NLP: Yelp Review to Rating

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Hello! In this project, we will be looking over Yelp reviews (data available here: https://www.yelp.com/dataset (https://www.yelp.com/dataset)) and utilizing ML/DL to accurately predict what the reviews star rating is based solely on text.

This project is split into the following parts

- Libraries
- EDA
- Data Cleaning
 - Stop word removal, HTML parsing, punctuation removal, etc.
 - Creation of a cleaned and stemmed dataset
- · Model Implementation
 - Simple BOW Model Neural Network
 - LSTM
 - Bidirectional LSTM
 - One vs. All LSTM Approach
- Exploring Challenges
 - Challenge 5
 - Challenge 6

Importing necessary libraries

```
In [138]:
          # General Libraries
          import json
          import sys
          import numpy as np
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
          import itertools
          # NLP
          import nltk
          import re
          from nltk.corpus import stopwords
          from bs4 import BeautifulSoup
          from nltk.stem import PorterStemmer
          # ML/DL
          import tensorflow as tf
          import pickle
          from sklearn.preprocessing import LabelBinarizer, LabelEncoder
          from sklearn.metrics import confusion matrix, classification report
          from sklearn.model selection import train test split
          from tensorflow import keras
          from keras import Sequential
          from keras.layers import Dense, Activation, Dropout, Embedding, Conv1D, MaxPoo
          ling1D, LSTM, BatchNormalization, SpatialDropout1D, Bidirectional
          from keras.preprocessing.sequence import pad sequences
          from keras.preprocessing import text, sequence
          from keras import utils
          from keras import regularizers
          from keras.models import load model
          from keras.initializers import Constant
          from keras.utils import plot model
```

```
In [139]: yelp = pd.read_json("./yelp_review_training_dataset.jsonl", lines = True)
    yelp.head()
```

Out[139]:

	review_id	text	stars
0	Q1sbwvVQXV2734tPgoKj4Q	Total bill for this horrible service? Over \$8G	1
1	GJXCdrto3ASJOqKeVWPi6Q	I *adore* Travis at the Hard Rock's new Kelly	5
2	2TzJjDVDEuAW6MR5Vuc1ug	I have to say that this office really has it t	5
3	yi0R0Ugj_xUx_Nek0Qig	Went in for a lunch. Steak sandwich was delici	5
4	11a8sVPMUFtaC7_ABRkmtw	Today was my second out of three sessions I ha	1

How large is the data?

```
In [140]: yelp.shape
Out[140]: (533581, 3)
```

EDA - Stars

Not too much to go off of, but let's get a general understanding of our data. How many nulls do we have?

```
In [141]:
           yelp.isna().sum()
Out[141]: review id
                         0
           text
                         0
           stars
                         0
           dtype: int64
           sns.countplot(yelp['stars'])
In [142]:
Out[142]: <matplotlib.axes._subplots.AxesSubplot at 0x25ba6f43248>
              250000
              200000
              150000
              100000
               50000
                                            ż
                                                     4
                                          stars
```

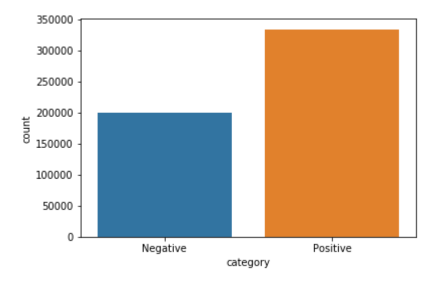
One thing we can potentially look at is whether or not the reviews are balanced. Let's say >=4 is positive, and <4 is negative. If we do see a significant difference in positive and negative reviews, we can balance it before training.

```
In [143]: def pos_or_neg(x):
    if x >= 4:
        return "Positive"
    else:
        return "Negative"

    yelp['category'] = yelp['stars'].apply(pos_or_neg)

    sns.countplot(yelp['category'])
    num_pos = np.count_nonzero(yelp['category'] == 'Positive')
    num_neg = np.count_nonzero(yelp['category'] == 'Negative')
    print("Positive to negative review ratio: ", num_pos / num_neg)
```

Positive to negative review ratio: 1.6679183395916979



There are roughly 1 and 2/3 times as many positive reviews as negative reviews. We will first try no class balancing when building the model, but may turn to class balancing later on.

Data Cleaning - Text

```
In [144]:
          REPLACE BY SPACE RE = re.compile('[/(){}\[]\[], ]')
          BAD SYMBOLS RE = re.compile('[^0-9a-z #+_]')
          STOPWORDS = set(stopwords.words('english'))
          print(STOPWORDS)
          def adjust stopwords(stopwords):
              words_to_keep = set(['nor', 'not', 'very', 'no', 'few', 'too', 'doesn', 'd
          idn', 'wasn', 'ain',
                                   "doesn't", "isn't", "hasn't", 'shouldn', "weren't", "d
          on't", "didn't",
                                   "shouldn't", "wouldn't", "won't", "above", "below", "h
          aven't", "shan't", "weren"
                                   "but", "wouldn", "mightn", "under", "mustn't", "over",
          "won", "aren", "wasn't",
                                   "than"])
              return stopwords - words_to_keep
          def clean_text(text):
                  text: a string
                  return: modified initial string
              new_text = BeautifulSoup(text, "lxml").text # HTML decoding
              new text = new text.lower() # Lowercase text
              new_text = REPLACE_BY_SPACE_RE.sub(' ', new_text) # replace REPLACE_BY_SPA
          CE RE symbols by space in text
              new_text = BAD_SYMBOLS_RE.sub(' ', new_text) # delete symbols which are in
          BAD SYMBOLS RE from text
              ps = PorterStemmer()
                new_text = ' '.join(ps.stem(word) for word in new_text.split()) # keepin
          g all words, no stop word removal
              new_text = ' '.join(ps.stem(word) for word in new_text.split() if word not
          in STOPWORDS) # delete stopwords from text and stem
              return new text
          # STOPWORDS = adjust_stopwords(STOPWORDS)
          print(STOPWORDS)
```

{'their', 'its', 'his', 're', "wouldn't", "you've", 'was', 'we', 'of', "you'r e", 'a', 'do', 'while', 'been', 'into', 's', 'what', "should've", 'for', 'bef ore', 'shan', 'o', 'mustn', 'because', 'or', "it's", 'they', 'and', 'off', 'o ther', 'd', 'your', 'more', "shouldn't", 'during', 'who', "that'll", 'furthe r', 'didn', 'so', 'from', 'all', 'wouldn', 'about', "mustn't", 'him', 'it', 'am', 'himself', 'doing', 'aren', 'an', 'are', 'being', 'now', 'shouldn', 'ov er', 'to', 'you', 'y', 'than', 'just', 'with', "mightn't", 'yourselves', 'som e', 'the', 'be', 'between', 'having', "wasn't", 'same', 'yours', 'down', "nee dn't", 'were', 'he', 'll', 'how', 'doesn', 'but', 'this', 'ma', 'itself', emselves', 'once', 'had', 'those', 'is', 'not', 'm', 'ain', "couldn't", "yo u'll", "aren't", 'mightn', 'by', 'any', 'where', 'own', 'on', 'hasn', 'both', "doesn't", 'then', "shan't", 'until', 'under', 't', "isn't", 'through', 'was n', 'did', 'them', 'won', 'up', "don't", 'such', 'after', 'here', 've', 'thes "hasn't", "you'd", "she's", 'most', 'again', 'when', 'ours', 'too', 'abov e', 'out', 'she', 'myself', 'each', 'below', 'have', 'why', 'will', 'in', 'wh om', 'herself', 'at', "didn't", 'her', 'which', 'very', "weren't", 'only', 'i f', 'ourselves', "hadn't", 'me', 'as', 'couldn', 'has', 'few', 'that', 'shoul d', 'my', 'theirs', 'yourself', 'hers', 'our', 'no', 'can', 'haven', 'nor', 'needn', 'against', 'isn', 'there', 'i', 'does', "won't", "haven't", 'weren', 'hadn', 'don'} {'their', 'its', 'his', 're', "wouldn't", "you've", 'was', 'we', 'of', "you'r e", 'a', 'do', 'while', 'been', 'into', 's', 'what', "should've", 'for', 'bef 'shan', 'o', 'mustn', 'because', 'or', "it's", 'they', 'and', 'off' ther', 'd', 'your', 'more', "shouldn't", 'during', 'who', "that'll", 'furthe r', 'didn', 'so', 'from', 'all', 'wouldn', 'about', "mustn't", 'him', 'it', 'am', 'himself', 'doing', 'aren', 'an', 'are', 'being', 'now', 'shouldn', 'ov er', 'to', 'you', 'y', 'than', 'just', 'with', "mightn't", 'yourselves', 'som e', 'the', 'be', 'between', 'having', "wasn't", 'same', 'yours', 'down', dn't", 'were', 'he', 'll', 'how', 'doesn', 'but', 'this', 'ma', 'itself', 'th emselves', 'once', 'had', 'those', 'is', 'not', 'm', 'ain', "couldn't", "yo u'll", "aren't", 'mightn', 'by', 'any', 'where', 'own', 'on', 'hasn', 'both', "doesn't", 'then', "shan't", 'until', 'under', 't', "isn't", 'through', 'was n', 'did', 'them', 'won', 'up', "don't", 'such', 'after', 'here', 've', 'thes e', "hasn't", "you'd", "she's", 'most', 'again', 'when', 'ours', 'too', 'abov e', 'out', 'she', 'myself', 'each', 'below', 'have', 'why', 'will', 'in', 'wh om', 'herself', 'at', "didn't", 'her', 'which', 'very', "weren't", 'only', 'i f', 'ourselves', "hadn't", 'me', 'as', 'couldn', 'has', 'few', 'that', 'shoul d', 'my', 'theirs', 'yourself', 'hers', 'our', 'no', 'can', 'haven', 'nor', 'needn', 'against', 'isn', 'there', 'i', 'does', "won't", "haven't", 'weren', 'hadn', 'don'}

```
In [145]: | text_1 = "\"Good morning, cocktails for you?\" \nWait...what? Oh...it's Vegas!
          \n\nDining here, you best not be dieting because this place is literally the d
          efinition of excess, but in a good way. I'm a sucker for benedicts so that was
          awesome. \nService was really great too and the staff was so welcoming. It was
          our first stop just after landing so really appreciate the service. \n\nBack in
          Hawaii this reminds me of Zippys or Anna Millers - that home feeling. Prices a
          re a bit high, but for what you get it's totally worth it. Will remember this
           place if I ever return to Vegas in the future."
          text 2 = "80 bucks, thirty minutes to fix my shattered iPhone screen. Verizon
           won't help you so go here"
          text 3 = "Tr\u00e8s grand caf\u00e9, mais aussi calme et reposant, je m'y suis
          arr\u00eat\u00e9 alors que j'\u00e9tais dans le coin.\n\nOn peu y mang\u00e9 1
          e midi, prendre une p\u00e2tisserie ou un caf\u00e9/th\u00e9. \n\nJ'ai prit un
          th\u00e9 qui \u00e9tait vraiment bon, et je me suis pos\u00e9 devant une des g
          randes baies vitr\u00e9es sur un coussin et j'ai relax\u00e9 compl\u00e8tement
          pendant 2 heures. \n\nMais c'est aussi une coop\u00e9rative d'artiste, avec un
          e estrade etc.\n\nIl y a aussi un magasin Bio \u00e0 l'entr\u00e9e o\u00f9 vou
          s retrouverez des savons, huile d'olive et plein d'autres produits."
          text_4 = "Sadly, as of July 28, 2016, Silverstein bakery is permanently close
          d. I went there today in person and found the bad news posted on their door. :
          ("
          text_5 = "I went here they were about to close but the cashier was especially
          helpful ..but I guess they were tired of work..."
          clean text(text 4)
```

