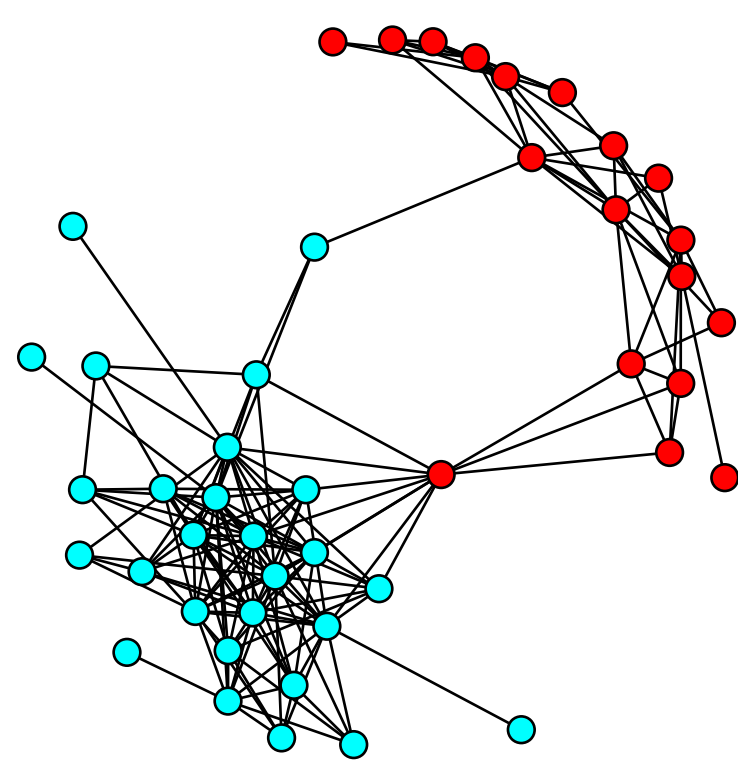
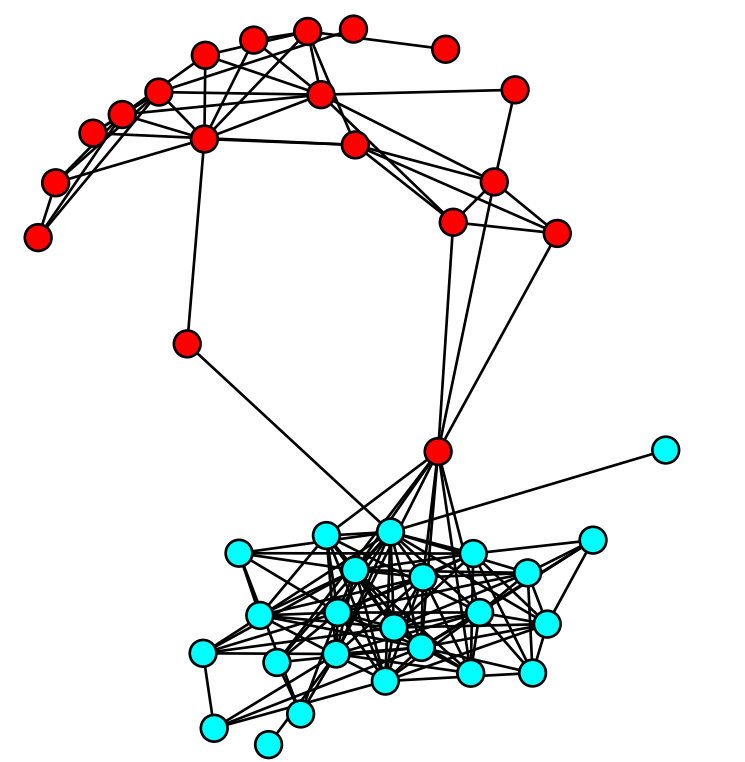


