

The diagram illustrates the relationships between six nodes representing factors influencing meat consumption. The nodes are: 'I believe animals should have ethical lives (T5)' (orange), 'I avoid eating swine' (orange), 'I consider animal cruelty in my choices (T5)' (orange), 'Financial limitations affect my meat choices (T0)' (blue), 'Social contacts value convenience of meat consumption (T16)' (green), and 'I plan to buy a whole cow (T0)' (blue). Edges connect the nodes, with orange edges indicating stronger relationships and purple edges indicating weaker ones. The orange nodes are more interconnected, while the green node is isolated.

The graph consists of three nodes and one edge. Node T5 is an orange circle at the top left. Node T0 is a blue circle at the bottom center. Node T16 is a green circle at the right. A thick purple line connects T5 and T0. T16 is isolated.

The diagram illustrates a network of 10 nodes representing different aspects of meat consumption and ethical concerns. The nodes are connected by purple and orange lines, indicating relationships between them. The nodes are:

- I eat eggs (T3)
- I eat meat every day (T17)
- I eat chicken and red meat (T3)
- Meat gives me good nutritional value
- I sometimes consider buying straight from farm
- I try to eat ethically sourced meat (T0)
- My family also enjoys eating meat (T1)
- My family values meat for nutrition (T1)
- I feel responsible for animal suffering (T5)
- Meat helps me feel energized and healthy (T20)

The connections between the nodes are as follows:

- I eat eggs (T3) is connected to I eat meat every day (T17) and I eat chicken and red meat (T3).
- I eat meat every day (T17) is connected to I eat chicken and red meat (T3), Meat gives me good nutritional value, I sometimes consider buying straight from farm, I try to eat ethically sourced meat (T0), My family also enjoys eating meat (T1), and I feel responsible for animal suffering (T5).
- I eat chicken and red meat (T3) is connected to I eat meat every day (T17) and I sometimes consider buying straight from farm.
- Meat gives me good nutritional value is connected to I eat meat every day (T17), I sometimes consider buying straight from farm, I try to eat ethically sourced meat (T0), and I feel responsible for animal suffering (T5).
- I sometimes consider buying straight from farm is connected to I eat meat every day (T17), Meat gives me good nutritional value, I try to eat ethically sourced meat (T0), My family also enjoys eating meat (T1), and My family values meat for nutrition (T1).
- I try to eat ethically sourced meat (T0) is connected to I eat meat every day (T17), Meat gives me good nutritional value, I sometimes consider buying straight from farm, and I feel responsible for animal suffering (T5).
- My family also enjoys eating meat (T1) is connected to I eat meat every day (T17), I sometimes consider buying straight from farm, and I feel responsible for animal suffering (T5).
- My family values meat for nutrition (T1) is connected to I eat meat every day (T17), I sometimes consider buying straight from farm, and I feel responsible for animal suffering (T5).
- I feel responsible for animal suffering (T5) is connected to I eat meat every day (T17), Meat gives me good nutritional value, I try to eat ethically sourced meat (T0), and My family also enjoys eating meat (T1).
- Meat helps me feel energized and healthy (T20) is connected to I eat meat every day (T17), I sometimes consider buying straight from farm, I try to eat ethically sourced meat (T0), My family also enjoys eating meat (T1), and My family values meat for nutrition (T1).

A graph diagram with five nodes: T0 (blue), T5 (orange), T1 (light blue), T20 (red), and T173 (green). The nodes are connected by edges: T0 to T5 (thick orange), T5 to T173 (thin orange), T173 to T1 (thin purple), T1 to T20 (thin purple), and T20 to T173 (thin purple). There is a self-loop on T173 (thin purple). The edge between T0 and T5 is highlighted with a thick orange line.