```
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import seaborn as sns
```

Read the dataset

Read the dataset

df.	head(15)												
	Unnamed: 0	visits	gender	age	income	illness	reduced	health	private	freepoor	freerepat	nchronic	Ichronic
0	1	1	female	0.19	0.55	1	4	1	yes	no	no	no	no
1	2	1	female	0.19	0.45	1	2	1	yes	no	no	no	no
2	3	1	male	0.19	0.90	3	0	0	no	no	no	no	no
3	4	1	male	0.19	0.15	1	0	0	no	no	no	no	no
4	5	1	male	0.19	0.45	2	5	1	no	no	no	yes	no
5	6	1	female	0.19	0.35	5	1	9	no	no	no	yes	no
6	7	1	female	0.19	0.55	4	0	2	no	no	no	no	no
7	8	1	female	0.19	0.15	3	0	6	no	no	no	no	no
8	9	1	female	0.19	0.65	2	0	5	yes	no	no	no	no
9	10	1	male	0.19	0.15	1	0	0	yes	no	no	no	no
10	11	1	male	0.19	0.45	1	0	0	no	no	no	no	no
11	12	1	male	0.19	0.25	2	0	2	no	no	yes	no	no
12	13	2	male	0.19	0.55	3	13	1	no	no	no	yes	no
13	14	1	male	0.19	0.45	4	7	6	no	no	no	yes	no
14	15	1	male	0.19	0.25	3	1	0	yes	no	no	yes	no

Display complete information about the columns of the dataset such as column name, count, data type and over all memory usage

```
In [4]: df.info()
           <class 'pandas.core.frame.DataFrame'>
           RangeIndex: 5190 entries, 0 to 5189
           Data columns (total 13 columns):
            # Column Non-Null Count Dtype
            0 Unnamed: 0 5190 non-null int64
            1 visits 5190 non-null int64
2 gender 5190 non-null object
3 age 5190 non-null float6
4 income 5190 non-null float6
5 illness 5190 non-null int64
                                 5190 non-null object
5190 non-null float64
            4 income 5190 non-null float64
5 illness 5190 non-null int64
6 reduced 5190 non-null int64
7 health 5190 non-null int64
8 private 5190 non-null object
                 freepoor 5190 non-null object
            10 freerepat 5190 non-null
                                                         object
            11 nchronic
                                   5190 non-null
                                                          object
                                 5190 non-null
            12 lchronic
                                                          object
           dtypes: float64(2), int64(5), object(6)
           memory usage: 527.2+ KB
```

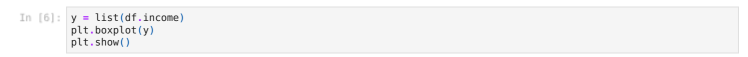
Find out the total no.of people based on their count of illness

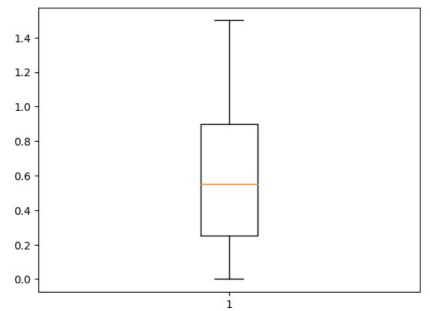
```
In [5]: df["illness"].value_counts()

Out[5]: 1    1638
    0    1554
    2    946
    3    542
    4    274
    5    236
    Name: illness, dtype: int64
```

Vicualize and analyze the maximum minimum and medium

visualize and analyse the maximum, minimum and medium income





Find out the no of days of reduced activity of male and female seperatly due to illness

In [7]: df.groupby(['gender', 'reduced']).mean()

C:\Users\prath\AppData\Local\Temp\ipykernel_21252\1847069239.py:1: FutureWarning: The default value of numeric_
only in DataFrameGroupBy.mean is deprecated. In a future version, numeric_only will default to False. Either sp
ecify numeric_only or select only columns which should be valid for the function.
 df.groupby(['gender', 'reduced']).mean()

