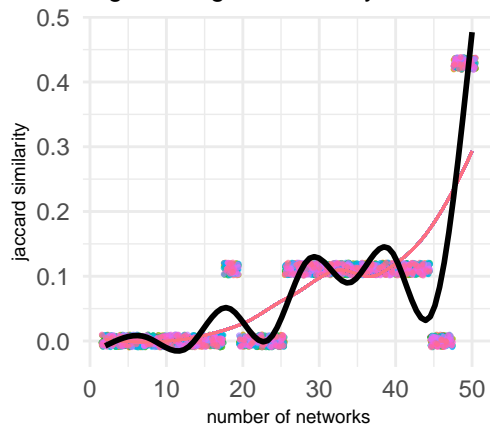
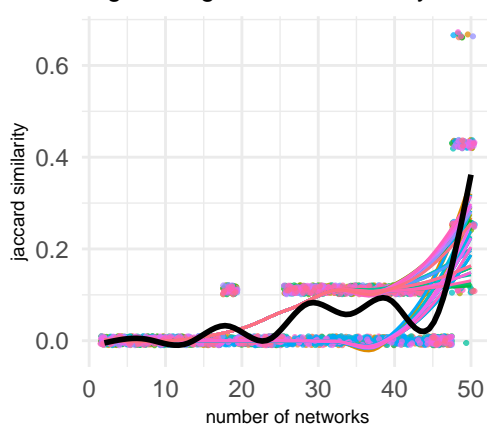


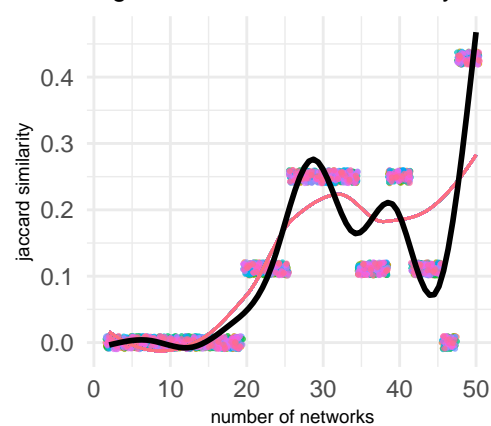
Highest degree centrality



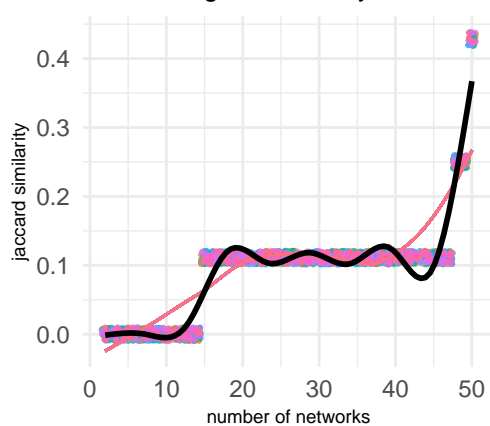
Highest eigenvector centrality



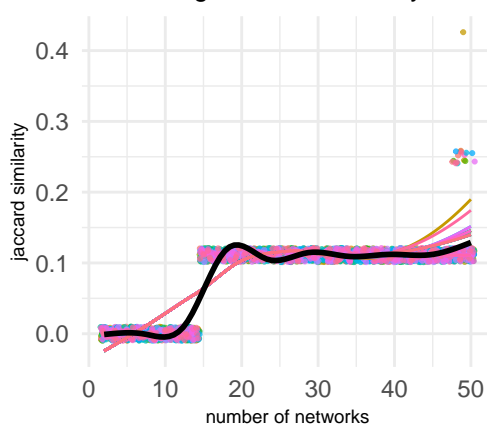
Highest betweenness centrality



Lowest degree centrality



Lowest eigenvector centrality



Lowest betweenness centrality

