

The Chest pain are in 4 places

0- No chest pain

1- Typical angina

This are people whose heart muscles are not receiving enough blood

2- Atypical angina

This are people with similar symptoms with Typical angina but less predictable

3- Non Angina

These are people who don't have angina but have chest discomfort

Thallium stress test (thal)

0- No area or the heart muscle appears to have reduced blood flow

1- Recoverable defects in the heart muscle's blood flow during stress

2- Presence of fixed defects in the heart muscle

3- Critical Condition

Exercise Induced angina

1- These are people who felt pain or discomfort in the cause of an exercise

0- People with no report of chest pain during exercise

Cholesterol

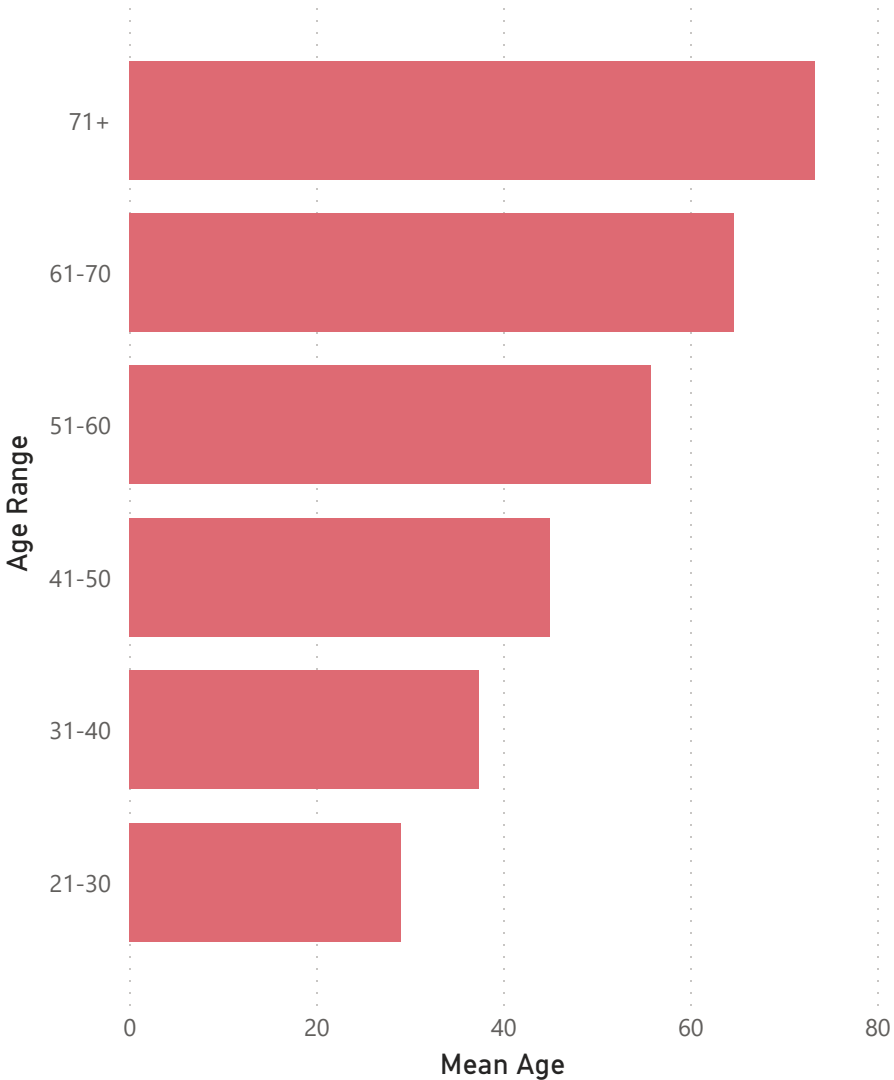
Desirable results are values less than 200mg/dl

