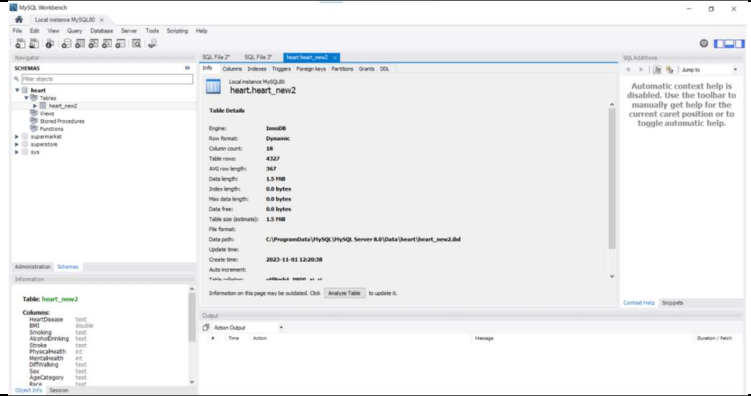


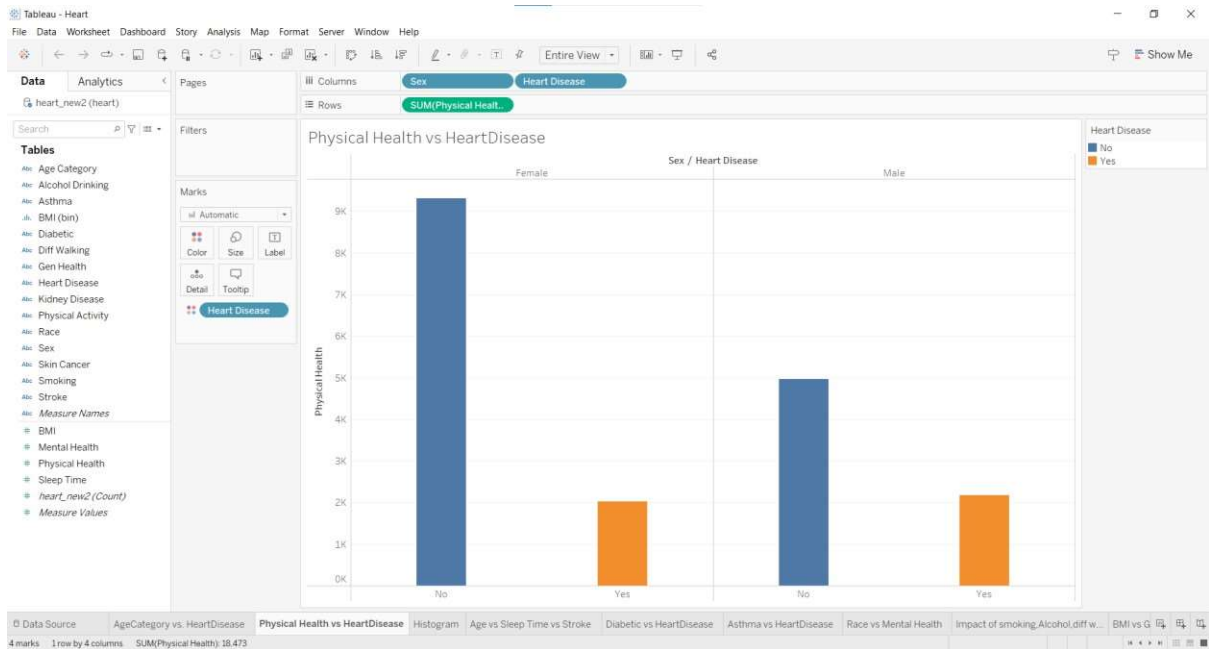
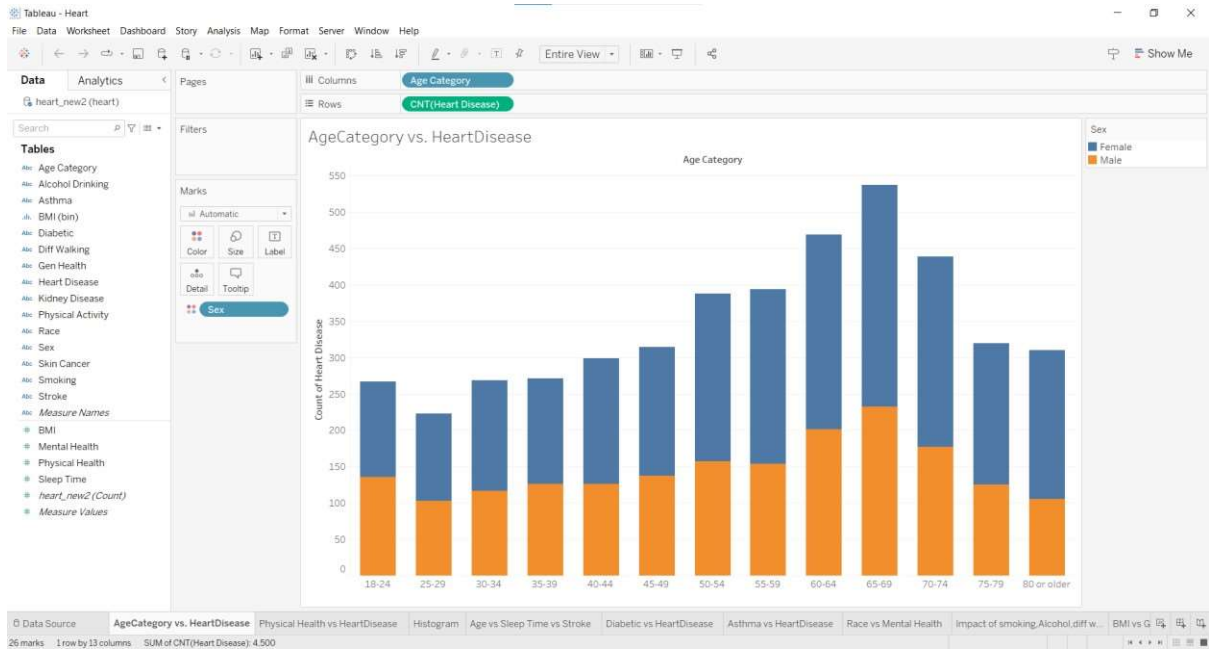
Project Development Phase Model Performance Test

