

Package ‘MASSExtra’

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Type Package

Title Some 'MASS' Enhancements

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Description Some enhancements, extensions and additions to the facilities of the recommended 'MASS' package that are useful mainly for teaching purposes, with more convenient default settings and user interfaces. Key functions from 'MASS' are imported and re-exported to avoid masking conflicts. In addition we provide some additional functions mainly used to illustrate coding paradigms and techniques, such as Gramm-Schmidt orthogonalisation and generalised eigenvalue problems.

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Imports methods, graphics, stats, MASS, utils, grDevices, demoKde

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.normalise	<i>Normalise a vector</i>
------------	---------------------------

Description

Similar to base::scale() but returning a vector with class attribute. Used for safe prediction

Usage

.normalise(x, location, scale)

Arguments

- | | |
|----------|--|
| x | A numeric vector |
| location | A numeric vector of length 1 |
| scale | A numeric vector of length 1, usually positive |

Value

A normalised vector inheriting from class "normalise"

as_complex	<i>Coerce to complex</i>
------------	--------------------------

Description

Utility function to create complex vectors from arguments specified as in `grDevices::xy.coords()` or otherwise

Usage

```
as_complex(x, y)

## S4 method for signature 'xy,missing'
as_complex(x)

## S4 method for signature 'numeric,numeric'
as_complex(x, y)

## S4 method for signature 'numeric,missing'
as_complex(x, y)

## S4 method for signature 'missing,numeric'
as_complex(x, y)
```

Arguments

x	A numeric vector or missing, or an object inheriting from class "xy"
y	If x is a numeric an optional numeric vector, or missing. If x or y are missing they are taken as 0, but only one may be missing.

Value

A complex vector specifying 2-dimensional coordinates

Examples

```
as_complex(cbind(1:3, 3:1))
as_complex(y = 1:3) ## real parts all zero
```

avoid	<i>Avoid overlaps</i>
-------	-----------------------

Description

Generate a vector of positions to use to minimise text overlaps in labelled scatterplots

Usage

```
avoid(x, ...)

## S4 method for signature 'numeric'
avoid(
  x,
  y,
  ...,
  xlog = par("xlog"),
  ylog = par("ylog"),
  usr = par("usr"),
  pin = par("pin"),
  eps = .Machine$double.eps,
  pi = base::pi
)

## S4 method for signature 'xy'
avoid(x, ...)
```

Arguments

<code>x, y</code>	any of the forms that the coordinates of a scatterplot may be specified
<code>...</code>	additional arguments for methods
<code>xlog, ylog</code>	logicals: are the x- and/or y-scales logarithmic?
<code>usr, pin</code>	graphics parameters <code>par("usr")</code> , <code>par("pin")</code> (or replacements)
<code>eps</code>	numeric: a zero tolerance
<code>pi</code>	numeric: the value of the arithmetic constant of the same name

Value

a vector of integers all of which are 1, 2, 3, or 4, indicating placement positions.

Examples

```
set.seed(123)
z <- complex(real = runif(50), imaginary = runif(50))
mz <- mean(z)
z <- z[order(Arg(z - mz))]
```

```

plot(z, axes = FALSE, ann = FALSE)
segments(Re(mz), Im(mz), Re(z), Im(z))
abline(h = Im(mz), v = Re(mz), lwd = 0.5)
box()
text(Re(z), Im(z), pos = avoid(z), cex = 0.7, offset = 0.25,
     col = "red", font = 2, xpd = NA)

```

bc	<i>Box-Cox transform</i>
----	--------------------------

Description

Compute the box-cox transform of a vector of values, handling the region near $\lambda = 0$ with some care

Usage

```
bc(y, lambda, eps = 1e-04)
```

Arguments

y	numeric, the original observations
lambda	numeric, the box-cox power
eps	numeric, a guard around $\lambda = 0$

Value

A vector of transformed quantities

Examples

```

plot(12:50, bc(12:50, -1), type = "l", xlab = "MPG", ylab = "bc(MPG, -1)",
     las = 1, col = "sky blue", panel.first = grid())
points(bc(MPG.city, -1) ~ MPG.city, data = Cars93, pch = 16, cex = 0.7)

