

Data Visualizations

Date	19 September 2022
Team ID	PNT2022TMID51981
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board.
Maximum Marks	4 Marks

Average Age for Different Types of Chest Pain in Existing Heart disease

The screenshot shows a data visualization tool interface. On the left is a sidebar with a search bar and a list of fields under 'Navigation paths' and 'Heart_Disease_Prediction.csv'. The main area displays a pivot table titled 'Average Age for Different Types of Chest Pain in Existing Heart disease'. On the right is a configuration panel with sections for 'Columns', 'Rows', '# Values*', and 'Local filters'.

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

Configuration Panel:

- Columns:** Chest pain type
- Rows:** Sex
- # Values* (Required field):** Heart Disease
- Local filters:** (Empty)