# Package 'BHH2' 

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anovaPlot

## Description

Dots plot displaying the deviations of factor levels from the mean showing the residuals as reference distribution.

## Usage

```
anovaPlot(obj, stacked = TRUE, base = TRUE, axes = TRUE,
faclab = TRUE, labels = FALSE, cex = par("cex"),
cex.lab = par("cex.lab"), ...)
```


## Arguments

obj
stacked logical. If TRUE and if it is necessary the dots are stacked, otherwise all points are displayed at same level with possible overlapping.
base logical. By default a base line is displayed for each factor. If FALSE this line is omitted.
axes logical. By default a scaled axes is drawn for each factor. If FALSE the axes are omitted.
faclab logical. By default factor effect names and 'Residuals' are used to label each dot plot. No axis is labelled otherwise.
labels logical. By default, dots are used to the display. If labels=TRUE then factor levels are displayed for the factor dots plots and sequential enumeration is used for the residuals.
cex numeric. Expansion factor of the character used for labelling the factor levels.
cex.lab numeric. Expansion factor of the character used for labelling each factor.
... additional parameters passed to the dots function.

## Details

Dots plot are displayed for the scaled deviations of factor levels from the grand mean and the distribution of the residuals is shown at the bottom of the plot for graphical comparison. The scaled factor for the factor deviations is $\sqrt{n / k}$, where $k$ and $n$ are the factor and residuals degrees of freedom reported by anova (obj). If labels=TRUE then the factor levels are used for as points instead of dots. This option is useful to post labelling the dot plots. See dots function. The Anova plot is built in a $(0,1) \times(0,1)$ plot area. The area plot is divided to accommodate each of the factors and the residual at the bottom of the plotting area. The function returns a list with the coordinates of all the dots displayed.

## Value

The function is called for graphical display of factor levels mean and residuals as reference distribution. An invisible list with the actual (x,y) coordinates used for each of the factors and residuals.

## warning

The function identifies as an interaction factor any factor with the colon character ":" in its name. Factors like "I(A:B)" will give you problems.

## Note

The anova plot presented here is thought for graphical comparison of factor effects in one-layer balanced designed experiments. The function is not prepared for general situations. However, representation of some simple split-plot experiments is possible.

## Author(s)

Ernesto Barrios

## References

Box G. E. P. (2000). Box on Quality. Edited by G. C. Tiao et al. New York: Wiley.
Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## See Also

dots, dotPlot

## Examples

```
library(BHH2)
data(heads.data)
heads.data$periods <- factor(heads.data$periods)
heads.data$heads <- factor(heads.data$heads)
heads.aov <- aov(resp~periods+heads,data=heads.data)
anovaPlot(heads.aov)
anovaPlot(heads.aov,labels=TRUE,faclab=TRUE)
```

```
corrosion.data Corrosion data
```


## Description

Corrosion resistance study data set.

## Usage

data(corrosion.data)

## Format

A data frame with 24 observations on the following 4 variables.
run factor with 6 levels. The casting order.
heats factor with 3 levels. The casting temperature.
coating factor with 4 levels. The coating treatment.
resistance numeric vector. Corrosion resistance response.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(corrosion.data)
str(corrosion.data)
plot(corrosion.data)
```

```
dotPlot
```

Dot plot: scatter plot with stacked dots similar to the stem-and-leaf plot

## Description

Displays an one-dimensional scatter plot with stacking similar to stem-and-leaf plot or histograms.

## Usage