```

bc_inv	<i>Box-Cox transform inverse</i>
--------	----------------------------------

Description

Find the original value corresponding to a box-cox transform

Usage

```
bc_inv(z, lambda, eps = 1e-05)
```

Arguments

z	numeric, the transformed value
lambda	numeric, the power of the box-cox transform
eps	numeric, a guard around $\lambda = 0$

Value

A vector of original quantities

Examples

```
invy <- with(Cars93, bc(MPG.city, lambda = -1))
mpgc <- bc_inv(invy, lambda = -1)
range(mpgc - Cars93$MPG.city)
```

 Boston

Boston

Description

Taken from the MASS data sets. See MASS::<data set> for more information

Usage

```
Boston
```

Format

A data frame with 506 rows and 14 columns:

crim numeric: As for MASS dataset of the same name.
zn numeric: As for MASS dataset of the same name.
indus numeric: As for MASS dataset of the same name.
chas integer: As for MASS dataset of the same name.
nox numeric: As for MASS dataset of the same name.
rm numeric: As for MASS dataset of the same name.
age numeric: As for MASS dataset of the same name.
dis numeric: As for MASS dataset of the same name.
rad integer: As for MASS dataset of the same name.
tax numeric: As for MASS dataset of the same name.
ptratio numeric: As for MASS dataset of the same name.
black numeric: As for MASS dataset of the same name.
lstat numeric: As for MASS dataset of the same name.
medv numeric: As for MASS dataset of the same name.

box_cox	<i>Box-cox constructor function</i>
---------	-------------------------------------

Description

A front-end to [boxcox](#) with slicker display and better defaults

Usage

```
box_cox(object, ...)

## S4 method for signature 'formula'
box_cox(object, data = sys.parent(), ...)

## S4 method for signature 'lm'
box_cox(object, ..., plotit, flap = 0.4)

## S3 method for class 'box_cox'
plot(
  x,
  ...,
  las = 1,
  xlab = expression(lambda),
  ylab,
  col.lines = "steel blue"
)

## S3 method for class 'box_cox'
print(
  x,
  ...,
  las = 1,
  xlab = expression(lambda),
  ylab,
  col.lines = "steel blue"
)
```

Arguments

object	either a "box_cox" object, a formula,data pair, a linear model object or an xy-list
...	additional arguments passed on to methods
data	a data frame or environment
plotit	currently ignored. Plotting is done by plot or print methods
flap	fraction of the central 95% notional confidence to expand the range of lambda for the display

x a "box_cox" object to be displayed
xlab, ylab, las as for plot
col.lines colour to use for indicator lines in the display

Value

an object of class "box_cox"

Examples

```
box_cox(MPG.city ~ Weight, Cars93)
```

Cars93	<i>Cars93</i>
--------	---------------

Description

Taken from the MASS data sets. See MASS::<data set> for more information

Usage

Cars93

Format

A data frame with 93 rows and 27 columns:

- Manufacturer** factor: As for MASS dataset of the same name.
- Model** factor: As for MASS dataset of the same name.
- Type** factor: As for MASS dataset of the same name.
- Min.Price** numeric: As for MASS dataset of the same name.
- Price** numeric: As for MASS dataset of the same name.
- Max.Price** numeric: As for MASS dataset of the same name.
- MPG.city** integer: As for MASS dataset of the same name.
- MPG.highway** integer: As for MASS dataset of the same name.
- AirBags** factor: As for MASS dataset of the same name.
- DriveTrain** factor: As for MASS dataset of the same name.
- Cylinders** factor: As for MASS dataset of the same name.
- EngineSize** numeric: As for MASS dataset of the same name.
- Horsepower** integer: As for MASS dataset of the same name.
- RPM** integer: As for MASS dataset of the same name.
- Rev.per.mile** integer: As for MASS dataset of the same name.
- Man.trans.avail** factor: As for MASS dataset of the same name.

