

The diagram illustrates a network of factors influencing food choices. The nodes and their connections are as follows:

- I eat chicken and fish (T3)** (Orange circle) is connected to **Cost influences my food choices (T0)** (Blue circle) by a purple line.
- I try to keep a balanced diet (T8)** (Green circle) is connected to **I eat chicken and fish (T3)** by a green line and to **Cost influences my food choices (T0)** by an orange line.
- I eat beef three to four times weekly (T15)** (Red circle) is connected to **Convenience influences what I eat** (Grey circle) by a purple line.
- Convenience influences what I eat** (Grey circle) is connected to **I want to reduce cholesterol** (Grey circle) by an orange line.
- I want to reduce cholesterol** (Grey circle) is connected to **I have general health concerns (T6)** (Green circle) by a purple line.
- Reading about Tesla's diet influenced me** (Grey circle) is connected to **I have general health concerns (T6)** by a purple line and to **Convenience influences what I eat** by an orange line.
- I have general health concerns (T6)** (Green circle) is connected to **Most people I know eat meat (T27)** (Brown circle) by a purple line.

A graph visualization showing nodes T0, T3, T6, T8, T15, and T27. The nodes are represented as colored circles. T0 is blue, T3 is orange, T6 is green, T8 is green, T15 is pink, and T27 is brown. The edges are colored lines connecting the nodes: T3 to T0 (purple), T3 to T8 (teal), T8 to T15 (orange), and T8 to T0 (orange).