MSCI623 Project Title:

Dry Bean Classification using Machine Learning Algorithm and Computer vision techniques

1. Introduction

Reliable computer vision techniques are the need of an hour for faster and accurate sorting and processing of goods in the variety of industries. And to develop accurate computer vision, we can leverage state-of-the-art data-driven machine learning techniques and help machine decide and improve on its own for future outcome variable predictions. And particularly in the agricultural industry, if we can develop an accurate machine learning model to classify the types of dry beans based on the features detected by the imaging, then we can accurately apply it to augment computer vision and automation at various stages of agricultural goods production life cycle.

Therefore, in this project, I would like to build a supervised machine learning classification model which provides most accurate prediction for the type of Dry Beans based on its attributes (dimensions and shape forms). To train my machine learning model, I will use the dataset created by KOKLU, M. and OZKAN, I.A. through various dry beans samples' imaging and morphological measurements [1]. And I have downloaded this dataset from publicly accessible UCI Machine Learning Repository [2].

2. Data Exploration

Brief overview of Dataset:

This dataset includes 16 morphological attributes of dry beans as predictor variables. And outcome variable that I would like to predict is a dry bean "Class" which will have one of the following 7 categorical values/ types: Seker, Barbunya, Bombay, Cali, Dermosan, Horoz and Sira.

Our dataset has following number of rows and columns:

Number of Rows: 13611 Number of Columns: 17

Following is the description of each Attribute used in dataset:

- 1.) Area (A): The area of a bean zone and the number of pixels within its boundaries.
- 2.) Perimeter (P): Bean circumference is defined as the length of its border.

- 3.) Major axis length (L): The distance between the ends of the longest line that can be drawn from a bean.
- 4.) Minor axis length (I): The longest line that can be drawn from the bean while standing perpendicular to the main axis.
- 5.) Aspect ratio (K): Defines the relationship between L and I.
- 6.) Eccentricity (Ec): Eccentricity of the ellipse having the same moments as the region.
- 7.) Convex area (C): Number of pixels in the smallest convex polygon that can contain the area of a bean seed.
- 8.) Equivalent diameter (Ed): The diameter of a circle having the same area as a bean seed area.
- 9.) Extent (Ex): The ratio of the pixels in the bounding box to the bean area.
- 10.) Solidity (S): Also known as convexity. The ratio of the pixels in the convex shell to those found in beans.
- 11.) Roundness (R): Calculated with the following formula: (4piA)/(P^2)
- 12.) Compactness (CO): Measures the roundness of an object: Ed/L
- 13.) ShapeFactor1 (SF1)
- 14.) ShapeFactor2 (SF2)
- 15.) ShapeFactor3 (SF3)
- 16.) ShapeFactor4 (SF4)
- 17.) Class (Seker, Barbunya, Bombay, Cali, Dermosan, Horoz and Sira)

So, fields 1 to 16 provides various morphological attributes of dry beans in terms of various size, shape, form, and its structure informations. So in this supervised learning problem, we will call fields 1 to 16 as our predictor/ feature variables and field 17 as our outcome class variable.

Data Exploration in Detail:

from sklearn.naive bayes import GaussianNB

```
In []: # importing the libraries
    import pandas as pd
    import numpy as np
    import seaborn as sns
    import matplotlib.pyplot as plt
    import math

In []: # Machine Learning Imports

from sklearn.linear_model import LogisticRegression
    from sklearn.model_selection import train_test_split
    from sklearn.model_selection import cross_val_score
    from sklearn.model_selection import RepeatedStratifiedKFold
```

```
from sklearn.naive_bayes import MultinomialNB

from sklearn import tree
from sklearn.tree import DecisionTreeClassifier, export_graphviz

from sklearn.neighbors import KNeighborsClassifier

from sklearn import metrics
from sklearn.metrics import accuracy_score,precision_score,recall_score,f1_score
```

```
# some other plotting related settings
sns.set(color_codes=True)
sns.set_style('whitegrid')
%matplotlib inline
```

imported dataset from url = "https://archive.ics.uci.edu/ml/machine-learning-databases/00602/DryBeanDataset.zip"

and extracted excel file from the zip folder and kept in the same folder as this jupyter notebook in case of running anaconda

if running from google colab then this excel file to be kept in runtime temporary file to read excel data using following file n

df = pd.read_excel("Dry_Bean_Dataset.xlsx")

check dataset's first 10 instances

Out[]: Area Perimeter MajorAxisLength MinorAxisLength AspectRation Eccentricity ConvexArea EquivDiameter Extent

Out[]:		Area	Perimeter	Major Axis Length	MinorAxisLength	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Solidity	roundness	Compact
	0	28395	610.291	208.178117	173.888747	1.197191	0.549812	28715	190.141097	0.763923	0.988856	0.958027	0.91
	1	28734	638.018	200.524796	182.734419	1.097356	0.411785	29172	191.272750	0.783968	0.984986	0.887034	0.95
	2	29380	624.110	212.826130	175.931143	1.209713	0.562727	29690	193.410904	0.778113	0.989559	0.947849	0.908
	3	30008	645.884	210.557999	182.516516	1.153638	0.498616	30724	195.467062	0.782681	0.976696	0.903936	0.92{
	4	30140	620.134	201.847882	190.279279	1.060798	0.333680	30417	195.896503	0.773098	0.990893	0.984877	0.970
	5	30279	634.927	212.560556	181.510182	1.171067	0.520401	30600	196.347702	0.775688	0.989510	0.943852	0.92
	6	30477	670.033	211.050155	184.039050	1.146768	0.489478	30970	196.988633	0.762402	0.984081	0.853080	0.93
	7	30519	629.727	212.996755	182.737204	1.165591	0.513760	30847	197.124320	0.770682	0.989367	0.967109	0.92!
	8	30685	635.681	213.534145	183.157146	1.165852	0.514081	31044	197.659696	0.771561	0.988436	0.954240	0.92!

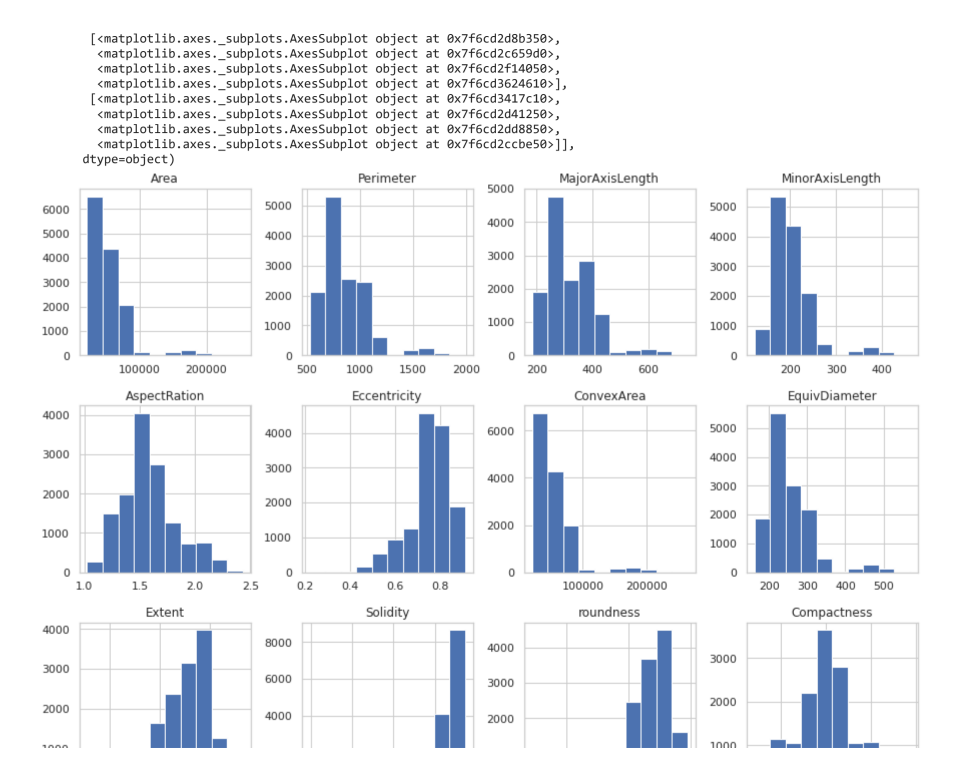
	Area Perimeter	MajorAxisLength	Minor Axis Length	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Solidity	roundness	Compact
9 3	0834 631.934	217.227813	180.897469	1.200834	0.553642	31120	198.139012	0.783683	0.990810	0.970278	0.912
4)
]: pri	nt(df['Class']	unique())									
['SE	KER' 'BARBUNYA	' 'BOMBAY' 'CAL	I' 'HOROZ' 'SIRA	A' 'DERMASON'	']						
So, th	nese are the sever	n dry bean classes	we need to pred	ict based on o	ther 16 featu	ire columns					
	heck df datafro shape	ame rows x colu	nns counts								
(136	511, 17)										
Whicl	h means:										
Numl	ber of Rows: 136°	11 and									
_	ber of Columns: 1										
	heck df datafro info()	ame summary info	ormation each co	olumnwise							
		e.frame.DataFra entries, 0 to 1									
	columns (total		2010								
#	Column	Non-Null Co	• •								
0	Area	13611 non-n									
1	Perimeter	13611 non-n									
2		th 13611 non-n									
	MinorAxisLengt	th 13611 non-n									
3	_		1]] f]oat6/								
4	AspectRation	13611 non-n									
4 5	AspectRation Eccentricity	13611 non-n	ull float64								
4 5 6	AspectRation Eccentricity ConvexArea	13611 non-n 13611 non-n	ull float64 ull int64								
4 5 6 7	AspectRation Eccentricity ConvexArea EquivDiameter	13611 non-n 13611 non-n 13611 non-n	ull float64 ull int64 ull float64								
4 5 6 7 8	AspectRation Eccentricity ConvexArea EquivDiameter Extent	13611 non-ni 13611 non-ni 13611 non-ni 13611 non-ni	ull float64 ull int64 ull float64 ull float64								
4 5 6 7	AspectRation Eccentricity ConvexArea EquivDiameter	13611 non-ni 13611 non-ni 13611 non-ni 13611 non-ni 13611 non-ni	ull float64 ull int64 ull float64 ull float64								

