Table 1	1. 1	Lingar	Model	Robustness	Tost

	Table 1.	Lincar	Model	TOOL	ROTTOR	o Troot			
	term	estimate	std.error	statistic	p.value	conf.low	conf.high	df	outcome
1	(Intercept)	-17.84	3.53	-5.05	0.00	-24.76	-10.91	1717.00	TestCount
2	Year	0.01	0.00	5.12	0.00	0.01	0.01	1717.00	TestCount
3	CountryIraq	-0.26	0.05	-5.77	0.00	-0.35	-0.17	1717.00	TestCount
4	CountryNorth Korea	0.06	0.06	0.98	0.32	-0.06	0.18	1717.00	TestCount
5	CountryPakistan	-0.15	0.04	-3.26	0.00	-0.23	-0.06	1717.00	TestCount
6	EventUNSCResolution	0.33	0.09	3.61	0.00	0.15	0.51	1717.00	TestCount
7	EventUNSCResolutionLag1	0.01	0.07	0.17	0.87	-0.12	0.14	1717.00	TestCount
8	EventUNSCResolutionLag2	-0.02	0.06	-0.39	0.70	-0.14	0.09	1717.00	TestCount
9	EventHOSTravel	-0.21	0.13	-1.67	0.09	-0.46	0.04	1717.00	TestCount
10	EventHOSVisit	0.73	0.50	1.46	0.14	-0.25	1.70	1717.00	TestCount
11	Crisis	-0.11	0.08	-1.44	0.15	-0.27	0.04	1717.00	TestCount

Note: Robustness test for core linear model only.