

The diagram illustrates the following nodes and their relationships:

- Nodes:**
 - Blue:** I eat wild game meats (T-1), Family and friends have similar diets (T-11), I eat chicken, turkey, and fish (T0)
 - Red:** I try to avoid beef (T10), My family hunts and fishes (T12)
 - Purple:** I am environmentally conscious (T16)
 - Orange:** I eat smaller meat portions (T1), I am concerned about animal welfare (T4)
 - Green:** I have health concerns (T9), I want to eat healthier (T24)
- Relationships (Edges):**
 - Purple Edges:** Connect T-1 to T12, T-11 to T12, T10 to T16, T16 to T12, T16 to T24, T0 to T24, and T16 to T4.
 - Green Edges:** Connect T10 to T16 and T16 to T9.
 - Orange Edges:** Connect T0 to T1, T0 to T4, T1 to T4, and T4 to T9.

A graph visualization showing nodes $T_0, T_1, T_4, T_9, T_{10}, T_{12}, T_{16},$ and T_{24} connected by edges. The edges are colored: T_0-T_{12} (purple), T_0-T_4 (orange), T_0-T_{16} (green), $T_{10}-T_{12}$ (purple), $T_{10}-T_{16}$ (green), $T_{16}-T_{24}$ (purple), and T_4-T_9 (orange).

The diagram illustrates a network of 12 nodes representing different factors influencing meat consumption. The nodes are color-coded and labeled as follows:

- Green nodes:** Health is my main motivator (T6), Family has type 2 diabetes (T9).
- Red nodes:** I eat wild game from family (T12), I avoid processed meat products (T10), I avoid beef (T10).
- Blue nodes:** I eat chicken regularly (T0), Wild game availability prompts discussions (T-1), I incorporate fish weekly (T0).
- Orange node:** I am concerned about animal welfare (T4).

The edges represent relationships between these factors, with purple lines indicating strong relationships and orange lines indicating weak relationships. The network shows a complex web of interactions, with many strong relationships (purple lines) connecting the nodes.

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graph LR; T6((T6)) --- T0((T0)); T6 --- T1((T1)); T6 --- T4((T4)); T6 --- T10((T10)); T0 --- T1; T0 --- T4; T1 --- T4; T1 --- T10; T4 --- T10; T9((T9)); T12((T12));
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