- 1 Tables
- 1.1 State based violence

	Baseline	Exterended Controls	Baseline	Exterended Controls	Baseline	Exterended Controls
(Intercept)	3.65***	2.63***	3.26***	2.29***	4.07***	2.95***
	(0.12)	(0.13)	(0.13)	(0.14)	(0.11)	(0.13)
$\operatorname{sqrtSpAll}$	0.10^{***}	0.09***				
	(0.01)	(0.01)				
mountains_mean	2.29***	1.08***	2.36***	1.24^{***}	2.21***	1.09***
	(0.19)	(0.19)	(0.19)	(0.19)	(0.20)	(0.19)
water_gc	0.03***	0.01***	0.02***	0.01***	0.02***	0.01***
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
barren_gc	-0.03***	-0.02***	-0.03***	-0.02***	-0.03***	-0.02***
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
distcoast	0.00***	***00.0	0.00***	***00.0	0.00***	***00.0
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
logPopd		1.03***		1.03***		1.05***
		(0.07)		(0.07)		(0.07)
bdist3		*00.00		*00.00		-0.00*
		(0.00)		(0.00)		(0.00)
logSpAll			0.30***	0.28***		
			(0.03)	(0.03)		
sp_os_i_sum					0.00***	***00.0
					(0.00)	(0.00)
AIC	43101.68	42851.53	43066.10	42817.43	43143.35	42890.13
BIC	43152.48	42916.85	43116.91	42882.75	43194.16	42955.45
Log Likelihood	-21543.84	-21416.77	-21526.05	-21399.71	-21564.67	-21436.07
Deviance	5338.89	5353.37	5340.87	5355.31	5336.65	5351.13
Num. obs.	10492	10482	10492	10482	10492	10482

Table 1: Fatalities

*** p < 0.001; ** p < 0.01; * p < 0.01; * p < 0.05; * p < 0.05

	Baseline	Exterended Controls	Baseline	Exterended Controls	Baseline	Exterended Controls
(Intercept)	0.67***	-0.46***	0.35**	-0.72***	1.01***	-0.23*
	(0.10)	(0.11)	(0.11)	(0.12)	(0.00)	(0.11)
$\operatorname{sqrtSpAll}$	0.07***	***\$0.0				
	(0.01)	(0.01)				
mountains_mean	0.58***	-0.23	0.59***	-0.23	0.63***	-0.03
	(0.17)	(0.16)	(0.16)	(0.16)	(0.17)	(0.16)
water_gc	0.03***	0.01***	0.03***	0.01**	0.03***	0.01 ***
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
barren_gc	-0.02***	-0.01***	-0.02***	-0.01***	-0.02^{***}	-0.01***
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
distcoast	-0.00*	-0.00	-0.00	-0.00	-0.00*	-0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
logPopd		1.07***		1.06***		1.11***
		(0.06)		(0.06)		(0.06)
bdist3		*00.00		-0.00**		-0.00
		(0.00)		(0.00)		(0.00)
logSpAll			0.22***	0.20***		
			(0.02)	(0.02)		
sp_os_i_sum					*00.0	-0.00
					(0.00)	(0.00)
AIC	20179.70	19795.80	20145.80	19760.61	20215.04	19820.89
BIC	20230.51	19861.11	20196.61	19825.92	20265.85	19886.20
Log Likelihood	-10082.85	-9888.90	-10065.90	-9871.30	-10100.52	-9901.44
Deviance	4089.67	4158.18	4097.78	4164.29	4085.64	4159.02
Num. obs.	10492	10482	10492	10482	10492	10482

Table 2: State based conflict events

*** p < 0.001; ** p < 0.01; * p < 0.05; p < 0.1

Exterended Controls	5.66***	(0.60)	-0.40***	(0.08)	***02.0-	(0.10)	1.14***	(0.19)	0.01***	(0.00)	-0.02***	(0.00)	0.00	(0.00)	0.08***	(0.01)	1.06***	(0.08)	*00.0-	(0.00)	42824.88	42904.71	-21401.44	5355.14	10482	
Baseline	7.59***	(0.60)	-0.18^{*}	(0.08)	***69.0-	(0.10)	2.00^{***}	(0.19)	0.02^{***}	(0.00)	-0.03***	(0.00)	0.00***	(0.00)	0.04^{***}	(0.01)					43018.78	43084.10	-21500.39	5343.75	10492	$^*p < 0.05; \ p < 0.1$
	(Intercept)		$\operatorname{sqrtSpAll}$		logCapdist		mountains_mean		water_gc		barren_gc		distcoast		sqrtSpAll:logCapdist		$\log Popd$		bdist3		AIC	BIC	Log Likelihood	Deviance	Num. obs.	p < 0.001; *p < 0.001; *p < 0.01; *p < 0.0

