

[illegible][illegible]

The graph displays a dense network of 25 nodes, each representing a school. The nodes are labeled as follows: D00 (boys school, teal), D01 (girls school, orange), D02 (Co-ed, pink), D03 (boys school, purple), D04 (Co-ed, yellow), D05 (boys school, light blue), D06 (Co-ed, white), D07 (Co-ed, white), D08 (Co-ed, white), D09 (Co-ed, white), D10 (boys school, light green), D11 (boys school, red), D12 (boys school, lime green), D13 (girls school, white), D14 (girls school, white), D15 (Co-ed, white), D16 (girls school, white), D17 (girls school, white), D18 (girls school, white), D19 (Co-ed, white), D20 (girls school, white), D21 (girls school, white), D22 (girls school, white), D23 (girls school, white), and D24 (secondary girls, white). The nodes are interconnected by a large number of edges, forming a complex web of relationships.