

Review of: "Causality in Machine Learning: Innovating Model Generalization through Inference of Causal Relationships from Observational Data"

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Potential competing interests: No potential competing interests to declare.

This paper explores the field of causality and machine learning techniques. It lists the existing methods, data collection etc.

However, as a survey style paper, a clear logical thread is needed instead of stacking of content.

1. Every part of this paper can be considered as an independent part, but the connection of them is absent.
2. Half of the paper discusses the existing literature which is not well-organized, and suddenly goes to the data collection part accounting for the main of the rest. It is necessary to explain why the methods can be classification in this way and why selecting them.
3. More figures and tables are needed.
4. A classical structure (intro, related, method, experiments, etc) may be better.