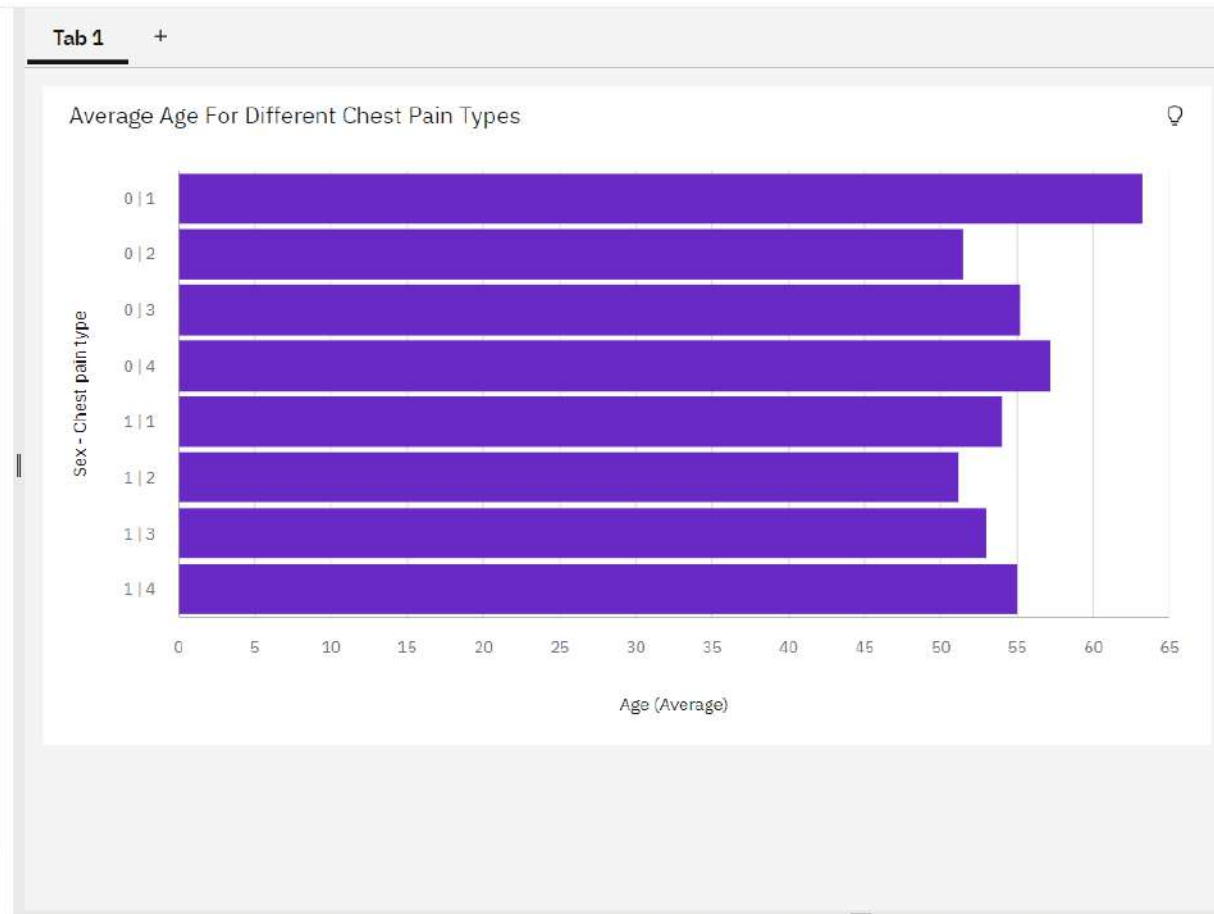


Navigation paths

- Heart_Disease...ediction.csv
 - 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



Dashboard properties

Canvas

Layout positioning: Relative

Page size

Preset: Screen 16:9

Fit page: ☐

Width: 1280 px | Height: 720 px

Grid

Show grid: ☒

Snap to grid: ☒

Snap to objects: ☒

Footer

Selected sources /

Heart_Disease_Prediction.csv

Search

- Navigation paths
- Heart_Disease...ediction.csv
 - 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

Tab 1 Tab 2 Tab 3 Tab 4 **Tab 5** +

Average Age For Different Types Of Chest Pain In Existing Heart Diseases

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

Columns

- Chest pain type

Click or drag data here

Rows

- Sex

Click or drag data here

Values* Required field

- Heart Disease

Click or drag data here

Local filters

Click or drag data here

Selected sources /

Heart_Disease_Prediction.csv

Search

- Navigation paths
- Heart_Disease...ediction.csv
 - 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

