SPRINT 1

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```
[1]: #IMPORT REQUIRED LIBRARIES
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
[3]: #import dataset and load in dataframe
     df=pd_read_csv('chronickidneydisease.csv')
     df.head()
                                              rbc
[3]:
        id
              age
                                 al
                                       su
                                                                                   ba
                     bp
                            sg
                                                                     pcc
                                                          pc
                        1.020
     0
         0
            48.0
                  80.0
                                1.0
                                     0.0
                                             NaN
                                                     normal
                                                              notpresent notpresent
     1
         1
              7.0
                  50.0
                        1.020
                                4.0
                                     0.0
                                             NaN
                                                                          notpresent
                                                     normal
                                                              notpresent
     2
         2
            62.0
                  80.0
                        1.010
                                2.0
                                      3.0
                                          normal
                                                     normal
                                                              notpresent
                                                                           notpresent
     3
            48.0
                   70.0
                        1.005
                                4.0
                                     0.0
                                           normal
                                                                           notpresent
         3
                                                   abnormal
                                                                 present
     4
            51.0
                                2.0
                                     0.0
                  80.0
                        1.010
                                           normal
                                                              notpresent
                                                                          notpresent
                                                     normal
                                                        ane classification
                            htn
                                  dm
                                       cad appet
           pcv
                   wc rc
                                                   pe
     0
        ...
            44
                 7800
                       5.2
                            yes
                                 yes
                                        no
                                            good
                                                   no
                                                        no
                                                                       ckd
     1
            38
                6000
                      NaN no
                                                                       ckd
                                            good
                                  no
                                        no
                                                   no
                                                        no
     2
            31
                 7500
                       NaN no
                                                                       ckd
                                 yes
                                        no
                                            poor
                                                   no
                                                        yes
     3
            32
                 6700
                       3.9
                                                                       ckd
                            ves
                                  no
                                        no
                                            poor
                                                  ves
                                                        ves
            35
                 7300
                       4.6
                                                                       ckd
                             no
                                  no
                                        no
                                            good
                                                   no
                                                        no
     [5 rows x 26 columns]
[4]: #checking the description and gathering the information about the dataset
     df_describe()_T
[4]:
                                                        25%
                                                                50%
                                                                        75%
           count
                        mean
                                       std
                                               min
                                                                                 max
                               115.614301
                                             0.000
                                                     99.75
                                                             199.50
                                                                     299.25
                                                                              399.000
     id
           400.0
                  199.500000
     age
           391.0
                    51.483376
                                 17.169714
                                             2.000
                                                     42.00
                                                              55.00
                                                                      64.50
                                                                               90.000
           388.0
                    76.469072
                                 13.683637
                                            50.000
                                                      70.00
                                                              80.00
                                                                      80.00
                                                                              180.000
     bp
           353.0
                                                                       1.02
                     1.017408
                                  0.005717
                                             1.005
                                                       1.01
                                                               1.02
                                                                                1.025
     sg
           354.0
                     1.016949
                                  1.352679
                                             0.000
                                                       0.00
                                                               0.00
                                                                       2.00
                                                                                5.000
     al
```

su	351.0	0.450142	1.099191	0.000	0.00	0.00	0.00	5.000
bgr	356.0	148.036517	79.281714	22.000	99.00	121.00	163.00	490.000
bu	381.0	57.425722	50.503006	1.500	27.00	42.00	66.00	391.000
sc	383.0	3.072454	5.741126	0.400	0.90	1.30	2.80	76.000
sod	313.0	137.528754	10.408752	4.500	135.00	138.00	142.00	163.000
pot	312.0	4.627244	3.193904	2.500	3.80	4.40	4.90	47.000
hemo	348.0	12.526437	2.912587	3.100	10.30	12.65	15.00	17.800

[5]: df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 400 entries, 0 to 399 Data columns (total 26 columns):

#	Column	Non-Null Count	Dtype				
0	id	400 non-null	int64				
1	age	391 non-null	float64				
2	bp	388 non-null	float64				
3	sg	353 non-null	float64				
4	al	354 non-null	float64				
5	su	351 non-null	float64				
6	rbc	248 non-null	object				
7	pc	335 non-null	object				
8	рсс	396 non-null	object				
9	ba	396 non-null	object				
10	bgr	356 non-null	float64				
11	bu	381 non-null	float64				
12	sc	383 non-null	float64				
13	sod	313 non-null	float64				
14	pot	312 non-null	float64				
15	hemo	348 non-null	float64				
16	pcv	330 non-null	object				
17	wc	295 non-null	object				
18	rc	270 non-null	object				
19	htn	398 non-null	object				
20	dm	398 non-null	object				
21	cad	398 non-null	object				
22	appet	399 non-null	object				
23	pe	399 non-null	object				
24	ane	399 non-null	object				
25	classification	400 non-null	object				
dtypes: float64(11), int64(1), object(14)							

dtypes: float64(11), int64(1), object(14)

memory usage: 81.4+ KB

[6]: #counting for the null values df.isna().sum()

