Machine Learning Algorithms

Name of student

Name of professor

University

Course

Date:

**Introduction:**

Data analytics has just gone beyond the minimal scope of summarizing and getting insights across data platforms. Business managers and decision makers now rely on machine learning models and algorithms to be able to predict the next behavior of the busness and how the trend looks like. This is based on a number of coded patterms that are able to study the history of the data, its current standing then based on these two, make informed decsions for the future based by using:

1. Classification
2. Clustering
3. Predicting