

# UJI CHI SQUARE DESAIN KERJA PADA STRESS KERJA

## Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
desain kerja kat * stress kerja kat	42	100.0%	0	0.0%	42	100.0%

desain kerja kat \* stress kerja kat Crosstabulation

		stress kerja kat	
		>= 15 (stress)	< 15 (tidak stress)
desain kerja kat	< 20 (membosankan)	Count 12 % within desain kerja kat 75.0%	Count 4 25.0%
	>= 20(tdk membosankan)	Count 10 % within desain kerja kat 38.5%	Count 16 61.5%
Total		Count 22 % within desain kerja kat 52.4%	Count 20 47.6%

desain kerja kat \* stress kerja kat Crosstabulation

		Total
desain kerja kat	< 20 (membosankan)	Count 16 % within desain kerja kat 100.0%
	>= 20(tdk membosankan)	Count 26 % within desain kerja kat 100.0%
Total		Count 42 % within desain kerja kat 100.0%

**Chi-Square Tests**

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5.301 <sup>a</sup>	1	.021		
Continuity Correction <sup>b</sup>	3.938	1	.047		
Likelihood Ratio	5.488	1	.019		
Fisher's Exact Test				.029	.023
Linear-by-Linear Association	5.175	1	.023		
N of Valid Cases	42				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.62.

b. Computed only for a 2x2 table

**Risk Estimate**

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for desain kerja kat (< 20 (membosankan) / >= 20(tdk membosankan))	4.800	1.207	19.082
For cohort stress kerja kat = >= 15 (stress)	1.950	1.111	3.422
For cohort stress kerja kat = < 15 (tidak stress)	.406	.165	1.001
N of Valid Cases	42		