

Percentage of heart patient with respect to 'CA'



Distinct count of Ca

10

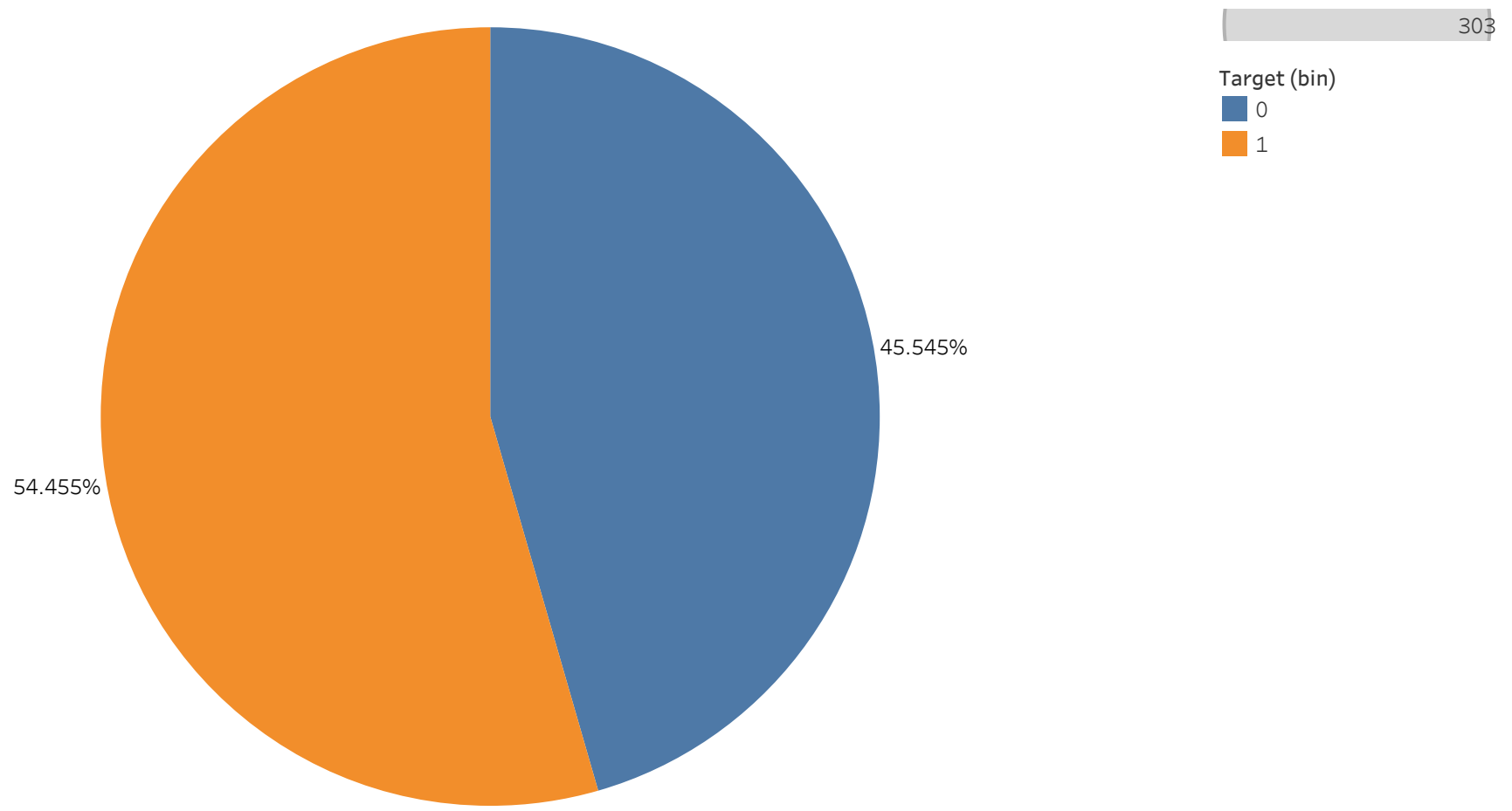
Target (bin)

0

1

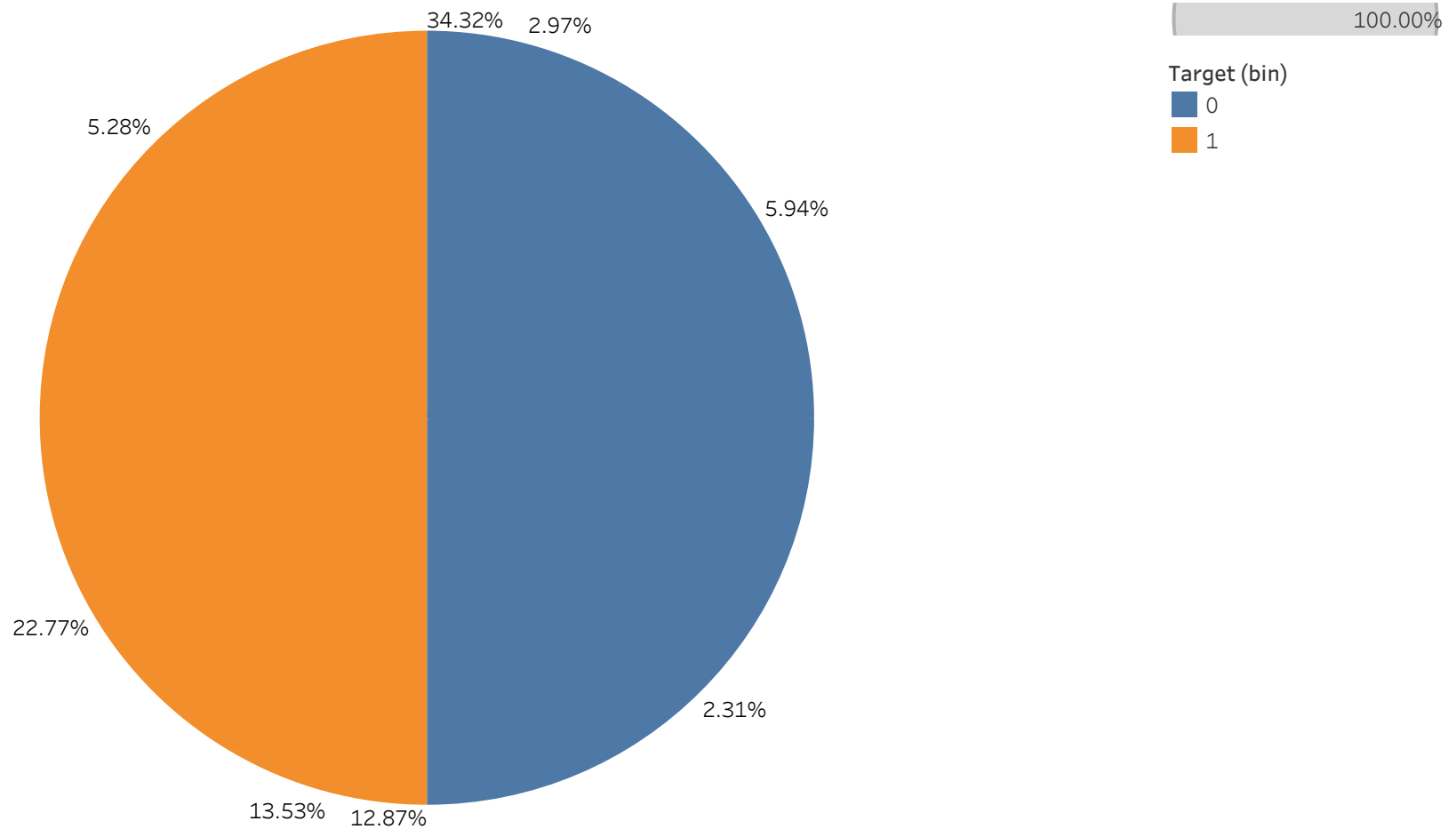
Target (bin) (color) and distinct count of Ca (size).

Percent of heart patient with respect to 'Chol'



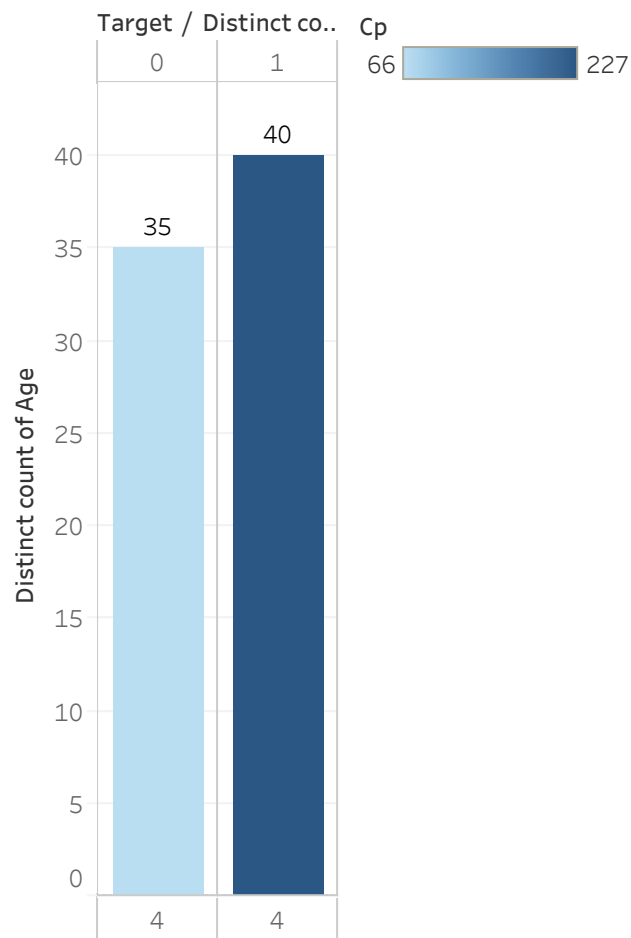
Target (bin) (color) and count of Chol (size).

