

[illegible]

A graph with six nodes: T-1 (blue), T2 (orange), T1 (orange), T9 (green), T23 (pink), and T17 (red). The nodes are connected by edges of two colors: purple and orange. Purple edges connect T-1 to T2, T-1 to T1, and T2 to T9. Orange edges connect T-1 to T17, T9 to T23, T23 to T17, T23 to T1, and T17 to T1. Node T-1 has a self-loop purple edge.

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

- Nodes:**
 - Blue:** I eat chicken and fish (T0)
 - Orange:** I try to keep a balanced diet (T24)
 - Green:** I eat beef three to four times weekly (T14)
 - Yellow:** Reading about Tesla's diet influenced me (T1)
 - Pink:** I have general health concerns (T9)
 - Light Blue:** Most people I know eat meat (T-1)
 - Light Green:** Cost influences my food choices (T2)
 - Light Orange:** Convenience influences what I eat (T2)
 - Light Purple:** I want to reduce cholesterol (T9)
- Edges (Connections):**
 - Blue to Orange:** A thick green line.
 - Orange to Green:** A thick orange line.
 - Green to Yellow:** A thick orange line.
 - Yellow to Pink:** A thick purple line.
 - Pink to Light Blue:** A thick purple line.
 - Light Blue to Light Green:** A thick purple line.
 - Light Green to Light Orange:** A thick orange line.
 - Light Orange to Light Purple:** A thick orange line.
 - Light Purple to Green:** A thick purple line.
 - Light Purple to Light Orange:** A thick orange line.
 - Light Purple to Light Green:** A thick orange line.
 - Light Purple to Light Purple:** A thick orange line (self-loop).

A network diagram with nodes T0, T1, T2, T9, T14, T24, and T-1. The nodes are colored: T0 (light blue), T1 (orange), T2 (orange), T9 (green), T14 (green), T24 (purple), and T-1 (blue). The edges are colored and have varying thicknesses: T0-T24 (thick green), T24-T14 (orange), T14-T2 (purple), T2-T1 (orange), T1-T9 (purple), T2-T9 (orange), and T9-T-1 (blue). There is a self-loop on T9.