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Short Title *

Provide a short, descriptive title for the visual abstract summarizing the key research questions (eg, Do Visual Abstracts Impact Research Dissemination?).

Can Health Systems Keep Analytics Maturity When Turnover Outpaces Documentation?

Background *

Briefly describe the study design, sample, and timelines (eg, 1200 patients with type 2 diabetes; RCT; prospective observational study; inclusion/exclusion criteria).

- Viewpoint article; no patients, no study sample, no trial
- Narrative literature review plus Design Science Research framing
- Literature spans analytics maturity, workforce turnover, natural language to SQL
- Grey literature screened with the AACODS checklist
- Problem framed as a "Triple Threat" in healthcare analytics:
low analytics maturity, workforce instability, semantic gap between clinical intent and data schema
- Context from prior published studies, not findings of this paper:
- Prior data: only 39 organizations worldwide at the top HIMSS analytics maturity tiers as of late 2024
- Prior data: 53% of healthcare CIOs have been in role under 3 years
- Prior data: 55% of public health informatics specialists intend to leave
- Combined effect: "institutional amnesia," the erasure of tacit knowledge needed to interpret complex health data

Brief Methodology *

Briefly describe the methods and interventions used (eg, randomization into 3 groups; 6 months follow-up; outcome measures studied).

- No intervention, no randomization, no human participants
- Narrative synthesis across three literatures, organized as three pillars
- Root cause diagnosed with Nonaka's SECI model of knowledge creation

- Diagnosis: "Socialization failure," turnover breaks tacit knowledge transfer between departing experts and new analysts
- Design Science Research: build and theoretically motivate a socio-technical artifact
- Framework proposed and motivated here; empirical testing deferred to a companion study

Key Results *

List 2-4 data points summarizing the primary and secondary outcomes (eg, drug was 2x more effective; 5.8% reduction in mortality rate; 2 in 10 men had work-related anxiety).

- Human-in-the-Loop Knowledge Governance (HITL-KG): moves knowledge out of volatile human memory into durable artifacts
- Validated Query Triple: natural language intent + executable SQL + rationale metadata, captured during everyday analytics rather than as extra documentation
- Three-Pillar Assessment Rubric: 9 indicators across 3 pillars, each scored Low, Medium, or High
- Knowledge Ratchet: each validated query sets the current standard, so the organization cannot slide below its last confirmed state when staff leave

Summary *

What's the key take-home message for your readers? You may also include any future directions that you would like to highlight in the visual abstract. Please try to limit this to 1 sentence.

Validated queries stored as durable artifacts decouple analytics capability from staff tenure, so maturity advances despite turnover; a companion study will test this.

Other reference material

If you would like us to refer to specific figures or tables in the manuscript, please list them here.

Figures and tables to draw from: - Figure 2, the six-step Validated Query Cycle: preferred layout for the graphic - Figure 1, the HITL-KG architecture, for the validation gate - Table 2, the nine Three-Pillar Assessment Rubric indicators - Multimedia Appendix 1, worked Validated Query Triple examples Also already on file with this submission: the Table of Contents (feature) image uploaded with the manuscript is a previously commissioned graphic showing the three pillars and the Validated Query Cycle. Please use it as a visual reference. Note that it predates the final terminology and does not name the framework. Terminology to use exactly: - Human-in-the-Loop Knowledge Governance (HITL-KG), spelled out on first use - Validated Query Triple (triple, not tuple) - Three-Pillar Assessment Rubric - SECI (Socialization, Externalization, Combination, Internalization), spelled out if shown Please avoid: patient counts, effect sizes, or any framing that implies this paper produced original quantitative results. The contribution is a framework.

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