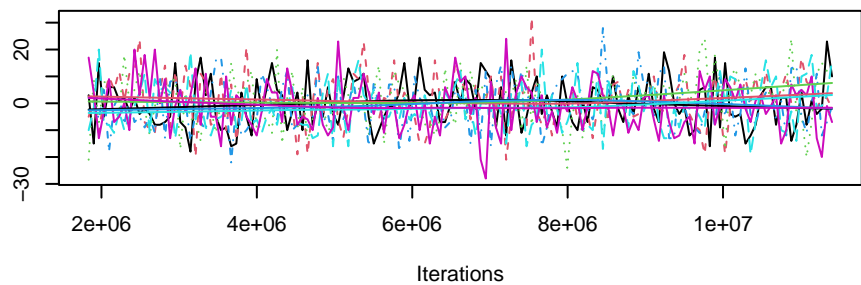
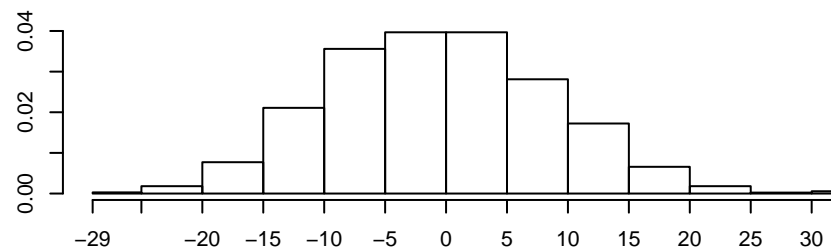


