



# **Data Collection and Preprocessing Phase**

Date	15 March 2024
Team ID	739795
Project Title	Crop Prediction using machine learning
Maximum Marks	6 Marks

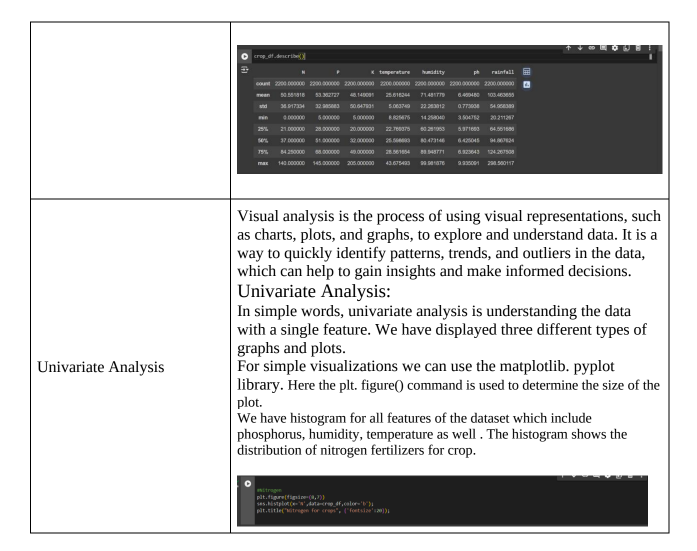
# **Data Exploration and Preprocessing Template**

Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

Section	Description
Data Overview	© crop_df.teld()  □ 90 42 43 20.878744 82.002744 82.002744 82.002745 6502895 7 rice  1 85 56 41 21.770462 80.319644 7.038096 226.656537 rice  2 60 55 44 22.00489 82.202763 7.840207 262.394248 rice 3 74 35 40 22.0419096 80.156363 6.980401 242.864034 rice 4 78 42 42 20.130175 81.604873 7.628473 262.717340 rice  □ N P K temperature hundrity ph rainfall label □ 195 107 34 32 26.774637 66.413269 6.780064 177.774507 coffee □ 2196 99 15 27 27.417112 56.836362 6.088922 127.924610 coffee □ 2197 118 33 30 24.131797 97.225122 6.0362066 173.22239 coffee □ 2198 117 32 34 26.272418 52.127394 6.780783 127.175293 coffee □ 2199 104 18 30 23.603016 60.386475 6.778833 140.937041 coffee □ 197 105 107 105 105 105 105 105 105 105 105 105 105

