

Surgery Timing

Data Dictionary

Position	Variable	Variable Label	Units	Codes
1	ahrq_ccs	United States Agency for Healthcare Research and Quality's Clinical Classifications Software (AHRQ- CCS) Procedure Category		
2	age	Age	years	
3	gender	Gender		1 = male; 2 = female
4	race	Race		1 = Caucasian 2 = African American 3 = Other
5	asa_status	American Society of Anesthesiologist Physical Status		1 = I - II $2 = III$ $3 = IV - VI$
6	bmi	Body Mass Index	kg/m ²	
7	baseline_cancer	Cancer		0 = No; 1 = Yes
8	baseline_cvd	Cardiovascular/Cerebrovascular Disease		0 = No; 1 = Yes
9	baseline_dementia	Dementia		0 = No; 1 = Yes
10	baseline_diabetes	Diabetes		0 = No; 1 = Yes
11	baseline_digestive	Digestive Disease		0 = No; 1 = Yes
12	baseline_osteoart	Osteoarthritis		0 = No; 1 = Yes
13	baseline_psych	Psychiatric Disorder		0 = No; 1 = Yes
14	baseline_pulmonary	Pulmonary Disease		0 = No; 1 = Yes
15	baseline_charlson	Charlson Comorbidity Index		
16	mortality_rsi	Risk Stratification Index (30-Day Mortality)		
17	complication_rsi	Risk Stratification Index (In-Hospital Complications)		
18	ccsMort30Rate	Overall Incidence of 30-day Mortality for Each AHRQ-CCS Procedure Category		
19	ccsComplicationRate	Overall incidence of In-Hospital Complications for Each AHRQ- CCS Procedure Category		
20	hour	Operation Hour		



21	dow	Day of Week	1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday
22	month	Month of Year	1 = January 2 = February 3 = March 4 = April 5 = May 6 = June 7 = July 8 = August 9 = September 10 = October 11 = November 12 = December
23	moonphase	Phase of Moon	1 = new moon 2 = first quarter 3 = full moon 4 = last quarter
24	mort30	30-Day Mortality	0 = No; $1 = Yes$
25	complication	In-Hospital Complication	0 = No; 1 = Yes