**Assignment -3**

**Problem Statement: Abalone Age Prediction**

|  |  |
| --- | --- |
| ASSIGNMENT DATE | 19 OCTOBER 2022 |
| STUDENT NAME | R.Ranjith |
| STUDENT ROLL NUMBER | CS19034 |
| MAXIMUM MARKS | 2 mark |

*#1.Download the dataset* **import** pandas **as** pd **import** numpy **as** np **import** matplotlib.pyplot **as** plt **import** seaborn **as** sns

*#2. Load the dataset into the tool* df**=**pd**.**read\_csv("abalone.csv") df**.**head()

**Whole Shucked Viscera Shell**

**Sex Length Diameter Height weight weight weight weight Rings**

1. M 0.455 0.365 0.095 0.5140 0.2245 0.1010 0.150 15
2. M 0.350 0.265 0.090 0.2255 0.0995 0.0485 0.070 7
3. F 0.530 0.420 0.135 0.6770 0.2565 0.1415 0.210 9
4. M 0.440 0.365 0.125 0.5160 0.2155 0.1140 0.155 10
5. I 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.055 7 df**.**tail()

**Whol**

**Shucke Viscer Shell**

**Se Lengt Diamete Heigh e Ring**  **x h r t weigh d a weigh s**

**weight weight t**  **t**

**417**

F 0.565 0.450 0.165 0.8870 0.3700 0.2390 0.2490 11

**2**

**417**

M 0.590 0.440 0.135 0.9660 0.4390 0.2145 0.2605 10

**3**

**417**

M 0.600 0.475 0.205 1.1760 0.5255 0.2875 0.3080 9

**4**

**417**

F 0.625 0.485 0.150 1.0945 0.5310 0.2610 0.2960 10

**5**

**417**

M 0.710 0.555 0.195 1.9485 0.9455 0.3765 0.4950 12

**6**

df**.**shape

(4177, 9) df**.**info()

RangeIndex: 4177 entries, 0 to 4176 Data columns (total 9 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

1. Sex 4177 non-null object
2. Length 4177 non-null float64
3. Diameter 4177 non-null float64
4. Height 4177 non-null float64
5. Whole weight 4177 non-null float64
6. Shucked weight 4177 non-null float64
7. Viscera weight 4177 non-null float64
8. Shell weight 4177 non-null float64 8 Rings 4177 non-null int64 dtypes: float64(7), int64(1), object(1) memory usage: 293.8+ KB *#3. Perform Below Visualizations* *#Univariate Analysis* sns**.**boxplot(x**=**df['Height'])

*#Bi-Variate Analysis* sns**.**lineplot(df['Sex'],df['Length'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variables as keyword args: x, y. From version 0.12, the only valid positional arg ument will be `data`, and passing other arguments without an explicit keyword will result in a n error or misinterpretation.

warnings.warn(

*#Multi-Variate Analysis* sns**.**heatmap(df**.**corr(),annot**=True**)

# #4. Perform descriptive statistics on the dataset df**.**describe()

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  | **Shucke** |  |  |
|  | **Diamet** | **Whole** | **Viscera** | **Shell** |  |
| **Length Rings** | **er** | **Height** | **weight weight** | **d weight** | **weight** |

