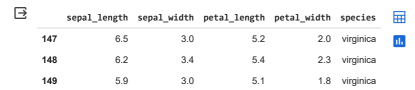
For iris flower classification using Machine Learning, the dataset from Scikit-learn library is loaded using Seaborn

```
import seaborn as sns
a=sns.load_dataset('iris')
```

a.head(3)

	sepal_length	sepal_width	petal_length	petal_width	species	-
0	5.1	3.5	1.4	0.2	setosa	ılı
1	4.9	3.0	1.4	0.2	setosa	
2	4.7	3.2	1.3	0.2	setosa	

a.tail(3)



Checking for null values

a.info() # implies the absence of null values in the dataset

<class 'pandas.core.frame.DataFrame'> RangeIndex: 150 entries, 0 to 149 Data columns (total 5 columns): Non-Null Count Dtype # Column sepal_length 150 non-null float64 sepal_width 150 non-null float64 petal_length 150 non-null float64 petal_width 150 non-null float64 150 non-null object species

dtypes: float64(4), object(1)

memory usage: 6.0+ KB

Checking for duplicates

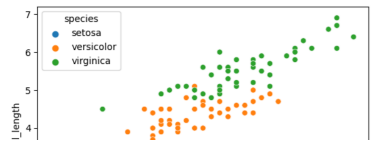
a.duplicated() # no duplicates

```
0
       False
1
       False
2
       False
       False
       False
145
       False
146
       False
147
       False
148
       False
149
       False
Length: 150, dtype: bool
```

EDA

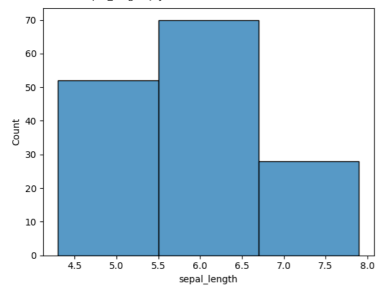
```
sns.scatterplot(data=a,x='sepal_length',y='petal_length',hue='species')
```

<Axes: xlabel='sepal_length', ylabel='petal_length'>

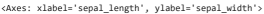


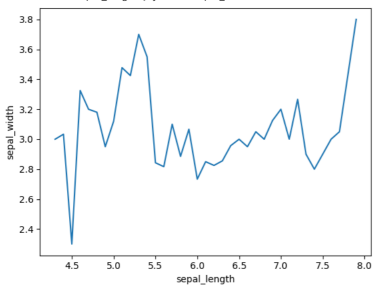
sns.histplot(data=a['sepal_length'],bins=3)

<Axes: xlabel='sepal_length', ylabel='Count'>



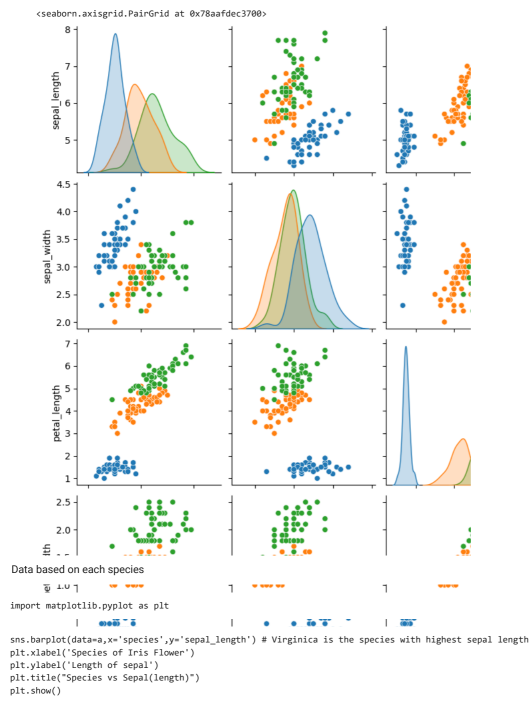
sns.lineplot(data=a,x='sepal_length',y='sepal_width',errorbar=None)

