## **Assignment -3**

# **Abalone Age Prediction**

Assignment Date	10 October 2022
Student Name	Aswin.R
Student Roll Number	731719104004
Maximum Marks	2 Marks

#### 1.Importing necessary packages & Downloading the packages

import pandas as pd
from sklearn.model\_selection import train\_test\_split
import matplotlib.pyplot as plt import seaborn as
sns

from sklearn.preprocessing import StandardScaler from sklearn.preprocessing import LabelEncoder import numpy as np from collections import Counter from sklearn.pipeline import make\_pipeline from sklearn.linear\_model import Ridge, Lasso from sklearn.ensemble import RandomForestRegressor from sklearn.pipeline import make\_pipeline from sklearn.pipeline import Ridge, Lasso from sklearn.linear\_model import Ridge, Lasso from sklearn.model\_selection import GridSearchCV from sklearn.exceptions import NotFittedError from sklearn.metrics import r2\_score,mean\_absolute\_error

#### 2. Download the dataset:

df= pd.read\_csv("abalone.csv")

df.head()

#### **Output:**

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
1	M	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	M	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10
4	Ι	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7

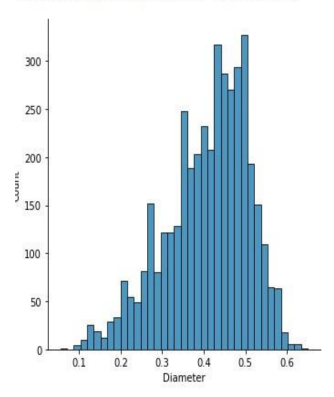
# 3. Visualizations (i) Univariate Analysis

Input: sns.displot(df["Diameter"])

Output:

<seaborn.axisgrid.FacetGrid at 0x1a7c3cc60a0>

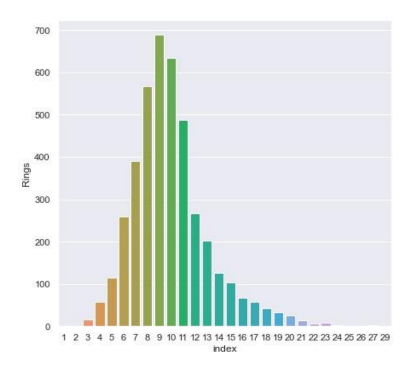
-----



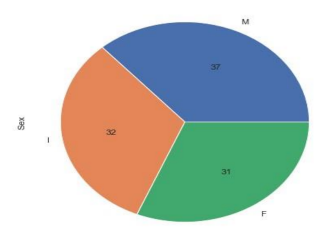
## **Input:**

sns.set(rc={'figure.figsize':(7,7)})
depth = df['Rings'].value\_counts(normalize=False).reset\_index()
sns.barplot(data=depth,x='index',y='Rings') Output:

<AxesSubplot:xlabel='index', ylabel='Rings'>



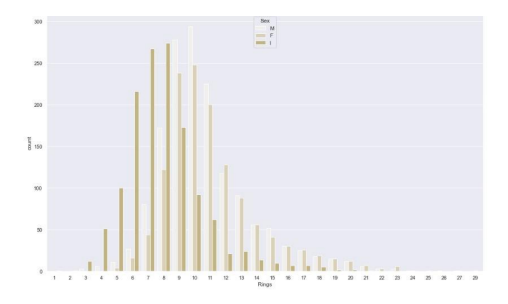
df['Sex'].value\_counts().plot(kind='pie',autopct='%.0f') Output:
<AxesSubplot:ylabel='Sex'>



## (ii) BiVariate Analysis

#### **Input:**

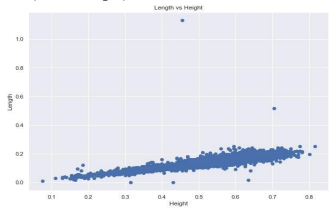
 $sns.set(rc=\{'figure.figsize':(17,10)\})\\ sns.countplot(df['Rings'] ,hue = df['Sex'] ,color ='y') \begin{tabular}{ll} \bf Output: \\ <AxesSubplot:xlabel='Rings', ylabel='count'> \\ \end{tabular}$ 



sns.set(rc={'figure.figsize':(10,7)})
plt.scatter(df.Length, df.Height)
plt.title('Length vs Height')
plt.xlabel('Height')
plt.ylabel('Length')

#### **Output:**

Text(0, 0.5, 'Length')

