#### Stat 5100: Modern Regression Methods (QI/CI)

#### Section 001, Spring Semester 2020

#### Monday, Wednesday, and Friday, 1:30-2:20 p.m. in ENGR 106

**Instructor**

**Name:** Dr. Brennan Bean

**Email:** (please use Canvas or Piazza for email communication)

**Office:** Animal Science 203

**Office Hours:** Mondays and Wednesdays (not Fridays): 2:30 – 4:00pm(or by appointment)

**Prerequisites**

From the catalog: *STAT 2000 or STAT 3000 with a C- or better.* Similar courses are also acceptable.

**Introduction**

Statistics is “the science that solves data problems.”[[1]](#footnote-1) Foundational to this science are models that appropriately predict quantities/probabilities given available information. This course is designed to help students appropriately **create, evaluate, and implement** modern regression models using statistical software. Students will also learn to **communicate** the details of their model construction and evaluation and **recommend decisions** based on their model results. Experience with these regression models will **prepare** students for further studies in statistics and data science.

**Teaching Assistant**

Alex Hedquist will be the TA for this course. He is particularly well-equipped to answer questions related to SAS programming. Please check the syllabus tab on canvas for the time and location of his office hours.

**Writing Fellows**

This course includes three projects (two individual, one group) which all require written reports. You will be required to have each individual report reviewed by a writing fellow prior to final submission. You will also be required to have your group project presentation slides reviewed by the writing fellows. The writing fellows will not grade the quality of your work, but successfully completing meetings with writing fellows is part of your grade.

**Instructor Commitments**

As a research faculty member, I am expected to devote about 50% of my efforts on research, 45% to teaching, and 5% to service activities. The intent of this course design is to make ensure I provide quality instruction and timely feedback without sacrificing the other aspects of my faculty responsibilities or personal life. For this reason, I will only respond to student emails and answer piazza questions (see following section) once during each of the following time slots (excluding holidays):

* Mondays and Wednesdays: 7am-10am; 3pm-6pm
* Fridays: 7am-3pm.

Please expect a reply/answer from me during the full window of time that occurs after you send your message/question.

**Piazza**

This course will also use Piazza, which is a web-based Q & A service. Questions related to homework problems or course content should be posted on Piazza, while questions related to grades should be discussed in person with the instructor. Each of you have the option to submit questions anonymously and are also encouraged to answer questions asked by other students. Keep in mind, however, that you should NOT post entire blocks of code in order to answer questions from other students. Piazza works best when all of us actively engage in both asking questions and providing answers.

**Grades**

Final scores in this course will be determined by the number of points earned divided by 1,000. Thus, each 10 points on an assignment, regardless of category, represents 1% of the final score. The following grade scale is guaranteed, but the instructor reserves the right to adjust this grade scale in favor of the students if necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Percent | Grade |  | Percent | Grade |
| 93-100 | A |  | 77-79.9 | C+ |
| 90-92.9 | A- |  | 73-76.9 | C |
| 87-89.9 | B+ |  | 70-72.9 | C- |
| 83-86.9 | B+ |  | 65-69.9 | D+ |
| 80-82.9 | B- |  | 60-64.9 | D |

**Assignments**

**Excluding the policy outlined for the first 6 homework assignments, late assignments will not be accepted.** This is a communications intensive and quantitative intensive course. As such, points in this course will be awarded based on students’ ability to **appropriately analyze and evaluate data** in a regression modeling framework and **effectively communicate** results both orally and in writing. Assignments and projects are designed to be writing intensive and programming intensive. All programming-related assignments are expected to be completed using SAS statistical software. For those who prefer different statistical software platforms, please remember that having a knowledge of multiple programming languages is an essential skill in both academia and industry. For those surprised by the writing intensive nature of this quantitative course, please remember that the intensity is **required** to meet the general education requirement for undergraduates and a **crucial** experience in scientific writing for graduate students.

