

Opinion

Leveraging AI to improve evidence synthesis in conservation

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Systematic evidence syntheses (systematic reviews and maps) summarize knowledge and are used to support decisions and policies in a variety of applied fields, from medicine and public health to biodiversity conservation. However, conducting these exercises in conservation is often expensive and slow, which can impede their use and hamper progress in addressing the current biodiversity crisis. With the explosive growth of large language models (LLMs) and other forms of artificial intelligence (AI), we discuss here the promise and perils associated with their use. We conclude that, when judiciously used, Al has the potential to speed up and hopefully improve the process of evidence synthesis, which can be particularly useful for underfunded applied fields, such as conservation science.

Biodiversity conservation needs evidence synthesis

Biodiversity conservation requires rapid decisions that, ideally, are made with the best available scientific evidence. Through rigorous, transparent, and repeatable methods, systematic evidence syntheses (systematic reviews and systematic maps; see Glossary) are recognized as the gold standard for cataloging, collating, and synthesizing the available evidence to support decision making from public health to environmental management and conservation [1] (Box 1). However, conducting systematic evidence syntheses can often be expensive and slow [2]. With the conservation literature growing exponentially, the endeavor can rapidly become unmanageable for human reviewers and irrelevant for managers and policy advisors, who look for timely scientific evidence to support their decisions [3]. Several solutions have been proposed for more rapid forms of evidence synthesis (e.g., [1,4,5]), which raises the challenge of potentially having to trade speed of the review process with comprehensiveness or exhaustiveness, thus reducing the reliability of the review findings.

All and machine-learning (especially deep learning) tools are revolutionizing how evidence is synthesized in biomedical sciences [6]. While there are key differences between biomedicine and conservation research, we make the case here that AI tools can also dramatically improve evidence syntheses and decision making for biodiversity conservation. We do so by first highlighting the potential role of AI in biodiversity conservation, and then discussing the benefits and challenges of using AI, especially **LMMs** in this field. Given that these tools are still in their infancy [7,8], we clarify their role in synthesizing text-based scientific evidence for conservation decision making, and propose suggestions for the responsible and ethical use of AI in conservation science.

Artificial intelligence is revolutionizing conservation science

Al, initially the realm of science fiction, is now firmly entrenched in our daily lives, and continues to revolutionize the way we interact with each other, our world, and even the universe. In

Highlights

Timely evidence syntheses for biodiversity conservation are challenged by increasingly time-consuming tasks, a broad evidence base, and persistent

Incorporating artificial intelligence (AI) into the synthesis process can lead to demonstrable benefits for evidence synthesis, but can also introduce challenges.

Thoughtful, transparent, and responsible application of AI can overcome barriers that limit the update of evidence synthesis in conservation and can support timely, equitable, and inclusive, and efficient evidence-informed conservation decision-making.

Yet, consensus on how such an application can be achieved requires scientists, practitioners, software developers, and other stakeholders to work together.

We offer recommendations for conducting reviews using AI, encouraging appropriate scrutiny, transparency, and human-machine collaboration.

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Box 1. Evidence hierarchy for decision support in conservation with Al

For scientific evidence to be useful or usable, information must be distilled, amalgamated, and translated from a large collection of individual studies to an output that can inform decision making. Figure I illustrates how different types of knowledge, information, and expert opinions, primary (individual studies) and secondary research (e.g., systematic reviews and review of reviews) feed into decision support systems (i.e., tools that provide different scenarios and logical sets of steps to assist with decision making [65]). Outputs from these systems help create evidence-informed advice and guides. The pyramid demonstrates how, at each step, the scientific evidence gradually becomes more 'condensed' and, hence, more accessible to conservation decision makers.

Each step of evidence synthesis could be supported and expedited by Al and LLMs, including: (1) question formulation; (2) protocol generation; (3) literature search; (4) screening to select relevant papers (including deduplication); (5) critical appraisal of included studies; (6) data extraction; (7) synthesizing information; and (8) transparent reporting (Figure I). Recently, Jimenez and colleagues identified 63 machine-learning tools for systematic evidence syntheses [6]. They showed that most of the currently available tools primarily support the three review stages: searching, screening, and data extraction. For example BIBOT uses keywords to search and retrieve relevant papers from PubMed [66], while Rayvan facilitates screening by reordering papers in the order of relevance, learning from included and excluded papers [67] (see also Box 2 in the main text). None of the tools in their review used LLMs, but LLMs can immediately be used in these three stages and more. For instance, a generative Al platform, Elicit (elicit.com), can extract information and summarize pdf documents.

In addition, LLMs can facilitate 'summaries' turning long academic documents (such as systematic reviews) into distilled key messages for policy and practice. Furthermore, LLMs can help create algorithms and software for decision support systems [3].

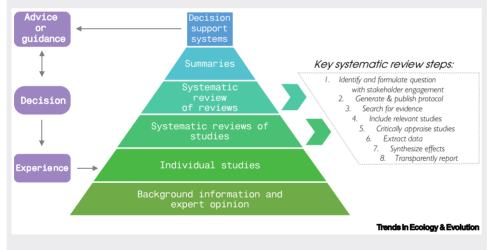


Figure I. Hierarchy of scientific evidence used in conservation decision making. Modified and redrawn from [65].

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conservation science, Al technologies are already extensively and creatively deployed in myriad ways for research and management purposes, from Al tools to expose online wildlife trafficking [9] and drones with machine and deep learning capabilities to identify, track, and monitor wild animals [10], to the use of interactive robots to understand and control the spread of invasive species [11]. By contrast, using rapidly emerging Al tools, such as LLMs, to allow for more efficient evidence synthesis to support conservation decision making, holds great potential, but remains relatively new.

Machine-learning algorithms use artificial neural networks, which are trained by large amounts of data (referred to as a corpus). Whereas simple machine learning is an approach to classify and facilitate discrimination between two or more entities, LLMs are able to recognize, summarize, translate, predict, and generate text without any training or only a few instructions as a form of



prompts (known as zero-shot or few-shot learning). In the medical sciences, where evidence synthesis methods are well developed and widely used, recent studies demonstrate the promising role that Al tools can have in carrying out rapid and extensive literature reviews [8,12]. At the same time, there is also discourse around potential challenges and limitations regarding the usefulness of these platforms [7,13–15].

Benefits and challenges of using AI for evidence synthesis

Conservation science is a race against time. Using Al and LLM tools can reduce the time required to perform systematic evidence syntheses by assisting in various stages of the work [6], including communicating the results to relevant stakeholders [3]. Researchers have shown that the use of LLM tools can substantially shorten, by as much as sixfold, the time spent screening relevant research [8,12,13] (Box 2). LLMs could also be applied to (meta)data extraction from relevant studies and summarize a collection of articles more efficiently [8,16,17]. At present, different Al tools have different limits to the amount of data that can be inputted into, or processed by, them. Some free versions of Al tools may be swamped by large screening tasks [17], which could limit their use by funding-restricted conservation agencies. Speed is desirable, but without expert oversight, there are likely to be issues with accuracy and reliability by increasing the pace of evidence syntheses [i.e., a human-in-the-loop (HITL) process is necessary].

Comprehensiveness, accuracy, and reliability

Systematic evidence syntheses aim to reduce human bias in the assessment of scientific evidence, but human biases (e.g., selection and language biases [18]) and inconsistencies among human reviewers in study selection and data extraction are known issues in these syntheses [19]. Using LLM tools can assist in reducing these human biases. For example, by improving prompts, Spillias et al. increased the accuracy of screening with ChatGPT (reducing type II errors to <1%) [13]. By helping locate potentially useful gray literature sources, which can be a critical source of biodiversity conservation evidence [20,21], LMMs can help further reduce the effects of publication bias on review comprehensiveness, and can act as a second or third nonhuman reviewer to tackle screening inconsistencies [13].

While AI tools may reduce some human biases, they can introduce errors. LLMs can miss important and relevant articles during screening [8] and, more broadly, the reliability of different AI tools can vary greatly throughout the synthesis process [22] (Table 1). Missing relevant information may be especially problematic in conservation research, where the best solutions are often context dependent [23], which can lead to incorrect management guidance. Al tools may also generate overconfident and potentially erroneous conclusions and create harm in real-world applications [17]. Misinterpretation errors, where text is improperly summarized, creates an improper understanding of the content. Fabrication errors, where a summary includes information not in the original text, refer to a broad class of 'hallucinations' that are well-known outputs from LLMs. Attribute errors relate to any nonkey elements in the review question (e.g., the misevaluation of the number of interventions or treatments). Thus, substantial human validation of LLM outputs is essential at each stage of review construction (i.e., HITL [8]).

Complexity

Compounding the problem of reliability, conservation research is characterized by some unique complexities. Specifically, the field is highly heterogeneous, and includes studies that span a variety of ecosystems and species, applying a panoply of study designs and dependent variables that can be measured in various ways (cf. [24]). The field often draws on evidence from many different disciplines, from psychology and physiology to biochemistry and animal behavior. In

Glossarv

Artificial intelligence (AI): a machine or model that can perform what appears to require human intelligence. It also refers to a branch of computer science dedicated to creating these models. Recently, generative AI has gained much attention with its ability to create text, images, audio, and other

Artificial neural networks: method used in machine learning whereby the connections and strength of connections between a set of nodes (which are modeled after neurons in the brain) are iteratively modified to maximize some desired output (e.g., a discrimination). Originally, these networks had several layers of nodes between input and output, but deep learning models have many layers of nodes.

Deep learning: type of machine learning that relies on multiple layers of connected nodes the connections and weights of which are iteratively modified so as to maximize their ability to make discriminations or identifications: requires a huge amount of training.

Evidence syntheses: involve a process of combining information from multiple studies on a specific topic and to inform decision making. The term is also used as an umbrella term for the family of reviews that include systematic reviews, systematic maps, rapid reviews, and reviews of reviews.

Human-in-the-loop (HITL): process of model development in machine learning where humans have an interactive and iterative role.