Tab 1 Tab 2 Tab 3 Tab 4 **Tab 5** +

Average Age For Different Types Of Chest Pain In Existing Heart Diseases

Heart Disease	1	2	3	4	Summary
0	4	16	32	35	87
1	16	26	47	94	183
Summary	20	42	79	129	270

Columns

- Chest pain type

Click or drag data here

Rows

- Sex

Click or drag data here

Values*

- Heart Disease

Click or drag data here

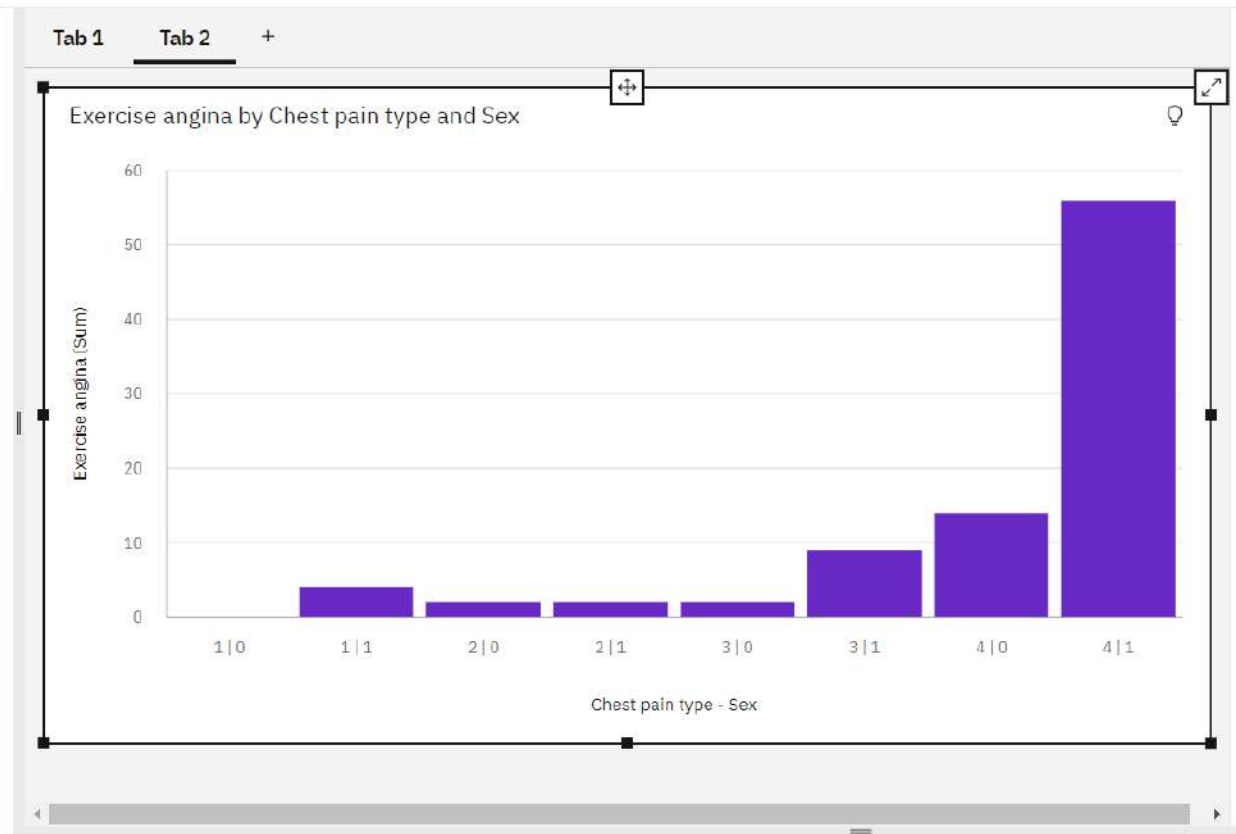
Local filters

Click or drag data here

