```
In [ ]: Name: Akash Varade
        Roll No: A-04
In [1]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        %matplotlib inline
In [2]: s1 = pd.Series(range(1,10,1))
Out[2]: 0
              1
         1
              2
         2
             3
         3
             5
         4
         5
             6
             7
         7
             8
             9
         8
         dtype: int64
In [3]: s3 = pd.Series({1:21, 2:13,3:45})
        s3
Out[3]: 1
              21
         2
              13
              45
         3
         dtype: int64
In [4]: s2 = pd.Series([1, 2, 3, 4], index=['p', 'q', 'r','s'], name='one')
Out[4]: p
              1
              2
              3
              4
         Name: one, dtype: int64
In [5]: df1 = pd.DataFrame(s2)
        df1
Out[5]:
           one
              1
         p
              2
              3
              4
In [6]: df2 = pd.read_csv("/home/kj-comp/Datasets/california_housing_test.csv")
In [7]: df2.head(10)
```

| Out[7]:  | lo    | ngitude la | ntitude  | housing_median_age | total_rooms  | total_bedrooms   | population   |
|----------|-------|------------|----------|--------------------|--------------|------------------|--------------|
|          | 0     | -122.05    | 37.37    | 27.0               | 3885.0       | 661.0            | 1537.0       |
|          | 1     | -118.30    | 34.26    | 43.0               | 1510.0       | 310.0            | 809.0        |
|          | 2     | -117.81    | 33.78    | 27.0               | 3589.0       | 507.0            | 1484.0       |
|          | 3     | -118.36    | 33.82    | 28.0               | 67.0         | 15.0             | 49.0         |
|          | 4     | -119.67    | 36.33    | 19.0               | 1241.0       | 244.0            | 850.0        |
|          | 5     | -119.56    | 36.51    | 37.0               | 1018.0       | 213.0            | 663.0        |
|          | 6     | -121.43    | 38.63    | 43.0               | 1009.0       | 225.0            | 604.0        |
|          | 7     | -120.65    | 35.48    | 19.0               | 2310.0       | 471.0            | 1341.0       |
|          | 8     | -122.84    | 38.40    | 15.0               | 3080.0       | 617.0            | 1446.0       |
|          | 9     | -118.02    | 34.08    | 31.0               | 2402.0       | 632.0            | 2830.0       |
|          | 4     |            |          |                    |              |                  | <b>•</b>     |
| In [8]:  | df2.t | ail(5)     |          |                    |              |                  |              |
| Out[8]:  |       | longitude  | latitud  | e housing_median_a | ge total_roo | ms total_bedroor | ms populatio |
|          | 2995  | -119.86    | 34.4     | 2 2                | 3.0 145      | 0.0 642          | 2.0 1258.    |
|          | 2996  | -118.14    | 34.0     | 6 2                | 7.0 525      | 7.0 1082         | 2.0 3496.    |
|          | 2997  | -119.70    | 36.3     | 0 1                | 0.0 95       | 6.0 20           | 1.0 693.     |
|          | 2998  | -117.12    | 34.1     | 0 4                | 0.0 9        | 6.0 14           | 4.0 46.      |
|          | 2999  | -119.63    | 34.4     | 2 4                | 2.0 176      | 5.0 263          | 3.0 753.     |
|          | 4     |            |          |                    |              |                  | <b>•</b>     |
| In [9]:  | df2[' | median_ho  | use_valu | e_new']=df2['media | n_house_valu | e']+111          |              |
| In [10]: | df2.t | ail(3)     |          |                    |              |                  |              |
| Out[10]: |       | longitude  | latitud  | e housing_median_a | ge total_roo | ms total_bedroor | ns populatio |
|          | 2997  | -119.70    | 36.3     | 0 1                | 0.0 95       | 6.0 20           | 1.0 693.     |
|          | 2998  | -117.12    | 34.1     | 0 4                | 0.0 9        | 6.0 14           | 4.0 46.      |
|          | 2999  | -119.63    | 34.4     | 2 4                | 2.0 176      | 5.0 263          | 3.0 753.     |
|          | 4     |            |          |                    |              |                  | <b>&gt;</b>  |
| In [11]: | df2.t | o_json('d  | ata1.jso | n')                |              |                  |              |
| In [12]: | len(d | f2['total  | _rooms'] | )                  |              |                  |              |
| Out[12]: | 3000  |            |          |                    |              |                  |              |
| In [13]: | df2[' | total_room | ms'].cou | nt()               |              |                  |              |

```
Out[13]: 3000
In [14]: df2['total_rooms'].mean()
Out[14]: 2599.578666666667
In [15]: df2['total_rooms'].sum()
Out[15]: 7798736.0
In [16]: df2['total_rooms'].median()
Out[16]: 2106.0
In [17]: df2['total_rooms'].std()
Out[17]: 2155.59333162558
In [18]: df2['total_rooms'].min()
Out[18]: 6.0
In [19]: df2['total_rooms'].max()
Out[19]: 30450.0
In [20]: df2['total_rooms'].describe()
Out[20]: count
                   3000.000000
         mean
                   2599.578667
                   2155.593332
         std
         min
                      6.000000
         25%
                  1401.000000
                   2106.000000
         50%
         75%
                   3129.000000
                  30450.000000
         max
         Name: total rooms, dtype: float64
In [21]: df2['total_rooms'].cumsum()
Out[21]: 0
                    3885.0
         1
                    5395.0
         2
                    8984.0
         3
                    9051.0
                   10292.0
         2995
                 7790662.0
         2996
                 7795919.0
         2997
                 7796875.0
         2998
                 7796971.0
                 7798736.0
         Name: total_rooms, Length: 3000, dtype: float64
In [22]: # When you give the whole dataframe, then all numerical columns will be analysis
         df2.mean()
```

