

Figure 1 is a network diagram illustrating the relationships between 10 statements related to meat consumption. The nodes are colored based on their group: orange (T5, T11, T14, T16, T24, T26), green (T1), and brown (T2). The edges are colored based on their strength: orange (strong) and purple (weak).

The statements and their corresponding node IDs are:

- I want animals to have decent lives (T5) - Orange
- I feel guilty about animal suffering (T5) - Orange
- I discuss meat-eating with vegans (T14) - Orange
- Social contacts are motivated by animal welfare (T16) - Orange
- I eat meat at most meals (T19) - Orange
- I love the taste of meat (T24) - Orange
- Meals without meat feel incomplete (T26) - Orange
- I think meat is good for health (T11) - Orange
- I am a vegetarian (T1) - Green
- I am a meat eater (T2) - Brown

The network shows strong (orange) and weak (purple) relationships between these statements. For example, T5 is strongly connected to T14, T16, T19, and T24. T11 is strongly connected to T19 and T24. T24 is strongly connected to T14, T16, T19, and T26. T26 is strongly connected to T14 and T24. T14 is strongly connected to T5, T16, T24, and T26. T16 is strongly connected to T5, T14, T19, and T24. T19 is strongly connected to T5, T14, T16, T24, and T26. T5 is weakly connected to T11. T11 is weakly connected to T19. T19 is weakly connected to T24. T24 is weakly connected to T26. T26 is weakly connected to T14. T14 is weakly connected to T16. T16 is weakly connected to T19. T19 is weakly connected to T26. T5 is weakly connected to T1. T11 is weakly connected to T2. T19 is weakly connected to T2. T24 is weakly connected to T2. T26 is weakly connected to T2. T14 is weakly connected to T2. T16 is weakly connected to T2. T2 is weakly connected to T1.

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graph TD
    T5((T5)) ---|orange| T16((T16))
    T5 ---|orange| T19((T19))
    T5 ---|orange| T24((T24))
    T5 ---|orange| T26((T26))
    T5 ---|purple| T4((T4))
    T16 ---|orange| T19
    T19 ---|purple| T11((T11))
    T24 ---|purple| T26
    T4 ---|purple| T26
    T5 -- self-loop --> T5
  
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The diagram illustrates the relationships between seven statements related to meat consumption. The nodes are represented by colored circles, and the edges represent the relationships between them.

- Nodes:**
 - I eat meat every day (T17)** (Red circle)
 - Meat is the most important part of meals (T12)** (Green circle)
 - I am concerned about animal welfare (T5)** (Orange circle)
 - I feel guilty about eating meat (T-1)** (Blue circle)
 - I enjoy the taste and eat meat (T25)** (Purple circle)
 - I am concerned about food additives (T-1)** (Blue circle)
 - I eat meat every day (T17)** (Red circle)
- Relationships (Edges):**
 - I eat meat every day (T17)** is connected to **I am concerned about animal welfare (T5)**, **I feel guilty about eating meat (T-1)**, **I enjoy the taste and eat meat (T25)**, and **I am concerned about food additives (T-1)**.
 - Meat is the most important part of meals (T12)** is connected to **I am concerned about animal welfare (T5)**, **I feel guilty about eating meat (T-1)**, and **I enjoy the taste and eat meat (T25)**.
 - I am concerned about animal welfare (T5)** is connected to **I feel guilty about eating meat (T-1)**, **I enjoy the taste and eat meat (T25)**, and **I am concerned about food additives (T-1)**.
 - I feel guilty about eating meat (T-1)** is connected to **I enjoy the taste and eat meat (T25)** and **I am concerned about food additives (T-1)**.
 - I enjoy the taste and eat meat (T25)** is connected to **I am concerned about food additives (T-1)**.