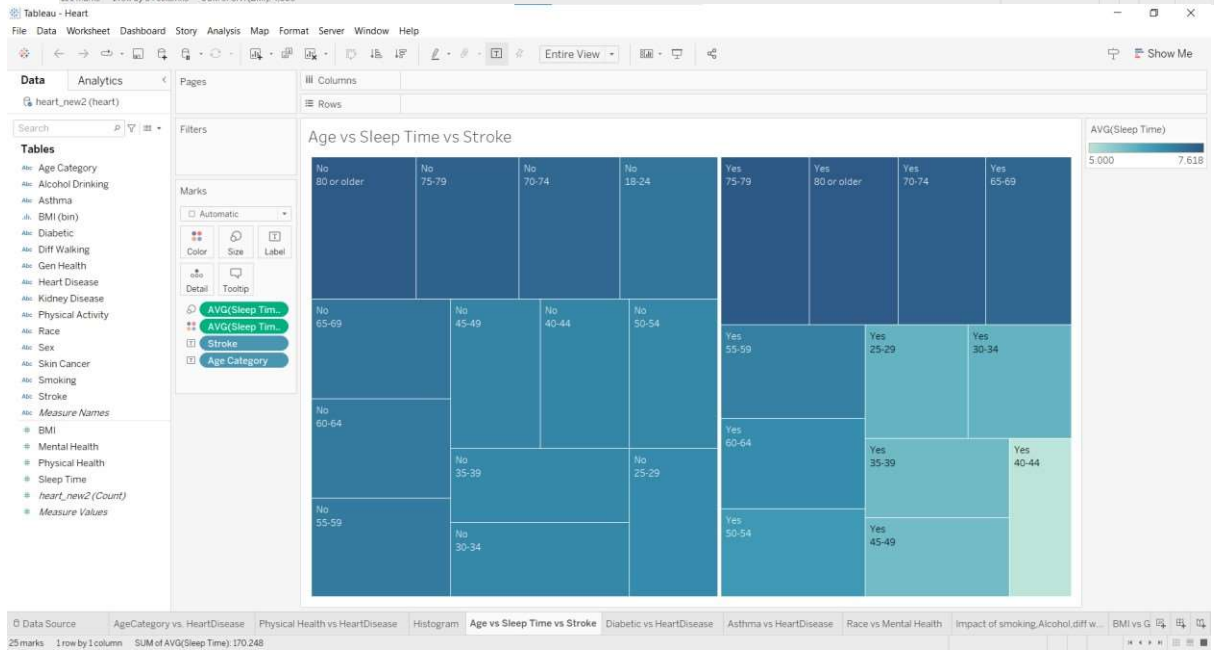
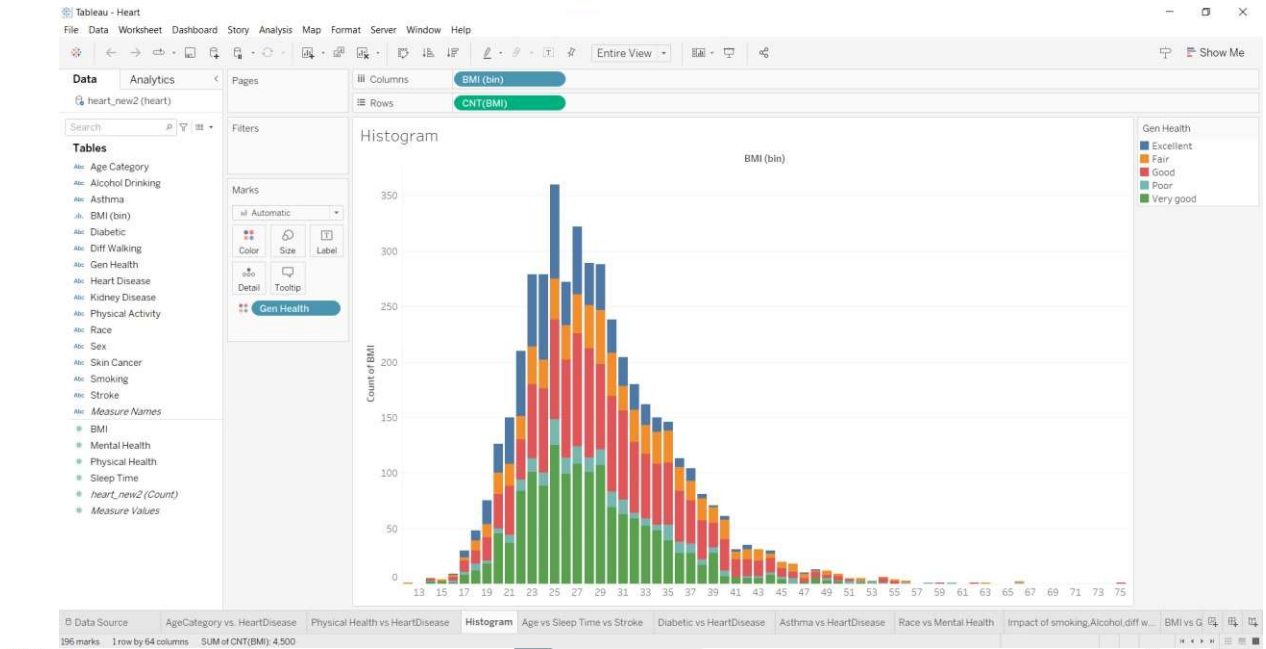
Date	07 November 2023
Team ID	PNT2023TMID591217
Project Name	Project - Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Maximum Marks	10 Marks

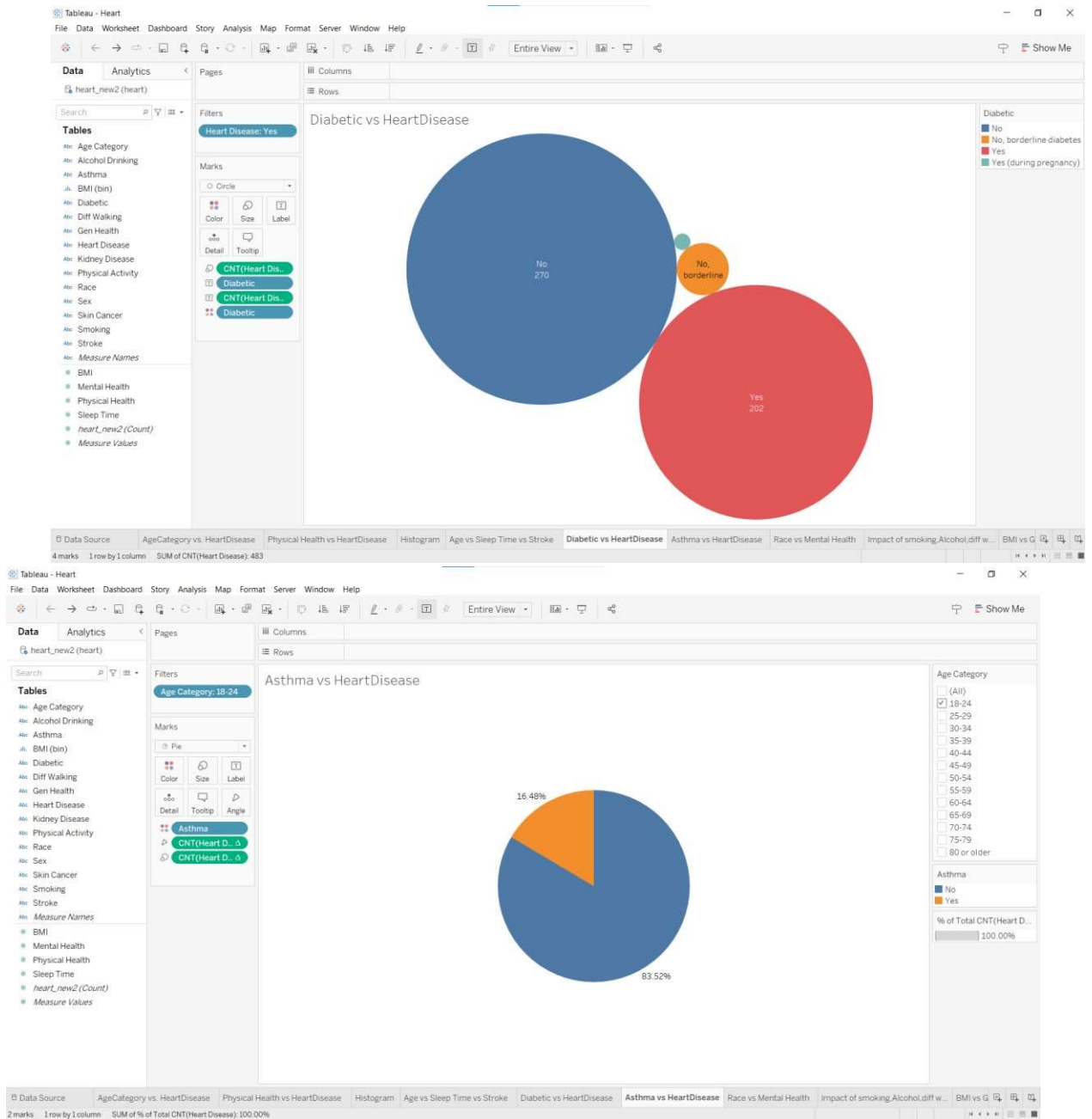
Model Performance Testing:

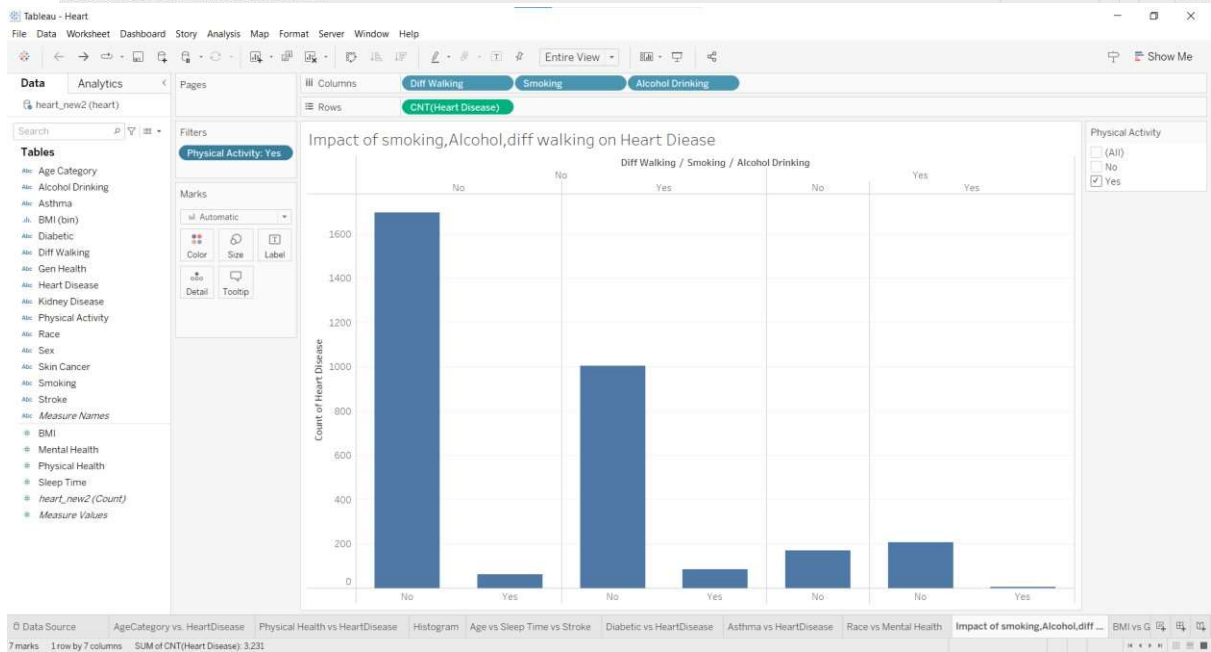
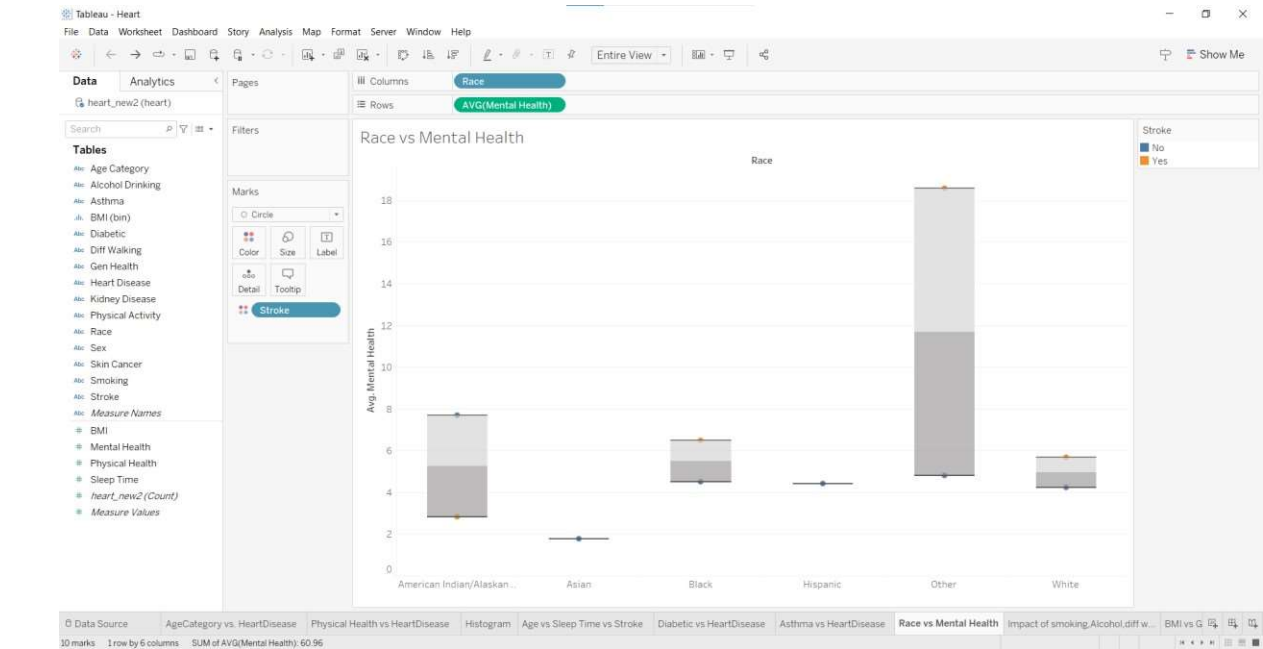
S.No.	Parameter	Screenshot / Values
1.	Dashboard design	No of Visualizations / Graphs - 13
2.	Data Responsiveness	Our data integration is efficient, supporting real-time updates from diverse sources. Data quality checks maintain accuracy. Retrieval and visualization are speedy, and machine learning models update promptly. Strong security and API documentation are in place.
3.	Amount Data to Rendered (DB2 Metrics)	
4.	Utilization of Data Filters	Yes, we have used the Filters option for 5 visualizations.
5.	Effective User Story	No of Scene Added - 11
6.	Descriptive Dashboard	No of dashboards- 2

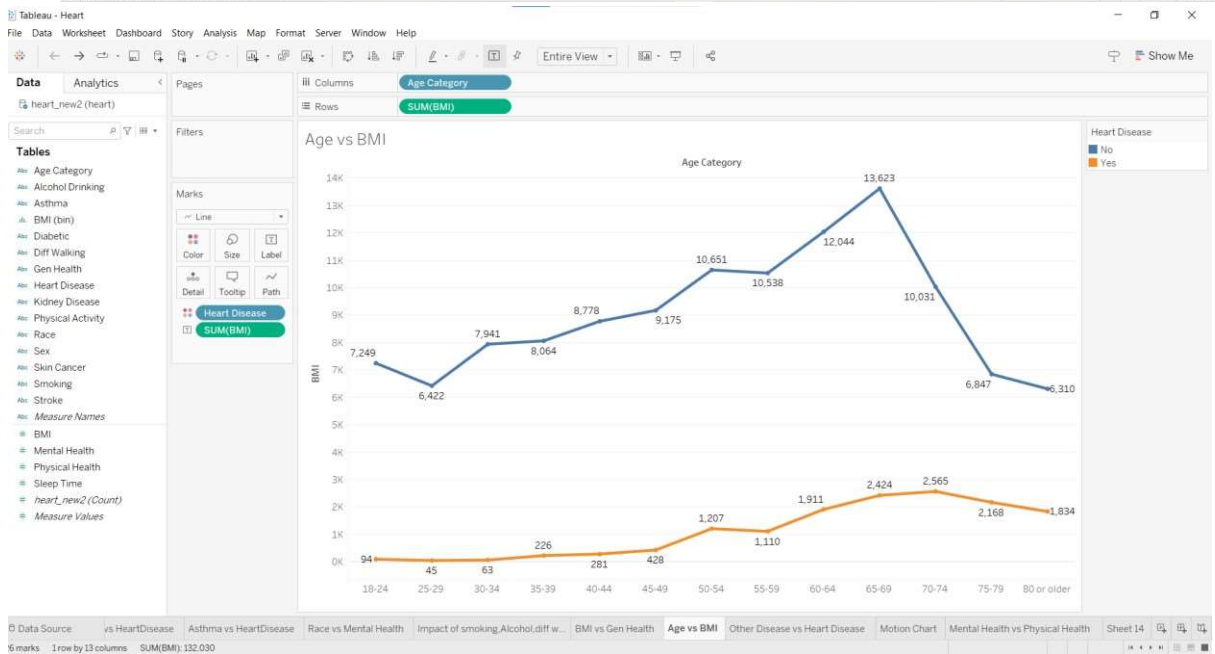
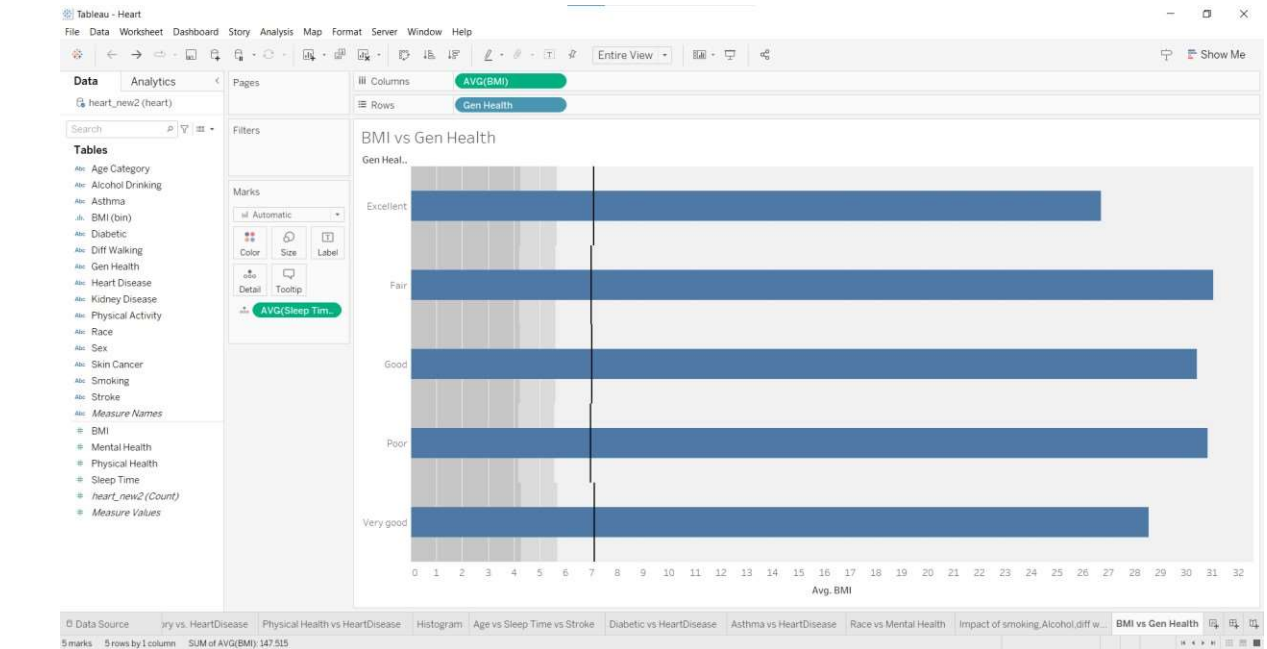
No of Unique Visualizations: 13