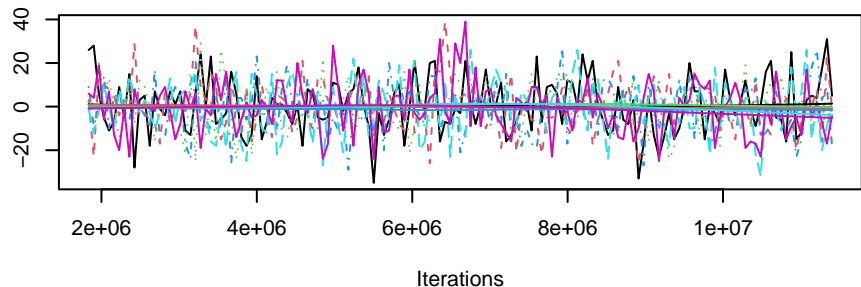
Trace of edges\_layer.1



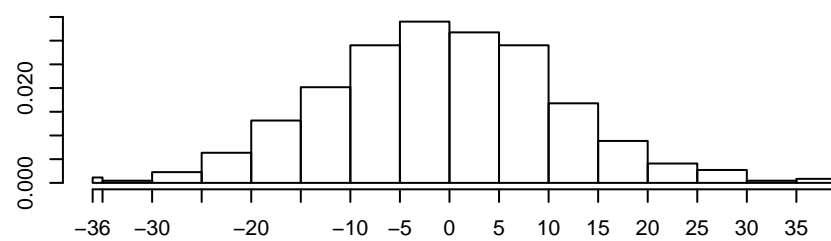
Density of edges\_layer.1



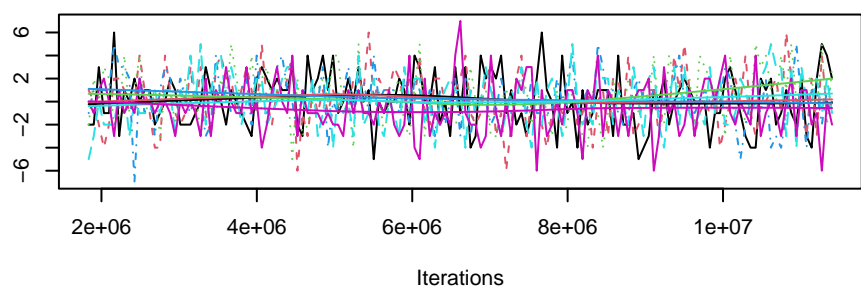
Trace of edges\_layer.2



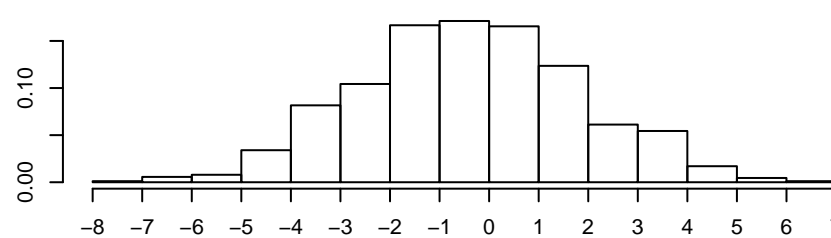
Density of edges\_layer.2



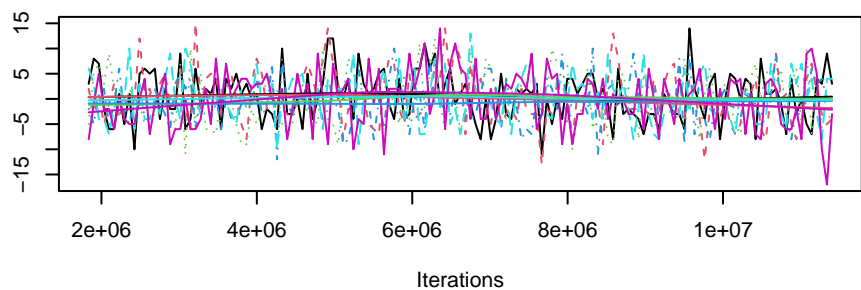
Trace of mutual.same.layer.mem.1



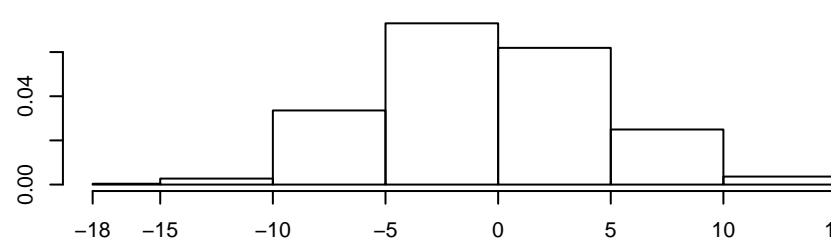
Density of mutual.same.layer.mem.1



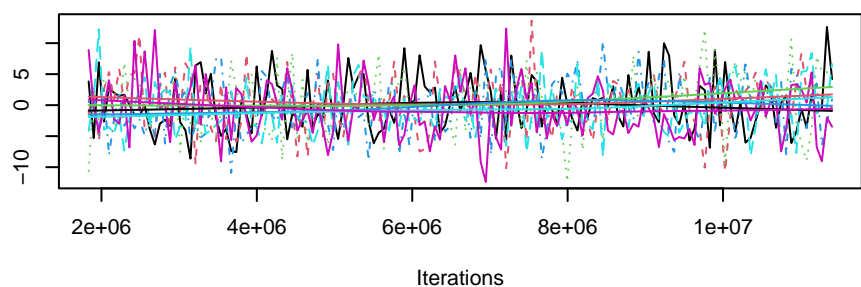
Trace of mutual.same.layer.mem.2



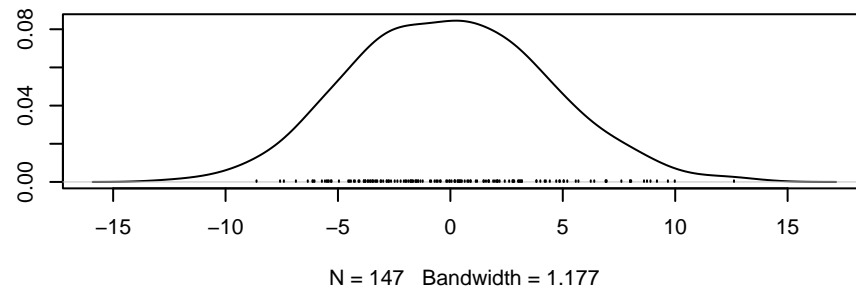
Density of mutual.same.layer.mem.2



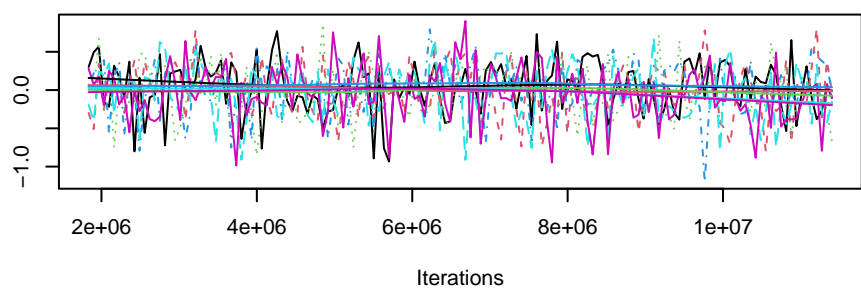
