

Pascal's reasoning shows that these rules can come into conflict, because sometimes believing something which you think has a very low probability of being true can have a higher expected utility than not believing it.

One important question for those who find Pascal's argument convincing is: how could this second principle be false?

Expected Utility $\rightarrow$ Belief

If believing P has a higher expected utility than not believing P, you should believe P.

Low Probability $\rightarrow$ No Belief

If you think that P has a very low probability of being true, you should not believe P.

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