Visualizing and Predicting Heart Diseases with an Interactive Dash Board

TEAM ID: PNT2022TMID28938

PROBLEM SOLUTION FIT

Define CS. AS Explore AS, differentiate 1. CUSTOMER SEGMENT(S) CC 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS CS Hospitals The customers can prefer over a manual data The unawareness over the AI/ML technologies. Clinics visualization and prediction, which is very collaborative dashboards, network connection, WHO tedious job and requires the knowledge over lack of data. fit into CC Any medical related agencies those the technologies of AI/ML. prepare medicines or any kind of solutions inferring over the data of Hard mathematical formulae were created diseases. and the results were being calculated manually. 7. BEHAVIOUR 2. JOBS-TO-BE-DONE / PROBLEMS J&P 9. PROBLEM ROOT CAUSE RC BE Quality of Data: Difficulty of predicting a heart Generation of legitimate and reliable The quality of data should be accurate disease. datasets. and reliable. Obviously, the outcome will Will not have a proper idea of relation Customers need to collect more number solely depend on the data we put into between similar heart diseases. of datasets in order to obtain more the prediction. If the data is skewed, There is a chance of identifying every accurate result. then the prediction which is dependent heart diseases as same. Must obtain knowledge of difference on it, will be skewed as well. Reason of increase in heart disease between datasets that is used for

will not be rootly identified.

comparison.

Ido	3. TRIGGERS	₹	10. YOUR SOLUTION	SL	8. CHANNELS of BEHAVIOR	СН	Σ
Identify strong TR & EM	 Insufficient ways of handling huge amounts of datasets and inferring the root cause of the heart disease cannot be found out. Similarity of heart disease has not been identifiable. 		With the notable technology of AI/MI we are able to visualize and predict heart diseases and related diseases, by the ultimate power Cognos Analytics Tool we will be able to properly create a dashboard for the customers to work with and visualize and analyze the heart disease on their work with limited knowledge.		 8.1 ONLINE Visualizing the datasets. Exploration of data. 8.2 OFFLINE Cleansing of datasets. Collection and noting the datasets. 		Identify strong TR & El
	4. EMOTIONS: BEFORE / AFTER Before -> It creates a huge ambiguity in knowing the proper or accurate reasons for a heart disease. After -> There is a large chance understanding often heart disease and root cause of it. which makes a better solution and finding a prevention over it.	ne ne					