

GENDER

All

AgeGroup

All

RACE

All

ENCOUNTERCLASS

All

Year

All

Total Encounters

27891

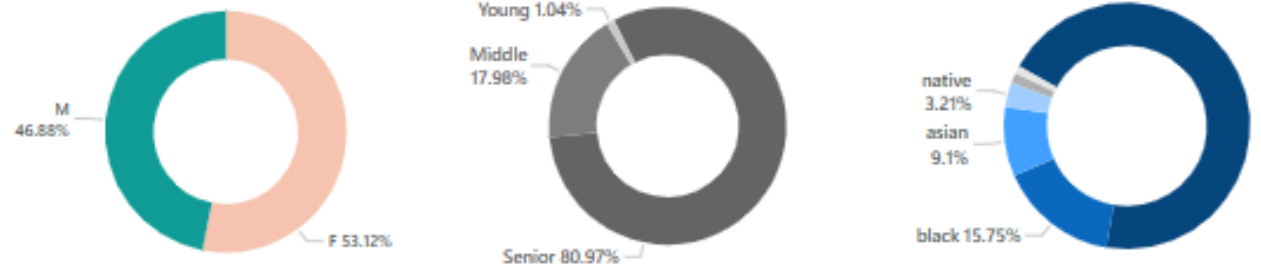
Admissions 1154
Non Admissions 26737

Non Admissions

Admissions

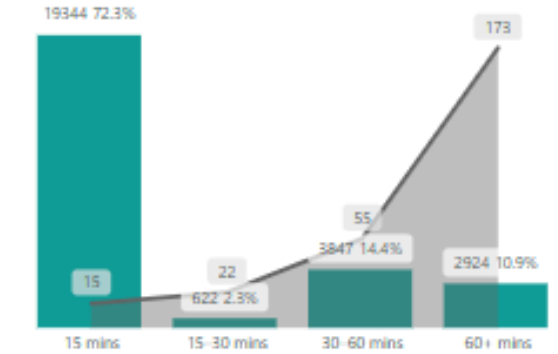
his high level summary covers encounters from 2011 to 2022. The data reveals that non admissions encounters dominate, with an upward trend over the years conversely. Admission encounters have shown a downward trend during the same period.

Non Admission Encounters By Gender, Age Group And Race



(This high level summary of encounters is categorized by key patient demographics gender, age group and race. Age groups are divided into young middle aged and senior categories instead of the usual 10 years intervals. While the overall distribution by gender is relatively balanced, seniors dominate the encounters by age group.)

LOS(mins) For Non Admissions



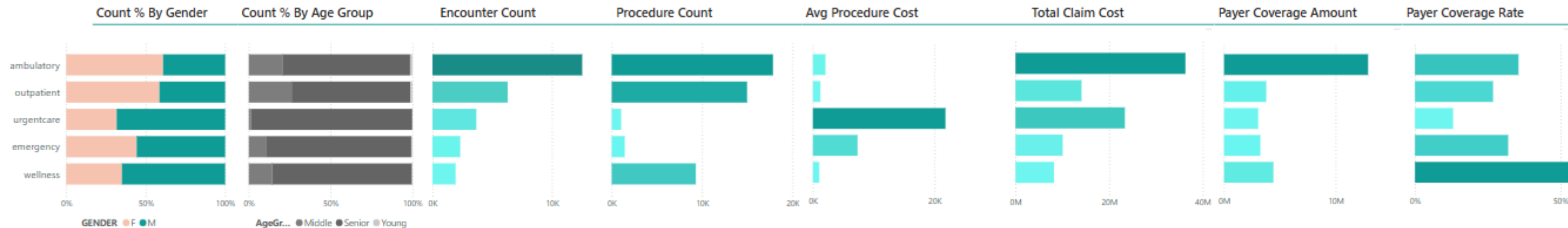
(The majority visits are standard 15 minute appointments, accounting for 72.4% of the total.

