

The diagram illustrates the relationships between nine statements related to meat consumption. The nodes are colored red, orange, or purple, and the connections are colored orange or purple. Orange lines connect nodes of the same color, while purple lines connect nodes of different colors.

**Nodes (Statements and IDs):**

- I am motivated to eat healthier (T24) - Red
- I eat meat at least once daily (T18) - Red
- I have easy access to fresh vegetables (T20) - Red
- I was raised eating meat regularly (T22) - Purple
- My nephew is vegan (T8) - Orange
- Meat-based meals are convenient for me (T2) - Purple
- I lack vegan recipes I like (T8) - Orange
- I prepare vegan meals for social occasions (T8) - Orange
- I enjoy the taste of meat (T25) - Purple

**Connections:**

- Orange lines (Same-color connections):**
  - I am motivated to eat healthier (T24) to I was raised eating meat regularly (T22)
  - I am motivated to eat healthier (T24) to I lack vegan recipes I like (T8)
  - I eat meat at least once daily (T18) to I was raised eating meat regularly (T22)
  - I eat meat at least once daily (T18) to I enjoy the taste of meat (T25)
  - I have easy access to fresh vegetables (T20) to I was raised eating meat regularly (T22)
  - I have easy access to fresh vegetables (T20) to I enjoy the taste of meat (T25)
  - My nephew is vegan (T8) to I lack vegan recipes I like (T8)
  - My nephew is vegan (T8) to I prepare vegan meals for social occasions (T8)
- Purple lines (Different-color connections):**
  - I am motivated to eat healthier (T24) to I eat meat at least once daily (T18)
  - I am motivated to eat healthier (T24) to I have easy access to fresh vegetables (T20)
  - I was raised eating meat regularly (T22) to I eat meat at least once daily (T18)
  - I was raised eating meat regularly (T22) to I have easy access to fresh vegetables (T20)
  - I was raised eating meat regularly (T22) to I enjoy the taste of meat (T25)
  - I eat meat at least once daily (T18) to I have easy access to fresh vegetables (T20)
  - I eat meat at least once daily (T18) to I enjoy the taste of meat (T25)
  - I have easy access to fresh vegetables (T20) to I enjoy the taste of meat (T25)
  - I was raised eating meat regularly (T22) to I prepare vegan meals for social occasions (T8)
  - I enjoy the taste of meat (T25) to I prepare vegan meals for social occasions (T8)

A network graph with 7 nodes and 12 edges. The nodes are labeled T2, T8, T18, T20, T22, T24, and T25. The nodes are colored: T2 (blue), T8 (orange), T18 (red), T20 (pink), T22 (purple), T24 (brown), and T25 (grey). The edges are colored: orange, purple, and a thick green edge between T24 and T8.

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graph TD
    T2((T2)) ---|purple| T18((T18))
    T2 ---|purple| T20((T20))
    T2 ---|purple| T24((T24))
    T2 ---|purple| T25((T25))
    T2 ---|orange| T22((T22))
    T8((T8)) ---|orange| T22
    T8 ---|orange| T25
    T8 ---|thick green| T24
    T18 ---|orange| T22
    T18 ---|orange| T25
    T20 ---|orange| T24
    T24 ---|orange| T22
    T24 ---|orange| T25
    T22 ---|orange| T25
  
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The diagram illustrates the factors influencing meat consumption, centered around the node 'I want to eat less meat (T1)'. The connections are as follows:

- Orange lines (Positive influences):**
  - I eat what I feel like (T21)
  - I enjoy the taste of meat (T25)
  - I am concerned about my health (T9)
  - I focus on what's available at home (T15)
- Purple lines (Negative influences):**
  - I want to eat less meat (T1)
  - I am concerned about the planet (T16)
  - My nephew is vegetarian (T8)
  - I agree with ethical reasons to avoid meat
  - Vegetarian alternatives are available