Heart Disease Diagnostic Analysis By Vinotha

PROJECT DETAIL:

Project Title	Heart Disease Diagnostic Analysis	
Technologies	Data Science	
Domain	Healthcare	
Project Difficulties level	Intermediate	

PROBLEM STATEMENT:

Health is real wealth in the pandemic time we all realized the brute effects of covid-19 on all irrespective of any status. You are required to analyze this health and medical data for better future preparation.

Do ETL: Extract- Transform and Load data from the heart disease diagnostic database

You can perform EDA through python. The database extracts various information such as Heart disease rates, Heart disease by gender, by age.

You can even compare attributes of the data set to extract necessary information. Make the necessary dashboard with the best you can extract from the data. Use various visualization and features and make the best dashboard

Find key metrics and factors and show the meaningful relationships between attributes.

STEPS INVOLVED:

DATASET INFORMATION:

age: The person's age in years

sex: The person's sex (1 = male, 0 = female)

cp: The chest pain experienced (Value 1: typical angina, Value 2: atypical angina, Value 3: non-anginal pain, Value 4: asymptomatic)

trestbps: The person's resting blood pressure (mm Hg)

chol: The person's cholesterol measurement in mg/dl

fbs: The person's fasting blood sugar (> 120 mg/dl, 1 = true; 0 = false)

restecg: Resting electrocardiographic measurement (0 = normal, 1 = having ST-Twave abnormality, 2 = showing probable or definite left ventricular hypertrophy by Estes' criteria)

thalach: The person's maximum heart rate a chieved

exang: Exercise induced angina (1 = yes; 0 = no)

oldpeak: ST depression induced by exercise relative to rest

slope: the slope of the peak exercise ST segment (Value 1: upsloping, Value 2: flat)

ca: The number of major vessels (0-3)

thal: A blood disorder called thalassemia (1 = normal; 1 = fixed defect; 3 = reversable defect)

target: Heart disease (0 = no, 1 = yes)

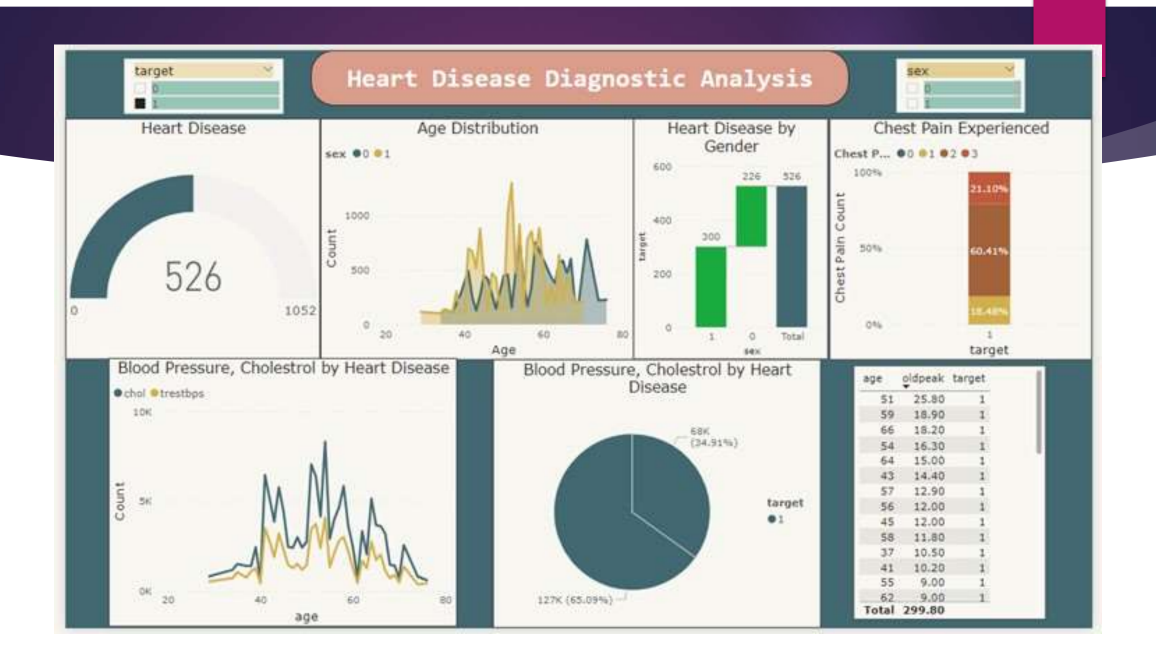
Dataset:

