

## Project Development Phase

|               |                        |
|---------------|------------------------|
| Date          | 16 Feb 2026            |
| Team ID       | LTVIP2026TMIDS73343    |
| Project Name  | Heart Disease Analysis |
| Maximum Marks | 3 Marks                |

### ➤ Data Preprocessing Steps:

#### 1) These steps show how I prepared the clinical data for my Tableau dashboard:

1. I searched the given dataset for any missing information and removed those rows to keep my analysis accurate.
2. I ensured that numerical fields like Age and Resting BP were set as measures, and categorical fields like Sex and Chest Pain Type were set as dimensions.
3. I deleted non-essential columns (like patient IDs) so the focus remains entirely on the 8+ heart risk factors.
4. I added specific fields or groups, such as categorizing Cholesterol levels, to make the visualizations easier for a doctor to read.

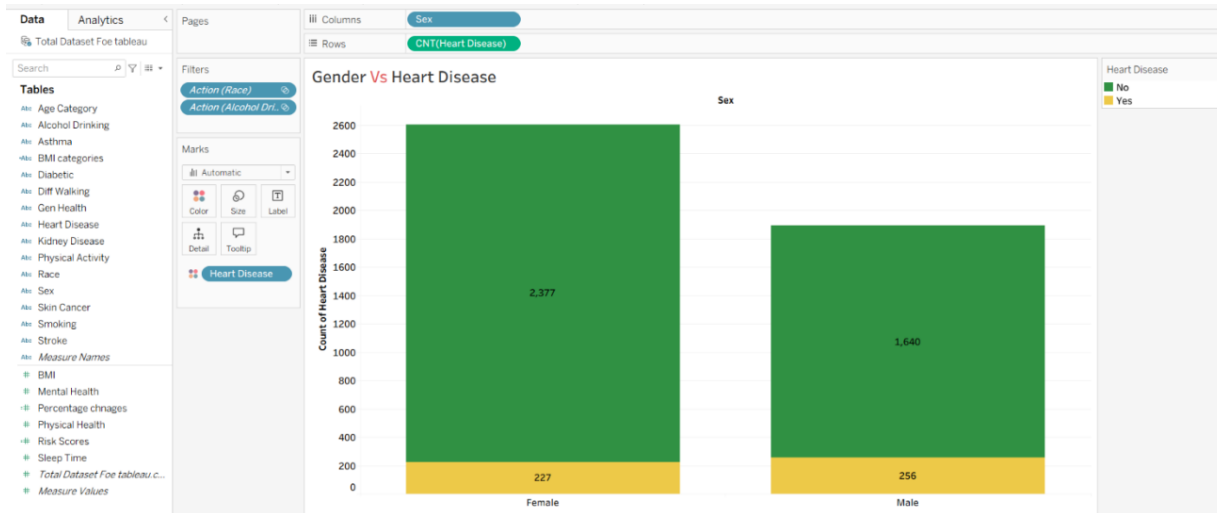
### ➤ Business Questions:

