

I eat a lot of chicken (T0)

I love eating meat

I prefer real meat over substitutes (T21)

Chicken is cheap and convenient (T0)

Meat is expensive for me (T2)

I got food poisoning from fast food bacon

I enjoy cooking meat at home

I avoid fast food bacon (T10)

Family eats more chicken for cost reasons (T0)

My girlfriend loves bacon

A diagram illustrating a network structure with four nodes: T_0 (blue), T_{21} (green), T_2 (light blue), and T_{10} (orange). T_0 and T_2 are connected by an orange line. T_{21} is positioned above T_2 , and T_{10} is positioned to the right of T_2 .

The diagram illustrates the following connections:

- Orange nodes (T22, T18):**
 - Connected to each other by a thick orange line.
 - Connected to green nodes T19 and T21 by purple lines.
- Red nodes (T20, T23):**
 - Connected to orange nodes T22 and T18 by orange lines.

```

graph TD
    T18((T18)) --- T19((T19))
    T22((T22)) -- self-loop --> T22

```