Out[145]: 'sadli juli 28 2016 silverstein bakeri perman close went today person found b ad news post door'

Model Implementation

Evaluation

- 1. Average Star Error (Average Absolute offset between predicted and true number of stars)
- 2. Accuracy (Exact Match -- Number of exactly predicted star ratings / total samples)

```
In [146]:
          from keras.losses import mean_absolute_error, binary_crossentropy, categorical
          _crossentropy
          def my custom loss ova(y true, y pred):
              mse = mean_absolute_error(y_true, y_pred)
              crossentropy = binary_crossentropy(y_true, y_pred)
              return mse + crossentropy
          def my_custom_loss(y_true, y_pred):
              mse = mean_absolute_error(y_true, y_pred)
              crossentropy = categorical_crossentropy(y_true, y_pred)
              return mse + crossentropy
          def MAE(y_true, y_pred):
              diffs = np.abs(y_true - y_pred)
              loss = np.mean(diffs)
              return loss
          def Accuracy(y_true, y_pred):
              correct = y true == y pred
              cor_count = np.count_nonzero(correct)
              return cor_count / len(y_true)
          def custom_loss(y_true, y_pred):
              return MAE(y_true, y_pred) + Accuracy(y_true, y_pred)
```

Train/Test Split (Unbalanced and balanced)

```
In [147]: yelp = pd.read_csv('cleaned_yelp_stemmed.csv')
    yelp.head()
```

Out[147]:

	Unnamed: 0	review_id	text	stars	category
0	0	Q1sbwvVQXV2734tPgoKj4Q	total bill horribl servic 8g crook actual nerv	1	Negative
1	1	GJXCdrto3ASJOqKeVWPi6Q	ador travi hard rock new kelli cardena salon a	5	Positive
2	2	2TzJjDVDEuAW6MR5Vuc1ug	say offic realli togeth organ friendli dr j ph	5	Positive
3	3	yi0R0Ugj_xUx_Nek0Qig	went lunch steak sandwich delici caesar salad	5	Positive
4	4	11a8sVPMUFtaC7_ABRkmtw	today second three session paid although first	1	Negative

```
In [148]: X = yelp['text'].fillna('').values
    y = yelp['stars']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.30, rand
    om_state=42)
```

```
In [149]: | %%time
          max words = 3000
          tokenizer = text.Tokenizer(num words=max words, char level=False)
          tokenizer.fit on texts(X train)
          X_train = tokenizer.texts_to_matrix(X_train)
          X test = tokenizer.texts to matrix(X test)
          encoder = LabelEncoder()
          encoder.fit(y_train)
          y train = encoder.transform(y train)
          y_test = encoder.transform(y_test)
          num classes = np.max(y train) + 1
          y train = utils.to categorical(y train, num classes)
          y_test = utils.to_categorical(y_test, num_classes)
          print('X_train shape:', X_train.shape)
          print('X_test shape:', X_test.shape)
          print('y train shape:', y train.shape)
          print('y_test shape:', y_test.shape)
          X_train shape: (373506, 3000)
          X test shape: (160075, 3000)
          y_train shape: (373506, 5)
          y_test shape: (160075, 5)
          Wall time: 50.1 s
```

Let's save the tokenizer as well for our test submission file script.

```
In [150]: # # saving
# with open('tokenizer.pickle', 'wb') as handle:
# pickle.dump(tokenizer, handle, protocol=pickle.HIGHEST_PROTOCOL)

# # loading
# with open('tokenizer.pickle', 'rb') as handle:
# tokenizer = pickle.load(handle)
```

Baseline Sequential Model

Here, we are computing a single model, but in future we will optimize on several parameters, listed below

- · Batch size
- · Learning rate
- · Gradient clipping
- Drop out
- · Batch normalization
- · Optimizers
- Regularization

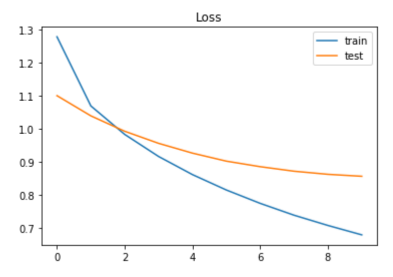
After some tests, the main variations I noticed were from the learning rate, regularization, and the choice of the optimizer. With that being said, this baseline model will use **ADAM with a learning rate of .0001 and regularization (kernel, bias, and activity)**

```
In [151]:
          batch size = 512
          epochs = 10
          lr schedule = keras.optimizers.schedules.ExponentialDecay(
              initial learning rate=.0001,
              decay_steps=10000,
              decay_rate=0.9)
          optimizer = keras.optimizers.Adam(learning rate=lr schedule, beta 1=0.9, beta
          2=0.95, amsgrad=False)
          baseline = Sequential()
          baseline.add(Dense(512, input_shape=(max_words,), kernel_regularizer=regulariz
          ers.l1 l2(l1=1e-5, l2=1e-4),
                    bias regularizer=regularizers.12(1e-4),
                    activity_regularizer=regularizers.12(1e-5)))
          baseline.add(BatchNormalization())
          baseline.add(Activation('relu'))
          baseline.add(Dropout(0.3))
          baseline.add(Dense(5))
          baseline.add(Activation('softmax'))
          baseline.compile(loss='categorical crossentropy',
                        optimizer=optimizer,
                        metrics=['accuracy', 'mean_absolute_error'])
          history = baseline.fit(X train, y train,
                               batch_size=batch_size,
                               epochs=epochs,
                               verbose=1,
                               validation split=0.2)
```

