

TEAM ID: PNT2022TMID04459

PROJECT NAME: VISUALIZING AND PREDICTING HEART DISEASE WITH INTERACTIVE DASHBOARD

Prediction

IBM

HomeDashboardProfileLogout

User Details

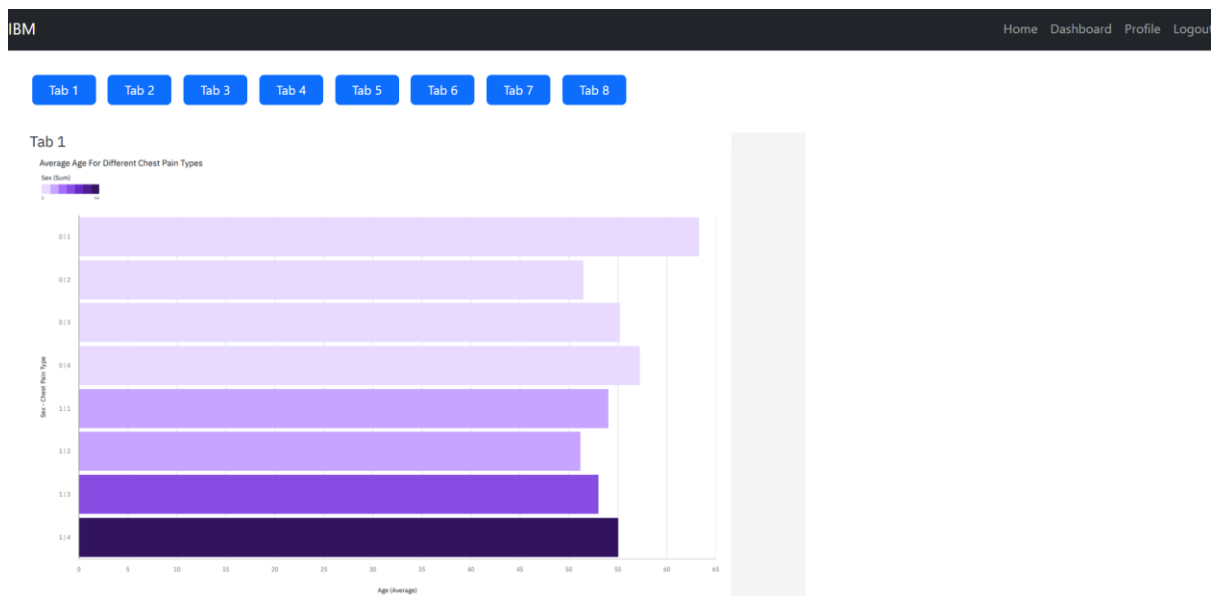
Age	Fbs	Slope of ST
<input type="text" value="21"/>	<input type="text" value="1"/>	<input type="text" value="3"/>
Sex	Ekg	Number of vessels fluoro
<input type="text" value="1"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
Chest Pain	Max HR	Thallium
<input type="text" value="1"/>	<input type="text" value="159"/>	<input type="text" value="5"/>
BP	Exercise Angina	
<input type="text" value="100"/>	<input type="text" value="1"/>	
Cholesterol	ST Depression	
<input type="text" value="100"/>	<input type="text" value="0.2"/>	

Calculate result again

** Chance of having heart disease is less **

localhost:3000

Dashboard



Tab 1

Tab 2

Tab 3

Tab 4

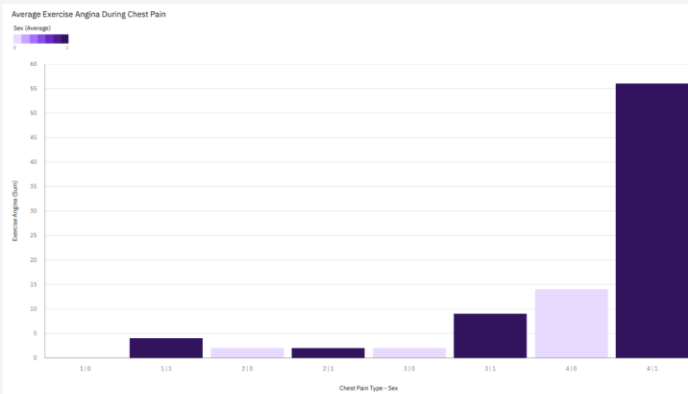
Tab 5

Tab 6

Tab 7

Tab 8

Tab 2



Tab 1

Tab 2

Tab 3

Tab 4

Tab 5

Tab 6

Tab 7

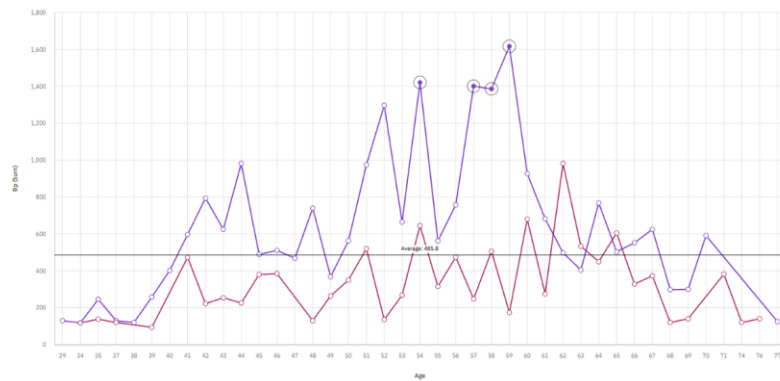
Tab 8

Tab 3

BP Variation With Respect To Age

Sex

● 1 ● 2



Tab 1

Tab 2

Tab 3

Tab 4

Tab 5

Tab 6

Tab 7

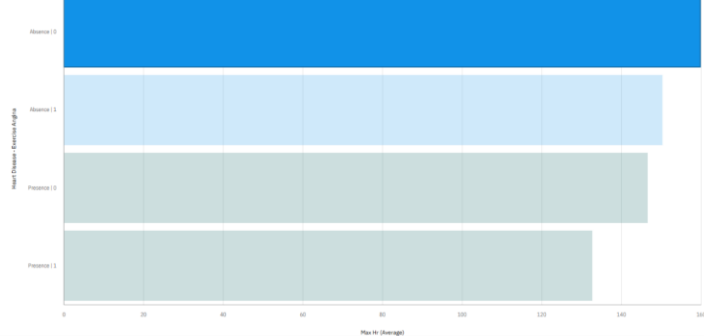
Tab 8

Tab 4

Effect Of Existing Heart Disease On Average Of Exercise Angina

Heart Disease

● Absence ● Presence



- Tab 1
- Tab 2
- Tab 3
- Tab 4
- Tab 5
- Tab 6
- Tab 7
- Tab 8

Tab 5

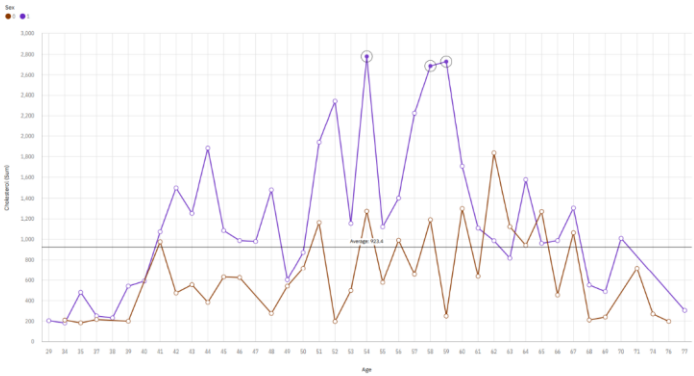
Average Age For Different Types Of Chest Pain In Existing Heart Diseases

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

- Tab 1
- Tab 2
- Tab 3
- Tab 4
- Tab 5
- Tab 6
- Tab 7
- Tab 8

Tab 6

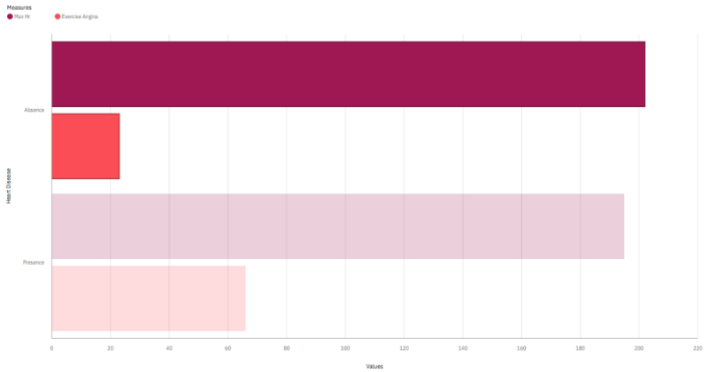
Serum Cholesterol Levels Vs Age



- Tab 1
- Tab 2
- Tab 3
- Tab 4
- Tab 5
- Tab 6
- Tab 7
- Tab 8

Tab 7

Maximum Heart Rate In Existing Heart Disease By Exercise Angina



Tab 1

Tab 2

Tab 3

Tab 4

Tab 5

Tab 6

Tab 7

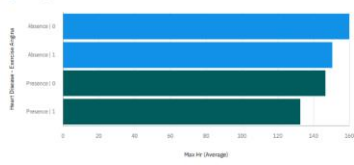
Tab 8

Tab 8

Effect Of Existing Heart Disease On Average Of Exercise Angina

Heart Disease

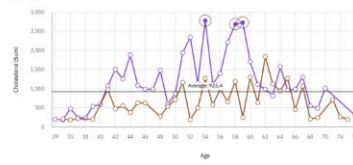
● Absence ● Presence



Serum Cholesterol Levels Vs Age

Sex

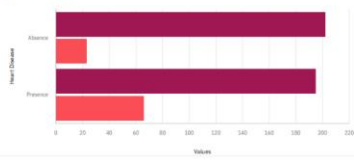
● 0 ● 1



Maximum Heart Rate In Existing Heart Disease By Exercise Angina

Heart Disease

● Max Ht ● Exercise Angina



BP Variation With Respect To Age

Sex

● 0 ● 1

