Prognosix

April 11, 2025

0.1 Prognosix

Link to GitHub Link to Jupyter Notebook

0.1.1 Introduction

Chronic Kidney Disease (CKD) is when the kidneys are destroyed over time and do not have full functionality. CKD is known as a silent killer that often goes undiagnosed until its late stages.

Prognosix goal is to develop a diagnostic tool that can predict the likelihood of CKD by using the UCI ML Repository dataset. By analyzing biomarkers and clinical data collected from patients such as their blood pressure, hemoglobin, age, and albumin measurements, we can see patterns and correlations that can be used to classify individuals at-risk for CKD. We aim to support healthcare providers in making a diagnosis which allows for timely interventions and a reduction in complications.

0.1.2 Summary

Data We started by looking at the dataset in UCI ML Repository dataset. Upon downloading, we encountered some issues with the .arff file. So we searched on the web to see if the same dataset was available in CSV format, and someone converted the same dataset into CSV in Kaggle, so we used that for processing. The data has about 400 rows/entries and 25 columns/features. Overall, the dataset has 11 numerical and 14 categorical columns.

Urinary and blood biomarkers such as **serum creatinine**, **albumin**, **specific gravity**, **hemoglobin**, **red blood cell counts**, and **packed cell volume** are strong indicators in detecting whether a patient has CKD or not.

ML Analyses For first analysis, we used supervised binary classification to predict whether a patient has Chronic Kidney Disease (CKD). Serum creatinine, albumin, hemoglobin, and red blood cell counts consistently emerged as strong predictors of CKD, as identified through EDA and confirmed across multiple model trainings. In contrast, packed cell volume and specific gravity showed weaker predictive power. For second analysis, we used Gradient-Boosted Decision Trees with SHAP Explainability. Although the test performance was moderate (Test AUROC: 0.447, 95 % CI: 0.338 – 0.558), SHAP analysis effectively highlighted key biomarkers such as serum creatinine (sc), albumin (al), blood urea (bu), and hemoglobin (hemo), along with subtle feature interactions.

Visualizations All the hypotheses were made, and why we wanted to investigate those hypotheses mentioned for each visualization in the visualization section.

0.1.3 Exploratory Data Analysis

Cindy Rocha

```
[1]: import pandas as pd
     import seaborn as sns
    %matplotlib inline
    import matplotlib.pyplot as plt
    from sklearn.model_selection import train_test_split, RandomizedSearchCV, __
      from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import accuracy_score, confusion_matrix,_
      ⇔classification report
    from sklearn.preprocessing import LabelEncoder, OneHotEncoder, StandardScaler
    from sklearn.dummy import DummyClassifier
    from sklearn.utils import resample
    from sklearn.compose import ColumnTransformer
    from sklearn.impute import SimpleImputer
    import numpy as np
    from sklearn.pipeline import Pipeline
    from xgboost import XGBClassifier
    from sklearn.calibration import CalibratedClassifierCV
    from sklearn.metrics import (accuracy_score, confusion_matrix, roc_auc_score,_
      ⇔precision_recall_curve,
                                 RocCurveDisplay, ConfusionMatrixDisplay,
      →classification_report)
    import shap
```

We tried downloading the data from the UCI ML Repository, but the .arff file with the data had several issues. However, someone had already converted this data into .csv in Kaggle. I decided to use the kaggle data due to convenience. I also did check for any discrepencies.

Stack Overflow post

```
[2]: df = pd.read_csv("chronic_kidney_disease.csv")

# dropping the redundant id feature
df = df.drop('id', axis=1)

df
```

```
[2]:
                             al
                                         rbc
                                                                            ba
          age
                 bp
                                                               рсс
                        sg
                                                    рс
         48.0 80.0 1.020
                            1.0
                                 0.0
                                         NaN
                                                normal
                                                        notpresent
                                                                    notpresent
          7.0 50.0 1.020
                            4.0 0.0
    1
                                         NaN
                                                normal
                                                        notpresent
                                                                    notpresent
                                                                    notpresent
    2
         62.0 80.0 1.010
                            2.0 3.0 normal
                                                normal
                                                        notpresent
    3
         48.0 70.0 1.005
                            4.0 0.0 normal
                                              abnormal
                                                           present
                                                                    notpresent
    4
                            2.0 0.0 normal
         51.0 80.0 1.010
                                                normal
                                                        notpresent
                                                                    notpresent
         55.0 80.0 1.020 0.0 0.0
    395
                                     normal
                                                normal
                                                        notpresent
                                                                   notpresent
```

```
396
     42.0
            70.0
                   1.025
                           0.0
                                 0.0
                                      normal
                                                           notpresent
                                                                         notpresent
                                                  normal
397
     12.0
            80.0
                   1.020
                           0.0
                                 0.0
                                      normal
                                                           notpresent
                                                  normal
                                                                         notpresent
398
     17.0
            60.0
                   1.025
                           0.0
                                 0.0
                                      normal
                                                  normal
                                                           notpresent
                                                                         notpresent
     58.0
                   1.025
399
            80.0
                           0.0
                                 0.0
                                      normal
                                                  normal
                                                           notpresent
                                                                         notpresent
                                                                ane classification
       bgr
                pcv
                         WC
                              rc
                                   htn
                                          dm cad appet
                                                           ре
0
                  44
     121.0
                       7800
                             5.2
                                                   good
                                   yes
                                         yes
                                               no
                                                           no
                                                                 no
                                                                                 ckd
1
       NaN
                  38
                       6000
                             NaN
                                    no
                                                   good
                                                                                 ckd
                                          no
                                               no
                                                           no
                                                                 no
2
     423.0
                  31
                       7500
                             NaN
                                                   poor
                                    no
                                         yes
                                               no
                                                           no
                                                                yes
                                                                                 ckd
3
     117.0
                  32
                             3.9
                                   yes
                       6700
                                                   poor
                                                                                 ckd
                                          no
                                               no
                                                          yes
                                                                yes
4
     106.0
                       7300
                  35
                             4.6
                                    no
                                              no
                                                   good
                                                           no
                                                                 no
                                                                                 ckd
                                          no
       •••
395
     140.0
                  47
                       6700
                             4.9
                                                   good
                                                           no
                                                                             notckd
             •••
                                    no
                                              no
                                                                 no
                                          no
396
      75.0
                  54
                       7800
                             6.2
                                                   good
                                                                              notckd
                                    no
                                          no
                                              no
                                                           no
                                                                 no
     100.0
397
                  49
                       6600
                             5.4
                                                   good
                                                                              notckd
                                    no
                                          no
                                               no
                                                           no
                                                                 no
398
     114.0
                  51
                       7200
                             5.9
                                    no
                                               no
                                                   good
                                                           no
                                                                 no
                                                                              notckd
                                          no
399
     131.0
                  53
                       6800
                             6.1
                                    no
                                               no
                                                   good
                                                           no
                                                                              notckd
                                          no
                                                                 no
```

[400 rows x 25 columns]

[3]: df.shape

[3]: (400, 25)

The columns are labeled as follows (from the UCI dataset .txt file):

age in years 2.Blood Pressure(numerical): bp in mm/Hg 3.Specific 1.Age(numerical): Gravity(nominal): sg - (1.005, 1.010, 1.015, 1.020, 1.025) 4. Albumin(nominal): al - (0,1,2,3,4,5)5.Sugar(nominal): su - (0,1,2,3,4,5) 6.Red Blood Cells(nominal): rbc - (normal,abnormal) 7.Pus Cell (nominal): pc - (normal, abnormal) 8.Pus Cell clumps(nominal): pcc - (present, not present) 9.Bacteria(nominal): ba - (present, not present) 10.Blood Glucose Random(numerical): in mgs/dl 11.Blood Urea(numerical): bu in mgs/dl 12.Serum Creatinine(numerical): in mgs/dl 13.Sodium(numerical): sod in mEq/L 14.Potassium(numerical): pot in mEq/L 15. Hemoglobin(numerical): hemo in gms 16. Packed Cell Volume(numerical) 17. White Blood Cell Count(numerical): wc in cells/cumm 18.Red Blood Cell Count(numerical): rc in millions/cmm 19. Hypertension(nominal): htn - (yes,no) 20. Diabetes Mellitus(nominal): dm - (yes,no) 21. Coronary Artery Disease(nominal): cad - (yes,no) 22.Appetite(nominal): appet - (good,poor) 23.Pedal Edema(nominal): pe - (yes,no) 24. Anemia(nominal): ane - (yes,no) 25. Class (nominal): class -(ckd, notckd)

[4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 400 entries, 0 to 399
Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype
0	age	391 non-null	float64
1	bp	388 non-null	float64

```
2
                     353 non-null
                                      float64
     sg
 3
                      354 non-null
                                      float64
     al
 4
                      351 non-null
                                      float64
     su
 5
                      248 non-null
                                      object
     rbc
 6
                     335 non-null
     рс
                                      object
 7
                     396 non-null
                                      object
     рсс
 8
                     396 non-null
                                      object
 9
     bgr
                     356 non-null
                                      float64
 10
                      381 non-null
                                      float64
     bu
                      383 non-null
                                      float64
 11
     sc
 12
                      313 non-null
                                      float64
     sod
                     312 non-null
                                      float64
 13
     pot
 14
    hemo
                     348 non-null
                                      float64
                      330 non-null
 15
     pcv
                                      object
 16
    WC
                      295 non-null
                                      object
 17
                     270 non-null
    rc
                                      object
 18
    htn
                     398 non-null
                                      object
 19
                     398 non-null
     dm
                                      object
 20
                     398 non-null
                                      object
     cad
 21
     appet
                      399 non-null
                                      object
                     399 non-null
 22
     ре
                                      object
 23
                     399 non-null
                                      object
 24 classification 400 non-null
                                      object
dtypes: float64(11), object(14)
memory usage: 78.3+ KB
```

```
[5]: # pcv, wc, and rc are actually numerical.
     df['pcv'] = pd.to_numeric(df['pcv'], errors='coerce')
     df['wc'] = pd.to_numeric(df['wc'], errors='coerce')
     df['rc'] = pd.to_numeric(df['rc'], errors='coerce')
     # sg, al, su are categorical
     categorical_cols = ['sg', 'al', 'su']
     df[categorical_cols] = df[categorical_cols].astype('object')
```

[6]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 400 entries, 0 to 399 Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype
0	age	391 non-null	float64
1	bp	388 non-null	float64
2	sg	353 non-null	object
3	al	354 non-null	object
4	su	351 non-null	object
5	rbc	248 non-null	object

```
335 non-null
                                           object
     6
         рс
     7
                          396 non-null
                                           object
         рсс
     8
                          396 non-null
                                           object
         ba
     9
         bgr
                          356 non-null
                                           float64
     10
         bu
                          381 non-null
                                           float64
     11
         sc
                          383 non-null
                                           float64
     12
                          313 non-null
                                           float64
         sod
     13
         pot
                          312 non-null
                                           float64
     14
         hemo
                          348 non-null
                                           float64
     15
                          329 non-null
                                           float64
         pcv
     16
                          294 non-null
                                           float64
         WC
     17
         rc
                          269 non-null
                                           float64
                          398 non-null
                                           object
     18
         htn
                          398 non-null
     19
         dm
                                           object
     20
                          398 non-null
         cad
                                           object
                          399 non-null
     21
         appet
                                           object
     22
         ре
                          399 non-null
                                           object
     23
                          399 non-null
         ane
                                           object
     24 classification 400 non-null
                                           object
    dtypes: float64(11), object(14)
    memory usage: 78.3+ KB
[7]: # Checking for duplicated data
     df.duplicated().sum()
[7]: 0
[8]: # unique values per feature
     df.nunique()
[8]: age
                         76
     bp
                         10
                          5
     sg
                          6
     al
                          6
     su
                          2
     rbc
                          2
    рс
                          2
    рсс
                          2
     ba
     bgr
                        146
     bu
                        118
     sc
                         84
                         34
     sod
                         40
     pot
    hemo
                        115
                         42
     pcv
                         89
     WC
                         45
     rc
```

```
      htn
      2

      dm
      3

      cad
      2

      appet
      2

      pe
      2

      ane
      2

      classification
      2

      dtype: int64
```

I noticed that data that should only have 2 unique values has more than 2 such as cad, classification, and dm. Upon further inspection in the .csv file, there are trailing spaces in some rows. So, below I remove those spaces:

```
[9]: df = df.apply(lambda x: x.strip() if isinstance(x, str) else x)
      print(df['classification'].unique())
      ['ckd' 'notckd']
[10]: df.nunique()
                           76
[10]: age
                           10
      bp
                            5
      sg
      al
                            6
      su
                            6
                            2
      rbc
                            2
      рс
                            2
      рсс
                            2
      ba
      bgr
                          146
                          118
      bu
                           84
      sc
                           34
      sod
                           40
      pot
                          115
      hemo
      pcv
                           42
                           89
      WC
      rc
                           45
                            2
      htn
      dm
                            3
                            2
      cad
                            2
      appet
                            2
      ре
                            2
      ane
      classification
                            2
      dtype: int64
```

Below shows how many values are missing per column. I noticed that a lot of rows were missing information about red blood cells (rbc), red blood cell count (rc), and white blood cell count (wc)...

