| The following is a tentative schedule for the course subject to change. Please adhere to the due dates provided in Canvas as Canvas supersedes this schedule. |   |   |
|---|---|---|
| Date  | Topics  | Assignments   |
|   | 1.1: Intro to Linear Regression                     | Assignments   |
|   | 1.2: Review of Hypothesis Testing                   |   |
|   | 1.3: SAS Crash Course                               | Hypothesis Testing Quiz                                 |
|   | 1.4: Data Exploration                               | Hypothesis resting Quiz                                 |
|   | 1.5: Mathematical Writing                           |   |
|   | 2.1: Simple Linear Regression                       | HW 1/SAS Virtual Learning/Getting to Know You           |
|   | No Class (MLK Jr. Day)                              | 11W 1/3A3 VII tuai Learning/ Getting to know You        |
|   | 2.2: Diagnostics and Remedial Measures              |   |
| 1/24/2020   |   |   |
| , ,   | 2.3: Simple Inference                               |   |
|   |   |   |
|   | 2.4: Simultaneous Inference:                        | IIIM 2  |
| 1/31/2020   |   | HW 2  |
|   | 2.5: Multiple Linear Regression                     |   |
|   | 2.6: Multiple Inference                             | Quiz 1  |
| 2/7/2020  | •   | Intro to Scientific Writing                             |
|   | 3.1: Alternate Variable Types                       |   |
|   | 3.2: Variable Selection                             |   |
| 2/14/2020   |   | Project 1 Paper - 1st Draft/HW 3                        |
|   | No Class (President's Day)                          |   |
|   | 3.3: Model Influence                                | Quiz 2  |
| 2/21/2020   | (Review)  | Final Project Groups                                    |
| 2/24/2020   | Group Work Primer/Model Interpretability            | Mythos of Model Interpretability*                       |
| 2/26/2020   | 4.1: Penalized Regression                           |   |
| 2/28/2020   | (Review)  | Project 1 Paper - Final Draft/Mid-Semester Eval         |
| 3/2/2020  | No Class (Spring Break)                             |   |
| 3/4/2020  | No Class (Spring Break)                             |   |
| 3/6/3030  | No Class (Spring Break)                             |   |
| 3/9/2020  | D.2 Group Work Primer (make up)                     |   |
|   | 4.2 Other OLS Variations                            |   |
|   | No Class - Meet in Groups                           | HW 4/Project 2 Papers - First Draft                     |
|   | 4.3: Model Validation                               |   |
|   | 4.4: Non-Parametric Regression                      | Quiz 3  |
| 3/20/2020   |   | Project 2 Peer Review/Final Project Proposals           |
| 3/23/2020   | ·   | ,                 |
|   | 5.1: Logistic Regression                            |   |
|   | No Class - Meet in Groups                           | HW 5/Project 2 Papers - Final Draft                     |
| 3/30/2020   |   |   |
|   | 5.2: Extensions of Logistic Regression              | Quiz 4  |
|   | No Class - Required Group Meetings with Instructor  |   |
| 4/6/2020  |   |   |
|   | 6.1: Time Series                                    |   |
| 4/10/2020   |   | HW 6/Final Project Papers - First Draft                 |
|   | 6.2: Time Series Case Study                         | Final Project Slides - First Draft (pdf format)         |
|   | 7.1: Quantile Regression                            | Quiz 5  |
| 4/17/2020   |   | Quiz 3  |
| 4/20/2020   | •   |   |
|   | •   | Final Duciost Clides Final Ducft (a df formest)         |
|   | No Class (Interim Day)                              | Final Project Slides - Final Draft (pdf format)         |
| 4/24/2020   | Project Presentations (class attendance required)** | HW 7/Review Response/Final Project Papers - Final Draft |

<sup>\* -</sup> Due before class instead of at 11:59pm.

<sup>\*\* -</sup> Final Exam Time: 1:30-3:20pm