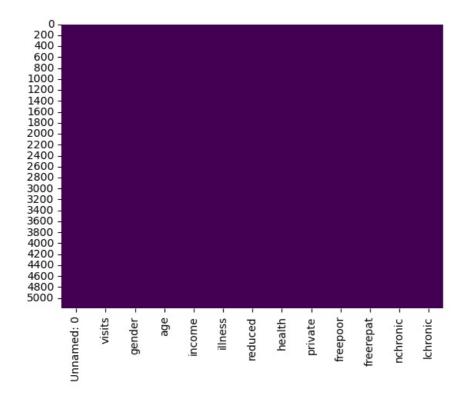
		Unnamed: 0	visits	age	income	illness	health
gender	reduced						
female	0	2524.038512	0.229322	0.465755	0.482735	1.462144	1.115098
	1	1985.768421	0.400000	0.325684	0.542105	2.242105	1.610526
	2	1622.618182	0.672727	0.391455	0.560182	2.236364	1.781818
	3	997.311111	1.333333	0.403111	0.516000	2.733333	1.733333
	4	1237.740741	0.851852	0.458889	0.466667	2.22222	2.074074
	5	1169.055556	1.444444	0.401667	0.614444	2.22222	2.500000
	6	1382.545455	1.363636	0.426364	0.622727	2.363636	1.363636
	7	1034.846154	1.384615	0.436154	0.473462	2.653846	2.230769
	8	1883.090909	1.090909	0.471818	0.404545	2.181818	4.000000
	9	1349.000000	0.500000	0.570000	0.825000	3.000000	1.000000
	10	1099.428571	2.142857	0.512857	0.421429	2.571429	2.000000
	12	1661.000000	2.000000	0.720000	0.250000	3.500000	5.500000
	13	906.000000	4.000000	0.720000	0.300000	4.500000	3.500000
	14	1392.112069	1.543103	0.551724	0.427586	2.534483	4.112069
male	0	3008.911019	0.136007	0.344703	0.694398	1.099585	0.924850
	1	2485.158537	0.304878	0.286220	0.676341	1.743902	1.256098
	2	2007.679245	0.471698	0.343585	0.653019	2.358491	1.547170
	3	1909.068966	0.724138	0.334138	0.741379	2.137931	1.689655
	4	1424.000000	0.722222	0.309444	0.869444	2.055556	2.000000
	5	1437.272727	1.136364	0.331818	0.570455	2.272727	2.818182
	6	562.000000	0.833333	0.340000	0.591667	2.500000	2.000000
	7	1716.750000	0.750000	0.314167	0.655000	2.583333	4.333333
	8	680.666667	1.333333	0.365000	0.833333	2.666667	2.000000
	9	1375.400000	2.200000	0.310000	0.392000	2.400000	2.000000
	10	1543.200000	1.800000	0.480000	0.590000	2.600000	4.600000
	11	355.500000	5.000000	0.320000	1.000000	1.500000	0.500000
	12	781.500000	2.000000	0.370000	0.515000	1.500000	1.000000
	13	508.666667	4.000000	0.510000	0.350000	3.333333	2.333333
					3.00000	3.000000	

14 1236.069444 1.555556 0.476806 0.598611 2.375000 3.527778

Out[7]:

Visualize is there is any missing values in the dataset based on a heat map

```
In [8]: #missing values
sns.heatmap(df.isnull(),cbar=False,cmap='viridis')
Out[8]: <Axes: >
```

