```
from google.colab import drive
drive.mount('/content/drive')
     Mounted at /content/drive
import pandas as pd
import math
import numpy as np
import matplotlib.pyplot as plt
dataxtr = pd.read excel('/content/drive/MyDrive/data.xlsx',header=None)
XTr=dataxtr.values
print(XTr)# class label=dataxtr[:,60]
print(dataxtr[:,60])
    [[242.75152634 281.80129772 250.03240457 ...
                                                    1.28197209
                                                                 1.8448603
                   ]
      [216.58595112 297.05788313 300.9384782 ...
                                                    1.59858185
                                                                 1.62539544
      [265.73553593 339.27113445 269.81730525 ...
                                                    1.84815977
                                                                 1.70613365
         1.
                   ]
      [446.22719796 219.93690991 181.60575345 ...
                                                    1.41851014
                                                                 1.77229548
      [511.40643675 215.37971012 170.59895734 ...
                                                    1.60929772
                                                                 1.66489041
                   ]
      [757.96751558 268.43124317 189.75528024 ... 1.79003949
                                                                 1,56063308
                   ]]
     TypeError
                                               Traceback (most recent call last)
     <ipython-input-8-17e90f722fc2> in <module>()
           1 print(XTr)# class label=dataxtr[:,60]
     ----> 2 print(dataxtr[:,60])
                                        🗘 3 frames -
     /usr/local/lib/python3.7/dist-packages/pandas/_libs/index.pyx in
     pandas. libs.index.IndexEngine.get loc()
     TypeError: '(slice(None, None, None), 60)' is an invalid key
      SEARCH STACK OVERFLOW
X=XTr[:,0:59]
print(X)
```

```
NameError Traceback (most recent call last) <ipython-input-1-a463093f3181> in <module>()
```

----> 1 X=XIr[:,0:59] 2 print(X)

NameError: name 'XTr' is not defined

OF A DOLL OT A OLY OLYEDEL OW!

① 0s completed at 3:06 AM

×

Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.