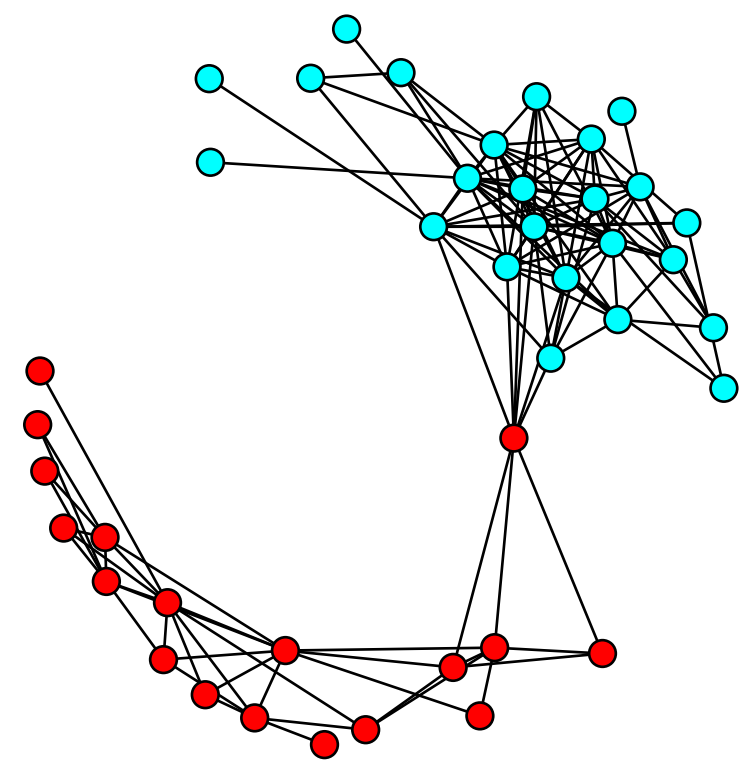
Chr chr4_185,515,492_185,527,915;
L=100; NumCom=2



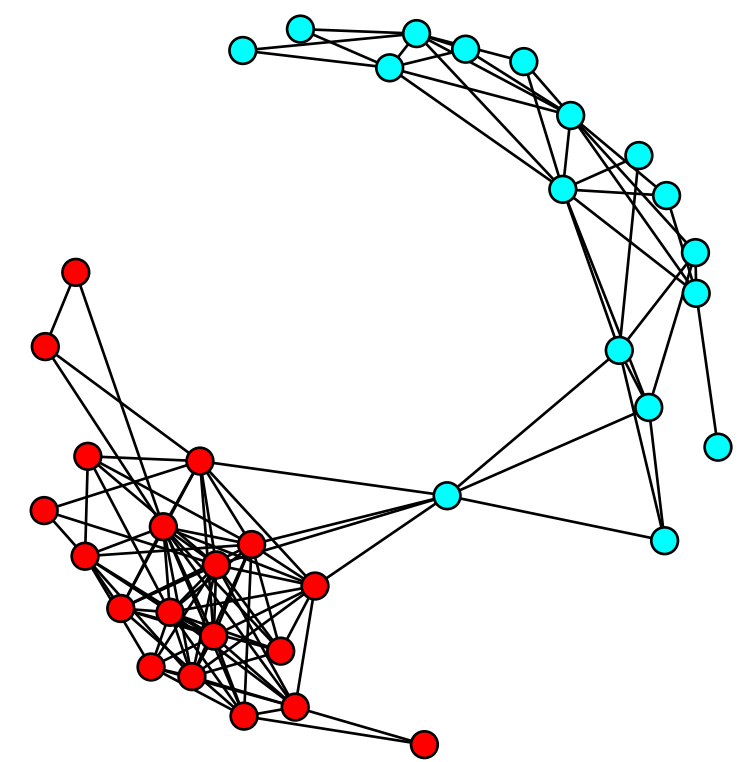
Chr chr4_185,515,492_185,527,915;
L=200; NumCom=2



