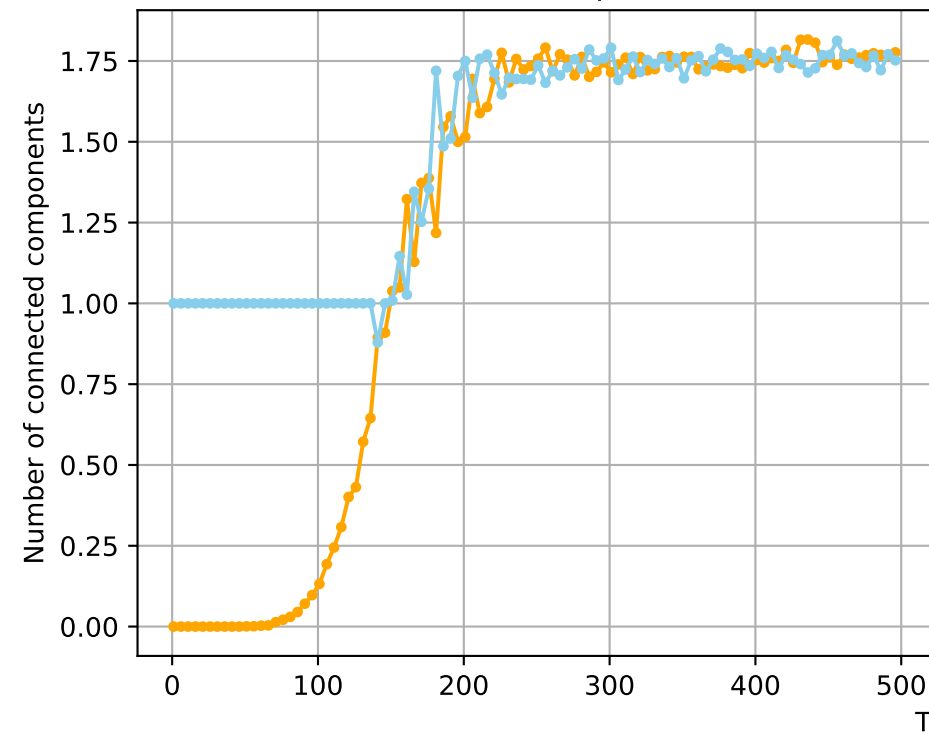


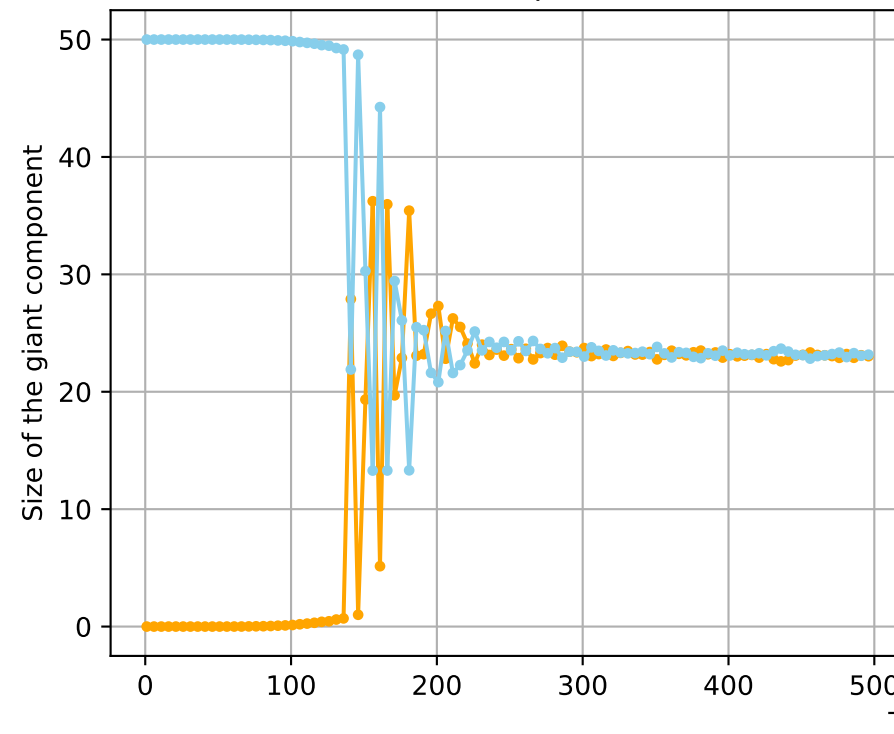
# Simulated Ising model on triangular 2D lattice at different temperatures

N=50 J=50  
Initial therm. steps: 80000000  
Evolution steps: 600000  
3000 averages every 100 steps.

