Function 1

June 16, 2022

```
[15]: def Stockprediction(a):
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
          import plotly.express as px
          import plotly
          import itertools
          import plotly.io as pio
          pio.renderers
          from tensorflow.keras.optimizers import Adam, RMSprop, SGD
          from tensorflow.keras.wrappers.scikit_learn import KerasClassifier
          from tensorflow.keras.wrappers.scikit_learn import KerasRegressor
          from sklearn.model_selection import GridSearchCV
          import tensorflow as tf
          from tensorflow.keras.models import Sequential
          from tensorflow.keras.layers import Dense
          from tensorflow.keras.layers import LSTM
          from sklearn.preprocessing import MinMaxScaler
          from keras.layers import Dense, LSTM
          from fbprophet.diagnostics import cross_validation
          from fbprophet.diagnostics import performance_metrics
          from fbprophet import Prophet
          from sklearn.externals import joblib
          import pickle
          data = pd.read_csv("stock prices.csv")
          X_Train_Fbp = data[data['date'] < '2017-01-03']</pre>
          X_Test_Fbp = data[data['date'] > '2016-12-30']
          X_Train_Fbp = X_Train_Fbp.drop(['open', 'high', 'low', 'volume'], axis=1)
          X_Train_Fbp.rename(columns={'date': 'ds', 'close': 'y'}, inplace=True)
          predi = []
          stocktrain = X_Train_Fbp[(X_Train_Fbp['symbol'] == a)]
          stocktest = X_Test_Fbp[(X_Test_Fbp['symbol'] == a)]
          model = joblib.load(a+".joblib")
          stockdf = model.make future dataframe(periods=251)
          stockprediction = model.predict(stockdf)
```

```
predi.extend(stockprediction.iloc[756:1007].yhat.tolist())
return predi
```

[16]: predicted = Stockprediction('A')

[17]: print(predicted)

```
[41.528801902129594, 41.46256804685613, 45.57242513201542, 45.504177113574556,
45.55310022278699, 45.43433015223714, 45.3458101144057, 41.039612848026174,
40.97073422694034, 45.08229786449919, 45.02004392178698, 45.07914144410477,
44.97457583664704, 44.90409814399952, 40.61954923658495, 40.57565655363594,
44.71524275650374, 44.683719428232095, 44.77590503888404, 44.706418654210104,
44.67263589301791, 40.42602005701829, 40.420925888238884, 44.599815105335615,
44.607756649495265, 44.73925066068202, 44.70862747368146, 44.71300797098932,
40.50363807215402, 40.5346947013364, 44.7485023053449, 44.79003281293249,
44.95372805601596, 44.953895984420775, 44.98766709429659, 40.80632397252555,
40.864101457848555, 45.10339668219818, 45.16926210052295, 45.35622076736226,
45.37865544218269, 45.43375819854297, 41.27285369117725, 41.35019382146839,
45.60816328490257, 45.691769301027726, 45.89545494216574, 45.93348775985341,
46.00291045595246, 41.85486677497321, 41.94340032957679, 46.210665762393305,
46.301425413863484, 46.50987073331383, 46.55001990978171, 46.61867820900907,
42.46677390178097, 42.54816718153999, 46.80487114699189, 46.88155768778563,
47.072387185695334, 47.09141319902756, 47.135548334639964, 42.955903946421245,
43.006600856082, 47.22999002180464, 47.27115590042818, 47.42474138530074,
47.40534552262408, 47.410480311168314, 43.19189938993769, 43.2043960368931,
47.39100968883826, 47.39751406253487, 47.51922613621439, 47.47138760311982,
47.45210553281788, 43.21366548516198, 43.211314938313336, 47.3884566639688,
47.391125526305196, 47.514788320982895, 47.47471857357899, 47.468933281265556,
43.249505023129664, 43.27134740686423, 47.477413512368805, 47.51318075553742,
47.673461653257014, 47.672792195162096, 47.70838451649879, 43.531456939846606,
43.59603893539217, 47.84419019265192, 47.92050672051861, 48.118952925877586,
48.15327083330105, 48.219952600905664, 44.06958887778713, 44.155690062460934,
48.41991920958062, 48.50660911458686, 48.70960220700507, 48.74266417427048,
48.80245731505315, 44.63988610220769, 44.708912042279806, 48.951776699815106,
49.013505627923685, 49.18873213392096, 49.19209217936578, 49.22117686059585,
45.02785545591547, 45.06706667821953, 49.282017584956, 49.318663487121064,
49.47250838773002, 49.4589778357081, 49.47635119840173, 45.27706685110744,
45.31649837677219, 49.53814161196094, 49.58808618492871, 49.76181129209158,
49.774557720845515, 49.824263146826524, 45.662874131148435, 45.74513274217857,
50.01377737812465, 50.11403109203483, 50.34041674638305, 50.40715052165835,
50.511100272698854, 46.40312158669278, 46.536868873774075, 50.854020466509404,
50.998790439174684, 51.264765907672526, 51.36532080770907, 51.496592170471644,
47.40883134007955, 47.555227128544985, 51.87713963241744, 52.01861725782171,
```

```
52.27323564295657, 52.35450949582488, 52.4588634778503, 48.33697477534669,
48.44258463271889, 52.71771792085751, 52.80718369826189, 53.0053959134075,
53.026765761717215, 53.068652345167436, 48.88268480131151, 48.92355369334647,
53.13421123160284, 53.16035374644401, 53.2972259773356, 53.25999905097927,
53.246709090070155, 49.00956984088447, 49.00375725539101, 53.17260566339859,
53.1620889398898, 53.267626141189595, 53.20446331848491, 53.170618220514996,
48.91820098596698, 48.90220842617806, 53.065731161910115, 53.05444662366901,
53.163436981268205, 53.10758330482576, 53.084522275866405, 48.84597818159836,
48.84656746195669, 53.02901478816549, 53.03865345160266, 53.17024895840939,
53.138397026471544, 53.14048226502771, 48.92801029857199, 48.95541069808809,
53.1652498529672, 53.202726771509866, 53.362490961893094, 53.3590338844506,
53.38964057721518, 49.20571455430127, 49.26157368291351, 53.499656507226646,
53.565012323759476, 53.7521144465368, 53.77524839965954, 53.83146183753822,
49.67188943484187, 49.7505505334593, 54.00955903164317, 54.09361877111414,
54.296843746236505, 54.333154696907215, 54.399238651610254, 50.24588437879565,
50.326791207606746, 54.58379034497595, 54.66135156568056, 54.853414210753215,
54.87379367097496, 54.919149551902244, 50.740328136699254, 50.79117630474705,
55.01376577971795, 55.05290038834698, 55.20294513657297, 55.178228221496155,
55.17600219282752, 50.94777697266582, 50.948122059439726, 55.119877028686346,
55.10864331730243, 55.209596461510785, 55.13787031972023, 55.09149994481119,
50.82273629120263, 50.78683057174322, 54.92722786494041, 54.89004343211917,
54.97086135833415, 54.88510745048615, 54.83098340479922, 50.56077571242324,
50.52963732760036, 54.680781827928385, 54.659963569440805, 54.76228340619148,
54.70257177486999, 54.6783359389663, 50.441084562600956, 50.44512726657697,
54.632788460256954, 54.648908463103474, 54.78767095666934, 54.76300801254726,
54.77156892455111, 50.56406545300614, 50.59409059092648, 54.80334963694496,
54.83617612868453, 54.98637127808611, 54.967617827424796]
```

[18]: len(predicted)

[18]: 251

[]: