ASSIGNMENT 4

import pandas as pd import
numpy as np import seaborn as
sns import matplotlib.pyplot
as plt

from google.colab import files
upload=files.upload()
df=pd.read_csv('abalone.csv')
df.describe()

Choose files abalone.csv abalone.csv(text/csv) - 191962 bytes, last modified:

• 31/10/2022-100%done Saving abalone.csv to abalone (1).csv

	Length			Whole Diamete weight	Shucked er Height weight	Viscera weight	
count	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177.000000	4177
mean	0.523992	0.407881	0.139516	0.828742	0.359367	0.180594	0
std	0.120093	0.099240	0.041827	0.490389	0.221963	0.109614	0
min	0.075000	0.055000	0.000000	0.002000	0.001000	0.000500	0
25%	0.450000	0.350000	0.115000	0.441500	0.186000	0.093500	0
50%	0.545000	0.425000	0.140000	0.799500	0.336000	0.171000	0
75%	0.615000	0.480000	0.165000	1.153000	0.502000	0.253000	0
4							•

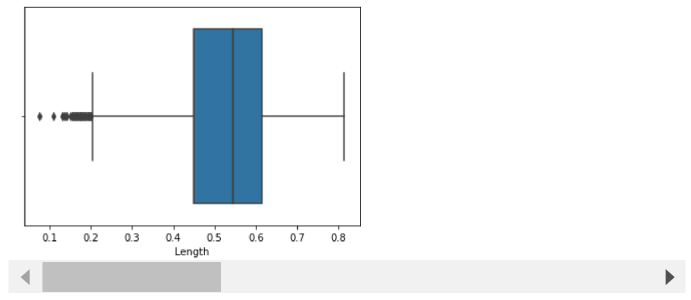
df.head()

	c.		ath Bianatan		عام د ما	Whole		9	Shucked	Viscera	Shell	Di
	Sex Length Diameter				weight				weight	weight	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	10.330	0.255	0.080	0.2050	0.0895	0.0395	0.055	7				
<pre>sns.boxplot(df.Length)</pre>												

```
s s.bo p ot(d . e gt )
```

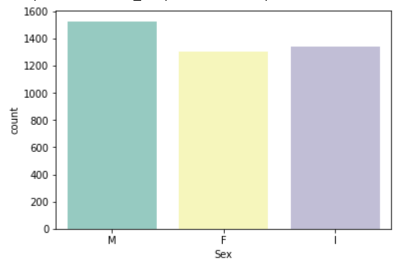
/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass th FutureWarning

<matplotlib.axes._subplots.AxesSubplot at 0x7fc169f7ca50>



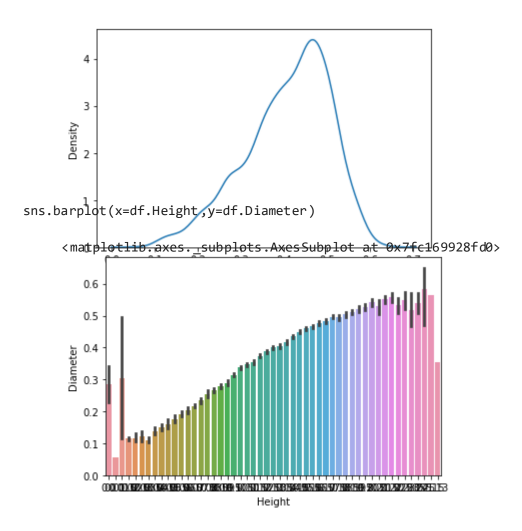
sns.countplot(x='Sex',data=df,palette='Set3')

