Abstract

This work deals with Text analysis that involves information retrieval through lexical analysis to learn word occurrence and distributions, pattern recognition, information extraction, data mining techniques and followed by visualization, and predictive analytics. The primary goal is to turn text into data for analysis, through application of natural language processing (NLP) and analytical tools. The problem taken for study is to evaluate a trainer through his lecture given in the class applying an innovative algorithm to perform the task.

References


**Index Terms**

Computer Science
Artificial Intelligence

**Keywords**

Data mining  Text mining  NLP