (-1,1) levels of factor C

D a numeric vector containing the coded (-1,1) levels of factor D

y a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**References**

Box, G. E. P. "George's Column", *Quality Engineering*, Vol. 3, pp. 405-410.

**Examples**

```
data(BoxM)
```

---

BPmonitor

*blood pressure monitor experiment*

---

**Description**

Data from the blood pressure monitor experiment experiment in Chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(BPmonitor)
```

**Format**

A data frame with 12 observations on the following 3 variables.

Block a factor with levels 1 2 3 4 5 6

Treatment a factor with levels "P" "A" "B" "C"

pressure a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(BPmonitor)
```

---

bread	<i>Bread rise experiment data from Chapter 2</i>
-------	--

---

**Description**

Data from the bread rise experiment in chapter 2 of Design and Analysis of Experiments with R

**Usage**

```
data(bread)
```

**Format**

A data frame with 12 observations on the following 3 variables.

loaf a numeric vector

time a numeric vector

height a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(bread)
```

---

bstep	<i>This function performs Tukey's single degree of freedom test for interaction in an unreplicated two-factor design</i>
-------	--

---

**Description**

This function removes the term with the highest p-value from a model already created by ihstep or fhstep.

**Usage**

```
bstep(y, des, prvm)
```

**Arguments**

y	input - this is a data frame containing a single numeric column of response data.
des	input - this is a data frame containing the numeric columns of the candidate independent variables.
prvm	input - this is a vector of text names of the terms in the model. This is created as the value resulting from running ihstep or fhstep.

**Value**

returned vector of terms entered in the model at this step.

**Author(s)**

John Lawson

**Examples**

```
library(daewr)
des <- DefScreen( m = 8 )
pd<-c(5.35,4.4,12.91,3.79,4.15,14.05,11.4,4.29,3.56,11.4,10.09,5.9,9.54,4.53,3.919,8.1,5.35)
trm<-ihstep(pd,des)
trm<-fhstep(pd,des,trm)
trm<-fhstep(pd,des,trm)
trm<-fhstep(pd,des,trm)
trm<-bstep(pd,des,trm)
trm<-bstep(pd,des,trm)
```

---

cake

*Split-Plot response surface for cake baking experiment*

---

**Description**

Data from the Split-Plot response surface for cake baking experiment in chapter 10 of Design and Analysis of Experiments with R

**Usage**

data(cake)

**Format**

A data frame with 11 observations on the following 6 variables.

Ovenrun a factor with levels 1 2 3 4

x1 a numeric vector

x2 a numeric vector

y a numeric vector

x1sq a numeric vector

x2sq a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

data(cake)



---

cement

*CCD design for cement workability experiment*

---

**Description**

Data from the CCD design for cement workability experiment in chapter 10 of Design and Analysis of Experiments with R

**Usage**

```
data(cement)
```

**Format**

A data frame with 20 observations on the following 4 variables.

Block a factor with levels 1 2

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(cement)
```

---

chem

*Chemical process experiment data from Chapter 3*

---

**Description**

Data from the Chemical process experiment in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(chem)
```

**Format**

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

A a numeric vector containing the coded (-1,1) levels of factor A

B a numeric vector containing the coded (-1,1) levels of factor B

C a numeric vector containing the coded (-1,1) levels of factor C

D a numeric vector containing the coded (-1,1) levels of factor D

y a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(chem)
```

---

chipman

*Williams' crossover design for sprinting experiment*

---

**Description**

Data from the Williams' crossover design for sprinting experiment in chapter 9 of Design and Analysis of Experiments with R

**Usage**

```
data(chipman)
```

**Format**

A data frame with 36 observations on the following 5 variables.

Square a factor with levels 1 2

Group a factor with levels 1 2 3

Subject a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12

Period a factor with levels 1 2 3

Treat a factor with levels 1 2 3

Carry a factor with levels 0 1 2 3

Time a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(chipman)
```

COdata

*CO emmissions experiment data from Chapter 3***Description**

Data from the CO emissions experiment in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(COdata)
```

**Format**

A data frame with 18 observations on the following 3 variables.

Eth a factor with levels 0.1 0.2 0.3

Ratio a factor with levels 14 15 16

CO a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(COdata)
```

colormap

*This function makes a colormap of correlations in a design matrix***Description**

This function makes a colormap of the correlations of a design matrix stored in the data frame design

**Usage**

```
colormap(design, mod)
```

**Arguments**

design input - a data frame containing columns of the numeric factor levels

mod input - a number indicating the model for the colormap 1 = linear model containing only the terms in the dataframe 2 = linear model plus two factor interactions 3 = linear model plus 2 and 3 factor interactions 4 = linear model plus 2, 3, and 4 factor interactions

**Author(s)**

John Lawson

**Examples**

```

# color map of 2^(4-1) design
library(FrF2)
design <- FrF2(8, 4, randomize = FALSE)
colormap(design, mod=3)

# Makes color map for saturated 2^(7-4) design in Figure 6.14 p. 197
library(FrF2)
design <-FrF2( 8, 7)
colormap(design, mod=2)

# Makes colormap of an Alternate Screening Design
library(daewr)
ascr<-Altscreen(7)
colormap(ascr, mod=2)

# Makes colormap of a Model Robust Design
library(daewr)
MR16 <- ModelRobust(MR16m7g5, randomize = FALSE)
colormap(MR16, mod=2)

## The function is currently defined as
function(design, mod) {
##### Inputs #####
# design - a data frame containing columns of the numeric factor levels
# mod - the model for the color plot of correlations
#   1 = Linear model containing only the terms in the data frame
#   2 = Linear model plus two factor interactions
#   3 = Linear model plus 2 and 3 factor interactions
#   4 = Linear model plus 2, 3 and 4 factor interactions
#####
y<-runif(nrow(design),0,1)
if(mod==1) {test <- model.matrix(lm(y~(.),data=design))}
if(mod==2) {test <- model.matrix(lm(y~.^2,data=design))}
if(mod==3) {test <- model.matrix(lm(y~.^3,data=design))}
if(mod==4) {test <- model.matrix(lm(y~.^4,data=design))}
names<-colnames(test)
names<-gsub(:,,names)
names<-gsub(1,,names)
colnames(test)<-names
cmas<-cor(test[,ncol(test):2])
cmas<-cmas[c(ncol(cmas)):1), ]
rgb.palette <- colorRampPalette(c("white", "black"), space = "rgb")
levelplot(cmas, main="Color map of correlations", xlab="", ylab="", col.regions=rgb.palette(120), cuts=100,
}

```

cont

*Control factor array and summary statistics for controller circuit design experiment*

**Description**

Data from the control factor array and summary statistics for controller circuit design experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(cont)
```

**Format**

A data frame with 18 observations on the following 6 variables.

A a numeric vector  
 B a numeric vector  
 C a numeric vector  
 D a numeric vector  
 F a numeric vector  
 lns2 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(cont)
```

---

cpipe

---

*Split-plot response surface for ceramic pipe experiment*


---

**Description**

Data from the Split-plot response surface for ceramic pipe experiment in chapter 10 of Design and Analysis of Experiments with R

**Usage**

```
data(cpipe)
```

**Format**

A data frame with 48 observations on the following 6 variables.

WP a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12  
 A a numeric vector  
 B a numeric vector  
 P a numeric vector  
 Q a numeric vector  
 y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(cpipe)
```

---

culture	<i>paecilomyces variotii culture experiment</i>
---------	---

---

**Description**

Data from the *paecilomyces variotii* culture experiment experiment in chapter 6 of Design and Analysis of Experiments with R

**Usage**

```
data(culture)
```

**Format**

A data frame with 16 observations on the following 9 variables.

