# **Sprint Delivery Plan III**

Date	08 November 2022	
Team ID	PPNT2022TMID34185	
Project Name	Project - Visualizing and Predicting Heart Diseases	
	with an Interactive Dashboard	

# **Cognos Analytics Story:**

- A Story contains a set of scenes that are displayed in sequence.
- Stories are similar to dashboards because they also use to share your insights
- Stories differ from dashboards because they provide an over-time narrative and can convey a conclusion or Recommendation.

# **Story Card of Heart disease Prediction Dataset Using Cognos Analysis:**

# USN:6,7:

As a Data analyst, I create a predicted model by also preparing story card with using explored data.

As a Data Analyst, I will analysis of the heart disease patient's datasets.

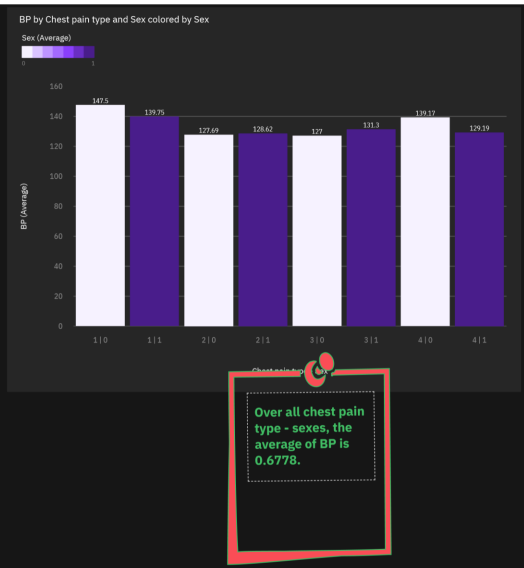
# Visualizing and Predicting Heart Diseases with an Interactive Dashboard

TEAMID-PPNT2022TMID40507

SATHISHKUMAR P RUKESH K SIVASANKAR B MD NOORULAH A

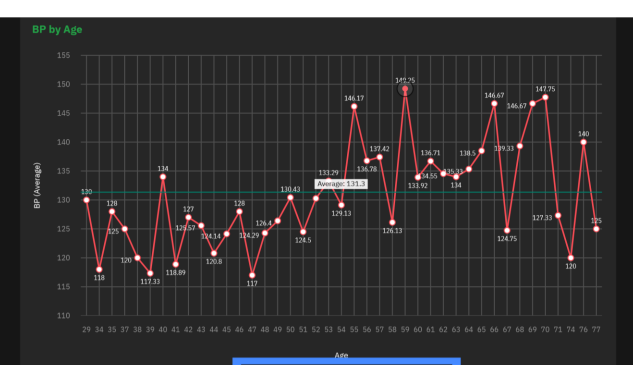




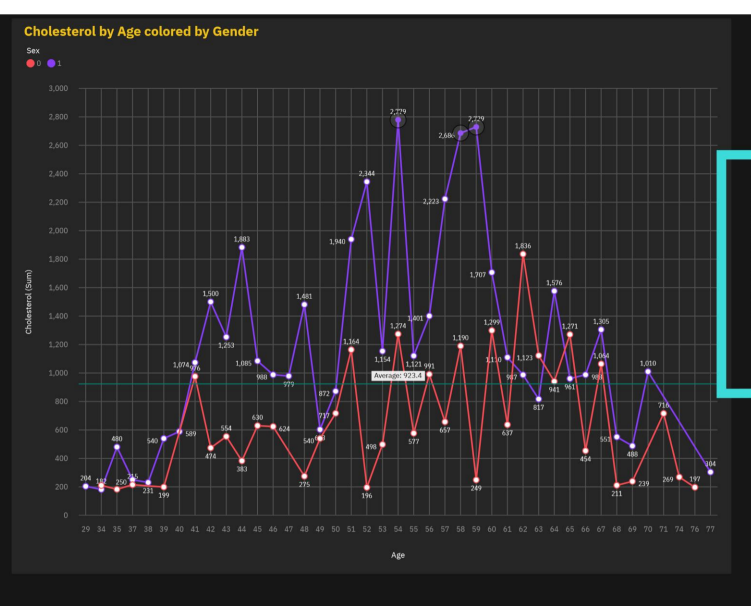


# (English HR by Chest pain type and Sex 220 200 190 190 192 Average: 187 179 180 140 140 140 20 1 | 0 | 1 | 1 | 2 | 0 | 2 | 1 | 3 | 0 | 3 | 1 | 4 | 0 | 4 | 1 | Chest pain type - Sex

