heart Last Checkpoint: 7 minutes ago



|   | age | sex | ср | trestbps | chol | fbs | restecg | thalach | exang | oldpeak | slope | ca | thal | target |
|---|-----|-----|----|----------|------|-----|---------|---------|-------|---------|-------|----|------|--------|
| 0 | 52  | 1   | 0  | 125      | 212  | 0   | 1       | 168     | 0     | 1.0     | 2     | 2  | 3    | 0      |
| 1 | 53  | 1   | 0  | 140      | 203  | 1   | 0       | 155     | 1     | 3.1     | 0     | 0  | 3    | 0      |
| 2 | 70  | 1   | 0  | 145      | 174  | 0   | 1       | 125     | 1     | 2.6     | 0     | 0  | 3    | 0      |
| 3 | 61  | 1   | 0  | 148      | 203  | 0   | 1       | 161     | 0     | 0.0     | 2     | 1  | 3    | 0      |
| 4 | 62  | 0   | 0  | 138      | 294  | 1   | 1       | 106     | 0     | 1.9     | 1     | 3  | 2    | 0      |

]: df.tail()

|      | age | sex | ср | trestbps | chol | fbs | restecg | thalach | exang | oldpeak | slope | са | thal | target |
|------|-----|-----|----|----------|------|-----|---------|---------|-------|---------|-------|----|------|--------|
| 1020 | 59  | 1   | 1  | 140      | 221  | 0   | 1       | 164     | 1     | 0.0     | 2     | 0  | 2    | 1      |
| 1021 | 60  | 1   | 0  | 125      | 258  | 0   | 0       | 141     | 1     | 2.8     | 1     | 1  | 3    | 0      |
| 1022 | 47  | 1   | 0  | 110      | 275  | 0   | 0       | 118     | 1     | 1.0     | 1     | 1  | 2    | 0      |
| 1023 | 50  | 0   | 0  | 110      | 254  | 0   | 0       | 159     | 0     | 0.0     | 2     | 0  | 2    | 1      |
| 1024 | 54  | 1   | 0  | 120      | 188  | 0   | 1       | 113     | 0     | 1.4     | 1     | 1  | 3    | 0      |

```
]: #take a Look at the column names
df.columns.values
```

```
]: #checking for null values
df.isna().sum()
```

```
l: age 8 sex 8 cp 8 trestbps 9 chol 8 restecg 8 thalach 8
```

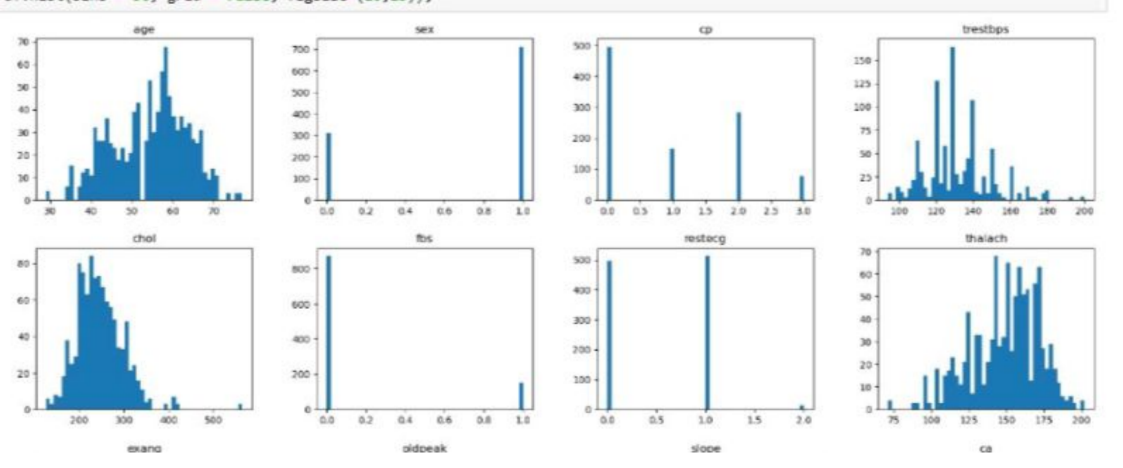
```
exang 0
oldpeak 0
slope 0
ca 0
thal 0
target 0
dtype: int64
```