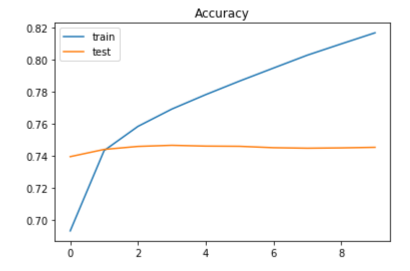
Train on 298804 samples, validate on 74702 samples

```
Epoch 1/10
       - accuracy: 0.6932 - mean absolute_error: 0.1605 - val_loss: 1.1013 - val_acc
       uracy: 0.7396 - val mean absolute error: 0.1414
       Epoch 2/10
       298804/298804 [============ ] - 12s 41us/step - loss: 1.0703
       - accuracy: 0.7433 - mean absolute error: 0.1358 - val loss: 1.0403 - val acc
       uracy: 0.7441 - val_mean_absolute_error: 0.1343
       Epoch 3/10
       - accuracy: 0.7585 - mean absolute error: 0.1307 - val loss: 0.9937 - val acc
       uracy: 0.7460 - val mean absolute error: 0.1337
       Epoch 4/10
       - accuracy: 0.7693 - mean absolute_error: 0.1273 - val_loss: 0.9572 - val_acc
       uracy: 0.7466 - val mean absolute error: 0.1330
       Epoch 5/10
       298804/298804 [============= ] - 11s 36us/step - loss: 0.8627
       - accuracy: 0.7783 - mean absolute error: 0.1244 - val loss: 0.9276 - val acc
       uracy: 0.7462 - val mean absolute error: 0.1321
       Epoch 6/10
       - accuracy: 0.7868 - mean absolute error: 0.1216 - val loss: 0.9034 - val acc
       uracy: 0.7460 - val_mean_absolute_error: 0.1325
       Epoch 7/10
       - accuracy: 0.7949 - mean absolute_error: 0.1189 - val_loss: 0.8866 - val_acc
       uracy: 0.7451 - val mean absolute error: 0.1318
       Epoch 8/10
       - accuracy: 0.8030 - mean absolute error: 0.1160 - val loss: 0.8729 - val acc
       uracy: 0.7448 - val_mean_absolute_error: 0.1312
       Epoch 9/10
       - accuracy: 0.8100 - mean absolute error: 0.1131 - val loss: 0.8635 - val acc
       uracy: 0.7450 - val_mean_absolute_error: 0.1315
       Epoch 10/10
       - accuracy: 0.8170 - mean_absolute_error: 0.1103 - val_loss: 0.8576 - val_acc
       uracy: 0.7454 - val mean absolute error: 0.1295
In [152]: | score = baseline.evaluate(X_test, y_test,
                        batch size=batch size, verbose=1)
       print('Test accuracy:', score[1])
       160075/160075 [=============== ] - 11s 67us/step
       Test accuracy: 0.7477994561195374
```

```
In [153]: plt.title('Loss')
    plt.plot(history.history['loss'], label='train')
    plt.plot(history.history['val_loss'], label='test')
    plt.legend()
    plt.show()
```



```
In [154]: plt.title('Accuracy')
    plt.plot(history.history['accuracy'], label='train')
    plt.plot(history.history['val_accuracy'], label='test')
    plt.legend()
    plt.show()
```



```
In [155]: # Get model output
y_pred = baseline.predict(X_test)

cols = [1, 2, 3, 4, 5]

# Creating predictions table
baseline_ps = pd.DataFrame(data=y_pred, columns=cols)
y_pred_true = baseline_ps.idxmax(axis=1)

# Creating truth
baseline_truth = pd.DataFrame(data=y_test, columns=cols)
y_test_true = baseline_truth.idxmax(axis=1)

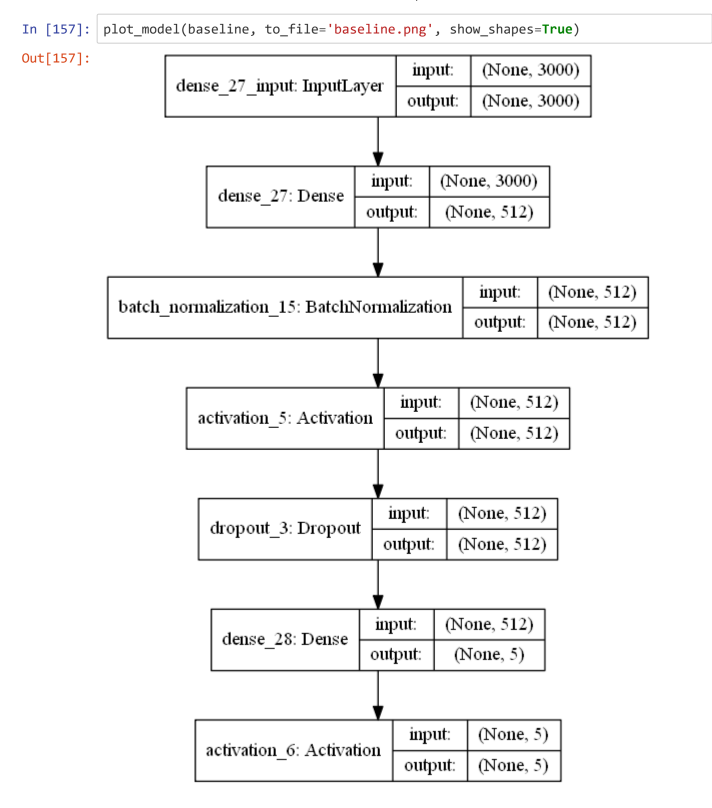
# Confusion matrix
cm = confusion_matrix(y_pred_true, y_test_true)
pd.DataFrame(cm, index=cols, columns=cols)
```

Out[155]:

	1	2	3	4	5
1	34761	5128	1555	704	1325
2	1682	2408	1355	441	235
3	588	1550	2954	1802	562
4	370	745	2627	7704	4422
5	1486	912	1772	11110	71877

In [156]: print(classification_report(y_pred_true, y_test_true))

	precision	recall	f1-score	support
1	0.89	0.80	0.84	43473
2	0.22	0.39	0.29	6121
3	0.29	0.40	0.33	7456
4	0.35	0.49	0.41	15868
5	0.92	0.82	0.87	87157
accuracy			0.75	160075
macro avg	0.54	0.58	0.55	160075
weighted avg	0.80	0.75	0.77	160075



Let's save this model.

```
In [ ]: # baseline.save('./models/baseline.h5')
```

Now training with several parameter changes

```
In [ ]: | models = {}
        histories = {}
        scores = {}
        for params in params to test:
            print(params)
            batch size, epochs, learning rate, dropout, batch norm, regularization, op
        t = params
            if opt == "SGD":
                 optimizer = keras.optimizers.SGD(learning rate=learning rate, momentum
        =0.0, nesterov=False)
            elif opt == "RMSProp":
                optimizer = keras.optimizers.RMSprop(learning rate=learning rate, rho=
        0.9)
            elif opt == "ADAM":
                optimizer = keras.optimizers.Adam(learning rate=learning rate, beta 1=
        0.9, beta 2=0.99, amsgrad=False)
            else:
                optimizer = keras.optimizers.Adadelta(learning rate=learning rate, rho
        =0.95)
            model = Sequential()
            model.add(Dense(512, input_shape=(max_words,), kernel_regularizer=regulari
        zers.l1 12(11=1e-5, 12=1e-4)))
            # Check Batch Normalization
            if batch norm:
                model.add(BatchNormalization())
            model.add(Activation('relu'))
            # Check Dropout
            if dropout:
                model.add(Dropout(0.2))
            model.add(Dense(5))
            model.add(Activation('softmax'))
            model.compile(loss='categorical crossentropy',
                           optimizer=optimizer,
                           metrics=['accuracy'])
            history = model.fit(X_train, y_train,
                                 batch size=batch size,
                                 epochs=epochs,
                                 verbose=0,
                                 validation split=0.1)
            models[params] = model
            histories[params] = history
            score = model.evaluate(X_test, y_test, batch_size=batch_size, verbose=1)
            print(score)
            scores[params] = score
```

LSTM Model

Specific Data Prep

```
In [158]:
          %%time
          X = yelp['text'].fillna('').values
          y = pd.get_dummies(yelp['stars']).values
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, rando
          m state=42)
          print(X_train.shape, y_train.shape)
          print(X_test.shape, y_test.shape)
          max words = 3000
          maxlen = 400
          X train = tokenizer.texts to sequences(X train)
          X_test = tokenizer.texts_to_sequences(X_test)
          # For the LSTM, we are going to pad our sequences
          X_train = pad_sequences(X_train, maxlen=maxlen)
          X test = pad sequences(X test, maxlen=maxlen)
          (373506,) (373506, 5)
          (160075,) (160075, 5)
          Wall time: 24.4 s
```

LSTM #1

```
In [159]: batch size = 512
          epochs = 5
          lr schedule = keras.optimizers.schedules.ExponentialDecay(
              initial learning rate=.001,
              decay_steps=10000,
              decay_rate=0.9)
          optimizer = keras.optimizers.Adam(learning rate=lr schedule, beta 1=0.9, beta
          2=0.99, amsgrad=False, clipvalue=.3)
          lstm = Sequential()
          lstm.add(Embedding(max_words, 128, input_length=maxlen))
          lstm.add(SpatialDropout1D(0.2))
          lstm.add(Conv1D(64, 5, activation='relu', kernel regularizer=regularizers.ll l
          2(11=1e-5, 12=1e-4),
                    bias regularizer=regularizers.12(1e-4)))
          lstm.add(MaxPooling1D(pool size=4))
          lstm.add(LSTM(128, dropout=0.2, recurrent_dropout=0.2))
          lstm.add(BatchNormalization())
          lstm.add(Dense(5, activation='sigmoid'))
          lstm.compile(loss='categorical crossentropy',
                         optimizer=optimizer,
                        metrics=['accuracy', 'mean_absolute_error'])
          history = lstm.fit(X train, y train,
                               batch size=batch size,
                               epochs=epochs,
                               verbose=1,
                               validation split=0.2)
```

```
Train on 298804 samples, validate on 74702 samples
Epoch 1/5
8 - accuracy: 0.7043 - mean absolute error: 0.2032 - val loss: 0.7035 - val a
ccuracy: 0.7338 - val_mean_absolute_error: 0.1487
Epoch 2/5
8 - accuracy: 0.7427 - mean absolute error: 0.1552 - val loss: 0.6549 - val a
ccuracy: 0.7489 - val_mean_absolute_error: 0.1458
Epoch 3/5
1 - accuracy: 0.7529 - mean absolute error: 0.1396 - val loss: 0.6473 - val a
ccuracy: 0.7525 - val mean absolute error: 0.1303
Epoch 4/5
4 - accuracy: 0.7597 - mean absolute error: 0.1331 - val loss: 0.6469 - val a
ccuracy: 0.7537 - val_mean_absolute_error: 0.1316
Epoch 5/5
6 - accuracy: 0.7652 - mean absolute error: 0.1301 - val loss: 0.6347 - val a
ccuracy: 0.7580 - val_mean_absolute_error: 0.1309
```