Fuel.tank.capacity numeric: As for MASS dataset of the same name.
Passengers integer: As for MASS dataset of the same name.
Length integer: As for MASS dataset of the same name.
Wheelbase integer: As for MASS dataset of the same name.
Width integer: As for MASS dataset of the same name.
Turn.circle integer: As for MASS dataset of the same name.
Rear.seat.room numeric: As for MASS dataset of the same name.
Luggage.room integer: As for MASS dataset of the same name.
Weight integer: As for MASS dataset of the same name.
Origin factor: As for MASS dataset of the same name.
Make factor: As for MASS dataset of the same name.

default_test

Guess the default test

Description

Find an appropriate test to use in [dropterm](#) if not specified

Usage

```
default_test(object)

## Default S3 method:
default_test(object)

## S3 method for class 'negbin'
default_test(object)

## S3 method for class 'lmerMod'
default_test(object)

## S3 method for class 'glmerMod'
default_test(object)

## S3 method for class 'multinom'
default_test(object)

## S3 method for class 'polr'
default_test(object)

## S3 method for class 'glm'
default_test(object)

## S3 method for class 'lm'
default_test(object)
```

Arguments

object a fitted model object accommodated by [dropterm](#)

Value

A character string, one of "F", "Chisq", or "none"

Examples

```
fm <- glm.nb(Days ~ .^3, quine)
default_test(fm)
```

eigen2

Generalized eigenvalue problem

Description

Solves the generalized eigenvalue problem $(B - \lambda W)\alpha = 0$, where B and W are symmetric matrices of the same size, W is positive definite, λ is a scalar and α and 0 are vectors.

Usage

```
eigen2(B, W)
```

Arguments

B, W Similarly sized symmetric matrices with W positive definite.

Details

If W is not specified, $W = I$ is assumed.

Value

A list with components values and vectors as for [eigen](#)

Examples

```
X <- as.matrix(subset(iris, select = -Species))
W <- crossprod(resid(aov(X ~ Species, iris)))
B <- crossprod(resid(aov(X ~ 1, iris))) - W
n <- nrow(iris)
p <- length(levels(iris$Species))
(ev <- eigen2(B/(p - 1), W/(n - p))) ## hand-made discriminant analysis
DF <- X %%% ev$vectors[, 1:2]
with(iris, {
  plot(DF, col = Species, pch = 20,
       xlab = expression(DF[1]), ylab = expression(DF[2]))
})
```

```

    legend("topleft", levels(Species), pch = 20, col = 1:3)
  })

```

GIC

*Intermediate Information Criterion***Description**

An AIC-variant criterion that weights complexity with a penalty mid-way between 2 (as for AIC) and $\log(n)$ (as for BIC). I.e. "not too soft" and "not too hard", just "Glodilocks".

Usage

```
GIC(object)
```

Arguments

`object` a fitted model object for which the criterion is desired

Value

The GIC criterion value

Examples

```

gm <- glm.nb(Days ~ Sex/(Age + Eth*Lrn), quine)
c(AIC = AIC(gm), GIC = GIC(gm), BIC = BIC(gm))

```

givens_orth

*Givens orthogonalisation***Description**

Orthogonalization using Givens' method.

Usage

```
givens_orth(X, nullspace = FALSE)
```

Arguments

`X` a numeric matrix with $\text{ncol}(X) \leq \text{nrow}(X)$

`nullspace` logical: do you want an orthogonal basis for the null space?

Value

A list with components Q, R, as normally defined, and if nullspace is TRUE a further component N giving the basis for the requested null space of X

Examples

```
set.seed(1234)
X <- matrix(rnorm(7*6), 7)
givens_orth(X, nullspace = TRUE)
```

gs_orth_modified	<i>Gram-Schmidt orthogonalization</i>
------------------	---------------------------------------

Description

Either classical or modified algorithms. The modified algorithm is the more accurate.

Usage

```
gs_orth_modified(X)

gs_orth(X)
```

Arguments

X a numerical matrix with $\text{ncol}(X) \leq \text{nrow}(X)$

Value

A list with two components, Q, R, as usually defined.

