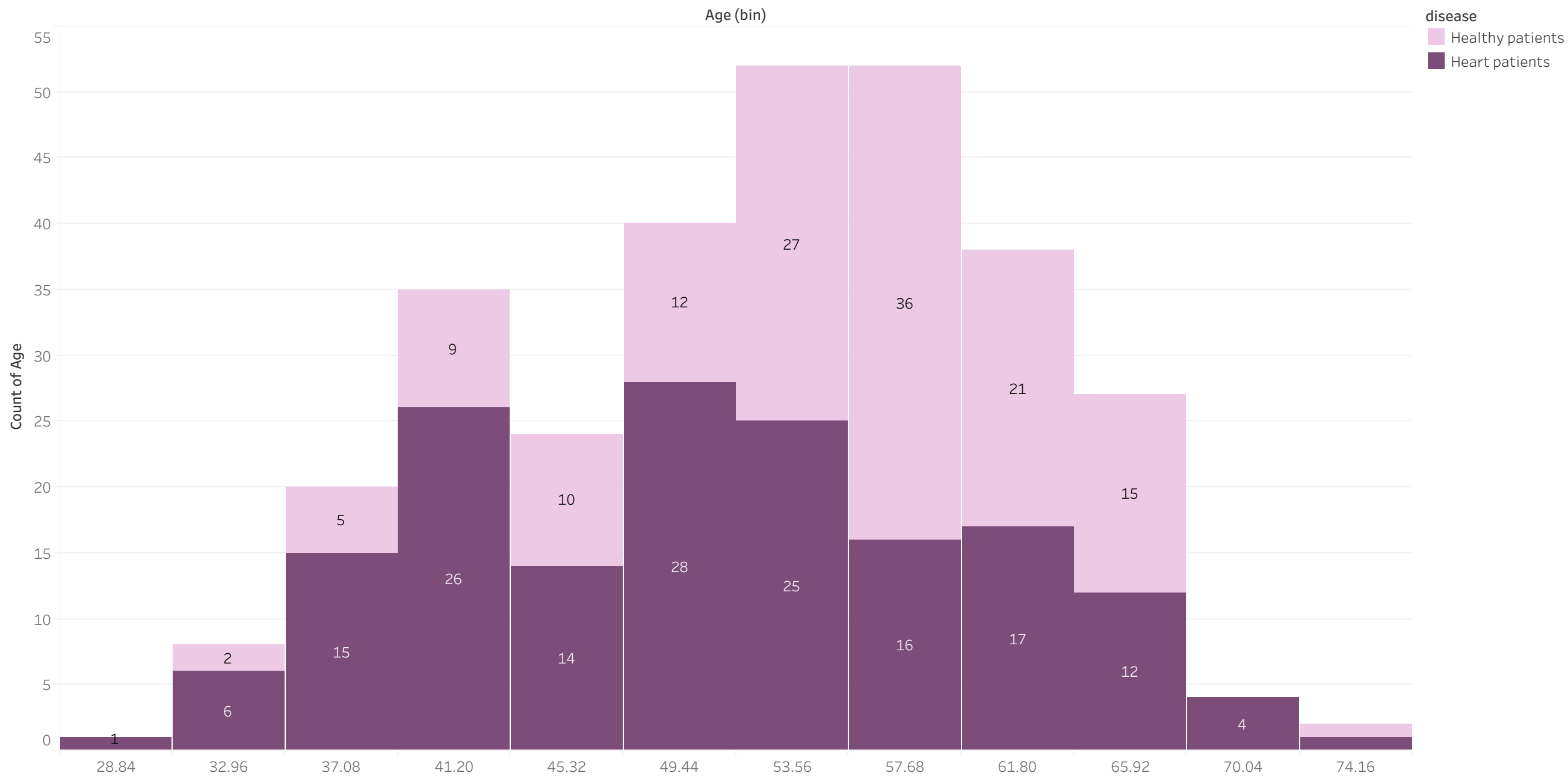
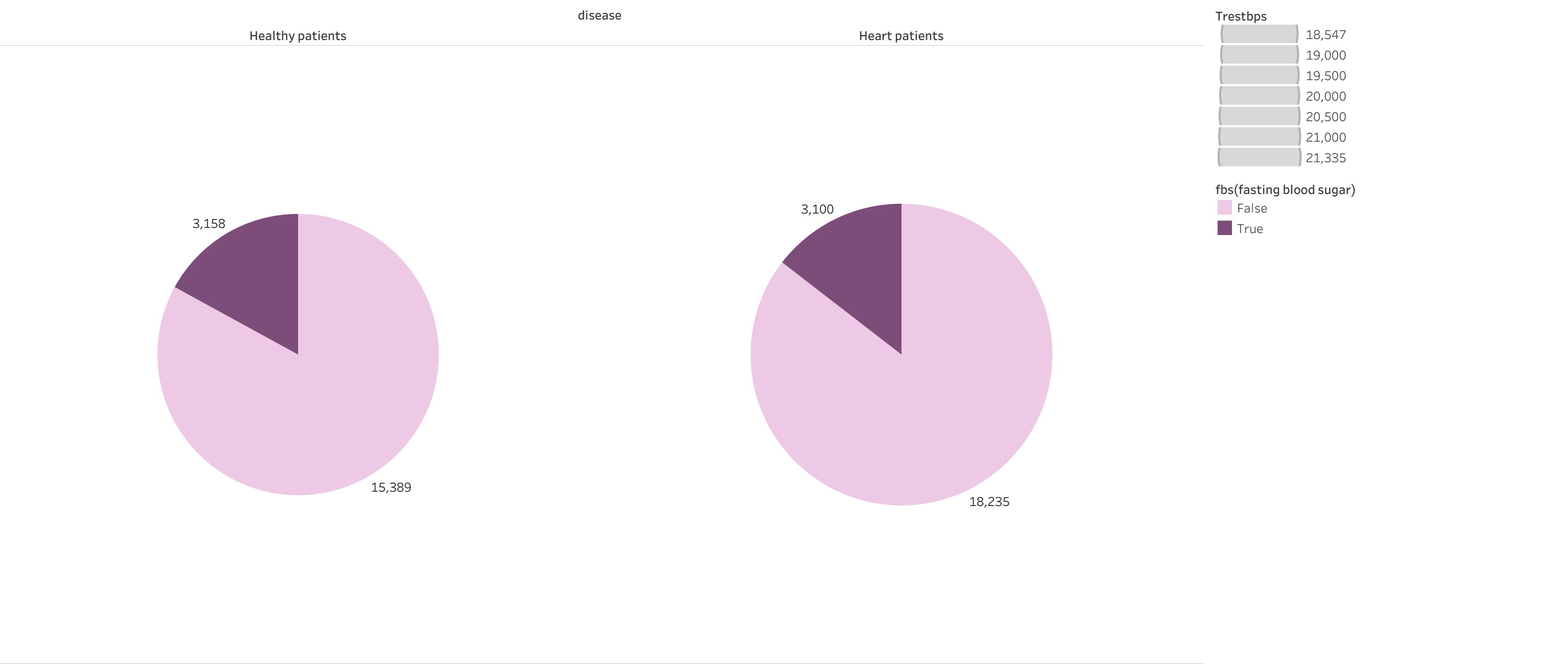


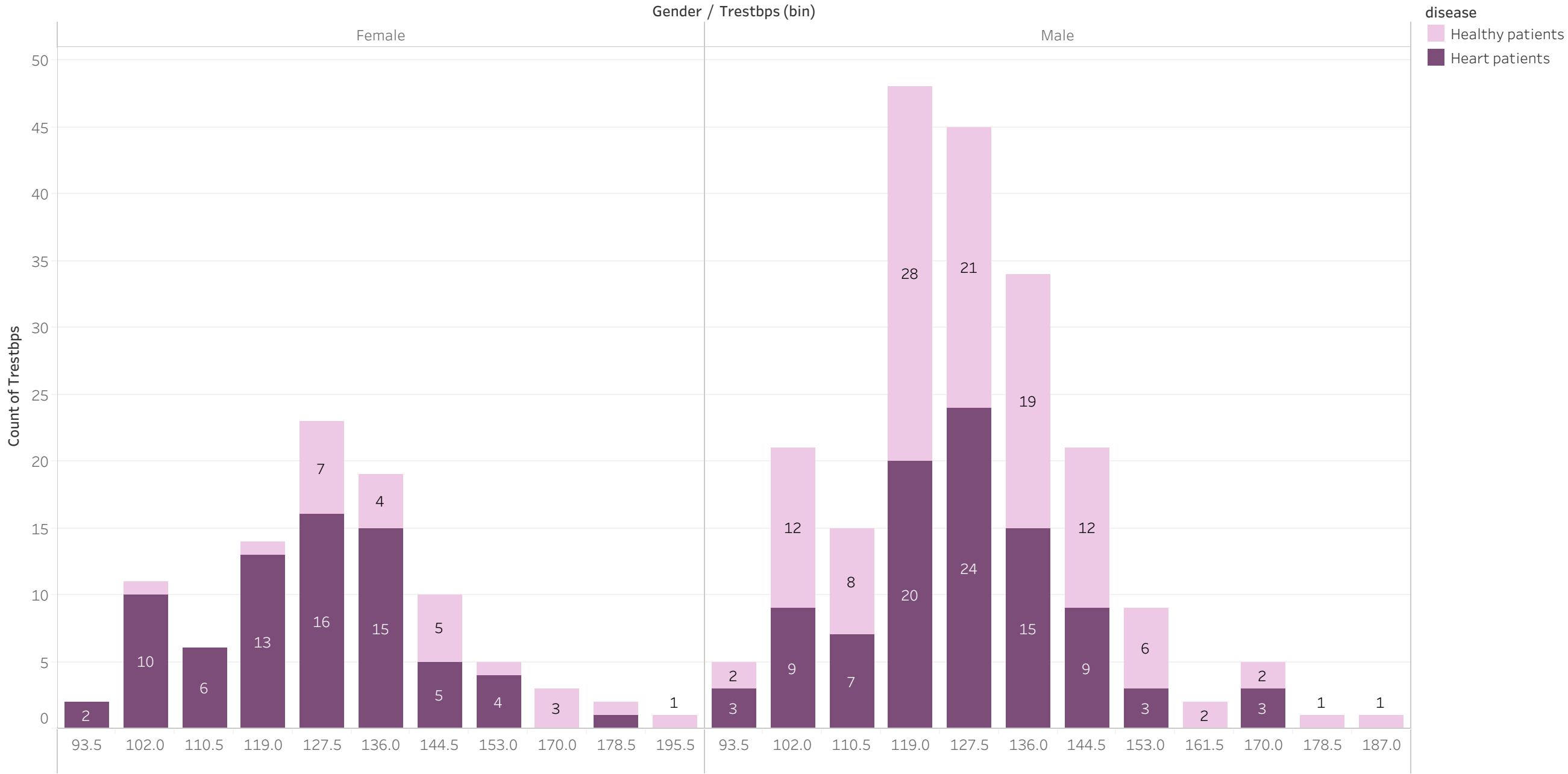
AGE VS TARGET



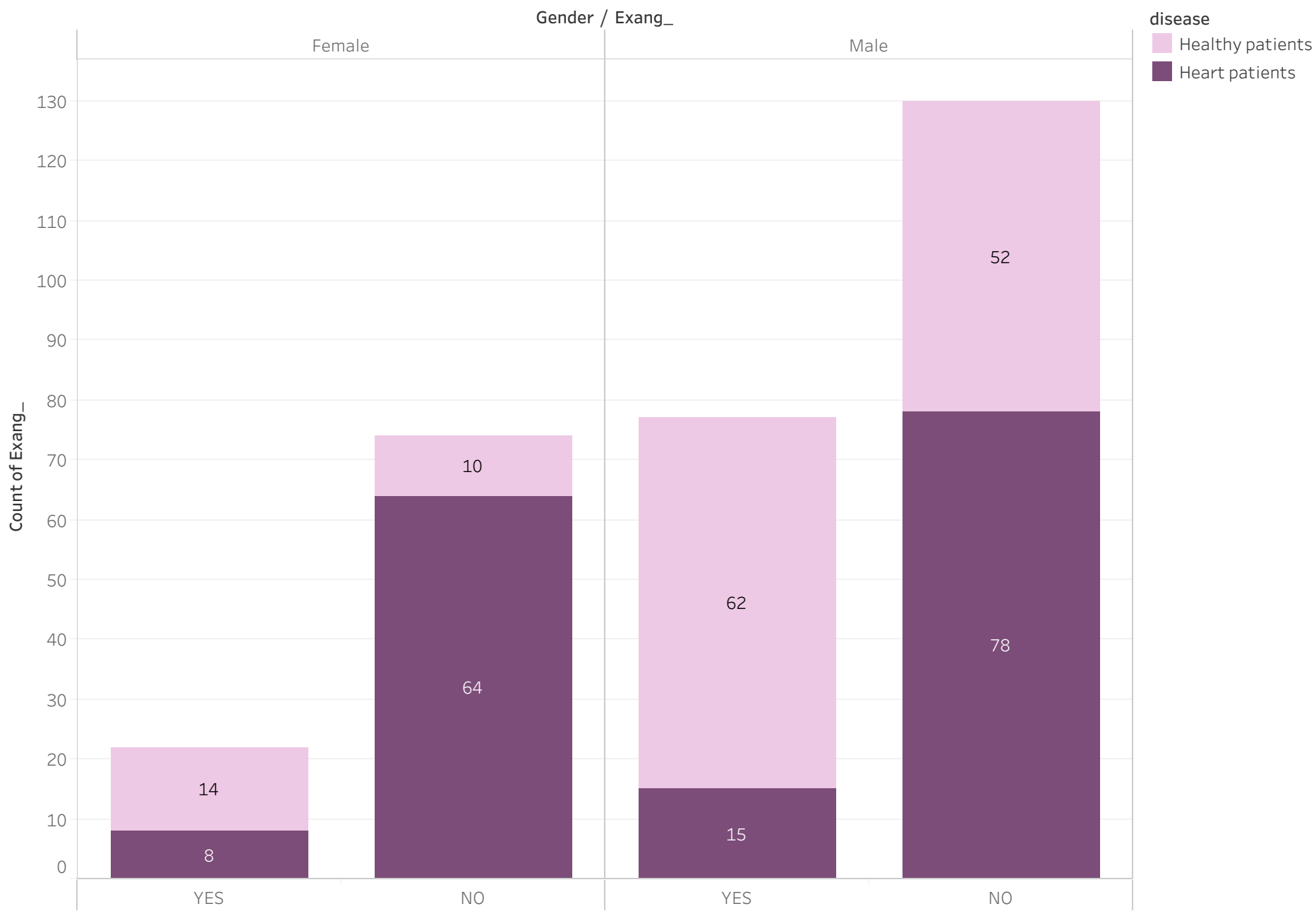
BS VS BP



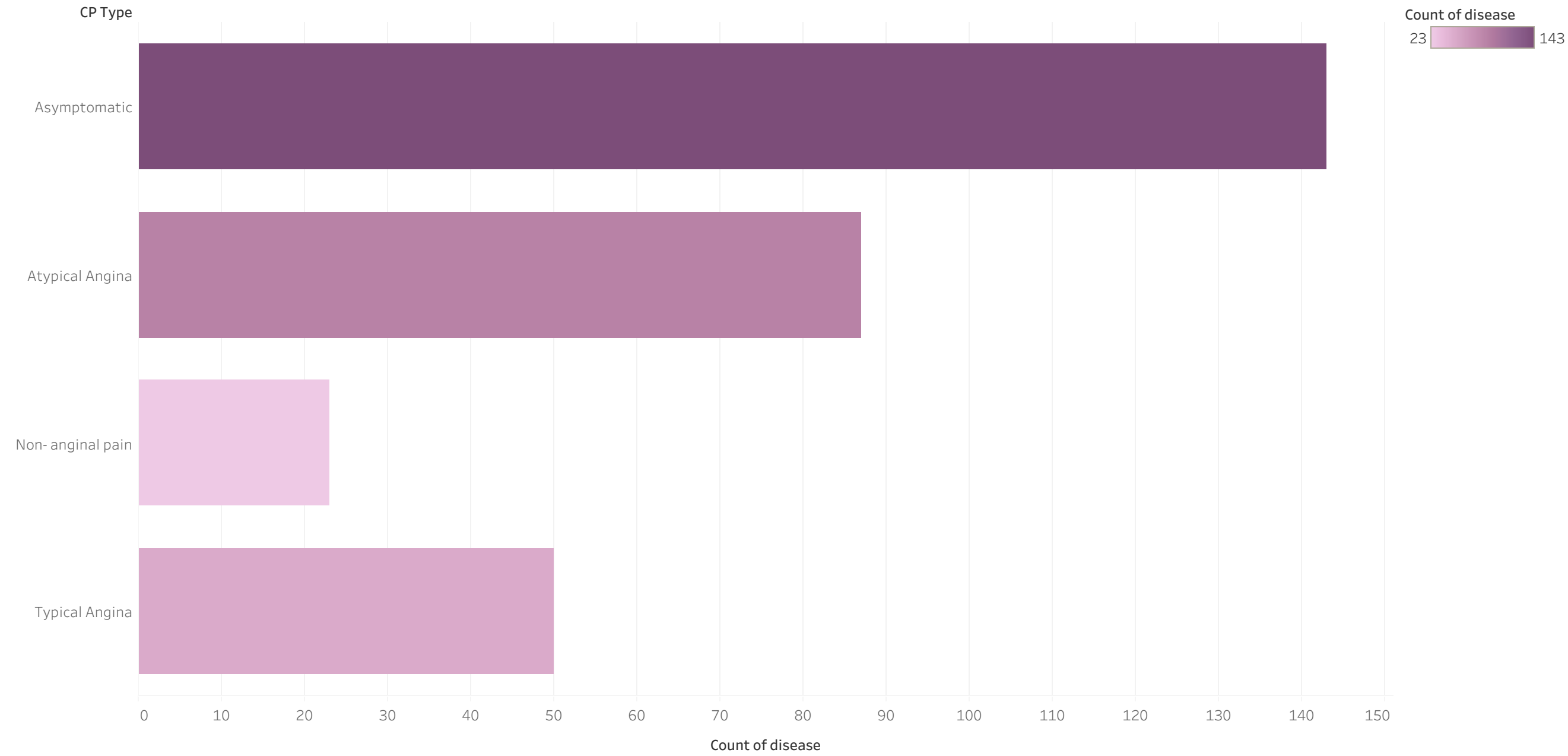
RESTING BLOOD PRESSURE W.R.T GENDER, TARGET



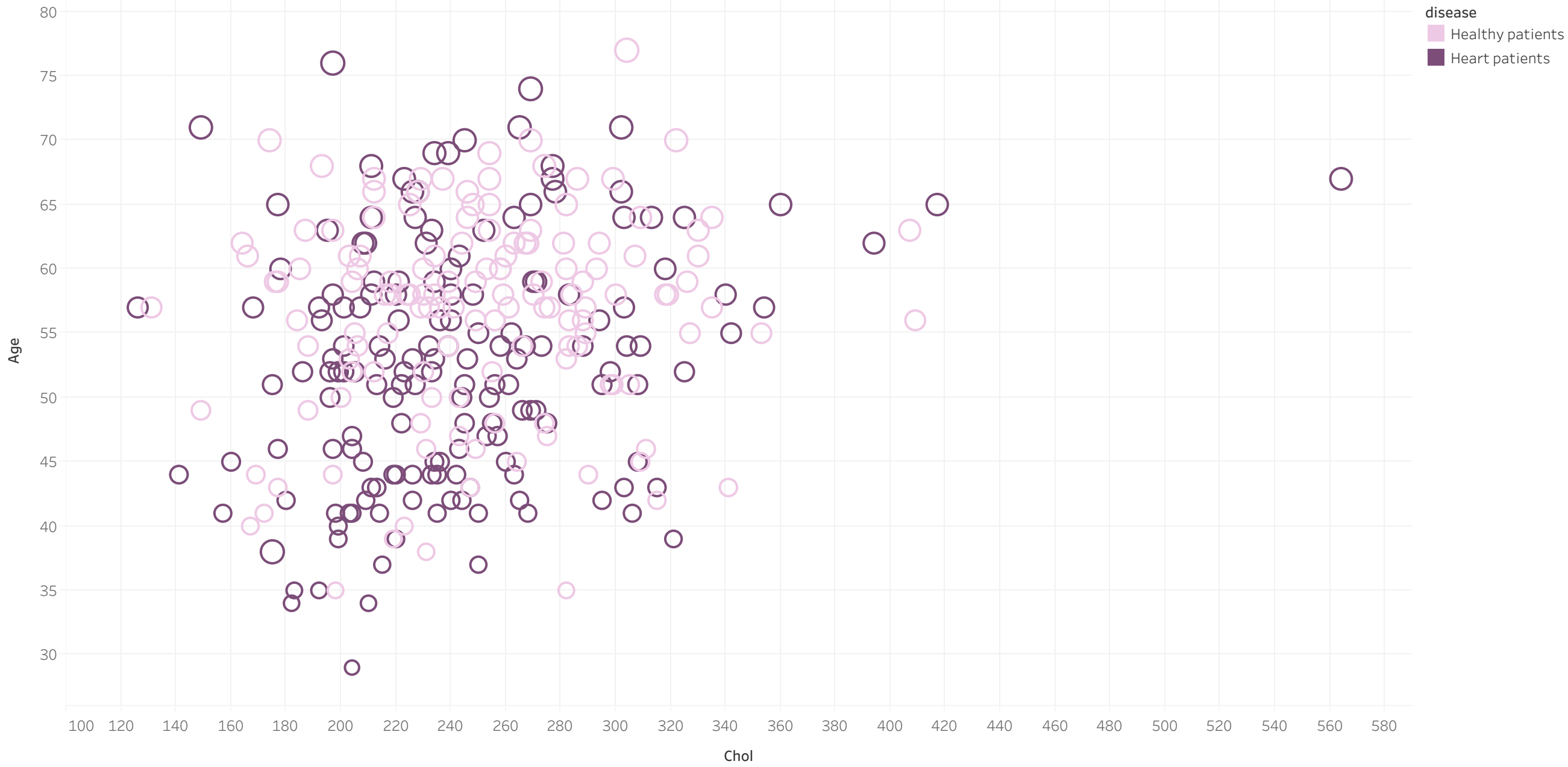
EXERCISE ANALYSIS W.R.T TARGET,GENDER



CP VS DISEASE



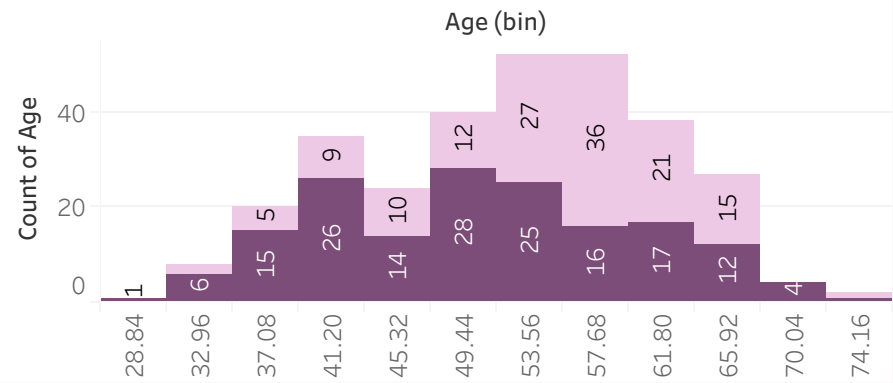
CHOL VS AGE



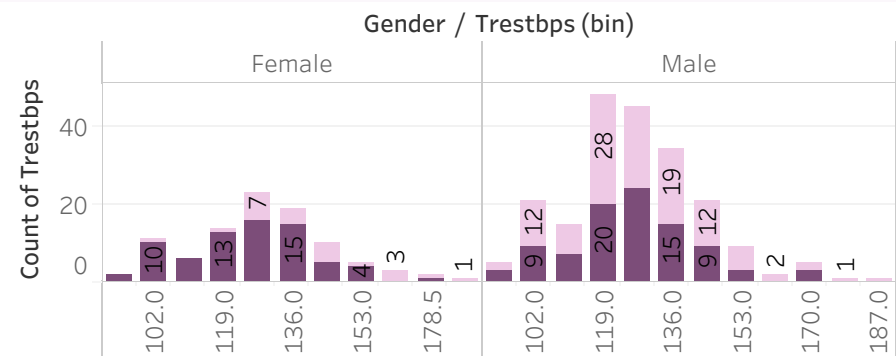
HEART PATIENTS VS HEALTHY PATIENTS



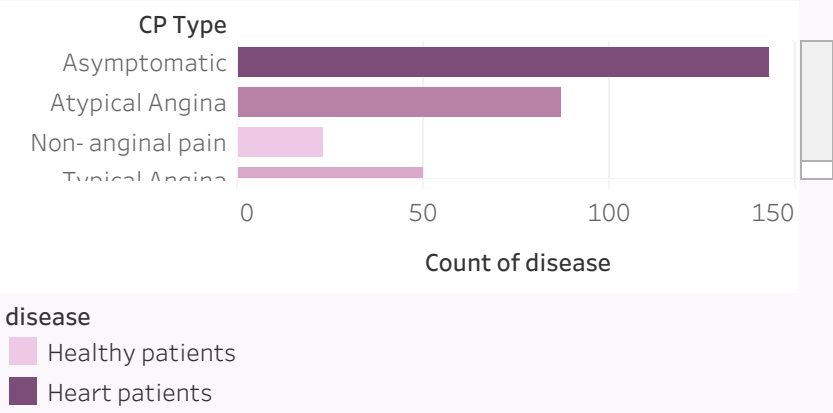
AGE VS TARGET



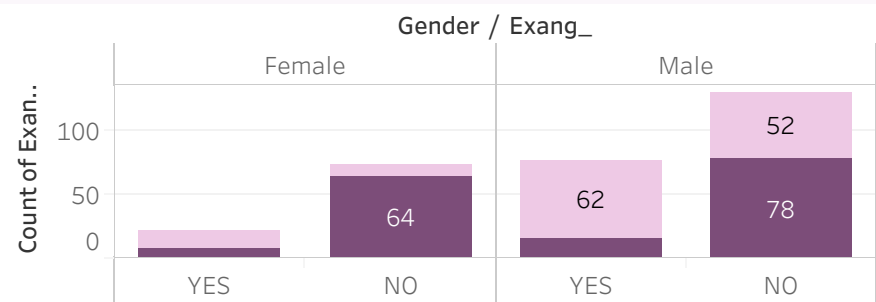
RESTING BLOOD PRESSURE W.R.T GENDER, TARGET



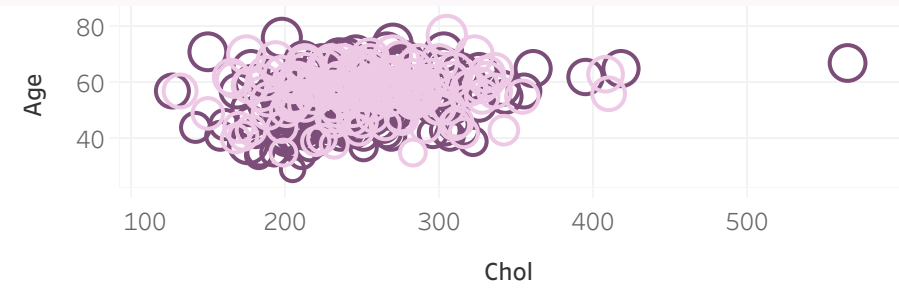
CP VS DISEASE



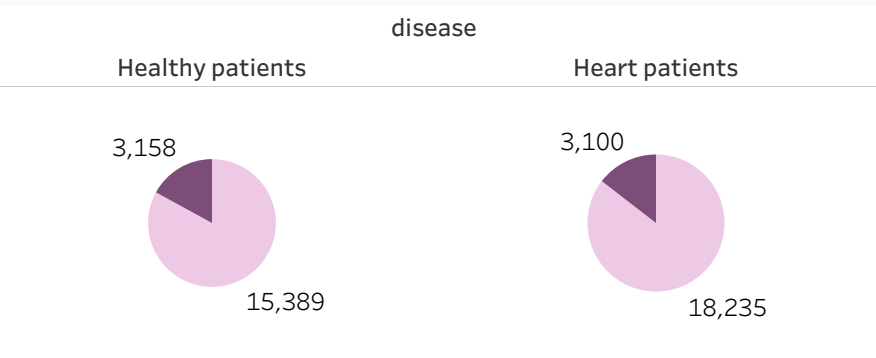
EXERCISE ANALYSIS W.R.T TARGET, GENDER



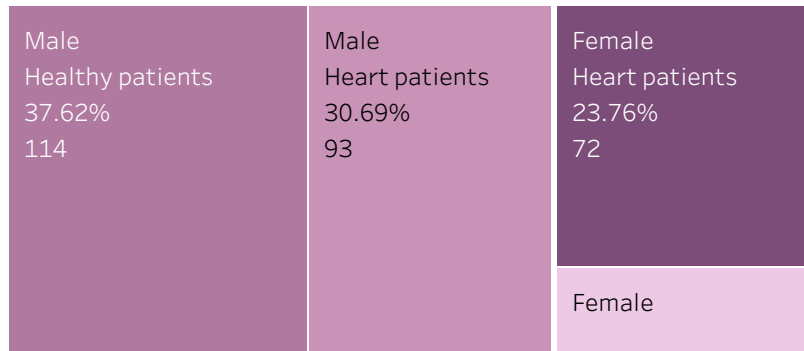
CHOL VS AGE



BS VS BP



HEART PATIENTS VS HEALTHY PATIENTS



Most of the patients are in the age between 50s to 60s.

Many patients have their resting blood pressure between 120-140 in mm Hg. and there are more male patients with high resting blood pressure than female patients.

Heart Patients have relatively high Chest pain.

Male patients have higher Cholestrol levels when compared to female patients and we can say that higher the cholestrol level, higher the chance of a patient to get affected by the CardioVascular Disease.

Overall there are more number of male patients being affected by Heart Disease