Percentage of heart attack patient with respect to 'chest pain'



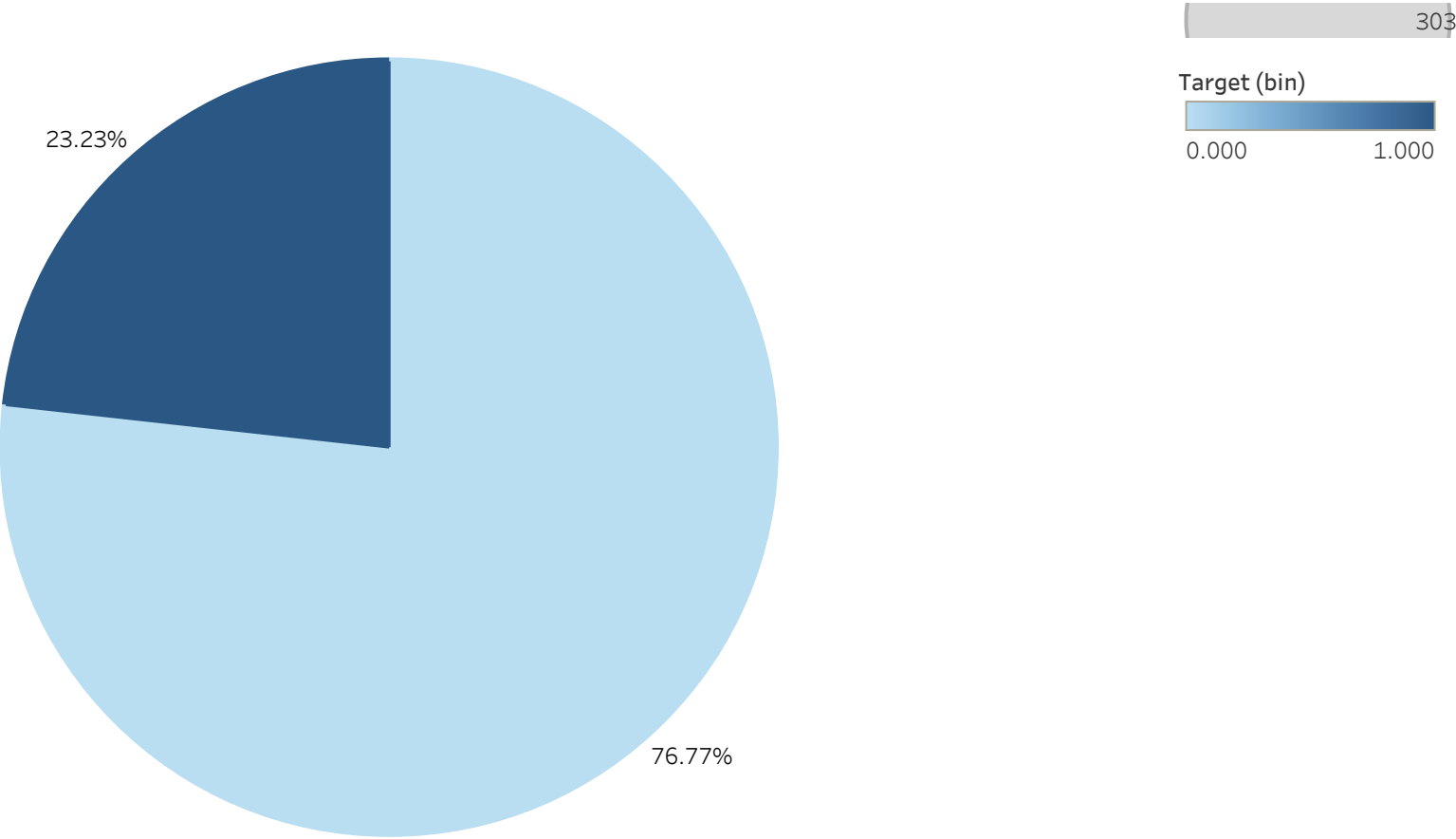
Target (bin) (color) and % of Total Count of Cp (size). The data is filtered on sum of Cp and Cp. The sum of Cp filter includes everything. The Cp filter keeps 0, 1, 2 and 3. The view is filtered on % of Total Count of Cp and count of Cp. The % of Total Count of Cp filter includes everything. The count of Cp filter includes everything.

cp distinct with
target



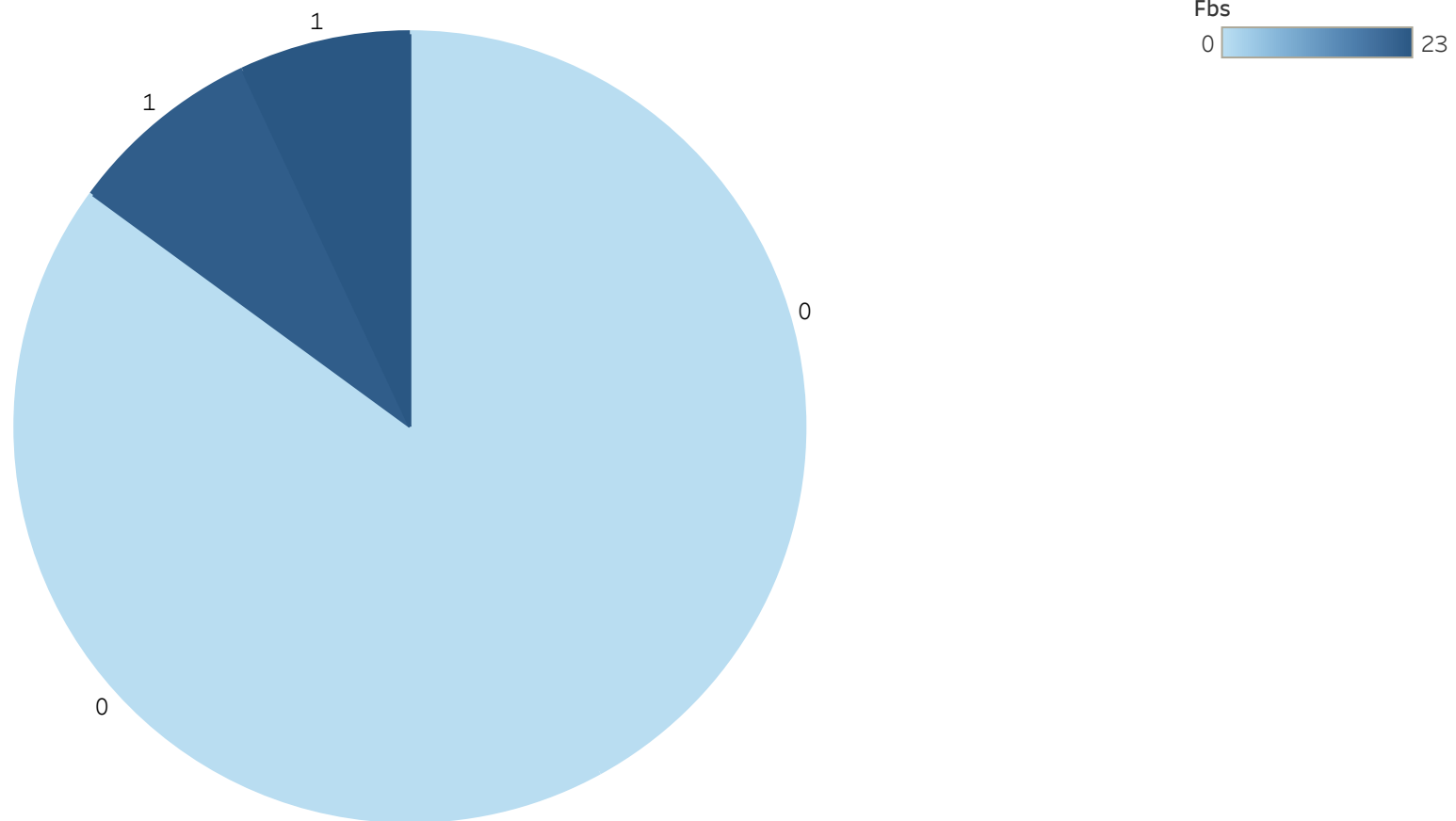
Distinct count of Age for each
distinct count of Cp broken
down by Target. Color shows
sum of Cp.

