

# From Little Things Big Things Grow: A Collection with Seed Studies for Medical Systematic Review Literature Search



Shuai Wang<sup>1</sup>, Harrison Scells<sup>1</sup>, Justin Clark<sup>2</sup>, Bevan Koopman<sup>3</sup>, Guido Zuccon<sup>1</sup>  
<sup>1</sup>The University of Queensland; <sup>2</sup>Institute for Evidence-Based Healthcare, Bond University; <sup>3</sup>CSIRO

## Motivation

- Seed studies are used in SR Boolean Query creation.
- No SR collection with real seed is available, previous research use sampled included studies to simulate seed studies.

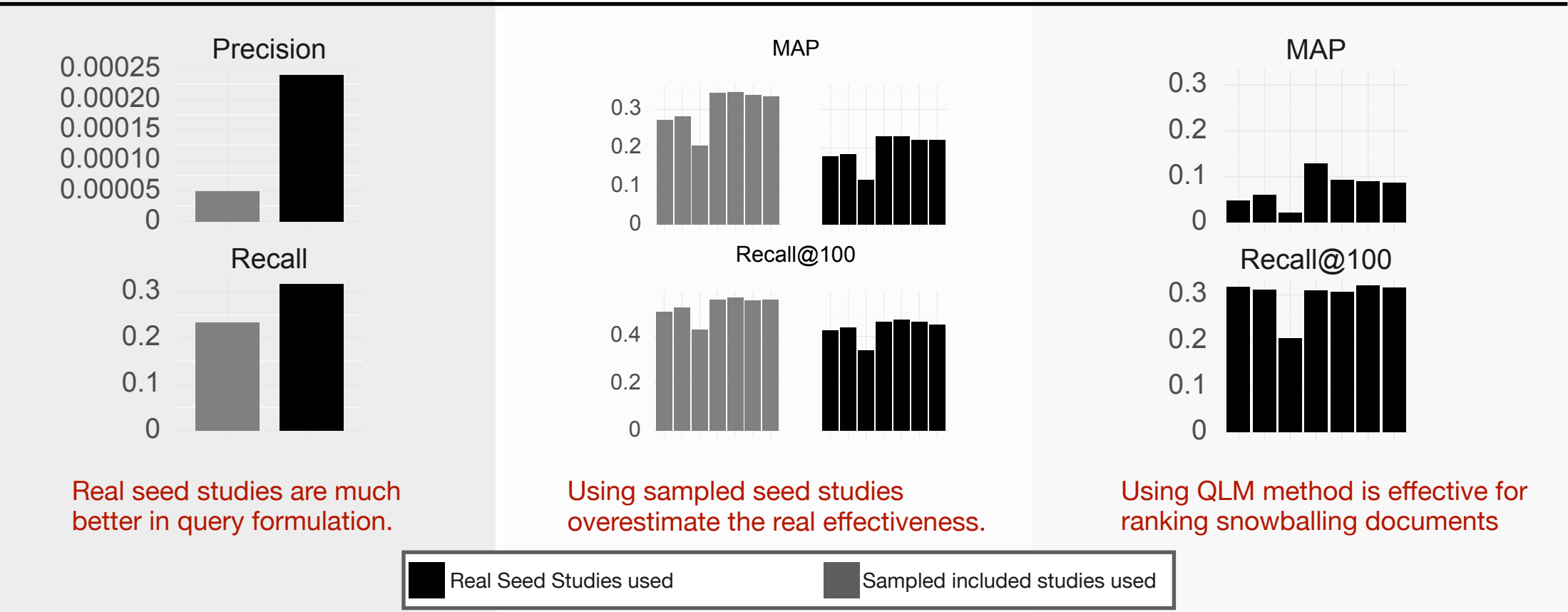
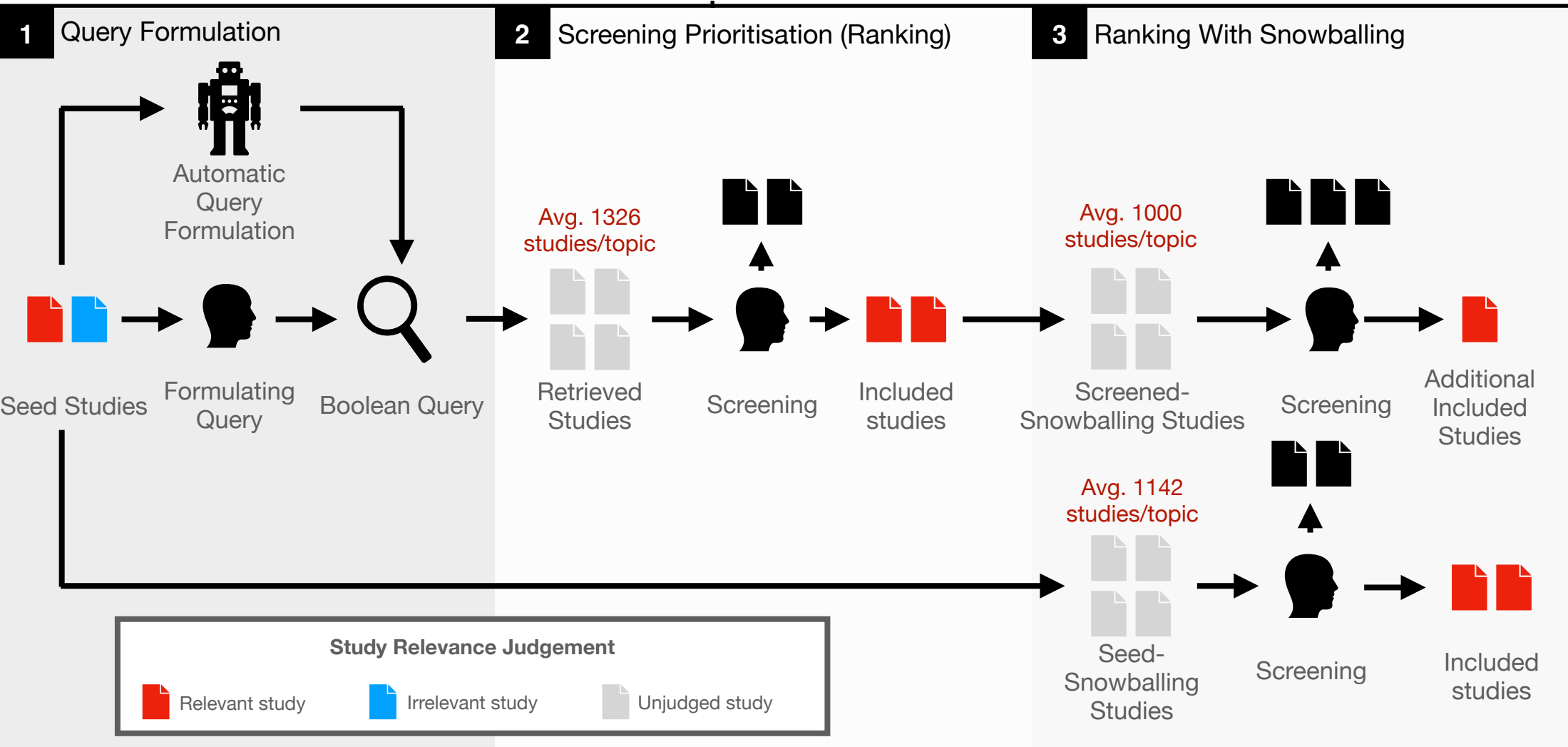
## Our Collection Consists of

40 Systematic review topics

Avg. 15 Seed Studies/topic

Avg. 27 Relevant Studies/topic

Avg. 3191 Irrelevant Studies/topic



Using sampled included studies obtain different effectiveness with real seed studies in all our experiments

Download Collection:

Read Paper:

Find Me: