

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
---  -
 0   gender                               1000 non-null   object
 1   race/ethnicity                       1000 non-null   object
 2   parental level of education          1000 non-null   object
 3   lunch                                1000 non-null   object
 4   test_preparation_course              1000 non-null   object
 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
mean	66.116044	69.223116	68.113682
std	15.217867	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
max	100.000000	100.000000	100.000000

In [5]: `student.head()`

Out[5]:

	gender	race/ethnicity	parental level of education	lunch	test_preparation_course	math_score
0	female	group B	bachelor's degree	standard	none	72.0
1	female	group C	some college	standard	completed	69.0
2	female	group B	master's degree	standard	none	90.0
3	male	group A	associate's degree	free/reduced	none	47.0
4	male	group C	some college	standard	none	76.0

```
In [6]: male_female = student.groupby('gender')['gender'].count()
print(male_female)
```

```
gender
female    518
male      482
Name: gender, dtype: int64
```

```
In [7]: student.test_preparation_course.unique()
```

```
Out[7]: array(['none', 'completed'], dtype=object)
```

```
In [8]: mean_math = student.groupby('gender').math_score.mean()
```

```
In [9]: print(mean_math)
```

```
gender
female    63.654902
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)
```

```
gender  test_preparation_course
female  completed              67.331492
        none                  61.632219
male    completed              72.339080
        none                  66.677524
Name: math_score, dtype: float64
```

```
In [12]: student.math_score.unique()
```

```
Out[12]: array([ 72.,  69.,  90.,  47.,  76.,  71.,  88.,  40.,  64.,  38.,  58.,
                nan,  78.,  50.,  18.,  46.,  54.,  66.,  65.,  44.,  74.,  73.,
                70.,  62.,  63.,  56.,  97.,  81.,  75.,  57.,  55.,  53.,  59.,
                82.,  77.,  33.,  52.,   0.,  79.,  39.,  67.,  45.,  60.,  61.,
                41.,  49.,  30.,  80.,  42.,  27.,  43.,  68.,  85.,  98.,  87.,
                51.,  99.,  84.,  91.,  83.,  89.,  22., 100.,  96.,  94.,  48.,
                35.,  34.,  86.,  92.,  37.,  28.,  24.,  26.,  95.,  36.,  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
male	481.0	68.725572	14.371106	27.0	59.0	69.0	79.0	100.0

```
In [14]: groups = pd.cut(student['math_score'], bins=4)
groups
```

```
Out[14]: 0      (50.0, 75.0]
1      (50.0, 75.0]
2      (75.0, 100.0]
3      (25.0, 50.0]
4      (75.0, 100.0]
...
995    (75.0, 100.0]
996    (50.0, 75.0]
997    (50.0, 75.0]
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]]
```

```
In [15]: student.groupby(groups)['math_score'].count()
```

```
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
```

```
In [16]: pd.crosstab(groups, student['gender'])
```

```
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

```
In [17]: import statistics as st
```

```
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()
```

```
Out[25]: 0    4.4  
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

In [29]: df1.mean()

Out[29]: longitude -119.589200
latitude 35.635390
housing_median_age 28.845333
total_rooms 2599.578667
total_bedrooms 529.950667
population 1402.798667
households 489.912000
median_income 3.807272
median_house_value 205846.275000
dtype: float64

In [30]: df1["households"].mean()

Out[30]: 489.912

In [31]: df1["households"].median()

Out[31]: 409.5

In [32]: df1["households"].mode()

Out[32]: 0 273.0
1 375.0
2 614.0
Name: households, dtype: float64

In [33]: df1["households"].var()

Out[33]: 133533.75684161368

```
In [34]: st.stdev(df1["households"])
```

```
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
count	0.0	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
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
count	0.0	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
max	NaN	NaN	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
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
max	NaN	NaN	NaN	NaN

```
In [ ]:
```