Assignment 5

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Course: Machine Learning Lab

• Course Code: ITIT-4107

• Deadline: 23:59, 25 October 2021

Given iris dataset (https://archive.ics.uci.edu/ml/datasets/iris)) with 3 classes and 4 features such as sepals/petals, Length, width etc. for each flower in the dataset. There are 50 instances per class in the dataset. Use Bayes Classifier as your base classifier model. Use 60% samples for training and 40% samples for testing.

- 1. Perform feature selection on this dataset using forward search.
- 2. As you select features, until 2 features, plot your right and incorrect classification instances for all classes.
- 3. For all the set of features selected, plot the accuracies to show the best subset of selected features

Importing libraries

```
In [1]: import numpy as np
   import scipy as sp
   import pandas as pd
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import LabelEncoder
   from matplotlib import pyplot as plt
```

Loading Data

```
In [2]: data_url = 'https://archive.ics.uci.edu/ml/machine-learning-databases/i
    ris/iris.data'

# creating dataframe
    df = pd.read_csv(data_url, header = None)
    df.columns = ['sepal_length', 'sepal_width', 'petal_length', 'petal_width', 'species']

X = df.iloc[:, :4].values
    y = df['species'].values
    df.describe()
```

Out[2]:

	sepal_length	sepal_width	petal_length	petal_width
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.054000	3.758667	1.198667
std	0.828066	0.433594	1.764420	0.763161
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
50%	5.800000	3.000000	4.350000	1.300000
75%	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

```
In [3]: df.head()
```

Out[3]:

	sepal_length	sepal_width	petal_length	petal_width	species
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

```
In [4]: # Encode the species type to integers

le = LabelEncoder()
le.fit(df.species)
y = le.transform(df.species)
print(le.classes_)
x_train, x_test, y_train, y_test = train_test_split(X, y, test_size=0.4, random_state=69)

['Iris-setosa' 'Iris-versicolor' 'Iris-virginica']
```

Implementing Naive Bayes model

```
In [5]: from sklearn.naive_bayes import GaussianNB
    from sklearn.metrics import confusion_matrix, accuracy_score
    import seaborn as sns
    classifier = GaussianNB()

fig = plt.figure()

<Figure size 432x288 with 0 Axes>
```

Take each feature individually

Training using sepal_length feature and target variable

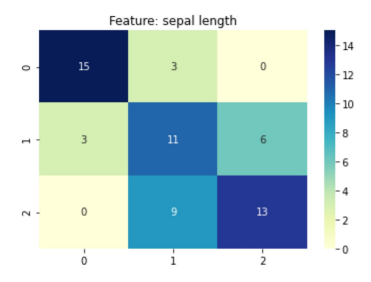
```
In [6]: classifier.fit(x_train[:, 0].reshape(-1, 1), y_train)
    y_pred = classifier.predict(x_test[:, 0].reshape(-1,1))
    cm = confusion_matrix(y_test, y_pred)

print("Accuracy when feature: sepal length =>", accuracy_score(y_test, y_pred))

sns.heatmap(cm, annot=True, cmap="YlGnBu")
plt.title("Feature: sepal length")

Accuracy when feature: sepal length => 0.65
```

Out[6]: Text(0.5, 1.0, 'Feature: sepal length')



Training model using sepal_width feature and target variable is used

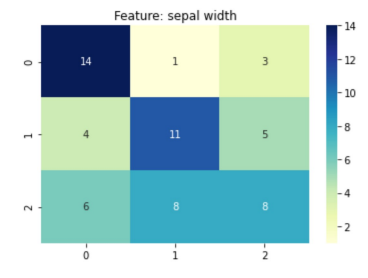
```
In [7]: classifier.fit(x_train[:, 1].reshape(-1, 1), y_train)
    y_pred = classifier.predict(x_test[:, 1].reshape(-1,1))
    cm = confusion_matrix(y_test, y_pred)

print("Accuracy when feature: sepal width =>", accuracy_score(y_test, y_pred))

sns.heatmap(cm, annot=True, cmap="YlGnBu")
plt.title("Feature: sepal width")
```

Accuracy when feature: sepal width => 0.55

Out[7]: Text(0.5, 1.0, 'Feature: sepal width')



Training model using petal_length feature and target variable is used

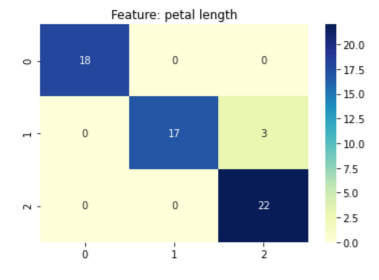
```
In [8]: classifier.fit(x_train[:, 2].reshape(-1, 1), y_train)
    y_pred = classifier.predict(x_test[:, 2].reshape(-1,1))
    cm = confusion_matrix(y_test, y_pred)

print("Accuracy when feature: petal length =>", accuracy_score(y_test, y_pred))

sns.heatmap(cm, annot=True, cmap="YlGnBu")
plt.title("Feature: petal length")
```

