Sentiment Analysis

The second classification task in this process is that of sentiment. Combined with the aspect of the tweet classified above, this yields aspect-based sentiment analysis to understand which airlines are receiving the most complaints against which aspects of their service.

The baseline accuracy is: 70%.

A total of 5 sentiment models were evaluated against the Airline Tweets dataset:

- TextBlob
- Naive Bayes
- Textblob x Naive Bayes
- Hugging Face
- · Hugging Face with fine tuning

Hugging Face with fine tuning (90%) was chosen as the final model.

Sentiment analysis Model #1 -- TextBlob and Naive Bayes

```
import numpy as np
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         # import geopandas as gp
         import nltk
         nltk.download('vader_lexicon')
         nltk.download('stopwords')
         from nltk.stem.porter import *
         stemmer = PorterStemmer()
         from nltk.sentiment import SentimentIntensityAnalyzer
         sia = SentimentIntensityAnalyzer()
         from textblob import TextBlob
         from textblob import Blobber
         from textblob.sentiments import NaiveBayesAnalyzer
In [ ]:
         tweets = pd.read_csv('Tweets.csv')
         frame = frame.reset index()
         tweets = tweets.join(frame)
         tweets = tweets.rename(columns={"tweet":"Tweet"})
In [ ]: | # assign sentiment scores
         scores = []
         for tweet in tweets['Tweet']:
             score = sia.polarity_scores(tweet)
         scores.append(score['compound'])
tweets['sentiment_scores'] = scores
         tweets['sentiment_derived'] = ["positive" if w >0 else "negative" if w < 0 else "neutral" for w in tweets['sentiment_scores']]</pre>
In [ ]:  # percent match between assigned and derived sentiment
         tweets['match'] = (tweets['sentiment_derived']==tweets['airline_sentiment']).astype(int)
         tweets[['airline_sentiment','sentiment_derived','match']]
         tweets['match'].mean()
In [ ]:
         # crosstab of assigned vs derived sentiment
         pd.crosstab(tweets.airline_sentiment, tweets.sentiment_derived)
```

About 50% of the derived sentiment scores match the original scores. Most of the errors are negative or neutral tweets that are misclassified as neutral or positive. Assess additional sentiment analyzers to improve accuracy:

```
In [ ]: blobber = Blobber(analyzer=NaiveBayesAnalyzer())
    scores = []
    for tweet in tweets['Tweet']:
        score = TextBlob(tweet)
        scores.append(score.sentiment[0])
    tweets['textblob_scores'] = scores
        tweets['textblob_derived'] = ["positive" if w > 0 else "negative" if w < 0 else "neutral" for w in tweets['textblob_scores']]

In [ ]: pd.crosstab(tweets.sentiment_derived, tweets.textblob_derived)

In [ ]: def combined_sentiment(tweets):
        if (tweets['textblob_derived'] == 'negative') or (tweets['sentiment_derived'] == 'negative'):
            return 'negative'</pre>
```

return 'neutral

if (tweets['textblob_derived'] == 'neutral') and (tweets['sentiment_derived'] == 'positive'):

```
if (tweets['textblob_derived'] == 'positive') and (tweets['sentiment_derived'] == 'neutral'):
                  return 'neutral
              if (tweets['textblob_derived'] == 'neutral') and (tweets['sentiment_derived'] == 'neutral'):
                  return 'negative'
              if (tweets['textblob_derived'] == 'positive') and (tweets['sentiment_derived'] == 'positive'):
                  return 'positive'
              else:
                  return '0'
In [ ]: | tweets['final_derived'] = tweets.apply(combined_sentiment, axis=1)
In [ ]:
         pd.crosstab(tweets.final_derived, tweets.airline_sentiment)
In [ ]: | # percent match between assigned and derived sentiment
         tweets['match'] = (tweets['final_derived']==tweets['airline_sentiment']).astype(int)
tweets[['airline_sentiment','final_derived','match']]
         tweets['match'].mean()
        Accuracy has improved moderately with a combination of sentiment classifiers.
In [ ]:
         \# % negative sentiment by cluster using derived sentiment
         tweets['negative'] = np.where(tweets['final_derived'] == 'negative', True, False)
         tweets.groupby('cluster')['negative'].mean()
         \ensuremath{\textit{\#}} % negative sentiment by cluster using sentiment from original dataset
         tweets['negative_orig'] = np.where(tweets['airline_sentiment'] == 'negative', True, False)
         tweets.groupby('cluster')['negative_orig'].mean()
        Initial results indicate that Cluster 3 (key words: b'delayed', b'flight', b'hour', b'missed', b'connecting', b'plane') is the most negative.
         tweets.head()
In [ ]: | tweets['Tweet'][3]
        Sentiment Model #2 -- Hugging Face
In [ ]: | from transformers import AutoModelForSequenceClassification
         from transformers import TFAutoModelForSequenceClassification
         from transformers import AutoTokenizer
         import numpy as np
         from scipy.special import softmax
         import csv
         import urllib.request
In [ ]:
         # Preprocess text (username and link placeholders)
         def preprocess(text):
             new_text = []
              for t in text.split(" "):
                 t = '@user' if t.startswith('@') and len(t) > 1 else t
t = 'http' if t.startswith('http') else t
                  new_text.append(t)
              return " ".join(new_text)
In [ ]: | rm -r ./cardiffnlp
In [ ]: | # Tasks:
         # emoji, emotion, hate, irony, offensive, sentiment
         # stance/abortion, stance/atheism, stance/climate, stance/feminist, stance/hillary
         task='sentiment'
         MODEL = f"cardiffnlp/twitter-roberta-base-sentiment"
         tokenizer = AutoTokenizer.from pretrained(MODEL)
In [ ]:
         # download label mapping
         labels=[]
         mapping link = f"https://raw.githubusercontent.com/cardiffnlp/tweeteval/main/datasets/{task}/mapping.txt"
         with urllib.request.urlopen(mapping_link) as f:
              html = f.read().decode('utf-8').split("\n")
              csvreader = csv.reader(html, delimiter='\t')
         labels = [row[1] for row in csvreader if len(row) > 1]
```

```
In [ ]: | # PT
         model = AutoModelForSequenceClassification.from_pretrained(MODEL)
         model.save_pretrained(MODEL)
         tokenizer.save_pretrained(MODEL)
In [ ]:
        final_scores = []
         for tweet in tweets['Tweet']:
            text = tweet
            text = preprocess(text)
            encoded_input = tokenizer(text, return_tensors='pt')
            output = model(**encoded_input)
             scores = output[0][0].detach().numpy()
            scores = softmax(scores)
             # model = TFAutoModelForSequenceClassification.from pretrained(MODEL)
            # model.save_pretrained(MODEL)
             # text = "Good night @"
             # encoded input = tokenizer(text, return tensors='tf')
             # output = model(encoded input)
              scores = output[0][0].numpy()
             # scores = softmax(scores)
            ranking = np.argsort(scores)
            ranking = ranking[::-1]
            for i in range(scores.shape[0]):
                l = labels[ranking[i]]
                s = scores[ranking[i]]
                #print(f"{i+1}) {1} {np.round(float(s), 4)}")
            final_score = labels[ranking[0]]
            final_scores.append(final_score)
In [ ]:
        tweets['hugging_face'] = final_scores
In [ ]:
        pd.crosstab(tweets.hugging_face, tweets.airline_sentiment)
In [ ]:
        # percent match between assigned and derived sentiment
        {\tt tweets['match\_hf'] = (tweets['hugging\_face'] == tweets['airline\_sentiment']).astype(int)}
         tweets[['airline_sentiment','hugging_face','match_hf']]
         tweets['match hf'].mean()
```

Implementing the Twitter-roBERTa-base model for Sentiment Analysis improves the model accuracy by 10%+ to 72%.

Fine tuning BERT

Load libraries

```
import os
import re
from tqdm import tqdm
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import torch

%matplotlib inline
```

Load the data

```
In [22]:
    tweets = pd.read_csv('data/Tweets.csv')
    tweets.columns.tolist()
    # Rename columns
    tweets = tweets.rename(columns={"text":"tweet"})
Double check that no tweets are missing labels.
```

```
In [23]: tweets.airline_sentiment.value_counts(dropna=False)
```

```
Out[23]: negative 9178
neutral 3099
positive 2363
Name: airline_sentiment, dtype: int64
```

Relabel tweets to two classes: 1 (negative) and 0 (neutral, positive).

```
In [24]:
            tweets['label'] = np.where(
                 tweets['airline_sentiment']=='negative', 1, np.where(
                 tweets[ airline_sentiment']=='neutral', 0, np.where(
tweets['airline_sentiment']=='positive',0, 0)))
In [25]:
            # Load data and set labels
            data = tweets
             # Keep required columns
            data = data[['tweet','label']]
            # Display 5 random samples
            data.sample(5)
                                                             tweet label
            7062
                                    @JetBlue .. { it's all a320's right?}
                                                                        Ω
            4973 @SouthwestAir is hosting an @TheAcademy party ...
                                                                        0
                        @AmericanAir that's the one. My original arriv...
           12826
                                                                        1
           12091
                                                                        0
                                              @AmericanAir thanks!!
            3630
                          @united how long will it take for miles that i...
```

We will randomly split the entire training data into two sets: a train set with 90% of the data and a validation set with 10% of the data. We will perform hyperparameter tuning using cross-validation on the train set and use the validation set to compare models.

```
In [26]: from sklearn.model_selection import train_test_split

X = data.tweet.values
y = data.label.values

X_train, X_val, y_train, y_val =\
    train_test_split(X, y, test_size=0.1, random_state=2020)
```

2.3. Load Test Data

The test data contains 4555 examples with no label. About 300 examples are non-complaining tweets. Our task is to identify their id and examine manually whether our results are correct.