Percentage of total heart patient with respect to 'Exang'



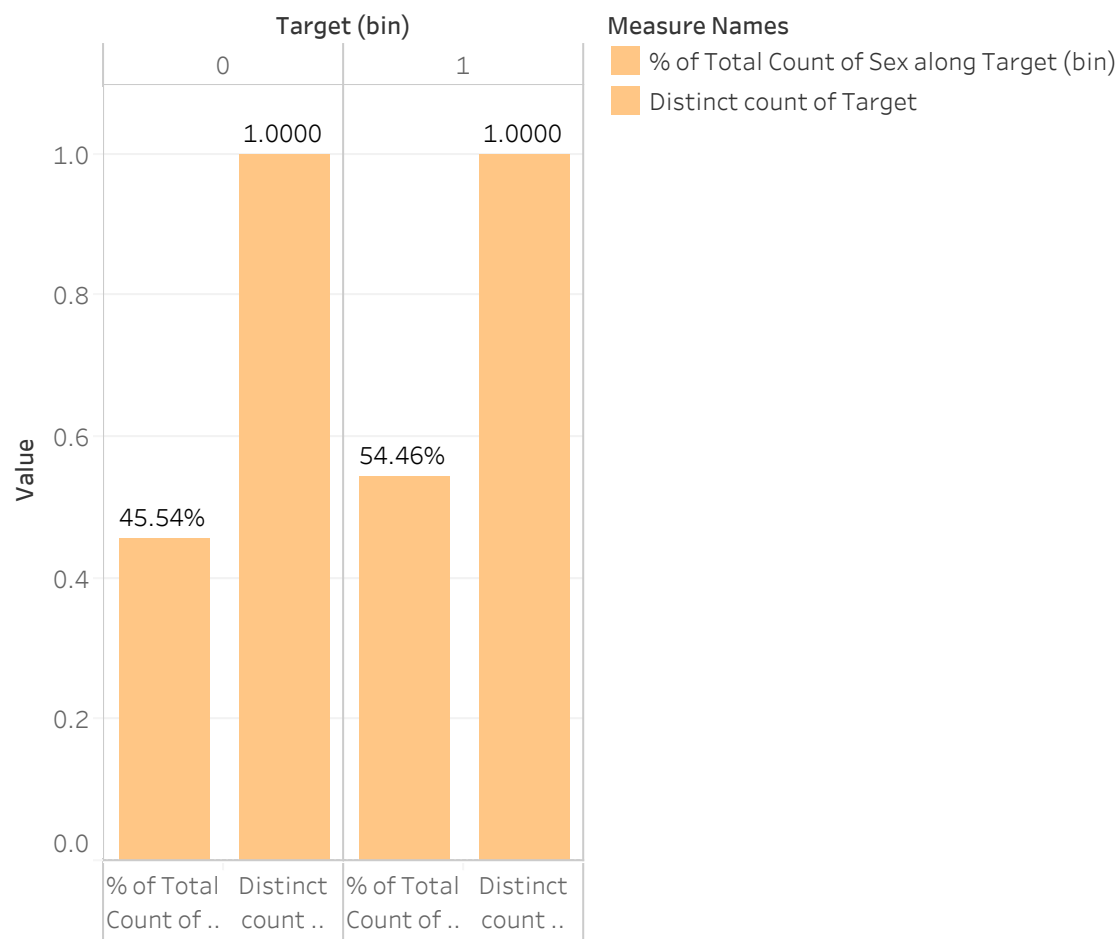
Target (bin) (color) and count of Target (size).

Percentage of patient for Column 'Fbs'



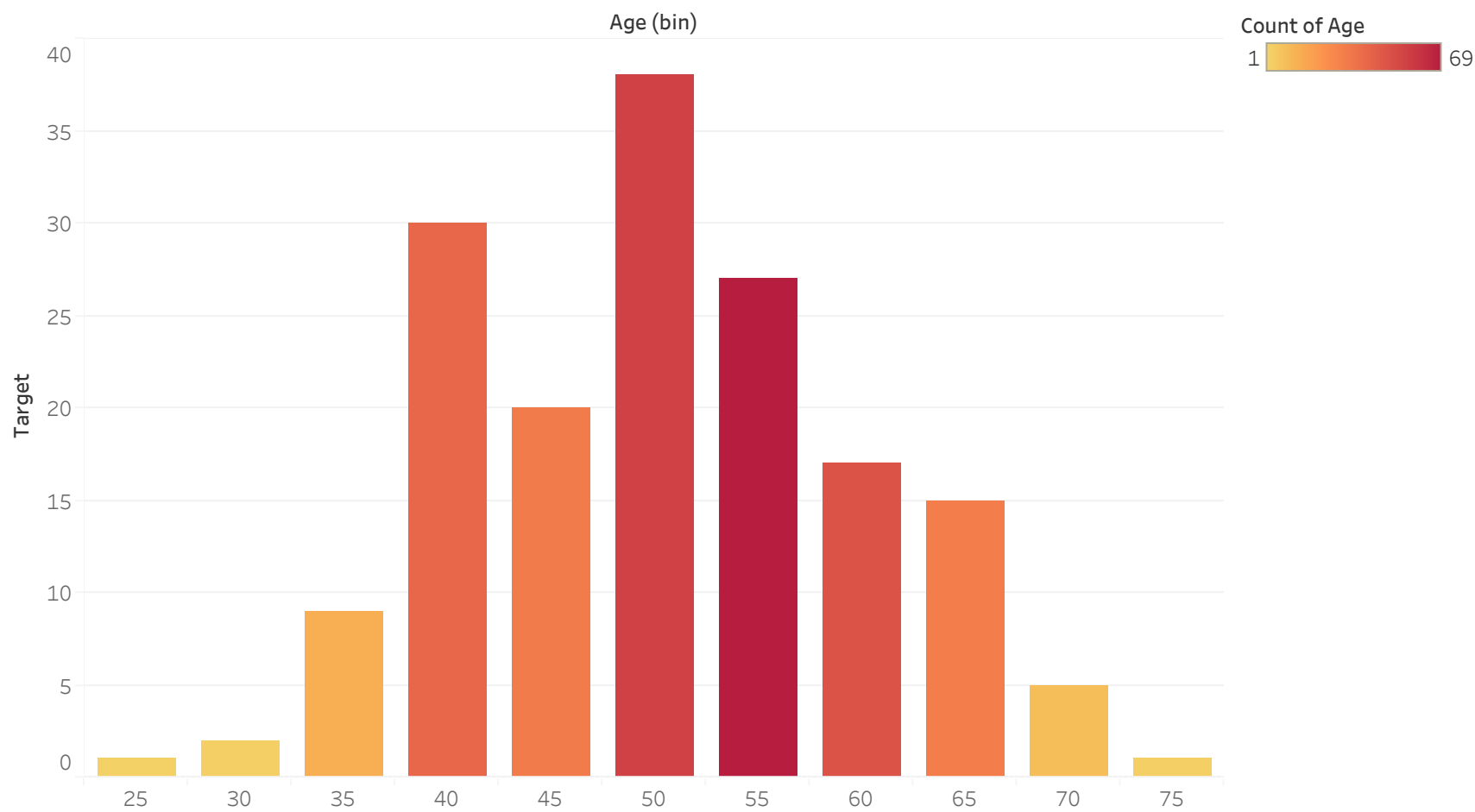
Fbs. Color shows sum of Fbs. The marks are labeled by Fbs. Details are shown for Target (bin). The data is filtered on Fbs, which keeps no members. The view is filtered on Target (bin) and sum of Fbs. The Target (bin) filter includes everything. The sum of Fbs filter keeps all values.

sex



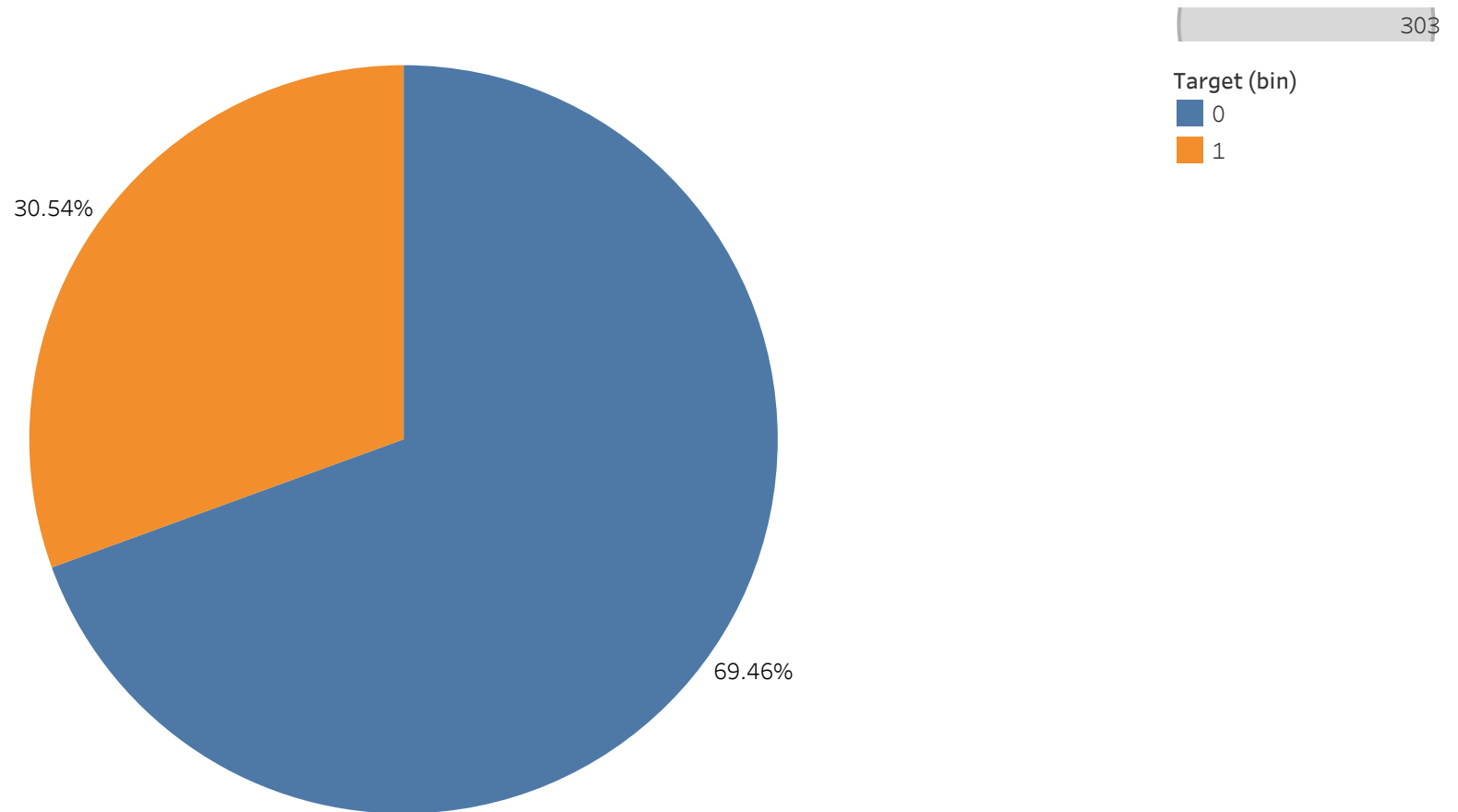
% of Total Count of Sex along Target (bin) and distinct count of Target for each Target (bin). Color shows details about % of Total Count of Sex along Target (bin) and distinct count of Target.

age



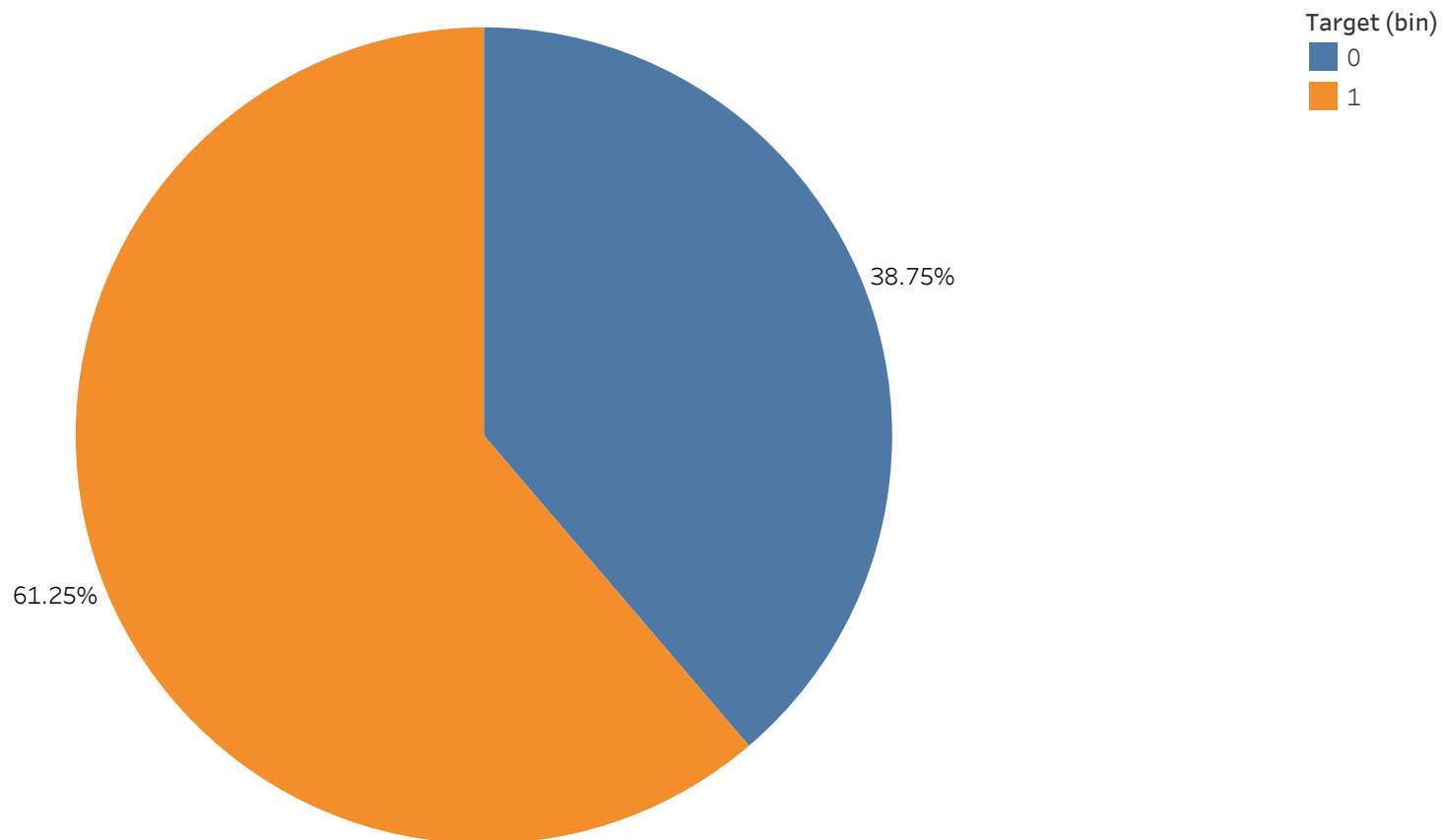
Sum of Target for each Age (bin). Color shows count of Age.

Percentage of Patient in total 'Oldpeak'



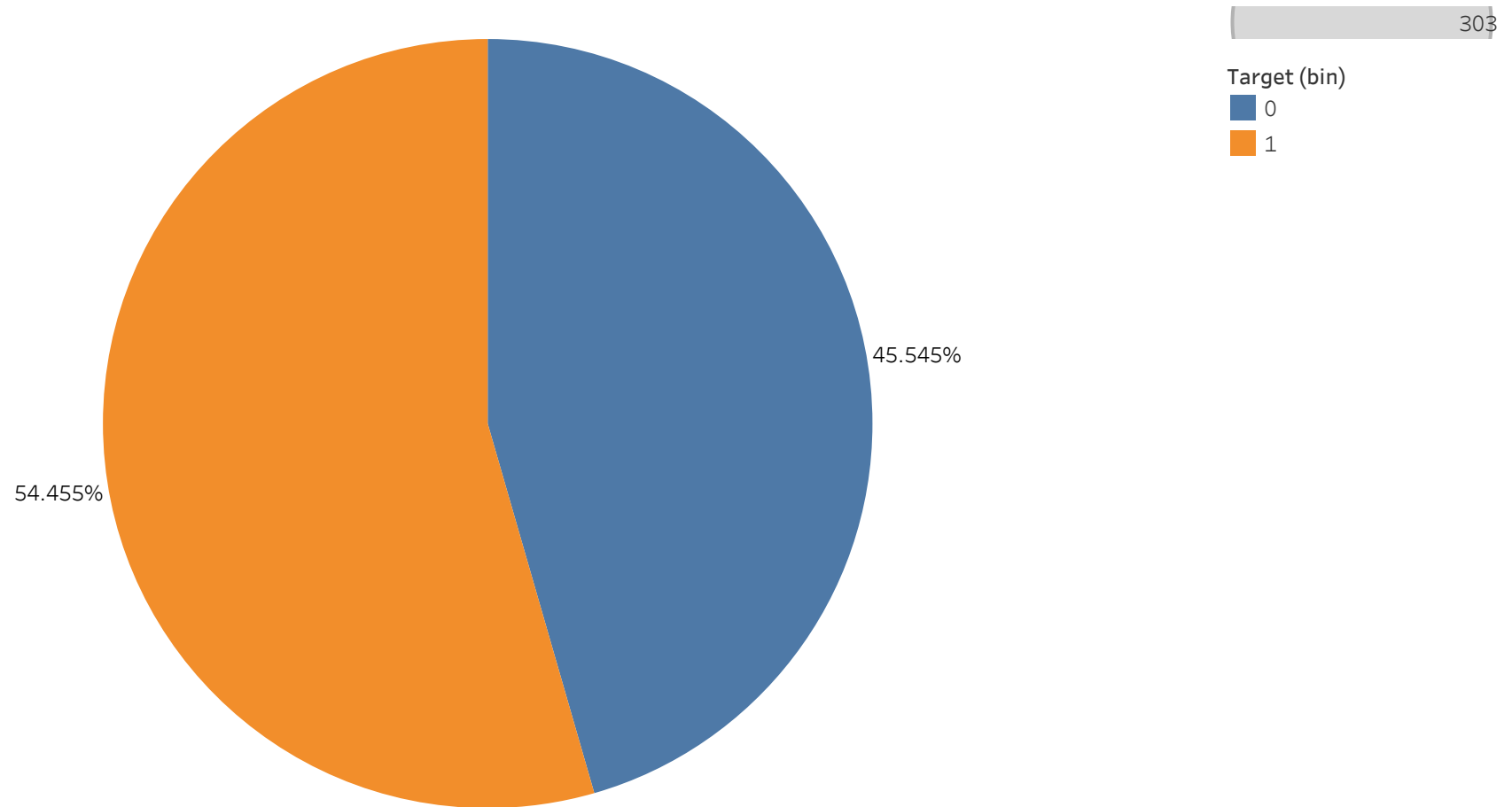
Target (bin) (color) and count of Oldpeak (size).

Percentage of Heart Attack with respect to Resting ECG cause to evaluate the Pressure'Restecg'



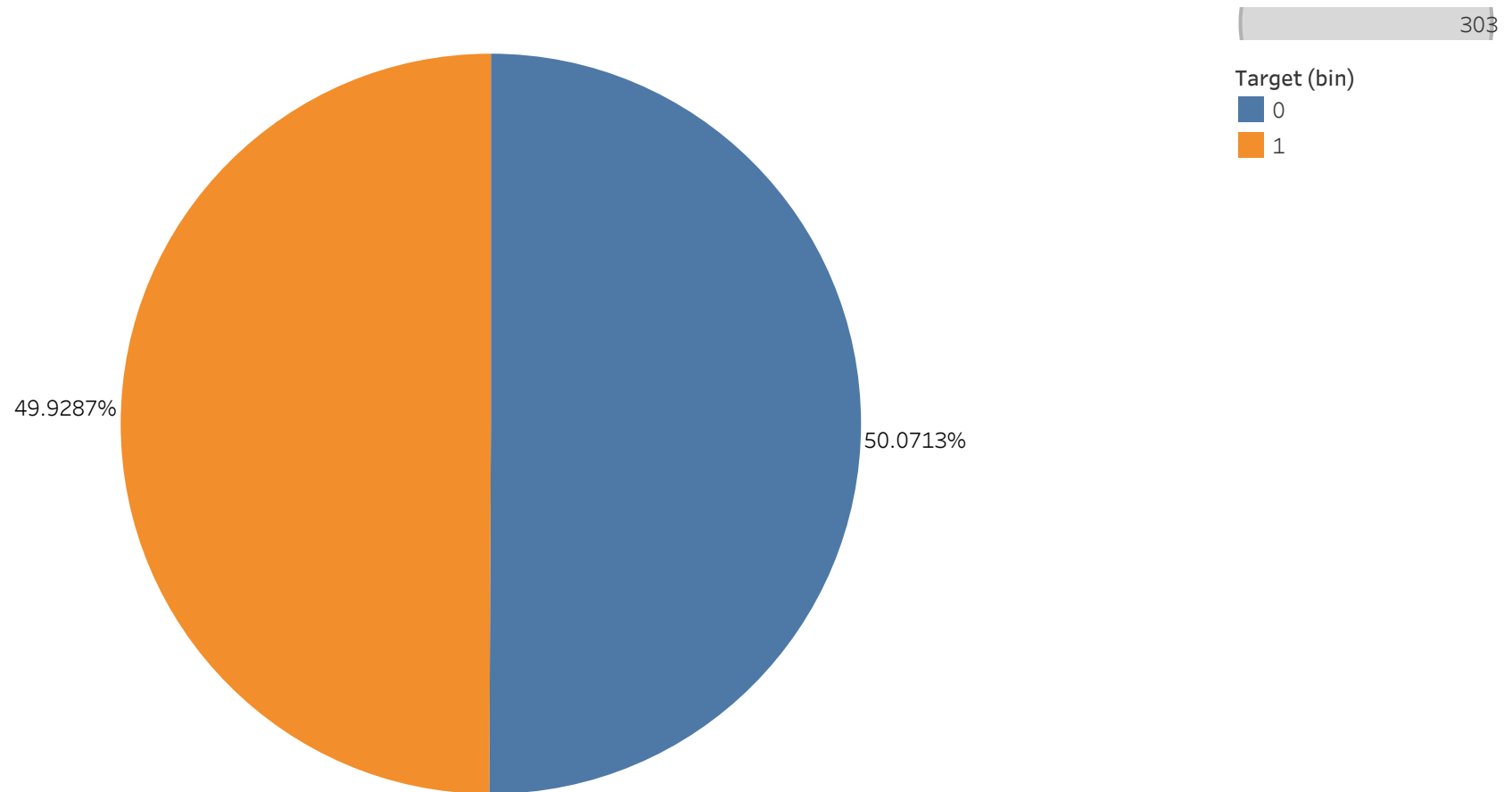
Target (bin) (color). The data is filtered on sum of Target and Restecg. The sum of Target filter includes everything. The Restecg filter includes everything.

Percentage of total Heart patients with respect to 'Slope'



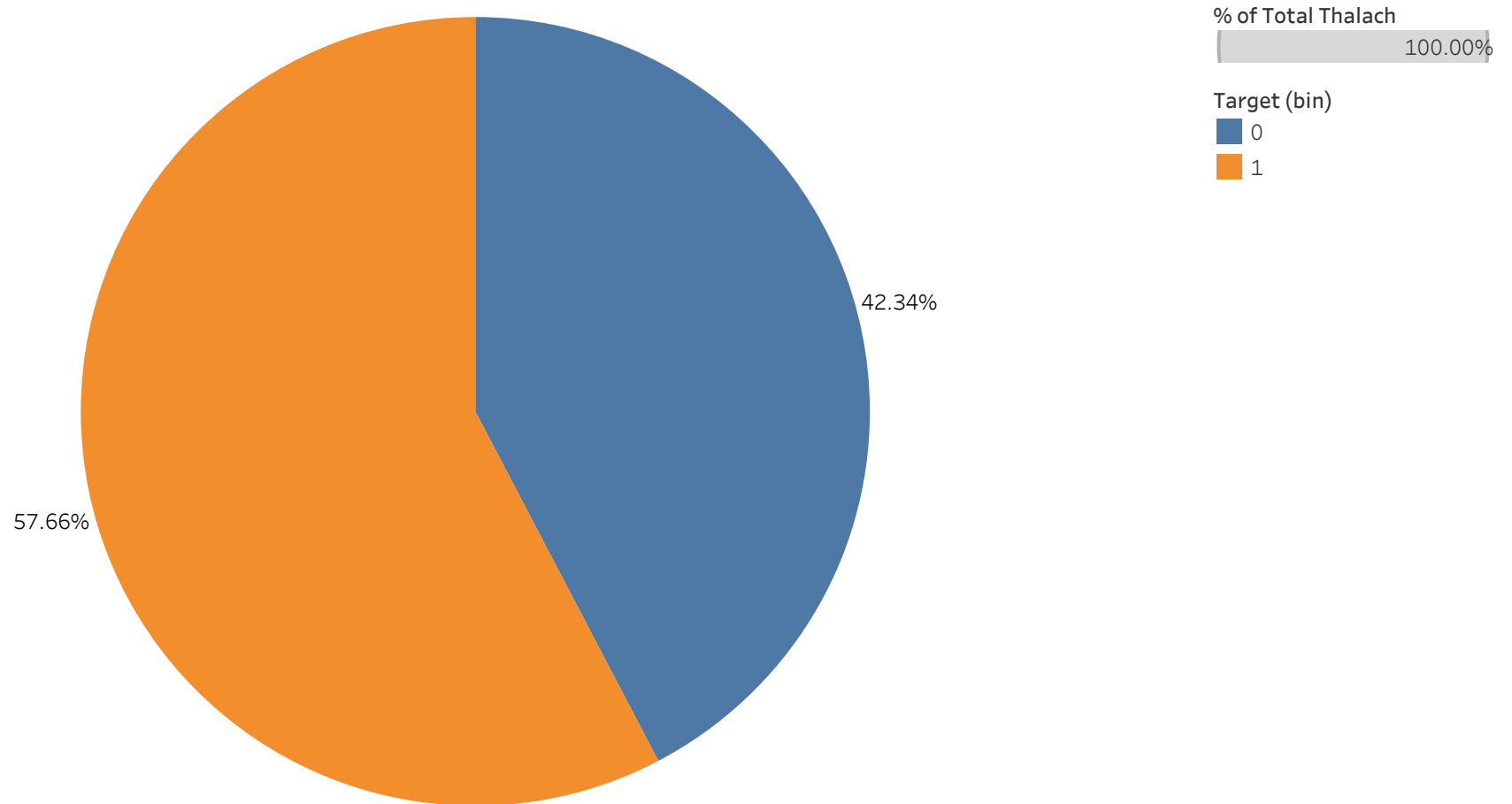
% of Total Count of Slope. Color shows details about Target (bin). Size shows count of Slope. The marks are labeled by % of Total Count of Slope.

Percentage of Total Heart Attack with effect of 'Thal'



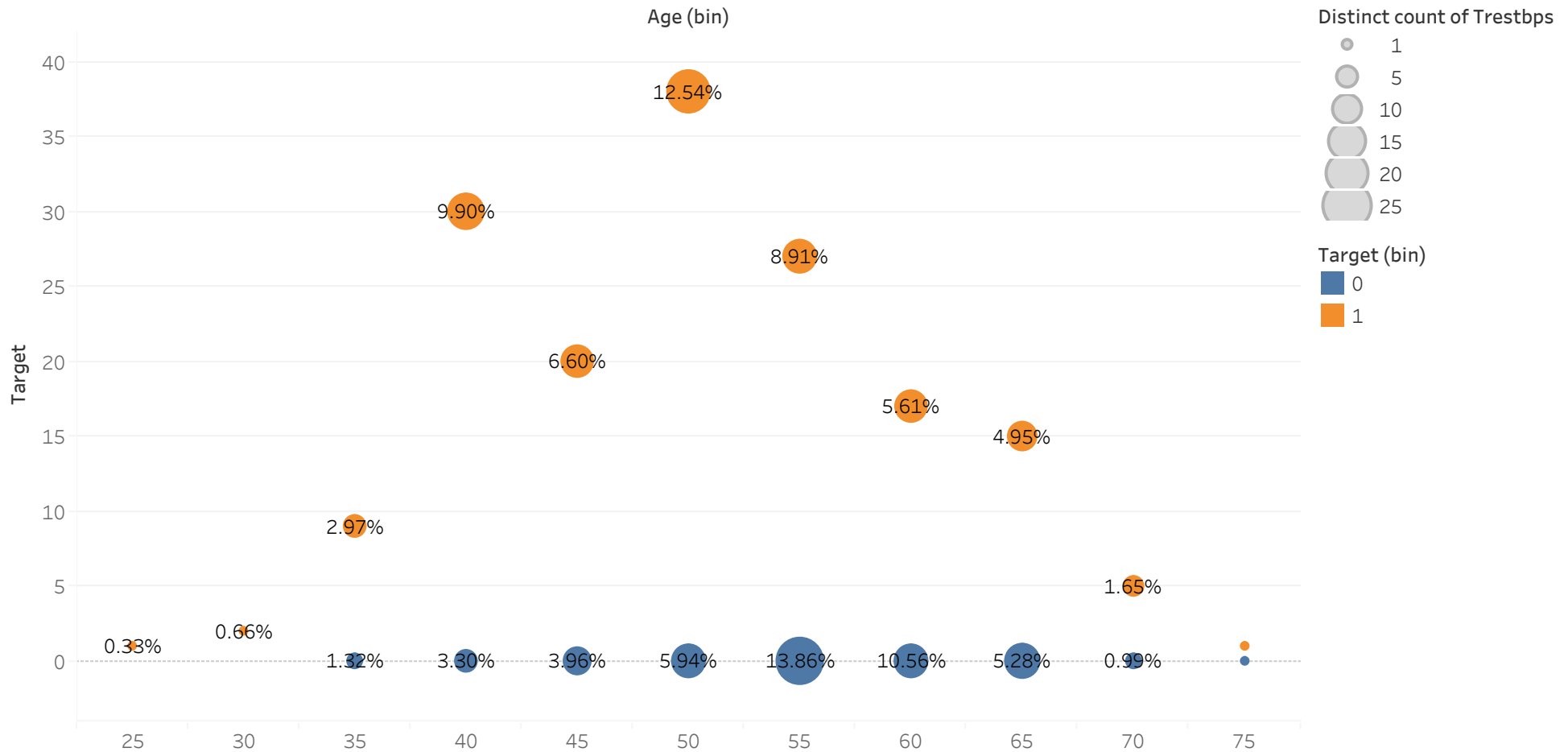
Target (bin) (color) and count of Thal (size).

Percentage of total Heart Patient with respect to 'Thalach'



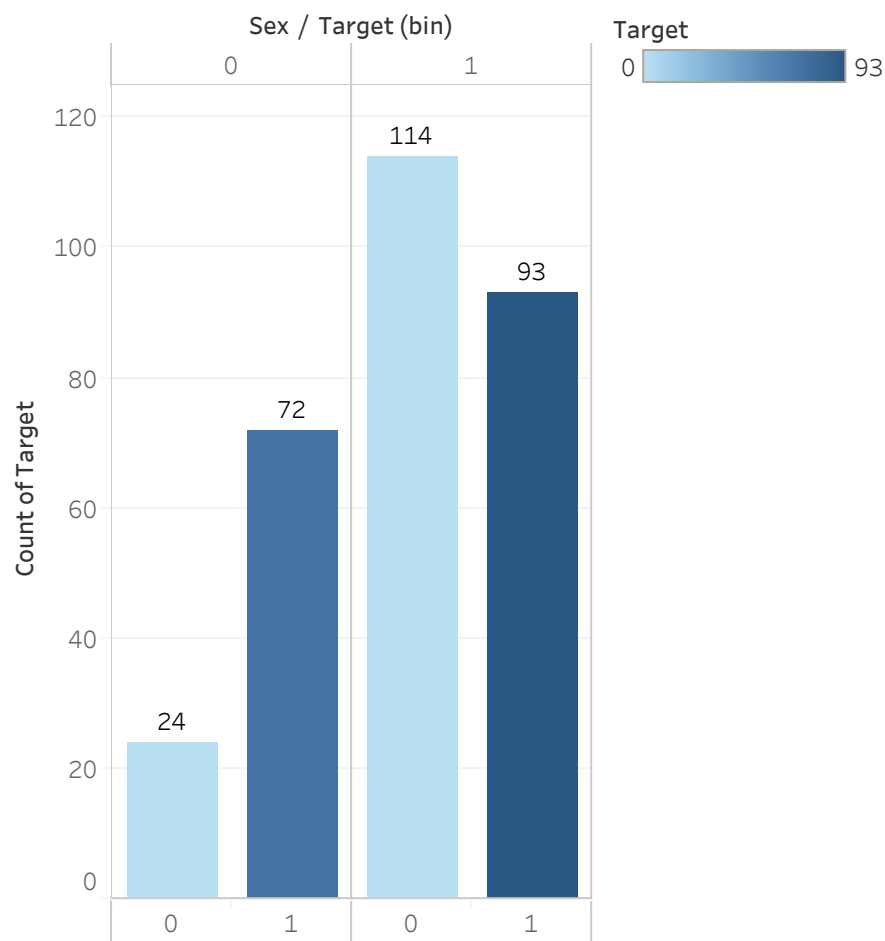
Target (bin) (color) and % of Total Thalach (size).

Percentage of total Heart Patient due to Trestbps'



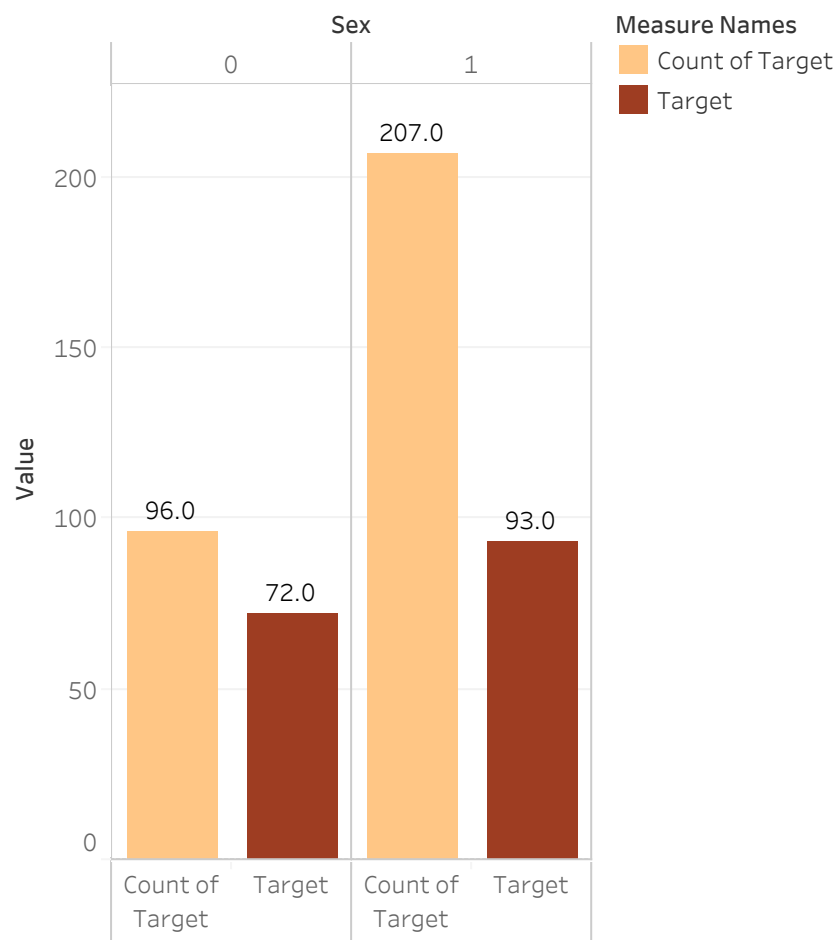
Sum of Target for each Age (bin). Color shows details about Target (bin). Size shows distinct count of Trestbps. The view is filtered on Age (bin), which keeps 11 of 11 members.

Sheet 13



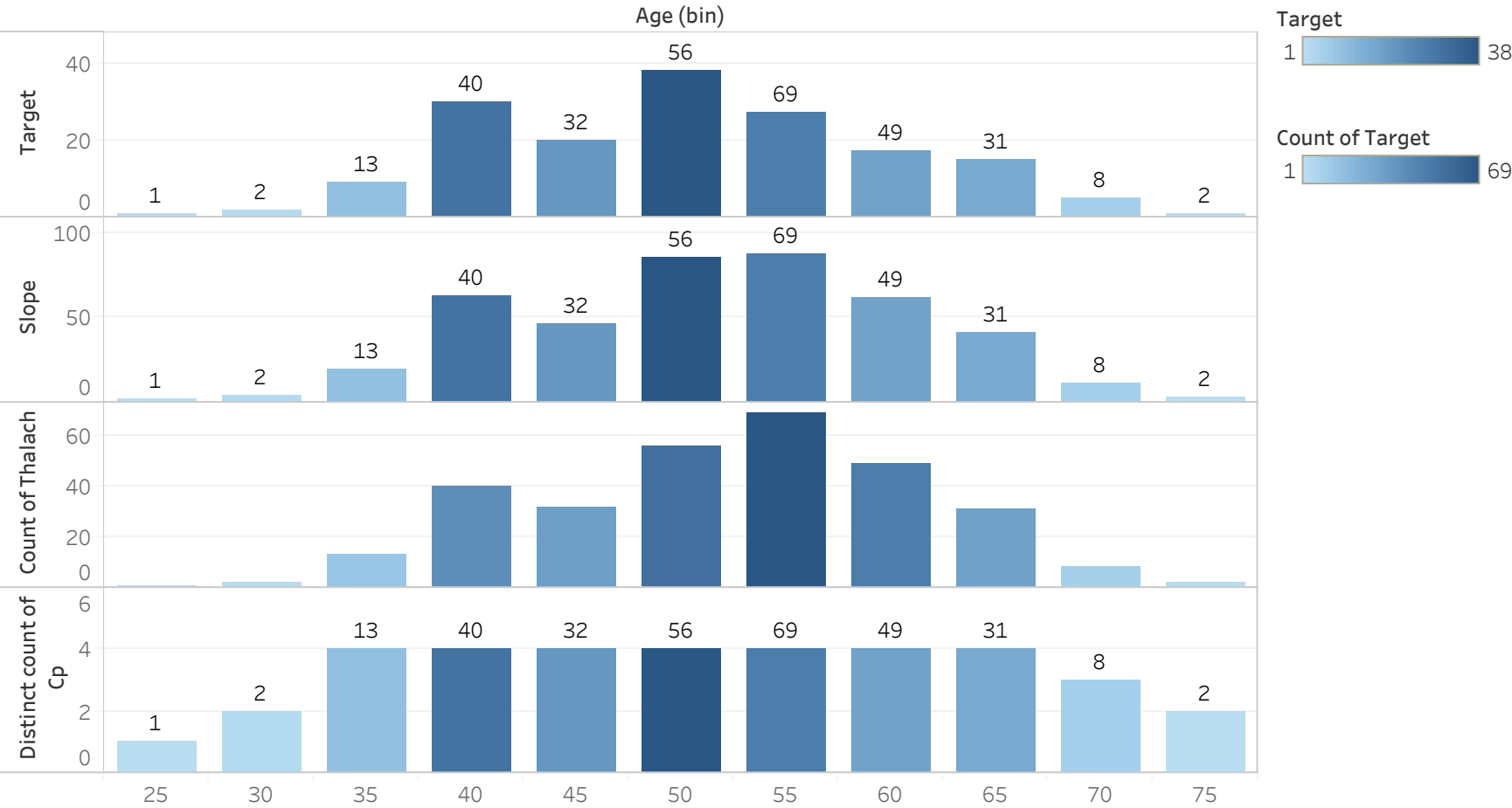
Count of Target for each Target (bin) broken down by Sex. Color shows sum of Target. The view is filtered on Target (bin), which keeps 0 and 1.

Sheet 12



Count of Target and Target for each Sex. Color shows details about count of Target and Target.

Sheet 17



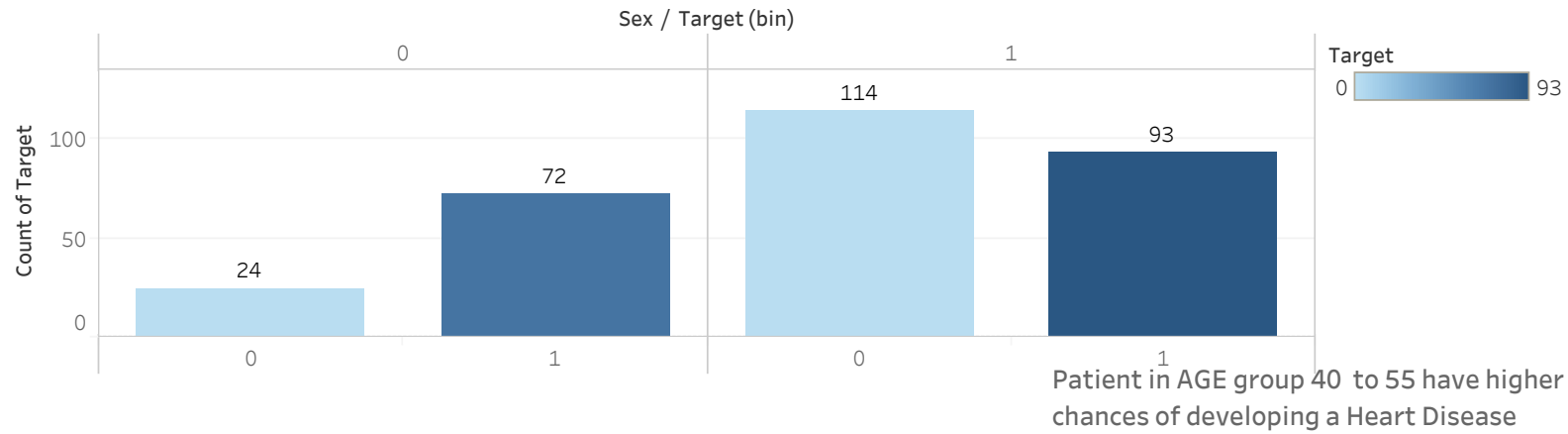
Sum of Target, sum of Slope, count of Thalach and distinct count of Cp for each Age (bin). For pane Sum of Slope: Color shows sum of Target. The marks are labeled by count of Trestbps. For pane Count of Thalach: Color shows count of Target. For pane Distinct count of Cp: Color shows sum of Target. The marks are labeled by count of Trestbps. For pane Sum of Target: Color shows sum of Target. The marks are labeled by count of Trestbps.

Sheet 13

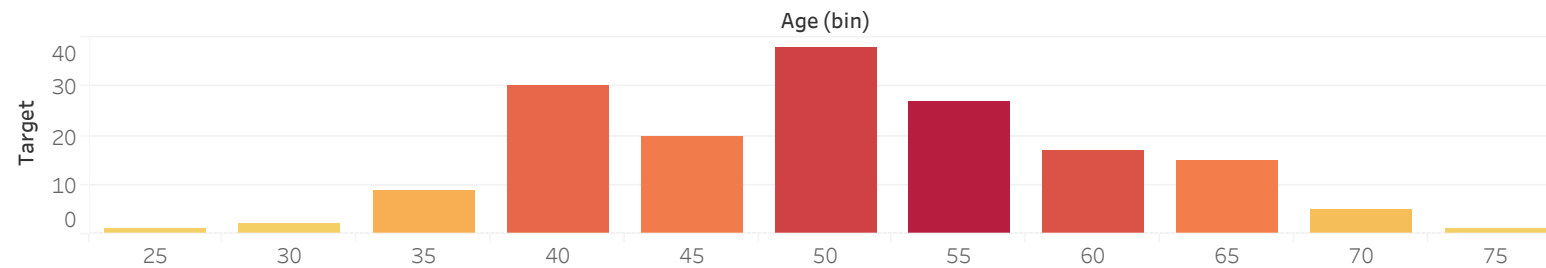
Table suggests that female have higher chances of developing heart disease than male

Target (bin)

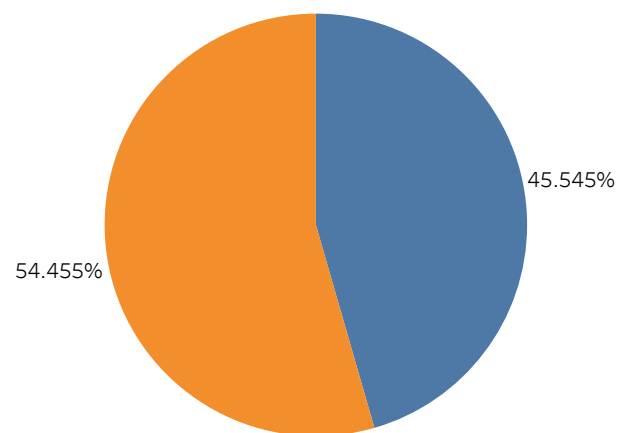
- ☒ 0
- ☒ 1



age



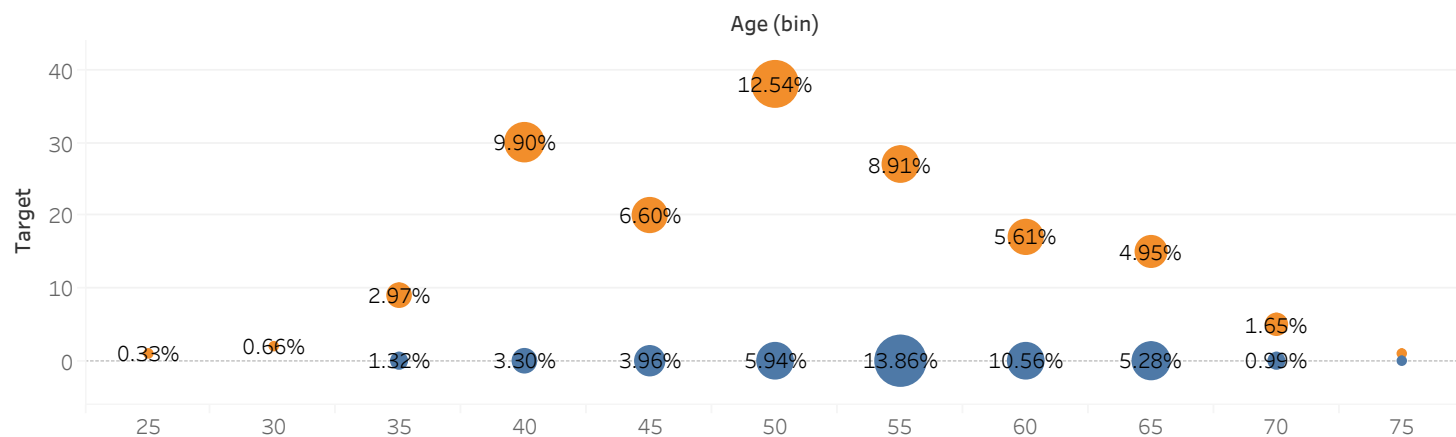
Percent of heart patient with respect to 'Chol'



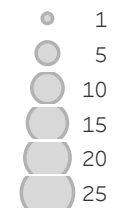
Target (bin)



Percentage of total Heart Patient due to Trestbps'

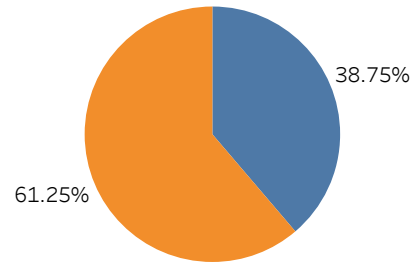


Distinct count of Trestb..



Disease with respect to patient with heart disease and its factors contributing most of all

Percentage of Heart Attack with respect to Resting ECG cause to evaluate the Pressure'Restecg'

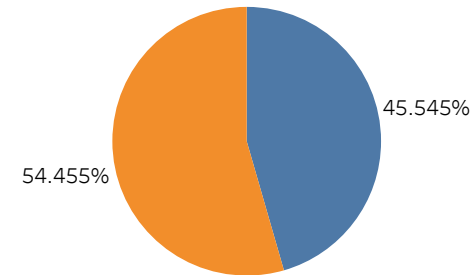


Target (bin)

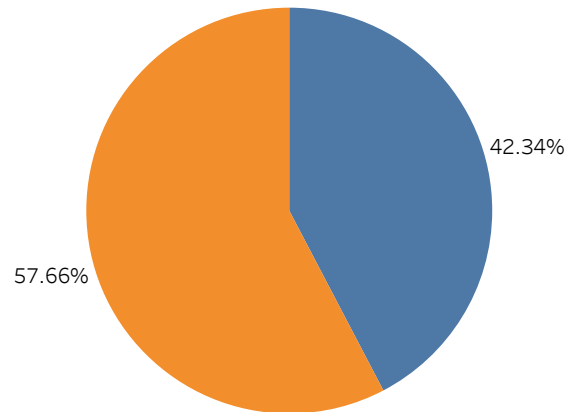
0 (Blue)

1 (Orange)

