Abstract

Movie Dataset Analysis is the way to analyze the dataset of movies all around the world. So this dataset includes various information regarding the movies like profit earned by the movie, info of all the cast and crew members in the movie. This dataset holds the information of number of movies. When retrieving data from these datasets it becomes quite difficult for the programmer to get the particular information regarding the particular movie. Multiple lines of codes has to be written to get the information regarding particular movie in the movie dataset.

Hence our aim was to make use of machine learning in interpreting Movie dataset. So we have decided instead of writing that multiple lines of codes by the programmer let the machine handle this itself. This is nothing but machine learning. That is machine performing its work without the intervention of human beings.

The machine itself generates some output when the user enters their particular choice. Machine will work on the past data and using the experiences of the past data it will generate the desired output. This whole thing can be implemented using Machine learning.

Using this concept lot of time and manpower will be saved. Hence it will be quite efficient to use this concept.

I hope this idea will help us to make a little bit change in the old practices of retrieval of data.