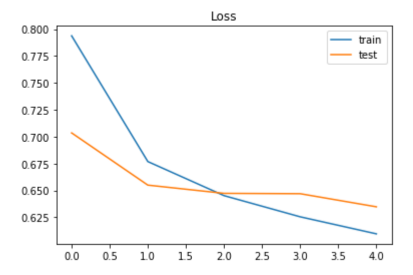
LSTM #1: Evaluation

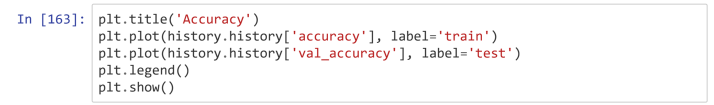
Model: "sequential_16"

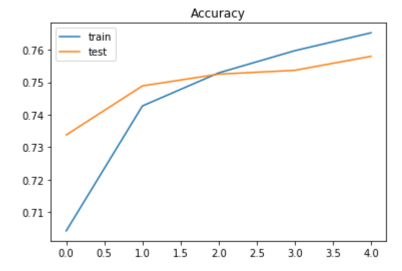
Layer (type)	Output	Shape	Param #
embedding_13 (Embedding)	(None,	400, 128)	384000
spatial_dropout1d_13 (Spatia	(None,	400, 128)	0
conv1d_13 (Conv1D)	(None,	396, 64)	41024
max_pooling1d_13 (MaxPooling	(None,	99, 64)	0
lstm_13 (LSTM)	(None,	128)	98816
batch_normalization_16 (Batc	(None,	128)	512
dense_29 (Dense)	(None,	5)	645

Total params: 524,997 Trainable params: 524,741 Non-trainable params: 256

```
In [162]: plt.title('Loss')
    plt.plot(history.history['loss'], label='train')
    plt.plot(history.history['val_loss'], label='test')
    plt.legend()
    plt.show()
```







```
In [164]: # Get model output
y_pred = lstm.predict(X_test)
y_pred

cols = [1, 2, 3, 4, 5]

# Creating predictions table
baseline_ps = pd.DataFrame(data=y_pred, columns=cols)
y_pred_true = baseline_ps.idxmax(axis=1)
y_pred_true

# Creating truth
baseline_truth = pd.DataFrame(data=y_test, columns=cols)
y_test_true = baseline_truth.idxmax(axis=1)
y_test_true

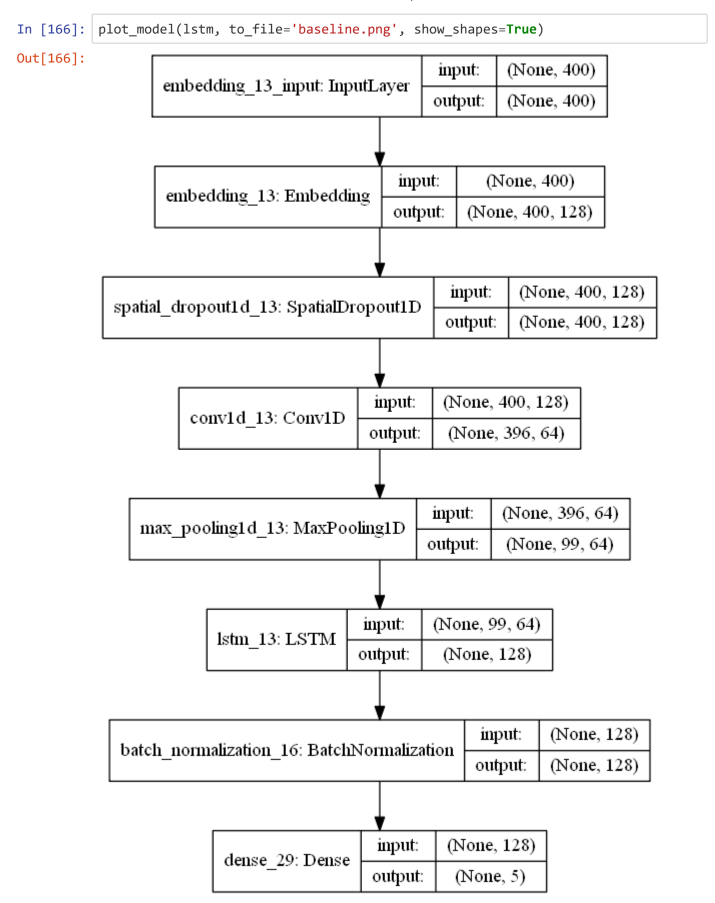
# Confusion matrix
cm = confusion_matrix(y_pred_true, y_test_true)
pd.DataFrame(cm, index=cols, columns=cols)
```

Out[164]:

	1	2	3	4	5
1	36399	6211	1958	916	1530
2	558	1462	732	131	62
3	532	1885	3590	1909	474
4	194	492	2416	7336	3545
5	1204	693	1567	11469	72810

In [165]: | print(classification_report(y_pred_true, y_test_true))

	precision	recall	f1-score	support
1	0.94	0.77	0.85	47014
2	0.14	0.50	0.21	2945
3	0.35	0.43	0.38	8390
4	0.34	0.52	0.41	13983
5	0.93	0.83	0.88	87743
			0.76	4.60075
accuracy			0.76	160075
macro avg	0.54	0.61	0.55	160075
weighted avg	0.83	0.76	0.79	160075



Let's save this model as well.

```
In [ ]: # lstm.save('./models/lstm.h5')
```

LSTM #2

```
In [ ]: batch size = 128
        epochs = 5
        lr schedule = keras.optimizers.schedules.ExponentialDecay(
            initial learning rate=.001,
            decay_steps=10000,
            decay_rate=0.9)
        optimizer = keras.optimizers.Adam(learning rate=lr schedule, beta 1=0.9, beta
        2=0.99, amsgrad=False, clipvalue=.3)
        lstm v2 = Sequential()
        lstm_v2.add(Embedding(max_words, 128, input_length=maxlen))
        lstm v2.add(SpatialDropout1D(0.3))
        lstm v2.add(Bidirectional(LSTM(128, dropout=0.3, recurrent dropout=0.3)))
        lstm_v2.add(Dense(128, activation='relu'))
        lstm v2.add(Dropout(0.2))
        lstm v2.add(Dense(128, activation='relu'))
        lstm v2.add(Dropout(0.2))
        lstm v2.add(Dense(5, activation='sigmoid'))
        lstm v2.compile(loss='categorical crossentropy',
                       optimizer=optimizer,
                      metrics=['accuracy'])
        history = lstm_v2.fit(X_train, y_train,
                             batch size=batch size,
                             epochs=epochs,
                             verbose=1,
                             validation split=0.2)
```

LSTM #2: Evaluation

```
In [ ]: plt.title('Accuracy')
    plt.plot(history.history['accuracy'], label='train')
    plt.plot(history.history['val_accuracy'], label='test')
    plt.legend()
    plt.show()
```

Let's save this model as well.

```
In [ ]: lstm.save('./models/lstm_v2.h5')
```

One vs. All Approach

In the one vs. all approach, it goes by the following idea:

- ullet We will have N learners for the multi-class classification problem, where N is the number of classes
- For each learner L, we will train L on our training data X_{Train} and y_{Train} . However, y_{Train} consists of only one label, making it a binary classification problem instead of multinomial
 - For instance, learner L_1 will still use all of X_{Train} , but y_{Train} will now be transformed to be a binary vector v_i where i denotes the star rating we are attempting to predict
- Once we have concluded our training, we will then create an ensemble model (bagging) that does the following
 - 1. L_1 , L_2 , ..., L_5 all assign p_i to each record in X_{Test} , where p_i is the likelihood observation x_n belongs to class i
 - 2. From there, our prediction is the following: $P_n = argmax(p_1, p_2, p_3, p_4, p_5)$

After observing the challenge datasets 5 & 6, my partner and I believe this approach is a clever way to tackle the challenges while still having a strong model.

