Weather Prediction Using Classification Model

Project Overview

Weather forecasting plays a significant role in different aspects of life such as in the operation of hydro-power plants, renewable energy, flood management, and agriculture. Prediction of weather phenomena is of major interest for human society to avoid or minimize the destruction of weather hazards. Numerous efforts were made to make weather prediction as accurate as possible. Recently, machine learning techniques have been used for weather forecasting for large periods of time, as it is more accurate than models based on physical principles. To address various problems, varieties of machine learning algorithms are applied in different fields. In this project, to examine how much accurate these models to predict weather conditions. It is carried out to compare these models so that it can be realized which model works better. In this project, a set of the most common machine learning techniques are explored to generate robust weather forecasting model for long periods of time. Moreover, the combinations of all the model parameters are considered for simulations. The experimental results of the classifiers show that which classifier model gives better classification accuracy. In this project NumPy, pandas, matplotlib, seaborn, sklearn libraries are used. Data preprocessing and Exploratory data analysis is present to justify the project as more accurate one. After data analysis unnecessary variables were removed. Then dataset is splitted into training and test set. After that a model is built for each model and test our data. At last it is compared the accuracy score.

Dataset Overview

We have used a dataset about weather information from Kaggle to train our model and evaluate by testing.

Number of Instances: 1462

Number of Attributes: 6 numeric predictive.

Attribute Information (in order):

date: YYYY-MM-DD

precipitation: All forms in which water falls on the land surface and open water bodies as rain, sleet, snow, hail, or drizzle

temp max: Maximum Temperature

temp_min: Minimum Temperature

wind: Wind speed

weather: target

Using the Columns:

- date
- precipitation
- temp_max
- temp_min
- wind

We are going to predict the weather condition:

- drizzle
- rain
- sun
- snow
- fog

Missing Attribute Values: None

This dataset is taken from Kaggle.com. The name of the dataset is Weather prediction. The Dataset contains data for 4 years (from 1st January 2012 to 31st December 2015) The art of weather prediction has been a difficult task for many of the researchers and analysts. It's very important to predict weather now a day. So, we decided to predict weather using data set which is downloaded from Kaggle to train our model and evaluate by testing using 6 attributes. We are going to predict 5 types of weather conditions (drizzle, rain, sun, snow, fog).

This is a copy of Weather prediction dataset:

Weather Prediction | Kaggle Dataset Link:

https://www.kaggle.com/datasets/ananthr1/weather-prediction

Import Libraries

```
In [2]: # importing necessary libaries
import numpy as np
import pandas as pd

#visualizing libaries
import matplotlib.pyplot as plt
import seaborn as sns
```

Load Dataset

In [3]: #importing dataset from a csv file
data = pd.read_csv("seattle-weather.csv")
data.head(10)

Out[3]:		date	precipitation	temp_max	temp_min	wind	weather
	0	2012-01-01	0.0	12.8	5.0	4.7	drizzle
	1	2012-01-02	10.9	10.6	2.8	4.5	rain
	2	2012-01-03	0.8	11.7	7.2	2.3	rain
	3	2012-01-04	20.3	12.2	5.6	4.7	rain
	4	2012-01-05	1.3	8.9	2.8	6.1	rain
	5	2012-01-06	2.5	4.4	2.2	2.2	rain
	6	2012-01-07	0.0	7.2	2.8	2.3	rain
	7	2012-01-08	0.0	10.0	2.8	2.0	sun
	8	2012-01-09	4.3	9.4	5.0	3.4	rain
	9	2012-01-10	1.0	6.1	0.6	3.4	rain

In [4]: data.tail(10)

Out[4]:		date	precipitation	temp_max	temp_min	wind	weather	
	1451	2015-12-22	4.6	7.8	2.8	5.0	rain	