> Out[22]: longitude -119.589200 latitude 35.635390 housing\_median\_age 28.845333 total\_rooms 2599.578667 total\_bedrooms 529.950667 population 1402.798667 households 489.912000 median\_income 3.807272 median\_house\_value 205846.275000 median\_house\_value\_new 205957.275000 dtype: float64

## In [23]: df2.describe()

Out[23]:

|       | longitude   | latitude   | housing_median_age | total_rooms  | total_bedrooms | I  |
|-------|-------------|------------|--------------------|--------------|----------------|----|
| count | 3000.000000 | 3000.00000 | 3000.000000        | 3000.000000  | 3000.000000    | 3  |
| mean  | -119.589200 | 35.63539   | 28.845333          | 2599.578667  | 529.950667     | 1. |
| std   | 1.994936    | 2.12967    | 12.555396          | 2155.593332  | 415.654368     | 1  |
| min   | -124.180000 | 32.56000   | 1.000000           | 6.000000     | 2.000000       |    |
| 25%   | -121.810000 | 33.93000   | 18.000000          | 1401.000000  | 291.000000     |    |
| 50%   | -118.485000 | 34.27000   | 29.000000          | 2106.000000  | 437.000000     | 1  |
| 75%   | -118.020000 | 37.69000   | 37.000000          | 3129.000000  | 636.000000     | 1  |
| max   | -114.490000 | 41.92000   | 52.000000          | 30450.000000 | 5419.000000    | 11 |
| 4     |             |            |                    |              |                | •  |

In [24]: df = pd.read\_csv("/home/kj-comp/Datasets/california\_housing\_test.csv")

In [25]: df.describe()

Out[25]:

|       | longitude   | latitude   | housing_median_age | total_rooms  | total_bedrooms | ı  |
|-------|-------------|------------|--------------------|--------------|----------------|----|
| count | 3000.000000 | 3000.00000 | 3000.000000        | 3000.000000  | 3000.000000    | 3  |
| mean  | -119.589200 | 35.63539   | 28.845333          | 2599.578667  | 529.950667     | 1. |
| std   | 1.994936    | 2.12967    | 12.555396          | 2155.593332  | 415.654368     | 1  |
| min   | -124.180000 | 32.56000   | 1.000000           | 6.000000     | 2.000000       |    |
| 25%   | -121.810000 | 33.93000   | 18.000000          | 1401.000000  | 291.000000     |    |
| 50%   | -118.485000 | 34.27000   | 29.000000          | 2106.000000  | 437.000000     | 1  |
| 75%   | -118.020000 | 37.69000   | 37.000000          | 3129.000000  | 636.000000     | 1  |
| max   | -114.490000 | 41.92000   | 52.000000          | 30450.000000 | 5419.000000    | 11 |
| 4     |             |            |                    |              |                | •  |