Out[27]:		tweet	Sentiment	label	
	1028	On God I'm not ever flying with @JetBlue again	negative	1	
	1906	@SebastianPott10 @RAAFROMTEXAS @johncardillo @	neutral	0	
	476	@Delta How does a 1+ hours hold time for a str	negative	1	
	3538	Help Spread the word! @hihemployers member Eng	negative	1	
	2121	@swhitenc @jaykack @SouthwestAir I won't fly t	negative	1	

C - Baseline: TF-IDF + Naive Bayes Classifier

In this baseline approach, first we will use TF-IDF to vectorize our text data. Then we will use the Naive Bayes model as our classifier.

Why Naive Bayes? I have experiemented different machine learning algorithms including Random Forest, Support Vectors Machine, XGBoost and observed that Naive Bayes yields the best performance. In Scikit-learn's guide to choose the right estimator, it is also suggested that Naive Bayes should be used for text data. I also tried using SVD to reduce dimensionality; however, it did not yield a better performance.

Data preparation

Preprocessing

In the bag-of-words model, a text is represented as the bag of its words, disregarding grammar and word order. Therefore, we will want to remove stop words, punctuations and characters that don't contribute much to the sentence's meaning.

```
In [28]:
         import nltk
          # Uncomment to download "stopwords"
         nltk.download("stopwords")
         from nltk.corpus import stopwords
         def text_preprocessing(s):
             - Lowercase the sentence
             - Change "'t" to "not"
- Remove "@name"
             - Isolate and remove punctuations except "?"
             - Remove other special characters
             - Remove stop words except "not" and "can"
             - Remove trailing whitespace
             s = s.lower()
             # Change 't to 'not'
             s = re.sub(r"\'t", " not", s)
             # Remove @name
             s = re.sub(r'(@.*?)[\s]', '', s)
             # Isolate and remove punctuations except '?'
             # Remove some special characters
             s = re.sub(r'([\; \] \cdot (n])', ' ', s)
              # Remove stopwords except 'not' and 'can'
             s = " ".join([word for word in s.split()
                          if word not in stopwords.words('english')
                           or word in ['not', 'can']])
             # Remove trailing whitespace
             s = re.sub(r'\s+', ' ', s).strip()
             return s
```

```
[nltk_data] Downloading package stopwords to
[nltk_data] /Users/shrutikorada/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
```

1.2. TF-IDF Vectorizer

In information retrieval, TF-IDF, short for term frequency—inverse document frequency, is a numerical statistic that is intended to reflect how important a word is to a document in a collection or corpus. We will use TF-IDF to vectorize our text data before feeding them to machine learning algorithms.

2. Train Naive Bayes Classifier

2.1. Hyperparameter Tuning

We will use cross-validation and AUC score to tune hyperparameters of our model. The function get_auc_CV will return the average AUC score from cross-validation.

```
In [20]: from sklearn.model_selection import StratifiedKFold, cross_val_score

def get_auc_CV(model):
    """
    Return the average AUC score from cross-validation.
    """
    # Set KFold to shuffle data before the split
    kf = StratifiedKFold(5, shuffle=True, random_state=1)

# Get AUC scores
auc = cross_val_score(
    model, X_train_tfidf, y_train, scoring="roc_auc", cv=kf)

return auc.mean()
```

The MultinominalNB class only have one hypterparameter - alpha. The code below will help us find the alpha value that gives us the highest CV AUC score.

2.2. Evaluation on Validation Set

To evaluate the performance of our model, we will calculate the accuracy rate and the AUC score of our model on the validation set.

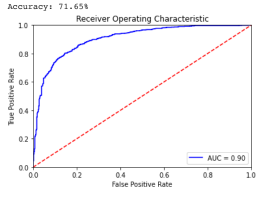
```
In [11]:
         from sklearn.metrics import accuracy_score, roc_curve, auc
           def evaluate_roc(probs, y_true):
               - Print AUC and accuracy on the test set
               - Plot ROC
                           probs (np.array): an array of predicted probabilities with shape (len(y_{true}), 2)
               @params
                           y_true (np.array): an array of the true values with shape (len(y_true),)
               @params
               preds = probs[:, 1]
               fpr, tpr, threshold = roc_curve(y_true, preds)
roc_auc = auc(fpr, tpr)
               print(f'AUC: {roc_auc:.4f}')
               # Get accuracy over the test set
               y_pred = np.where(preds >= 0.5, 1, 0)
               accuracy = accuracy_score(y_true, y_pred)
               print(f'Accuracy: {accuracy*100:.2f}%')
               # Plot ROC AUC
               plt.title('Receiver Operating Characteristic')
               plt.plot(fpr, tpr, 'b', label = 'AUC = %0.2f' % roc_auc)
plt.legend(loc = 'lower right')
               plt.plot([0, 1], [0, 1], 'r--')
               plt.xlim([0, 1])
               plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
               plt.xlabel('False Positive Rate')
               plt.show()
```

By combining TF-IDF and the Naive Bayes algorithm, we achieve the accuracy rate of 71.65% on the validation set. This value is the baseline performance and will be used to evaluate the performance of our fine-tune BERT model.

