

22.10: Two Independent Samples With Data Hypothesis Test and Confidence Interval Calculator

Two Independent Samples with data Calculator

Type in the values from the two data sets separated by commas, for example, 2,4,5,8,11,2. Then enter the tail type and the confidence level and hit Calculate and the test statistic, t , the p-value, p , the confidence interval's lower bound, LB, and the upper bound, UB will be shown. Be sure to enter the confidence level as a decimal, e.g., 95% has a CL of 0.95.

Data1:

Data2:

- ☒ <
☐ >
☐ \neq

CL:

Calculate

t:

p

LB

UB

Scientific Calculator

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