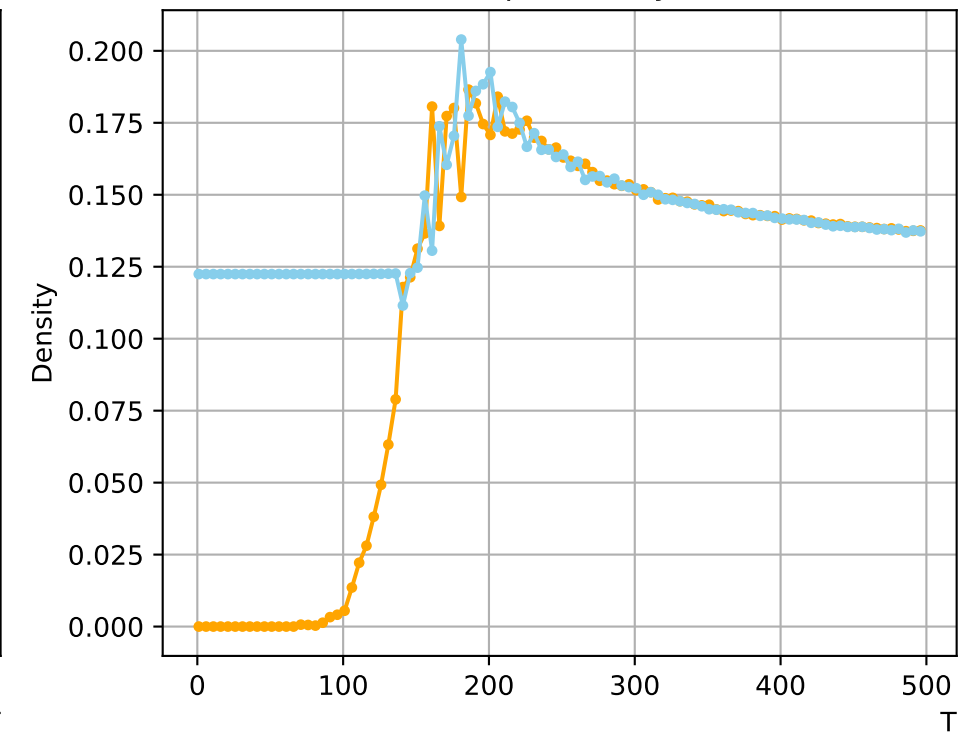
Connected components



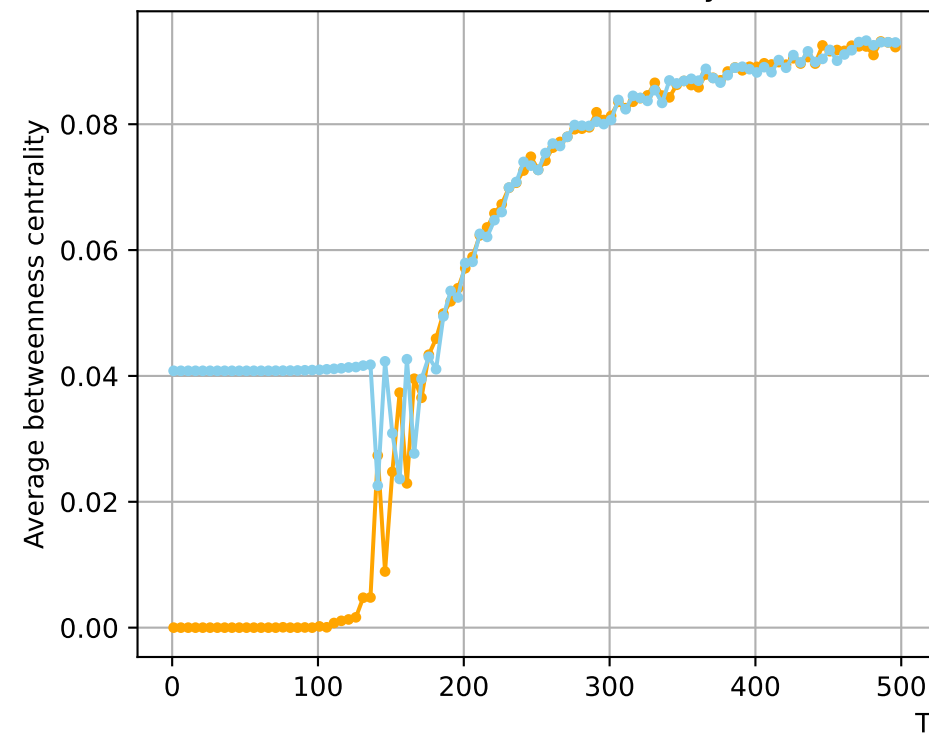
Giant component



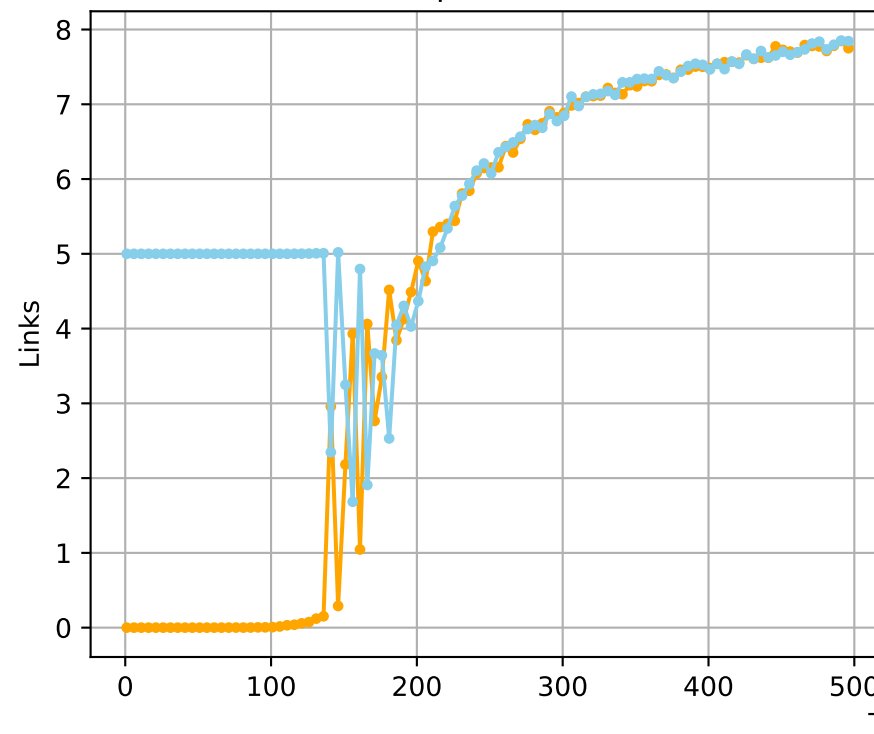
