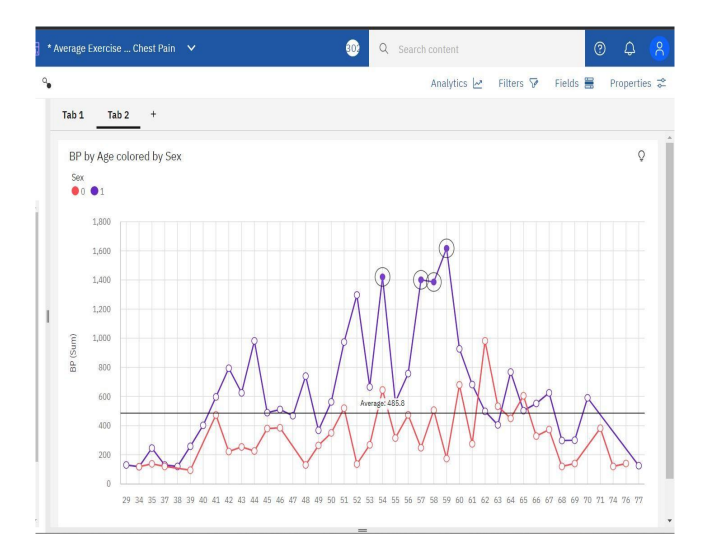
Data	11 November 2022
Team Id	PNT2022TMID53509
Project Name	Visualizing and predicting heart disease with an interactive dashboard

Sprint - 3

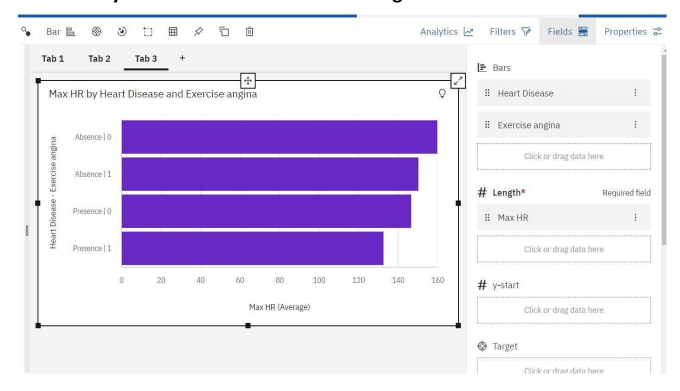
Link -

 $\frac{https://us3.ca.analytics.ibm.com/bi/?perspective=content\&tab=teamContent\&folderis 573A72DBB4C34AD88E9E064F19F6741B}{content&tab=teamConten$

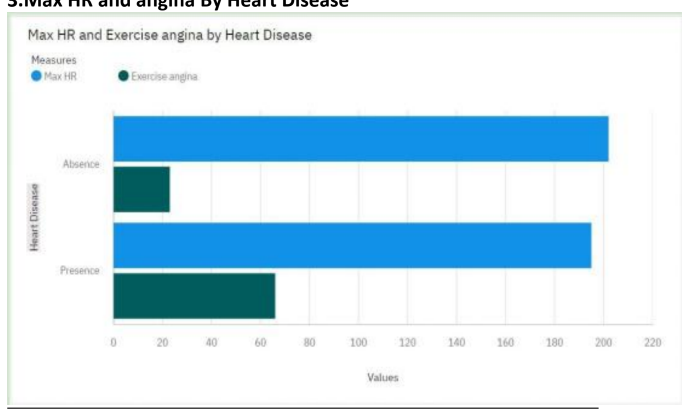
1.BP by Age Colored By Sex



2. Max HR by Heart Disease and Exercise Angina



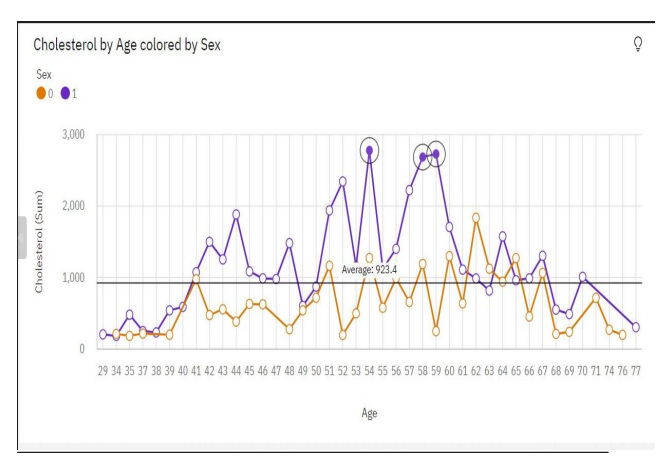
3. Max HR and angina By Heart Disease



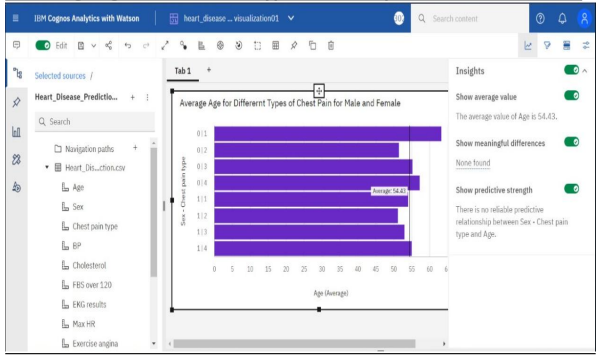
4. Heart Disease for Chest Pain and Sex

Heart Disease	1		2	3	4	Summary	
0		4	16	32	35	87	
1		16	26	47	94	183	
Summary		20	42	79	129	270	
Summary		20	42	79	129	270	

5. Cholesterol By Age Color and Sex



6.Average age for diffferent types of chest pain Male And Female



7. Exercise angina by chest pain type and Gender