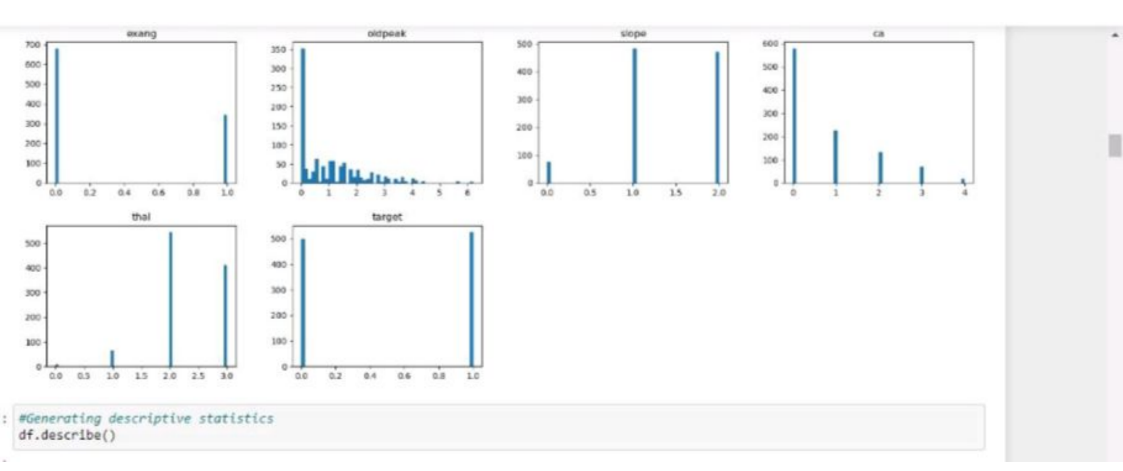
## In [8]: #concise summary of our dataset df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1025 entries, 0 to 1024
Data columns (total 14 columns):

| #  | Column   | Non-Null Count | Dtype   |
|----|----------|----------------|---------|
|    |          |                |         |
| 0  | age      | 1025 non-null  | int64   |
| 1  | sex      | 1025 non-null  | int64   |
| 2  | ср       | 1025 non-null  | int64   |
| 3  | trestbps | 1025 non-null  | int64   |
| 4  | chol     | 1025 non-null  | int64   |
| 5  | fbs      | 1025 non-null  | int64   |
| 6  | restecg  | 1025 non-null  | int64   |
| 7  | thalach  | 1025 non-null  | int64   |
| 8  | exang    | 1025 non-null  | int64   |
| 9  | oldpeak  | 1025 non-null  | float64 |
| 10 | slope    | 1025 non-null  | int64   |
| 11 | ca       | 1025 non-null  | int64   |
| 12 | thal     | 1025 non-null  | int64   |