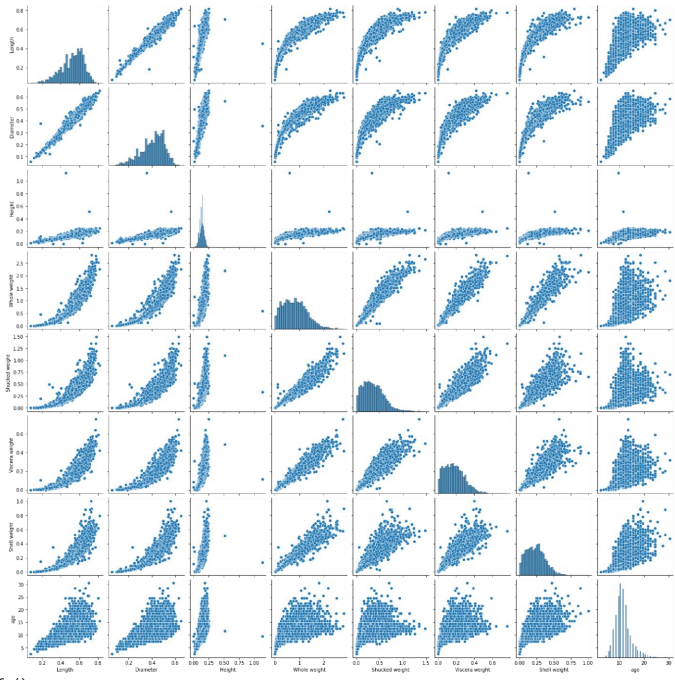
<matplotlib.axes._subplots.AxesSubplot at 0x7fc169a05750>



a=pd.read_csv('abalone.csv')

```
a['age']=a['Rings']+1.5
a=a.drop('Rings',axis=1)
sns.kdeplot(a['Diameter'])
<matplotlib.axes._subplots.AxesSubplot at
0x7fc169986a90>
```





a.info()

<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
_	Ch - 11	4477	C1 + C 4

Shell weight 4177 non-null float64 8 age 4177 non-null float64

dtypes: float64(8), object(1) memory usage: 293.8+ KB

```
0.407881 std
     mean
     0.099240 min
     0.055000 25%
     0.350000
     50%
                  0.425000 75%
     0.480000 max
     0.650000
     Name: Diameter, dtype: float64
a['Sex'].value_counts()
     Μ
          1528
     Ι
          1342
     F
          1307
     Name: Sex, dtype: int64
df['Height'].describe()
     count
              4177.000000
     mean
                  0.139516 std
     0.041827 min
     0.000000 25%
     0.115000
     50%
                  0.140000
     75%
                  0.165000
     max
                  1.130000
     Name: Height, dtype: float64
df[df.Height==0]
                                                 Whole
                                                            Shucked
                                                                        Viscera
              Sex Length Diameter Height
                                                weight
                                                            weight
                                                                         weight
      1257
                   0.430
                               0.34
                                         0.0
                                                 0.428
                                                             0.2065
                                                                         0.0860
      3996
               I
                   0.315
                               0.23
                                         0.0
                                                 0.134
                                                             0.0575
                                                                         0.0285
df['Diameter'].median()
     0.425
```

a['Diameter'].describe()

df['Shucked weight'].skew()

0.7190979217612694

4177.000000

count

missing_values=df.isnull().sum().sort_values(ascending=False)
percentage_missing_values=(missing_values/len(df))*100
pd.concat([missing_values,percentage_missing_values],axis=1,keys=['Missing values','%'])

Shell

weight

0.1150

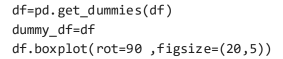
0.3505

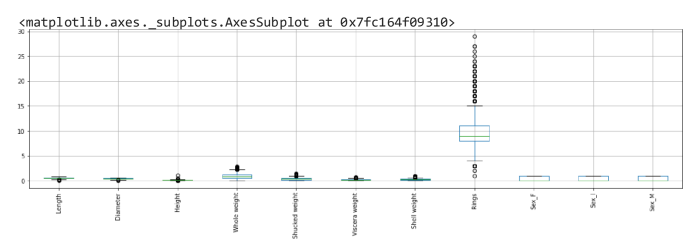
Rings

8

6

	Missing va	lues	%
Sex		0	0.0
Length		0	0.0
Diameter		0	0.0
Height		0	0.0
Whole weight		0	0.0
Shucked weight		0	0.0
Viscera weight		0	0.0
Shell weight		0	0.0
Rings q1=df.Rings.quantile) q2=df.Rings.quantile) iqr=q1-q2 print(iq	(0.75	0	0.0
-3.0	.,		



