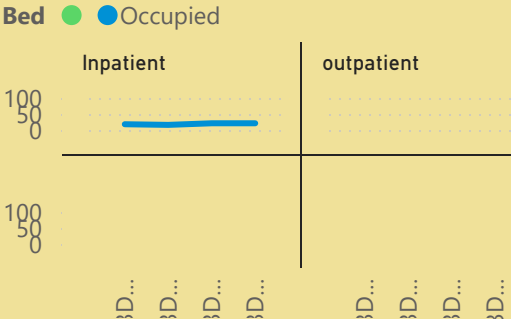
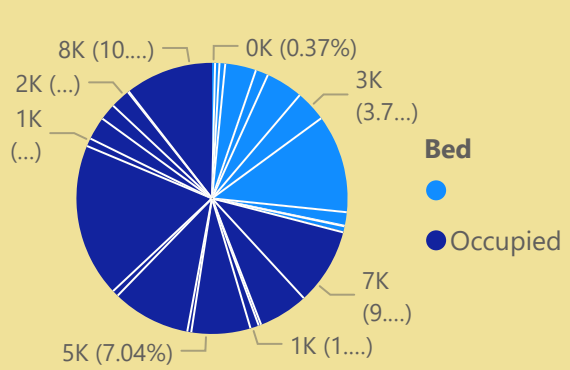


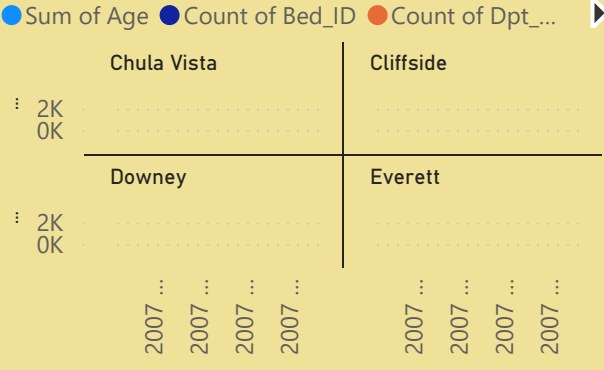
Sum of Age, Sum of ER_Time, Sum of LOS, Count of Staff_Id and Sum of treatemencost by Custom, Year, Q...



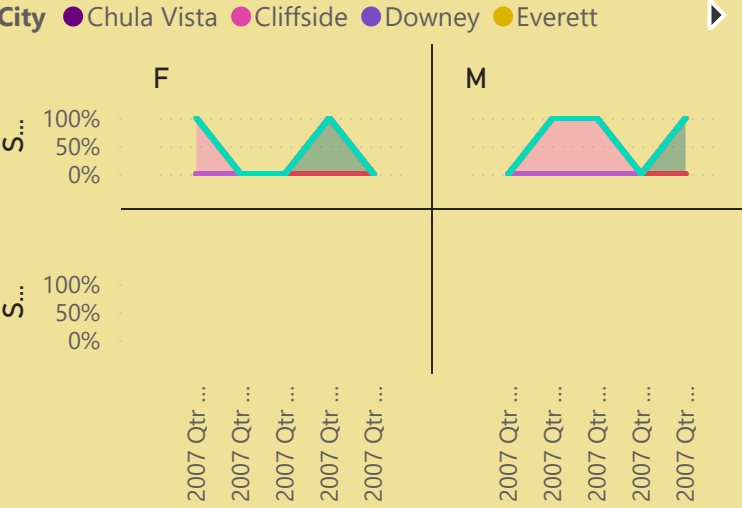
Sum of Age, Sum of ER_Time, Count of Dpt_ID, Sum of treatemencost and Sum of LOS by Bed and City



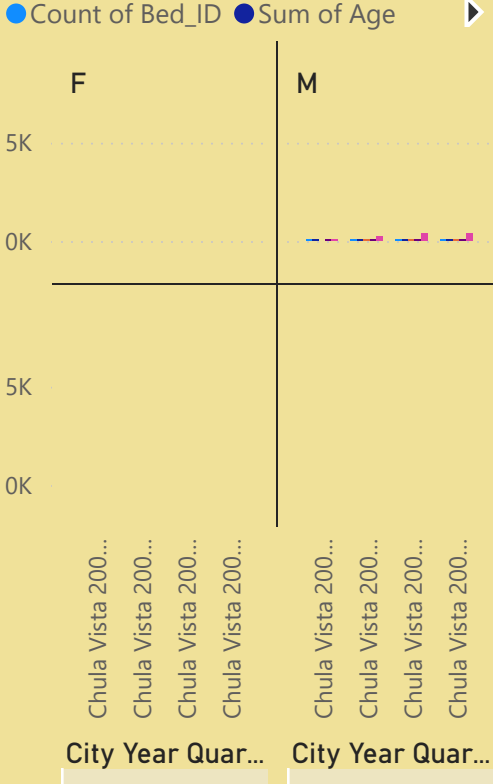
Sum of Age, Count of Bed_ID, Count of Dpt_ID, Sum of ER_Time and Sum of treatemencost by Bed, Year, Quarter, Mo...



Sum of Age, Count of ID, Count of Staff_Id and Sum of treatemencost by Bed, Year, Quarter, Month, Day, Name, Patient type, Status, City and Gender

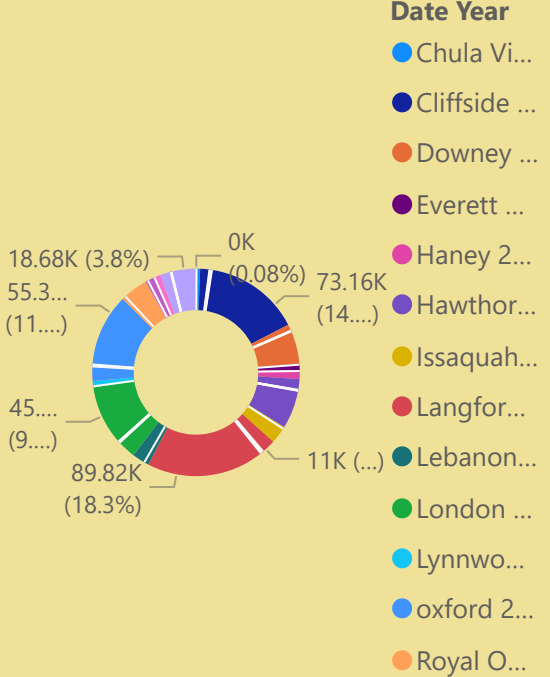


Count of Bed_ID, Sum of Age, Sum of ER_Time, Count of Staff_Id and Sum of treatemencost...

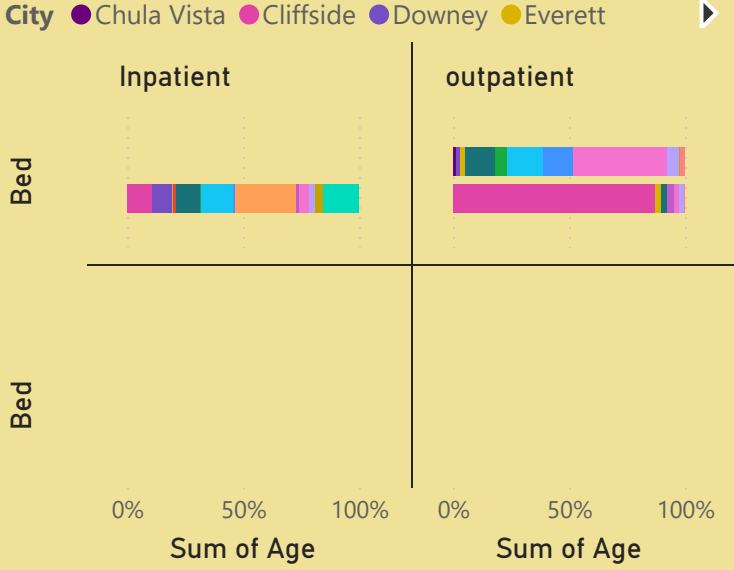


Bed	Patient type	Gender	Year	Quarter	Month
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January
	outpatient	F	2007	Qtr 1	January

Sum of Age, Count of Bed_ID, Count of Dpt_ID, Count of ID, Count of Staff_Id and Sum of treatemencost ...



Sum of Age, Sum of ER_Time, Count of ID, Count of Staff_Id, Sum of treatemencost and Count of Bed_ID by Bed, City and Patient type



The figure displays four bar charts, one for each city: Chula Vista, Downey, Everett, and Issaquah. Each chart shows the number of beds (y-axis, 0 to 1000) for various age groups (x-axis). The age groups are: 1-40Y out..., 1-40Y out..., 1-40Y out..., 1-40Y out..., 1-40Y out..., 1-40Y out..., 1-40Y out..., 21-40Y out..., 21-40Y out..., 21-40Y out..., 21-40Y out..., 21-40Y out..., 21-40Y out..., 21-40Y out....

Chula Vista: Shows a significant number of beds for the 1-40Y out... age group, with values around 1000 for the first four categories and around 500 for the last four. The 21-40Y out... age group has very low values, near zero.

Downey: Shows a significant number of beds for the 1-40Y out... age group, with values around 1000 for the first four categories and around 500 for the last four. The 21-40Y out... age group has very low values, near zero.

Everett: Shows a significant number of beds for the 1-40Y out... age group, with values around 1000 for the first four categories and around 500 for the last four. The 21-40Y out... age group has very low values, near zero.

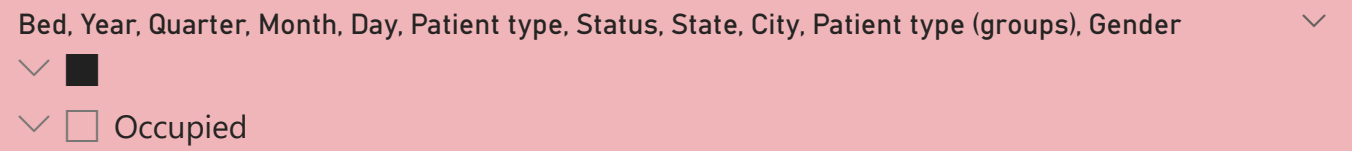
Issaquah: Shows a significant number of beds for the 1-40Y out... age group, with values around 1000 for the first four categories and around 500 for the last four. The 21-40Y out... age group has very low values, near zero.

21-4...	41-6...	60+Y
5917	11597	65

6-20Y
4412

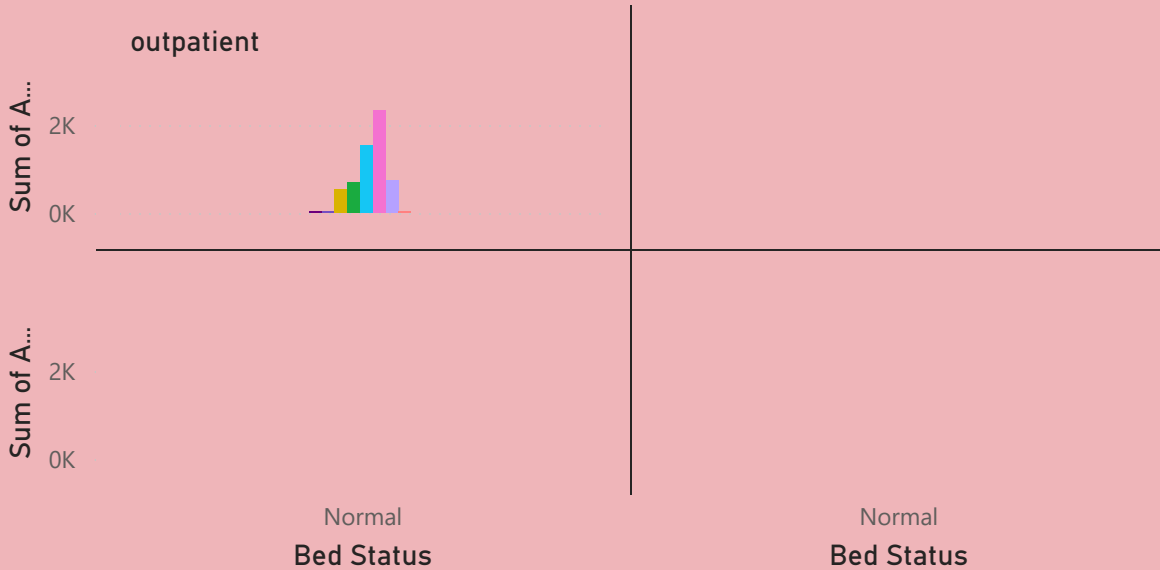
Belo...
100

6K

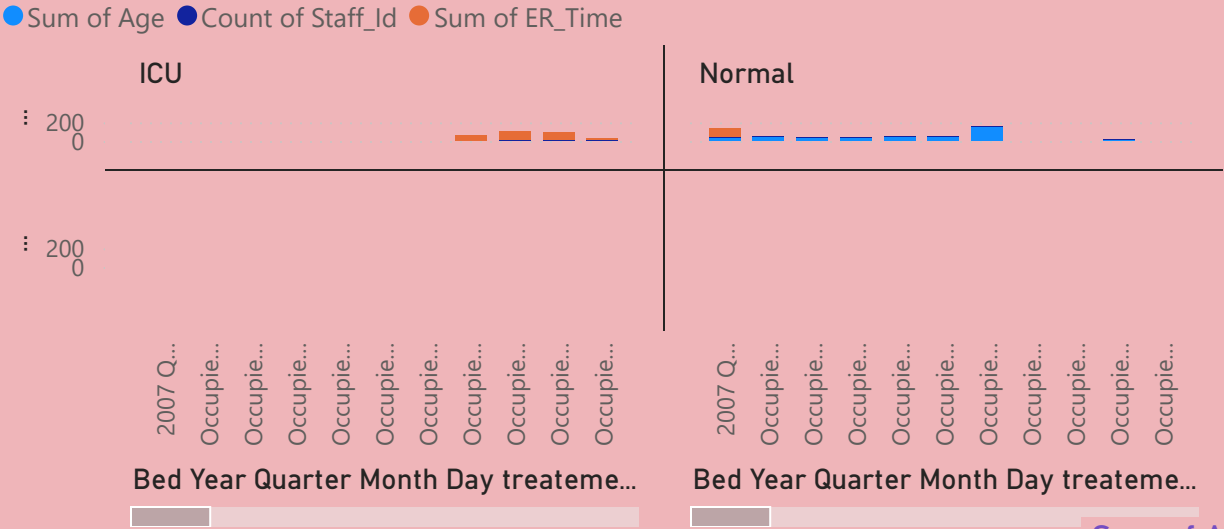


21-40Y
5917

City ● Chula Vi... ● Downey ● Everett ● Issaquah ● Langford ● oxford ● Royal Oak ● Stoke-o...



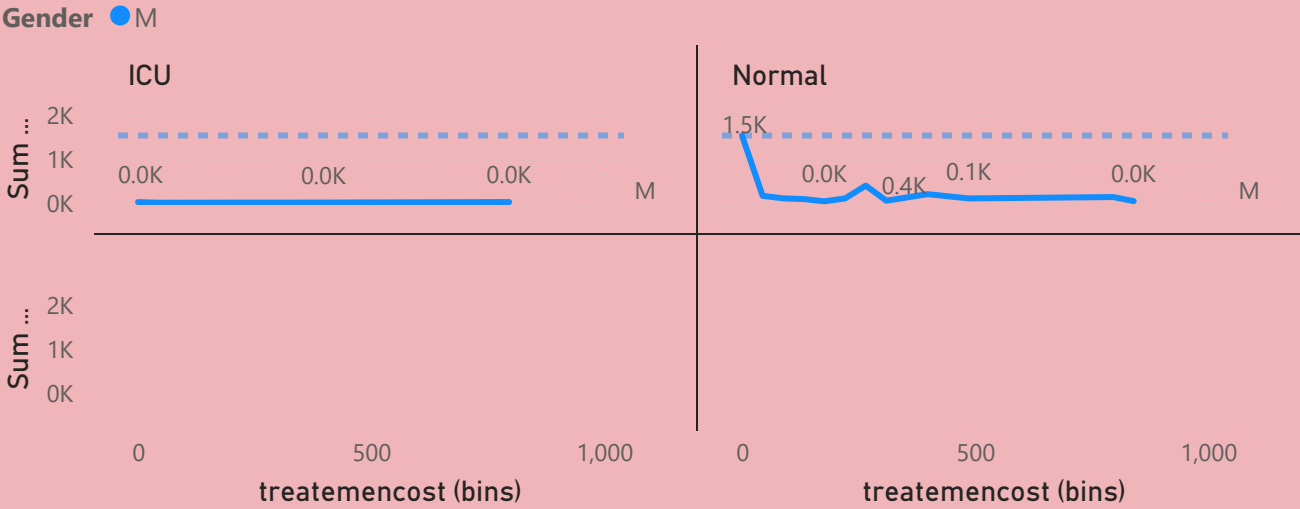
Sum of Age, Count of Staff_Id and Sum of ER_Time by Bed, Year, Quarter, Month, Day, treatemencost (bins), Department_Name, Gender, Feedback and Status



Department_Name, Gender, City, Status, LOS, Date, Patient type, State

- Cardiology
 - F
 - M
- Dermatology
 - F
 - M
- Gynaecology
 - F
 - M
- Neurology
 - F
 - M
- oncology

Sum of Age, Count of ID and Sum of ER_Time by treatemencost (bins), Gender and Status



Sum of Age by Bed, Patient type and Bed_ID