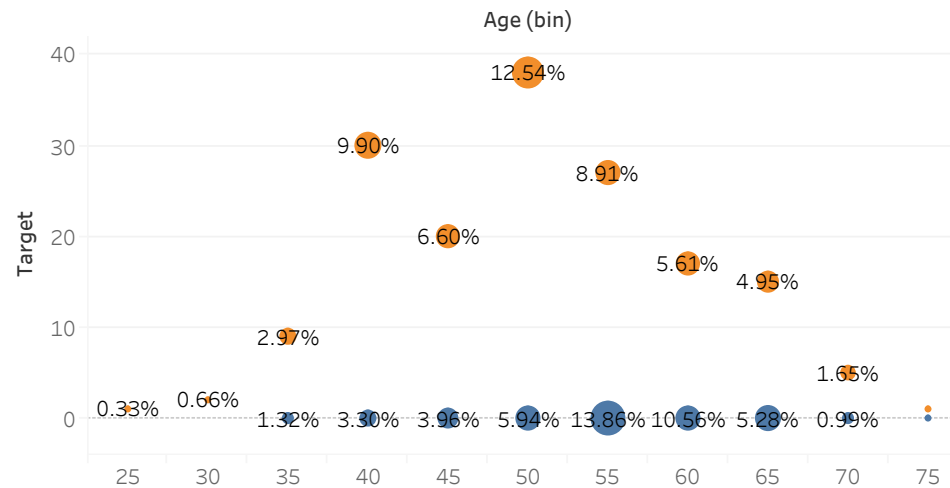
Percentage of total Heart patients with respect to 'Slope'



Percentage of total Heart Patient with respect to 'Thalach'



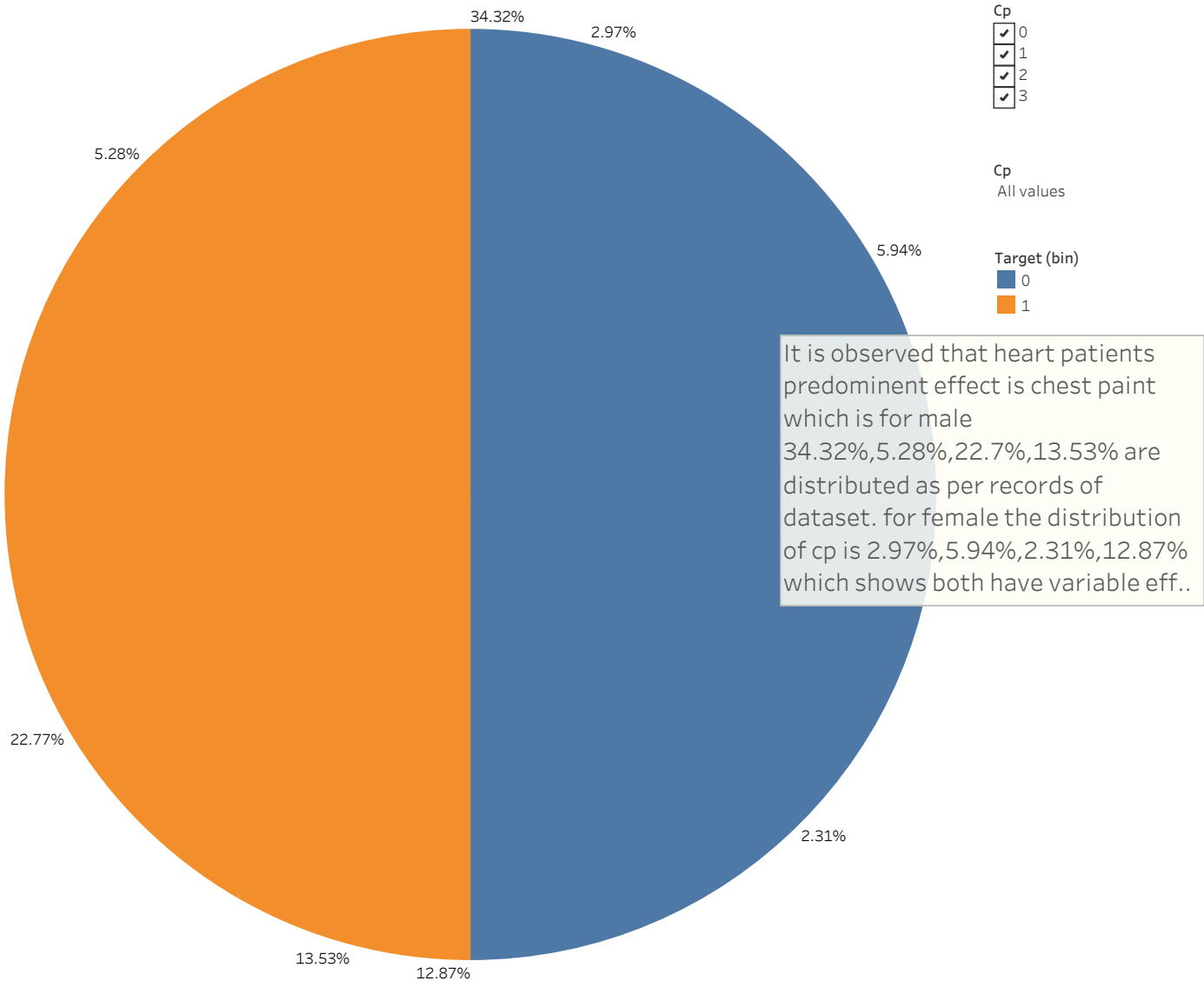
Percentage of total Heart Patient due to Trestbps'



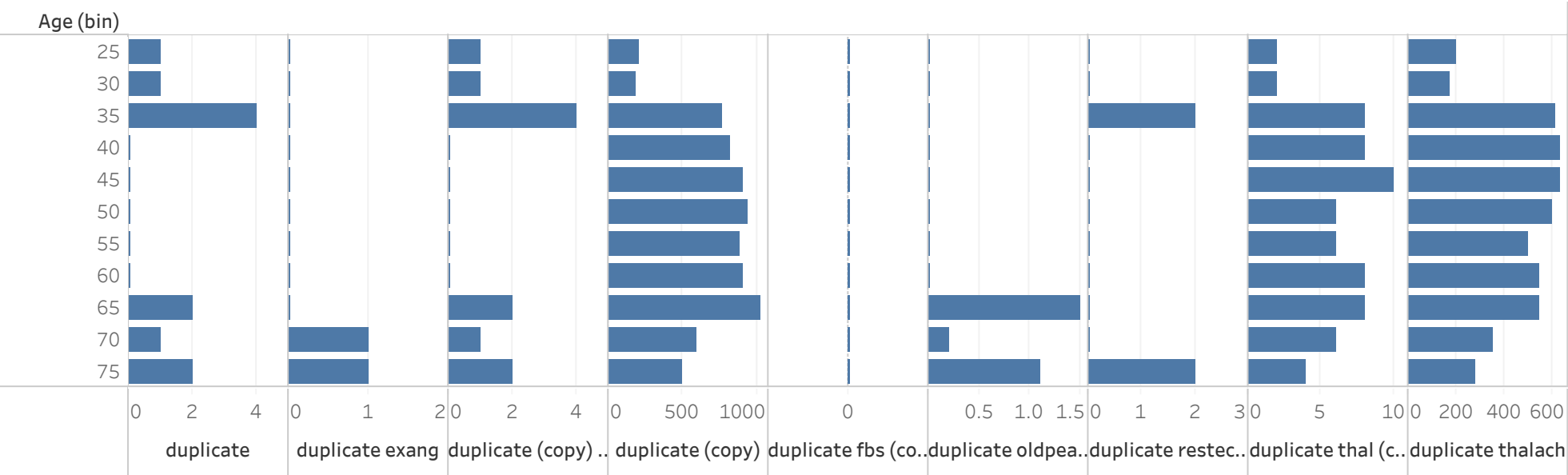
Story 1

Occurance of disease and its factor affecting due to most common symptom 'Chest Pain'

The percentage of heart patients are adversely affected wit..

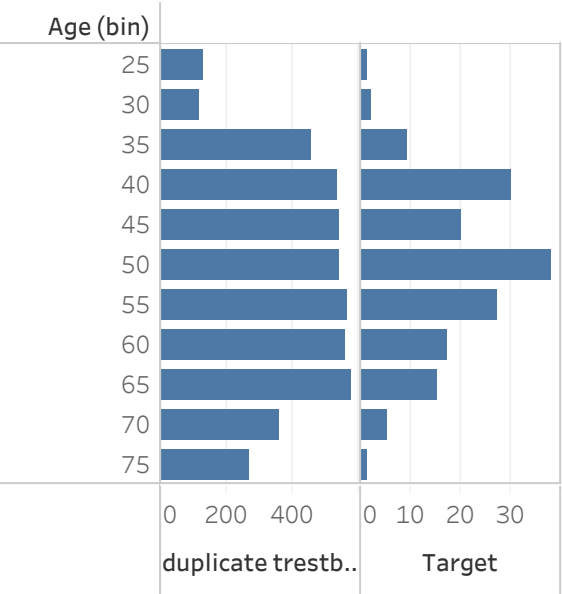


Sheet 18



Sum of duplicate, sum of duplicate exang, sum of duplicate (copy) (copy), sum of duplicate (copy), sum of duplicate fbs (copy), sum of duplicate oldpeak (copy) , sum of duplicate restecg (copy) (copy), sum of duplicate thal (copy) (copy), sum of duplicate thalach, sum of duplicate trestbps and sum of Target for each Age (bin).

Sheet 18



Sum of duplicate, sum of duplicate exang, sum of duplicate (copy) (copy), sum of duplicate (copy), sum of duplicate fbs (copy), sum of duplicate oldpeak (copy) , sum of duplicate restecg (copy) (copy), sum of duplicate thal (copy) (copy), sum of duplicate thalach, sum of duplicate trestbps and sum of Target for each Age (bin).