#### 1) These are the goals of my analysis—the questions a healthcare professional would ask my dashboard:

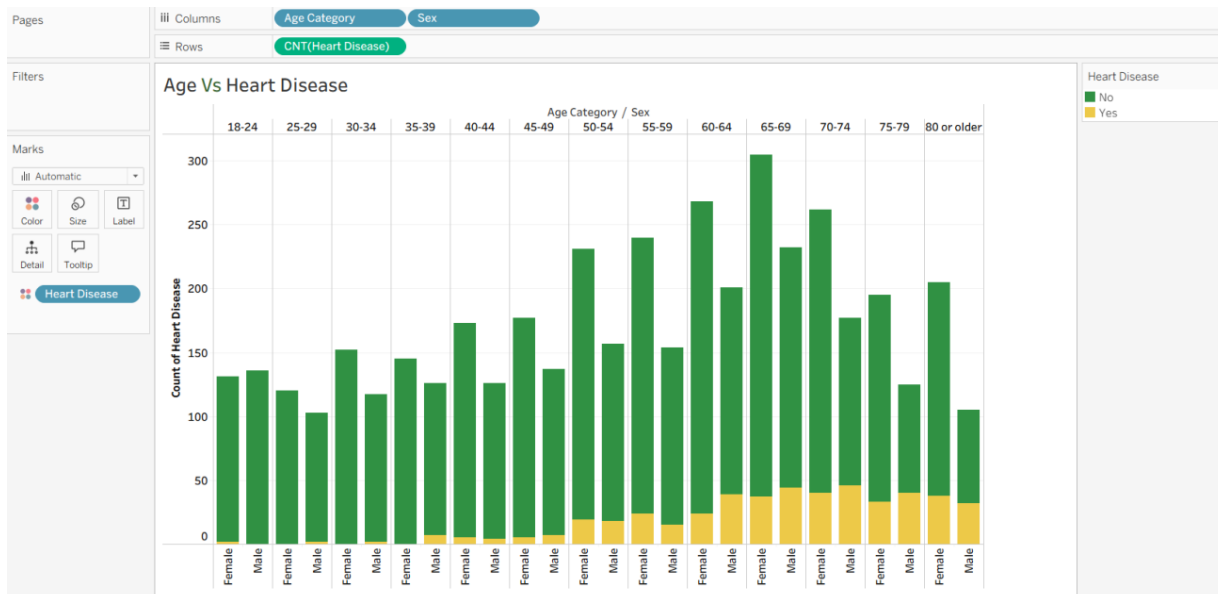
1. Which age group has the highest percentage of heart disease cases?
2. Is there a significant difference in heart disease risk between male and female patients?
3. Which type of chest pain is the strongest indicator of a potential heart issue?
4. How do high blood pressure and high cholesterol together affect the likelihood of a heart attack?
5. What is the ratio of patients with a "Normal" heart status versus those at "Risk" within this dataset?

