

The graph consists of 43 nodes, each labeled with a unique identifier (e.g., 0\_1, 1\_1, 2\_1, 3\_2, 4\_3, 5\_1, 6\_1, 7\_1, 8\_1, 9\_1, 10\_3, 11\_2, 12\_3, 13\_3, 14\_6, 15\_2, 16\_2, 17\_2, 18\_2, 19\_2, 20\_4, 21\_14, 22\_7, 23\_12, 24\_8, 25\_4, 26\_4, 27\_4, 28\_4, 29\_4, 30\_5, 31\_15, 32\_14, 33\_9, 34\_7, 35\_3, 36\_3, 37\_3, 38\_3, 39\_3, 40\_2, 41\_2, 42\_2, 43\_1). The nodes are interconnected by a large number of edges, each labeled 'Single', representing a complex network structure. The graph is highly connected, with many nodes having multiple neighbors. The layout is spread out, with nodes distributed across the frame, and the edges forming a dense web of connections.