Participant Filter

This study included 731 participants. For the analyses presented in this report, participants that scored moderately on the political intolerance measure (i.e., between 2.1 and 3.9) were filtered out. This left two groups with a total sample size of 439 for the following analyses:

- (1) *Most Intolerant*: composed of individuals that scored the highest on the political intolerance scale, on average (i.e., strongly agreed and scored between 4 and 5).
- (2) *Least Intolerant*: composed of individuals that scored the lowest on the political intolerance scale (i.e., strongly disagreed and scored between 1 and 2).

Statistics

In order to investigate differences in the moral and political attitudes between individuals with the most and the least tolerant attitudes, we ran a series of chi-square tests. See SPSS output below, key findings are highlighted.

Political Intolerance: an average of four items (Cronbach's alpha = .966*) *updated from SPAS-002 with just the 439 individuals in this report.

Figure 1

CROSSTABS

/TABLES=PoliIntol_Group BY Moral_Financial_rec /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT EXPECTED /COUNT ROUND CELL /BARCHART.

PoliIntol_Group * Moral_Financial_rec Crosstabulation

		_	_			
			Moral_Financial_recoded			
			Disagree	Neither	Agree	Total
PoliIntol_Grou	Least Intolerant (1 to 2)	Count	133	61	<mark>145</mark>	339
p		Expected Count	122.8	60.2	<mark>156.0</mark>	339.0
	Most Intolerant (4 to 5)	Count	26	17	<u>57</u>	100
		Expected Count	36.2	17.8	<mark>46.0</mark>	100.0
Total		Count	159	78	202	439
		Expected Count	159.0	78.0	202.0	439.0

Chi-Square Tests

			Asymptotic
			Significance
	Value	df	(2-sided)
Pearson Chi-Square	7.173 ^a	2	<mark>.028</mark>
Likelihood Ratio	7.300	2	.026
Linear-by-Linear	7.148	1	.008
Association			
N of Valid Cases	439		

a. o cells (0.0%) have expected count less than 5. The minimum expected count is 17.77.

Figure 2

CROSSTABS

/TABLES=PoliIntol_Group BY Moral_Opportunt_rec
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT EXPECTED
/COUNT ROUND CELL
/BARCHART.

PoliIntol_Group * Moral_Opportunt_rec Crosstabulation

			Moral_Opportunt_rec			
			Disagree	Neither	Agree	Total
PoliIntol_Grou	Least Intolerant (1 to 2)	Count	50	71	218	339
p		Expected Count	51.0	64.1	223.9	339.0
	Most Intolerant (4 to 5)	Count	16	12	72	100
		Expected Count	15.0	18.9	66.1	100.0
Total		Count	66	83	290	439
		Expected Count	66.0	83.0	290.0	439.0

Chi-Square Tests

			Asymptotic Significance
	Value	df	(2-sided)
Pearson Chi-Square	4.039 ^a	2	<mark>.133</mark>
Likelihood Ratio	4.379	2	.112
Linear-by-Linear	.581	1	.446
Association			
N of Valid Cases	439		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 15.03.

Figure 3

CROSSTABS

/TABLES=PoliIntol_Group BY Moral_Immigr_rec
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT EXPECTED
/COUNT ROUND CELL
/BARCHART.

PoliIntol_Group * Moral_Immigr_rec Crosstabulation

			Moral_Immigr_recoded			
			Disagree	Neither	Agree	Total
PoliIntol_Grou	Least Intolerant (1 to 2)	Count	182	43	<mark>114</mark>	339
p		Expected Count	166.0	43.2	<mark>129.7</mark>	339.0
	Most Intolerant (4 to 5)	Count	33	13	<mark>54</mark>	100
		Expected Count	49.0	12.8	38.3	100.0
Total		Count	215	56	168	439
		Expected Count	215.0	56.0	168.0	439.0

Chi-Square Tests

			Asymptotic Significance
	Value	df	(2-sided)
Pearson Chi-Square	15.128a	2	.001
Likelihood Ratio	15.106	2	.001
Linear-by-Linear	15.086	1	.000
Association			
N of Valid Cases	439		

a. o cells (0.0%) have expected count less than 5. The minimum expected count is 12.76.

Figure 4

CROSSTABS

/TABLES=PoliIntol_Group BY Moral_Conflic_rec /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT EXPECTED /COUNT ROUND CELL /BARCHART.

PoliIntol_Group * Moral_Conflic_rec Crosstabulation

	Moral_Conflic_recoded					
			Disagree	Neither	Agree	Total
PoliIntol_Grou	Least Intolerant (1 to 2)	Count	46	76	<mark>217</mark>	339
p		Expected Count	39.4	71.0	<mark>228.6</mark>	339.0
	Most Intolerant (4 to 5)	Count	5	16	<mark>79</mark>	100
		Expected Count	11.6	21.0	<mark>67.4</mark>	100.0
Total		Count	51	92	296	439
		Expected Count	51.0	92.0	296.0	439.0

Chi-Square Tests

			Asymptotic Significance
	Value	df	(2-sided)
Pearson Chi-Square	8.972a	2	.011
Likelihood Ratio	9.952	2	.007
Linear-by-Linear	8.927	1	.003
Association			
N of Valid Cases	439		

a. o cells (0.0%) have expected count less than 5. The minimum expected count is 11.62.