

kat msds

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	sangat tinggi	33	70.2	70.2	70.2
	tinggi	14	29.8	29.8	100.0
Total		47	100.0	100.0	

Crosstabs

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
kat_bebankerja * kat msds	47	100.0%	0	0.0%	47	100.0%

kat_bebankerja * kat msds Crosstabulation

		kat msds		Total	
		sangat tinggi	tinggi		
kat_bebankerja	berlebihan	Count	32	10	42
		Expected Count	29.5	12.5	42.0
		% within kat_bebankerja	76.2%	23.8%	100.0%
	tidak berlebihan	Count	1	4	5
		Expected Count	3.5	1.5	5.0
		% within kat_bebankerja	20.0%	80.0%	100.0%
Total		Count	33	14	47
		Expected Count	33.0	14.0	47.0
		% within kat_bebankerja	70.2%	29.8%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	6.745 ^a	1	.009		
Continuity Correction ^b	4.326	1	.038		
Likelihood Ratio	6.141	1	.013		
Fisher's Exact Test				.023	.023
Linear-by-Linear Association	6.602	1	.010		
N of Valid Cases	47				

a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 1.49.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_bebankerja (berlebihan / tidak berlebihan)	12.800	1.279	128.114
For cohort kat msds = sangat tinggi	3.810	.655	22.169
For cohort kat msds = tinggi	.298	.148	.597
N of Valid Cases	47		