In [26]: df.columns

```
Out[26]: Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',
                 'total_bedrooms', 'population', 'households', 'median_income',
                 'median_house_value'],
               dtype='object')
In [27]: df['longitude']
                -122.05
Out[27]: 0
         1
                -118.30
         2
                -117.81
         3
                -118.36
         4
                -119.67
                  . . .
         2995 -119.86
               -118.14
         2996
         2997 -119.70
         2998 -117.12
         2999
               -119.63
         Name: longitude, Length: 3000, dtype: float64
In [28]: df.longitude
Out[28]: 0
                -122.05
         1
                -118.30
         2
                -117.81
         3
                -118.36
                -119.67
                 . . .
         2995 -119.86
         2996 -118.14
         2997 -119.70
         2998 -117.12
         2999 -119.63
         Name: longitude, Length: 3000, dtype: float64
In [29]: df.iloc[:,1:3]
```

| Out[29]: |      | latitude | housing_median_age |
|----------|------|----------|--------------------|
|          | 0    | 37.37    | 27.0               |
|          | 1    | 34.26    | 43.0               |
|          | 2    | 33.78    | 27.0               |
|          | 3    | 33.82    | 28.0               |
|          | 4    | 36.33    | 19.0               |
|          | •••  |          |                    |
|          | 2995 | 34.42    | 23.0               |
|          | 2996 | 34.06    | 27.0               |
|          | 2997 | 36.30    | 10.0               |
|          | 2998 | 34.10    | 40.0               |
|          | 2999 | 34.42    | 42.0               |

3000 rows × 2 columns

```
In [30]: # Data Preprocessing
    # importing pandas as pd
import pandas as pd
# making data frame from csv file
data = pd.read_csv("/home/kj-comp/Datasets/employees.csv")
data.head(10)
```

Out[30]:

|   | First<br>Name | Gender | Start Date | Last<br>Login<br>Time | Salary   | Bonus<br>% | Senior<br>Management | Team                    |
|---|---------------|--------|------------|-----------------------|----------|------------|----------------------|-------------------------|
| 0 | Douglas       | Male   | 8/6/1993   | 12:42<br>PM           | 97308.0  | 6.945      | True                 | Marketing               |
| 1 | Thomas        | Male   | 3/31/1996  | 6:53<br>AM            | 61933.0  | 4.170      | True                 | NaN                     |
| 2 | Maria         | Female | 4/23/1993  | 11:17<br>AM           | 130590.0 | 11.858     | False                | Finance                 |
| 3 | Jerry         | Male   | 3/4/2005   | 1:00<br>PM            | 138705.0 | 9.340      | True                 | Finance                 |
| 4 | Larry         | Male   | 1/24/1998  | 4:47<br>PM            | 101004.0 | 1.389      | True                 | Client<br>Services      |
| 5 | Dennis        | Male   | 4/18/1987  | 1:35<br>AM            | 115163.0 | 10.125     | False                | Legal                   |
| 6 | Ruby          | Female | 8/17/1987  | 4:20<br>PM            | 65476.0  | 10.012     | True                 | Product                 |
| 7 | NaN           | Female | 7/20/2015  | 10:43<br>AM           | 45906.0  | 11.598     | NaN                  | Finance                 |
| 8 | Angela        | Female | 11/22/2005 | 6:29<br>AM            | 95570.0  | 18.523     | True                 | Engineering             |
| 9 | Frances       | Female | 8/8/2002   | 6:51<br>AM            | 139852.0 | 7.524      | True                 | Business<br>Development |

In [31]: data.describe()

Out[31]:

|       | Salary        | Bonus %     |
|-------|---------------|-------------|
| count | 969.000000    | 1000.000000 |
| mean  | 90579.972136  | 10.207555   |
| std   | 32916.214577  | 5.528481    |
| min   | 35013.000000  | 1.015000    |
| 25%   | 62666.000000  | 5.401750    |
| 50%   | 90370.000000  | 9.838500    |
| 75%   | 118733.000000 | 14.838000   |
| max   | 149908.000000 | 19.944000   |

In [32]: data.isnull()

Out[32]:

|     | First<br>Name | Gender | Start<br>Date | Last Login<br>Time | Salary | Bonus<br>% | Senior<br>Management | Team  |
|-----|---------------|--------|---------------|--------------------|--------|------------|----------------------|-------|
| 0   | False         | False  | False         | False              | False  | False      | False                | False |
| 1   | False         | False  | False         | False              | False  | False      | False                | True  |
| 2   | False         | False  | False         | False              | False  | False      | False                | False |
| 3   | False         | False  | False         | False              | False  | False      | False                | False |
| 4   | False         | False  | False         | False              | False  | False      | False                | False |
| ••• |               |        |               |                    |        |            |                      |       |
| 995 | False         | True   | False         | False              | False  | False      | False                | False |
| 996 | False         | False  | False         | False              | False  | False      | False                | False |
| 997 | False         | False  | False         | False              | False  | False      | False                | False |
| 998 | False         | False  | False         | False              | False  | False      | False                | False |
| 999 | False         | False  | False         | False              | False  | False      | False                | False |

