



# Linear Modelling Class' Cheat Sheet D.-L. Couturier / R. Nicholls / M. Fernandes

## General

help()	Display the help page for a particular R func-
	tion
?foo	Display the help page of the R object 'foo'
summary()	Show information about an object - context
	dependent
library()	Load a non-standard library into R
tapply()	Apply a function to each element of a vector

#### Plot

<pre>boxplot()</pre>	Display a boxplot
hist()	Display a histogram
plot()	Plot data, or display visual analysis of an ob-
	ject
lines()	Draw dot-to-dot lines onto an existing plot
abline()	Draw a line onto an existing plot

## ANOVA

aov()	Homoscedastic linear model with categorical
	predictors
oneway.test()	Heteroscedastic linear model with categorical
	predictors
kruskal.test()	Rank-based linear model with a categorical
	predictor
t.test()	Heteroscedastic (Student's test) and heteros-
	cedastic (Welch's test) linear model with a
	binary predictor
qqnorm()	Normal quantile-quantile plot
<pre>shapiro.test()</pre>	Test of normality (distribution)
<pre>bartlett.test()</pre>	Test of equality of variance between groups
TukeyHSD()	Pairwise comparison of all means with Tukey
	multiplicity correction

# Simple Regression

cor()	Correlation between between 2 variables
<pre>cor.test()</pre>	Test for (linear or rank) association between
	2 variables
lm()	Homoscedastic linear model fit
residuals()	Extract residuals from an object of class 'lm
	(linear model)
fitted()	Extract fitted values from an object of class
	ʻlm'
confint()	Return confidence intervals on parameter es
	timates from an object of class 'lm'

# Multiple Regression

AIC()	Akaike's information criterion (AIC) for a fitted model
stepAIC()	AIC based stepwise model selection
nls()	Non-linear least squares fit

#### Generalised Linear Models

Locally install R packages
Generalised linear model fit
Generalised linear and additive model fit
Comparison of embedded (LM or GLM) mo-
dels
Pearson's chi-square test
Test of equality of proportions

### Time Series

acf()	Auto-correlation function
pacf()	Partial auto-correlation function
arima()	ARIMA time series model fit