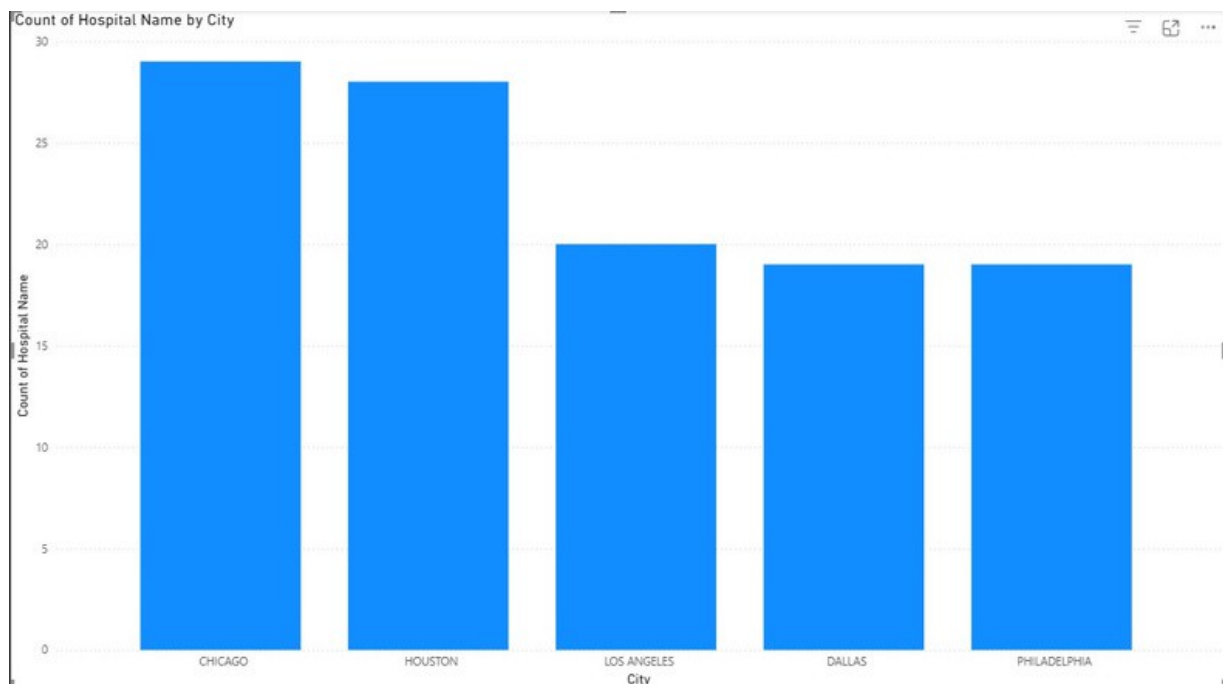


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DVL ASSIGNMENT - 4

1. Clustered Column Chart (City vs. Count of Hospital Name)

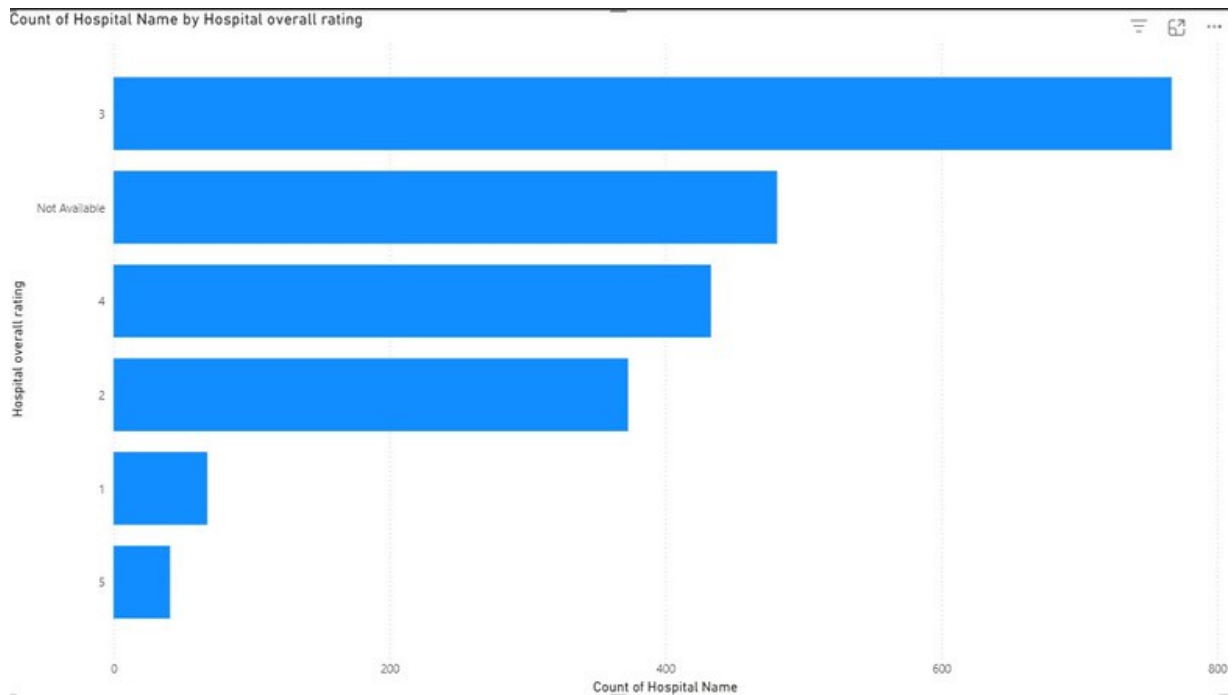


This chart provides a clear view of hospital distribution across different cities (filtered by Top 5 cities). The data reveals that the cities with the highest concentration of hospitals are:

- Chicago (29 hospitals)
- Houston (28 hospitals)
- Los Angeles (20 hospitals)
- Dallas and Philadelphia (19 hospitals each)

This concentration suggests that these major metropolitan areas are key hubs for healthcare services, likely due to large populations and greater demand.

