Project Development Phase Model Performance Test

Date	19 November 2022
Team ID	PNT2022TMID39416
Project Name	Project – Visualizing and Predicting Heart
	Disease with an Interactive Dashboard
Maximum Marks	10 Marks

Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	No of Visulizations / Graphs — Four Visualization in each tab Total: Five Dashboards Link: https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=. my_folders%2FHeart%2BDisease%2Bdashboard&action=view&mode=dashboard& subView=model0000018460dbcb2d_00000002 https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=. my_folders%2FHeart%2BDisease%2Bdashboard&action=view&mode=dashboard& subView=model000001846586ebf3_00000000
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2.	Data Responsiveness	Here the data is highly responsive, it has the ability to easily identify sensitive information, having the policies and procedures in place to address data access, change and deletion.
3.	Amount Data to Rendered (DB2 Metrics)	The dataset are transformed to visualization, dashboard and report after connecting with DB2.

4.	Utilization of Data Filters	Filtering of data is effectively utilized in this project. We can use data filtering to find out the total number of records in the dataset.
5.	Effective User Story	No of Scene Added - 2 Link: https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2FHeart%2Bdisease%2Bprediction%2Bstory&action=view&sceneId=model0000018474ff5d5c 00000000&sceneTime=0
6.	Descriptive Reports	No of Visulizations / Graphs — 4 Visualization in one report Link: https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FHeart%2BD_isease%2BPrediction%2Breport&action=run&format=HTML&prompt=false