1451	2015-12-22	4.6	7.8	2.8	5.0	rain
1452	2015-12-23	6.1	5.0	2.8	7.6	rain
1453	2015-12-24	2.5	5.6	2.2	4.3	rain
1454	2015-12-25	5.8	5.0	2.2	1.5	rain
1455	2015-12-26	0.0	4.4	0.0	2.5	sun
1456	2015-12-27	8.6	4.4	1.7	2.9	rain
1457	2015-12-28	1.5	5.0	1.7	1.3	rain
1458	2015-12-29	0.0	7.2	0.6	2.6	fog
1459	2015-12-30	0.0	5.6	-1.0	3.4	sun
1460	2015-12-31	0.0	5.6	-2.1	3.5	sun

In [5]: #information about our data
 data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1461 entries, 0 to 1460
Data columns (total 6 columns):
          Non-Null Count Dtype
# Column
--- -----
               -----
0
  date
               1461 non-null object
1 precipitation 1461 non-null float64
2 temp_max 1461 non-null float64
3 temp min
               1461 non-null float64
4 wind
               1461 non-null float64
   weather
                1461 non-null object
dtypes: float64(4), object(2)
memory usage: 68.6+ KB
```

Preprocessing

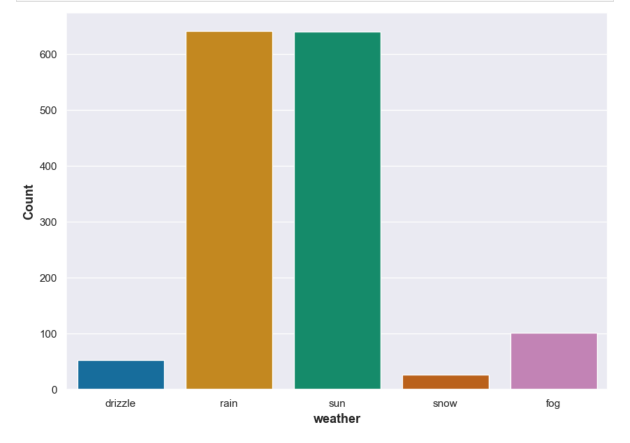
```
In [6]: #Checking 0 value arries or not for the all attributes
         data.isnull().sum()
Out[6]: date
                          0
         precipitation
         temp_max
         temp_min
         wind
                          0
         weather
         dtype: int64
In [7]: #convert date in datetime format
         data['date'] = pd.to_datetime(data['date'])
In [8]: #replace null value of date features
         data['date'].replace(0, np.nan, inplace=True)
In [9]: data.isnull().sum()
Out[9]: date
         precipitation
         temp_max
                          0
         temp_min
         wind
                          0
         weather
         dtype: int64
In [10]: data.isnull().sum()/len(data)
Out[10]: date
                          0.0
         precipitation
                          0.0
                          0.0
         temp_max
                          0.0
         temp_min
         wind
                          0.0
         weather
                          0.0
         dtype: float64
In [11]: print(data.describe())
```

	precipitation	temp_max	temp_min	wind
count	1461.000000	1461.000000	1461.000000	1461.000000
mean	3.029432	16.439083	8.234771	3.241136
std	6.680194	7.349758	5.023004	1.437825
min	0.000000	-1.600000	-7.100000	0.400000
25%	0.000000	10.600000	4.400000	2.200000
50%	0.000000	15.600000	8.300000	3.000000
75%	2.800000	22.200000	12.200000	4.000000
max	55.900000	35.600000	18.300000	9.500000

Here we can see that no data is missing here. For precipitation,temp_max, temp_min & weather, it is not possible to hold a zero value. But for date & wind, it is not possible to hold a zero value. So we convert our date to datetime format and then check weather there is any zero value or not into date or wind. To check, we replace all 0's of date to NAN. Then check the 0 values.

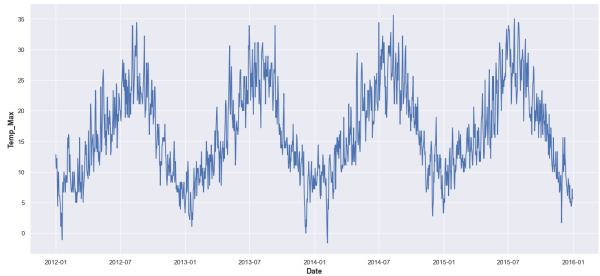
Exploratory data analysis

