SPPH 501
Analysis of Longitudinal & Correlated Data
September, 2016

TIME & PLACE: Term 1, Tuesday, 1:30-4:30 P.M.
LOCATION: SPPH, Room 143
INSTRUCTOR: Dr. Ying C MacNab
OFFICE: SPPH, Room 134b

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OFFICE HOURS:
By appointment

TEACHING ASSISTANT:
TBD

COMPUTER LABS:
Students in 501 receive priority to use the School computing lab on Tuesdays, Noon - 1:30 P.M. Students are welcome to use their own rather than the lab computers.

COURSE PHILOSOPHY AND OBJECTIVES:
This course will introduce students to concepts and methods in the analysis of correlated data, with special emphasis on longitudinal and hierarchical data. By the end of the course students are expected to:

1. Recognize the types of study/sampling designs that give rise to correlated data.
2. Translate conceptual models relating health outcomes and their determinants into statistical models.
3. Have basic knowledge of generalized linear mixed models, Bayesian hierarchical models, and related methods of inference.
4. Identify different analytic approaches to longitudinal/correlated data analysis and explain the advantages and disadvantages of each approach.

PREREQUISITES:

SPPH 400 and 500, 5002 or their equivalents.

COURSE REFERENCES:

The primary reference used in this course will be


though some material will also be taken from:


Computing:

1. The Gelman text provides some examples in R. Additional materials will be distributed during the course.
2. WinBUGs manual (http://www.mrc-bsu.cam.ac.uk/bugs)

Additional:

2. Pinheiro JC, and Bates DM. 2000. Mixed Effects Models in S and S-PLUS. Springer. (As indicated by the title, this text uses S-PLUS as the computing environment. While many of the basic functions and commands in R and S-PLUS are identical, this is not the case for mixed effects models so you should not purchase this text for learning the computing. The book is listed here because although it is a text on computing, the examples used also illustrate many of the important concepts and theory important underlying mixed effects models.)

COURSE NOTES:

Course slides will be available on selected topics. Note that these are summary slides, not detailed content. Students are expected to have read the slides and related material prior to the class. In-class time will usually alternate between short presentations of basic ideas by the instructor and class discussion of these ideas.
STATISTICAL COMPUTING:

Statistical analysis in this course will be illustrated using R and WinBUGs. R is a free software environment for statistical computing and can be downloaded through the R Project homepage: www.r-project.org. WinBUGs is a free statistical software for Bayesian analysis using Markov chain Monte Carlo (simulation) methods and can be downloaded at http://www.mrc-bsu.cam.ac.uk/bugs.

Students are welcome to use other software packages (SAS, Stata, etc) instead of R to complete the assignments (limited support from the instructor and TA).

COURSE EVALUATION:

The course is graded on a Pass/Fail basis (68% required for a Pass). The components that go into the final grade are:

Assignments: 30%
Final Project: 50% (30% report, 20% class presentation)
Class Participation: 20%

ASSIGNMENTS:

Assignments will be distributed periodically.

The main aim of the assignments is to help students become comfortable with translating conceptual models into mathematical models.

Late assignments are not accepted.

Assignments should be typed or neatly written.

Mathematical notation and language should be used very carefully. Marks will be deducted for improper use of notation/jargon, particularly in cases where it renders the answer vague.

Students working with the software are encouraged to consult with each other about how to get things done but all written work must be completed individually.

Present only those parts of the computer output that are relevant to your answer and highlight or underline the specific items of interest. Alternatively, transcribe those items to another page if you prefer.

FINAL PROJECT:

The due date for the write-up of the final project is December 6.

There is considerable flexibility in the scope of the final project and students are
encouraged to propose and develop a project in consultation with the instructor. Examples of projects include:

1. Critiquing of longitudinal analyses used in published studies: Identify the type of design and the models used. How appropriate were the models to the questions of interest? What were the limitations of the design and analysis? What might have been done or could be done in the future to better address the questions?
2. Design of a longitudinal study: Identify a question which requires longitudinal data to answer. Discuss possible ways (and the advantages/disadvantages of each) of collecting data to answer the question. Propose specific models for analyzing the data with discussion of how each model is related to and accounts for various features of the data.
3. Analysis of a dataset: Starting with a given dataset and various questions of interest, perform the necessary analyses (graphical, modeling, diagnostics, interpretation) to address those questions.
4. Special topics: Develop a "mini-lecture" that enhances material on a topic (e.g. missing data, transition models, causal models, etc) that is not discussed in-depth in class.
5. Other software packages: Develop a "tutorial" to show how the analyses illustrated in class using R would be done using another software package. Compare and contrast the capabilities/limitations of the two packages.

EXAMS:

There are no exams for this course.

COURSE OUTLINE:

The following schedule is tentative. Changes may be made to accommodate the needs and interests of the students.

**Class #1** (Tuesday, Sep 6):
Introduction and preliminaries. Online search for (preferably most recent) public health research papers that involve analysis of correlated data (longitudinal, multilevel, spatial, etc).

**Class #2** (Tuesday, Sep 13):
Review of distributions, probability, conditional probability, expected value, correlation. Review of sampling designs and data structures. Sources of correlated data (hierarchical, longitudinal, spatial). Implications for statistical inference of various types (association, causality, prediction). Principles of regression modeling. Examples. Readings: Gelman, Ch 1–4, 9

**Class #3** (Tuesday, Sep 20):
Grouped data. Stratification and clustering. Levels of analysis. Fixed and random effects. Analysis of studies with observations at two time-points. Exploring and summarizing
grouped data.
Readings: Gelman, Ch 11. Fitzmaurice, Ch 1 & 2. Diggle, Ch 1.

Class #4 (Tuesday, Sep 27): Assignment #1 due

Class #5 (Tuesday, Oct 4):
Linear mixed effects models. Modeling of mean and variance structures. ML and REML estimation. Matrix representation.

Class #6 (Tuesday, Oct 11):
Outline of proposed term project due.
Multilevel (linear) models: mixed effects model expression,


Class #7 (Tuesday, Oct 18):
Review of generalized linear models (GLMs). Generalized linear mixed effects models (GLMMs), MLE-EM, PQL and MCMC estimation.
Readings: Gelman, Ch 5, 6, 14 & 15. Fitzmaurice, Ch 10 & 12. Diggle, Ch 9. WinBUGs Examples Vol I

Class #8 (Tuesday, Oct 24): Assignment #2 due.
Midterm tutorial/Q&A led by the T.A. (The instructor will be absent.)

Class #9 (Tuesday, Nov 01):
GLMM and Bayesian GLMM for multilevel data
Readings: WinBUGs Examples Vol I, reading materials to be distributed

Class #10 (Tuesday, Nov 08):
Draft of projects due for distribution to class for background/review – send directly to class email list.
Bayesian disease mapping
Readings: GeoBUGs manual, reading materials to be distributed

Class #11 (Tuesday, Nov 15):
Additional topics (continued) as time allows. Student presentations.
Class #12 (Tuesday, Nov 22):  
Student presentations.

Class #13 (Tuesday, Dec 29):  
Student presentations.