

# Flood Prediction Using Machine Learning

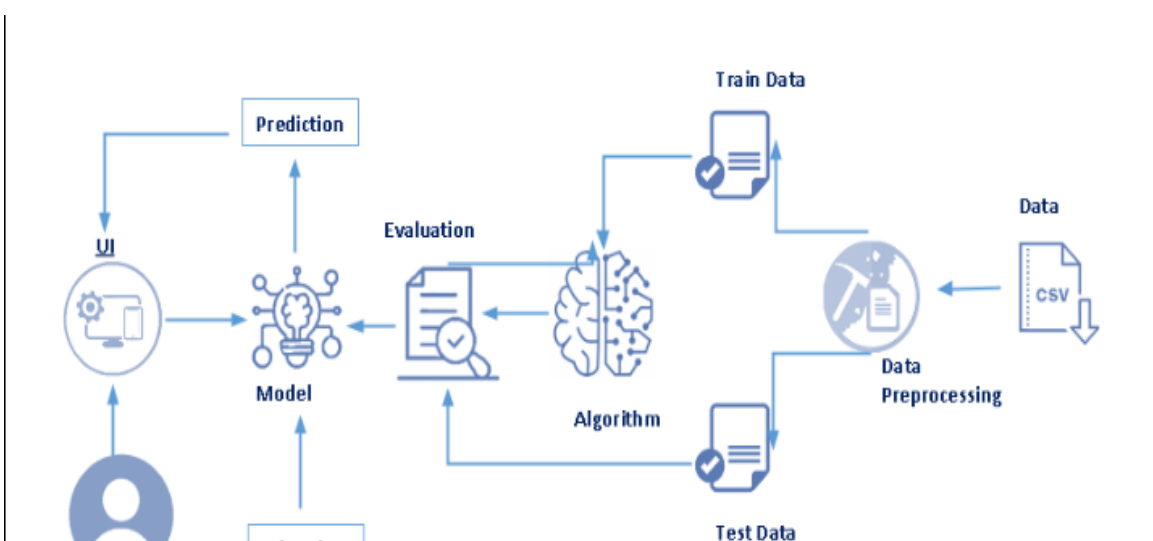
## PROJECT DESCRIPTION:

Floods are inevitable, but with timely alerts, their effects can be minimized. There are a number of people who die every year due to devastating floods, the number of people become homeless and a number of people die due to lack of proper help after a flood. The lack of timely alerts has always been an issue concerning it. Delay in alerts in flood-prone areas is the biggest loophole of an economy. Conventional systems run a little low in forecasting floods at the right time so that proper actions could be taken before any disaster.

By using machine learning we can predict floods or forecast floods with better accuracy. This project aims at building predictive modeling based on the historical weather data of particular areas in order to predict the occurrence of floods. The predictive model is built on different machine learning algorithms. The concerned authority monitor this flood prediction system through a web application.

In this project, we will be using classification algorithms such as Decision tree, Random forest, KNN, and xgboost. We will train and test the data with these algorithms. From this best model is selected and saved in pkl format. We will be doing flask integration and IBM deployment.

## TECHNICAL ARCHITECTURE:



## Pre-Requisites:

To complete this project, you must require the following software, concepts, and packages

- Anaconda navigator:
  - Refer to the link to download the anaconda navigator  
<https://youtu.be/5mDYijMfSz>

### Python packages:

- Open anaconda prompt as administrator
- Type “**pip install numpy**” and click enter.
- Type “**pip install pandas**” and click enter.
- Type “**pip install scikit-learn**” and click enter.
- Type “**pip install matplotlib**” and click enter.
- Type “**pip install pickle-mixin**” and click enter.
- Type “**pip install seaborn**” and click enter.
- Type “**pip install Flask**” and click enter.

Refer this [link](#) to know about the above libraries.

## Prior Knowledge

You must have prior knowledge of the following topics to complete this project.

- **ML Concepts**

SUPERVISED LEARNING: <https://youtu.be/QeKshry8pWQ>

UNSUPERVISED LEARNING: <https://youtu.be/D6gtZrsYi6c>

METRICS: <https://youtu.be/aWAnNHXIKww>

FLASK: [https://youtu.be/lj4I\\_CvBnt0](https://youtu.be/lj4I_CvBnt0)

## Project Objectives

Write what are all the technical aspects that students would get if they complete this project.

1. Knowledge of Machine Learning Algorithms.
2. Knowledge of Python Language with Machine Learning

3. You'll be able to understand the problem to classify if it is a regression or a classification kind of problem.
4. You will be able to know how to pre-process/clean the data using different data pre-processing techniques.
5. Applying different algorithms according to the dataset and based on visualization.
6. Real-Time Analysis of Project
7. Building ease of User Interface (UI)
8. Navigation of ideas towards other projects(creativity)
9. Knowledge of building ML models.
10. How to build web applications using the Flask framework.

#### **PROJECT FLOW:**

- **The data is loaded and cleaning and feature extraction is performed on the data.**
- **Model is trained using machine learning models.**
- **Once model is trained, it is tested and evaluation is performed.**

