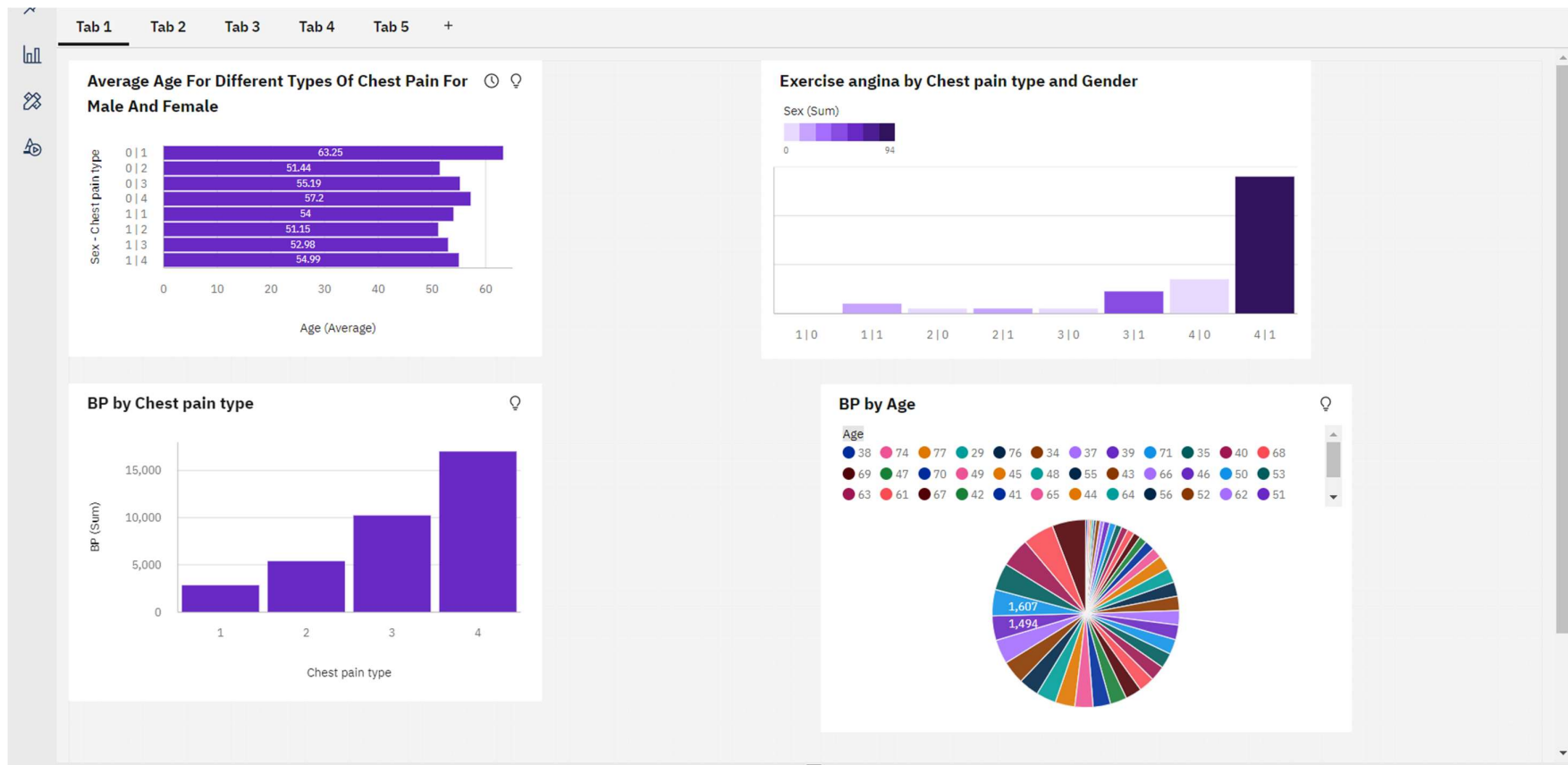
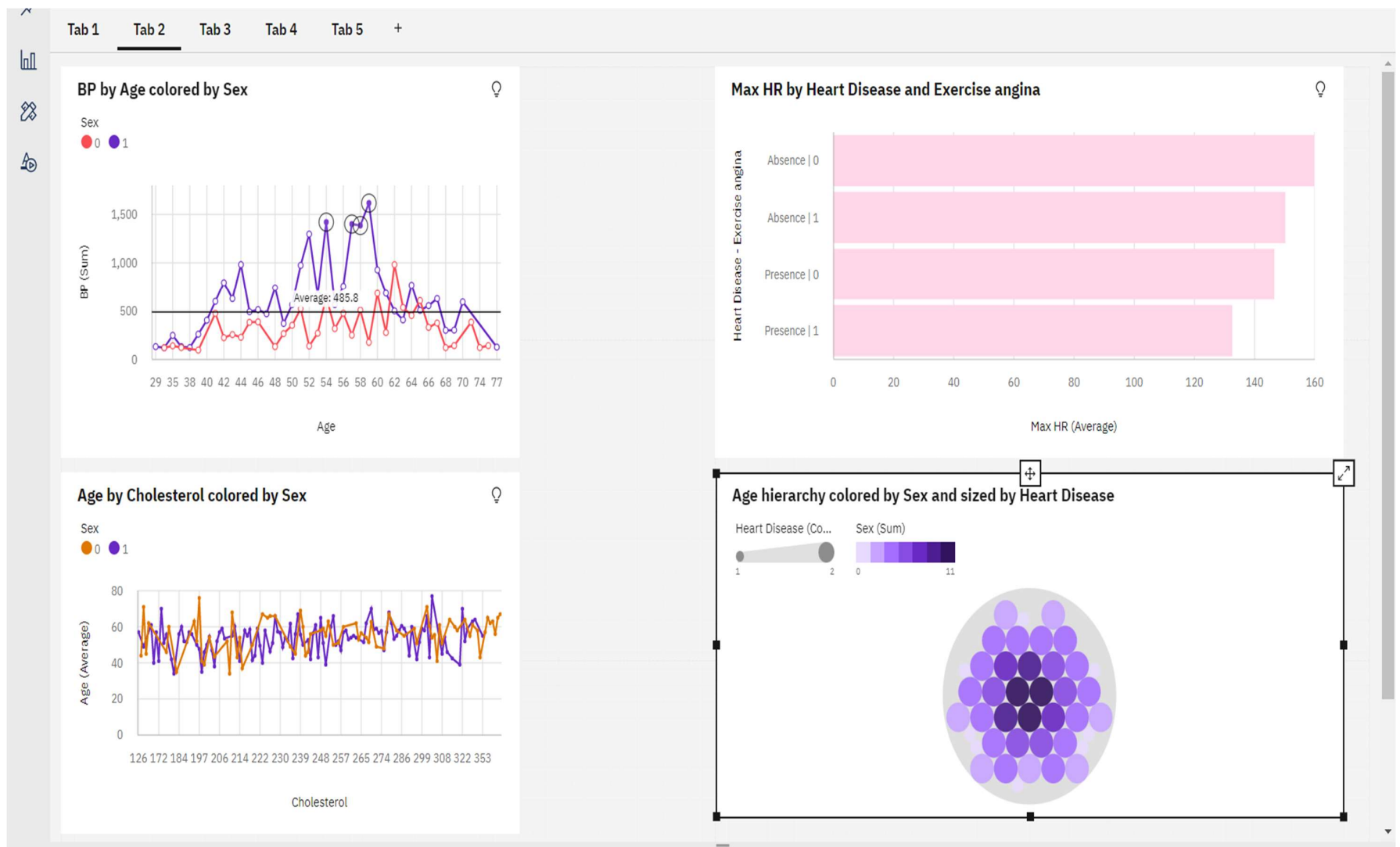


### Sprint Plan-IV- Dashboard Creation

Date	18-11-2022
Team ID	PNT2022TMID17743
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dashboard



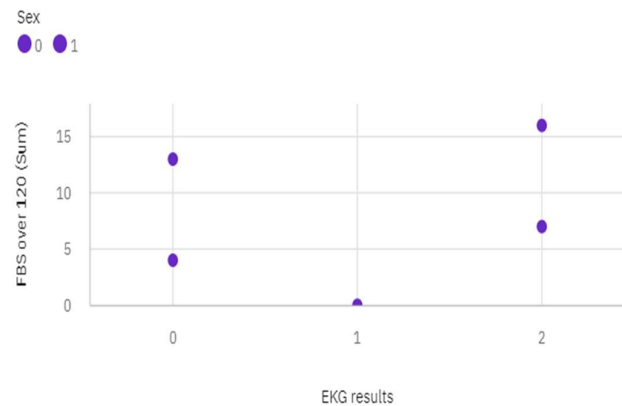


Tab 1 Tab 2 **Tab 3** Tab 4 Tab 5 +

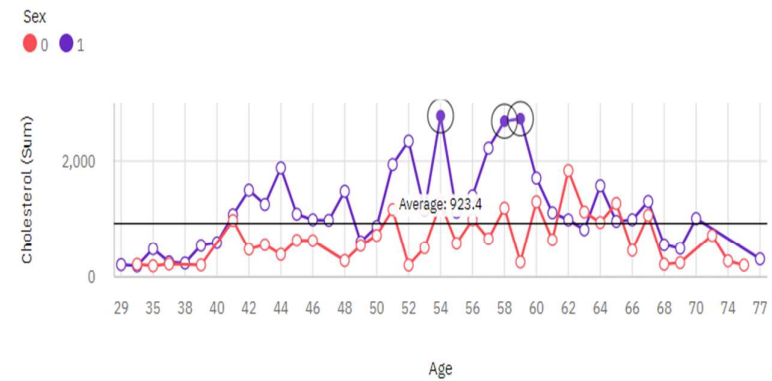
### Heart Disease for Chest pain type and Sex

Heart Disease	1	2	3	4
0		1	2	2
1		2	2	2
Summary		2	2	2

### FBS over 120 by EKG results colored by Sex



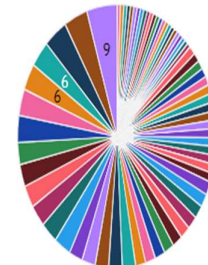
### Cholesterol by Age colored by Sex

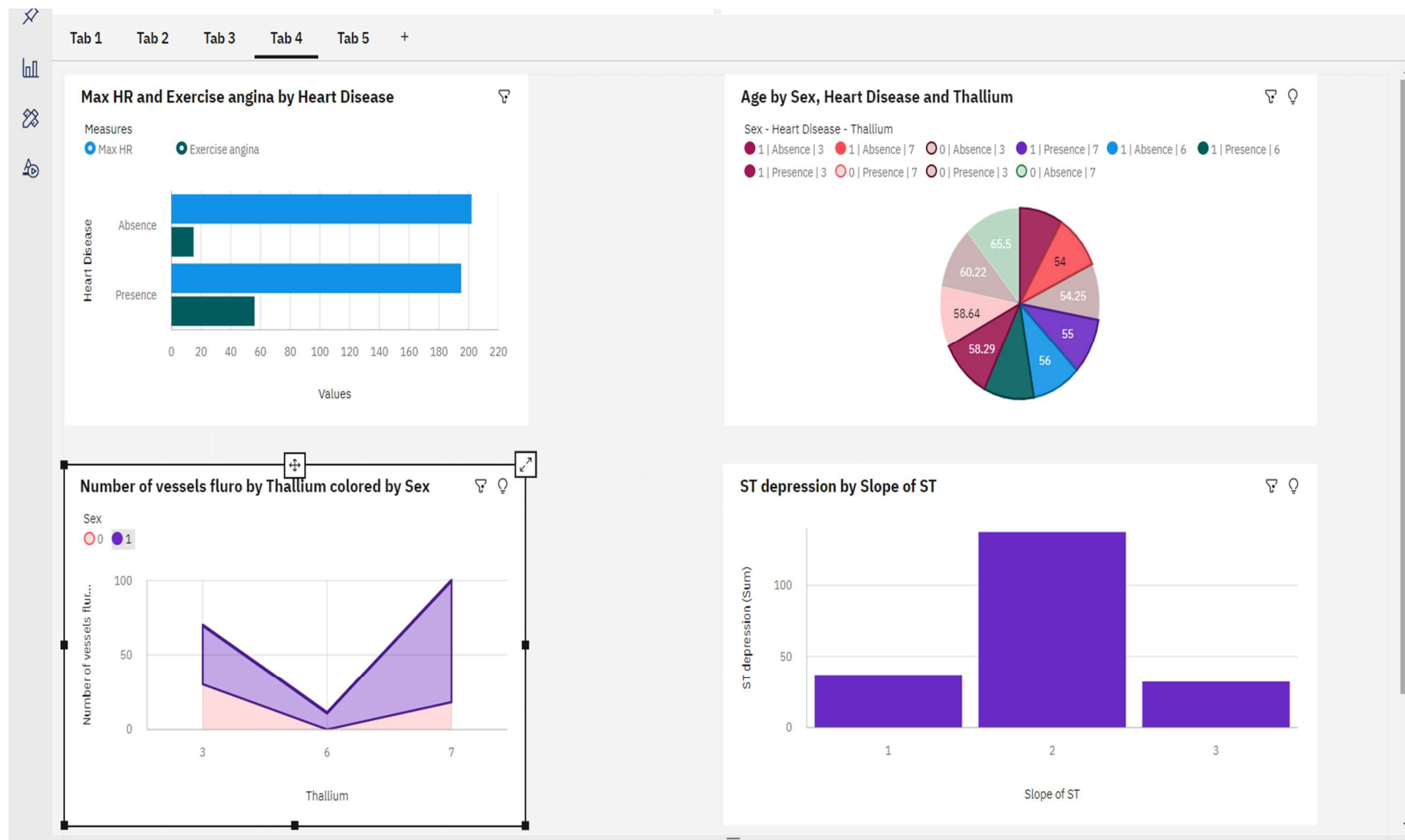


### Sex by Heart Disease and Age

Heart Disease - Age

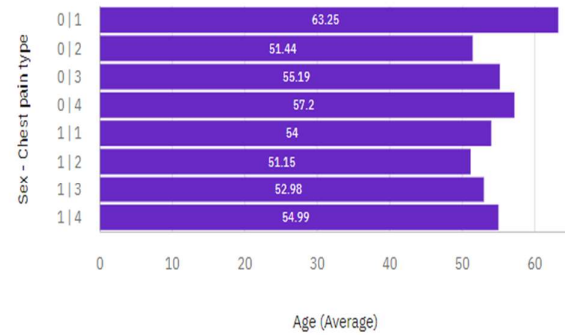
- Absence | 74
- Absence | 60
- Absence | 76
- Absence | 35
- Absence | 67
- Absence | 71
- Absence | 34
- Presence | 77
- Presence | 43
- Absence | 61
- Absence | 37
- Absence | 70
- Absence | 49
- Presence | 38
- Absence | 69
- Absence | 68
- Presence | 41
- Absence | 29





Tab 1 Tab 2 Tab 3 Tab 4 **Tab 5** +

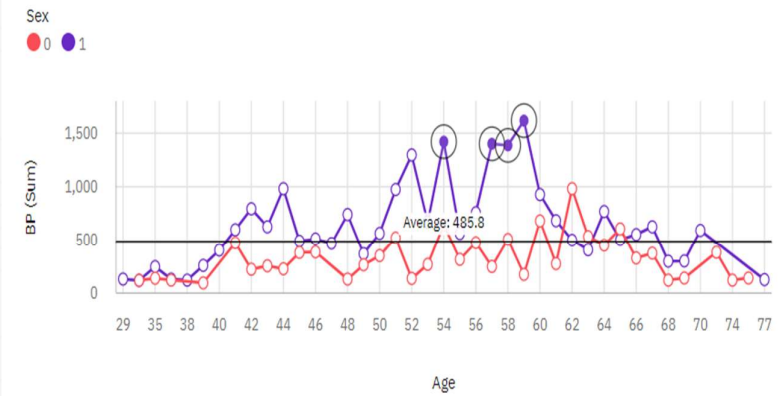
### Average Age For Different Types Of Chest Pain For Male And Female



### Heart Disease for Chest pain type and Sex

Heart Disease	1	2	3	4
0	1	2	2	2
1	2	2	2	2
Summary	2	2	2	2

### BP by Age colored by Sex



### Max HR and Exercise angina by Heart Disease

