

\*Enforcing Order: Territorial Reach and Maritime Piracy\*  
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\*Table 1, Models with different state capacity measures\*

\*Government effectiveness\*

\*Direct effect of distance\*

```
xtgee pirincidents_new c.l.goveffect c.ln_averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc1

\*Distance government effectiveness interaction\*

```
xtgee pirincidents_new c.l.goveffect##c.ln_averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc2

\*Coastline length as alternative measure of reach\*

```
xtgee pirincidents_new c.l.goveffect##c.coast_ln ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc3

\*Land area as alternative measure of reach\*

```
xtgee pirincidents_new c.l.goveffect##c.ln_landarea ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc4

\*Unlogged capital\_coast Distance\*

```
xtgee pirincidents_new c.l.goveffect##c.averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc5

\*Maximum distances\*

```
xtgee pirincidents_new c.l.goveffect##c.coastkm_maxln ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc6

```
outreg2 [sc1 sc2 sc3 sc4 sc5 sc6] using myfilesg1, word replace  
dec(3) 10pct
```

\*Table 2, Robustness tests\*

\*Hijackings

```
xtgee hijack c.l.goveffect##c.ln_averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc7

\*SFI Distance interaction\*

```
xtgee pirincidents_new c.l.sfi##c.ln_averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradew, fam(nbinomial)  
corr(ar1)
```

est store sc8

```

*RPC as alternative measure of capacity*
xtgee pirincidents_new c.l.rpe_gdp##c.ln_averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum, fam(nbinomial)
corr(ar1)
est store sc9
*GDP distance interaction*
xtgee pirincidents_new c.l.lngdpcap##c.ln_averagedistance ports_ln
l.spLag_pirincidents laglnregtradenum, fam(nbinomial) corr(ar1)
est store sc10
*Controlling for Somalia *
xtgee pirincidents_new c.l.goveffect##c.ln_averagedistance somalia
l.lngdpcap laglnregtradenum ports_ln l.spLag_pirincidents,
fam(nbinomial) corr(ar1)
est store sc11
*Alternative estimation method using GLS model*
xtgls ln_pirincidents_new c.l.goveffect##c.ln_averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum, panels(hetero)
corr(ar1)
est store sc12

outreg2 [sc7 sc8 sc9 sc10 sc11 sc12] using myfilesg2, word replace
dec(3) 10pct seeout

```

\*\*Analyses where spatial lag of goveffect/sfi is included in models\*

```

*Government effectiveness*
*Direct effect of distance*
xtgee pirincidents_new c.l.goveffect c.ln_averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)
xtgee pirincidents_new c.l.goveffect##c.ln_averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)
xtgee pirincidents_new c.l.goveffect##c.coast_ln ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)
xtgee pirincidents_new c.l.goveffect##c.ln_landarea ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)
xtgee pirincidents_new c.l.goveffect##c.averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)
xtgee pirincidents_new c.l.goveffect##c.coastkm_maxln ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)

xtgee hijack c.l.goveffect##c.ln_averagedistance ports_ln
l.spLag_pirincidents l.lngdpcap laglnregtradenum spLag_effect,
fam(nbinomial) corr(ar1)

```

```
xtgee pirincidents_new c.l.sfi##c.ln_averagedistance ports_ln  
l.spLag_pirincidents l.lngdpcap laglnregtradnew spLag_sfi,  
fam(nbinomial) corr(ar1)  
xtgee pirincidents_new c.l.goveffect##c.ln_averagedistance somalia  
l.lngdpcap laglnregtradnew ports_ln l.spLag_pirincidents  
spLag_effect, fam(nbinomial) corr(ar1)  
xtgls ln_pirincidents_new c.l.goveffect##c.ln_averagedistance  
ports_ln l.spLag_pirincidents l.lngdpcap laglnregtradnew  
spLag_effect, panels(hetero) corr(ar1)
```