

The diagram illustrates the relationships between nine variables related to meat consumption and animal welfare. The variables are represented by colored circles: blue (T-1, T-1, T-1, T-1, T0), red (T11), green (T5, T5), and purple (T27). The variables are: 'I enjoy eating meat (T-1)' (blue), 'I believe meat is nutritious (T11)' (red), 'I reduced pork consumption significantly (T-1)' (blue), 'I try to limit meat to once daily (T-1)' (blue), 'People around me increasingly avoid meat (T27)' (purple), 'I believe meat impacts the environment (T0)' (blue), 'I am concerned about animal welfare (T5)' (green), 'Social contacts care about animal welfare (T5)' (green), and 'I believe meat is nutritious (T11)' (red). The connections are: 'I enjoy eating meat (T-1)' to 'I believe meat is nutritious (T11)', 'I reduced pork consumption significantly (T-1)', 'I try to limit meat to once daily (T-1)', 'People around me increasingly avoid meat (T27)', and 'I believe meat impacts the environment (T0)'. 'I believe meat is nutritious (T11)' to 'People around me increasingly avoid meat (T27)'. 'I try to limit meat to once daily (T-1)' to 'I believe meat impacts the environment (T0)'. 'I am concerned about animal welfare (T5)' to 'Social contacts care about animal welfare (T5)'. 'Social contacts care about animal welfare (T5)' to 'I believe meat impacts the environment (T0)'. 'I believe meat impacts the environment (T0)' to 'People around me increasingly avoid meat (T27)'.

A graph diagram with five nodes: T-1 (blue), T5 (green), T0 (light blue), T27 (purple), and T11 (red). The nodes are connected by edges: a thick green edge between T-1 and T5, a thick green edge between T-1 and T0, a thin purple edge between T-1 and T27, a thin purple edge between T-1 and T11, and a thin orange edge between T27 and T11. There are also small, semi-transparent versions of the nodes T-1 and T5 overlapping the main nodes.

The diagram illustrates the relationships between nine statements (T1 through T9) related to meat consumption and environmental concerns. The nodes are color-coded: red (T13, T16), purple (T2, T4, T5), green (T1, T3), and blue (T13, T16). The diagram shows how these concerns are interconnected, with some nodes acting as central hubs.

Statements and their corresponding node colors:

- I am concerned about environmental impact (T13) - Red
- Social contacts are concerned about environment (T13) - Red
- Social contacts are concerned about health (T16) - Purple
- I cut back on red meat (T2) - Purple
- I care about animal rights (T5) - Purple
- Many social contacts are vegetarian (T4) - Purple
- I eat beef, lamb, pork weekly (T-1) - Green
- I have health concerns about red meat (T2) - Purple
- I eat fish and chicken (T3) - Green
- Social contacts are concerned about animal rights (T5) - Purple

The diagram shows the following connections (edges):

- I am concerned about environmental impact (T13) is connected to Social contacts are concerned about environment (T13), Social contacts are concerned about health (T16), and I cut back on red meat (T2).
- Social contacts are concerned about environment (T13) is connected to I am concerned about environmental impact (T13), Social contacts are concerned about health (T16), and Many social contacts are vegetarian (T4).
- Social contacts are concerned about health (T16) is connected to I am concerned about environmental impact (T13), Social contacts are concerned about environment (T13), and I cut back on red meat (T2).
- I cut back on red meat (T2) is connected to Social contacts are concerned about health (T16), I have health concerns about red meat (T2), and I eat beef, lamb, pork weekly (T-1).
- I care about animal rights (T5) is connected to Social contacts are concerned about animal rights (T5), I eat fish and chicken (T3), and I eat beef, lamb, pork weekly (T-1).
- Many social contacts are vegetarian (T4) is connected to Social contacts are concerned about environment (T13), Social contacts are concerned about animal rights (T5), and I eat beef, lamb, pork weekly (T-1).
- I eat beef, lamb, pork weekly (T-1) is connected to I cut back on red meat (T2), I care about animal rights (T5), Many social contacts are vegetarian (T4), and I have health concerns about red meat (T2).
- I have health concerns about red meat (T2) is connected to I cut back on red meat (T2), I eat beef, lamb, pork weekly (T-1), and I eat fish and chicken (T3).
- I eat fish and chicken (T3) is connected to I care about animal rights (T5), Social contacts are concerned about animal rights (T5), and I have health concerns about red meat (T2).
- Social contacts are concerned about animal rights (T5) is connected to I care about animal rights (T5), Many social contacts are vegetarian (T4), and I eat fish and chicken (T3).