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LAMPIRAN 1 MODEL REGRESI
PASAR SEGAR

Alat	Titik Pengamatan	Model Regresi (Y=a+bx)
1	1	$Y = 59,48 + 0,67x$
2	2	$Y = 37,79 + 0,34x$
3	3	$Y = 72,22 - 0,14x$
5	5	$Y = 67,99 - 0,06x$

AROEPALA

Alat	Titik Pengamatan	Model Regresi (Y=a+bx)
1	1	$Y = 72,22 - 0,14x$
2	2	$Y = 59,48 + 0,67x$
4	4	$Y = 50,34 + 0,21x$
5	5	$Y = 67,99 - 0,06x$

KAMPOENG POPSA

Alat	Titik Pengamatan	Model Regresi (Y=a+bx)
1	1	$Y = 72,22 - 0,14x$
2	2	$Y = 59,48 + 0,67x$
3	3	$Y = 50,34 + 0,21x$
5	5	$Y = 67,99 - 0,06x$

LAMPIRAN 2
UJI RELIABILITAS
AROEPALA FOOD CITY

Reliability Statistics	
Cronbach's Alpha	N of Items
0.894	21

PASARSEGAR

Reliability Statistics	
Cronbach's Alpha	N of Items
0.829	21

KAMPOENG POPSA

Reliability Statistics	
Cronbach's Alpha	N of Items
0.835	21

UJI LINEARITAS
AROEPALA FOOD CITY

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Gangguan Kebisingan * Tingkat Kebisingan	Between Groups	(Combined)	4.597	4	1.149	17.990	0.000
		Linearity	3.338	1	3.338	52.265	0.000
		Deviation from Linearity	1.258	3	0.419	6.566	0.000
	Within Groups		6.068	95	0.064		
	Total		10.665	99			

PASAR SEGAR

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Tingkat Kebisingan *	Between Groups	(Combined)	7.427	26	0.286	1.093	0.372
Gangguan Kebisingan							
		Linearity	0.794	1	0.794	3.038	0.086
		Deviation from Linearity	6.633	25	0.265	1.015	0.461
	Within Groups		19.083	73	0.261		
	Total		26.510	99			

KAMPOENG POPSA

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Gangguan Kebisingan * Tingkat Kebisingan	Between	(Combined)	2.996	3	0.999	34.905	0.000
	Groups	Linearity	2.835	1	2.835	99.105	0.000
		Deviation from Linearity	0.161	2	0.080	2.805	0.065
	Within Groups		2.747	96	0.029		
	Total		5.743	99			

LAMPIRAN 3. 3

UJI NORMALITAS

AROEPALA FOOD CITY

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		100
Normal Parameters ^{a,b}	Mean	0.0000000
	Std. Deviation	0.39071619
Most Extreme Differences	Absolute	0.140
	Positive	0.100
	Negative	-0.140
Test Statistic		0.140
Asymp. Sig. (2-tailed)		,000 ^c

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.

PASAR SEGAR

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		100
Normal Parameters ^{a,b}	Mean	0.0000000
	Std. Deviation	0.31410958
Most Extreme Differences	Absolute	0.075
	Positive	0.039
	Negative	-0.075
Test Statistic		0.075
Asymp. Sig. (2-tailed)		,020 ^c

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

KAMPOENG POPSA**One-Sample Kolmogorov-Smirnov Test**

Unstandardized Residual		
N		100
Normal Parameters ^{a,b}	Mean	0.0000000
	Std. Deviation	0.17136252
Most Extreme Differences	Absolute	0.082
	Positive	0.082
	Negative	-0.068
Test Statistic		0.082
Asymp. Sig. (2-tailed)		,091 ^c

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.

LAMPIRAN 3.4

UJI HETEROSKEDASITAS

AROEPALAFoodCITY

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.142	1	1.142	20.143	,000 ^b
	Residual	5.558	98	0.057		
	Total	6.700	99			

a. Dependent Variable: Abs_RES

b. Predictors: (Constant), Tingkat Kebisingan

Coefficients^a

Model		Unstandardized Coefficients	Std. Error	Standardized Coefficients	t	Sig.
1	(Constant)	0.860	0.129		6.657	0.000
	Tingkat Kebisingan	-0.228	0.051	-0.413	-4.488	0.000

a. Dependent Variable: Abs_RES

PASAR SEGAR

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	0.029	1	0.029	0.839	,362 ^b
	Residual	3.392	98	0.035		
	Total	3.421	99			

a. Dependent Variable: Abs_RES

b. Predictors: (Constant), Tingkat Kebisingan

Coefficients^a

Model		Unstandardized Coefficients	Std. Error	Standardized Coefficients	t	Sig.
		B		Beta		
1	(Constant)	0.183	0.077		2.380	0.019
	Tingkat Kebisingan	0.033	0.036	0.092	0.916	0.362

a. Dependent Variable: Abs_RES

KAMPOENG POPSA**ANOVA^a**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	0.065	1	0.065	5.452	,022 ^b
	Residual	1.170	98	0.012		
	Total	1.236	99			

