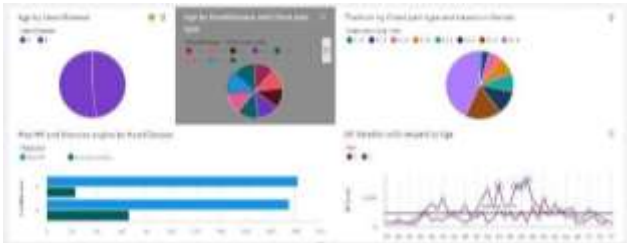
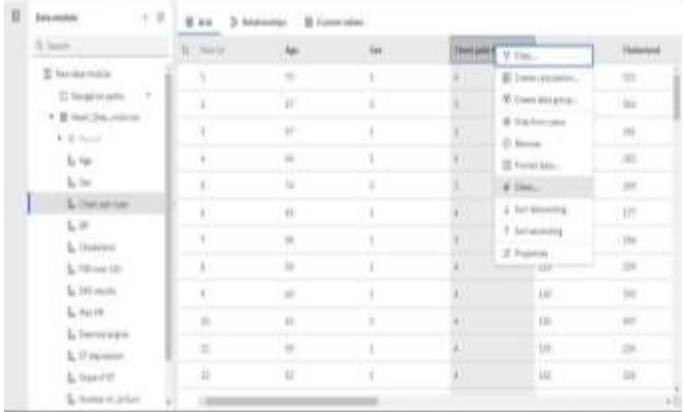



**Project Development Phase
Model Performance Test**

Date	17 November 2022
Team ID	PNT2022TMID11921
Project Name	Visualizing and Predicting Heart Diseases withan Interactive Dashboard
Maximum Marks	10 Marks

Model PerformanceTesting:

S.No.	Parameter	Screenshot / Values
1.	Dashboard designs	<p>No of Visualizations / Graphs – 8 dashboard tabs with 7 - 23 visualizations in each dashboard</p> 
2.	Data Response	<p>It hides certain aspects of the visualization if the size is limited, to maximize the space that is available to display data.</p> <ul style="list-style-type: none"> • Its Create with relationship with another explorations • There was another data exploration with various continuous values, those values were grouped as common.
3.	Dataset collection and Modification	<p>As per project ideation the dataset is collected from smartwatches by the and work the dataset through cleaning process.</p>

		
4.	Utilization of Data Filters	IN Cognos Dashboard utilization of the filtration to be filtered of all explorations of the dashboard
5.	Effective User Story	<p>No of Scene Added – 15 stories with 2-3 visualizations in each story</p> 
6.	Dashboard Deployment	<p>The Dashboard finally get deployed through embedding dashboard with HTML</p> 