A a factor with levels -1 1  
 B a factor with levels -1 1  
 C a factor with levels -1 1  
 D a factor with levels -1 1  
 E a factor with levels -1 1  
 F a factor with levels -1 1  
 G a factor with levels -1 1  
 H a factor with levels -1 1  
 y1 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(culture)
```

dairy

*Repeated measures study with dairy cow diets***Description**

Data from the Repeated measures study with dairy cow diets in chapter 9 of Design and Analysis of Experiments with R (compact format)

**Usage**

```
data(dairy)
```

**Format**

A data frame with 120 observations on the following 5 variables.

Diet a factor with levels "Barley" "Mixed" "Lupins"

pr1 a numeric vector

pr2 a numeric vector

pr3 a numeric vector

pr4 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(dairy)
```

DefScreen

*Definitive Screening Designs***Description**

Recalls Jones and Nachtsheim's Definitive screening designs for 3-level factors and 3-level factors with added 2-level categorical factors.

**Usage**

```
DefScreen(m, c=0, randomize=FALSE)
```

**Arguments**

m input- an integer, the m=number of 3-level factors

c input- an integer, the m=number of 2-level categorical factors, default is zero if not supplied

randomize input - logical

**Value**

a data frame containing the definitive screening design with 3-level factors first followed by 2-level factors.

**Author(s)**

John Lawson

**References**

Jones, B. and Nachtsheim, C. J. (2011) "A Class of Three Level Designs for Definitive Screening in the Presence of Second-Order Effects", Journal of Quality Technology, Vol 43, No. 1, 2011, pp 1-15. Jones, B. and Nachtsheim, C. J. (2013) "Definitive Screening Designs with Added Two-Level Categorical Factors", Journal of Quality Technology, Vol 44, No. 2, 2013, pp. 121-129.

**Examples**

```
DefScreen(m=8, c=2)
DefScreen(12)
DefScreen(m=4, c=4, randomize=TRUE)
```

---

drug

*Data from rat behavior experiment in Chapter 4*

---

**Description**

Data from rat behavior experiment in Chapter 4 of Design and Analysis of Experiments with R

**Usage**

```
data(drug)
```

**Format**

A data frame with 50 observations on the following 3 variables.

```
rat  a factor with levels 1 2 3 4 5 6 7 8 9 10
dose a factor with levels 0.0 0.5 1.0 1.5 2.0
rate a numeric vector
```

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(drug)
```



EEw1s1

*D-efficient Estimation Equivalent Response Surface Designs***Description**

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 1 whole plot factor and 1 sub-plot factor from a catalog

**Usage**

```
EEw1s1(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

**References**

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

**Examples**

```
EEw1s1()
EEw1s1(EE8R4WP)
EEw1s1(EE8R4WP, randomize=TRUE)
```

EEw1s2

*D-efficient Estimation Equivalent Response Surface Designs***Description**

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 1 whole plot factor and 2 sub-plot factors from a catalog

**Usage**

```
EEw1s2(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

**References**

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

**Examples**

```
EEw1s2( )
EEw1s2(Ee12R4WP)
EEw1s2(Ee12R4WP, randomize=TRUE)
EEw1s2(Ee12R6WP)
EEw1s2(Ee12R6WP, randomize=TRUE)
EEw1s2(Ee14R7WP)
EEw1s2(Ee14R7WP, randomize=TRUE)
EEw1s2(Ee15R5WP)
EEw1s2(Ee15R5WP, randomize=TRUE)
EEw1s2(Ee16R4WP)
EEw1s2(Ee16R4WP, randomize=TRUE)
EEw1s2(Ee18R6WP)
EEw1s2(Ee18R6WP, randomize=TRUE)
EEw1s2(Ee20R4WP)
EEw1s2(Ee20R4WP, randomize=TRUE)
EEw1s2(Ee20R5WP)
EEw1s2(Ee20R5WP, randomize=TRUE)
EEw1s2(Ee21R7WP)
EEw1s2(Ee21R7WP, randomize=TRUE)
EEw1s2(Ee24R4WP)
EEw1s2(Ee24R4WP, randomize=TRUE)
EEw1s2(Ee24R6WP)
EEw1s2(Ee24R6WP, randomize=TRUE)
EEw1s2(Ee25R5WP)
EEw1s2(Ee25R5WP, randomize=TRUE)
EEw1s2(Ee28R7WP)
EEw1s2(Ee28R7WP, randomize=TRUE)
EEw1s2(Ee30R6WP)
EEw1s2(Ee30R6WP, randomize=TRUE)
EEw1s2(Ee30R5WP)
EEw1s2(Ee30R5WP, randomize=TRUE)
EEw1s2(Ee35R7WP)
EEw1s2(Ee35R7WP, randomize=TRUE)
EEw1s2(Ee36R6WP)
EEw1s2(Ee36R6WP, randomize=TRUE)
```

```
EEw1s2(Ee42R7WP)
EEw1s2(Ee42R7WP, randomize=TRUE)
```

---

 EEw1s3

---

*D-efficient Estimation Equivalent Response Surface Designs*


---

## Description

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 1 whole plot factor and 3 sub-plot factors from a catalog

## Usage

```
EEw1s3(des, randomize=FALSE)
```

## Arguments

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

## Value

design

## Author(s)

John Lawson

## References

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

## Examples

```
EEw1s3()
EEw1s3(Ee16R4WP)
EEw1s3(Ee16R4WP, randomize=TRUE)
```

EEw2s1

*D-efficient Estimation Equivalent Response Surface Designs***Description**

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 2 whole plot factors and 1 sub-plot factor from a catalog

**Usage**

```
EEw2s1(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

**References**

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

**Examples**

```
EEw2s1()
EEw2s1(EE21R7WP)
EEw1s1(EE21R7WP, randomize=TRUE)
```

EEw2s2

*D-efficient Estimation Equivalent Response Surface Designs***Description**

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 2 whole plot factors and 1 sub-plot factor from a catalog

**Usage**

```
EEw2s2(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

**References**

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

**Examples**

```
EEw2s2()
EEw2s2(EE21R7WP)
EEw1s2(EE21R7WP, randomize=TRUE)
```

---

EEw2s3

*D-efficient Estimation Equivalent Response Surface Designs*

---

**Description**

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 2 whole plot factors and 1 sub-plot factor from a catalog

**Usage**

```
EEw2s3(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

## References

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

## Examples

```
EEw2s3()
EEw2s3(EE24R8WP)
EEw1s3(EE24R8WP, randomize=TRUE)
```

---

EEw3

*D-efficient Estimation Equivalent Response Surface Designs*

---

## Description

Recalls Jones and Goos JQT Estimation Equivalent Response Surface Designs for 3 whole plot factors and 1-2 sub-plot factors from a catalog

## Usage

```
EEw3(des, randomize=FALSE)
```

## Arguments

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

## Value

design

## Author(s)

John Lawson

## References

Jones, B. and Goos, P.(2012) "An Algorithm for Finding D-Efficient Equivalent-Estimation Second-Order Split Plot Designs", Journal of Quality Technology, Vol 44, No. 4, pp281-303, 2012.