Examples

```
set.seed(1234)
X <- matrix(rnorm(10*7), 10)
gs_orth_modified(X)
all.equal(gs_orth(X), gs_orth_modified(X))
all.equal(gs_orth_modified(X), givens_orth(X))
```

```
hr_levels      #' @rdname kde_1d #' @export kernelBiweight <- function(x, mean
               = 0, sd = 1) h <- sqrt(7)*sd ifelse((z <- abs(x-mean)) < h, 15/16*(1 -
               (z/h)^2)^2/h, 0)
```

Description

```
#' @rdname kde_1d #' @export kernelCosine <- function(x, mean = 0, sd = 1) h <- sqrt(1/(1-
8/pi^2))*sd ifelse((z <- abs(x-mean)) < h, pi/4*cos((pi*z)/(2*h))/h, 0)
```

Usage

```
hr_levels(x, ...)

## Default S3 method:
hr_levels(x, p = (1:9)/10, ...)

## S3 method for class 'kde_2d'
hr_levels(x, ...)
```

Arguments

```
x          an object whose z component represents the KDE
...        extra arguments (currently not used)
p          a vector of probability levels
```

Details

```
#' @rdname kde_1d #' @export kernelEpanechnikov <- function(x, mean = 0, sd = 1) h <- sqrt(5)*sd
ifelse((z <- abs(x-mean)) < h, 3/4*(1 - (z/h)^2)/h, 0)

#' @rdname kde_1d #' @export kernelGaussian <- function(x, mean = 0, sd = 1) dnorm(x, mean =
mean, sd = sd)

#' @rdname kde_1d #' @export kernelLogistic <- function(x, mean = 0, sd = 1) stats::dlogis(x,
mean, sqrt(3)/pi*sd)

#' @rdname kde_1d #' @export kernelOptCosine <- function(x, mean = 0, sd = 1) h <- sqrt(1/(1-
8/pi^2))*sd ifelse((z <- abs(x-mean)) < h, pi/4*cos((pi*z)/(2*h))/h, 0)

#' @rdname kde_1d #' @export kernelRectangular <- function(x, mean = 0, sd = 1) h <- sqrt(3)*sd
ifelse(abs(x-mean) < h, 1/(2*h), 0)

#' @rdname kde_1d #' @export kernelSquaredCosine <- function(x, mean = 0, sd = 1) h <-
sqrt(3/(1-6/pi^2))*sd ifelse((z <- abs(x-mean)) < h, cos(pi*z/(2*h))^2/h, 0)

#' @rdname kde_1d #' @export kernelTriangular <- function(x, mean = 0, sd = 1) h <- sqrt(24)*sd/2
ifelse((z <- abs(x-mean)) < h, (1 - z/h)/h, 0)

#' @rdname kde_1d #' @export kernelTricube <- function(x, mean = 0, sd = 1) h <- sqrt(243/35)*sd
ifelse((z <- abs(x - mean)) < h, 70/81*(1 - (z/h)^3)^3/h, 0)
```

```
#' @rdname kde_1d #' @export kernelTriweight <- function(x, mean = 0, sd = 1) h <- sqrt(9)*sd
ifelse((z <- abs(x-mean)) < h, 35/32*(1 - (z/h)^2)^3/h, 0)
```

```
#' @rdname kde_1d #' @export kernelUniform <- function(x, mean = 0, sd = 1) h <- sqrt(3)*sd
ifelse(abs(x-mean) < h, 1/(2*h), 0)
```

Home Range levels

For an object representing a 2-dimensional kernel density estimate find the level(s) defining a central "home range" region, that is, a region of probability content p for which all density points within the region are higher than any density point outside the region. This makes it a region of probability p with smallest area.

Value

A vector of density levels defining the home range contours

Examples

```
krc <- with(Boston, {
  criminality <- log(crim)
  spaciousness <- sqrt(rm)
  kde_2d(criminality, spaciousness)
})
plot(krc, xlab = expression(italic(Criminality)),
      ylab = expression(italic(Spaciousness)))
home <- hr_levels(krc, p = 0.5)
contour(krc, add = TRUE, levels = home, labels = "50%")
```

kde_1d

One-dimensional Kernel Density Estimate

Description

A pure R implementation of an approximate one-dimensional KDE, similar to [density](#) but using a different algorithm not involving [fft](#). Two extra facilities are provided, namely (a) the kernel may be given either as a character string to select one of a number of kernel functions provided, or a user defined R function, and (b) the kde may be fitted beyond the prescribed limits for the result, and folded back to emulate the effect of having known bounds for the distribution.