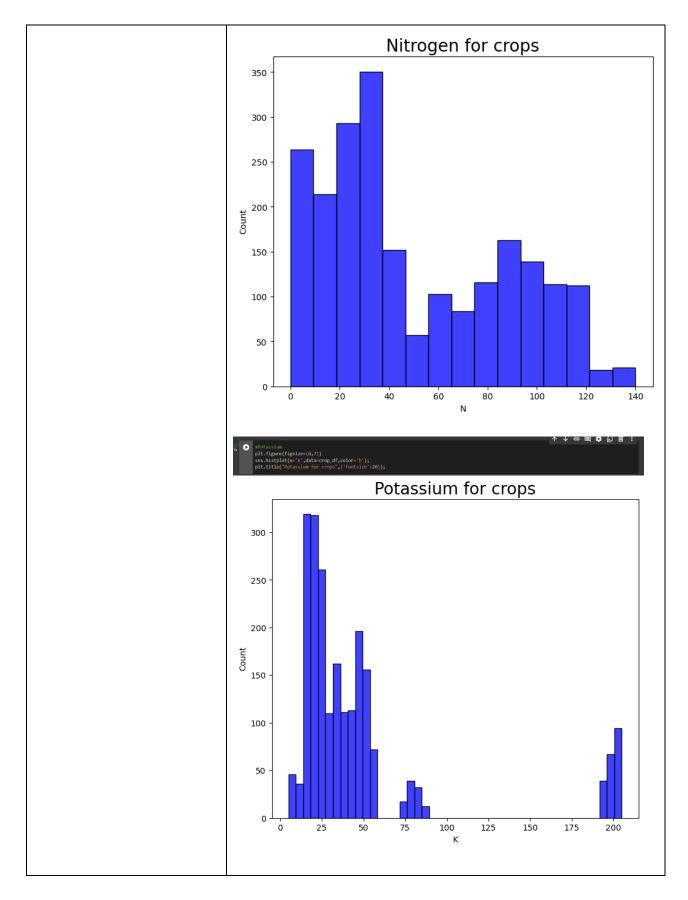






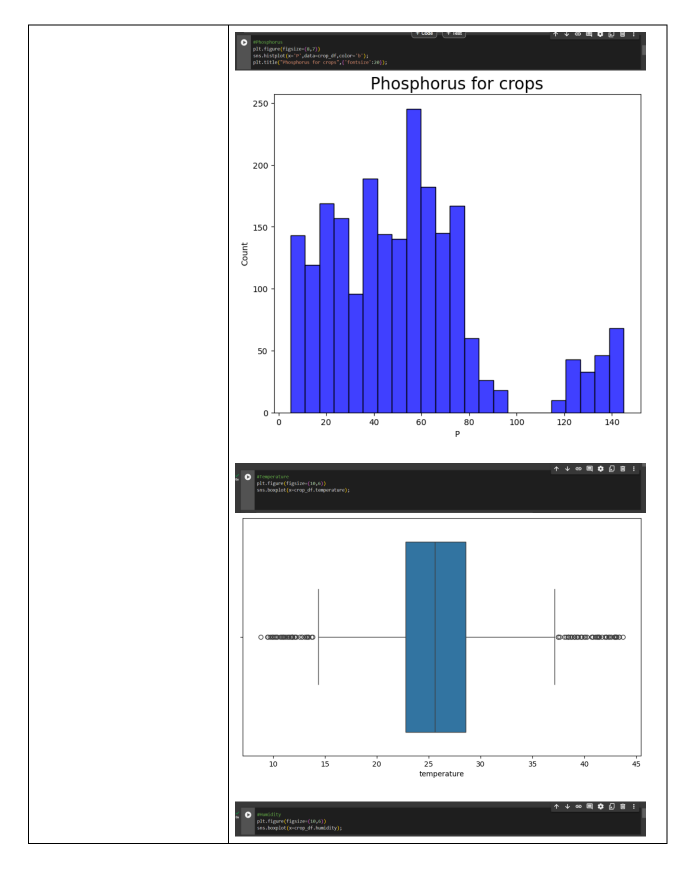






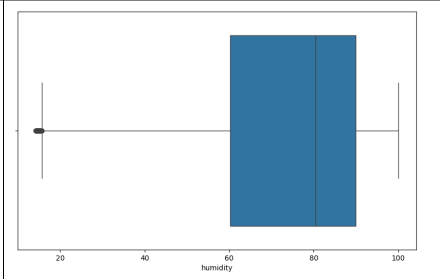




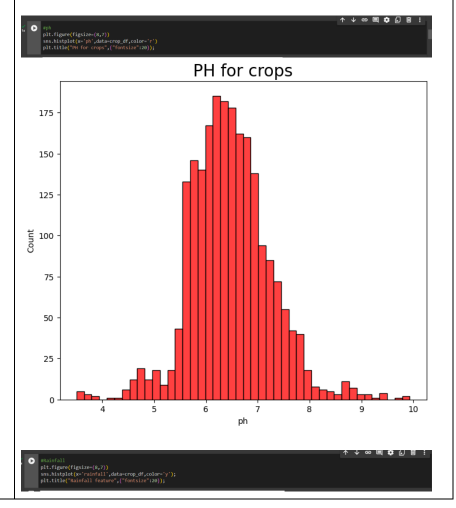




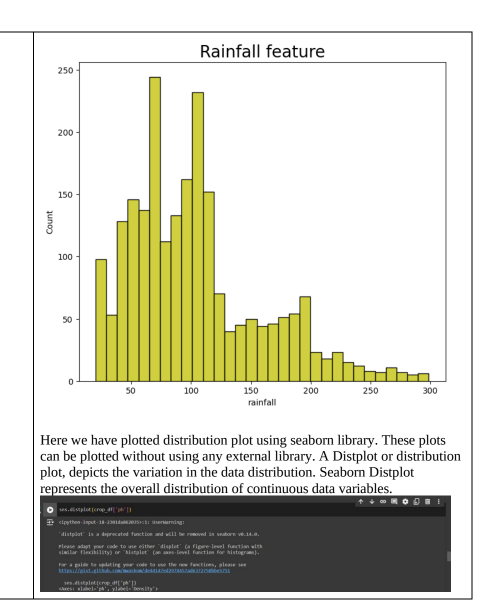




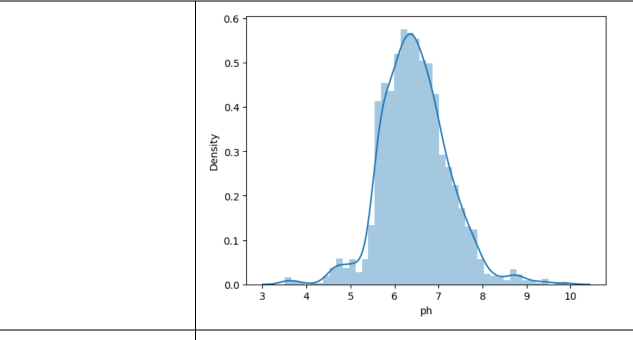
Here we have plotted Boxplot using seaborn library. These boxplots can be plotted without using any external library. We have plotted the boxplot using the inbuilt plot function in python.









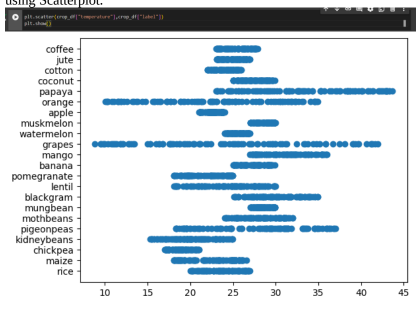


#### Bivariate Analysis:

To find the relation between two features we use bivariate analysis. Here we are visualising the relationship between predicted crop and temperature. #Scatter plot:

Scatterplot can be used with several semantic groupings which can help to understand well in a graph. They can plot two-dimensional graphics that can be enhanced by mapping up to three additional variables while using the semantics of hue, size, and style parameters. All the parameter control visual semantic which are used to identify the different subsets. Using redundant semantics can be helpful for making graphics more accessible. We have depicted the relationship between temperature and predicted crop using Scatterplot.

# **Bivariate Analysis**

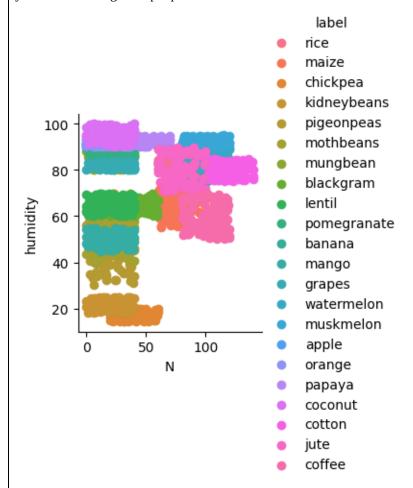








FacetGrid class helps in visualizing distribution of one variable as well as the relationship between multiple variables separately within subsets of your dataset using multiple panels.