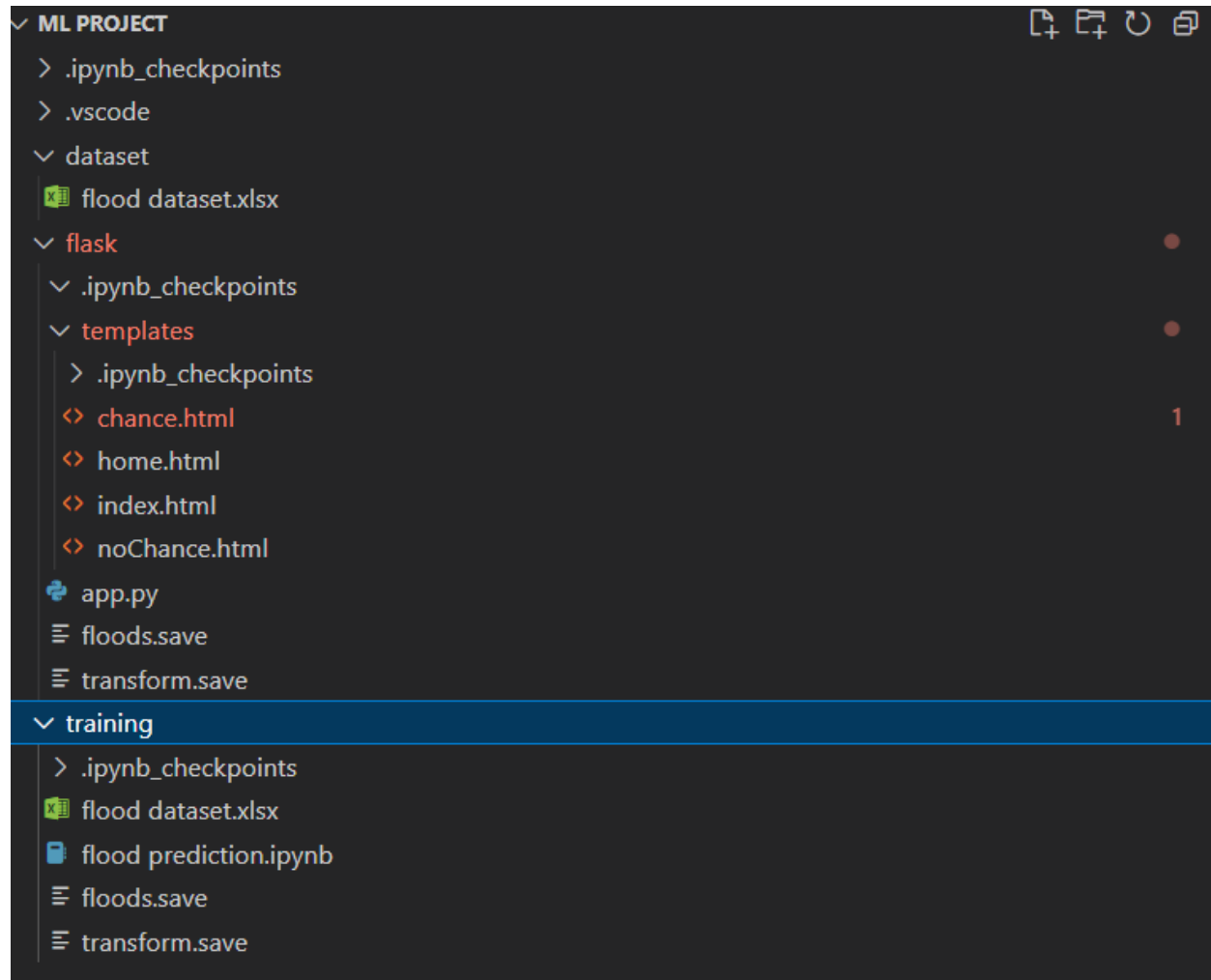
To accomplish this, we have to complete all the activities listed below:

1. Install Required Libraries.
2. Data Collection.
  - Collect the dataset or Create the dataset
3. Data Preprocessing.
  - Import the Libraries.
  - Importing the dataset.
  - Understanding Data Type and Summary of features.
  - Take care of missing data
  - Data Visualization.
  - Drop the column from DataFrame & replace the missing value.
  - Splitting the Dataset into Dependent and Independent variables
  - Splitting Data into Train and Test.
4. Model Building
  - Training and testing the model
  - Evaluation of Model
  - Saving the Model
5. Application Building
  - Create an HTML file
  - Build a Python Code

6. Final UI
  - Dashboard Of the flask app.

## Project Structure

Create a Project folder that contains files as shown below:



- ◊ We are building a Flask Application that needs HTML pages “home.html”, “index.html” stored in the templates folder and a python script app.py for server-side scripting
  - The model is built in the notebook floods.ipynb
- > We need the model which is saved and the saved model in this content is

- ```
floods.save and transform.save
```
- > The templates mainly used here are "home.html", "chance.html", "no chance.html", "index.html" for showcasing the UI
  - > The flask app is denoted as app.py
  - > IBM scoring endpoint consists of templates and app.py

## Data Collection

ML depends heavily on data, without data, it is impossible for an "AI" to learn. It is the most crucial aspect that makes algorithm training possible. In Machine Learning projects, we need a training data set. It is the actual data set used to train the model for performing various actions.

## Download The Data Set

Download the dataset from the below link.

- > There are many features that are responsible for predicting floods e.g. Annual rain fall, Cloud visibility, June-Sep rain fall etc.
- > You can collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository, etc.
- > Here we are using a data set which you can find in the below link and you can download it from the

link: [LINK](#)

## Visualizing And Analyzing The Data

As the dataset is downloaded. Let us read and understand the data properly with the help of some visualization techniques and some analyzing techniques.

Note: There is n number of techniques for understanding the data. But here we have used some of it. In an additional way, you can use multiple techniques.

## Importing The Libraries

- Import the necessary libraries as shown in the image

Import the required libraries for the model to run. The first step is usually importing the libraries that will be needed in the program.