a. Dependent Variable: Abs_RES

b. Predictors: (Constant), Tingkat Kebisingan

Coefficients^a

Model		Unstandardized Coefficients	Std. Error	Standardized Coefficients	t	Sig.
		B		Beta		
1	(Constant)	0.341	0.091		3.736	0.000
	Tingkat Kebisingan	-0.086	0.037	-0.230	-2.335	0.022

a. Dependent Variable: Abs_RES

LAMPIRAN 3.5
UJI PAIRED SAMPLE TEST

PASAR SEGAR

		Paired Samples Test							
		Paired Differences							
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	Leaq Day Live Musik - Leaq Day No Musik	11.79600	7.69266	3.44026	2.24430	21.34770	3.429	4	0.027

AROEPALA

		Paired Samples Test							
		Paired Differences							
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	Leaq Day No Musik - Leaq Day Live Musik	-13.62000	9.52708	4.26064	-25.44943	-1.79057	-3.197	4	0.033

POPSA

Paired Samples Test

		Paired Differences							
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	Leaq Day Live Musik - Leaq Day No Musik	11.56400	5.95296	2.66224	4.17242	18.95558	4.344	4	0.012

LAMPIRAN 3.6

UJI REGRESI

AROEPALA FOOD CITY

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,559 ^a	0.313	0.306	0.27342

a. Predictors: (Constant), Tingkat Kebisingan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3.338	1	3.338	44.656	,000 ^b
	Residual	7.326	98	0.075		
	Total	10.665	99			

a. Dependent Variable: Gangguan Kebisingan

b. Predictors: (Constant), Tingkat Kebisingan

PASAR SEGAR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,173 ^a	0.030	0.020	0.31571

a. Predictors: (Constant), Tingkat Kebisingan

b. Dependent Variable: Gangguan Kebisingan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	0.302	1	0.302	3.027	,045 ^b
	Residual	9.768	98	0.100		
	Total	10.070	99			

a. Dependent Variable: Gangguan Kebisingan

b. Predictors: (Constant), Tingkat Kebisingan

KAMPOENG POPSA

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,703 ^a	0.494	0.489	0.17223

a. Predictors: (Constant), Tingkat Kebisingan

b. Dependent Variable: Gangguan Kebisingan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2.835	1	2.835	95.584	,000 ^b
	Residual	2.907	98	0.030		
	Total	5.743	99			

a. Dependent Variable: Gangguan Kebisingan

b. Predictors: (Constant), Tingkat Kebisingan

LAMPIRAN 3.7

OUTPUT STATA

**AROEPALA FOOD CITY
PEMUKIMAN**

SEBELUM LIVE MUSIK

Multinomial logistic regression

Number of obs = 50
 LR chi2(15) = 65.34
 Prob > chi2 = 0.0000
 Pseudo R2 = 1.0000

Log likelihood = -2.971e-13

kebisingannomusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1	(base outcome)					
2						
gangguankomunikasil	24.15824	4.72e+07	0.00	1.000	-9.25e+07	9.25e+07
gangguankomunikasi2	-56.46902	9032322	-0.00	1.000	-1.77e+07	1.77e+07
gangguankomunikasi3	274.2057	1.54e+08	0.00	1.000	-3.02e+08	3.02e+08
gangguankomunikasi4	-294.359	1.09e+08	-0.00	1.000	-2.14e+08	2.14e+08
gangguankomunikasi5	39.84625	5.87e+07	0.00	1.000	-1.15e+08	1.15e+08
gangguankomunikasi6	37.99674	1.25e+08	0.00	1.000	-2.45e+08	2.45e+08
gangguankomunikasi7	-149.5466	4.61e+07	-0.00	1.000	-9.04e+07	9.04e+07
gangguanfisiologis1	-60.31064	.	.	.	.	.
gangguanfisiologis2	33.99975	4.88e+07	0.00	1.000	-9.57e+07	9.57e+07
gangguanfisiologis3	32.93634	4.69e+07	0.00	1.000	-9.20e+07	9.20e+07
gangguanfisiologis4	-39.8405	5.25e+07	-0.00	1.000	-1.03e+08	1.03e+08
gangguanfisiologis5	-13.18443	7.22e+07	-0.00	1.000	-1.42e+08	1.42e+08
gangguanfisiologis6	43.20756	7.45e+07	0.00	1.000	-1.46e+08	1.46e+08
gangguanfisiologis7	51.67672	.	.	.	.	.
gangguanfisiologis8	40.26075	3.62e+07	0.00	1.000	-7.10e+07	7.10e+07
gangguanpsikologis1	-72.3222	6.23e+07	-0.00	1.000	-1.22e+08	1.22e+08
gangguanpsikologis2	-53.52191	.	.	.	.	.
gangguanpsikologis3	-83.91158	7.79e+07	-0.00	1.000	-1.53e+08	1.53e+08
gangguanpsikologis4	-32.86795	2.48e+07	-0.00	1.000	-4.85e+07	4.85e+07
_cons	619.4685	.	.	.	.	.

