EA30 R Reference Card

September 8, 2016

Getting help	Statistical Analysis	Statistical Results
$\operatorname{help.start}()$	Regression	summary()
	$\operatorname{lm}()$	$\operatorname{coef}()$
Creating and Importing Data	ANOVA, t-test, etc	$\operatorname{plot}()$
	aov()	()
c()	Tests for Association	Visual Display
data.frame()	$\mathbf{fisher.test}()$	$\operatorname{plot}()$
V	Logistic Regression	abline
${f read.csv}()$	lm()	lots of text