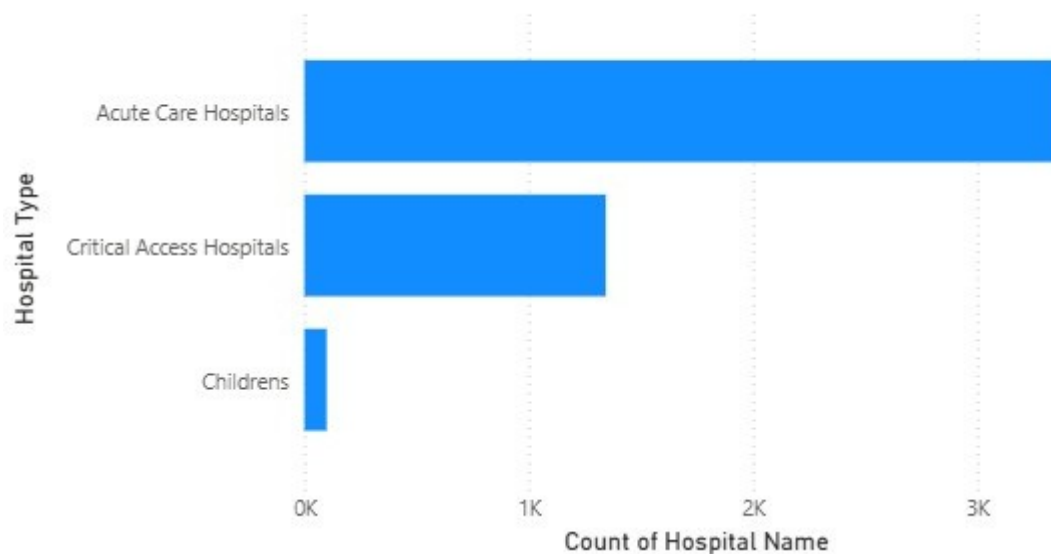
2. Stacked Bar Chart (Count of Hospital Name vs. Hospital Overall Rating)



The analysis of hospital overall ratings indicates that most hospitals fall into the average to above-average categories. Hospitals with an overall rating of 3 stars are the most common, with 1,761 hospitals, followed by 4-star ratings (939 hospitals) and 2-star ratings (678 hospitals). A small percentage of hospitals have a 5-star rating (82 hospitals) or a 1-star rating (107 hospitals), showing a general skew toward higher ratings.

