Labour and delivery ward register data availability, quality, and utility - Every Newborn - birth indicators research tracking in hospitals (EN-BIRTH) study baseline analysis in three countries

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Abstract

Background: Countries with the highest burden of maternal and newborn deaths and stillbirths often have little information on these deaths. Since over 81% of births worldwide now occur in facilities, using routine facility data could reduce this data gap. We assessed the availability, quality, and utility of routine labour and delivery ward register data in five hospitals in Bangladesh, Nepal, and Tanzania. This paper forms the baseline register assessment for the Every Newborn-Birth Indicators Research Tracking in Hospitals (EN-BIRTH) study.

Methods: We extracted 21 data elements from routine hospital labour ward registers, useful to calculate selected maternal and newborn health (MNH) indicators. The study sites were five public hospitals during a one-year period (2016–17). We measured 1) availability: completeness of data elements by register design, 2) data quality: implausibility, internal consistency, and heaping of birthweight and explored 3) utility by calculating selected MNH indicators using the available data.

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**Background**

Improving quality of care at birth could save an estimated 3 million lives per year [1, 2]. To drive progress, accurate data are essential, however, the majority of deaths around the time of birth occur in settings with the least information on these deaths, the “inverse data law” [3]. Improving impact and coverage data for action is central to the Sustainable Development Goal (SDG) aspiration of “no-one left behind” [4], the United Nation’s Global Strategy for Women’s Children’s and Adolescents’ Health [5], and The Every Newborn Action Plan (ENAP). One of five ENAP strategic objectives is to transform metrics and use of data to improve outcomes and track progress towards ending preventable maternal and newborn deaths, including stillbirths [6].

Labour and Delivery (L&D) ward registers are routinely completed by facility health workers and used to track ward admissions and discharges in a parallel system to patient case notes. Birth outcomes, care and interventions for women and babies are also often documented in these registers. However, concerns of poor register data quality in low- and middle-income countries (LMIC), have reduced confidence in full utilization of this data source in Health Management Information Systems (HMIS). As global facility births increase, currently >81%, [7], it is important to reassess the availability and quality of this routine data to help address the current data gap around the time of birth.

Research assessing labour ward register data in LMICs provides some explanation for the scepticism surrounding programmatic use of this source. Maternal and newborn health (MNH) data elements were not consistently available in facility registers in 24 high burden countries [8]. In a rural primary health care context in north eastern Nigeria health workers documented in labour ward registers most completely for birthweight (99%) and woman’s age at delivery (97%); documentation was less complete for the composite indicator essential newborn care (82%) and preterm birth (77%) [9]. In two rural Kenyan hospitals, entire labour ward registers were missing for months, and when present many data elements were less than 80% complete; the proportion of data legible/correctly coded/appropriate/recognized ranged from 29 to 100% [10]. In one Ethiopian hospital, among the 20% of births missing from the labour ward register, 91% had received a clinical intervention, thus the register both underestimated total births and interventions [11]. However, the picture is not wholly negative and routine data can be improved. Data quality improvement efforts across 20 L&D wards in South Africa, including data collection training and monthly data reviews, demonstrated increased completeness from 26 to 64%, and accuracy from 37 to 65% [12]. In Rwanda, health system strengthening measures including performance review feedback activities, mentoring, and enhanced supervision led to increased value and ownership of data among health workers [13]. In Zanzibar, quarterly data use workshops with active engagement of data users, grew and improved the HMIS, enhancing staff capacity for information use, presentation and analysis for decision making [14].

The *Every Newborn-Birth Indicators Research Tracking in Hospitals (EN-BIRTH)* study aimed to assess the validity of selected newborn and maternal health care interventions indicators (coverage, content/quality, and/or safety) in hospitals [6] (Fig. 1). Our assessment of existing routine registers in EN-BIRTH study hospitals formed the baseline against which to evaluate any changes in documentation resulting from the presence of researchers in the L&D ward [18].

**Aim**

This study aimed to assess the availability, quality, and utility of routine data in labour ward registers in five hospitals for 1 year before EN-BIRTH data collection.
Objectives

To evaluate routine hospital labour ward registers for 21 selected maternal and newborn data elements (Annex, Table 2):

1. Data availability: measure completeness in relation to register design.
2. Data quality: assess implausibility, internal consistency, and birthweight heaping.
3. Data utility: cross-tabulate and transform available count data to coverage/impact indicators.

Methods

Study settings

The five EN-BIRTH study sites are public hospitals in high burden Sub-Saharan African and South Asian LMIC settings and implementing the selected MNH interventions. Two hospitals in Bangladesh (BD) - Maternal and Child Health Training Institute (MCHTI) Azimpur, and Kushtia District Hospital; one in Nepal (NP) - Pokhara Academy of Health Sciences; and two in Tanzania (TZ) - Temeke Regional Hospital and Muhimbili National Hospital (Annex, Table 1) [6].

Data collection

Data elements/ count data required to calculate selected priority global MNH indicators were identified \( n = 21 \) (Annex, Table 2). The data elements were extracted from routine hospital labour ward registers by trained researchers. In Bangladesh, for Caesarean section births, additional data from routine “Operation Registers” were extracted and included in the dataset. All data were extracted at the end of the 12 month study period, prior to EN-BIRTH observational data collection; in Tanzania and Bangladesh, 1st January 2016 – 31st December 2016, and in Nepal 1st April 2016 - 31st March 2017.