**Engagement/Preparation (50 points)**

There will be a series of at least six assignments (10 points each) designed to encourage discussion with the course instructor and prepare students to succeed on homework, quizzes, and papers. These assignments will be due via electronic submission on Canvas and points will be awarded based on completeness. Submissions that are too hard to read (in the case of a scanned document) or clearly an inadequate attempt will receive half or no points. **Only your five highest engagement/preparation scores will be retained.**

**Quizzes (200 points)**

There will be five canvas quizzes (50 points each) in this course that will cover content from the previous one or two homework assignments. Each quiz will have a time limit of 45 minutes and can be taken only once. You can use any course resources to complete this quiz, **but you must work on your own**. Any attempts to consult with other people, in or out of the class, on your quiz is considered cheating. Discussing the content of the quiz with any member of the class before the official quiz close date is also considered cheating. **Only your four highest quiz scores will be retained.**

**Homework (350 points)**

There will be 7 homework assignments (and a syllabus quiz) this semester assigned approximately every other week. Each assignment will be due via electronic submission in Canvas by 11:59pm on the assigned due date. Late homework assignments will receive a 20% deduction from the original score for each day they are late, except for the final homework assignment for which late submissions will not be accepted. All assignments must be typed (no scanned, handwritten work) and **all homework scores will be retained**. While students *should* work together on homework assignments, each student should write the answers and their code on their own. **Directly copied code or answers will be considered cheating**.

**Project 1 (75 Points)**

Students will conduct a simple linear regression analysis using data provided by the instructor and write a report based on their results. Papers will be drafted using a template provided by the instructor. Points will be awarded for adequate, well-written responses to the questions asked in the provided template.

**Project 2 (125 Points)**

Students will conduct a multiple linear regression analysis using data provided by the instructor and write a report based on their results. Points will be awarded for well written reports that adequately demonstrate the appropriateness, predictions, and implications of the final model. Students will be required to have their papers reviewed by the USU science writing center and will also be required to receive and provide peer review to 2-3 other students in the course.

**Final Project (200 points)**

Students will work in groups of 3 or 4 to create a multiple linear regression model on a dataset of their choice. Students will also compare their regression model results to the results from at least one other “modern” regression method discussed in class. Points for the project will be divided amongst a project proposal, written paper, oral presentation, and response to review. Points will also be awarded based upon a group member evaluation provided near the end of the project. Note that part of your final project grade will involve oral presentations that will occur during our **scheduled final time on Friday, April 24th from 1:30-3:20pm. Class attendance is required on this day in order to receive full final project presentation points.**

**Experience Cache Valley (10 points – extra credit)**

Students have the option to participate in an activity in or immediately surrounding Cache Valley and write about their experience. Adaptations for remote participation due to COVID-19 will be made as needed on a case by case basis. See Canvas for assignment details.

**Materials**

There are two recommended, but not required, textbooks for this course:

* *Applied Linear Regression Models (4th Edition),* Kutner et al. (ISBN: 978-0073014661)
* *Forecasting and Time Series: An Applied Approach (3rd Edition),* Bowerman and O’Connel (1993)

All necessary materials from these references will be provided to students via Canvas.

**Academic Honesty**

In this course, cheating is defined as **any attempt made by a student to deceive** the instructor in the representation of their work. This definition includes all forms of plagiarism on homework and group projects, as well as any type of consultation with online resources or other people on exams. Any observed instance of cheating will be reported to the University and warrants automatic failure from the course.

**Student Expectations**

Students are expected to attend each class period and respectfully engage in the classroom discussion. Respect is demonstrated by being on time, avoiding distracting use of electronic devices, and avoiding side conversations outside of the general classroom discussion. Students are responsible for all information covered either in class or on the homework and are **responsible to regularly check Canvas and Piazza** for announcements, due dates and other communications from the instructor. Because *all* assignments in this course are submitted electronically, no accommodations will be made for students requesting to submit late assignments, even for university excused absences.

