

The graph consists of 40 nodes and numerous edges. The nodes are labeled as follows:

- 1\_1, 2\_5, 3\_3, 4\_2, 5\_3, 6\_3, 7\_3, 8\_2, 9\_2, 10\_3, 11\_1, 12\_6, 13\_1, 14\_1, 15\_1, 16\_1, 17\_1, 18\_1, 19\_1, 20\_1, 21\_1, 22\_4, 23\_7, 24\_4, 25\_4, 26\_4, 27\_4, 28\_3, 29\_3, 30\_4, 31\_14, 32\_14, 33\_9, 34\_3, 35\_2, 36\_2, 37\_2
- Nodes marked as 'N': N\_1, N\_2, N\_3, N\_4
- Nodes marked as 'O': O\_1, O\_2

Edges are labeled 'Single'. The graph is highly interconnected, with many nodes having multiple connections. For example, node 1\_1 is connected to N\_1, 2\_5, 3\_3, 4\_2, 5\_3, 6\_3, 7\_3, 8\_2, 9\_2, 10\_3, 11\_1, 12\_6, 13\_1, 14\_1, 15\_1, 16\_1, 17\_1, 18\_1, 19\_1, 20\_1, 21\_1, 22\_4, 23\_7, 24\_4, 25\_4, 26\_4, 27\_4, 28\_3, 29\_3, 30\_4, 31\_14, 32\_14, 33\_9, 34\_3, 35\_2, 36\_2, 37\_2. The graph is a complex, interconnected network of nodes and edges.