

Wave 1 (stances)

A network diagram illustrating the relationships between various stances. Nodes are represented by colored circles, and edges by colored lines connecting them. The nodes are labeled with their corresponding stances and codes:

- I prefer beef, pork, and chicken (T3) - orange
- I like the taste of meat (T24) - brown
- People around me eat a lot of meat (T27) - pink
- I eat meat for protein (T14) - red
- I eat meat daily (T17) - purple
- People I know enjoy the taste of meat (T25) - light brown
- I switch meat types due to cost (T0) - blue
- I believe meat is healthy (T11) - green

The connections are as follows:

- T3 connects to T24, T27, T17, and T25.
- T24 connects to T27, T17, and T25.
- T27 connects to T17.
- T14 connects to T17.
- T17 connects to T25.
- T0 connects to T11.
- T11 connects to T25.

Wave 1 (topics)

A network diagram illustrating the relationships between various topics. Nodes are represented by colored circles, and edges by colored lines connecting them. The nodes are labeled with their corresponding topic codes:

- T3 (orange)
- T24 (brown)
- T27 (pink)
- T14 (red)
- T17 (purple)
- T0 (light blue)
- T11 (green)
- T25 (tan)

The connections are as follows:

- T3 connects to T24, T17, and T25.
- T24 connects to T17.
- T27 connects to T17.
- T14 connects to T17.
- T17 connects to T0 and T11.
- T0 connects to T25.
- T11 connects to T25.

Wave 2 (stances)

A network diagram illustrating the relationships between various stances. Nodes are represented by colored circles, and edges by colored lines connecting them. The nodes are labeled with their corresponding stances and codes:

- I eat meat once or twice daily (T15) - red
- I need protein in my diet (T10) - orange
- Everyone I know eats meat (T27) - pink
- I get vitamins and minerals from meat (T-1) - blue
- I crave meat (T22) - light orange
- Meat is a staple in my meals (T12) - green
- Meat is usually the main course (T12) - green
- I hear meat is bad for the planet (T-1) - blue

The connections are as follows:

- T15 connects to T10, T27, and T22.
- T10 connects to T27, T12, and T-1.
- T27 connects to T12, T-1, and T22.
- T12 connects to T-1 and T22.
- T-1 connects to T22.

Wave 2 (topics)

A network diagram illustrating the relationships between various topics. Nodes are represented by colored circles, and edges by colored lines connecting them. The nodes are labeled with their corresponding topic codes:

- T15 (red)
- T10 (orange)
- T27 (pink)
- T-1 (blue)
- T22 (light orange)
- T12 (green)

The connections are as follows:

- T15 connects to T10, T27, and T22.
- T10 connects to T27, T12, and T-1.
- T27 connects to T12, T-1, and T22.
- T12 connects to T-1 and T22.
- T-1 connects to T22.