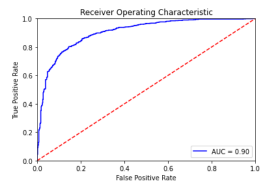
```
In [12]:  # Compute predicted probabilities
    nb_model = MultinomialNB(alpha=1.8)
    nb_model.fit(X_train_tfidf, y_train)
    probs = nb_model.predict_proba(X_val_tfidf)

# Evaluate the classifier
    evaluate_roc(probs, y_val)
```

AUC: 0.9039



- AUC: 0.9039
- Accuracy: 71.65%



D - Fine-tuning BERT

1. Install the Hugging Face Library

The transformer library of Hugging Face contains PyTorch implementation of state-of-the-art NLP models including BERT (from Google), GPT (from OpenAI) ... and pre-trained model weights.

```
In [13]: #!pip install transformers
```

2. Tokenization and Input Formatting

Before tokenizing our text, we will perform some slight processing on our text including removing entity mentions (eg. @united) and some special character. The level of processing here is much less than in previous approachs because BERT was trained with the entire sentences.

```
In [14]:

def text_preprocessing(text):
    """
    - Remove entity mentions (eg. '@united')
    - Correct errors (eg. '&' to '&')
    @param text (str): a string to be processed.
    @return text (Str): the processed string.
    """

# Remove '@name'
    text = re.sub(r'(@.*?)[\s]', ' ', text)

# Replace '&' with '&'
    text = re.sub(r'&', '&', text)

# Remove trailing whitespace
    text = re.sub(r'\s+', ' ', text).strip()
    return text
```

```
In [15]: # Print sentence 3
    print('Original: ', X[3])
    print('Processed: ', text_preprocessing(X[3]))
```

Original: @VirginAmerica it's really aggressive to blast obnoxious "entertainment" in your guests' faces & they have little recourse

Processed: it's really aggressive to blast obnoxious "entertainment" in your guests' faces & they have little recourse

2.1. BERT Tokenizer¶

In order to apply the pre-trained BERT, we must use the tokenizer provided by the library. This is because (1) the model has a specific, fixed vocabulary and (2) the BERT tokenizer has a particular way of handling out-of-vocabulary words.

In addition, we are required to add special tokens to the start and end of each sentence, pad & truncate all sentences to a single constant length, and explicitly specify what are padding tokens with the "attention mask".

The encode_plus method of BERT tokenizer will:

- (1) split our text into tokens,
- (2) add the special [CLS] and [SEP] tokens, and
- (3) convert these tokens into indexes of the tokenizer vocabulary,
- (4) pad or truncate sentences to max length, and
- (5) create attention mask.

```
In [16]:
    from transformers import BertTokenizer
# Load the BERT tokenizer
tokenizer = BertTokenizer.from_pretrained('bert-base-uncased', do_lower_case=True)
```

```
# Create a function to tokenize a set of texts
def preprocessing_for_bert(data):
     "Perform required preprocessing steps for pretrained BERT.
             data (np.array): Array of texts to be processed.
    areturn
             input_ids (torch.Tensor): Tensor of token ids to be fed to a model.
    @return attention_masks (torch.Tensor): Tensor of indices specifying which
                 tokens should be attended to by the model.
    # Create empty lists to store outputs
   input ids = []
   attention_masks = []
    # For every sentence...
   for sent in data:
          `encode_plus` will:
            (1) Tokenize the sentence
            (2) Add the `[CLS]` and `[SEP]` token to the start and end
            (3) Truncate/Pad sentence to max length
            (4) Map tokens to their IDs
            (5) Create attention mask
            (6) Return a dictionary of outputs
        encoded_sent = tokenizer.encode_plus(
           text=text_preprocessing(sent), # Preprocess sentence
           add_special_tokens=True, # Add `[CLS]` and `[SEP]`
                                                # Max length to truncate/pad
           max_length=MAX_LEN,
           pad_to_max_length=True,
                                          # Pad sentence to max length
            #return_tensors='pt',
                                          # Return PyTorch tensor
           return_attention_mask=True
                                          # Return attention mask
        # Add the outputs to the lists
        input_ids.append(encoded_sent.get('input_ids'))
        attention_masks.append(encoded_sent.get('attention_mask'))
    # Convert lists to tensors
   input ids = torch.tensor(input ids)
   attention masks = torch.tensor(attention masks)
   return input ids, attention masks
```

