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1. A type of photocopier has a paper Jam on average once every 6000 copies. What is the probability that there will be more than two jams in a 6000 copy run?

None of the Option

None of the Option

2. A Company short lists 24 applicant for an interview out of which 8 are men. If there are only 10 vacant posts to be filled, find the probability that the list of successful applicant contains at least 2 men.

3. The test was mean and standard deviation of two samples to make comparism
t
<ol><li>An F test is a statistical test in which the test statistics has distribution under a null hypothesis situation</li></ol>
None of the Option
5. When an equation is in a general term in a it is called multinomial distributio
multinomial expansion
6. Vivian Odishika company prints baseball cards. The company claims that 40% of th cards are rookies, 50% veterans and 10% are all stars. Suppose a random sample of 200 cards has 50 rookies, 68 veterans and 10 all stars. Using 95% level of significance Calculate the claim of the compnay
None of the Option
7. A model with one explanatory variable is called a
explanatory variable
8. f an individual were selected at random from a large group of adult females, the probability that it has height M is precisely 68 inches (that is 68.00 inches) would be zero. What is the probability that M is between 67.00 inches and 68.00 inches.
None of the Option
9. In Probability and Statistics, a assigns a probability to each measurable

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10. \_\_\_\_\_ collusion results when two or more firms reach a formal agreement t-test

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