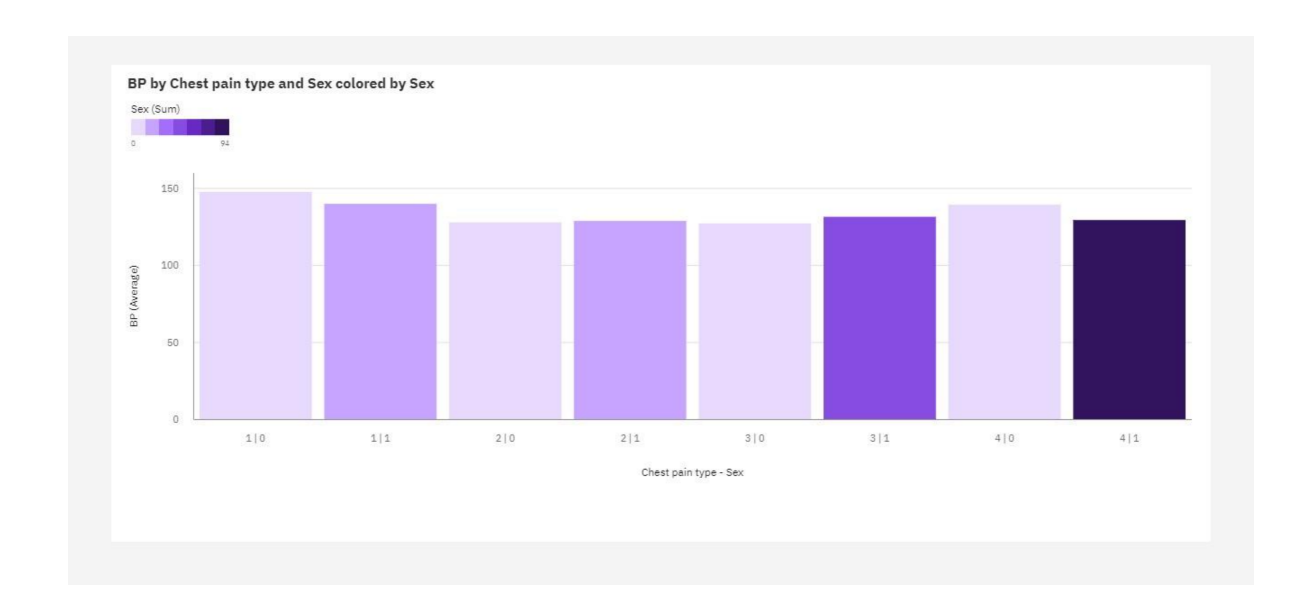
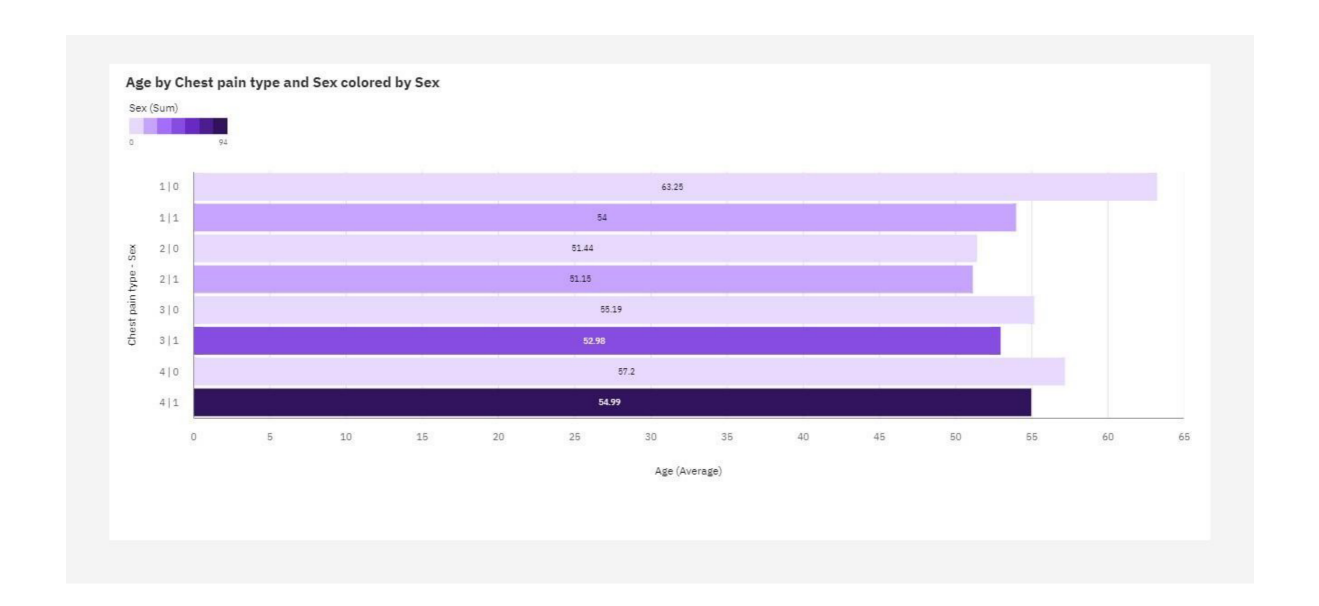
# **WORKING WITH DATASET**

