Chronic Kidney Disease Exploratory Analysis

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I. INTRODUCTION

The Chronic Kidney Disease dataset is a comprehensive dataset that includes data on both patients with and without chronic kidney disease (CKD). It includes many variables that are biomarkers for CKD (Hb count, WBC count, RBC count, etc.), as well as general information on patients (age, blood pressure, etc.). 400 patients were tested and recorded, 250 of which had CKD and 150 of which did not. The dataset can be found on the UCI machine learning data repository: https://archive.ics.uci.edu/ml/datasets/chronic kidney disease

I chose this dataset because of my interest in the natural sciences. The variable types and amounts that this dataset provided were also useful for analysis, which made it very attractive for use.

II. DATA SET DESCRIPTION

This data set contains 400 samples with 25 columns with various data types(ratio,nominal, and ordinal). A complete listing is shown in Table 1.

Table 1: Data Types and Missing Data

	Variable Name	Data Type (data type, pandas dtype)	Missing Data (%)
0	age	Ratio/float64	2.25
1	bp	Ratio/float64	3.0
2	sg	Ordinal/object	11.75
3	al	Nominal/object	11.5
4	su	Nominal/object	12.25
5	rbc	Nominal/object	38.0
6	pc	Nominal/object	16.25
7	pcc	Nominal/object	1.0
8	ba	Nominal/object	1.0
9	bgr	Ration/float64	11.0
10	bu	Ratio/float64	4.75
11	sc	Ratio/float64	4.25
12	sod	Ratio/float64	21.75
13	pot	Ratio/float64	22.0
14	hemo	Ratio/float64	13.0
15	pcv	Ratio/float64	17.75
16	wbcc	Ratio/float64	26.5
17	rbcc	Ratio/float64	32.75

18	htn	Nominal/object	0.5
19	dm	Nominal/object	0.5
20	cad	Nominal/object	0.5
21	appet	Nominal/object	0.25
22	pe	Nominal/object	0.25
23	ane	Nominal/object	0.25
24	class	Nominal/object	0.0

 III. Data Set Summary Statistics
Statistically significant data on each column of numerical data type (ratio), proportion data on categorical columns, and correlation data relating each numerical variable.

Table 2: Summary Statistics for Chronic Kidney Disease

	count	mean	std	min	25%	50%	75%	max
age	391	51.48337595907930	17.16971408926220	2.0	42.0	55.0	64.5	90.0
bp	388	76.46907216494850	13.683637493525300	50.0	70.0	80.0	80.0	180.0
bgr	356	148.0365168539330	79.28171423511780	22.0	99.0	121.0	163.0	490.0
bu	381	57.425721784776900	50.5030058492225	1.5	27.0	42.0	66.0	391.0
sc	383	3.0724543080939900	5.741126066859780	0.4	0.9	1.3	2.8	76.0
sod	313	137.52875399361000	10.408752051798800	4.5	135.0	138.0	142.0	163.0
pot	312	4.627243589743590	3.1939041765567000	2.5	3.8	4.4	4.9	47.0
hemo	348	12.526436781609200	2.9125866088267600	3.1	10.3	12.650	15.0	17.8
pcv	329	38.88449848024320	8.990104814740940	9.0	32.0	40.0	45.0	54.0
wbcc	294	8406.122448979590	2944.474190410340	2200.0	6500.0	8000.0	9800.0	26400.0
rbcc	269	4.707434944237920	1.0253232655721800	2.1	3.9	4.8	5.4	8.0

Table 3a: Proportions for 'Albumin ('al') (n=400)

Category	Frequency	Proportion (%)
0	199	49.75
1	44	11.0
2	43	10.75
3	43	10.75
4	24	6.0
5	1	0.25
?	46	11.5

Table 3b: Proportions for Anemia('ane') (n=400)

Category	Frequency	Proportion (%)
?	1	0.25
no	339	84.75
yes	60	15.0

Table 3c: Proportions for Appetite ('appet') (n=400)

Category	Frequency	Proportion (%)
?	1	0.25
good	317	79.25
poor	82	20.5

Table 3d: Proportions for Bacteria ('ba') (n=400)

Category	Frequency	Proportion (%)
?	4	1.0
notpresent	374	93.5
present	22	5.5

Table 3e: Proportions for Coronary Artery Disease ('cad') (n=400)

Category	Frequency	Proportion (%)
?	2	0.5
no	364	91.0
yes	34	8.5

Table 3f: Proportions for Class ('class') (n=400) – if the patient has ckd or not

Category	Frequency	Proportion (%)
ckd	250	62.5
notckd	150	37.5

Table 3g: Proportions for Diabetes Mellitus ('dm') (n=400)

Category	Frequency	Proportion (%)
?	2	0.5

no	261	65.25
yes	137	34.25

Table 3h: Proportions for Hypertension ('htn') (n=400)

Category	Frequency	Proportion (%)
?	2	0.5
no	251	62.75
yes	147	36.75

Table 3i: Proportions for Pus Cell ('ps) (n=400)

Category	Frequency	Proportion (%)
?	65	16.25
abnormal	76	19.0
normal	259	64.75

Table 3j: Proportions for Pus Cell Clumps ('pcc') (n=400)

Category	Frequency	Proportion (%)
?	4	1.0
notpresent	354	88.5
present	42	10.5

Table 3k: Proportions for Pedal Edema ('pe') (n=400)

Category	Frequency	Proportion (%)
?	1	0.25
no	323	80.75
yes	76	19.0

Table 31: Proportions for Red Blood Cells ('rbc) (n=400)

Category	Frequency	Proportion (%)
?	152	38.0
abnormal	47	11.75
normal	201	50.25

Table 3m: Proportions for Specific Gravity ('sg) (n=400)

Category	Frequency	Proportion (%)
1.005	7	1.75
1.010	84	21.0
1.015	75	18.75
1.020	106	26.5
1.025	81	20.25
?	47	11.75

Table 3n: Proportions for Sugar ('su') (n=400)

Category	Frequency	Proportion (%)
0	290	72.5
1	13	3.25
2	18	4.5
3	14	3.50
4	13	3.25
5	3	0.75
?	49	12.25

Table 4a: Correlation Table/Tables

T able 4	Table 4a. Correlation Table/Tables				
	age	bp	bgr	bu	
age	1.0	0.15947969344545300	0.2449921996169060	0.1969848707760300	
bp	0.1594796934454530	1.0	0.1601934618058240	0.1885172453103120	
bgr	0.2449921996169060	0.16019346180582400	1.0	0.1433220200458160	
bu	0.1969848707760300	0.18851724531031200	0.1433220200458160	1.0	
sc	0.1325308652423880	0.1462220201137380	0.1148749998409420	0.5863678207097760	
sod	-0.100045983075957	-0.1164220357241530	-0.267847586157687	-0.323054235289353	
pot	0.0583771200100528	0.07515106557193240	0.0669657945529565	0.3570490813524030	
hemo	-0.192928338968053	-0.3065398884398660	-0.306189281504202	-0.610360278485781	
pcv	-0.242119409268333	-0.3263193050079200	-0.3013847434100510	-0.6076213553320020	
wbcc	0.1183385204297380	0.029753296531023400	0.15001468216754800	0.05046201708217970	
rbcc	-0.268896285187890	-0.2619358101479630	-0.2815407123595220	-0.5790865252805200	

Table 4b: Correlation Table/Tables

	sc	sod	pot	hemo
age	0.1325308652423880	-0.1000459830759570	0.0583771200100528	-0.192928338968053
bp	0.1462220201137380	-0.11642203572415300	0.0751510655719324	-0.306539888439866
bgr	0.1148749998409420	-0.2678475861576870	0.0669657945529565	-0.306189281504202
bu	0.5863678207097760	-0.32305423528935300	0.3570490813524030	-0.610360278485781
SC	1.0	-0.6901578920579920	0.326107131869241	-0.401669624435810
sod	-0.6901578920579920	1.0	0.0978867154783519	0.365182652257529
pot	0.326107131869241	0.09788671547835190	1.0	-0.133746041764821
hemo	-0.4016696244358100	0.36518265225752900	-0.1337460417648210	1.0
pcv	-0.4041930644204250	0.37691355206594400	-0.1631822837746950	0.8953817669928050
wbcc	-0.0063899103348037	0.007277275891274250	-0.1055762183345210	-0.169413065804814
rbcc	-0.4008519768697740	0.34487348202530800	-0.1583093171278070	0.7988802467445650

Table 4c: Correlation Table/Tables

	pcv	wbcc	rbcc
age	-0.2421194092683330	0.1183385204297380	-0.2688962851878900
bp	-0.3263193050079200	0.029753296531023400	-0.2619358101479630
bgr	-0.3013847434100510	0.15001468216754800	-0.2815407123595220
bu	-0.6076213553320020	0.05046201708217970	-0.5790865252805200
sc	-0.4041930644204250	-0.00638991033480371	-0.4008519768697740
sod	0.37691355206594400	0.007277275891274250	0.34487348202530800
pot	-0.1631822837746950	-0.10557621833452100	-0.1583093171278070
hemo	0.8953817669928050	-0.16941306580481400	0.7988802467445650
pcv	1.0	-0.19702236172906500	0.7916252713729910
wbcc	-0.1970223617290650	1.0	-0.1581627625264120
rbcc	0.7916252713729910	-0.15816276252641200	1.0

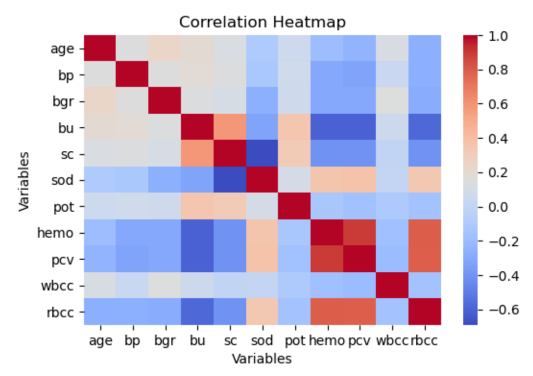


Figure 1: Correlation Heatmap

IV. DATA SET GRAPHICAL EXPLORATION

For most of the data, when focusing on the differences between ckd and non-ckd patients, the ckd group had a much larger range and interquartile range across almost all continuous variables. Whether the mean was elevated or lowered compared to the non-ckd group, the ckd group was more dispersed.