Accuracy when feature: petal length => 0.95

Out[8]: Text(0.5, 1.0, 'Feature: petal length')



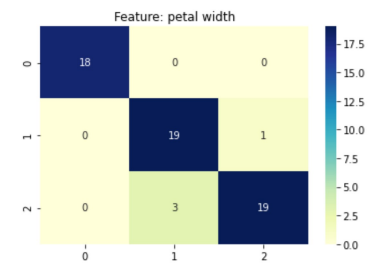
Training model using petal_width feature and target variable is used

```
In [9]: classifier.fit(x_train[:, 3].reshape(-1, 1), y_train)
    y_pred = classifier.predict(x_test[:, 3].reshape(-1,1))
    cm = confusion_matrix(y_test, y_pred)

print("Accuracy when feature: petal width =>", accuracy_score(y_test, y_pred))

sns.heatmap(cm, annot=True, cmap="YlGnBu")
plt.title("Feature: petal width")
```

Out[9]: Text(0.5, 1.0, 'Feature: petal width')



Take Multiple features into consideration

Will try different combination of the features

Training model using petal_width and sepal_length as input feature and target variable is used

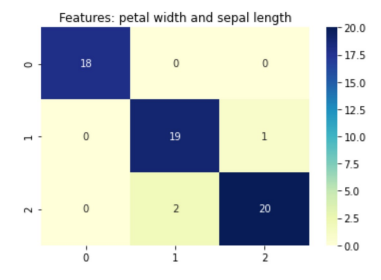
```
In [10]: x_input1 = np.array([[inp[0], inp[3]] for inp in x_train])
    x_te = np.array([[inp[0], inp[3]] for inp in x_test])
    classifier.fit(x_input1, y_train)
    y_pred = classifier.predict(x_te)
    cm = confusion_matrix(y_test, y_pred)

    print("Accuracy when features: petal_width and sepal_length =>", accura cy_score(y_test, y_pred))

    sns.heatmap(cm, annot=True, cmap="YlGnBu")
    plt.title("Features: petal width and sepal length")
```

Accuracy when features: petal_width and sepal_length => 0.95

Out[10]: Text(0.5, 1.0, 'Features: petal width and sepal length')



Training model using petal_width and sepal_width as input feature and target variable is used

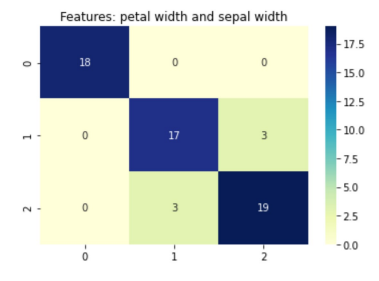
```
In [11]: x_input2 = np.array([[inp[1], inp[3]] for inp in x_train])
    x_te = np.array([[inp[1], inp[3]] for inp in x_test])
    classifier.fit(x_input2, y_train)
    y_pred = classifier.predict(x_te)
    cm = confusion_matrix(y_test, y_pred)

    print("Accuracy when features: petal_width and sepal_width =>", accuracy_score(y_test, y_pred))

    sns.heatmap(cm, annot=True, cmap="YlGnBu")
    plt.title("Features: petal_width and sepal_width")
```

Accuracy when features: petal_width and sepal_width => 0.9

Out[11]: Text(0.5, 1.0, 'Features: petal width and sepal width')



Training model using petal_width and petal_length as input feature and target variable is used

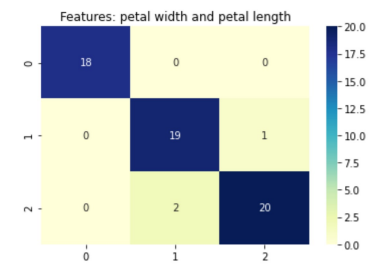
```
In [12]: x_input3 = np.array([[inp[2], inp[3]] for inp in x_train])
    x_te = np.array([[inp[2], inp[3]] for inp in x_test])
    classifier.fit(x_input3, y_train)
    y_pred = classifier.predict(x_te)
    cm = confusion_matrix(y_test, y_pred)

    print("Accuracy when features: petal_width and petal_length =>", accura cy_score(y_test, y_pred))

    sns.heatmap(cm, annot=True, cmap="YlGnBu")
    plt.title("Features: petal width and petal length")
```

Accuracy when features: petal_width and petal_length => 0.95

Out[12]: Text(0.5, 1.0, 'Features: petal width and petal length')



Petal Width and Petal Length features produce the highest accuracy.