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smallstuff-package

Dr. Small's Data Science Functions

#### **Description**

Functions used by students in the Master's of Data Science program at Drew University.

#### **Details**

Some functions are used for Statistics using R, such as pop.var (calculates the population variance), and outliers (finds the outliers in a distribution with their indices), some for Applied Regression Analysis such as projMatrix (Calculates the projection matrix) and systemEq (solves a system of linear equations), some for Machine Learning such as lmSub (finds the best linear model in subset selection), and some for Networks such as get\_subgraphs, which splits a graph into subgraphs.

allspan3D

#### Author(s)

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|--|

### Description

Plot the span of a matrix plus any vectors in a 3D plot at one or more angles. A plot is produced for each entry of th.

#### Usage

```
allspan3D(M, V = NULL, th = c(-90, -45, 0, 45, 90, 135), V2 = NULL, col = NULL)
```

### Arguments

М	Matrix for which the span should be shown.
V	Either NULL, a vector of length 3, or a matrix with each column a vector of length 3.
th	A vector indicating the horizontal angle at which the plot should be shown.
V2	A matrix or vector of the same dimensions as M indicating the starting points of the vectors in M (default is the origin for all).
col	Vector colors; if entered, must have a value for each vector.

#### Value

No return value, called for side effects

```
 \begin{tabular}{ll} $M=$matrix(c(1,2,4,3,0,2),3) \\ oldpar <- par(mfrow=c(3,2)) \\ allspan3D(M,cbind(M,M[,1]-M[,2]),V2=matrix(c(rep(0,6),M[,2]),3),col=c(2,2,1)) \\ par(oldpar) \\ \end{tabular}
```

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|--|--|

### Description

Plot one or more vectors in a 3D plot at one or more angles. A plot is produced for each entry of th.

#### Usage

```
allvectors3D(V, th = c(0, 30, 60, 90, 120, 150), V2 = NULL, col = NULL)
```

### Arguments

V	Either a vector of length 3 or a matrix with each column a vector of length 3.
th	A vector indicating the angles at which the plot should be shown.
V2	A matrix or vector of the same dimensions as V indicating the starting points of the vectors in V (default is the origin for all).
col	Vector colors; if entered, must have a value for each vector.

#### Value

No return value, called for side effects

### Examples

```
 a=c(2,4,8) \\ b=c(6,0,4) \\ oldpar <- par(mfrow=c(3,2)) \\ allvectors3D(cbind(a,b,a-b),V2=matrix(c(rep(0,6),b),3)) \\ par(oldpar)
```

as_adj_def	Create an adjacency matrix from a multigraph according to the defi-
	nition

### Description

Create an adjacency matrix using the definition, i.e. an entry equals 1 if there is an edge from the vertex in the column to the vertex in the row, and cycles are counted twice.

### Usage

```
as_adj_def(g, ...)
```

CI 5

#### **Arguments**

g the graph (an igraph object)

... additional arguments to be passed to the igraph function as\_adj

#### Value

Adjacency matrix for graph g

### **Examples**

```
\label{eq:general} $$g$=igraph::graph\_from\_literal(1-2,2-2:3:3:4,3-4:5:6,5-1:1:1,6-6,simplify=FALSE)$$ as\_adj\_def(g)
```

CI

Normal Confidence Interval

### Description

Confidence interval for a normally distributed sample mean

#### Usage

```
CI(x = 0, s = 1, n = 1, level = 0.95)
```

#### Arguments

x sample mean

s standard deviation

n sample size

level confidence level

#### Value

vector with two values containing the confidence interval for the sample mean

```
CI()
CI(150,5,30,.9)
```

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coord2D

Plot a 2D Coordinate System

### Description

Plot a coordinate system in 2D with the origin in the center.

### Usage

```
coord2D(x = 5, y = 5)
```

### Arguments

x Distance from the origin to the maximum x-value.

y Distance from the origin to the maximum y-value.

#### Value

No return value, called for side effects

### **Examples**

coord2D()

coord3D

Plot a 3D Coordinate System

### Description

Plot a coordinate system in 3D with the origin bottom left.

#### Usage

```
coord3D(th = 0, x = 10, y = 10, z = 10)
```

### Arguments

th	The angle at which the 3D plot should be displayed.
x	Distance from the origin to the maximum x-value.
У	Distance from the origin to the maximum y-value.
Z	Distance from the origin to the maximum z-value.