**Recommendations for Course Success**

It is critical to remember that understanding the concepts discussed in this course will come through **repetition.** Rarely, if ever, is a complex concept understood after hearing it once in lecture. Rather, understanding will come by:

1. Briefly studying upcoming course topics before class by looking at the preliminary notes.
2. Engaging in class discussions by asking and answering questions.
3. Reviewing material between class sessions.
4. Starting homework assignments and projects soon after they are assigned.
5. Taking time to understand the provided example code before using it.

**University Resources**

**Disability Resource Center**

USU Welcomes students with disabilities. If students have, or suspect they may have, a physical, mental health, or learning disability that may require accommodations in this course, please contact the Disability Resource Center (DRC) as early in the semester as possible (University Inn #101, 435-797-2444, [drc@usu.edu](mailto:drc@usu.edu), usu.edu/drc). All disability-related accommodations must be approved by the DRC. Once approved, the DRC will coordinate with faculty to provide accommodations.

**Office of Equity**

USU strives to provide an environment for students and employees that is free from discrimination or harassment, including sexual misconduct. Should students experience harassment or discrimination at any point during the semester inside or outside of class, please reach out to the instructor or to USU’s Office of Equity (Old Main #161, 435-797-1266, [titleix@usu.edu](mailto:titleix@usu.edu), equity.usu.edu). As a responsible employee, the instructor is required to share information about any instances of sexual misconduct (sexual harassment, sexual assault, relationship violence (dating and domestic violence, or stalking) with the Office of Equity so that students can get connected to support and reporting resources. Students can learn more about the USU resources available for individuals who have experienced sexual misconduct at [sexualassault.usu.edu](https://www.usu.edu/sexual-assault/).

**IDEA Objectives**

The university using the IDEA learning objectives to measure the effectiveness of courses. Of the 13 pre-defined learning objectives, the ones most relevant to this course (in order of importance) include:

* (13) Learning appropriate methods for collecting, analyzing, and interpreting numerical information.
* (1) Gaining a basic understanding of the subject.
* (3) Learning to apply course material.
* (8) Developing skill in expressing myself orally and in writing.

**Disclaimer and Acknowledgements**

Many of the materials and assignments in this course are adapted from materials provided Dr. John Stevens and Dr. Richard Cutler. The instructor reserves the right to adjust this syllabus as needed. Any changes will be communicated to students via a Canvas or Piazza announcement.

**Topics**

The following list summarizes the *anticipated* list of topics that we will cover in the course:

* **Introduction and data exploration**
  + Introduction to SAS and LaTeX
  + Introduction to data exploration
  + Review of hypothesis testing
* **Single-predictor linear regression**
  + basic model (Ch. 1)
  + diagnostics and remedial measures (Ch. 3)
* **Simple model inference**
  + parameters and response (Ch. 2)
  + simultaneous and misc. (Ch. 4)
* **Multiple-predictor linear regression** 
  + matrix approach (Ch. 5)
  + basic model and inference (Ch. 6)
  + advanced inference (Ch. 7)
  + multicollinearity (Ch. 7.6, Ch. 10.5)
* **Variables in multiple linear regression** 
  + higher-order and qualitative predictors (Ch. 8)
  + model selection and validation (Ch. 9)
  + influential observations and outliers (Ch. 10)
* **Variations on linear regression**
  + nonlinear and robust regression (Ch. 11, 13)
  + penalized regression (ridge, LASSO, and elastic net; Ch. 11)
  + nonparametric regression (LOESS, Ch. 11)
  + regression trees (Ch. 11) and random forests
* **Regression with Discrete Response**
  + logistic regression – binary and polytomous
  + Poisson regression
  + log-linear models
* **Time series**
  + simple first-order autocorrelation (Ch. 12)
  + Box-Jenkins / ARIMA(p, d, q) models (Borrowman and O’Connell)
* **Quantile Regression**

1. Dr. Bin Yu, University of California at Berkeley [↑](#footnote-ref-1)