

# Lampiran 1

## Crosstabulation

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Sanksi yang diberikan * jumlah SKP	103	100.0%	0	.0%	103	100.0%
Sanksi yang diberikan * umur	103	100.0%	0	.0%	103	100.0%
Sanksi yang diberikan * jenis KAP	103	100.0%	0	.0%	103	100.0%
Sanksi yang diberikan * jenis kelamin	103	100.0%	0	.0%	103	100.0%
Sanksi yang diberikan * jumlah profesional	103	100.0%	0	.0%	103	100.0%

### 1. Sanksi yang diberikan \* Jumlah SKP

#### Crosstab

			jumlah SKP		Total
			SKP<30	SKP>=30	
Sanksi yang diberikan	PERINGATAN	Count	27	13	40
		% within jumlah SKP	50.0%	26.5%	38.8%
PEMBEKUAN		Count	12	11	23
		% within jumlah SKP	22.2%	22.4%	22.3%
PENCABUTAN		Count	7	0	7
		% within jumlah SKP	13.0%	.0%	6.8%
TDK TERKENA SANKSI		Count	8	25	33
		% within jumlah SKP	14.8%	51.0%	32.0%
Total		Count	54	49	103
		% within jumlah SKP	100.0%	100.0%	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	20.507(a)	3	.000
Likelihood Ratio	23.703	3	.000
Linear-by-Linear Association	10.696	1	.001
N of Valid Cases	103		

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is 3.33.

## 2. Sanksi yang diberikan \* Umur

### Crosstab

		umur		Total	
		26-45	46-75		
Sanksi yang diberikan	PERINGATAN	Count	7	33	40
		% within umur	30.4%	41.3%	38.8%
	PEMBEKUAN	Count	3	20	23
		% within umur	13.0%	25.0%	22.3%
	PENCABUTAN	Count	1	6	7
		% within umur	4.3%	7.5%	6.8%
	TDK TERKENA SANKSI	Count	12	21	33
		% within umur	52.2%	26.3%	32.0%
Total	Count	23	80	103	
	% within umur	100.0%	100.0%	100.0%	

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	5.690(a)	3	.128
Likelihood Ratio	5.484	3	.140
Linear-by-Linear Association	3.831	1	.050
N of Valid Cases	103		

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 1.56.

## 3. Sanksi yang diberikan \* Jenis KAP

### Crosstab

		jenis KAP		Total	
		ASING	DOMESTIK		
Sanksi yang diberikan	PERINGATAN	Count	9	31	40
		% within jenis KAP	36.0%	39.7%	38.8%
	PEMBEKUAN	Count	4	19	23
		% within jenis KAP	16.0%	24.4%	22.3%
	PENCABUTAN	Count	2	5	7
		% within jenis KAP	8.0%	6.4%	6.8%
	TDK TERKENA SANKSI	Count	10	23	33
		% within jenis KAP	40.0%	29.5%	32.0%
Total	Count	25	78	103	
	% within jenis KAP	100.0%	100.0%	100.0%	

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.384(a)	3	.709
Likelihood Ratio	1.396	3	.706
Linear-by-Linear Association	.797	1	.372
N of Valid Cases	103		

a 1 cells (12.5%) have expected count less than 5. The minimum expected count is 1.70.

4. Sanksi yang diberikan\* Jenis Kelamin

**Crosstab**

		jenis kelamin			Total
		laki-laki	perempuan		
Sanksi yang diberikan	PERINGATAN	Count	37	3	40
		% within jenis kelamin	43.0%	17.6%	38.8%
	PEMBEKUAN	Count	21	2	23
		% within jenis kelamin	24.4%	11.8%	22.3%
	PENCABUTAN	Count	5	2	7
		% within jenis kelamin	5.8%	11.8%	6.8%
	TDK TERKENA SANKSI	Count	23	10	33
		% within jenis kelamin	26.7%	58.8%	32.0%
Total		Count	86	17	103
		% within jenis kelamin	100.0%	100.0%	100.0%

