



Data Collection and Preprocessing Phase

Date	21 June 2024
Team ID	739793
Project Title	Estimating Presence or Absence of smoking Through Bio Signals
Maximum Marks	6 Marks

Data Exploration and Preprocessing Report

Effective data exploration and preprocessing are foundational steps in developing a reliable system for estimating smoking behavior using biosignals. By understanding the characteristics of the data, addressing noise and outliers, and extracting meaningful features, the processed data is now ready for further analysis and model development.

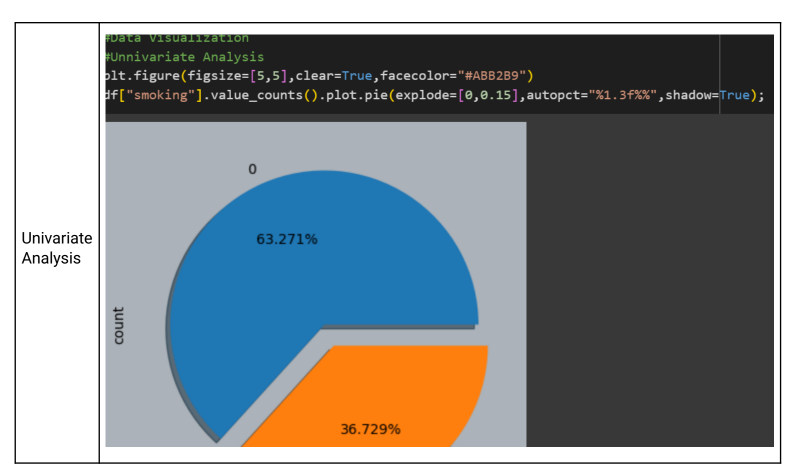




Section	Description										
	Descriptive s	etatietice									
	df.describe()	<u>statistics</u>	<u>•</u>								
	ID	gender	age	height(cm)	weight(kg)	waist(cr	m) eyesigh	t(left) eyes	sight(right)	hearing(lef	t) hearing(
	count 55692.000000	55692.000000	55692.000000	55692.000000 5	5692.000000	55692.00000	00 55692	2.000000	55692.000000	55692.0000	000 55692.
	mean 27845.500000	0.635657	44.182917	164.649321	65.864936	82.0464	18 1	.012623	1.007443	1.0255	587 1.
	std 16077.039933	0.481250	12.071418	9.194597	12.820306	9.27422	23 (0.486873	0.485964	0.1579	002 0.
	min 0.000000	0.000000	20.000000	130.000000	30.000000	51.00000	00 (0.100000	0.100000	1.0000	000 1.
	25 % 13922.750000	0.000000	40.000000	160.000000	55.000000	76.00000	00 (0.800000	0.800000	1.0000	000 1.
	50 % 27845.500000		40.000000	165.000000	65.000000	82.00000		.000000	1.000000	1.0000	
	75 % 41768.250000		55.000000	170.000000	75.000000	88.00000		1.200000	1.200000	1.0000	
	max 55691.000000 8 rows × 27 columns	1.000000	85.000000	190.000000	135.000000	129.00000	00 9	9.900000	9.900000	2.0000	000 2.
	hearing(left) hear	ing(right)	. hemoglobin	Urine_protein	serum crea	atinine	AST	ALT	Gt	p oral	dental_caries
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	1.025587	1.026144 .	14.622592			.885738	26.182935	27.036037			0.213334
Data	0.157902	0.159564 .	1.564498			.221524	19.355460	30.947853			0.409665
verview	1.000000	4 *****				.100000	6.000000	1.000000			0.000000
	1.000000		13.600000			.800000	19.000000	15.000000			0.000000
	1.000000	1.000000 .				.900000	23.000000	21.000000			0.000000
	1.000000	1.000000 .	15.800000	1.000000	1	.000000	28.000000	31.000000	43.00000	0 0.0	0.000000
	2.000000	2.000000 .	21.100000	6.000000	11	.600000 1:	311.000000	2914.000000	999.00000	0 0.0	1.000000
	dental_cari	es	tartar	smo	king	_					
	55692.0000		2.000000	55692.00							
	0.2133	34 (0.555556	0.36	7288						
	0.4096	65 (0.496908	0.48	2070						
	0.0000	00 (0.000000	0.00	0000						
	0.0000	00 (0.000000	0.00	0000						
	0.0000	00	1.000000	0.00	0000						
	0.0000		1.000000	1.00	0000						
	1.0000	00	1.000000	1.00	0000						