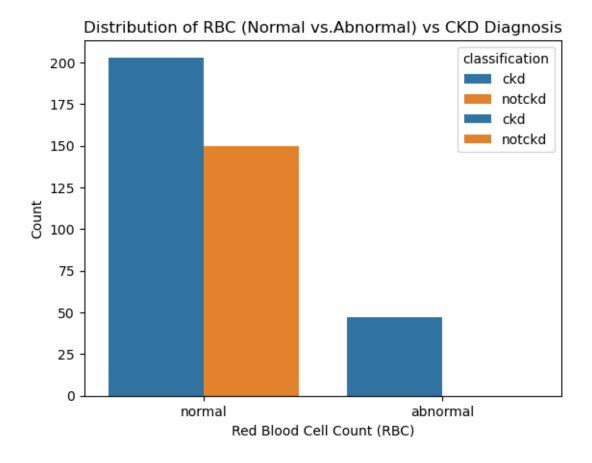
```
[11]: # Percentage of missing data/rows per feature
      df.isnull().sum() / df.shape[0] * 100
[11]: age
                          2.25
                           3.00
      bр
                          11.75
      sg
      al
                          11.50
                          12.25
      su
      rbc
                         38.00
                         16.25
      рс
                          1.00
      рсс
      ba
                          1.00
                          11.00
      bgr
      bu
                          4.75
                          4.25
      sc
                         21.75
      sod
      pot
                         22.00
                         13.00
      hemo
                         17.75
      pcv
                         26.50
      WC
                         32.75
      rc
      htn
                          0.50
                          0.50
      dm
                          0.50
      cad
      appet
                           0.25
                           0.25
      ре
      ane
                           0.25
      classification
                           0.00
      dtype: float64
[12]: sns.countplot(data=df, x='rbc', hue='classification')
      plt.title('Distribution of RBC (Normal vs.Abnormal) vs CKD Diagnosis')
      plt.xlabel('Red Blood Cell Count (RBC)')
      plt.ylabel('Count')
      df['rbc'].value_counts()
[12]: rbc
      normal
                   201
                    47
      abnormal
      Name: count, dtype: int64
     So, we do not have any data for when it is notckd and it is abnormal. Maybe it is a strong indicator
     of rbc being abnormal showing that it is ckd.
```

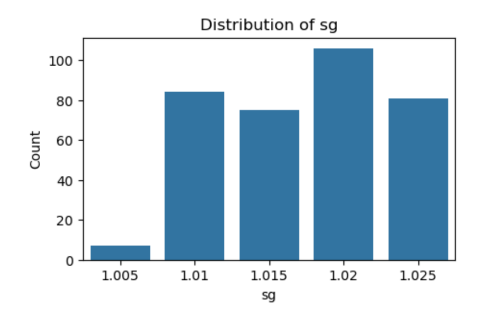
[13]: # imputation - replacing missing values for categorical data using the mode for \square \square \square RBC

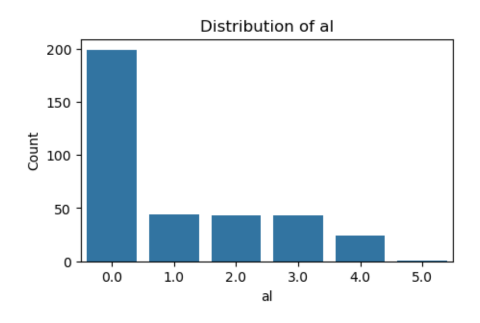
[13]: rbc
 normal 353
 abnormal 47
 Name: count, dtype: int64

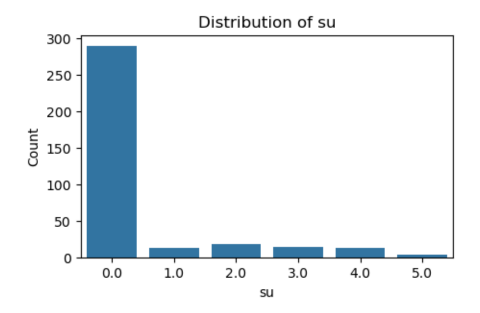
A lot of people missing the RBC feature are diagnosed with ckd... I think maybe we should discard the rbc feature?

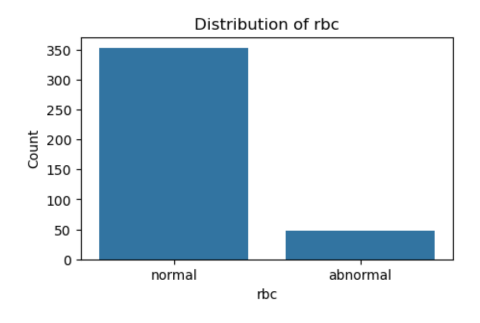
```
[15]: # distribution of categorical data
for col in categorical_cols:
    plt.figure(figsize=(5, 3))
        sns.countplot(x=df[col], data=df)
    plt.title(f'Distribution of {col}')
    plt.ylabel('Count')
    plt.show()
```

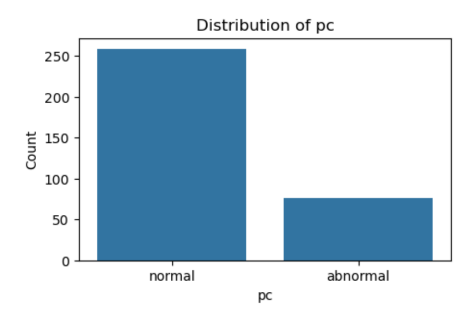


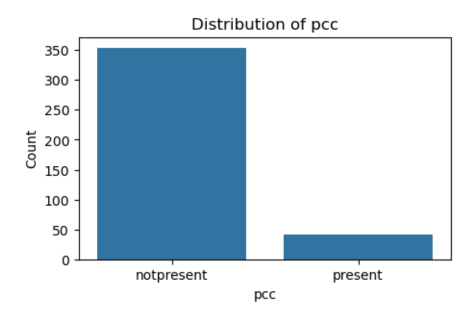


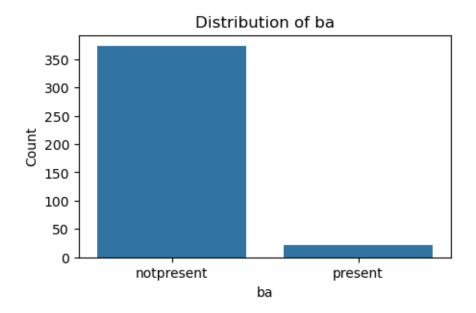


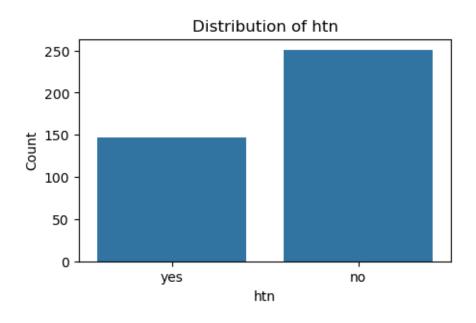


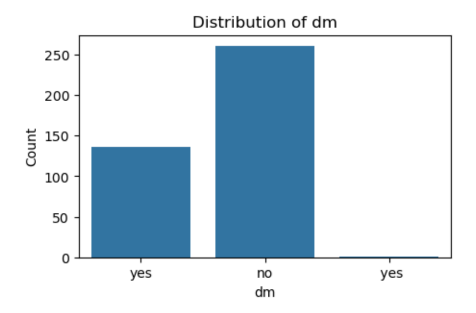


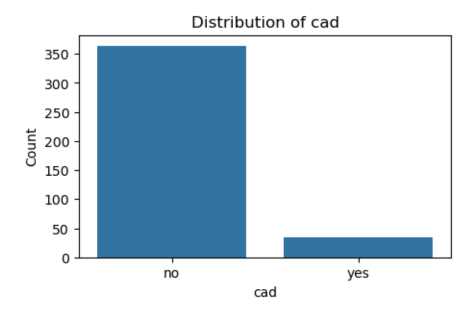


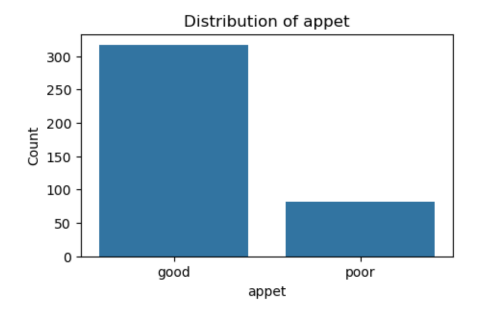


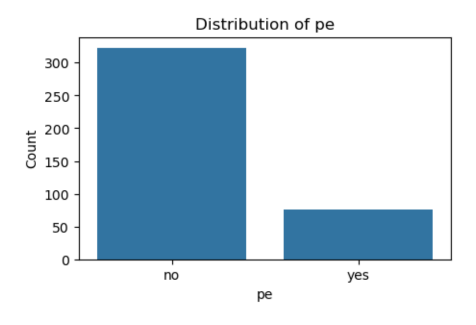


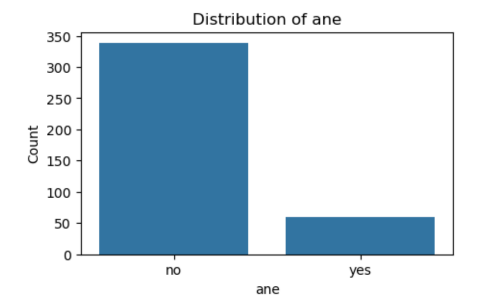


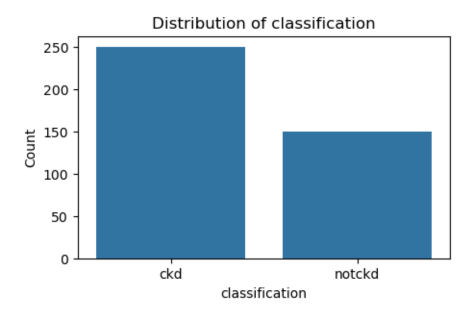












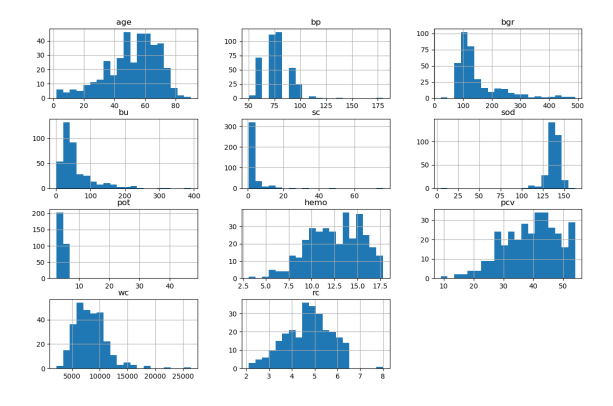
[17]: df.info()

