Hellenic Complex Systems Laboratory

# Exact Confidence Intervals for a Single Proportion

Technical Report XVI



# **Exact Confidence Intervals for a Single Proportion**

Theodora Chatzimichail a and Aristides T. Hatjimihail a

<sup>a</sup> Hellenic Complex Systems Laboratory

Search Terms: proportion, confidence interval, exact method, F distribution, inference

## Short Description of the Demonstration

This Demonstration shows calculations of point estimations and confidence intervals for various single proportions of populations obeying a condition (or trait), as well as their plots versus *p*-value. This is done for differing populations obeying and violating a condition (or trait) and differing *p*-values for estimating the lower and upper bounds of the confidence intervals.

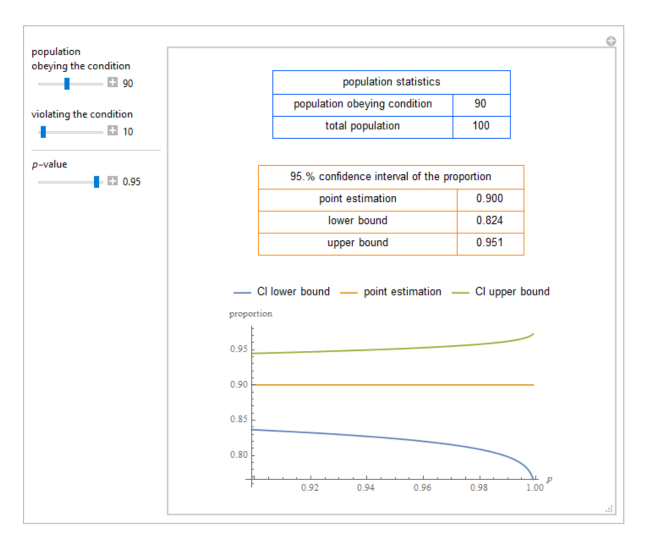


Figure 1: Population statistics, point estimation, and 95% confidence interval for a single proportion of a population obeying a condition, as well as their plots versus p-value, with the settings shown at the left.

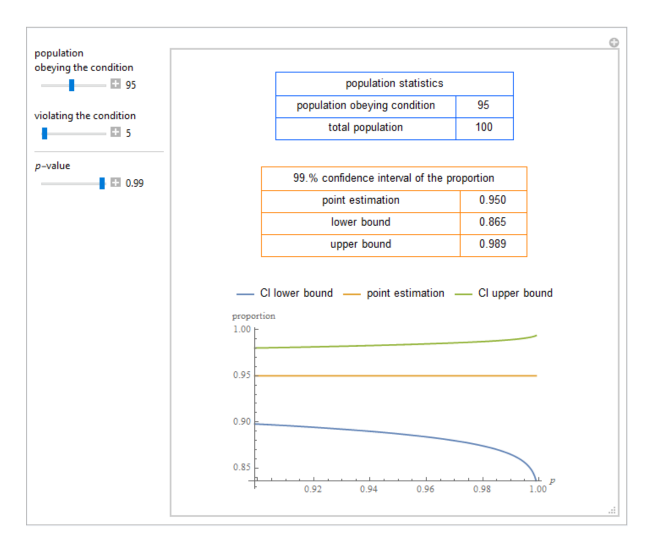


Figure 2: Population statistics, point estimation, and 99% confidence interval for a single proportion of a population obeying a condition, as well as their plots versus p-value, with the settings shown at the left.

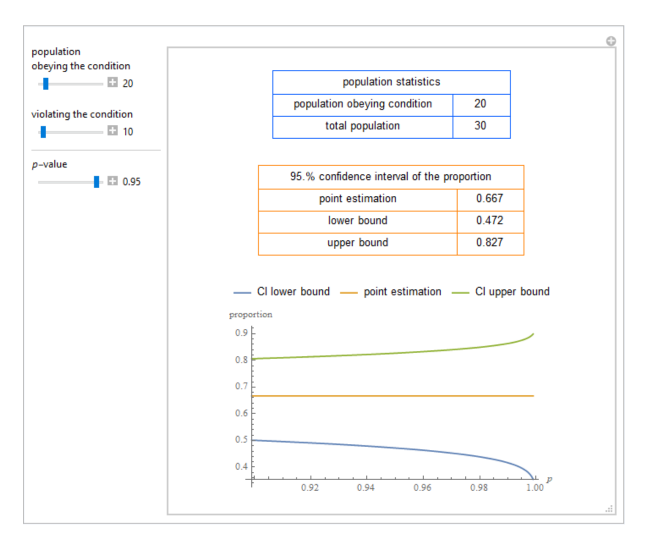


Figure 3: Population statistics, point estimation, and 95% confidence interval for a single proportion of a population obeying a condition, well as their plots versus p-value, with the settings shown at the left.

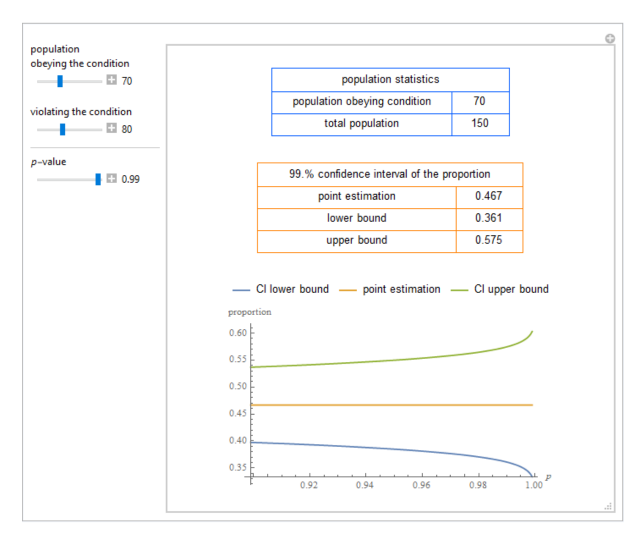


Figure 4: Population statistics, point estimation, and 99% confidence interval for a single proportion of a population obeying a condition, as well as their plots versus p-value, with the settings shown at the left.

#### **Details**

The exact method using the *F*-distribution is applied for calculating the confidence interval of each single proportion [1].

#### Reference

[1] J. L. Fleiss, B. Levin and M. C. Paik. Statistical Methods for Rates and Proportions, 3rd ed., Hoboken, NJ: J. Wiley, 2003.

#### Source Code

Programming language: Wolfram Language

Availability: The updated source code is available at:

https://www.hcsl.com/Tools/Demonstrations/ExactConfidenceIntervalsForASingleProportion.nb

# Software Requirements

Operating systems: Microsoft Windows, Linux, Apple macOS and iOS

Other software requirements: Wolfram Player®, freely available at: <a href="https://www.wolfram.com/player/">https://www.wolfram.com/player/</a> or Wolfram Mathematica®.

#### **System Requirements**

Processor: x86-64 compatible CPU.

System memory (RAM): 4GB+ recommended.

#### **Permanent Citation:**

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