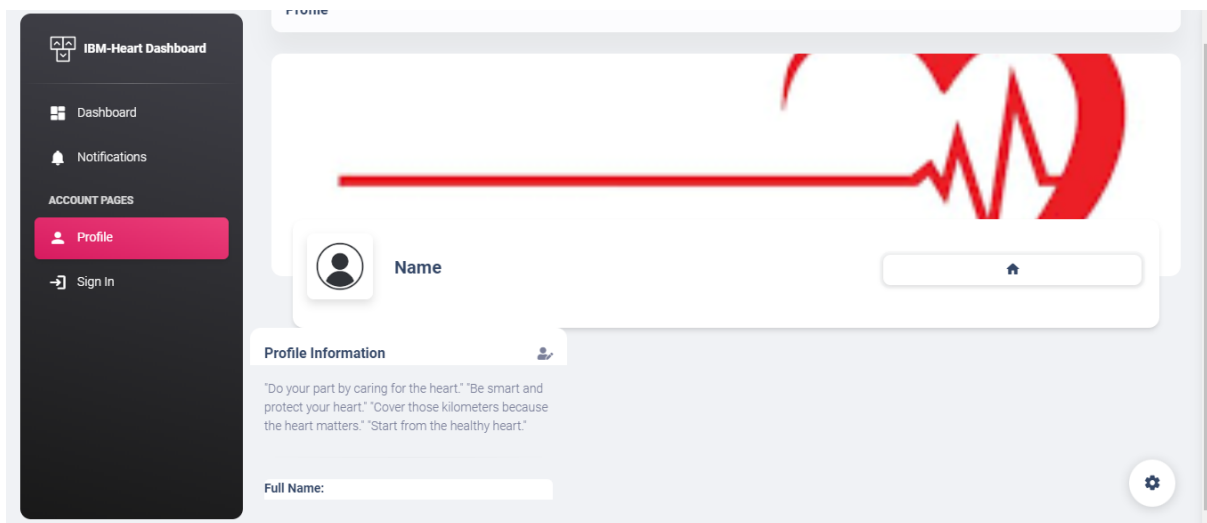


Project Development Phase

| | |
|--------------|---|
| Date | 04 November 2022 |
| Team ID | PNT2022TMID12879 |
| 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



IBM-Heart Dashboard

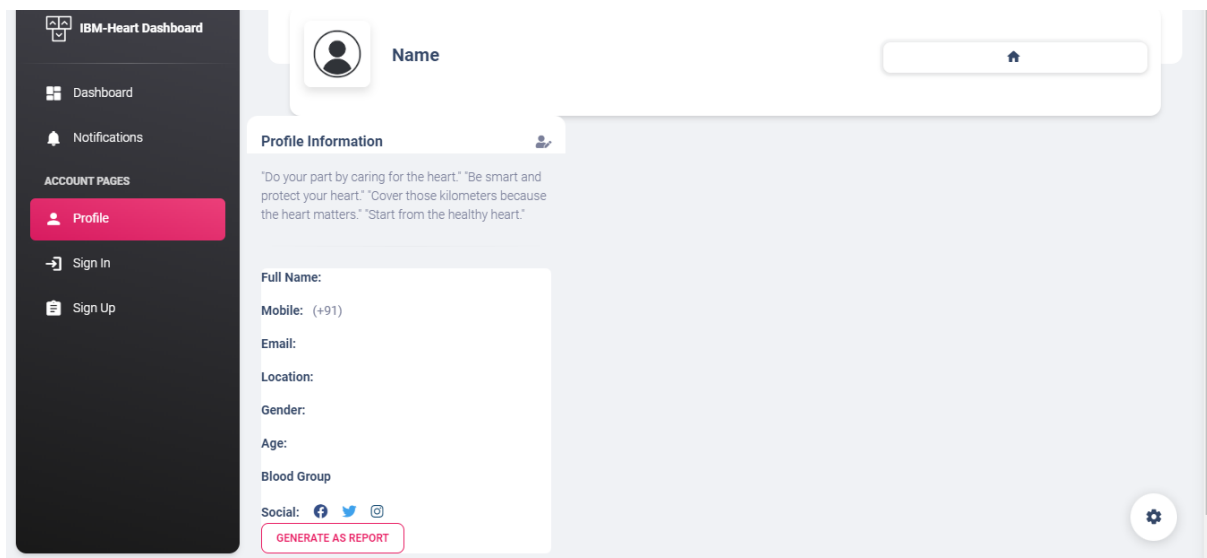
- Dashboard
- Notifications
- ACCOUNT PAGES
 - Profile
 - Sign In

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:



IBM-Heart Dashboard

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

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:

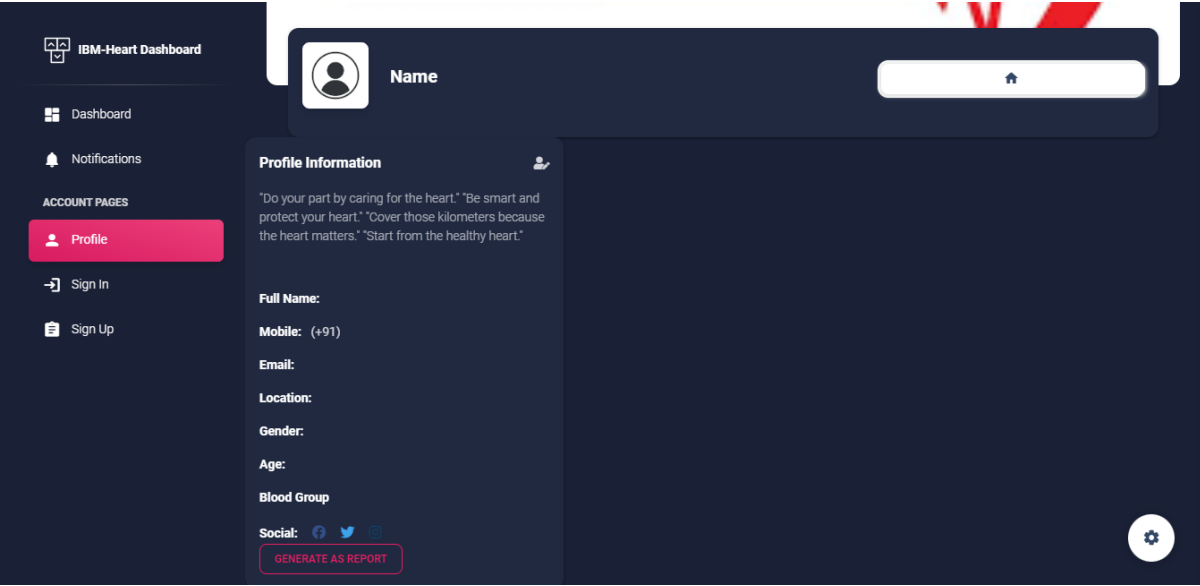
Gender:

Age:

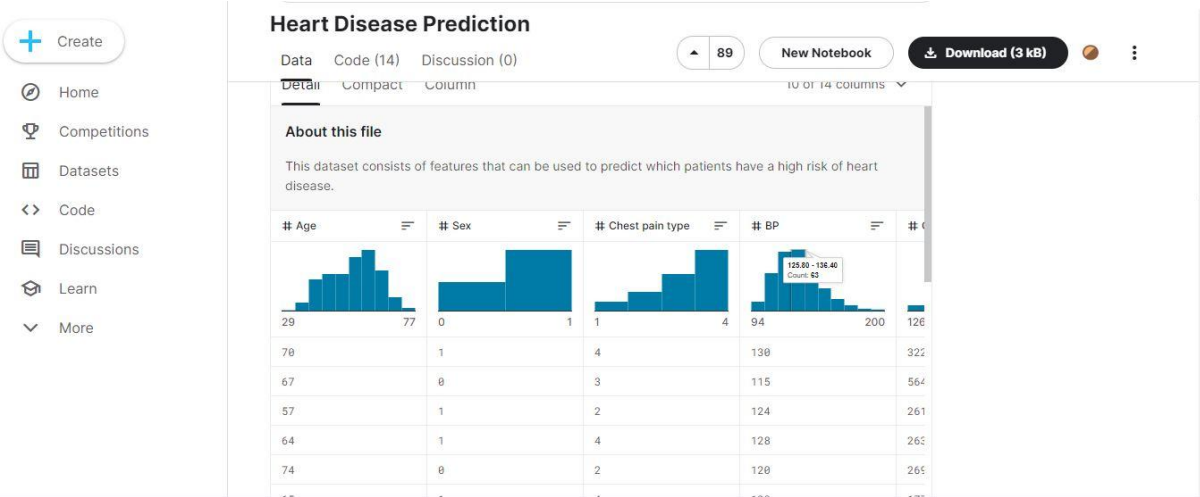
Blood Group

Social: [f](#) [t](#) [i](#)

GENERATE AS REPORT



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



Attribute Information:

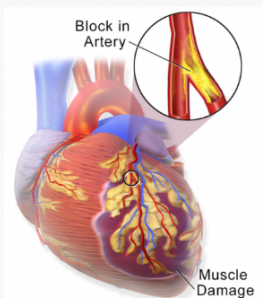
Only 14 attributes used:

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)

Complete attribute documentation:

- 1 id: patient identification number
- 2 ccf: social security number (I replaced this with a dummy value of 0)
- 3 age: age in years
- 4 sex: sex (1 = male; 0 = female)
- 5 painloc: chest pain location (1 = substernal; 0 = otherwise)
- 6 painexer (1 = provoked by exertion; 0 = otherwise)
- 7 relrest (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 3: non-anginal pain
-- Value 4: asymptomatic
- 10 trestbps: resting blood pressure (in mm Hg on admission to the hospital)
- 11 htn
- 12 chol: serum cholesterol 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 fbs: (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
- 17 dm (1 = history of diabetes; 0 = no such history)
- 18 famhist: family history of coronary artery disease (1 = yes; 0 = no)

HEART DISEASE DATASET (COMPREHENSIVE)



★★★★★ 4 ratings - Please [login](#) to submit your rating.

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Links: A database for using machine learning and data mining techniques for coronary artery disease diagnosis
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22408 Views

Categories: Machine Learning
Health
Biomedical and Health Sciences

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

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