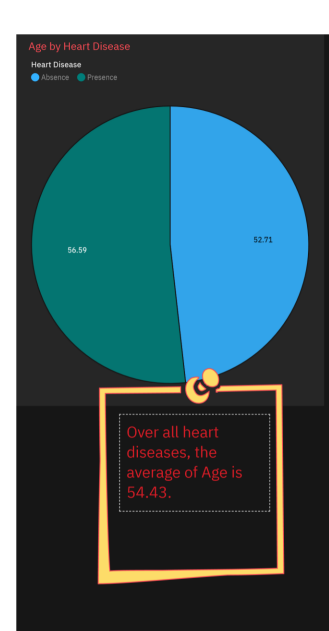
The most common value of Chest pain type - Sex is 2|1, occurring 129 times, which is 47.8 % of the total.

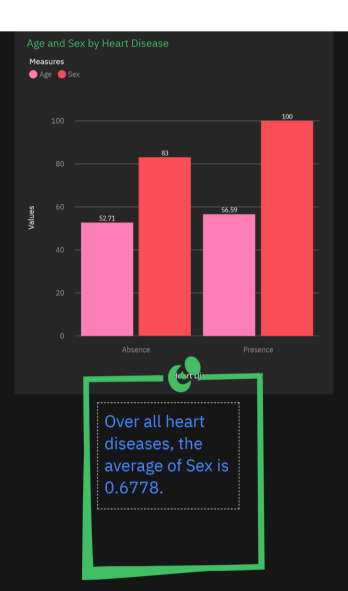


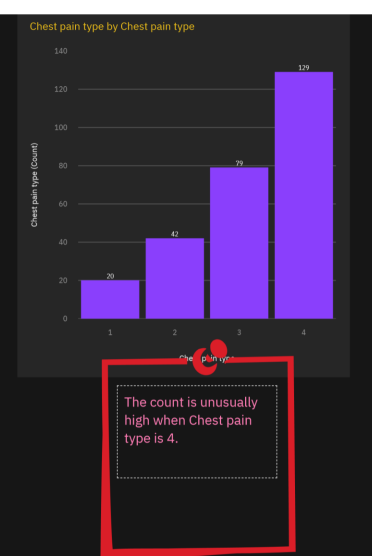
BP is unusually high when Age is 59. Over all ages, the average of BP is 131.3.

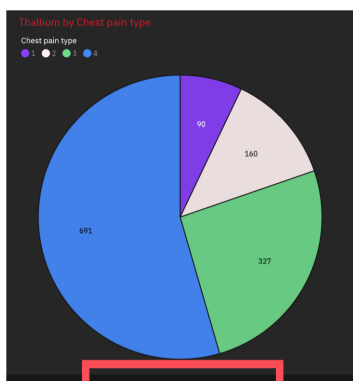


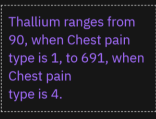
Over all ages and sexes, the average of Cholesterol is 249.7.
The average values of Cholesterol range from 182 to 354.7.
Cholesterol is unusually high when the combination of Age and Sex is 67 and 0.