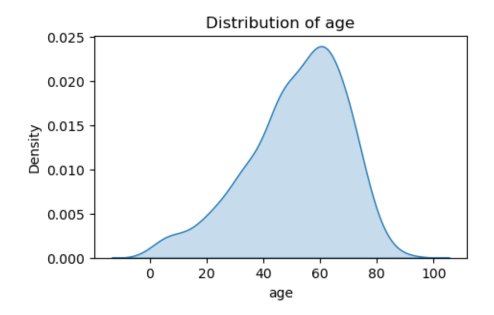
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 400 entries, 0 to 399
Data columns (total 25 columns):

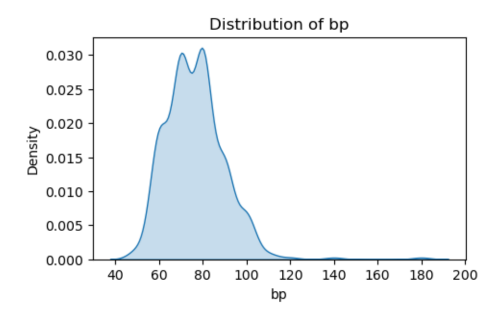
#	Column	Non-Null Count	Dtype
0	age	391 non-null	float64
1	bp	388 non-null	float64
2	sg	400 non-null	float64
3	al	400 non-null	float64
4	su	400 non-null	float64
5	rbc	400 non-null	object
6	рс	400 non-null	object
7	рсс	400 non-null	object
8	ba	400 non-null	object
9	bgr	356 non-null	float64
10	bu	381 non-null	float64
11	sc	383 non-null	float64
12	sod	313 non-null	float64
13	pot	312 non-null	float64

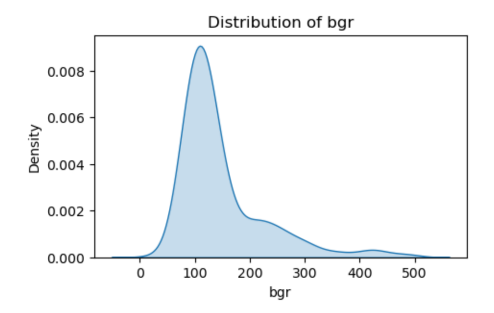
```
348 non-null
                                          float64
      14 hemo
      15 pcv
                          329 non-null
                                          float64
                          294 non-null
                                          float64
      16 wc
      17 rc
                          269 non-null
                                          float64
                          400 non-null
      18 htn
                                          object
      19 dm
                          400 non-null
                                          object
                          400 non-null
      20 cad
                                          object
      21
                          400 non-null
                                          object
          appet
      22 pe
                          400 non-null
                                          object
      23
                          400 non-null
                                          object
         ane
      24 classification 400 non-null
                                          object
     dtypes: float64(14), object(11)
     memory usage: 78.3+ KB
[18]: # numerical feature distributions
     # histograms
     df[numerical_cols].hist(bins=20, figsize=(14, 9))
     plt.show()
     # KDE
     for col in numerical_cols:
         plt.figure(figsize=(5, 3))
         sns.kdeplot(df[col], fill=True)
         plt.title(f'Distribution of {col}')
         plt.show()
     # Box for visible outliers
     for col in numerical_cols:
         plt.figure(figsize=(5, 3))
         sns.boxplot(x=df[col])
         plt.title(f'Box plot of {col}')
```

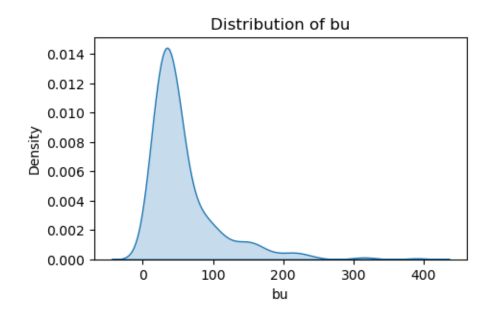
plt.show()

