



Linear Modelling Class' Cheat Sheet

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ANOVA Homoscedastic linear model with categorical aov() 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 heteroscedastic
	cedastic (Welch's test) linear model with
	binary predictor
tapply()	Apply a function to each element of a vector
qqnorm()	Normal quantile-quantile plot
<pre>shapiro.test()</pre>	Test of normality (distribution)
<pre>bartlett.test()</pre>	Test of equality of variance between groups

cor()	Correlation between between 2 variables
cor.test()	Test for (linear or rank) association between
	2 variables
residuals()	Extract residuals from an object of class 'lm'
	(linear model)
lm()	Linear model fit

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AIC()	Akaike's information criterion (AIC) for a fitted model
stanATC()	AIC based stepwise model selection

Non-linear least squares fit

Generalised Linear Models

Multiple Pegres

<pre>install.packages()</pre>	Locally install R packages
glm()	Generalised linear model fit
gamlss()	Generalised linear and additive model fit
anova()	Comparison of embedded (LM or GLM) mo-
	dels
chisq.test()	Pearson's chi-square test
<pre>prop.test()</pre>	Test of equality of proportions

Time Series

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