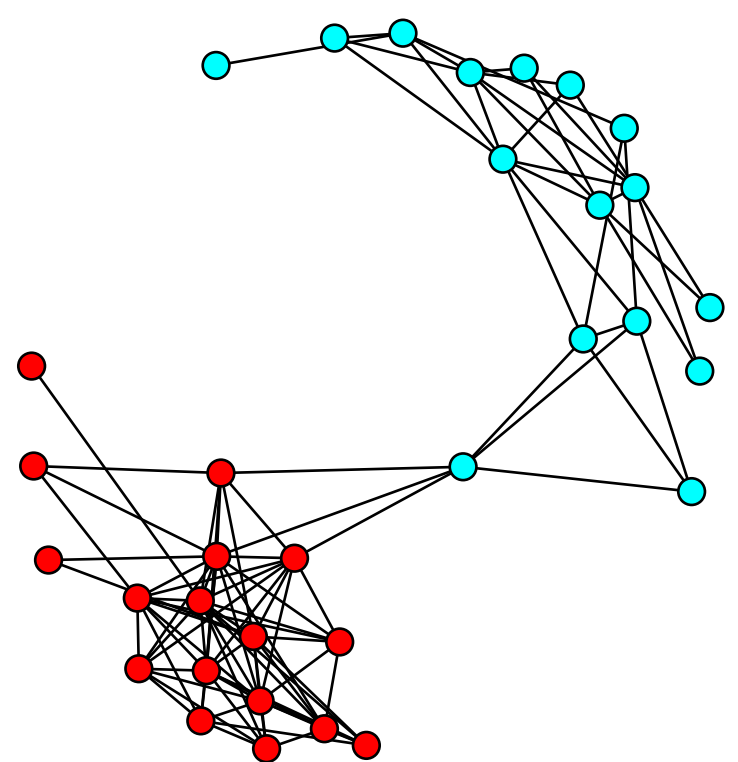
Chr chr4_185,515,492_185,527,915;
L=300; NumCom=2



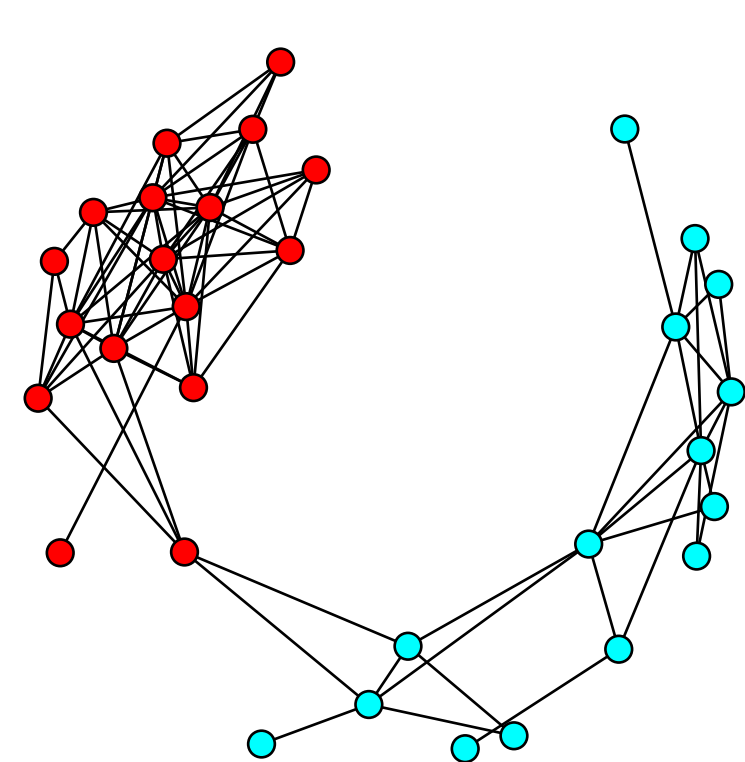
Chr chr4_185,515,492_185,527,915;
L=400; NumCom=2



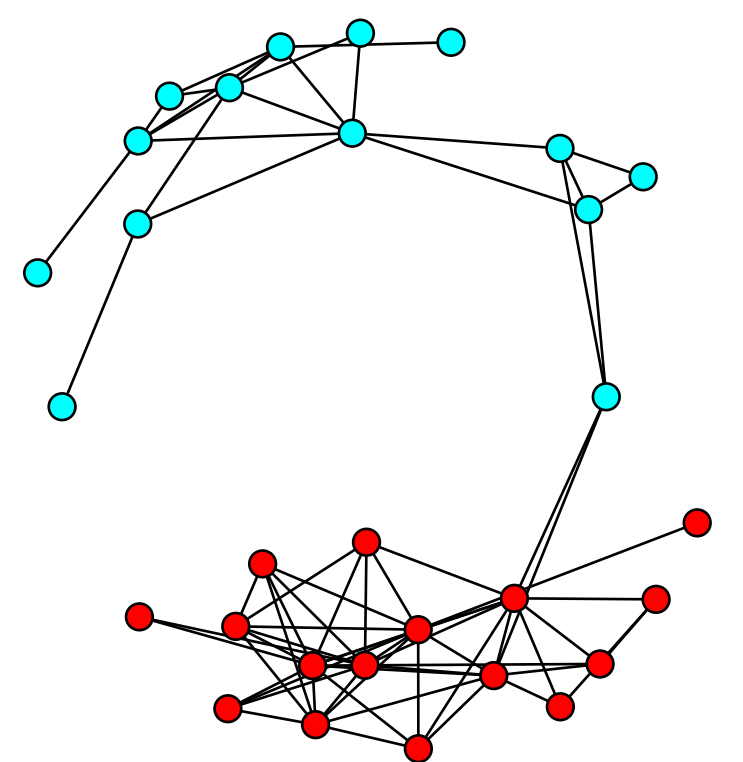
Chr chr4_185,515,492_185,527,915;
L=500; NumCom=2



