## **Working with the Dataset**

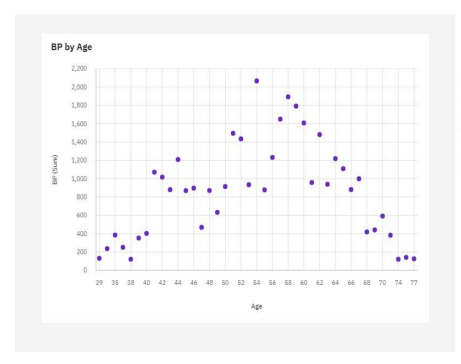
Team ID	PNT2022TMID11921
Project Title	Visualizing and Predicting Heart Diseases
	with an Interactive Dash Board

## **About Dataset**

- *Context:* The leading cause of death in the developed world is heart disease. Therefore, there needs to be work done to help prevent the risks of having a heart attack or stroke.
- Content: Use this dataset to predict which patients are most likely to suffer r from a heart disease in the near future using the features given.
- Acknowledgement: This data comes from the University of California Irvine's Machine Learning Repository at <a href="https://archive.ics.uci.edu/ml/datasets/Heart+Disease">https://archive.ics.uci.edu/ml/datasets/Heart+Disease</a>.

## **Exploration of BP by Age**

**Chart Type:** Point Visualization



## Details

Across all **ages**, the sum of **BP** is over 35 thousand.

BP ranges from 120, when Age is 38, to over two thousand, when Age is 54.

BP is unusually high when Age is 54.