Data were extracted for all births in Bangladesh and Nepal, and a 20% simple random monthly sample in Tanzania, due to the high case volume. Data were directly entered into customized databases in Tanzania and Nepal and into Microsoft Excel (Version 2007) from register photographs in Bangladesh.

Data analysis

Data were analyzed in Stata 15 (StataCorp, 2017, College Station, TX).

The following data analysis methods were applied for each study objective (Table 1):

Objective 1: availability of labour ward register data elements

Availability of data elements: mapped across the five hospital registers by classifying the register design into one of three categories:

- Specific column allotted for data element e.g. Column title: “Uterotonic for third stage of labour”, documentation requires “Yes” or “No”.
- Non-specific column allotted for data element e.g. Column title: “Drugs given”. Uterotonic drugs are documented alongside other drugs e.g. analgesics, antibiotics etc.
- No column allotted for the data element in the routine register (but may be recorded elsewhere e.g. patient case notes).

Completeness of data element recording: the percentage of total births recorded in the register with data recorded for the data element (Table 1). Whilst data completeness is often considered a data quality dimension, for the purpose of this study, we consider it separately [20].
Objective 2: quality of labour ward register data

Three facets of data quality were assessed for a subset of data elements:

**Implausibility:** The proportion of extreme or unlikely values were calculated for three data elements: birthweight (< 350g or > 6000g), gestational age (< 20 weeks or > 44 weeks), and women’s age (< 10 years or > 49 years).

**Birthweight heaping and rounding** were assessed in three ways. First, the proportion of birthweights rounded to 100g (ending “00”) or 50g (ending “50”) was calculated. Second, rounded weight values (e.g. 2500g) were calculated as a proportion of all weights within the adjacent 250g brackets (e.g. 2250-2750g). Third, the heaping ratio of the rounded weight value (e.g. 2500g) relative to the number of weights within the adjacent 250g brackets, excluding the rounded value (e.g. 2250–2499 plus 2501-2749g) was calculated.

**Internal consistency** of data elements with expected associations were examined by cross tabulation [23]: birth outcome and breastfeeding and [1] baby outcome at discharge [20, 24].

Table 1 Terms and definitions of data availability, quality and utility assessed by study objectives. EN-BIRTH Baseline Register Analysis

| Study Objective          | Term             | Definition                                                                                                                                                                                                 |
|--------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Objective 1: Data Availability | Availability | A measure of whether the specific data element is recorded in the register in relation to register design [8, 19]                                                                                      |
|                          | Completeness     | A measure of the proportion of entries in the register that had any data recorded for the specified data element for:                                                                             |
|                          |                  | Numerator – women or babies for whom intervention received/not received or health outcome of interest recorded                                                                               |
|                          |                  | Denominator – mothers delivered or babies born [20].                                                                                                                                                   |
| Objective 2: Data Quality | Implausibility  | A measure of whether individual data are outside pre-defined ranges of biological credibility.                                                                                                      |
|                          | Heaping          | A measure of the proportion of values falling on specific values (e.g. for birthweight on 2000g or 2500g) or rounded (i.e. ending in “00” or “50”).                                                   |
|                          | Internal consistency | A measure of whether the observed relationship between related data elements is as expected [20, 21].                                                                                          |
| Objective 3: Data Utilization | Utility          | The transformation of count data into indicators by using them as numerators and denominators or cross-tabulation.                                                                                 |
|                          | Coverage         | Number of individuals receiving an intervention or service (numerator), from among the hospital population in need of the intervention or service (denominator) [6].                                   |
|                          | Impact           | A measure of the extent to which health status of the facility target population is being achieved (e.g. maternal and newborn mortality); used for global tracking [22].                   |

Objective 3: utility

To explore potential use of available MNH data elements, indicators (coverage, impact, and others of programmatic relevance) (Annex Table 3) were calculated with 95% confidence intervals (95% CI) using the register count data as numerators and denominators (Annex Table 4). For indicators using live births as the denominator, our calculations include only recorded live births in both numerator and denominator. Birth outcomes were further disaggregated by birthweight [6]. The effect of birthweight heaping on the Low Birth Weight (LBW) rate was explored by reallocating 50% of the birthweights recorded as exactly 2500g to the LBW (<2500g) category.

Ethical approval

Institutional review boards in all sites, and at the London School of Hygiene and Tropical Medicine granted ethical approval and administrative data sharing agreements were in place.

Results

Objective 1: availability of data

Data were extracted for 20,075 babies in total, 8544 in Nepal, 7111 in Bangladesh, and 4420 in Tanzania (Table 2). Across the five hospitals, 396 babies were either twins or triplets.

The labour ward registers were named: “Delivery Register” in Azimpur BD which differed from “Delivery Register” in Kushtia, BD. Both Bangladesh hospitals used “Operation Registers” for Caesarean births (Table 2). “Obstetric Register” is the national standardized register in Pokhara NP. Both Tanzanian hospitals use the national standardized HMIS labour ward register and additional data elements are captured in Muhimbili within a informal perinatal register known locally as “Midwifery Book”.