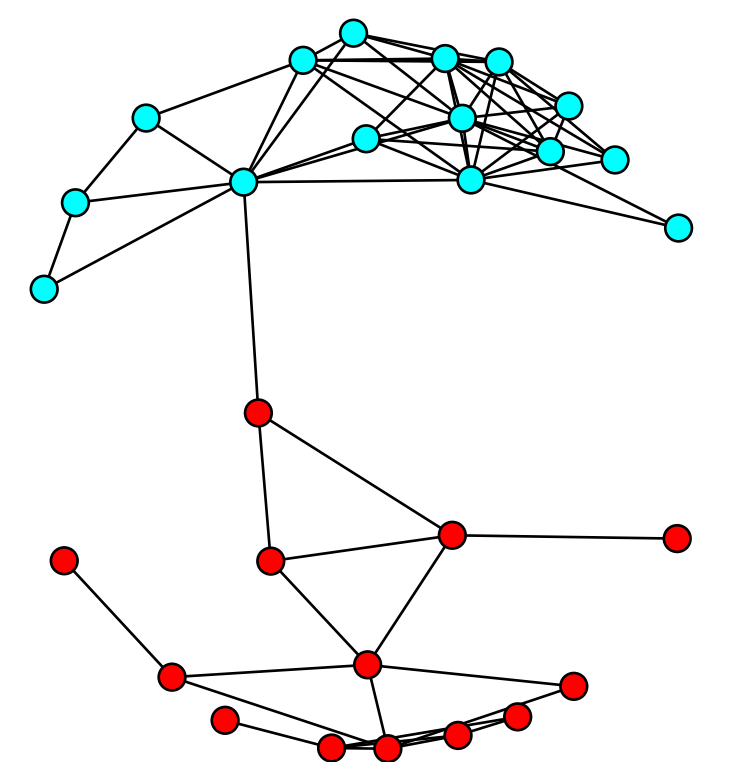
Chr chr4_185,515,492_185,527,915;
L=600; NumCom=2



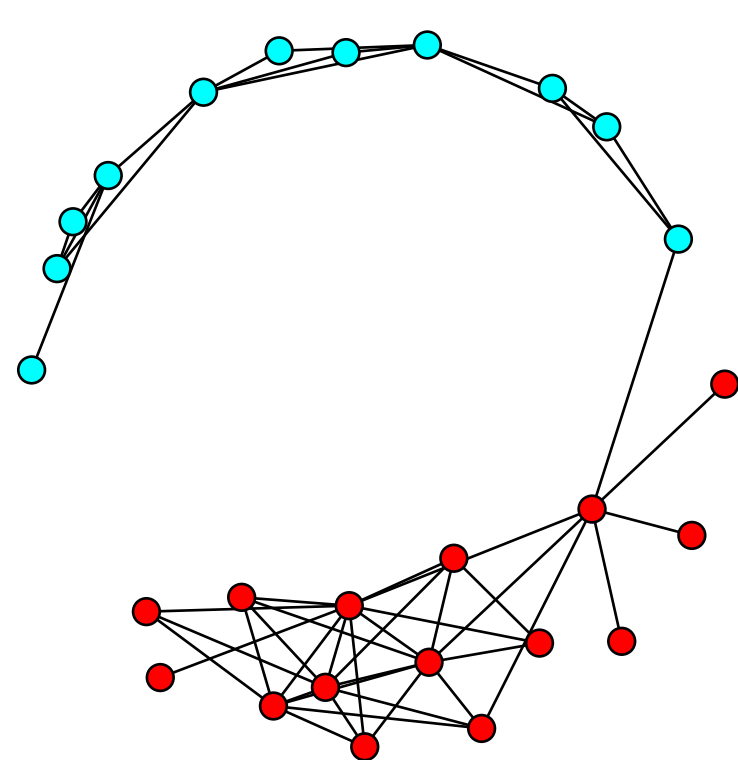
Chr chr4_185,515,492_185,527,915;
L=700; NumCom=2



