



Data Collection and Preprocessing Phase

Date	7 July 2024
Team ID	740019
Project Title	3D printer material prediction using machine learning
Maximum Marks	6 Marks

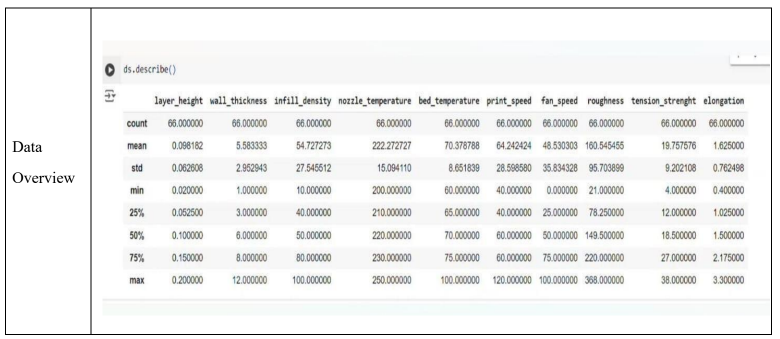
Data Exploration and Preprocessing Template

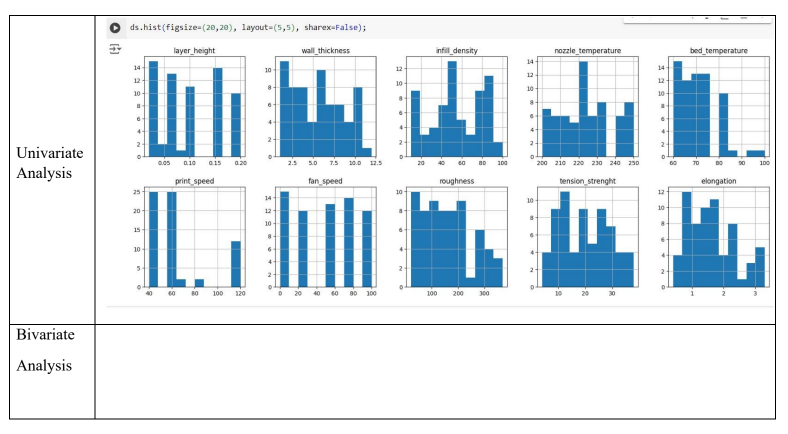
Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

Section Description	Section	Description				
---------------------	---------	-------------	--	--	--	--



