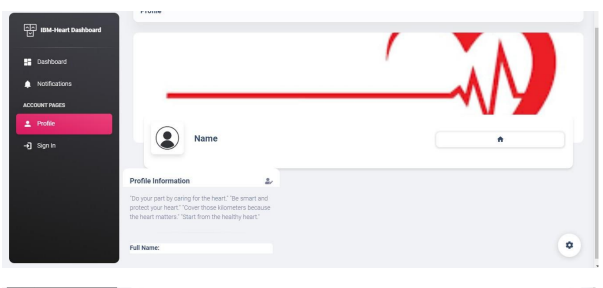
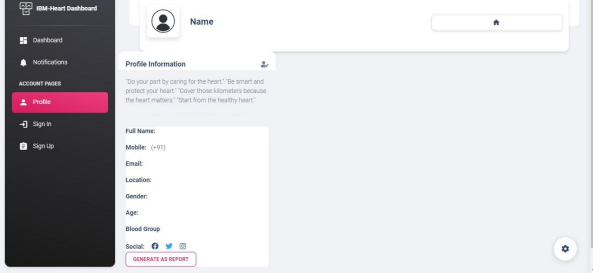
## **Project Development Phase**

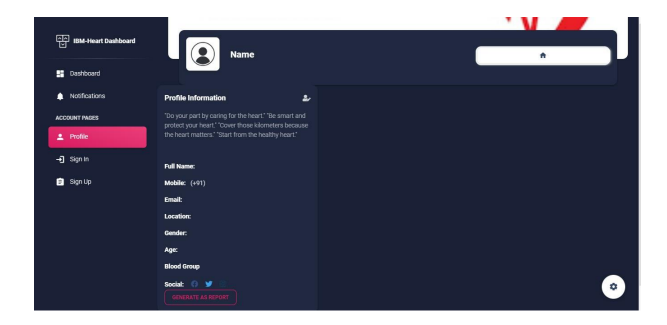
Date	17 November 2022
Team ID	PNT2022TMID37388
Project Name	Project – Visualizing and Predicting Heart Diseases with an Interactive Dashboard

## Sprint-2

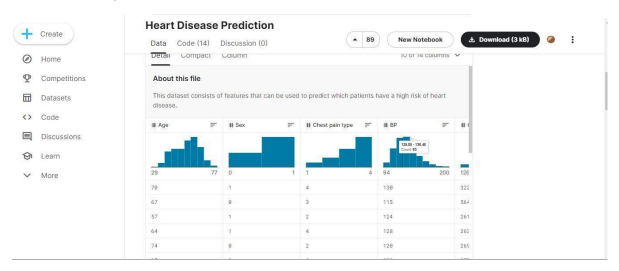
**Profile-** To Know the User about Him/Her Information and provide to Generate the Report for his Analysis







**Dataset collection -** The data required for analysis and prediction must be collected from various sources, Collecting Dataset from Different Site.



## Attribute Information:

Autibute information:

Only 14 attributes used:
1,#3 (age)
2,#4 (sex)
3,#9 (cp)
4,#10 (trestbps)
5,#12 (chol)
6,#16 (fbs)
7,#19 (restecg)
8,#32 (thalach)
9,#38 (exang)
10,#40 (oldpeak)
11,#41 (slope)
12,#44 (ca)
13,#51 (thal)
14,#58 (num) (the predicted attribute)

13. #30 (train)
14. #58 (mm) (the predicted attribute)

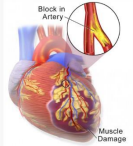
Complete attribute documentation:
1 id. patient identification number
2 ccf. social security number (1 replaced this with a dummy value of 0)
3 ags. age in years
4 sex. sex (1 = male; 0 = female)
5 painloc: chest pain location (1 = substernal; 0 = otherwise)
6 painexer (1 = provoked by sextlon; 0 = otherwise)
7 relivest (1 = relieved after rest; 0 = otherwise)
8 pncaden (sum of 5, 6, and 7)
9 cp: chest pain type
- Value 1: typical angina
- Value 2: atypical angina
- Value 2: atypical angina
- Value 4: asymptomatic
10 trestbps: resting blood pressure (in mm Hg on admission to the hospital)
11 htm
11 htm
12 chol: serum cholestoral in mg/dl
13 smoke: I believe this is 1 = yes; 0 = no (is or is not a smoker)
14 cigs (cigarettes per day)
15 years (number of years as a smoker)
16 this: (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
17 dm (1 = history of diabetes; 0 = no such history)
18 famhlst: family history of coronary artery disease (1 = yes; 0 = no)

## **3HEART DISEASE DATASET (COMPREHENSIVE)**









| \* 本本本本 4 ratings - Please <u>login</u> to submit

Citation Author(s): Manu Siddhartha (5) (Liverpool John Moore's

University)

Submitted by: MANU SIDDHARTHA Last updated: Fri, 11/06/2020 - 04:17 DOI: 10.21227/dz4t-cm36

Data Format: \*.csv

Links: A database for using machine learning and data mining techniques for coronary artery disease

diagnosis

Creative Commons Attribution ⊕⊕ License:

@ 22408 Views

Categories: Machine Learning

Health

Biomedical and Health Sciences

Keywords: Heart Disease, Coronary artery disease,

Cardiovascular disease, heart disease

≪ SHARE/EMBED