## Examples

```
EEw3()
EEw3(EE22R11WP)
EEw3(EE22R11WP, randomize=TRUE)
EEw3(EE48R12WP)
EEw3(EE48R12WP, randomize=TRUE)
```

---

eptaxr	<i>Single array and raw response for silicon layer growth experiment</i>
--------	--

---

**Description**

Data from the single array and raw response for silicon layer growth experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(eptaxr)
```

**Format**

A data frame with 64 observations on the following 9 variables.

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

E a numeric vector

F a numeric vector

G a numeric vector

H a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(eptaxr)
```

---

eptaxs2	<i>Control array and variance of response for silicon layer growth experiment</i>
---------	---

---

**Description**

Data from the control array and variance of response for silicon layer growth experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(eptaxs2)
```

**Format**

A data frame with 16 observations on the following 9 variables.

A a numeric vector  
 B a numeric vector  
 C a numeric vector  
 D a numeric vector  
 E a numeric vector  
 F a numeric vector  
 G a numeric vector  
 H a numeric vector  
 s2 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(eptaxs2)
```

---

 eptaxyb

---

*Control array and mean response for silicon layer growth experiment*


---

**Description**

Data from the control array and mean response for silicon layer growth experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(eptaxyb)
```

**Format**

A data frame with 16 observations on the following 9 variables.

A a numeric vector  
 B a numeric vector  
 C a numeric vector  
 D a numeric vector  
 E a numeric vector  
 F a numeric vector  
 G a numeric vector  
 H a numeric vector  
 ybar a numeric vector



**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(eptaxyb)
```

---

Fcrit	<i>F-Distribution critical values</i>
-------	---------------------------------------

---

**Description**

Gets F-distribution critical values

**Usage**

```
Fcrit(alpha, nu1, nu2)
```

**Arguments**

alpha	input- right tail area beyond critical value
nu1	input - numerator degrees of freedom for F-distribution
nu2	input - denominator degrees of freedom for F-distribution

**Value**

returned critical value

**Author(s)**

John Lawson

**Examples**

```
Fcrit(.05,2,15)
## The function is currently defined as
function(alpha,nu1,nu2) qf(1-alpha,nu1,nu2)
```

---

fhstep	<i>This function performs Tukey's single degree of freedom test for interaction in an unreplicated two-factor design</i>
--------	--

---

## Description

This function performs a single step of a hierarchical forward stepwise regression by entering additional term(s) to a model already created by ihstep or fhstep. If an interaction or quadratic term is entered first, the parent main effects are also entered into the model.

## Usage

```
fhstep(y,des,prvm)
```

## Arguments

y	input - this is a data frame containing a single numeric column of response data.
des	input - this is a data frame containing the numeric columns of the candidate independent variables.
prvm	input - this is a vector of text names of the terms in the model. This is created as the value resulting from running ihstep or fhstep.

## Value

returned vector of terms entered in the model at this step.

## Author(s)

John Lawson

## Examples

```
library(daewr)
des <- DefScreen( m = 8 )
pd<-c(5.35,4.4,12.91,3.79,4.15,14.05,11.4,4.29,3.56,11.4,10.09,5.9,9.54,4.53,3.919,8.1,5.35)
trm<-ihstep(pd,des)
trm<-fhstep(pd,des,trm)
trm<-fhstep(pd,des,trm)
trm<-fhstep(pd,des,trm)
```

Fpower

*F-Distribution Power Calculation***Description**

Calculates the power for the non-central F-distribution

**Usage**

```
Fpower(alpha, nu1, nu2, nc)
```

**Arguments**

alpha	input - critical value alpha
nu1	input - degrees of freedom for numerator
nu2	input - degrees of freedom for denominator
nc	input - noncentrality parameter

**Value**

probability of exceeding  $f_{crit}(\alpha, \nu_1, \nu_2)$  with the non-central F-distribution with  $\nu_1$  and  $\nu_2$  degrees of freedom and noncentrality parameter  $nc$

**Author(s)**

John Lawson

**Examples**

```
Fpower(0.05, 2, 15, 6.428)
```

```
## The function is currently defined as
function(alpha, nu1, nu2, nc) 1-pf(Fcrit(alpha, nu1, nu2), nu1, nu2, nc)
```

Fpower1

*F-Distribution Power Calculation***Description**

Calculates the power for one-way ANOVA

**Usage**

```
Fpower1(alpha, nlev, nreps, Delta, sigma)
```

**Arguments**

alpha	input - significance level of the F-test.
nlev	input - the number of levels of the factor
nreps	input - the number of replicates in each level of the factor.
Delta	input - the size of a practical difference in two cell means.
sigma	input - the standard deviation of the experimental error.

**Value**

probability of exceeding  $f_{crit}(\alpha, \nu_1, \nu_2)$  with the non-central F-distribution with  $\nu_1$  and  $\nu_2$  degrees of freedom and noncentrality parameter  $nc$

**Author(s)**

John Lawson

**Examples**

```
Fpower1(alpha=.05,nlev=3,nreps=4,Delta=3,sigma=sqrt(2.1))
```

```
rmin <-2 #smallest number of replicates considered
rmax <-6 # largest number of replicates considered
alpha <- rep(0.05, rmax - rmin +1)
sigma <-rep(sqrt(2.1), rmax - rmin +1)
nreps <-c(rmin:rmax)
nlev <- rep(3,rmax - rmin +1)
nreps <- rmin:rmax
Delta <- rep(3,rmax - rmin +1)
power <- Fpower1(alpha,nlev,nreps,Delta,sigma)
data.frame(r=nreps,Power=power)
```

```
## The function is currently defined as
Fpower1<-function(alpha=NULL, nlev=NULL,nreps=NULL, Delta=NULL, sigma=NULL)
{
##### Power Calculation for one way ANOVA #####
# Argument list
# alpha the significance level of the test
# nlev the number of levels of the factor
# nreps the number of replicates in each level of the factor
# Delta the size of a practical difference in two cell means
# sigma the standard deviation of the experimental error
#####
if (is.null(alpha)|is.null(nlev)|is.null(nreps)|is.null(Delta)|is.null(sigma))
  stop("you must supply alpha, nlev, nreps, Delta and sigma")
css<-(Delta^2)/2
nc<- (nreps*css)/(sigma^2)
df1<-nlev-1
df2<-(nreps-1)*nlev
power <- 1-pf(Fcrit(alpha,df1,df2),df1,df2,nc)
return(power)
}
```

Fpower2

*F-Distribution Power Calculation***Description**

Calculates the power for a two-way ANOVA

**Usage**

```
Fpower2(alpha,nlev,nreps,Delta,sigma)
```

**Arguments**

alpha	input - significance level of the F-test.
nlev	input - vector of length two containing the number of levels of the factors.
nreps	input - the the number of replicates in each combination of factor levels.
Delta	input - the size of a practical difference in two marginal factor level means.
sigma	input - the standard deviation of the experimental error.

**Value**

probability of exceeding  $f_{crit}(\alpha, \nu_1, \nu_2)$  with the non-central F-distribution with  $\nu_1$  and  $\nu_2$  degrees of freedom and noncentrality parameter  $nc$

**Author(s)**

John Lawson

**Examples**

```
power <- Fpower2(.05, nlev = c(4,4), nreps=2, Delta= 1, sigma=.32)

rmin <- 2 # smallest number of replicates
rmax <- 4 # largest number of replicates
alpha <- .05
sigma <- .32
Delta <- 1.0
nlev <- c(4,4)
nreps <- c(rmin:rmax)
result <- Fpower2(alpha, nlev, nreps, Delta, sigma)
options(digits = 5)
result

## The function is currently defined as
Fpower2<-function(alpha=NULL, nlev=NULL,nreps=NULL, Delta=NULL, sigma=NULL)
{
##### Power Calculation for two way ANOVA #####
# Argument list
# alpha the significance level of the test.
# nlev vector containing the number of levels of the factors.
# nreps the number of replicates in each combination of factor levels.
```

```
# Delta the size of a practical difference in two marginal factor level means.
# sigma the standard deviation of the experimental error.
#####
if (is.null(alpha)|is.null(nlev)|is.null(nreps)|is.null(Delta)|is.null(sigma))
  stop("you must supply alpha, nlev, nreps, Delta and sigma")
if(length(nlev)<2)
  stop ("nlev must be a two component vecto containing levels of the 1st and 2nd factors")
a <- nlev[1]
b <- nlev[2]
cssb <- (Delta^2)/2
ncb <- a*(nreps*cssb)/(sigma^2)
cssa<-(Delta^2)/2
nca<- b*(nreps*cssa)/(sigma^2)
dfa<- a-1
dfb<- b-1
df2<-(nreps-1)*b*a
powera <- 1-pf(Fcrit(alpha,dfa,df2),dfa,df2,nca)
powerb <- 1-pf(Fcrit(alpha,dfb,df2),dfa,df2,nca)
result <-cbind(nreps,df2,powera,powerb)
}
```