## ➤ Visualisations

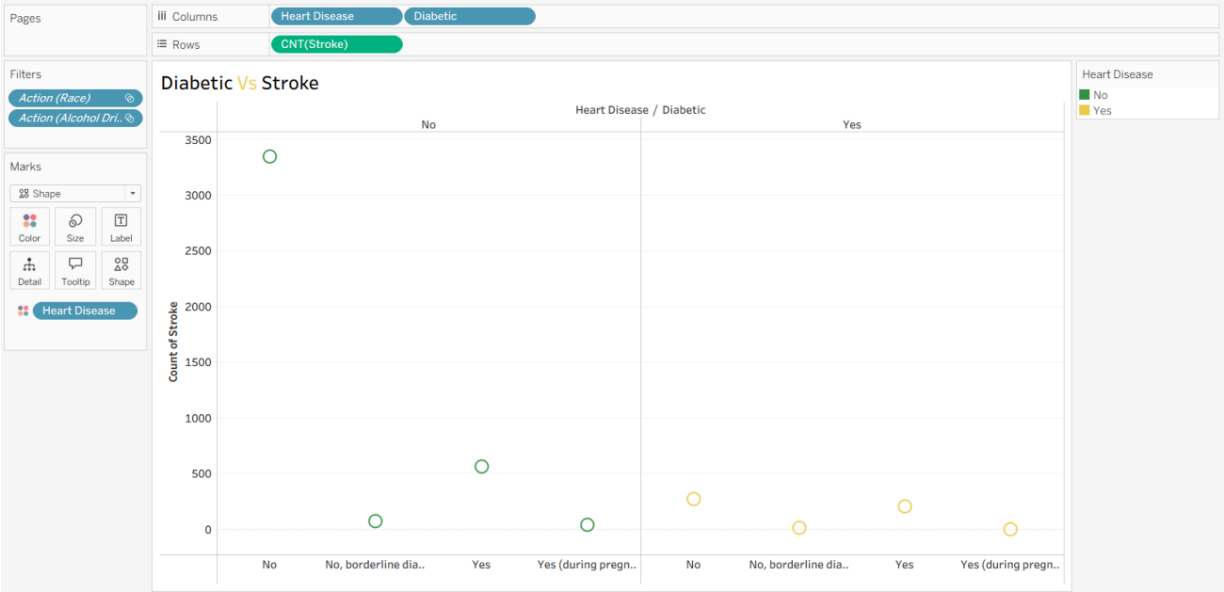
### 1. Gender Vs Heart Disease



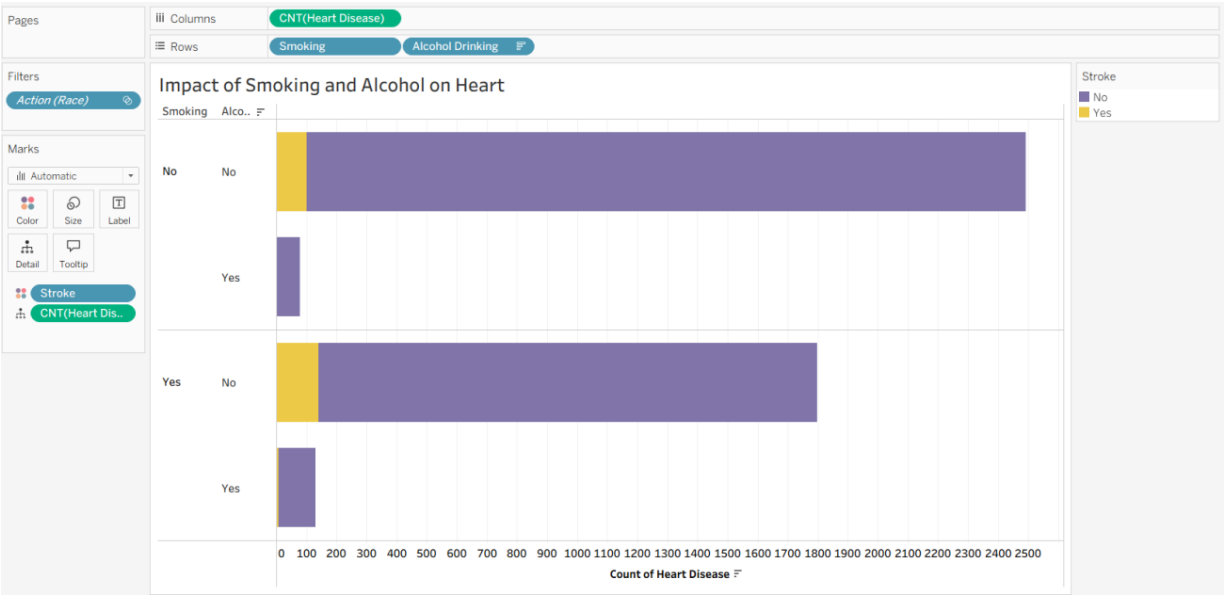
### 2. Age Vs Heart Disease