## Reading The Dataset

- Our dataset format might be in .csv, excel files, .txt, .json, etc. We can read the

```
# import required libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

- dataset with the help of pandas.
- In pandas, we have a function called read\_csv() to read the dataset. As a parameter, we have to give the directory of CSV file.

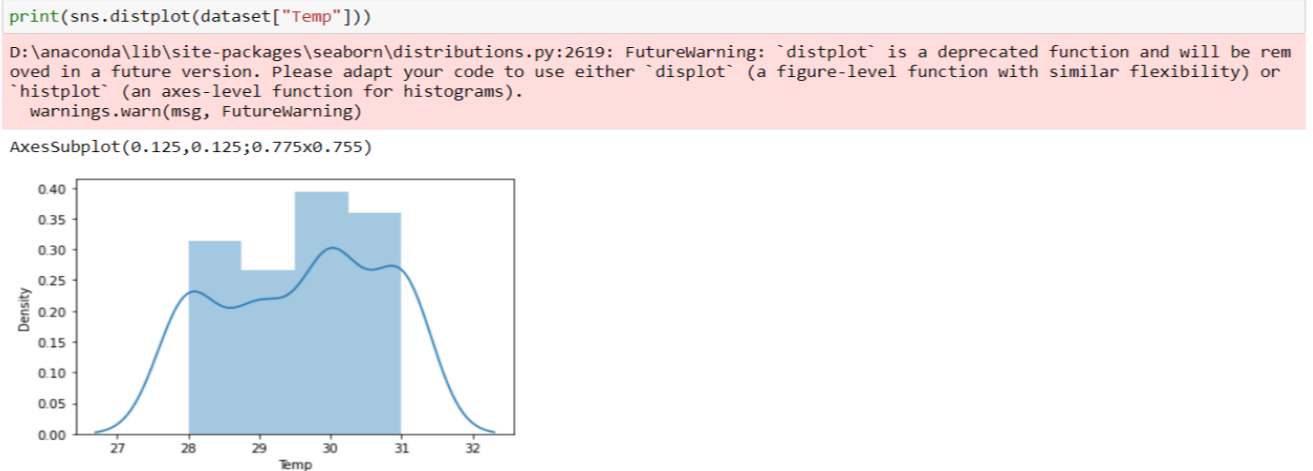
```
dataset = pd.read_excel('flood dataset.xlsx')
```

## Uni-Variate Analysis

In simple words, univariate analysis is understanding the data with a single feature. Here we have displayed two different graphs such as distribution plot, box plot.

Distribution plot :

- The distribution plot is suitable for comparing range and distribution for groups of numerical data. Data are plotted as value points along an axis.
- it is used to identify, what kind of distribution does the data follow



- From the above graph, we can infer that the column temp follows some kind of normal distribution, it means the data is normal is almost normal

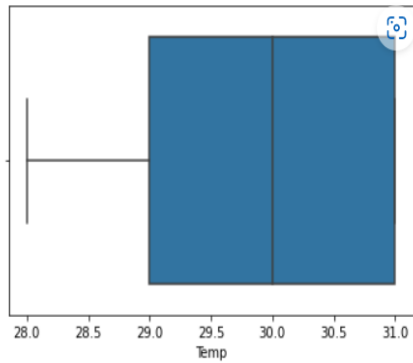
Boxplot:

- Box plot is used on the length of service and average training score feature. Length of services feature has more outliers. The model should not be built without handling the outliers. Here, outliers are handled by the capping method. Capping will be discussed on data pre-processing.

```
In [6]: print(sns.boxplot(dataset['Temp']))
```

D:\anaconda\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.  
warnings.warn(

```
AxesSubplot(0.125,0.125;0.775x0.755)
```



# Multivariate Analysis

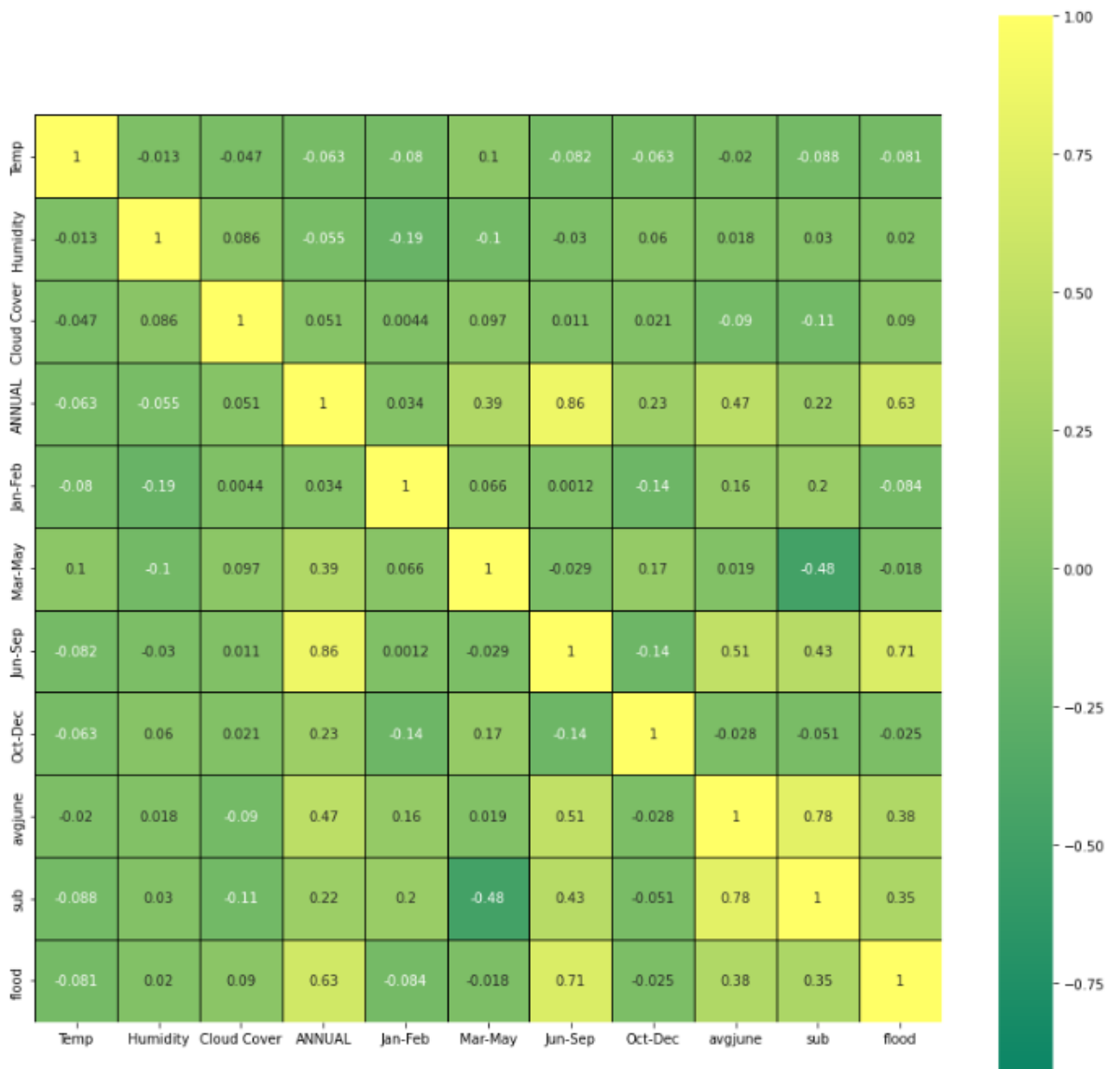
In simple words, multivariate analysis is to find the relation between multiple features.

## **Heat map :**

- A heat map is a data visualization technique that shows magnitude of a phenomenon as colour in two dimensions. The variation in colour may be by hue or intensity, giving obvious visual cues to the reader about how the phenomenon is clustered or varies over space.

## multivariate analysis

