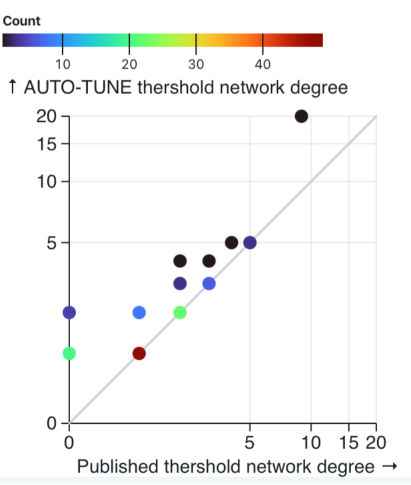
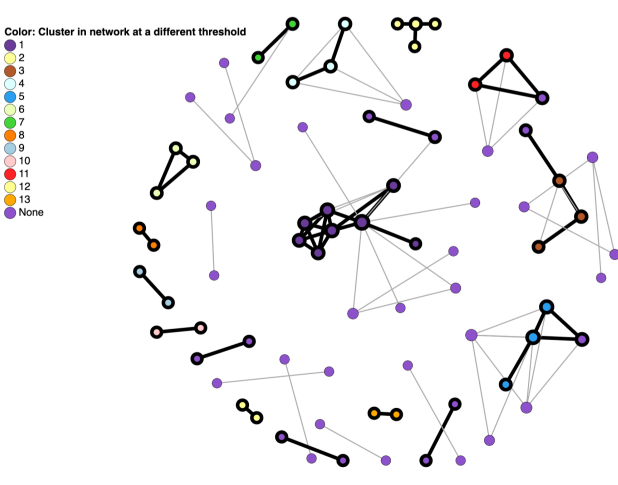


C. Reducing **D** from 1.5% to 1.139% has the effect of removing a fraction on nodes (they become disconnected) from many clusters with ≥5 nodes.



D. Increasing **D** from 1.3% to 1.483% significantly changes the degree distribution of the inferred network.



E. Increasing **D** from 1.5% to 2.33% doubles the number of nodes in the network

Edges ≤1.5% are shown with thicker lines