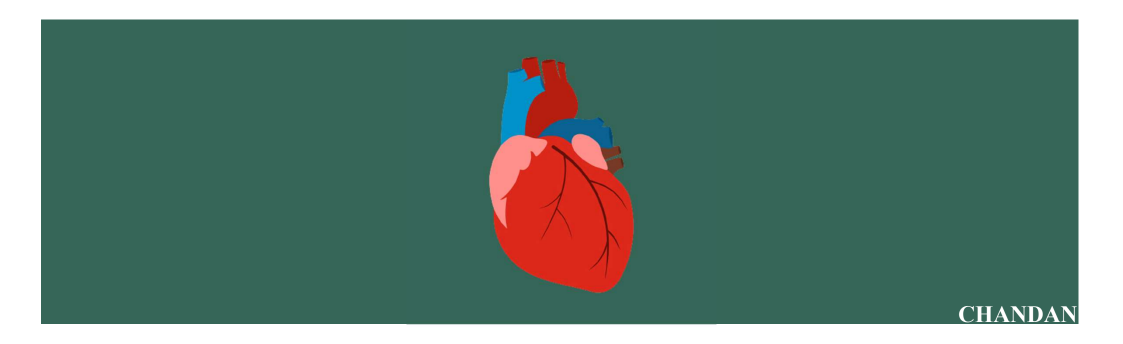
# HEART DISEASE DIAGNOSTIC-ANALYSIS

DETAILED PROJECT REPORT



# PROJECT DETAIL

Project Title	Heart Disease Diagnostic – Analysis	
Technology	Business Intelligence	
Domain	Healthcare	
Project Difficulty Level	Advanced	
Programming Language Used	Python	
Tools Used	Jupyter Notebook, MS-Excel, MS- Power BI	

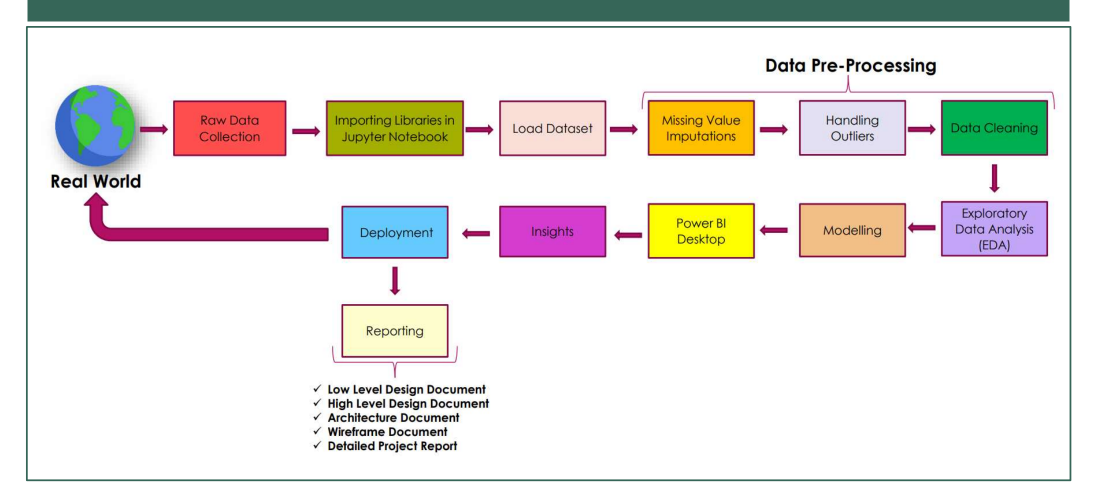
## **OBJECTIVE**

The goal of this project is to analyse the heart disease occurrence, based on a combination of features that describes the heart disease.

## 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 analyse this health and medical data for better future preparation.
- ➤ A dataset is formed by taking into consideration some of the information of 303 individuals.