Trace of gwideg1.5.layer.mem1



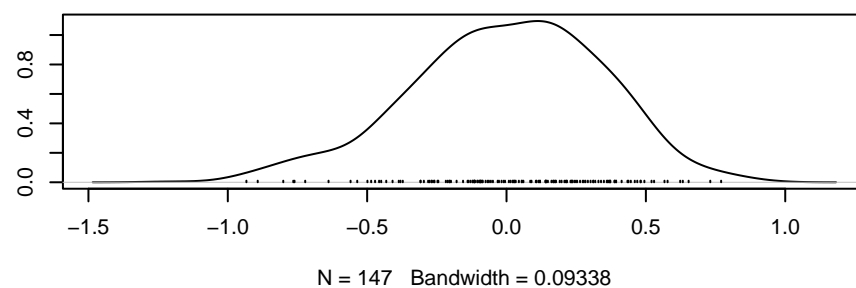
Density of gwideg1.5.layer.mem1



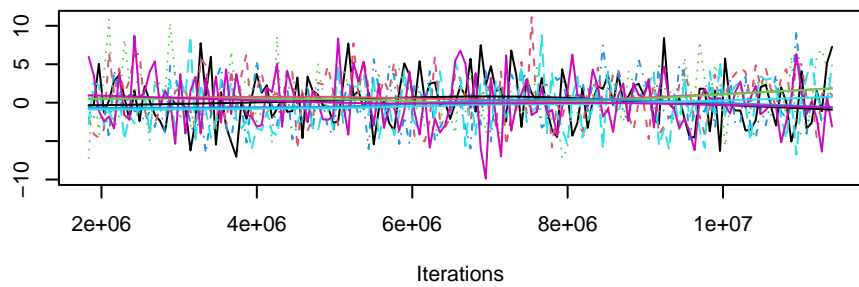
Trace of gwideg1.5.layer.mem2



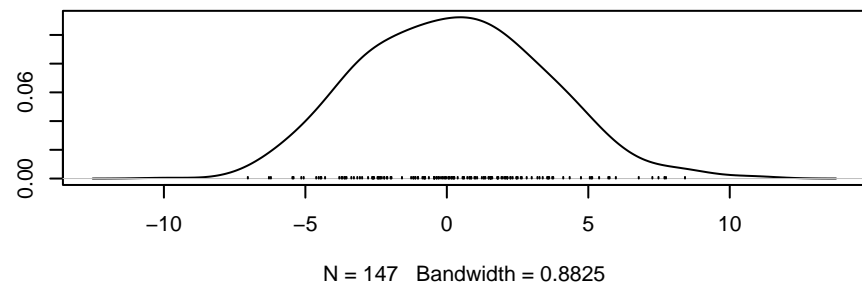
Density of gwideg1.5.layer.mem2



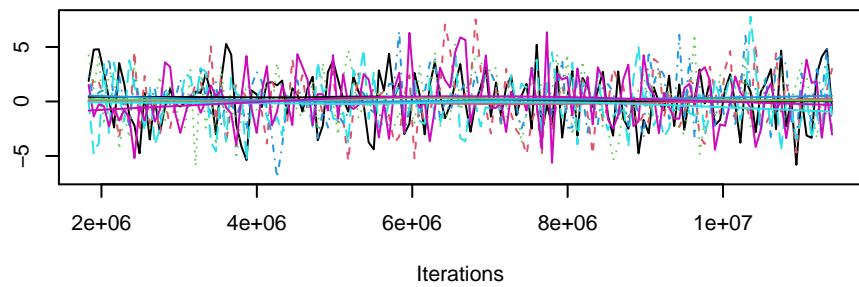
Trace of gwodeg1.5.layer.mem1



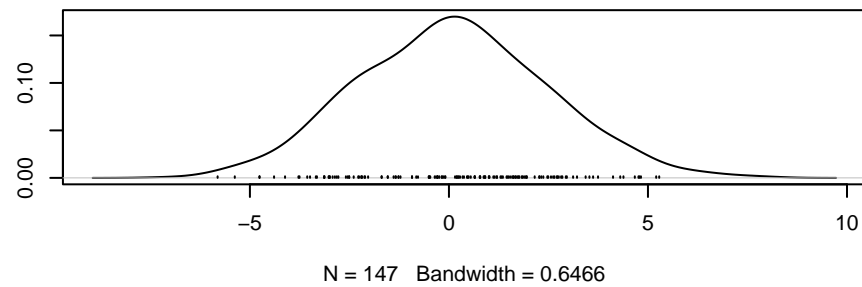
Density of gwodeg1.5.layer.mem1



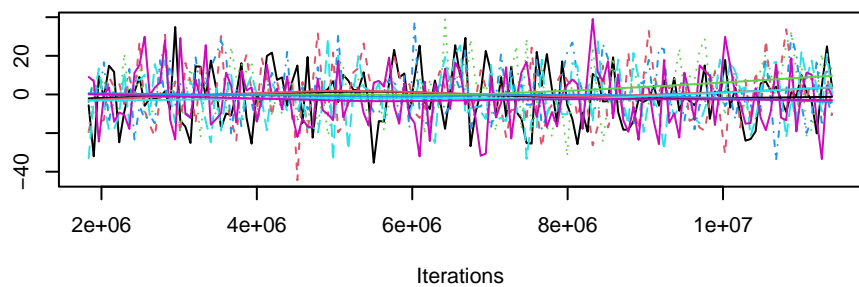
Trace of gwodeg1.5.layer.mem2



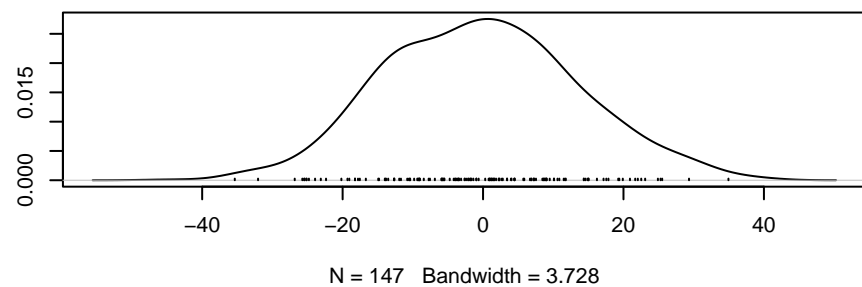
Density of gwodeg1.5.layer.mem2



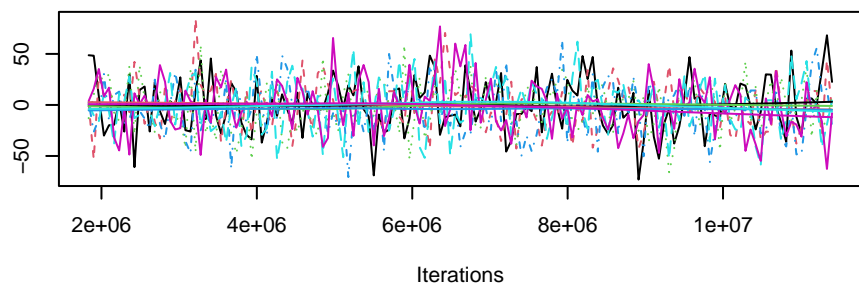
Trace of gwesp.layer.1.fixed.0.69



