# Package 'swfscMisc'

September 8, 2023

Type Package

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affin.prop 3

affin.prop	Affinity Propagation
	<i>vv v</i> 1 0

# Description

Runs the Affinity Propagation clustering algorithm of Frey and Dueck, 2007.

# Usage

```
affin.prop(
   sim.mat,
   num.iter = 100,
   stable.iter = 10,
   shared.pref = "min",
   lambda = 0.5
)
```

## **Arguments**

sim.mat	a similarity matrix between individuals to be clustered.
num.iter	maximum number of iterations to attempt.
stable.iter	number of sequential iterations for which consistent clustering is considered acceptable.
shared.pref	type of shared preference to use. Can be one of " $\min$ ", " $median$ ", or a numeric value.
lambda	damping factor.

# Value

A matrix with one row per sample in 'sim.mat' and one column for each iteration. Values in columns indicate cluster assignment (arbitrary numbers) for each sample.

# Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

## References

Frey, B.J., and D. Dueck. 2007. Clustering by passing messages between data points. Science 315:972-976

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## **Examples**

```
data(iris)
# Take 75 random iris rows for example
iris <- iris[sample(1:nrow(iris), 75), ]
iris <- droplevels(iris)

iris.sim <- -dist(iris[, -5])

iris.affin <- affin.prop(iris.sim, stable.iter = 5)
table(iris$Species, iris.affin[, ncol(iris.affin)])</pre>
```

autoUnits

Auto Time Interval Units

# Description

Convert time interval units to natural values based on magnitude of difference.

## Usage

```
autoUnits(x)
```

# Arguments

Х

an object inheriting from class difftime

## Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

```
autoUnits(as.difftime("0:3:35"))
autoUnits(as.difftime("15:3:35"))
autoUnits(ISOdate(2000, 5, 1) - ISOdate(2000, 4, 20))
```

bearing 5

bearing

Calculate Bearing Between Two Positions

# Description

Calculates the bearing between two points, given each point's latitude and longitude coordinates

# Usage

```
bearing(lat1, lon1, lat2, lon2)
```

# Arguments

lat1, lon1 numeric. The latitude and longitude of the starting coordinate in decimal de-

grees.

lat2, lon2 numeric. The latitude and longitude of the ending coordinate in decimal degrees.

#### Value

vector with initial and final bearings.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

# **Examples**

```
\# What is the bearing from San Diego, CA to Honolulu, HI? bearing(32.87, -117.25, 21.35, -157.98)
```

box.area

Area of a Box

## **Description**

Calculate the area of a square on the earth.

## Usage

```
box.area(lat, lon, edge, units = "nm")
```

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## **Arguments**

lat, lon The latitude and longitude of the lower right corner of the box in decimal de-

grees.

edge The length of one side of the square in decimal degrees.

units units of distance. Can be "km" (kilometers), "nm" (nautical miles), or "mi"

(statute miles).

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

## **Examples**

```
#What is the area of a 5 degree grid off of San Diego, CA?
box.area(32.87, -117.25, edge = 1, units = "nm")
box.area(32.87, -117.25, edge = 1, units = "km")
box.area(32.87, -117.25, edge = 1, units = "mi")
```

braces

Braces

#### Description

Adds curly braces to a plot.

# Usage

```
braces(
   xfrom,
   xto,
   yfrom,
   yto,
   radius = 1,
   col = par("fg"),
   lty = par("lty"),
   lwd = par("lwd")
)
```

#### **Arguments**

```
xfrom, xto, yfrom, yto
```

start and end points of braces. Direction of brace determined by from and to

arguments.

radius radius of curve in brace.

col, 1ty, 1wd color, line type, and line width of braces. See par for more details.

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## Note

Orientation of brace is either horizontal or vertical, with axis along largest range of x or y in plotting units

#### Author(s)

Tim Gerrodette < tim.gerrodette@noaa.gov>

#### **Examples**

```
plot(x = c(0, 1), y = c(0, 1000), type = "n", xlab= "", ylab = "")
braces(xfrom = 0.2, xto = 0.8, yfrom = c(400, 600), yto = c(300, 700))
plot(x = c(0, 100), y = c(0, 17), type = "n", xlab = "x", ylab = "y")
text(10, 16, "radius =")
for (i in 1:8) {
  braces(xfrom = 10 * i + 10, xto = 10 * i + 18, yfrom = 1,
        yto = 15, radius = i / 4, lwd = 2)
  text(10 * i + 12, 16, round(i / 4, 2))
plot(c(0, 100), c(0, 17), type = "n", xlab = "x", ylab = "y")
braces(30, 80, 13, 11, 1)
plot(c(0, 100), c(0, 17), type = "n", xlab = "x", ylab = "y")
braces(c(20, 80, 30), c(10,75,40), 1, 15, radius = c(0.2, 0.5, 0.1),
       lwd = c(1, 2, 3), col = 1:2, lty = 1)
plot(c(0, 100), c(0, 17), type = "n")
braces(20, 80, 7, 5, 1)
braces(20, 80, 13, 15, 1)
```

