

### Working with the Dataset

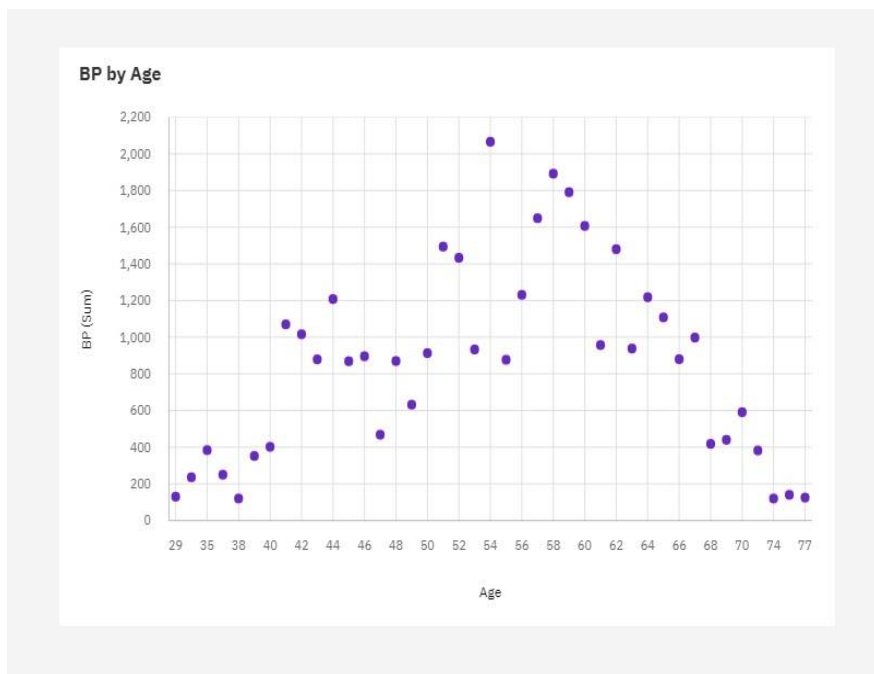
Team ID	PNT2022TMID11921
Project Title	Visualizing and Predicting Heart Diseases with an Interactive Dash Board

### 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 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 <https://archive.ics.uci.edu/ml/datasets/Heart+Disease>.

### 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.