



Cochrane Methods Artificial Intelligence

2025

Convenors: Ella Flemyng, Gerald Gartlehner, Zoe Jordan, Biljana Macura, Joerg Meerpohl, Jan Minx, Will Moy, Anna Noel Storr, James Thomas

Associate Convenors: Angelika Eisele-Metzger, Matthew Grainger, Paweł Jemioło, Candyce Hamel, Kylie Porritt



This is a joint Methods Group between Cochrane, the Campbell Collaboration, JBI and the Collaboration for Environmental Evidence (CEE).



Highlight: Launch of the three-paper collection on Responsible AI in evidence SynthEsis (RAISE)



Research and development

- Exploring acceptable AI accuracy standards to inform benchmarks.
- Involvement in a variety of different research projects related to AI use in evidence synthesis, including hackathons.



Best practice and guidance

- Launch of the three-paper collection on [Responsible AI in evidence SynthEsis \(RAISE\)](#).
- A position statement on AI use in Cochrane, Campbell, JBI and the Collaboration for Environmental Evidence.



Methods implementation

- Launched in February 2025 and prioritizing activities to improve AI literacy across Cochrane, Campbell, JBI and the Collaboration for Environmental Evidence.
- Defining frameworks for AI tool developers on disclosure and transparency to enable users to make informed decisions about whether or not they could or should use them.
- Involvement in events and conferences, including Cochrane Learning webinars [recommendations and guidance on responsible AI in evidence synthesis](#)