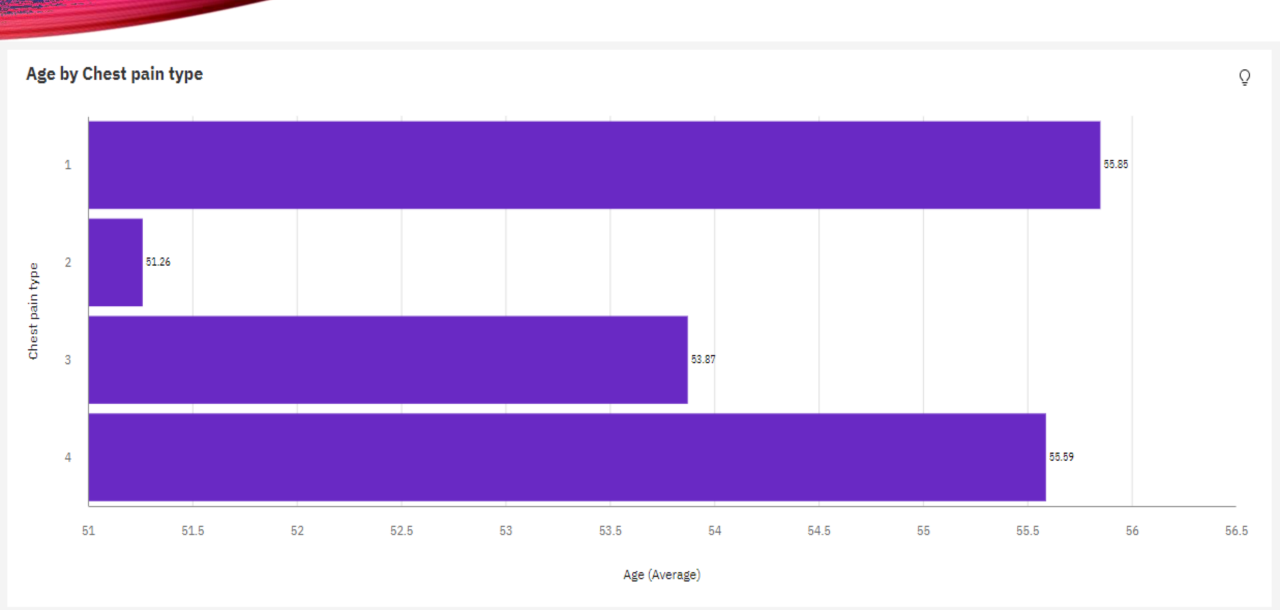


DATE	4 th November 2022
TEAM ID	PNT2022TMID29954
PROJECT TITLE	Visualizing and Predicting Heart Diseases with an Interactive Dashboard

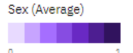


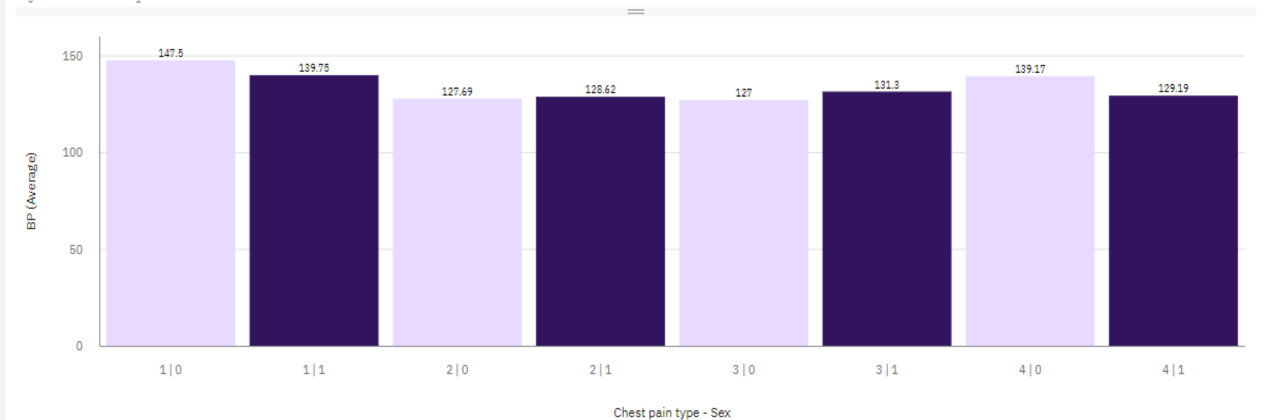
Exploration Of Age by Chest pain type using Bar graph