```
dotPlot(x, y = 0, xlim = range(x,na.rm=TRUE), xlab = NULL,
    scatter = FALSE, hmax = 1, base = TRUE, axes = TRUE, frame = FALSE,
    pch = 21, pch.size = "x", labels = NULL, hcex = 1, cex =par("cex"),
    cex.axis = par("cex.axis"),...)
```


## Arguments

X
y
xlim
$x l a b \quad$ character string. label for the horizontal axis.
scatter logical. If TRUE a one-dimensional scatter plot of $x$, similar to rug, is displayed at the base of the plot.
hmax numeric. Height of the highest dot. hmax $=1$ as default. See Details.
base logical. If TRUE (default) a base line for the dots (characters) is displayed.
axes logical. If TRUE labelled axis is displayed.
frame logical. If FALSE the plot frame is omitted.
pch numeric or character. Character number or character to be used for the display.
pch.size
labels
hcex numeric. Expansion (shrink) factor for character height. See Details.
cex numeric. Expansion factor used for character display. See par.
cex.axis numeric. Expansion factor used in case of labelling the axis.
... additional graphical parameters.

## Details

Basically function dotPlot calls function dots to display a stacked one-dimensional scatter plot within vertical limits 0 and 1 . See dots for more details.

## Value

The function is called for its side effect which is to produce one-dimensional scatter plot with stacking as described, for example, in Chambers et al. (1983) It returns invisible a data frame with the actual coordinates (in users units).

## Note

Since the dots are stacked vertically, their alignment is subject to rounding errors. Dots may be slightly moved in either side from their actual value.

## Author(s)

Ernesto Barrios

## References

Chambers, J. M., Cleveland, W. S., Kleiner, B. and Tukey, P. A. (1983) Graphical Methods for Data Analysis. New York: Chapman <br>\& Hall

## See Also

```
dots, stem,hist,dotchart
```


## Examples

```
    library(BHH2)
    data(tab03B1)
    attach(tab03B1)
    stem(yield) #stem-leaf plot
    plt <- dotPlot(yield) # equivalent dotPlot
    # same dot plot with max and min observations labelled
    plt <- dotPlot(yield,xlim=c(75,95),xlab="yield",pch.size="x",hcex=1)
    text(c(min(yield),max(yield),80),rep(0.05,3),c("min","max",80))
    segments(80,min(plt$y),80,max(plt$y),lty=2)
    detach()
```

    dots Dots display
    
## Description

The function adds to the current plot an one-dimensional scatter plot with stacking similar to a stem-leaf plot or histograms but using characters. .

## Usage

```
dots(x = , y = 0.1, xlim = range(x,na.rm=TRUE), stacked = FALSE, hmax= 0.5,
base = TRUE, axes = FALSE, pch = 21, pch.size = "x", labels = NULL,
hcex = 1, cex = par("cex"), cex.axis = par("cex.axis"))
```


## Arguments

x
$y$ numeric. Height of the dots (characters) at the base level. By default $\mathrm{y}=0.1$ thinking on a plot with $y l i m=c(0,1)$.
$x \lim \quad$ numeric vector with 2 entries: xmin and xmax. These values determine the width of the displayed dot plot not necessarily equal to the limits of the plot.
stacked logical. If TRUE characters are stacked, otherwise a scatter plot of the data is displayed at y level using character pch.
hmax numeric. The maximum height in user units. By default hmax=0.5 thinking on a plot with ylim=c $(0,1)$. See y.
base logical. If TRUE a horizontal line is displayed at the bottom of the plot.
axes logical. If TRUE an labelled axis is shown.
pch numeric or character. Character number or character to be used for the display.

| pch.size | numeric. Character to be used to distribute the "dots" (pch). See Details. |
| :--- | :--- |
| labels | character vector. If NULL (default) each point (dot) is displayed using character <br> pch, otherwise vector labels is used for the display. See Details. |
| hcex | numeric. Expansion (shrink) factor for character height. See details. |
| cex | numeric. Expansion factor used for character display. See par. |
| cex.axis | numeric. Expansion factor used in case of labelling the axis. |

## Details

Function dots adds to the current plot a dot plot similar to a stem-and-leaf plot using characters specified by pch and labels=NULL. If labels is not NULL then it is expected to be a character vector and will will be used to display each of the points. Its use is repeated or cut short if necessary. The function computes the width and height size using character pch.size calling strwidth and strheight, but displays pch instead. Mainly this is used when pch is not given by a quoted character, for example, pch=21. Also, currently the $\operatorname{par}($ " $m k h ")$ is ignored so hcex is used to compute the "working" height of the characters: hcex*strheight (pch.size, units="user"). If stacked=TRUE, the base line is divided in subintervals of size strwidth(pch.size) and computed the number of points in each subinterval. If maximum number of stacked characters exceed hmax then the characters are overlapped to adjust their total height to hmax.

## Value

Invisible data frame with columns ( $x, y$,labels). ' $x$ ' and ' $y$ ' are the coordinates in user units of each point and 'labels' the corresponding character displayed.

## Author(s)

Ernesto Barrios

## See Also

dotPlot, anovaPlot

## Examples

