

The diagram illustrates the relationships between various reasons for becoming a pescatarian. The nodes are represented by colored circles, and the lines represent the connections between them. The nodes are:

- I currently eat red meat and pork (T2) (Blue)
- Some social contacts avoid meat for health reasons (T16) (Red)
- I tried meal kits with vegan options (T4) (Blue)
- Eating pescatarian helped me gain weight (T4) (Blue)
- I plan to switch diet when working out (T8) (Orange)
- I like trying pescatarian and vegetarian meals (T4) (Blue)
- I became pescatarian for a year (T4) (Blue)
- I wanted to try new meal kits (T12) (Green)
- I want to maintain a healthy weight (T8) (Orange)
- Most social contacts eat all types of meat (T16) (Red)

The connections are:

- I currently eat red meat and pork (T2) is connected to Some social contacts avoid meat for health reasons (T16), I tried meal kits with vegan options (T4), and Most social contacts eat all types of meat (T16).
- Some social contacts avoid meat for health reasons (T16) is connected to I plan to switch diet when working out (T8).
- I tried meal kits with vegan options (T4) is connected to I plan to switch diet when working out (T8).
- I plan to switch diet when working out (T8) is connected to I like trying pescatarian and vegetarian meals (T4).
- I like trying pescatarian and vegetarian meals (T4) is connected to I became pescatarian for a year (T4).
- I became pescatarian for a year (T4) is connected to I wanted to try new meal kits (T12).
- I wanted to try new meal kits (T12) is connected to I want to maintain a healthy weight (T8).
- I want to maintain a healthy weight (T8) is connected to Eating pescatarian helped me gain weight (T4).
- Eating pescatarian helped me gain weight (T4) is connected to I plan to switch diet when working out (T8).

A network diagram with five nodes: T2 (blue), T16 (red), T8 (orange), T4 (light blue), and T12 (green). The connections are as follows: T2 is connected to T16 by a thick orange line. T16 is connected to T4 by a thick green line. T4 is connected to T8 by a thin purple line and to T12 by a thin purple line.

The diagram illustrates the relationships between seven nodes representing different reasons for eating meat. The nodes are connected by orange and purple lines, forming a complex network. The nodes and their connections are as follows:

- I save vegan recipes (T4)** (blue node) is connected to **I am motivated to have more energy (T6)** (orange node) and **I eat meat almost every day (T17)** (red node) by orange lines.
- I am motivated to have more energy (T6)** (orange node) is connected to **I am motivated to maintain a healthy weight (T8)** (orange node) and **I am motivated by health reasons (T6)** (orange node) by orange lines.
- Some friends and family avoid meat for health (T16)** (red node) is connected to **I am motivated to maintain a healthy weight (T8)** (orange node) and **I am motivated by health reasons (T6)** (orange node) by orange lines.
- I am motivated to maintain a healthy weight (T8)** (orange node) is connected to **I am motivated by health reasons (T6)** (orange node) by an orange line.
- I am motivated by health reasons (T6)** (orange node) is connected to **I eat meat almost every day (T17)** (red node) by an orange line.
- I eat meat almost every day (T17)** (red node) is connected to **Most family and friends eat meat (T9)** (green node) by a purple line.
- Most family and friends eat meat (T9)** (green node) is connected to **I eat meat almost every day (T17)** (red node) by a purple line.

A network diagram with six nodes: T4 (blue), T6 (orange), T8 (light orange), T9 (green), T16 (red), and T17 (pink). The nodes are connected by edges. The edges are colored purple or orange. The connections are: T4 to T6 (purple), T4 to T9 (orange), T6 to T8 (purple), T6 to T9 (purple), T9 to T17 (purple), and T16 to T6 (purple). There is also a self-loop on T6 (orange).