FALL 2018 - STAT 850 G100

LINEAR MODELS AND APPLICATIONS (4)

Class Number: 3053 Delivery Method: In Person

COURSE TIMES + LOCATION:

We, Fr 11:30 AM - 1:20 PM

AQ 5020, Burnaby

INSTRUCTOR:

Derek Bingham

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Office: SC-K10569

PREREQUISITES:

STAT 350 or equivalent.

Description

CALENDAR DESCRIPTION:

A modern approach to normal theory for general linear models including models with random effects and "messy" data. Topics include experimental units, blocking, theory of quadratic forms, linear contrasts, analysis of covariance, heterogeneous variances, factorial treatment structures, means comparisons, missing data, multiunit designs, pseudoreplication, repeated measures mixed model formulation and estimation and inference.

COURSE DETAILS:

Final Exam will be held on Dec 7th, 1:00-4:00, in SSB 7172

Course Outline:

- 1. Introduction; scope of linear models.
- 2. General theory; least squares and Gauss-Markov theorem; normal linear models; quadratic forms.
- 3. Anova models; design issues; block designs; fractional factorial designs.
- 4. Model selection; diagnostics; algorithms; selection criteria.
- 5. Multicollinearity; ridge regression; robust estimation; the bootstrap.
- 6. Mixed linear models; generalized linear models; nonparametric regression.

Grading

Assignments	10%
Midterm 1	25%
Midterm 2	25%
Presentation	20%
Written Report	20%

NOTES

Above grading is subject to change.

GRADUATE STUDIES NOTES:

 $Important\ dates\ and\ deadlines\ for\ graduate\ students\ are\ found\ here:\ http://www.sfu.ca/dean-gradstudies/current/important_dates/guidelines.html.\ The\ deadline\ to\ drop\ a\ course\ with\ a\ 100\%\ refund\ is\ the\ end\ of\ week\ 2.$ The deadline to\ drop\ with\ no\ notation\ on\ your\ transcript\ is\ the\ end\ of\ week\ 3.

REGISTRAR NOTES:

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