

# Visualizing and Predicting Heart Disease with an Interactive Dashboard

## Problem statement:

Now-a-days many people from younger age to older age are affected by heart diseases, due to some less technological solutions many people aren't able to analyze the problem and unable to find the issue and problems in the heart, thus by this method we can analyze and find the problem and proper treatment can be provided.

Who does this effect	The People from younger as well as older age.
what are the boundaries of the problem	Costlier diagnostic process and some other analyzing factors.
What is the issue?	There is no simple and instant diagnostics process for this health analysis.
When does this occur	People when doing activities which stresses the heart pumping process.
Where does this occur	In the person who is having heart related health issues.
Why is it important that we fix the problem?	By proper analyzing and finding process the issue can be solved.
What solution to solve this issue?	Data analytics and Data Visualization methods are used for this.
What methodology used to solve the issue ?	Costlier diagnostic process and some other analyzing factors.