```
In [12]: #Count plot against weather and data
plt.figure(figsize=(10,7))
sns.set_theme()
sns.countplot(x = 'weather',data = data,palette="colorblind")
plt.xlabel("weather",fontweight='bold',size=13)
plt.ylabel("Count",fontweight='bold',size=13)
plt.show()
```



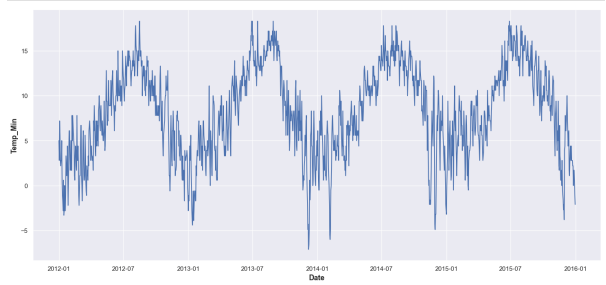
Here we count the value of target attributes value. We can see that most of the time weather are sunny and rainy above 600. But only few times weather is foggy around 100. Drizzly or

```
In [13]: # Maximum temperature changing rate with respect to dat
  plt.figure(figsize=(18,8))
  sns.set_theme()
  sns.lineplot(x = 'date',y='temp_max',data=data)
  plt.xlabel("Date",fontweight='bold',size=13)
  plt.ylabel("Temp_Max",fontweight='bold',size=13)
  plt.show()
```



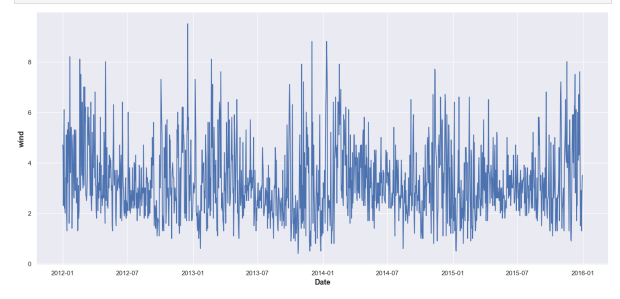
Here we can see form the line plot that maximum tempare increase around 7th month of each year

```
In [14]: # Minimum temperature changing rate with respect to date
plt.figure(figsize=(18,8))
sns.set_theme()
sns.lineplot(x = 'date',y='temp_min',data=data)
plt.xlabel("Date",fontweight='bold',size=13)
plt.ylabel("Temp_Min",fontweight='bold',size=13)
plt.show()
```



Here we can see form the line plot that minimum temparature also increase around 7th month of each year.

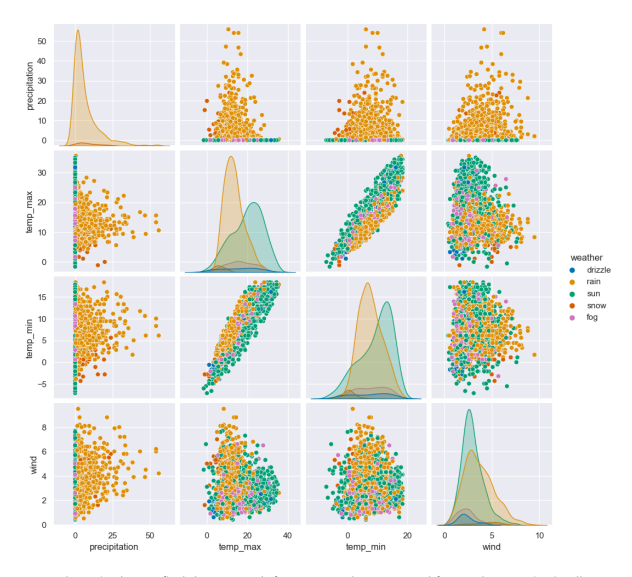
```
In [15]: #Wind changing rate with respect to date
plt.figure(figsize=(18,8))
sns.set_theme()
sns.lineplot(x = 'date',y='wind',data=data)
plt.xlabel("Date",fontweight='bold',size=13)
plt.ylabel("wind",fontweight='bold',size=13)
plt.show()
```



Here we can see form the line plot that wind is almost stable in every month of the year. But around the 7th month of each year, wind rate is little bit lower with compare to other months