1000 rows × 8 columns

In [33]: data.notnull()

Out[33]:

|     | First<br>Name | Gender | Start<br>Date | Last Login<br>Time | Salary | Bonus<br>% | Senior<br>Management | Team  |
|-----|---------------|--------|---------------|--------------------|--------|------------|----------------------|-------|
| 0   | True          | True   | True          | True               | True   | True       | True                 | True  |
| 1   | True          | True   | True          | True               | True   | True       | True                 | False |
| 2   | True          | True   | True          | True               | True   | True       | True                 | True  |
| 3   | True          | True   | True          | True               | True   | True       | True                 | True  |
| 4   | True          | True   | True          | True               | True   | True       | True                 | True  |
| ••• |               |        |               |                    |        |            |                      |       |
| 995 | True          | False  | True          | True               | True   | True       | True                 | True  |
| 996 | True          | True   | True          | True               | True   | True       | True                 | True  |
| 997 | True          | True   | True          | True               | True   | True       | True                 | True  |
| 998 | True          | True   | True          | True               | True   | True       | True                 | True  |
| 999 | True          | True   | True          | True               | True   | True       | True                 | True  |

1000 rows × 8 columns

In [34]: data.isnull().sum()

```
Out[34]: First Name
                               67
         Gender
                              145
          Start Date
                               0
          Last Login Time
                               0
          Salary
                               31
          Bonus %
                                0
          Senior Management
                               67
          Team
                               43
          dtype: int64
In [35]: # filling a null values using fillna()
         data["Gender"].fillna("No Gender", inplace = True)
In [36]: data.isnull().sum()
Out[36]: First Name
                               67
          Gender
                               0
          Start Date
                               0
                               0
          Last Login Time
          Salary
                              31
          Bonus %
                               0
          Senior Management
                              67
          Team
                              43
          dtype: int64
In [37]: # will replace Nan value in dataframe with value -99
         import numpy as np
         data.replace(to_replace = np.nan, value = -99)
```

Out[37]:

|     | First<br>Name | Gender       | Start Date | Last<br>Login<br>Time | Salary   | Bonus<br>% | Senior<br>Management | Team                    |
|-----|---------------|--------------|------------|-----------------------|----------|------------|----------------------|-------------------------|
| 0   | Douglas       | Male         | 8/6/1993   | 12:42<br>PM           | 97308.0  | 6.945      | True                 | Marketing               |
| 1   | Thomas        | Male         | 3/31/1996  | 6:53<br>AM            | 61933.0  | 4.170      | True                 | -99                     |
| 2   | Maria         | Female       | 4/23/1993  | 11:17<br>AM           | 130590.0 | 11.858     | False                | Finance                 |
| 3   | Jerry         | Male         | 3/4/2005   | 1:00<br>PM            | 138705.0 | 9.340      | True                 | Finance                 |
| 4   | Larry         | Male         | 1/24/1998  | 4:47<br>PM            | 101004.0 | 1.389      | True                 | Client<br>Services      |
| ••• |               |              |            |                       |          |            |                      |                         |
| 995 | Henry         | No<br>Gender | 11/23/2014 | 6:09<br>AM            | 132483.0 | 16.655     | False                | Distribution            |
| 996 | Phillip       | Male         | 1/31/1984  | 6:30<br>AM            | 42392.0  | 19.675     | False                | Finance                 |
| 997 | Russell       | Male         | 5/20/2013  | 12:39<br>PM           | 96914.0  | 1.421      | False                | Product                 |
| 998 | Larry         | Male         | 4/20/2013  | 4:45<br>PM            | 60500.0  | 11.985     | False                | Business<br>Development |
| 999 | Albert        | Male         | 5/15/2012  | 6:24<br>PM            | 129949.0 | 10.169     | True                 | Sales                   |

1000 rows × 8 columns

In [38]: # filling a missing value with previous ones
data.fillna(method ='pad')