# **ARCHITECTURE**

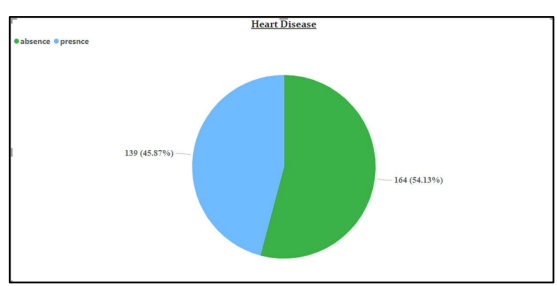


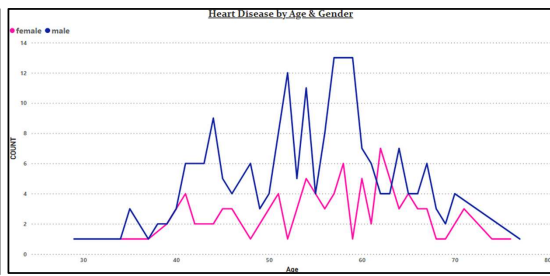
# DATASET INFORMATION

S.No	Attribute	Value	Description
1	age	29 - 62	age in years
2	sex	0 – male, 1- female	gender
3	ср	1-typical angina; 2-atypical angina	chest pain type
	300	3-non-anginal pain; 4-asymptomatic	350.9
4	trestbps	Numeric value(140mm/Hg)	resting blood pressure in mm/Hg
5	chol	Numeric value(289mg/dl)	serum cholesterol in mg/dl
6	fbs	1-true, 0-false	fasting blood pressure>120mg/dl
7	restecg	0-normal, 1-having ST-T, 2-hypertrophy	resting electrocardiographic results
8	thalach	140,173	maximum heart rate achieved
9	exang	1-yes, 0-no	exercise induced angina
10	oldpeak	Numeric value	ST depression induced by exercise relative
			to rest
11	slope	1-upsloping, 2-flat, 3-downsloping	the slope of the peak exercise ST segment
12	ca	0-3 vessels	number of major vessels colored by
			flourosopy
13	thal	3-normal, 6-fixed defect, 7-reversable defect	thalassemia
14	num	0: < 50% diameter narrowing	diagnosis of heart disease (angiographic
		1: > 50% diameter narrowing	disease status)

## **INSIGHTS**

# What kind of population do we have?

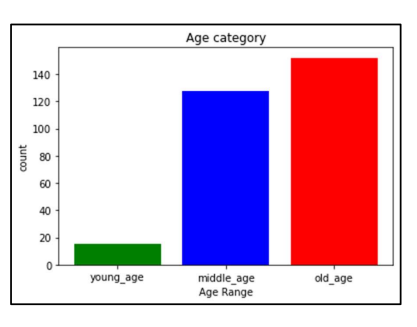


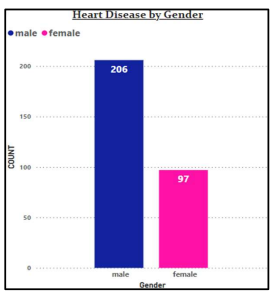


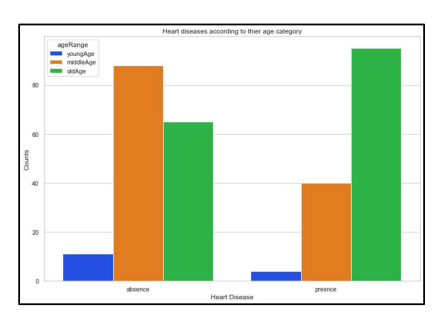
✓ 45.87% People are suffering from heart disease.

✓ Old Aged Men are more (50 to 60 Years) and Females are more in 55 to 65 Years Category.

#### Who Suffers from Heart Disease?

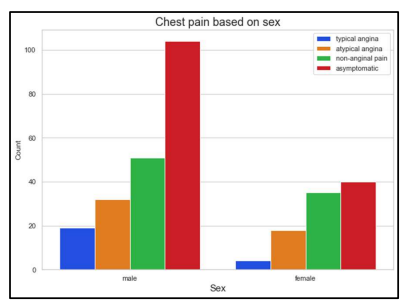




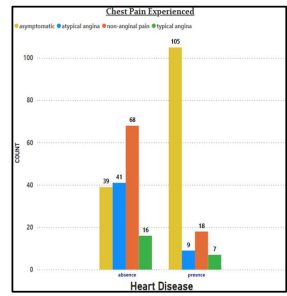


- ✓ Elderly Aged People (>55) are more in our population
- ✓ Males are more prone to heart disease.
- ✓ Elderly Aged People (>55) are more prone to heart disease.

