

Data written to the working file.

3 variables and 4 cases written.

Variable: System      Type: String   Format : A3

Variable: Set        Type: String   Format : A4

Variable: V3         Type: Number   Format : F5

Substitute the following to build syntax for these data.

/VARIABLES=

System A3

Set A4

V3 F5

## Crosstabs

[DataSet2]

### Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
System * Set	37380	100.0%	0	0.0%	37380	100.0%

### System \* Set Crosstabulation

			Set		Total
			Bad	Good	
System	MSA	Count	628	18062	18690
		Expected Count	1175.0	17515.0	18690.0
		Residual	-547.0	547.0	
	WOT	Count	1722	16968	18690
		Expected Count	1175.0	17515.0	18690.0
		Residual	547.0	-547.0	
	Total	Count	2350	35030	37380
		Expected Count	2350.0	35030.0	37380.0

### Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	543.458 <sup>a</sup>	1	.000		
Continuity Correction <sup>b</sup>	542.465	1	.000		
Likelihood Ratio	563.668	1	.000		
Fisher's Exact Test				.000	.000
N of Valid Cases	37380				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 1175.00.

b. Computed only for a 2x2 table