Heart_Disease_Prediction.csv

Search

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



Bars

- Chest pain type
- Sex

Click or drag data here

Length* Required field

- Exercise angina

Click or drag data here

y-start

Click or drag data here

Target

Click or drag data here

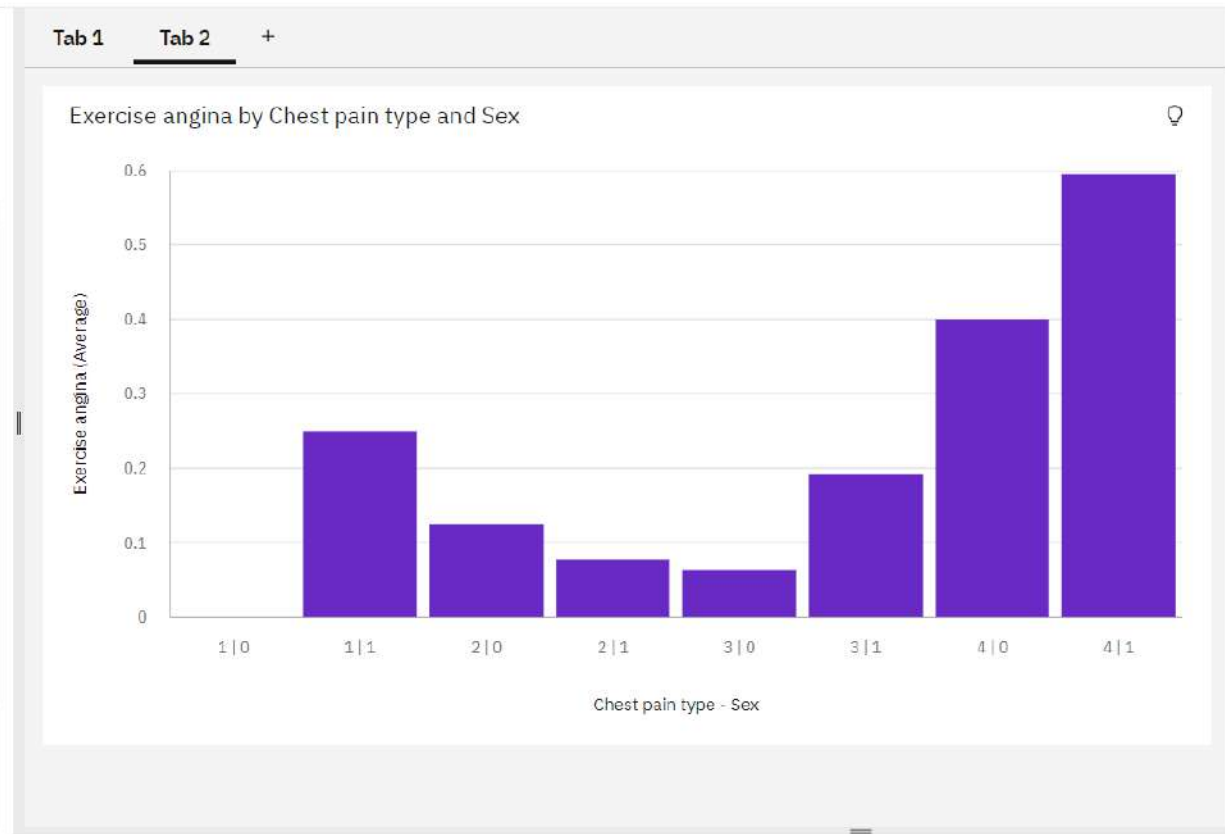
Color

Selected sources /

Heart_Disease_Prediction.csv

Search

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