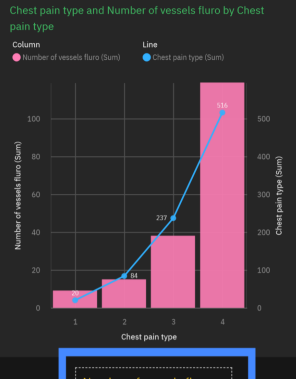


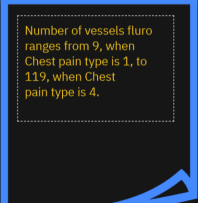


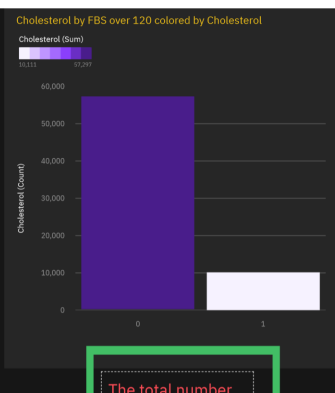




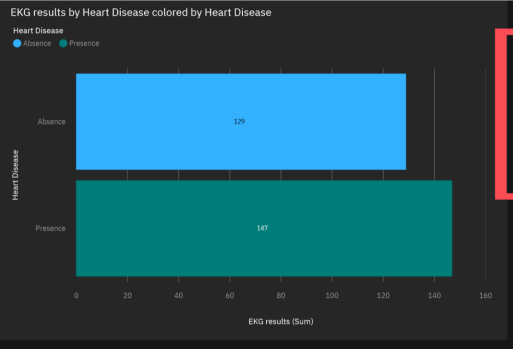










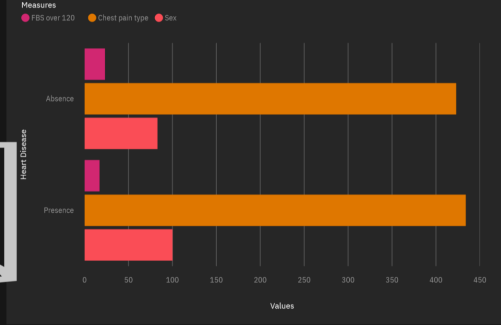


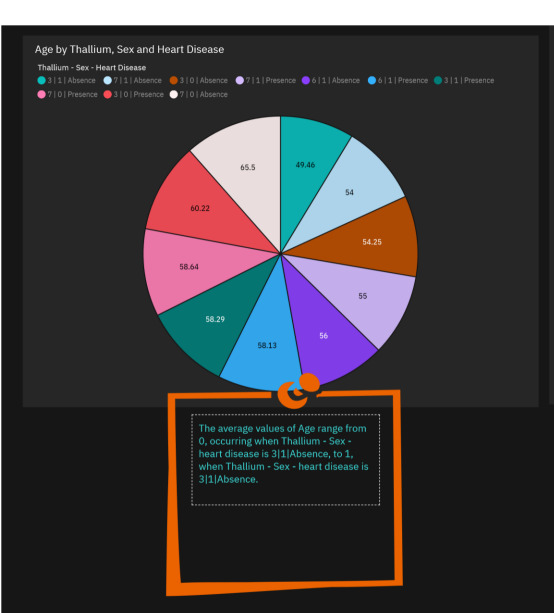
FBS over 120 ranges from 17, when heart disease is Presence, to 23, when heart

disease is Absence.



FBS over 120, Chest pain type and Sex by Heart Disease



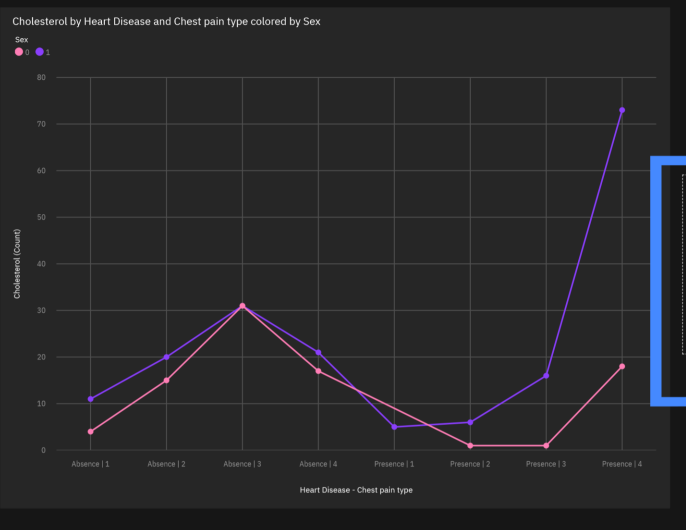


### Age and Max HR for Sex

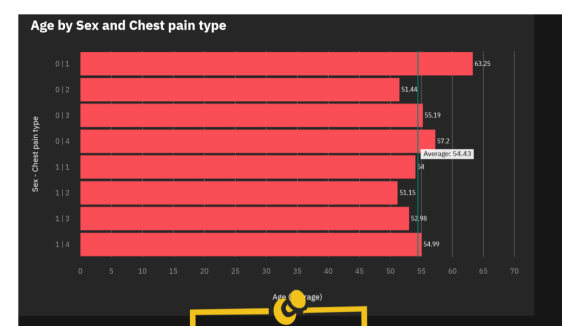
	Age	Max HR
	55.68	192
1	53.84	202
Summary	54.43	202

G.