## #plotting histogram of all numeric values df.hist(bins = 50, grid = False, figsize=(20,15));





|       | age         | sex         | ср          | trestbps    | chol       | fbs         | restecg     | thalach     | exang       | oldpeak     | slope       |         |
|-------|-------------|-------------|-------------|-------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|---------|
| count | 1025.000000 | 1025.000000 | 1025.000000 | 1025.000000 | 1025.00000 | 1025.000000 | 1025.000000 | 1025.000000 | 1025.000000 | 1025.000000 | 1025.000000 | 1025.00 |
| mean  | 54.434146   | 0.695610    | 0.942439    | 131.611707  | 246.00000  | 0.149268    | 0.529756    | 149.114146  | 0.336585    | 1.071512    | 1.385366    | 0.75    |
| std   | 9.072290    | 0.460373    | 1.029641    | 17.516718   | 51.59251   | 0.356527    | 0.527878    | 23.005724   | 0.472772    | 1.175053    | 0.617755    | 1.03    |
| min   | 29.000000   | 0.000000    | 0.000000    | 94.000000   | 126.00000  | 0.000000    | 0.000000    | 71.000000   | 0.000000    | 0.000000    | 0.000000    | 0.00    |
| 25%   | 48.000000   | 0.000000    | 0.000000    | 120.000000  | 211,00000  | 0.000000    | 0.000000    | 132.000000  | 0.000000    | 0.000000    | 1.000000    | 0.00    |
| 50%   | 56.000000   | 1.000000    | 1.000000    | 130.000000  | 240.00000  | 0.000000    | 1.000000    | 152.000000  | 0.000000    | 0.800000    | 1.000000    | 0.00    |
| 75%   | 61.000000   | 1.000000    | 2.000000    | 140.000000  | 275.00000  | 0.000000    | 1.000000    | 166.000000  | 1,000000    | 1.800000    | 2.000000    | 1.00    |
| max   | 77 000000   | 1.000000    | 3.000000    | 200 000000  | 564 00000  | 1.000000    | 2 000000    | 202 000000  | 1 000000    | 6.200000    | 2 000000    | 4.00    |

1]: questions - ["1. How many people have heart disease and how many people doesn't have heart disease?"

"2. People of which sex has most heart disease?"

"3. People of which sex has which type of chest pain most?"

"4. People with which chest pain are most pron to have heart disease?"

"5. What Dietary Changes Can I Make to Reduce My Heart Disease Risk?"

"6. How Common Is Heart Disease Among Women?"

"7. What treatment options do I have for heart disease?"]

questions

1]: ["1. How many people have heart disease and how many people doesn't have heart disease?2. People of which sex has most heart disease?3. People of which sex has which type of chest pain most?4. People with which chest pain are most pron to have heart disease?5. What Dietary Changes Can I Make to Reduce My Heart Disease Risk?6. How Common Is Heart Disease Among Women?7. What treat

```
ment options do I have for heart disease?"]

2]: #Let's find the answer of first question.

#1. How many people have heart disease and how many people doesn't have heart disease?

#getting the values

df.target.value_counts()

2]: target

1 526

0 499

Name: count, dtype: int64

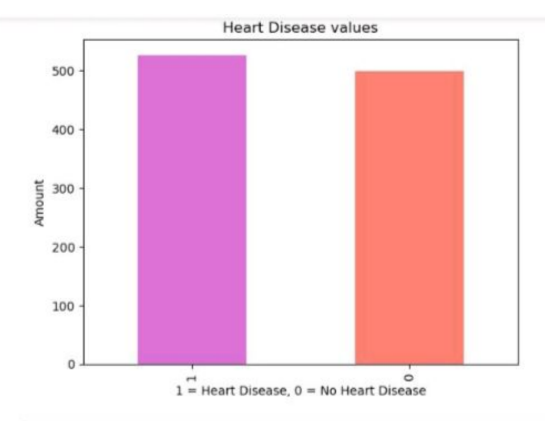
3]: #plotting bar chart

df.target.value_counts().plot(kind = 'bar', color=["orchid", "salmon"])

plt.title("Heart Disease values")

plt.xlabel("1 = Heart Disease, 0 = No Heart Disease")
```

plt.ylabel("Amount");

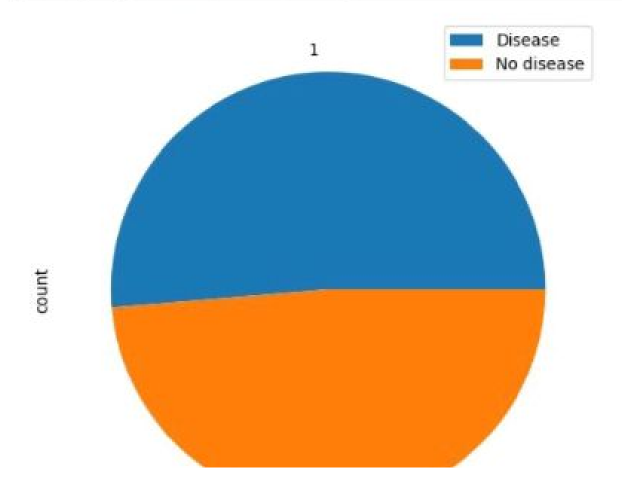


In [14]: #mlotting a nie chart

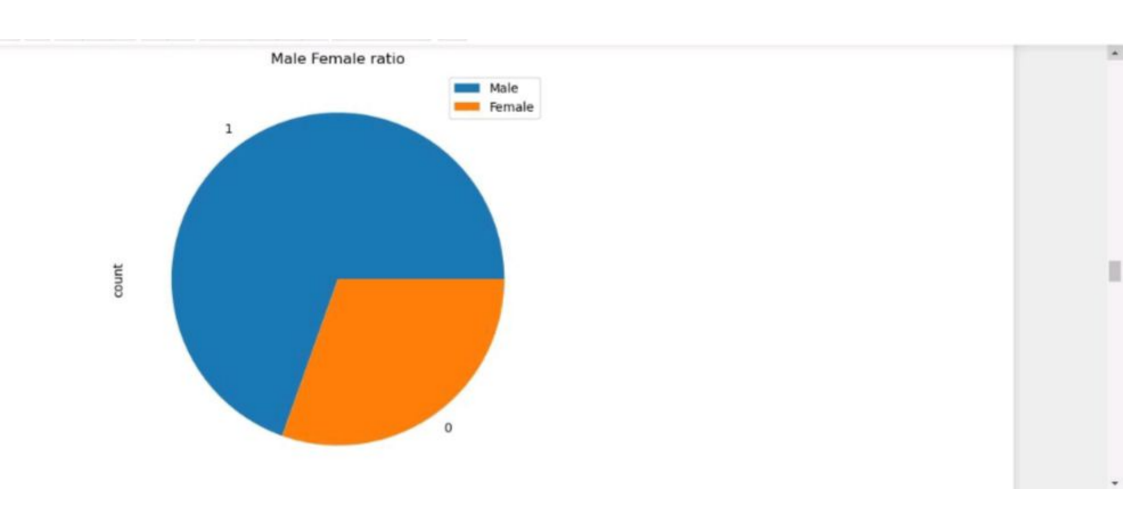
```
4]: #plotting a pie chart

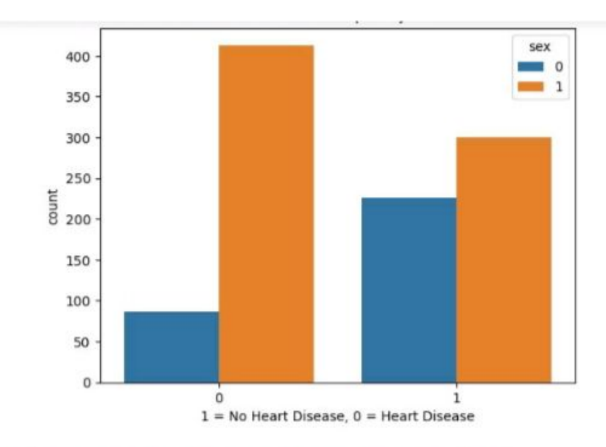
df.target.value_counts().plot(kind = 'pie', figsize = (8, 6))

plt.legend(["Disease", "No disease"]);
```



```
#'0' represent 'Female'
 #'I' represent 'Male'
 #SEX column part
 #'0' represent 'No disease'
 #'1' represent 'Disease'
 #Target column part
 #Now Let's check how many 'Male' and 'Female' are in the dataset
 df.sex.value_counts()
      713
      312
 Name: count, dtype: int64
 #plotting a pie chart
 df.sex.value_counts().plot(kind = 'pie', figsize = (8, 6))
 plt.title('Male Female ratio')
 plt.legend(['Male', 'Female']);
```





20]: #Number of male is more than double in our dataset than female.

```
#More than 45% male has heart disease and 75% female has heart disease

27]: #Let's find the answer of our 3rd question

#3.People of which sex has which type of chest pain most?

df.cp.value_counts()

27]: cp

8     497

2     284

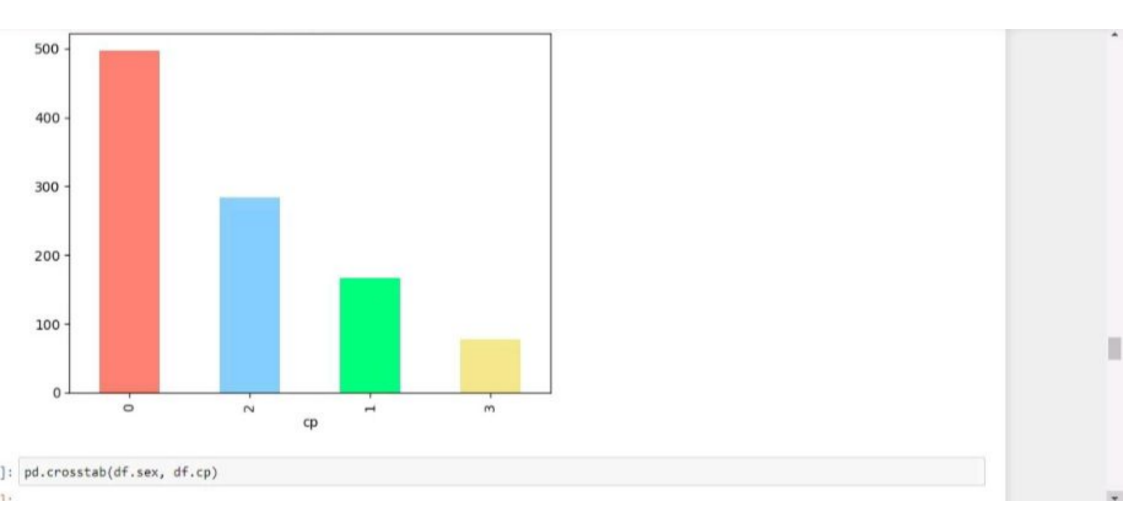
1     167

3     77

Name: count, dtype: int64

28]: #plotting a bar chart
df.cp.value_counts().plot(kind = 'bar', color = ['salmon', 'lightskyblue', 'springgreen', 'khaki'])
plt.title('Chest pain type vs count');
```

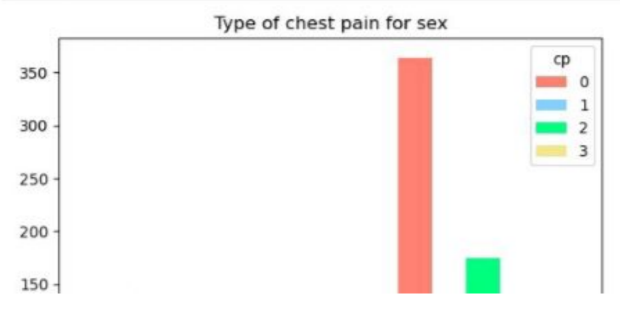
Chest pain type vs count



```
cp 0 1 2 3
sex

0 133 57 109 13
1 364 110 175 64

30]: pd.crosstab(df.sex, df.cp).plot(kind= 'bar', color= ['salmon', 'lightskyblue', 'springgreen', 'khaki'])
plt.title('Type of chest pain for sex')
plt.xlabel('0 = Female, 1 = Male');
```



```
#Most of male has 'type 0' chest pain and least of 'Male' has 'type 4' pain.
#in case of 'Female' 'type 0' and 'type 2' percentage is almost same

#Let's find the answer of our 4th question

#4. People with which chest pain are most pron to have heart disease?

pd.crosstab(df.cp, df.target)

target 0 1

cp
0 375 122
1 33 134
2 65 219
3 26 51

sns.countplot(x = 'cp', data = df, hue = 'target');
```

