

Probability

1. Adverb
2. Noun
3. Adverb
4. Noun
5. Adjective
6. Verb
7. Noun
8. Verb
9. Adjective
10. Adjective
11. Past Tense Verb
12. Adjective
13. Noun
14. Noun
15. Noun
16. Past Tense Verb
17. Adjective

Probability

Probability is _____Adverb_____used to describe an attitude of mind towards some _____Noun_____of whose truth we are not certain.[1] The proposition of interest is _____Adverb_____of the form "Will a specific event occur?"; The attitude of _____Noun_____is of the form "How _____Adjective_____are we that the event will occur?"; The certainty we _____Verb_____can be described in terms of a numerical _____Noun_____and this number, between 0 and 1, we _____Verb_____probability.[2] The _____Adjective_____the probability of an event, the more certain we are that the event will occur. Thus, probability in an applied sense is a measure of the likeliness that a _____Adjective_____event will occur.

The concept has been _____Past tense verb_____an axiomatic mathematical derivation in probability theory, which is used _____Adjective_____in such areas of study as mathematics, _____Noun_____ finance, gambling, _____Noun_____ artificial intelligence/machine learning and _____Noun_____to, for example, draw inferences about the likeliness of events. Probability is _____Past tense verb_____to describe the underlying mechanics and regularities of _____Adjective_____systems.

