

Optimal caesarean rate survey – variables

Variable	Label
gender	Gender
age	Age
occupation	Main occupation
facility_caesareanrate	Facility caesarean rate
facility_level	Highest facility level of practice
facility_type	Facility type
country	Country of practice (most recent)
country_region	Region of main experience in obstetrics
country_incomelevel	Country income level
country_caesareanrate	National caesarean rate
survey_language	Language of survey
optcsr_population	OCR - all deliveries
ocr_cplpra	OCR - complete placenta praevia
ocr_aph	OCR - antepartum haemorrhage
ocr_rupture	OCR - uterine rupture
ocr_transv	OCR - transverse/oblique lie
ocr_face	OCR - face/brow presentation
ocr_breech	OCR - breech presentation
ocr_cpd	OCR - severe cephalo-pelvic disproportion
ocr_prolabour	OCR - prolonged labour
ocr_prevcs	OCR - previous caesarean section
ocr_twin	OCR - twin pregnancy
ocr_eclampsia	OCR - eclampsia
ocr_preeclampsia	OCR - pre-eclampsia
ocr_diabetes	OCR - Maternal diabetes
ocr_premlabour	OCR - premature labour
ocr_cordprolapse	OCR - cord prolapse
ocr_lowrisk	OCR - low-risk (multipara singleton cephalic, no risk factors)
ocr_hbw	OCR - birthweight >4000g
ocr_lbw	OCR - birthweight <2500g
ocr_gmpara	OCR - parity >=6
ocr_npara	OCR - nullipara
ocr_lmh	OCR - maternal height <150cm
ocr_overw	OCR - maternal overweight
ocr_obese	OCR - maternal obesity
ocr_prevsb	OCR - previous stillbirth
ocr_prevend	OCR - previous early neonatal death
ocr_matage	OCR - maternal age >35