catSpatInterp

Categorical Spatial Interpolation

# **Description**

Create a raster of probability of categorical values interpolated across a 2-dimensional space given a set of points where each is assigned to one of several classes.

# Usage

```
catSpatInterp(
  data,
  x.col = "x",
  y.col = "y",
  group.col = "group",
  num.grid = 100,
  knn = 10,
```

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```
hull.buffer = 0.1,
num.cores = 1,
num.batches = NULL
)
```

#### **Arguments**

data matrix or data.frame containing points and grouping designation.

x.col, y.col, group.col
numbers or characters identifying which columns in data are the x and y values and grouping designation.

num.grid
number of grid cells for k-nearest neighbor interpolation.

knn
number of nearest neighbors to consider for interpolation.

hull.buffer
percent increase of convex hull to use as spatial area to interpolate over.

num.cores
number of cores to distribute interpolations over.

number of batches to divide grid cell interpolations into.

#### Value

num.batches

A list containing a raster and points of buffered convex hull.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

# References

Adapted from code originally presented in a blog post on Categorical Spatial Interpolation by Timo Grossenbacher https://timogrossenbacher.ch/2018/03/categorical-spatial-interpolation-with-r/

```
## Not run:
iris.mds <- stats::cmdscale(dist(iris[, 1:4]), k = 2)
mds.df <- setNames(
   cbind(iris.mds, data.frame(iris$Species)),
   c("dim1", "dim2", "Species")
)

result <- catSpatInterp(
   mds.df, x.col = "dim1", y.col = "dim2", group.col = "Species",
   num.grid = 300, knn = 20, hull.buffer = 0.05,
   num.cores = 5, num.batches = NULL
)

library(ggplot2)
ggplot(mapping = aes(dim1, dim2)) +
   geom_raster(
   aes(fill = Species, alpha = prob),</pre>
```

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```
data = result$raster
 geom_polygon(data = result$hull.poly, fill = NA, col = "black") +
 geom_hline(yintercept = 0, col = "white") +
 geom_vline(xintercept = 0, col = "white") +
 geom_point(
   aes(fill = Species),
   data = mds.df,
   col = "black",
   shape = 21,
   size = 4
 ) +
 theme(
   axis.ticks = element_blank(),
   axis.text = element_blank(),
   axis.title = element_blank(),
   legend.position = "top",
   panel.grid = element_blank(),
   panel.background = element_blank()
## End(Not run)
```

central.quantile

Central Quantile

## **Description**

Upper and lower values of central quantile

## Usage

```
central.quantile(x, pct = 0.95)
```

# Arguments

x numeric vector.

pct central percentile desired.

#### Value

a two element vector giving the lower and upper quantiles.

#### Author(s)

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## **Examples**

```
x <- runif(1000)
central.quantile(x)
central.quantile(x, pct = 0.75)</pre>
```

circle.polygon

Circle Polygon (on Earth)

# Description

Creates a circular polygon (optionally on the earth) centered at a given point with a constant radius.

# Usage

```
circle.polygon(
    x,
    y,
    radius,
    brng.limits = 0,
    sides = 1,
    by.length = TRUE,
    units = "nm",
    ellipsoid = datum(),
    dist.method = "lawofcosines",
    destination.type = "ellipsoid",
    poly.type = "cart.earth"
)
```

## **Arguments**

x, y	number specifying the coordinates of the center of the circle in decimal degrees. If poly.type is "simple.earth" or "complex.earth", this will be longitude and latitude respectively.
radius	radius of sphere.
brng.limits	number, or vector of two numbers. If one value is given, it is used as the starting bearing in degrees for the first point of the circle. If a vector of two values is given, then they are used as the start and end bearings of arc.
sides	number that represents either length of sides or number of sides, as specified by the 'by.length' argument.
by.length	logical. If TRUE, then sides is the length of sides, if FALSE, then sides is number of sides.
units	character for units of distance: Can be "km" (kilometers), "nm" (nautical miles), "mi" (statute miles).
ellipsoid	ellipsoid model parameters as returned from a call to datum.

