

## Review of: "A trial-dependent N-player game"

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Potential competing interests: No potential competing interests to declare.

The paper begins with an introduction that reviews the N-player gambler's ruin problem in which the objective is to find the expected ruin time E[T]. However, the results presented in this paper is not related to the expected ruin time. Instead, it is concerned with the distribution of fortune in which there is a fixed number of  $\alpha$  independent trials such that the binomial distribution could then be applied. The author provided no justifications for why such problem is important and should be considered alongside the expected ruin time. The results themselves are arguably not innovative and they are some simple applications of the binomial distribution.

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