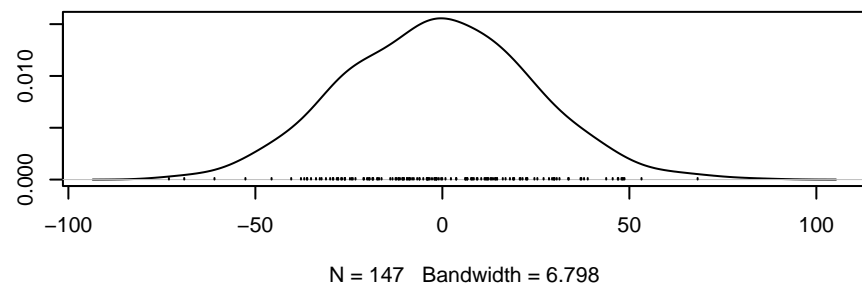
Density of gwesp.layer.1.fixed.0.69



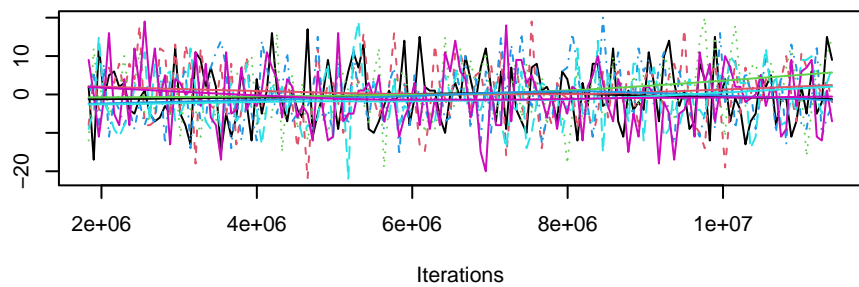
Trace of gwesp.layer.2.fixed.0.69



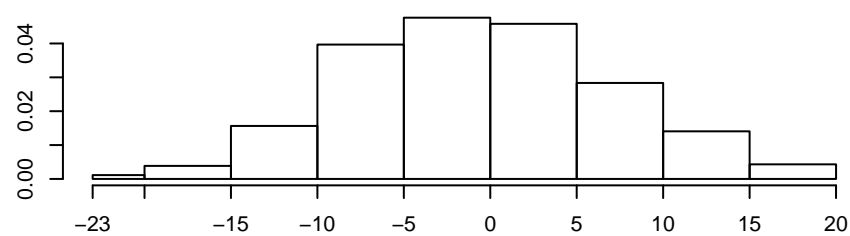
Density of gwesp.layer.2.fixed.0.69



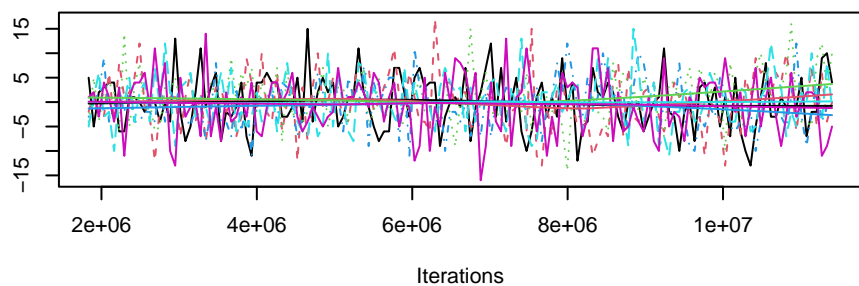
Trace of duplexdyad.e



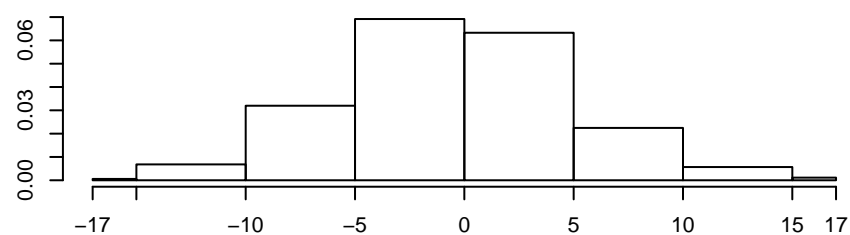
Density of duplexdyad.e



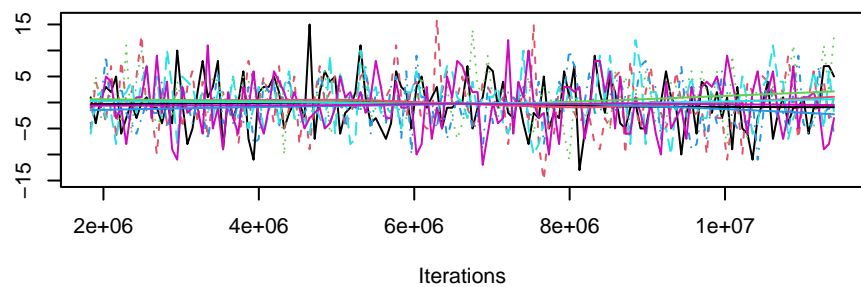
Trace of duplexdyad.f



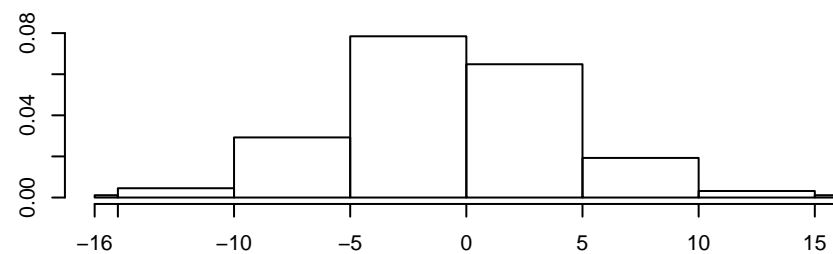
Density of duplexdyad.f



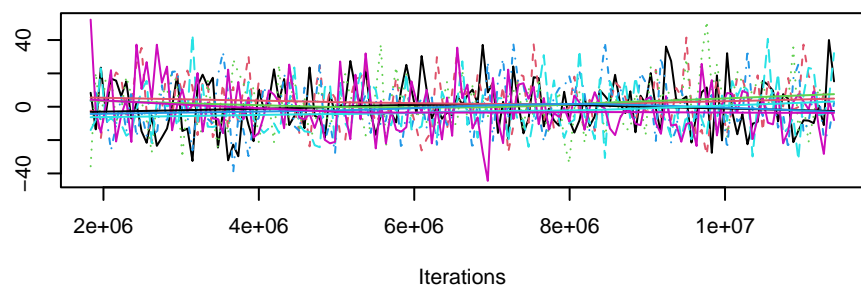
Trace of duplexdyad.h



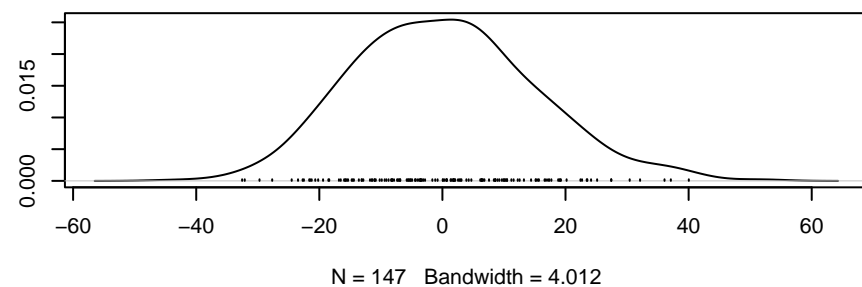
Density of duplexdyad.h