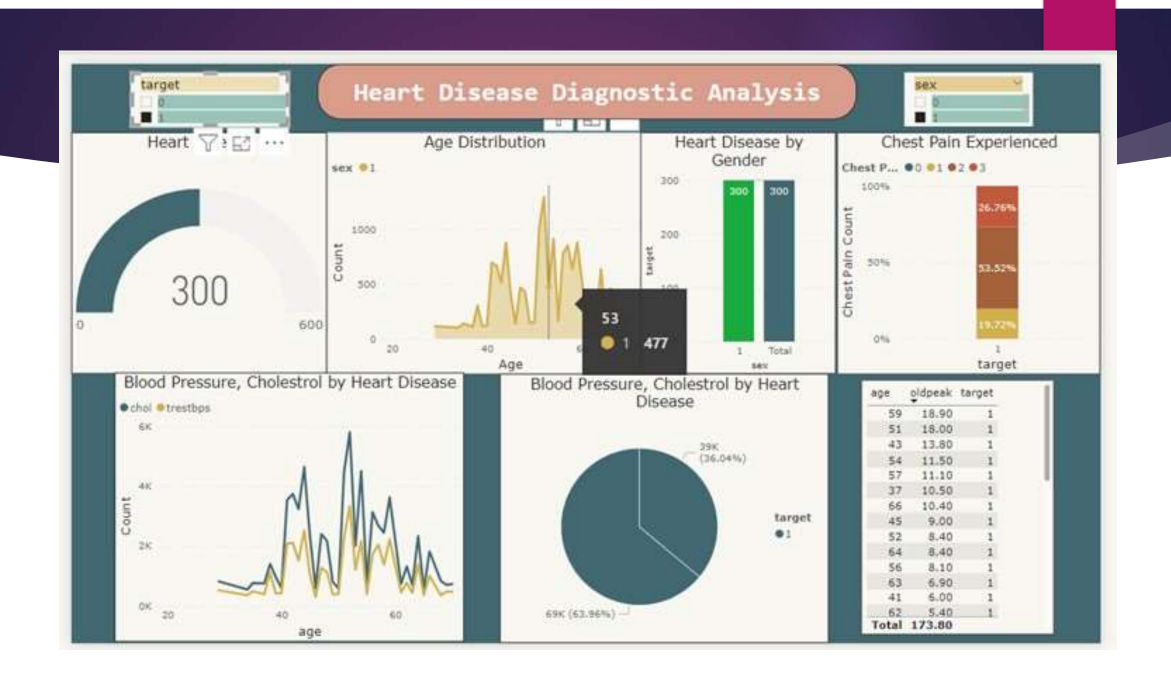
Dataset is available in the given link. You can download it at your convenience.

https://drive.google.com/file/d/1U8CHK_y e5jmcuYEelOYIYcMzK2ooqLUV/view



Power BI Excel Sheet





KEY PERFORMANCE INDICATOR (KPI)

- 1. Number of People Having Heart Disease
- 2. Age Distribution based on Gender
- 3. Gender Distribution Based on Heart Disease
- 4. Chest Pain Experienced by People Suffering from Heart Disease
- 5. Blood Pressure and Cholesterol Level According to their Age and Heart Disease Patients.
- 6 STDepression Experienced by People According heart disease.

CONCLUSION:

HEART DISEASE PATIENTS:

- > 526 people are suffering from heart disease, Out of which 300 are male.
- Cholesterol peaks at age 52(5796) for male and 54 for female(3822)
- ▶ Blood pressure peaks at 52(3328) for male and 54(1935) for female
- Chest pain :

Male suffer from atypical angina and asymptomatic angina Female suffer from non-anginal pain



THANK YOU