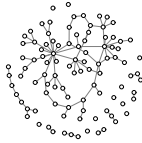


The true network, huge, Scale-free



HMFGraph, CC, $F1 = 0.86$



G-WISHART, $F1 = 0.83$



TIGER, $F1 = 0.79$



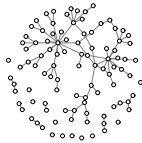
glasso, $F1 = 0.85$



THAI, $F1 = 0.55$



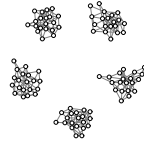
cleveland, $F1 = 0.88$



beam, $F1 = 0.85$



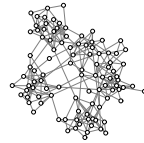
The true network, huge, Cluster



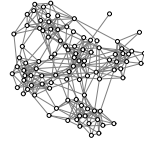
HMFGraph, CC, $F1 = 0.79$



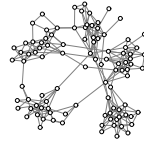
G-WISHART, $F1 = 0.79$



TIGER, $F1 = 0.76$



glasso, $F1 = 0.68$



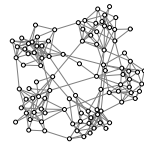
THAI, $F1 = 0.76$



cleveland, $F1 = 0.73$



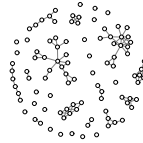
beam, $F1 = 0.8$



The true network, BDgraph, Scale-free



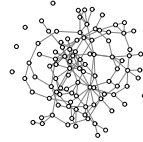
HMFGraph, CC, $F1 = 0.63$



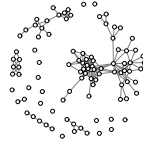
G-WISHART, $F1 = 0.67$



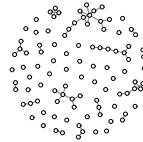
TIGER, $F1 = 0.57$



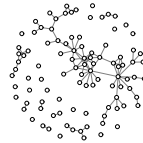
glasso, $F1 = 0.47$



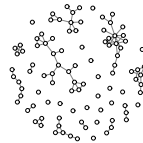
THAI, $F1 = 0.61$



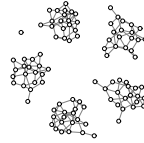
cleveland, $F1 = 0.88$



beam, $F1 = 0.65$



The true network, BDgraph, Cluster



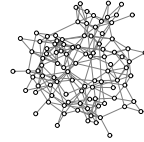
HMFGraph, CC, $F1 = 0.7$



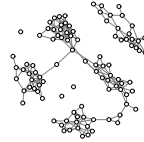
G-WISHART, $F1 = 0.76$



TIGER, $F1 = 0.67$



glasso, $F1 = 0.61$



THAI, $F1 = 0.6$



cleveland, $F1 = 0.74$



beam, $F1 = 0.71$