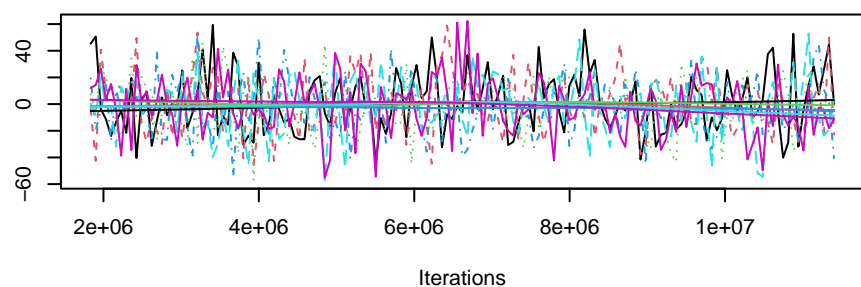
Trace of edgecov.layer.1.log\_cdist



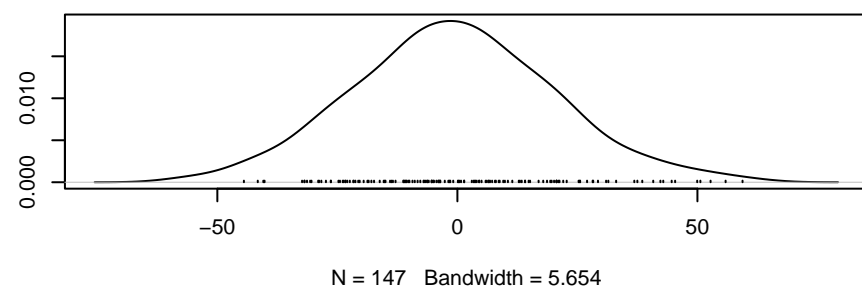
Density of edgecov.layer.1.log\_cdist



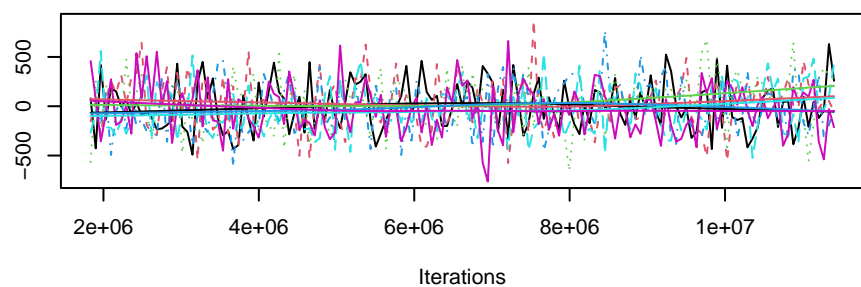
Trace of edgecov.layer.2.log\_cdist



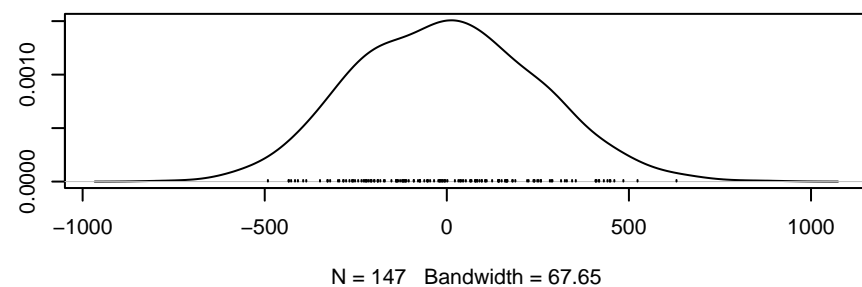
Density of edgecov.layer.2.log\_cdist



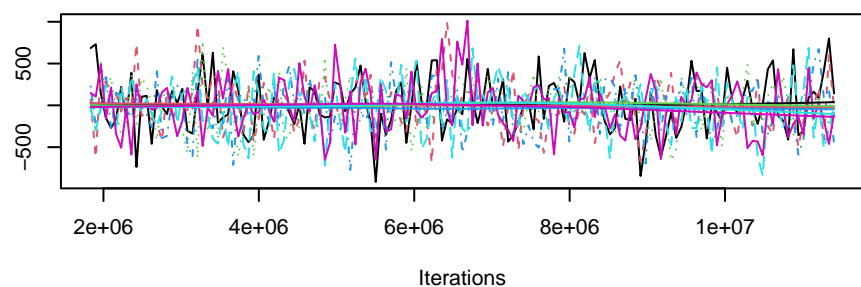
Trace of edgecov.layer.1.log\_gdp\_out



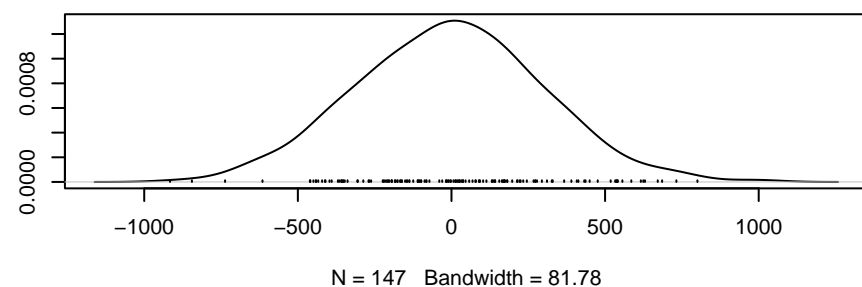
Density of edgecov.layer.1.log\_gdp\_out



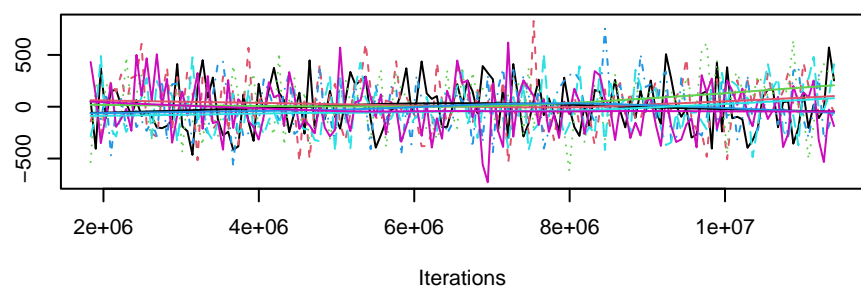
Trace of edgecov.layer.2.log\_gdp\_out



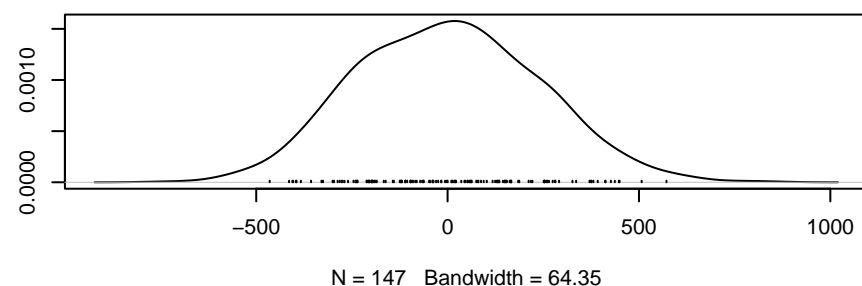
Density of edgecov.layer.2.log\_gdp\_out



