



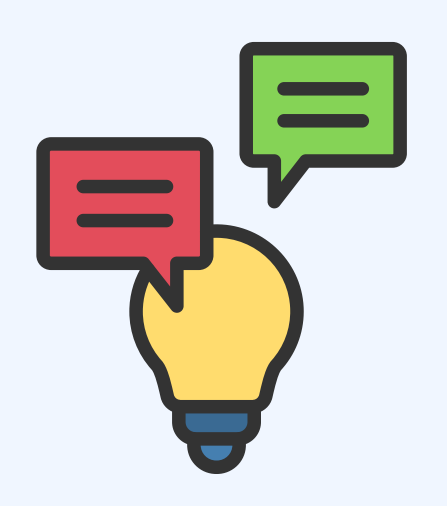


### Analysis Presented By -

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## Project Overview

This project presents a comprehensive Healthcare Data Analytics Dashboard built using Excel, Power Bl, and Tableau to monitor and analyze patient and doctor-related information. The goal is to provide meaningful insights for healthcare decision-making.



### Key Highlights

- ·Total Patients: ~10,000+ across major U.S. states & cities
- ·Total Doctors: ~1,000 across multiple specialties
- ·Average Patient Age: 49 years
- ·Average Treatment Cost: ~\$2,500 per patient
- ·Follow-up Rate: ~50%

### Patient insights

·Visits Trend: Monthly visits range between 70–120 patients.

Diseases: Major cases include Asthma, Diabetes, Hypertension, Migraine, and Chronic Pain.

·Age Groups: Majority patients are 40+ years, highlighting chronic condition management.

·Gender Distribution: Balanced ratio with male, female, and others.

·Visit Types: Emergency, Routine Checkups, Specialist Consultations, and Follow-ups each contribute ~25%.

### Doctor insights

·Specialties: Cardiology, General Medicine, Pediatrics, Orthopedics, and Neurology.

·Experience: Average doctor experience is ~21 years.

·Patient Load: Average of 10 patients per doctor; workload distribution is balanced.

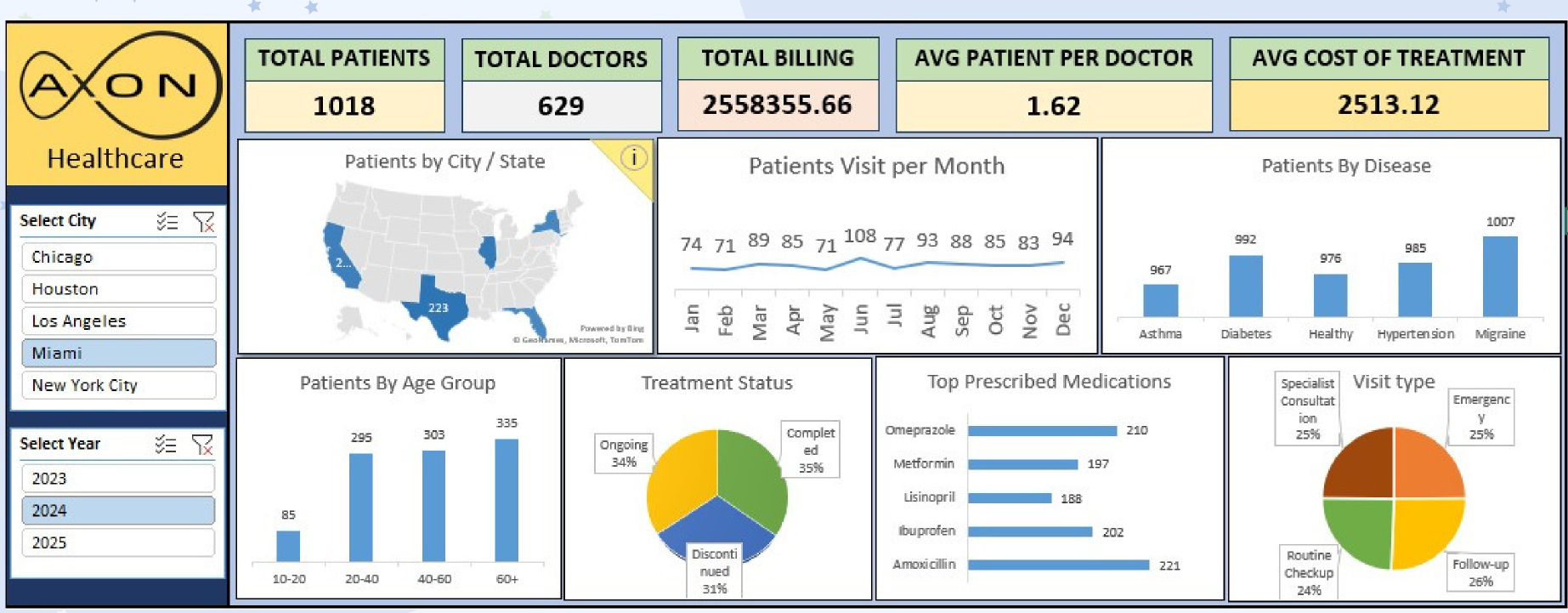
Prescriptions: Common medicines include Omeprazole, Metformin, Ibuprofen, Amoxicillin.

•Treatment Costs: Highest costs observed in Cardiology and General Medicine.





# Dashboards Created in Excel, PowerBI & Tableau





### QA Testing With SQL Queries

## Musql<sub>®</sub>

### Display total doctors

SELECT COUNT(DISTINCT 'Doctor ID') AS Total\_Doctors FROM 'healthcare master data';

#### Display average doctor experience

SELECT ROUND(AVG(`Doctor Years Of Experience`), O) AS AVG\_Doctor\_Experience FROM `healthcare master data`;

### Display average patients per doctor

SELECT ROUND(COUNT(`Patient ID`) / COUNT(DISTINCT `Doctor ID`), O) AS AVG\_Patient\_Per\_Doctor FROM `healthcare master data`;

### Display total tests and test results

SELECT `Lab result.Test Name` AS Test\_Name, COUNT(\*) AS Total\_Tests, SUM(CASE WHEN `Lab result.Test Result` = 'Normal' THEN 1 ELSE O END) AS Normal\_Count, SUM(CASE WHEN `Lab result.Test Result` = 'Abnormal' THEN 1 ELSE O END) AS Abnormal\_Count, SUM(CASE WHEN `Lab result.Test Result` = 'Pending' THEN 1 ELSE O END) AS Pending\_Count FROM `healthcare master data` GROUP BY `Lab result.Test Name`;