Sources: https://developers.google.com/machine-learning/crash-course/multi-class-neural-networks/one-vs-all (https://developers.google.com/machine-learning/crash-course/multi-class-neural-networks/one-vs-all)

```
In [167]: yelp = pd.read csv('cleaned yelp stemmed.csv')
          X = yelp['text'].fillna('').values
          y = pd.get dummies(yelp['stars']).values
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.30, rand
          om state=42)
          # Loading
          # with open('tokenizer.pickle', 'rb') as handle:
                tokenizer = pickle.load(handle)
          max words = 3000
          maxlen = 400
          X_train = tokenizer.texts_to_sequences(X_train)
          X_test = tokenizer.texts_to_sequences(X_test)
          X_train = pad_sequences(X_train, maxlen=maxlen)
          X_test = pad_sequences(X_test, maxlen=maxlen)
          print('X_train shape:', X_train.shape)
          print('X_test shape:', X_test.shape)
          print('y_train shape:', y_train.shape)
          print('y_test shape:', y_test.shape)
          X_train shape: (373506, 400)
          X_test shape: (160075, 400)
          y_train shape: (373506, 5)
          y_test shape: (160075, 5)
```

Buidling all models

```
In [168]:
          stars = np.arange(1, 6)
          models = \{\}
          histories = {}
          batch size = 512
          for star in stars:
              if star in [1, 2]:
                  epochs = 2
              elif star in [3, 4]:
                  epochs = 3
              else:
                  epochs = 4
              print(star)
              y_train_sub = y_train[:, star - 1]
              lr schedule = keras.optimizers.schedules.ExponentialDecay(
              initial_learning_rate=.001,
              decay steps=10000,
              decay rate=0.9)
              optimizer = keras.optimizers.Adam(learning rate=lr schedule, beta 1=0.9, b
          eta 2=0.99, amsgrad=False, clipvalue=.3)
              sub lstm = Sequential()
              sub lstm.add(Embedding(max words, 128, input length=maxlen))
              sub lstm.add(SpatialDropout1D(0.2))
              sub_lstm.add(Conv1D(64, 5, activation='relu', kernel_regularizer=regulariz
          ers.l1 12(11=1e-5, 12=1e-4),
                         bias regularizer=regularizers.12(1e-4)))
              sub lstm.add(MaxPooling1D(pool size=4))
              sub lstm.add(LSTM(128))
              sub lstm.add(BatchNormalization())
              sub lstm.add(Dense(8))
              sub_lstm.add(Dense(1, activation='sigmoid'))
              sub lstm.compile(loss='binary crossentropy',
                             optimizer=optimizer,
                             metrics=['accuracy', 'mean absolute error'])
              history = sub_lstm.fit(X_train, y_train_sub,
                                   batch size=batch size,
                                   epochs=epochs,
                                   verbose=1,
                                   validation split=0.2)
              models[star] = sub_lstm
              histories[star] = sub lstm
```

```
Train on 298804 samples, validate on 74702 samples
Epoch 1/2
5 - accuracy: 0.9085 - mean absolute error: 0.1349 - val loss: 0.2563 - val a
ccuracy: 0.8869 - val_mean_absolute_error: 0.1601
Epoch 2/2
298804/298804 [=============== ] - 79s 263us/step - loss: 0.184
8 - accuracy: 0.9285 - mean_absolute_error: 0.1028 - val_loss: 0.2115 - val_a
ccuracy: 0.9145 - val mean absolute error: 0.1121
Train on 298804 samples, validate on 74702 samples
Epoch 1/2
8 - accuracy: 0.9257 - mean absolute error: 0.1301 - val loss: 0.2279 - val a
ccuracy: 0.9323 - val mean absolute error: 0.0896
Epoch 2/2
7 - accuracy: 0.9352 - mean absolute error: 0.0997 - val loss: 0.1972 - val a
ccuracy: 0.9341 - val_mean_absolute_error: 0.1050
Train on 298804 samples, validate on 74702 samples
Epoch 1/3
9 - accuracy: 0.9284 - mean_absolute_error: 0.1265 - val_loss: 0.2135 - val_a
ccuracy: 0.9363 - val mean absolute error: 0.0927
Epoch 2/3
4 - accuracy: 0.9388 - mean absolute error: 0.0949 - val loss: 0.2000 - val a
ccuracy: 0.9378 - val_mean_absolute_error: 0.0801
Epoch 3/3
298804/298804 [============== ] - 78s 262us/step - loss: 0.163
6 - accuracy: 0.9437 - mean absolute error: 0.0864 - val loss: 0.2139 - val a
ccuracy: 0.9388 - val mean absolute error: 0.0742
Train on 298804 samples, validate on 74702 samples
Epoch 1/3
6 - accuracy: 0.8592 - mean absolute error: 0.2075 - val loss: 0.3558 - val a
ccuracy: 0.8639 - val_mean_absolute_error: 0.1695
Epoch 2/3
8 - accuracy: 0.8719 - mean_absolute_error: 0.1814 - val_loss: 0.3330 - val_a
ccuracy: 0.8591 - val_mean_absolute_error: 0.2167
Epoch 3/3
8 - accuracy: 0.8806 - mean_absolute_error: 0.1703 - val_loss: 0.3417 - val_a
ccuracy: 0.8692 - val mean absolute error: 0.1607
Train on 298804 samples, validate on 74702 samples
Epoch 1/4
2 - accuracy: 0.8557 - mean_absolute_error: 0.2060 - val_loss: 0.3340 - val_a
ccuracy: 0.8685 - val mean absolute error: 0.2241
Epoch 2/4
8 - accuracy: 0.8751 - mean_absolute_error: 0.1782 - val_loss: 0.3182 - val_a
```

Building an ensemble model (maximization between learners) for all trained models

Testing

```
In [169]:
          %%time
          # Evaluating the models above (TEST)
          y_test_und = pd.DataFrame(y_test)
          y_test_true = pd.DataFrame(y_test_und.columns[np.where(y_test_und!=0)[1]]) + 1
          # Unload models
          lstm 1, lstm 2, lstm 3, lstm 4, lstm 5 = models[1], models[2], models[3], mode
          ls[4], models[5]
          ## Predicting the probability for each observation each model
          print("Predicting 1 star")
          one star ps = lstm 1.predict(X test)
          print("Predicting 2 star")
          two star ps = lstm 2.predict(X test)
          print("Predicting 3 star")
          three star ps = lstm 3.predict(X test)
          print("Predicting 4 star")
          four star ps = lstm 4.predict(X test)
          print("Predicting 5 star")
          five star ps = lstm 5.predict(X test)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          cols = [1, 2, 3, 4, 5]
          ps = pd.DataFrame(data=data, index=cols).T
          ps["pred"] = ps.idxmax(axis=1)
          ps.head()
          print(MAE(ps["pred"], y test true[0]))
          print(Accuracy(ps["pred"], y_test_true[0]))
          Predicting 1 star
          Predicting 2 star
          Predicting 3 star
          Predicting 4 star
          Predicting 5 star
          0.369864126190848
          0.7532469155083554
          Wall time: 5min 44s
```

```
In [170]: # Confusion matrix
cm = confusion_matrix(ps["pred"], y_test_true[0])
pd.DataFrame(cm, index=cols, columns=cols)
```

Out[170]:

	1	2	3	4	5
1	34129	4599	1348	546	710
2	1953	3559	2109	786	330
3	170	555	1552	493	106
4	368	715	2721	6454	2393
5	2267	1315	2533	13482	74882

```
In [171]: print(classification_report(ps["pred"], y_test_true[0]))
```

	precision	recall	f1-score	support
1	0.88	0.83	0.85	41332
2	0.33	0.41	0.37	8737
3	0.15	0.54	0.24	2876
4	0.30	0.51	0.38	12651
5	0.95	0.79	0.87	94479
accuracy			0.75	160075
macro avg	0.52	0.62	0.54	160075
weighted avg	0.83	0.75	0.78	160075

