

The diagram illustrates the relationships between six statements (T11, T1, T22, T17, T18, and an unlabeled purple node) related to meat consumption. The nodes are represented by colored circles, and the edges represent the relationships between them. The edges are color-coded: orange for stronger or more direct relationships and purple for weaker or indirect relationships.

The nodes and their corresponding statements are:

- T11 (Orange):** Eating too much meat is unhealthy
- T1 (Blue):** My family eats meat most nights
- T22 (Purple):** I eat what I crave
- T17 (Red):** I eat meat most nights
- T18 (Red):** I am used to eating meat
- Unlabeled (Purple):** I watched documentaries about meat processing

The relationships (edges) are as follows:

- Orange Edges (Stronger/Direct Relationships):**
 - T11 to T18
 - T11 to T17
 - T11 to T22
 - T18 to T17
 - T18 to T22
 - T17 to T22
- Purple Edges (Weaker/Indirect Relationships):**
 - Unlabeled to T11
 - Unlabeled to T1
 - Unlabeled to T22
 - Unlabeled to T17
 - Unlabeled to T18
 - T1 to T18
 - T1 to T17
 - T1 to T22
 - T22 to T18
 - T22 to T17

A network diagram with five nodes: T11 (orange), T1 (blue), T22 (purple), T17 (red), and T18 (pink). The connections are as follows:

- T11 is connected to T18 and T17 by orange lines.
- T1, T22, T17, and T18 are connected by purple lines, forming a dense sub-network.

Meat makes meals tastier (T12)

Meat goes well with foods like pasta or rice (T12)

I considered eating less meat after documentaries I am concerned about food processing and pollution (T13)

Household shares same meat-eating habits (T9)

Most dinners I cook include meat (T12)

I have limited money for other foods (T6)

Meat makes meals easier to eat and enjoyable

Meat makes meals easier to eat and enjoyable

A graph with four nodes: T9 (orange), T12 (green), T6 (blue), and T13 (green). The edges are: T9-T12 (purple), T12-T13 (orange), T13-T6 (orange), and T6-T9 (purple).