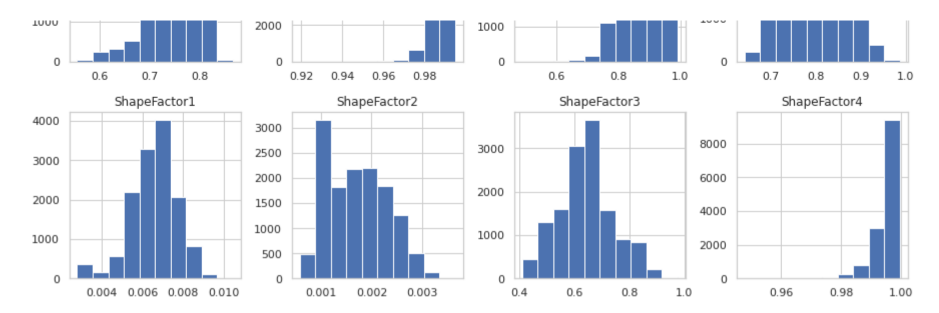
```
12 ShapeFactor1 13611 non-null float64
13 ShapeFactor2 13611 non-null float64
14 ShapeFactor3 13611 non-null float64
15 ShapeFactor4 13611 non-null float64
16 Class 13611 non-null object
dtypes: float64(14), int64(2), object(1)
memory usage: 1.8+ MB
```

As our features are properly in 'float64' or 'int' data type, we dont need any conversion. Also, our outcome variable 'Class' has correct data type.

Out[]:		Area	Perimeter	MajorAxisLength	Minor Axis Length	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Sc
	count	13611.000000	13611.000000	13611.000000	13611.000000	13611.000000	13611.000000	13611.000000	13611.000000	13611.000000	13611.0
	mean	53048.284549	855.283459	320.141867	202.270714	1.583242	0.750895	53768.200206	253.064220	0.749733	0.9
	std	29324.095717	214.289696	85.694186	44.970091	0.246678	0.092002	29774.915817	59.177120	0.049086	0.0
	min	20420.000000	524.736000	183.601165	122.512653	1.024868	0.218951	20684.000000	161.243764	0.555315	0.9
	25%	36328.000000	703.523500	253.303633	175.848170	1.432307	0.715928	36714.500000	215.068003	0.718634	0.9
	50%	44652.000000	794.941000	296.883367	192.431733	1.551124	0.764441	45178.000000	238.438026	0.759859	0.9
	75%	61332.000000	977.213000	376.495012	217.031741	1.707109	0.810466	62294.000000	279.446467	0.786851	0.9
	max	254616.000000	1985.370000	738.860153	460.198497	2.430306	0.911423	263261.000000	569.374358	0.866195	0.9

```
# we can also observe histogram for each feature to know frequency for each range in feature data
df.hist(figsize=(15,15))
```





Now, checking for duplicate instances in dataset:

As our features data are recorded with high precision, it is very unlikely that two instances would have exact same values. Therefore, we can remove this 68 duplicate instances from our dataset.

```
In [ ]:  # removing duplicate rows
    df = df.drop_duplicates(keep='first') #keeping first occurences only in case of duplicated rows
    print("Count after Removing Duplicates: ")
    df.shape

Count after Removing Duplicates:
Out[ ]: (13543, 17)
```

Checking for Null Values:

0

MinorAxisLength

```
AspectRation
                   0
Eccentricity
                   0
ConvexArea
                   0
EquivDiameter
                   0
                   0
Extent
Solidity
                   0
roundness
                   0
                   0
Compactness
ShapeFactor1
                   0
ShapeFactor2
                   0
ShapeFactor3
                   0
ShapeFactor4
                   0
Class
                   0
dtype: int64
```

So, we can conclude that there is no null values in our dataset.

Now, checking for outliers in data:

```
In [ ]:  # getting class-wise mean of feautures
    df.groupby('Class').mean()
```

Out[]:		Area	Perimeter	MajorAxisLength	MinorAxisLength	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Solidity
	Class										
	BARBUNYA	69804.133132	1046.105764	370.044279	240.309352	1.544395	0.754665	71025.729198	297.311018	0.749273	0.982804
	BOMBAY	173485.059387	1585.619079	593.152075	374.352547	1.585550	0.770518	175813.116858	468.941426	0.776559	0.986902
	CALI	75538.211043	1057.634282	409.499538	236.370616	1.733663	0.814804	76688.503067	309.535280	0.758953	0.985021
	DERMASON	32118.710942	665.209536	246.557279	165.657143	1.490471	0.736632	32498.435138	201.683813	0.752953	0.988226
	HOROZ	53671.732796	920.108600	372.693927	184.197789	2.026532	0.867482	54463.101075	260.791645	0.705512	0.985486
	SEKER	39881.299951	727.672440	251.291957	201.909653	1.245182	0.584781	40269.567341	224.948441	0.771674	0.990351
	SIRA	44729.128604	796.418737	299.380258	190.800250	1.570083	0.767277	45273.099772	238.335316	0.749445	0.987971

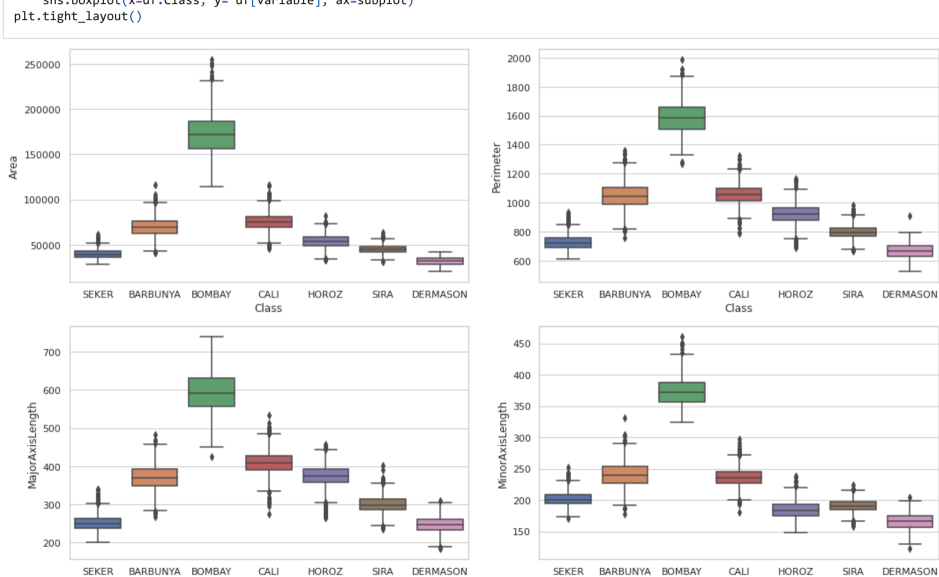
It's apparently seen that BOMBAY class is the reason for our outliers in data.

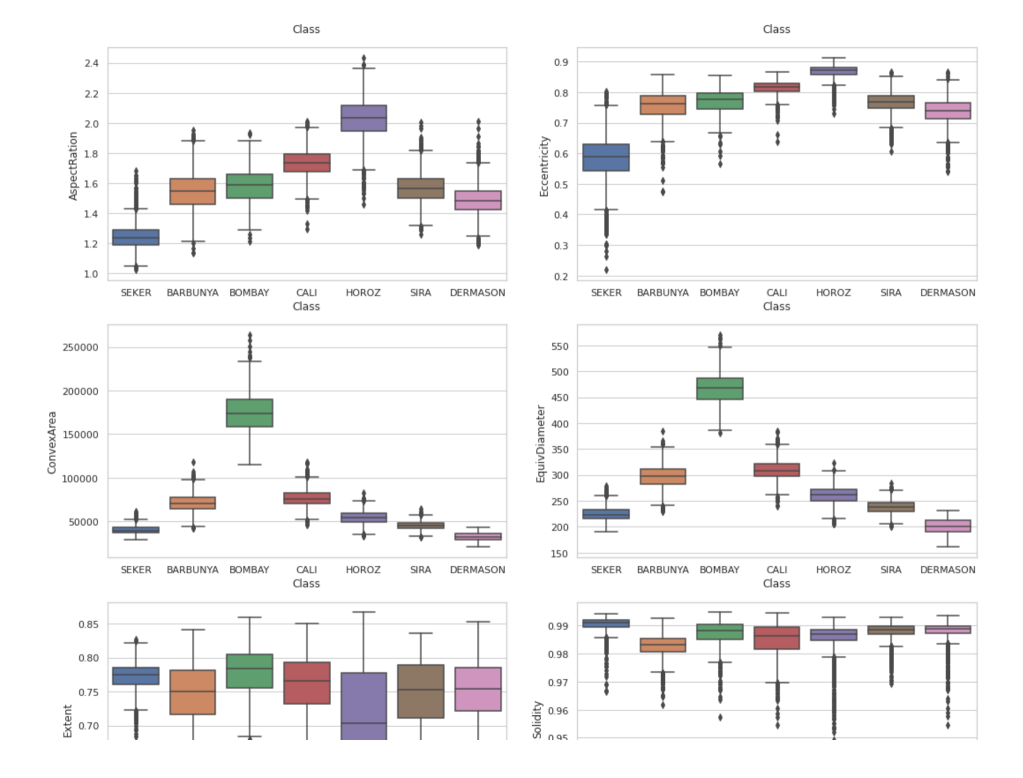
Also, we can further investigate outliers through following procedure

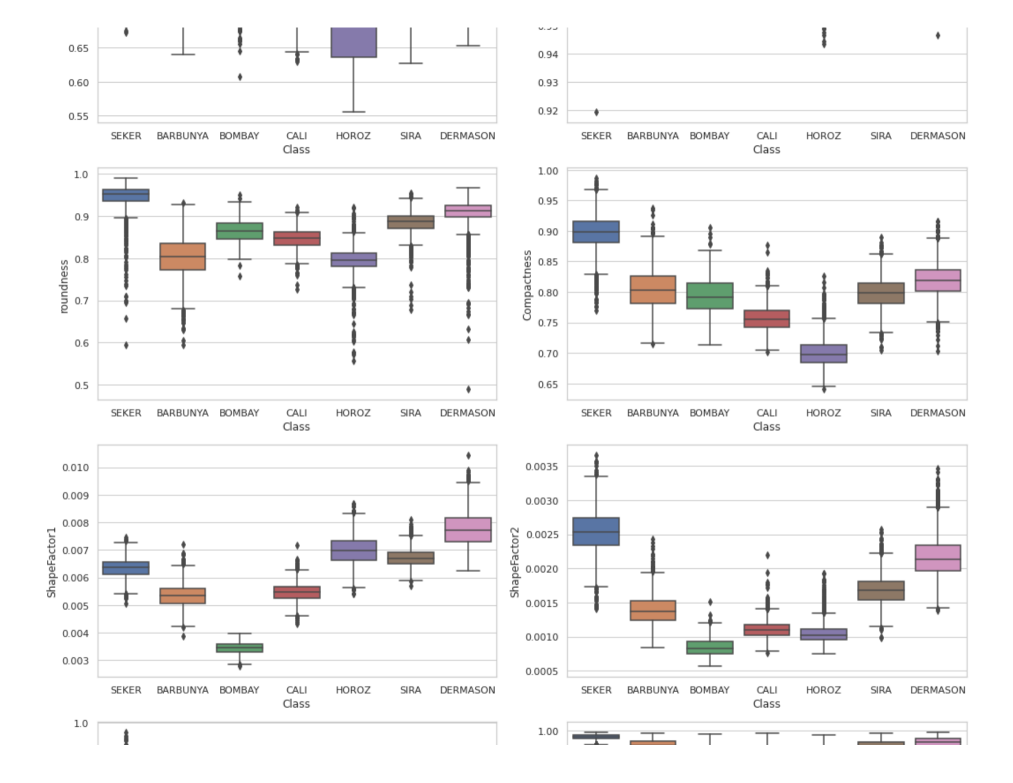
```
In []: # create feature-wise subplot showing boxplot of each class in it
fig, ax = plt.subplots(8, 2, figsize=(15, 35))

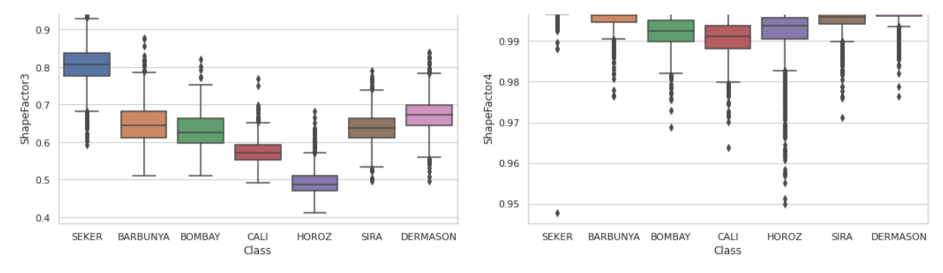
# define X as features, and remove class variable from it
X = df.drop(['Class'],axis=1)

# create subplots
for variable, subplot in zip(X.columns, ax.flatten()):
    sns.boxplot(x=df.Class, y= df[variable], ax=subplot)
    plt.tight layout()
```



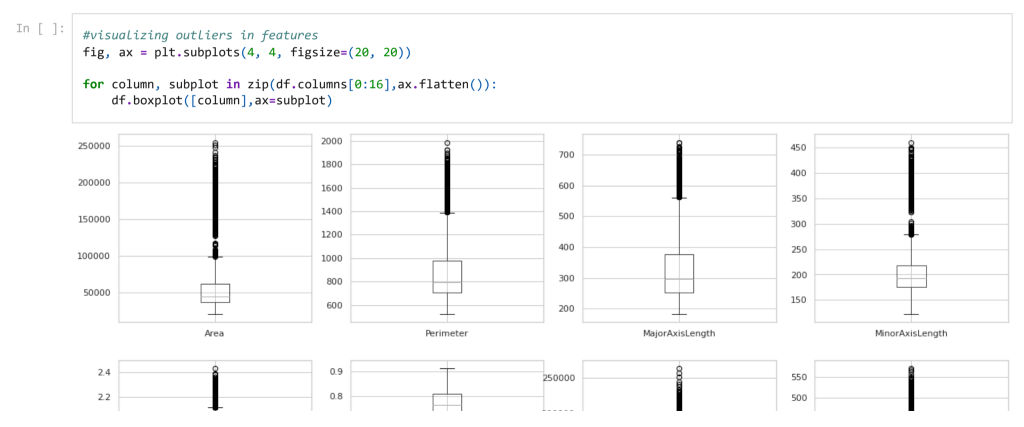


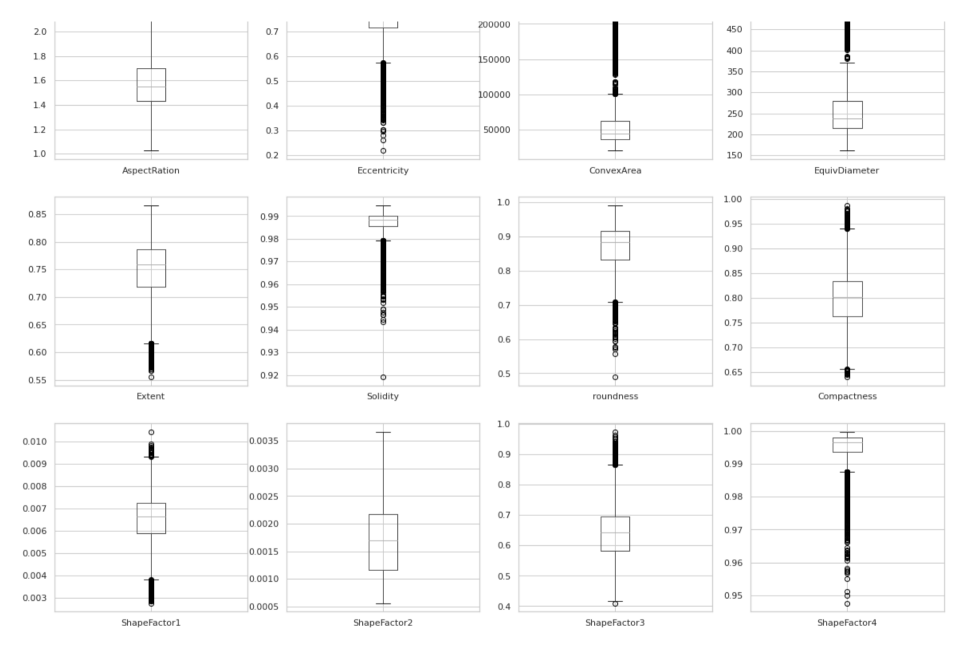




So, our above subplots manifest what we already discussed above that in most of the attributes, "Bombay" class is the reason for outliers.

To further check outliers in features, we can also plot each feature with aggregate or combined class data, as done below.





This boxplots shows that we have outliers in most of the features.

```
In [ ]:
# finding inter quartile range for each feature data
Q1 = df.quantile(0.25)
Q3 = df.quantile(0.75)
```

```
IQR = Q3 - Q1
         print(IQR)
        Area
                            25099.500000
        Perimeter
                              273.916500
        MajorAxisLength
                              123,225682
        MinorAxisLength
                               41.359046
        AspectRation
                                0.273254
         Eccentricity
                                0.094528
        ConvexArea
                            25687,000000
         EquivDiameter
                               64.627073
        Extent
                                0.068114
        Solidity
                                0.004340
        roundness
                                0.083621
        Compactness
                                0.071242
        ShapeFactor1
                                0.001377
        ShapeFactor2
                                0.001014
        ShapeFactor3
                                0.113823
        ShapeFactor4
                                0.004171
        dtype: float64
In [ ]:
         # we can check and remove outliers/ points that are either:
         # - Less than 1.5*IOR under 01 OR
         # - more than 1.5*IOR above 03
         df1 = df[ \sim ( (df < (01 - 1.5 * IOR)) | (df > (03 + 1.5 * IOR) )).any(axis=1)]
         df1.shape
         /usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:5: FutureWarning: Automatic reindexing on DataFrame vs Series compari
        sons is deprecated and will raise ValueError in a future version. Do `left, right = left.align(right, axis=1, copy=False)` before
        e.g. `left == right`
Out[ ]: (10539, 17)
         # checking mean values of each attributes, after grouping rows by "class"
         df1.groupby('Class').mean()
Out[ ]:
                                  Perimeter MajorAxisLength MinorAxisLength AspectRation Eccentricity ConvexArea EquivDiameter
                                                                                                                               Extent Solidity
                           Area
               Class
         BARBUNYA 69207.477486 1034.147346
                                                 368.999963
                                                                 238.944776
                                                                               1.547864
                                                                                          0.756856 70326.240150
                                                                                                                   296.135533 0.752256 0.984092
```

	Area	Perimeter	MajorAxisLength	Minor Axis Length	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Solidity
Class										
CALI	75077.747136	1052.021422	407.415049	235.764157	1.729183	0.813746	76033.873159	308.648246	0.761019	0.987420
DERMASON	32206.406873	665.253004	246.789537	165.951126	1.488952	0.736272	32578.970257	201.972770	0.753418	0.988485
HOROZ	53039.167493	907.028070	365.544327	185.021142	1.976517	0.861039	53722.443013	259.186763	0.721711	0.987233
SEKER	41069.439432	739.717886	259.932174	200.998055	1.293441	0.629279	41459.522139	228.307089	0.768895	0.990591
SIRA	44724.822618	795.979411	299.329997	190.779378	1.569973	0.767273	45259.046088	238.326389	0.749720	0.988179

however this entirely removes Class "Bombay", which is not acceptable
so we will use 'df' dataframe only for our further model preparation, without removing outliers
df.groupby('Class').mean()

Out[]:		Area	Perimeter	MajorAxisLength	MinorAxisLength	AspectRation	Eccentricity	ConvexArea	EquivDiameter	Extent	Solidity
	Class										
	BARBUNYA	69804.133132	1046.105764	370.044279	240.309352	1.544395	0.754665	71025.729198	297.311018	0.749273	0.982804
	BOMBAY	173485.059387	1585.619079	593.152075	374.352547	1.585550	0.770518	175813.116858	468.941426	0.776559	0.986902
	CALI	75538.211043	1057.634282	409.499538	236.370616	1.733663	0.814804	76688.503067	309.535280	0.758953	0.985021
	DERMASON	32118.710942	665.209536	246.557279	165.657143	1.490471	0.736632	32498.435138	201.683813	0.752953	0.988226
	HOROZ	53671.732796	920.108600	372.693927	184.197789	2.026532	0.867482	54463.101075	260.791645	0.705512	0.985486
	SEKER	39881.299951	727.672440	251.291957	201.909653	1.245182	0.584781	40269.567341	224.948441	0.771674	0.990351
	SIRA	44729.128604	796.418737	299.380258	190.800250	1.570083	0.767277	45273.099772	238.335316	0.749445	0.987971

```
Out[]: (13543, 17)
```

Checking for Class imbalance in dataset:

```
In [ ]: # checking if our dataset has balanced classes figures
    df['Class']. value_counts()
Out[ ]: DERMASON 3546
```

```
SIRA 2636
SEKER 2027
HOROZ 1860
CALI 1630
BARBUNYA 1322
BOMBAY 522
```

Name: Class, dtype: int64

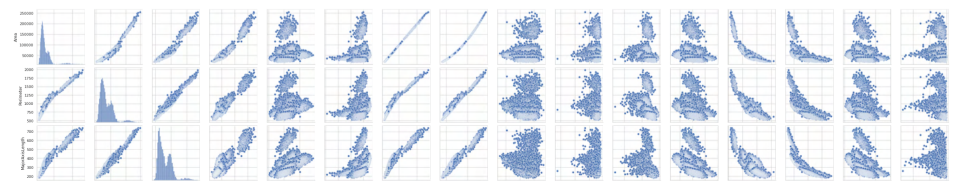
As we can observe here that classes are little bit imbalanced, so apart from accuracy we will also find confusion matrix based model performance parameters like precision, recall, f1-score and support, in order to better judge model performance.

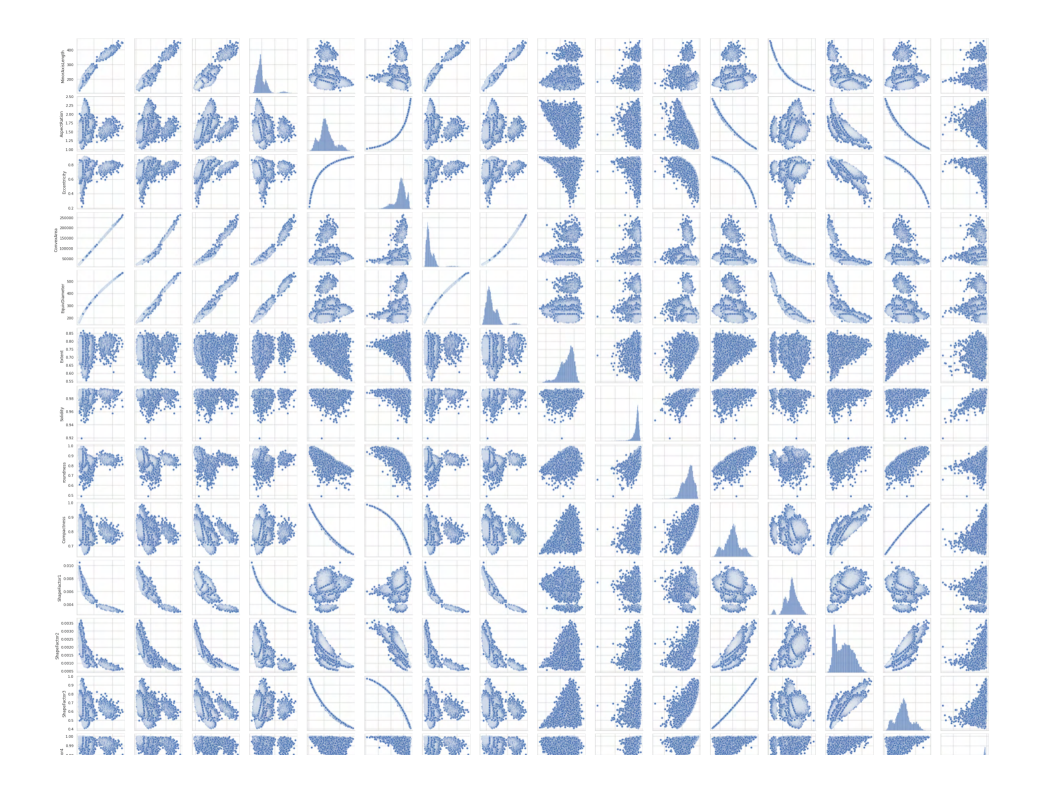
Also, we can check model accuracy using stratified option while building model and Cross-validation, to have equal proportion of each class in all train and test dataset folds. And we will compare this accuracy with accuracy received through normal cross validation.

Checking for feature correlation and independence:

```
In []:
    # building a dataframe including all features except the outcome class variable
    I = df.drop(['Class'], axis=1)
    # use seaborn's pairlot to see all possible relationships in data
    sns.pairplot(I)
```

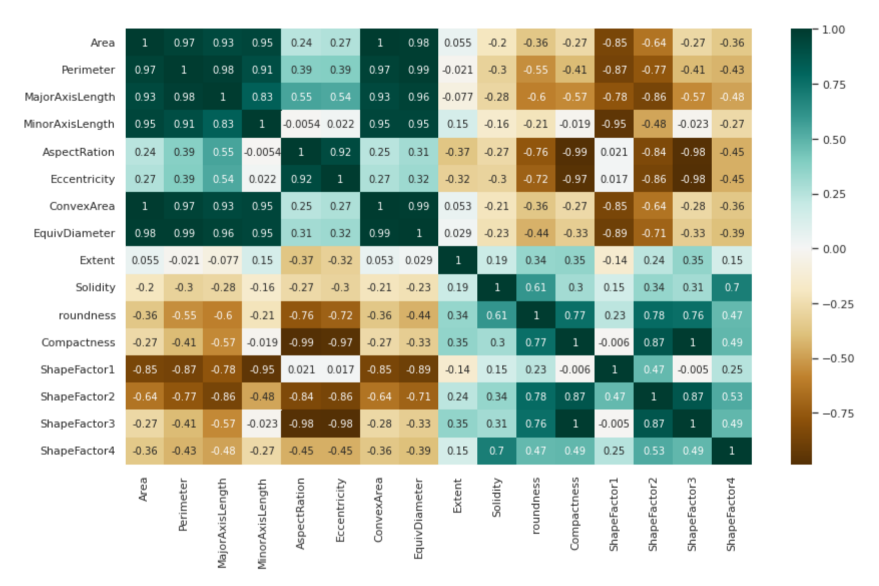
Out[]: <seaborn.axisgrid.PairGrid at 0x7f6ccccdbad0>





```
#checking for Multi-collinearity/ correlation/ independence between predictor variables
plt.figure(figsize=(14,8))
c= df.corr()
sns.heatmap(c,cmap="BrBG",annot=True)
```

Out[]: <matplotlib.axes._subplots.AxesSubplot at 0x7f6cc87a1c10>



In 'df' dataframe so many features are having moderete to strong correlation values [>0.8 or <-0.8].

But, we cant easily identify which feature are important and are having correlation with actual outcome class. And, therefore we can not blindly remove some of the feature from our dataset. On the other hand, We can try all combinations of the 16 features in preparing model and check relative accuracy of all of them. However, this will require to check us accuracy for all 2^16 models, which is computationally not justified. Alternatively, we can use PCA to make a model of independent features. But, in that case, we will lose interpretability of our model.

So, here we will build our model using all the features. However, we will build models using different ML algorithms. And we will compare accuracies and other model performance parameters across these models. So, in our classification problem, we will build model using following ML algorithms with the help of Scikit-Learn library in Python:

- 1) Logistic Regression
- 2) Naive Bayes
- 3) Decision Trees
- 4) k-Nearest Neighbours

As described above, for our Dry Bean Classification Problem, intuitively we expect less accuracy from Logistic regression and Naive Bayes algorithms based models compared to other mentioned models, as our predictors are not completely independent.