ADA LIVE MUSIK

Multinomial logistic regression

Number of obs = 50
 LR chi2(19) = 45.57
 Prob > chi2 = 0.0006
 Pseudo R2 = 0.6643

Log likelihood = -11.513804

kebisinganadamusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1						
gangguankomunikasil	.7000388	2.261314	0.31	0.757	-3.732056	5.132134
gangguankomunikasi2	-3.291217	2.545565	-1.29	0.196	-8.280433	1.697999
gangguankomunikasi3	-.2073908	8.612942	-0.02	0.981	-17.08845	16.67367
gangguankomunikasi4	.3895834	8.799027	0.04	0.965	-16.85619	17.63536
gangguankomunikasi5	1.198211	1.478551	0.81	0.418	-1.699696	4.096117
gangguankomunikasi6	-4.891181	2.39906	-2.04	0.041	-9.593252	-1.1891096
gangguankomunikasi7	.2311723	1.465423	0.16	0.875	-2.641004	3.103348
gangguanfisiologis1	-1.773827	2.587141	-0.69	0.493	-6.844531	3.296877
gangguanfisiologis2	3.103495	2.709699	1.15	0.252	-2.207416	8.414407
gangguanfisiologis3	2.575488	2.012423	1.28	0.201	-1.368789	6.519765
gangguanfisiologis4	-18.44731	3707.795	-0.00	0.996	-7285.592	7248.698
gangguanfisiologis5	-2.262573	3.03058	-0.75	0.455	-8.202401	3.677254
gangguanfisiologis6	-2.38993	4.036178	-0.59	0.554	-10.30069	5.520834
gangguanfisiologis7	-15.21099	5911.019	-0.00	0.998	-11600.59	11570.17
gangguanfisiologis8	-2.838749	2.016257	-1.41	0.159	-6.79054	1.113041
gangguanpsikologis1	.8871966	1.839453	0.48	0.630	-2.718065	4.492458
gangguanpsikologis2	-1.290428	3.243418	-0.40	0.691	-7.647411	5.066554
gangguanpsikologis3	-.3853667	2.556062	-0.15	0.880	-5.395156	4.624423
gangguanpsikologis4	.2705015	1.854187	0.15	0.884	-3.363638	3.904641
_cons	49.35207	6977.682	0.01	0.994	-13626.65	13725.36

KAWASAN

SEBELUM LIVE MUSIK

Multinomial logistic regression Number of obs = 50
 LR chi2(36) = 60.19
 Prob > chi2 = 0.0070
 Log likelihood = -15.774317 Pseudo R2 = 0.6561

kebisingannomusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1						
gangguankomunikasi1	-56.0032	1.16e+08	-0.00	1.000	-2.28e+08	2.28e+08
gangguankomunikasi2	-9.878337	1.63e+07	-0.00	1.000	-3.20e+07	3.20e+07
gangguankomunikasi3	-277.1133	4.05e+08	-0.00	1.000	-7.93e+08	7.93e+08
gangguankomunikasi4	195.807	4.35e+08	0.00	1.000	-8.52e+08	8.52e+08
gangguankomunikasi5	-198.8199	2.28e+08	-0.00	1.000	-4.46e+08	4.46e+08
gangguankomunikasi6	103.0781	6.11e+08	0.00	1.000	-1.20e+09	1.20e+09
gangguankomunikasi7	-130.4044	5.06e+08	-0.00	1.000	-9.91e+08	9.91e+08
gangguanfisiologis1	-72.19368	2.13e+08	-0.00	1.000	-4.17e+08	4.17e+08
gangguanfisiologis2	-36.30282	5.31e+08	-0.00	1.000	-1.04e+09	1.04e+09
gangguanfisiologis3	46.66875	2.66e+08	0.00	1.000	-5.20e+08	5.20e+08
gangguanfisiologis4	37.11937	3.76e+08	0.00	1.000	-7.36e+08	7.36e+08
gangguanfisiologis5	118.254	7.75e+07	0.00	1.000	-1.52e+08	1.52e+08
gangguanfisiologis6	-47.04563	8.45e+07	-0.00	1.000	-1.66e+08	1.66e+08
gangguanfisiologis7	55.99905	5.21e+07	0.00	1.000	-1.02e+08	1.02e+08
gangguanfisiologis8	-62.10714	1.68e+08	-0.00	1.000	-3.28e+08	3.28e+08
gangguanpsikologis1	86.68516	3.36e+08	0.00	1.000	-6.59e+08	6.59e+08
gangguanpsikologis2	-100.8972	4.20e+08	-0.00	1.000	-8.23e+08	8.23e+08
gangguanpsikologis3	114.6105	2.07e+08	0.00	1.000	-4.05e+08	4.05e+08
gangguanpsikologis4	11.25039	8.03e+08	0.00	1.000	-1.57e+09	1.57e+09
_cons	262.235	.	.	.	.	.
2						
gangguankomunikasi1	-.6869289	1.289714	-0.53	0.594	-3.214722	1.840864
gangguankomunikasi2	-1.194613	1.285491	-0.93	0.353	-3.714129	1.324903
gangguankomunikasi3	-15.38045	.	.	.	.	.
gangguankomunikasi4	14.82948	1.046487	14.17	0.000	12.7784	16.88056
gangguankomunikasi5	.7929784	1.513943	0.52	0.600	-2.174295	3.760252
gangguankomunikasi6	-2.509967	2.336177	-1.07	0.283	-7.088789	2.068855
gangguankomunikasi7	3.246764	1.844587	1.76	0.078	-.3685607	6.862089
gangguanfisiologis1	1.10406	1.917965	0.58	0.565	-2.655083	4.863202
gangguanfisiologis2	-1.24184	1.550652	-0.80	0.423	-4.281061	1.797382
gangguanfisiologis3	-.9304004	1.777895	-0.52	0.601	-4.41501	2.554209
gangguanfisiologis4	2.07648	1.482142	1.40	0.161	-.8284644	4.981424
gangguanfisiologis5	-.6476388	1.059536	-0.61	0.541	-2.724291	1.429013
gangguanfisiologis6	-2.269153	1.398038	-1.62	0.105	-5.009257	.4709517
gangguanfisiologis7	-.0313006	1.408965	-0.02	0.982	-2.792821	2.73022
gangguanfisiologis8	.6422037	.9977871	0.64	0.520	-1.313423	2.597831
gangguanpsikologis1	4.660851	2.248399	2.07	0.038	.2540694	9.067633
gangguanpsikologis2	-2.017759	1.374921	-1.47	0.142	-4.712554	.6770361
gangguanpsikologis3	-.0299986	1.63165	-0.02	0.985	-3.227973	3.167976
gangguanpsikologis4	-.2904085	1.975359	-0.15	0.883	-4.162042	3.581225
_cons	-1.322635	5.89011	-0.22	0.822	-12.86704	10.22177
3						
(base outcome)						

ADA LIVE MUSIK

Multinomial logistic regression Number of obs = 50
 LR chi2(37) = 75.33
 Prob > chi2 = 0.0002
 Log likelihood = -14.628424 Pseudo R2 = 0.7203

kebisinganadamusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1						
gangguankomunikasi1	90.65395	171.5182	0.53	0.597	-245.5155	426.8234
gangguankomunikasi2	53.29752	92.16361	0.58	0.563	-127.3398	233.9349
gangguankomunikasi3	-57.5482	9611.41	-0.01	0.995	-18895.57	18780.47
gangguankomunikasi4	68.67469	9631.302	0.01	0.994	-18808.33	18945.68
gangguankomunikasi5	-101.8861	878.6511	-0.12	0.908	-1824.01	1620.238
gangguankomunikasi6	26.7833	247.9583	0.11	0.914	-459.2061	512.7727
gangguankomunikasi7	7.020555	359.9997	0.02	0.984	-698.5659	712.607
gangguanfisiologis1	-.5421517	674.0322	-0.00	0.999	-1321.621	1320.537
gangguanfisiologis2	-75.98177	642.8121	-0.12	0.906	-1335.87	1183.907
gangguanfisiologis3	-5.644007	211.7465	-0.03	0.979	-420.6595	409.3715
gangguanfisiologis4	80.2026	300.169	0.27	0.789	-508.1178	668.523
gangguanfisiologis5	-90.84181	554.2657	-0.16	0.870	-1177.183	995.499
gangguanfisiologis6	1.676557	806.374	0.00	0.998	-1578.787	1582.141
gangguanfisiologis7	255.5395	952.5552	0.27	0.788	-1611.434	2122.513
gangguanfisiologis8	25.96319	143.2863	0.18	0.856	-254.8727	306.7991
gangguanpsikologis1	-16.05629	1148.818	-0.01	0.989	-2267.697	2235.585
gangguanpsikologis2	-67.26404	386.5367	-0.17	0.862	-824.8621	690.334
gangguanpsikologis3	156.4625	767.2216	0.20	0.838	-1347.264	1660.189
gangguanpsikologis4	-172.9063	1261.541	-0.14	0.891	-2645.482	2299.669
_cons	-615.8642	1098.839	-0.56	0.575	-2769.548	1537.82
2						
(base outcome)						
3						
gangguankomunikasi1	-15.49167	6.874438	-2.25	0.024	-28.96532	-2.01802
gangguankomunikasi2	12.64048	6.64908	1.90	0.057	-.3914738	25.67244
gangguankomunikasi3	11.87411	3.141021	3.78	0.000	5.717819	18.03039
gangguankomunikasi4	-7.038615	.	.	.	.	.
gangguankomunikasi5	.7113414	1.1561	0.62	0.538	-1.554573	2.977256
gangguankomunikasi6	3.301914	2.913975	1.13	0.257	-2.409372	9.0132
gangguankomunikasi7	-4.794668	2.705625	-1.77	0.076	-10.0976	.508259
gangguanfisiologis1	-3.7661	2.757748	-1.37	0.172	-9.171187	1.638986
gangguanfisiologis2	.3897662	1.931536	0.20	0.840	-3.395976	4.175508
gangguanfisiologis3	-2.22735	1.692746	-1.32	0.188	-5.545071	1.09037
gangguanfisiologis4	4.400291	6.010542	0.73	0.464	-7.380155	16.18074
gangguanfisiologis5	6.492877	4.308857	1.51	0.132	-1.952328	14.93808
gangguanfisiologis6	-13.55668	6.978764	-1.94	0.052	-27.23481	.121443
gangguanfisiologis7	6.51297	5.596503	1.16	0.245	-4.455974	17.48191
gangguanfisiologis8	4.165663	2.119037	1.97	0.049	.0124278	8.318899
gangguanpsikologis1	2.83223	2.402421	1.18	0.238	-1.876428	7.540888
gangguanpsikologis2	4.791063	2.910741	1.65	0.100	-.9138851	10.49601
gangguanpsikologis3	-9.656584	4.608974	-2.10	0.036	-18.69001	-.6231608
gangguanpsikologis4	2.062481	2.91496	0.71	0.479	-3.650736	7.775698
_cons	-10.34362	12.70193	-0.81	0.415	-35.23894	14.5517