**cou** 4177.00 4177.00 4177.00 4177.00 4177.00 4177.00 4177.00 4177.00 **nt** 0000 0000 0000

0000 0000 0000 0000 0000 **Shucke**

**Diamet Whole Viscera Shell**

**Length er Height weight d weight weight**

**Rings**

**weight**

**me** 0.52399 0.40788 0.13951 0.82874 0.35936 0.18059 0.23883 9.93368 **an** 2 1 6 2 7 4 1 4

0.12009 0.09924 0.04182 0.49038 0.22196 0.10961

0.13920 3.22416

**std**

3 0 7 9 3 4 3 9

**mi** 0.07500 0.05500 0.00000 0.00200 0.00100 0.00050 0.00150 1.00000 **n** 0 0 0 0 0 0 0 0

**25** 0.45000 0.35000 0.11500 0.44150 0.18600 0.09350

0.13000 8.00000

**%** 0 0 0 0 0 0 0 0

**50** 0.54500 0.42500 0.14000 0.79950 0.33600 0.17100

0.23400 9.00000

**%** 0 0 0 0 0 0 0 0

**75** 0.61500 0.48000 0.16500 1.15300 0.50200 0.25300

0.32900 11.0000

**%** 0 0 0 0 0 0 0 00

**ma** 0.81500 0.65000 1.13000 2.82550 1.48800 0.76000 1.00500 29.0000 **x** 0 0 0 0 0 0 0 00

df**.**describe()**.**T

**count mean std min 25% 50% 75% max**

**Length** 4177.0 0.523992 0.120093 0.0750 0.4500

0.5450 0.615 0.8150

**count**  **mean**  **std**  **min**  **25%**  **50%**  **75%**  **max**

|  |  |  |
| --- | --- | --- |
| **Diameter**  4177.0 0.407881 0.099240 0.0550 0.3500 0.4250 | 0.480 | 0.6500 |
| 4177.0 0.139516 0.041827 0.0000 0.1150 0.1400  **Height**  **Whole** | 0.165 | 1.1300 |
| 4177.0 0.828742 0.490389 0.0020 0.4415 0.7995  **weight**  **Shucked** | 1.153 | 2.8255 |
| 4177.0 0.359367 0.221963 0.0010 0.1860 0.3360  **weight**  **Viscera** | 0.502 | 1.4880 |
| 4177.0 0.180594 0.109614 0.0005 0.0935 0.1710  **weight**  **Shell** | 0.253 | 0.7600 |
| **weight**  4177.0 0.238831 0.139203 0.0015 0.1300 0.2340 | 0.329 | 1.0050 |
| **Rings**  4177.0 9.933684 3.224169 1.0000 8.0000 9.0000 11.000 29.0000 *#5. Check for Missing values and deal with them* df**.**isna()**.**sum() | | |

Sex 0

Length 0

Diameter 0

Height 0

Whole weight 0

Shucked weight 0

Viscera weight 0

Shell weight 0 Rings 0 dtype:

int64

*#6. Find the outliers and replace them outliers* df['Sex']**.**replace({'M':1, 'F':0, 'I':**-**1},inplace**=True**) df**.**head()

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sex Diameter**  **Height** | | | **Whole**  **weight** | **Shucked weight** | **Viscera weight** | **Shell weight** | **Rings** |
| **Length** |  |  |
| **0** 1 0.455 | 0.365 | 0.095 | 0.5140 | 0.2245 | 0.1010 | 0.150 | 15 |
| **1** 1 0.350 | 0.265 | 0.090 | 0.2255 | 0.0995 | 0.0485 | 0.070 | 7 |
| **2** 0 0.530 | 0.420 | 0.135 | 0.6770 | 0.2565 | 0.1415 | 0.210 | 9 |
| **3** 1 0.440 | 0.365 | 0.125 | 0.5160 | 0.2155 | 0.1140 | 0.155 | 10 |
| **4** -1 0.330  df**.**Sex**.**unique() | 0.255 | 0.080 | 0.2050 | 0.0895 | 0.0395 | 0.055 | 7 |
| array([ 1, 0, -1], dtype=int64) sns**.**boxplot(x**=**df["Sex"]) sns**.**boxplot(x**=**df["Length"])    sns**.**boxplot(x**=**df["Diameter"])    sns**.**boxplot(x**=**df["Height"]) | |
| sns**.**boxplot(x**=**df["Whole weight"]) | | |

sns**.**boxplot(x**=**df["Shucked weight"])

sns**.**boxplot(x**=**df["Viscera weight"])

sns**.**boxplot(x**=**df["Shell weight"])

sns**.**boxplot(x**=**df["Rings"])

*#handle outlier* qnt**=**df**.**quantile(q**=**[0.25,0.75]) qnt

**Se** **Lengt** **Diamete Heigh Whol** **Shucke** **Viscer Shell Ring** **x**  **h**  **r**  **t**  **e**  **d a weigh** **s** **weigh** **weight**  **weight**  **t**

**t**

- 0.450 0.35 0.115 0.4415 0.186 0.0935 0.130 8.0

**0.2**

1.0 **5**

**0.7**

1.0 0.615 0.48 0.165 1.1530 0.502 0.2530 0.329 11.0

**5**  iqr**=**qnt**.**loc[0.75]**-**qnt**.**loc[0.25] iqr

Sex 2.0000

Length 0.1650

Diameter 0.1300

Height 0.0500

Whole weight 0.7115

Shucked weight 0.3160

Viscera weight 0.1595

Shell weight 0.1990 Rings 3.0000 dtype: float64 *#lower limit* lower**=**qnt**.**loc[0.25]**-**

(1.5**\***iqr) lower

Sex -4.00000

Length 0.20250

Diameter 0.15500

Height 0.04000

Whole weight -0.62575

Shucked weight -0.28800

Viscera weight -0.14575

Shell weight -0.16850 Rings 3.50000 dtype: float64 upper**=**qnt**.**loc[0.75]**+**(1.5**\***iqr) upper

