Revealed to the second second

Not All C-sections Are the Same: Investigating Emergency vs. Elective C-section Deliveries as an Adverse Pregnancy Outcome Silvia P. Canelón, PhD¹ and Mary Regina Boland, MA, MPhil, PhD, FAMIA¹⁻³

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MOTIVATION

• The United States has one of the highest rates of maternal mortality among developed nations at 24.7%^{1,2} and high rates of Cesarean (C-section) deliveries at 31.6%.³

• Primary C-sections have been associated with increased risk in **morbidity**, and repeat C-sections in the future pose greater risk.⁴

• A C-section procedure is **sometimes the best approach**, as in placenta previa or uterine rupture,⁵ so **not every C-section can be** considered an adverse pregnancy outcome

STUDY APPROACH

• Electronic health records (EHR) contain rich information on a patient's medical history that can be used to study delivery-related outcomes

• This study utilizes the **MADDIE algorithm designed to extract delivery** episode details from the EHR.⁷ This algorithm enables multiple deliveries to be extracted per patient from the EHR.

• These delivery episode details were leveraged to map identified **C-sections to specific pregnancies**.

• This study assesses the **impact of pregnancy-specific maternal** morbidity and patient-specific characteristics on having an emergency admission at the time of delivery, as related to C-sections.

Percentage of records

C–Section diagnosis and procedure code utilization

LOW CERVICAL C-SECTION (74.1)

ENCOUNTER FOR CESAREAN DELIVERY WITHOUT INDICATION (082)

SPON LABR W PLAN C/S-DEL (649.81

CESAREAN DELIVERY NOS (669.7

CESAREAN SECTION NEC (74.4)

CLASSICAL C-SECTION (74.0)

EXTRACTION OF PRODUCTS OF CONCEPTION, LOW. OPEN APPROACH (10D00Z1)

EXTRACTION OF PRODUCTS OF CONCEPTION, HIGH, OPEN APPROACH (10D00Z0)

70.4

SUMMARY

• We identified 50,560 patients with 63,334 deliveries at Penn Medicine 2010-2017, where 17,951 patients had 20,894 C-section deliveries.

• An **increased risk of an emergency admission** was associated with: preterm birth, patients younger than 25, patients identifying as Black/African American, Asian, or Other/Mixed.

• A decreased risk of an emergency admisison was associated with: later pregnancies, repeat C-sections, and patients identifying as White, Hispanic, or Native Hawaiian/Pacific Islander.

• This study examines **emergency admissions as an adverse event** among the general population of patients vs. those with C-sections.⁶ • Specific to C-sections: Same trends except Asian patients did not have an increased risk, and Native Hawaiian/Pacific Islander patients did not have a reduced risk in this group.

