

- Karma means action, deeds, and also means history repeats itself.
- Other interpretations - history repeats itself, which means that history is a record of periodic recurrence similar events, in diff. space-time frames. std. normal distribution is the general behaviour of most of the systems in this universe. The large sum of random variables assume this shape.
- All actions have a probability associated with them.
- Once an action is committed, its probability of repetition increases - eg. history repeats itself
- Std. normal distribution (bell curve) is the distribution pattern which I posit the action-set assumes. A large collection of actions should turn out to be normally distributed. Of course, the mean, median and std. deviation would be different for different systems (societies).
- Ultimately, what I'm trying to say is that, YOU DON'T GET WHAT YOU DESERVE, BUT WHAT THE PROBABILITY ALLOWS.
- And this probability depends on multiple factors - social, psychic, spatial, temporal etc.
- Among the collection of the action-set, the probability allows for the commission of a myriad of actions, and one or more of them happens to correspond to the ones Karma predicted.
- So, this makes Karma probabilistic, NOT accurate.
- Karma is also retrospective. It simplistically concludes that you get what you deserve. And the probability allows many actions, influenced by a variety of factors, which karma doesn't consider, and hence fails to predict.