3. Models

1) Logistic Regression

```
In []: # defining dataset

# Dropping Class column from X, because we will assign them to y
X = df.drop(['Class'],axis=1)
X.tail()
```

```
Out[ ]:
                  Area Perimeter MajorAxisLength MinorAxisLength AspectRation Eccentricity ConvexArea EquivDiameter
                                                                                                                               Extent Solidity roundness Con
          13606 42097
                           759.696
                                                                           1.552728
                                                                                                      42508
                                         288.721612
                                                           185.944705
                                                                                       0.765002
                                                                                                                 231.515799 0.714574 0.990331
                                                                                                                                                  0.916603
          13607 42101
                                                                                                                 231.526798 0.799943 0.990752
                                                                                                                                                  0.922015
                          757.499
                                         281.576392
                                                          190.713136
                                                                           1.476439
                                                                                       0.735702
                                                                                                      42494
          13608 42139
                          759.321
                                         281.539928
                                                          191.187979
                                                                          1.472582
                                                                                       0.734065
                                                                                                      42569
                                                                                                                 231.631261 0.729932 0.989899
                                                                                                                                                  0.918424
          13609 42147
                           763.779
                                         283.382636
                                                           190.275731
                                                                           1.489326
                                                                                       0.741055
                                                                                                      42667
                                                                                                                 231.653248 0.705389 0.987813
                                                                                                                                                  0.907906
          13610 42159
                          772.237
                                         295.142741
                                                           182.204716
                                                                           1.619841
                                                                                       0.786693
                                                                                                      42600
                                                                                                                 231.686223  0.788962  0.989648
                                                                                                                                                  0.888380
```

In []: # Set y as Target class
y = df.Class

```
y.tail()
Out[ ]: 13606
                 DERMASON
        13607
                 DERMASON
        13608
                 DERMASON
        13609
                 DERMASON
        13610
                 DERMASON
        Name: Class, dtype: object
In [ ]:
         # Split the data into training and testing datasets
         X train1, X test1, y train1, y test1 = train test split(X, y, test size=0.1, stratify=y, random state=1)
         # Make a Logistic regression model
         m1 = LogisticRegression()
         # fit the model on training datasets
         m1.fit(X train1, y train1)
        /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:818: 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
          extra warning msg= LOGISTIC SOLVER CONVERGENCE MSG,
Out[]: LogisticRegression()
In [ ]:
         # Predict the classes of the testing data set
         y pred1 = m1.predict(X test1)
         # Compare the predicted classes to the actual test classes and finding out accuracy score
         from sklearn.metrics import accuracy score
         print('Accuracy Score',accuracy score(y test1,y pred1))
```

Accuracy Score 0.72177121771

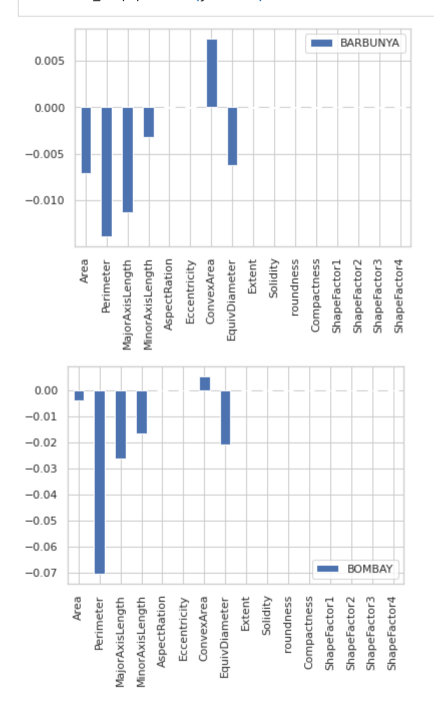
So, we receive accuracy of 72.17 % in this model. However, if we check accuracy of model without any stratified option in train_test_split function then accuracy becomes little lower to around 70 %. So, we will continue to use stratify=T, which mitigates accuracy losses otherwise happen due to imbalanced and disproportinate class splits across folds.

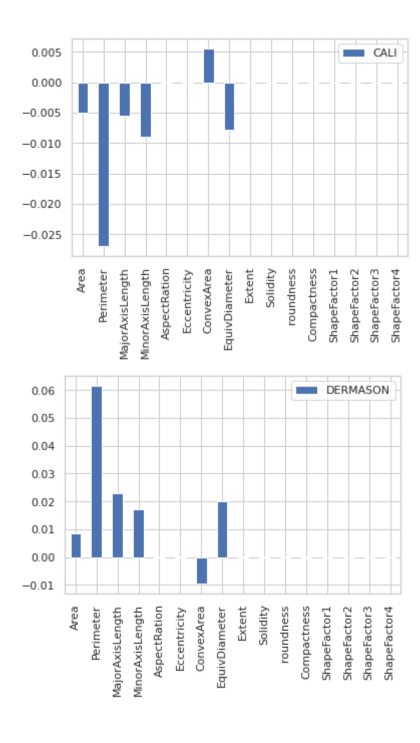
Visualizing feature coefficients for all individual class:

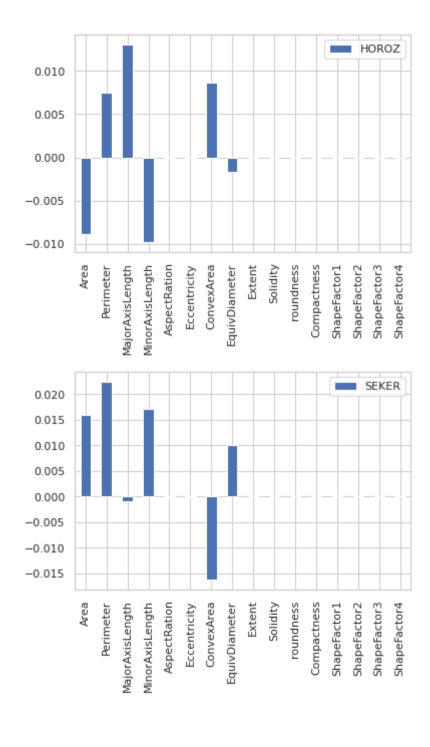
This helps us to understand which features influence the most in particular class probability calculation and hence their class prediction.

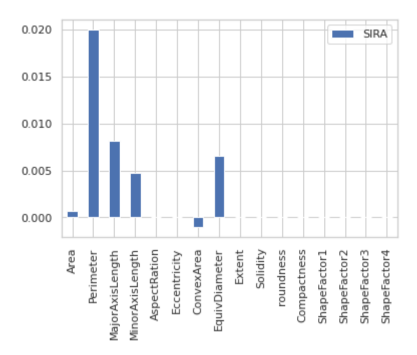
```
# Use zip to bring the column names and the np.transpose function to bring together the coefficients from the model
coeff_df1 = pd.DataFrame(zip(X.columns, np.transpose(m1.coef_.round(8))))
coeff_df1p= pd.DataFrame(coeff_df1[1].to_list(), columns = ['BARBUNYA','BOMBAY','CALI','DERMASON','HOROZ','SEKER','SIRA'], index=
coeff_df1p
```

Out[]:		BARBUNYA	вомвау	CALI	DERMASON	HOROZ	SEKER	SIRA
	Area	-7.079660e-03	-4.111350e-03	-5.067370e-03	8.358580e-03	-8.839940e-03	1.601568e-02	7.240600e-04
	Perimeter	-1.393255e-02	-7.058114e-02	-2.700706e-02	6.159239e-02	7.435430e-03	2.248185e-02	2.001107e-02
	Major Axis Length	-1.133685e-02	-2.645036e-02	-5.495010e-03	2.291082e-02	1.307816e-02	-8.680000e-04	8.161240e-03
	Minor Axis Length	-3.240280e-03	-1.681748e-02	-8.938420e-03	1.702585e-02	-9.821540e-03	1.708949e-02	4.702370e-03
	AspectRation	-1.116000e-04	-2.090600e-04	-7.132000e-05	2.316200e-04	1.195000e-04	-1.885000e-05	5.971000e-05
	Eccentricity	-4.548000e-05	-9.822000e-05	-3.607000e-05	1.259100e-04	2.260000e-05	-1.176000e-05	4.302000e-05
	ConvexArea	7.400660e-03	5.288960e-03	5.602730e-03	-9.628300e-03	8.655910e-03	-1.625962e-02	-1.060340e-03
	EquivDiameter	-6.229880e-03	-2.096703e-02	-7.831680e-03	2.006140e-02	-1.625630e-03	1.002919e-02	6.563630e-03
	Extent	-3.893000e-05	-9.800000e-05	-4.745000e-05	1.228400e-04	-3.134000e-05	6.551000e-05	2.736000e-05
	Solidity	-5.304000e-05	-1.309200e-04	-6.676000e-05	1.617600e-04	-2.300000e-05	7.574000e-05	3.622000e-05
	roundness	-5.884000e-05	-1.166000e-04	-5.965000e-05	1.557400e-04	-4.569000e-05	9.208000e-05	3.295000e-05
	Compactness	-3.680000e-05	-1.065900e-04	-6.400000e-05	1.347400e-04	-5.279000e-05	1.006100e-04	2.483000e-05
	ShapeFactor1	-5.800000e-07	-1.050000e-06	-6.100000e-07	1.600000e-06	0.000000e+00	3.800000e-07	2.600000e-07
	ShapeFactor2	-1.200000e-07	-2.800000e-07	-2.300000e-07	4.300000e-07	-2.700000e-07	4.700000e-07	-0.000000e+00
	ShapeFactor3	-2.554000e-05	-8.638000e-05	-5.980000e-05	1.096900e-04	-6.739000e-05	1.153600e-04	1.405000e-05
	ShapeFactor4	-5.227000e-05	-1.321100e-04	-6.818000e-05	1.634200e-04	-2.391000e-05	7.666000e-05	3.638000e-05









So, we can understand from above bar plots that which features impacts positively and negatively and upto what extent while obtaining probability value for an individual class.