---

fullnormal

*This function makes a full normal plot of the elements of the vector called effects*


---

## Description

This function makes a full normal plot of the elements of the vector called effects

## Usage

```
fullnormal(effects, labs, alpha = 0.05, refline = "TRUE")
```

## Arguments

effects	input - vector of effects to be plotted
labs	input - vector of labels of the effects to be plotted
alpha	input - alpha level for labeling of significant effects using Lenth statistic
refline	input - logical variable that indicates whether a reference line is added to the plot (default is "TRUE")

## Author(s)

John Lawson

## Examples

```
# Example Separate Normal plots of whole and split plot effects from an unreplicated split-plot
data(plasma)
sol<-lm(y~A*B*C*D*E,data=plasma)
summary(sol)
# get whole plot effects and split plot effects
effects<-coef(sol)
```

```

effects<-effects[c(2:32)]
Wpeffects<-effects[c(1:4, 6:11, 16:19, 26)]
Speffects<-effects[c(5,12:15,20:25,27:31)]

#make separate normal plots
library(BsMD)
fullnormal(Wpeffects,names(Wpeffects),alpha=.10)
fullnormal(Speffects,names(Speffects),alpha=.05)

## The function is currently defined as
function (effects, labs, alpha = 0.05, refline = "TRUE")
{
  crit <- LenthPlot(effects, alpha = alpha, plt = FALSE)["ME"]
  names <- names(effects)
  names <- gsub(":", "", names)
  names <- gsub("1", "", names)
  le <- length(effects)
  for (i in 1:le) {
    logc <- (abs(effects[i]) <= crit)
    if (logc) {
      names[i] <- " "
    }
  }
  qqnorm(effects, ylab = "Estimated Effects", xlab = "Normal Scores")
  x <- qqnorm(effects, plot = FALSE)
  zscr <- (x$x)
  effp <- effects[zscr > 0]
  zp <- zscr[zscr > 0]
  namep <- names[zscr > 0]
  effn <- effects[zscr < 0]
  zn <- zscr[zscr < 0]
  namen <- names[zscr < 0]
  text(zp, effp, namep, pos = 1)
  text(zn, effn, namen, pos = 3)
  ahe <- abs(effects)
  s0 <- 1.5 * median(ahe)
  selhe <- ahe < (2.5 * s0)
  pse = 1.5 * median(ahe[selhe])
  if (refline) {
    abline(0, pse)
  }
}

```

## Description

Data from the Gauge R&R Study in chapter 5 of Design and Analysis of Experiments with R

## Usage

```
data(gagerr)
```

**Format**

A data frame with 60 observations on the following 3 variables.

part a factor with levels 1 2 3 4 5 6 7 8 9 10

oper a factor with levels 1 2 3

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(gagerr)
```

---

gapstat

*This function computes the gap statistic which is used to test for an outlier using Daniels method*

---

**Description**

This function computes the gap statistic which is used to test for an outlier using Daniels method

**Usage**

```
gapstat(beta, pse)
```

**Arguments**

beta	input - vector of coefficients from saturated model fit to the data
pse	input - Lenth's PSE statistic calculated from the elements of beta

**Value**

returned gap statistic

**Author(s)**

John Lawson

**Examples**

```
## The function is currently defined as
function (beta, pse)
{
  p <- length(beta)
  psehe <- pse
  sel <- beta >= 0
  betap <- beta[sel]
  betap <- sort(betap)
  betas <- betap[1]
```



```

    sel <- beta < 0
    betan <- beta[sel]
    nn <- length(betan)
    betan <- sort(betan)
    betal <- betan[nn]
    z1 <- qnorm((nn - 0.375)/(p + 0.25))
    zs <- qnorm((nn + 1 - 0.375)/(p + 0.25))
    gap <- ((betas - betal)/psehe)/(zs - z1)
    return(gap)
}

```

Gaptest

*This function uses Daniel's Method to find an outlier in an unrepliated  $2^{(k-p)}$  design.*

## Description

This function uses Daniel's Method to find an outlier in an unrepliated  $2^{(k-p)}$  design.

## Usage

```
Gaptest(DesY)
```

## Arguments

DesY                      input this is a data frame containing an unrepliated  $2^{(k-p)}$  design. The last variable in the data frame should be the numeric response.

## Author(s)

John Lawson

## References

Box, G.E.P. (1991) "George's column: Finding bad values in factorial designs", Quality Engineering, 3, 249-254.

## Examples

```

# Example from Box(1991)
data(BoxM)
Gaptest(BoxM)

```

```

## The function is currently defined as
function (DesY)
{
  ncheck <- dim(DesY)
  ncheck <- ncheck[1]
  tcnd = TRUE
  if (ncheck == 8) {
    tcnd = FALSE
  }
  if (ncheck == 16) {

```

```

    tcnd = FALSE
  }
  if (ncheck == 32) {
    tcnd = FALSE
  }
  if (tcnd) {
    stop("This function only works for 8, 16, or 32 run designs",
         "\n")
  }
  else {
    if (ncheck == 8)
      ncheck = 16
    critg16 <- c(1.7884, 5.1009)
    critg32 <- c(1.7297, 5.8758)
    modf <- lm(y ~ (.)^4, x = TRUE, data = DesY)
    nbeta <- dim(DesY)
    nbeta <- nbeta[1]
    he <- modf$coef
    selcol <- which(!is.na(he))
    he <- he[selcol]
    he <- he[-1]
    p <- length(he)
    n <- p + 1
    cn1 <- names(he)
    ccn1 <- gsub("[^A-Z]", "", cn1)
    names(he) <- ccn1
    ahe <- abs(he)
    s0 <- 1.5 * median(ahe)
    selhe <- ahe < (2.5 * s0)
    pse = 1.5 * median(ahe[selhe])
    gap <- gapstat(he, pse)
    if (ncheck == 16) {
      test = (gap > critg16[1])
    }
    else {
      test = (gap > critg32[1])
    }
    if (test) {
      X <- modf$x
      X <- X[, selcol]
      X <- X[, -1]
      se <- as.matrix(sign(he), nrow = 1)
      sigef <- LGB(he, rpt = FALSE, plt = FALSE)
      for (i in 1:length(he)) {
        if (sigef[i] == "yes") {
          se[i] = 0
        }
      }
      sp <- X %*% se
      asp <- abs(sp)
      oo <- max.col(t(asp))
      ae <- abs(he)
      sae <- sort(ae)
      nsmall <- round(length(he)/2)
      bias <- 2 * sum(sae[1:nsmall])
      y <- DesY$y
      ycorr <- DesY$y
    }
  }

```