```
library(BHH2)
set.seed(4)
# Defines the height of the plot area between c(0,1)
dotPlot(rnorm(100),xlab="x")
x <- rnorm(100)
# plots (possibly) overlapping points at y=0.3
dots(x,y=0.3)
# plots (possibly) overlapping points at y=0.4
dots( }x,y=0.4,stacked=TRUE,base=FALSE
# plots (hopefully) stacked points at y=0.5 allowing the dots to as high as 0.9
dots(x,y=0.5, stacked=TRUE,base=FALSE, hmax=.9)
```


## Description

The function generates the design matrix provided the number of 2-levels design factors and defining relations.

## Usage

ffDesMatrix(k, gen $=$ NULL)

## Arguments

k
numeric. The number of 2-levels design factors in the designs.
gen list. If NULL (default) a full factorial design is generated. Otherwise, each component of the list is a numeric vector of corresponding to each of the defining relations used to compose the design. See Details.

## Details

A defining relation is declared by a vector where the first entry corresponds to the left hand side (LHS) of the defining equation. For example, if $k=5$, and gen $=\operatorname{list}(c(-5,1,2,3,4))$, then the defining equation is $-5=1 * 2 * 3 * 4$. A full 2-levels $(-1,1)$ factorial design is generated. For each defining relation the LHS column is replaced by the corresponding columns product. At the end repeated runs are removed from the matrix.

## Value

The function returns a 2-levels design matrix with k columns.

## Author(s)

Ernesto Barrios

## See Also

conf. design of the conf.design package, FrF2 from the FrF2 package.

## Examples

```
ffDesMatrix(5) # Full 2^5 factorial design
ffDesMatrix(5,gen=list(c(5,1,2,3,4))) # 2^(5-1) factorial design
ffDesMatrix(5,gen=list(c(4,1,2),c(-5,1,3))) # 2^(5-2) factorial design
```


## Description

The function builds the full matrix with the constant term, main effects and interactions from a design matrix.

## Usage

ffFullMatrix(X, x, maxInt, blk = NULL)

## Arguments

$X \quad$ numeric matrix. Design matrix.
$x \quad$ numeric vector. Design matrix entries to use to construct the full model matrix.
maxInt numeric. Highest interaction order.
blk numeric matrix. Each column correspond to a blocking factor.

## Details

Columns $x$ of matrix $X$ are used for main effects. All the $2, \ldots$, maxint order interaction are constructed. The first columns of the final matrix correspond to the constant term (1's) and block factors.

## Value

The function returns list with the following components:
Xa matrix
. Augmented matrix with columns for the constant terms, blocking factors, main effects, second order interactions, ..., etc.
x
numeric vector. Design matrix X factor (column) numbers used to build the complete model matrix.
maxInt numeric. The highest interaction order.
nTerms numeric vector. Contains the number of blocking factors, main effects, 2nd order interaction effects, ... , etc.

## Author(s)

Ernesto Barrios

## See Also

ffDesMatrix

## Examples

