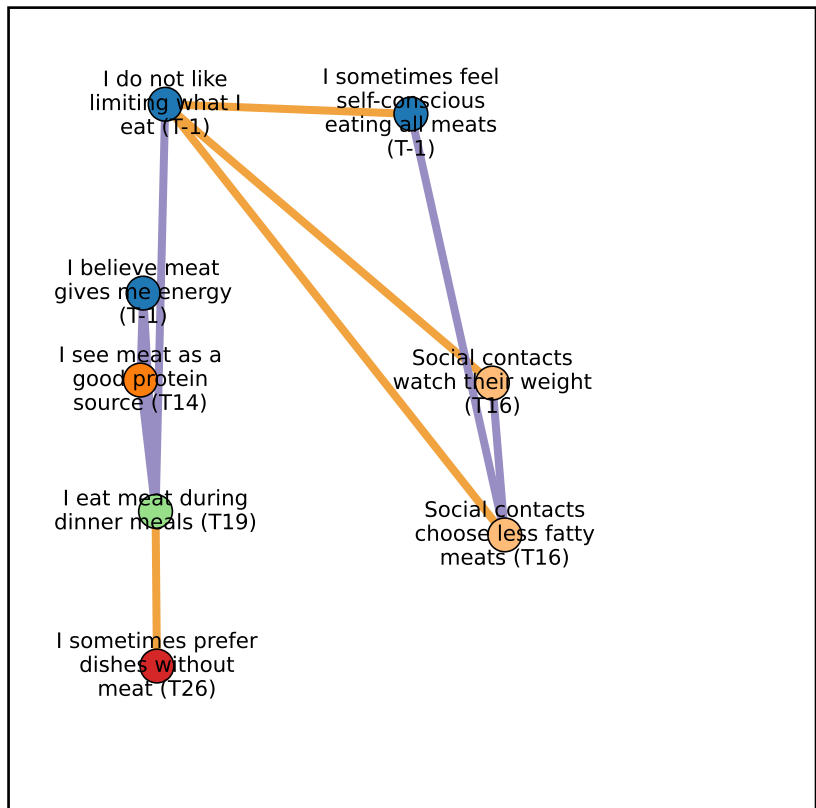
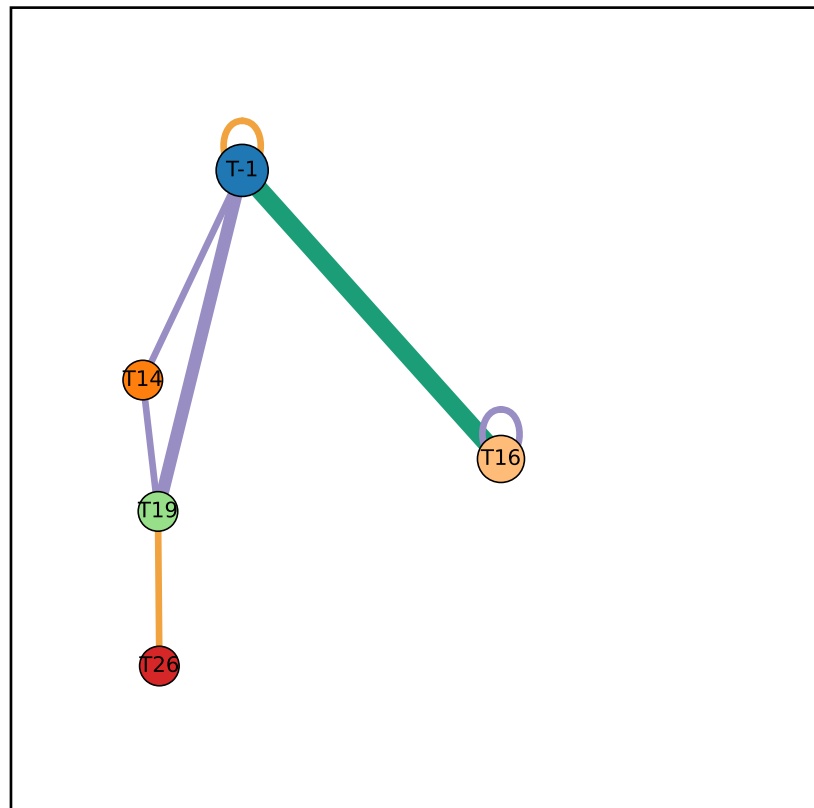


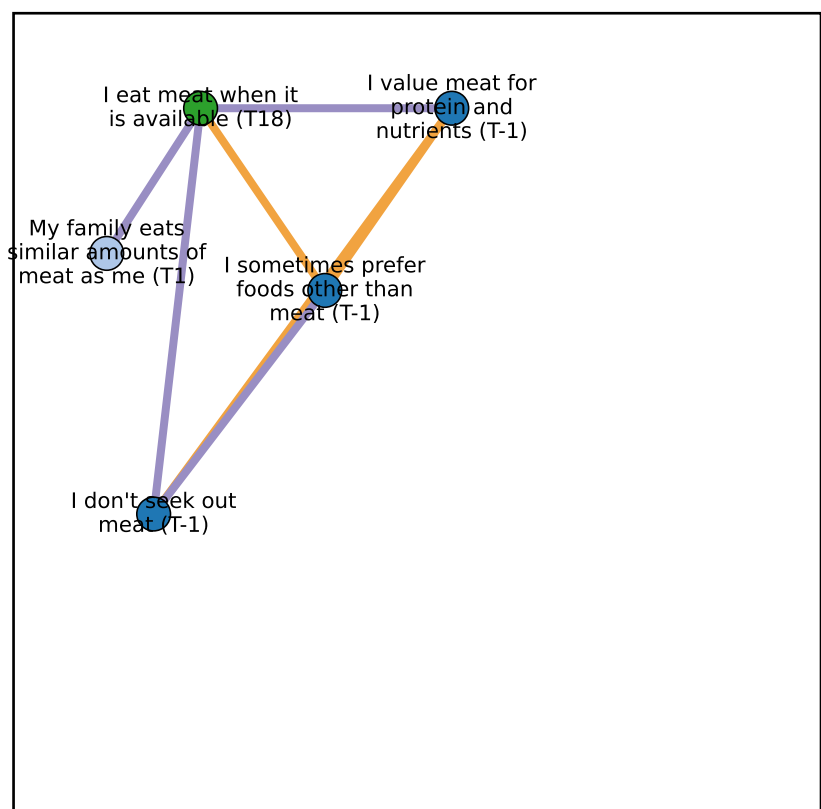
Wave 1 — LLM (stances)



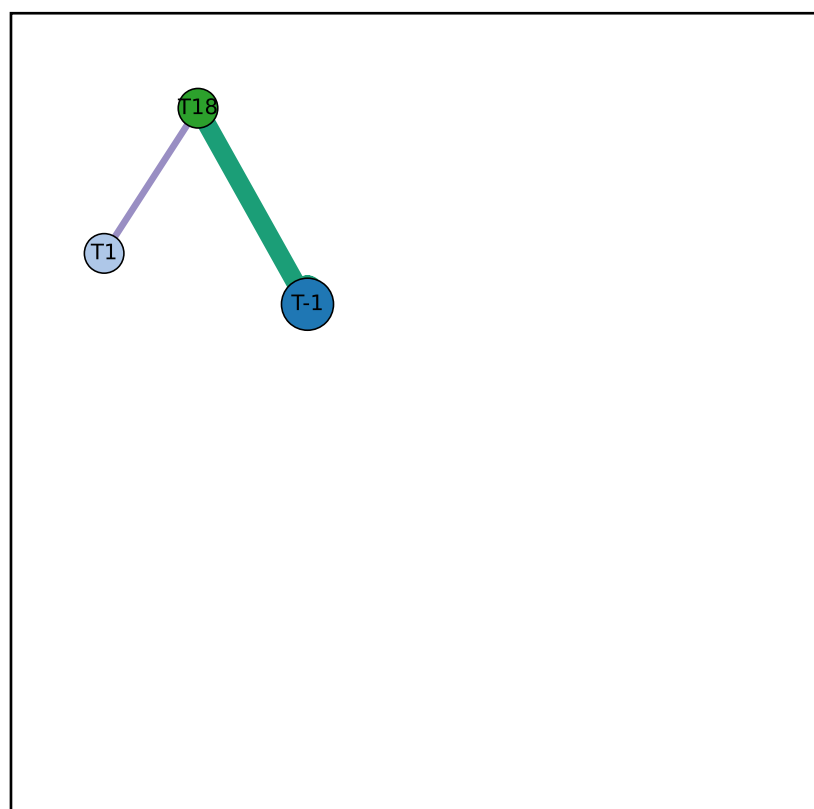
Wave 1 — LLM (topics)



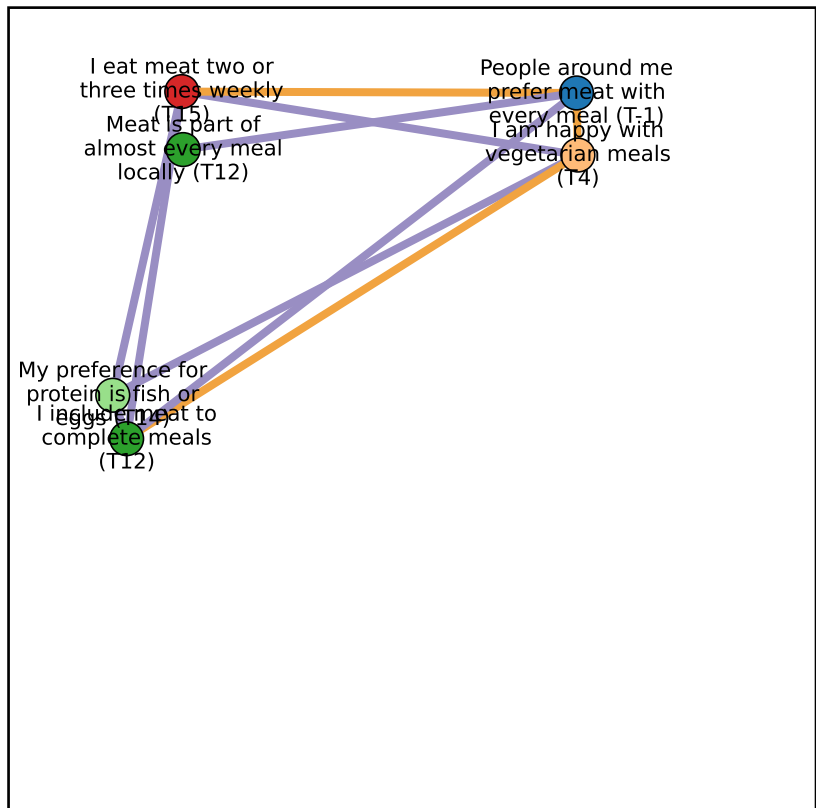
Wave 2 — LLM (stances)



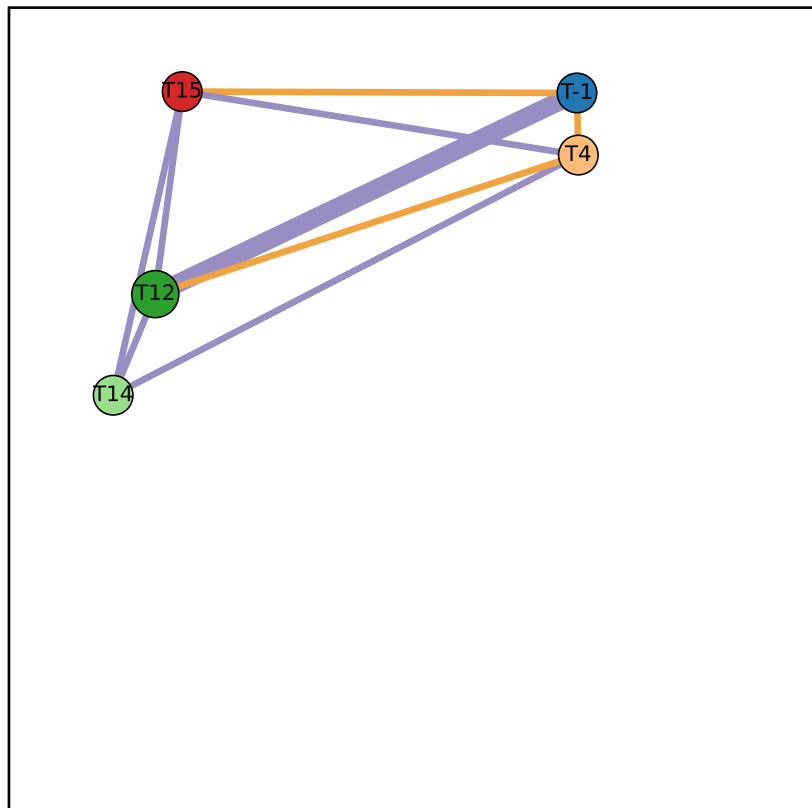
Wave 2 — LLM (topics)



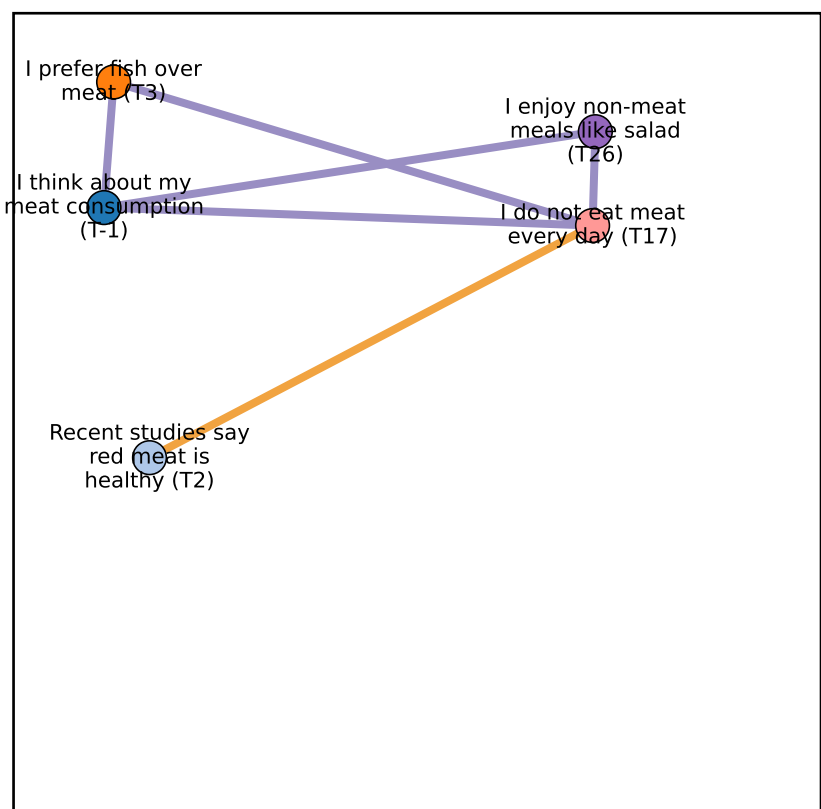
Wave 1 — LLM (stances)



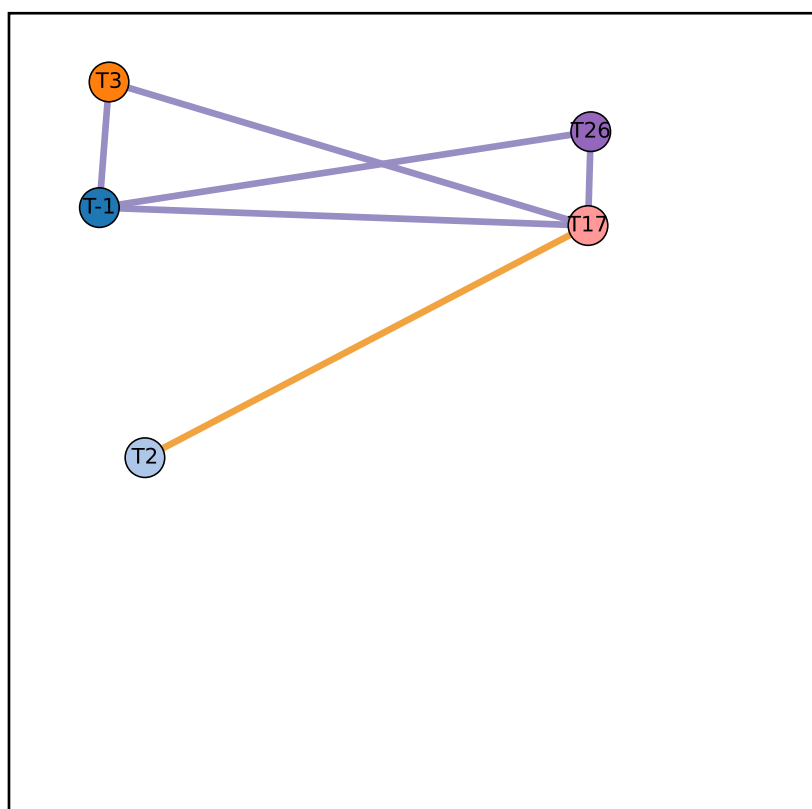
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



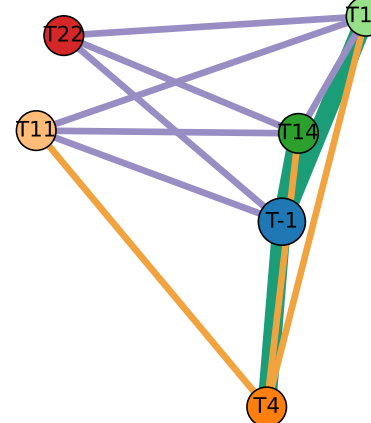
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I miss meat when I do not eat it (T22)
I think meat is important for health (T11)
I make vegetable dishes when daughter visits (T-1)
My daughter is vegan (T4)
I eat meat at least once a day (T15)
I get most of my protein from meat (T14)
I love to eat meat (T-1)

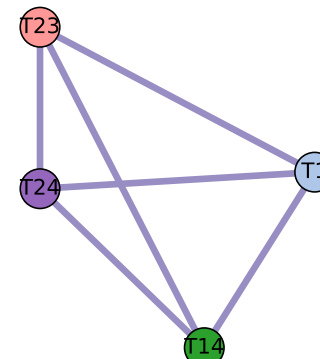
Wave 1 — LLM (topics)



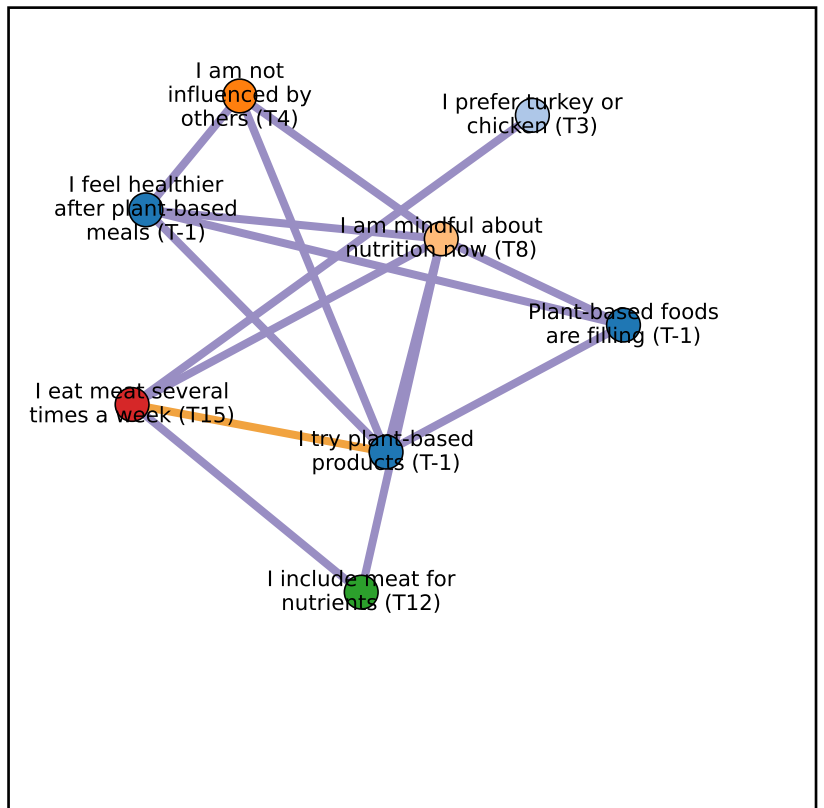
Wave 2 — LLM (stances)

I grew up eating meat (T23)
I love the taste of meat (T24)
Most of my family eat meat (T1)
I think meat is a good protein source (T14)

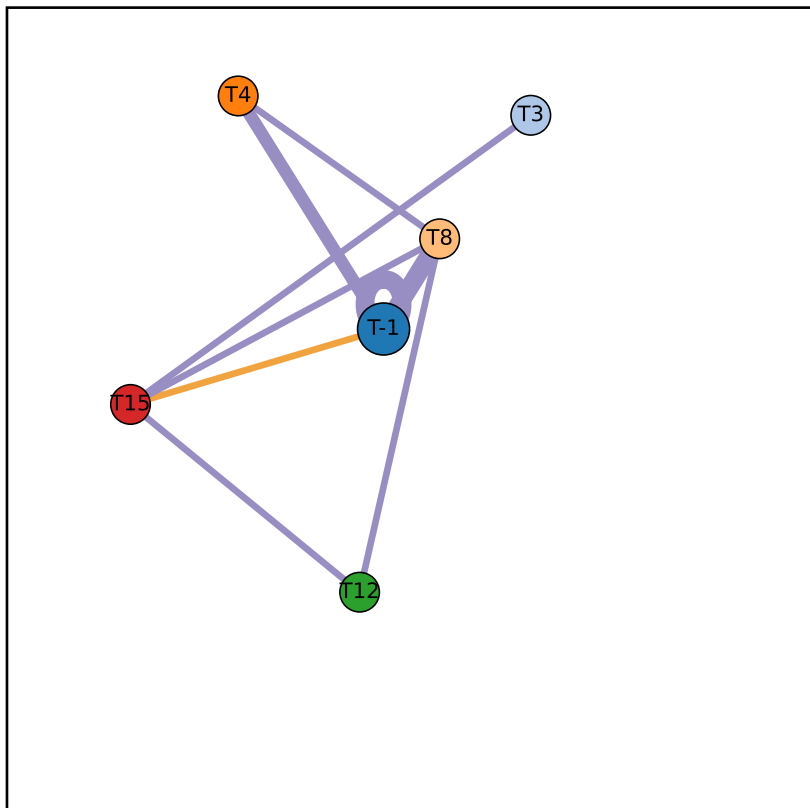
Wave 2 — LLM (topics)



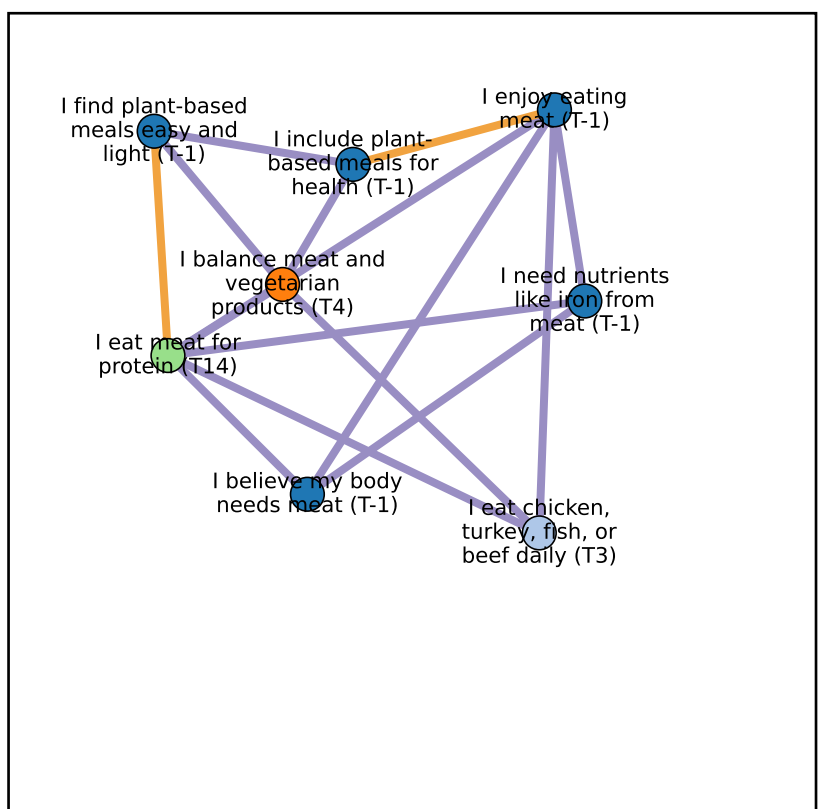
Wave 1 — LLM (stances)



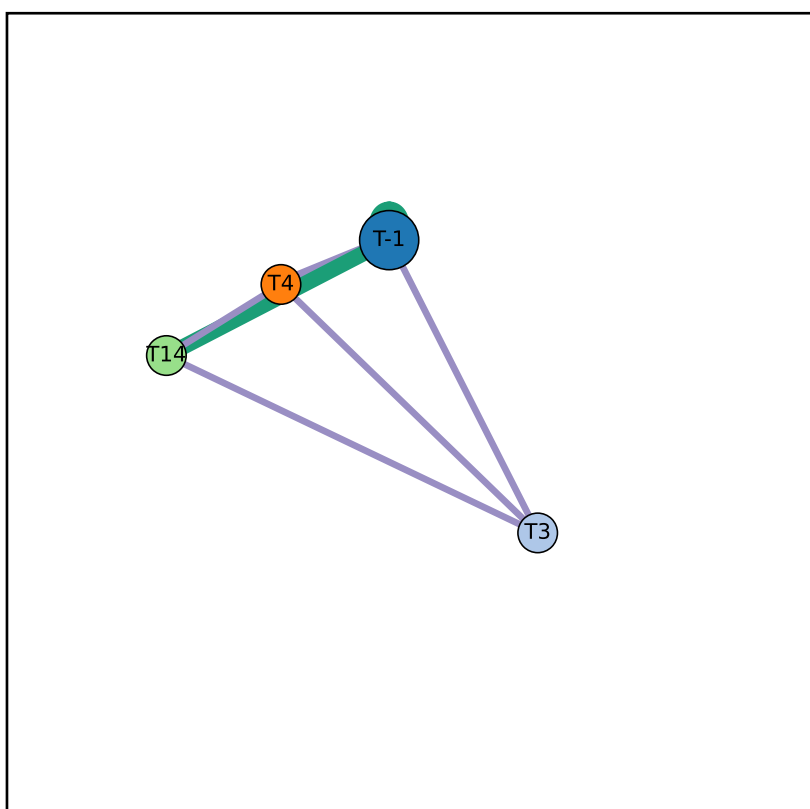
Wave 1 — LLM (topics)



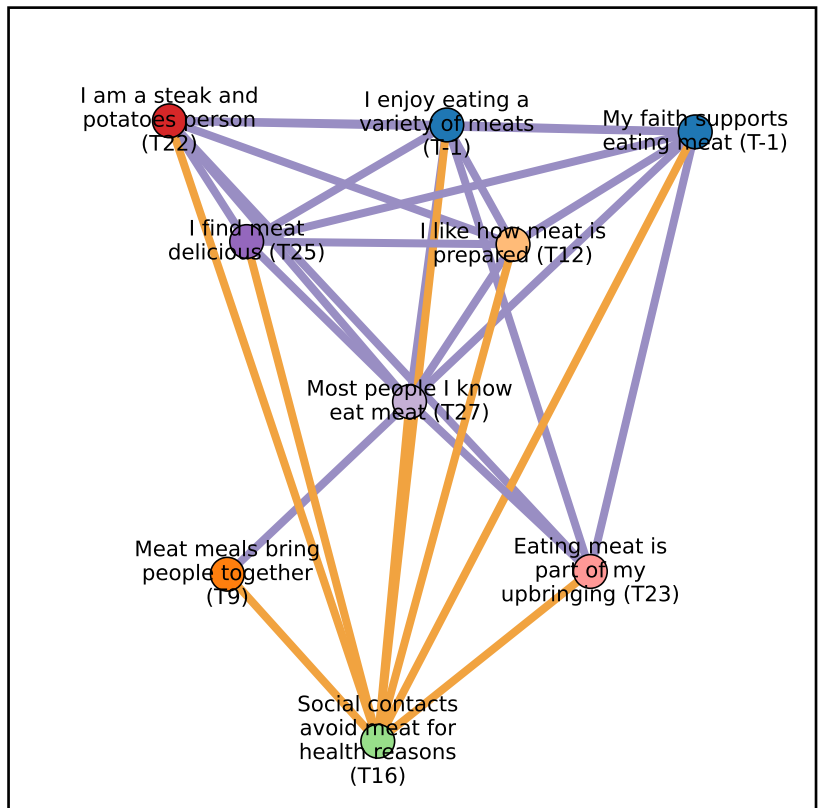
Wave 2 — LLM (stances)



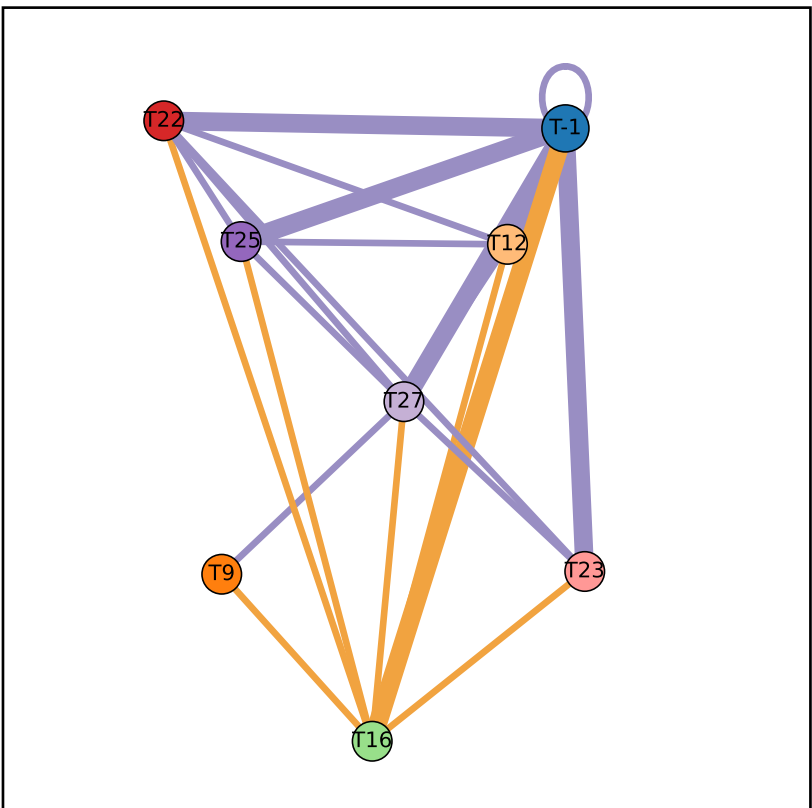
Wave 2 — LLM (topics)



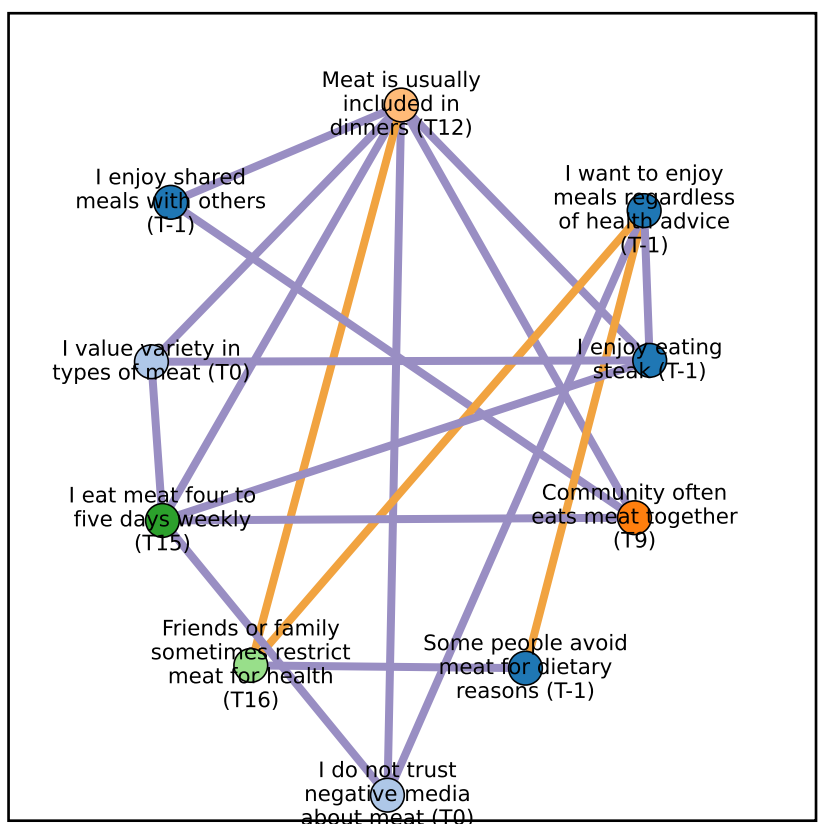
Wave 1 — LLM (stances)



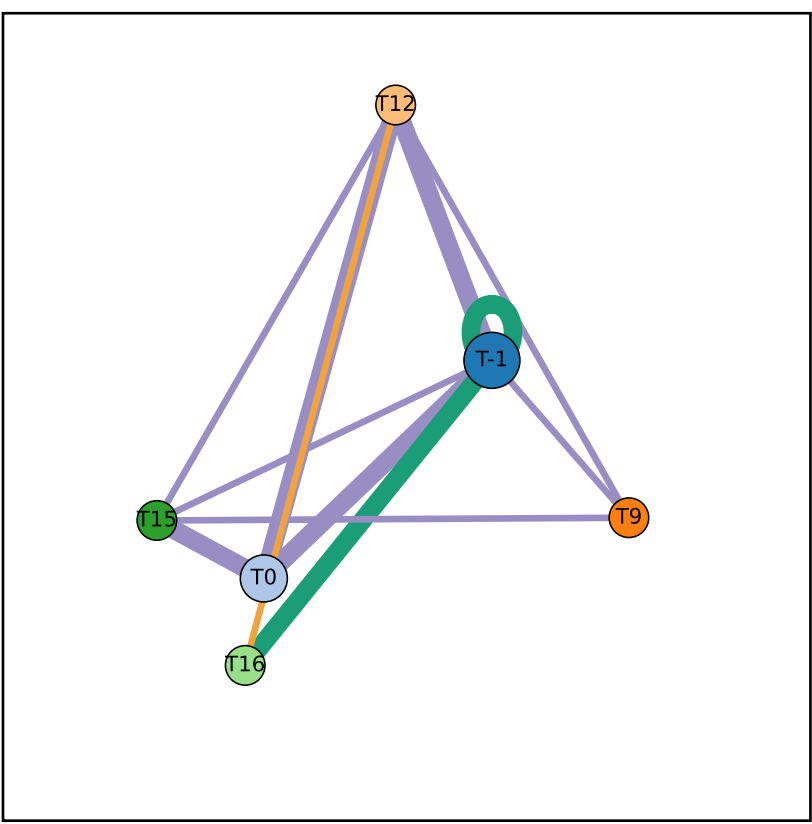
Wave 1 — LLM (topics)



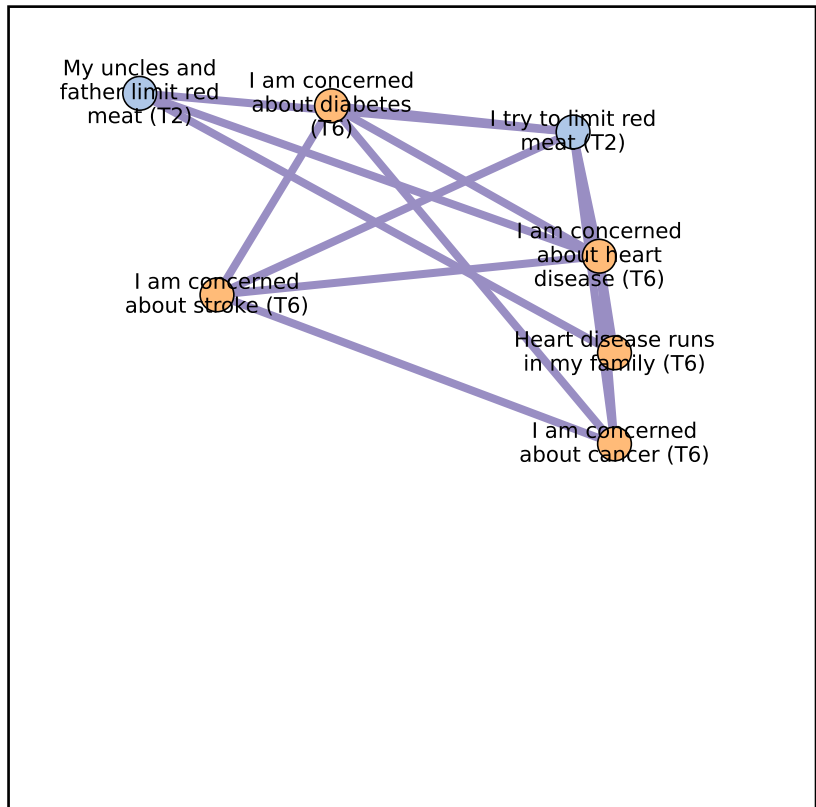
Wave 2 — LLM (stances)



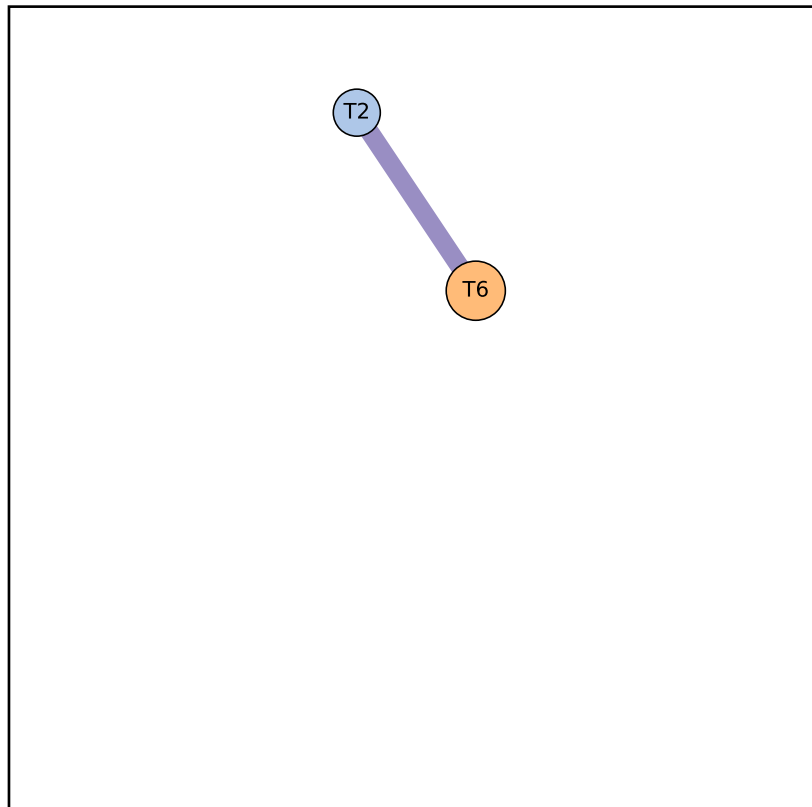
Wave 2 — LLM (topics)



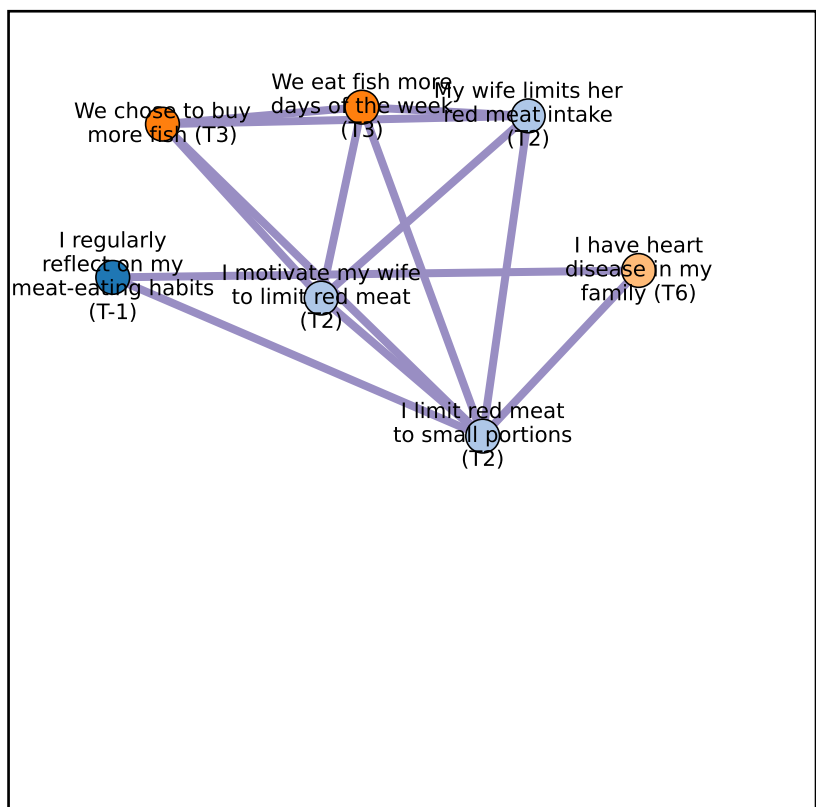
Wave 1 — LLM (stances)



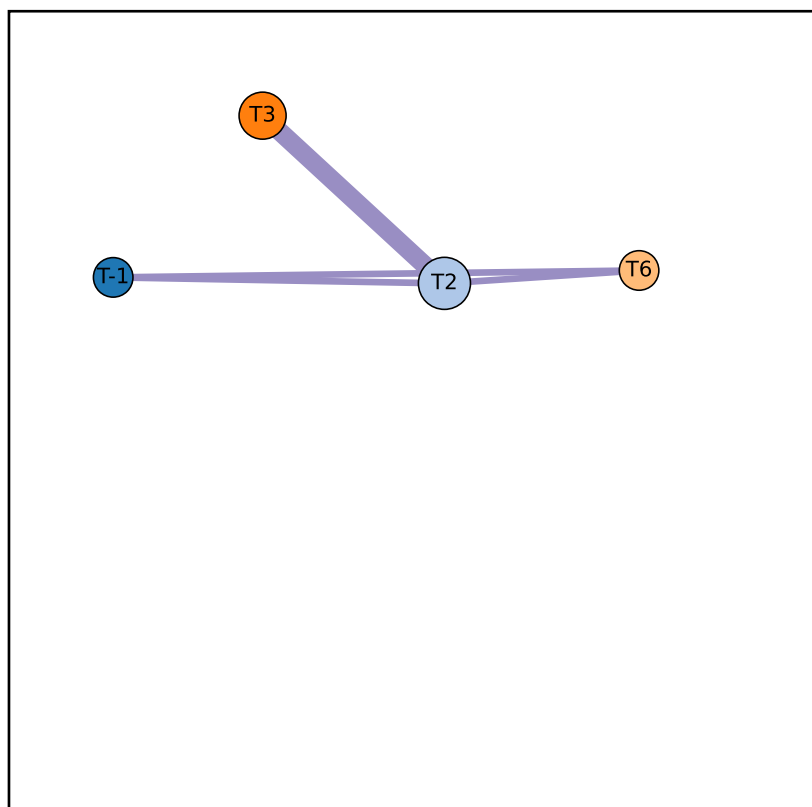
Wave 1 — LLM (topics)



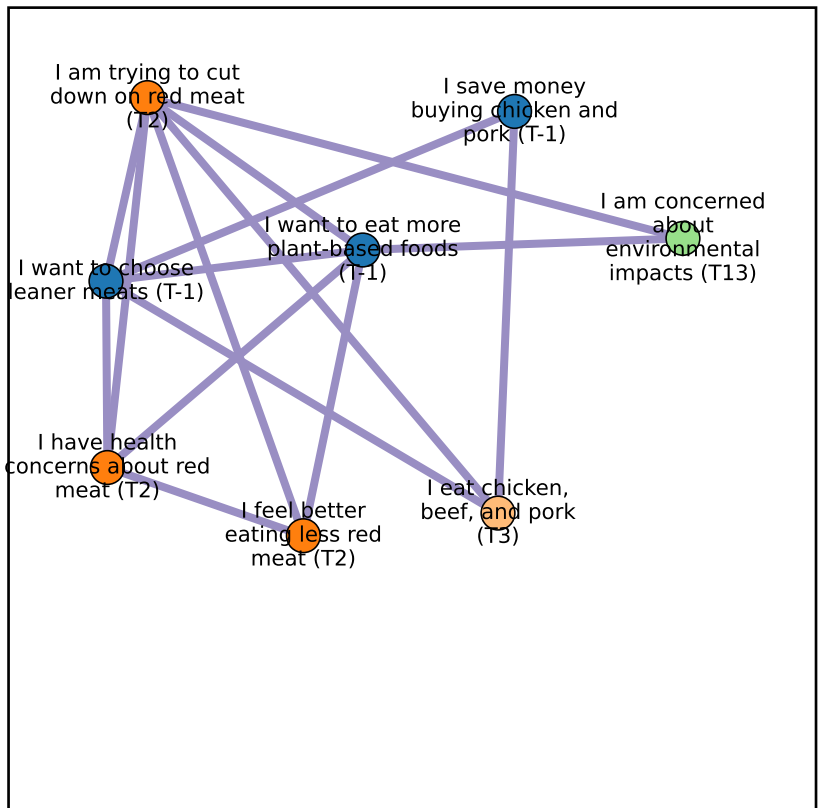
Wave 2 — LLM (stances)



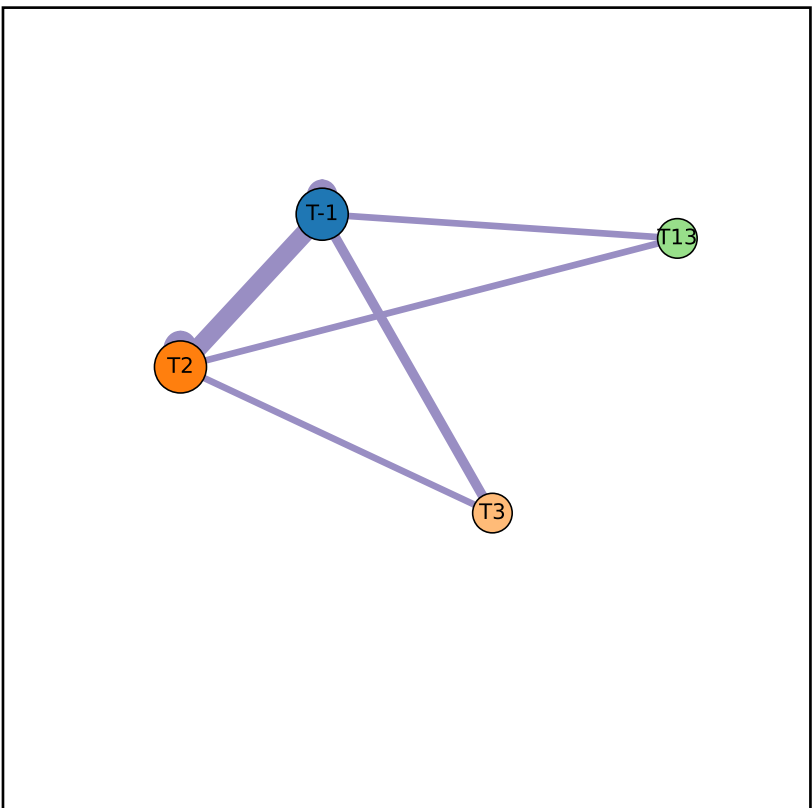
Wave 2 — LLM (topics)



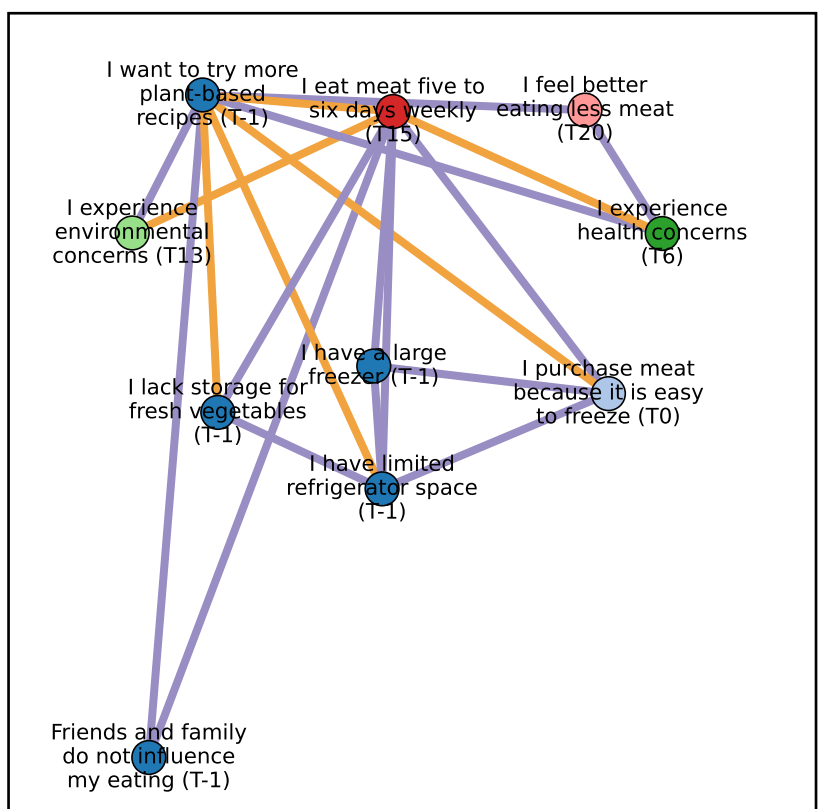
Wave 1 — LLM (stances)



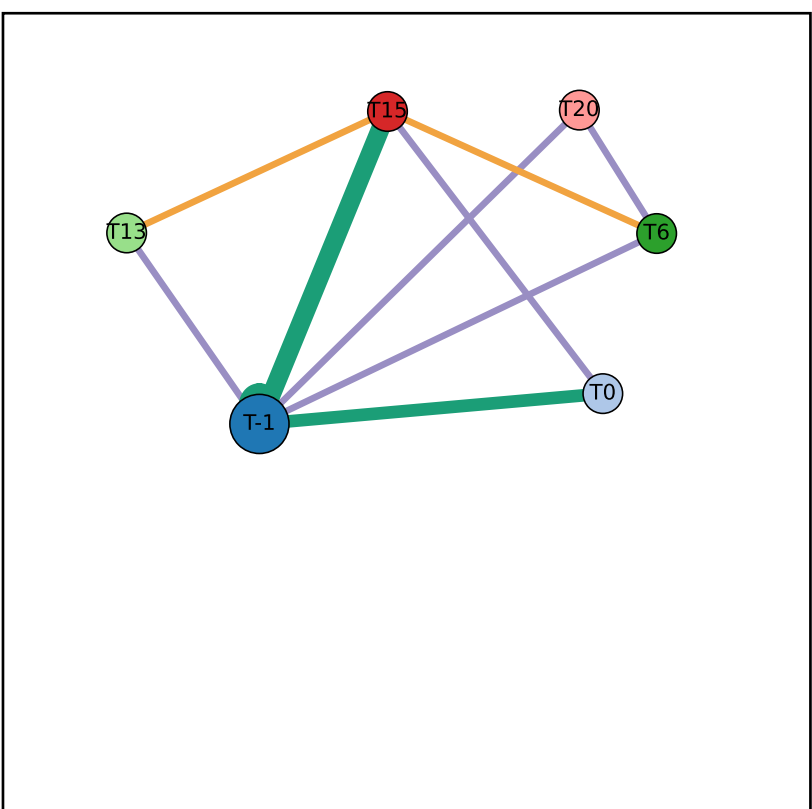
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)



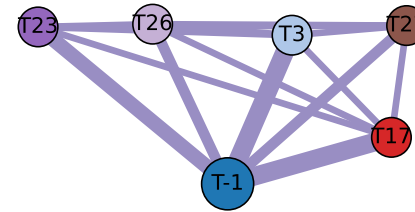
Wave 1 — LLM (stances)

Meat was in every meal I eat. Beef and chicken are my most eaten meats (T27)
(T23) meat (T26) meats (T3)

Eating meat is my favorite thing. I eat meat every day (T17)
(T-1) habit for me (T11)

I love eating meat (T-1)

Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

Meat is a good source of protein (T14)

A health concern would make me reconsider meat (T11)

Meat is my favorite thing to eat (T-1)

All my friends and family eat meat regularly (T9)

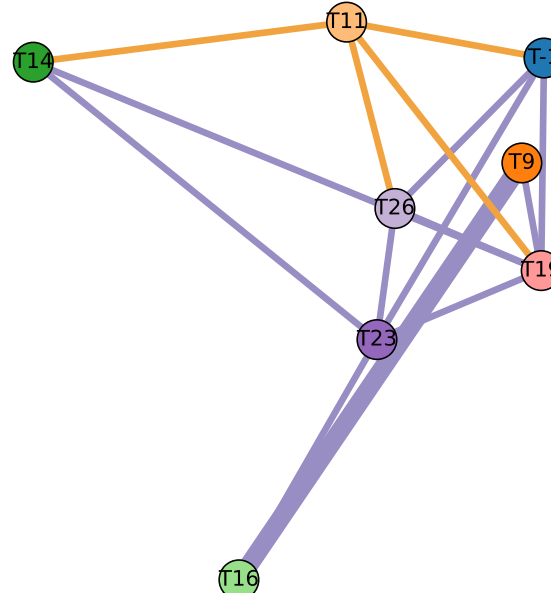
I feel a meal incomplete without meat (T26)

I eat meat with every meal (T19)

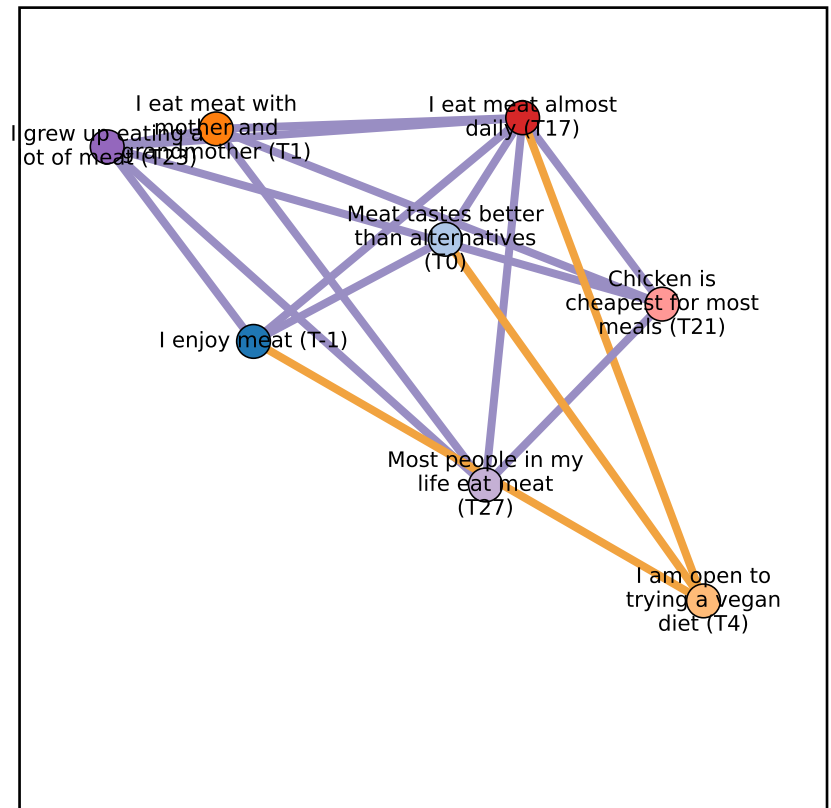
I grew up eating meat regularly (T23)

Meat eating is just a habit for my contacts (T16)

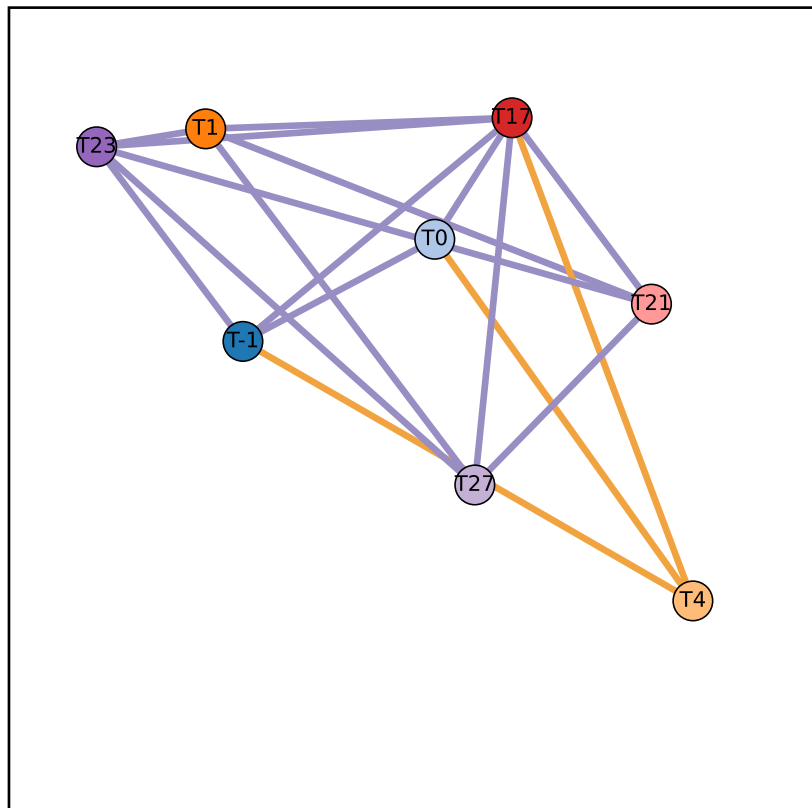
Wave 2 — LLM (topics)



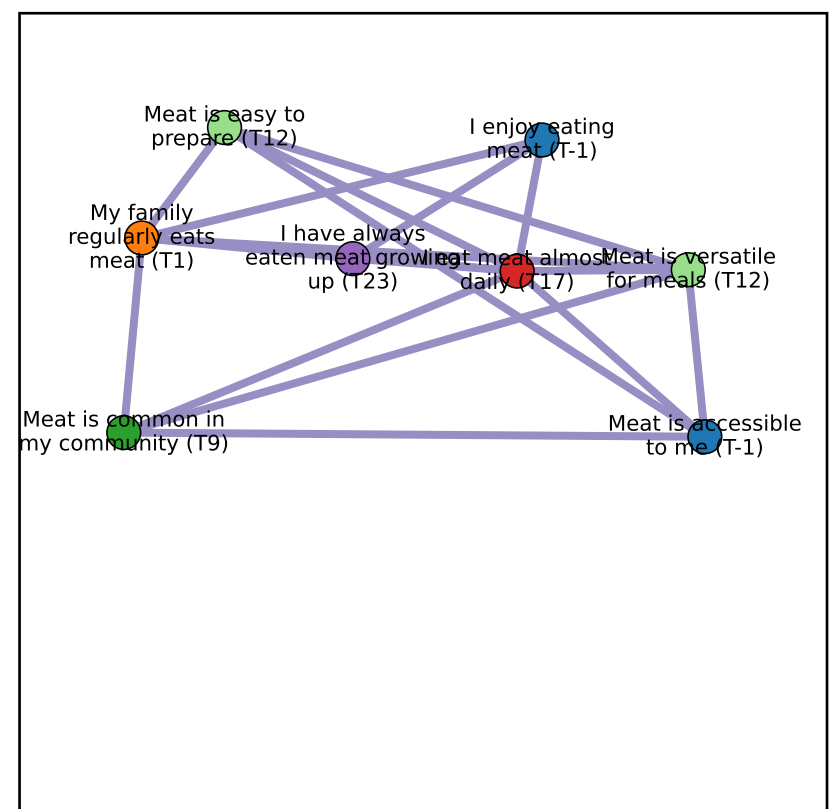
Wave 1 — LLM (stances)



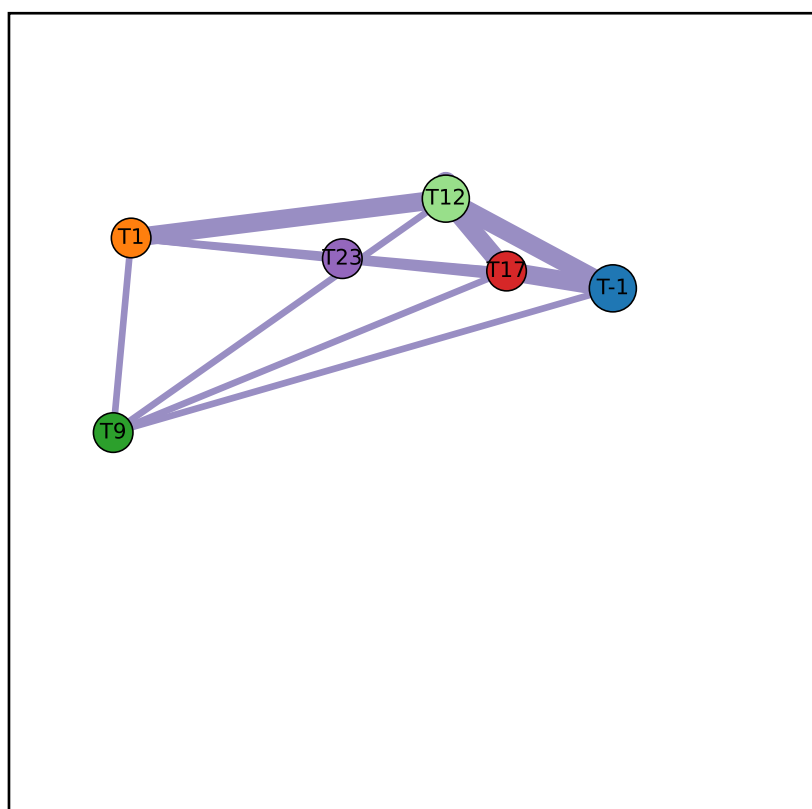
Wave 1 — LLM (topics)



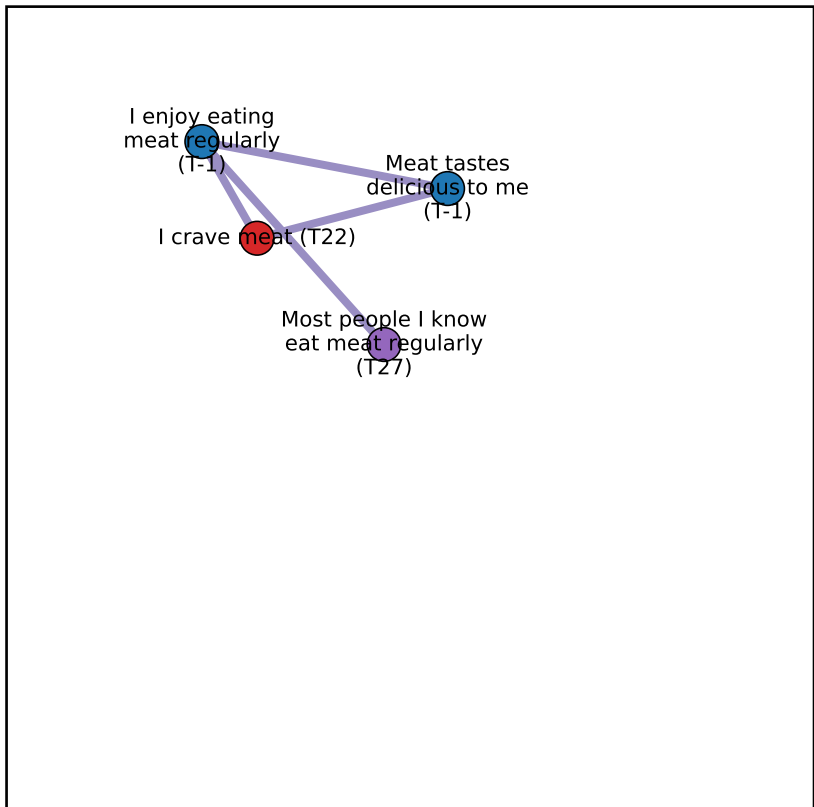
Wave 2 — LLM (stances)



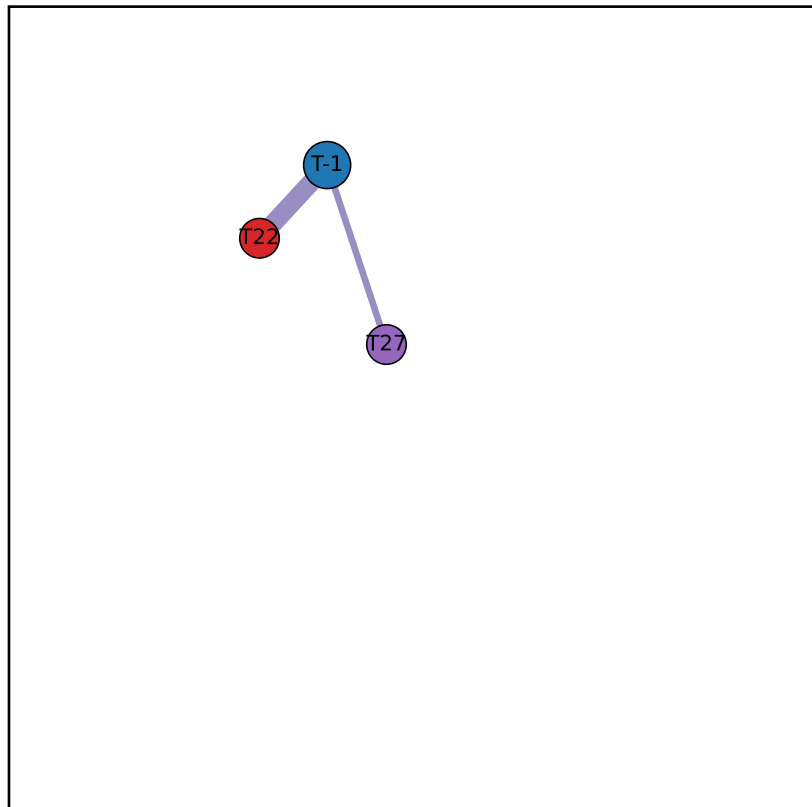
Wave 2 — LLM (topics)



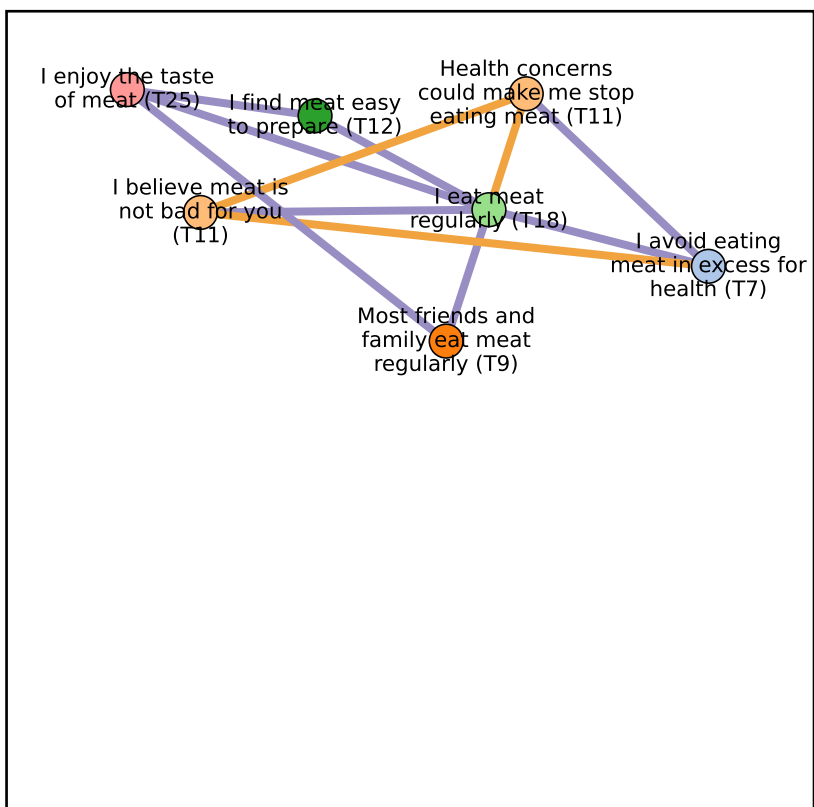
Wave 1 — LLM (stances)



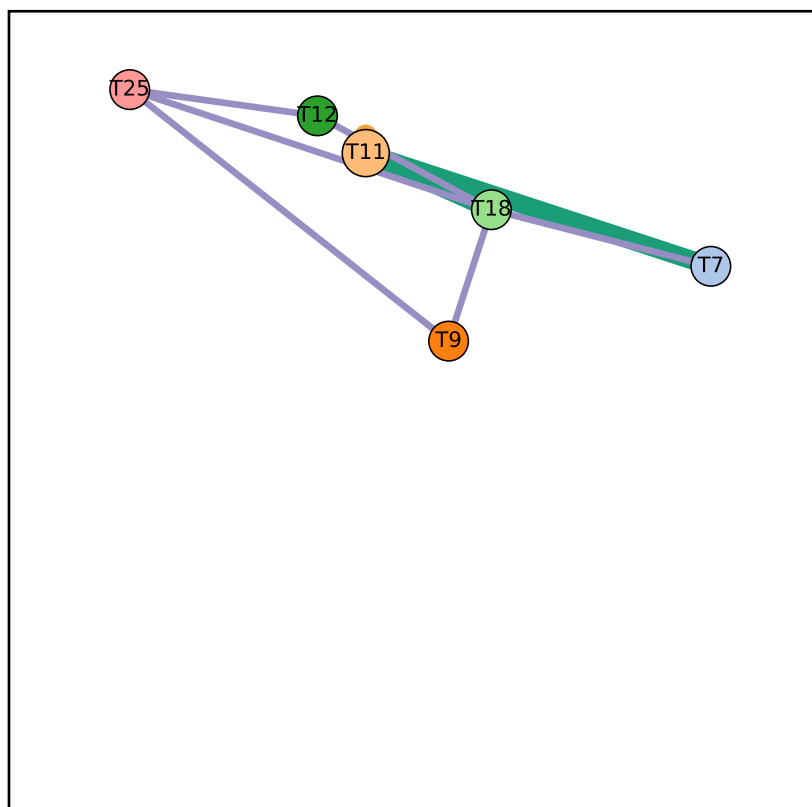
Wave 1 — LLM (topics)



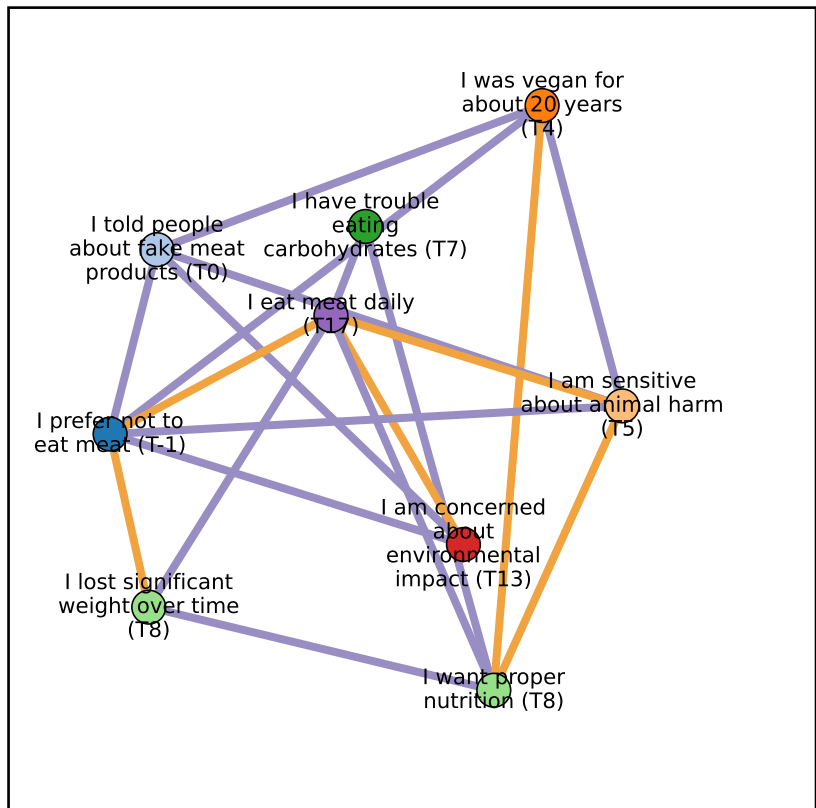
Wave 2 — LLM (stances)



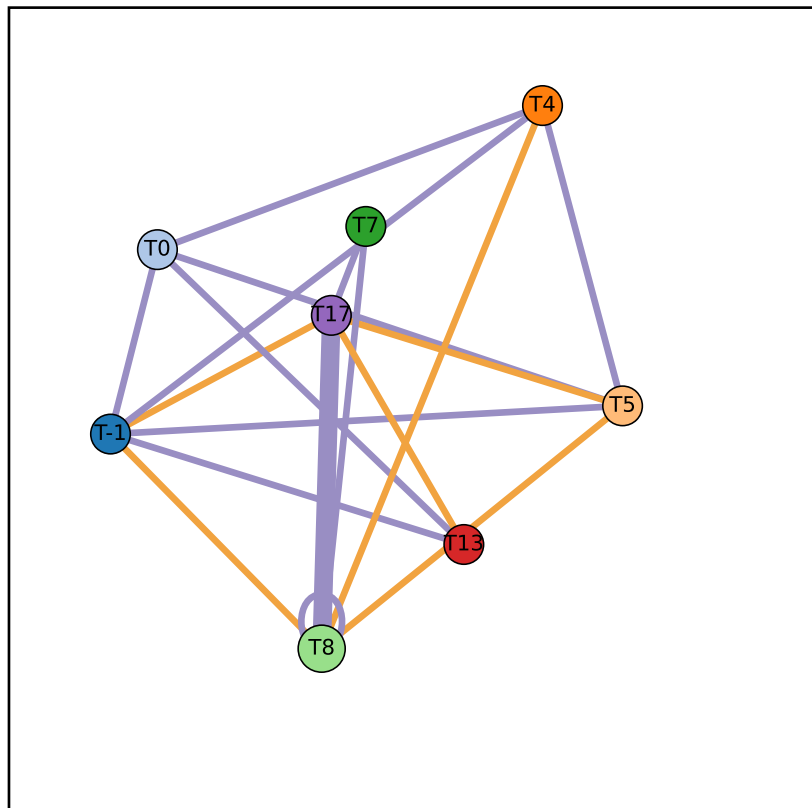
Wave 2 — LLM (topics)



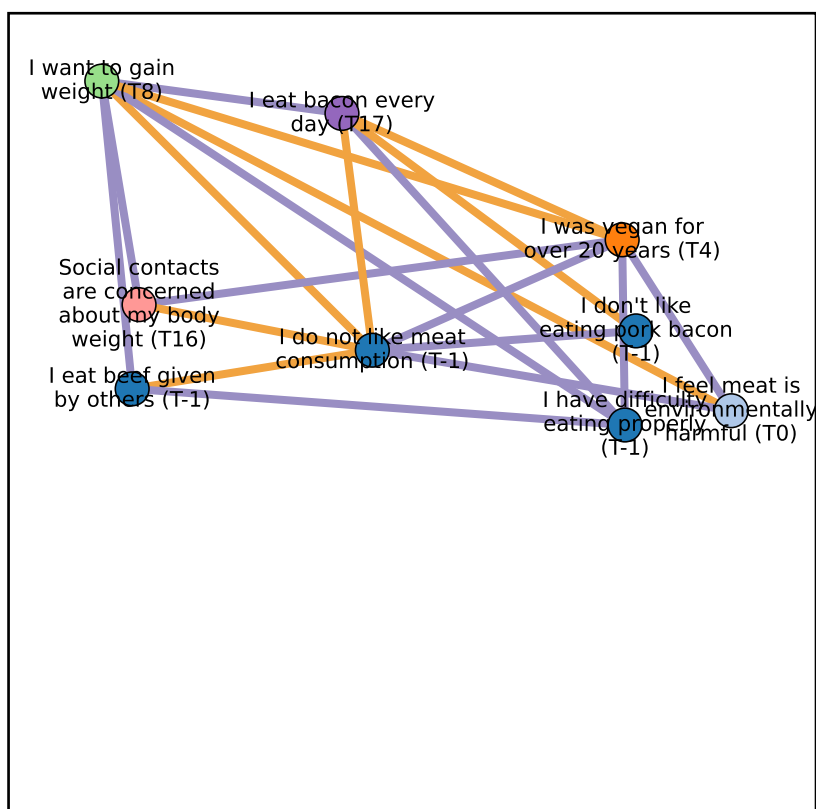
Wave 1 — LLM (stances)



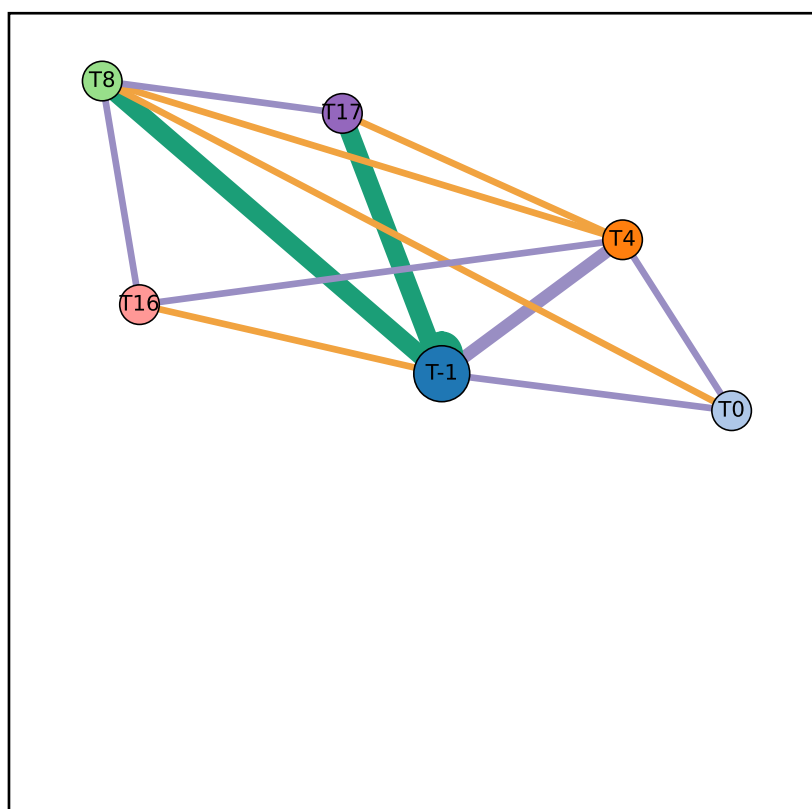
Wave 1 — LLM (topics)



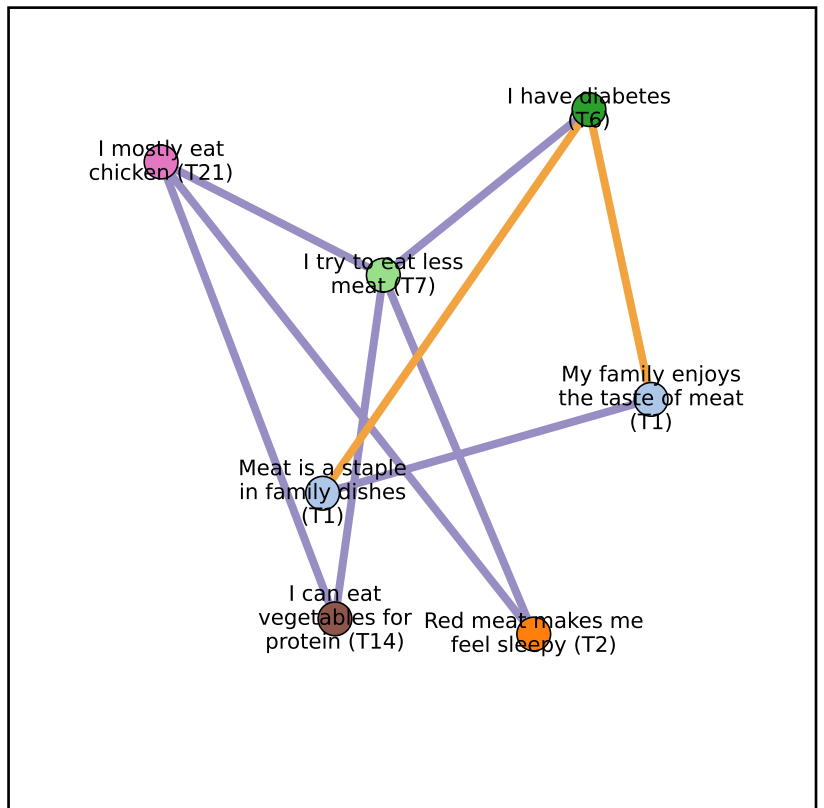
Wave 2 — LLM (stances)



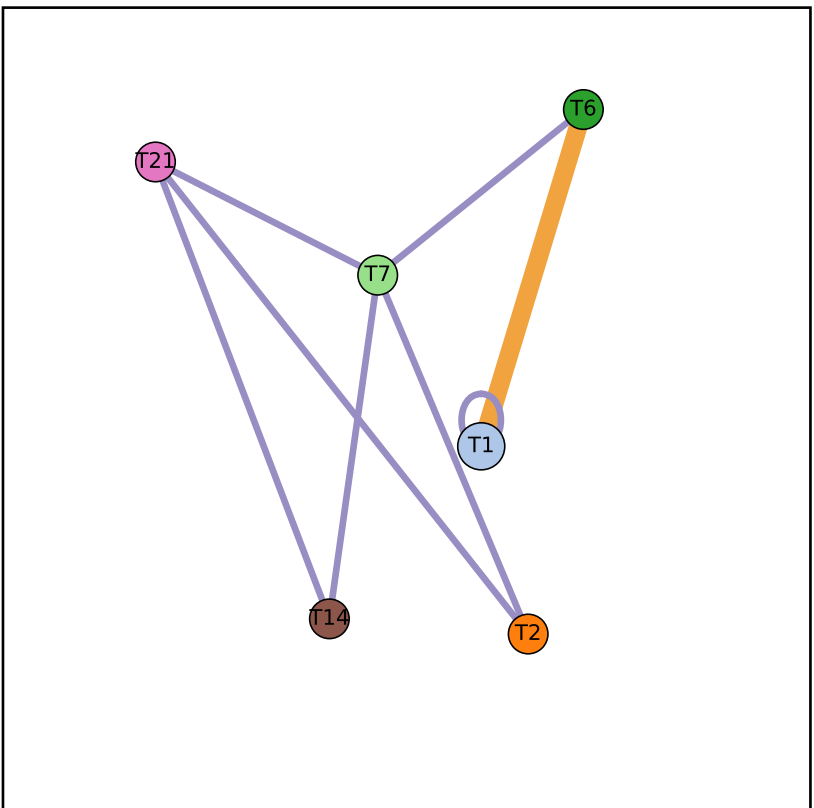
Wave 2 — LLM (topics)



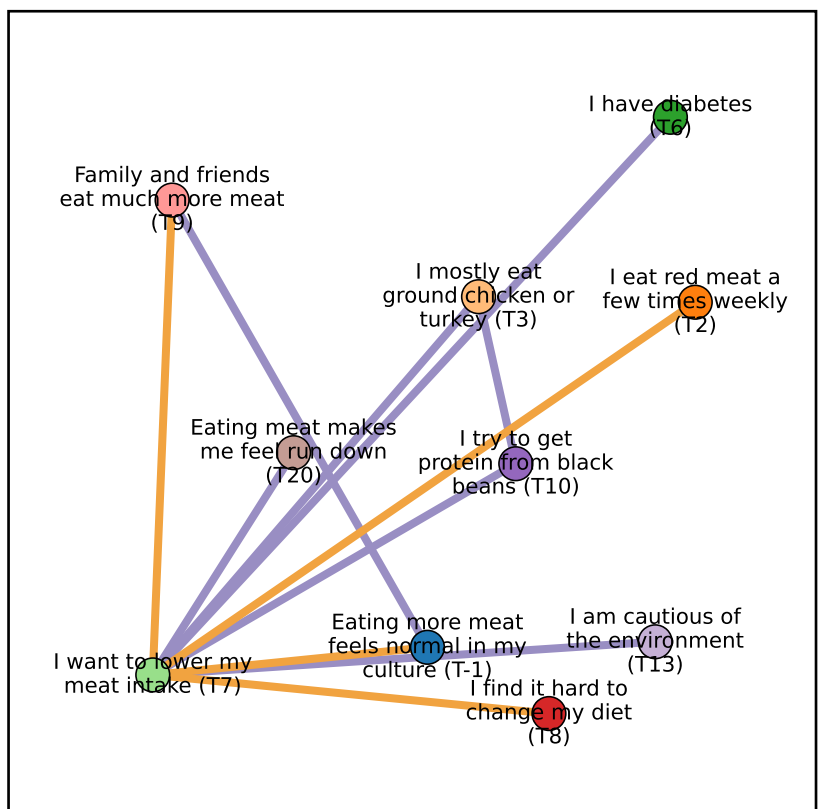
Wave 1 — LLM (stances)



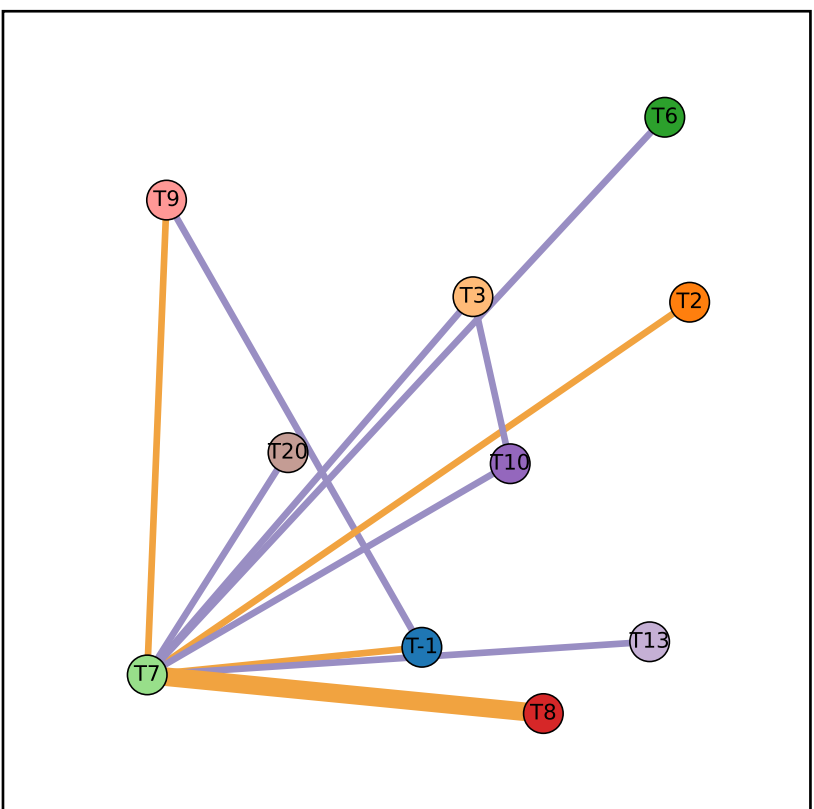
Wave 1 — LLM (topics)



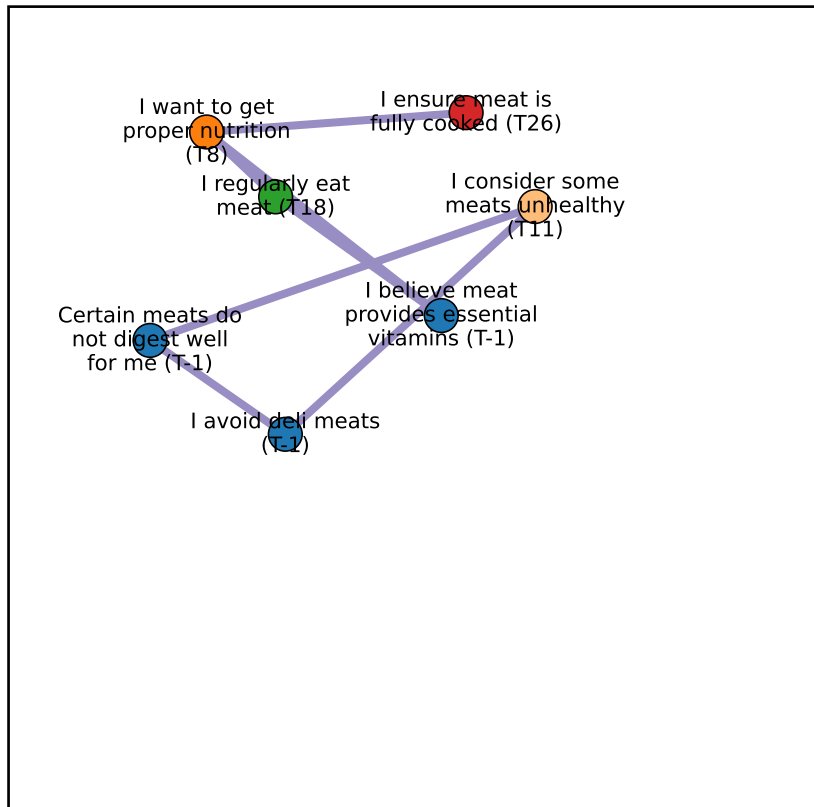
Wave 2 — LLM (stances)



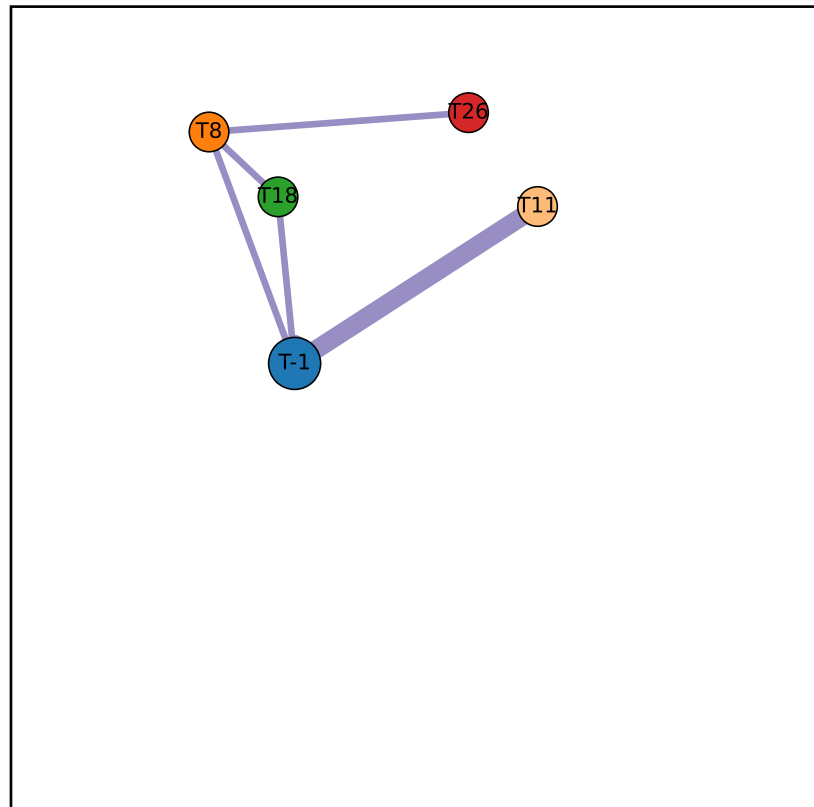
Wave 2 — LLM (topics)



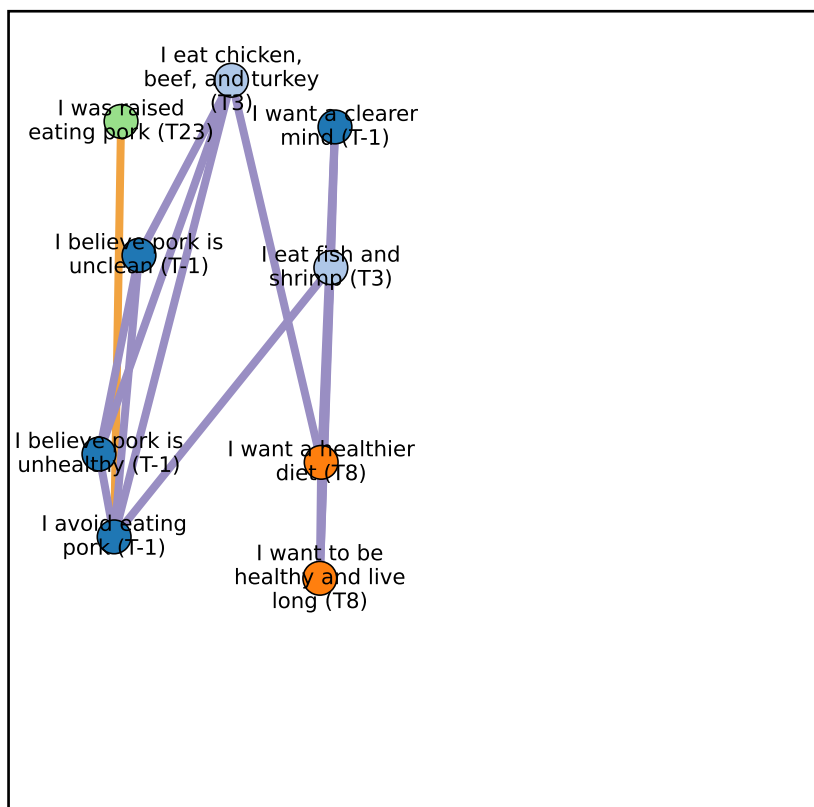
Wave 1 — LLM (stances)



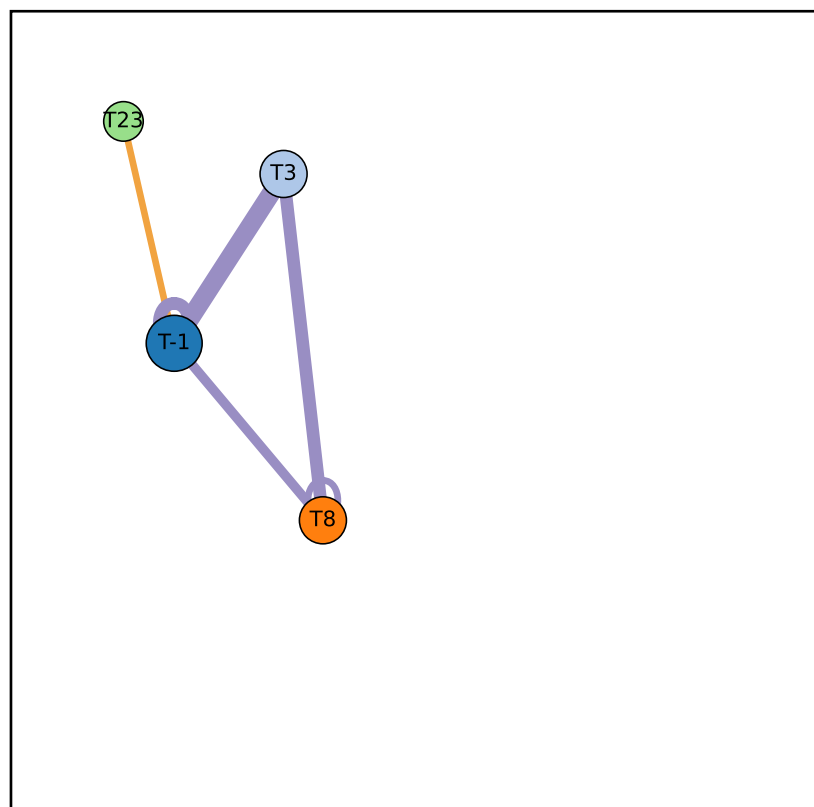
Wave 1 — LLM (topics)



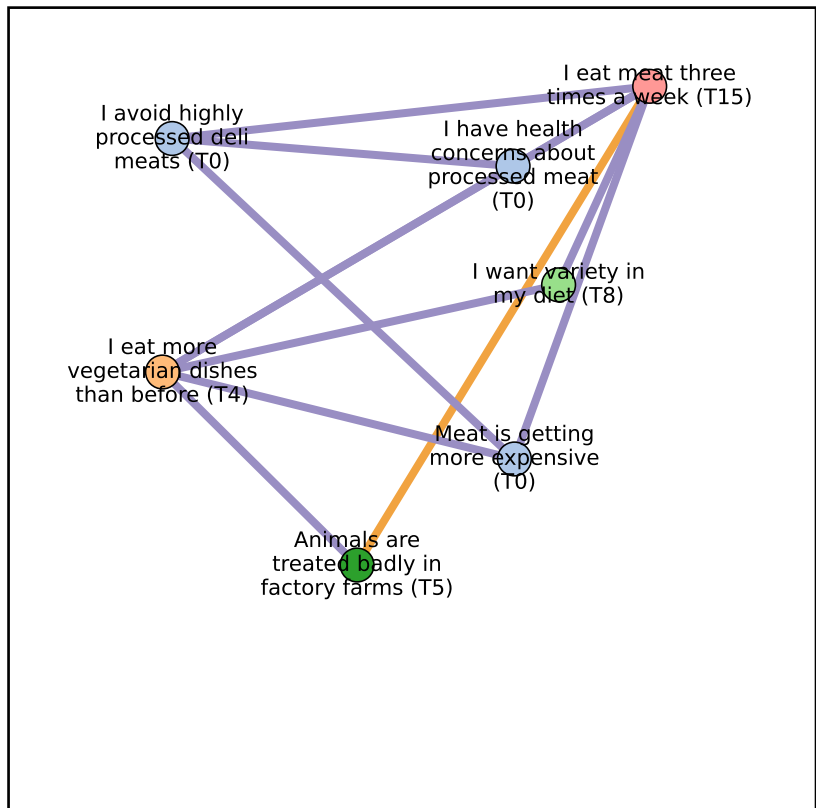
Wave 2 — LLM (stances)



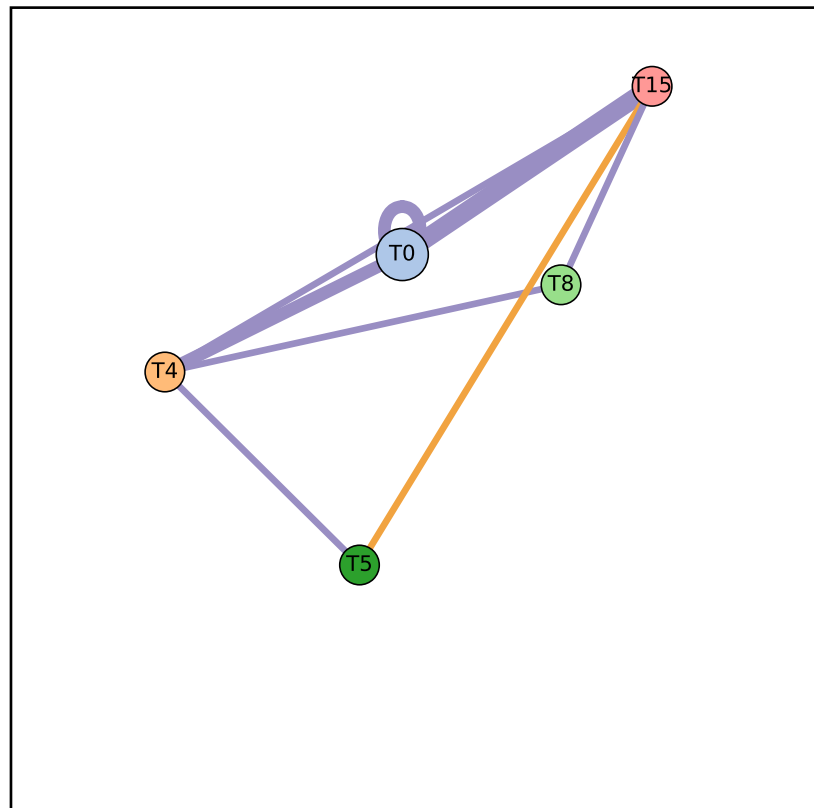
Wave 2 — LLM (topics)



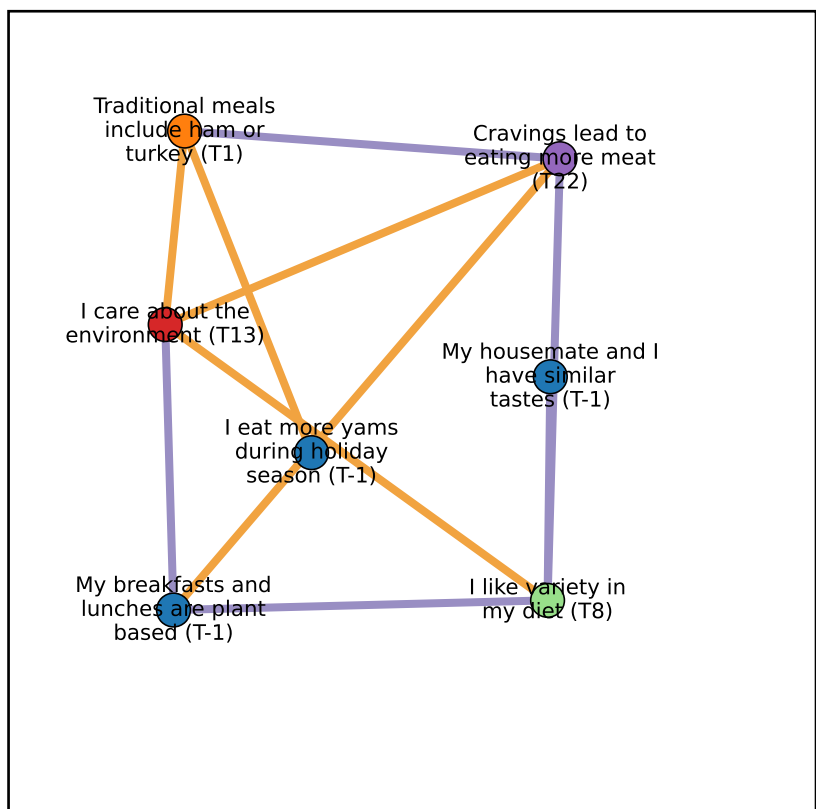
Wave 1 — LLM (stances)



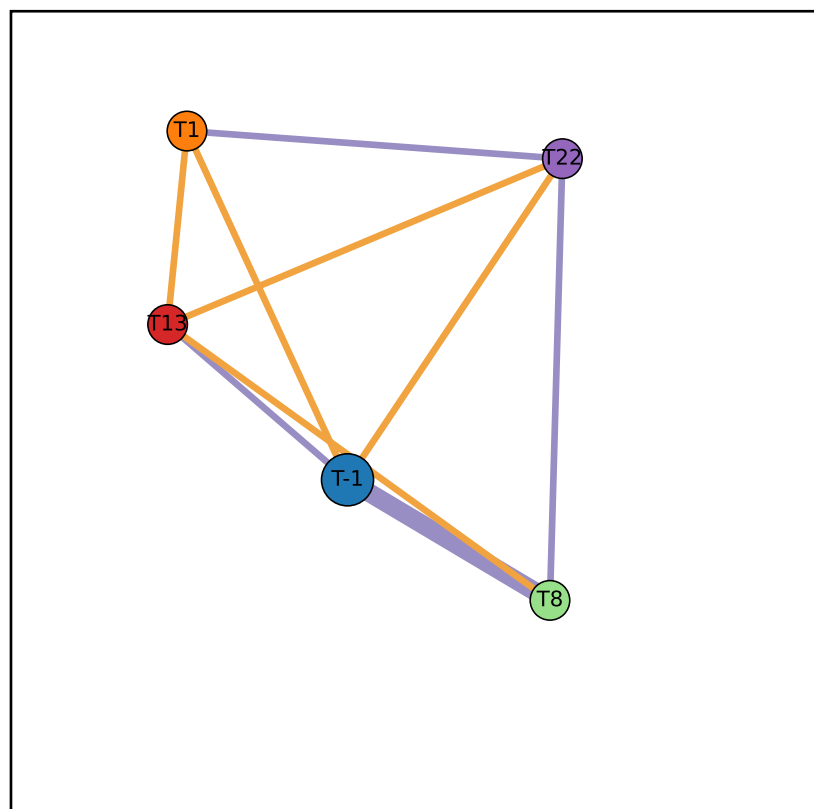
Wave 1 — LLM (topics)



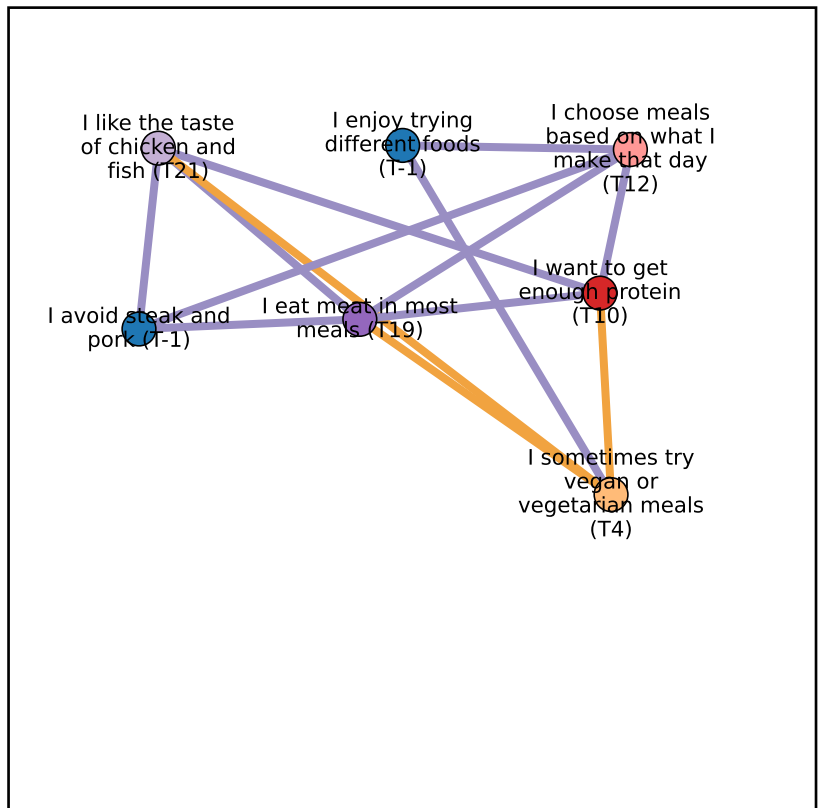
Wave 2 — LLM (stances)



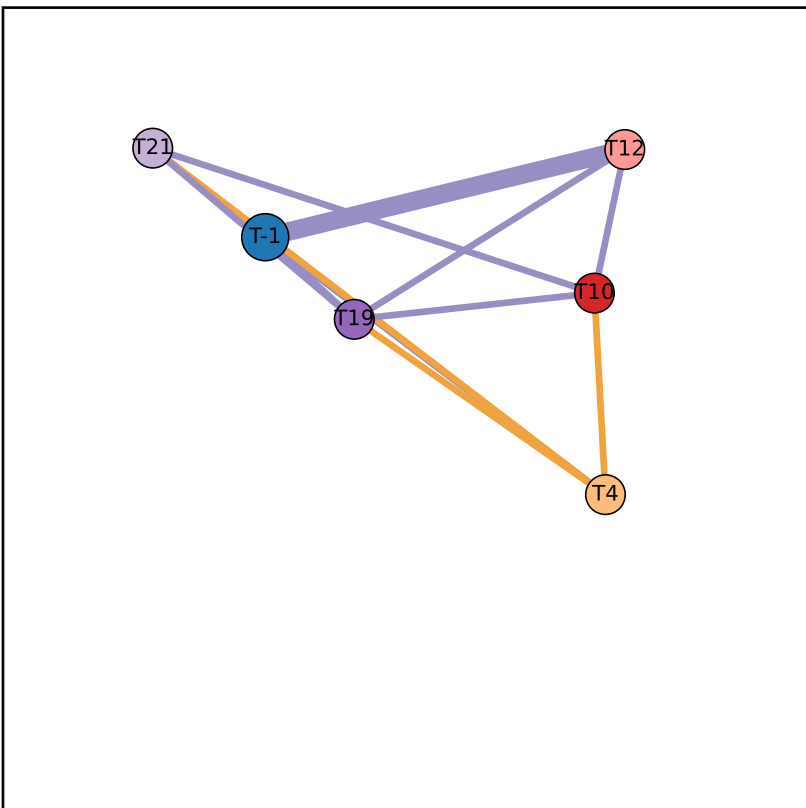
Wave 2 — LLM (topics)



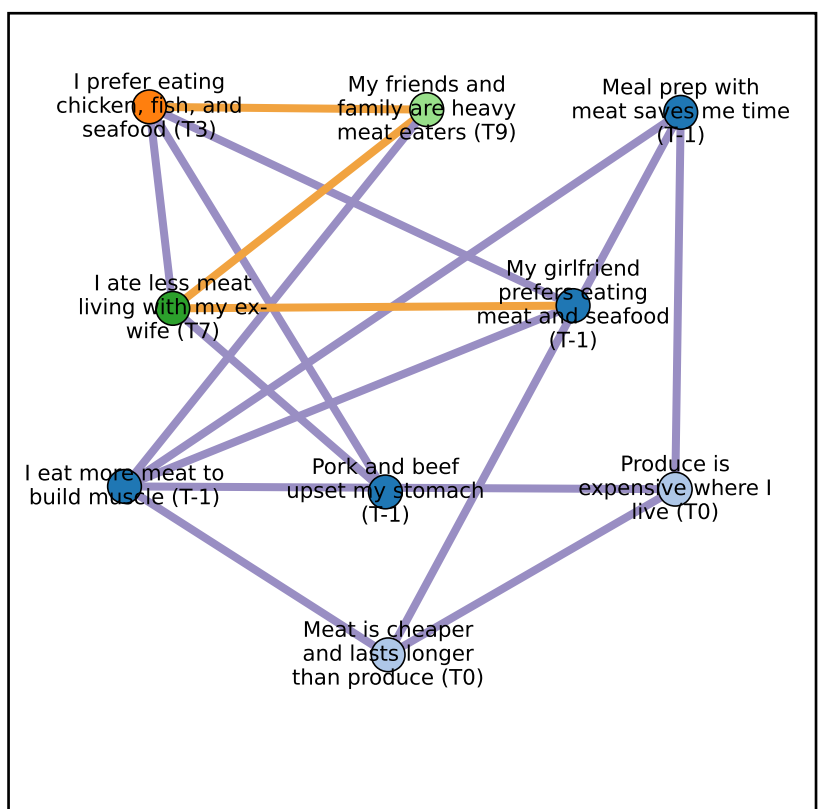
Wave 1 — LLM (stances)



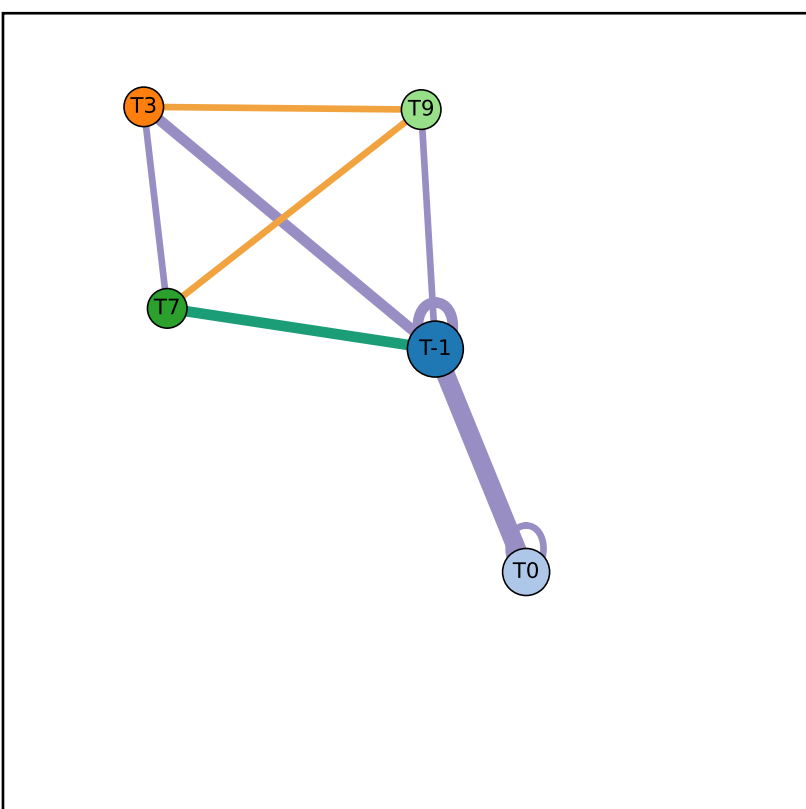
Wave 1 — LLM (topics)



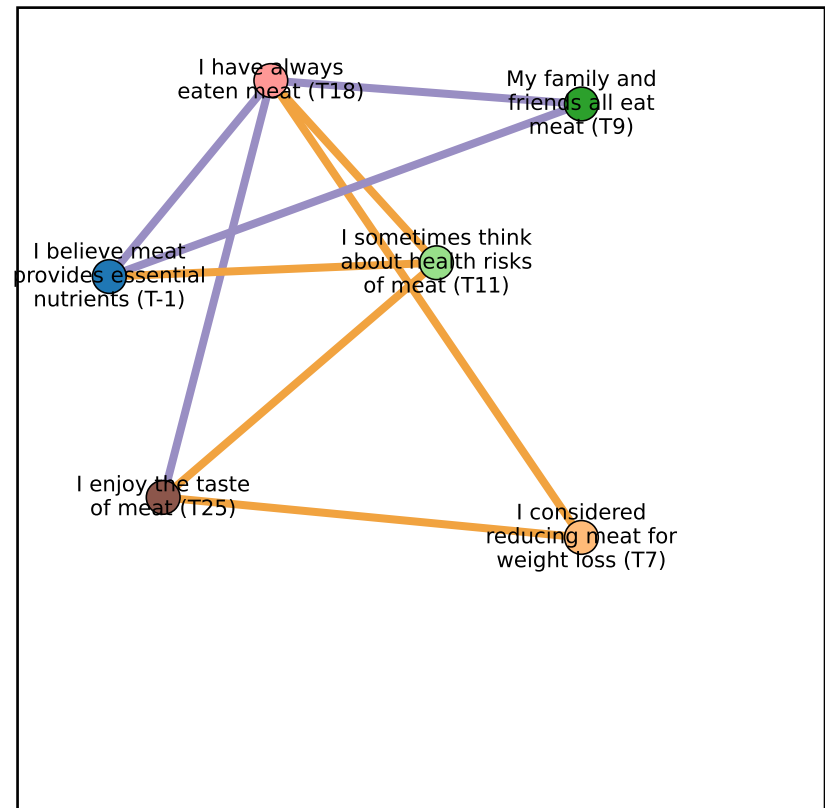
Wave 2 — LLM (stances)



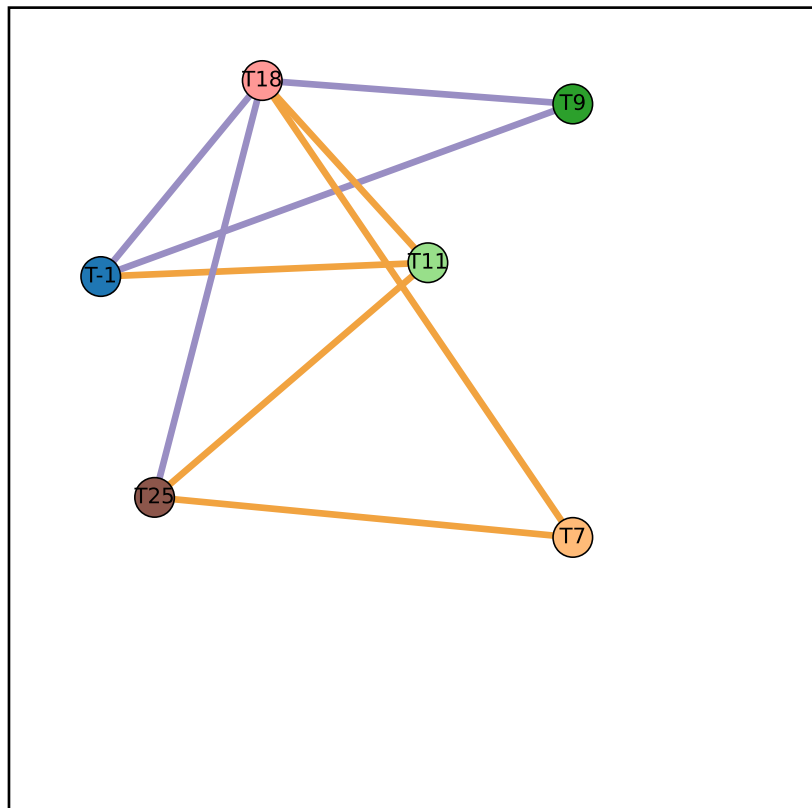
Wave 2 — LLM (topics)



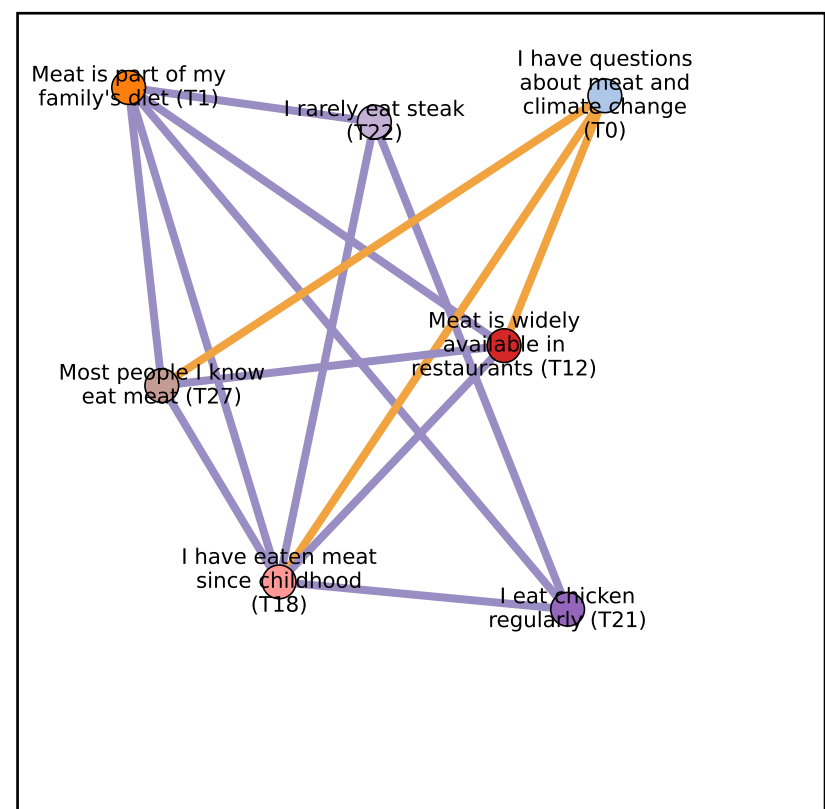
Wave 1 — LLM (stances)



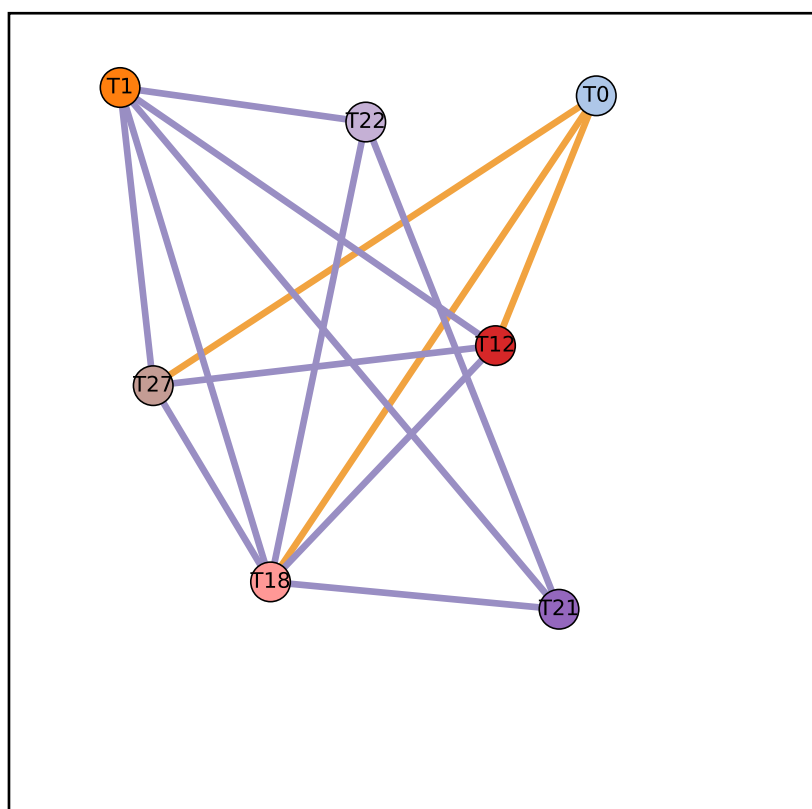
Wave 1 — LLM (topics)



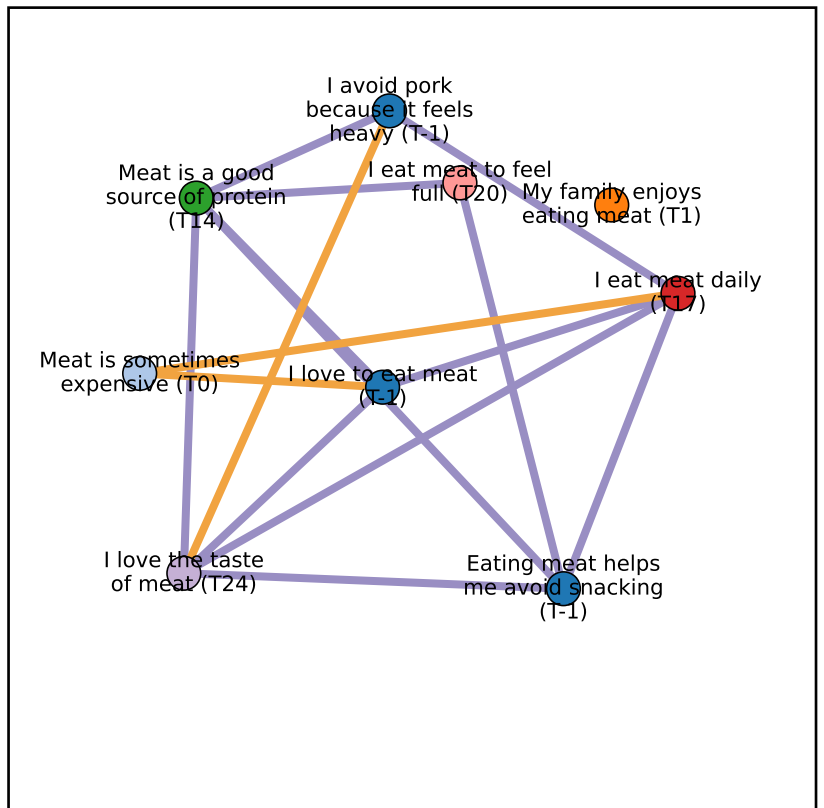
Wave 2 — LLM (stances)



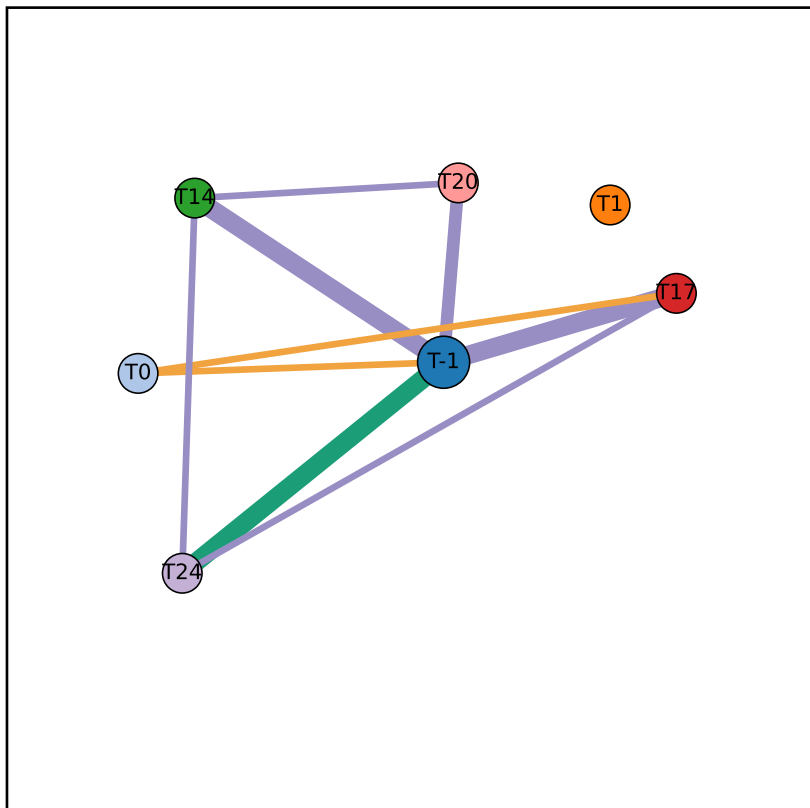
Wave 2 — LLM (topics)



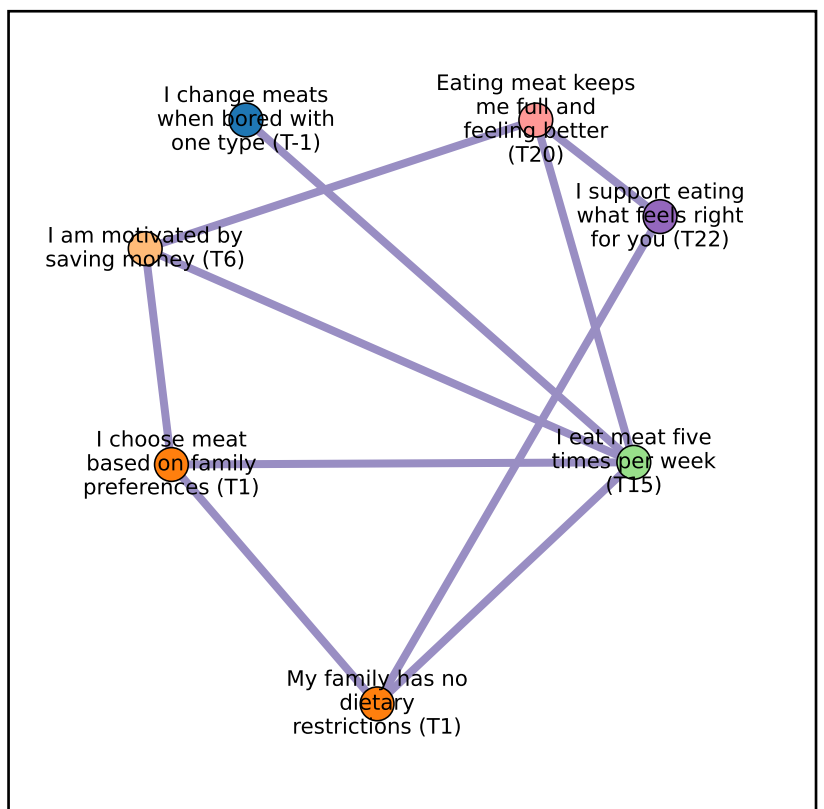
Wave 1 — LLM (stances)



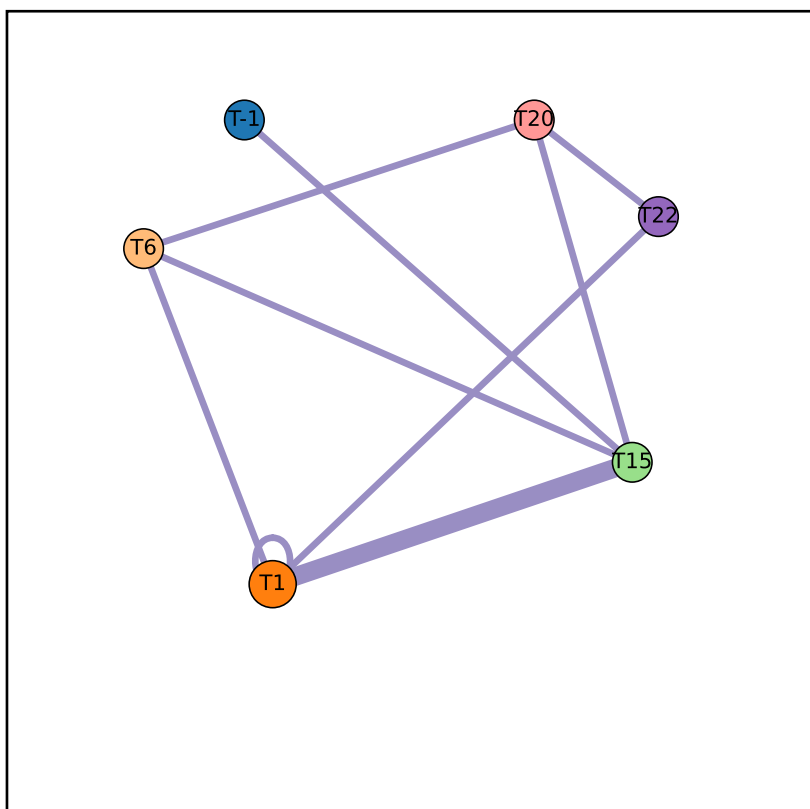
Wave 1 — LLM (topics)



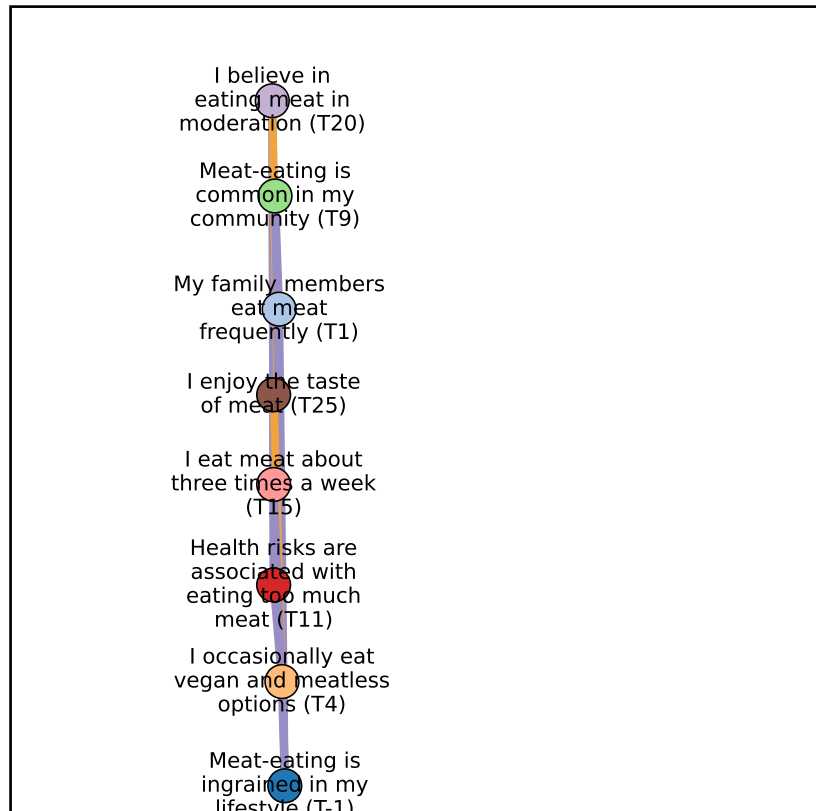
Wave 2 — LLM (stances)



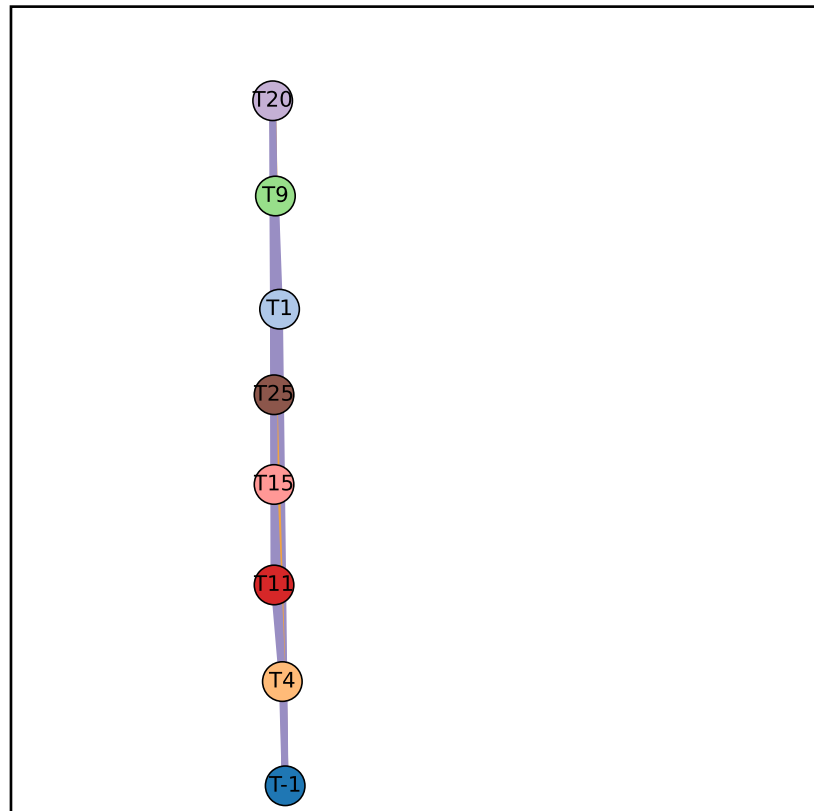
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)



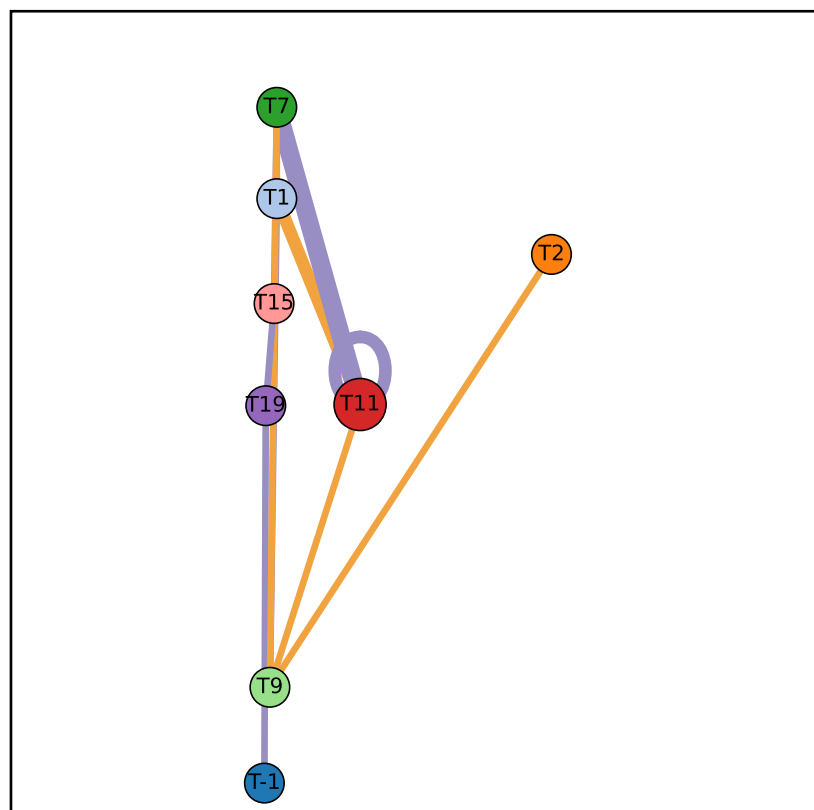
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



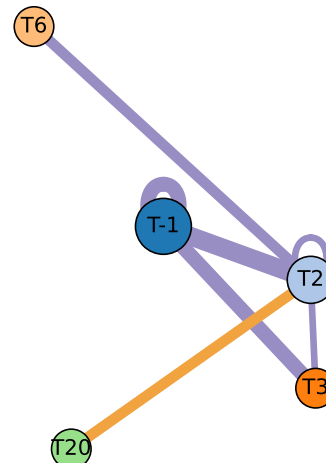
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

My husband has health concerns (T6)
I have stomach issues (T-1)
I have acid reflux from some meats (T-1)
My mother eats a lot of meat (T20)
My husband eats less red meat (T2)
My son rarely eats meat (T-1)
I eat a lot of chicken (T-1)
I interchange meats with fish and chicken (T3)
I eat less red meat now (T2)

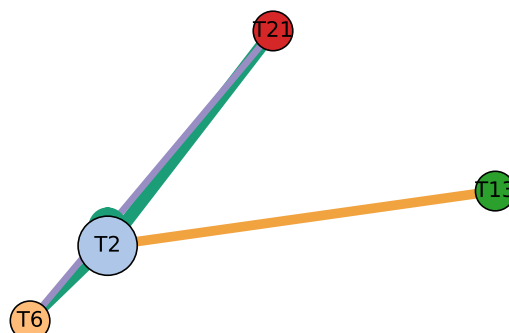
Wave 1 — LLM (topics)



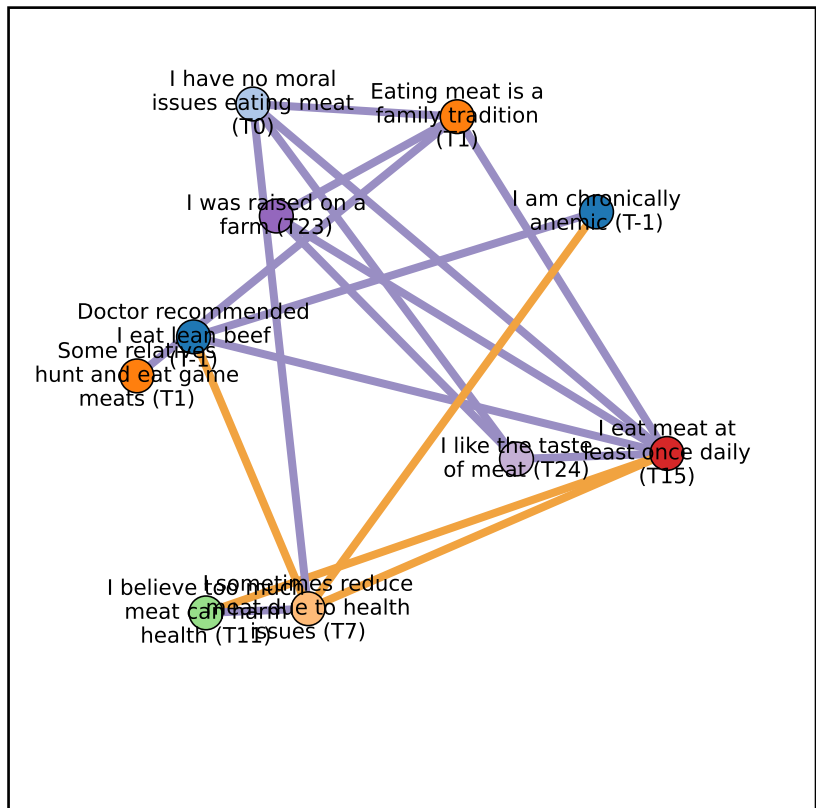
Wave 2 — LLM (stances)

I eat red meat occasionally (T2)
Some family avoid red meat for health (T2)
I have health concerns (T6)
My husband avoids red meat (T2)
I mostly eat chicken (T21)
Red meat is traditional in my culture (T2)
Red meat is expensive (T2)
I care about sustainability (T13)

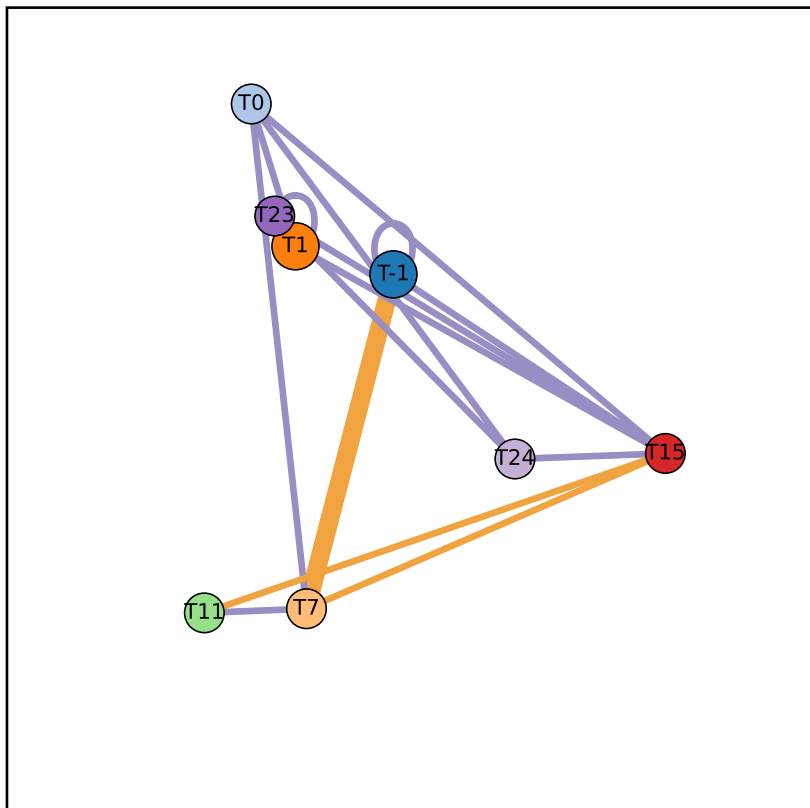
Wave 2 — LLM (topics)



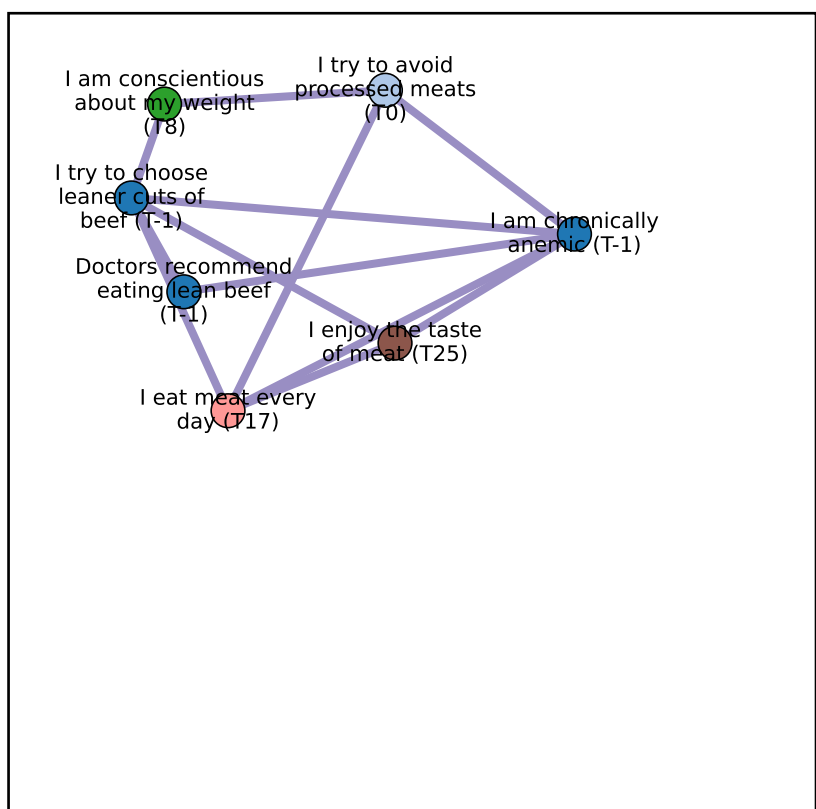
Wave 1 — LLM (stances)



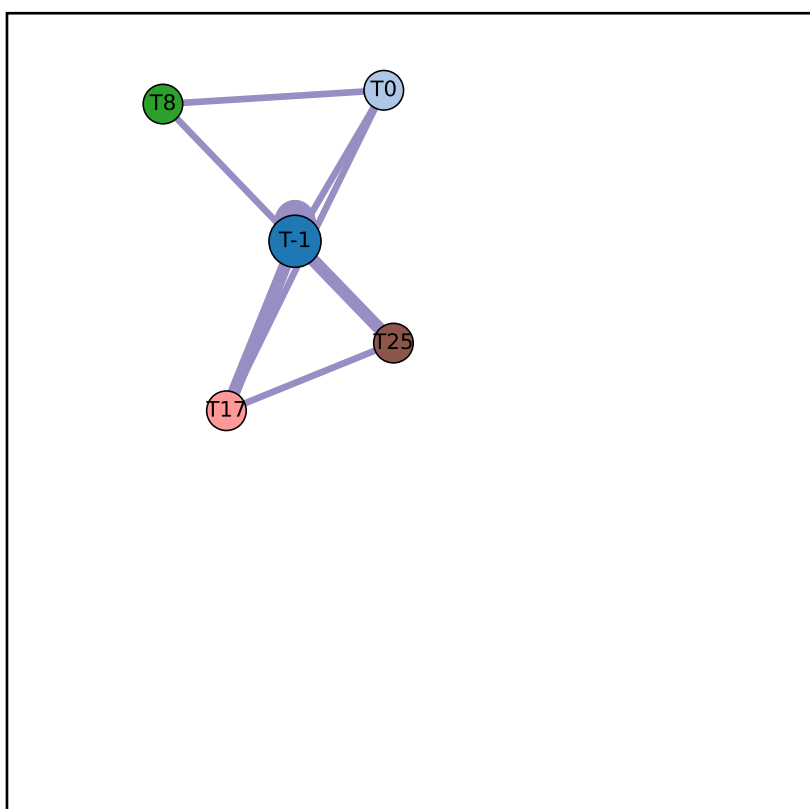
Wave 1 — LLM (topics)



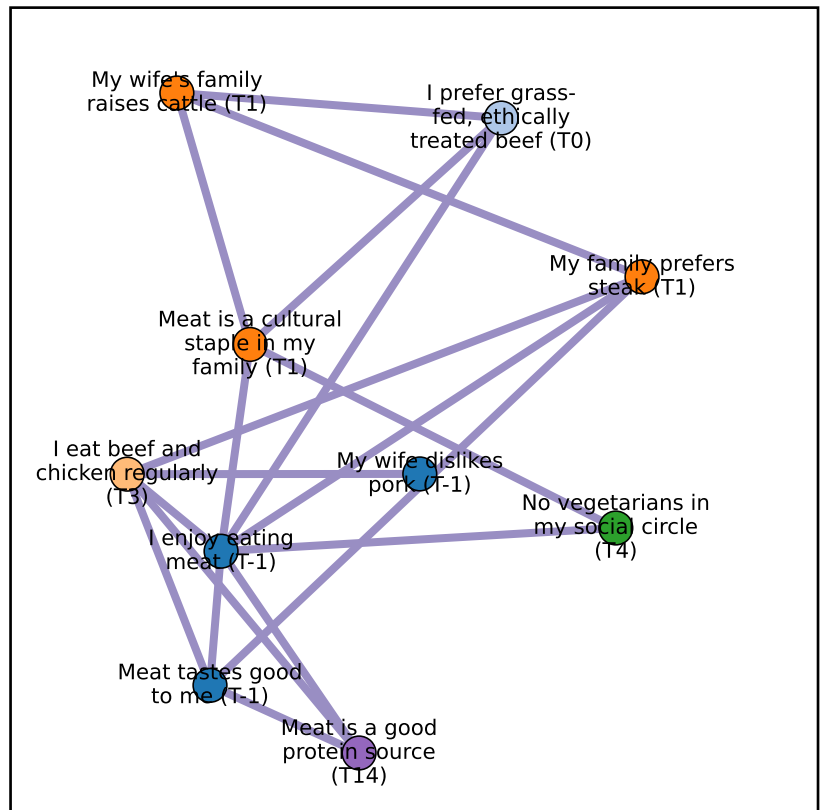
Wave 2 — LLM (stances)



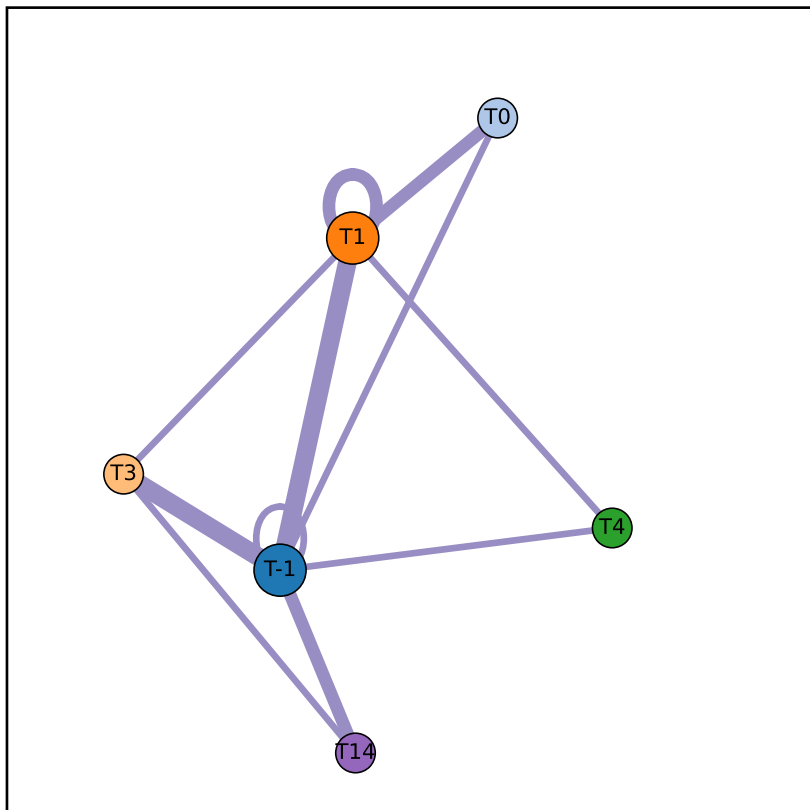
Wave 2 — LLM (topics)



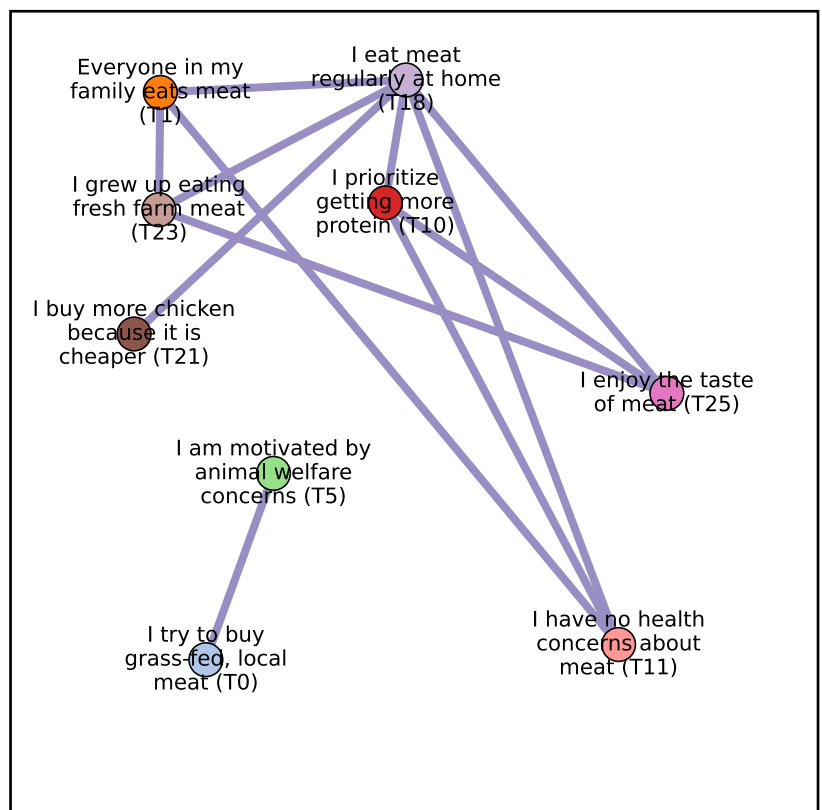
Wave 1 — LLM (stances)



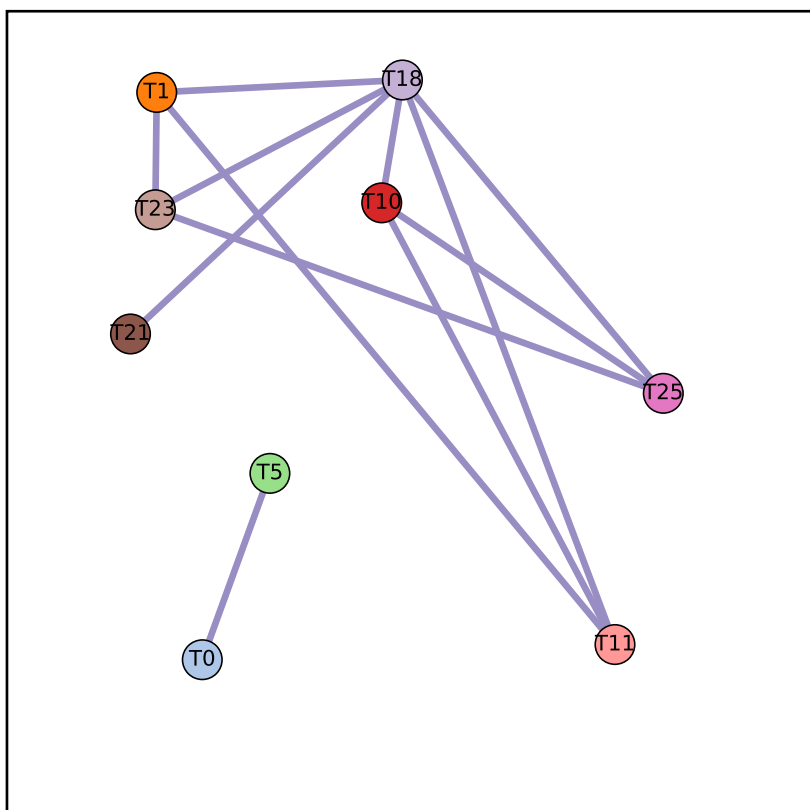
Wave 1 — LLM (topics)



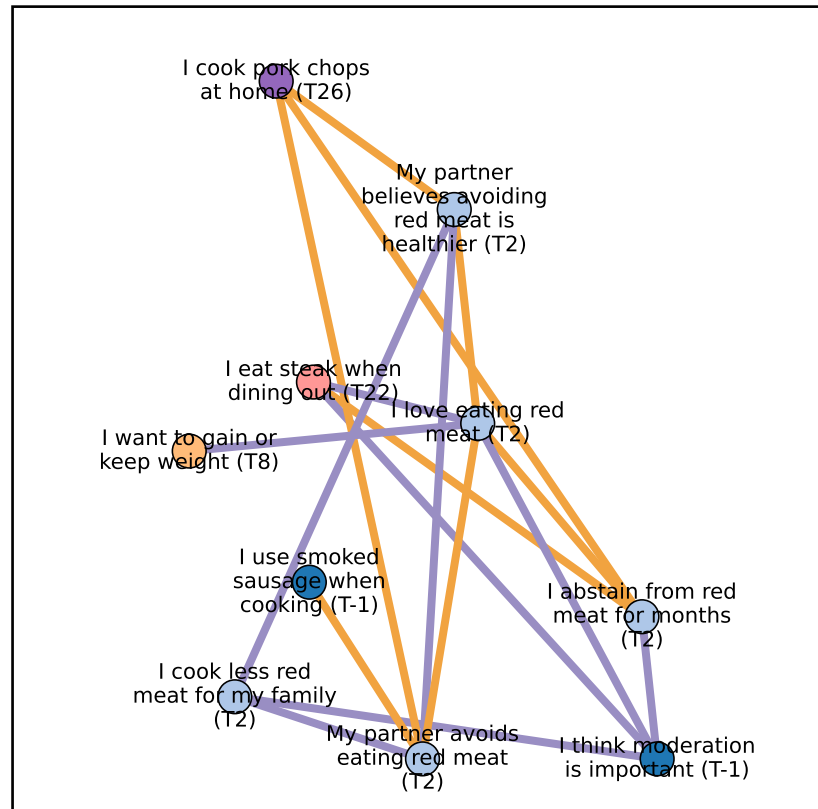
Wave 2 — LLM (stances)



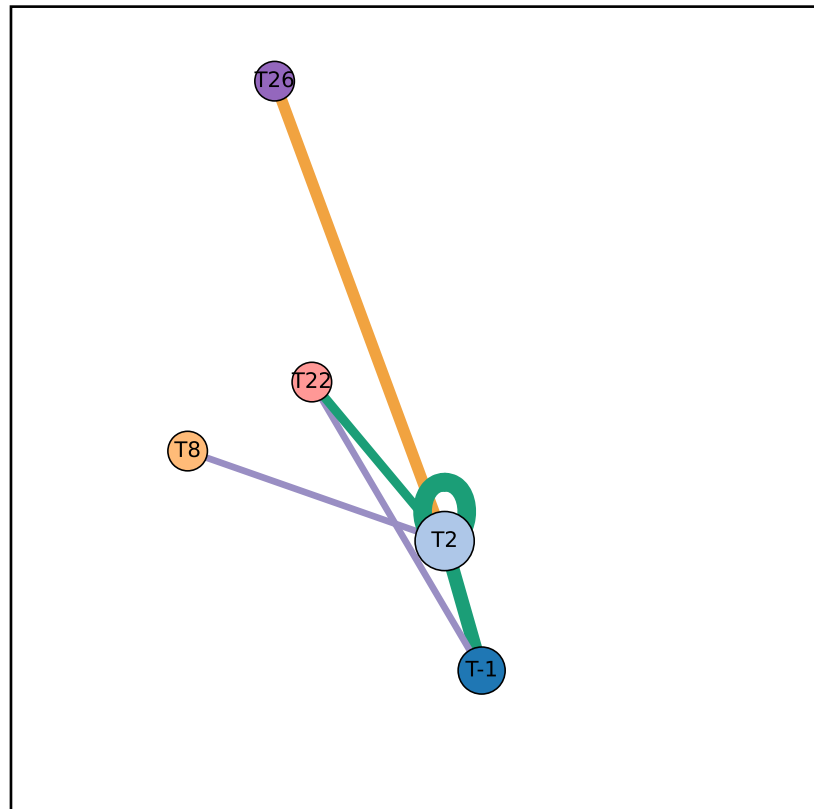
Wave 2 — LLM (topics)



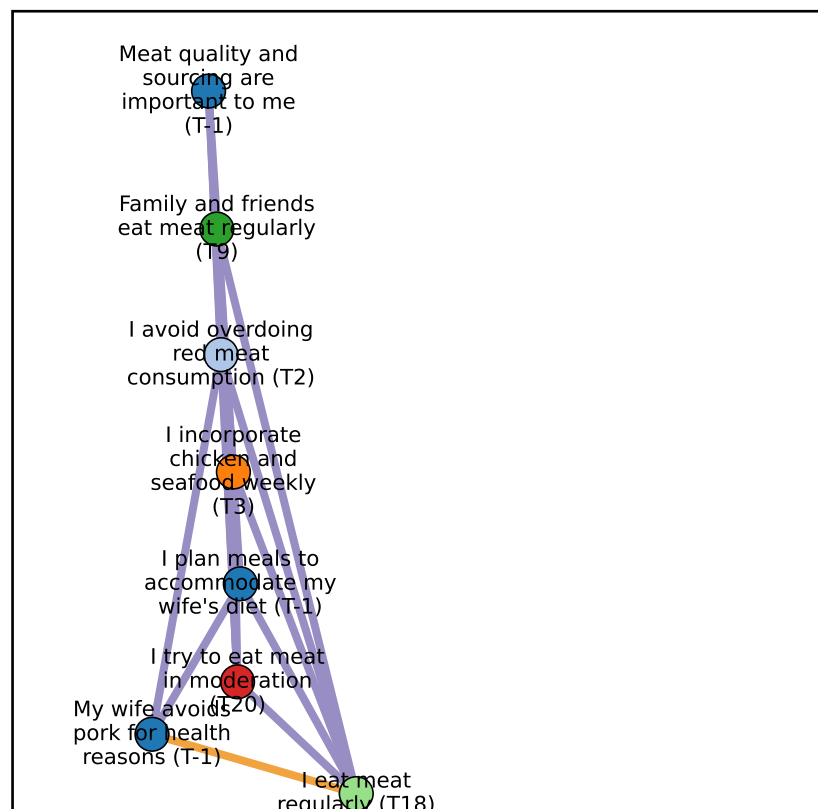
Wave 1 — LLM (stances)



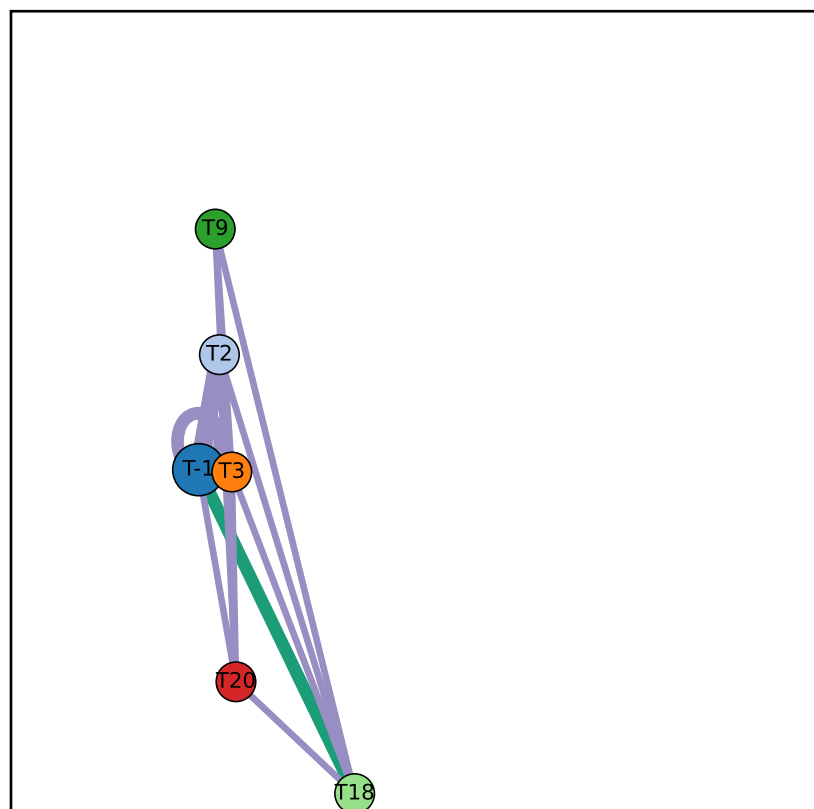
Wave 1 — LLM (topics)



