

```
In [2]: import pandas as pd
import numpy as np
Cars = {'Brand': ['Honda Civic', 'Ford Focus', 'Toyota Corolla', 'Toyota
              'Price': [22000, 27000, 25000, 29000, 35000],
              'Year': [2014, 2015, 2016, 2017, 2018]
              }

df = pd.DataFrame(Cars, columns= ['Brand', 'Price', 'Year'])

stats_numeric = df['Price'].describe()
print (stats_numeric)
```

```
count      5.000000
mean     27600.000000
std       4878.524367
min      22000.000000
25%      25000.000000
50%      27000.000000
75%      29000.000000
max      35000.000000
Name: Price, dtype: float64
```

```
In [3]: stats_numer = df['Year'].describe()
stats_numer
```

```
Out[3]: count      5.000000
mean      2016.000000
std        1.581139
min      2014.000000
25%      2015.000000
50%      2016.000000
75%      2017.000000
max      2018.000000
Name: Year, dtype: float64
```

```
In [4]: stats = df['Brand'].describe()
stats
```

```
Out[4]: count      5
unique      4
top      Toyota Corolla
freq      2
Name: Brand, dtype: object
```