

Review of: "A Convergence Not Metrizable"

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Thank you for giving me the opportunity to read this valuable work. My suggestions are the following. Since a notion of convergence of sequences of functions is also studied in probability theory, I suggest this: why doesn't the author connect the convergence in a metric space with that according to the laws of calculus of probability? For instance, the author could consider the weak law of large numbers or the strong law of large numbers. Furthermore, is it possible to use a quadratic metric for functions (random variables) inside a Euclidean space? Please, can the author think of this? For instance, how many metric spaces does the author use? Thank you.