```
print(X <- ffDesMatrix(5,gen=list(c(5,1,2,3,4))))
ffFullMatrix(X[,1:4],x=c(1,2,3,4),maxInt=2,blk=X[,5])
ffFullMatrix(X[, 1:5],x=c(1,3,5),maxInt=3)
```

heads.data Machine heads data

## Description

Data set of the variability of machine heads in a quality improvement experiment.

## Usage

data(heads.data)

## Format

A data frame with 30 observations on the following 6 variables.
obs numeric. Observation number.
periods factor. Periods factor (P1, $\ldots, \mathrm{P} 6$ ).
heads factor. Type of head factor ( $\mathrm{H} 1, \ldots, \mathrm{H} 5$ ).
days factor. Day factor (D1 and D2).
shifts factor. Shift factor (S1, S2, and S3).
resp numeric. Response.

## Source

Box, G. E. P. (1993). "How to Get Lucky". Quality Engineering, Vol. 5, No. 3, pp 517-524.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(heads.data)
str(heads.data)
plot(heads.data)
```

lambdaPlot
Lambda plot: traces the $t$ and F statistics in Box-Cox transformation of the response

## Description

Trace regression coefficients' $t$-values or $F$-ratios for different values of $\lambda$ in the Box-Cox transformation.

## Usage

lambdaPlot(mod, lambda $=$ seq( $-1,1$, by $=0.1$ ), stat $=" F "$, global = TRUE, cex = par("cex"), ...)

## Arguments

$\bmod \quad$ list. A list of class $1 m$.
lambda numeric. The values of $\lambda$ in the Box-Cox transformation. See Details.
stat character. Either " t " of " F ", corresponding to the coefficients' $t$-values or $F$ ratios to display.
global logical. Applied only for stat="F", if TRUE, the model's $F$-ratio is traced, otherwise the coefficients' $F$-statistics.
cex numeric. Expansion factor used to label the trace lines.par("cex") bu default.
... additional graphical parameters passed to plot function.

## Details

The response is transformed as $Y=\left(y^{\lambda}-1\right) / \lambda$ for each value of $\lambda$ (lambda) and the model refitted. The $t$-values or $F$-ratios of the coefficients are saved for the display. If global=TRUE, then the $F$-ratio of the whole model is plotted instead.

## Value

The function returns an invisible list with components:

| lambda | numeric. Vector of length $m$ with the different values of $\lambda$. |
| :--- | :--- |
| t. lambda | matrix $(\mathrm{k} \times \mathrm{m})$, where m is the number of coefficients in model mod without the <br> intercept, with the coefficient's $t$-values. |
| f. lambda | matrix $(k \times m)$ with the coefficient's $F$-values. if global $=$ FALSE, otherwise <br> the matrix is $(1 \times \mathrm{m})$, with the corresponding model $F$-ratio. |

## Note

For each value of $\lambda$ the model is refitted. Computations can be done more efficiently and will be incorporated in future versions.

## Author(s)

Ernesto Barrios

## References

Box, G. E. P. and C. Fung (1995) "The Importance of Data Transformation in Designed Experiments for Life Testing". Quality Engineering, Vol. 7, No. 3, pp. 625-68.
Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
library(BHH2)
# Lambda Plot tracing t values.
data(woolen.data)
woolen.lm <- lm(y~x1+x2+x3+I(x1^2)+I(x\mp@subsup{2}{}{\wedge}2)+I(x\mp@subsup{3}{}{\wedge}2)+
                                    I(x1*x2)+I(x1*x3)+I(x2*x3)+I(x1*x2*x3), data=woolen.data)
lambdaPlot(woolen.lm,cex=.8,stat="t")
# Lambda Plot tracing F values.
woolen2.lm <- lm(y~x1+x2+x3,data=woolen.data)
lambdaPlot(woolen2.lm,lambda=seq(-1,1,length=41),stat="F",global=TRUE)
# Lambda Plot tracing F values.
data(poison.data)
poison.lm <- lm(y~treat*poison,data=poison.data)
lambdaPlot(poison.lm,lambda=seq(-3,1,by=.1),stat="F",global=FALSE)
```

