

Rough Table of Contents for notes that accompany the lectures

Topic	Pages
Simple linear regression (SLR) - heights example	1-9
Simple linear regression	10
Correlation	12-20
Probability Model for SLR	21
Multiple linear regression	33
Matrix formulation for MLR	36-40
Variable selection in MLR	41-52
Partial and seq. sums of squares	47-50
ANOVA as regression	69
General linear model	72
ANCOVA	82-88
Lack-of-fit	89-92
One-way ANOVA, contrasts	93-102
Multiple comparisons	103-109
Expected mean squares, part I	110-111
Sample size computation	112-116
Orthogonal polynomial contrasts	117-121
Multi-factorial expts	122
2×2 expts	122-133
More than 2 levels	134
More than 2 factors	141
Unbalanced example	149
Blocking	156-165
Latin squares	166-175
One-way random effects	176-189
Mixed models	190-235
Split-plot expts	236-255