LAMPIRAN 3.8

OUTPUT STATA

PASAR SEGAR

PEMUKIMAN

SEBELUM LIVE MUSIK

Multinomial logistic regression				Number of obs	=	50
				LR chi2(28)	=	91.60
				Prob > chi2	=	0.0000
Log likelihood = -1.3863615				Pseudo R2	=	0.9706
2						
gangguankomunikasi1	2.228832	3249.731	0.00	0.999	-6367.128	6371.585
gangguankomunikasi2	203.4869	1116.546	0.18	0.855	-1984.903	2391.876
gangguankomunikasi3	437.3006	3636.395	0.12	0.904	-6689.902	7564.504
gangguankomunikasi4	-460.4001	3749.138	-0.12	0.902	-7808.576	6887.775
gangguankomunikasi5	-458.9711	1168.582	-0.39	0.694	-2749.351	1831.408
gangguankomunikasi6	68.27821	650.2496	0.11	0.916	-1206.188	1342.744
gangguankomunikasi7	-208.1281	732.9413	-0.28	0.776	-1644.667	1228.411
gangguanfisiologis1	23.48202	508.9531	0.05	0.963	-974.0477	1021.012
gangguanfisiologis2	29.82653	1546.195	0.02	0.985	-3000.661	3060.314
gangguanfisiologis3	30.29205	1172.049	0.03	0.979	-2266.881	2327.465
gangguanfisiologis4	-409.9125	4177.331	-0.10	0.922	-8597.331	7777.506
gangguanfisiologis5	-14.56163	1625.421	-0.01	0.993	-3200.329	3171.206
gangguanfisiologis6	-2.125811	2451.636	-0.00	0.999	-4807.244	4802.993
gangguanfisiologis7	496.2674	2990.461	0.17	0.868	-5364.929	6357.463
gangguanfisiologis8	528.7108	.	.	.	.	.
gangguanpsikologis1	-214.7293	2308.192	-0.09	0.926	-4738.702	4309.244
gangguanpsikologis2	46.66001	687.944	0.07	0.946	-1301.685	1395.005
gangguanpsikologis3	-122.362	1552.345	-0.08	0.937	-3164.902	2920.178
gangguanpsikologis4	-26.27289	3094.565	-0.01	0.993	-6091.509	6038.963
_cons	211.3145	5837.324	0.04	0.971	-11229.63	11652.26

ADA LIVE MUSIK

Multinomial logistic regression				Number of obs	=	50
				LR chi2(34)	=	71.32
				Prob > chi2	=	0.0002
Log likelihood = -12.97056				Pseudo R2	=	0.7333
kebisinganadamusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1	(base outcome)					
2						
gangguankomunikasi1	1.851586	3.122345	0.59	0.553	-4.268098	7.97127
gangguankomunikasi2	-6.526806	3.913526	-1.67	0.095	-14.19718	1.143563
gangguankomunikasi3	-11.48184	3.212405	-3.57	0.000	-17.77804	-5.185647
gangguankomunikasi4	5.7491	.	.	.	.	.
gangguankomunikasi5	-7.974483	3.545075	-2.25	0.024	-14.9227	-1.026264
gangguankomunikasi6	.5463667	1.255195	0.44	0.663	-1.91377	3.006503
gangguankomunikasi7	-1.432858	2.510683	-0.57	0.568	-6.353707	3.48799
gangguanfisiologis1	-5.462111	2.831717	-1.93	0.054	-11.01217	.0879512
gangguanfisiologis2	4.643783	4.597462	1.01	0.312	-4.367077	13.65464
gangguanfisiologis3	3.359542	2.043001	1.64	0.100	-.6446672	7.363751
gangguanfisiologis4	-1.619511	5.097874	-0.32	0.751	-11.61116	8.372137
gangguanfisiologis5	14.2164	6.753231	2.11	0.035	.9803124	27.45249
gangguanfisiologis6	5.05446	.	.	.	.	.
gangguanfisiologis7	-5.243419	7.469753	-0.70	0.483	-19.88387	9.397028
gangguanfisiologis8	-1.012233	1.169769	-0.87	0.387	-3.304937	1.280472
gangguanpsikologis1	-.0876697	3.343245	-0.03	0.979	-6.64031	6.46497
gangguanpsikologis2	1.019888	2.313951	0.44	0.659	-3.515374	5.555149
gangguanpsikologis3	4.89649	4.609436	1.06	0.288	-4.13784	13.93082
gangguanpsikologis4	.5237376	3.717978	0.14	0.888	-6.763365	7.810841
_cons	-11.20151	11.1452	-1.01	0.315	-33.04571	10.64269

