

To get these tables I used Edit/Options/PivotTables/Academic.narrow and then in Analyze/Frequencies/CrossTabs did Edit/SelectAll Edit/Copy Objects To Put these on the web I had Word create a PDF -- DRW In Word I used Insert/Page break before each Title so they are on the same pages as the Tables and Statistics.

## High Gods \* Female Participation in Public Political Arenas, Relative to Males

			Crosstab				
			Female Participation in Public Political Arenas, Relative to Males				
			High	Significant	Not Great	Women excluded	Total
High Gods	Absent or not reported	Count	4	13	10	5	32
		% within Female Participation in Public Political Arenas, Relative to Males	50.0%	52.0%	58.8%	19.2%	42.1%
	Present but not active in human affairs	Count	2	3	3	6	14
		% within Female Participation in Public Political Arenas, Relative to Males	25.0%	12.0%	17.6%	23.1%	18.4%
Present and active in human affairs	Count	1	2	3	3	9	
	% within Female Participation in Public Political Arenas, Relative to Males	12.5%	8.0%	17.6%	11.5%	11.8%	
Present, active, and specifically supportive	Count	1	7	1	12	21	
	% within Female Participation in Public Political Arenas, Relative to Males	12.5%	28.0%	5.9%	46.2%	27.6%	
Total	Count	8	25	17	26	76	
	% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%	

Symmetric Measures					
		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by Nominal	Phi	.425			.133
	Cramer's V	.245			.133
Ordinal by Ordinal	Kendall's tau-b	.228	.094	2.430	.015
N of Valid Cases		76			

<sup>a</sup>. Not assuming the null hypothesis.

<sup>b</sup>. Using the asymptotic standard error assuming the null hypothesis.

## World Religions \* Female Participation in Public Political Arenas, Relative to Males

Crosstab

		Female Participation in Public Political Arenas, Relative to Males					
			High	Significant	Not Great	Women excluded	Total
World Religions	0 (absent)	Count	7	19	14	11	51
		% within Female Participation in Public Political Arenas, Relative to Males	87.5%	73.1%	73.7%	50.0%	68.0%
1 (deep Islamization)		Count	0	4	0	6	10
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	15.4%	.0%	27.3%	13.3%
2 (deep Christianization)		Count	0	1	1	1	3
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	3.8%	5.3%	4.5%	4.0%
3 (superficial Islamization)		Count	1	0	0	3	4
		% within Female Participation in Public Political Arenas, Relative to Males	12.5%	.0%	.0%	13.6%	5.3%
4 (superficial Christianization)		Count	0	2	4	1	7
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	7.7%	21.1%	4.5%	9.3%
Total		Count	8	26	19	22	75
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%

### Symmetric Measures

		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by Nominal	Phi	.505			.085
	Cramer's V	.292			.085
Ordinal by Ordinal	Kendall's tau-b	.187	.090	2.042	.041
N of Valid Cases		75			

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

## Religion \* Female Participation in Public Political Arenas, Relative to Males

Crosstab

		Female Participation in Public Political Arenas, Relative to Males				Total	
		High	Significant	Not Great	Women excluded		
Religion	Classical religion (Xianity, Islam, Hinduism, Buddhism)	Count	0	1	1	3	5
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	14.3%	12.5%	75.0%	22.7%
	Mixture of classical & preclassical	Count	0	2	1	0	3
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	28.6%	12.5%	.0%	13.6%
	Preclassical	Count	3	4	6	1	14
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	57.1%	75.0%	25.0%	63.6%
Total		Count	3	7	8	4	22
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%

### Symmetric Measures

		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by	Phi	.673			.127
Nominal	Cramer's V	.476			.127
Ordinal by Ordinal	Kendall's tau-b	-.331	.179	-1.731	.083
N of Valid Cases		22			

<sup>a</sup>. Not assuming the null hypothesis.