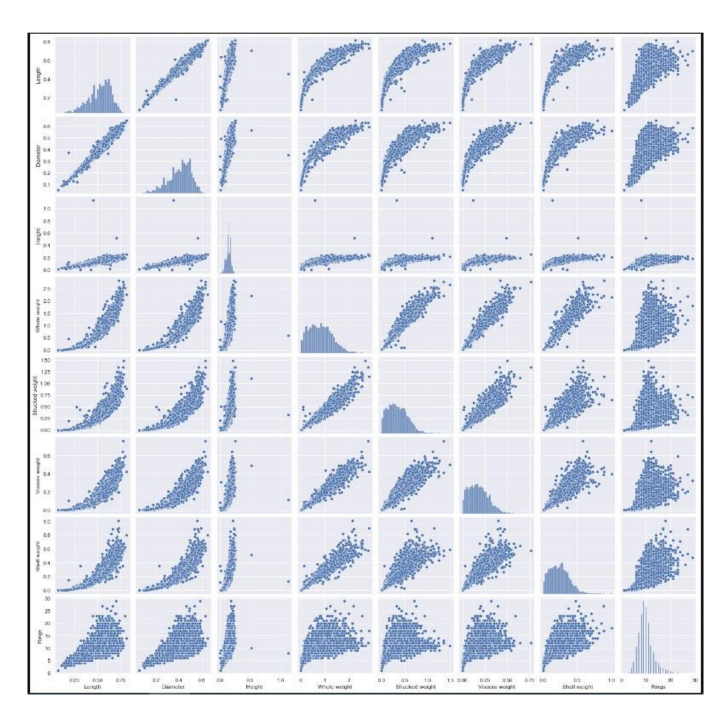


#### (iii) MultiVariate Analysis

#### **Input:**

plt.figure(figsize=(12,10))
sns.pairplot(df) Output:
<seaborn.axisgrid.PairGrid at 0x1a8005d43a0>

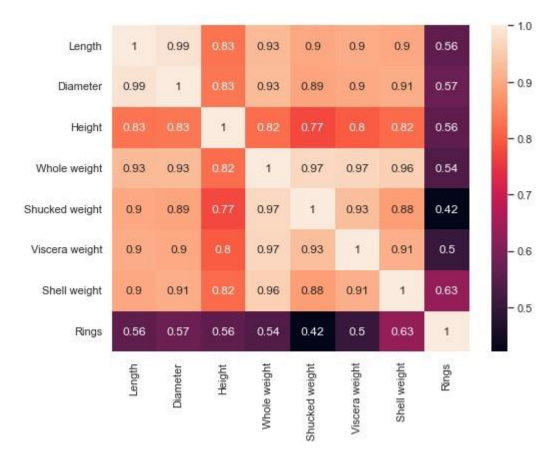
<Figure size 864x720 with 0 Axes>



plt.figure(figsize = (8,6)) corr = df.corr() sns.heatmap(corr, annot = **True**)

## **Output:**

<AxesSubplot:>



#### **4.Descriptive Statistics**

Input: df.info()

#### **Output:**

<class 'pandas.core.frame.DataFrame'> RangeIndex: 4177 entries, 0 to 4176 Data columns (total 9 columns):

# Column Non-Null Count Dtype

0 Sex 4177 non-null object 1 Length 4177 non-null float64 2 Diameter 4177 non-null float64 3 Height 4177 non-null float64

- 4 Whole weight 4177 non-null float64
- 5 Shucked weight 4177 non-null float64
- 6 Viscera weight 4177 non-null float64
- 7 Shell weight 4177 non-null float64 8 Rings 4177 non-null int64 dtypes: float64(7), int64(1), object(1) memory usage: 293.8+ KB

## df.describe()

## **Output:**

Outp								
	Length	Diamete r	Height	Whole weight	Shucke d weight	Viscera weight	Shell weight	Rings
cou nt	4177.00 0000	4177.00 0000	4177.00 0000	4177.00 0000	4177.00 0000	4177.00 0000	4177.00 0000	4177.00 0000
me an	0.52399	0.40788	0.13951 6	0.82874	0.35936 7	0.18059 4	0.23883	9.93368 4
std	0.12009	0.09924	0.04182	0.49038 9	0.22196	0.10961 4	0.13920	3.22416
mi n	0.07500	0.05500	0.00000	0.00200	0.00100	0.00050	0.00150	1.00000
25 %	0.45000	0.35000	0.11500	0.44150	0.18600	0.09350	0.13000	8.00000
50 %	0.54500	0.42500	0.14000	0.79950 0	0.33600	0.17100	0.23400	9.00000
75 %	0.61500	0.48000	0.16500	1.15300	0.50200	0.25300	0.32900	11.0000
ma	0.81500	0.65000	1.13000	2.82550	1.48800	0.76000	1.00500	29.0000

	Length	Diamete r	Height	Whole weight	Shucke d weight	Viscera weight	Shell weight	Rings
X	0	0	0	0	0	0	0	00

#### **5.Handle Missing Values**

## **Input:**

df.isna().sum()

#### **Output:**

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.