#### Multivariate Analysis:

Multivariate analysis is a statistical technique used to analyse data that involves more than two variables. It aims to understand the relationships between multiple variables in a dataset by examining how they are related to each other and how they contribute to a particular outcome or phenomenon.

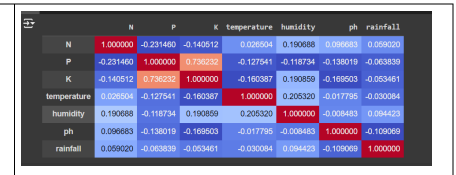
In multivariate analysis we try to find the relation between multiple features. This can be done primarily with the help of Correlation matrix.

## Multivariate Analysis

import pandss as pd
aff cop\_df is not already a DataFrame, convert it
if sinstance(crop\_df, rp.ndarray);
crop\_df-pd.DataFrame(crop\_df)
afacluclate the correlation matrix
corrmat-crop\_df, select\_dtypes(include=['number']).corr()
apply the background gradient styling
corrmat.style.background\_gradient('coolsara')

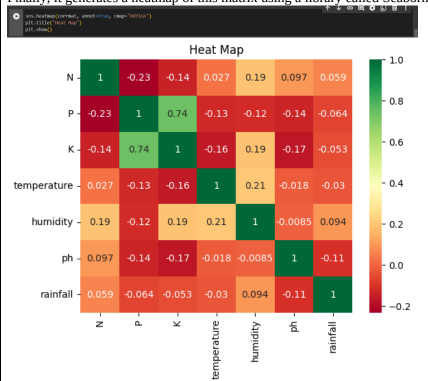






For multivariate analysis we will also plot a Heatmap

This code creates a heatmap that shows how much each column in a given data frame is related to each other column. It does this by first creating a new data frame that has all the columns of the original data frame except for 'Label' column. It then calculates the correlation between all the remaining columns and creates a matrix that shows these correlations. Finally, it generates a heatmap of this matrix using a library called Seaborn.



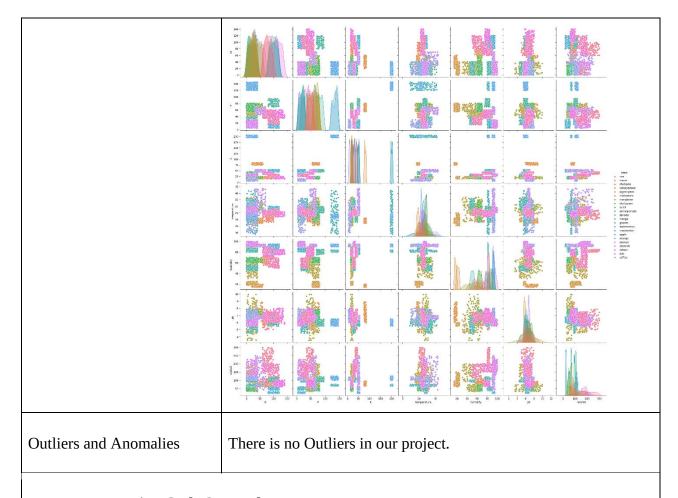
We also have plot seaborn.pairplot():

To plot multiple pairwise bivariate distributions in a dataset, you can use the .pairplot() function.









### **Data Preprocessing Code Screenshots**







		[ ] crop_df.shape		
	[ ]	crop_df.info()		
		<pre>class 'pandas.core.frame.DataFrame'&gt; RangeIndex: 2200 entries, 0 to 2199 Data columns (total 8 columns):     # Column</pre>		
	sum belo	N 0 P 0 K 0 temperature 0 humidity 0 ph 0 rainfall 0 label 0 dtype: int64  checking the null values . isnull() function is used. To a those null values we use. sum() function. From the low image we found that there are no null values present our dataset. So we can skip handling the missing values of the content of the low image we found that there are no null values present our dataset. So we can skip handling the missing values of the low image we found that there are no null values present our dataset.		
Data Transformation				





Feature Engineering	
Save Processed Data	