Dataset: 4_2016-2022_combined_ca_hospital_performance_ratings

Column Name	Data Type	Description		
year	int64	Year of surgery.		
county	string	The county in which the hospital is located.		
hospital	string	Name of the hospital.		
system	string	The system the hospital is a part of.		
oshpd_id	string	Unique identifier established by the Office of Statewide Health Planning and Development (OSHPD). The first 3 numbers identify the type of facility, the next 2 numbers represent the county, and the last 5 numbers are randomly assigned.		
performance_measure	string	The type of condition or procedure, including:		
		pneumonia		
		heart failure		
		gi hemorrhage		
		pci		
		acute stroke subarachnoid		
		acute stroke hemorrhagic		
		ami		
		acute stroke		
		acute stroke ischemic		
		carotid endartectomy		
		hip fracture		
		pancreatic resection		
		aaa repair open unrupture		
		aaa repair endo unrupture		

		postoperative sepsis		
		isolated cabg operative mortality		
		cent venous catheter bsi		
		postop resp failure		
		acc puncture/lac		
		neonatal bsi		
		elective pci stroke		
		elective pci emergency cabg		
		elective pci mortality		
type_of_report	string	Type of report, including:		
		imi - Inpatient mortality indicators		
		psi - Postoperative sepsis indicator		
		cabg - Coronary artery bypass graft		
		pci - Elective percutaneous coronary intervention		
#_of_cases	float64	Number of cases for the condition/procedure in the hospital.		
elective_surgical_discharges	float64	Number of adverse events for the condition/procedure in the hospital.		
risk_adjusted_rate	float64	A rate that accounts for variations in patient health conditions, enables fair comparison of hospitals.		
hospital_rating	string	Rating based on a 95% confidence interval (CI). Hospital performance is compared to the statewide average:		
		better - The upper bound of the CI for the hospital is less than the statewide observed rate.		
		worse - The lower bound of the CI for the hospital is more than the statewide observed rate.		