Confusion Matrix:

In classification problem with unbalanced classes and as per some problem specific requirements, we also need to measure other performance parameters along with accuracy, which can be found based on confusion matrix.

Out[]:		BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
	BARBUNYA	70	0	40	0	21	1	0

	BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
вомвау	0	52	0	0	0	0	0
CALI	33	0	121	0	4	3	2
DERMASON	0	0	0	317	2	13	23
HOROZ	2	0	6	5	108	4	61
SEKER	0	0	0	39	4	137	23
SIRA	1	0	0	21	31	38	173

```
In []:
    # we can also visualize above confusion matrix as heatmap
    fig, ax = plt.subplots(figsize=(6, 5))
    sns.heatmap(conf_matrix1, annot=True, cmap="BrBG", fmt='g', ax=ax)

# Labels, title and ticks
    ax.set_xlabel('Predicted Class')
    ax.set_ylabel('Actual Class')
    ax.set_title('CONFUSION MATRIX')
    plt.xticks(rotation=60)
    plt.yticks(rotation=30)
    ax.xaxis.set_ticklabels(['BARBUNYA', 'BOMBAY', 'CALI', 'DERMASON', 'HOROZ', 'SEKER', 'SIRA'])
    ax.yaxis.set_ticklabels(['BARBUNYA', 'BOMBAY', 'CALI', 'DERMASON', 'HOROZ', 'SEKER', 'SIRA'])
```

```
Out[]: [Text(0, 0.5, 'BARBUNYA'),

Text(0, 1.5, 'BOMBAY'),

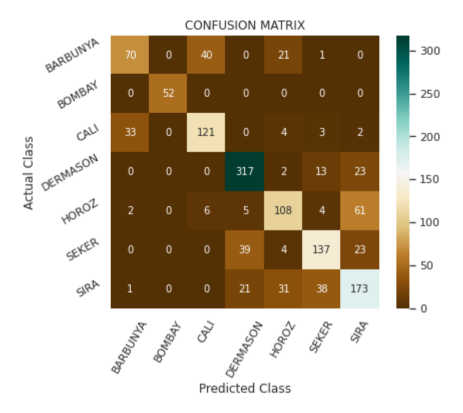
Text(0, 2.5, 'CALI'),

Text(0, 3.5, 'DERMASON'),

Text(0, 4.5, 'HOROZ'),

Text(0, 5.5, 'SEKER'),

Text(0, 6.5, 'SIRA')]
```



Classification report:

```
# we can also call classification_report function,
# to easily know precision, recall, f1-Score and support for each class,
# otherwise we could have also calculated them from confusion matrix obtained above
from sklearn.metrics import classification_report
print(classification_report(y_test1,y_pred1))
```

	precision	recall	f1-score	support
BARBUNYA BOMBAY	0.66 1.00	0.53 1.00	0.59 1.00	132 52
CALI	0.72	0.74	0.73	163
DERMASON	0.83	0.89	0.86	355
HOROZ	0.64	0.58	0.61	186
SEKER	0.70	0.67	0.69	203
SIRA	0.61	0.66	0.63	264
accuracy			0.72	1355

macro	avg	0.74	0.73	0.73	1355
weighted	avg	0.72	0.72	0.72	1355

So, along with accuracy, we also need to keep in mind these confusion matrix based model performance parameters, while comparing different models, based on our problem specific requirements

K-fold Cross-Validation:

Now, We can also check accuracy and other model performance parameters using k-fold cross validation technique. Generally, we consider k=10 and therefore we will perform 10-fold cross validation here:

```
In []:
    # define the multinomial logistic regression model
    m1b = LogisticRegression(multi_class='multinomial', solver='lbfgs')

# define the model evaluation procedure
# in the cross validation we are using Repeated Stratified K-Fold function
# this maintains the same class ratio throughout the K-folds as the ratio in our complete dataset
    cv_data = RepeatedStratifiedKFold(n_splits=10, n_repeats=3, random_state=1)

# evaluate the model and collect the scores, and specifying (-1) in n_jobs for parallelism in work
    cv_scores_a = cross_val_score(m1b, X, y, scoring='accuracy', cv=cv_data, n_jobs=-1)

# report the model performance
    print('Mean Accuracy : %.3f' % (np.mean(cv_scores_a)))
```

Mean Accuracy: 0.704

So, we observe that logistic regression model gives accuracy of 70.4 % when validated with 10-fold cross validation.

As we can observe, with cross-validation, model accuracy is less compared to what we had received without cross-validation above. So, it is always advisable to do cross-validation while measuring model performace.

2) Naive Bayes

Now, we will fit Naive Bayes classifier on our dataset and find its accuracy, and other model performance parameters based on its confusion matrix.

In our case, we have two options in Scikit-Learn to build Naive Bayes model.

- (i) Gaussian NB, and
- (ii) Mutlinomial NB

Generally, Gaussian NB provides better prediction when the features are in decimal form, whereas, Mutlinomial NB provides better accuracy when the features have discrete values. In our case, we have both type of attributes. But, most of the features are in decimal form, so we expect Gaussian NB to provide better accurate model. So, without any further ado, let us implement both models one by one and check their prediction accuracies.

(i) Using Gaussian NB:

```
In []: # Split the data into training and testing datasets
    X_train2a, X_test2a, y_train2a, y_test2a = train_test_split(X, y, test_size=0.1, stratify=y, random_state=1)
    # Make a Naive Bayes prediction model
    m2a = GaussianNB()
    # fit the model on training datasets
    m2a.fit(X_train2a, y_train2a)

Out[]: GaussianNB()

In []: # Predict the classes of the testing data set
    y_pred2a = m2a.predict(X_test2a)
    # Compare the predicted classes to the actual test classes and finding out accuracy score
    from sklearn.metrics import accuracy_score
    print('Accuracy Score',accuracy_score(y_test2a,y_pred2a))
```

Accuracy Score 0.7756457564575646

So, we are getting here accuracy score of 77.56 %

Confusion Matrix:

	BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
BARBUNYA	65	0	53	0	11	0	3
BOMBAY	0	52	0	0	0	0	0
CALI	19	0	134	0	8	0	2
DERMASON	0	0	0	304	0	40	11
HOROZ	6	0	8	3	150	0	19
SEKER	1	0	0	28	3	139	32
SIRA	0	0	0	18	21	18	207

Classification report:

```
In []:
    # we can also call classification_report function,
    # to easily know precision, recall, f1-Score and support for each class,
    # otherwise we could have also calculated them from confusion matrix obtained above
    from sklearn.metrics import classification_report
    print(classification_report(y_test2a,y_pred2a))
```

	precision	recall	f1-score	support
BARBUNYA	0.71	0.49	0.58	132
BOMBAY	1.00	1.00	1.00	52
CALI	0.69	0.82	0.75	163
DERMASON	0.86	0.86	0.86	355
HOROZ	0.78	0.81	0.79	186
SEKER	0.71	0.68	0.69	203
SIRA	0.76	0.78	0.77	264
accuracy			0.78	1355
macro avg	0.79	0.78	0.78	1355
weighted avg	0.78	0.78	0.77	1355

(ii) Using Mutlinomial NB:

```
# Split the data into training and testing datasets
X_train2b, X_test2b, y_train2b, y_test2b = train_test_split(X, y, test_size=0.1, stratify=y, random_state=1)
```

```
# Make a Naive Bayes prediction model
m2b = MultinomialNB()

# fit the model on training datasets
m2b.fit(X_train2b, y_train2b)
Out[]: MultinomialNB()
```

```
In []: # Predict the classes of the testing data set
y_pred2b = m2b.predict(X_test2b)

# Compare the predicted classes to the actual test classes and finding out accuracy score
from sklearn.metrics import accuracy_score
print('Accuracy Score',accuracy_score(y_test2b,y_pred2b))
```

Accuracy Score 0.7940959409594096

So, we are getting here accuracy score of 79.4 %

Confusion Matrix:

Out[]:		BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
	BARBUNYA	81	0	37	0	10	0	4
	вомвау	0	52	0	0	0	0	0
	CALI	34	0	123	0	4	0	2
	DERMASON	0	0	0	304	0	25	26
	HOROZ	8	0	2	6	152	0	18

	BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
SEKER	2	0	0	15	0	153	33
SIRA	0	0	0	23	19	11	211

Classification report:

```
In [ ]:
    # we can also call classification_report function,
    # to easily know precision, recall, f1-Score and support for each class,
    # otherwise we could have also calculated them from confusion matrix obtained above
    from sklearn.metrics import classification_report
    print(classification_report(y_test2b,y_pred2b))
```

	precision	recall	f1-score	support	
BARBUNYA	0.65	0.61	0.63	132	
BOMBAY	1.00	1.00	1.00	52	
CALI	0.76	0.75	0.76	163	
DERMASON	0.87	0.86	0.86	355	
HOROZ	0.82	0.82	0.82	186	
SEKER	0.81	0.75	0.78	203	
SIRA	0.72	0.80	0.76	264	
accuracy			0.79	1355	
macro avg	0.80	0.80	0.80	1355	
weighted avg	0.80	0.79	0.79	1355	

Contrary to what we had expected, Multinomial-NB model is giving us higher accuracy (79.4 %) compared to Gaussian-NB model (77.6 %). However, both model has different precision and recall values for each class. So, depending upon use-case and specific model performance parameter criticality, we can select and use model out of these two sub-classifiers.