```

ycorr[oo] <- ycorr[oo] + (-1 * sign(sp[oo])) * bias
detect <- c(rep("no", n))
detect[oo] <- "yes"
cat("Initial Outlier Report", "\n")
cat("Standardized-Gap = ", gap, "Significant at 50th percentile",
    "\n")
DesYc <- cbind(DesY[, 1:(dim(DesY)[2] - 1)], ycorr)
modf <- lm(ycorr ~ (. )^4, x = TRUE, data = DesYc)
che <- modf$coef
che <- che[!is.na(che)]
che <- che[-1]
p <- length(che)
n <- p + 1
cn <- names(che)
ccn <- gsub("[^A-Z]", "", cn)
names(che) <- ccn
ache <- abs(che)
s0 <- 1.5 * median(ache)
selche <- ache < (2.5 * s0)
psec = 1.5 * median(ache[selche])
gap <- gapstat(he, psec)
if (ncheck == 16)
  test2 = (gap > critg16[2])
else test2 = (gap > critg32[2])
if (test2) {
  cat("Final Outlier Report", "\n")
  cat("Standardized-Gap = ", gap, "Significant at 99th percentile",
      "\n")
  cat("    ", "\n")
  cat("    Corrected Data Report    ", "\n")
  cat("Response    Corrected Response    Detect Outlier",
      "\n")
  cat(paste(format(DesY$y, width = 8), format(DesYc$ycorr,
      width = 13), "    ", format(detect,
      width = 10), "\n"), sep = "")
  tce <- LGB(che)
}
else {
  cat("Final Outlier Report", "\n")
  cat("No significant outlier detected in second pass",
      "\n")
  LGB(he)
  cat("    ", "\n")
}
}
}
}

```

gear

*Unreplicated split-plot fractional-factorial experiment on geometric distortion of drive gears*

## Description

Data from the unreplicated split-plot fractional-factorial experiment on geometric distortion of drive gears in chapter 8 of Design and Analysis of Experiments with R

**Usage**

```
data(gear)
```

**Format**

A data frame with 16 observations on the following 6 variables.

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

P a factor with levels -1 1

Q a factor with levels -1 1

y a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(gear)
```

---

halfnorm	<i>This function makes a half normal plot of the elements of the vector called effects</i>
----------	--

---

**Description**

This function makes a half normal plot of the elements of the vector called effects

**Usage**

```
halfnorm(effects, labs, alpha = 0.05, refline = "TRUE")
```

**Arguments**

effects	input - vector of effects to be plotted
labs	input - vector of labels of the effects to be plotted
alpha	input - alpha level for labeling of significant effects using Lenth statistic
refline	input - logical variable that indicates whether a reference line is added to the plot (default is "TRUE")

**Author(s)**

John Lawson

**Examples**

```
# Example Separate Normal plots of whole and split plot effects from an unreplicated split-plot
data(plasma)
sol<-lm(y~A*B*C*D*E,data=plasma)
# get whole plot effects and split plot effects
effects<-coef(sol)
effects<-effects[c(2:32)]
Wpeffects<-effects[c(1:4, 6:11, 16:19, 26)]
Speffects<-effects[c(5,12:15,20:25,27:31)]

#make separate half normal plots
library(BsMD)
halfnorm(Wpeffects,names(Wpeffects),alpha=.10)
halfnorm(Speffects,names(Speffects),alpha=.05)
```

---

hardwood

---

*low grade hardwood conjoint study*


---

**Description**

Data from the low grade hardwood conjoint study in chapter 6 of Design and Analysis of Experiments with R

**Usage**

```
data(hardwood)
```

**Format**

A data frame with 12 observations on the following 5 variables.

Design a factor with levels "RC" "AC" "OCI" "OCII"

Price a numeric variable

Density a factor with levels "Clear" "Heavy" "Medium"

Guarantee a factor with levels "1y" "Un"

Rating a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(hardwood)
```

---

ihstep	<i>This function performs Tukey's single degree of freedom test for interaction in an unreplicated two-factor design</i>
--------	--

---

### Description

This function performs the first step of a hierarchical forward stepwise regression. If an interaction or quadratic term is entered first, the parent main effects are also entered into the model.

### Usage

```
ihstep(y, des)
```

### Arguments

y	input - this is a data frame containing a single numeric column of response data.
des	input - this is a data frame containing the numeric columns of the candidate independent variables.

### Value

returned vector of terms entered in the model at this step.

### Author(s)

John Lawson

### Examples

```
library(daewr)
des <- DefScreen( m = 8 )
pd<-c(5.35,4.4,12.91,3.79,4.15,14.05,11.4,4.29,3.56,11.4,10.09,5.9,9.54,4.53,3.919,8.1,5.35)
trm<-ihstep(pd,des)
```

---

inject	<i>Single array for injection molding experiment</i>
--------	--

---

### Description

Data from the single array for injection molding experiment in chapter 12 of Design and Analysis of Experiments with R

### Usage

```
data(inject)
```

**Format**

A data frame with 20 observations on the following 8 variables.

A a numeric vector  
 B a numeric vector  
 C a numeric vector  
 D a numeric vector  
 E a numeric vector  
 F a numeric vector  
 G a numeric vector  
 shrinkage a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(inject)
```

---

LGB

*This function uses the LGB Method to detect significant effects in unreplicated fractional factorials.*

---

**Description**

This function uses the LGB Method to detect significant effects in unreplicated fractional factorials.

**Usage**

```
LGB(Beta, alpha = 0.05, rpt = TRUE, plt = TRUE, plt1 = TRUE)
```

**Arguments**

Beta	input - this is the numeric vector of effects or coefficients to be tested
alpha	input - This is the significance level of the test
rpt	input - this is a logical variable that controls whether the report is written (default is TRUE)
plt	input - this is a logical variable that controls whether a half-normal plot is made (default is TRUE)
plt1	input - this is a logical variable that controls whether the significance limit line is drawn on the half-normal plot (default is TRUE)

**Author(s)**

John Lawson

## References

Lawson, J., Grimshaw, S., Burt, J. (1998) "A quantitative method for identifying active contrasts in unreplicated factorial experiments based on the half-normal plot", Computational Statistics and Data Analysis, 26, 425-436.

## Examples

```
data(chem)
modf<-lm(y~A*B*C*D,data=chem)
LGB(coef(modf)[-1],rpt=FALSE)

## The function is currently defined as
LGB <- function(Beta, alpha=.05,rpt=TRUE, plt=TRUE, plt1=TRUE) {
  sigLGB<-LGBc(Beta,alpha,rpt,plt,plt1)
}
```

---

LGBc

*This function does the calculations for the LGB Method to detect significant effects in unreplicated fractional factorials.*

---

## Description

This function uses the LGB Method to detect significant effects in unreplicated fractional factorials.

## Usage

```
LGBc(Beta, alpha = 0.05, rpt = TRUE, plt = TRUE, plt1 = TRUE)
```

## Arguments

Beta	input - this is the numeric vector of effects or coefficients to be tested
alpha	input - This is the significance level of the test
rpt	input - this is a logical variable that controls whether the report is written (default is TRUE)
plt	input - this is a logical variable that controls whether a half-normal plot is made (default is TRUE)
plt1	input - this is a logical variable that controls whether the significance limit line is drawn on the half-normal plot (default is TRUE)

## Author(s)

John Lawson

## References

Lawson, J., Grimshaw, S., Burt, J. (1998) "A quantitative method for identifying active contrasts in unreplicated factorial experiments based on the half-normal plot", Computational Statistics and Data Analysis, 26, 425-436.



