

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Umur * Kecelakaan Kerja	100	100,0%	0	0,0%	100	100,0%

Umur \* KecelakaanKerja Crosstabulation

		KecelakaanKerja			
		Ya	Tidak	Total	
Umur	Muda	Count	13	40	53
		Expected Count	17,5	35,5	53,0
		% within Umur	24,5%	75,5%	100,0%
	KecelakaanKerja	% within	39,4%	59,7%	53,0%
		% of Total	13,0%	40,0%	53,0%
		% of Total	13,0%	40,0%	53,0%
Tua	Count	Count	20	27	47
		Expected Count	15,5	31,5	47,0
		% umur	42,6%	57,4%	100,0%
	KecelakaanKerja	% within	60,6%	40,3%	47,0%
		% of Total	20,0%	27,0%	47,0%
		% of Total	20,0%	27,0%	47,0%
Total	Count	Count	33	67	100
		Expected Count	33,0	67,0	100,0
		% within Umur	33,0%	67,0%	100,0%
	KecelakaanKerja	% within	100,0%	100,0%	100,0%
		% of Total	33,0%	67,0%	100,0%
		% of Total	33,0%	67,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,660 <sup>a</sup>	1	,056		
Continuity Correction <sup>b</sup>	2,891	1	,089		
Likelihood Ratio	3,674	1	,055		
Fisher's Exact Test				,088	,044
Linear-by-Linear Association	3,624	1	,057		
N of Valid Cases	100				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 15,51.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Umur (Muda / Tua)	,439	,187	1,029
For cohort KecelakaanKerja = Ya	,576	,324	1,027
For cohort KecelakaanKerja = Tidak	1,314	,983	1,756
N of Valid Cases	100		

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Umur (Muda / Tua)	,439	,187	1,029
For cohort KecelakaanKerja = Ya	,576	,324	1,027
For cohort KecelakaanKerja = Tidak	1,314	,983	1,756
N of Valid Cases	100		

```

CROSSTABS
  /TABLES=MasaKerja BY KecelakaanKerja
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ RISK
  /CELLS=COUNT EXPECTED ROW COLUMN TOTAL
  /COUNT ROUND CELL
  /HIDESMALLCOUNTS COUNT=5.
    
```

**Crosstabs**

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
MasaKerja * KecelakaanKerja	100	100,0%	0	0,0%	100	100,0%

**MasaKerja \* KecelakaanKerja Crosstabulation**

			KecelakaanKerja		Total
			Ya	Tidak	
MasaKerja	Masa Kerja Baru	Count	11	41	52
		Expected Count	17,2	34,8	52,0
		% within MasaKerja	21,2%	78,8%	100,0%

	% within KecelakaanKerja	33,3%	61,2%	52,0%
	% of Total	11,0%	41,0%	52,0%
Masa Kerja Lama	Count	22	26	48
	Expected Count	15,8	32,2	48,0
	% within MasaKerja	45,8%	54,2%	100,0%
	% within KecelakaanKerja	66,7%	38,8%	48,0%
	% of Total	22,0%	26,0%	48,0%
Total	Count	33	67	100
	Expected Count	33,0	67,0	100,0
	% within MasaKerja	33,0%	67,0%	100,0%
	% within KecelakaanKerja	100,0%	100,0%	100,0%
	% of Total	33,0%	67,0%	100,0%

#### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	6,876 <sup>a</sup>	1	,009		
Continuity Correction <sup>b</sup>	5,805	1	,016		
Likelihood Ratio	6,965	1	,008		
Fisher's Exact Test				,011	,008
Linear-by-Linear Association	6,807	1	,009		
N of Valid Cases	100				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 15,84.

b. Computed only for a 2x2 table

#### Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for MasaKerja (Masa Kerja Baru / Masa Kerja Lama)	,317	,132	,760
For cohort KecelakaanKerja = Ya	,462	,251	,848
For cohort KecelakaanKerja = Tidak	1,456	1,083	1,957
N of Valid Cases	100		

#### Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
UnitKerja * KecelakaanKerja	100	100,0%	0	0,0%	100	100,0%

UnitKerja \* KecelakaanKerja Crosstabulation

			KecelakaanKerja		Total
			Ya	Tidak	
UnitKerja	Struktur	Count	5	22	27
		Expected Count	8,9	18,1	27,0
		% within UnitKerja	18,5%	81,5%	100,0%
		% within KecelakaanKerja	15,2%	32,8%	27,0%
		% of Total	5,0%	22,0%	27,0%
Arsitektur		Count	12	16	28
		Expected Count	9,2	18,8	28,0
		% within UnitKerja	42,9%	57,1%	100,0%
		% within KecelakaanKerja	36,4%	23,9%	28,0%
		% of Total	12,0%	16,0%	28,0%
Mekanikal/Elektrikal		Count	16	29	45
		Expected Count	14,9	30,2	45,0
		% within UnitKerja	35,6%	64,4%	100,0%
		% within KecelakaanKerja	48,5%	43,3%	45,0%
		% of Total	16,0%	29,0%	45,0%
Total		Count	33	67	100
		Expected Count	33,0	67,0	100,0
		% within UnitKerja	33,0%	67,0%	100,0%
		% within KecelakaanKerja	100,0%	100,0%	100,0%
		% of Total	33,0%	67,0%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	3,924 <sup>a</sup>	2	,141
Likelihood Ratio	4,144	2	,126
Linear-by-Linear Association	1,667	1	,197
N of Valid Cases	100		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,91.

Risk Estimate	
	Value
Odds Ratio for Saat ini anda bekerja di unit? (Struktur / Arsitektur)	a

a. Risk Estimate statistics cannot be computed. They are only computed for a 2\*2 table without empty cells.

```
CROSSTABS
  /TABLES=UnsafeAct BY KecelakaanKerja
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ RISK
  /CELLS=COUNT EXPECTED ROW COLUMN TOTAL
  /COUNT ROUND CELL
  /HIDESMALLCOUNTS COUNT=5.
```

### Crosstabs

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
UnsafeAct * KecelakaanKerja	100	100,0%	0	0,0%	100	100,0%

#### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,603 <sup>a</sup>	1	,437		
Continuity Correction <sup>b</sup>	,317	1	,573		
Likelihood Ratio	,602	1	,438		
Fisher's Exact Test				,524	,286
Linear-by-Linear Association	,597	1	,440		
N of Valid Cases	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 15,18.

b. Computed only for a 2x2 table

```
CROSSTABS
  /TABLES=UnsafeAct BY KecelakaanKerja
  /FORMAT=AVALUE TABLES
  /STATISTICS=CHISQ RISK
  /CELLS=COUNT EXPECTED ROW COLUMN TOTAL
  /COUNT ROUND CELL
  /HIDESMALLCOUNTS COUNT=
```

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
UnsafeAct * KecelakaanKerja	100	100,0%	0	0,0%	100	100,0%

UnsafeAct \* KecelakaanKerja Crosstabulation

			KecelakaanKerja		Total
			Ya	Tidak	
UnsafeAct	Tidak aman	Count	17	29	46
		Expected Count	15,2	30,8	46,0
		% within UnsafeAct	37,0%	63,0%	100,0%
		% within KecelakaanKerja	51,5%	43,3%	46,0%
		% of Total	17,0%	29,0%	46,0%
	Aman	Count	16	38	54
		Expected Count	17,8	36,2	54,0
		% within UnsafeAct	29,6%	70,4%	100,0%
		% within KecelakaanKerja	48,5%	56,7%	54,0%
		% of Total	16,0%	38,0%	54,0%
Total	Count	33	67	100	
	Expected Count	33,0	67,0	100,0	
	% within UnsafeAct	33,0%	67,0%	100,0%	
	% within KecelakaanKerja	100,0%	100,0%	100,0%	
	% of Total	33,0%	67,0%	100,0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,603 <sup>a</sup>	1	,437		
Continuity Correction <sup>b</sup>	,317	1	,573		
Likelihood Ratio	,602	1	,438		
Fisher's Exact Test				,524	,286
Linear-by-Linear Association	,597	1	,440		
N of Valid Cases	100				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 15,18.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for UnsafeAct (Tidak aman / Aman)	1,392	,603	3,213
For cohort KecelakaanKerja = Ya	1,247	,714	2,179
For cohort KecelakaanKerja = Tidak	,896	,676	1,186
N of Valid Cases	100		