

Autodraft: Qualitative_Coding_Analysis_through_Open-Source_Large_Language_Models_A_User_Study_and_Design_Recommendations

Thread: cosmos

Digest slug: auto-2026-02-23-qualitative-coding-analysis-through-open-source-large-language-models

Source: site/cosmos/digests/auto-2026-02-23-qualitative-coding-analysis-through-open-source-large-language-models

Generated: 2026-02-23 14:59 UTC

Structured draft body

Autodraft · Qualitative_Coding_Analysis_through_Open-Source_Large_Language_Models_A_User_Study_and_Design_Recommendations · Cohera Lab · Cohera Lab Home · Research · Cosmos · Regenesis · Ethos Publications · About · Autodraft: Qualitative_Coding_Analysis_through_Open-Source_Large_Language_Models_A_User_Study_and_Design_Recommendations · Date: 2026-02-23 · Thread: cosmos · Status: hypothesis · Confidence: low · Source: chatgpt/pdf/Qualitative_Coding_Analysis_through_Open-Source_Large_Language_Models_A_User_Study_and_Design_Recommendations.pdf · Draft summary: Autogenerated stub from corpus scan. Expand with validated claims and citation links before promotion. Key findings (draft) Pending manual extraction. Evidence & citations · TODO: add primary references. Hypotheses · TODO: explicitly label speculative claims. Next queries: What is the smallest testable claim from this source?

Validation checklist

- Verify all nontrivial claims against the original source.
- Add explicit citations/DOIs where available.
- Mark confidence for each key claim (low/medium/high).