ROOT2AI Technology Private Limited Artificial Neural Networks internship

Introduction

- I have used Recurrent Neural Networks which is capable of processing sequential data such as text or characters.
- Since the given dataset contains many words that follow in a very specific and meaningful order we need to be able to keep track of each word and when it occurs in the data. This is why I treated text as a sequence and processed one word at a time.
- I kept track of where each of these words appear and used that information to try to understand the meaning of pieces of text.
- · cleaning text is performed using stemming
- Created bag of words.
- To make sure that different lengths of data is not passed into neural network, I have padded my sequences.

Model Interpretation:

- **Count Vectorizing**:To convert a collection of text documents to a matrix of token counts.
- **train_test_split:**The dataset was splitted into train and test parts.

- I have used keras.datasets.imdb.load_data () to load the dataset in a format that is ready for use in neural network and deep learning models.
 - The words have been replaced by integers that indicate the absolute popularity of the word in the dataset.
- creating a model and training a model:
- I have used word LSTM layer as the first layer in our model and added a LSTM layer afterwards that feeds into a dense node which again feeds into to get our predicted target. I have added Dropout layer to overcome the overfitting case.
 - Later I compiled and trained the model(where epochs=3).

Predictions:

- I used the above model to obtain the predications for y_test.
- And I used Confusion matrix and accuracy score to obtain the accuracy of my model.

Train & test accuracy score:

• The final accuracy after 3 epochs was 87.99.

Limitation of the model:

Difficult to preprocess.

• Vanishing gradient might be one of the problem if we have used more layers, so it will be best to add Dropout after each layer.

CONCLUSION:

Since my test and training accuracy was almost similar and considering Validation metrics, precision and recall score I considered it to be a good model (No overfitting).

THANK YOU!