



Linear Modelling with R Course Cheatsheet

ANOVA.	Notes
aov()	Fit an analysis of variance model by a call to lm for each stratum
oneway.test()	blah
kruskal.test	blah
t.test()	blah
tapply()	blah
qqnorm()	blah
shapiro.test()	blah
bartlett.test()	blah

Simple Regression	Notes
cor()	blah
cor.test()	blah
residuals()	blah
lm()	bah

Multiple Regression	Notes
AIC()	blah
stepAIC()	blah
nls()	blah

Generalised Linear Models	Notes
install.packages()	blah
glm()	blah
gamlss()	blah
anova()	blah
chisq.test()	blah
prop.test()	blah

Time Series and Non-Linear Models	Notes
acf()	blah
pacf()	blah
arima()	blah