KAWASAN

SEBELUM LIVE MUSIK

Multinomial logistic regression				Number of obs	=	50
				LR chi2(21)	=	22.98
				Prob > chi2	=	0.3450
Log likelihood = -23.593875				Pseudo R2	=	0.3275
2						
gangguankomunikasi1	-2.438854	1.37603	-1.77	0.076	-5.135822	.2581148
gangguankomunikasi2	2.279346	1.88278	1.21	0.226	-1.410835	5.969526
gangguankomunikasi3	-16.38568	.	.	.	.	.
gangguankomunikasi4	16.61664	.983828	16.89	0.000	14.68837	18.54491
gangguankomunikasi5	.153116	1.041279	0.15	0.883	-1.887754	2.193986
gangguankomunikasi6	.6701922	1.691522	0.40	0.692	-2.645131	3.985515
gangguankomunikasi7	-1.062327	1.304225	-0.81	0.415	-3.618561	1.493906
gangguanfisiologis1	-.0742987	.7930405	-0.09	0.925	-1.62863	1.480032
gangguanfisiologis2	-.6708607	1.336117	-0.50	0.616	-3.289602	1.94788
gangguanfisiologis3	-.2842659	.8161672	-0.35	0.728	-1.883924	1.315392
gangguanfisiologis4	-.6389767	.7604028	-0.84	0.401	-2.129339	.8513854
gangguanfisiologis5	-2.021741	1.569367	-1.29	0.198	-5.097645	1.054163
gangguanfisiologis6	1.581391	1.849675	0.85	0.393	-2.043906	5.206688
gangguanfisiologis7	-1.029524	1.442343	-0.71	0.475	-3.856464	1.797415
gangguanfisiologis8	.5173513	.980531	0.53	0.598	-1.404454	2.439157
gangguanpsikologis1	1.348033	1.156429	1.17	0.244	-.918527	3.614593
gangguanpsikologis2	-.3480831	.879608	-0.40	0.692	-2.072083	1.375917
gangguanpsikologis3	-.885993	1.284528	-0.69	0.490	-3.403622	1.631636
gangguanpsikologis4	.4251764	2.085388	0.20	0.838	-3.662109	4.512462
_cons	5.637442	5.049916	1.12	0.264	-4.260211	15.53509

ADA LIVE MUSIK

Multinomial logistic regression				Number of obs	=	50
				LR chi2(36)	=	44.48
				Prob > chi2	=	0.1568
Log likelihood = -25.17236				Pseudo R2	=	0.4691
kebisingsanadamusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1	(base outcome)					
2						
gangguankomunikasi1	-.3911332	1.91662	-0.20	0.838	-4.147639	3.365373
gangguankomunikasi2	-4.499305	2.911465	-1.55	0.122	-10.20567	1.207061
gangguankomunikasi3	-8.995243					
gangguankomunikasi4	11.51288	1.545185	7.45	0.000	8.48437	14.54139
gangguankomunikasi5	1.734127	1.761513	0.98	0.325	-1.718376	5.186629
gangguankomunikasi6	-5.556179	3.342242	-1.66	0.096	-12.10685	.994494
gangguankomunikasi7	3.644811	2.267057	1.61	0.108	-.7985395	8.088162
gangguanfisiologis1	-2.546025	1.447549	-1.76	0.079	-5.383169	.2911187
gangguanfisiologis2	-6.896693	3.056502	-2.26	0.024	-12.88733	-.9060596
gangguanfisiologis3	1.27024	1.315717	0.97	0.334	-1.308519	3.848999
gangguanfisiologis4	-1.496351	1.26583	-1.18	0.237	-3.977333	.984631
gangguanfisiologis5	1.305094	2.844847	0.46	0.646	-4.270705	6.880892
gangguanfisiologis6	2.35079	3.504203	0.67	0.502	-4.517322	9.218901
gangguanfisiologis7	22.89948	3503.452	0.01	0.995	-6843.741	6889.54
gangguanfisiologis8	-1.725344	1.54367	-1.12	0.264	-4.750883	1.300194
gangguanpsikologis1	3.480909	2.598519	1.34	0.180	-1.612094	8.573912
gangguanpsikologis2	-1.957703	1.752823	-1.12	0.264	-5.393174	1.477768
gangguanpsikologis3	.5680363	1.965416	0.29	0.773	-3.284108	4.420181
gangguanpsikologis4	.5855741	2.284444	0.26	0.798	-3.891853	5.063001
_cons	-51.26405	10510.35	-0.00	0.996	-20651.18	20548.65

