



## **Data Collection and Preprocessing Phase**

Date	15 MARCH 2024
Team ID	LTVIP2024TMID25011
Project Title	Early Prediction Of Chronic Kidney Disease Using Machine Learning
Maximum Marks	6 Marks

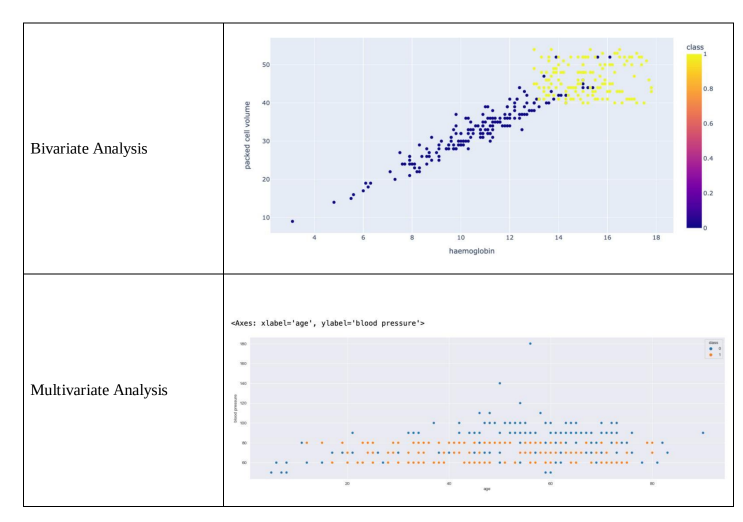
## **Data Exploration and Preprocessing Template**

The variables of the dataset will be statistically examined to find general trends and extremes, and for this, a tool such as Python used for preprocessing like normalization and feature engineering activities. Data cleaning will find missing value analysis it determines the ways of handling missing values and outliers to improve the quality of the data in the upcoming analysis or modeling process.

Section	Desc	riptio	n										
	:	id	age	bp	sg	al	su	bgr	bu	sc	sod	pot	hemo
	count	400.000000	391.000000	388.000000	353.000000	354.000000	351.000000	356.000000	381.000000	383.000000	313.000000	312.000000	348.000000
	mean	199.500000	51.483376	76.469072	1.017408	1.016949	0.450142	148.036517	57.425722	3.072454	137.528754	4.627244	12.526437
<b>D</b>	std		17.169714	13.683637	0.005717	1.352679	1.099191	79.281714	50.503006	5.741126	10.408752	3.193904	2.912587
Data Overview	min	0.000000	2.000000	50.000000	1.005000	0.000000	0.000000	22.000000	1.500000	0.400000	4.500000	2.500000	3.100000
	25%	99.750000	42.000000	70.000000	1.010000	0.000000	0.000000	99.000000	27.000000	0.900000	135.000000	3.800000	10.300000
	50%	199.500000	55.000000	80.000000	1.020000	0.000000	0.000000	121.000000	42.000000	1.300000	138.000000	4.400000	12.650000
	75%	299.250000 399.000000	64.500000 90.000000	80.000000	1.020000	2.000000 5.000000	0.000000 5.000000	163.000000 490.000000	66.000000 391.000000	2.800000 76.000000	142.000000	4.900000 47.000000	15.000000
Univariate Analysis	Density	0.25 - 0.20 - 0.15 - 0.10 - 0.05 -	0.0	2.5	5.0	7.5	10.0 hemo	12.5	15.	0 17	.5 2	class	ification — 0 — 1











Outliers and Anomalies	-																		
Data Preprocessing Code	e Screen	sh	ots																
Loading Data		id	age	blood pressure	specific gravity	albumin	sugar	red blood cells	pus cell	pus cell clumps	bacteria	paci  volu	cell	cell	red blood cell count	ypertension	diabetes mellitus	coronary artery disease	appet
	0		48.0	80.0	1.020	1.0		NaN	normal		notpresent	***		7800	5.2	yes	yes	no	
	1	1			1.020	2.0		NaN	normal	notpresent	notpresent	***		6000 7500	NaN	no	no	no	go
	3	3			1.005	4.0			abnormal	present	notpresent			6700	3.9	yes	no	no	
	4	4	51.0	80.0	1.010	2.0	0.0	normal	normal	notpresent	notpresent		35	7300	4.6	no	no	no	go
											***								
	395	395	55.0	80.0	1.020	0.0	0.0	normal	normal	notpresent	notpresent		47	6700	4.9	no	no	no	go
	396	396	42.0	70.0	1.025	0.0	0.0	normal	normal	notpresent	notpresent		54	7800	6.2	no	no	no	go
	397		12.0	80.0	1.020	0.0		normal	normal	notpresent	notpresent			6600	5.4	no	no	no	go
	398		17.0	60.0	1.025	0.0		normal	normal		notpresent			7200	5.9	no	no	no	
	1000		58.0 × 26 c	80.0 columns	1.025	0.0	0.0	normal	normal	notpresent	notpresent	***	53	6800	6.1	no	no	no	go
Handling Missing Data																			





	d	ata.isnu	11().
			0
		age	9
		bp	12
		sg	47
		al	46
		su	49
		rbc	152
		рс	65
		рсс	4
		ba	4
		bgr	44
		bu	19
Data Transformation	Ξ		





Feature Engineering	df.corr()	)									Ī	Pytho
		age	bp	sg	al	su	rbc	рс	рсс	ba	bgr	
	age	1.000000	0.079712	-0.277303	0.253380	0.207711	0.147971	0.188907	0.124032	0.068353	0.301915	
	bp	0.079712	1.000000	-0.198897	0.322507	0.243828	0.316670	0.179834	0.206507	0.174555	0.190113	
	sg	-0.277303	-0.198897	1.000000	-0.712331	-0.448477	-0.500494	-0.630323	-0.460050	-0.516392	-0.544781	
	al	0.253380	0.322507	-0.712331	1.000000	0.521448	0.489941	0.752956	0.503341	0.516104	0.518123	
	su	0.207711	0.243828	-0.448477	0.521448	1.000000	0.256568	0.335901	0.177327	0.381929	0.730050	
	rbc	0.147971	0.316670	-0.500494	0.489941	0.256568	1.000000	0.498959	0.168592	0.273177	0.493857	
	рс	0.188907	0.179834	-0.630323	0.752956	0.335901	0.498959	1.000000	0.600092	0.481227	0.430646	
	рсс	0.124032	0.206507	-0.460050	0.503341	0.177327	0.168592	0.600092	1.000000	0.415033	0.257768	
	ba	0.068353	0.174555	-0.516392	0.516104	0.381929	0.273177	0.481227	0.415033	1.000000	0.318095	
	bgr	0.301915	0.190113	-0.544781	0.518123	0.730050	0.493857	0.430646	0.257768	0.318095	1.000000	
	bu	0.190636	0.316287	-0.545319	0.661940	0.312259	0.378478	0.613318	0.366726	0.205351	0.326496	
	sc	0.189721	0.386551	-0.563122	0.702889	0.347196	0.410408	0.588517	0.361965	0.229238	0.331284	
	sod	-0.102933	-0.224710	0.539285	-0.599334	-0.242491	-0.344916	-0.520324	-0.473954	-0.221374	-0.284968	
Save Processed Data												
Save Hocessed Data	-											
	-											