CROSSTABS

```
/TABLES=Gender BY DegreeTypeBScorBA
/FORMAT=DVALUE TABLES
/STATISTICS=CHISQ PHI
/CELLS=COUNT
/COUNT ROUND CELL
/BARCHART
/METHOD=MC CIN(99) SAMPLES(210).
```

Crosstabs

Case Processing Summary

	Cases						
	Valid		Mis	Missing		Total	
	N	Percent	N	Percent	N	Percent	
Gender * Degree Type(BSc or BA)	218	100.0%	0	0.0%	218	100.0%	

Gender * Degree Type(BSc or BA) Crosstabulation

Count

		Degree Type		
		Bachelor of Arts (BA)	Bachelor of Science (BSc)	Total
Gender	Male	61	50	111
	Female	49	58	107
Total		110	108	218

Chi-Square 1	Гests ^с
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Chi-Square Tests ^c						
	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)	YUUU
Pearson Chi-Square	1.829 ^a	1	.176	.223	.112	
Continuity Correction ^b	1.481	1	.224			
Likelihood Ratio	1.831	1	.176	.223	.112	
Fisher's Exact Test				.223	.112	
N of Valid Cases	218					

- a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 53.01.
- b. Computed only for a 2x2 table
- c. For 2x2 crosstabulation, exact results are provided instead of Monte Carlo results.

Symmetric Measures

				Monte Carlo Significance	
			Approximate		99%
		Value	Significance	Significance	Lower Bound
Nominal by Nominal	Phi	092	.176	.233 ^c	.158
	Cramer's V	.092	.176	.233 ^c	.158
N of Valid Cases		218			

Symmetric Measures

Monte Carlo ...

99% Confidence.

		Upper Bound
Nominal by Nominal	Phi	.309
	Cramer's V	.309
N of Valid Cases		

c. Based on 210 sampled tables with starting seed 403768731.