## **Outlier Detection**

Input: outlier\_correction\_df =
 df.drop(columns=['Sex'],axis=1)
 outlier\_correction\_df.head()

## **Output:**

	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
0	0.455	0.365	0.095	0.5140	0.2245	0.1010	0.150	15

1	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.070	7
	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight	Shell weight	Rings
2	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.210	9
3	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.155	10
4	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7

```
def detection(df,features):
outlier_indices=[]
  for c in features:
    Q1 = np.percentile(df[c],25)
    Q3 = np.percentile(df[c],75)
    IQR = Q3 - Q1
                         outlier_step
= IQR * 1.5
                 lower_range = Q1 -
(outlier_step)
    upper_range = Q3 + (outlier_step)
    outlier_list_col=df[ (df[c] < lower_range) | (df[c] > upper_range) ].index
    outlier_indices.extend(outlier_list_col)
return outlier_indices
    def multiple_outlier_indices(outlier_indices):
```

```
outlier_indices=Counter(outlier_indices)
     multiple_outliers = list(i for i, v in outlier_indices.items() if v > 2)
     return multiple_outliers
Solution: outlier_correction_df.columns
Output:
   Index(['Length', 'Diameter', 'Height', 'Whole weight', 'Shucked weight'
   'Viscera weight', 'Shell weight', 'Rings'],
dtype='object')
Solution:
   outliers=detection(df,['Length', 'Diameter', 'Height', 'Whole weight', 'Shucked weight',
   'Viscera weight', 'Shell weight'])
Input: Counter(outliers)
Output:
Counter({148: 2,
      149: 2,
      236: 3,
      237: 3,
      238: 3,
      239: 3,
      305: 2,
      306: 3,
      321: 2,
      465: 2,
      523: 2,
      525: 2,
      526: 2,
      611:2,
      694: 3,
      696: 2,
      718: 3,
      719: 3,
```

720:3,

- 1053: 2,
- 1054: 2,
- 1055: 2,
- 1056: 1,
- 1210: 1,
- 1429: 3,
- 1824: 2,
- 1986: 2,
- 1987: 3,
- 2114: 3,
- 2115: 2,
- 2169: 3,
- 2171:3,
- 2343: 2,
- 2371: 2,
- 2380: 2,
- 2381: 3,
- 2458: 2,
- 2711: 3,
- 3141: 2,
- 3143: 2,
- 3190: 3,
- 3318: 2,
- 3380: 2,
- 3472: 2,
- 3600: 2,
- 3837: 3,
- 3899: 3,
- 3902: 3,
- 3994: 2, 43: 1,
- 44: 1,
- 520: 1,
- 892: 1,
- 898: 1,
- 1988: 1,
- 2172: 2, 2545: 1,
- 2712: 1,
- 3473: 1,
- 3521: 1,
- 3716: 1,
- 1174: 1,

- 1257: 1,
- 1417: 2,
- 1428: 3,
- 1763: 4,
- 2051: 1,
- 2179: 1,
- 3996: 1,
- 165: 3,
- 358: 2,
- 891: 3,
- 1051: 2,
- 1052: 3,
- 1193: 3,
- 1206: 3, 1207: 4,
- 1209: 3,
- 1426: 2,
- 1427: 3,
- 1761: 3,
- 1762: 4,
- 2265: 1,
- 2334: 2,
- 2623: 3,
- 2624: 3,
- 2811: 3,
- 2862: 2,
- 2863: 3,
- 3007: 2,
- 3008: 2,
- 3188: 2,
- 3427: 3,
- 3599: 2,
- 3377. 2
- 3715: 4,
- 3800: 1,
- 3993: 2,
- 1048: 2,
- 1197: 1,
- 1199: 1,
- 1202: 1,
- 1418: 1,
- 1527: 1,
- 1528: 1,
- 1749: 1,
- 1750: 2,

```
1754: 1,
```