Average LOS for all above 15 min visits

Minutes

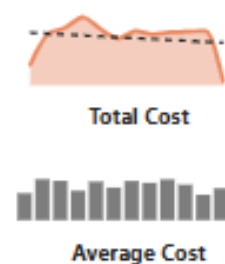
38.24

Key Metrics Of Non Admission Encounters

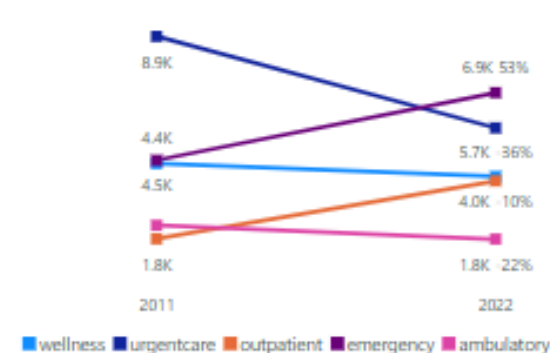


Average Non Admission Encounter Costs

(If not for the significant spike in year 2011, which caused the average for that year to drop. The overall trend of average encounter costs would show a more upward trajectory.)

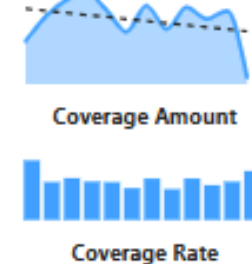


Compare The Average Encounter Cost Change

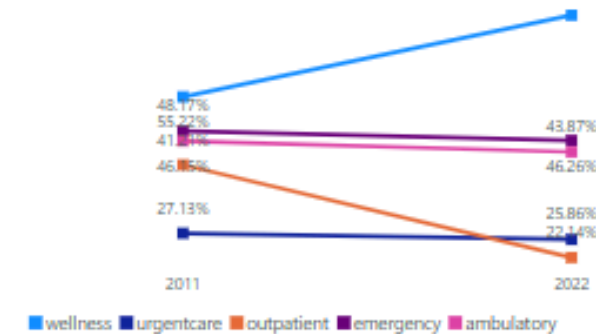


Payer Coverage Rate On The Non Admission Encounter Costs

(The payer coverage rate for all encounters shows a downward trend. This is confirmed by comparing the rates from the first and last years which indicate a decline in most cases.)

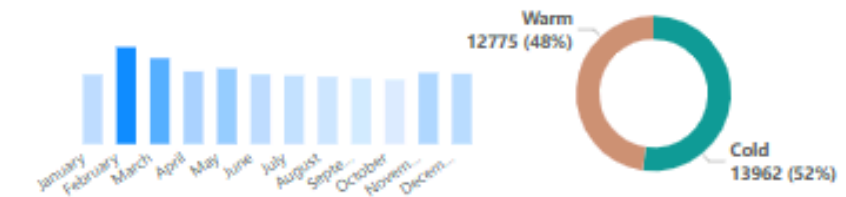


Compare The Payer Coverage Change



Seasonality Check Of The Non Admission Encounters

(We can examine the seasonality of all type of non admission encounters here. When looking at monthly data, the rate of encounters is higher from February through the summer months. However when analyzing the total numbers by Quarter with Q1 and Q4 categorized as the cold season and Q2 and Q3 as the warm season, the distribution is fairly balanced. The cold seasons sees slightly more patient visits.)



Day	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun	249	143	280	260	72	91	86	157	157	86	342	112	136	300	94	359	337	76	100	109	159	194	136	118
Mon	90	331	82	85	89	90	163	131	94	79	184	151	431	135	356	68	68	186	73	248	265	204	75	168
Tue	143	121	184	432	118	188	88	160	177	76	250	215	132	140	191	76	163	121	103	243	244	136	98	138
Wed	103	145	143	104	107	116	93	173	502	104	131	109	123	490	118	68	122	108	115	121	109	132	533	338
Thu	91	162	109	105	91	266	177	266	387	69	134	89	107	156	81	134	104	77	135	126	119	117	130	150
Fri	101	130	98	164	74	122	98	175	241	295	157	215	195	127	179	299	117	120	216	104	78	86	204	121
Sat	99	111	159	154	117	187	132	135	109	96	86	307	119	154	126	152	137	90	147	235	288	91	117	148