Before tokenizing, we need to specify the maximum length of our sentences.

```
In [17]: # Encode our concatenated data
encoded_tweets = [tokenizer.encode(sent, add_special_tokens=True) for sent in data.tweet]

# Find the maximum length
max_len = max([len(sent) for sent in encoded_tweets])
print('Max length: ', max_len)

Max length: 67

In [33]: # Specify `MAX_LEN`
MAX_LEN = 67

# Print sentence 0 and its encoded token ids
token_ids = list(preprocessing_for_bert([X[0]])[0].squeeze().numpy())
print('Original: ', X[0])
print('Token IDs: ', token_ids)

# Run function `preprocessing_for_bert` on the train set and the validation set
print('Tokenizing data...')
train_inputs, train_masks = preprocessing_for_bert(X_train)
val_inputs, val_masks = preprocessing_for_bert(X_val)
```

2.2. Create PyTorch DataLoader

We will create an iterator for our dataset using the torch DataLoader class. This will help save on memory during training and boost the training speed.

```
from torch.utils.data import TensorDataset, DataLoader, RandomSampler, SequentialSampler

# Convert other data types to torch.Tensor
train_labels = torch.tensor(y_train)
val_labels = torch.tensor(y_val)

# For fine-tuning BERT, the authors recommend a batch size of 16 or 32.
batch_size = 32

# Create the DataLoader for our training set
train_data = TensorDataset(train_inputs, train_masks, train_labels)
train_sampler = RandomSampler(train_data)
train_dataloader = DataLoader(train_data, sampler=train_sampler, batch_size=batch_size)

# Create the DataLoader for our validation set
val_data = TensorDataset(val_inputs, val_masks, val_labels)
val_sampler = SequentialSampler(val_data)
val_dataloader = DataLoader(val_data, sampler=val_sampler, batch_size=batch_size)
```

3. Train Our Model

3.1. Create BertClassifier

BERT-base consists of 12 transformer layers, each transformer layer takes in a list of token embeddings, and produces the same number of embeddings with the same hidden size (or dimensions) on the output. The output of the final transformer layer of the [CLS] token is used as the features of the sequence to feed a classifier.

The transformers library has the BertForSequenceClassification class which is designed for classification tasks. However, we will create a new class so we can specify our own choice of classifiers.

Below we will create a BertClassifier class with a BERT model to extract the last hidden layer of the [CLS] token and a single-hidden-layer feed-forward neural network as our classifier.

```
In [20]: | %%time
          import torch
          import torch.nn as nn
          from transformers import BertModel
          # Create the BertClassfier class
          class BertClassifier(nn.Module):
                "Bert Model for Classification Tasks.
              def __init__(self, freeze_bert=False):
                  @param
                            bert: a BertModel object
                            classifier: a torch.nn.Module classifier
                  @param
                            freeze_bert (bool): Set `False` to fine-tune the BERT model
                  @param
                  super(BertClassifier, self).
                                               __init___()
                  # Specify hidden size of BERT, hidden size of our classifier, and number of labels
                  D in, H, D out = 768, 50, 2
                  # Instantiate BERT model
                  self.bert = BertModel.from_pretrained('bert-base-uncased')
                  # Instantiate an one-layer feed-forward classifier
                  self.classifier = nn.Sequential(
                      nn.Linear(D_in, H),
                      nn.ReLU(),
                      #nn.Dropout(0.5),
                      nn.Linear(H, D_out)
                  # Freeze the BERT model
                  if freeze bert:
                      for param in self.bert.parameters():
                          param.requires_grad = False
              def forward(self, input ids, attention mask):
                  Feed input to BERT and the classifier to compute logits.
                  @param
                            input_ids (torch.Tensor): an input tensor with shape (batch_size,
                               max length)
                            attention mask (torch.Tensor): a tensor that hold attention mask
                  @param
                                information with shape (batch size, max length)
                           logits (torch.Tensor): an output tensor with shape (batch_size,
                  @return
                                num labels)
                  # Feed input to BERT
                  outputs = self.bert(input_ids=input_ids,
                                      attention_mask=attention_mask)
                  # Extract the last hidden state of the token `[CLS]` for classification task
                  last_hidden_state_cls = outputs[0][:, 0, :]
                  # Feed input to classifier to compute logits
                  logits = self.classifier(last_hidden_state_cls)
                  return logits
         CPU times: user 37.1 ms, sys: 6.04 ms, total: 43.1 ms
```

Wall time: 45.3 ms

3.2. Optimizer & Learning Rate Scheduler

To fine-tune our Bert Classifier, we need to create an optimizer. The authors recommend following hyper-parameters:

Batch size: 16 or 32 Learning rate (Adam): 5e-5, 3e-5 or 2e-5 Number of epochs: 2, 3, 4 Huggingface provided the run_glue.py script, an examples of implementing the transformers library. In the script, the AdamW optimizer is used.

```
In [21]: # Set device
device = torch.device("cpu")
In [22]: from transformers import AdamW, get_linear_schedule_with_warmup
```

```
def initialize_model(epochs=4):
    """Initialize the Bert Classifier, the optimizer and the learning rate scheduler.
    # Instantiate Bert Classifier
    bert_classifier = BertClassifier(freeze bert=False)
    # Tell PyTorch to run the model on GPU
    bert_classifier.to(device)
    # Create the optimizer
    optimizer = AdamW(bert_classifier.parameters(),
                       lr=5e-5,  # Default learning rate
eps=1e-8  # Default epsilon value
    # Total number of training steps
    total steps = len(train dataloader) * epochs
    # Set up the learning rate scheduler
    scheduler = get_linear_schedule_with_warmup(optimizer,
                                                   num_warmup_steps=0, # Default value
                                                  num training steps=total steps)
    return bert_classifier, optimizer, scheduler
```

3.3. Training Loop

We will train our Bert Classifier for 4 epochs. In each epoch, we will train our model and evaluate its performance on the validation set. In more details, we will:

Training:

Unpack our data from the dataloader and load the data onto the GPU Zero out gradients calculated in the previous pass Perform a forward pass to compute logits and loss Perform a backward pass to compute gradients (loss.backward()) Clip the norm of the gradients to 1.0 to prevent "exploding gradients" Update the model's parameters (optimizer.step()) Update the learning rate (scheduler.step())

Evaluation:

Unpack our data and load onto the GPU Forward pass Compute loss and accuracy rate over the validation set The script below is commented with the details of our training and evaluation loop.

```
In [23]: import random
          import time
           # Specify loss function
          loss_fn = nn.CrossEntropyLoss()
          def set_seed(seed_value=42):
                "Set seed for reproducibility.
              random.seed(seed value)
              np.random.seed(seed value)
              torch.manual seed(seed value)
              torch.cuda.manual seed all(seed value)
          def train(model, train dataloader, val dataloader=None, epochs=4, evaluation=False):
                "Train the BertClassifier model.
              # Start training loop
              print("Start training...\n")
              for epoch_i in range(epochs):
                                  Training
                  # Print the header of the result table
                  print(f"{'Epoch':^7} \ | \ {'Batch':^7} \ | \ {'Train \ Loss':^12} \ | \ {'Val \ Loss':^10} \ | \ {'Val \ Acc':^9} \ | \ {'Elapsed':^9}")
                  print("-"*70)
                   # Measure the elapsed time of each epoch
                  t0_epoch, t0_batch = time.time(), time.time()
                  # Reset tracking variables at the beginning of each epoch
                  total_loss, batch_loss, batch_counts = 0, 0, 0
                  # Put the model into the training mode
                  model.train()
                   # For each batch of training data...
                  for step, batch in enumerate(train dataloader):
                      batch counts +=1
                       # Load batch to GPU
                      b_input_ids, b_attn_mask, b_labels = tuple(t.to(device) for t in batch)
                       # Zero out any previously calculated gradients
                      model.zero_grad()
                       # Perform a forward pass. This will return logits.
                       logits = model(b_input_ids, b_attn_mask)
                       # Compute loss and accumulate the loss values
                      loss = loss_fn(logits, b_labels)
                      batch_loss += loss.item()
```

```
total_loss += loss.item()
            # Perform a backward pass to calculate gradients
            loss.backward()
            # Clip the norm of the gradients to 1.0 to prevent "exploding gradients"
            torch.nn.utils.clip_grad_norm_(model.parameters(), 1.0)
            # Update parameters and the learning rate
            optimizer.step()
            scheduler.step()
            # Print the loss values and time elapsed for every 20 batches
            if (step % 20 == 0 and step != 0) or (step == len(train_dataloader) - 1):
                # Calculate time elapsed for 20 batches
                time_elapsed = time.time() - t0_batch
                # Print training results
                 print(f''\{epoch \ i \ + \ 1:^7\} \ | \ \{step:^7\} \ | \ \{batch \ loss \ / \ batch \ counts:^12.6f\} \ | \ \{'-':^10\} \ | \ \{'-':^9\} \ | \ \{time \ elapsed:^9\} 
                # Reset batch tracking variables
                batch loss, batch counts = 0, 0
                t0_batch = time.time()
        # Calculate the average loss over the entire training data
        avg_train_loss = total_loss / len(train_dataloader)
        print("-"*70)
                     Evaluation
        if evaluation == True:
            # After the completion of each training epoch, measure the model's performance
            # on our validation set.
            val_loss, val_accuracy = evaluate(model, val_dataloader)
            # Print performance over the entire training data
            time elapsed = time.time() - t0 epoch
            print(f"{epoch_i + 1:^7} | {'-':^7} | {avg_train_loss:^12.6f} | {val_loss:^10.6f} | {val_accuracy:^9.2f} | {time elapse
            print("-"*70)
        print("\n")
   print("Training complete!")
def evaluate(model, val_dataloader):
     ""After the completion of each training epoch, measure the model's performance
    on our validation set.
    # Put the model into the evaluation mode. The dropout layers are disabled during
   model.eval()
    # Tracking variables
   val_accuracy = []
   val_loss = []
    # For each batch in our validation set...
   for batch in val dataloader:
        # Load batch to GPU
        b_input_ids, b_attn_mask, b_labels = tuple(t.to(device) for t in batch)
        # Compute logits
       with torch.no grad():
            logits = model(b_input_ids, b_attn_mask)
        # Compute loss
        loss = loss_fn(logits, b_labels)
        val_loss.append(loss.item())
        # Get the predictions
        preds = torch.argmax(logits, dim=1).flatten()
        # Calculate the accuracy rate
        accuracy = (preds == b_labels).cpu().numpy().mean() * 100
        val_accuracy.append(accuracy)
    # Compute the average accuracy and loss over the validation set.
   val loss = np.mean(val loss)
   val_accuracy = np.mean(val_accuracy)
   return val loss, val accuracy
```