Table 3: Fatalities * Distance to capital

sqrtSpAll logCapdist mountains_mean water_gc barren_gc distcoast cgrtSpAll:logCapdist logPopd bdist3 AIC 20 20 20 20 20 20 20 20 20 2	5.18*** (0.51) (0.51) (0.07) (0.08) (0.08) (0.16) (0.02*** (0.00)	2.56*** (0.50) $-0.37***$ (0.07) $-0.49***$ (0.08) 0.05 0.05 $0.01***$ (0.00) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
$\sum_{\text{Log Likelihood}}$	-10018.91	-9873.69
	4111.85	4166.58
	10499	10482
Num. obs.	10492	10482

Table 4: State based conflict events * distance to capital

 $^{***}p < 0.001; \, ^{**}p < 0.01; \, ^{*}p < 0.05; \, ^{p} > 0.1$

1.2 Communal violence

	Baseline	Exterended Controls	Baseline	Exterended Controls	Baseline	Extetended Controls
(Intercept)	1.02***	-0.31	0.66***	-0.74***	1.53***	-0.15
	(0.15)	(0.17)	(0.17)	(0.18)	(0.14)	(0.17)
$\operatorname{sqrtSpAll}$	0.06***	-0.00				
	(0.01)	(0.01)				
mountains_mean	1.86***	2.00***	2.07***	2.30^{***}	1.52***	1.76***
	(0.25)	(0.24)	(0.25)	(0.24)	(0.26)	(0.24)
water_gc	0.02^{***}	0.02***	0.02^{***}	0.02***	0.02***	0.02^{***}
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
barren_gc	-0.03***	-0.02***	-0.03***	-0.02***	-0.03***	-0.02***
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
distcoast	-0.00**	-0.00	-0.00**	-0.00	-0.00***	-0.00-
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
$\log Popd$		1.11***		1.06***		1.31***
		(0.09)		(0.09)		(0.09)
bdist3		0.00		-0.00		0.00
		(0.00)		(0.00)		(0.00)
logSpAll			0.20***	0.14^{***}		
			(0.04)	(0.04)		
sp_os_i_sum					0.00	-0.01***
					(0.00)	(0.00)
AIC	14260.63	14135.40	14248.68	14125.84	14270.72	14112.13
BIC	14311.44	14200.71	14299.48	14191.16	14321.53	14177.45
Log Likelihood	-7123.31	-7058.70	-7117.34	-7053.92	-7128.36	-7047.07
Deviance	2338.65	2363.76	2341.13	2364.66	2335.85	2364.21
Num. obs.	10492	10482	10492	10482	10492	10482

Table 5: Non-state conflict events

*** p < 0.001; ** p < 0.01; * p < 0.05; p < 0.1

	Baseline	Exterended Controls	Baseline	Exterended Controls	Baseline	Extetended Controls
(Intercept)	-1.05**	-3.18***	-0.65	-2.93***	-1.27***	-3.42***
	(0.34)	(0.37)	(0.38)	(0.38)	(0.31)	(0.36)
$\operatorname{sqrtSpAll}$	0.02	-0.13***				
	(0.03)	(0.03)				
mountains_mean	2.26***	1.95***	1.83**	1.72***	2.61***	2.25^{***}
	(0.56)	(0.51)	(0.56)	(0.51)	(0.57)	(0.52)
water_gc	-0.04***	-0.03**	-0.04***	-0.03**	-0.03**	-0.03**
	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)
barren_gc	-0.02***	-0.00	-0.03^{***}	-0.00	-0.02^{***}	-0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
distcoast	-0.00	0.00	-0.00	.00.0	-0.00	0.00
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)
logPopd		2.03***		1.91^{***}		2.07^{***}
		(0.20)		(0.20)		(0.20)
bdist3		-0.00		-0.00		-0.00
		(0.00)		(0.00)		(0.00)
logSpAll			0.02	-0.32^{***}		
			(0.08)	(0.08)		
sp_os_i_sum					0.00	-0.01***
					(0.00)	(0.00)
AIC	3327.30		3331.33	3259.48	3325.12	3262.07
BIC	3378.11		3382.14	3324.80	3375.93	3327.39
Log Likelihood	-1656.65		-1658.66	-1620.74	-1655.56	-1622.04
Deviance	485.35	503.49	484.10	505.10	486.28	501.96
Num. obs.	10492		10492	10482	10492	10482
$^{***}p < 0.001; ^{**}p < 0.01; ^{*}p$	01; *p < 0.05; `p < 0.1	p < 0.1				

Table 6: Communal violence events