3						
gangguankomunikasi1	2.692507	2.446319	1.10	0.271	-2.102191	7.487205
gangguankomunikasi2	-3.835744	3.146607	-1.22	0.223	-10.00298	2.331492
gangguankomunikasi3	-17.66809	.	.	.	.	.
gangguankomunikasi4	17.20987	2.12377	8.10	0.000	13.04736	21.37239
gangguankomunikasi5	2.317786	2.285607	1.01	0.311	-2.161921	6.797494
gangguankomunikasi6	-1.897495	3.168225	-0.60	0.549	-8.107102	4.312112
gangguankomunikasi7	2.668438	2.20654	1.21	0.227	-1.656302	6.993177
gangguanfisiologis1	-2.639398	1.766133	-1.49	0.135	-6.100955	.8221595
gangguanfisiologis2	-5.430023	3.678333	-1.48	0.140	-12.63942	1.779377
gangguanfisiologis3	7.876368	5.25831	1.50	0.134	-2.42973	18.18247
gangguanfisiologis4	-2.227357	1.672076	-1.33	0.183	-5.504566	1.049852
gangguanfisiologis5	-2.024406	4.446249	-0.46	0.649	-10.73889	6.690083
gangguanfisiologis6	6.499987	4.15776	1.56	0.118	-1.649074	14.64905
gangguanfisiologis7	24.06882	3271.731	0.01	0.994	-6388.406	6436.543
gangguanfisiologis8	-3.825409	2.11894	-1.81	0.071	-7.978456	.327638
gangguanpsikologis1	-1.547038	1.953287	-0.79	0.428	-5.37541	2.281335
gangguanpsikologis2	-3.339902	2.327174	-1.44	0.151	-7.901079	1.221274
gangguanpsikologis3	.4509317	2.43916	0.18	0.853	-4.329733	5.231597
gangguanpsikologis4	2.787699	3.503049	0.80	0.426	-4.07815	9.653549
_cons	-72.97711	9815.189	-0.01	0.994	-19310.39	19164.44

LAMPIRAN 3.9

OUTPUT STATA

KAMPOENG POPSA
SEBELUM LIVE MUSIK

Multinomial logistic regression			Number of obs	=	100	
			LR chi2(19)	=	29.52	
			Prob > chi2	=	0.0583	
Log likelihood = -10.605257			Pseudo R2	=	0.5819	
kebisingansebelum~k	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
2						
gangguankomunikasi1	1.585892	5.471492	0.29	0.772	-9.138035	12.30982
gangguankomunikasi2	-4.759463	7.232444	-0.66	0.510	-18.93479	9.415867
gangguankomunikasi3	-6.855869	22.84942	-0.30	0.764	-51.63991	37.92817
gangguankomunikasi4	3.72436	22.4931	0.17	0.868	-40.36131	47.81003
gangguankomunikasi5	.6535379	2.042375	0.32	0.749	-3.349443	4.656519
gangguankomunikasi6	-2.637705	3.178208	-0.83	0.407	-8.866878	3.591468
gangguankomunikasi7	5.81677	3.21778	1.81	0.071	-.4899633	12.1235
gangguanfisiologis1	3.778214	2.627388	1.44	0.150	-1.371371	8.927799
gangguanfisiologis2	-7.234658	3.60256	-2.01	0.045	-14.29555	-.1737707
gangguanfisiologis3	-4.624398	2.584082	-1.79	0.074	-9.689106	.4403103
gangguanfisiologis4	4.187279	3.596665	1.16	0.244	-2.862054	11.23661
gangguanfisiologis5	4.824329	4.786834	1.01	0.314	-4.557692	14.20635
gangguanfisiologis6	-5.045104	3.566689	-1.41	0.157	-12.03569	1.945479
gangguanfisiologis7	1.774986	3.892471	0.46	0.648	-5.854116	9.404089
gangguanfisiologis8	-1.352843	1.26615	-1.07	0.285	-3.834451	1.128766
gangguanpsikologis1	-1.264239	3.415711	-0.37	0.711	-7.958909	5.430432
gangguanpsikologis2	.7581504	1.834866	0.41	0.679	-2.838121	4.354422
gangguanpsikologis3	-4.929001	3.472397	-1.42	0.156	-11.73477	1.876772
gangguanpsikologis4	3.188422	1.946826	1.64	0.101	-.6272877	7.004131
_cons	12.21552	17.1062	0.71	0.475	-21.31202	45.74306
3	(base outcome)					

