Cart SEARCH Search >



1. Select category 2. Choose calculator

3. Enter data

4. View results

# Unpaired *t* test results

## P value and statistical significance:

The two-tailed P value equals 0.0037

By conventional criteria, this difference is considered to be very statistically significant.

## Confidence interval:

The mean of Group One minus Group Two equals -0.3300 95% confidence interval of this difference: From -0.5523 to -0.1077

## Intermediate values used in calculations:

t = 2.9168df = 583

standard error of difference = 0.113

#### Learn more:

GraphPad's web site includes portions of the manual for GraphPad Prism that can help you learn statistics. First, review the meaning of <u>P values</u> and <u>confidence intervals</u>. Then learn how to interpret results from an <u>unpaired</u> or <u>paired</u> t test. These links include GraphPad's popular <u>analysis checklists</u>.

## Review your data:

Group	Group One	Group Two
Mean	-0.2400	0.0900
SD	1.3670	1.3694
SEM	0.0800	0.0800
N	292	293



## **GraphPad Prism**

Organize, analyze and graph and present your scientific data. MORE >



## **InStat**

With InStat<sup>®</sup> you can analyze data in a few minutes. MORE >



## **StatMate**

 $\label{eq:StatMate} \textbf{StatMate}^{\texttt{@}} \ \textbf{calculates sample size and power.} \\ \underline{\textbf{MORE >}}$ 



Questions about curve fitting or statistics? More >