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dist.method character specifying method for calculating distance for type = "cart.earth". See method argument of distance for more information.

destination.type

character specifying type of surface for type = "gc.earth". See type argument of destination for more information.

poly.type

character specifying the type of polygon calculation to use. Can be one of "cartesian" using basic cartesian coordinates, "cart.earth" for a simple polygon on the earth's surface treating latitude and longitude as cartesian coordinates, or "gc.earth" for a more precise calculation keeping a constant great-circle radius.

#### Value

A matrix representing the desired circle polygon centered at lat, lon of radius.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

## **Examples**

```
cart.earth <- circle.polygon(-117.24, 32.86, 40, poly.type = "cart.earth")
lat.range <- c(32, 34)
lon.range <- c(-118.5, -116)

op <- par(mar = c(3, 5, 5, 5) + 0.1, oma = c(1, 1, 1, 1))

plot.new()
plot.window(xlim = lon.range, ylim = lat.range)
points(-117.24, 32.86, pch = 19, col = "red")
polygon(cart.earth, border = "red", lwd = 3)
lat.lon.axes(n = 3)
box(lwd = 2)
mtext("poly.type = 'cart.earth'", line = 3)

par(op)</pre>
```

color.name

Color Name

#### **Description**

Return the name of a color listed given the number.

#### Usage

```
color.name(i)
```

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# **Arguments**

i integer specifying color.

## Value

character value of 'i' color.

## Author(s)

Eric Archer <eric.archer@noaa.gov>

convert.angle

Angle Conversion

# Description

Converts angles between radians and degrees.

# Usage

```
convert.angle(x, from = c("degrees", "radians"), to = c("radians", "degrees"))
```

# Arguments

x numeric. The angle to be converted.

from, to character. Units to convert from and to. Can be "radians" or "degrees" or any partial match (case-sensitive).

# Author(s)

Eric Archer <eric.archer@noaa.gov>

```
convert.angle(45, "deg", "rad")
convert.angle(4.5, "r", "d")
```

convert.distance 13

convert.distance

Distance Conversion

# Description

Convert distances between kilometers, nautical miles, and statute miles.

## Usage

```
convert.distance(x, from = c("nm", "km", "mi"), to = c("km", "nm", "mi"))
```

## **Arguments**

x numeric. The distance to be converted.

from, to character. Units to convert from and to. Can be "km" (kilometers), "nm" (nauti-

cal miles), or "mi" (statute miles), or any partial match thereof (case sensitive).

## Author(s)

Eric Archer <eric.archer@noaa.gov>

copy.tri

Copy Matrix Triangles

## **Description**

Copy between lower left and upper right triangles of a matrix.

#### Usage

```
copy.tri(x, from = "lower")
```

## **Arguments**

x a matrix.

from triangle to copy from. Can be "lower" or "upper".

# Value

a matrix.

## Author(s)

14 crossing.point

# **Examples**

```
x <- matrix(1:9, nrow = 3)
print(x)
copy.tri(x)</pre>
```

crossing.point

Crossing Point

# Description

Return point where two lines cross

#### Usage

```
crossing.point(l1, l2)
```

# **Arguments**

11, 12 matrices representing two lines, where first two columns are x and y values respectively

## Value

a data.frame of x and y values of points where lines cross

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

```
x <- 1:100
line1 <- cbind(x, 3 + 3 * x)
line2 <- cbind(x, 10 - 3 * x)
plot(line1[, 1], line1[, 2], type = "1", col = "red")
lines(line2[, 1], line2[, 2], col = "blue")
cr.pt <- crossing.point(line1, line2)
print(cr.pt)</pre>
```

datum 15

datum

Datum

## **Description**

Return parameters specifying ellipsoid datum model.

## Usage

```
datum(model = c("wgs84", "grs80", "airy", "international", "clarke", "grs67"))
```

# **Arguments**

model

character, specifying which model to use for ellipsoid model. Options are: "wgs84", "grs80", "airy", "international", "clarke", "grs67", or partial matches thereof (case-sensitive).

#### Value

vector of a, b, and f parameters.

## Note

Model parameters are based on distances in km.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

destination

Destination on Sphere or Ellipsoid

## **Description**

Calculates latitude and longitude of the destination along a sphere or ellipsoid.