Saving the models

Ensemble on Test Set

```
In [172]: yelp = pd.read csv('cleaned yelp stemmed.csv')
          X = yelp['text'].fillna('').values
          y = pd.get dummies(yelp['stars'])
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.30, rand
          om state=42)
          print(X_train.shape, y_train.shape)
          print(X_test.shape, y_test.shape)
          max words = 3000
          maxlen = 400
          # with open('tokenizer.pickle', 'rb') as handle:
               tokenizer = pickle.load(handle)
          print(y_test)
          necc\_cols = [1, 2, 3, 4, 5]
          for col in necc cols:
              if col not in y_test.columns:
                 y_test[col] = 0
          y_test = y_test[necc_cols]
          y_test = y_test.values
          X baseline = tokenizer.texts to matrix(X test)
          X_lstm = tokenizer.texts_to_sequences(X_test)
          X lstm = pad sequences(X lstm, maxlen=maxlen)
          (373506,) (373506, 5)
          (160075,) (160075, 5)
                 1 2 3 4 5
          255947 0 0 0 0 1
          261035 0 0 0 0 1
          355633 0 0 0 0 1
          205506 0 0 0 0
                             1
          97222
                 0 0 0 1 0
          . . .
          491832 0 0 0 0 1
          311959 0 0 0 0 1
          140524 1 0 0 0 0
          125037 0 0 1 0 0
          200135 0 0 0 1 0
          [160075 rows x 5 columns]
```

```
In [ ]: # # Trying our pretrained models
        # # Optimizer
        # lr schedule = keras.optimizers.schedules.ExponentialDecay(initial learning r
        ate=.001, decay steps=10000, decay rate=0.9)
        # optimizer = keras.optimizers.Adam(learning rate=lr schedule, beta 1=0.9, bet
        a 2=0.99, amsgrad=False, clipvalue=.3)
        # # Baseline
        # baseline = load model('./models/baseline.h5')
        # baseline.compile(loss='categorical crossentropy',
        #
                         optimizer=optimizer,
        #
                         metrics=['accuracy'])
        # # LSTM
        # Lstm = Load model('./models/lstm.h5')
        # Lstm.compile(loss='categorical crossentropy',
        #
                         optimizer=optimizer,
        #
                         metrics=['accuracy'])
        # # One vs. all
        # Lstm 1 = Load model('./models/one star.h5')
        # Lstm 1.compile(loss='binary crossentropy',
        #
                             optimizer=optimizer,
        #
                             metrics=['accuracy'])
        # Lstm 2 = Load model('./models/two star.h5')
        # Lstm 2.compile(loss='binary crossentropy',
                             optimizer=optimizer.
        #
                             metrics=['accuracy'])
        #
        # Lstm 3 = Load model('./models/three star.h5')
        # Lstm 3.compile(loss='binary crossentropy',
        #
                             optimizer=optimizer,
        #
                             metrics=['accuracy'])
        # Lstm 4 = load model('./models/four star.h5')
        # Lstm 4.compile(loss='binary crossentropy',
                             optimizer=optimizer,
        #
        #
                             metrics=['accuracy'])
        # Lstm_5 = Load_model('./models/five star.h5')
        # Lstm 5.compile(loss='binary crossentropy',
        #
                             optimizer=optimizer,
        #
                             metrics=['accuracy'])
```

```
In [173]: cols = [1, 2, 3, 4, 5]
          # Baseline
          print("Baseline")
          baseline preds = pd.DataFrame(baseline.predict(X baseline), columns=cols)
          baseline preds['baseline pred'] = baseline preds.idxmax(axis=1)
          # LSTM
          print("LSTM")
          lstm preds = pd.DataFrame(lstm.predict(X lstm), columns=cols)
          lstm_preds['lstm_pred'] = lstm_preds.idxmax(axis=1)
          # One vs. all
          print("OVA")
          one star ps = lstm 1.predict(X lstm)
          two star ps = lstm 2.predict(X lstm)
          three_star_ps = lstm_3.predict(X_lstm)
          four star ps = lstm 4.predict(X lstm)
          five_star_ps = lstm_5.predict(X_lstm)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          ova_preds = pd.DataFrame(data=data, index=cols).T
          ova_preds["ova_pred"] = ova_preds.idxmax(axis=1)
          all preds = pd.DataFrame([baseline preds['baseline pred'], lstm preds['lstm pr
          ed'], ova preds['ova pred']]).T
          all_preds["final_pred"] = all_preds.mode(axis=1)[0]
          Baseline
          LSTM
          OVA
          print([MAE(all preds["final pred"], pd.DataFrame(data=y test, columns=cols).id
In [174]:
          xmax(axis=1)), Accuracy(all_preds["final_pred"], pd.DataFrame(data=y_test, col
          umns=cols).idxmax(axis=1))])
          [0.3472809620490395, 0.76148055598938]
In [175]:
          # Confusion matrix
          cm = confusion matrix(all preds["final pred"], pd.DataFrame(data=y test, colum
          ns=cols).idxmax(axis=1))
          pd.DataFrame(cm, index=cols, columns=cols)
Out[175]:
                 1
                      2
                            3
                                  4
                                        5
           1 35924 5740 1919
                                874
                                     1213
           2
              1101 2520 1434
                                      178
                                544
           3
               271
                   1155 2734
                               1317
                                      379
               187
                    482 2382
                               7025
                                     2960
           5
              1404
                    846 1794 12001 73691
```

```
In [176]: print(classification_report(y_pred_true, y_test_true))
                         precision
                                       recall f1-score
                                                           support
                      1
                              0.94
                                         0.77
                                                   0.85
                                                             47014
                      2
                              0.14
                                         0.50
                                                   0.21
                                                              2945
                      3
                              0.35
                                         0.43
                                                   0.38
                                                              8390
                      4
                              0.34
                                         0.52
                                                   0.41
                                                             13983
                      5
                              0.93
                                         0.83
                                                   0.88
                                                             87743
               accuracy
                                                   0.76
                                                            160075
              macro avg
                              0.54
                                         0.61
                                                   0.55
                                                            160075
          weighted avg
                                                   0.79
                              0.83
                                         0.76
                                                            160075
```

Challenges

Challenge 5

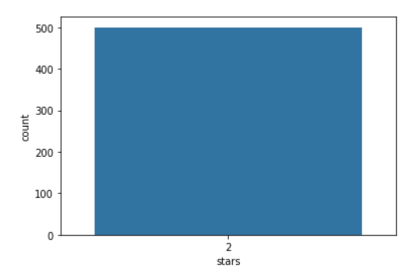
```
In [177]: c5 = pd.read_json("./yelp_challenge_5_with_answers.jsonl", lines = True)
          print(c5.shape)
          c5.head()
          (500, 3)
Out[177]:
```

	review_id	text	stars
0	50	I went to this campus for 1 semester. I was in	2
1	51	I have rated it a two star based on its compar	2
2	52	Just like most of the reviews, we ordered and	2
3	53	I only go here if it is an emergency. I HATE i	2
4	54	Rude staff. I got 60 feeder fish and about 15	2

Quick EDA

```
In [178]: sns.countplot(c5['stars'])
```

Out[178]: <matplotlib.axes._subplots.AxesSubplot at 0x25c781d5748>



Pre-processing

Out[179]:

	review_id	text	stars
0	50	went campu 1 semest busi inform system campu o	2
1	51	rate two star base comparison shop find staff	2
2	52	like review order paid half front door advanc	2
3	53	go emerg hate one door enter exit loss prevent	2
4	54	rude staff got 60 feeder fish 15 dead cashier	2

Load previous tokenizer

```
In [180]: X = c5['text'].fillna('').values
y = pd.get_dummies(c5['stars'])

# with open('tokenizer.pickle', 'rb') as handle:
# tokenizer = pickle.load(handle)

max_words

necc_cols = [1, 2, 3, 4, 5]
for col in necc_cols:
    if col not in y.columns:
        y[col] = 0

y = y[necc_cols]
y = y.values

X_baseline = tokenizer.texts_to_matrix(X)
X_lstm = tokenizer.texts_to_sequences(X)
X_lstm = pad_sequences(X_lstm, maxlen=400)
```

Load and compile models

```
In [ ]:
        # # Baseline
         # baseline = load model('./models/baseline.h5')
         # baseline.compile(loss='categorical crossentropy',
                         optimizer=optimizer,
         #
         #
                         metrics=['accuracy'])
         # # LSTM
         # Lstm = Load model('./models/lstm.h5')
         # lstm.compile(loss='categorical crossentropy',
         #
                         optimizer=optimizer,
         #
                         metrics=['accuracy'])
         # # One vs. all
         # Lstm 1 = load model('./models/one star.h5')
         # lstm_1.compile(loss='binary_crossentropy',
                             optimizer=optimizer.
         #
         #
                             metrics=['accuracy'])
         # Lstm 2 = Load model('./models/two star.h5')
         # Lstm 2.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # Lstm 3 = load model('./models/three star.h5')
         # Lstm 3.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # lstm_4 = load_model('./models/four_star.h5')
         # Lstm 4.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # lstm_5 = load_model('./models/five_star.h5')
         # Lstm 5.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
                             metrics=['accuracy'])
         #
```

```
In [181]: | # Baseline
          print(baseline.evaluate(X baseline, y))
          print(lstm.evaluate(X lstm, y))
          # One vs. All
          one star ps = lstm 1.predict(X lstm)
          two star ps = lstm 2.predict(X lstm)
          three_star_ps = lstm_3.predict(X_lstm)
          four star ps = lstm 4.predict(X lstm)
          five_star_ps = lstm_5.predict(X_lstm)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          cols = [1, 2, 3, 4, 5]
          ps = pd.DataFrame(data=data, index=cols).T
          ps["ova_pred"] = ps.idxmax(axis=1)
          print([MAE(ps["ova pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)),
          Accuracy(ps["ova_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
          500/500 [========= ] - 0s 80us/step
          [2.0522836589813234, 0.2680000066757202, 0.29392948746681213]
          500/500 [=========== ] - 0s 548us/step
          [1.8928708610534668, 0.16599999368190765, 0.3107396960258484]
          [0.906, 0.36]
```