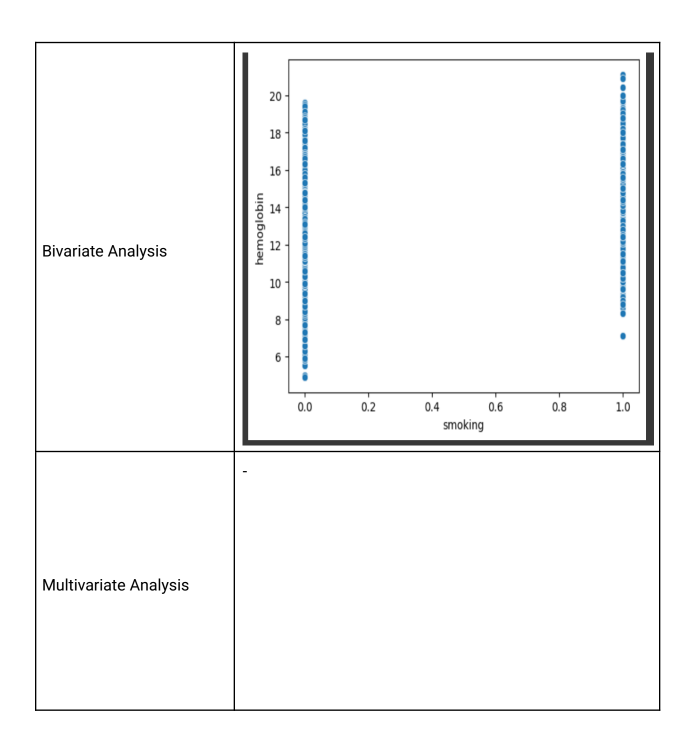






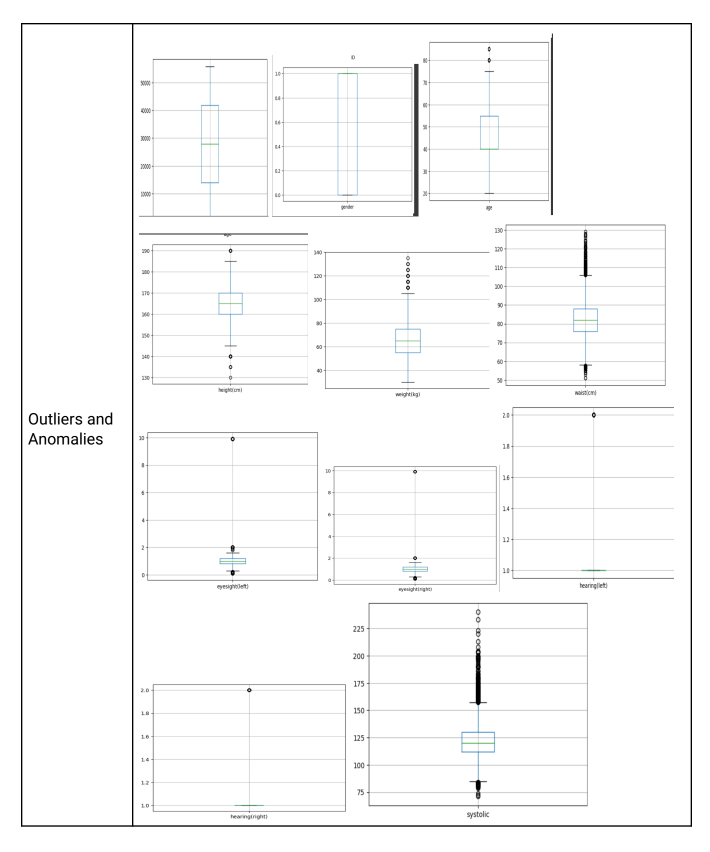






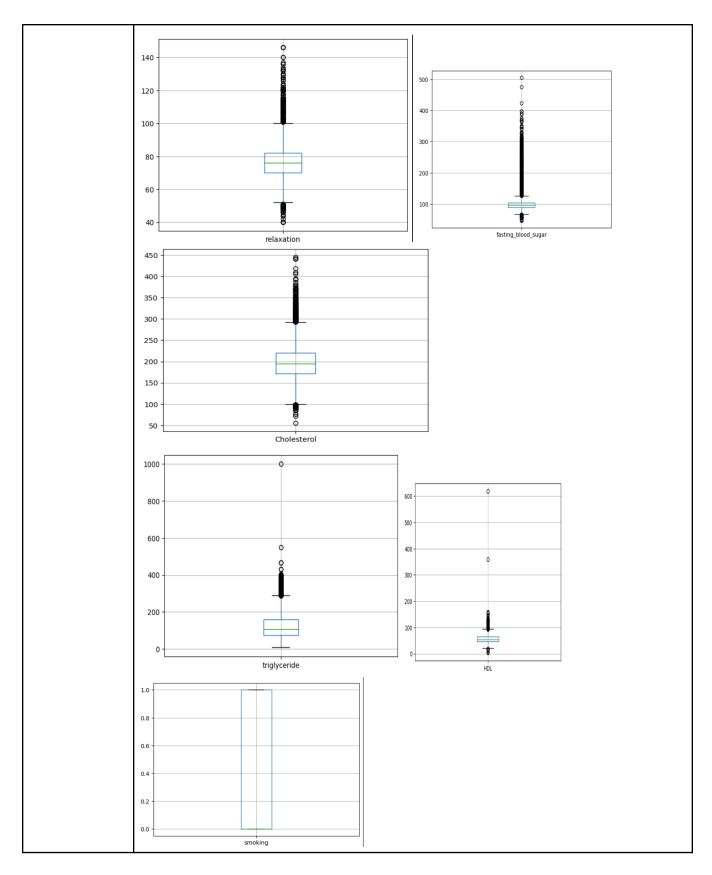
















Data Da	andra of the Orange and the tra
Data Preproce	ssing Code Screenshots
	nemoglobin Urine serum AST ALT Gtp oral dental tartar smoking protein creatinine
	ID gender age height(on) weight(kg) waist(on) eyesight(left) eyesight(right) hearing(left) hearing(right) hemoglobin pr 12.9 1.0 0.7 18.0 19.0 27.0 Y 0 Y 0
	0 0 F 40 155 60 813 12 10 10 1.0 129 12.7 1.0 0.6 22.0 19.0 18.0 Y 0 Y 0
	1 1 F 40 160 60 81.0 0.8 0.6 1.0 1.0 12.7 15.8 1.0 1.0 21.0 16.0 22.0 Y O N 1
	2 2 M 55 170 60 800 08 08 10 10 158 14.7 1.0 1.0 19.0 26.0 18.0 Y 0 Y 0
andina Data	3 3 M 40 165 70 880 1.5 1.5 1.0 1.0 14.7 12.5 1.0 0.6 16.0 14.0 22.0 Y 0 N 0 4 4 F 40 155 60 66.0 1.0 1.0 1.0 1.0 12.5
oading Data	
	55667 55676 F 40 170 65 750 0.9 0.9 1.0 1.0 12.3 1.0 0.6 14.0 7.0 10.0 Y 1 Y 0
	55688 55881 F 45 160 50 700 12 12 10 10 140 140 1.0 0.9 20.0 12.0 14.0 Y 0 Y 0
	55689 55683 F 55 160 50 665 10 12 10 10 124 12.4 1.0 0.5 17.0 11.0 12.0 Y 0 N 0
	55690 55684 M 60 165 60 780 08 10 10 10 144 14.4 1.0 0.7 20.0 19.0 18.0 Y 0 N 0 55691 55691 M 55 160 65 850 0.9 0.7 1.0 1.0 15.0 1.0 0.8 26.0 29.0 41.0 Y 0 Y 1
	55691 55691 M 55 160 65 85.0 0.9 0.7 1.0 1.0 - 15.0 15.0 1.0 0.8 26.0 29.0 41.0 Y 0 Y 1 55692 cover 27 columns
Handling Missing Data	eyesight(right)
Data Transformati on	
Feature Engineering	Attached the codes in final submission.





l Data	Save Processed Data	-
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