Large language model (LLM): type of generative AI created by a deep learning, neural network trained on a large written corpus that can 'understand' human language and generate responses to specific queries.

Living systematic reviews: systematic reviews that are continuously updated to incorporate new evidence as it is produced.

Machine learning: process by which data are fed into neural network models. which are iteratively modified without specific instructions that permit the identification of patterns in data.

Prompts: specific inputs or instructions to a LLM designed to elicit an answer. The growing field of prompt engineering studies the characteristics of effective prompts, which in general should be specific and constrained. Creating a role ('you are a fastidious researcher



Box 2. Speeding up screening with AI: a case study

There are several Al-assisted article screening tools, most of which use reordering algorithms that learn from included/ excluded articles as researchers screen based on title and abstract. More recently, LLMs have been suggested to be used for such screening [13]. We tested both types: Rayyan.ai (re-ordering algorithm) and GPT 3.5 (LLM) to screen 11 270 article search records from the Web of Science for relevance to the question: how does artificial light affect bird movement and distribution? These articles were manually screened by Adams et al. [68] (Figure I).

Rayyan.ai's relevance ratings could have reduced the manual screening burden at the title/abstract level by over 80%, with accuracy comparable to a human-alone screening. We provided initial training data by classifying 46 articles we knew to be relevant as 'include' and classified 46 additional articles as 'exclude'. Rayyan computed relevance ratings for the remaining articles, and we sorted them by relevance and screened the first 100. We then recomputed the ratings, re-sorted the records, and screened the next 100 articles. We repeated the process until no additional relevant articles were found, which occurred at ~2200 articles. This method identified 169 (97%) out of 174 relevant articles in the screening data set after screening <20% of the articles. Notably, this process yielded five articles missed by a human screener during the original screening process, meaning that the human-alone and this Al-assisted method (Rayyan.ai) had equivalent false negative rates in this case (2.9%).

For GPT 3.5, we used the following prompt "Classify the given research paper as worthy of inclusion or exclusion... The paper should be classified as 'include' or 'exclude'. You are a careful and thorough researcher conducting a systematic review of the effect of artificial light on bird movement and distribution. Given a title and an abstract of a research paper, your task is to determine whether the paper meets the criteria for inclusion in a review study.". Following this message, this prompt also included the published abstract along with screening criteria. For the initial run (i.e., zero-shot learning) it retrieved 66 of 215 relevant articles (30%). For the second run, we provided 46 included and excluded articles, and GPT 3.5 was able to retrieve 200 out of 215 (93%) articles. It took 2.5 h for each run to screen 11 270 articles.



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Photo by Joshua Woroniecki.

addition, the language and terminology used in conservation can be highly inconsistent, with many synonyms for similar terms [25]. For example, the terms 'invasive', 'introduced', 'exotic', 'alien' or 'non-native' species, 'weed', and 'pest' can all have the same meaning, depending on context. Finally, most published conservation research does not test practical, real-world interventions [26]. Therefore, evidence producers must make fine-grained decisions about where

Figure I. Many studies have investigated the relationship between artificial light at night and bird movements.

conducting a systematic review...') can help improve output accuracy. Systematic map: comprehensive catalogs of the literature on a broad topic of interest. Systematic maps follow the same step-wise process as systematic reviews, but they tackle broader questions, and their final output is a narrative report and a searchable. catalog of the literature that can be used to identify areas where evidence is lacking or is under-represented (knowledge gaps), or areas with sufficient evidence to conduct full synthesis (knowledge clusters). Systematic review: formal and highly structured process to comprehensively, rigorously, and transparently collate and synthesize evidence, including the academic and gray literature sources: can be used to support policy formation and biodiversity management decisions. Zero-shot or few-shot learning: a

direct query to an existing LLM is referred to as a zero-shot query where the results of zero-shot queries are based entirely on the information already contained in the LLM. By contrast, few-shot learning requires some additional data, for instance, where the LLM is provided with a list of papers that, based on their title and abstract, should be included or excluded from a systematic review.