#### Value

A matrix containing the plot coordinates (used when adding features).

crossing2 7

#### **Examples**

coord3D()

crossing2

Find Edge Crossings

### Description

Determine if edges in a graph cross groups or stay within groups. This is similar to the crossings function in igraph, but uses a vector for the split rather than a communities object.

### Usage

```
crossing2(split, g)
```

#### **Arguments**

split a vector with a value for each vertex in g, indicating the group each vertex be-

longs to

g an igraph object

#### Value

A logical vector indicating for each edge if it crosses groups or not. For each edge that crosses, it is TRUE, otherwise it is FALSE.

#### **Examples**

```
g=igraph::graph_from_literal(1-2,2-3:4,3-4:5:6,5-1)
split=c("A","A","B","B","A","B")
igraph::V(g);split
igraph::E(g);crossing2(split,g)
```

**CVerror** 

k-Fold Cross Validation Error Rate

### Description

Given a logistic regression model (via glm), or an LDA or QDA model, and a number of folds k, the k-Fold CV error rate is calculated.

#### Usage

```
CVerror(mod, k = nrow(stats::model.frame(mod)))
```

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#### **Arguments**

mod A logistic regression, LDA, or QDA mod
--

k Number of folds; by default LOOCV will be returned

#### Value

The k-fold CV error rate if k is entered, otherwise the LOOCV error rate.

### **Examples**

```
mtcars$am=as.factor(mtcars$am)
gmod=glm(am~mpg,binomial,mtcars)
CVerror(gmod)
```

CVerrorknn

k-Fold Cross Validation Error Rate for KNN

#### **Description**

Given a dataset with predictors and a vector with responses, a number of neighbors K, and a number of folds k, the k-fold CV error rate for KNN is calculated.

### Usage

```
CVerrorknn(pred, resp, K = 1, k = nrow(pred))
```

### Arguments

pred	A dataset with predictors
resp	A vector with responses

K The number of neighborhoods to consider when performing KNN

k The number of folds

#### Value

The k-fold CV error rate if k is entered, otherwise the LOOCV error rate.

```
mtcars$am=as.factor(mtcars$am)
CVerrorknn(mtcars[,c("mpg","hp")],mtcars$am)
```

dataSet 9

dataSet	Obtain a Dataset from a Formula	

#### **Description**

Given a formula, a dataset and a subset, retrieve the dataset that fulfills the formula and subset.

#### Usage

```
dataSet(formula, data, subset = NULL)
```

#### **Arguments**

formula A formula data A dataset

subset Either a logical vector or a vector of indices of the rows to be returned. If NULL

(default), all rows are returned.

#### Value

The dataset in data as a data table with variables as specified in formula and rows as specified by subset.

### **Examples**

```
dataSet(mpg~.-disp,mtcars,10:20)
```

's d	Cohen's d	dCohen
------	-----------	--------

#### Description

Calculate Cohen's d for one-sample t tests or two-sample independent tests or two-sample paired t-tests

#### Usage

```
dCohen(x, y = NULL, mu0 = 0, paired = FALSE)
```

#### Arguments

X	vector with	(numeric)	) data

y for two-sample tests, a vector with (numeric) data for group 2

mu0 for one-sample tests, the number to test against

paired TRUE for a paired two-sample t-test, FALSE for an independent sample t-test

10 get\_subgraphs

#### Value

```
value of Cohen's d
```

### **Examples**

```
#one-sample
x=c(1:10,5,6,3:8)
dCohen(x,mu0=7)

#two-sample independent
y=1:15
dCohen(x,y)

#two-sample paired
dCohen(x,1:18,paired=TRUE)
```

get\_subgraphs

Split a Graph into Subgraphs

### Description

Split a graph into subgraphs using the values in a vector to indicate which vertices belong together.

#### Usage

```
get_subgraphs(g, split)
```

### **Arguments**

g the graph (an igraph object)

split a vector with a value for each vertex in g

#### Value

A list of graphs, where each graph is a subgraph of g containing the vertices with the same value in split.

```
g=igraph::graph_from_literal(1-2,2-3:4,3-4:5:6,5-1)
split=c("A","A","B","B","A","B")
igraph::V(g);split
igraph::V(get_subgraphs(g,split)[[1]])
igraph::V(get_subgraphs(g,split)[[2]])
```

graph\_attr\_from\_df 11

1 11 6 16	Allo lawit and Clic Dar
graph_attr_from_df	Add Graph Attributes to a Graph from a Data Frame

**Description** 

Add graph attributes to a graph from a data frame where each column represents an attribute. Note that only the first row of the data frame is used.

#### Usage

```
graph_attr_from_df(g, df)
```

#### **Arguments**

g the graph (an igraph object) to which the graph attributes should be added

df data frame, or an object that can be converted to a data frame, where the first
row contains a graph attribute in each column

#### Value

Graph g with the graph attributes in df added.

#### **Examples**

```
g=igraph::graph_from_literal(1-2,2-3:4,3-4:5:6,5-1)
df=data.frame(name="Test Graph",descr="A graph")
graph_attr_from_df(g,df)
```

impNA

Impute Missing Values

### Description

Replace missing values in a vector using a function (by default the mean) on this vector.

#### Usage

```
impNA(x, fn = mean, ...)
```

### Arguments

x A numeric vector

fn A function to apply to all values in the vector x

... Additional arguments to be passed to function fn

isInt

### Value

Vector x with all missing values replaced

### **Examples**

```
v1=c(2,5,3,NA,2,4,1,NA)
#Replace values with the mean
impNA(v1,na.rm=TRUE)
#Replace values with the minimum
impNA(v1,min,na.rm=TRUE)
```

isInt

Determine if the Input contains Integers

### Description

Determine if numbers in a vector are integers (not just of integer type)

#### Usage

```
isInt(x, inf = TRUE)
```

### Arguments

x integer or numeric type vector

inf logical field answering whether an infinite value should be considered an integer

(default TRUE)

### Value

TRUE for each value in x that is an integer, FALSE otherwise

```
isInt(c(3,3.23,Inf))
```

laCrossProd 13

 ${\tt laCrossProd}$ 

Cross Product (Linear Algebra)

### Description

Calculate the cross product as defined in linear algebra; note that this differs from the cross product as defined by R.

#### Usage

```
laCrossProd(x, y)
```

#### **Arguments**

```
x vector of length 3.
y vector of length 3.
```

#### Value

Cross product of x and y.

### **Examples**

```
x=c(1,2,1)
y=1:3
laCrossProd(x,y)
```

lines3D

Lines in 3D

### Description

Plot a line in a 3D plot through a set of points

### Usage

```
lines3D(pl, x, y, z, ...)
```

### Arguments

pl	Matrix containing the current plot coordinates.
х	Vector with x-coordinates.
у	Vector with y-coordinates.
Z	Vector with z-coordinates.
	additional graphical parameters (see lines()).

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#### Value

No return value, called for side effects

### **Examples**

```
pl=coord3D(30)
lines3D(pl,0:10,0:10,rep(0,11))
lines3D(pl,0:10,0:10,c(0,2,1,3:8,7,5),col=2)
```

lmPartReg

Partial Regression Plot

### Description

Plot the partial regression plot for one of the predictors of a linear model

### Usage

```
lmPartReg(mod, pred, ...)
```

### Arguments

mod A linear model object (obtained via the lm function)

pred The name (in quotes) of the predictor for which the plot should be produced

... Any other arguments to be passed to the plot

#### Value

A partial regression plot for pred in the linear model mod

```
lmod=lm(mpg~.,mtcars)
lmPartReg(lmod,"wt")
```

ImSub

lmSub Be	st Linear Model in Subset Selection
----------	-------------------------------------

#### **Description**

Produces the best linear model for a specific number of predictors in a subset selection.

#### Usage

```
lmSub(object, d)
```

#### **Arguments**

object An object of type "regsubsets"

d Number of data predictors

#### Value

The best linear model with d predictors

#### **Examples**

```
subs=leaps::regsubsets(mpg~.,mtcars)
summary(lmSub(subs,3))
```

logistErrorRate

Calculate the Error Rate and Results Table for Logistic Regression Models

### Description

Calculate the testing error rate for a dataset on a logistic regression model (or the training error rate if no dataset is entered), and a results table with responses versus predicted responses.

#### Usage

```
logistErrorRate(gmod, nw = NULL, p = 0.5)
```

#### **Arguments**

gmod	logistic regression model
------	---------------------------

nw A dataset for which a testing error rate should be calculated using the model in

gmod. Note that it must contain the predictors as well as the responses. If this

argument is NULL (the default) the training error rate will be calculated.

p Probability (default .5) above which the observation is assigned to the second

level of the response.

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#### Value

List with training error rate if nw is NULL, testing error rate otherwise, and a results table with responses versus predicted responses.

### **Examples**

```
gmod=glm(state~.,binomial,Puromycin)
logistErrorRate(gmod)
```

outliers

Find Outliers

#### **Description**

Find the outliers in a vector of values.

#### Usage

```
outliers(x)
```

#### **Arguments**

Χ

vector

#### Value

A list with a variable idx containing the indices of the outliers and a variable values containing the values of the outliers.

### **Examples**

```
x=c(100,30:40,101,25:28)
outliers(x)
```

plotCol

Plot Colors

### Description

Plot one or more colors

#### Usage

```
plotCol(col)
```

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### Arguments

col

vector with colors

#### Value

A plot showing the colors in col

### **Examples**

```
plotCol("maroon")
```

pop.sd

Calculate the Population Standard Deviation

### Description

Calculate the standard deviation of a numeric vector if the data constitutes the whole population. Note that missing values are excluded.

### Usage

```
pop.sd(x)
```

### Arguments

Х

numeric vector

#### Value

The population standard deviation of the entries in x

```
pop.sd(c(1:6,NA,7:10))
```

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pop.var

Calculate the Population Variance

### Description

Calculate the variance of a numeric vector if the data constitutes the whole population. Note that missing values are excluded.

#### Usage

```
pop.var(x)
```

#### **Arguments**

X

numeric vector

#### Value

The population variance of the entries in x

### **Examples**

```
pop.var(c(1:6,NA,7:10))
```

predict.regsubsets

Obtain Predictions using Subset Selection

#### **Description**

Predict responses for the best model in a subset selection with a specific number of predictors.

#### Usage

```
## S3 method for class 'regsubsets'
predict(object, d, newdata, ...)
```

#### **Arguments**

object An object of type "regsubsets"

d Number of data predictors

newdata Dataset for which to predict responses

... Additional arguments

#### Value

A set of predicted responses for newdata

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#### **Examples**

```
subs=leaps::regsubsets(mpg~.,mtcars,subset=1:25)
predict(subs,3L,mtcars[26:32,])
```

projMatrix

Create the Projection Matrix of a Matrix

### Description

Calculates the projection matrix for a full-rank matrix X with its number of rows greater than or equal to its number of columns

### Usage

```
projMatrix(X)
```

#### **Arguments**

Χ

nxp Matrix; must be full-rank and have  $n \ge p$ 

#### Value

Projection matrix of X.

#### **Examples**

```
projMatrix(matrix(c(3,4,-1,2,1,1),3))
```

qqlineHalf

Line through a Half-Normal Plot

### Description

Plot a line through the first and third quantile of a halfnormal line

#### Usage

```
qqlineHalf(x)
```

#### **Arguments**

Х

numeric vector

#### Value

No return value, called for side effects

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#### **Examples**

```
z=rnorm(100)
faraway::halfnorm(z)
qqlineHalf(z)
```

rcpp\_hello\_world

Simple function using Rcpp

#### **Description**

Simple function using Rcpp

#### Usage

```
rcpp_hello_world()
```

### **Examples**

```
## Not run:
rcpp_hello_world()
## End(Not run)
```

**ROCcurve** 

Plot the ROC curve

#### Description

Plot the ROC curve for logistic regression, LDA, or QDA models.

#### Usage

```
ROCcurve(mod, nw = NULL)
```

### **Arguments**

mod A logistic regression, LDA, or QDA model

A dataset for which a testing ROC curve should be plotted using the model in nw

mod. Note that it must contain the predictors as well as the responses. If this

argument is NULL (the default) the training ROC curve will be plotted.