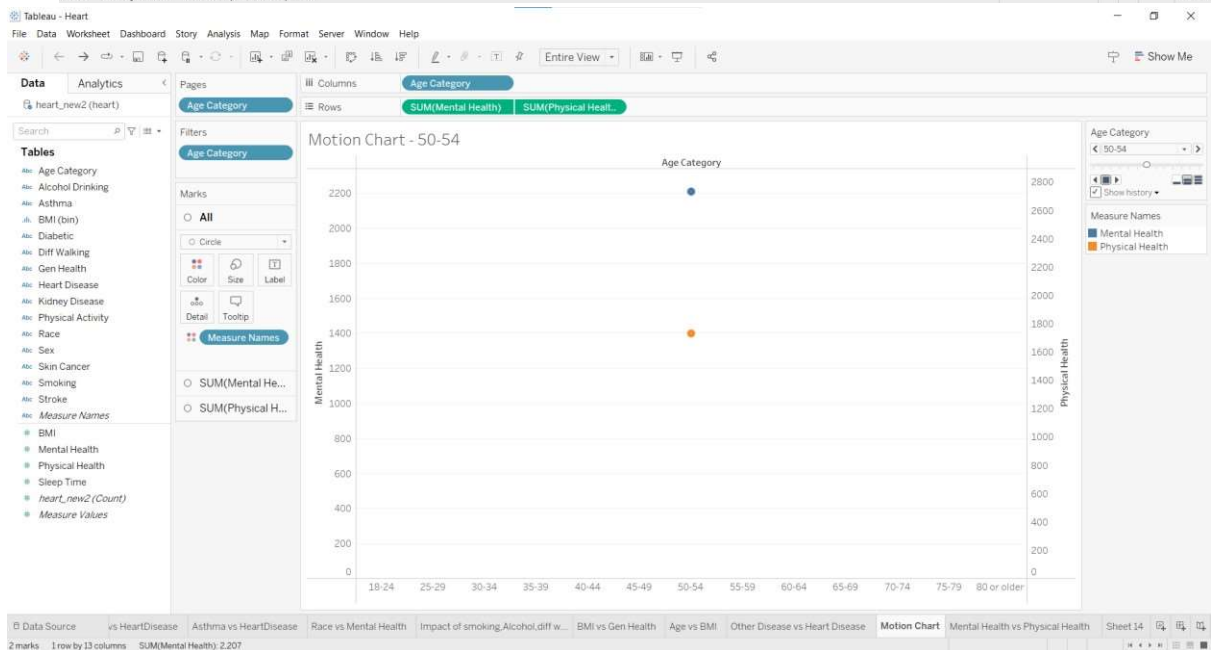
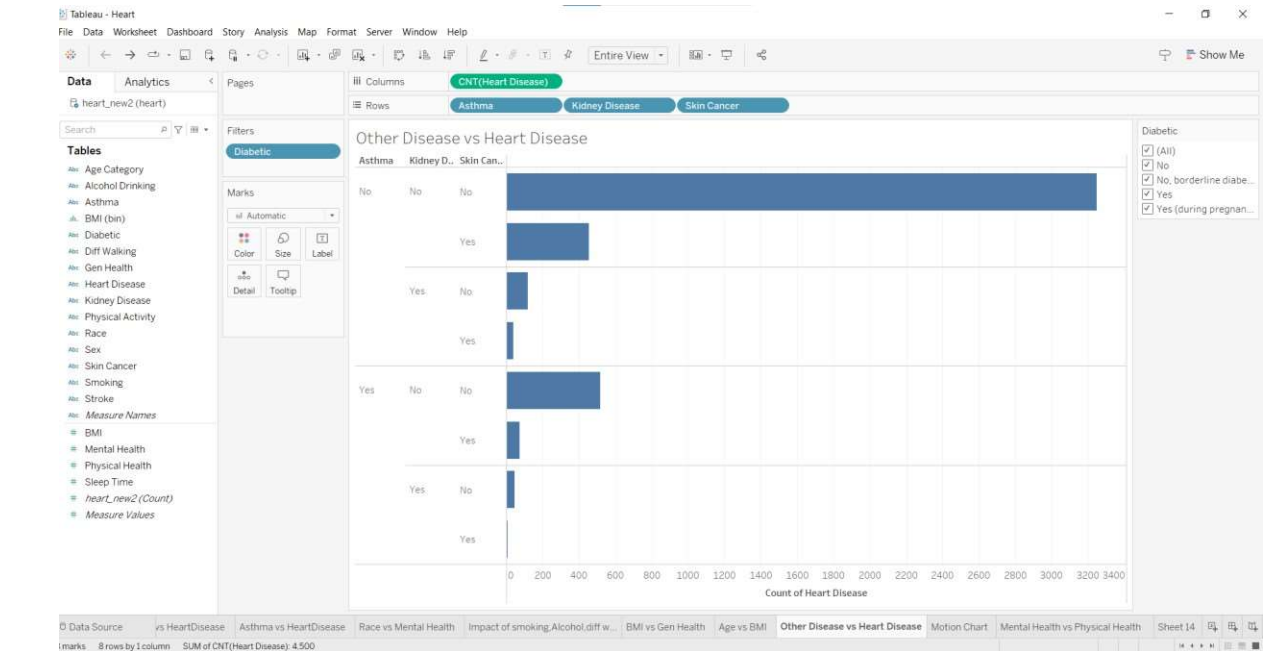


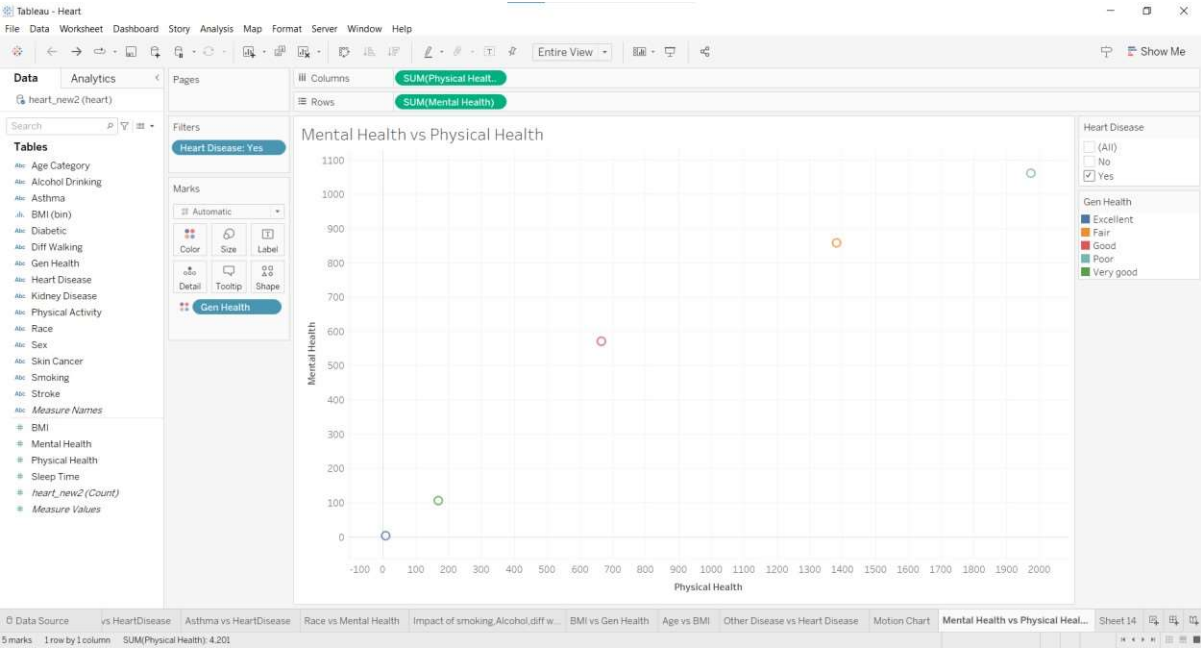




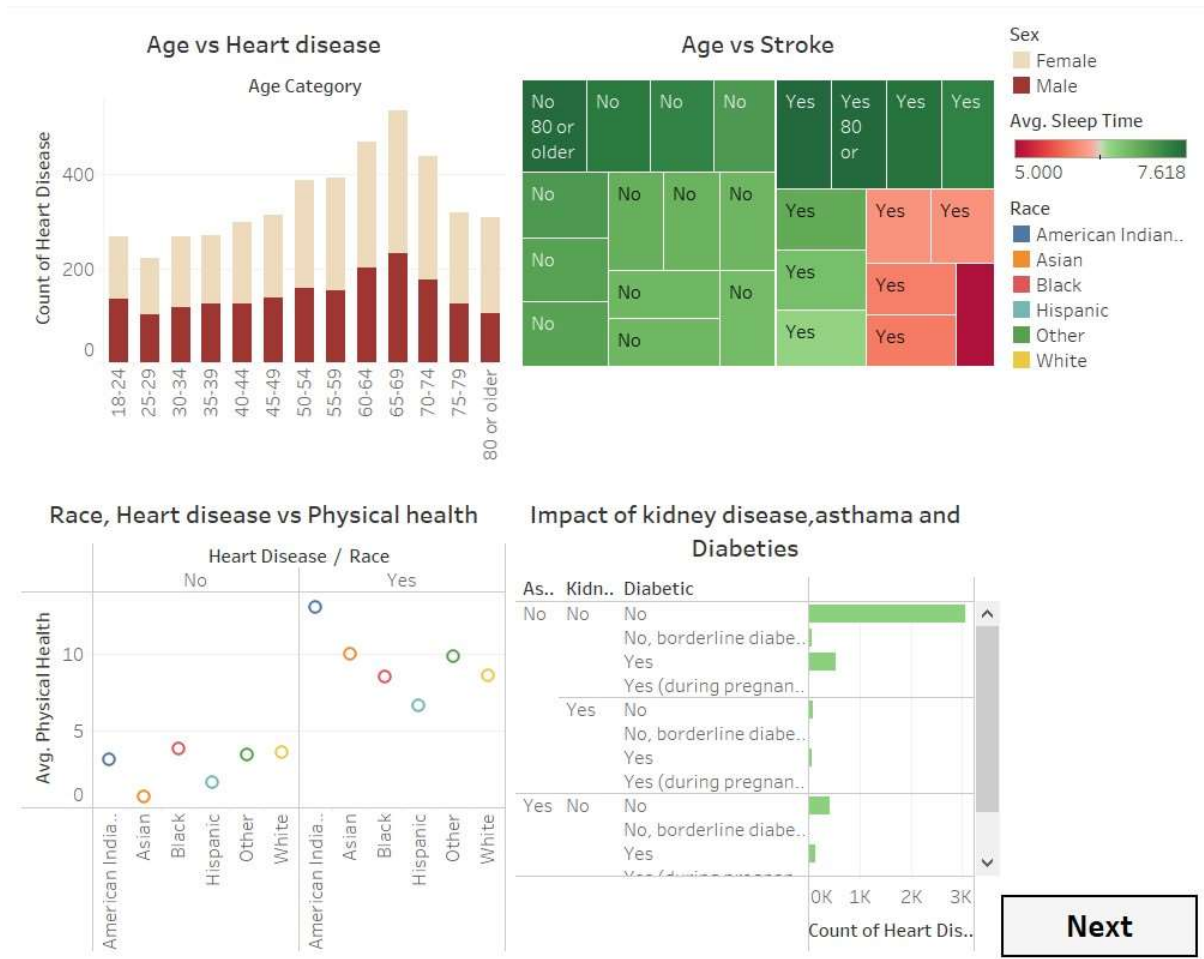




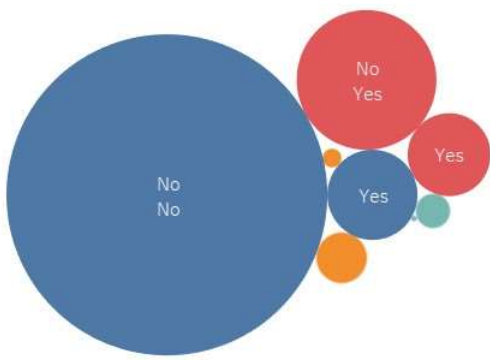




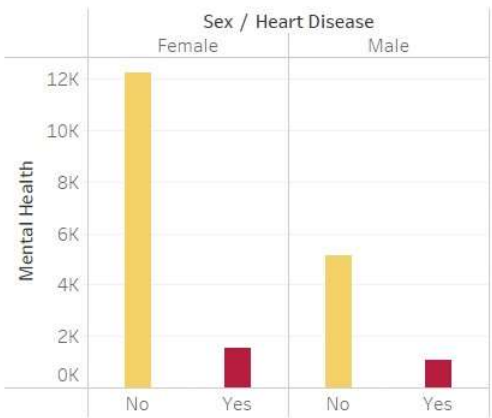
Responsive and Design of Dashboard:



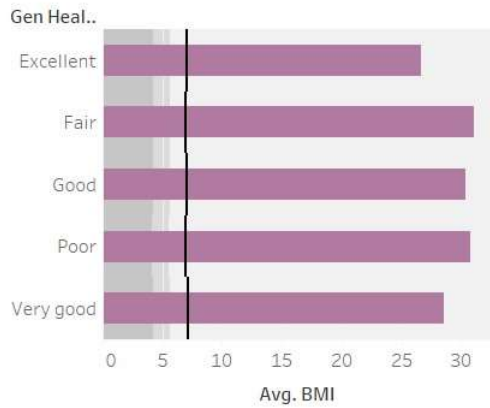
Diabetic vs Heart disease



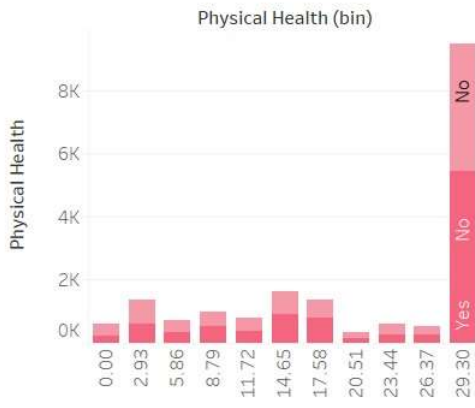
Heart disease vs Mental Health



BMI vs General health



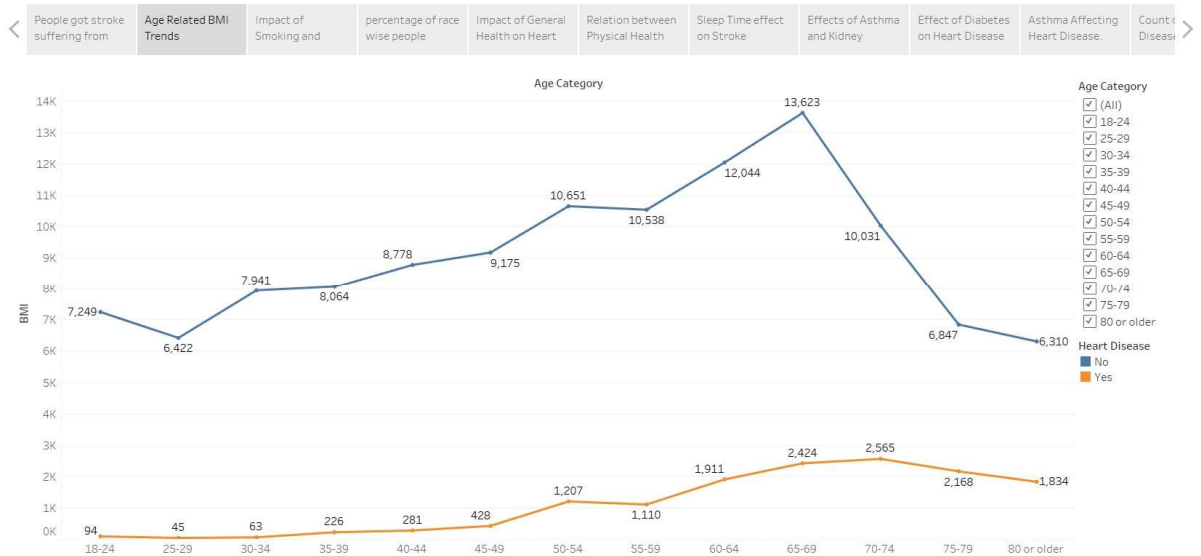
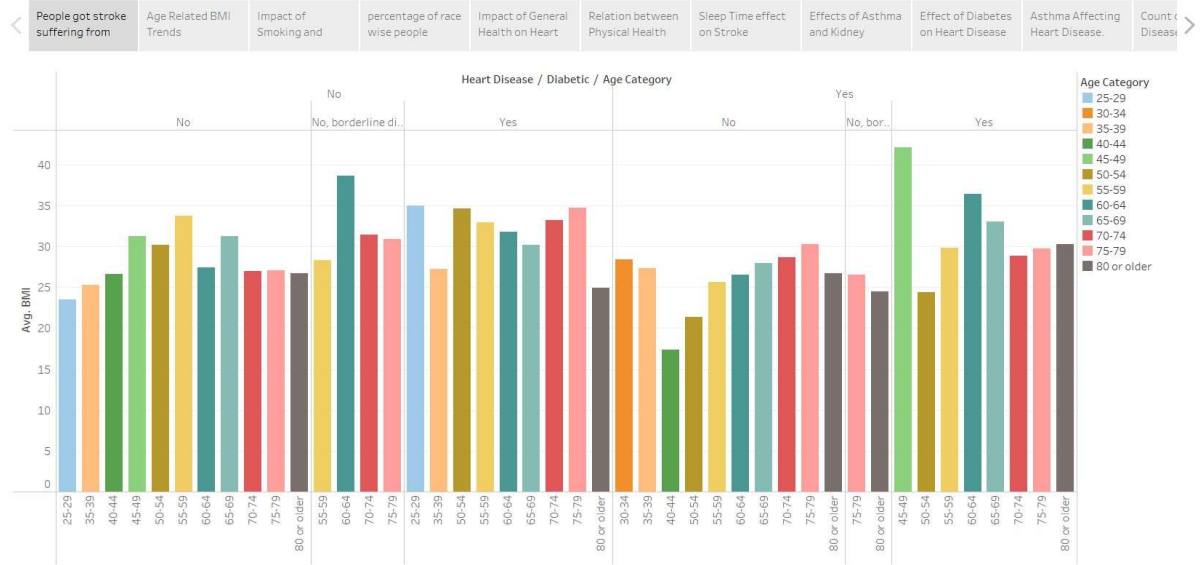
Smoking,Heart disease vs Physical health

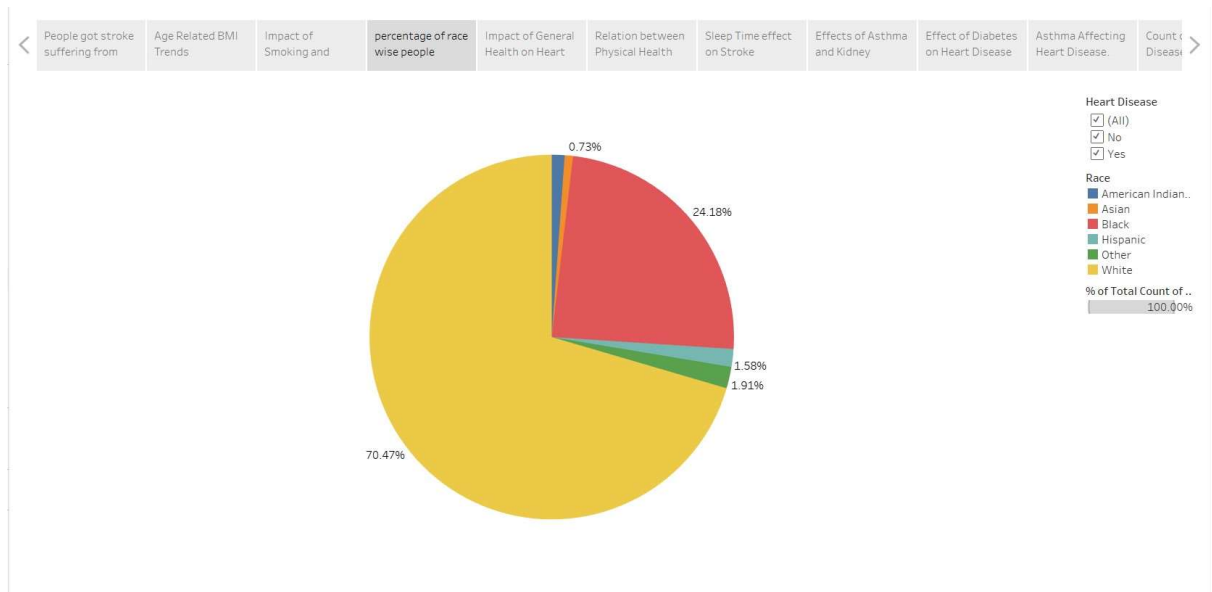
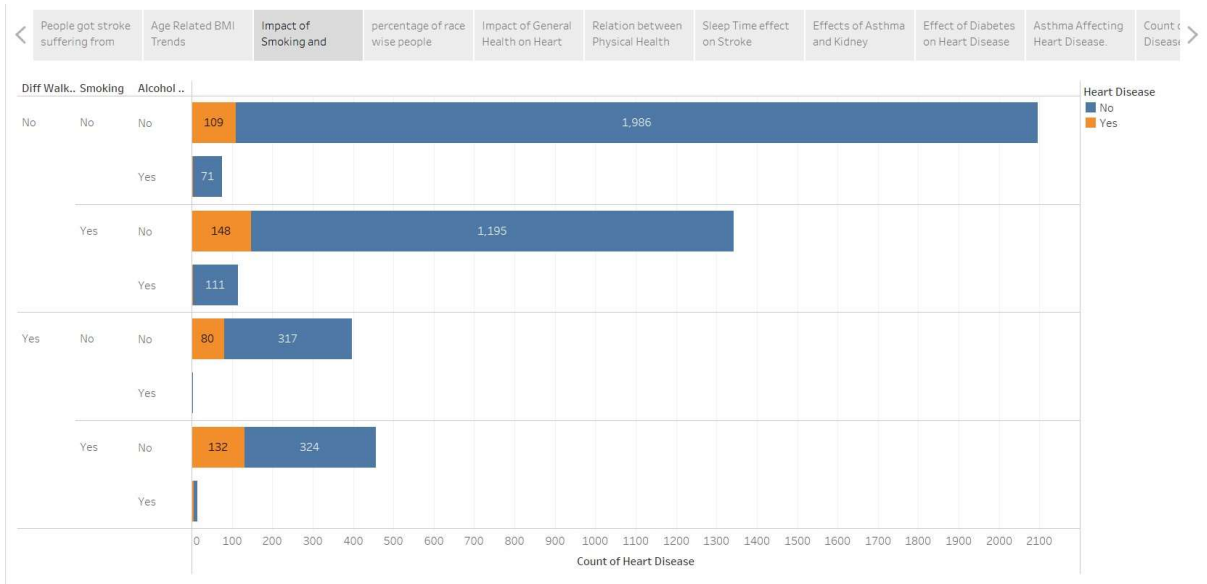