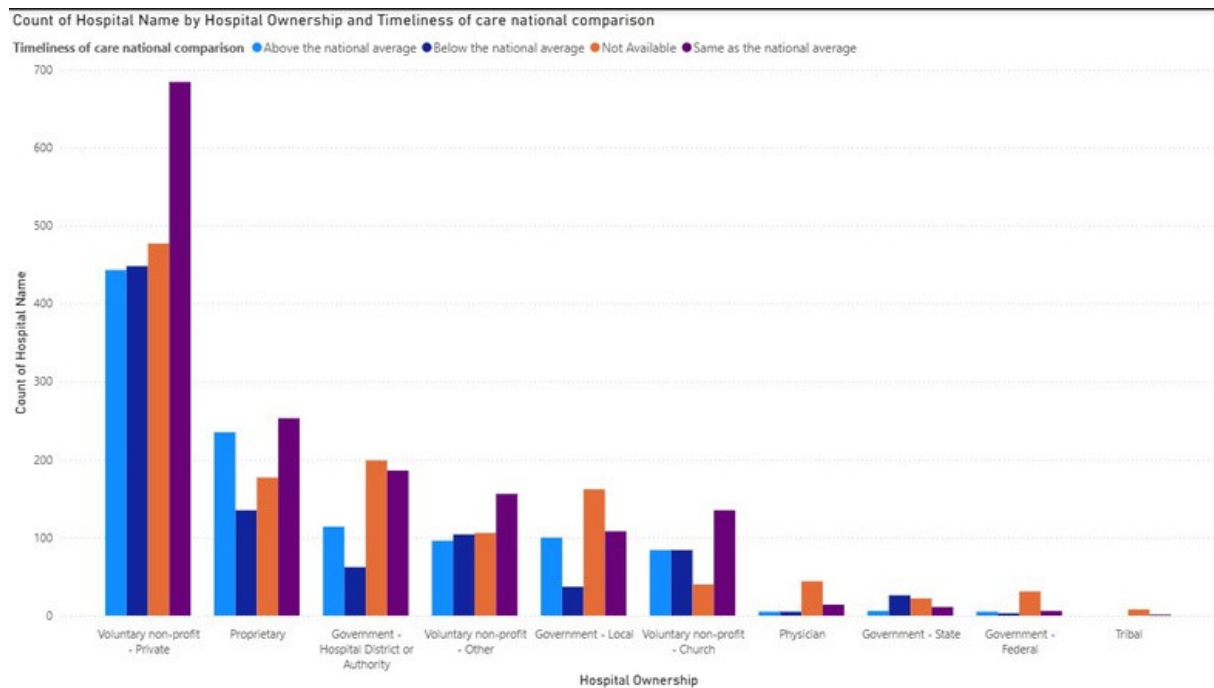
3. Clustered Bar Chart (Count of Hospital Name vs. Hospital Type)