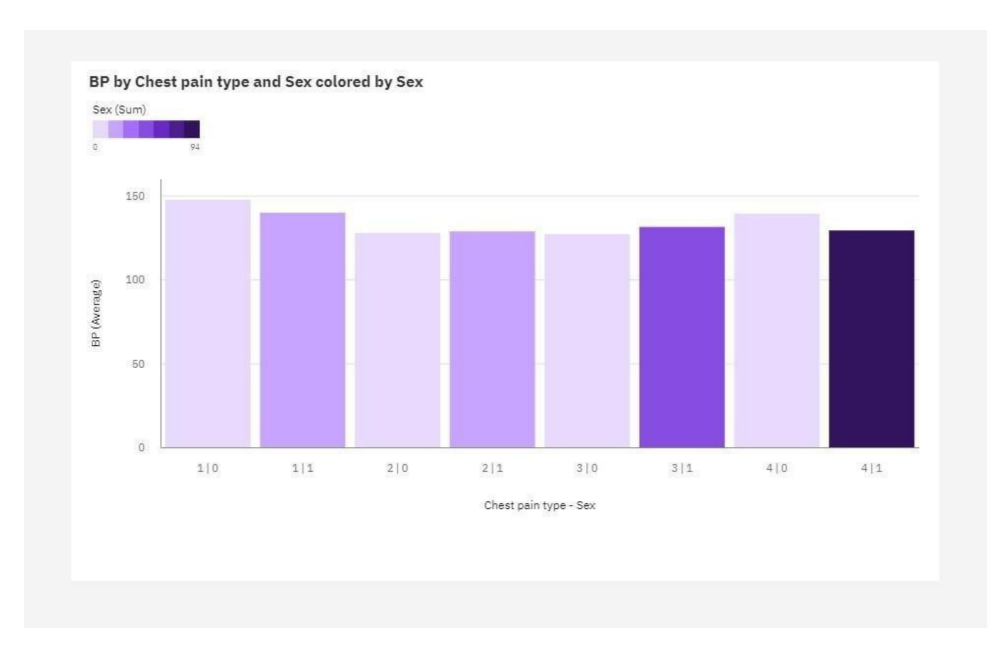
| Date         | 14th November 2022  |
|--------------|---|
| Team ID      | PNT2022TMID35064  |
| Project Name | Visualizing and Predicting Heart Diseases with anInteractive Dash Board |