Attempt Ensemble

```
In [182]: # Baseline
    baseline_preds = pd.DataFrame(baseline.predict(X_baseline), columns=cols)
    baseline_preds['baseline_pred'] = baseline_preds.idxmax(axis=1)

# LSTM
    lstm_preds = pd.DataFrame(lstm.predict(X_lstm), columns=cols)
    lstm_preds['lstm_pred'] = lstm_preds.idxmax(axis=1)

# One vs. all
    ova_preds = ps

all_preds = pd.DataFrame([baseline_preds['baseline_pred'], lstm_preds['lstm_pred'], ova_preds['ova_pred']]).T
    all_preds["final_pred"] = all_preds.mode(axis=1)[0]

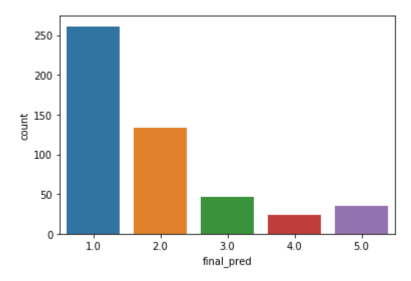
print([MAE(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)), Accuracy(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
```

[0.922, 0.266]

Misc.

```
In [183]: sns.countplot(all_preds["final_pred"])
```

Out[183]: <matplotlib.axes._subplots.AxesSubplot at 0x25a5e1a40c8>



Challenge 6

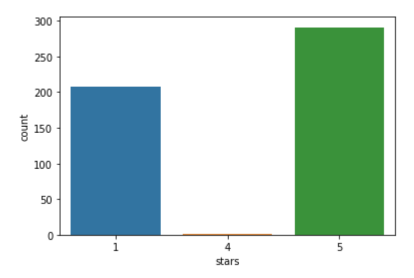
Out[184]:

	review_id	text	stars
0	60	Amazing for Trees\n\n\$20 for a 5 gallon . I wi	5
1	61	How the hell can Taco Bell be closed before mi	5
2	62	I actually had no intention of visiting this p	5
3	63	Yesterday around 3:30 pm I was driving west on	5
4	64	DR FITZMAURICE did surgery on both hands on th	5

Quick EDA

```
In [185]: sns.countplot(c6['stars'])
```

Out[185]: <matplotlib.axes._subplots.AxesSubplot at 0x25c7ce88308>



Pre-processing

Out[186]:

	review_id	text	stars
0	60	amaz tree 20 5 gallon never go low home depot	5
1	61	hell taco bell close midnight illeg mean pract	5
2	62	actual intent visit place disgust next door ho	5
3	63	yesterday around 3 30 pm drive west pinnacl re	5
4	64	dr fitzmauric surgeri hand day 8 plu year ago	5

Load previous tokenizer

```
In [187]: X = c6['text'].fillna('').values
y = pd.get_dummies(c6['stars'])

# with open('tokenizer.pickle', 'rb') as handle:
# tokenizer = pickle.load(handle)

max_words

necc_cols = [1, 2, 3, 4, 5]
for col in necc_cols:
    if col not in y.columns:
        y[col] = 0

y = y[necc_cols]
y = y.values

X_baseline = tokenizer.texts_to_matrix(X)
X_lstm = tokenizer.texts_to_sequences(X)
X_lstm = pad_sequences(X_lstm, maxlen=400)
```

Load and compile models

```
In [ ]:
        # # Baseline
         # baseline = load model('./models/baseline.h5')
         # baseline.compile(loss='categorical crossentropy',
                         optimizer=optimizer,
         #
         #
                         metrics=['accuracy'])
         # # LSTM
         # Lstm = Load model('./models/lstm.h5')
         # lstm.compile(loss='categorical crossentropy',
         #
                         optimizer=optimizer,
         #
                         metrics=['accuracy'])
         # # One vs. all
         # Lstm 1 = load model('./models/one star.h5')
         # lstm_1.compile(loss='binary_crossentropy',
                             optimizer=optimizer.
         #
         #
                             metrics=['accuracy'])
         # Lstm 2 = Load model('./models/two star.h5')
         # Lstm 2.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # Lstm 3 = load model('./models/three star.h5')
         # Lstm 3.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # lstm_4 = load_model('./models/four_star.h5')
         # Lstm 4.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
         #
                             metrics=['accuracy'])
         # lstm_5 = load_model('./models/five_star.h5')
         # Lstm 5.compile(loss='binary crossentropy',
         #
                             optimizer=optimizer,
                             metrics=['accuracy'])
         #
```

```
In [188]:
         # Baseline
          print(baseline.evaluate(X baseline, y))
          print(lstm.evaluate(X lstm, y))
          # One vs. All
          one star ps = lstm 1.predict(X lstm)
          two star ps = lstm 2.predict(X lstm)
          three_star_ps = lstm_3.predict(X_lstm)
          four star ps = lstm 4.predict(X lstm)
          five_star_ps = lstm_5.predict(X_lstm)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          cols = [1, 2, 3, 4, 5]
          ps = pd.DataFrame(data=data, index=cols).T
          ps["ova_pred"] = ps.idxmax(axis=1)
          print([MAE(ps["ova pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)),
          Accuracy(ps["ova_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
          500/500 [========== ] - 0s 82us/step
          [2.438690523147583, 0.4259999990463257, 0.2576231062412262]
          500/500 [============== ] - 0s 520us/step
          [2.1278037071228026, 0.43799999356269836, 0.24811488389968872]
          [2.026, 0.456]
```

Attempt Ensemble

```
In [189]: # Baseline
    baseline_preds = pd.DataFrame(baseline.predict(X_baseline), columns=cols)
    baseline_preds['baseline_pred'] = baseline_preds.idxmax(axis=1)

# LSTM
    lstm_preds = pd.DataFrame(lstm.predict(X_lstm), columns=cols)
    lstm_preds['lstm_pred'] = lstm_preds.idxmax(axis=1)

# One vs. all
    ova_preds = ps

all_preds = pd.DataFrame([baseline_preds['baseline_pred'], lstm_preds['lstm_pred'], ova_preds['ova_pred']]).T
    all_preds["final_pred"] = all_preds.mode(axis=1)[0]

print([MAE(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)), Accuracy(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
```

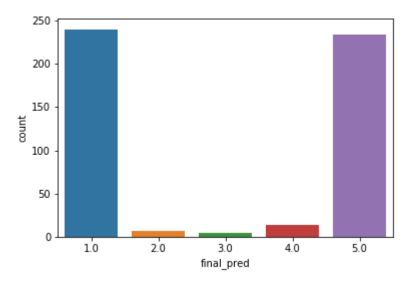
[2.008, 0.468]

localhost:8888/nbconvert/html/NLP Yelp.ipynb?download=false

Misc.

```
In [190]: sns.countplot(all_preds["final_pred"])
```

Out[190]: <matplotlib.axes._subplots.AxesSubplot at 0x25a2a356408>



Challenge 3

```
In [191]: c3 = pd.read_json("./yelp_challenge_3_with_answers.jsonl", lines = True)
    print(c3.shape)
    c3.head()
    (534, 3)
```

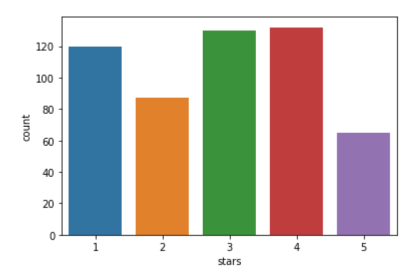
Out[191]:

	review_id	text	stars
0	30	We stopped here for lunch today and were pleas	4
1	31	We went for a quick lunch here - it's all reas	3
2	32	Very bad food, avoid it. We were a group of 4 \dots	2
3	33	Bring a friend or two to help open the door. I	3
4	34	Ukai serves some of the best sushi and sashimi	4

Quick EDA

```
In [192]: sns.countplot(c3['stars'])
```

Out[192]: <matplotlib.axes._subplots.AxesSubplot at 0x25c7826f888>



Pre-processing

Out[193]:

	review_id	text	stars
0	30	stop lunch today pleasantli surpris great ambi	4
1	31	went quick lunch reason well price good food n	3
2	32	bad food avoid group 4 hungri came order batat	2
3	33	bring friend two help open door think weigh 40	3
4	34	ukai serv best sushi sashimi london bar nobu i	4

Load previous tokenizer

```
In [194]: X = c3['text'].fillna('').values
y = pd.get_dummies(c3['stars'])

# with open('tokenizer.pickle', 'rb') as handle:
# tokenizer = pickle.load(handle)

max_words

necc_cols = [1, 2, 3, 4, 5]
for col in necc_cols:
    if col not in y.columns:
        y[col] = 0

y = y[necc_cols]
y = y.values

X_baseline = tokenizer.texts_to_matrix(X)
X_lstm = tokenizer.texts_to_sequences(X)
X_lstm = pad_sequences(X_lstm, maxlen=400)
```

Load and compile models

```
In [195]:
          # # Baseline
           # baseline = load model('./models/baseline.h5')
           # baseline.compile(loss='categorical crossentropy',
                           optimizer=optimizer,
           #
           #
                           metrics=['accuracy'])
           # # LSTM
           # Lstm = Load model('./models/lstm.h5')
           # lstm.compile(loss='categorical crossentropy',
           #
                           optimizer=optimizer,
           #
                           metrics=['accuracy'])
           # # One vs. all
           # Lstm 1 = load model('./models/one star.h5')
           # lstm_1.compile(loss='binary_crossentropy',
                               optimizer=optimizer.
           #
           #
                               metrics=['accuracy'])
           # Lstm 2 = Load model('./models/two star.h5')
           # Lstm 2.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # Lstm 3 = Load model('./models/three star.h5')
           # Lstm 3.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # lstm_4 = load_model('./models/four_star.h5')
           # Lstm 4.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # lstm_5 = load_model('./models/five_star.h5')
           # Lstm 5.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
                               metrics=['accuracy'])
           #
```

```
In [196]: | # Baseline
          print(baseline.evaluate(X baseline, y))
          print(lstm.evaluate(X lstm, y))
          # One vs. All
          one star ps = lstm 1.predict(X lstm)
          two star ps = lstm 2.predict(X lstm)
          three_star_ps = lstm_3.predict(X_lstm)
          four star ps = lstm 4.predict(X lstm)
          five_star_ps = lstm_5.predict(X_lstm)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          cols = [1, 2, 3, 4, 5]
          ps = pd.DataFrame(data=data, index=cols).T
          ps["ova_pred"] = ps.idxmax(axis=1)
          print([MAE(ps["ova pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)),
          Accuracy(ps["ova_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
          534/534 [========== ] - 0s 79us/step
          [1.2138220107510742, 0.5655430555343628, 0.20563271641731262]
          534/534 [========== ] - 0s 511us/step
          [1.012895991739709, 0.5599250793457031, 0.21173331141471863]
          [0.6123595505617978, 0.5168539325842697]
```

Attempt Ensemble

```
In [197]: # Baseline
    baseline_preds = pd.DataFrame(baseline.predict(X_baseline), columns=cols)
    baseline_preds['baseline_pred'] = baseline_preds.idxmax(axis=1)

# LSTM
    lstm_preds = pd.DataFrame(lstm.predict(X_lstm), columns=cols)
    lstm_preds['lstm_pred'] = lstm_preds.idxmax(axis=1)

# One vs. all
    ova_preds = ps

all_preds = pd.DataFrame([baseline_preds['baseline_pred'], lstm_preds['lstm_pred'], ova_preds['ova_pred']]).T
    all_preds["final_pred"] = all_preds.mode(axis=1)[0]

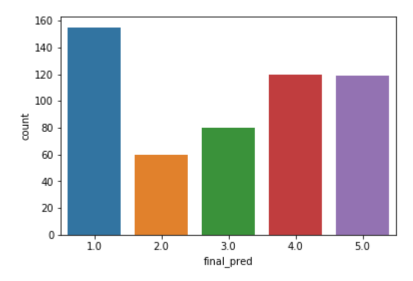
print([MAE(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)), Accuracy(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
```

[0.5449438202247191, 0.5636704119850188]

Misc.

```
In [198]: sns.countplot(all_preds["final_pred"])
```

Out[198]: <matplotlib.axes._subplots.AxesSubplot at 0x25c7d652b48>



Challenge 8

```
In [199]: c8 = pd.read_json("./yelp_challenge_8_with_answers.jsonl", lines = True)
    print(c8.shape)
    c8.head()
    (500, 3)
```

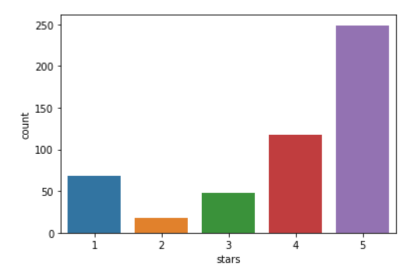
Out[199]:

	review_id	text	stars
0	qOOv-A-vo3kMT0yi4jIllg	Not bad for fast food.	4
1	uqxkO6B6w_sIDSAGr0k_0A	Une institution du café	4
2	0o_gGSU0m_4QyNLWEHKgug	J ai vraiment aimé !!!!	4
3	BKAj-fKWW5G3yt3xAkbUCQ	They have good poutine.	4
4	fAhp8lwuGNT0ywKmsCs6VQ	Very old and dirty vans.	1

Quick EDA

```
In [200]: sns.countplot(c8['stars'])
```

Out[200]: <matplotlib.axes. subplots.AxesSubplot at 0x25c809a1d48>



Pre-processing

```
In [201]: c8['text'] = c8['text'].apply(clean_text)
      c8.head()
```

C:\Users\Tanner\Anaconda3\envs\yelp\lib\site-packages\bs4__init__.py:398: Us erWarning: "https://casetext.com/case/united-states-v-butterbaugh-2" looks li ke a URL. Beautiful Soup is not an HTTP client. You should probably use an HT TP client like requests to get the document behind the URL, and feed that doc ument to Beautiful Soup.

Out[201]:

markup

	review_id	text	stars
0	qOOv-A-vo3kMT0yi4jIllg	bad fast food	4
1	uqxkO6B6w_sIDSAGr0k_0A	une institut du caf	4
2	0o_gGSU0m_4QyNLWEHKgug	j ai vraiment aim	4
3	BKAj-fKWW5G3yt3xAkbUCQ	good poutin	4
4	fAhp8lwuGNT0ywKmsCs6VQ	old dirti van	1

Load previous tokenizer

```
In [202]: X = c8['text'].fillna('').values
y = pd.get_dummies(c8['stars'])

# with open('tokenizer.pickle', 'rb') as handle:
# tokenizer = pickle.load(handle)

max_words

necc_cols = [1, 2, 3, 4, 5]
for col in necc_cols:
    if col not in y.columns:
        y[col] = 0

y = y[necc_cols]
y = y.values

X_baseline = tokenizer.texts_to_matrix(X)
X_lstm = tokenizer.texts_to_sequences(X)
X_lstm = pad_sequences(X_lstm, maxlen=400)
```

Load and compile models

```
In [203]:
          # # Baseline
           # baseline = load model('./models/baseline.h5')
           # baseline.compile(loss='categorical crossentropy',
                           optimizer=optimizer,
           #
           #
                           metrics=['accuracy'])
           # # LSTM
           # Lstm = Load model('./models/lstm.h5')
           # lstm.compile(loss='categorical crossentropy',
           #
                           optimizer=optimizer,
           #
                           metrics=['accuracy'])
           # # One vs. all
           # Lstm 1 = load model('./models/one star.h5')
           # lstm_1.compile(loss='binary_crossentropy',
                               optimizer=optimizer.
           #
           #
                               metrics=['accuracy'])
           # Lstm 2 = Load model('./models/two star.h5')
           # Lstm 2.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # Lstm 3 = Load model('./models/three star.h5')
           # Lstm 3.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # lstm_4 = load_model('./models/four_star.h5')
           # Lstm 4.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
           #
                               metrics=['accuracy'])
           # lstm_5 = load_model('./models/five_star.h5')
           # Lstm 5.compile(loss='binary crossentropy',
           #
                               optimizer=optimizer,
                               metrics=['accuracy'])
           #
```

```
In [204]:
          # Baseline
          print(baseline.evaluate(X baseline, y))
          print(lstm.evaluate(X lstm, y))
          # One vs. All
          one star ps = lstm 1.predict(X lstm)
          two star ps = lstm 2.predict(X lstm)
          three_star_ps = lstm_3.predict(X_lstm)
          four star ps = lstm 4.predict(X lstm)
          five_star_ps = lstm_5.predict(X_lstm)
          data = [one star ps.flatten(), two star ps.flatten(), three star ps.flatten(),
          four star ps.flatten(), five star ps.flatten()]
          cols = [1, 2, 3, 4, 5]
          ps = pd.DataFrame(data=data, index=cols).T
          ps["ova_pred"] = ps.idxmax(axis=1)
          print([MAE(ps["ova pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)),
          Accuracy(ps["ova_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
          500/500 [========== ] - 0s 78us/step
          [1.0664235892295837, 0.6499999761581421, 0.1914207488298416]
          500/500 [========== ] - 0s 508us/step
```

[0.9124752430915832, 0.6299999952316284, 0.18712855875492096]

Attempt Ensemble

[0.562, 0.632]

```
In [205]: # Baseline
    baseline_preds = pd.DataFrame(baseline.predict(X_baseline), columns=cols)
    baseline_preds['baseline_pred'] = baseline_preds.idxmax(axis=1)

# LSTM
    lstm_preds = pd.DataFrame(lstm.predict(X_lstm), columns=cols)
    lstm_preds['lstm_pred'] = lstm_preds.idxmax(axis=1)

# One vs. all
    ova_preds = ps

all_preds = pd.DataFrame([baseline_preds['baseline_pred'], lstm_preds['lstm_pred'], ova_preds['ova_pred']]).T
    all_preds["final_pred"] = all_preds.mode(axis=1)[0]

print([MAE(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1)), Accuracy(all_preds["final_pred"], pd.DataFrame(data=y, columns=cols).idxmax(axis=1))])
```

[0.532, 0.65]

Misc.

In [206]: sns.countplot(all_preds["final_pred"])

Out[206]: <matplotlib.axes._subplots.AxesSubplot at 0x25a53ab4f08>

