Assignment-3

PythonProgramming

StudentName	Vasanthkumar D
MaximumMarks	2 Marks

Question-1:

Downloadthedataset:Dataset

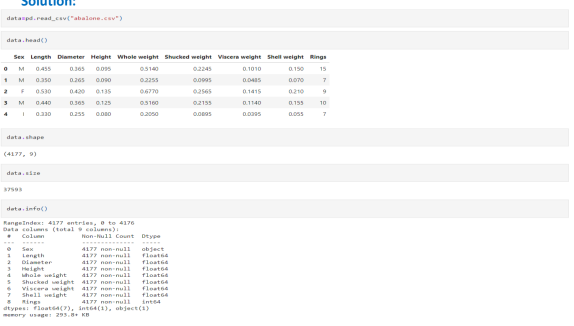
Solution:

https://drive.google.com/file/d/1slv-7x7CE0zAPAt0Uv-6pbO2ST2LVp5u/view

Question-2:

Loadthe dataset.

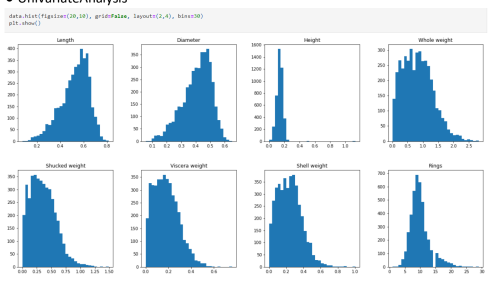
Solution:



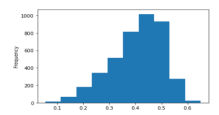
Question-3:

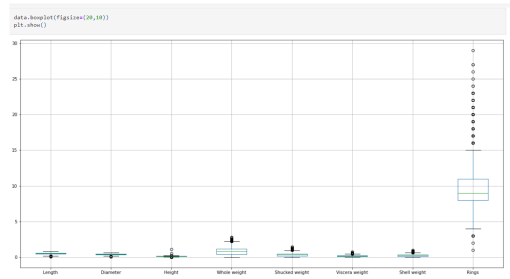
PerformBelowVisualizations.

UnivariateAnalysis



data["Diameter"].plot(kind='hist')





• Bi - VariateAnalysis

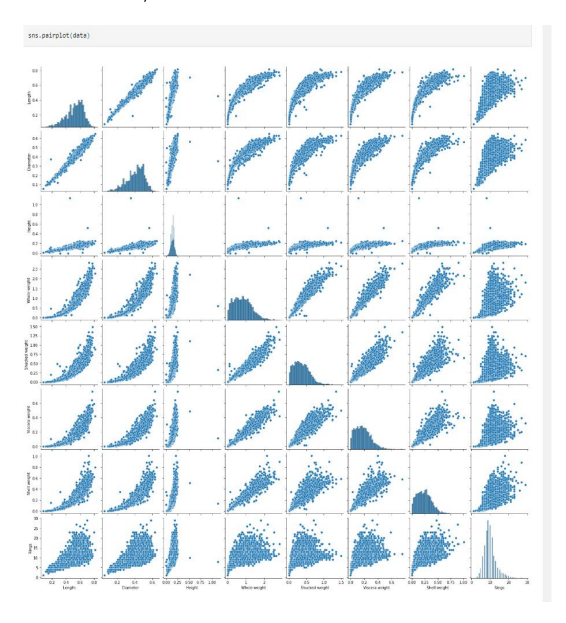
data.head()

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	М	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15
1	М	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.210	9
3	М	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10
4	- 1	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7

```
fig, axes = plt.subplots(4,2, figsize=(15,15))
axes = axes.flatten()
for i in range(1,len(data.columns)-1):
    sns.scatterplot(x=data.iloc[:,i], y=data['Rings'], ax=axes[i])
plt.show()
  1.0
                                                                                                              25
  0.8
                                                                                                              20
  0.6
                                                                                                          Sings
15
  0.2
                                                           0.6
   30 -
   25
                                                                                                             25
                                                                                                              20
   20
15 gings
                                                                                                           SE 15
   10 -
                                                                                                              10
                                                                                                                                                                              0.8
                                                                                                                                                                                            1.0
   25
                                                                                                              25
   20 -
                                                                                                             20
                                                                                                          g 15
S 15
   10
                                                                                                              10
                                                                                  2.5
                                                                                                                                                                                      1.2
   30 -
                                                                                                              30
   25
                                                                                                              25
   20
                                                                                                             20
Sings 15
                                                                                                           Rings
15
                                         0.3 0.4
Viscera weight
          0.0
 plt.figure(figsize=(10,5))
sns.boxenplot(y=data['Rings'], x=data['Sex'])
plt.grid()
plt.show()
data.groupby('Sex')['Rings'].describe()
                                      std min 25% 50% 75% max
   F 1307.0 11.129304 3.104256 5.0 9.0 10.0 12.0 29.0
 I 1342.0 7.890462 2.511554 1.0 6.0 8.0 9.0 21.0
```

M 1528.0 10.705497 3.026349 3.0 9.0 10.0 12.0 27.0

• Multi-VariateAnalysis



Question-4:

Perform descriptive statistics on the dataset.