```
#heat map
import seaborn as sns
fig=plt.gcf()
fig.set_size_inches(15,15)
fig=sns.heatmap(dataset.corr(),annot=True,cmap='summer',
                 linewidths=1,linecolor='k',square=True,
                 mask=False, vmin=-1, vmax=1,
                 cbar_kws={"orientation": "vertical"},cbar=True)
```



- From the graph, we can identify less correlated values and can drop those variables.

## Descriptive Analysis

To check the first five rows of the dataset, we have a function called **head( )**.

### Descriptive Analysis

```
: dataset.drop(["Oct-Dec"],axis=1,inplace=True)
```

---

```
: dataset.head(10)
```

|   | Temp | Humidity | Cloud Cover | ANNUAL | Jan-Feb | Mar-May | Jun-Sep | avgjune    | sub   | flood |
|---|------|----------|-------------|--------|---------|---------|---------|------------|-------|-------|
| 0 | 29   | 70       | 30          | 3248.6 | 73.4    | 386.2   | 2122.8  | 274.866667 | 649.9 | 0     |
| 1 | 28   | 75       | 40          | 3326.6 | 9.3     | 275.7   | 2403.4  | 130.300000 | 256.4 | 1     |
| 2 | 28   | 75       | 42          | 3271.2 | 21.7    | 336.3   | 2343.0  | 186.200000 | 308.9 | 0     |
| 3 | 29   | 71       | 44          | 3129.7 | 26.7    | 339.4   | 2398.2  | 366.066667 | 862.5 | 0     |
| 4 | 31   | 74       | 40          | 2741.6 | 23.4    | 378.5   | 1881.5  | 283.400000 | 586.9 | 0     |
| 5 | 30   | 70       | 38          | 2708.0 | 34.1    | 230.0   | 1943.1  | 138.300000 | 254.1 | 0     |
| 6 | 29   | 74       | 40          | 3671.1 | 23.7    | 328.0   | 2737.8  | 256.966667 | 669.5 | 1     |
| 7 | 30   | 78       | 36          | 2648.3 | 28.8    | 283.7   | 2023.6  | 197.533333 | 450.0 | 0     |
| 8 | 30   | 71       | 40          | 3050.2 | 65.9    | 628.3   | 1940.4  | 234.900000 | 231.5 | 0     |
| 9 | 30   | 70       | 34          | 2848.6 | 28.4    | 296.7   | 1886.5  | 226.666667 | 531.2 | 0     |

Understanding Data Type and Summary of features

- How the information is stored in a DataFrame or Python object affects what we can do with it and the outputs of calculations as well. There are two main types of data: numeric and text data types.

- Numeric data types include integers and floats.
- Text data type is known as Strings in Python, or Objects in Pandas. Strings can contain numbers and / or characters.
- For example, a string might be a word, a sentence, or several sentences.
- Will see how our dataset is, by using **info()** method.
- **info()** method provides the summary of dataset.

```
print(dataset.info())

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 115 entries, 0 to 114
Data columns (total 11 columns):
 #   Column      Non-Null Count  Dtype  
--- 
 0   Temp         115 non-null    int64  
 1   Humidity     115 non-null    int64  
 2   Cloud Cover  115 non-null    int64  
 3   ANNUAL       115 non-null    float64 
 4   Jan-Feb      115 non-null    float64 
 5   Mar-May      115 non-null    float64 
 6   Jun-Sep      115 non-null    float64 
 7   Oct-Dec      115 non-null    float64 
 8   avgjune     115 non-null    float64 
 9   sub          115 non-null    float64 
 10  flood         115 non-null    int64  
dtypes: float64(7), int64(4)
memory usage: 10.0 KB
None
```

As you can see in our dataset there is no textual data, all the set of data is in float and integer type.

**Describe ()** functions are used to compute values like count, mean, standard deviation give a summary type of data.