Now, let's start training our BertClassifier!

```
In [34]: set_seed(42)  # Set seed for reproducibility
    bert_classifier, optimizer, scheduler = initialize_model(epochs=1)
    train(bert_classifier, train_dataloader, val_dataloader, epochs=1, evaluation=True)
```

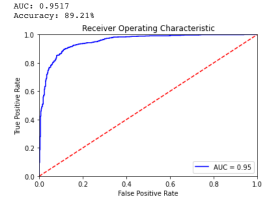
3.4. Evaluation on Validation Set

The prediction step is similar to the evaluation step that we did in the training loop, but simpler. We will perform a forward pass to compute logits and apply softmax to calculate probabilities.

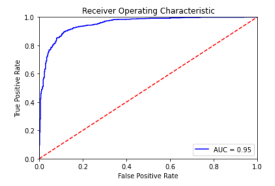
```
In [25]:
         import torch.nn.functional as F
          def bert_predict(model, test_dataloader):
               ""Perform a forward pass on the trained BERT model to predict probabilities
              # Put the model into the evaluation mode. The dropout layers are disabled during
              # the test time.
              model.eval()
              all_logits = []
              # For each batch in our test set...
              for batch in test_dataloader:
                  # Load batch to GPU
                  b_input_ids, b_attn_mask = tuple(t.to(device) for t in batch)[:2]
                  # Compute logits
                  with torch.no grad():
                      logits = model(b_input_ids, b_attn_mask)
                  all logits.append(logits)
              # Concatenate logits from each batch
              all_logits = torch.cat(all_logits, dim=0)
              # Apply softmax to calculate probabilities
              probs = F.softmax(all_logits, dim=1).cpu().numpy()
              return probs
```

```
# Compute predicted probabilities on the test set
probs = bert_predict(bert_classifier, val_dataloader)

# Evaluate the Bert classifier
evaluate_roc(probs, y_val)
```



- AUC: 0.9517
- Accuracy: 89.21%



The Bert Classifer achieves 0.95 AUC score and 89.21% accuracy rate on the validation set. This result is 18 points better than the baseline method.

3.5. Train Our Model on the Entire Training Data

```
In [28]: # Concatenate the train set and the validation set
    full_train_data = torch.utils.data.ConcatDataset([train_data, val_data])
    full_train_sampler = RandomSampler(full_train_data)
    full_train_dataloader = DataLoader(full_train_data, sampler=full_train_sampler, batch_size=32)
```

```
# Train the Bert Classifier on the entire training data
set_seed(42)
bert_classifier, optimizer, scheduler = initialize_model(epochs=2)
train(bert_classifier, full_train_dataloader, epochs=2)
```

Some weights of the model checkpoint at bert-base-uncased were not used when initializing BertModel: ['cls.predictions.transform.den se.weight', 'cls.predictions.transform.LayerNorm.bias', 'cls.predictions.transform.dense.bias', 'cls.seq_relationship.weight', 'cls.predictions.bias', 'cls.seq_relationship.weight', 'cls.predictions.transform.LayerNorm.weight', 'cls.predictions.decoder.weight'] - This IS expected if you are initializing BertModel from the checkpoint of a model trained on another task or with another architec ture (e.g. initializing a BertForSequenceClassification model from a BertForPreTraining model).

- This IS NOT expected if you are initializing BertModel from the checkpoint of a model that you expect to be exactly identical (initializing a BertForSequenceClassification model from a BertForSequenceClassification model).