Graph density



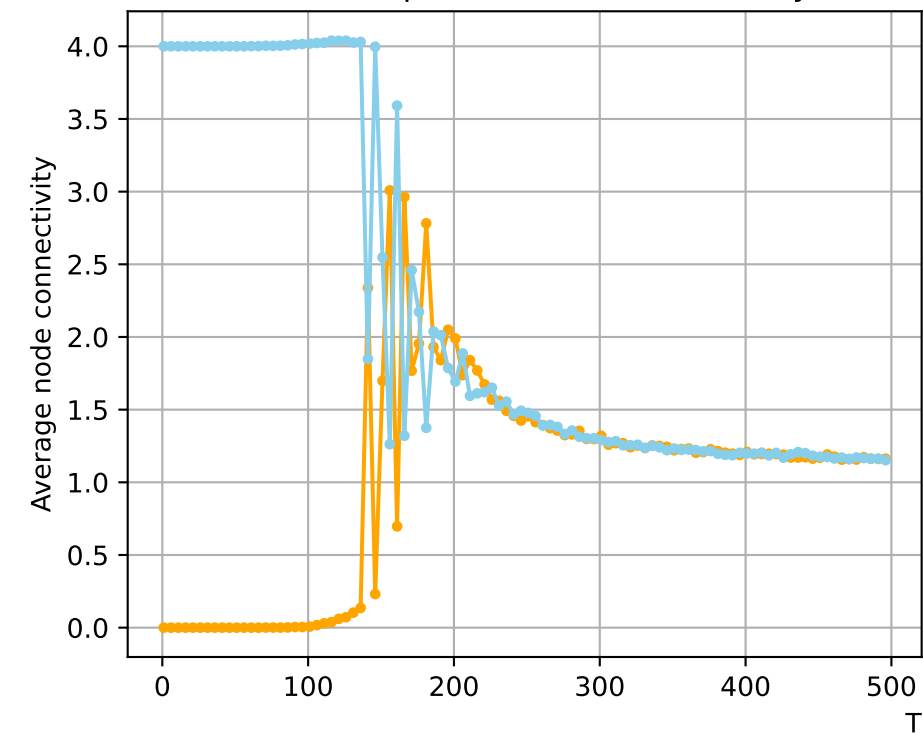
Betweenness centrality



Giant component diameter



Giant component node connectivity



—•— Spin up    —•— Spin down