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QUESTION 1

A normal (Gaussian) distribution curve is

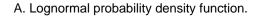
- A. Bell shaped.
- B. Dome shaped.
- C. Pear shaped.
- D. Positively skewed.

Correct Answer: A

QUESTION 2

The equation below represents the:





- B. Normal probability density function.
- C. Exponential probability density function.
- D. None of the above.

Correct Answer: D

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| QUESTION 3 |
|--|
| Given the following probabilities |
| 1 or more defects = .70 2 or more defects = .35 3 or more defects = .15 4 or more defects = .03 |
| What is the probability of 2 or fewer defects? |
| A. 0.20 |
| B. 0.35 |
| C. 0.65 |
| D. 0.85 |
| Correct Answer: D |
| |
| QUESTION 4 |
| During the performance of an audit, which of the following are key considerations? |
| . What sampling plans may be necessary? . Is the audit schedule progressing as planned? . Is there a need for a technical specialist? . Is the level of compliance satisfactory? |
| A. I,IlandIllonly |
| B. IlandIVonly |
| C. I andIVonly |
| D. I,II,IIIandIV |
| Correct Answer: B |
| |
| QUESTION 5 |
| A two-way analysis of variance has r levels for one variable and c levels for the second variable with 2 observations pe cell. The degree of freedom for interaction is |
| A. 2(r)(c) |
| B. (r-1)(c-1) |
| C. rc-1 |
| D. 2(r-1)(c-1) |
| Correct Answer: B |



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