Q1. For accounts discharged during 2019, which were the most common primary diagnoses and Secondary diagnoses?

Top 10 Most Common Primary Diagnoses

	Code	Description	Frequency
1	A41.9 Z38.01 J18.9 J44.1 N39.0 M17.9 I48.91 R07.82	Single liveborn infant, delivered by cesarean Pneumonia, unspecified organism Chronic obstructive pulmonary disease w (acute) exacerbation Urinary tract infection, site not specified Osteoarthritis of knee, unspecified	74
- 4		·	

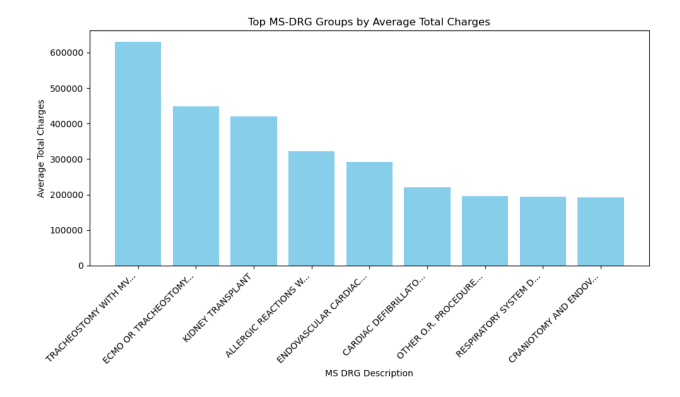
Top 10 Most Common Secondary Diagnoses:

- [Code	1	Description	Frequency
	I10 Z87.891 E78.4 I25.10 K21.9 E11.9 I48.91 E03.9 J44.9 F17.200		Essential (primary) hypertension Personal history of nicotine dependence Other hyperlipidemia Athscl heart disease of native coronary artery w/o ang pctrs Gastro-esophageal reflux disease without esophagitis Type 2 diabetes mellitus without complications Unspecified atrial fibrillation Hypothyroidism, unspecified Chronic obstructive pulmonary disease, unspecified Nicotine dependence, unspecified, uncomplicated	775 550 473 355 353 258 224 207 198 195
		- T		

Q2. Which diagnosis related groups (MS-DRGs) have the highest average charges per patient account?

Top MS-DRG Groups by Average Total Charges $\,$

.	L	
MS DRG Code	MS DRG Description	Total Charges
4 3 652 915 266 226 957 207 25 224	TRACHEOSTOMY WITH MV ECMO OR TRACHEOSTOMY KIDNEY TRANSPLANT ALLERGIC REACTIONS W ENDOVASCULAR CARDIAC CARDIAC DEFIBRILLATO OTHER O.R. PROCEDURE RESPIRATORY SYSTEM D CRANIOTOMY AND ENDOV CARDIAC DEFIBRILLATO	448226.595
+	t	++

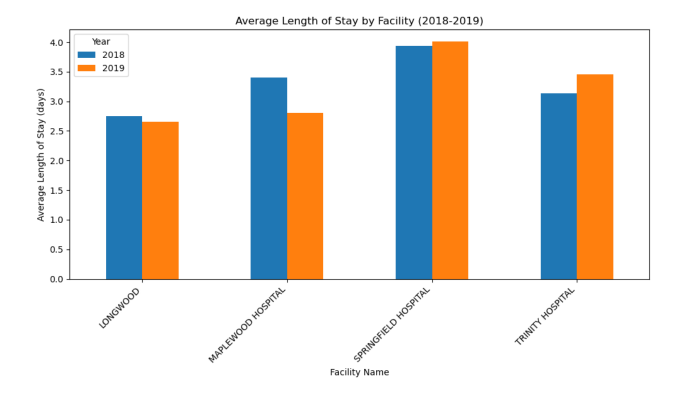


Q3. Which Attending Provider Service had the highest volume of accounts (encounters) during December 2018?

+-		-+-	+
1	Provider Service	-	account_count
+-		-+-	+
	Internal Medicine		77
	Family Medicine		30
	Pediatrics		19
	Unknown		9
	OB/Gyn		9
+-		-+-	+

Q4. What is the "average length of stay" (number of hospital days between admit date and discharge date, but not including discharge date) for each of the 4 facilities for each of the years for which account information are provided (2018 & 2019).

Facility Name	year	total_length_of_stay	
SPRINGFIELD HOSPITAL SPRINGFIELD HOSPITAL TRINITY HOSPITAL MAPLEWOOD HOSPITAL TRINITY HOSPITAL MAPLEWOOD HOSPITAL LONGWOOD LONGWOOD	2019	1448 2349 1590	4.01



Q5. Which MS-DRGs Service Lines had the largest diSerence between the observed length of stay and the national average provided in the MS-DRG reference file? Use the "Arithmetic Mean LOS" field as the national average.

Service Line Description	LOS	Arithmetic Mean LOS	Difference
SURGICAL TRACHEOSTOM PSYCHIATRY NORMAL NEWBORN OTHER OB NEONATOLOGY CARDIAC CATHS OBSTETRICS NEUROLOGY OPEN HEART ONCOLOGY/HEMATOLOGY	44.375	26.05	18.325
	2.8780487804878048	5.560975609756097	2.6829268292682924
	1.056768558951965	3.140611353711791	2.0838427947598257
	1.2857142857142858	3.357142857142857	2.071428571428571
	6.896551724137931	5.103448275862069	1.7931034482758612
	1.9411764705882353	3.6176470588235294	1.6764705882352942
	1.542763157894737	3.0246710526315788	1.4819078947368418
	2.4096385542168677	3.7771084337349397	1.367469879518072
	6.538461538461538	7.889743589743589	1.351282051282051
	3.5306122448979593	4.744897959183674	1.2142857142857144