



Journal of Applied Juvenile Justice Services

JAJJS AI Policy

In response to the rise of generative Artificial intelligence (AI) and AI-assisted technologies, the Journal of Applied Juvenile Justice Services has adopted the following policy. This policy is intended to enhance transparency in the use of AI in scholarly writing and provide guidance for authors in relation to the use of AI, AI-Assisted technologies, and Machine Learning tools in scholarly research and manuscript preparation. This policy will be refined as JAJJS monitors advancements in AI, AI-assisted technology, and Machine Learning tools.

JAJJS Policy regarding the use of AI and AI-Assisted Technologies in JAJJS submissions

JAJJS recognizes that AI, AI-assisted technology, and Machine Learning tools can produce authoritative-sounding content that can be inaccurate, or incomplete. Use of these technologies must be conducted with responsible human oversight and control. Any manuscript submitted to JAJJS must be an accurate representation of the authors' underlying work and novel intellectual contributions. JAJJS does not accept manuscripts wherein AI, AI-assisted technology, and/or Machine Learning tools are used to replace fundamental authoring tasks such as producing insights, analyzing or interpreting data, drawing conclusions, or providing policy, programming, or clinical recommendations.

Writing

Any use of AI, AI-assisted technology, and Machine Learning tools should only be used to improve readability and language of the author's original work. JAJJS does not restrict the use of spelling and grammar checkers, or reference managers under this policy.

Research Design and Methods

Any use of AI, AI-assisted technology, and Machine Learning tools in research design or methods must be described in the methods section in a manner that enables reproducibility.

Images

Any use of AI, AI-assisted technology, and Machine Learning tools to create or alter images is not permitted in JAJJS submissions.

Author Responsibilities

Authors accept full responsibility for the accuracy of all material in their submitted manuscript, including any computer-generated material. Each author is responsible for ensuring that (1) the work is original; (2) any questions related to the integrity and veracity of any part of the submitted manuscript are appropriately researched and resolved; (3) any use of AI, AI-assisted technology and Machine Learning tools does not result in plagiarism, misrepresentation, or falsification of content; and (4) the work does not infringe third party rights.

Authors who use AI must provide a list of corresponding prompts and outputs in a clearly labeled supplementary file. Any submissions that are unable to provide these may be rejected.

Authors must disclose and provide details of any use of generative AI and AI-assisted technologies, specifying the tool(s) used and the authors' reason for use. This statement will appear in the published work. Publications in which the use of such technologies is subsequently discovered may be retracted. Failure to disclose use of AI upon submission, will result in manuscript rejection and a ban from submitting to the journal in the future for those authors.