Solution:

data.describe()

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
count	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000
mean	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0.238831	9.933684
std	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0.139203	3.224169
min	0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0.001500	1.000000
25%	0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0.130000	8.000000
50%	0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0.234000	9.000000
75%	0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0.329000	11.000000
max	0.815000	0.650000	1.130000	2.825500	1.488000	0.760000	1.005000	29.000000

Question-5:

Handle the Missing values.

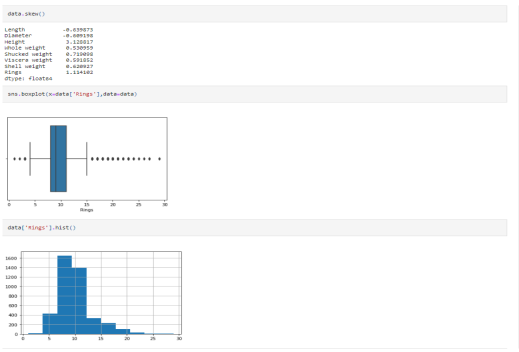
Solution:

data.isnull().a	ny()			
iex .	False			
ength.	False			
Diameter	False			
Height	False			
whole weight	False			
Shucked weight	False			
/iscera weight	False			
Shell weight	False			
Rings	False			
itype: bool				
data.isnull().s Sex Length	um() 0 0			
Diameter	0			
Height	0			
Mhole weight	0			
Shucked weight	0			
/iscera weight	0			
riscera weight				
Shell weight	0			
	0 0			

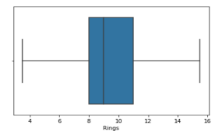
Question-6:

Find the outliers and replace the outliers.

Solution:



```
print('skewness value of Age: ',data['Rings'].skew())
skewness value of Age: 1.114101898355677
# Flooring And Capping
Q1 = data['Rings'].quantile(0.25)
Q3 = data['Rings'].quantile(0.75)
IQR = Q3 - Q1
whisker width = 1.5
lower_whisker = Q1 - (whisker_width*IQR)
upper_whisker = Q3 - (whisker_width*IQR)
data['Rings']=np.where(data['Rings']>upper_whisker,np.where(data['Rings']<lower_whisker,data['Rings']))
 sns.boxplot(x=data['Rings'],data=data)
```



Question-7:

Check for Categorical columns and perform encoding.

Solution:

```
data.info()
RangeIndex: 4177 entries, 0 to 4176
8 Rings 4177 non-
dtypes: float64(8), object(1)
memory usage: 293.8+ KB
 #Label Encoding
 from sklearn.preprocessing import LabelEncoder
 le=LabelEncoder()
 data['Sex']=le.fit_transform(data['Sex'])
 data.head()
   Sex Length Diameter Height Whole weight Shucked weight Viscera weight Shell weight Rings
```

	sex	Length	Diameter	neight	whole weight	Snucked Weight	viscera weight	Snell weight	Kings
0	2	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15.0
1	2	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	2	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
4	1	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7.0

```
data["Sex"].unique()
```

array([2, 0, 1])

Question-8:

Split the data into dependent and independent variables.

Solution:

S	ex L	ength	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	2	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15.0
1	2	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	2	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
			[:, 0:7] [:,-1]						
X									
	Sex	c Leng	th Diame	ter Hei	ght Whole wei	ht Shucked weig	ht Viscera weig	pht	
0) 2	0.4	55 0.	365 0.	095 0.5	40 0.224	45 0.10	10	
1	1 2	2 0.3	50 0.1	265 0.	090 0.22	255 0.099	95 0.04	85	
2	2 (0.5	30 0.4	420 0.	135 0.67	770 0.256	55 0.14	15	
3	2	2 0.4	40 0.	365 0.	125 0.5	60 0.219	55 0.11	40	
4	1	0.3	30 0.1	255 0.	080 0.20	0.089	95 0.03	95	
		-				•••			
4172	2 (0.5	55 0.4	450 0.	165 0.88	370 0.370	00 0.23	90	
4173	2	2 0.5	90 0.4	140 0.	135 0.96	660 0.439	90 0.21	45	
4174	1 2	0.6	00 0.4	475 0.	205 1.17	760 0.529	55 0.28	75	
4175		0.6	25 0.4	485 0.	150 1.09	0.53	10 0.26	10	
4176	5 2	2 0.7	10 0.9	555 0.	195 1.94	185 0.945	55 0.37	65	
4177	rows	× 7 cc	lumns						
Υ									
_									
0 1		7.0							
2		9.0 10.0							
4		7.0							
4172	2	11.0							
4173 4174		10.0 9.0							
4175 4176		10.0 12.0							
			ength: 4	177, dt	ype: float64				
/ . S	hane								
v.s	hape								

Question-9:

(4177, 0)

Scale the independent variables.

Solution:

```
from sklearn.preprocessing import StandardScaler
ss = StandardScaler()
X_scaled = ss.fit_transform(X)
```

Question-10:

Split the data into training and testing.

Solution:

```
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(X_scaled, Y, test_size = 0.3, random_state = 1)
```

Question-11:

Build the Model

Training the Model Testing the Model

```
import csv
with open("abalone.csv") as csv_file:
    csv_reader = csv.reader(csv_file)
    data = pd.DataFrame([csv_reader], index = None)
for val in list(data[1]):
    print(val)

['M', '0.455', '0.365', '0.095', '0.514', '0.2245', '0.101', '0.15', '15']
```

Question-12:

#Testina the model

ridge_model_pred

5.83582085])

ridge_model_pred = ridge_mod.predict(x_test)

array([8.54031033, 8.48463396, 7.96838487, ..., 8.77493484, 9.03881023,

Train the Model and Test the Model

1.Linear Regression 2.Ridge 3.Decision Tree Regression 4.KNeighborsRegressor

```
#importing all the neccessary models and metrics
from sklearn.linear_model import tinearRegression
from sklearn.linear_model import Ridge
from sklearn.tree import DecisionTreeRegressor
from sklearn.neighbors import KNeighborsRegressor
 from sklearn.metrics import mean squared error, r2 score
   1. Linear Regression
 lr = LinearRegression()
lr.fit(x_train, y_train)
LinearRegression()
 #Testing the model
lr_test_pred = lr.predict(x_test)
 1r test pred
array([8.49722433, 7.64369059, 7.82520883, ..., 8.55677832, 9.02884473,
           5.96561877])
 #measuring the performance
 mse = mean_squared_error(y_test, lr_test_pred)
print('Mean Squared error of testing Set: %2f'%mse)
Mean Squared error of testing Set: 3.524602
 p = r2_score(y_test, lr_test_pred)
print('R2 Score of testing set:%.2f'%p)
R2 Score of testing set:0.52
   2. Ridge
 ridge_mod = Ridge(alpha=0.01, normalize=True)
ridge_mod.fit(x_train, y_train)
ridge_mod.fit(x_test, y_test)
Ridge(alpha=0.01, normalize=True)
```

```
#Measuring the performance
     acc = r2_score(y_test, ridge_model_pred)
print('Score of testing Set: %2f'%acc)
     Score of testing Set: 0.523227
       3. Decision Tree Regression
     dt = DecisionTreeRegressor()
dt.fit(x_train, y_train)
     DecisionTreeRegressor()
     #Testing the modeL
dt_test_pred = dt.predict(x_test)
     dt_test_pred
     array([12., 9., 10., ..., 7., 9., 4.])
Question-13:
  Measure the performance using Metrics.
  #Measuring the Performance
dacc = mean_squared_error(y_test, dt_test_pred)
print('Mean Squared Error of testing Set: %2f'%dacc)
 Mean Squared Error of testing Set: 6.126994
   4. KNN Regression
  knn = KNeighborsRegressor(n_neighbors = 4 )
knn.fit(x_train, y_train)
knn.fit(x_test, y_test)
 KNeighborsRegressor(n_neighbors=4)
  #Testing the ModeL
knn_test_pred = knn.predict(x_test)
  knn_test_pred
 array([ 8.75, 9.5 , 10.5 , ..., 8. , 7.5 , 5. ])
  #Measuring the Performance
kacc= r2_score(knn_test_pred,y_test)
print('Score of testing Set: %2f'%kacc)
 Score of testing Set: 0.400555
```

Score of testing Set: 2.602460

kmse = mean_squared_error(knn_test_pred,y_test)
print('Score of testing Set: %2f'%kmse)