- 1756: 1,
- 1821: 1,
- 1982: 1,
- 2544: 1,
- 2625: 1,
- 2675: 1,
- 2710: 2,
- 2810: 2,
- 2970: 1,
- 2972: 1,
- 3082: 1,
- 3713: 1,
- 3961: 1,
- 3962: 1,
- 170: 1, 1204: 1,
- 1422: 1,
- 1757: 1,
- 1759: 1,
- 2709: 1,
- 3628: 1,
- 4148: 1,
- 81: 1,
- 129: 1,
- 157: 1,
- 163: 1,
- 164: 1,
- 166: 1,
- 167: 1,
- 168: 1,
- 277: 1,
- 334: 1, 1823: 1,
- 1985: 1,
- 2090: 1,
- 2108: 1,
- 2157: 1,
- 2161: 1,
- 2208: 1,
- 2274: 1,
- 2368: 1,
- 3148: 1,
- 3149: 1,

```
3151: 1,
3928: 1,
4145: 1})
```

```
multiple_outlier_indices = multiple_outlier_indices(outliers)

Solution: print(Counter(multiple_outlier_indices))

Counter({236: 1, 237: 1, 238: 1, 239: 1, 306: 1, 694: 1, 718: 1, 719: 1, 720: 1, 1429: 1, 1987: 1, 2114: 1, 2169: 1, 2171: 1, 2381: 1, 2711: 1, 3190: 1, 3837: 1, 3899: 1, 3902: 1, 1428: 1, 1763: 1, 165: 1, 891: 1, 1052: 1, 1193: 1, 1206: 1, 1207: 1, 1209: 1, 1427: 1, 1761: 1, 1762: 1, 2623: 1, 2624: 1, 2811: 1, 2863: 1, 3427: 1, 3715: 1})
```

Input: df=df.drop(multiple\_outlier\_indices,axis=0).reset\_index(drop
= True) Output:

	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	0.1500	15
1	М	0.350	0.265	0.090	0.2255	0.0995	0.0485	0.0700	7
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415	0.2100	9
3	М	0.440	0.365	0.125	0.5160	0.2155	0.1140	0.1550	10
4	I	0.330	0.255	0.080	0.2050	0.0895	0.0395	0.0550	7
•••									
4134	F	0.565	0.450	0.165	0.8870	0.3700	0.2390	0.2490	11
4135	M	0.590	0.440	0.135	0.9660	0.4390	0.2145	0.2605	10
4136	M	0.600	0.475	0.205	1.1760	0.5255	0.2875	0.3080	9
4137	F	0.625	0.485	0.150	1.0945	0.5310	0.2610	0.2960	10
4138	M	0.710	0.555	0.195	1.9485	0.9455	0.3765	0.4950	12

4139 rows × 9 columns

Input: df.shape
Output: (4139, 9)

## 7. Categorical Attribute Encoding

Input: le=LabelEncoder()

df['Sex']=le.fit\_transform(df['Sex']
) Solution: df.head() Output:

	Sex	Length	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
1	2	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	2	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

## 8. Seperate dataframe into Predictor and Target

## **Input:**

feature =pd.DataFrame(df.drop(['Rings'], axis = 1)) label = pd.DataFrame(df.Rings)

#### 9. Scaling the Predictor variables Input:

convert = StandardScaler()

feature = pd.DataFrame(convert.fit\_transform(feature))

#### 10. Perform the train test split

#### **Input:**

 $X_{train}$ ,  $X_{test}$ ,  $y_{train}$ ,  $y_{test}$  = train\_test\_split(feature, label, test\_size = 0.2, random\_state = 0) Input:

print('X\_train : ') print(X\_train)

