

Systematic Review Automation with Information Retrieval

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Systematic Reviews

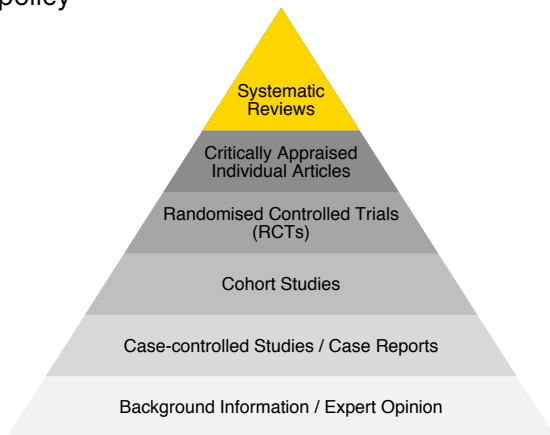
Automation

Summary

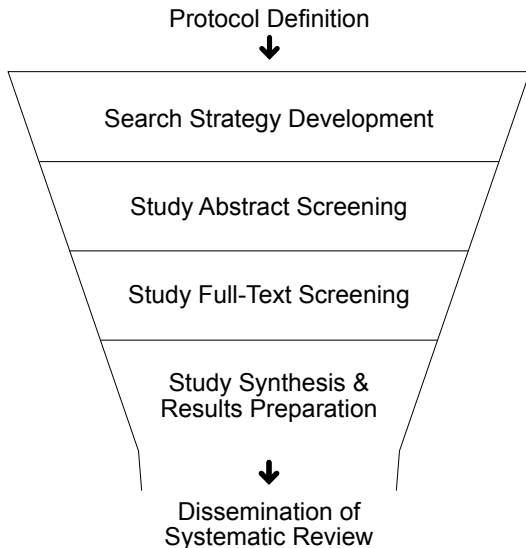
Overview

In medicine, systematic reviews:

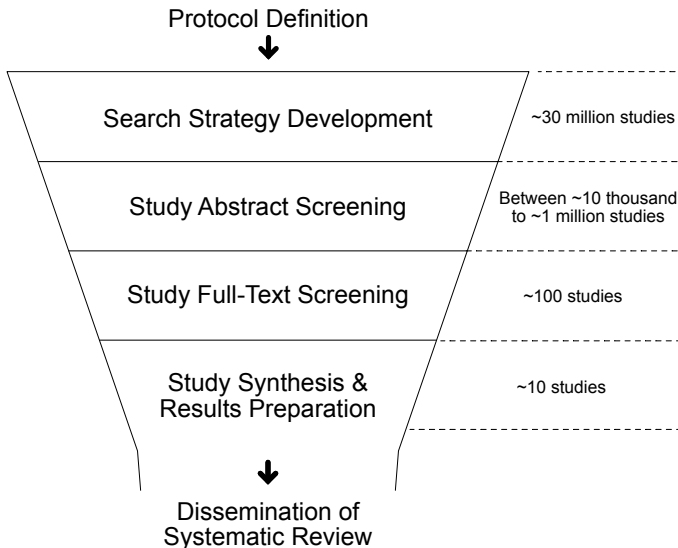
- **Guide** clinical decisions
- **Inform** practice and policy
- **Provide** evidence



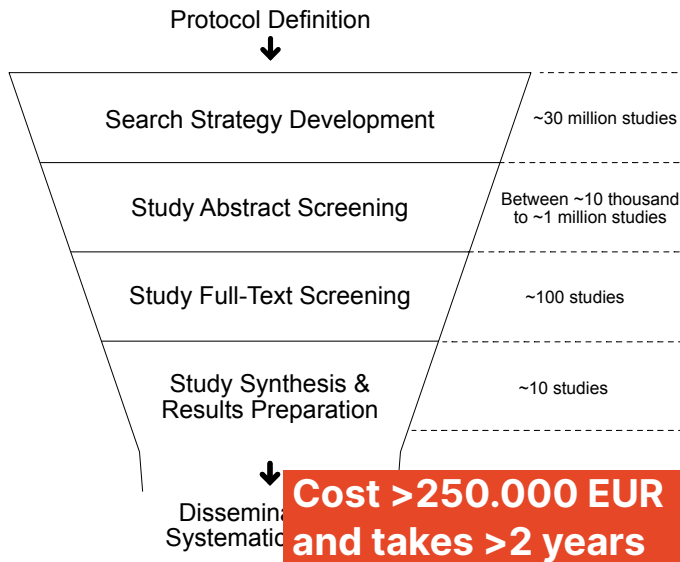
Systematic review creation is hard!



