

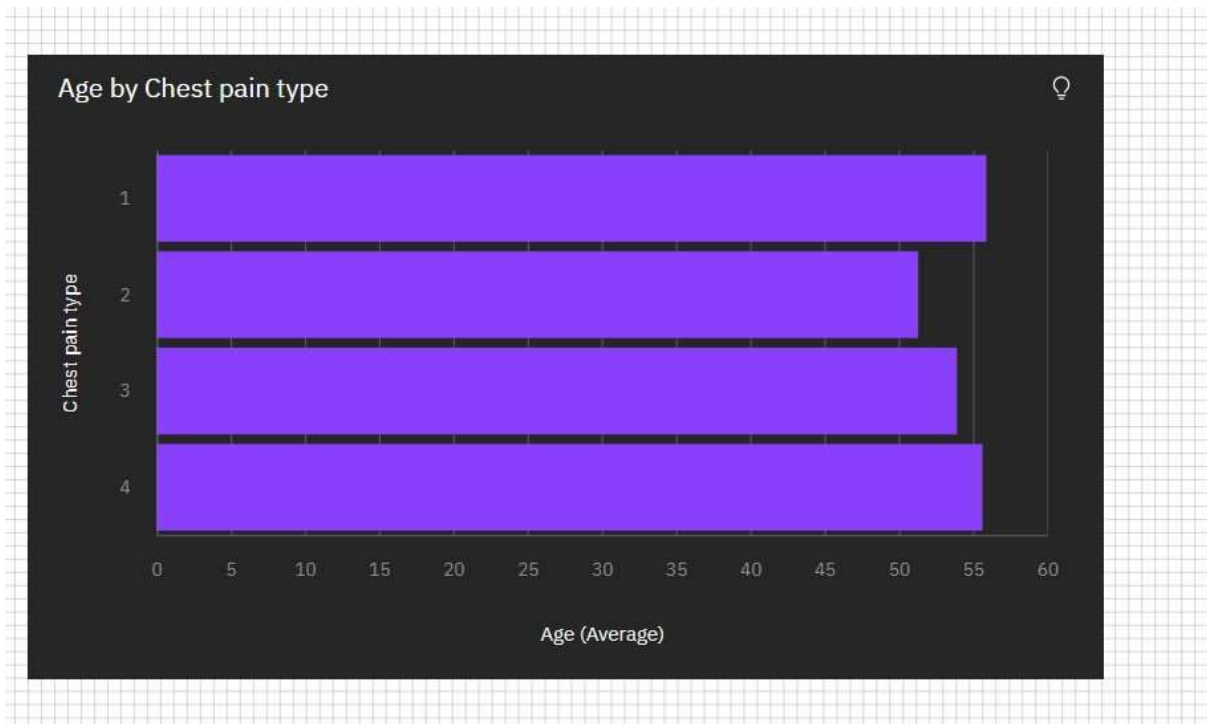
Data Visualization

Team ID	PNT2022TMID45611
Project Members	Swetha V , Boomika M , Monisha R , Sankari S
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Project mentors	Industry mentor - Mahidhar, Saumya Faculty mentor – Jayasri

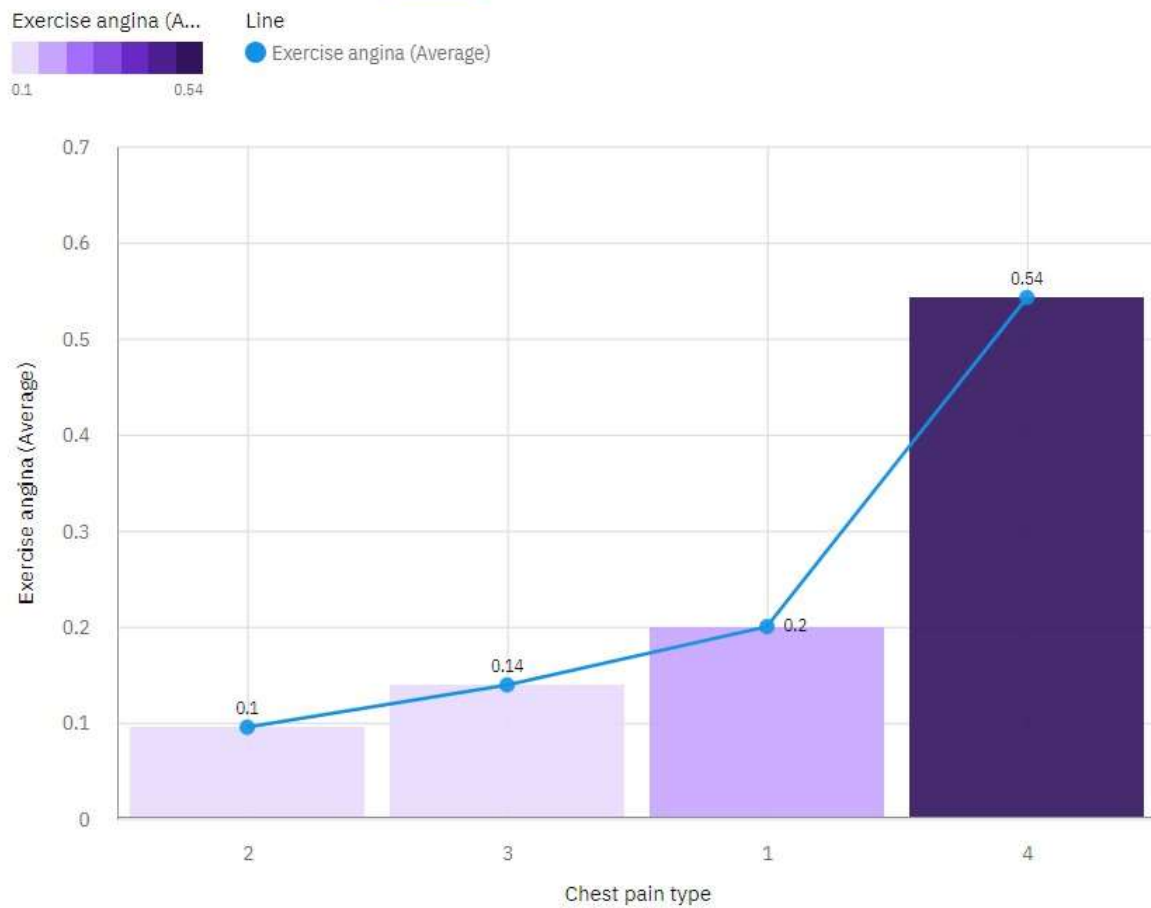
Visualizations to be done:

- Average age for different chest pain types
- Average Exercise Angina During Chest pain
- BP Variation with respect to age
- Effect of existing Heart disease on Average of Exercise angina
- Average age for different types of heart Pain in existing heart disease
- Serum Cholesterol level by Age
- Maximum Heart rate in Existing heart disease by Exercise Angina □ Dashboard showing different types of visuals

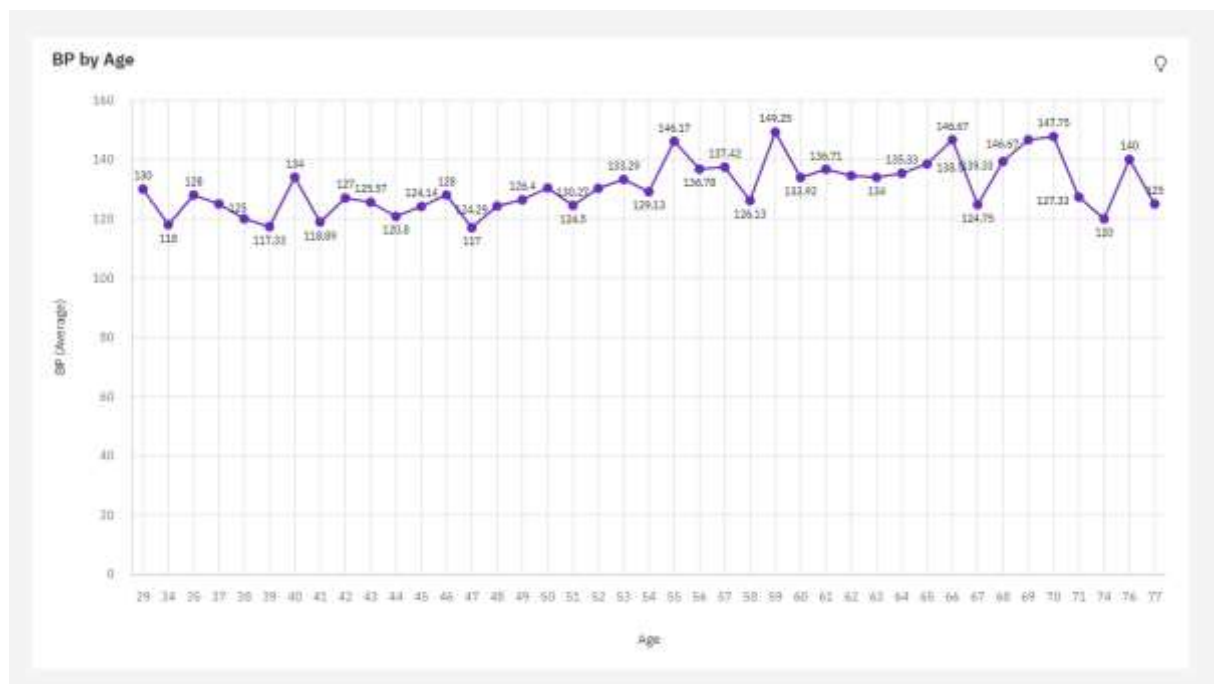
1. Average age for different chest pain types



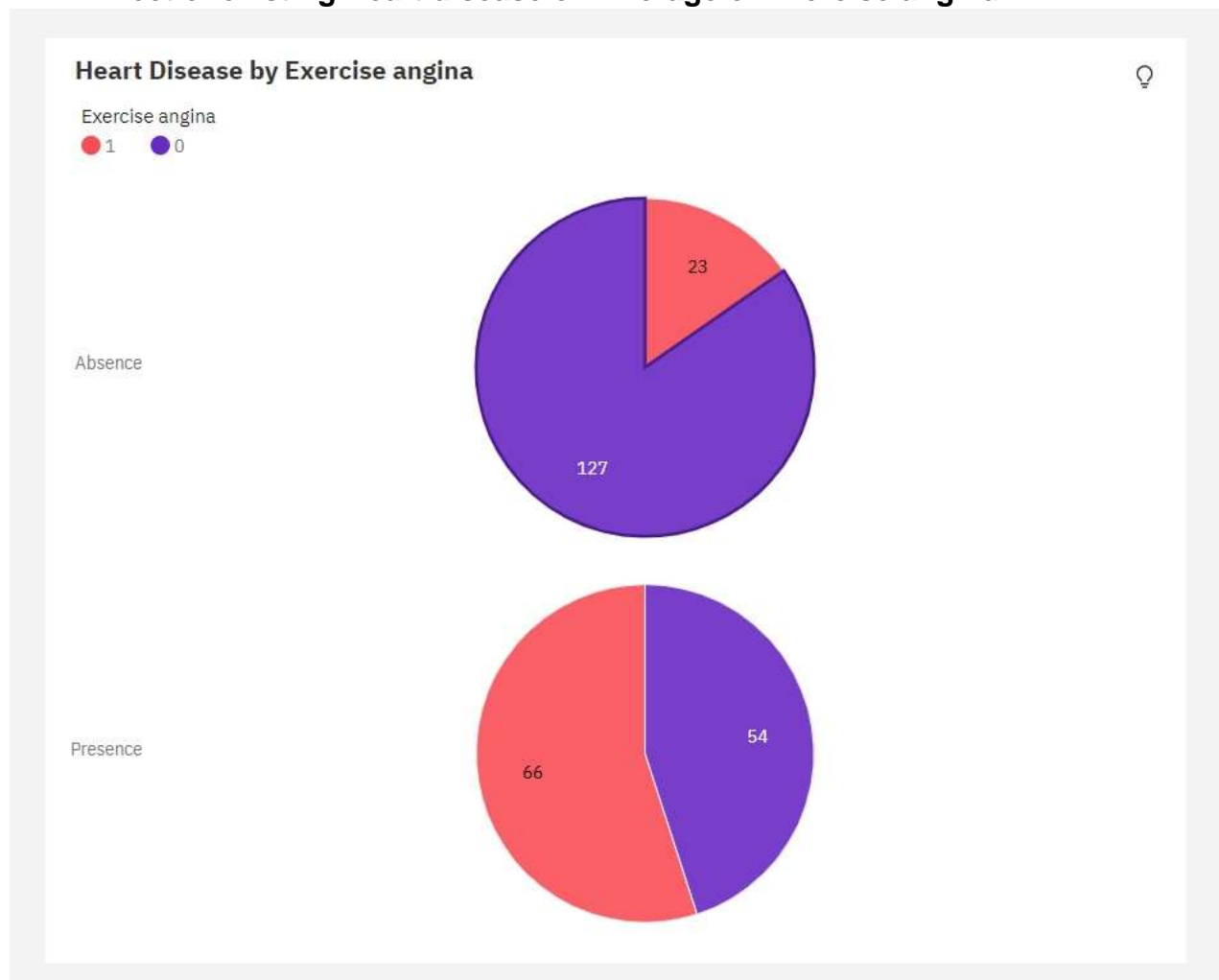
2. Average Exercise Angina During Chest pain



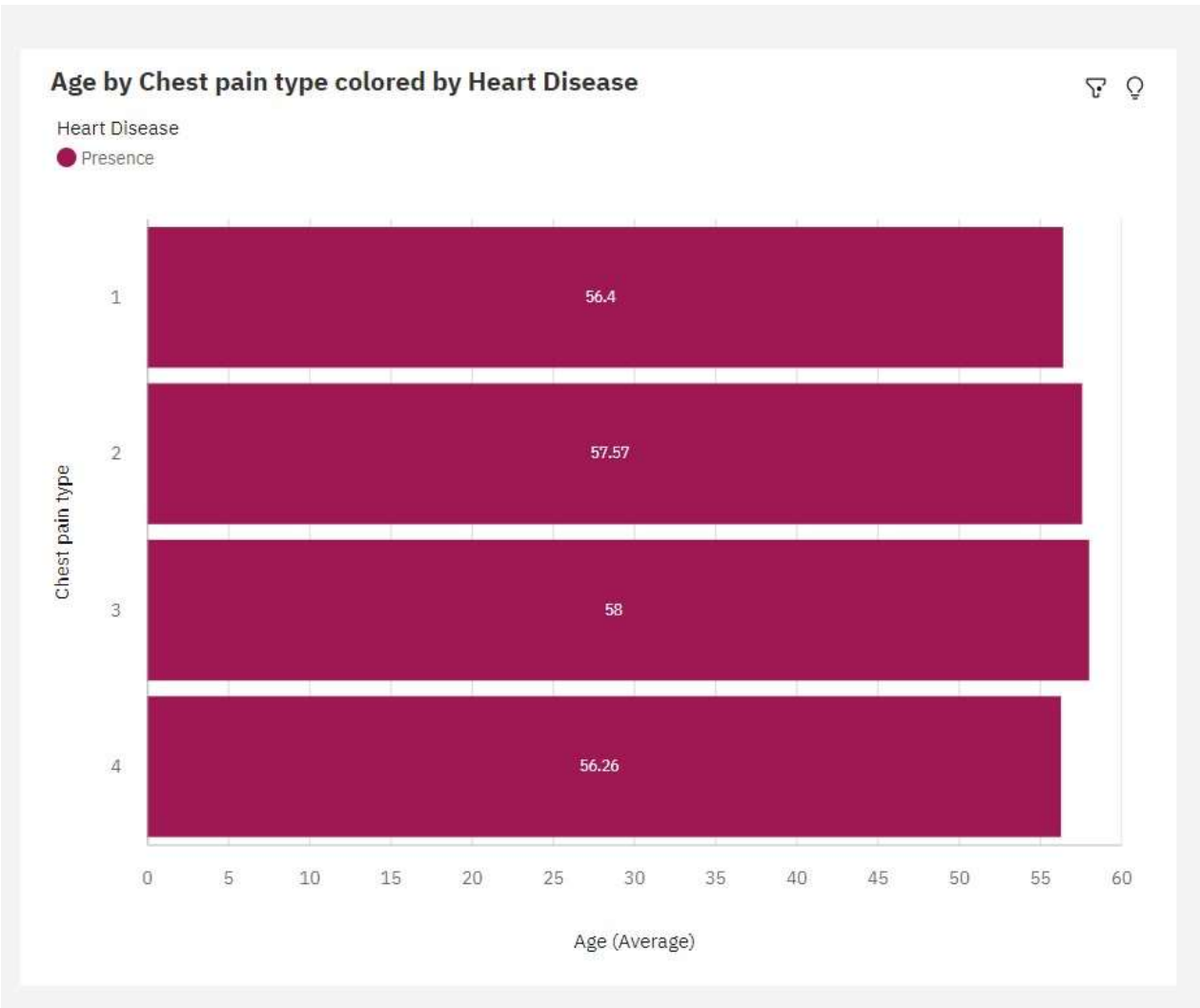
3. BP Variation with respect to age



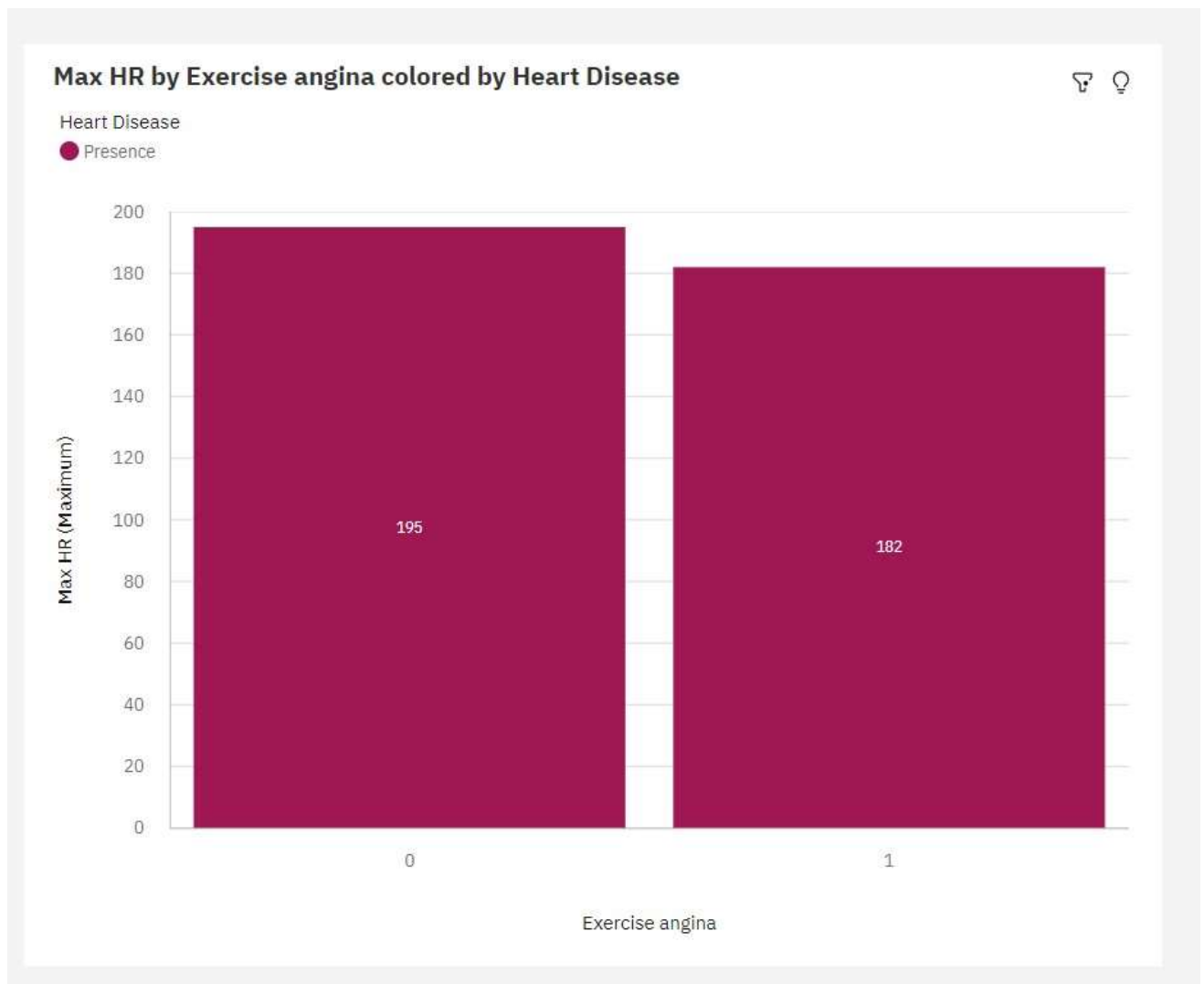
4. Effect of existing Heart disease on Average of Exercise angina



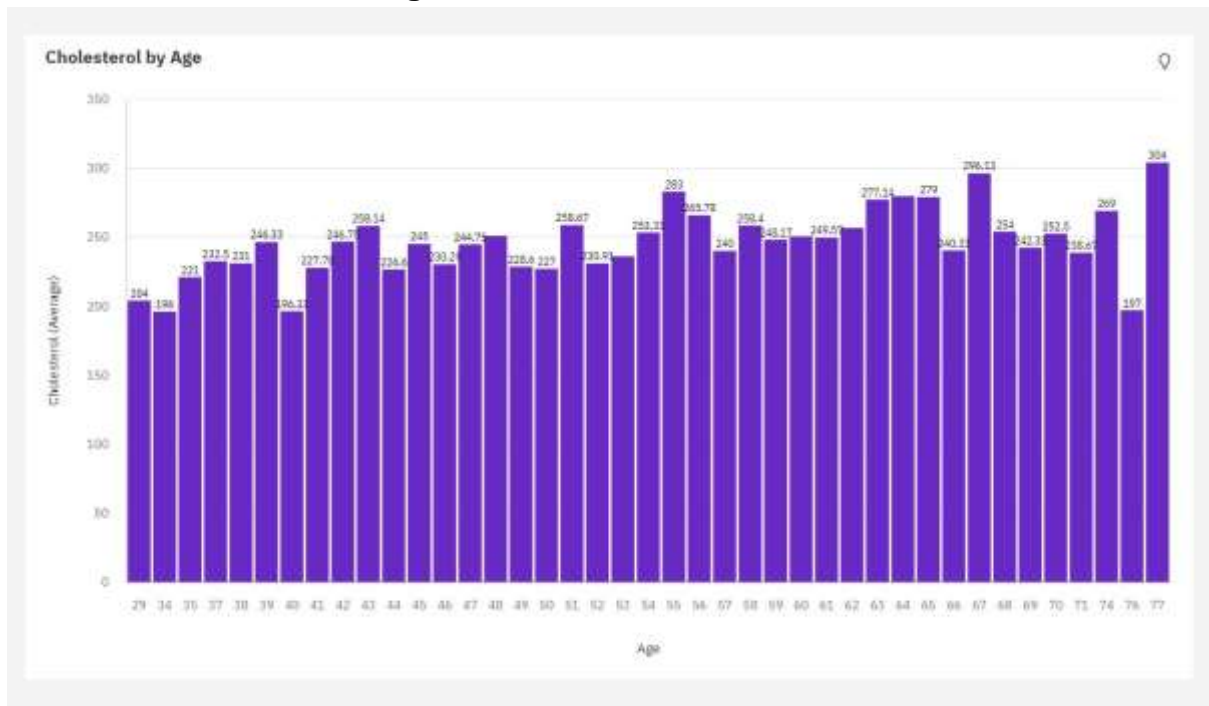
5.Average age for different types of heart Pain in existing heart disease



6. Maximum Heart rate in Existing heart disease by Exercise Angina



7. Serum Cholesterol Vs Age



8. Dashboard showing different types of visuals