C-SECTION IDENTIFICATION

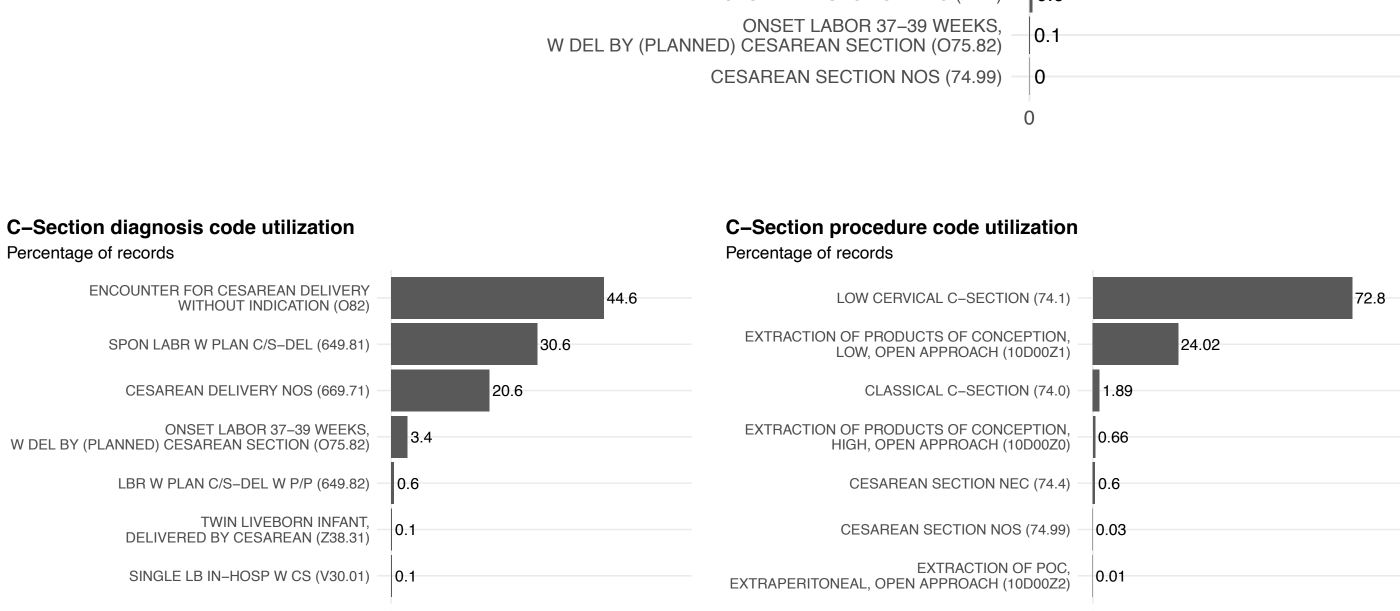
STEP 1. The MADDIE algorithm was used to identify 50,560 patients with 63,334 deliveries at Penn Medicine 2010-2017.

STEP 2. ICD version 9 (ICD-9) and version 10 (ICD-10) codes were used to identify 17,951 patients with C-section delivery diagnoses or procedures during any inpatient or outpatient clinic visit to Penn Medicine 2010-2017.

Penn Medicine Patient Population	All Deliveries		C-Section Deliveries		
Demeruentiee	Patients (%)	Deliveries (%)	Patients (%)	Deliveries (%)	
Demographics	50560 (100)	63334 (100	17951 (100)	20894 (100)	
Age (years), average:	29.5 ± 6.1		30.6 ± 6.1		
Race/Ethnicity ^a					
Black or African American	23777 (47.0)	29965 (47.3)	8220 (45.8)	9502 (45.5)	
White	17034 (33.7)	21443 (33.9)	6413 (35.7)	7626 (36.5)	
Hispanic	4031 (8.0)	4985 (7.9)	1403 (7.8)	1611 (7.7)	
Asian	3305 (6.5)	4073 (6.4)	1110 (6.2)	1269 (6.1)	
Other or Mixed	2426 (4.8)	2883 (4.6)	569 (3.2)	638 (3.1)	
Native Hawaiian or other Pacific Islander	75 (0.15)	94 (0.15)	36 (0.2)	39 (0.2)	
American Indian or Alaskan Native	61 (0.12)	81 (0.13)	19 (0.1)	28 (0.1)	
Unknown	865 (1.71)	971 (1.53)	270 (1.5)	291 (1.4)	

^aRace/ethnicity descriptions are 'non-Hispanic' unless otherwise indicated

Most common ICD **code.** The ICD code most utilized to code for a C-section was ICD-9 procedure code 74.1 "Low cervical C-section"