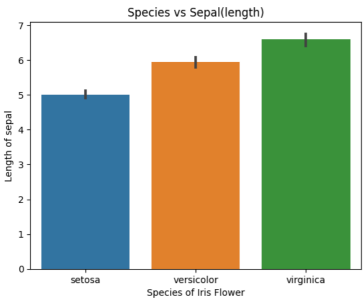




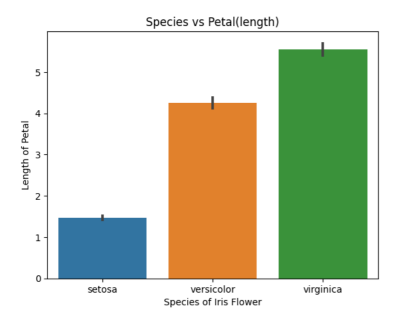
Pairplot is created to view the relationship between each of the variable with others present in the data.

sns.pairplot(data=a,hue='species')

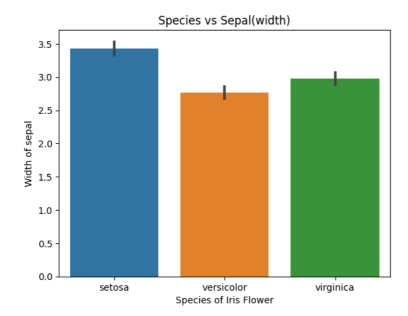




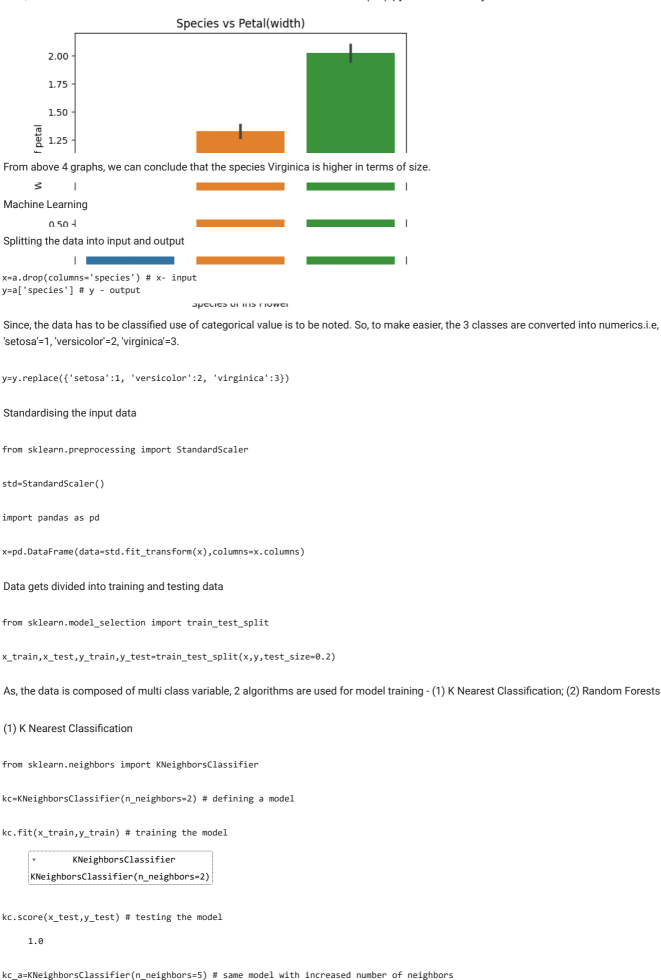
sns.barplot(data=a,x='species',y='petal_length')# Virginica is the species with highest petal length
plt.xlabel('Species of Iris Flower')
plt.ylabel('Length of Petal')
plt.title("Species vs Petal(length)")
plt.show()



sns.barplot(data=a,x='species',y='sepal_width') # Setosa is the species with highest sepal width
plt.xlabel('Species of Iris Flower')
plt.ylabel('Width of sepal')
plt.title("Species vs Sepal(width)")
plt.show()



sns.barplot(data=a,x='species',y='petal_width') # Virginica is the species with highest petal width
plt.xlabel('Species of Iris Flower')
plt.ylabel('Width of petal')
plt.title("Species vs Petal(width)")
plt.show()



https://colab.research.google.com/drive/1BZdaRZ8ek0nCkVLHmHr2LxedKHh4cKM7#scrollTo=nUhABStT7E3o&printMode=true

kc_a.fit(x_train,y_train)# training

1.0

kc_a.score(x_test,y_test) # testing the score

(2) Random Forests

0.966666666666667

By comparing (1) and (2), KNeighborsClassification is selected for flower iris classification which gained a better score than the other algorithm.

Could not connect to the reCAPTCHA service. Please check your internet connection and reload to get a reCAPTCHA challenge.