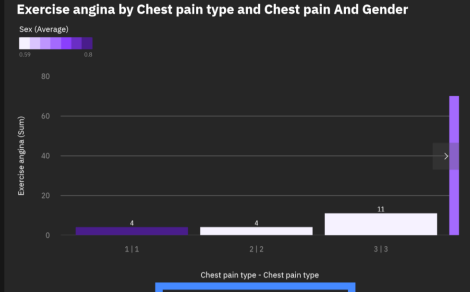
The average values of Age range from 53.84, occurring when Sex is 1, to 55.68, when Sex is 0.



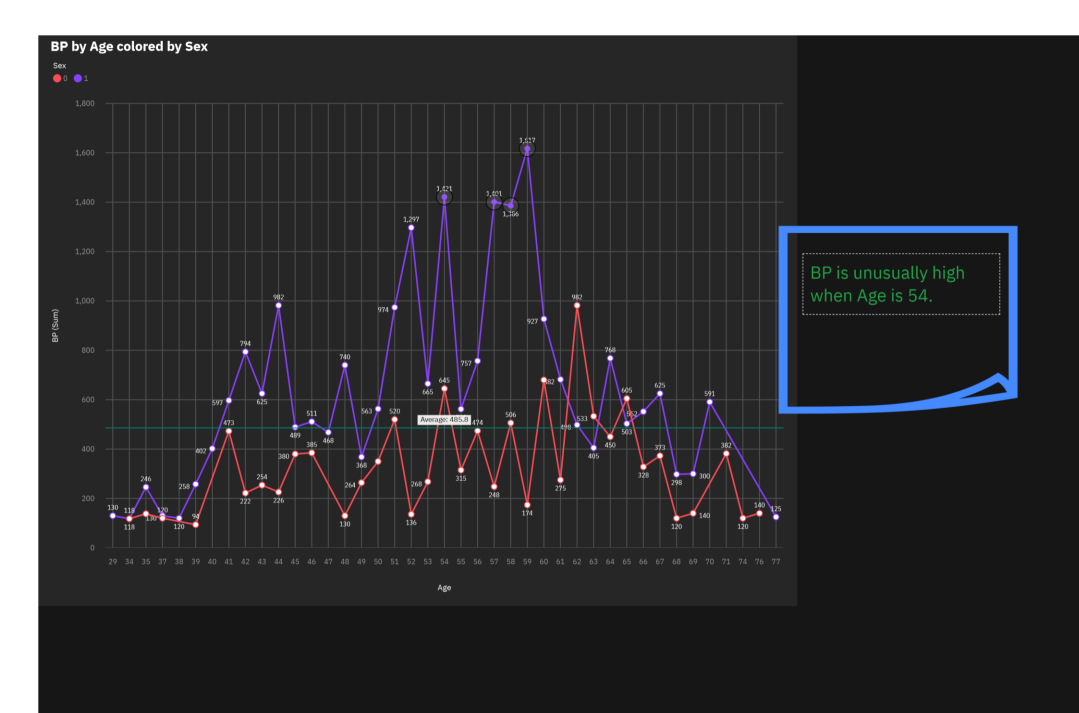
The most common value of heart disease - Chest pain type is Absence 1, occurring 150 times, which is 55.6 % of the total. The most common value of Sex is Sex\_CAT3, occurring 129 times, which is 47.8 % of the total

