```
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
 С→
     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
                     SEARCH STACK OVERFLOW
                                    + Code
                                                 + Text
#Get the Dataset
df=pd.read csv("MicrosoftStockData.csv",na values=['null'],index col='Date',parse dates=Tr
df.head()
       File <a href="<ipython-input-2-d86f983787a3>", line 2</a>
         df=pd.read csv("MicrosoftStockData.csv",na values=
     ['null'],index_col='Date',parse_dates=True,infer_datetime_format=True)
     SyntaxError: invalid character in identifier
     SEARCH STACK OVERFLOW
```

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