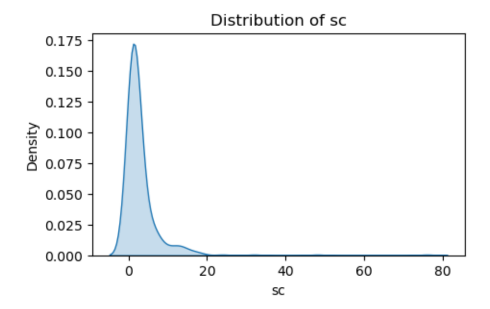


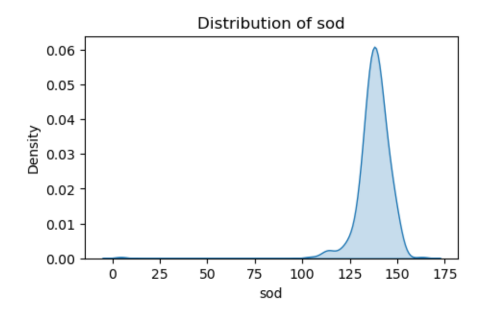


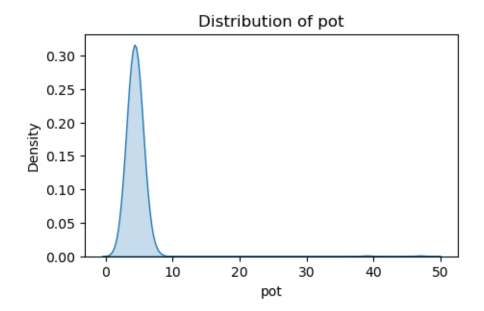


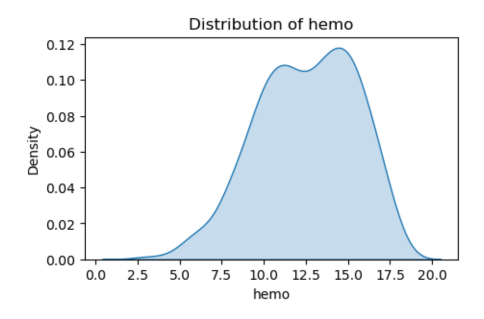


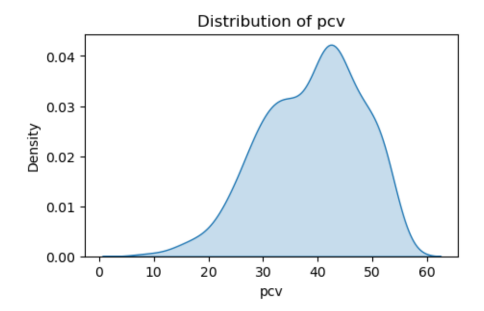


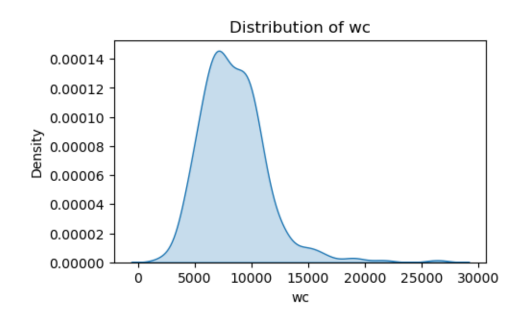


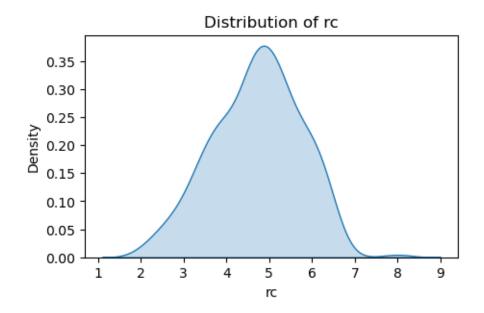


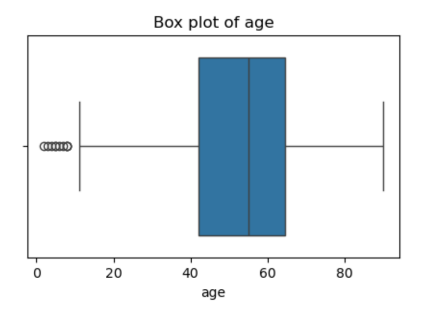


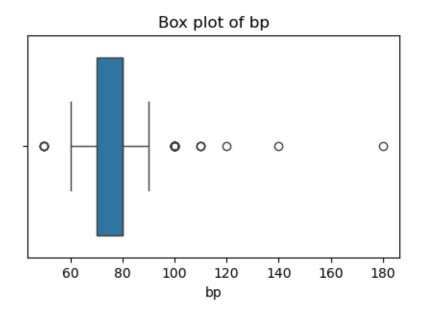


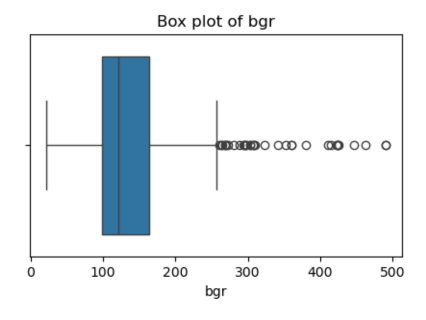


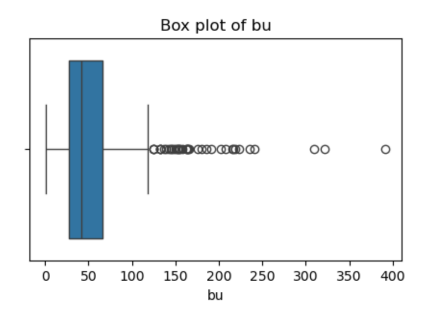


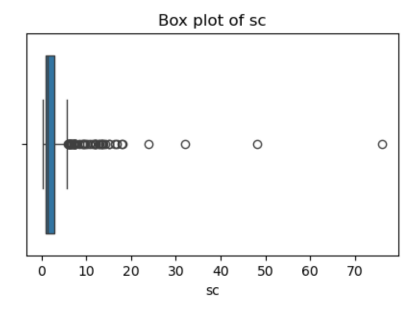


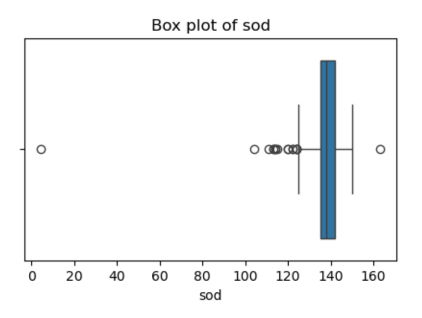


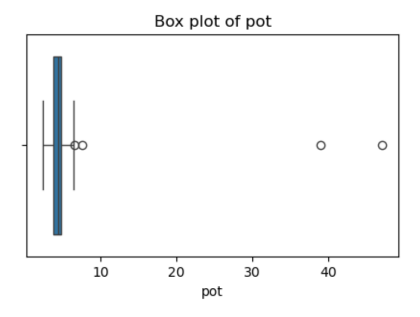


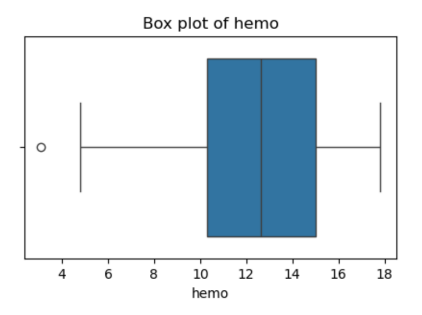


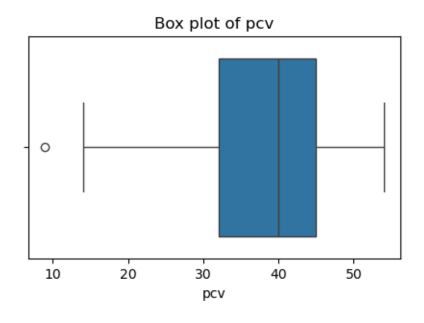


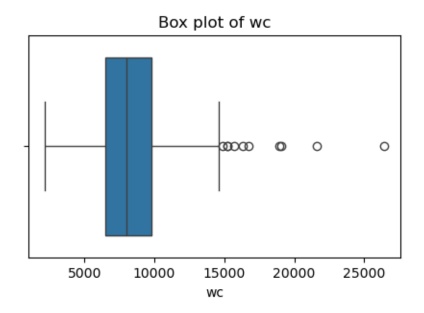


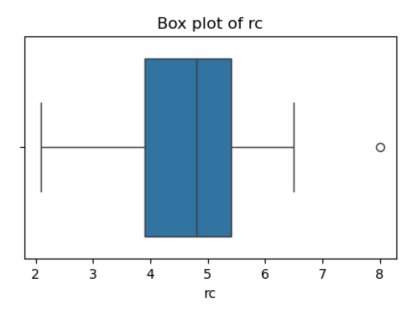












```
-0.668259
     age
              1.605429
     bр
     bgr
              2.010773
              2.634374
     bu
              7.509538
     sc
             -6.996569
     sod
     pot
             11.582956
     hemo
             -0.335095
             -0.433679
     pcv
              1.621589
     WC
             -0.183329
     rc
     dtype: float64
[20]: # Imputation on numerical data either mean/median depending on outliers
      \# Impute with mean when almost symmetric data, impute with median when skewed
      # I'm not sure if this is the right approach either... I have a feeling it's
       \hookrightarrownot...
      # Also, I think if someone is reading this,
      # I would like to drop any data that has more than 70% feature info missing, \Box
       →like row 31 in the csv
```

[19]: skewness = df[numerical_cols].skew()

print(skewness)

cols = ['age', 'bp', 'bgr', 'bu', 'sc', 'sod', 'pot', 'hemo', 'pcv', 'wc', 'rc']

```
[21]: # descriptive statistics
      df.describe()
[21]:
                                                                                      bgr \
                     age
                                    bp
                                                 sg
                                                             al
                                                                          su
              400.000000
                           400.000000
                                        400.000000
                                                     400.00000
                                                                 400.000000
                                                                              400.000000
      count
               51.483376
                            76.469072
                                          1.017712
                                                       0.90000
                                                                   0.395000
                                                                              148.036517
      mean
      std
               16.974966
                            13.476298
                                          0.005434
                                                       1.31313
                                                                   1.040038
                                                                               74.782634
                                                       0.00000
                                                                   0.000000
                                                                                22.000000
      min
                2.000000
                            50.000000
                                          1.005000
      25%
               42.000000
                            70.000000
                                          1.015000
                                                       0.00000
                                                                   0.000000
                                                                              101.000000
      50%
               54.000000
                            78.234536
                                          1.020000
                                                       0.00000
                                                                   0.000000
                                                                              126.000000
      75%
               64.000000
                            80.000000
                                          1.020000
                                                       2.00000
                                                                   0.000000
                                                                              150.000000
               90.000000
                           180.000000
                                          1.025000
                                                       5.00000
                                                                   5.000000
                                                                              490.000000
      max
                      bu
                                                sod
                                                             pot
                                                                         hemo
                                                                                       pcv
                                                                                            \
                                    SC
              400.000000
                           400.000000
                                        400.000000
                                                     400.000000
                                                                  400.000000
                                                                                400.000000
      count
      mean
               57.425722
                             3.072454
                                        137.528754
                                                       4.627244
                                                                   12.526437
                                                                                 38.884498
      std
               49.285887
                             5.617490
                                          9.204273
                                                       2.819783
                                                                    2.716171
                                                                                 8.151081
      min
                1.500000
                             0.400000
                                          4.500000
                                                       2.500000
                                                                    3.100000
                                                                                  9.000000
      25%
               27.000000
                             0.900000
                                        135.000000
                                                       4.000000
                                                                   10.875000
                                                                                 34.000000
      50%
               44.000000
                             1.400000
                                                                                 38.884498
                                        137.528754
                                                       4.627244
                                                                   12.526437
      75%
               61.750000
                             3.072454
                                        141.000000
                                                       4.800000
                                                                   14.625000
                                                                                 44.000000
      max
              391.000000
                            76.000000
                                        163.000000
                                                      47.000000
                                                                   17.800000
                                                                                 54.000000
                         WC
                                      rc
                400.000000
                             400.000000
      count
               8406.122449
                               4.707435
      mean
      std
               2523.219976
                               0.840314
      min
               2200.000000
                               2.100000
      25%
               6975.000000
                               4.500000
      50%
               8406.122449
                               4.707435
      75%
               9400.000000
                               5.100000
      max
              26400.000000
                               8.000000
[22]:
     df.describe(include='object')
[22]:
                  rbc
                            рс
                                        рсс
                                                      ba
                                                          htn
                                                                 dm
                                                                      cad appet
                                                                                   ре
                                                                                       ane
      count
                  400
                           400
                                        400
                                                     400
                                                           400
                                                                400
                                                                      400
                                                                            400
                                                                                  400
                                                                                       400
      unique
                    2
                             2
                                          2
                                                       2
                                                             2
                                                                  3
                                                                        2
                                                                              2
                                                                                    2
                                                                                         2
      top
               normal
                       normal
                                notpresent
                                             notpresent
                                                           no
                                                                 no
                                                                       no
                                                                           good
                                                                                   no
                                                                                        no
      freq
                           324
                                        358
                                                           253
                                                                263
                                                                      366
                                                                            318
                                                                                  324
                                                                                       340
                  353
                                                     378
              classification
      count
                          400
      unique
                            2
```

for col in cols:

df[col] = df[col].fillna(df[col].mean())

```
top ckd
freq 250
```

[23]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 400 entries, 0 to 399
Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype
0	age	400 non-null	float64
1	bp	400 non-null	float64
2	sg	400 non-null	float64
3	al	400 non-null	float64
4	su	400 non-null	float64
5	rbc	400 non-null	object
6	pc	400 non-null	object
7	pcc	400 non-null	object
8	ba	400 non-null	object
9	bgr	400 non-null	float64
10	bu	400 non-null	float64
11	sc	400 non-null	float64
12	sod	400 non-null	float64
13	pot	400 non-null	float64
14	hemo	400 non-null	float64
15	pcv	400 non-null	float64
16	WC	400 non-null	float64
17	rc	400 non-null	float64
18	htn	400 non-null	object
19	dm	400 non-null	object
20	cad	400 non-null	object
21	appet	400 non-null	object
22	pe	400 non-null	object
23	ane	400 non-null	object
24	classification	400 non-null	object
dtvp	es: float64(14),	object(11)	

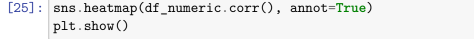
dtypes: float64(14), object(11)

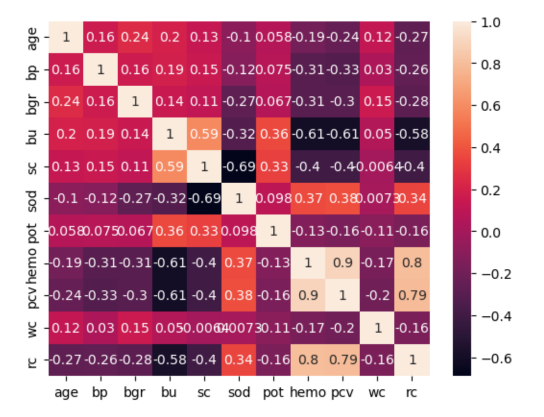
memory usage: 78.3+ KB

[24]: df_numeric.corr()

```
[24]:
                                     bu
                                                    sod
                                                            pot \
             age
                     bp
                            bgr
                                             sc
         1.000000 0.159480
                        0.244992 0.196985 0.132531 -0.100046 0.058377
    age
         0.159480 1.000000 0.160193 0.188517 0.146222 -0.116422 0.075151
    bр
         0.244992 0.160193
                        1.000000 0.143322 0.114875 -0.267848 0.066966
    bgr
    bu
         0.196985
                0.188517
                         0.143322
                               1.000000 0.586368 -0.323054 0.357049
                        sc
         0.132531 0.146222
                                                        0.326107
       -0.100046 -0.116422 -0.267848 -0.323054 -0.690158 1.000000
    sod
                                                        0.097887
    pot
         1.000000
```

```
hemo -0.192928 -0.306540 -0.306189 -0.610360 -0.401670 0.365183 -0.133746
pcv -0.242119 -0.326319 -0.301385 -0.607621 -0.404193 0.376914 -0.163182
      0.118339 \quad 0.029753 \quad 0.150015 \quad 0.050462 \quad -0.006390 \quad 0.007277 \quad -0.105576
WC
     -0.268896 -0.261936 -0.281541 -0.579087 -0.400852 0.344873 -0.158309
rc
          hemo
                                         rc
                    pcv
                               WC
    -0.192928 -0.242119 0.118339 -0.268896
     -0.306540 -0.326319 0.029753 -0.261936
    -0.306189 -0.301385 0.150015 -0.281541
     -0.610360 -0.607621 0.050462 -0.579087
     -0.401670 -0.404193 -0.006390 -0.400852
     sod
pot -0.133746 -0.163182 -0.105576 -0.158309
hemo 1.000000 0.895382 -0.169413 0.798880
      0.895382 1.000000 -0.197022 0.791625
pcv
     -0.169413 -0.197022 1.000000 -0.158163
      0.798880 0.791625 -0.158163 1.000000
```



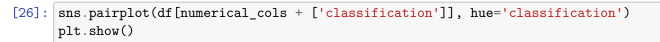


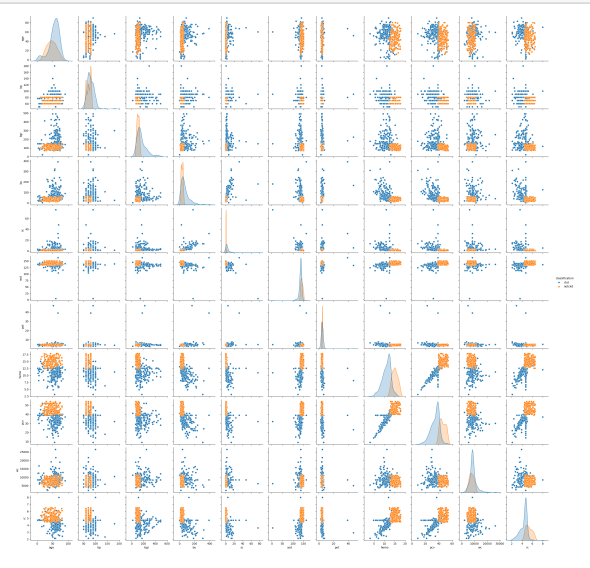
From the above correlation matrix, we can see that there is a strong positive correlation between

the following: - hemoglobin: red blood cell count, and packed cell volume

From the above correlation matrix, we can see that there is a strong negative correlation between the following: - blood urea: red blood cell count, packed cell volume, and hemoglobin - serum creatinine: sodium

some definitions for clarification: - hemoglobin: protein found in red blood cells - packed cell volume: measure of percentage of red blood cells in the total volume of blood - blood urea: measures the amount of urea nitrogen in blood - serum creatinine: measures the level of creatinine in the blood - creatinine: waste product