## Examples

```

data(chem)
modf<-lm(y~A*B*C*D,data=chem)
sig<-LGBc(coef(modf)[-1],rpt=FALSE)

## The function is currently defined as
function (Beta, alpha = 0.05, rpt = TRUE, plt = TRUE, pltl = TRUE)
{
  siglev <- c(0.1, 0.05, 0.025, 0.01)
  df <- c(7, 8, 11, 15, 16, 17, 26, 31, 32, 35, 63, 127)
  crittab <- matrix(c(1.265, 1.196, 1.161, 1.122, 1.11, 1.106,
    1.072, 1.063, 1.06, 1.059, 1.037, 1.023, 1.534, 1.385,
    1.291, 1.201, 1.186, 1.178, 1.115, 1.099, 1.093, 1.091,
    1.056, 1.034, 1.889, 1.606, 1.449, 1.297, 1.274, 1.26,
    1.165, 1.14, 1.13, 1.127, 1.074, 1.043, 2.506, 2.026,
    1.74, 1.447, 1.421, 1.377, 1.232, 1.197, 1.185, 1.178,
    1.096, 1.058), ncol = 4, byrow = FALSE)
  colind <- which(siglev == alpha, arr.ind = TRUE)
  if (length(colind) == 0) {
    stop("this function works only when alpha= .1, .05, .025 or .01")
  }
  rowind <- which(df == length(Beta), arr.ind = TRUE)
  if (length(rowind) == 0) {
    stop("this function works only for coefficient vectors of
length 7,8,11,15,16,26,31,32,35,63,or 127")
  }
  critL <- crittab[rowind, colind]
  acj <- abs(Beta)
  ranks <- rank(acj, ties.method = "first")
  s0 <- 1.5 * median(acj)
  p <- (ranks - 0.5)/length(Beta)
  z <- qnorm((p + 1)/2)
  moda <- lm(acj ~ -1 + z)
  beta1 <- moda$coef
  sel <- acj < 2.5 * s0
  modi <- lm(acj[sel] ~ -1 + z[sel])
  beta2 <- modi$coef
  Rn <- beta1/beta2
  pred <- beta2 * z
  n <- length(acj[sel])
  df <- n - 1
  sig <- sqrt(sum(modi$residuals^2)/df)
  se.pred <- sig * (1 + 1/n + (z^2)/sum(z[sel]^2))^0.5
  pred.lim <- pred + qt(0.975, df) * se.pred
  sigi <- c(rep("no", length(Beta)))
  sel2 <- acj > pred.lim
  sigi[sel2] <- "yes"
  if (plt) {
    plot(z, acj, xlab = "Half Normal Scores", ylab = "Absolute Effects")
    lines(sort(z), sort(pred), lty = 1)
    for (i in 1:length(Beta)) {
      if (sigi[i] == "yes")
        text(z[i], acj[i], names(Beta)[i], pos = 1)
    }
  }
  if (pltl) {

```

```

        lines(sort(z), sort(pred.lim), lty = 3)
    }
}
if (rpt) {
  cat("Effect Report", "\n")
  cat("  ", "\n")
  cat("Label      Half Effect      Sig(.05)", "\n")
  cat(paste(format(names(Beta), width = 8), format(Beta,
    width = 8), "      ", format(sigi, width = 10), "\n"),
    sep = "")
  cat("  ", "\n")
  cat("Lawson, Grimshaw & Burt Rn Statistic = ", Rn, "\n")
  cat("95th percentile of Rn = ", critL, "\n")
}
return(sigi)
}

```

mod

*Mod function***Description**

Gets mod of a to base b

**Usage**

```
mod(a,b)
```

**Arguments**

a	input- an integer
b	input - an integer

**Value**

remainder of a/b or mod(a,b)

**Author(s)**

John Lawson

**Examples**

```

mod(5,3)
## The function is currently defined as
mod<-function(a,b)
{a-b*floor(a/b)}

```

---

ModelRobust

---

*Model Robust Factorial Designs*


---

**Description**

Recalls Li and Nachtsheim's model robust factorial designs from a catalog of data frames

**Usage**

```
ModelRobust(des, randomize=FALSE)
```

**Arguments**

des	input- a character variable containing the name of a design in the catalog. If left blank, the function prints a table showing all the design names in the catalog
randomize	input- a logical

**Value**

design

**Author(s)**

John Lawson

**References**

Li, W. and Nachtsheim, C. J. (2000) "Model Robust factorial Designs", Technometrics, Vol 42, No. 4, pp345-352, 2000.

**Examples**

```
ModelRobust()
ModelRobust(MR8m4g3)
ModelRobust(MR8m4g3, randomize=TRUE)
```

---

MPV

---

*mixture process variable experiment with mayonnaise*


---

**Description**

Data from the mixture process variable experiment with mayonnaise in chapter 11 of Design and Analysis of Experiments with R

**Usage**

```
data(MPV)
```

**Format**

A data frame with 35 observations on the following 4 variables.

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

z1 a numeric vector

z2 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(MPV)
```

---

Naph	<i>Yields of naphthalene black</i>
------	------------------------------------

---

**Description**

Data from the Yields of naphthalene black of Chapter 5 in Design and Analysis of Experiments with R

**Usage**

```
data(Naph)
```

**Format**

A data frame with 30 observations on the following 2 variables.

sample a factor with levels 1 2 3 4 5 6

yield a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Naph)
```

---

OptPB

*Optimum Plackett-Burman Designs*


---

**Description**

Selects the columns from a Plackett-Burman Design Produced by FrF2 that will minimize model dependence for main effects and two factor interactions

**Usage**

```
OptPB(nruns, nfactors, randomize=FALSE)
```

**Arguments**

nruns	input- an integer representing the number of runs in the design
nfactors	input - in integer representing the number of factors in the design
randomize	input - logical

**Value**

design

**Author(s)**

John Lawson

**References**

Fairchild, K. (2011) "Screening Designs that Minimize Model Dependence", MS Project Department of Statistics Brigham Young University, Dec. 2011.

**Examples**

```
OptPB(12,8)
```

---

pastry

*Blocked response surface design for pastry dough experiment*


---

**Description**

Data from the Blocked response surface design for pastry dough experiment in chapter 10 of Design and Analysis of Experiments with R

**Usage**

```
data(pastry)
```

**Format**

A data frame with 28 observations on the following 5 variables.

Block a factor with levels 1 2 3 4 5 6 7

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(pastry)
```

---

pest	<i>Pesticide formulation experiment</i>
------	---

---

**Description**

Data from the Pesticide formulation experiment in chapter 11 of Design and Analysis of Experiments with R

**Usage**

```
data(pest)
```

**Format**

A data frame with 13 observations on the following 4 variables.

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(pest)
```

---

pesticide	<i>pesticide application experiment</i>
-----------	---

---

**Description**

Data from the pesticide application experiment in chapter 5 of Design and Analysis of Experiments with R

**Usage**

```
data(pesticide)
```

**Format**

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

form a factor with levels A B

tech a factor with levels 1 2

plot a factor with levels 1 2

residue a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(pesticide)
```

---

plasma	<i>Unreplicated split-plot 2<sup>5</sup> experiment on plasma treatment of paper</i>
--------	--

---

**Description**

Data from the unreplicated split-plot 2<sup>5</sup> experiment on plasma treatment of paper in chapter 8 of Design and Analysis of Experiments with R

**Usage**

```
data(plasma)
```

**Format**

A data frame with 32 observations on the following 6 variables.

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

D a factor with levels -1 1

E a factor with levels -1 1

y a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(plasma)
```

---

polvdat

*Polvoron mixture experiment*

---

**Description**

Data from the Polvoron mixture experiment in chapter 11 of Design and Analysis of Experiments with R

**Usage**

```
data(polvdat)
```

**Format**

A data frame with 12 observations on the following 4 variables.

