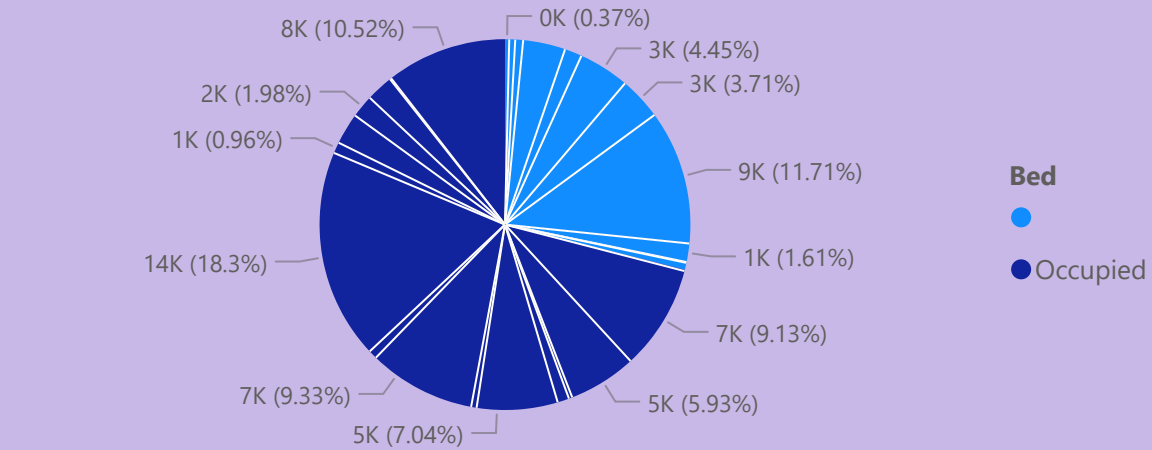
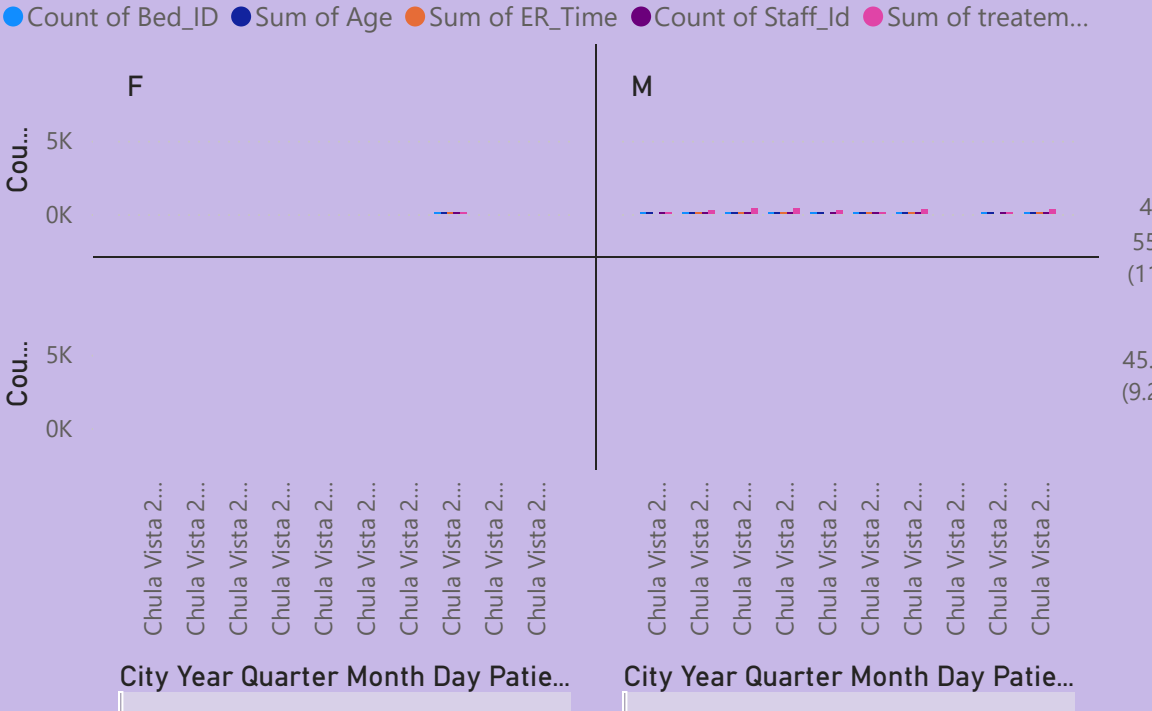


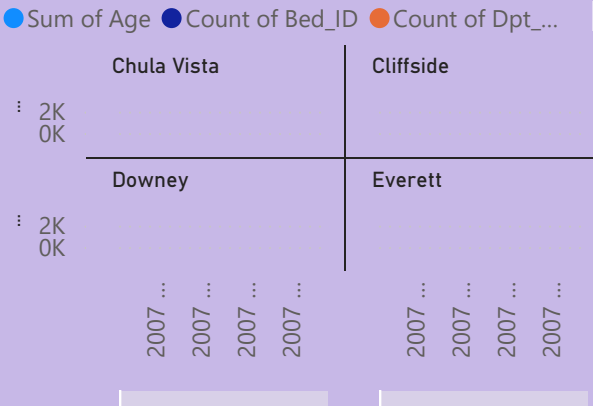
Sum of Age, Sum of ER\_Time, Count of Dpt\_ID, Sum of treatemencost and Surr of LOS by Bed and City



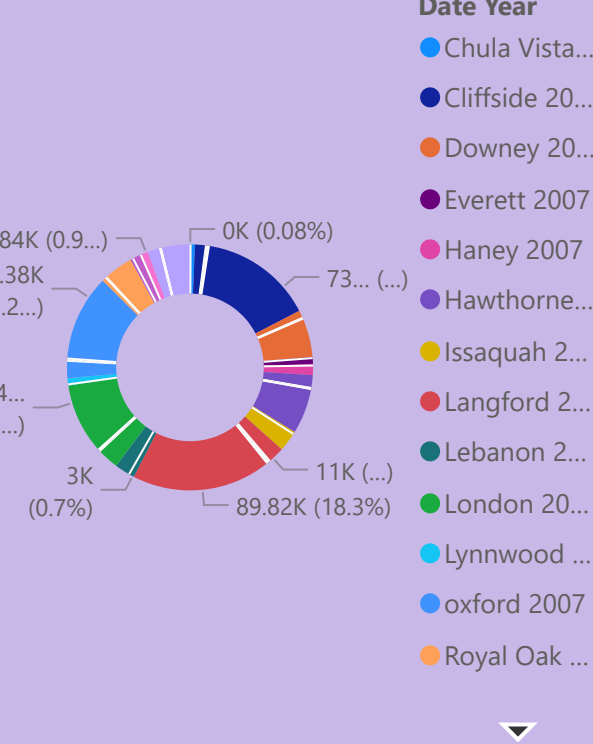
Count of Bed\_ID, Sum of Age, Sum of ER\_Time, Count of Staff\_Id and Sum of treatemencost by City, Year, Quarter, Month, Day, Patient type and Gender



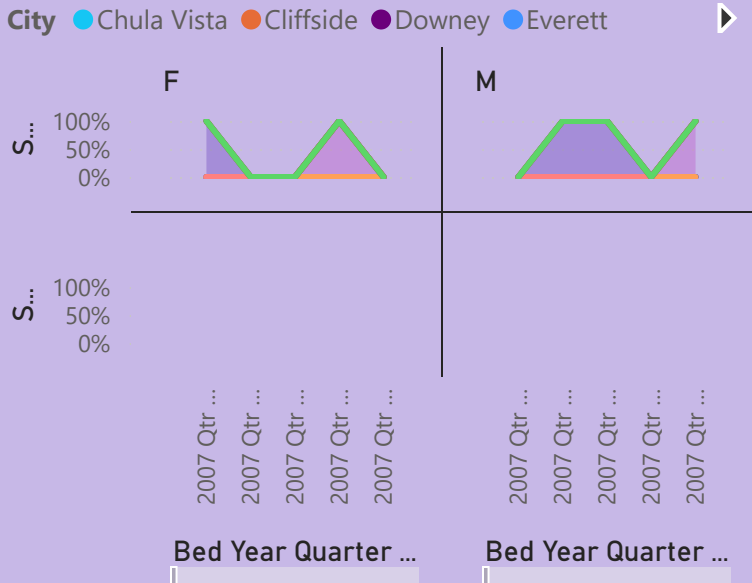
Sum of Age, Count of Bed\_ID, Count of Dpt\_ID, Sum of ER\_Time and Sum of treatemencost by Bed, Year, Quarter, Mo...



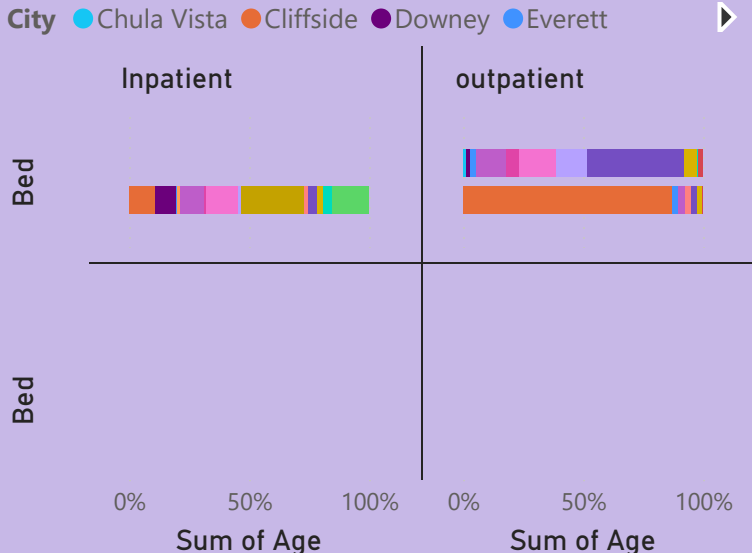
Sum of Age, Count of Bed\_ID, Count of Dpt\_ID, Count of ID, Count of Staff\_Id and Sum of treatemencost by City and Year



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

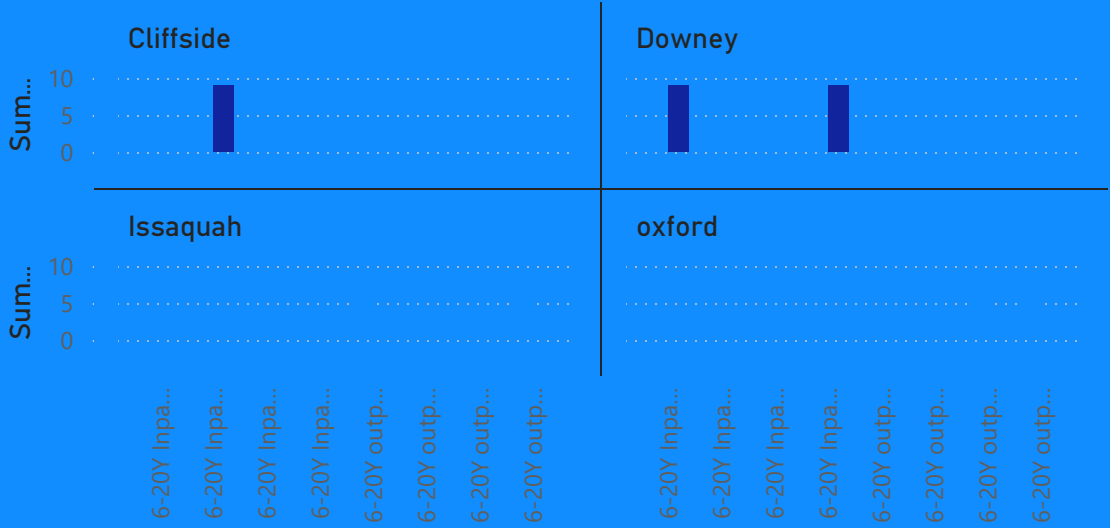


Sum of Age, Sum of ER\_Time, Count of ID, Count of Staff\_Id, Sum of treatemencost and Count of Bed\_ID by Bed, City and Patient type

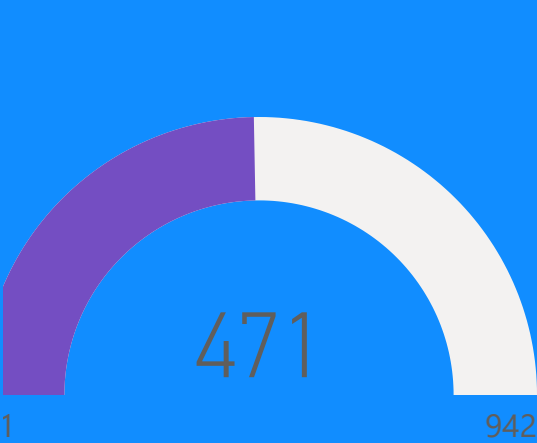


Sum of Age, Count of Bed\_ID, Count of Dpt\_ID, Count of ID, Count of Staff\_Id and Sum of treatemencost by Age Bucket, Patient type, Status, State, Bed and City

Bed Occupied

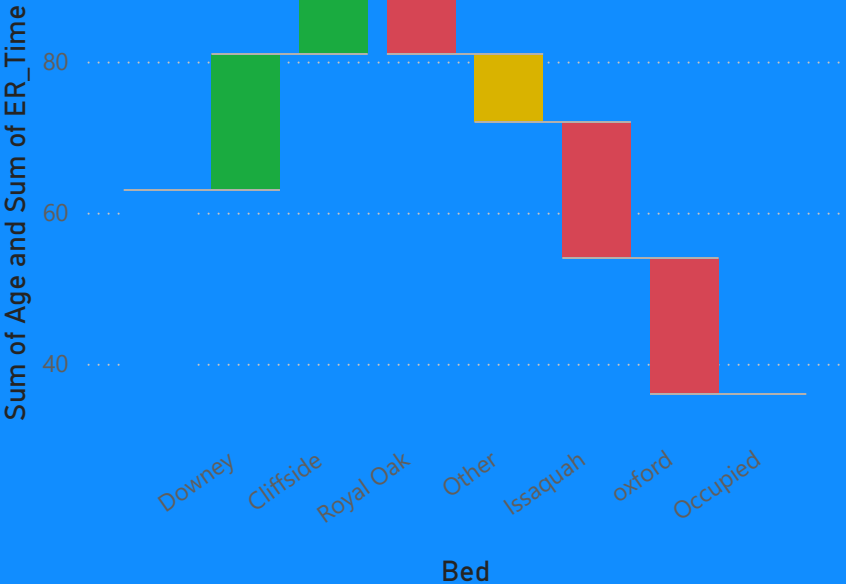


Sum of ER\_Time and Count of Staff\_Id



Sum of Age and Sum of ER\_Time by Bed and City

Increase Decrease Total Other

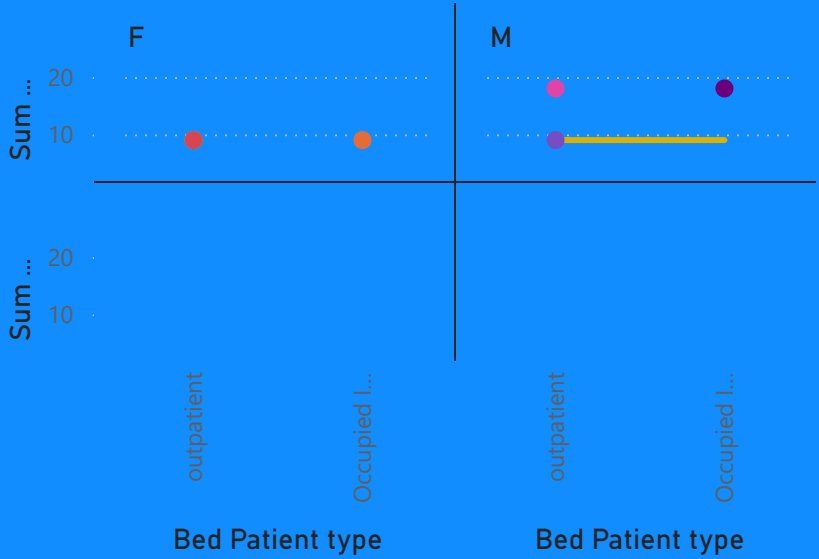


Age, Bed, City, Dpt\_ID, Gender, Patient type, Stat...

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

Sum of Age by Bed, Patient type, City and Gender

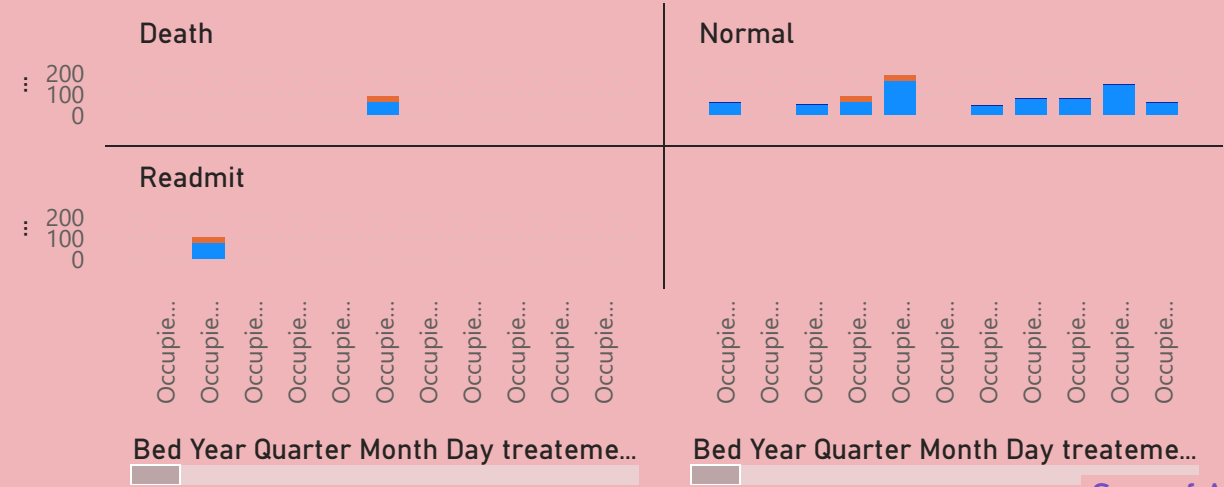
City Cliffside Downey Issaquah oxford Royal Oak



9  
Min of Age

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

Sum of Age   Count of Staff\_Id   Sum of ER\_Time

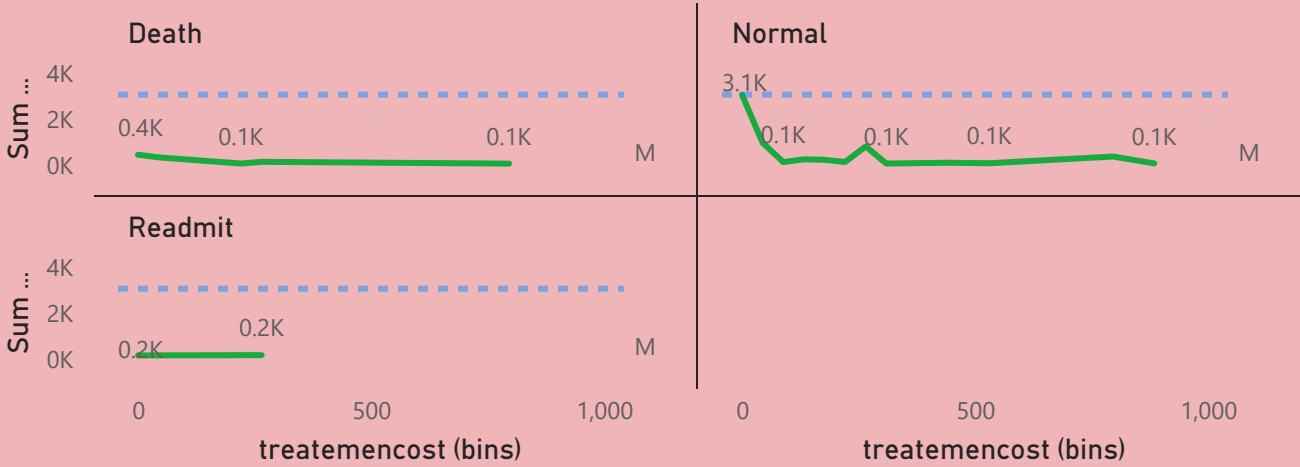


Department\_Name, Gender, City, Status, LOS, Date, Patient type, State

- 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

Gender   M



Sum of Age by Bed, Patient type and Bed\_ID

Patient type   Inpatient