Count of Hospital Name by Hospital Type



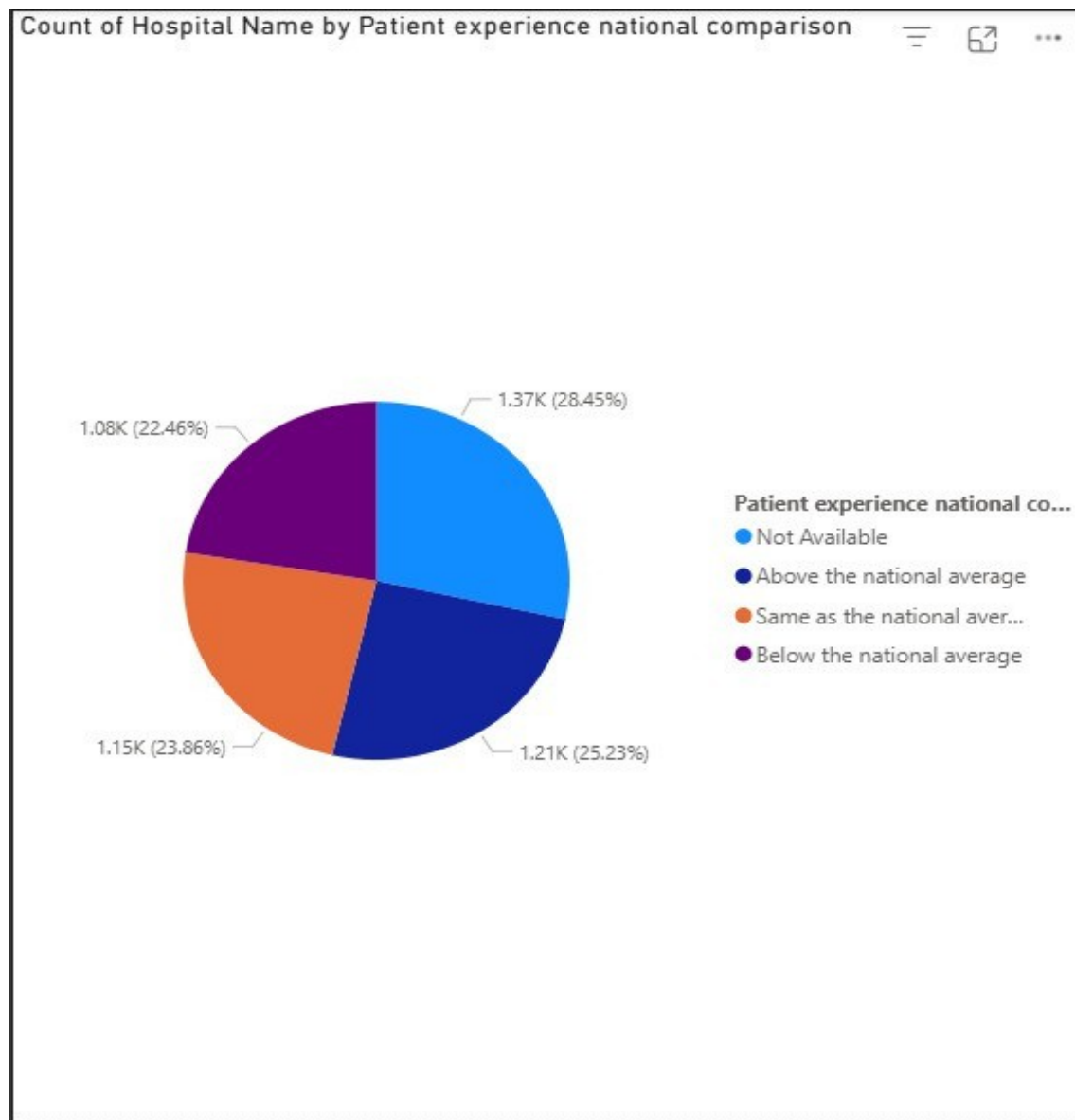
This visualization highlights the dominant types of hospitals in the dataset. The majority of hospitals are Acute Care Hospitals (3,369), which are the most common type for short-term care. Following this are Critical Access Hospitals (1,344), which are often found in rural areas, and a much smaller number of Childrens hospitals (99), indicating their specialization and lower frequency.

4. Clustered Column Chart (Hospital Ownership vs. Timeliness of Care)



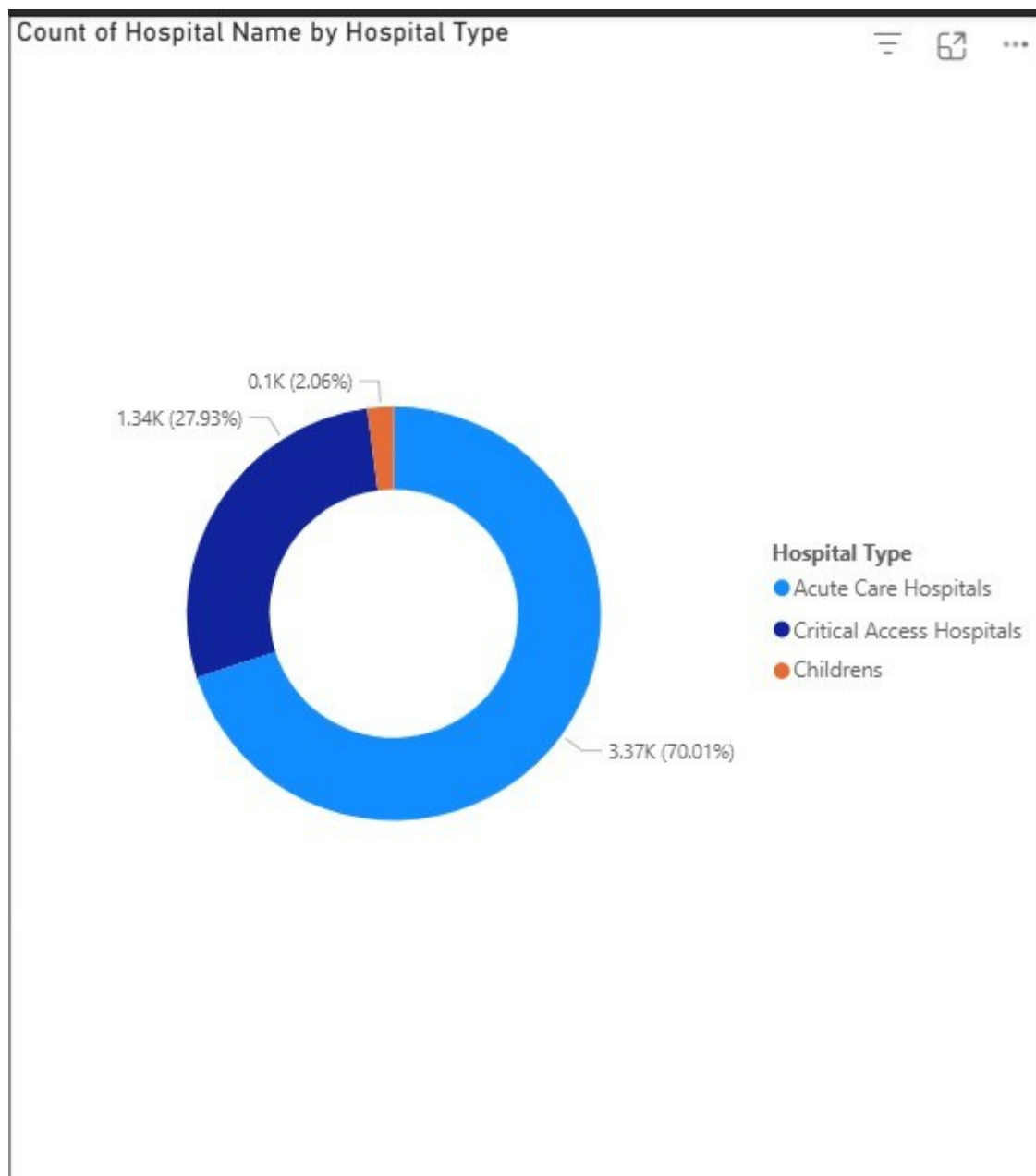
This chart reveals the performance of hospitals regarding timeliness of care, categorized by ownership type. Across all ownership types, the most common rating is "Same as the national average". For instance, 684 Voluntary non-profit - Private hospitals have a timeliness rating of "Same as the national average," which is the highest count among all categories. In contrast, Government - State hospitals have the lowest count for "Same as the national average" with only 11 hospitals. This indicates that while timeliness is generally consistent with national averages, there are variations depending on the hospital's ownership model.

