

The true network, huge, Scale-free



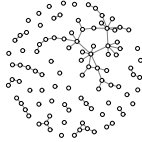
HMFGraph, CC, F1 = 0.38



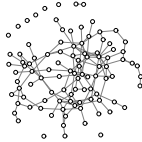
G-WISHART, F1 = 0.29



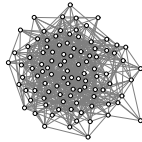
TIGER, F1 = 0.39



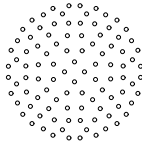
glasso, F1 = 0.39



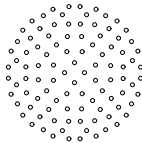
THM, F1 = 0.21



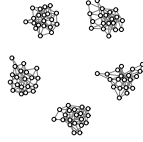
cleveland, F1 = NaN



beam, F1 = NaN



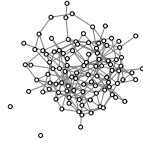
The true network, huge, Cluster



HMFGraph, CC, F1 = 0.38



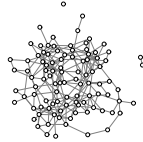
G-WISHART, F1 = 0.38



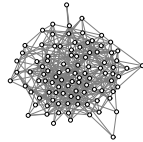
TIGER, F1 = 0.39



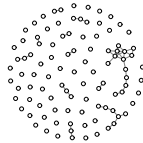
glasso, F1 = 0.42



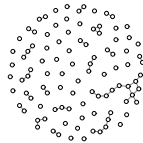
THM, F1 = 0.43



cleveland, F1 = 0.18



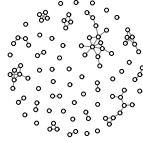
beam, F1 = 0.21



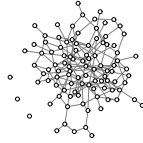
The true network, BDgraph, Scale-free



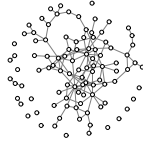
HMFGraph, CC, F1 = 0.55



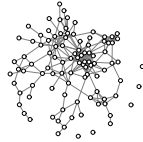
G-WISHART, F1 = 0.38



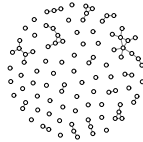
TIGER, F1 = 0.48



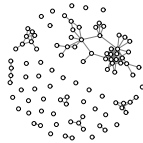
glasso, F1 = 0.38



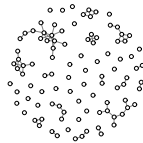
THM, F1 = 0.54



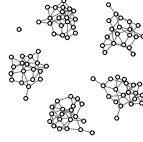
cleveland, F1 = 0.52



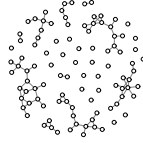
beam, F1 = 0.56



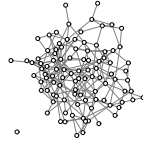
The true network, BDgraph, Cluster



HMFGraph, CC, F1 = 0.48



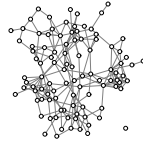
G-WISHART, F1 = 0.45



TIGER, F1 = 0.55



glasso, F1 = 0.5



THM, F1 = 0.52



cleveland, F1 = 0.49



beam, F1 = 0.49

