

	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3	EXAMPLE 4	EXAMPLE 5	EXAMPLE 6	EXAMPLE 7
ANOVA 1	jennrich p 199	jennrich p 234	rice p 475	rice p 444	R quine	na	na
ANOVA 2	jennrich p 207	jennrich p 232	R immer	R Insurance	R quine	jennrich p 235	rice p445
SIMPLE LINEAR REGRESSION	jennrich page 15	rice, page 525	jennrich page 4	R hills	rice page 517	na	na
MULTIPLE LINEAR REGRESSION	jennrich midterm example page 4	R road	R petrol	R hills	R cpus	R boston	na
ONE T	rice page 412	rice page 433	boys shoes	rice 431	rice 415 fish	na	na
TWO PAIRED T	rice page 412	rice page 433	boys shoes	rice 431	rice 415 fish	wu and hamada 49	na
TWO PAIRED SIGN TEST				same as TWO PAIRED T			
TWO PAIRED SIGNED RANK				same as TWO PAIRED T			
TWO IND T	rice page 390	jennrich page 38	rice p 405	rice page 427	jennrich page 49		
TWO IND WIL	rice page 390	jennrich page 38	rice p 405	rice page 427	jennrich page 49	Conover page 221	Conover page 218
TWO IND KW	conover page 231	Wu and Hamada page	R example: oats, using	R example: oats, using	catagorical variable V		
SURVIVAL	R gehan	R mayo cancer	R kidney	R rats	R leukemia		
NORMAL							

Jennrich: An Introduction to Computational Statistics: Regersion Analysis, by Robert Jennrich, Prentice Hall 1995.

Rice: Mathematical Statistics and Data Analysis, 2dn Edition, by John Rice, Duxbury 1995.

Conover: Practice Nonparametric Statistics 2nd Edition. W.J. Conover, John Wiley & Sons, 1980.

Wu and Hamada: Experiments, Planning, Analysis, and Parameter Design Optimization, by C.F. Jeff Wu and Michael Hamada. John Wiley & Sons, 2000.

R: Ripley's R package, under library(MASS). Use help.start() to see details.

na: not applicable, that is, no example yet.