



## **Data Collection and Preprocessing Phase**

Date	7 July 2024
Team ID	740050
Project Title	3D printer material prediction using machine learning
Maximum Marks	6 Marks

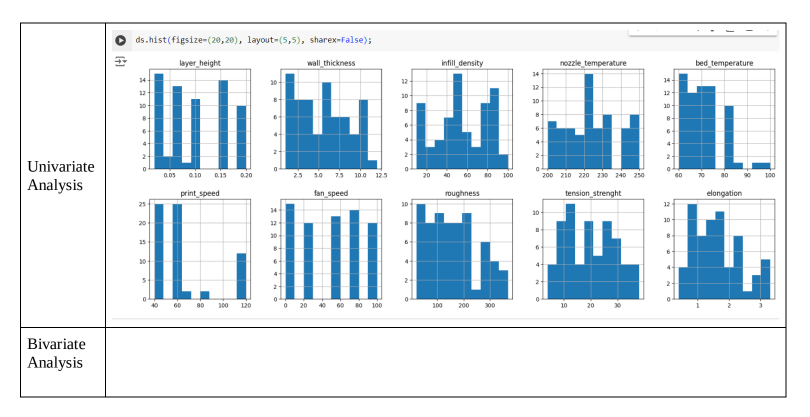
## **Data Exploration and Preprocessing Template**

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

Section	De	scrip	otion											
Data Overview	(4) O													
	3	count	layer_height 66.000000		infill_density 66.000000	nozzle_temperature 66.000000	bed_temperature 66.000000	print_speed 66.000000	fan_speed 66.000000	66.000000	tension_strenght	elongation 66.000000		
		mean	0.098182		54.727273	222.272727	70.378788	64.242424	48.530303	160.545455	19.757576	1.625000		
		std	0.062608			15.094110	8.651839	28.598580	35.834328	95.703899	9.202108	0.762498		
		min	0.020000	1.000000	10.000000	200.000000	60.000000	40.000000	0.000000	21.000000	4.000000	0.400000		
		25%	0.052500	3.000000	40.000000	210.000000	65.000000	40.000000	25.000000	78.250000	12.000000	1.025000		
		50%	0.100000	6.000000	50.000000	220.000000	70.000000	60.000000	50.000000	149.500000	18.500000	1.500000		
		75%	0.150000	8.000000	80.000000	230.000000	75.000000	60.000000	75.000000	220.000000	27.000000	2.175000		
		max	0.200000	12.000000	100.000000	250.000000	100.000000	120.000000	100.000000	368.000000	38.000000	3.300000		

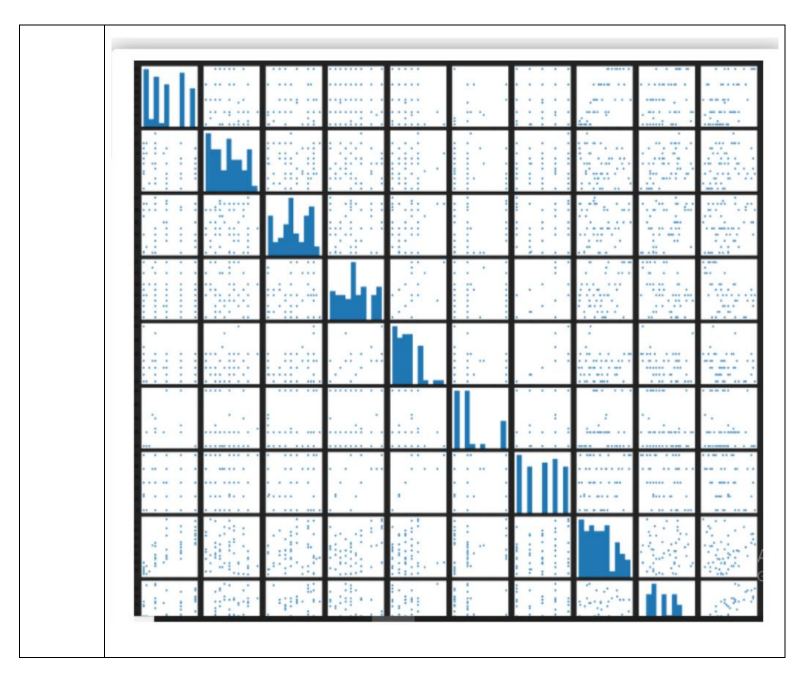






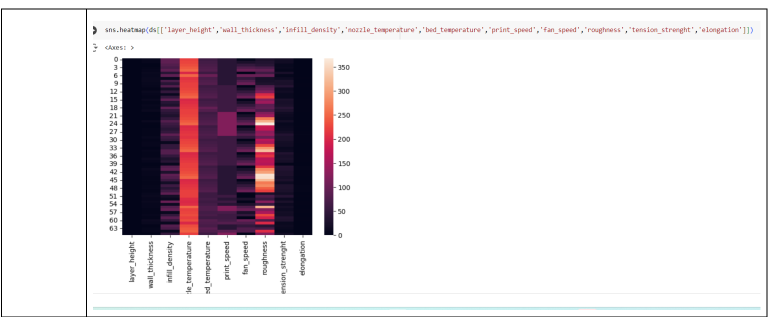












Data Preproce			e Scree			diction (1) con	**					
		] ds=pd.re		3D printer Mater	Tal Pre	diction (1).csv	)					
	, ≀"			:kness infill de	ensity :	infill pattern	nozzle_temperature	bed temperature	print speed	material	fan speed	roughnes
		0	0.02	8.0	90	grid	220	60	40		0	2
Loading Data		1	0.02	7.0	90	honeycomb	225	65	40		25	3
200000000000000000000000000000000000000		2	0.02	1.0 4.0	80	grid	230	70 75			50	4
		3	0.02	6.0	70 90	honeycomb	240 250	75	40 40		75 100	9
	<u></u>	layer_h wall_th	ull().any() eight ickness density	False False False								
Handling Missing Data		infill_ nozzle_ bed_tem print_s materia fan_spe roughne	pattern temperature perature peed l ed ss _strenght ion	False								





Data Transformation	0	<pre>sc=MinMaxScaler() x_scaled = sc.fit_transform(x) # Scale the data x = pd.DataFrame(x_scaled, columns=range(x_scaled.shape[1])) # Create DataFrame with x.head()</pre>													
	<del></del>		0	1	2	3	4	5	6	7	8	9	10		
		0	0.0	0.636364	0.888889	0.0	0.4	0.000	0.0	0.00	0.011527	0.411765	0.275862	1	
		1	0.0	0.545455	0.888889	1.0	0.5	0.125	0.0	0.25	0.031700	0.352941	0.344828		
		2	0.0	0.000000	0.777778	0.0	0.6	0.250	0.0	0.50	0.054755	0.117647	0.137931		
		3	0.0	0.272727	0.666667	1.0	8.0	0.375	0.0	0.75	0.135447	0.176471	0.034483		
		4	0.0	0.454545	0.888889	0.0	1.0	0.500	0.0	1.00	0.204611	0.029412	0.103448		
Feature Engineering	Attached the codes in final submission.														
Save Processed Data	-														