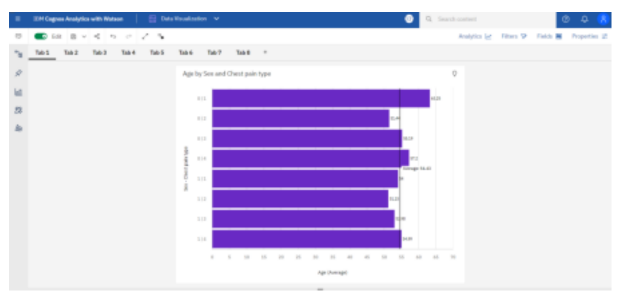
#### **DATA VISUALIZATIONS**

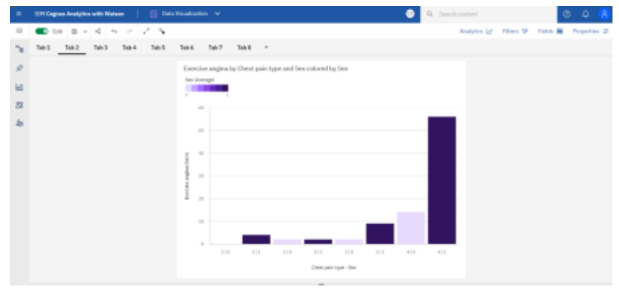
#### **Team ID: PNT2022TMID15823**

# Visualizing And Predicting Heart Diseases with An Interactive Dash Board

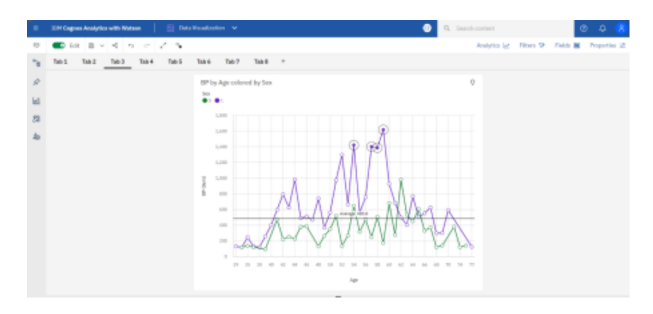
### **Average Age for Different Chest Pain Types**



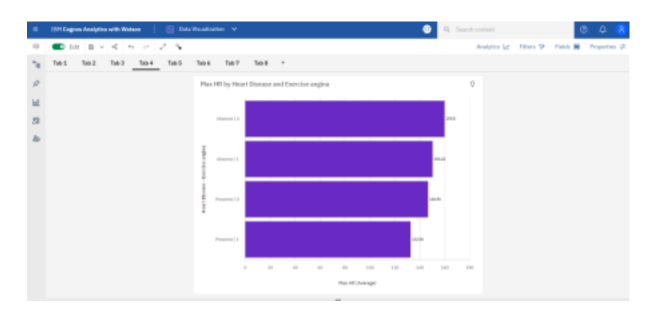
## **Average Exercise Angina During Chest Pain**



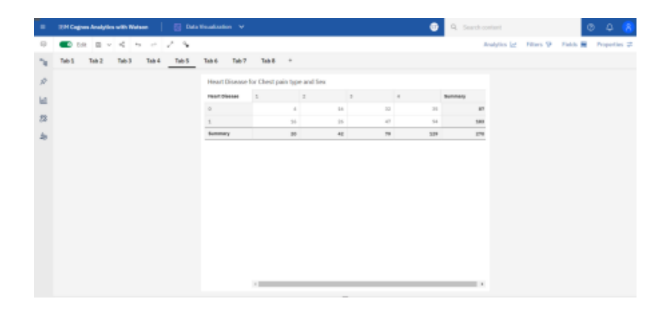
# **BP** Variation with Respect to Age



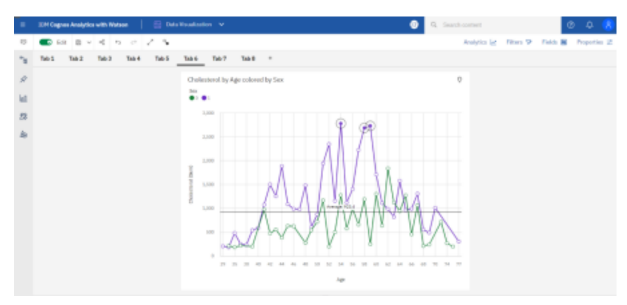
# Effect of Existing Heart Disease on Average of Exercise Angina



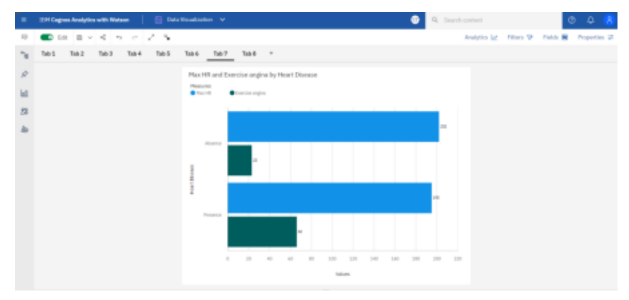
**Average Age for Different Types of Chest Pain in Existing Heart Diseases** 



# Serum Cholesterol Levels Vs Age



**Maximum Heart Rate in Existing Heart Disease by Exercise Angina** 



# **Dashboard Showing Different Types Of Visuals**

