

HealthStat

Elective Hip
Replacement Surgical
Inpatient Stays:
New York State

home

LOS comparison

cost comparison

hospital profile

health_service_area

All

627

total surgons

2.65

average LOS Days

151

total # of hospitals

26K

total # of discharges

Key influencers Top segments

What influences average LOS
Days to

Increase

?

When...

...the average of average LOS
Days increases by

apr_severity_of_illness_descr...
is Extreme

8.96

apr_risk_of_mortality is
Extreme

6.09

apr_risk_of_mortality is Major

2.48

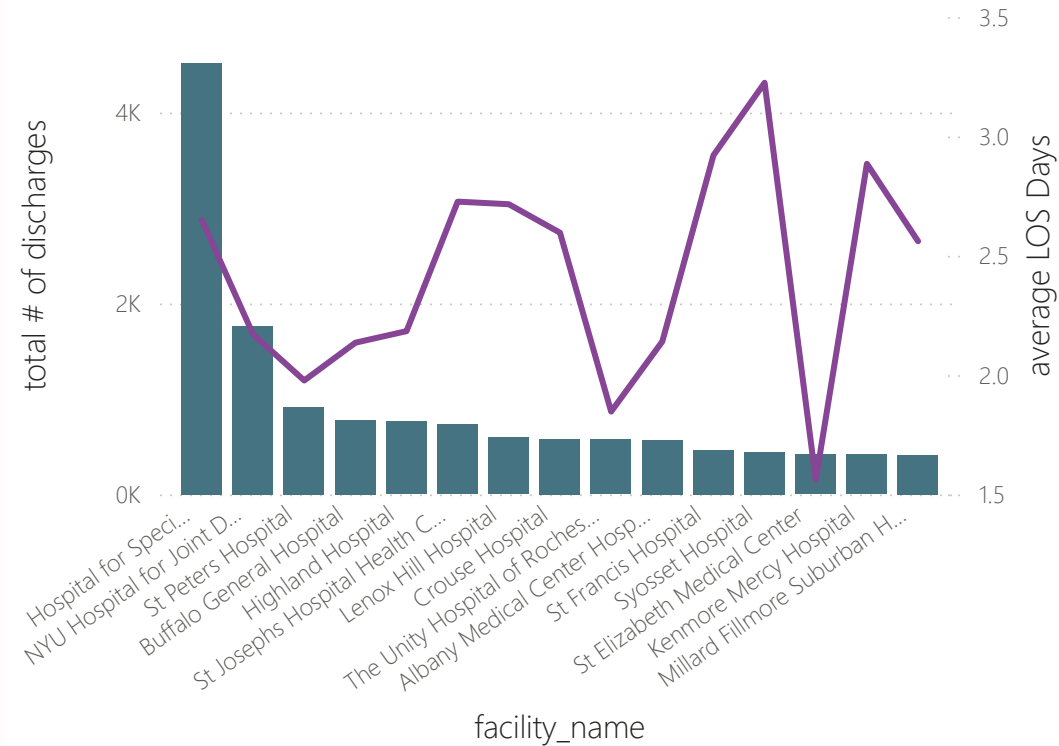
health_service_area is New
York City

1.68

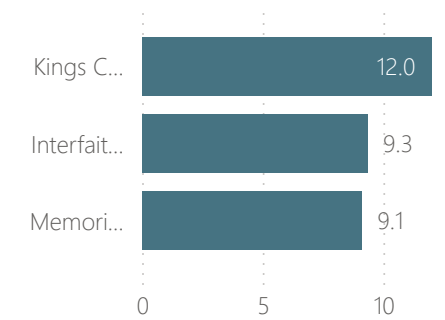
Sort by: Impact Count

Average LOS days and total discharge by to 15 hospitals

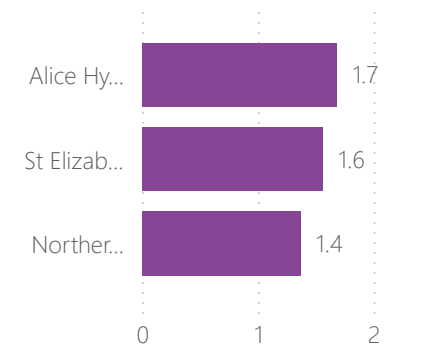
total # of discharges average LOS Days



top 3:highest avg LOS days



bottom 3:lowest avg LOS days



select health service area

All

2.65

average LOS Days

\$21K

average cost per disch...

151

total # of hospitals

26K

total # of 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

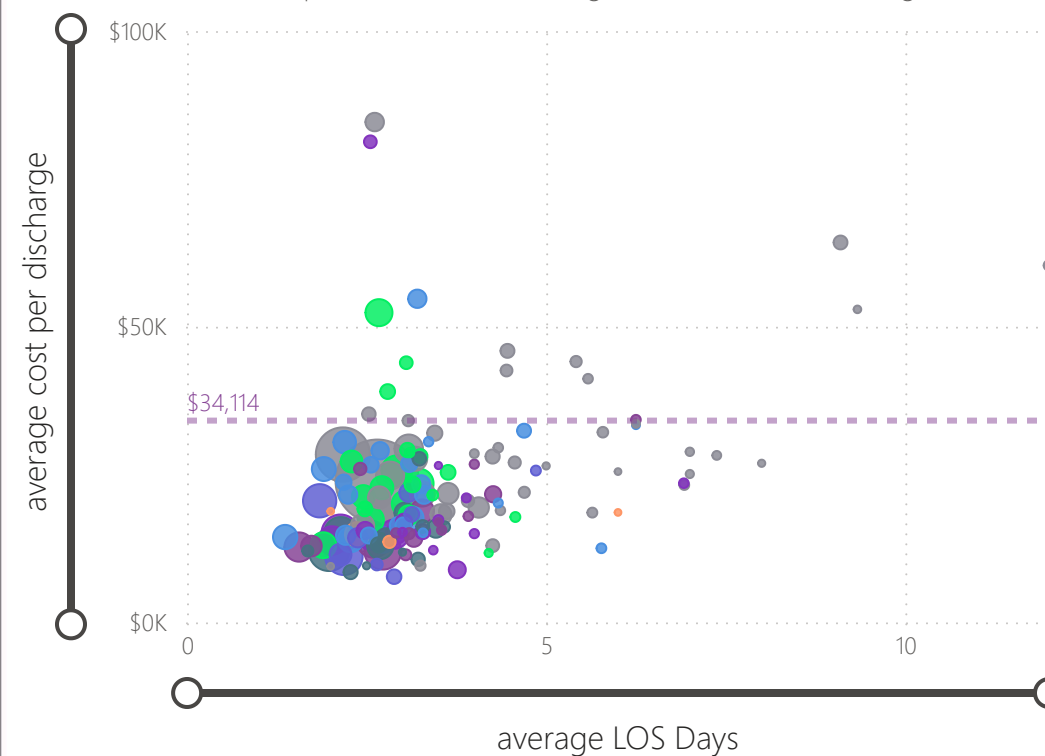
health_service_area is Finger Lakes

\$7.78K

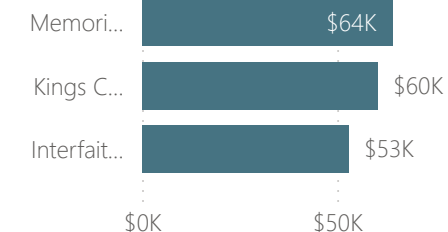
Sort by: Impact Count

average LOS vs Average cost per discharge by hospital

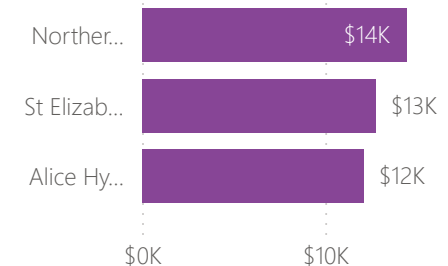
health_service_area ● Capital/... ● Central ... ● Finger La... ● Hudson ... ● Long Isla...



top 3: highest avg cost per discharge



bottom 3: lowest avg cost per discharge

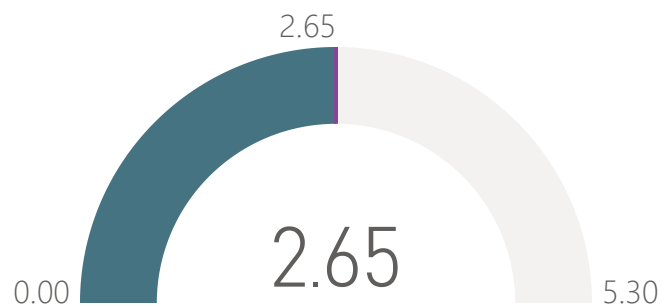


select health name

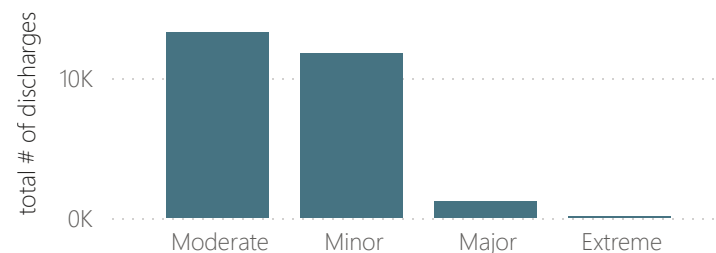
All

Adirondack Medical Center-Saranac Lake Site

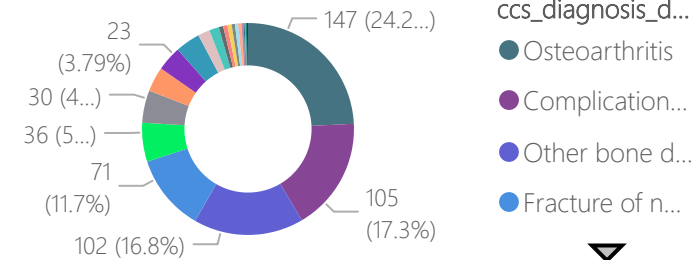
average LOS Days and average LOS days ALL



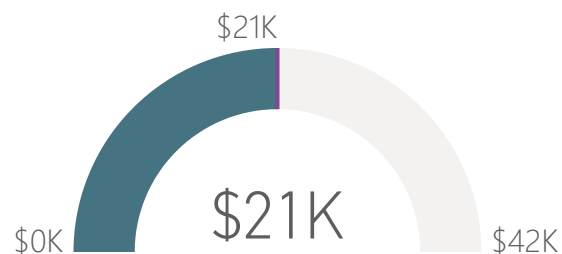
total # of discharges by
apr_severity_of_illness_description



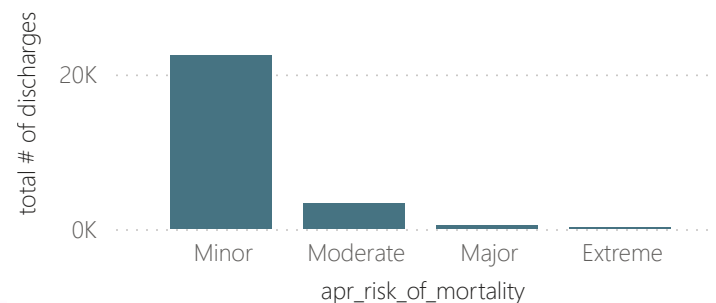
total # of hospitals by
ccs_diagnosis_description



average cost per discharge and average cost
per discharge all



total # of discharges by apr_risk_of_mortality



total # of discharges by patient_disposition

