

The diagram illustrates the relationships between 10 statements (T1-T10) related to meat consumption. The nodes are categorized by color: orange (T5, T8, T13, T22), purple (T17), green (T9, T10), and red (T1). The connections are as follows:

- Strong Relationships (Orange Lines):**
 - T5 (I am concerned about animal welfare) is connected to T13 (I am concerned about environmental impact), T17 (I eat meat daily), T22 (I crave meat during my follicular phase), and T8 (I want to avoid weight loss).
 - T13 (I am concerned about environmental impact) is connected to T17 (I eat meat daily) and T8 (I want to avoid weight loss).
 - T17 (I eat meat daily) is connected to T22 (I crave meat during my follicular phase), T9 (I live with my boyfriend), T10 (I want more protein for athletic needs), and T8 (I want to avoid weight loss).
 - T22 (I crave meat during my follicular phase) is connected to T17 (I eat meat daily) and T8 (I want to avoid weight loss).
 - T8 (I want to avoid weight loss) is connected to T10 (I want more protein for athletic needs) and T22 (I crave meat during my follicular phase).
- Weak Relationships (Purple Lines):**
 - T17 (I eat meat daily) is connected to T5 (I am concerned about animal welfare), T13 (I am concerned about environmental impact), T1 (I encourage meatless days), T9 (I live with my boyfriend), and T10 (I want more protein for athletic needs).
 - T1 (I encourage meatless days) is connected to T17 (I eat meat daily) and T10 (I want more protein for athletic needs).
 - T9 (I live with my boyfriend) is connected to T17 (I eat meat daily) and T10 (I want more protein for athletic needs).
 - T10 (I want more protein for athletic needs) is connected to T17 (I eat meat daily) and T8 (I want to avoid weight loss).

The diagram illustrates a network of 12 nodes, each representing a statement related to meat consumption. The nodes are colored based on their category: green (T2, T3, T6, T7, T9, T11), blue (T1, T4), orange (T5, T8), and red (T12). The edges connecting the nodes are colored purple or orange. The nodes and their connections are as follows:

- Node T1 (blue):** "I live with my boyfriend (T9)". Connected to T2 (green) and T4 (blue) by purple edges.
- Node T2 (green):** "My boyfriend enjoys eating meat (T22)". Connected to T1 (blue), T3 (green), T4 (blue), and T5 (orange) by purple edges.
- Node T3 (green):** "I lost weight as a vegetarian (T4)". Connected to T2 (green) and T4 (blue) by purple edges.
- Node T4 (blue):** "I eat meat with some meals (T19)". Connected to T1 (blue), T2 (green), T3 (green), T5 (orange), and T6 (green) by purple edges.
- Node T5 (orange):** "I don't like eating animals (T5)". Connected to T2 (green), T4 (blue), T6 (green), T8 (orange), and T10 (green) by orange edges.
- Node T6 (green):** "I feel tired without eating meat (T20)". Connected to T4 (blue), T5 (orange), and T8 (orange) by purple edges.
- Node T7 (green):** "I want to get enough protein (T10)". Connected to T5 (orange) and T8 (orange) by orange edges.
- Node T8 (orange):** "It is hard to have a different diet (T8)". Connected to T5 (orange), T6 (green), T7 (green), and T10 (green) by orange edges.
- Node T9 (green):** "I live with my boyfriend (T9)". Connected to T1 (blue) by a purple edge.
- Node T10 (green):** "I wish for enjoyable non-meat protein options (T14)". Connected to T7 (green) and T8 (orange) by orange edges.
- Node T11 (green):** "My family eats meat (T1)". Connected to T1 (blue) by a purple edge.
- Node T12 (red):** "I wish for enjoyable non-meat protein options (T14)". Connected to T10 (green) by a purple edge.