```
dataset.describe().T
```

|                    | count | mean        | std        | min    | 25%         | 50%         | 75%         | max         |
|--------------------|-------|-------------|------------|--------|-------------|-------------|-------------|-------------|
| <b>Temp</b>        | 115.0 | 29.600000   | 1.122341   | 28.0   | 29.000000   | 30.000000   | 31.000000   | 31.000000   |
| <b>Humidity</b>    | 115.0 | 73.852174   | 2.947623   | 70.0   | 71.000000   | 74.000000   | 76.000000   | 79.000000   |
| <b>Cloud Cover</b> | 115.0 | 36.286957   | 4.330158   | 30.0   | 32.500000   | 36.000000   | 40.000000   | 44.000000   |
| <b>ANNUAL</b>      | 115.0 | 2925.487826 | 422.112193 | 2068.8 | 2627.900000 | 2937.500000 | 3164.100000 | 4257.800000 |
| <b>Jan-Feb</b>     | 115.0 | 27.739130   | 22.361032  | 0.3    | 10.250000   | 20.500000   | 41.600000   | 98.100000   |
| <b>Mar-May</b>     | 115.0 | 377.253913  | 151.091850 | 89.9   | 276.750000  | 342.000000  | 442.300000  | 915.200000  |
| <b>Jun-Sep</b>     | 115.0 | 2022.840870 | 386.254397 | 1104.3 | 1768.850000 | 1948.700000 | 2242.900000 | 3451.300000 |
| <b>Oct-Dec</b>     | 115.0 | 497.636522  | 129.860643 | 166.6  | 407.450000  | 501.500000  | 584.550000  | 823.300000  |
| <b>avgjune</b>     | 115.0 | 218.100870  | 62.547597  | 65.6   | 179.666667  | 211.033333  | 263.833333  | 366.066667  |
| <b>sub</b>         | 115.0 | 439.801739  | 210.438813 | 34.2   | 295.000000  | 430.600000  | 577.650000  | 982.700000  |
| <b>flood</b>       | 115.0 | 0.139130    | 0.347597   | 0.0    | 0.000000    | 0.000000    | 0.000000    | 1.000000    |

## Data Pre-Processing

As we have understood how the data is. Let's pre-process the collected data.

The download data set is not suitable for training the machine learning model as it might have so much randomness so we need to clean the dataset properly in order to fetch good results. This activity includes the following steps.

- > Handling missing values
- > Handling categorical data
- > Handling outliers
- > Splitting the dependent and independent variables
- > Splitting dataset into training and test set
- > Feature scaling

Note: These are the general steps of pre-processing the data before using it for machine learning. Depending on the condition of your dataset, you may or may not have to go through all these steps.

## **Handling Missing Values**

- Sometimes you may find some data missing in the dataset. We need to be equipped to handle the problem when we come across them. Obviously, you could remove the entire line of data but what if you are unknowingly removing crucial information? Of course we would not want to do that. One of the most common ideas to handle the problem is to take a mean of all the values for continuous and for categorical we make use of mode values and replace the missing data.
  
- Word "True" that the particular column has missing values, we can also see the

count of missing values in each column by using isnull().sum function.

## Handling the missing values

```
[1]: dataset.isnull().any()
```

```
[1]: Temp      False
Humidity   False
Cloud_Cover False
ANNUAL     False
Jan-Feb    False
Mar-May    False
Jun-Sep    False
Oct-Dec    False
avgjune   False
sub        False
flood      False
dtype: bool
```

As you can see that, our data do not contain any null values. Here the function is null.any() return the Boolean values False. When that return True, which means that particular in dataset has missing values. So we can skip this step

## Handling Outliers

With the help of boxplot, outliers are visualized (refer activity 3 univariate analysis). And here we are going to find upper bound and lower bound of Na\_to\_K feature with some mathematical formula.

- To find the upper bound we have to multiply IQR (Interquartile range) with 1.5 and add it with 3<sup>rd</sup> quantile. To find lower bound instead of adding, subtract it with 1<sup>st</sup> quantile. Take image attached below as your reference.
- If outliers are removed, we lose more data. It will impact model performance.
- Here removing outliers is impossible. So, the capping technique is used on outliers.
- Capping: Replacing the outliers with upper bound values.

Note: In our Dataset all the values are in the same range, so outliers replacing is not necessary.

## Handling Categorical Values

As we can see our dataset has categorical data we must convert the categorical data to integer encoding or binary encoding.

To convert the categorical features into numerical features we use encoding techniques. There are several techniques but in our project, we are using feature mapping and label encoding.

Note: In our dataset, there is no categorical data type, so we can skip this step.

## Splitting The Dataset Into Dependent And Independent Variables.

- In machine learning, the concept of the dependent variable (y) and independent variables(x) is important to understand. Here, the Dependent variable is nothing but output in the dataset and the independent variable is all inputs in the dataset. We can denote with any symbol (alphabets). In our dataset, we can say that class is the dependent variable and all other columns are independent. But in order to select the independent columns, we will be selecting only those columns which are highly correlated and some value to our dependent column.
- With this in mind, we need to split our dataset into the matrix of independent variables and the vector or dependent variable. Mathematically, Vector is defined as a matrix that has just one column.
- Let's create our independent and dependent variables:

### splitting the dataset into dependent and independent variables

```
: X = dataset.iloc[:,2:7].values  
:  
: y = dataset.iloc[:,9: ].values
```

- In the above code we are creating a DataFrame of the independent variable x with our selected columns and for the dependent variable y, we are only taking the class column.
- Where DataFrame is used to represent a table of data with rows and columns.

## Split The Dataset Into Train Set And Test Set

- Now split our dataset into a train set and test using train\_test\_split class from sci-kit learn library.
  - Train\_test\_split: used for splitting data arrays into training data and for testing data.

### split the Dataset into Train set and Test set

```
: 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_state=10)
```

## Feature Scaling

- Standard Scaler: Sklearn its main scaler, the StandardScaler, uses a strict definition of standardization to standardize data. It purely centers the data by using the following formula, where  $u$  is the mean and  $s$  is the standard deviation.

## Feature scaling

```
: #import StandardScaler  
from sklearn.preprocessing import StandardScaler  
#create object to StandardScaler class  
sc=StandardScaler()  
X_train=sc.fit_transform(X_train)  
X_test=sc.fit_transform(X_test)  
  
:  
: from joblib import dump  
dump(sc,"transform.save")  
:  
: ['transform.save']
```

## Model Building

Now our data is cleaned and it's time to build the model. We can train our data on different algorithms. For this project we are applying four classification algorithms. The best model is saved based on its performance. To evaluate the performance confusion matrix and classification report is used.

## Decision Tree Model

A function named decision tree is created and train and test data are passed as the parameters. Inside the function, the DecisionTreeClassifier algorithm is initialized and training data is passed to the model with the .fit() function. Test data is predicted with the .predict() function and saved in a new variable. For evaluating the model, a confusion matrix and classification report are done.

### Evaluating Decision Tree

```
: from sklearn.tree import DecisionTreeClassifier  
:  
: model = DecisionTreeClassifier()  
:  
: model.fit(X_train, y_train)  
:  
: DecisionTreeClassifier()  
  
