

The graph illustrates a complex network of relationships between 10 individuals (D00-D09) and 10 institutions. The nodes are color-coded by gender: Male (yellow), Female (teal), and a mix (purple). The edges are color-coded by institution: Yellow (Wananga), Teal (Polytechnic), and Purple (University). The network shows a high degree of connectivity, with many individuals having multiple affiliations across different institutions.

The graph displays a complex network of relationships between 20 institutions. The nodes are categorized by color: yellow for Engineering-related institutions, teal for Health-related institutions, purple for Social and Physical Sciences, and light blue for Computer Science and Biology. The connections are represented by a dense web of grey lines, indicating a high degree of interconnectivity across the network.