#### Usage

```
destination(
  lat,
  lon,
  brng,
  distance,
  units = c("nm", "km", "mi"),
  ellipsoid = datum(),
  radius = convert.distance(6371, "km", "nm"),
  type = c("ellipsoid", "sphere", "vincenty")
)
```

16 distance

# **Arguments**

lat, lon	numeric. The latitude and longitude of the coordinate in decimal degrees.
brng	numeric. The bearing, ranging from 0 to 360 degrees.
distance	numeric. The distance travelled, in units specified by units.
units	units of distance. Can be "km" (kilometers), "nm" (nautical miles), or "mi" (statute miles), or any partial match thereof (case sensitive).
ellipsoid	ellipsoid model parameters as returned from a call to datum.
radius	numeric. Define the radius for type = "sphere". In units of units.
type	Character defining type of surface. Can be "sphere", "ellipsoid", "vincenty", or partial match thereof (case-sensitive).

#### Value

latitude and longitude of destination.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

#### References

Ellipsoid code adapted from JavaScript by Larry Bogan.

Vincenty code adapted from JavaScript by Chris Veness.

Vincenty, T. 1975. Direct and inverse solutions of geodesics on the ellipsoid with application of nested equations. Survey Review 22(176):88-93.

# **Examples**

```
destination(32.87, -117.25, 262, 4174, units = "km", type = "sphere") destination(32.87, -117.25, 262, 4174, units = "km", type = "ellipsoid") destination(32.87, -117.25, 262, 4174, units = "km", type = "vincenty")
```

distance Distance Between Coordinates

## **Description**

Calculates the distance between two coordinates using the Law of Cosines, Haversine, or Vincenty methods.

distance 17

#### Usage

```
distance(
  lat1,
  lon1,
  lat2,
  lon2,
  radius = convert.distance(6371, "km", "nm"),
  units = c("nm", "km", "mi"),
  ellipsoid = datum(),
  iter.limit = 20,
  method = c("lawofcosines", "haversine", "vincenty")
)
```

#### **Arguments**

lat1, lon1, lat2, lon2

The latitude and longitude of the first and second points in decimal degrees.

radius radius of sphere.

units of distance. Can be "km" (kilometers), "nm" (nautical miles), or "mi"

(statute miles), or any partial match thereof (case sensitive).

ellipsoid ellipsoid model parameters as returned from a call to datum.

iter.limit An integer value defining the limit of iterations for Vincenty method.

method Character defining the distance method to use. Can be "lawofcosines", "haver-

sine", "vincenty", or any partial match thereof (case sensitive).

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

#### References

Code adapted from JavaScript by Chris Veness

Vincenty, T. 1975. Direct and inverse solutions of geodesics on the ellipsoid with application of nested equations. Survey Review 22(176):88-93.

```
# What is the distance from San Diego, CA to Honolulu, HI? distance(32.87, -117.25, 21.35, -157.98, method = "lawofcosines") distance(32.87, -117.25, 21.35, -157.98, method = "haversine") distance(32.87, -117.25, 21.35, -157.98, method = "vincenty")
```

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distSmry

Distribution summary

# Description

Summarize a numerical distribution.

# Usage

```
distSmry(x, p = 0.95, ...)
```

# Arguments

x vector of numerical values.

p percent of distribution to summarized by quantile interval (ci) and highest pos-

terior density interval (hdi).

... arguments passed to mlv to estimate the mode if use.mlv is TRUE.

# Author(s)

Eric Archer <eric.archer@noaa.gov>

diversity

Unbiased Estimate of Diversity

# Description

Calculate unbiased estimate of diversity for a vector of items

# Usage

```
diversity(x)
```

## **Arguments**

Χ

character or numeric vector or factor

# Author(s)

Eric Archer <eric.archer@noaa.gov>

```
x <- sample(1:5, 100, replace = TRUE)
diversity(x)</pre>
```

fisher.p

fisher.p

Fisher's Method p-value

# Description

Calculate Fisher's method p-value to summarize a vector of p-values based on a chi-squared distribution.

## Usage

```
fisher.p(p)
```

# Arguments

p vector of p-values.

## Author(s)

Eric Archer <eric.archer@noaa.gov>

geometric.mean

Geometric Mean

# Description

Calculates the geometric mean of a vector.