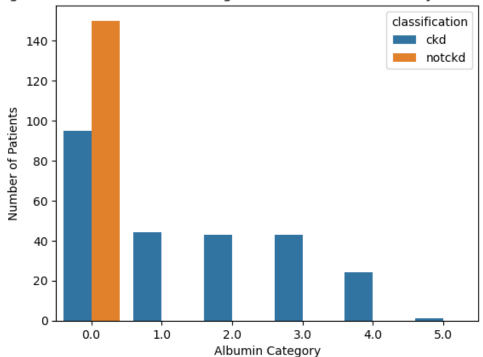
Examining urinary biomarkers as the kidneys fail to filter out waste from the blood which gets dispelled through urine can guide us in our EDA. Some key urinary biomarkers for CKD in our

dataset are serum creatinine, albumin, and specific gravity.

```
[27]: sns.countplot(data=df, x='al', hue='classification')
plt.title("Higher Albumin Level as a Strong Indicator for Chronic Kidney

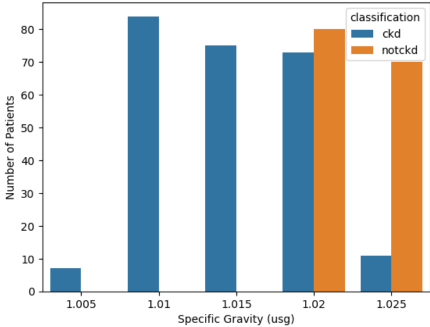
⇔Disease (CKD)")
plt.xlabel('Albumin Category')
plt.ylabel('Number of Patients')
plt.show()
```

Higher Albumin Level as a Strong Indicator for Chronic Kidney Disease (CKD)



Anyone outside of level 0 has CKD. Finding albumin in urine is a strong indicator of CKD in this dataset. The significance is that the presence of albumin alone is a valuable early sign of kidney damage and it's a prdecessor to being diagnosed with CKD. However, the absence of albumin alone is not enough avoid a CKD diagnosis as the possibility is still there.

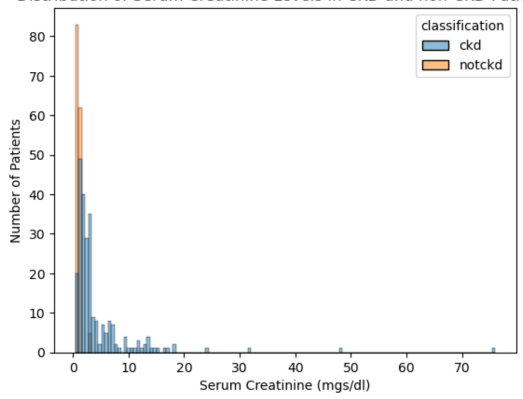
Lower Specific Gravity (1.015 ≤) Ensures a Chronic Kidney Disease (CKD) Diagnosis



All patients who are not diagnosed with Chronic Kidney Disease have a higher value of specific gravity (1.02, 1.025). However, even patients with CKD have a high specific gravity as well. Having a lower specific gravity measurement of 1.015, 1.01, and 1.005 are indicators of CKD in patients. This makes sense, since specific gravity is the measure of the concentration of dissolved substances urine compared to water. In context of CDK, it shows the kidney's ability to concentrate urine.

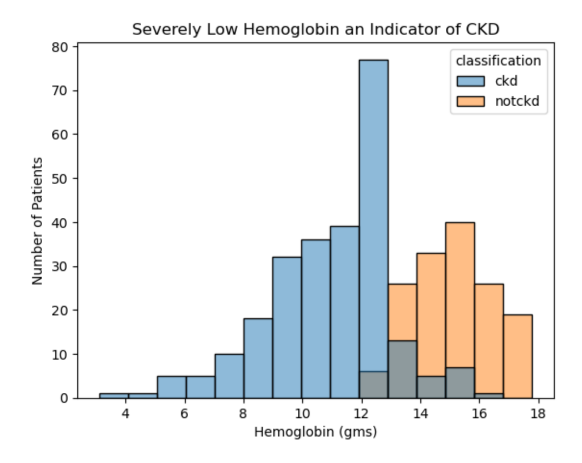
```
[29]: sns.histplot(data=df, x='sc', hue='classification')
   plt.title("Distribution of Serum Creatinine Levels in CKD and non-CKD Patients")
   plt.xlabel('Serum Creatinine (mgs/dl)')
   plt.ylabel('Number of Patients')
   plt.show()
```

Distribution of Serum Creatinine Levels in CKD and non-CKD Patients



All patients without CKD have low serum creatinine. However, we do see a few patients diagnosed with CKD within a close to zero serum creatinine level as well. Anything over that range, indicates CKD. There are also a few outliers in the CKD category as we have a couple patients with over 20 mgs/dl. Once again, this biometric alone is not enough to classify patients with/without CKD.

```
[30]: sns.histplot(data=df, x='hemo', hue='classification')
plt.title("Severely Low Hemoglobin an Indicator of CKD")
plt.xlabel('Hemoglobin (gms)')
plt.ylabel('Number of Patients')
plt.show()
```



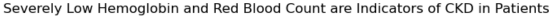
Taking a closer look at hemoglobin's relationship with chronic kidney disease, we can see that lower levels of hemoglobin are associated with CKD. There are some cases where the difference overlaps, but again this can possibly indicate early stage CKD, while detrimentally lower hemoglobin indicates CKD.

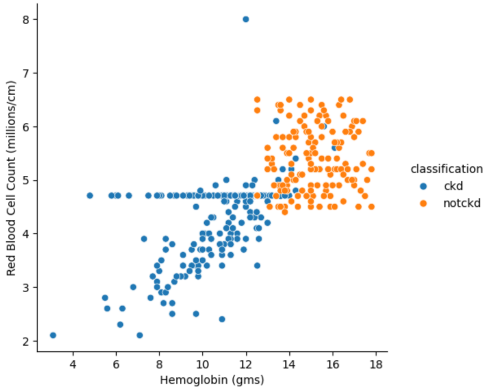
Further exploring the pairplots earlier on hemoglobin. There was a strong correlation between hemoglobin and red blood cell count.

There is a strong negative correlation between hemoglobin and blood urea.

```
[31]: sns.relplot(data=df, x="hemo", y="rc", hue="classification")
plt.title("Severely Low Hemoglobin and Red Blood Count are Indicators of CKD in

→Patients")
plt.xlabel('Hemoglobin (gms)')
plt.ylabel('Red Blood Cell Count (millions/cm)')
plt.show()
```



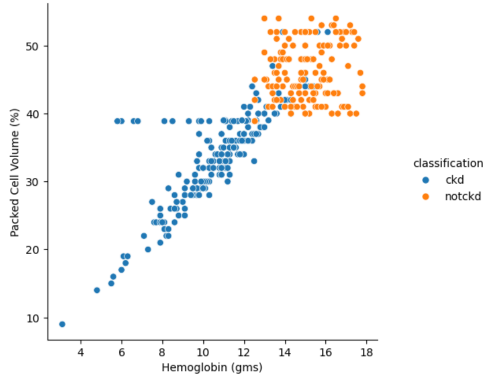


A higher amout of hemoglobin and a higher amount of red blood cell count shows a patient is less likely to have CKD. However there are some outliers, but a measurement of hemoglobin lower than 12gms and and a red blood cell count lower than 5 are strong indicators of CKD.

```
[32]: sns.relplot(data=df, x="hemo", y="pcv", hue="classification")
plt.title("Severely Low Hemoglobin and Packed Cell Volume are Indicators of CKD

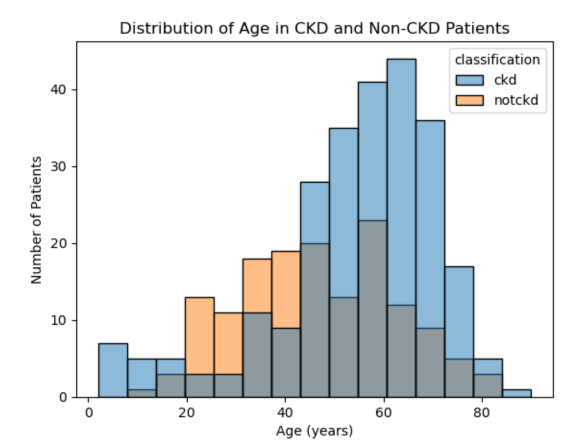
in Patients")
plt.xlabel('Hemoglobin (gms)')
plt.ylabel('Packed Cell Volume (%)')
plt.show()
```





Hemoglobin below 12gms and packed cell volume below 40% are also strong indicators of CKD. Packed cell volume is the percentage of red blood cells in a sample of blood. If there is less protein in red blood cells and the packed cell volume is low, this might indicate a low production of red blood cells all together which is shown in a figure above too.

```
[33]: sns.histplot(data=df, x='age', hue='classification')
  plt.title("Distribution of Age in CKD and Non-CKD Patients")
  plt.xlabel('Age (years)')
  plt.ylabel('Number of Patients')
  plt.show()
```



Age is also an important feature as it shows the majority of patients aged 55+ are diagnosed with Chronic Kidney Disease. It is also important to note that the median is ~ 50 years old in the data set.

EDA Conclusion Urinary and blood biomarkers such as serum creatinine, albumin, specific gravity, hemoglobin, red blood cell counts, and packed cell volume are strong indicators in detecting whether a patient has CKD or not.

0.1.4 Visualizations

Chesta Dewangan & Himanshu Dongre

Visualizations to provide more info by adding some interactions: 1. Feature Explorer 2. Parallel plot 3. Scatter plot 4. Trend Chart 5. Patient Profile Simulation 6. CKD Patient Profile

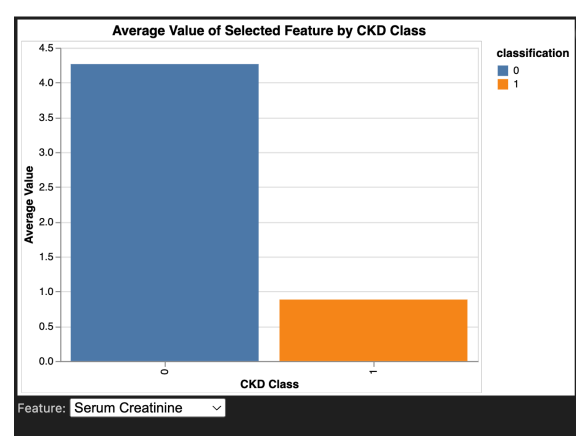
For this section we wanted to do some interactive visualization and we decided to use vega altair to do so. Each visualization we used will later be linked in some way to the final visualization we are planning to have by the final submission.

[34]: import altair as alt

Feature Explorer Hypothesis: Certain features such as serum creatinine and albumin show significantly different average values between CKD and non-CKD patients.