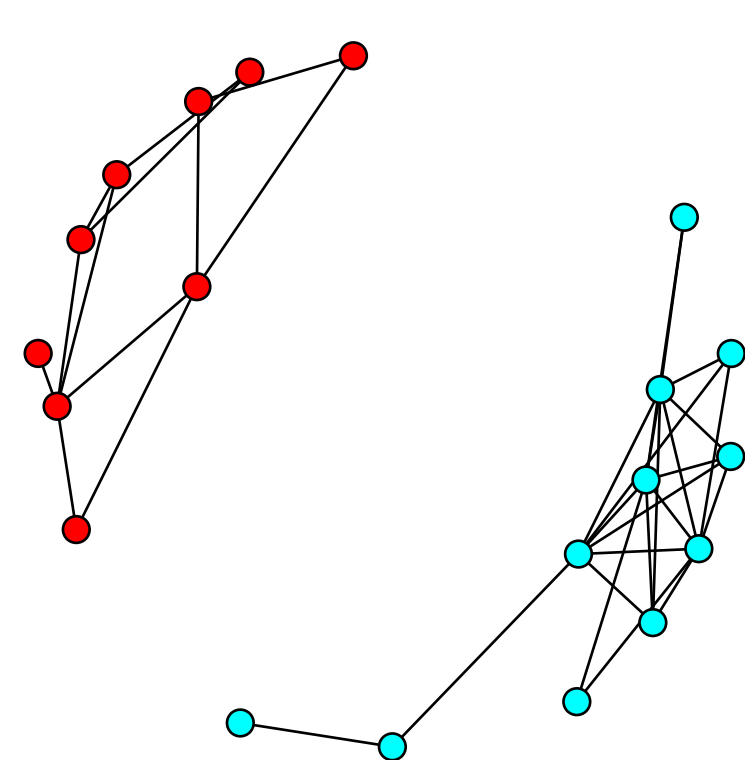
Chr chr4_185,515,492_185,527,915;
L=800; NumCom=2



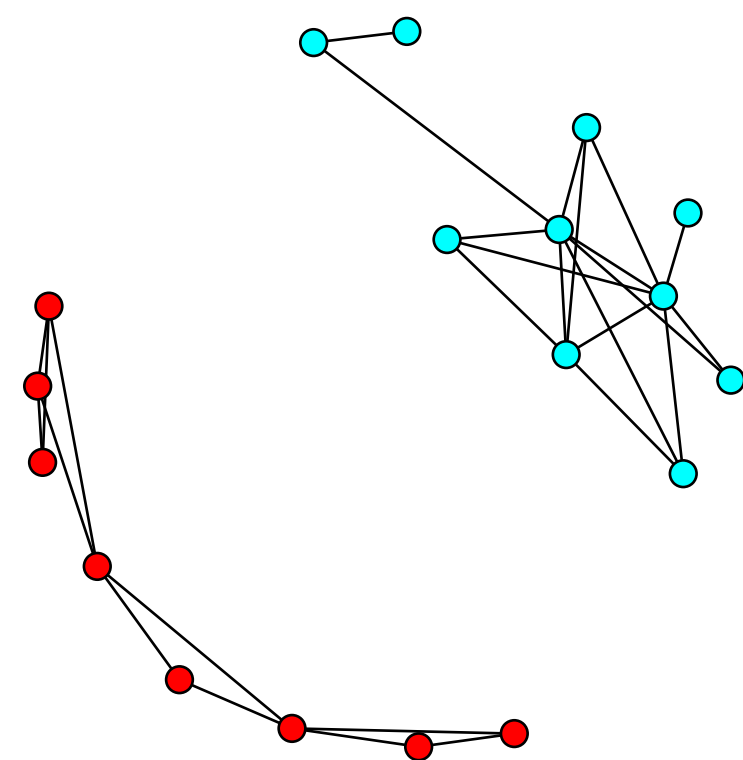
Chr chr4_185,515,492_185,527,915;
L=900; NumCom=2



