SOC 5050: Week 07 Equations Quick Reference

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Standard Error

$$\sigma_{\bar{X}} = \frac{\sigma_{\chi}}{\sqrt{n}} \tag{1}$$

Z-Score for Sample Means

$$z = \frac{\bar{x} - \mu}{\frac{\sigma}{\sqrt{n}}} \tag{2}$$

Simple Power Analysis

$$\left(\frac{1.96\sigma}{\Delta}\right)^2$$
 (3)

Use any of the two-tailed critical value's z-scores depending on how wide you want your interval.

Predictive Interval

$$(\mu-1.96\sigma,\mu+1.96\sigma)$$
 Use any of the two-tailed critical value's z-scores depending on how wide you want your interval.

Predictive Interval for Sample Mean

$$\left(\mu - 1.96\frac{\sigma}{\sqrt{n}}, \mu + 1.96\frac{\sigma}{\sqrt{n}}\right)$$
 (5)

Use any of the two-tailed critical value's z-scores depending on how wide you want your interval.

Confidence Interval for Sample Mean

$$\left(\bar{x} - 1.96 \frac{\sigma}{\sqrt{n}}, \bar{x} + 1.96 \frac{\sigma}{\sqrt{n}}\right)$$
 (6)

Use any of the two-tailed critical value's z-scores depending on how wide you want your interval.

Document Details

Document produced by Christopher Prener, Ph.D. for the Saint Louis University course soc 5050 - quantitative analysis: applied INFERENTIAL STATISTICS. See the course wiki and the repository README.md file for additional details.



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