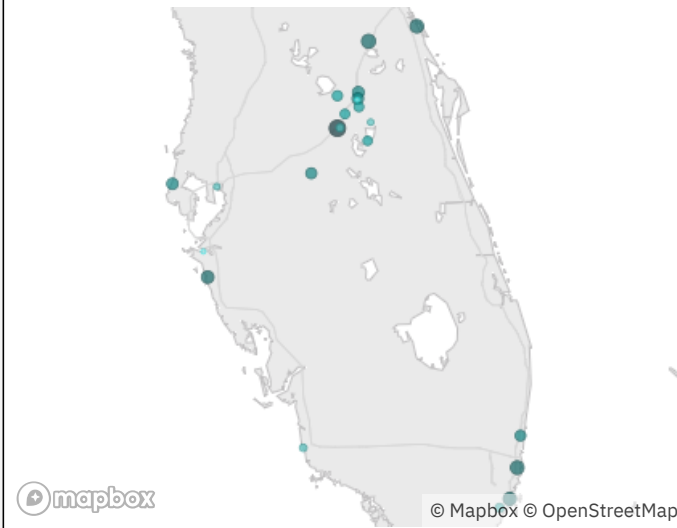


Map of Admissions by Hospital

Admissions

Target

23
Hospital



Specialty	Number of Publications (mila)
Cardiology	10,3 mila
Pharmacology and Toxicology	6,09 mila
Respiratory issues	5,61 mila
Physical medicine and rehabilitation	4,5 mila
Clinical	3,94 mila
Cancer care	3,28 mila
Infectious diseases	3,12 mila
Dermatology	2,55 mila
Internal medicine	2,5 mila
Endocrinology	2,27 mila
Gastroenterology	2 mila
Nurology	1,64 mila
Obstetrics	193

Quarter

- 1
- 2
- 3
- 4

Admissions (Sum of Admissions)

Age Range

Age Range	Quarter 1	Quarter 2	Quarter 3	Quarter 4
0-14	1500	1500	1800	1800
15-19	500	500	500	500
20-24	500	500	500	500
25-34	800	800	800	800
35-44	500	500	500	500
45-54	800	800	800	1000
55-64	500	500	500	500
65-74	1800	1500	1800	1800
75+	4000	3800	3800	3800

Key Features

This sample demonstrates Data Groups created in the underlying data module.

This dashboard is filtered in the Filter Area (All Tabs) to show data for 2024.

The KPI visualization on the first tab uses a target value that was created within the data module as a Calculation with an aggregate of Maximum.

Summary

The Hospital admissions dashboard displays executive-level information about hospital admissions for a fictional hospital network. This information allows hospital administrators and public health officers to get a big picture view of the hospital admissions across the network of hospitals.

Data Discoveries

There were 23 hospitals and 48K hospital admissions across this Florida hospital network in the year 2024.

Hospital admissions were 3% above the target

Hospitals in central Florida have the highest hospital admissions, as shown in the map.

Insights are turned on in the Bar visualization, showing five departments with above-average admissions. The Cardiology department had the highest hospital admissions, which was almost twice that of the next department (Pharmacology and Toxicology)

Patients over 75 years of age had the highest hospital admission rates.