GENDER

All

AgeGroup

All

RACE

All

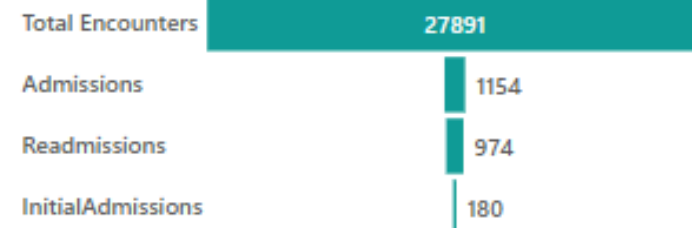
ENCOUNTERCLASS

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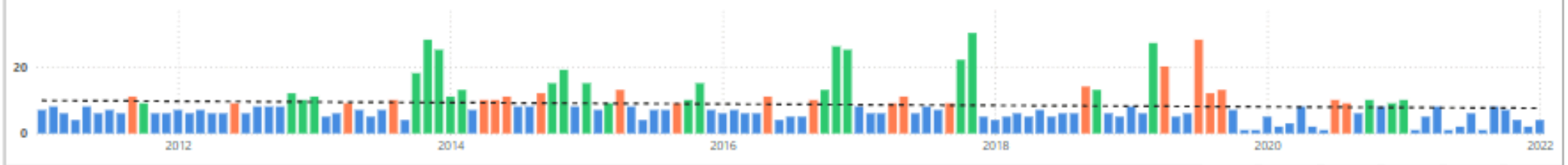
Admissions And Readmissions Count



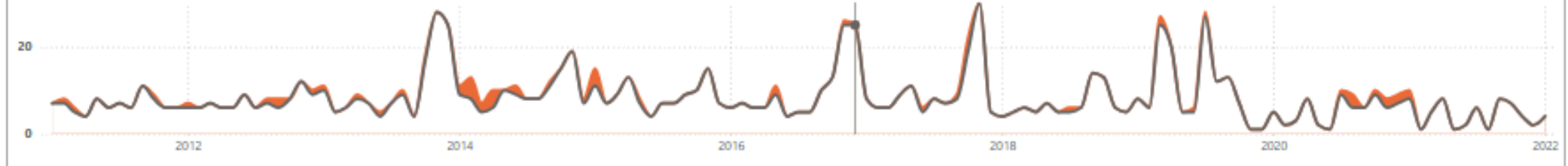
Admitted Patients Count



Admissions Trend By Month



Admission and Discharge Turnover By Month



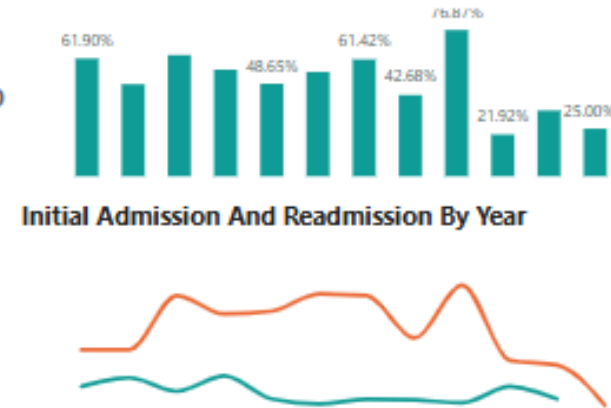
Performance Analysis Of Admissions

30 Day Readmission Rate

The overall readmission rate 54.7%

However notable improvements have been made in recent years, particularly over the last three years. From 2016 to 2022 with a exception of spike to 50% in 2019 the readmission rate for others were below the average readmission rate of all years.

30 Day Readmission Rate by Year



30 Day Mortality

Mortality

46

Mortality Rate

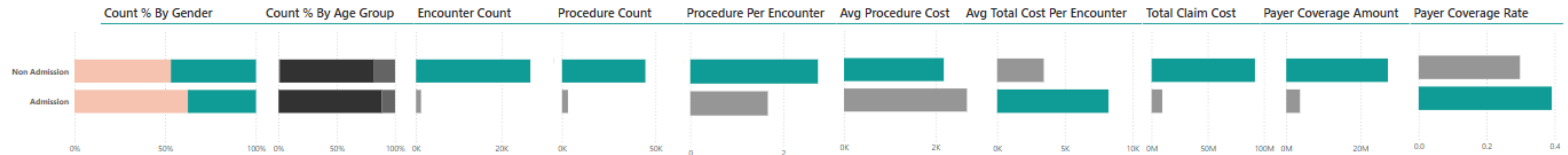
27.5%

Alarmingly upon reviewing the 30day mortality rate all patients admitted with alzheimer disease passed away within this time period. Other more deadly causes include COVID 19 and heart failure.

With an overall mortality rate of 43.8% for heart failure our facilities rate is significantly higher than the national average of 11.8% in the US.

Reason	Admitted Patients	Mortality	Mortality Rate
Alzheimer's disease (disorder)	19	19	100.00%
COVID-19	70	8	11.43%
Chronic congestive heart failure (disorder)	17	8	47.06%
Familial Alzheimer's disease of early onset (disorder)	16	7	43.75%
Acute Cholecystitis	2	2	100.00%
	2	1	50.00%

Company Key Metrics Between Admission And Non Admission



LOS Summary

Admissions

Over all above 95 % of admissions were the standard one day admission.

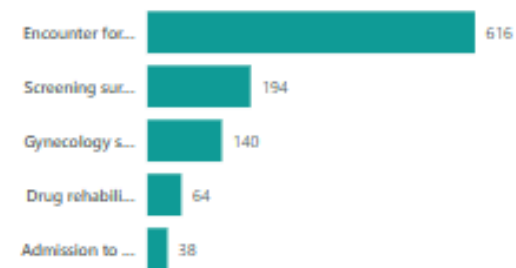
The average length of stay for all other admissions longer than one day is 128 Day

Readmissions

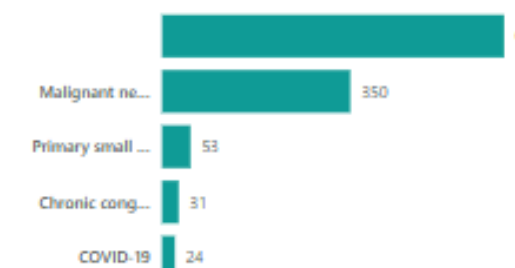


Diagnosis Summary

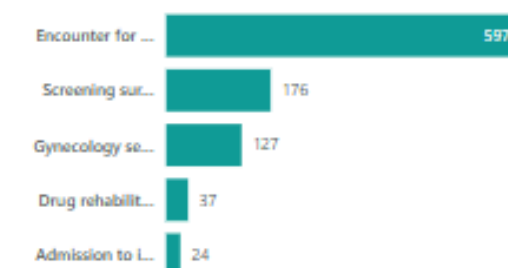
Admissions By Encounter Description(Top 5)



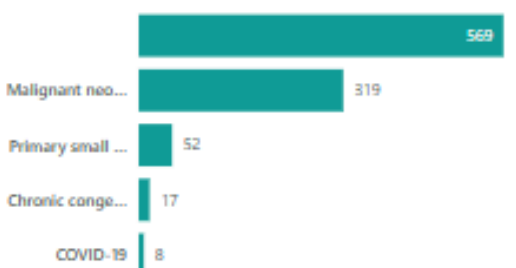
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Readmissions By Encounter Description(Top 5)



Readmissions By Encounter Reason(Top 5)



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ENCOUNTERCLASS

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Year

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Admissions And Readmissions Count

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Readmissions 974

InitialAdmissions 180

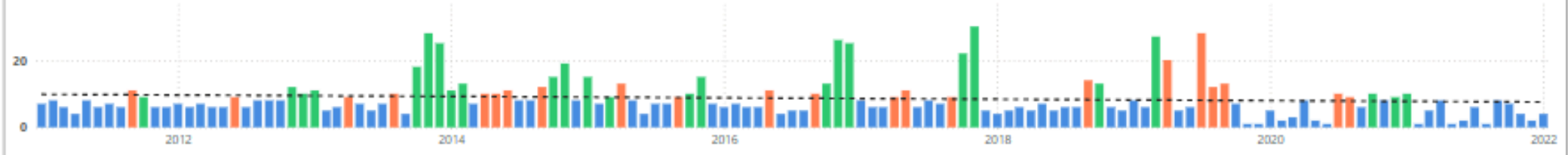
Admitted Patients Count

TotalPatients 974

PatientsAdmitted 167

PatientsReadmitted 74

Admissions Trend By Month



Admission and Discharge Turnover By Month



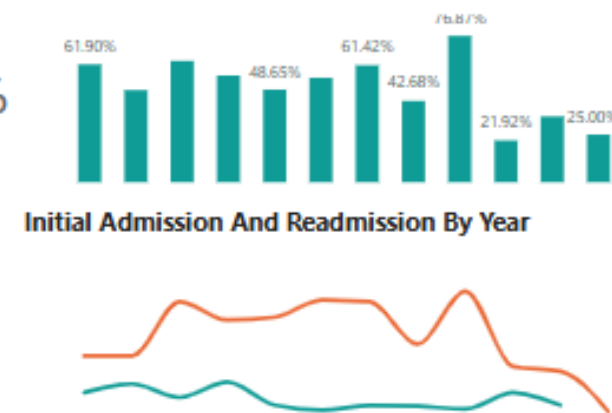
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30 Day Readmission Rate by Year



Initial Admission And Readmission By Year



30 Day Mortality

Mortality

46

Mortality Rate

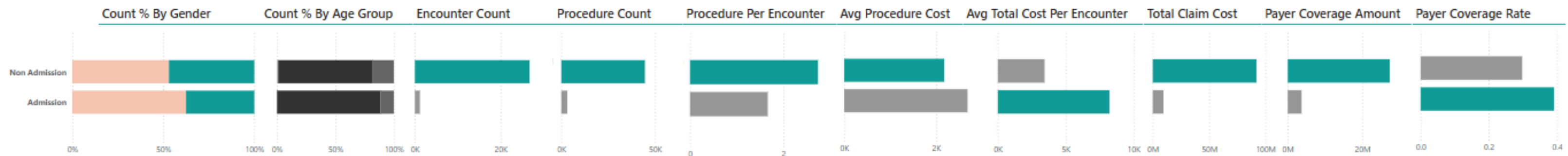
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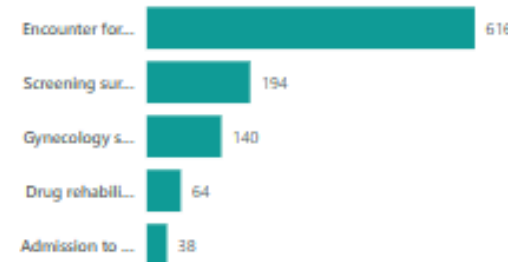
128 Day

Readmissions

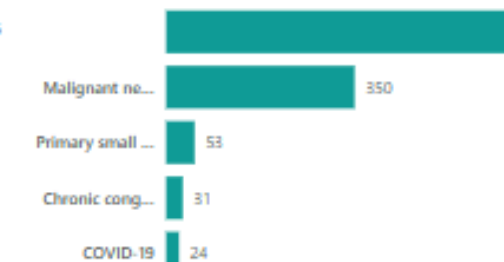


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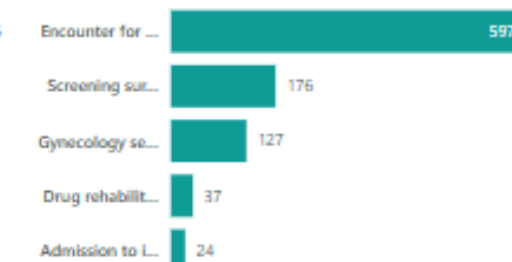
Admissions By Encounter Description(Top 5)



Admissions By Encounter Reason(Top 5)



Readmissions By Encounter Description(Top 5)



Readmissions By Encounter Reason(Top 5)