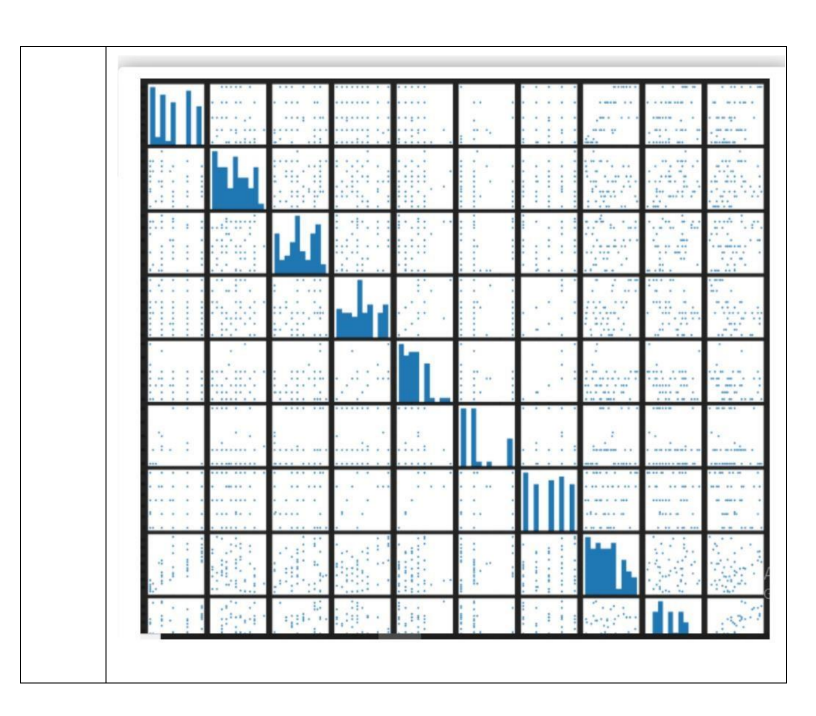






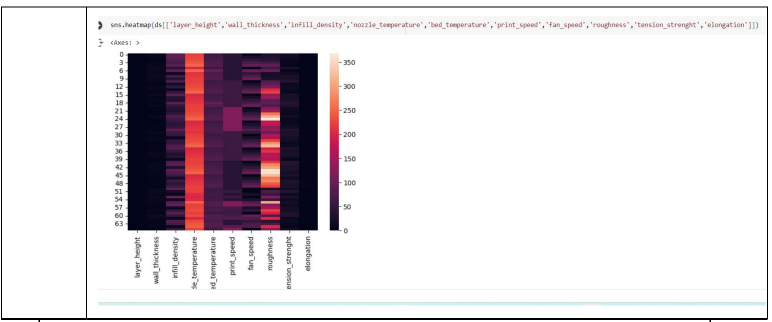












Data Preprocessing Code Screenshots [3] ds=pd.read_csv(r"/content/3D printer Material Prediction (1).csv") layer_height wall_thickness infill_density infill_pattern nozzle_temperature bed_temperature print_speed material fan_speed ro **0** 0.02 8.0 90 grid 220 60 40 abs 0 32 0.02 honeycomb 225 abs 25 1 0.02 7.0 90 honeycomb 2 0.02 1.0 80 grld Loading Data 230 70 40 abs 50 40 75 68 0.02 honeycomb 240 40 abs 92 ds.isnull().any() layer_height wall_thickness False False infill_density False infill_pattern False nozzle_temperature False bed_temperature print_speed False False material False fan_speed False roughness tension_strenght elongation False False False Handling Missing Data dtype: bool





		x_s	cale		t_transfor						shape[1]))	# Create	DataFrame	with
Data Transformation			0	1	2	3	4	5	6	7	8	9	10	
Data Transformation		0	0.0	0.636364	0.888889	0.0	0.4	0.000	0.0	0.00	0.011527	0.411765	0.275862	11.
		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	Atta	ac]	hed	the co	des in	fina	al si	ubmi	ssi	on.				





Save Processed Data	-

Data Collection and Preprocessing Phase

Date	7 July 2024
Team ID	740019
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	Description
Section	Description

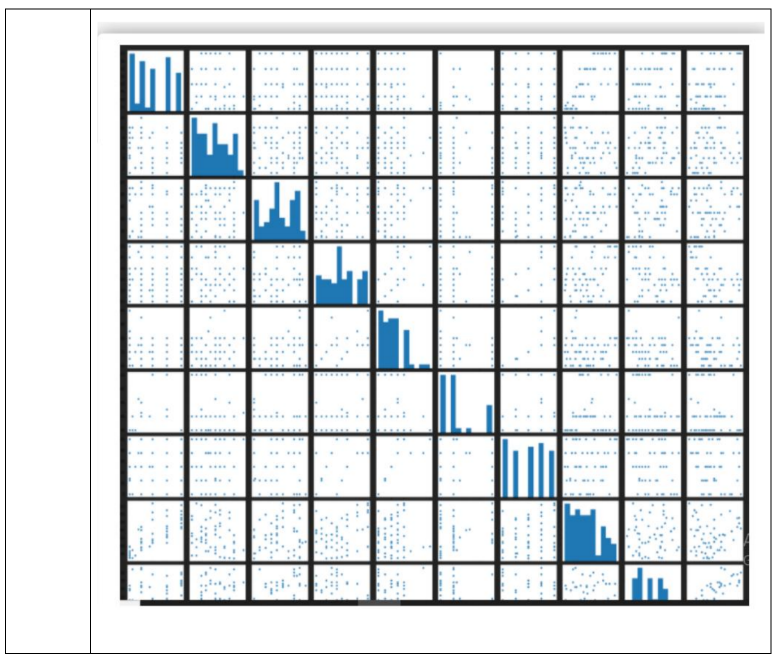




	0	ds.desc	ri <mark>b</mark> e()									
	∓ *		layer_height	wall_thickness	infill_density	nozzle_temperature	bed_temperature	print_speed	fan_speed	roughness	tension_strenght	elongation
		count	66.000000	66.000000	66.000000	66.000000	66.000000	66.000000	66.000000	66.000000	66.000000	66.000000
		mean	0.098182	5.583333	54.727273	222.272727	70.378788	64.242424	48.530303	160.545455	19.757576	1.625000
Data		std	0.062608	2.952943	27.545512	15.094110	8.651839	28.598580	35.834328	95.703899	9.202108	0.762498
Overview		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
	○	ds.his	t(figsize=(20	t 10 -	(5,5), sharex=F		infill_density	14 - 12 - 10	nozzle_te	mperature		_temperature
[Jnivariate		14 - 12 - 10 - 8 - 6 - 4 - 2		10 · 8 · 6 · 4 · 4 · 2 ·		12 10 8 6 4 4 2	infill_density	12 - 10 - 8 - 6 - 4 - 2 -	nozzle_te		bed 14 12 10 8 6 4	
		14 - 12 - 10 - 8 - 6 - 4 - 4 - 12	layer_heigh	10 8 - 6 - 4 4 2 - 2 - 0 - 15 0.20		12 10 8 6 4 4 2 0 10.0 12.5	infill_density infill_density	12- 10- 8- 6- 4- 2- 100 2	000 210 220		bed 14 12 10 8 6 4 2 250 60 70	
Univariate Analysis		14 - 12 - 10 - 8 - 6 - 4 - 2 - 0	layer_heigh	10 · 8 · 6 · 6 · 4 · 4 · 2 · 115 · 0.20	wall_thickn	12 10 8 6 4 4 2 0 0 dd	20 40 60 80	12- 10- 8- 6- 100 2	000 210 220	emperature 230 240 2 strenght	bed 14 12 10 8 6 70	temperature 80 90
		14 - 12 - 10 - 8 - 6 - 4 - 2 - 0 - 15 - 10 - 10 - 10 - 10 - 10 - 10	layer_heigh	10 - 2 - 15 0.20 0 - 10 - 10 - 10 - 10 - 10 - 10 - 10	wall_thickn	12 10 8 6 4 4 2 0 0 dd 10 8 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 40 60 80 roughness	12- 10- 8- 6- 100 2	000 210 220 tension	emperature 230 240 2 strenght	bed 14 12 10 8 6 4 2 10 60 70	temperature 80 90

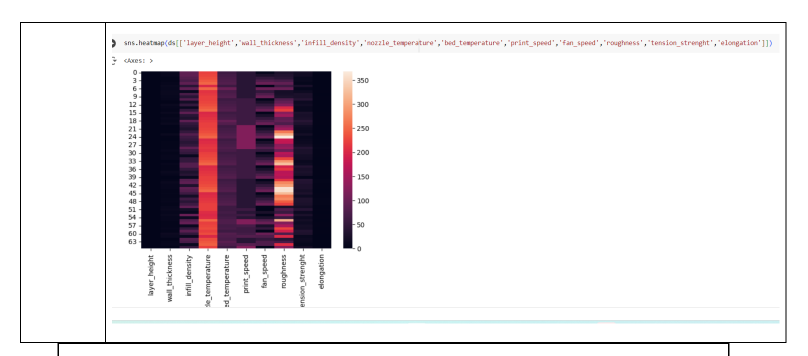












Data Preprocessing Code Screenshots [3] ds=pd.read_csv(r"/content/3D printer Material Prediction (1).csv") layer_height wall_thickness infill_density infill_pattern nozzle_temperature bed_temperature print_speed material fan_speed roughness grid 220 60 40 abs 0 25 0 0.02 8.0 90 7.0 225 65 40 32 0.02 40 2 0.02 1.0 80 230 Loading Data 68





Handling Missing Data	ds.isnull().any() layer_height
	<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>
Data Transformation	№ 1 2 3 4 5 6 7 8 9 10 III 0 0.0 0.636364 0.888889 0.0 0.4 0.000 0.0 0.011527 0.411765 0.275862 III 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 0.54755 0.117647 0.137931 3 0.0 0.272727 0.666667 1.0 0.8 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	-