The labour ward register designs are summarized in Fig. 2, shaded in black if the data element is not captured. Labour ward registers contained ten of 21 data elements in Azimpur BD, 11 in Kushtia BD, 15 in Temeke TZ, 17 in Muhimbili TZ, and 12 in Pokhara NP (Table 2).
Across the five hospital registers, these 21 data elements were recorded in 65 separate columns, of which 61 columns were “specific” for the data element and four columns were “non-specific”. High completeness (>80%) was found for 85.2% of the 61 specific columns compared to 25.0% of the four non-specific columns.

### Table 2 Availability of data in labour ward/ operation theatre registers in five EN-BIRTH study hospitals at baseline, total births recorded n=20,075

| Register Name | Labour Ward Register | Operation Register | Labour Ward Register | Operation Register | Obstetric Register | HMIS Labour Ward Register & Midwifery Book |
|---------------|----------------------|--------------------|----------------------|--------------------|--------------------|---------------------------------------------|
| Bangladesh    | 1415 3253            | 1742 701           | 8544 2560            | 1860 20,075        |
| Nepal         | 26 60                | 93 6               | 76 121              | 14 396             |
| Tanzania      | 18 21                | 19 21              | 31 43               | 45                 |
| Total         | 10 11                | 12 15              | 17                   |                     |

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**Fig. 2** Availability and completeness of data elements in labour ward registers, by intervention, health outcome and other count data coded by register design. EN-BIRTH Baseline Register Analysis n=20,075

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**Table 3** Data Element Completeness* n (%) for interventions, health outcomes and other count data coded by register design. EN-BIRTH Baseline Register Analysis n=20,075

| Data Element | Numerator | Denominator |
|--------------|-----------|-------------|
| Breastfeeding early initiation in first hour after birth | ✓ ✓ | ✓ |
| Baby resuscitations - stimulation | ✓ ✓ | ✓ |
| Aetnatal Corticosteroid | ✓ ✓ | ✓ |
| Chlorhexidine applied to cord | ✓ ✓ | ✓ |
| Birth Outcome (liveborn/ stillborn) | ✓ ✓ | ✓ |
| Birthweight | ✓ ✓ | ✓ |
| Gestational age [completed weeks] | ✓ ✓ | ✓ |
| Woman’s outcome at discharge from L&D | ✓ ✓ | ✓ |
| Baby’s outcome at discharge from L&D | ✓ ✓ | ✓ |
| Retained placenta | ✓ ✓ | ✓ |
| Woman’s Estimated blood loss in ml | ✓ ✓ | ✓ |
| Date of discharge from L&D | ✓ ✓ | ✓ |
| Time of discharge from L&D | ✓ ✓ | ✓ |

* number of babies for whom data element recorded

**Register design - allotted specific column for data element**

**Register design - allotted non-specific column for data element**

**Register design - no column allotted**

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**KEY**

- Register design - allotted specific column for data element
- Register design - allotted non-specific column for data element
- Register design - no column allotted

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**Availability of intervention count data**

Uterotonics for prevention of postpartum haemorrhage (PPH) was not captured in the register in Pokhara NP. In both the Bangladesh hospital registers uterotonics were recorded in a non-specific column “medicine given”, left blank for “not given”, so true completeness could not be calculated. The Tanzanian register had a specific column headed “Oxytocin, Ergometrine, or Misoprostol” and completeness was 100% in both Muhimbili and Temeke TZ (Fig. 2).

Immediate breastfeeding was not captured in either Bangladesh or Nepal registers. The Temeke TZ register had 99.4% completeness, but the same data element in Muhimbili TZ was not completed.

Newborn resuscitation data [25] were also only recorded in the Tanzanian registers, within a specific column “Helping Babies Breathe” coded: “1” suction, “2” stimulation, “3” bag-mask-ventilation and "no" for no resuscitation. Completeness in both hospitals was 100%.

**Availability of health outcome data**

The baby’s outcome at birth, live birth or stillborn, was documented in a non-specific column in Pokhara and a specific column in the other four hospitals. Completeness of recording was 30.8% in Temeke TZ, 78.6% in Kushtia BD and above 98.0%, for the remaining hospitals (Fig. 2).

Data elements for stillbirth (SB) timing (antepartum/ intrapartum) were not available in any register and proxy measures (fresh/macerated) were allotted a specific column in Kushtia BD (completeness 0%) and both Tanzanian hospitals (completeness 100%) and a non-specific column in Pokhara NP (completeness 45.5%) (Fig. 2).

Birthweight was documented in a specific column in all five registers, completeness was >99% in four hospitals and 66.1% in Kushtia BD. Stratifying birthweight completeness by outcome showed that in Bangladesh stillbirths were much less complete, 50.0% compared to 100% for live births in Azimpur BD and 26.3% compared to 87.8% for live births in Kushtia BD (Fig. 3). Gestational age was allotted a specific column only in Pokhara NP and in the additional perinatal register in Muhimbili TZ, completeness was >95% in both. Women’s and baby’s condition at discharge from the L&D ward had specific columns in all registers, completeness was <80% in Azimpur BD and Kushtia BD and >99.5% in Muhimbili and Temeke TZ and Pokhara NP (Fig. 2).

