

The diagram illustrates a network of six nodes, each representing a different attitude or belief related to meat consumption. The nodes are connected by lines, indicating relationships or influences between them. The nodes and their connections are as follows:

- Node 1 (Purple):** "I eat meat every day (T18)"
- Node 2 (Brown):** "I enjoy the flavor of meat (T25)"
- Node 3 (Red):** "Most family and friends eat meat (T12)"
- Node 4 (Blue):** "I believe meat has unique nutrients (T22)"
- Node 5 (Green):** "I have vegetarian friends (T8)"
- Node 6 (Orange):** "Vegetarian friends avoid meat for health (T5)"

The connections between the nodes are:

- Node 1 is connected to Node 2, Node 3, and Node 4 by purple lines.
- Node 2 is connected to Node 1 and Node 5 by orange lines.
- Node 3 is connected to Node 1, Node 4, and Node 6 by blue lines.
- Node 4 is connected to Node 1, Node 3, and Node 6 by blue lines.
- Node 5 is connected to Node 2 and Node 6 by green lines.
- Node 6 is connected to Node 3, Node 4, and Node 5 by blue lines.

A network diagram with seven nodes: T8 (green), T5 (orange), T25 (brown), T18 (purple), T12 (red), T22 (light purple), and T3 (light blue). Nodes T8 and T5 are connected to T18 and T22 by thick orange lines. Nodes T25, T18, T12, T22, and T3 are connected by thin purple lines, forming a complex network structure.

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graph LR
    T16((T16))
    T1((T-1))
    T7((T7))
    T22((T22))
    T18((T18))
    T4((T4))

    T1 --- T7
    T1 --- T22
    T1 --- T18
    T7 --- T22
    T22 --- T18
    T4 --- T18
    T16
  
```