

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

- Nodes:**
 - Orange:** "I have food allergies (T9)", "My friends value routine in eating habits (T9)", "I am concerned about my health (T6)", "Financial concerns influence my friends eating (T9)", "I eat meat for vitamins like B12 (T10)", "I vary meat based on what is on sale (T0)".
 - Grey:** "I have food allergies (T9)".
 - Green:** "Cooking less due to physical disability (T12)".
 - Blue:** "I vary meat based on what is on sale (T0)".
 - Red:** "I avoid eating the same meat daily (T15)".
- Relationships (Edges):**
 - Orange (Significant):** "I have food allergies (T9)" to "I have food allergies (T9)"; "Financial concerns influence my friends eating (T9)" to "I have food allergies (T9)"; "My friends value routine in eating habits (T9)" to "I am concerned about my health (T6)"; "I eat meat for vitamins like B12 (T10)" to "I am concerned about my health (T6)"; "I vary meat based on what is on sale (T0)" to "I am concerned about my health (T6)".
 - Purple (Non-significant):** "I have food allergies (T9)" to "I am concerned about my health (T6)"; "I am concerned about my health (T6)" to "Cooking less due to physical disability (T12)"; "I am concerned about my health (T6)" to "I avoid eating the same meat daily (T15)"; "I am concerned about my health (T6)" to "I eat meat for vitamins like B12 (T10)"; "I am concerned about my health (T6)" to "I vary meat based on what is on sale (T0)".

A graph with 6 nodes and 4 edges. The nodes are labeled T0, T6, T9, T12, and T15. The edges are colored purple and orange. The connections are as follows:

- T9 (orange) is connected to T15 (blue) by an orange edge.
- T6 (orange) is connected to T12 (green) by a purple edge.
- T6 (orange) is connected to T0 (blue) by a purple edge.
- T15 (blue) is connected to T0 (blue) by a purple edge.

The diagram illustrates the following nodes and their connections:

- Green Nodes:**
 - Meat is easy to cook (T12)
 - I eat beef for high protein (T14)
- Red Nodes:**
 - Family prefers foods with beef (T1)
 - Childhood habits shape my eating choices (T1)
 - I eat meat three to four days weekly (T15)
 - I was told not to eat meat daily (T17)
 - I try not to eat meat every day (T17)
- Purple Nodes:**
 - I lack B12 and get it from meat
 - I love the taste of meat (T24)

Connections:

- Purple Lines:** Connect Meat is easy to cook (T12) to Family prefers foods with beef (T1), Childhood habits shape my eating choices (T1), I eat beef for high protein (T14), I was told not to eat meat daily (T17), and I lack B12 and get it from meat.
- Orange Lines:** Connect I lack B12 and get it from meat to I love the taste of meat (T24), I try not to eat meat every day (T17), and Food allergies make beef simpler.
- Other Connections:** Family prefers foods with beef (T1) connects to Childhood habits shape my eating choices (T1). Childhood habits shape my eating choices (T1) connects to I eat meat three to four days weekly (T15). I eat meat three to four days weekly (T15) connects to I eat beef for high protein (T14). I eat beef for high protein (T14) connects to I was told not to eat meat daily (T17). I was told not to eat meat daily (T17) connects to I try not to eat meat every day (T17).

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graph LR
    T12((T12)) --- T1((T1))
    T12 --- T15((T15))
    T1 --- T15
    T1 --- T24((T24))
    T15 --- T14((T14))
    T17((T17)) --- T24

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