

[illegible]

A diagram showing three nodes: T5 (orange), T0 (blue), and T21 (green). T5 is connected to T0 by a thick green line. T0 and T21 are overlapping circles.

Figure 1 is a network diagram illustrating relationships between 10 statements. The nodes are colored based on their cluster assignment: purple (T1), orange (T2), green (T3), and blue (T4). The statements and their cluster assignments are as follows:

- I rarely eat beef or pork (T1)
- I believe chicken and turkey are healthier (T3)
- I used to eat a lot of seafood (T3)
- I have a principle about animal killing (T5)
- I am concerned about sustainability (T13)
- I believe seafood is risky due to toxins (T11)
- I primarily eat chicken or turkey (T3)
- My household mainly eats chicken and turkey (T3)

The diagram shows connections between these statements, with lines indicating relationships. The connections are as follows:

- I rarely eat beef or pork (T1) is connected to I have a principle about animal killing (T5), I am concerned about sustainability (T13), I believe seafood is risky due to toxins (T11), and I primarily eat chicken or turkey (T3).
- I believe chicken and turkey are healthier (T3) is connected to I have a principle about animal killing (T5), I am concerned about sustainability (T13), and I believe seafood is risky due to toxins (T11).
- I used to eat a lot of seafood (T3) is connected to I am concerned about sustainability (T13) and I believe seafood is risky due to toxins (T11).
- I have a principle about animal killing (T5) is connected to I am concerned about sustainability (T13).
- I am concerned about sustainability (T13) is connected to I believe seafood is risky due to toxins (T11).
- I believe seafood is risky due to toxins (T11) is connected to I primarily eat chicken or turkey (T3).
- I primarily eat chicken or turkey (T3) is connected to My household mainly eats chicken and turkey (T3).

```
graph LR; T3((T3)) ---|green| T5((T5)); T3 ---|green| T13((T13)); T3 ---|orange| T11((T11));
```