Table 1. Al tools and platforms for evidence synthesis^a

Stage of synthesis	Example tools and platforms ^D	Opportunities	Potential challenges and considerations
Identify and formulate review questions	Gemini (Google DeepMind; https://gemini.google.com/) Scite (scite; https://scite.ai/)	Facilitate question formulation through assistance with brainstorming and refinement [7]	Some stakeholders might feel disengaged or excluded by process, potentially hampering innovation and even reinforcing existing biases [7,41]
Draft review protocol	Gemini (Google DeepMind; https://gemini.google.com/) ChatGPT (OpenAI, https://chat.openai.com)	Assist in creating good initial outline and, hence, speeding up process for protocol writing [7,42]	Risk of 'hallucinations' may cast doubt on protocol accuracy [16,17] Protocol may lack details and/or correct references [16]
Search for evidence	Elicit (Elicit; https://elicit.com/) Scite (scite; https://scite.ai/) Consensus (Consensus; https://consensus.app/) Scispace (PubGenius Inc; https://typeset.io/) ConnectedPapers (Connected Papers; www.connectedpapers.com/) Inciteful (M. Weishun, 2024; https://inciteful.xyz/) Litmaps (Litmaps Ltd; www.litmaps.com) Gemini (Google DeepMind; https://gemini.google.com/) ChatGPT (OpenAl, https://chat.openai.com)	Help with suggesting and finding variety of gray literature sources, including in different languages [43] Suggest alternative terms for search [7] Help to incorporate evidence as it becomes available [44]	Inconsistent and incomplete search terms that can reduce search efficiency and increase potential for selection bias [45] Changes to algorithm may change search results [7,46] Search results may be probabilistic, erroneous, and not repeatable [7] Can only make use of digitized knowledge [47]
Include relevant studies	Rayyan (Ouzanni et al, 2016; www.rayyan.ai/) Abstrackr (Brown University; http://abstrackr.cebm. brown.edu/account/login) DistillerSR (DistillerSR Inc; www.distillersr.com/) EPPI-Reviewer (EPPI Centre; eppi.ioe.ac. uk/EPPIReviewer-Web) SWIFT-Active Screener (Sciome; www.sciome.com/ swift-activescreener/) ASReview (ASReview Lab; https://asreview.nl/) Silivi (A-Evidence ApS; www.silvi.ai/)	Substantially reduce screening time (see Box 2 in the main text) In case of double screening, act as second reviewer to tackle screening inconsistencies [48,49]	May inadvertently pass on relevant studies [50,51] Changes to algorithm may change screening results [7,46] Lack of transparency around algorithm development and decision making [52] Screening decisions may be probabilistic and not repeatable [7]
Critically appraise studies	RobotReviewer [53] (www.robotreviewer.net/) Elicit (Elicit; https://elicit.com/)	Speed up otherwise time-consuming process [53,54]	Difficulties in dealing with more complex and diverse study designs and different reporting styles [55] Interpretation and extraction errors [16,56] Lack of transparency around algorithm development and decision making [52]
Extract data	Scispace (PubGenius Inc; https://typeset.io/) RobotReviewer [53] (www.robotreviewer.net/) SWIFT-Review (Sciome; www.sciome.com/ swift-review/) Silivi (A-Evidence ApS; www.silvi.ai/) ExaCT (https://exact.cluster.gctools.nrc. ca/ExactDemo/intro.php) Elicit (Elicit; https://elicit.com/)	Efficient at extracting data and metadata (e.g., moderators and study descriptors) [53,57]	Difficulties in dealing with more complex and diverse study designs and different reporting styles [53,55,57] Interpretation and extraction errors [16,56] Lack of transparency around algorithm development and decision making [52] May not be reliable in obtaining effect sizes [58]
Synthesize data/study findings	ChatGPT (OpenAI, https://chat.openai.com) Gemini (Google DeepMind; https://gemini.google.com/)	Potentially efficient at running simple quantitative syntheses (meta-analysis) of evidence as well as narratively synthesizing study findings [59,60]	Sophisticated quantitative (e.g., meta-regression) synthesis still difficult to conduct [59,61]
Report findings	ChatGPT (OpenAl, https://chat.openai.com) Scispace (PubGenius Inc; https://typeset.io/)	Efficient at scientific communication because it can assist scientists in improving their writing style by analyzing text and provide suggestions for improvements [14,62]	Lack of transparency around algorithm development and decision making [63,64]



academic studies are sufficiently solution oriented or relevant, while trudging through disparate and highly variable gray literature. Such complexities and nuances need to be taken into account when developing search prompts, screening, and oversight of results, and when models are updated to ensure reliability and accuracy of results generated by LLMs [27]. However, robust methods for dealing with such complexities are yet to be developed.

Relevance over time

The evidence base for conservation is rapidly accumulating and evidence syntheses can quickly become outdated. In a rapidly changing world, the effectiveness of interventions might also change with time. Thus, systematic reviews that are not regularly updated may lead to significant inaccuracies over time [28,29]. Living systematic reviews have been developed to provide high-quality, up-to-date online summaries that incorporate relevant new evidence as it becomes available [28,30]. Such reviews require continuous work and a level of commitment that is often hard to achieve. Here, LLMs can be used to support living reviews and ensure that the evidence base remains up to date with minimal human effort [30,31]. However, because the outputs of LLMs may change over time (because the algorithms and training sets change), their performance will require human evaluation.

Inclusivity

In our view, one of the major benefits of using LLMs in synthesis is their ability to find conservation evidence from across the globe, particularly in languages other than English [32]. Most of the world's remaining biodiversity is found in the Global South, yet most scientific evidence to inform decision making comes from authors in the Global North and is published in English [33]. Local studies from the Global South are often missed or discarded from reviews if they are not written in English.

By translating languages, Al tools can make all stages of the review process more inclusive (Box 1). For example, a review of community-based fisheries management focusing on the Pacific Islands [13] benefited from Al rapidly providing a list of non-English relevant terms to be integrated into the search string and yielded additional articles not previously identified by the original search. However, Al-suggested terms should be checked by proficient speakers of the language in question before inclusion in the search string.

