

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

- Nodes:**
 - I am more aware of others' preferences (grey)
 - My roommate rarely eats meat (T5) (green)
 - I feel self conscious eating beef with my roommate (T2) (orange)
 - I limit meat consumption for financial reasons (T1) (blue)
 - I eat mainly fish, shrimp, or chicken (T0) (blue)
 - I eat less red meat (T1) (grey)
 - I learned about cattle resource use (grey)
 - I am concerned about environmental impact (T16) (purple)
 - I switch to poultry for burgers (T0) (blue)
 - I am concerned about others' preferences (grey)
- Connections:**
 - Thick Purple Lines:**
 - I am more aware of others' preferences to I am concerned about others' preferences.
 - I am concerned about others' preferences to My roommate rarely eats meat (T5).
 - My roommate rarely eats meat (T5) to I feel self conscious eating beef with my roommate (T2).
 - I feel self conscious eating beef with my roommate (T2) to I eat less red meat (T1).
 - I eat less red meat (T1) to I eat mainly fish, shrimp, or chicken (T0).
 - I eat mainly fish, shrimp, or chicken (T0) to I learned about cattle resource use.
 - I learned about cattle resource use to I am concerned about environmental impact (T16).
 - I am concerned about environmental impact (T16) to I am more aware of others' preferences.
 - Orange Lines:**
 - I feel self conscious eating beef with my roommate (T2) to I limit meat consumption for financial reasons (T1).
 - I limit meat consumption for financial reasons (T1) to I eat less red meat (T1).
 - Blue Lines:**
 - I eat less red meat (T1) to I switch to poultry for burgers (T0).
 - I switch to poultry for burgers (T0) to I eat mainly fish, shrimp, or chicken (T0).
 - Grey Lines:**
 - I am concerned about environmental impact (T16) to I am concerned about others' preferences.
 - I am concerned about others' preferences to I am more aware of others' preferences.

The graph consists of five nodes and two edges. The nodes are labeled T0, T1, T2, T5, and T16. T0 is a blue circle, T1 is a light blue circle, T2 is an orange circle, T5 is a green circle, and T16 is a purple circle. Edges connect T0 to T1 and T1 to T2. Node T5 is connected to T2 by a thin purple line. Node T16 is isolated. The nodes are arranged in a roughly linear fashion from bottom-left to top-right, with T16 positioned above T1.

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

- Nodes:**
 - T1 (Blue):** I try to eat less red meat (T1)
 - T2 (Grey):** I lack confidence in cooking meat well
 - T2 (Orange):** Meat is easier to prepare for a group (T2)
 - T2 (Orange):** Meat is expensive compared to alternatives (T2)
 - T7 (Pink):** My family encouraged eating meat at meals (T7)
 - T4 (Green):** Exposure to animal rights documentaries (T4)
 - T6 (Red):** I am influenced by gym and muscle gain culture (T6)
 - T13 (Orange):** I eat meat for protein and iron (T13)
 - T14 (Green):** I prioritize animal welfare (T14)
- Edges (Connections):**
 - Blue Edges:** T1 to T2 (Grey); T1 to T7; T7 to T2 (Orange); T2 (Orange) to T13; T13 to T6; T6 to T14; T14 to T4; T4 to T7.
 - Orange Edges:** T2 (Orange) to T7; T7 to T4; T13 to T14.

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graph TD
    T1((T1)) ---|purple| T2((T2))
    T7((T7)) ---|orange| T4((T4))
    T3((T3)) ---|orange| T4
    T4 ---|purple| T6((T6))
    T4 ---|purple| T4

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