

The diagram illustrates a network of seven nodes, each representing a different attitude or behavior related to meat consumption. The nodes are connected by lines, indicating relationships between them. The nodes are:

- I enjoy preparing different kinds of meat (T-1)** (Blue circle)
- I love the taste of meat (T24)** (Red circle)
- My wife suggests eating less meat (T-1)** (Blue circle)
- I want to consume enough protein (T10)** (Green circle)
- Meat is central in my family culture (T1)** (Orange circle)
- I eat meat with most dinners (T19)** (Green circle)
- Increasing meat prices limit beef consumption (T0)** (Blue circle)

The connections between the nodes are as follows:

- I enjoy preparing different kinds of meat (T-1)** is connected to **I love the taste of meat (T24)**, **My wife suggests eating less meat (T-1)**, **I want to consume enough protein (T10)**, and **Meat is central in my family culture (T1)**.
- I love the taste of meat (T24)** is connected to **My wife suggests eating less meat (T-1)** and **I want to consume enough protein (T10)**.
- My wife suggests eating less meat (T-1)** is connected to **I want to consume enough protein (T10)** and **Meat is central in my family culture (T1)**.
- I want to consume enough protein (T10)** is connected to **Meat is central in my family culture (T1)** and **I eat meat with most dinners (T19)**.
- Meat is central in my family culture (T1)** is connected to **I eat meat with most dinners (T19)** and **Increasing meat prices limit beef consumption (T0)**.
- I eat meat with most dinners (T19)** is connected to **Increasing meat prices limit beef consumption (T0)** and **I enjoy preparing different kinds of meat (T-1)**.
- Increasing meat prices limit beef consumption (T0)** is connected to **I enjoy preparing different kinds of meat (T-1)**.

A graph with 6 nodes and 10 edges. The nodes are labeled T0, T1, T-1, T19, T10, and T24. The nodes are colored: T0, T1, and T-1 are blue; T19 and T10 are green; T24 is red. The edges are colored: orange, green, or purple. The edges are: (T0, T1) orange, (T0, T-1) orange, (T0, T19) orange, (T0, T10) orange, (T1, T-1) orange, (T1, T10) orange, (T-1, T10) orange, (T-1, T24) purple, (T19, T10) purple, and (T19, T-1) green.

The diagram illustrates a network of 10 nodes representing different beliefs and behaviors related to meat consumption. The nodes are color-coded based on their category: blue (T-1), orange (T1), green (T0), and purple (T10). The edges connecting the nodes are also color-coded: purple (T-1), orange (T1), green (T0), and blue (T10).

Nodes:

- Meat is a big part of my culture (T1)** (Orange)
- Eating meat feels more natural to me (T-1)** (Blue)
- Limited meat availability affects my choices (T0)** (Green)
- My family consumes lots of meat (T1)** (Orange)
- I prefer protein from whole foods (T10)** (Green)
- High meat prices reduce what I buy (T0)** (Green)
- I love to prepare and cook meat (T-1)** (Blue)
- I enjoy eating beef, pork, chicken, seafood (T-1)** (Blue)
- I want to consume a lot of protein (T10)** (Green)
- We share meat-centered meals at gatherings (T9)** (Orange)

Connections (Edges):

- Purple (T-1) edges:**
 - Meat is a big part of my culture (T1) to I love to prepare and cook meat (T-1)
 - Meat is a big part of my culture (T1) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - Eating meat feels more natural to me (T-1) to I love to prepare and cook meat (T-1)
 - Eating meat feels more natural to me (T-1) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - I love to prepare and cook meat (T-1) to I enjoy eating beef, pork, chicken, seafood (T-1)
- Orange (T1) edges:**
 - Meat is a big part of my culture (T1) to I prefer protein from whole foods (T10)
 - Meat is a big part of my culture (T1) to I love to prepare and cook meat (T-1)
 - Meat is a big part of my culture (T1) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - Meat is a big part of my culture (T1) to I want to consume a lot of protein (T10)
 - Meat is a big part of my culture (T1) to We share meat-centered meals at gatherings (T9)
 - Eating meat feels more natural to me (T-1) to I prefer protein from whole foods (T10)
 - Eating meat feels more natural to me (T-1) to I love to prepare and cook meat (T-1)
 - Eating meat feels more natural to me (T-1) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - Eating meat feels more natural to me (T-1) to I want to consume a lot of protein (T10)
 - Eating meat feels more natural to me (T-1) to We share meat-centered meals at gatherings (T9)
 - Limited meat availability affects my choices (T0) to I prefer protein from whole foods (T10)
 - Limited meat availability affects my choices (T0) to I love to prepare and cook meat (T-1)
 - Limited meat availability affects my choices (T0) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - Limited meat availability affects my choices (T0) to I want to consume a lot of protein (T10)
 - Limited meat availability affects my choices (T0) to We share meat-centered meals at gatherings (T9)
 - My family consumes lots of meat (T1) to I prefer protein from whole foods (T10)
 - My family consumes lots of meat (T1) to I love to prepare and cook meat (T-1)
 - My family consumes lots of meat (T1) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - My family consumes lots of meat (T1) to I want to consume a lot of protein (T10)
 - My family consumes lots of meat (T1) to We share meat-centered meals at gatherings (T9)
- Green (T0) edges:**
 - I prefer protein from whole foods (T10) to I love to prepare and cook meat (T-1)
 - I prefer protein from whole foods (T10) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - I prefer protein from whole foods (T10) to I want to consume a lot of protein (T10)
 - I prefer protein from whole foods (T10) to We share meat-centered meals at gatherings (T9)
 - I love to prepare and cook meat (T-1) to I want to consume a lot of protein (T10)
 - I love to prepare and cook meat (T-1) to We share meat-centered meals at gatherings (T9)
 - I enjoy eating beef, pork, chicken, seafood (T-1) to I want to consume a lot of protein (T10)
 - I enjoy eating beef, pork, chicken, seafood (T-1) to We share meat-centered meals at gatherings (T9)
 - I want to consume a lot of protein (T10) to We share meat-centered meals at gatherings (T9)
- Blue (T10) edges:**
 - I want to consume a lot of protein (T10) to I love to prepare and cook meat (T-1)
 - I want to consume a lot of protein (T10) to I enjoy eating beef, pork, chicken, seafood (T-1)
 - I want to consume a lot of protein (T10) to I prefer protein from whole foods (T10)
 - I want to consume a lot of protein (T10) to High meat prices reduce what I buy (T0)
 - I want to consume a lot of protein (T10) to Limited meat availability affects my choices (T0)
 - I want to consume a lot of protein (T10) to My family consumes lots of meat (T1)
 - I want to consume a lot of protein (T10) to We share meat-centered meals at gatherings (T9)

A graph with five nodes: T1 (orange), T0 (light blue), T-1 (dark blue), T10 (green), and T9 (light orange). Edges connect T1 to T0, T-1, and T9; T0 to T-1 and T9; T-1 to T10; and T9 to T10. Self-loops are present on T1, T-1, and T10. Edges are colored orange or purple.