

Formulir Data Penelitian

Pengaruh Berbagai Jenis Tempo Musik terhadap Frekuensi Denyut Jantung

Joan Tania Cahya Winata/ 0510155

Nama :

Jenis kelamin :

Umur/ TB / BB :

Hasil percobaan:

Lagu yang diuji	Tempo	Frekuensi denyut jantung (/menit)						
		sebelum	3 menit	6 menit	9 menit	12 menit	15 menit	18 menit
Blow - Frykberg & Janson	lambat (50 bpm)							
Touch Me Feel Me – Darude	sedang (106 bpm)							
Back to Front - Nick Sentience & Phill Eynold	cepat (152 bpm)							

LAMPIRAN DATA STATISTIK

Descriptives

HRP

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Tempo 50	19	-6.4798	3.91424	.89799	-8.3664	-4.5932	-10.47	7.89
Tempo 106	19	7.7421	2.14281	.49160	6.7093	8.7749	3.53	11.84
Tempo 152	19	10.1948	3.01289	.69120	8.7427	11.6470	5.71	18.18
Total	57	3.8190	8.01993	1.06227	1.6911	5.9470	-10.47	18.18

Test of Homogeneity of Variances

HRP

Levene Statistic	df1	df2	Sig.
.354	2	54	.704

ANOVA

HRP

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3080.053	2	1540.026	159.366	.000
Within Groups	521.827	54	9.663		
Total	3601.880	56			

Multiple Comparisons

Dependent Variable: HRP

LSD

(I) TEMPO	(J) TEMPO	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Tempo 50	Tempo 106	-14.2220(*)	1.00857	.000	-16.2440	-12.1999
	Tempo 152	-16.6747(*)	1.00857	.000	-18.6967	-14.6526
Tempo 106	Tempo 50	14.2220(*)	1.00857	.000	12.1999	16.2440
	Tempo 152	-2.4527(*)	1.00857	.018	-4.4747	-.4306
Tempo 152	Tempo 50	16.6747(*)	1.00857	.000	14.6526	18.6967
	Tempo 106	2.4527(*)	1.00857	.018	.4306	4.4747

* The mean difference is significant at the .05 level.

DOKUMENTASI PENELITIAN



RIWAYAT HIDUP

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