

The diagram illustrates the relationships between seven nodes representing different factors influencing meat consumption. The nodes are: 'I live alone' (grey), 'Eating meat is a family tradition (T1)' (blue), 'I use meat substitutes at home (T0)' (blue), 'Some family members hunt for food (T1)' (blue), 'I have personal connections with farm animals (T5)' (green), 'I visualize animals when eating meat (T5)' (green), and 'I have cut back on some meat (T2)' (orange). Edges connect the nodes, with orange edges indicating stronger relationships and purple edges indicating weaker ones. The diagram shows a complex web of influences, with 'I live alone' and 'Eating meat is a family tradition (T1)' having strong connections to several other nodes.

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graph TD
    T0((T0)) --- T2((T2))
    T2 --- T1((T1))
    T2 --- T3((T3))
    T1 --- T5((T5))
    T5 -- self-loop --> T5
    style T0 fill:#0070C0,color:#fff
    style T1 fill:#ADD8E6,color:#000
    style T2 fill:#FF8C00,color:#fff
    style T3 fill:#FFDAB9,color:#000
    style T5 fill:#008000,color:#fff
    linkStyle 1 stroke:#FF8C00,stroke-width:4px
    linkStyle 2 stroke:#800080,stroke-width:4px
    linkStyle 4 stroke:#800080,stroke-width:2px
  
```

I have cut down on meat (T2)

I eat beef substitutes regularly

I eat pork a couple times a month

I still eat fish and chicken (T3)

Red meat makes my ankles swell (T2)

I prefer pea-based substitutes (T0)