

The diagram illustrates the relationships between 11 statements related to plant-based eating. The nodes are represented by colored circles and connected by lines. A thick green line highlights a specific relationship between two nodes.

Nodes and their associated statements:

- Green nodes:**
 - I am concerned about climate change (T13)
 - Protein focus among young adults (T10)
 - I eat mostly vegetarian dinners (T4)
- Orange nodes:**
 - I care about the health of animals (T5)
 - I eat mostly vegetarian dinners (T4)
 - My daughter favors vegetarian dishes (T4)
- Blue nodes:**
 - My husband shares meat (T26)
 - My husband shares meat (T-1)
 - My daughter favors vegetarian dishes (T1)

Connections:

- Green nodes are connected to orange nodes.
- Orange nodes are connected to blue nodes.
- A thick green line connects the node "I eat mostly vegetarian dinners (T4)" to the node "My daughter favors vegetarian dishes (T4)".

A network diagram with a central node T13 (green) connected to seven other nodes: T5 (orange), T20 (purple), T26 (light purple), T-1 (blue), T1 (light blue), T10 (green), and T4 (orange). The edges are purple lines. A thick green line connects T10 and T1.

A network graph with 6 nodes and 8 edges. The nodes are labeled T1, T-1, T14, T4, T19, T5, and T13. The edges are colored purple, orange, or green. The connections are as follows:

- T1 (light blue) is connected to T-1 (blue) by a purple edge, to T14 (red) by a purple edge, and to T4 (orange) by a purple edge.
- T-1 (blue) is connected to T4 (orange) by a purple edge and to T19 (pink) by a purple edge.
- T14 (red) is connected to T5 (orange) by a purple edge and to T13 (green) by a purple edge.
- T4 (orange) is connected to T19 (pink) by an orange edge.
- T5 (orange) is connected to T13 (green) by an orange edge.
- T19 (pink) is connected to T13 (green) by an orange edge.