OUTPUT C: SPSS

******** PROCESS Procedure for SPSS Version 3.1 ************										
	citten by And ation availa					es3				

Sample Size: 129										

Model Summar R .4992	R-sq .2492	MSE 1.3753		df1 1.0000	df2 127.0000	p .0000.				
Model constant protest	coeff 3.8841 1.4397	se .1831 .2217	t 21.2078 6.4927	p .0000 .0000	LLCI 3.5217 1.0009	ULCI 4.2466 1.8785				

Model Summar R .4959	R-sq .2459	MSE .8441		df1 2.0000	df2 126.0000	p.0000				
Model constant protest respappr	coeff 3.7473 1007 .4024	se .3058 .2005	t 12.2553 5023 5.7884	p .0000 .6163 .0000	LLCI 3.1422 4975 .2648	ULCI 4.3524 .2960 .5400				

Model Summar R .2131	R-sq	MSE 1.0601	F 6.0439	df1 1.0000	df2 127.0000					
protest	coeff 5.3102 .4786	.1608 .1947	2.4584	.0000	.0934	5.6284 .8639				
******** TOTAL, DIRECT, AND INDIRECT EFFECTS OF X ON Y *********										

Total effect of X on Y									
Effect	se	t	р	LLCI	ULCI				
.4786	.1947	2.4584	.0153	.0934	.8639				
Direct effect	of X on Y								
Effect	se	t	р	LLCI	ULCI				
1007	.2005	5023	.6163	4975	.2960				

Indirect effect(s) of X on Y:

Effect BootSE BootLLCI BootULCI respappr .5793 .1518 .3097 .9060

Normal theory test for indirect effect(s):

Effect se Z p respappr .5793 .1350 4.2924 .0000

******************* ANALYSIS NOTES AND ERRORS ***************

Level of confidence for all confidence intervals in output: 95.0000

Number of bootstrap samples for percentile bootstrap confidence intervals: 10000