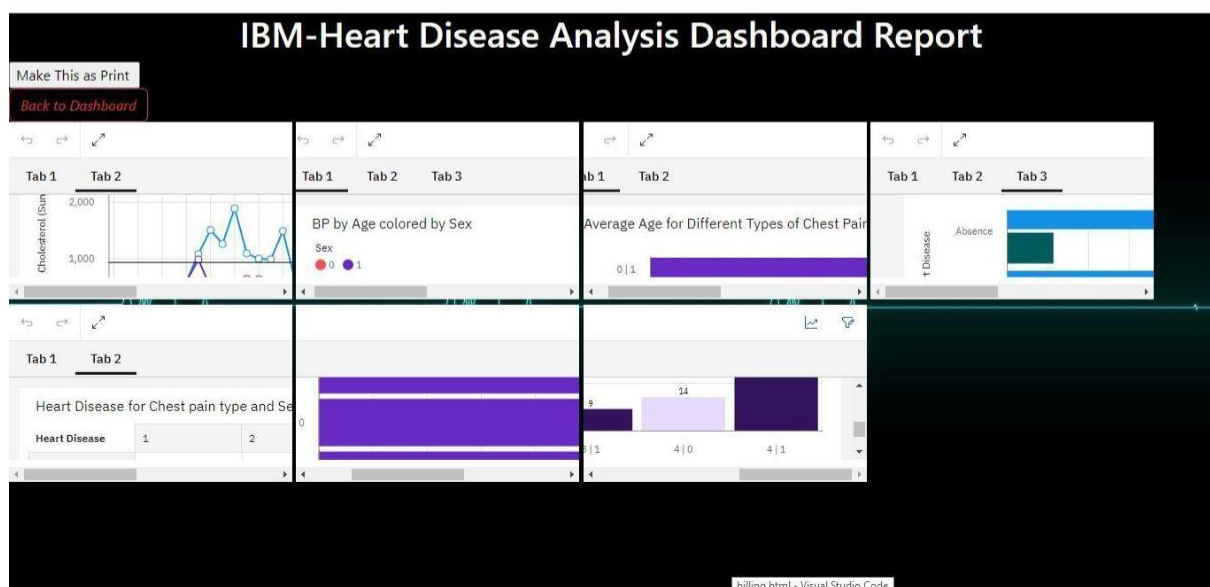
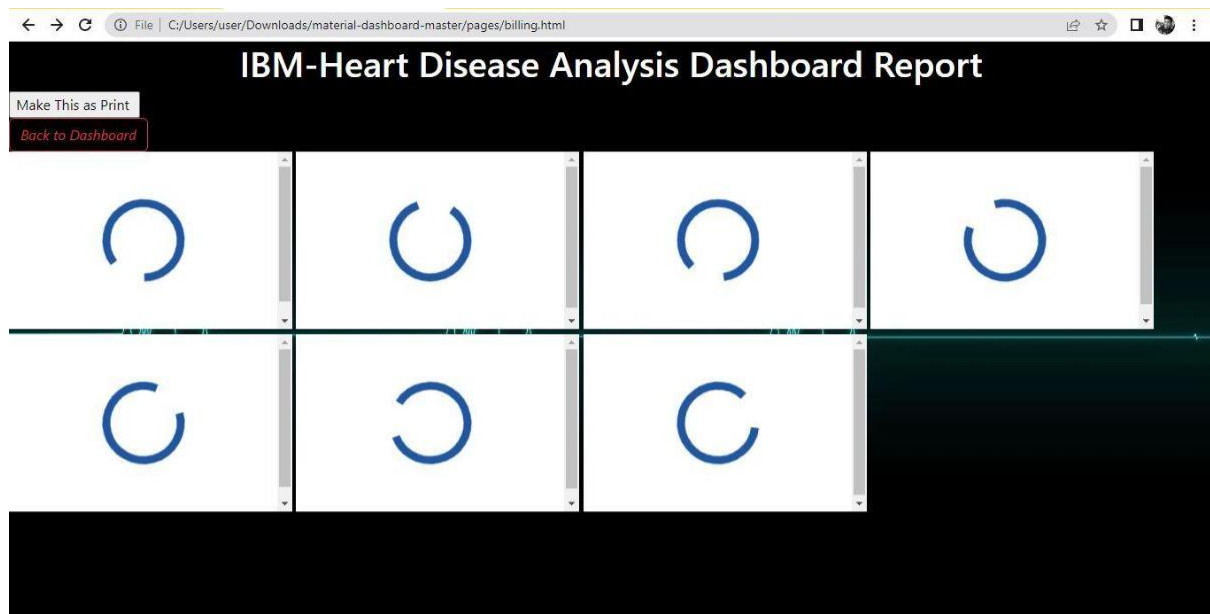