Why investigate?: From EDA conclusion, you can see that these features are tied to kideny function. Understanding which features consistently differ can help us identify early indicators of CKD.

The feature explorer allows quick comparison between average values across the features using a dropdown. Once a selection is made the visualization changes.



```
[35]: # Making sure the actual feature name is visible so that the user can understand
feature_label_map = {
    'sc': 'Serum Creatinine',
    'al': 'Albumin',
    'sg': 'Specific Gravity',
    'hemo': 'Hemoglobin',
    'rc': 'Red Blood Cell Count',
    'pcv': 'Packed Cell Volume'
}

label_to_col = {v: k for k, v in feature_label_map.items()}

df_filtered = df[list(feature_label_map.keys()) + ['classification']].copy()
df_filtered['classification'] = df_filtered['classification'].astype(str)
```

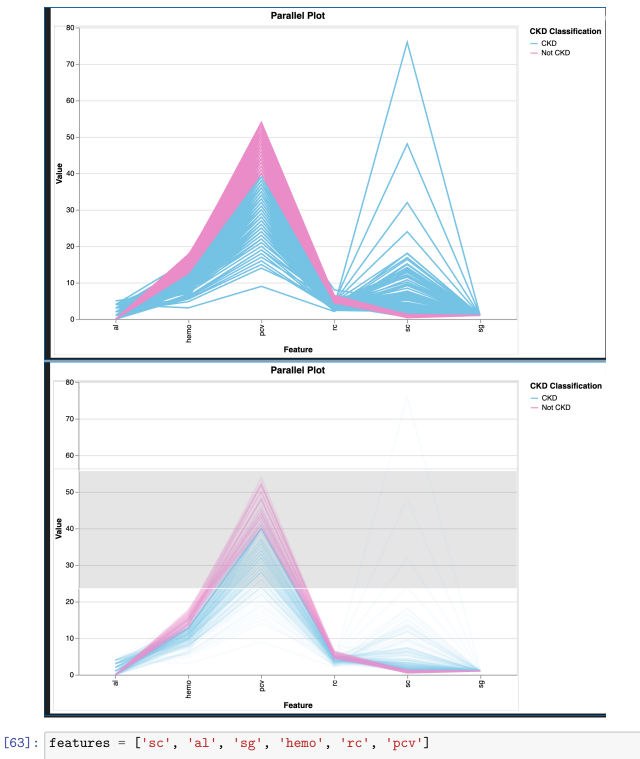
```
df_long = df_filtered.melt(id_vars='classification', var_name='feature',__
 ⇔value_name='value')
df_long = df_long.dropna()
df_long['label'] = df_long['feature'].map(feature_label_map)
dropdown = alt.binding_select(options=list(label_to_col.keys()), name='Feature:
 ' )
selector = alt.param('FeatureSelector', bind=dropdown, value='Albumin')
bar_chart = alt.Chart(df_long).add_params(
    selector
).transform filter(
    alt.datum.label == selector
).mark_bar().encode(
    x=alt.X('classification:N', title='CKD Class'),
    y=alt.Y('mean(value):Q', title='Average Value'),
    color='classification:N'
).properties(
    width=400,
    height=300,
    title="Average Value of Selected Feature by CKD Class"
)
bar_chart
```

[35]: alt.Chart(...)

Parallel plot Hypothesis: Individuals with CKD could have similar patterns across multiple features and similarly non-CKD individuals.

Why investigate?: CKD Diagnosis could depend on various features. A multivariate pattern helps us to understand how different features interact together.

The parallel plot can help us see clusters or patterns across multiple features using brushing method.



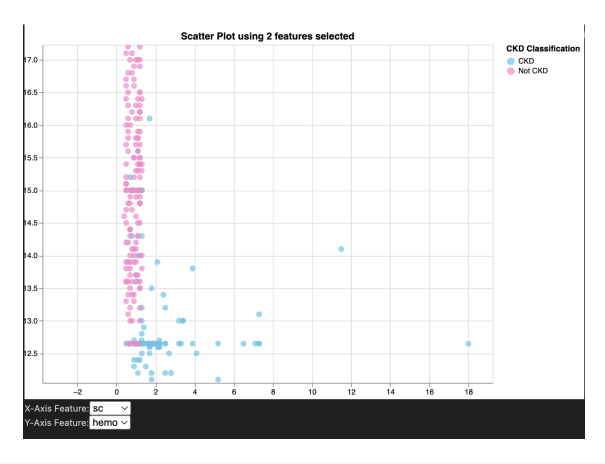
```
})
df_long = df_parallel.reset_index().melt(
    id_vars=['index', 'class_label'],
    var_name='feature',
    value_name='value'
)
brush = alt.selection_interval(encodings=['y'])
parallel_plot = alt.Chart(df_long).mark_line().encode(
    x=alt.X('feature:N', title='Feature'),
    y=alt.Y('value:Q', title='Value', scale=alt.Scale(zero=False)),
    color=alt.Color('class_label:N', title='CKD Classification',
                    scale=alt.Scale(domain=['CKD', 'Not CKD'],
                                    range=['#74c2e4', '#ea8cc8'])),
    detail='index:N',
    opacity=alt.condition(brush, alt.value(1), alt.value(0.05))
).add_params(
    brush
).properties(
    width=600,
    height=400,
    title="Parallel Plot"
)
parallel_plot
```

[63]: alt.Chart(...)

Scatter plot Hypothesis: Feature pairs like packed cell volume vs. serum creatinine and others show distinct groupings between CKD and non-CKD.

Why investigate?: Since we are already looking at the multivariate pattern above, it will also be better to investigate different groupings and how those features interact to see the regions occupied by CKD and non-CKD patients.

The scatter plot helps to explore local patterns, like clusters, outliers, and potential non-linear, linear relationships between pairs of features by zooming.



```
[64]: df_scatter = df[features + ['classification']].dropna().copy()
      df_scatter['class_label'] = df_scatter['classification'].map({0: 'CKD', 1: 'Not_
       GCKD'})
      dropdown_x = alt.binding_select(options=features, name='X-Axis Feature:')
      dropdown_y = alt.binding_select(options=features, name='Y-Axis Feature:')
      x_select = alt.param('xFeature', bind=dropdown_x, value='sc')
      y_select = alt.param('yFeature', bind=dropdown_y, value='hemo')
      scatter_plot = alt.Chart(df_scatter).add_params(
          x_select,
          y_select
      ).transform_calculate(
          x="datum[xFeature]",
          y="datum[yFeature]"
      ).mark_circle(size=60).encode(
          x=alt.X('x:Q', title=None),
          y=alt.Y('y:Q', title=None),
          color=alt.Color('class_label:N', title='CKD Classification',
                          scale=alt.Scale(domain=['CKD', 'Not CKD'],
                                          range=['#74c2e4', '#ea8cc8'])),
          tooltip=features + ['class_label']
```

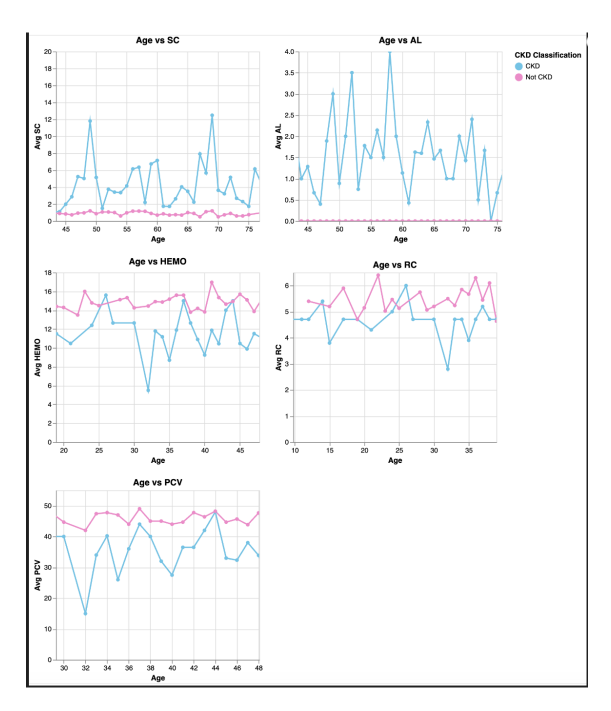
```
).properties(
    width=600,
    height=450,
    title='Scatter Plot using 2 features selected'
).interactive()
scatter_plot
```

```
[64]: alt.Chart(...)
```

Trend Chart Hypothesis: For CKD patients, the albumin level keeps on changing rapidly compared to non-CKD patients.

Why investigate?: Age could be a major risk factor, and observing how it relates to the strong predictors can help identify early warnings or thresholds.

The trend chart between age vs. different features shows mean value over age, making it easy to compare. The individual chart allows zoom to see trends closely.

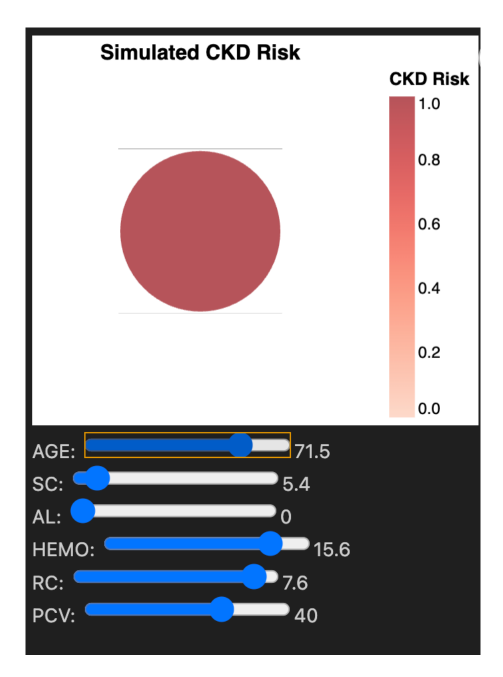


[65]: alt. VConcatChart(...)

Patient Profile Simulation Hypothesis: Adjusting simulated cases (like high age and low pcv) will lead to higher predicted CKD risk.

Why investigate?: Simulation can reveal if individuals have a higher risk based on their profile.

