

2024_MSBA_SPRING_GRADE

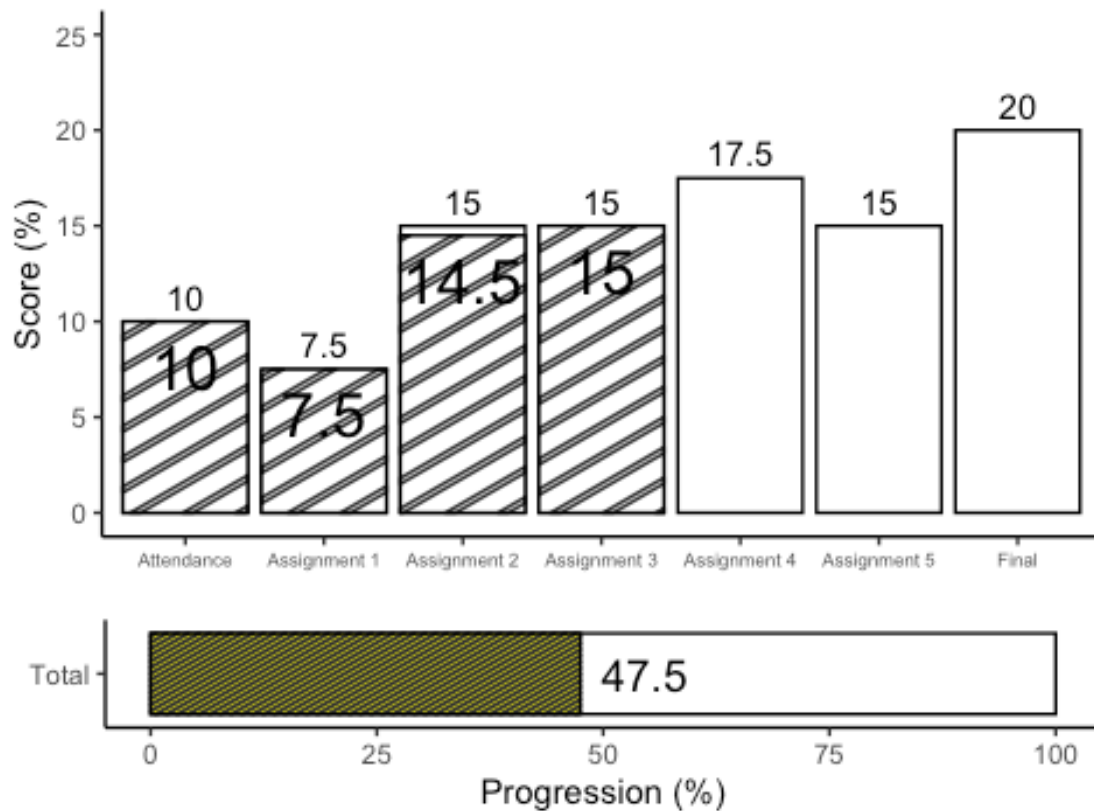
Thanasit C.

2024-04-01

1. Fundamental of Machine Learning

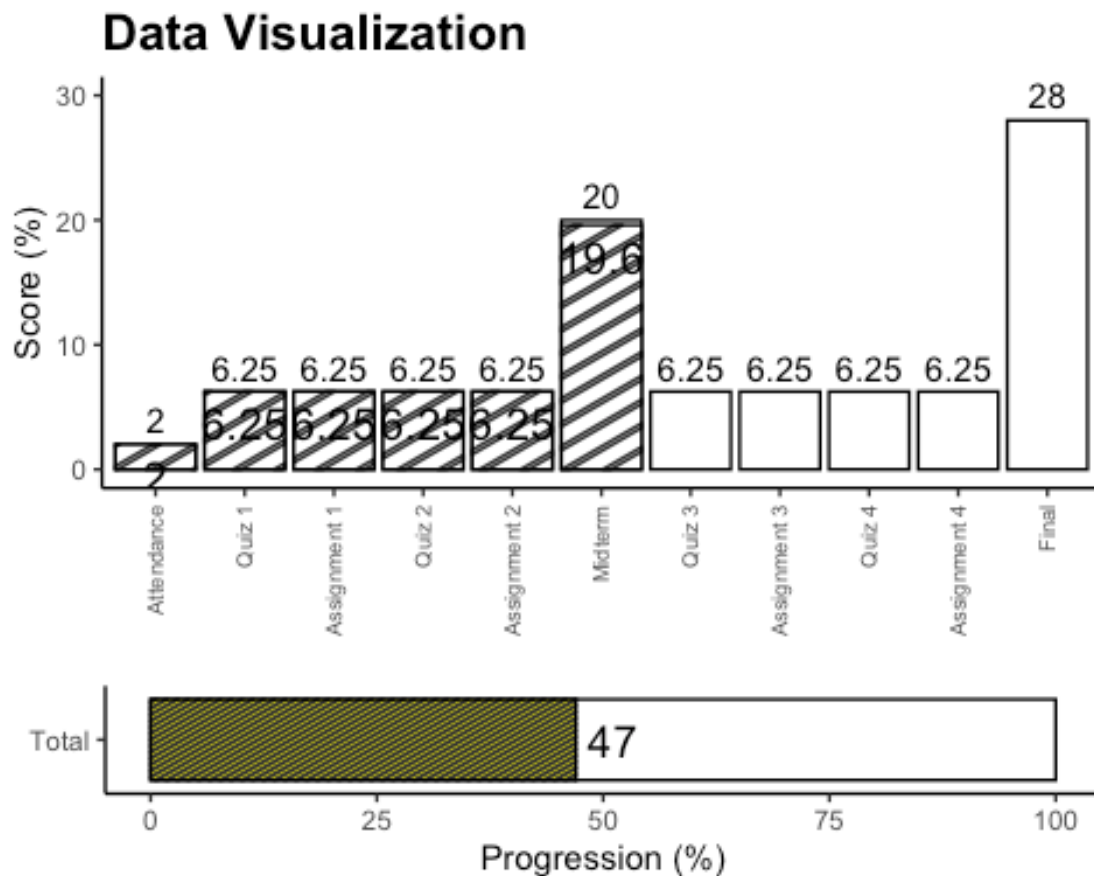
This subject is a basic of machine Learning focusing in Supervised Machine Learning including K-NN classification, Naive Bayes Classification, K-mean Clustering, and DBSCAN Clustering algorithm. Grading system divides into 5 assignments, attendance and final exam.

Fundamental Of Machine Learning



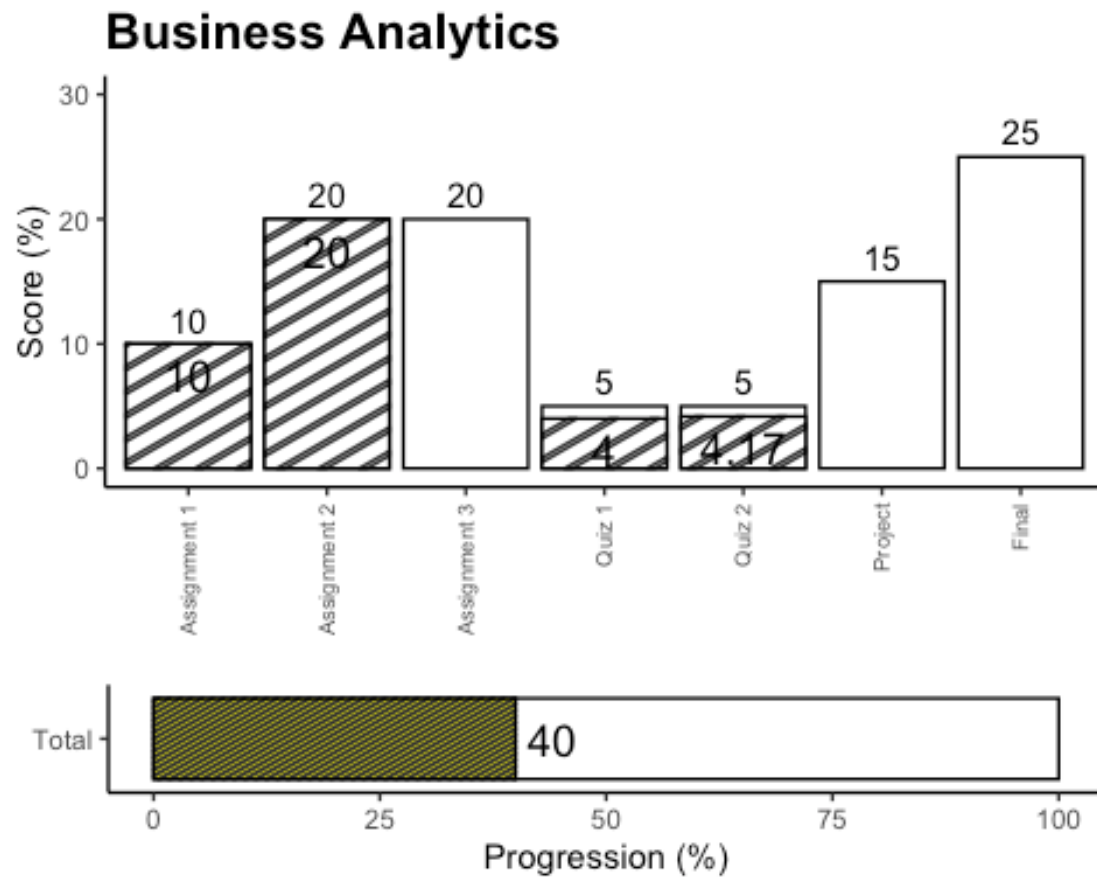
2. Data Visualization

Data Visualization is the subject that teach how to transform and convey insight to the audience in term of visual. I Learn how to construct and to use it efficiently. I use multiple software such as MS Excel, MS Power BI, and Tableau, to create a visualization. On top of that, I am cable of using RStudio to create visualization, this particular report is created by RStudio. The grading system including an attendance, 5 Quiz, 5 Assignments, Midterm, and Final.



3. Business Analytics

Business Analytics is a subject that teach the fundamental of R programming and how to perform data wrangling, Fundamental of Statistics and how to interpret the model's outcome.



4. Analytic in Practice

This subject related to how to do a business analytics Life cycle and theories. Project management under Agile and Scrum methodology. Practice the process of business analytic.

