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LAMPIRAN

Lampiran 1. Data Uji T *Reaction Time* pada Naracoba Laki-Laki Menggunakan SPSS

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	Sebelum_instrumental - Setelah_instrumental	.018940	.207250	.015447	-.011542	.049423	1.226	179	.222
Pair 2	Sebelum_murottal - Setelah_murottal	-.000213	.211366	.015754	-.031301	.030875	-.014	179	.989
Pair 3	Sebelum_favorit - Setelah_favorit	.000206	.211913	.015795	-.030962	.031375	.013	179	.990

Lampiran 2. Data Uji T *Reaction Time* pada Naracoba Perempuan Menggunakan SPSS

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	sebelum_instrumental - setelah_instrumental	.016145	.202797	.015116	.013683	.045972	1.068	179	.287
Pair 2	sebelum_murottal - setelah_murottal	-.011846	.177695	.013245	-.037982	.014290	-.894	179	.372
Pair 3	sebelum_favorit - setelah_favorit	.038373	.191453	.014270	.010214	.066532	2.689	179	.008

Lampiran 3. Data Uji T *Reaction Time* Sebelum Stimulus Audio Menggunakan SPSS

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	Laki_instrumental - Perempuan_instrumental	-.082711	.234897	.017508	-.117260	.048162	4.724	179	.000
Pair 2	Laki_murottal - Perempuan_murottal	-.051995	.253681	.018908	-.089307	.014684	2.750	179	.007
Pair 3	Laki_favorit - Perempuan_favorit	-.085223	.240158	.017900	-.120546	.049900	4.761	179	.000

Lampiran 4. Data Uji T *Reaction Time* Setelah Stimulus Audio Menggunakan SPSS

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Laki_instrumental - Perempuan_instrumental	-.085507	.233326	.017391	-.119825	.051189	4.917	179	.000
Pair 2	Laki_murottal - Perempuan_murottal	-.063628	.227048	.016923	-.097023	.030234	3.760	179	.000
Pair 3	Laki_favorit - Perempuan_favorit	-.047057	.256760	.019138	-.084821	.009292	2.459	179	.015

Lampiran 5. Data Uji Anova *Reaction Time* Sebelum Stimulus Audio Menggunakan SPSS

ANOVA

Laki_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	8.391	2	.069	1.754	.009
Within Groups	2.292	178	.040		
Total	10.684	180			

ANOVA

Laki_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.770	2	.053	1.387	.091
Within Groups	1.999	178	.038		
Total	8.769	180			

ANOVA

Laki_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.753	2	.054	1.723	.013
Within Groups	1.694	178	.031		
Total	8.447	180			

ANOVA

Perempuan_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.183	2	.041	1.648	.020
Within Groups	1.359	178	.025		
Total	6.541	180			

ANOVA

Perempuan_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.916	2	.045	1.306	.115
Within Groups	2.417	178	.035		
Total	7.334	180			

ANOVA

Perempuan_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.164	2	.052	1.230	.187
Within Groups	2.526	178	.042		
Total	8.690	180			

Lampiran 6. Data Uji Anova Reaction Time Setelah Stimulus Audio Menggunakan SPSS

ANOVA

Laki_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.524	2	.055	1.628	.019
Within Groups	2.020	178	.034		
Total	8.544	180			

ANOVA

Laki_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7.453	2	.064	1.551	.028
Within Groups	2.609	178	.041		
Total	10.062	180			

ANOVA

Laki_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.845	2	.037	.997	.520
Within Groups	1.833	178	.037		
Total	6.677	180			

ANOVA

Perempuan_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.603	2	.055	1.655	.016
Within Groups	2.012	178	.034		
Total	8.615	180			

ANOVA

Perempuan_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	5.746	2	.047	1.460	.057
Within Groups	1.792	178	.032		
Total	7.538	180			

ANOVA

Perempuan_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.845	2	.037	.997	.520
Within Groups	1.833	178	.037		
Total	6.677	180			