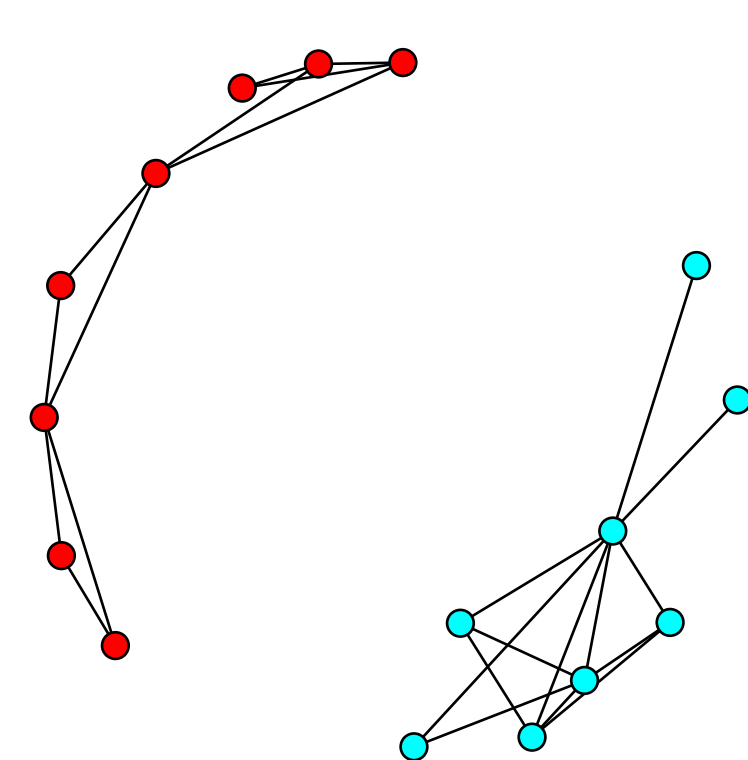
Chr chr4_185,515,492_185,527,915;
L=1000; NumCom=2



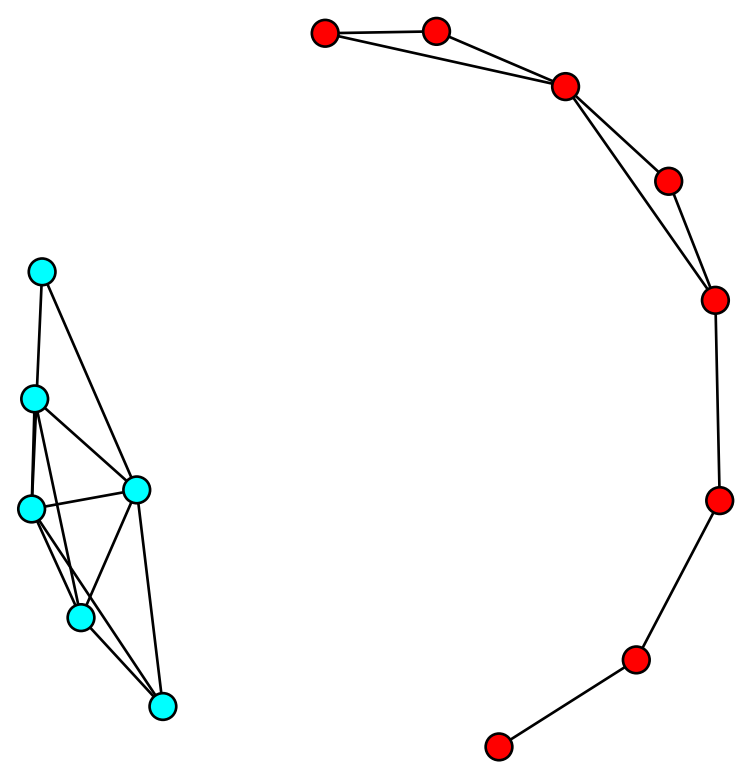
Chr chr4_185,515,492_185,527,915;
L=1100; NumCom=2



