Math 532 Regression II. Spring 2017

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- Meeting time & location: MWF 1:10 2:10pm at WH 100E.
- Office hours: MW 3:30-5:00pm or by appointment.
 If you need to reach me, please e-mail gang@math.binghamton.edu.

Please include [Math532] in the subject line of your email, or your email may not be read promptly.

Prerequisite

Math 502 and Math 531, or equivalent. A course in linear algebra. Graduate students from outside of the mathematical department and senior undergraduate students may take this course with Instructor's approval.

Learning Objectives

- 1. More advanced techniques of regression models: Linear mixed effects models and Generalized linear models
- 2. Proficient use of programming language R with applications to regression models.
- 3. More advanced training in scientific writing.
- 4. More advanced training in presentation.

This course is a 4-credit course, which means that students are expected to do at least 12.5 hours of course-related work or activity each week during the semester. This includes scheduled class lecture/discussion meeting times as well as time spent completing assigned readings, studying for tests and examinations, preparing written and computing assignments, and other course-related tasks.

Recommended Texts

The required texts is Faraway (2005) (see below for details).

Required text

• Faraway (2005). Extending the Linear Model with R: Generalized Linear, Mixed Effects and Nonparametric

Regression Models. (Chapman & Hall/CRC Texts in Statistical Science)

• Link to the book website: http://www.maths.bath.ac.uk/~jjf23/ELM/index.html

Recommended additional reading

- James et al. (2013). An Introduction to Statistical Learning with Applications in R.
- Free PDF copy available online: http://www-bcf.usc.edu/~gareth/ISL/

Software

1. **R** is chosen to be the statistical software used in this course. There are many online resources where the students can learn the basics of R.

- 1. An Introduction to R
- 2. R tutorial by Kelly Black
- 3. Here is a pointer to R blogs.
- 4. A comprehensive introduction to R

Please install R before the beginning of the semester. In addition to R, some may find RStudio to be handy. Downloads:

- R mirror hosted at UC Berkeley.
- R Studio a more user friendly platform for R.

Note: This is not an R class. R will not even be taught in class. You are expect to learning R programming by yourself.

2. All homework must be completed using Latex, unless otherwise instructed.

- 1. Download Texstudio
- 2. Download MIKTEX
- 3. A Simplified Introduction to Latex
- 4. LaTex Tutorials: A Primer

Grading

Homework (20%):

- 1. Assigned every day. Don't skimp on the homework if you want a good grade.
- 2. You may discuss the problems with each other in general terms, but you must write your own solution.
- 3. All sources, including friends and colleagues, must be cited.
- Midterm exam (25%): March 27th (tentative, subject to change)
- Final Exam (25%): TBD
- Team project (30%): <u>Guidelines</u>

Presentation Schedule

05/03/2017: Liping Gu, Chenxi Wang and Robert Stec;

• 05/04/2017: Gang Cheng, Yu Hu and Hao Wang;

• 05/04/2017: Wangshu Tu, Xiang Wang and Yifei Zeng;

• 05/05/2017: Shaofei Zhao, Yanwei Jiang and Xiaoling Tang;

• 05/05/2017: Alexander Mcinroy, Michael Schepis and Joshua Rovou.

Grading points:

Slides (40%): you need to prepare slides that are clear, concise with great visualization of your results; Do not include too much technical detail;

Team presentation performance (30%, graded individually): you need to tell a story about your project; try to be as organized as possible and get right into the points; Your presentation should not be longer than 25 minutes; otherwise, you will be penalized;

Question/Answer performance (30%): you need to reserve 5 minutes for questions. The way you handle all questions must clearly show that you have sufficient knowledge of what you are doing. Otherwise, you will be penalized. I also encourage questions from the crowd, and if you ask a good question I will take a note in my heart :)

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Permanent link: http://www2.math.binghamton.edu/p/people/gang/regression_ii_sp2017



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