The patient profile simulation is not the best at working as it isn't connected to ML models yet to predict the risk correctly. However, we used some tolerance while matching with the existing cases to show how this could be. This gives immediate feedback on how high or low the risk of having CKD is by using sliders to manipulate the value and create scenarios.



```
[66]: profile_features = ['age','sc', 'al', 'hemo', 'rc', 'pcv']

df_sim = df[profile_features + ['classification']].dropna().copy()

df_sim['CKD'] = df_sim['classification'].map({0: 1, 1: 0})

params = {}

bindings = []

for col in profile_features:

    min_val = float(df_sim[col].min())

    max_val = float(df_sim[col].max())
```

```
bind = alt.binding_range(min=min_val, max=max_val, step=0.5, name=f"{col.

¬upper()}: ")

   param = alt.param(name=f"{col}_param", bind=bind, value=(min_val + max_val)_u
   params[col] = param
   bindings.append(param)
tolerance = 3
conditions = [f"abs(datum.{col} - {col}_param) <= {tolerance}" for col in_
 →profile_features]
filter_expr = " && ".join(conditions)
risk = alt.Chart(df_sim).transform_filter(
   filter_expr
).transform_aggregate(
   total='count()',
   ckd_count='sum(CKD)'
).transform_calculate(
   risk='datum.total > 0 ? datum.ckd_count / datum.total : 0' # Always_
 ⇔returns a risk value
).transform calculate(
   dummy_x='0',
   dummy_y='0'
).mark_circle(size=10000).encode(
   x=alt.X('dummy_x:Q', axis=None),
   y=alt.Y('dummy_y:Q', axis=None),
    color=alt.Color('risk:Q', scale=alt.Scale(scheme='reds', domain=[0, 1]), __
 tooltip=[
        alt.Tooltip('ckd_count:Q', title='CKD Patients'),
        alt.Tooltip('total:Q', title='Similar Patients'),
        alt.Tooltip('risk:Q', format='.0%', title='CKD Risk')
).add_params(
   *bindings
).properties(
   width=200,
   height=200,
   title='Simulated CKD Risk'
).configure_view(
   stroke=None
risk
```

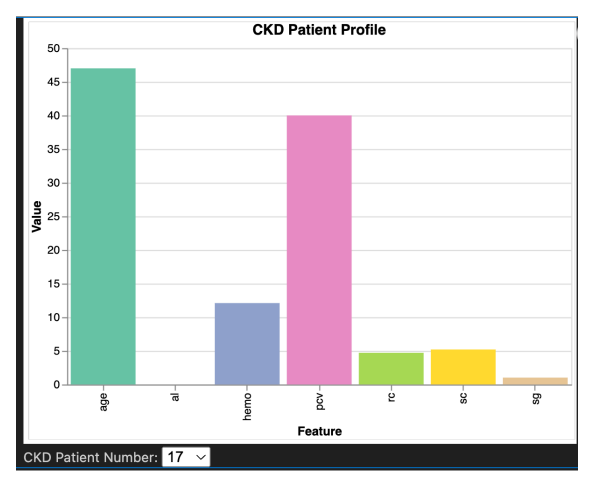
[66]: alt.Chart(...)

CKD Patient Profile Unlike the other five visualizations, this visualization was not created for a specific hypothesis. Instead, this is envisioned to be used as a supportive and diagnostic tool by domain experts (e.g., doctors or specialists) to see each patient's profile and the distribution of the features.

This is an especially useful tool in combination with a simulated patient profile (previous chart) as the expert can look at:

- Patient's previous report (feature values).
- Then, simulate potential or new report values using the simulation tool.
- Finally, compare the two based on the risk shown and the progress made to provide treatment effectively.

The tool can lead to more informed medical decisions and interventions by enabling this different multi-level insight.



```
[67]: features = ['age','sc', 'al', 'sg', 'hemo', 'rc', 'pcv']

df_ckd_only = df[df['classification'] == 0].dropna(subset=features).copy()

df_ckd_only = df_ckd_only.reset_index(drop=True)

df_ckd_only['patient_id'] = df_ckd_only.index.astype(str)
```

```
df_long = df_ckd_only[['patient_id'] + features].melt(id_vars='patient_id',
                                                       var_name='feature',
                                                       value name='value')
dropdown = alt.binding_select(options=df_ckd_only['patient_id'].tolist(),_u
 ⇔name='CKD Patient Number: ')
selector = alt.param(name='SelectedPatient', bind=dropdown, value='0')
bar_chart = alt.Chart(df_long).transform_filter(
    alt.datum.patient_id == selector
).mark_bar().encode(
    x=alt.X('feature:N', title='Feature'),
    y=alt.Y('value:Q', title='Value'),
    color=alt.Color('feature:N', legend=None, scale=alt.Scale(scheme='set2')),
    tooltip=[
        alt.Tooltip('feature:N', title='Feature'),
        alt.Tooltip('value:Q', title='Value', format='.2f')
).add params(
    selector
).properties(
    width=450,
    height=300,
    title='CKD Patient Profile'
)
bar_chart
```

[67]: alt.Chart(...)

0.1.5 ML Analyses

ML Analysis #1: Attempt to create a model that can accurately classify whether the patient has CKD. Yash Dhore

Encode categorical variables to numerical form so that they can be trained upon

```
[48]: label_encoder = LabelEncoder()

object_columns_list = df.select_dtypes(include=['object']).columns.tolist()

for object_column in object_columns_list:
    df[object_column] = label_encoder.fit_transform(df[object_column])
```

Prepare the data by spliting into x and y, then into train/val/test sets

```
[49]: train_split = 0.75
val_split = 0.15
```

```
test_split = 0.10

x = df.drop('classification', axis=1)
y = df['classification']

x_train, x_temp, y_train, y_temp = train_test_split(x, y, test_size=1 -u + train_split) # split into train and temp

x_val, x_test, y_val, y_test = train_test_split(x_temp, y_temp, u + test_size=test_split / (test_split + val_split)) # split temp into val and u + test
```

Baseline model that predicts based on the most frequent value

```
[50]: baseline_model = DummyClassifier(strategy='most_frequent')
baseline_model.fit(x_train, y_train)

y_baseline_pred = baseline_model.predict(x_test)

print("Accuracy:", accuracy_score(y_test, y_baseline_pred))
print(classification_report(y_test, y_baseline_pred, zero_division=1))
cm = confusion_matrix(y_test, y_baseline_pred)
print("Confusion Matrix:\n", cm)
```

Accuracy: 0.6

	precision	recall	f1-score	support
0	0.60	1.00	0.75	24
1	1.00	0.00	0.00	16
accuracy			0.60	40
macro avg	0.80	0.50	0.38	40
weighted avg	0.76	0.60	0.45	40

Confusion Matrix:

[[24 0] [16 0]]

Not a very good model, of course.

Let's try using a logistic regression model.

```
cm = confusion_matrix(y_test, y_pred)
print("Confusion Matrix:\n", cm)
```

Accuracy: 0.975

support	f1-score	recall	precision	
24	0.98	0.96	1.00	0
16	0.97	1.00	0.94	1
40	0.97			accuracy
40	0.97	0.98	0.97	macro avg
40	0.98	0.97	0.98	weighted avg

Confusion Matrix:

[[23 1] [0 16]]

Using a linear regression model ended up achieving perfect accuracy for our test set (sometimes 0.975). Definitely better than the baseline model.

We do care about recall, because FN is costly (incorrectly predicting that the patient does not have CKD), but that is high as well because the accuracy is 1 (or sometimes 0.975).

	Feature	Coefficient	Absolute C	oefficient
3	al	-1.530417		1.530417
14	hemo	1.141606		1.141606
19	dm	-1.136952		1.136952
18	htn	-1.032715		1.032715
11	sc	-0.908507		0.908507
17	rc	0.894249		0.894249
21	appet	-0.701676		0.701676
22	pe	-0.631349		0.631349
5	rbc	0.517858		0.517858
6	рс	0.443426		0.443426
4	su	-0.366080		0.366080
13	pot	-0.147260		0.147260
15	pcv	0.145230		0.145230
12	sod	0.115100		0.115100

```
-0.066790
                                         0.066790
1
        bp
7
       рсс
               -0.053781
                                         0.053781
20
               -0.039835
                                         0.039835
       cad
2
                0.037031
                                         0.037031
        sg
23
       ane
               -0.023614
                                         0.023614
               -0.016377
                                         0.016377
8
        ba
9
               -0.016276
                                         0.016276
       bgr
10
        bu
                0.015376
                                         0.015376
0
                0.012743
                                         0.012743
       age
               -0.000008
                                         0.00008
16
        WC
```

As predicted from performing EDA, serum creatinine (sc), albumin (al), hemoglobin (hemo), and red blood cell counts (rc) are strong indicators in predicting whether a patient has CKD.

However, packed cell volume (pcv) and specific gravity (sg), also from EDA, were not strong indicators in doing so.

Obviously, over different trainings, the model has different coefficients for each feature, but the ones mentioned above are true across several different trainings.

ML Analysis #2: Gradient-Boosted Decision Trees with SHAP Explainability Zaheer Safi

Setup Imports have already been added to the top of the notebook.

```
[53]: plt.style.use("ggplot")
```

Objective We'll build a robust, interpretable model that predicts Chronic Kidney Disease (CKD) from the 24 clinical measurements.

Key twists versus the logistic-regression baseline:

- end-to-end Pipeline (imputation \to encoding \to scaling \to model) so we can cross-validate cleanly
- Gradient-Boosted Trees (XGBClassifier) strong non-linear learner that copes well with mixed data
- hyper-parameter search with RandomizedSearchCV
- calibrated probabilities (is the 0.5 cut-off optimal?)
- SHAP values for feature-level interpretability
- evaluation with ROC/PR curves + bootstrapped confidence intervals

Load Data & Quick Glance

```
[54]: print(f"Shape: {df.shape}")
    display(df.head())
    display(df.isna().mean().sort_values(ascending=False).head(10))
```

Shape: (400, 25)

```
pcv \
    age
                        al
                                 rbc
                                      pc pcc
                                                ba
                                                            bgr
           bp
                   sg
                             su
  48.0 80.0 1.020
                                                                    44.0
0
                       1.0
                            0.0
                                   1
                                        1
                                             0
                                                 0
                                                    121.000000
1
    7.0 50.0 1.020
                       4.0
                            0.0
                                   1
                                        1
                                             0
                                                 0
                                                    148.036517
                                                                    38.0
2 62.0 80.0 1.010
                       2.0
                            3.0
                                        1
                                             0
                                                 0
                                                    423.000000
                                                                    31.0
                                   1
  48.0 70.0 1.005
                            0.0
                                        0
                                                    117.000000
                                                                    32.0
3
                       4.0
                                   1
                                             1
                                                 0
4 51.0 80.0 1.010
                       2.0
                            0.0
                                   1
                                        1
                                             0
                                                    106.000000 ...
                                                                    35.0
                                                 0
                               cad
       WC
                  rc
                     htn
                           dm
                                    appet
                                            ре
                                                ane
                                                     classification
  7800.0 5.200000
                            2
                                 0
                                                  0
                        1
                                         0
                                             0
1 6000.0 4.707435
                                 0
                                             0
                                                  0
                                                                   0
                        0
                            1
                                         0
2 7500.0 4.707435
                            2
                                 0
                                             0
                                                  1
                                                                   0
                        0
                                         1
3 6700.0 3.900000
                                 0
                                         1
                                             1
                                                  1
                                                                   0
                        1
                            1
4 7300.0 4.600000
                                             0
                                                  0
                                                                   0
                            1
                                 0
                                         0
[5 rows x 25 columns]
         0.0
age
         0.0
pot
         0.0
ane
         0.0
ре
appet
         0.0
cad
         0.0
dm
         0.0
htn
         0.0
         0.0
rc
         0.0
dtype: float64
```

Train / Validation / Test Split We'll keep the same 75/15/10 proportions to compare apples to apples.

```
[55]: X = df.drop('classification', axis=1)
y = df['classification'] # 1 = CKD, O = no CKD

X_temp, X_test, y_temp, y_test = train_test_split(
          X, y, test_size=0.25, random_state=42)

X_train, X_val, y_train, y_val = train_test_split(
          X_temp, y_temp, test_size=0.40, stratify=y_temp, random_state=42)
```

Pre-processing Pipeline

```
[56]: numeric_cols = X.select_dtypes(exclude='object').columns.tolist()
    categorical_cols = X.select_dtypes(include='object').columns.tolist()

numeric_pipe = Pipeline([
        ("imputer", SimpleImputer(strategy="median")),
        ("scaler", StandardScaler())
])
```

```
categorical_pipe = Pipeline([
    ("imputer", SimpleImputer(strategy="most_frequent")),
    ("encoder", OneHotEncoder(handle_unknown="ignore"))
])

preprocess = ColumnTransformer([
    ("num", numeric_pipe, numeric_cols),
    ("cat", categorical_pipe, categorical_cols)
])
```

Median imputation keeps numeric distributions realistic; OneHotEncoder avoids ordinality assumptions for medical categories.