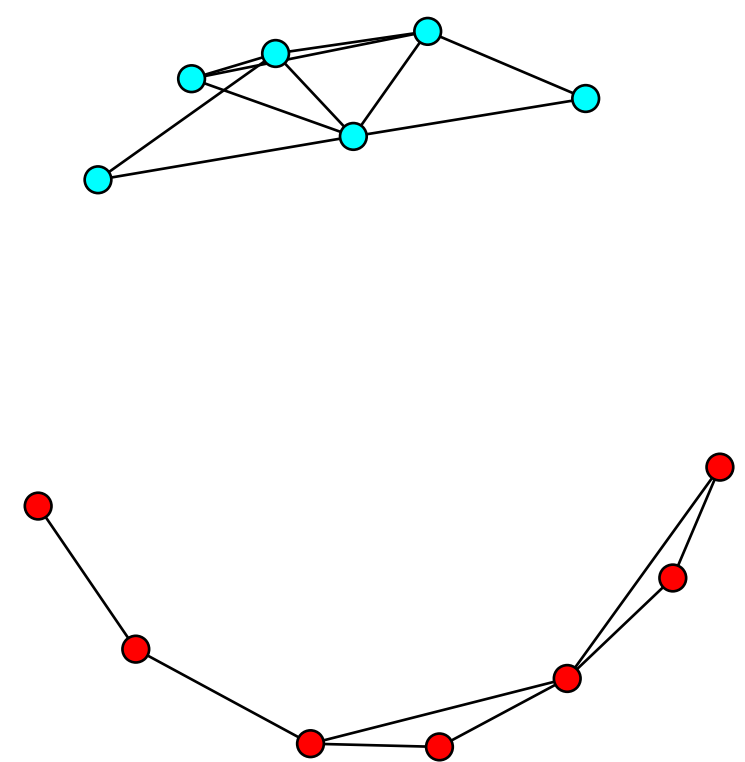
Chr chr4_185,515,492_185,527,915;
L=1200; NumCom=2



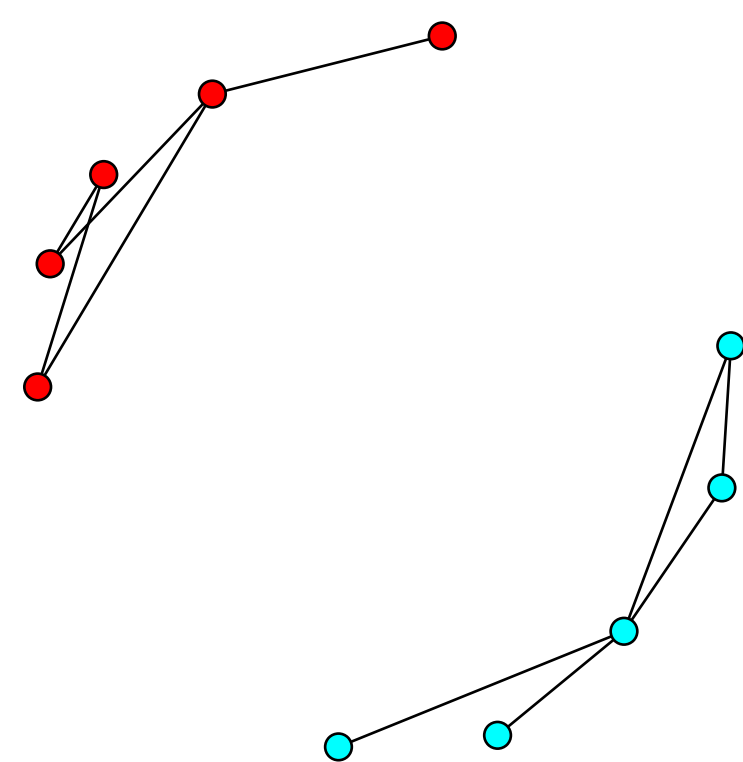
Chr chr4_185,515,492_185,527,915;
L=1300; NumCom=2



Chr chr4_185,515,492_185,527,915;
L=1400; NumCom=2



Chr chr4_185,515,492_185,527,915;
L=1500; NumCom=2



Chr chr4_185,515,492_185,527,915;
L=1600; NumCom=2