**Chi-Square Tests**

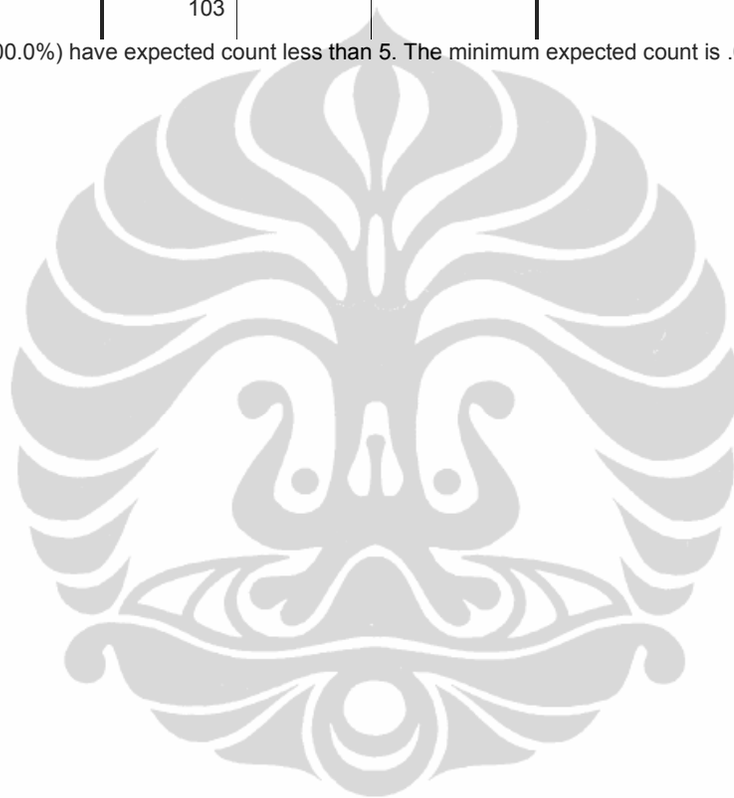
	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	8.670(a)	3	.034
Likelihood Ratio	8.515	3	.036
Linear-by-Linear Association	7.837	1	.005
N of Valid Cases	103		

a 2 cells (25.0%) have expected count less than 5. The minimum expected count is 1.16.

5. Sanksi yang diberikan \* Jumlah Profesional  
**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	196.195(a)	150	.007
Likelihood Ratio	168.345	150	.145
Linear-by-Linear Association	1.794	1	.180
N of Valid Cases	103		

a. 204 cells (100.0%) have expected count less than 5. The minimum expected count is .07.



## Lampiran 2

### Output Multinomial Regression Case Processing Summary

		N	Marginal Percentage
Sanksi yang diberikan	PERINGATAN	40	38.8%
	PEMBEKUAN	23	22.3%
	PENCABUTAN	7	6.8%
	TDK TERKENA SANKSI	33	32.0%
jumlah SKP	SKP<30	54	52.4%
	SKP>=30	49	47.6%
umur	26-45	23	22.3%
	46-75	80	77.7%
jenis KAP	ASING	25	24.3%
	DOMESTIK	78	75.7%
jenis kelamin	laki-laki	86	83.5%
	perempuan	17	16.5%
Valid		103	100.0%
Missing		0	
Total		103	
Subpopulation		84(a)	

a The dependent variable has only one value observed in 76 (90.5%) subpopulations.

### Model Fitting Information

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	237.884			
Final	193.304	44.581	15	.000

### Likelihood Ratio Tests

Effect	-2 Log Likelihood of Reduced Model	Chi-Square	df	Sig.
Intercept	193.304(a)	.000	0	.
JMLH_PRO	202.245	8.941	3	.030
SKP	214.637	21.333	3	.000
UMUR	197.479	4.175	3	.243
KAP	195.386	2.082	3	.556
GENDER	201.317	8.014	3	.046

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

a This reduced model is equivalent to the final model because omitting the effect does not increase the degrees of freedom.

### Classification

Observed	Predicted				TDK TERKENA SANKSI	Percent Correct
	PERINGATAN	PEMBEKUAN	PENCABUTAN			
PERINGATAN	27	0	1		12	67.5%
PEMBEKUAN	12	0	0		11	.0%
PENCABUTAN	4	0	2		1	28.6%
TDK TERKENA SANKSI	9	0	0		24	72.7%
Overall Percentage	50.5%	.0%	2.9%		46.6%	51.5%