Sex 4.00000

Length 0.86250

Diameter 0.67500

Height 0.24000

Whole weight 2.22025

Shucked weight 0.97600

Viscera weight 0.49225

Shell weight 0.62750 Rings 15.50000 dtype: float64 df**.**mean()

Sex 0.044530

Length 0.523992

Diameter 0.407881

Height 0.139516 Whole weight 0.828742

Shucked weight 0.359367

Viscera weight 0.180594

Shell weight 0.238831 Rings 9.933684 dtype: float64

*#replace outlier* df['Length']**=**np**.**where(df['Length']**<**0.22,0.52,df['Length']) df['Diameter']**=**np**.**where(df['Diameter']**<**0.155,0.407,df['Diameter']) df['Height']**=**np**.**where(df['Height']**<**0.04,0.13,df['Height']) df['Height']**=**np**.**where(df['Height']**>**0.24,0.13,df['Height']) df['Whole weight']**=**np**.**where(df['Whole weight']**>**2.18,0.83,df['Whole weight']) df['Shucked

weight']**=**np**.**where(df['Shucked weight']**>**0.958,0.359367,df['Shucked weight']) df['Viscera weight']**=**np**.**where(df['Viscera weight']**>**0.478,0.18,df['Viscera weight']) df['Shell weight']**=**np**.**where(df['Shell weight']**>**0.61,0.238831,df['Shell weight']) df['Rings']**=**np**.**where(df['Rings']**<**3.5,9.93,df['Rings'])

df['Rings']**=**np**.**where(df['Rings']**>**15.5,9.93,df['Rings']) sns**.**boxplot(df['Length'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Diameter'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Height'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Whole weight'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Shucked weight'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Viscera weight'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Shell weight'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

sns**.**boxplot(df['Rings'])

C:\Users\shire\anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass t he following variable as a keyword arg: x. From version 0.12, the only valid positional argum ent will be `data`, and passing other arguments without an explicit keyword will result in an e rror or misinterpretation.

warnings.warn(

*#7. Check for Categorical columns and perform encoding* df**.**head()

# #sex is categorical and encoding is performed

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Whole Shucked Viscera** | | | **Shell** |
|  |  | **Sex Length Diameter** | **Height weight** | | **weight** |
|  |  | **weight** | **weight Rings** | |  |
| **0** | 1 | 0.455 0.365 0.095 0.5140 | 0.2245 | 0.1010 | 0.150 15.0 |
| **1** | 1 | 0.350 0.265 0.090 0.2255 | 0.0995 | 0.0485 | 0.070 7.0 |
| **2** | 0 | 0.530 0.420 0.135 0.6770 | 0.2565 | 0.1415 | 0.210 9.0 |
| **3** | 1 | 0.440 0.365 0.125 0.5160 | 0.2155 | 0.1140 | 0.155 10.0 |
| **4** | -1 | 0.330 0.255 0.080 0.2050 | 0.0895 | 0.0395 | 0.055 7.0 |

# #8. Split the data into dependent and independent variables

*#independent variable* x**=**df**.**drop(columns**=**['Rings'],axis**=**1)**.**values x array([[1. , 0.455 , 0.365 , ..., 0.2245, 0.101 , 0.15 ], [1. , 0.35 , 0.265 , ..., 0.0995, 0.0485, 0.07 ],

1. , 0.53 , 0.42 , ..., 0.2565, 0.1415, 0.21 ],

...,

1. , 0.6 , 0.475 , ..., 0.5255, 0.2875, 0.308 ],
2. , 0.625 , 0.485 , ..., 0.531 , 0.261 , 0.296 ],
3. , 0.71 , 0.555 , ..., 0.9455, 0.3765, 0.495 ]])

*#dependent variable* y**=**df['Rings']**.**values y

array([15., 7., 9., ..., 9., 10., 12.]) *#9. Scale the independent variables* **from** sklearn.preprocessing **import** scale x**=**scale(x) x

array([[ 1.15434629, -0.66347373, -0.50167301, ..., -0.61177023,

-0.73234257, -0.64358992],

[ 1.15434629, -1.60127264, -1.57291477, ..., -1.21969385,

-1.23612645, -1.25742425],

[-0.05379815, 0.00638264, 0.08750996, ..., -0.45614178,

-0.34370929, -0.18321418],

...,

[ 1.15434629, 0.63158191, 0.67669293, ..., 0.85210986,

1.05728969, 0.56873287],

[-0.05379815, 0.85486737, 0.78381711, ..., 0.8788585 ,

0.80299878, 0.47665772],

[ 1.15434629, 1.61403792, 1.53368634, ..., 2.89473324, 1.91132331, 2.0035706 ]]) *#10. Split the data into training and testing* **from** sklearn.model\_selection **import** train\_test\_split

x\_train,x\_test,y\_train,y\_test**=**train\_test\_split(x,y,test\_size**=**0.2)