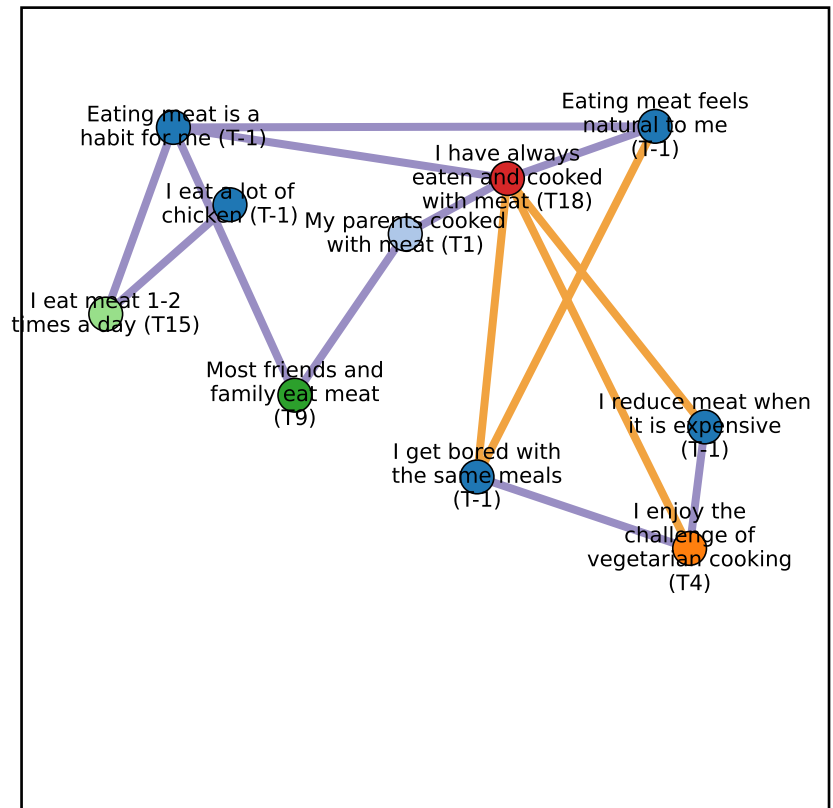
Wave 2 — LLM (stances)



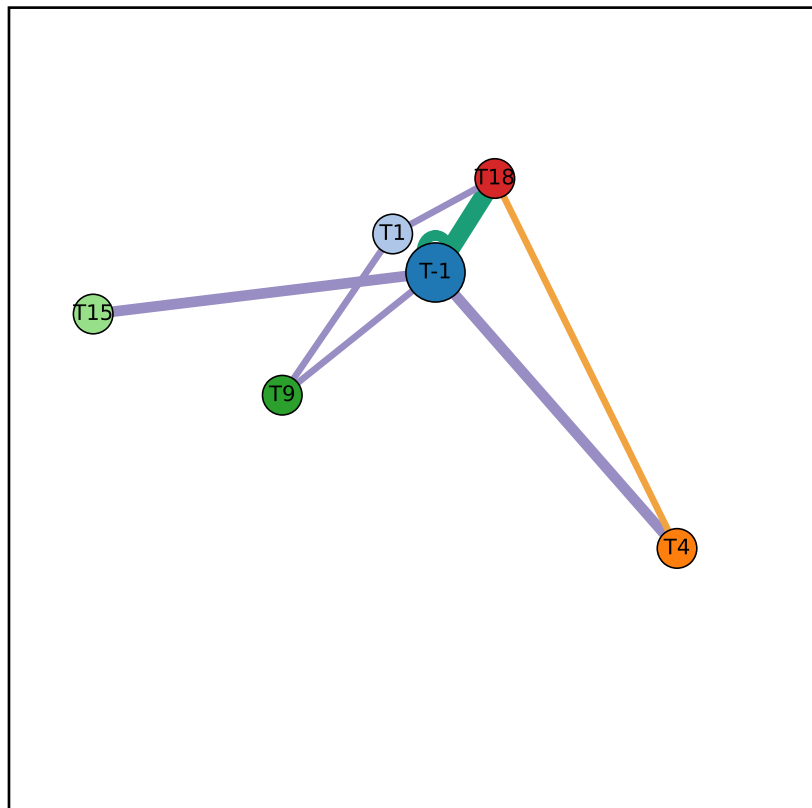
Wave 2 — LLM (topics)



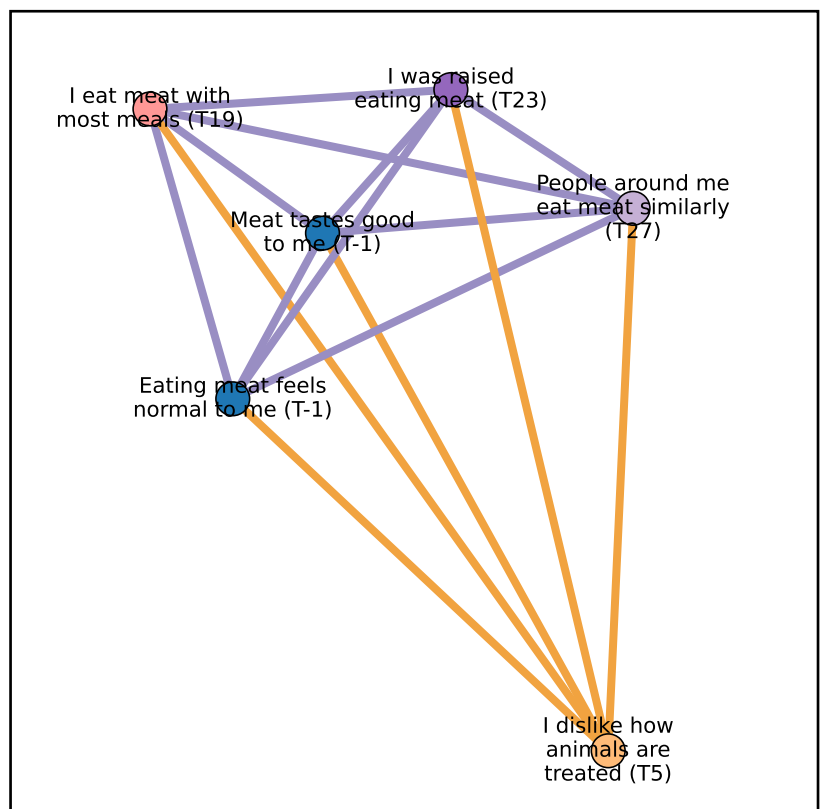
Wave 1 — LLM (stances)



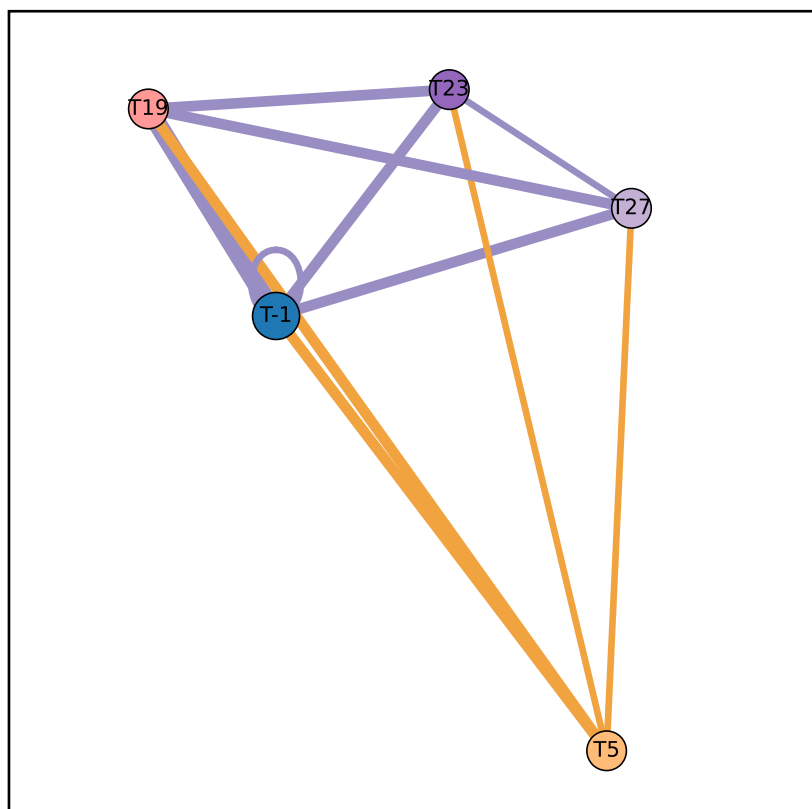
Wave 1 — LLM (topics)



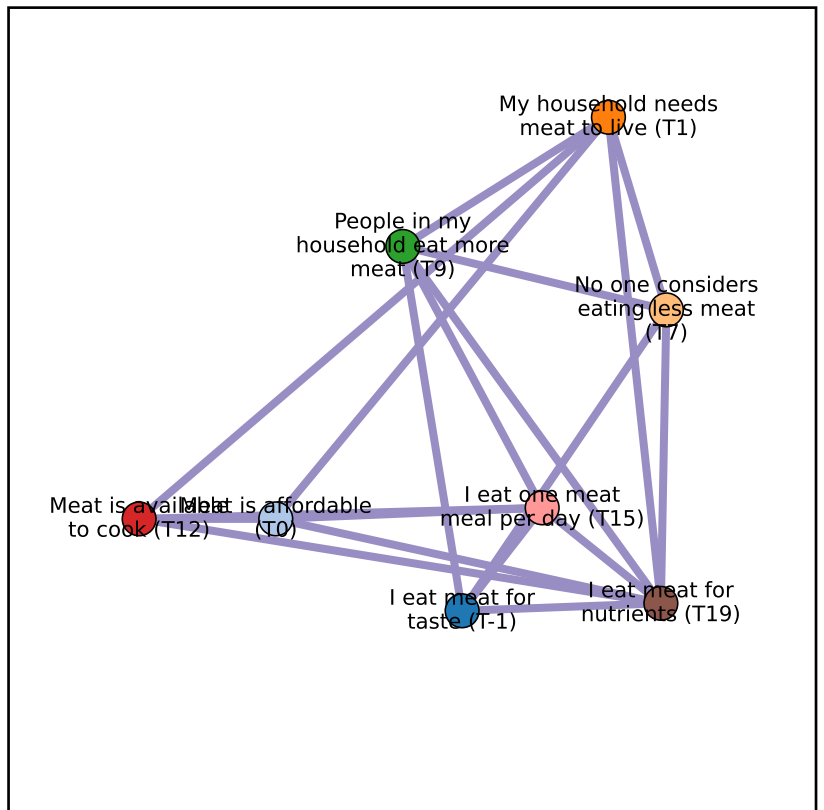
Wave 2 — LLM (stances)



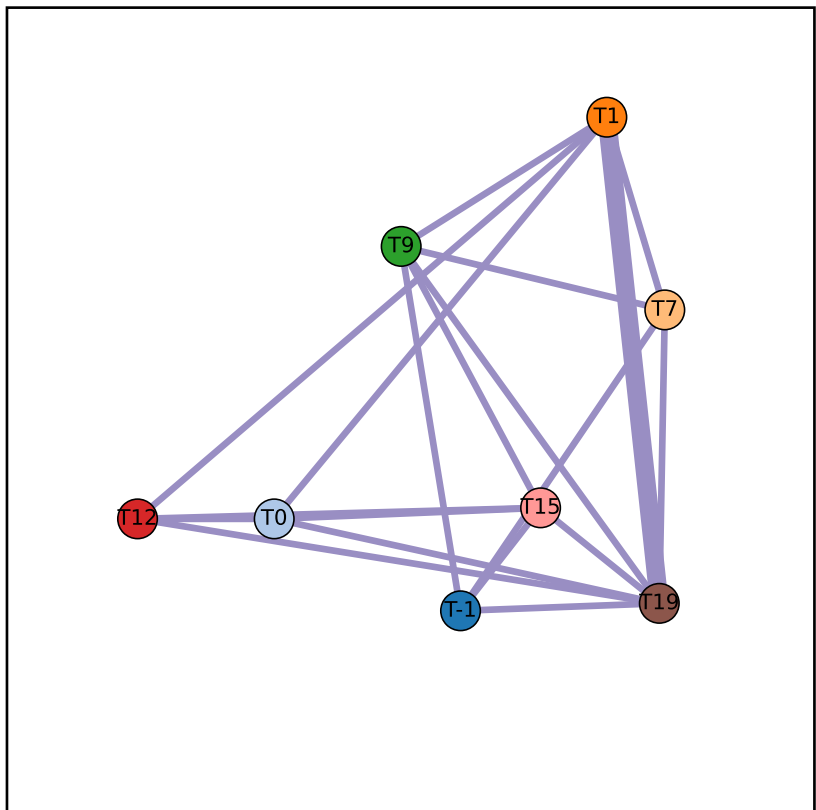
Wave 2 — LLM (topics)



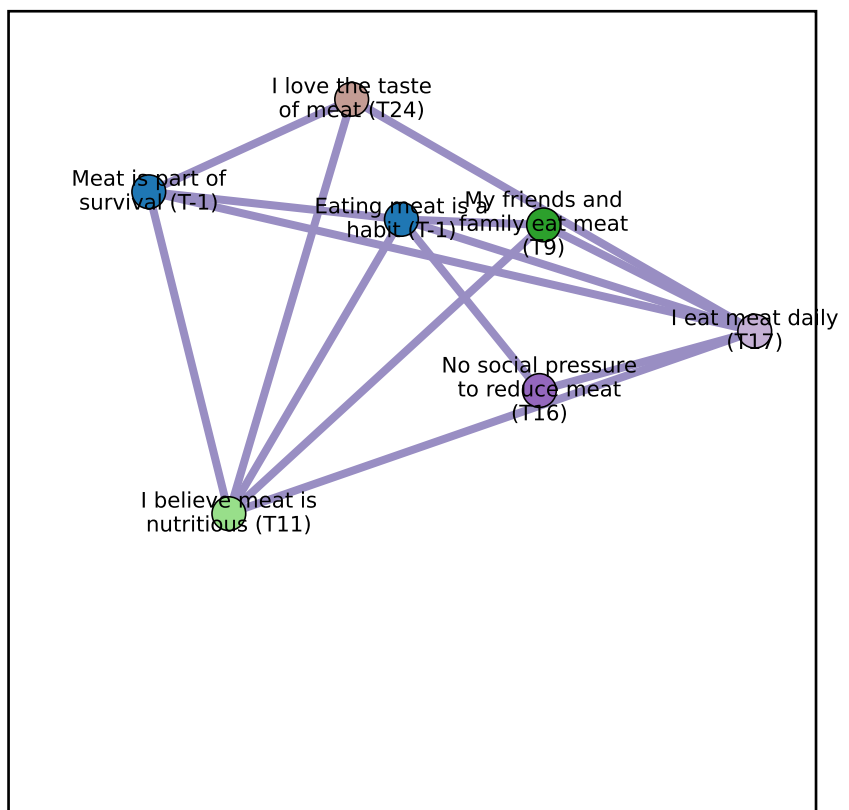
Wave 1 — LLM (stances)



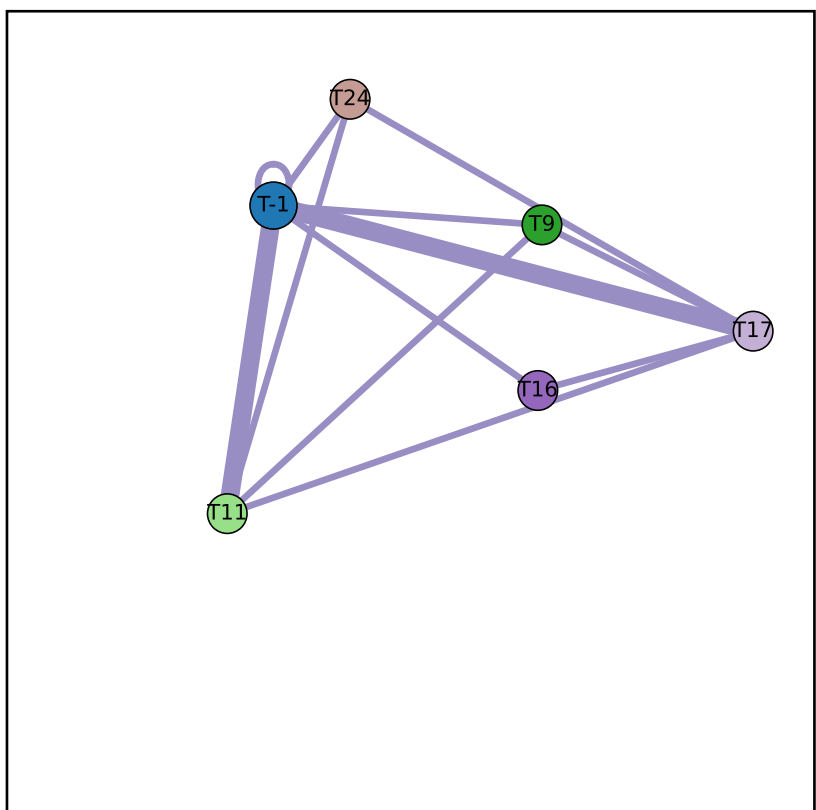
Wave 1 — LLM (topics)



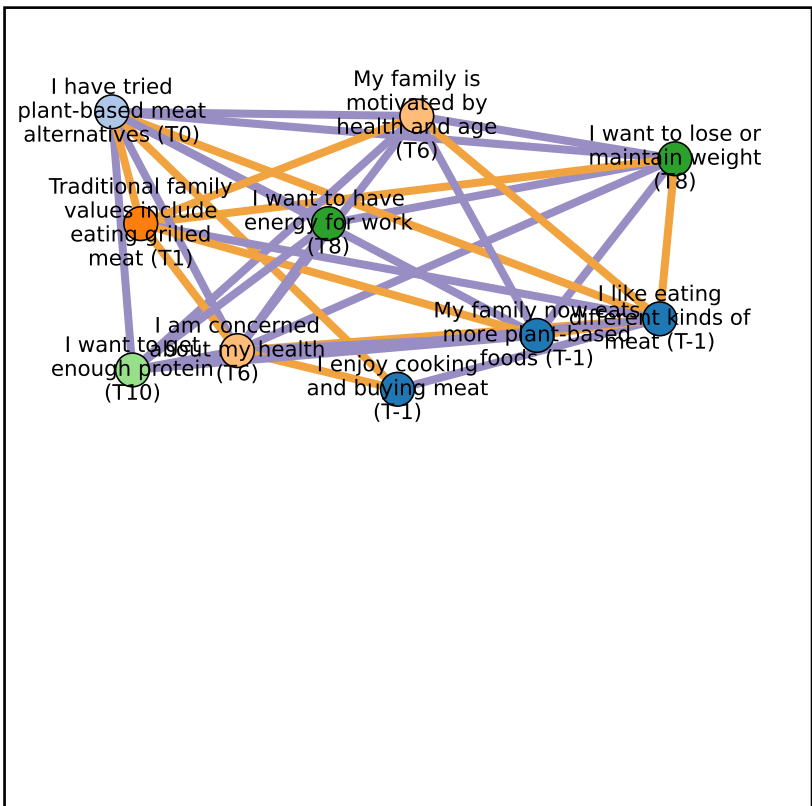
Wave 2 — LLM (stances)



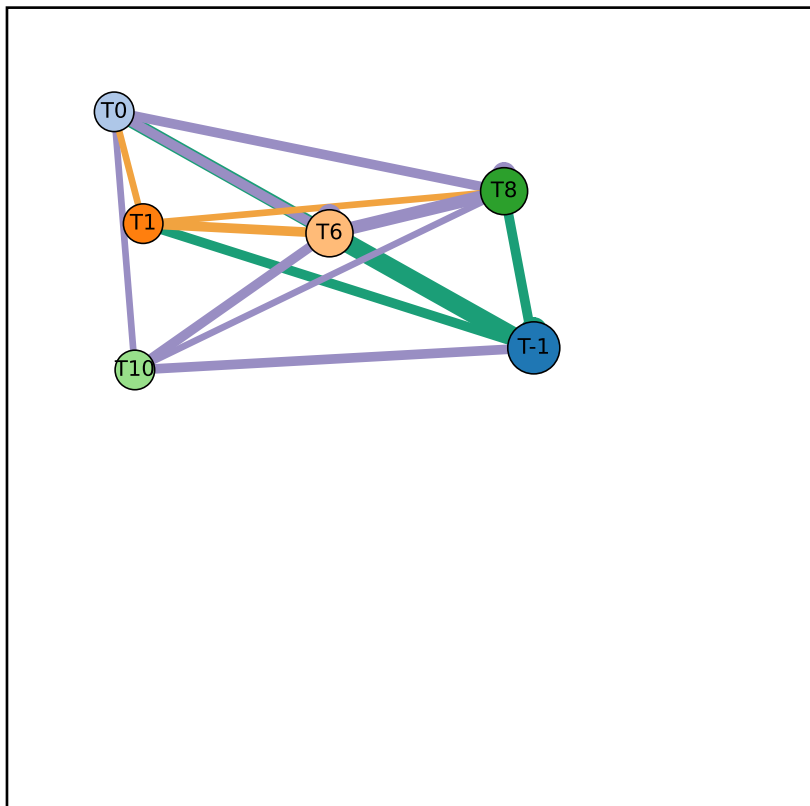
Wave 2 — LLM (topics)



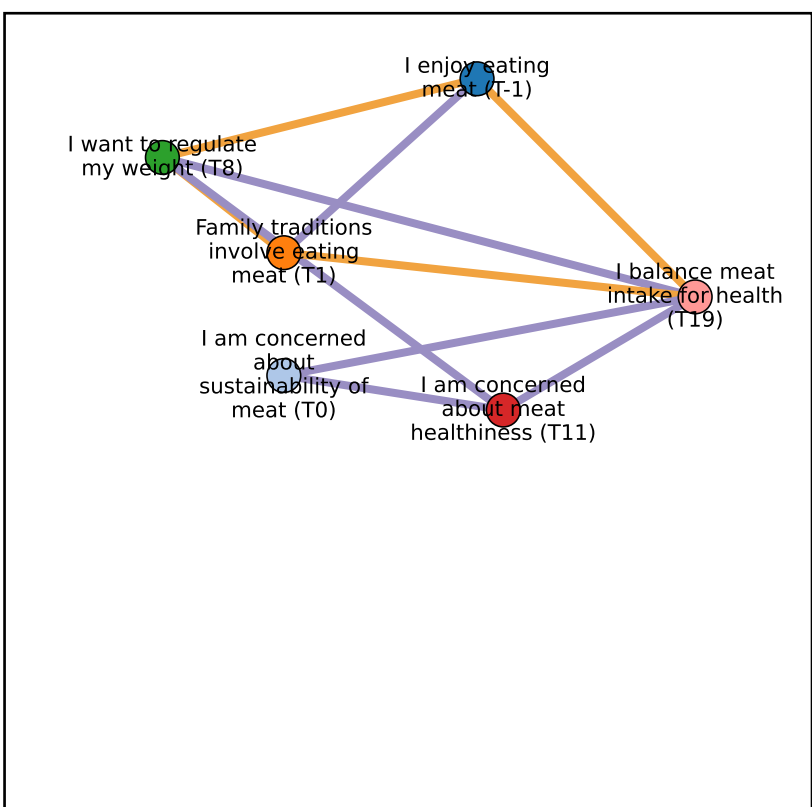
Wave 1 — LLM (stances)



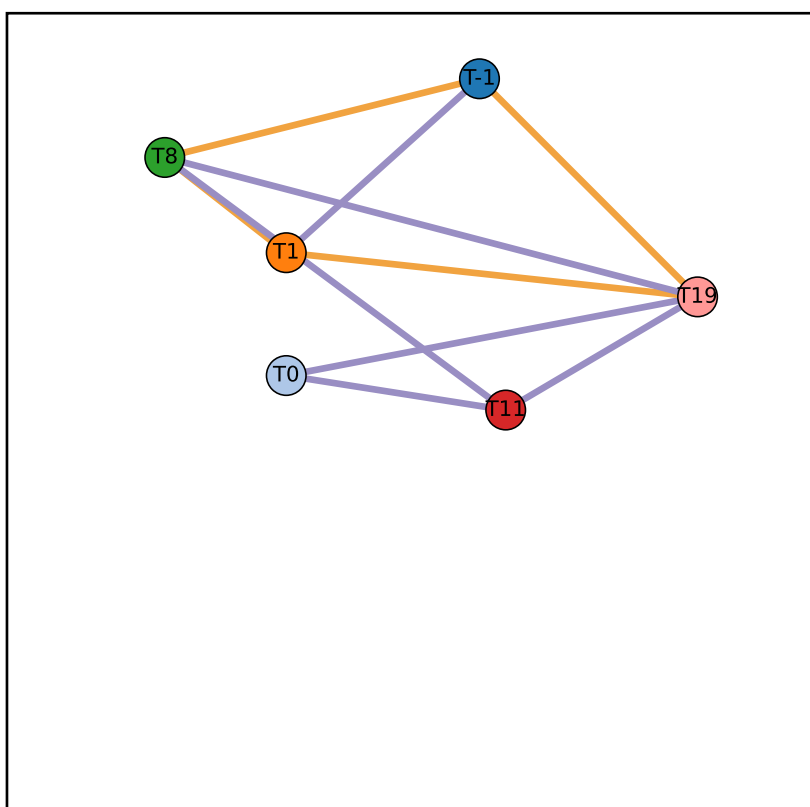
Wave 1 — LLM (topics)



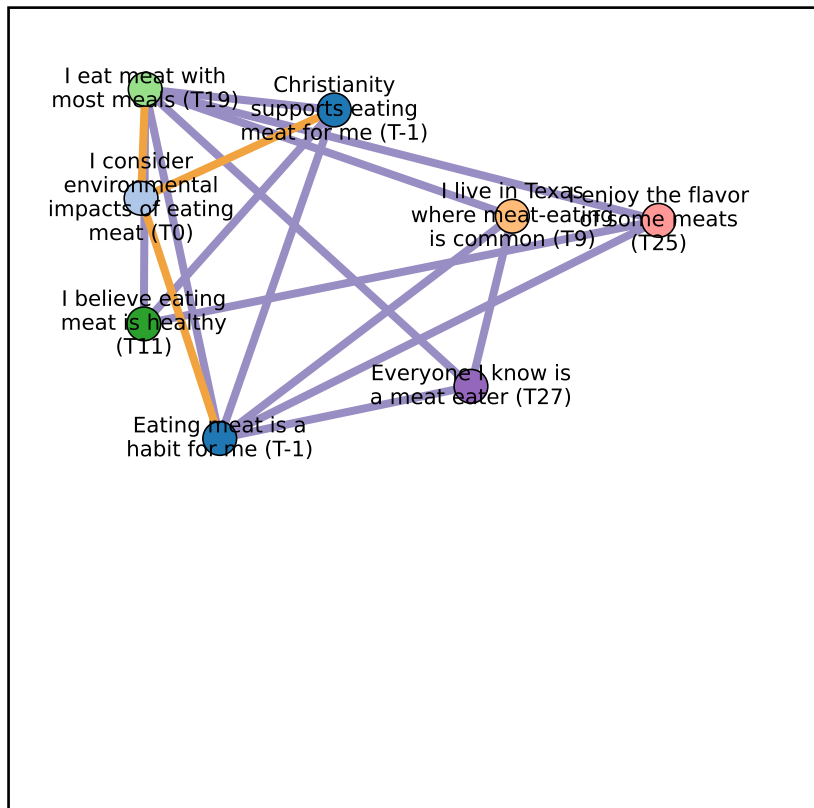
Wave 2 — LLM (stances)



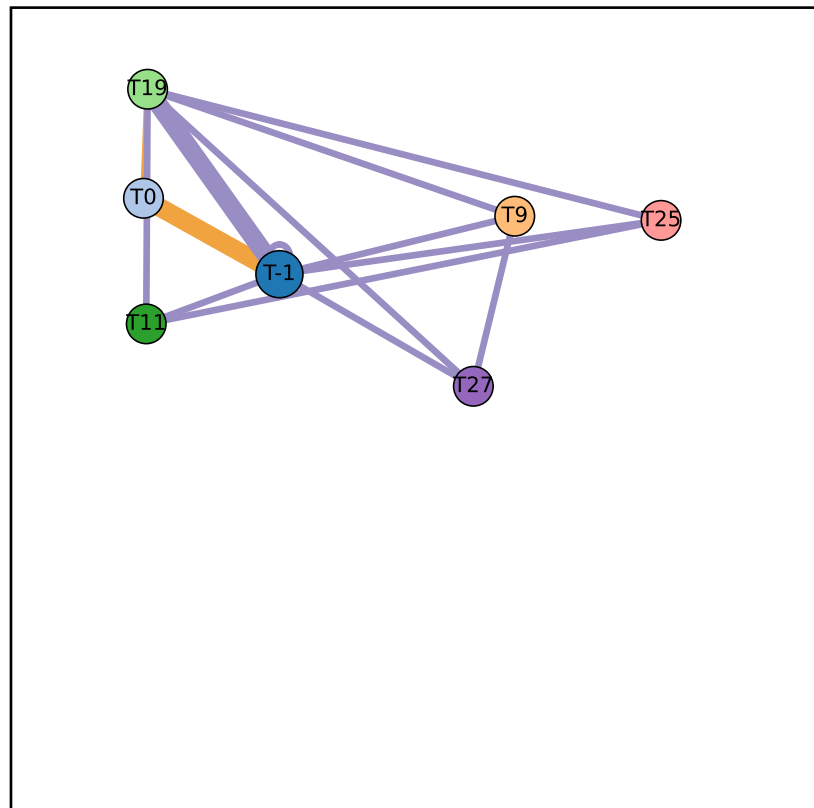
Wave 2 — LLM (topics)



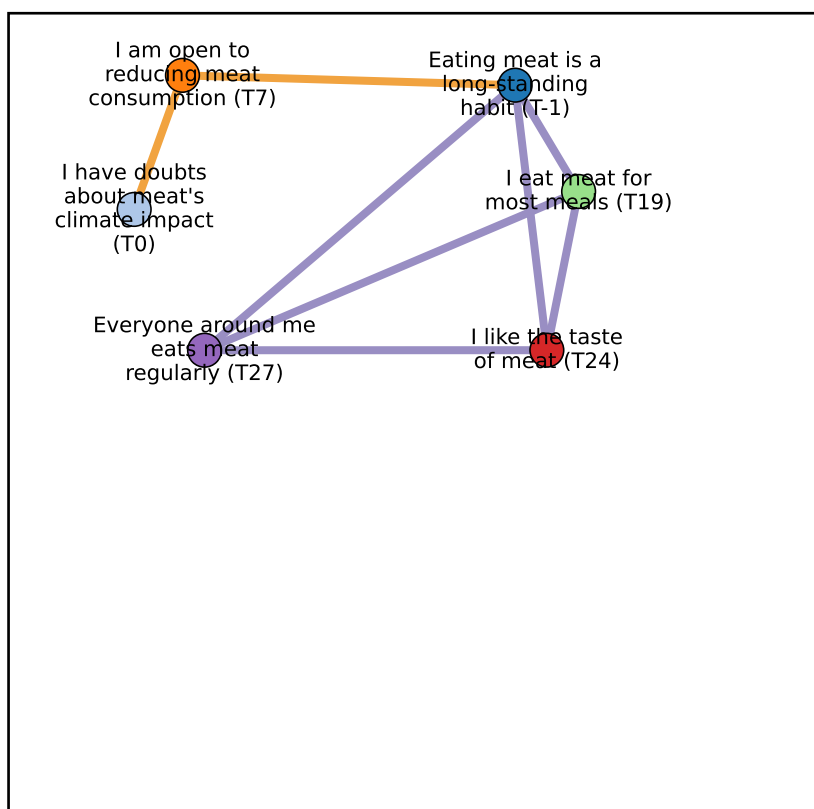
Wave 1 — LLM (stances)



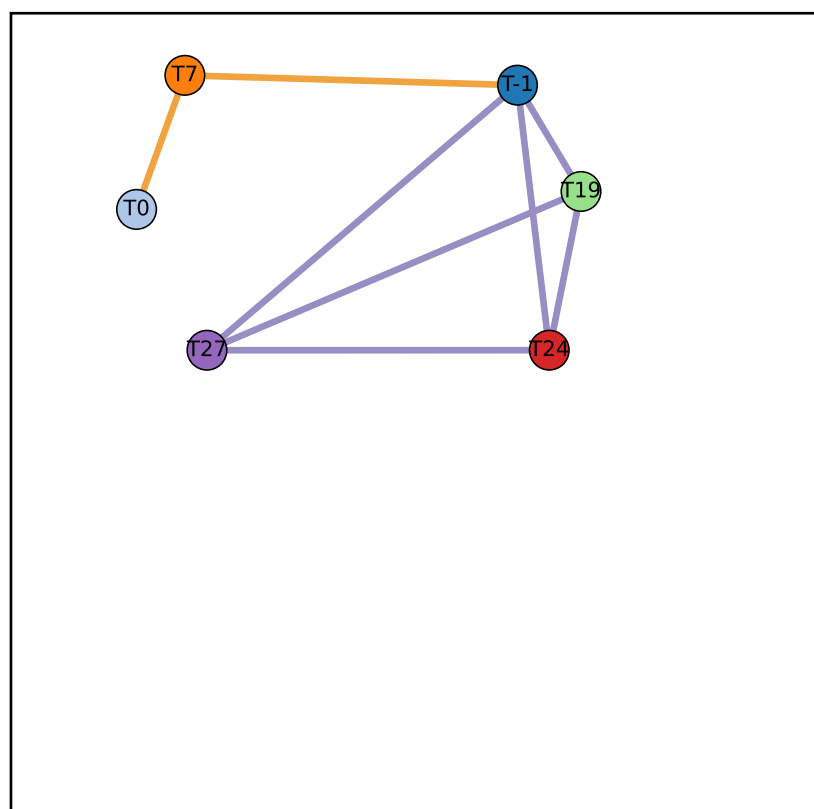
Wave 1 — LLM (topics)



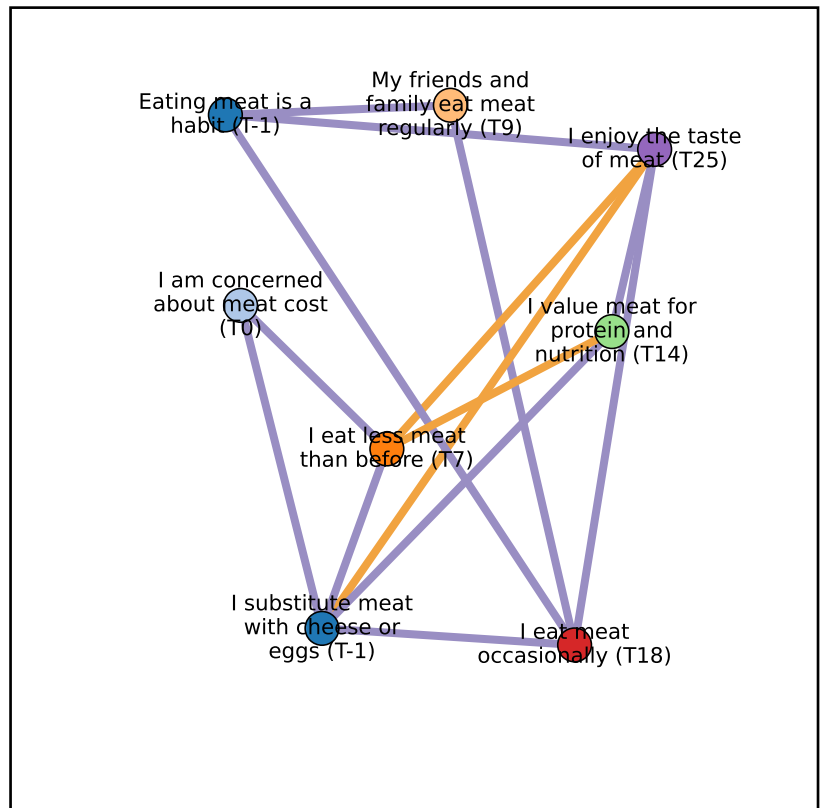
Wave 2 — LLM (stances)



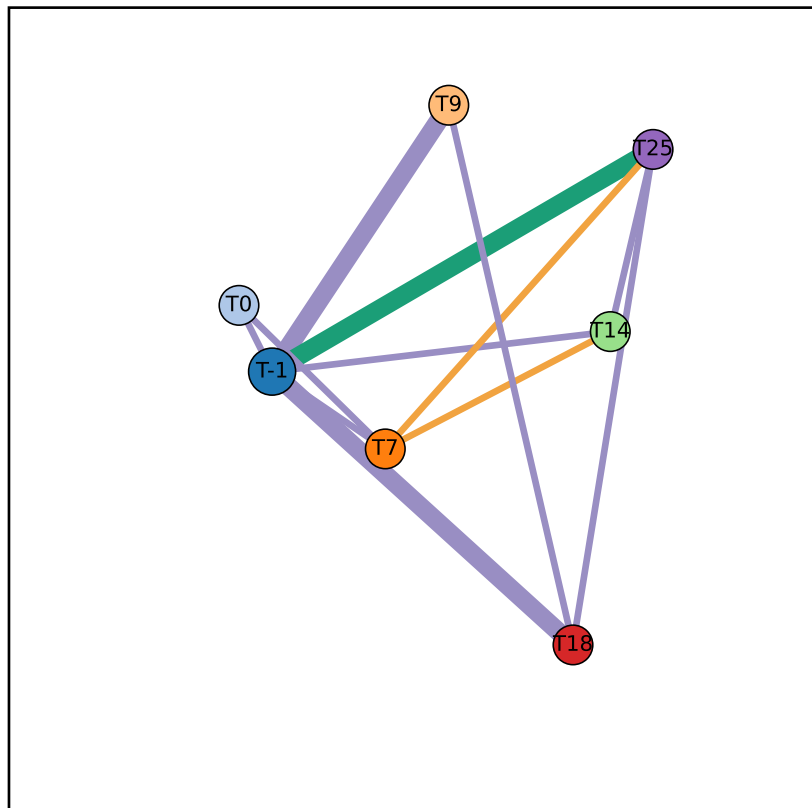
Wave 2 — LLM (topics)



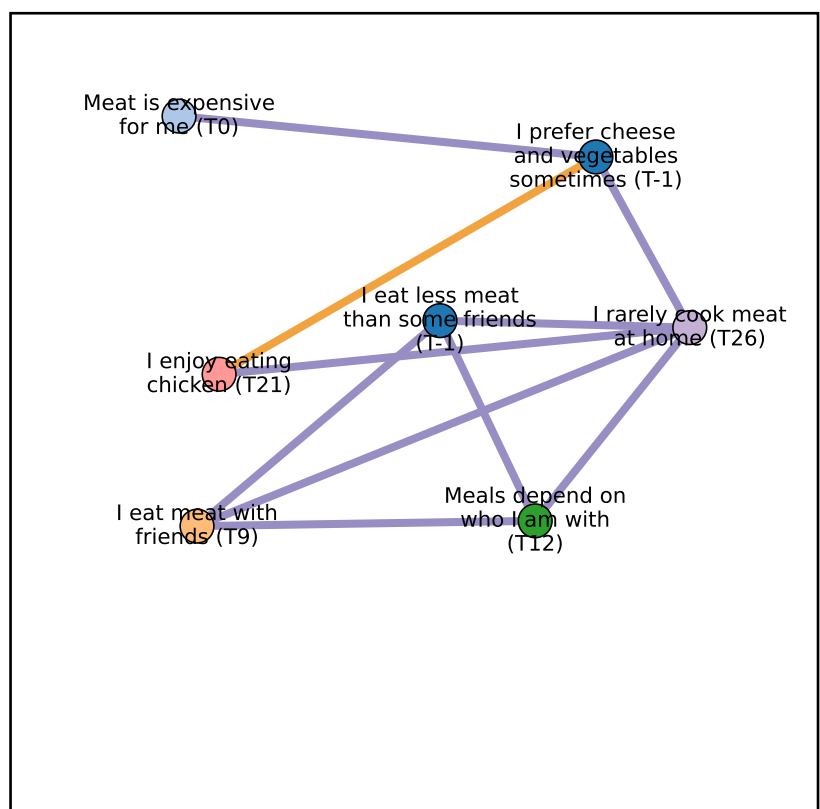
Wave 1 — LLM (stances)



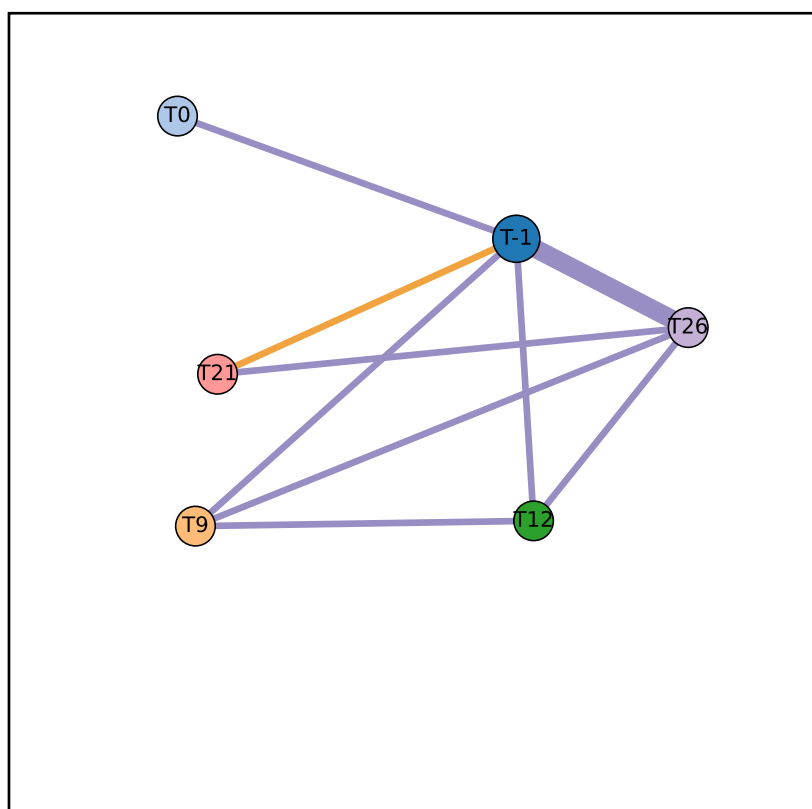
Wave 1 — LLM (topics)



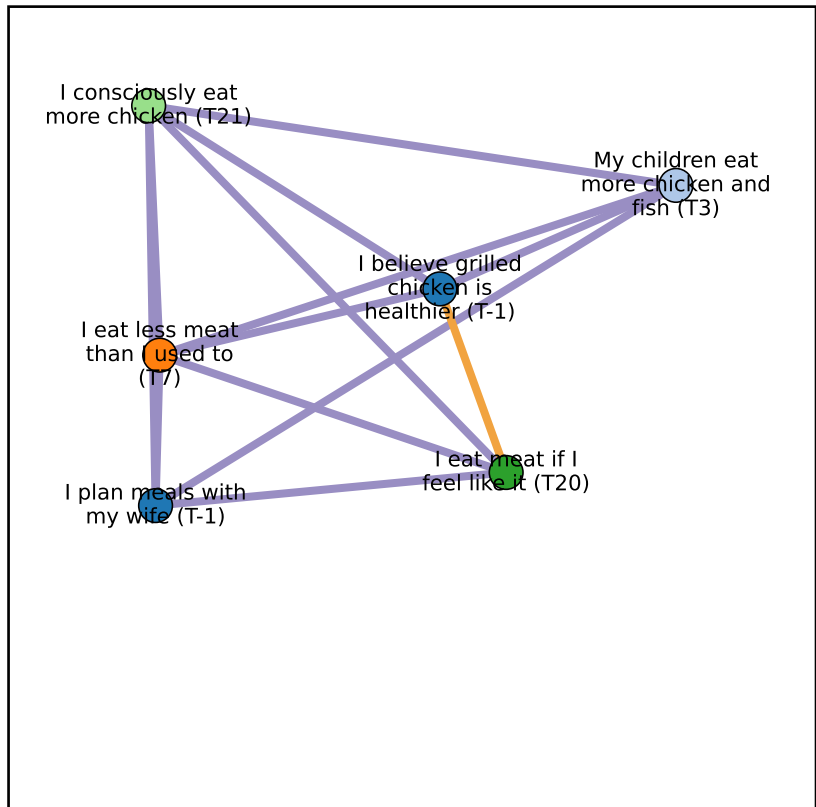
Wave 2 — LLM (stances)



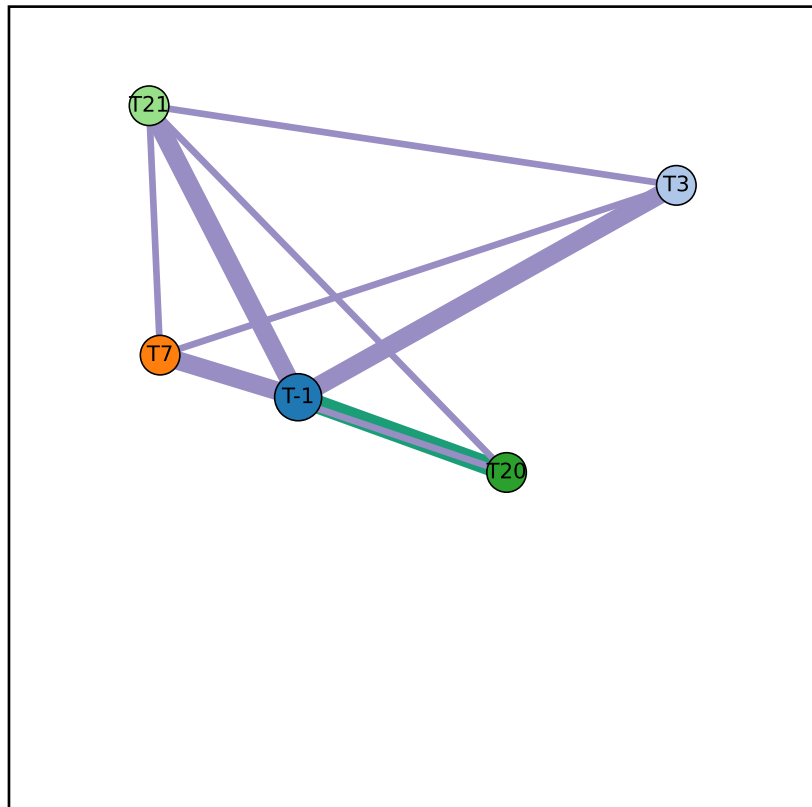
Wave 2 — LLM (topics)



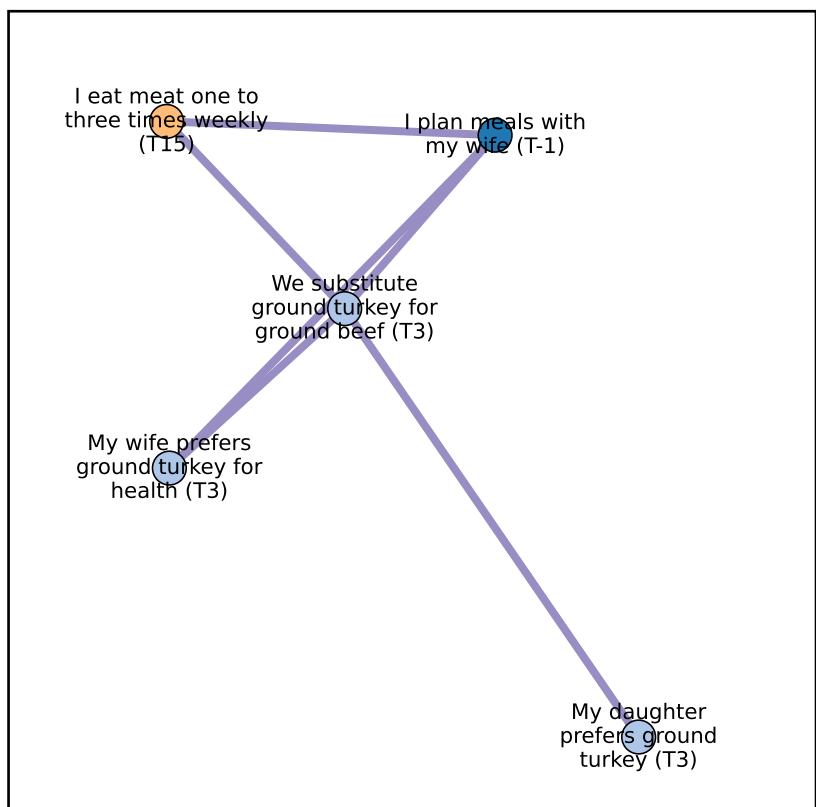
Wave 1 — LLM (stances)



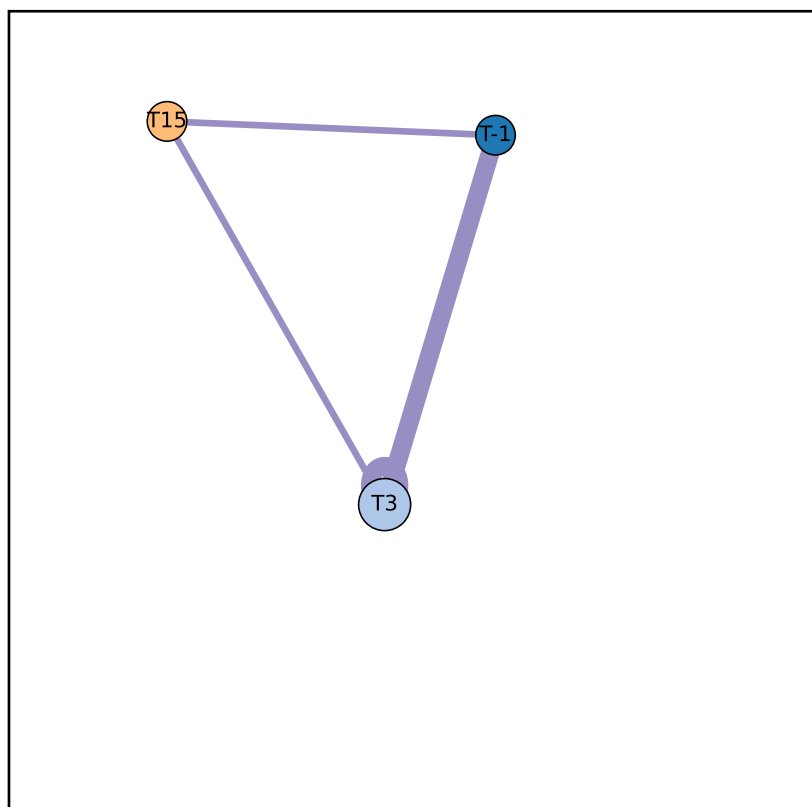
Wave 1 — LLM (topics)



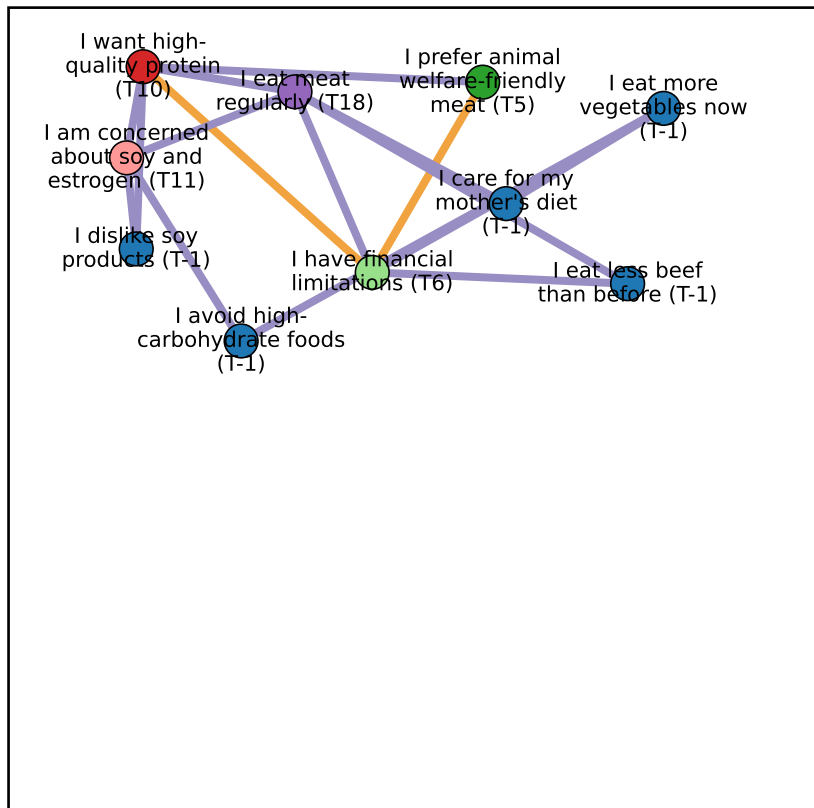
Wave 2 — LLM (stances)



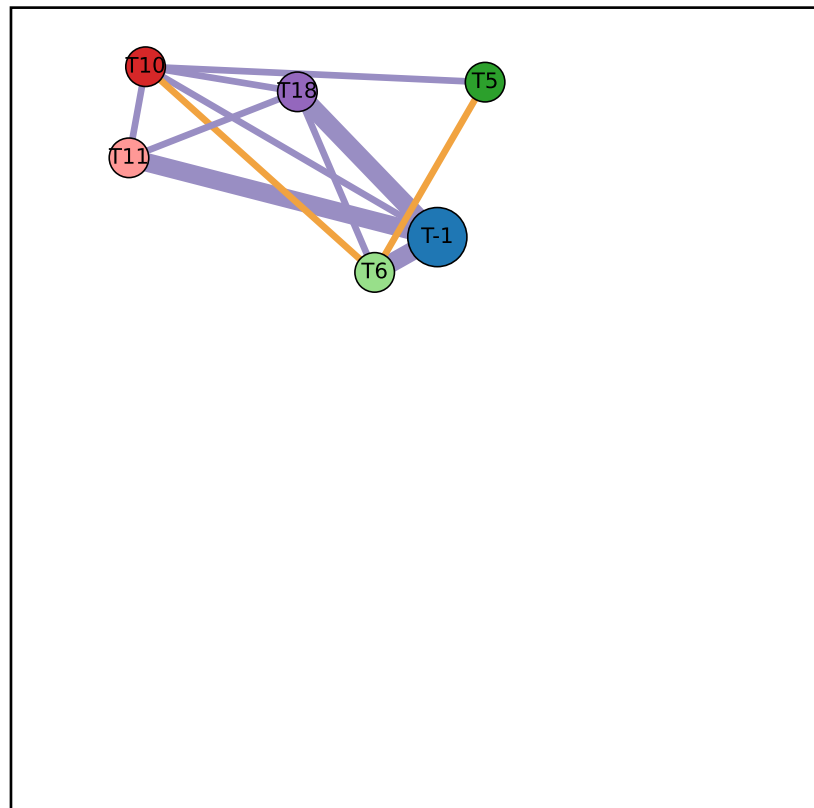
Wave 2 — LLM (topics)



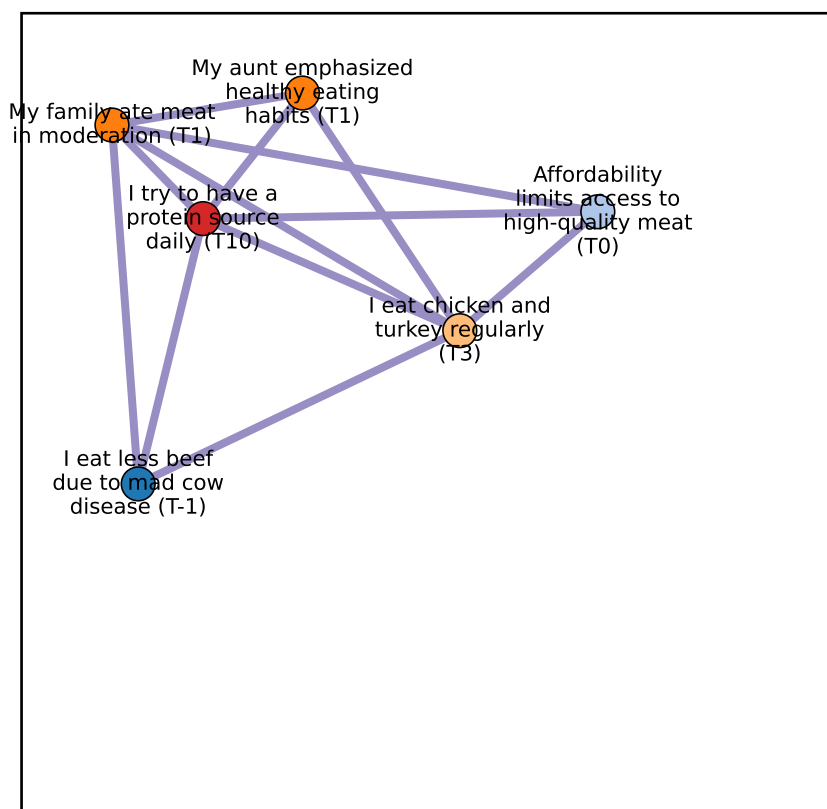
Wave 1 — LLM (stances)



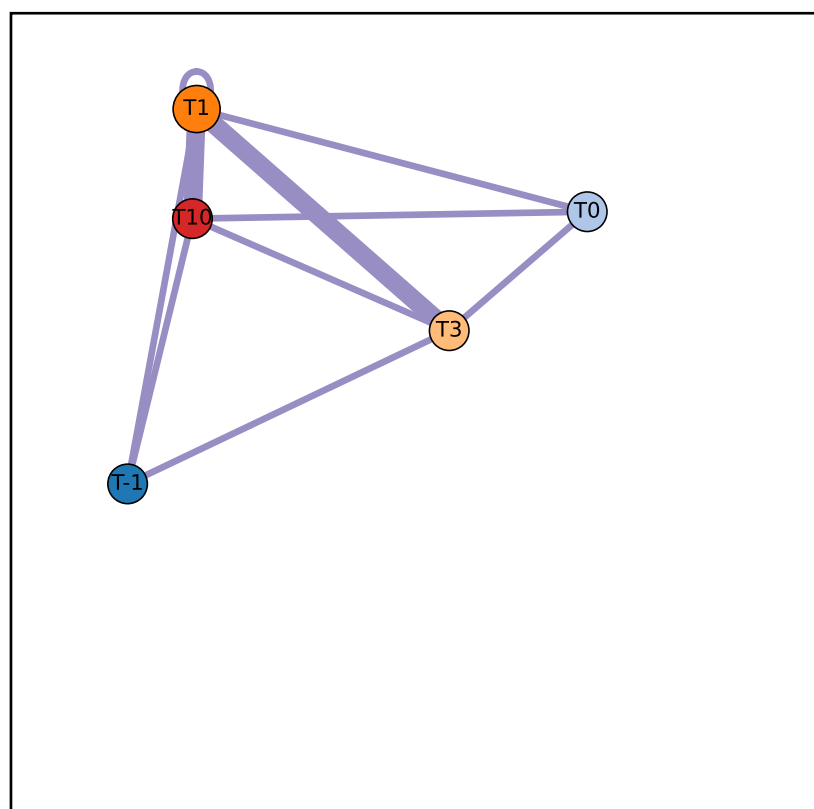
Wave 1 — LLM (topics)



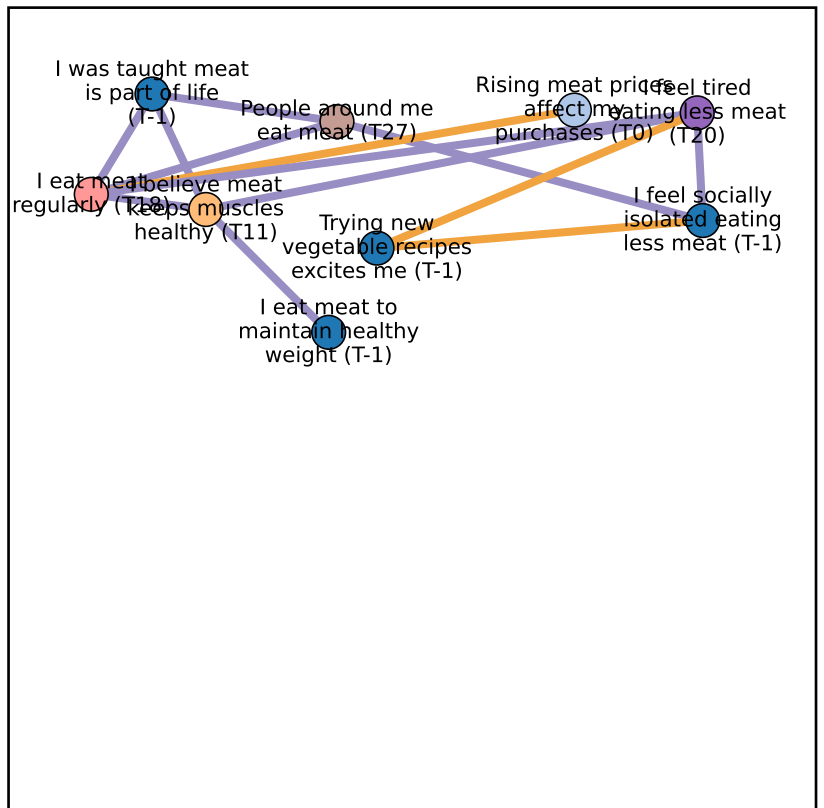
Wave 2 — LLM (stances)



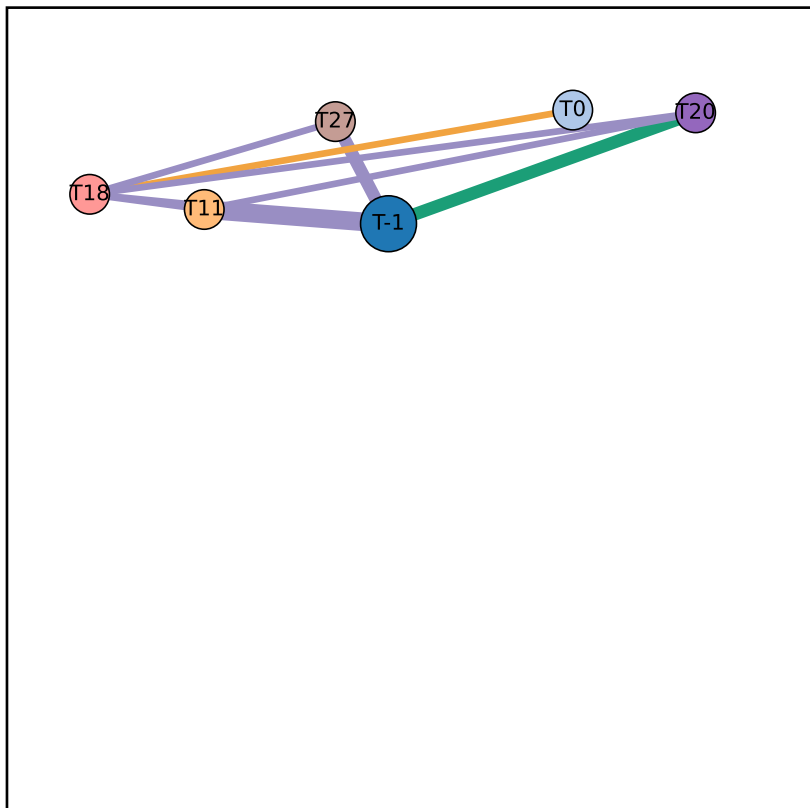
Wave 2 — LLM (topics)



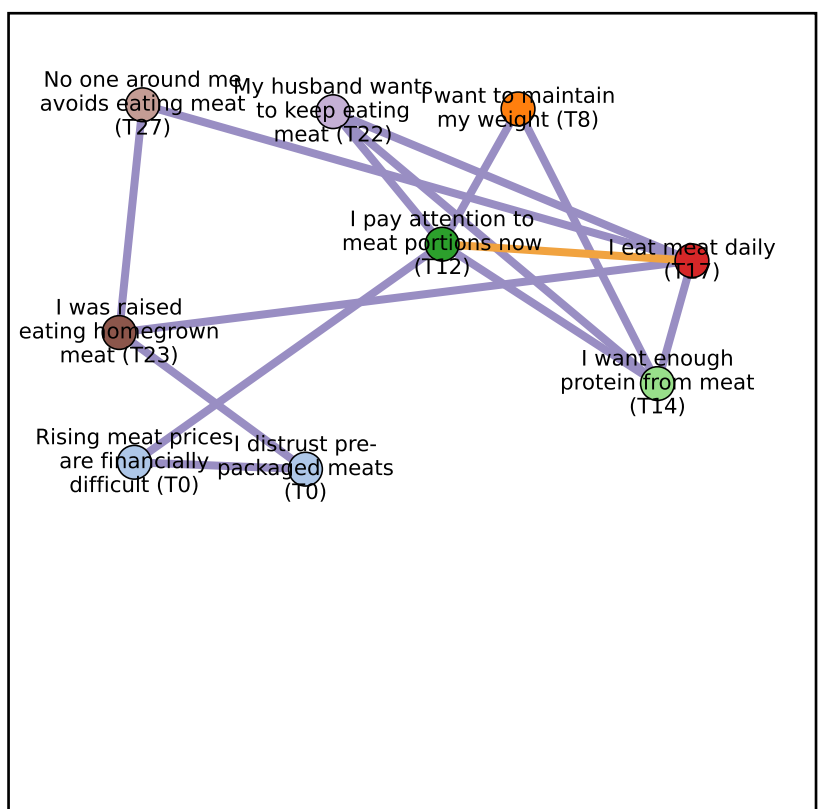
Wave 1 — LLM (stances)



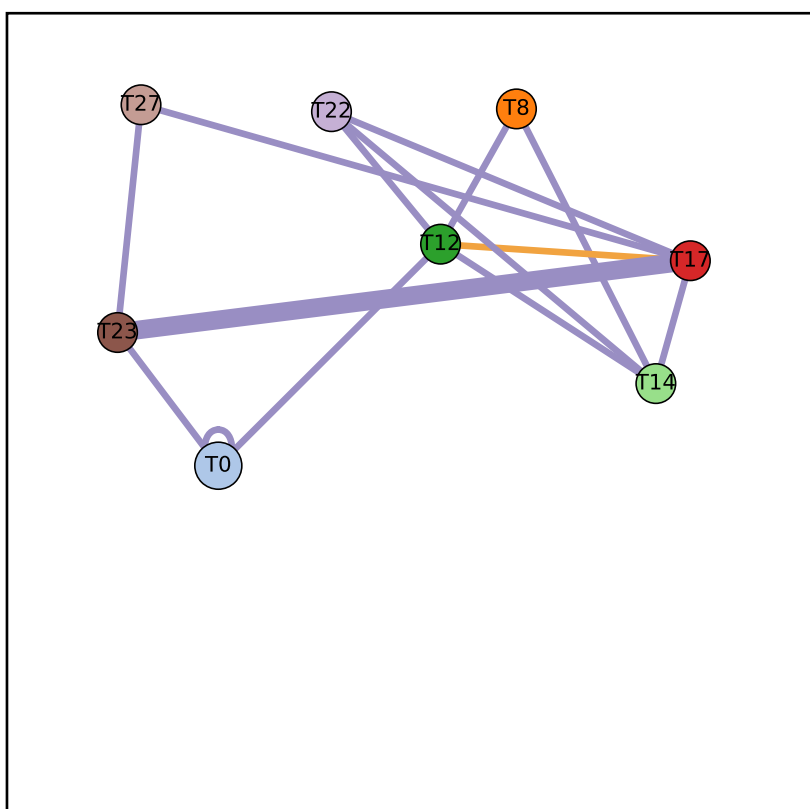
Wave 1 — LLM (topics)



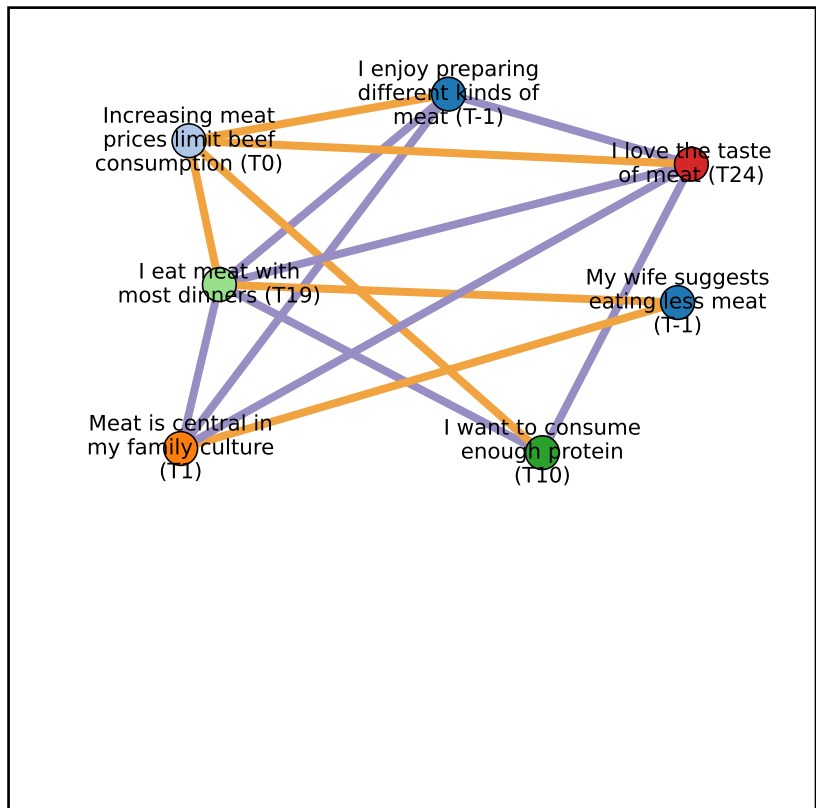
Wave 2 — LLM (stances)



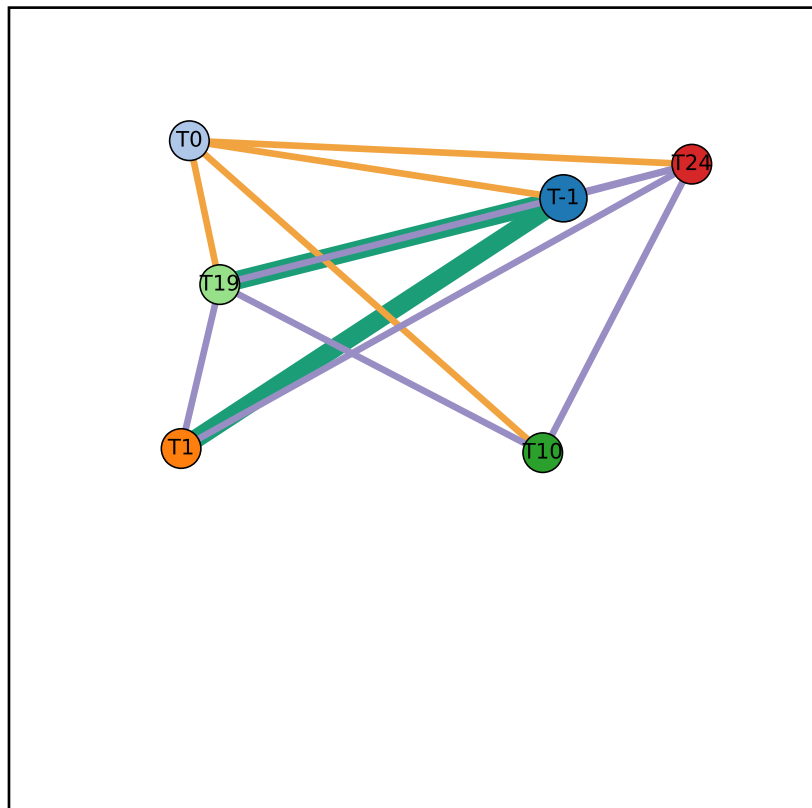
Wave 2 — LLM (topics)



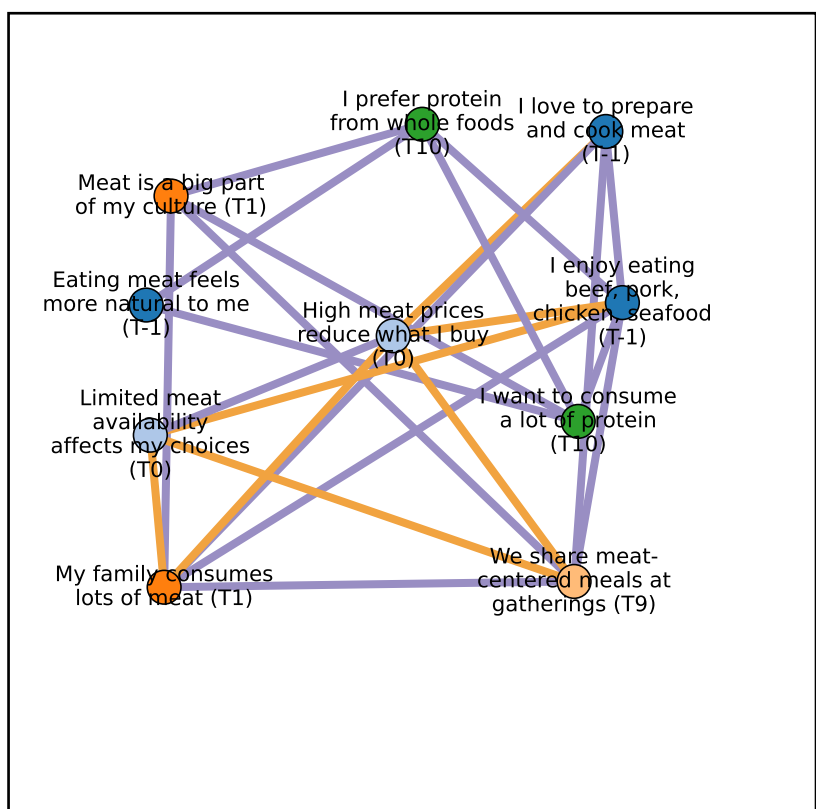
Wave 1 — LLM (stances)



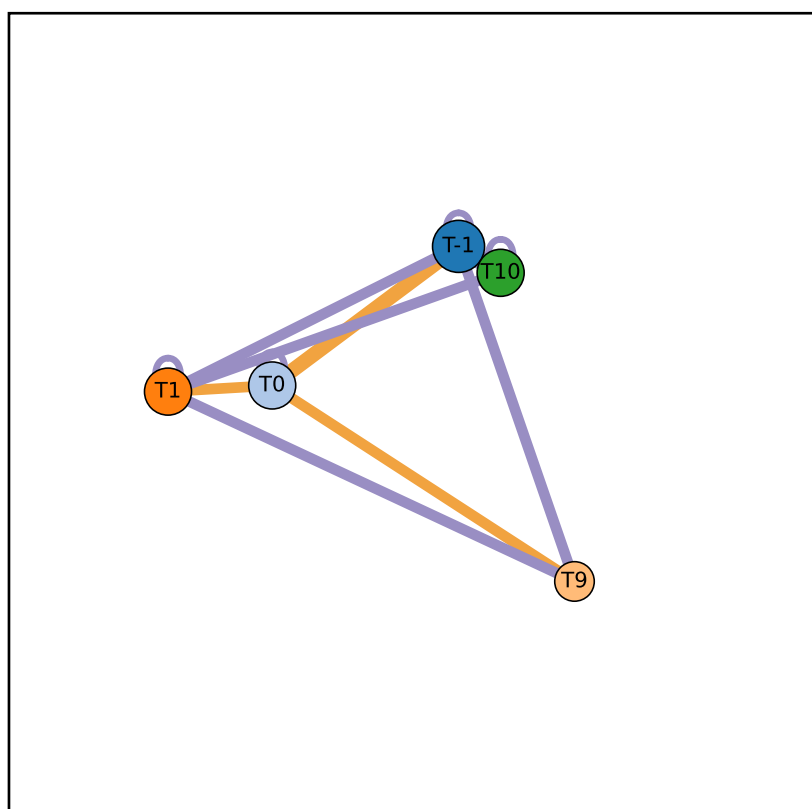
Wave 1 — LLM (topics)



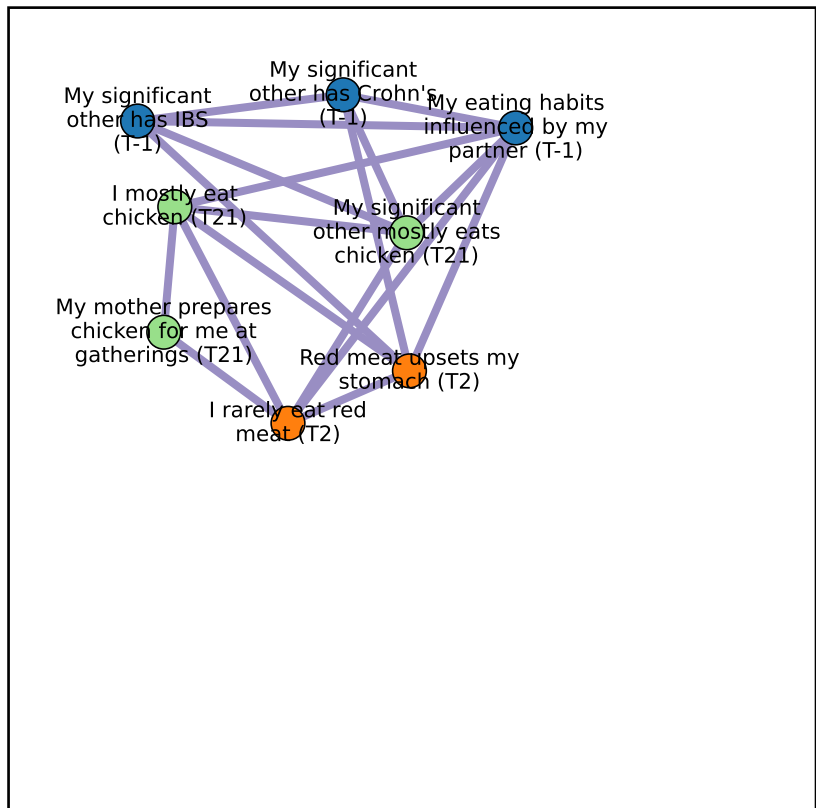
Wave 2 — LLM (stances)



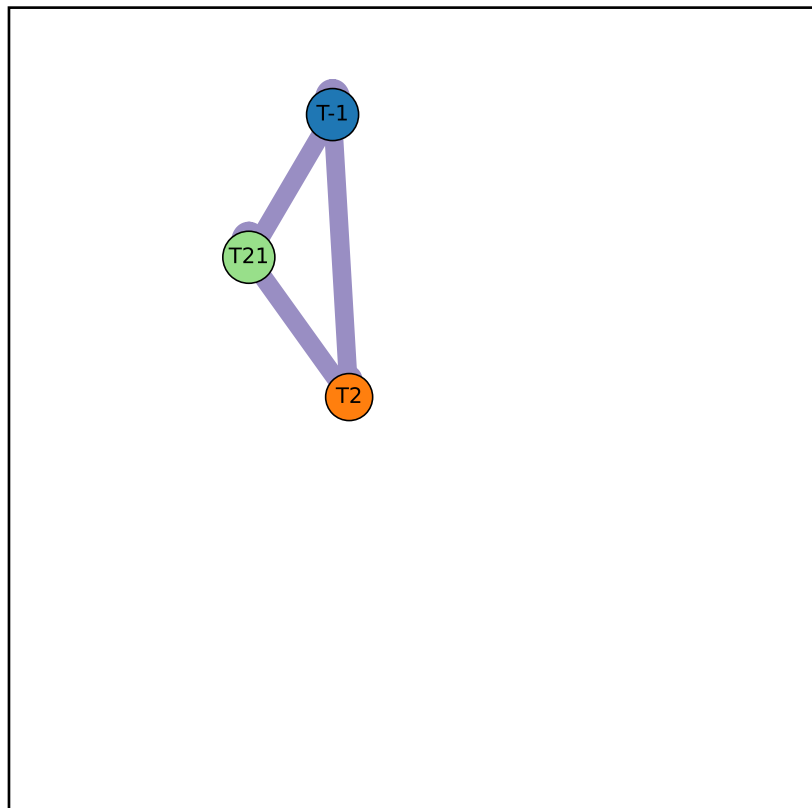
Wave 2 — LLM (topics)



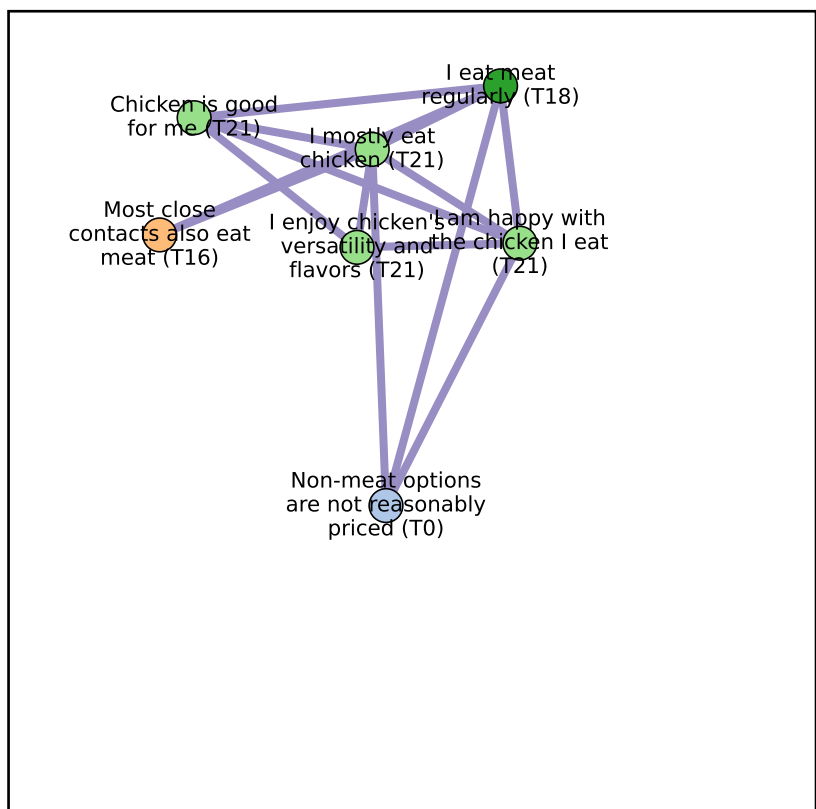
Wave 1 — LLM (stances)



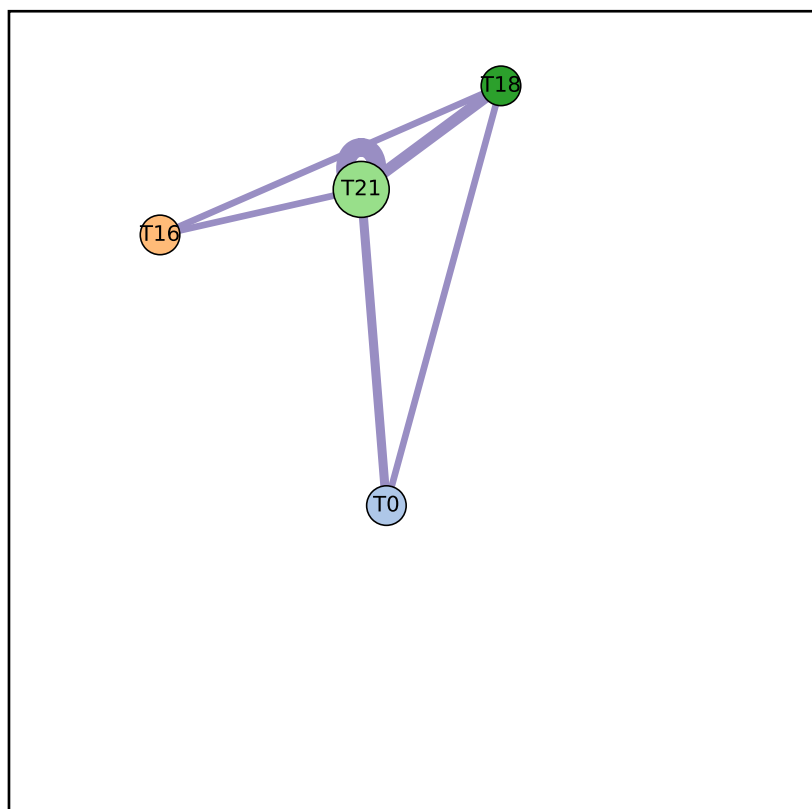
Wave 1 — LLM (topics)



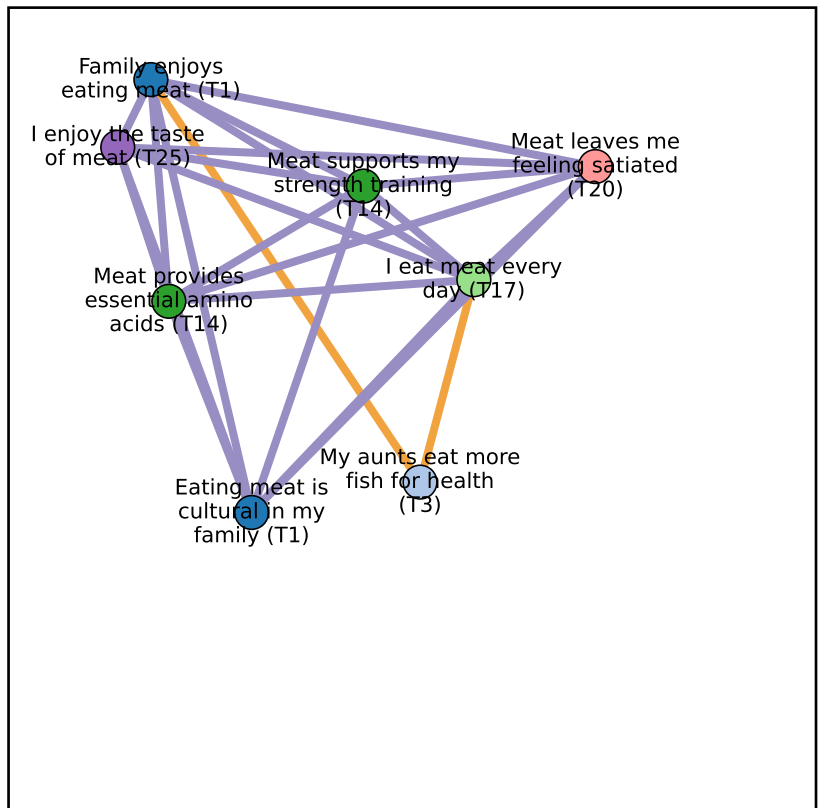
Wave 2 — LLM (stances)



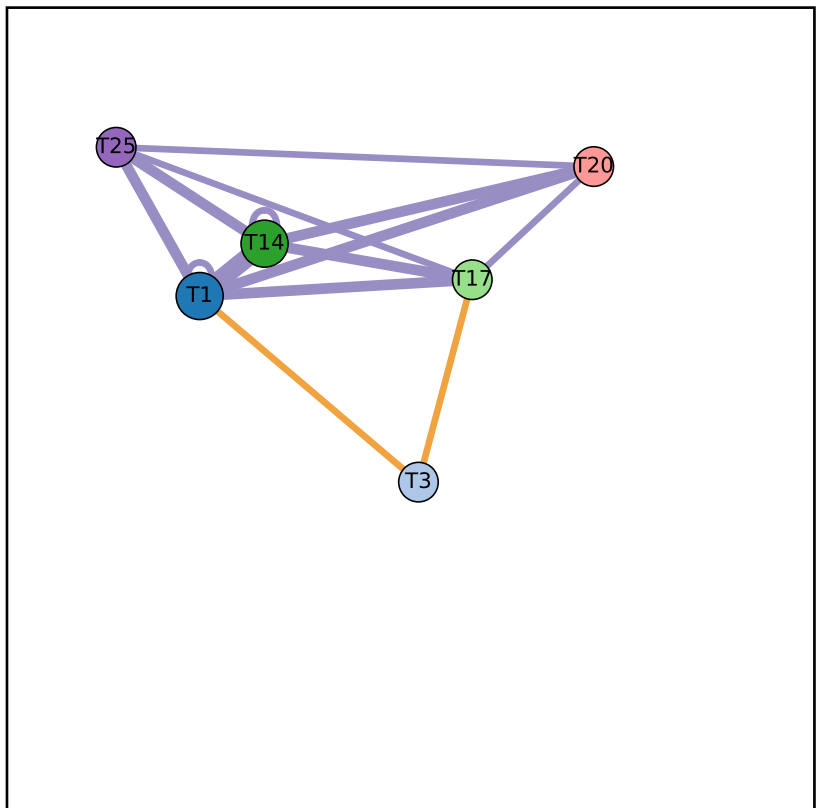
Wave 2 — LLM (topics)



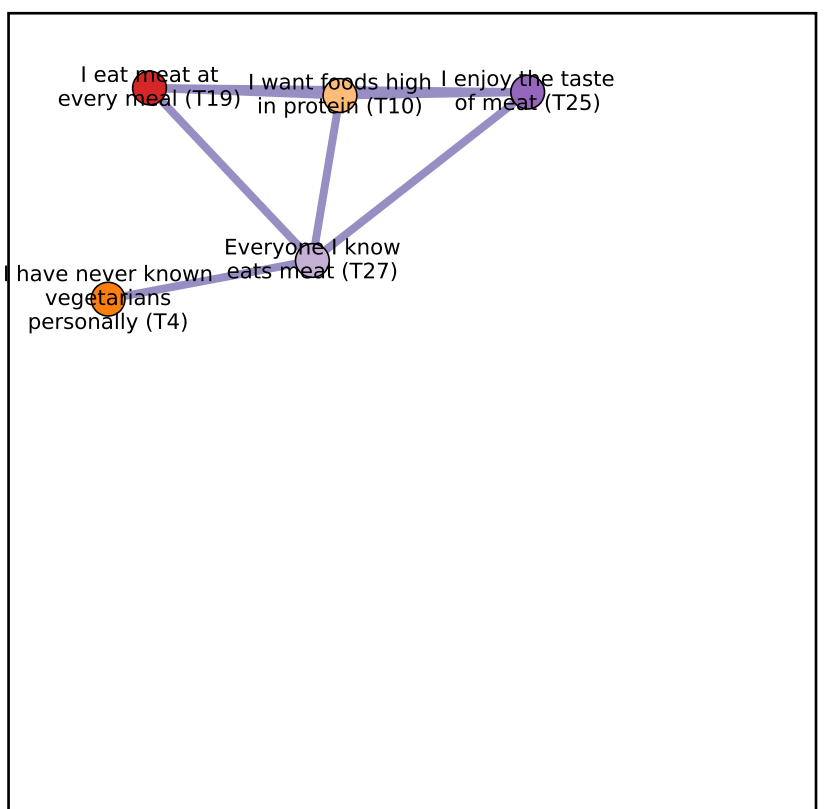
Wave 1 — LLM (stances)



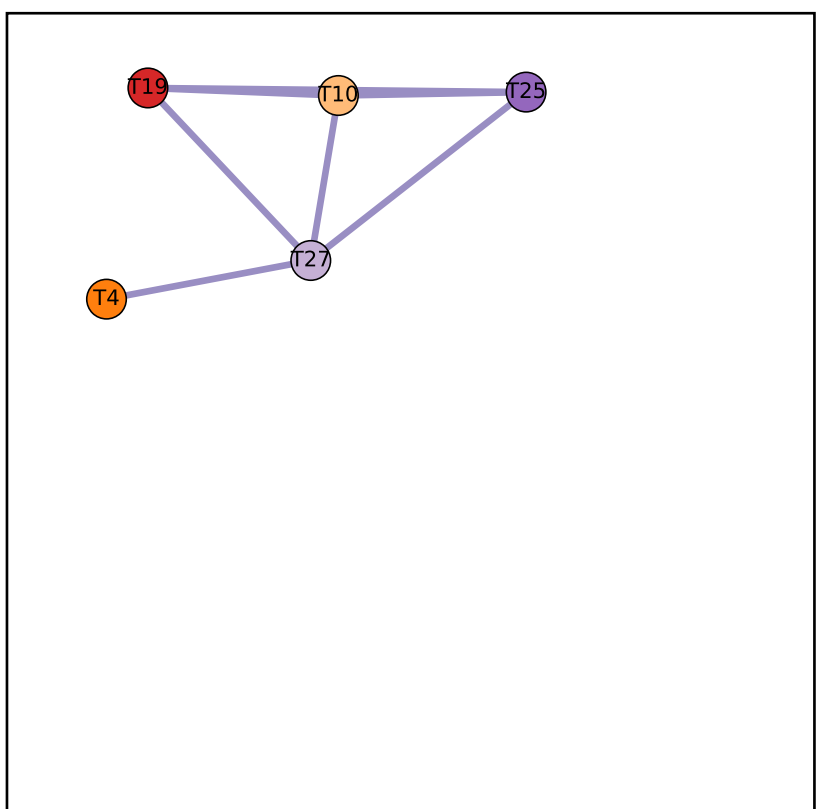
Wave 1 — LLM (topics)



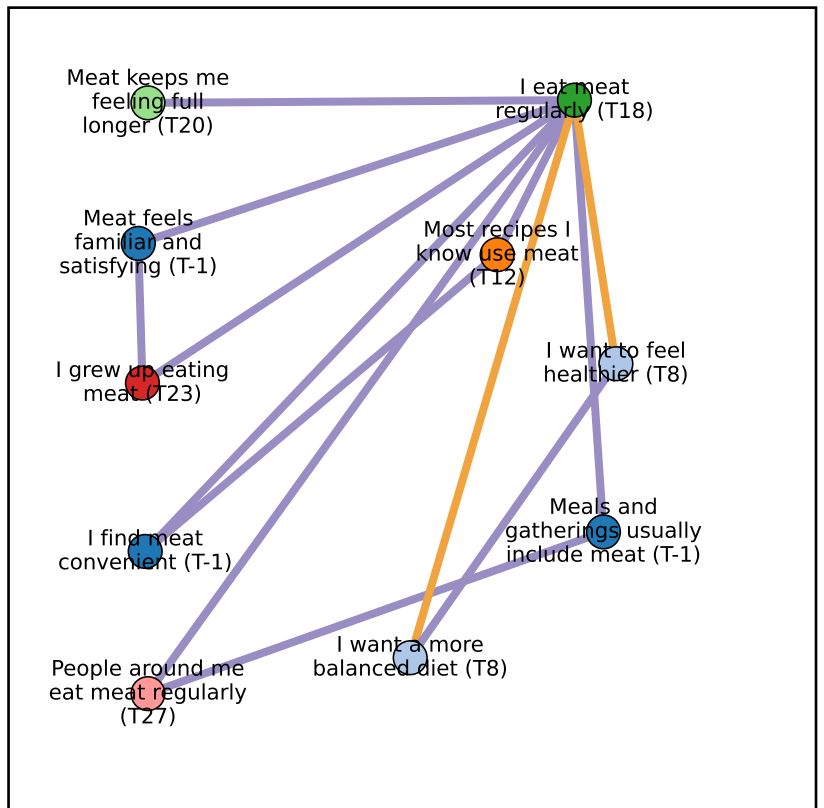
Wave 2 — LLM (stances)



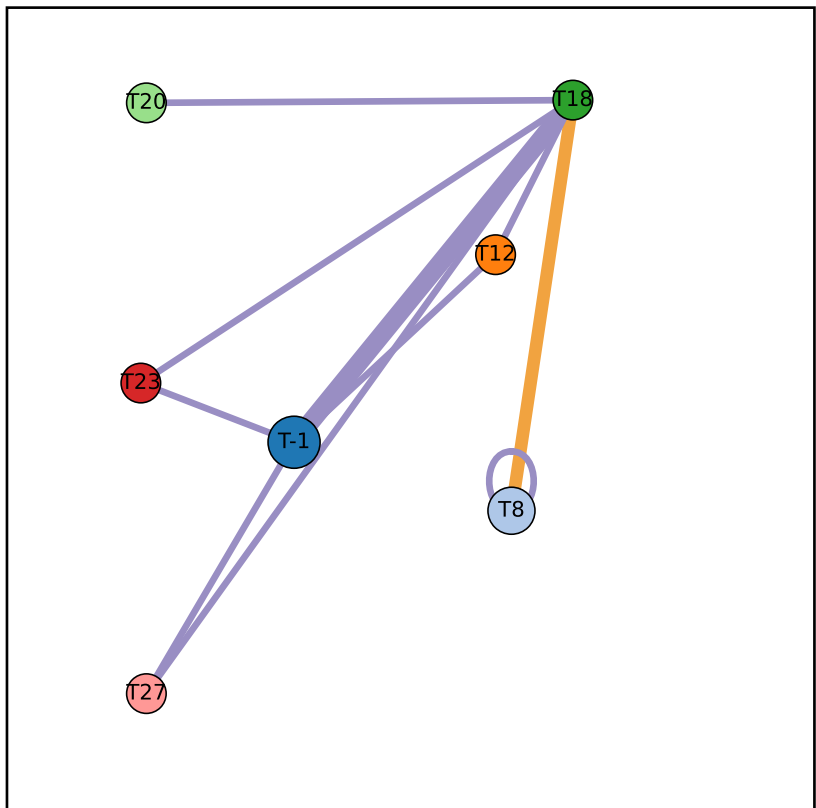
Wave 2 — LLM (topics)



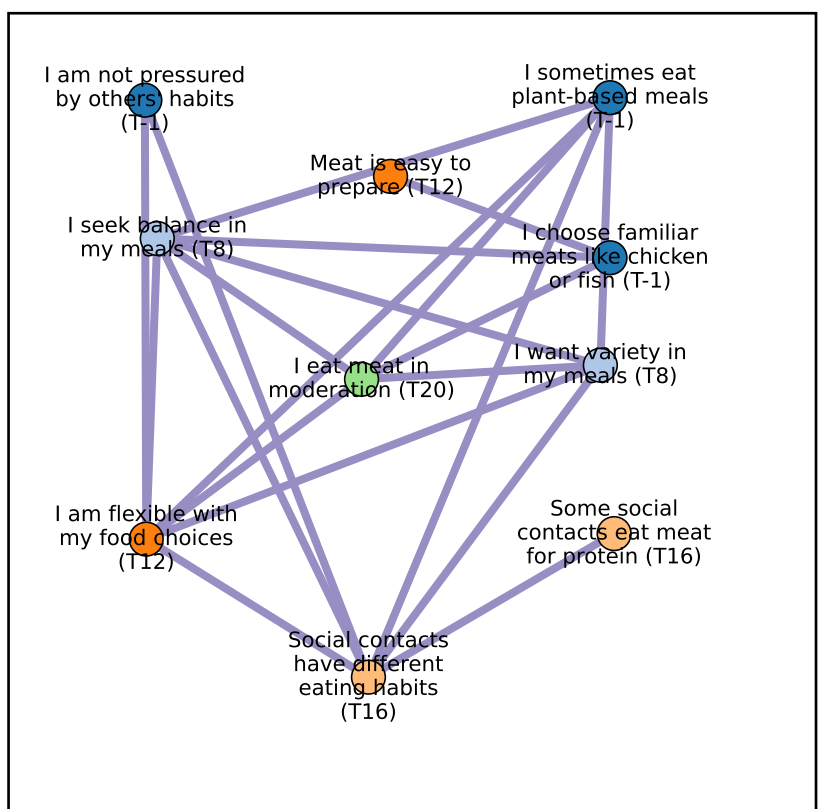
Wave 1 — LLM (stances)



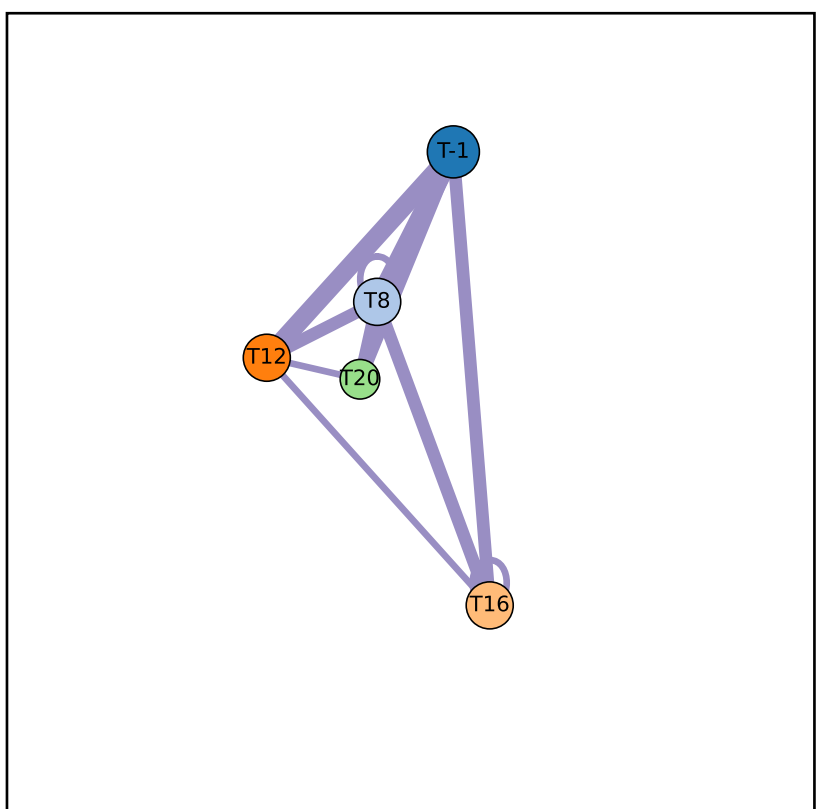
Wave 1 — LLM (topics)



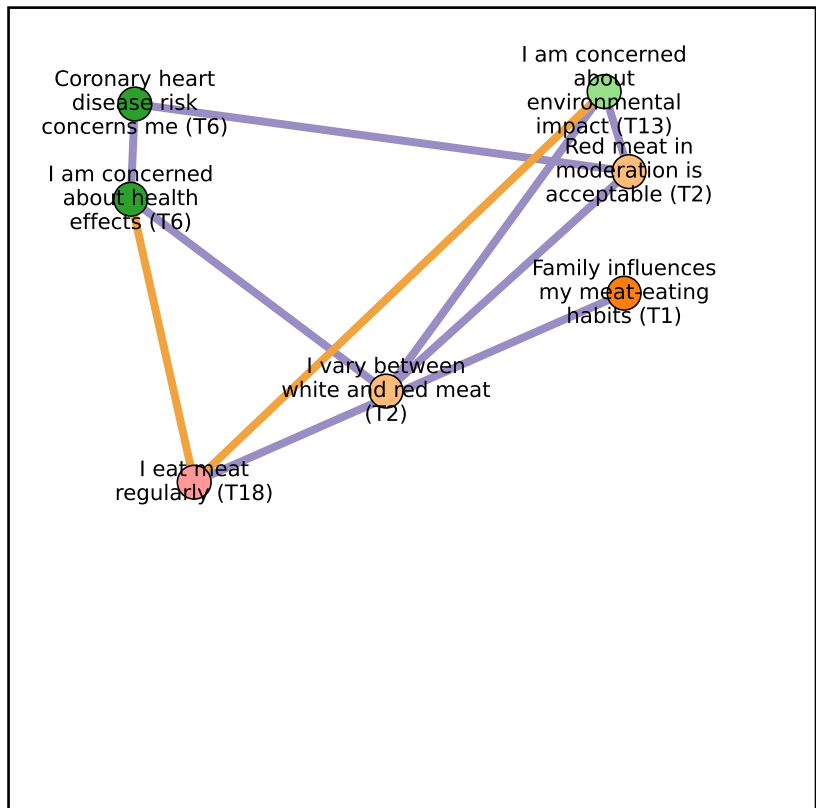
Wave 2 — LLM (stances)



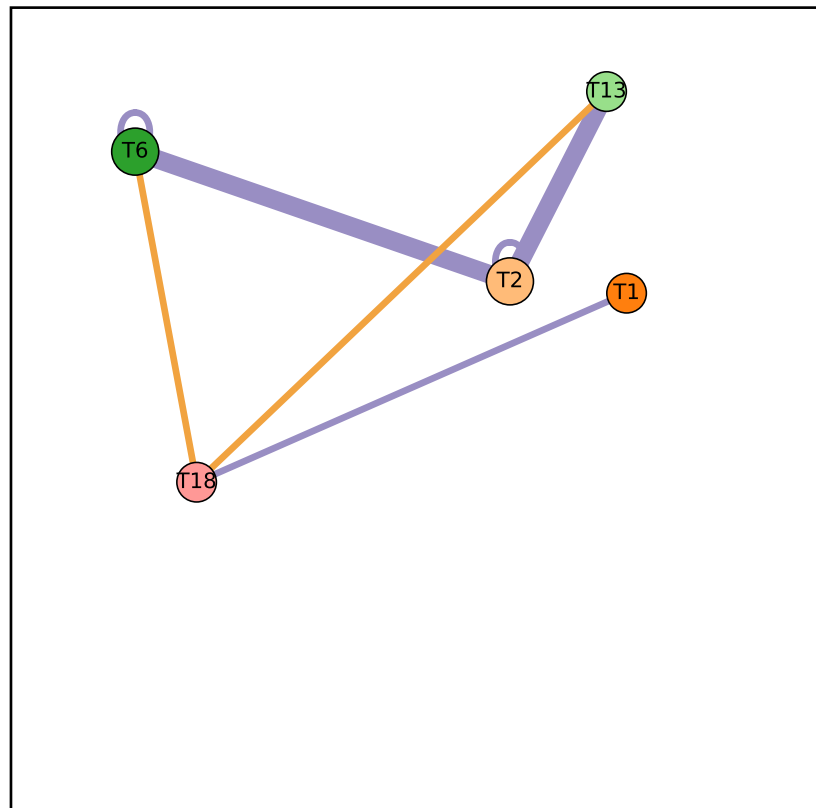
Wave 2 — LLM (topics)



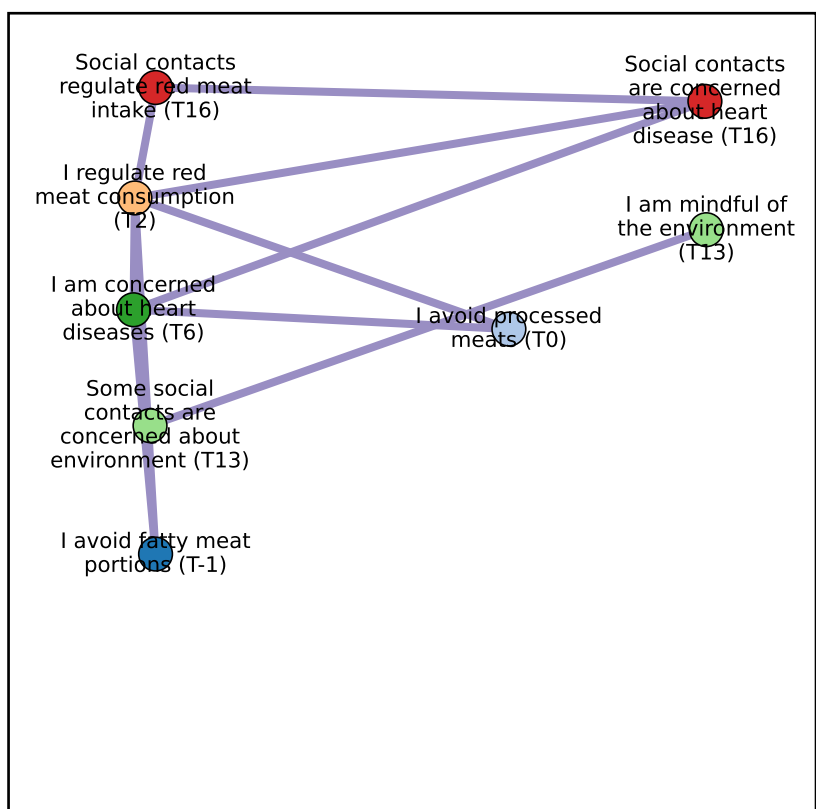
Wave 1 — LLM (stances)



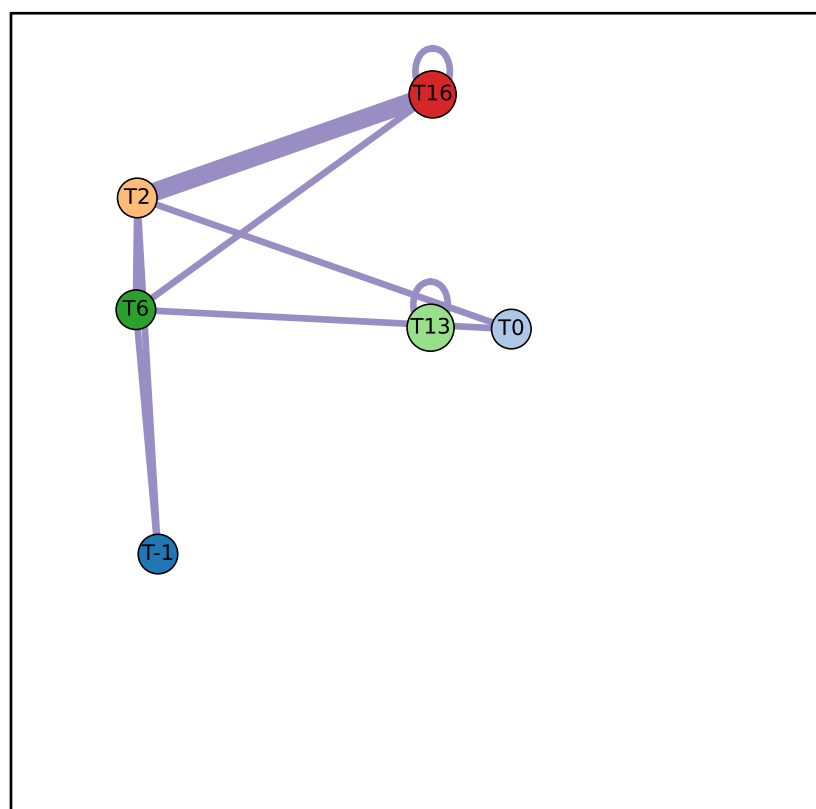
Wave 1 — LLM (topics)



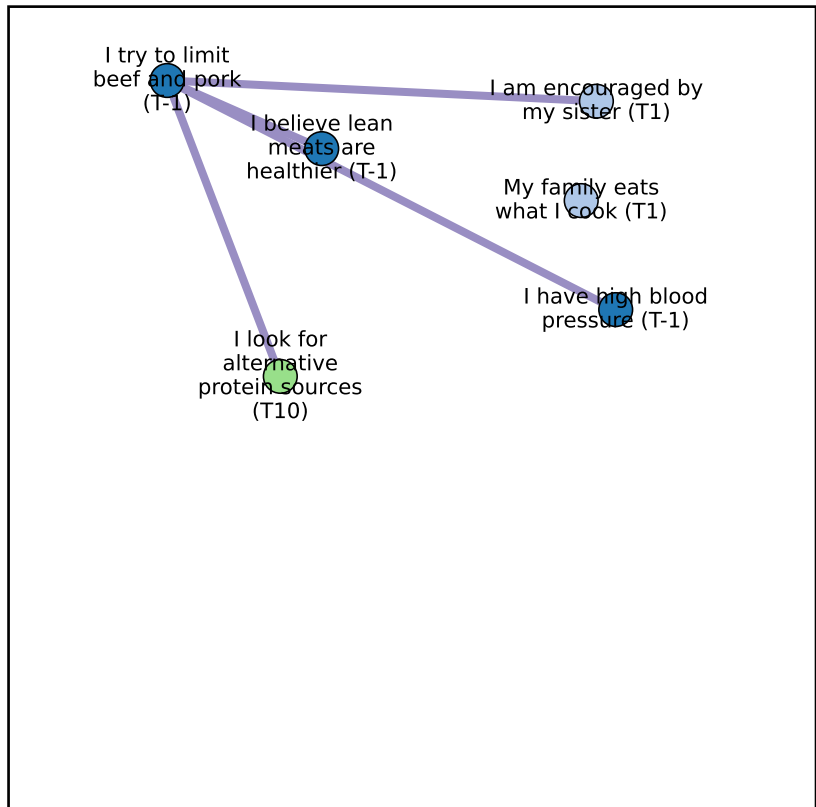
Wave 2 — LLM (stances)



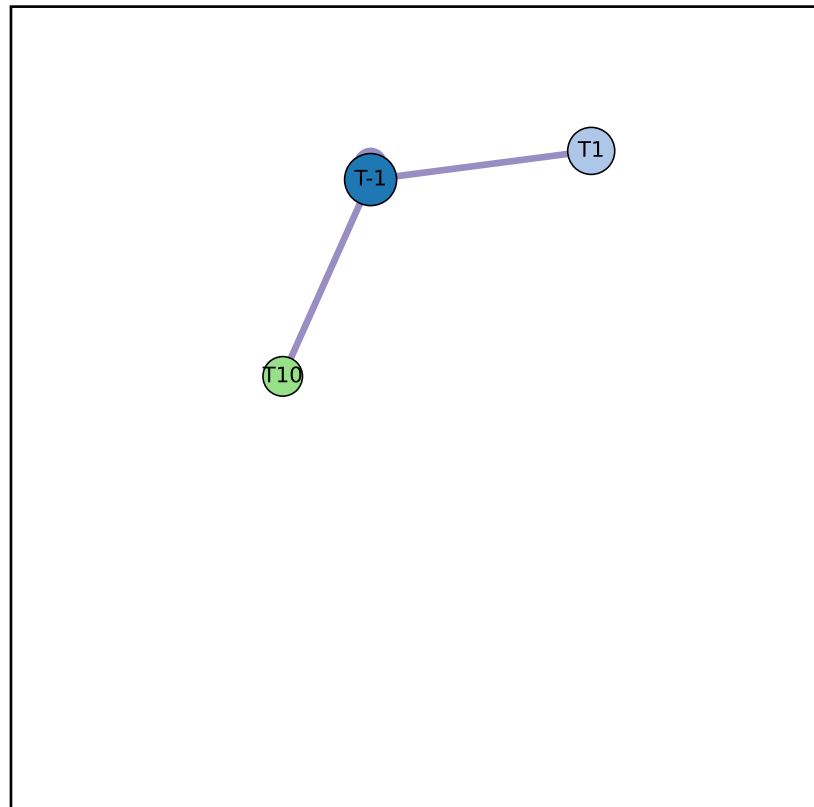
Wave 2 — LLM (topics)



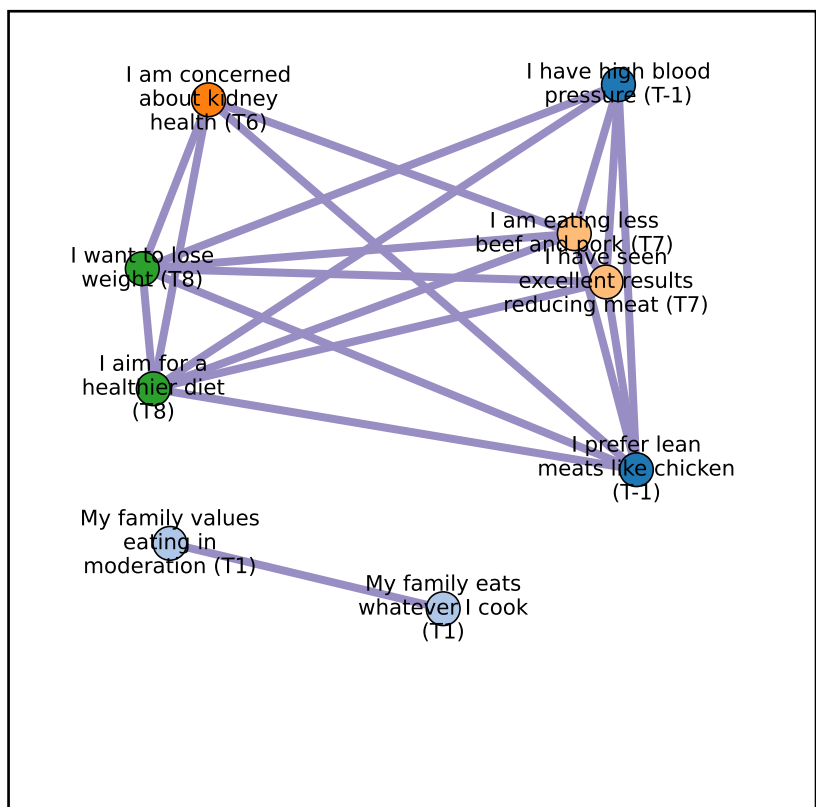
Wave 1 — LLM (stances)



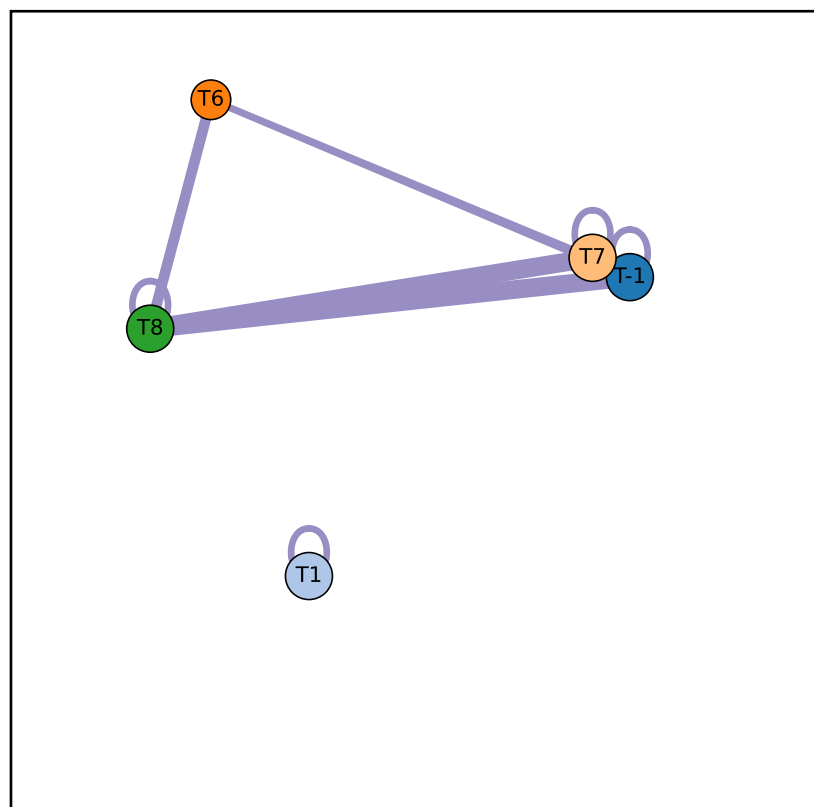
Wave 1 — LLM (topics)



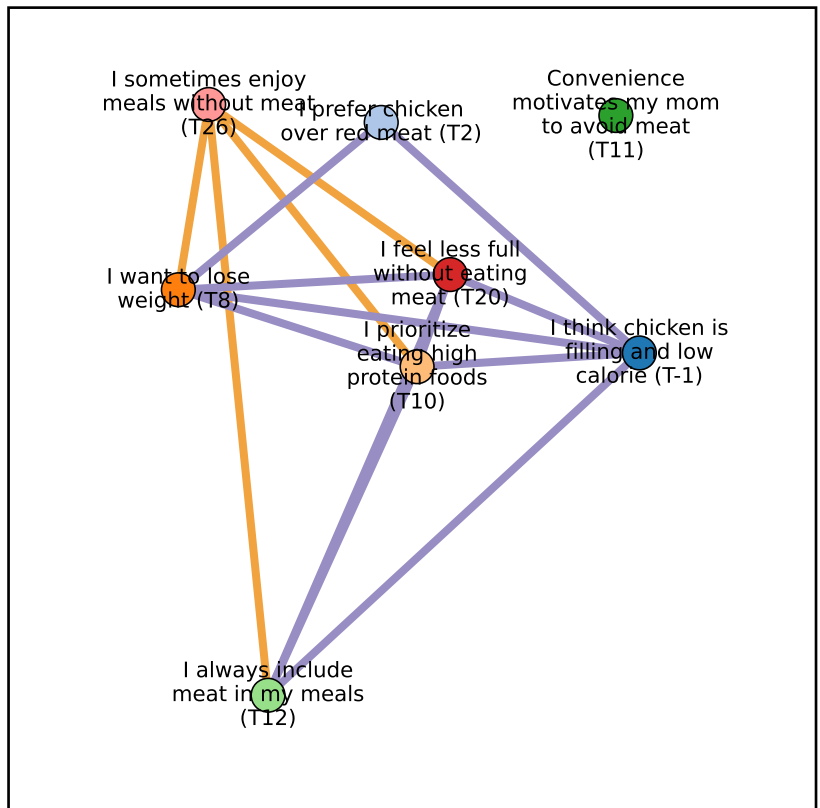
Wave 2 — LLM (stances)



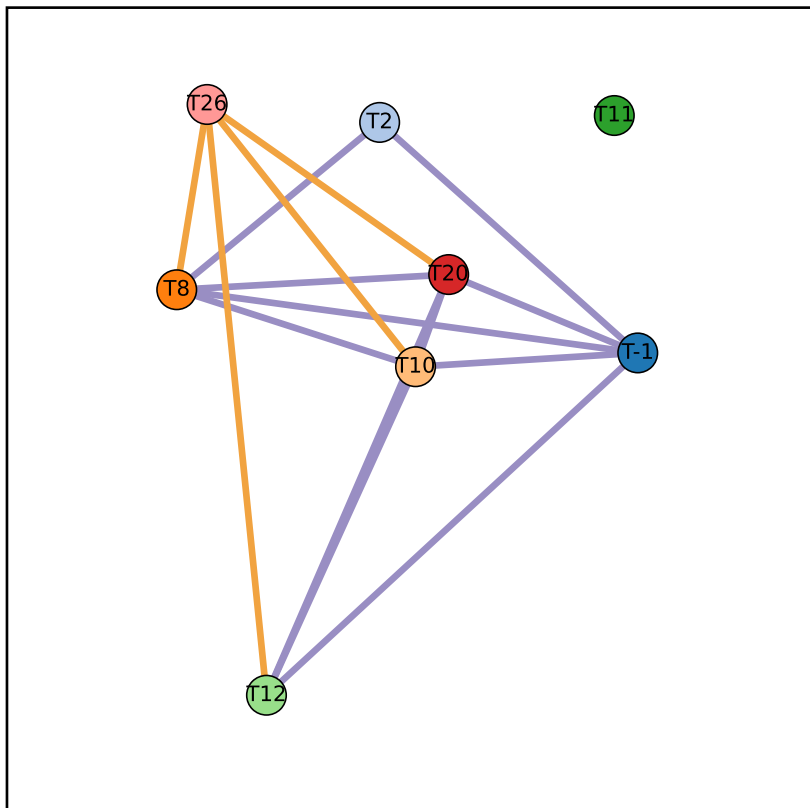
Wave 2 — LLM (topics)



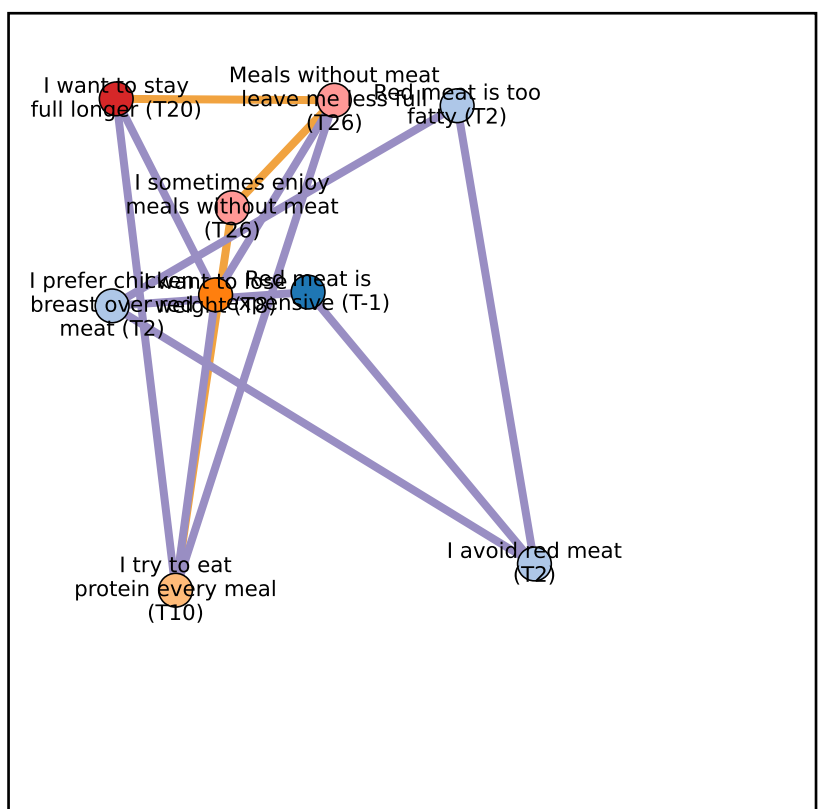
Wave 1 — LLM (stances)



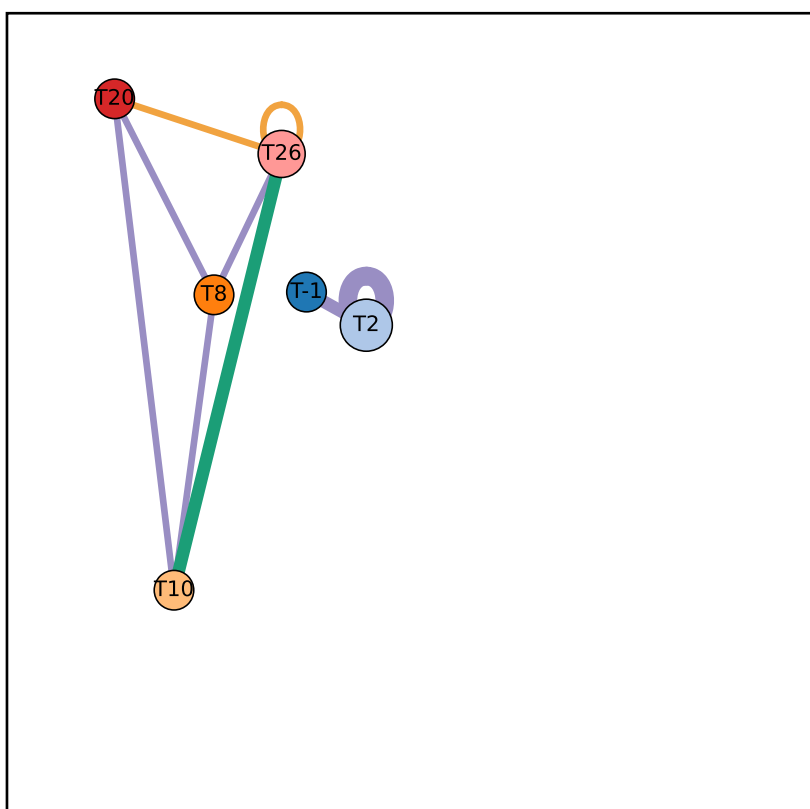
Wave 1 — LLM (topics)



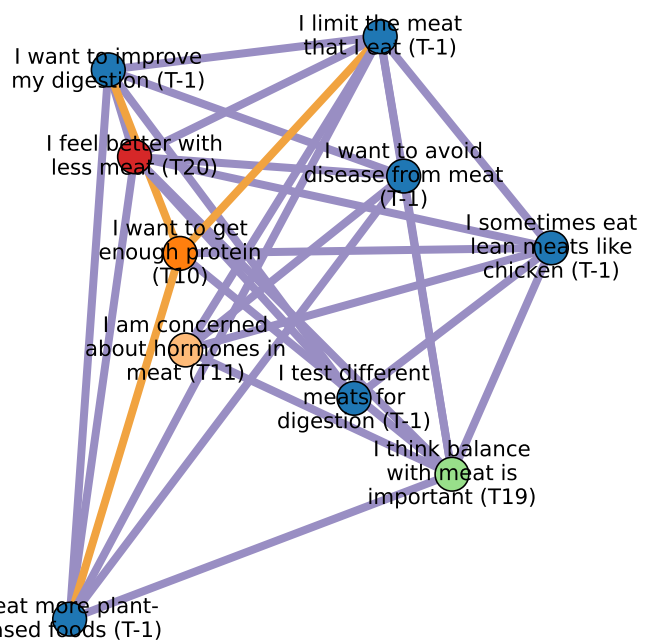
Wave 2 — LLM (stances)



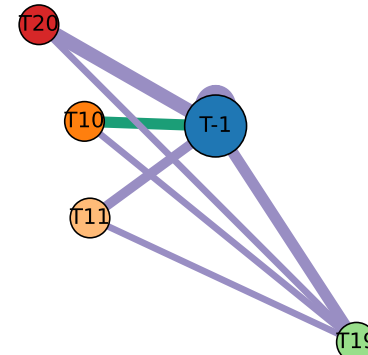
Wave 2 — LLM (topics)



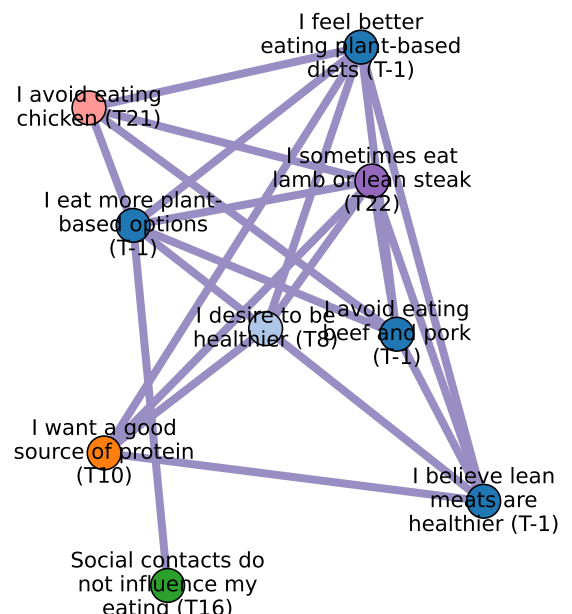
Wave 1 — LLM (stances)



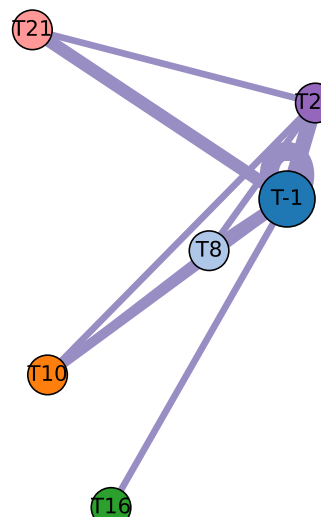
Wave 1 — LLM (topics)



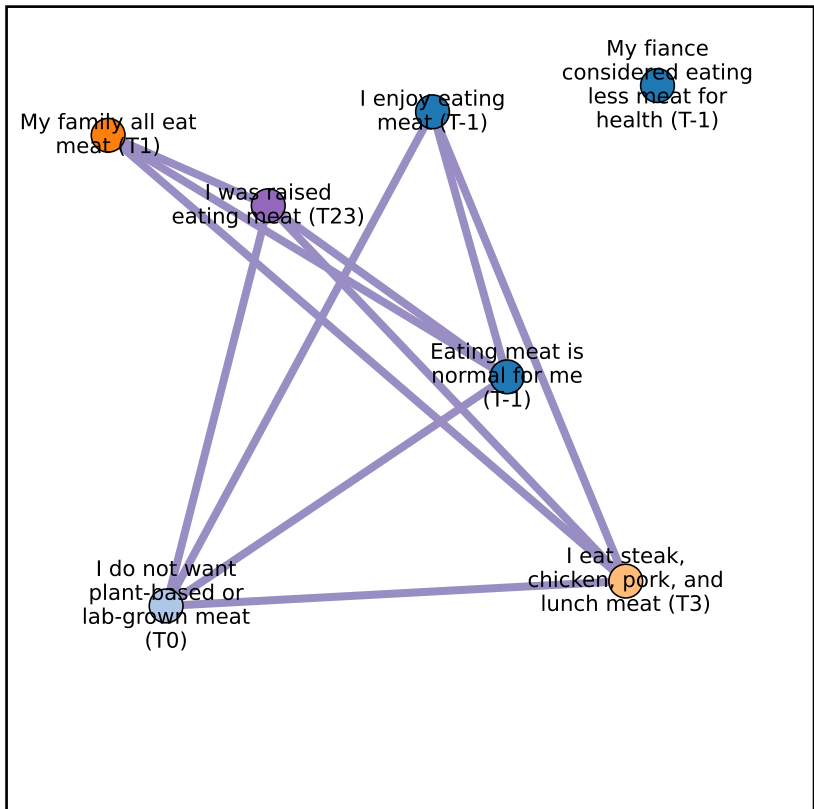
Wave 2 — LLM (stances)



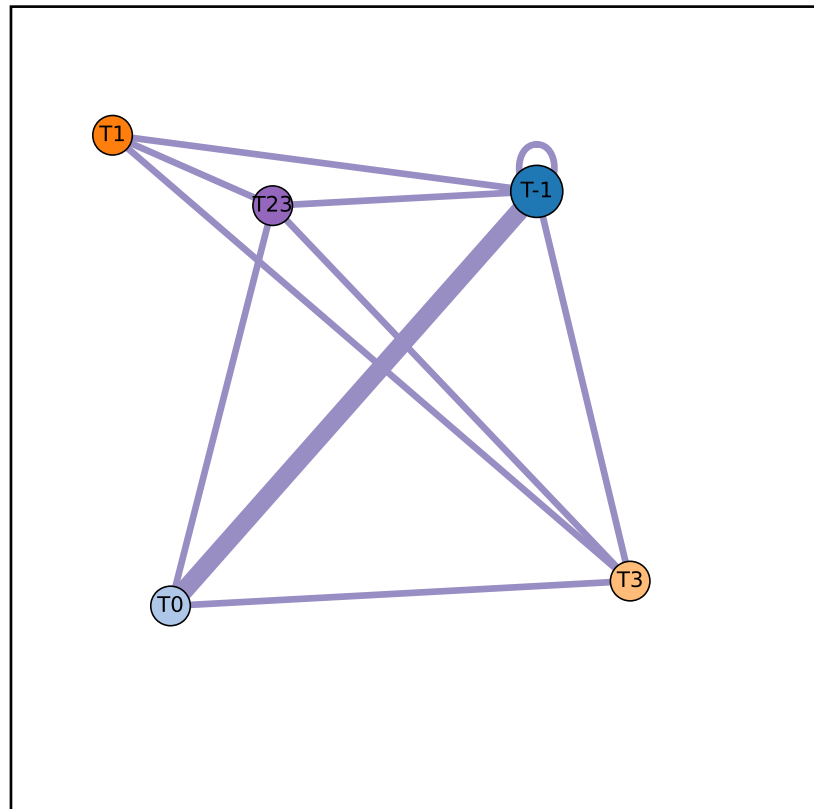
Wave 2 — LLM (topics)



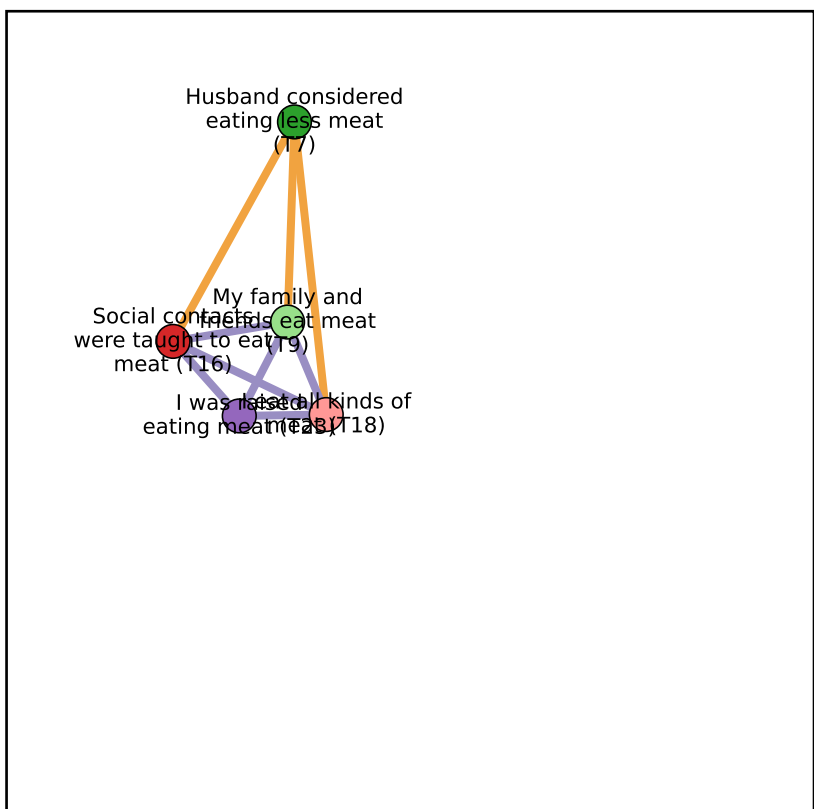
Wave 1 — LLM (stances)



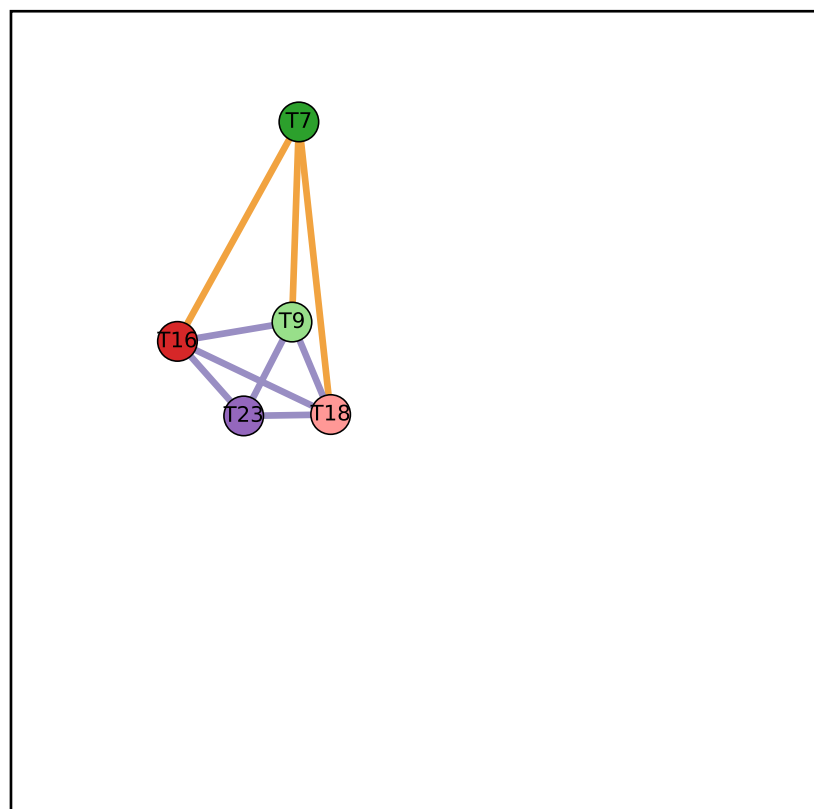
Wave 1 — LLM (topics)



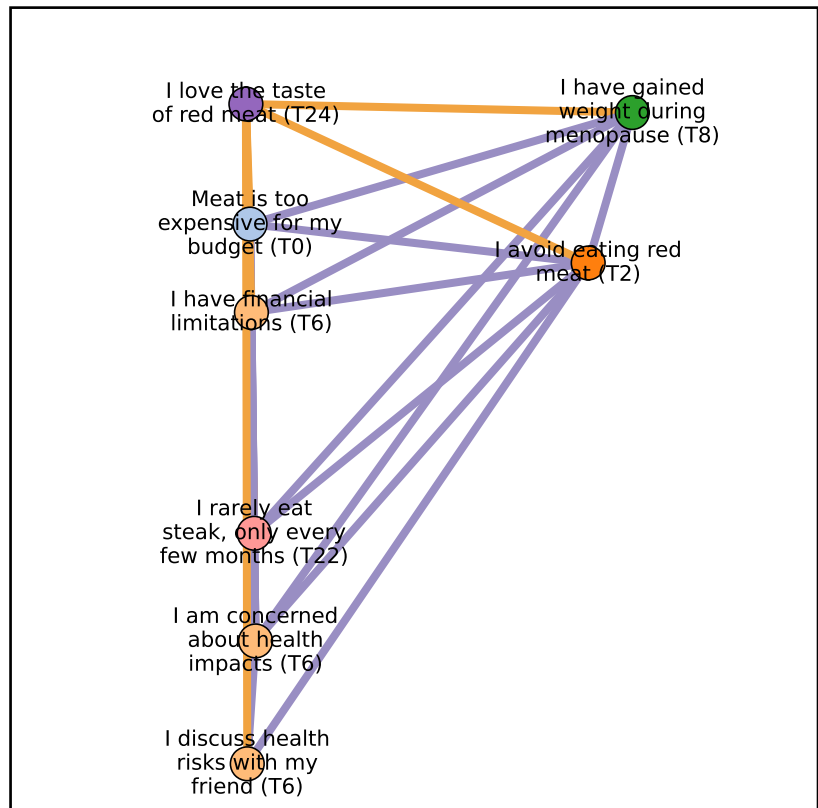
Wave 2 — LLM (stances)



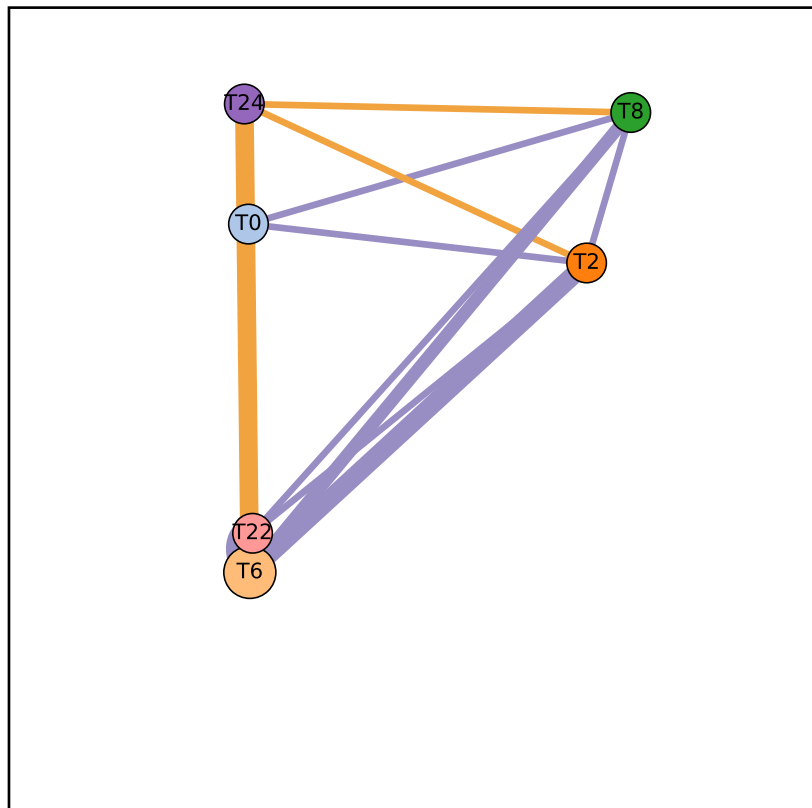
Wave 2 — LLM (topics)



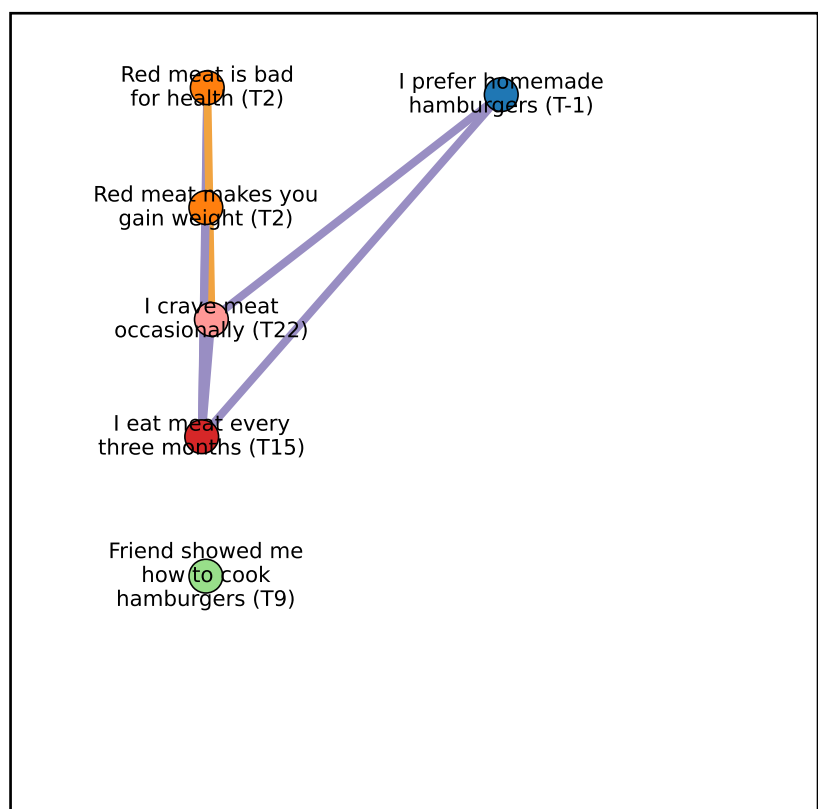
Wave 1 — LLM (stances)



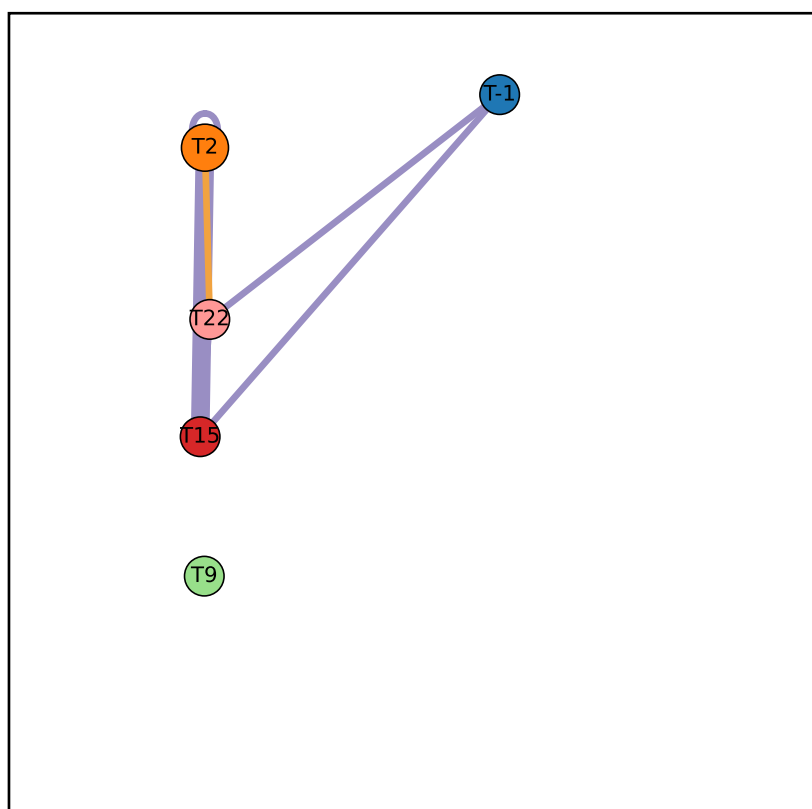
Wave 1 — LLM (topics)



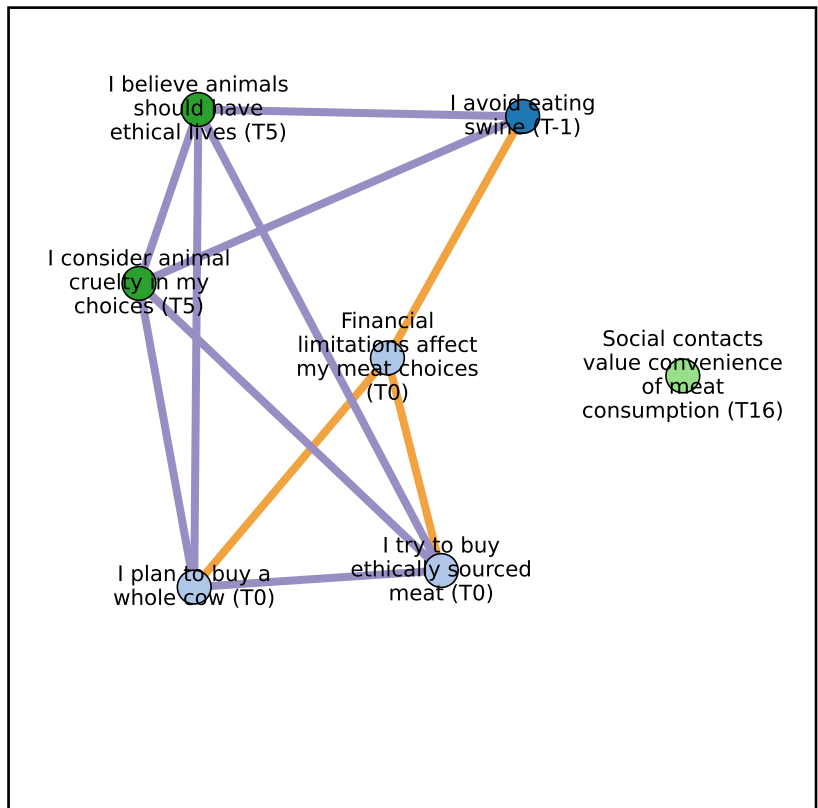
Wave 2 — LLM (stances)



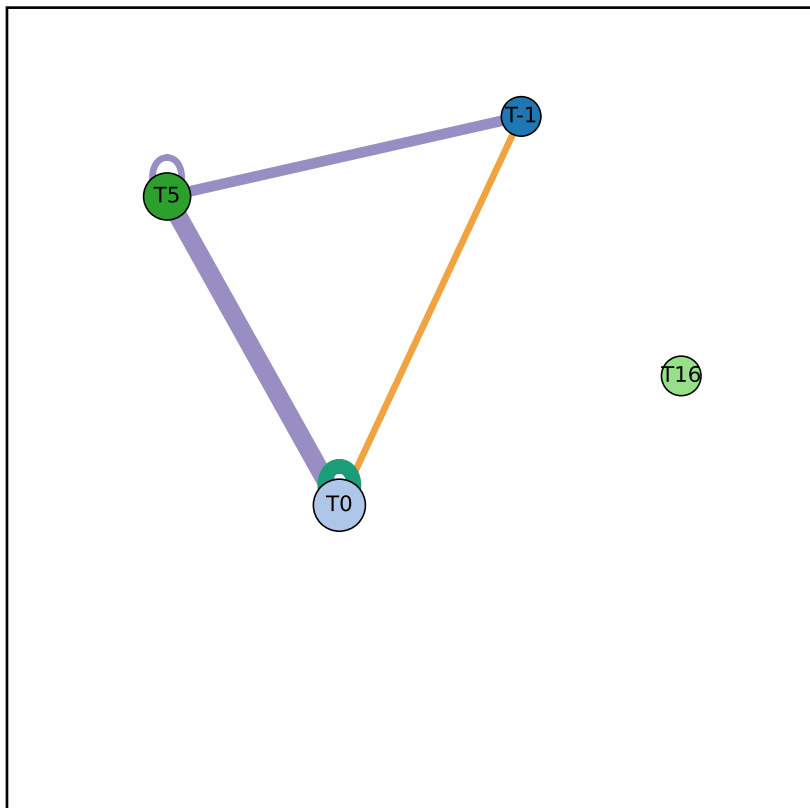
Wave 2 — LLM (topics)



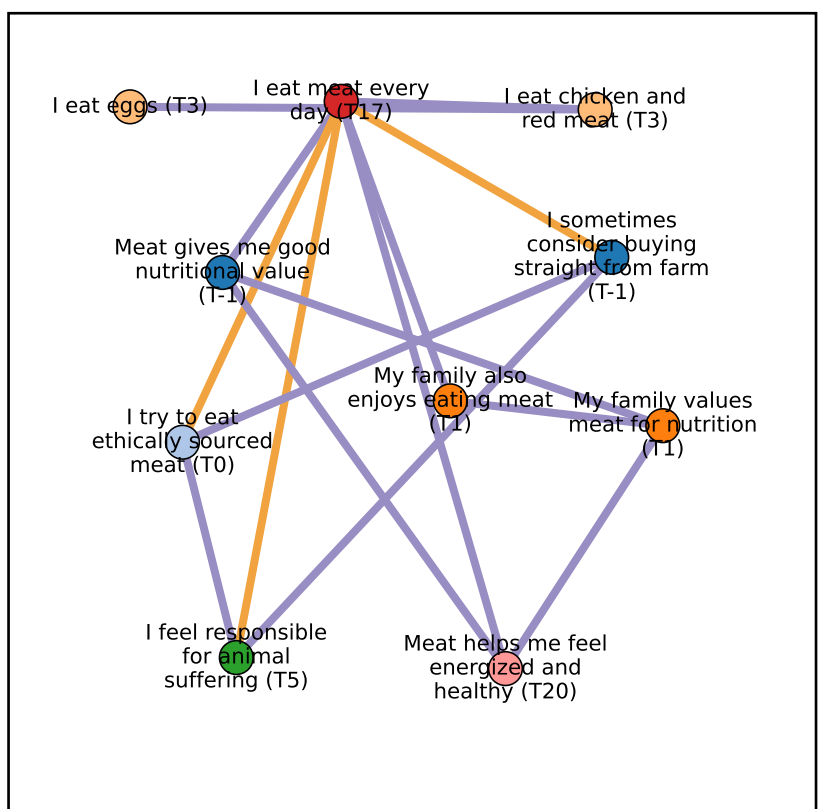
Wave 1 — LLM (stances)



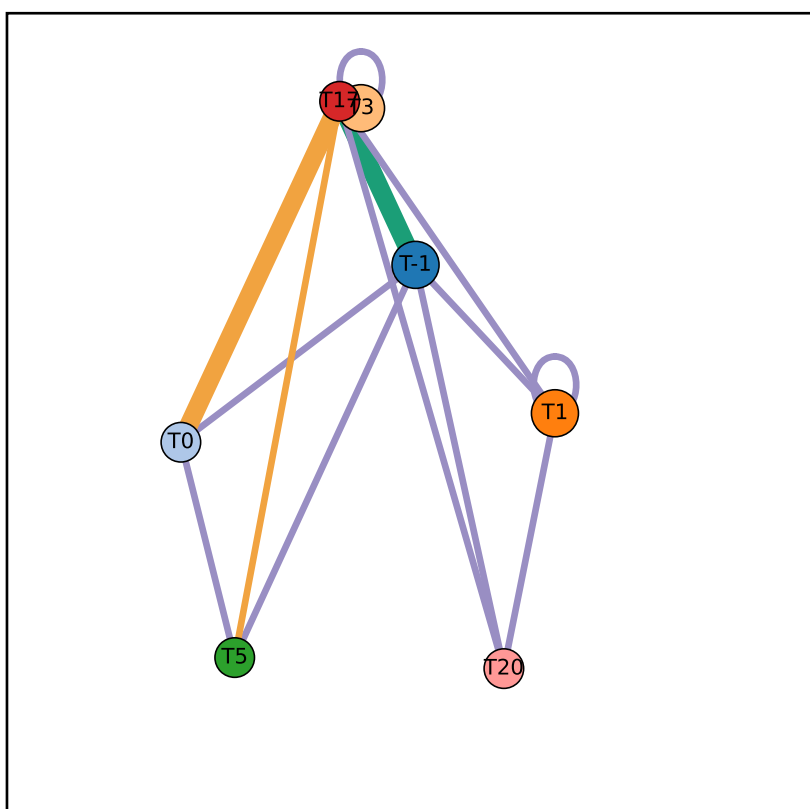
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)

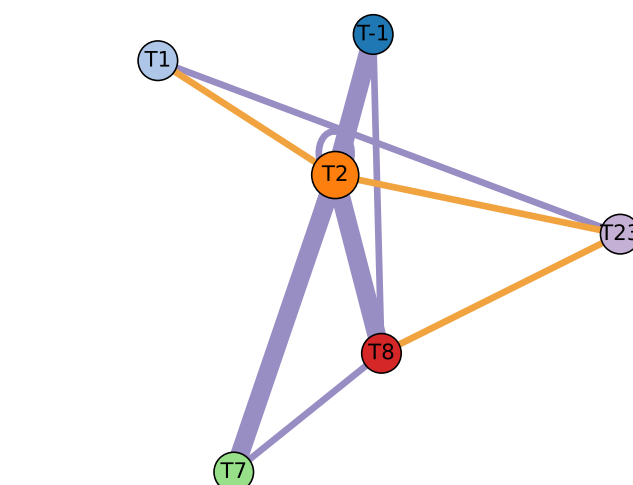


Wave 1 — LLM (stances)

A network graph showing connections between various statements. Nodes are colored by topic: blue (T1), orange (T2), red (T8), green (T7). Edges are purple or orange.

- My family eats pork and beef regularly (T1) connects to I have high cholesterol (T-1) and I have cut back on red meat (T2).
- I have high cholesterol (T-1) connects to My doctor recommended cutting red meat (T2).
- My doctor recommended cutting red meat (T2) connects to I grew up eating pork dishes (T23).
- I have cut back on red meat (T2) connects to I want to be healthier (T8) and I have lost weight after reducing meat (T7).
- I want to be healthier (T8) connects to I have lost weight after reducing meat (T7).
- I have lost weight after reducing meat (T7) connects to I have high cholesterol (T-1).

Wave 1 — LLM (topics)

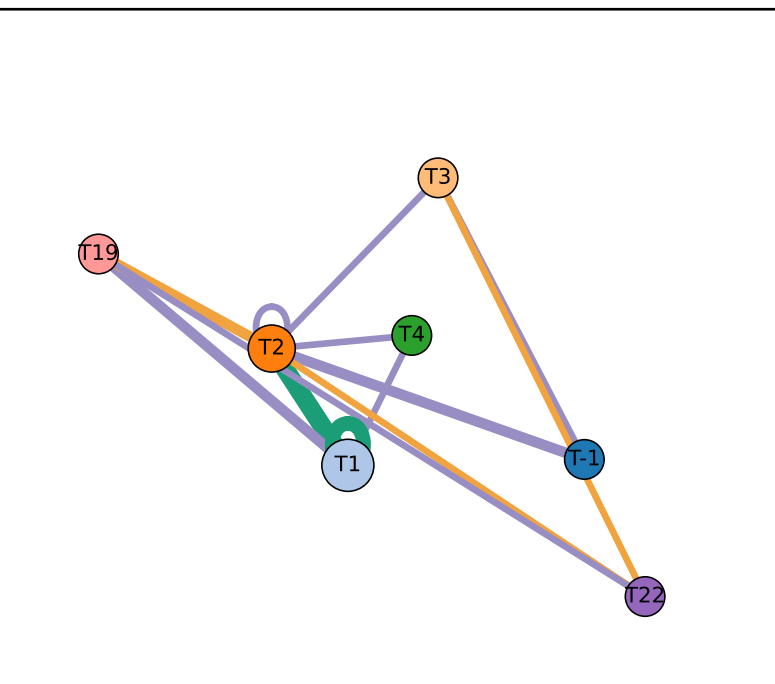


Wave 2 — LLM (stances)

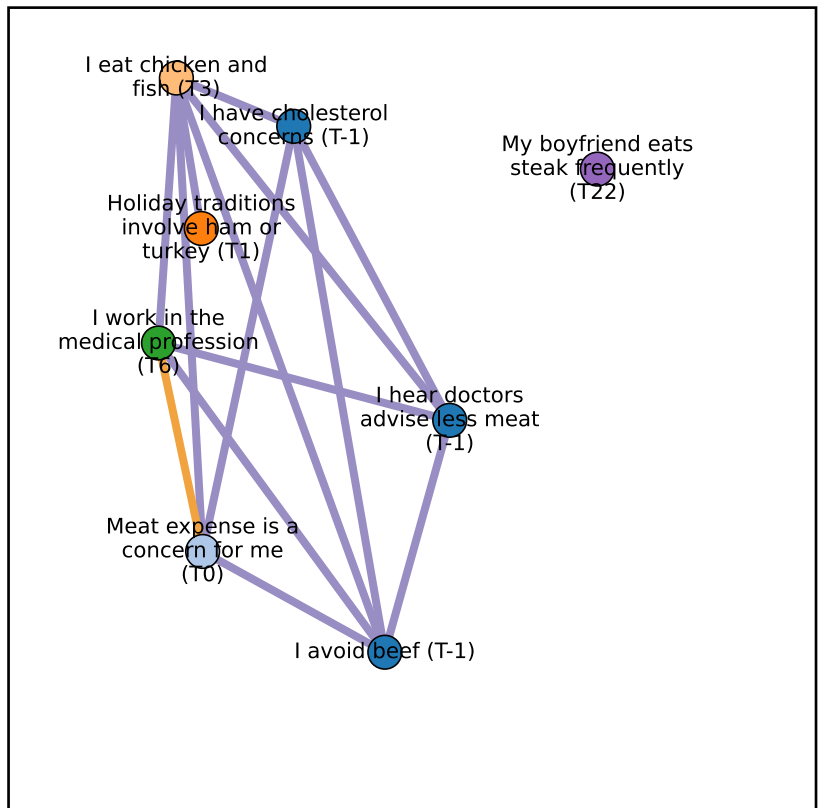
A network graph showing connections between various statements. Nodes are colored by topic: blue (T1), orange (T2), red (T19), green (T4), and purple (T3).

- I have always eaten meat with every meal (T19) connects to Doctor advised me to reduce red meat (T2).
- Doctor advised me to reduce red meat (T2) connects to I enjoy finding tasty fish alternatives (T3).
- I enjoy finding tasty fish alternatives (T3) connects to Most family meals include meat (T1).
- Most family meals include meat (T1) connects to I have vegetarian friends (T4).
- I have vegetarian friends (T4) connects to I am trying to cut back on meat (T2).
- I am trying to cut back on meat (T2) connects to I want to lower my cholesterol (T-1).
- I want to lower my cholesterol (T-1) connects to I have cravings for meat (T22).
- I have cravings for meat (T22) connects to My family supports me eating less meat (T1).
- My family supports me eating less meat (T1) connects to Meat is part of family tradition (T1).
- Meat is part of family tradition (T1) connects to I have high cholesterol (T-1).

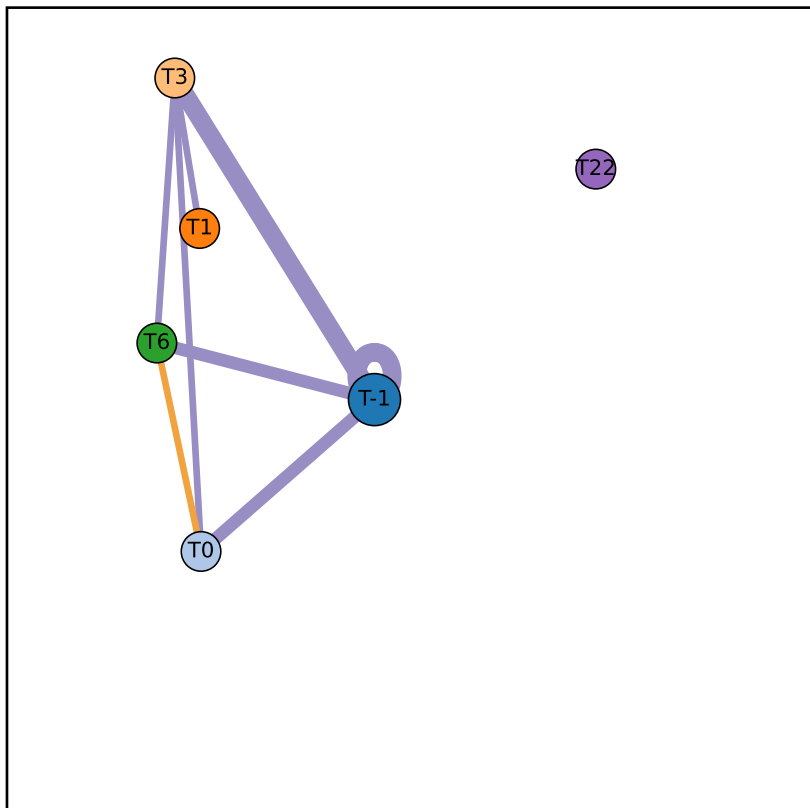
Wave 2 — LLM (topics)



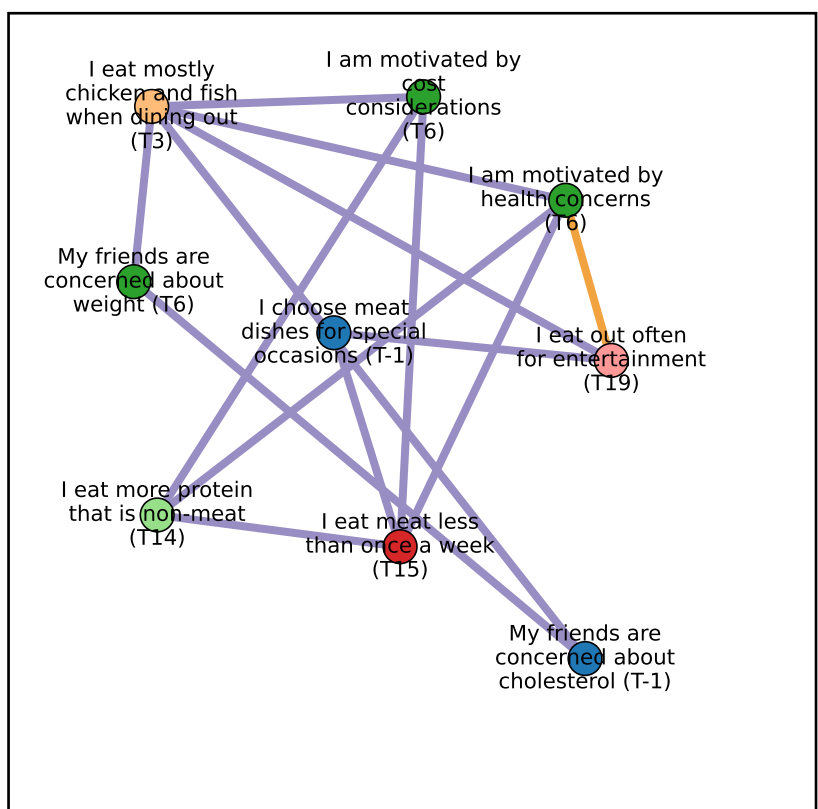
Wave 1 — LLM (stances)



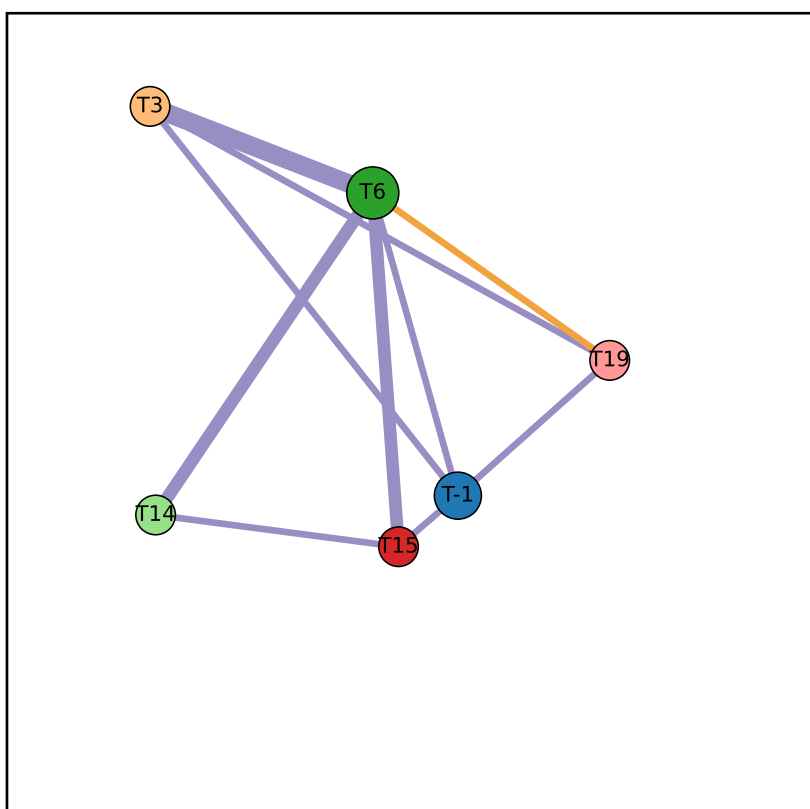
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

My parents served meat with dinner (T1)
I feel guilty about eating animals (T5)
My family eats meat as main portion (T1)
I grew up eating meat at meals (TZ3)
Meat-eating is a family tradition (T1)
My religious beliefs justify eat meat once a day (T15)

Wave 1 — LLM (topics)

T15
T5
T23
T1

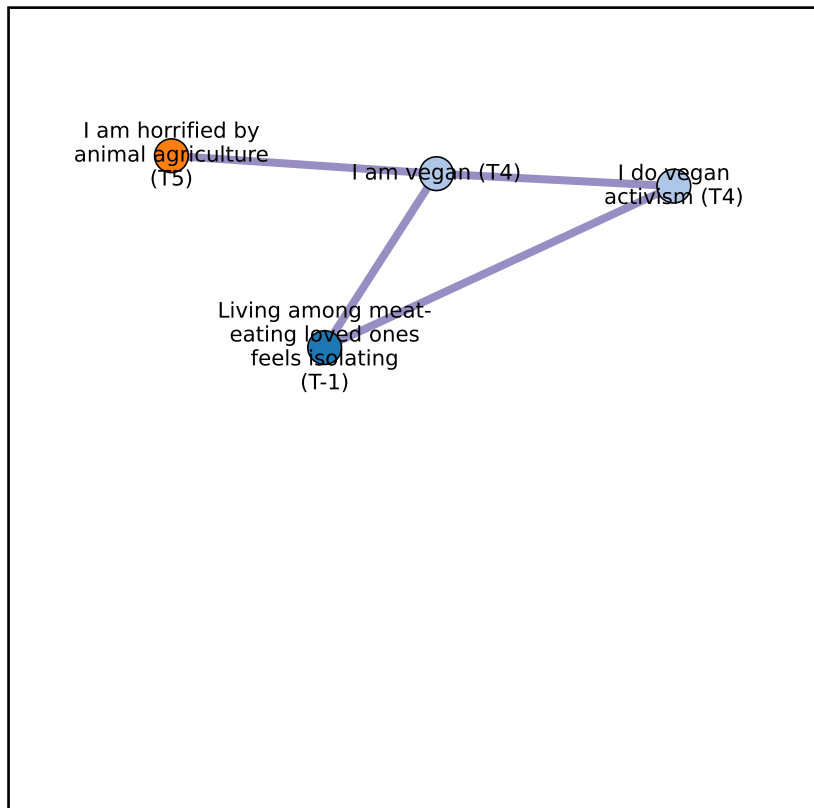
Wave 2 — LLM (stances)

I am concerned about harming animals (T5)
All my friends eat meat (T9)
God permits eating animals in Genesis (T5)
All my family eats meat (T1)
My husband likes eating meat (T22)
I cook meat for my husband (T26)

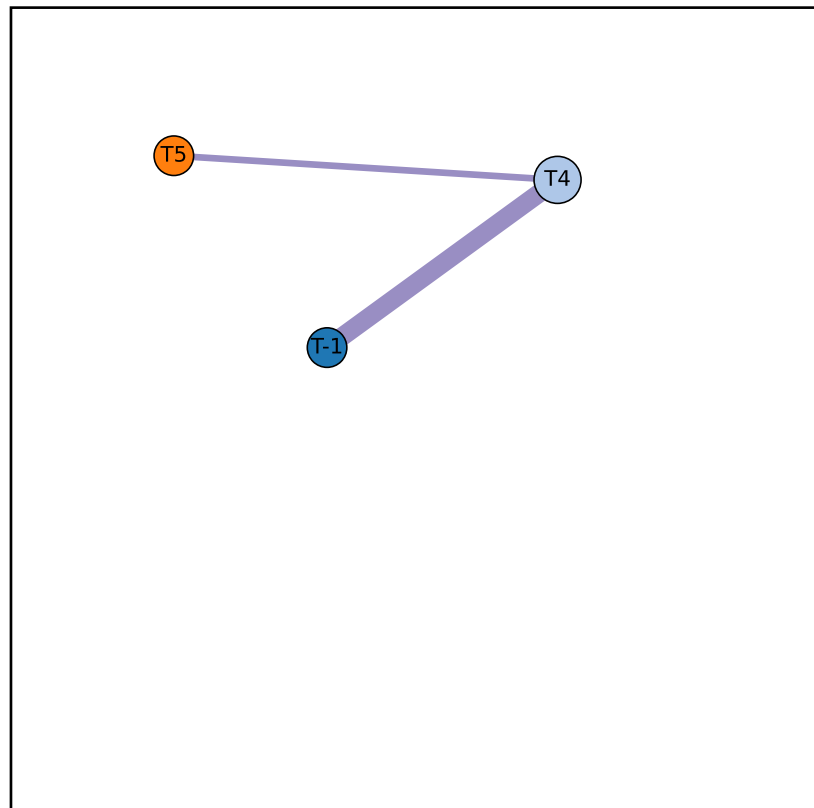
Wave 2 — LLM (topics)

T17
T9
T5
T22
T26
T1

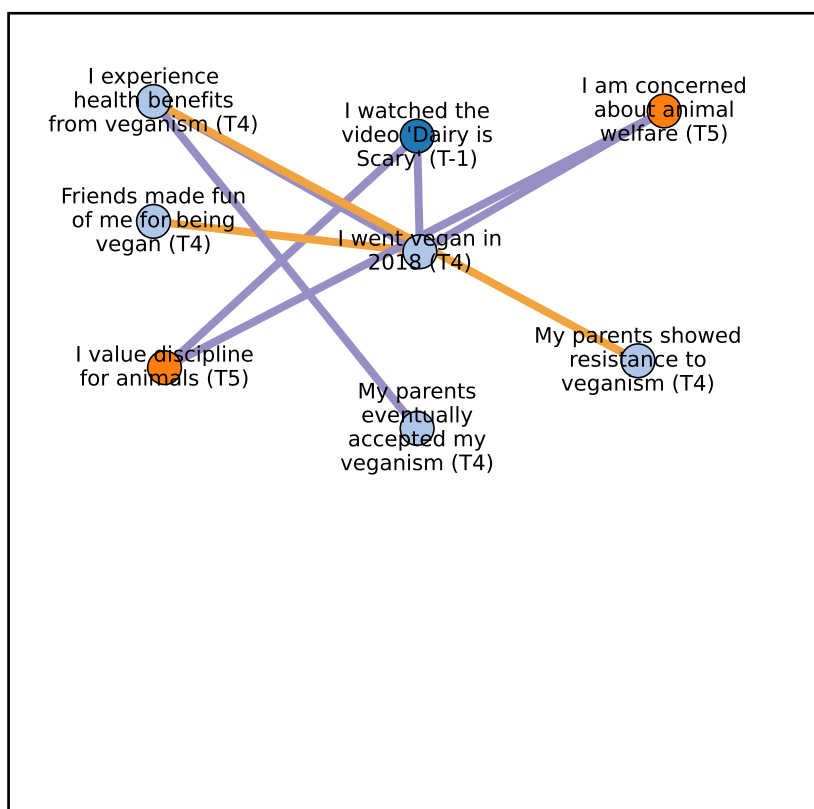
Wave 1 — LLM (stances)



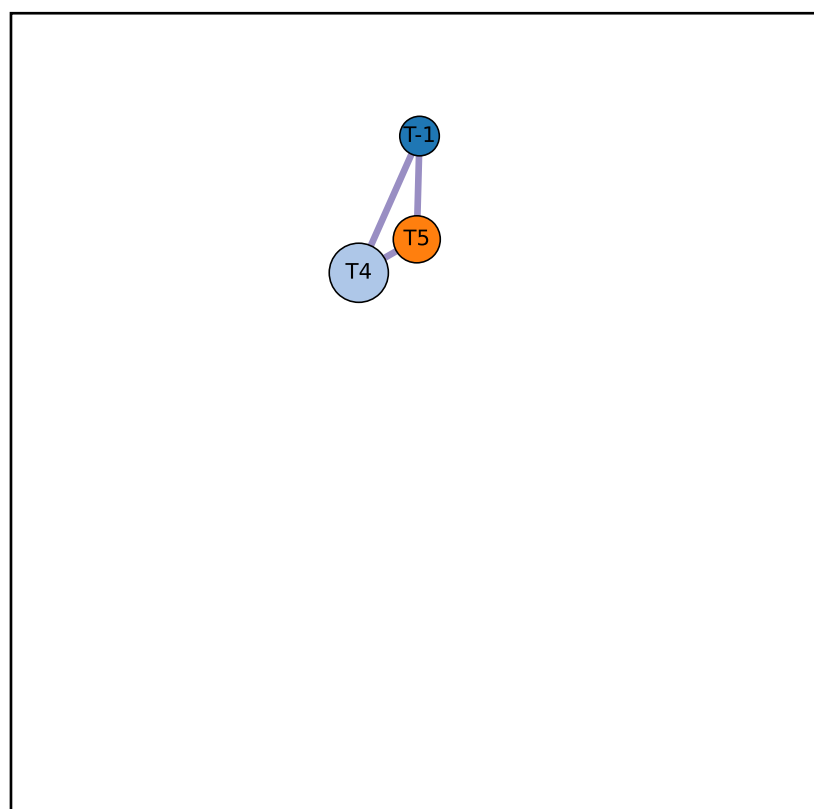
Wave 1 — LLM (topics)



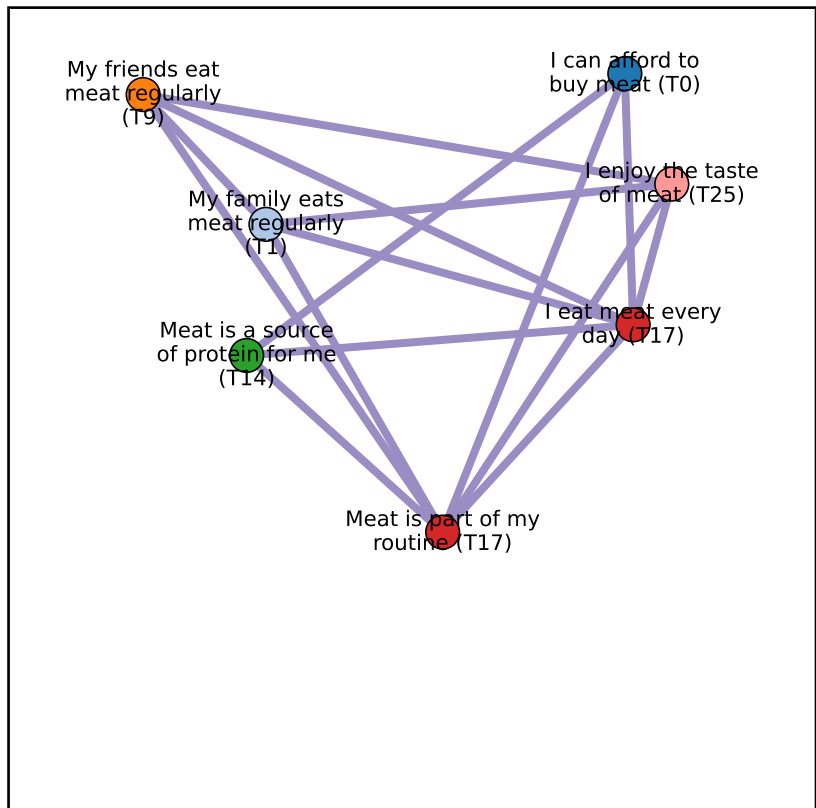
Wave 2 — LLM (stances)



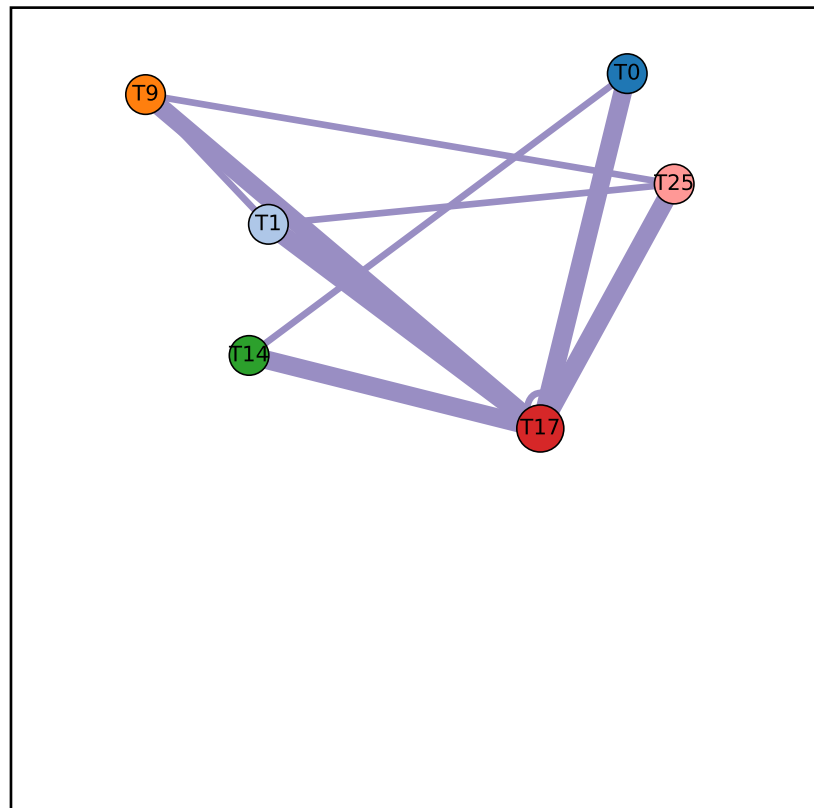
Wave 2 — LLM (topics)



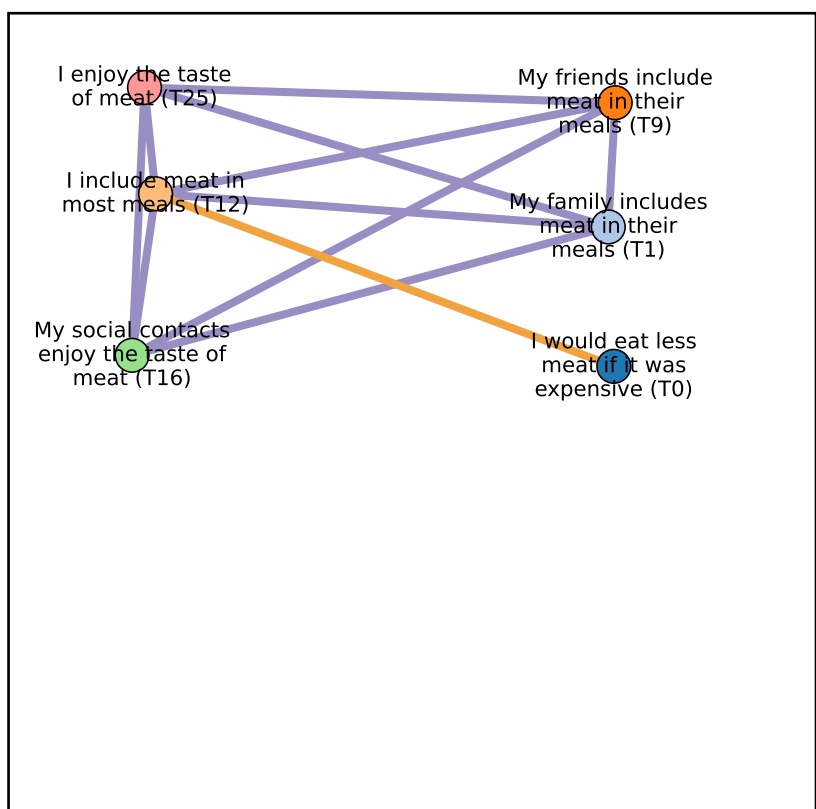
Wave 1 — LLM (stances)



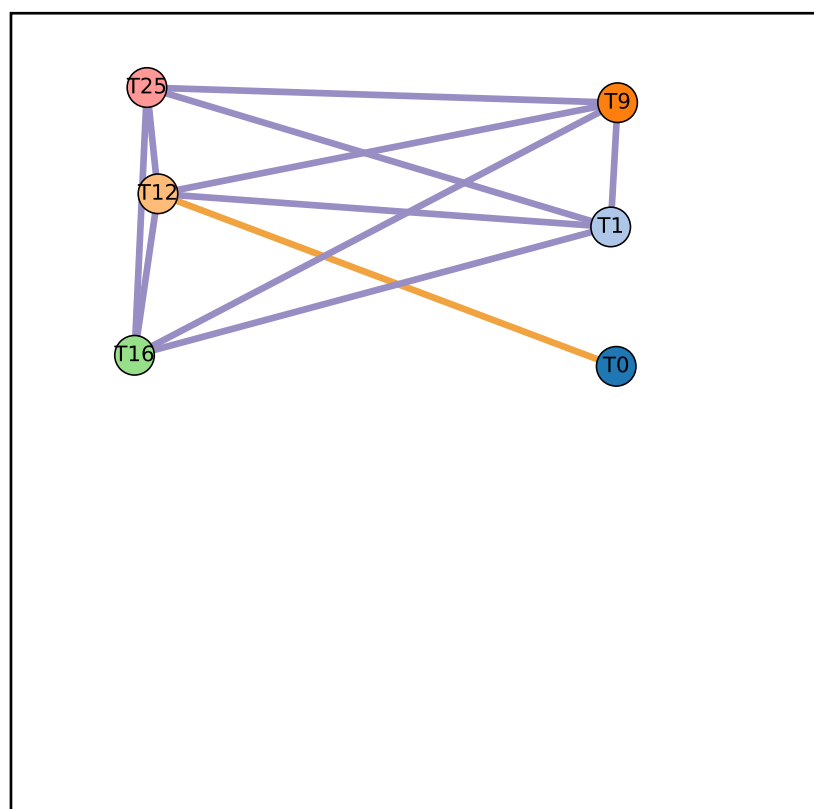
Wave 1 — LLM (topics)



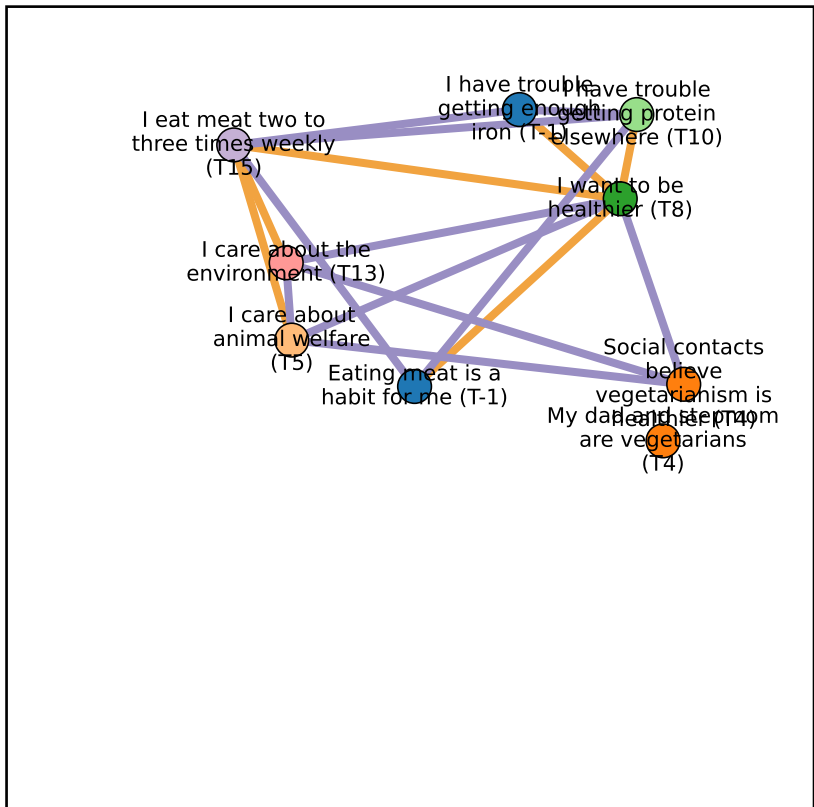
Wave 2 — LLM (stances)



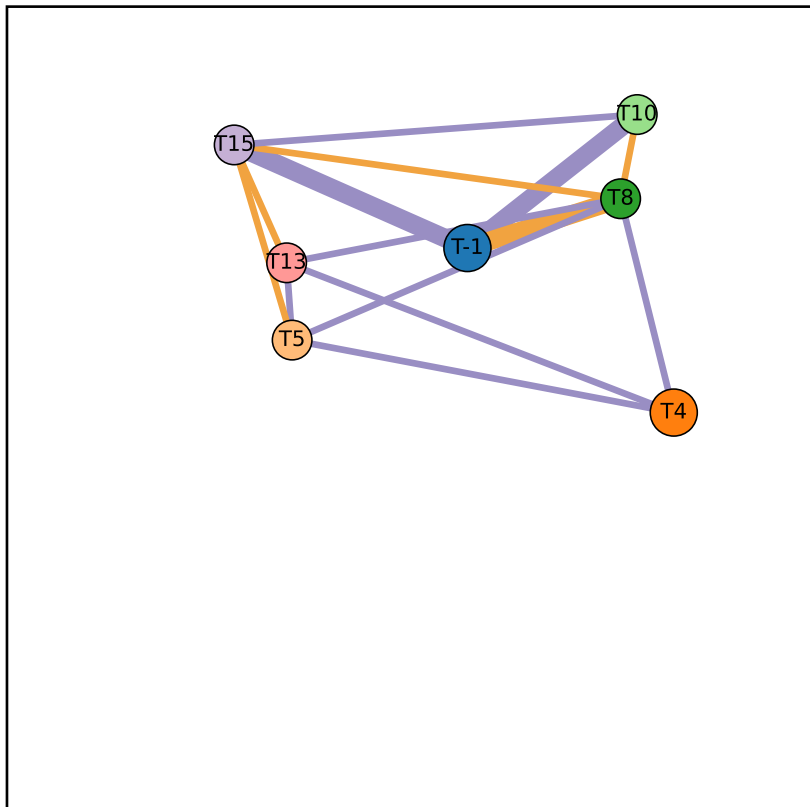
Wave 2 — LLM (topics)



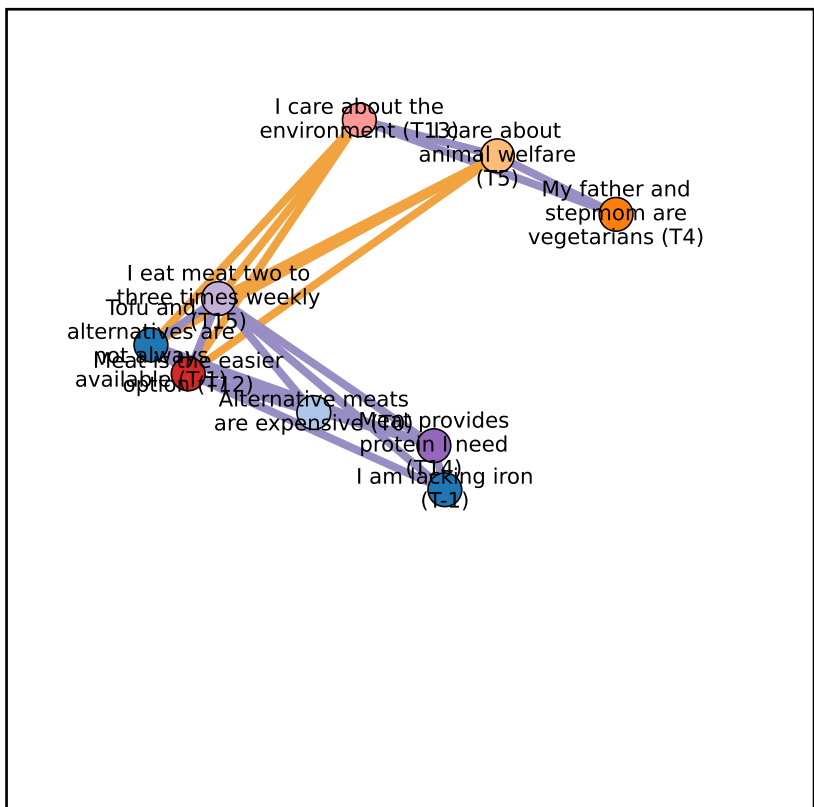
Wave 1 — LLM (stances)



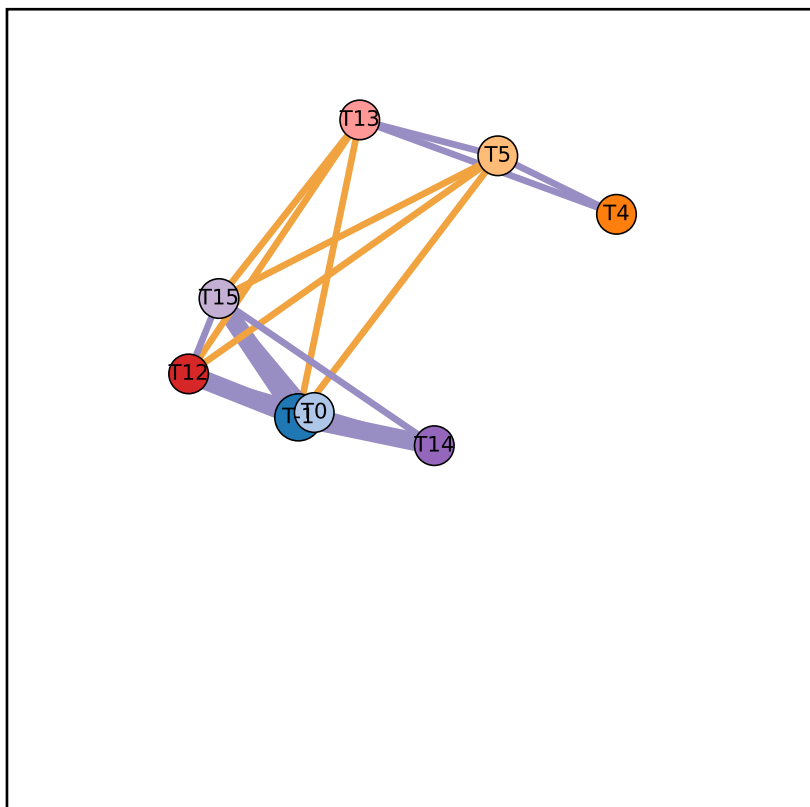
Wave 1 — LLM (topics)



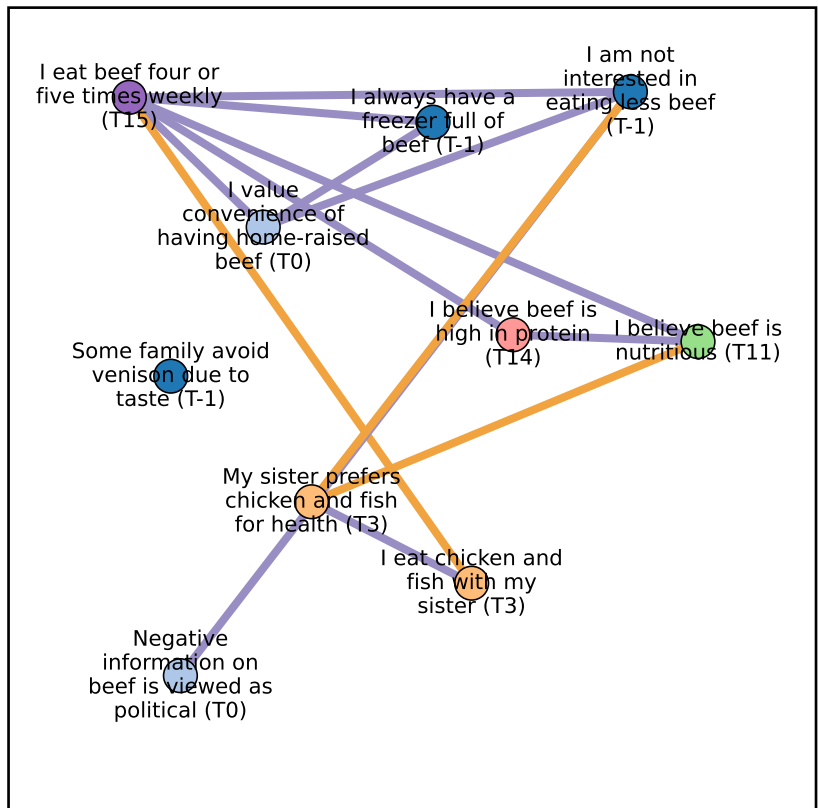
Wave 2 — LLM (stances)



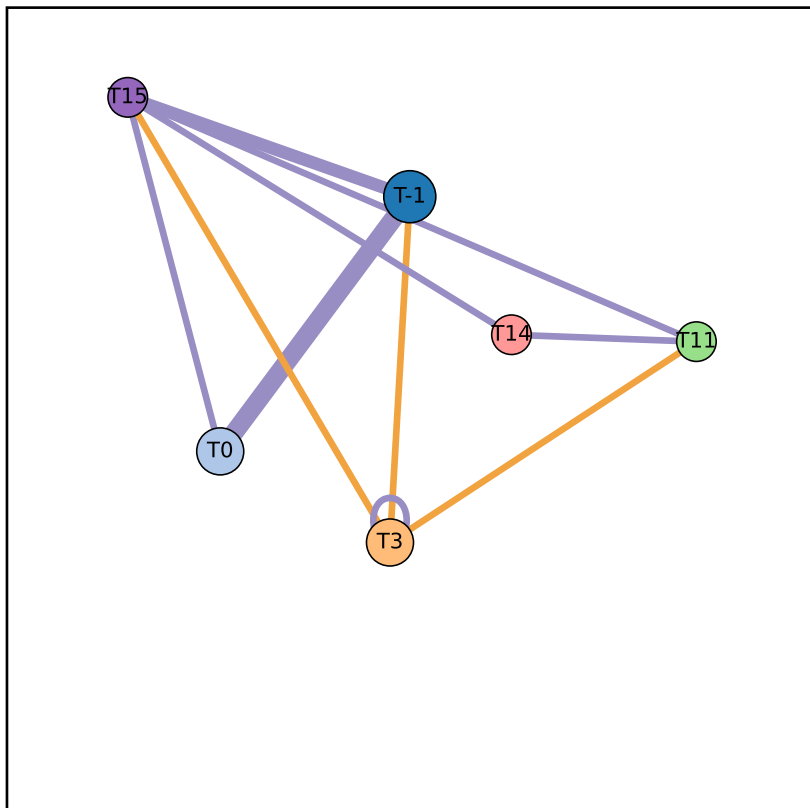
Wave 2 — LLM (topics)



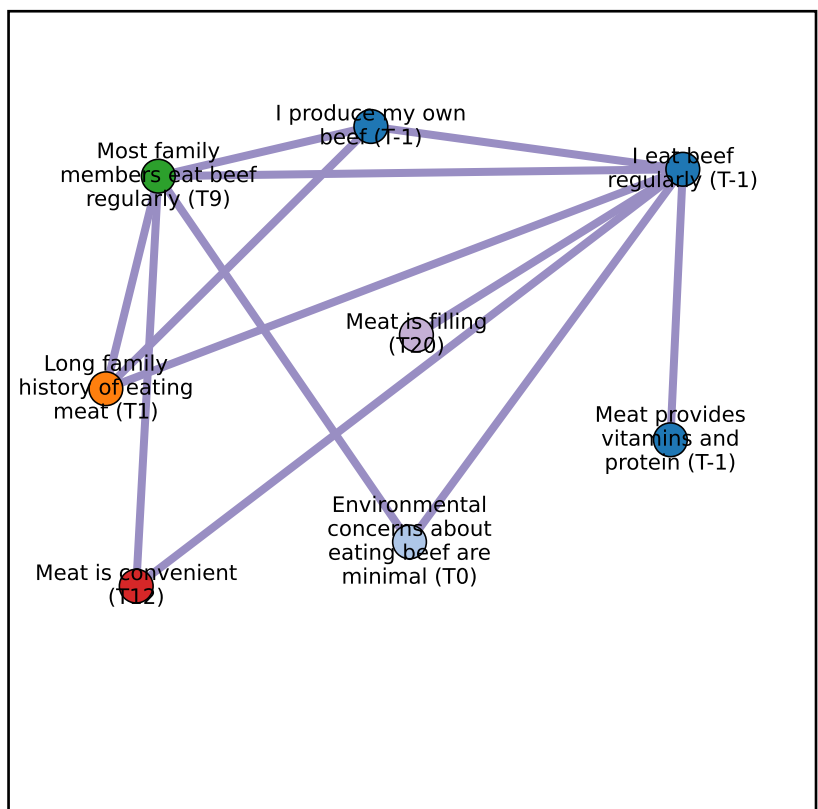
Wave 1 — LLM (stances)



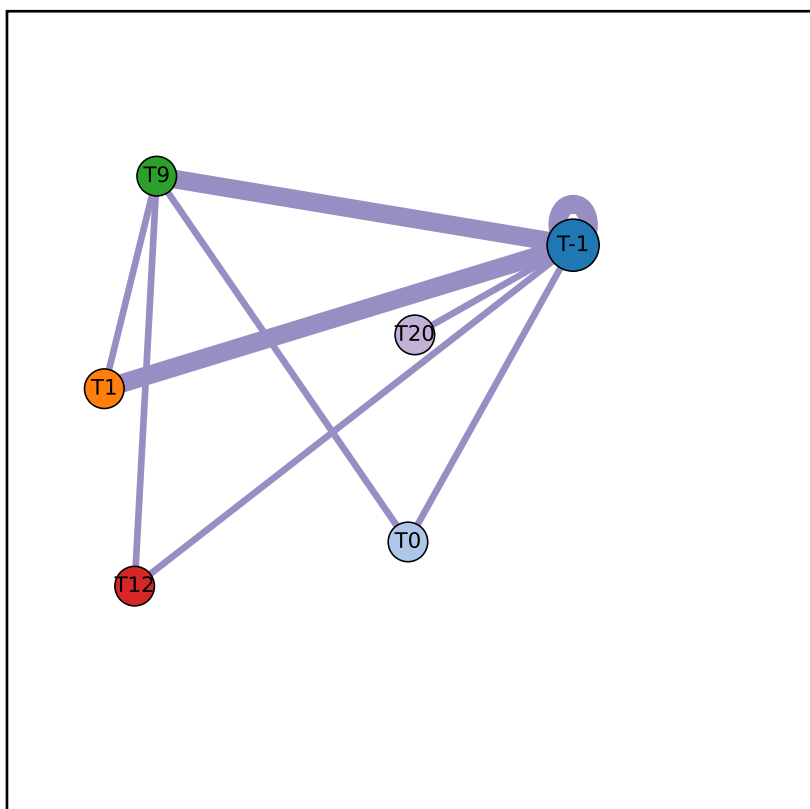
Wave 1 — LLM (topics)



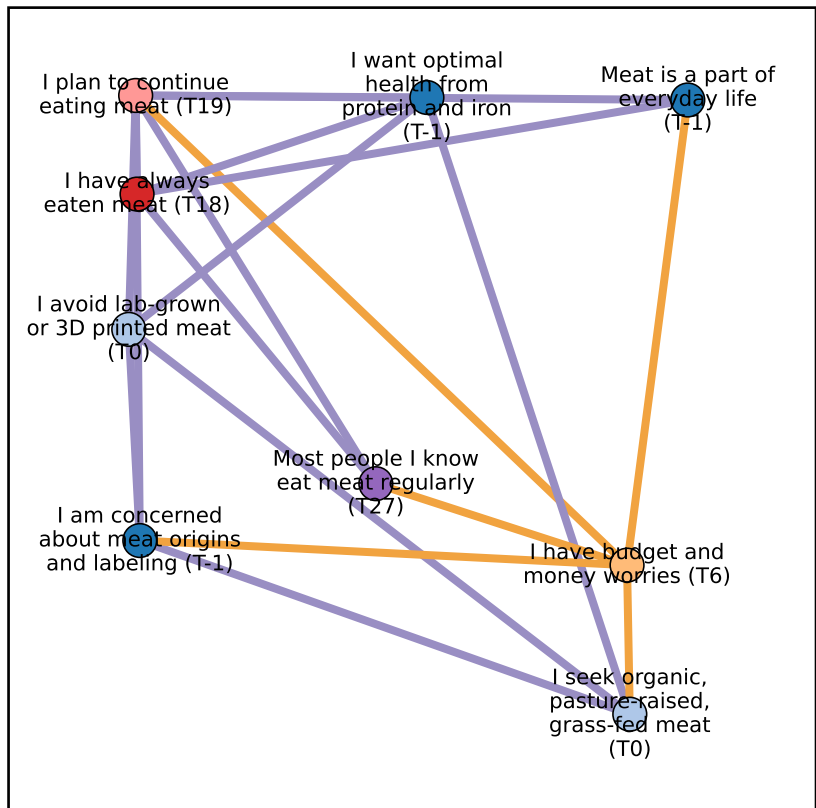
Wave 2 — LLM (stances)



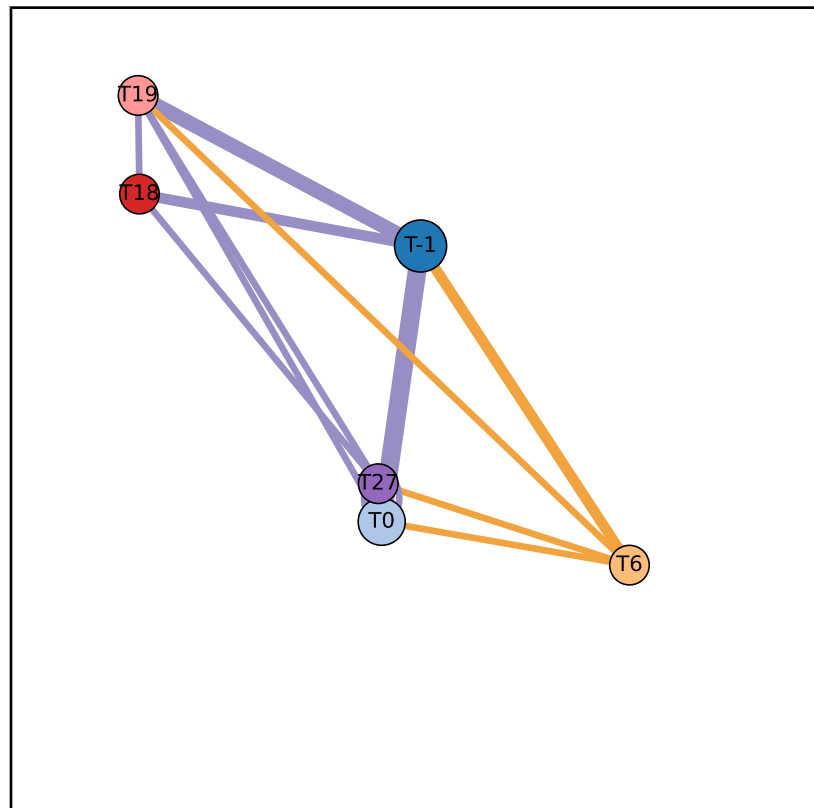
Wave 2 — LLM (topics)



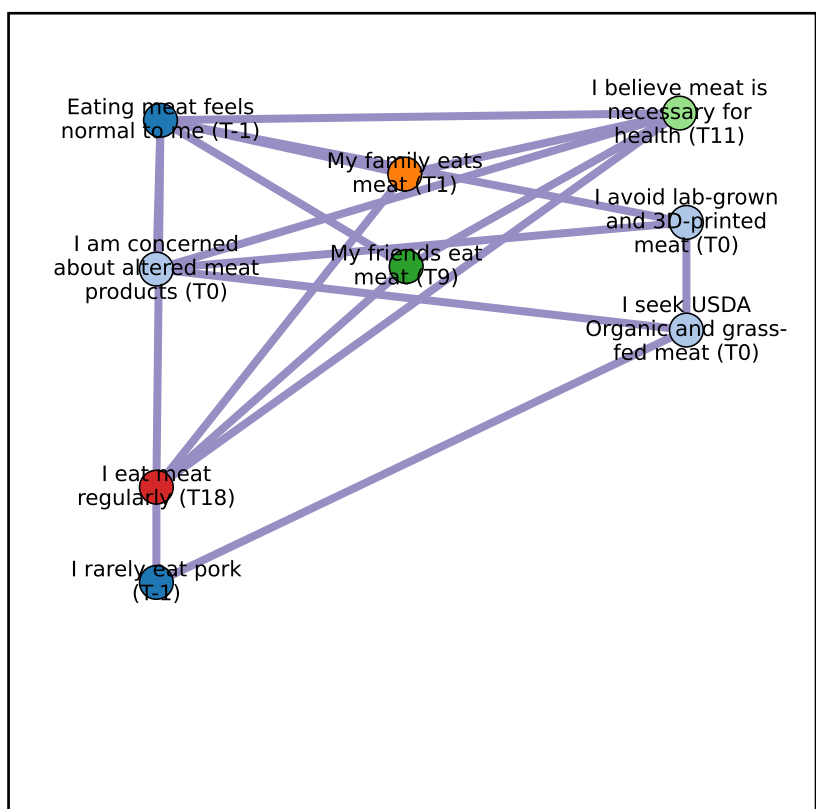
Wave 1 — LLM (stances)



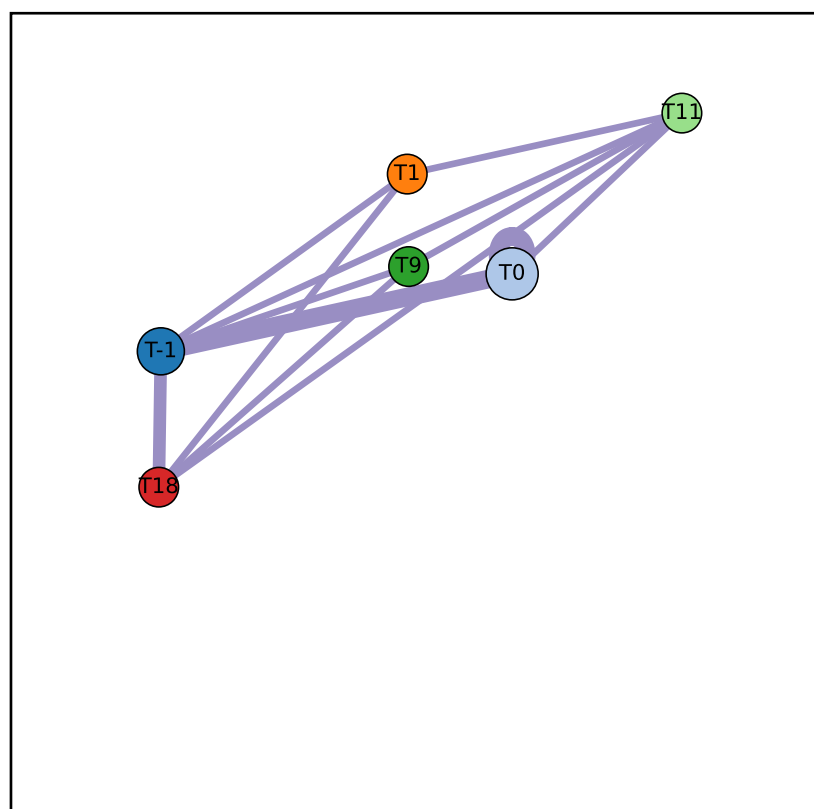
Wave 1 — LLM (topics)



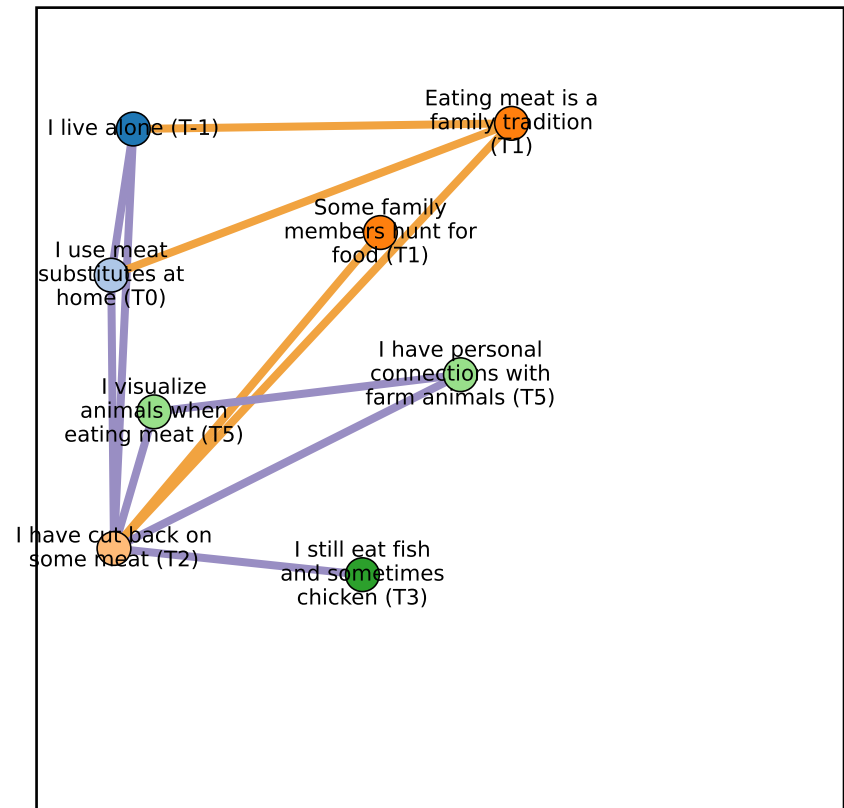
Wave 2 — LLM (stances)



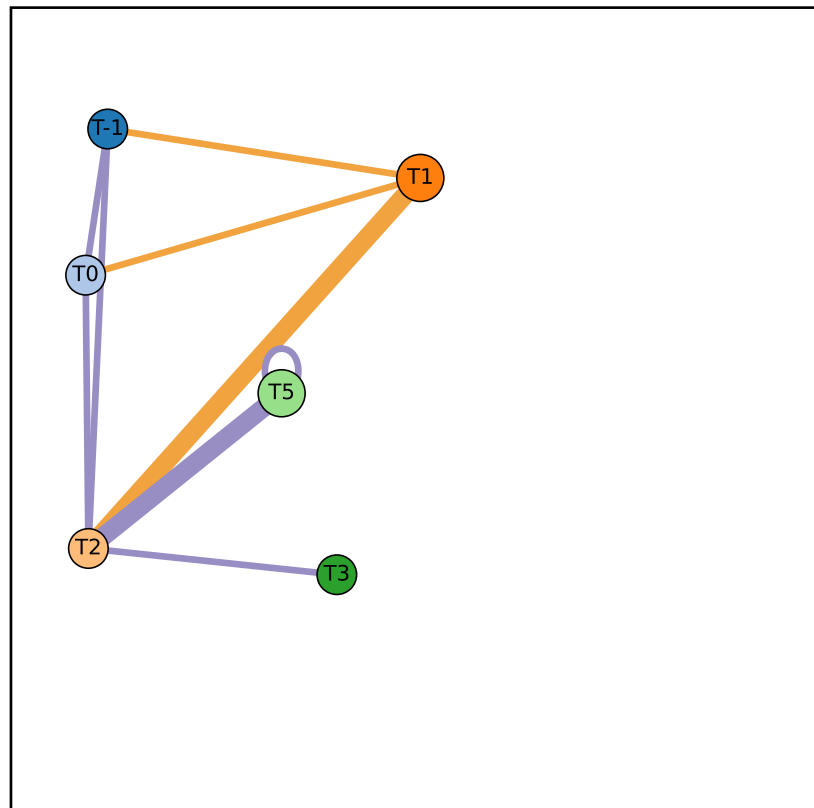
Wave 2 — LLM (topics)



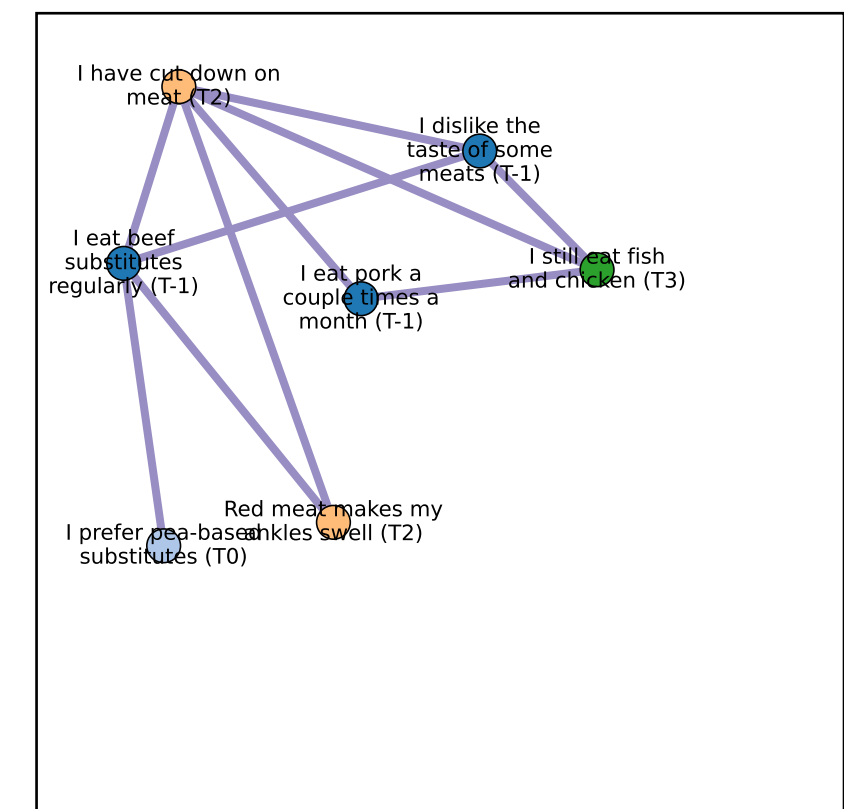
Wave 1 — LLM (stances)



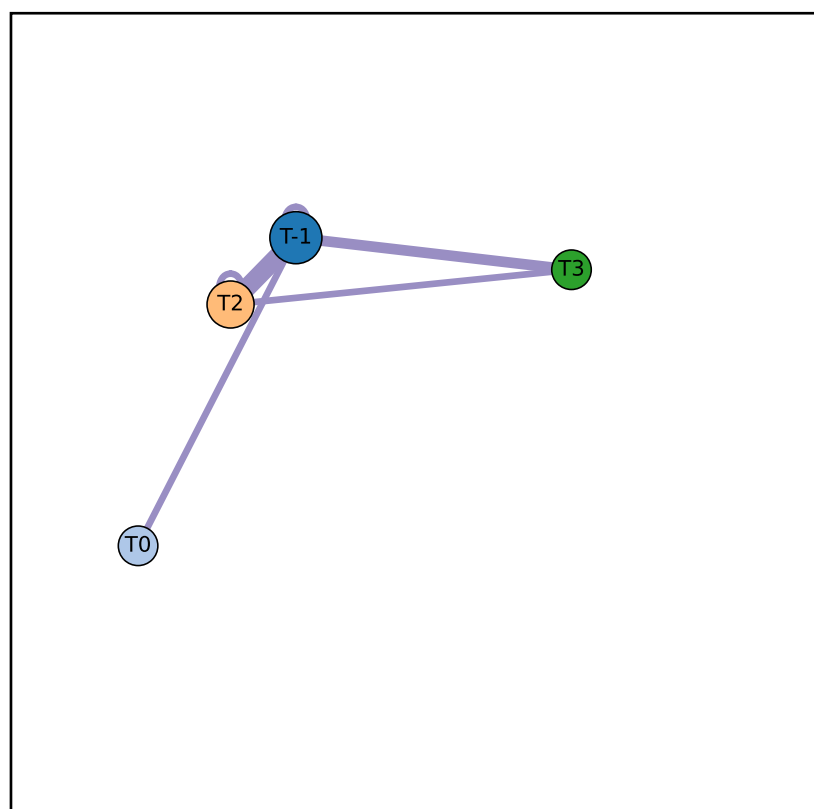
Wave 1 — LLM (topics)



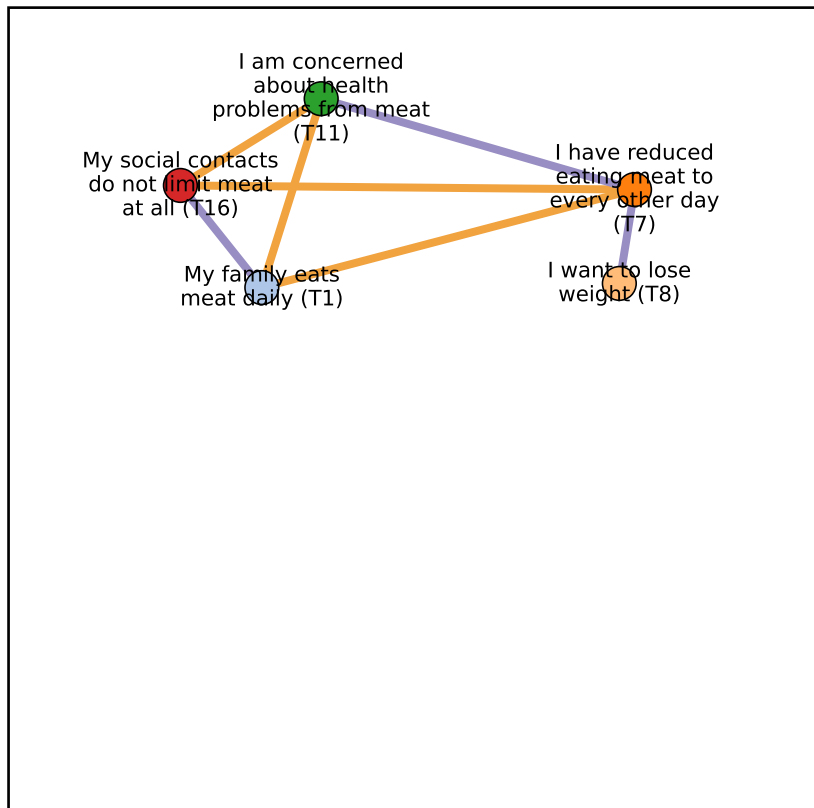
Wave 2 — LLM (stances)



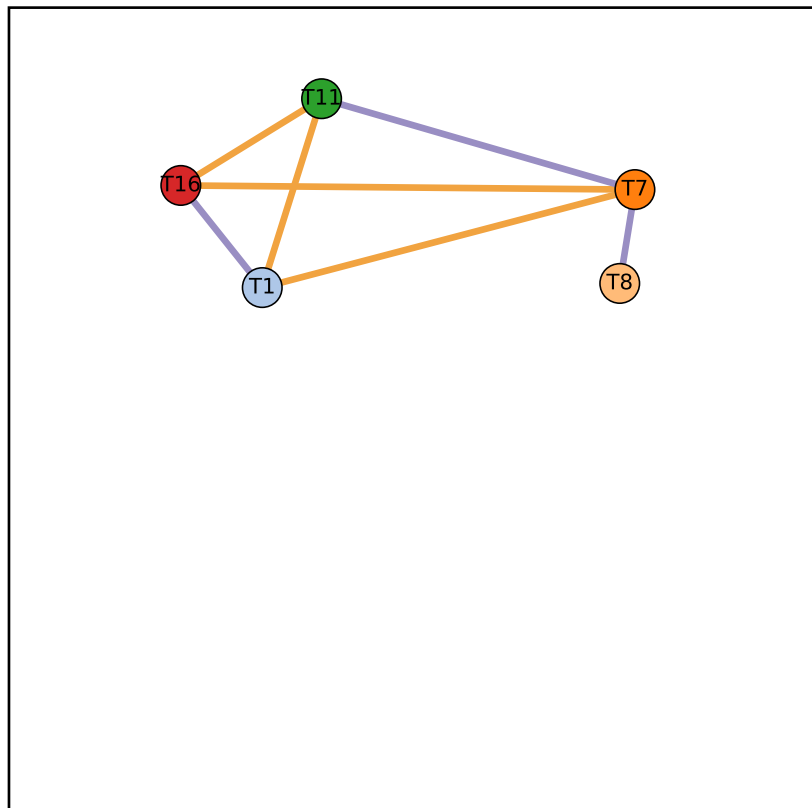
Wave 2 — LLM (topics)



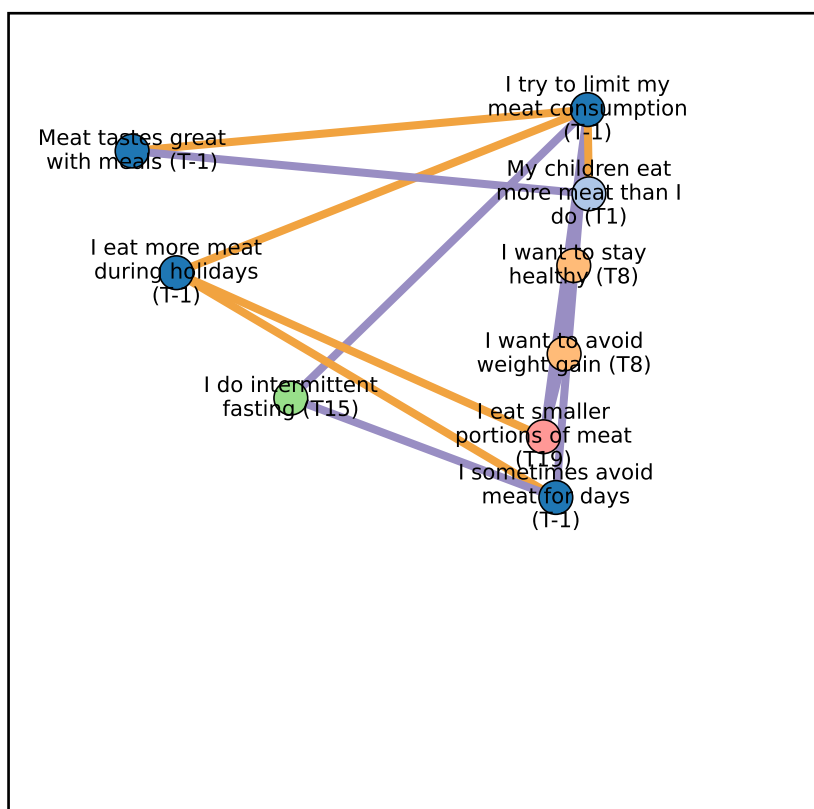
Wave 1 — LLM (stances)



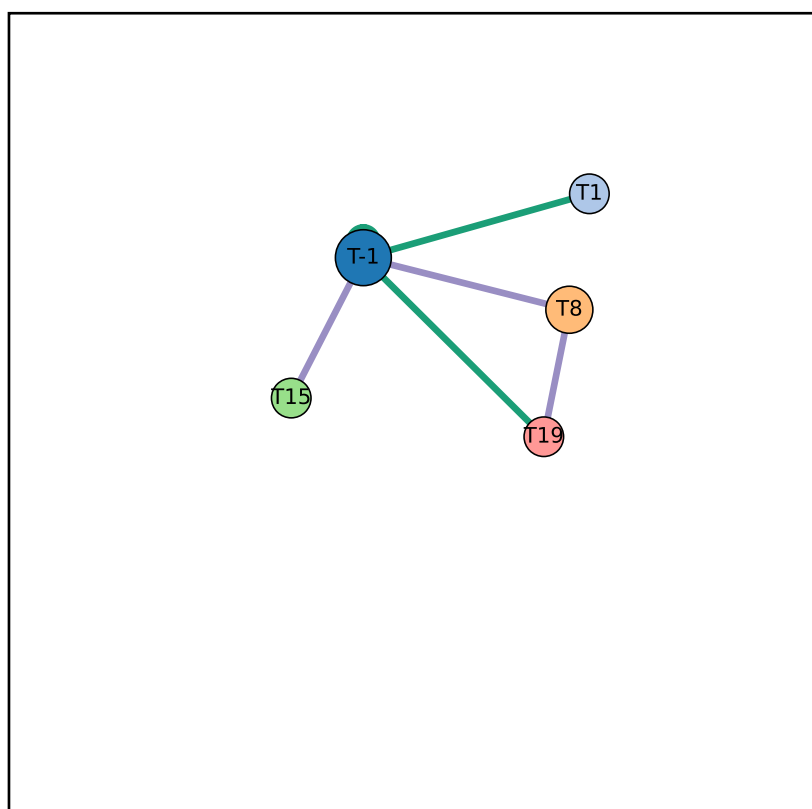
Wave 1 — LLM (topics)



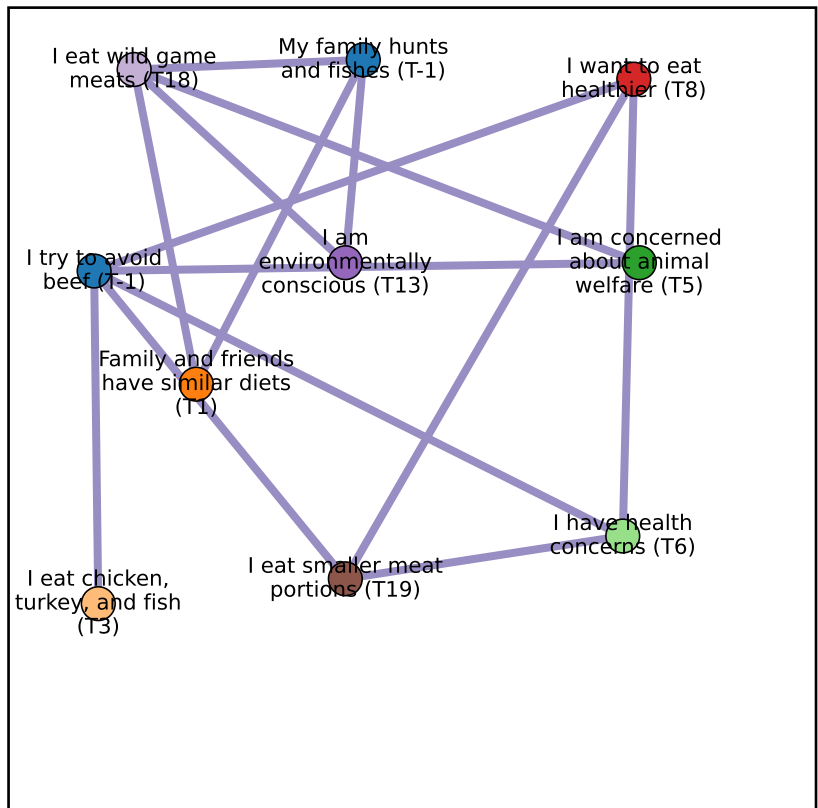
Wave 2 — LLM (stances)



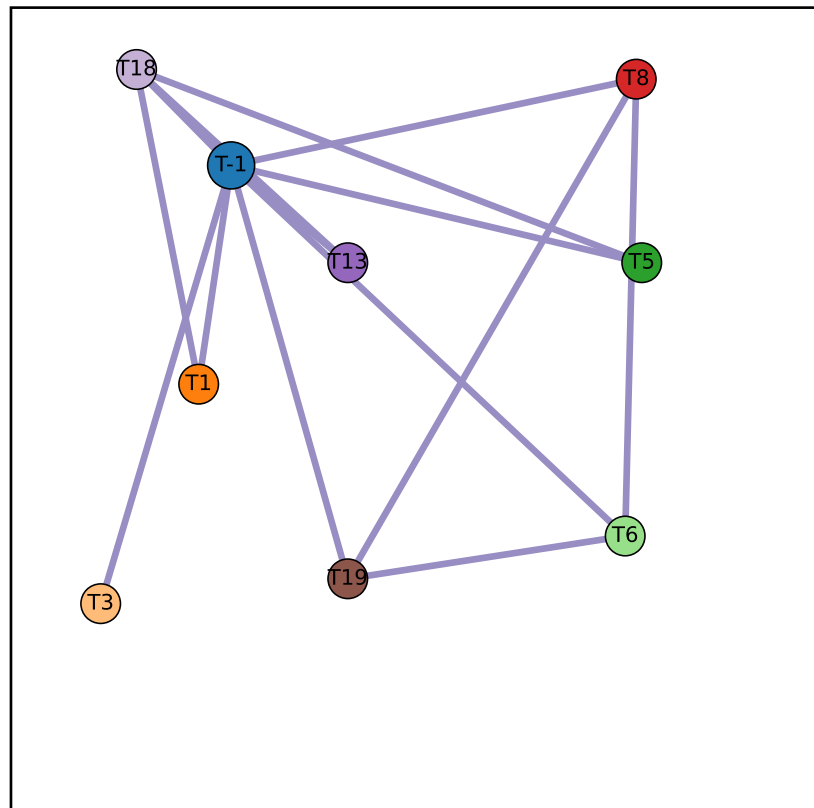
Wave 2 — LLM (topics)



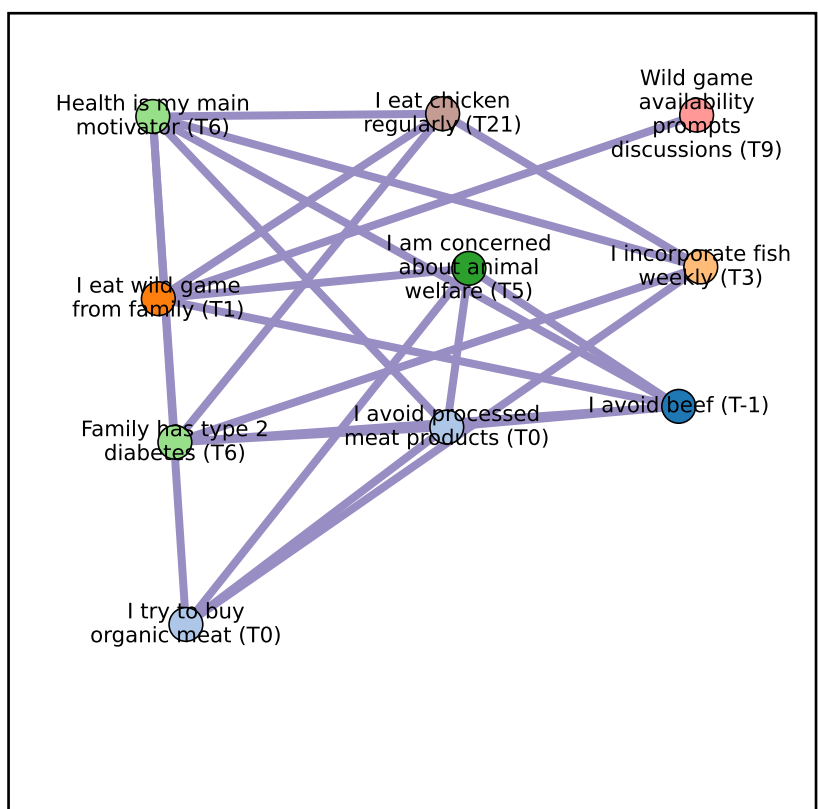
Wave 1 — LLM (stances)



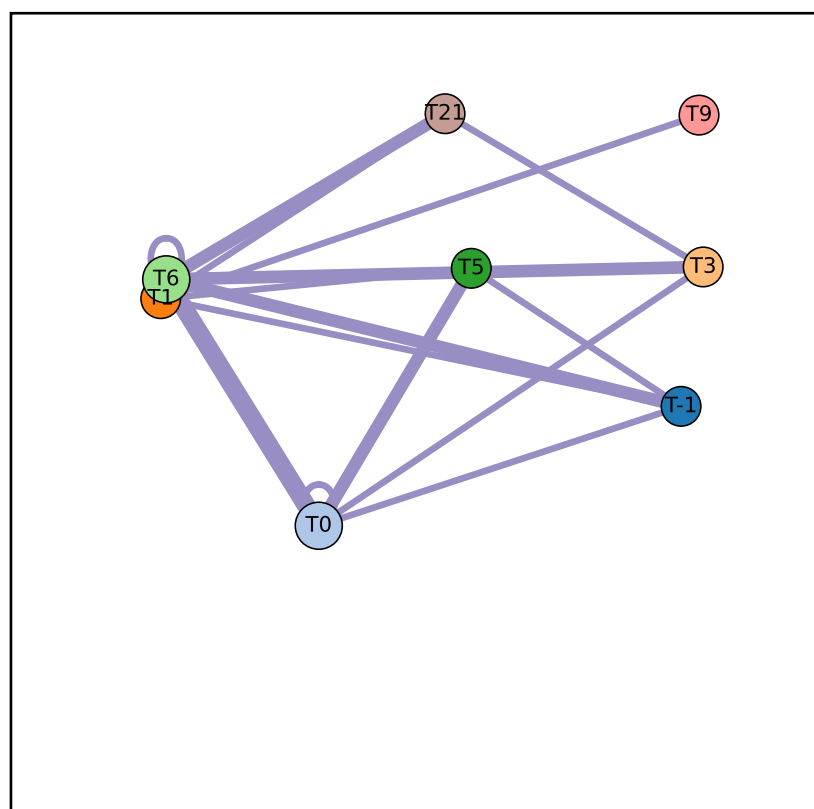
Wave 1 — LLM (topics)



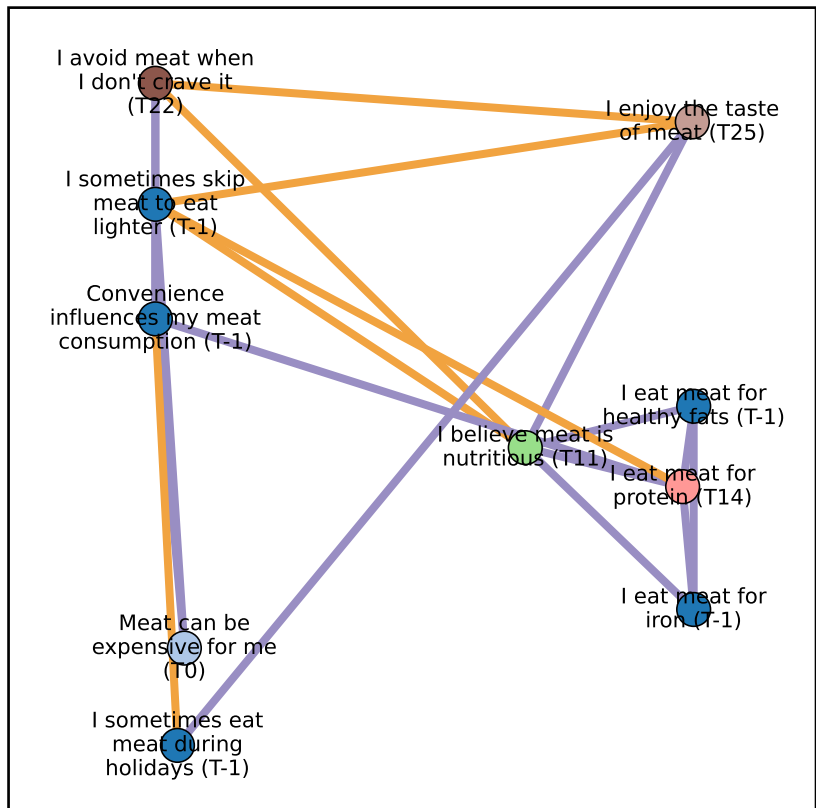
Wave 2 — LLM (stances)



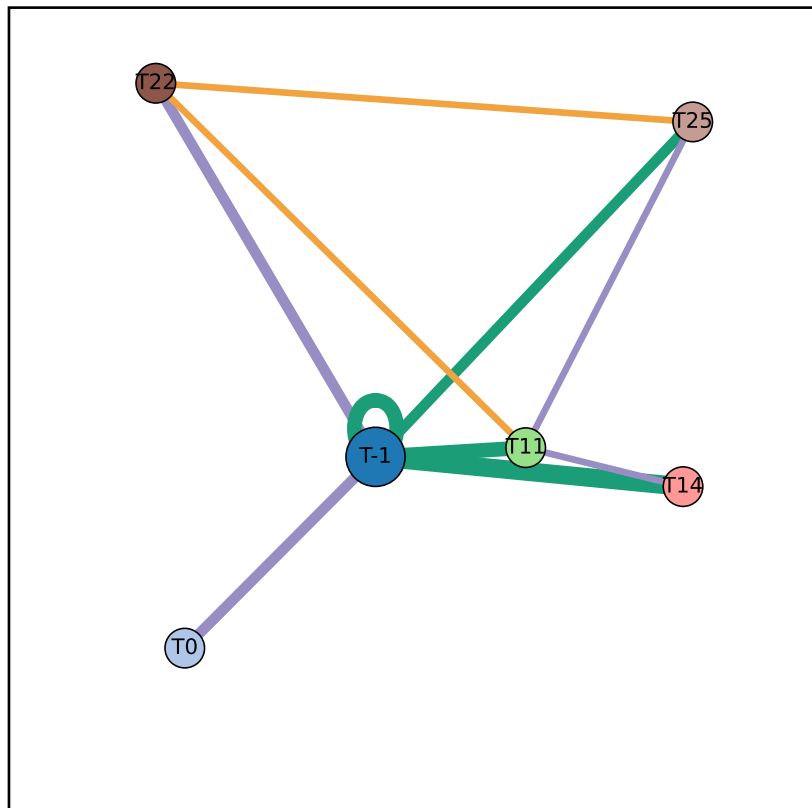
Wave 2 — LLM (topics)



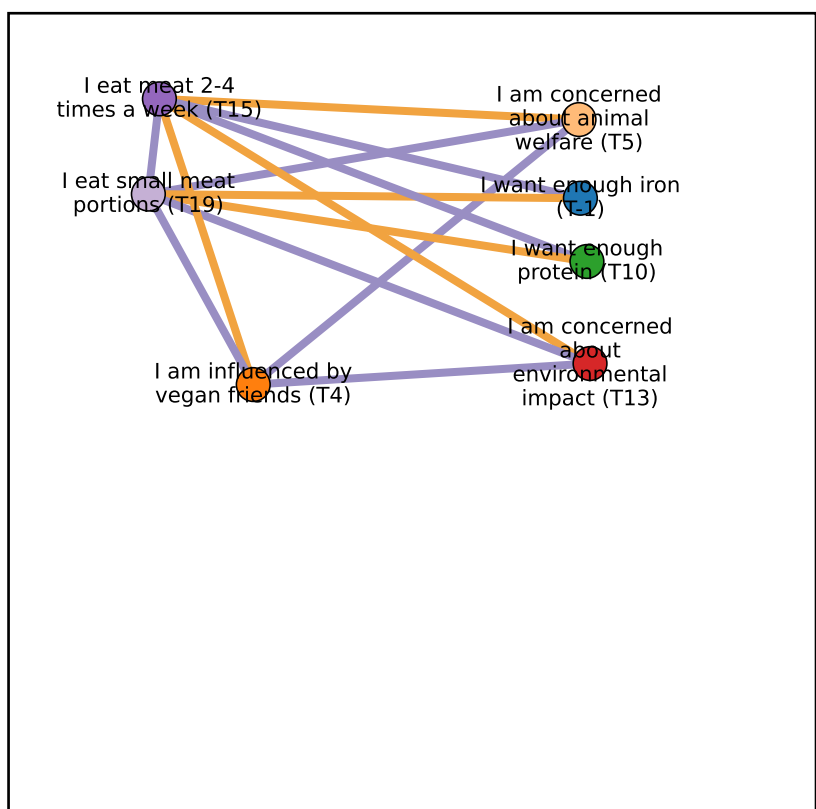
Wave 1 — LLM (stances)



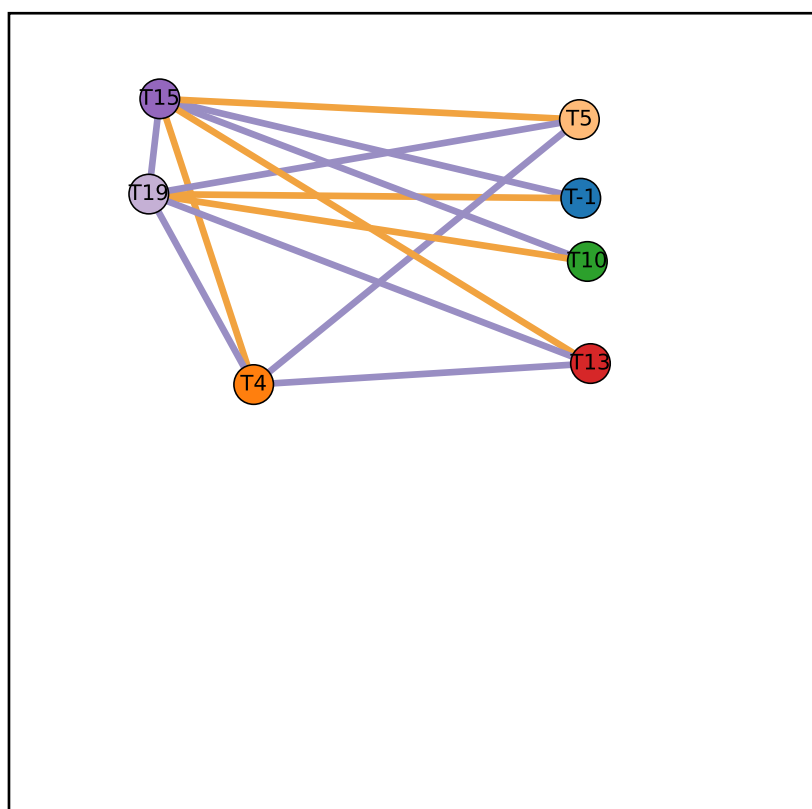
Wave 1 — LLM (topics)



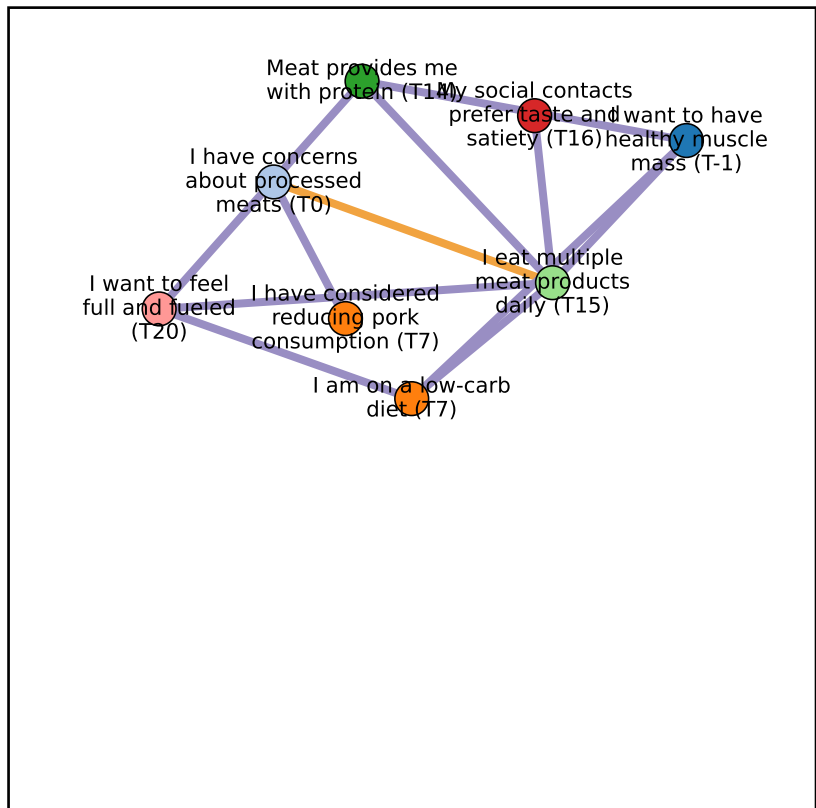
Wave 2 — LLM (stances)



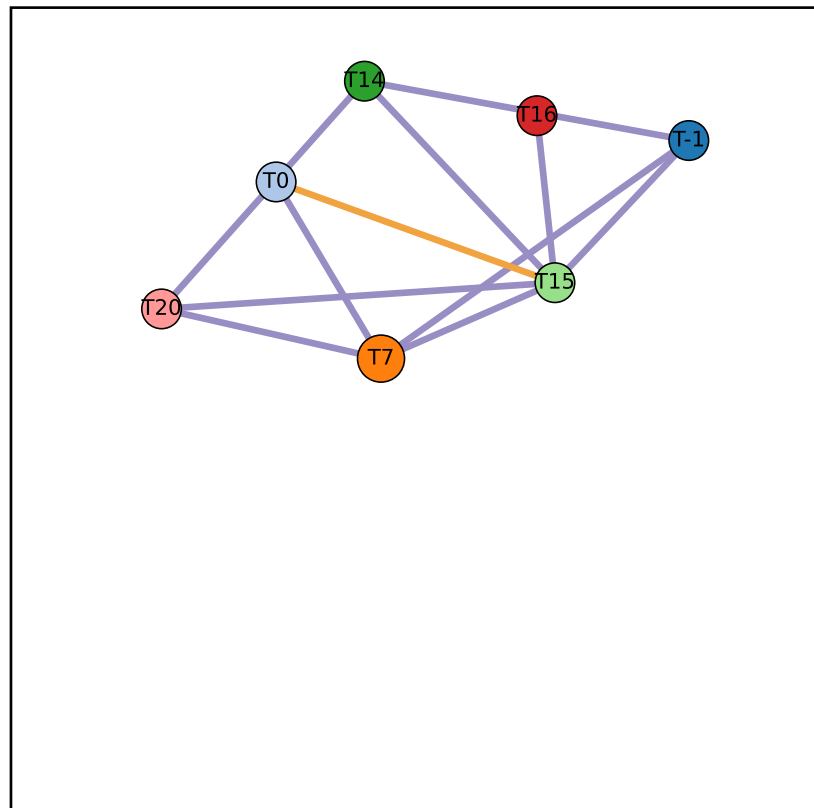
Wave 2 — LLM (topics)



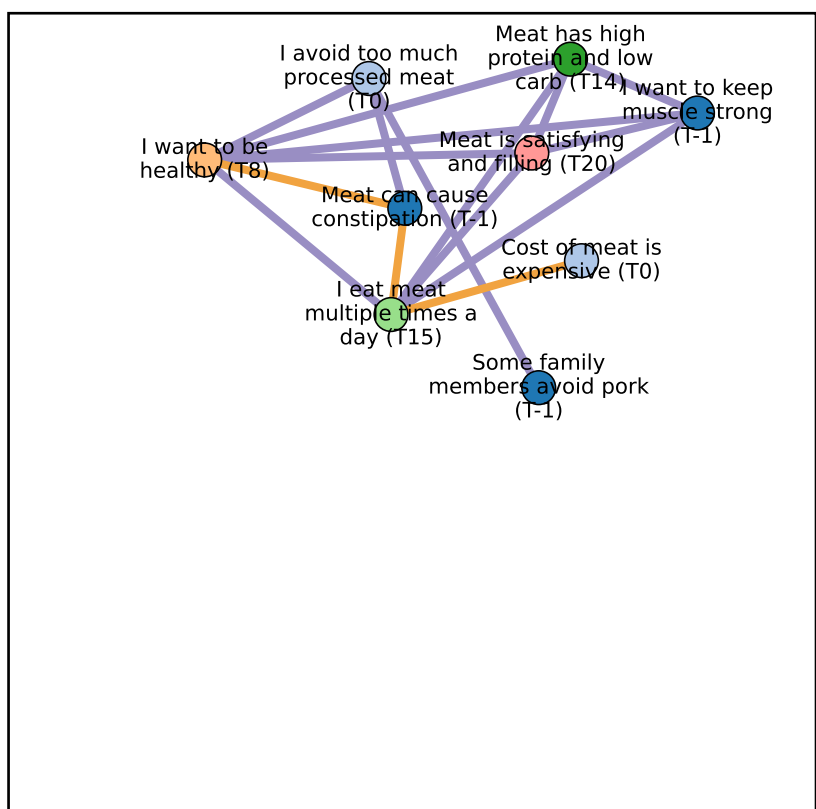
Wave 1 — LLM (stances)



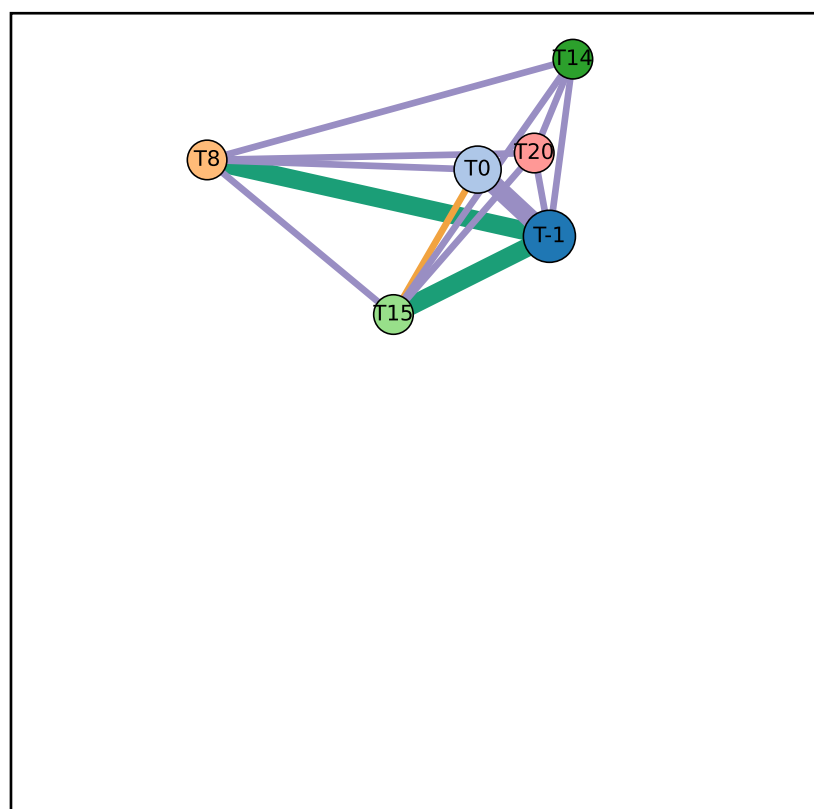
Wave 1 — LLM (topics)



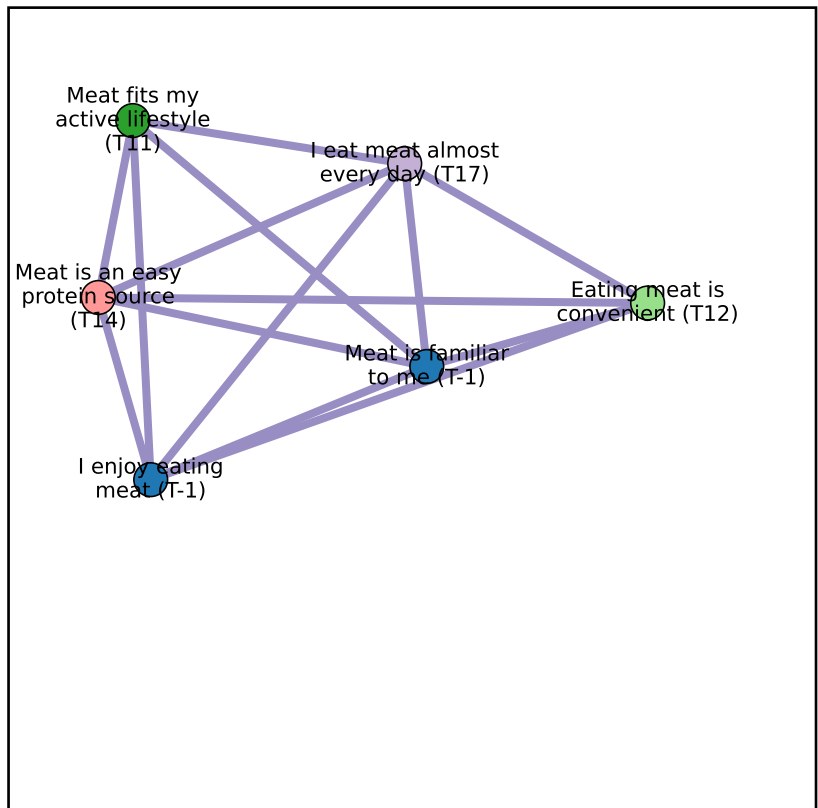
Wave 2 — LLM (stances)



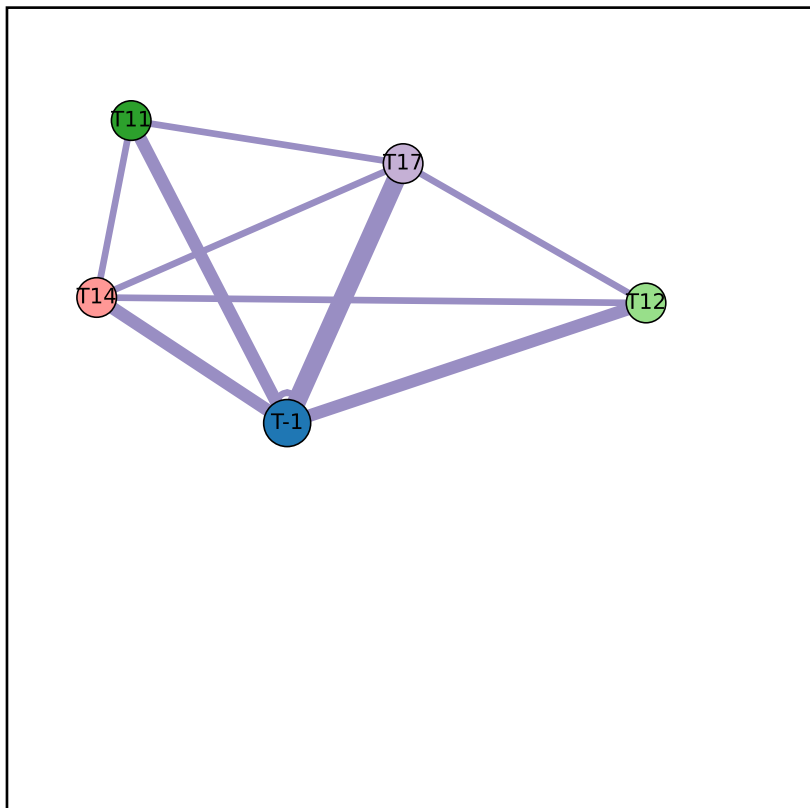
Wave 2 — LLM (topics)



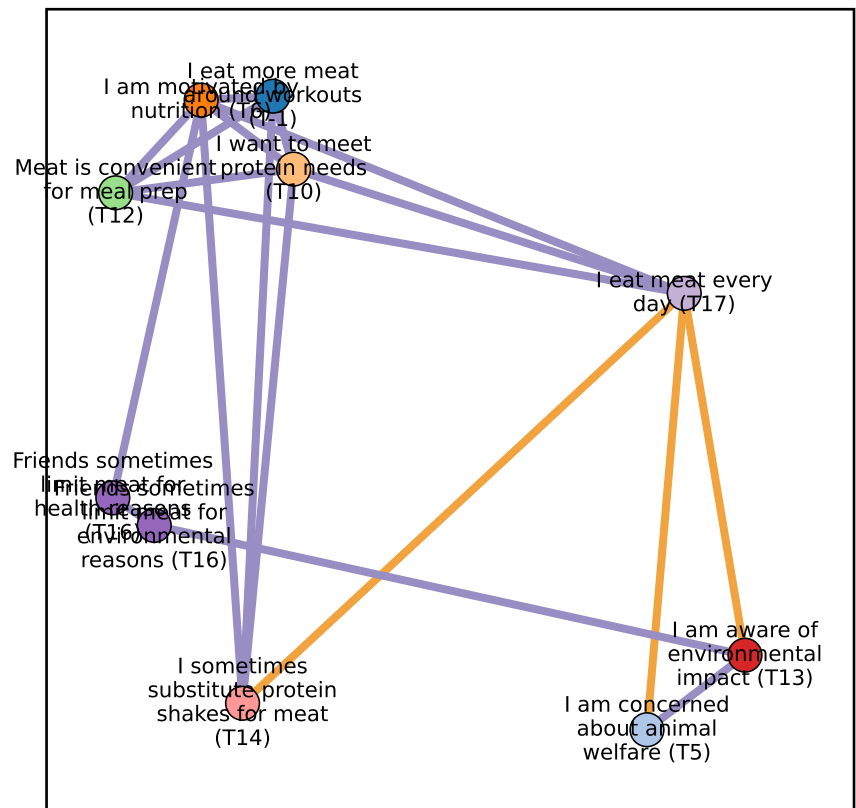
Wave 1 — LLM (stances)



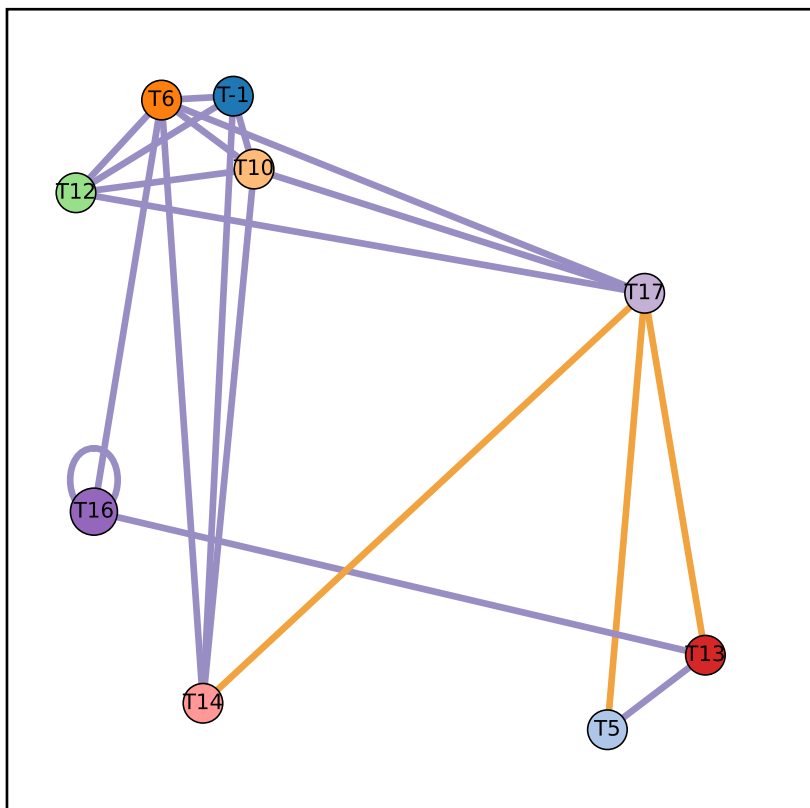
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

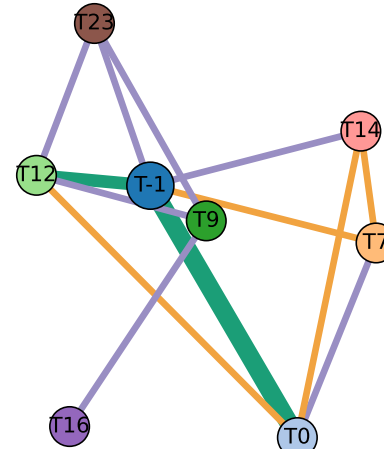


Wave 2 — LLM (topics)



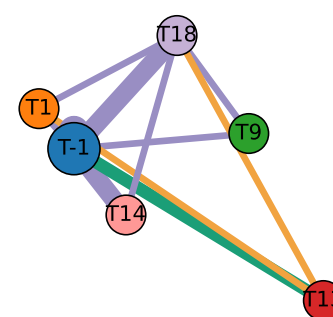
Wave 1 — LLM (stances)

Wave 1 — LLM (topics)

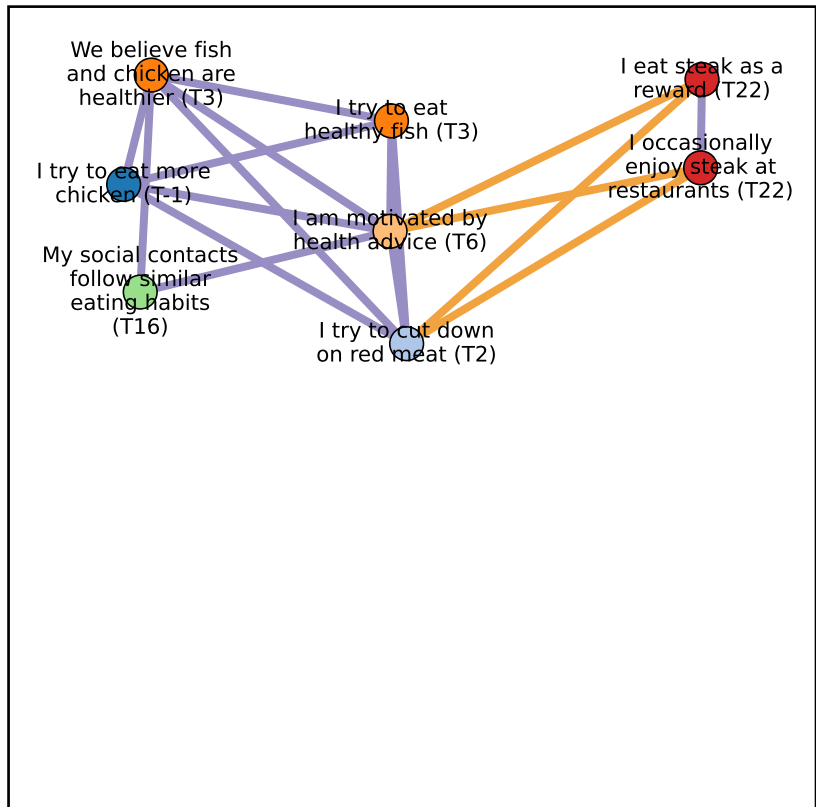


Wave 2 — LLM (stances)

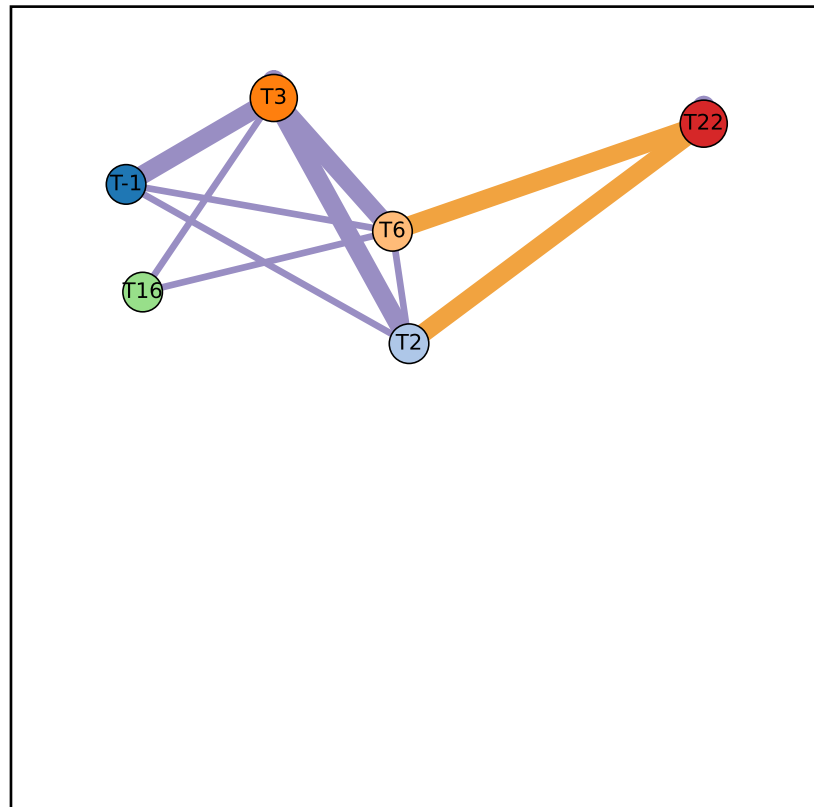
Wave 2 — LLM (topics)



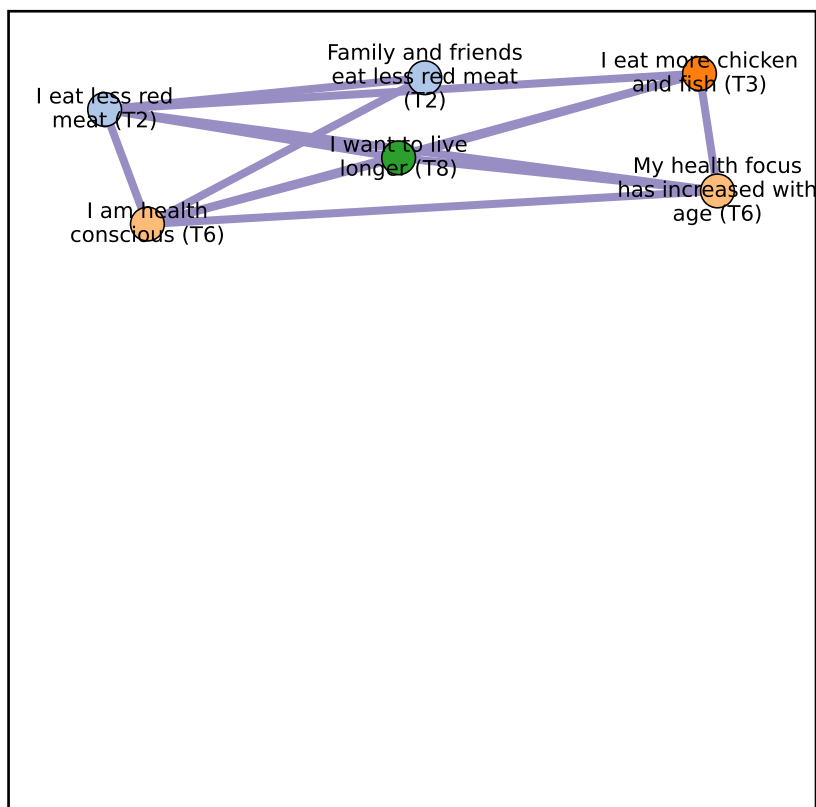
Wave 1 — LLM (stances)



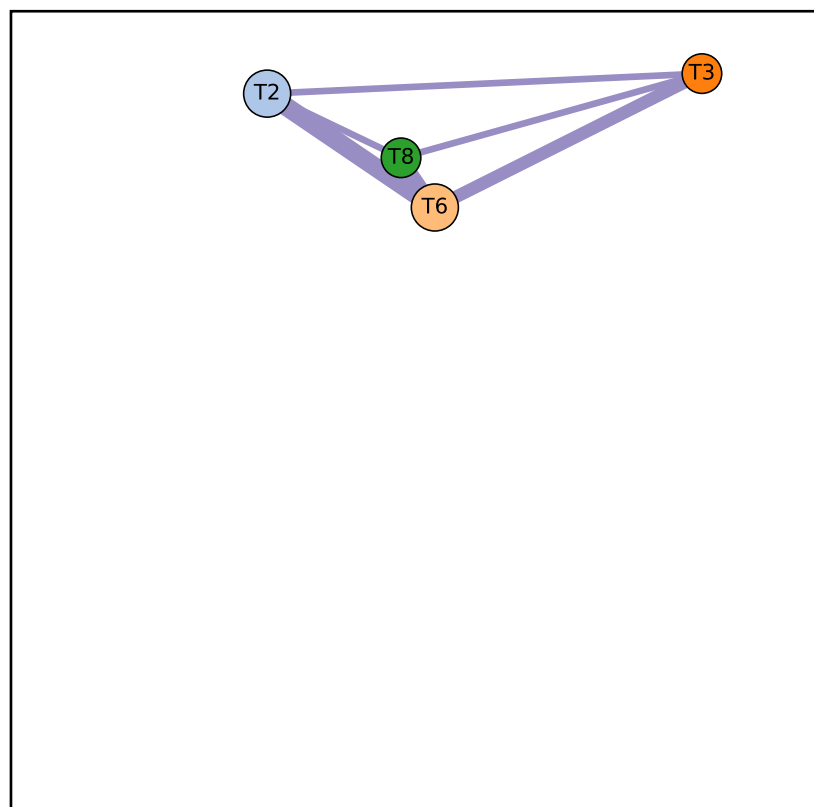
Wave 1 — LLM (topics)



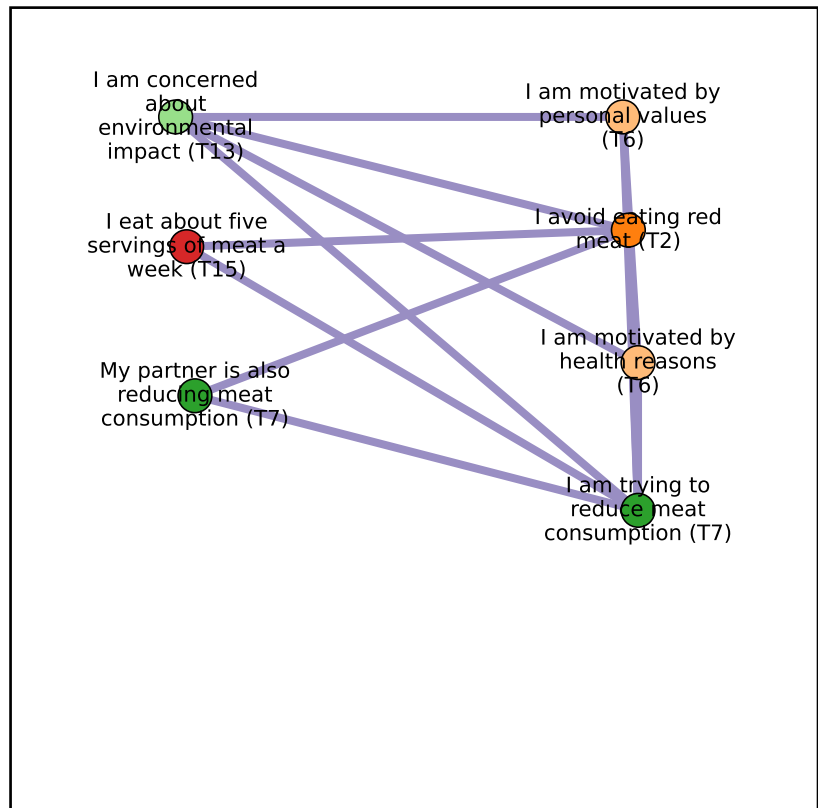
Wave 2 — LLM (stances)



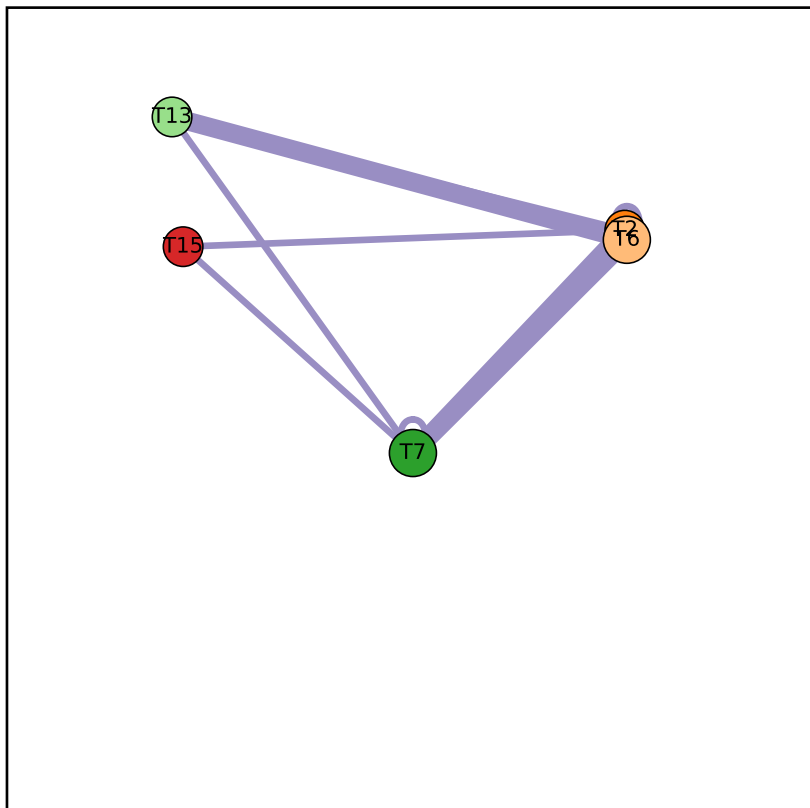
Wave 2 — LLM (topics)



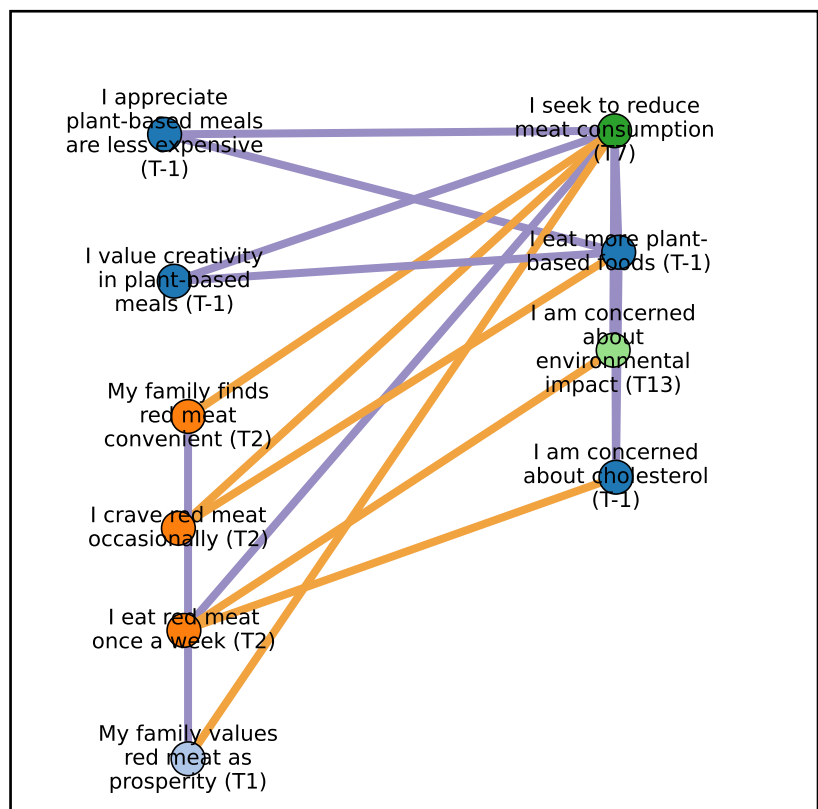
Wave 1 — LLM (stances)



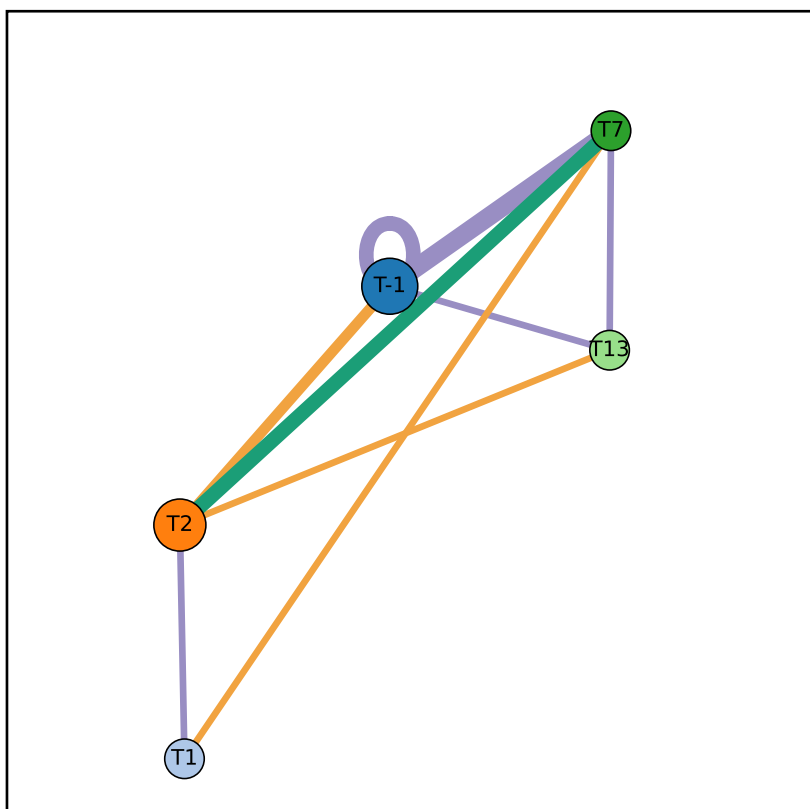
Wave 1 — LLM (topics)



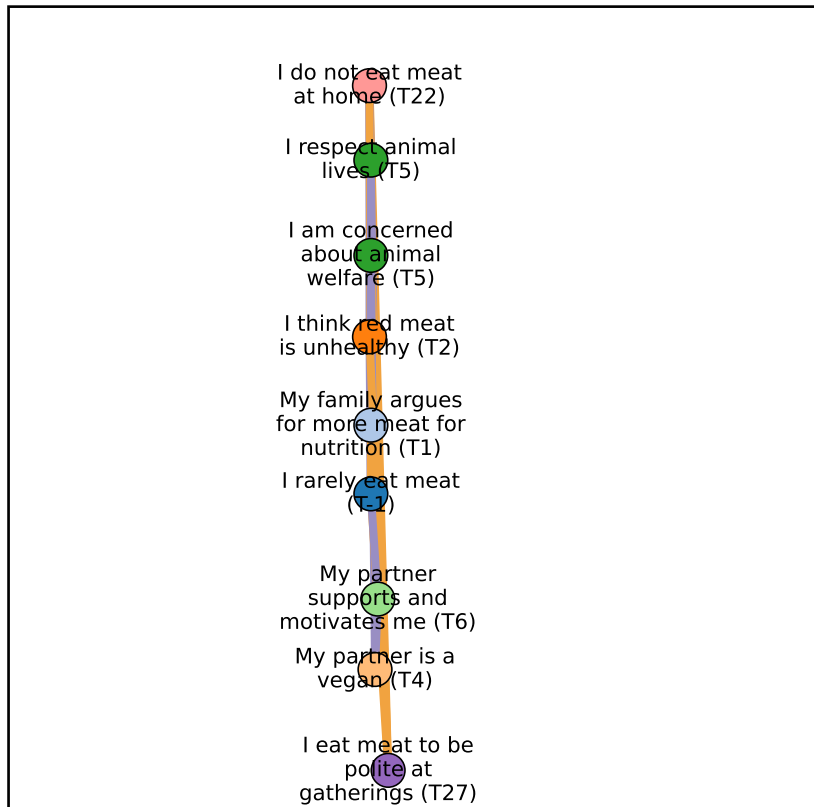
Wave 2 — LLM (stances)



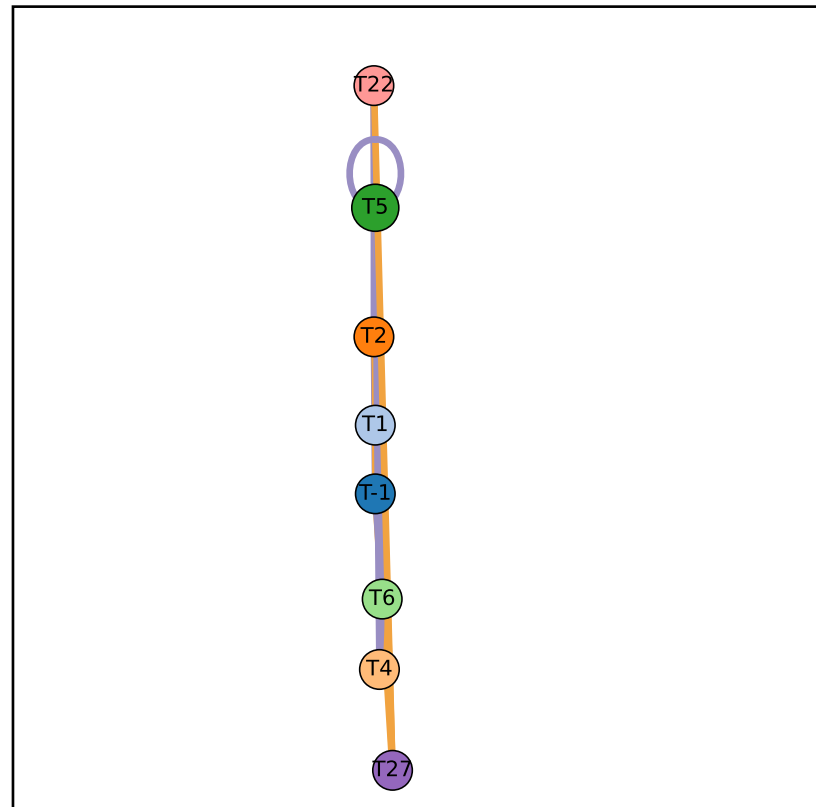
Wave 2 — LLM (topics)



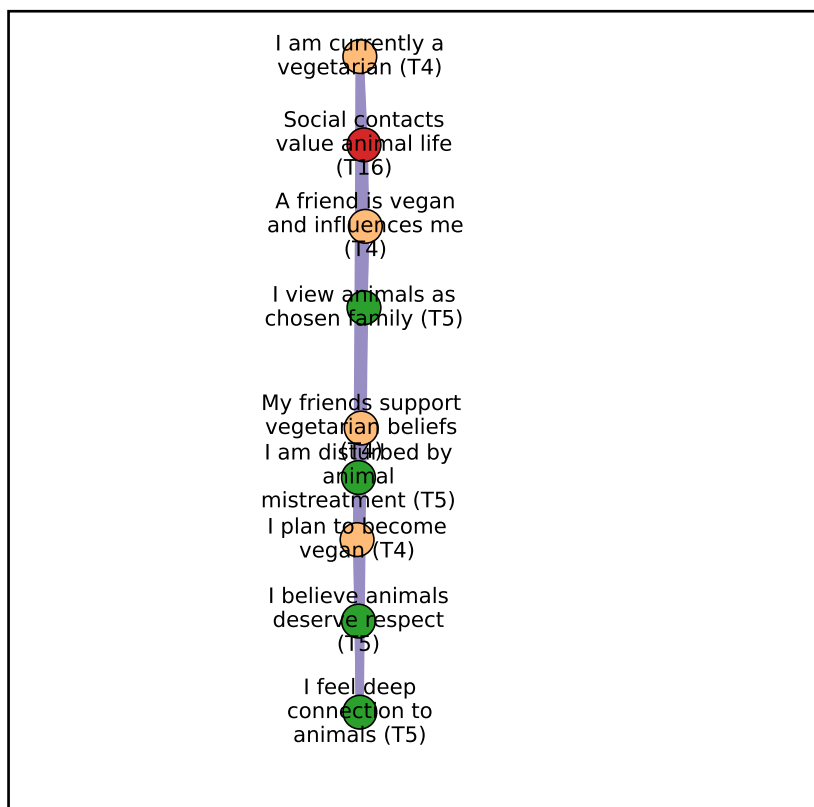
Wave 1 — LLM (stances)



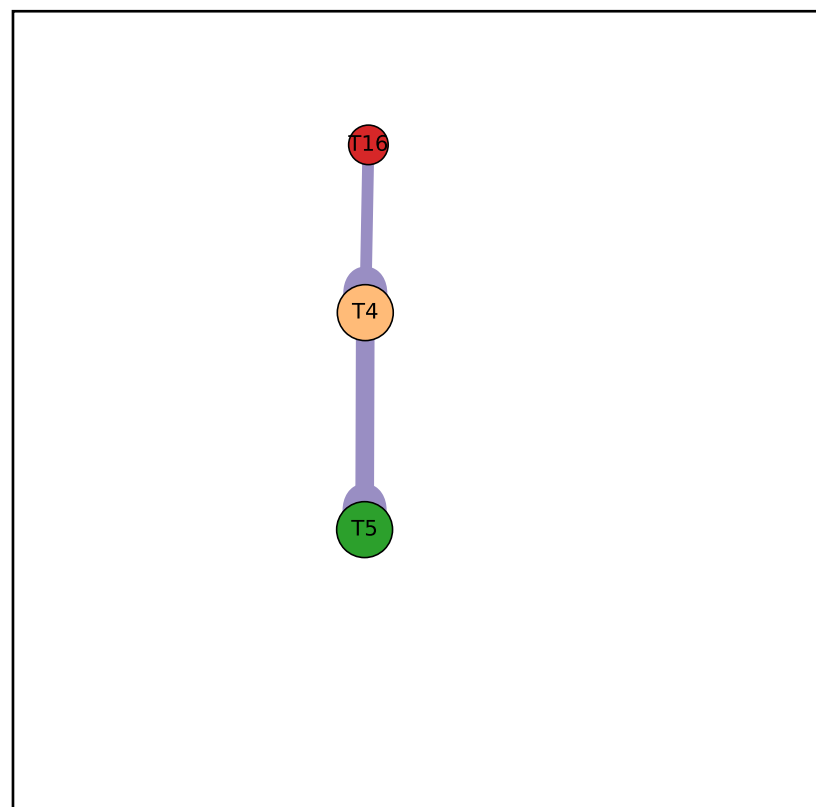
Wave 1 — LLM (topics)



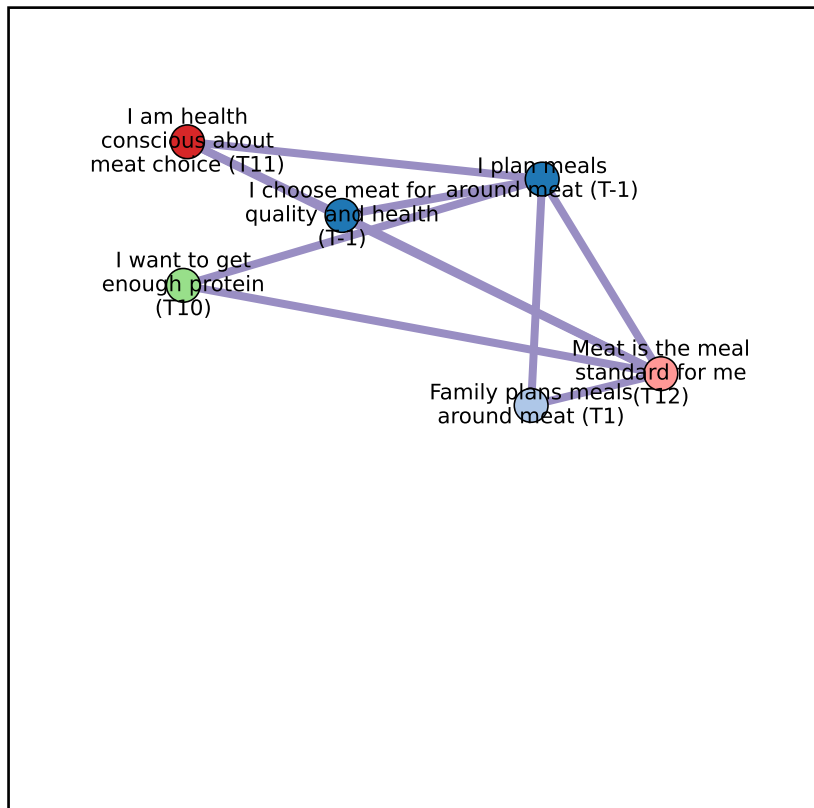
Wave 2 — LLM (stances)



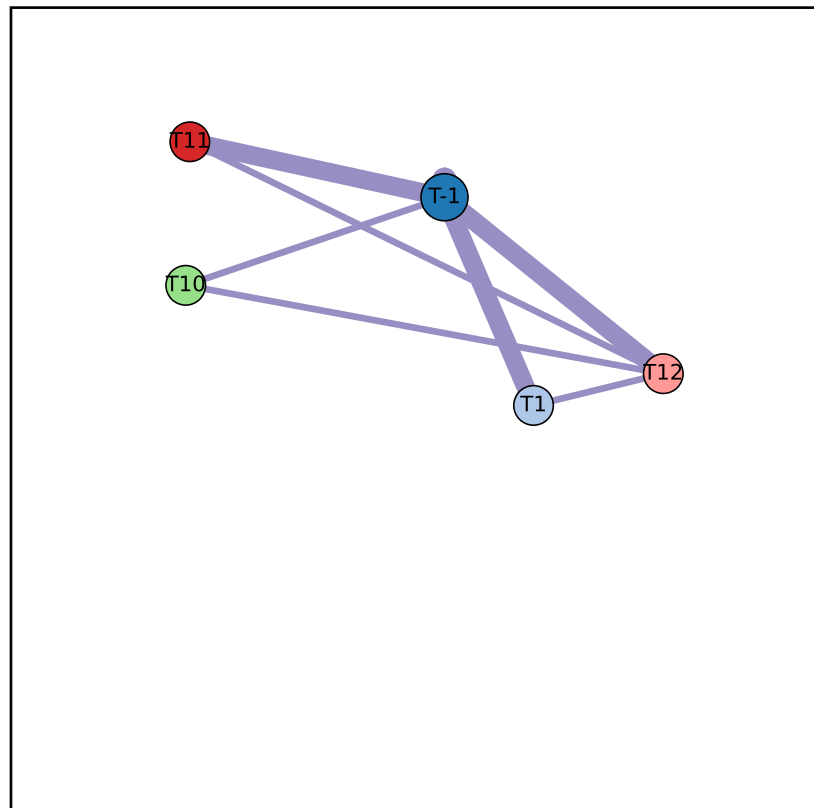
Wave 2 — LLM (topics)



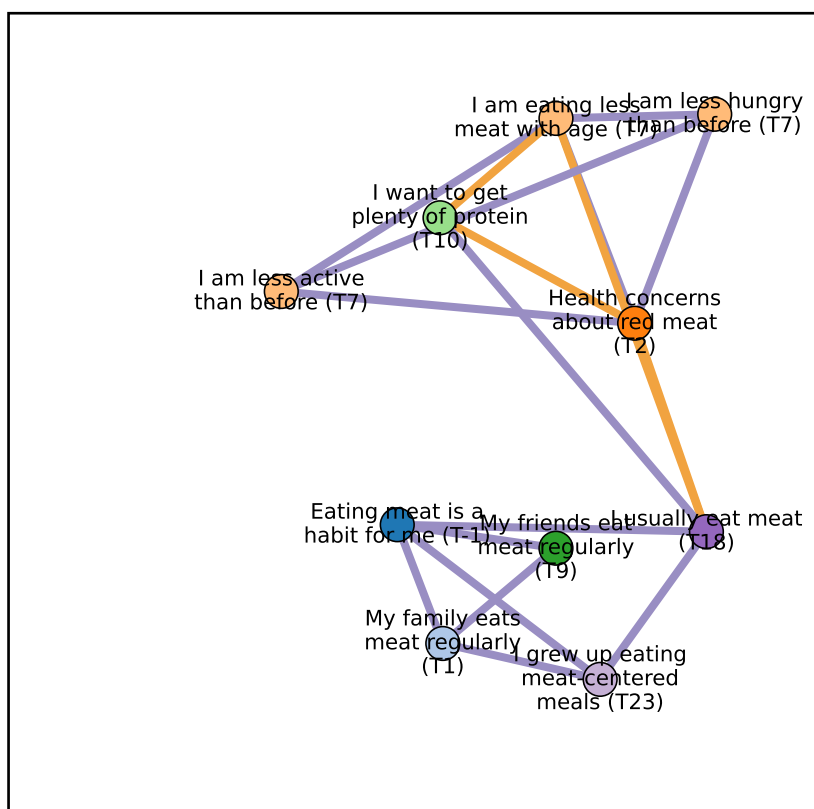
Wave 1 — LLM (stances)



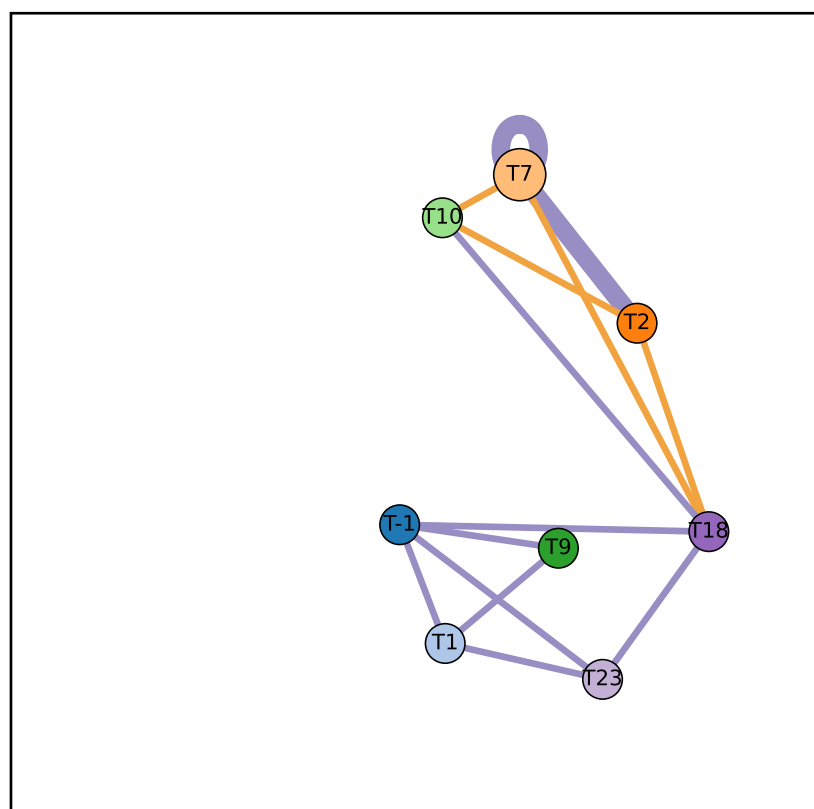
Wave 1 — LLM (topics)



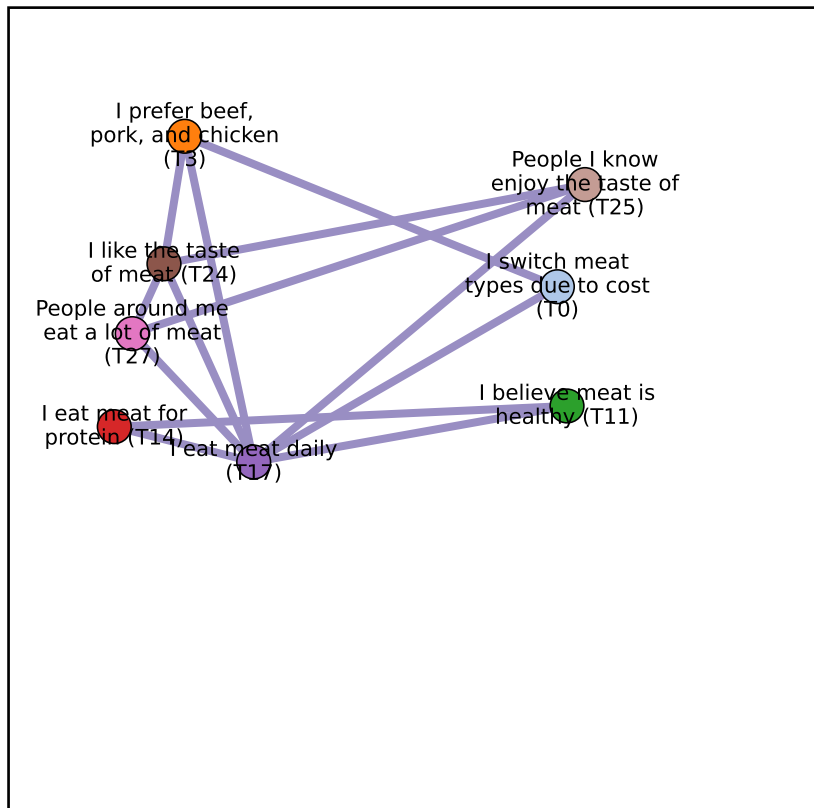
Wave 2 — LLM (stances)



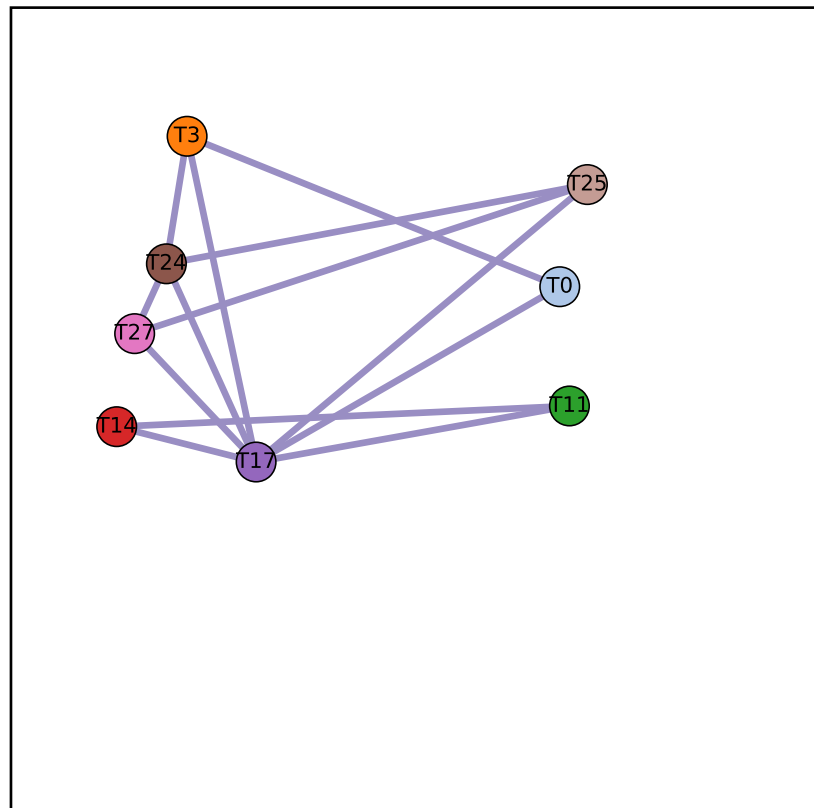
Wave 2 — LLM (topics)



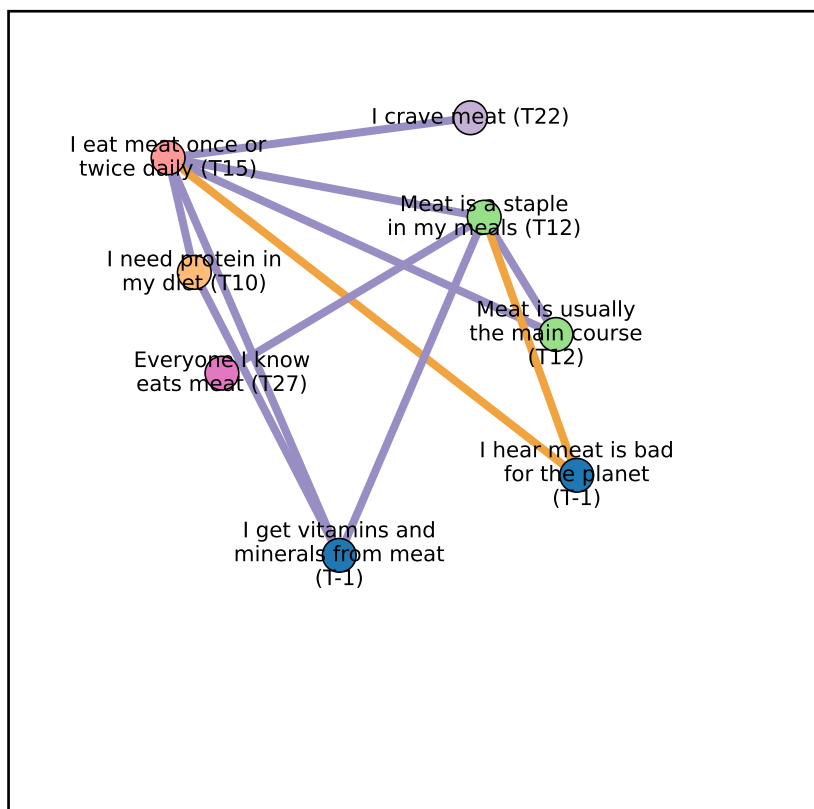
Wave 1 — LLM (stances)



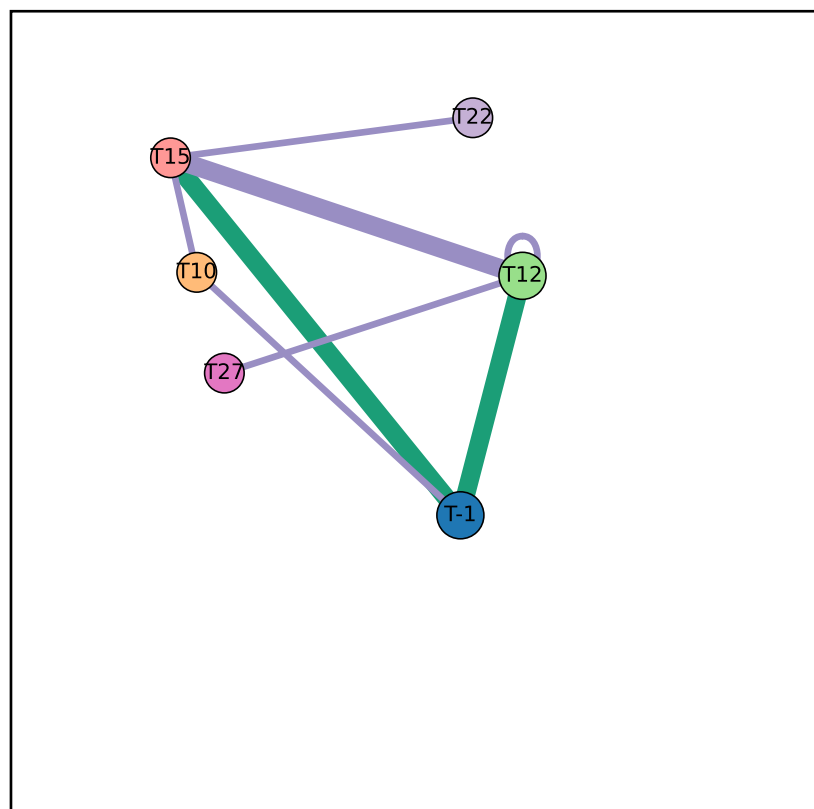
Wave 1 — LLM (topics)



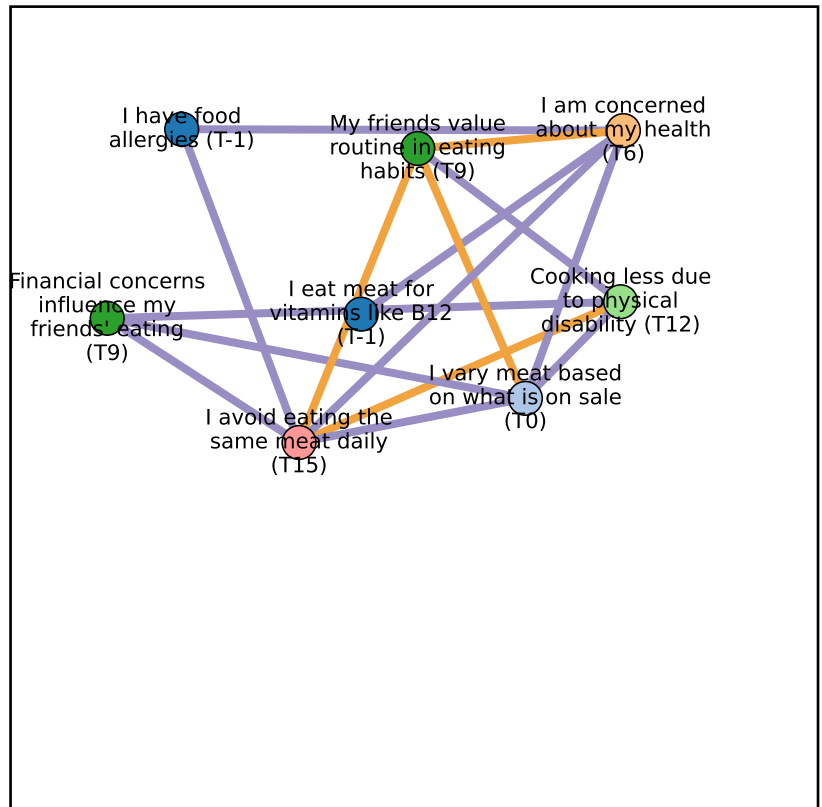
Wave 2 — LLM (stances)



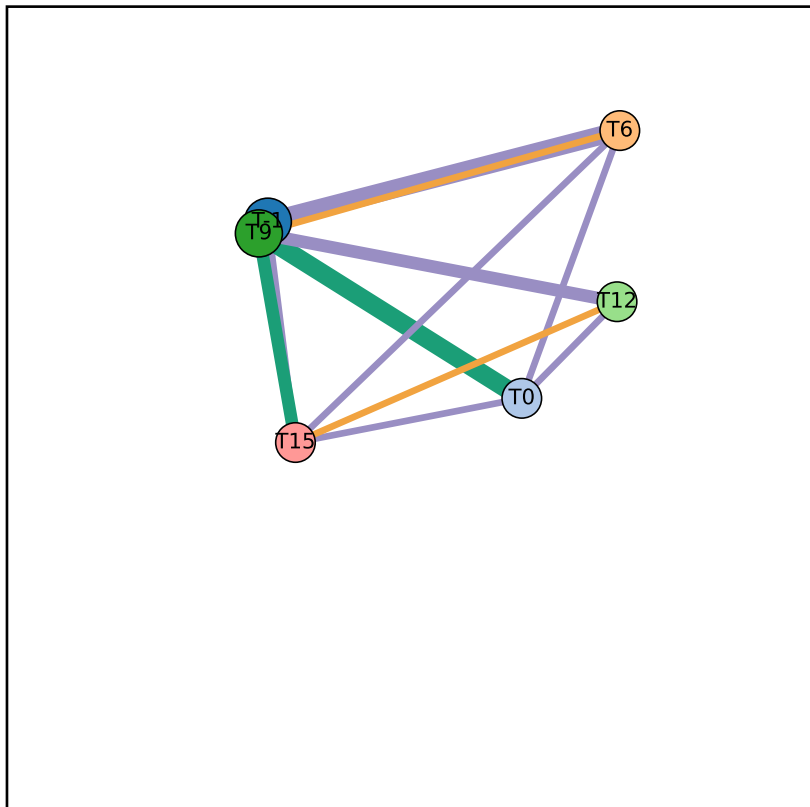
Wave 2 — LLM (topics)



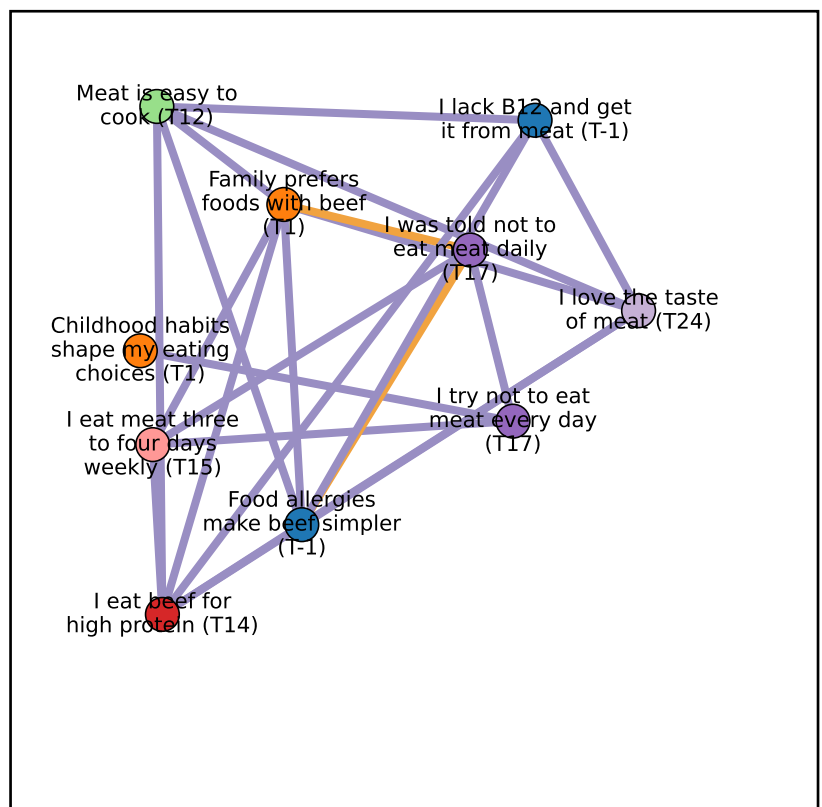
Wave 1 — LLM (stances)



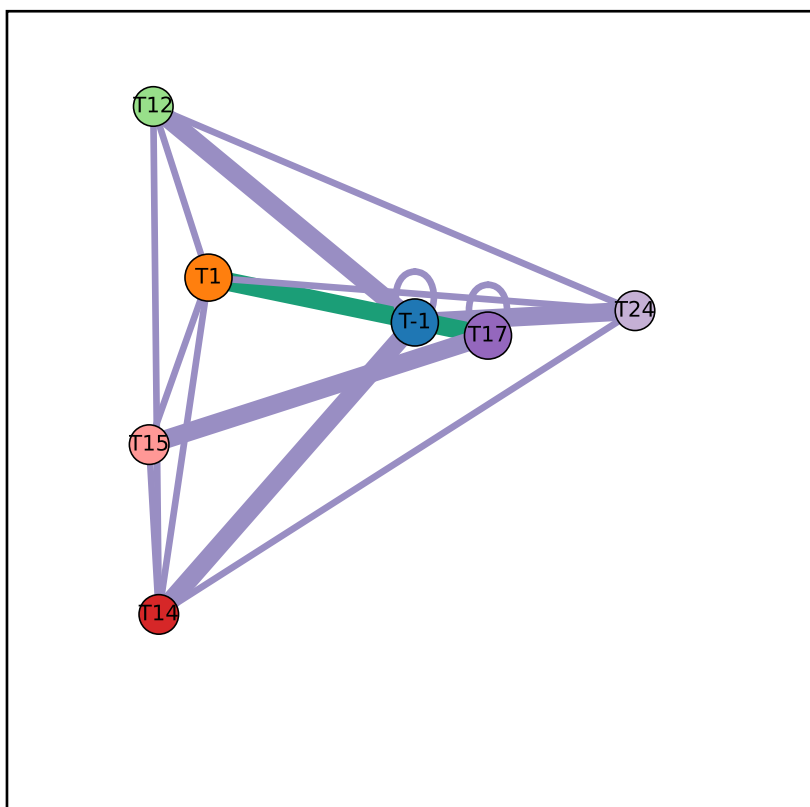
Wave 1 — LLM (topics)



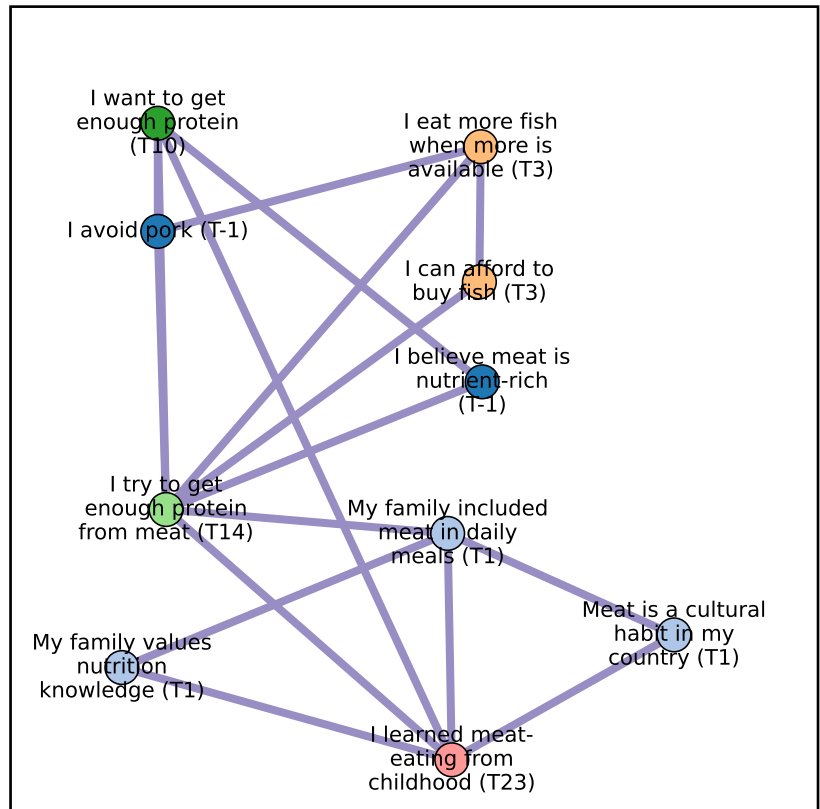
Wave 2 — LLM (stances)



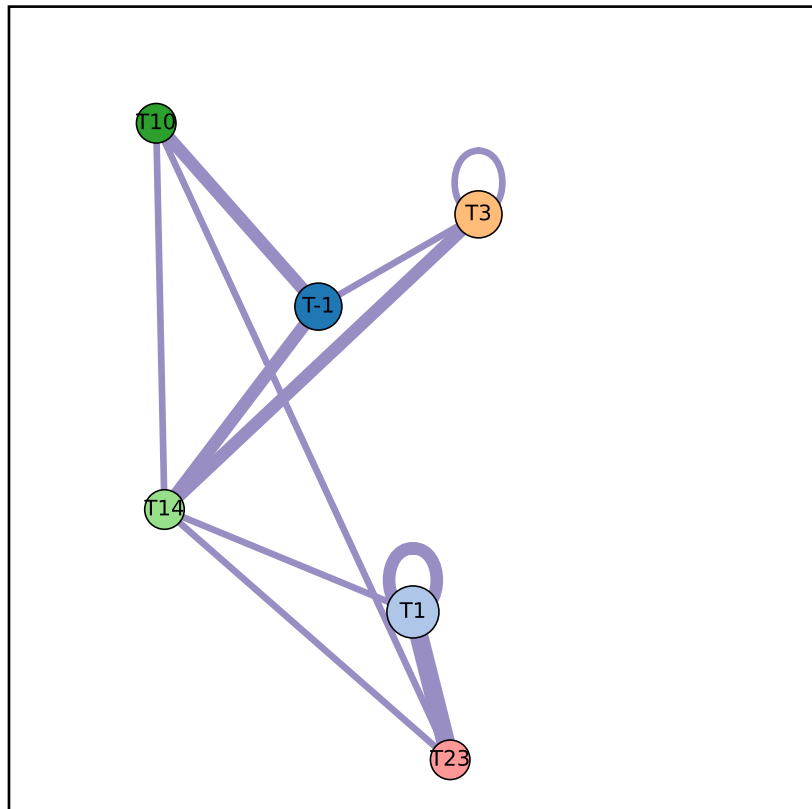
Wave 2 — LLM (topics)



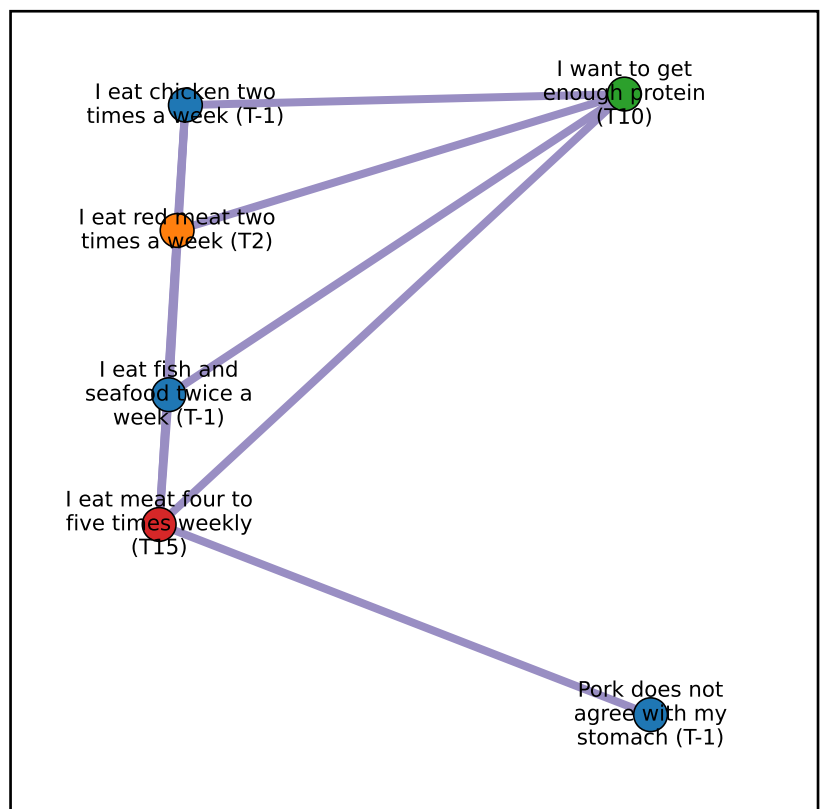
Wave 1 — LLM (stances)



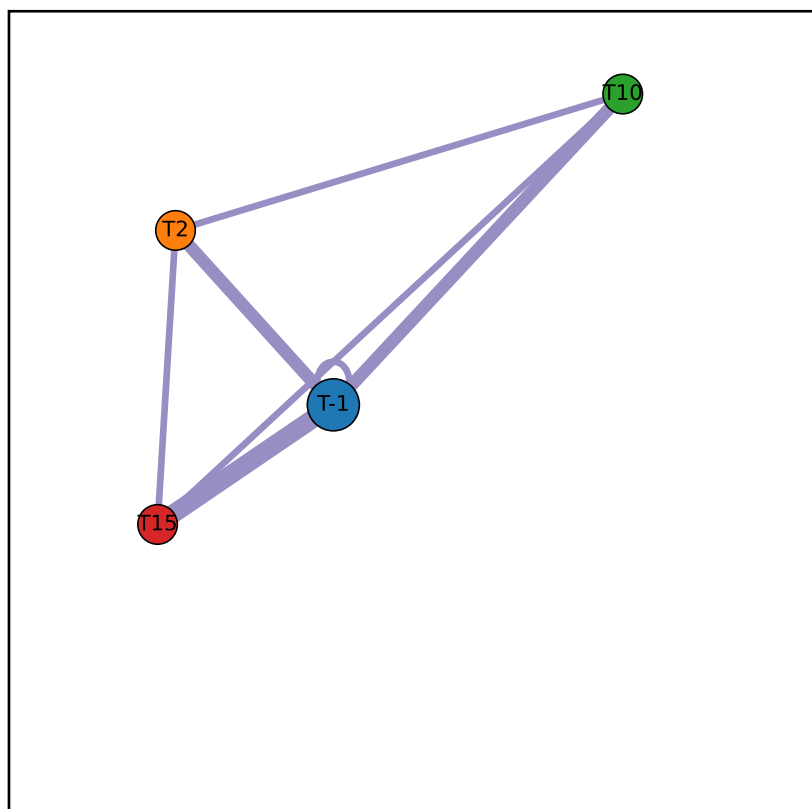
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



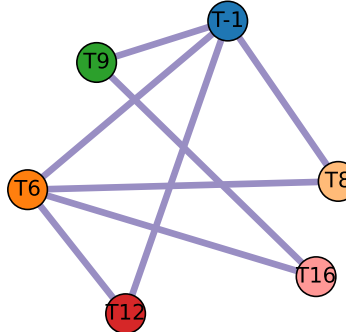
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I prefer eating fresh meat (T-1)
Friends buy fresh meat from local farmers (T9)
I am concerned about chemical additives (T6)
I aim for dietary balance (T8)
Friends avoid chemical additives in food (T16)
I value knowing what's in my food (T12)

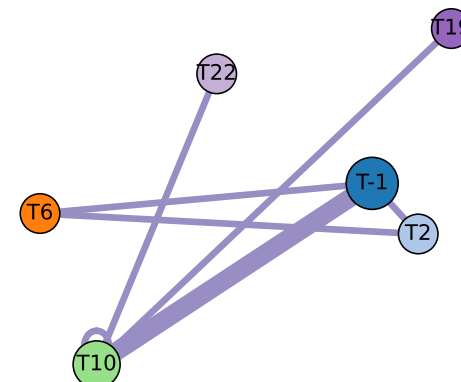
Wave 1 — LLM (topics)



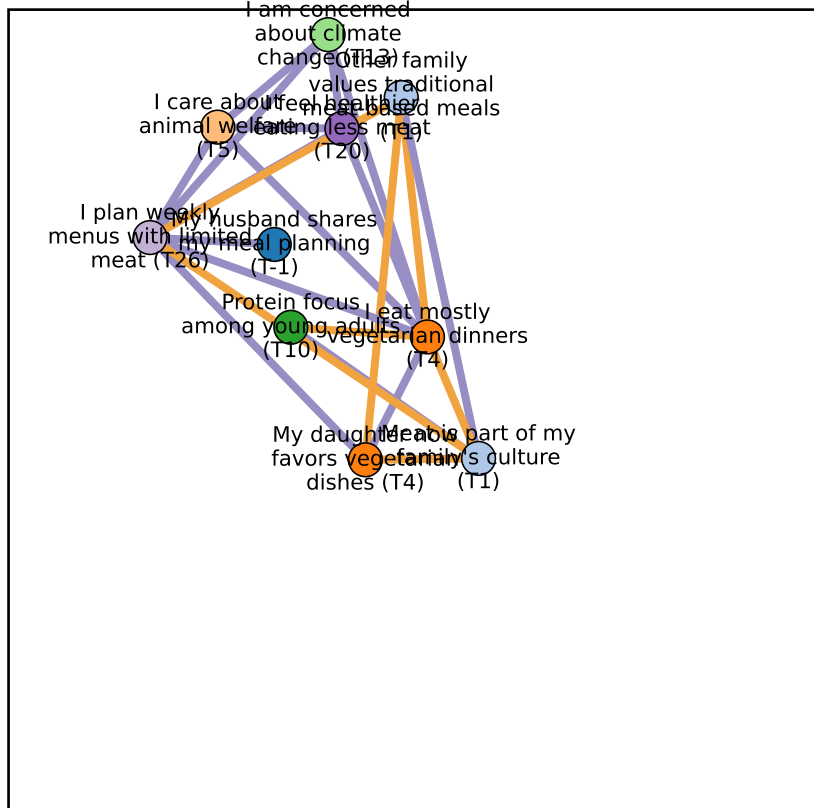
Wave 2 — LLM (stances)

I dislike yogurt (T-1)
My husband dislikes veggie burgers (T22)
I eat meat with most dinners (T19)
I am concerned about too much fat (T6)
I plan to eat fatty meats (T2)
Extra fat is not good for my liver (T-1)
I want to get enough protein (T10)
Protein consciousness is common in my community (T10)
Cheese causes digestive issues for me (T-1)

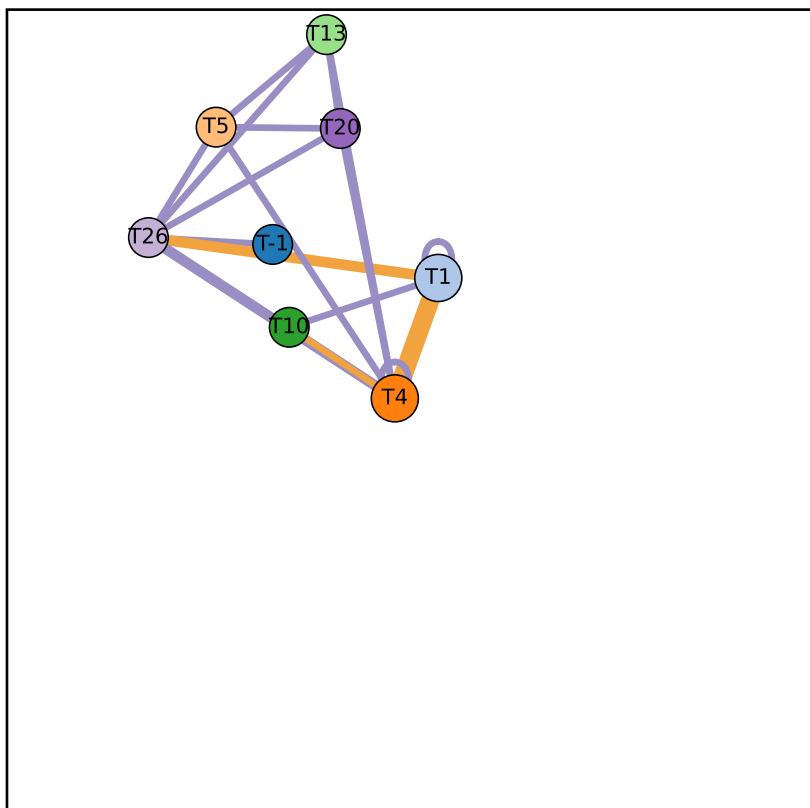
Wave 2 — LLM (topics)



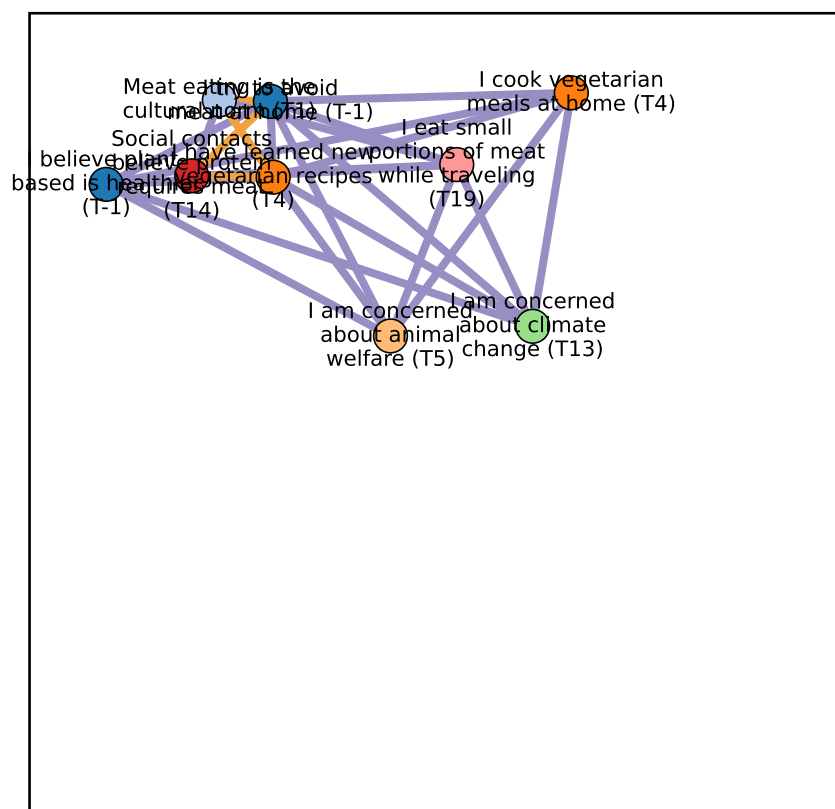
Wave 1 — LLM (stances)



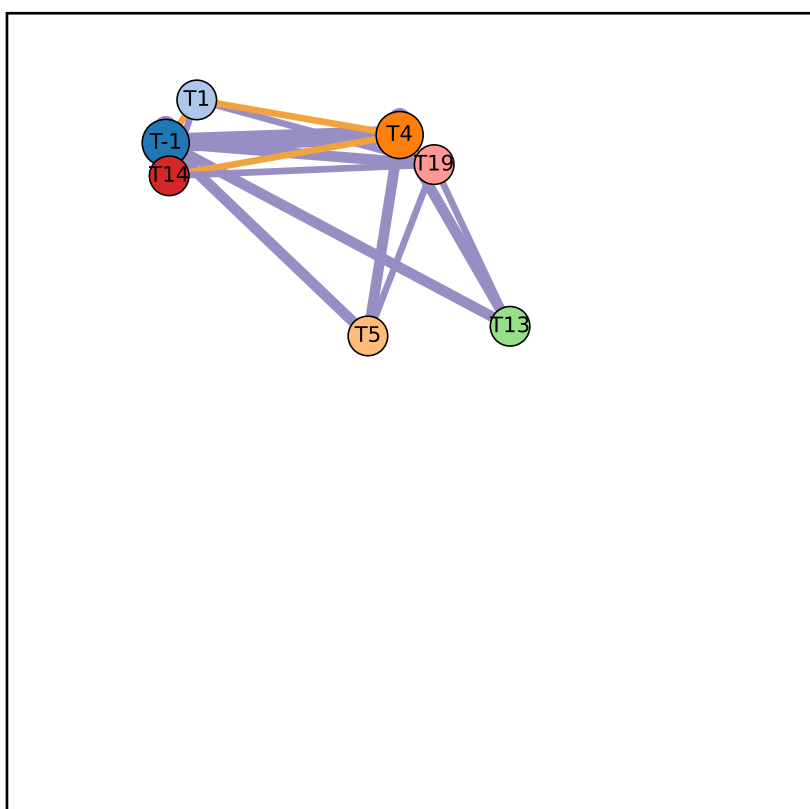
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

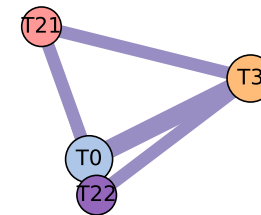
Chicken and pork
are less expensive
than beef (T0) Eat mostly chicken (T21) I prefer chicken
chicken (T3)

I find steak hard
to chew (T22)

I buy more meat
when it is on sale (T0)

I find chicken
easier to digest
than beef (T3)

Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

I have high
ferritin levels
(T-1)

I have dental
problems (T6)

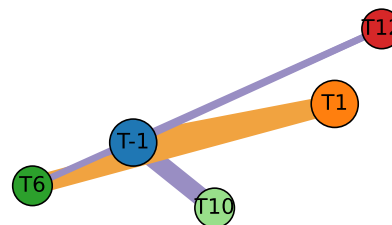
I was advised to
limit protein
(T10)

I choose leaner
cuts of meat (T-1)

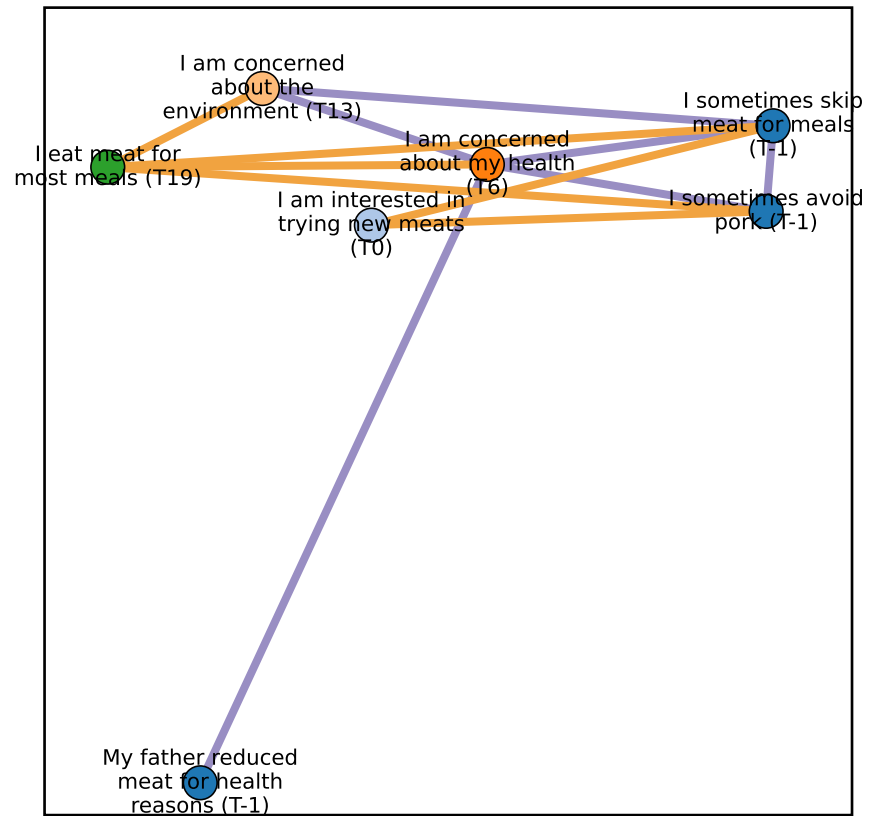
Tender, soft meats
are easier to eat
(T12)

Meat is a staple
in my culture (T1)
My family eats
meat frequently (T1)

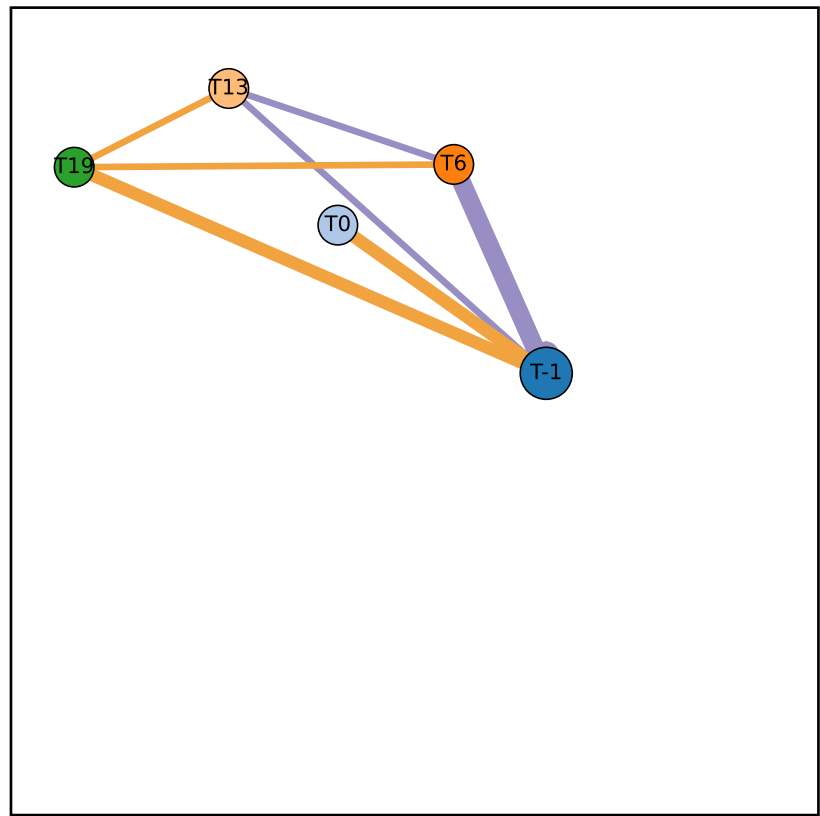
Wave 2 — LLM (topics)



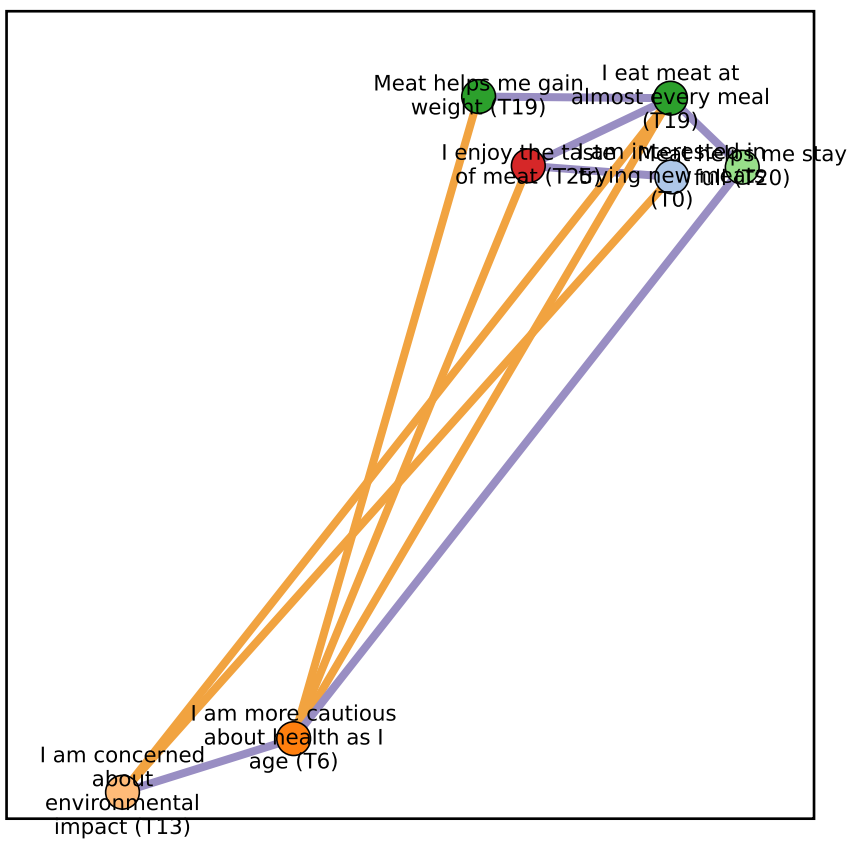
Wave 1 — LLM (stances)



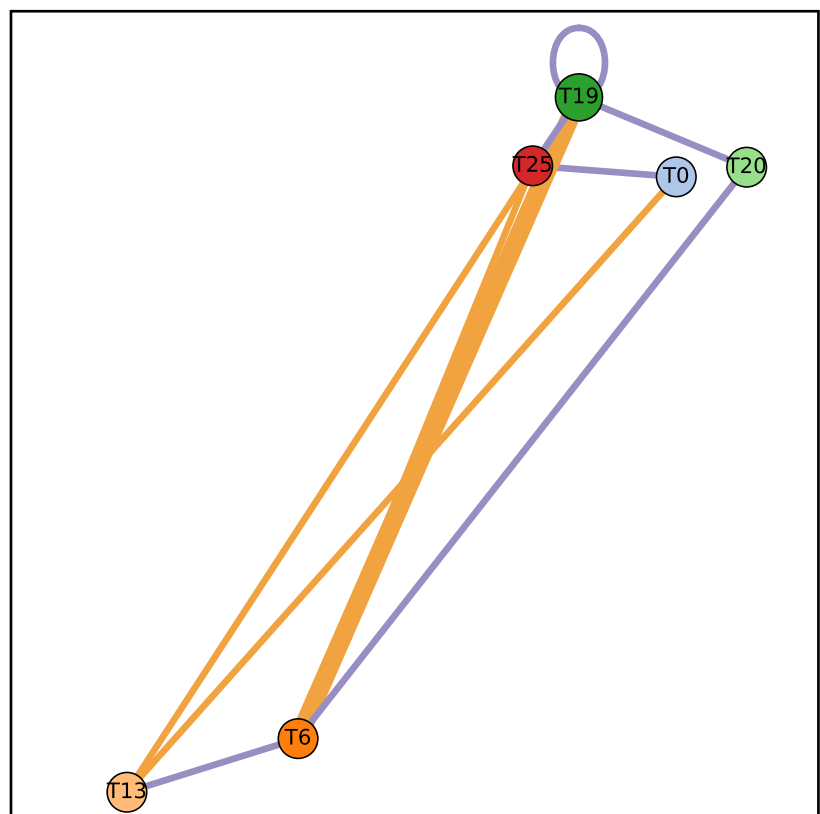
Wave 1 — LLM (topics)



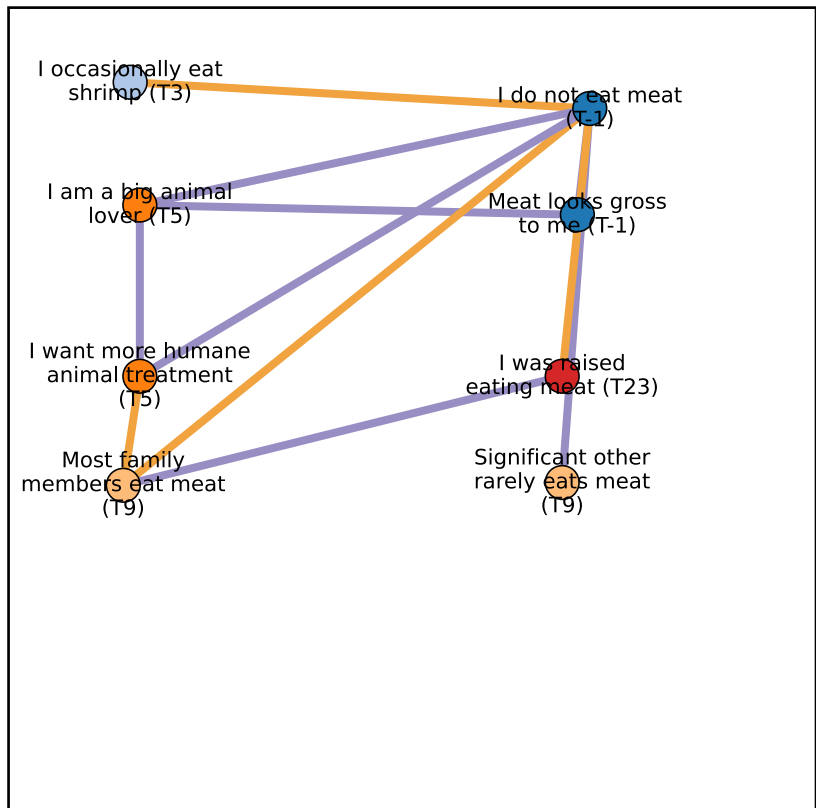
Wave 2 — LLM (stances)



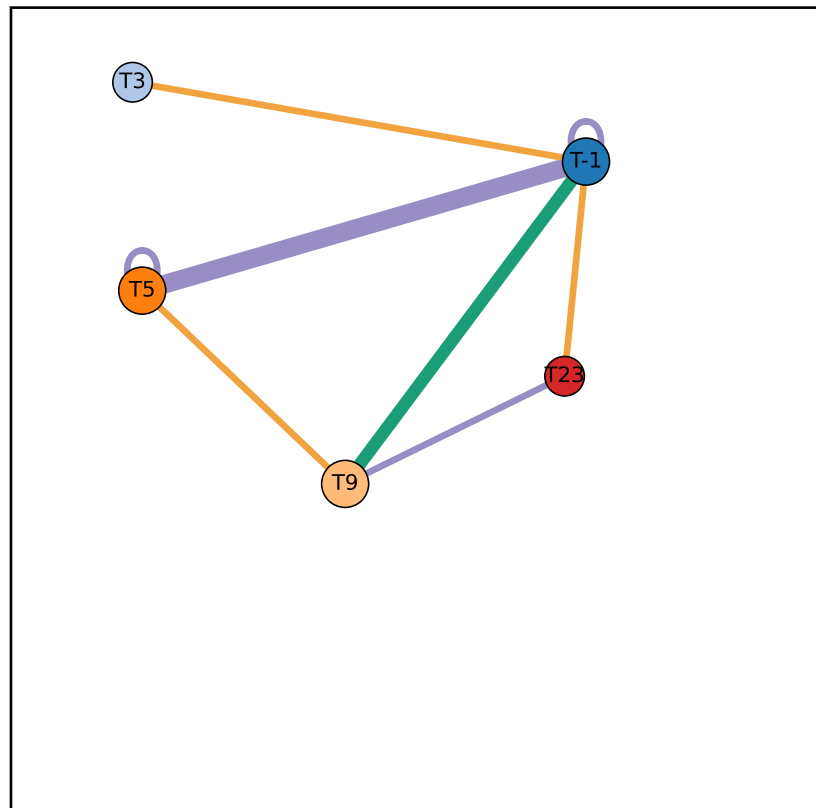
Wave 2 — LLM (topics)



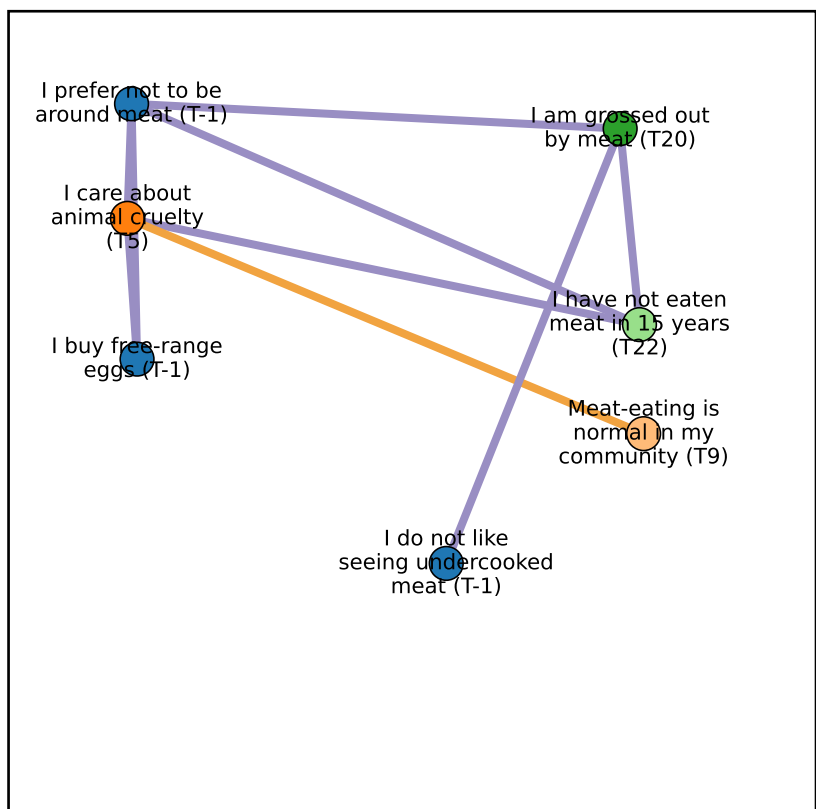
Wave 1 — LLM (stances)



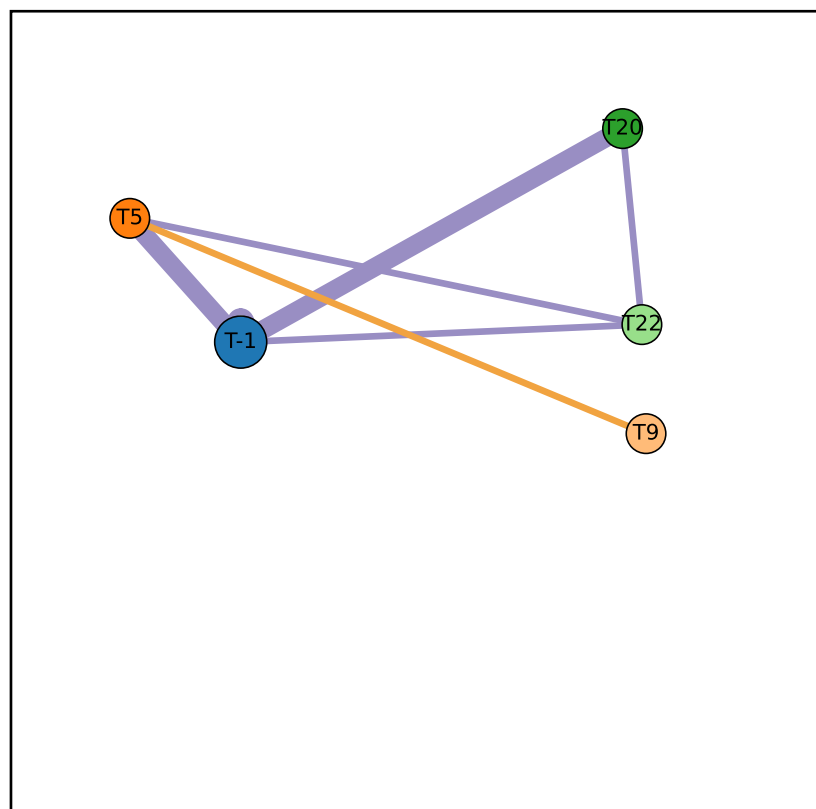
Wave 1 — LLM (topics)



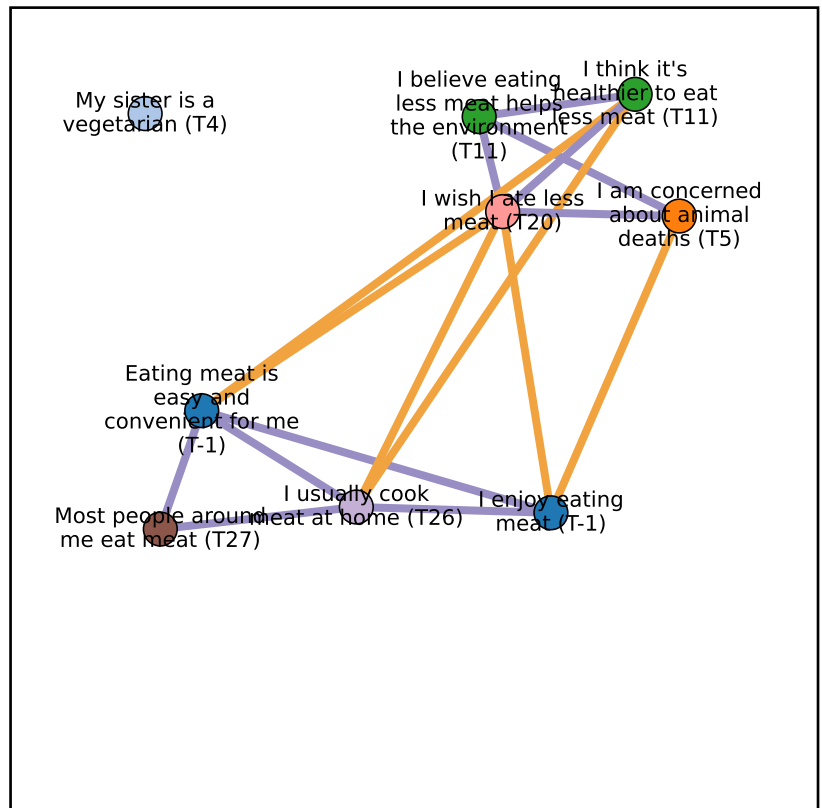
Wave 2 — LLM (stances)



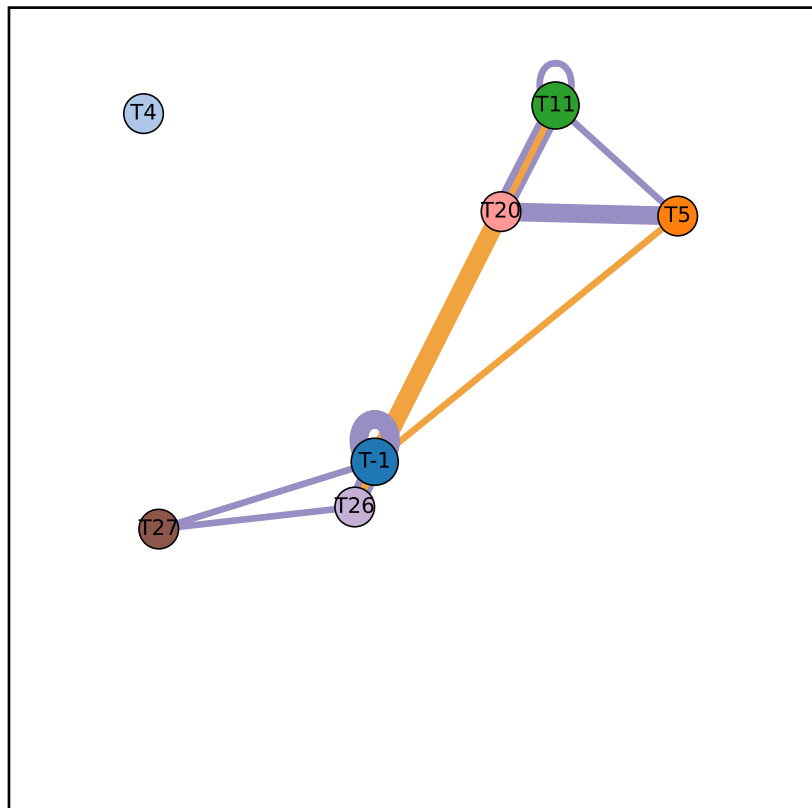
Wave 2 — LLM (topics)



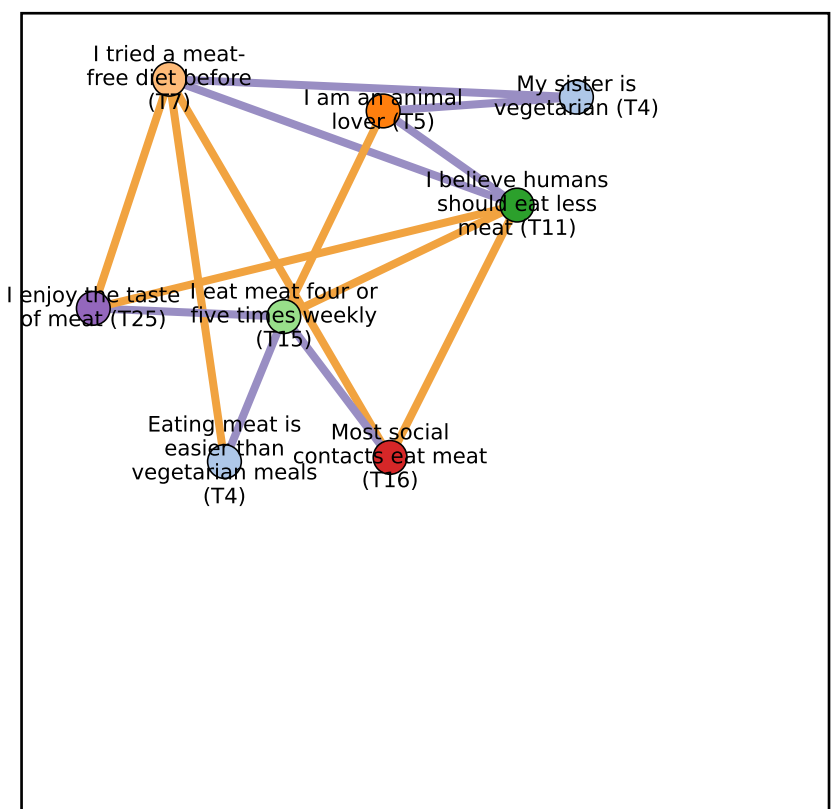
Wave 1 — LLM (stances)



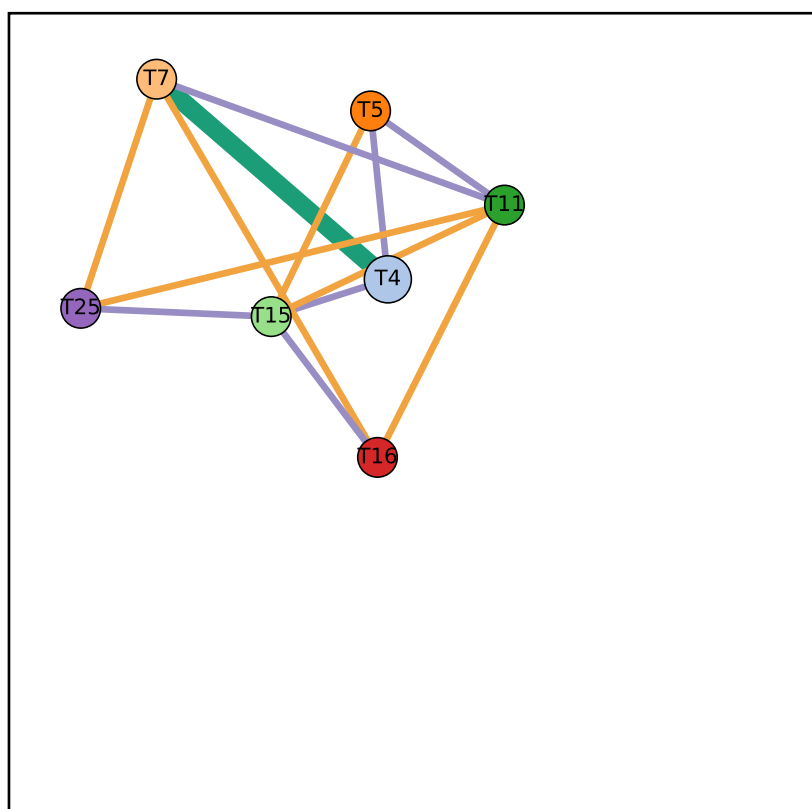
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



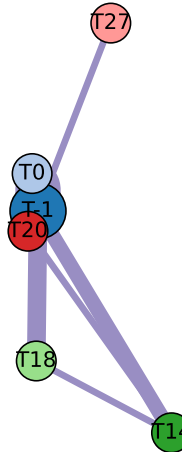
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I enjoy Beating around me meat meal (T27)
I do not care about others' dietary choices (T-1)
I am open to trying new meats (T-1)
I feel weak without eating meat (T20)
Meat tastes great to me (T-1)
I eat every type of meat (T18)
I believe meat is easier to get protein from meat essential (T-1) (T14)

Wave 1 — LLM (topics)



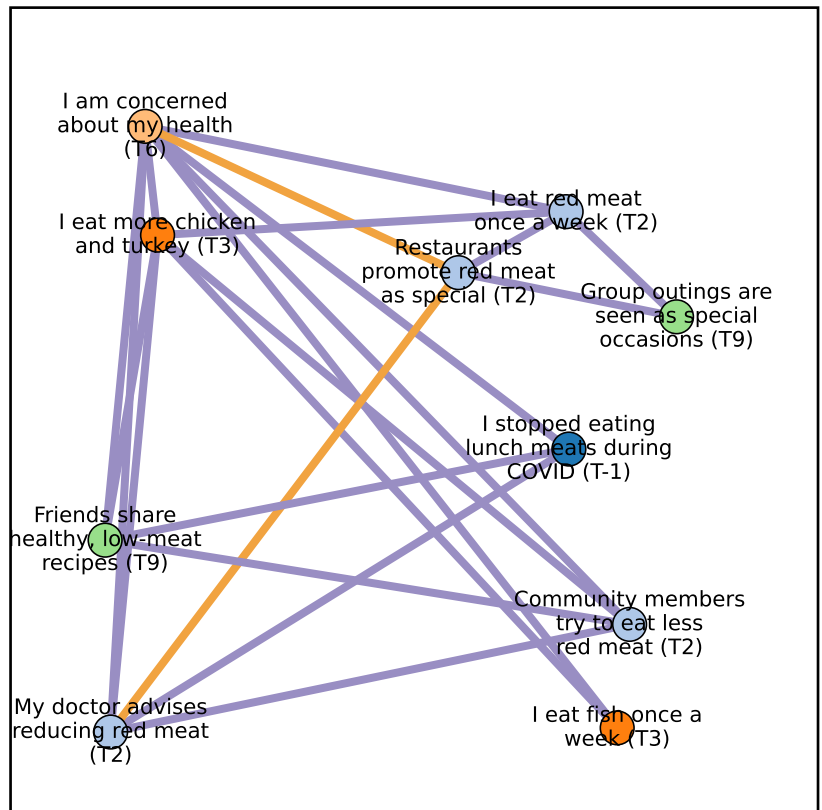
Wave 2 — LLM (stances)

Meat tastes good to me (T-1)
My friends and family eat meat (T9)
Getting protein from meat is easy (T14)
I eat what my family makes for dinner (T1)
I eat whatever meat is available (T18)
Eating meat is a family habit (T1)

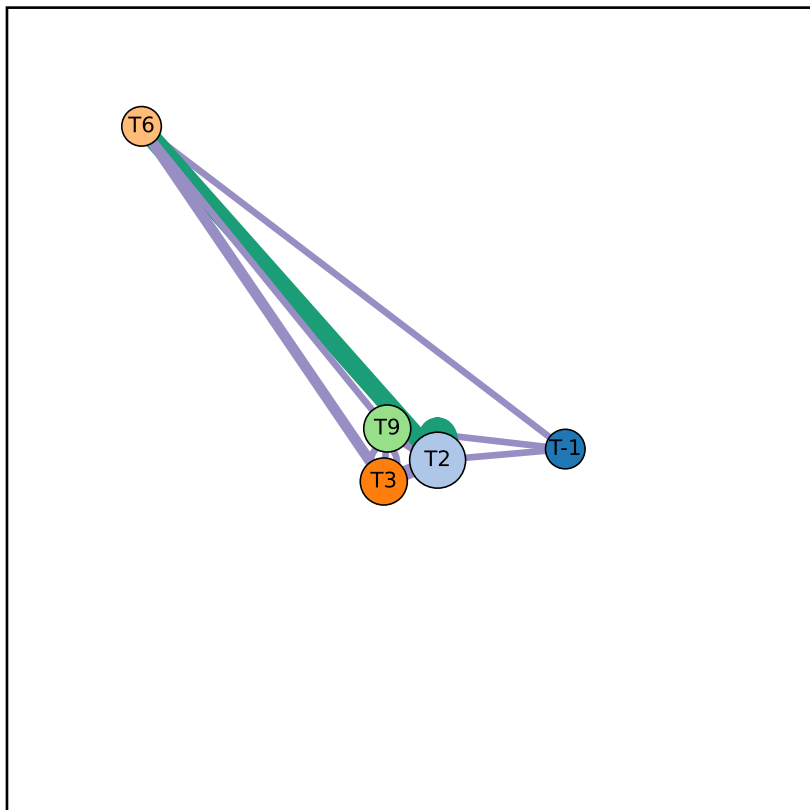
Wave 2 — LLM (topics)



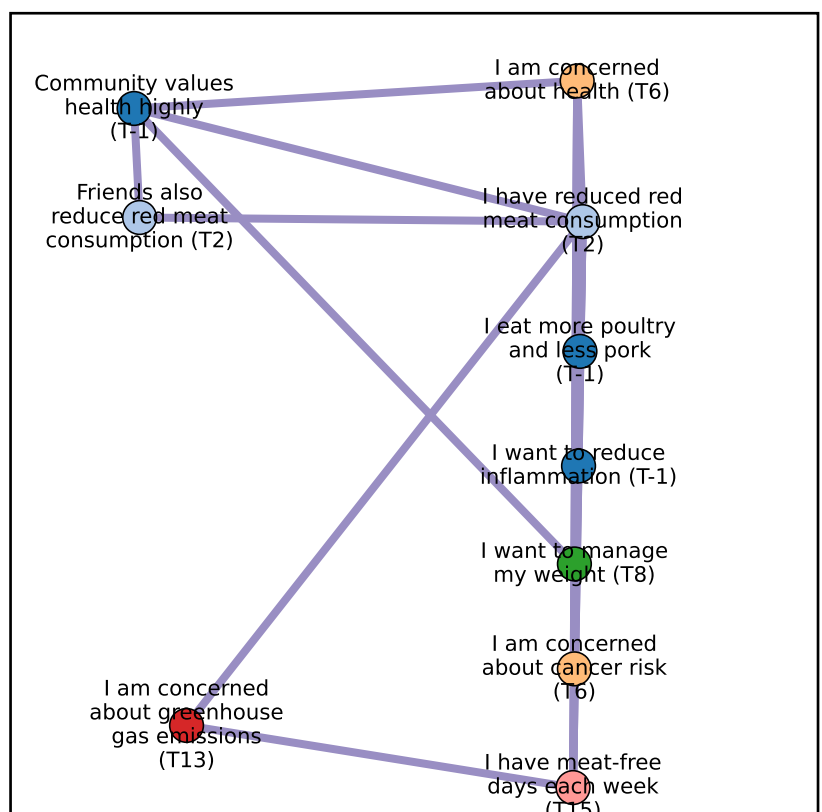
Wave 1 — LLM (stances)



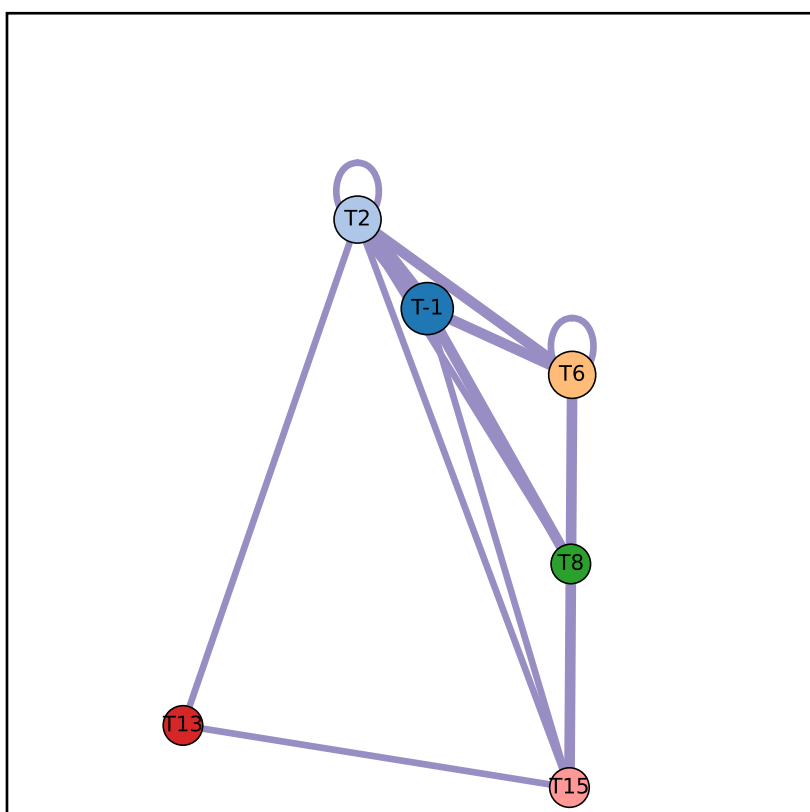
Wave 1 — LLM (topics)



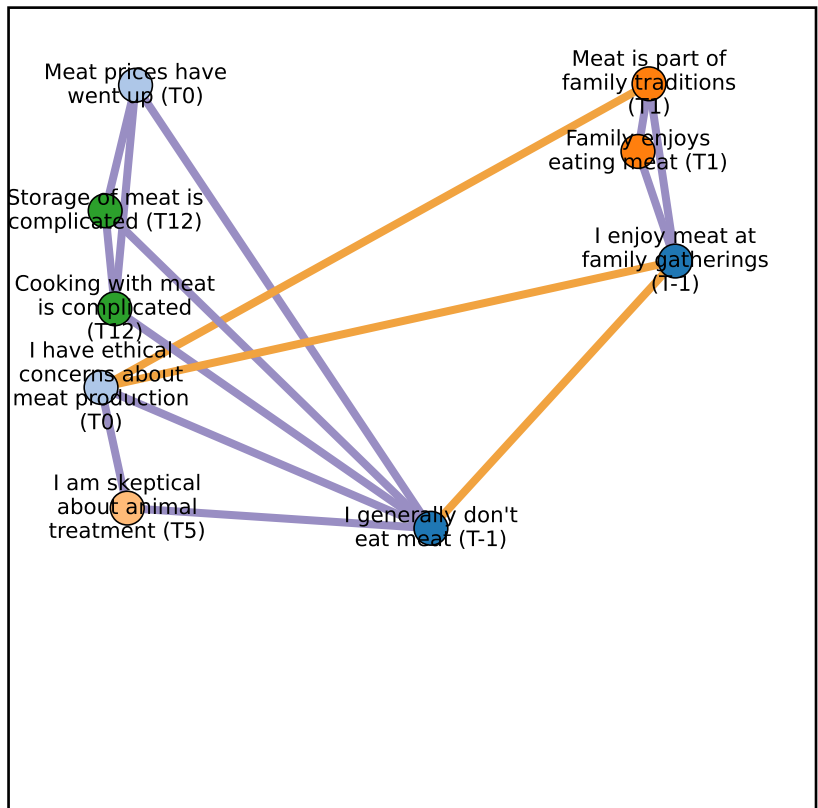
Wave 2 — LLM (stances)



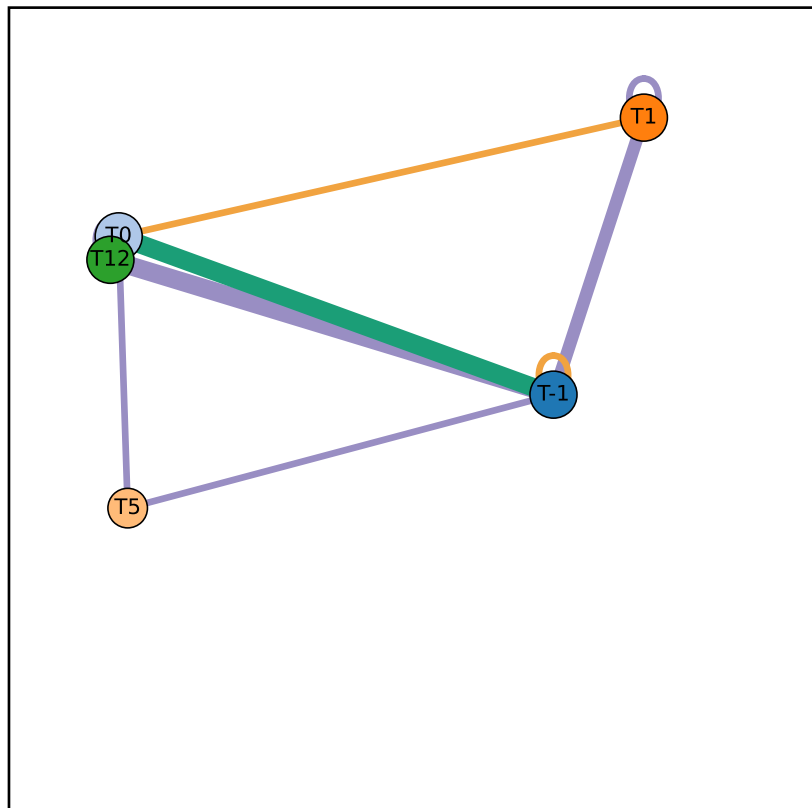
Wave 2 — LLM (topics)



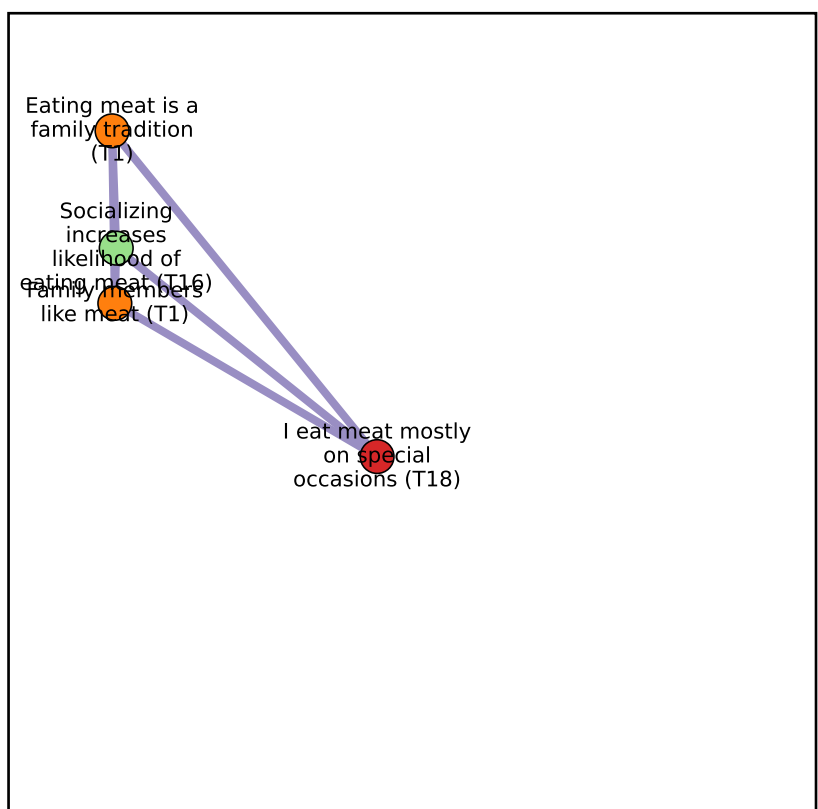
Wave 1 — LLM (stances)



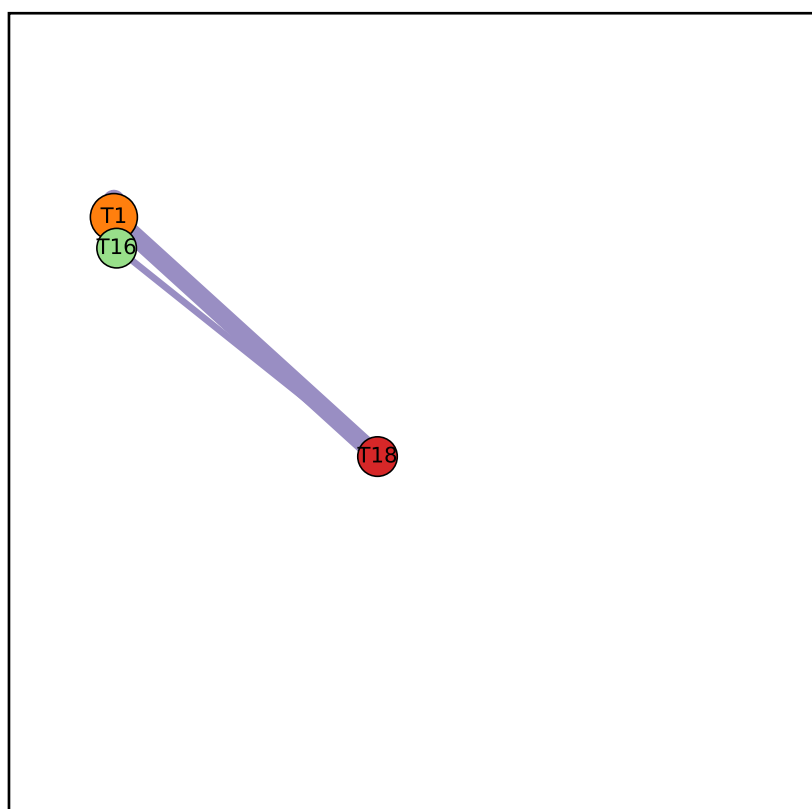
Wave 1 — LLM (topics)



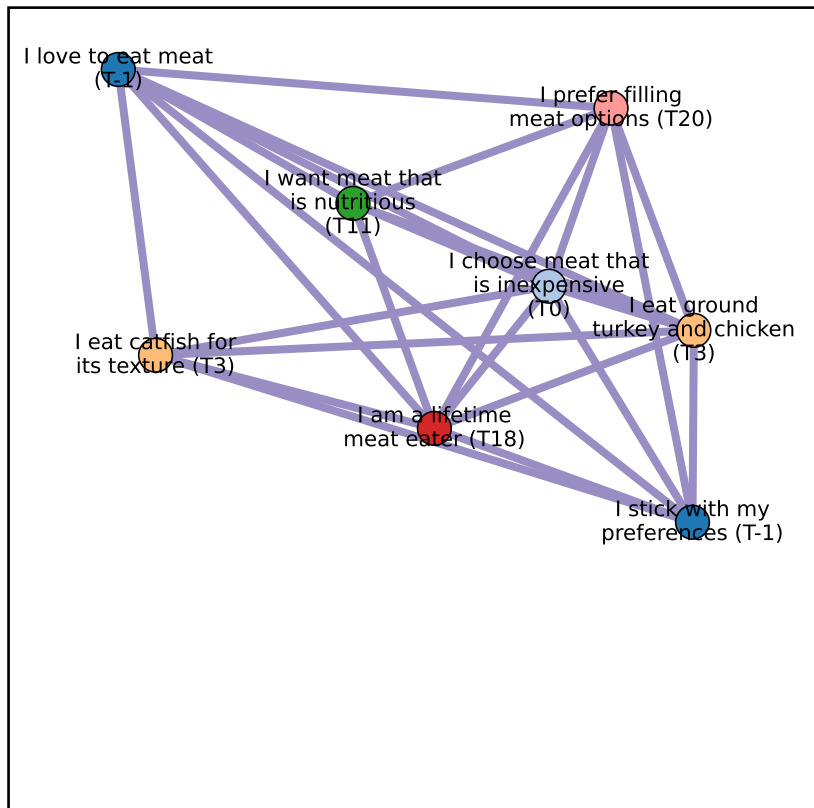
Wave 2 — LLM (stances)



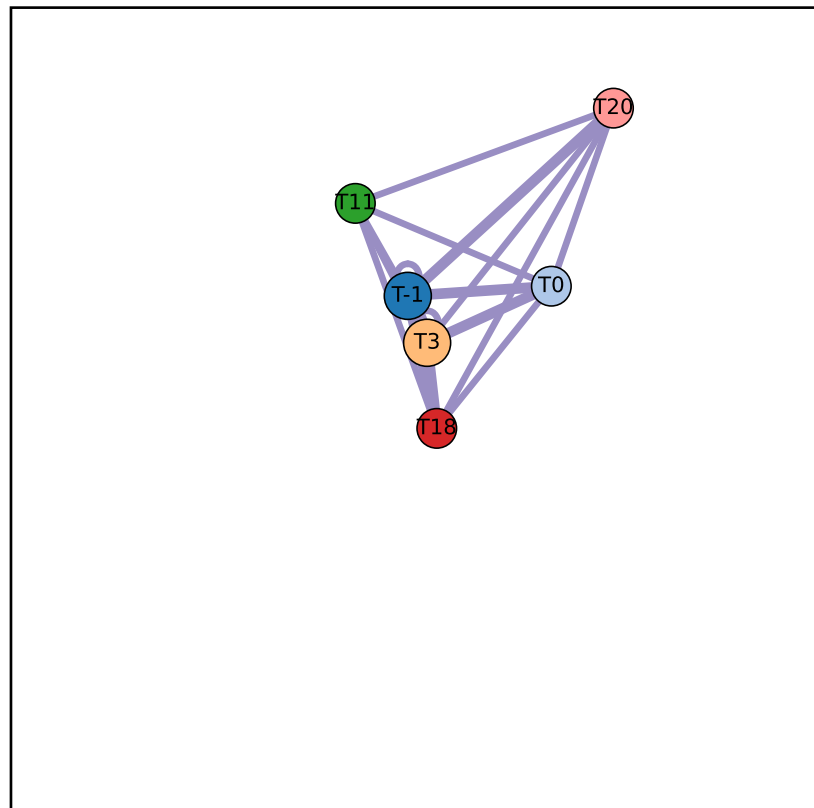
Wave 2 — LLM (topics)



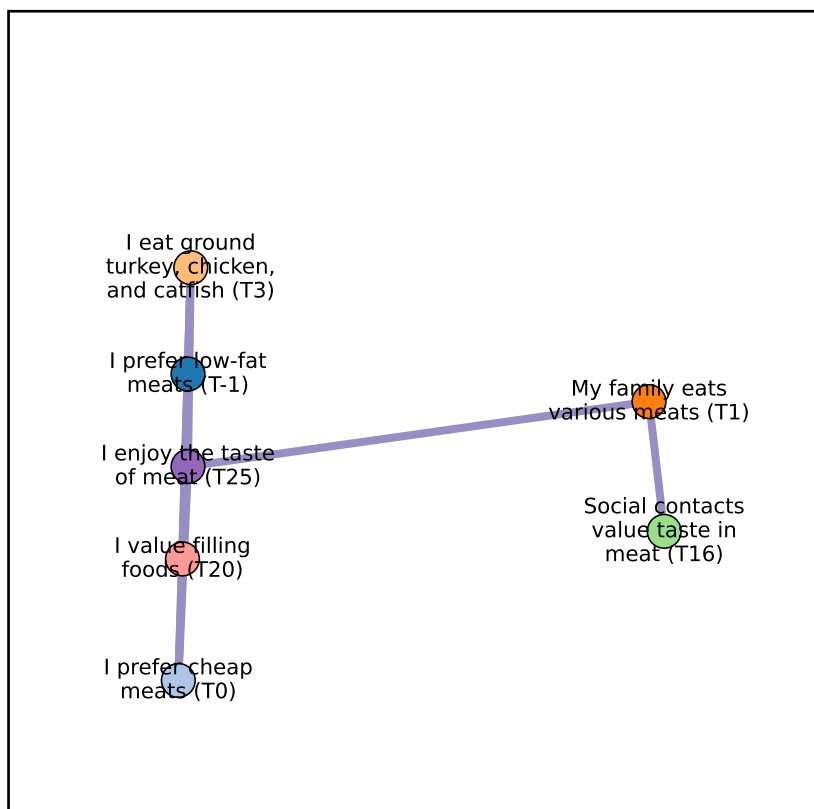
Wave 1 — LLM (stances)



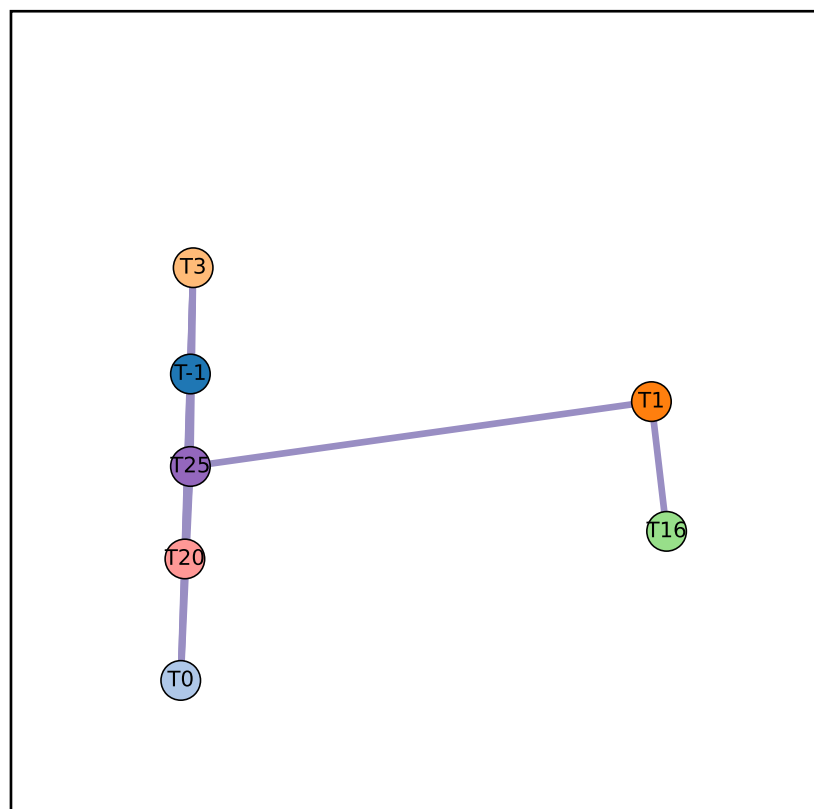
Wave 1 — LLM (topics)



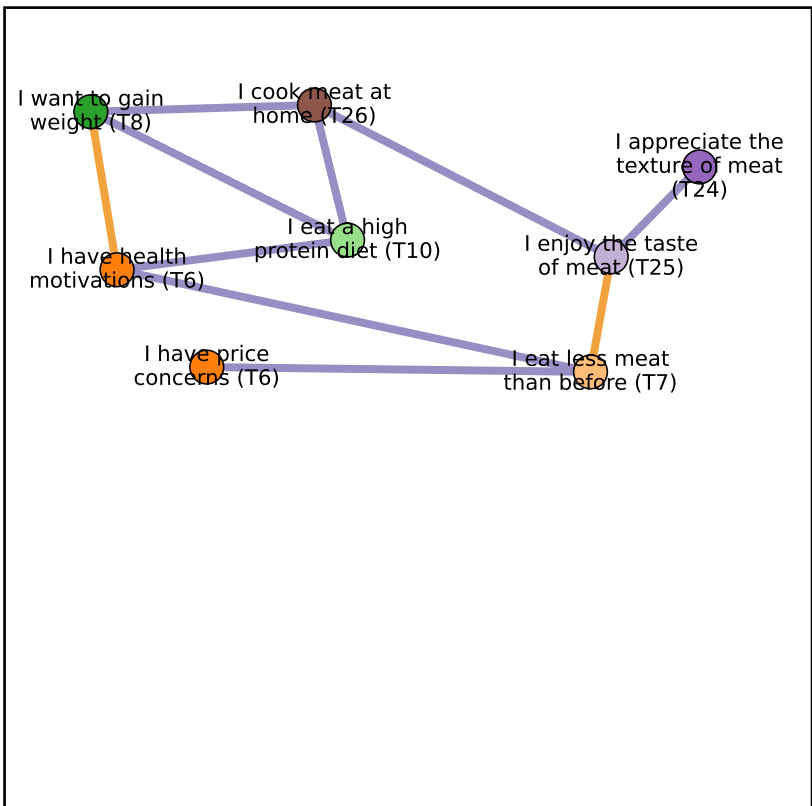
Wave 2 — LLM (stances)



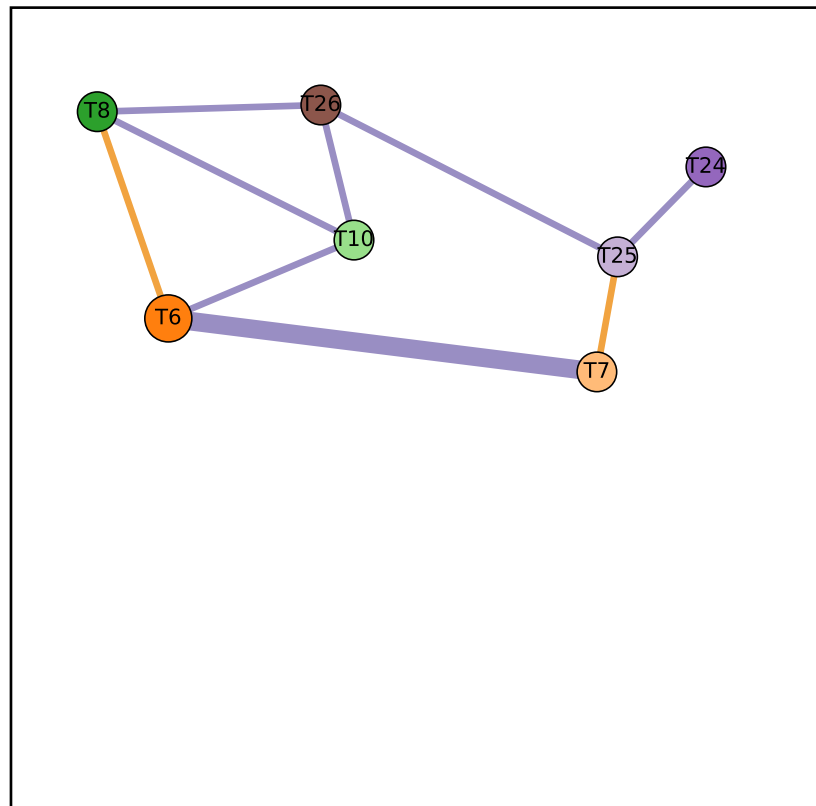
Wave 2 — LLM (topics)



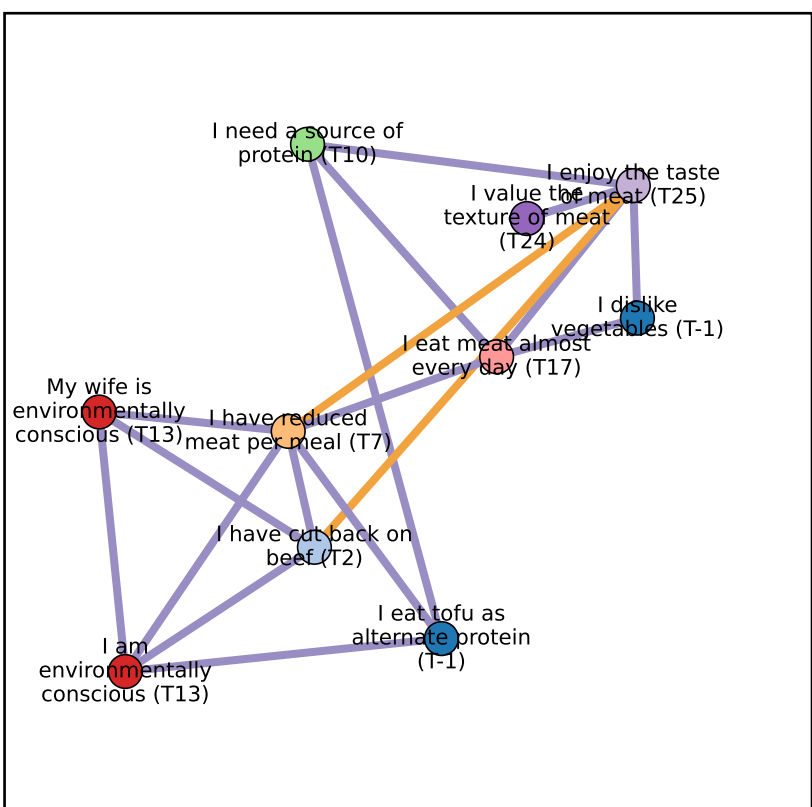
Wave 1 — LLM (stances)



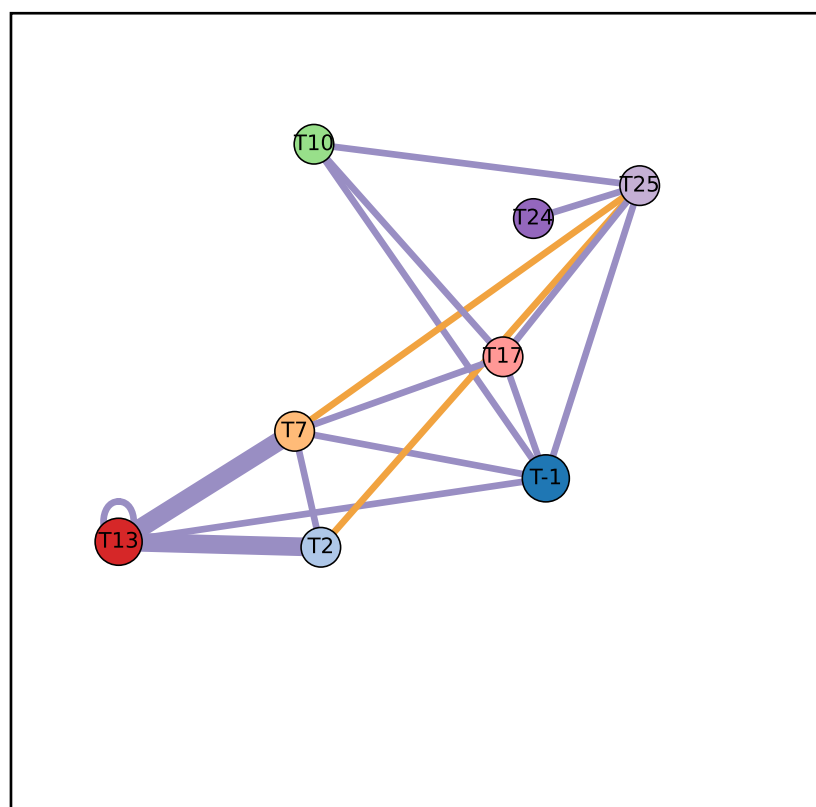
Wave 1 — LLM (topics)



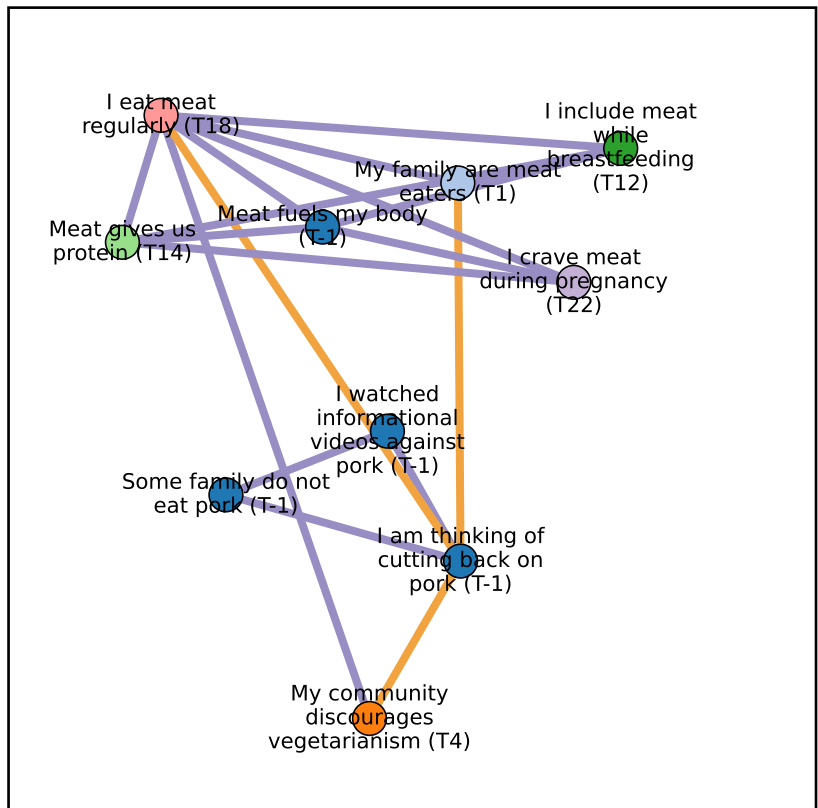
Wave 2 — LLM (stances)



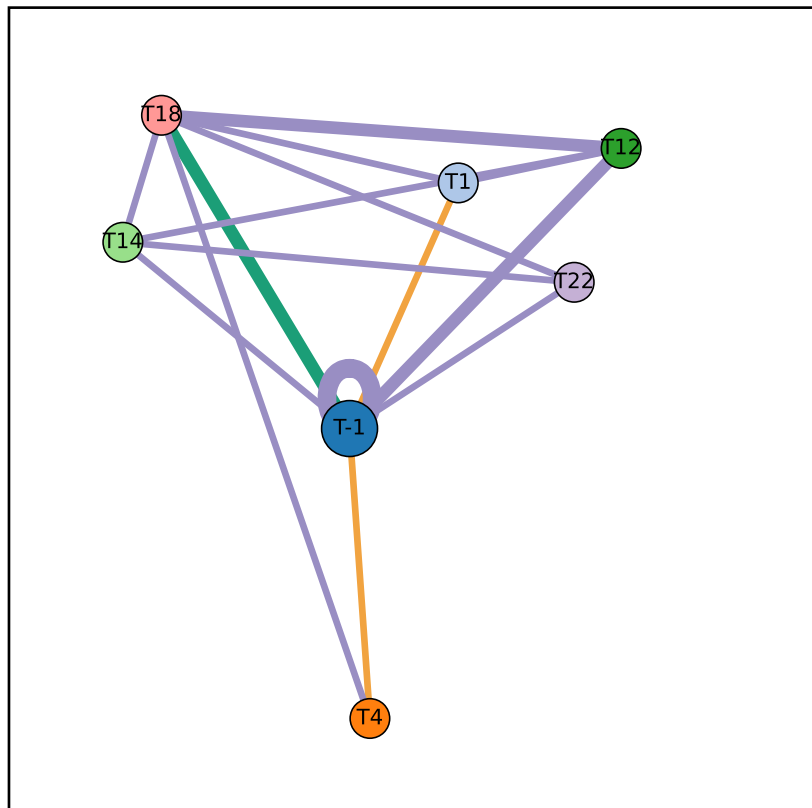
Wave 2 — LLM (topics)



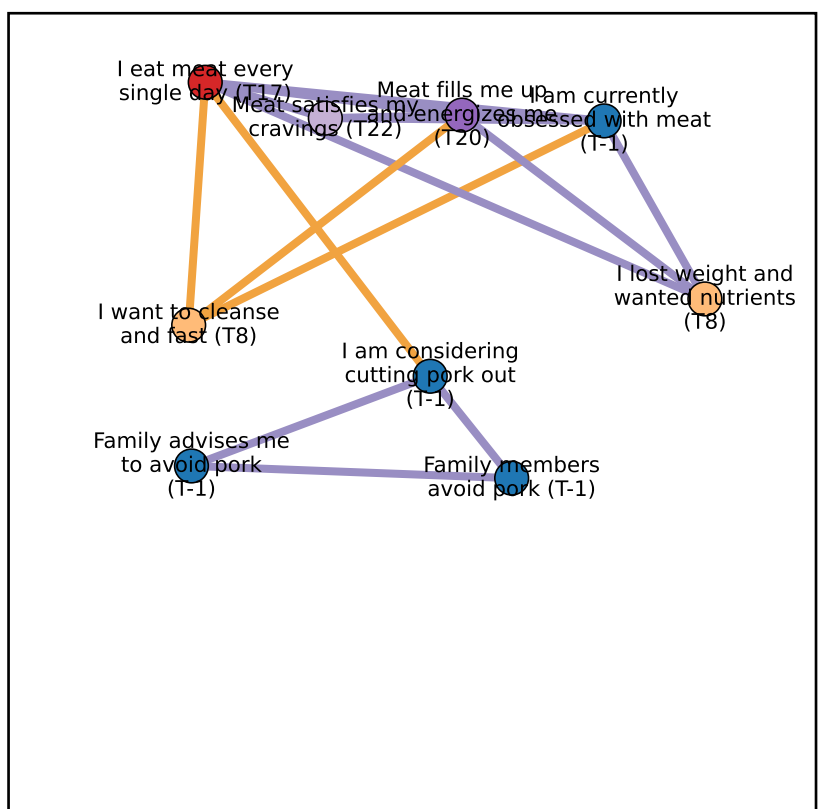
Wave 1 — LLM (stances)



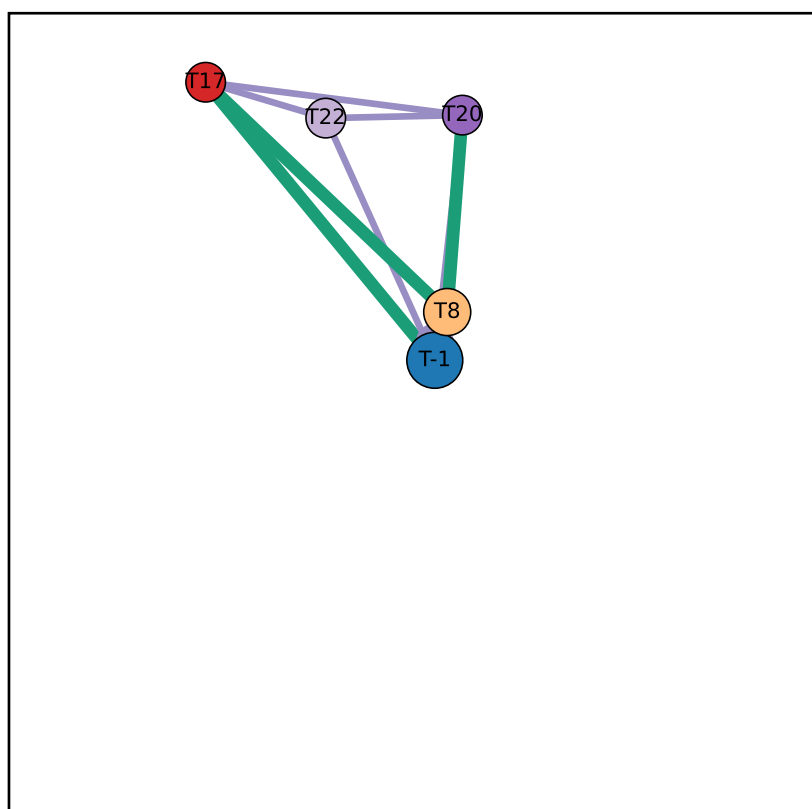
Wave 1 — LLM (topics)



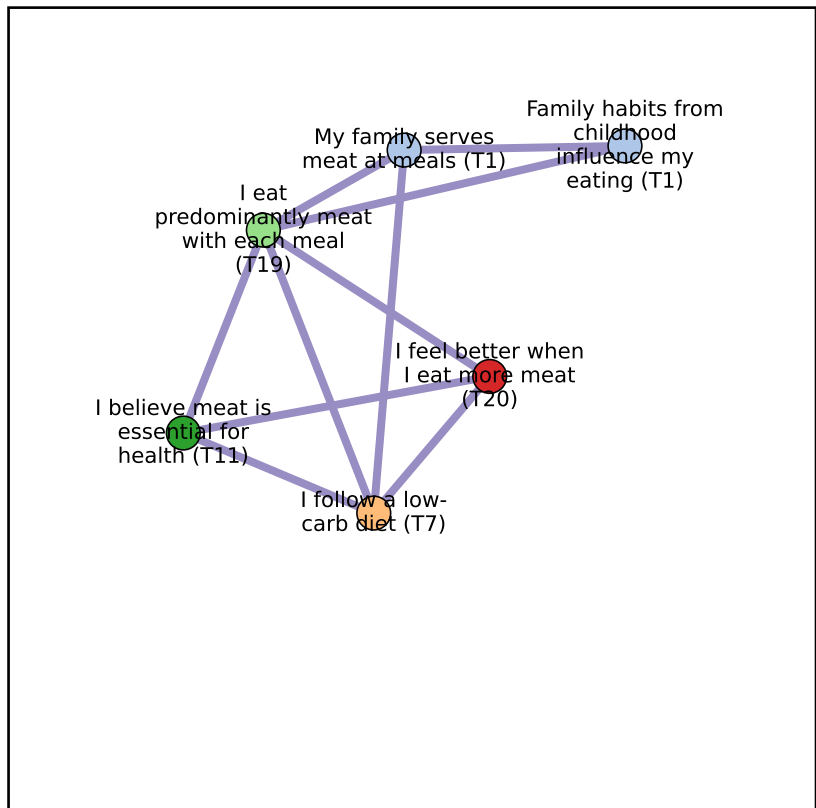
Wave 2 — LLM (stances)



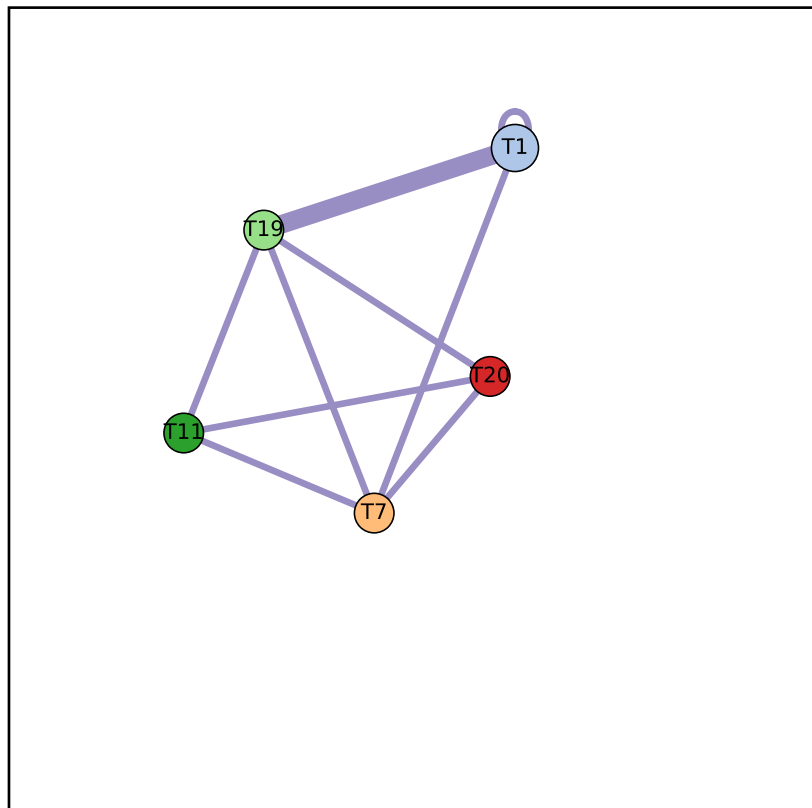
Wave 2 — LLM (topics)



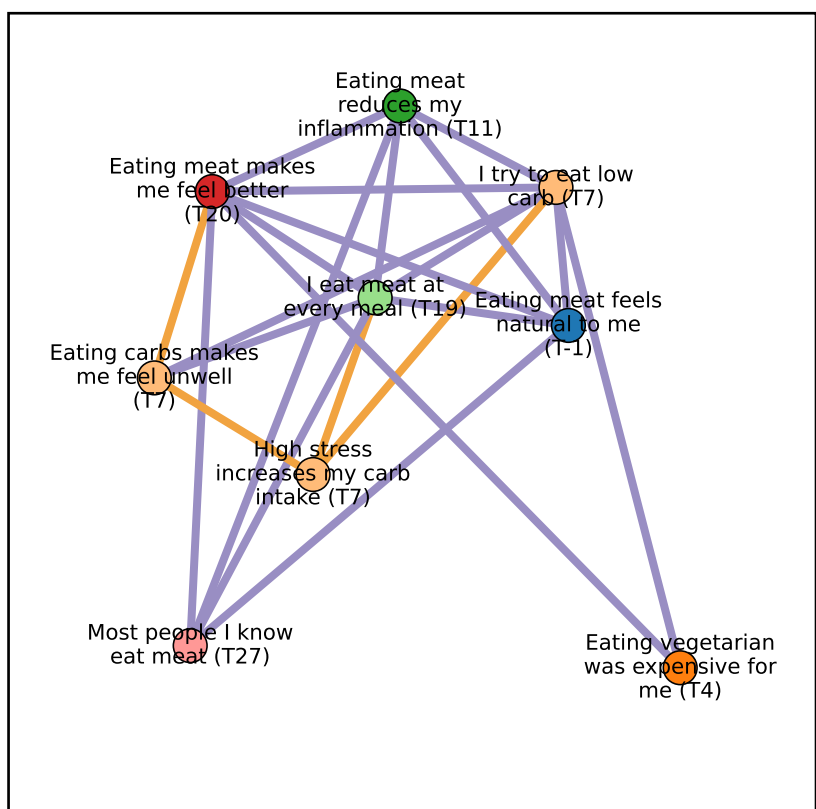
Wave 1 — LLM (stances)



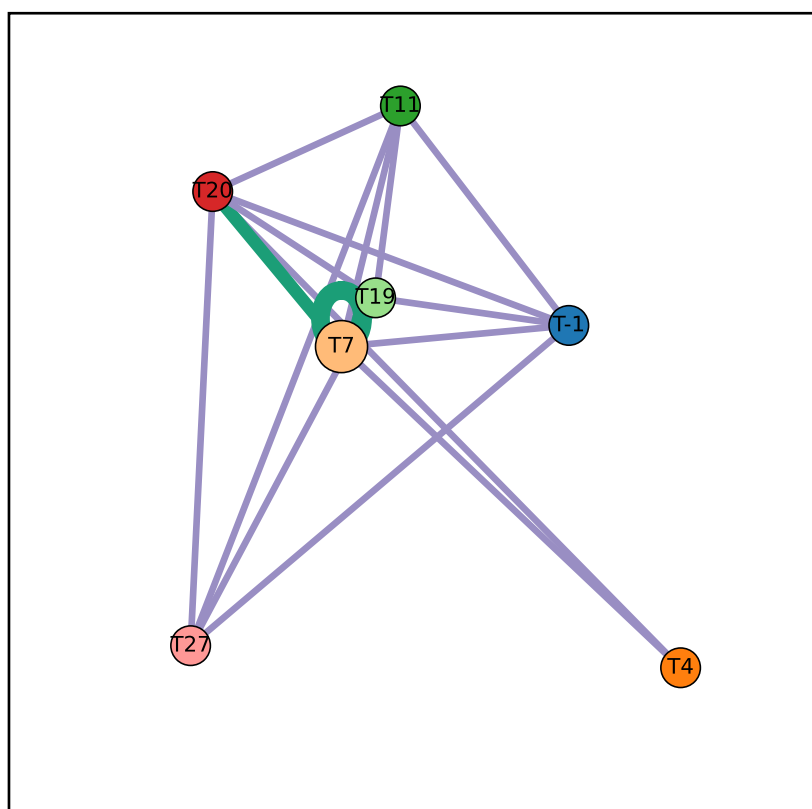
Wave 1 — LLM (topics)



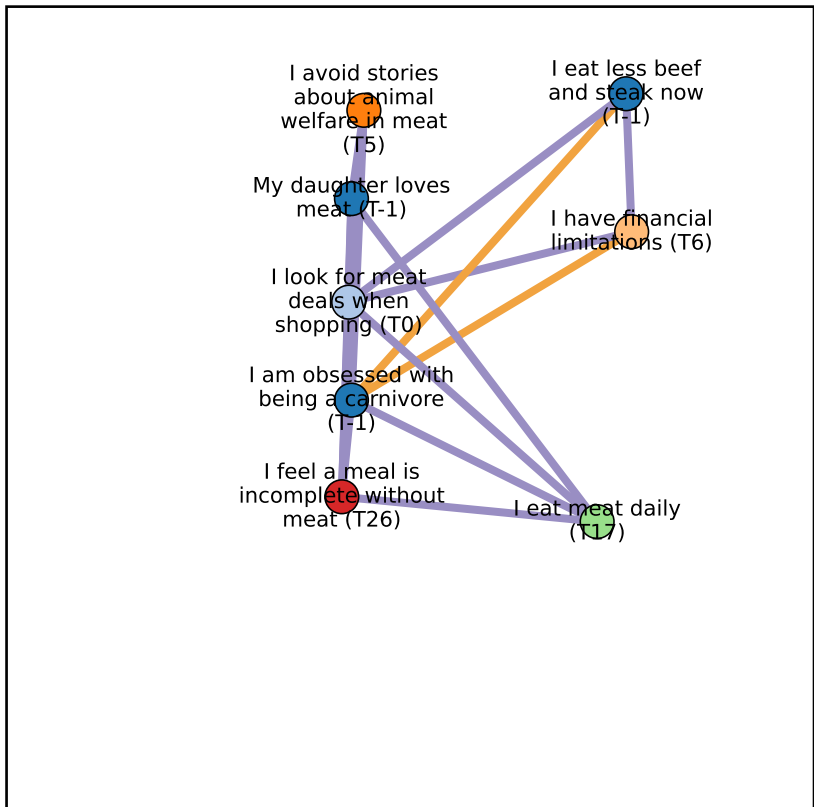
Wave 2 — LLM (stances)



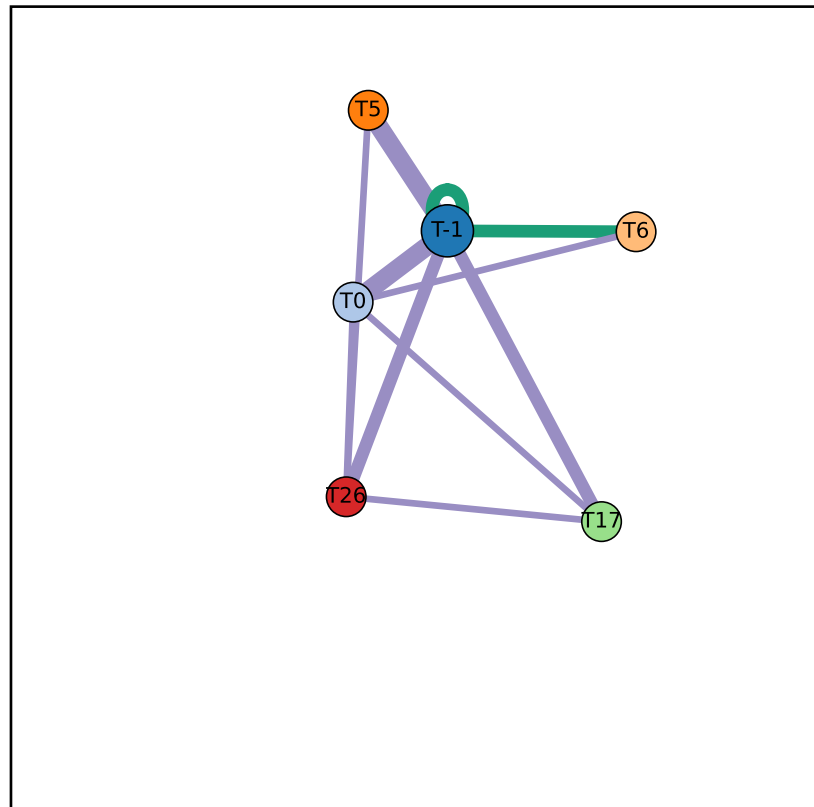
Wave 2 — LLM (topics)



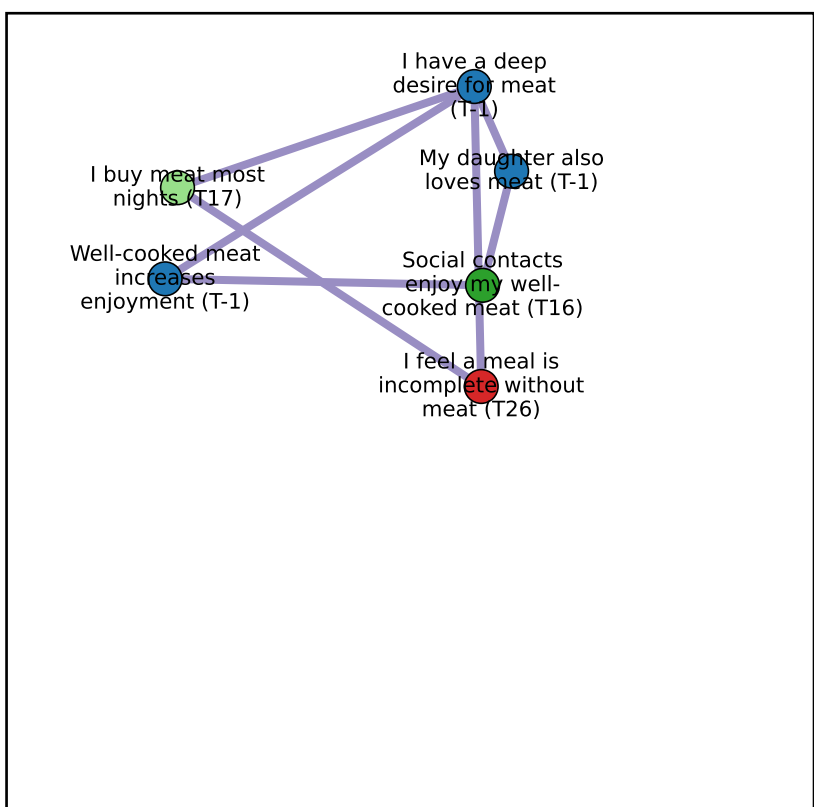
Wave 1 — LLM (stances)



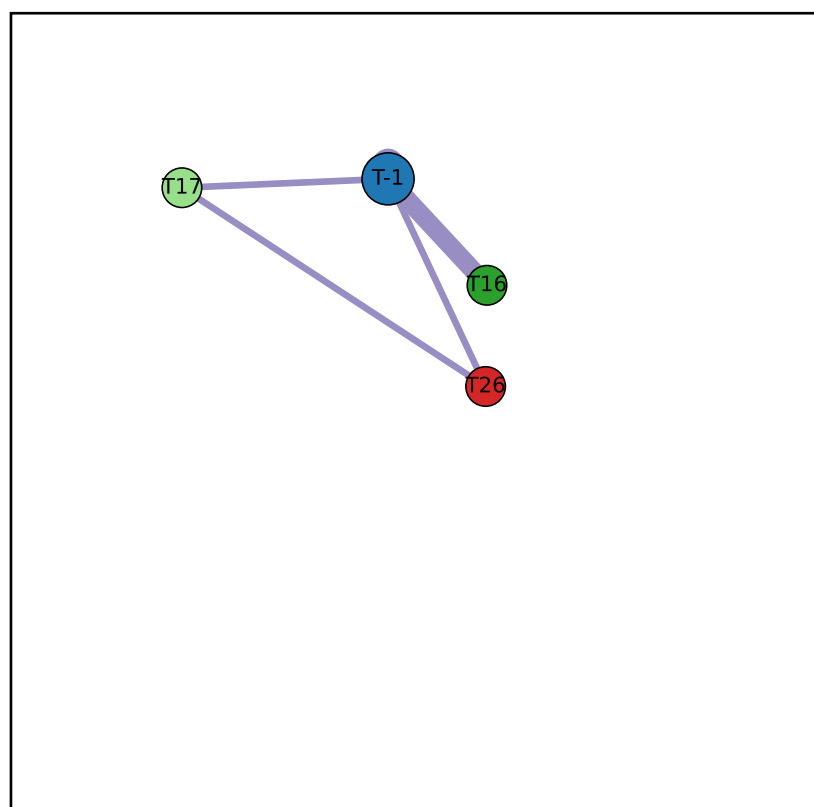
Wave 1 — LLM (topics)



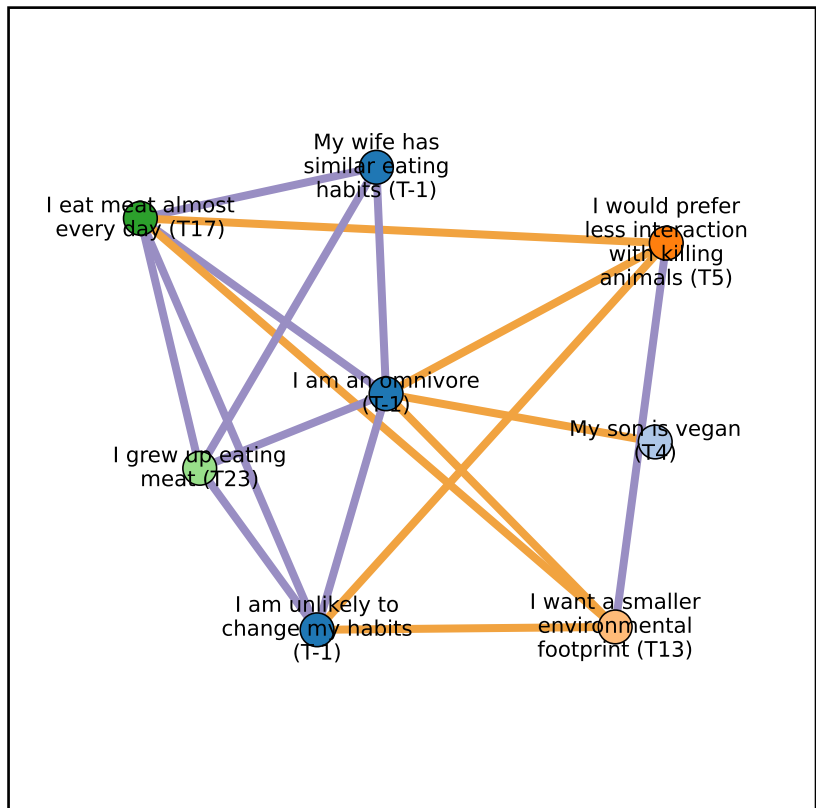
Wave 2 — LLM (stances)



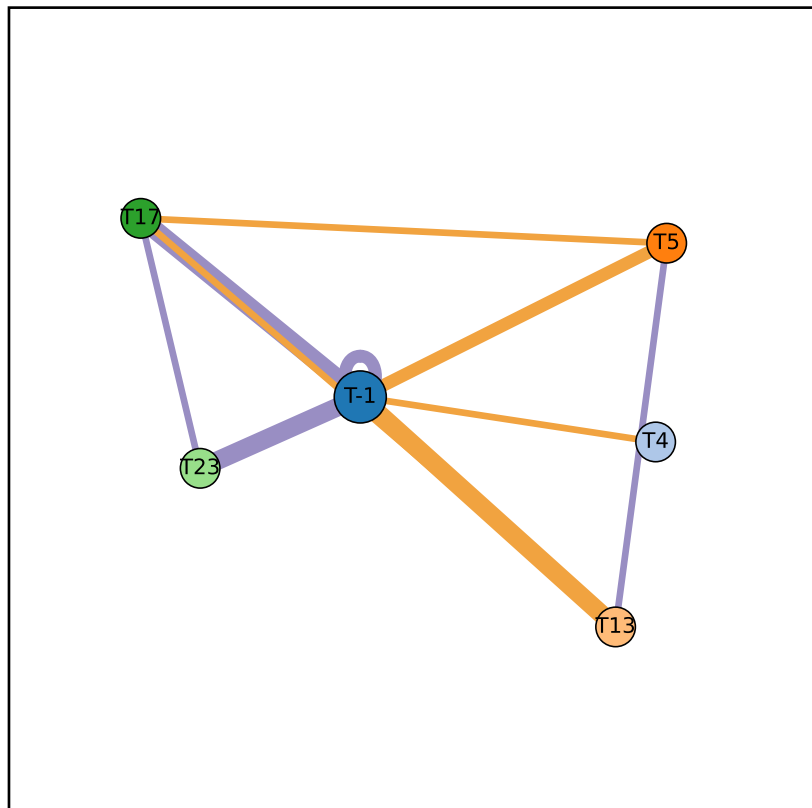
Wave 2 — LLM (topics)



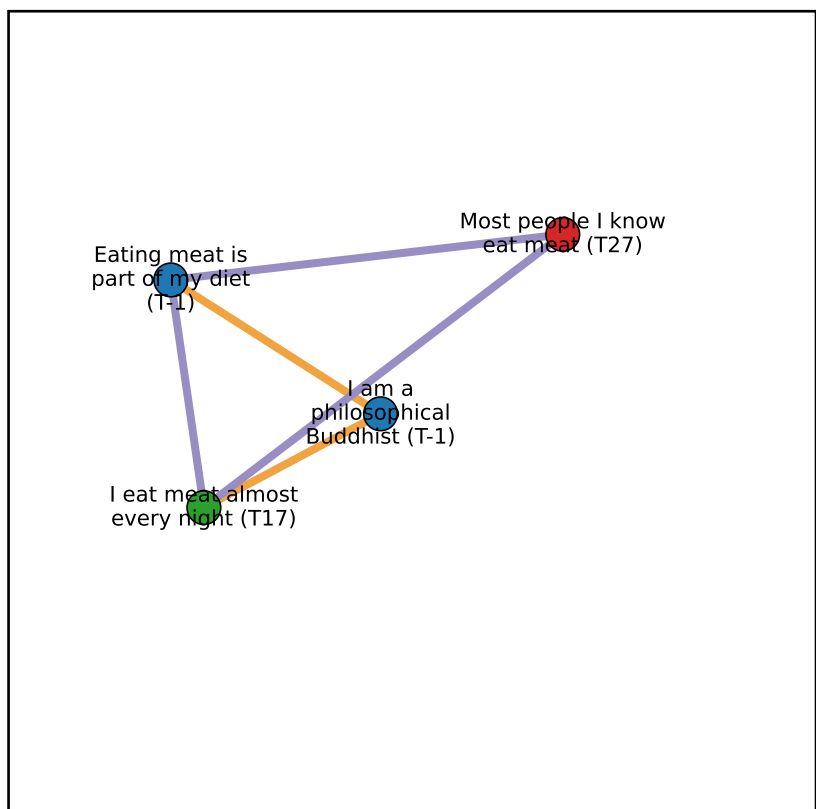
Wave 1 — LLM (stances)



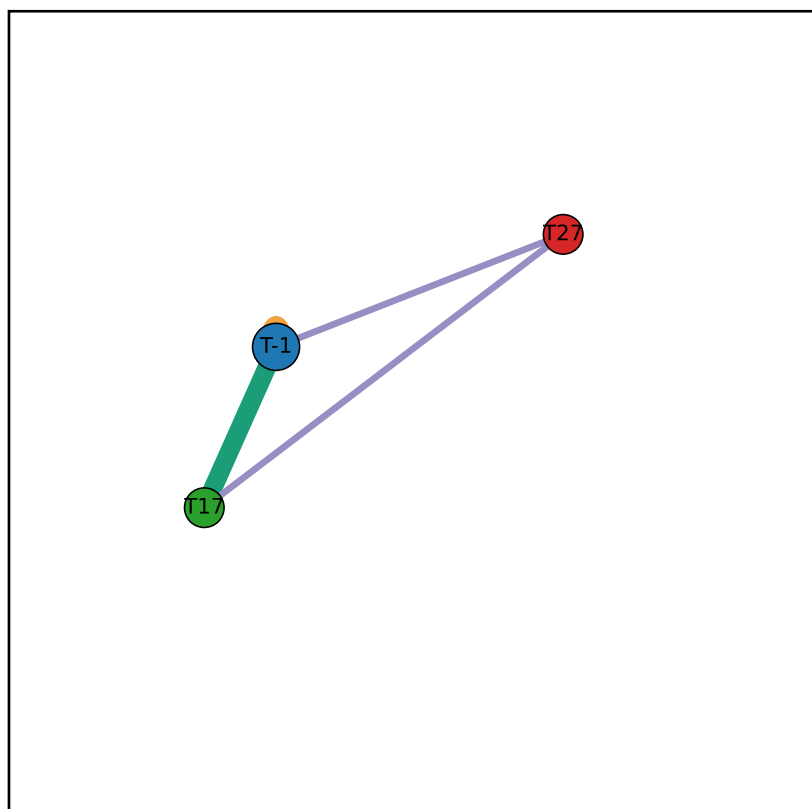
Wave 1 — LLM (topics)



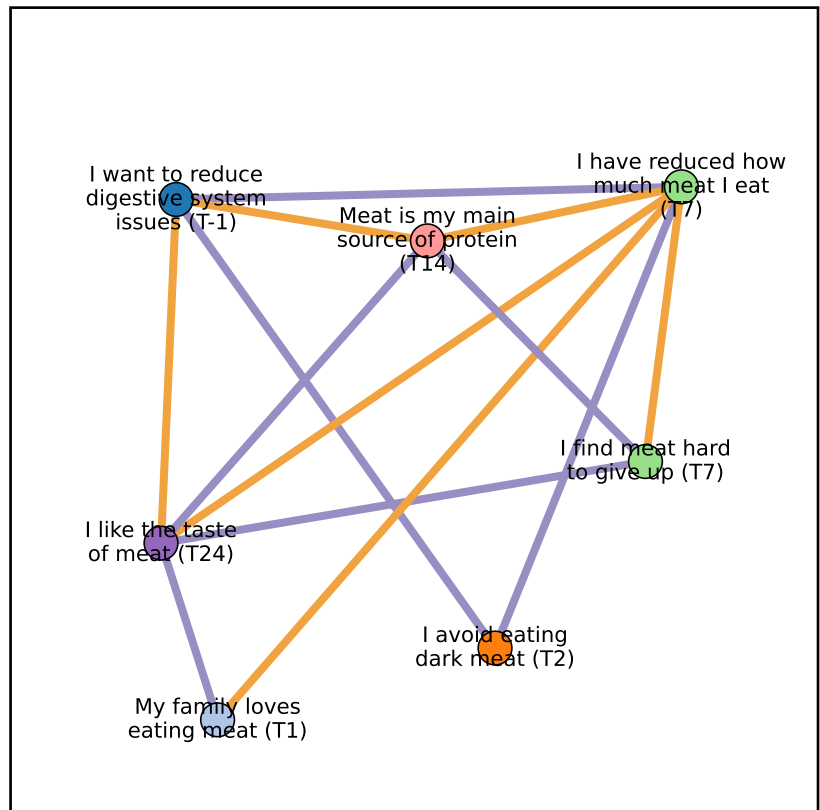
Wave 2 — LLM (stances)



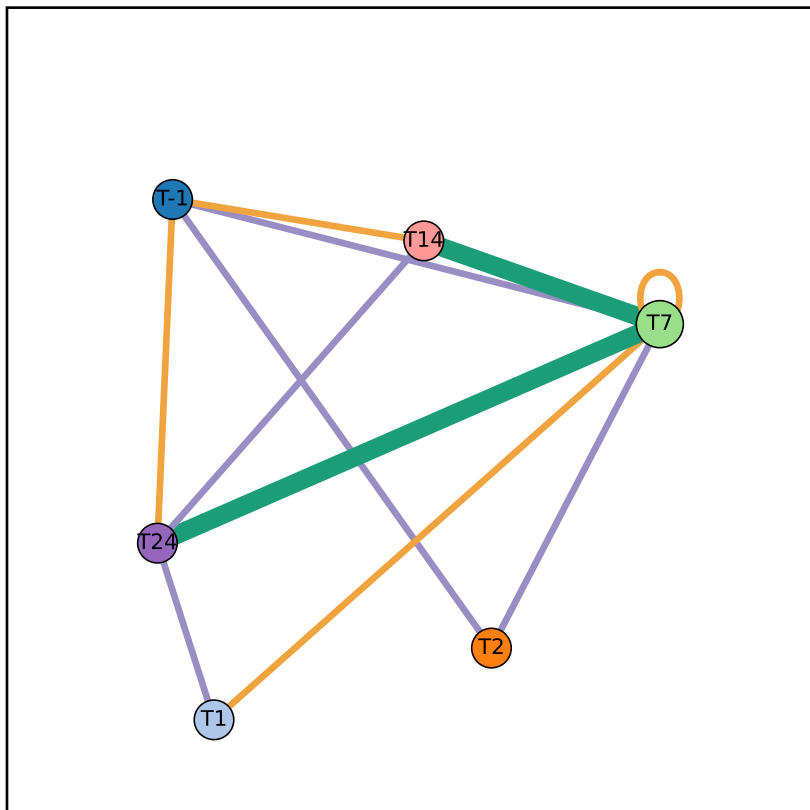
Wave 2 — LLM (topics)



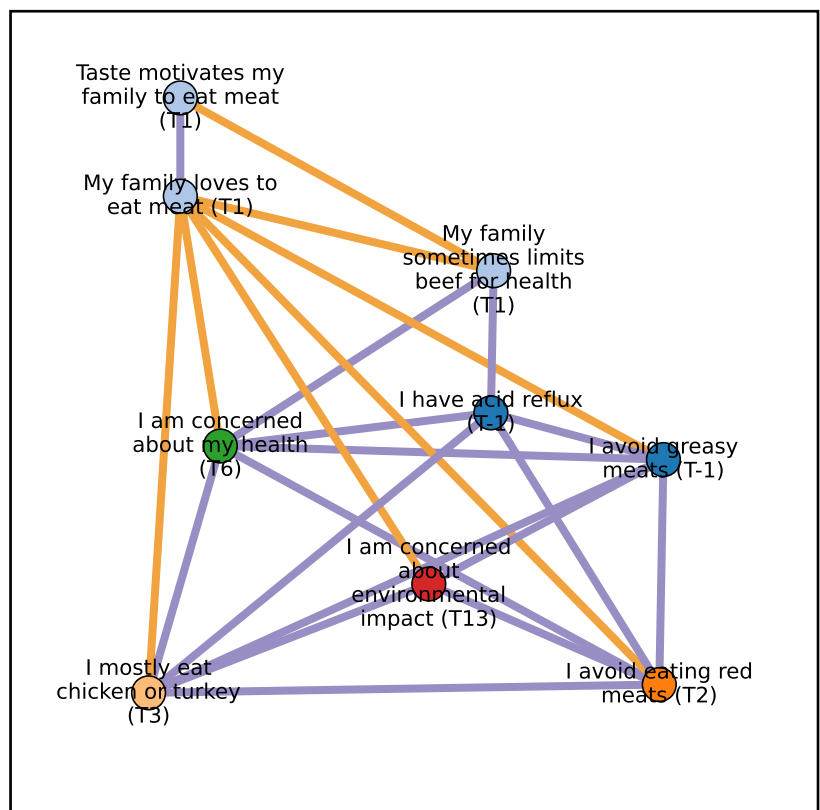
Wave 1 — LLM (stances)



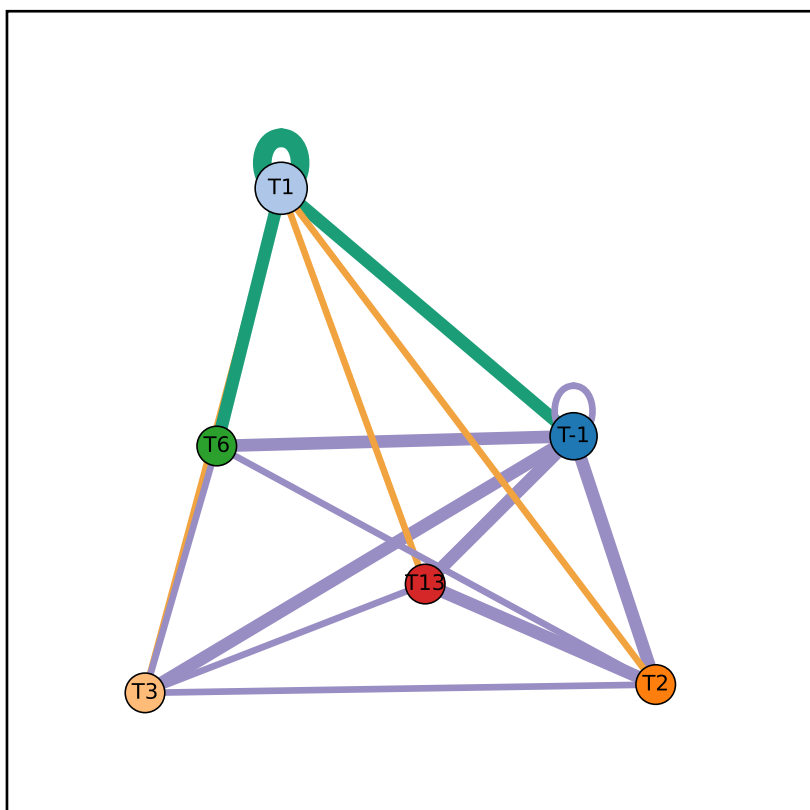
Wave 1 — LLM (topics)



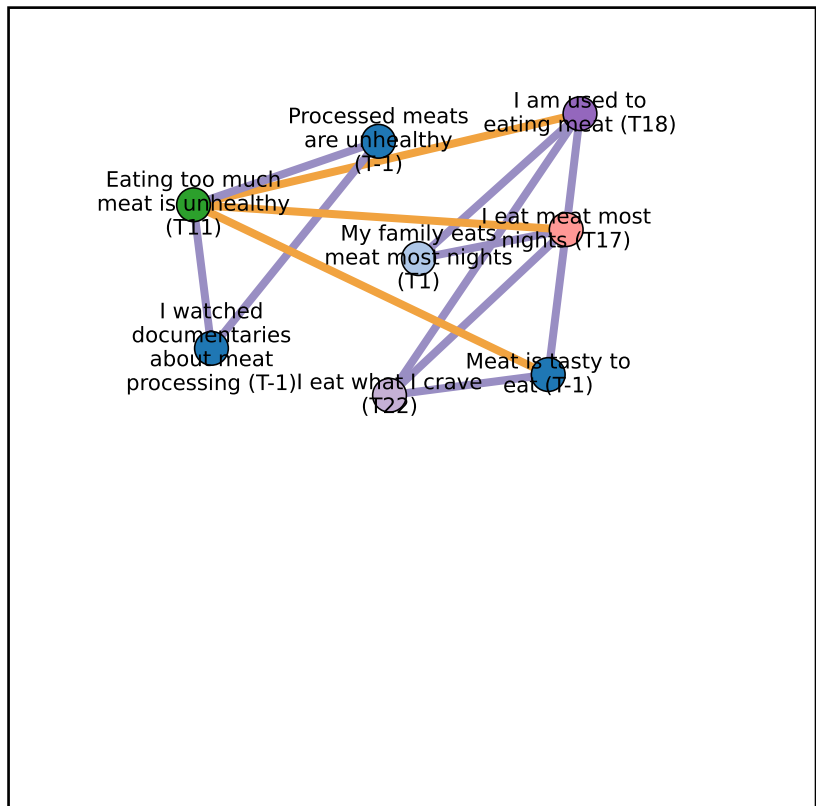
Wave 2 — LLM (stances)



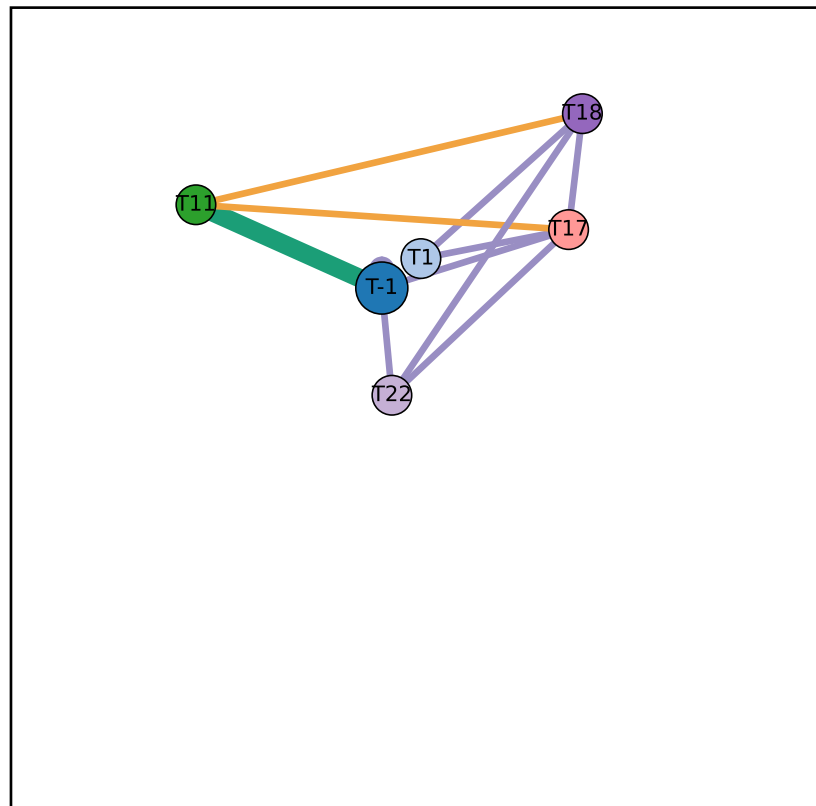
Wave 2 — LLM (topics)



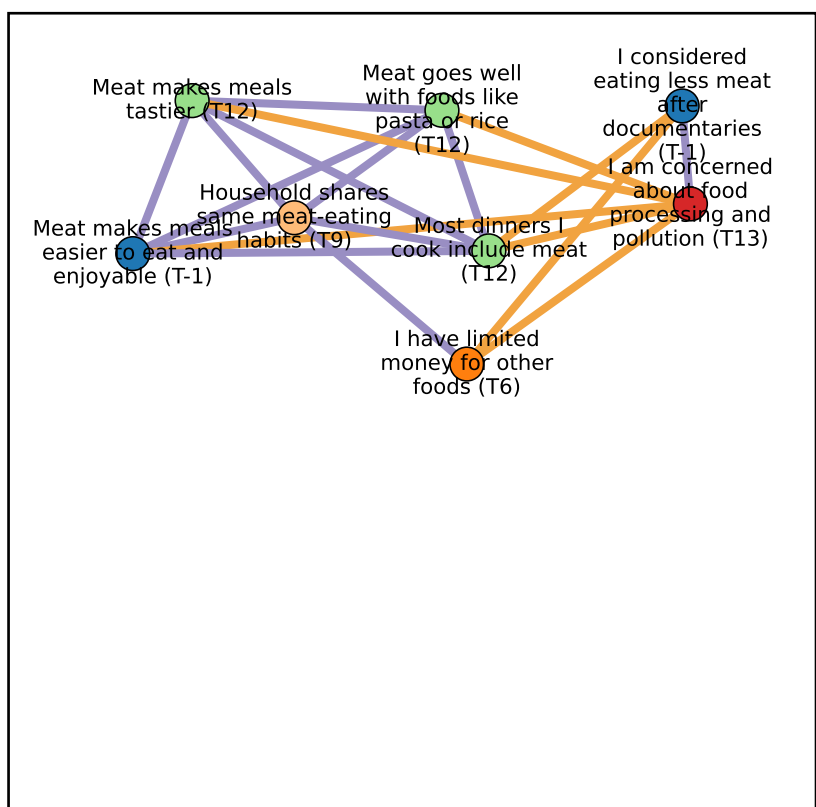
Wave 1 — LLM (stances)



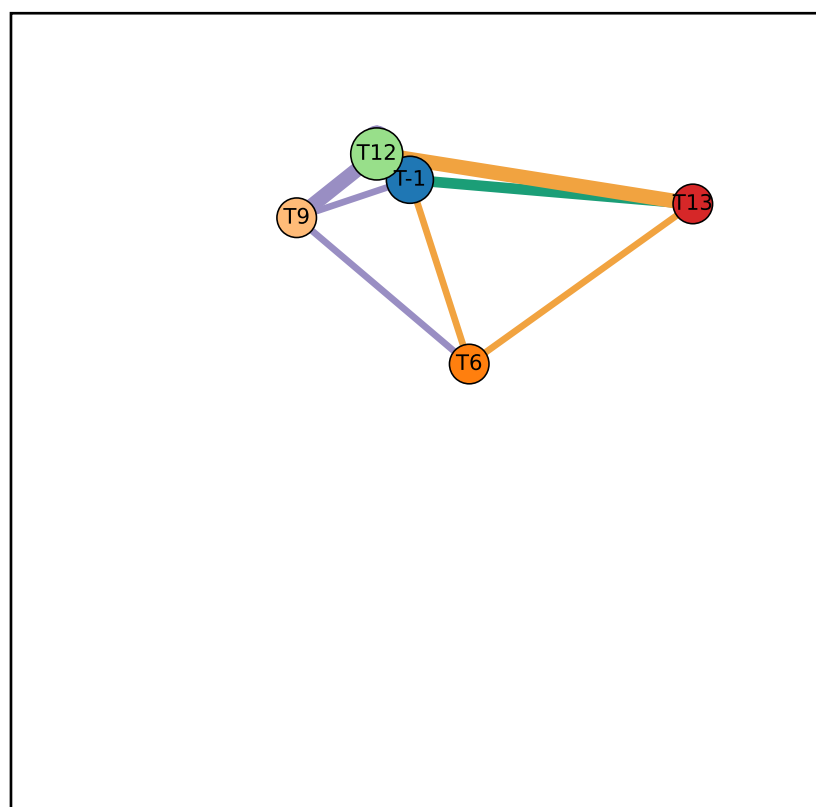
Wave 1 — LLM (topics)



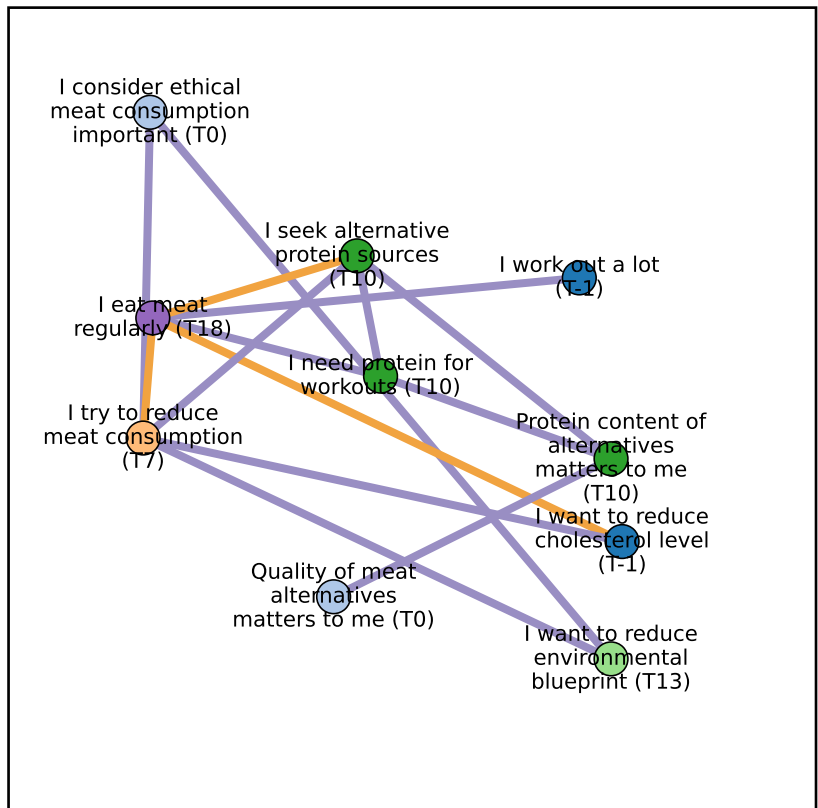
Wave 2 — LLM (stances)



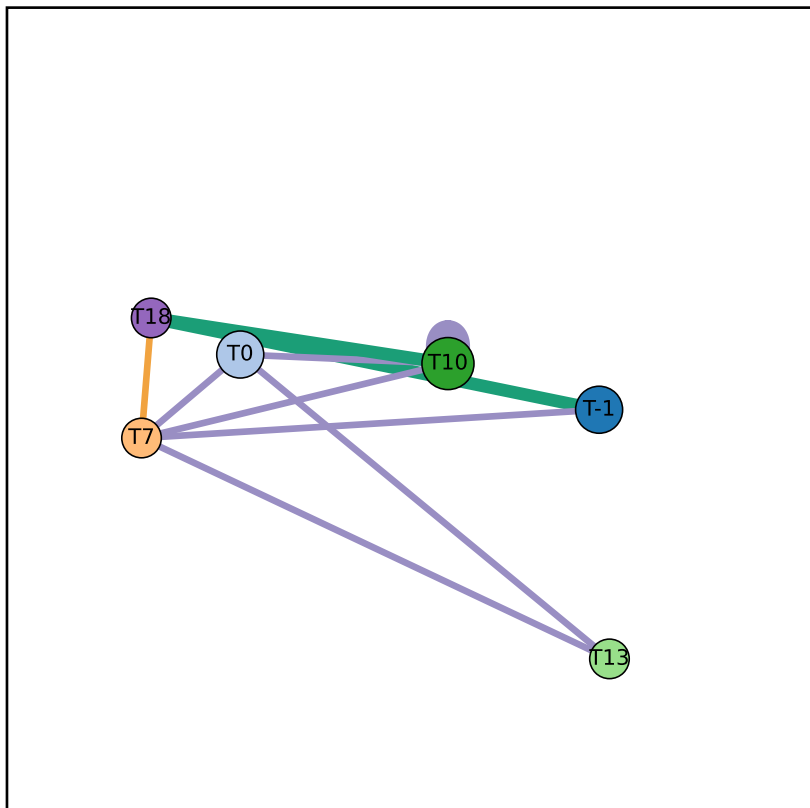
Wave 2 — LLM (topics)



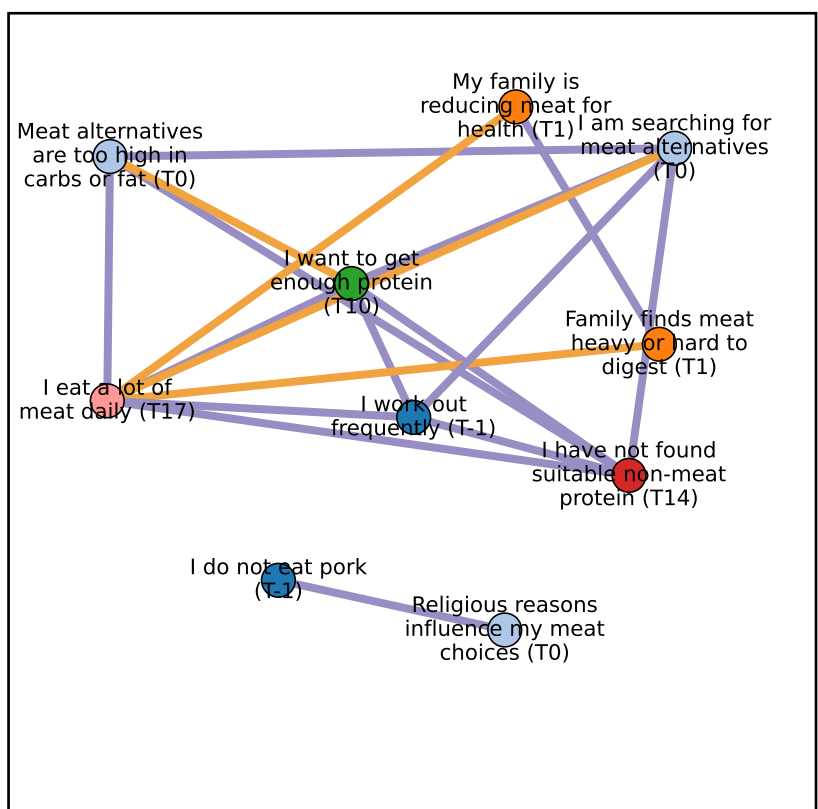
Wave 1 — LLM (stances)



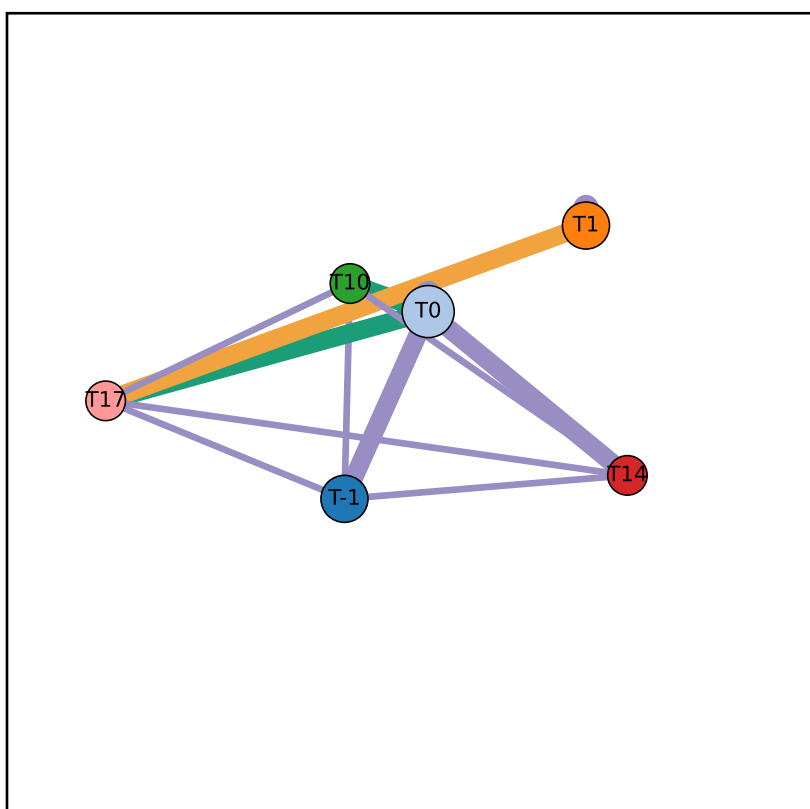
Wave 1 — LLM (topics)



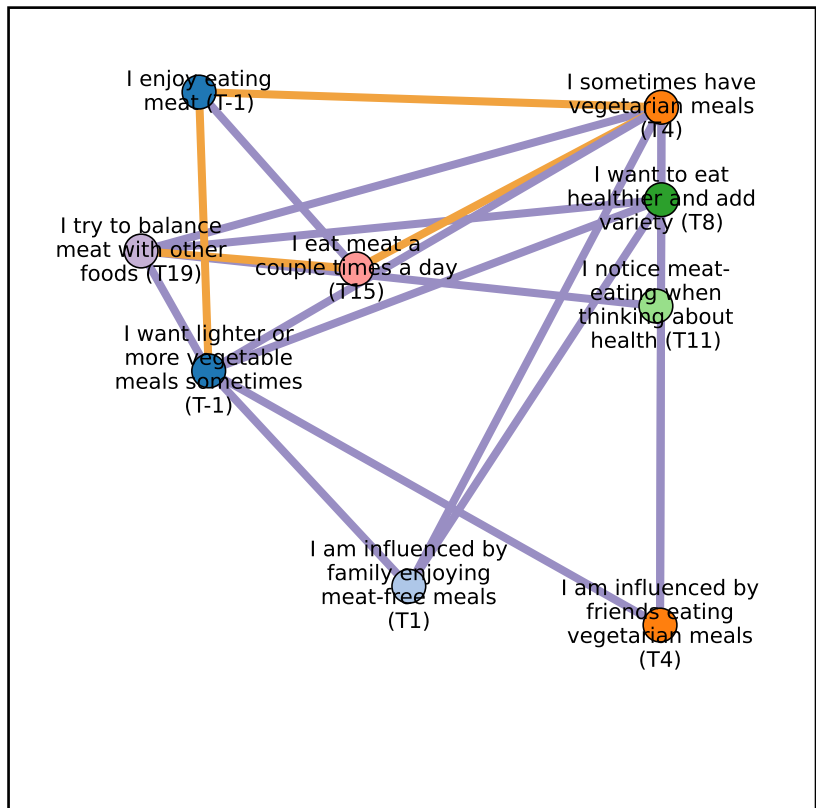
Wave 2 — LLM (stances)



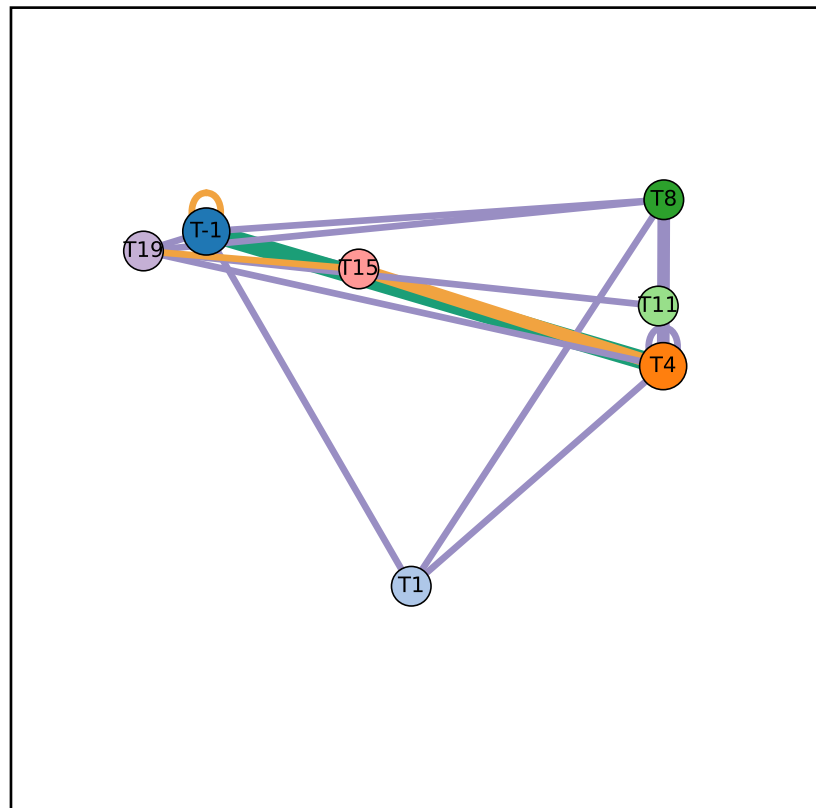
Wave 2 — LLM (topics)



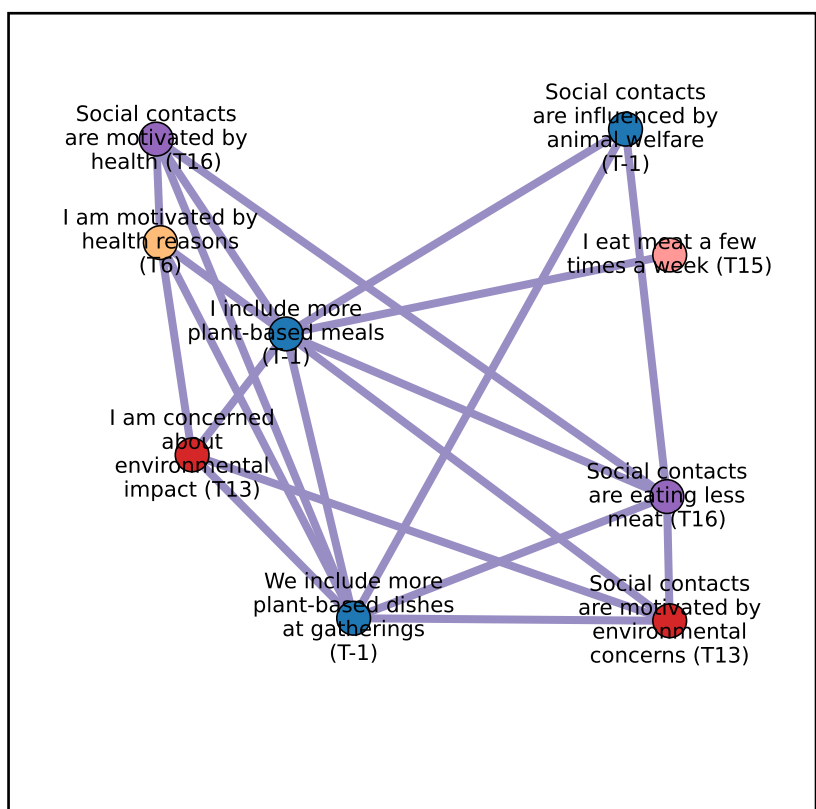
Wave 1 — LLM (stances)



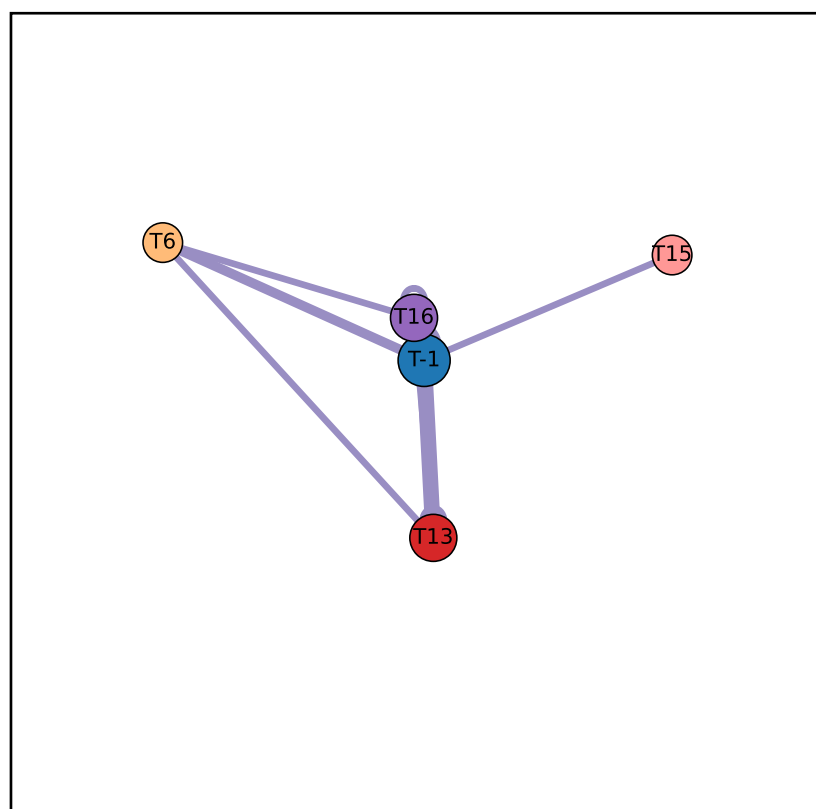
Wave 1 — LLM (topics)



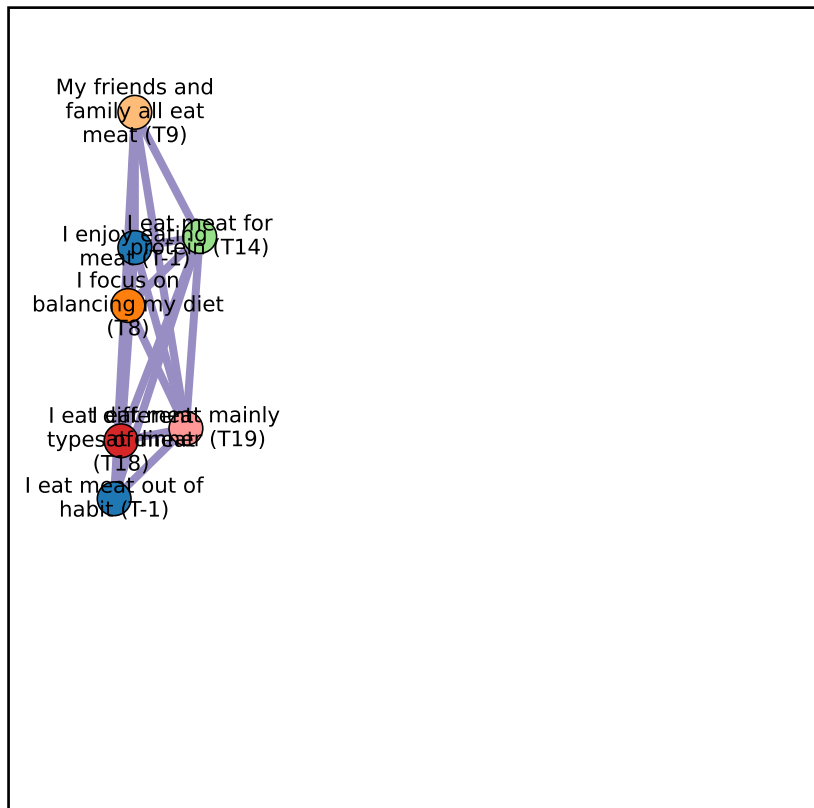
Wave 2 — LLM (stances)



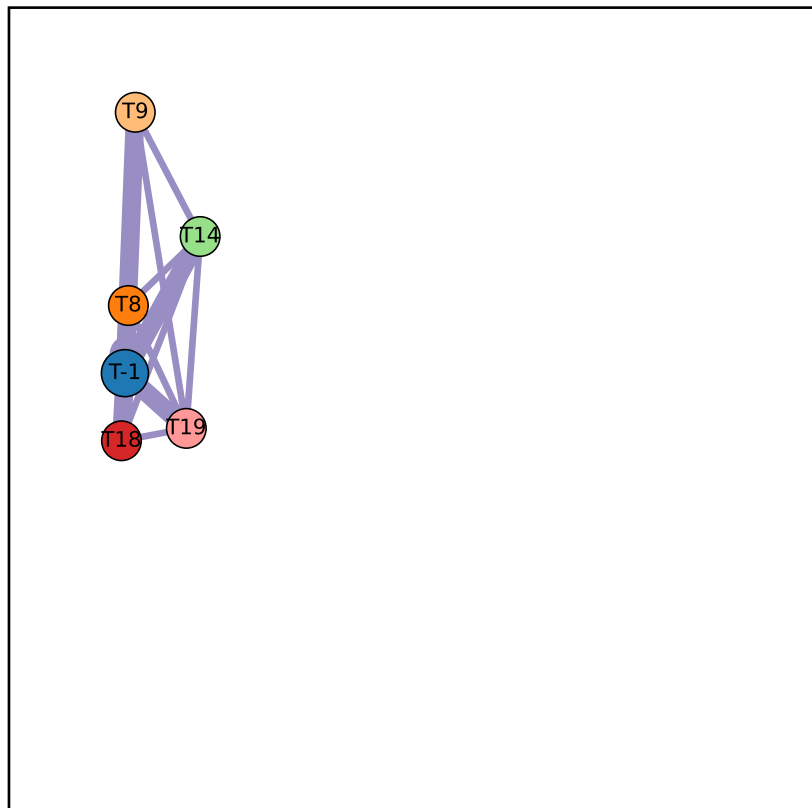
Wave 2 — LLM (topics)



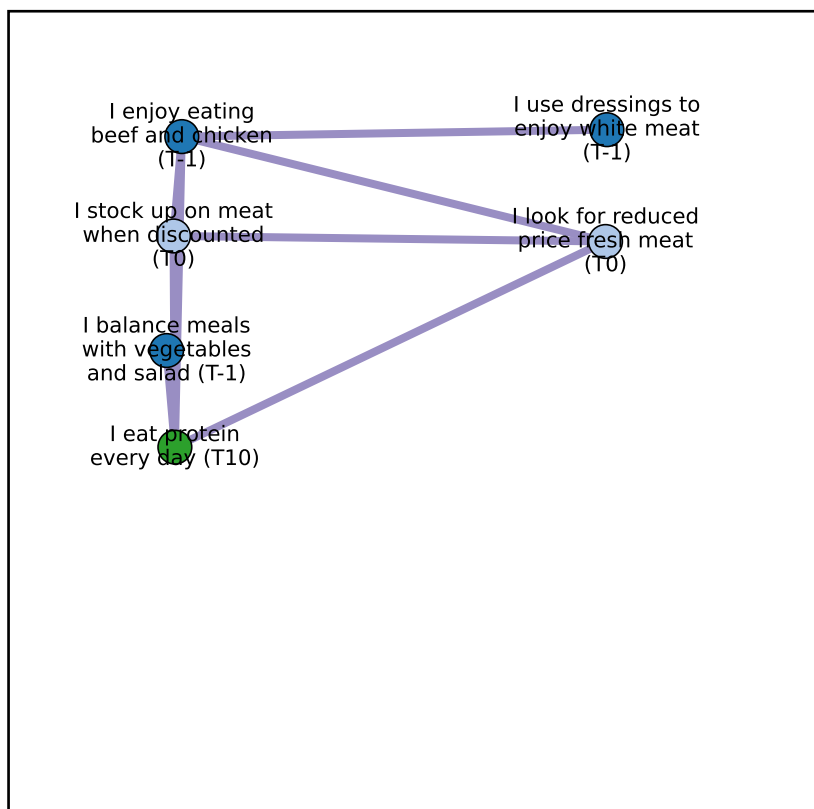
Wave 1 — LLM (stances)



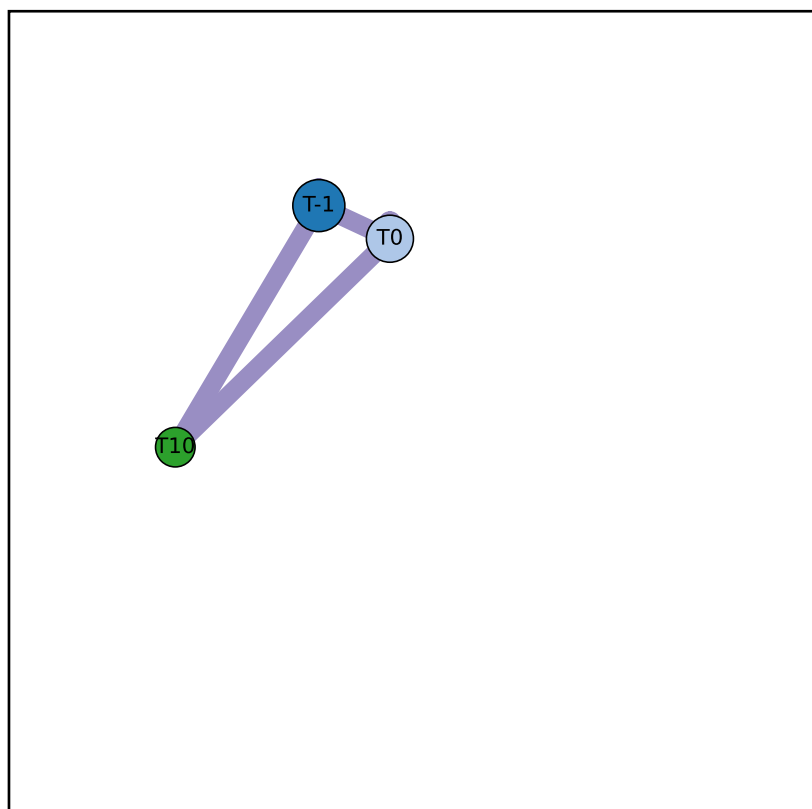
Wave 1 — LLM (topics)



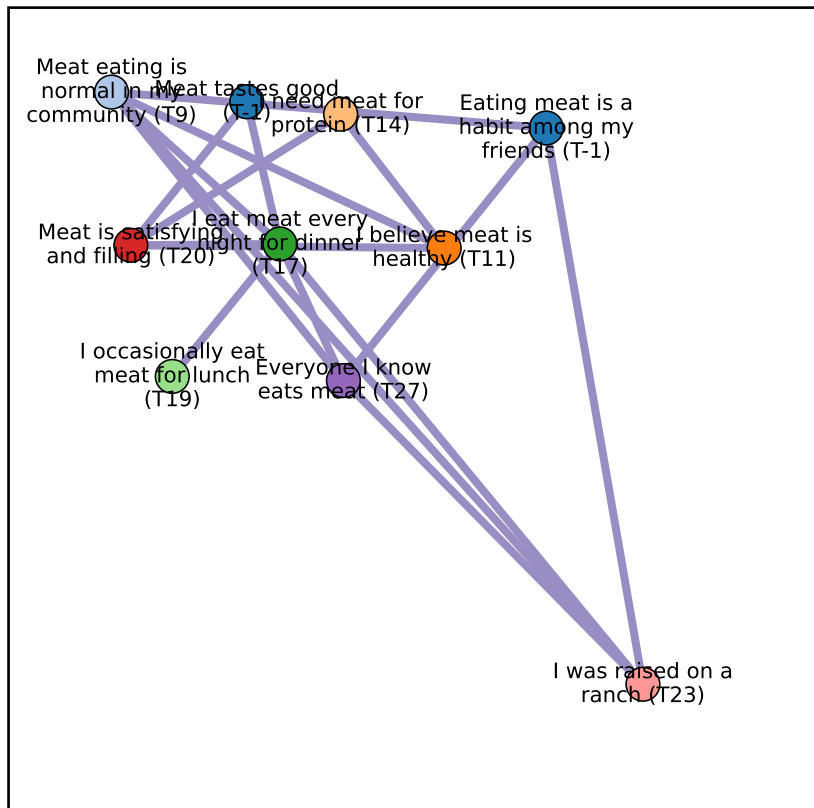
Wave 2 — LLM (stances)



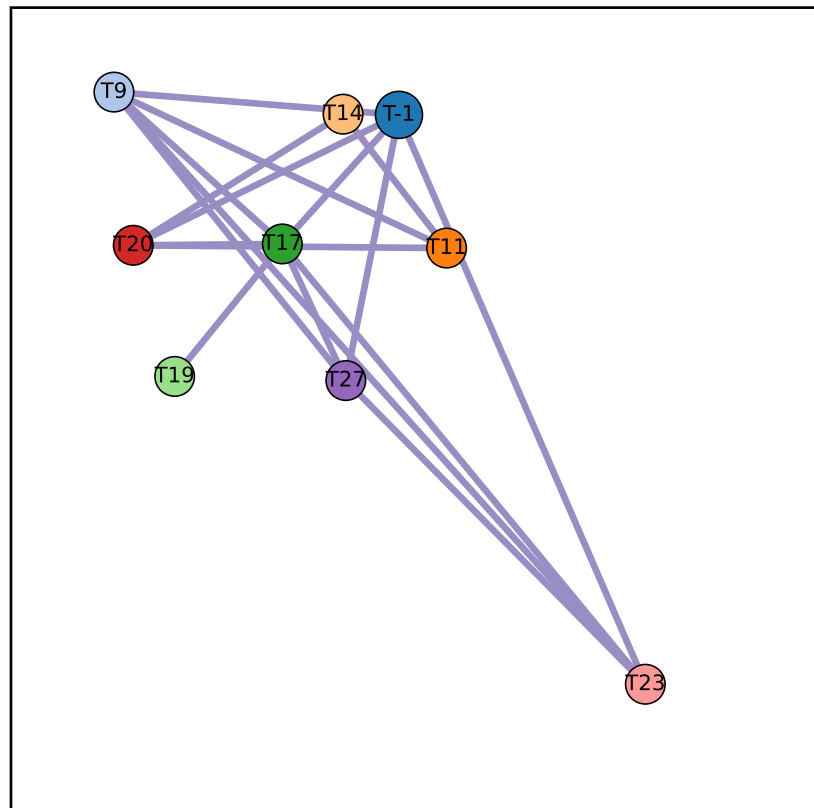
Wave 2 — LLM (topics)



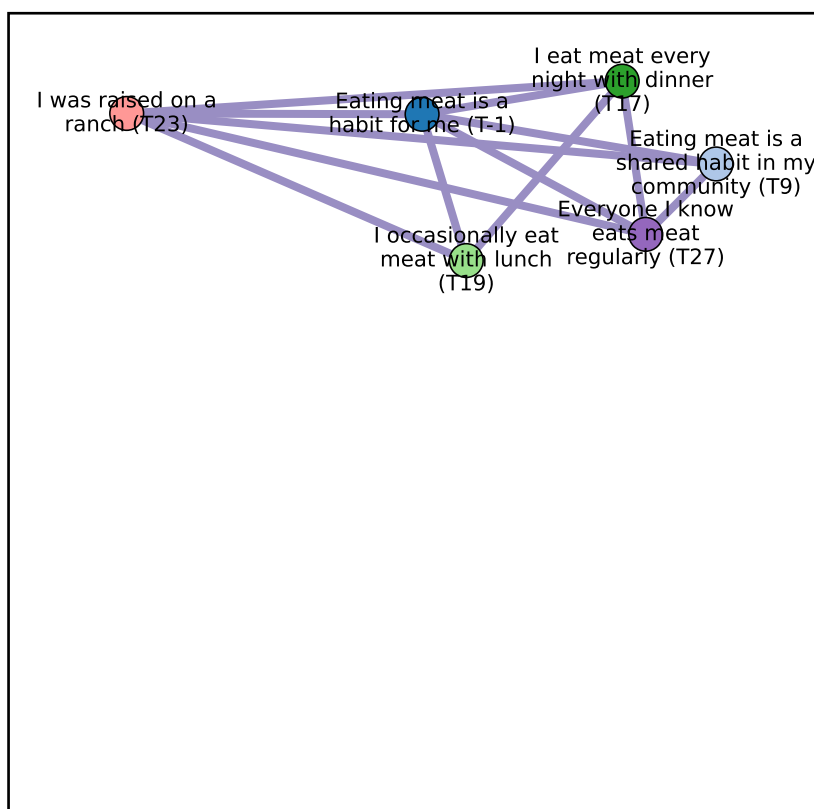
Wave 1 — LLM (stances)



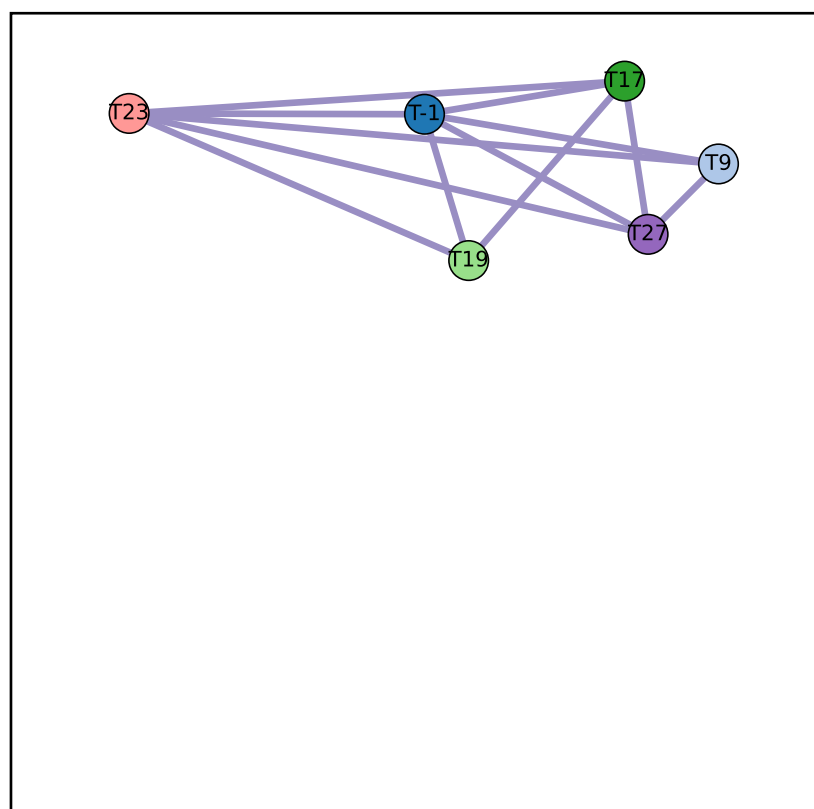
Wave 1 — LLM (topics)



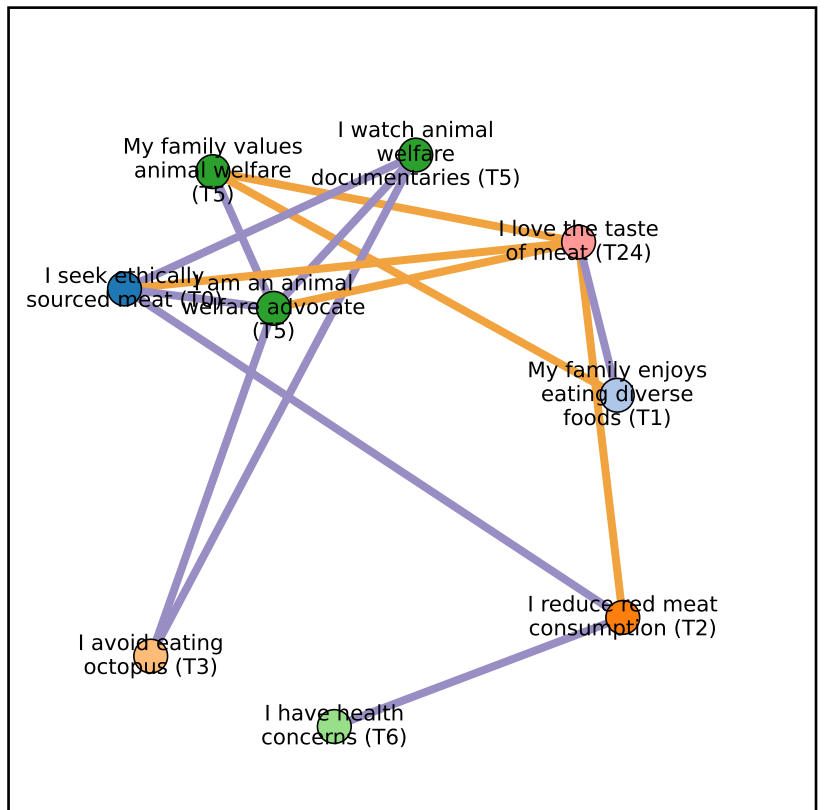
Wave 2 — LLM (stances)



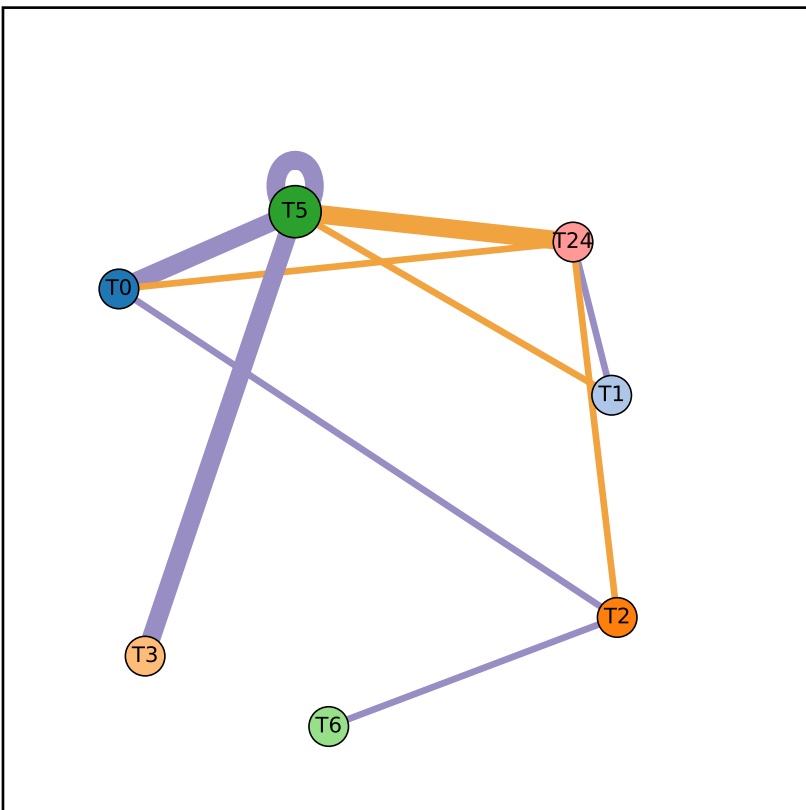
Wave 2 — LLM (topics)



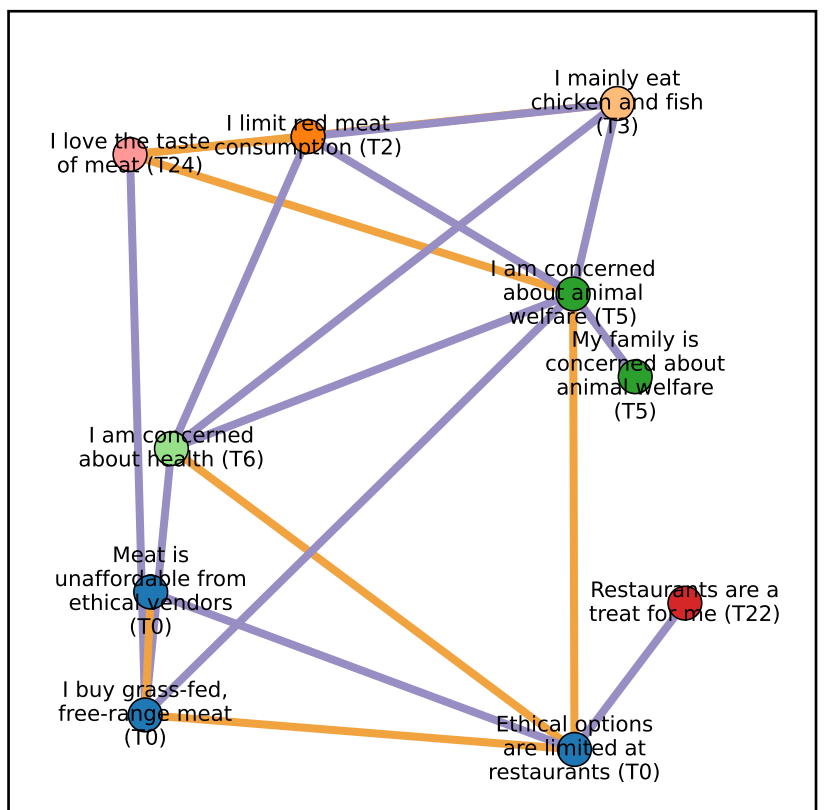
Wave 1 — LLM (stances)



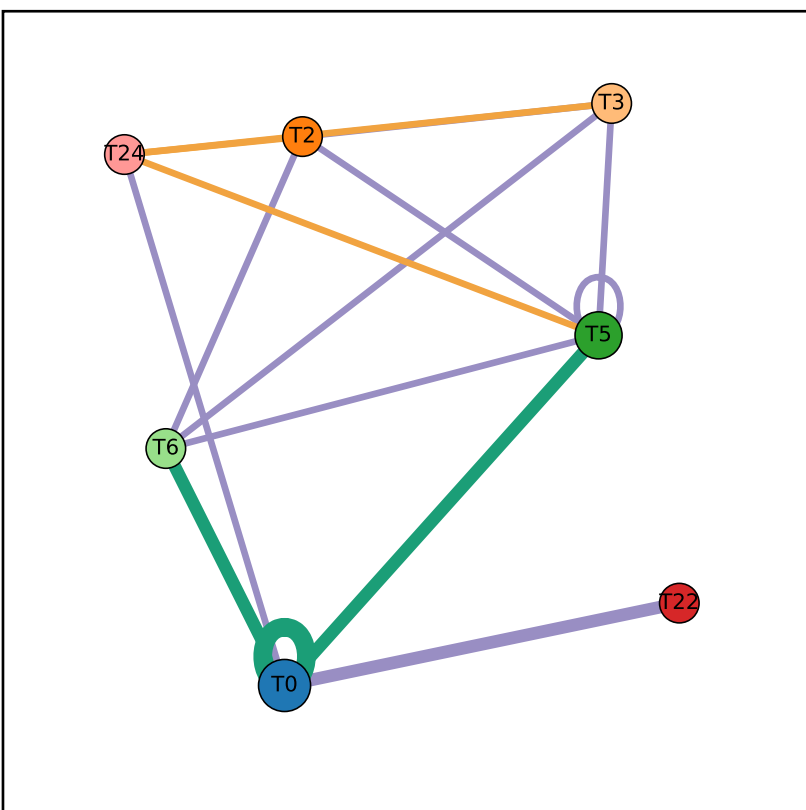
Wave 1 — LLM (topics)



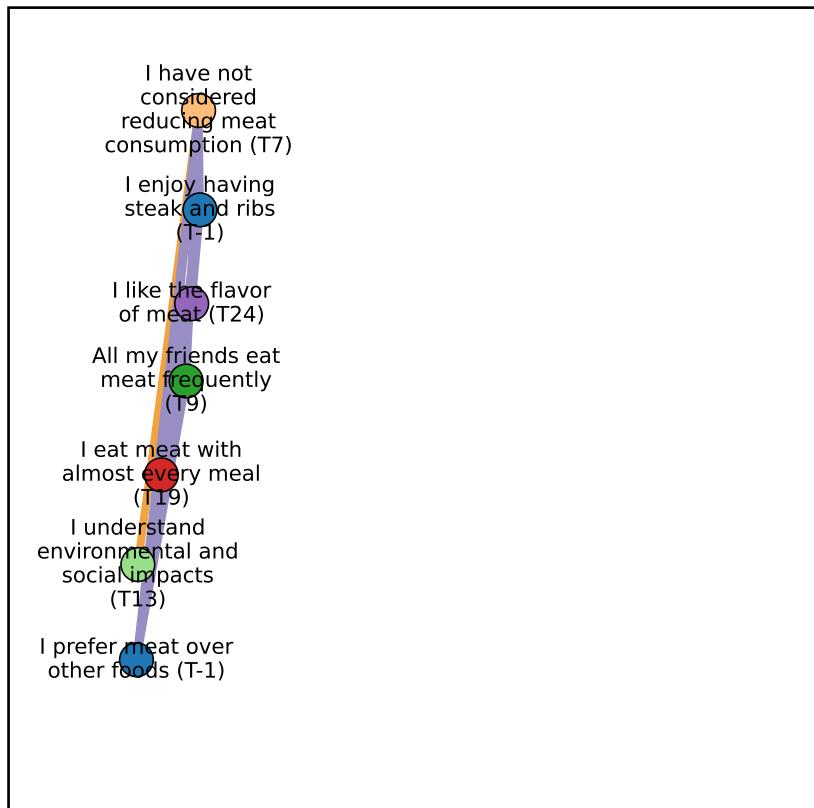
Wave 2 — LLM (stances)



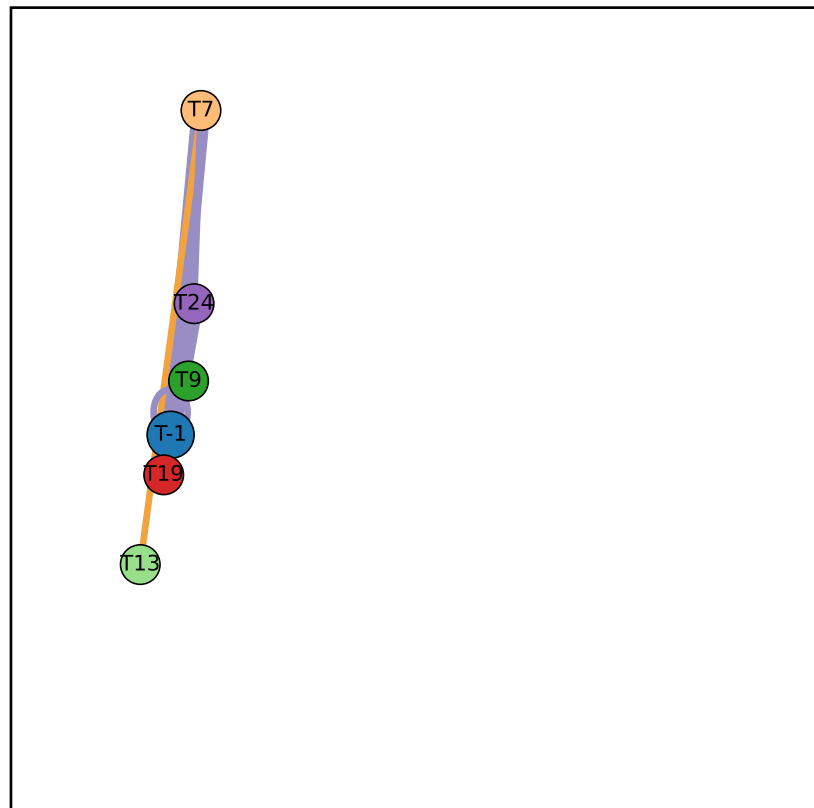
Wave 2 — LLM (topics)



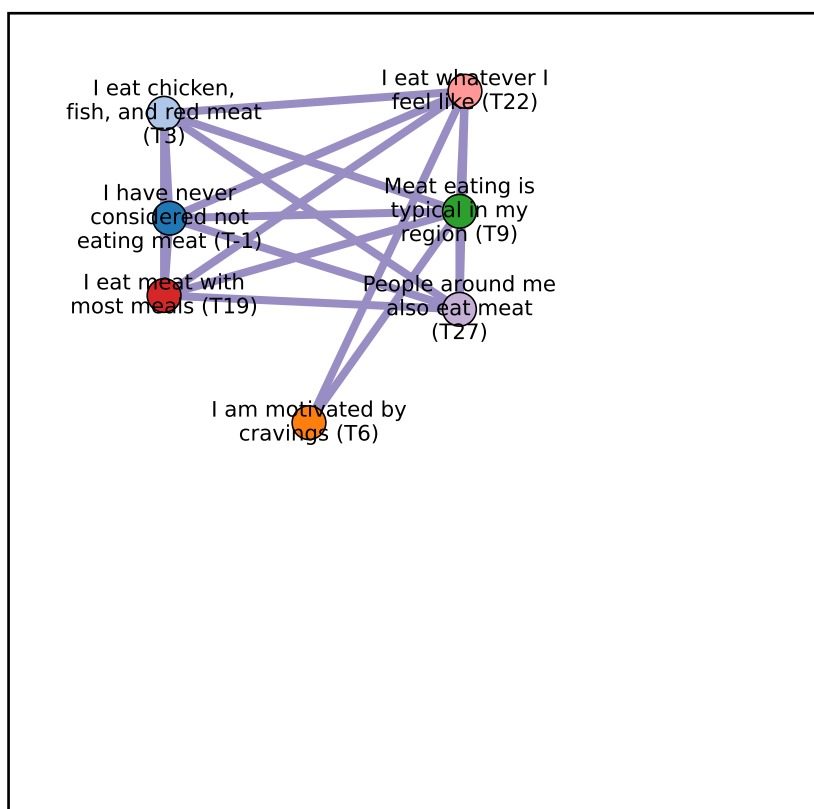
Wave 1 — LLM (stances)



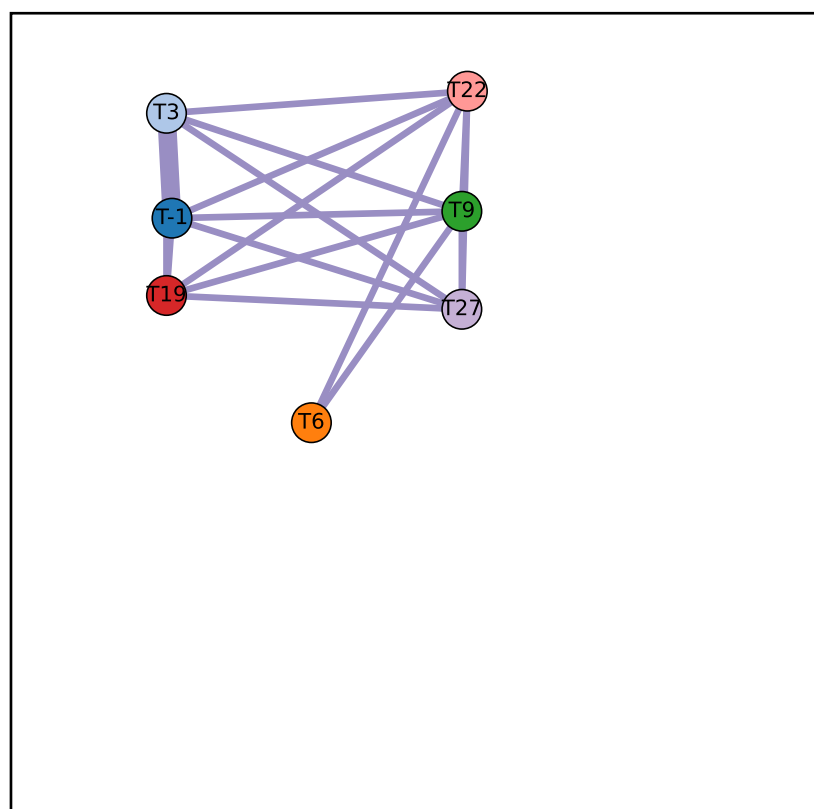
Wave 1 — LLM (topics)



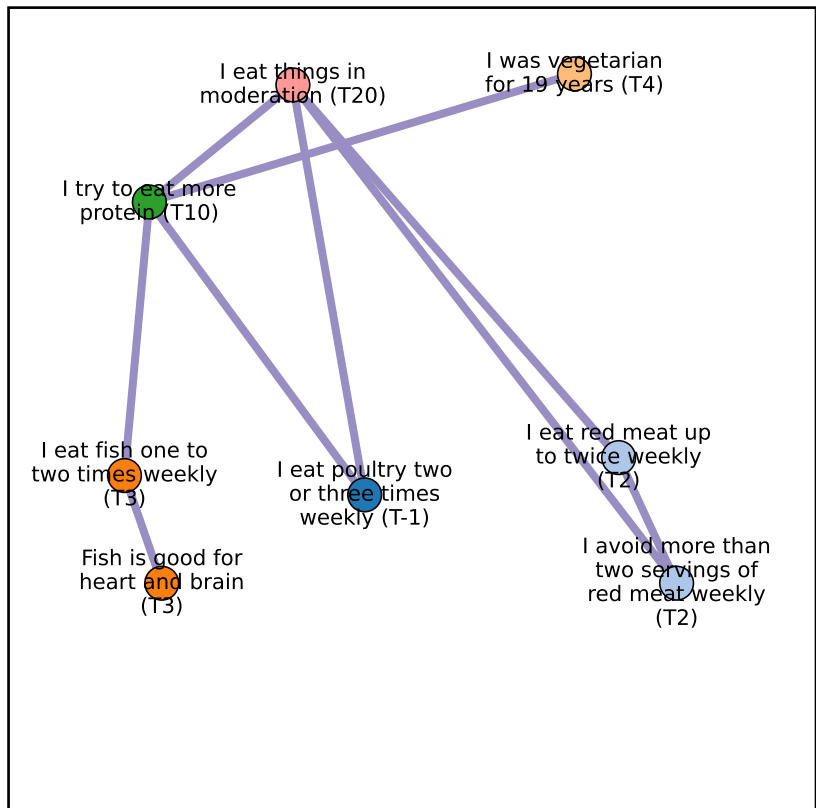
Wave 2 — LLM (stances)



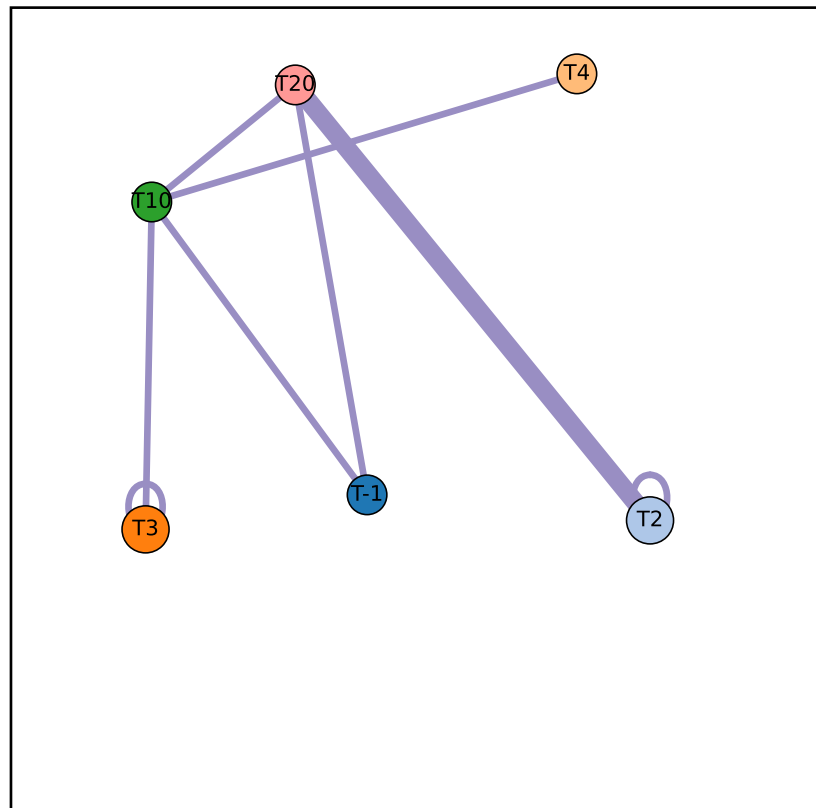
Wave 2 — LLM (topics)



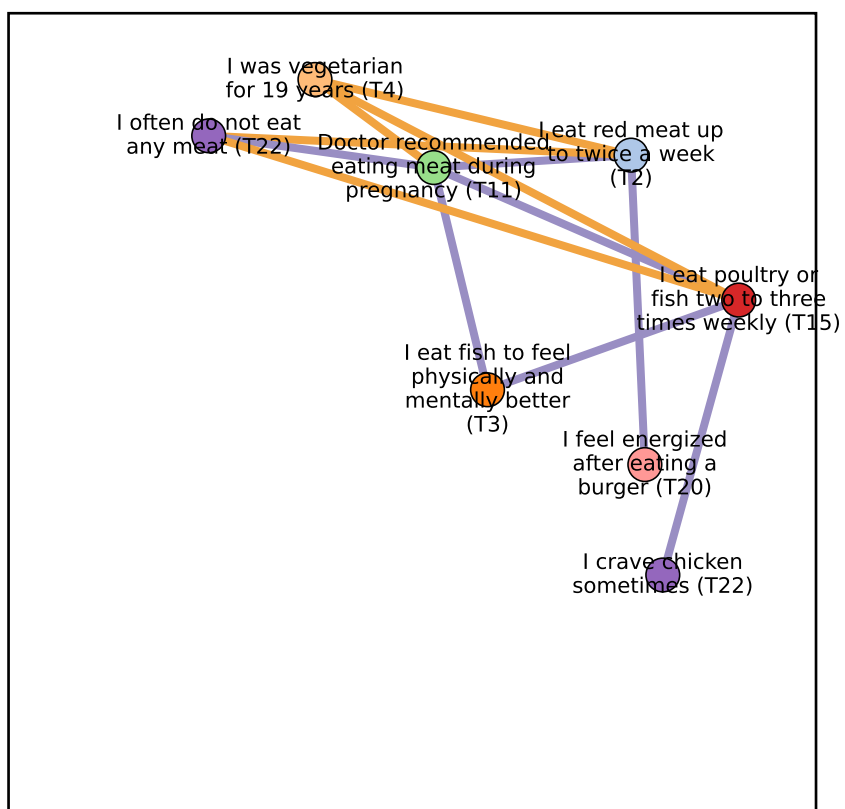
Wave 1 — LLM (stances)



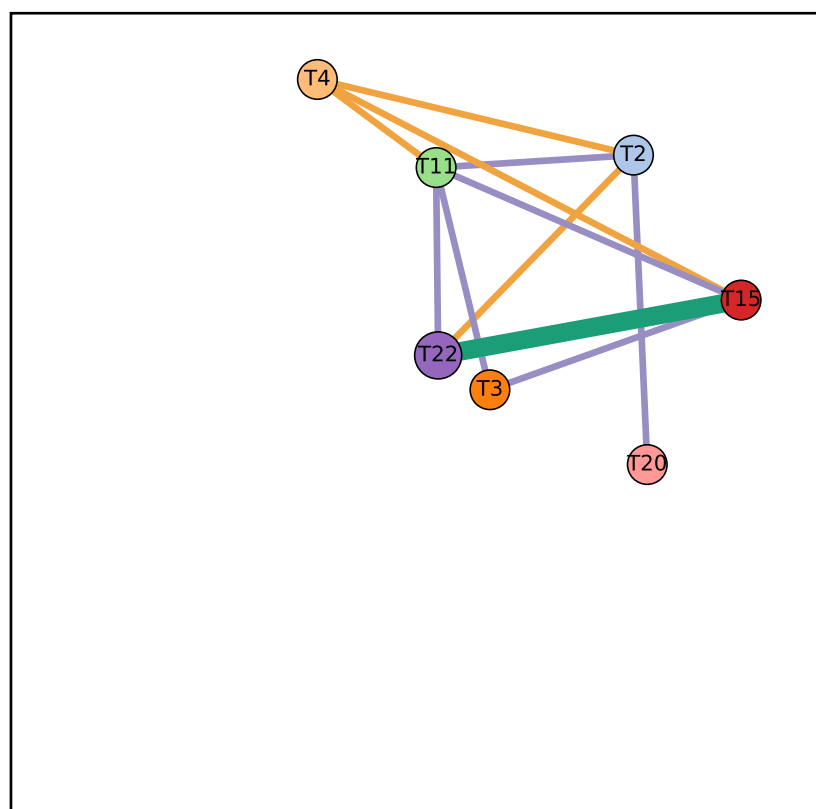
Wave 1 — LLM (topics)



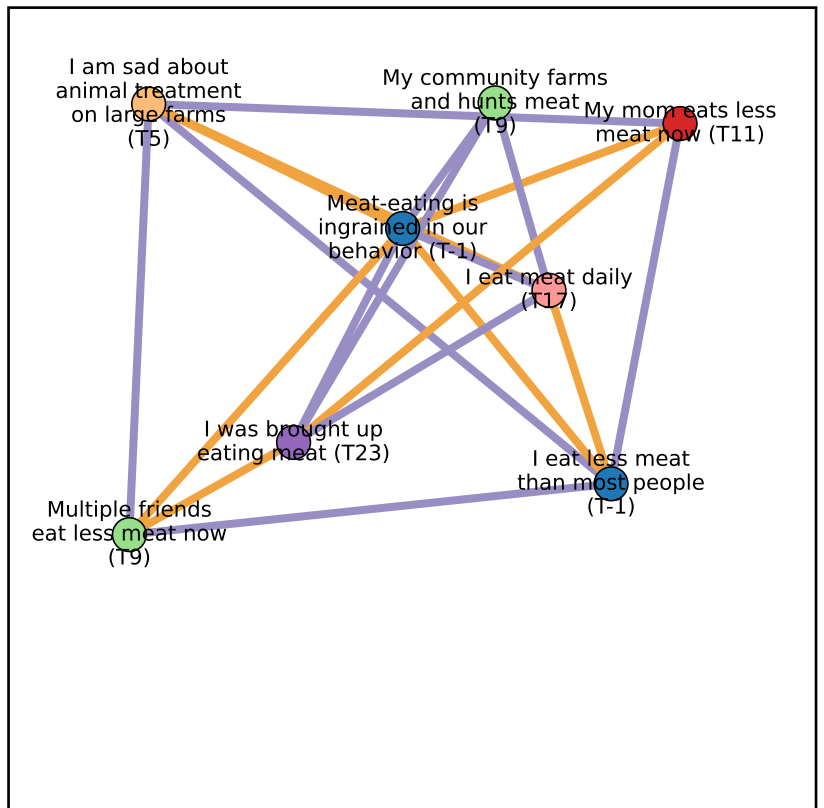
Wave 2 — LLM (stances)



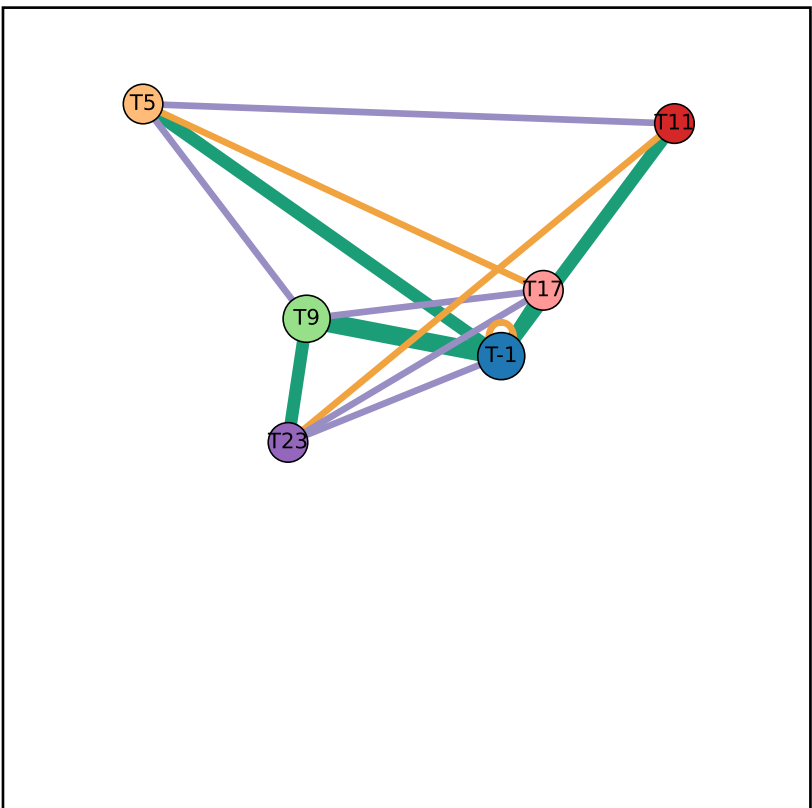
Wave 2 — LLM (topics)



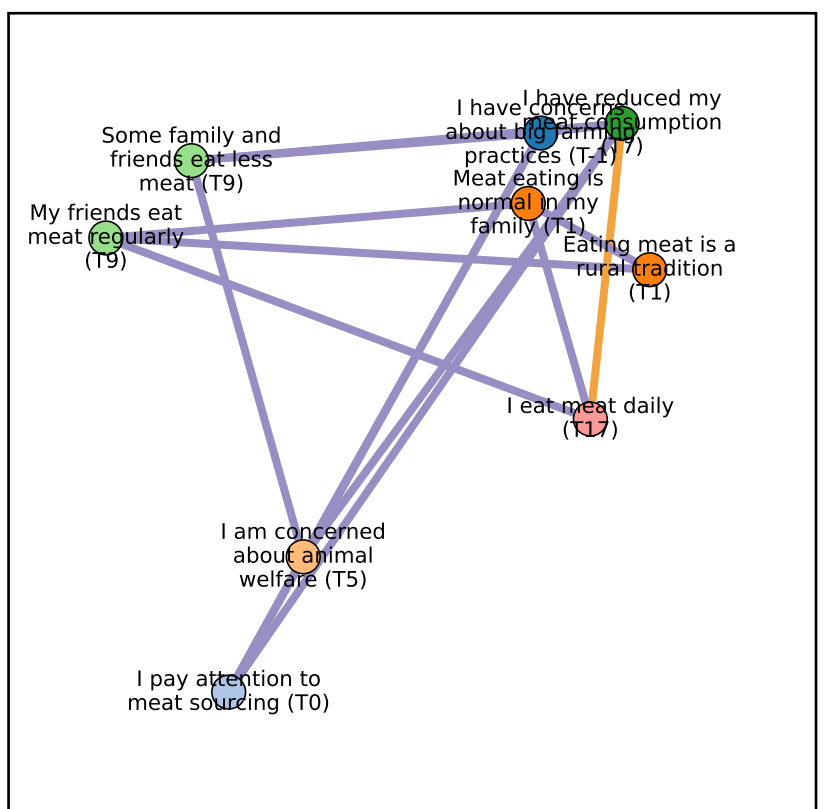
Wave 1 — LLM (stances)



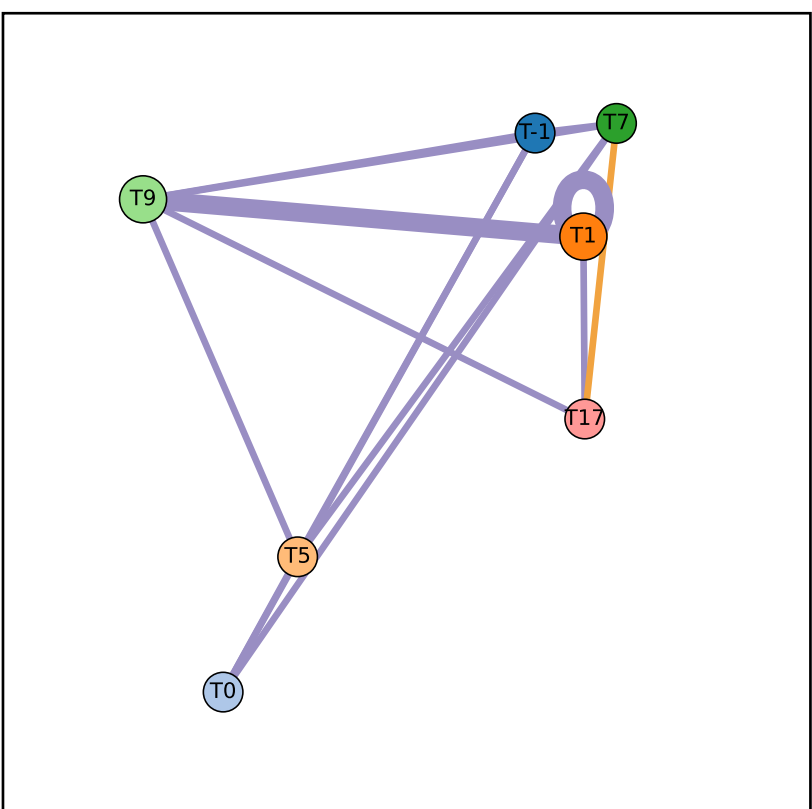
Wave 1 — LLM (topics)



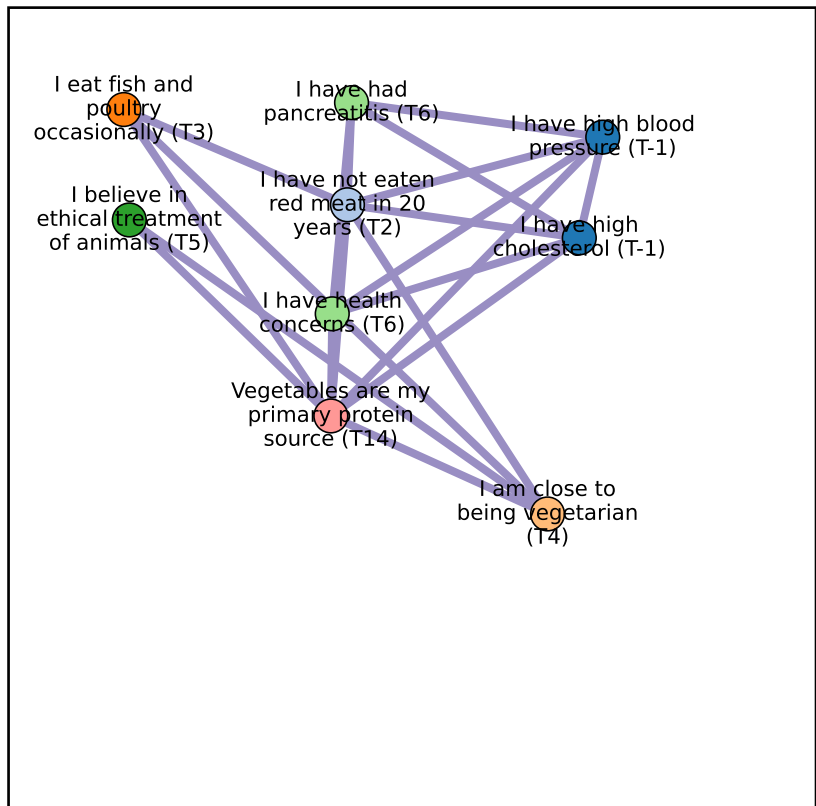
Wave 2 — LLM (stances)



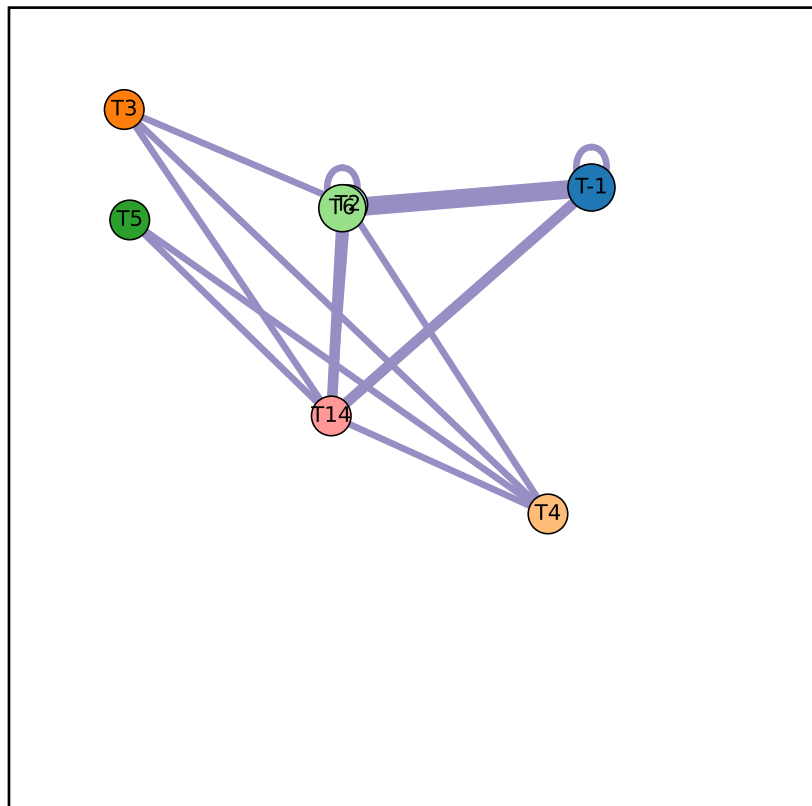
Wave 2 — LLM (topics)



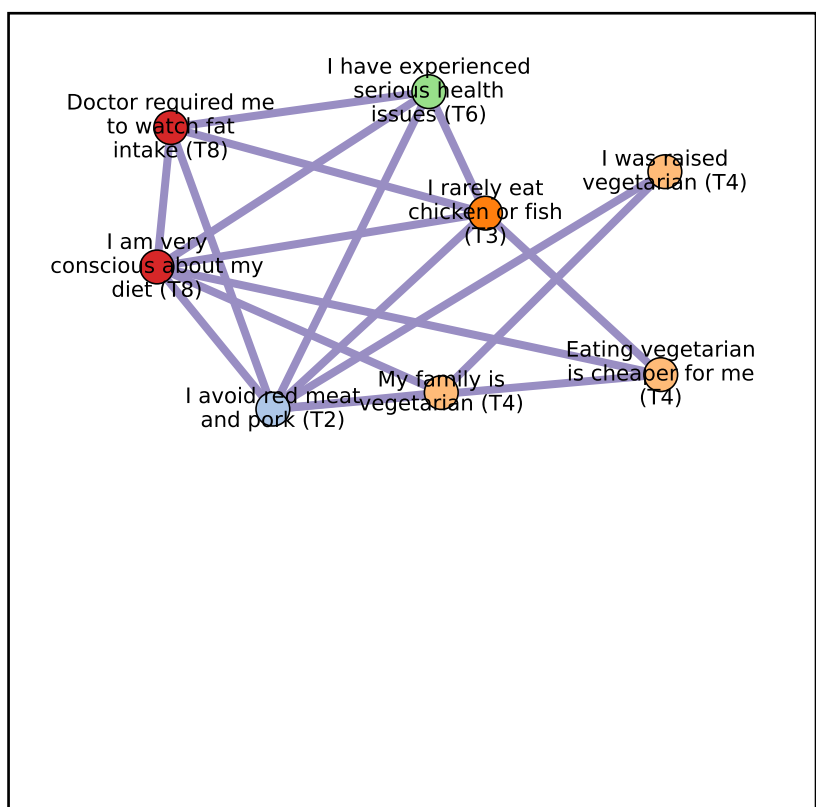
Wave 1 — LLM (stances)



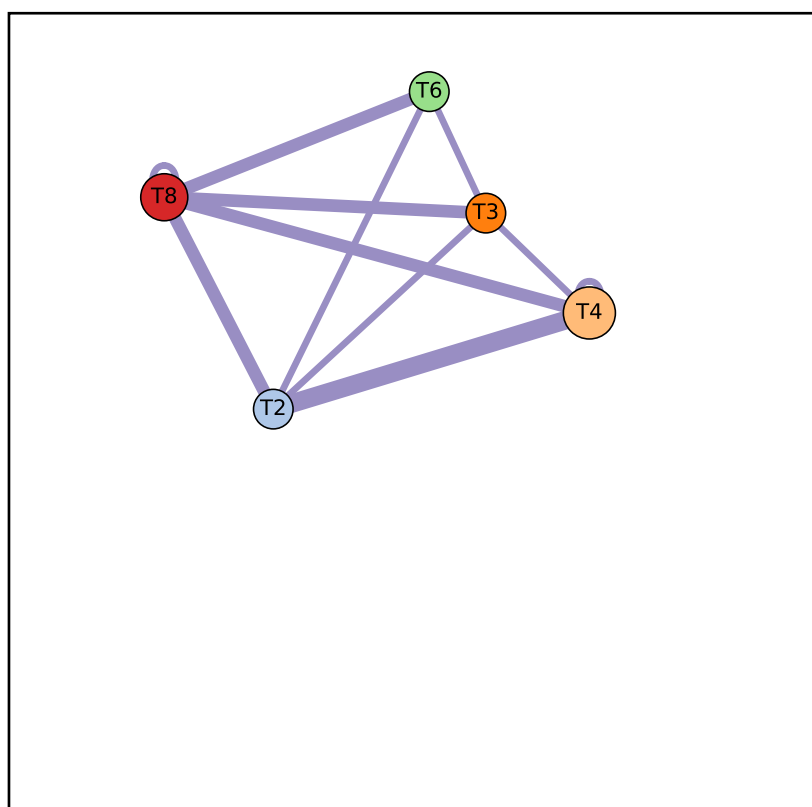
Wave 1 — LLM (topics)



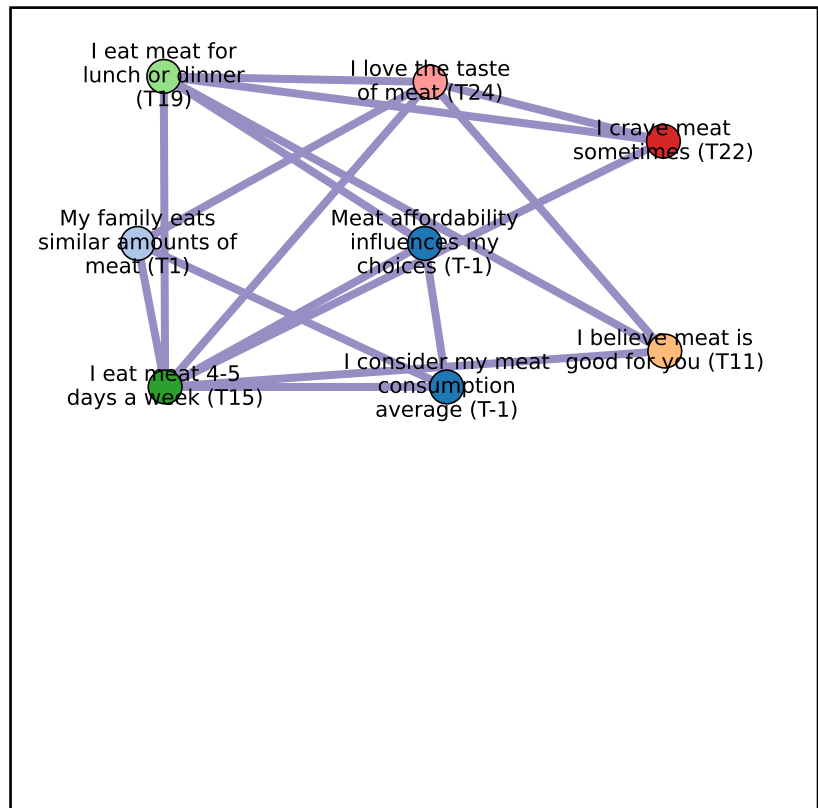
Wave 2 — LLM (stances)



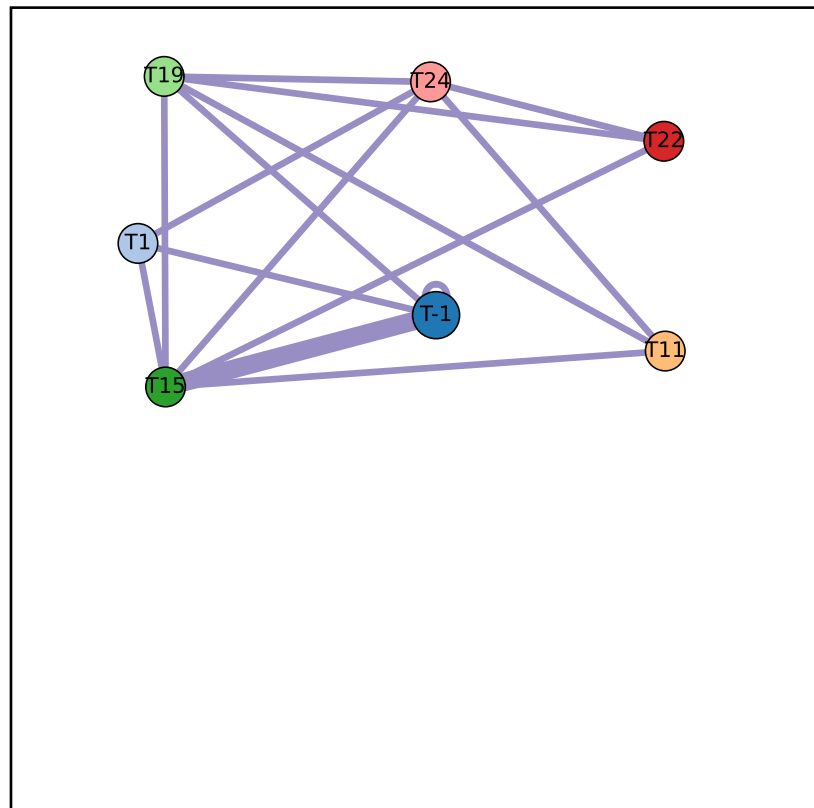
Wave 2 — LLM (topics)



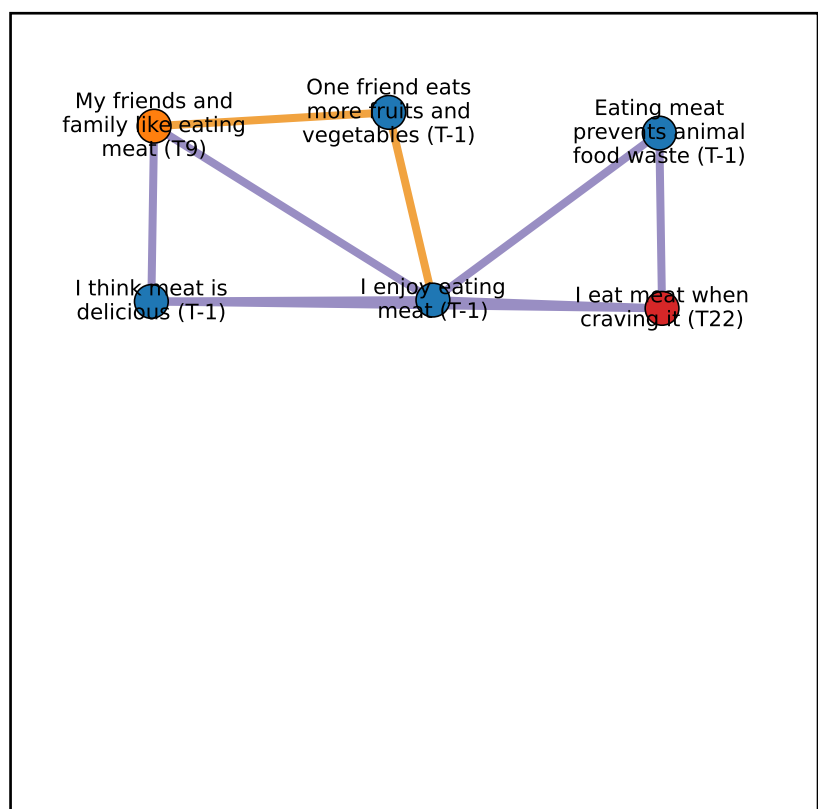
Wave 1 — LLM (stances)



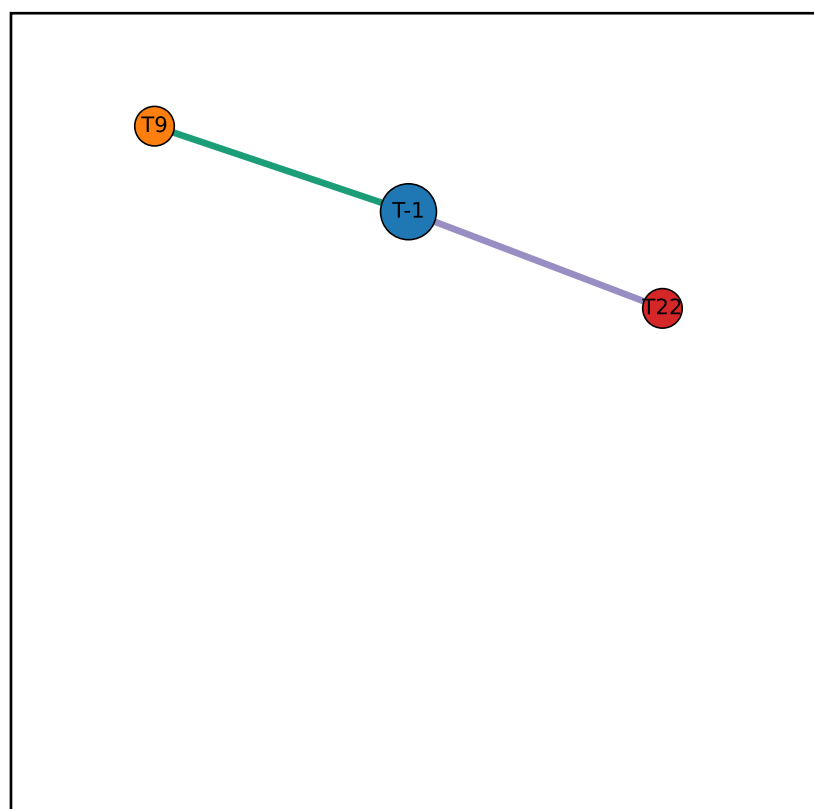
Wave 1 — LLM (topics)



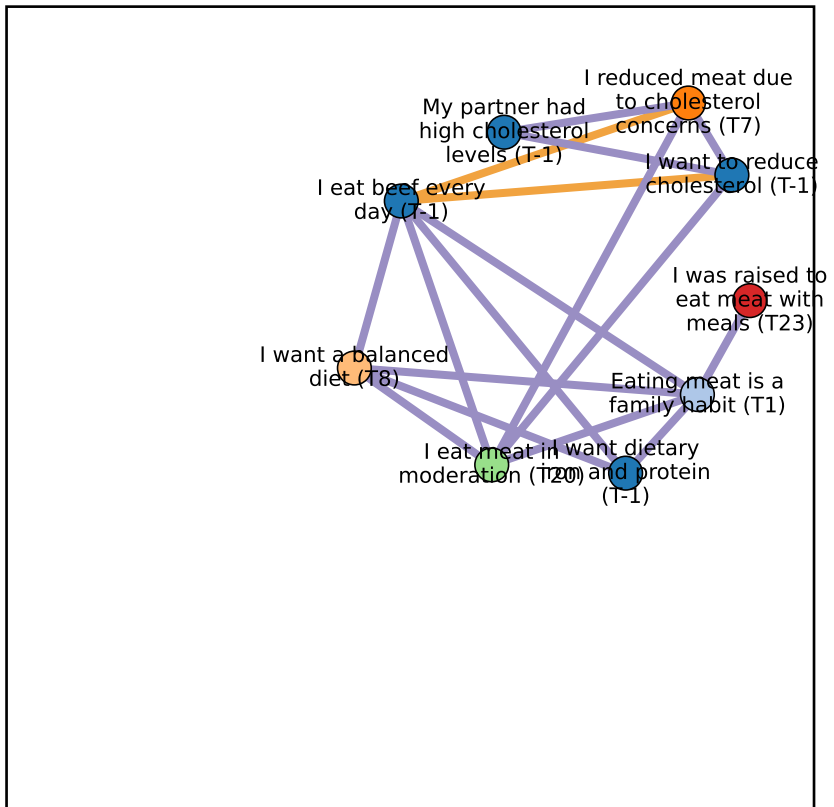
Wave 2 — LLM (stances)



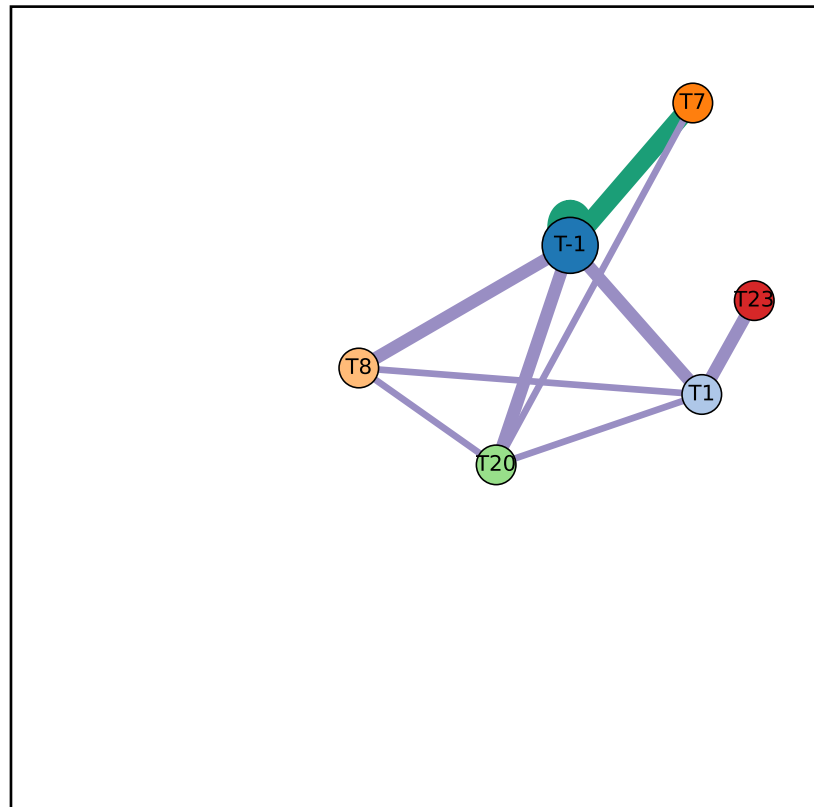
Wave 2 — LLM (topics)



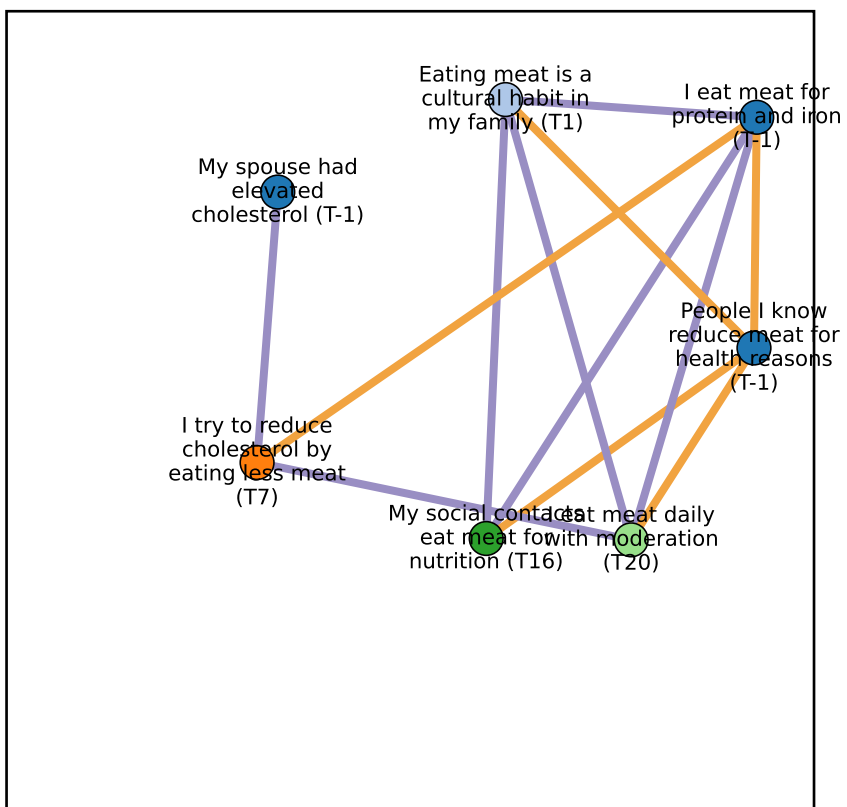
Wave 1 — LLM (stances)



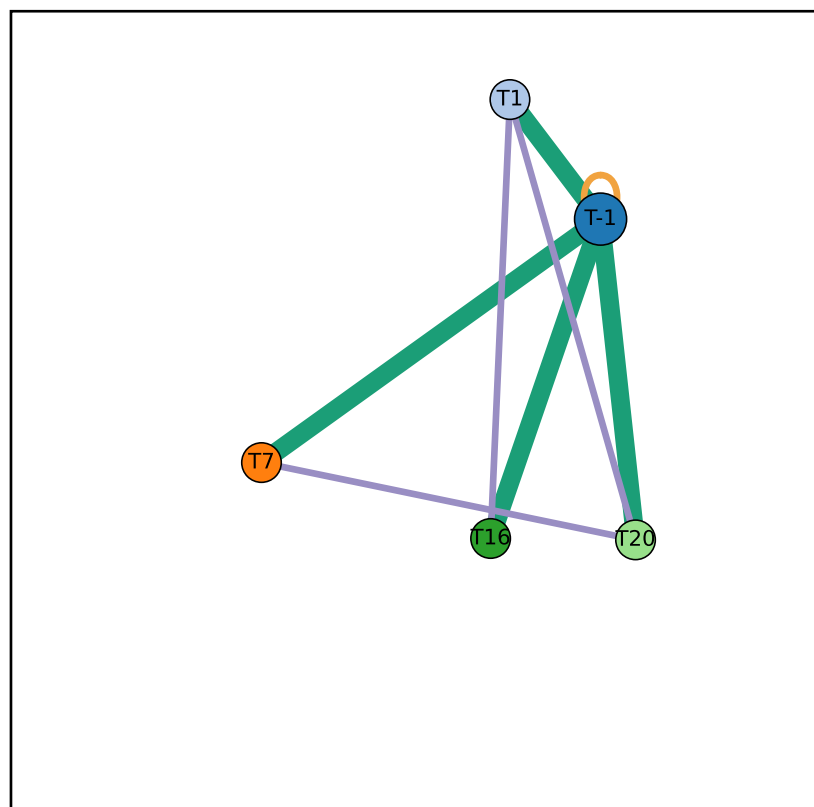
Wave 1 — LLM (topics)



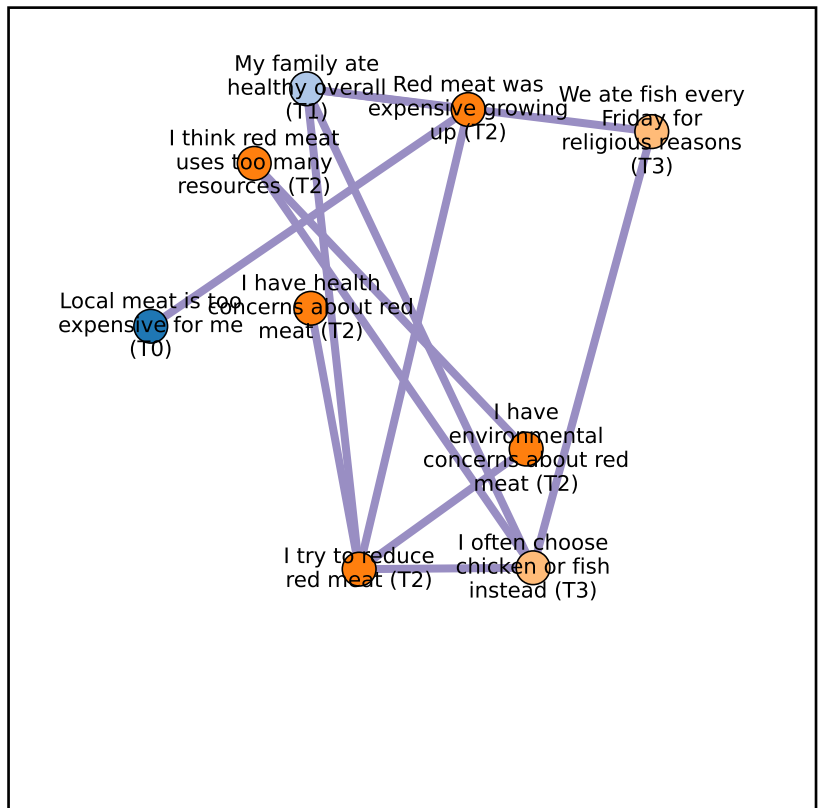
Wave 2 — LLM (stances)



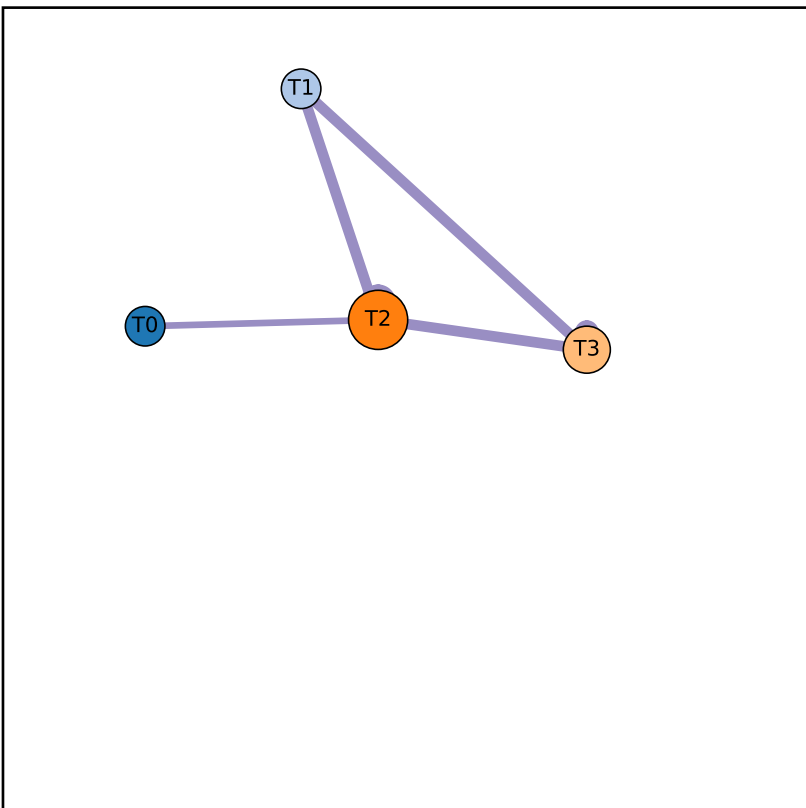
Wave 2 — LLM (topics)



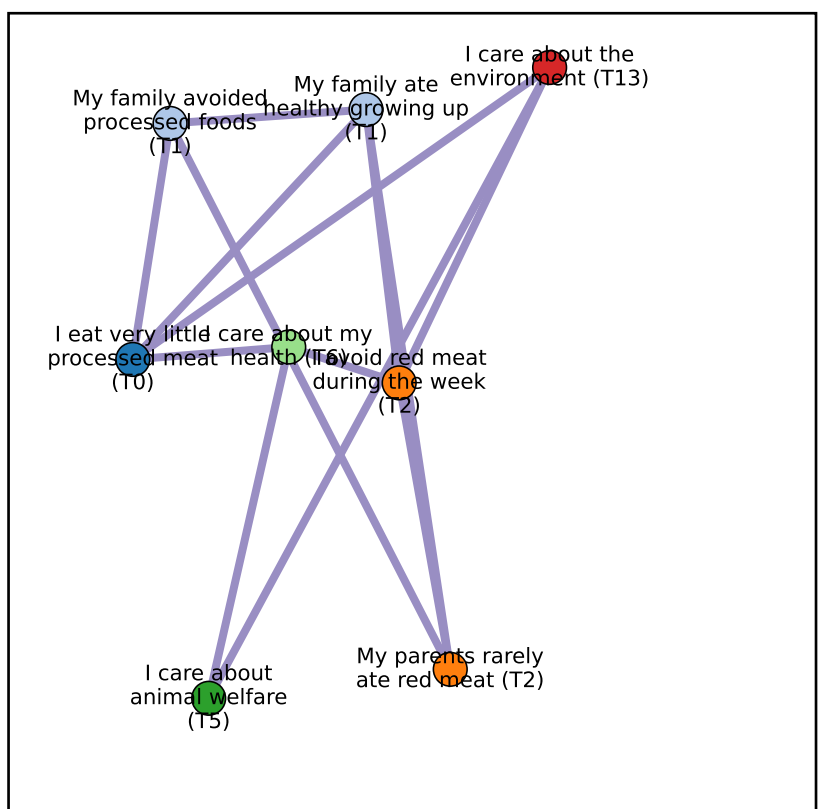
Wave 1 — LLM (stances)



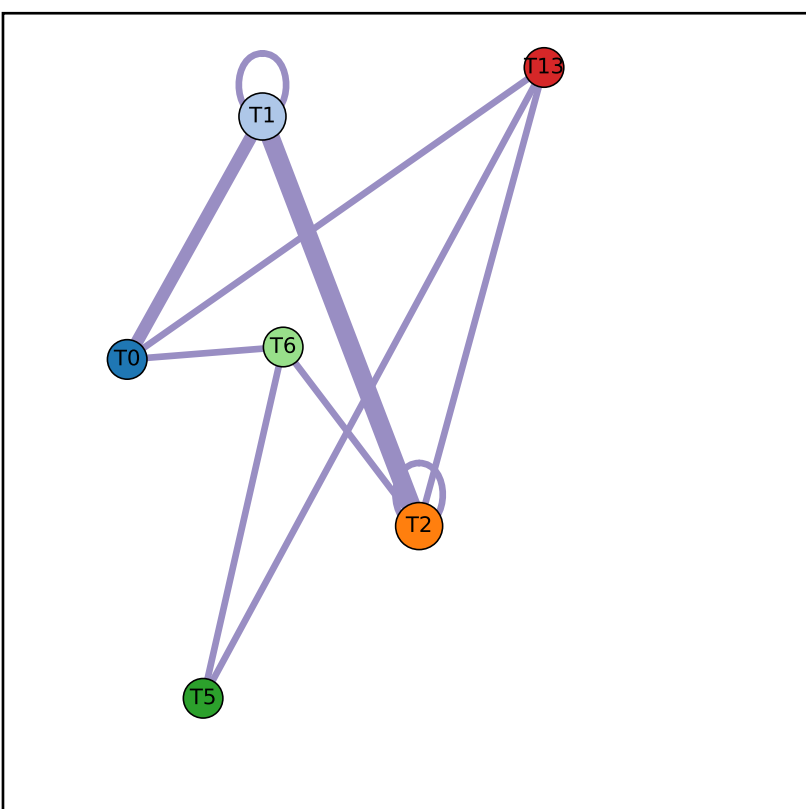
Wave 1 — LLM (topics)



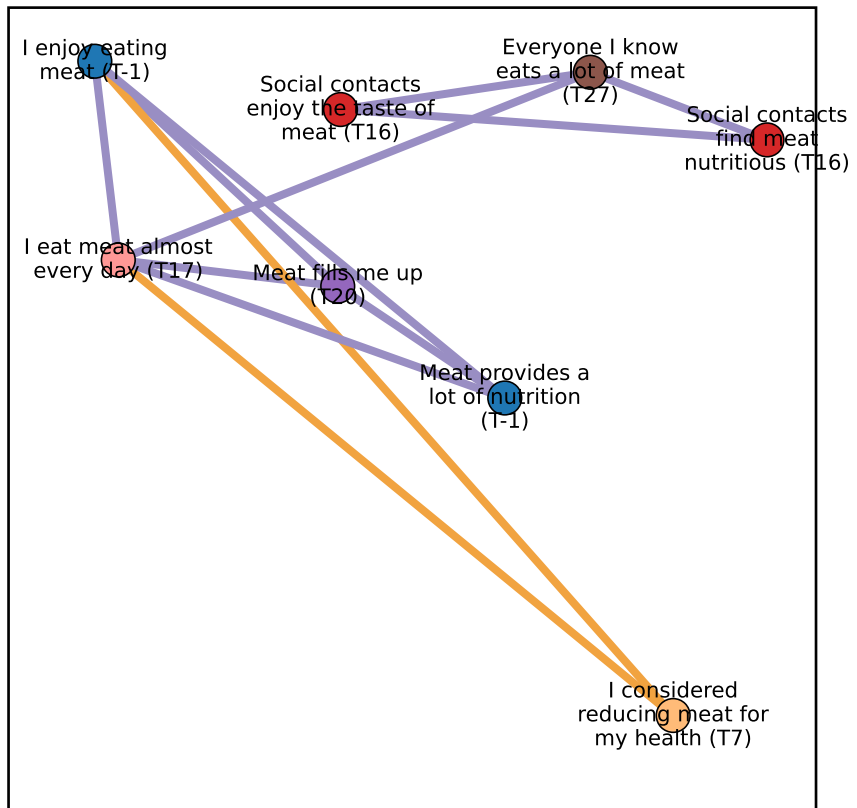
Wave 2 — LLM (stances)



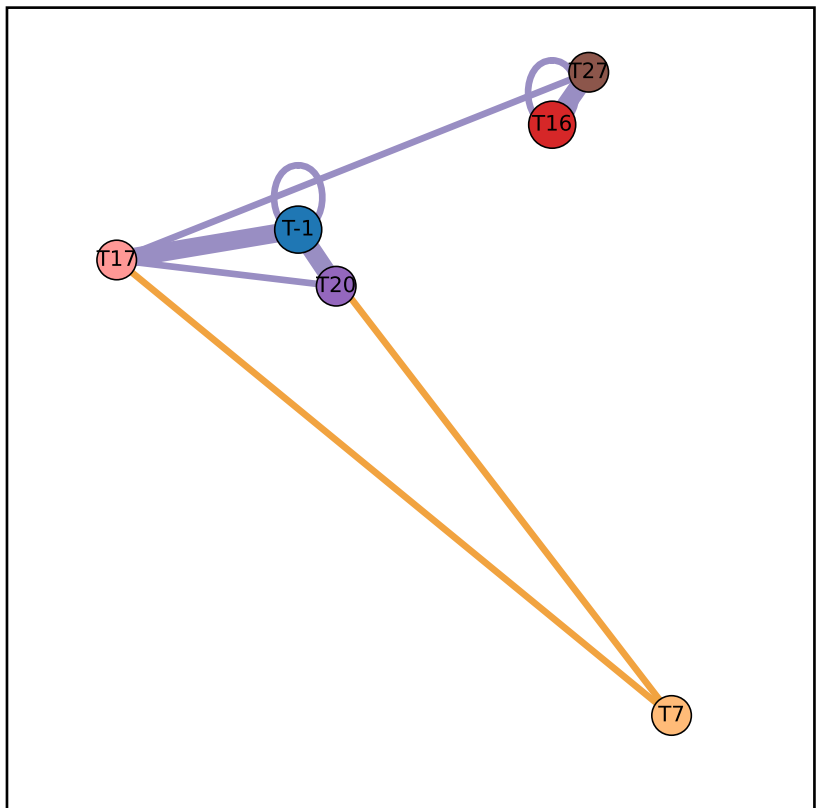
Wave 2 — LLM (topics)



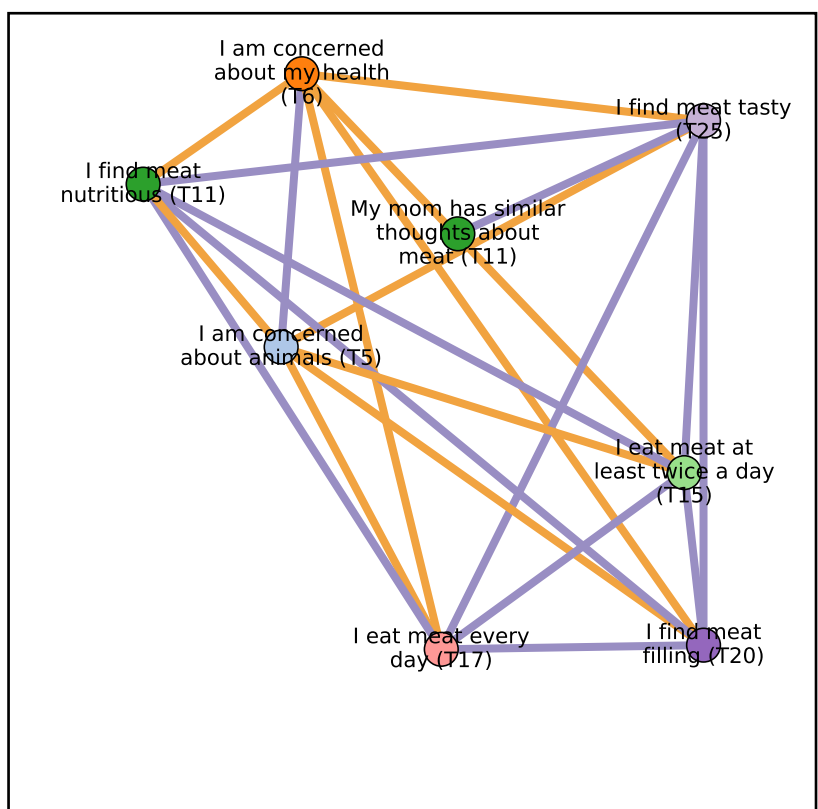
Wave 1 — LLM (stances)



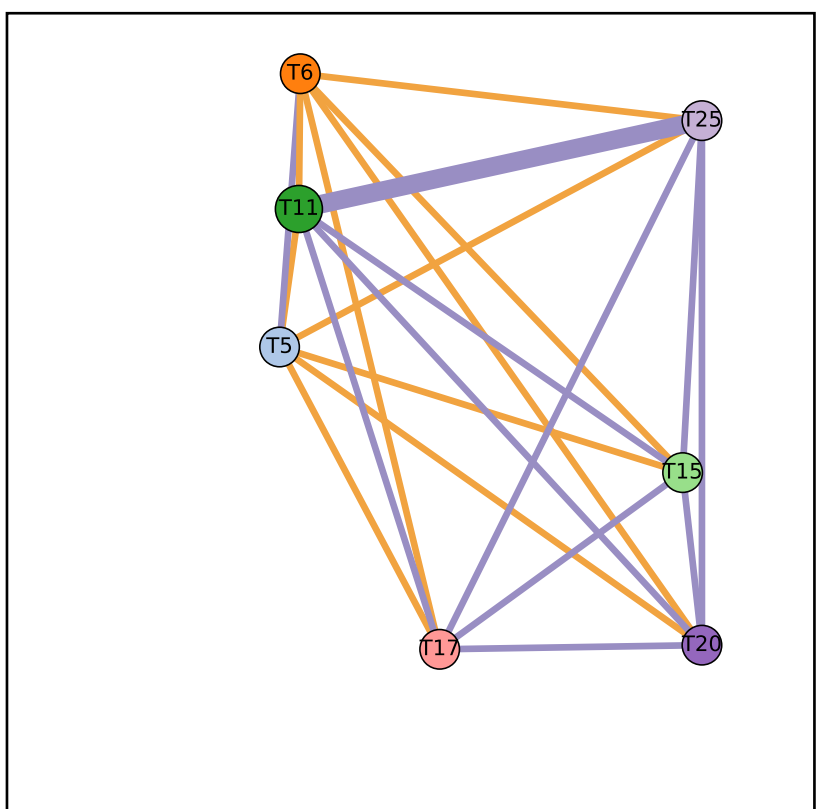
Wave 1 — LLM (topics)



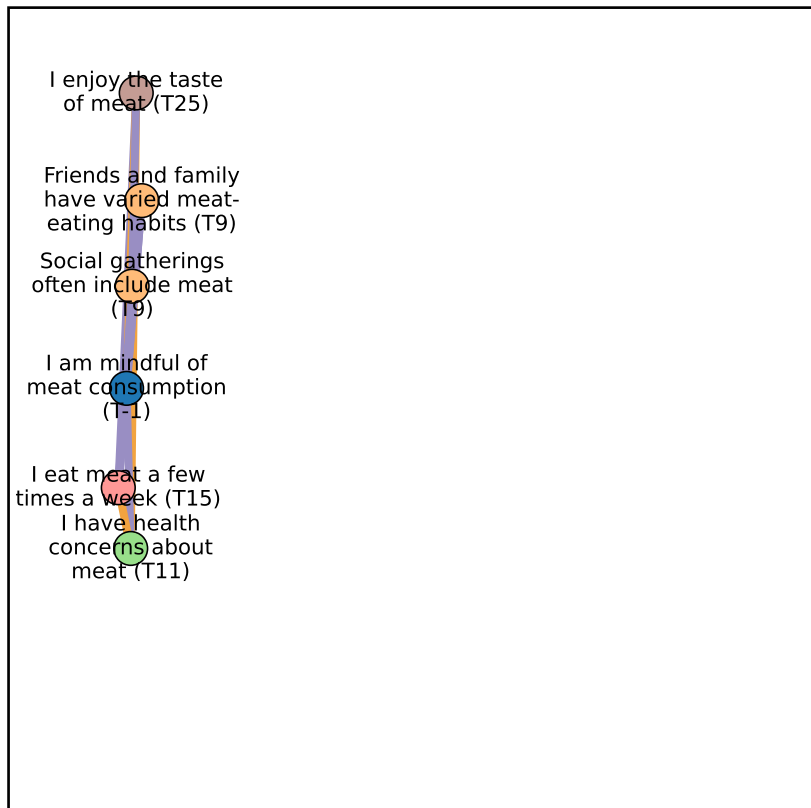
Wave 2 — LLM (stances)



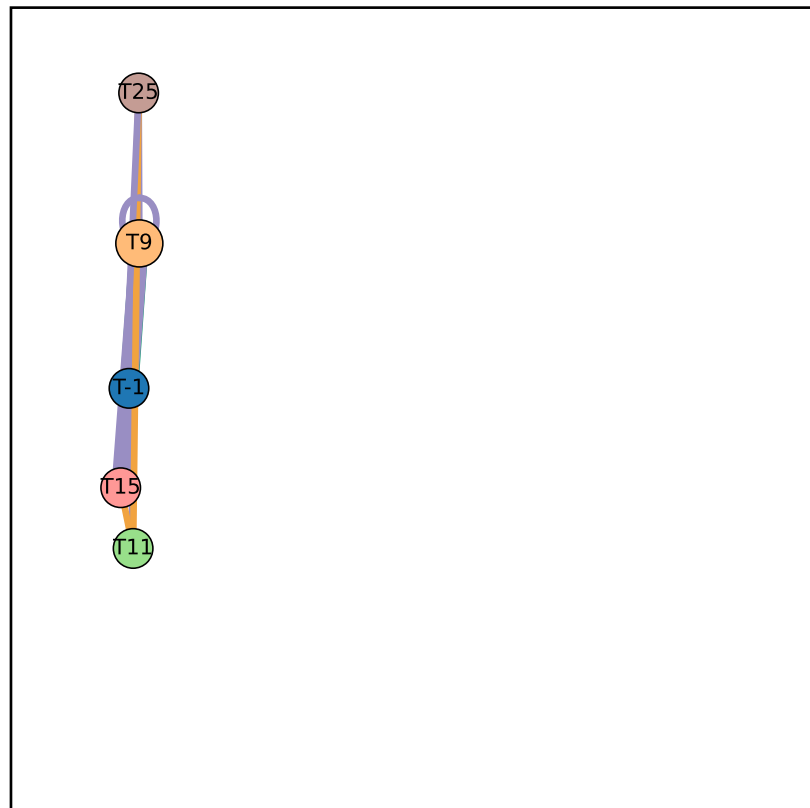
Wave 2 — LLM (topics)



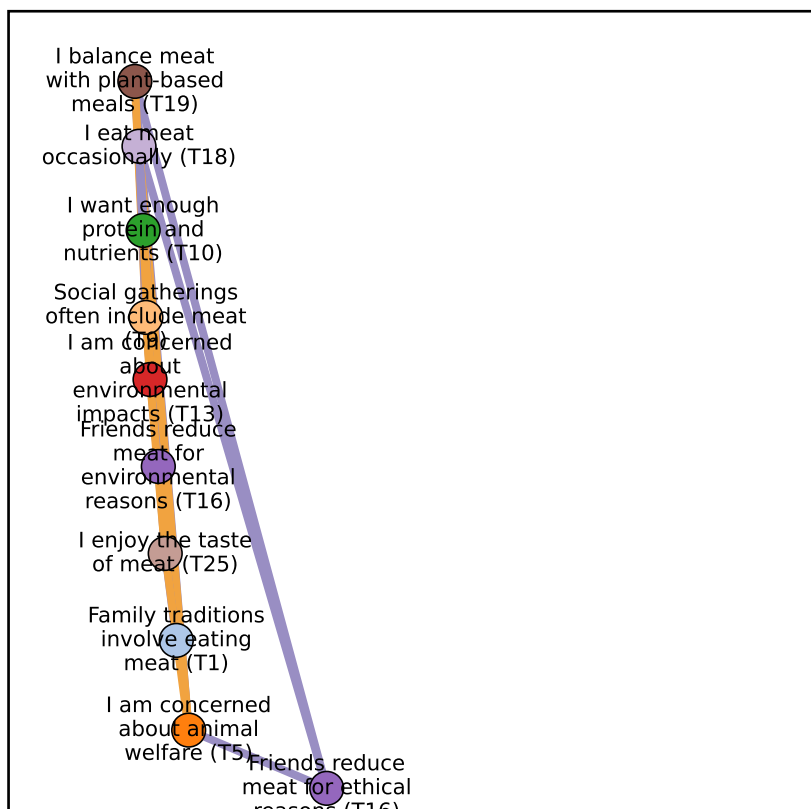
Wave 1 — LLM (stances)



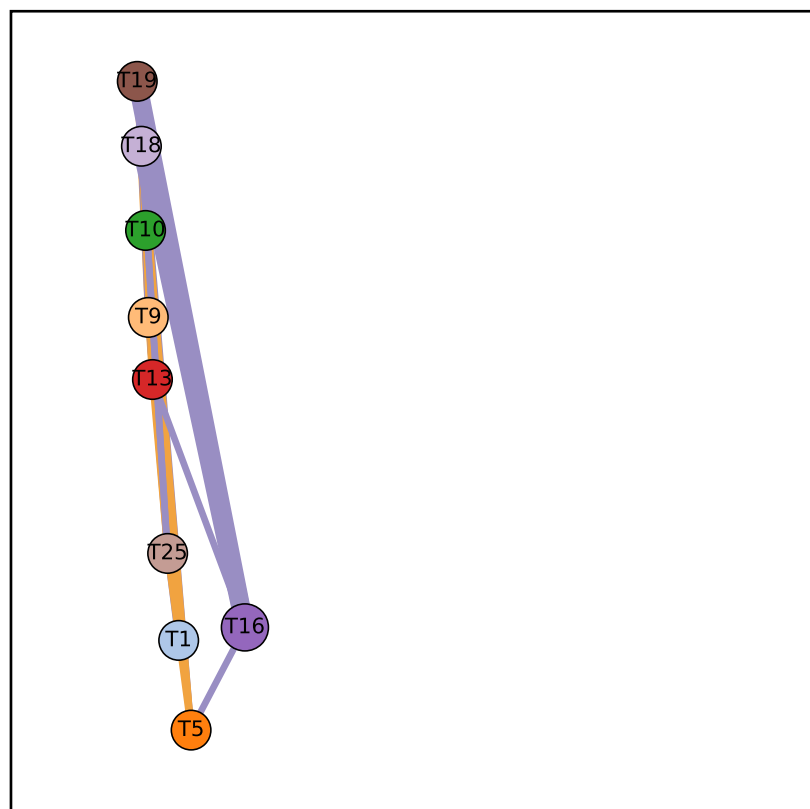
Wave 1 — LLM (topics)



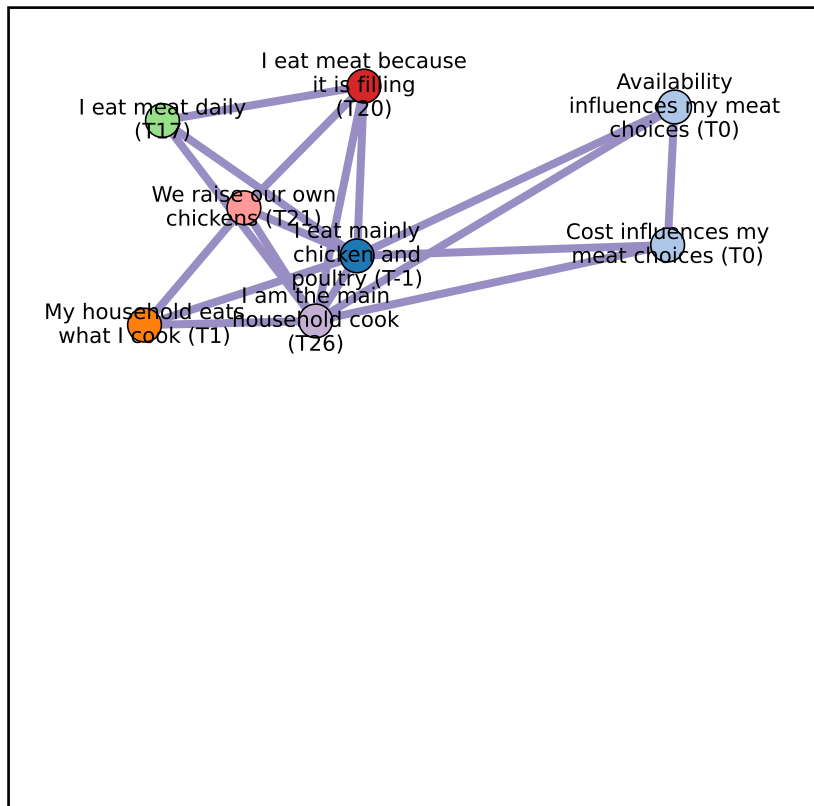
Wave 2 — LLM (stances)



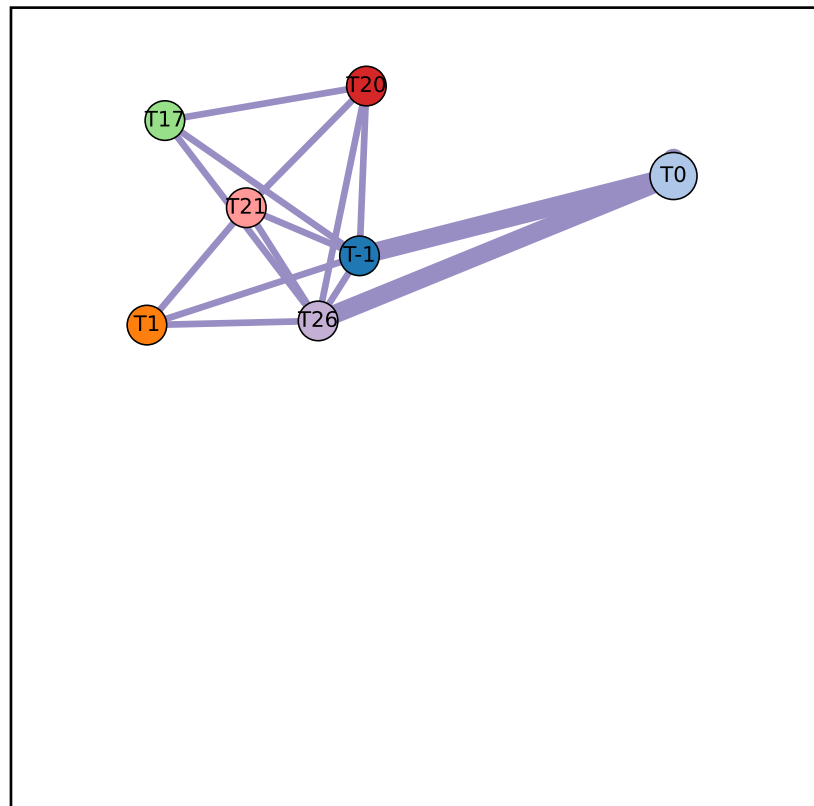
Wave 2 — LLM (topics)



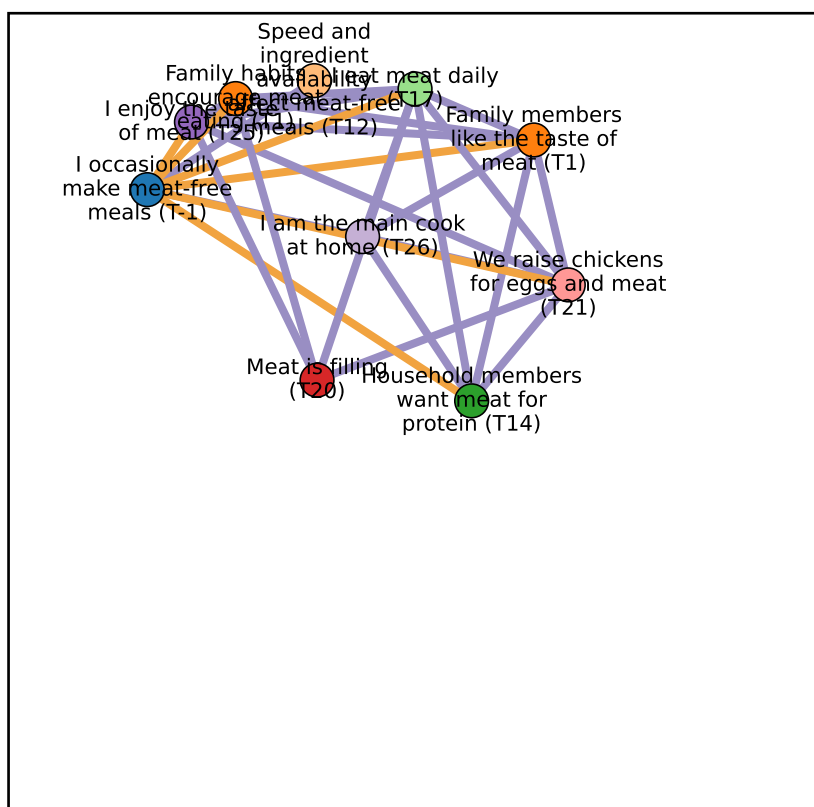
Wave 1 — LLM (stances)



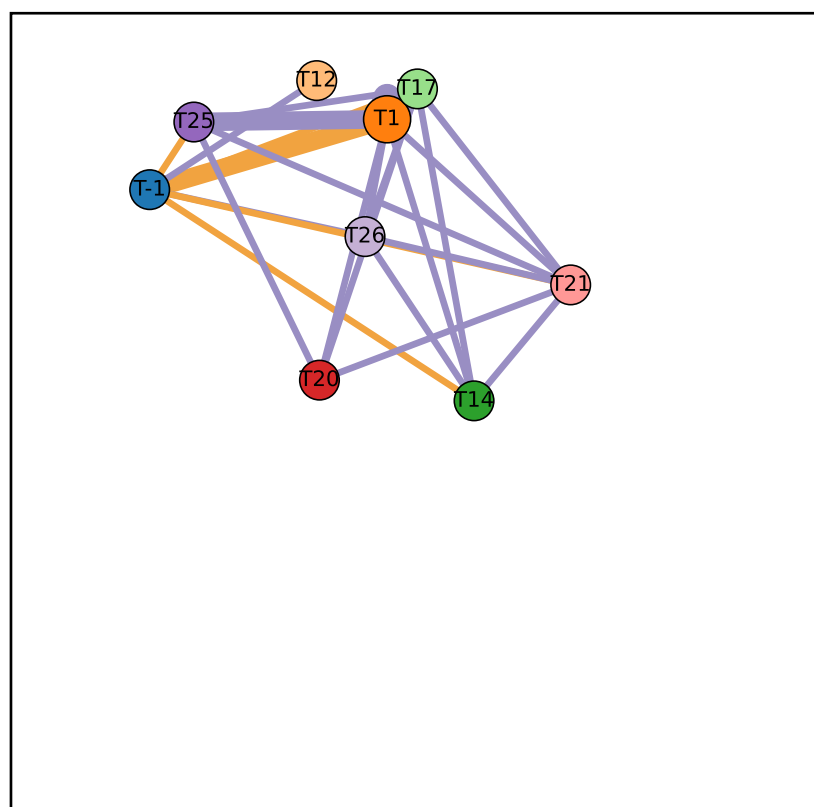
Wave 1 — LLM (topics)



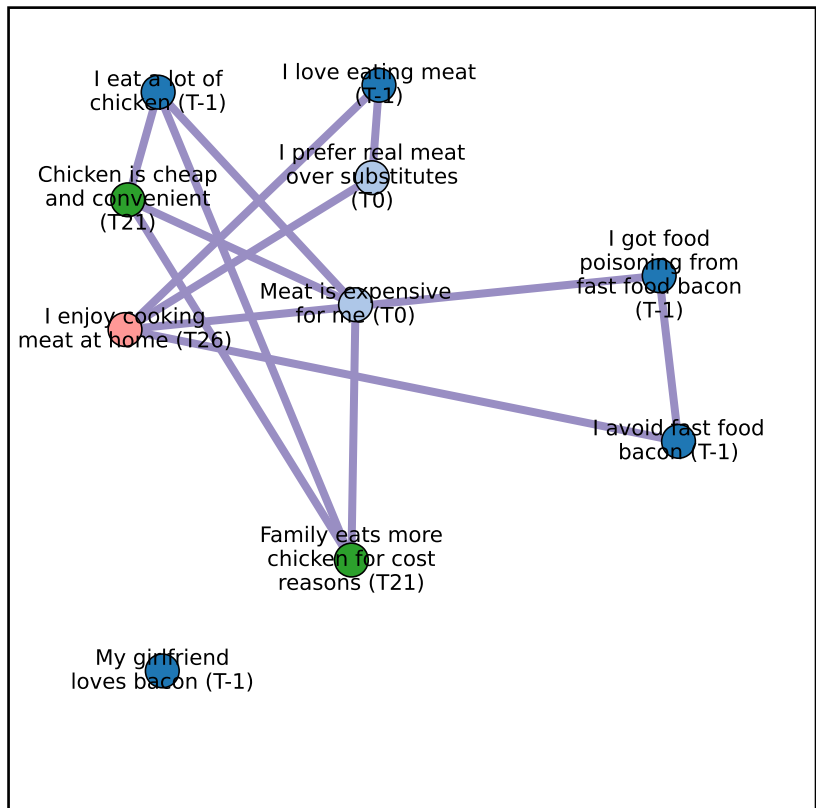
Wave 2 — LLM (stances)



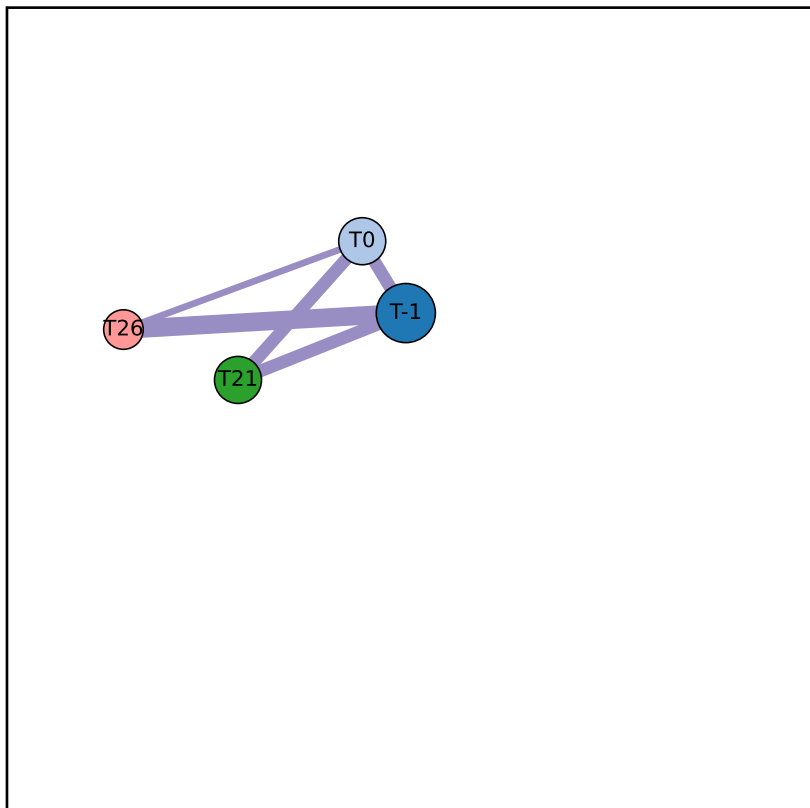
Wave 2 — LLM (topics)



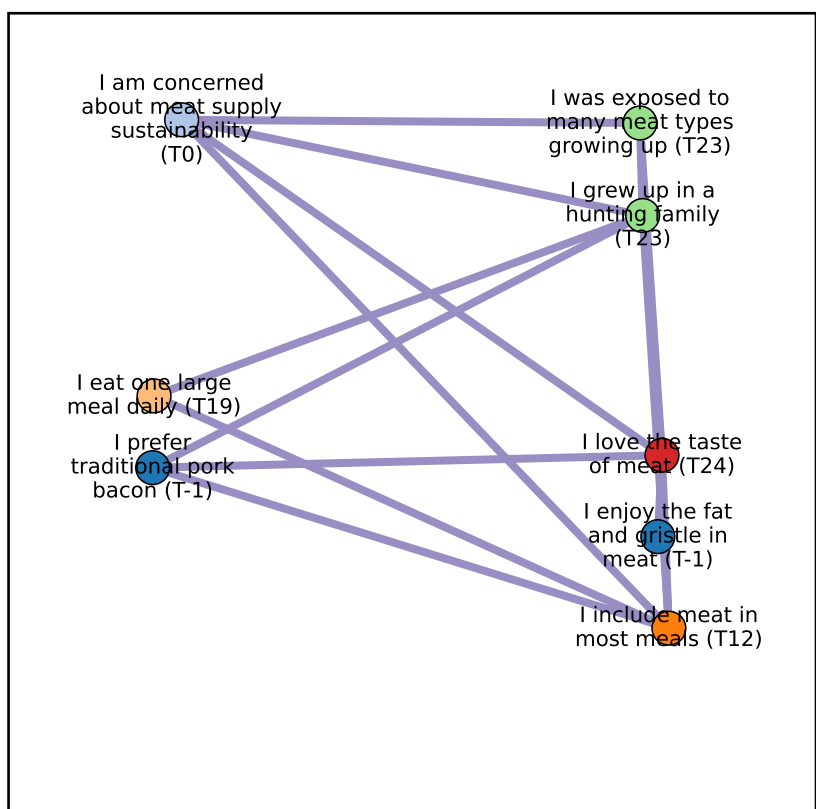
Wave 1 — LLM (stances)



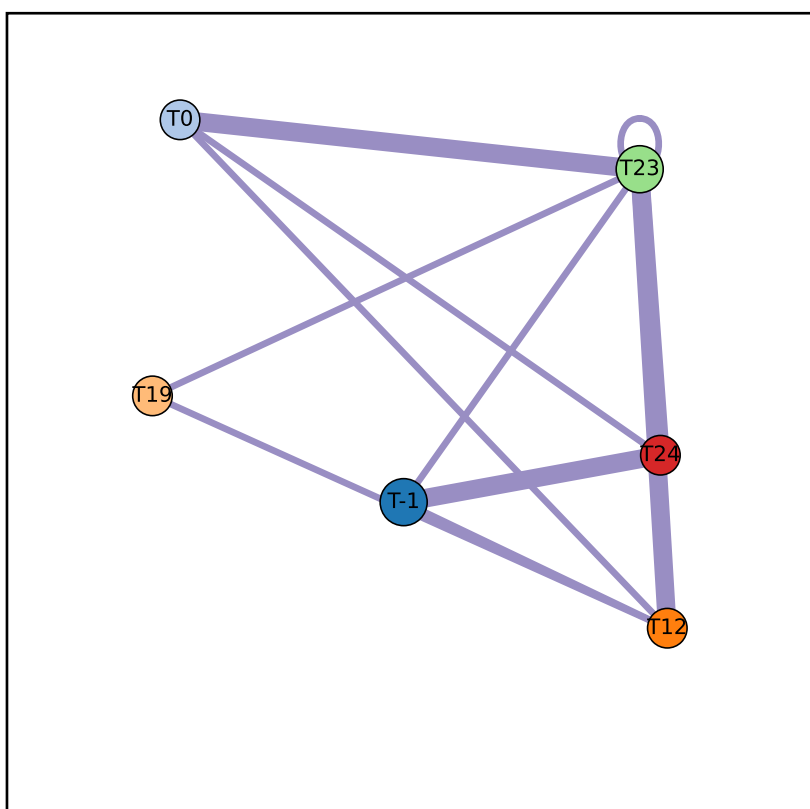
Wave 1 — LLM (topics)



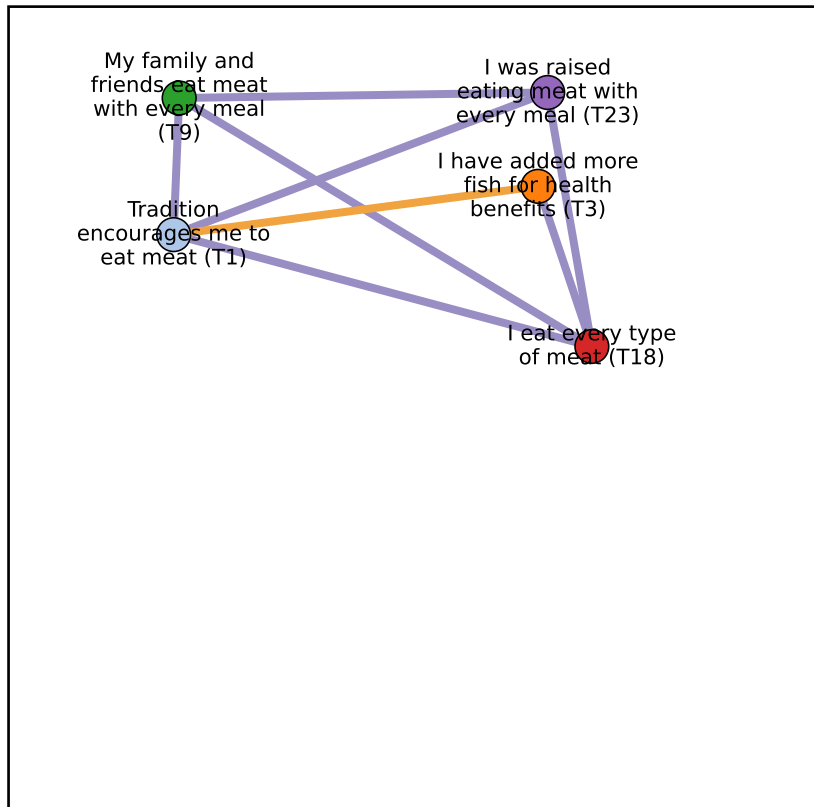
Wave 2 — LLM (stances)



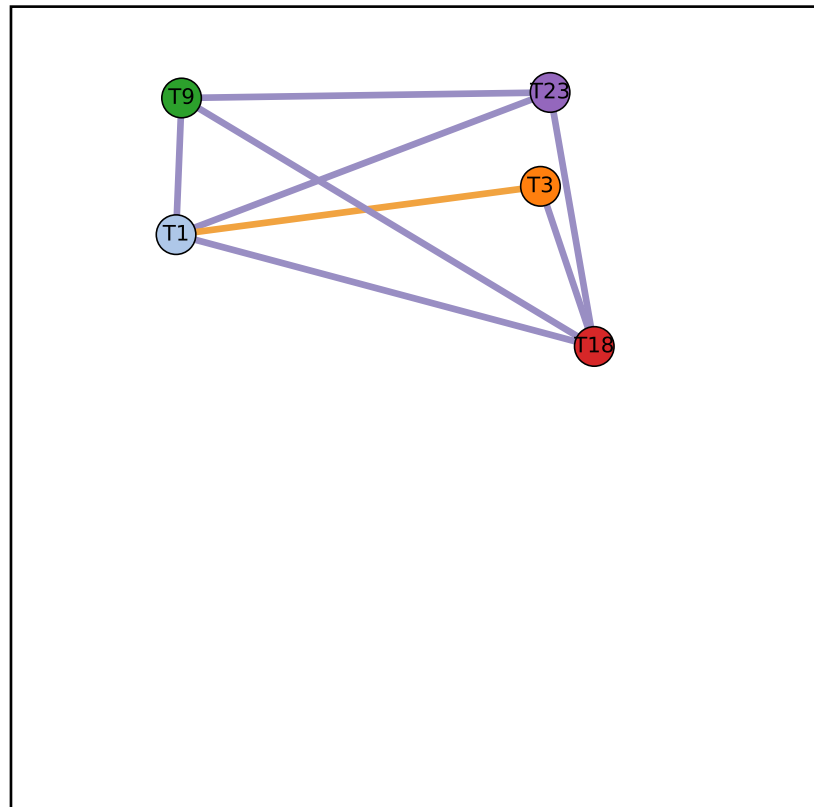
Wave 2 — LLM (topics)



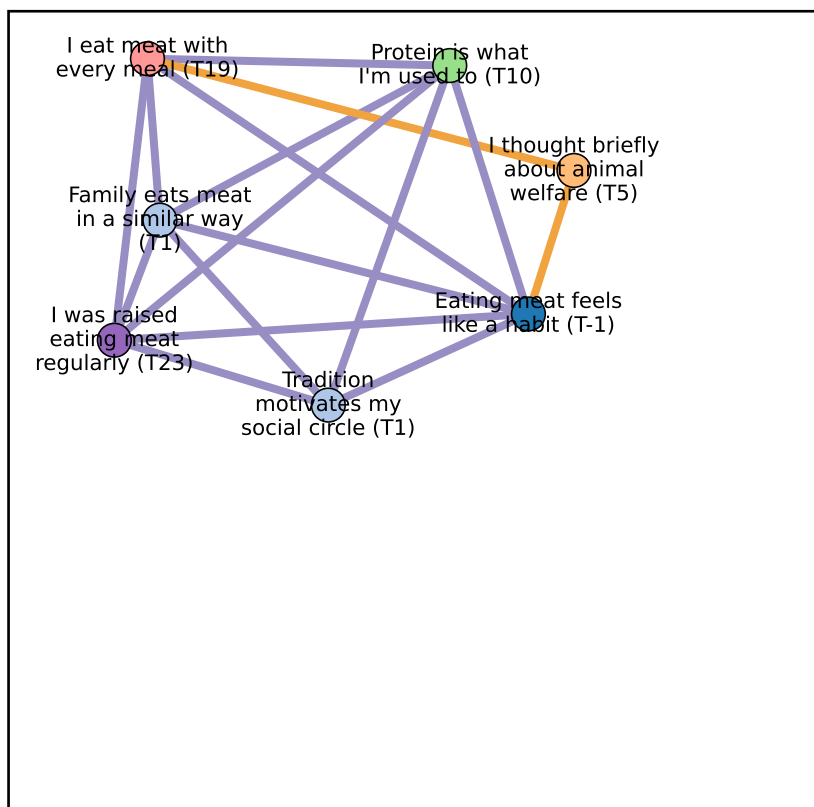
Wave 1 — LLM (stances)



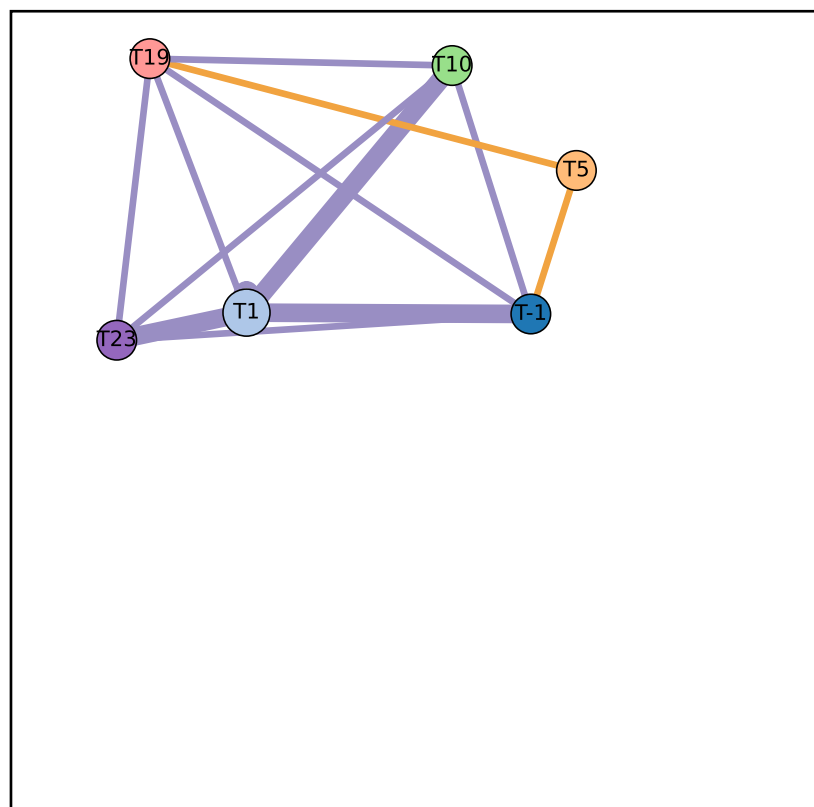
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



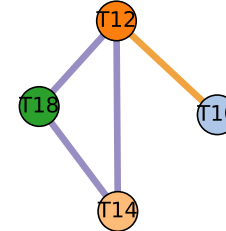
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I include meat in most meals (T12)
I eat meat regularly (T18)
I use other proteins (sometimes) (T10)
I choose meat for protein (T14)

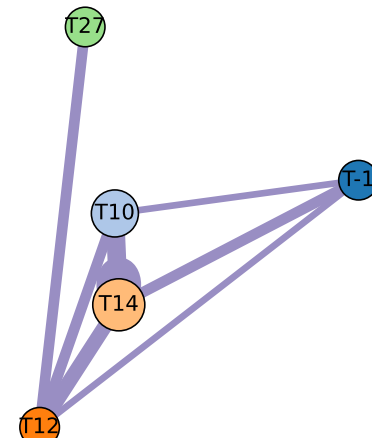
Wave 1 — LLM (topics)



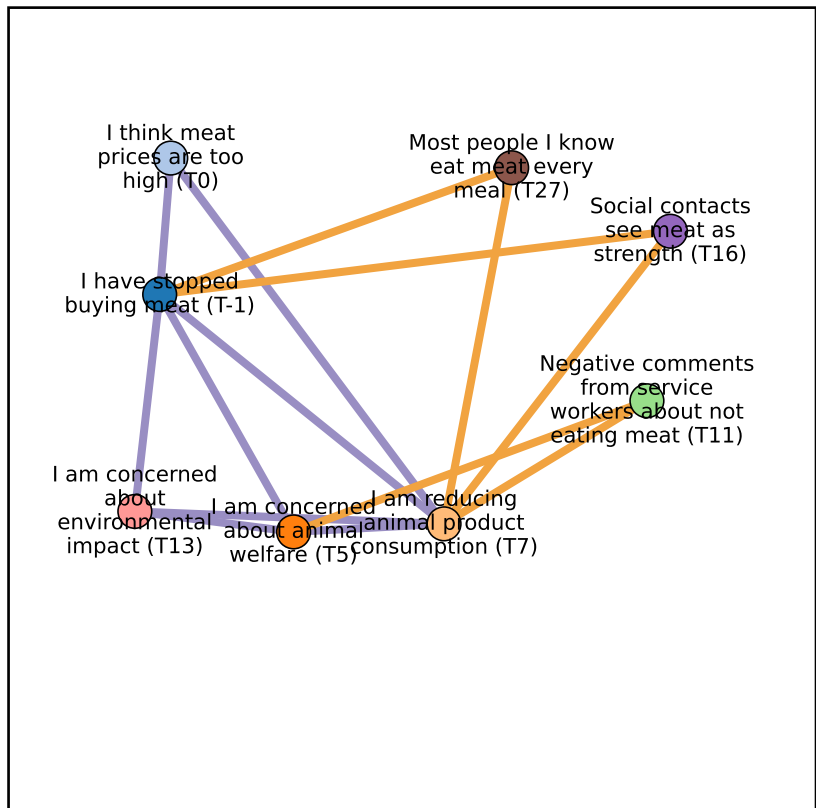
Wave 2 — LLM (stances)

People close to me eat meat regularly (T27)
I start meals with protein (T10)
Meat is an efficient protein source (T14)
Other proteins lack enough iron (T-1)
Meat is my go-to protein (T14)
I tried other protein sources (T10)
I often incorporate meat into meals (T12)
Other proteins have more fat and carbohydrates (T14)

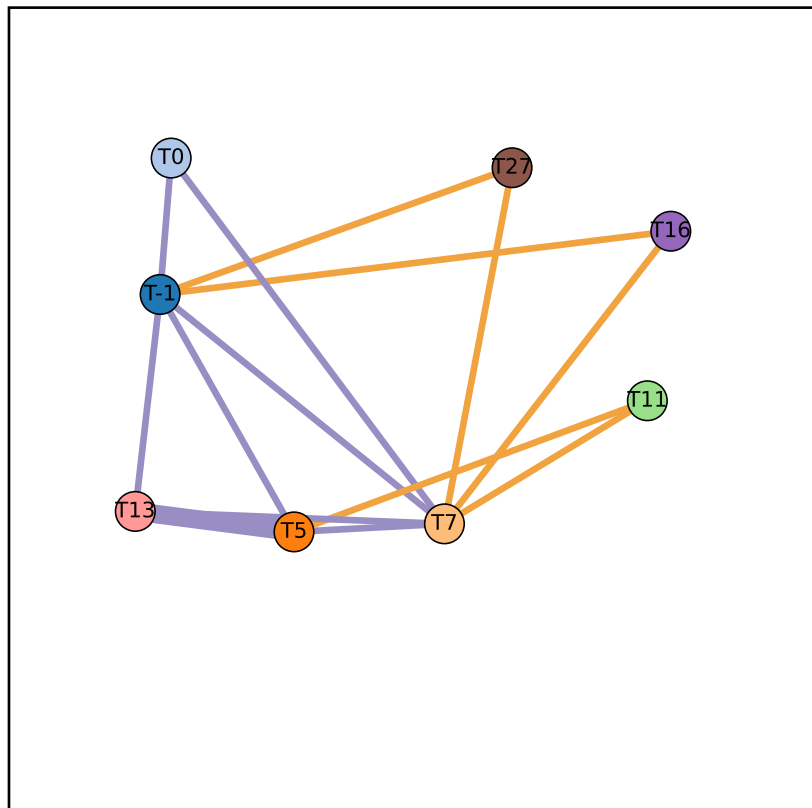
Wave 2 — LLM (topics)



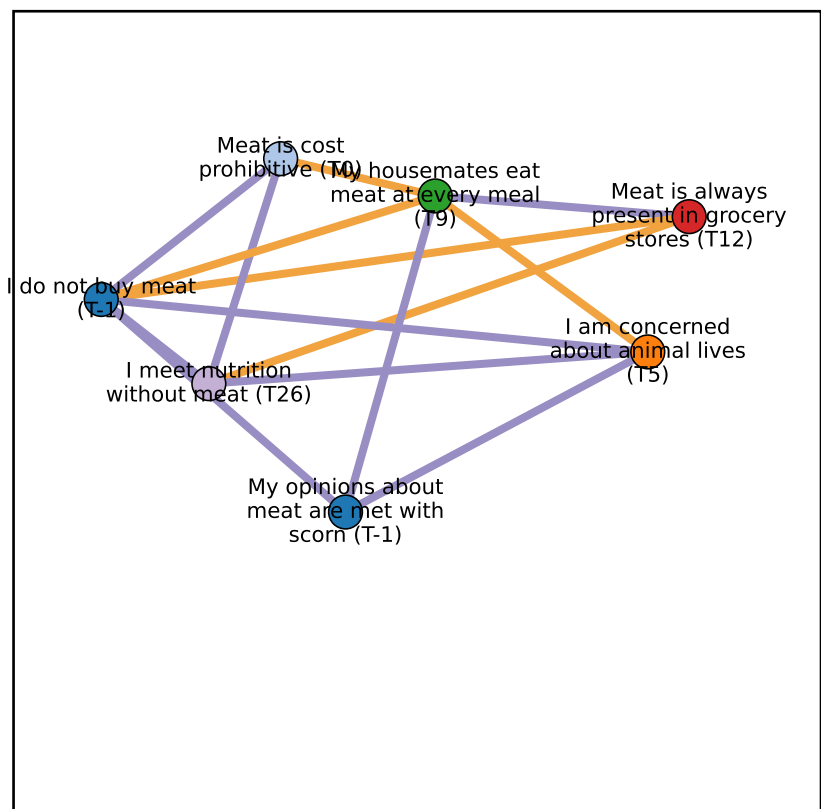
Wave 1 — LLM (stances)



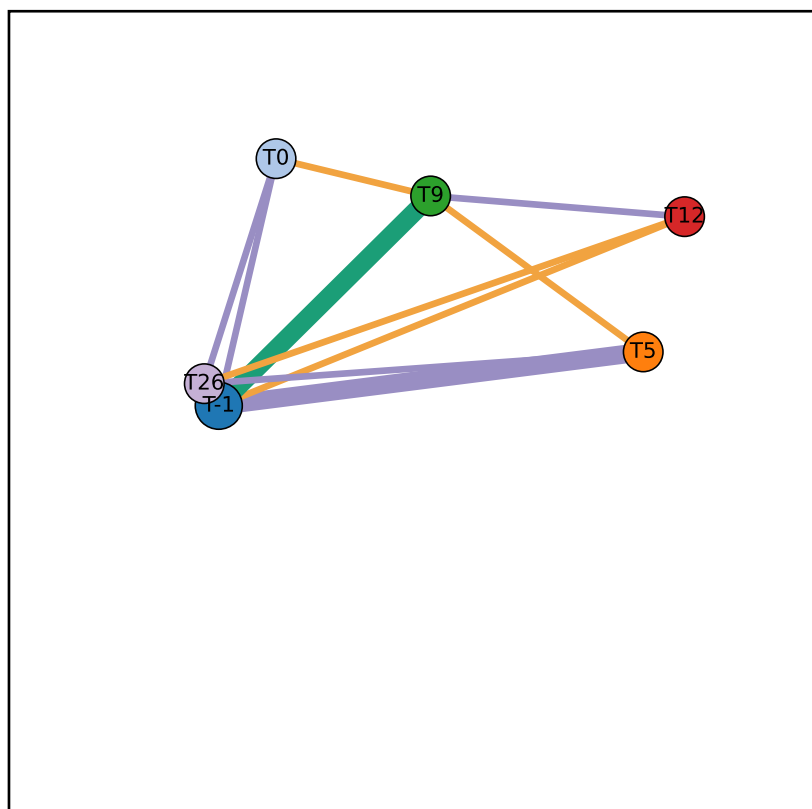
Wave 1 — LLM (topics)



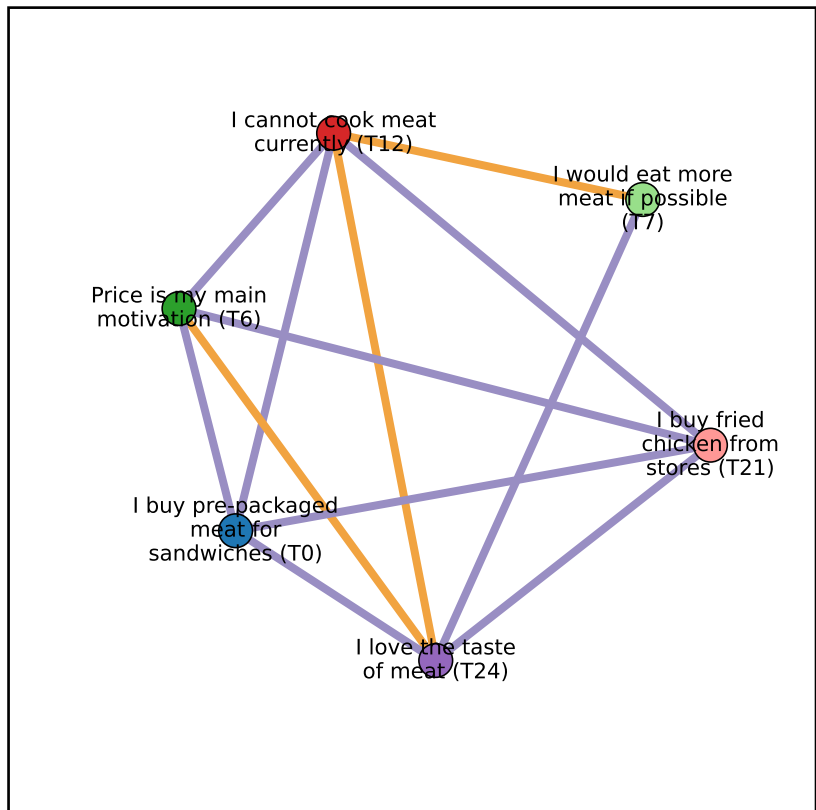
Wave 2 — LLM (stances)



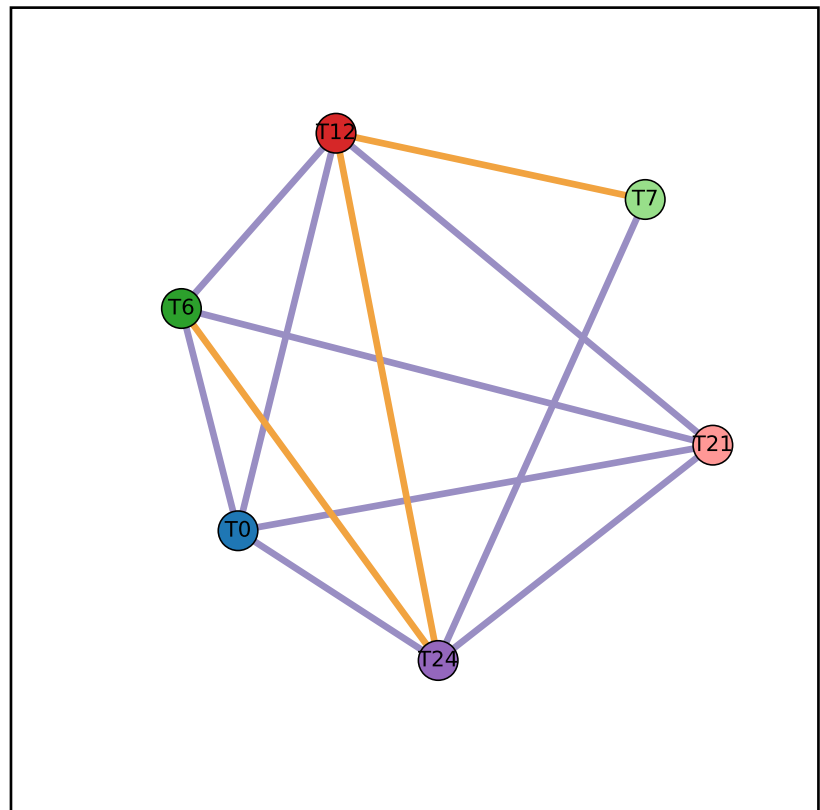
Wave 2 — LLM (topics)



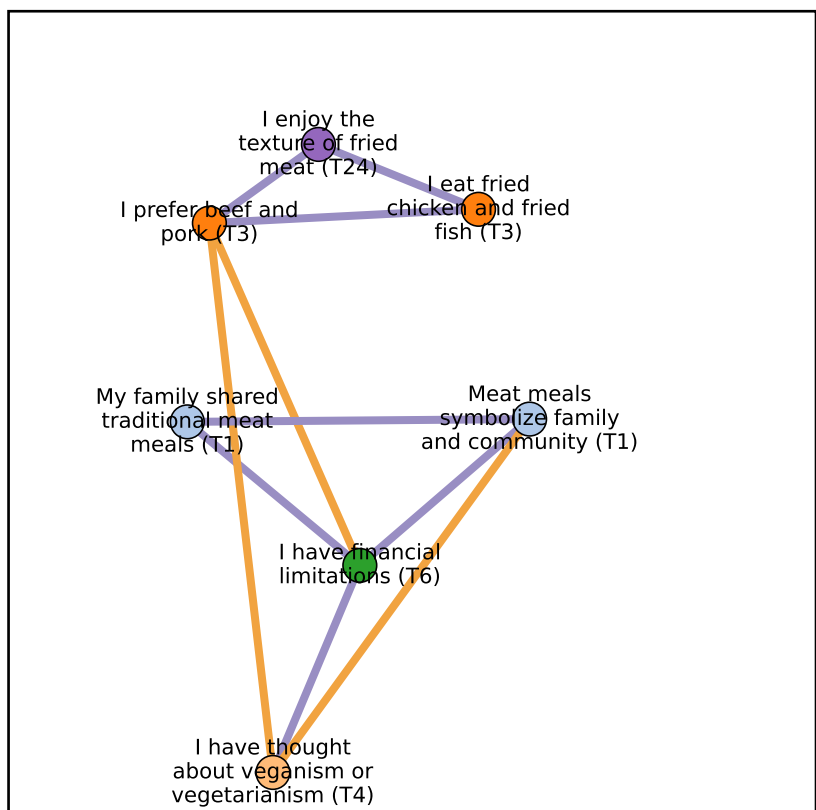
Wave 1 — LLM (stances)



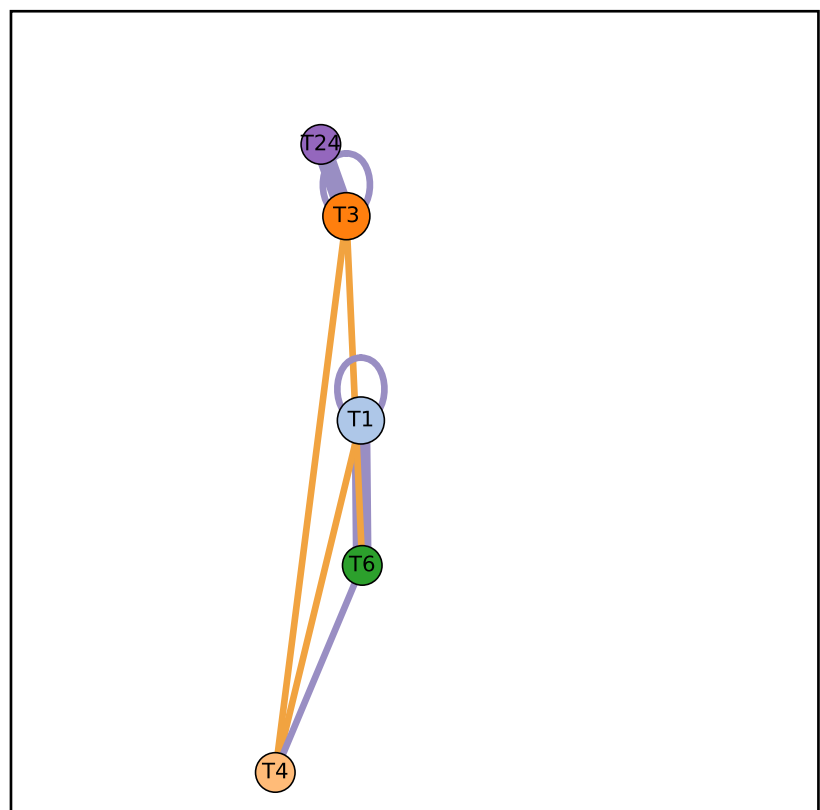
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)



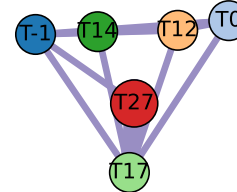
Wave 1 — LLM (stances)

Meat is a good meat is relatively
I like eating meat meal is easy to source of protein (T0)
(T-1) (T14) COOK (T12)

Everyone likes to me
eats meat T29 (T27)

I eat meat every
day (T17)

Wave 1 — LLM (topics)



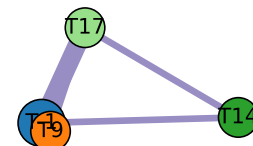
Wave 2 — LLM (stances)

I eat meat every
day (T17)

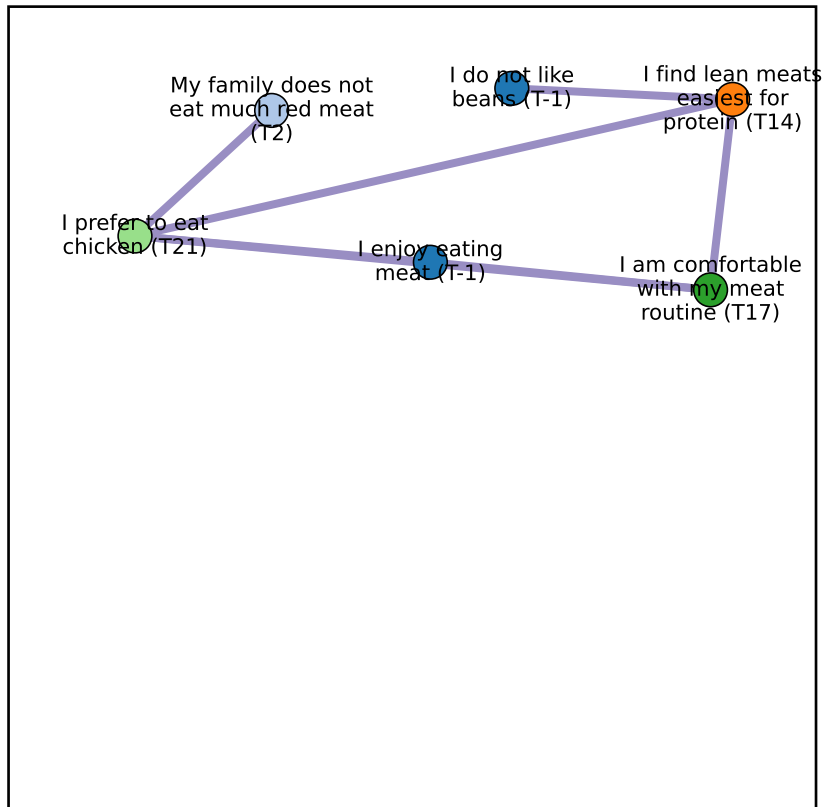
I like eating meat, but I don't eat meat
(T-1) (T19) and meat feels
like meat (T-1)

Meat is my main
protein source
(T14) (T-1) my group

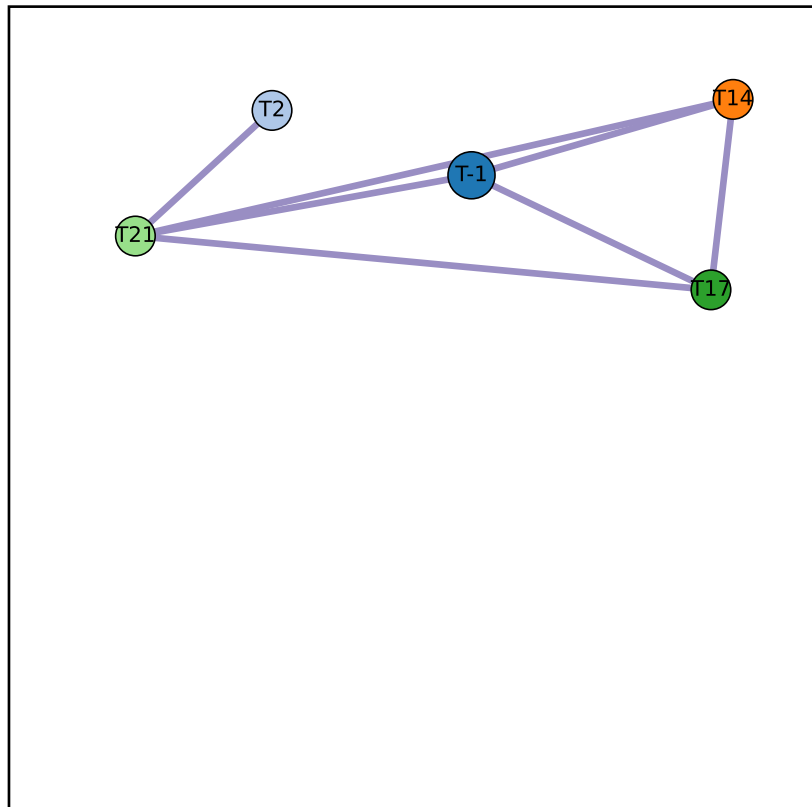
Wave 2 — LLM (topics)



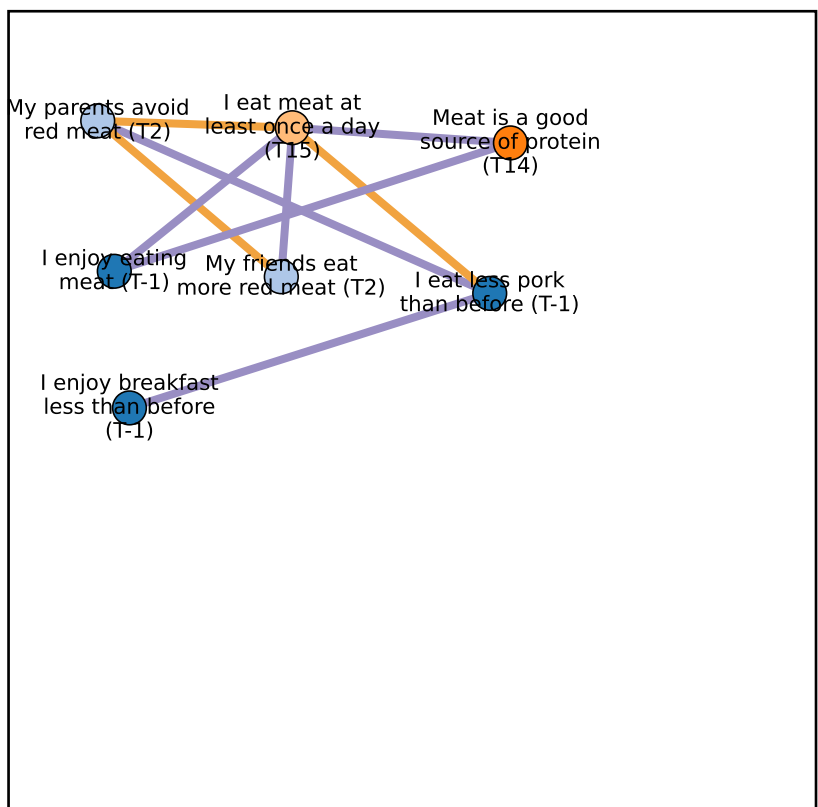
Wave 1 — LLM (stances)



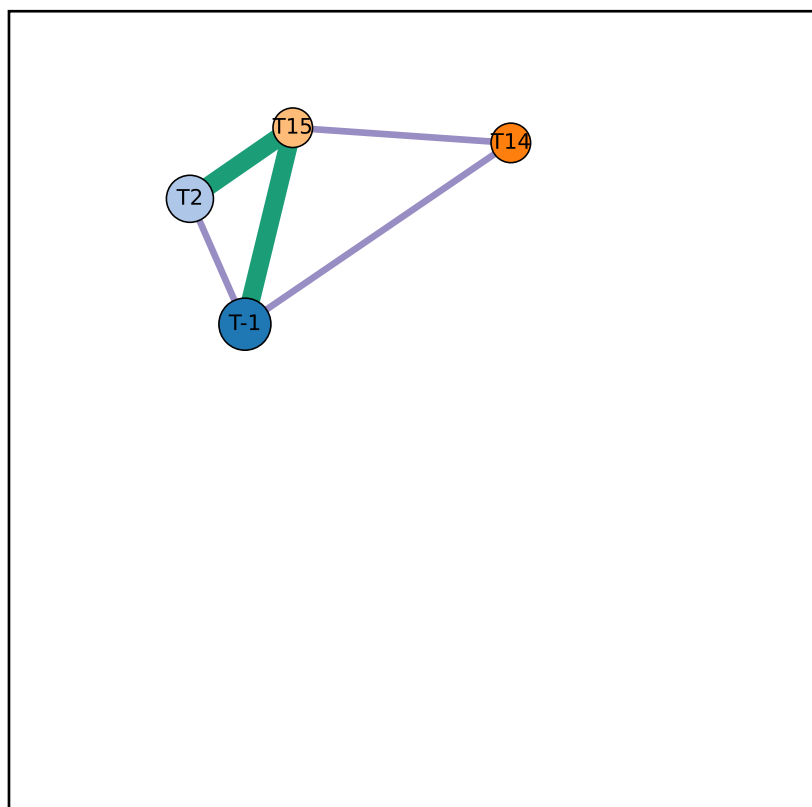
Wave 1 — LLM (topics)



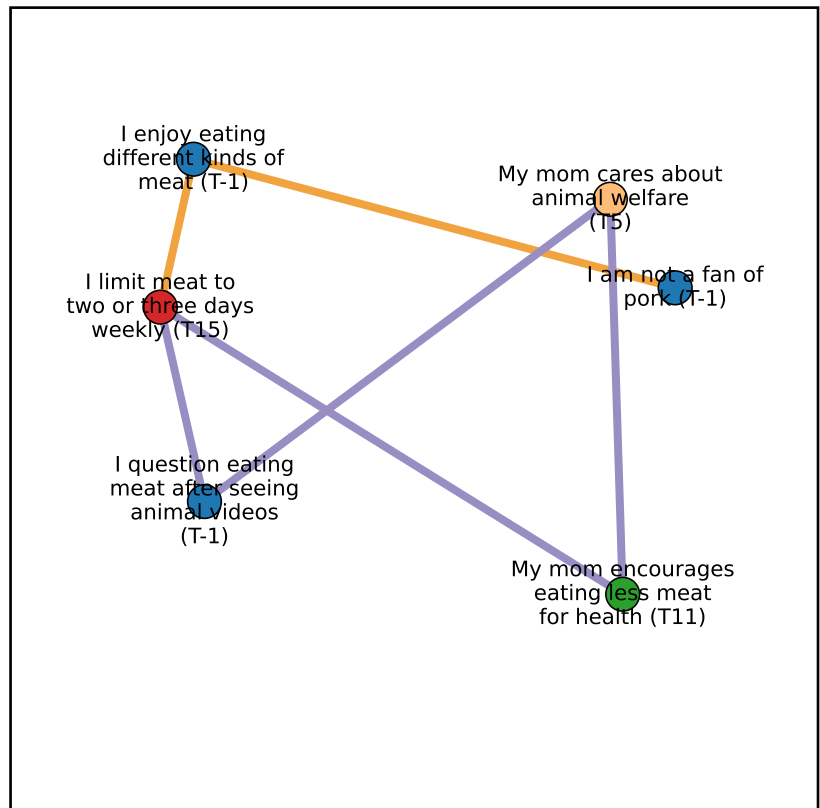
Wave 2 — LLM (stances)



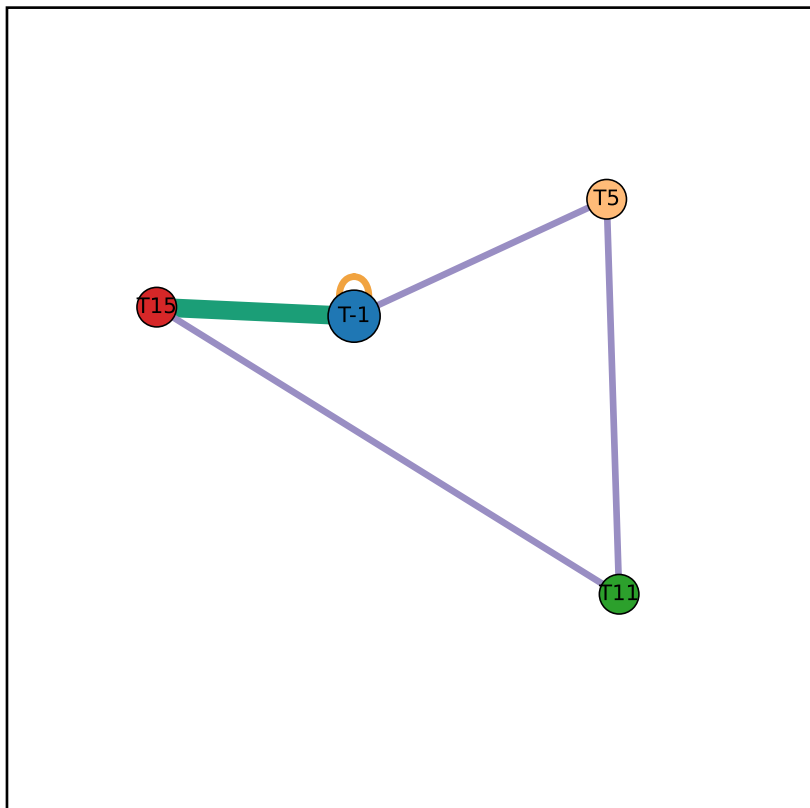
Wave 2 — LLM (topics)



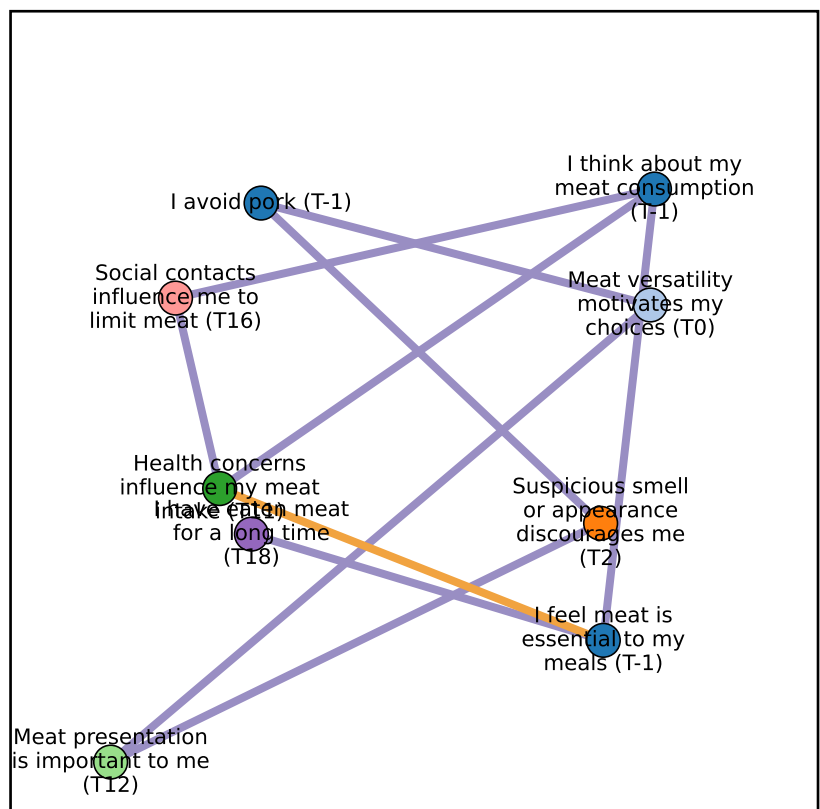
Wave 1 — LLM (stances)



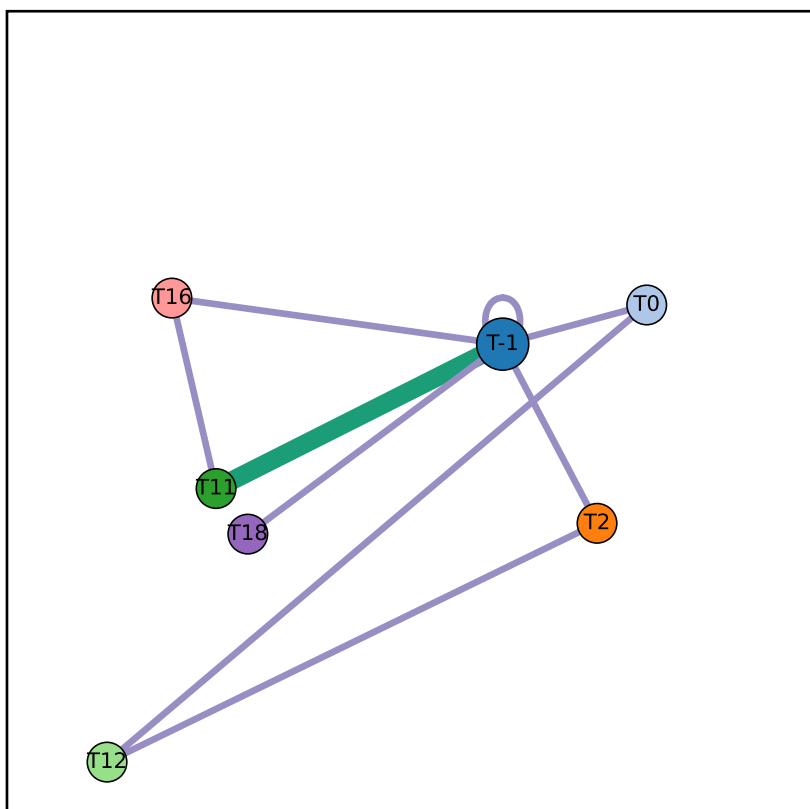
Wave 1 — LLM (topics)



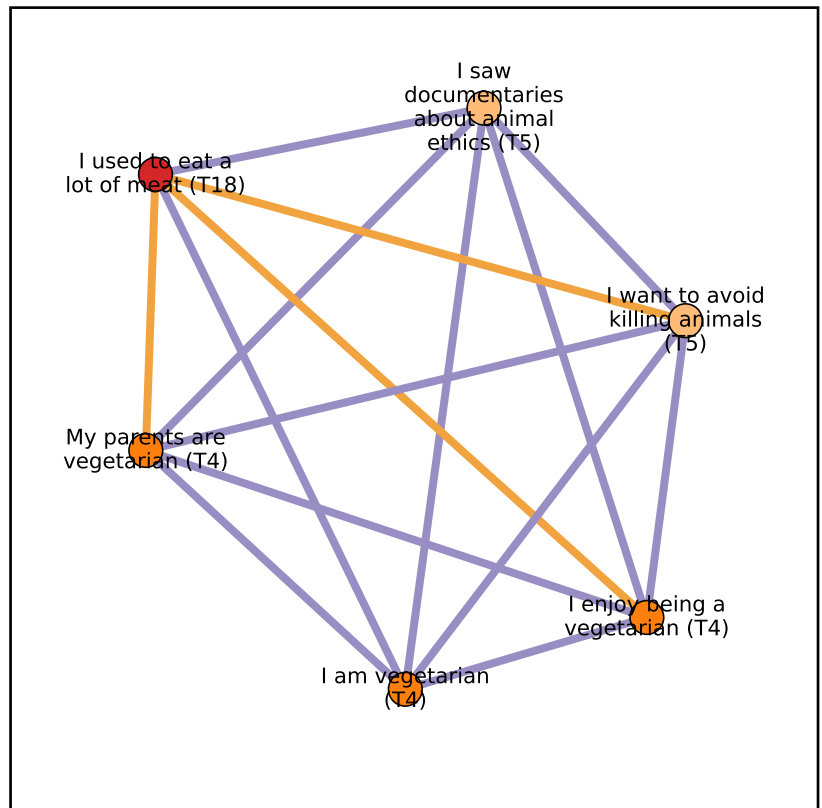
Wave 2 — LLM (stances)



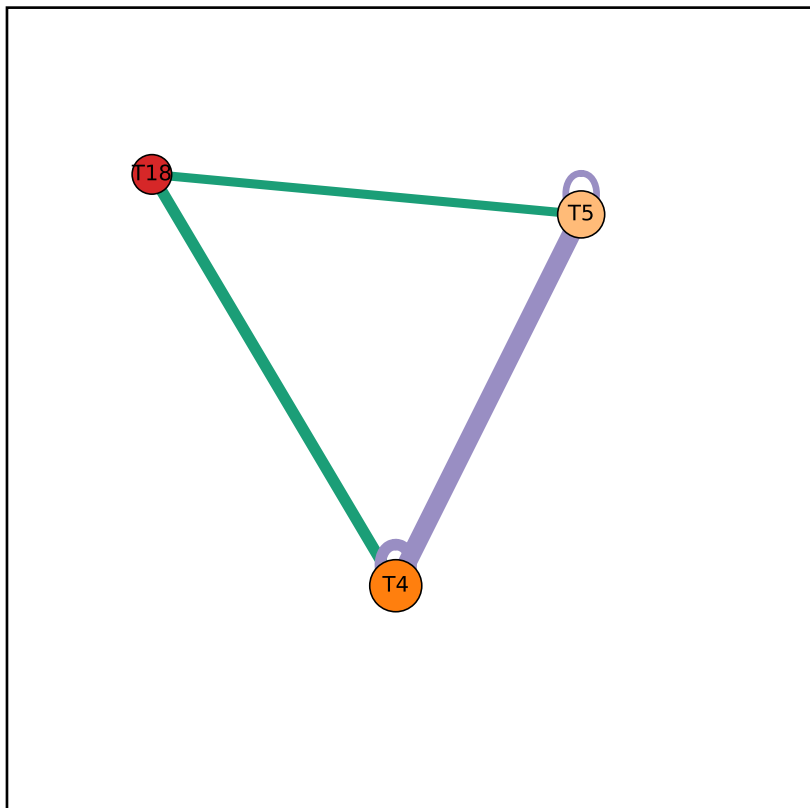
Wave 2 — LLM (topics)



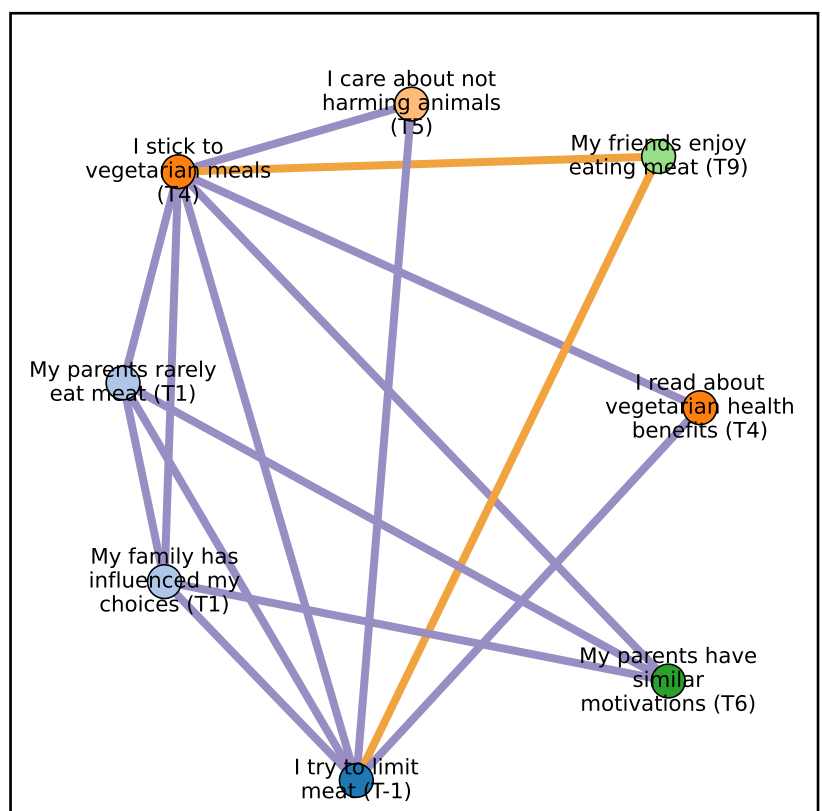
Wave 1 — LLM (stances)



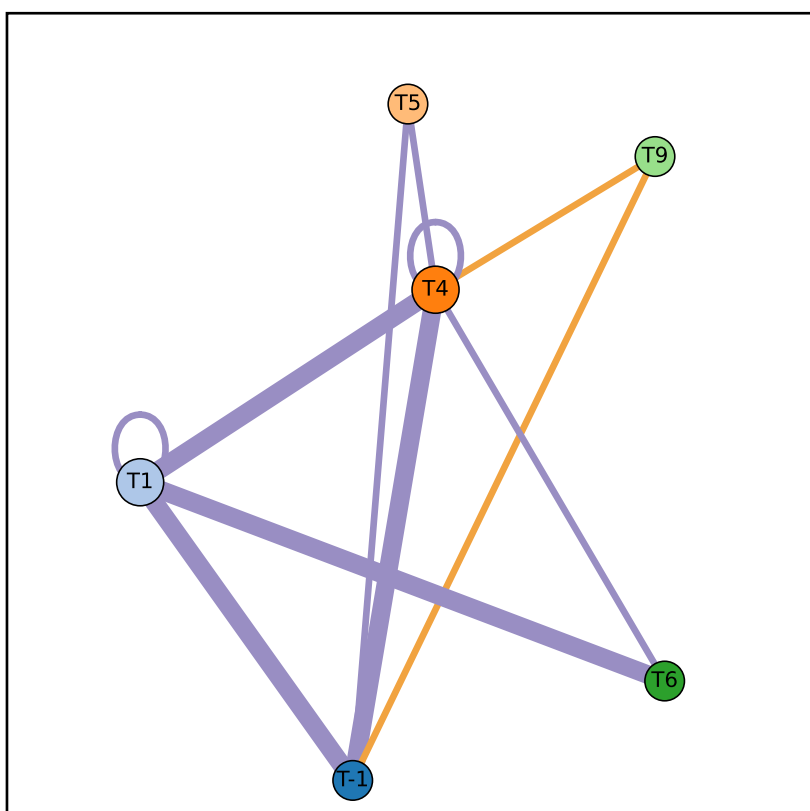
Wave 1 — LLM (topics)



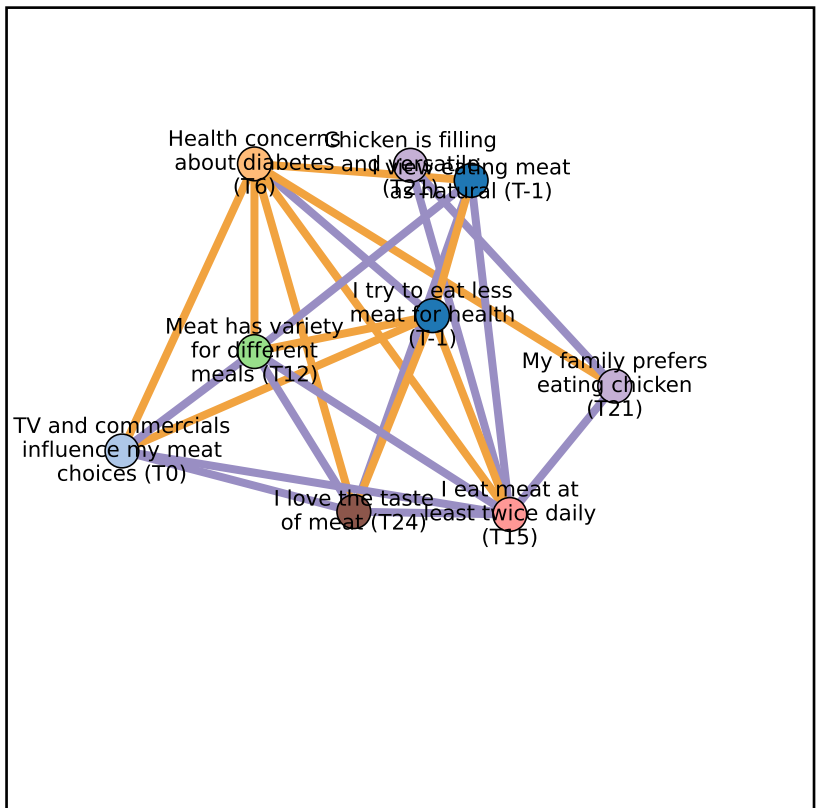
Wave 2 — LLM (stances)



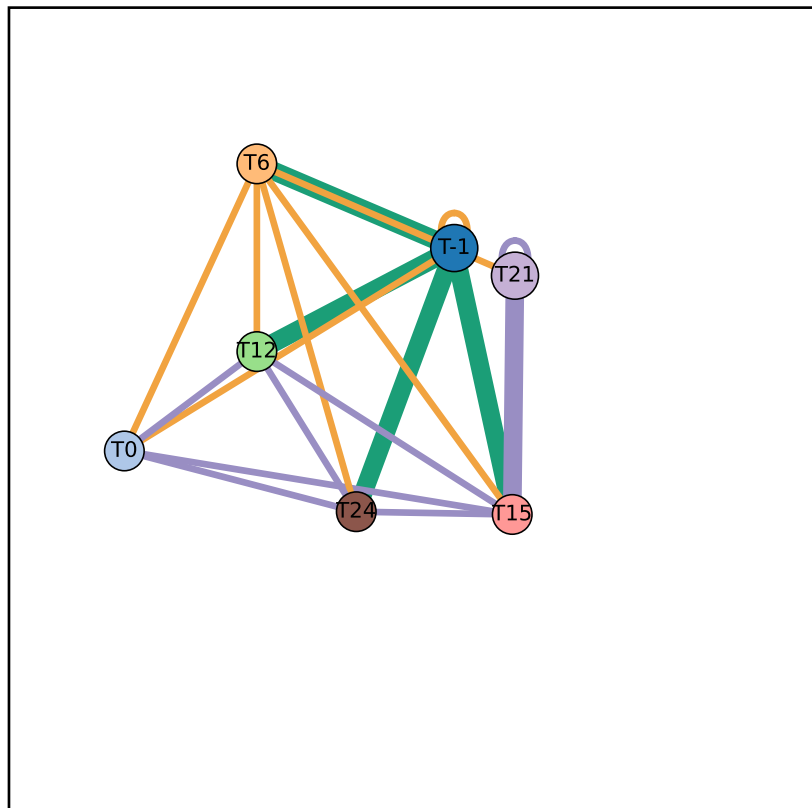
Wave 2 — LLM (topics)



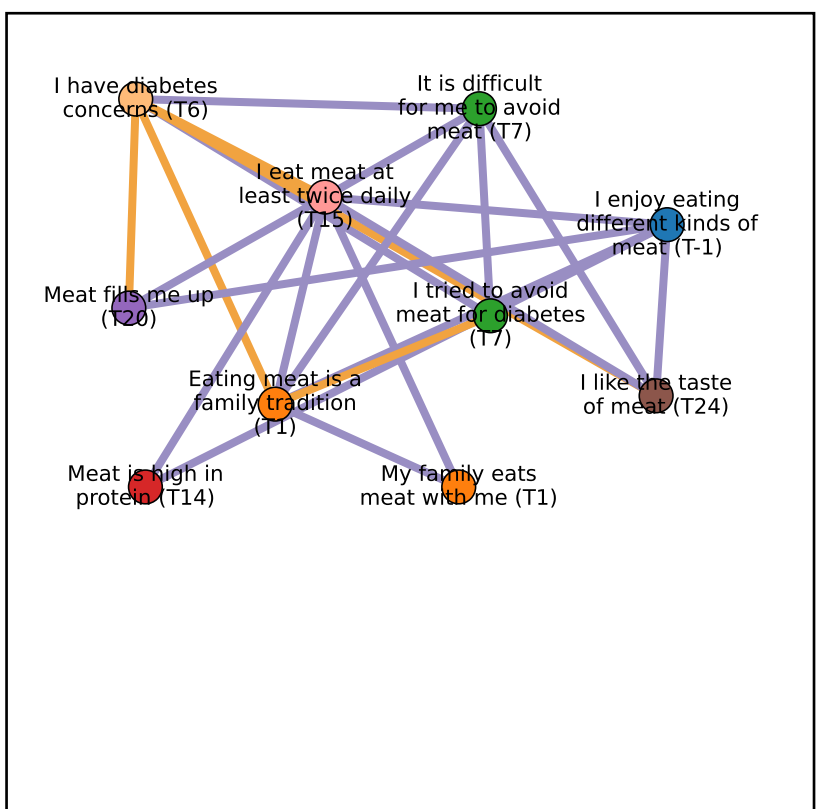
Wave 1 — LLM (stances)



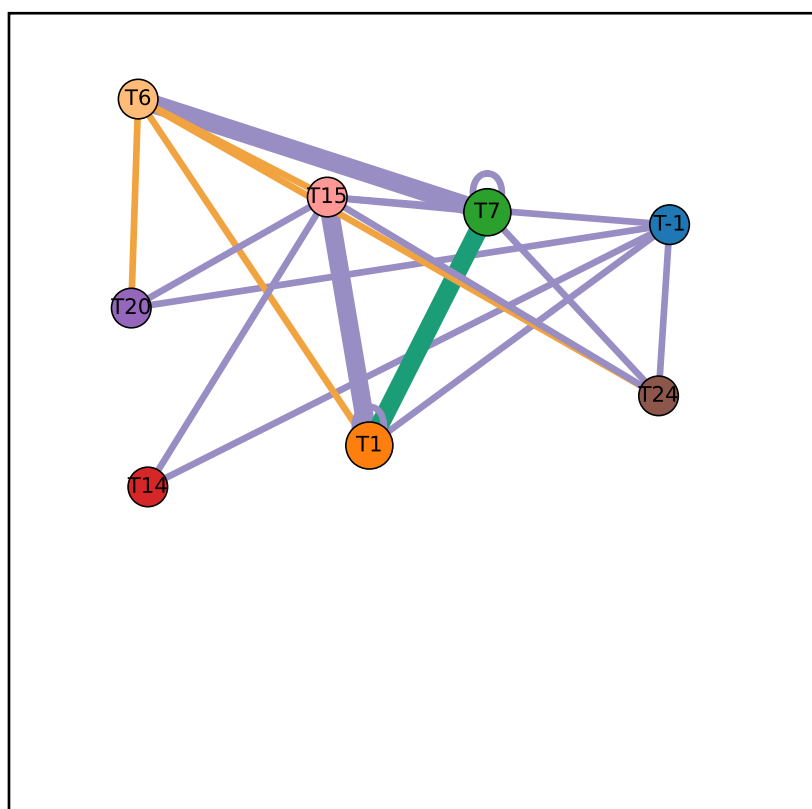
Wave 1 — LLM (topics)



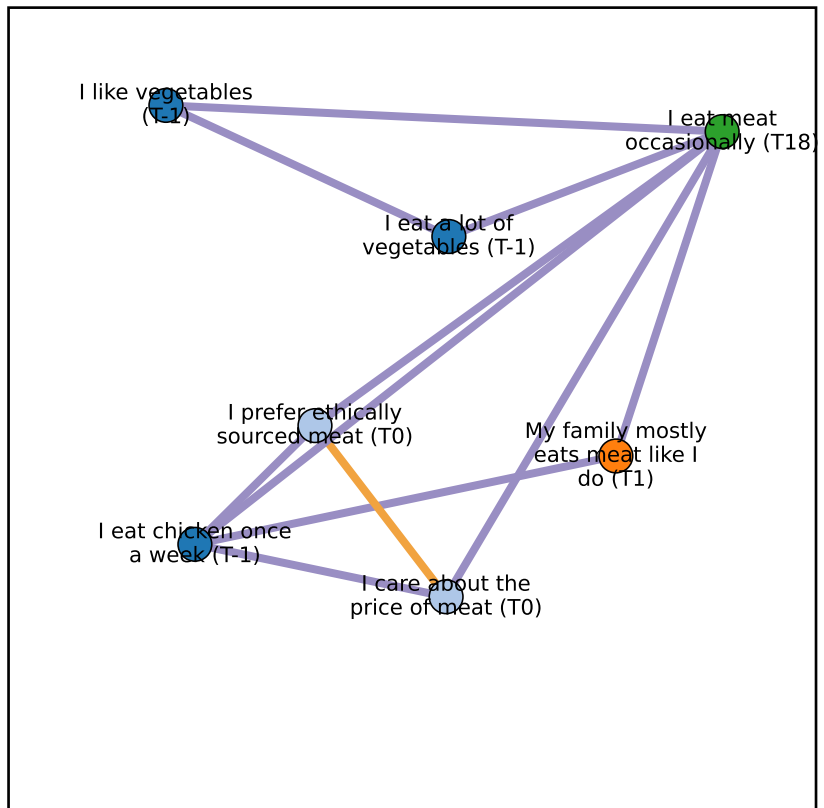
Wave 2 — LLM (stances)



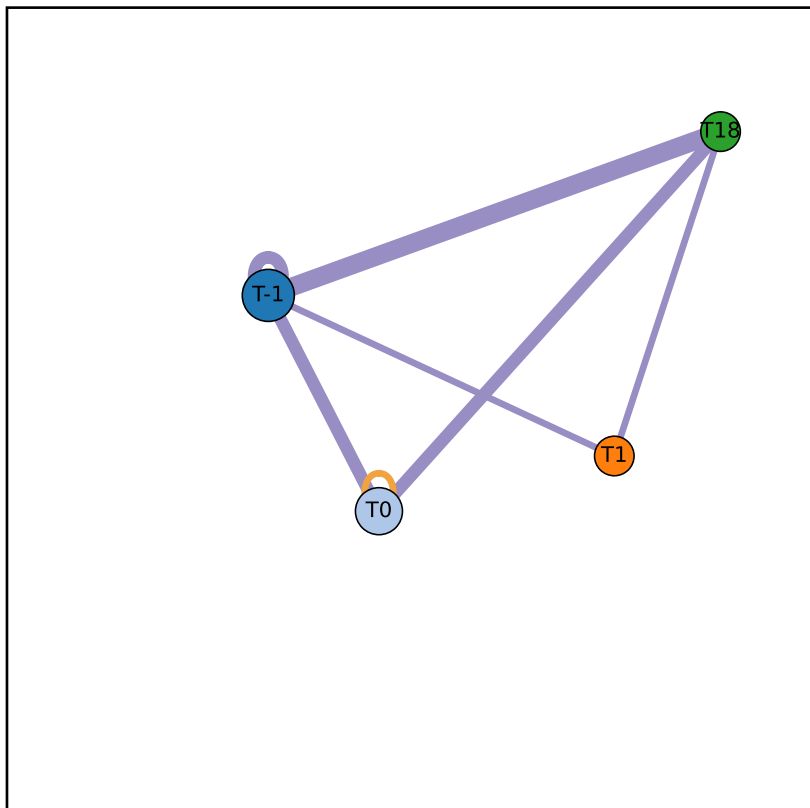
Wave 2 — LLM (topics)



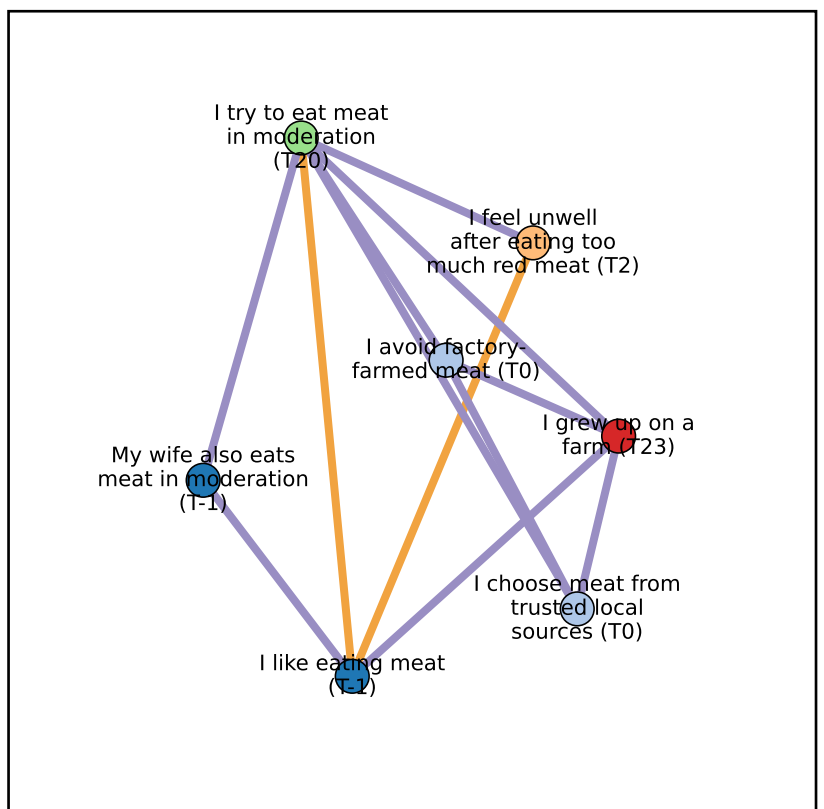
Wave 1 — LLM (stances)



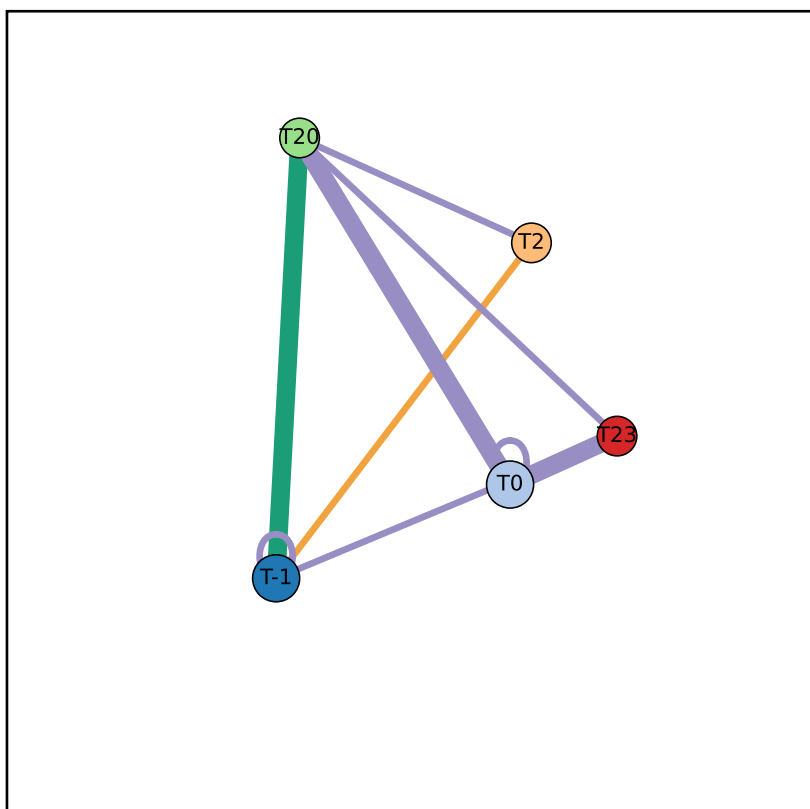
Wave 1 — LLM (topics)



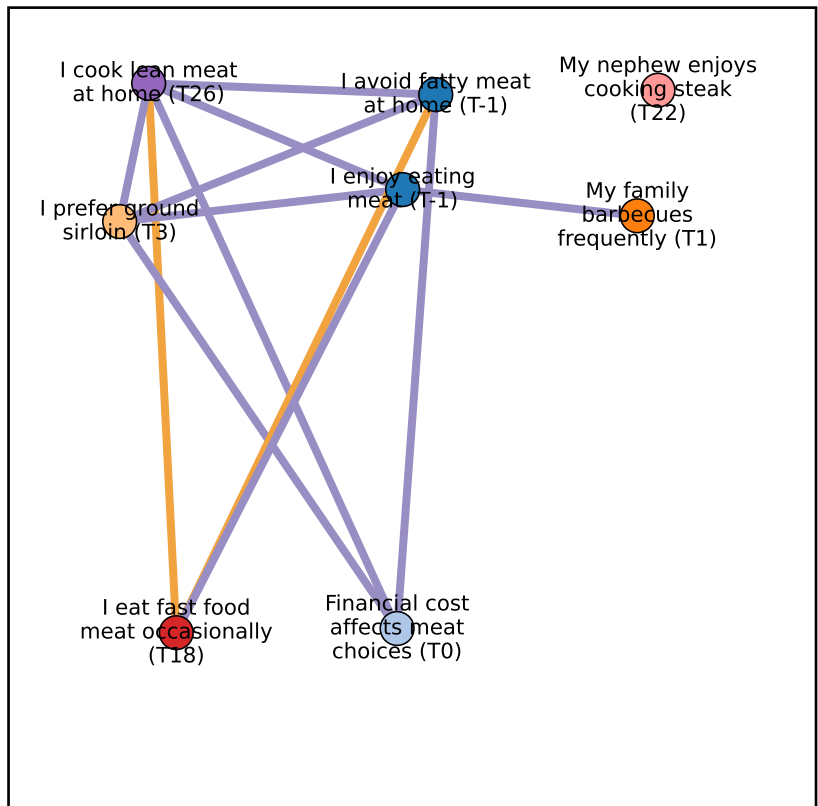
Wave 2 — LLM (stances)



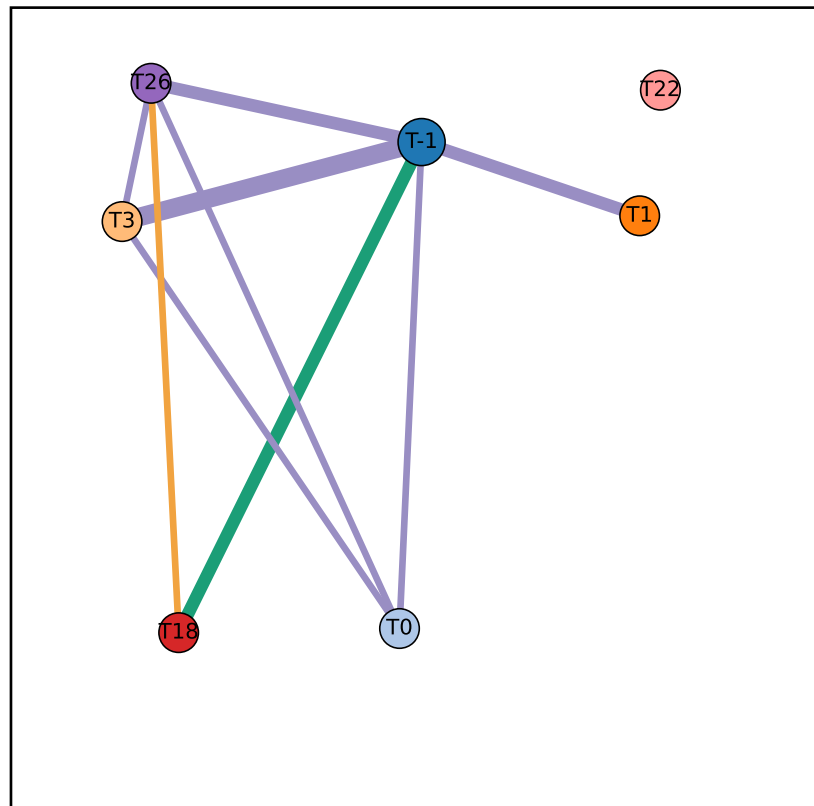
Wave 2 — LLM (topics)



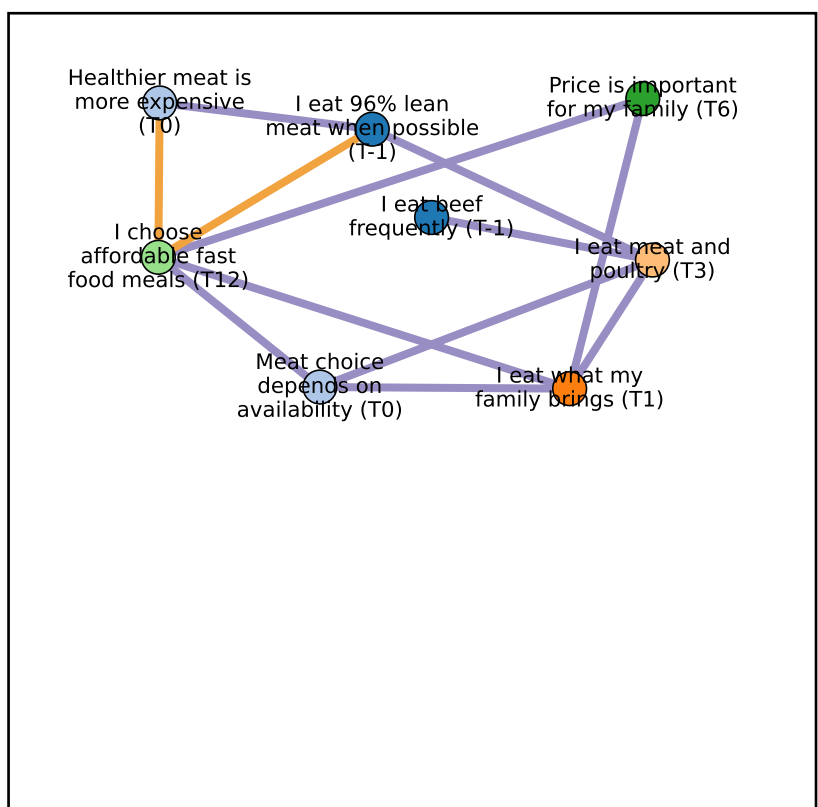
Wave 1 — LLM (stances)



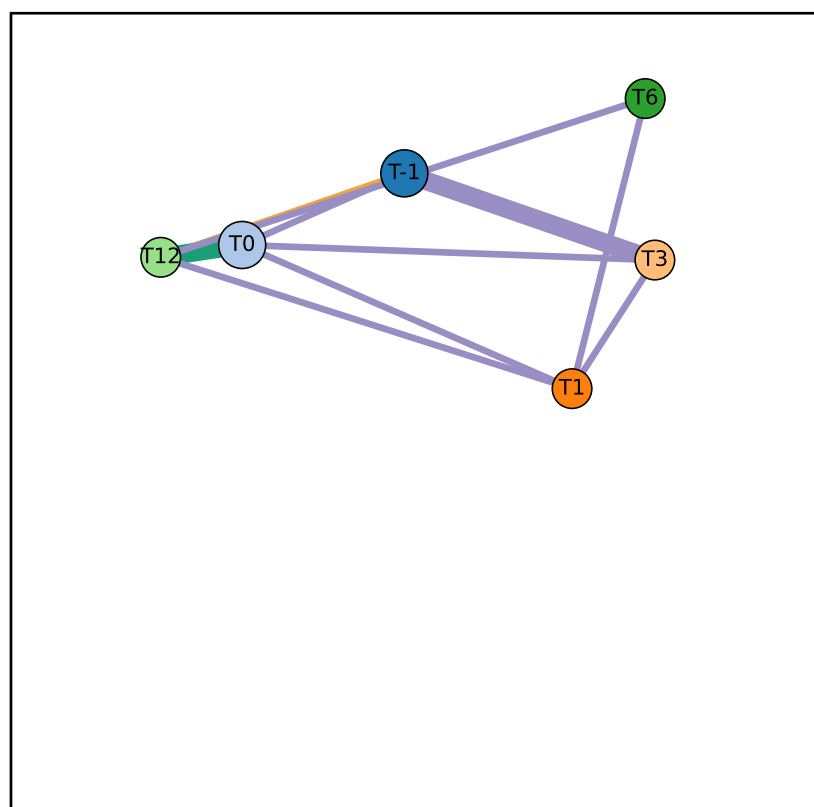
Wave 1 — LLM (topics)



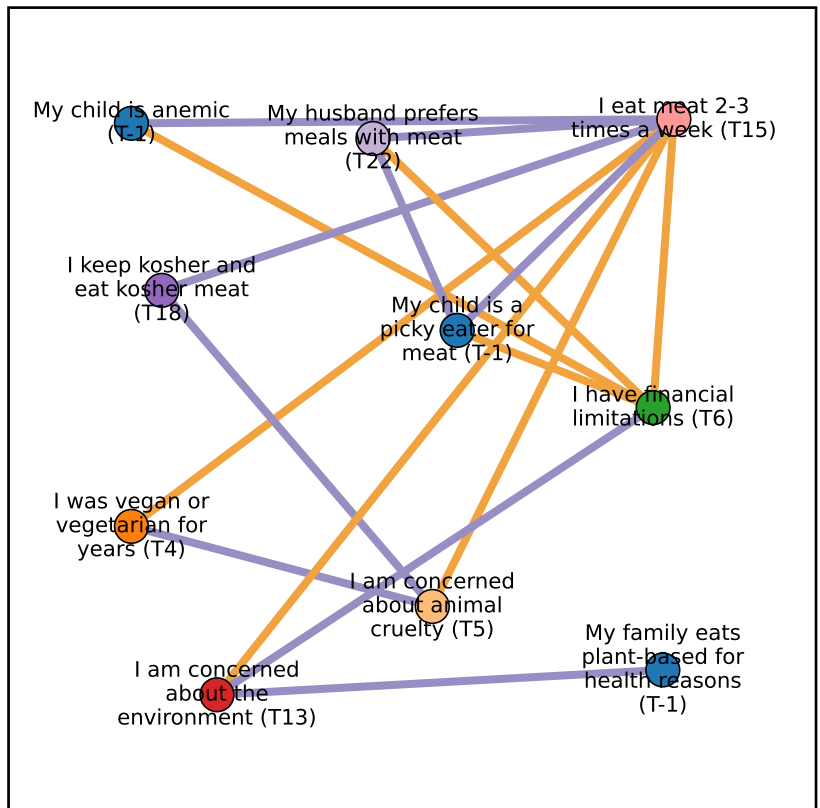
Wave 2 — LLM (stances)



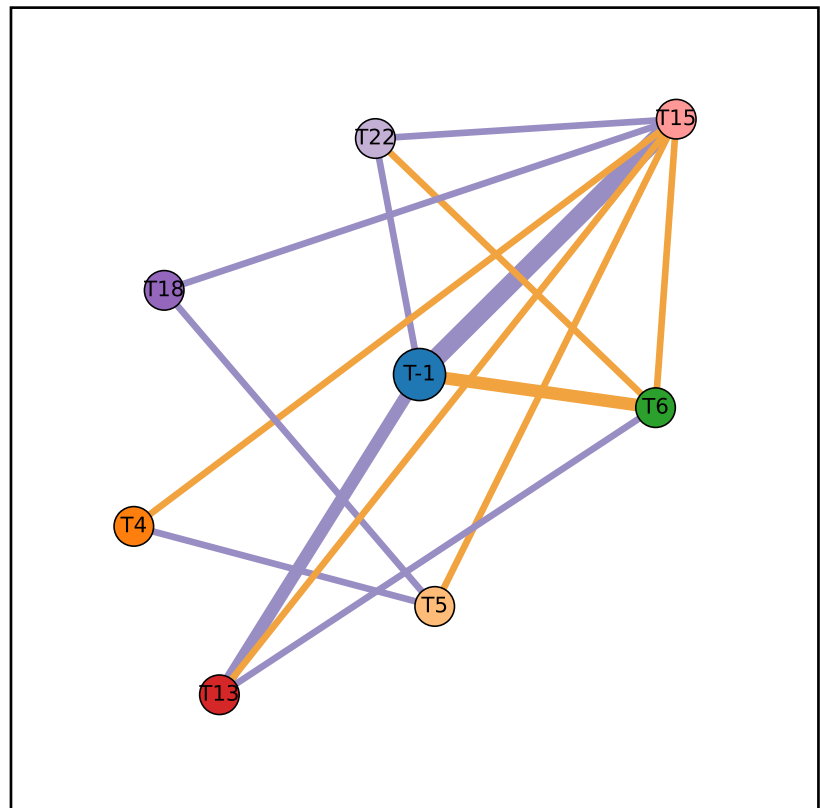
Wave 2 — LLM (topics)



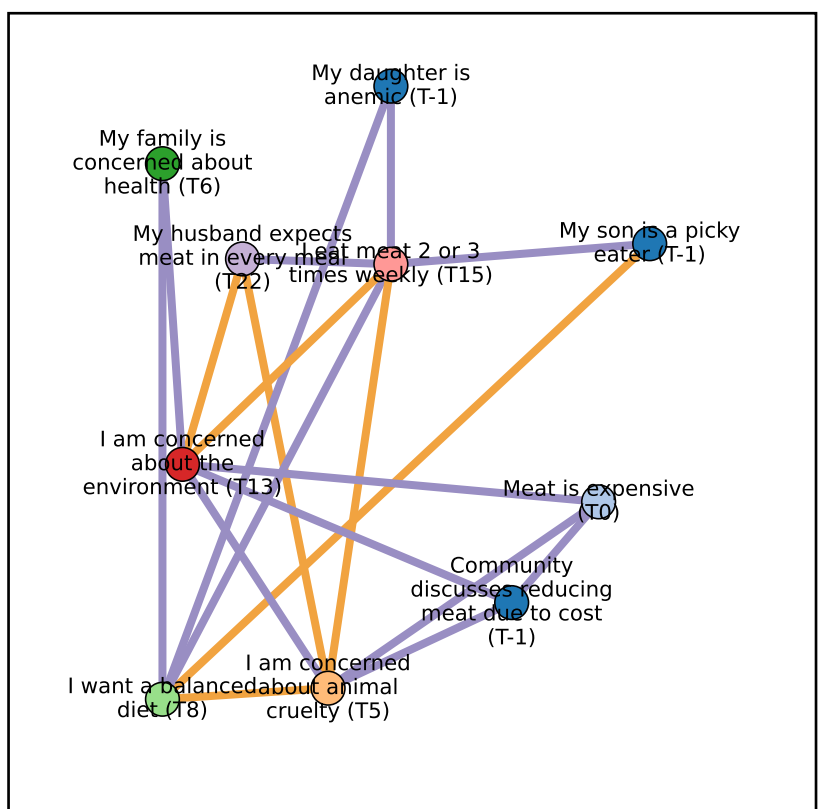
Wave 1 — LLM (stances)



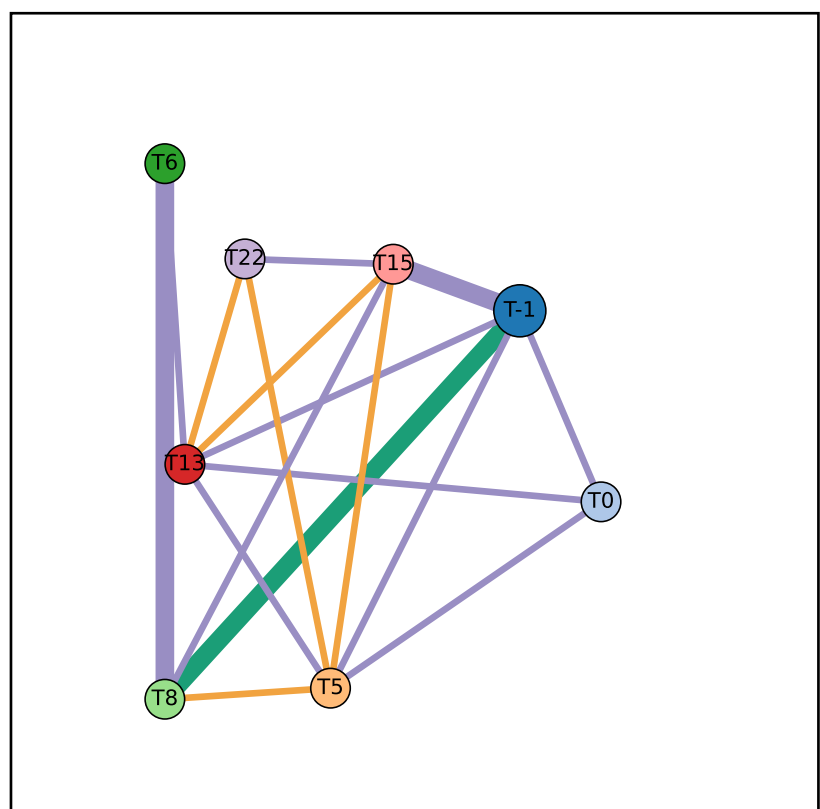
Wave 1 — LLM (topics)



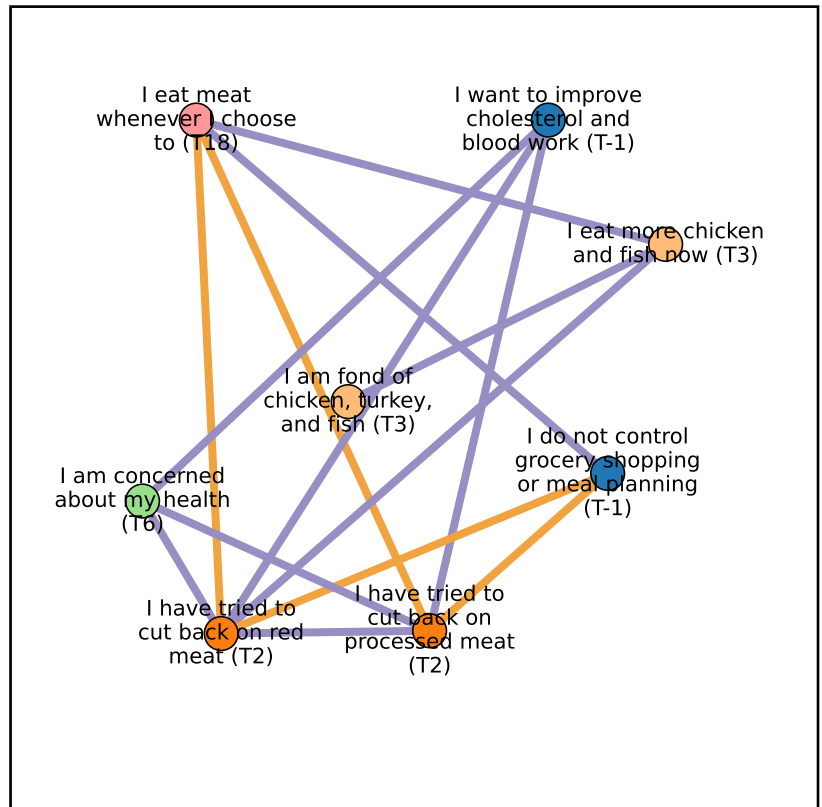
Wave 2 — LLM (stances)



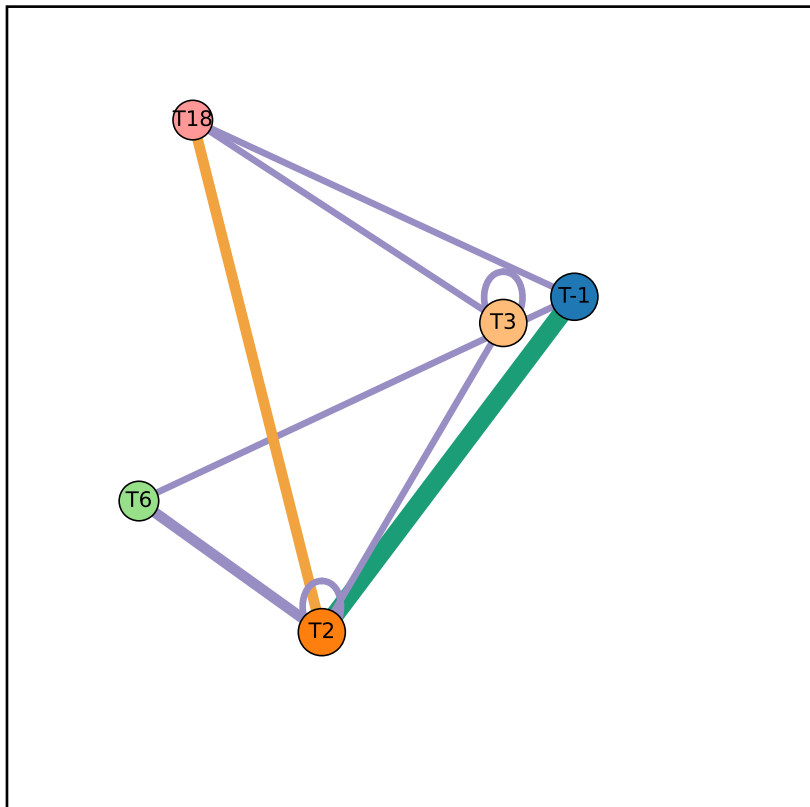
Wave 2 — LLM (topics)



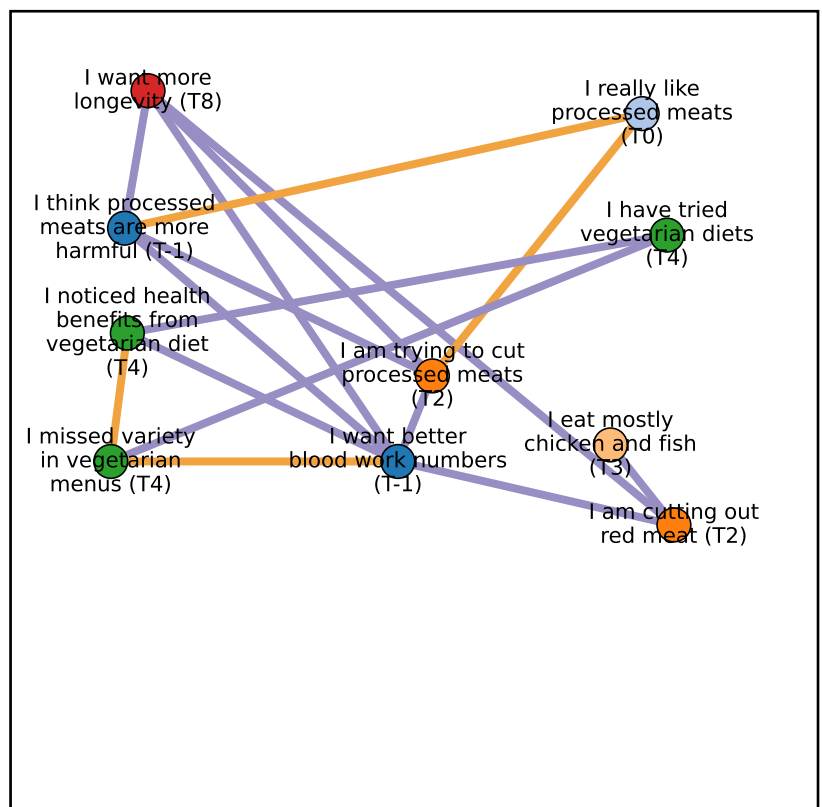
Wave 1 — LLM (stances)



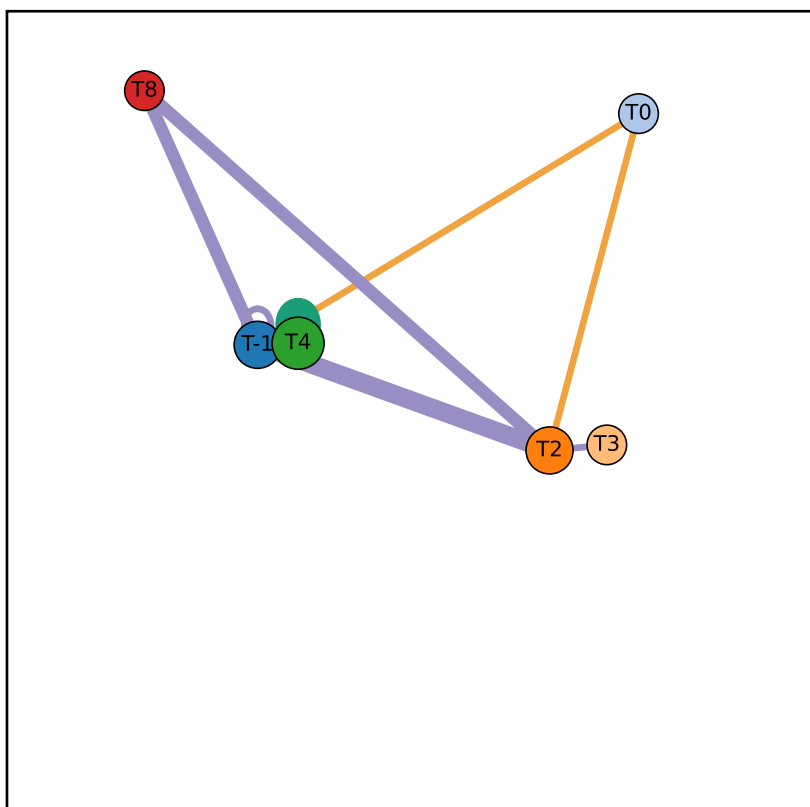
Wave 1 — LLM (topics)



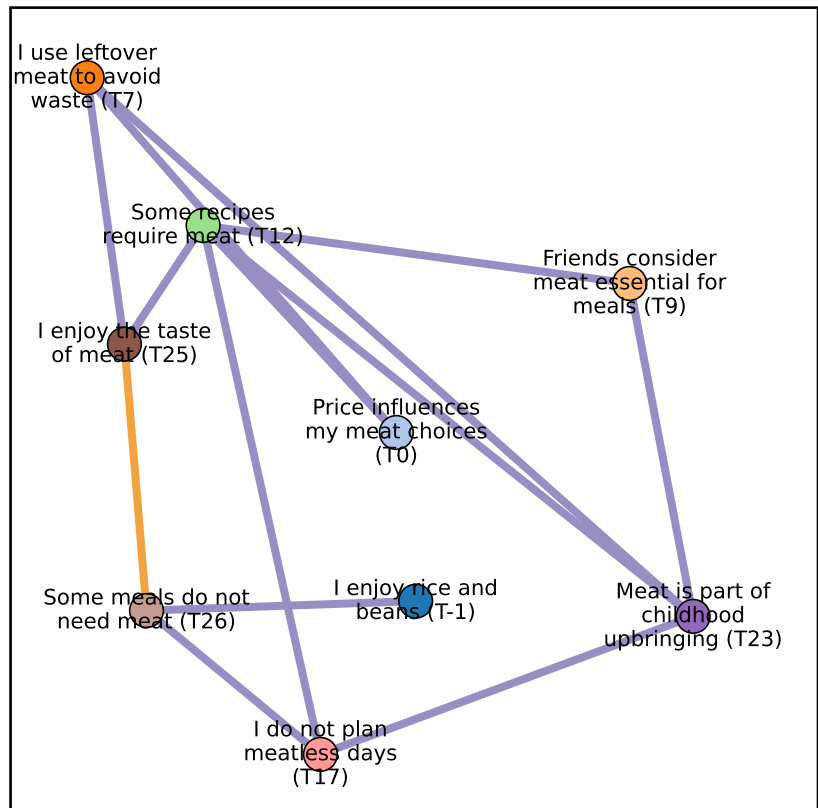
Wave 2 — LLM (stances)



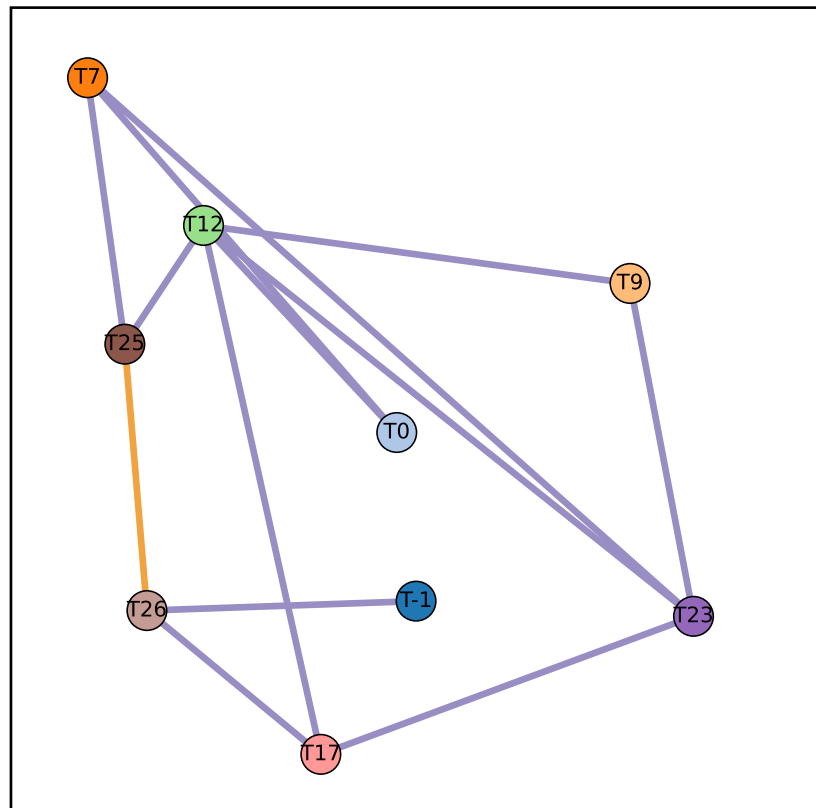
Wave 2 — LLM (topics)



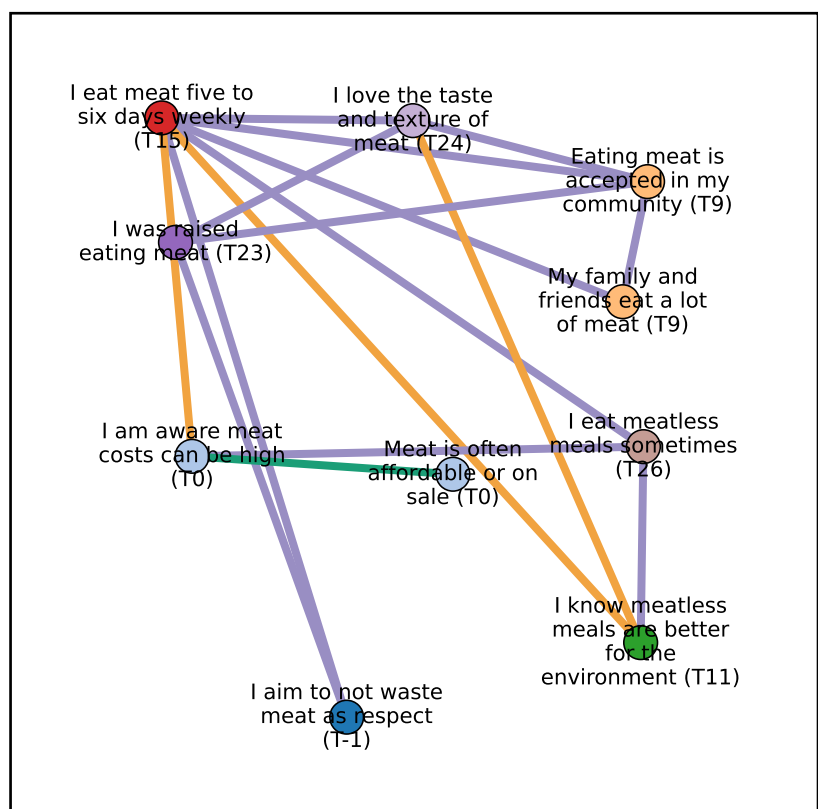
Wave 1 — LLM (stances)



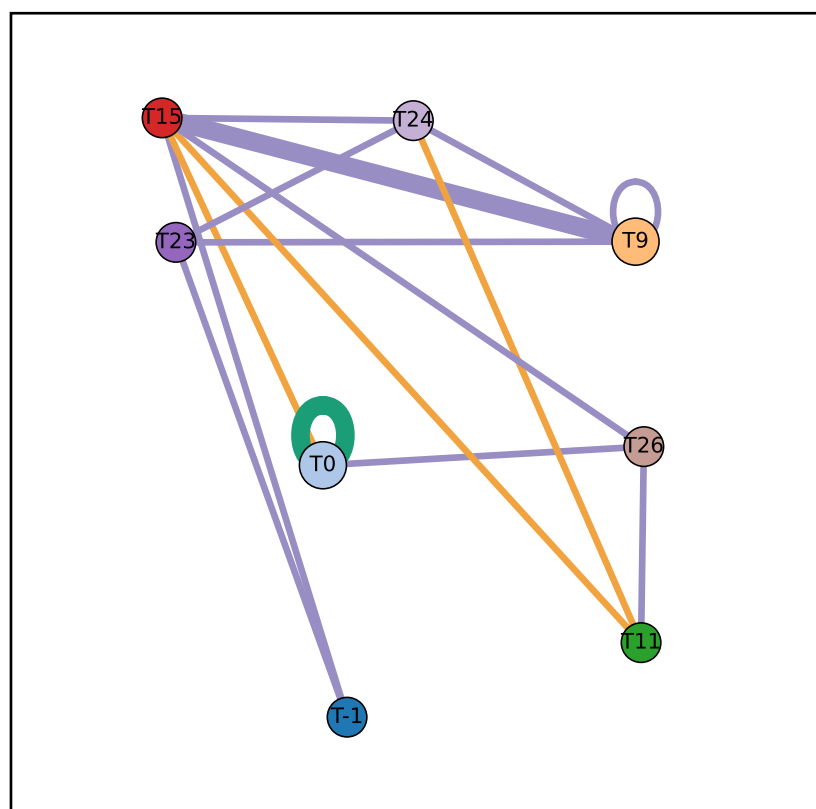
Wave 1 — LLM (topics)



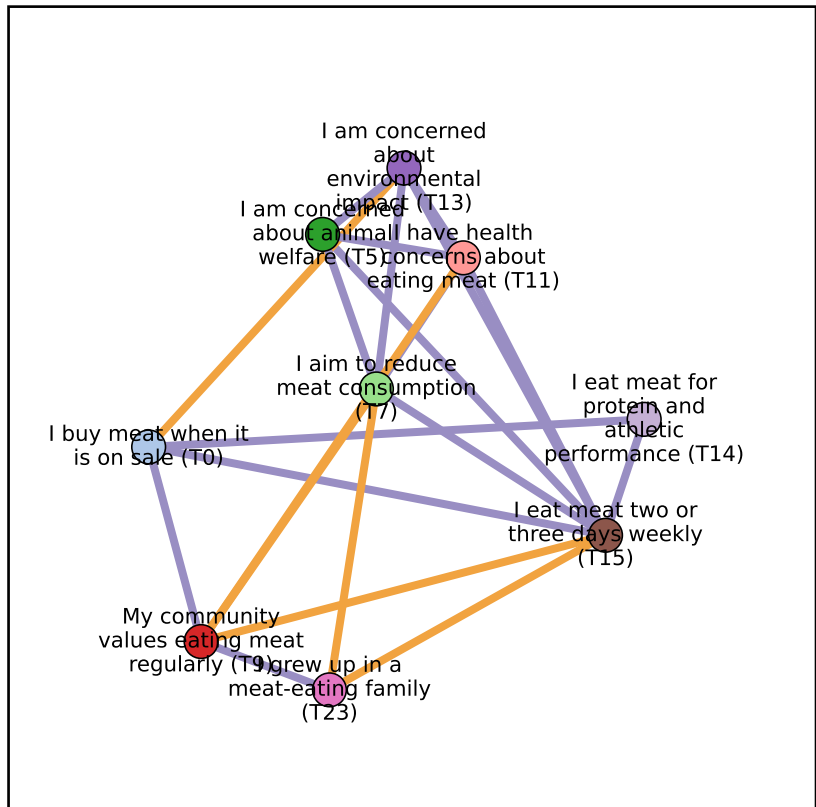
Wave 2 — LLM (stances)



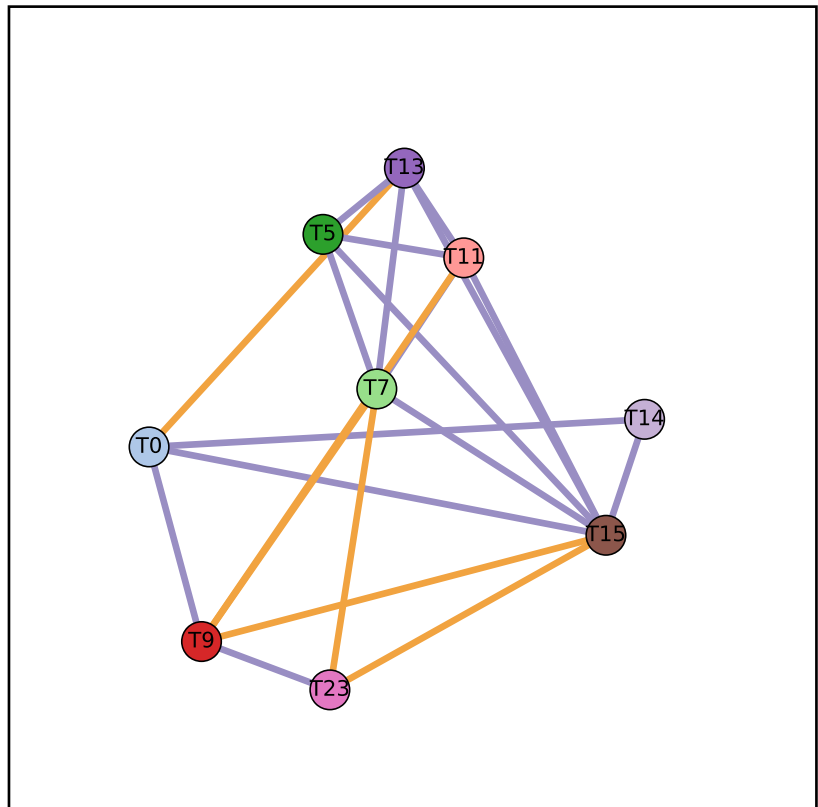
Wave 2 — LLM (topics)



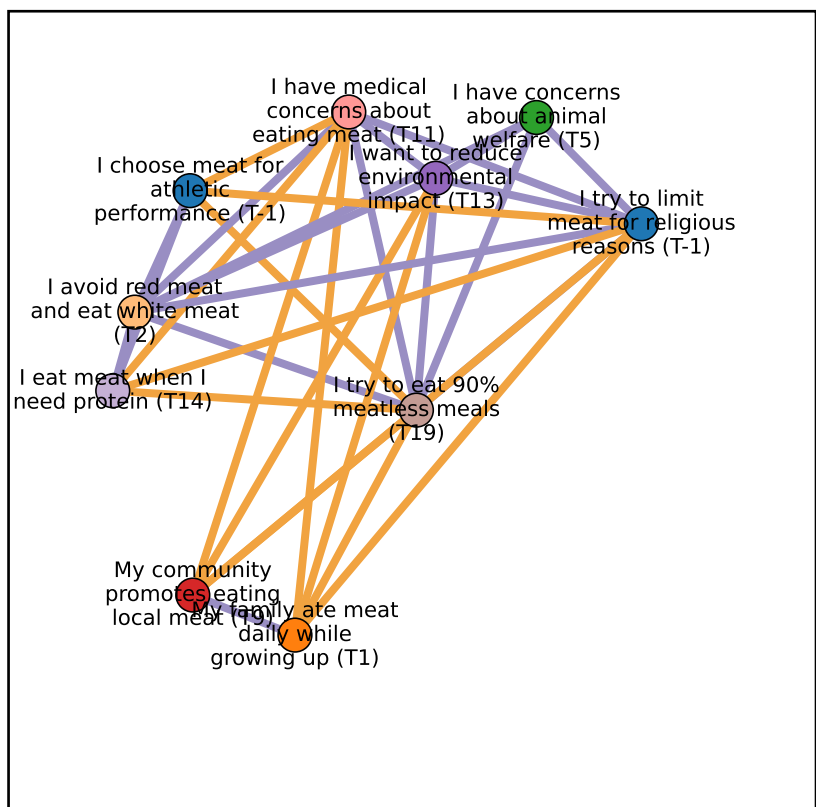
Wave 1 — LLM (stances)



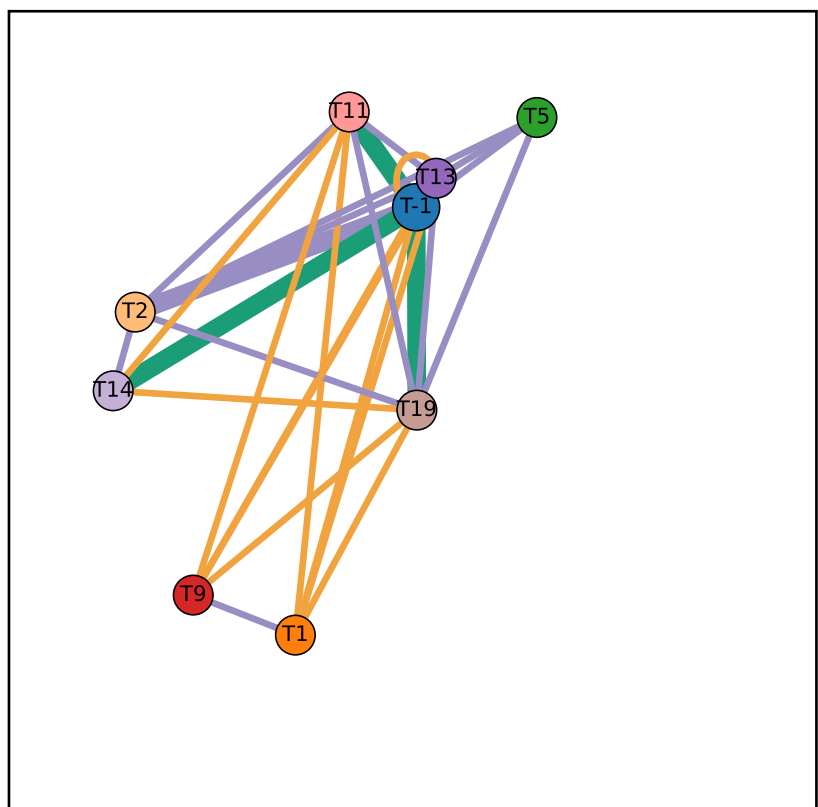
Wave 1 — LLM (topics)



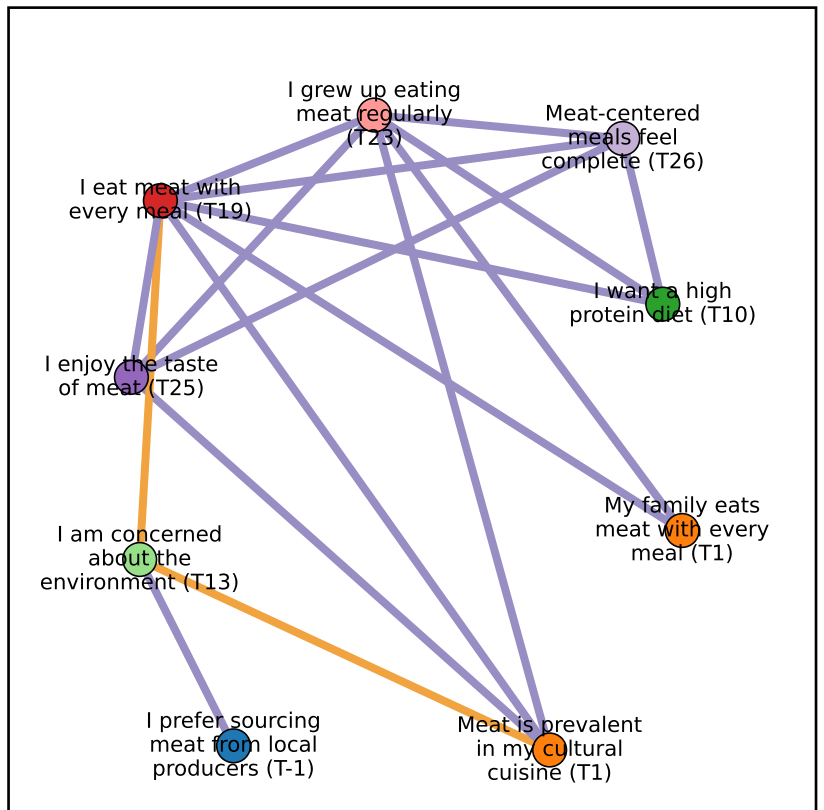
Wave 2 — LLM (stances)



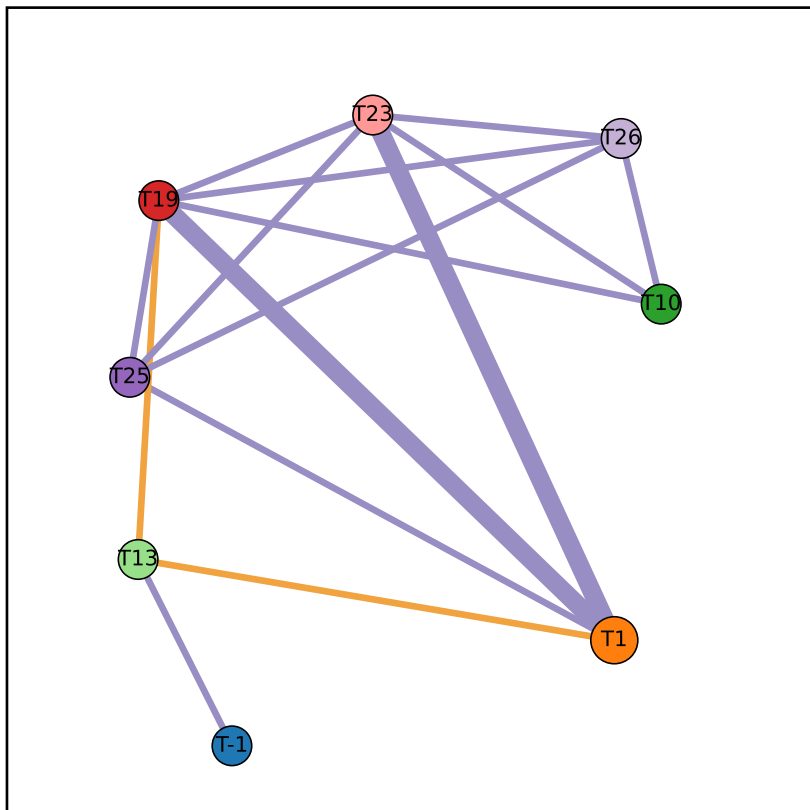
Wave 2 — LLM (topics)



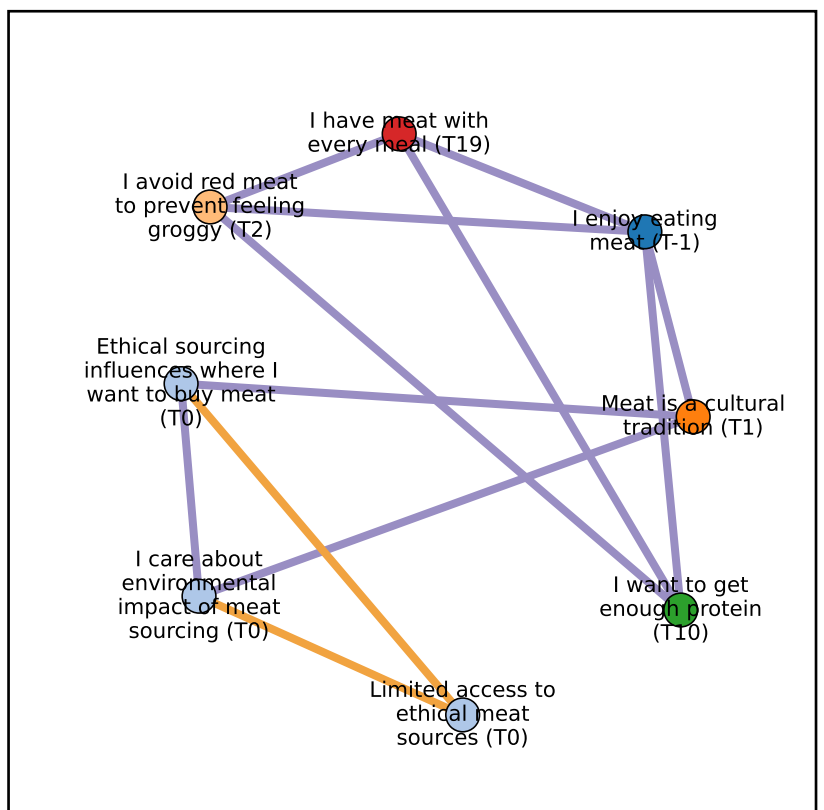
Wave 1 — LLM (stances)



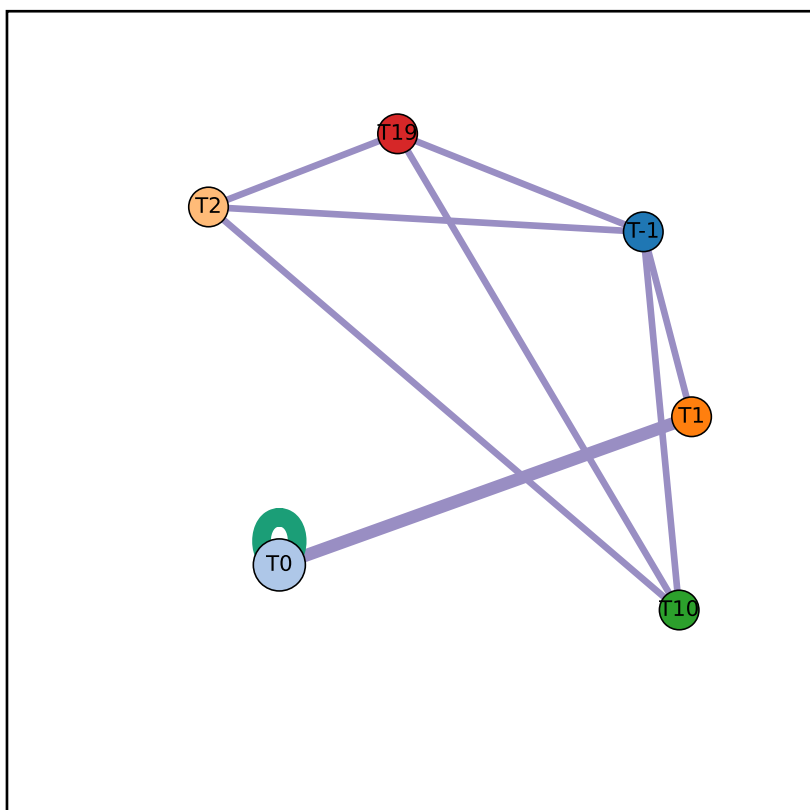
Wave 1 — LLM (topics)



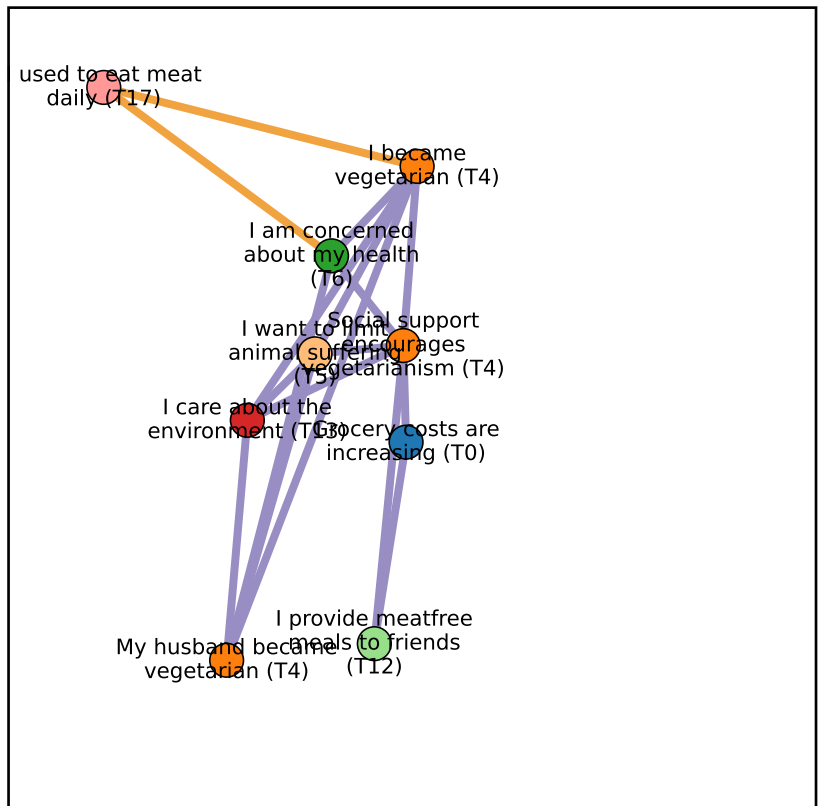
Wave 2 — LLM (stances)



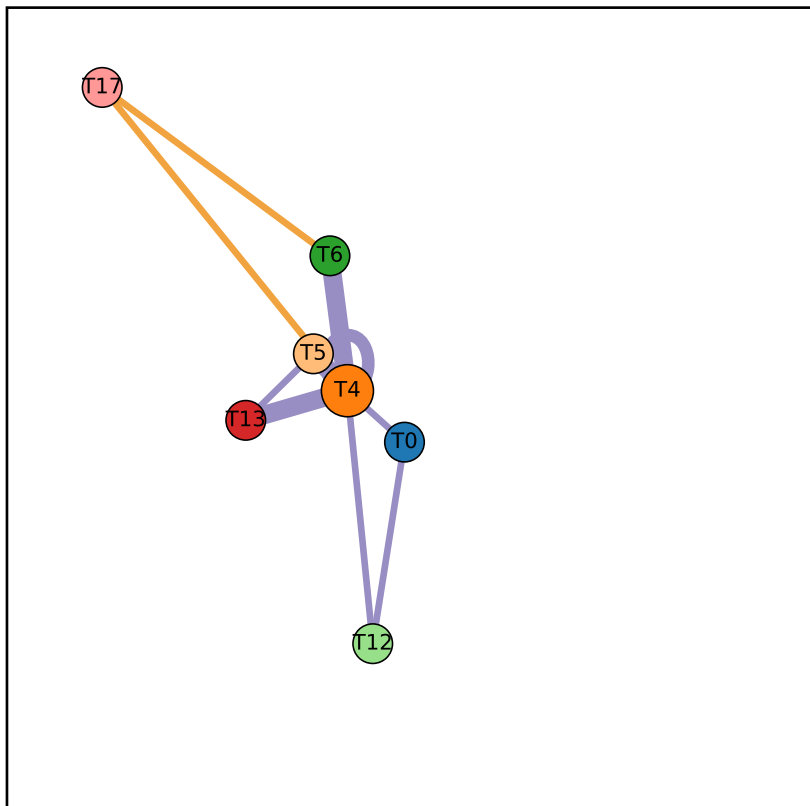
Wave 2 — LLM (topics)



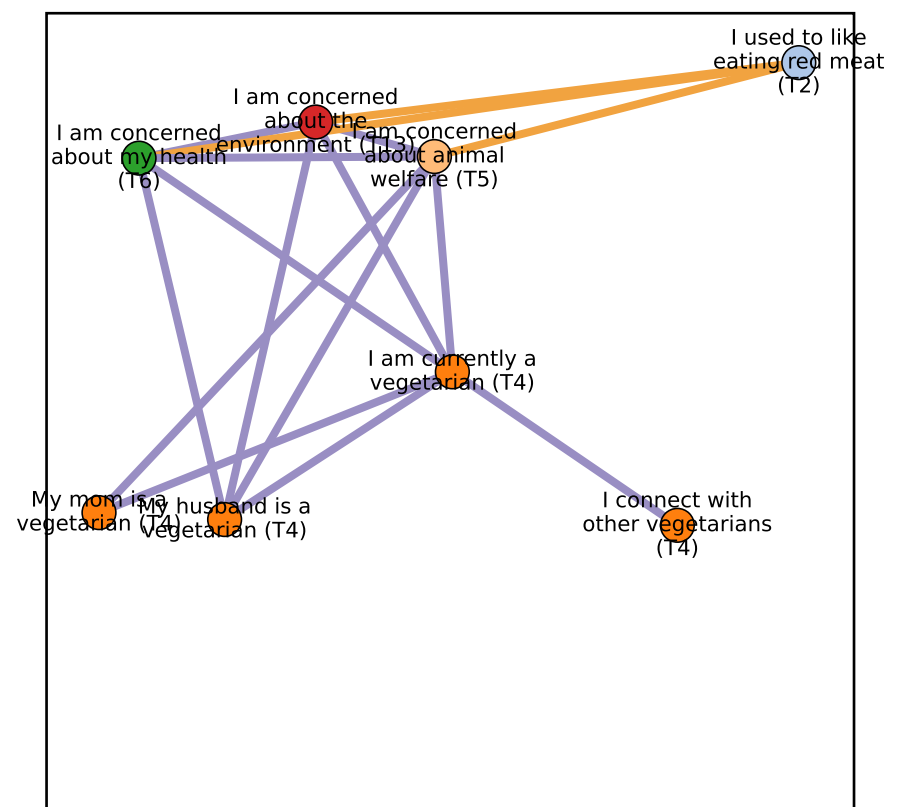
Wave 1 – LLM (stances)



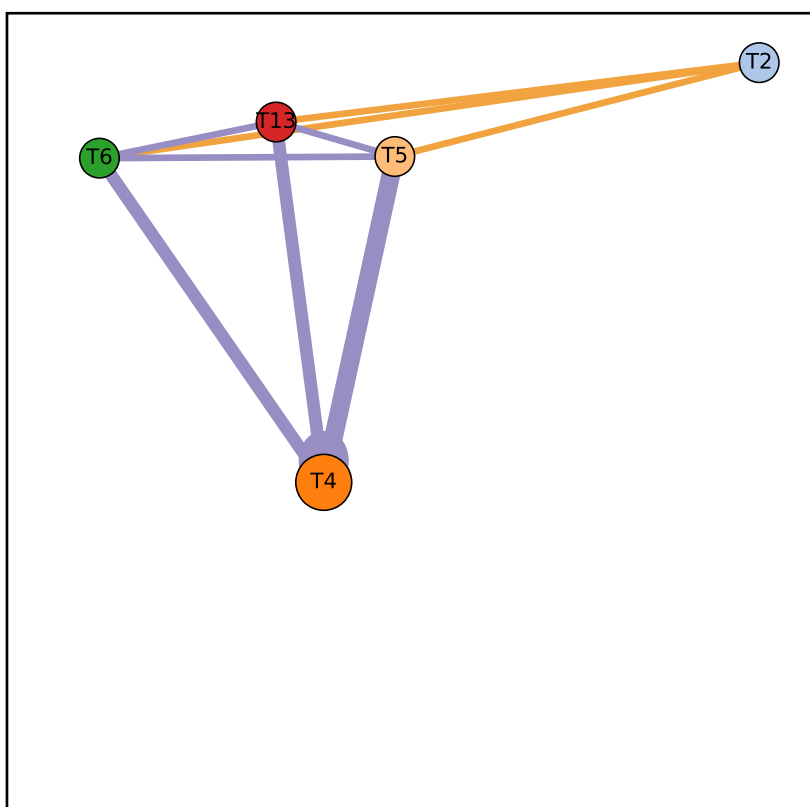
Wave 1 – LLM (topics)



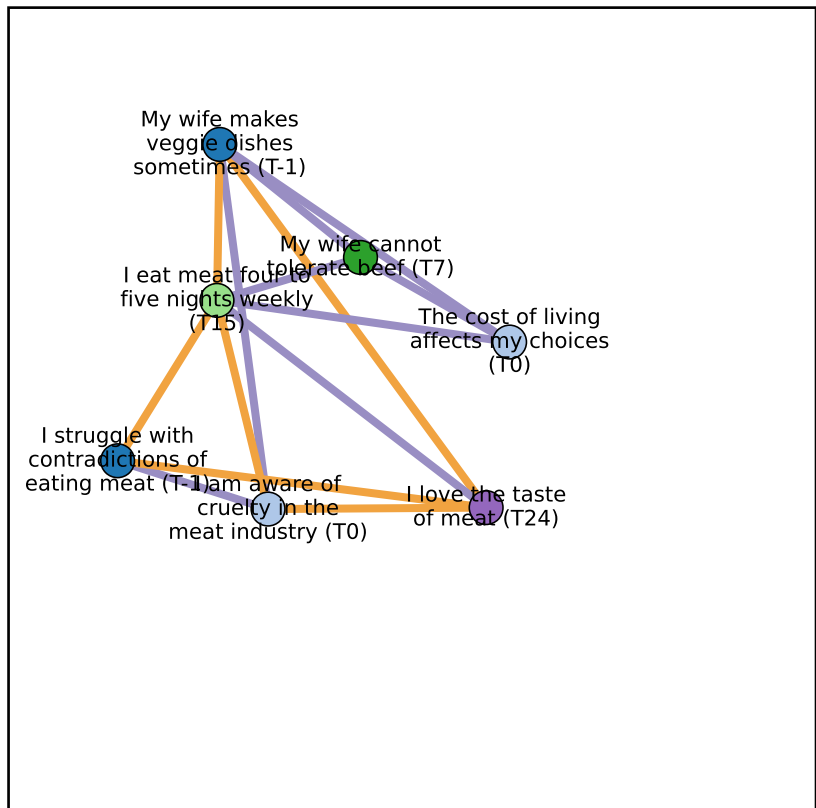
Wave 2 – LLM (stances)



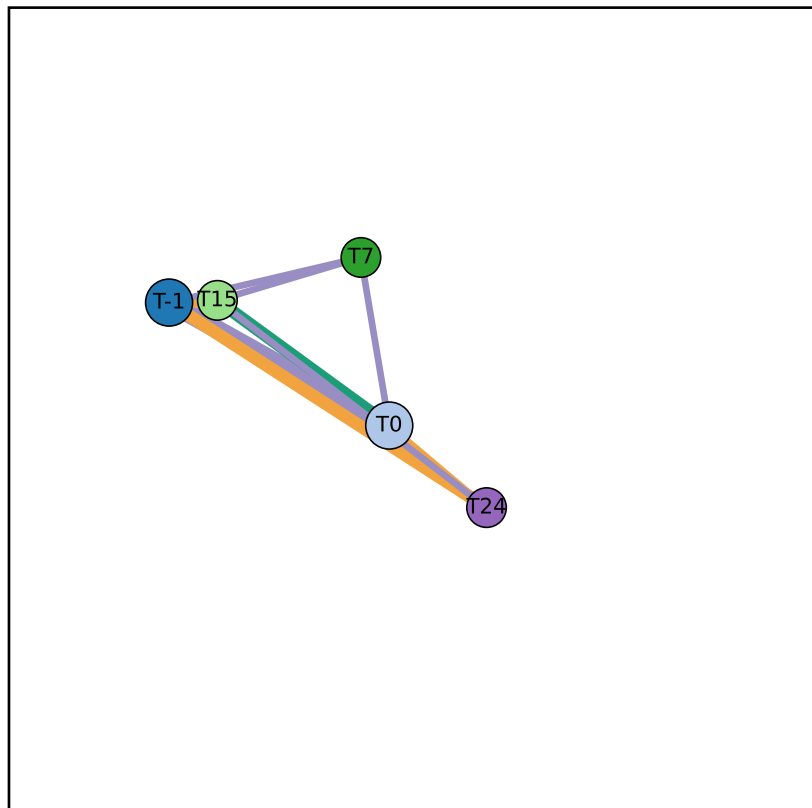
Wave 2 – LLM (topics)



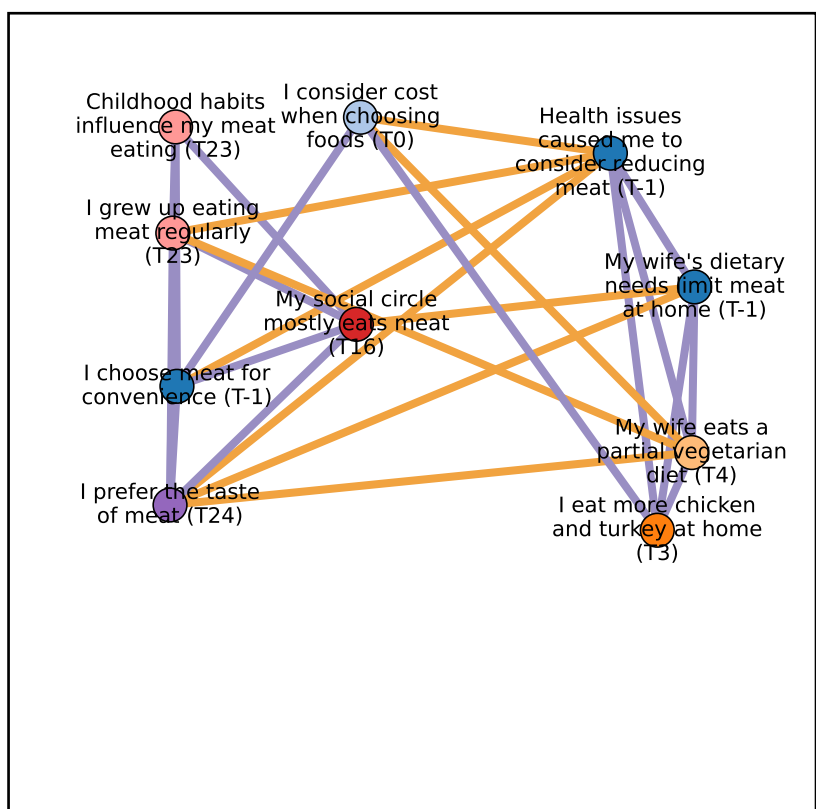
Wave 1 — LLM (stances)



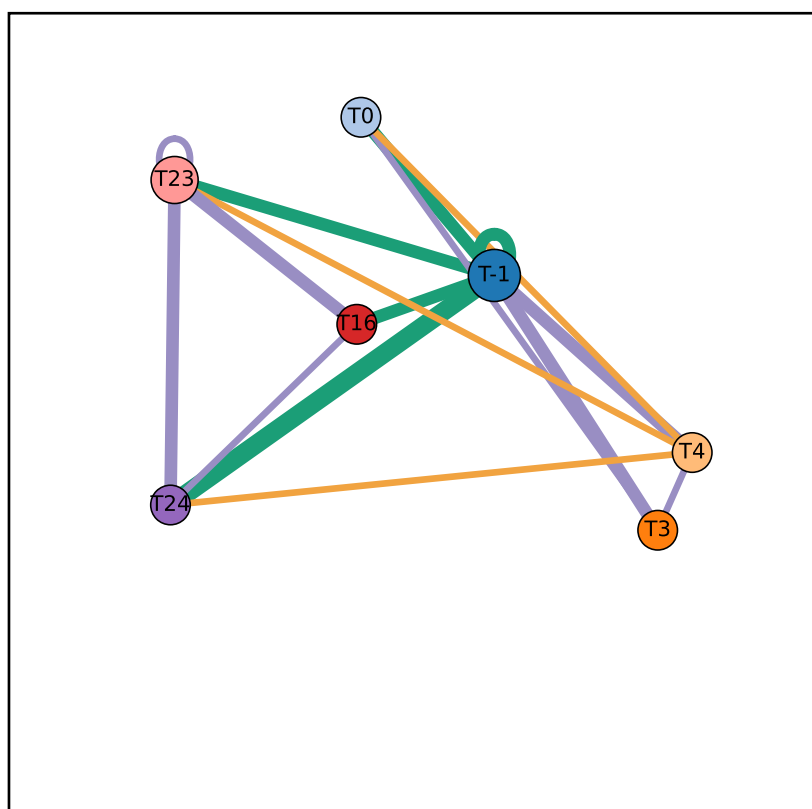
Wave 1 — LLM (topics)



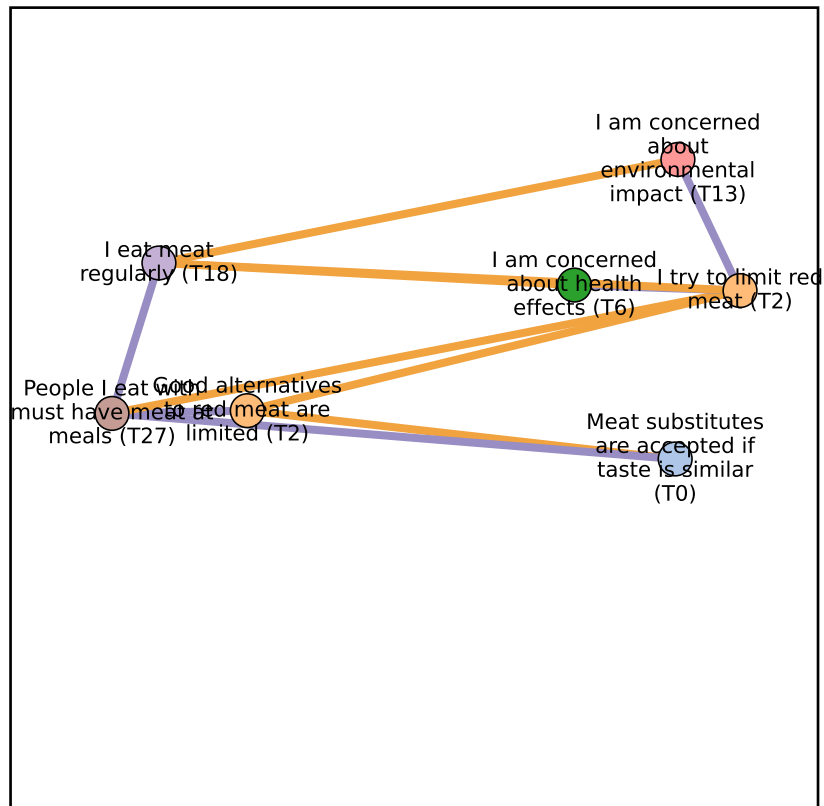
Wave 2 — LLM (stances)



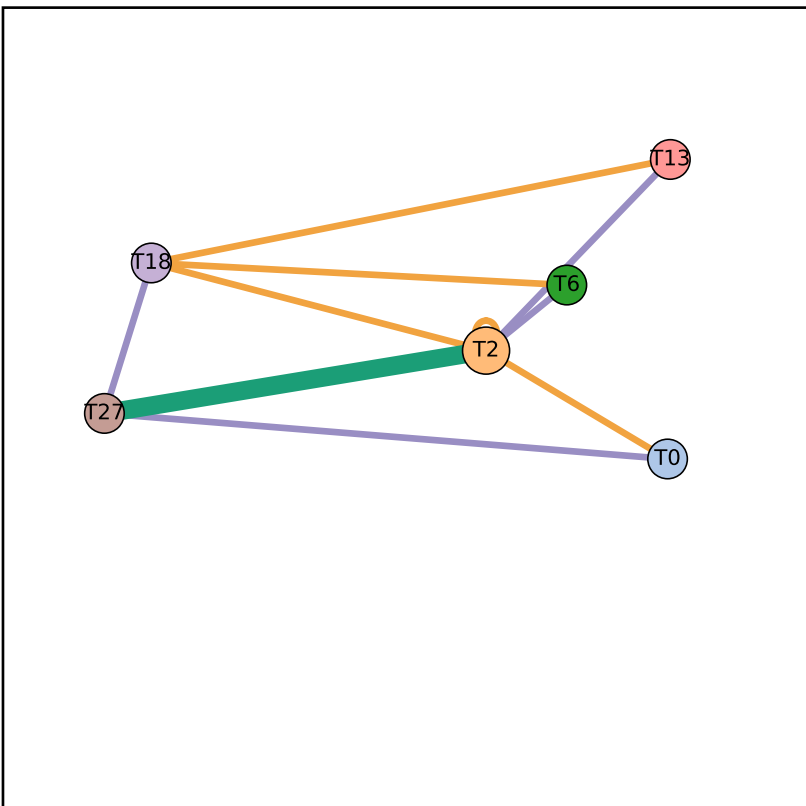
Wave 2 — LLM (topics)



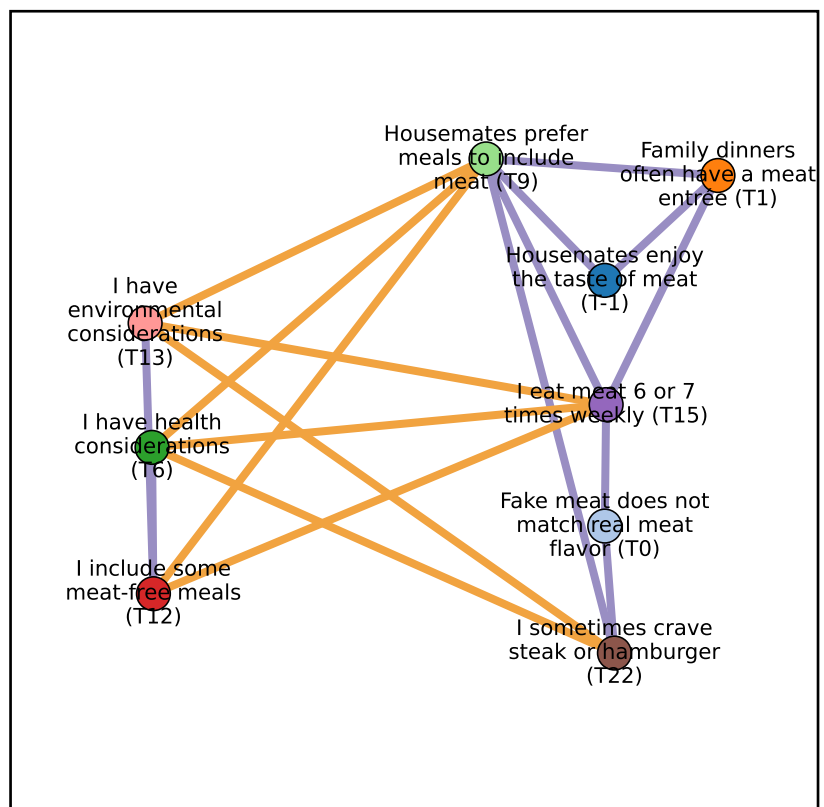
Wave 1 — LLM (stances)



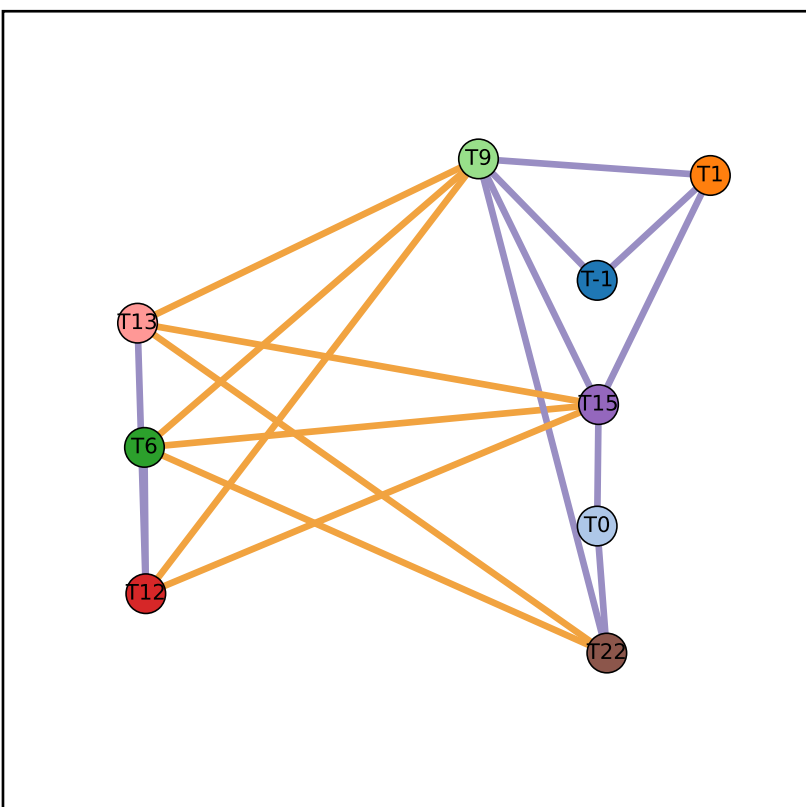
Wave 1 — LLM (topics)



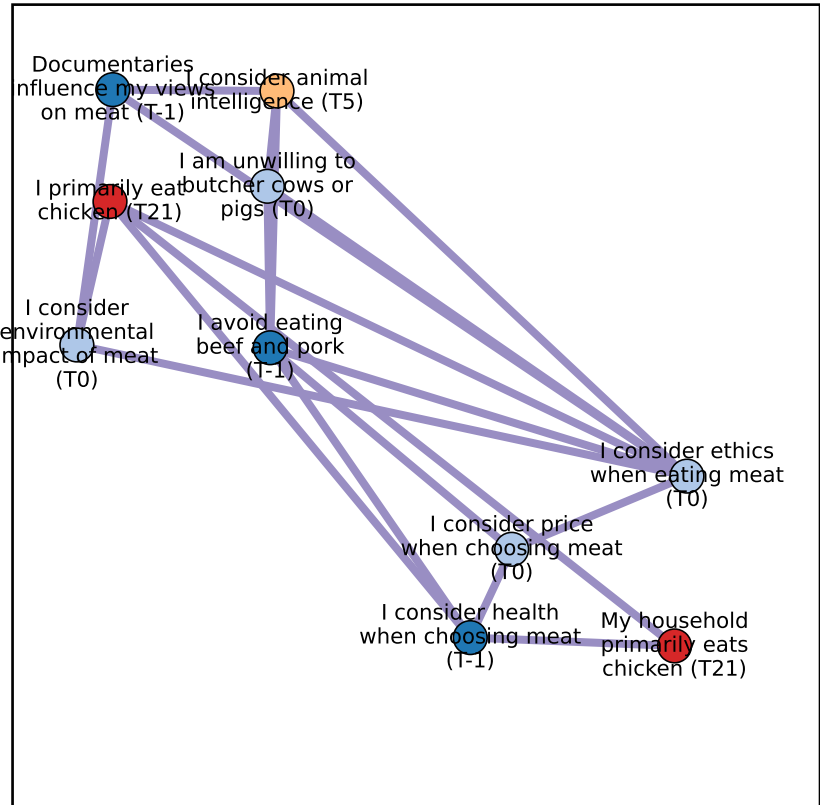
Wave 2 — LLM (stances)



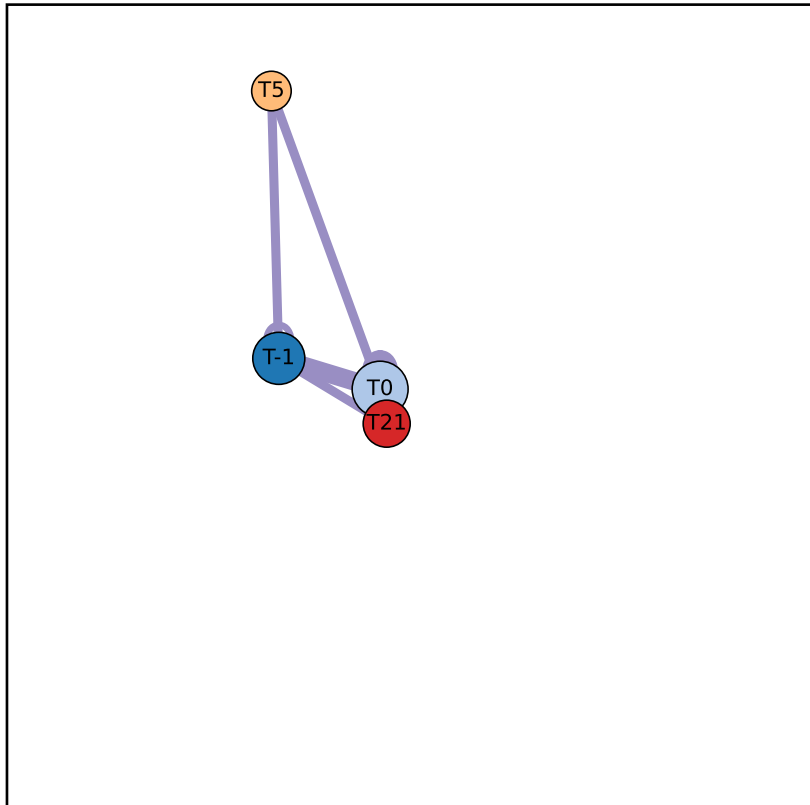
Wave 2 — LLM (topics)



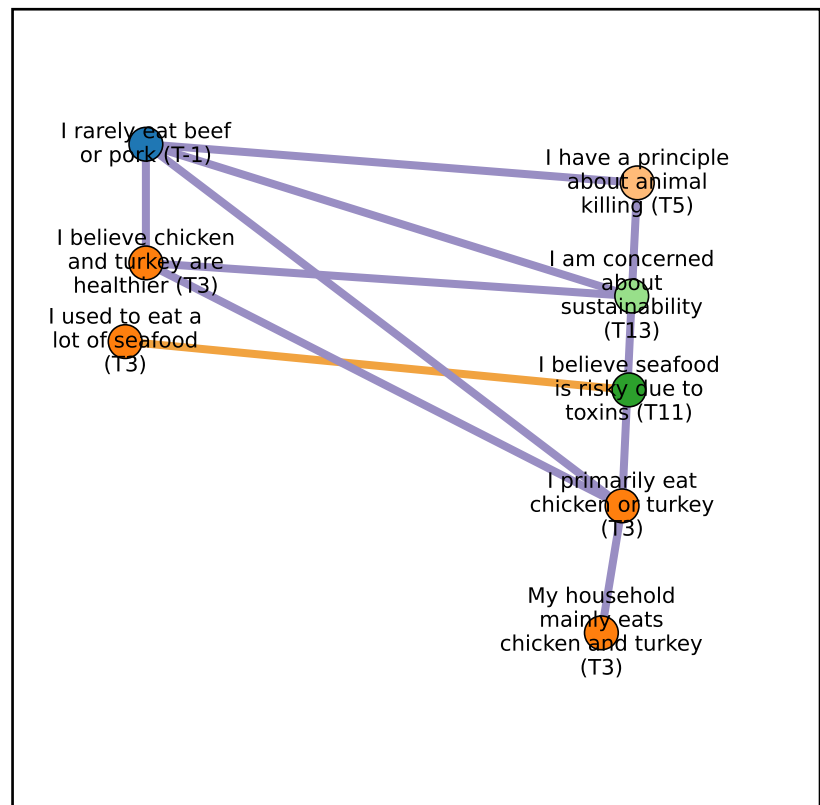
Wave 1 – LLM (stances)



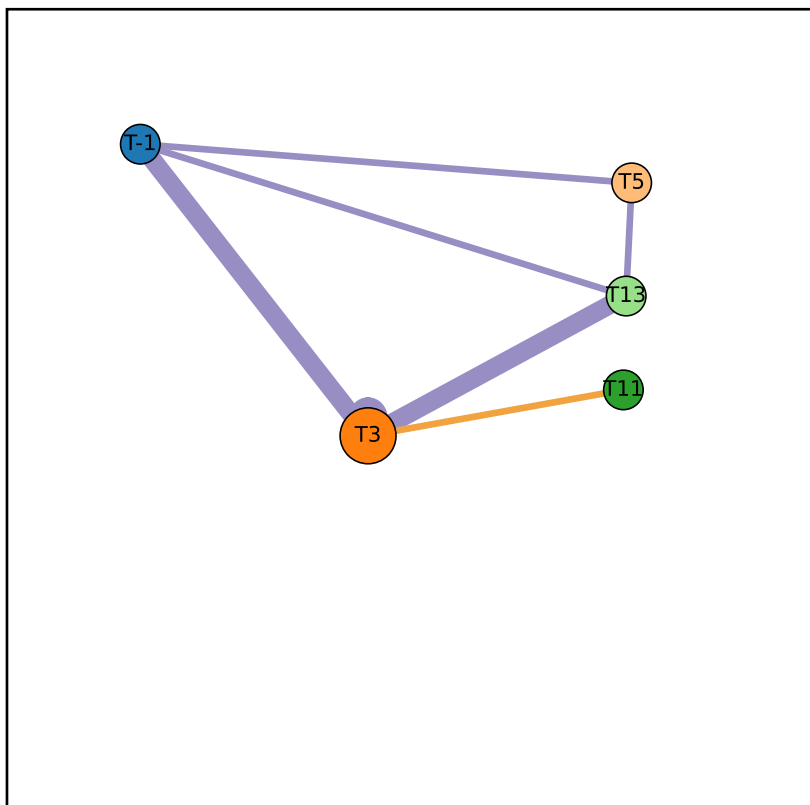
Wave 1 – LLM (topics)



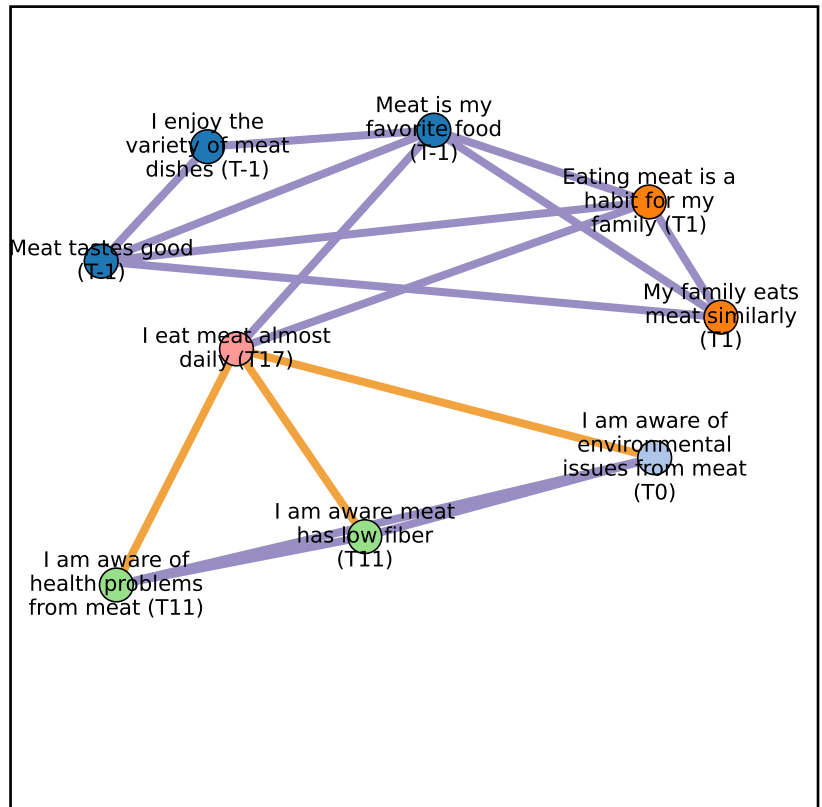
Wave 2 – LLM (stances)



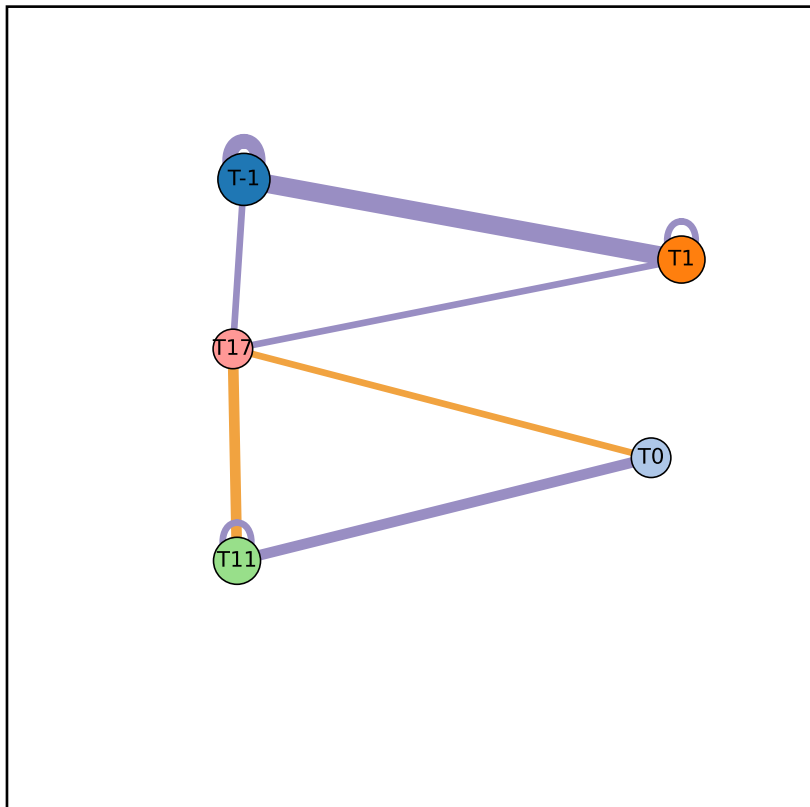
Wave 2 — LLM (topics)



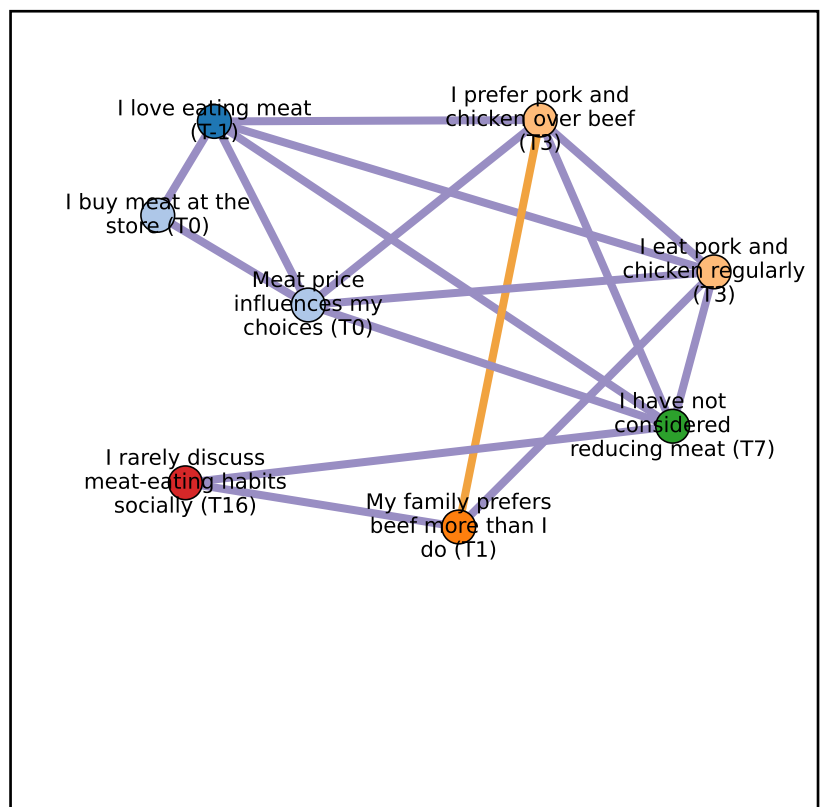
Wave 1 — LLM (stances)



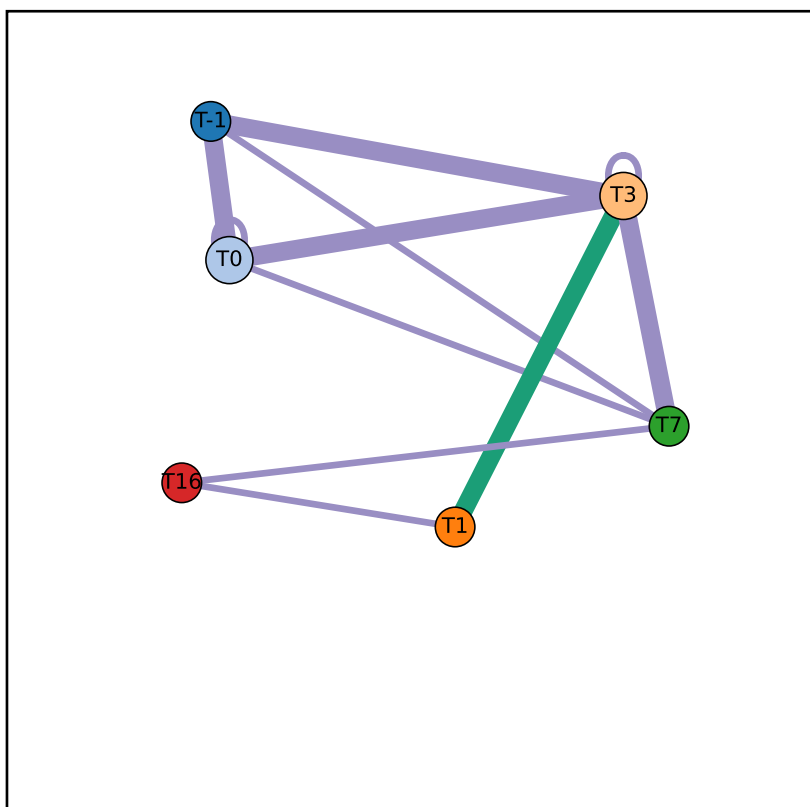
Wave 1 — LLM (topics)



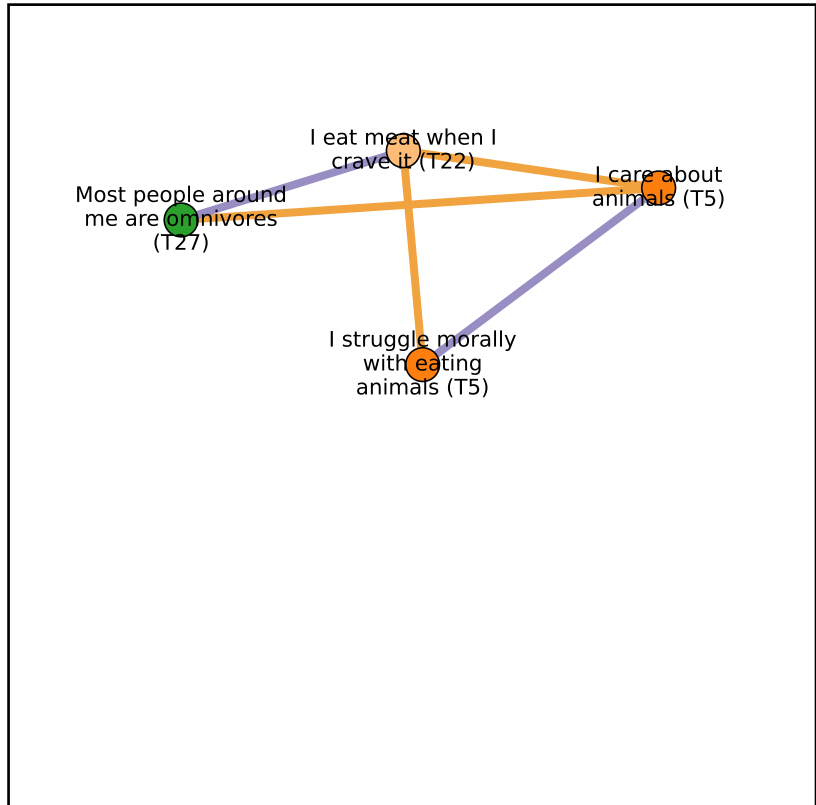
Wave 2 — LLM (stances)



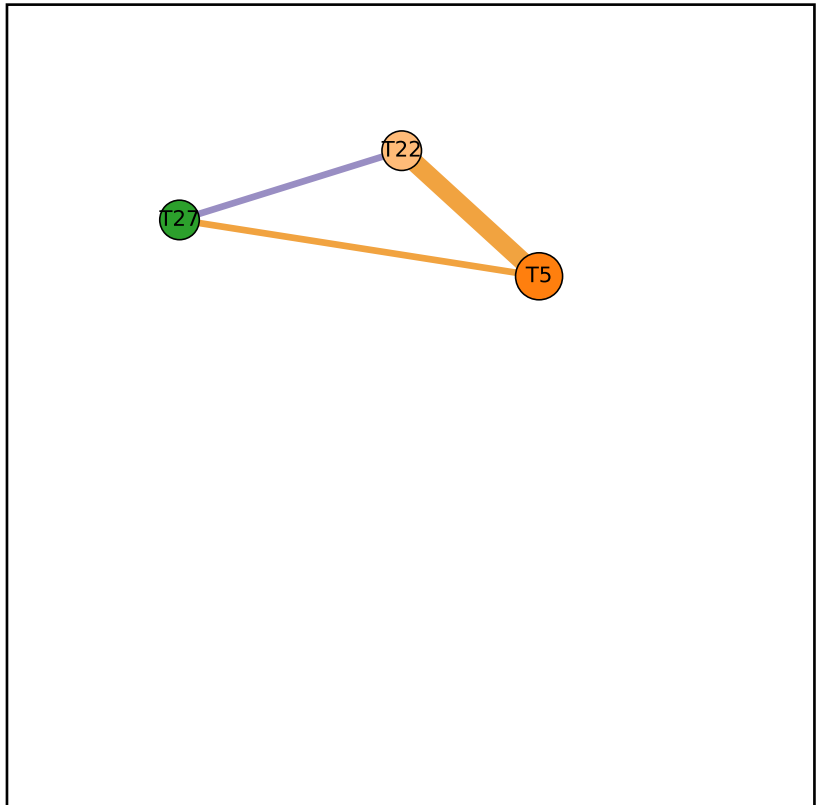
Wave 2 — LLM (topics)



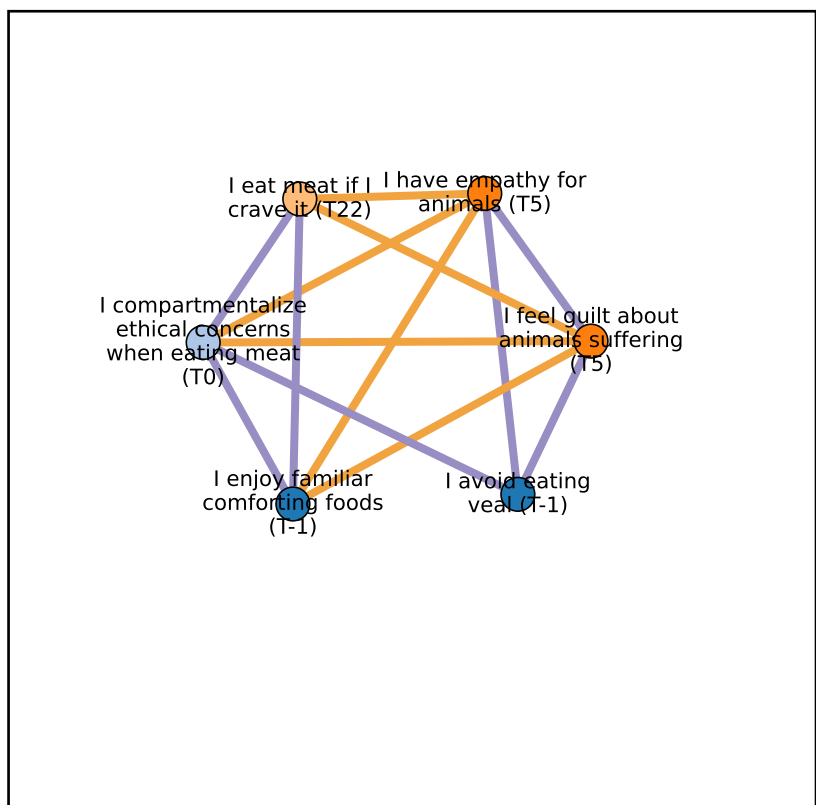
Wave 1 – LLM (stances)



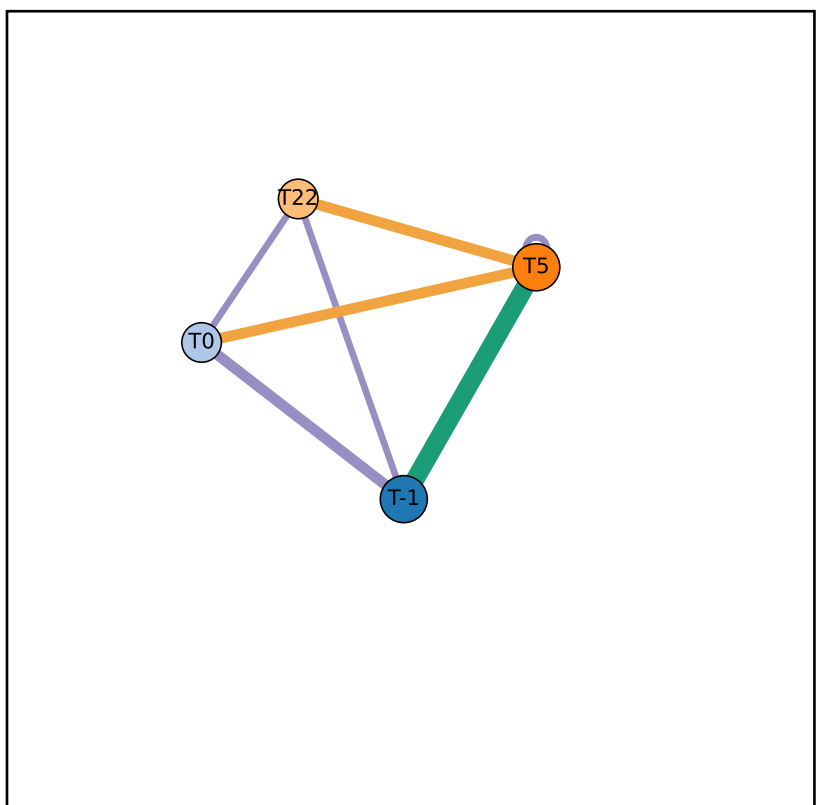
Wave 1 – LLM (topics)



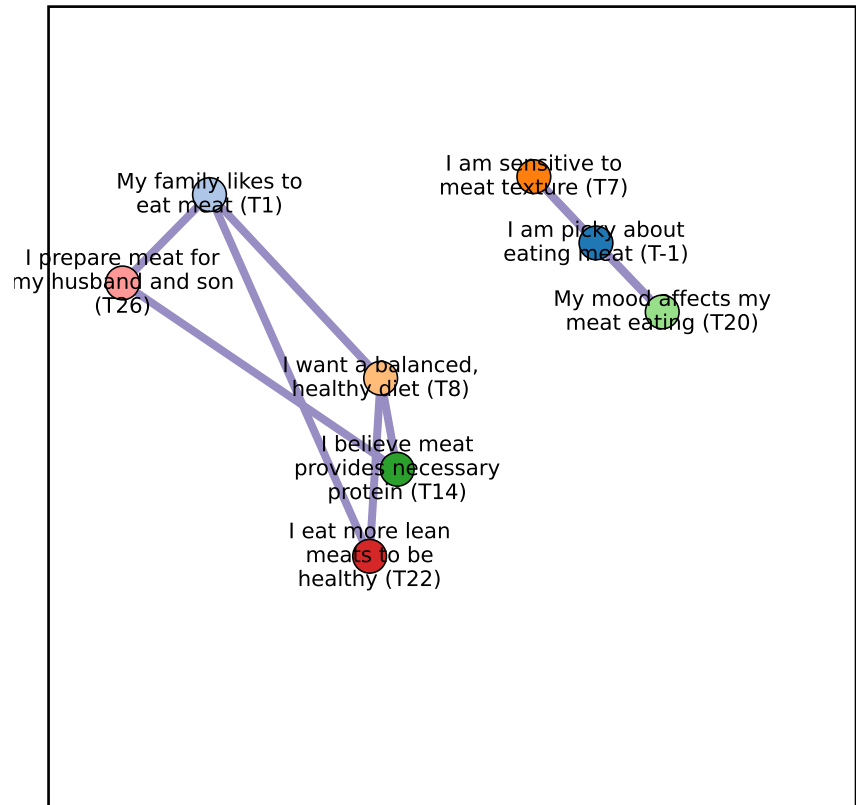
Wave 2 – LLM (stances)



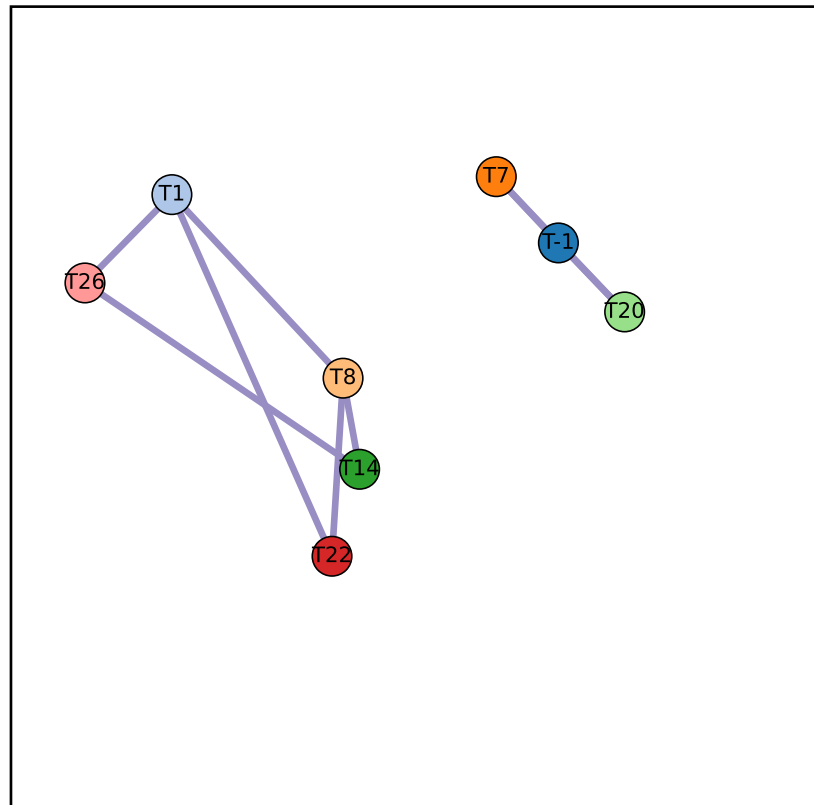
Wave 2 – LLM (topics)



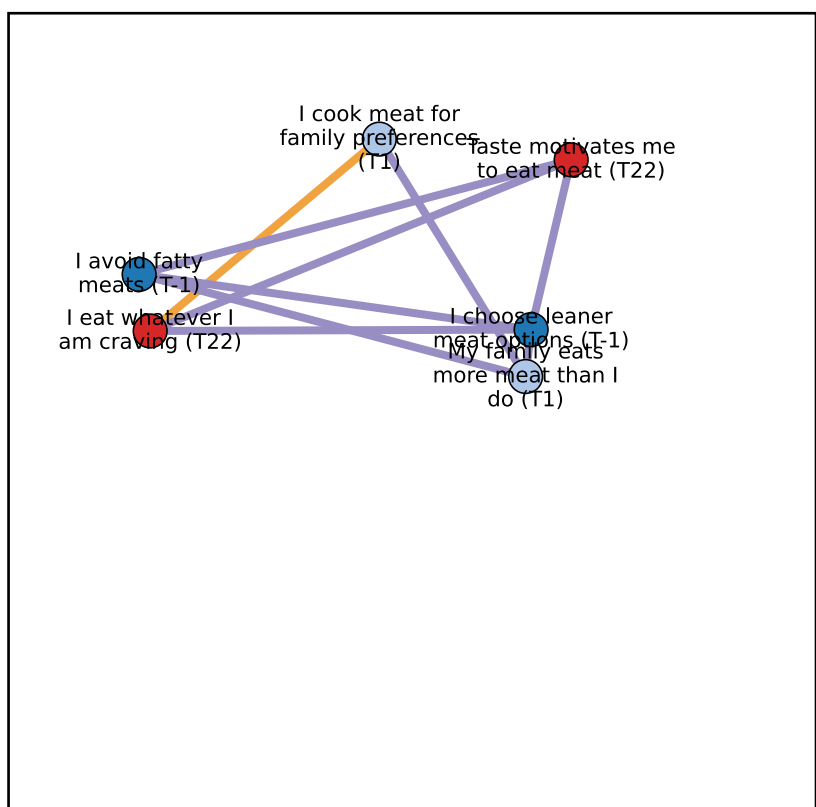
Wave 1 — LLM (stances)



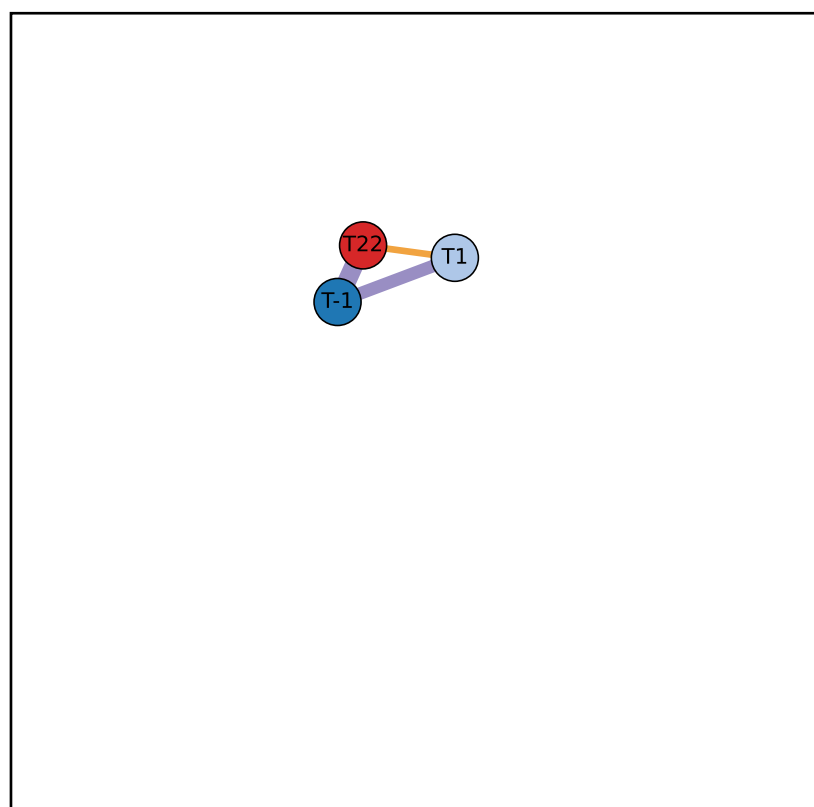
Wave 1 — LLM (topics)



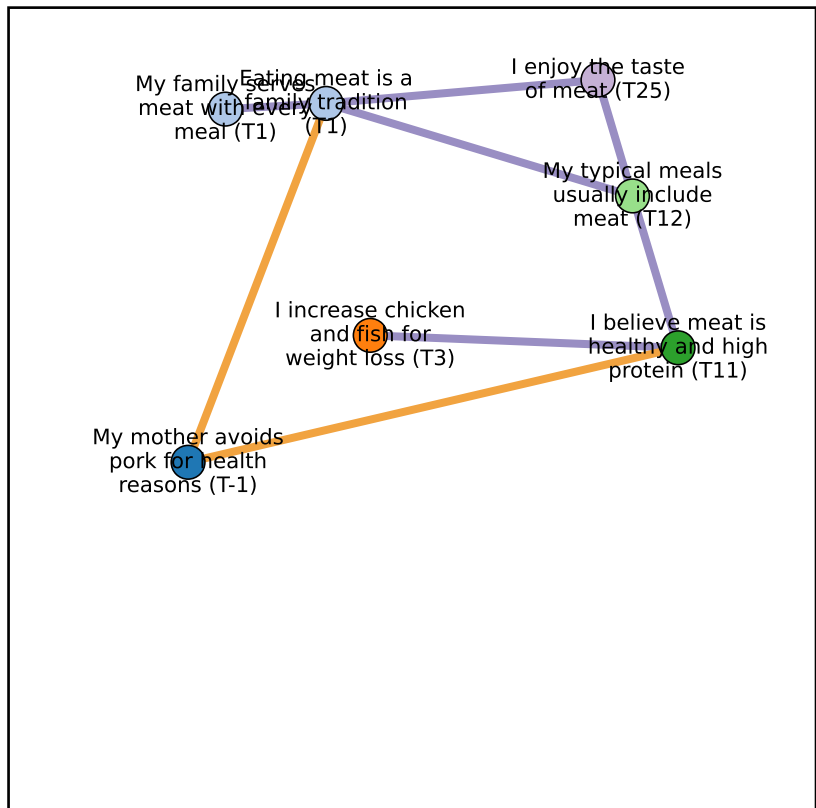
Wave 2 — LLM (stances)



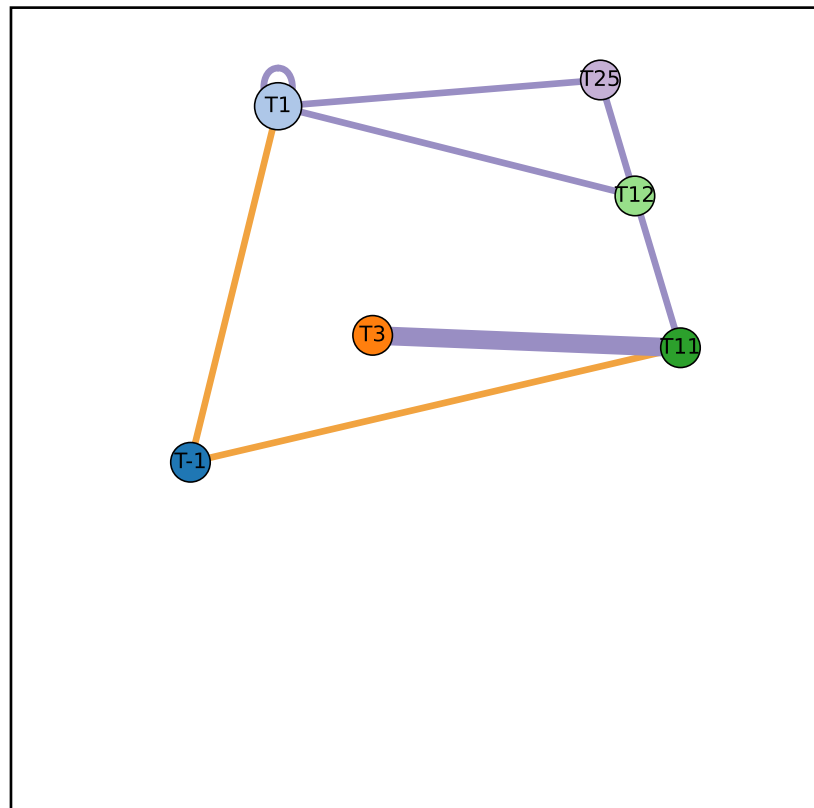
Wave 2 — LLM (topics)



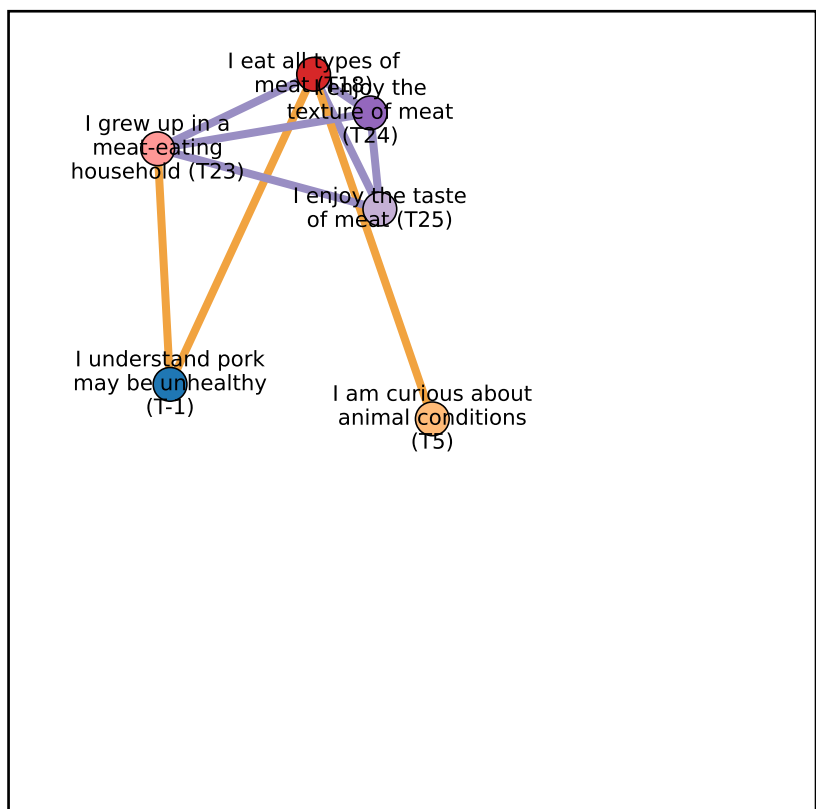
Wave 1 — LLM (stances)



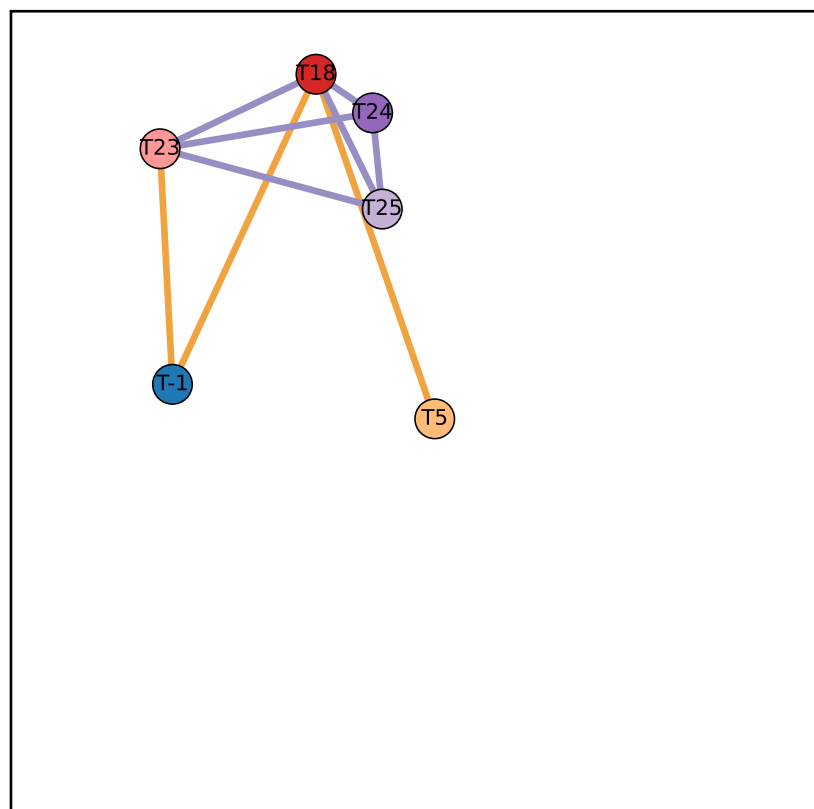
Wave 1 — LLM (topics)



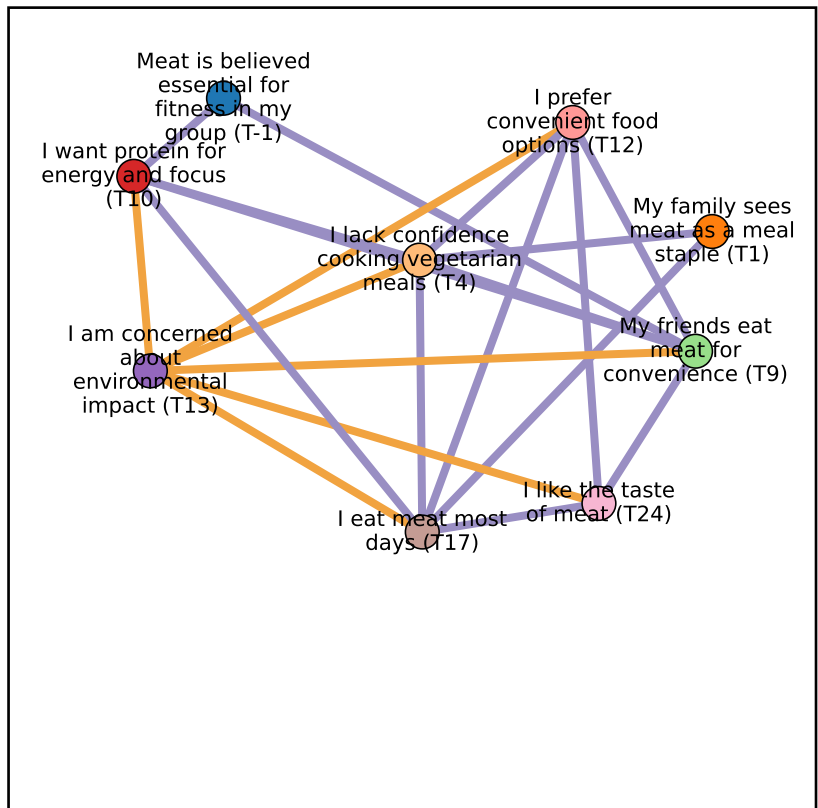
Wave 2 — LLM (stances)



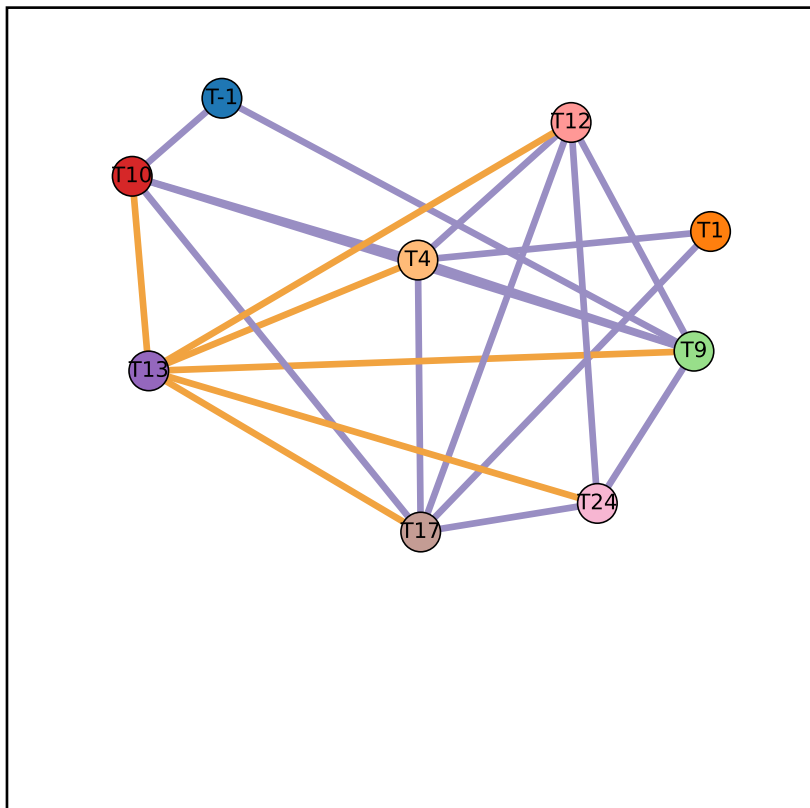
Wave 2 — LLM (topics)



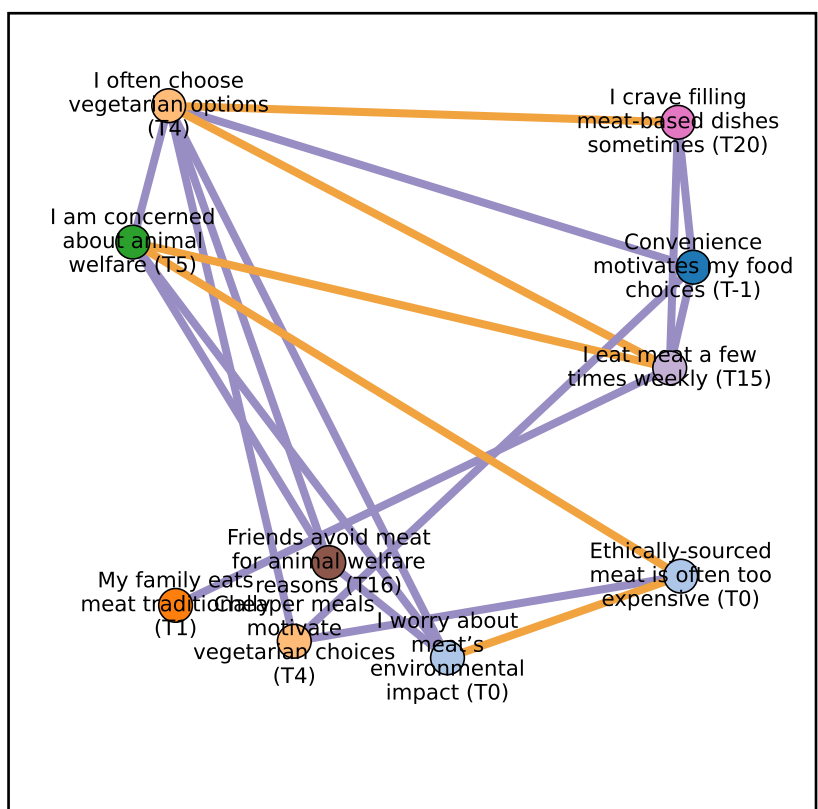
Wave 1 — LLM (stances)



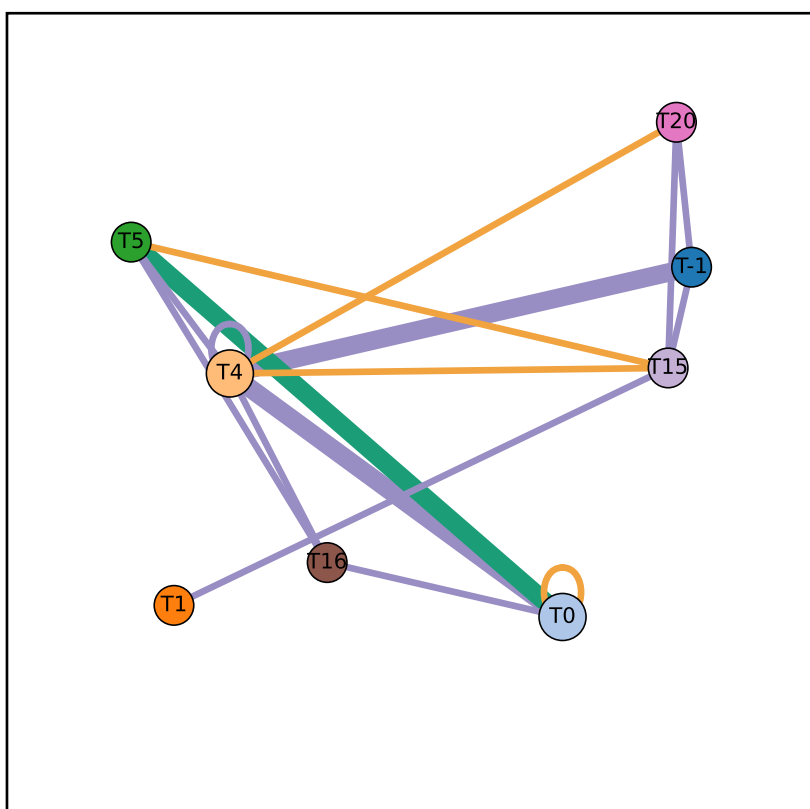
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



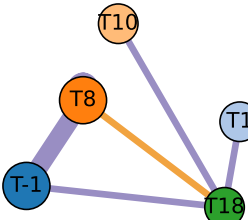
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I need more protein (T10)
I am open to a balanced diet (T8)
Meat tastes better to me (T1)
I want to eat healthier meals (T8)
My family eats more meat (T1)
I mostly eat meat (T18)
I will eat more vegetables if prepared deliciously (T-1)

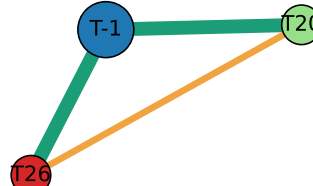
Wave 1 — LLM (topics)



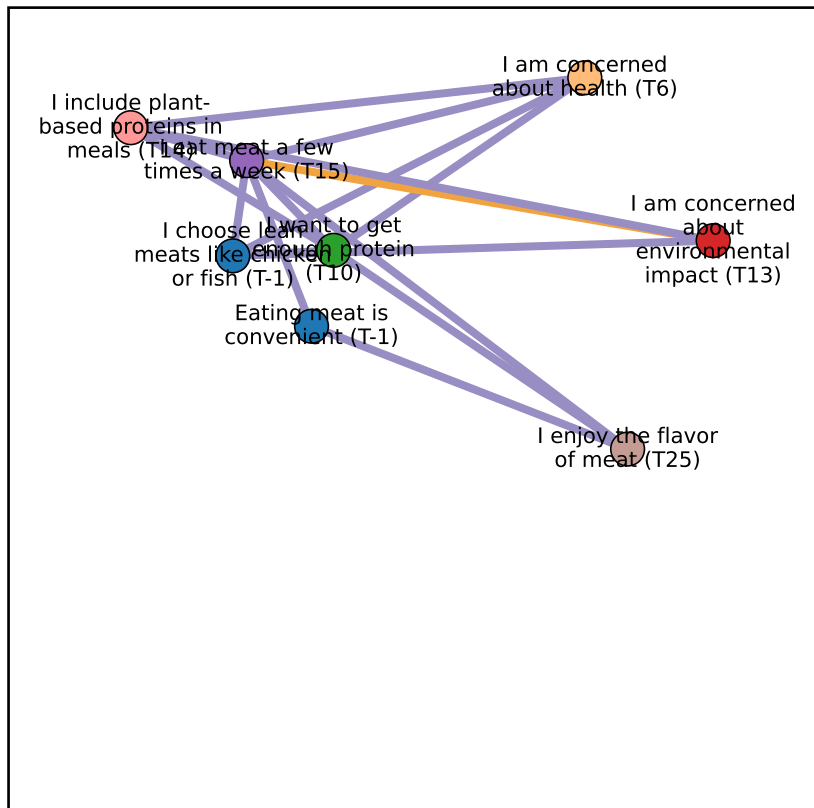
Wave 2 — LLM (stances)

I think vegetables are more delicious (T-1)
I like eating meat (T-1)
Meat gets tiring when eaten too much (T20)
I try to eat more vegetables (T-1)
I think vegetables are healthier (T-1)
A meal without meat feels incomplete (T26)

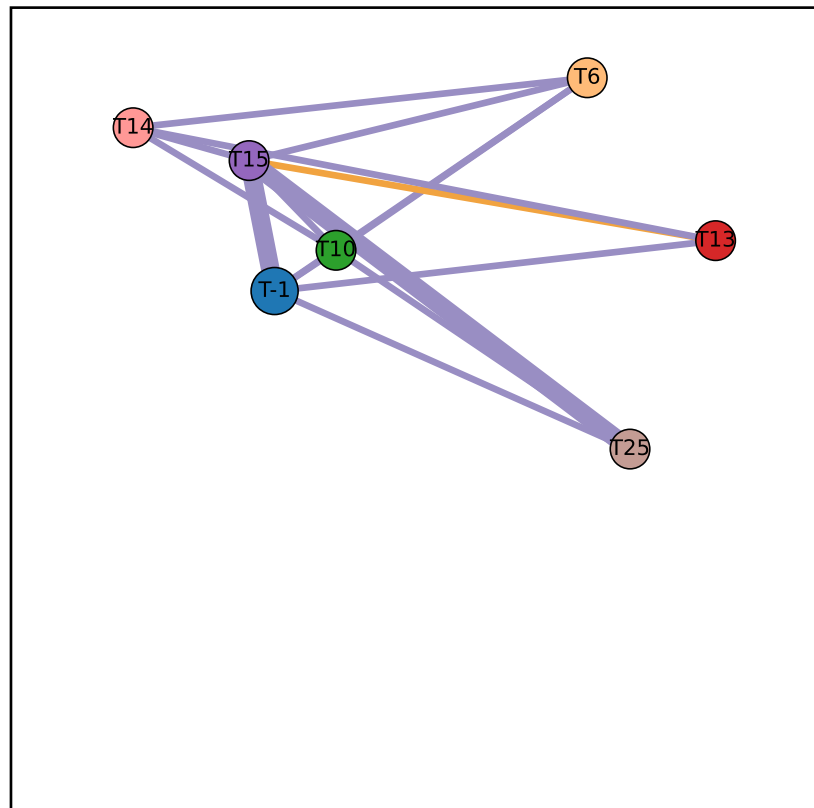
Wave 2 — LLM (topics)



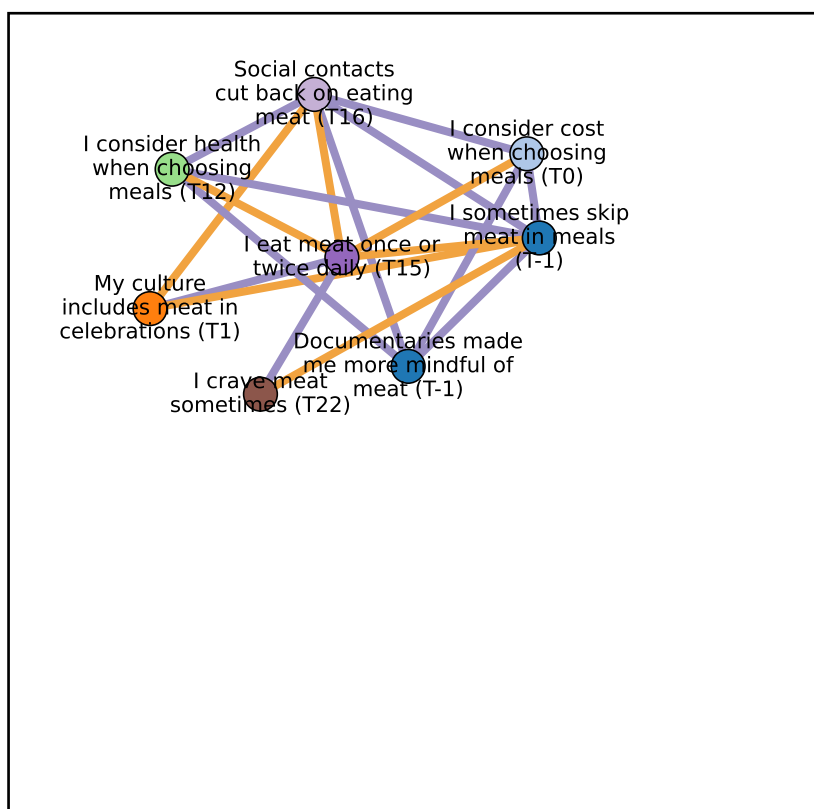
Wave 1 — LLM (stances)



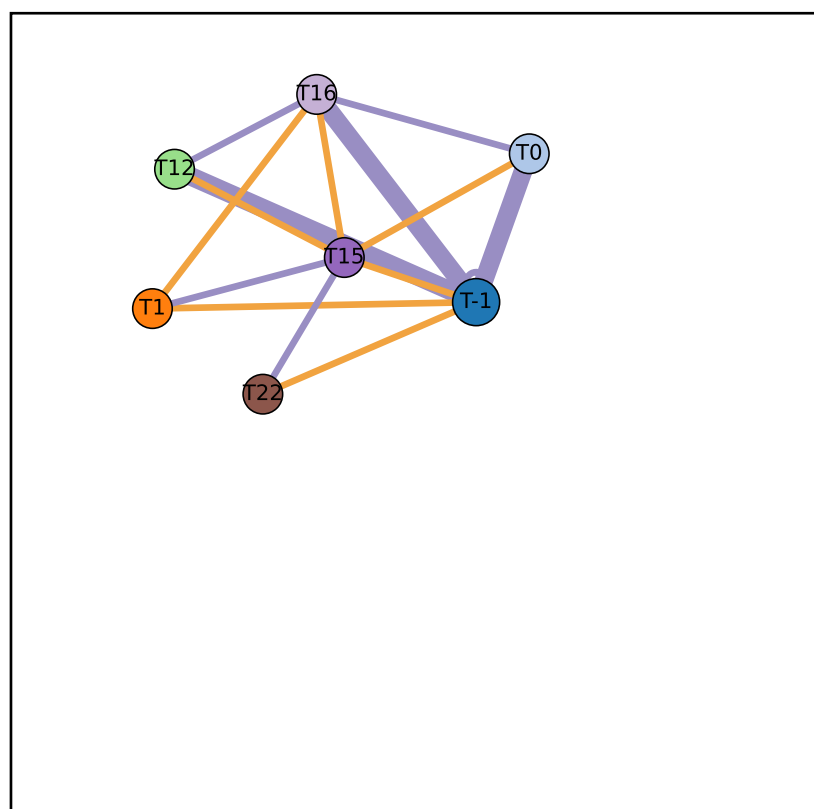
Wave 1 — LLM (topics)



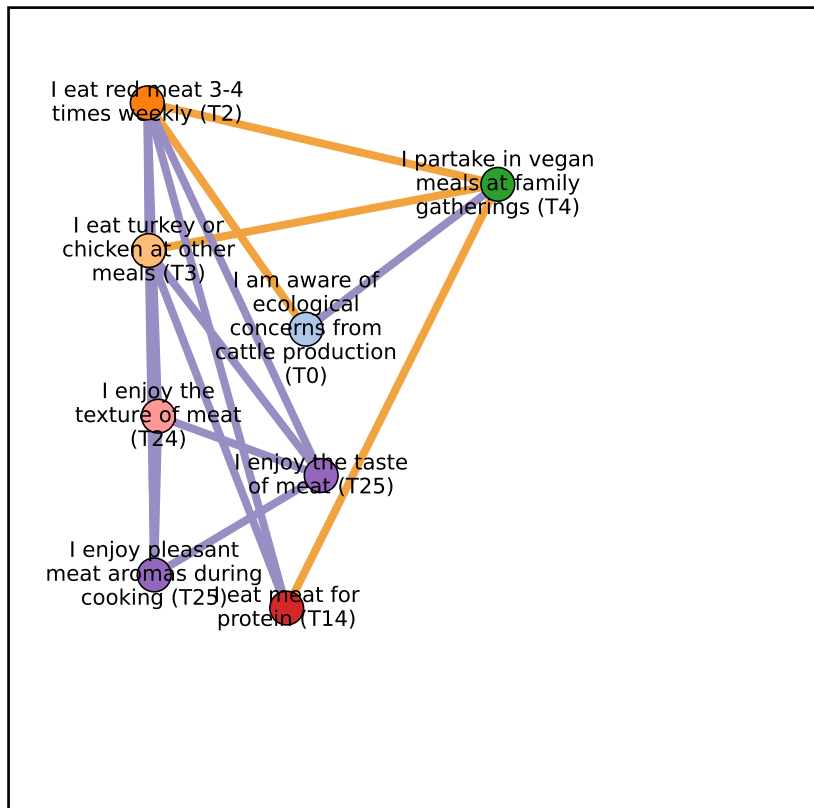
Wave 2 — LLM (stances)



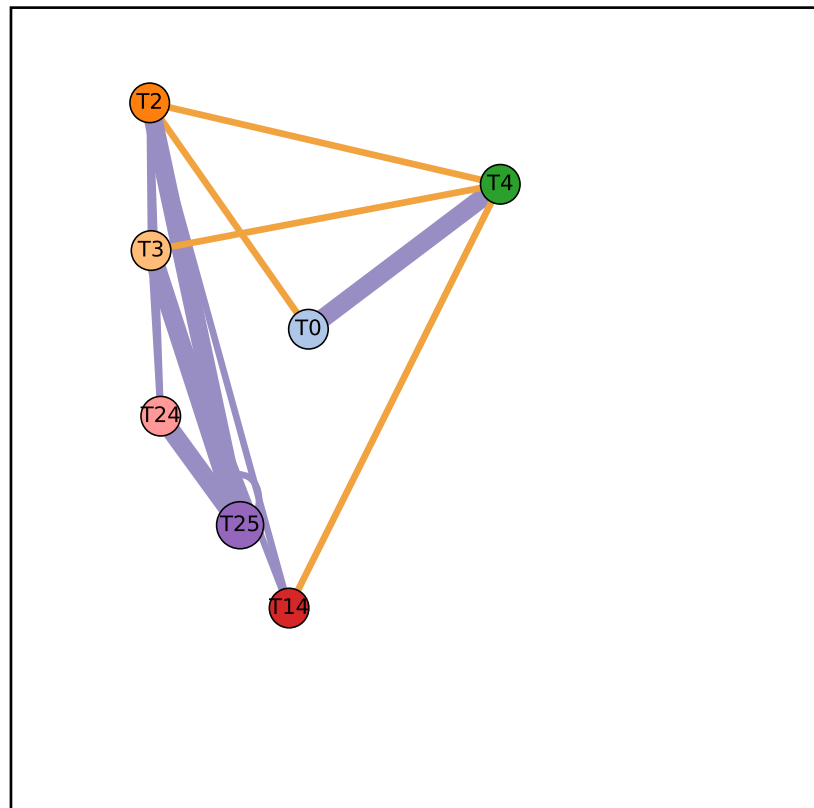
Wave 2 — LLM (topics)



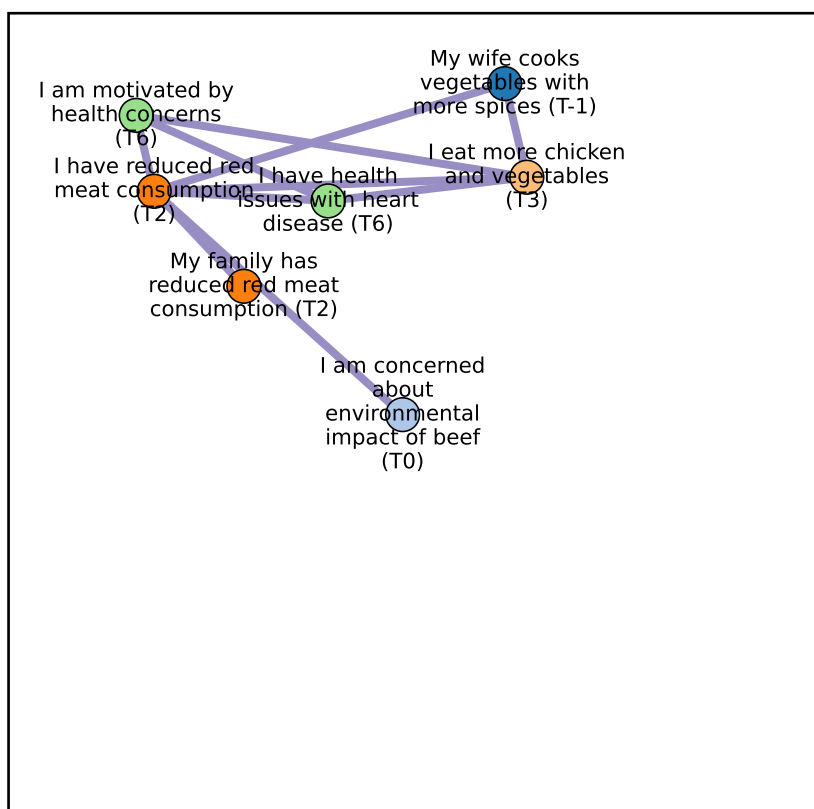
Wave 1 — LLM (stances)



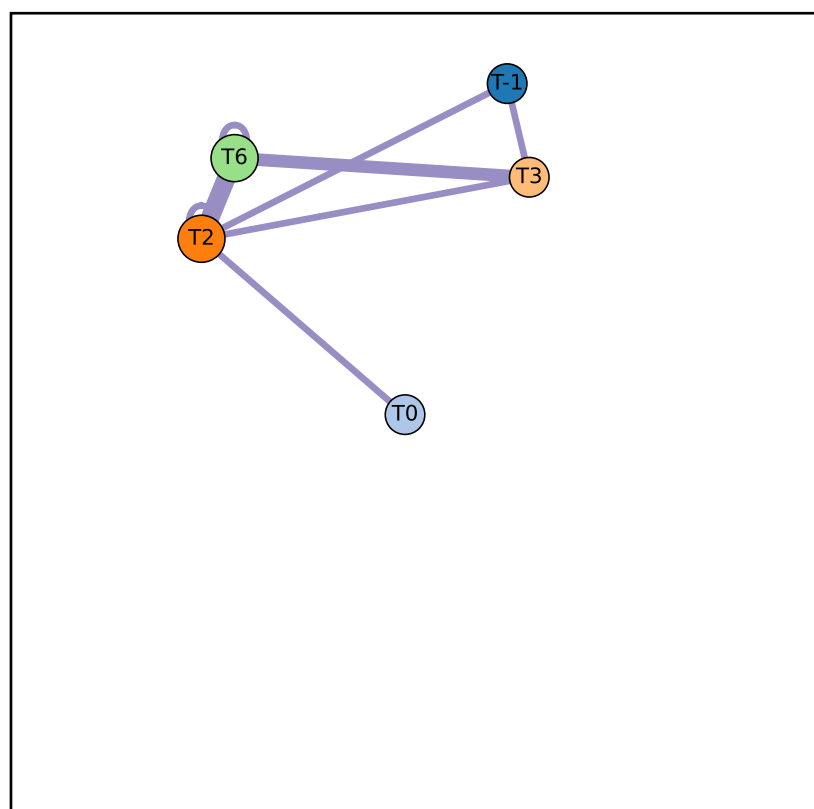
Wave 1 — LLM (topics)



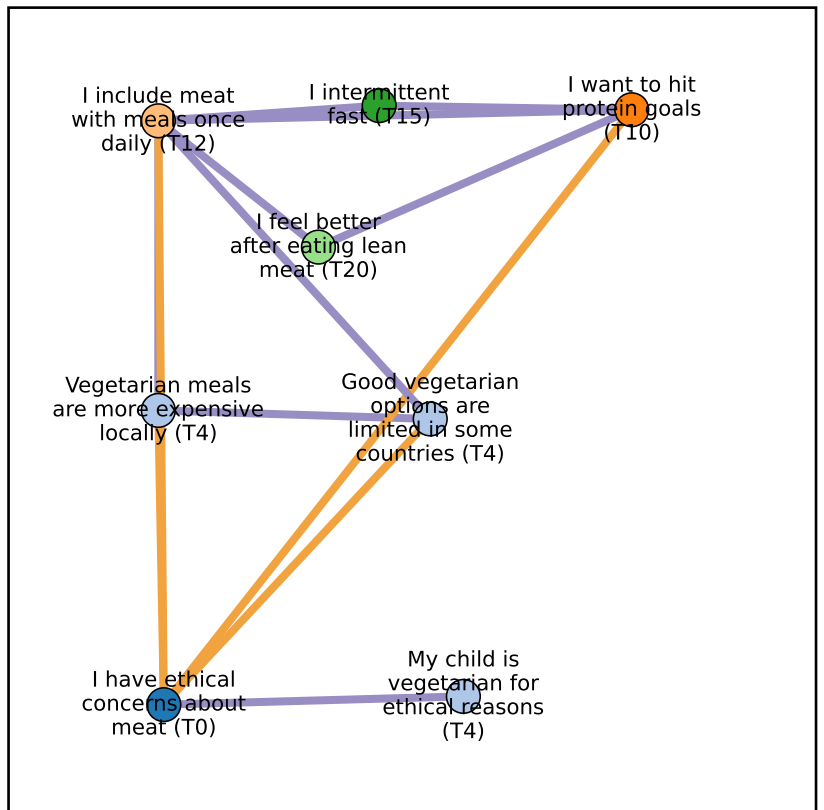
Wave 2 — LLM (stances)



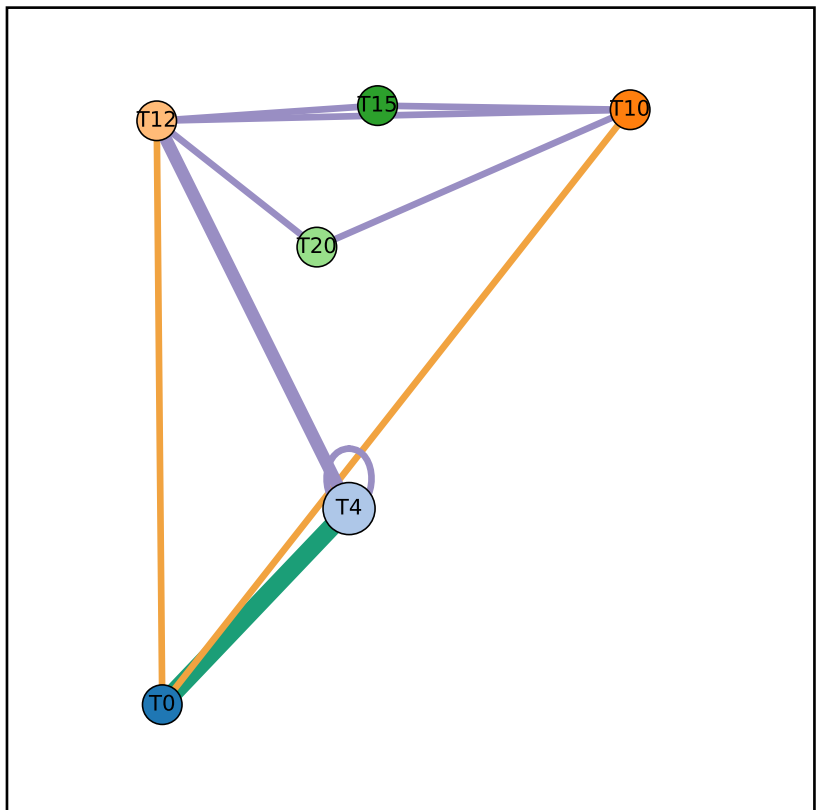
Wave 2 — LLM (topics)



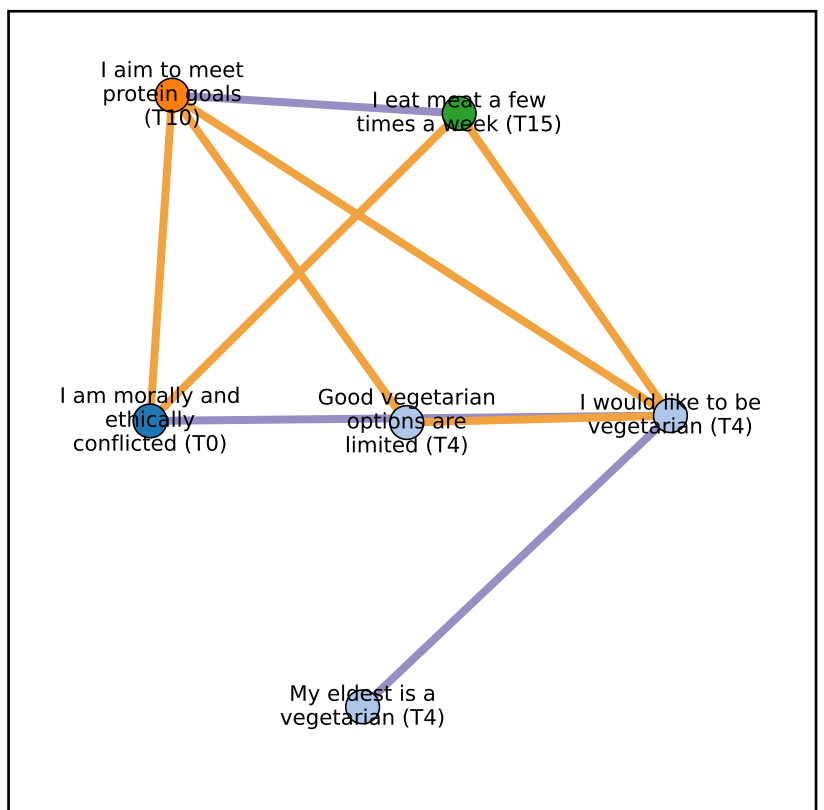
Wave 1 — LLM (stances)



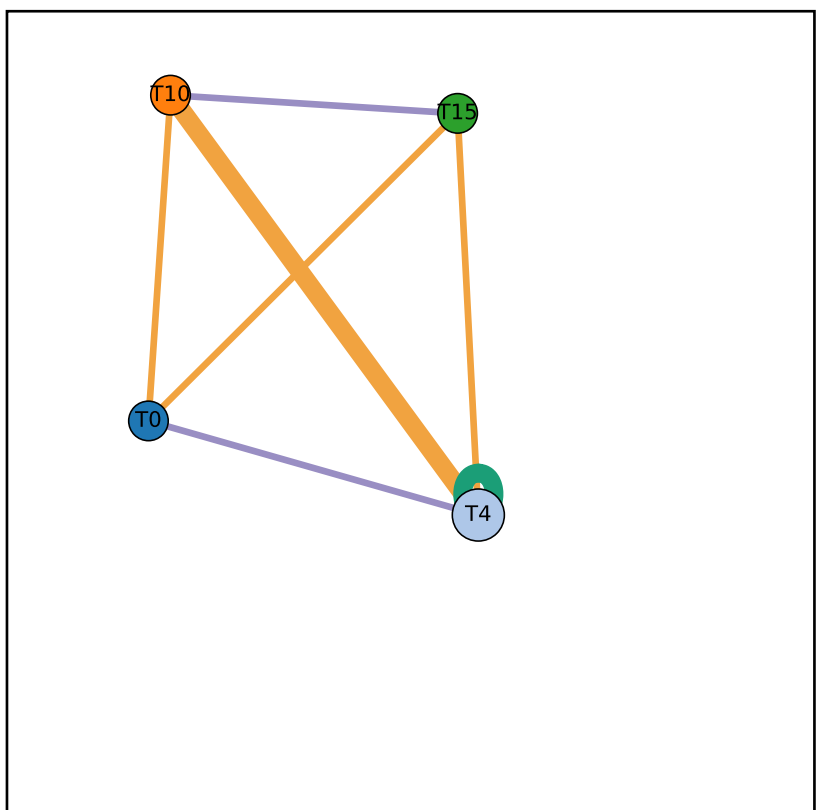
Wave 1 — LLM (topics)



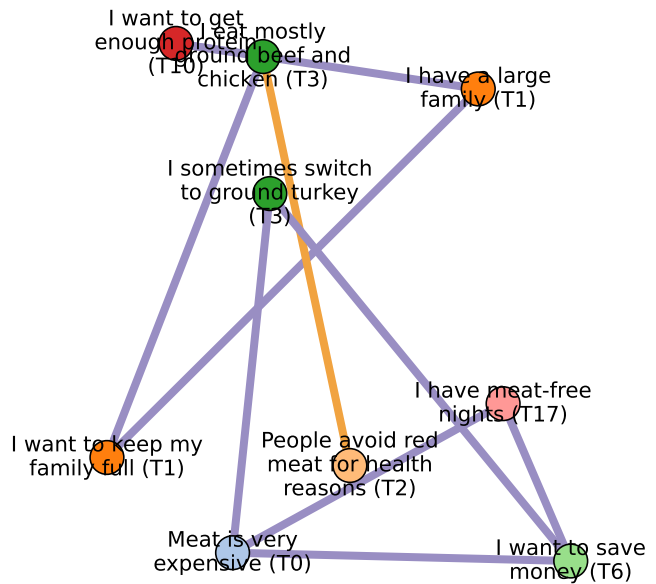
Wave 2 — LLM (stances)



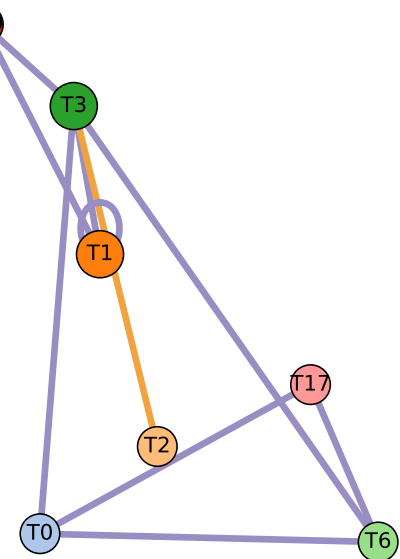
Wave 2 — LLM (topics)



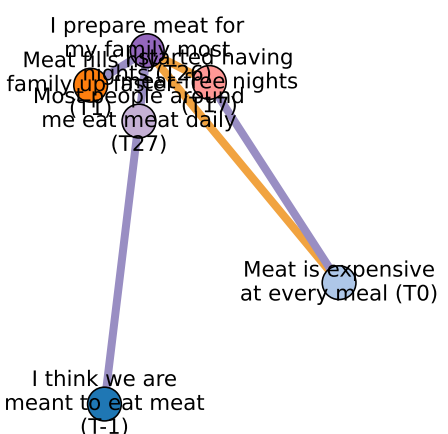
Wave 1 — LLM (stances)



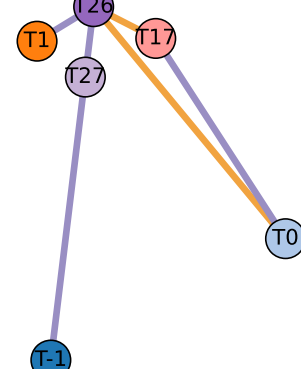
Wave 1 — LLM (topics)



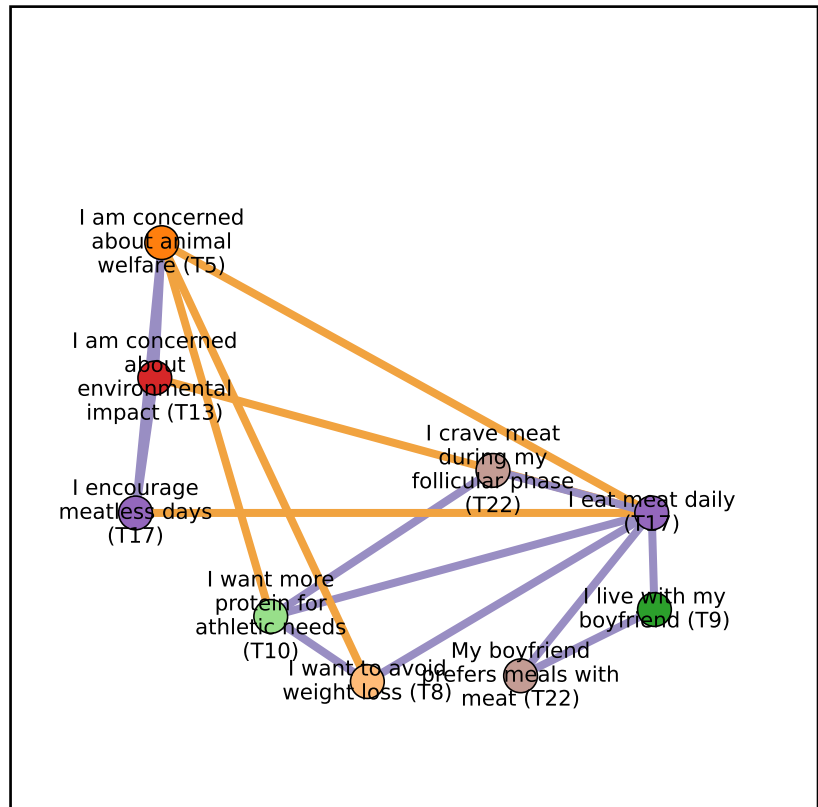
Wave 2 — LLM (stances)



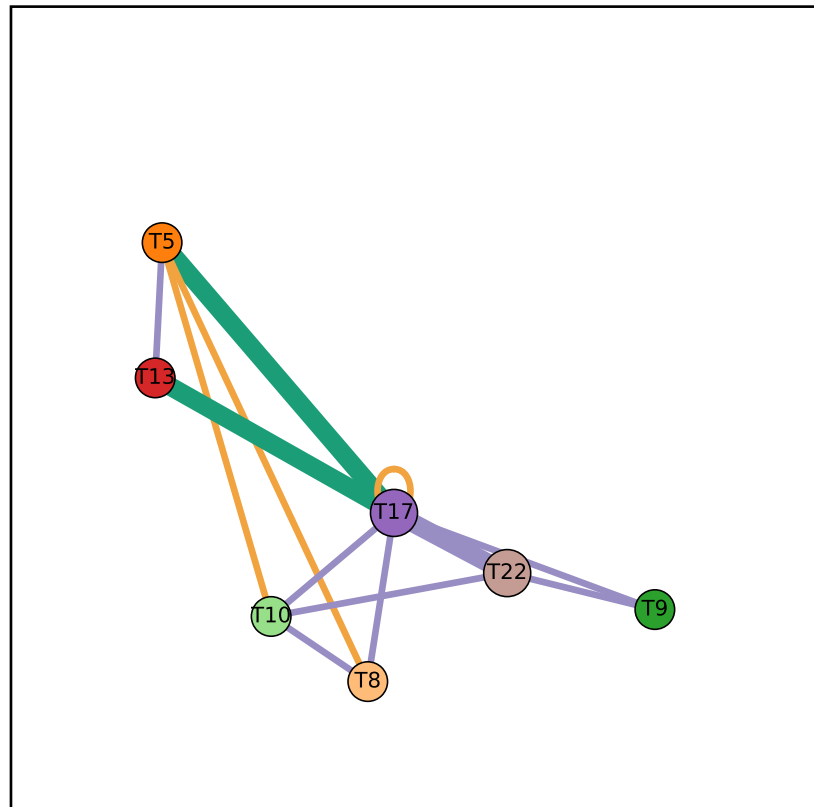
Wave 2 — LLM (topics)



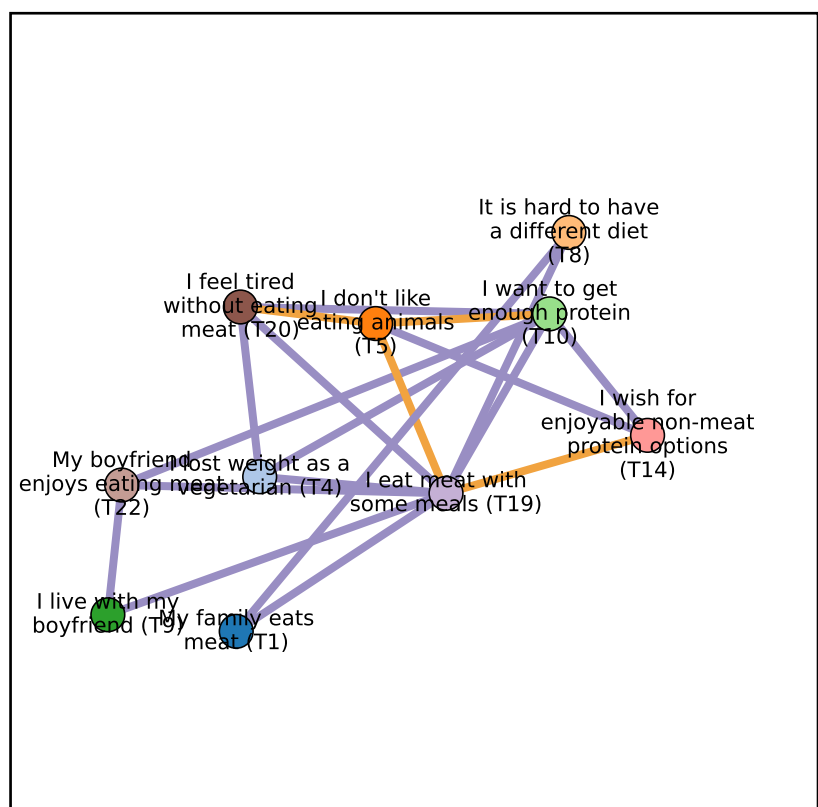
Wave 1 — LLM (stances)



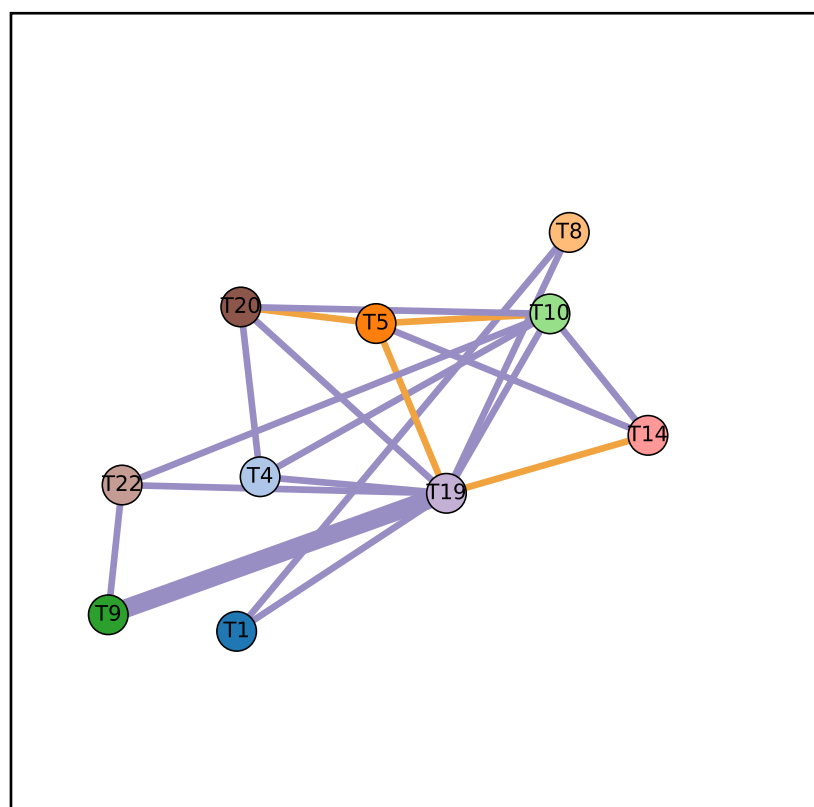
Wave 1 — LLM (topics)



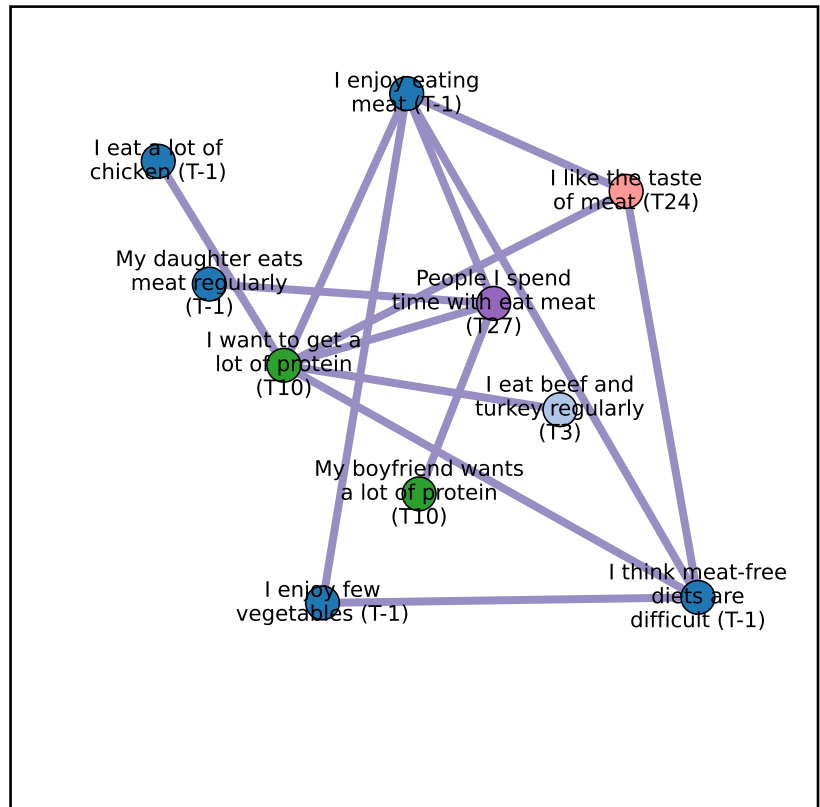
Wave 2 — LLM (stances)



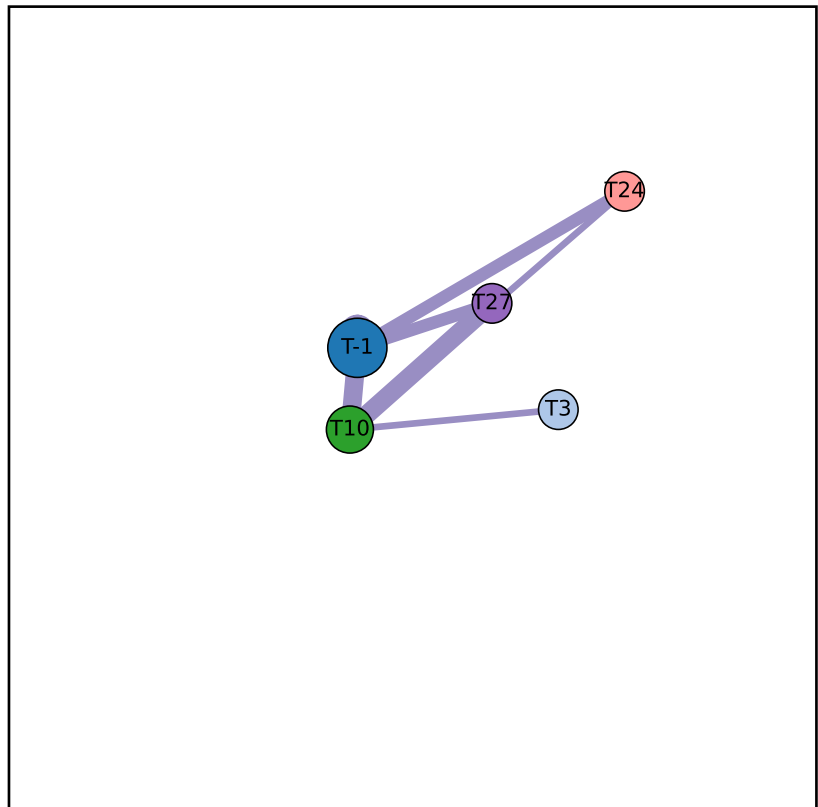
Wave 2 — LLM (topics)



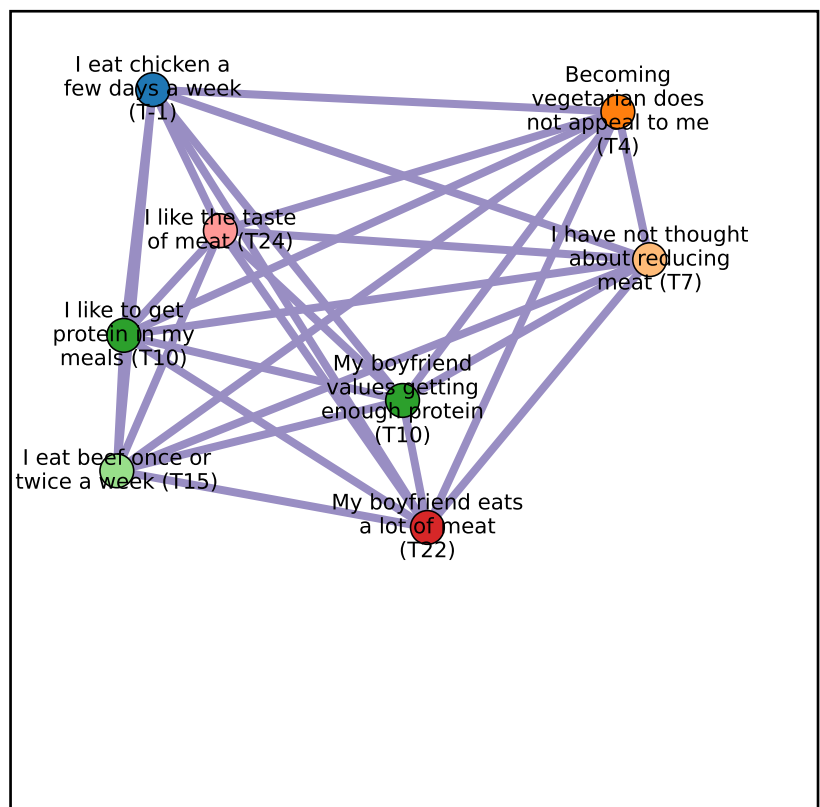
Wave 1 — LLM (stances)



