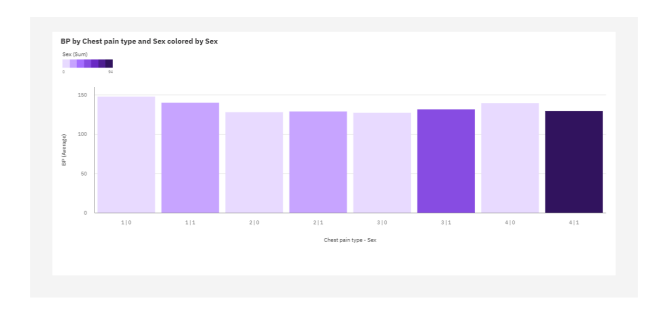
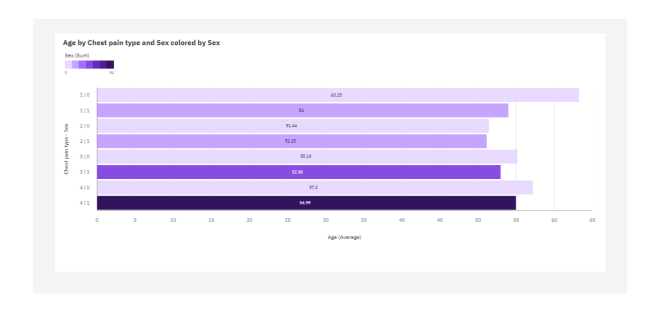
# **WORKING WITH DATASET**

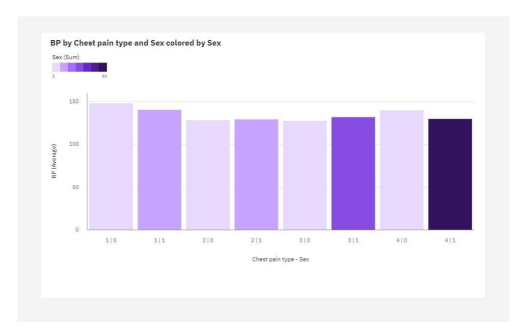
Date	30 October 2022
Team ID	PNT2022TMID29046
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board

# **Exploration Of BP vs Chest Pain Type and Gender**





# **Exploration Of Max Heart Rate During The Chest Pain**

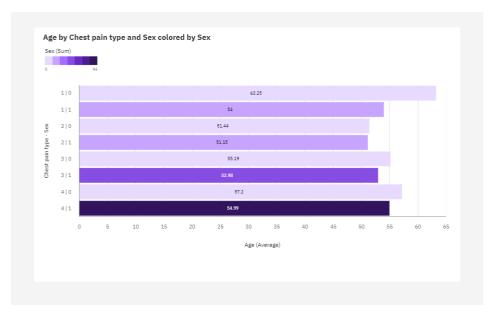


# Details

Over all chest pain type - sexes, the average of BP is 0.6778.

The average values of BP range from 0, occurring when Chest pain type - Sex is 1|0, to 1, when Chest pain type - Sex is 1|0.

The most common value of Chest pain type - Sex is 2|1, occurring 129 times, which is 47.8 % of the total.



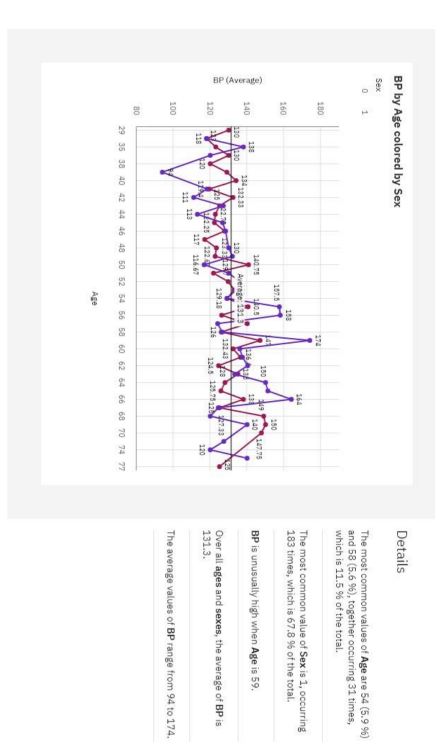
### Details

The most common value of Chest pain type - Sex is 2|1, occurring 129 times, which is 47.8 % of the total.

Over all **chest pain type - sexes**, the average of **Age** is 0.6778.

The average values of Age range from 0, occurring when Chest pain type - Sex is 1|0, to 1, when Chest pain type - Sex is 1|0.