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(polvdat)
```

---

polymer

*polymerization strength variability study*

---

**Description**

Data from the polymerization strength variability study in chapter 5 of Design and Analysis of Experiments with R

**Usage**

```
data(polymer)
```



**Format**

A data frame with 120 observations on the following 5 variables.

lot a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

box a factor with levels 1 2

prep a factor with levels 1 2

test a factor with levels 1 2

strength a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(polymer)
```

---

prodstd	<i>Complete control factor array and noise factor array for connector experiment</i>
---------	--

---

**Description**

Data from the complete control factor array and noise factor array for connector experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(prodstd)
```

**Format**

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

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

E a numeric vector

F a numeric vector

G a numeric vector

Pof a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(prodstd)
```

---

`qsar`*Library of substituted hydroxyphenylurea compounds*

---

**Description**

Data from the Library of substituted hydroxyphenylurea compounds in chapter 10 of Design and Analysis of Experiments with R (compact format)

**Usage**

```
data(qsar)
```

**Format**

A data frame with 36 observations on the following 4 variables.

Compound a numeric vector

HE a numeric vector

DMz a numeric vector

SOK a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(qsar)
```

---

`rcb`*generalized RCB golf driving experiment*

---

**Description**

Data from the generalized RCB golf driving experiment in chapter 4 of Design and Analysis of Experiments with R

**Usage**

```
data(rcb)
```

**Format**

A data frame with 135 observations on the following 3 variables.

id a factor with levels 1 2 3 4 5 6 7 8 9

teehtgt a factor with levels 1 2 3

cdistance a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(rcb)
```

---

residue	<i>Herbicide degradation experiment</i>
---------	---

---

**Description**

Data from the Herbicide degradation experiment in chapter 9 of Design and Analysis of Experiments with R

**Usage**

```
data(residue)
```

**Format**

A data frame with 16 observations on the following 3 variables.

soil a factor with levels "C" "P"

moisture a factor with levels "L" "H"

temp a factor with levels 10 30

X1 a numeric vector

X2 a numeric vector

X3 a numeric vector

X4 a numeric vector

X5 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(residue)
```

---

rubber	<i>Rubber Elasticity data</i>
--------	-------------------------------

---

**Description**

Data from the Rubber Elasticity Study in chapter 5 of Design and Analysis of Experiments with R

**Usage**

```
data(rubber)
```

**Format**

A data frame with 96 observations on the following 4 variables.

supplier a factor with levels A B C D  
 batch a factor with levels I II III IV  
 sample a factor with levels 1 2  
 elasticity a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(rubber)
```

---

sausage	<i>Split-plot experiment on sausage casing with RCB in whole plot</i>
---------	---

---

**Description**

Data from the Split-plot experiment on sausage casing with RCB in whole plot in chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(sausage)
```

**Format**

A data frame with 32 observations on the following 5 variables.

Block a factor with levels 1 2  
 Gbatch a factor with levels 1 2 3 4  
 A a factor with levels -1 1  
 B a factor with levels -1 1  
 C a factor with levels -1 1  
 D a factor with levels -1 1  
 ys a numeric vector containing the response

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(sausage)
```

---

Smotor	<i>Single array for starting motor experiment</i>
--------	---

---

**Description**

Data from the single array for starting motor experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(Smotor)
```

**Format**

A data frame with 18 observations on the following 6 variables.

A a factor with levels 1 2

B a factor with levels 1 2 3

C a factor with levels 1 2 3

D a factor with levels 1 2 3

E a factor with levels 1 2

torque a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Smotor)
```

---

soup	<i>dry mix soup experiment</i>
------	--------------------------------

---

**Description**

Data from the dry mix soup experiment in chapter 6 of Design and Analysis of Experiments with R

**Usage**

```
data(soup)
```

**Format**

A data frame with 16 observations on the following 6 variables.

A a factor with levels -1 1

B a factor with levels -1 1

C a factor with levels -1 1

D a factor with levels -1 1

E a factor with levels -1 1

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(soup)
```

---

soupmx	<i>dry soup mix variance component study</i>
--------	--

---

**Description**

Data from the dry soup mix variance component study of Chapter 5 in Design and Analysis of Experiments with R

**Usage**

```
data(soupmx)
```

**Format**

A data frame with 12 observations on the following 2 variables.

batch a factor with levels 1 2 3 4

weight a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(soupmx)
```

---

splitPdes

*Split-plot cookie baking experiment*

---

**Description**

Data from the Split-plot cookie baking experiment in chapter 8 of Design and Analysis of Experiments with R

**Usage**

```
data(splitPdes)
```

**Format**

A data frame with 24 observations on the following 5 variables.

short a factor with levels 100 80

trayT a factor with levels RoomT Hot

bakeT a factor with levels low mid high

batch a factor with levels 1 2

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(splitPdes)
```

SPMPV

*Split-plot mixture process variable experiment with vinyl***Description**

Data from the Split-plot mixture process variable experiment with vinyl in chapter 10 of Design and Analysis of Experiments with R

**Usage**

```
data(SPMPV)
```

**Format**

A data frame with 28 observations on the following 7 variables.

wp a factor with levels 1 2 3 4 5 6 7

z1 a numeric vector

z2 a numeric vector

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(SPMPV)
```

strung

*Repeated measures study with dairy cow diets***Description**

Data from the Repeated measures study with dairy cow diets in chapter 9 of Design and Analysis of Experiments with R (strung out format)

**Usage**

```
data(strung)
```



**Format**

A data frame with 120 observations on the following 5 variables.

Diet a factor with levels "Barley" "Mixed" "Lupins"

Cow a factor with levels 1 2 3 4 5 6 7 8 9 10

week a factor with levels 1 2 3 4

protein a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(strung)
```

---

strungtile

*Strung out control factor array and raw response data for Ina tile experiment*

---

**Description**

Data from the strung out control factor array and raw response data for Ina tile experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(strungtile)
```

**Format**

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

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

E a numeric vector

F a numeric vector

G a numeric vector

H a numeric vector

AH a numeric vector

BH a numeric vector

CH a numeric vector

DH a numeric vector

EH a numeric vector

FH a numeric vector

GH a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(strungtile)
```

---

sugarbeet

*Sugarbeet data from Chapter 2*


---

**Description**

Sugarbeet data from chapter 2 of Design and Analysis of Experiments with R

**Usage**

```
data(sugarbeet)
```

**Format**

A data frame with 18 observations on the following 2 variables.

treat a factor with levels A B C D

yield a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(sugarbeet)
```

---

taste

*taste test panel experiment*


---

**Description**

Data from the taste test panel experiment in Chapter 7 of Design and Analysis of Experiments with R

**Usage**

```
data(taste)
```

**Format**

A data frame with 24 observations on the following 3 variables.

panelist a factor with levels 1 2 3 4 5 6 7 8 9 10 11 12

recipe a factor with levels "A" "B" "C" "D"

score a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(taste)
```

---

teach

*Teaching experiment data from Chapter 2*

---

**Description**

Data from the teaching experiment in chapter 2 of Design and Analysis of Experiments with R

**Usage**

```
data(teach)
```

**Format**

A data frame with 30 observations on the following 4 variables.

class a numeric vector

method a factor with levels 1 2 3

score a factor with levels 1 2 3 4 5

count a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(teach)
```

---

Tet

*Tetracycline concentration in plasma*

---

**Description**

Data from the Tetracycline concentration in plasma study in chapter 10 of Design and Analysis of Experiments with R (compact format)

**Usage**

```
data(Tet)
```

**Format**

A data frame with 9 observations on the following 2 variables.

Time a numeric vector

Conc a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Tet)
```

---

tile	<i>Control factor array and summary statistics for Ina tile experiment</i>
------	--

---

**Description**

Data from the control factor array and summary statistics for Ina tile experiment in chapter 12 of Design and Analysis of Experiments with R

**Usage**

```
data(tile)
```

**Format**

A data frame with 8 observations on the following 11 variables.

A a numeric vector

B a numeric vector

C a numeric vector

D a numeric vector

E a numeric vector

F a numeric vector

G a numeric vector

y1 a numeric vector

y2 a numeric vector

ybar a numeric vector

lns2 a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(tile)
```

Treb

*Box-Behnken design for trebuchet experiment***Description**

Data from the Box-Behnken design for trebuchet experiment in chapter 10 of Design and Analysis of Experiments with R

**Usage**

```
data(Treb)
```

**Format**

A data frame with 15 observations on the following 4 variables.