```
In [16]: # Pair plot for the data DataFrame
    plt.figure(figsize=(14,8))
    sns.pairplot(data.drop('date',axis=1),hue='weather',palette="colorblind")
    plt.show()
```

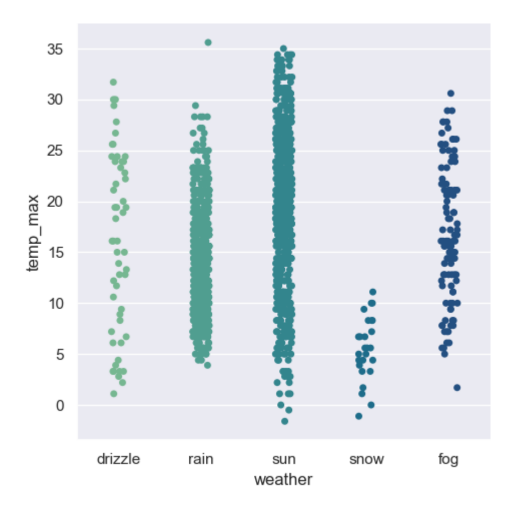
<Figure size 1400x800 with 0 Axes>



From the pair plot we find that, no such features can be separated from other species in all the features. But for precipitation, there is no other features except rain and snow. But, if we can ignore the precipitation we might not get better prediction. As most of the continious rainy days are rainy and sometimes snows are fallen. So we can not drop the precipitation features.

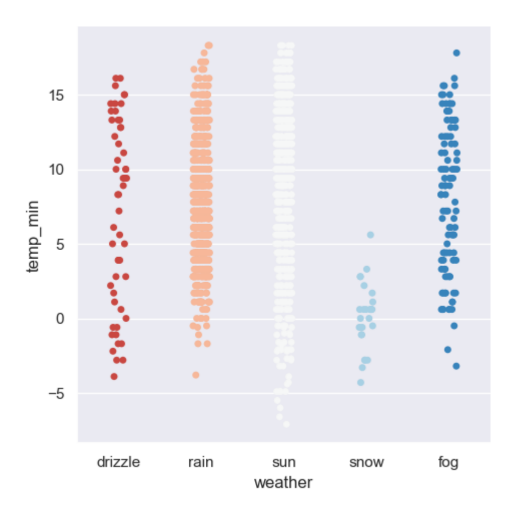
```
In [17]: #Catplot: weather vs temp_max
plt.figure(figsize=(10,5))
sns.catplot(x='weather',y ='temp_max',data=data,palette="crest")
plt.show()
```

<Figure size 1000x500 with 0 Axes>



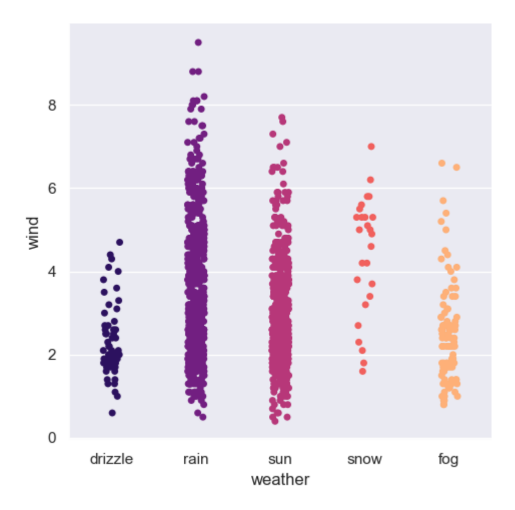
```
In [18]: # Catplot: weather vs temp_min
   plt.figure(figsize=(10,5))
   sns.catplot(x='weather',y ='temp_min',data=data,palette = "RdBu")
   plt.show()
```

<Figure size 1000x500 with 0 Axes>

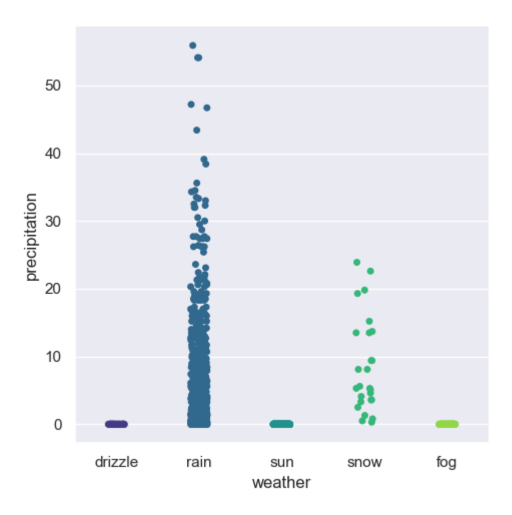