Why is systematic review creation hard?



Why is systematic review creation hard?



Systematic Reviews

Automation

Query Automation

Screening Automation

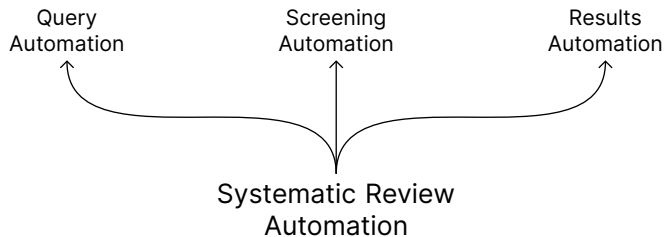
Results Automation

Summary

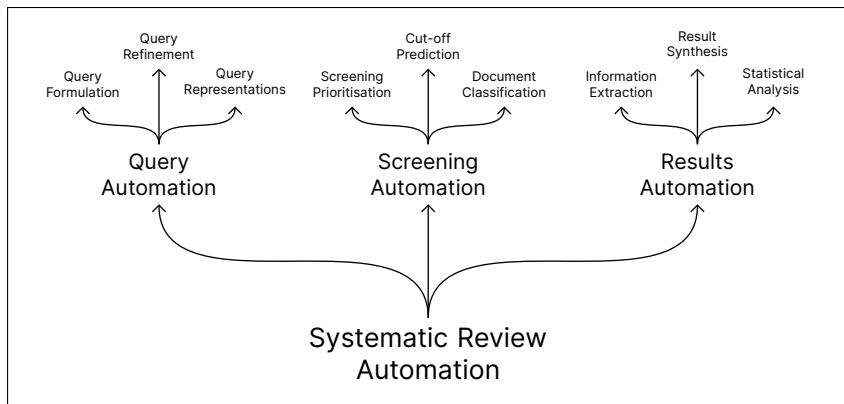
Overview

Systematic Review Automation

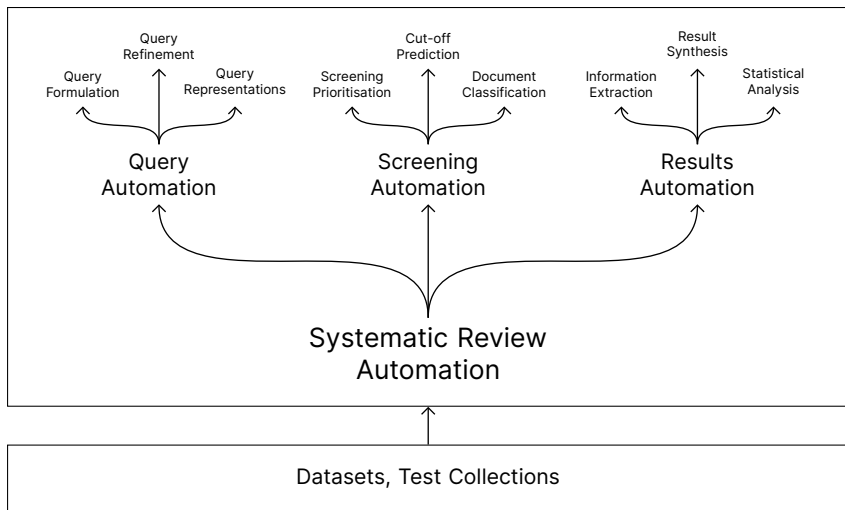
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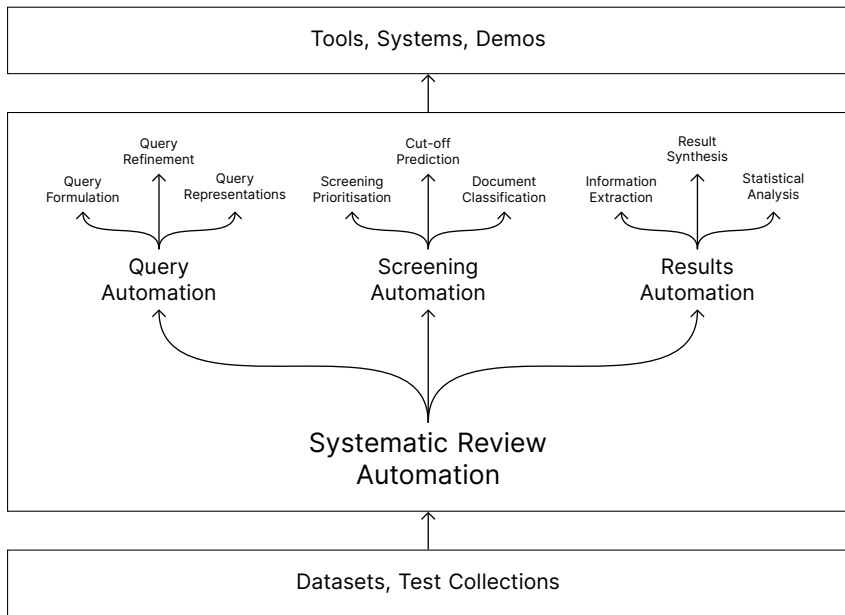
Overview



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Overview



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
Results Automation

Summary

Query Formulation

- Formulation via LLM prompting;
[Wang et al. 2023b]
- Transformer-based query formulation;
[Wang et al. 2023a]
- Automitise human approaches;
[Scells et al. 2021]

Query Automation

A black arrow points from the 'Query Automation' box to the 'Query Formulation' box, indicating a flow or relationship between the two concepts.

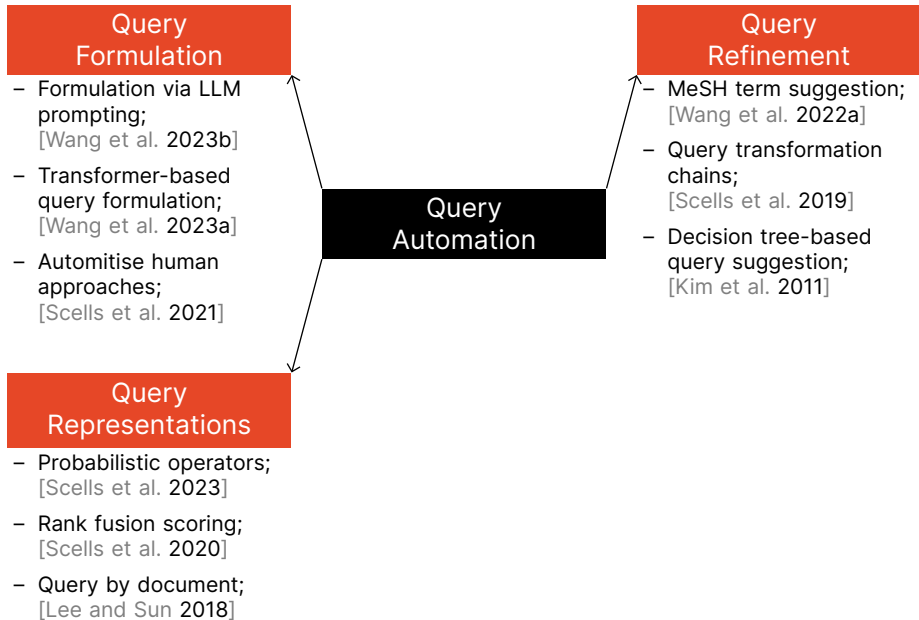
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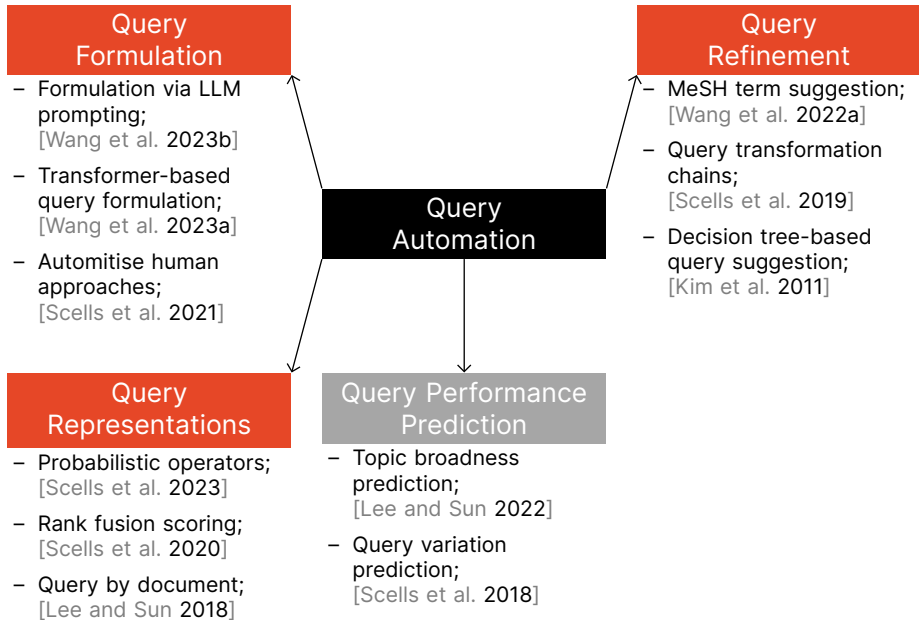
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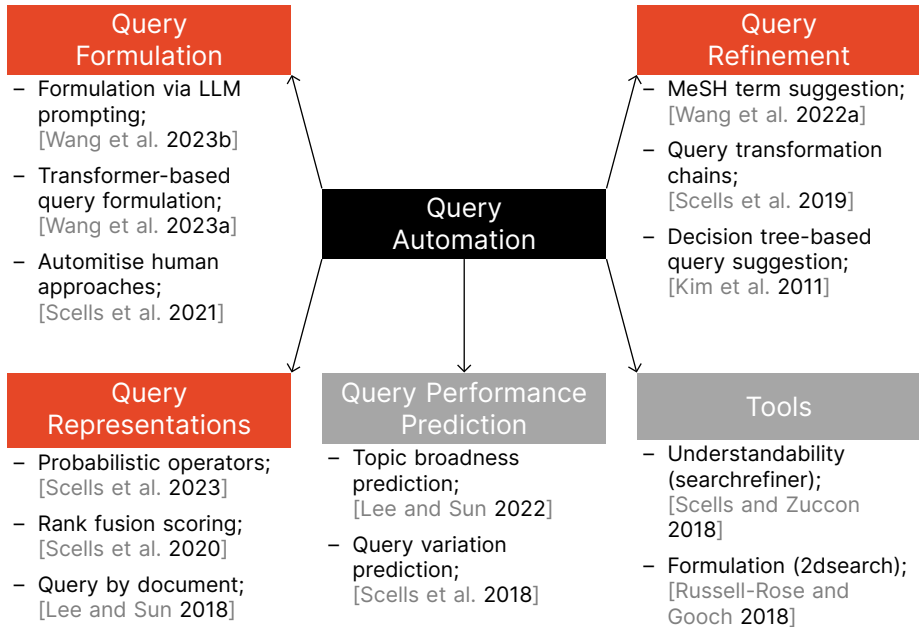
Query Automation

Query Refinement

- MeSH term suggestion; [Wang et al. 2022a]
- Query transformation chains; [Scells et al. 2019]
- Decision tree-based query suggestion; [Kim et al. 2011]







Systematic Reviews

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Query Automation

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
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Summary

Screening Prioritisation

- Zero-shot LLMs for screening prioritisation; [Wang et al. 2024]
- Transformer-based screening prioritisation; [Wang et al. 2022b]
- Neural screening prioritisation; [Kusa et al. 2022]

Screening Automation

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Screening Automation

Cut-off Prediction

- Point processes; [Stevenson and Hezam 2024]
- Reinforcement learning; [Hezam and Stevenson 2024]
- Geometric-based methods; [Cormack and Grossman 2016]

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Document Classification

- Transformer-based active learning; [Mao et al. 2024]
- Neural first-stage screening; [Wallace et al. 2010]
- Classical active learning; [Cormack and Grossman 2015]

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Tools

- EPPI-Reviewer; [Tsou et al. 2020]
- Rayyan; [Ouzzani et al. 2016]

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
Results Automation

Summary

Information Extraction

- Numerical result extraction with LLMs; [Yun et al. 2024]
- ICO extraction with LLMs; [Wadhwa et al. 2023]
- PICO extraction with distant supervision; [Wallace et al. 2016]

Results Automation

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Results Automation

Result Synthesis

- Synthesising medical evidence with LLMs; [Shaib et al. 2023]
- Transformer-based RCT summarisation; [Wallace et al. 2020]
- Transformer-based plain language summarisation; [Devaraj et al. 2021]

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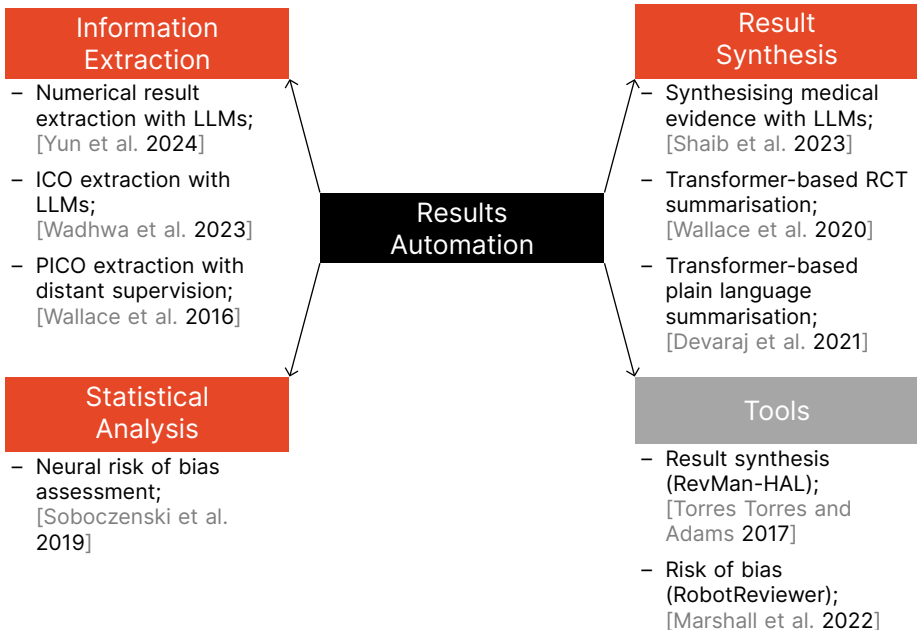
Statistical Analysis

- Neural risk of bias assessment; [Soboczinski et al. 2019]

Results Automation

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- In medicine: explosion of methods due to shared tasks and datasets
 - CLEF Technology Assisted Reviews
[<https://github.com/CLEF-TAR/tar>]
 - CSMED: Meta-dataset for systematic review automation evaluation
[Kusa et al. 2023]

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[Kusa et al. 2023]
- In climate science: need standardised datasets and test collections
 - Medicine → PubMed; freely downloadable, open data
[\[https://pubmed.ncbi.nlm.nih.gov/download/\]](https://pubmed.ncbi.nlm.nih.gov/download/)
 - Climate Science → OpenAlex? 250M scholarly works, CC0 license
[\[https://openalex.org/\]](https://openalex.org/)

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[\[https://github.com/CLEF-TAR/tar\]](https://github.com/CLEF-TAR/tar)
 - CSMeD: Meta-dataset for systematic review automation evaluation
[Kusa et al. 2023]
- In climate science: need standardised datasets and test collections
 - Medicine → PubMed; freely downloadable, open data
[\[https://pubmed.ncbi.nlm.nih.gov/download/\]](https://pubmed.ncbi.nlm.nih.gov/download/)
 - Climate Science → OpenAlex? 250M scholarly works, CC0 license
[\[https://openalex.org/\]](https://openalex.org/)

Stay in touch

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