Start training...

Epoch	Batch	Train Loss	Val Loss	Val Acc	Elapsed
1	20	0.564158	- -	-	670.24
1	40	0.429748	i -	-	621.51
1	60	0.357444	i -	_	601.07
1	80	0.359545	i -	_	618.41
1	100	0.346490	i -	-	598.78
1	120	0.394200	j –	-	584.63
1	140	0.301688	i -	-	617.72
1	160	0.330467	-	-	617.81
1	180	0.300982	-	-	633.32
1	200	0.319487	-	-	594.82
1	220	0.338539	-	-	603.86
1	240	0.290582	-	-	605.50
1	260	0.248544	-	_	592.64
1	280	0.311303	-	-	621.71
1	300	0.311664	-	_	609.01
1	320	0.253101	-	-	595.25
1	340	0.306478	-	-	603.82
1	360	0.343628	-	-	621.98
1	380	0.280927	-	-	613.12
1	400	0.263214	-	-	647.80
1	420	0.323375	-	-	654.48
1	440	0.317943	-	_	624.51
1	457	0.276177	-	-	521.73

Epoch	Batch	Train Loss	Val Loss	Val Acc	Elapsed
2	20	0.151862	-	_	658.27
2	40	0.185084	i - i	_	629.47
2	60	0.168230	- 1	_	638.51
2	80	0.171365	- 1	_	639.66
2	100	0.163526	- 1	_	654.39
2	120	0.192976	- 1	_	655.87
2	140	0.175608	-	_	660.38
2	160	0.159730	- 1	_	903.30
2	180	0.161690	-	_	806.09
2	200	0.159818	- 1	_	704.98
2	220	0.219573	-	_	664.00
2	240	0.132933	-	_	667.76
2	260	0.146839	-	_	681.47
2	280	0.137660	- 1	_	703.88
2	300	0.128626	-	_	640.40
2	320	0.163989	- 1	_	648.91
2	340	0.129915	- 1	_	655.63
2	360	0.177383	- 1	_	656.35
2	380	0.159136	-	_	670.61
2	400	0.152477	- 1	_	648.42
2	420	0.151009	- 1	_	712.76
2	440	0.136506	i - i	_	678.39
2	457	0.150389	i - i	-	546.49

Training complete!

```
In [29]: import joblib
# save the model as a pickle file
joblib.dump(bert_classifier, "bert_classifier.pickle")
# Load the model from a pickle file
#kmeans_from_file = joblib.load("kmeans.pickle")
#kmeans_from_file

Out[29]: ['bert_classifier.pickle']

In [35]: import joblib
# Load the model from a pickle file
bert_classifier = joblib.load("bert_classifier.pickle")
bert_classifier
```

4. Predictions on Test Set¶

4.1. Data Preparation

Let's revisit out test set shortly.

```
In [36]: # Run `preprocessing_for_bert` on the test set
    print('Tokenizing data...')
    test_inputs, test_masks = preprocessing_for_bert(test_data.tweet)

# Create the DataLoader for our test set
    test_dataset = TensorDataset(test_inputs, test_masks)
    test_sampler = SequentialSampler(test_dataset)
    test_dataloader = DataLoader(test_dataset, sampler=test_sampler, batch_size=32)
```

4.2. Predictions

There are about 300 non-negative tweets in our test set. Therefore, we will keep adjusting the decision threshold until we have about 300 non-negative tweets.

The threshold we will use is 0.992, meaning that tweets with a predicted probability greater than 99.2% will be predicted positive. This value is very high compared to the default 0.5 threshold.

After manually examining the test set, I find that the sentiment classification task here is even difficult for human. Therefore, a high threshold will give us safe predictions.

```
In [37]: # Compute predicted probabilities on the test set
    probs = bert_predict(bert_classifier, test_dataloader)

# Get predictions from the probabilities
    threshold = 0.9
    preds = np.where(probs[:, 1] > threshold, 1, 0)

# Number of tweets predicted non-negative
    print("Number of tweets predicted non-negative: ", preds.sum())
```

Now we will examine 20 random tweets from our predictions. 17 of them are correct, showing that the BERT Classifier acquires about 0.85 precision rate.

```
In [38]: output = test_data[preds==1]
list(output.sample(20).tweet)
```

E - Conclusion

By adding a simple one-hidden-layer neural network classifier on top of BERT and fine-tuning BERT, we can achieve near state-of-the-art performance, which is 10 points better than the baseline method although we only have 3,400 data points.

In addition, although BERT is very large, complicated, and have millions of parameters, we only need to fine-tune it in only 2-4 epochs. That result can be achieved because BERT was trained on the huge amount and already encode a lot of information about our language. An impressive performance achieved in a short amount of time, with a small amount of data has shown why BERT is one of the most powerful NLP models available at the moment.