

LAMPIRAN

I. HASIL UNIVARIAT

1.1 Kejadian Kecelakaan Kerja

KK

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid pernah	59	73.8	73.8	73.8
tidak pernah	21	26.2	26.2	100.0
Total	80	100.0	100.0	

1.2 Umur Pekerja

umur_kat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid berisiko > 24 tahun	37	46.2	46.2	46.2
tidak berisiko < 24 tahun	43	53.8	53.8	100.0
Total	80	100.0	100.0	

1.3 Masa Kerja

masja_kat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid baru <3 tahun	60	75.0	75.0	75.0
lama >3 tahun	20	25.0	25.0	100.0
Total	80	100.0	100.0	

1.4 Perilaku

per_kat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid perilaku negatif	54	67.5	67.5	67.5
perilaku positif	26	32.5	32.5	100.0
Total	80	100.0	100.0	

1.5 Unsafe Condition

ucr_kat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak (unsafe)	57	71.2	71.2	71.2
ya (safe)	23	28.8	28.8	100.0
Total	80	100.0	100.0	

II. HASIL BIVARIAT

2.1 UMUR

umur_kat * KK Crosstabulation

			KK		Total
			pernah	tidak pernah	
umur_kat	berisiko > 24 tahun	Count	23	14	37
		Expected Count	27.3	9.7	37.0
		% within umur_kat	62.2%	37.8%	100.0%
	tidak berisiko < 24 tahun	Count	36	7	43
		Expected Count	31.7	11.3	43.0
		% within umur_kat	83.7%	16.3%	100.0%
Total		Count	59	21	80
		Expected Count	59.0	21.0	80.0
		% within umur_kat	73.8%	26.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.775 ^a	1	.029		
Continuity Correction ^b	3.726	1	.054		
Likelihood Ratio	4.816	1	.028		
Fisher's Exact Test				.041	.027
Linear-by-Linear Association	4.715	1	.030		
N of Valid Cases ^d	80				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9,71.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for umur_kat (berisiko > 24 tahun / tidak berisiko < 24 tahun)	.319	.112	.910
For cohort KK = pernah	.742	.559	.986
For cohort KK = tidak pernah	2.324	1.051	5.141
N of Valid Cases	80		

2.2 MASA KERJA

masja_kat * KK Crosstabulation

			KK		Total
			pernah	tidak pernah	
masja_kat	baru <3 tahun	Count	49	11	60
		Expected Count	44.2	15.8	60.0
		% within masja_kat	81.7%	18.3%	100.0%
	lama >3 tahun	Count	10	10	20
		Expected Count	14.8	5.2	20.0
		% within masja_kat	50.0%	50.0%	100.0%
Total		Count	59	21	80
		Expected Count	59.0	21.0	80.0
		% within masja_kat	73.8%	26.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	7.770 ^a	1	.005		
Continuity Correction ^b	6.220	1	.013		
Likelihood Ratio	7.210	1	.007		
Fisher's Exact Test				.009	.008
Linear-by-Linear Association	7.673	1	.006		
N of Valid Cases ^o	80				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,25.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for masja_kat (baru <3 tahun / lama >3 tahun)	4.455	1.492	13.297
For cohort KK = pernah	1.633	1.037	2.573
For cohort KK = tidak pernah	.367	.184	.732
N of Valid Cases	80		

2.3 PERILAKU

per_kat * KK Crosstabulation

			KK		Total
			pernah	tidak pernah	
per_kat	perilaku negatif	Count	44	10	54
		Expected Count	39.8	14.2	54.0
		% within per_kat	81.5%	18.5%	100.0%
	perilaku positif	Count	15	11	26
		Expected Count	19.2	6.8	26.0
		% within per_kat	57.7%	42.3%	100.0%
Total		Count	59	21	80
		Expected Count	59.0	21.0	80.0
		% within per_kat	73.8%	26.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5.130 ^a	1	.024		
Continuity Correction ^b	3.975	1	.046		
Likelihood Ratio	4.929	1	.026		
Fisher's Exact Test				.031	.025
Linear-by-Linear Association	5.066	1	.024		
N of Valid Cases ^o	80				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,83.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for per_kat (perilaku negatif / perilaku positif)	3.227	1.143	9.108
For cohort KK = pernah	1.412	.992	2.010
For cohort KK = tidak pernah	.438	.214	.897
N of Valid Cases	80		

2.4 UNSAFE CONDITION

ucr_kat * KK Crosstabulation

			KK		Total
			pernah	tidak pernah	
ucr_kat	tidak (unsafe)	Count	44	13	57
		Expected Count	42.0	15.0	57.0
		% within ucr_kat	77.2%	22.8%	100.0%
	ya (safe)	Count	15	8	23
		Expected Count	17.0	6.0	23.0
		% within ucr_kat	65.2%	34.8%	100.0%
Total	Count	59	21	80	
	Expected Count	59.0	21.0	80.0	
	% within ucr_kat	73.8%	26.2%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.214 ^a	1	.271		
Continuity Correction ^b	.674	1	.412		
Likelihood Ratio	1.174	1	.279		
Fisher's Exact Test				.277	.204
Linear-by-Linear Association	1.199	1	.274		
N of Valid Cases ^b	80				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.04.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for ucr_kat (tidak (unsafe) / ya (safe))	1.805	.627	5.199
For cohort KK = pernah	1.184	.851	1.647
For cohort KK = tidak pernah	.656	.314	1.368
N of Valid Cases	80		