```
In [19]: #Catplot: weather vs wind
plt.figure(figsize=(10,5))
sns.catplot(x='weather',y ='wind',data=data,palette = "magma")
plt.show()
```

<Figure size 1000x500 with 0 Axes>



```
In [20]: #Catplot: weather vs precipitation
    sns.catplot(x='weather',y ='precipitation',data=data,palette = "viridis")
    plt.show()
```



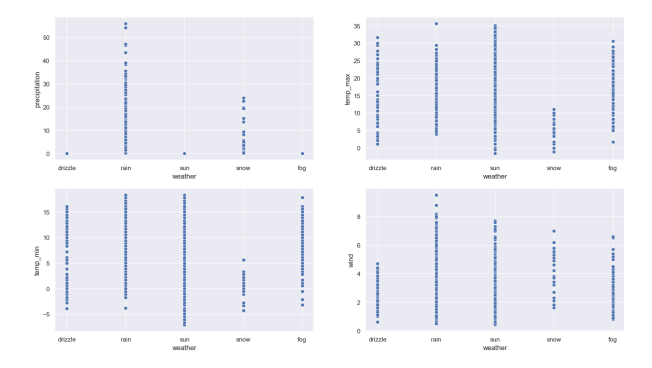
From the catplot we can identify that how much weather change for a perticular feature of the dataset

```
In [21]: # Scatter diagram for each features

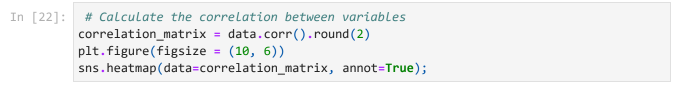
fig, axes = plt.subplots(2, 2, figsize=(18, 10))