Nevertheless, it is important to emphasize that Al tools require accessible digitized information. Moreover, the original training to create LLMs requires sufficiently large data sets that currently exclude most of the world's languages [34,35]. Therefore, exclusively relying on AI for information means that some traditional and local knowledge may be ignored. This process could reduce the effectiveness of conservation interventions at the local scale and widen the divide between conservation agencies and local communities [36]. In this respect, we emphasize that effective conservation work relies just as heavily on building strong relationships with the relevant stakeholders as using the most accurate scientific evidence (e.g., [37]). The use of Al may alienate local collaborators if not conveyed and properly communicated to all stakeholders and rightsholders.

Ethical considerations

The question, in our view, is not whether Al tools will/should be used in conservation science (the singularity is nigh!), but rather how they are used. Issues of data privacy and informed

Notes to Table 1:

^aWe highlight both opportunities and potential challenges and considerations. In regard to the latter, many of the challenges we have identified can be resolved by having HILT and greater procedural transparency. Stages of synthesis mirror those outlined in Figure I in Box 1 in the main text. ^bA nonexhaustive list with an emphasis on new and popular platforms.



consent created by emerging AI technologies can be exacerbated through their use in systematic evidence syntheses. People may not wish for their published data to be used for Al training or to be repurposed and applied to new problems. In this regard, continuous effort to actively engage various stakeholders in the synthesis process is even more crucial in the context of Al application to evidence synthesis.

A well-recognized concern with using Al is the presence of (algorithmic) biases that result from factors such as the unknown data quality and representativeness in training corpus [38,39]. As previously discussed, it is likely that documents written in English and from high-income countries form the bulk of the training corpus, which may limit the nature of responses to specific queries and enhance existing biases. Therefore, there is an urgent need for culturally sensitive multilingual LLMs [40]. Moreover, in the current LLM landscape, there is a lack of transparency around algorithm development and reporting related to decisions that algorithms make during the review

Box 3. Guiding principles for responsible Al use in evidence syntheses for conservation

Acceptable practices of using Al are evolving rapidly. For example, Al has been used to improve writing for years (many already use Grammarly or Microsoft Grammar Checker), but some publishers currently limit or prohibit LLM-produced text from being used in papers. With this state of flux in mind, we make the following recommendations (Figure I).

First, while AI tools offer considerable promise, use them cautiously. We do not currently understand, in various contexts, the precision, accuracy, specificity, or reliability of AI tools, and the developers themselves are unclear about how some AI tools and models work [69]. As these tools are applied to specific conservation issues, effort will have to be allocated to estimate these sources of error and optimize algorithms [70,71].

Second, view AI tools as a research assistant: it is essential to keep humans as supervisors of AI decision making (i.e., HITL). In the context of systematic evidence syntheses, Al decisions should be validated against established evidence synthesis standards and guidelines for conduct and reporting (e.g., [1,72,73]).

Third, Al is currently more reliable in some evidence synthesis steps (such as title and abstract screening and, to some extent, search strategy design and full-text screening) compared with others (such as data extraction and critical appraisal). To prevent relevant omissions for search strategy and screening supported by AI, there is a need for detailed scoping exercise that will test all phases of the review before it is conducted.

Finally, we urge AI developers to provide decision files that facilitate the scrutiny of AI algorithms, because transparency is crucial (e.g., see ASReview Al software [63]), and we should make decision data files accessible [12]. The evidence synthesis community urgently needs a guide for reporting of Al-supported reviews (e.g., PRISMA extension PRISMA-DFLLM for LLM [74]). Such transparency will help build trust between evidence producers and evidence users.

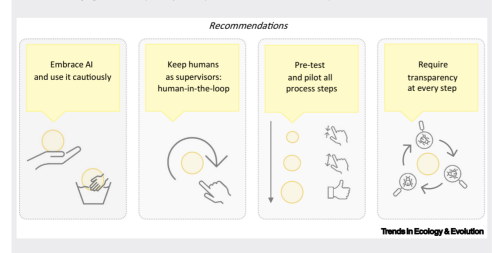


Figure I. Recommendations for responsible artificial intelligence (AI) use for evidence synthesis in conservation.



process. Lack of transparency leads to limited peer scrutiny and accountability in Al-supported evidence syntheses and prevents equitable and responsible development of Al.

Hence, the best practice moving forward is to be explicitly clear about how Al is being used in evidence syntheses, which may include detailed reporting of the prompts and instructions given to an LLM and how it was tested for replicability and reliability. This ensures transparency and reproducibility to some extent. Repeatability can be limited because models are probabilistic and constantly updated with new data. Thus, multiple runs of the same model over time may produce different responses. This is a challenge that requires future research to fully understand its impact on evidence synthesis and, ultimately, on conservation management decisions.

Concluding remarks

Al is not a silver bullet and conducting a reliable evidence synthesis requires a lot of work and will always be time-consuming and require attention to detail (Box 3). However, Al tools can help improve the location and consideration of gray literature and evidence in a variety of languages that were not traditionally included in syntheses. Al may make evidence synthesis faster, more accessible, and inclusive to a greater number of researchers. Although decision making in conservation involves more than just scientific evidence, expanding the availability of the information base will increase opportunities for developing informed policies and management actions (see Outstanding questions).