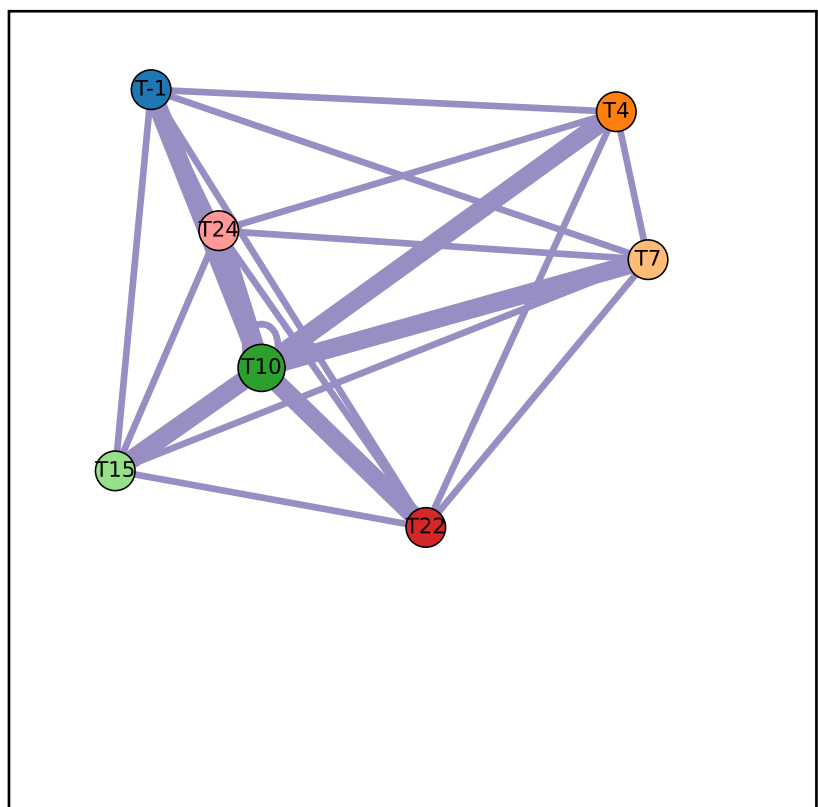
Wave 1 — LLM (topics)



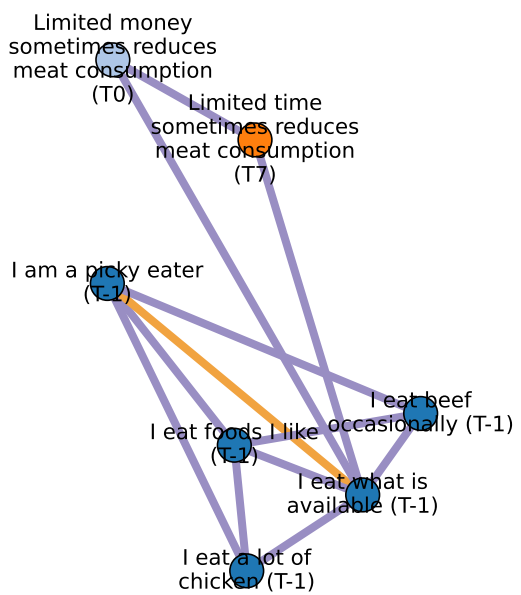
Wave 2 — LLM (stances)



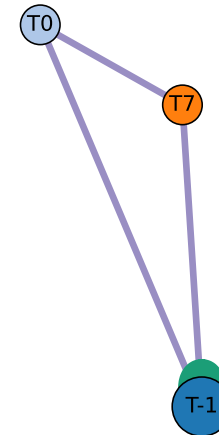
Wave 2 — LLM (topics)



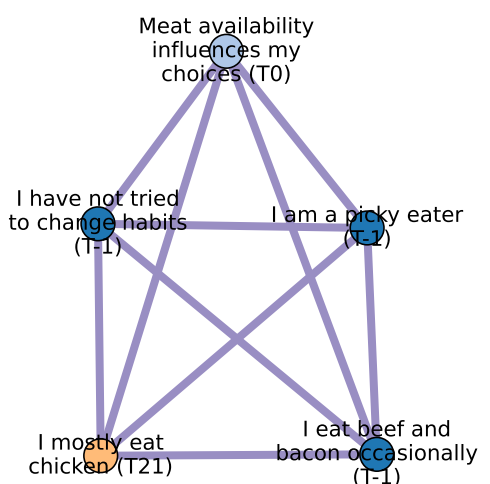
Wave 1 — LLM (stances)



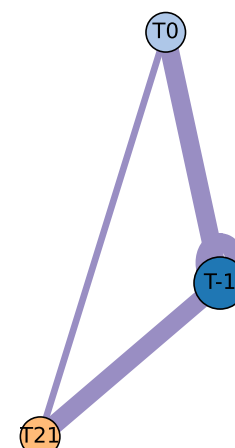
Wave 1 — LLM (topics)



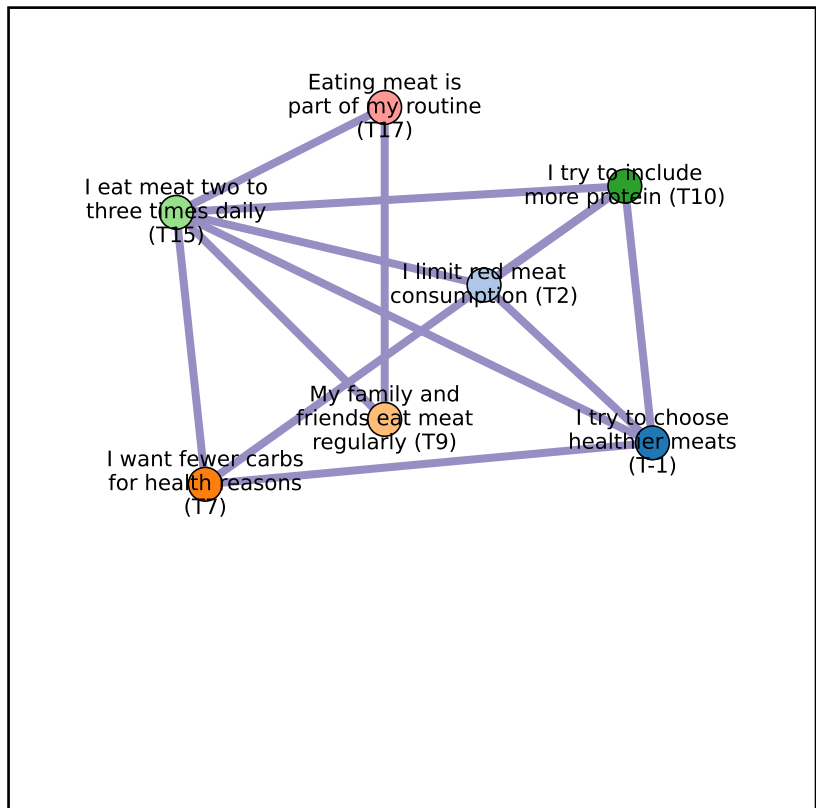
Wave 2 — LLM (stances)



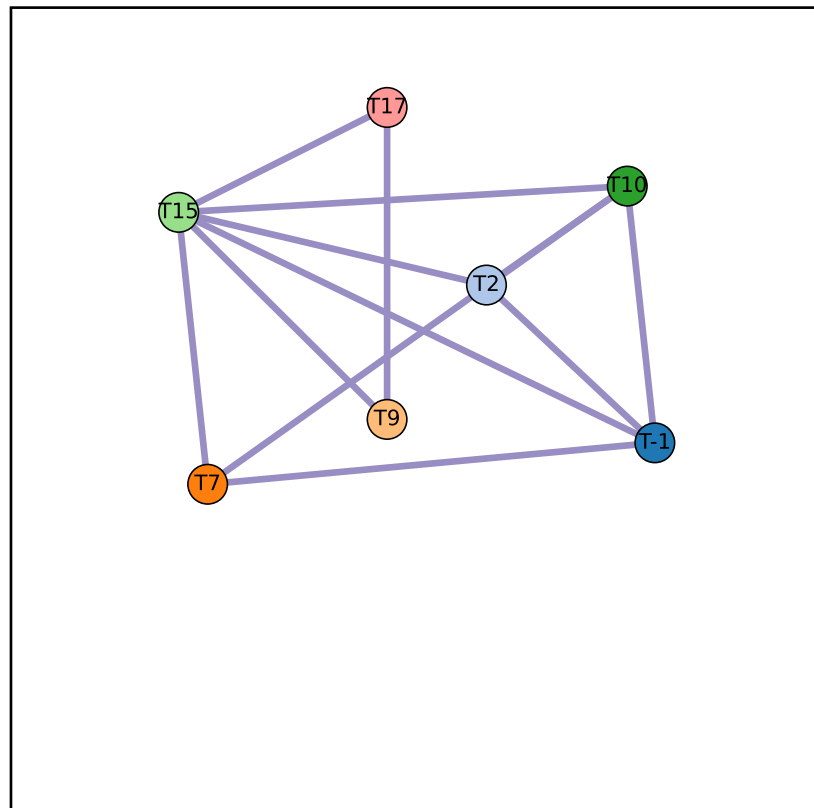
Wave 2 — LLM (topics)



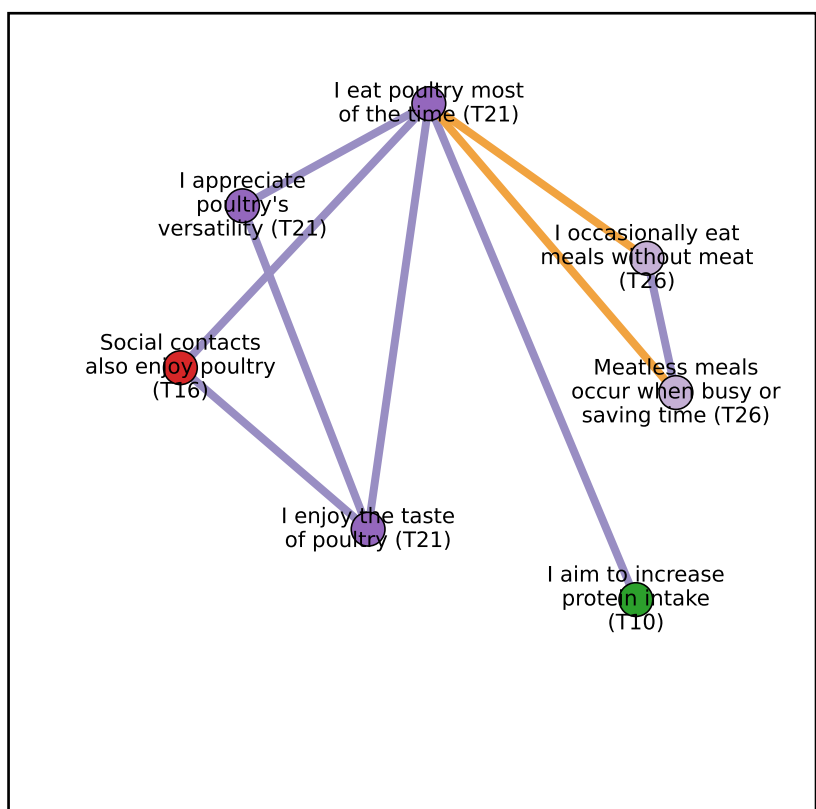
Wave 1 — LLM (stances)



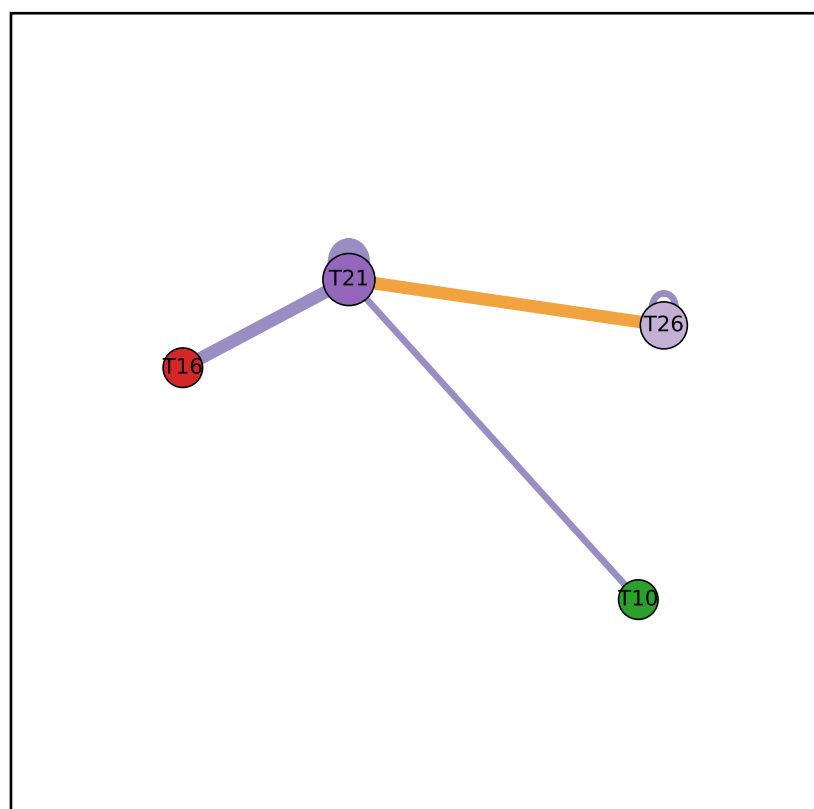
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



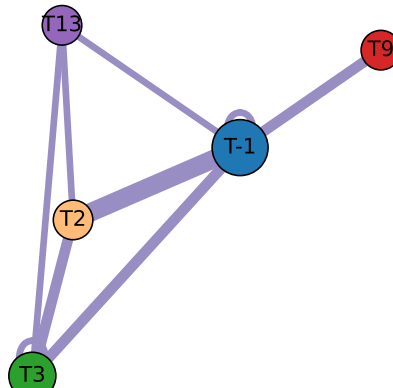
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I am concerned about environmental impact (T13)
I learned about cattle resource use (T-1)
I eat less red meat (T2)
I switch to poultry for burgers (T3)
I eat mainly fish, shrimp, or chicken (T3)
I am more aware of others' preferences (T-1)
My roommate rarely eats meat (T9)
I feel self conscious eating beef with my roommate (T-1)
I limit meat consumption for financial reasons (T-1)

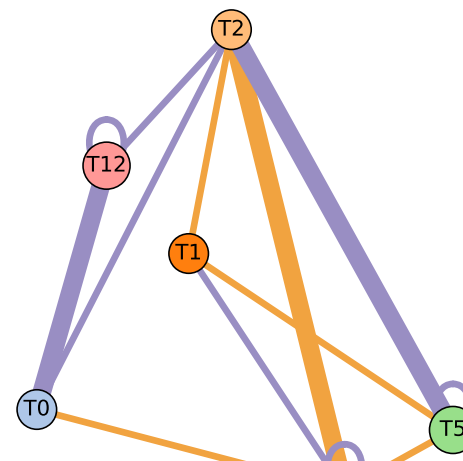
Wave 1 — LLM (topics)



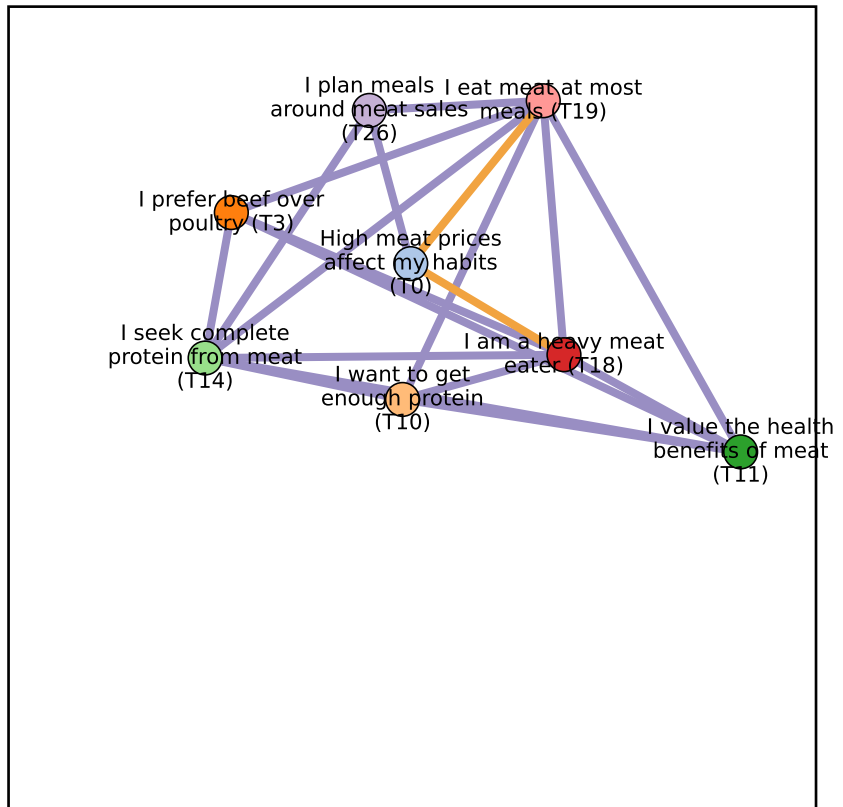
Wave 2 — LLM (stances)

Meat is easier to prepare for a group (T12)
Meat is expensive compared to alternatives (T0)
I try to eat less red meat (T2)
My family encouraged eating meat at meals (T1)
I lack confidence in cooking meat well (T12)
Exposure to animal rights documentaries (T5)
I eat meat for protein and iron (T-1)
I am influenced by gym and muscle gain culture (T-1)
I prioritize animal welfare (T5)

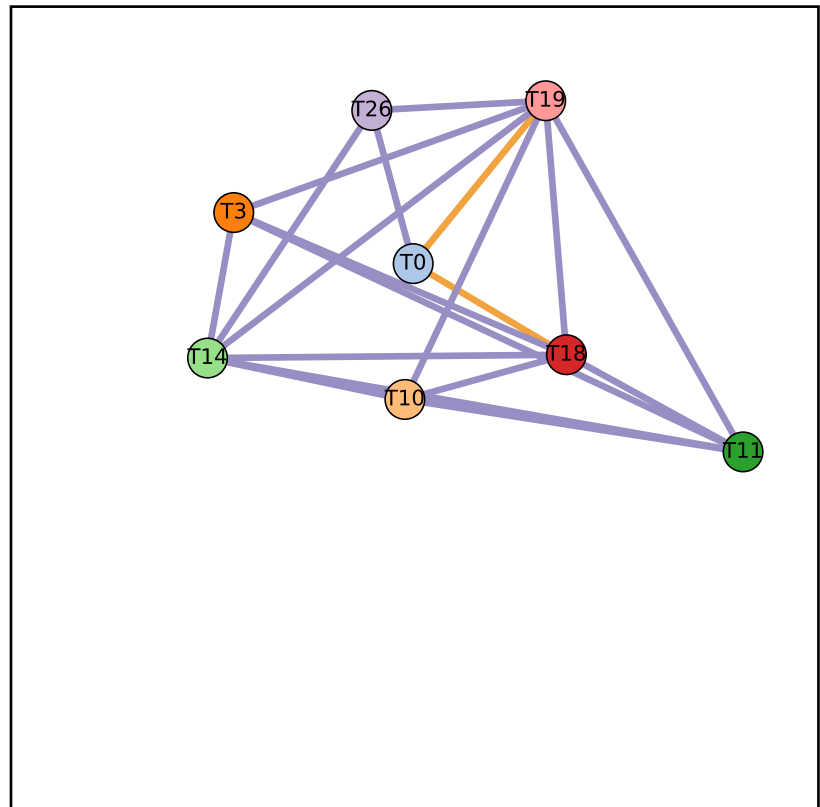
Wave 2 — LLM (topics)



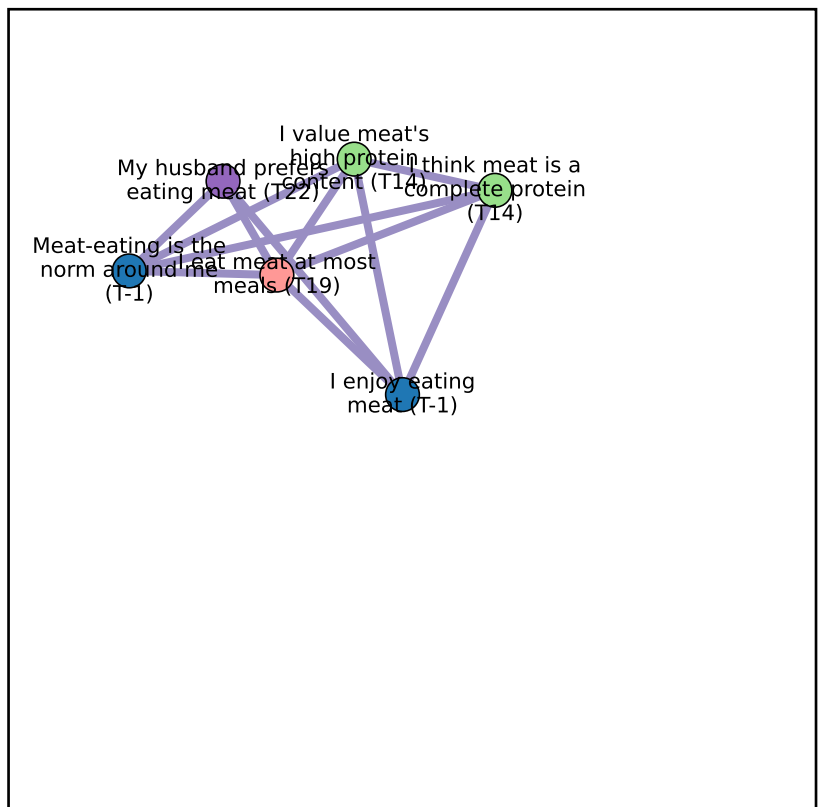
Wave 1 — LLM (stances)



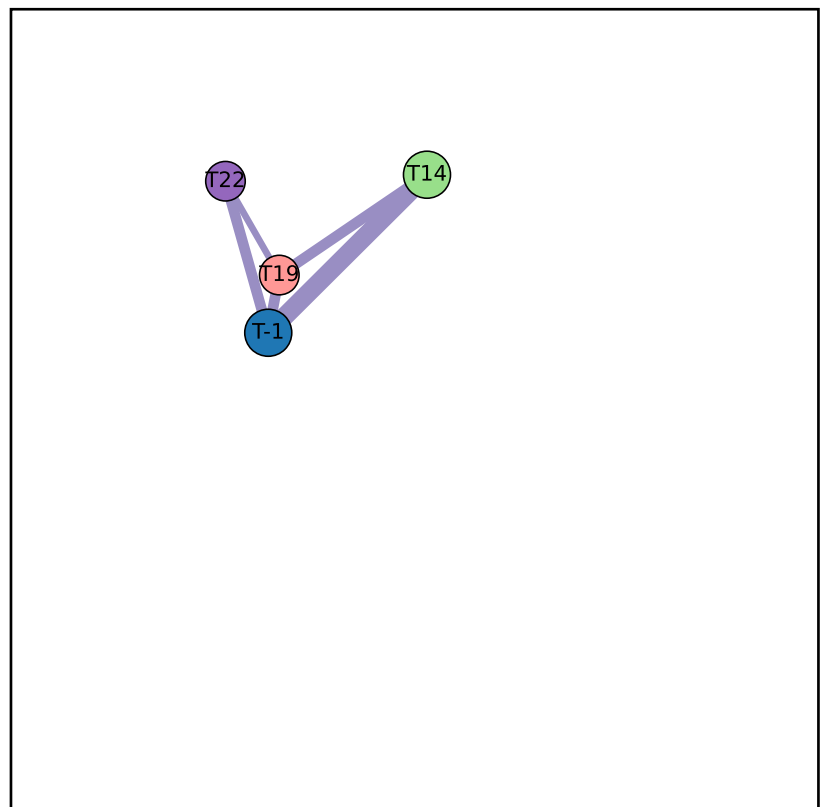
Wave 1 — LLM (topics)



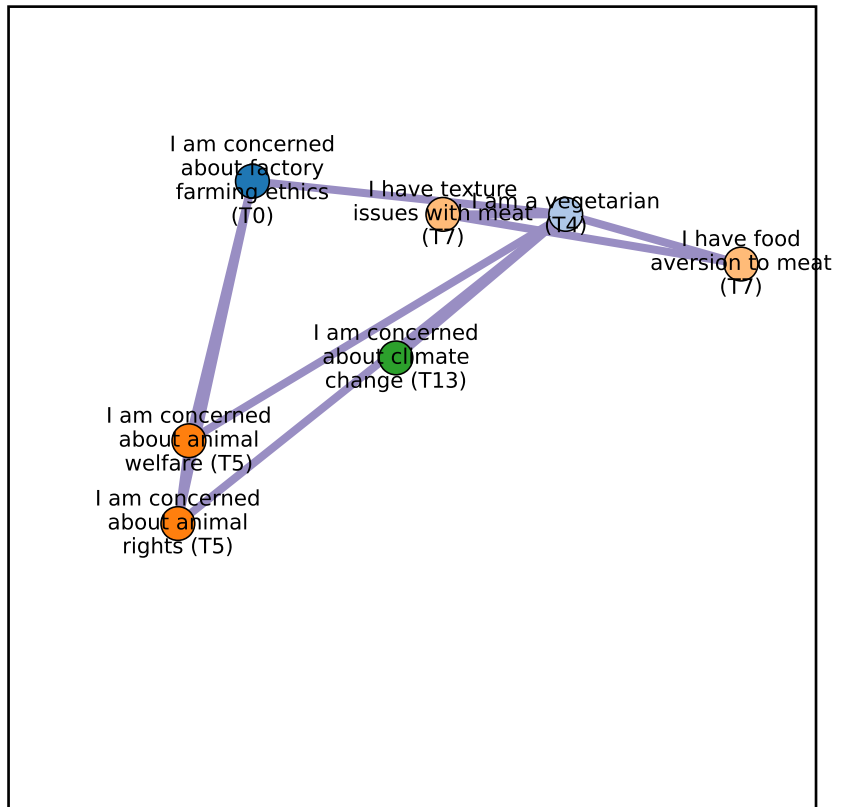
Wave 2 — LLM (stances)



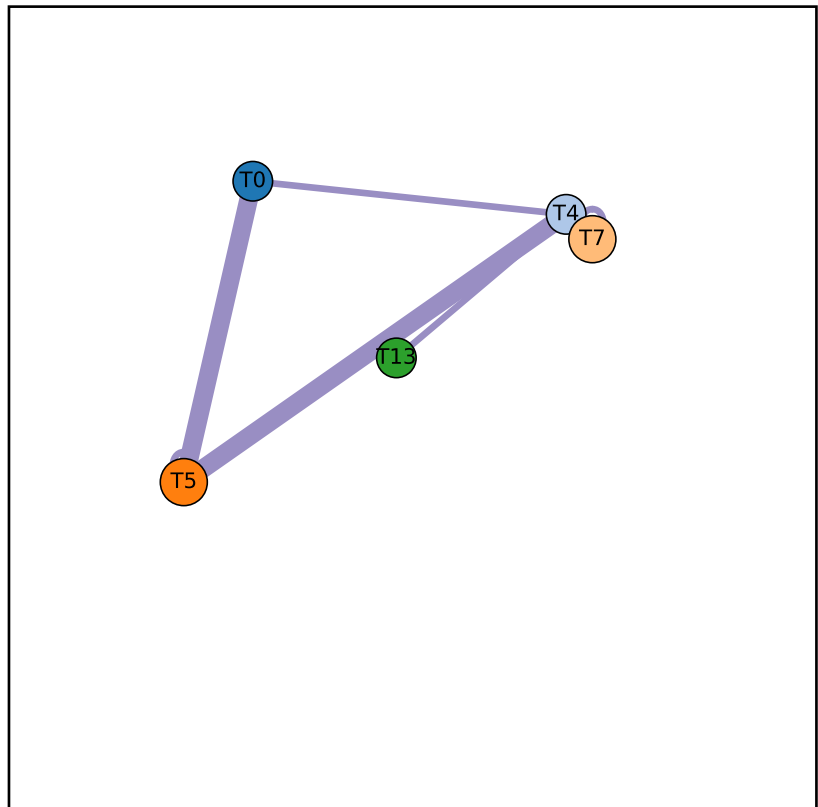
Wave 2 — LLM (topics)



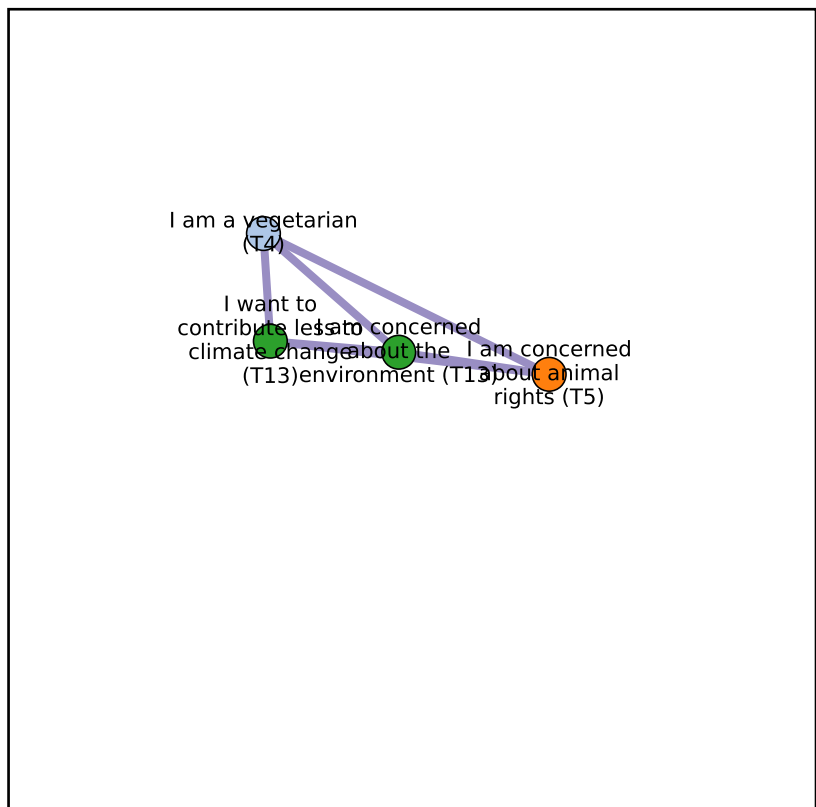
Wave 1 — LLM (stances)



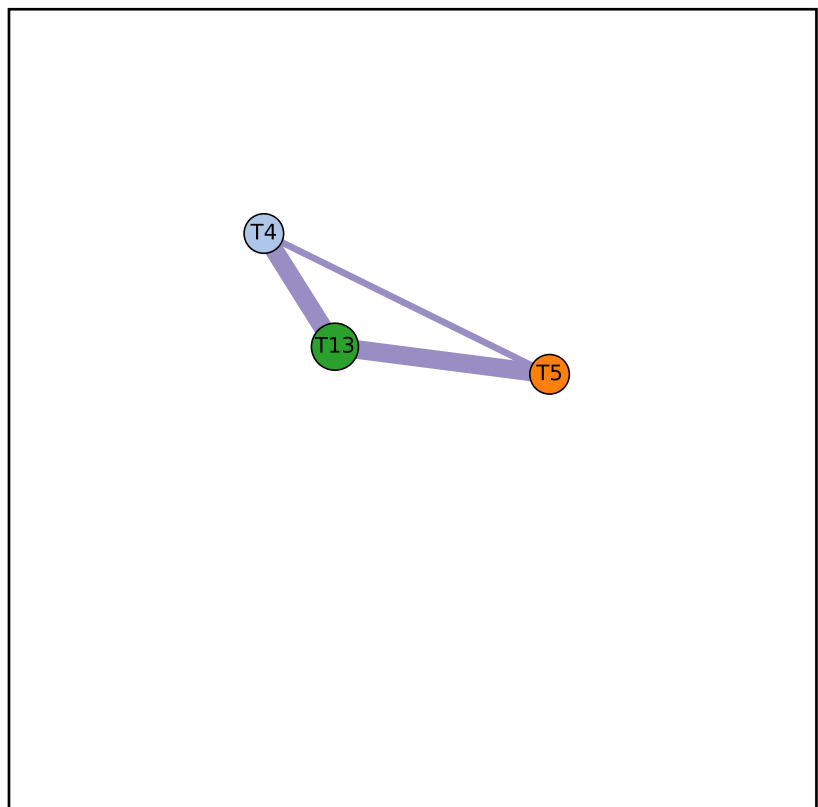
Wave 1 — LLM (topics)



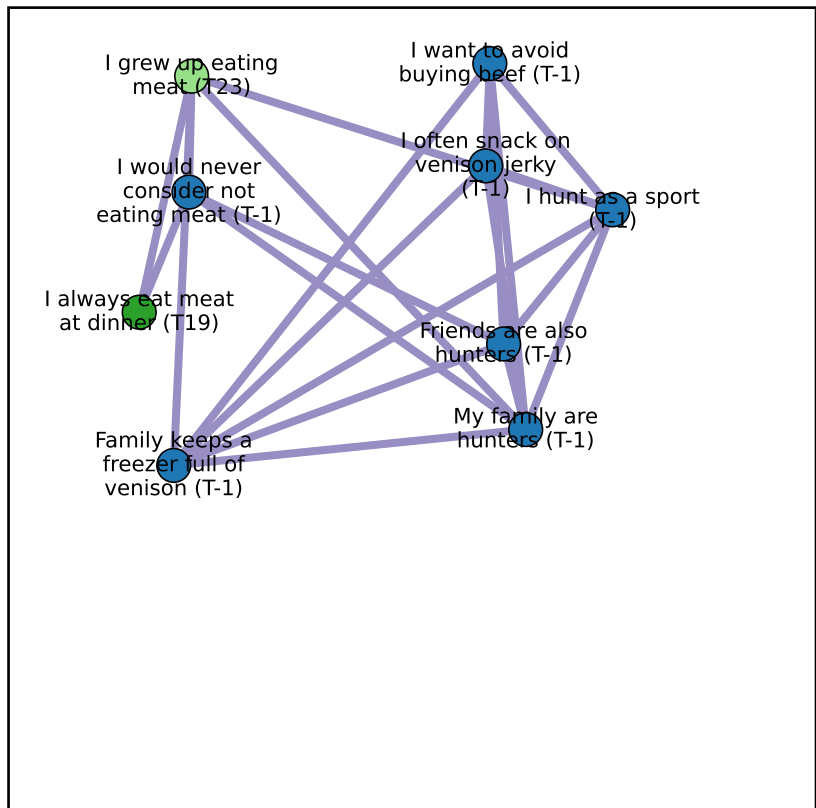
Wave 2 — LLM (stances)



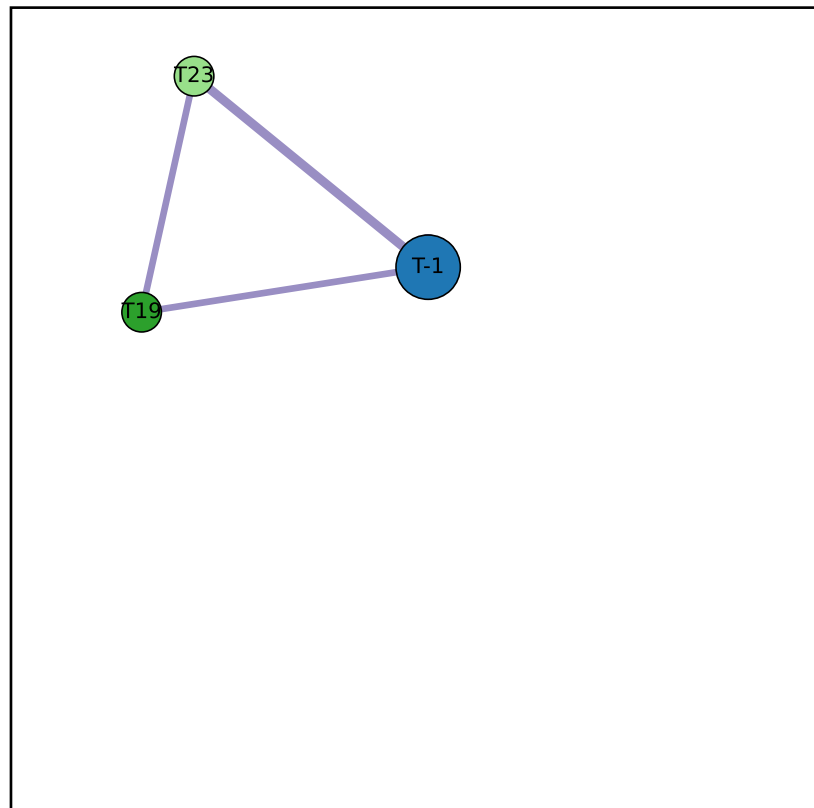
Wave 2 — LLM (topics)



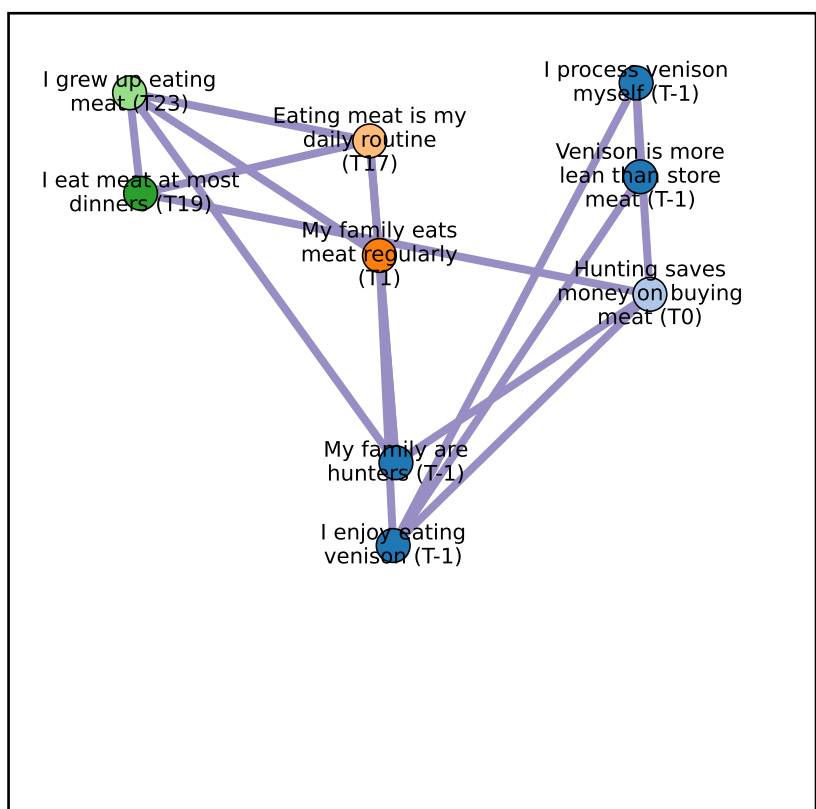
Wave 1 — LLM (stances)



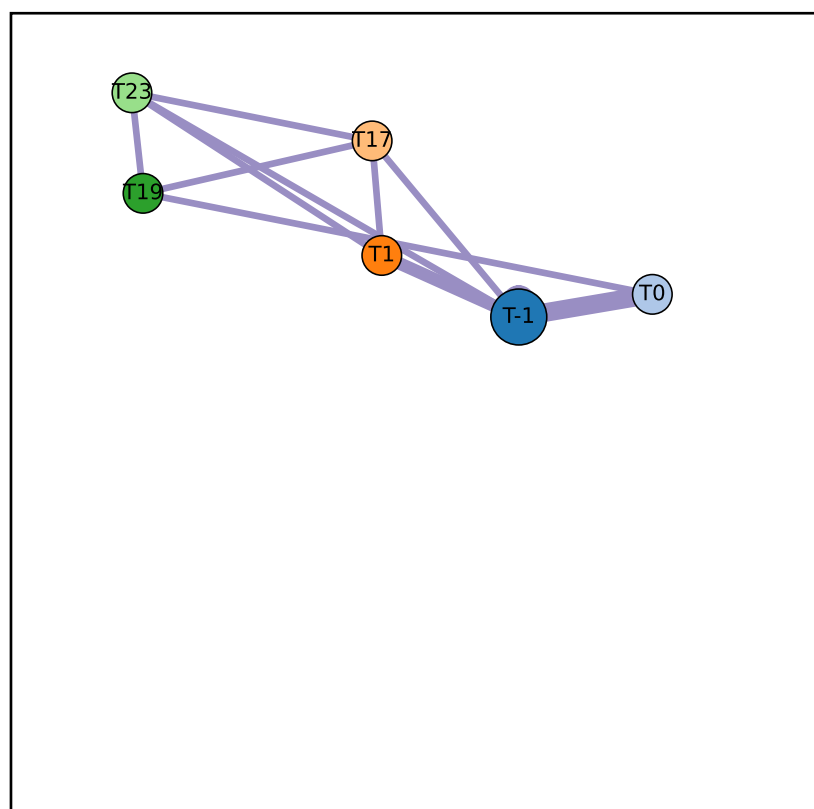
Wave 1 — LLM (topics)



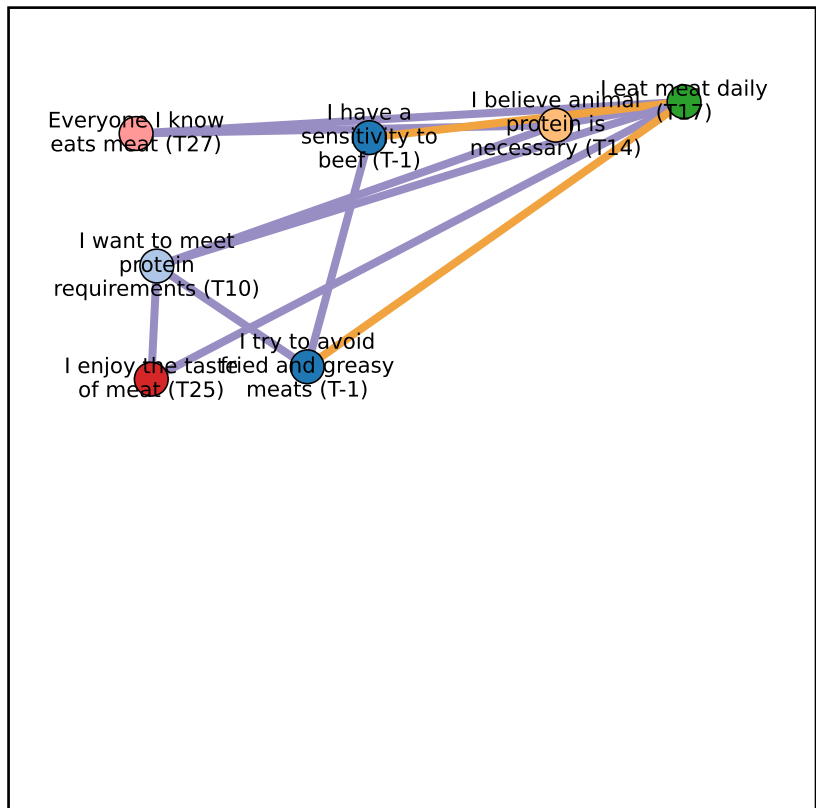
Wave 2 — LLM (stances)



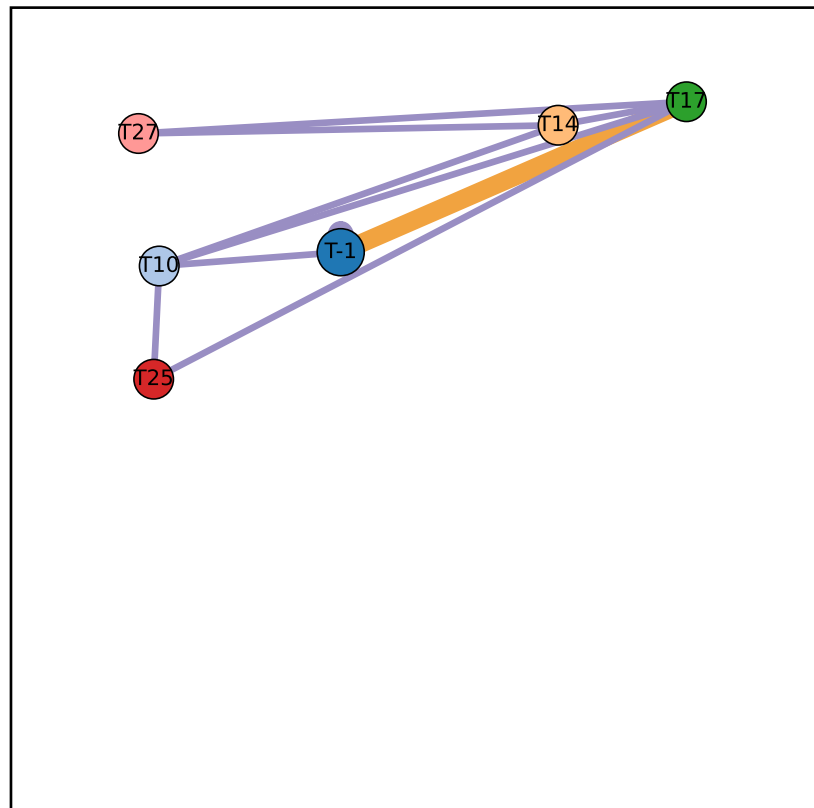
Wave 2 — LLM (topics)



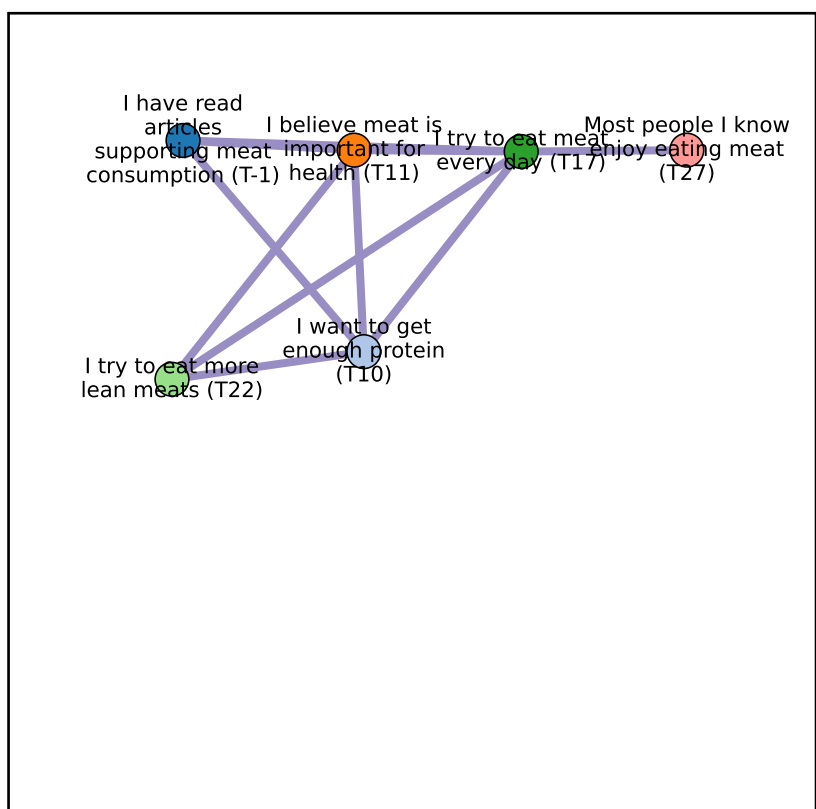
Wave 1 — LLM (stances)



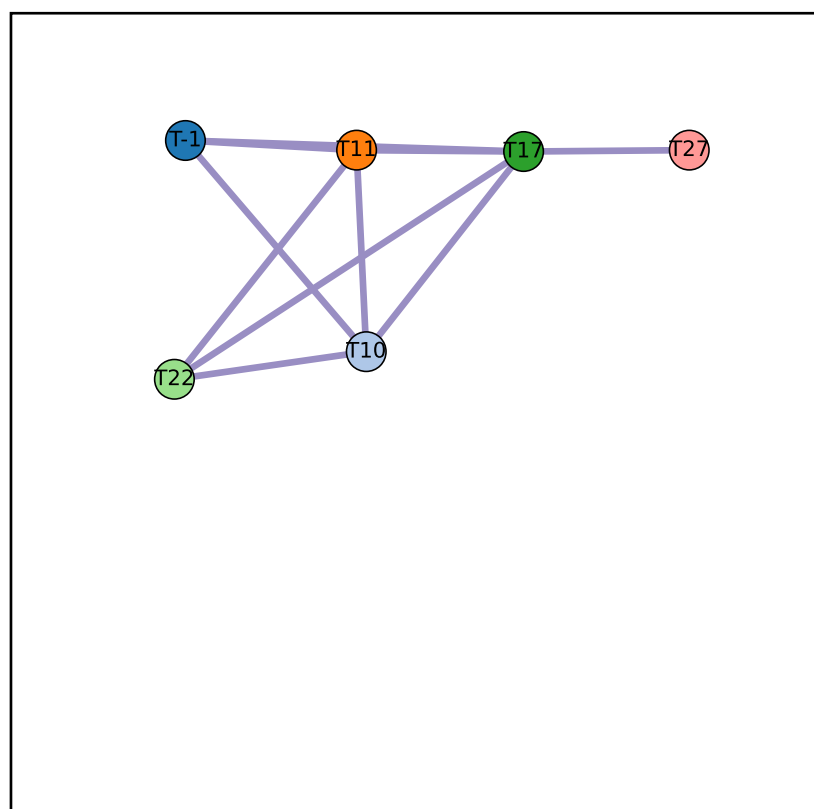
Wave 1 — LLM (topics)



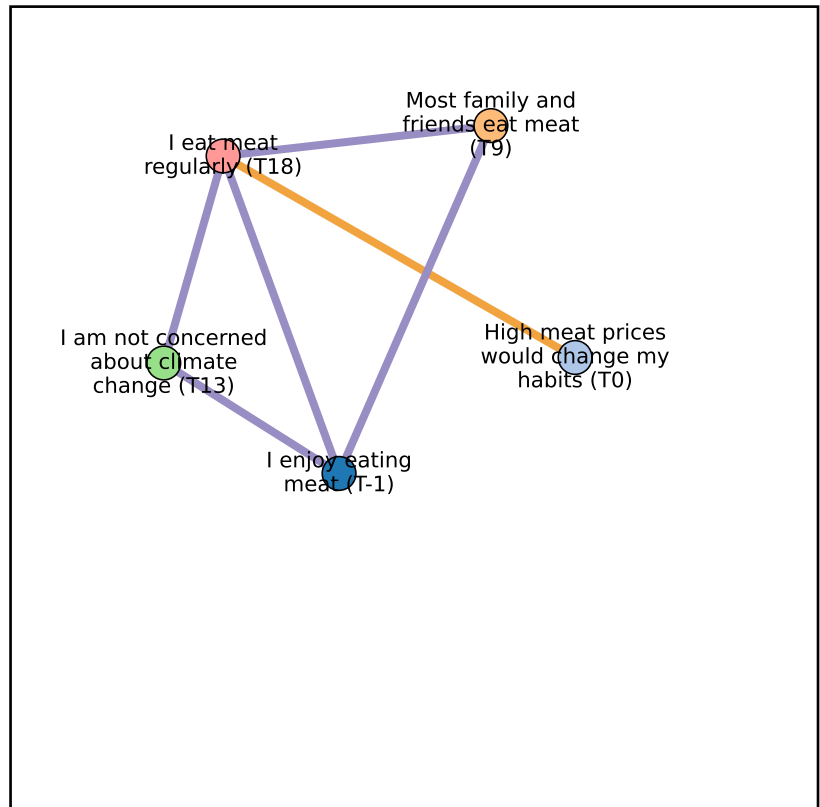
Wave 2 — LLM (stances)



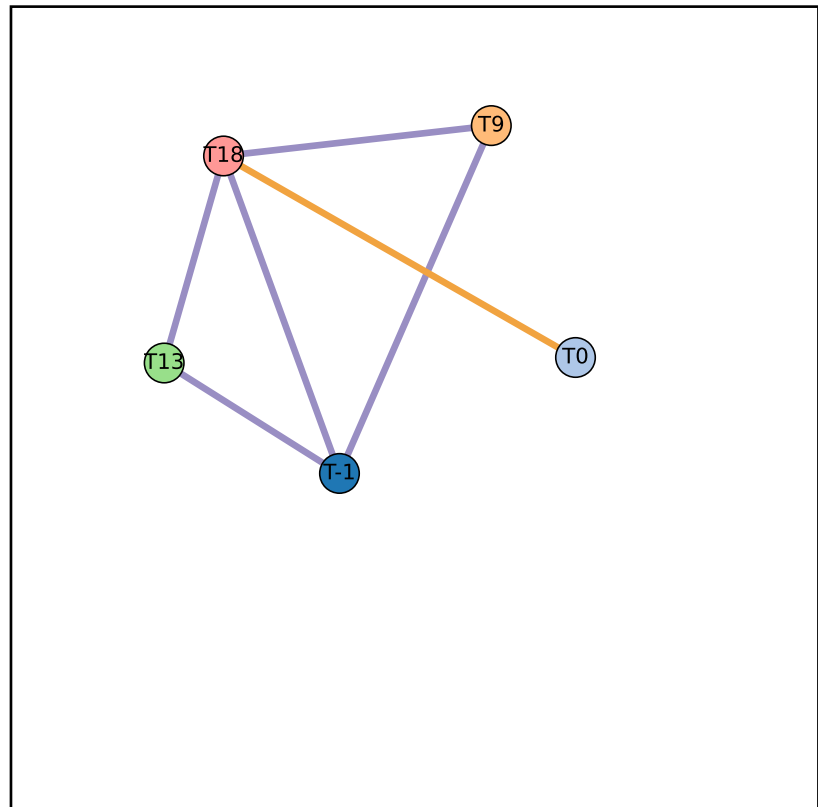
Wave 2 — LLM (topics)



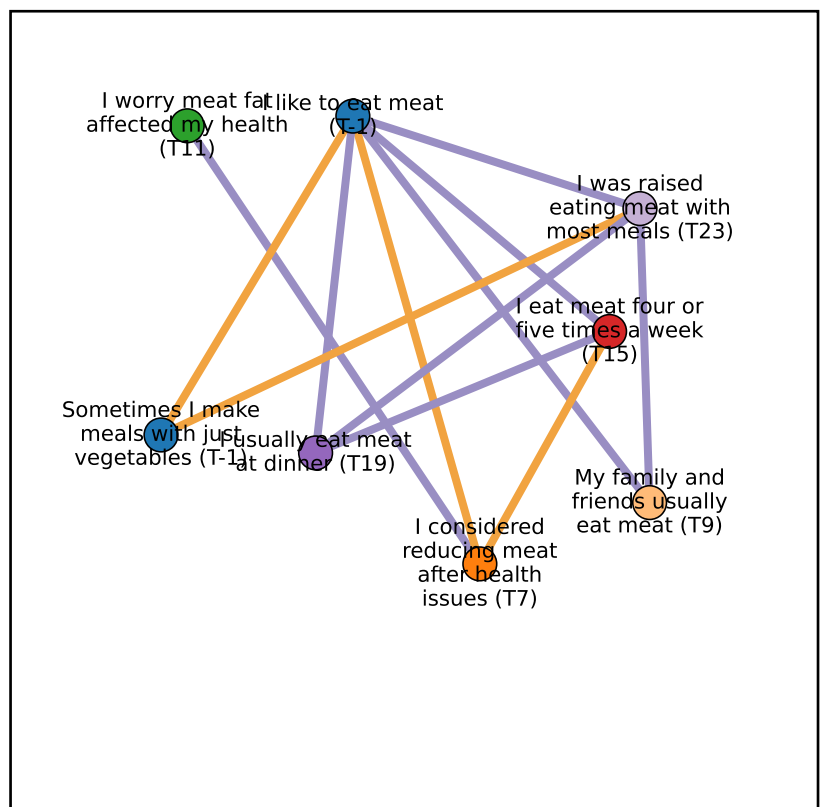
Wave 1 — LLM (stances)



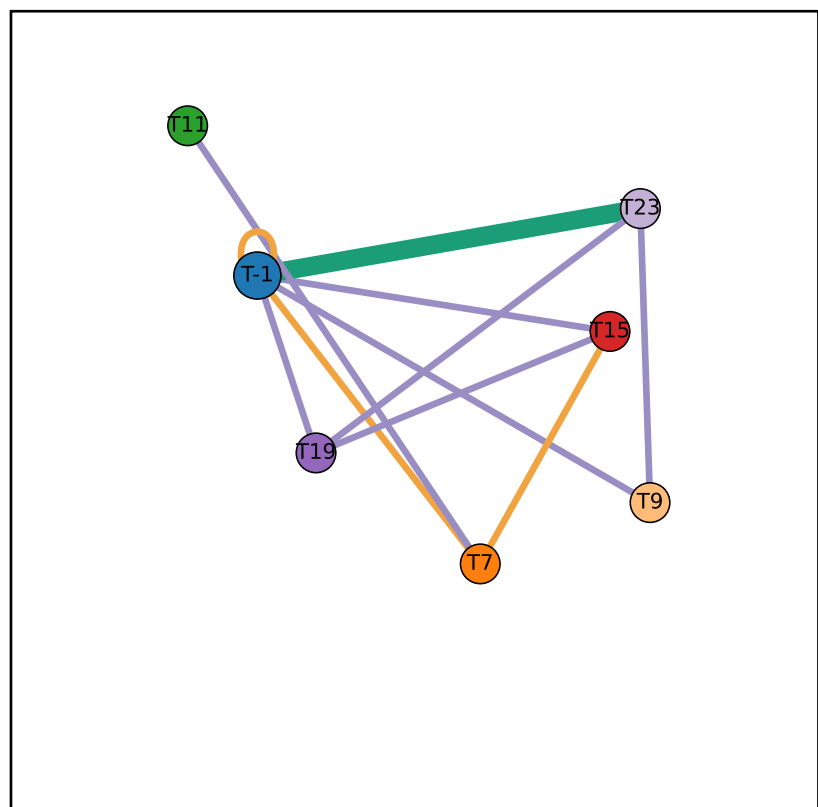
Wave 1 — LLM (topics)



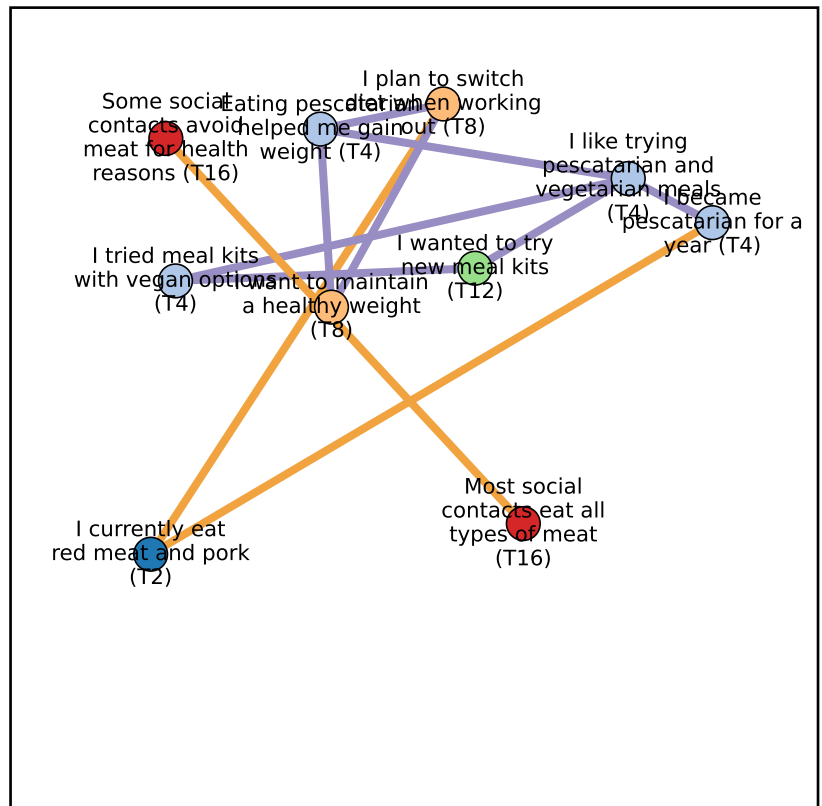
Wave 2 — LLM (stances)



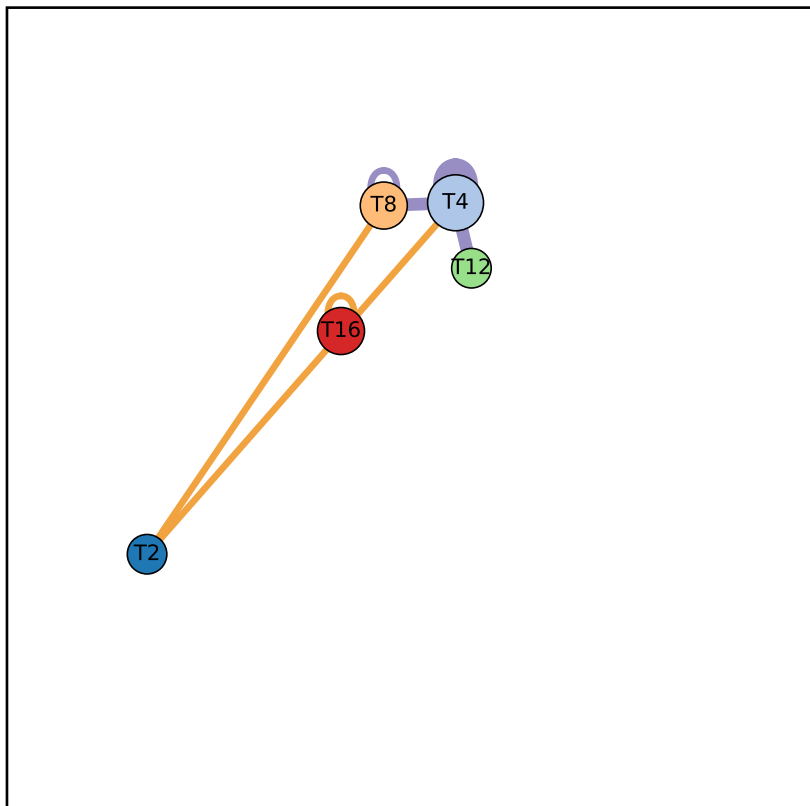
Wave 2 — LLM (topics)



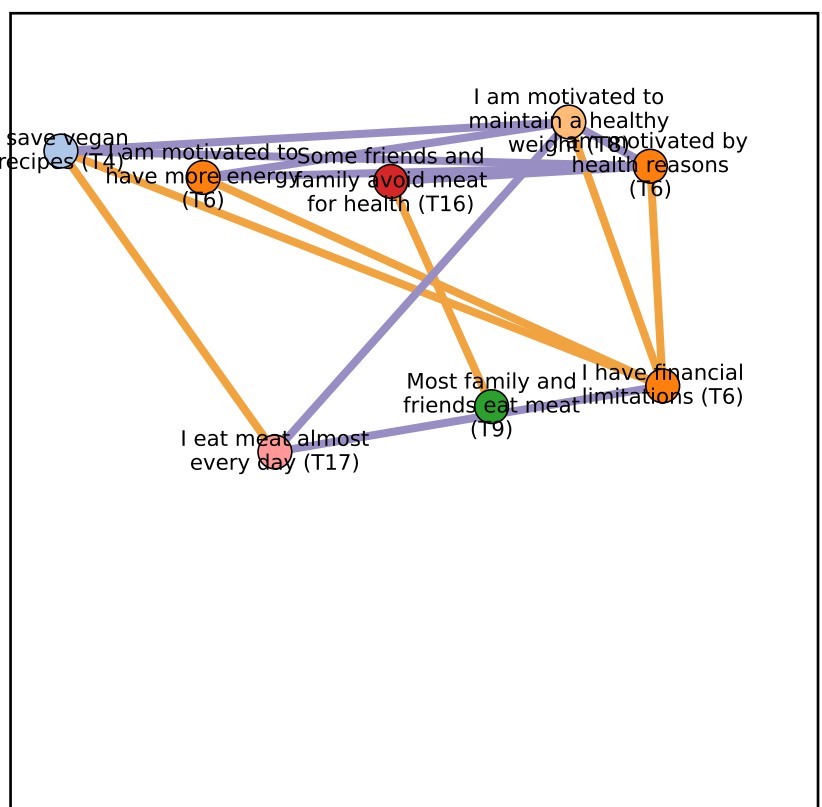
Wave 1 — LLM (stances)



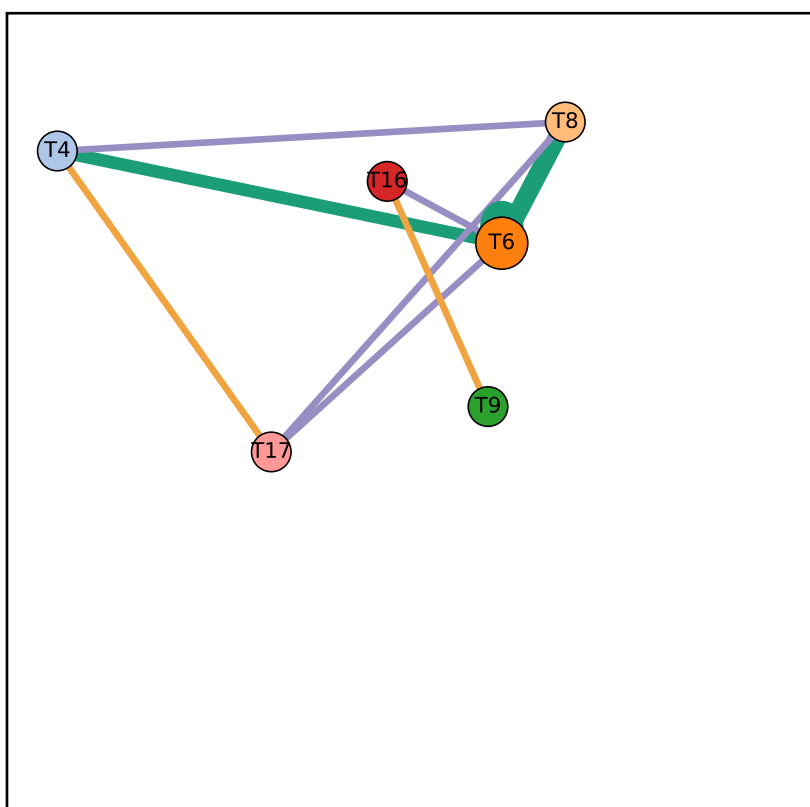
Wave 1 — LLM (topics)



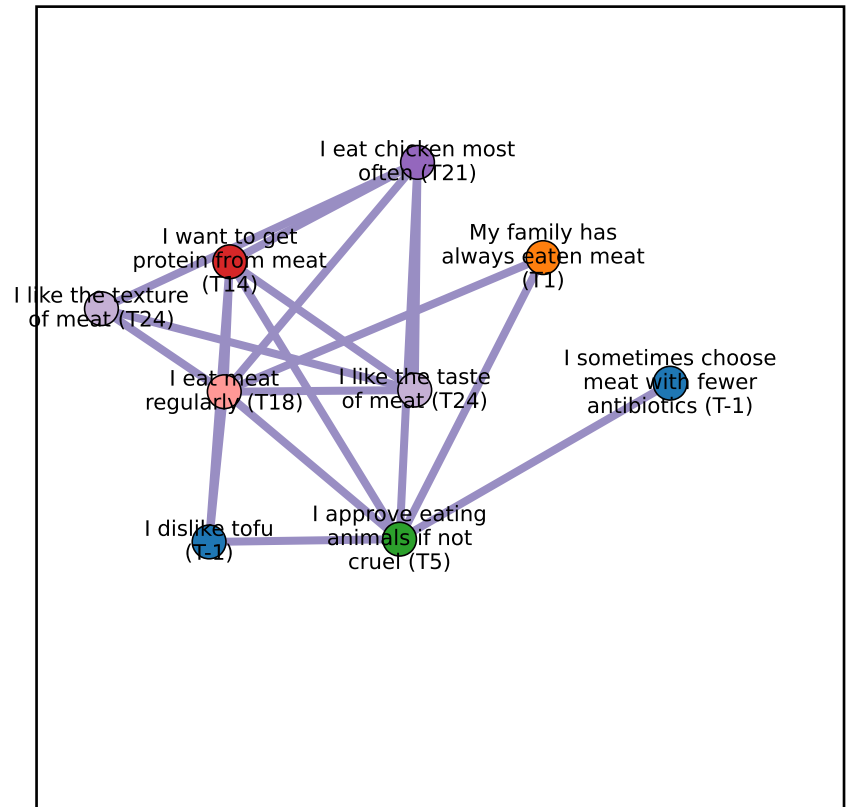
Wave 2 — LLM (stances)



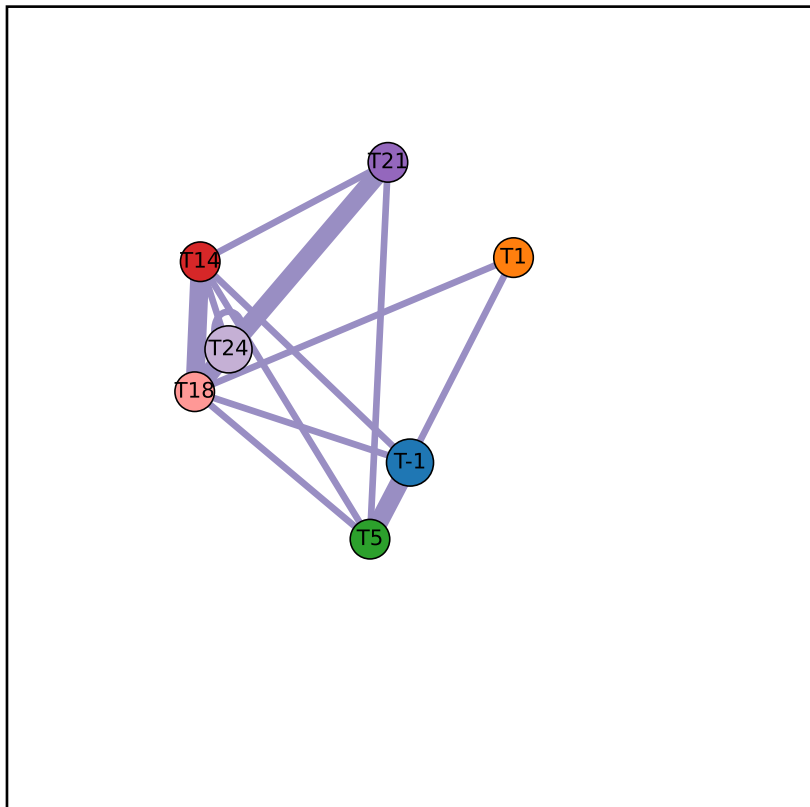
Wave 2 — LLM (topics)



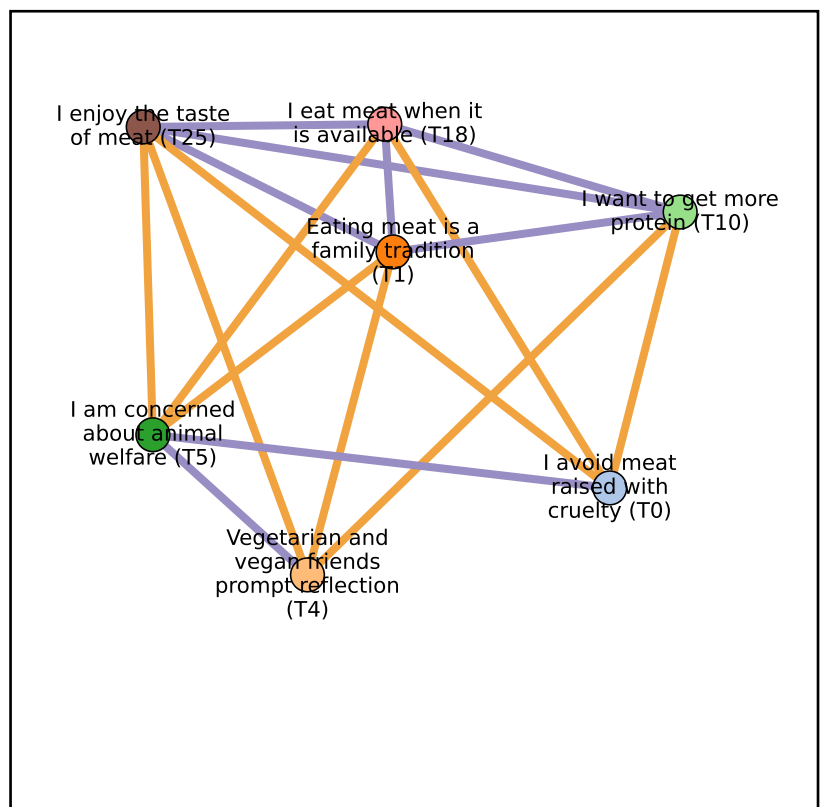
Wave 1 — LLM (stances)



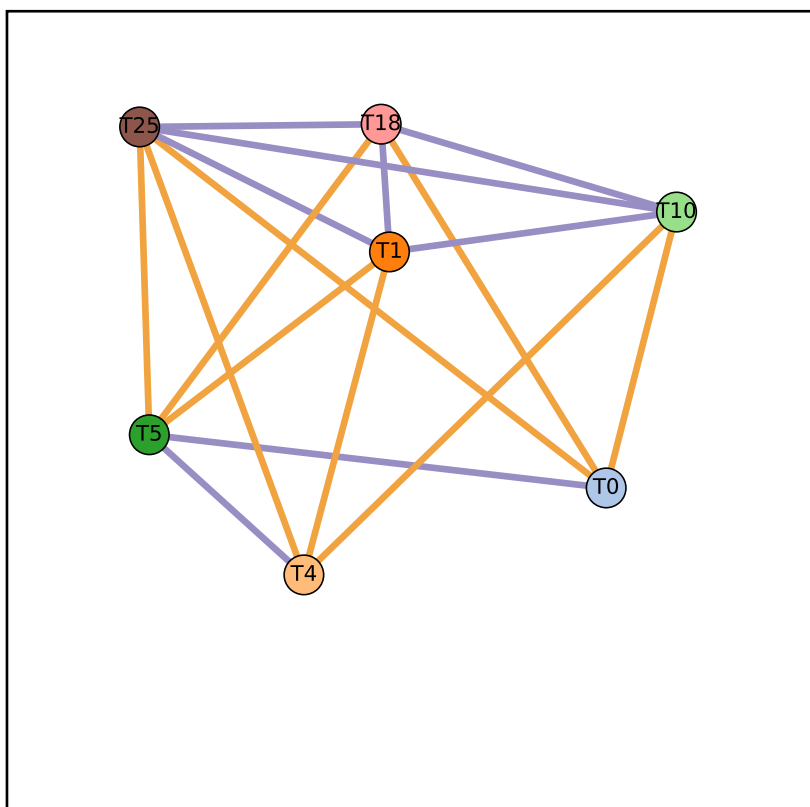
Wave 1 — LLM (topics)



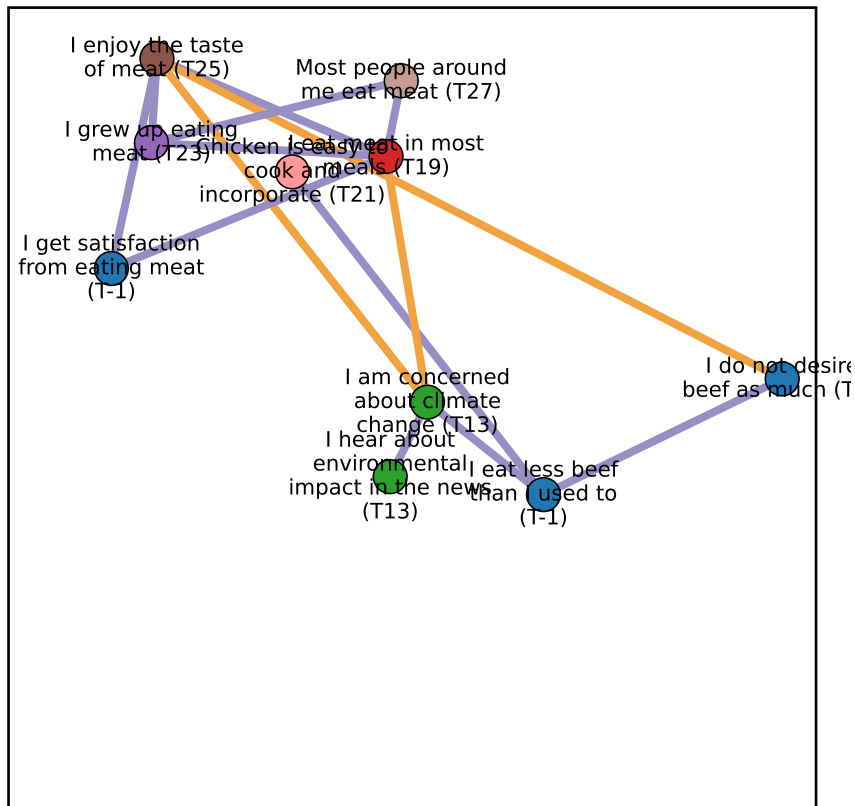
Wave 2 — LLM (stances)



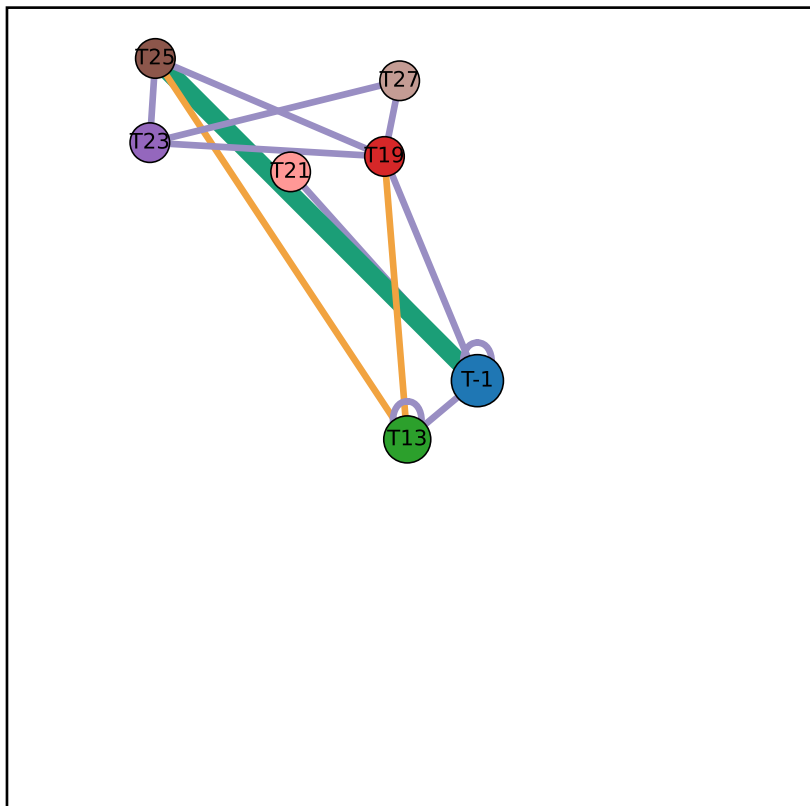
Wave 2 — LLM (topics)



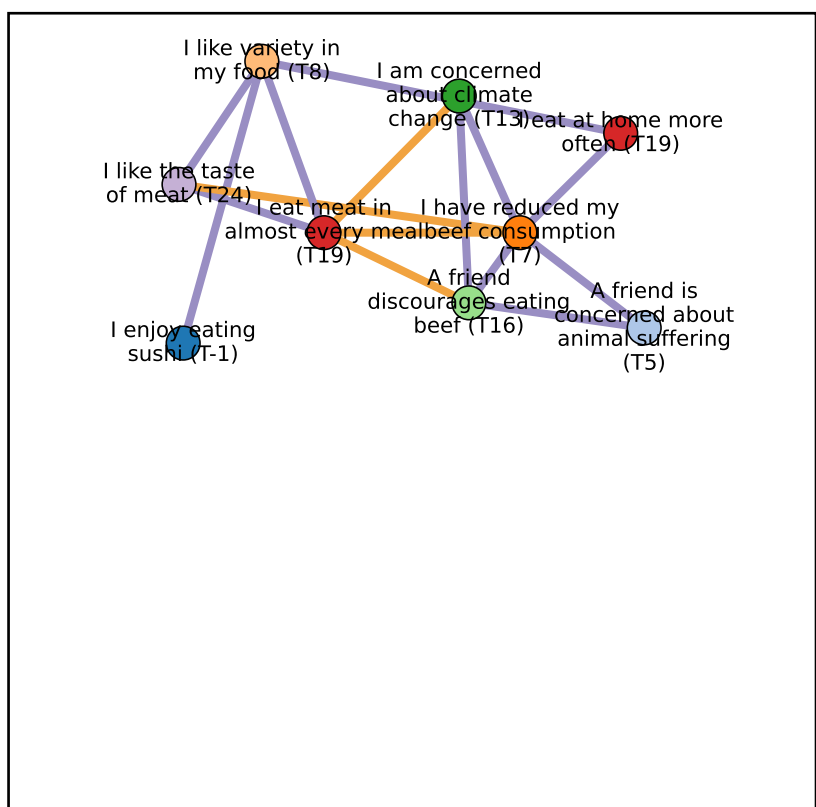
Wave 1 — LLM (stances)



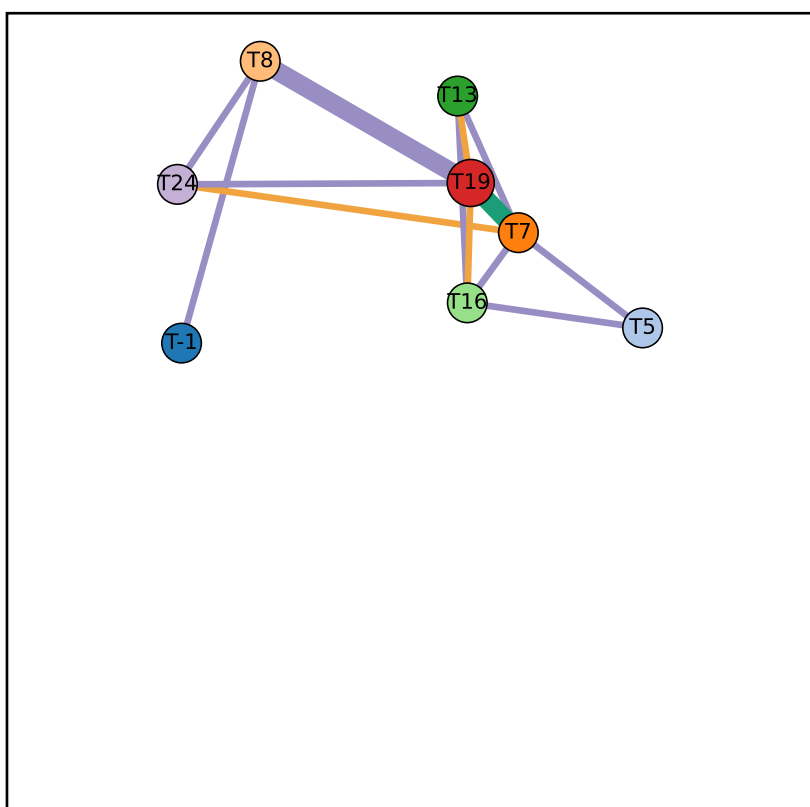
Wave 1 — LLM (topics)



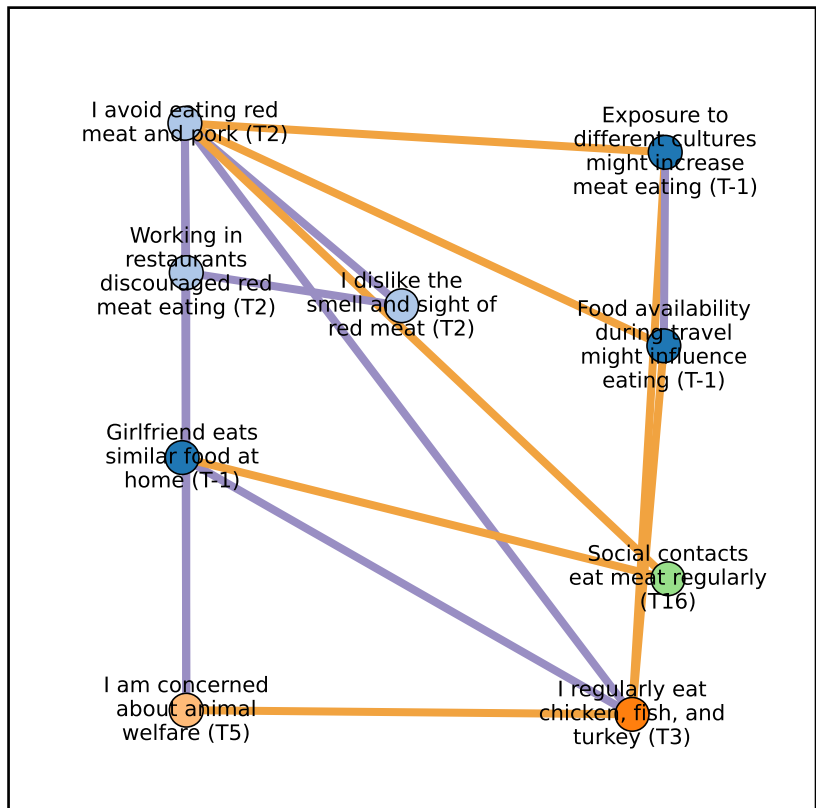
Wave 2 — LLM (stances)



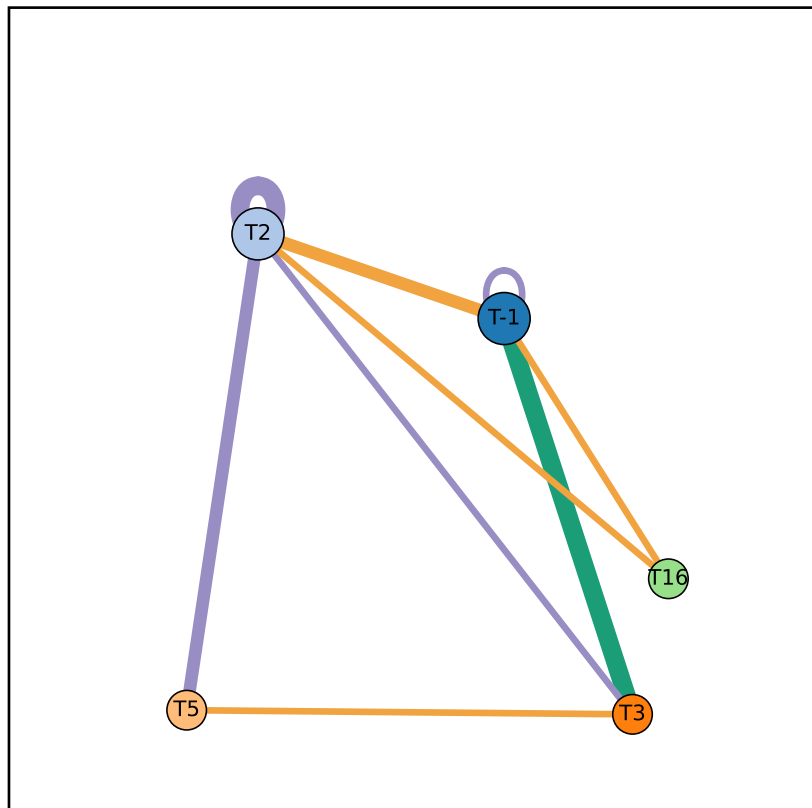
Wave 2 — LLM (topics)



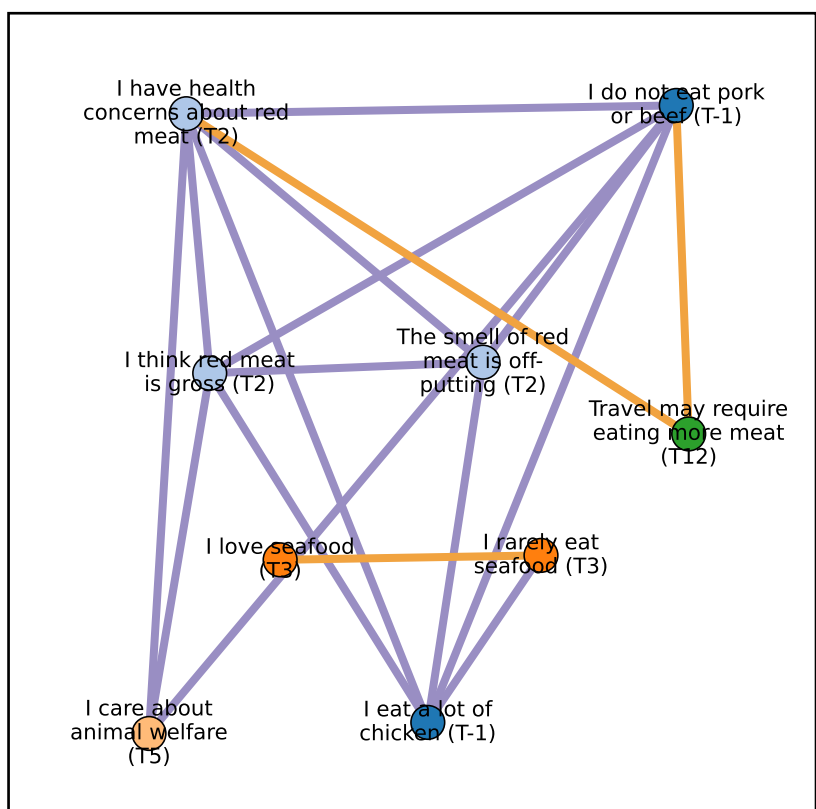
Wave 1 — LLM (stances)



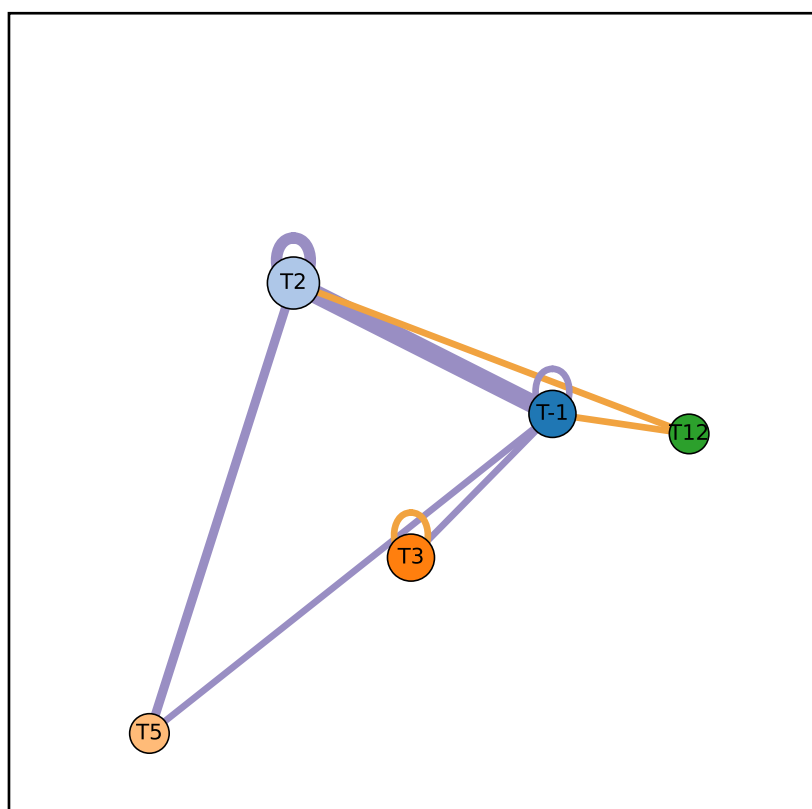
Wave 1 — LLM (topics)



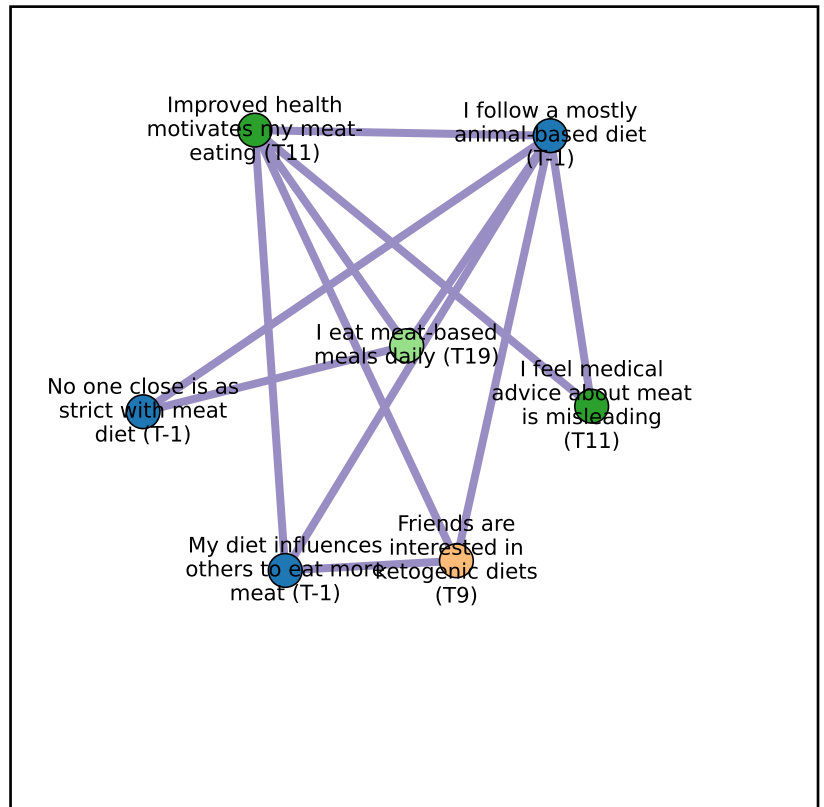
Wave 2 — LLM (stances)



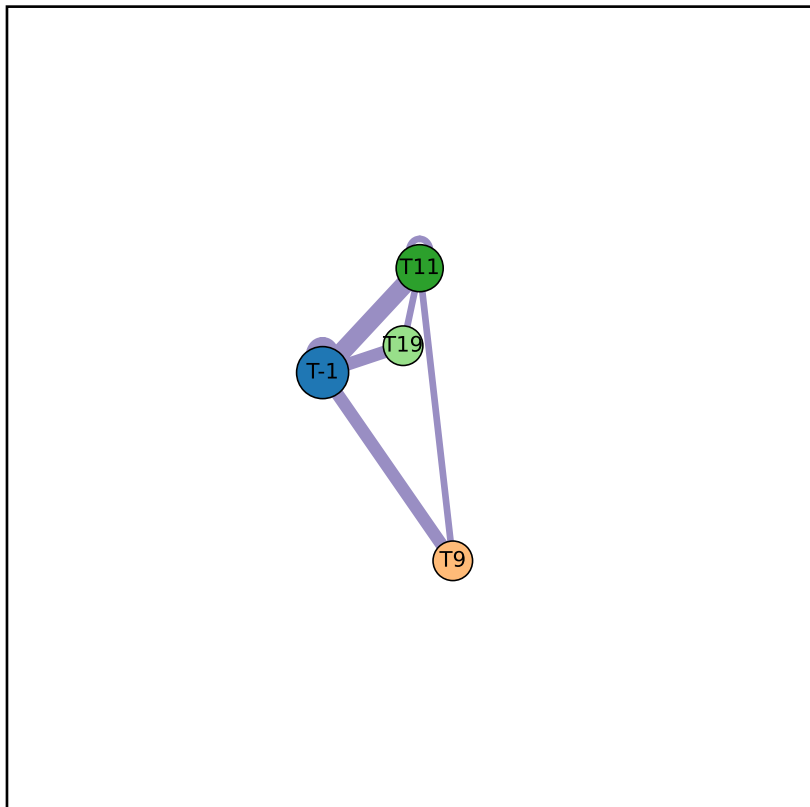
Wave 2 — LLM (topics)



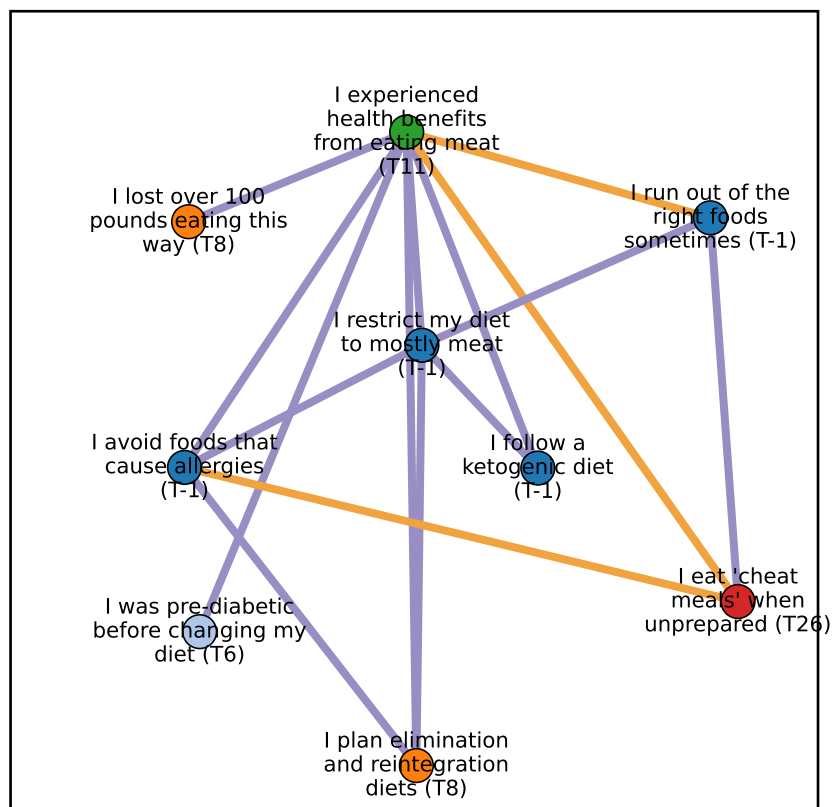
Wave 1 — LLM (stances)



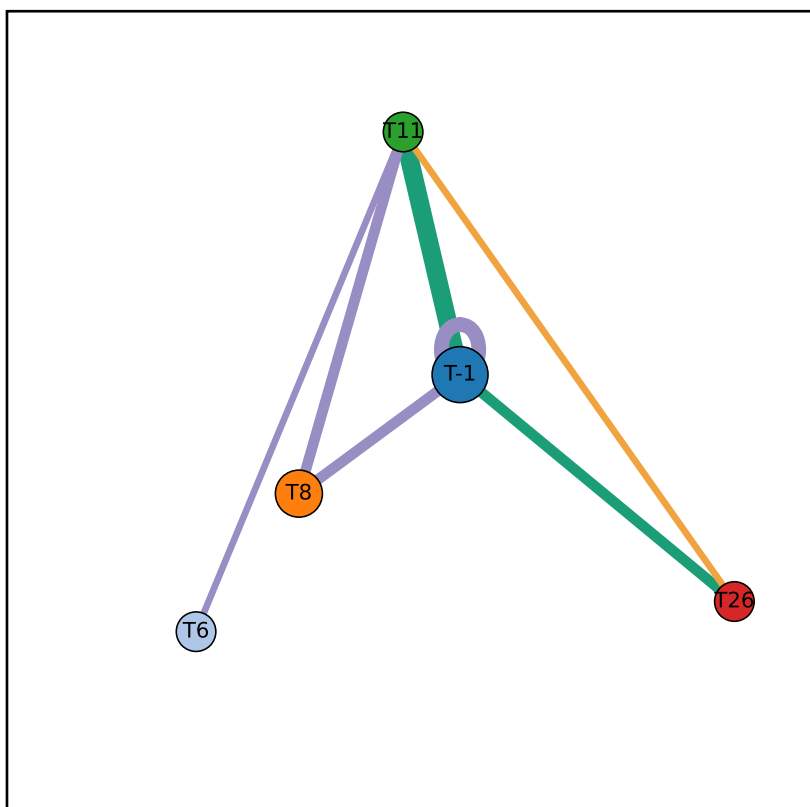
Wave 1 — LLM (topics)



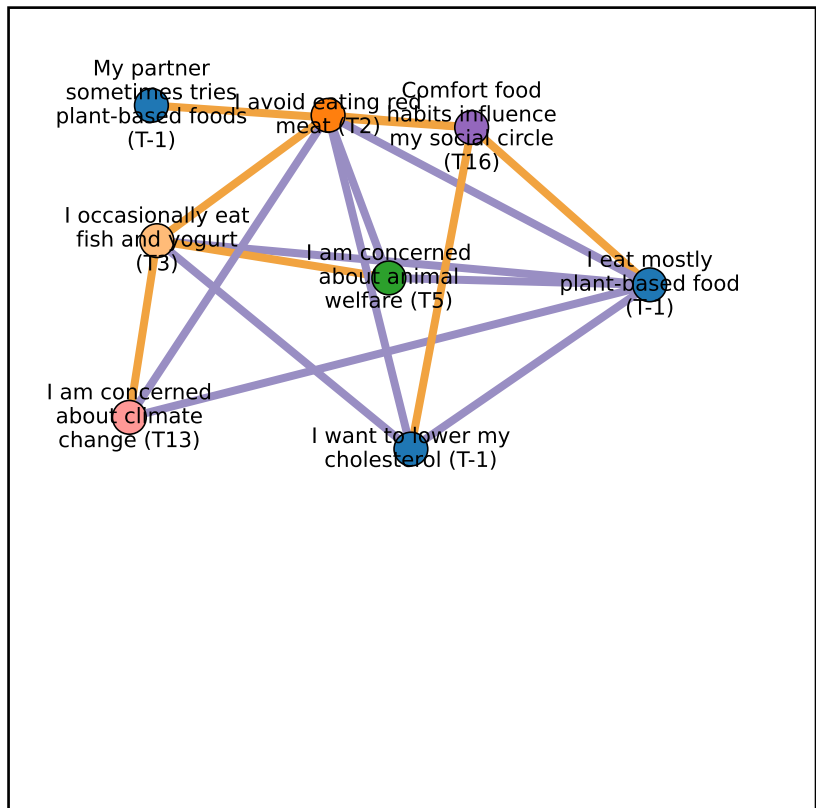
Wave 2 — LLM (stances)



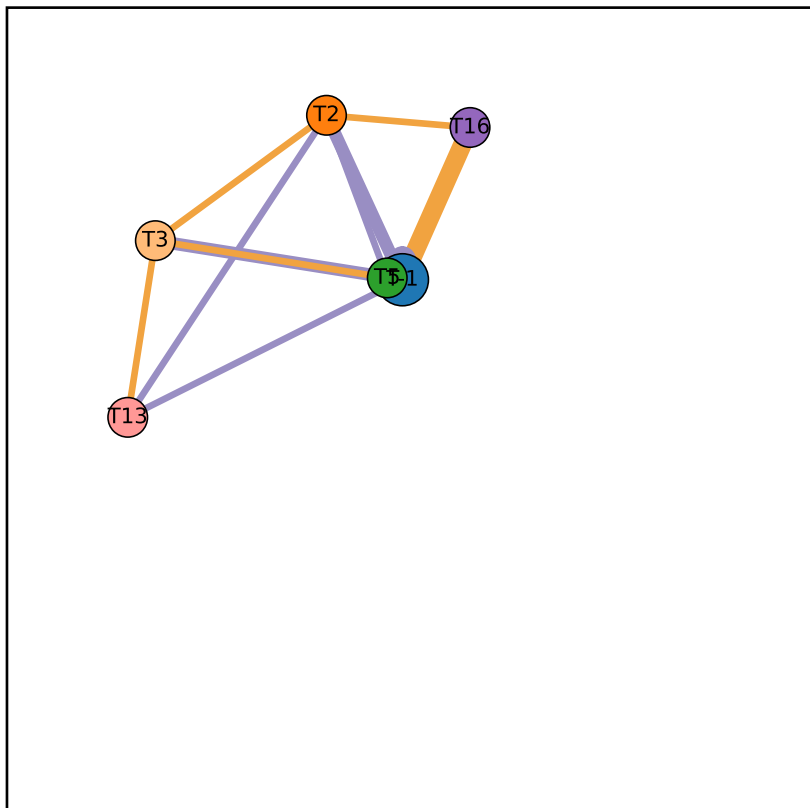
Wave 2 — LLM (topics)



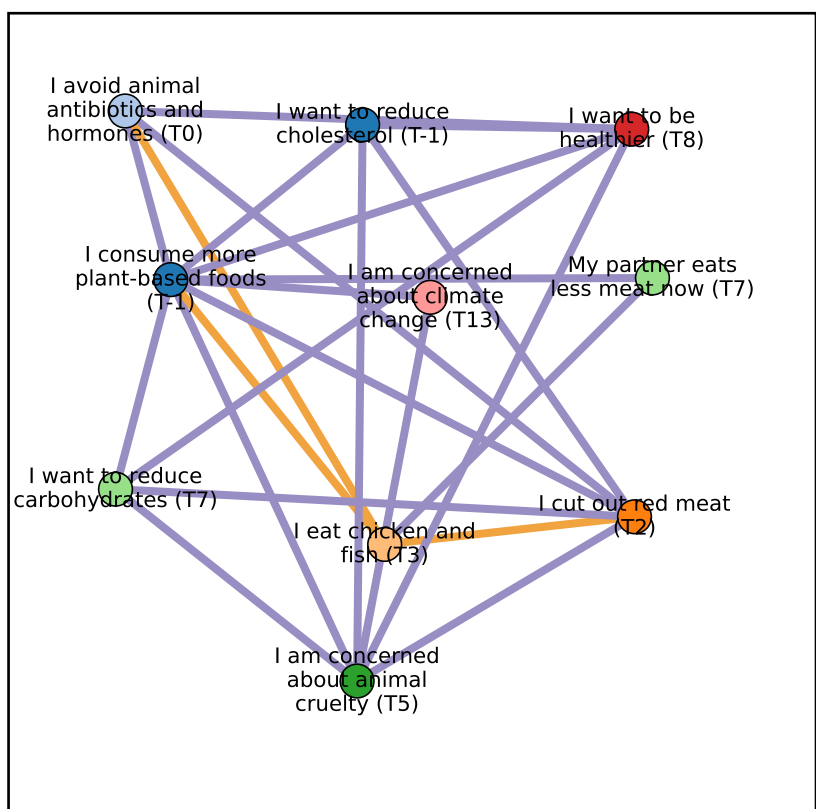
Wave 1 — LLM (stances)



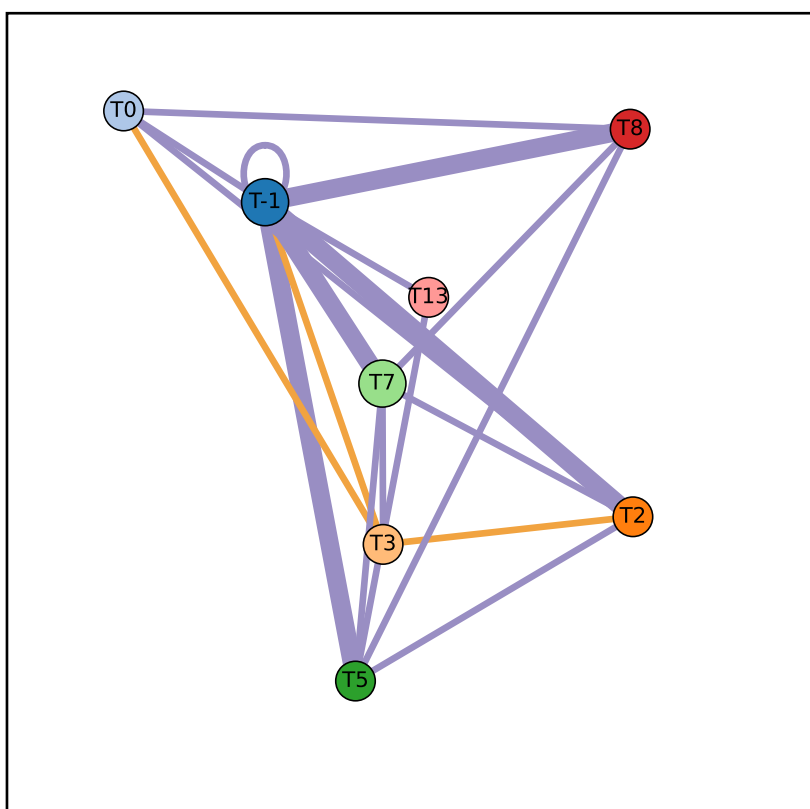
Wave 1 — LLM (topics)



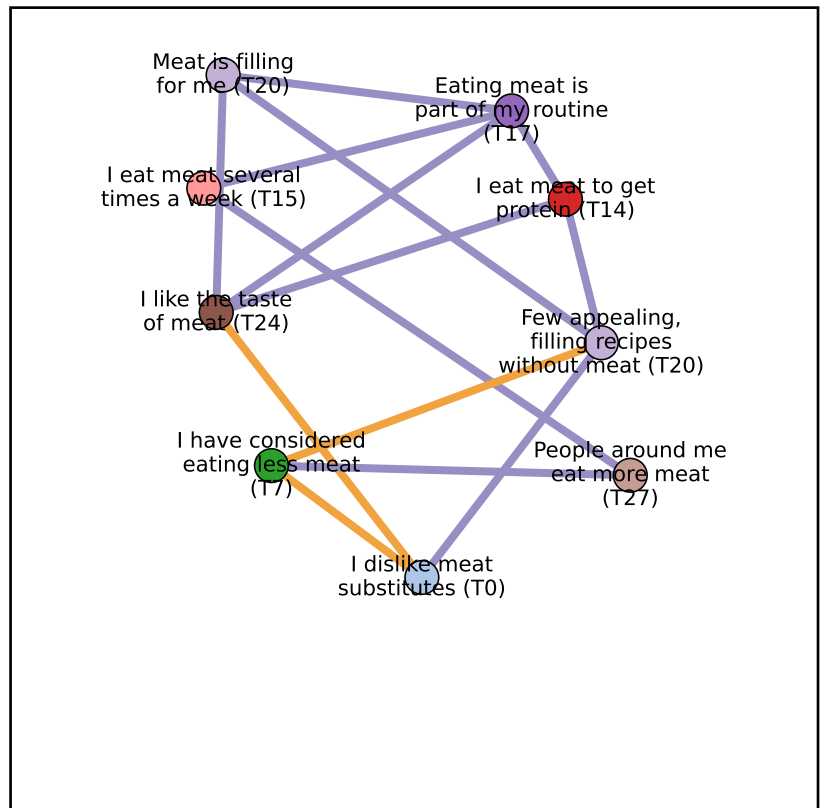
Wave 2 — LLM (stances)



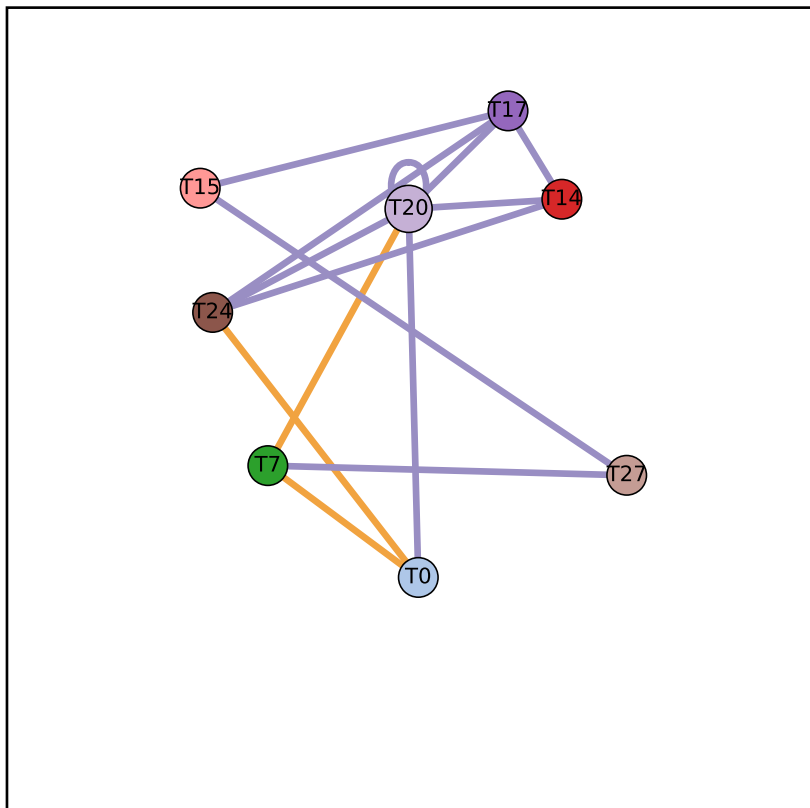
Wave 2 — LLM (topics)



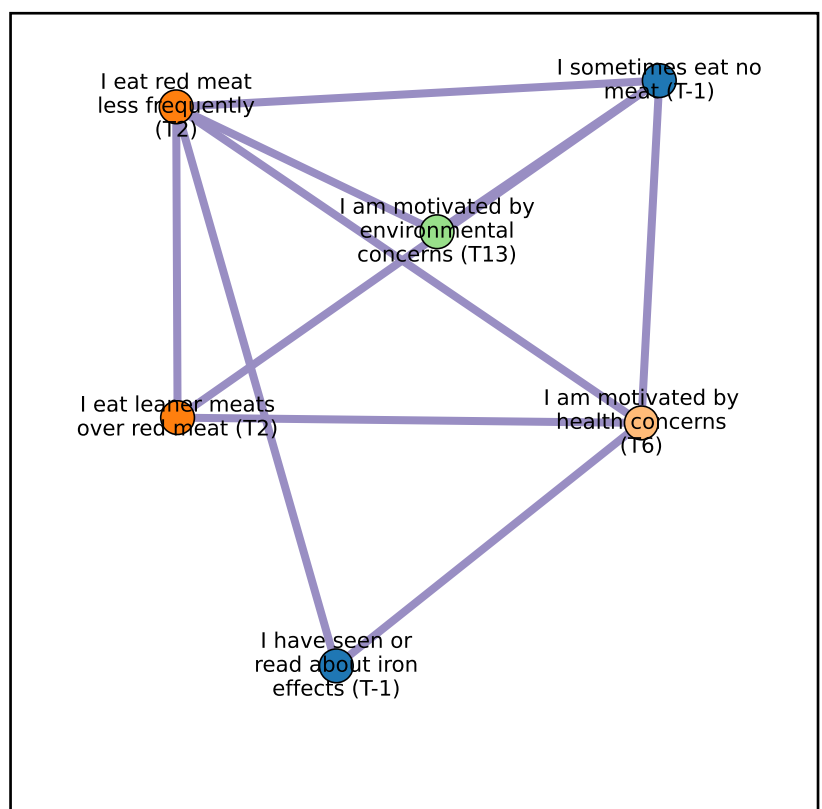
Wave 1 — LLM (stances)



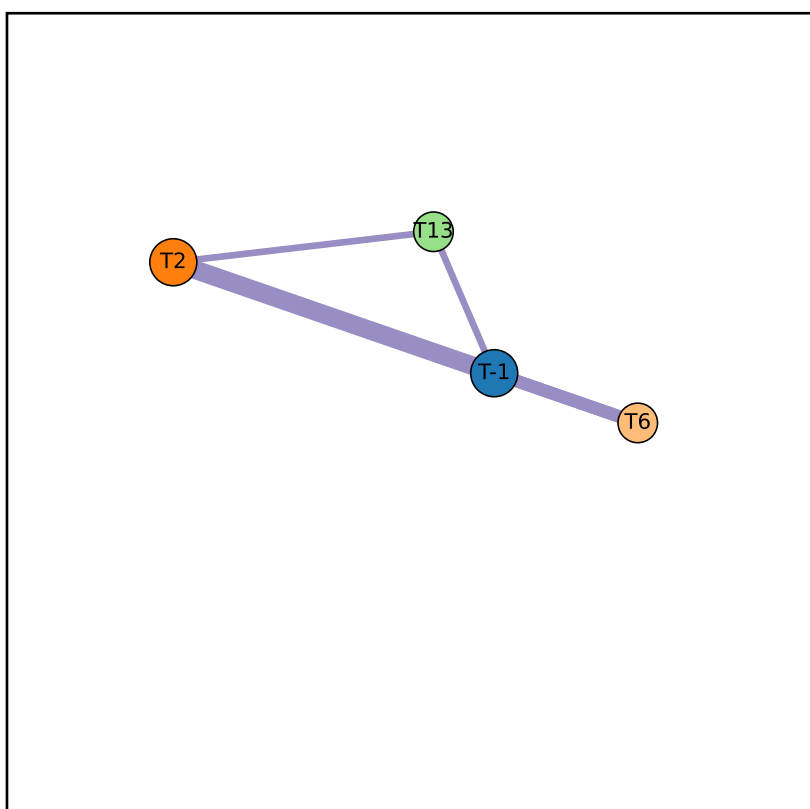
Wave 1 — LLM (topics)



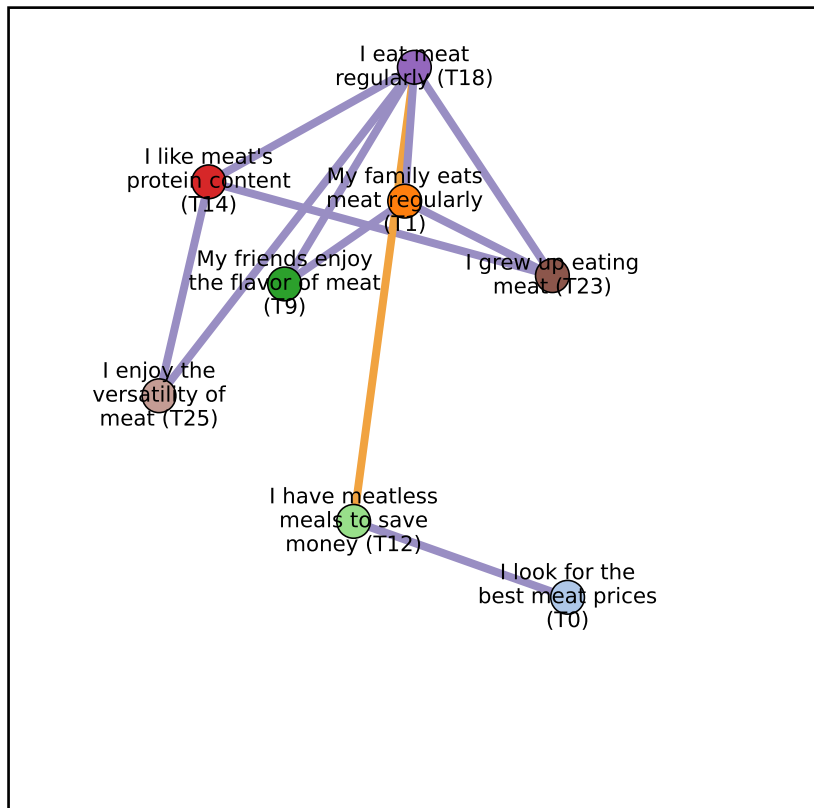
Wave 2 — LLM (stances)



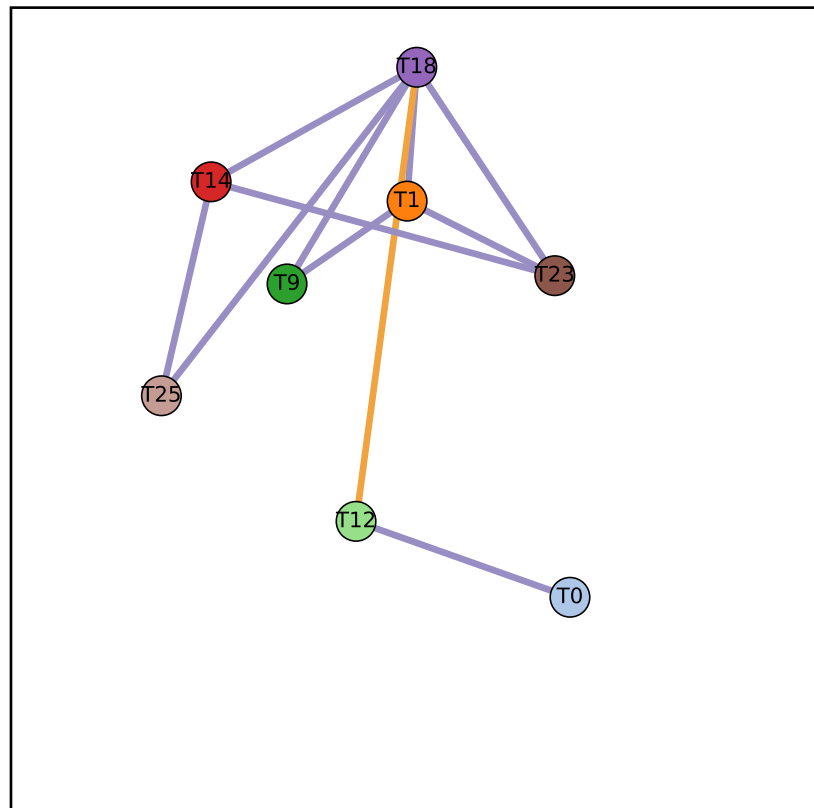
Wave 2 — LLM (topics)



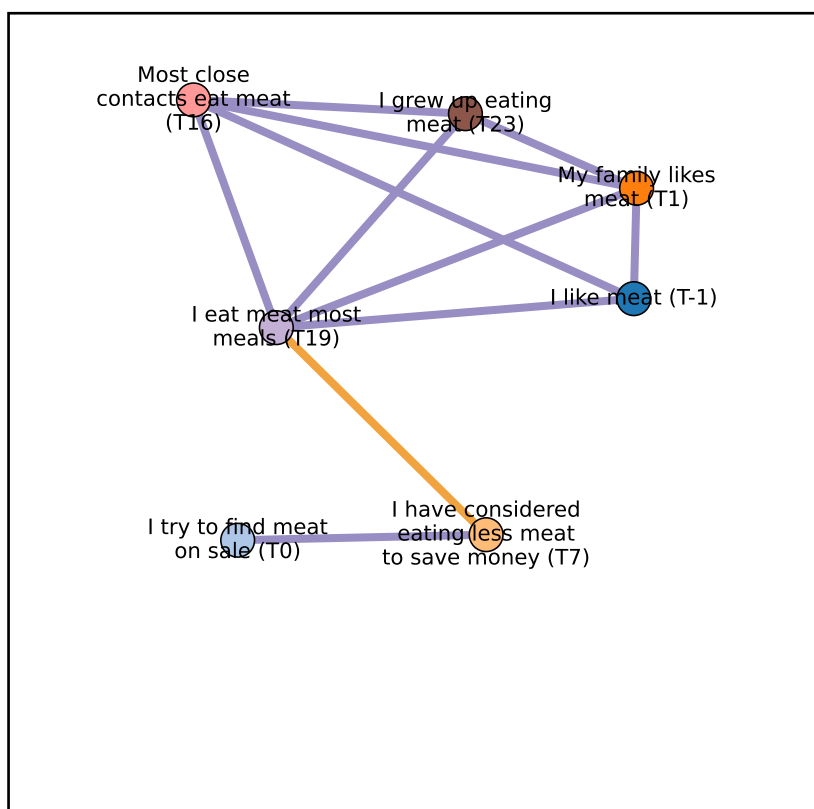
Wave 1 — LLM (stances)



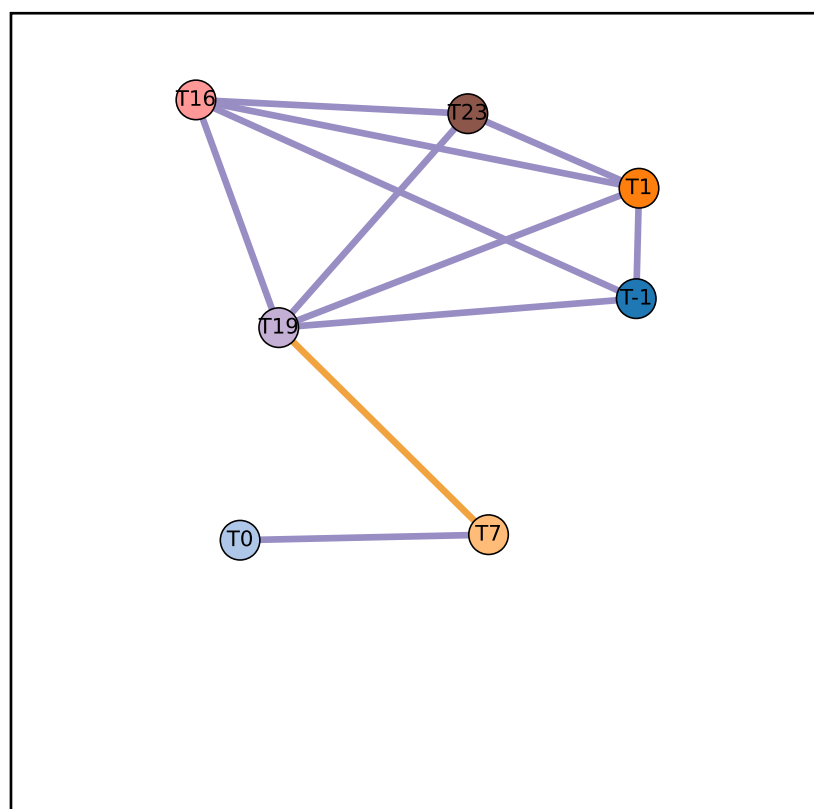
Wave 1 — LLM (topics)



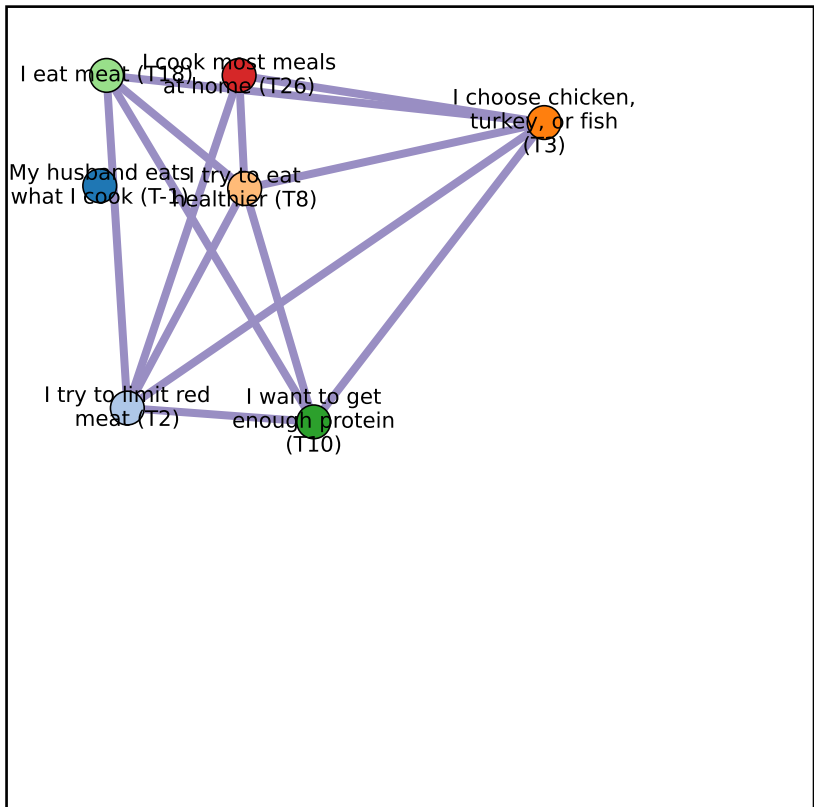
Wave 2 — LLM (stances)



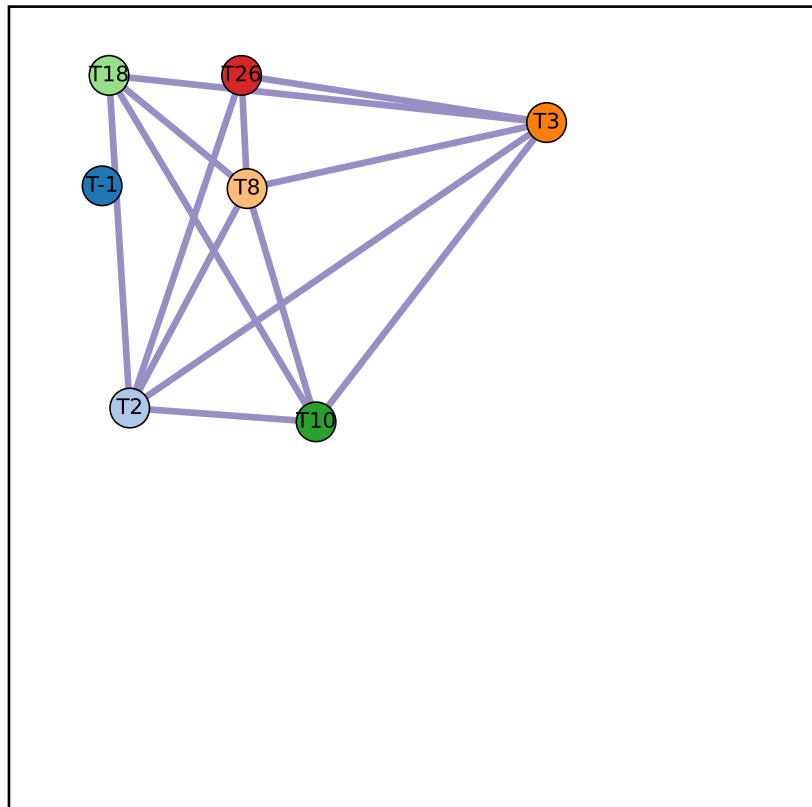
Wave 2 — LLM (topics)



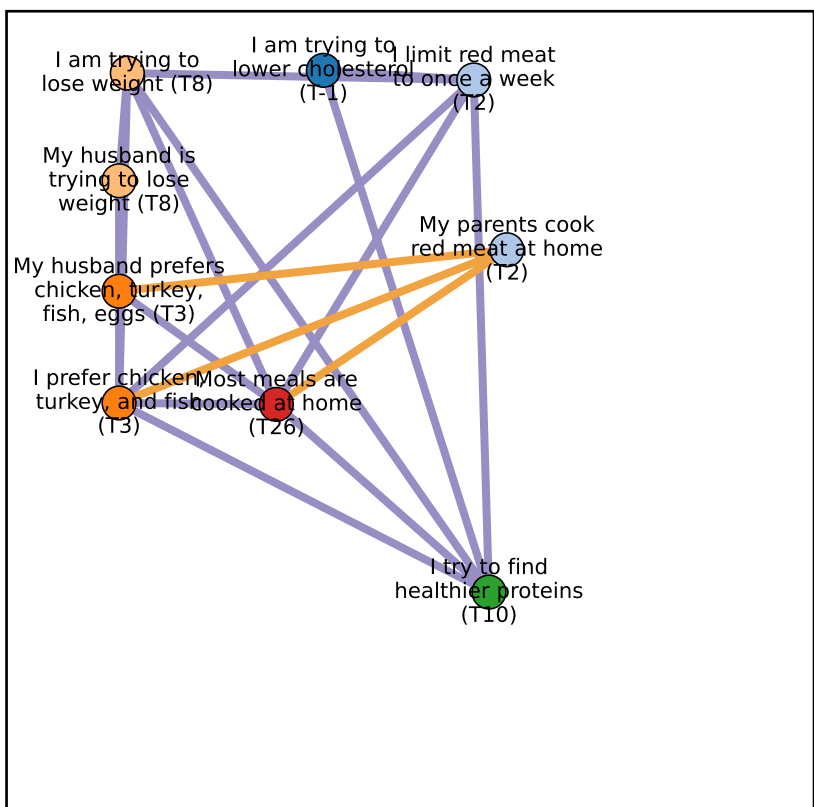
Wave 1 — LLM (stances)



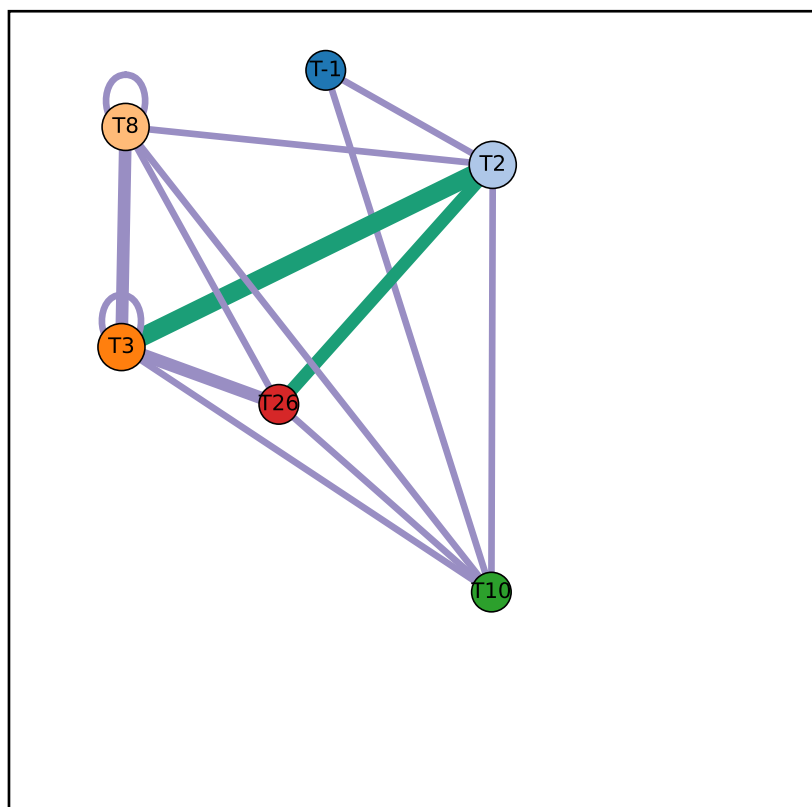
Wave 1 — LLM (topics)



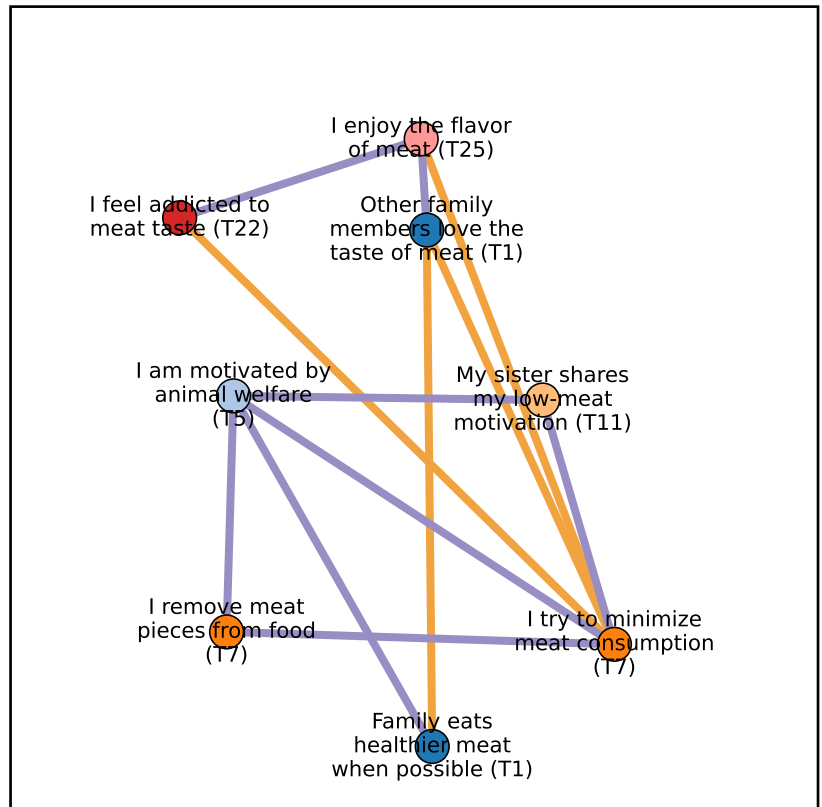
Wave 2 — LLM (stances)



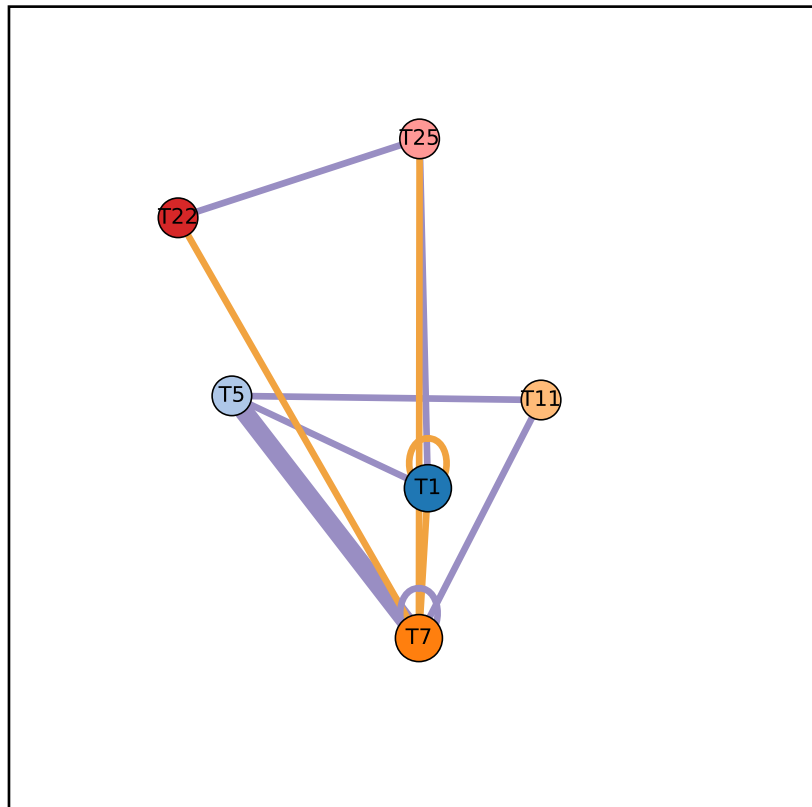
Wave 2 — LLM (topics)



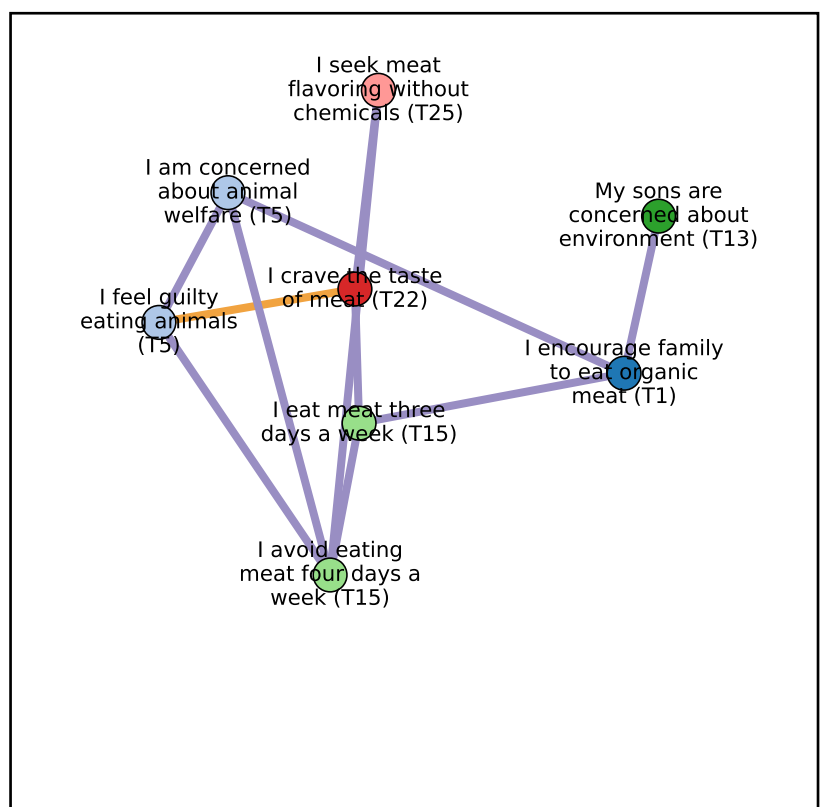
Wave 1 — LLM (stances)



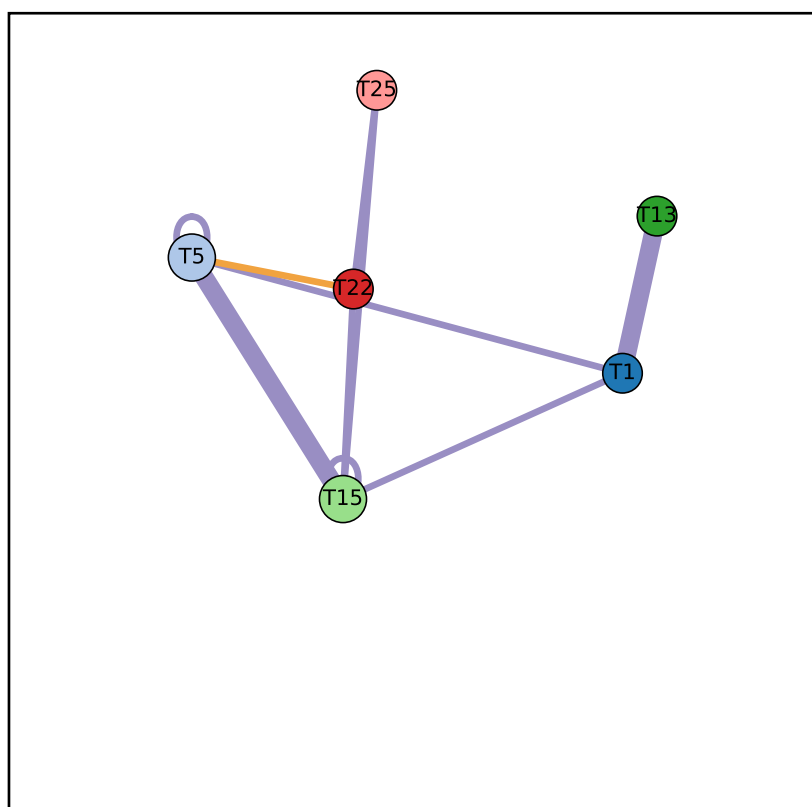
Wave 1 — LLM (topics)



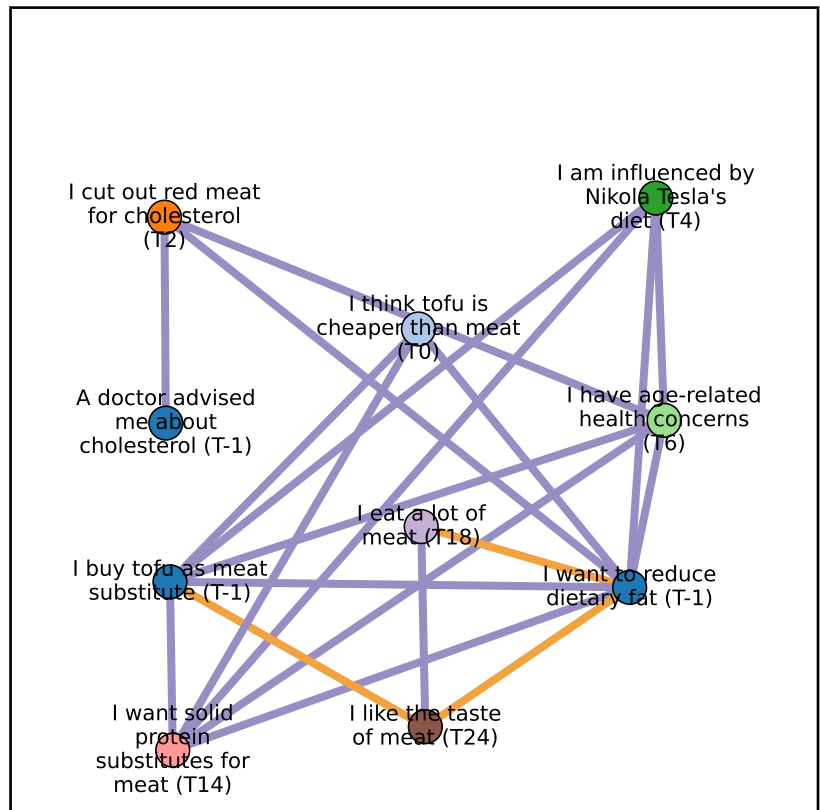
Wave 2 — LLM (stances)



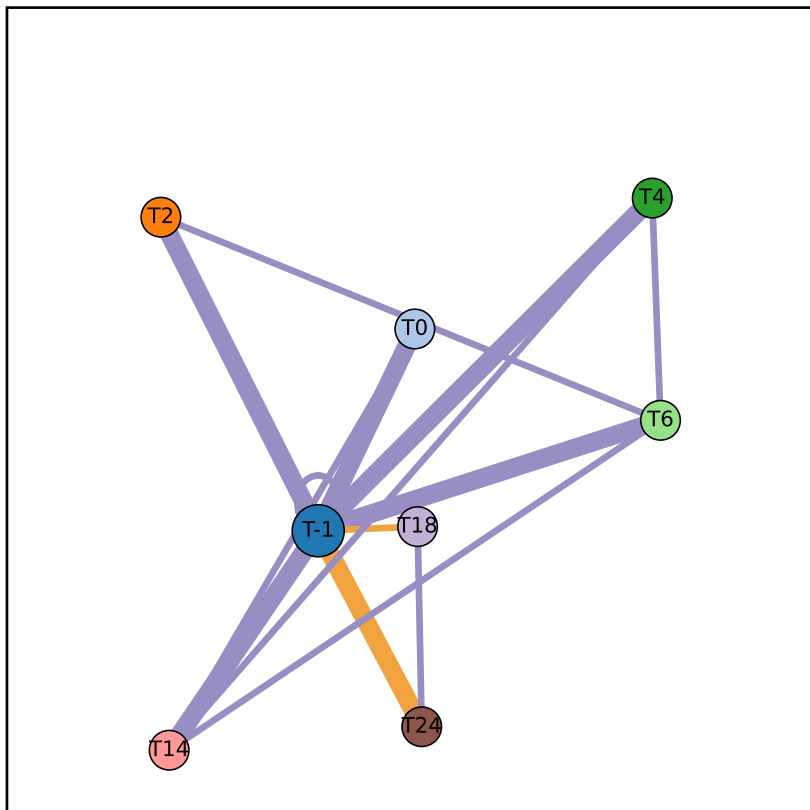
Wave 2 — LLM (topics)



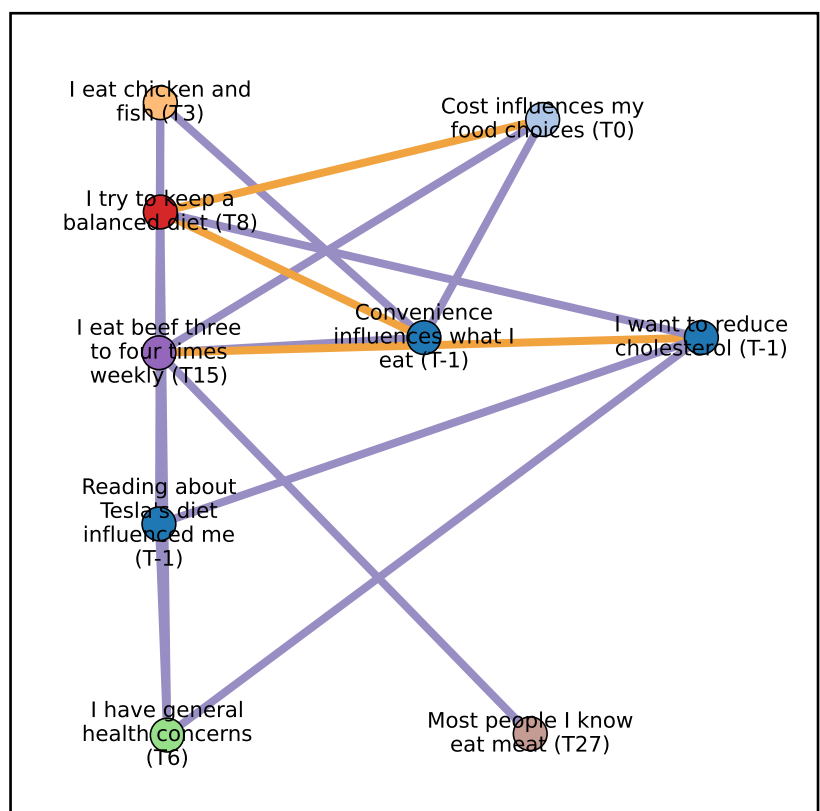
Wave 1 — LLM (stances)



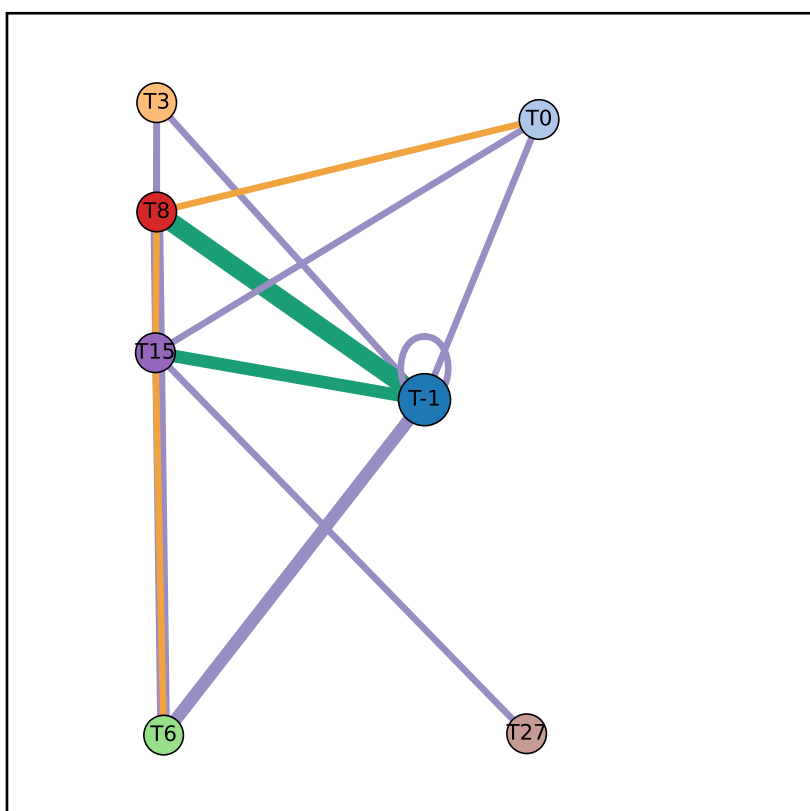
Wave 1 — LLM (topics)



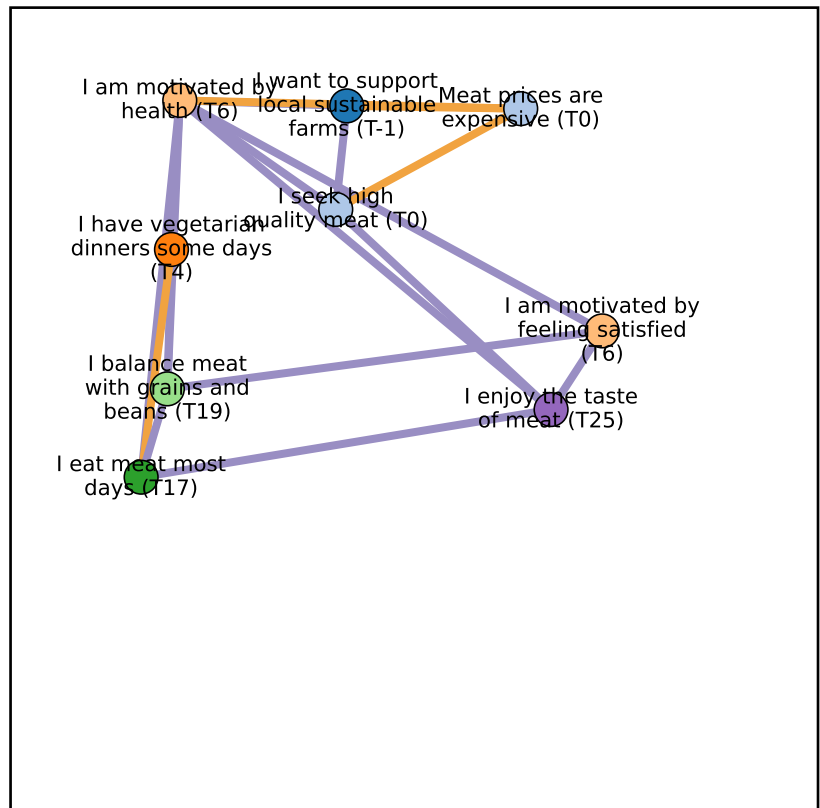
Wave 2 — LLM (stances)



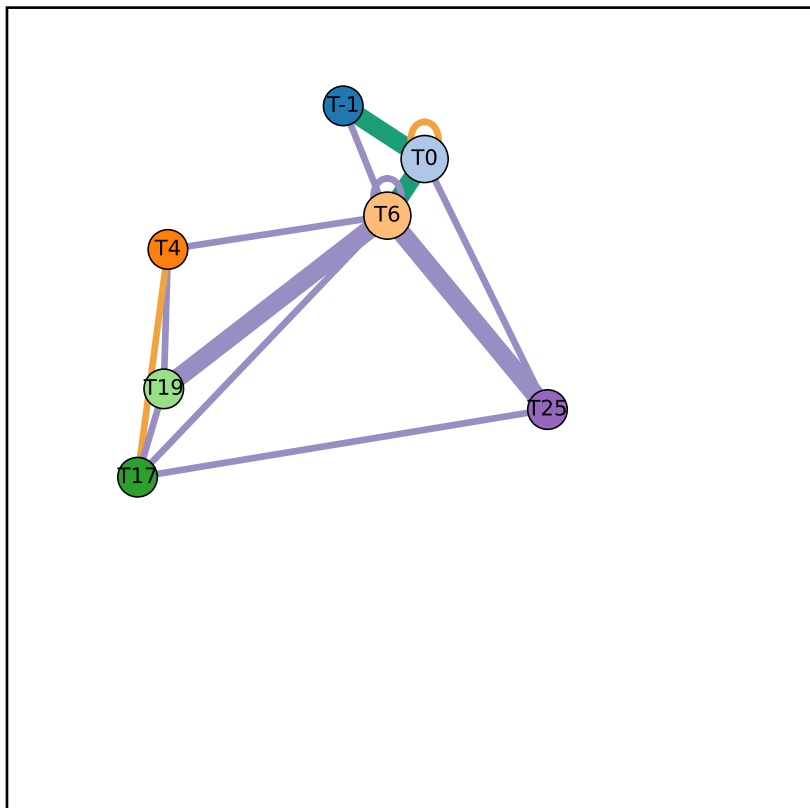
Wave 2 — LLM (topics)



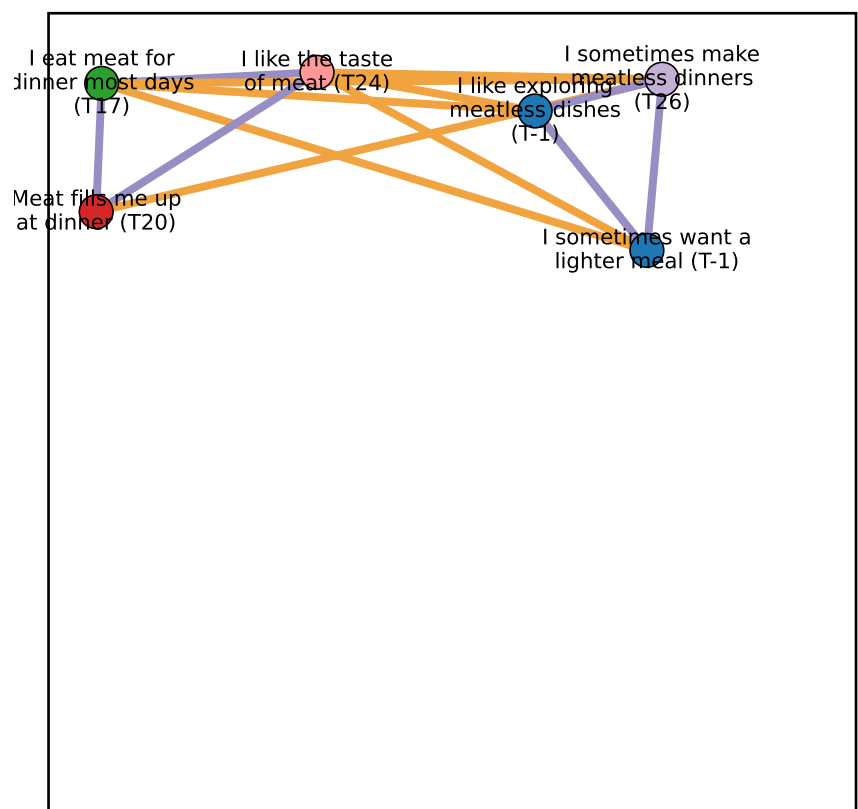
Wave 1 — LLM (stances)



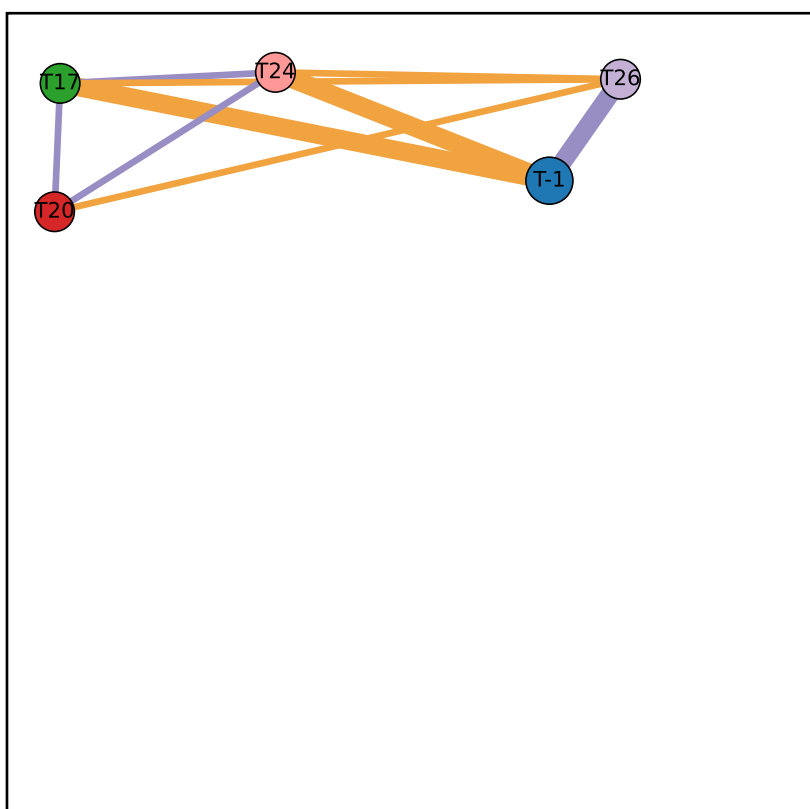
Wave 1 — LLM (topics)



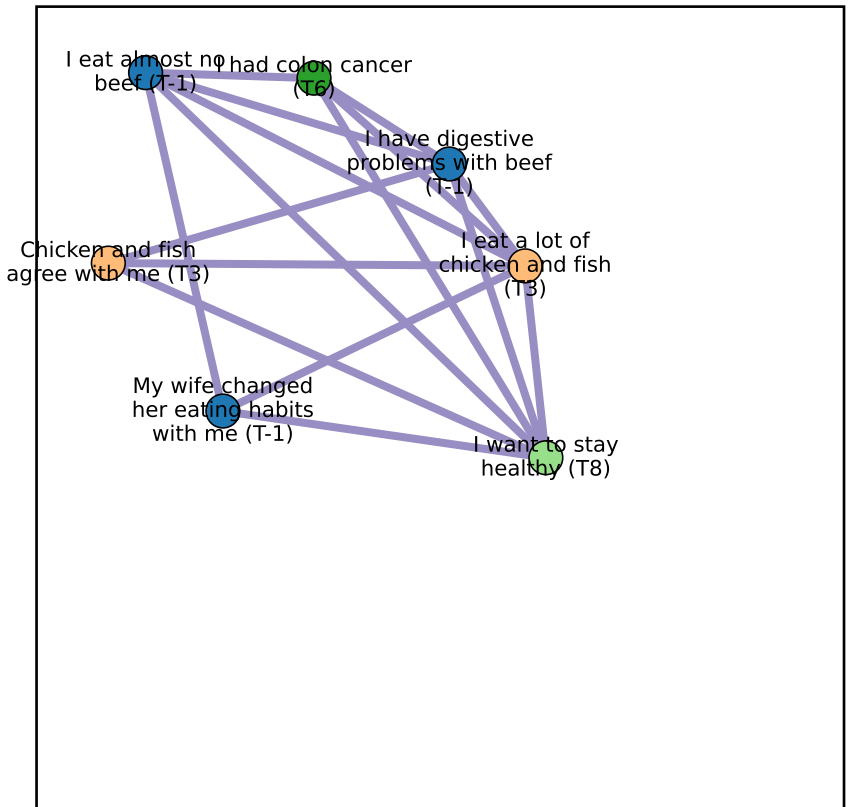
Wave 2 — LLM (stances)



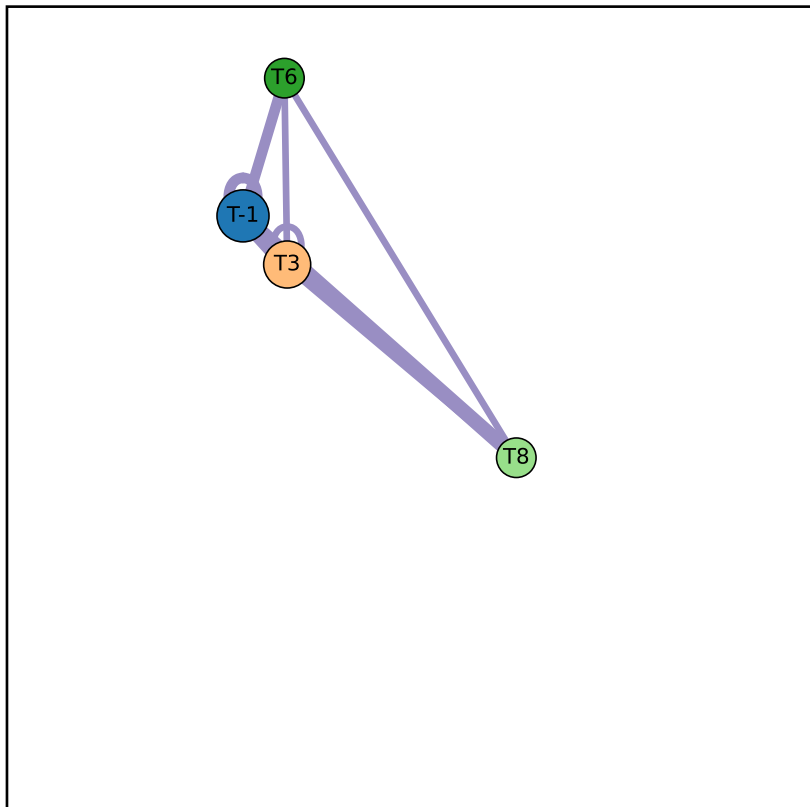
Wave 2 — LLM (topics)



