

```

import NumPy as np
%matplotlib inline
import matplotlib.pyplot as plt
import matplotlib
from sklearn.Preprocessing import MinMaxScaler
from Keras.layers import LSTM, Dense, Dropout
from sklearn.model_selection import TimeSeriesSplit
from sklearn.metrics import mean_squared_error, r2_score
import matplotlib.dates as mandates
from sklearn.Preprocessing import MinMaxScaler
from sklearn import linear_model
from Keras.Models import Sequential
from Keras.Layers import Dense
import Keras.Backend as K
from Keras.Callbacks import EarlyStopping
from Keras.Optimisers import Adam
from Keras.Models import load_model
from Keras.Layers import LSTM
from Keras.utils.vis_utils import plot_model

```



ModuleNotFoundError Traceback (most recent call last)
[<ipython-input-1-d1caf9426975>](#) in <module>()
 -----> 1 import NumPy as np

```

2 get_ipython().magic('matplotlib inline')
3 import matplotlib.pyplot as plt
4 import matplotlib
5 from sklearn.Preprocessing import MinMaxScaler

```

ModuleNotFoundError: No module named 'NumPy'

 NOTE: If your import is failing due to a missing package, you can manually install dependencies using either !pip or !apt.

To view examples of installing some common dependencies, click the "Open Examples" button below.

OPEN EXAMPLES

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+ Code

+ Text

#Get the Dataset

```

df=pd.read_csv("MicrosoftStockData.csv",na_values=['null'],index_col='Date',parse_dates=True)
df.head()

```

File "[<ipython-input-2-d86f983787a3>](#)", line 2
 df=pd.read_csv("MicrosoftStockData.csv",na_values=
 ['null'],index_col='Date',parse_dates=True,infer_datetime_format=True)
 ^

SyntaxError: invalid character in identifier

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