

Review of: "Bell's theorem is an exercise in the statistical theory of causality"

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Potential competing interests: No potential competing interests to declare.

In this paper, the author has derived the Bell CHSH inequality as a result in the theory of statistical causality based on graphical models. The author has shown how spatio temporal constraints in loophole free Bell experiments and in natural classical statistical causality considerations lead to CHSH inequality. The topic is certainly interesting, given such a significance to nonlocality inequality. It would be nice if the author can present an application based on his view on CHSH inequality, which can be experimentally realised.

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