

Project Title: *Healthcare Data Analysis and Insights*

Problem Statement:

The healthcare industry generates vast amounts of data daily, providing valuable insights for healthcare providers and policymakers to improve patient care, allocate resources effectively, and manage healthcare costs. This project aims to analyze a comprehensive healthcare dataset comprising medical examinations, hospitalization details, and customer profiles to extract insights into patient health profiles, medical histories, and healthcare costs. By exploring relationships between various health metrics, identifying trends, and visualizing key patterns, we aim to deliver actionable insights to healthcare stakeholders for informed decision-making through rigorous data cleaning, transformation, exploration, and analysis.

Dataset Download:

<https://drive.google.com/uc?export=download&id=1zelh7bZrE7F290QtTABHgHYn4B7JDbZO>

Project Steps and Objectives:

Data Cleaning:

- 1) Check for the number of missing values marked with '?' in each column of the "Medical Examinations" Table and "Hospitalization Details" Table.
- 2) Fill in the missing values of 'month' with Sep and 'year' with its average rounded to the nearest integer.
- 3) Determine the most frequently occurring values in the 'smoker', 'Hospital tier' and 'City tier' columns, and fill in the missing values accordingly.
- 4) If any 'State ID' values are missing, consider filling them with 'Unknown' or using another appropriate strategy.

Data Transformation:

- 1) Split the 'names' column in the "Customer Names" Table into 3 meaningful columns: 'Title', 'First Name', and 'Last Name'.

- 2) Convert the "NumberOfMajorSurgeries" column in the "Medical Examinations" Table to numerical data by replacing non-numeric characters with meaningful numerical values.
- 3) Check for inconsistencies in the 'Heart Issues' and 'smoker' columns and propose corrective actions if necessary.
- 4) Create a new column named "Weight Status" that categorizes BMI into different categories as below:

BMI	Weight Status
Below 18.5	Underweight
18.5 – 24.9	Normal Weight
25.0 – 29.9	Overweight
30.0 and Above	Obesity

- 5) Create a new column named "Diabetes Status" and fill it as per the information given below:

HbA1C	Diabetes Status
Below 5.7	Normal
5.7 – 6.4	Prediabetes
6.5 and Above	Diabetes

- 6) Merge 'year', 'month' and 'date' columns in the "Hospitalization Details" Table into one column named 'Date of Birth' and format it in 'DD-MMM-YYYY' custom format.
- 7) Calculate the 'Age' of each customer based on their 'Date of Birth' and the date of collection of the dataset, which is 8th June 2023. (Hint: Use the *DATEDIF* function)
- 8) Format 'charges' column as currency (\$).

Data Exploration, Analysis & Visualization:

- Create a new sheet named "Healthcare", combine all three tables into one, using Customer ID as the common column, utilizing VLOOKUP.
- Retain the following necessary columns: *Customer ID, First Name, BMI, HbA1C, Heart Issues, Any Transplants, Cancer history, NumberOfMajorSurgeries, smoker, Weight Status, Diabetes Status, Date of Birth, charges, Hospital tier, City tier, State ID, Age.*

Create pivot tables if required to do the following analysis, then visualize through charts:

Analysis using Pie/Donut Chart:

- What is the distribution of cancer history among smokers and non-smokers?
- How does the total number of major surgeries and average HbA1C differ between patients with and without a history of transplants?

Analysis using Column/Bar Chart:

- How do healthcare charges vary based on different weight statuses and diabetes statuses?
- Can you compare the average charges for each hospital tier within different states?

Analysis using Line/Scatter Plot:

- Is there any correlation between age and both BMI and HbA1C in the dataset?
- Explore the relationship between age and healthcare charges.

Dashboard Creation:

- Build an interactive dashboard that consolidates all key insights using the above visualizations. Ensure visual clarity and ease of interpretation for all chart types.
- Add slicers for the fields "Weight Status" and "Diabetes Status" to enable filtering across all visualizations, supporting comparison of health outcomes and charges based on body weight and diabetes condition.