

The diagram illustrates the relationships between 11 statements (nodes) related to vegetarianism. The nodes are represented by colored circles with text and IDs. The edges are purple lines. A thick green line highlights a specific relationship between T13 and T-1.

Nodes:

- T16: I am concerned about climate change (T16) (Red circle)
- T10: My family values traditional meals (T10) (Blue circle)
- T11: I eat less meat (T11) (Light blue circle)
- T14: I care about animal welfare (T14) (Orange circle)
- T15: I plan weekly menus with my husband (T15) (Orange circle)
- T13: Protein focus among young adults (T13) (Light green circle)
- T8: I eat mostly vegetarian dinners (T8) (Green circle)
- T-1: My daughter favors vegetarian dishes (T-1) (Green circle)
- T-1: It's a part of my family's culture (T-1) (Blue circle)
- T-1: I plan weekly menus with my husband (T-1) (Blue circle)

Relationships (Edges):

- T16 is connected to T10, T11, T14, and T15.
- T10 is connected to T11 and T15.
- T11 is connected to T10, T14, and T8.
- T14 is connected to T16 and T15.
- T15 is connected to T16, T14, and T-1 (I plan weekly menus with my husband).
- T13 is connected to T8.
- T8 is connected to T11 and T-1 (My daughter favors vegetarian dishes).
- T-1 (My daughter favors vegetarian dishes) is connected to T8 and T-1 (It's a part of my family's culture).
- T-1 (It's a part of my family's culture) is connected to T-1 (My daughter favors vegetarian dishes).

Highlighted Relationship:

- A thick green line connects T13 (Protein focus among young adults) and T-1 (My daughter favors vegetarian dishes).

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graph TD; T1((T-1)) --- T20((T20)); T1 --- T8((T8)); T1 --- T4((T4)); T1 --- T16((T16));
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