```
penicillin.data Penicillin data
```


## Description

Penicillin yield example data set.

## Usage

data(penicillin.data)

## Format

A data frame with 20 observations on the following 4 variables.
blend factor with 5 levels: B1 B2 B3 B4 B5. Blend factor used to block the experiment.
run numeric vector. Run order within the blocking (Blend) factor.
treat factor with levels: ABCD. The process variants called treatment.
yield numeric vector. Experiment yield response.

## Source

Box G. E. P, Hunter, W. C. and Hunter, J. S. (1978). Statistics for Experimenters. New York: Wiley.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(penicillin.data)
str(penicillin.data)
plot(penicillin.data)
```

permtest Permutation test: randomization test for small size samples

## Description

Permutation test for means and variance comparisons.

## Usage

$$
\text { permtest(x, y }=\text { NULL) }
$$

## Arguments

x
numeric vector. Sample group X.
y numeric vector. Sample group Y.

## Details

In the one-sample problem, the function builds all $2^{n}$ possible $\pm x_{i}$ combinations. For the twosample problem, all possible $B(n+m, n)$ samples size $n$ (=length (x)) and $m$ (=length(y)) are generated and the permutation distributions for the $t$-statistics and $F$-ratios. $p$-values are computed based on these distributions.

## Value

The function returns the number $N$ of different samples generated for the permutation distribution, the observed $t$-statistic, its $p$-value, based on both, the parametric and permutation distributions as well as the observed $F$-ratio and its corresponding $p$-values. The test may take a long time to generate all the possible combinations. It has been tested for $n+m=22$ and $n<12$.

## WARNING

The test may take a long time to generate all the possible combinations.

## Author(s)

Ernesto Barrios

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## See Also

onet. permutation and towt. permutation of DAAG package, and perm. test of the exactRankTests.

## Examples

```
library(BHH2)
# Permutation test for Tomato Data
data(tomato.data)
cat("Tomato Data (not paired):\n")
attach(tomato.data)
a <- pounds[fertilizer=="A"]
b <- pounds[fertilizer=="B"]
print(round(test <- permtest(b,a),3))
detach()
# Permutation test for Boy's Shoes Example
data(shoes.data)
cat("Shoes Data (paired):\n")
attach(shoes.data)
x <- matB-matA
print(round(test <- permtest(x),3))
detach()
```

    poison.data Poison example data set
    
## Description

Poison data from Biological Experiment

## Usage

data(poison.data)

## Format

This data frame contains the following columns:
poison factor with 3 levels: P1, P2 and P3.
treat factor with 4 levels: $\operatorname{trA}, \operatorname{trB}, \operatorname{trC}$ and trD.
y numeric. Survival time as response.

## Source

Box, G. E. P. and D. R. Cox, An Analysis of Transformations (with discussion), Journal of the Royal Statistical Society, Series B, Vol. 26, No. 2, pp. 211-254.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(poison.data)
str(poison.data)
plot(poison.data)
```

```
shoes.data Boys'shoes data set
```


## Description

Data for the Boys' Shoes Example.

## Usage

data(shoes.data)

## Format

A data frame with 10 observations on the following 5 variables.
boy numeric. Boy number.
matA numeric. Amount of wear of shoe made from material A.
sideA factor. Foot side which shoe of material A is used.
matB numeric. Amount of wear of shoe made from material B.
sideB factor. Foot side which shoe of material B is used.

## Source

Box G. E. P, Hunter, W. C. and Hunter, J. S. (1978). Statistics for Experimenters. New York: Wiley.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(shoes.data)
str(shoes.data)
plot(shoes.data)
```

```
subsets
Generation of all the combinations of \(k\) elements from \(n\) possible
```


## Description

Generates all different subsets of size $r$ chosen from $n$ different elements.

## Usage

subsets( $n, r, v=1: n$ )

## Arguments

$\mathrm{n} \quad$ numeric. Number of elements to choose from.
$r$ numeric. Size of the subsets.
$\checkmark \quad$ vector. Numeric or character vector of size n with the labels of the $n$ elements to choose from.

## Value

A matrix of dimension $(N \times r)$, where $N$ is the total number of different combinations of $r$ elements chosen from $n$ possible.

## Note

This particular version of the function was taken from a message from Bill Venables to 'r-help' list on Sun, 17 Dec 2000.

## Author(s)

Bill Venables [Bill.Venables@cmis.csiro.au](mailto:Bill.Venables@cmis.csiro.au)

## References

Venables, Bill. "Programmers Note", R-News, Vol 1/1, Jan. 2001. http://cran.r-project.org/ doc/Rnews

## See Also

combinations of the gtools package.

## Examples

```
library(BHH2)
subsets(5,3)
subsets(5,3,letters)
subsets(5,3,c(10, 20, 30, 50, 80))
```

tab03B1 Table 3.2

## Description

Production record of 210 consecutive batch yield values

## Usage

data(tab03B1)

## Format

This data frame contains the following columns:
yield a numeric vector
ave10 a numeric vector. Moving average of last 10 observations. First 9 entries NA

## Details

The tab03B1 data frame has 210 rows and 2 columns.

## Source

Box G. E. P, Hunter, W. C. and Hunter, J. S. (1978). Statistics for Experimenters. New York: Wiley.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
library(BHH2)
data(tab03B1)
attach(tab03B1)
stem(yield)
stem(ave10)
plot(yield,xlab="time order",ylab="yield")
detach()
```

```
    tab03B2
        Table 3.3
```


## Description

Reference set of differences between averages of two adjacent sets of 10 successive batches.

## Usage

data(tab03B2)

## Format

This data frame contains the following columns:
diff10 a numeric vector

## Details

The tab03B2 data frame has 200 rows and 1 column. First 9 entries are NA.

## Source

Box G. E. P, Hunter, W. C. and Hunter, J. S. (1978). Statistics for Experimenters. New York: Wiley.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
library(BHH2)
data(tab03B2)
attach(tab03B2)
# displays the differences as dot plot (similar to histograms)
plt <- dotPlot(diff10,xlim=2.55*c(-1,+1),xlab="differences")
segments(1.3,0,1.3,max(plt$y)) #vertical line at x=1.3
detach()
```

```
    tomato.data Tomato plants data set
```


## Description

Yield of tomato plants under two different fertilizers.

## Usage

data(tomato.data)

## Format

This data frame contains the following columns:
pos numeric. Row position
pounds numeric. Plant's yield in pounds.
fertilizer factor. Type of fertilizer (A or B).

## Source

Box G. E. P, Hunter, W. C. and Hunter, J. S. (1978). Statistics for Experimenters. New York: Wiley.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

$$
\begin{aligned}
& \text { data(tomato.data) } \\
& \text { str(tomato.data) } \\
& \text { plot(tomato.data) }
\end{aligned}
$$

woolen.data Textile experiment data set

## Description

Woolen thread experiment data set.

## Usage

data(woolen.data)

## Format

This data frame with 27 observations contains the following columns:
$\mathbf{x 1}$ numeric. Length of test specimens factor.
$\mathbf{x} 2$ numeric. Amplitude of loading cycle factor.
x3 numeric. Load factor.
$\mathbf{y}$ numeric. Cycles to failure response.

## Source

Box, G. E. P. and D. R. Cox (1964). "An Analysis of Transformations (with discussion)", Journal of the Royal Statistical Society, Series B, Vol. 26, No. 2, pp. 211-254.

## References

Box G. E. P, Hunter, J. S. and Hunter, W. C. (2005). Statistics for Experimenters II. New York: Wiley.

## Examples

```
data(woolen.data)
str(woolen.data)
plot(woolen.data)
```


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