```
In [ ]: Name:Akash Varade
        Roll No: A-04
In [2]:
        import pandas as pd
        import numpy as np
        student = pd.read_csv("/home/kj-comp/Akash Varade/GCR/DB/StudentsPerformance.csv
In [3]: student.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 1000 entries, 0 to 999
       Data columns (total 8 columns):
       # Column
                                        Non-Null Count Dtype
       --- -----
                                        _____
                                        1000 non-null object
       0 gender
                                        1000 non-null object
       1
           race/ethnicity
       2 parental level of education 1000 non-null object
                                        1000 non-null object
       3
          lunch
                                      1000 non-null object
       4 test_preparation_course
       5 math_score
                                        991 non-null float64
       6 reading_score
                                        995 non-null float64
       7
           writing_score
                                        994 non-null
                                                       float64
       dtypes: float64(3), object(5)
       memory usage: 62.6+ KB
In [4]: student.describe()
Out[4]:
               math_score reading_score writing_score
        count 991.000000
                             995.000000
                                          994.000000
                66.116044
                              69.223116
                                           68.113682
        mean
                15.217867
          std
                              14.577775
                                           15.182945
          min
                 0.000000
                              17.000000
                                           10.000000
         25%
                57.000000
                              59.000000
                                           58.000000
         50%
                66.000000
                              70.000000
                                           69.000000
         75%
                77.000000
                              79.000000
                                           79.000000
               100.000000
                             100.000000
                                          100.000000
         max
In [5]: student.head()
```

```
Out[5]:
                                      parental
             gender race/ethnicity
                                       level of
                                                      lunch test preparation course math score
                                    education
                                     bachelor's
              female
                            group B
                                                   standard
                                                                                           72.0
          0
                                                                              none
                                        degree
                                         some
                                                                                           69.0
          1
              female
                           group C
                                                   standard
                                                                         completed
                                       college
                                      master's
              female
                                                                                           90.0
          2
                           group B
                                                   standard
                                                                              none
                                       degree
                                    associate's
          3
                                                free/reduced
                                                                                           47.0
               male
                           group A
                                                                              none
                                        degree
                                         some
          4
               male
                           group C
                                                   standard
                                                                              none
                                                                                           76.0
                                       college
         male_female = student.groupby('gender')['gender'].count()
 In [6]:
          print(male_female)
        gender
        female
                   518
                   482
        male
        Name: gender, dtype: int64
          student.test_preparation_course.unique()
 In [7]:
 Out[7]: array(['none', 'completed'], dtype=object)
          mean_math = student.groupby('gender').math_score.mean()
 In [8]:
          print(mean_math)
 In [9]:
        gender
                   63.654902
        female
        male
                   68.725572
        Name: math_score, dtype: float64
In [11]: mean_math_test_preparation = student.groupby(['gender','test_preparation_course'])
          print(mean_math_test_preparation)
                 test_preparation_course
        gender
        female
                 completed
                                              67.331492
                 none
                                              61.632219
                                              72.339080
        male
                 completed
                                              66.677524
                 none
        Name: math_score, dtype: float64
In [12]:
          student.math_score.unique()
```

```
Out[12]: array([ 72., 69., 90., 47., 76., 71., 88., 40., 64., 38.,
                 nan, 78., 50., 18., 46., 54., 66., 65., 44., 74.,
                                         97.,
                                               81., 75., 57.,
                 70.,
                       62.,
                             63.,
                                   56.,
                                                                55.,
                                                                      53.,
                                   52.,
                       77.,
                                              79., 39., 67., 45., 60.,
                 82.,
                            33.,
                                         0.,
                       49.,
                             30.,
                                   80.,
                                        42., 27., 43., 68., 85.,
                 51.,
                       99.,
                                   91., 83., 89., 22., 100.,
                                                                      94.,
                             84.,
                                                                 96.,
                                                                            48.,
                                  92.,
                                        37., 28., 24., 26., 95., 36.,
                       34.,
                             86.,
                                                                           29.,
                 32.,
                       93.,
                             19.,
                                  23.,
                                         8.])
In [13]: print(student.groupby('gender').math_score.describe())
                count
                           mean
                                       std
                                             min
                                                   25%
                                                         50%
                                                               75%
                                                                      max
        gender
        female
                510.0 63.654902 15.593640
                                             0.0 54.0 65.0 74.0 100.0
                481.0 68.725572 14.371106 27.0 59.0 69.0 79.0 100.0
        male
In [14]:
         groups = pd.cut(student['math_score'],bins=4)
         groups
Out[14]:
                 (50.0, 75.0]
         1
                 (50.0, 75.0]
         2
                (75.0, 100.0]
         3
                 (25.0, 50.0]
                (75.0, 100.0]
         995
                (75.0, 100.0]
         996
                 (50.0, 75.0]
                 (50.0, 75.0]
         997
         998
                 (50.0, 75.0]
         999
                (75.0, 100.0]
         Name: math score, Length: 1000, dtype: category
         Categories (4, interval[float64, right]): [(-0.1, 25.0] < (25.0, 50.0] < (50.0,
         75.0] < (75.0, 100.0]]
        student.groupby(groups)['math_score'].count()
In [15]:
Out[15]: math score
         (-0.1, 25.0]
                            7
         (25.0, 50.0]
                          143
         (50.0, 75.0]
                          567
         (75.0, 100.0]
                          274
         Name: math_score, dtype: int64
         pd.crosstab(groups, student['gender'])
In [16]:
Out[16]:
              gender female male
          math_score
           (-0.1, 25.0]
                          7
                                0
          (25.0, 50.0]
                         90
                               53
          (50.0, 75.0]
                        301
                              266
         (75.0, 100.0]
                         112
                              162
         import statistics as st
In [17]:
```

```
In [18]: data = [1,2,3,4,5,6]
In [19]: st.mean(data)
Out[19]: 3.5
In [20]: st.median(data)
Out[20]: 3.5
In [21]: st.mode(data)
Out[21]: 1
In [22]: data1 = [1,2,7,5,4,7,8,2,1,7]
         st.mode(data1)
Out[22]: 7
In [23]: st.variance(data1)
Out[23]: 7.6
In [24]: import pandas as pd
         df = pd.DataFrame(data1)
In [25]: df.mean()
              4.4
Out[25]: 0
         dtype: float64
In [26]: df.mode()
Out[26]: 0
         0 7
In [27]: df.median()
Out[27]: 0 4.5
         dtype: float64
In [28]: df1 = pd.read_csv("/home/kj-comp/california_housing_test.csv")
         df1
```

Out[28]:		longitude	latitude	housing_median_age	total_rooms	total_bedrooms	populatio
	0	-122.05	37.37	27.0	3885.0	661.0	1537.
	1	-118.30	34.26	43.0	1510.0	310.0	809.
	2	-117.81	33.78	27.0	3589.0	507.0	1484.
	3	-118.36	33.82	28.0	67.0	15.0	49.
	4	-119.67	36.33	19.0	1241.0	244.0	850.
	•••						
	2995	-119.86	34.42	23.0	1450.0	642.0	1258.
	2996	-118.14	34.06	27.0	5257.0	1082.0	3496.
	2997	-119.70	36.30	10.0	956.0	201.0	693.
	2998	-117.12	34.10	40.0	96.0	14.0	46.
	2999	-119.63	34.42	42.0	1765.0	263.0	753.
	3000 rows × 9 columns						
	4						•
In [29]:	<pre>df1.mean()</pre>						
Out[29]:	total total popul house media media	ude ng_median_ _rooms _bedrooms ation		-119.589200 35.635390 28.845333 2599.578667 529.950667 1402.798667 489.912000 3.807272			
In [30]:	df1["households"].mean()						
Out[30]:	489.912						
In [31]:	<pre>df1["households"].median()</pre>						
Out[31]:	409.5						
In [32]:	<pre>df1["households"].mode()</pre>						
Out[32]:	0 273.0 1 375.0 2 614.0 Name: households, dtype: float64						
In [33]:	df1["households"].var()						
Out[33]:	13353	3.75684161	368				

```
st.stdev(df1["households"])
In [34]:
Out[34]: 365.42270980552627
In [36]:
          import pandas as pd
          data = pd.read_csv("/home/kj-comp/iris.csv")
          print('Iris-setosa')
         Iris-setosa
In [37]:
          setosa = data['species'] == 'Iris-setosa'
          print(data[setosa].describe())
                sepal_length
                              sepal_width
                                             petal_length
                                                            petal_width
                                        0.0
                                                       0.0
                                                                     0.0
         count
                          0.0
        mean
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        std
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        min
         25%
                          NaN
                                        NaN
                                                       NaN
                                                                    NaN
         50%
                          NaN
                                        NaN
                                                       NaN
                                                                    NaN
        75%
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        max
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
In [38]:
          print('\nIris-versicolor')
          setosa = data['species'] == 'Iris-versicolor'
          print(data[setosa].describe())
         Iris-versicolor
                sepal_length
                               sepal_width
                                             petal_length
                                                            petal_width
                          0.0
         count
                                        0.0
                                                       0.0
                                                                     0.0
        mean
                          NaN
                                        NaN
                                                       NaN
                                                                    NaN
        std
                          NaN
                                        NaN
                                                       NaN
                                                                    NaN
        min
                          NaN
                                        NaN
                                                       NaN
                                                                    NaN
         25%
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
         50%
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        75%
                                                       NaN
                          NaN
                                        NaN
                                                                     NaN
                          NaN
                                        NaN
        max
                                                       NaN
                                                                     NaN
In [39]: print('\nIris-virginica')
          setosa = data['species'] == 'Iris-virginica'
          print(data[setosa].describe())
        Iris-virginica
                sepal_length
                              sepal_width
                                             petal_length
                                                            petal_width
        count
                          0.0
                                        0.0
                                                       0.0
                                                                     0.0
                          NaN
                                        NaN
                                                                     NaN
        mean
                                                       NaN
        std
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        min
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        25%
                          NaN
                                        NaN
                                                                     NaN
                                                       NaN
        50%
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        75%
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
                          NaN
                                        NaN
                                                       NaN
                                                                     NaN
        max
 In [ ]:
```