MBRRACE-UK Home / Real-time data monitoring ∠ⁿ Expand all Switch to Deaths of babies born within your organisation **Deaths within your** ⋆ Collapse all organisation Filtered Surveillance status 42 deaths between 01 Jan 2019 and 31 Dec 2019 Type of death ✓ Neonatal death Invert Type of death: Neonatal death Admitted to neonatal unit: Yes (42)Help Chart settings Snapshot Chart size Timing of death Days between deaths 2018 2019 2020 2021 2022 Admitted to neonatal Zoom 1 Month 3 Months 6 Months 1 Year 2 Years All 40 From 01/01/2019 To 31/12/2019 Days since previous death Yes (42) Invert □ No (34) 30 Survival days Gestational age 10 (weeks) 20-21 (1) 22-23 (2) Apr 2019 Jan 2019 Jul 2019 Oct 2019 Date of death 24-27 (9) 28-31 (4) 2018 32-36 (11) 37-41 (12) >=42 (3) Gestational age in Number of deaths by Number of deaths by Number of deaths by Number of deaths by Codac level II -Type of death Timing of death Gestational age completed weeks (weeks) Neonatal Antepartum Multiplicity Late fetal stillbirth 20-21 Unspecif... Intrapartum 22-23 Extreme Sex stillbirth 24-27 Neurological 28-31 Cardio-r... Birth weight (grams) + 32-36 Gastrointestinal Early ne. 37-41 Multiorg. Birth weight centile Neonatal >=42 Trauma ... Missing 0 Inadequ... Codac level I Codac level II -Neonatal Mother's ethnicity Mother's age at delivery (years) BMI at booking (kg/m²) Smoking status at booking

Breath CO at booking