A Project by Anduamlak_Y

Building a Predictive Model so as to suggest the most suitable crops to grow based on the available climatic and soil conditions.

7 key features that I've used: Amount of Nitrogen, Phosphorus and Potassium in soil, Temperature in degree celcius, Humidity, pH and Rainfall in mm.

```
In [7]: #Tasks:
        ##1. Comparing the averge soil and climiate condition for different Crops?
        ##2. Visualize the Distribution of agriculture condications and identify crops which require higher and lower agriculture condications?
        ##3. Find crops which are able to grow in same soil and climate conditions?
        ##4. Designe a predictive machine learning model using Logistic Regression, Decision tree and random forest?
        ##5. Evaluate the performance of the model?
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        # for interactivity
        from future import print function
        from ipywidgets import interact, interactive, fixed, interact manual
        import ipywidgets as widgets
        import warnings
        warnings.simplefilter(action="ignore", category=FutureWarning)
        pd.options.mode.chained assignment = None # To omit default='warnings'
        from IPython.display import display, HTML
In [2]: #reading the data and show top five records
        Agri data=pd.read csv('Agriculture data.csv')
        Agri data.head()
Out[2]:
           Nitrogen Phosphorus K(Potassium) Temperature Humidity Ph Value
                                                                         Rainfall Crop Name
                90
                          42
                                            20.879744 82.002744 6.502985 202.935536
                                                                                      rice
                85
                                            21.770462 80.319644 7.038096 226.655537
                                                                                      rice
        2
                60
                          55
                                            23.004459 82.320763 7.840207 263.964248
                74
                                            26.491096 80.158363 6.980401 242.864034
                                                                                      rice
                78
                          42
                                           20.130175 81.604873 7.628473 262.717340
```

1. Data preprocessing

```
Out[3]: (2200, 8)
In [4]: #Checking the number of null values on each columns
        Agri data.isnull().sum()
        Nitrogen
                        0
Out[4]:
        Phosphorus
                        0
        K(Potassium)
                        0
        Temperature
                        0
                        0
        Humidity
        Ph Value
                        0
        Rainfall
                        0
                        0
        Crop Name
        dtype: int64
In [5]: #checking duplicate records: Indicating has no duplicate records.
        Agri data.duplicated(keep=False)
                False
Out[5]:
                False
        2
                False
                False
        3
                False
                . . .
        2195
                False
        2196
                False
        2197
                False
        2198
                False
        2199
               False
        Length: 2200, dtype: bool
In [6]: #Column Names
        Agri data.columns
        Index(['Nitrogen', 'Phosphorus', 'K(Potassium)', 'Temperature', 'Humidity',
Out[6]:
               'Ph Value', 'Rainfall', 'Crop Name'],
              dtype='object')
In [7]: #Checking the percentage of each crop to check whether it's balanced or not.
        crop percentage={}
        for crop in Agri data['Crop Name'].unique():
            crop percentage[crop]=len(Agri data[Agri data['Crop Name']==crop])
        for crop,perc in crop percentage.items():
            print(crop + " Percentage {:.4f} %".format(crop percentage[crop]/(crop percentage[crop]+sum(crop percentage.values()))))
```

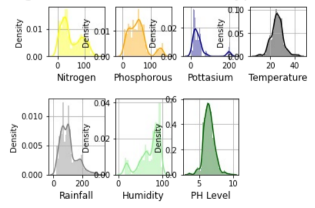
```
rice Percentage 0.0435 %
maize Percentage 0.0435 %
chickpea Percentage 0.0435 %
kidneybeans Percentage 0.0435 %
pigeonpeas Percentage 0.0435 %
mothbeans Percentage 0.0435 %
mungbean Percentage 0.0435 %
blackgram Percentage 0.0435 %
lentil Percentage 0.0435 %
pomegranate Percentage 0.0435 %
banana Percentage 0.0435 %
mango Percentage 0.0435 %
grapes Percentage 0.0435 %
watermelon Percentage 0.0435 %
muskmelon Percentage 0.0435 %
apple Percentage 0.0435 %
orange Percentage 0.0435 %
papaya Percentage 0.0435 %
coconut Percentage 0.0435 %
cotton Percentage 0.0435 %
jute Percentage 0.0435 %
coffee Percentage 0.0435 %
```