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





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

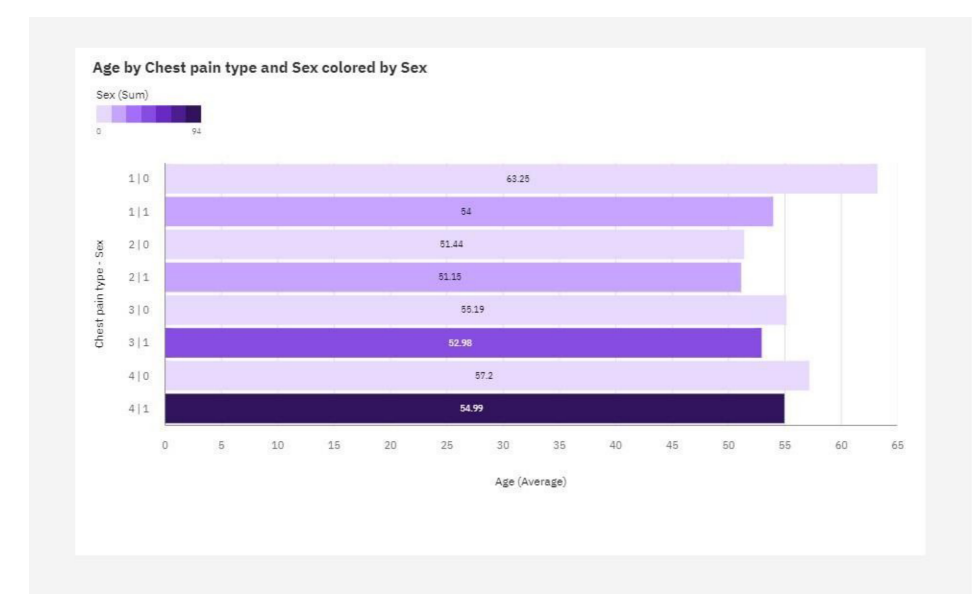


## Details

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.



