

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

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It's an interesting article about the classical N-player gamblers' problem, where the author proposed to fix the trials up to the minimum of the initial budget. He has developed the computational measures of the expected fortune and variance for both the players with the minimum initial budget and the rest players. I will suggest the author to conduct experimental studies to compare with the computational results. It will also improve the article if the author might give the proof for the propositions and precise definitions on all the notations and preliminaries, i.e., the difference between x_i and X_i .