![Figure 3](image_url)

**Fig. 3** Completeness (%) of recording of birthweight data stratified by birth outcome (live birth/stillbirth/birth outcome unknown). EN-BIRTH Baseline Register Analysis n=19,177
Availability of other count data
All five labour ward registers, had specific columns and >95% completeness for: woman’s age, date and time of birth, and mode of birth (Fig. 2). Baby’s sex was >95% complete in all registers except Kushitia BD, 78.8%.
Antenatal corticosteroids, chlorhexidine application to cord (implemented in BD and NP), and time of discharge from L&D ward were not allotted columns in any register. Date of discharge from L&D ward was only allotted a specific column in Pokhara NP and Muhimbili TZ, 100% complete (Fig. 2).

Objective 2: quality of data
Implausibility
The proportion of implausible values was low across hospitals – for birthweight 0–1.2%, for gestational age 0–0.2%, and woman’s age 0–0.2%.

Heaping
Birthweight data were heaped in all five hospitals, in four registers more than 74% of weights were rounded to the nearest 100g (Fig. 4, Annex, Table 5). The heaping ratio was highest at 2.00 in Kushitia for 3000g, i.e. twice as many babies were recorded as exactly 3000g than at any other weight within the two adjacent 250g brackets (2750–2999 and 3000–3249g) (Annex, Table 5). For the critical 2500g LBW cut-off weight, among all babies with a birthweight within range 2250–2749g, the babies with birthweight recorded as exactly 2500g was very high; 60.7% in Kushtia BD, 43.5% in Pokhara NP, 42.0% in Temeke TZ, 19.5% in Azimpur BD and 18.9% in Muhimbili TZ (Annex, Table 5).

Internal consistency
Babies with birth outcome “stillbirth” should also be recorded “died” for baby outcome at L&D ward discharge. In Bangladesh, the non-specific discharge term “unwell” was recorded for 96.2% stillbirths (n = 25) in Azimpur and 94.6% (n = 106) in Kushitia. The discharge term “alive” or “well” was used for 5.4% (n = 6) in Kushtia BD, 16.3% (n = 17) in Muhimbili TZ and 6.6% (n = 4) in Temeke TZ. Stillbirths recorded as having been breastfed were 11.5% (n = 7) in Temeke TZ.

Objective 3: utilization of data
Intervention coverage indicators
Coverage indicators calculated from the available register count data are shown in Table 3. Uterotonics coverage to prevent PPH ranged from 19.5% of live births in Temeke TZ to 89.1% of live births in Kushitia BD.
The neonatal resuscitation coverage true denominator is “babies in need of resuscitation”, and as this was not available in these routine registers, a surrogate of total births (live births plus stillbirths) was used. Bag-mask ventilation (BMV) was received by 4.1% (n = 105) of total births in Temeke TZ (Table 3), among these 25.7% (n = 27) were live births, 1.9% (n = 2) were fresh stillbirths, and 72.4% (n = 74) had birth outcome missing. Among babies receiving BMV in Temeke TZ only 24.8% (n = 26) were recorded to have also received stimulation.

Impact indicators
The facility stillbirth rate (SBR) was lowest at 7.4 in Azimpur BD and highest at 55.9 in Muhimbili TZ per 1000 total births, Table 3. The fresh SBR ranged from 2.2 in Pokhara NP to 18.9 in Muhimbili TZ per 1000 total births.

Low Birth Weight (LBW) prevalence, ranged from 10.3% in Temeke TZ to 22.6% in Muhimbili TZ, Table 3. The adjusted LBW rate (after re-allocating 50% of babies with a recorded birthweight of exactly 2500g to the LBW category) increased the LBW prevalence by 1.7% in Muhimbili TZ and by 7.2% in Kushitia BD (Table 4).

Cross-tabulating categorical birthweight with outcome (live birth/ fresh stillbirth/ macerated stillbirth) showed 62.4% (n = 212) of total stillbirths and 49.3% (n = 41) of fresh stillbirths were categorised LBW compared to 13.1% (n = 2225) of live births (Table 5).
The preterm birth rate (number of babies <37 weeks per 100 live births) was 4.5% in Pokhara NP and 32.5% in Muhimbili TZ.

Maternal deaths were recorded in Pokhara NP (n = 3), Muhimbili TZ (n = 1), and Temeke TZ (n = 5), with none in Azimpur BD or Kushitia BD. Thus facility Maternal mortality ratio (MMR) before discharge from L&D ward ranged from zero in both Bangladesh hospitals to 137.4 per 100,000 live births in Temeke TZ (Table 3). The neonatal mortality rate (NMR) before discharge from L&D ward ranged from zero in Azimpur BD and Kushitia BD to 7.5 per 1000 live births in Muhimbili TZ.

Other indicators of programmatic relevance
The proportion of hospital births to adolescents (11–19 years) ranged from 4.8% in Muhimbili TZ to 18.6% in Azimpur BD. Ratio of male:female babies was highest in Pokhara NP at 118:100, Table 3.

Caesarean section rate, using a live birth denominator [26, 27], was 43.4%, ranging from 10.4% in Kushitia to 70.2% in Azimpur BD, Table 3. As 69 stillbirths (20.2% of total stillbirths) were also delivered by Caesarean, if these were included in the denominator [27], the Caesarean rate would decrease overall to 37.3%.

Discussion
This is the largest multi-country study we are aware of in LMICs to assess labour ward register data availability,
Fig. 4 Distribution of plausible birthweights recorded in each of the five EN-BIRTH study hospital labour ward registers. EN-BIRTH Baseline Register Analysis, n = 19,140
quality, and utility. Hospital registers are key tools used to collect individual data for aggregation and transmission up the HMIS data pyramid [6]. Data extracted from five CEmONC hospitals show that a large amount of data are being collected in labour ward registers. The calculation of MNH coverage and impact indicators require the availability of specific data elements for use as numerators and/or denominators, yet none of the labour ward registers contained all 21 selected data elements. Data for outputs, outcomes, and impact measurement were more widely available, than for intervention coverage. Only the Tanzanian registers captured most of the selected interventions and gestational age was only captured by the Nepal register and the additional register in Muhimbili TZ.

The Performance of Routine Information System Management (PRISM) framework identifies complexity and design as technical factors in routine health information systems performance [28]. The register designs were different between countries, and within country in Bangladesh. Data were captured from the additional perinatal register in Muhimbili TZ and from operation registers for babies born by Caesarean in Bangladesh, highlighting further complexity in multiple recording systems.

Whether a specific column was allotted for the data element related to completeness of recording. Across all five hospitals, a much lower proportion of non-specific columns had high levels of completeness than did specific columns (25.0% versus 85.2%). However, there were other examples of low completeness within specific columns (e.g. 0% SB type Kushtia BD) or high completeness within non-specific columns (e.g. 100% birth outcome, Pokhara NP) highlighting that technical factors alone are necessary but not sufficient for data availability.

### Table 3: Examples of data utilization - transformation of count data into indicators - EN-BIRTH registers baseline analysis n = 20,075

| Indicator Type | Indicator | Coverage | Impact | Other | Grey cells indicate data element required to calculate indicator not present in the Labour Ward Register |
|----------------|----------|----------|--------|-------|--------------------------------------------------|
|                |          |          |        |       | For indicators which use live births as the denominator: calculations include only live births in the numerator given the incomplete recording of birth outcome data (denominator) in all facilities |
| Women receiving ultrasound for the prevention of PPH during the third stage of labour/ live births % (95% CI) | 0 | 89.1 (87.5, 90.6)* | 19.5 (16.8, 22.6)* | 34.3 (32.1, 36.6)* |
| Babies receiving stimulation/live births % (95% CI) | 84.6 (81.7, 87.3)* | 0 |
| Babies receiving resuscitation/live births % (95% CI) | 9.2 (8.3, 10.1) | 0.4 (0.2, 0.8) |
| Stillbirth rate / 1,000 total births (95% CI) | 7.4 (6.3, 8.5) | 47.6 (46.9, 48.3) | 15.4 (14.6, 16.2) | 23.8 (22.6, 25.1) | 55.5 (54.3, 56.7) |
| Fresh stillbirth rate / 1,000 total births (95% CI) | 2.2 (1.4, 3.1) | 2.2 (1.4, 3.1) |
| Low Birth Weight rate (<2500g)/ 100 live births (95% CI) | 12.6 (11.6, 13.6)* | 18.5 (17.6, 19.4)* | 10.5 (9.6, 11.4) | 30.8 (29.2, 32.5) |
| Preterm birth rate (<37 weeks)/100 live births (95% CI) | 4.5 (3.5, 5.6)* | 3.5 (3.1, 4.0)* |
| Term birth rate (37-41 weeks)/ 100 live births (95% CI) | 87.4 (86.7, 88.1)* | 61.6 (60.9, 62.3)* |
| Post-term birth rate (42 weeks or more)/ 100 live births (95% CI) | 3.6 (3.3, 4.0)* | 6.4 (6.1, 6.8)* |
| Maternal Mortality Ratio at discharge from L&D ward of 100,000 live births (95% CI) | 0 | 23.8 (22.8, 25.0) | 134.4 (132.7, 136.1) |
| Neonatal Mortality Rate at discharge from L&D ward / 1,000 live births (95% CI) | 0 | 0.8 (0.3, 1.3)* | 5.49 (5.0, 5.9) |
| Adolescent birth rate - facility (15-19 years)/100 total births (95% CI) | 18.6 (17.7, 19.5) | 7.5 (6.4, 8.7) | 13.3 (12.6, 14.1) |
| Neonatal Sex Ratio (Male per 100 Females) | 107 | 102 | 118 | 120 | 106 |
| Cesarean section Rate/ 100 live births (95% CI) | 70.2 (68.8, 71.5)* | 10.4 (9.0, 11.9)* | 23.9 (23.0, 24.8)* | 14.5 (13.2, 15.9)* | 64.0 (62.8, 65.2)* |
| Mothers with retained placenta occurred/100 total births (95% CI) | 0.3 (0.1, 0.6) | 0.2 (0.05, 0.3) |

### Table 4: Adjusted and unadjusted Low Birth Weight rate - EN-BIRTH register baseline analysis n=17,033

|                  | Bangladesh | Nepal | Tanzania |
|------------------|------------|-------|----------|
|                  | Azimpur Tertiary | Kushtia District | Pokhara Regional | Temese Regional | Muhimbili National |
| Unadjusted LBW rate (<2500 g) / 100 live births (95% CI) | 12.6 (11.6, 13.6) | 18.5 (16.7, 20.5) | 10.5 (9.8, 11.2) | 10.3 (8.2, 12.7) | 22.6 (20.7, 24.6) |
| Adjusted LBW rate (<2500 g) / 100 live births (95% CI) | 15.6 (14.5, 16.6) | 25.7 (23.6, 27.9) | 15.9 (15.2, 16.7) | 15.0 (12.6, 17.8) | 24.4 (22.4, 26.4) |
| Increase in LBW rate (<2500 g) | 293 | 7.20 | 5.41 | 4.67 | 1.73 |
Other factors associated with data completeness included mode of birth, e.g. in Kushtia BD 97.1% of babies for whom birth outcome was missing were delivered by Caesarean. This finding is similar to previous research in Ethiopia, where a high proportion of babies not recorded in the register had required a clinical intervention [11]. Previous studies have highlighted the low value placed on stillbirths and the resultant data gaps [29–31] and similarly we found birthweight data completeness was lower for these babies in Bangladesh.

Incomplete count data affect indicator calculation results. When intervention coverage numerators are missing, rates will appear low, e.g. when only the outcome “unwell” was recorded and no maternal/newborn deaths, the MMR, NMR at discharge from L&D ward and SBR may be inappropriately low - zero in Azimpur BD and Kushtia BD during this study. When denominators such as birth outcome are missing (e.g. for 69.2% of babies in Temeku TZ and 21.4% in Kushtia BD) many indicators which use live birth as the denominator will be adversely affected. For example, coverage of breastfeeding in Temeku TZ would be 292.5% had the numerator not been restricted to include only babies in the live births denominator (i.e. excluding babies with a birth outcome unknown). Calculating coverage using a total birth denominator instead of a clinical need denominator, as we have done for neonatal resuscitation, numerator not been restricted to include only babies in the live births denominator (i.e. excluding babies with a birth outcome unknown). Calculating coverage using a total birth denominator instead of a clinical need denominator, as we have done for neonatal resuscitation, requires benchmarked rates for meaningful tracking across hospitals.

Alternatively, data completeness may be high, but if inaccurate, coverage will be falsely low or high. For example, uterotonic coverage was apparently low in the Tanzanian registers. These data are handwritten using a Swahili abbreviation “N” for “Ndiyo” (Yes) or “H” for “Hapana” (No) which can be hard to distinguish and possibly incorrectly extracted. Numbered coding systems may be helpful when the design is simple e.g. the “Helping Babies Breathe” column in Tanzania. Blank data elements in the register can mean either “incomplete” or a true zero, as in the Bangladesh register design, which if not differentiated can introduce another source of data inaccuracy [32].

Beyond data completeness, our data quality evaluation showed variable results. Birthweight rounding and heaping were substantial across all hospitals. If a baby whose true birthweight of 2470g is rounded to 2500g the LBW rate will be underestimated – in our model by up to 7.2%. Both analogue and digital scales were used for birthweight across the five hospitals which may contribute to rounding. Additional EN-BIRTH analyses are exploring accuracy and processes of birthweight measurement [33, 34]. In these high mortality burden countries, very large variation in hospital mortality rates may suggest data quality issues; Muhimbili TZ had a stillbirth rate almost eight times higher that Azimpur BD. The EN-BIRTH mixed-methods study aims to test validity of these indicator measurements against the gold standard of observation data.

Barriers and enablers to recording in routine hospital registers are being explored in the wider EN-BIRTH study [6]. Quality of register data is affected by HMIS input determinants described by the PRISM framework [28] including technical, organisational and behavioural factors. Factors known to negatively impact routine data quality include poor use of data, lack of feedback, low management support, lack of health worker confidence, low motivation, lack of competence and low perceived utility of routine recording tasks [14, 28, 35]. Health worker training and supportive supervision regarding the importance of routine recording around the time of birth could improve data quality for all babies, especially stillbirths. Innovations to increase health worker data utilization skills could also help sustain improvements in data recording as the purpose of these activities is recognised. Previous studies have demonstrated large gains from such efforts [12–14, 35, 36].

Further research is needed to understand the effect of labour ward register design on data quality, the impact of increased reporting burden on frontline health workers, and ways to optimize the utility of register data whilst reducing duplication. Standardized and harmonized registers with inclusion of an appropriate number of selected key data elements need evaluating against

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**Table 5** Birth outcomes cross-tabulated by categorical birthweight, pooled data all EN-BIRTH hospitals baseline register analysis n=17,595

| Birth Outcome | Total Births* | Categorical Birthweight (g) n (%) |
|---------------|---------------|----------------------------------|
|               | ≤999g | 1000–1999g | 2000–2499g | 2500–3999g | ≥4000g |
| Total Live births (%) | 17,033 | 27 (0.2) | 508 (3.0) | 1690 (9.9) | 14,402 (84.6) | 361 (2.4) |
| Total Stillbirths (%)b | 340 | 29 (8.5) | 125 (36.8) | 58 (17.1) | 119 (35.0) | 9 (2.6) |
| Fresh Stillbirths (%)c | 83 | 4 (4.8) | 27 (32.5) | 10 (12.0) | 39 (47.0) | 3 (3.6) |
| Macerated Stillbirths (%)d | 139 | 11 (7.9) | 66 (47.5) | 24 (17.3) | 36 (25.9) | 2 (1.4) |

*includes all stillbirths from all five hospitals, *Information on fresh or macerated stillbirths presented where available (i.e. for 100% of SB in Tanzania, 45.5% of SB in Nepal and no SB in Bangladesh)
registers that contain large numbers of data elements. At the five study hospitals, all documentation at the health worker/ mother and baby interface was in paper-based routine registers. As electronic platforms increase, the effect of digitization on data quality around the time of birth requires attention from the source data to the top of the data pyramid [6].

Utilizing the EN-BIRTH multi-country study hospitals, a strength of this research is the large amount of data extracted (20,075 births), providing the first in-depth and multi-country analysis of routine labour ward register data. However, EN-BIRTH study hospitals may not be entirely representative of routine recording practices in facilities at different levels of the health system nor in other LMIC settings. Some EN-BIRTH hospitals have been involved in previous research, thus routine recording may be better than typical. Conversely, staff workload in these high-volume CEmONC hospitals could reduce data quality. We were unable to assess whether all babies born on the labour ward were recorded in the register, nor the relationship between staff levels and data quality. Research in facilities at different levels of the health system is required before wider conclusions can be drawn. Furthermore, evidence of completeness and quality of register data do not necessarily correlate with accurate aggregation and reporting from the facility up the HMIS data pyramid, therefore research is required to review quality of facility-reported data used for district/national/global tracking of MNH indicators.

The Every Newborn strategic objective to transform measurement aims to increase availability and quality of data to use for action. Unless all births occur in hospitals, facility data will overestimate population coverage. However, as hospital births increase (globally now 81% [7]) this data source is increasingly valuable. Improving facility data quality would also benefit wider health system indicators (e.g. immunization coverage) which currently use census projection data. Whilst household surveys are useful to provide information on contact with MNH services at a population level in LMICs, they have been shown to be less valid for the capture of content or coverage of interventions around the time of birth, hence new strategies incorporating multiple data sources, including register data, are required [32, 37–39]. Clarity is needed on the calculation of Caesarean section rates; the current denominator recommendation is live births, but more than 10% of stillbirths in this dataset were delivered by Caesarean [26, 27]. In our study, inclusion of stillbirths in the denominator as well as the numerator increased Caesarean rate by nearly 6%. We propose Caesarean rates be calculated using hospital total births and stratified for live births and stillbirths.

Findings presented here could be used now by decision makers at various levels of the health system. In the hospital for quality improvement e.g. if no fresh

| What is already known: |
|------------------------|
| • >81% births are in hospitals and labour ward registers have potential to close the gap for coverage data around the time of birth. |
| • Research regarding availability and quality of register data has been sparse, especially in LMIC where the majority of deaths occur. |
| • 5.1 million deaths of babies around the time of birth (2.5 million neonatal deaths and 2.6 million stillbirths), majority are preventable |
| • Global goals to reduce these deaths require quality data to track progress and drive action. |

| What this research adds and what next: |
|---------------------------------------|
| • First large (>20,000 babies) multi-country, multi-site detailed assessment of labour ward registers for data completeness and quality. |
| • Large quantities of numerator and denominator count data are currently available in the labour ward registers, which could be used now. |
| • Impact indicators to inform programme decision making can be calculated with currently available data, notably intrapartum stillbirth rates, with cross tabulation by weight. |
| • Coverage indicator data currently available in some hospitals include uterotonicS, breastfeeding and neonatal bag-mask-ventilation. |
| • Improvements in data quality is required for certain data elements e.g. birthweight heaping |
| • Health workers invest time in documentation in labour ward registers, yet these data are often under-used and currently not reaching their potential to address the data gap around the time of birth. |
| • Large scale validation studies are needed in order to have confidence in these data, the EN-BIRTH study is a response to this need. |

Fig. 5 Summary figure: Labour and delivery ward register data, what is already known, what the EN-BIRTH baseline register study adds and what next.
stillbirths are being resuscitated this could lead to review of guidelines, practice and/or documentation. Birthweight data were readily available in all five hospitals, so LBW rate reporting, one of WHO 100 core health indicators could be improved [40]. If the LBW rate is implausibly low, hospitals might use the same data to improve quality of birthweight measurement. Using birthweight categories and birth outcome data, we found differences between live births and stillbirths, e.g. the differential growth of stillbirths where 36.8% weighed 1000-1999 g compared to 3.0% of live births. Our study showed that 50.6% of fresh stillbirths had a normal birthweight yet died, this metric could also be tracked to improve quality of care.

