

WORKING WITH DATASET

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| TEAM ID | PNT2022TMID47320 |
| PROJECT NAME | VISUALISING AND PREDICTING HEART DISEASES WITH AN INTERACTIVE DASHBOARD |

EXPLORATION THE DATA

Exploration of Data relationships among the values is presented along with plotting of AVerage Age for different Chest Pain Types. For visualizing it, we will require the following data:

* Sex

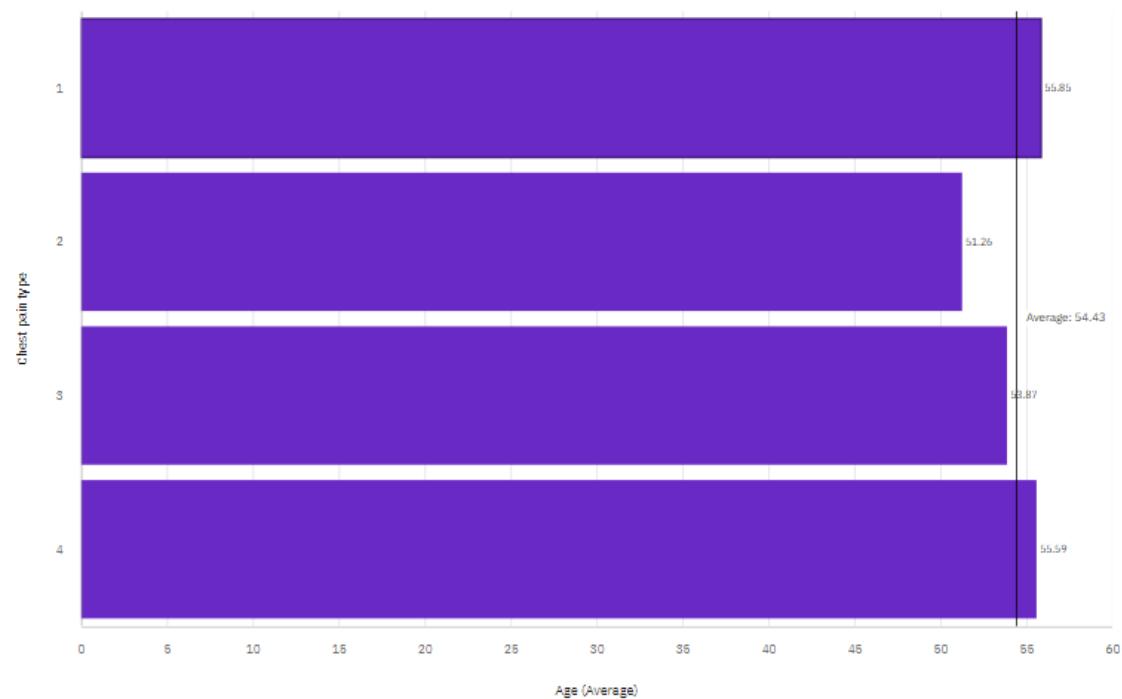
* Age

* Chest Pain Type.

From this data, we will be plotting "Horizontal Bar Chart" to present the average age of people experiencing the same type of chest pain.

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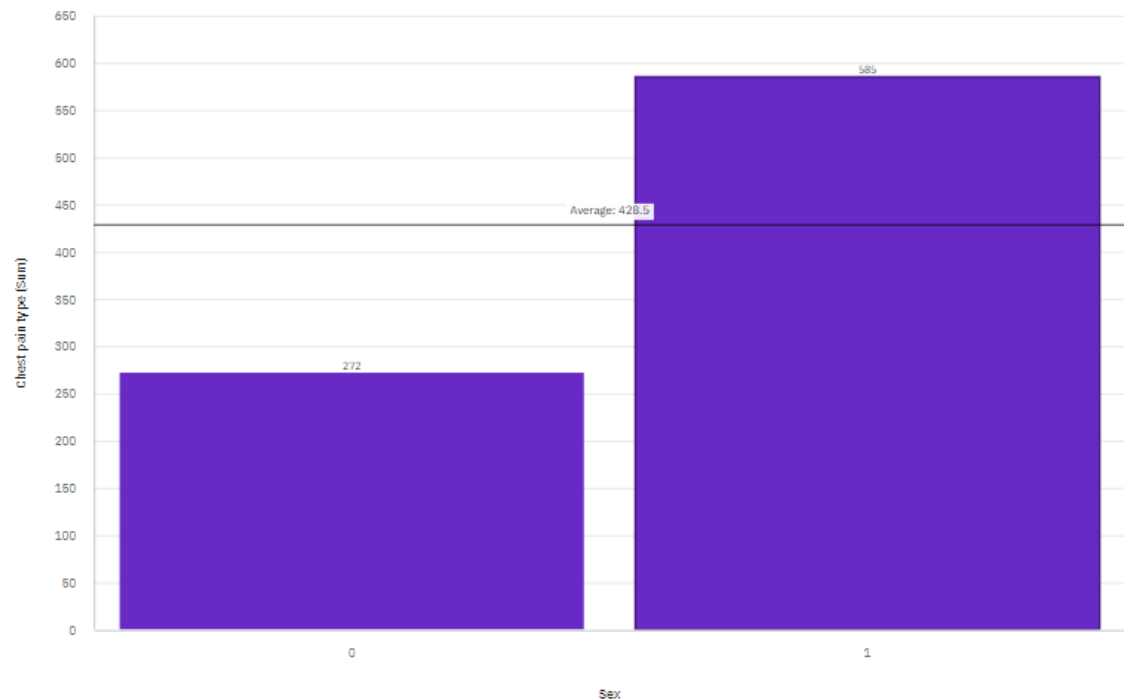
- ▶ **atc: Heart Disease**

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There is no reliable predictive relationship between Chest pain type and Age.

Q Search

► [abc](#) Heart Disease



Over all **sexes**, the sum of **Chest pain type** is 857.

Chest pain type ranges from 272, when **Sex** 0, to 585, when **Sex** is 1.