# #11. Build the Model

**from** sklearn.linear\_model **import** LinearRegression linreg**=**LinearRegression() *#12. Train the Model* linreg**.**fit(x\_train,y\_train)

LinearRegression() *#13. Test the Model* test\_pred**=**linreg**.**predict(x\_test) test\_pred

array([10.49406044, 14.63071197, 9.5052661 , 7.12175027, 9.59508595,

9.4343576 , 8.77992046, 10.17130406, 7.45502774, 9.87604313,

10.98645479, 7.5538718 , 8.87927518, 9.7638226 , 8.54256728,

10.42387201, 9.10033819, 9.87903278, 11.42897247, 7.06763663,

10.57223182, 9.76975285, 12.30738965, 8.55382376, 9.52374863,

8.21301289, 6.25183627, 7.12742482, 9.74741373, 10.3017582 ,

9.82726168, 9.84749184, 10.4108395 , 10.3081998 , 10.08572396,

8.30245647, 7.235845 , 6.74452118, 10.42584137, 7.64274971,

7.14405667, 9.16150599, 8.70935569, 10.74880185, 9.86452375,

12.88609365, 6.57858505, 9.5398517 , 6.81250209, 10.60088961,

10.58682023, 10.59758934, 10.63987208, 10.60373354, 9.03578911,

8.62103663, 9.90652623, 7.02963956, 9.84641914, 8.62932278,

7.71223792, 11.69923451, 11.10448696, 8.06123754, 8.55513658,

13.39968976, 8.26727764, 9.52753025, 9.09315656, 12.58339768,

9.99703469, 10.24999324, 9.29384572, 10.84986883, 9.23432613,

7.71248702, 10.82510489, 9.74110842, 10.18617001, 11.15757814,

8.15589364, 7.74042932, 6.90572983, 10.00216891, 12.35623317,

9.2594473 , 9.83903046, 8.79445305, 9.98771476, 10.72074918,

5.76586411, 8.83952495, 7.82141633, 9.27397291, 10.08449131,

7.97368561, 8.13133341, 10.58531402, 8.54116758, 8.87592087,

10.27752815, 9.91826533, 7.35190815, 10.30758392, 7.30769068,

10.3549833 , 10.69101603, 10.1181462 , 10.39559027, 11.9945787 ,

10.05265786, 12.85497306, 11.33865314, 10.6160416 , 10.86643523,

9.98776731, 10.07059534, 7.51087688, 8.81450733, 10.76394848,

9.23449231, 8.9394567 , 11.35528501, 7.02952734, 8.22981655,

7.39038626, 7.16648403, 7.72492669, 6.96924802, 7.78201642,

7.17710403, 9.82222011, 9.56803182, 8.40217156, 8.3040808 ,

9.19097285, 7.27282145, 8.7291546 , 8.02818234, 9.6287928 ,

9.17367559, 10.67429449, 10.83594529, 10.03487667, 7.01082421,

8.22106326, 9.52078398, 12.01200605, 7.0664238 , 7.02545033,

6.38664272, 9.03716991, 9.89980919, 9.54143876, 10.48601031,

7.89737086, 10.57993475, 12.60549688, 8.9722634 , 8.86375281,

10.58737471, 8.23508559, 9.16831774, 11.32643922, 11.72162036,

7.35637849, 7.57148604, 7.1648948 , 10.85620295, 9.55486626,

10.68453461, 10.42003548, 9.94733416, 11.13891581, 9.01364719,

7.82060141, 10.78208786, 7.46904197, 9.32761963, 7.78647994,

10.75827275, 8.09475084, 9.26765508, 9.58812949, 7.26964315,

8.97532078, 8.90396235, 6.62637508, 7.78750708, 8.243058 ,

9.46740388, 8.01654749, 8.84610761, 12.06376478, 11.18458934,

7.95791777, 8.73139889, 7.63438426, 10.19784773, 10.19657975,

9.88547762, 8.18847269, 7.75134569, 7.93222173, 8.53043085,

11.47767482, 11.63701859, 9.67054006, 7.15334679, 11.58254568,

10.91672544, 10.65123953, 11.30462744, 8.01570854, 8.691925 ,

6.99630889, 10.45505798, 11.08400844, 7.84853522, 7.89503444,

10.36775292, 9.29193168, 8.45869519, 9.40891292, 8.71995183,

10.41488943, 9.80584287, 9.40871844, 10.47585472, 6.77413109,

10.07855451, 9.36989613, 12.40825012, 8.71057984, 9.97974427,