Lampiran 7. Data Uji T *Memory Recall* pada Naracoba Laki-Laki Menggunakan SPSS

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	sebelum_instrumental - setelah_instrumental	.00364	.05747	.01484	-.02819	.03547	.245	14	.810
Pair 2	sebelum_murottal - setelah_murottal	-.01396	.08270	.02135	-.05976	.03184	-.654	14	.524
Pair 3	sebelum_favorit - setelah_favorit	-.04577	.12135	.03133	-.11297	.02143	1.461	14	.166

Lampiran 8. Data Uji T *Memory Recall* pada Naracoba Perempuan Menggunakan SPSS

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	sebelum_instrumental - setelah_instrumental	.01338	.08033	.02074	-.05786	.03111	-.645	14	.529
Pair 2	sebelum_murottal - setelah_murottal	.01726	.08524	.02201	-.06446	.02995	-.784	14	.446
Pair 3	sebelum_favorit - setelah_favorit	.06771	.14073	.03634	-.14565	.01022	1.864	14	.083

Lampiran 9. Data Uji T *Memory Recall* Sebelum Stimulus Audio Menggunakan SPSS

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	Laki_instrumental - Perempuan_instrumental	.05823	.09905	.02557	-.00338	.11308	2.277	14	.039
Pair 2	Laki_murottal - Perempuan_murottal	.02654	.09206	.02377	-.02444	.07752	1.117	14	.283
Pair 3	Laki_favorit - Perempuan_favorit	.04565	.12753	.03293	-.02497	.11627	1.386	14	.187

Lampiran 10. Data Uji T *Memory Recall* Setelah Stimulus Audio Menggunakan SPSS

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	Laki_instrumental - Perempuan_instrumental	.04121	.12598	.03253	-.02856	.11098	1.267	14	.226
Pair 2	Laki_murottal - Perempuan_murottal	.02325	.09309	.02403	-.02830	.07480	.967	14	.350
Pair 3	Laki_favorit - Perempuan_favorit	.02370	.12080	.03119	-.04319	.09060	.760	14	.460

Lampiran 11. Data Uji Anova *Memory Recall* Sebelum Stimulus Audio Menggunakan SPSS

ANOVA

Laki_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.013	2	.003	.980	.461
Within Groups	.034	28	.003		
Total	.047	30			

ANOVA

Laki_instrumental_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.050	2	.017	4.881	.021
Within Groups	.037	28	.003		
Total	.087	30			

ANOVA

Laki_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.030	2	.007	2.697	.093
Within Groups	.028	28	.003		
Total	.058	30			

ANOVA

Perempuan_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.071	2	.018	3.790	.040
Within Groups	.047	28	.005		
Total	.117	30			

ANOVA

Perempuan_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.080	2	.016	1.679	.235
Within Groups	.085	28	.009		
Total	.165	30			

ANOVA

Perempuan_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.022	2	.004	.917	.512
Within Groups	.042	28	.005		
Total	.064	30			

Lampiran 12. Data Uji Anova Memory Recall Setelah Stimulus Audio Menggunakan SPSS

ANOVA

Laki_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.015	2	.003	.335	.879
Within Groups	.082	28	.009		
Total	.097	30			

ANOVA

Laki_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.009	2	.002	.217	.923
Within Groups	.102	28	.010		
Total	.111	30			

ANOVA

Laki_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.048	2	.010	1.323	.336
Within Groups	.065	28	.007		
Total	.112	30			

ANOVA

Perempuan_instrumental_murottal

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.048	2	.010	3.025	.071
Within Groups	.029	28	.003		
Total	.077	30			

ANOVA

Perempuan_murottal_favorit

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.046	2	.011	2.269	.134
Within Groups	.050	28	.005		
Total	.096	30			

ANOVA

Perempuan_favorit_instrumental

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.060	2	.012	3.593	.046
Within Groups	.030	28	.003		
Total	.090	30			



Lampiran 13. Dokumentasi Pengambilan Data