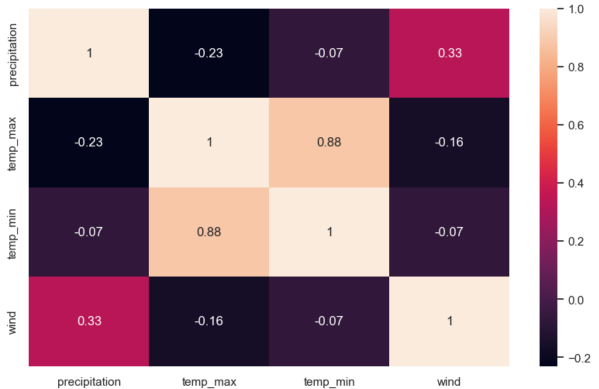
fig.suptitle('Weather vs all other features')

sns.scatterplot(ax=axes[0, 0], data=data, x='weather', y='precipitation')
sns.scatterplot(ax=axes[0, 1], data=data, x='weather', y='temp_max')
sns.scatterplot(ax=axes[1, 0], data=data, x='weather', y='temp_min')
sns.scatterplot(ax=axes[1, 1], data=data, x='weather', y='wind')
plt.show()
```



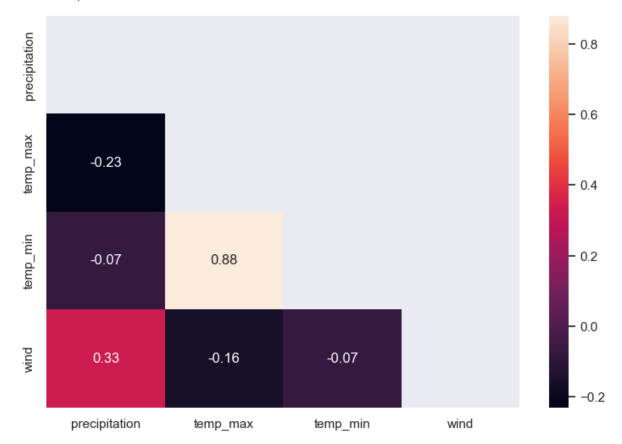
From the scatter plot we can identify that how much weather change for a perticular feature of the dataset





```
In [23]: # Steps to remove redundant values indices for the upper-triangle of array
mask = np.zeros_like(correlation_matrix)
mask[np.triu_indices_from(mask)] = True
plt.figure(figsize = (9, 6))
sns.heatmap(data=correlation_matrix, annot=True, mask=mask)
```

Out[23]: <AxesSubplot: >



As we can see, all the variables are stands strongly to predicts the accuracy of the weather.

```
In [24]: data = data.drop('date',axis=1)
```

We don't need date to train our data as it is always increasing by one and also it is not a numerical value which we need to calculate accuracy and train our data

Create Features Matrix & Target Variable

```
In [25]: #feature selection from dataset
x = data.drop('weather',axis=1)
x
```

Out[25]:		precipitation	temp_max	temp_min	wind
	0	0.0	12.8	5.0	4.7
	1	10.9	10.6	2.8	4.5
	2	0.8	11.7	7.2	2.3
	3	20.3	12.2	5.6	4.7
	4	1.3	8.9	2.8	6.1
	•••				
	1456	8.6	4.4	1.7	2.9
	1457	1.5	5.0	1.7	1.3
	1458	0.0	7.2	0.6	2.6
	1459	0.0	5.6	-1.0	3.4
	1460	0.0	5.6	-2.1	3.5

1461 rows × 4 columns

```
In [ ]: #feature selection from dataset
In [26]: # target selection from dataset
         y = data['weather']
         У
Out[26]: 0
                 drizzle
         1
                    rain
         2
                    rain
                    rain
                    rain
         1456
                    rain
         1457
                    rain
         1458
                     fog
         1459
                     sun
         1460
         Name: weather, Length: 1461, dtype: object
```

Split the dataset

```
In [27]: #split the dataset

from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(x, y, test_size = 0.25, random_print(X_train.shape)
print(X_test.shape)
print(y_train.shape)
print(y_test.shape)
```

```
(1095, 4)
(366, 4)
(1095,)
(366,)

We have split our data set in 3:1 ration where 1/3 are stored for test. Rest of them will use for
```

Create Model

traning

Support Vector Machine (SVM)

