

Review of: "Strong Machine Learning: a Way Towards Human-Level Intelligence"

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Potential competing interests: No potential competing interests to declare.

In this paper, the notion of strong machine learning is thoroughly discussed, along with its differences from weak machine learning. The author shows that in order to build strong machine learning, prior knowledge and inductive biases should be prioritized over big datasets and computer power.

Even though the study presents an inspiring viewpoint on the future of machine learning and argues for an evolution of perspective regarding strong machine learning, the work might be reinforced with additional empirical proof and an in-depth reflection on strong machine learning definition and application, as well as its repercussions for society.