More broadly, while we have focused on how Al tools can be used to synthesize evidence for biodiversity conservation, we suggest that ecologists and evolutionary biologists can also benefit from using these tools to efficiently identify the state of knowledge in their respective disciplines.

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Declaration of Generative AI and AI-assisted technologies in the writing process

During the preparation of this work, we used Chat GPT 4.0, accessed through Microsoft Edge to develop a list of benefits of Al for decision making for conservation. We largely ignored the specific list and wrote this paper collectively using purely human-synthesized knowledge. Chat GPT 4.0 was also used as a resource to help understand key ideas and tools used in this rapidly growing field. The authors take full responsibility for the content of the publication.

Declaration of interests

No interests are declared.

References

- 1. Pullin, A.S. et al., eds (2022) Guidelines and Standards for Evidence Synthesis in Environmental Management (Version 5.1), Collaboration for Environmental Evidence
- 2. Haddaway, N.R. and Westgate, M.J. (2019) Predicting the time needed for environmental systematic reviews and systematic maps. Conserv. Biol. 33, 434-443
- 3. Tyler, C. et al. (2023) Al tools as science policy advisers? The potential and the pitfalls. Nature 622, 27-30
- 4. Haby, M.M. et al. (2016) What are the best methodologies for rapid reviews of the research evidence for evidence-informed
- decision making in health policy and practice: a rapid review. Health Res. Policy Syst. 14, 83
- 5. Sutherland, W.J. and Wordley, C.F.R. (2018) A fresh approach to evidence synthesis. Nature 558, 364-366
- 6. Jimenez, R.C. et al. (2022) Machine learning computational tools to assist the performance of systematic reviews: a mapping review. BMC Med. Res. Methodol. 22, 322
- 7. Qureshi, R. et al. (2023) Are ChatGPT and large language models 'the answer' to bringing us closer to systematic review automation? Syst Rev 12 72

Outstanding questions

Given the complexity and lack of standardized reporting in conservation studies, AI may perform significantly worse, or need substantially more training, in conservation versus medical research. How does the reliability of Al in evidence synthesis differ between

Gray literature can harbor key evidence for conservation interventions, but is often sparsely and cryptically distributed across the web. Currently, lists of gray literature sources are often limited by the knowledge of the synthesis advisory team. Can we improve AI to identify (local) gray literature sources more effectively and efficiently? How can we properly train and validate Al-supported screening of non-English records?

People working on conservation evidence syntheses are often not very familiar with AI and may shy away from the expected steep learning curve needed for implementation. What do reviewers need from developers to ease the transition to using Al. and vice versa?

How can we increase the reproducibility of LLMs in conservation evidence syntheses?

Specification of the output format, audience, and type and order of training examples can all affect the performance of prompts. Certain specifications may perform better than others, specifically in conservation contexts. How can prompts be optimized to improve conservation evidence syntheses?

Can LLMs facilitate the use of 'living' systematic reviews to address pressing issues in conservation science?

What standards of transparency are needed to ensure that AI is not misused in producing evidence syntheses?

Are practitioners and policy makers more or less likely to implement interventions of Al-supported syntheses versus traditional syntheses?

Are outlets for the dissemination of evidence syntheses (e.g., academic publishers or government agencies) equipped to review and evaluate Alsupported syntheses?