# **Exploration Of BP By Age**

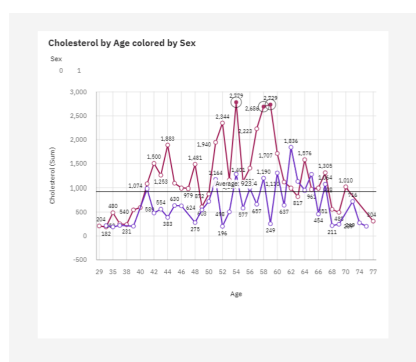


The most common value of Sex is 1, occurring 183 times, which is 67.8 % of the total.

BP is unusually high when Age is 59.

Over all **ages** and **sexes**, the average of **BP** is 131.3.

# **Exploration Of Chorestrol By Age And Gender**



# BP by Age colored by Sex Sex 0 1 180 160 160 138 138 134 132.33 130 Average: 131.3 136 136 138 120 120 120 120 120 121 122 123.31234 123.123 125 125 122.8 125 126 127.33 127 128 128 128 128 127 128 128 128 128 127 128 129 129 120 120 Age

## Details

For **Cholesterol**, the most significant value of **Sex** is 1, whose respective **Cholesterol** values add up to over 44 thousand, or 65.8 % of the total.

Across all **ages** and **sexes**, the sum of **Cholesterol** is over 67 thousand.

For **Cholesterol**, the most significant values of **Age** are 54 and 58, whose respective **Cholesterol** values add up to nearly eight thousand, or 11.8 % of the total.

The summed values of **Cholesterol** range from 182 to nearly three thousand.

Cholesterol is unusually high when the combinations of  $\bf Age$  and  $\bf Sex$  are 54 and 1, 59 and 1 and 58 and 1.

**Cholesterol** is unusually high when **Age** is 54 and 58.

### Details

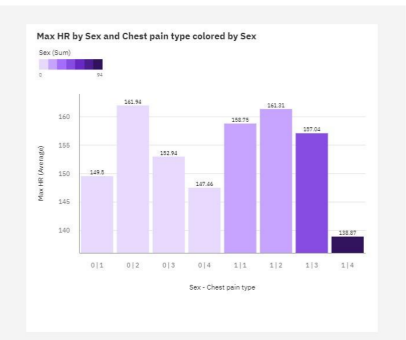
The most common values of  $\bf Age$  are 54 (5.9 %) and 58 (5.6 %), together occurring 31 times, which is 11.5 % of the total.

BP is unusually high when Age is 59.

The most common value of **Sex** is 1, occurring 183 times, which is 67.8 % of the total.

Over all  $\mbox{ages}$  and  $\mbox{sexes},$  the average of  $\mbox{BP}$  is 131.3.

The average values of  $\ensuremath{\mathbf{BP}}$  range from 94 to 174.

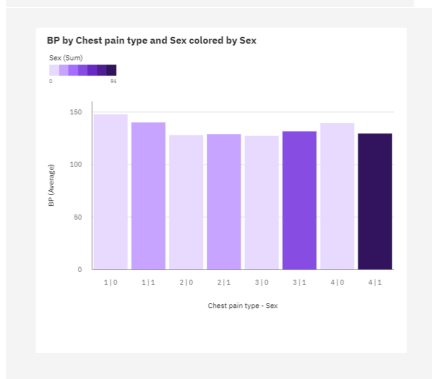


### Details

Over all sex - chest pain types, the average of Max HR is 2.174.

The average values of Max HR range from 0, occurring when Sex - Chest pain type is 0|1, to 3, when Sex - Chest pain type is 0|1.

The most common value of **Sex - Chest pain type** is 0|2, occurring 183 times, which is 67.8 % of the total.

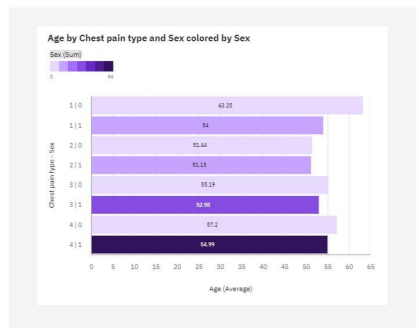


### Details

Over all **chest pain type - sexes**, the average of **BP** is 0.6778.

The average values of BP range from 0, occurring when Chest pain type - Sex is 1|0, to 1, when Chest pain type - Sex is 1|0.

The most common value of Chest pain type - Sex is 2|1, occurring 129 times, which is 47.8 % of the total.



# Details

The most common value of Chest pain type - Sex is 2|1, occurring 129 times, which is 47.8 % of the total.

Over all **chest pain type - sexes**, the average of **Age** is 0.6778.

The average values of Age range from 0, occurring when Chest pain type - Sex is 1|0, to 1, when Chest pain type - Sex is 1|0.