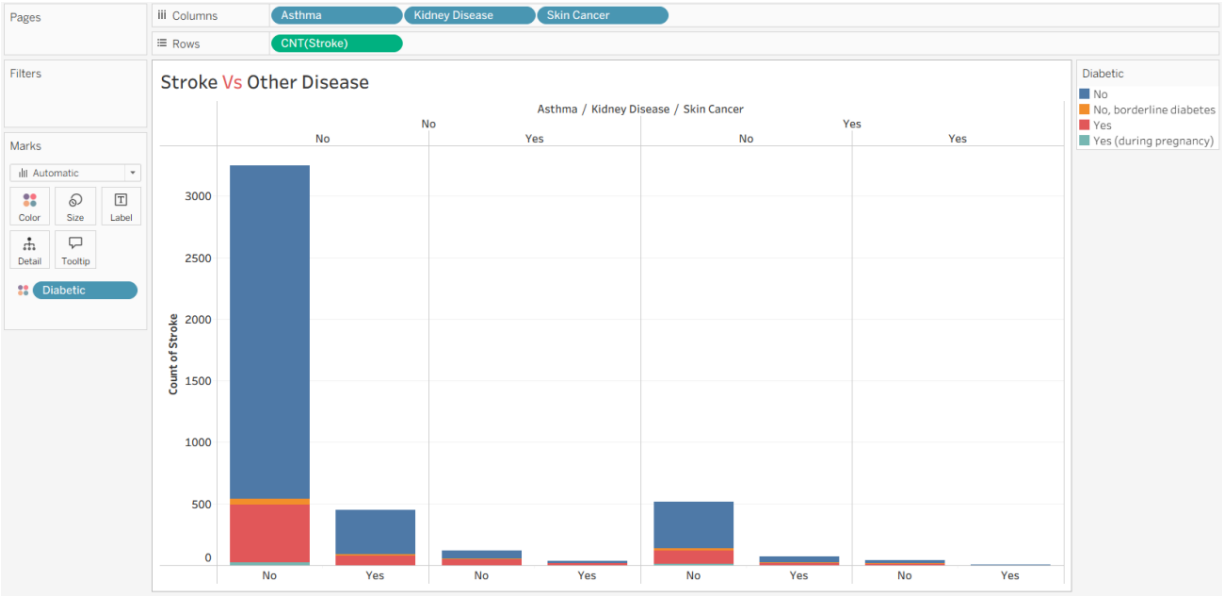
3. Diabetic Vs Stroke



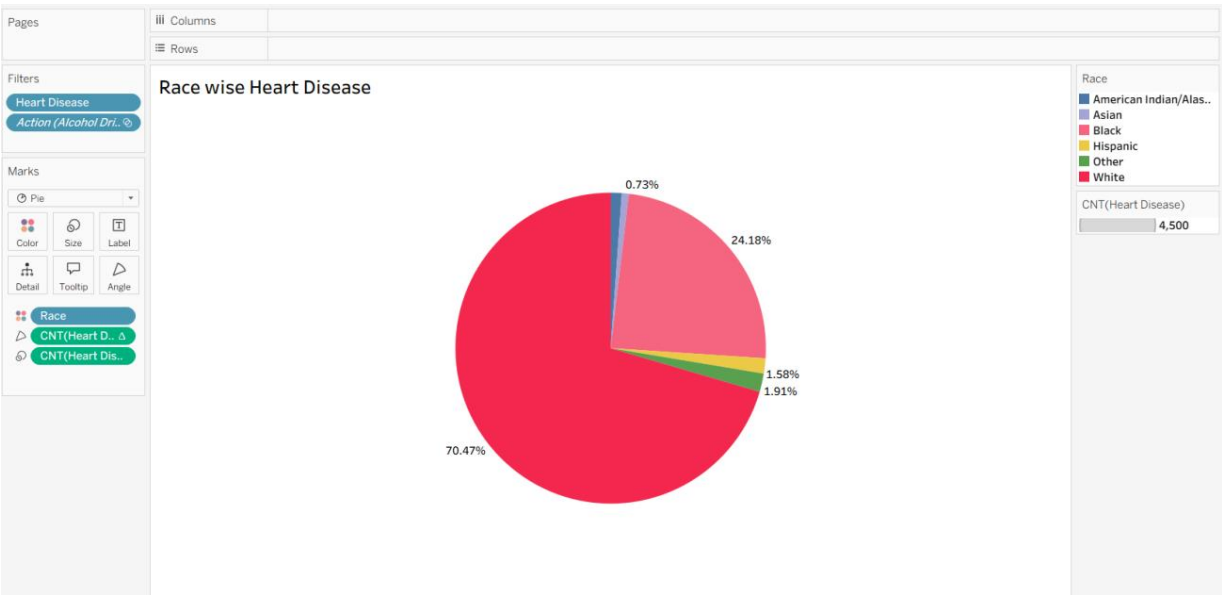
4. Impact of Smoking and Alcohol



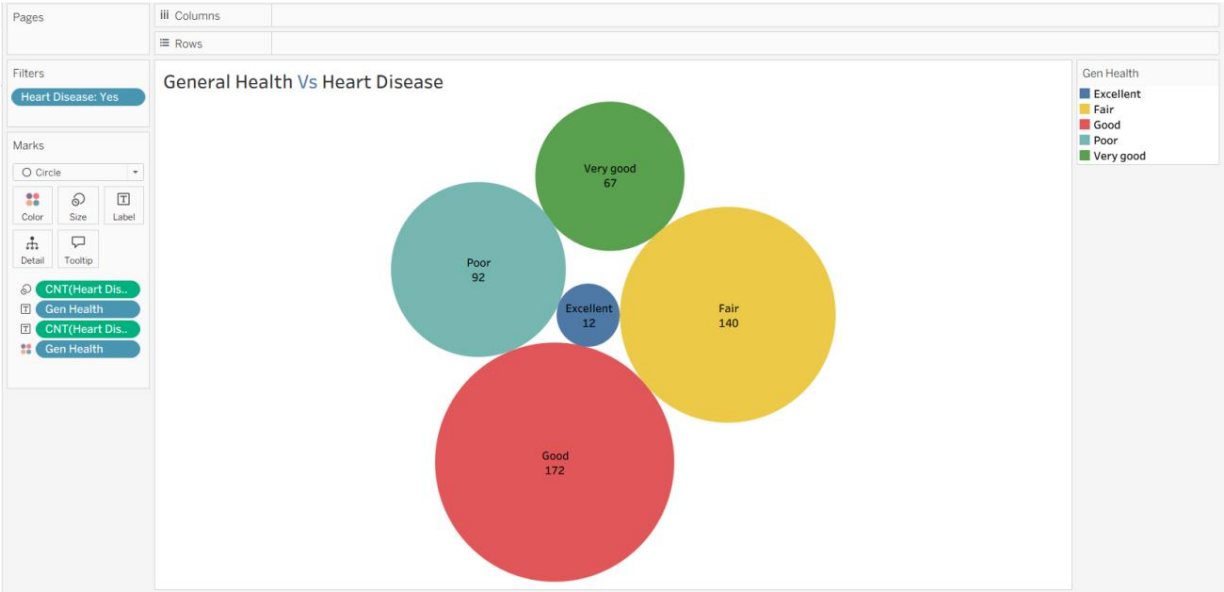
