



Data Collection and Preprocessing Phase

Date	06 July 2024
Team ID	739868
Project Title	BlueBerry Yield Prediction
Maximum Marks	6 Marks

Data Exploration and Preprocessing Report

Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation for insights and predictions.

Section	Description	
	[14]: p_d.describe() [14]: Row# clonesize honeybee bumbles andrena osmia MaxOfUpperTRange MinOfUpperTRange AverageOfUpperTRange	inge MayOflowerTRange
	count 752,000000 752,00000 752,00000 752,000000 752,00000 752,00000 752,000000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,000000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,00000 752,0000 752,00000 752,00000 752,00000 752,00000 752,0000 752,0000 752,0000 752,00000 752,0000 752,00000 752,00000 752,0000 752,0000 752,0000 752,0	
	mean 382.337766 18.583777 0.356383 0.286649 0.475000 0.576463 82.076729 49.617154 68.57	7527 59.159840
D + 0 :	std 217.501250 6.885425 0.129602 0.058530 0.156807 0.149782 9.254791 5.610176 7.73	
Data Overview	min 0.000000 12.500000 0.250000 0.250000 0.250000 69.700000 42.100000 58.20	
	25% 194.750000 12.500000 0.250000 0.250000 0.380000 0.500000 77.400000 46.800000 64.70 50% 382.500000 12.500000 0.250000 0.250000 0.500000 0.630000 86.00000 52.00000 71.90	
	75% 570,250000 25,000000 0,300000 0,300000 0,500000 0,500000 53,000000 73,67	
	max 758.00000 37.50000 0.750000 0.380000 0.750000 0.750000 94.600000 57.200000 79.00	0000 68.200000
		>
	<pre>[15]: plt.figure(figsize(18,18)) for i,col in enumerate(data.columns): plt.wabplot(0,3;1) sns.histplot(p.d(col),color='green') plt.alabel[col] plt.title(col) plt.tight_layout()</pre>	⑥ ↑ ↓ 益 〒 ■
Univariate Analysis	60 400 500 500 500 500 500 500 500 500 50	ybee 66 67
	500 - 400 -	S C6 07



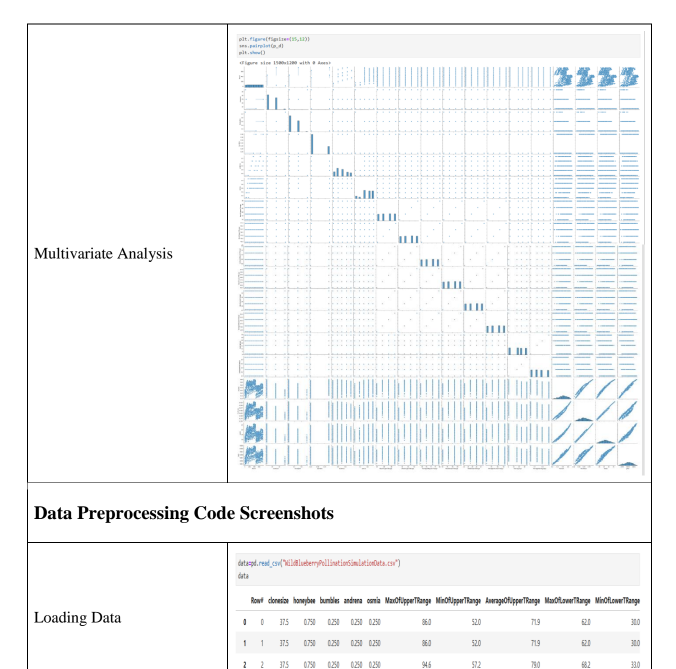








22.0

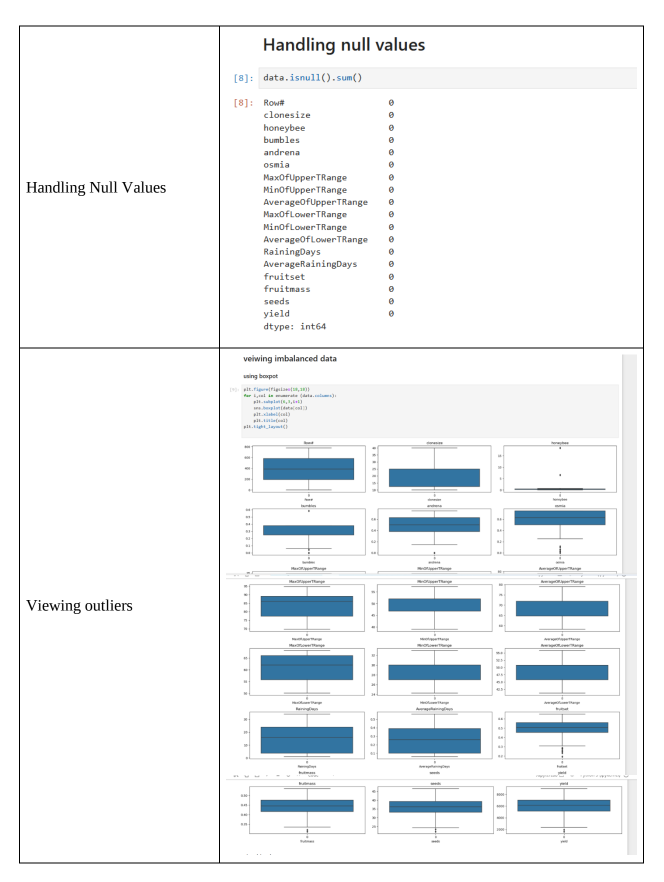


0.750 0.750 0.750 0.750

016











	handling imbalance data	
	by removing outliers	
	<pre>[223]: x=data q1=x.quantile(0.25) q3=x.quantile(0.75) iqr=q3-q1 iqr</pre>	
	[223]: Row# 388.00000	
	clonesize 12.500000	
	honeybee 0.250000	
Handling outliers	bumbles 0.130000	
Transming outsites	andrena 0.250000	
	osmia 0.250000	
	MaxOfUpperTRange 11.600000	
	MinOfUpperTRange 5.200000	
	AverageOfUpperTRange 7.200000	
	MaxOfLowerTRange 10.200000	
	MinOfLowerTRange 3.000000	
	AverageOfLowerTRange 5.000000	
	RainingDays 20.230000	
	AverageRainingDays 0.290000	
	fruitset 0.106571	
	fruitmass 0.059869	
	seeds 6.123577	
	yield 1897.334830	
	dtype: float64	
Saved Processed Data	<pre>p_d=data[~((data<(q1-1.5*iqr)) (data>(q3+1.5*iqr))).any(axis=1)] p_d.shape</pre>	
Saved Flocessed Data	(752, 18)	