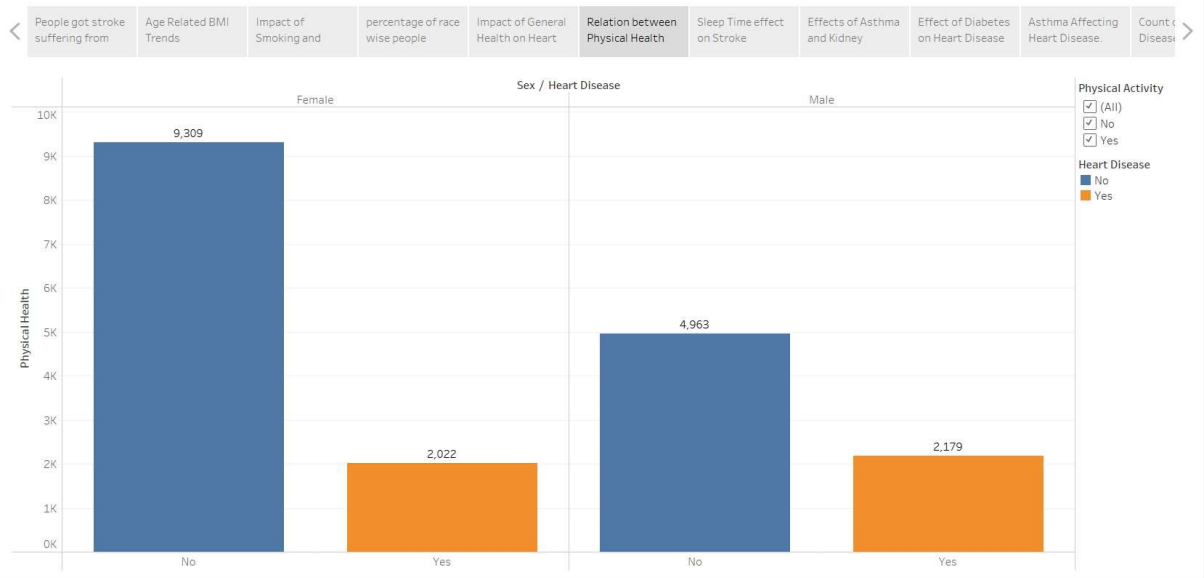
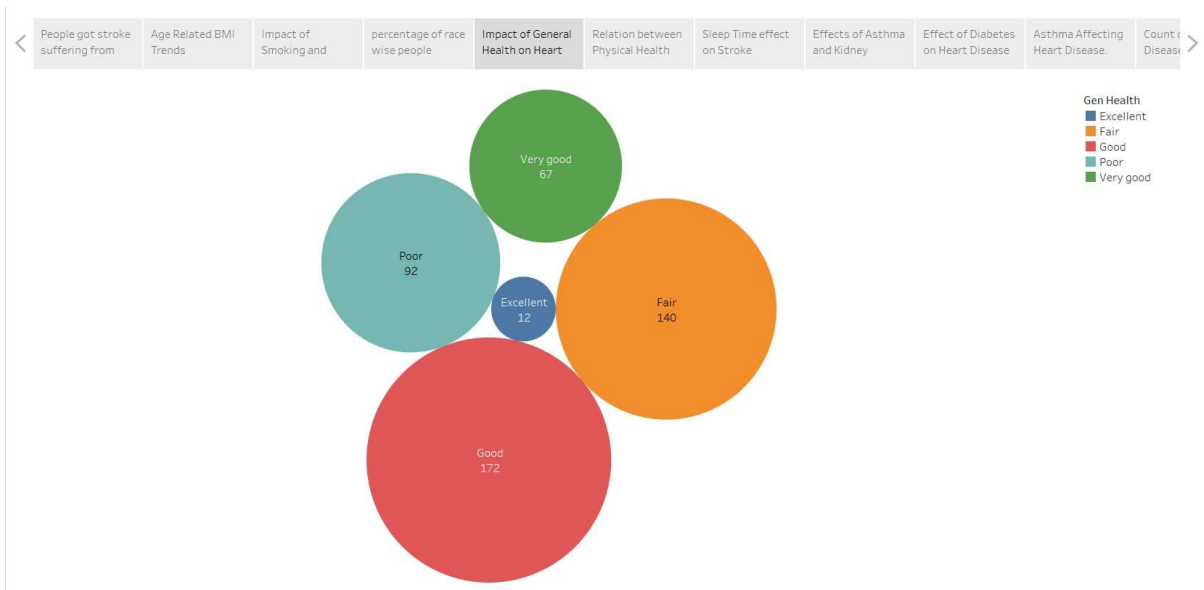
Previous

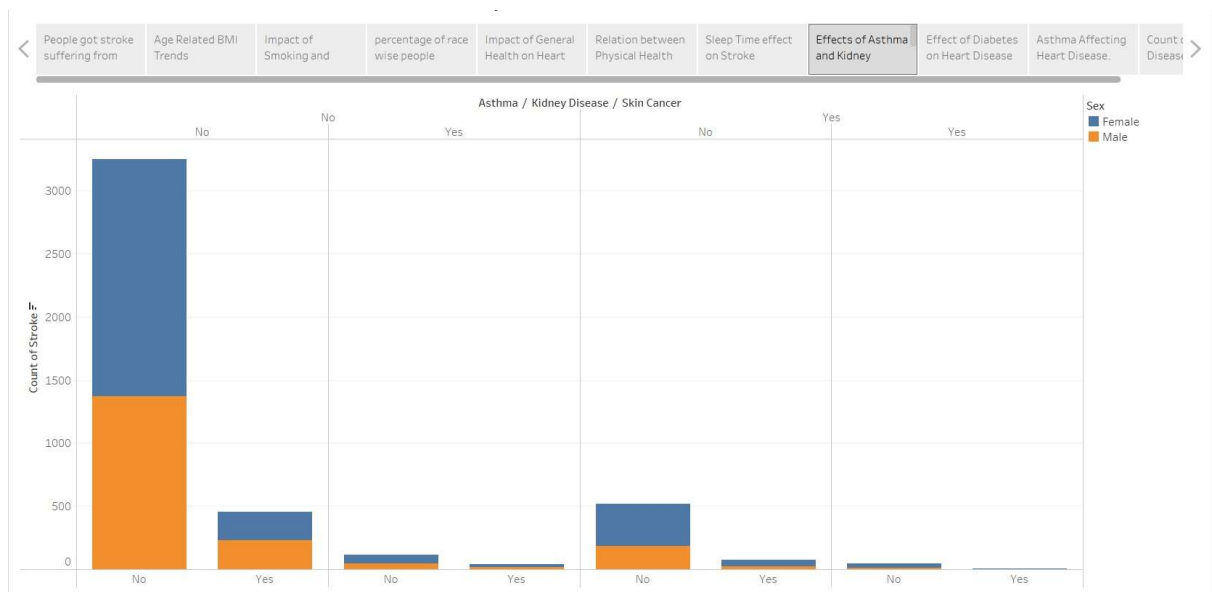
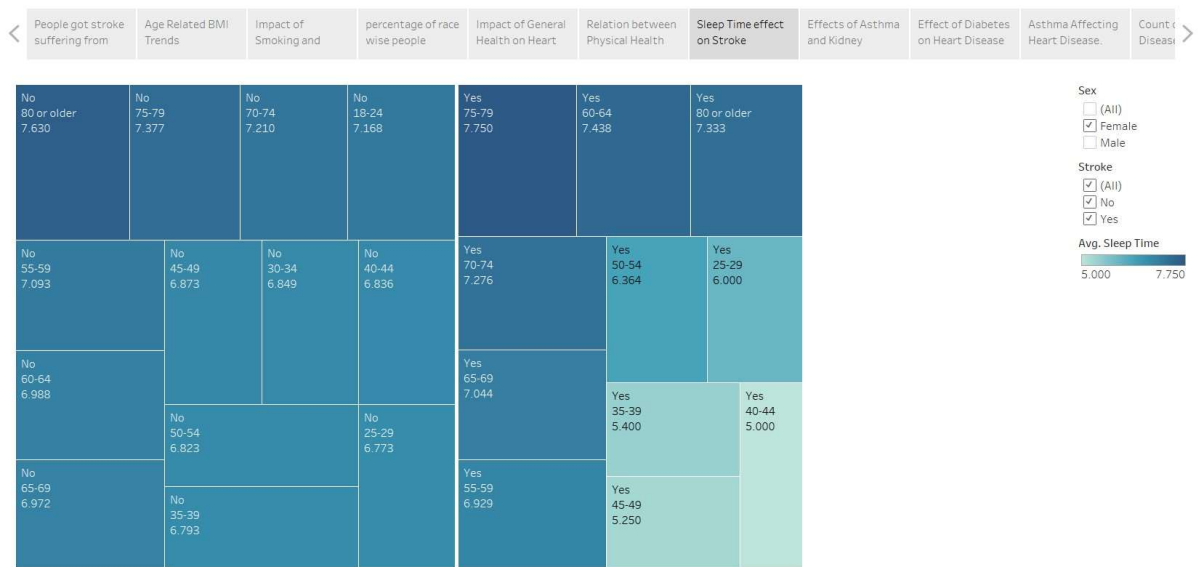
No of Scenes of Story: 11