Out[38]:

|     | First<br>Name | Gender       | Start Date | Last<br>Login<br>Time | Salary   | Bonus<br>% | Senior<br>Management | Team                    |
|-----|---------------|--------------|------------|-----------------------|----------|------------|----------------------|-------------------------|
| 0   | Douglas       | Male         | 8/6/1993   | 12:42<br>PM           | 97308.0  | 6.945      | True                 | Marketing               |
| 1   | Thomas        | Male         | 3/31/1996  | 6:53<br>AM            | 61933.0  | 4.170      | True                 | Marketing               |
| 2   | Maria         | Female       | 4/23/1993  | 11:17<br>AM           | 130590.0 | 11.858     | False                | Finance                 |
| 3   | Jerry         | Male         | 3/4/2005   | 1:00<br>PM            | 138705.0 | 9.340      | True                 | Finance                 |
| 4   | Larry         | Male         | 1/24/1998  | 4:47<br>PM            | 101004.0 | 1.389      | True                 | Client<br>Services      |
| ••• |               |              |            |                       |          |            |                      |                         |
| 995 | Henry         | No<br>Gender | 11/23/2014 | 6:09<br>AM            | 132483.0 | 16.655     | False                | Distribution            |
| 996 | Phillip       | Male         | 1/31/1984  | 6:30<br>AM            | 42392.0  | 19.675     | False                | Finance                 |
| 997 | Russell       | Male         | 5/20/2013  | 12:39<br>PM           | 96914.0  | 1.421      | False                | Product                 |
| 998 | Larry         | Male         | 4/20/2013  | 4:45<br>PM            | 60500.0  | 11.985     | False                | Business<br>Development |
| 999 | Albert        | Male         | 5/15/2012  | 6:24<br>PM            | 129949.0 | 10.169     | True                 | Sales                   |

1000 rows × 8 columns

In [39]: data['Salary'].fillna(int(data['Salary'].mean()), inplace=True)

In [40]: # Dropping missing values using dropna()
 data.dropna(axis=1)

Out[40]: Gender Start Date Last Login Time Salary Bonus % 0 Male 8/6/1993 12:42 PM 97308.0 6.945 Male 3/31/1996 6:53 AM 61933.0 4.170 2 Female 4/23/1993 11:17 AM 130590.0 11.858 Male 3/4/2005 1:00 PM 138705.0 9.340 4 Male 1/24/1998 4:47 PM 101004.0 1.389 995 No Gender 11/23/2014 6:09 AM 132483.0 16.655 996 Male 6:30 AM 42392.0 19.675 1/31/1984 997 Male 5/20/2013 12:39 PM 96914.0 1.421 998 Male 4:45 PM 60500.0 11.985 4/20/2013 999 Male 5/15/2012 6:24 PM 129949.0 10.169

1000 rows × 5 columns

```
In [41]: # importing pandas as pd
import pandas as pd
# Creating the dataframe
df = pd.DataFrame({"A":[12, 4, 5, None, 1],
    "B":[None, 2, 54, 3, None],
    "C":[20, 16, None, 3, 8],
    "D":[14, 3, None, None, 6]})
# Print the dataframe
df
```

```
Out[41]:
               Α
                     В
                           C
                                D
             12.0 NaN
                         20.0 14.0
          0
          1
              4.0
                    2.0
                         16.0
                               3.0
          2
              5.0
                   54.0
                        NaN NaN
          3
             NaN
                    3.0
                          3.0 NaN
              1.0 NaN
                          8.0
                               6.0
```

```
In [42]: df.interpolate(method ='linear', limit_direction ='forward')
```

D

Α

Out[42]:

```
0 12.0 NaN 20.0 14.0
                                             4.0
                                                                2.0 16.0
                                                                                                    3.0
                                 2
                                             5.0
                                                             54.0
                                                                                 9.5
                                                                                                   4.0
                                             3.0
                                                                3.0
                                                                                  3.0
                                                                                                    5.0
                                              1.0
                                                                3.0
                                                                                 8.0
                                                                                                   6.0
In [43]: #Data Formatting
                                #remove white space everywhere
                                text="today is Monday"
                                #df['Col Name'] = df['Col Name'].str.replace(' ', '')
                                text.replace(' ','')
Out[43]: 'todayisMonday'
In [44]: text=' Today'
                                text.lstrip()
Out[44]:
                                'Today'
In [45]: text='Today '
                                text.rstrip()
Out[45]:
                                 'Today'
In [46]: text=' Today '
                                text.strip()
Out[46]:
                                 'Today'
In [47]: #Data Normalization
                                import pandas
                                import scipy
                                import numpy
                                from sklearn.preprocessing import MinMaxScaler
                                # data values
                                X = [[110, 200], [120, 800], [310, 400], [140, 900], [510, 200], [653, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400],
                                11
                                # transofrm data
                                scaler = MinMaxScaler(feature_range=(0,5))
                                rescaledX = scaler.fit_transform(X)
In [48]: X
Out[48]: [[110, 200],
                                    [120, 800],
                                    [310, 400],
                                     [140, 900],
                                     [510, 200],
                                     [653, 400],
                                     [310, 880]]
In [49]: rescaledX
```

```
Out[49]: array([[0.
                                                                                                                                             , 0.
                                                                                        [0.09208103, 4.28571429],
                                                                                        [1.84162063, 1.42857143],
                                                                                        [0.27624309, 5.
                                                                                        [3.68324125, 0.
                                                                                                                                                                                                              ],
                                                                                                                                  , 1.42857143],
                                                                                        [5.
                                                                                        [1.84162063, 4.85714286]])
In [50]: #StandardScaler
                                                 from sklearn.preprocessing import StandardScaler
                                                 import pandas
                                                 import numpy
                                                 # data values
                                                 X = [[110, 200], [120, 800], [310, 400], [140, 900], [510, 200], [653, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400],
                                                 ] ]
                                                 # scaler
                                                 scaler = StandardScaler().fit(X)
                                                 rescaledX = scaler.transform(X)
                                                 rescaledX
Out[50]: array([[-1.02004521, -1.17792918],
                                                                                        [-0.96841602, 0.90076937],
                                                                                        [ 0.01253852, -0.48502966],
                                                                                        [-0.86515765, 1.24721913],
                                                                                        [ 1.04512224, -1.17792918],
                                                                                        [ 1.78341961, -0.48502966],
                                                                                        [ 0.01253852, 1.17792918]])
In [51]: #Normalize data
                                                 from sklearn.preprocessing import Normalizer
                                                 import pandas
                                                 import numpy
                                                 # data values
                                                 X = [[110, 200], [120, 800], [310, 400], [140, 900], [510, 200], [653, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400],
                                                 # normalize values
                                                 scaler = Normalizer().fit(X)
                                                 normalizedX = scaler.transform(X)
                                                 normalizedX
Out[51]: array([[0.48191875, 0.87621591],
                                                                                        [0.14834045, 0.98893635],
                                                                                        [0.61257167, 0.79041505],
                                                                                        [0.15370701, 0.98811647],
                                                                                        [0.9309732 , 0.36508753],
                                                                                        [0.8527326, 0.52234769],
                                                                                        [0.33225942, 0.94318804]])
In [52]: #Binary Data Transformation
                                                 from sklearn.preprocessing import Binarizer
                                                 import pandas
                                                 import numpy
                                                 # data values
                                                 X = [501, 200], [120, 800], [310, 400], [140, 900], [510, 200], [653, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], [310, 400], 
                                                  1.1
                                                 # binarize data
                                                 binarizer = Binarizer(threshold=500).fit(X)
                                                 binaryX = binarizer.transform(X)
                                                 binaryX
```

```
Out[52]: array([[1, 0],
                   [0, 1],
                   [0, 0],
                   [0, 1],
                   [1, 0],
                   [1, 0],
                   [0, 1]])
In [54]: #Turn categorical variables into quantitative variables
          in Python.
          import pandas as pd
          import numpy as np
          # Read in the CSV file and convert "?" to NaN
          headers = ["symboling", "normalized_losses", "make", "fuel_type", "aspiration",
          "num_doors", "body_style", "drive_wheels", "engine_location", "wheel_base", "length", "width", "height", "curb_weight",
          "engine_type", "num_cylinders", "engine_size", "fuel_system",
           "bore", "stroke", "compression_ratio", "horsepower", "peak_rpm",
           "city_mpg", "highway_mpg", "price"]
          df = pd.read_csv("https://archive.ics.uci.edu/ml/machine-learning-databases/auto
          df.head()
Out[54]:
              symboling normalized losses
                                               make fuel_type aspiration num_doors body_style
                                                alfa-
          0
                       3
                                       NaN
                                                                       std
                                                                                         convertible
                                                            gas
                                                                                    two
                                             romero
                                                alfa-
                       3
           1
                                       NaN
                                                            gas
                                                                        std
                                                                                    two
                                                                                         convertible
                                             romero
                                                alfa-
           2
                       1
                                       NaN
                                                                                          hatchback
                                                                        std
                                                                                    two
                                                            gas
                                             romero
           3
                       2
                                       164.0
                                                audi
                                                            gas
                                                                        std
                                                                                    four
                                                                                              sedan
           4
                       2
                                      164.0
                                                audi
                                                                        std
                                                                                    four
                                                                                              sedan
                                                            gas
          5 rows × 26 columns
```

