spreading activation vs. random walk average of 1,000 vs. 100,000 runs of random walks vs. spreadr at t=12 (solid) 0.020 -0.015 step RW\_10 RW\_100 · **-** · RW\_1000 RW\_10000 0.010 --- RW\_100000 0.005 -0.000 -50 node, ordered 25 **7**5 100 Ö

activation proportion