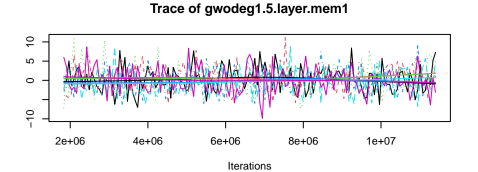
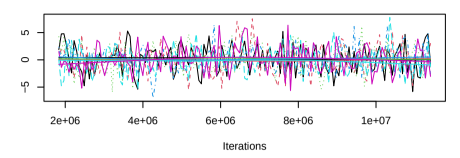


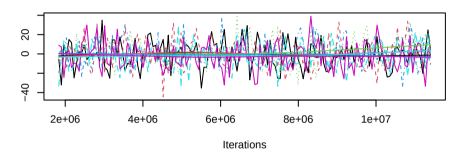
Density of gwideg1.5.layer.mem2



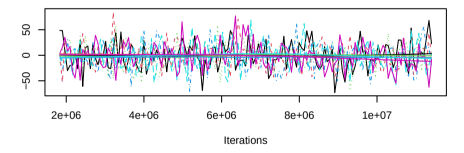




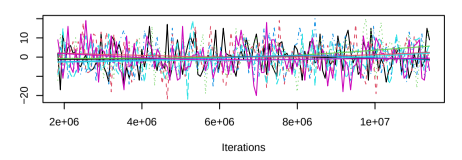
### Trace of gwesp.layer.1.fixed.0.69



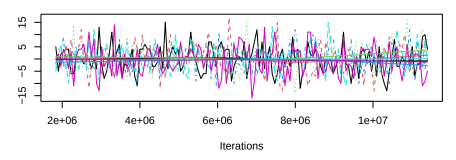
### Trace of gwesp.layer.2.fixed.0.69



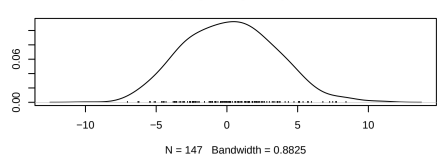
# Trace of duplexdyad.e



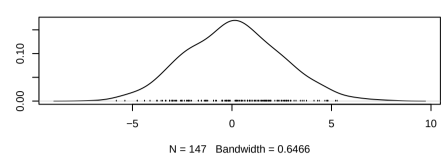
### Trace of duplexdyad.f



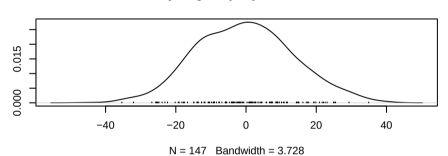
### Density of gwodeg1.5.layer.mem1



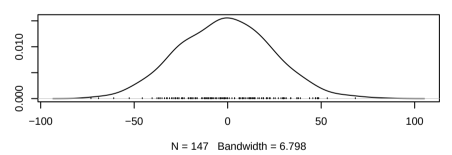
### Density of gwodeg1.5.layer.mem2



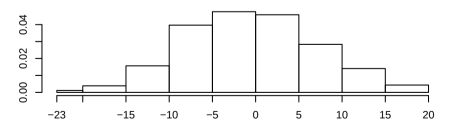
### Density of gwesp.layer.1.fixed.0.69



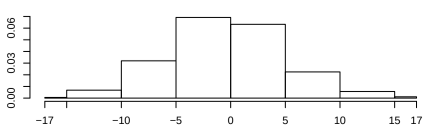
### Density of gwesp.layer.2.fixed.0.69

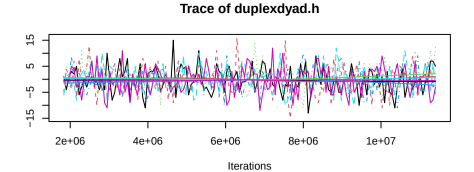


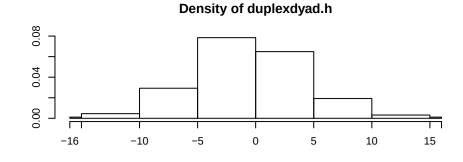
### Density of duplexdyad.e



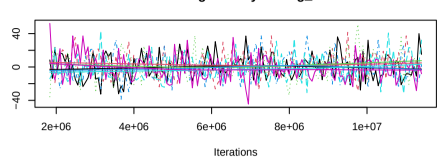
### Density of duplexdyad.f

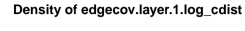


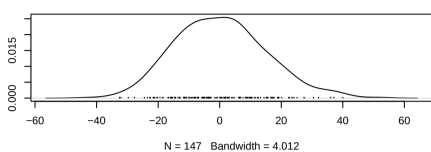




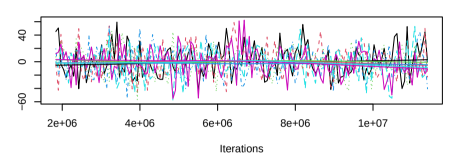




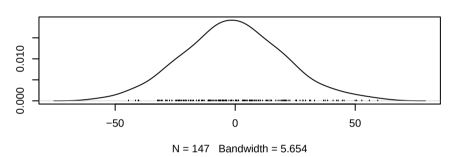




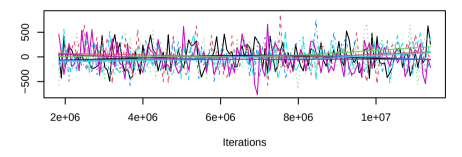
### Trace of edgecov.layer.2.log\_cdist



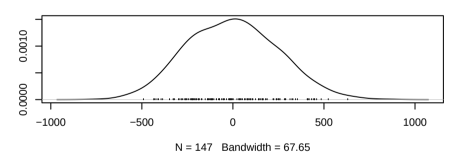
### Density of edgecov.layer.2.log\_cdist



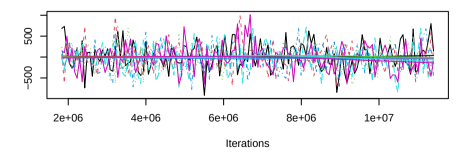
## Trace of edgecov.layer.1.log\_gdp\_out



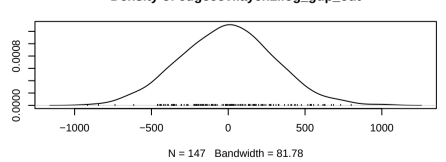
## Density of edgecov.layer.1.log\_gdp\_out



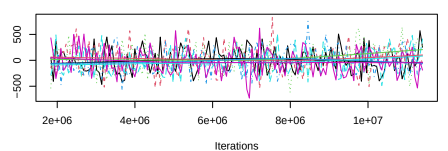
# Trace of edgecov.layer.2.log\_gdp\_out



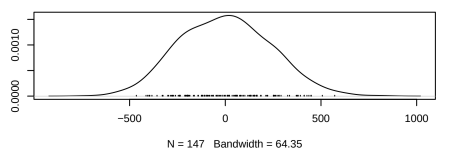
Density of edgecov.layer.2.log\_gdp\_out



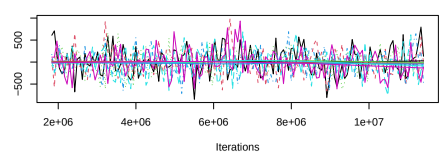
### Trace of edgecov.layer.1.log\_gdp\_in



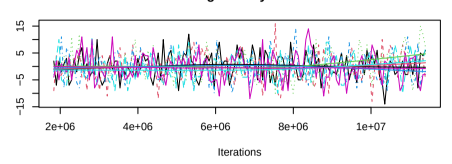
### Density of edgecov.layer.1.log\_gdp\_in



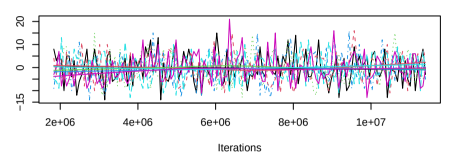
### Trace of edgecov.layer.2.log\_gdp\_in



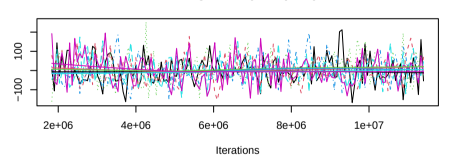
## Trace of edgecov.layer.1.alliance



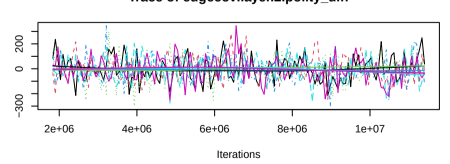
### Trace of edgecov.layer.2.alliance



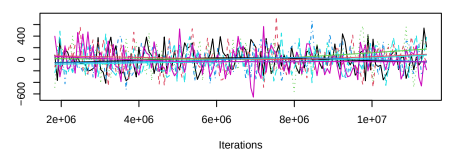
#### Trace of edgecov.layer.1.polity\_diff



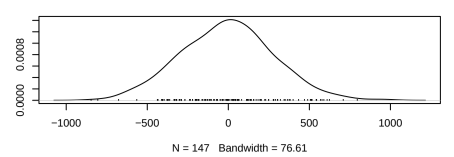
# Trace of edgecov.layer.2.polity\_diff



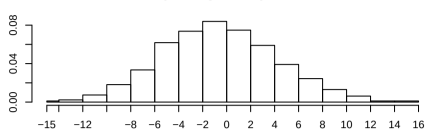
### Trace of edgecov.layer.1.log\_milit\_exp\_out



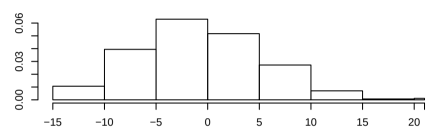
### Density of edgecov.layer.2.log\_gdp\_in



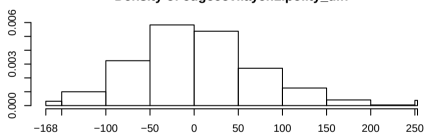
#### Density of edgecov.layer.1.alliance



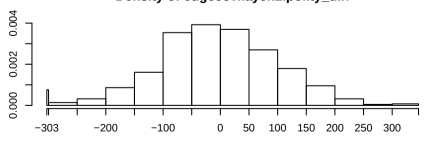
### Density of edgecov.layer.2.alliance



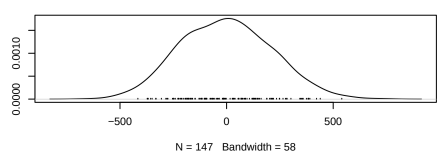
### Density of edgecov.layer.1.polity\_diff



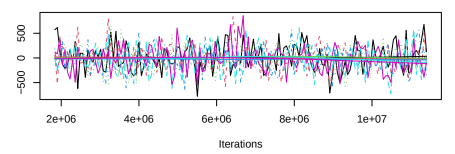
# Density of edgecov.layer.2.polity\_diff



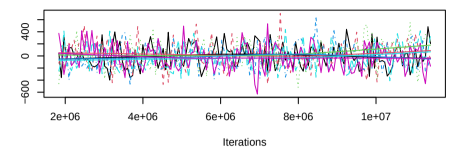
### Density of edgecov.layer.1.log\_milit\_exp\_out



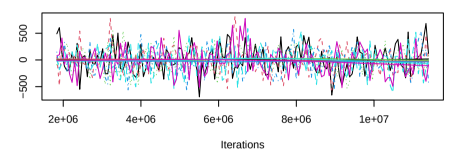
### Trace of edgecov.layer.2.log\_milit\_exp\_out



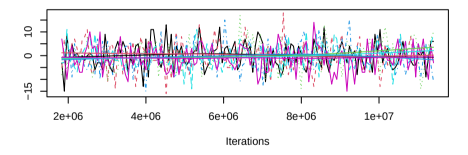
## Trace of edgecov.layer.1.log\_milit\_exp\_in



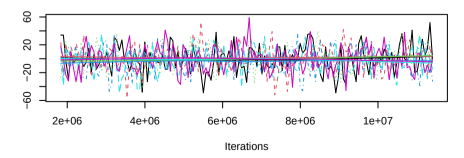
### Trace of edgecov.layer.2.log\_milit\_exp\_in



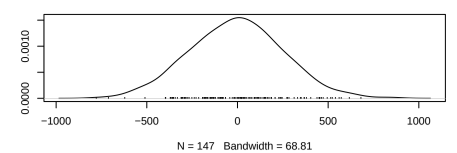
### Trace of edgecov.layer.1.pathdep\_layer1



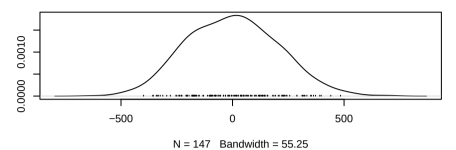
# Trace of edgecov.layer.2.pathdep\_layer2C



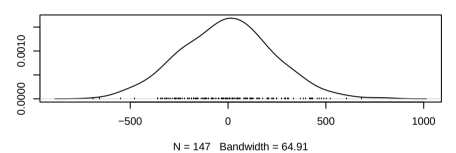
### Density of edgecov.layer.2.log\_milit\_exp\_out



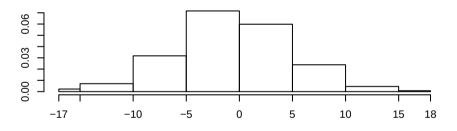
### Density of edgecov.layer.1.log\_milit\_exp\_in



### Density of edgecov.layer.2.log\_milit\_exp\_in



### Density of edgecov.layer.1.pathdep\_layer1



### Density of edgecov.layer.2.pathdep\_layer2C