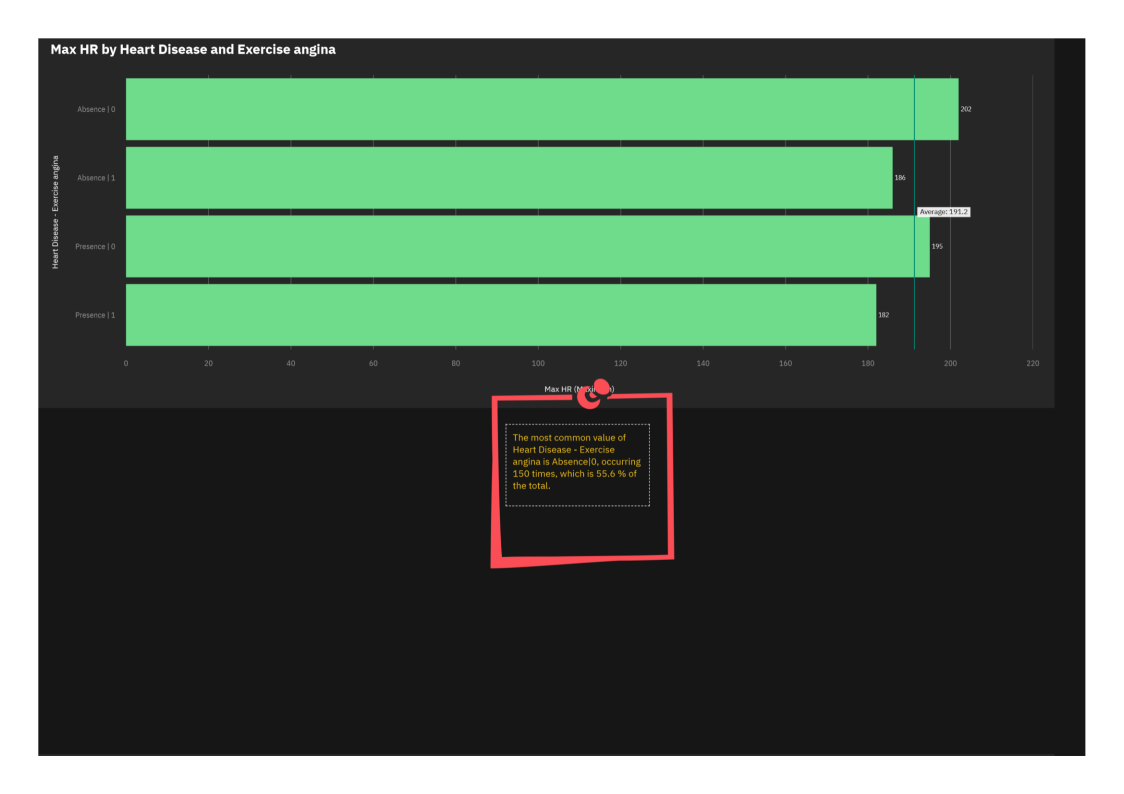


The average values of Age



Over all chest pain type chest pain types, the sum of Exercise angina is 6.

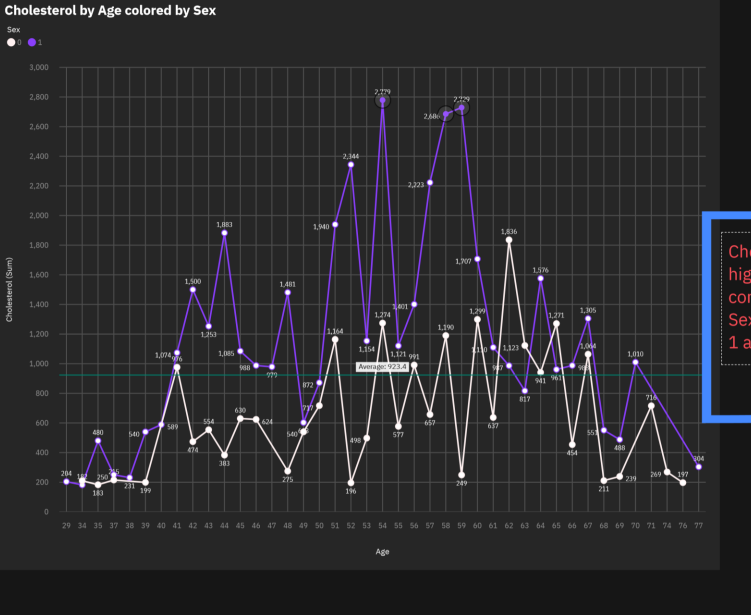




## Heart Disease for Chest pain type and Sex

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

The total number of results for Heart Disease, across all chest pain types, is 8.



Cholesterol is unusually high when the combinations of Age and Sex are 54 and 1, 59 and 1 and 58 and 1.

