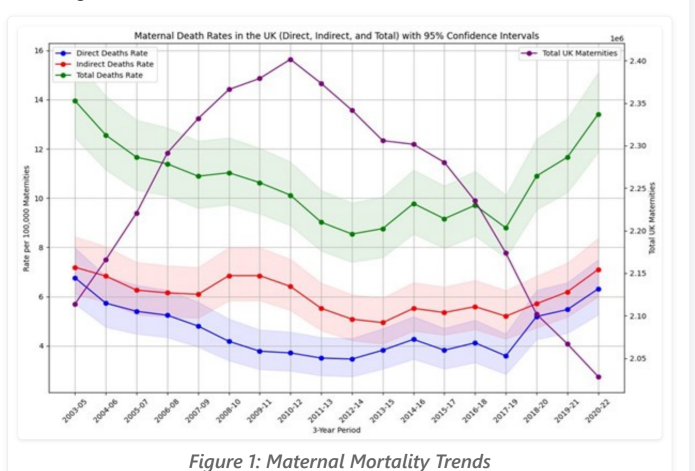
What do Prevention of Future Death Reports tell us about maternity care in UK hospitals?

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PREVENTION OF FUTURE DEATH (PFD) REPORTS

Introduction: Despite UK government goals to reduce maternal deaths by 50% by 2025, maternal mortality rates increased by 3% between 2010-2012 and 2018-2020 (excluding COVID-19 deaths).



What are PFD Reports? Independent judicial assessments issued by coroners following inquests into unexpected deaths, providing cross-organisational perspectives on patient safety issues.

Research Question: What do Prevention of Future Death reports reveal about the key safety themes and system-level failures in UK maternity care, and how can automated multi-framework analysis enhance patient safety intelligence?

DATA

51

Document: Eclipse Morrison: Prevention of future deaths report

Diagnostic Testing and Specimen Handling

External - Geographical factor (e.g. Location of patient)

Judiciary Data

Data Collection Method: Specialised web scraping tool extracted PFD reports from UK Judiciary website using maternal healthcare search terms including: midwifery, birth, baby, maternal, infant, obstetrics, neonatal, perinatal, pregnancy, postnatal,

Ethics: No ethical approval required for public data analysis

Person - Patient (characteristics and performance) - Characteristics - Record of attendance (e.g., failure to attend antenatal classes)

elective Caesarean Section (CS). It is not clear why on this history and consideration of mode of delivery did not include a consideration of an elective CS at any stage, by any of the doctors involved. Evidence was given that existing policies in place at GEH were r

elective CS must be approved by a consultant and that an induction pack containing that information is provided to new starters and locurs. [I have seen the Women's and Children Clinical Education Guideline introduced in November 2022.] [I am told that the int

h have not been completed and will prevent a record being closed until the field is completed, but it cannot identify the quality of any such entries. It am told that the quality checks are made on ten sets of notes per month out of an estimated 3,000 records that w

IOL's will not be approved by the labour ward coordinator unless the paper booking has been approved on paper

where there is risk of shoulder dystocia. 6. [Interpretation of Montgomery Ante-natal care is unique in that decisions have to be made for the benefit of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the decision of Montgomery and the decision of Montgomery and the liquest. The most of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest. The most of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest. The most of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest. The most of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest. The most of two patients (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest. The most of the liquest is the liquest of the liquest of the liquest (the mother and the baby) and the treatment options for each may, as in this case have come depending on the liquest (the mother and the baby) and the treatment options for each may, as in this case have come and the liquest (the mother and the baby) and the treatment options for each may, as in this case have come and the liquest (the mother and the baby) and the treatment options for each may, as in this case have come and the liquest (the mother and the baby) and the treatment options for each may, as in this case have come and the baby and the liquest (the mother and the baby) and the treatment options for each may, as in this case have come and the baby and the liquest (the mother and the baby) and the liquest (the baby) and the liquest (It was acknowledged in evidence that parents often want a steer as to the best/safest course of action and that may require medical professionals to express opinions as to the weight to be placed on different risk factors. In some cases, parents may prefer to rely on the

FRAMEWORK DEVELOPMENT

Three Complementary Frameworks:

PFD VS HSIB COMPARISON

Medication Safety (*)

Staff Performance (+)

Informed consent/agency (-)

Patient Record Attendance (+)

Peer Support & Supervision (*)

External Societal Factor (+)

Staff Decision Error (+)

Diagnostic Testing & Specimens (*)

Physical Layout & Environment (+)

Team Culture (+)

PFD reports (n=51)

- 1. Safety Intelligence Research framework (SIRch): Sociotechnical categories based on SEIPS model - person factors (staff performance, decision errors), job/task factors (care planning, monitoring), organisation factors (team culture, communication), technologies & tools (equipment issues), environment factors (physical layout, external pressures).
- 2. Black maternal health framework: Equity dimensions from House of Commons Women & Equalities Committee report - communication (dismissed concerns), fragmented care (poorly coordinating providers), informed consent/agency (informed decisions), dignity/respect (discrimination faced), care quality issues (microaggressions, racism), socioeconomic factors and deprivation.
- 3. Extended safety framework: Emerging themes from textual analysis medication safety, diagnostic testing & specimen handling, time-critical interventions, human factors & cognitive aspects, service design & patient flow, emergency preparedness, staff wellbeing & burnout, electronic health record issues.

Triangulation approach: Simultaneous analysis across three frameworks enables comprehensive coverage whilst revealing framework-specific blind spots in safety investigation and maintaining analytical rigour.

TECHNICAL ARCHITECTURE

Enhanced ML Pipeline with Implementation Details

Automated Web Scraping

BeautifulSoup4 + ratelimited batch processing with PDF extraction & regex-based metadata

missing value imputation parsing & content validation

Multi-Framework **Concept Annotation** Bio_ClinicalBERT-based semantic analysis with

768D contextual embeddings, generating thematic annotations across three frameworks simultaneously

Advanced Data **Preparation** Multi-file merging, recordlevel deduplication, temporal extraction,

Exploratory Analysis Interactive dashboards with data quality validation, distribution analysis & cluster evaluation

Advanced Scoring & Theme Identification Dual-component scoring system (70% semantic similarity + 30% keyword density) with contextual window analysis & confidence thresholds (High ≥0.8, Medium 0.65-

0.8, Low < 0.65)

Advanced Analytics **Dashboard** Interactive Plotly dashboards analysing PFD reports by year, coroner area, framework distribution, theme cooccurrence networks, correlation matrices with

multi-format export

84.6%

82.4%

79.8%

62.8%

51.6%

48.9%

47.9%

47.3%

HSIB reports (n=188)

Communication Factor

Assessment Investigation

Escalation/Referral Factor

National & Local Guidance

Technologies & Tools-Interpretation

Staff-Slip or Lapse

Obstetric Review

39.2% Staff Decision Error

Patient physical characteristics

Teamworking

CONCLUSIONS & IMPACT

Clinical implications: PFD reports identify system-level failures not apparent through individual healthcare provider investigations, providing unique insights that complement existing incident reporting systems.

Research impact: This first systematic analysis of maternity-related PFD reports establishes a novel data source for patient safety intelligence. The findings reveal priority areas spanning clinical practice, organisational culture, and patient rights, providing evidence for comprehensive safety improvement initiatives across UK maternity care systems.

Future directions: Development of a unified framework applicable across healthcare specialities including maternity, mental health, and other clinical domains to enable cross-speciality learning and comparative safety analysis.

Study Limitations: Ethnicity data was not available as PFD reports focus on systemic issues rather than demographic characteristics.

Identified Themes

PFD Reports

UK

2014-2025 Study Period

antenatal, maternity, stillbirth, antepartum, foetal/foetal.

Data: Publicly accessible coroners' reports from UK Judiciary website

RESEARCH RESULTS & ANALYSIS

House of Commons Women & Equalities Committee themes in PFD reports:

informed consent/agency ranked 4th (66.7%), followed by guidance gaps (37.3%),

care quality issues (31.4%), and communication (29.4%).

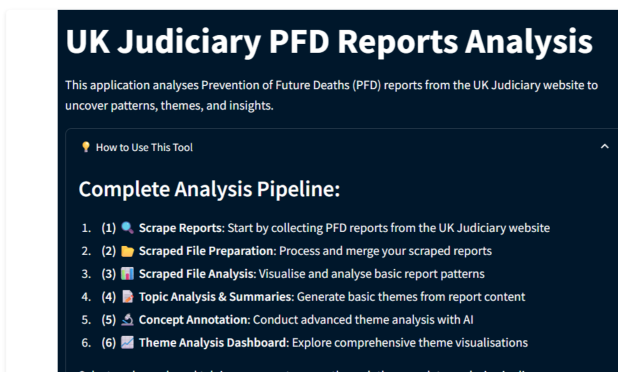
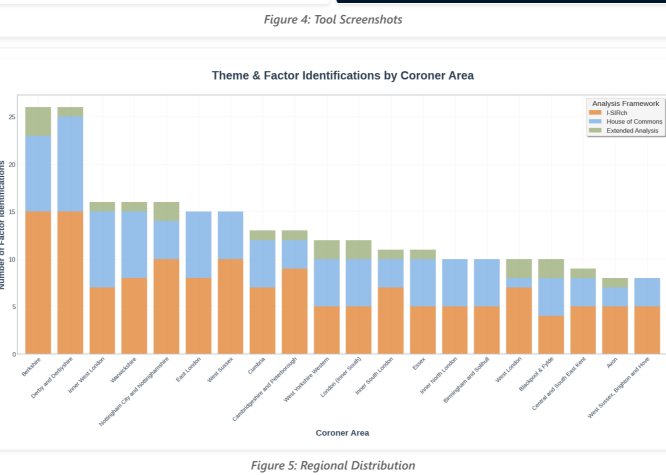
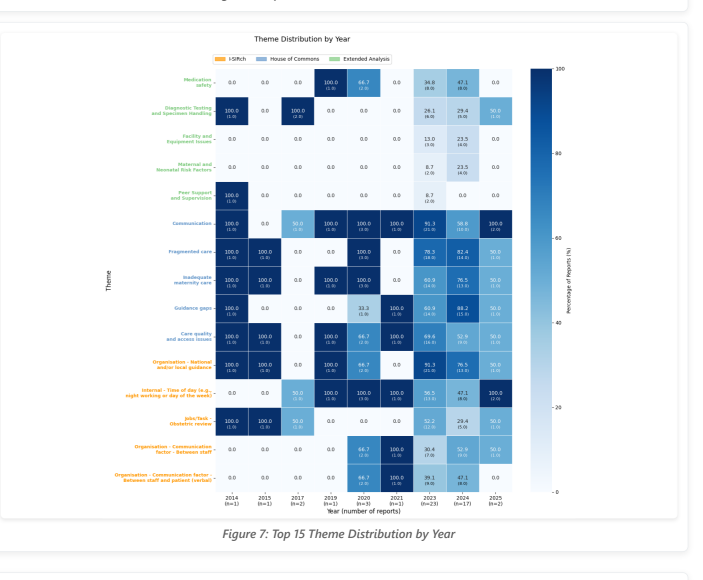




Figure 4: Tool Screenshots



Theme Co-occurrence Matrix Diagnostic Testing 6 0 3 3 1 12 11 10 12 11 11 4 6 10 and Specimen Handling Facility and 3 3 0 1 0 7 7 6 4 5 6 3 3 4 3 Maternal and Neonatal Risk Factors 1 3 1 0 0 5 4 4 5 5 5 3 3 2 1 Peer Support and Supervision 1 1 0 0 0 3 2 1 3 3 3 0 1 2 2 Figure 6: Top 15 Theme Co-occurrence Network



REFERENCES

[1] NHS England. Saving Babies' Lives Version Three: A care bundle for reducing perinatal mortality; 2023. Publication reference: PRN00614. [2] Black Maternal Health. House of Commons Women & Equalities Committee; 2023. Third Report of Session 2022-23.

[3] Singh MK, Cosma G, Waterson P, Back J, Jun GT. I-SIRch: Al-powered concept annotation tool for equitable extraction and analysis of safety insights from maternity investigations. International Journal of Population Data Science. 2024;9(2).

[4] Cosma G, Singh MK, Waterson P, Jun GT, Back J. Intelligent Multi-document Summarisation for Extracting Insights on Racial Inequalities from Maternity Incident Investigation Reports, In: Xie X, Styles I, Powathil G, Ceccarelli M, editors, Artificial Intelligence in Healthcare, vol. 14976 of Lecture Notes in Computer Science.

[5] Cosma G, Singh MK, Waterson P, Jun GT, Back J. Unveiling disparities in maternity care: a topic modelling approach to analysing maternity incident investigation reports. In: Xie X, Styles I, Powathil G, Ceccarelli M, editors. Artificial Intelligence in Healthcare. First International Conference, AliH 2024. Swansea, UK: Springer; 2024. p. 295-308

Funding: The work was jointly funded by The Health Foundation and the NHS Al Lab at the NHS Transformation Directorate, and supported by the National Institute for Health Research. The project is entitled "I-SIRch - Using Artificial Intelligence to Improve the Investigation of Factors Contributing to Adverse Maternity Incidents involving Black Mothers and Families" AI_HI200006.

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Figure 2: I-SIRch Analysis & Multi-Framework Mapping