Borderline High: 200-239mg/dl

High: 240 and above

Heart Disease Anaysis Dashboard

Mean Age by Age Range



54.37

Mean Age

246.26

Mean Chol

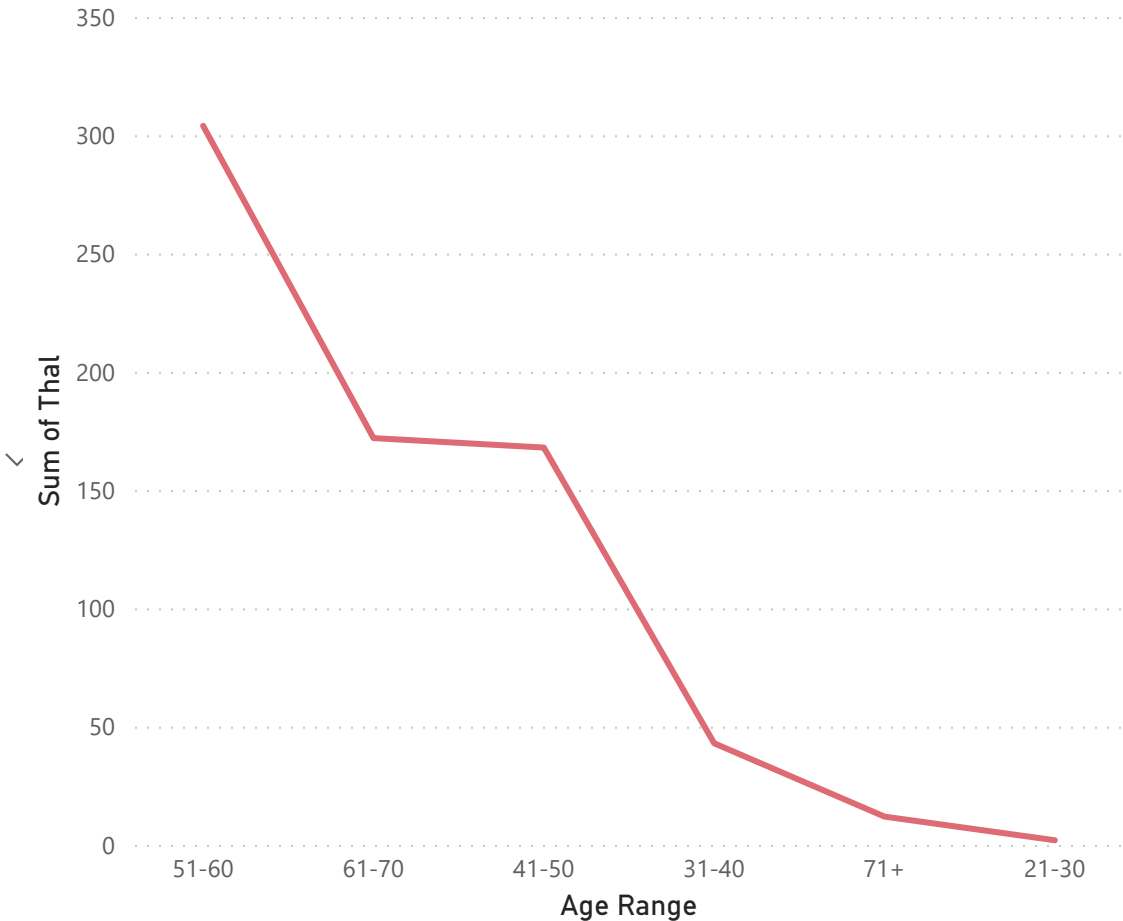
Age Range

- 21-30
- 31-40
- 41-50
- 51-60
- 61-70
- 71+

MaxHR Classification

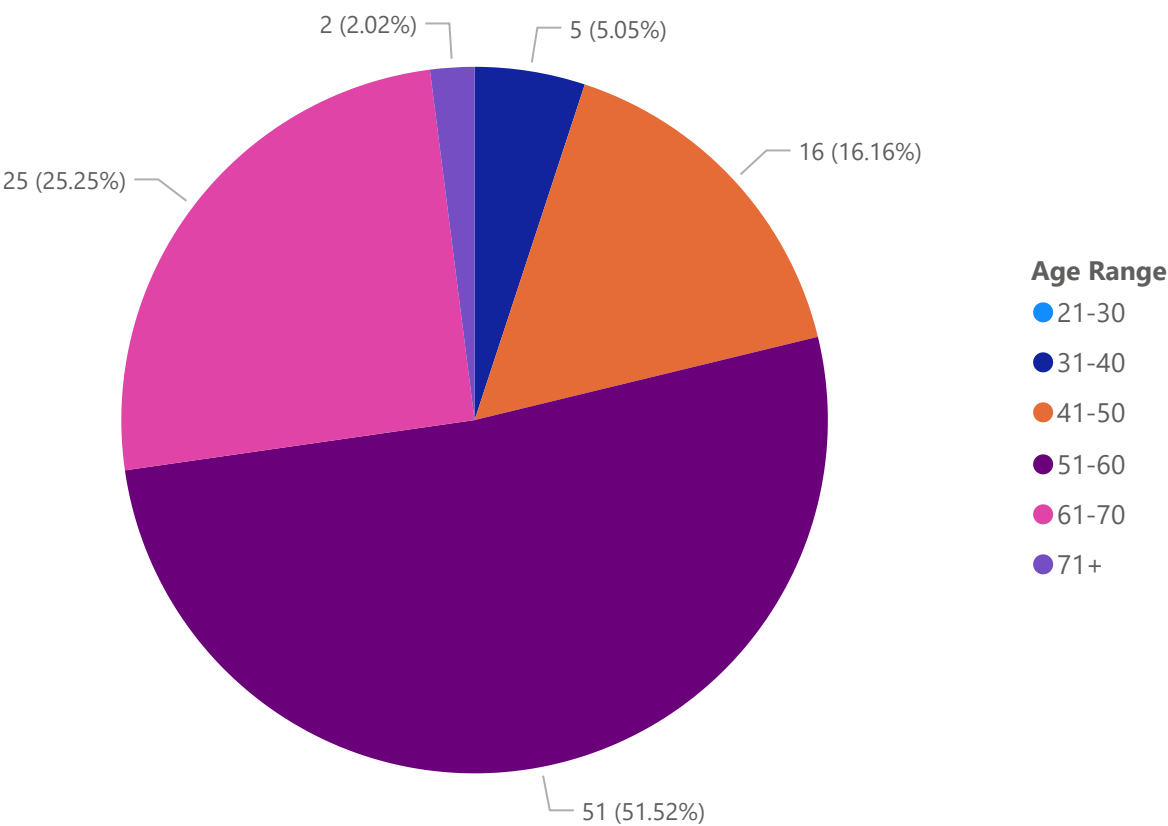
- High
- Not High

Sum of Thal by Age Range



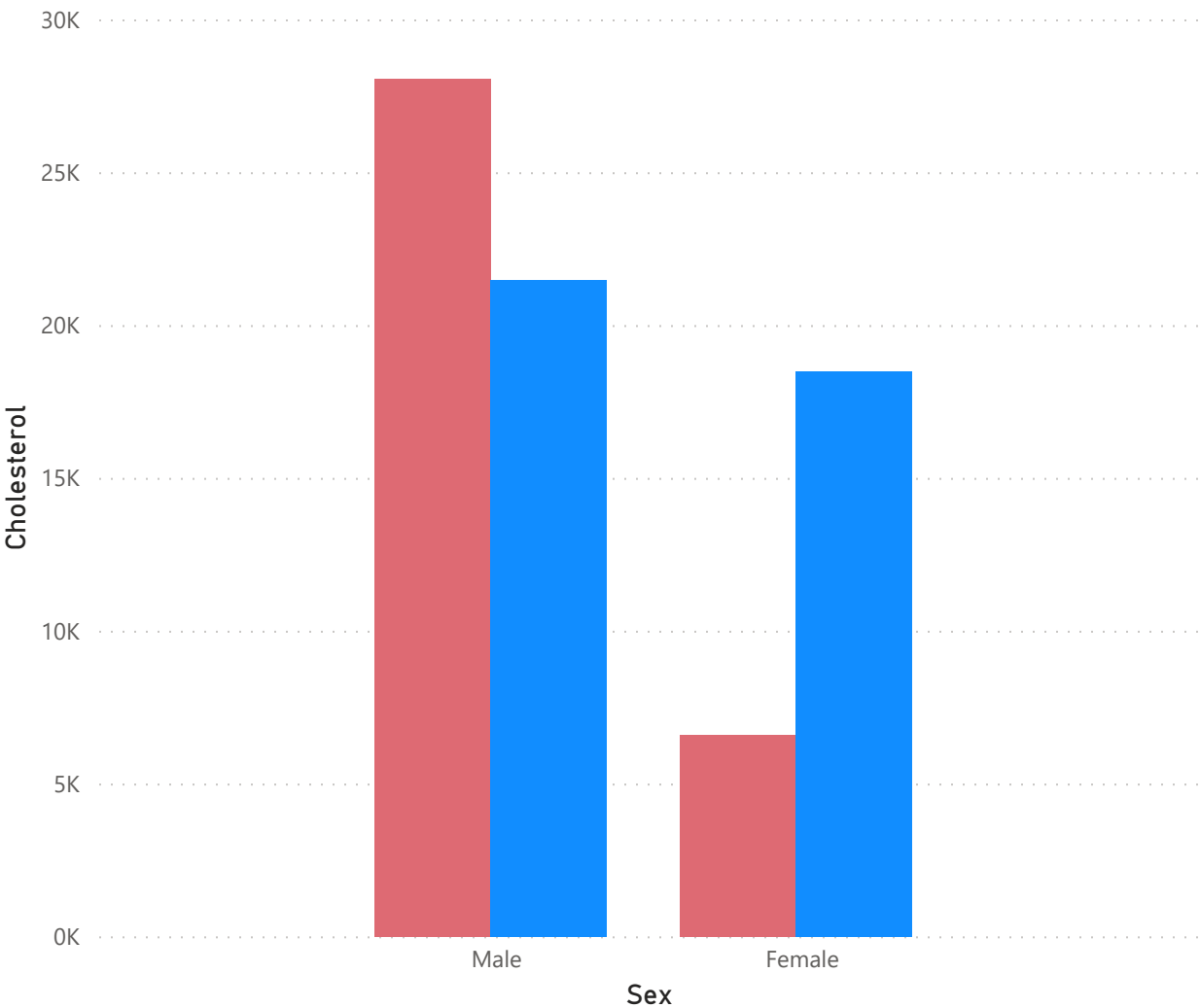
Heart Disease Anaysis Dashboard

Sum of Ang. by Exercise by Age Range



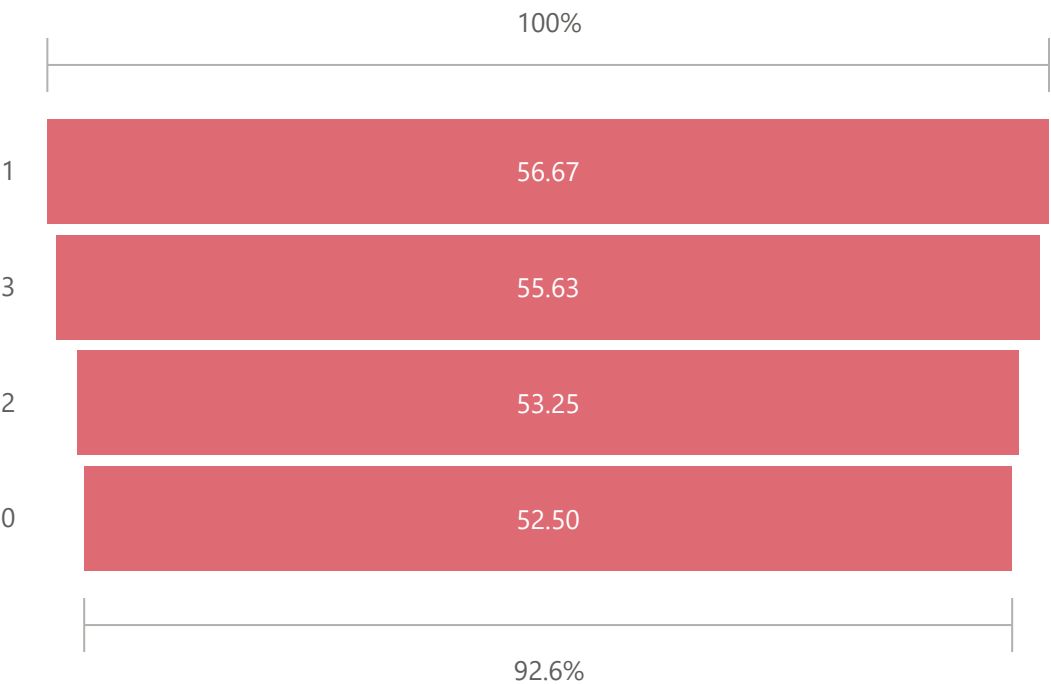
Cholesterol by Sex and Heart Disease

Heart Disease ● No ● Yes

