TENTATIVE 2023 SCHEDULE

Schedule

Week 1

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) | Deadlines |
|------|----------------------------|-----------------------|------------------------------|
| 6/26 | Introduction; | Discussion and Lab | Homework 0 out |
| | Know Your Data | | |
| 6/27 | Linear Regression | Discussion and Lab | |
| 6/28 | Regularization; | Discussion and Lab | Homework 1 out |
| | Model Selection | | |
| 6/29 | Logistic Regression | Discussion and Lab | |
| 6/30 | Classification Evaluation; | Lab tour / seminar | Homework 1 due |
| | kNN | | Homework 2 out |
| | | | Course Project: topic |
| | | | decided |

Week 2

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) | Deadlines |
|-----|------------------------------|-----------------------|------------------------------|
| 7/3 | SVM and Decision Tree | Discussion and Lab | Homework 2 due |
| | | | Homework 3 out |
| 7/4 | No Class | No Class | |
| 7/5 | Perceptron and NN | Discussion and Lab | Homework 3 due |
| | | | Homework 4 out |
| 7/6 | NN: Design/Training/ | Discussion and Lab | |
| | Regularization | | |
| 7/7 | Clustering and K-Means | Lab tour / seminar | Homework 4 due |
| | | | Course Project: first |
| | | | idea implemented |

Week 3

| | Morning (9:00 11:50) | Afternoon (1:00 4:00) | Deadlines |
|------|----------------------------------|-----------------------------|--------------------------------------|
| 7/10 | Application: Health | Exam (90 mins); | |
| | | Discussion and Lab | |
| 7/11 | Application: Text | Discussion and Lab | |
| 7/12 | Application: Image | Discussion and Lab | |
| 7/13 | Application: Recommender Systems | Discussion and Lab | Course Project: completed; slides |
| | | | prepared |
| 7/14 | Course Project | Course Project Presentation | |
| | Presentation | / Closing | |