# Usage

```
geometric.mean(x, w = NULL, na.rm = FALSE)
```

# Arguments

x a numeric vector.

w an optional numerical vector of weights the same length as x.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

#### Author(s)

20 ggBiplot

#### **Examples**

```
x <- rlnorm(100)
mean(x)
median(x)
geometric.mean(x)</pre>
```

ggBiplot

ggBiplot

# Description

Plot a biplot of a Principal Components Analysis using ggplot2.

# Usage

```
ggBiplot(pca, x = 1, y = 2, mult.fac = 0.8, arrow.size = 1.5, label.size = 6)
```

# Arguments

pca result from a call to princomp.

x, y the number or column names of the components to plot.

mult.fac multiplier factor for lengths of arrows from 0:1.

arrow.size thickness of arrow lines.

label.size size of labels.

# Value

the ggplot2 object is invisibly returned.

## Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

```
pc.cr <- princomp(USArrests, cor = TRUE)
ggBiplot(pc.cr)</pre>
```

harmonic.mean 21

ha	rmo	nıc	mean

Harmonic Mean

#### **Description**

Calculate the harmonic mean of a set of numbers.

## Usage

```
harmonic.mean(x, w = NULL, na.rm = FALSE)
```

## **Arguments**

x a numeric vector.

w an optional numerical vector of weights the same length as x.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

#### Note

If zeroes are present in x, function will return approximation with a warning. In this case, weights will not be used.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

## **Examples**

```
x <- rlnorm(100)
mean(x)
median(x)
harmonic.mean(x)</pre>
```

imdo

Iterative Missing Data Optimization (IMDO)

# Description

Identify optimal combination of variables to minimize number of samples with missing data.

## Usage

```
imdo(x, groups = NULL, plot = TRUE)
imdoPlot(opt.smry, equal.axes = FALSE)
```

22 intersectingPoint

#### **Arguments**

x data.frame or matrix to optimize.

groups vector of groups as long as number of rows in x.

plot generate a plot of the optimization results.

opt.smry data.frame of optimization summary results from run of imdo in (\$opt.smry

element).

equal.axes show imdo plot with both axes on same scale?

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

intersectingPoint

Intersecting Point

# Description

Calculates the perpendicular point and distance to a line for a series of points.

# Usage

```
intersectingPoint(pts, p1 = NULL, p2 = NULL, intercept = NULL, slope = NULL)
```

## **Arguments**

pts two element vector or two column matrix of x and y values of points.

p1, p2 two element vectors of two points laying on line.

intercept, slope

the intercept and slope of the line.

## Value

A matrix containing columns giving the x and y values of the intersecting point on the line, and the distance to each point.

#### Note

The line can be specified by providing either p1 and p2 or intercept and slope. If intercept and slope are specified, then p1 and p2 will be ignored.

#### Author(s)

isBetween 23

# **Examples**

```
pts <- cbind(x = runif(5, 0, 10), y = runif(5, 0, 10))
intersectingPoint(pts, p1 = c(-1, -1), p2 = c(60, 60))
intersectingPoint(pts, intercept = 0, slope = 1)
```

isBetween

Between

# Description

Is a numeric value between two other values?

#### Usage

```
isBetween(x, a, b = NULL, include.ends = FALSE, na.convert = TRUE)
```

# Arguments

x vector of numeric values to check.

a, b numeric values describing range.

include.ends logical. Should test include a and b? Is test > and < or >= and <=?

na.convert logical. If TRUE and result of test is NA because either x, a, or b is NA, return

FALSE, otherwise return NA.

## **Details**

Order of a and b does not matter. If b is NULL the range will be taken from values in a.

## Author(s)

24 lat.lon.axes

lab.wid

Label Width

# Description

Calculate width of labels for plots.

# Usage

```
lab.wid(labels)
```

# Arguments

labels

vector of labels to be used on plots

lat.lon.axes

Latitude and Longitude axes

# Description

Add latitude and longitude axes to a map.

#### Usage

```
lat.lon.axes(n = 5, lon.n = n, lat.n = n)
```

# Arguments

n, lon.n, lat.n the number of tick marks desired. Can be specified separately for longitude (lon.n) or latitude (lat.n). See pretty for more details.

# Author(s)

month2Season 25

month2Season

Convert Months to Seasons

# Description

Convert numeric month to season: Winter = Dec-Feb, Spring = Mar-May, Summer = Jun-Aug, Fall = Sep-Nov

# Usage

```
month2Season(x)
```

# Arguments

x

a vector of months from 1:12

## Author(s)

Eric Archer <eric.archer@noaa.gov>

## **Examples**

```
months <- sample(1:12, 10, rep = TRUE)
months
month2Season(months)</pre>
```

na.count

Count NAs

# Description

Counts NAs in an object.