In [55]: df.dtypes

```
Out[55]:
          symboling
                                   int64
          normalized_losses
                                 float64
          make
                                  object
          fuel_type
                                  object
          aspiration
                                  object
          num_doors
                                  object
          body_style
                                  object
          drive_wheels
                                  object
          engine_location
                                  object
          wheel_base
                                 float64
                                 float64
          length
          width
                                 float64
          height
                                 float64
          curb_weight
                                   int64
          engine_type
                                  object
          num_cylinders
                                  object
          engine_size
                                   int64
          fuel_system
                                  object
          bore
                                 float64
                                 float64
          stroke
                                 float64
          compression_ratio
          horsepower
                                 float64
                                 float64
          peak_rpm
          city_mpg
                                   int64
          highway_mpg
                                   int64
          price
                                 float64
          dtype: object
In [56]:
          obj_df = df.select_dtypes(include=['object']).copy()
          obj_df.head()
Out[56]:
               make fuel_type aspiration num_doors
                                                       body_style drive_wheels engine_location
                alfa-
          0
                           gas
                                       std
                                                  two
                                                        convertible
                                                                            rwd
                                                                                            front
             romero
                alfa-
                                       std
                                                        convertible
                                                                            rwd
                                                                                            front
                           gas
                                                  two
             romero
                alfa-
          2
                                                         hatchback
                                                                                            front
                           gas
                                       std
                                                  two
                                                                            rwd
             romero
          3
                audi
                           gas
                                       std
                                                  four
                                                            sedan
                                                                            fwd
                                                                                            front
          4
                audi
                                       std
                                                  four
                                                            sedan
                                                                            4wd
                                                                                            front
                           gas
          obj_df[obj_df.isnull().any(axis=1)]
In [57]:
Out[57]:
                     fuel_type aspiration num_doors body_style drive_wheels
                                                                                  engine_location
          27
               dodge
                            gas
                                     turbo
                                                  NaN
                                                             sedan
                                                                             fwd
                                                                                            front
              mazda
                          diesel
                                       std
                                                  NaN
                                                             sedan
                                                                             fwd
                                                                                            front
          obj_df["num_doors"].value_counts()
In [58]:
```

```
Out[58]: four
                  114
          two
                   89
          Name: num doors, dtype: int64
In [60]: obj_df = obj_df.fillna({"num_doors": "four"})
          obj_df[obj_df.isnull().any(axis=1)]
Out[60]:
            make fuel_type aspiration num_doors body_style drive_wheels engine_location
In [71]: #Approach 1 - Find and Replace
          obj_df["num_cylinders"].value_counts()
Out[71]: 4
                159
          6
                 24
          5
                 11
                  5
          8
          2
                  4
          12
                  1
          3
                  1
          Name: num_cylinders, dtype: int64
In [62]: cleanup_nums = {"num_doors": {"four": 4, "two": 2},
          "num_cylinders": {"four": 4, "six": 6, "five": 5, "eight": 8,
          "two": 2, "twelve": 12, "three":3 }}
          obj_df = obj_df.replace(cleanup_nums)
          obj_df.head()
Out[62]:
              make fuel_type aspiration num_doors body_style drive_wheels engine_location
               alfa-
          0
                                                   2 convertible
                                                                                         front
                          gas
                                      std
                                                                          rwd
             romero
               alfa-
                                                   2 convertible
                          gas
                                      std
                                                                          rwd
                                                                                         front
             romero
               alfa-
                                      std
                                                       hatchback
                                                                          rwd
                                                                                         front
                          gas
             romero
          3
               audi
                                                   4
                                                           sedan
                                                                          fwd
                                                                                         front
                                      std
                          gas
          4
               audi
                                      std
                                                   4
                                                           sedan
                                                                          4wd
                                                                                         front
                          gas
In [63]:
          obj_df.dtypes
Out[63]: make
                              object
                              object
          fuel_type
          aspiration
                              object
          num_doors
                               int64
          body_style
                              object
          drive wheels
                              object
          engine_location
                              object
                              object
          engine_type
          num_cylinders
                               int64
          fuel_system
                              object
          dtype: object
```

```
In [64]:
          #Approach 2 - Label Encoding
          obj_df["body_style"].value_counts()
                          96
Out[64]:
          sedan
                          70
          hatchback
                          25
          wagon
          hardtop
                           8
          convertible
                           6
          Name: body_style, dtype: int64
          obj_df["body_style"] = obj_df["body_style"].astype('category')
In [65]:
          obj_df.dtypes
                                object
Out[65]: make
          fuel_type
                                object
          aspiration
                                object
                                 int64
          num_doors
          body_style
                              category
          drive_wheels
                                object
          engine_location
                                object
          engine_type
                                object
                                 int64
          num_cylinders
                                object
          fuel_system
          dtype: object
In [66]: obj_df["body_style_cat"] = obj_df["body_style"].cat.codes
          obj_df.head()
Out[66]:
              make fuel_type aspiration num_doors body_style drive_wheels engine_location
               alfa-
          0
                                                   2 convertible
                                      std
                                                                          rwd
                                                                                         front
                          gas
             romero
               alfa-
                                      std
                                                   2 convertible
                                                                          rwd
                                                                                         front
                          gas
             romero
               alfa-
          2
                                                       hatchback
                                      std
                                                                          rwd
                                                                                         front
                          gas
             romero
          3
                                                           sedan
                                                                          fwd
                                                                                         front
               audi
                                      std
                          gas
          4
               audi
                                                   4
                                                           sedan
                                                                          4wd
                                                                                         front
                                      std
                          gas
In [67]:
          # Approach 3 - One Hot Encoding
          pd.get_dummies(obj_df, columns=["drive_wheels"]).head()
```

```
Out[67]:
               make fuel_type aspiration num_doors body_style engine_location engine_type
                alfa-
                                                                             front
                                                                                          dohc
                           gas
                                      std
                                                    2 convertible
             romero
                alfa-
                                                    2 convertible
                                                                             front
                                                                                          dohc
                                      std
                           gas
             romero
                alfa-
          2
                                                        hatchback
                                                                             front
                                                                                           ohcv
                           gas
                                      std
             romero
          3
                                                            sedan
                                                                             front
                                                                                           ohc
                audi
                                      std
                           gas
          4
                                                    4
                                                            sedan
                                                                             front
                                                                                           ohc
                audi
                                      std
                           gas
In [68]:
         # Approach 4 - Scikit-Learn: OrdinalEncoder and OneHotEncoder
          from sklearn.preprocessing import OrdinalEncoder
          ord_enc = OrdinalEncoder()
          obj_df["make_code"] = ord_enc.fit_transform(obj_df[["make"]])
          obj_df[["make", "make_code"]].head(11)
Out[68]:
                    make make_code
           0 alfa-romero
                                  0.0
              alfa-romero
                                  0.0
                                  0.0
           2 alfa-romero
           3
                     audi
                                  1.0
           4
                                  1.0
                     audi
           5
                                  1.0
                     audi
           6
                     audi
                                  1.0
           7
                     audi
                                  1.0
           8
                     audi
                                  1.0
           9
                     audi
                                  1.0
          10
                    bmw
                                  2.0
In [69]:
          from sklearn.preprocessing import OneHotEncoder
          oe style = OneHotEncoder()
          oe_results = oe_style.fit_transform(obj_df[["body_style"]])
          pd.DataFrame(oe_results.toarray(), columns=oe_style.categories_).head()
```

