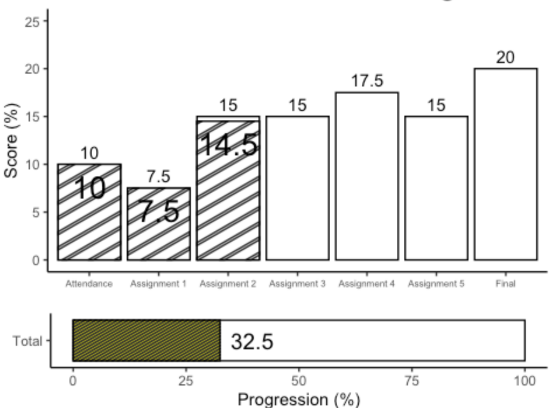
### 2024\_MSBA\_SPRING\_GRADE

Thanasit C.

2024-02-27

# 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. At the moment, I'm working on my 3rd
assignment. My target is to get A (94%) or at least A- on this subject.

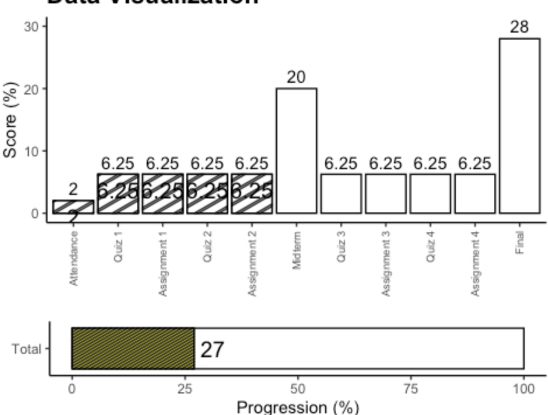
## **Fundamental Of Machine Learning**



#### # 2. Data Visualization

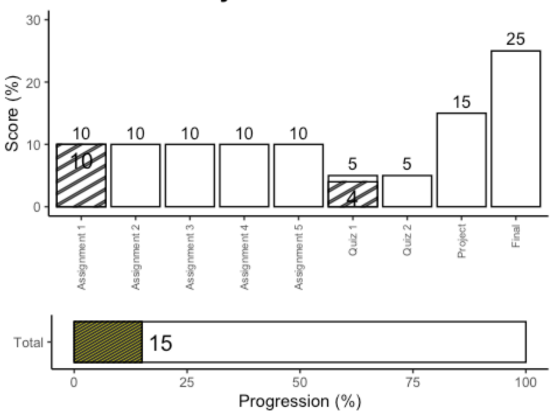
## Data Visualization is the subject that teach how to transform and convey insight to the audience in term of visual. I learn how to construct and to use it efficiently. I use multiple software such as MS Excel, MS Power BI, and Tableau, to create a visualization. On top of that, I am cable of using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

### **Data Visualization**



# 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.

# **Analytice in Practice**