```
In [28]: #Training and calculating accuracy for SVM
        from sklearn import svm #for Support Vector Machine (SVM) Algorithm
        from sklearn import metrics # for checking the model accuracy
        model_svm = svm.SVC() #select the algorithm
        model_svm.fit(X_train, y_train) #train the model with the training dataset
        y_prediction_svm = model_svm.predict(X_test) # pass the testing data to the trained
        # checking the accuracy of the algorithm.
        # by comparing predicted output by the model and the actual output
        score_svm = metrics.accuracy_score(y_prediction_svm, y_test).round(4)
        print("-----")
        print('The accuracy of the SVM is: {}'.format(score_svm))
        print("----")
        # save the accuracy score
        score = []
        score.append(score svm)
        _____
        The accuracy of the SVM is: 0.7678
        ______
```

Decision Tree

```
The accuracy of the DT is: 0.7404
```

K Nearest Neighbours (KNN)

Logistic Regression (LR)

The accuracy of the LR is: 0.8388

Gaussian Naive Bayes (NB)

```
In [32]: from sklearn.naive_bayes import GaussianNB
model_nb = GaussianNB()
model_nb.fit(X_train, y_train) #train the model with the training dataset
y_prediction_nb = model_nb.predict(X_test) #pass the testing data to the trained mo
# checking the accuracy of the algorithm.
# by comparing predicted output by the model and the actual output
score_nb = metrics.accuracy_score(y_prediction_nb, y_test).round(4)
print("------")
print('The accuracy of the NB is: {}'.format(score_nb))
print("-----")
```

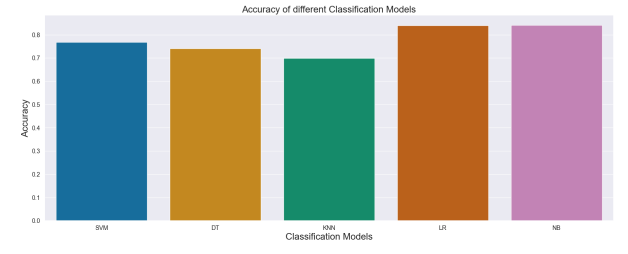
```
# save the accuracy score
score.append(score_nb)

The accuracy of the NB is: 0.8415
```

Compare Accuracy Score of Different Models

```
In [33]: #comparing traning model's accuracy

sns.set_style("darkgrid")
plt.figure(figsize=(22,8))
classifier = ['SVM','DT','KNN','LR','NB']
ax = sns.barplot(x=classifier, y=score, palette = "colorblind")
plt.xlabel("Classification Models", fontsize = 20 )
plt.ylabel("Accuracy", fontsize = 20)
plt.title("Accuracy of different Classification Models", fontsize = 20)
plt.xticks(fontsize = 13, horizontalalignment = 'center')
plt.yticks(fontsize = 13)
plt.show()
```



Discussion and conclusion

In this report, we did an analysis on a dataset known as the 'weather prediction'. Here, we developed 5 different of classifier model which are Support Vector Machine, Decision Tree, K Nearest Neighbours, Logistic Regression and Gaussian Naive Bayes. We can see that the lowest accuracy model is K Nearest Neighbours (KNN) which accuracy is 0.6995. The Decision Tree (DT) classifier accuracy is 0.7404 which is better then KNN. Support Vector Machine (SVM) acuracy is 0.7678, Logistic Regression (LR) accuracy is 0.8388 and Gaussian Naive Bayes (NB) accuracy is 0.8415. So, the highest accuracy rate is 0.8415 which is Gaussian Naive Bayes (NB) classifier model. As a result, we can say that the Gaussian Naive Bayes classifier is the best use for this dataset model. The Gaussian Naive Bayes classifier model's accuracy is below 90% because of the dataset. It might perform better if we can train these model on a larger dataset.

So in our opinion, depending on this dataset, the Gaussian Naive Bayes classifier is best for predicting the weather. Although, for a larger dataset other model may perform better