# t-Test for Independent or Correlated Samples

#### [Traducción en español]

The logic and computational details of two-sample t-tests are described in Chapters 9-12 of the online text <u>Concepts & Applications of Inferential Statistics</u>. For the independent-samples t-test, this unit will perform both the "usual" t-test, which assumes that the two samples have equal variances, and the alternative t-test, which assumes that the two samples have <u>unequal variances</u>. (A good formulaic summary of the unequal-variances t-test can be found on the <u>StatsDirect</u> web site. A more thorough account appears in the online journal <u>Behavioral Ecology</u>.)

#### Setup

**Independent Samples** 

**Correlated Samples** 

**Independent Samples** 

## Data Entry

Sample A	Sample B		
64	74		
60	70		
59	65		
65	67		
64	62		
62	67		
54	51		
68	93		
67	56		
79	78		
45	58		
48	52		
59	60		
65	76		
87	74		

Please be sure to perform the Data Check procedure.

Reset

Calculate

#### Procedure

#### Initial Setup:

Click the button for either 'Independent Samples' or 'Correlated Samples' to indicate which version of the two-sample t-test you wish to perform. If the Setup operation is not performed, the programming will default to the independent-samples design.

Entering Data Directly into the Text Fields:

After clicking the cursor into the scrollable text area for sample A, enter the values for that sample in sequence, pressing the carriage return key after each entry except the last. (On a Macintosh platform, the carriage return key is labeled 'Return'; on a Windows platform it is labeled 'Enter.') Perform the same procedure for sample B.

#### Importing Data via Copy & Paste:

Within the spreadsheet application or other source of your data, select and copy the column of data for sample A. Then return to your web browser, click the cursor into the text area for sample A and perform the 'Paste' operation from the 'Edit' menu. Perform the same procedure for sample B.

#### Data Check:

For each sample, make sure that the final entry is not

Data Summary						
	Α	В	Total			
n	28	28	56			
- ΣX	1770	1765	3535			
- ∑ X <sup>2</sup>	ΣX <sup>2</sup> 116964 SS 5074.7143	116461	233425			
SS		5202.9643	10278.125			
mean	63.2143	63.0357	63.125			

## Results<sub>Q</sub>

Mean <sub>a</sub> —Mean <sub>b</sub>	t	df	_	one-tailed	0.4801535
0.1786	+0.05	54		two-tailed	0.960307

For independent samples, these results pertain to the "usual" t-test, which assumes that the two samples have equal variances.

# F-Test for the Significance of the Difference between the Variances of the Two Samples<sub>O</sub>

df <sub>1</sub>	df <sub>2</sub>	F	P
27	27	1.03	0.469675

[Applicable only to independent samples.] P>.05 indicates no significant difference detected between the variances of the two samples.

# t-Test Assuming Unequal Sample Variances

[Applicable only to independent samples.]O

	<u> </u>					
Mean <sub>a</sub> —Mean <sub>b</sub>	t	df		one-tailed		
0.1786	0.05	53.99	P	two-tailed		

				Confidence Intervals		
	Observed		0.95		0.99	
Mean <sub>a</sub>	63.2143	±	5.3113	±	7.1767	
Mean <sub>b</sub>	63.0357	±	5.378	±	7.2668	
Mean <sub>a</sub> -Mean <sub>b</sub> [Assuming equal sample variances.]	0.1786	±	7.3742	±	9.8446	
Mean <sub>a</sub> -Mean <sub>b</sub> [Assuming unequal sample variances.]	0.1786	±	7.3742	±	9.8446	
	In	dep	endent Sam	ples		

For purposes of significance tests and calculation of confidence intervals, values of df associated with the unequal-variance condition are rounded to the nearest integer.

0.4807755

0.961551

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