9.26533226, 10.63083868, 9.49615866, 10.23657265, 11.25380255,

10.65503119, 7.22469252, 10.23933921, 11.66614343, 7.52501383,

9.78137819, 11.74179743, 10.06569605, 7.59341194, 9.32548854,

9.09407202, 10.37992831, 10.4198217 , 9.20540036, 13.37322348,

7.04827246, 7.30060552, 7.76040817, 8.26405016, 8.37641501,

7.98024139, 8.66106856, 10.29294231, 8.4533951 , 9.1029908 ,

7.6728443 , 9.17493898, 11.3350483 , 8.14113401, 9.57990685,

8.99792287, 7.81308267, 7.88056289, 9.71714644, 8.78928014,

7.48733805, 9.29344547, 8.25005563, 6.32596886, 10.67952799,

10.34988789, 10.61398995, 9.73029599, 10.61124145, 8.10672637,

10.83303256, 10.58983644, 11.56224758, 11.51701776, 7.26264654,

9.17142228, 5.94220242, 8.79721855, 10.20287693, 10.40251293,

7.26467813, 11.44855319, 10.18314512, 11.56865106, 10.08095547,

11.04935475, 8.88901813, 10.06455925, 8.2275154 , 11.38494403,

10.46370124, 8.81517211, 8.07626049, 10.29997579, 10.70159463,

9.52425275, 8.55212551, 11.63567264, 7.01687668, 10.64424025,

11.65796361, 8.03040793, 8.99581481, 5.87918977, 7.22561493,

8.64902765, 8.46282178, 10.26638935, 7.77541642, 10.48666402,

10.97160807, 7.77090259, 6.95097016, 10.66867657, 9.81598811,

8.86175523, 10.14390988, 10.13604128, 7.67979877, 8.32951005,

10.52746288, 11.03253764, 9.72136409, 9.96003508, 10.72896737,

9.69336726, 9.0723992 , 9.28253035, 7.15534276, 10.02260695,

8.39025513, 9.17409245, 8.79400875, 8.03635255, 13.46848816,

11.25697851, 7.00933557, 8.2469982 , 8.44066123, 12.07134675,

7.86611644, 6.91634306, 10.45047036, 9.05831727, 7.61872774,

12.12276476, 12.15336763, 10.21088672, 7.30640948, 11.7712247 ,

8.22309031, 9.00229321, 12.56925984, 9.89227365, 9.12720821,

9.92856998, 6.15308924, 9.65988046, 7.26498527, 8.69157712,

10.66712505, 12.0903993 , 10.00895812, 8.32592796, 10.09475343,

9.9180563 , 7.79788418, 8.227395 , 9.67655999, 8.49861084,

10.68758867, 10.96226694, 9.31583533, 9.88280193, 12.49353697,

9.68406614, 8.39535884, 9.21841136, 8.05640704, 7.73070397,

10.69944854, 6.88662863, 10.44933744, 8.63070059, 9.5300456 ,

7.17288396, 7.23961838, 8.2406796 , 12.33534676, 9.31607714,

8.5199514 , 7.7413676 , 9.75259252, 9.03154513, 8.99602774,

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10.84323552, 9.07989997, 9.43956278, 9.18170767, 10.22881222,

6.75527458])

*#14. Measure the performance using Metrics.*

**from** sklearn **import** metrics **from** sklearn.metrics **import** mean\_squared\_error metrics**.**r2\_score(y\_test,test\_pred)

0.4166836799902973

df**.**head()

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **Whole Shucked Viscera** | | **Shell** |
|  |  | **Sex Length Diameter** | **Height weight** | **weight** |
|  |  | **weight** | **weight Rings** |  |
| **0** | 1 | 0.455 0.365 0.095 0.5140 | 0.2245 0.1010 | 0.150 15.0 |
| **1** | 1 | 0.350 0.265 0.090 0.2255 | 0.0995 0.0485 | 0.070 7.0 |
| **2** | 0 | 0.530 0.420 0.135 0.6770 | 0.2565 0.1415 | 0.210 9.0 |
| **3** | 1 | 0.440 0.365 0.125 0.5160 | 0.2155 0.1140 | 0.155 10.0 |

**4** -1 0.330 0.255 0.080 0.2050 0.0895 0.0395 0.055 7.0

linreg**.**predict([[0.455,0.365,0.095,0.5140,0.2245,0.1010,0.150,15.0]]) array([21.53400745])