Changes in register recording practices during the EN-BIRTH study will be explored [6]. Importantly, the EN-BIRTH observational study will further validate indicators from labour ward register data to inform use in HMIS and areas of focus to further improve data availability and quality.

Data used for action is foundational for tracking progress towards global goals for every woman and every child to survive and thrive [4, 5]. As data is used, data quality and overall HMIS performance improves [14, 28]. As data quality improves, coverage and outcome indicators can more confidently be used for action to track progress and drive change.

Conclusions
This study shows that large amounts of specific MNH data elements are currently available in routine labour ward registers in five hospitals in Bangladesh, Nepal and Tanzania. Data quality varied when assessed for completeness and implausibility. There is potential to improve the quality of available data if HMIS utilization with feedback loops can be strengthened. By advancing routine health facility data for use, labour ward registers can contribute to much needed regular coverage and impact measurements around the time of birth (Fig. 5). To optimize care around the critical time of birth, labour ward register data offer huge potential to be improved and used.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s12913-020-5028-7.

Additional file 1: Table S1. Summary information on country context and five EN-BIRTH study hospitals. Table S2. MNH data elements (n = 21) extracted from the labour ward and OT ward register of each of five EN-BIRTH hospitals. Table S3. Definitions and examples of coverage and impact indicators, including numerator and denominator. Table S4. Indicators calculated for potential data utilization from routine register numerator and denominatorIndicators calculated for potential data utilization from routine register numerator and denominator. Table S5. Mapping of birthweight data recorded labour ward/operation registers in EN-BIRTH study hospitals.

Abbreviations
ACS: Antenatal corticosteroids; BD: Bangladesh; BPM: bag-mask ventilation; CIFF: Children’s Investment Fund Foundation; DHIS2: District Health Information Systems 2; EmONC: Emergency Obstetric and Newborn Care; ENAP: Every Newborn Action Plan now branded as Every Newborn; EN-BIRTH: Every Newborn-Birth Indicators Research Tracking in Hospitals study; EPMM: Ending Preventable Maternal Mortality; HMIS: Health Management Information Systems; icddr,b: International Centre for Diarrheal Disease Research, Bangladesh; IHI: Ifakara Health Institute; IIP: Labour and Delivery; LBW: Low Birth Weight; LMIC: Low and Middle Income Countries; LSHTM: London School of Hygiene and Tropical Medicine; MMR: Maternal Mortality Ratio; MNH: Maternal and Newborn Health; MUHAS: Muhimbili University of Health and Allied Sciences; NMR: Neonatal Mortality Rate; NP: Nepal; PPH: Post-partum haemorrhage; PRISM: Performance of Routine Information System Management; RHI: Routine Health Information Systems; Sb: Stillbirth; SBR: Stillbirth Rate; TZ: Tanzania; UNICEF: United Nations International Children’s Emergency Fund; WHO: World Health Organization

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Authors’ contributions
The full EN-BIRTH study was conceptualized by JEL, who acquired the funding and led the overall design with support from HR including inputs from collaborating colleagues and HB, the EN-BIRTH Expert Advisory Group, and during a multi-stakeholder research design workshop. The IHI and MUHAS in Tanzania hosted the study implementation workshop. HR, GRGL and DB led development of data collection tools with input from each of the three country research teams (AER, TT, EJ, OB, AKC, RP, JJ, NS, DS, JS, KS, GM). GRGL, HR and DB led development of training materials with country coordinators (Bangladesh: TT and AER, Nepal: NR, Tanzania: NS). Data was collected by BD, SA, SBZ, NP, AP, PC, BC, RK, TZ, AW, AK, MS, CC, AS, CM, WM, JB, JK, VS. GRG led development of the register matrices with major inputs from LTD OB, SBZ and JS. The cleaning and analysis of data was carried out by GRGL with LTD. The manuscript was drafted with equal contributions by LTD and GRG, with major inputs from JEL, HR, HB, OB, VDG, AER, EJ, JS, TT, OB, NS, AKC, SBZ, SA, QSR, TH, SEA, AP, ST, IP, DP, DS, JS, KS, NM, AW, APK, MRR, CC, AOS, CM, VM, JM, JK. All authors reviewed and finalized the manuscript.

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Availability of data and materials
The datasets used and/or analysed during the current study are available on LSHTM Data Compass repository, https://datacompass.lshtm.ac.uk/955/.

Ethics approval and consent to participate
This study was granted ethical approval by Institutional Review Board of London School of Hygiene And Tropical Medicine (ref: 11780), Institutional Review Board of Ifakara Health Institute, Tanzania (ref: 032–2016), Institutional Review Board of Muhimbili University of Health and Allied Sciences, Tanzania (ref: 2015-10-21/AEC/Rec/310), Institutional Review Board of National Institute for Medical Research, Tanzania (ref: NIMR/HQ/R.8a/ Vol.IX/2294), Institutional Review Board of International Centre for Diarrhoeal Disease Research, Bangladesh (ref: PR-16055), Ethical Review Committee of International Centre for Diarrhoeal Disease Research, Bangladesh (ref: PR-16055) and Nepal Health Research Council (ref: 187 /2016).
Consent for publication
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Competing interests
The authors declare that they have no competing interests.

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