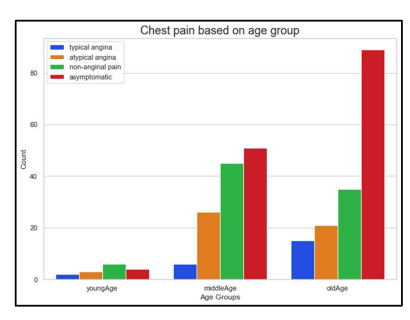
# **Chest Pain Experienced By Patients**



✓ We can see that a higher number of men are suffering from Asymptomatic type of Chest Pain



✓ It seems people having asymptomatic chest pain have a higher chance of heart disease.

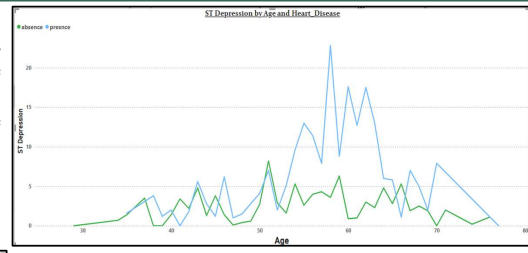


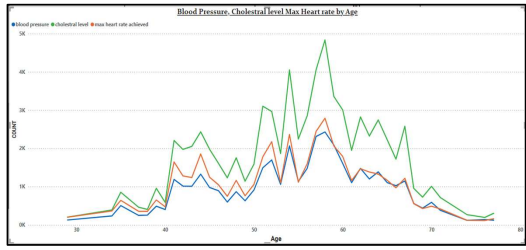
✓ There is very high number of Asymptomatic Pain in Elderly age Category

Asymptomatic Chest pain means neither causing nor exhibiting symptoms of heart disease.

## Other symptoms people experience in heart disease

- 1. Here we can observe that Blood Pressure increases between age of 50 to 60 and somehow continue the pattern till 70.
- 2. Similarly, Cholesterol and maximum heart rate Increasing in the age group of 50-60.





- 1. we can observe from here that ST depression mostly increases between the age group of 30-40.
- \* ST depression refers to a finding on an electrocardiogram, wherein the trace in the ST segment is abnormally low below the baseline.

# KEY PERFORMANCE INDICATOR (KPI)

- 1. Percentage of People Having Heart Disease.
- 2. Heart Disease based on Age and Gender.
- 3. Gender Distribution Based on Heart Disease.
- 4. Chest Pain Experienced by People Suffering from Heart Disease.
- 5. Blood Pressure, Cholesterol Level and Maximum Heart Rate of People According to their Age and Heart Disease Patients.
- 6. ST Depression Experienced by People According to their age and Heart Disease.

## **CONCLUSION**

- > 45.87% People suffering from heart disease.
- ➤ Elderly Aged Men are more (50 to 60 Years) and Females are more in 55 to 65 Years Category
- Males are more prone to heart disease.
- > Elderly Aged People are more prone to heart disease.
- > People having asymptomatic chest pain have a higher chance of heart disease.
- ➤ High number of cholesterol level in people having heart disease.
- ➤ Blood Pressure increases between age of 50 to 60 and somehow continue till 70.
- Cholesterol and maximum heart rate Increasing in the age group of 50-60.
- > ST depression mostly increases between the age group of 30-40.

# **Q** & A

#### Q1) What's the source of data?

**Ans)** The Dataset was taken from iNeuron's Provided Project Description Document. https://www.drive.google.com/drive/folders/165Pjmfb9W9PGy0rZjHEA22LW0Lt3Y-Q8

#### Q2) What was the type of data?

Ans) The data was the combination of numerical and Categorical values.

#### Q 3) What's the complete flow you followed in this Project?

Ans) Refer slide 5th for better Understanding

#### Q4) What techniques were you using for data?

Ans) - Removing unwanted attributes :-

- ✓ Visualizing relation of independent variables with each other and output variables
- ✓ Removing outliers
- ✓ Cleaning data and imputing if null values are present.
- ✓ Converting Numerical data into Categorical values.

#### Q 6) What were the libraries that you used in Python?

Ans) I used Pandas, NumPy, Matplotlib and Seaborn libraries in Pandas.

# THANKYOU