TYPE OF ADMISSION

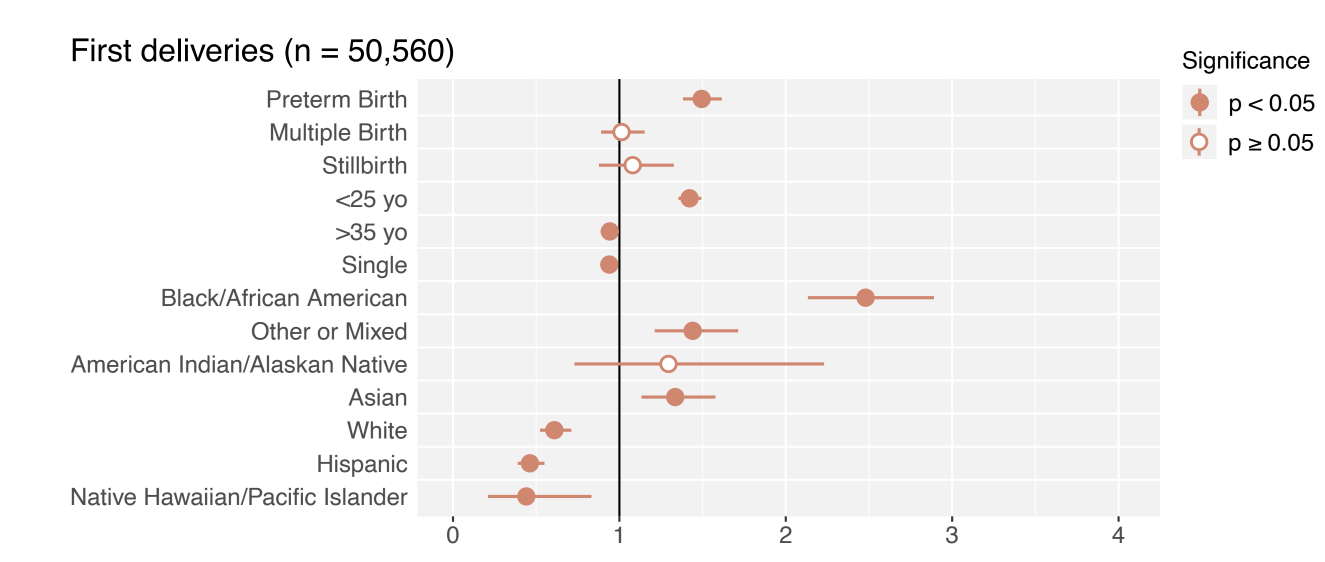
STEP 3. All EHR encounter records were mined to reveal 62 distinct admission types. All admission types that were not explicitly emergency and not explicitly elective were categorized as "Other."

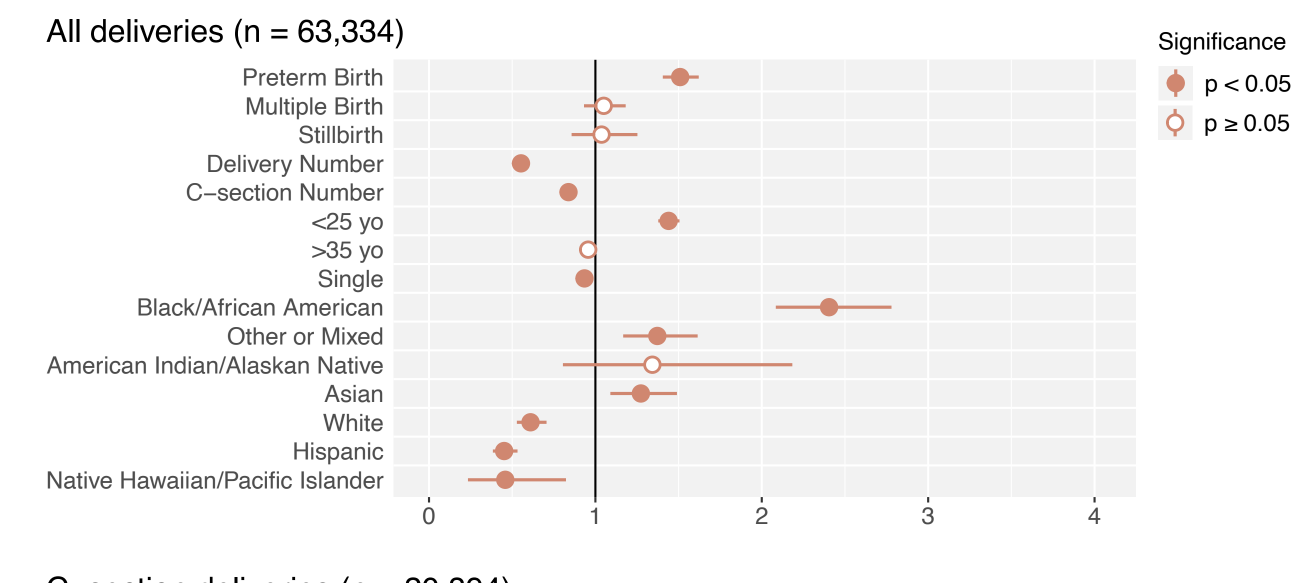
10 most	Admission Type	Encounters	Patients	Deliveries
common	All deliveries	N = 78505	N = 50560	N = 63334
	PREGNANCY	37699 (48%)	30688 (60.7%)	35856 (56.6%)
admission	EMERGENCY	19873 (25.3%)	17250 (34.1%)	19766 (31.2%)
tunoc	(empty field)	6930 (8.8%)	6477 (12.8%)	6645 (10.5%)
types	OTHER	3912 (5%)	3879 (7.7%)	3894 (6.1%)
	ELECTIVE	3806 (4.8%)	3541 (7%)	3614 (5.7%)
Of particular	RETURN OB	2295 (2.9%)	2237 (4.4%)	2269 (3.6%)
	NON STRESS TEST	1610 (2.1%)	1594 (3.2%)	1606 (2.5%)
interest:	ROUTINE ELECTIVE ADMISSION	688 (0.9%)	655 (1.3%)	657 (1%)
	INDUCTION	436 (0.6%)	430 (0.9%)	430 (0.7%)
 Emergency 	US LIMITED	295 (0.4%)	292 (0.6%)	293 (0.5%)
č ,	C-section deliveries	N = 27034	N = 17951	N = 20895
 Elective 	PREGNANCY	11905 (44%)	10213 (56.9%)	11216 (53.7%)
 Routine 	EMERGENCY	5971 (22.1%)	5447 (30.3%)	5883 (28.2%)
_	(empty field)	2960 (10.9%)	2760 (15.4%)	2798 (13.4%)
elective	ELECTIVE	2717 (10.1%)	2461 (13.7%)	2526 (12.1%)
admission	OTHER	1137 (4.2%)	1126 (6.3%)	1128 (5.4%)
aumission	NON STRESS TEST	700 (2.6%)	692 (3.9%)	696 (3.3%)
	RETURN OB	670 (2.5%)	639 (3.6%)	644 (3.1%)
	ROUTINE ELECTIVE ADMISSION	364 (1.3%)	334 (1.9%)	335 (1.6%)
	US LIMITED	131 (0.5%)	129 (0.7%)	129 (0.6%)
	INDUCTION	113 (0.4%)	107 (0.6%)	107 (0.5%)

ALL DELIVERIES VS. C-SECTIONS: RISK OF AN EMERGENCY ADMISSION

Significance

Odds Ratio & 95% Confidence Interval





C-section deliveries (n = 20,894)

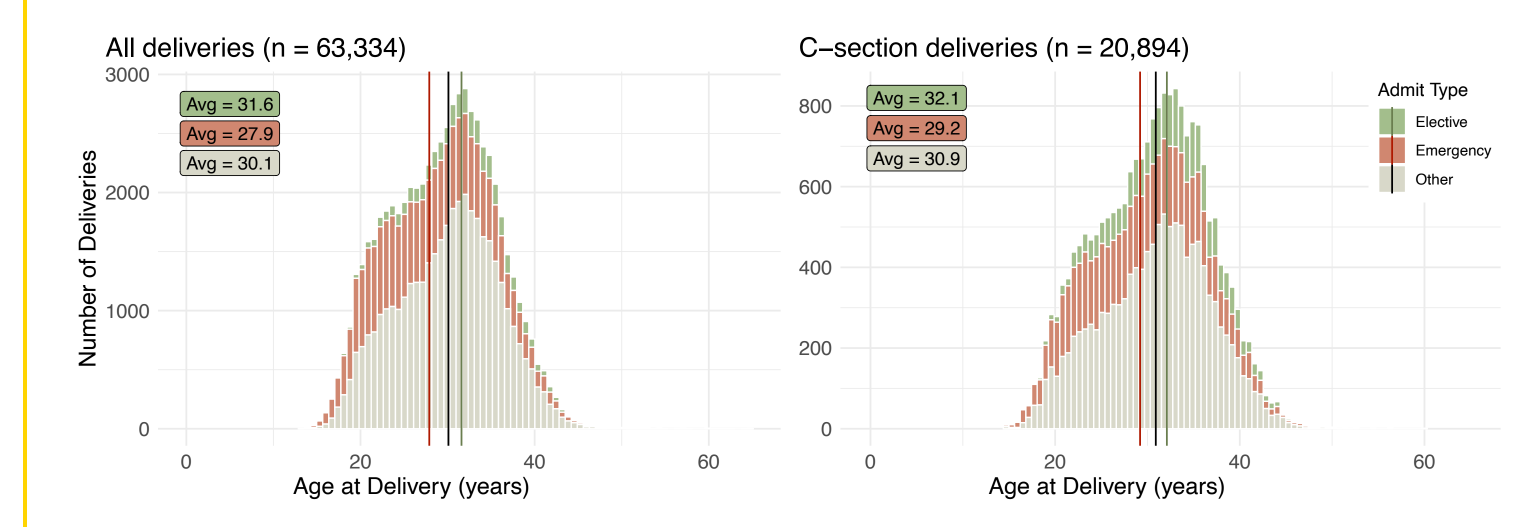
STEP 4. Binomial multivariate logistic regression model created with emergency admission as the binary **response** with both patient-specific and pregnancy-related conditions as **predictors**.

Adjusted models accounted for any prior deliveries and/or C-sections, by including *delivery number* and *C*-section number as **predictors**.

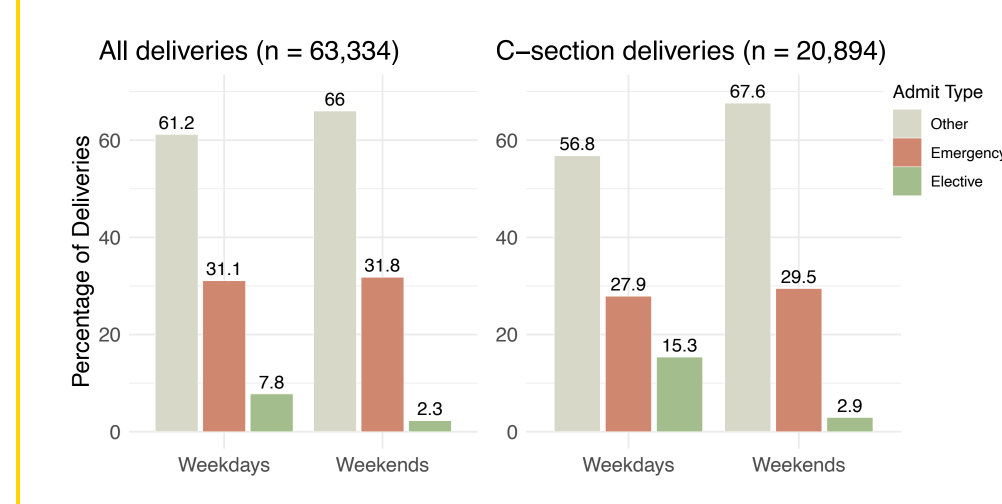
Patients' **first deliveries** also modeled to consider if a first experience giving birth could relate differently to the risk of an emergency.

Risk factors	Duadiatau	Original Model		Adjusted Model	
	Predictor	OR (95% CI)	P-value	OR (95% CI)	P-value
	All deliveries				
 Preterm birth 	Preterm Birth	1.52 (1.42-1.64)	<0.001	1.51 (1.41-1.62)	<0.001
• Fletenn birth	Multiple Birth	0.98 (0.87-1.10)	0.709	1.05 (0.93-1.18)	0.437
 Delivery 	Stillbirth	1.08 (0.90-1.30)	0.409	1.04 (0.86-1.25)	0.716
•	Age <25 years	1.52 (1.45-1.58)	<0.001	1.44 (1.38-1.51)	<0.001
number	Age >35 years	0.93 (0.88-0.97)	0.003	0.96 (0.91-1.01)	0.091
	Marital Status Single	0.94 (0.90-0.98)	0.009	0.93 (0.89-0.98)	<0.01
 C-section 	Black/African American	2.16 (1.88-2.50)	<0.001	2.40 (2.08-2.78)	<0.001
number	Other or Mixed	1.30 (1.11-1.53)	0.001	1.37 (1.17-1.61)	<0.001
ΠΠΠΡΕΙ	American Indian/Alaskan Native	1.19 (0.72-1.92)	0.491	1.34 (0.80-2.18)	0.245
	Asian	1.21 (1.04-1.42)	0.015	1.27 (1.09-1.49)	0.002
	White	0.58 (0.50-0.67)	<0.001	0.61 (0.53-0.58)	<0.001
 Single marital 	Hispanic	0.42 (0.36-0.50)	<0.001	0.45 (0.38-0.53)	<0.001
•	Native Hawaiian/Pacific Islander	0.43 (0.22-0.77)	0.008	0.46 (0.23-0.82)	0.014
status	Delivery Episode	N/A	N/A	0.55 (0.53-0.58)	<0.001
	C-section Episode	N/A	N/A	0.84 (0.81-0.87)	<0.001
• Age	C-section deliveries				
 Black/African 	Preterm Birth	1.55 (1.38-1.74)	<0.001	1.49 (1.33-1.68)	<0.001
• DIACK/ AITICATI	Multiple Birth	0.99 (0.86-1.15)	0.935	0.99 (0.86-1.15)	0.922
American	Stillbirth	1.15 (0.66-1.94)	0.690	1.17 (0.67-1.98)	0.577
_	Age <25 years	1.50 (1.38-1.62)	<0.001	1.46 (1.34-1.58)	<0.001
Other	Age >35 years	0.94 (0.86-1.02)	0.128	0.94 (0.87-1.02)	0.156
N A • I	Marital Status Single	0.89 (0.82-0.96)	0.004	0.87 (0.80-0.95)	<0.001
 Mixed 	Black/African American	1.77 (1.38-2.29)	<0.001	1.93 (1.50-2.49)	<0.001
\ \/ _:+_	Other or Mixed	1.33 (1.00-1.76)	0.050	1.36 (1.02-1.80)	0.035
• White	American Indian/Alaskan Native	1.35 (0.58-2.99)	0.467	1.73 (0.73-3.90)	0.194
Hispanic	Asian	1.06 (0.80-1.40)	0.690	1.09 (0.83-1.44)	0.538
 Hispanic 	White	0.50 (0.39-0.65)	<0.001	0.53 (0.41-0.68)	<0.001
	Hispanic	0.34 (0.25-0.46)	<0.001	0.36 (0.27-0.48)	<0.001
	Native Hawaiian/Pacific Islander	0.49 (0.18-1.12)	0.117	0.49 (0.18-1.14)	0.127
	Delivery Episode	N/A	N/A	0.62 (0.54-0.72)	<0.001
	C-section Episode	N/A	N/A	0.76 (0.64-0.90)	<0.001

Patient age distribution by admit type

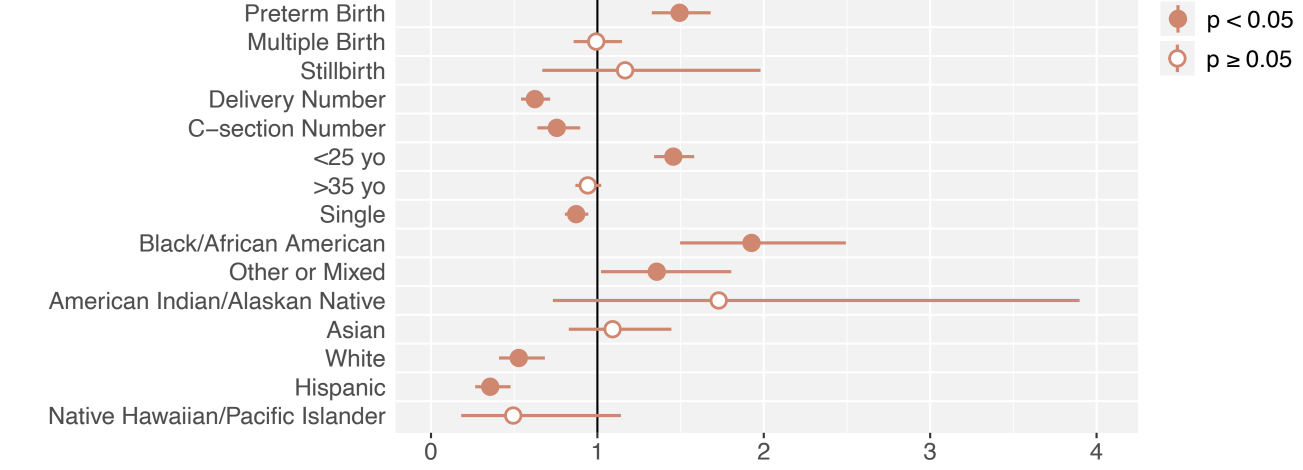


Number of deliveries by weekday and admit type



The decrease in elective admissions between weekdays and the weekend was 2.25x greater among C-section deliveries

Surgical Incision Type for C-section by admit type



CONCLUSIONS

- Our methodological approach enabled the findings presented in this study that support the importance of:
- Examining emergency vs. elective C-sections
- Assessing emergency C-sections as an adverse outcome rather than assuming that all C-sections are adverse events

Notably, each model reflects that **Black/African American patients** were at a higher risk of having an emergency delivery than any other racial/ethnic group.

Hispanic patients were the least likely to experience an emergency delivery, followed closely by White patients.

The type of	
surgical C-section	
incision (e.g. low	
vs. classical) did	
not vary much by	
admission type	

Procedure Type	Elective	Emergency	Other
Patients			
Low C-section	2669 (15.3%)	5261 (30.2%)	10668 (61.1%)
Classical (high) C-section	54 (11.0%)	142 (28.8%)	301 (61.1%)
Other C-section	192 (24.4%)	143 (18.2%)	457 (58.0%)
Deliveries			
Low C-section	2745 (13.6%)	5665 (28.0%)	11810 (58.4%)
Classical (high) C-section	54 (10.7%)	143 (28.4%)	307 (60.9%)
Other C-section	192 (24.2%)	143 (18.0%)	458 (57.8%)

REFERENCES

1. Kassebaum, NJ et al. Lancet. 2016; 388:1775–1812. 2. NPR, ProPublica. The Last Person You'd Expect to Die in Childbirth 2017. 3. Hehir, NP et al. Am J Obstet Gynecol. 2018; 219:105.e1-105.e11. 4. Silver, RM et al. Obstet Gynecol. 2006; 107:1226–1232 5. ACOG. Safe Prevention of the Primary Cesarean Delivery, 2014 6. Canelón, SP and Boland, MR. Biocomputing 2021. 2020; 67-78 7. Canelón, SP et al. Int J Med Inform. 2020; j.ijmedinf.2020.104339

