T-TEST PAIRS=None Eyes None WITH Eyes Mouth Mouth (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.

# T-Test

#### Notes

Output Created		14-MAR-2018 13:37:01		
Comments				
Input	Active Dataset	DataSet1		
	Filter	<none></none>		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	18		
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=None Eyes None WITH Eyes Mouth Mouth (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.		
Resources	Processor Time	00:00:00.02		
	Elapsed Time	00:00:00.01		

### **Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	None	2.410755621	18	.9222670301	.2173804237
	Eyes	1.781570192	18	.6890541728	.1624116261
Pair 2	Eyes	1.781570192	18	.6890541728	.1624116261
	Mouth	2.272637189	18	.7987021092	.1882558925
Pair 3	None	2.410755621	18	.9222670301	.2173804237
	Mouth	2.272637189	18	.7987021092	.1882558925

## **Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	None & Eyes	18	.845	.000
Pair 2	Eyes & Mouth	18	.789	.000
Pair 3	None & Mouth	18	.771	.000

### **Paired Samples Test**

		Paired Differences							
					95% Confidence Interval of the Difference				
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	None - Eyes	.6291854281	.5017977838	.1182748719	.3796472609	.8787235953	5.320	17	.000
Pair 2	Eyes - Mouth	491066997	.4938100750	.1163921509	736632970	245501023	-4.219	17	.001
Pair 3	None - Mouth	.1381184316	.5936450452	.1399234790	157094304	.4333311674	.987	17	.337