ADA LIVE MUSIK

Multinomial logistic regression			Number of obs	=	100	
			LR chi2(38)	=	120.60	
			Prob > chi2	=	0.0000	
Log likelihood = -16.571359			Pseudo R2	=	0.7844	
kebisinganadamusik	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
1						
gangguankomunikasi1	-1.582975	2.452971	-0.65	0.519	-6.390711	3.22476
gangguankomunikasi2	-1.287704	3.591103	-0.36	0.720	-8.326138	5.750729
gangguankomunikasi3	.6621526	2.387976	0.28	0.782	-4.018194	5.342499
gangguankomunikasi4	-.6725435	2.082719	-0.32	0.747	-4.754597	3.40951
gangguankomunikasi5	-.9471203	1.273155	-0.74	0.457	-3.442458	1.548218
gangguankomunikasi6	2.542969	2.351193	1.08	0.279	-2.065285	7.151224
gangguankomunikasi7	-3.265652	2.443979	-1.34	0.181	-8.055763	1.524459
gangguanfisiologis1	-.0506607	1.465956	-0.03	0.972	-2.923882	2.822561
gangguanfisiologis2	-.6539514	1.694166	-0.39	0.699	-3.974456	2.666553
gangguanfisiologis3	-.5333286	1.180412	-0.45	0.651	-2.846893	1.780236
gangguanfisiologis4	-.1949359	1.38958	-0.14	0.888	-2.918463	2.528591
gangguanfisiologis5	-1.535211	1.909607	-0.80	0.421	-5.277972	2.20755
gangguanfisiologis6	-2.606861	1.197384	-2.18	0.029	-4.953691	-.2600312
gangguanfisiologis7	-.0817712	1.758475	-0.05	0.963	-3.528319	3.364776
gangguanfisiologis8	.661796	1.0468	0.63	0.527	-1.389894	2.713486
gangguanpsikologis1	4.345906	3.052775	1.42	0.155	-1.637422	10.32923
gangguanpsikologis2	1.522636	1.90497	0.80	0.424	-2.211037	5.256309
gangguanpsikologis3	.2451082	1.908731	0.13	0.898	-3.495935	3.986152
gangguanpsikologis4	-.1398811	.9540202	-0.15	0.883	-2.009726	1.729964
_cons	7.937439	7.100264	1.12	0.264	-5.978822	21.8537
2	(base outcome)					

gangguankomunikasi1	101.G209	41930.98	0.00	0.998	-80984.01	81187.25
gmnggusnYos*anikazi2	3G.99959	99239.73	0.00	0.998	-7G831.94	7G989.14
gangguankomunikasi3	118.1135	299292.2	0.00	1.000	-98G483.9	98G320.1
gangguankomunikasi4	-113.3039	287941.5	-0.00	1.000	-9GSG68.3	9GS493.3
gangguankomunikasi6	152.5705	G0731.39	0.00	0.996	-116953	1192G2.1
gangguankomunikasi7	'75.6'7095	525'73.5'7	0.00	0.999	-1039G4.5	10S11G.2
gazsgguanC1s1olog1a1	102.5506	5'7GG9.91	0.00	0.999	-111928.4	115153.5
gazsgguanC1s1olog1a2	11.0G725	2'7006.52	0.00	1.000	-52924.2G	5294G.4
g«aggunnC1s1o1og1a 3	-25.49524	40¥213.5	-0.00	1.000	-80J066.3	80J0J£.3
g«aggunnC1s1o1og1a1	-25.J5¥45	J57270.5	-0.00	1.000	-700262.7	70021£.9
g«agguanC1s1o1og1s0	-£S2.56£¥	J90£62.9	-0.00	1.000	-9688J£.5	968D86.4
g«agguanC1s1o1og1sE	1£8.¥81	147346.7	0.00	0.¥9¥	-J88675.3	J88913.2
g«agguanC1s1o1og1s1	£7£.463J	1&8917.6	0.00	0.¥9¥	-J£¥£4£.2	J£¥484.£
g«agguan£1s1o1og1s8	IJ8.240J	47934.J3	0.00	0.¥98	-¥3027.I5	¥3J0J.63
g«agguanps1ko1og1s1	-215.705¥	80J88.J9	-0.00	0.¥98	-157578.I	157I46.7
gangguanps1koLog1s2	29.J2¥86	9988S.93	0.00	1.000	-1I73¥8.I	1I73¥8.8
gangguanps1koLog1s3	-51.07¥86	7364J.13	-0.00	0.¥9¥	-14¥389	14¥286.8
gangguanps1yoLog1s 4	79.86¥3J	83J2J.¥2	0.00	0.¥9¥	-16J0J9	16JI¥0.8
UO¥¥¥	-I¥4S.¥39	957685.4	-0.00	0.¥98	-I09¥486	1091601