

## Project Development Phase

Date	16 November 2022
Team ID	PNT2022TMID37414
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

The image displays two screenshots of the IBM-Heart Dashboard, specifically the Profile page. The top screenshot shows the profile header with a heart rate graphic and a 'Name' field. The bottom screenshot shows the 'Profile Information' section with fields for Full Name, Mobile, Email, Location, Gender, Age, and Blood Group, along with social media links and a 'GENERATE AS REPORT' button.

**IBM-Heart Dashboard**

- Dashboard
- Notifications
- ACCOUNT PAGES
  - Profile
  - Sign In

**Profile**

Name

**Profile Information**

"Do your part by caring for the heart." "Be smart and protect your heart." "Cover those kilometers because the heart matters." "Start from the healthy heart."

Full Name:

Mobile: (+91)

Email:

Location:

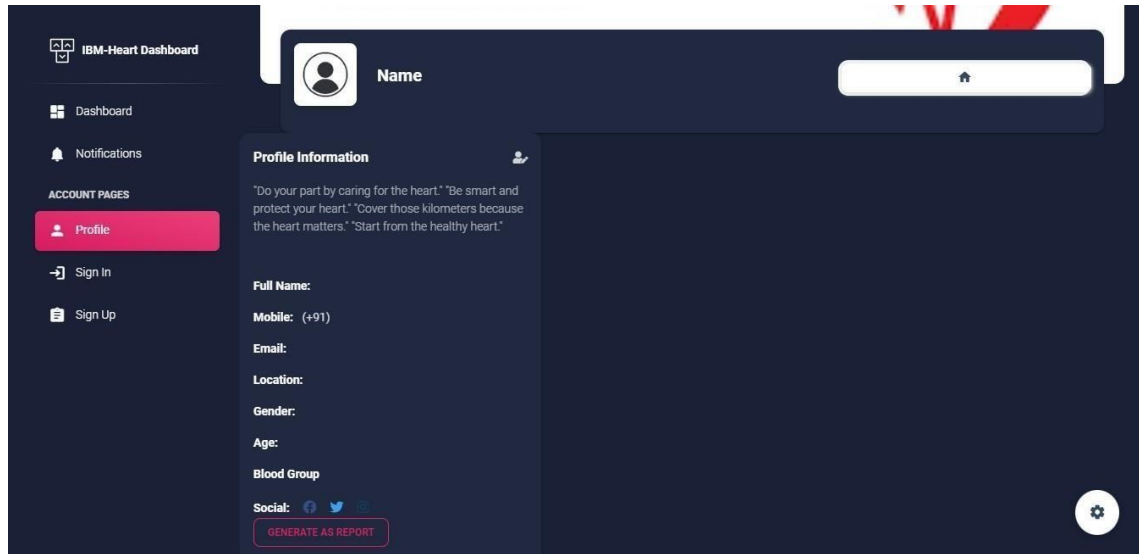
Gender:

Age:

Blood Group:

Social: [Facebook](#) [Twitter](#) [Instagram](#)

**GENERATE AS REPORT**



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

# Heart Disease Prediction

Data Code (14) Discussion (0)

89

New Notebook

Download (3 kB)

Home

Competitions

## About this file

This dataset consists of features that can be used to predict which patients have a high risk of heart risk factors.

,Vore



## Attribute Information:

13. trestbps (resting blood pressure)

2. sex (1 = male, 0 = female)

4. exersa (1 = male, 0 = female)

5. painloc: chest pain location (1 = substernal, 0 = otherwise)

6. eshs: elie>eda&e e<?=skew e

-- Value 1: typical angina

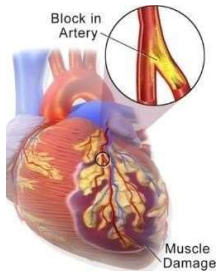
-- Value 2: atypical angina

-- Value 4: a n/smal

17. dn4 f1 = Uistor \ou diab etes = na such histor

# gHEART DISEASE DATASET (COMPREHENSIVE)

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Citation: Manu Siddhartha Jiverpoo/yofin Moore's  
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Last updated: Fri, 11/06/2020 04:17  
DOI: 10.21203/1.5444444  
Data Format: CSV  
LinM: A database for using machine learning and data mining techniques for coronary artery disease diagnosis  
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Categories: Machine Learning

Health

Biomedical and Health Sciences

Keywords: Heart Disease, Coronary artery disease, Cardiovascular disease, heart disease dataset

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