2. Which Crop requires higher, min & average soil and climate conditions?

```
In [8]: # List of target values
        Agri data['Crop Name'].unique()
       array(['rice', 'maize', 'chickpea', 'kidneybeans', 'pigeonpeas',
Out[8]:
              'mothbeans', 'mungbean', 'blackgram', 'lentil', 'pomegranate',
              'banana', 'mango', 'grapes', 'watermelon', 'muskmelon', 'apple',
              'orange', 'papaya', 'coconut', 'cotton', 'jute', 'coffee'],
             dtvpe=obiect)
In [3]: #Comparing the averge soil and climiate condition for Some Specific Crops
        @interact
        def compare(Conditions=['Nitrogen','Phosphorus','K(Potassium)','Humidity','Ph Value',\
                                         'Rainfall','Temperature']):
           print("The Average Value for", Conditions, round(Agri data[Conditions], mean(), 2))
           print("-----")
           print("The Average Value for Rice", round(Agri data[Agri data['Crop Name']=='rice'][Conditions].mean(),2))
           print("The Average Value for papaya",round(Agri data[Agri data['Crop Name']=='papaya'][Conditions].mean(),2))
           print("The Average Value for cotton",round(Agri data[Agri data['Crop Name']=='cotton'][Conditions].mean(),2))
           print("The Average Value for kidneybeans", round(Agri data[Agri data['Crop Name'] == 'kidneybeans'][Conditions].mean(),2))
       interactive(children=(Dropdown(description='Conditions', options=('Nitrogen', 'Phosphorus', 'K(Potassium)', 'H...
In [4]: # A statistics which shows crops which require < the average, & above the average of the given soil & Climate condication
        def compare(Conditions=['Nitrogen','Phosphorus','K(Potassium)','Humidity','Ph Value','Rainfall','Temperature']):
           print("Crops which requires greater than Average:",Conditions, '\n')
           print(Agri data[Agri data[Conditions]>Agri data[Conditions].mean()]['Crop Name'].unique())
           print("----")
           print("Crops which requires less than Average:",Conditions, '\n')
           print(Agri data[Agri data[Conditions] <= Agri data[Conditions].mean()]['Crop Name'].unique())</pre>
       interactive(children=(Dropdown(description='Conditions', options=('Nitrogen', 'Phosphorus', 'K(Potassium)', 'H...
In [6]: # Visualizing the Distribution of agriculture condications crops
        plt.subplot(3.4.1)
```

```
sns.distplot(Agri data['Nitrogen'], color="yellow")
plt.xlabel('Nitrogen', fontsize = 12)
plt.grid()
plt.subplot(3,4,2)
sns.distplot(Agri data['Phosphorus'], color="orange")
plt.xlabel('Phosphorous', fontsize = 12)
plt.grid()
plt.subplot(3,4,3)
sns.distplot(Agri data['K(Potassium)'], color="darkblue")
plt.xlabel('Pottasium', fontsize = 12)
plt.grid()
plt.subplot(3,4,4)
sns.distplot(Agri data['Temperature'], color="black")
plt.xlabel('Temperature', fontsize = 12)
plt.grid()
plt.subplot(2,4,5)
sns.distplot(Agri data['Rainfall'], color="grey")
plt.xlabel('Rainfall', fontsize = 12)
plt.grid()
plt.subplot(2,4,6)
sns.distplot(Agri data['Humidity'], color="lightgreen")
plt.xlabel('Humidity', fontsize = 12)
plt.grid()
plt.subplot(2,4,7)
sns.distplot(Agri data['Ph Value'], color="darkgreen")
plt.xlabel('PH Level', fontsize = 12)
plt.grid()
plt.suptitle('Distribution for Agricultural Conditions(Soil type and Climate Conditions)', fontsize = 20)
plt.show()
```

Distribution for Agricultural Conditions(Soil type and Climate Conditions)



```
In [12]: # Base on the above distirbutiion plot , we can Identifying crops with some specific climate and soil conditions

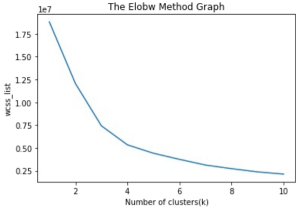
print("Crops which requries very High Ratio of Nitrogen content:",Agri_data[Agri_data['Nitrogen']>100]['Crop Name'].unique()

print("crops which requries very High Ratio of Phosphorus:",Agri_data[Agri_data['Phosphorus']>100]['Crop Name'].unique())
```

```
print("crops which requries very High Ratio of Potassium:",Agri data[Agri data['K(Potassium)']>200]['Crop Name'].unique())
print("crops which requries very High Rainfall:",Agri data[Agri data['Rainfall']>200]['Crop Name'].unique())
print("crops which requries very high Temprature:".Agri data[Agri data['Temperature']>40]['Crop Name'].unique())
print("crops which requries very low Temprature:",Agri data[Agri data['Temperature']<10]['Crop Name'].unique())</pre>
print("crops which requries very low Humidity:",Agri data[Agri data['Humidity']<20]['Crop Name'].unique())</pre>
print("crops which requries very High Ph Value:",Agri data[Agri data['Ph Value']>9]['Crop Name'].unique())
print("crops which requries very low Ph value:",Agri data[Agri data['Ph Value']<5]['Crop Name'].unique())</pre>
Crops which requries very High Ratio of Nitrogen content: ['banana' 'watermelon' 'muskmelon' 'cotton' 'coffee']
crops which requries very High Ratio of Phosphorus: ['grapes' 'apple']
crops which requries very High Ratio of Potassium: ['grapes' 'apple']
crops which requries very High Rainfall: ['rice' 'papaya' 'coconut']
crops which requries very high Temprature: ['grapes' 'papaya']
crops which requries very low Temprature: ['grapes']
crops which requries very low Humidity: ['chickpea' 'kidneybeans']
crops which requries very High Ph Value: ['mothbeans']
crops which requries very low Ph value: ['pigeonpeas' 'mothbeans' 'mango']
```

3. Find crops which are able to grow in same soil and climate conditions

```
In [8]: ##Applying Kmeans Clustering analysis:It is an iterative algorithm that divides the unlabeled dataset into k different clusters
        ##in such a way that each dataset belongs only one group that has similar properties.
        from sklearn.cluster import KMeans
        #removing the target column
        x = Agri data.drop(['Crop Name'], axis=1)
        #selecting all the values of data
        x = x.values
        #checking the shape
        print(x.shape)
        (2200, 7)
       ##Finding the optimal number of clusters using the elbow method
        ##Elbow Method: To choose the value of "K number of clusters": A point of the plot looks like an arm,
        ##then that point is considered as the best value of K.
        ##With random state=None , we get different train and test sets across different executions.
        ##With random state=0 , we get the same train and test sets across different executions.
        wcss list= [] #Initializing the list for the values of WCSS
        #Using for loop for iterations from 1 to 10.
        for i in range(1, 11):
            kmeans = KMeans(n clusters=i, init='k-means++', max iter = 2000, n init = 10, random state= 0)
            kmeans.fit(x)
            wcss list.append(kmeans.inertia )
        plt.plot(range(1, 11), wcss list)
        plt.title('The Elobw Method Graph')
        plt.xlabel('Number of clusters(k)')
        plt.ylabel('wcss list')
        plt.show()
        #I'm choosing K=4 which is a point of plot looks like an arm
```



```
In [10]: ### Implementing the K Means algoriiham to perform clustering analysis
        #n init (default as 10): Represents the number of time the k-means algorithm will be run independently.
        #training the K-means model on a dataset
        km = KMeans(n clusters = 4, init = 'k-means++', max iter = 2000, n init = 10, random state = 0)
       y means = km.fit predict(x)
        #Finding the results
        a = Agri data['Crop Name']
       y means = pd.DataFrame(y means)
        z = pd.concat([y means, a], axis = 1)
        z = z.rename(columns = {0: 'Cluster Group'})
In [11]: # Checking the clusters for each crop
        print("....")
        print("Results after applying K Means Clustering Analysis \n")
        print("....")
        print("Crops in First Cluster:", z[z['Cluster Group'] == 0]['Crop Name'].unique())
        print("....")
        print("Crops in Second Cluster:", z[z['Cluster Group'] == 1]['Crop Name'].unique())
        print("....")
        print("Crops in Third Cluster:", z[z['Cluster Group'] == 2]['Crop Name'].unique())
        print("....")
        print("Crops in Fourth Cluster:", z[z['Cluster Group'] == 3]['Crop Name'].unique())
        #Group of crops which are able to grow in same soil and climate conditions
        Results after applying K Means Clustering Analysis
       Crops in First Cluster: ['maize' 'chickpea' 'kidneybeans' 'pigeonpeas' 'mothbeans' 'mungbean'
        'blackgram' 'lentil' 'pomegranate' 'mango' 'orange' 'papaya' 'coconut']
        Crops in Second Cluster: ['maize' 'banana' 'watermelon' 'muskmelon' 'papaya' 'cotton' 'coffee']
       Crops in Third Cluster: ['grapes' 'apple']
        ......
       Crops in Fourth Cluster: ['rice' 'pigeonpeas' 'papaya' 'coconut' 'jute' 'coffee']
```

4. Designing a predictive model (Classification Algorithms)

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```
In [ ]: | #1. Logistic Kegression algorithm
In [12]: #Splitting the Dataset (80 to 20)
         #Dependant variable
         y = Agri data['Crop Name']
         #Independant variables
         x = Agri data.drop(['Crop Name'], axis=1)
         print("Shape of x:", x.shape)
         print("Shape of y:", y.shape)
         Shape of x: (2200, 7)
         Shape of y: (2200,)
In [13]: #Creating training and testing sets for results validation
         from sklearn.model selection import train test split
         x train, x test, y train, y test = train test split(x, y, test size = 0.2, random state = 0)
         print("The Shape Of x train:", x train.shape)
         print("The Shape Of x test:", x test.shape)
         print("The Shape Of y train:", y train.shape)
         print("The Shape Of y test:", y test.shape)
         The Shape Of x train: (1760, 7)
         The Shape Of x test: (440, 7)
         The Shape Of y train: (1760,)
         The Shape Of y test: (440,)
 In [ ]: #Chosing the Model
         #Three models we are going to try out:
         #Loaistic Rearession
         #Decision Tree Regressor
         #Random Forest Classifier
In [16]: # Put models in a dictionary
         from sklearn.linear model import LogisticRegression
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.ensemble import RandomForestClassifier
         models = {'Logistic Regression': LogisticRegression(),
                   'KNN': KNeighborsClassifier(),
                   'Random Forest': RandomForestClassifier()}
         # Create function to fit and score models
         def fit and score(models, x train, x test, y_train, y_test):
             Fits and evaluates given machine learning models
             models : a dict of different classification sklearn models
             X train : training data , no labels
             X test: testing data, no labels
             y train : training labels
             y test: test labels
             # set random seed
             np.random.seed(42)
             # make a dict to keep model scores
             model scores = {}
             # loop through models
             for name. model in models.items():
                 # fit model to data
                 model.fit(x train.values, y train)
                 # Evaluate model and append score to model score
                 model scores[name] = model.score(x test.values, y test)
```

```
return model scores
In [17]: model scores = fit and score(models=models,
                                      x train=x train,
                                      x test=x test,
                                      y train=y train,
                                      y test=y test)
         model scores
         C:\Users\anduamlak.yitayeh.ETHIO.000\AppData\Local\Programs\Python\Python310\lib\site-packages\sklearn\linear model\ logistic.py:458: ConvergenceWarning: lbfgs failed
         to converge (status=1):
         STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
         Increase the number of iterations (max iter) or scale the data as shown in:
             https://scikit-learn.org/stable/modules/preprocessing.html
         Please also refer to the documentation for alternative solver options:
             https://scikit-learn.org/stable/modules/linear model.html#logistic-regression
           n iter i = check optimize result(
         {'Logistic Regression': 0.9681818181818181,
Out[17]:
          'KNN': 0.9772727272727273,
           'Random Forest': 0.99772727272727}
In [18]: # Visualize
         model compare = pd.DataFrame(model scores, index=['accuracy'])
         model compare.plot.bar():
         1.0

    Logistic Regression

                                         KNN
                                        Random Forest
         0.8
         0.6
         0.4
         0.2
         0.0
In [19]: y pred = {}
         for name, model in models.items():
             y pred[name] = model.predict(x test)
         C:\Users\anduamlak.yitayeh.ETHI0.000\AppData\Local\Programs\Python\Python310\lib\site-packages\sklearn\base.py:402: UserWarning: X has feature names, but LogisticRegr
         ession was fitted without feature names
           warnings.warn(
         C:\Users\anduamlak.yitayeh.ETHIO.000\AppData\Local\Programs\Python\Python310\lib\site-packages\sklearn\base.py:402: UserWarning: X has feature names, but KNeighborsCl
         assifier was fitted without feature names
           warnings.warn(
         C:\Users\anduamlak.yitayeh.ETHIO.000\AppData\Local\Programs\Python\Python310\lib\site-packages\sklearn\base.py:402: UserWarning: X has feature names, but RandomForest
         Classifier was fitted without feature names
           warnings.warn(
In [20]: #Evaluating the model performance
```

from sklearn.metrics import confusion matrix

#Printing the Confusing Matrix