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

y a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(Treb)
```

Tukey1df

*This function performs Tukey's single degree of freedom test for interaction in an unreplicated two-factor design***Description**

This function performs Tukey's single degree of freedom test for interaction in an unreplicated two-factor design

**Usage**

```
Tukey1df(data)
```

**Arguments**

data input - this is a data frame with three variables, the first variable is a numeric response and next two variables are factors. There should be  $ab$  lines in the data frame where  $a$  is the number of levels of the first factor, and  $b$  is the number of levels of the second factor.

**Author(s)**

John Lawson

**Examples**

```

library(daewr)
data(virus)
Tukey1df(virus)

## The function is currently defined as
function (data)
{
  y <- data[, 1]
  Afactor <- data[, 2]
  Bfactor <- data[, 3]
  tst1 <- is.factor(Afactor)
  tst2 <- is.factor(Bfactor)
  tst3 <- is.numeric(y)
  if (tst1 & tst2 & tst3) {
    a <- nlevels(Afactor)
    b <- nlevels(Bfactor)
  }
  else {
    stop("The first column of the data frame is the numeric response,
the 2nd and 3rd columns should be coded as factors")
  }
  tst4 <- max(a, b) > 2
  tst5 <- length(y) == a * b
  if (tst4 & tst5) {
    ybb <- with(data, tapply(y, Bfactor, mean))
    yba <- with(data, tapply(y, Afactor, mean))
    sbb <- with(data, tapply(y, Bfactor, sum))
    sba <- with(data, tapply(y, Afactor, sum))
    ybardd <- mean(y)
    CT <- (sum(y)^2)/(a * b)
    ssA <- sum(sba^2/b) - CT
    ssB <- sum(sbb^2/a) - CT
    ssE <- sum(y^2) - CT - ssA - ssB
    ybdj <- rep(ybb, 6)
    prody <- y * ybdj
    sumprod <- tapply(prody, Afactor, sum)
    leftsum <- sum(sumprod * yba)
    ssAB <- (a * b * (leftsum - (ssA + ssB + a * b * ybardd^2) *
    ybardd)^2/(ssA * ssB))
    ssR <- ssE - ssAB
    F <- ssAB/(ssR/((a - 1) * (b - 1) - 1))
    Pval <- 1 - pf(1, ((a - 1) * (b - 1) - 1), F)
    cat("Source      df      SS      MS      F      Pr>F",
      "\n")
    cat("A", paste(format(a - 1, width = 6),
      " ", format(round(ssA, 4), justify = "right"), " ",
      format(round(ssA/(a - 1), 4), justify = "right"),
      "\n"), sep = "")
    cat("B", paste(format(b - 1, width = 6),
      " ", format(round(ssB, 4), justify = "right"), " ",
      format(round(ssB/(b - 1), 4), justify = "right"),

```

```

      "\n"), sep = "")
cat("Error      ", paste(format((b - 1) * (a - 1),
width = 6), " ", format(round(ssE, 4), justify = "right"),
" ", format(round(ssE/(a - 1) * (b - 1), 4), justify = "right"),
"\n"), sep = "")
cat("NonAdditivity", paste(format(1, width = 6), " ",
format(round(ssAB, 4), justify = "right"), " ",
format(round(ssAB, 4), justify = "right"), " ",
format(round(F, 2), justify = "right"), " ", format(round(Pval,
4), justify = "right"), "\n"), sep = "")
cat("Residual    ", paste(format((b - 1) * (a - 1) -
1, width = 6), " ", format(round(ssR, 4), justify = "right"),
" ", format(round(ssR/((a - 1) * (b - 1) - 1), 4),
justify = "right"), "\n"), sep = "")
}
else {
  stop("This function only works for unreplicated 2-factor
factorials with >2 levels for one of the factors")
}
}

```

---

vci	<i>confidence limits for method of moments estimators of variance components</i>
-----	--

---

## Description

function for getting confidence intervals on variance components estimated by the method of moments

## Usage

```
vci(conf1,c1,ms1,nu1,c2,ms2,nu2)
```

## Arguments

conf1	input- confidence level
c1	input - linear combination coefficient of ms1 in the estimated variance component
ms1	input - Anova mean square 1
nu1	input - Anova degrees of freedom for mean square 1
c2	input - linear combination coefficient of ms2 in the estimated variance component
ms2	input - Anova mean square 2
nu2	input - Anova degrees of freedom for mean square 2

## Value

returned delta, Lower and Upper limits

**Author(s)**

John Lawson

**Examples**

```
vci(.90,.05,.014852,2,.05,.026885,18)
## The function is currently defined as
vci<-function(conf1,c1,ms1,nu1,c2,ms2,nu2){
  delta<-c1*ms1-c2*ms2
  alpha<-1-conf1
  Falpha1<-qf(conf1,nu1,10000000)
  Falpha12<-qf(conf1,nu1,nu2)
  Fconf2<-qf(alpha,nu2,10000000)
  Fconf12<-qf(alpha,nu1,nu2)
  Falpha2<-qf(conf1,nu2,10000000)
  Fconf1<-qf(alpha,nu1,10000000)
  Fconf12<-qf(alpha,nu1,nu2)
  G1<-1-(1/Falpha1)
  H2<-(1/Fconf2)-1
  G12<-((Falpha12-1)**2-G1**2*Falpha12**2-H2**2)/Falpha12
  VL<-G1**2*c1**2*ms1**2+H2**2*c2**2*ms2**2+G12*c1*c2*ms1*ms2
  H1<-(1/Fconf1)-1
  G2<-1-(1/Falpha2)
  H12<-((1-Fconf12)**2-H1**2*Fconf12**2-G2**2)/Fconf12
  VU<-H1**2*c1**2*ms1**2+G2**2*c2**2*ms2**2
  L<-delta-sqrt(VL)
  U<-delta+sqrt(VU)
  cat("delta=",delta," Lower Limit=",L," Upper Limit=",U,"\n")
}
```

virus

*Assay of Viral Contamination experiment data from Chapter 3***Description**

Data from the Assay of Viral Contamination experiment in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(virus)
```

**Format**

A data frame with 18 observations on the following 3 variables.

y a numeric vector

Sample a factor with levels 1 2 3 4 5 6

Dilution a factor with levels 3 4 5

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall



**Examples**

```
data(virus)
```

---

volt

*Volt meter experiment data from Chapter 3*

---

**Description**

Data from the Volt meter experiment in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(volt)
```

**Format**

A data frame with 16 observations on the following 3 variables.

y a numeric vector

A a factor containing the levels (22, 32) of factor A

B a factor containing the levels (0.5, 5.0) of factor B

C a factor containing the levels (0.5, 5.0) of factor C

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(volt)
```

---

web

*Web page design experiment data from Chapter 3*

---

**Description**

Data from the web page design experiment in chapter 3 of Design and Analysis of Experiments with R

**Usage**

```
data(web)
```

**Format**

A data frame with 36 observations on the following 6 variables.

A a factor with levels 1 2

B a factor with levels 1 2

C a factor with levels 1 2

D a factor with levels 1 2

visitors a numeric vector

signup a numeric vector

**Source**

Design and Analysis of Experiments with R, by John Lawson, CRC/Chapman Hall

**Examples**

```
data(web)
```

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