```
[6]: id
                           0
                           9
      age
                          12
      bp
      sg
                          47
      al
                          46
                          49
      su
                         152
      rbc
                          65
      pc
                           4
      pcc
                           4
      ba
      bgr
                          44
                          19
      bu
      SC
                          17
                          87
      sod
                          88
      pot
                          52
      hemo
                          70
      pcv
                         105
      wc
                         130
      rc
      htn
                           2
                           2
      dm
                           2
      cad
                           1
      appet
                           1
      pe
                           1
      ane
                           0
      classification
      dtype: int64
[11]: #replacing the null values with median and mode
      oc=[]#object data type columns
      ic=[]#int type columns
      for i in df.columns:
          if(df[i].dtype='object'):
              oc.append(i)
          else:
              ic.append(i)
      print("ic\t",ic,"\noc\t",oc)
               ['id', 'age', 'bp', 'sg', 'al', 'su', 'bgr', 'bu', 'sc', 'sod', 'pot',
     ic
      'hemo']
               ['rbc', 'pc', 'pcc', 'ba', 'pcv', 'wc', 'rc', 'htn', 'dm', 'cad',
      'appet', 'pe', 'ane', 'classification']
[40]: #replacing the null with median
      for i in ic:
          if(df[i].isna().any()==True):
```

```
df[i]=df[i].fillna(df[i].median())
          #checking
          print("Attribute "+i+"\t",df[i].isna().sum())
     Attribute: id
                       0
     Attribute: age
                       0
     Attribute: bp
                       0
     Attribute: sg
                       0
     Attribute: al
                       0
     Attribute: su
                       0
     Attribute: bgr
     Attribute: bu
                       0
     Attribute: sc
                       0
     Attribute: sod
     Attribute: pot
     Attribute: hemo 0
[46]: #replacing the null with mode
      for i in oc:
          if(df[i].isna().any()==True):
              df[i]=df[i].fillna(df[i].mode()[0])
          #checking
          print("Attribute: "+i+"\t\t",df[i].isna().sum())
     Attribute: rbc
                                        0
     Attribute: pc
                                        0
     Attribute: pcc
                                        0
     Attribute: ba
                                        0
     Attribute: pcv
                                        0
     Attribute: wc
                                        0
     Attribute: rc
                                        0
                                        0
     Attribute: htn
     Attribute: dm
                                        0
     Attribute: cad
                                        0
     Attribute: appet
                                                0
     Attribute: pe
                                        0
     Attribute: ane
                                        0
     Attribute: classification
                                                        0
[47]: df.isna().sum()
[47]: id
                        0
                        0
      age
                        0
      bp
                        0
      sg
                        0
      al
      su
                        0
```

```
rbc
                  0
pc
                  0
                  0
pcc
bа
                  0
                  0
bgr
                  0
bu
                  0
sc
                  0
sod
pot
                  0
ĥemo
                  0
                  0
pcv
wc
                  0
                  0
rc
                  0
htn
dm
                  0
                  0
cad
appet
                  0
pe
                  0
ane
                  0
classification
                  0
dtype: int64
```

[50]: #visualizing the datasets sns.pairplot(df)

[50]: <seaborn.axisgrid.PairGrid at 0x7fbb94b144c0>

