Importing libraries

```
In [1]: import pandas as pd
    import numpy as np
    from numpy import cov
    from scipy.stats import spearmanr
    from scipy.stats import pearsonr
In [2]: df=pd.read_csv(r"C:\Users\user\Desktop\Ash\Datasets\4_drug200.csv")

df
```

Out[2]:

	Age	Sex	ВР	Cholesterol	Na_to_K	Drug
0	23	F	HIGH	HIGH	25.355	drugY
1	47	М	LOW	HIGH	13.093	drugC
2	47	М	LOW	HIGH	10.114	drugC
3	28	F	NORMAL	HIGH	7.798	drugX
4	61	F	LOW	HIGH	18.043	drugY
195	56	F	LOW	HIGH	11.567	drugC
196	16	М	LOW	HIGH	12.006	drugC
197	52	М	NORMAL	HIGH	9.894	drugX
198	23	М	NORMAL	NORMAL	14.020	drugX
199	40	F	LOW	NORMAL	11.349	drugX

200 rows × 6 columns

Mean

```
In [3]: print(df.mean())
```

Age 44.315000 Na_to_K 16.084485

dtype: float64

Median

```
In [4]: print(df.median())
```

Age 45.0000 Na_to_K 13.9365 dtype: float64

Mode

```
In [5]: print(df.mode())
```

```
Age Sex BP Cholesterol Na_to_K Drug
0 47.0 M HIGH HIGH 12.006 drugY
1 NaN NaN NaN NaN 18.295 NaN
```

Statistical data

```
In [6]: df.describe()
```

Out[6]:

	Age	Na_to_K
count	200.000000	200.000000
mean	44.315000	16.084485
std	16.544315	7.223956
min	15.000000	6.269000
25%	31.000000	10.445500
50%	45.000000	13.936500
75%	58.000000	19.380000
max	74.000000	38.247000

Sum

In [7]: print(df.sum())

Age	8863
Sex	FMMFFFFMMMFFMFFFMMMFMMMFFFMFFMMFMMMMFMFFMMFF
BP	HIGHLOWLOWNORMALLOWNORMALLOWNORMALLOWLOW
Cholesterol	HIGHHIGHHIGHHIGHHIGHHIGHHIGHHIGHNORMALHIGH
Na_to_K	3216.897
Drug	drugYdrugCdrugCdrugXdrugYdrugXdrugYdrugCdrugYd
dtvpe: object	

Count

```
In [8]: print(df.count())
        Age
                      200
        Sex
                      200
        ВP
                       200
        Cholesterol
                      200
        Na_to_K
                      200
        Drug
                      200
        dtype: int64
        Min
In [9]: print(df.min())
```

Age 15
Sex F
BP HIGH
Cholesterol HIGH
Na_to_K 6.269
Drug drugA

dtype: object

Max

In [10]: print(df.max())

Age 74
Sex M
BP NORMAL
Cholesterol NORMAL
Na_to_K 38.247
Drug drugY

dtype: object

Covarience

Correaltion

```
In [13]: pearsonr(df['Age'],df['Na_to_K'])
Out[13]: (-0.06311949726772592, 0.3745756399034559)
In [14]: spearmanr(df['Age'],df['Na_to_K'])
Out[14]: SpearmanrResult(correlation=-0.047273882688479915, pvalue=0.5062200581387418)
In []:
```