S2 File

Pearson Chi-square post hoc test outputs for the large contingency tables

## 2 x 3 contingency table of marital status and two subcategories of resilience

## **Case Processing Summary**

	Cases					
	Va	lid	Missing		Total	
	Ν	Percent	N	Percent	N	Percent
Recoding marital status into	103	100.0%	0	0.0%	103	100.0%
3 categories *						
ResilieceCATEGORY						

0			ResilieceCA	TEGORY	
				Moderate	
			Low	to high	
			resilience	resilience	Total
Recoding marital status into 3	single	Count	44	3	47
categories		Expected Count	39.2	7.8	47.0
		% within ResilieceCATEGORY	51.2%	17.6%	45.6%
		Standardized Residual	.76	-1.71	
	married-in a relationship	Count	34	9	43
		Expected Count	35.9	7.1	43.0
		% within ResilieceCATEGORY	39.5%	52.9%	41.7%
		Standardized Residual	32	.71	
	divorced-widowed	Count	8	5	13
		Expected Count	10.9	2.1	13.0
		% within ResilieceCATEGORY	9.3%	29.4%	12.6%
		Standardized Residual	87	1.95	
Total		Count	86	17	103
		Expected Count	86.0	17.0	103.0
		% within ResilieceCATEGORY	100.0%	100.0%	100.0%

### Recoding marital status into 3 categories \* ResilieceCATEGORY Crosstabulation

**Chi-Square Tests** 

			Asymptotic
			Significance (2-
	Value	df	sided)
Pearson Chi-Square	8.653ª	2	.013
Likelihood Ratio	8.520	2	.014
Linear-by-Linear Association	8.536	1	.003
N of Valid Cases	103		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 2.15.

adjusted standardized residuals for marital status	adjusted p value
2.54	.011241
-2.54	.011241
-1.02	.305734
1.02	.305734
-2.28	.022525
2.28	.022525

# 2 x 4 contingency table of nationality and two subcategories of resilience

### **Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	Ν	Percent	N	Percent	N	Percent
Recodeorigine *	103	100.0%	0	0.0%	103	100.0%
ResilieceCATEGORY						

### Re\_recodeorigine \* ResilieceCATEGORY Crosstabulation

			ResilieceC	ATEGORY	
			1.00	2.00	Total
Re_recodeorigine	Afgha	Count	18	4	22
	nistan	Expected Count	18.4	3.6	22.0
		% within	20.9%	23.5%	21.4%
		ResilieceCATEGORY			
		Adjusted Residual	24	.24	
	Iran	Count	35	5	40

		Expected Count	33.4	6.6	40.0
		% within	40.7%	29.4%	38.8%
		ResilieceCATEGORY			
		Adjusted Residual	.87	87	
	Arab	Count	30	2	32
	countri	Expected Count	26.7	5.3	32.0
	es	% within	34.9%	11.8%	31.1%
		ResilieceCATEGORY			
		Adjusted Residual	1.88	-1.88	
	Africa	Count	3	6	9
	n	Expected Count	7.5	1.5	9.0
	countri	% within	3.5%	35.3%	8.7%
	es	ResilieceCATEGORY			
		Adjusted Residual	-4.24	4.24	
Total		Count	86	17	103
		Expected Count	86.0	17.0	103.0
		% within	100.0%	100.0%	100.0%
		ResilieceCATEGORY			

# **Chi-Square Tests**

			Asymptotic			
			Significance (2-	Exact Sig. (2-	Exact Sig. (1-	
	Value	df	sided)	sided)	sided)	Point Probability
Pearson Chi-Square	19.385ª	3	.000	.000		
Likelihood Ratio	14.854	3	.002	.003		
Fisher's Exact Test	14.536			.001		
Linear-by-Linear Association	2.523 <sup>b</sup>	1	.112	.139	.075	.034
N of Valid Cases	103					

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is 1.49.

b. The standardized statistic is 1.588.

adjusted standardized residuals for nationality	adjusted p value
24	.811158
.24	.811158
.87	.382976
87	.382976
1.88	.059814
-1.88	.059814
-4.24	.000022
4.24	.000022