Usage

```
kde_1d(
  x,
  bw = bw.nrd0,
  kernel = c("gaussian", "biweight", "cosine", "epanechnikov", "logistic", "optCosine",
    "rectangular", "squaredCosine", "triangular", "tricube", "triweight", "uniform"),
  n = 512,
  limits = c(rx[1] - cut * bw, rx[2] + cut * bw),
  cut = 3,
```

```

    na.rm = FALSE,
    adjust = 1,
    fold = FALSE,
    ...
)

## S3 method for class 'kde_1d'
print(x, ...)

## S3 method for class 'kde_1d'
plot(
  x,
  ...,
  col = "steel blue",
  las = 1,
  xlab = bquote(x == italic.(x$data_name)),
  ylab = expression(kde(italic(x)))
)
```

Arguments

x	A numeric vector for which the kde is required or (in methods) an object of class "kde_1d"
bw	The bandwidth or the bandwidth function.
kernel	The kernel function, specified either as a character string or as an R function. Partial matching of the character string is allowed.
n	Integer, the number of equally-spaced values in the abscissa of the kde
limits	numeric vector of length 2. Prescribed x-range limits for the x-range of the result. May be infinite, but infinite values will be pruned back to an appropriate value as determined by the data.
cut	The number of bandwidths beyond the range of the input x-values to use
na.rm	Logical value: should any missing values in x be silently removed?
adjust	numeric value: a multiplier to be applied to the computed bandwidth.
fold	Logical value: should the kde be estimated beyond the prescribed limits for the result and 'folded back' to emulate the effect of having known range boundaries for the underlying distribution?
...	currently ignored, except in method functions
las, col, xlab, ylab	base graphics parameters

Value

A list of results specifying the result of the kde computation, of class "kde_1d"

Examples

```
set.seed(1234)
u <- runif(5000)
kdeu0 <- kde_1d(u, limits = c(-Inf, Inf))
kdeu1 <- kde_1d(u, limits = 0:1, kernel = "epan", fold = TRUE)
plot(kdeu0, col = 4)
lines(kdeu1, col = "dark green")
fun <- function(x) (0 < x & x < 1) + 0
curve(fun, add=TRUE, col = "grey", n = 1000)
```

kde_2d

A Two-dimensional Kernel Density Estimate

Description

A pure R implementation of an approximate two-dimensional kde computation, where the approximation depends on the x- and y-resolution being fine, i.e. the number of both x- and y-points should be reasonably large, at least 256. The coding follows the same idea as used in [kde2d](#), but scales much better for large data sets.

Usage

```
kde_2d(
  x,
  y = NULL,
  bw = list(x = bw.nrd0, y = bw.nrd0),
  kernel = c("gaussian", "biweight", "cosine", "epanechnikov", "logistic", "optCosine",
    "rectangular", "squaredCosine", "triangular", "tricube", "triweight", "uniform"),
  n = 128,
  x_limits = c(rx[1] - cut * bw["x"], rx[2] + cut * bw["x"]),
  y_limits = c(ry[1] - cut * bw["y"], ry[2] + cut * bw["y"]),
  cut = 1,
  na.rm = FALSE,
  adjust = 53/45,
  ...
)

## S3 method for class 'kde_2d'
print(x, ...)

## S3 method for class 'kde_2d'
plot(
  x,
  ...,
  las = 1,
  xlab = bquote(italic.(x$data_name[["x"]])),
  ylab = bquote(italic.(x$data_name[["y"]])),
```

```
col = hcl.colors(50, "YlOrRd", rev = TRUE)
)
```

