



HealthStat

Elective Hip
Replacement Surgical
Inpatient Stays:
New York State

Home

LOS Comparison

Cost Comparison

Hospital Profile

Select Health Service Area

All

627

Total Surgeons

2.65

Average LOS Days

151

Total Hospitals

26K

Total Discharges

Key influencers [Top segments](#)

What influences Average LOS Days to

Increase

When...

...the average of Average LOS Days increases by

patient_disposition is Skilled Nursing Home

1.29

health_service_area is New York City

1.68

apr_risk_of_mortality is Major

2.48

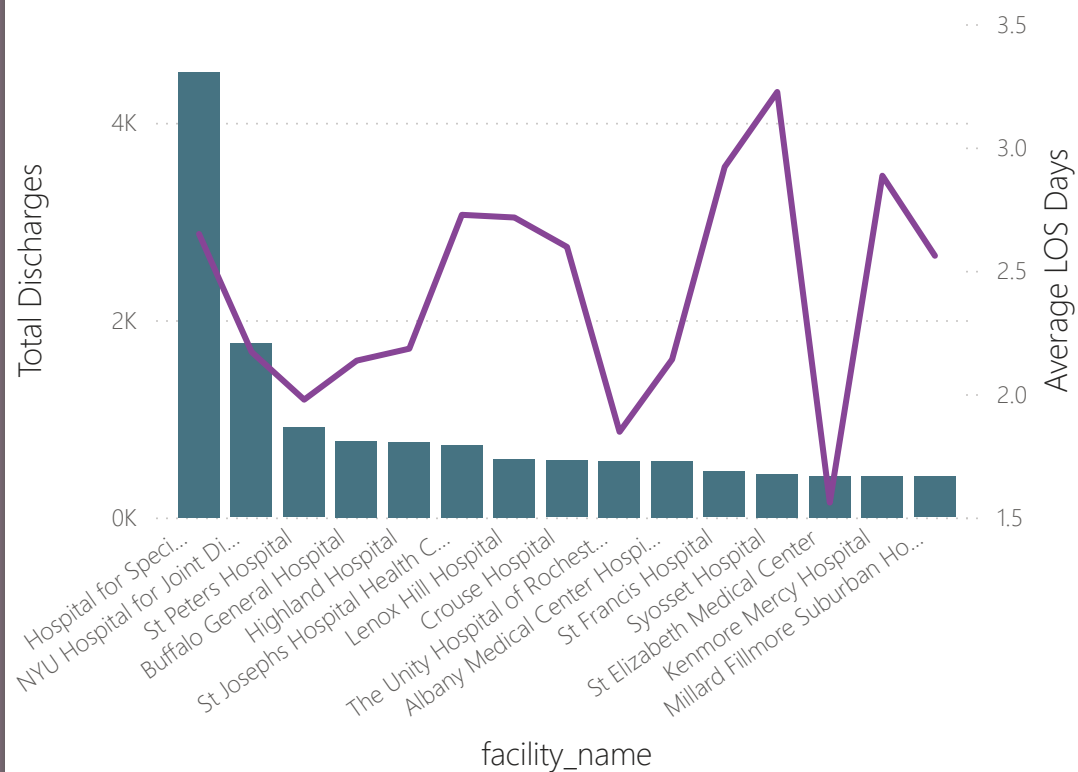
apr_risk_of_mortality is Extreme

6.09

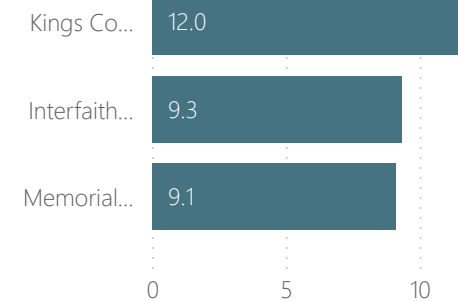
Sort by: [Impact](#) [Count](#)

Average LOS Days and Total Discharges by top15 Hospitals

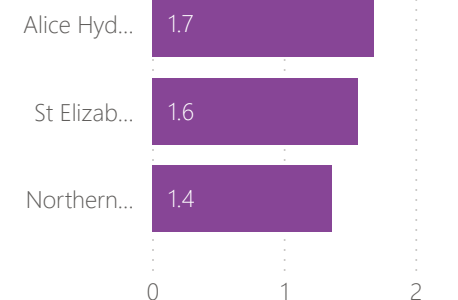
● Total Discharges ● Average LOS Days



Top 3: Highest Avg LOS Days



Bottom 3: Lowest Avg LOS Days



Select Health Service Area

All

\$21K

Average Cost per Discha...

2.65

Average LOS Days

151

Total Hospitals

26K

Total Discharges

Key influencers Top segments

What influences Average Cost per Discharge to

Decrease

When...

...the average of Average Cost per Discharge decreases by

health_service_area is Capital/Adiron

\$9.33K

health_service_area is Southern Tier

\$8.58K

health_service_area is Central NY

\$7.83K

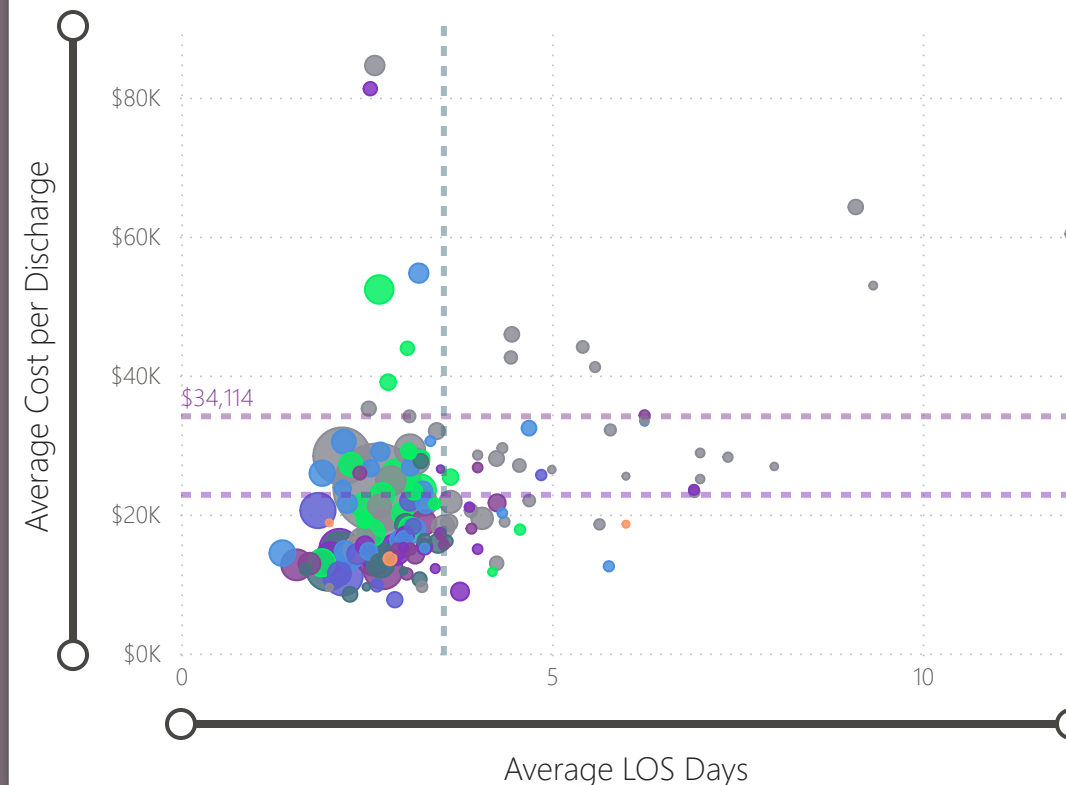
health_service_area is Finger Lakes

\$7.78K

Sort by: Impact Count

Average LOS vs Average Cost per Discharge by Hospital

health_service_area Capital/... Central ... Finger La... Hudson ... Long Isla...



Top 3: Highest Avg Cost per Discharge

Memorial...
Kings Co...
Interfaith...

\$64K
\$60K
\$53K

Bottom 3: Lowest Avg Cost per Discharge

Northern...
St Elizab...
Alice Hyd...

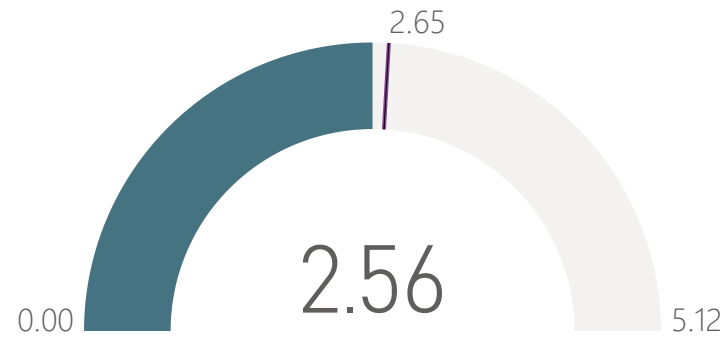
\$14K
\$13K
\$12K

Select Hospital Name

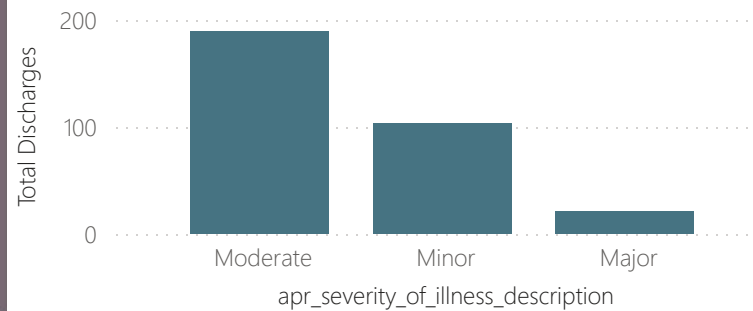
University Hospital

Hospital Profile: University Hospital

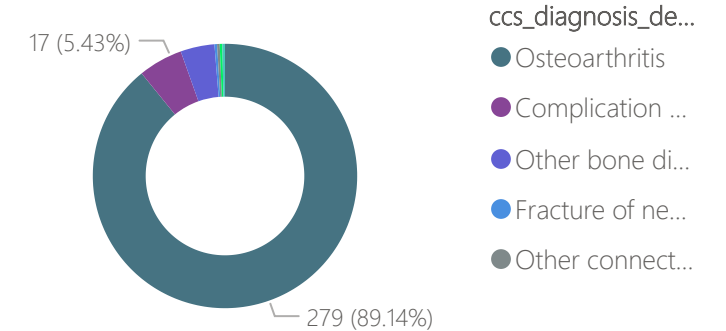
Average LOS Days and Average LOS Days All



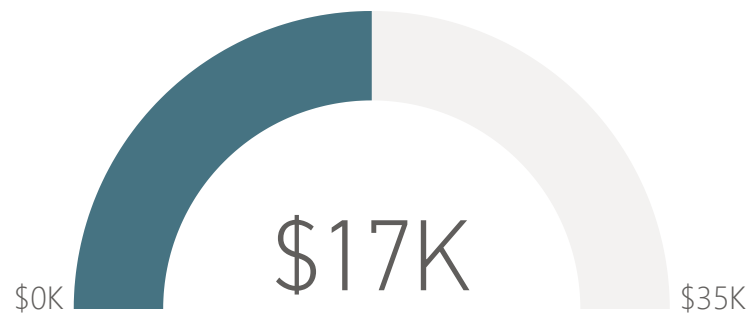
Total Discharges by apr_severity_of_illness_description



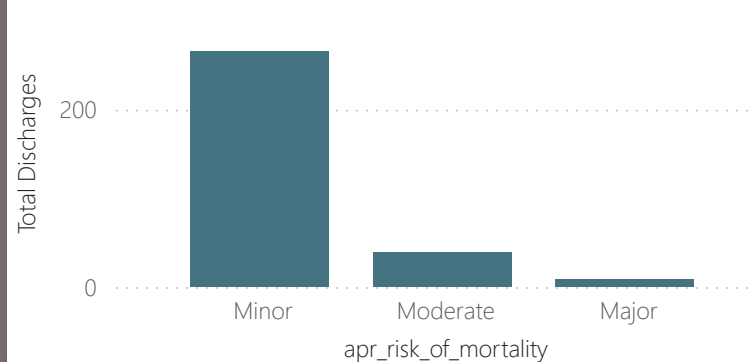
Total Discharges by ccs_diagnosis_description



Average Cost per Discharge and Average Cost per Discharge All



Total Discharges by apr_risk_of_mortality



Total Discharges by patient_disposition