```
plt.rcParams['figure.figsize'] = (10,12)
cm = confusion matrix(y test, y pred['Random Forest'])
sns.heatmap(cm, annot = True, cmap = 'Wistia')
plt.title('Confusion Matrix For Random Forest', fontsize = 12)
plt.show()
        Confusion Matrix For Random Forest
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
                                  - 20
- 15
9-0000000000<mark>17</mark>000000000000
 - 10
m-00000000000000
```

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

In [21]: #Defining the classification Report for measuring the precision , recall and f1-score for all target values
from sklearn.metrics import classification_report
cr = classification_report(y_test, y_pred['Random Forest'])
print(cr)

```
1.00
                                       1.00
                                                 1.00
                                                             18
                apple
               banana
                             1.00
                                       1.00
                                                 1.00
                                                             18
                                                             22
            blackgram
                             1.00
                                       1.00
                                                 1.00
             chickpea
                             1.00
                                       1.00
                                                 1.00
                                                             23
              coconut
                             1.00
                                       1.00
                                                 1.00
                                                             15
                                                             17
                             1.00
                                       1.00
                                                 1.00
               coffee
               cotton
                             1.00
                                       1.00
                                                 1.00
                                                             16
               grapes
                             1.00
                                       1.00
                                                 1.00
                                                             18
                                                             21
                             0.95
                                       1.00
                                                 0.98
                 jute
                             1.00
                                       1.00
                                                 1.00
                                                             20
          kidneybeans
               lentil
                             1.00
                                       1.00
                                                 1.00
                                                             17
                             1.00
                                       1.00
                                                 1.00
                                                             18
                maize
                             1.00
                                       1.00
                                                 1.00
                                                             21
                mango
            mothbeans
                             1.00
                                       1.00
                                                 1.00
                                                             25
             munabean
                             1.00
                                       1.00
                                                 1.00
                                                             17
                                                             23
            muskmelon
                             1.00
                                       1.00
                                                 1.00
                                                             23
               orange
                             1.00
                                       1.00
                                                 1.00
               papaya
                             1.00
                                       1.00
                                                 1.00
                                                             21
                             1.00
                                       1.00
                                                 1.00
                                                             22
           pigeonpeas
                                                             23
          pomegranate
                             1.00
                                       1.00
                                                 1.00
                 rice
                             1.00
                                       0.96
                                                 0.98
                                                             25
           watermelon
                             1.00
                                       1.00
                                                 1.00
                                                             17
                                                            440
                                                 1.00
             accuracy
            macro avg
                             1.00
                                       1.00
                                                 1.00
                                                            440
                             1.00
                                                            440
         weighted avg
                                       1.00
                                                 1.00
In [22]: #Sanple tests for preiction
         test input=Agri data.columns[:7]
          arr=[]
          counter=0
          for col nam in test input:
             user input = float(input('Enter '+col nam+' Value:'))
             arr.append(user input)
              counter=counter+1
             if(counter>8):
                 break
          for name, model in models.items():
              prediction = model.predict(np.array([arr]))
             if (name=='Logistic Regression'):
                 print("The Suggested Crop for given climatic and soil condition is using " +name, prediction)
              elif (name=='KNN'):
                  print("The Suggested Crop for given climatic and soil condition is using "+name, prediction)
             else:
                  print("The Suggested Crop for given climatic and soil condition is using "+name, prediction)
         Enter Nitrogen Value:40
         Enter Phosphorus Value:40
         Enter K(Potassium) Value:50
         Enter Temperature Value:56
         Enter Humidity Value:34
         Enter Ph Value Value:2
         Enter Rainfall Value: 234
         The Suggested Crop for given climatic and soil condition is using Logistic Regression ['mango']
         The Suggested Crop for given climatic and soil condition is using KNN ['papaya']
         The Suggested Crop for given climatic and soil condition is using Random Forest ['mango']
```

precision

recall f1-score

support