:  
: from sklearn.metrics import accuracy_score,classification_report  
:  
: y_predict = model.predict(X_test)  
y_predict_train=model.predict(X_train)
```

### Accuracy score

```
: print('Test data',accuracy_score(y_test,y_predict))  
print('Train data',accuracy_score(y_train,y_predict_train))  
  
Test data 0.9655172413793104  
Train data 1.0
```

## Accuracy score

```
: print('Test data',accuracy_score(y_test,y_predict))
print('Train data',accuracy_score(y_train,y_predict_train))
```

Test data 0.9655172413793104  
Train data 1.0

## Confusion matrix

```
pd.crosstab(y_test,y_predict)
```

## Classification report

```
: print(classification_report(y_test, y_predict))
```

|              | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0            | 1.00      | 0.96   | 0.98     | 26      |
| 1            | 0.75      | 1.00   | 0.86     | 3       |
| accuracy     |           |        | 0.97     | 29      |
| macro avg    | 0.88      | 0.98   | 0.92     | 29      |
| weighted avg | 0.97      | 0.97   | 0.97     | 29      |

# Random Forest Model

A function named randomForest is created and train and test data are passed as the parameters. Inside the function, the RandomForestClassifier algorithm is initialized and training data is passed to the model with the .fit() function. Test data is predicted with the .predict() function and saved in a new variable. For evaluating the model, a confusion matrix and classification report are done.

## Random forest model

```
from sklearn.ensemble import RandomForestClassifier

model = RandomForestClassifier()
model.fit(X_train,y_train.ravel())

RandomForestClassifier()

from sklearn.metrics import accuracy_score,classification_report

y_predict = model.predict(X_test)
y_predict_train=model.predict(X_train)
```

## Accuracy score

```
print('Test data',accuracy_score(y_test.ravel(),y_predict))
print('Train data',accuracy_score(y_train.ravel(),y_predict_train))

Test data 0.9655172413793104
Train data 1.0
```

## Confusion matrix

```
pd.crosstab(y_test.ravel(),y_predict)

col_0   0   1
row_0
0    25   1
1     0   3
```

## Classification report

```
print(classification_report(y_test.ravel(), y_predict))

      precision    recall  f1-score   support

          0       1.00      0.96      0.98      26
          1       0.75      1.00      0.86       3

  accuracy                           0.97      29
  macro avg       0.88      0.98      0.92      29
weighted avg       0.97      0.97      0.97      29
```

# KNN Model

A function named KNN is created and train and test data are passed as the parameters. Inside the function, the KNeighborsClassifier algorithm is initialized and training data is passed to the model with the .fit() function. Test data is predicted with the .predict() function and saved in a new variable. For evaluating the model, a confusion matrix and classification report are done.

## KNN model

```
from sklearn.neighbors import KNeighborsClassifier  
  
knn=KNeighborsClassifier()  
  
knn.fit(X_train,y_train.ravel())  
  
KNeighborsClassifier()  
  
y_predict=knn.predict(X_test)  
y_pred=knn.predict(X_train)  
  
from sklearn.metrics import accuracy_score,classification_report  
  
print("Test accuracy=", accuracy_score(y_test.ravel(),y_predict))  
print("Train accuracy=", accuracy_score(y_train.ravel(),y_pred))  
  
Test accuracy= 0.896551724137931  
Train accuracy= 0.9418604651162791  
  
pd.crosstab(y_test.ravel(),y_predict)  
  
col_0  0  1  
row_0  
0    23  3  
1     0  3  
  
print(classification_report(y_test,y_predict))  
  
precision    recall   f1-score   support  
  
      0       1.00      0.88      0.94      26  
      1       0.50      1.00      0.67       3  
  
accuracy          0.90      29  
macro avg       0.75      0.94      0.80      29  
weighted avg     0.95      0.90      0.91      29
```

# Xgboost Model

A function named xgboost is created and train and test data are passed as the parameters. Inside the function, the GradientBoostingClassifier algorithm is initialized and training data is passed to the model with the .fit() function. Test data is predicted with the .predict() function and saved in a new variable. For evaluating the model, a confusion matrix and classification report are done.

Fit the model using x\_train, y\_train data

## Xgboost model

```
i]: from xgboost import XGBClassifier
i]: xgb = XGBClassifier()
i]: xgb.fit(X_train,y_train)
i]: XGBClassifier(base_score=0.5, booster='gbtree', callbacks=None,
   colsample_bylevel=1, colsample_bynode=1, colsample_bytree=1,
   early_stopping_rounds=None, enable_categorical=False,
   eval_metric=None, gamma=0, gpu_id=-1, grow_policy='depthwise',
   importance_type=None, interaction_constraints='',
   learning_rate=0.300000012, max_bin=256, max_cat_to_onehot=4,
   max_delta_step=0, max_depth=6, max_leaves=0, min_child_weight=1,
   missing=nan, monotone_constraints='()', n_estimators=100,
   n_jobs=0, num_parallel_tree=1, predictor='auto', random_state=0,
   reg_alpha=0, reg_lambda=1, ...)
i]: y_predict=xgb.predict(X_test)
i]: y_pred=xgb.predict(X_train)
i]: from sklearn.metrics import accuracy_score,classification_report
i]: print("Test accuracy=", accuracy_score(y_test,y_predict))
i]: print("Train accuracy=", accuracy_score(y_train,y_pred))

Test accuracy= 0.9655172413793104
Train accuracy= 1.0

i]: pd.crosstab(y_test.ravel(),y_predict)
i]: col_0  0  1
row_0
  0  25  1
  1  0  3

i]: print(classification_report(y_test,y_predict))
      precision    recall  f1-score   support

          0       1.00     0.96     0.98      26
          1       0.75     1.00     0.86       3

   accuracy                           0.97      29
  macro avg       0.88     0.98     0.92      29
weighted avg       0.97     0.97     0.97      29
```

