```
import pandas as pd

df=pd.read_csv('/content/drive/MyDrive/Colab Notebooks/stats.csv')
```

df

	Name	Salary	Country
0	Dan	40000	USA
1	Elizabeth	32000	Brazil
2	Jon	45000	Italy
3	Maria	54000	USA
4	Mark	72000	USA
5	Bill	62000	Brazil
6	Jess	92000	Italy
7	Julia	55000	USA
8	Jeff	35000	Italy
9	Ben	48000	Brazil

Measure of Central Tendancy

```
# Mean Salary
mean1=df['Salary'].mean()
mean1
```

53500.0

```
#Minimum Salary
min1=df['Salary'].min()
min1
     32000
#Total count
count1=df['Salary'].count()
count1
     10
#Median
median=df['Salary'].median()
median
     51000.0
#Mode
mode1=df['Salary'].mode()
mode1
     0
          32000
     1
          35000
     2
          40000
     3
          45000
     4
          48000
     5
          54000
     6
          55000
     7
          62000
     8
          72000
          92000
     dtype: int64
countrywise_sum=df.groupby(['Country'])['Salary'].sum()
countrywise sum
```

	Name	Salary
Country		
Brazil	3	3
Italy	3	3
1167	1	1

Measure of variability

```
#variance of salaries
var1=df['Salary'].var()
var1

332055555.555556

#standard deviation
```

std1=df['Salary'].std()
std1

18222.391598128816

Measure of Symmetry

```
skew1=df.skew(axis=0, skipna=True)
skew1

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: FutureWarning: Dropping
    """Entry point for launching an IPython kernel.
Salary    1.021551
dtype: float64
```

	Salary
count	10.000000
mean	53500.000000
std	18222.391598
min	32000.000000
25%	41250.000000
50%	51000.000000
75 %	60250.000000
max	92000.000000

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