#### Value

A plot with the ROC curve will be produced, nothing is returned.

```
gmod=glm(state~.,binomial,Puromycin)
ROCcurve(gmod)
```

ROCknn 21

R0Cknn

KNN ROC curve

#### **Description**

Plot the ROC curve for a KNN model. Note that it can only be used when the response is dichotomous.

#### Usage

```
ROCknn(mod, response)
```

#### Arguments

mod The output of the knn function, run with prob=TRUE

response A vector with responses for the testing dataset used to run the knn function.

#### Value

A plot with the ROC curve will be produced, nothing is returned.

#### **Examples**

round2

Round to the Nearest Number

### Description

Round to the nearest number with the number of digits as indicated. NOTE: Unlike the base round function it rounds a 5 to the higher number, rather than the nearest even number.

#### Usage

```
round2(x, digits = 0)
```

### **Arguments**

x number to be roundeddigits number of digits to round to

#### Value

Number rounded to the number of digits indicated

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#### **Examples**

```
round2(2.5)
```

span3D

Span of a Matrix

### Description

Displays a perspective plot showing the plane that is the span of a matrix

#### Usage

```
span3D(M, th = 0, ph = 15)
```

#### Arguments

M Matrix for which the span should be shown.

th A vector indicating the horizontal angle at which the plot should be shown.

ph A vector indicating the vertical angle at which the plot should be shown.

#### Value

A matrix containing the plot coordinates (used when adding features).

#### **Examples**

```
span3D(matrix(c(1,0,0,1,1,1),3))
```

systemEq

Solve a System of Equations

#### Description

Solve a system of equations if it has a unique solution; output an error message otherwise

### Usage

```
systemEq(A, y)
```

#### **Arguments**

A matrix A in Ax=y
y output vector in Ax=y

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### Value

the unique solution x to Ax=y

### **Examples**

```
systemEq(matrix(c(1:3,2,4,4),3),c(3,6,7))
```

vector2D

Add a Vector to a 2D Coordinate System

### Description

Add a Vector to a 2D Coordinate System

### Usage

```
vector2D(v, fr = c(0, 0), col = 2)
```

#### **Arguments**

v A vector with 2 entries.

fr Vector containing the point at which the vector should start (defaults to the ori-

gin).

col Color of the vector (defaults to red).

#### Value

No return value, called for side effects

```
a=c(2,4)
b=c(0,3)
coord2D()
vector2D(a)
vector2D(b)
vector2D(a-b,b,"blue")
```

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vector3D

Add a Vector to a 3D Coordinate System

### Description

Add a Vector to a 3D Coordinate System

#### Usage

```
vector3D(pl, v, fr = rep(0, 3), col = "red")
```

#### **Arguments**

pl Matrix containing the current plot coordinates.

v A vector with 3 entries.

fr The point at which the vector should start (defaults to the origin).

col Color of the vector (defaults to red).

#### Value

No return value, called for side effects

#### **Examples**

```
a=c(2,4,8)
b=c(6,0,4)
pl=coord3D()
vector3D(pl,a)
vector3D(pl,b)
vector3D(pl,a-b,b,3)
```

weight\_distribution

Weight Distribution of a Graph

#### **Description**

Obtain the weight distribution of a graph, indicating for each strength from zero to the maximum strength of any vertex, the proportion of vertices with such a strength. This assumes positive integer weights.

#### Usage

```
weight_distribution(g, cumulative = FALSE, ...)
```

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#### **Arguments**

g the graph (an igraph object)

cumulative TRUE if cumulative weights are to be used; default is FALSE

... additional parameters to be passed to the igraph function strength

#### Value

A vector with the weighted degree distribution for the graph g.

#### **Examples**

```
g=igraph::graph_from_literal(1-2,2-3:4,3-4:5:6,5-1)
igraph::E(g)$weight=c(1,2,1,4,2,1,1)
table(igraph::strength(g))/6
weight_distribution(g)
```

withinPC

Calculate Row or Column Percentages

#### **Description**

Calculate percentages of values in a matrix or table with respect to the row or column totals.

### Usage

```
withinPC(X, rows = TRUE, rnd = 1)
```

#### **Arguments**

X matrix or table

rows TRUE (default) to calculate by rows, or FALSE to calculate by columns

rnd numbers of digits to round the result to

#### Value

A matrix or table with percentages

```
(X=matrix(c(1:12),3))
withinPC(X)
```

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