- Blaizot, A. et al. (2022) Using artificial intelligence methods for systematic review in health sciences: a systematic review. Res. Synth. Methods 13, 353–362
- Cardoso, A.S. et al. (2023) Detecting wildlife trafficking in images from online platforms: a test case using deep learning with pangolin images. Biol. Conserv. 279, 109905
- Couzin, I.D. and Heins, C. (2023) Emerging technologies for behavioral research in changing environments. *Trends Ecol.* Evol. 38, 346–354
- 11. Polverino, G. et al. (2022) Ecology of fear in highly invasive fish revealed by robots. *iScience* 25, 103529
- van Dijk, S.H.B. et al. (2023) Artificial intelligence in systematic reviews: promising when appropriately used. BMJ Open 13, e072254
- Spillias, S. et al. (2023) Human-Al collaboration to identify literature for evidence synthesis. Res. Sq., Published online July 5, 2023. http://dx.doi.org/10.21203/rs.3.rs-3099291/v1
- Zhu, J.-J. et al. (2023) ChatGPT and environmental research. Environ. Sci. Technol. 57, 17667–17670
- Demszky, D. et al. (2023) Using large language models in psychology. Nat. Rev. Psychol. 2, 688–701
- Shaib, C. et al. (2023) Summarizing, simplifying, and synthesizing medical evidence using GPT-3 (with varying success). Proc. Conf. Assoc. Comput. Linguist. Meet. 2, 1387–1407
- Tang, L. et al. (2023) Evaluating large language models on medical evidence summarization. NPJ Digit. Med. 6, 1–8
- Frampton, G. et al. (2022) Principles and framework for assessing the risk of bias for studies included in comparative quantitative environmental systematic reviews. Environ. Evid. 11, 12
- Felson, D.T. (1992) Bias in meta-analytic research. J. Clin. Epidemiol. 45, 885–892
- Haddaway, N.R. and Bayliss, H.R. (2015) Shades of grey: two forms of grey literature important for reviews in conservation. *Biol. Conserv.* 191, 827–829
- Amano, T. et al. (2023) The role of non-English-language science in informing national biodiversity assessments. Nat. Sustain. 6, 245, 254
- Zhao, Z. et al. (2021) Calibrate before use: improving few-shot performance of language models. Proc. Intern. Conf. Mach. Learn. 139, 12697–12706
- Christie, A.P. et al. (2020) Poor availability of context-specific evidence hampers decision-making in conservation. *Biol. Conserv.* 248, 108666
- Christie, A.P. et al. (2020) Quantifying and addressing the prevalence and bias of study designs in the environmental and social sciences. Nat. Commun. 11, 6377
- Cheng, S.H. et al. (2018) Using machine learning to advance synthesis and use of conservation and environmental evidence. Conserv. Biol. 32, 762–764
- Williams, D.R. et al. (2020) The past and future role of conservation science in saving biodiversity. Conserv. Lett. 13, e12720
- 27. Clusmann, J. et al. (2023) The future landscape of large language models in medicine. Commun. Med. 3, 141
- Brooker, J. et al. (2019) Guidance for the Production and Publication of Cochrane Living Systematic Reviews: Cochrane Reviews in Living Mode, Cochrane Collaboration
- 29. Shojania, K.G. et al. (2007) Updating Systematic Reviews, Agency for Healthcare Research and Quality
- Elliott, J.H. et al. (2014) Living systematic reviews: an emerging opportunity to narrow the evidence-practice gap. PLoS Med. 11. e1001603
- Shackelford, G.E. et al. (2021) Dynamic meta-analysis: a method of using global evidence for local decision making. BMC Biol. 19, 33
- Amano, T. et al. (2021) Tapping into non-English-language science for the conservation of global biodiversity. PLoS Biol. 19, e3001296
- Christie, A.P. et al. (2021) The challenge of biased evidence in conservation. Conserv. Biol. 35, 249–262
- Joshi, P. et al. (2021) The state and fate of linguistic diversity and inclusion in the NLP world. arXiv, Published online January 27, 2021. http://dx.doi.org/10.48550/arXiv.2004.09095
- Ranathunga, S. and de Silva, N. (2022) Some languages are more equal than others: probing deeper into the linguistic disparity in the NLP world. arXiv, Published online October 20, 2022. http://dx.doi.org/10.48550/arXiv.2210.08523

- Droz, L. et al. (2023) Multilingualism for pluralising knowledge and decision making about people and nature relationships. People Nat. 5, 874–884
- Chaplin-Kramer, R. et al. (2023) Transformation for inclusive conservation: evidence on values, decisions, and impacts in protected areas. Curr. Opin. Environ. Sustain. 64. 101347
- 38. Hovy, D. and Prabhumoye, S. (2021) Five sources of bias in natural language processing. *Lang Linguist Compass* 15, e12432
- Chen, Y. et al. (2023) Human-centered design to address biases in artificial intelligence. J. Med. Internet Res. 25, e43251
- Ramesh, K. et al. (2023) Fairness in language models beyond english: gaps and challenges. arXiv, Published online February 28, 2023. http://dx.doi.org/10.48550/arXiv.2302.12578
- Fan, W. et al. (2023) Recommender systems in the era of large language models (LLMs). arXiv, Published online July 5, 2023. http://dx.doi.org/10.48550/arXiv.2307.02046
- O'Donoghue, O. et al. (2023) BioPlanner: automatic evaluation of LLMs on protocol planning in biology. arXiv. Published online October 16, 2023. http://dx.doi.org/10.48550/arXiv.2310.10632
- 43. Khraisha, Q. et al. (2023) Can large language models replace humans in the systematic review process? Evaluating GPT-4's efficacy in screening and extracting data from peer-reviewed and grey literature in multiple languages. arXiv, Published online October 27, 2023. http://dx.doi.org/10.48550/arXiv.2310.17526
- Michelson, M. et al. (2020) Artificial intelligence for rapid metaanalysis: case study on ocular toxicity of hydroxychloroquine. J. Med. Internet Res. 22, e20007
- Valizadeh, A. et al. (2022) Abstract screening using the automated tool Rayyan: results of effectiveness in three diagnostic test accuracy systematic reviews. BMC Med. Res. Methodol. 22. 160
- Chen, L. et al. (2023) How is ChatGPT's behavior changing over time? arXiv, Published online October 31, 2023. http://dx.doi. org/10.48550/arXiv.2307.09009
- Koehler, M. and Sauermann, H. (2024) Algorithmic management in scientific research. Res. Policy 53, 2024
- Bannach-Brown, A. et al. (2019) Machine learning algorithms for systematic review: reducing workload in a preclinical review of animal studies and reducing human screening error. Syst. Rev. 8, 23
- Hill, J.E. et al. (2023) Methods for using Bing's Al-powered search engine for data extraction for a systematic review. Res. Synth. Methods 15, 347–353
- Waffenschmidt, S. et al. (2023) Increasing the efficiency of study selection for systematic reviews using prioritization tools and a single-screening approach. Syst. Rev. 12, 161
- Syriani, E. et al. (2023) Assessing the ability of ChatGPT to screen articles for systematic reviews. arXiv, Published online July 12, 2023. http://dx.doi.org/10.48550/arXiv.2307.06464
- Jardim, P.S.J. et al. (2022) Automating risk of bias assessment in systematic reviews: a real-time mixed methods comparison of human researchers to a machine learning system. BMC Med. Res. Methodol. 22, 167
- Marshall, I.J. et al. (2017) Automating biomedical evidence synthesis: RobotReviewer. Proc Conf. Assoc. Comput. Linguist. Meet. 2017, 7–12
- Gates, A. et al. (2018) Technology-assisted risk of bias assessment in systematic reviews: a prospective cross-sectional evaluation of the RobotReviewer machine learning tool. J. Clin. Epidemiol. 96, 54–62
- Tsafnat, G. et al. (2014) Systematic review automation technologies. Syst. Rev. 3, 74
- Gates, A. et al. (2021) Creating efficiencies in the extraction of data from randomized trials: a prospective evaluation of a machine learning and text mining tool. BMC Med. Res. Methodol. 21, 169
- Mutinda, F.W. et al. (2022) Automatic data extraction to support meta-analysis statistical analysis: a case study on breast cancer. BMC Med. Inform. Decis. Mak. 22, 158
- West, R. et al. (2023) Using machine learning to extract information and predict outcomes from reports of randomised trials of smoking cessation interventions in the Human Behaviour-Change Project. Wellcome Open Res. 8, 452
- Ho, I.M.K. et al. (2023) Using machine learning algorithms to pool data from meta-analysis for the prediction of countermovement jump improvement. Int. J. Environ. Res. Public Health 20, 5881



