

I eat wild game meats (T18)

My family hunts and fishes

I want to eat healthier (T8)

I try to avoid beef

I am environmentally conscious (T13)

I am concerned about animal welfare (T5)

Family and friends have similar diets (T1)

I eat chicken, turkey, and fish (T3)

I eat smaller meat portions (T19)

I have health concerns (T6)

The diagram illustrates a complex network of relationships between nine nodes, each representing a different factor or behavior related to meat consumption. The nodes are interconnected by numerous purple lines, suggesting a high degree of connectivity and influence between the factors.

The nodes and their corresponding labels are:

- Health is my main motivator (T6) (Green circle)
- I eat chicken regularly (T21) (Brown circle)
- Wild game availability prompts discussions (T9) (Red circle)
- I eat wild game from family (T1) (Teal circle)
- I am concerned about animal welfare (T5) (Orange circle)
- I incorporate fish weekly (T3) (Orange circle)
- Family has type 2 diabetes (T6) (Green circle)
- I avoid processed meat products (T0) (Blue circle)
- I try to buy organic meat (T0) (Blue circle)

The connections between the nodes are represented by purple lines, indicating the relationships and influences between these factors. The network is highly interconnected, with many lines linking different nodes, suggesting that multiple factors simultaneously influence the outcome of meat consumption.

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graph TD
    T1((T1)) -- self-loop --> T1
    T1 --> T6((T6))
    T1 --> T0((T0))
    T1 --> T21((T21))
    T6 --> T0
    T6 --> T21
    T0 --> T3((T3))
    T0 --> T5((T5))
    T21 --> T3
    T21 --> T5
    T3 --> T5

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