<sup>b</sup>. Using the asymptotic standard error assuming the null hypothesis.

## Gender differences in political positions of authority \* Female Participation in Public Political Arenas, Relative to Males

### Crosstab

		Female Participation in Public Political Arenas, Relative to Males					
			High	Significant	Not Great	Women excluded	Total
Gender differences in political positions of authority	None	Count	4	3	0	0	7
		% within Female Participation in Public Political Arenas, Relative to Males	50.0%	11.5%	.0%	.0%	9.1%
	Occasional	Count	2	12	3	0	17
		% within Female Participation in Public Political Arenas, Relative to Males	25.0%	46.2%	17.6%	.0%	22.1%
	Rarely if ever	Count	0	1	5	1	7
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	3.8%	29.4%	3.8%	9.1%
	Women excluded	Count	2	10	9	25	46
		% within Female Participation in Public Political Arenas, Relative to Males	25.0%	38.5%	52.9%	96.2%	59.7%
Total	Count	8	26	17	26	77	
	% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%	

### Symmetric Measures

		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by Nominal	Phi	.814			.000
	Cramer's V	.470			.000
Ordinal by Ordinal	Kendall's tau-b	.554	.074	6.527	.000
N of Valid Cases		77			

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

## Presence of Formal Education Within Local Community \* Female Participation in Public Political Arenas, Relative to Males

Crosstab

			Female Participation in Public Political Arenas, Relative to Males				
			High	Significant	Not Great	Women excluded	Total
Presence of Formal Education Within Local Community	no formal education	Count	6	6	11	5	28
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	50.0%	78.6%	31.3%	58.3%
	formal education present	Count	0	2	0	2	4
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	16.7%	.0%	12.5%	8.3%
	small fraction of local community is formally educated	Count	0	2	2	6	10
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	16.7%	14.3%	37.5%	20.8%
	large part of local community is formally educated	Count	0	1	1	1	3
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	8.3%	7.1%	6.3%	6.3%
	members of local community have a higher education	Count	0	1	0	2	3
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	8.3%	.0%	12.5%	6.3%
Total		Count	6	12	14	16	48
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%

### Symmetric Measures

		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by Nominal	Phi	.550			.270
	Cramer's V	.317			.270
Ordinal by Ordinal	Kendall's tau-b	.286	.113	2.516	.012
N of Valid Cases		48			

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

# Jurisdictional Hierarchy Beyond Local Community \* Female Participation in Public Political Arenas, Relative to Males

Crosstab

		Female Participation in Public Political Arenas, Relative to Males					
			High	Significant	Not Great	Women excluded	Total
Jurisdictional Hierarchy Beyond Local Community	No levels	Count	7	12	12	3	34
		% within Female Participation in Public Political Arenas, Relative to Males	87.5%	44.4%	63.2%	12.0%	43.0%
	One level	Count	1	9	4	12	26
		% within Female Participation in Public Political Arenas, Relative to Males	12.5%	33.3%	21.1%	48.0%	32.9%
	Two levels	Count	0	2	2	6	10
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	7.4%	10.5%	24.0%	12.7%
	Three levels	Count	0	4	1	4	9
		% within Female Participation in Public Political Arenas, Relative to Males	.0%	14.8%	5.3%	16.0%	11.4%
Total		Count	8	27	19	25	79
		% within Female Participation in Public Political Arenas, Relative to Males	100.0%	100.0%	100.0%	100.0%	100.0%

## Symmetric Measures

		Value	Asymp. Std. Error <sup>a</sup>	Approx. T <sup>b</sup>	Approx. Sig.
Nominal by Nominal	Phi	.517			.012
	Cramer's V	.298			.012
Ordinal by Ordinal	Kendall's tau-b	.309	.085	3.635	.000
N of Valid Cases		79			

<sup>a</sup>. Not assuming the null hypothesis.

<sup>b</sup>. Using the asymptotic standard error assuming the null hypothesis.