DS 440 Data Mining

Instructor: Prashant Shekhar, PhD

Tentative Schedule for Fall 2022

| Week Number: | Topic | Homework | Learning |
|---------------------------------|---|-------------------------|----------|
| Starting Date (days) | 1 | | Outcome |
| Unit I: Data Mining Basics | | | |
| 1: 29^{th} Aug (M,W,F) | Course introduction | | 1,2 |
| | Python basics | | 5 |
| | Computations in python: numpy | | 5 |
| 2: 5^{th} Sept (W,F) | Computations in python: scipy | | 5 |
| | Data visualization in python: matplotlib | | 5 |
| 3: 12^{th} Sept (M,W,F) | Data characteristics | HW1 released | 1,2 |
| | Data quality and preprocessing | | 1,2,5 |
| | Machine Learning in python: sklearn | | 1,2,5 |
| Unit II: Supervised Learning | | | |
| 4: 19^{th} Sept (M,W,F) | Introduction to regression | | 4,5,7 |
| | Linear regression | | 4,5,7 |
| | Linear regression II | | 4,5,7 |
| 5: 26^{th} Sept (M,W,F) | Ridge Regression | | 4.5.7 |
| | Hurricane Ian | | , - , - |
| | Hurricane Ian | | |
| 6: 3^{rd} Oct (M,W,F) | Regression Review | HW1 due | 4.5.7 |
| | Lasso Regression | HW2 released | 4.5.7 |
| | Overfitting & model selection in regression | | 4.5.7 |
| 7: 10 th Oct (M,W,F) | Introduction to classification | | 4.5.7 |
| | Logistic regression | | 4.5.7 |
| | Decision trees | | 4.5.7 |
| 8: 17 th Oct (M,W) | Bandom forest | Project details due | 4.5.7 |
| | Classifier evaluation | HW2 due | 4.5.7 |
| 9: 24^{th} Oct (M,W,F) | Overfitting and classifier model selection | HW3 released | 3 |
| | Ensemble methods: bagging | | 3.4.7 |
| | Ensemble methods: boosting | | 3.4.7 |
| 10: 31^{st} Oct (M,W,F) | K-nearest neighbor classification | | 4.5.7 |
| | Support vector machines | | 4.5.7 |
| Unit III: Unsupervised Learning | | | |
| | Association analysis: apriori | | 457 |
| 11: 7^{th} Nov (M,W) | Clustering: K-means | HW3 due/ HW4 released | 4,5,7 |
| | Cluster evaluation | 11W5 duc/ 11W4 Teleased | 4,5,7 |
| | Tost roviow | | 4,0,1 |
| 12: 14^{th} Nov (M,W,F) | Tost | | |
| | Anomaly detection I | | 157 |
| | Anomaly detection I | | 4,5,7 |
| 13: 21 NOV (M) | | | 4,5,7 |
| I nanksgiving Break | | | |
| Course Conclusion | | | |
| 14: 28^{th} Nov (M,W,F) | Course review | HW4 due | |
| | Project presentation I | | 6 |
| | Project presentation II | | 6 |
| 15: 5^{th} Dec (M W) | Project presentation III | | 6 |
| | Project presentation IV | Project due | 6 |

Learning outcome: After successful completion of this course, you will acquire knowledge to:

- 1. Understand the main goals and types of data mining.
- 2. Identify a broad variety of real-world applications of data mining.
- 3. Identify the strengths and limitations of popular data mining techniques.
- 4. Explain the mathematics concepts behind several data mining methods such as decision trees, k-nearest neighborhood, Bayesian method, support vector machine, neural network, etc.
- 5. Gain hands-on experience in the use of machine learning software tools in Python.
- 6. Gain teamwork experience to handle real-world data-mining projects and expand their expertise beyond traditional book learning exercises.
- 7. Demonstrate the ability to solve problems beyond the scope of textbook exercises.