## Usage

```
na.count(x)
```

# Arguments

Χ

a vector, data.frame, or matrix.

# Author(s)

26 odds

#### **Examples**

```
x <- sample(c(1:10, NA), 30, replace = TRUE)
na.count(x)
x.df <- do.call(data.frame, lapply(1:4, function(i) sample(c(1:10, NA), 30, replace = TRUE)))
colnames(x.df) <- paste("X", 1:4, sep = "")
na.count(x.df)</pre>
```

odds

Odds Conversion

## **Description**

odds converts probability to odds
log0dds converts odds to log-odds
inv0dds converts odds to probability
invLog0dds converts log-odds to odds

# Usage

```
odds(x)
log0dds(x)
inv0dds(x)
invLog0dds(x)
```

# **Arguments**

Х

a numeric vector of probabilities (0 to 1), odds (0 to Inf), or log.odds (-Inf to Inf).

#### Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

```
x <- sort(runif(10))
odds.df <- data.frame(x = x, odds = odds(x), logOdds = logOdds(x))
odds.df
invOdds(odds.df$odds)
invLogOdds(odds.df$logOdds)</pre>
```

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one.arg

One Argument

# Description

Does the function have just one argument?

# Usage

```
one.arg(f)
```

# Arguments

f

a function.

## Author(s)

Eric Archer <eric.archer@noaa.gov>

# **Examples**

```
one.arg(mean)
one.arg(one.arg)
```

perpDist

Perpendicular Distance

# Description

Calculate the perpendicular distance of a matrix of points to a line.

#### Usage

```
perpDist(pts, line)
```

## Arguments

pts two column matrix of points.

line either a 2x2 matrix of points defining line or two element vector giving intercept

and slope of line.

# Author(s)

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#### **Examples**

```
ran.pts <- matrix(runif(10), ncol = 2)
x <- perpDist(ran.pts, c(0, 1))
x

plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
abline(a = 0, b = 1)
points(ran.pts[, 1], ran.pts[, 2])
segments(ran.pts[, 1], ran.pts[, 2], x[, 1], x[, 2], lty = "dashed")
points(x[, 1], x[, 2], col = "red")
axis(1, pos = 0)
axis(2, pos = 0)</pre>
```

perpPoint

Perpendicular Point

# Description

Compute the perpendicular point between points and a line specified by an intercept and slope.

# Usage

```
perpPoint(pts, line)
```

# **Arguments**

pts two column matrix of points.

line two element vector giving intercept and slope of a line.

# Author(s)

Eric Archer <eric.archer@noaa.gov>

plotAssignments

Plot assignment distributions

## Description

Plot individual assignment probability distributions.

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#### Usage

```
plotAssignments(
  probs,
  orig,
  type = NULL,
 ylab = NULL,
 freq.sep.line = TRUE,
 plot = TRUE
)
```

#### **Arguments**

probs matrix or data.frame of individual assignment probabilities. Each column represents probability of assignment to that group and rows sum to one. vector of original group assignments orig type either area for stacked continuous area plot or bar for discrete stacked bar chart. The latter is prefered for small numbers of cases. If not specified, a bar chart will be used if all classes have <= 30 cases. ylab label for y-axis freq.sep.line put frequency of original group on second line in facet label? If FALSE, labels are single line. If NULL frequencies will not be included in labels. display the plot?

#### Value

plot

the ggplot object is invisibly returned.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

```
n <- 40
probs <- abs(c(rnorm(n, 80, 10), rnorm(n, 20, 10)))</pre>
probs <- (probs - min(probs)) / max(probs)</pre>
probs <- cbind(probs, 1 - probs)</pre>
colnames(probs) <- NULL</pre>
orig <- rep(c("Group.1", "Group.2"), each = n)</pre>
plotAssignments(probs, orig)
n <- 15
probs <- abs(c(rnorm(n, 80, 10), rnorm(n, 20, 10)))</pre>
probs <- (probs - min(probs)) / max(probs)</pre>
probs <- cbind(probs, 1 - probs)</pre>
colnames(probs) <- NULL</pre>
orig <- rep(c("Group.1", "Group.2"), each = n)</pre>
```

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```
plotAssignments(probs, orig)
```

pVal

Permutation Test P-value

# Description

Calculate the p-value for a permutation test.

## Usage

