HEART DISEASE DIAGNOSTIC-ANALYSIS

DETAILED PROJECT REPORT

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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, Tableau

OBJECTIVE

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

PROBLEM STATEMENT

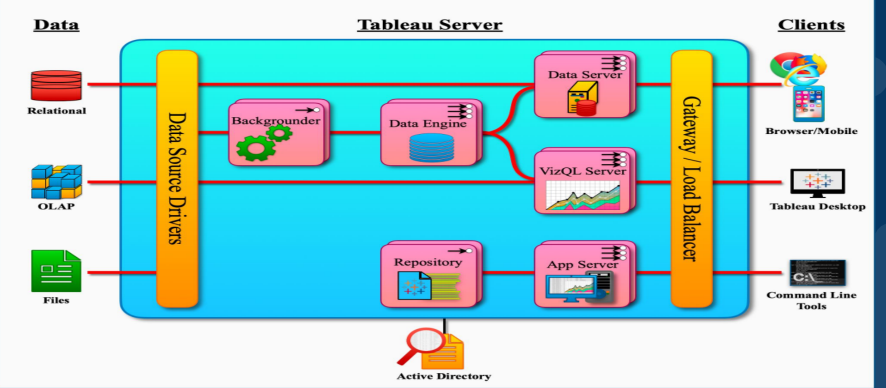
Health is real wealth in the pandemic time we all realized the brute effects of covid-19 on all irrespective of any status. You are required to analysethis health and medical data for better future preparation.

A dataset is formed by taking into consideration someof the information of 303 individuals.

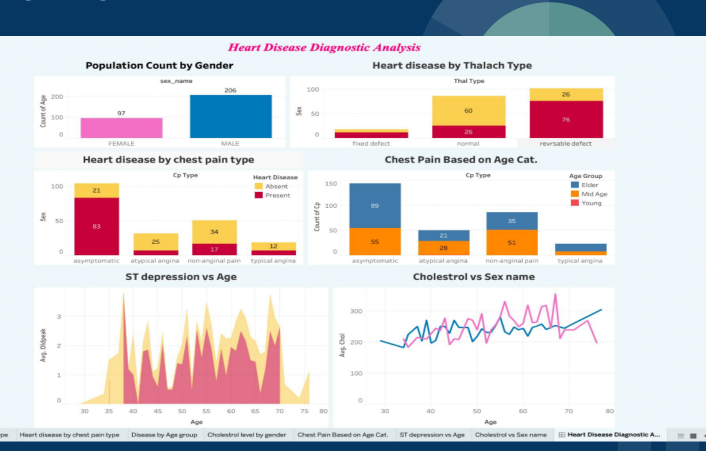
ARCHITECTURE



Tableau Server Architecture



INSIGHTS



Benefits:

• The data analysis will reveal some common and unique patterns in the dataset related to the medical parameters.

 Data visualizations will enhance the understanding of the effect of the high or low ofthese features on the chances of heart rate andgive a better chance of prediction

STEPS FOLLOWED

- 1. **Data Extraction**: This step involves extracting the data from different sources relevant to the problem statement or obtaining data from theclient.
- 2. **Data Pre-processing**: Once the raw data is obtained, we need to ensurethat the data is free from errors. We perform Exploratory Data Analysis followed by Data Cleaning which involves imputing missing values, removing duplicates, finding anomalies or outliers, and treating them.
- 3. **Data Exporting**: The preprocessed data is exported to a .csv file to beused for analysis.
- 4. **Data Loading and Modification**: The preprocessed data in the .csv file isloaded into the Tableau Desktop for analysis purposes and modified for simplicity purposes.
- 5. **Data Analysis**: Once the data is loaded, we perform the data analysisusing Tableau featisualizations in Ta

THANK YOU!