



HOSPITAL EMERGENCY ROOM DASHBOARD

STEPS IN PROJECT

- ✓ Requirement Gathering/ Business Requirements
- ✓ Data Walkthrough
- ✓ Data Connection
- ✓ Data Cleaning / Quality Check
- ✓ Data Modeling
- ✓ Data Processing
- ✓ DAX Calculations
- ✓ Dashboard Lay outing
- ✓ Charts Development and Formatting
- ✓ Dashboard / Report Development
- ✓ Insights Generation



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DASHBOARDS - 4

- 1. Monthly View**
- 2. Consolidated View**
- 3. Patient Details**
- 4. Key Takeaways**



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BUSINESS REQUIREMENTS

KPI's Requirements

To enhance operational efficiency and provide actionable insights into emergency room performance, we need to create a Hospital Emergency Room Analysis Dashboard in Power BI. This solution will enable stakeholders to track, analyze, and make data-driven decisions regarding patient management and service optimization.

➤ **Number of Patients:**

Measure the total number of patients visiting the ER daily.

Display a daily trend using an area sparkline to understand patterns over time, such as peak days or seasonal trends.

➤ **Average Wait Time:**

Calculate the average time patients wait before being attended to by a medical professional.

Use an area sparkline to show daily fluctuations and identify days with higher wait times that may require operational adjustments.

➤ **Patient Satisfaction Score:**

Analyze the average satisfaction score of patients on a daily basis to evaluate the quality of service provided.

Present a daily trend using an area sparkline to identify dips in satisfaction and correlate them with operational challenges or peak times.

➤ **Number of Patients Referred:**

Count the number of patients referred to specific departments from the ER each day.

Use an area sparkline to track daily trends and identify departments with high referral rates, which may require additional resources.



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BUSINESS REQUIREMENTS

Dashboard 1: Monthly View

Objective: Monitor key metrics and trends on a month-by-month basis to identify patterns and areas for improvement.

Charts to Develop:

- Patient Admission Status: Track admitted vs. non-admitted patients.
- Patient Age Distribution: Group patients by 10-year age intervals.
- Department Referrals: Analyze referral trends across different departments.
- Timeliness: Measure the percentage of patients seen within 30 minutes.
- Gender Analysis: Visualize patient distribution by gender.
- Racial Demographics: Analyze patient data by race.
- Time Analysis: Assess patient volume by day and hour.



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BUSINESS REQUIREMENTS

Dashboard 2: Consolidated View

Objective: Provide a holistic summary of hospital performance for a selected date range.

Charts to Develop:

- Similar metrics as the Monthly View, but aggregated over a customizable date range for broader insights and trend analysis



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BUSINESS REQUIREMENTS

Dashboard 3: Patient Details

Objective: Offer granular insights into patient-level data to enable detailed analysis and troubleshooting.

Charts to Develop: A grid displaying essential fields:

- Patient ID
- Patient Full Name
- Gender
- Age
- Admission Date
- Patient Race
- Wait Time
- Department Referral
- Admission Status



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BUSINESS REQUIREMENTS

Dashboard 4: Consolidated View

Objective: Summarize the findings from all dashboards to provide clear and actionable insights for stakeholders.

Charts to Develop:

- Descriptive analysis of each metric and visualization, including patterns, anomalies, and actionable recommendations to optimize emergency room operations and patient care.