

The diagram illustrates the relationships between various factors influencing meat consumption habits. The nodes and their connections are as follows:

- I avoid processed meats (T0)** is connected to **I eat only certain types of meat (T-1)** and **Learning about health shaped my meat habits (T-1)**.
- Learning about the meat industry influenced me (T0)** is connected to **I eat only certain types of meat (T-1)**, **My religious beliefs influence meat choices (T0)**, and **I prefer grass-fed or ethical meat (T0)**.
- My religious beliefs influence meat choices (T0)** is connected to **I eat only certain types of meat (T-1)**, **Learning about health shaped my meat habits (T-1)**, and **I prefer grass-fed or ethical meat (T0)**.
- I eat only certain types of meat (T-1)** is connected to **I eat meat with most meats (T19)**, **I avoid eating pork (T-1)**, and **Learning about health shaped my meat habits (T-1)**.
- I eat meat with most meats (T19)** is connected to **I avoid eating pork (T-1)**.
- I avoid eating pork (T-1)** is connected to **Learning about health shaped my meat habits (T-1)**.
- Learning about health shaped my meat habits (T-1)** is connected to **I prefer grass-fed or ethical meat (T0)**.
- I prefer grass-fed or ethical meat (T0)** is connected to **Learning about the meat industry influenced me (T0)** and **My religious beliefs influence meat choices (T0)**.

A graph with three nodes: T19 (green), T-1 (blue), and T0 (light blue). T19 is connected to T-1 by a thin purple line, and T-1 is connected to T0 by a thick purple line.