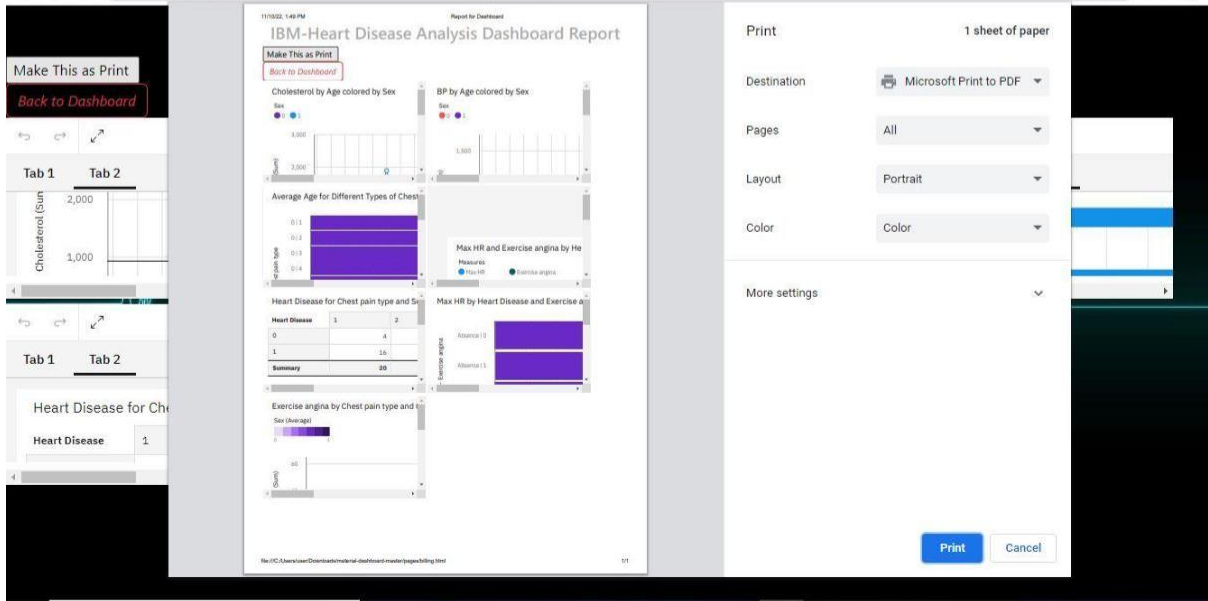
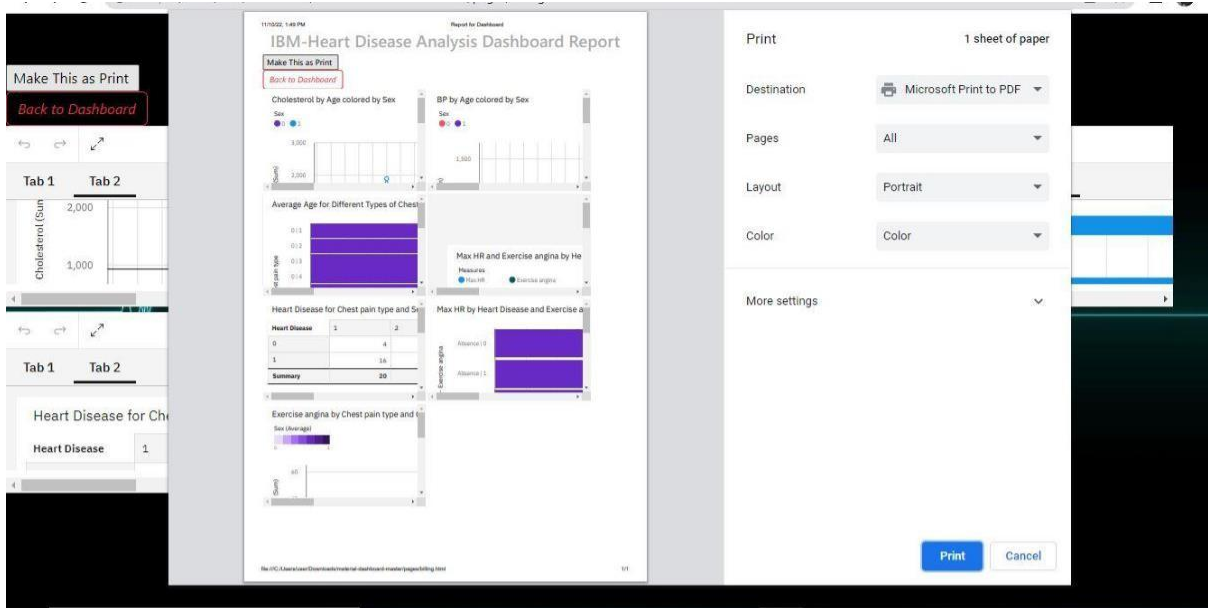
Project Development Phase

