## exp-2

## April 26, 2024

```
[]: #exp_2
     #Name:Tushar Holkar
     #Roll No: A_36
[2]: import pandas as pd
     import numpy as np
     student = pd.read_csv("/home/kj-comp/Tushar Holkar/GCR/DB/StudentsPerformance.
      ⇔csv")
[3]: student.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 1000 entries, 0 to 999
    Data columns (total 8 columns):
         Column
                                       Non-Null Count
                                                       Dtype
         ----
     0
                                       1000 non-null
                                                        object
         gender
     1
         race/ethnicity
                                       1000 non-null
                                                       object
     2
         parental level of education 1000 non-null
                                                        object
     3
         lunch
                                       1000 non-null
                                                        object
     4
                                       1000 non-null
                                                        object
         test_preparation_course
     5
         math_score
                                       991 non-null
                                                        float64
         reading_score
                                       995 non-null
                                                        float64
         writing_score
                                       994 non-null
                                                       float64
    dtypes: float64(3), object(5)
    memory usage: 62.6+ KB
[5]: student.isnull().sum()
[5]: gender
                                     0
     race/ethnicity
                                     0
    parental level of education
                                     0
    lunch
                                     0
                                     0
     test_preparation_course
                                     9
    math_score
                                     5
     reading_score
                                     6
     writing_score
     dtype: int64
```

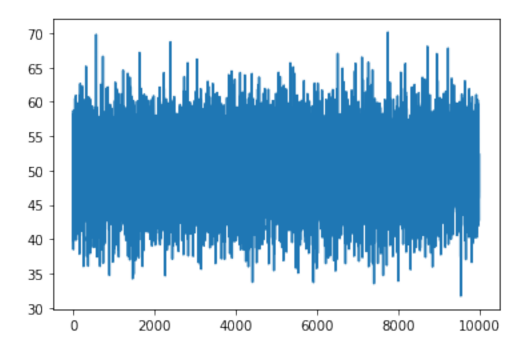
```
[6]: student['math_score'].fillna(int(student['math_score'].mean()), inplace=True)
 [7]: student.isnull().sum()
                                      0
 [7]: gender
      race/ethnicity
                                      0
      parental level of education
                                      0
      lunch
      test_preparation_course
                                      0
     math_score
                                      0
      reading score
                                      5
      writing_score
                                      6
      dtype: int64
 [8]: student['reading_score'].fillna(method = 'pad',inplace=True)
 [9]: student.isnull().sum()
 [9]: gender
                                      0
      race/ethnicity
                                      0
      parental level of education
      lunch
      test_preparation_course
                                      0
     math score
                                      0
      reading_score
                                      0
      writing score
                                      6
      dtype: int64
[10]: student['writing_score'].fillna(int(student['writing_score'].median()),
       →inplace=True)
[11]: student.isnull().sum()
[11]: gender
                                      0
      race/ethnicity
                                      0
      parental level of education
                                      0
      test_preparation_course
                                      0
                                      0
     math_score
      reading_score
                                      0
      writing_score
                                      0
      dtype: int64
[12]: from numpy.random import seed
      from numpy.random import randn
      from numpy import mean
      from numpy import std
```

```
#univariate dataset- single variable/ attribute
      #multivariate detaset-muliple variables/attributes
      data=5*randn(10000)+50
      print('mean=%.3f stdv=%.3f' %(mean(data), std(data)))
     mean=50.049 stdv=4.994
[13]: data_mean = mean(data)
      data std = std(data)
      cut_off = data_std * 3
      lower = data_mean - cut_off
      upper = data_mean + cut_off
[14]: outliers=[x for x in data if x<lower or x > upper]
      outliers
[14]: [65.15428556186015,
       69.79301352018982,
       66.60539378085183,
       34.73117809786848,
       34.23321274904475,
       34.91984007395351,
       67.1633171589778,
       34.679293219474495,
       68.70124451852294,
       65.67523670043954,
       66.19171598376188,
       33.73482882511691,
       65.66014864070253,
       65.06377284118616,
       34.0469182658796,
       33.6969245211173,
       67.02151137874486,
       65.59239795391275,
       66.49270261640393,
       65.74492012609815,
       33.525707966507426,
       34.72183379792847,
       70.1342452227369,
       33.90433947188079,
       65.55945915508362,
       68.06638503541573,
       66.99057828251213,
       67.80436660352774,
       31.717799503726024]
```

seed(1)

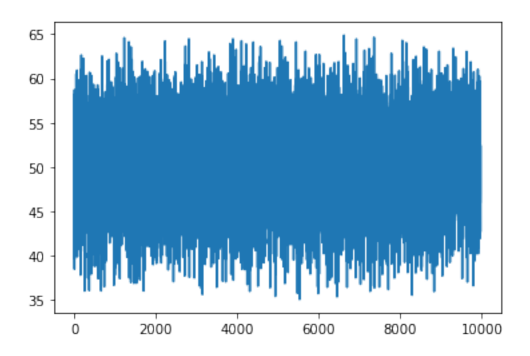
[15]: import matplotlib.pyplot as plt plt.plot(data)

[15]: [<matplotlib.lines.Line2D at 0x7f7d0f756880>]



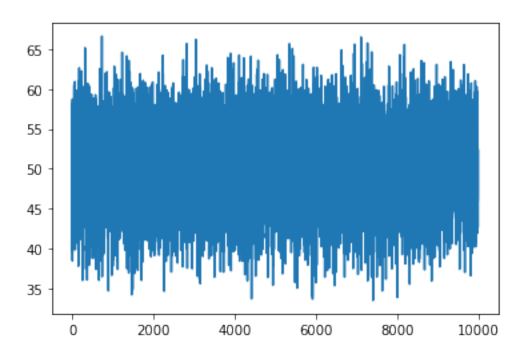
[16]: outliers\_removed=[x for x in data if x>=lower and x<=upper]
plt.plot(outliers\_removed)</pre>

[16]: [<matplotlib.lines.Line2D at 0x7f7d0eabb6d0>]



```
[17]: from numpy.lib.function_base import percentile
      q25=percentile(data,25)
      q75=percentile(data,75)
      IQR=q75-q25
      cut_off_IQR= IQR * 2
      lower=q25-cut_off_IQR
      upper= q75 +cut_off_IQR
[18]: outliers_IQR = [x for x in data if x < lower or x > upper]
      outliers_IQR
[18]: [69.79301352018982,
       67.1633171589778,
       68.70124451852294,
       67.02151137874486,
       70.1342452227369,
       68.06638503541573,
       66.99057828251213,
       67.80436660352774,
       31.717799503726024]
[19]: outliers_removed=[x for x in data if x>=lower and x<=upper]
      plt.plot(outliers_removed)
```

[19]: [<matplotlib.lines.Line2D at 0x7f7d0eae0340>]



```
[20]:
      from sklearn.preprocessing import MinMaxScaler
[21]:
      mms = MinMaxScaler()
[28]: student[['math_score', 'reading_score', 'writing_score']] = mms.
       ofit_transform(student[['math_score', 'reading_score', 'writing_score']])
[29]:
      student.head()
[29]:
         gender race/ethnicity parental level of education
                                                                      lunch \
      0
         female
                                                                   standard
                        group B
                                           bachelor's degree
      1
         female
                        group C
                                                some college
                                                                   standard
      2
         female
                        group B
                                             master's degree
                                                                   standard
           male
      3
                                          associate's degree
                                                               free/reduced
                        group A
      4
           male
                        group C
                                                some college
                                                                   standard
        test_preparation_course
                                  math_score
                                               reading_score
                                                               writing_score
      0
                                         0.72
                                                    0.662651
                                                                    0.711111
                            none
                                         0.69
                                                    0.879518
                                                                    0.866667
      1
                       completed
      2
                                                                    0.922222
                                         0.90
                                                    0.939759
                            none
      3
                                         0.47
                                                    0.481928
                                                                    0.377778
                            none
      4
                                         0.76
                                                    0.734940
                                                                    0.722222
                            none
 []:
```