Accuracy verification through 10-fold repeated Cross-validation:

```
# evaluate the model and collect the scores, and specifying (-1) in n_jobs for parallelism in work
cv_scores_a = cross_val_score(m2c, X, y, scoring='accuracy', cv=cv_data, n_jobs=-1)
# report the model performance
print('Mean Accuracy : %.3f' % (np.mean(cv_scores_a)))
```

Mean Accuracy: 0.784

So, we get 78.4 % accuracy in (Multinomial) Naive Bayes Classifier with 10-fold repeated cross-validation.

3) Decision Trees

(a) Normal Decision Tree Model:

```
In []: # Split the data into training and testing datasets
   X_train3, X_test3, y_train3, y_test3 = train_test_split(X, y, test_size=0.1, stratify=y, random_state=1)

# create instance of decision tree classifier
   # set min_samples_split to 120 to avoid overfitting and limit iteration
   m3 = DecisionTreeClassifier(min_samples_split=120)

# fit the model on training datasets
   m3.fit(X_train3, y_train3)
```

Out[]: DecisionTreeClassifier(min_samples_split=120)

```
In []: # Predict the classes of the testing data set
    y_pred3 = m3.predict(X_test3)

# Compare the predicted classes to the actual test classes and finding out accuracy score
    from sklearn.metrics import accuracy_score
    print('Accuracy Score',accuracy_score(y_test3,y_pred3))
```

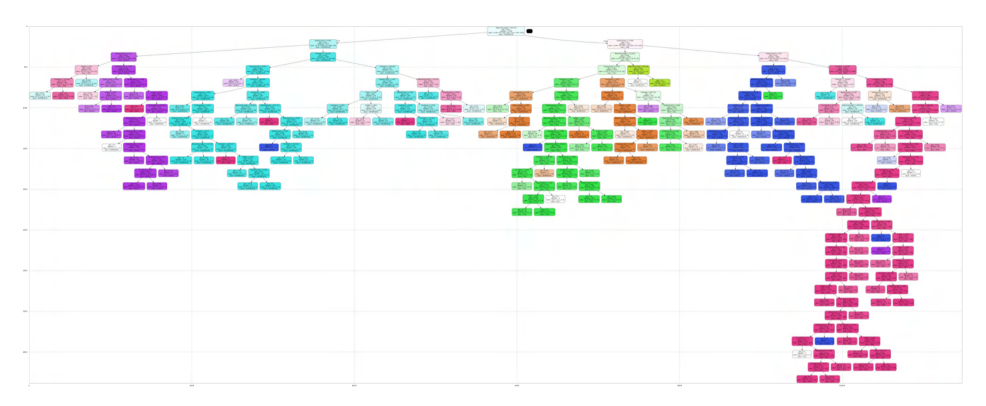
Accuracy Score 0.9114391143911439

So, we are getting here accuracy score of 91.14 %

Plotting the Decision Tree:

```
In [ ]: import imageio,io
```

```
# plot the decision tree
show_tree(m3,X.columns.to_list(),'decision_tree')
```



Confusion Matrix:

Out[]:		BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
	BARBUNYA	123	0	8	0	0	1	0
	вомвау	0	52	0	0	0	0	0
	CALI	9	0	148	0	3	2	1
	DERMASON	0	0	0	329	0	8	18

	BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA	
HOROZ	0	0	7	2	174	0	3	
SEKER	1	0	0	4	0	190	8	
SIRA	0	0	0	35	4	6	219	

Classification report:

```
# we can also call classification_report function,
# to easily know precision, recall, f1-Score and support for each class,
# otherwise we could have also calculated them from confusion matrix obtained above
from sklearn.metrics import classification_report
print(classification_report(y_test3,y_pred3))
```

	precision	recall	f1-score	support
BARBUNYA	0.92	0.93	0.93	132
BOMBAY	1.00	1.00	1.00	52
CALI	0.91	0.91	0.91	163
DERMASON	0.89	0.93	0.91	355
HOROZ	0.96	0.94	0.95	186
SEKER	0.92	0.94	0.93	203
SIRA	0.88	0.83	0.85	264
accuracy			0.91	1355
macro avg	0.93	0.92	0.92	1355
weighted avg	0.91	0.91	0.91	1355

Accuracy verification through 10-fold repeated Cross-validation:

```
In []: m3b = DecisionTreeClassifier(min_samples_split=120)

# define the model evaluation procedure
# in the cross validation we are using Repeated Stratified K-Fold function
# this maintains the same class ratio throughout the K-folds as the ratio in our complete dataset
cv_data = RepeatedStratifiedKFold(n_splits=10, n_repeats=3, random_state=1)

# evaluate the model and collect the scores, and specifying (-1) in n_jobs for parallelism in work
cv_scores_a = cross_val_score(m3b, X, y, scoring='accuracy', cv=cv_data, n_jobs=-1)
```

```
# report the model performance
print('Mean Accuracy : %.3f' % (np.mean(cv_scores_a)))
```

Mean Accuracy: 0.904

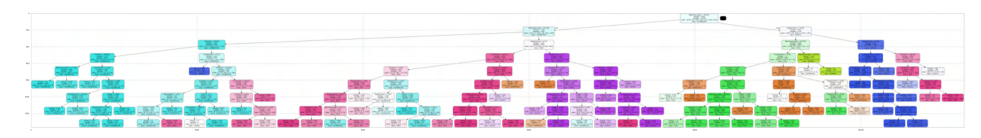
So, we get 90.4 % accuracy in Decision Tree Classifier with 10-fold repeated cross-validation.

(b) Optimised Decision Tree Model:

Mean Accuracy with parameter tuning: ": 0.906

So, we get 90.6 % accuracy with parameter tuninng in decision tree, which is slightly higher than what we had received in normal decision tree model (90.4 %).

```
In []: # train the model
    clf.fit(X_train3,y_train3)
# plot the decision tree
    show_tree(clf,X.columns.to_list(),'optimised_decision_tree')
```



(c) Random Forest Classifier Model:

```
In [ ]:
    from sklearn.ensemble import RandomForestClassifier
    from sklearn.datasets import make_classification

# create instance of random forest classifier
# set criterion to entropy
# set max depth to 20
# set random state to 1 to get some result everytime
    rf = RandomForestClassifier(criterion="entropy", max_depth=20, random_state=1)

# train model
    rf.fit(X_train3,y_train3)

# predict testing data using model
    rf_pred3 = rf.predict(X_test3)

# get the accurancy
    rf_accuracy = accuracy_score(y_test3,rf_pred3)

print("Accuracy with Random Forest Classifier: ", rf_accuracy*100 )
```

Accuracy with Random Forest Classifier: 92.84132841328413 So, we are getting here accuracy score of 92.84 %

```
In [ ]:  # plot the decision tree
    show_tree(rf.estimators_[0],X.columns.to_list(),'random_forest')
```

dot: graph is too large for cairo-renderer bitmaps. Scaling by 0.596664 to fit



Confusion Matrix:

Out[]:		BARBUNYA	BOMBAY	CALI	DERMASON	HOROZ	SEKER	SIRA
	BARBUNYA	121	0	8	0	1	2	0
	BOMBAY	0	52	0	0	0	0	0
	CALI	3	0	153	0	4	2	1
	DERMASON	0	0	0	336	0	4	15
	HOROZ	0	0	5	2	171	0	8
	SEKER	0	0	0	3	0	195	5
	SIRA	0	0	0	28	2	4	230

```
Out[]: 0 1

0 BARBUNYA 91.67

1 BOMBAY 100.00
```

	0	1
2	CALI	93.87
3	DERMASON	94.65
4	HOROZ	91.94
5	SEKER	96.06
6	SIRA	87.12

Classification Report:

	precision	recall	f1-score	support
BARBUNYA BOMBAY CALI DERMASON HOROZ SEKER SIRA	0.98 1.00 0.92 0.91 0.96 0.94 0.89	0.92 1.00 0.94 0.95 0.92 0.96 0.87	0.95 1.00 0.93 0.93 0.94 0.95 0.88	132 52 163 355 186 203 264
accuracy macro avg weighted avg	0.94 0.93	0.94 0.93	0.93 0.94 0.93	1355 1355 1355

Accuracy verification through 10-fold repeated Cross-validation:

```
In []: m3d = RandomForestClassifier(criterion="entropy", max_depth=20, random_state=1)

# define the model evaluation procedure
# in the cross validation we are using Repeated Stratified K-Fold function
# this maintains the same class ratio throughout the K-folds as the ratio in our complete dataset
cv_data = RepeatedStratifiedKFold(n_splits=10, n_repeats=3, random_state=1)
```

```
# evaluate the model and collect the scores, and specifying (-1) in n_jobs for parallelism in work
cv_scores_a = cross_val_score(m3d, X, y, scoring='accuracy', cv=cv_data, n_jobs=-1)
# report the model performance
print('Mean Accuracy : %.3f' % (np.mean(cv_scores_a)))
```

Mean Accuracy: 0.925

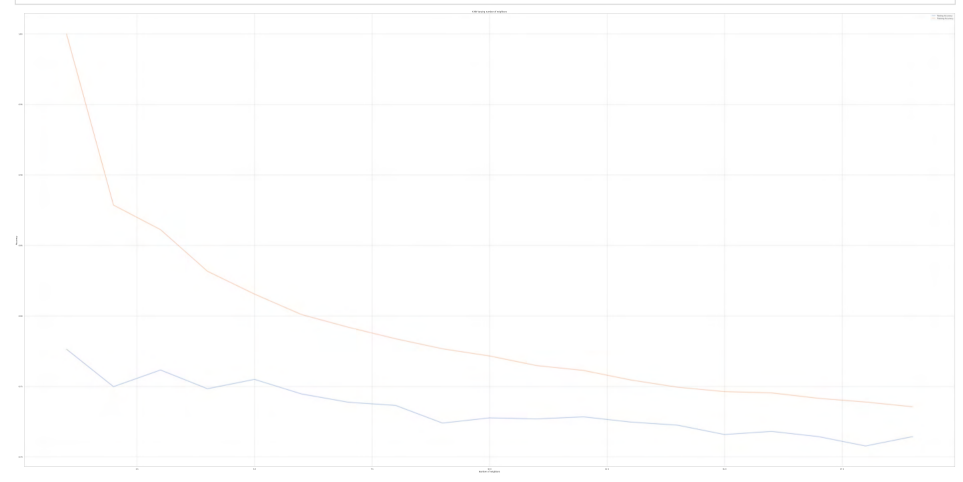
So, we are getting 92.5 % as the accuracy from Random forest classifier in repeated 10-fold Cross validation. And thus we can say that we are getting slightly higher accuracy with random forest compared to our optimised decision tree classifier model, which had given us 90.6 % accuracy in repeated 10-fold cross-validation.

