

A network diagram illustrating the relationships between four factors influencing meat consumption. The nodes are represented by colored circles: orange for 'Most people around me are omnivores (T27)' and 'I eat meat when I crave it (T22)', and blue for 'I care about animals (T5)' and 'I struggle morally with eating animals (T5)'. The connections are as follows:

- Orange line connecting 'Most people around me are omnivores (T27)' and 'I eat meat when I crave it (T22)'.
- Orange line connecting 'Most people around me are omnivores (T27)' and 'I care about animals (T5)'.
- Blue line connecting 'I eat meat when I crave it (T22)' and 'I care about animals (T5)'.
- Blue line connecting 'I care about animals (T5)' and 'I struggle morally with eating animals (T5)'.

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graph TD
    T27((T27)) ---|purple| T22((T22))
    T22 ---|orange| T5((T5))
    T27 ---|orange| T5

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The diagram illustrates the relationships between five statements related to meat consumption and empathy. The nodes are arranged in a circular pattern, and the connections are as follows:

- Orange lines (Positive Correlation):**
 - I eat meat if I crave it (T22) ↔ I have empathy for animals (T5)
 - I eat meat if I crave it (T22) ↔ I feel guilty about animals suffering (T5)
 - I have empathy for animals (T5) ↔ I feel guilty about animals suffering (T5)
 - I compartmentalize ethical concerns when eating meat (T0) ↔ I feel guilty about animals suffering (T5)
- Purple lines (Negative Correlation):**
 - I eat meat if I crave it (T22) ↔ I compartmentalize ethical concerns when eating meat (T0)
 - I eat meat if I crave it (T22) ↔ I enjoy familiar comforting foods (T0)
 - I have empathy for animals (T5) ↔ I avoid eating veal (T5)
 - I feel guilty about animals suffering (T5) ↔ I avoid eating veal (T5)
 - I compartmentalize ethical concerns when eating meat (T0) ↔ I enjoy familiar comforting foods (T0)

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graph LR
    T0((T0)) ---|purple| T22((T22))
    T0 ---|orange| T5((T5))
    T22 ---|orange| T5
  
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