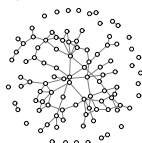


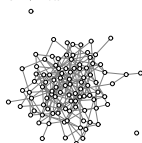
The true network, huge, Scale-free



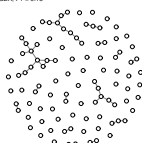
HMFGraph, CC, F1 = 0.18



G-WISHART, F1 = 0.08



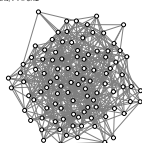
TIGER, F1 = 0.15



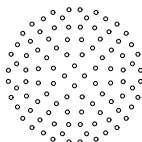
glasso, F1 = 0.19



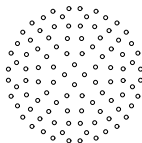
THM, F1 = 0.12



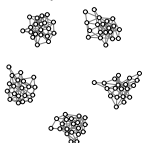
cleveland, F1 = NaN



beam, F1 = NaN



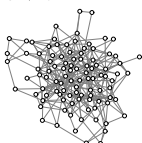
The true network, huge, Cluster



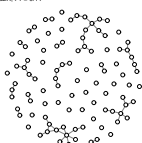
HMFGraph, CC, F1 = 0.21



G-WISHART, F1 = 0.17



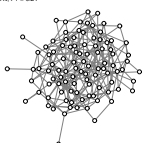
TIGER, F1 = 0.14



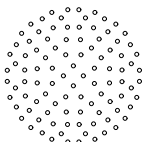
glasso, F1 = 0.2



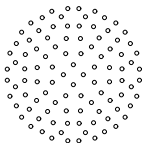
THM, F1 = 0.21



cleveland, F1 = NaN



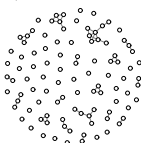
beam, F1 = NaN



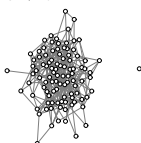
The true network, BDgraph, Scale-free



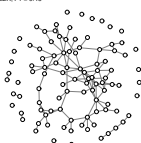
HMFGraph, CC, F1 = 0.48



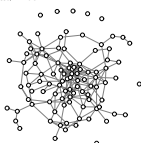
G-WISHART, F1 = 0.2



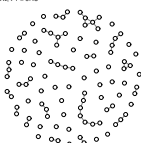
TIGER, F1 = 0.46



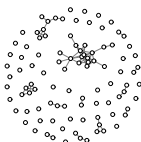
glasso, F1 = 0.32



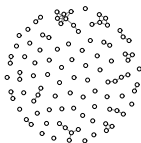
THM, F1 = 0.48



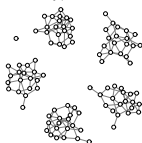
cleveland, F1 = 0.46



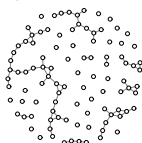
beam, F1 = 0.49



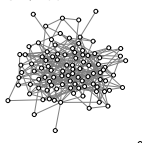
The true network, BDgraph, Cluster



HMFGraph, CC, F1 = 0.34



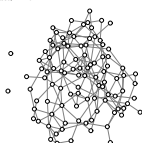
G-WISHART, F1 = 0.26



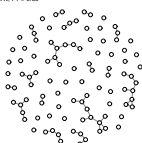
TIGER, F1 = 0.41



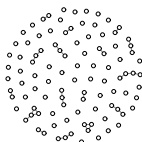
glasso, F1 = 0.41



THM, F1 = 0.33



cleveland, F1 = 0.22



beam, F1 = 0.28