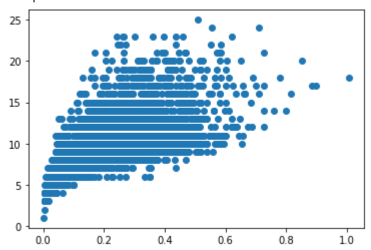


```
df['age']=df['Rings']
df=df.drop('Rings',axis=1)
```

```
df.drop(df[(df['Viscera weight']>0.5)& (df['age']<20)].index,inplace=True)
df.drop(df[(df['Viscera weight']<0.5)& (df['age']>25)].index,inplace=True)
```

var='Shell weight'
plt.scatter(x=df[var],y=df['age'])

<matplotlib.collections.PathCollection at 0x7fc1634bf0d0>



numerical_features=df.select_dtypes(include=[np.number]).columns
categorical_features=df.select_dtypes(include=[np.object]).columns

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: DeprecationWarning: `np Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/relea



abalone_numeric=df[['Length','Diameter','Height','Whole weight','Shucked weight','Viscera wei

abalone_numeric.head()

	Length	Diameter	Height	t	Who age			cked weightweig	Viscera ht	Shell
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		
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		

x=df.iloc[:,0:1].value
s y=df.iloc[:,1] y

- 0 0.365
- 1 0.265
- 2 0.420
- 3 0.365

```
0.255
    4172
            0.450
    4173 0.440
    4174 0.475
    4175 0.485
    4176
            0.555
    Name: Diameter, Length: 4150, dtype: float64
print("\n ORIGNAL VALUES:\n\n", x,y )
     ORIGNAL VALUES:
     [[0.455]
     [0.35]
     [0.53]
     . . .
     [0.6]
     [0.625]
     [0.71 ]] 0
                      0.365
    1
            0.265
    2
            0.420
    3
            0.365
            0.255
                          . . .
    4172 0.450
    4173 0.440
    4174 0.475
    4175 0.485
    4176
            0.555
    Name: Diameter, Length: 4150, dtype: float64
from sklearn import preprocessing
min_max_scaler=preprocessing.MinMaxScaler(feature_range=(0,1)
) new_y=min_max_scaler.fit_transform(x,y) print("\n Values
after min max scaling: \n\n", new_y)
     Values after min max scaling:
      [[0.51351351]
      [0.37162162]
     [0.61486486]
      [0.70945946]
      [0.74324324]
      [0.85810811]]
x=df.drop('age',axis=1)
y=df['age']
```

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```
from sklearn.preprocessing import StandardScaler from
sklearn.model selection import train test split, cross val score
from sklearn.feature_selection import SelectKBest
StandardScale=StandardScaler()
StandardScale.fit transform(x)
     array([[-0.56736455, -0.42395732, -1.05992592, ..., -0.67424712,
             -0.69131775, 1.32156176],
            [-1.44754363, -1.43820927, -1.1801252, ..., -0.67424712,
            -0.69131775, 1.32156176],
            [0.0613348, 0.13388126, -0.0983317, ..., 1.48313573,
            -0.69131775, -0.75668049],
            . . . ,
            [0.64812085, 0.69171983, 1.58445819, ..., -0.67424712,
     0.69131775, 1.32156176],
            [0.8576873, 0.79314503, 0.26226613, ..., 1.48313573,
     0.69131775, -0.75668049],
            [1.57021323, 1.50312139, 1.34405963, ..., -0.67424712,
             -0.69131775, 1.32156176]])
SelectkBest=SelectKBest()
x_new=SelectkBest.fit_transform(x,y)
x_train,x_test,y_train,y_test=train_test_split(x_new,y,test_size=0.25)
x_train
     array([[0.525, 0.425, 0.12 , ..., 0.
                                                         ],
                                           , 0.
            [0.46, 0.355, 0.14, \ldots, 0., 1.
                                                  , 0.
                                                         ],
            [0.59, 0.445, 0.13, ..., 1., 0.
                                                  , 0.
                                                         ],
     . . . ,
            [0.38, 0.28, 0.085, ..., 0.
                                          , 1.
                                                  , 0.
                                                         ],
            [0.645, 0.49, 0.19, ..., 1.
                                         , 0.
                                                  , 0.
                                                         ],
            [0.465, 0.37, 0.115, \ldots, 0.
                                         , 1.
                                                  , 0.
                                                         ]])
y_train
     734
            18
     583
            13
     766
            13
     1113
             8
     2857
            11
             . .
     1564
             7
     2886
             8
     2166
             6
     3918
            18
     942
```

Name: age, Length: 3112, dtype: int64

```
from sklearn import linear_model as lm from
sklearn.linear model import LinearRegression
model=lm.LinearRegression()
results=model.fit(x_train,y_train)
accuracy=model.score(x_train,y_train)
print('Accuracy of the model:',accuracy)
    Accuracy of the model: 0.5290674506339392
from matplotlib.ticker import LinearLocator lm=LinearRegression()
lm.fit(x_train,y_train) y_train_pred=lm.predict(x_train) y_train_pred
array([12.25 , 8.375 , 12.5625, ..., 7.25 , 12.6875,
x_train
     array([[0.525, 0.425, 0.12, ..., 0.
                                         , 0.
                                                         ],
            [0.46, 0.355, 0.14, \ldots, 0.
                                         , 1.
                                                         ],
           [0.59, 0.445, 0.13, ..., 1.
                                                         ],
                                           , 0.
                                                  , 0.
     . . . ,
           [0.38, 0.28, 0.085, ..., 0.
                                          , 1.
                                                  , 0.
                                                         ],
           [0.645, 0.49, 0.19, ..., 1.
                                           , 0.
                                                  , 0.
                                                         1,
            [0.465, 0.37, 0.115, ..., 0.
                                         , 1.
                                                  , 0.
                                                         ]])
y_train
    734
            18
    583
            13
    766
            13
    1113
            8
    2857
            11
             7
    1564
    2886
            8
    2166
             6
    3918
            18
    942
            7
    Name: age, Length: 3112, dtype: int64
from sklearn.metrics import
mean_absolute_error, mean_squared_error
s=mean_squared_error(y_train,y_train_pred) print('Mean Squared
error of training set:%2f'%s)
    Mean Squared error of training set:4.773554
y_train_pred=lm.predict(x_train) y_test_pred=lm.predict(x_test)
y_test_pred array([ 9.375 , 7.3125, 11.5625, ..., 6.875 , 12.8125,
8.1875])
```

x_test

```
array([[0.48 , 0.375, 0.105, ..., 1.
                                           , 0.
                                                           ],
            [0.635, 0.495, 0.015, ..., 1.
                                           , 0.
                                                    , 0.
                                                           ],
            [0.655, 0.52, 0.17, ..., 0.
                                           , 0.
                                                   , 1.
                                                          ],
            [0.34 , 0.26 , 0.08 , ..., 0.
                                           , 1.
                                                           ],
            [0.5, 0.4, 0.165, \ldots, 0.
                                            , 0.
                                                   , 1.
                                                           ],
            [0.485, 0.37, 0.1, ..., 0.
                                            , 1.
                                                          ]])
                                                   , 0.
y_test
□ 727
           12
     1174
              9
     1963
              9
     3440
              7
     2982
              9
             . .
     4023
             6
     2921
             9
     347
              6
     201
            13
             7
     3443
     Name: age, Length: 1038, dtype: int64
p=mean_squared_error(y_test,y_test_pred)
print('Mean Squared error of testing set:%2f'%p)
Mean Squared error of testing set:4.711923
from sklearn.metrics import r2_score
s=r2_score(y_train,y_train_pred)
print('R2 score of training set:%.2f'%s)
     R2 score of training set:0.53
```

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