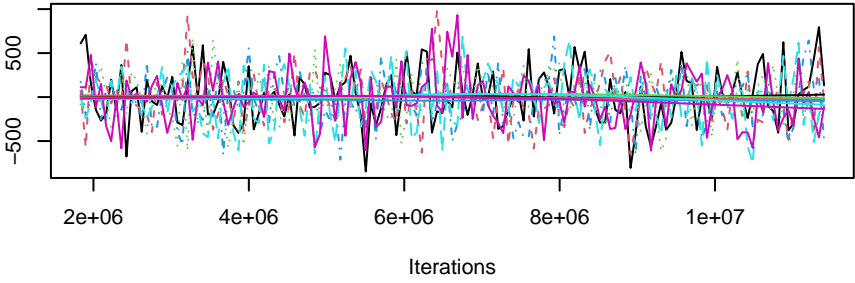
Trace of edgecov.layer.1.log\_gdp\_in



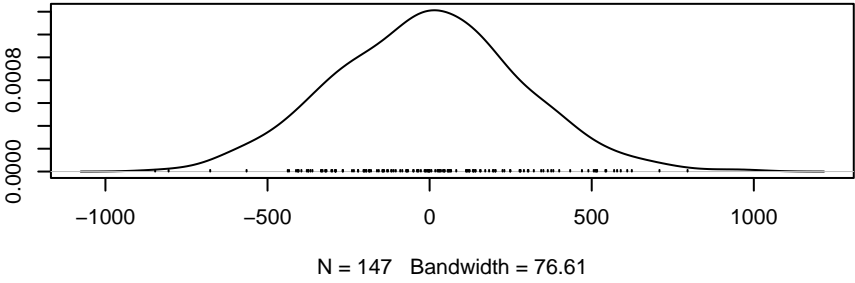
Density of edgecov.layer.1.log\_gdp\_in



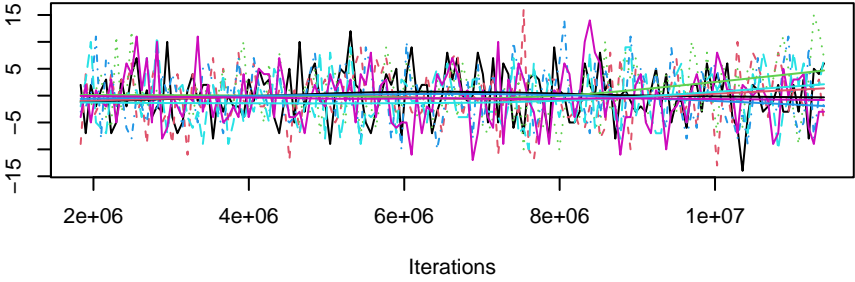
Trace of edgescov.layer.2.log\_gdp\_in



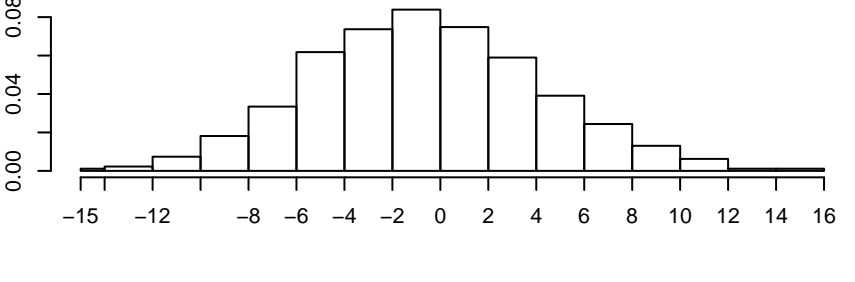
Density of edgescov.layer.2.log\_gdp\_in