4) k-Nearest Neighbours

```
In [ ]:
         # define data splits between train and test datasets
         X train4, X test4, y train4, y test4 = train test split(X, y, test size=0.1, stratify=y, random state=1)
         #Setup arrays to store training and test accuracies
         neighbors = np.arange(1,20)
         train accuracy = np.empty(len(neighbors))
         test accuracy = np.empty(len(neighbors))
         for i,k in enumerate(neighbors):
             #Setup a knn classifier with k neighbors
             knn = KNeighborsClassifier(n neighbors=k)
             #Fit the model
             knn.fit(X train4, v train4)
             #Compute accuracy on the training set
             train accuracy[i] = knn.score(X train4,y train4)
             #Compute accuracy on the test set
             test accuracy[i] = knn.score(X test4,y test4)
```

```
In []:
    #Generate plot
    plt.plot(neighbors,test_accuracy,label='Testing Accuracy')
    plt.plot(neighbors,train_accuracy,label='Training Accuracy')
    plt.legend()
    plt.xlabel('Number of neighbors')
```

```
plt.ylabel('Accuracy')
plt.title('K-NN Varying number of neighbors')
plt.show()
```



We can observe above that we get reasonably good training and testing accuracy scores for k=5. So let's create a "K-Nearest Neighbors Classifier" with number of neighbors as 5.

```
In []: #Setup a knn classifier with k neighbors
knn = KNeighborsClassifier(n_neighbors=5)
In []: #Fit the model
knn.fit(X_train4,y_train4)
```

```
Out[ ]: KNeighborsClassifier()
In [ ]:
         #Get prediction accuracy
         knn.score(X test4,y test4)
        0.7549815498154981
        So, here with this k value we are getting 75.49 % prediction accuracy on test dataset.
In [ ]:
         # Let us get the predictions using the classifier we had fit above
         y pred4 = knn.predict(X test4)
In [ ]:
         # generate and print the classification report
         print(classification report(y test4,y pred4))
                                    recall f1-score
                       precision
                                                        support
             BARBUNYA
                            0.54
                                      0.55
                                                 0.54
                                                            132
               BOMBAY
                            1.00
                                      1.00
                                                 1.00
                                                             52
                                                 0.62
                 CALI
                            0.63
                                      0.61
                                                            163
             DERMASON
                            0.82
                                      0.91
                                                 0.86
                                                            355
                HOROZ
                            0.77
                                      0.71
                                                 0.74
                                                            186
                SEKER
                                      0.70
                                                 0.78
                                                            203
                            0.87
                            0.72
                                      0.77
                                                 0.74
                                                            264
                 SIRA
                                                 0.75
                                                           1355
             accuracy
                                      0.75
                                                           1355
            macro avg
                            0.76
                                                 0.75
         weighted avg
                            0.76
                                      0.75
                                                 0.75
                                                           1355
```

Hyperparameter tuning:

This exercise is necessary to find the best value of k, which gives us maximum value of cross-validated accuracy.

```
In [ ]:  # import GridSearchCV
from sklearn.model_selection import GridSearchCV
```

In []:

```
#In case of classifier like knn the parameter to be tuned is n neighbors
         param grid = {'n neighbors':np.arange(1,20)}
In [ ]:
         # create a knn classifier instance
         knn = KNeighborsClassifier()
         # create an instance of a grid search that has:
         # - a knn model
         # - grid paramter that specifies the number of neighbors we want to search
         # - 5 folds for the cross validation
         knn cv = GridSearchCV(knn,param grid,cv=5)
         # use the features and the target to search the grid
         knn cv.fit(X,y)
        GridSearchCV(cv=5, estimator=KNeighborsClassifier(),
                     param grid={'n neighbors': array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
               18, 19])})
In [ ]:
         # print the best score
         knn cv.best score
        0.18946029237843326
Out[ ]:
In [ ]:
         # print the paramter associated with the best score
         knn cv.best params
```

So, with Cross-validation, we are getting max accuracy of just 18.94 % from k value of 16 as nearest neighbours.

Out[]: {'n_neighbors': 16}

However this is little suspicious because we received earlier for k=5 more accuracy. However, that was just accuracy based on one test dataset. But in cross validation accuracy is becoming very less.

But, due to my suspicion that accuracy cant be this low, I tried looking for other range of k values and found that accuracy was again increasing and becoming maximum near the k value range of (4550, 4570). So, this suggests that CV accuracy has multiple local maxima and to find global maxima, we have to iterate k values from 1 to all the way to about 13000 (max no. of rows in dataset). however, this is computationally very time consuming for grid

approach, so we narrowed down based on our calculations for different range and found the range of (4550, 4570) as possible k value which could give us global maxima of CV-accuracy score.

```
In [ ]:
         # select possible k value grid range as derived and mentioned above
         param grid = {'n neighbors':np.arange(4550,4570)}
In [ ]:
         # create a knn classifier instance
         knn = KNeighborsClassifier()
         # create an instance of a grid search that has:
         # - a knn model
         # - grid paramter that specifies the number of neighbors we want to search
         # - 5 folds for the cross validation
         knn cv = GridSearchCV(knn,param grid,cv=5)
         # use the features and the target to search the grid
         knn cv.fit(X,y)
Out[ ]: GridSearchCV(cv=5, estimator=KNeighborsClassifier(),
                     param grid={'n neighbors': array([4550, 4551, 4552, 4553, 4554, 4555, 4556, 4557, 4558, 4559, 4560,
               4561, 4562, 4563, 4564, 4565, 4566, 4567, 4568, 4569])})
In [ ]:
         # print the best score
         knn cv.best score
Out[]: 0.522932993746432
In [ ]:
         # print the paramter associated with the best score
         knn_cv.best_params_
Out[]: {'n_neighbors': 4564}
```

So, with KNN model, we got maximum Cross-validated prediction accuracy of 52.29 % with k=4564. Which is still a very less accuracy score compared to what we have received in Logistic Regression, Naive Bayes, and Decision Tree-Random Forest classifiers above.

4. Discussion

First of all, let's discuss about accuracy of our models. Here, we will compare cross-validated accuracy of different models to get better idea of how each model would perform on future unseen data. So, below is the summary of cross-validated prediction accuracies we achieved through various classifiers in our project:

1) Logistic Regression: 70.4 %

2) Naive Bayes: 78.4 %

3) Decision Trees (Random Forest): 92.5 %

4) k-Nearest Neighbours: 52.3 %

We can observe that Decision tree model is the best performing (92.5%) in terms of accuracy of prediction and is well suited for our future dry bean class prediction tasks. Also, Naive bayes model gives us good accuracy of around 78.4%. However, comparatively, Logistic regression and k-Nearest Neighbours classifier do not provide us good prediction accuracy in this problem. As we had also mentioned earlier that our features are not perfectly independent, and that has given us less accuracies in logistic regression and naive bayes classifiers, as expected, compared to Decision tree classifier. Also, k-Nearest Neighbours classifier's less CV accuracy can be understood as the classifier's inability to properly distinguish between classes, as their features have very nearby values.

Now, talking about features, we can say that as we had observed in logistic regression coefficients barcharts that perimeter is the most influencial attribute in deciding probability of each class. I would like to add here that our most accurate model, Random Forest-decision tree has classified dry beans of each class with following accuracy values: BARBUNYA (91.67%), BOMBAY (100.0%), CALI (93.87%), DERMASON (94.65%), HOROZ (91.94%), SEKER (96.06%) and SIRA (87.12%). It is interesting to note that, 'Bombay' class has been consistently predicted with highest accuracy, precision, recall and f1-score through out all classifiers. This is justified because it has large differences in feature values from other classes, and therefore Bombay Class is easy to train and correctly predict for almost all classifiers.

To summarize, we can say that our problem of segregating dry beans of various class based on their morphological attribute using computer vision dataset is largely met using our Random Forest- Decision Tree ML classifier. So, this can be extremely beneficial in agricultural and production industry, wherein machine can automatically, accurately, speedily and uniformly decides dry beans, or dry seeds, class. As a result, this will reduce labour work and improve quality of production and farming at the same time.

References:

- [1] KOKLU, M. and OZKAN, I.A., (2020), "Multiclass Classification of Dry Beans Using Computer Vision and Machine Learning Techniques." Computers and Electronics in Agriculture, 174, 105507. DOI: https://doi.org/10.1016/j.compag.2020.105507
- [2] Dry Bean Dataset, UCI Machine Learning Repository (Center for Machine Learning and Intelligent Systems, Bren School of Information and Computer Science, University of California, Irvine) Accessed: June 20, 2022. [Online]. Available:

https://archive.ics.uci.edu/ml/datasets/Dry+Bean+Dataset