STA STA442 Methods of Applied Statistics

Patrick Brown

Fridays 2-5pm Northrop Frye Hall 003

Course description

The course will focus the using and interpreting advanced statistical methods with applications in a number of different areas. The course is a mixture of theory and applications, and will include a number of assignments which will involve computing with R.

Statistical methodology to be covered includes:

- Reproducible research with R
- generalised linear models and maximum likelihood estimation
- linear mixed models for longitudinal and hierarchical data
- Bayesian inference using INLA
- generalized linear mixed models
- semi-parametric regression
- survival analysis

Prerequisites

- STA302 is the official prerequisite
- Material from the second year statistical theory courses which are prerequisites to STA302 will be drawn on extensively
- Knowledge of programming with R is essential

Grading

Four homework assignments will each account for 10% of the final grade, with a final exam providing the remaining 60%.
Homework

- 24 Sept: Generalized linear models
- 14 Oct: Mixed models
- 11 Nov: Semi-parametric modelling
- 1 Dec: Survival analysis

Practical details

Drop date

4 Nov

Textbooks

The course will not adhere closely to any single text, though the following will be referred to frequently.

- Maindonald and Braun, *Data Analysis and Graphics Using R: An Example-Based Approach*
- Davison, *Statistical Models*
- Wakefield, *Bayesian and Frequentist Regression Methods*

Computing

Students will need to have access to a computer running a recent version of R, and several additional packages for R will be installed. Those not familiar with R are encouraged to become so within the first few weeks of the course.

Contact

- Course web page: pbrown.ca/teaching/appliedstats
- email: patrick.brown@utoronto.ca
- office:
  - SS 6026C Thursdays 10-11 and Fridays 10-11
Syllabus

- Frequentist inference with Generalized Linear Models
  - Models and inference
  - Applications and interpretation
- Applied statistics in practice
  - scientific writing
  - reproducible research
- Linear mixed models and longitudinal data
  - Mixed models, maximum likelihood estimation and REML
  - Applications and interpretation
  - Correlation in time
  - Random coefficient models
- Generalized Linear Mixed Models and Bayesian inference
  - Bayesian inference and INLA
  - Random effects models for non-Gaussian data
  - Applications and interpretation
  - Advanced INLA
- Smoothing and semi-parametric models
  - Penalised likelihood and spline smoothing
  - Random walks and Bayesian semi-parametrics
- Survival analysis
  - Parametric event time distributions
  - Censored data
  - Hierarchical models for survival data

References

