

Voice and Silence: Appendix

Table I

Terrorist Organizations Active in Israel, 1967-2004.

Groups	Years	Ideology	State sponsored
Al Aqsa Martyr's Brigade	2000-2004	Nat Sep	No
Al Fatah	1967-2004	Nat. Sep	No
Arab Liberation Front	1969-1991	Nat. Sep.; Left	Yes (Iraq)
Democratic Front for the Liberation of Palestine	1969-2004	Nat. Sep; Marx	Yes (Libya; Syria)
Fatah Revolutionary Group Abu Nidal Group	1973-1994	Nat. Sep; Marx	Yes (Iran 1970-1989)
Hamas	1987-2004	Islamist	No
Hezbollah	1982-2004	Islamist	Yes (Iran; Syria)
Palestinian Islamic Jihad	1977-2004	Islamist	Yes (Iran; Syria)
Popular Front for the Liberation of Palestine	1967-2004	Nat. Sep; Marx	Yes (Iran; Syria)
Popular Front for the Liberation of Palestine Gen. Command	1968-1974	Nat. Sep.	Yes (Syria)

Table II
Descriptive statistics, independent and dependent variables

Variable	Mean	Std. Dev.	Minimum	Maximum	N
Claimed	.562	.497	0	1	356
Groups	6.22	1.364	2	8	356
Military responses	46.4	73.1	0	306	356
Ideology	.512	.368	0	1.33	356
Settler population	135,773	106,030	500	246,000	356
Suicide bombings	.194	.396	0	1	356
Sponsored attacks	.124	.330	0	1	356

Figure 1:

Competitive context, 1968-2004

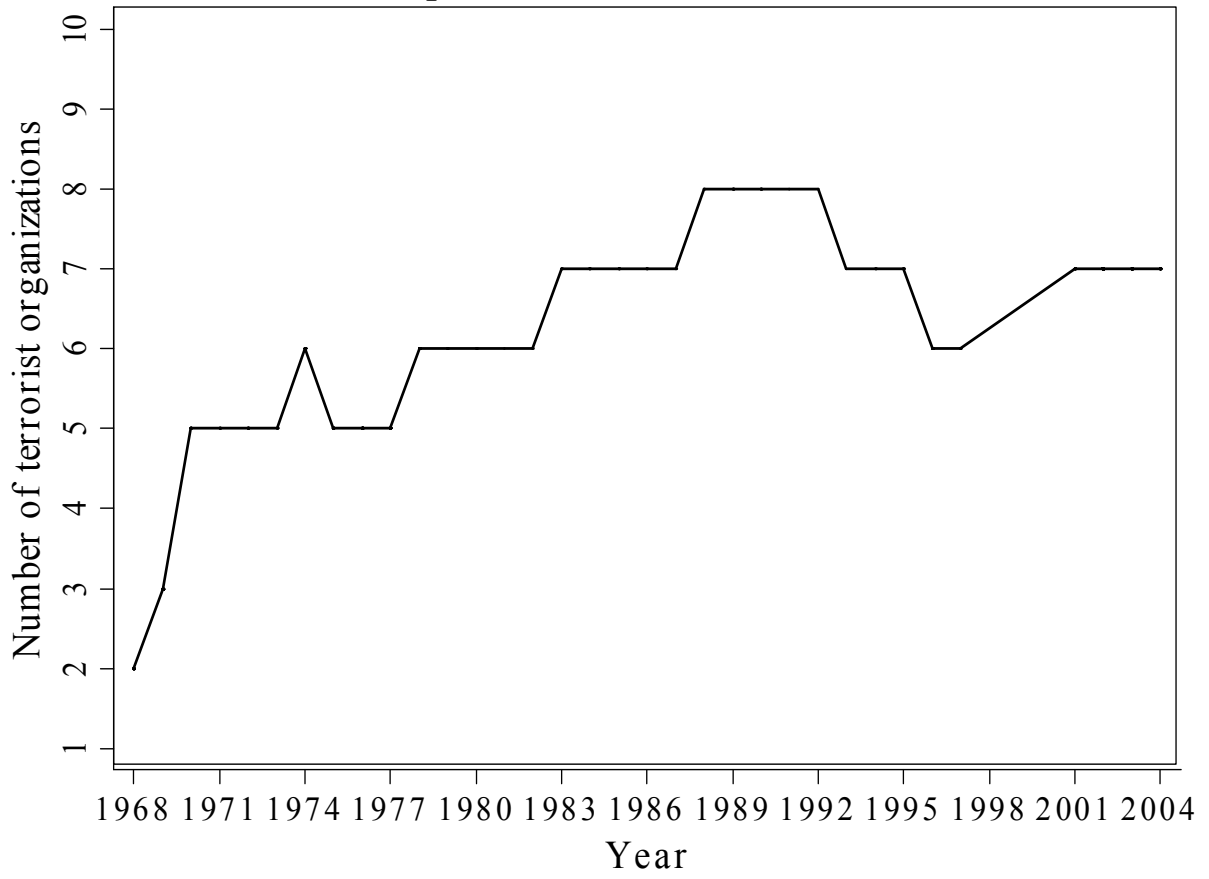


Figure 2:
Standard and Robust Semivariogram for Model Three

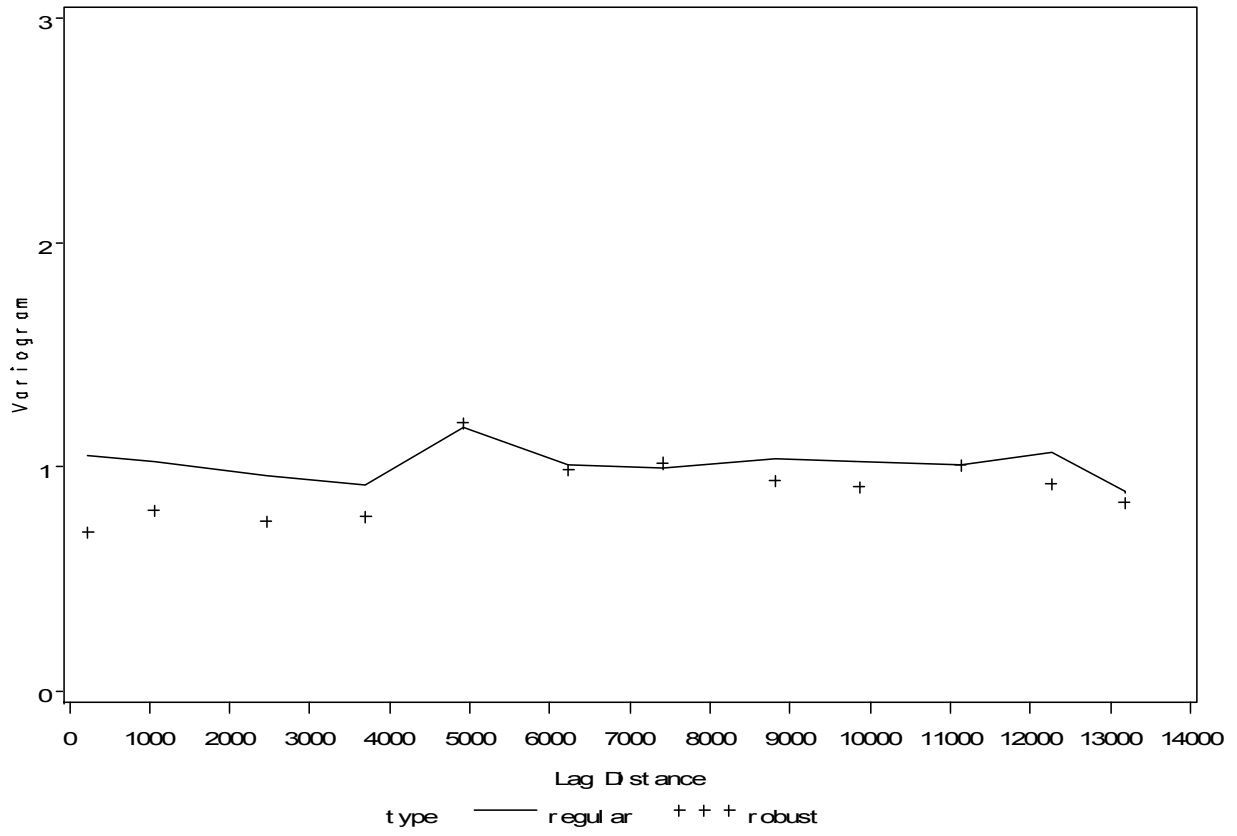


Table III: Binary Time Series Cross Section Analysis

Variable	Coefficients
Competitive context	3.016** (1.288)
Ideology	2.516** (1.075)
Militarized responses	-.0099 (.0062)
Militarized responses ²	.00006** (.00003)
Settler population	-.7091*** (.2672)
State sponsorship	.3870 (.7716)
Suicide attacks	2.660*** (.4690)
Time since last claimed attack	.0017 (.0052)
Spline 1	-.00000002 (.00000002)
Spline 2 ¹	--
Spline 3	.0000008 (.0000009)
Constant	4.039** (1.749)
Observations	356

Standard errors in parentheses; * significant at 10%; ** significant at 5%; *** significant at 1%

¹ Dropped due to multicollinearity

Table IV: Sensitivity and specificity statistics for Model 3

Classified	Observed		Total
	Claimed=1	Claimed=0	
+	123	41	164
-	77	115	192
Total	200	156	356

Sensitivity Pr(+ Claimed=1)			61.50%
Specificity Pr(- Claimed=0)			73.72%
Positive predictive value Pr(Claimed=1 +)			75.00%
Negative predictive value Pr(Claimed=0 -)			59.90%
Correctly classified			66.85%

Figure 3: ROC curve, Model 3.

