

The diagram illustrates a network of relationships between various factors. The nodes are represented by colored circles with text labels and time identifiers. The edges are colored lines connecting the nodes. The nodes and their connections are as follows:

- Nodes:**
 - Blue:** "I eat chicken and fish (T0)", "My boyfriend eats steak frequently (T-1)", "Holiday traditions involve ham or turkey (T-1)"
 - Red:** "I have cholesterol concerns (T9)", "I work in the medical profession (T9)", "I avoid beef (T10)"
 - Orange:** "I hear doctors advise less meat (T1)", "Meat expense is a concern for me (T2)"
- Connections (Edges):**
 - Blue nodes are connected to each other by blue lines.
 - Red nodes are connected to each other by red lines.
 - Orange nodes are connected to each other by orange lines.
 - Blue nodes are also connected to red nodes by blue lines.
 - Red nodes are also connected to orange nodes by red lines.

A graph with 7 nodes labeled T0, T1, T2, T9, T10, T11, and T12. The nodes are colored: T0, T1, and T2 are orange; T9 and T10 are red; T11 and T12 are blue. The edges are: (T0, T9), (T1, T9), (T1, T2), (T2, T10), (T2, T11), and (T12, T9).

A graph visualization showing nodes T0, T-1, T6, T3, T14, and T9. The nodes are colored: T0 is light blue, T-1 is dark blue, T6 is light green, T3 is dark green, T14 is purple, and T9 is red. The edges are colored: T0-T-1 is light blue, T-1-T6 is light blue, T6-T3 is light blue, T3-T-1 is light blue, T-1-T14 is orange, and T3-T14 is orange. T9 is isolated.