## STT 481 Capstone in Statistics

Term:Fall 2018Instructor:Dr. Chih-Li SungTime:MWF 9:10 - 10:00 AMOffice:C418 Wells HallRoom:A226 Wells HallPhone:(517) 353-2963Credit Hours:3Email:sungchih@msu.edu

Office Hours: 10:00 - 11:30 AM MWF and by appointment.

**Textbook:** An Introduction to Statistical Learning with Applications in R by Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani. The textbook is available online at Gareth James' website (link), as well as available for purchase at Amazon and other retailers.

Prerequisites: (STT 442 or approval of department) and completion of Tier I writing requirement

**Software:** R and Rstudio

Website: https://sites.google.com/view/2018-fall-stt481

Course Description: Statistical capstone experiences are essential for statisticians to perform an in-depth analysis of real-world data. Capstone experiences can develop statistical thinking by engaging in a consulting-like experience that requires skills outside the scope of traditional courses: defining a complex problem, analyzing data, building a strong team, and communicating effectively. In this course, selected readings and projects will be given to illustrate special problems encountered by professional statisticians in their roles as consultants, educators, and analysts.

This course covers the following topics:

- 1. problem formulation
- 2. data collection
- 3. advanced statistical modeling, preliminary data analysis, and machine learning
- 4. Statistical software (R)
- 5. thorough and elaborate statistical analyses of data
- 6. final presentation and data visualization

**Grade Policy:** Final grades will be based on one course project (30%), five homework assignments (40%), and two midterms (15%+15%). The final grade would be based on your total grade percentage and will be determined roughly as:

Percentage	90-100	80-89	70-79	65-69	60-64	55-59	50-54	0-49
Grade	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0

**Homework**: Homework assignments include conceptual and applied exercises. Typesetting your reports/solutions in Latex or R markdown is strongly encouraged (you will receive 5 extra credit points). Unreadable handwriting is subject to zero credit.

Assignments are due at the beginning of class on the day that they are due. You will be allowed 2 total late days without penalty for the entire semester. Please use these wisely, and plan ahead for conferences, travel, deadlines, etc. Once those days are used, you will be penalized according to the following policy:

- Homework is worth full credit at the beginning of class on the due date.
- is worth half credit for the next 48 hours.
- It is worth zero credit after that.

This class abides by SpartanCodeofHonor. Unless otherwise specified, homework will be done individually and each student must hand in their own assignment. It is acceptable, however, for students to collaborate in figuring out answers and helping each other understand the underlying concepts. When collaborating, the "whiteboard policy" is in effect: You may discuss assignments on a whiteboard, but, at the end of a discussion the whiteboard must be erased, and you must not transcribe or take with you anything that has been written on the board during your discussion. You must be able to reproduce the results solely on your own after any such discussion. Finally, you must write the names of the students you collaborated with on each homework.

**Project**: The project is an opportunity for you to deeply explore one (or several) of the techniques covered in class and apply them to a real problem about predicting house prices. In this problem, you are given the house dataset on Kaggle and the goal is to predict the final price of each home, based on 79 explanatory variables that describes (almost) every aspect of residential homes in Ames, Iowa. Kaggle is a open platform for predictive modeling and analytics competitions, where

companies and researchers can post their data and problems for users to solve. In this competition, you are challenged to provide an accurate prediction for the final prices of the houses in Ames, Iowa. Your prediction result will be calculated and posted on the website. However, as a statistician/data scientist, your goal is not only to provide an accurate prediction. So in this project, the main threads and their gradings are:

- 1. Accurate prediction RMSE on 12/12 10pm (10%)
- 2. Final Presentation (10%)
- 3. Data Exploration (10%)

For more details regarding the project, please see the course website.

Course Schedule: The schedule is tentative and subject to change. The learning goals below should be viewed as the key concepts you should grasp after each week, and also as a study guide before each exam. Each exam will test on the material that was taught up until 1 week prior to the exam.

Week 01, 08/27 - 08/31:	Introduction to R
Week 02, 09/03 - 09/07:	Data Collection and Visualization
Week 03, 09/10 - 09/14:	Linear Regression
Week 04, 09/17 - 09/21:	Multiple Linear Regression
Week 05, 09/24 - 09/28:	Logistic Regression
Week 06, 10/01 - 10/05:	Multinomial Logistic Regression & Midterm 1
Week 07, 10/08 - 10/12:	Linear Discriminant Analysis
Week $08, 10/15 - 10/19$ :	Quadratic Discriminant Analysis and KNN
Week $09, 10/22 - 10/26$ :	Linear Model Selection and Regularization
Week 10, 10/29 - 11/02:	Resampling Methods
Week $11, 11/05 - 11/09$ :	Nonparametric Regression & Midterm 2
Week 12, 11/12 - 11/16:	Tree-Based Methods
Week 13, 11/19 - 11/23:	Support Vector Machines
Week 14, 11/26 - 11/30:	Principal Components Analysis
Week 15, 12/03 - 12/07:	
Week $16, 12/13$ (7:45am	- 9:45am):Final Presentation

**Tips**: Test each method for your project once you learn a new technique in class.

## **Important Dates:**

Wednesday, 8/29	
Monday, 9/3	
Wednesday, 10/3	Midterm 1
Wednesday, 10/17	Middle of Semester
Monday, 11/5	Midterm 2
Thursday, 11/22 - Friday, 11/23	Holiday - University Closed
Friday, 12/7	
Thursday, 12/13 (7:45am - 9:45am)	Final Presentation
Friday, 12/14 - Saturday, 12/15	$\dots \dots $
Monday, $12/24$ - Tuesday, $12/25$	Holiday - University Closed
Monday, 12/31 - Tuesday, 1/1	Holiday - University Closed

## Policy:

- Academic Honesty: The Department of Statistics and Probability adheres to the policies of academic honesty as specified in the General Student Regulations 1.0, Protection of Scholarships and Grades, and in the All-University of Integrity of Scholarship and Grades which are included in Spartan Life: Student Handbook and Resource Guide. Student who plagiarize will receive a grade 0.0 on the assignment.
- Make-up tests will be given only when you have a verifiable excuse; otherwise the exam score will be 0.
- Attendance: You are expected to attend all meetings of the class. If you miss a class for
  whatever reason, you are responsible for all materials, assignments and deadlines missed.
  While office hours provide an opportunity for further clarification of materials covered in
  class, office hours will not substitute for classes.
- ADA: To arrange for accommodation a student should contact the Resource Center for People with Disabilities (353-9642) http://www.rcpd.msu.edu/.

**Disclaimer**: The instructor reserves the right to make any changes he considers academically advisable. Changes will be announced in class, it is your responsibility to keep up with any changed policies.