

```
T-TEST PAIRS=Hour_before_deadlineWITH Hour_after_deadline(PAIRED)
/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.
```

T-Test

Notes

Output Created		12-OCT-2016 00:12:05
Comments		
Input	Data	C: \Sruti\Coursework\Research zmethod- I\HW\Assignment4_Part1. sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	7
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=Hour_before_deadline WITH Hour_after_deadline (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.01

[DataSet0] C:\Sruti\Coursework\Research zmethod-I\HW\Assignment4_Part1.sav

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Hour_before_deadline	25.8571	7	6.17599	2.33430
	Hour_after_deadline	14.2857	7	5.02375	1.89880

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Hour_before_deadline & Hour_after_deadline	7	-.434	.331

Paired Samples Test

		Paired Differences			
		Mean	Std. Deviation	Std. Error Mean	95% Confidence ...
					Lower
Pair 1	Hour_before_deadline - Hour_after_deadline	11.57143	9.50188	3.59137	2.78366

Paired Samples Test

		Paired ...			
		95% Confidence Interval of the ...			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Hour_before_deadline - Hour_after_deadline	20.35920	3.222	6	.018