Date	11 November 2022
Team ID	PNT2022TMID53509
Project name	Project – Visualizing and Predicting Heart Diseases with an Interactive Dashboard

Sprint-4

Report Generation - Make the dashboard convert to Report that can be useful for the User.





Data Visualization:



Heart_Disease_Prediction.csv

Search

- Age
- Sex
- Chest pain type
- BP
- Cholesterol
- FBS over 120
- EKG results
- Max HR
- Exercise angina
- ST depression
- Slope of ST
- Number of vessels fluro
- Thallium
- Heart Disease

Tab 1

Age and Chest pain type for Heart Disease

	Age	Chest pain type
Absence	52.71	423
Presence	56.59	434
Summary	54.43	857

Columns

Click or drag data here

Rows

Heart Disease

Click or drag data here

Values* Required field

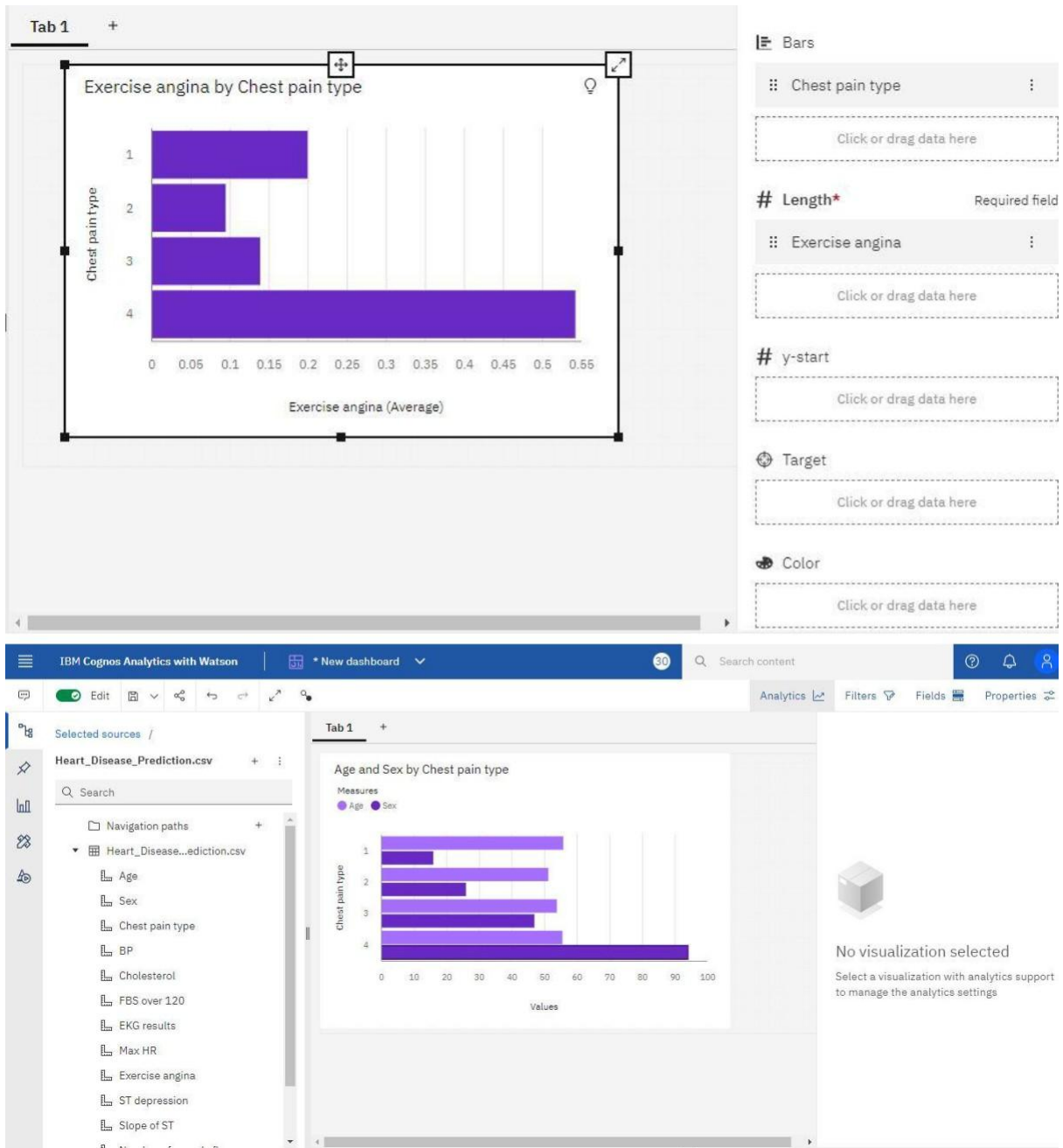
Age

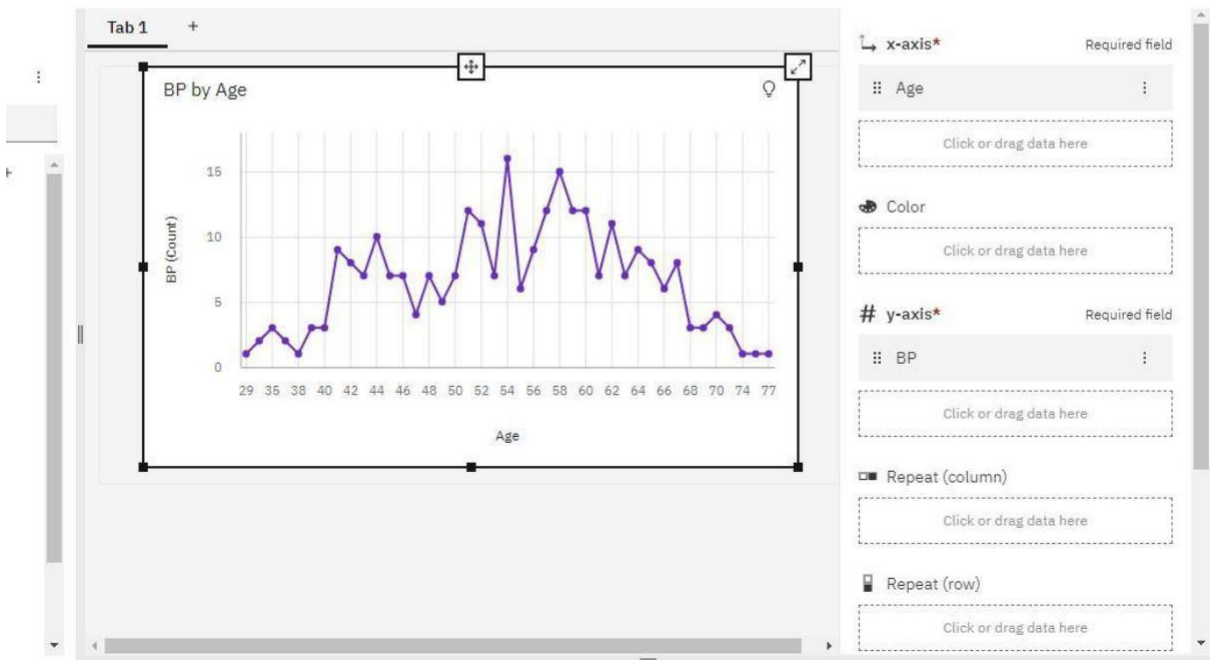