Arguments

<code>x, y</code>	Numeric vectors of the same length specified in any way acceptable to xy.coords . In methods, <code>x</code> will be an object of class "kde_2d"
<code>bw</code>	bandwidths. May be a numeric vector of length 1 or 2, or a function, or list of two bandwidth computation functions. Short entities will be repeated to length 1. The first relates to the x-coordinate and the second to the y.
<code>kernel</code>	As for kde_1d though 1 or 2 values may be specified relating to x- and y-coordinates respectively. Short entities will be repeated to length 2
<code>n</code>	positive integer vector of length 1 or 2 specifying the resolution required in the x- and y-coordinates respectively. Short values will be repeated to length 2.
<code>x_limits, y_limits</code>	Numeric vectors specifying the limits required for the result
<code>cut</code>	The number of bandwidths beyond the x- and y-range limits for the results.
<code>na.rm</code>	Should missing values be silently removed?
<code>adjust</code>	A factor to adjust both bandwidths to regulate smoothness
<code>...</code>	currently ignored, except in method functions
<code>las, col, xlab, ylab</code>	base graphics parameters

Value

A list of results of class "kde_2d". The result may be used directly in [image](#) or [contour](#).

Examples

```
krc <- with(Boston, {
  criminality <- log(crim)
  spaciousness <- sqrt(rm)
  kde_2d(criminality, spaciousness, n = 128, kernel = "biweight")
})
plot(krc, xlab = expression(italic(Criminality)), ylab = expression(italic(Spaciousness)))
levs <- hr_levels(krc)
contour(krc, add = TRUE, levels = levs, labels = names(levs))

with(krc, persp(x, 10*y, 3*z, border="transparent", col = "powder blue",
  theta = 30, phi = 15, r = 20, scale = FALSE, shade = TRUE,
  xlab = "Criminality", ylab = "Spaciousness", zlab = "density"))
```

lambda

Find the box-cox transform exponent estimate

Description

Estimates the box-cox power transformation appropriate for a linear model

Usage

```
lambda(bc, ...)

## S3 method for class 'formula'
lambda(bc, data = sys.parent(), ..., span = 5)

## S3 method for class 'lm'
lambda(bc, ..., span = 5)

## S3 method for class 'box_cox'
lambda(bc, ..., span = 5)

## Default S3 method:
lambda(bc, ...)
```

Arguments

bc	either a "box_cox" object, a formula,data pair, a linear model object or an xy-list
...	additional parameters passed on to box_cox
data	a data frame or environment
span	integer: how many steps on either side of the maximum to use for the quadratic interpolation to find the maximum

Value

numeric: the maximum likelihood estimate of the exponent

Examples

```
lambda(medv ~ ., Boston, span = 10)
```

```
makepredictcall.normalise
```

Method function for safe prediction

Description

This is an internal function not intended to be called directly by the user.

Usage

```
## S3 method for class 'normalise'
makepredictcall(var, call)
```

Arguments

var	A numeric variable
call	A single term from a linear model formula

Value

A call object used in safe prediction

mean_c	<i>Mean and variance for a circular sample</i>
--------	--

Description

Mean and variance for a circular sample

Usage

```
mean_c(theta)

var_c(theta)
```

Arguments

theta	A vector of angles (in radians)
-------	---------------------------------

Value

The mean (rsp. variance) of the angle sample

Examples

```
th <- 2*base::pi*(rbeta(2000, 1.5, 1.5) - 0.5)
c(mn = mean_c(th), va = var_c(th))
rm(th)
```

plot.drop_term	<i>drop_term plot method</i>
----------------	------------------------------

Description

drop_term plot method

Usage

```
## S3 method for class 'drop_term'
plot(
  x,
  ...,
  horiz = TRUE,
  las = ifelse(horiz, 1, 2),
  col = c("#DF536B", "#2297E6"),
  border = c("#DF536B", "#2297E6"),
  show.model = TRUE
)
```

Arguments

x	An object of class "drop_term" generated by tither drop_term or add_term
..., horiz	arguments past on to graphics::barplot
las	graphics parameter
col, border	barplot fill and border colour(s) for positive and negative changes to the criterion, respectively
show.model	logical: should the model itself be displayed?