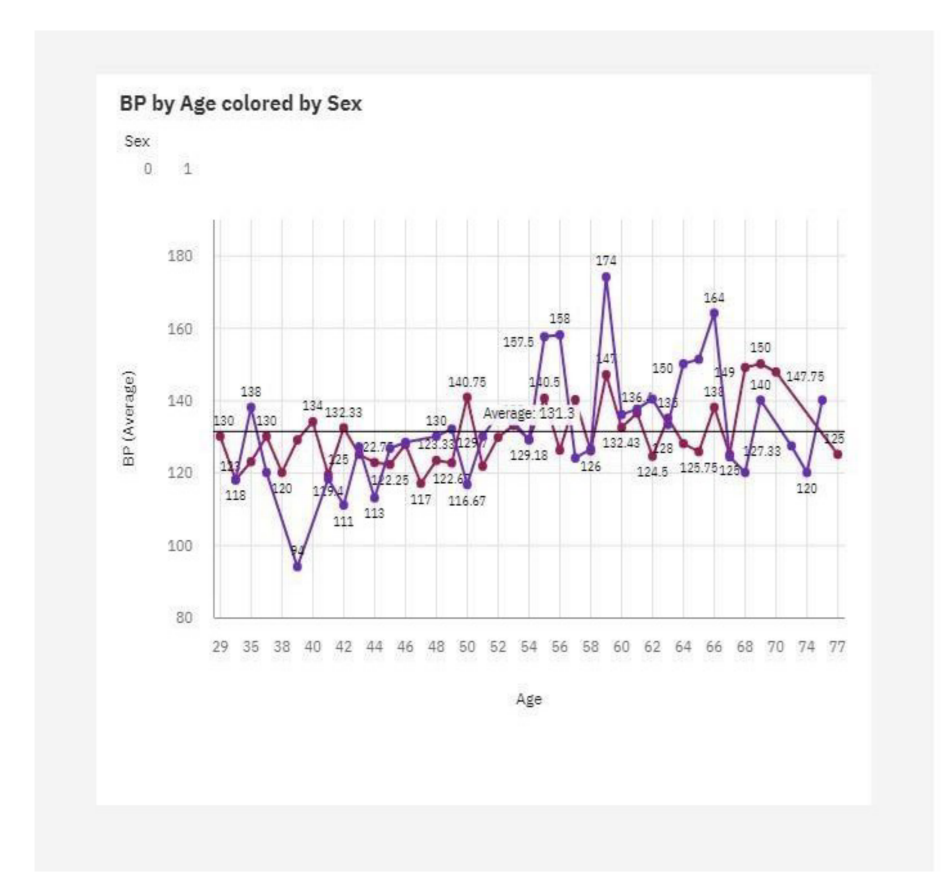
### Details

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**



# Details

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

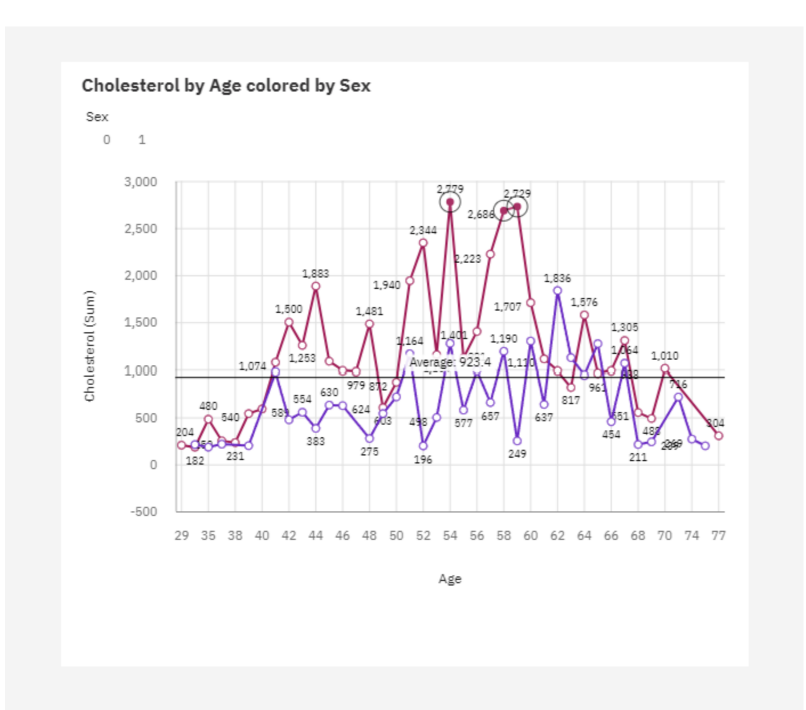
The most common value of **Sex** is 1, occurring 183 times, which is 67.8 % of the total.

 $\ensuremath{\mathbf{BP}}$  is unusually high when  $\ensuremath{\mathbf{Age}}$  is 59.

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

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

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



# BP by Age colored by Sex Sex 0 1 180 160 160 140 138 134 132 33 130 Average: 1913 120 145 120 147.75 123.33/23 129.18 120 147.75 123.33/23 129.18 120 121 121 121 121 123 125 127.33 25 120 120 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 **Age** and **Sex** are 54 and 1, 59 and 1 and 58 and 1.

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

# Details

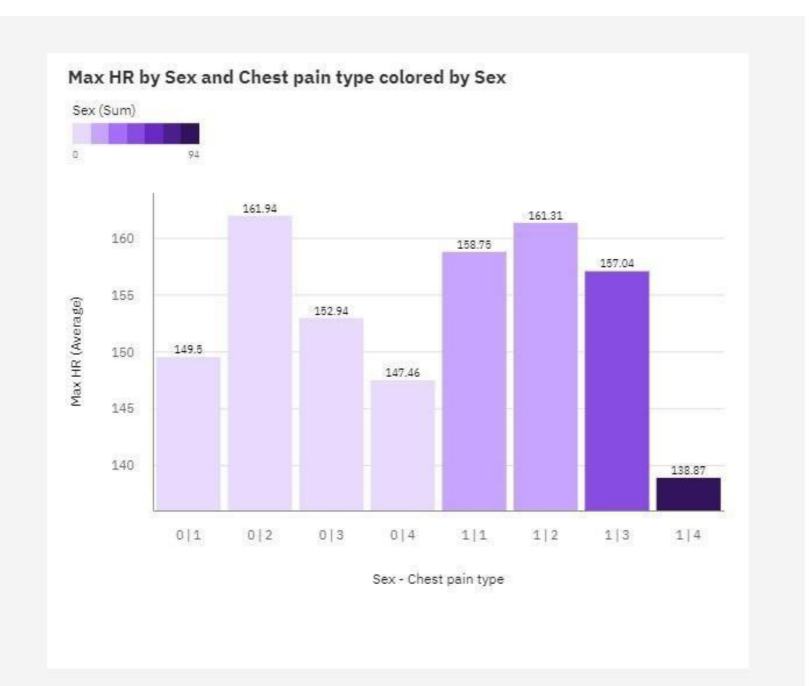
The most common values of **Age** are 54 (5.9 %) and 58 (5.6 %), together occurring 31 times, which is 11.5 % of the total.