```

from sklearn import tree
from sklearn import ensemble
from sklearn import neighbors
import xgboost

dtree = tree.DecisionTreeClassifier()
Rf = ensemble.RandomForestClassifier()
knn = neighbors.KNeighborsClassifier()
xgb = xgboost.XGBClassifier()

dtree = tree.DecisionTreeClassifier()
Rf.fit(X_train,y_train.ravel())
knn.fit(X_train,y_train.ravel())
xgb.fit(X_train,y_train)

XGBClassifier(base_score=0.5, booster='gbtree', callbacks=None,
              colsample_bylevel=1, colsample_bynode=1, colsample_bytree=1,
              early_stopping_rounds=None, enable_categorical=False,
              eval_metric=None, gamma=0, gpu_id=1, grow_policy='depthwise',
              importance_type=None, interaction_constraints='',
              learning_rate=0.300000012, max_bin=256, max_cat_to_onehot=4,
              max_delta_step=0, max_depth=6, max_leaves=0, min_child_weight=1,
              missing=nan, monotone_constraints='()', n_estimators=100,
              n_jobs=0, num_parallel_tree=1, predictor='auto', random_state=0,
              reg_alpha=0, reg_lambda=1, ...)

```

## Compare The Model

For comparing the above four models compare model function is defined.

### compare the model

```

: from sklearn import metrics

: print(metrics.accuracy_score(y_test,y_predict))
print(metrics.accuracy_score(y_test,y_predict))
print(metrics.accuracy_score(y_test,y_predict))
print(metrics.accuracy_score(y_test,y_predict))

0.9655172413793104
0.9655172413793104
0.9655172413793104
0.9655172413793104

```

After calling the function, the results of models are displayed as output. From the four model Decision tree, random forest and xgboost are performing well. From the below image, we can see the accuracy of the models. All three models have 96.55% accuracy

## Evaluating Performance Of The Model

- After comparing all the three models with different attributes ,xgboost is the better model,so we will save this model

## **evaluating the performance of the model**

```
: metrics.confusion_matrix(y_test,y_predict)
: array([[25,  1],
       [ 0,  3]], dtype=int64)

: print(metrics.accuracy_score(y_test,y_predict))
0.9655172413793104

: print(metrics.precision_score(y_test,y_predict))
0.75

: print(metrics.recall_score(y_test,y_predict))
1.0
```

## **Saving The Model**

- Joblib of save is used for serializing and de-serializing Python object structures, also called marshalling or flattening. Serialization refers to the process of converting an object in memory to a byte stream that can be stored on disk or sent over a network. Later on, this character stream can then be retrieved and de-serialized back to a Python object.
- Save our model by importing joblib dump class.

## **saving the model**

```
from joblib import dump

dump(xgb, 'floods.save')
['floods.save']
```

## **Build Flask Application**

In this section, we will be building a web application that is integrated into the model we built. A UI is provided for the user where he has to enter the values for predictions. The entered values are given to the saved model and prediction is showcased on the UI.

This section has the following tasks

- Building HTML Pages
- Building serverside script

### **Building HTML Pages**

- Flask Frame Work with Machine Learning Model In this section we will be building a web application which is integrated to the model we built. An UI is provided for the user where he has to enter the values for predictions. The entered values are given to the saved model and prediction is showcased on the UI.
- Previously we have saved this file as "floods.save". We have 5 independent variables and one dependent variable for this model.
- To build this you should know the basics of "HTML, CSS, Bootstrap, flask framework and python" Create a project folder that should contain.
  - A python file called app.py.
  - Model file (floods.save).
  - Templates folder which contains index.HTML file.
  - Static folder which contains CSS folder which contains styles.css.

We use HTML to create the front-end part of the web page.

Let's see what our home.html page looks like:

# FLOOD PREDICTION

[Home](#) [PREDICT FLOODS](#)

## INTRODUCTION:

Floods are inevitable, but with timely alerts, their effects can be minimized. There are a number of people who die every year due to devastating floods, the number of people become homeless and a number of people die due to lack of proper help after a flood. The lack of timely alerts has always been an issue concerning it. Delay in alerts in flood-prone areas is the biggest loophole of an economy. Conventional systems run a little low in forecasting floods at the right time so that proper actions could be taken before any disaster.



### Predictor

Cloud Cover

Annual Rain Fall

Jan-Feb Rainfall

March-May Rainfall

June-September Rainfall

[Predict](#)

**{{ predict }}**

[HOME](#)

## Build Python Code

- Let us build flask file ‘app.py’ which is a web framework written in python for server-side scripting. Let’s see step by step procedure for building the backend application.
- App starts running when “`__name__`” constructor is called in main.
- `render_template` is used to return HTML file.
- “GET” method is used to take input from the user.
- “POST” method is used to display the output to the user.
- We will be using python for server side scripting. Let’s see step by step process for writing backend code.

Importing Libraries

- Importing the flask module in the project is mandatory. An object of the Flask class is our WSGI application. Flask constructor takes the name of the current module (`__name__`) as argument Pickle library to load the model file.

```
from flask import Flask, render_template, request  
from joblib import load
```

Create Flask app and Load our model file

```
app = Flask(__name__)  
  
model = load('floods.save')  
sc = load('transform.save')
```

## Routing to the HTML Page

- Here we will be using the declared constructor to route to the HTML page that we have created earlier.
- In the above example, the '/' URL is bound with the home.html function. Hence, when the home page of the webserver is opened in the browser, the HTML page is rendered. Whenever you click on the Intro button from the home page, the intro.html page will be rendered.

```
@app.route('/')
def home():
    return render_template('home.html')
@app.route('/predict')
def index():
    return render_template("index.html")
```

We are routing the app to the HTML templates which we want to render. Firstly we are rendering the “home.html” template which is the home page to our web UI. Where it will display two options, one is Home and Predict Floods.

When you click on Predict Floods, it redirects to the next page which is bounded with URL /predict. At that time index.html page will be rendered. Where to have to fill in all the details and get the result on the prediction page.

## Route the prediction on UI

- predict() – is taking the values from the prediction page and storing it into a variable and then we are creating a DataFrame along with the values and 5 independent features and finally, we are predicting the values using or loaded model which we build and storing the output in a variable and returning it to the result page.

