

GET

```
FILE='C:\Users\Admin\Documents\School\Classes\PSY 418\experiment3.sav'.  
T-TEST GROUPS=Condition('UMPR' 'PMUR')  
/MISSING=ANALYSIS  
/VARIABLES=Mood_Change  
/CRITERIA=CI(.95).
```

T-Test

[DataSet1] C:\Users\Admin\Documents\School\Classes\PSY 418\experiment3.sav

Group Statistics

	PMUR = pleasant music, unpleasant recollectio...	N	Mean	Std. Deviation	Std. Error Mean
Mood_Change	UMPR	13	6.1538	25.31418	7.02089
	PMUR	10	-10.2000	10.98281	3.47307

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Mood_Change	Equal variances assumed	2.838	.107	1.902	21
	Equal variances not assumed			2.088	17.217

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Mood_Change	Equal variances assumed	.071	16.35385	8.59832
	Equal variances not assumed	.052	16.35385	7.83295

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Mood_Change	Equal variances assumed	-1.52733	34.23502
	Equal variances not assumed	-.15639	32.86408

```
T-TEST PAIRS=PMUR_Baseline UMPR_Baseline WITH PMUR_Post UMPR_Post (PAIRED)  
/CRITERIA=CI(.9500)
```

/MISSING=ANALYSIS.

T-Test

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Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	PMUR_Baseline	9.4000	10	15.51487	4.90623
	PMUR_Post	-.8000	10	14.96514	4.73239
Pair 2	UMPR_Baseline	7.6923	13	15.93416	4.41934
	UMPR_Post	13.8462	13	17.91576	4.96894

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	PMUR_Baseline & PMUR_Post	10	.741	.014
Pair 2	UMPR_Baseline & UMPR_Post	13	-.115	.707

Paired Samples Test

		Paired Differences		
		Mean	Std. Deviation	Std. Error Mean
Pair 1	PMUR_Baseline - PMUR_Post	10.20000	10.98281	3.47307
Pair 2	UMPR_Baseline - UMPR_Post	-6.15385	25.31418	7.02089

Paired Samples Test

		Paired Differences		t
		95% Confidence Interval of the Difference		
		Lower	Upper	
Pair 1	PMUR_Baseline - PMUR_Post	2.34337	18.05663	2.937
Pair 2	UMPR_Baseline - UMPR_Post	-21.45105	9.14336	-.877

Paired Samples Test

		df	Sig. (2-tailed)
Pair 1	PMUR_Baseline - PMUR_Post	9	.017
Pair 2	UMPR_Baseline - UMPR_Post	12	.398

T-TEST GROUPS=Condition('UMPR' 'PMUR')

```

/MISSING=ANALYSIS
/VARIABLES=Baselines
/CRITERIA=CI (.95) .

```

T-Test

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Group Statistics

	PMUR = pleasant music, unpleasant recollectio...	N	Mean	Std. Deviation	Std. Error Mean
Baselines	UMPR	13	7.6923	15.93416	4.41934
	PMUR	10	9.4000	15.51487	4.90623

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Baselines	Equal variances assumed	.182	.674	-.258	21
	Equal variances not assumed			-.259	19.769

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Baselines	Equal variances assumed	.799	-1.70769	6.62725
	Equal variances not assumed	.799	-1.70769	6.60316

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Baselines	Equal variances assumed	-15.48982	12.07443
	Equal variances not assumed	-15.49197	12.07658