Value

x invisibly

Examples

```
boston_quad <- lm(medv ~ . + (rm + tax + lstat)^2 + poly(rm, 2) +
  poly(tax, 2) + poly(lstat, 2), Boston)
dboston_quad <- drop_term(boston_quad, k = "bic")
plot(dboston_quad)
plot(dboston_quad, horiz = FALSE)
```

print.lambda	<i>Print method for Box-Cox objects</i>
--------------	---

Description

Print method for Box-Cox objects

Usage

```
## S3 method for class 'lambda'
print(x, ...)
```

Arguments

x	an object of class "box_cox"
...	ignored

Value

x, invisibly

quine	<i>quine</i>
-------	--------------

Description

Taken from the MASS data sets. See MASS::<data set> for more information

Usage

```
quine
```

Format

A data frame with 146 rows and 5 columns:

Eth factor: As for MASS dataset of the same name.

Sex factor: As for MASS dataset of the same name.

Age factor: As for MASS dataset of the same name.

Lrn factor: As for MASS dataset of the same name.

Days integer: As for MASS dataset of the same name.

step_AIC

*Stepwise model construction and inspection***Description**

Front-ends to [stepAIC](#) and [dropterm](#) with changed defaults. `step_BIC` implements a stepwise selection with BIC as the criterion and `step_GIC` uses an experimental criterion with a penalty midway between AIC and BIC: the "Goldilocks" criterion.

Usage

```
step_AIC(object, ..., trace = 0, k = 2)

step_BIC(object, ..., trace = 0, k = max(2, log(nobs(object))))

step_GIC(object, ..., trace = 0, k = (2 + log(nobs(object)))/2)

drop_term(
  object,
  ...,
  test = default_test(object),
  k,
  sorted = TRUE,
  decreasing = TRUE,
  delta = TRUE
)

add_term(
  object,
  ...,
  test = default_test(object),
  k,
  sorted = TRUE,
  decreasing = TRUE,
  delta = TRUE
)
```

Arguments

<code>object</code>	as for stepAIC
<code>...</code>	additional arguments passed on to main function in MASS
<code>trace, k</code>	as for stepAIC
<code>sorted, test</code>	as for dropterm and addterm
<code>decreasing</code>	in <code>drop_term</code> should the rows be displayed in decreasing order, that is best to worst terms, from that of dropterm ?
<code>delta</code>	Should the criterion be displayed (FALSE) or the change in the in the criterion relative to the present model (TRUE)?

Value

A fitted model object after stepwise refinement, or a data frame with extra class membership for single term functions.

Examples

```
fm <- glm.nb(Days ~ .^3, quine)
drop_term(fm_aic <- step_AIC(fm))
drop_term(fm_bic <- step_BIC(fm))
```

step_down

Naive backward elimination

Description

A simple facility to refine models by backward elimination. Covers cases where [drop_term](#) works but [step_AIC](#) does not

Usage

```
step_down(object, ..., trace = FALSE, k)
```

Arguments

object	A fitted model object
...	additional arguments passed to drop_term such as k
trace	logical: do you want a trace of the process printed?
k	penalty (default 2, as for AIC)

Value

A refined fitted model object

Examples

```
fm <- lm(medv ~ . + (rm + tax + lstat)^2 +
        I((rm - 6)^2) + I((tax - 400)^2) + I((lstat - 12)^2), Boston)
sfm <- step_down(fm, trace = TRUE, k = "bic")
```

unitChange	<i>Unit change functions</i>
------------	------------------------------

Description

Convert imperial to metric units, and vice versa.

Usage

```
cm2in(cm)

mm2in(mm)

in2cm(inch)

in2mm(inch)
```

Arguments

cm, inch, mm numeric vectors in the appropriate units

Value

a numeric vector of values in the new units

usr2in	<i>Conversion functions for plotting</i>
--------	--

Description

Convert user coordinates to inch-based coordinates for the open display, and back again

Usage

```
usr2in(x, ...)
```

```
## S4 method for signature 'numeric'
usr2in(
  x,
  y,
  usr = par("usr"),
  pin = par("pin"),
  xlog = par("xlog"),
  ylog = par("ylog"),
  ...
)
```

```
## S4 method for signature 'xy'
usr2in(x, ...)

in2usr(x, ...)

## S4 method for signature 'numeric'
in2usr(
  x,
  y,
  usr = par("usr"),
  pin = par("pin"),
  xlog = par("xlog"),
  ylog = par("ylog"),
  ...
)

## S4 method for signature 'xy'
in2usr(x, ...)
```

Arguments

<code>x, y</code>	any of the forms that the coordinates of a scatterplot may be specified
<code>...</code>	additional arguments for methods
<code>usr, pin</code>	graphics parameters <code>par("usr")</code> , <code>par("pin")</code> (or replacements)
<code>xlog, ylog</code>	logicals: are the x- and/or y-scales logarithmic?

Value

a complex vector of converted coordinates

vcovx

Extended variance matrix

Description

An extension to the `vcov` function mainly to cover the additional parameter involved in negative binomial models. (Currently the same as `vcov` apart from negative binomial models.)

Usage

```
vcovx(object, ...)

## Default S3 method:
vcovx(object, ...)

## S3 method for class 'negbin'
vcovx(object, ...)
```

Arguments

object	A fitted mdl objeds
...	currently ignored

Value

An extended variance matrix including parameters addition to the regression coefficients

Examples

```
fm <- glm.nb(Days ~ Sex/(Age + Eth*Lrn), quine)
Sigma <- vcovx(fm)
```

which_tri	<i>Which in lower/upper triangle</i>
-----------	--------------------------------------

Description

Find where the original positions of components are in a matrix given a logical vector corresponding to the lower or upper triangle stored by columns. Similar to which(..., arr.ind = TRUE)

Usage

```
which_tri(cond, diag = FALSE, lower = TRUE)
```

Arguments

cond	logical vector of length that of the lower triangle
diag	logical: are the diagonal entries included?
lower	logical: is this the lower triangle? If FALSE it is the upper.

Value

a two column matrix with the row and column indices as the rows

Examples

```
set.seed(123)
X <- matrix(rnorm(20*2), 20, 2)
plot(X, asp = 1, pch = 16, las = 1, xlab = "x", ylab = "y")
dX <- dist(X)
ij <- which_tri(dX == max(dX))
points(X[as.vector(ij), ], col = "red", cex = 2, pch = 1)
segments(X[ij[1], 1], X[ij[1], 2],
         X[ij[2], 1], X[ij[2], 2], col = "red")
ij <- which_tri(dX == sort(dX, decreasing = TRUE)[2])
points(X[as.vector(ij), ], col = "blue", cex = 2, pch = 1)
segments(X[ij[1], 1], X[ij[1], 2],
```

```
      X[ij[2], 1], X[ij[2], 2], col = "blue")
  polygon(X[chull(X), ], border = "sky blue")
  rm(X, dX, ij)
```

whiteside	<i>whiteside</i>
-----------	------------------

Description

Taken from the MASS data sets. See MASS::<data set> for more information

Usage

whiteside

Format

A data frame with 56 rows and 3 columns:

- Insul** factor: As for MASS dataset of the same name.
- Temp** numeric: As for MASS dataset of the same name.
- Gas** numeric: As for MASS dataset of the same name.

xy-class	<i>An S4 class to represent alternativave complex, matrix or list input forms.</i>
----------	--

Description

An S4 class to represent alternativave complex, matrix or list input forms.

zs*Standardisation functions for models*

Description

These functions are for use in fitting linear models (or allies) with scaled predictors, in such a way that when the fitted model objects are used for prediction (or visualisation) the same scaling parameters will be used with the new data.

Usage

zs(x)

zu(x)

zr(x)

zq(x)

Arguments

x A numeric vector

Value

a standardised vector containing the parameters needed for use in prediction with new data

Examples

```
fm <- lm(Gas ~ Insul/zs(Temp), whiteside)
gm <- lm(Gas ~ Insul/zu(Temp), whiteside)
hm <- lm(Gas ~ Insul/Temp, whiteside)
c(fm = unname(predict(fm, data.frame(Insul = "Before", Temp = 0.0))),
  gm = unname(predict(gm, data.frame(Insul = "Before", Temp = 0.0))),
  hm = unname(predict(hm, data.frame(Insul = "Before", Temp = 0.0))))
rm(fm, gm, hm)
```

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