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outcomes. Continuous [CIT412] A describes the numbers of times each possible outcome occurs in a sample Statistical distribution [CIT412] A _____(or cumulative probability) is the proportion of data in a distribution less than or equal to a data point Percentile [CIT412] Random variable is random variables if it can take on a finite or countable number of possible outcomes Discrete [CIT412] A _____performs numerical solution of differential-algebraic equations or differential equations (either partial or ordinary). Continuous dynamic simulation [CIT412] A is an algorithm for computers. Monte Carlo algorithm [CIT412] Discrete event models are made up of entities, ..., and events. Attributes [CIT412] ______is concerned with the collection, description, and interpretation of data (data are numbers obtained through measurement Statistics [CIT412] is a mathematical science that permits one to find, using the probabilities of some random events, the probabilities of other random events connected in some way with the first. Probability theory [CIT412] A _______is a continuous distribution that is $\tilde{A} \notin \hat{a}, \neg \hat{A}$ "bell-shaped $\tilde{A} \notin \hat{a}, \neg \hat{A} \square$. Normal distribution

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