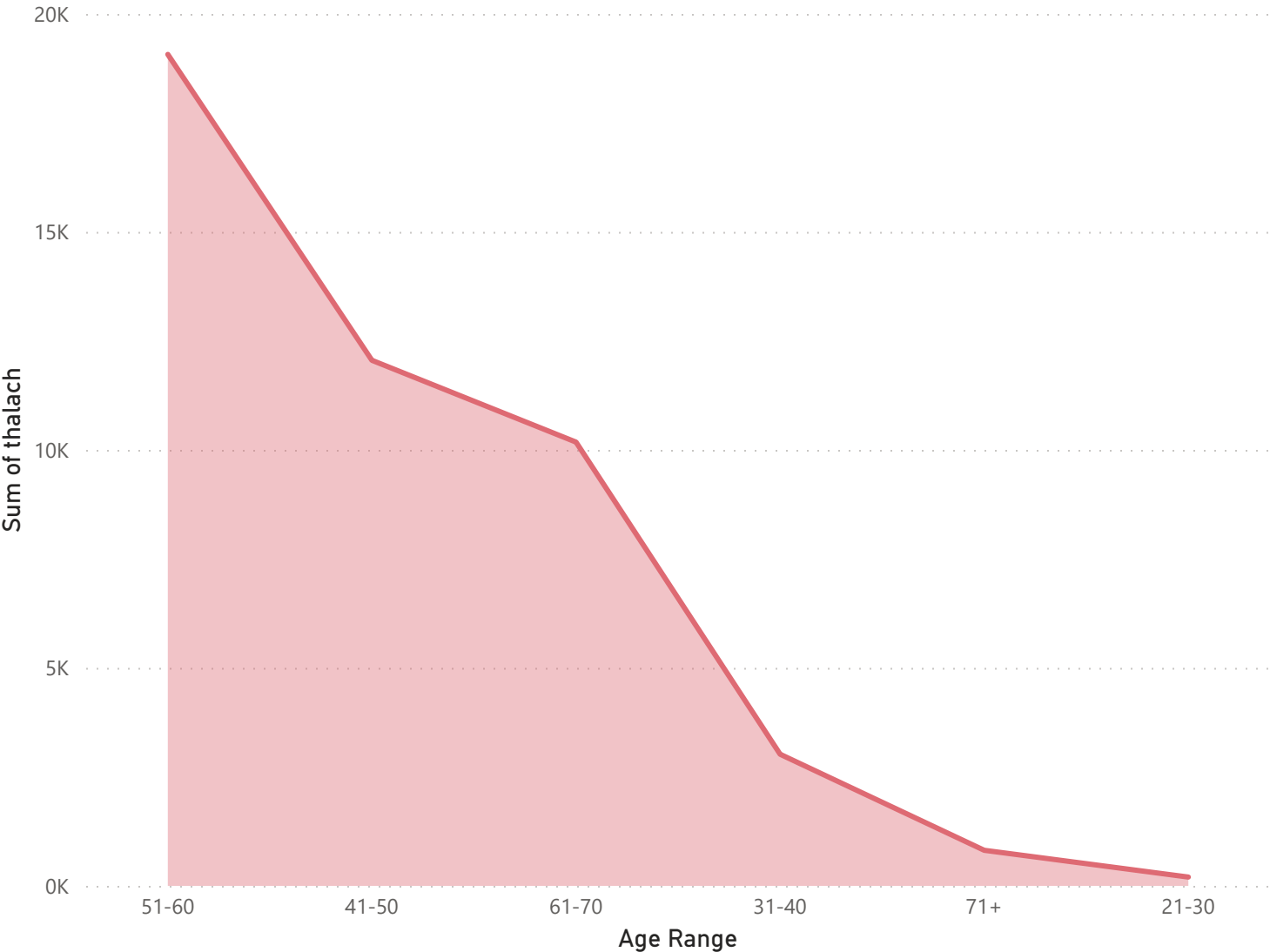


Heart Disease Anaysis Dashboard

Mean Age by Thal



Sum of thalach by Age Range



Sum of Ang. by Exercise by Sex and Heart Disease

Heart Disease ● No ● Yes