```
pVal(obs, null.dist)
```

# Arguments

obs observed value.

null.dist vector of values from permutation null distribution.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

# **Examples**

```
null.dist <- rnorm(1000)
obs <- rnorm(1, mean = 1)

plot(density(null.dist), xlim = range(c(obs, null.dist)), main = "")
abline(v = obs)
print(obs)
pVal(obs, null.dist)</pre>
```

round

Rounding Numbers for Data Frames

## **Description**

Rounds numeric columns in data.frames

round 31

#### Usage

```
## S3 method for class 'data.frame'
ceiling(x)

## S3 method for class 'data.frame'
floor(x)

## S3 method for class 'data.frame'
trunc(x, ...)

## S3 method for class 'data.frame'
round(x, digits = 0)

## S3 method for class 'data.frame'
signif(x, digits = 6)
```

## **Arguments**

a data.frame with numeric columns.
 arguments to be passed to methods.
 integer indicating the number of decimal places (round) or significant digits (signif) to be used. See round for more details.

## **Details**

Takes a data.frame and returns a data.frame with the specified function applied to each numeric column.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

# See Also

Round

```
data(mtcars)
round(mtcars, 0)
signif(mtcars, 2)
```

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row.col.page.fit

Number of Rows and Columns on Page

# Description

Return the number of rows and columns for n that best fits on a page of size width x height.

# Usage

```
row.col.page.fit(n, width = 8.5, height = 11)
```

## **Arguments**

```
n number of items (e.g., plots) to fit on page.
width, height dimensions of page.
```

## Value

A vector listing the number of rows and columns to use.

#### Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

#### **Examples**

```
# 9 frames on US letter paper
row.col.page.fit(9)
# 9 frames on a square
row.col.page.fit(9, width = 10, height = 10)
```

runjags2list

Convert runjags posterior to list

## **Description**

Convert runjags posterior to named list of vectors or arrays.

# Usage

```
runjags2list(post, collapse.chains = TRUE)
```

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#### **Arguments**

```
post list of class 'runjags'. The output from a call to run.jags. collapse.chains
return array with dimension for each chain?
```

#### Note

If collapse.chains = TRUE, the last dimension of arrays will always be samples from the posterior. If collapse.chains = FALSE, the last dimension of arrays will be individual chains, and the one prior to that will be samples from the posterior for each chain.

#### See Also

aperm to transpose the array if necessary. as.data.frame.table to convert arrays to data.frames.

scatterdens

Scatter Plot with Density Margins

## **Description**

Produce a scatter plot with a histogram or density plot in the margins

# Usage

```
scatterdens(x, y, dens.frac = 1/5, ...) scatterhist(x, y, xlab = "", ylab = "", dens.frac = 1/5, ...)
```

# **Arguments**

x, y vectors of points to plot.

dens.frac fraction of screen to be taken up by density plots on margins.

... Arguments to be passed to plot.

xlab, ylab labels for x and y axes.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

#### References

Original code by Ken Kleiman

34 sex.symbols

#### **Examples**

```
x <- rnorm(100)
y <- rlnorm(100)
op <- par(ask = TRUE)
scatterdens(x, y, xlab = "x", ylab = "y")
par(op)</pre>
```

setupClusters

Setup Clusters

# Description

Setup parallel clusters for different operating systems.

## Usage

```
setupClusters(num.cores = 1, max.cores = NULL)
```

# Arguments

num.cores number of cores for multithreading. If NULL, the number used is set to the value

of parallel::detectCores() - 1.

max.cores maximum number of cores to use.

## Value

```
an object of class c("SOCKcluster", "cluster").
```

# Author(s)

Eric Archer <eric.archer@noaa.gov>

sex.symbols

Sex Symbols

# Description

Plots male and female symbols on current plot.

# Usage

```
sex.symbols(x, y, sex = 1, col = par("fg"), lwd = par("lwd"), cex = 1)
```

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# **Arguments**

x, y	the x and y coordinates on the current plot.
sex	a numeric vector containing the values 1 (male) or 2 (female). If of length one, then value is recycled for all symbols.
col, lwd, cex	color, line width, and character expansion for each point. 1wd and col are recycled as necessary to cover all points. See par for more details.

## Author(s)

Tim Gerrodette <tim.gerrodette@noaa.gov>

# **Examples**

```
x <- runif(20, 0, 10)
y <- runif(20, 0, 200)
plot(x, y, type = "n")
sex.symbols(x, y, sex = 1:2, cex = 1.5, lwd = c(1.5, 4), col = c("blue", "red"))</pre>
```

sn.params

Skew-Normal parameter computation

## **Description**

Compute parameters and moments of skew normal distribution.

#### Usage

