

Figure 1: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a block model.

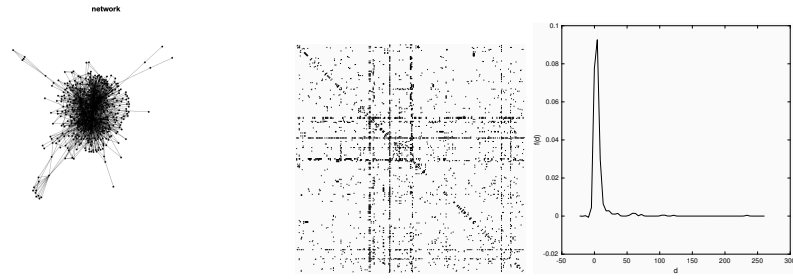


Figure 2: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a C elegans metabolic network.

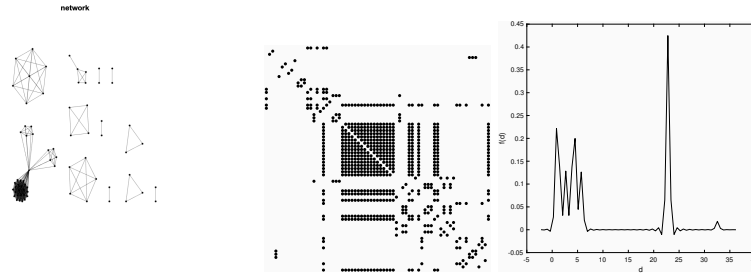


Figure 3: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a a twitter social media network.

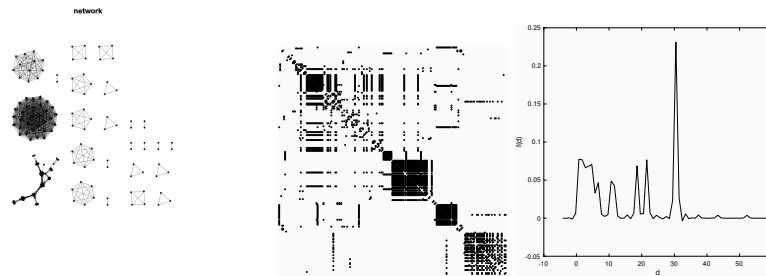


Figure 4: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a twitter social media network.



Figure 5: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 7.

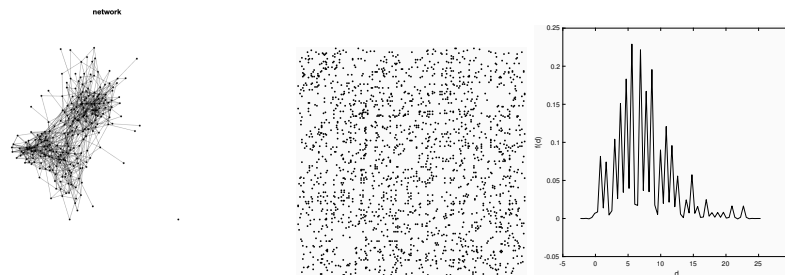


Figure 6: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 8.



Figure 7: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 9.



Figure 8: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 10.

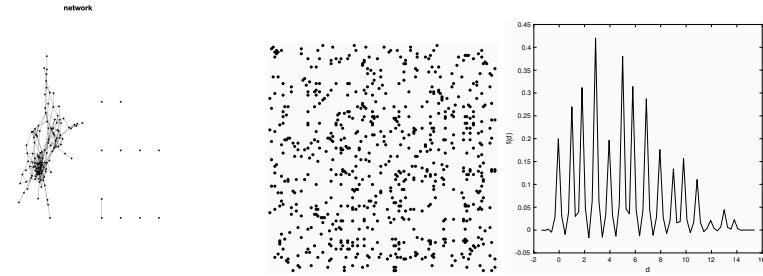


Figure 9: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 11.

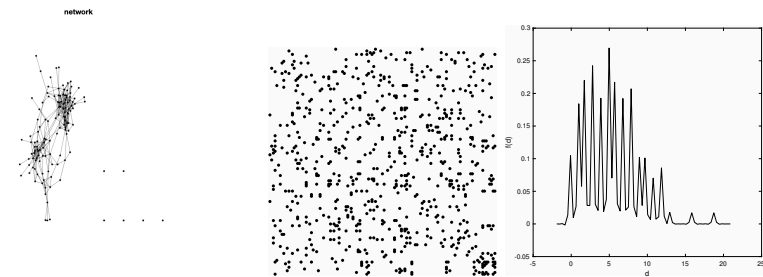


Figure 10: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a US school grade 12.

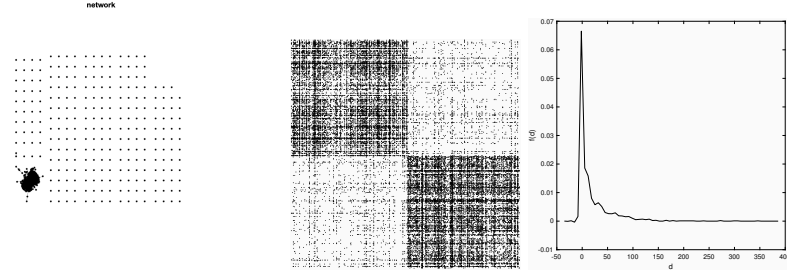


Figure 11: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for the political blogs data.

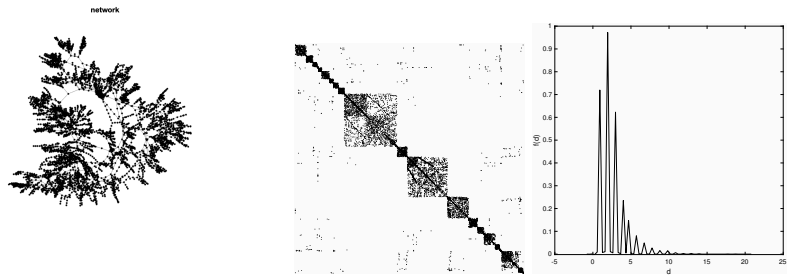


Figure 12: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for the power grid network in the US.

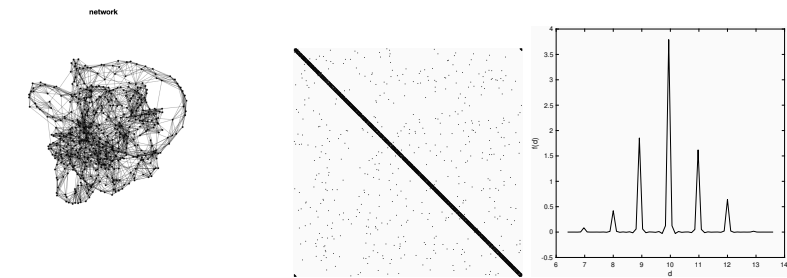


Figure 13: A spaghetti plot, an adjacency matrix spy plot, and a density estimate of degrees for a Watts-Strogatz network.