print(X\_train.shape)

```
print(") print('X_test
: ') print(X_test)
print(X_test.shape)
print(") print('y_train
: ') print(y_train)
print(y_train.shape)
print(")
print('y_test : ')
print(y_test)
print(y_test.shape)
X_train:
                    2
                          3
                                4
                                             6 \
             1
                                       5
64 1.151942 -0.040971 -0.087769 -0.481759 -0.514480 -0.574405 -0.453057
1521 -0.062807 -1.409929 -1.432469 -1.091508 -1.310493 -1.322352 -1.158735
3436 1.151942 1.670227 1.618965 1.469438 2.013909 1.674082 1.916340
3444 -0.062807 -0.768230 -0.760119 -0.725659 -0.868496 -0.720742 -0.798886
3993 -0.062807 -0.725450 -0.863557 -0.725659 -0.689393 -0.462910 -0.565218
                 ...
                       ...
                             ...
1033 1.151942 1.413547 1.205212 0.859689 1.832711 2.173488 1.701365
3264 1.151942 1.028527 0.946616 1.225538 0.845026 0.772829 0.916240
1653 -1.277555 0.729068 0.688019 0.493839 0.607270 0.120118 0.402169
2607 -0.062807 -0.725450 -0.708400 -0.969558 -0.876875 -0.690546 -0.995167
2732 -0.062807 0.215709 0.119108 0.371889 0.180984 0.638106 0.004933
       7
64 -0.390700
1521 -1.300351
3436 2.132846
3444 - 1.014251
3993 -0.959232
1033 1.223195
3264 1.149837
1653 1.032462
2607 - 0.992243
2732 -0.243983
[3311 rows x 8 columns]
(3311, 8)
X_test:
                          3
                                       5
                                             6 \
```

```
958 1.151942 -0.126531 0.015669 0.127990 -0.062009 0.134054 0.014280
2613 -0.062807 -0.425991 -0.346365 -0.603709 -0.639119 -0.579050 -0.569891
45 -0.062807 -1.153250 -1.173873 -1.091508 -1.304208 -1.254990 -1.261549
3145 -1.277555 -0.169311 0.015669 -0.115910 -0.353182 -0.309604 -0.439037
                                                                          3994
-0.062807 -0.340431 -0.449804 -1.213458 -0.365751 -0.191140 -0.448384
     ... ... ... ...
620 -1.277555 -0.853790 -0.760119 -1.091508 -1.054931 -1.101684 -1.112002
1544 -0.062807 -0.597110 -0.501523 -0.603709 -0.772137 -0.692869 -0.883007
2954 1.151942 0.087369 -0.036050 0.859689 0.931959 0.884324 1.369556
177 -0.062807 -2.564988 -2.570292 -2.311006 -1.632040 -1.545343 -1.541951
50 -0.062807 -0.040971 0.015669 -0.481759 -0.483058 -0.553499 -0.644665
       7
958 -0.313674
2613 -0.680468
45 -1.197648
3145 -0.317342
3994 -0.427380
620 -0.830854
1544 -0.669464
2954 0.724355
177 -1.637802
50 -0.354021
[828 rows x 8 columns]
(828, 8)
y_train:
Rings
64
      8
1521
       8
3436
       11
3444
       7
3993
       8
1033
       8
3264
       17
1653
       10
2607
       7
2732
       9
```

[3311 rows x 1 columns]

```
(3311, 1)
y_test:
Rings
958
       8
2613
45
      7
3145
       15
3994
       8
620
      10
1544
       10
2954
       13
177
       4
50
      8
[828 rows x 1 columns]
(828, 1)
```

#### 11.Build Model

```
Input: pipelines={
'rf':make_pipeline(RandomForestRegressor(random_state=1234)),
'ridge':make_pipeline(Ridge(random_state=1234)),
'lasso':make_pipeline(Lasso(random_state=1234)),
} Input: hyperparagrid={
'rf':{
'randomforestregressor__min_samples_split':[2,4,6],
'randomforestregressor__min_samples_leaf':[1,2,3]
},
'ridge':{
    'ridge_alpha':[0.001,0.005,0.01,0.05,0.1,0.5,0.99]
},
'lasso_alpha':[0.001,0.005,0.01,0.05,0.1,0.5,0.99]
}
```

#### 12. Traning the Model

best model lasso

```
fit_models={} for algo,pipeline in
pipelines.items():
  model=GridSearchCV(pipeline,hyperparagrid[algo],cv=10,n_jobs=-1)
try:
    print('Start training for { }'.format(algo))
model.fit(X train,y train)
fit_models[algo]=model
                          except
NotFittedError as e:
                        print(repr(e)) Start
training for rf
Start training for ridge
Start training for lasso
13,14 Testing and Measuring Performance
Input: best_model_rf=fit_models['rf']
best_model_rf Output:
       GridSearchCV(cv=10,
       estimator=Pipeline(steps=[('randomforestregressor',
                        RandomForestRegressor(random_state=1234))]),
n jobs=-1,
       param_grid={'randomforestregressor_min_samples_leaf': [1, 2, 3],
               'randomforestregressor_min_samples_split': [2, 4, 6]})
Input:
best model ridge=fit models['ridge']
best_model_ridge Output:
       GridSearchCV(cv=10,
       estimator=Pipeline(steps=[('ridge', Ridge(random_state=1234))]),
n_{jobs}=-1,
        param_grid={'ridge__alpha': [0.001, 0.005, 0.01, 0.05, 0.1, 0.5,
                         0.99]
Input: best_model_lasso=fit_models['lasso']
```

#### **Output:**

```
GridSearchCV(cv=10,\\ estimator=Pipeline(steps=[('lasso', Lasso(random\_state=1234))]),\\ n\_jobs=-1,\\ param\_grid=\{'lasso\__alpha': [0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 0.99]\})
```