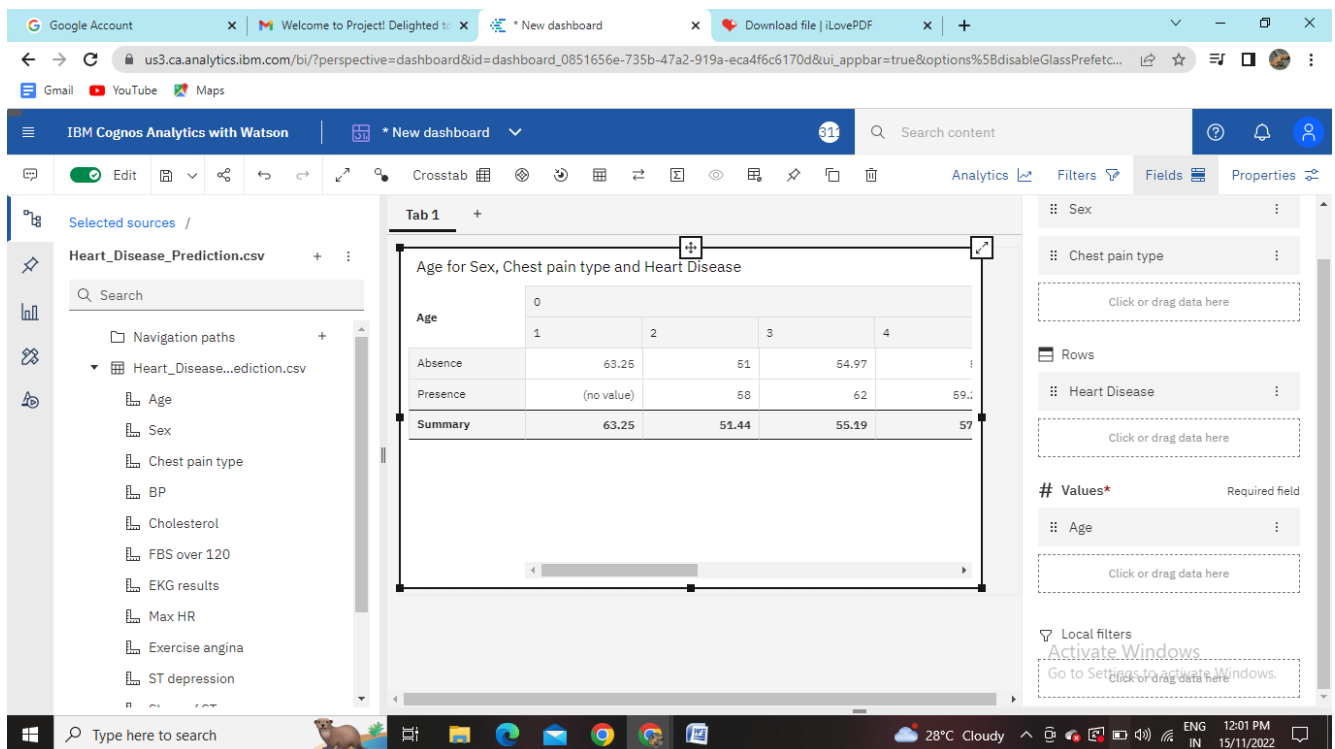


AVERAGE AGE FOR DIFFERENT TYPES OF CHEST PAIN IN EXISTING HEART DISEASES

Team ID	PNT2022TMID14106
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board.



Google Account | Welcome to Project! Delighted to... | * New dashboard | Download file | iLovePDF

us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard_0851656e-735b-47a2-919a-eca4f6c6170d&ui_appbar=true&options%5BdisableGlassPrefetc...

Gmail | YouTube | Maps

IBM Cognos Analytics with Watson | * New dashboard | Search content

Edit | Crosstab | Analytics | Filters | Fields | Properties

Selected sources /

Heart_Disease_Prediction.csv

Navigation paths

- Heart_Disease...ediction.csv
 - Age
 - Sex
 - Chest pain type
 - BP
 - Cholesterol
 - FBS over 120
 - EKG results
 - Max HR
 - Exercise angina
 - ST depression

Heart Disease for Chest pain type and Sex

Heart Disease	1	2	3	4
0	1	2	2	
1	2	2	2	
Summary	2	2	2	

Columns

- Chest pain type

Rows

- Sex

Values*

- Heart Disease

Local filters

Activate Windows

Type here to search

28°C Cloudy

ENG IN 12:03 PM 15/11/2022

Google Account | Welcome to Project! Delighted to... | * New dashboard | Download file | iLovePDF

us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard_a964a7c4-f177-4cc8-a034-7c4ba0f5e656&ui_appbar=true&options%5BdisableGlassPrefetc...

Gmail | YouTube | Maps

IBM Cognos Analytics with Watson | * New dashboard | Search content

Edit | Crosstab | Analytics | Filters | Fields | Properties

Selected sources /

Heart_Disease_Prediction.csv

Navigation paths

- Heart_Disease...ediction.csv
 - Age
 - Sex
 - Chest pain type
 - BP
 - Cholesterol
 - FBS over 120
 - EKG results
 - Max HR
 - Exercise angina
 - ST depression

Heart Disease for Chest pain type and Sex

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

Columns

- Chest pain type

Rows

- Sex

Values*

- Heart Disease

Local filters

Activate Windows

Type here to search

28°C Cloudy

ENG IN 12:11 PM 15/11/2022