```

@app.route('/data_predict', methods=['POST'])
def predict():
    cc = request.form['cc']
    ar = request.form['ar']
    jfr = request.form['jfr']
    mmr = request.form['mmr']
    jsr = request.form['jsr']

    data = [[float(cc),float(ar),float(jfr),float(mmr),float(jsr)]]
    prediction = model.predict(sc.transform(data))
    output = prediction[0]
    if(output==0):
        return render_template('noChance.html', prediction='No possibility of severe flood')
    else:
        return render_template('chance.html', prediction='possibility of severe flood')

```

### Main Function

- This is used to run the application in localhost

```

if __name__ == '__main__':
    app.run(debug=True)

```

## Run The Application

- Open anaconda prompt from start menu.
- Navigate to the folder where your app.py resides.
- Now type the “python app.py” command.
- It will show the local host where your app is running on http://127.0.0.1:5000/
- Copy that local host URL and open that URL in browser. It does navigate you to the where you can view your web page.
- Enter the values, click on predict button and see the result/predict on web page.

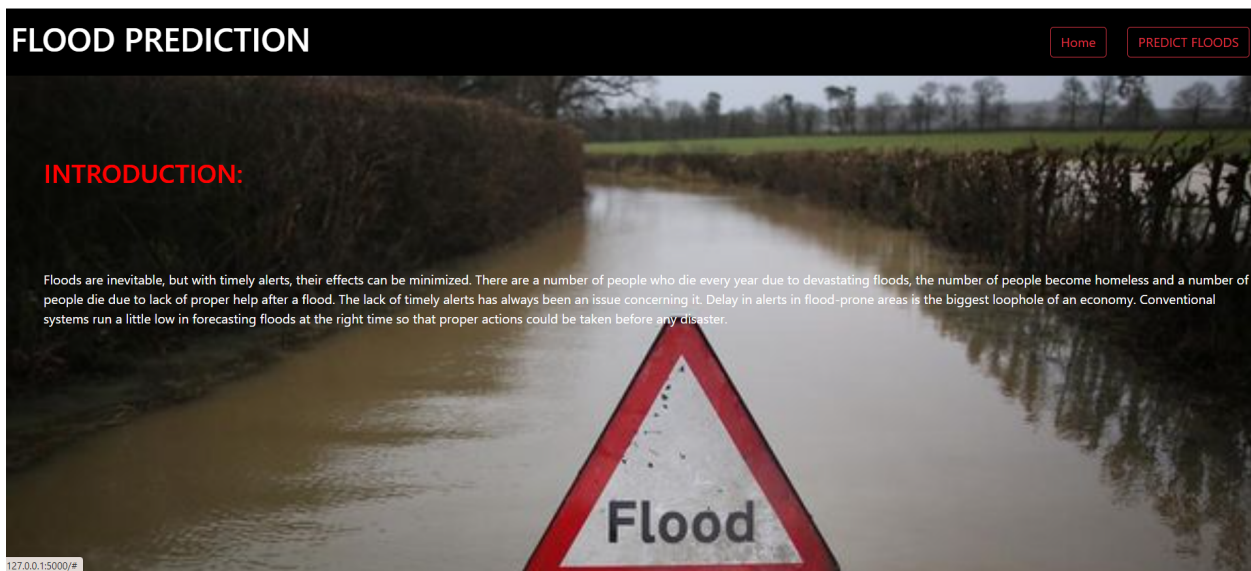
```
base) C:\Users\abhir>cd ml project
base) C:\Users\abhir\ML PROJECT>cd flask
base) C:\Users\abhir\ML PROJECT\flask>python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 611-602-054
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Navigate to the localhost (<http://127.0.0.1:5000/>) where you can view your web page.

Click on Predict Floods and submit the values to get the floods prediction result on the web page.

Output:

- This is the home page of floods prediction



Then Click on the predict floods which redirect to the prediction page, user gives the input for predicting the output where they can give input as Cloud visibility, Annual Rainfall, some other inputs, then click to submit the output

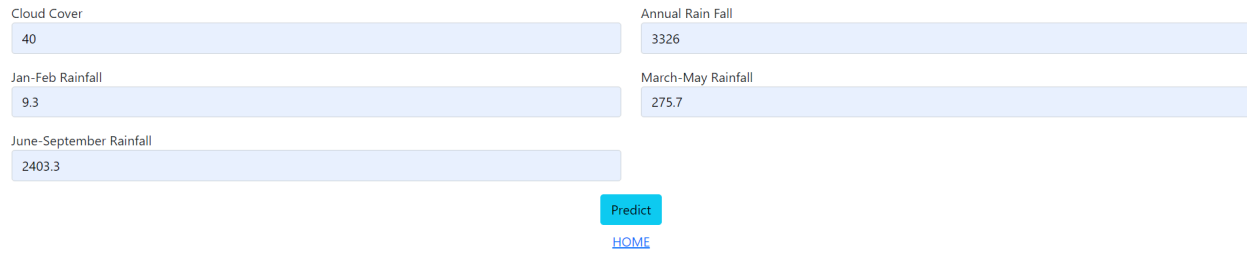
### Predictor

|                                                                                       |                                                                              |
|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Cloud Cover<br><input type="text" value="Cloud cover percentage(%)"/>                 | Annual Rain Fall<br><input type="text" value="Enter annual rainfall in mm"/> |
| Jan-Feb Rainfall<br><input type="text" value="Jan-Feb Rainfall in mm"/>               | March-May Rainfall<br><input type="text" value="March-May Rainfall in mm"/>  |
| June-September Rainfall<br><input type="text" value="June-September Rainfall in mm"/> |                                                                              |

[Predict](#) [HOME](#)

- On the prediction page, users will get the output based on the inputs they give on the prediction page.

## Predictor



### Floods Prediction

[Home](#) [Predict Floods](#)

possibility of severe flood

### Floods Prediction

[Home](#) [Predict Floods](#)

No possibility of severe flood