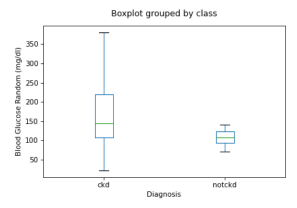


Figure 2: Comparison of Blood Glucose Random in CKD group, and control group

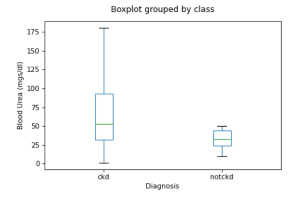


Figure 3: Comparison of Blood Urea in CKD group, and control group

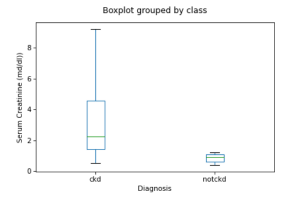


Figure 4: Comparison of Serum Creatinine in CKD group, and control group

Notice the dispersiveness in the CKD groups of figures 2, 3, and 4. This signifies that these biomarkers become very unbalanced in patients with CKD. It is likely that other patients with CKD will have a hard time keeping these variables within a normal range, which means that these can be used as screening markers for CKD detection.

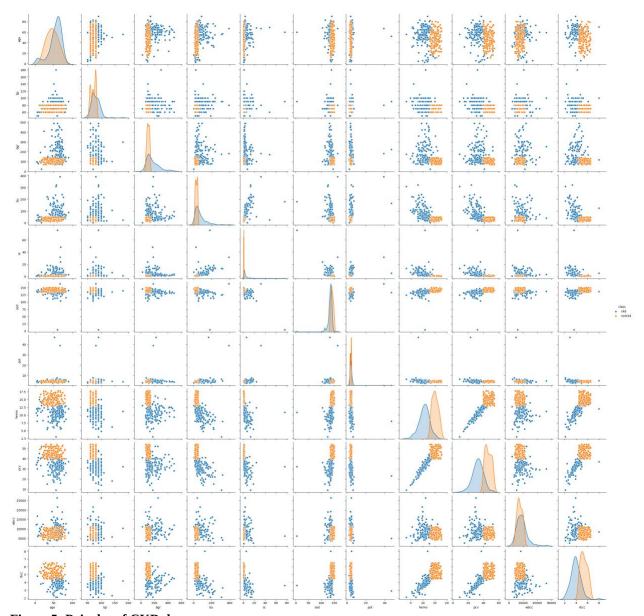


Figure 5: Pairplot of CKD data

The purpose of producing Figure 5 was to get a quick look at trends and what variables look to be related. Some plots that look nice to expand upon are hemo vs. pcv and hemo vs. rbcc. These would be good to observe together because they look to have similar trends, and this would be good to go deeper into.

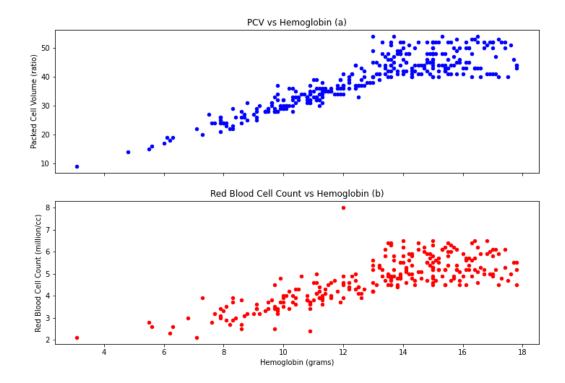


Figure 6: Hemoglobin relationship with Packed Cell Volume (a) and Red Blood Cell Count (b). These two variables had very similar patterns with hemoglobin. Packed Cell Volume does not have a unit because it is the ratio of volume of blood before centrifugation to volume of packed blood cells in the pellet after centrifugation. This is very similar to red blood cell count, but different because it involves all cells and solid matter in the blood serum.

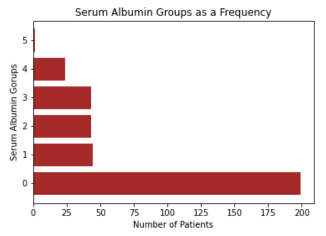


Figure 7: Number of patients in each serum albumin group

V. SUMMARY OF FINDINGS

The dataset has shown that many factors and biomarkers are significantly changed in individuals with Chronic Kidney Disease. A lot of blood related disorders come about, from hypertension to blood urea levels and serum creatinine. Though many of the mean values differ from the healthy mean, the biggest change is simply the

dispersion of the values. It seems that CKD causes a lot of unreliability and it would be hard to come up with specific measurable values that signify its onset. Instead, it would be more useful to understand that any of these biomarkers outside the normal range could be a sign of CKD, and though it isn't an automatic diagnosis, it can be put on the radar for future testing.