SPRING 2015 - STAT 302 D100

ANALYSIS OF EXPERIMENTAL AND OBSERVATIONAL DATA (3)

Class Number: 2794 Delivery Method: In Person

COURSE TIMES + LOCATION:

Tu 11:30 AM - 1:20 PM

RCB IMAGTH, Burnaby

Th 11:30 AM – 12:20 PM RCB IMAGTH, Burnaby

EXAM TIMES + LOCATION:

Apr 19, 2015

3:30 PM - 6:30 PM

GYM WEST, Burnaby

INSTRUCTOR:

Brad McNeney mcneney@sfu.ca

778-782-4815 Office: SCK-10565

PREREQUISITES:

Prerequisite: : Any STAT course (except STAT 100), or BUEC 232, or ARCH 376. Statistics major and honors students may not use this course to satisfy the required number of elective units of upper division statistics. However, they may include the course to satisfy the total number of required units of upper division credit.

Description

CALENDAR DESCRIPTION:

The standard techniques of multiple regression analysis, analysis of variance, and analysis of covariance, and their role in experimental research. Students cannot obtain credit for STAT 302 if they already have credit for STAT 305 and/or 350. Quantitative.

COURSE DETAILS:

Lab Instructor: Robin Insley

Course Outline:

TOPICS

1. Introduction to Regression Analysis

Simple regression, regression and causality, assumptions of linear regression, measuring adequacy of assumptions, estimation of error variance, inferences concerning slope and intercept, inferences concerning the simple regression line, interpretation of estimated regression lines, prediction with regression line.

2. Correlation and its Relationship to Regression

Definition of the correlation coefficient, R, measures of association, the bivariate normal distribution, what R does not measure, estimation and testing with R.

3. Analysis of Variance

One- and two-way analysis of variance, the analysis of variance table and related tests, fixed and random effects, multiple comparison procedures and contrasts.

4. Multiple Regression Analysis

Using more than one independent variable, graphical considerations for this problem, assumptions, collinearity, estimation of the best regression equation, analysis of variance table, overall and partial F tests.

5. The General Linear Model

Multiple regression and analysis of variance as special cases of the general linear model. The general procedure for constructing F-tests by fitting restricted models. Applications to analysis of covariance and comparison of two regression models.

6. Correlations: Multiple, Partial and Multiple-Partial

Correlation matrix, multiple correlation coefficient, the multivariate normal distribution, partial correlation coefficient, F-tests for multiple and partial correlations.

7. Analysis of Residuals

Checking on the assumptions of regression and analysis of variance models, effects of departures from the assumptions, transformations.

Grading

Class Participation	5%
Assignments	12%
Midterms	30%
Final	53%

NOTES:

All grading is subject to change.

Materials

REQUIRED READING:

Required Text:

Applied Regression Analysis and Other Multivariate Methods (5th ed) by Kleinbaum, Kupper, Nizam, & Rosenberg. Publisher Cengage Learning.

DEPARTMENT UNDERGRADUATE NOTES:

Students with Disabilites:

Students requiring accommodations as a result of disability must contact the Centre for Students with Disabilities 778-782-3112 or csdo@sfu.ca

Tutor Requests:

Students looking for a Tutor should send an email to stat@sfu.ca with "Tutor Request" in the subject line. Please only include information that you would like forwarded to our tutors mailing list (contains people external to the University). We accept no responsibility for the consequences of any actions taken related to tutors.

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Each student is responsible for his or her conduct as it affects the University community. Academic dishonesty, in whatever form, is ultimately destructive of the values of the University. Furthermore, it is unfair and discouraging to the majority of students who pursue their studies honestly. Scholarly integrity is required of all members of the University. http://www.sfu.ca/policies/gazette/student/s10-01.html

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