```
sn.location(mode, scale, shape)
sn.mean(dp)
sn.mode(dp)
sn.variance(scale, shape)
sn.skewness(shape)
sn.delta(shape)
sn.m0(shape)
```

## **Arguments**

mode mode of skew normal distribution.

scale skew normal scale parameter.

shape skew normal shape parameter.

dp 3 element vector of (in order) location, scale, and shape parameters.

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## Value

sn.location location parameter computed from mode, scale, and shape.
sn.mean mean of the skew normal distribution.
sn.wariance sn.skewness skewness of the skew normal distribution.
skewness of the skew normal distribution.

value used in other moment computations.

sn.m0 value used in mode computation.

## Author(s)

Eric Archer <eric.archer@noaa.gov>

sn.delta

#### References

https://en.wikipedia.org/wiki/Skew\_normal\_distribution

#### See Also

sn package by Adelchi Azzalini for skew normal PDF and CDF functions. Azzalini, A. with the collaboration of Capitanio, A. (2014). The Skew-Normal and Related Families. Cambridge University Press, IMS Monographs series.

stouffer.p Stouffer's Method p-value

# Description

Calculate Fisher's method p-value to summarize a vector of p-values based on a chi-squared distribution.

#### Usage

```
stouffer.p(p, w = NULL)
```

## Arguments

p vector of p-values.w vector weights.

# Author(s)

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swfscMisc	swfscMisc package
-----------	-------------------

# Description

**SWFSC** Miscellaneous Functions

transparent

Transparent Colors

# Description

Return transparent form of a named color.

# Usage

```
transparent(col, percent = 50)
```

# Arguments

```
col vector of colors as name, hexadecimal, or positive integer (see col2rgb).

percent percent of transparency (0 = solid, 100 = transparent).
```

## Author(s)

```
Eric Archer <eric.archer@noaa.gov>
```

```
pct <- seq(0, 100, by = 10)
plot(pct, pct, bg = transparent("red", pct), pch = 21, cex = 4, xlab = "X", ylab = "Y")</pre>
```

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uniform.test

Uniform Distribution Test

## **Description**

Tests whether a histogram is significantly different from a uniform distribution.

# Usage

```
uniform.test(hist.output, B = NULL)
```

#### Arguments

hist.output output from a call to hist.

B number of replicates for chi-squared permutation.

#### Value

result of chi-squared test.

## Author(s)

Eric Archer <eric.archer@noaa.gov>

# **Examples**

```
x.unif <- runif(100)
uniform.test(hist(x.unif), B = 1000)
x.lnorm <- rlnorm(100)
uniform.test(hist(x.lnorm), B = 1000)</pre>
```

weighted.fisher.p

Weighted Fisher's Method p-value

# Description

Calculate weighted Fisher's method p-value to summarize a vector of p-values based on a chi-squared distribution.

## Usage

```
weighted.fisher.p(p, w = NULL)
```

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#### **Arguments**

p vector of p-values.w vector weights.

#### Author(s)

Eric Archer <eric.archer@noaa.gov>

which.nearest

Which Nearest

# Description

Find values of one vector that are nearest to values in another vector.

## Usage

```
which.nearest(x, y)
```

#### **Arguments**

x vector of values to be compared against.

y vector of values to examine relative to x. May be of length 1.

@return For each value in y, returns index of value of x which is nearest to y in absolute value. In the case of ties, the function returns the first index of x. If nearest value is  $\min(x)$  or  $\max(x)$ , a warning is issued. NAs and NaNs in x are ignored; NAs and NaNs in y are returned.

## Author(s)

Tim Gerrodette <tim.gerrodette@noaa.gov>

```
x <- sort(sample(1:100, 20))
y <- sort(sample(min(x):max(x), 5))
i <- which.nearest(x, y)
x
y
x[i]</pre>
```

40 zero.pad

 ${\sf zero.pad}$ 

Zero Pad Integers

# Description

Return character representation of integers that are zero-padded to the left so all are the same length.

# Usage

```
zero.pad(x)
```

# Arguments

Y

a vector of integers.

# Author(s)

Eric Archer <eric.archer@noaa.gov>

```
x <- c(0, 1, 3, 4, 10)
zero.pad(x)
x <- c(x, 11, 12, 100, 1000)
zero.pad(x)</pre>
```

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