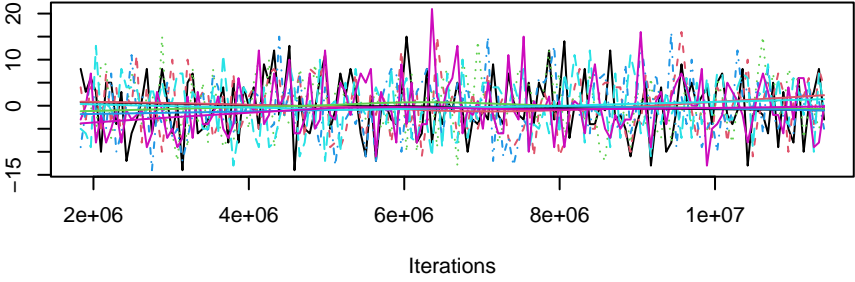
Trace of edgescov.layer.1.alliance



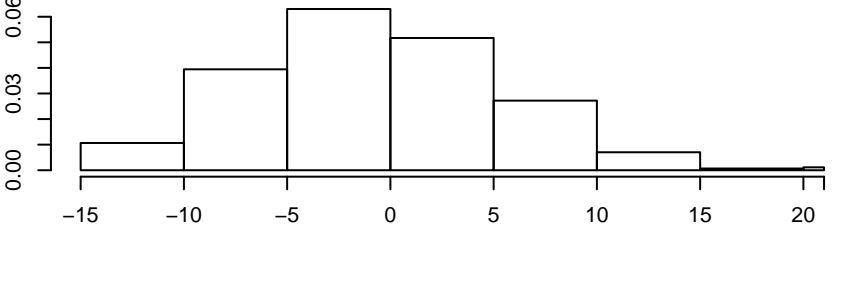
Density of edgescov.layer.1.alliance



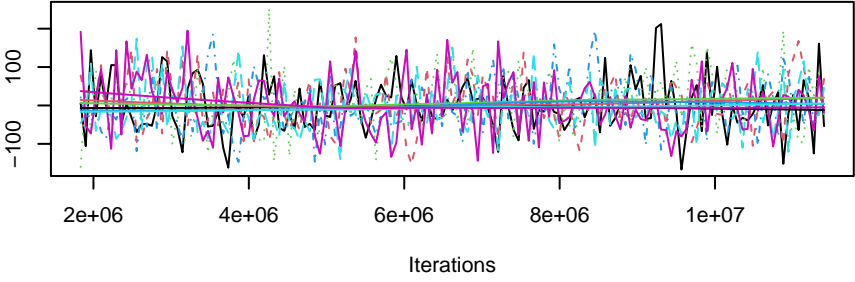
Trace of edgescov.layer.2.alliance



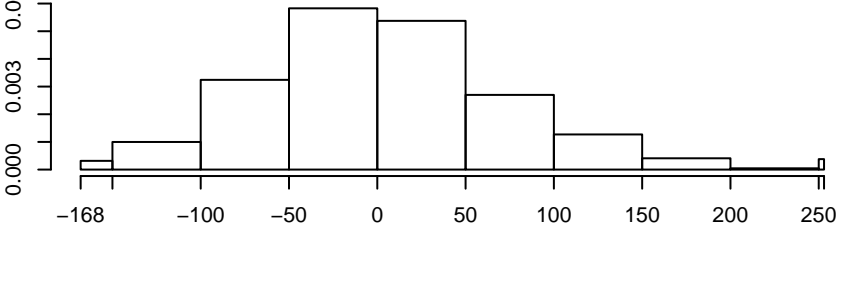
Density of edgescov.layer.2.alliance



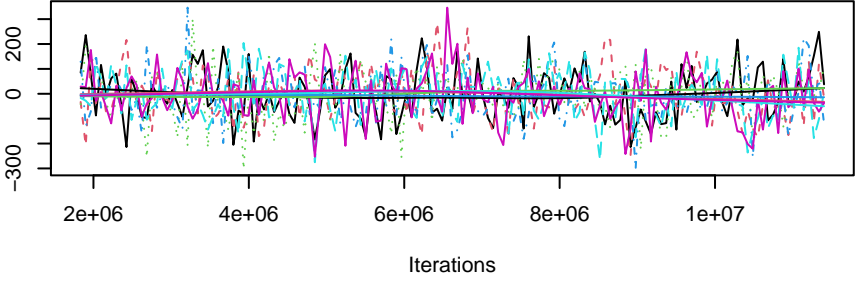
Trace of edgescov.layer.1.polity\_diff



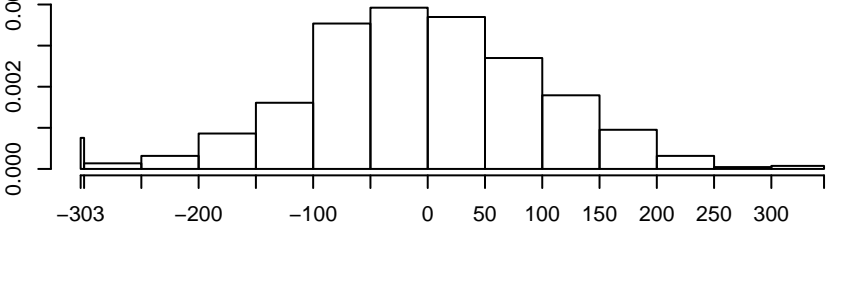
Density of edgescov.layer.1.polity\_diff



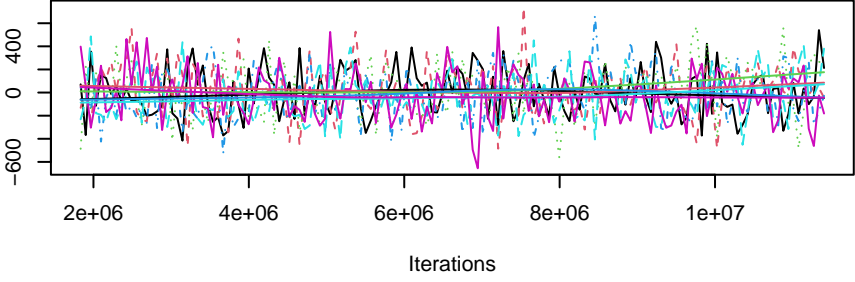
Trace of edgescov.layer.2.polity\_diff



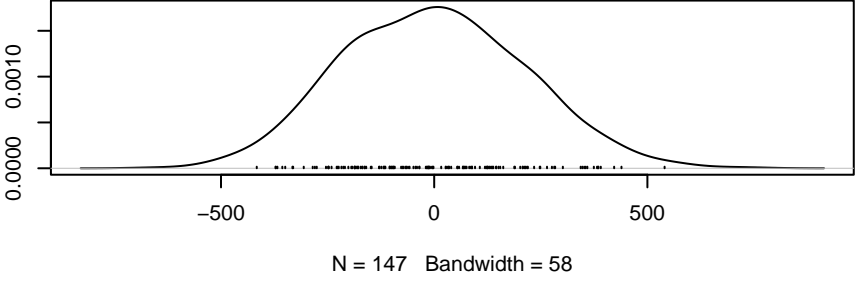
Density of edgescov.layer.2.polity\_diff



Trace of edgescov.layer.1.log\_milit\_exp\_out

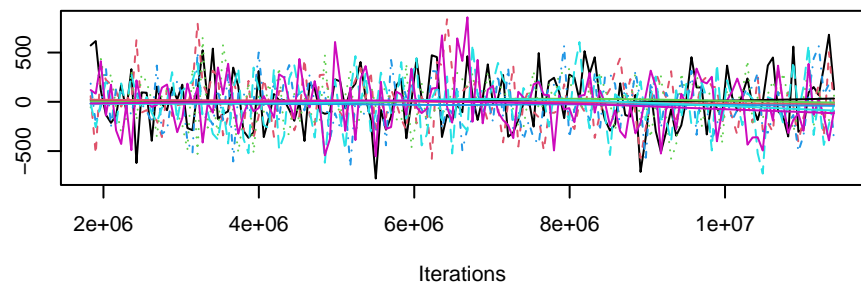


Density of edgescov.layer.1.log\_milit\_exp\_out

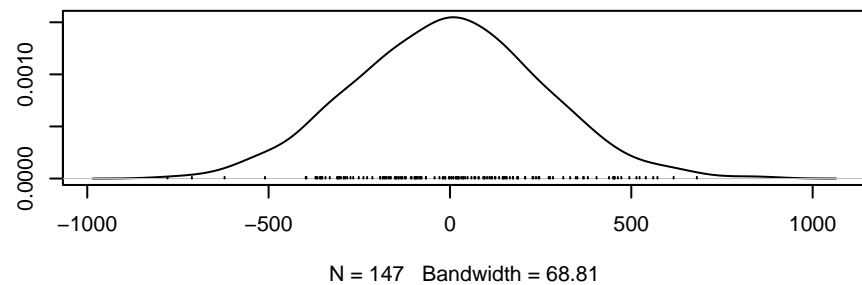




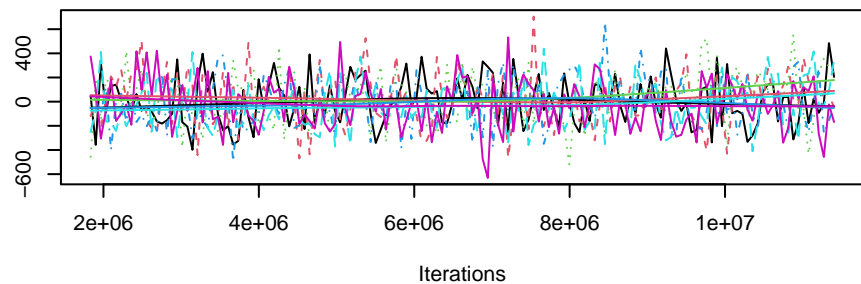
Trace of edgecov.layer.2.log\_milit\_exp\_out



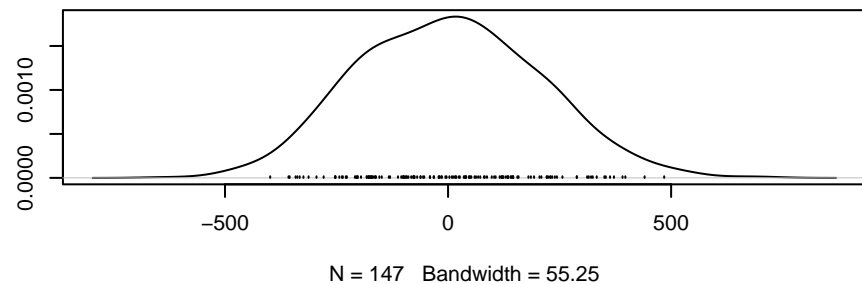
Density of edgecov.layer.2.log\_milit\_exp\_out



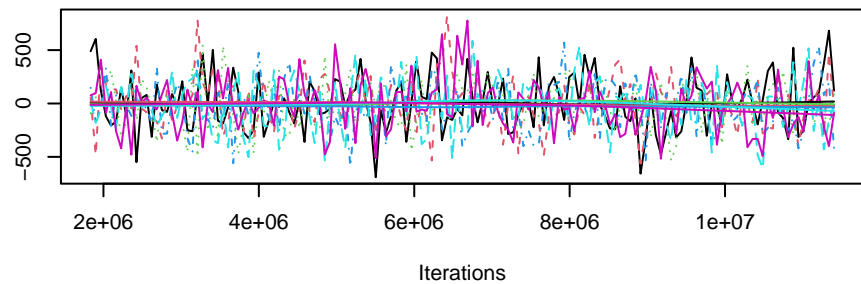
Trace of edgecov.layer.1.log\_milit\_exp\_in



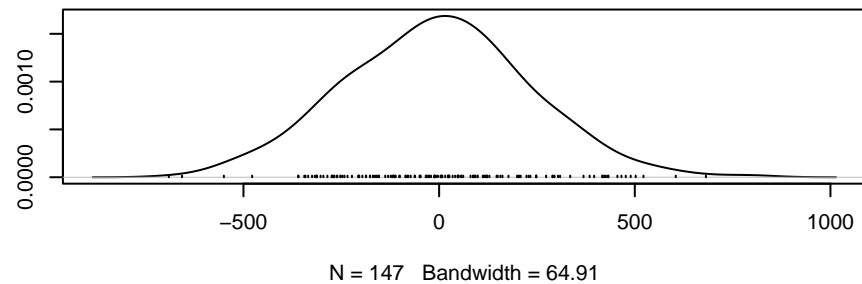
Density of edgecov.layer.1.log\_milit\_exp\_in



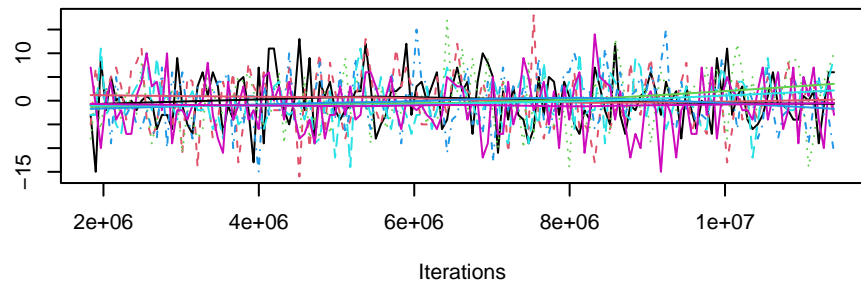
Trace of edgecov.layer.2.log\_milit\_exp\_in



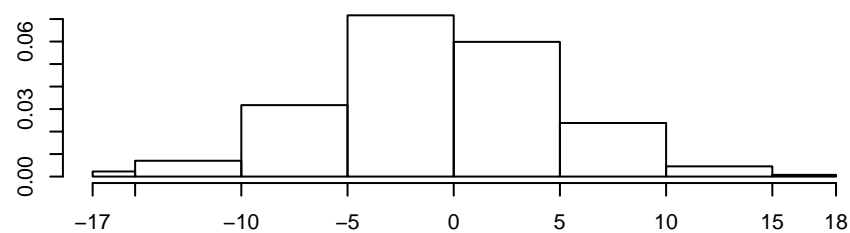
Density of edgecov.layer.2.log\_milit\_exp\_in



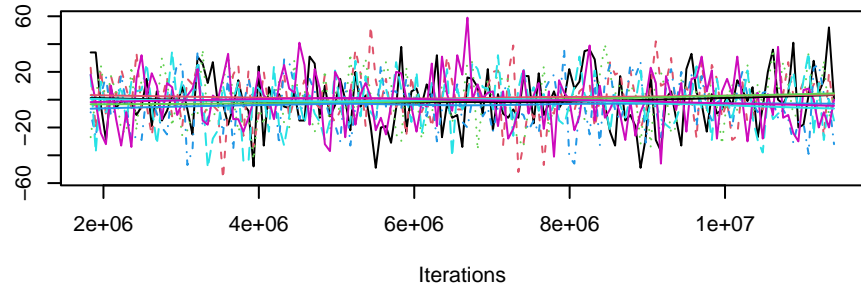
Trace of edgecov.layer.1.pathdep\_layer1



Density of edgecov.layer.1.pathdep\_layer1



Trace of edgecov.layer.2.pathdep\_layer2C



Density of edgecov.layer.2.pathdep\_layer2C