| Out[69]: |   | convertible | hardtop | hatchback | sedan | wagon |
|----------|---|-------------|---------|-----------|-------|-------|
|          | 0 | 1.0         | 0.0     | 0.0       | 0.0   | 0.0   |
|          | 1 | 1.0         | 0.0     | 0.0       | 0.0   | 0.0   |
|          | 2 | 0.0         | 0.0     | 1.0       | 0.0   | 0.0   |
|          | 3 | 0.0         | 0.0     | 0.0       | 1.0   | 0.0   |
|          | 4 | 0.0         | 0.0     | 0.0       | 1.0   | 0.0   |

In [70]: obj\_df = obj\_df.join(pd.DataFrame(oe\_results.toarray(), columns=oe\_style.categor
obj\_df.head()

| Out[70]: |   | make            | fuel_type | aspiration | num_doors | body_style  | drive_wheels | engine_location |
|----------|---|-----------------|-----------|------------|-----------|-------------|--------------|-----------------|
|          | 0 | alfa-<br>romero | gas       | std        | 2         | convertible | rwd          | front           |
|          | 1 | alfa-<br>romero | gas       | std        | 2         | convertible | rwd          | front           |
|          | 2 | alfa-<br>romero | gas       | std        | 2         | hatchback   | rwd          | front           |
|          | 3 | audi            | gas       | std        | 4         | sedan       | fwd          | front           |
|          | 4 | audi            | gas       | std        | 4         | sedan       | 4wd          | front           |
|          | 4 |                 |           |            |           |             |              | <b>&gt;</b>     |

In [ ]: