DSA-425: Data Mining and Business Intelligence

This course cover data mining techniques to search patterns in large data set. Topics include the fundamental data mining models for clustering, decision trees, association analysis, and neural networks. The objective of this course is to develop skills in deriving predictive knowledge from data mining to improve business intelligence. Offered alternate years.

Credits 3
Prerequisites
DSA-300; MATH-210
Term Offered
Fall Only
Session Cycle