Exploration Of BP vs Chest Pain Type And Gender using Column graph

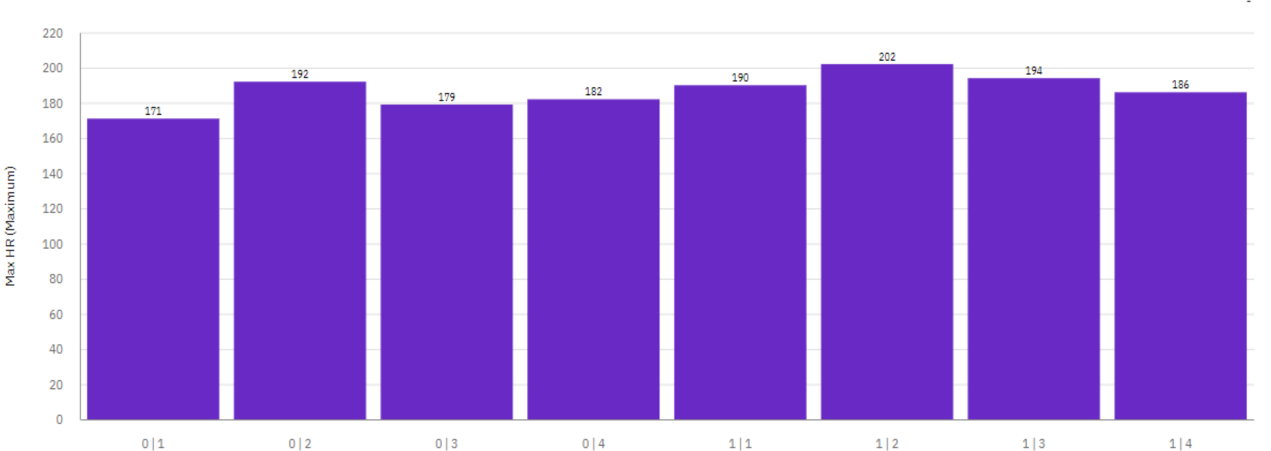
BP by Chest pain type and Sex colored by Sex





Exploration Of Max Heart Rate During The Chest Pain using Bar graph

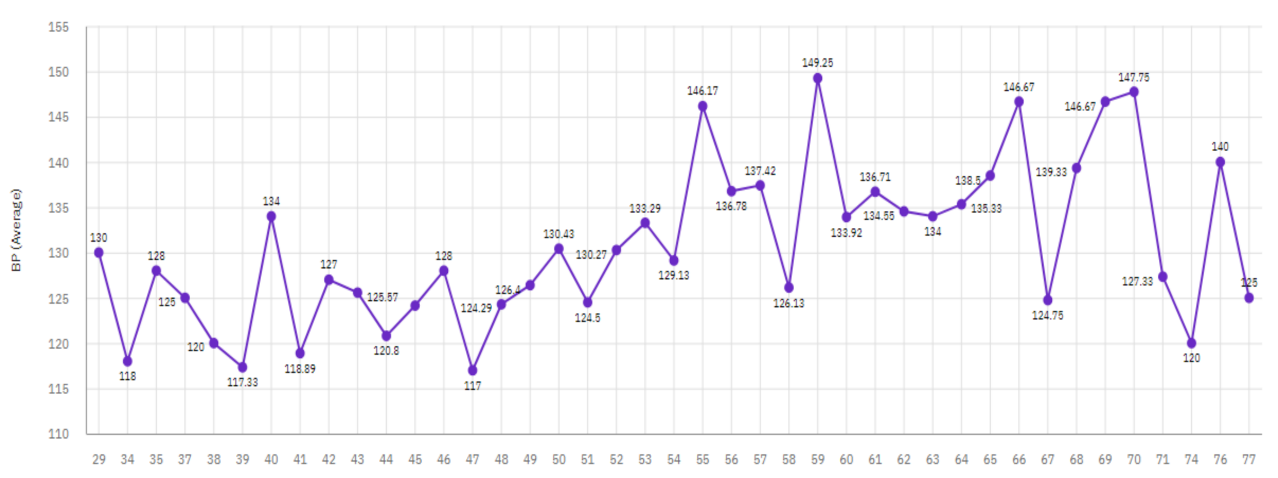
Max HR by Sex and Chest pain type



Sex - Chest pain type

Exploration Of BP By Age using Line graph





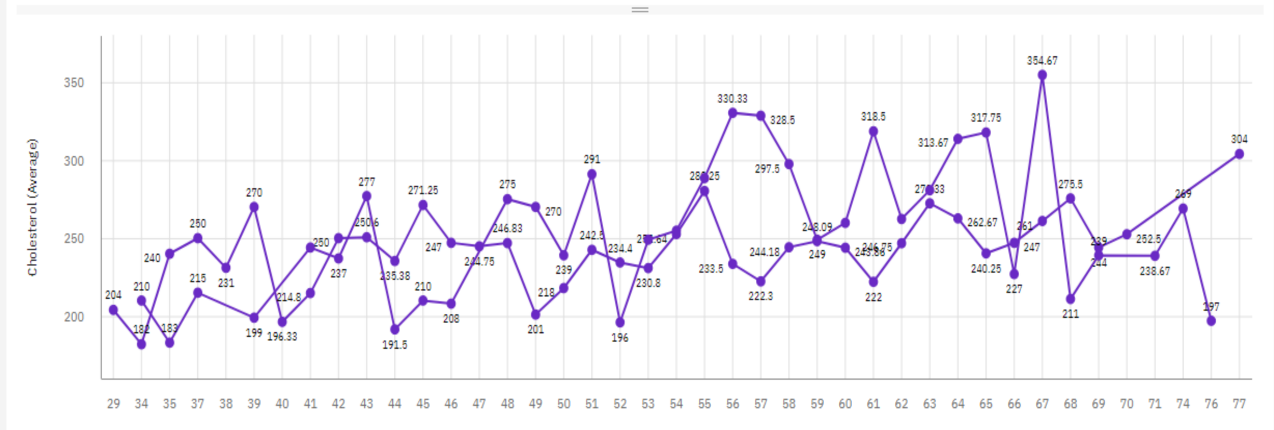
Exploration Of Cholesterol By Age And Gender using Line graph

Cholesterol by Age colored by Sex

Sex







Dataset Link : <u>Heart Diseases Dataset</u>

Data Exploration link:

https://us3.ca.analytics.ibm.com/bi/?perspective=content&folder=.public folders%2FPrediction%2Bof%2BHeart%2BDisease%2BExploration