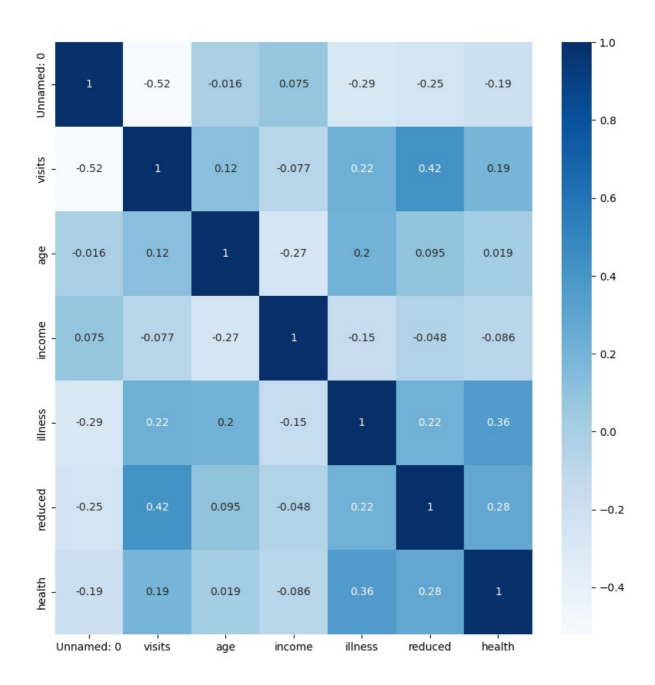


Find out the correlation between variables in the given dataset correlation between different variables

```
In [9]: plt.figure(figsize=(10,10))
    sns.heatmap(df.corr(),cbar=True,annot=True,cmap='Blues')

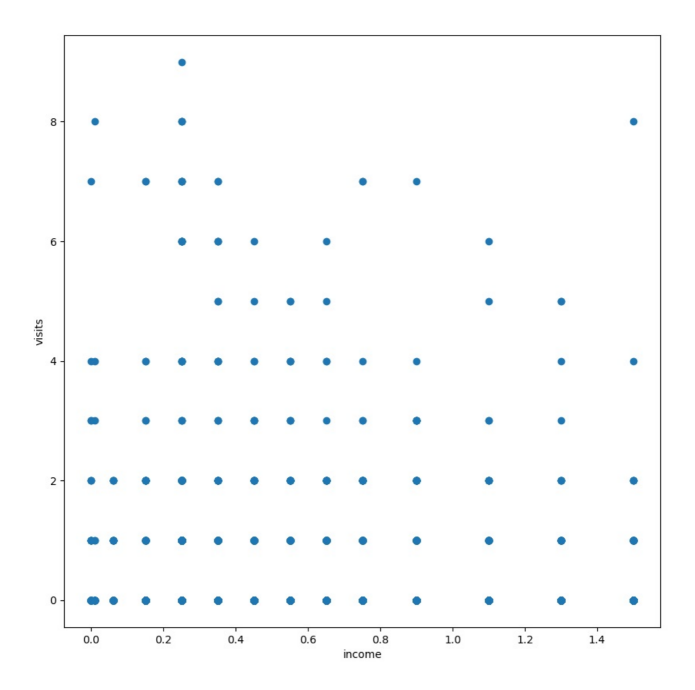
    C:\Users\prath\AppData\Local\Temp\ipykernel_21252\183792097.py:2: FutureWarning: The default value of numeric_o
    nly in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns o
    r specify the value of numeric_only to silence this warning.
    sns.heatmap(df.corr(),cbar=True,annot=True,cmap='Blues')

Out[9]:
```



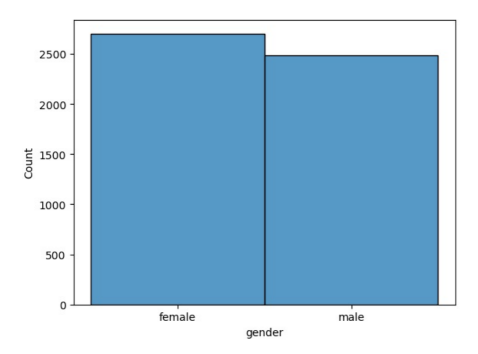
Analyse how the income of a patient affects the no of visits to the hospital

```
In [10]: #relation between income and visits
    plt.figure(figsize=(10,10))
    plt.scatter(x='income',y='visits',data=df)
    plt.xlabel('income')
    plt.ylabel('visits')
Out[10]: Text(0, 0.5, 'visits')
```



Count and visualize the no of males and females affected by illness

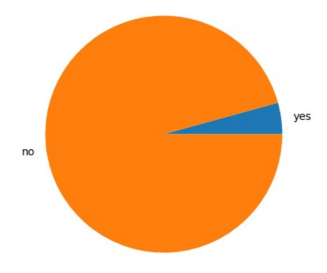
```
In [11]: sns.histplot(df.gender,bins=2)
Out[11]: <Axes: xlabel='gender', ylabel='Count'>
```



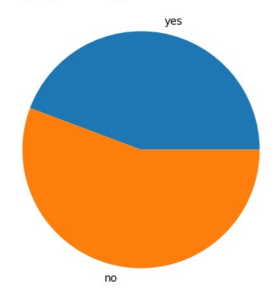
Visualize the percentage of people getting govt health insurance due to low income, due to old age and also the percentage of people having private health insurance

```
In [12]: # % of people getting govt insurance due to low income
          label=['yes' , 'no']
          Y = df[df['freepoor']=='yes']
          N = df[df['freepoor']=='no']
          x = [Y.shape[0], N.shape[0]]
          plt.figure(figsize=(5,5))
          plt.pie(x,labels=label)
          plt.title("% of people getting govt health insurance due to low income ")
          plt.show()
          # % of people having private insurance
          Y = df[df['private']=='yes']
N = df[df['private']=='no']
          x = [Y.shape[0], N.shape[0]]
          plt.figure(figsize=(5,5))
          plt.pie(x,labels=label)
          plt.title("% of people having private health insurance ")
          plt.show()
          #% of people getting govt insurance due to old age, disability or veyeran status
          Y = df[df['freerepat']=='yes']
N = df[df['freerepat']=='no']
          x = [Y.shape[0], N.shape[0]]
          plt.figure(figsize=(5,5))
          plt.pie(x,labels=label)
          plt.title("% of people getting govt health insurance due to old age, disability or veteran status")
```

% of people getting govt health insurance due to low income



% of people having private health insurance

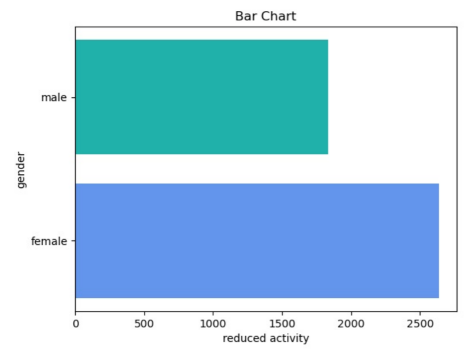


% of people getting govt health insurance due to old age, disability or veteran status



Plot a horizontal bar chart to analyse the reduced days of activity due to illness based on gender

```
#Creating the bar chart
plt.barh(db['gender'],db['reduced'],color = ['cornflowerblue','lightseagreen'])
#Adding the asthetics
plt.title('Bar Chart')
plt.xlabel('reduced activity')
plt.ylabel('gender')
#show the plot
plt.show()
```



In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js