5. Stroke Vs other Disease



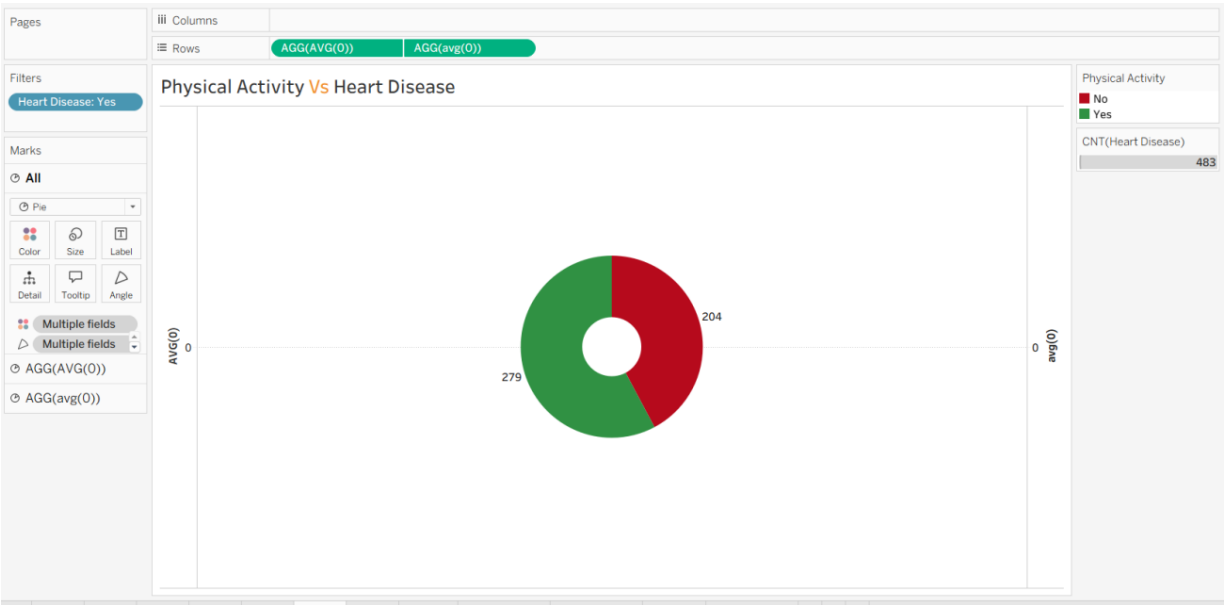
6. Race wise heart disease



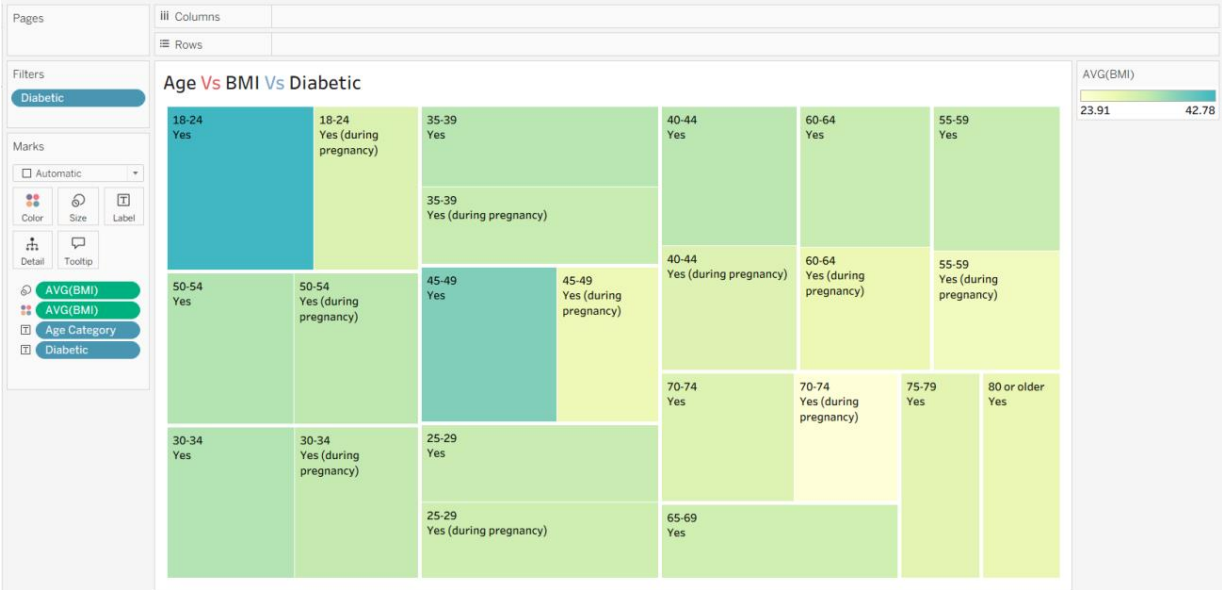
7. General Health Vs Heart Disease



8. Physical Activity Vs Heart Disease



9. Age Vs BMI Vs Diabetic



10. People Got Stroke Suffering from Diabetics and Heart Disease