No visualization selected

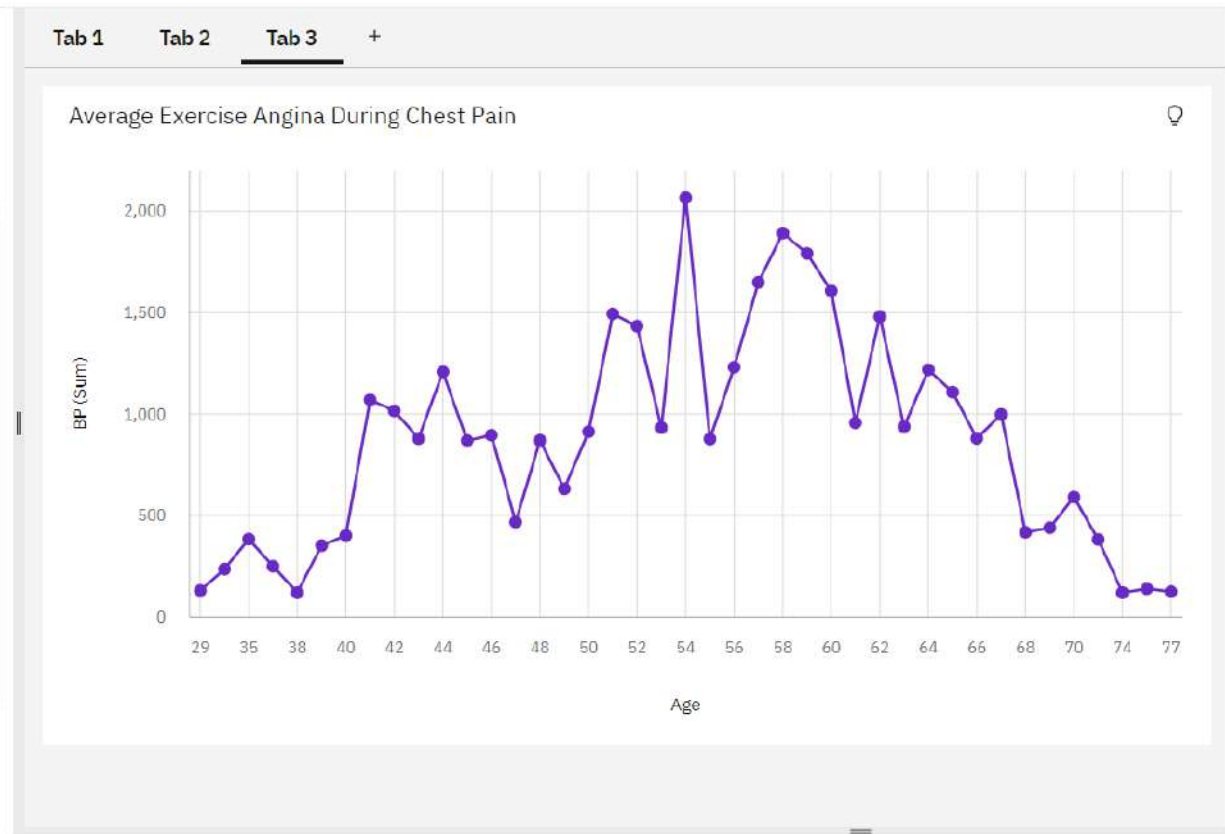
Select a visualization to manage the field settings.

Selected sources /

Heart_Disease_Prediction.csv

Search

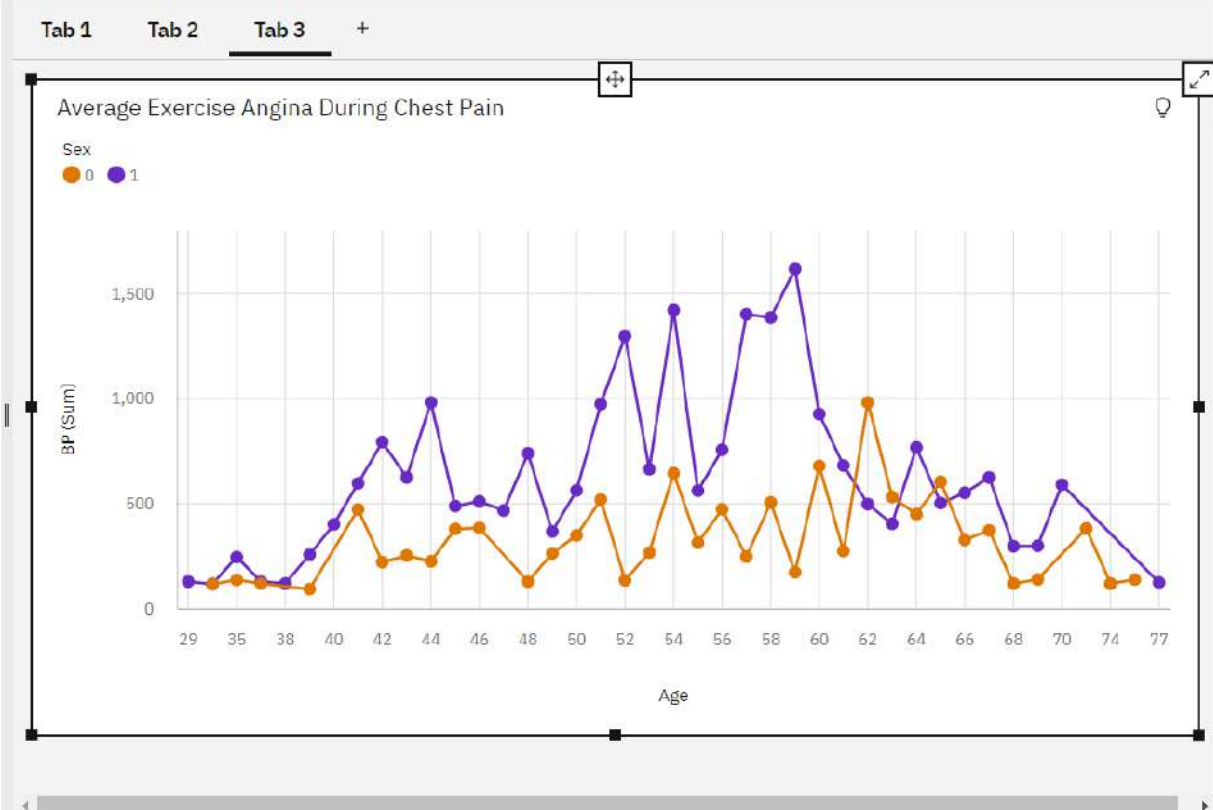
- Navigation paths
- Heart_Disease...ediction.csv
 - Age
 - Sex
 - Chest pain type
 - BP
 - Cholesterol
 - FBS over 120
 - EKG results
 - Max HR
 - Exercise angina
 - ST depression
 - Slope of ST



No visualization selected

Select a visualization to manage the field settings.





Visualization properties

Visualization General

Color

Current color palette

Carbon X Light

Change color palette

Element color #DF7700

Axis

Legend

Chart

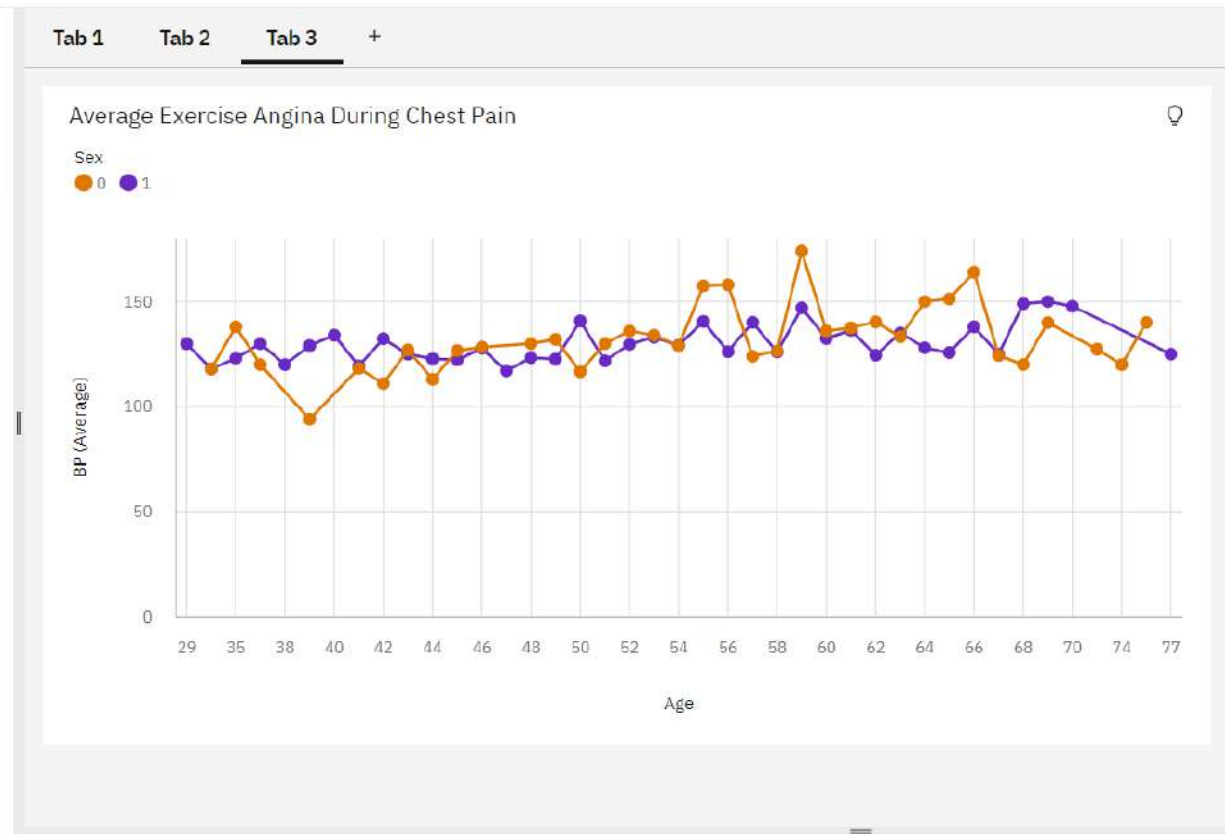
Selected sources /

Heart_Disease_Prediction.csv

Search

Navigation paths

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



No visualization selected

Select a visualization to manage the field settings.