

STATA SCRIPTS:

Initial First Model Code:

```
cd "Set Working Directory"
```

```
ssc install estout
```

```
egen district1=group(district)
```

```
xtset district1 year, yearly
```

```
eststo: nbreg totalfatalities fundsreleased, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate,  
cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm ruggednessmean, cluster(district1)
```

```
esttab using table1.rtf, se label title(Table 2: Without BRGF Interaction Effects)  
addnotes("Notes: In all regressions, the response variable is total fatalities by  
Naxalite activity, and the estimation techniques are negative binomial  
regressions." "Column (1) is the only column without controls. Column (2)  
controls for geographical area, Column (3) controls for rural literacy rate, Column  
(4) controls for total forest cover, Column (5) controls for total yearly rainfall, and  
Column (6) controls the mean ruggedness per district." "Negative binomial  
regressions display standards errors clustered at the district level." "The stars  
represent:")
```

Second Model Code:

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.geographicalarea, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.ruralliteracyrate, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.totalforestcover, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.actualrainfallmm, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.ruggednessmean, cluster(district1)

eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate
totalforestcover actualrainfallmm ruggednessmean
c.fundsreleased##c.geographicalarea c.fundsreleased##c.ruralliteracyrate
c.fundsreleased##c.totalforestcover c.fundsreleased##c.actualrainfallmm
c.fundsreleased##c.ruggednessmean, cluster(district1)

esttab using table2.rtf, se label title(Table 3: With BRGF Interaction Effects)
addnotes(Notes: In all regressions, the response variable is total fatalities by
Naxalite activity, and the estimation techniques are negative binomial
regressions. Column (1) is the only column without interaction effects. Column
(2) interacts with geographical area, Column (3) interacts with rural literacy rate,
Column (4) interacts with total forest cover, Column (5) interacts with total yearly
rainfall, Column (6) interacts with mean ruggedness per district, and Column (7)
includes all individual interactions. Negative binomial regressions display

standards errors clustered at the district level. The stars represent:)

Robustness Check 1:

```
cd "C:\Users\krunal20079\Desktop"
```

```
ssc install estout
```

```
egen district1=group(district)
```

```
xtset district1 year, yearly
```

```
eststo: nbreg totalfatalities fundsreleased, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate,  
cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean,  
cluster(district1)
```

```
esttab using robust.rtf, replace se label title(Table 4: Without BRGF Interaction  
Effects) addnotes("Notes: In all regressions, the response variable is total  
fatalities by Naxalite activity, and the estimation techniques are negative  
binomial regressions." "Column (1) is the only column without controls. Column  
(2) controls for geographical area, Column (3) controls for rural literacy rate,  
Column (4) controls for total forest cover, Column (5) controls for total yearly
```

rainfall, Column (6) controls for lagged total yearly rainfall and Column (7) controls for the mean ruggedness per district." "Negative binomial regressions display standards errors clustered at the district level." "The stars represent:")

Second Robustness Check:

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean,  
cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.geographicalarea, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.ruralliteracyrate, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.totalforestcover, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.actualrainfallmm, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.actualrainfallmm_Lag, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.ruggednessmean, cluster(district1)
```

```
eststo: nbreg totalfatalities fundsreleased geographicalarea ruralliteracyrate  
totalforestcover actualrainfallmm actualrainfallmm_Lag ruggednessmean  
c.fundsreleased##c.geographicalarea c.fundsreleased##c.ruralliteracyrate
```

```
c.fundsreleased##c.totalforestcover c.fundsreleased##c.actualrainfallmm  
c.fundsreleased##c.actualrainfallmm_Lag c.fundsreleased##c.ruggednessmean,  
cluster(district1)
```

esttab using robust2.rtf, se label title(Table 5: With BRGF Interaction Effects)
addnotes(Notes: In all regressions, the response variable is total fatalities by Naxalite activity, and the estimation techniques are negative binomial regressions. Column (1) is the only column without interaction effects. Column (2) interacts with geographical area, Column (3) interacts with rural literacy rate, Column (4) interacts with total forest cover, Column (5) interacts with total yearly rainfall, Column (6) interacts with lagged total yearly rainfall, Column (7) interacts with mean ruggedness per district, and Column (8) includes all individual interactions. Negative binomial regressions display standards errors clustered at the district level. The stars represent:)