```
1 # -*- coding: utf-8 -*-
 3 Created on Tue Aug 4 10:18:40 2020
 5 @author: HETSHAH
 6 """
7
8
9 import pandas as pd;
10 import seaborn as sns
11 import numpy as np
12 from sklearn.model selection import train test split
13 from sklearn.datasets import load iris
14 from sklearn.linear model import LinearRegression;
15 from sklearn.metrics import mean absolute error
16 from sklearn.metrics import mean squared error
17
18
19 print("start")
20 iris = load iris()
21
22 iris df = pd.DataFrame(data=iris.data, columns=iris.
  feature names)
23 target df= pd.DataFrame(data=iris.target, columns=['
   species'])
24
25 def converter(specie):
26
       if(specie == 0):
27
           return 'setosa'
28
       elif specie == 1:
29
           return 'versicolor'
30
       else:
31
           return 'virginica'
32
33 target df['species']=target df['species'].apply(converter)
34
35 iris df = pd.concat([iris df,target df],axis=1)
36
37 iris df.info();
38
39 sns.pairplot(iris df, hue= 'species')
40 iris df.drop('species', axis= 1, inplace= True)
41 target df = pd.DataFrame(columns= ['species'], data= iris.
  target)
42 iris_df = pd.concat([iris_df, target_df], axis= 1)
```

```
43
44
45 X= iris df.drop(labels= 'sepal length (cm)', axis= 1)
46 y= iris df['sepal length (cm)']
47
48
49 X train, X test, y train, y test = train test split(X, y,
  test size= 0.33, random state= 101)
50
51 lr = LinearRegression()
52
53 #train
54 lr.fit(X train, y train)
55
56 #predict
57 lr.predict(X test)
58 pred = lr.predict(X test)
59
60
61 print('Mean Absolute Error:', mean absolute error(y test,
  pred))
62 print('Mean Squared Error:', mean squared error(y test,
  pred))
63 print('Mean Root Squared Error:', np.sqrt(
   mean squared error(y test, pred)))
64 print("stop")
65
66
67
68
69
70 import matplotlib.pyplot as plt
71 import seaborn as sns
72 from sklearn.linear model import LogisticRegression
73 from sklearn.metrics import classification report
74 from sklearn.metrics import accuracy score
75 from sklearn.model selection import train test split
76 import pandas.util.testing as tm
77
78
79 data = sns.load dataset("iris")
80 data.head()
81 X = data.iloc[:, :-1]
82 y = data.iloc[:, -1]
83 plt.xlabel('Features')
```

```
84 plt.ylabel('Species')
 85
 86 pltX = data.loc[:, 'sepal length']
 87 pltY = data.loc[:,'species']
 88 plt.scatter(pltX, pltY, color='blue', label='sepal length
    ')
 89
 90 pltX = data.loc[:, 'sepal width']
 91 pltY = data.loc[:,'species']
 92 plt.scatter(pltX, pltY, color='green', label='sepal width
 93
 94 pltX = data.loc[:, 'petal length']
 95 pltY = data.loc[:,'species']
 96 plt.scatter(pltX, pltY, color='red', label='petal length'
 97
 98 pltX = data.loc[:, 'petal width']
 99 pltY = data.loc[:,'species']
100 plt.scatter(pltX, pltY, color='black', label='petal width
101
102 plt.legend(loc=4, prop={'size':8})
103 plt.show()
104
105 #Split the data into 80% training and 20% testing
106 x train, x test, y train, y test = train test split(X, y,
     test size=0.2, random state=42)
107
108 #Train the model
109 model = LogisticRegression()
110 model.fit(x train, y train) #Training the model
111
112 #Test the model
113 predictions = model.predict(x test)
114 print(predictions) # printing predictions
115
116 print() # Printing new line
117
118 #Check precision, recall, f1-score
119 print( classification report(y test, predictions) )
120
121 print( accuracy score(y test, predictions))
```