

```
In [1]: import pandas as pd
import numpy as nm
from scipy.stats import stats
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```
In [4]: Labtat = pd.read_csv('LabTAT.csv')
Labtat
```

Out[4]:

	Laboratory 1	Laboratory 2	Laboratory 3	Laboratory 4
0	185.35	165.53	176.70	166.13
1	170.49	185.91	198.45	160.79
2	192.77	194.92	201.23	185.18
3	177.33	183.00	199.61	176.42
4	193.41	169.57	204.63	152.60
...
115	178.49	170.66	193.80	172.68
116	176.08	183.98	215.25	177.64
117	202.48	174.54	203.99	170.27
118	182.40	197.18	194.52	150.87
119	182.09	215.17	221.49	162.21

120 rows × 4 columns

```
In [5]: Labtat.describe()
```

Out[5]:

	Laboratory 1	Laboratory 2	Laboratory 3	Laboratory 4
count	120.000000	120.000000	120.000000	120.000000
mean	178.361583	178.902917	199.913250	163.68275
std	13.173594	14.957114	16.539033	15.08508
min	138.300000	140.550000	159.690000	124.06000
25%	170.335000	168.025000	188.232500	154.05000
50%	178.530000	178.870000	199.805000	164.42500
75%	186.535000	189.112500	211.332500	172.88250
max	216.390000	217.860000	238.700000	205.18000

```
In [6]: from scipy import stats
```

```
In [7]: rvs1=stats.norm.rvs(loc=178.36, scale=13.17, size=120)
rvs2=stats.norm.rvs(loc=179.90, scale=14.95, size=120)
rvs3=stats.norm.rvs(loc=199.91, scale=16.53, size=120)
rvs4=stats.norm.rvs(loc=163.68, scale=15.08, size=120)
```

```
In [8]: stats.f_oneway(rvs1, rvs2, rvs3, rvs4)
```

Out[8]: F_onewayResult(statistic=109.64203585213409, pvalue=5.609580702816952e-54)