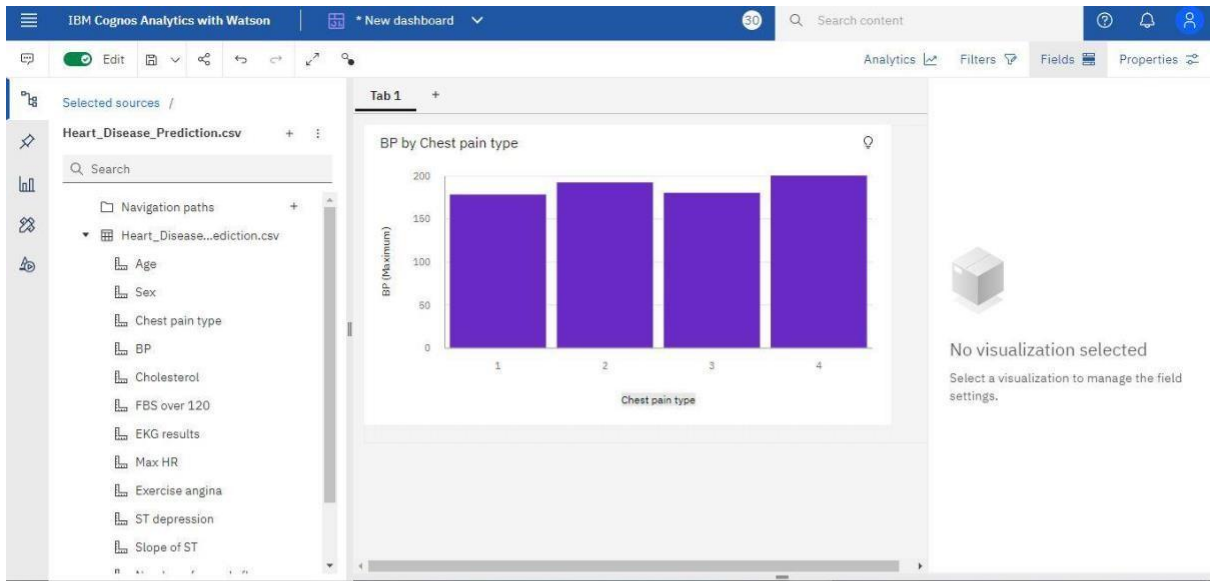
Chest pain type

Click or drag data here

Local filters

Click or drag data here

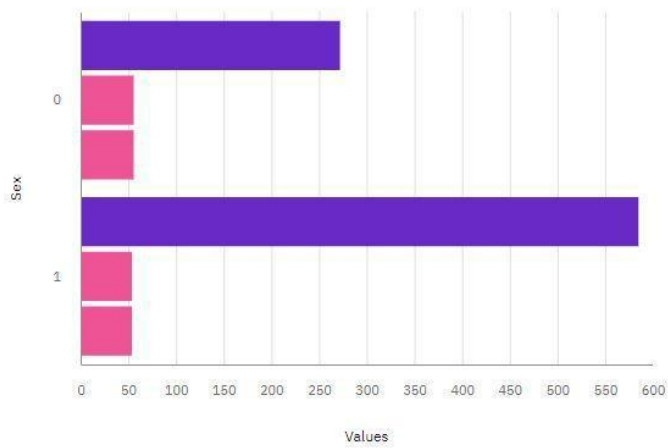




Chest pain type, Age and Age by Sex

Measures

● Chest pain type ● Age ● Age



Fields

Bars

Sex

Click or drag data here

Length* Required field

Chest pain type

Age

Age

Click or drag data here

y-start

Click or drag data here