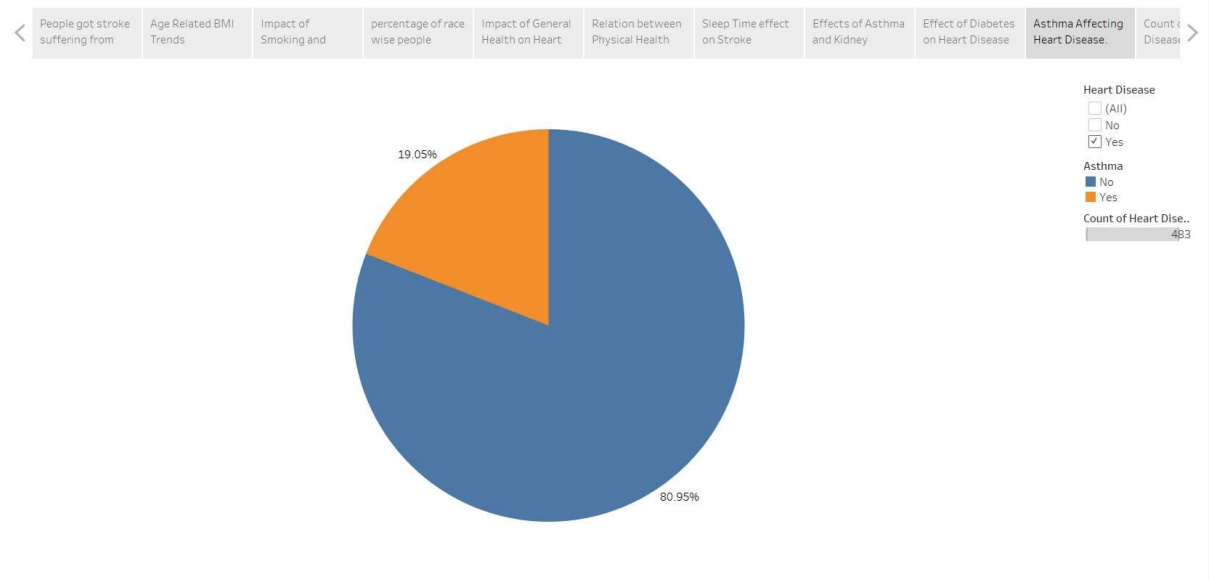
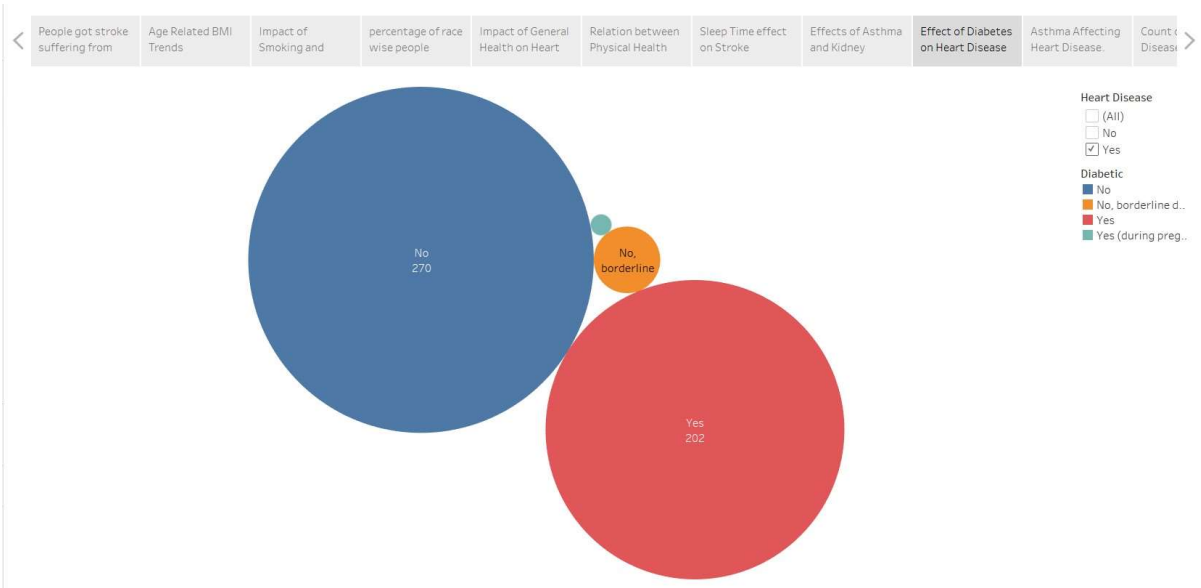
Heart Diseases Visualisation & Prediction Story

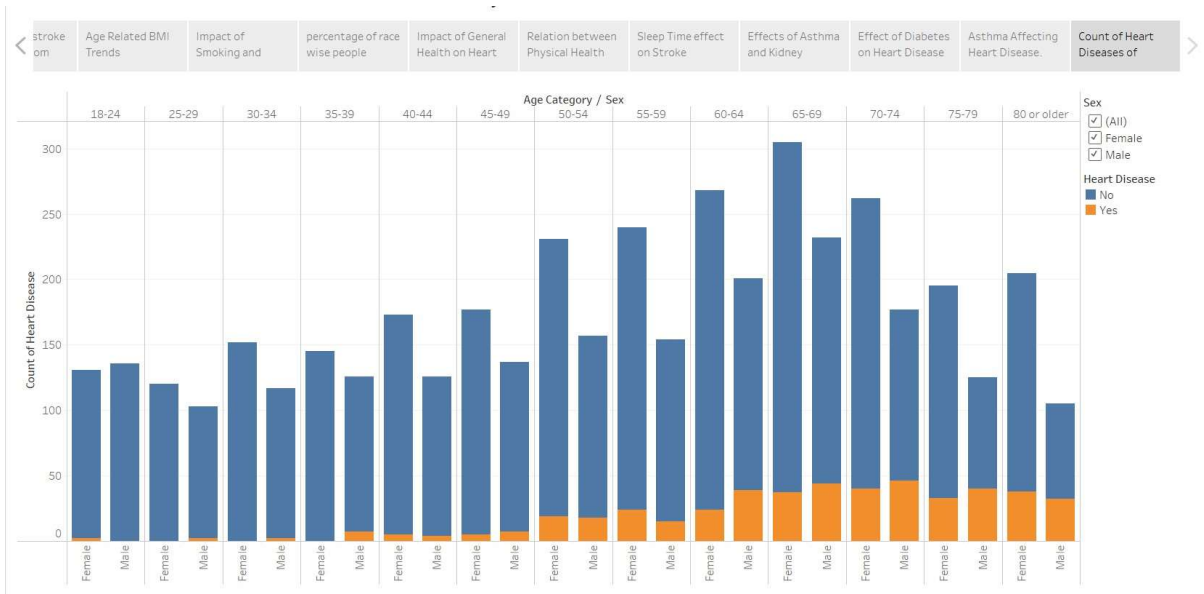












Utilization of Data Filters:

