## **STATEN ISLAND DATA - LSTM - Multi-Step Forecast - Vector Output Model**

## Here I have done the following:

- 1. Followed steps from this website: <a href="https://machinelearningmastery.com/how-to-develop-lstm-models-for-time-series-forecasting/">https://machinelearningmastery.com/how-to-develop-lstm-models-for-time-series-forecasting/</a>)
- 2. Import necessary modules
- 3. Fixed the parameters of the code to take in input of previous 60 days and output the next 30 days
  - n\_steps\_in = 30
  - n steps out = 30
- 4. Define the model and predict 30 days of data
- 5. Note any observations
- 6. for staten island, because of lower sales, I used n\_steps\_in = 30

```
In [1]: # Imports
        import numpy as np
        from numpy import array
        from keras.models import Sequential
        from keras.layers import LSTM
        from keras.layers import Dense
        import matplotlib.pyplot as plt
        import pandas as pd
        #Supress default INFO logging
        %matplotlib inline
        import warnings
        warnings.filterwarnings('ignore')
        import logging
        logger = logging.getLogger()
        logger.setLevel(logging.CRITICAL)
        import logging, sys
        warnings.simplefilter(action='ignore', category=FutureWarning)
In [2]: | df = pd.read_csv('datasets/rollingsales_statenisland.xls_prepped_bare.csv', usec
In [3]: | df = df.dropna()
        df = df.reset index(drop=True)
        df = df.rename(columns={'SALE DATE':'ts', 'SALE PRICE': 'y'})
In [4]:
        df.columns = df.columns.astype(str)
        df = df.set_index(['ts'], drop=True)
        df.index= pd.to_datetime(df.index)
In [5]: # df
In [6]: | df = df.resample('D').mean()
        df = df.reset_index()
```

```
In [7]: df.dropna(inplace=True) df

Out[7]: ts y

0 2020-04-01 577500.000000
1 2020-04-02 650666.666667
2 2020-04-03 519414.285714
5 2020-04-06 572395.000000
6 2020-04-07 688979.222222
... ... ...
345 2021-03-12 567500.000000
348 2021-03-15 379999.000000
351 2021-03-18 270000.000000
357 2021-03-24 255000.000000
362 2021-03-29 435000.000000
258 rows × 2 columns
```

```
In [8]:    raw_input_test = list(df['y'])
    raw_input_test
    np.shape(df.index)
Out[8]: (258,)
```

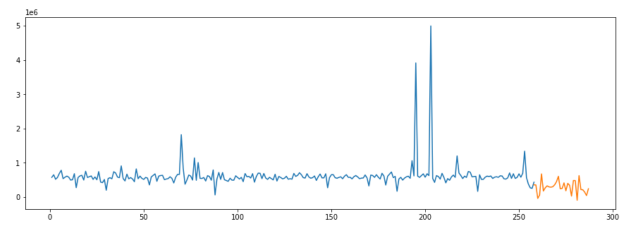
## Below steps are taken from:

https://machinelearningmastery.com/how-to-develop-lstm-models-for-time-series-forecasting/ (https://machinelearningmastery.com/how-to-develop-lstm-models-for-time-series-forecasting/) In [17]: | # split a univariate sequence into samples

```
def split_sequence(sequence, n_steps_in, n_steps_out):
             X, y = list(), list()
             for i in range(len(sequence)):
                 # find the end of this pattern
                 end_ix = i + n_steps_in
                 out\_end\_ix = end\_ix + n\_steps\_out
                 # check if we are beyond the sequence
                 if out_end_ix > len(sequence):
                     break
                 # gather input and output parts of the pattern
                 seq_x, seq_y = sequence[i:end_ix], sequence[end_ix:out_end_ix]
                 X.append(seq_x)
                 y.append(seq_y)
             return array(X), array(y)
         # define input sequence
         raw_seq = raw_input_test
         # choose a number of time steps
         n_steps_in, n_steps_out = 30, 30
         # split into samples
         X, y = split_sequence(raw_seq, n_steps_in, n_steps_out)
         # reshape from [samples, timesteps] into [samples, timesteps, features]
         n_features = 1
         X = X.reshape((X.shape[0], X.shape[1], n_features))
         # define model
         model = Sequential()
         model.add(LSTM(100, activation='relu', return_sequences=True, input_shape=(n_stern)
         model.add(LSTM(100, activation='relu'))
         model.add(Dense(n_steps_out))
         model.compile(optimizer='adam', loss='mse')
         # fit model
         model.fit(X, y, epochs=100, verbose=0)
Out[17]: <tensorflow.python.keras.callbacks.History at 0x26e21ed0640>
In [18]: # demonstrate prediction
         x_input = array(raw_input_test[228:258])
         x_input = x_input.reshape((1, n_steps_in, n_features))
         yhat = model.predict(x_input, verbose=0)
         print(yhat)
         [[357004.47 352214.6
                                 -39032.594 60047.42 675905.4
                                                                  176297.8
                                                       301856.28 357434.28
           270960.9
                      326807.56
                                 296778.5
                                            288628.53
                      605499.06 242587.73 252367.45 413589.1
           450339.78
                                                                  183405.58
           400938.25 341105.03
                                 27913.465 482548.94 481243.1
                                                                  -92179.836
                      219362.25 212963.14 144614.88
                                                       45206.477 242172.97 ]]
           625292.7
In [19]: | np.shape(list(yhat))
Out[19]: (1, 30)
In [20]:
         y_hat1 = np.reshape(yhat, (30,1))
         np.shape(y_hat1)
Out[20]: (30, 1)
In [21]: # I increased the epochs and the predictions went higher.
         x_{list} = list(range(1,288))
```

Loading [MathJax]/extensions/Safe.js

```
In [27]: plt.figure(figsize=(15,5))
    fig =plt.plot(x_list[0:258], df['y'][0:258])
    ax = plt.plot(x_list[257:288], y_hat1)
```



## **Observation**

Staten Island prices per model show downward trend with dips

I will have to for future work try with different paraments to see how it affects model predictions