- 60. Xu, J.-L. et al. (2022) Combining machine learning with metaanalysis for predicting cytotoxicity of micro- and nanoplastics. J. Hazard. Mater. Adv. 8, 100175
- 61. Marshall, I.J. and Wallace, B.C. (2019) Toward systematic review automation: a practical guide to using machine learning tools in research synthesis. Syst. Rev. 8, 163
- 62. Huang, J. and Tan, M. (2023) The role of ChatGPT in scientific communication: writing better scientific review articles. Am. J. Cancer Res. 13, 1148-1154
- 63. van de Schoot, R. et al. (2021) An open source machine learning framework for efficient and transparent systematic reviews. Nat. Mach Intell 3 125-133
- 64. Lombaers, P. et al. (2023) Reproducibility and data storage checklist for active learning-aided systematic reviews. PsyArXiv, Published online January 19 2023. http://dx.doi.org/10.31234/osf.io/g93zf
- 65. Dicks, L.V. et al. (2014) Organising evidence for environmental management decisions: a '4S' hierarchy. Trends Ecol. Evol. 29,
- 66. Orgeolet, L. et al. (2020) Can artificial intelligence replace manual search for systematic literature? Review on cutaneous manifestations in primary Sjögren's syndrome. Rheumatology 59, 811-81967
- 67. Ouzzani, M. et al. (2016) Rayyan—a web and mobile app for systematic reviews, Syst. Rev. 5, 210

- 68. Adams, C.A. et al. (2021) Effects of artificial light on bird movement and distribution: a systematic map. Environ. Evid. 10, 37
- 69. Ali, S. et al. (2023) Explainable Artificial Intelligence (XAI): what we know and what is left to attain Trustworthy Artificial Intelligence. Inf. Fusion 99, 101805
- 70. Turpin, M. et al. (2023) Language models don't always say what they think: unfaithful explanations in chain-of-thought prompting. arXiv. Published online December 9, 2023, http://dx.doi.org/10. 48550/arXiv 2305 04388
- 71. Shi, F. et al. (2023) Large language models can be easily distracted by irrelevant context. Proc. Intern. Conf. Mach. Learn. 202, 31210-31227
- 72. O'Dea, R.E. et al. (2021) Preferred reporting items for systematic reviews and meta-analyses in ecology and evolutionary biology: a PRISMA extension. Biol. Rev. Camb. Philos. Soc. 96, 1695-1722
- 73. Haddaway, N.R. et al. (2018) ROSES RepOrting standards for systematic evidence syntheses: pro forma, flow-diagram and descriptive summary of the plan and conduct of environmental systematic reviews and systematic maps. Environ. Evid. 7, 7
- 74. Susnjak, T. (2023) PRISMA-DFLLM: an extension of PRISMA for systematic literature reviews using domain-specific finetuned large language models. arXiv, Published online June 15, 2023. http://dx.doi.org/10.48550/arXiv.2306.14905