

Research Questions

- RQ3: *How can retrieval be improved in order to reduce the workload in the screening phase?*
 - Is a query retrieving too many documents? Too few?
 - The researchers are *highly motivated* to look at every document, but how much time is wasted looking at irrelevant citations?
 - How can methods designed to reduce the workload of the screening phase be measured? (what is workload formally?)
 - Can the relationship between documents and queries be better exploited? — PICO?

Research Questions

- RQ4: *How can learning to rank be applied to assist reviewers prioritise citations in the screening phase?*
- Existing research has investigated screening prioritisation (ordering relevant citations higher in the result set)
- No research has considered learning to rank as a method for screening prioritisation as of date
- What types of features should be used? What models perform the best?