

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
kat_masakerja4 *	100	100.0%	0	0.0%	100	100.0%
kat_2kelkerja						

kat_masakerja4 * kat_2kelkerja Crosstabulation

		kat_2kelkerja		Total	
		sedang	ringan		
kat_masakerja4	lama	Count	28	25	53
		Expected Count	31.8	21.2	53.0
		% within kat_masakerja4	52.8%	47.2%	100.0%
baru	baru	Count	32	15	47
		Expected Count	28.2	18.8	47.0
		% within kat_masakerja4	68.1%	31.9%	100.0%
Total	Total	Count	60	40	100
		Expected Count	60.0	40.0	100.0
		% within kat_masakerja4	60.0%	40.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.415 ^a	1	.120		
Continuity Correction ^b	1.822	1	.177		
Likelihood Ratio	2.433	1	.119		
Fisher's Exact Test				.153	.088
Linear-by-Linear Association	2.391	1	.122		
N of Valid Cases	100				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.80.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Contingency Coefficient	.154	.120
N of Valid Cases		100	

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kat_masakerja4 (lama / baru)	.525	.232	1.188
For cohort kat_2kelkerja = sedang	.776	.563	1.070
For cohort kat_2kelkerja = ringan	1.478	.892	2.450
N of Valid Cases		100	