

D09_B... school
 D09_D... school
 D05_G... school
 D03_D... school
 D08_... ed
 D07_G... school
 D08_B... school
 D07_G... Physical science
 D09_Junior... school
 Private... school
 D07_W... Science
 Private... ed
 Private... ed
 Other... school
 D01_G... ed
 D02_... ed
 D03_... school
 D09_Secondary girls
 D09_... ed
 D08_... school

The network diagram illustrates the following nodes and their interconnections:

- Nodes:** College of Education, Health; Private Training Establishment_Com; University Physical Science; Wananga Physical Science; Private Training Establishment_Health; Wananga Engineering; Wananga CompSci; Private Training Establishment_Polytechnic_Com; University Physical Science; Wananga Health; Polytechnic_Engineering; Other_Technical_Provider_Eng; University_Engineering.
- Connections:**
 - College of Education, Health connects to Private Training Establishment_Com and University Physical Science.
 - Private Training Establishment_Com connects to University Physical Science.
 - University Physical Science connects to Wananga Physical Science, Private Training Establishment_Health, and Wananga Engineering.
 - Wananga Physical Science connects to Private Training Establishment_Health and Wananga Engineering.
 - Private Training Establishment_Health connects to Wananga Engineering.
 - Wananga Engineering connects to Wananga CompSci and Private Training Establishment_Polytechnic_Com.
 - Wananga CompSci connects to Private Training Establishment_Polytechnic_Com.
 - Private Training Establishment_Polytechnic_Com connects to University Physical Science.
 - University Physical Science connects to Wananga Health.
 - Wananga Health connects to Polytechnic_Engineering.
 - Polytechnic_Engineering connects to Other_Technical_Provider_Eng and University_Engineering.
 - Other_Technical_Provider_Eng connects to University_Engineering.

A network graph showing relationships between various schools. The nodes are labeled with school names, such as 'D00_Girls school', 'D06_Boys school', 'D10_Co-ed', 'D00_Co-ed', 'D07_Boys school', 'D08_Boys school', 'D03_Junior high school', 'D01_Boys school', 'D02_Co-ed', 'D04_Co-ed', 'D06_Co-ed', 'D00_Boys school', 'D09_Girls school', 'D07_Co-ed', 'D03_Boys school', 'D04_Boys school', 'D05_Boys school', 'D06_Girls school', 'D08_Girls school', 'D09_Secondary girls school', 'D02_Girls school', 'D03_Boys school', and 'D01_Girls school'. The graph is dense with many connections between nodes.