

The graph displays a dense network of relationships between 18 educational institutions. The nodes are color-coded by institution type: yellow for Wananga (Wananga Health, Wananga CompSci, Wananga SocialSci, Polytechnic SocialSci, Polytechnic CompSci, Private Engineering), purple for Polytechnic (Polytechnic Health, Polytechnic PhysicalScience, Polytechnic SocialSci, Private Health, Private CompSci), red for Private (Private Engineering, Private CompSci, Private Engineering), and blue for University (University CompSci, University Engineering, University Health, University SocialSci, University PhysicalScience, University Biology). The graph is highly interconnected, with many edges connecting different nodes, indicating a complex web of relationships.

The graph displays 25 nodes, each representing a school, connected by a dense network of grey lines. The nodes are color-coded and labeled as follows:

- Red Nodes (Boys' Schools):** D01 boys school, D03 boys school, D04 boys school, D05 boys school, D06 boys school, D07 boys school.
- Yellow Nodes (Co-ed Schools):** D00 Co-ed, D01 Co-ed, D02 boys school, D02 Co-ed, D03 Co-ed, D05 Co-ed, D06 Co-ed.
- Purple Nodes (Girls' Schools):** D04 Co-ed, D01 girls school, D02 girls school, D04 girls school, D05 girls school, D06 girls school, D07 girls school, D08 girls school, D09 girls school, D10 Co-ed, D10 girls school, D11 girls school.
- Green Nodes (Secondary Schools):** D08 boys school, D09 boys school, D09 Juniorboys SeniorCo-ed, D09 girls school.

The connections between nodes are represented by a dense web of grey lines, indicating a high degree of interconnectivity between the schools.