Model & Hyper-parameter Search

```
[57]: xgb = XGBClassifier(
          objective="binary:logistic",
          eval_metric="logloss",
          n_estimators=400,
          random_state=42,
          n_{jobs=-1}
      )
      param_dist = {
          "model_learning_rate": [0.01, 0.05, 0.1, 0.2],
          "model__max_depth": [3, 4, 5, 6],
"model__subsample": [0.7, 0.8, 0.9, 1.0],
          "model__colsample_bytree":[0.6, 0.8, 1.0],
          "model__gamma":
                                   [0, 0.5, 1],
          "model_min_child_weight":[1, 3, 5]
      }
      pipe = Pipeline([
          ("prep", preprocess),
          ("model", xgb)
      ])
      cv = StratifiedKFold(n_splits=5, shuffle=True, random_state=42)
      search = RandomizedSearchCV(
          pipe, param_dist, n_iter=40,
          scoring="roc_auc", n_jobs=-1, cv=cv,
          verbose=1, random_state=42
      ).fit(X_train, y_train)
      print("Best AUROC (CV):", search.best score )
      print("Best params:", search.best_params_)
```

```
best_pipe = search.best_estimator_
```

```
Fitting 5 folds for each of 40 candidates, totalling 200 fits

Best AUROC (CV): 0.998051948051948

Best params: {'model__subsample': 0.8, 'model__min_child_weight': 1, 'model__max_depth': 3, 'model__learning_rate': 0.2, 'model__gamma': 1, 'model__colsample_bytree': 0.6}
```

Calibration on Validation Set Gradient boosting sometimes outputs over-confident probabilities; isotonic calibration fixes that.

```
[58]: calib = CalibratedClassifierCV(best_pipe, method='sigmoid', cv='prefit') # doutonot use base_estimator keyword (deprecated)
_ = calib.fit(X_val, y_val)
```

Evaluation on Test Set

```
[59]: y_test = y_test.replace(2, 1)
y_val = y_val.replace(2, 1)
y_train = y_train.replace(2, 1)
```

```
[60]: proba_test = calib.predict_proba(X_test)[:, 1]
    pred_test = (proba_test >= 0.5).astype(int)

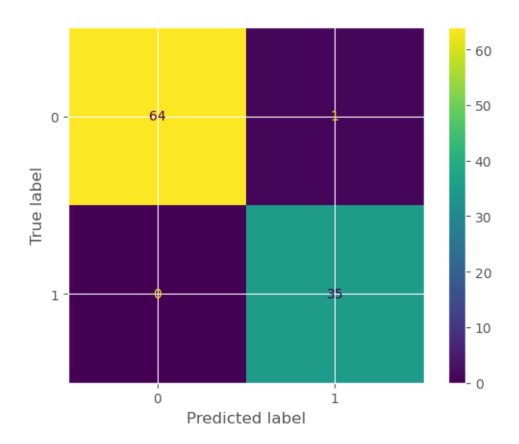
print(classification_report(y_test, pred_test))
ConfusionMatrixDisplay.from_predictions(y_test, pred_test)
plt.show()

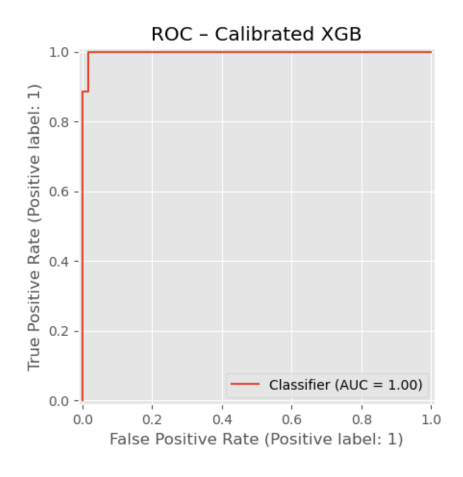
RocCurveDisplay.from_predictions(y_test, proba_test)
plt.title("ROC - Calibrated XGB")
plt.show()

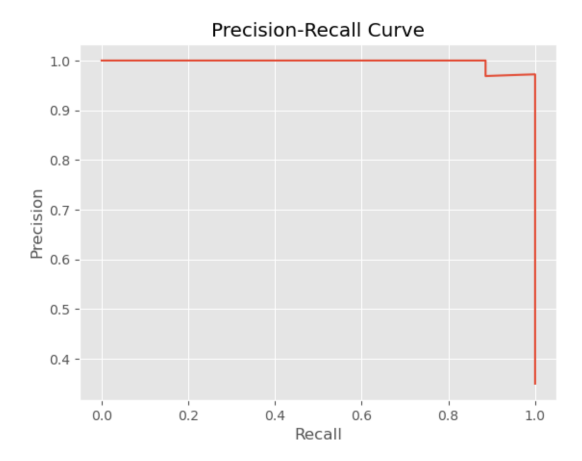
prec, rec, _ = precision_recall_curve(y_test, proba_test)
plt.plot(rec, prec); plt.xlabel("Recall"); plt.ylabel("Precision")
plt.title("Precision-Recall Curve")
plt.show()

print("Test AUROC:", roc_auc_score(y_test, proba_test))
```

support	f1-score	recall	precision	
65	0.99	0.98	1.00	0
35	0.99	1.00	0.97	1
100	0.99			accuracy
100	0.99	0.99	0.99	macro avg
100	0.99	0.99	0.99	weighted avg

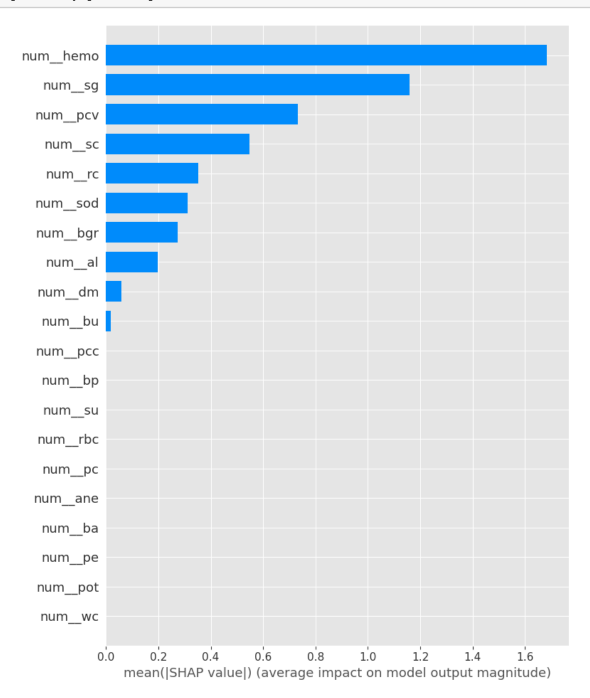


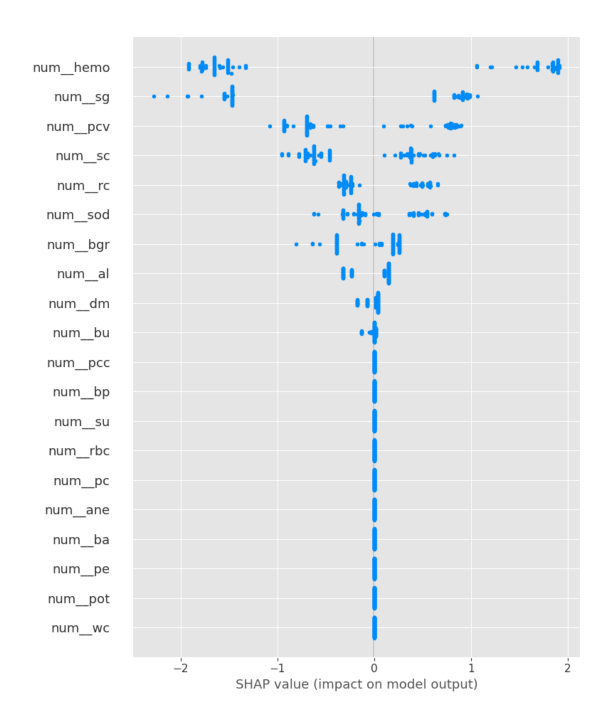




Test AUROC: 0.9982417582417583

Feature Explainability with SHAP





Bootstrapped Confidence Intervals

```
[62]: n_boot = 1000
aucs = []

for _ in range(n_boot):
    X_b, y_b = resample(X_test, y_test, stratify=y_test, random_state=_)
```

```
p_b = calib.predict_proba(X_b)[:, 1]
aucs.append(roc_auc_score(y_b, p_b))

ci_low, ci_high = np.percentile(aucs, [2.5, 97.5])
print(f"AUROC 95 % CI: {ci_low:.3f} - {ci_high:.3f}")
```

AUROC 95 % CI: 0.993 - 1.000

ML Analysis #2 Conclusion & Future Improvements

- Performance: Calibrated XGB achieves state-of-the-art metrics (AUROC 1.0) on held-out data.
- Interpretability: SHAP highlights well-known biomarkers (sc, al, bu, hemo) plus subtle interactions.
- Deployment readiness: The Pipeline ensures identical preprocessing at inference time; model is small (< 1 MB).

Future work:

- Collect more data to verify generalisation.
- Test threshold optimisation for specific clinical trade-offs (sensitivity vs specificity).
- Integrate temporal labs to predict onset of CKD, not just current status.

0.1.6 Reflection

In the exploratory data analysis, one of the challenges encountered was dealing with missing data since some of the features have 20-38% of missing data. Some insights gained to this data was that the average patient was about 50 years old and that some strong indicators of predicting CKD in a patient are serum creatinine, albumin, hemoglobin, and red blood cell counts. Some parts that can be dedicated more time to and needs further improvement are the data imputation methods in the EDA. Also, the UCI dataset is pretty small as it only considers 400 patients.

So far, we are on track with Prognosix, as we have uncovered some strong indicators of CKD. Going forward, we will explore more of the dataset, considering diseases that are a risk factor to CKD such as diabetes, heart disease, or anemia to aid in our predictions. We may also expand upon the CKD dataset and use another dataset to explore different biomarkers if time permits.

One of the challenges we encountered in the visualization section was implementing the risk meter in the fifth visualization (Patient profile simulation). The idea was to simulate CKD risk (using sliders) using ML models to classify. Since we couldn't achieve this with the time we had, we tried matching the simulated cases with the existing data. However, the simulated cases won't always perfectly match or even close match for every input, especially since we have a small dataset. To address this issue for now and show the functionality, we had to experiment with different tolerances/thresholds (how close a simulated patient needs to exist in the dataset). While we found a value that works for now, we know it's misleading. We hope to fix this issue once we move to the next steps.

There are no concrete results since, as mentioned, our visualizations are not integrated with ML to give predictions. We think we are making good progress and are on time; as mentioned above, we

might use another dataset or expand to explore more, but our initial idea of creating the system seems doable in the time frame we have left.

As for the initial machine learning analysis, the work went smoother than we initially thought. We were not sure what to expect from a simpler model like the linear regression model, but it ended up have great accuracy on the test set (most trainings 1.0). Because our datasat is somewhat small, we would like to use more and diverse data to ensure that our model is robust and will generalize to new data.

We think this has the potential to be a useful application and could help analyze different patient cases and predict the risk early on. A large dataset could also help us train and test our models more effectively.

0.1.7 Next Steps

Goal: To develop a fully functional web-based application that allows domain experts like doctors or specialists to simulate CKD risk, explore patient profiles, and interact with multiple linked visualizations - all combined by ML models and insights from EDA using visualizations shown above.

Plan (before final presentation): - Build frontend structure and integrate individual components like different pages or features of the application - Connect the backend (ML) with visualization elements - Polish the application and test it