null dist. of Rhos from 10000 permutations; delay=0,Edge=4 200 vert.lines O 150 count 100 colour 50 0 -0.4 0.0 0.4 0.8 rho.est

null dist. of Rhos from 10000 permutations; delay=0,Edge=12 200 vert.lines O 150 count 100 colour 50 0 0.0 0.5 rho.est

null dist. of Rhos from 10000 permutations; delay=0,Edge=20 vert.lines O 200 count colour 100 0 0.0 0.3 0.6 rho.est

null dist. of Rhos from 10000 permutations; delay=2,Edge=1 150 vert.line of open control of the con 100 count colour 50 0 -0.5 -1.0 0.0 0.5 rho.est

null dist. of Rhos from 10000 permutations; delay=2,Edge=2 150 vert.lines O conut 100 colour 50 0 -0.5 0.0 0.5 -1.01.0 rho.est