STAT 360 Linear Models Summer 2016

Instructor: Dr. D. Sen, Office: LB 1041-21 (SGW), Phone: 848-2424, Ext. 3241

Email: debaraj.sen@concordia.ca

Office Hours: Tuesdays, 11:00-12:30.

Text: Applied Linear Regression Models, 4th Edition, by Kutner, Nachtsheim and Neter,

McGraw Hill-Irwin, 2004.

Final Grade: a) Assignments (12%)

b) Mid-term test (40%)

c) Final examination (48%)

IMPORTANT: PLEASE NOTE THAT THERE IS NO "100% FINAL EXAM" OPTION IN THIS COURSE.

Inis Course

Note: 1) Assignments are compulsory. Late assignments will not be accepted.

2) A mid-term exam will be held on <u>May 25, 2016</u>. This exam, as well as the final, will be closed book exams.

3) Please note that there are **no supplemental privileges** in this course.

Lectures	Sections	Topics to be covered
1	1.3, 1.6, 1.7, 1.8	Simple linear regression models; estimation of regression function;
		estimation of error term variance; normal error regression model.
2	2.1, 2.2, 2.4	Inferences concerning β_1 and β_0 ; interval estimation of E (Y_h).
3	2.5, 2.6, 2.7	Introduction to MINITAB, prediction of new observation; confidence
		band for regression line; ANOVA approach to regression analysis.
4	2.8, 2.9, 3.1, 3.2	General linear test approach; descriptive measures of linear association
		between X and Y; diagnostics for predictor variable; residuals.
5	3.3, 3.4, 3.7	Diagnostic for residuals; overview of tests involving residuals; F-test for
		lack of fit.
6	4.1, 4.2, 4.3, 4.4	Joint estimation of \mathfrak{g}_0 and \mathfrak{g}_7 simultaneous estimation of mean responses;
		simultaneous prediction intervals for new observations; regression
		through origin.
7	Midterm	Mid Term exam will cover material up to section 4.4.
8	5.6, 5.8, 5.9, 5.10	Inverse of a matrix; random vectors and matrices; simple linear
		regression model in matrix terms; least square estimation of regression
		parameters
9	5.11, 5.12, 5.13	Fitted values and residuals; ANOVA results; inferences in regression
		analysis.
10	6.1, 6.2, 6.3	Multiple regression models; general linear regression model in matrix
		terms; estimation of regression coefficients.
11	6.4, 6.5, 6.6	Fitted values and residuals; ANOVA results; inferences about regression
		parameters.
12	6.7, 6.9, 7.1, 7.2	Estimation of mean response and prediction of new observation;
		multiple regression with two predictor variables. Extra sum of squares &
		its application.
13, 14	7.3, 7.4, 7.5 &	Tests concerning regression coefficients; coefficient of partial
	Review	determination; standardized multiple regression models.