

- Binomial...
- Poisson...
- Normal...
- Chi-square...
- T Value...
- F Value...
- R Value...
- Comparison of Means - 1 sample...
- Comparison of Means - 2 samples...
- Comparison of Correlations...

Binomial distribution [X]

Number of Trials:	10	✓ OK
Number of Success:	3	✗ Cancel
Probability of success:	0.1	

BINOMIAL PROBABILITY (n = 10, x = 3, p = 0.1)

P = .9872 (<= 3)

P = .0574 (= 3)

P = .0702 (>= 3)

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- Proportion...
- Mean...
- Pearson's r...

Binomial distribution ×

Number of success:

Sample size:

Confidence width:

CONFIDENCE INTERVAL - PROPORTION (x = 3, n = 10)

95% C.I. = [.067 To .652]

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