

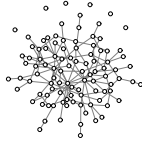
The true network, huge, Scale-free



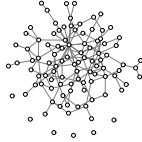
HMFGraph, CC,  $F1 = 0.88$



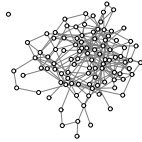
G-WISHART,  $F1 = 0.53$



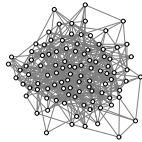
TIGER,  $F1 = 0.65$



glasso,  $F1 = 0.53$



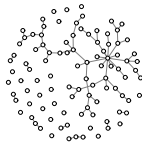
THM,  $F1 = 0.34$



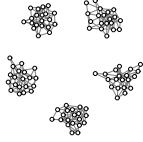
cleval,  $F1 = 0.61$



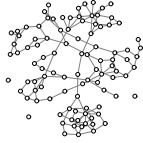
beam,  $F1 = 0.66$



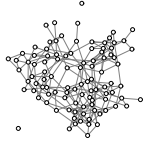
The true network, huge, Cluster



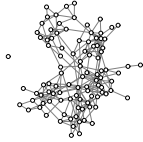
HMFGraph, CC,  $F1 = 0.57$



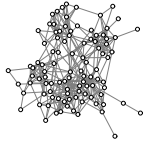
G-WISHART,  $F1 = 0.57$



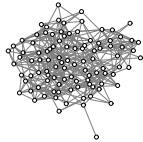
TIGER,  $F1 = 0.6$



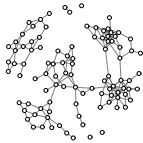
glasso,  $F1 = 0.57$



THM,  $F1 = 0.61$



cleval,  $F1 = 0.54$



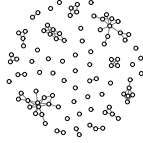
beam,  $F1 = 0.59$



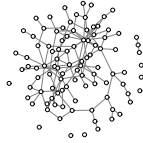
The true network, BDgraph, Scale-free



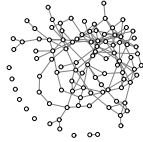
HMFGraph, CC,  $F1 = 0.58$



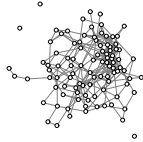
G-WISHART,  $F1 = 0.56$



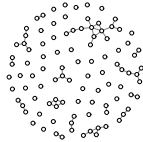
TIGER,  $F1 = 0.53$



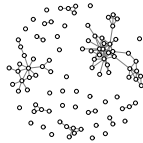
glasso,  $F1 = 0.36$



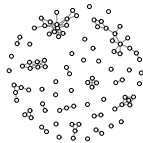
THM,  $F1 = 0.59$



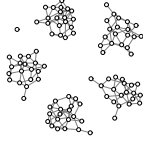
cleval,  $F1 = 0.58$



beam,  $F1 = 0.56$



The true network, BDgraph, Cluster



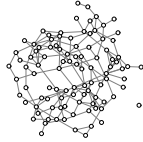
HMFGraph, CC,  $F1 = 0.54$



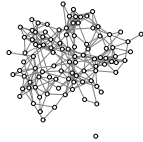
G-WISHART,  $F1 = 0.65$



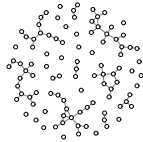
TIGER,  $F1 = 0.65$



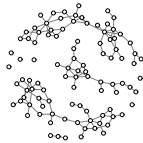
glasso,  $F1 = 0.55$



THM,  $F1 = 0.54$



cleval,  $F1 = 0.65$



beam,  $F1 = 0.63$

