

[illegible][illegible]

The graph displays a dense network of connections between 25 nodes. The nodes are labeled as follows:

- D00 Girls school (purple)
- D00 Boys school (teal)
- D00 Co-ed (yellow)
- D01 Co-ed (blue)
- D01 Boys school (red)
- D01 Girls school (orange)
- D02 Boys school (green)
- D02 Co-ed (pink)
- D03 Boys school (purple)
- D03 Co-ed (green)
- D04 Boys school (yellow)
- D05 Secondary girls (grey)
- D05 Girls school (grey)
- D05 Co-ed (grey)
- D06 Co-ed (grey)
- D06 Boys school (grey)
- D07 Boys school (grey)
- D07 Co-ed (grey)
- D07 Girls school (grey)
- D08 Co-ed (grey)
- D08 Boys school (grey)
- D09 JuniorBoys SeniorCo-ed (grey)
- D09 Co-ed (grey)
- D09 Girls school (grey)
- D10 Co-ed (grey)

The graph shows a high degree of connectivity, with many edges linking the nodes, particularly between the central and peripheral nodes.