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

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

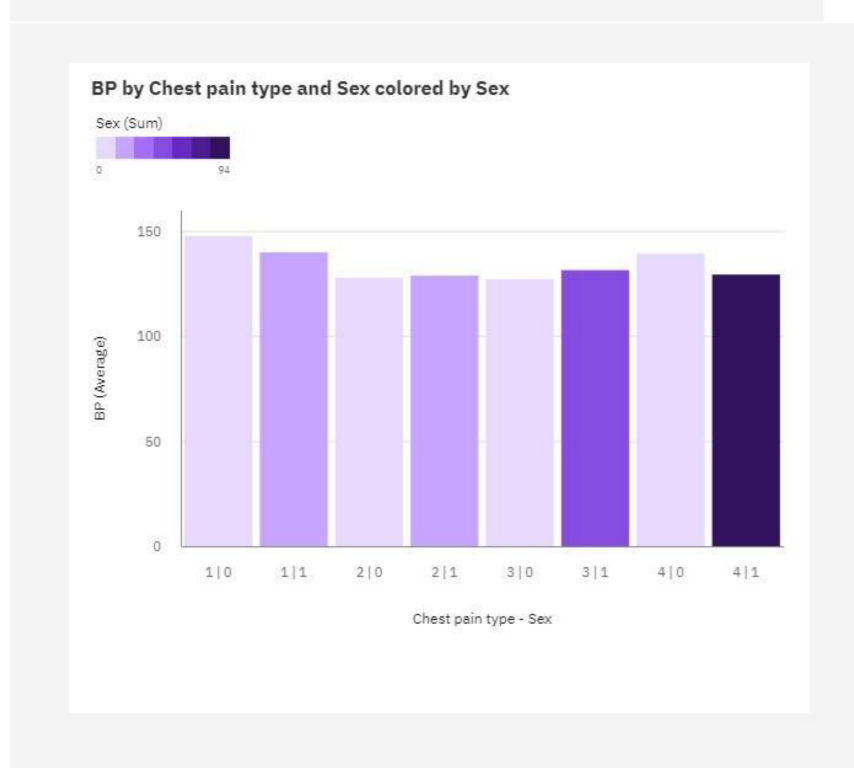


# Details

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.

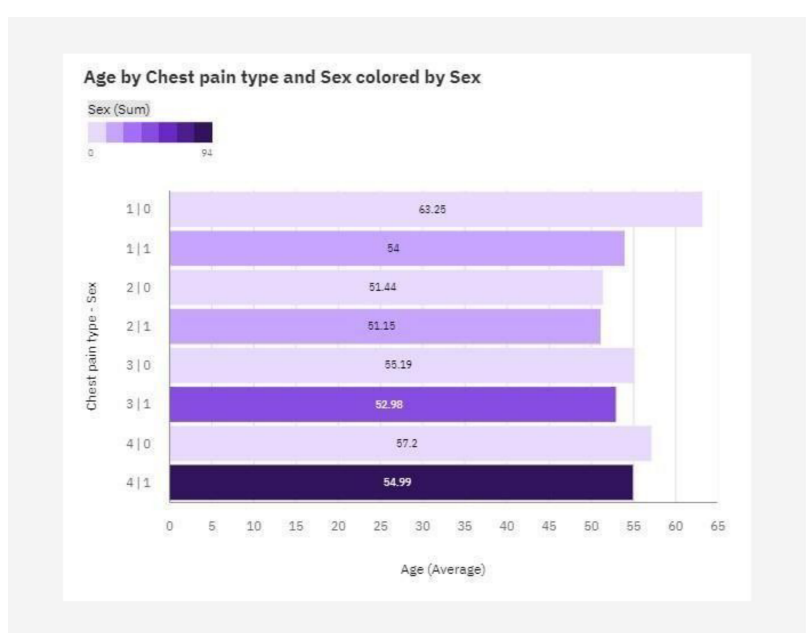


# Details

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.