

#### < Return to Classroom

# Deploying a Sentiment Analysis Model

REVIEW
CODE REVIEW
HISTORY

#### **Meets Specifications**

Great job on project implementation!!!, you have correctly answered and implemented all "To Dos" in project notebook.

You have now gained good knowledge on deploying machine learning models in AWS cloud. This is very significant skill for ML professional as the success of overall project depends upon how ML application are productionalized after successfully building model.

Congratulations for finishing this project. All the best!!

#### **Files Submitted**

The submission includes all required files, including notebook, python scripts, and html files.

Make sure your submission contains:

- The SageMaker Project.ipynb file with fully functional code, all code cells executed and displaying output, and all questions answered.
- An HTML or PDF export of the project notebook with the name report.html or report.pdf .
- The train folder with all provided files and the completed train.py .
- The serve folder with all provided files and the completed predict.py.

• The website folder with the edited index.html file.

Well done including all required files.

- SageMaker Project.html or SageMaker Project.ipynb
- index.html
- predict.py
- train.py

## **Preparing and Processing Data**

Answer describes what the pre-processing method does to a review.

Well done!! In addition to that it splits the string into words. Listed below are series of preprocessing steps done by this method.

- 1. Removes the html tags
- 2. Converts text to lower case.
- 3. Split string into words
- 4. Remove stopwords
- 5. Stems each word using porter stemmer.

The build\_dict | method is implemented and constructs a valid word dictionary.

Good work building word dictionary from sentences!!

Here's another approach for building word\_count

```
word_count = {} # A dict storing the words that appear in the reviews along with ho
w often they occur

for review in data:
    for word in review:
        word_count[word] = word_count.get(word, 0) + 1

sorted_words = sorted(word_count.keys(), key=lambda x: -word_count[x])
```

Notebook displays the five most frequently appearing words.

Well done!! You have correctly evaluated five most frequent appearing words.

```
1: movi
2: film
3: one
4: like
```

5: time

```
count = 0
for word, idx in word_dict.items():
    print(word)
    count += 1
    if count == 5:
        break;
```

The five most frequently appearing words in the training set:

```
movi
film
one
like
time
```

Answer describes how the processing methods are applied to the training and test data sets and what, if any, issues there may be.

Good answer provided here also.

In addition, the idea is to prevent data leakage. Data leakage occurs when data from the training set leaks to the test set.

- preprocess\_data is applied per record on both the training and test sets, so there is no issue coming from it.
- convert\_and\_pad\_data doesn't cause an issue also because word\_dict which is used to transform the reviews to integers was constructed using only the training data. If the test data was also used in creating word\_dict, then predictions would be biased due to the data leakage. The test data is meant to be unseen data by the model.

#### Build and Train a PyTorch Model

The train method is implemented and can be used to train the PyTorch model.

Well done completing the train method to train the model provided.

Use torch.nn.utils.clip\_grad\_norm to keep the gradients within a specific range (clip). In RNNs the gradients tend to grow very large which may cause exploding gradient problem, clipping them helps to prevent this from happening.

```
# TODO: Complete this train method to train the model provided.
optimizer.zero_grad()
out = model.forward(batch_X)
loss = loss_fn(out, batch_y)
loss.backward()
optimizer.step()

total_loss += loss.data.item()
print("Epoch: {}, BCELoss: {}".format(epoch, total_loss / len(train_loader)))
```

The RNN is trained using SageMaker's supported PyTorch functionality.

Well done!! BCELoss decreases with subsequent epochs shows model has trained well.

```
Model loaded with embedding_dim 32, hidden_dim 200, vocab_size 5000.

Epoch: 1, BCELoss: 0.6704378261858103

Epoch: 2, BCELoss: 0.600814016497865

Epoch: 3, BCELoss: 0.506704432623727

Epoch: 4, BCELoss: 0.441247393890303

Epoch: 5, BCELoss: 0.4005278464482755

Epoch: 6, BCELoss: 0.35521880035497705

Epoch: 7, BCELoss: 0.33066679446064695

Epoch: 8, BCELoss: 0.3118456282785961

Epoch: 9, BCELoss: 0.3021593531783746

Epoch: 10, BCELoss: 0.2894264137258335

2021-11-23 17:34:55,480 sagemaker-containers INFO Reporting training SUCCESS
```

### **Deploy a Model for Testing**

The trained PyTorch model is successfully deployed.

Good work deploying model to 'ml.m4.xlarge' instance.

```
# TODO: Deploy the trained model
predictor = estimator.deploy(initial_instance_count=1, instance_type='ml.m4.xlarge')
```

#### Use the Model for Testing

Answer describes the differences between the RNN model and the XGBoost model and how they perform on the IMDB data.

Make sure your answer includes:

- The comparison between the two models
- Which model is better for sentiment analysis

Well done comparing both models. Please note that RNN or LSTM are sequence based model as they store context of the sentence in the cell state. When further optimized and fine tuned they can outperform XGBoost for sentiment based classification.

The test review has been processed correctly and stored in the test\_data variable. The test\_data should contain two variables: review\_len and review[500].

Well done preprocessing test\_review data by applying review\_to\_words and convert\_and\_pad!!

```
# TODO: Convert test_review into a form usable by the model and save the results in test_data
test_data_review_to_words = peview_to_words(test_review)
test_data = [np.array(convert_and_pad(word_dict, test_data_review_to_words)[0])]
```

The predict\_fn() method in serve/predict.py has been implemented.

- The predict script should include both the data processing and the prediction.
- The processing should produce two variables: data\_X and data\_len.

Well done!! Same method has been used in script file to preprocess test review.

```
words = review_to_words(input_data)
data_X, data_len = convert_and_pad(model.word_dict, words)
```

#### Deploying a Web App

The model is deployed and the Lambda / API Gateway integration is complete so that the web app works (make sure to include your modified index.html).

Well done creating lambda function and integrating with API endpoint.

The answer includes a screenshot showing a sample review and the prediction.

Good work on test prediction!! Consider running predictions on reviews which are ambiguous and hard for model to predict sentiment. Specifically review which consists of sarcasm. This gives an idea model about shortcomings or limitations.

**| ↓** DOWNLOAD PROJECT

RETURN TO PATH