5. Pie Chart (Patient Experience)



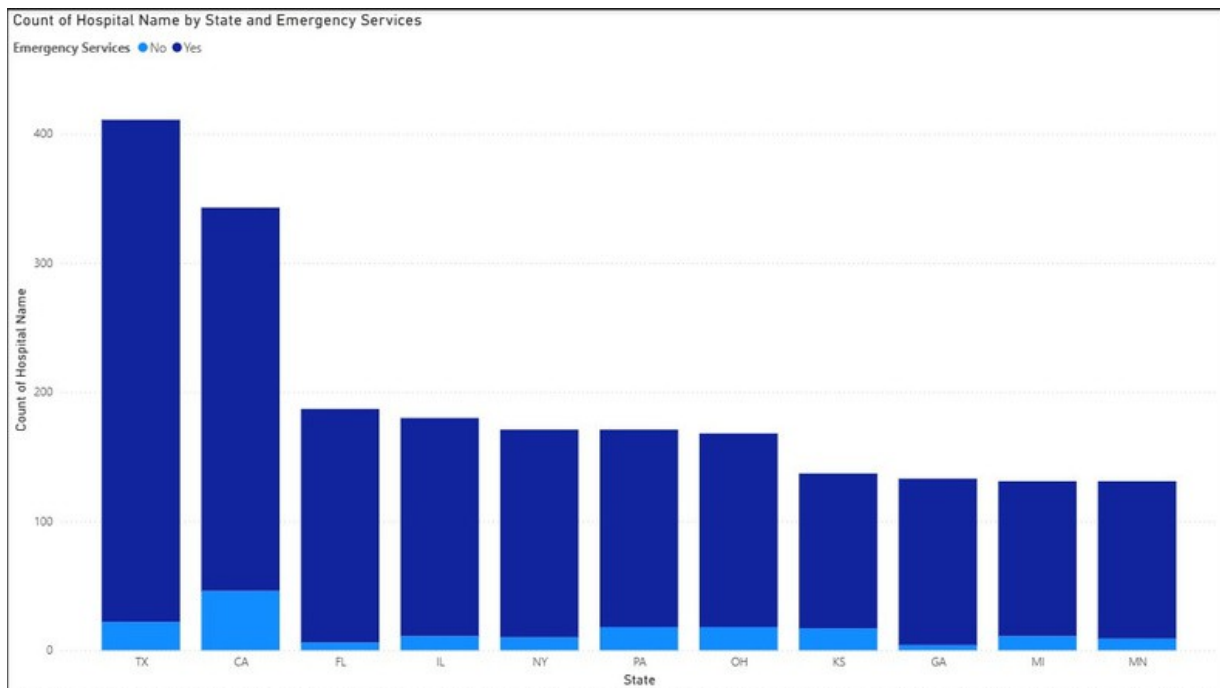
The pie chart effectively visualizes the proportional distribution of hospitals based on patient experience ratings. The data shows a relatively even split among the three main categories: "Above the national average" (1,214 hospitals), "Same as the national average" (1,148 hospitals), and "Below the national average" (1,081 hospitals). This suggests that patient satisfaction is varied across the hospitals in the dataset, with no single rating category dominating the others.

6. Donut Chart (Hospital Type)



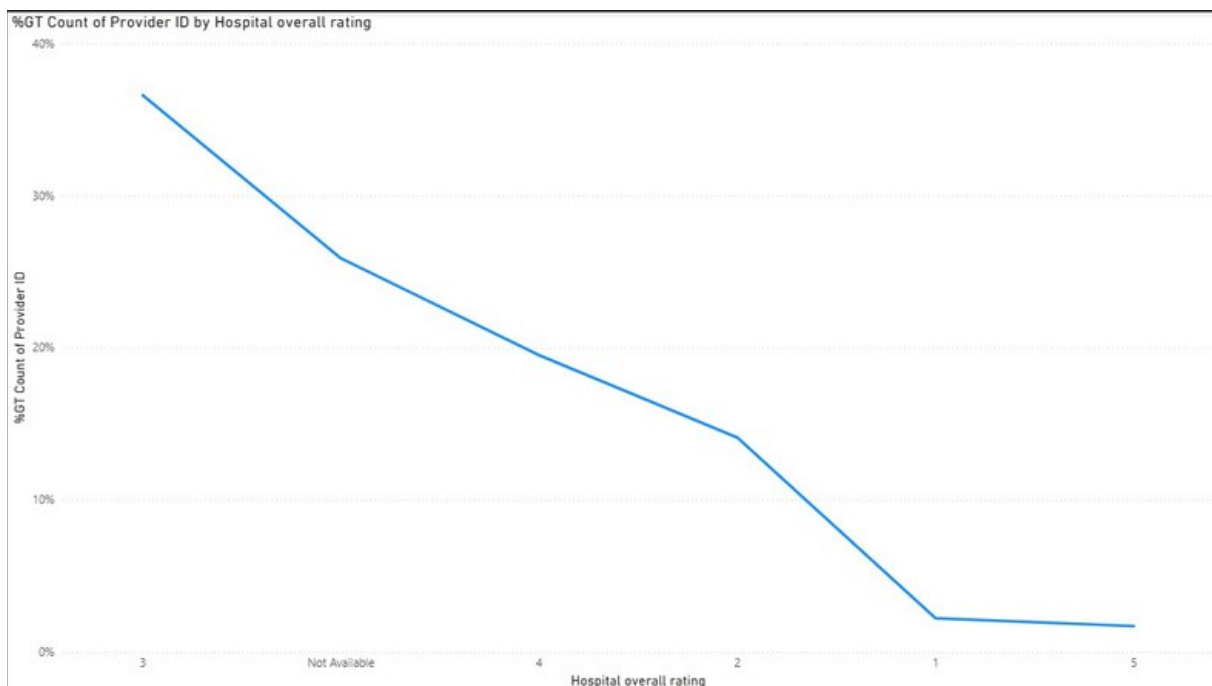
This visualization, like the clustered bar chart for hospital type, shows the distribution of hospitals by type. The dominant proportion is Acute Care Hospitals, which account for a significant majority of the hospitals in the dataset. This reaffirms the earlier insight that Acute Care and Critical Access Hospitals are the most prevalent types, while Childrens hospitals represent a much smaller segment.

7. Stacked Column Chart (State vs. Emergency Services)



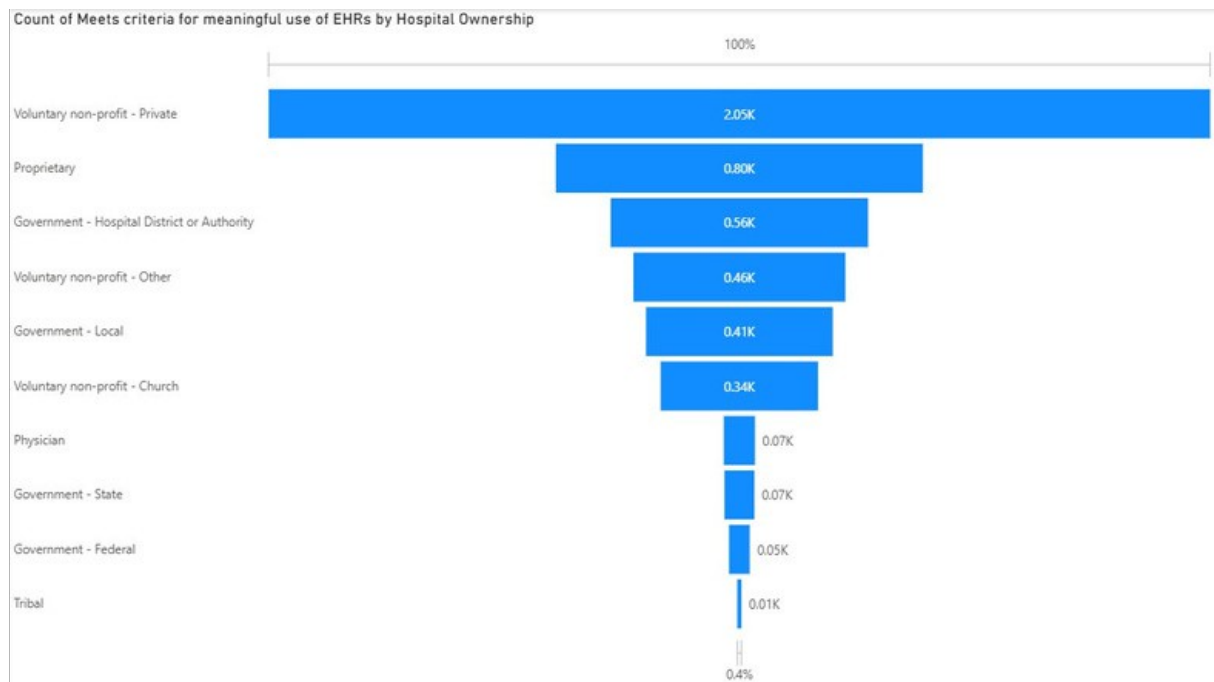
This chart provides a state-by-state look at the availability of emergency services. The data shows that the vast majority of hospitals in most states offer emergency services. For example, in Alabama, 86 hospitals have emergency services compared to only 4 that do not. This trend is consistent across many states, indicating that emergency care is a fundamental service for most hospitals.

8. Line Chart (Hospital Overall Rating vs. %GT Count of Provider ID)



The line chart shows the percentage of hospitals for each overall rating. A distinct peak is visible at the 3-star rating, which accounts for roughly 49.4% of all hospitals. This confirms that a near majority of hospitals are rated as "average." The percentage drops significantly for 4-star ratings (26.3%) and even more so for 5-star (2.3%) and 1-star (3.0%) ratings.

9. Funnel Chart (Hospital Ownership vs. Meets criteria for meaningful use of EHRs)

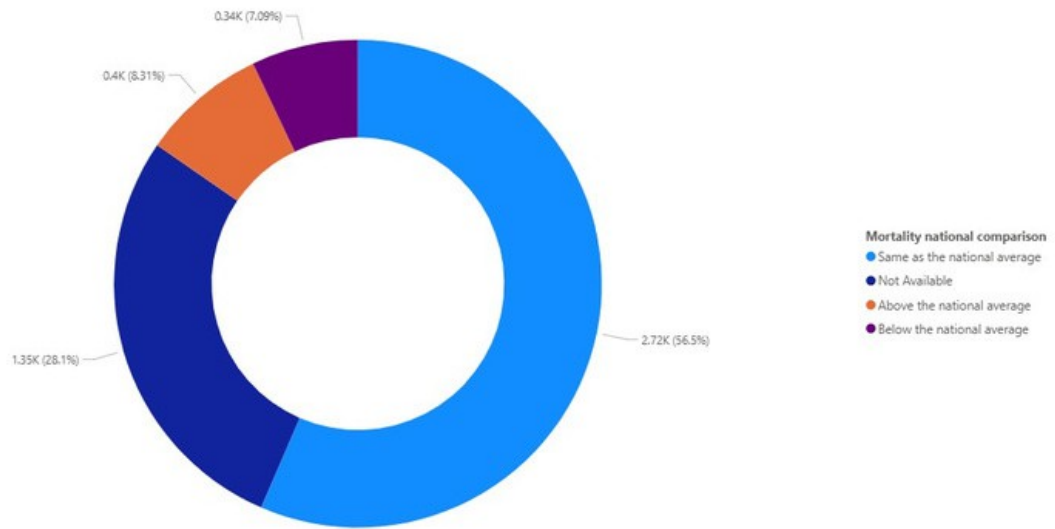


The funnel chart visualizes the number of hospitals meeting the criteria for meaningful use of EHRs, segmented by ownership. The data shows a clear hierarchy of EHR adoption among different hospital types.

The top of the funnel is dominated by Voluntary non-profit - Private hospitals, with 2,003 facilities meeting the criteria. This indicates that this ownership type is the most significant adopter of meaningful EHR use. The funnel then narrows considerably, with Proprietary hospitals having a count of 754, followed by Government - Hospital District or Authority (545), and Voluntary non-profit - Other (457). The smallest portion of the funnel is represented by Tribal hospitals, with only 9 facilities meeting the criteria.

10. Donut Chart (Mortality National Comparison)

Count of Hospital Name by Mortality national comparison



This chart represents the proportional breakdown of mortality ratings across hospitals. The data shows that the largest proportion of hospitals (2,719) have a "Same as the national average" rating for mortality. A smaller number of hospitals are rated "Above the national average" (400) or "Below the national average" (341). This indicates that while most hospitals have mortality rates similar to the national average, there are notable exceptions that perform both better and worse.