### Heamnath N

#### 20104028

In [1]:

import numpy as np
import pandas as pd

# Importing csv

```
In [2]:
    df=pd.read_csv("fiat.csv")
    df=df[0:1520]
    df
```

Out[2]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	р
0	1.0	lounge	51.0	882.0	25000.0	1.0	44.907242	8.611559868	3
1	2.0	pop	51.0	1186.0	32500.0	1.0	45.666359	12.24188995	3
2	3.0	sport	74.0	4658.0	142228.0	1.0	45.503300	11.41784	4
3	4.0	lounge	51.0	2739.0	160000.0	1.0	40.633171	17.63460922	6
4	5.0	pop	73.0	3074.0	106880.0	1.0	41.903221	12.49565029	5
•••					•••				
1515	1516.0	lounge	51.0	1917.0	124999.0	1.0	45.564491	10.11561012	6
1516	1517.0	pop	73.0	3865.0	80500.0	1.0	40.704109	17.34005928	3
1517	1518.0	pop	51.0	366.0	16100.0	1.0	44.692520	10.10396004	10
1518	1519.0	lounge	51.0	397.0	16053.0	1.0	38.122070	13.36112022	10
1519	1520.0	lounge	51.0	670.0	30000.0	1.0	45.764648	8.99450016	10

1520 rows × 11 columns

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#### Sum

lat 66183.483574
lon 8.61155986812.2418899511.4178417.6346092212.49...
price 8900880042006000570079001075091905600600089501...
Unnamed: 9 0.0
Unnamed: 10 0
dtype: object

Mean

Median

In [5]: df.median()

760.500000 Out[5]: engine\_power 51.000000 age\_in\_days 1035.000000 39000.000000 previous\_owners 1.000000 44.388222 lat lon 11.869260 price 9000.000000 Unnamed: 9 NaN Unnamed: 10 NaN dtype: float64

Mode

In [6]: df.mode()

Out[6]: ID model engine\_power age\_in\_days km previous\_owners lat lon pr 0 1.0 lounge 51.0 366.0 17000.0 1.0 41.903221 12.49565029 105 1 2.0 NaN NaN 790.0 NaN NaN NaN NaN Ν 2 3.0 NaN NaN NaN NaN NaN NaN NaN Ν 3 4.0 NaN NaN NaN NaN NaN NaN NaN Ν 5.0 NaN NaN NaN NaN NaN NaN NaN Ν

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	pr
1515	1516.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	N
1516	1517.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	Ν
1517	1518.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	Ν
1518	1519.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	Ν
1519	1520.0	NaN	NaN	NaN	NaN	NaN	NaN	NaN	Ν

1520 rows × 11 columns

## Describe

In [7]: df.describe()

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	ID	engine_power	age_in_days	km	previous_owners	lat	Unnamed: 9
count	1520.000000	1520.000000	1520.000000	1520.000000	1520.000000	1520.000000	0.0
mean	760.500000	51.885526	1645.921711	53307.602632	1.125000	43.541766	NaN
std	438.930518	3.933121	1289.268008	40049.468144	0.418664	2.126313	NaN
min	1.000000	51.000000	366.000000	1232.000000	1.000000	36.855839	NaN
25%	380.750000	51.000000	670.000000	20000.000000	1.000000	41.802990	NaN
50%	760.500000	51.000000	1035.000000	39000.000000	1.000000	44.388222	NaN
<b>75</b> %	1140.250000	51.000000	2616.000000	79000.000000	1.000000	45.467960	NaN
max	1520.000000	77.000000	4658.000000	235000.000000	4.000000	46.795612	NaN
4							

# **CumSum**

In [8]: df.cumsum()

Out[8]:

	ID	model	engine_power	age_in_days	k
0	1.0	lounge	51.0	882.0	25000
1	3.0	loungepop	102.0	2068.0	57500
2	6.0	loungepopsport	176.0	6726.0	19972
3	10.0	loungepopsportlounge	227.0	9465.0	35972
4	15.0	loungepopsportloungepop	300.0	12539.0	466608

	ID	model	engine_power	age_in_days	k
•••	•••				
1515	1149886.0	loungepopsportloungepoppoploungeloungesportspo	78640.0	2496503.0	80884903
1516	1151403.0	lounge pops port lounge pop pop lounge lounge sport spo	78713.0	2500368.0	80965403
1517	1152921.0	lounge pops port lounge pop pop lounge lounge sport spo	78764.0	2500734.0	80981503
1518	1154440.0	lounge pops port lounge pop pop lounge lounge sport spo	78815.0	2501131.0	8099755(
1519	1155960.0	lounge pops port lounge pop pop lounge lounge sport spo	78866.0	2501801.0	81027556

1520 rows × 11 columns

#### Count

```
In [9]:
          df.count()
Out[9]: ID
                             1520
         model
                             1520
         engine_power
                             1520
         age_in_days
                             1520
                             1520
         previous_owners
                             1520
         lat
                             1520
         lon
                             1520
         price
                             1520
        Unnamed: 9
                                0
        Unnamed: 10
                                0
         dtype: int64
```

#### Min

```
In [10]:
           df.min()
Out[10]: ID
                                      1.0
          model
                                   lounge
          engine_power
                                     51.0
                                    366.0
          age_in_days
                                   1232.0
                                      1.0
          previous_owners
                                36.855839
          lat
          lon
                              10.00240993
          price
                                    10000
          Unnamed: 9
                                      NaN
          Unnamed: 10
                                     None
          dtype: object
```

#### Max

```
In [11]: df.max()
```

```
Out[11]: ID
                                   1520.0
         model
                                    sport
         engine_power
                                     77.0
          age_in_days
                                   4658.0
                                 235000.0
         previous_owners
                                      4.0
          lat
                                46.795612
         lon
                             9.980259895
         price
                                     9999
         Unnamed: 9
                                      NaN
         Unnamed: 10
                                     None
         dtype: object
```

#### Covariance

#### **Pearson**

```
In [14]:
    from scipy.stats import pearsonr
    pearsonr(df['ID'],df['km'])
```

Out[14]: (-0.010612171942226996, 0.6793063255303047)

### Spearson

```
from scipy.stats import spearmanr
spearmanr(df['ID'],df['km'])
```

Out[15]: SpearmanrResult(correlation=0.020403240138623772, pvalue=0.4266757050549993)