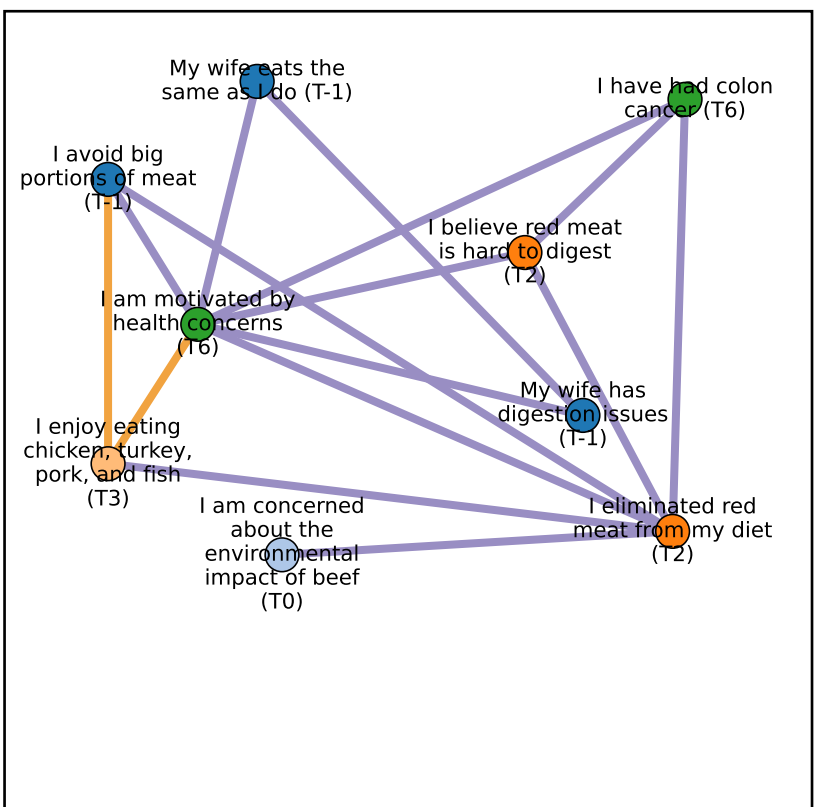
Wave 1 — LLM (stances)



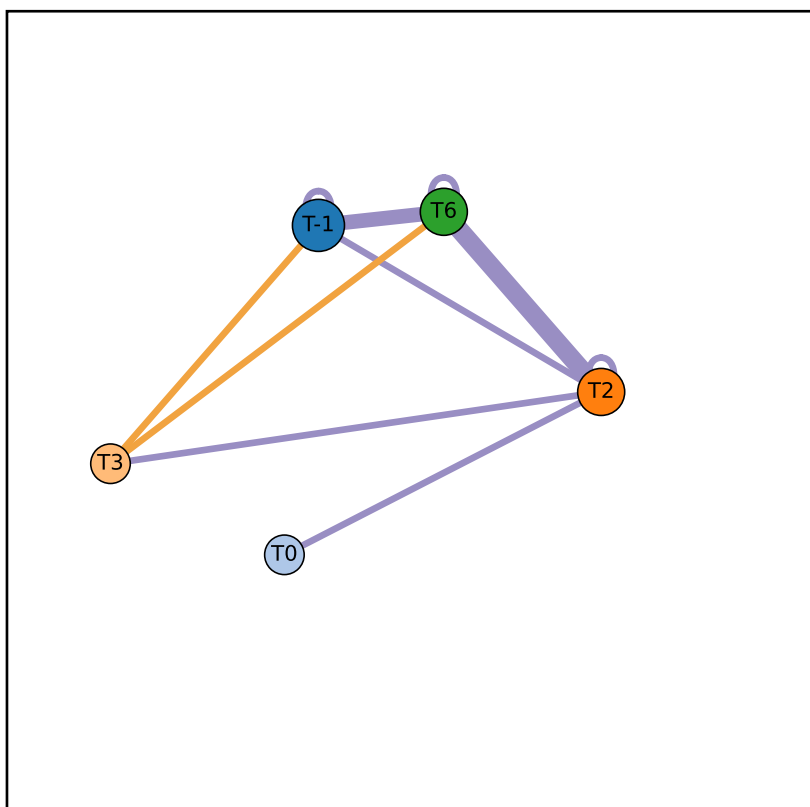
Wave 1 — LLM (topics)



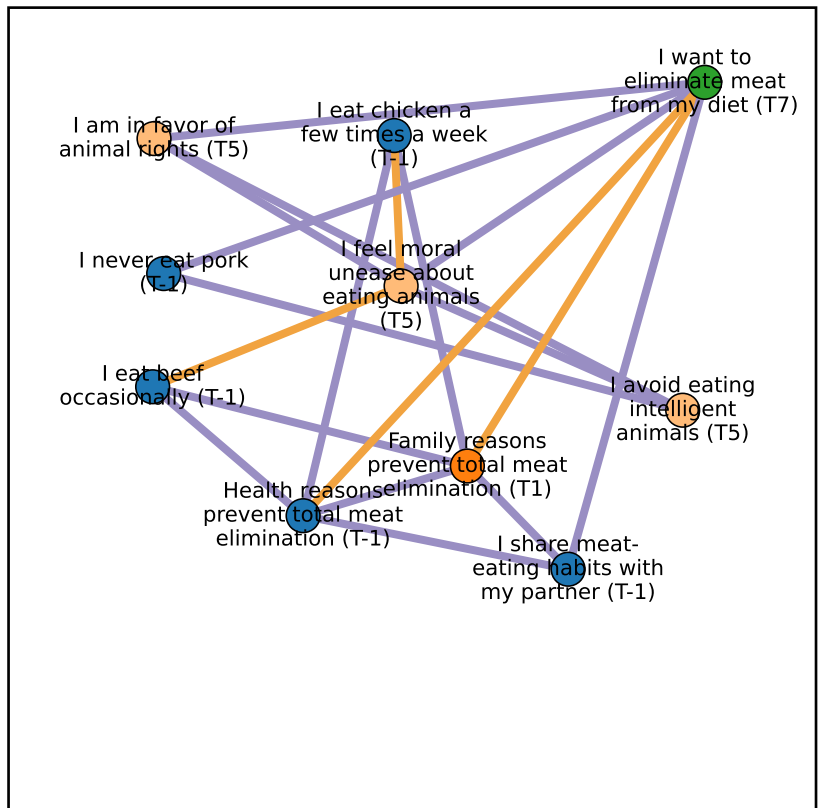
Wave 2 — LLM (stances)



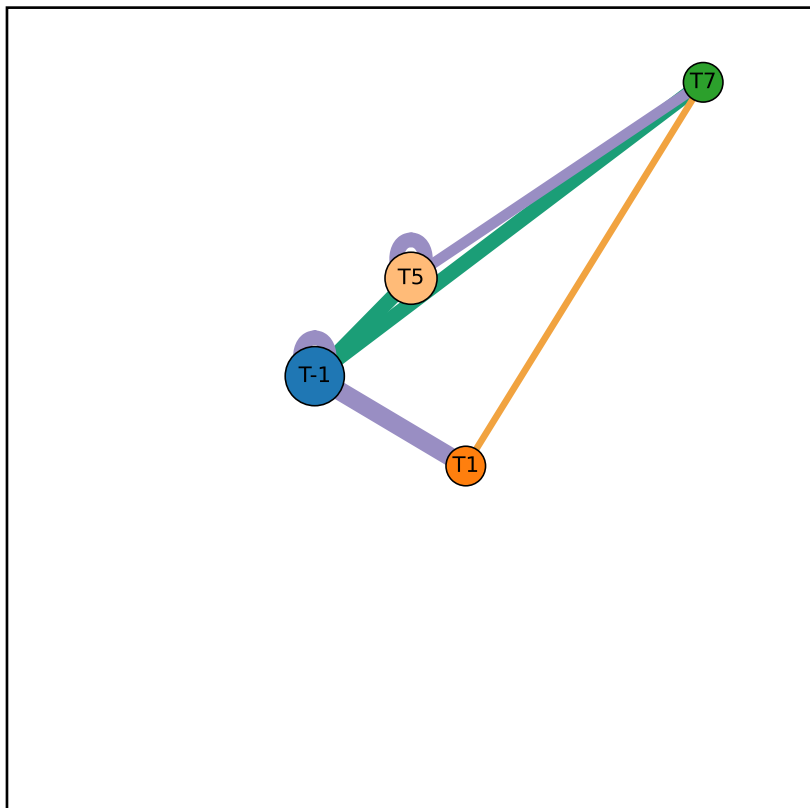
Wave 2 — LLM (topics)



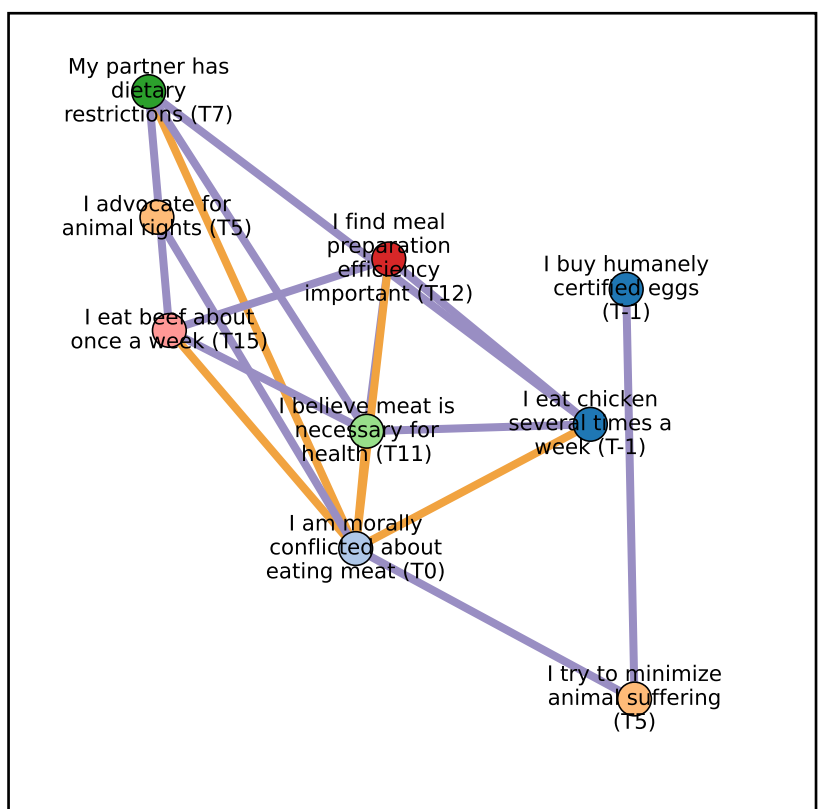
Wave 1 — LLM (stances)



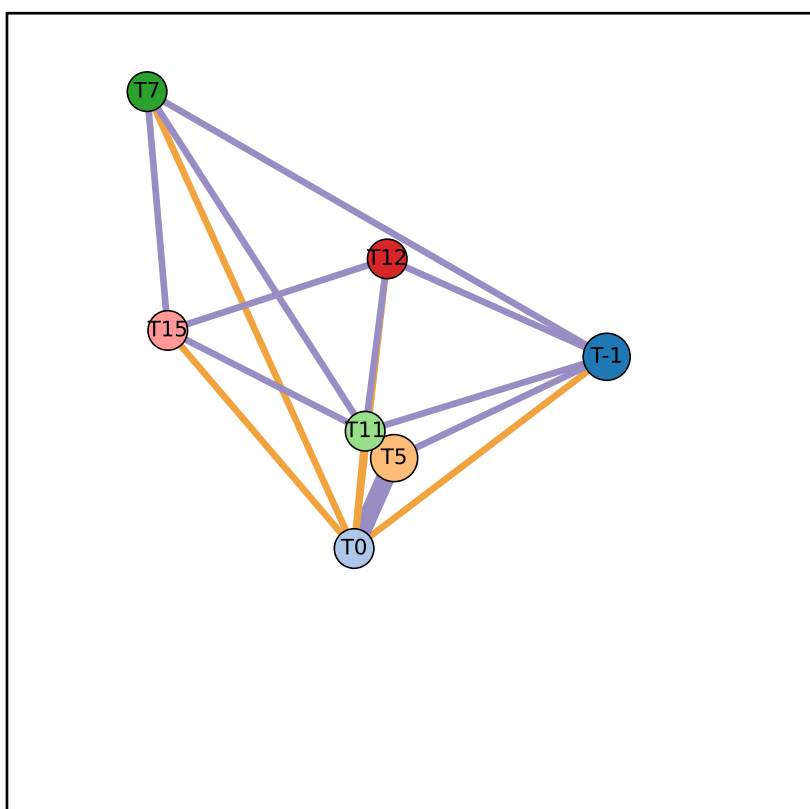
Wave 1 — LLM (topics)



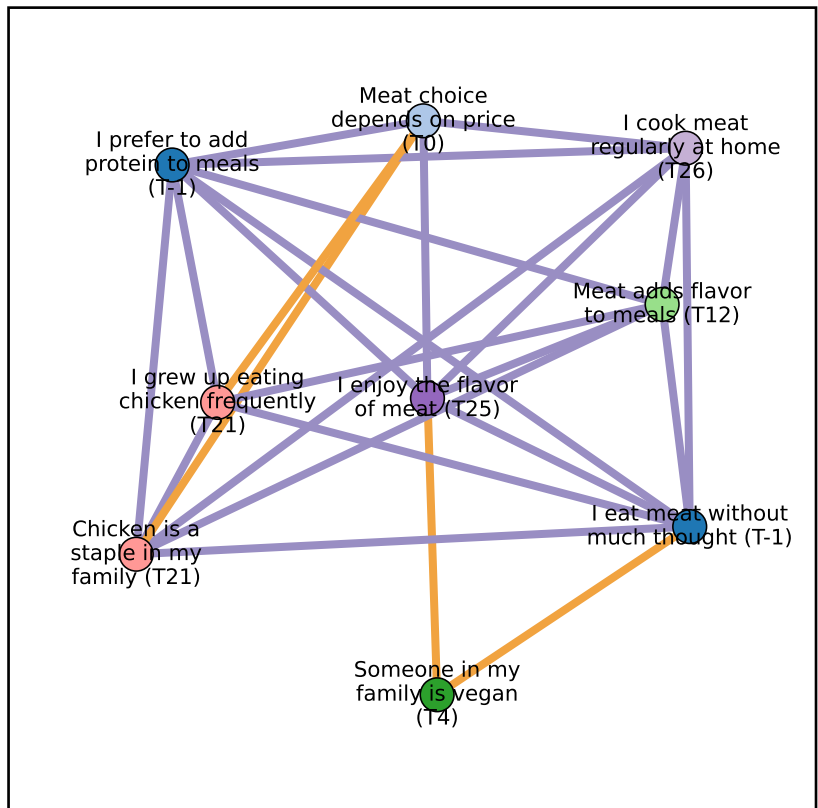
Wave 2 — LLM (stances)



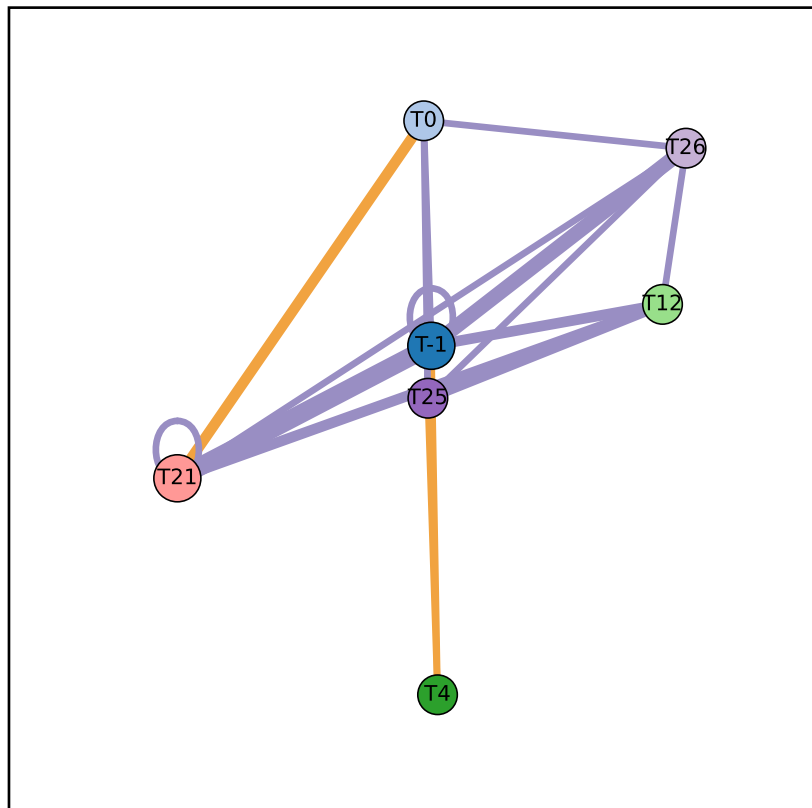
Wave 2 — LLM (topics)



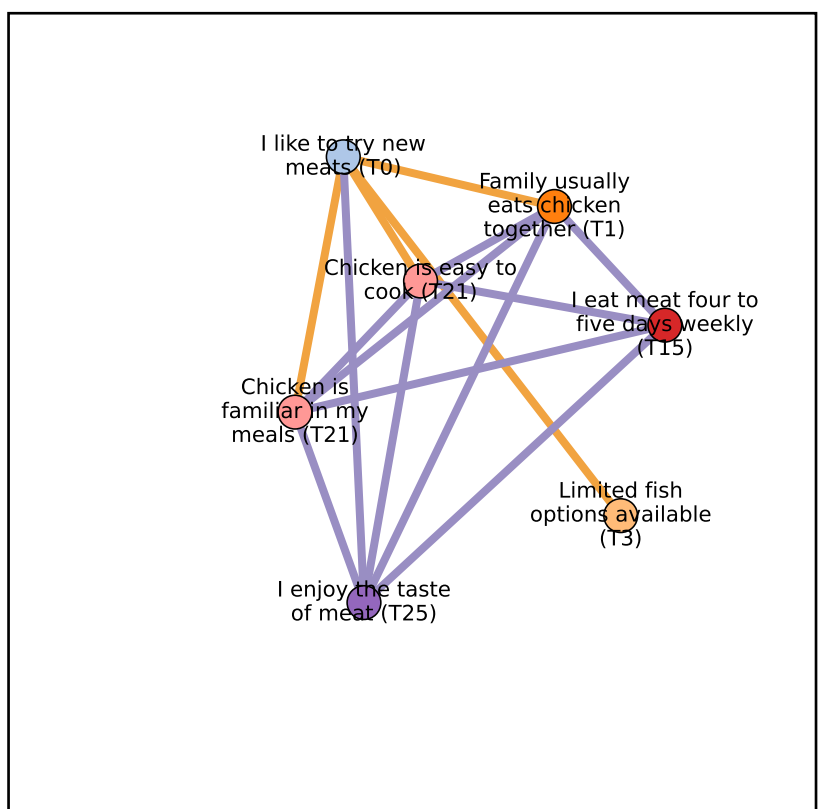
Wave 1 — LLM (stances)



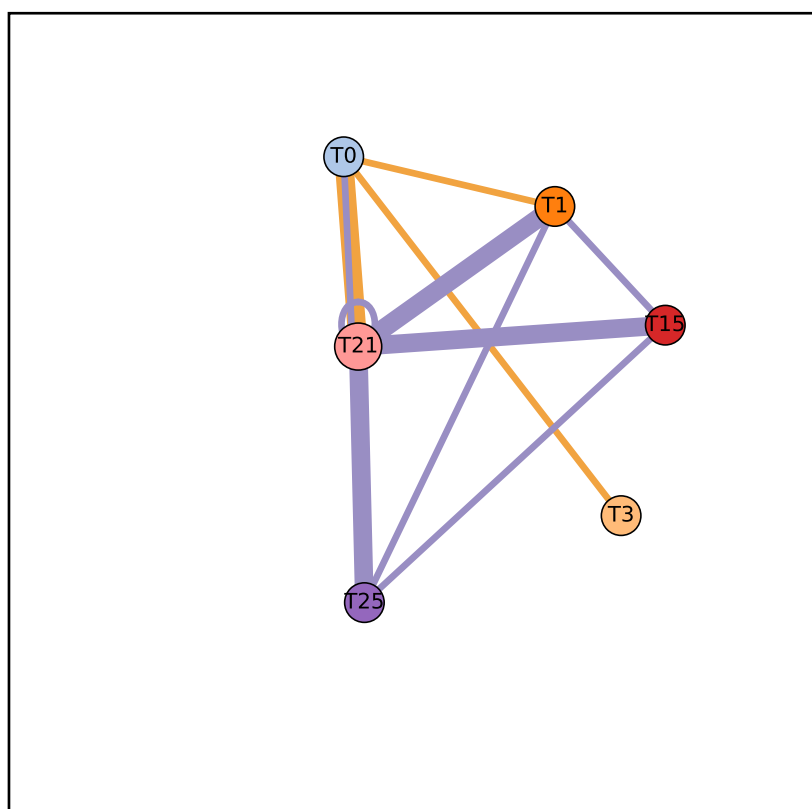
Wave 1 — LLM (topics)



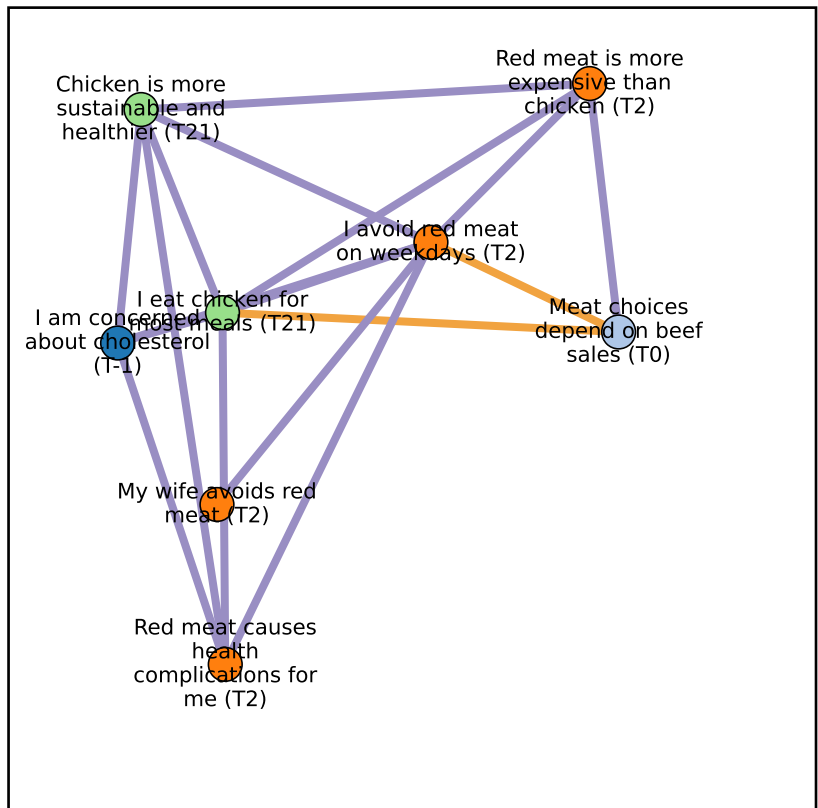
Wave 2 — LLM (stances)



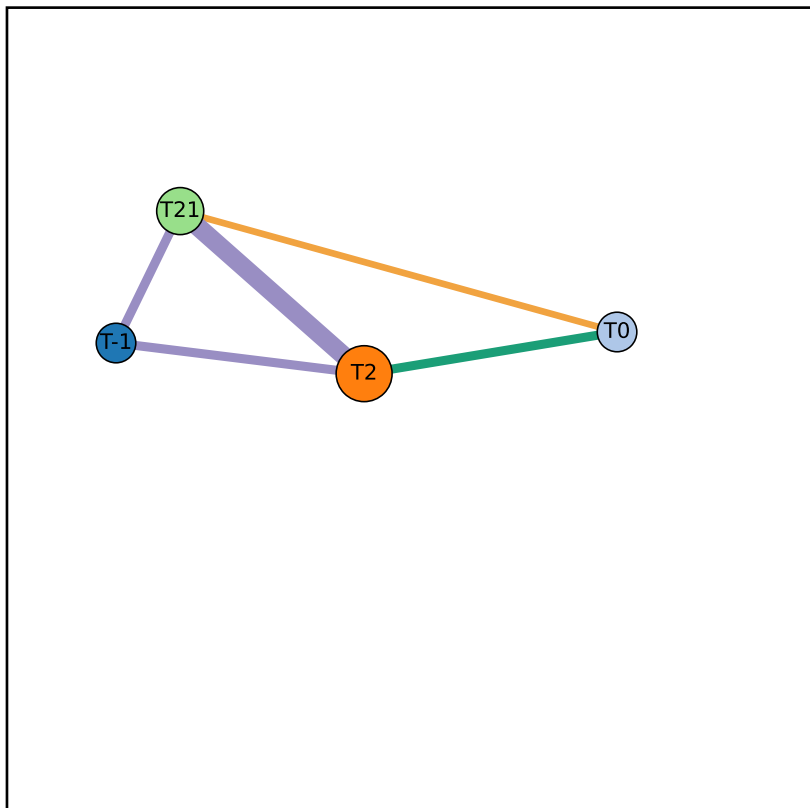
Wave 2 — LLM (topics)



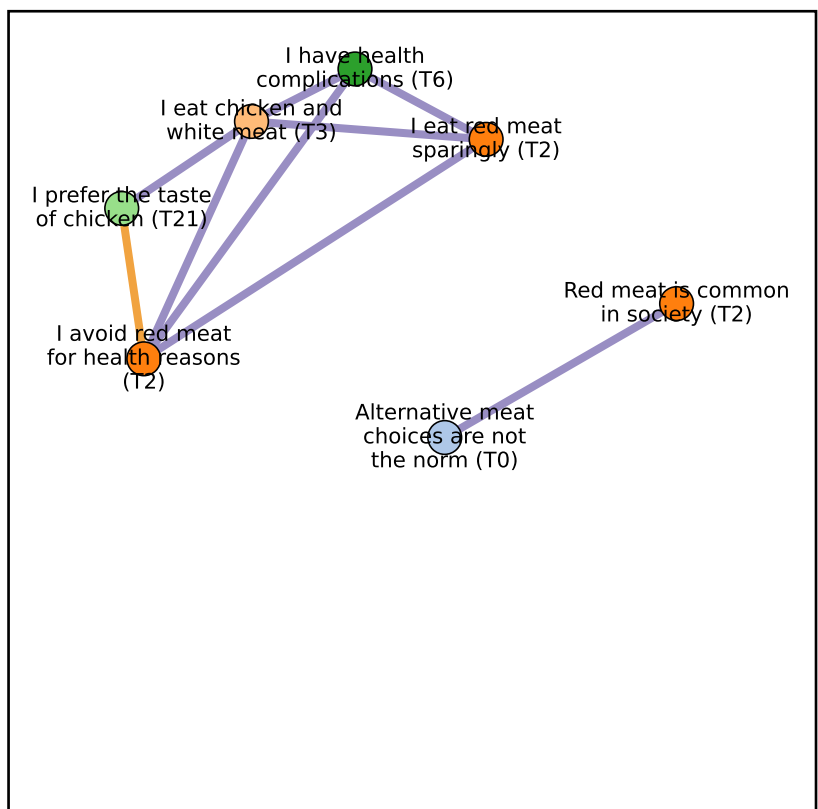
Wave 1 – LLM (stances)



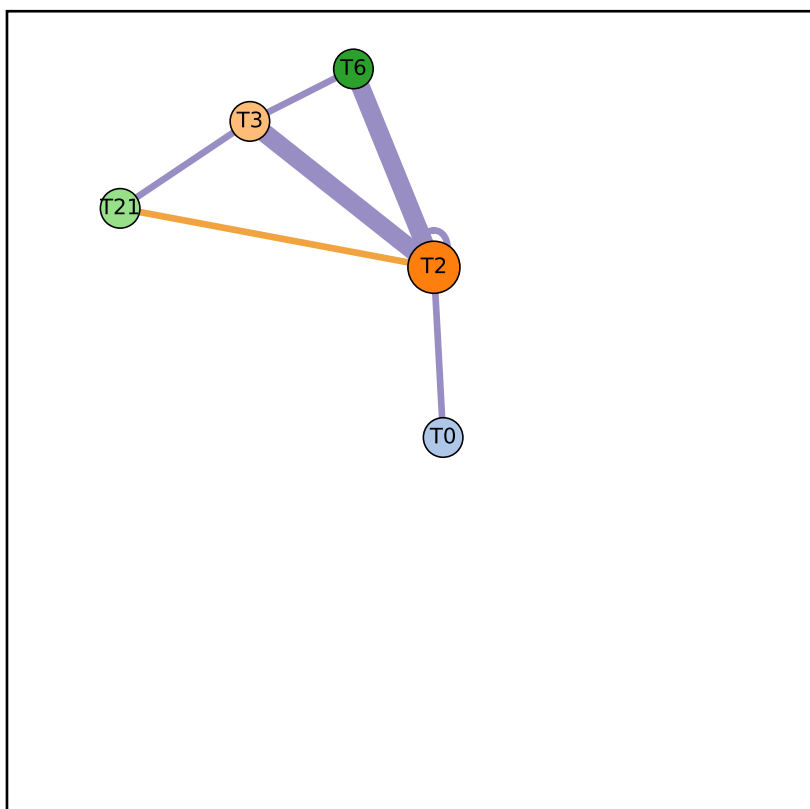
Wave 1 – LLM (topics)



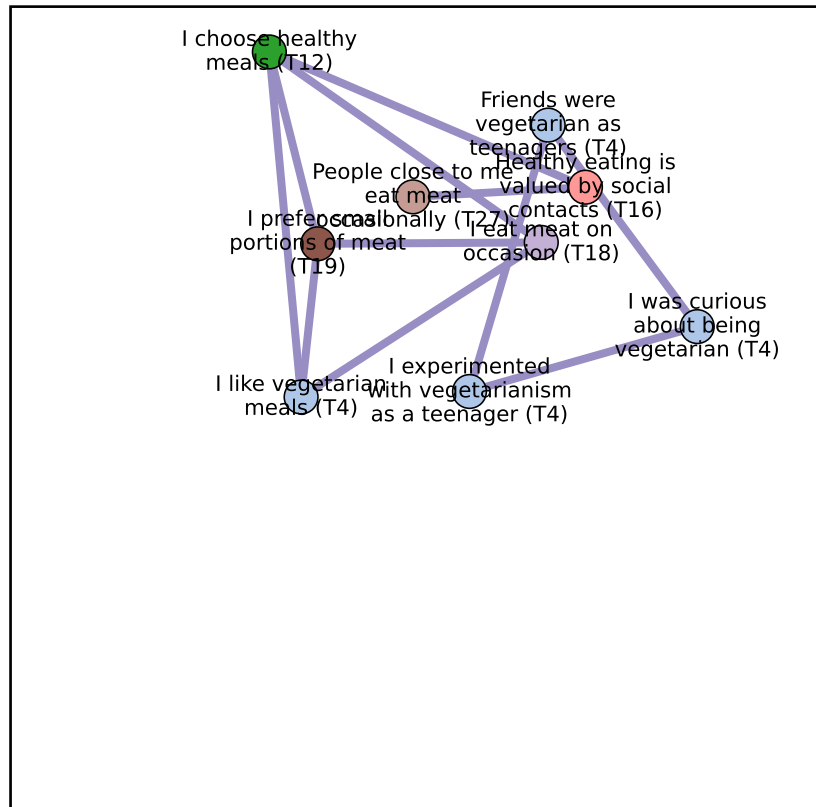
Wave 2 – LLM (stances)



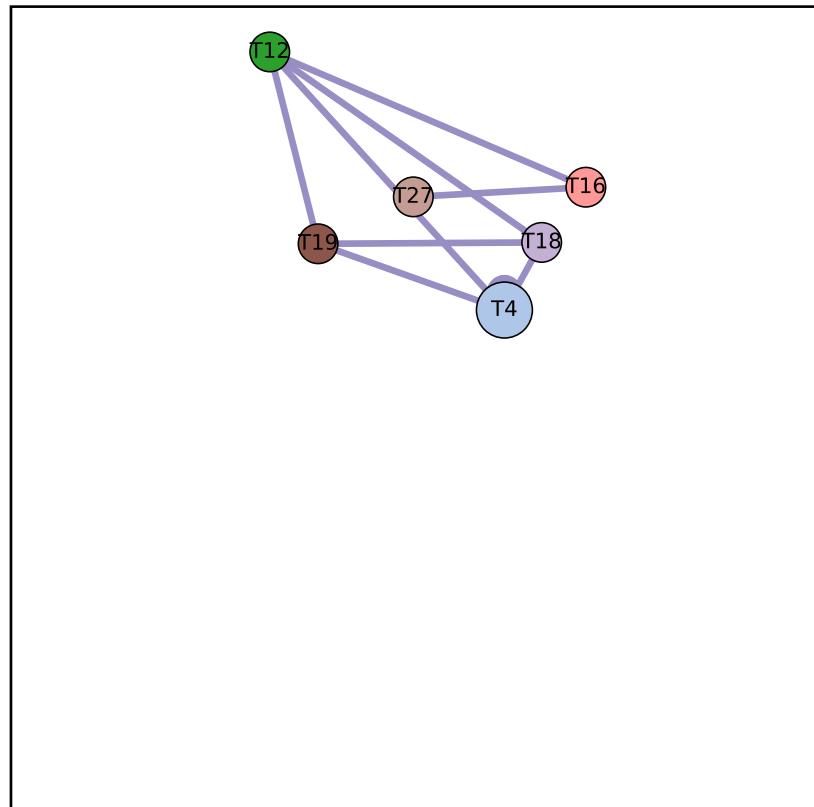
Wave 2 – LLM (topics)



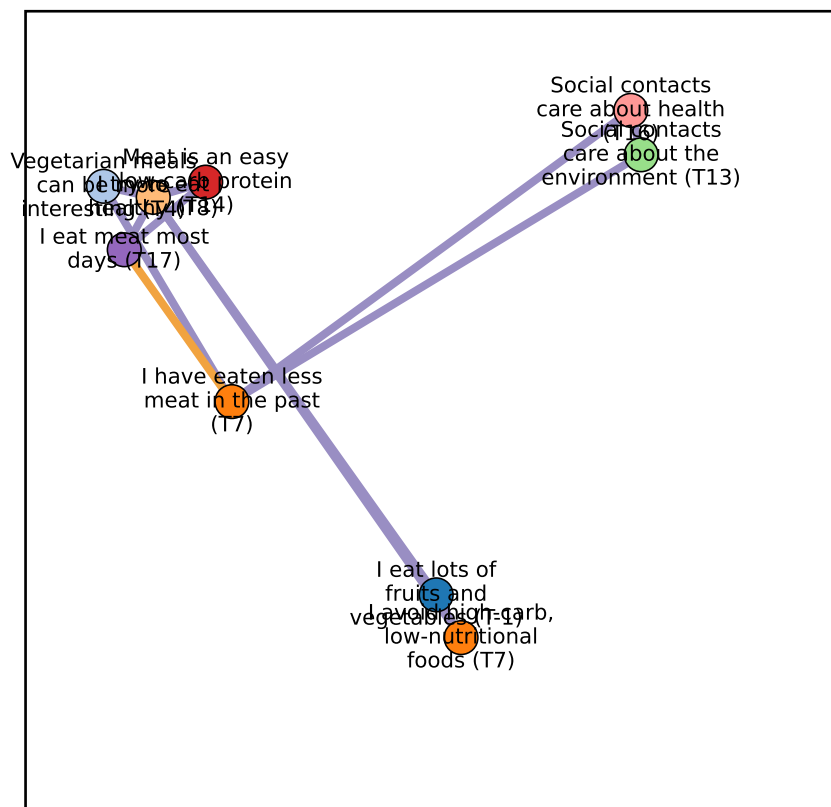
Wave 1 — LLM (stances)



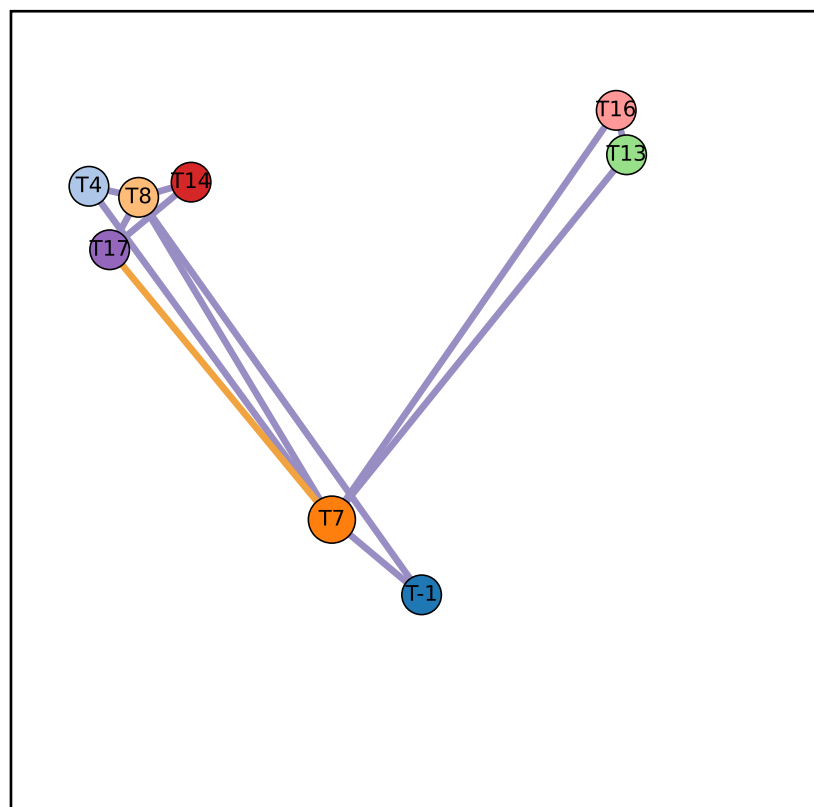
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



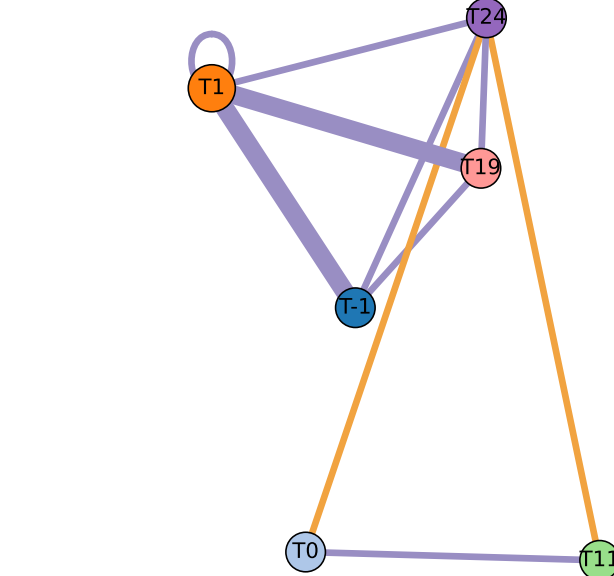
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

My family likes the taste of meat (T1) —> I like the taste of meat (T24)
My family eats similar meals as me (T1) —> I eat meat at most meals (T19)
Eating meat is mostly out of habit (T-1) —> I eat meat at most meals (T19)
I realize meat can impact the environment (T0) —> I realize meat is not always healthy (T11)
I like the taste of meat (T24) —> I eat meat at most meals (T19)
I like the taste of meat (T24) —> I realize meat is not always healthy (T11)

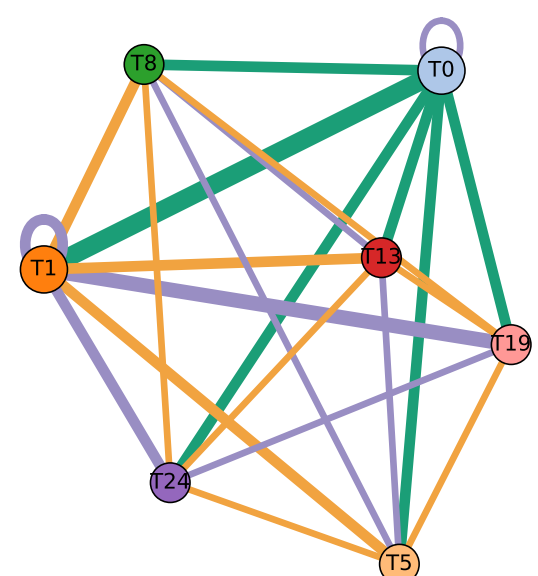
Wave 1 — LLM (topics)



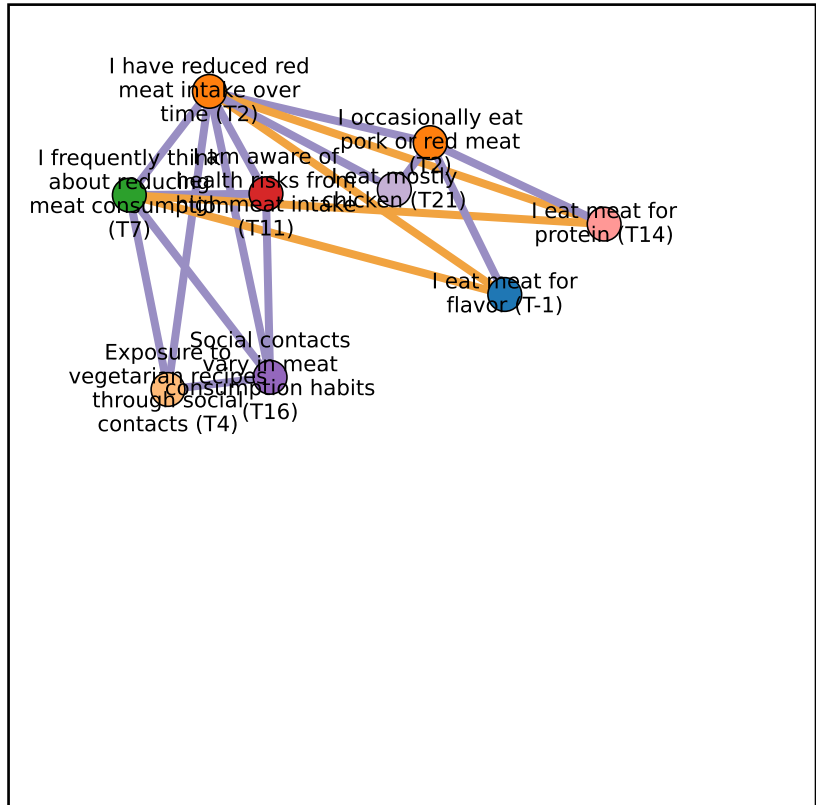
Wave 2 — LLM (stances)

I want to lose weight (T8) —> Meat is expensive (T0)
Meat is expensive (T0) —> Non-meat alternatives are often expensive (T0)
Non-meat alternatives are often expensive (T0) —> I eat meat at most meals (T19)
Non-meat alternatives are often expensive (T0) —> I am concerned about animal welfare (T5)
Non-meat alternatives are often expensive (T0) —> I am concerned about the environment (T13)
I eat meat at most meals (T19) —> I like the taste of meat (T24)
I eat meat at most meals (T19) —> I am concerned about animal welfare (T5)
I eat meat at most meals (T19) —> I am concerned about the environment (T13)
I like the taste of meat (T24) —> I eat meat at most meals (T19)
I like the taste of meat (T24) —> My family likes to eat meat (T1)
I like the taste of meat (T24) —> I want to lose weight (T8)
My family likes to eat meat (T1) —> I eat meat at most meals (T19)
My family likes to eat meat (T1) —> I want to lose weight (T8)
My family likes to eat meat (T1) —> Changing family habits would be difficult (T1)
I want to lose weight (T8) —> Changing family habits would be difficult (T1)

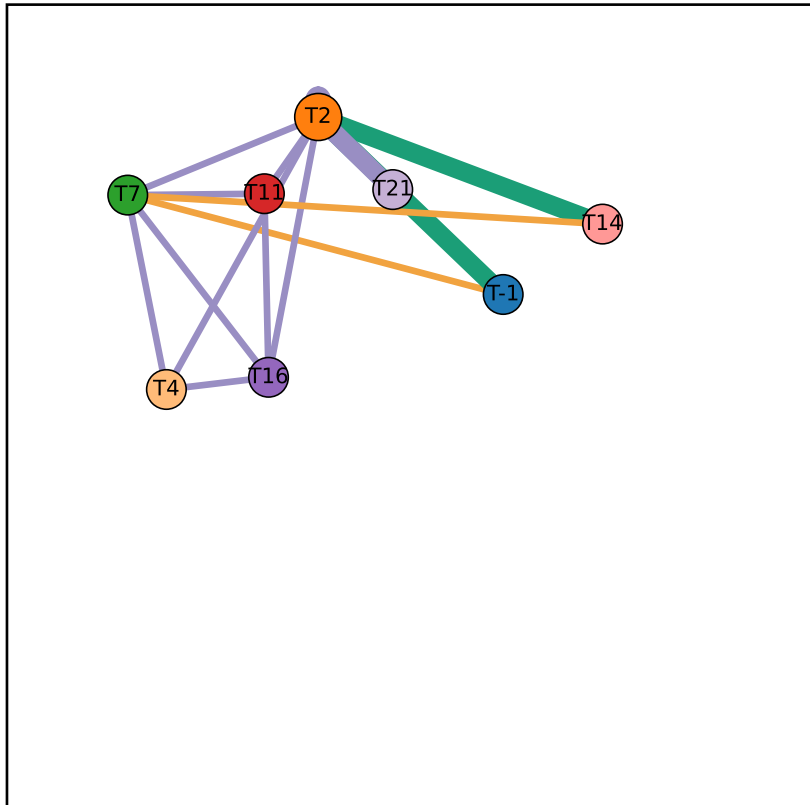
Wave 2 — LLM (topics)



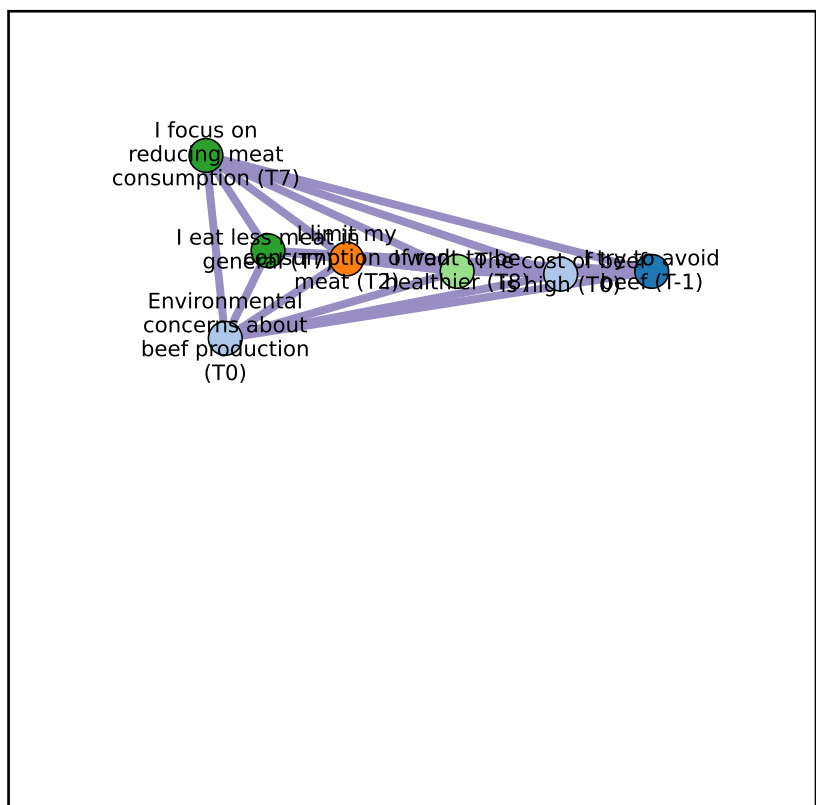
Wave 1 – LLM (stances)



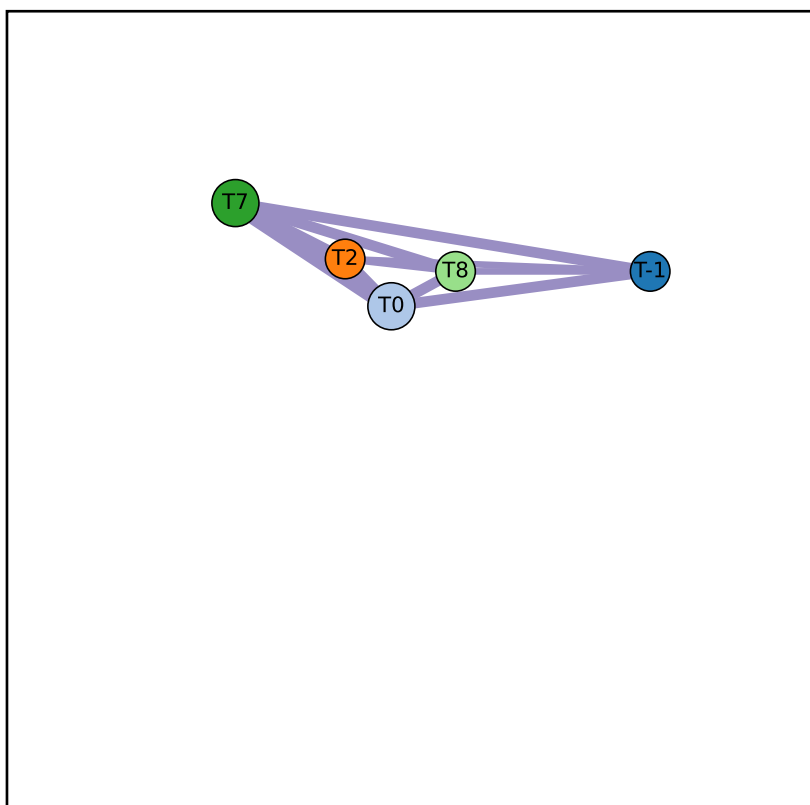
Wave 1 — LLM (topics)



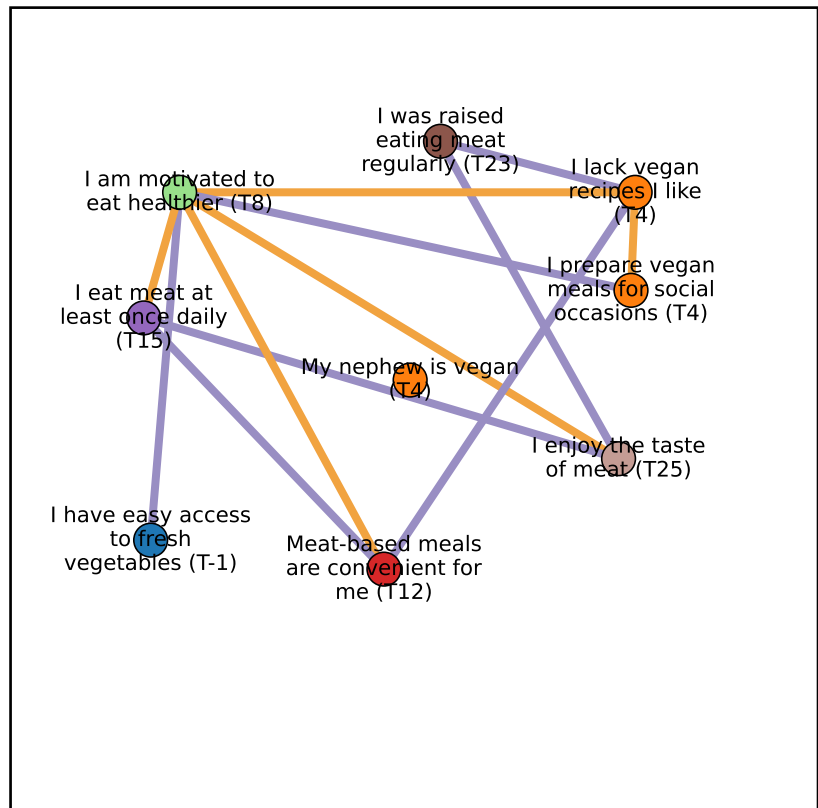
Wave 2 – LLM (stances)



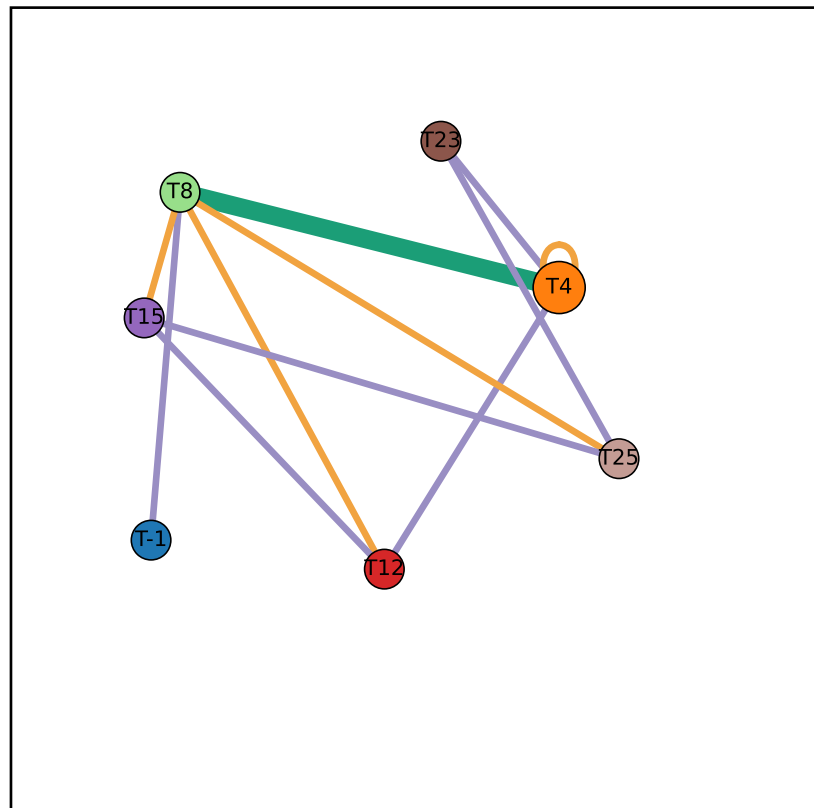
Wave 2 – LLM (topics)



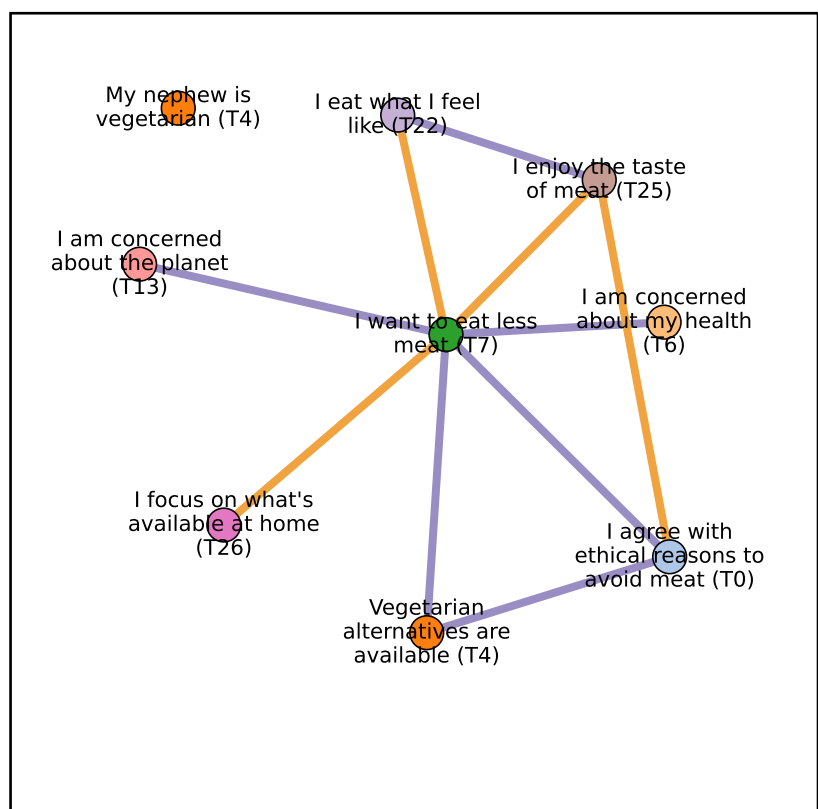
Wave 1 — LLM (stances)



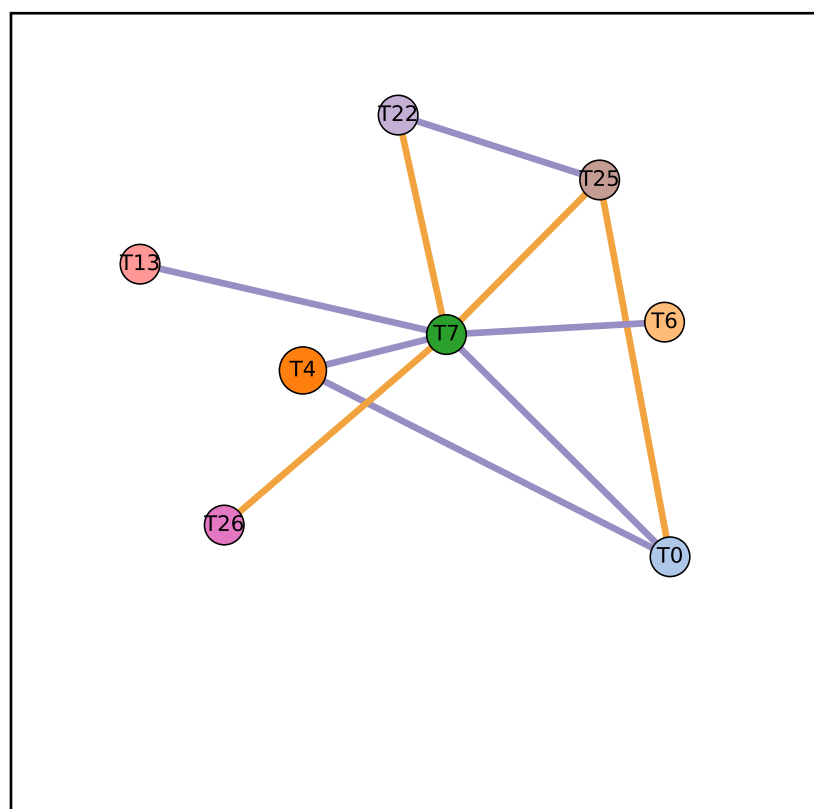
Wave 1 — LLM (topics)



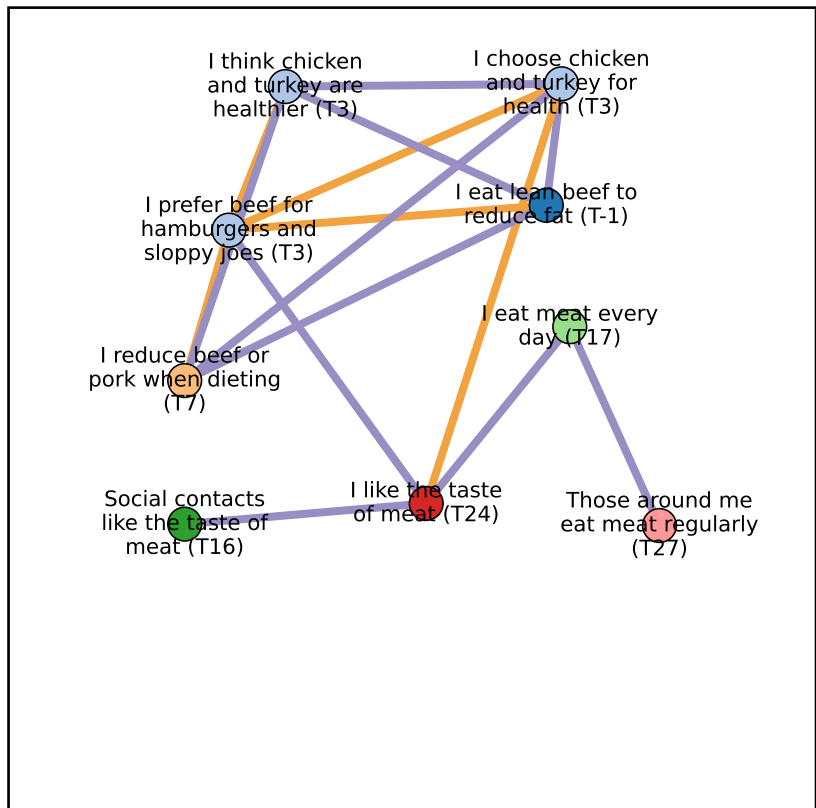
Wave 2 — LLM (stances)



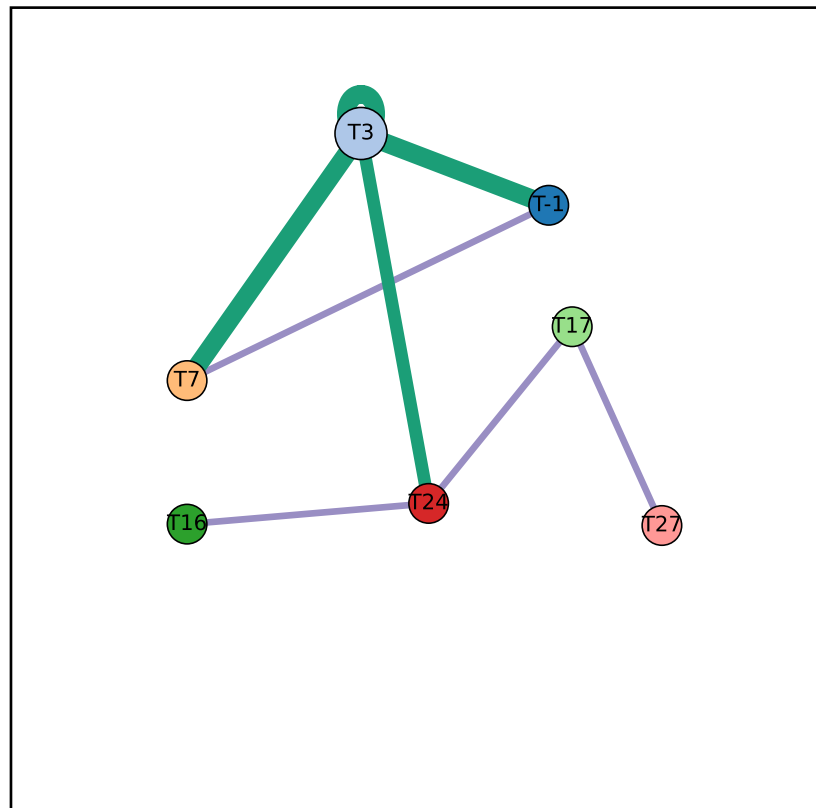
Wave 2 — LLM (topics)



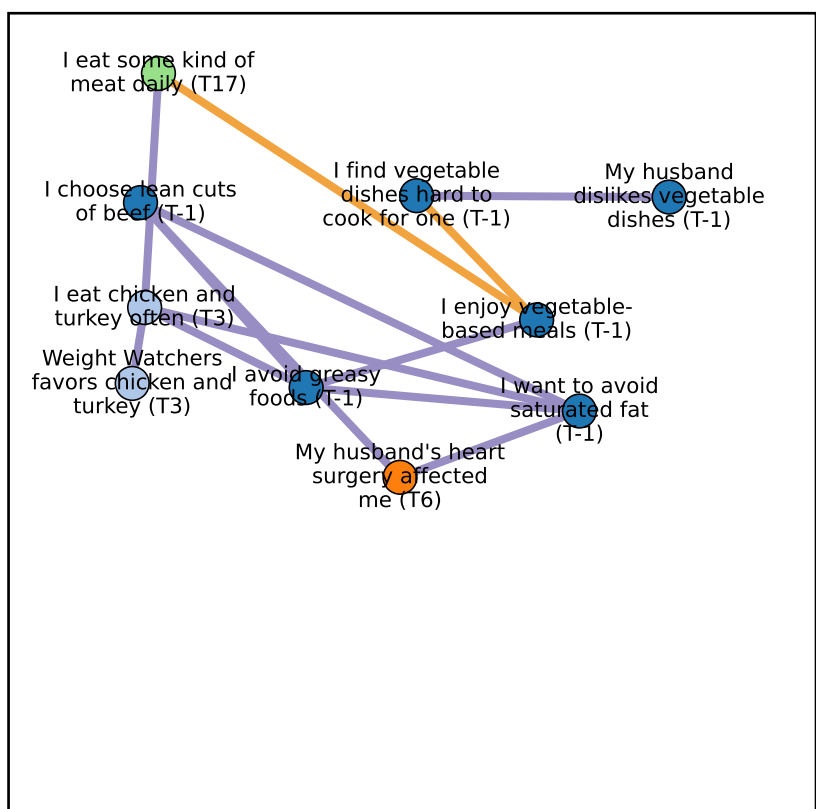
Wave 1 — LLM (stances)



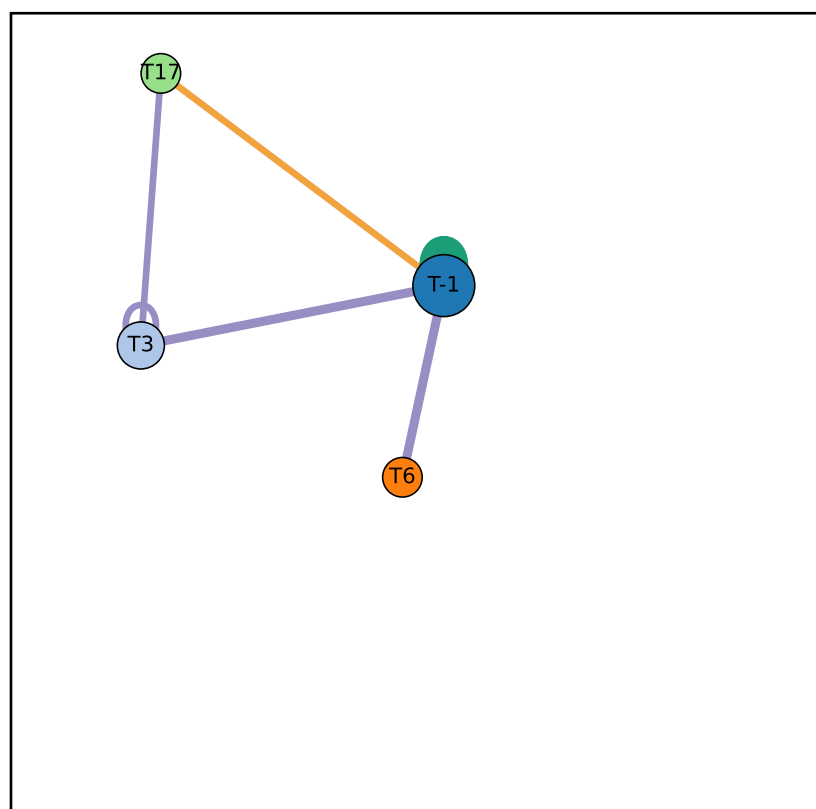
Wave 1 — LLM (topics)



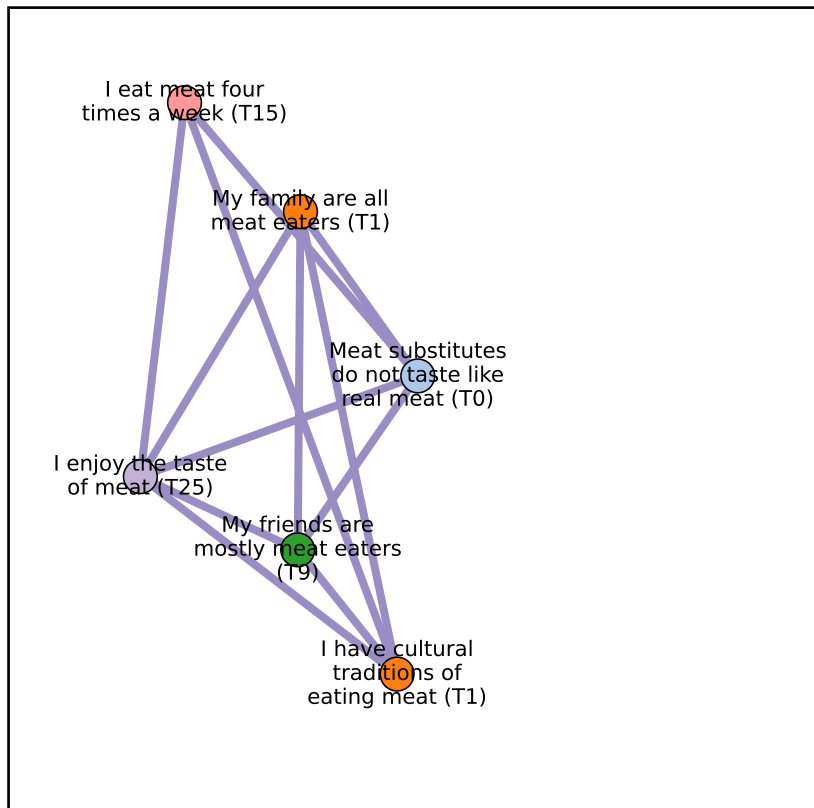
Wave 2 — LLM (stances)



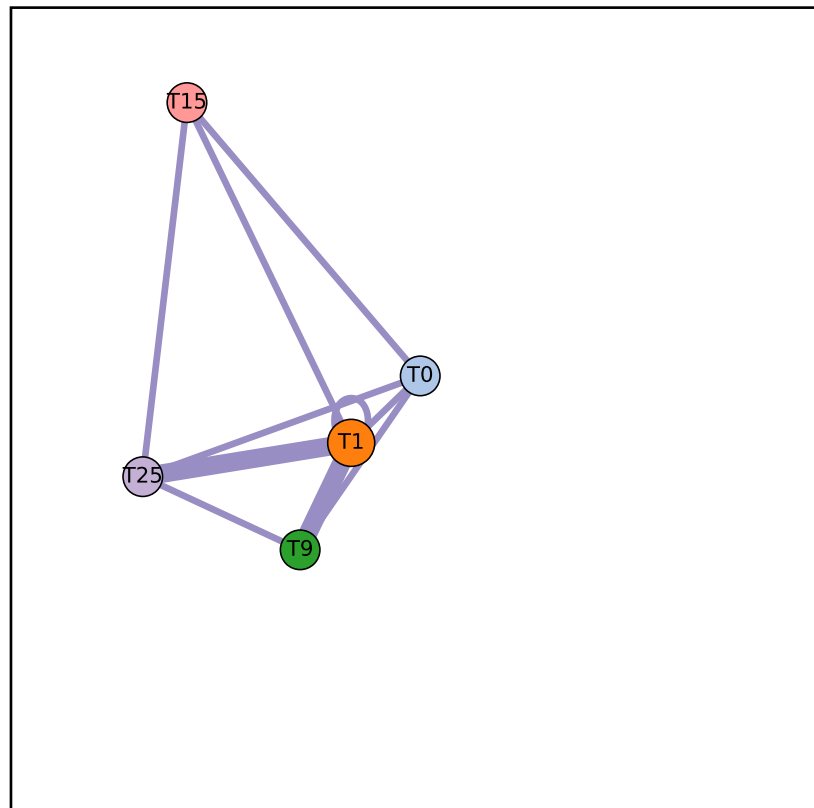
Wave 2 — LLM (topics)



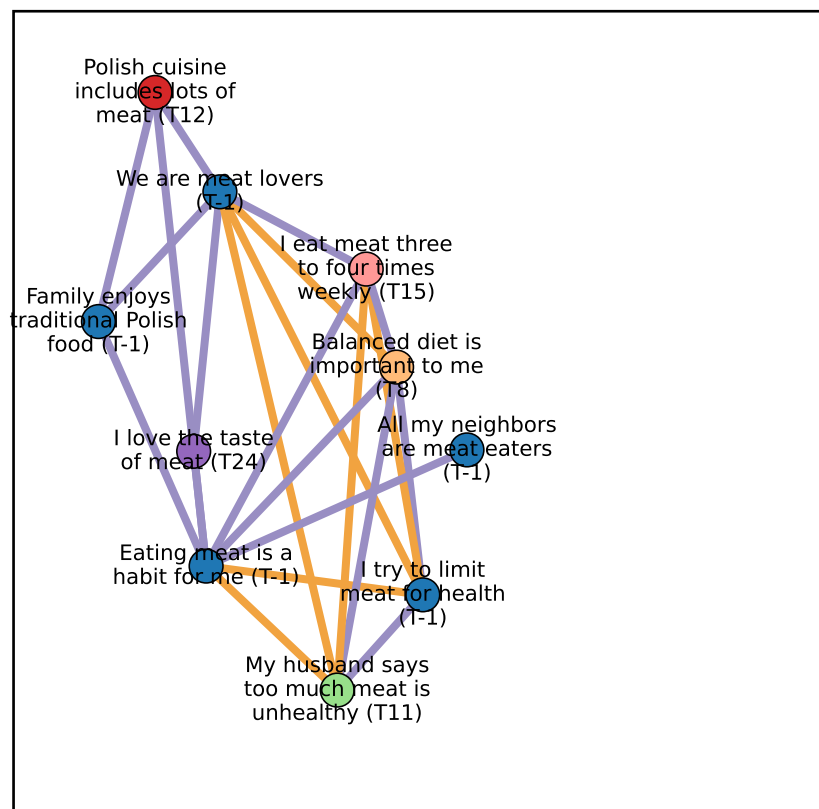
Wave 1 — LLM (stances)



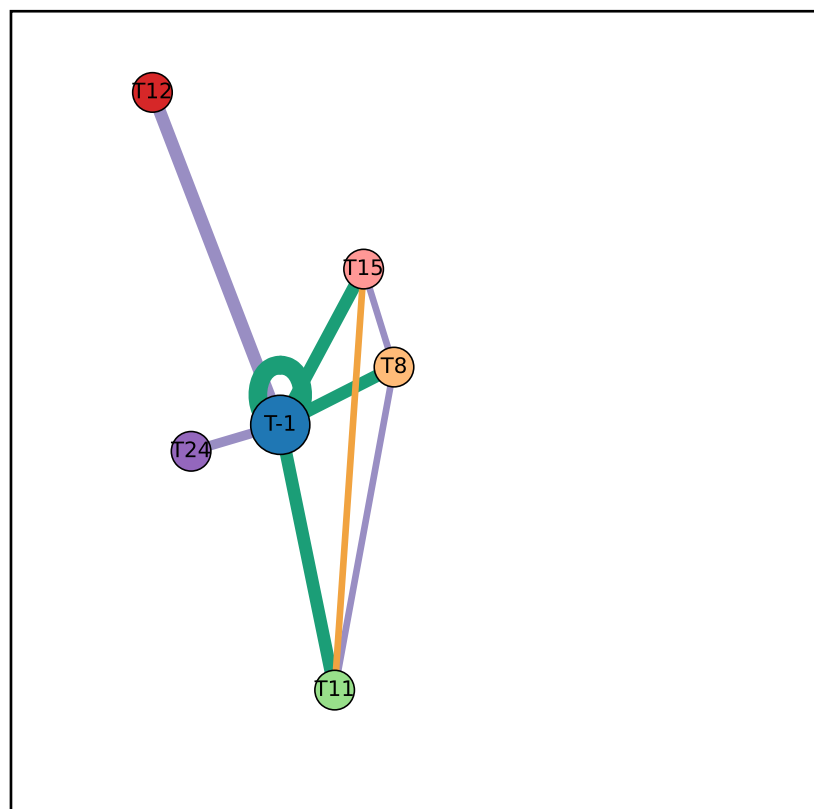
Wave 1 — LLM (topics)



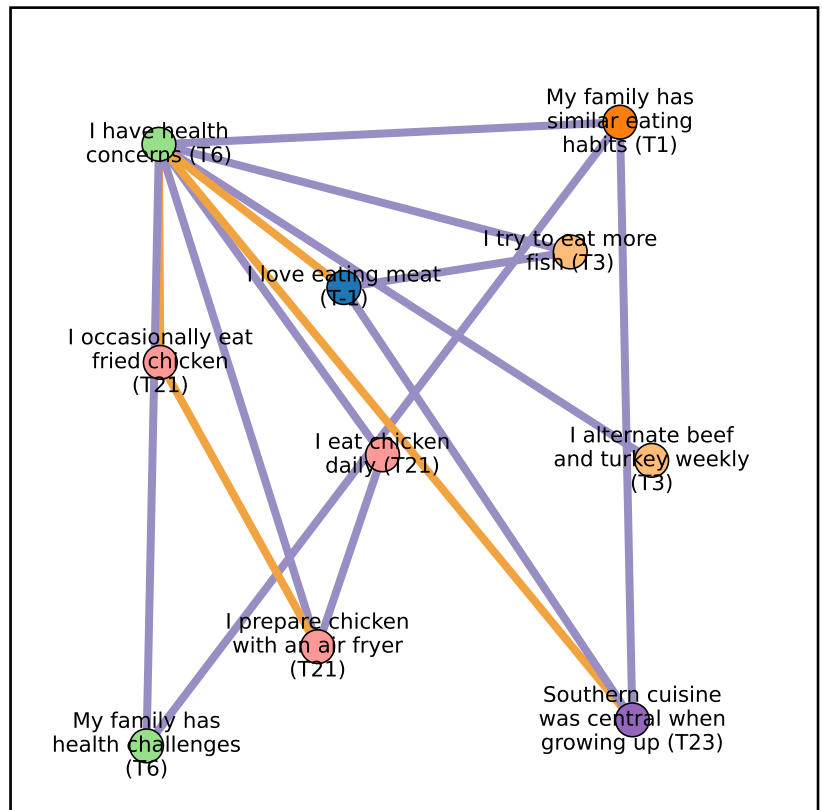
Wave 2 — LLM (stances)



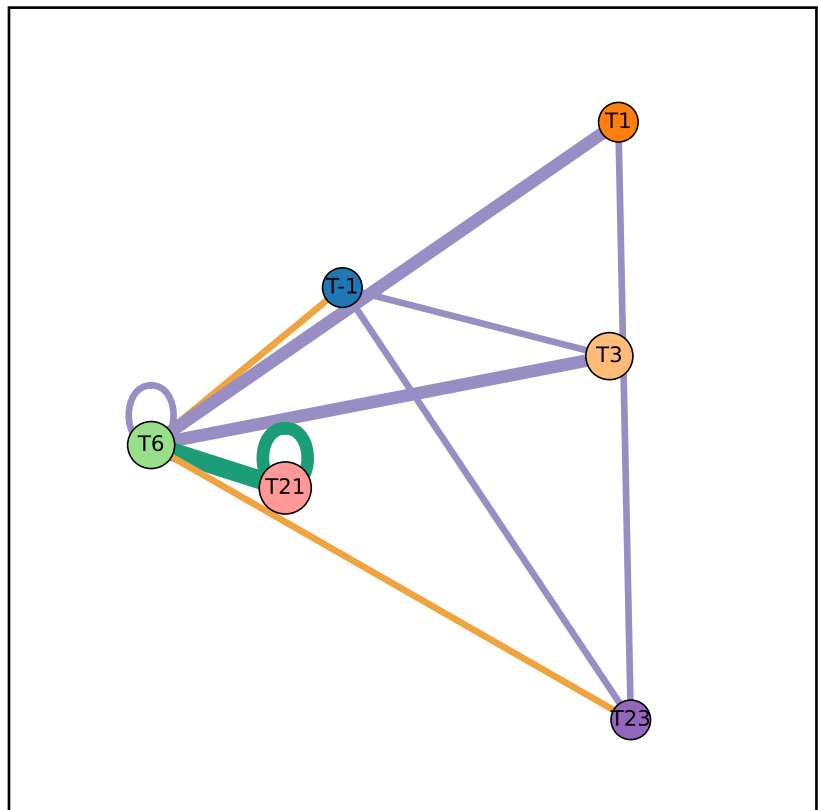
Wave 2 — LLM (topics)



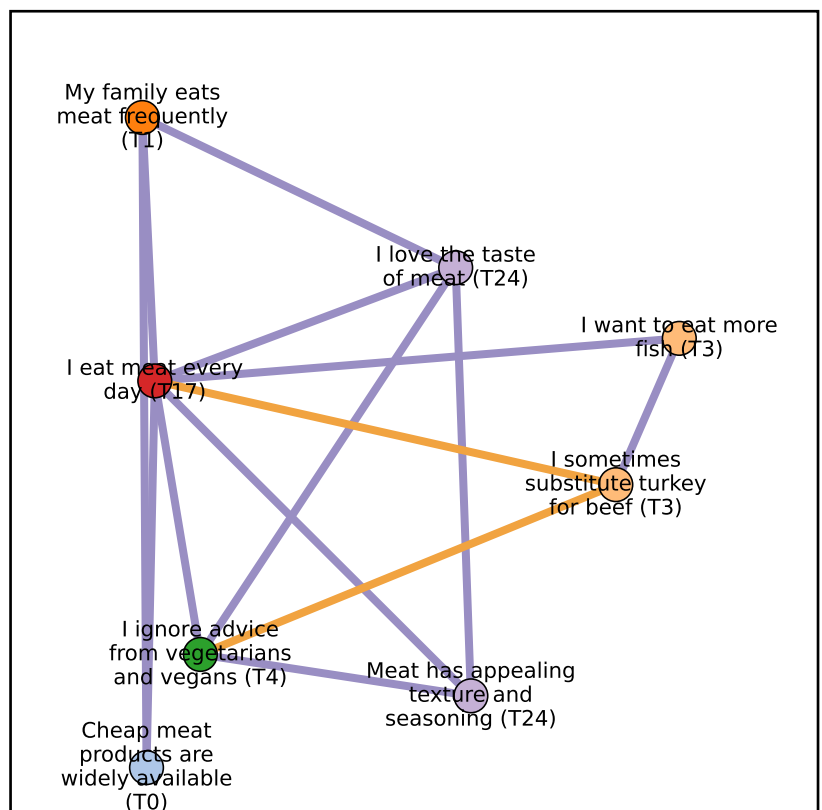
Wave 1 — LLM (stances)



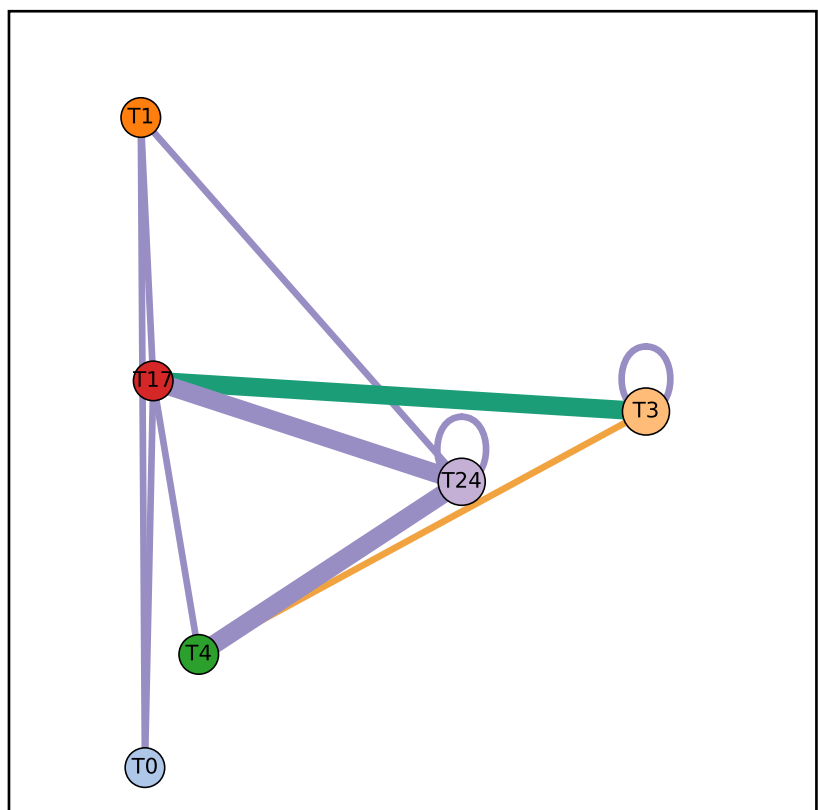
Wave 1 — LLM (topics)



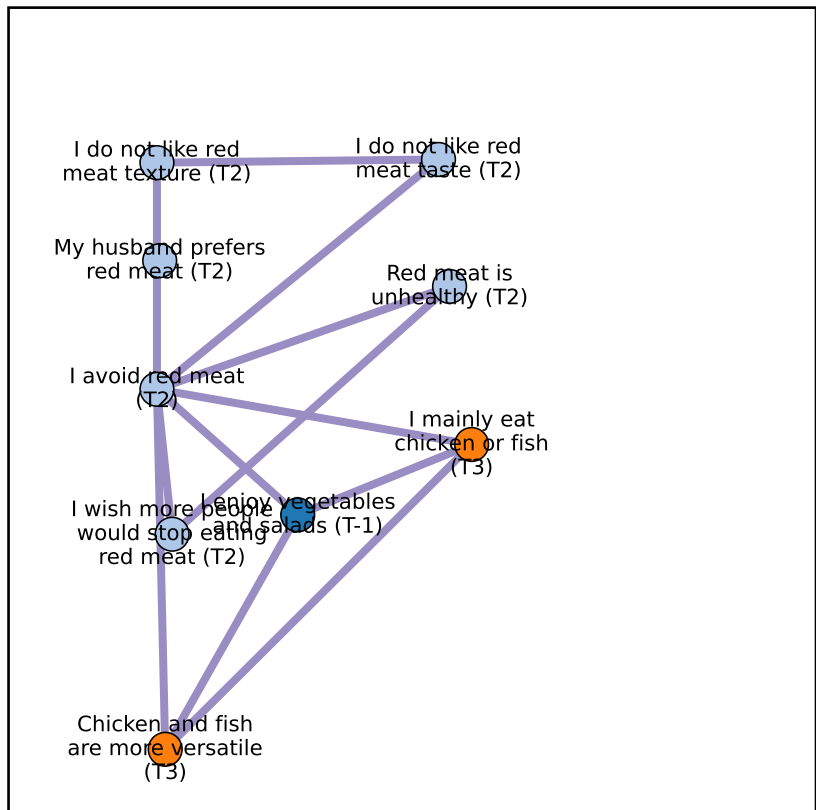
Wave 2 — LLM (stances)



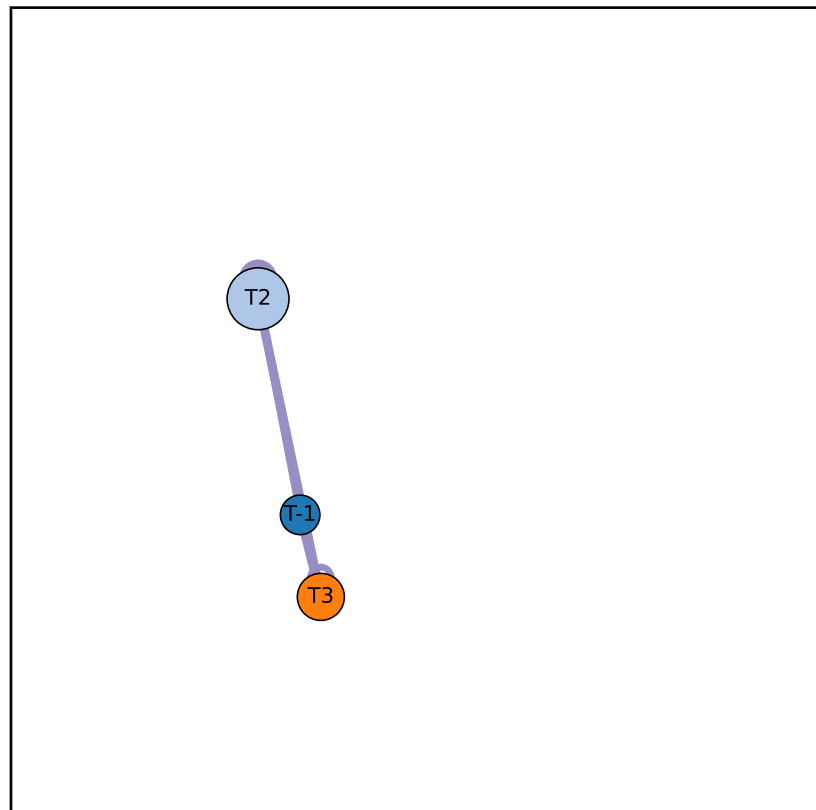
Wave 2 — LLM (topics)



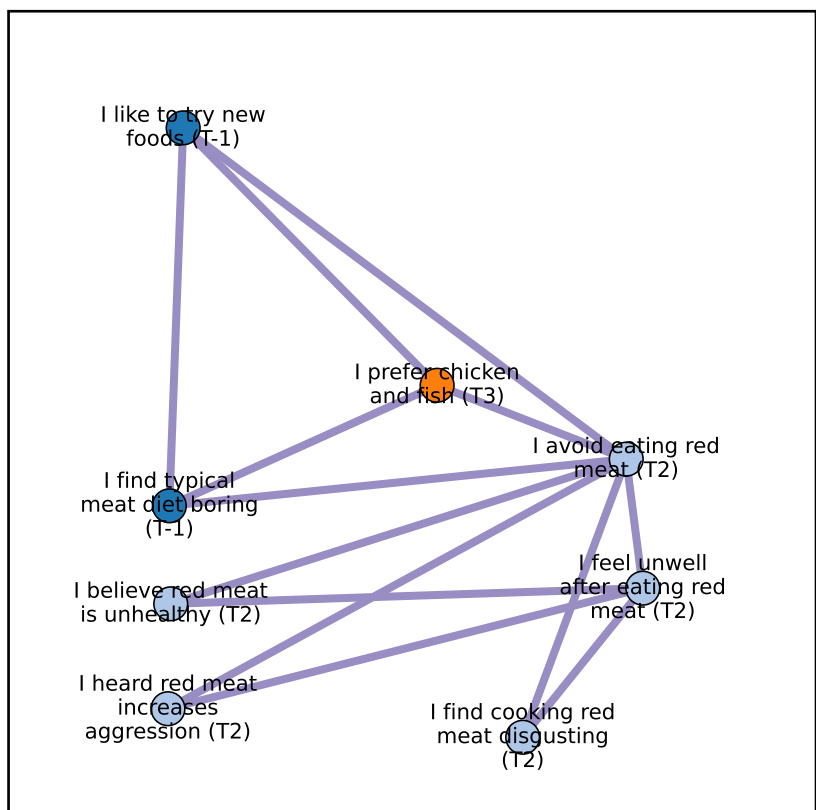
Wave 1 — LLM (stances)



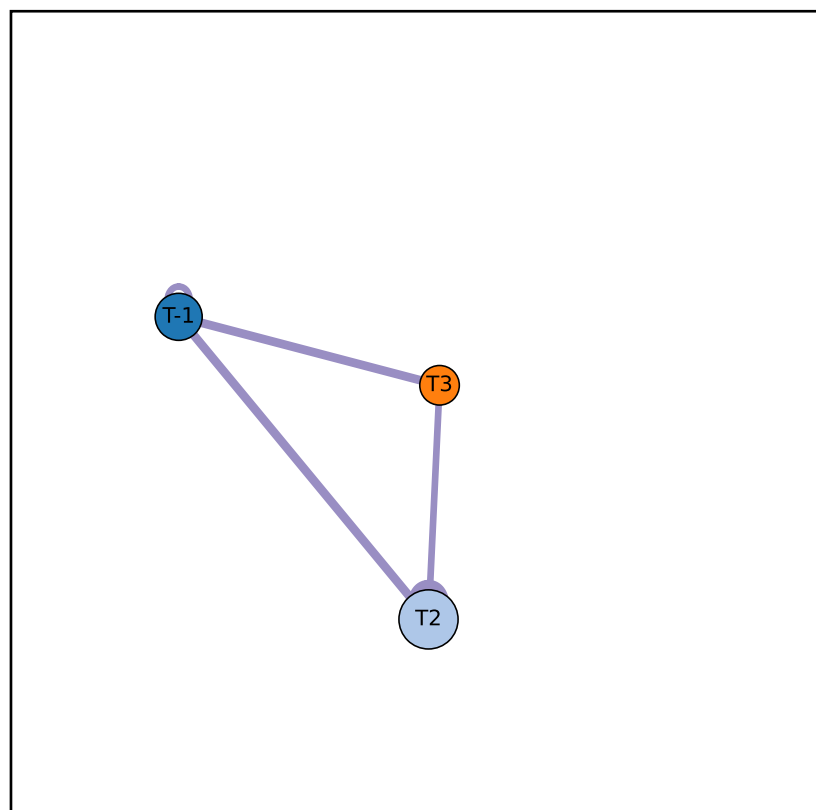
Wave 1 — LLM (topics)



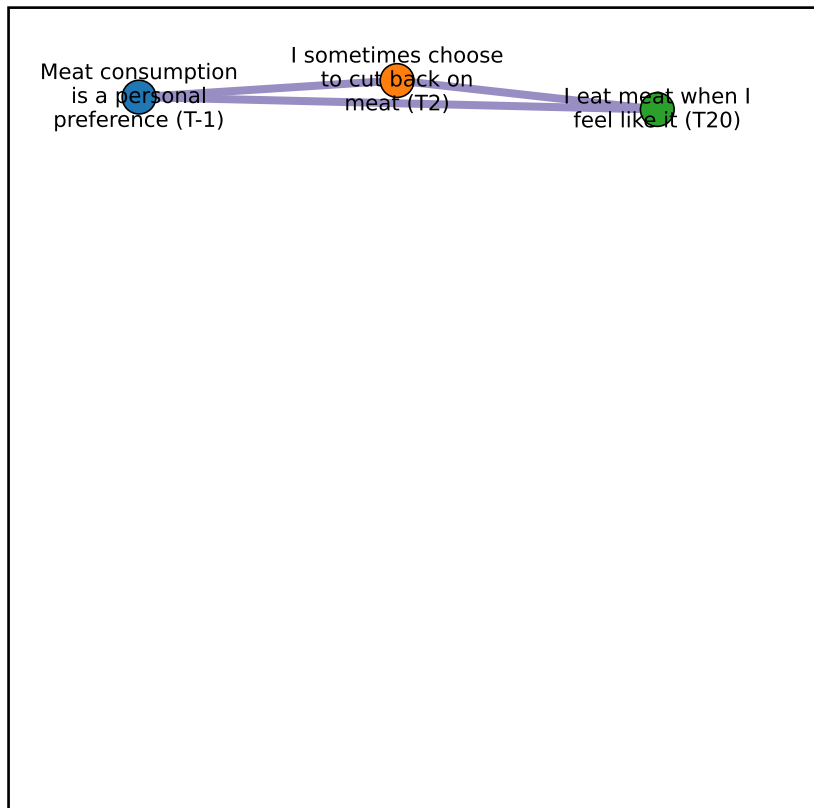
Wave 2 — LLM (stances)



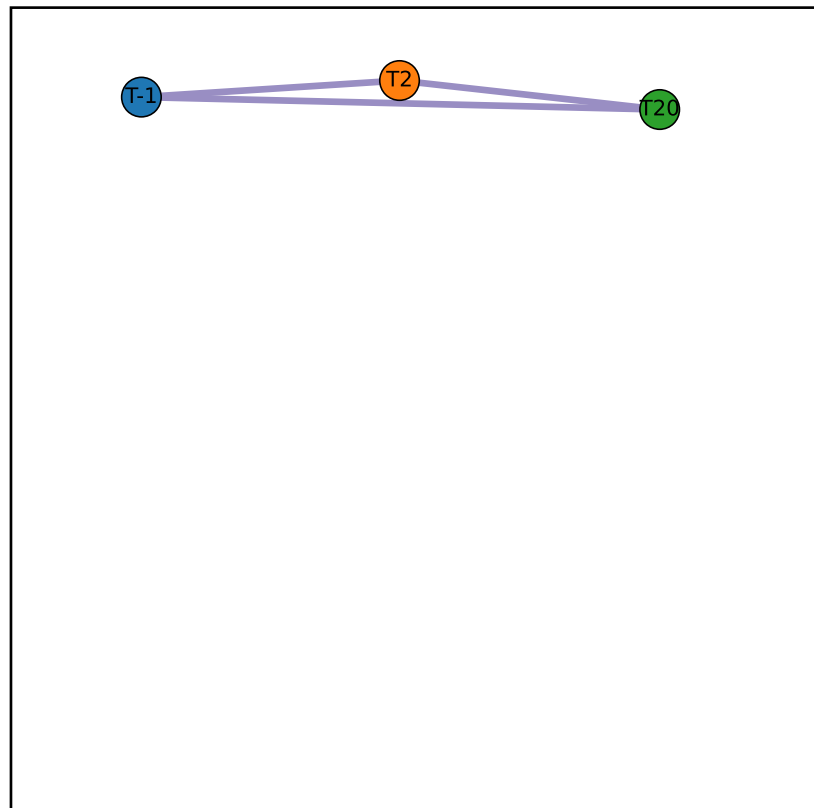
Wave 2 — LLM (topics)



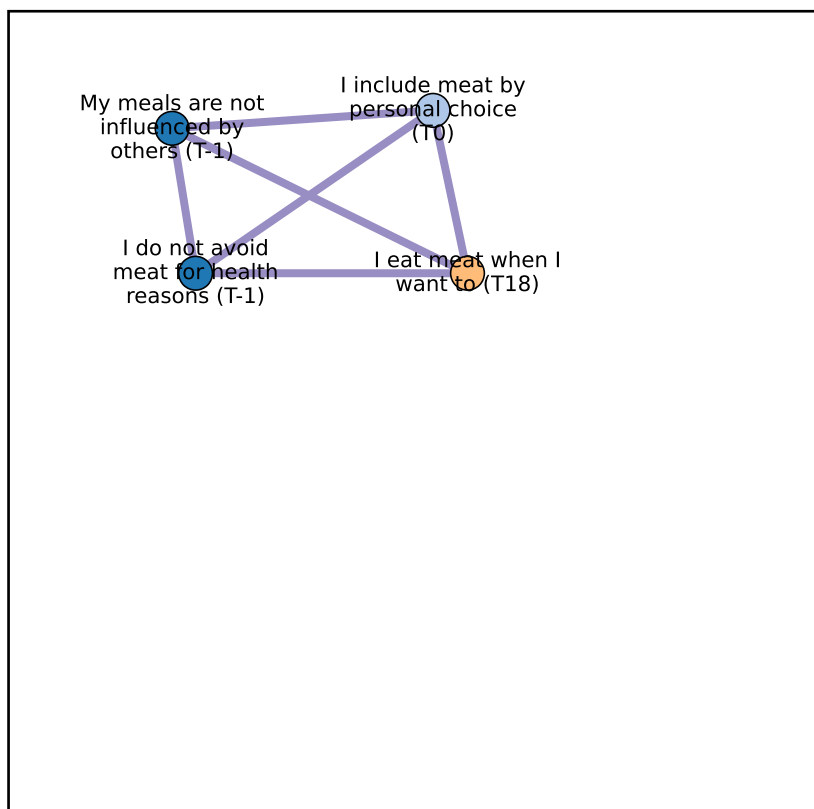
Wave 1 — LLM (stances)



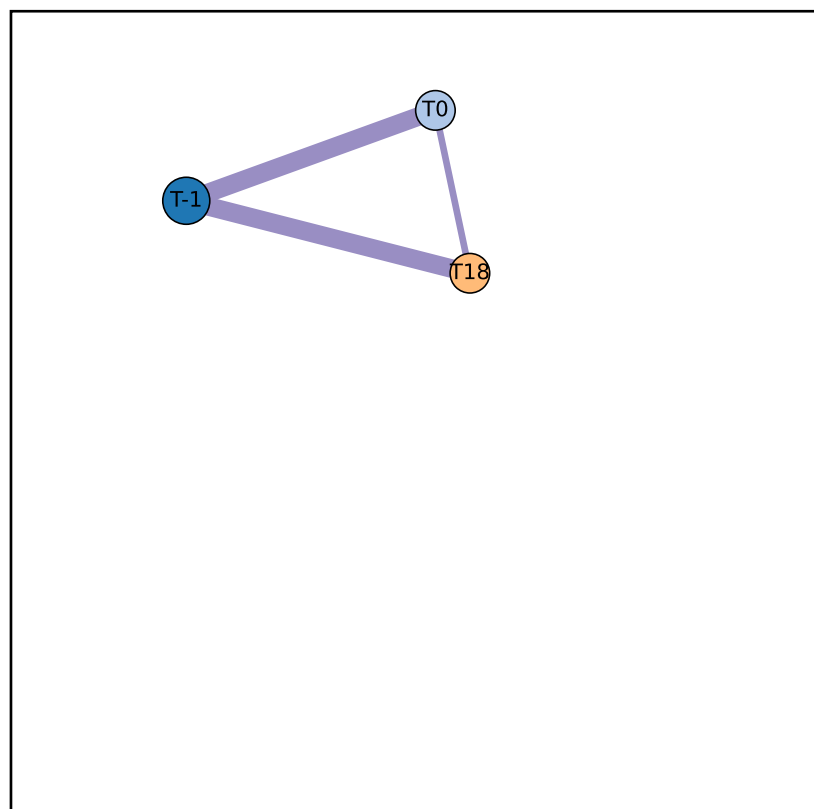
Wave 1 — LLM (topics)



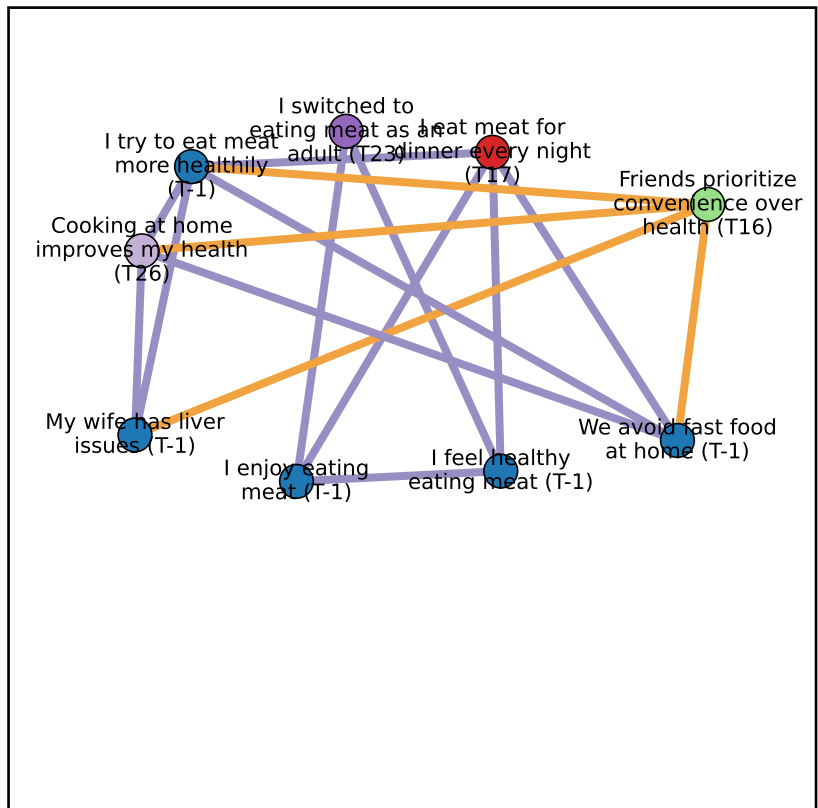
Wave 2 — LLM (stances)



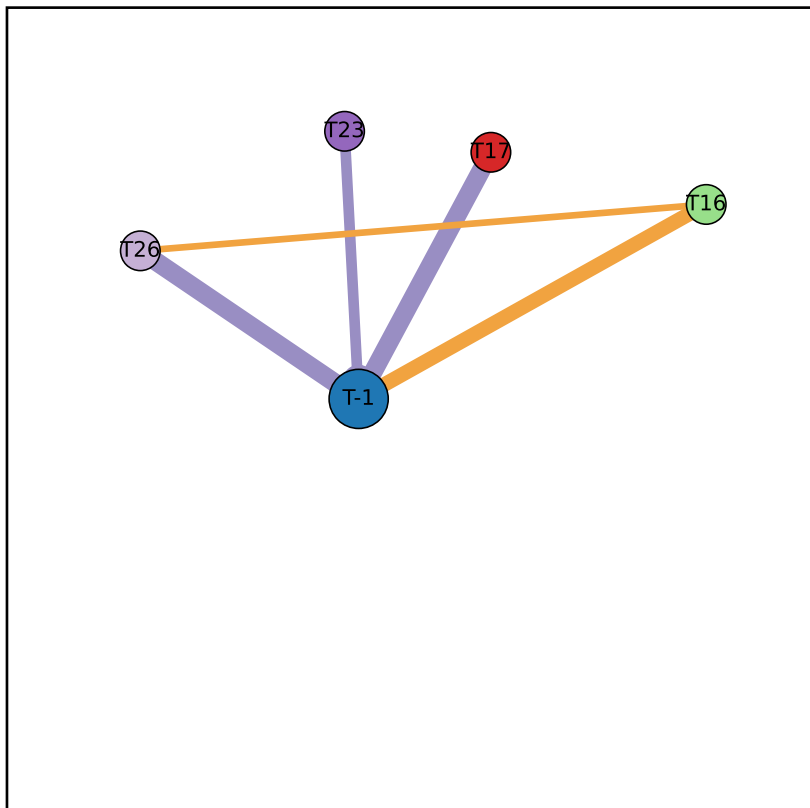
Wave 2 — LLM (topics)



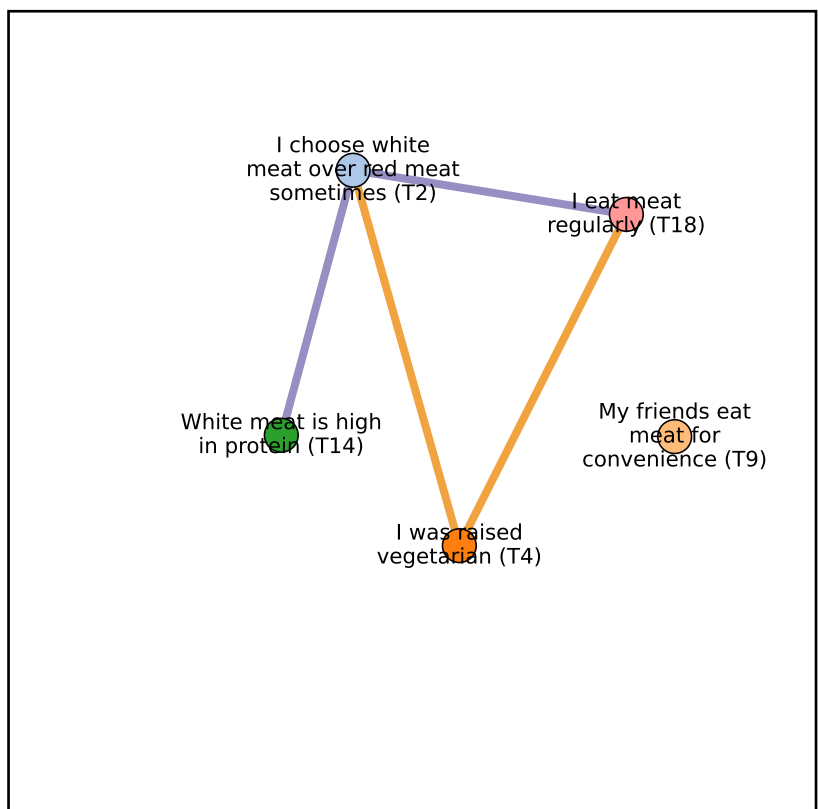
Wave 1 – LLM (stances)



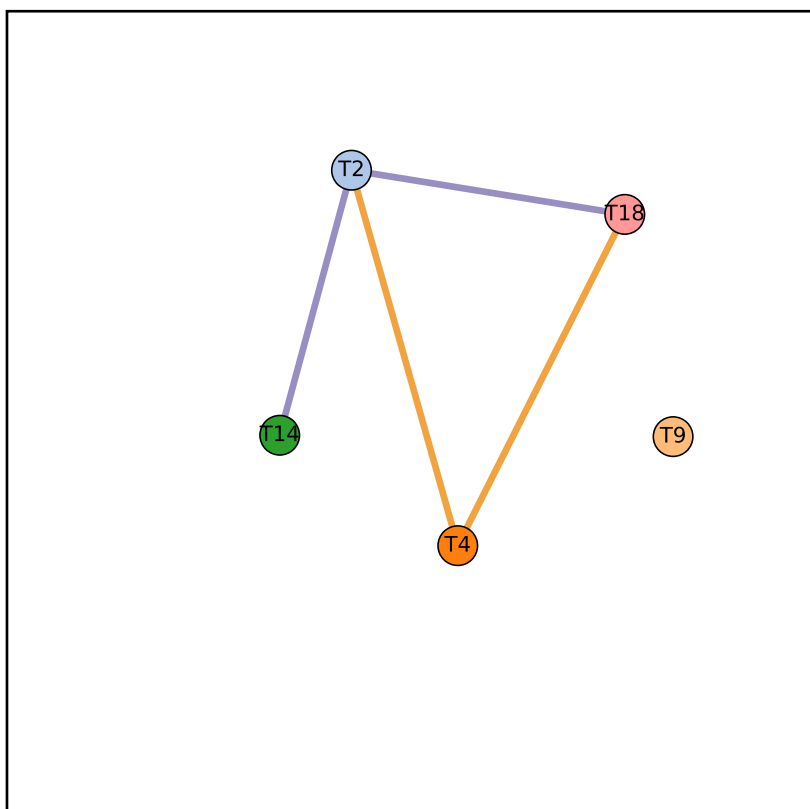
Wave 1 – LLM (topics)



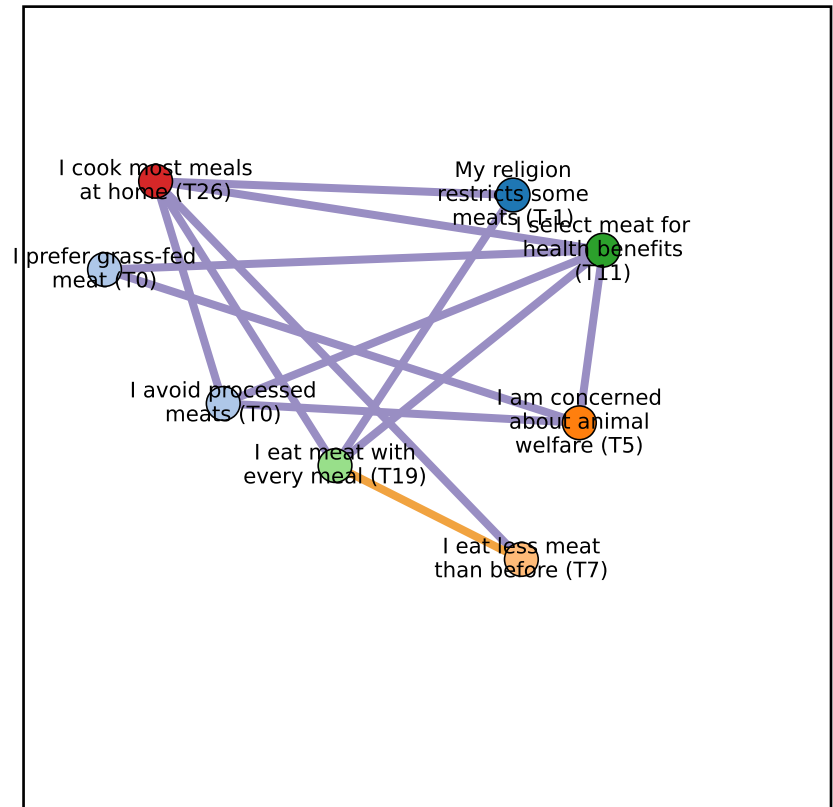
Wave 2 – LLM (stances)



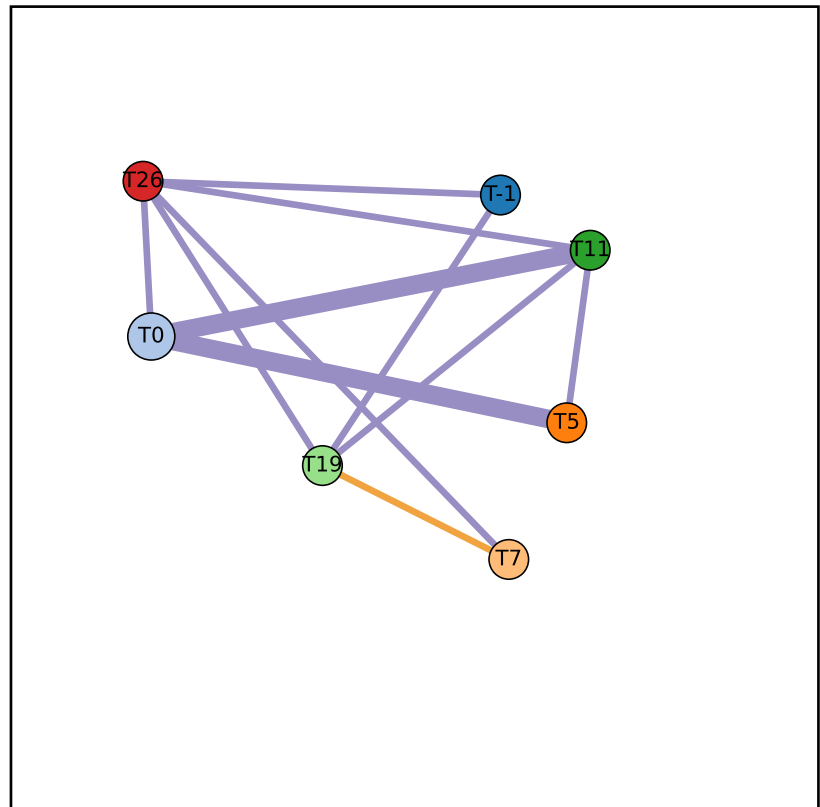
Wave 2 – LLM (topics)



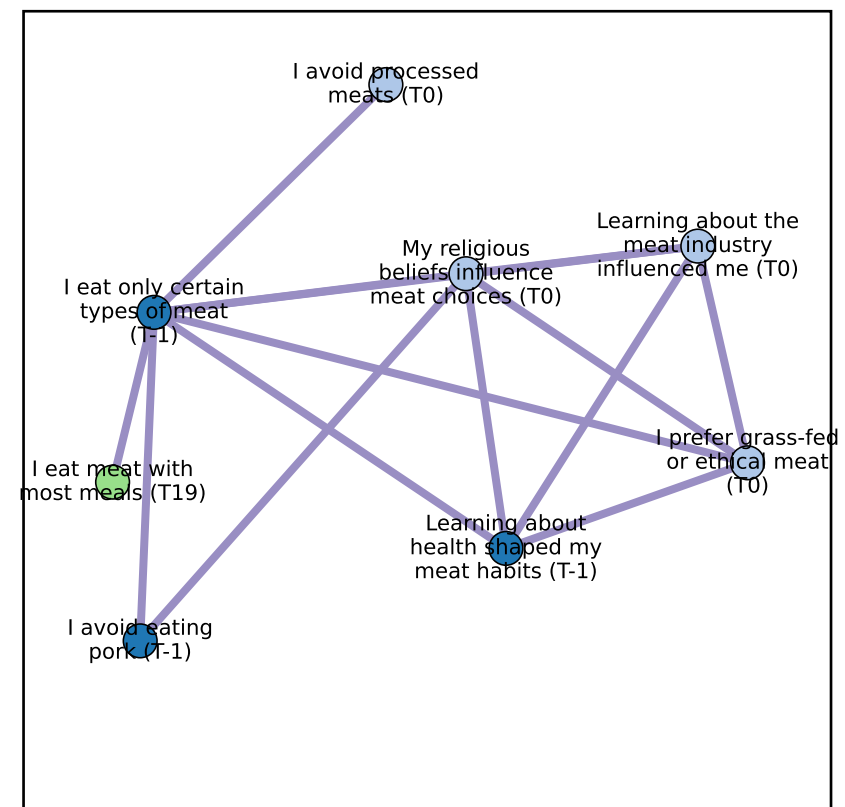
Wave 1 — LLM (stances)



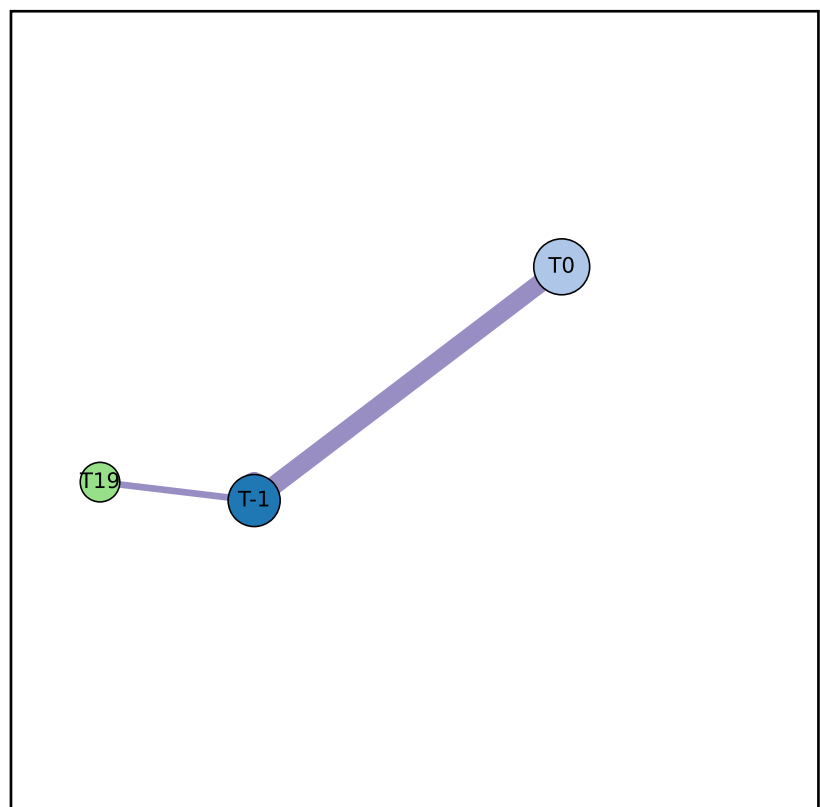
Wave 1 — LLM (topics)



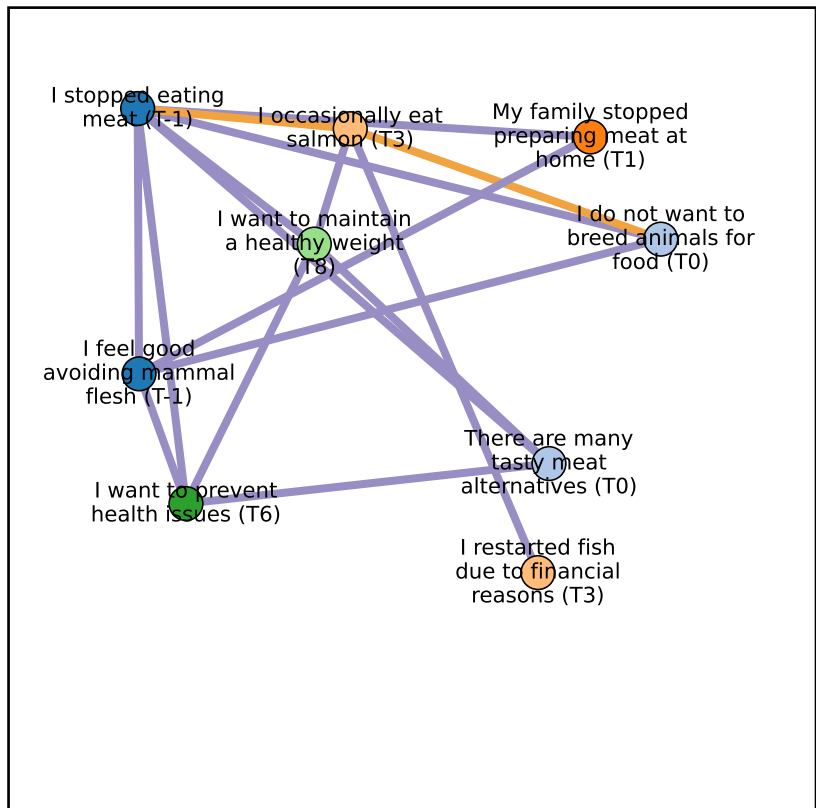
Wave 2 — LLM (stances)



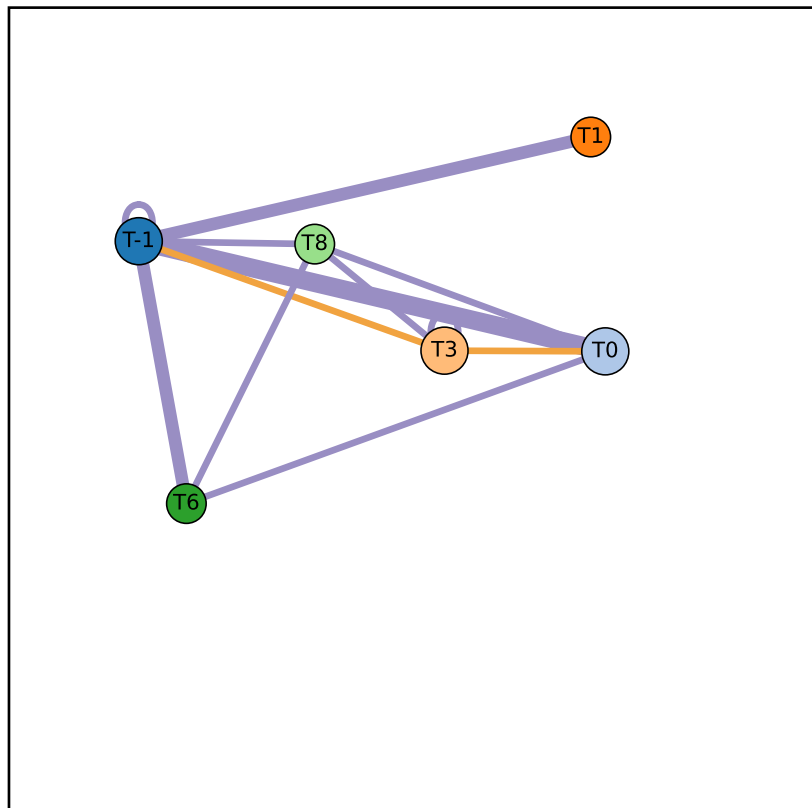
Wave 2 — LLM (topics)



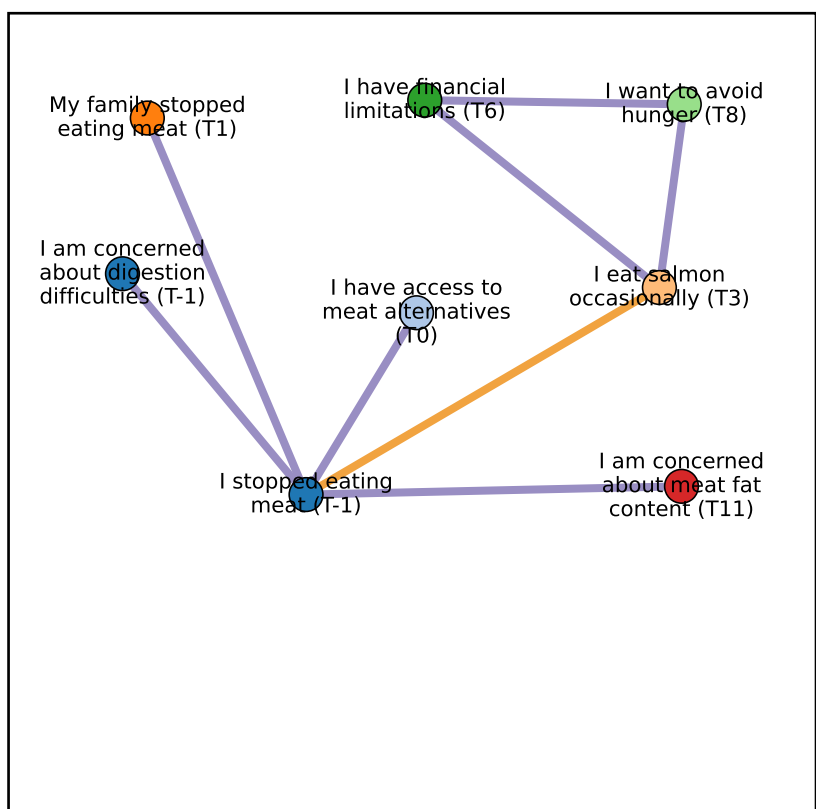
Wave 1 — LLM (stances)



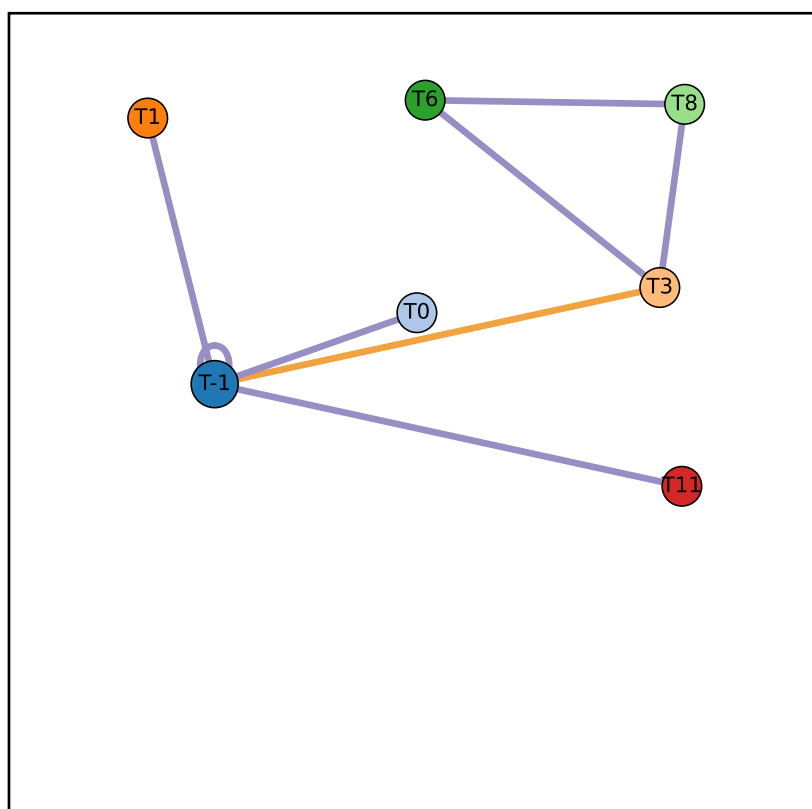
Wave 1 — LLM (topics)



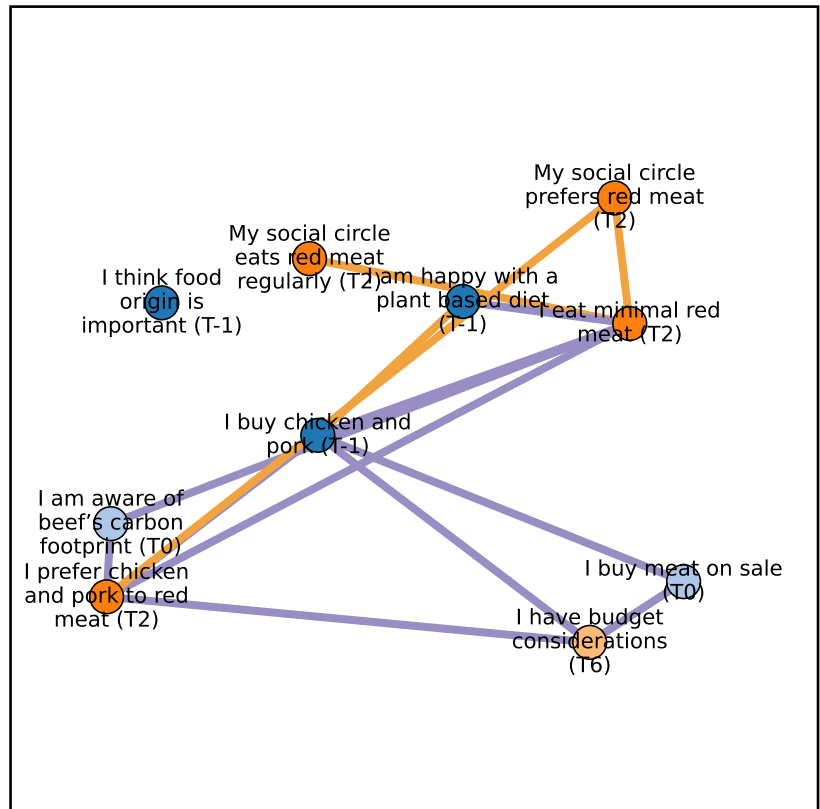
Wave 2 — LLM (stances)



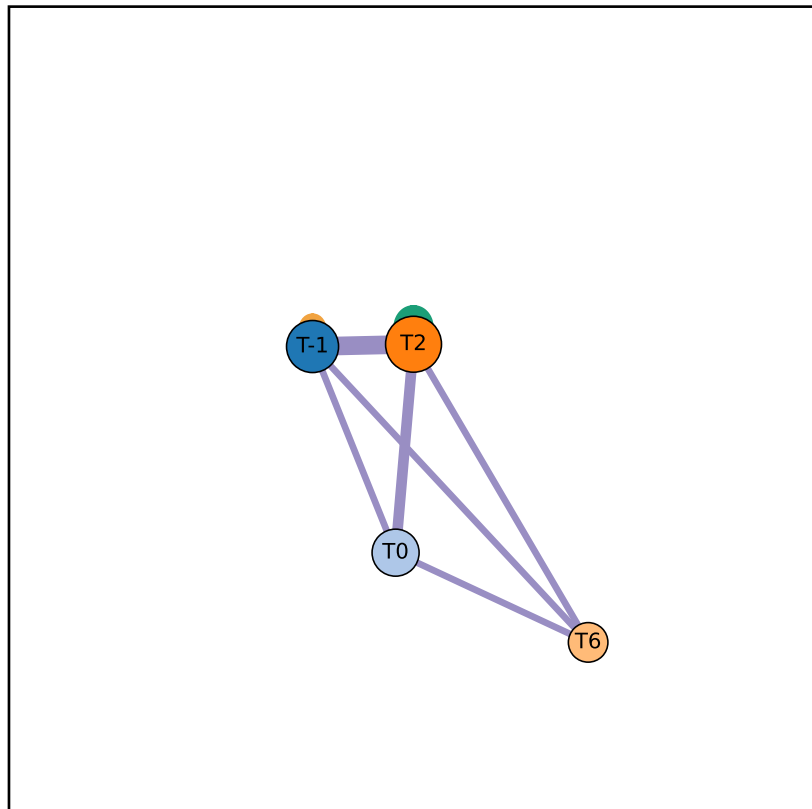
Wave 2 — LLM (topics)



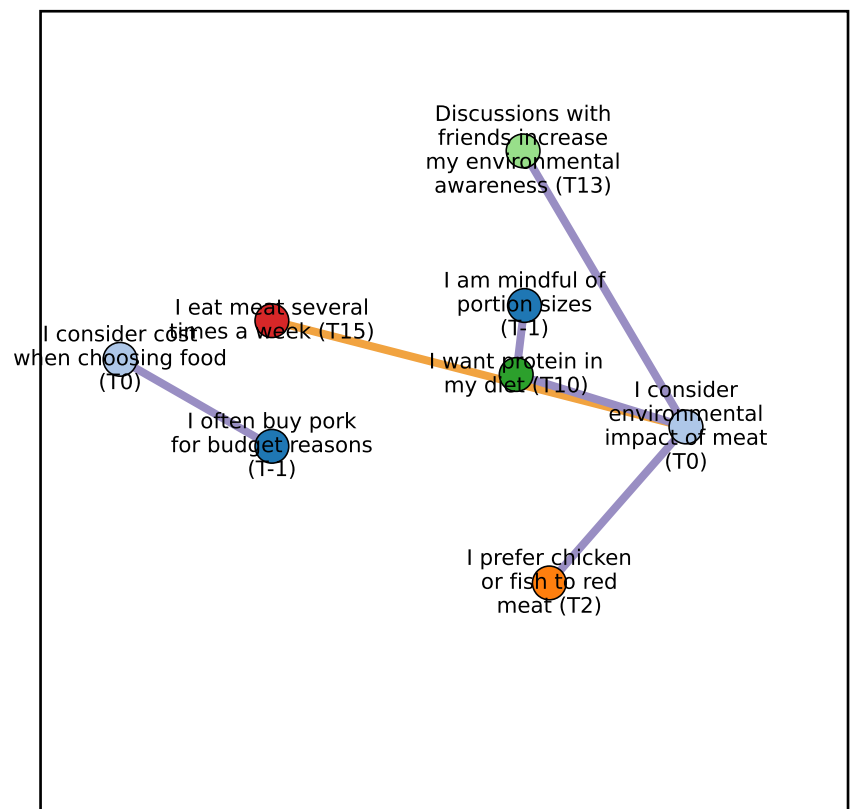
Wave 1 — LLM (stances)



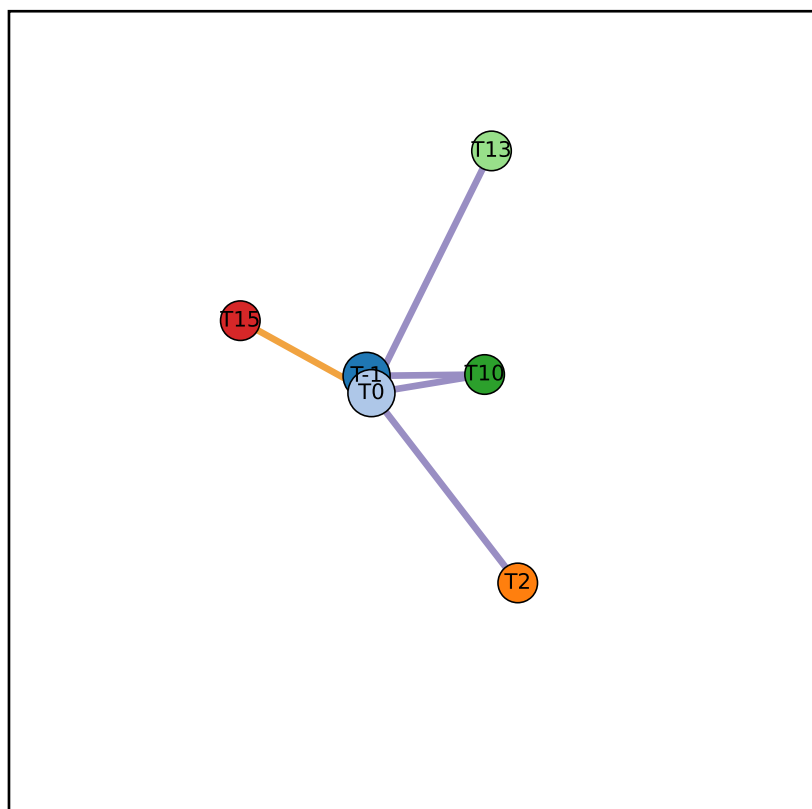
Wave 1 — LLM (topics)



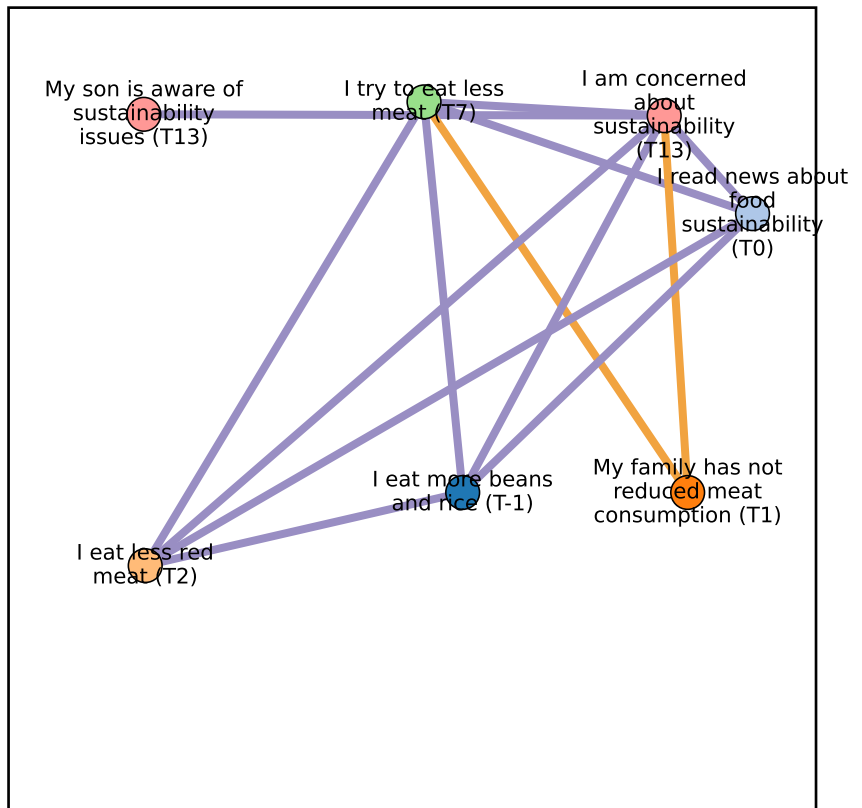
Wave 2 — LLM (stances)



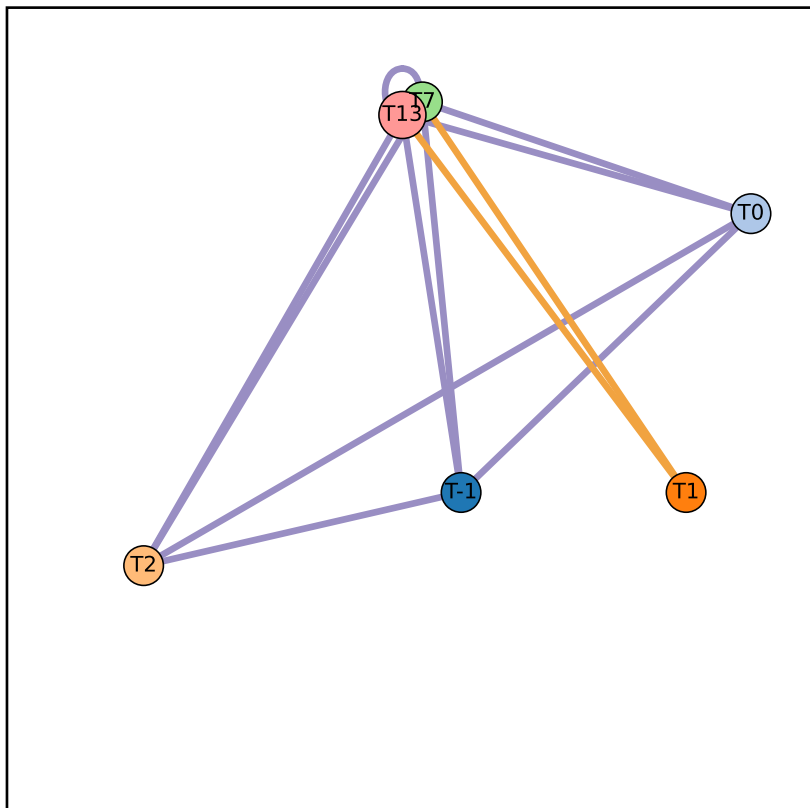
Wave 2 — LLM (topics)



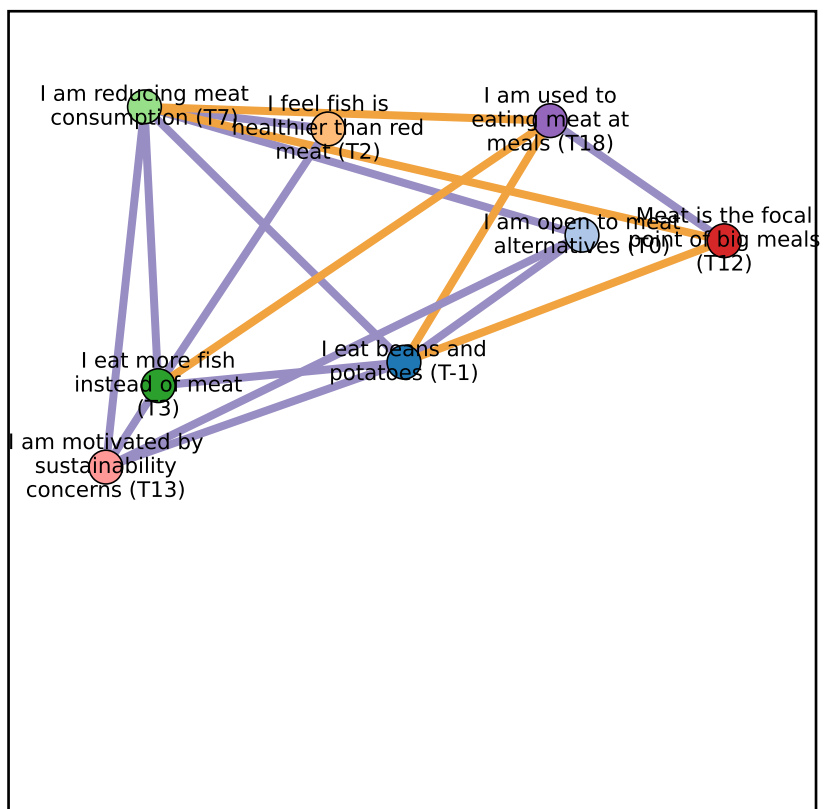
Wave 1 — LLM (stances)



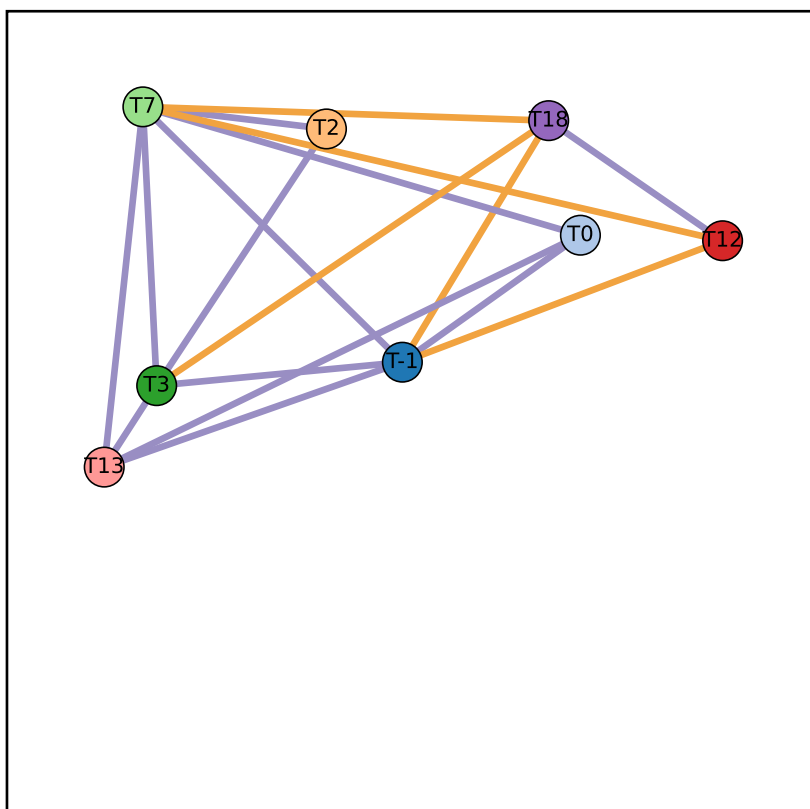
Wave 1 — LLM (topics)



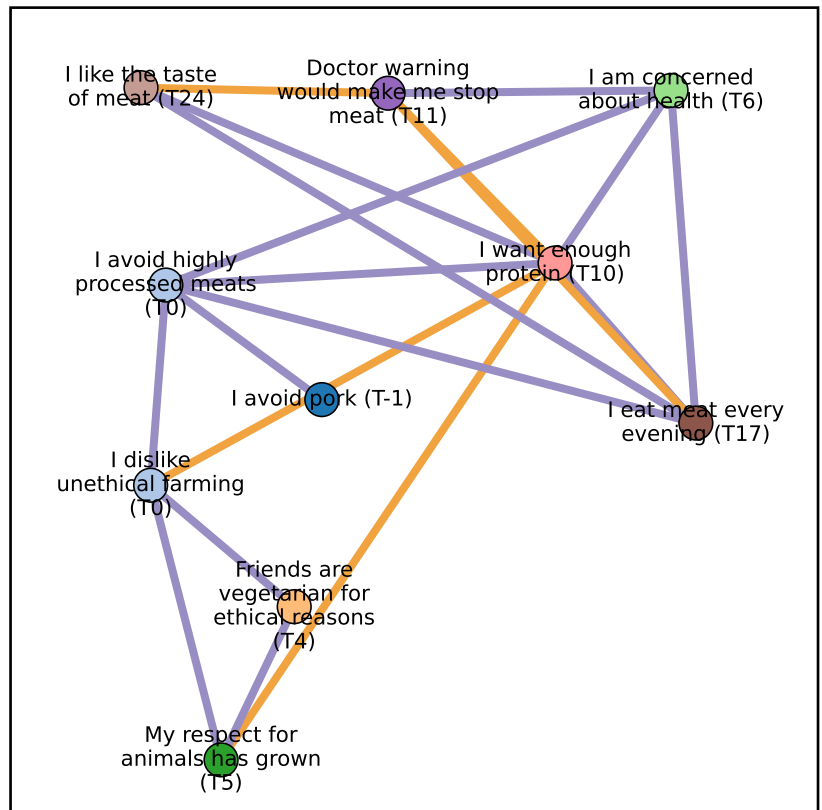
Wave 2 — LLM (stances)



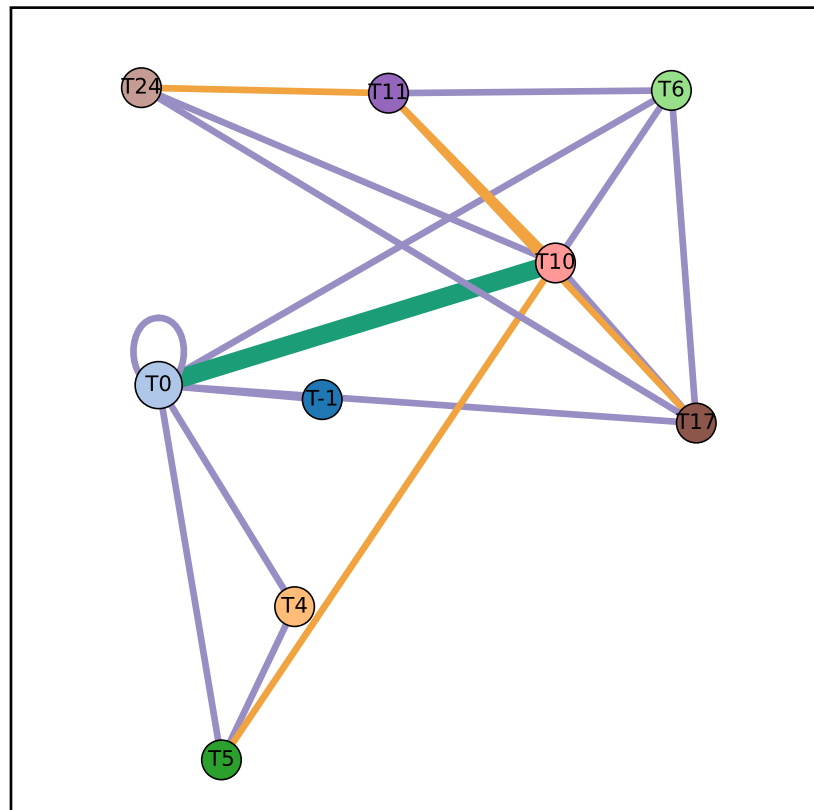
Wave 2 — LLM (topics)



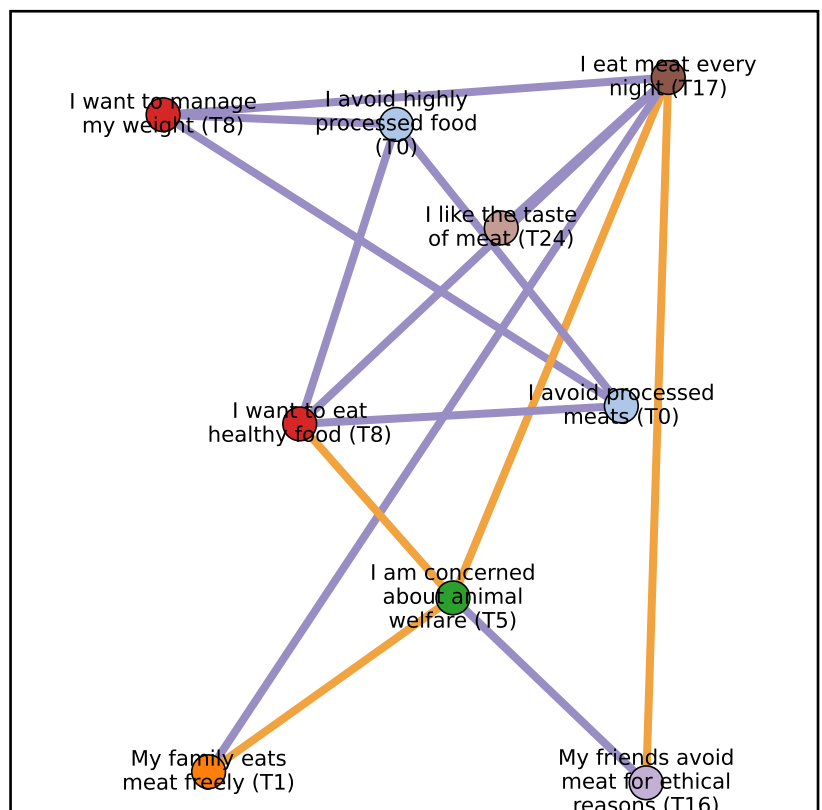
Wave 1 — LLM (stances)



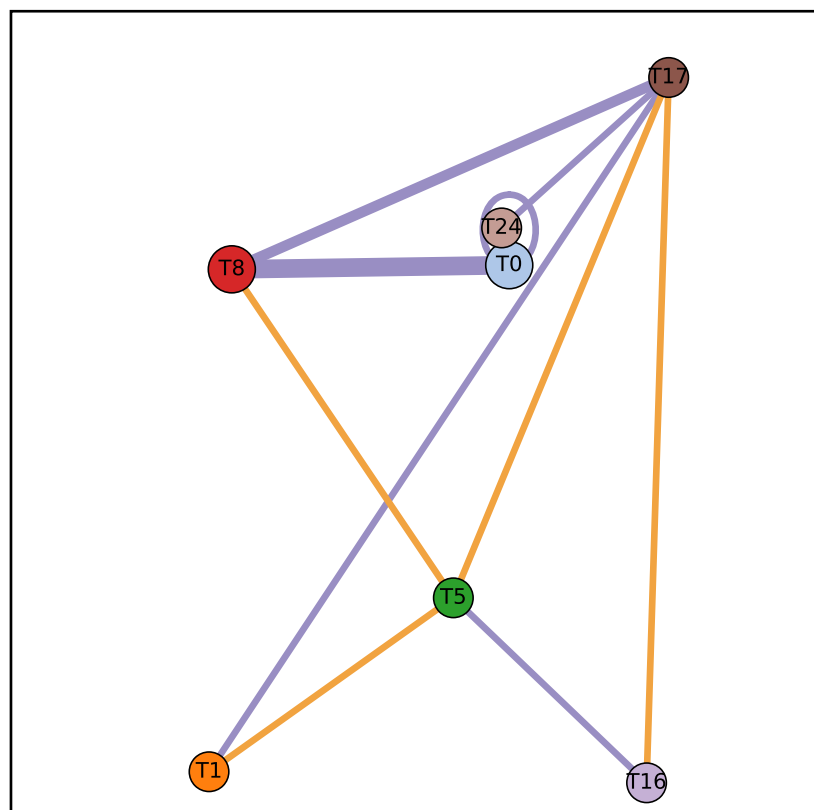
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



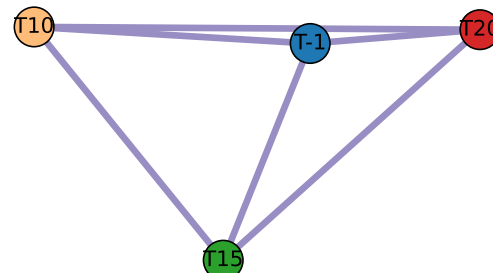
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I want to get enough protein (T10)
Eating meat gives me more energy (T-1)
I eat meat at least once a day (T15)

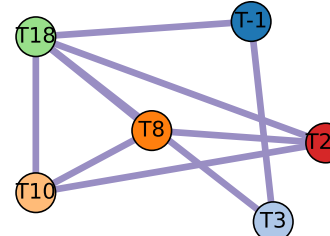
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

I eat mostly meat (T18)
I am a picky eater (T-2)
I want to stay healthy (T8)
I want to feel energized (T20)
I have difficulty finding protein alternatives (T10)
I eat chicken and beef most often (T3)

Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

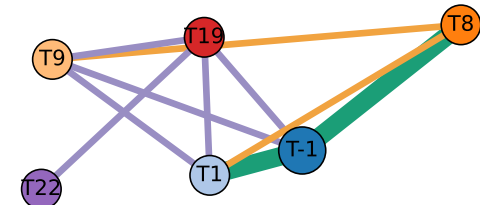
A network diagram showing connections between nine stances. Nodes are represented by circles and colored according to their topic. The nodes are:

- I eat more meat at gatherings (T19) (orange)
- My friends enjoy eating meat (T9) (orange)
- I enjoy eating meat (T-1) (purple)
- I crave meat mostly during holidays (T22) (purple)
- My family are big meat eaters (T1) (blue)
- I want to be healthier (T8) (orange)
- My brother reduces meat for health reasons (T-1) (blue)

Connections are shown as lines:

- Orange lines connect T19 to T9, T9 to T-1, T-1 to T8, and T1 to T-1.
- Purple lines connect T-1 to T22, T22 to T1, and T1 to T-1.
- Blue lines connect T-1 to T-1 (self-loop).

Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

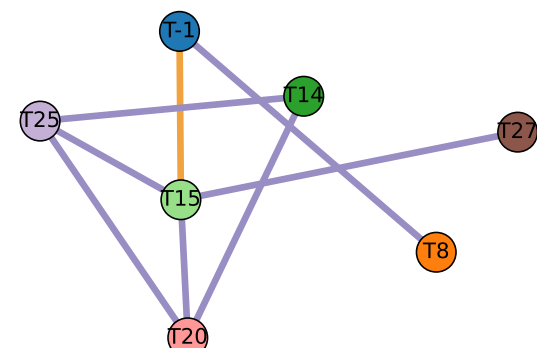
A network diagram showing connections between seven stances. Nodes are represented by circles and colored according to their topic. The nodes are:

- I enjoy the taste of meat (T25) (purple)
- I eat meat three to four times weekly (T15) (green)
- Meat makes me feel full (T20) (pink)
- Meat is high in protein (T14) (green)
- My brother has reduced his meat eating (T-1) (blue)
- Most people around me eat a lot of meat (T27) (brown)
- My brother wants to eat healthier (T8) (orange)

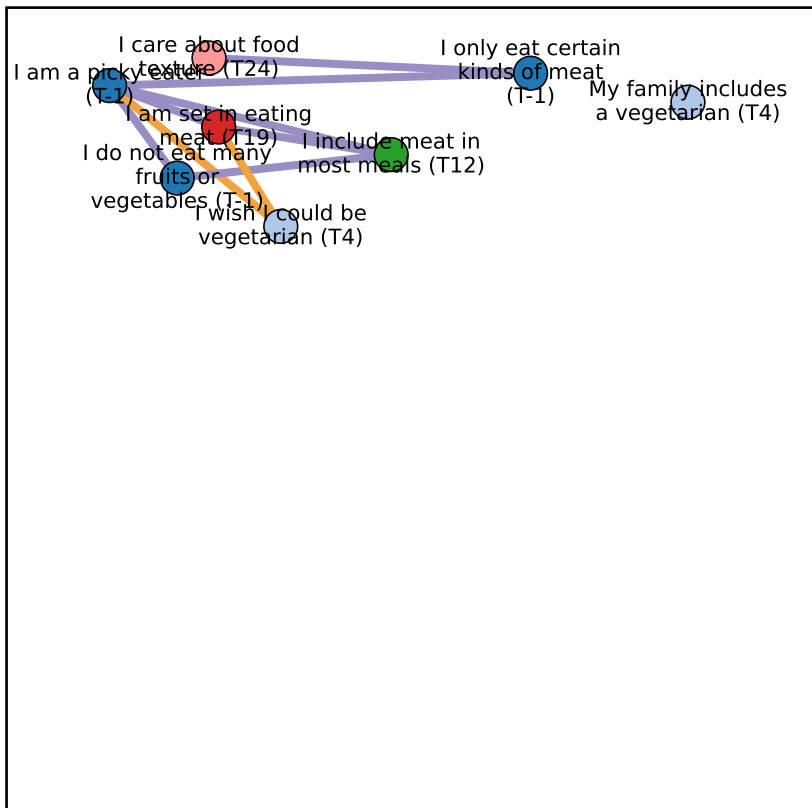
Connections are shown as lines:

- Purple lines connect T25 to T15, T15 to T20, T20 to T-1, T-1 to T14, and T14 to T27.
- Blue lines connect T-1 to T-1 (self-loop).
- Orange lines connect T-1 to T8 and T14 to T8.

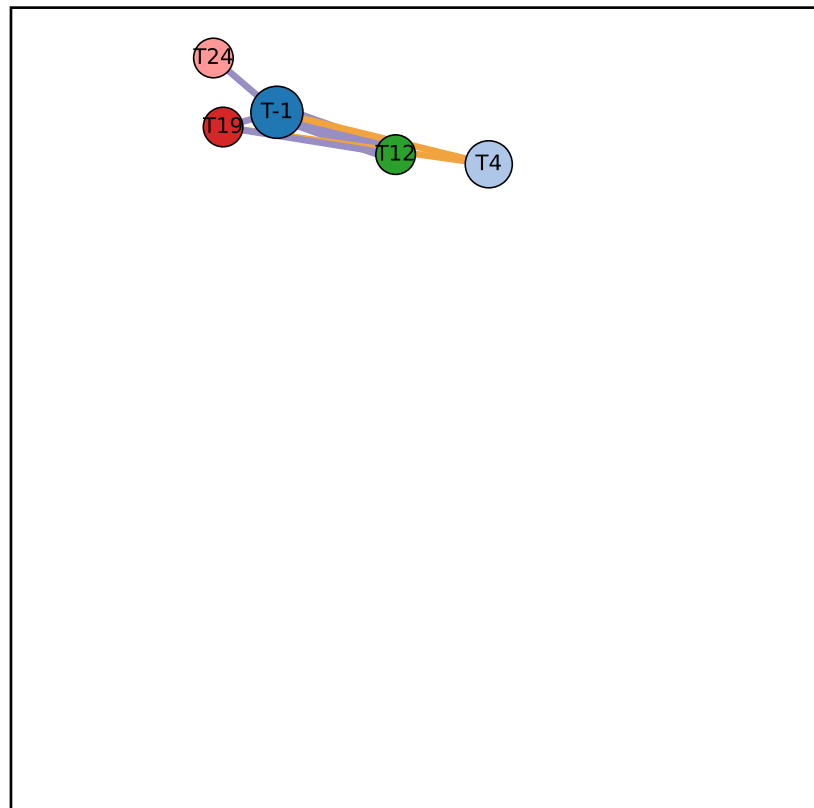
Wave 2 — LLM (topics)



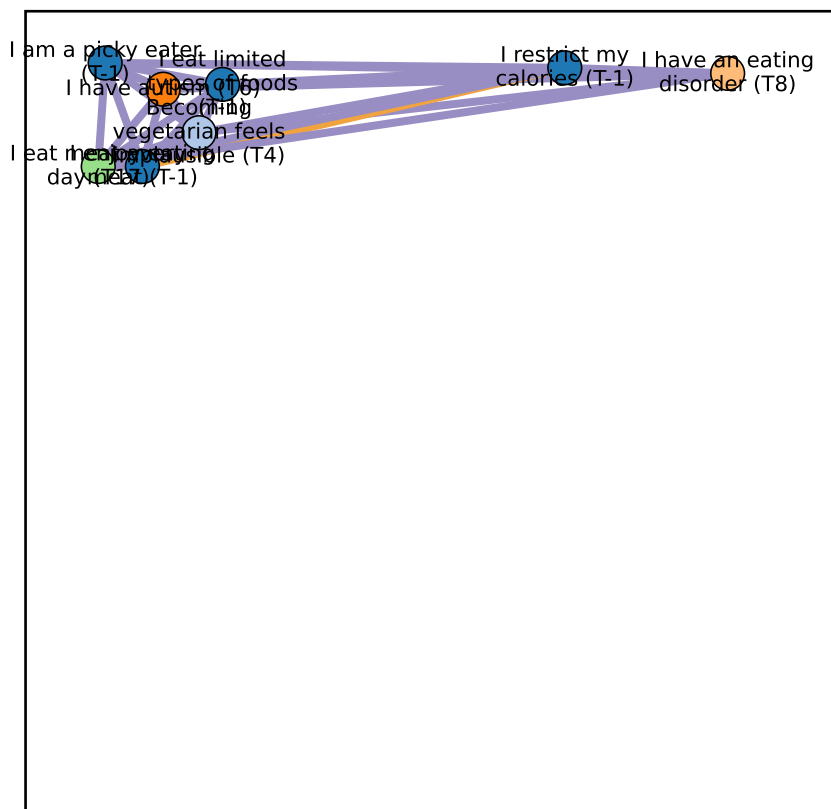
Wave 1 — LLM (stances)



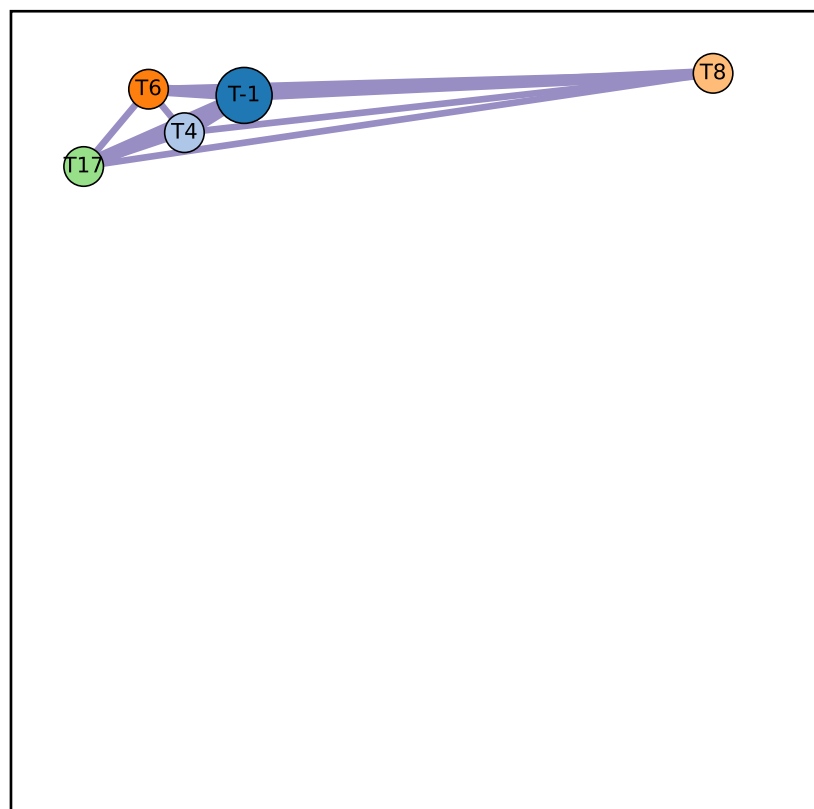
Wave 1 — LLM (topics)



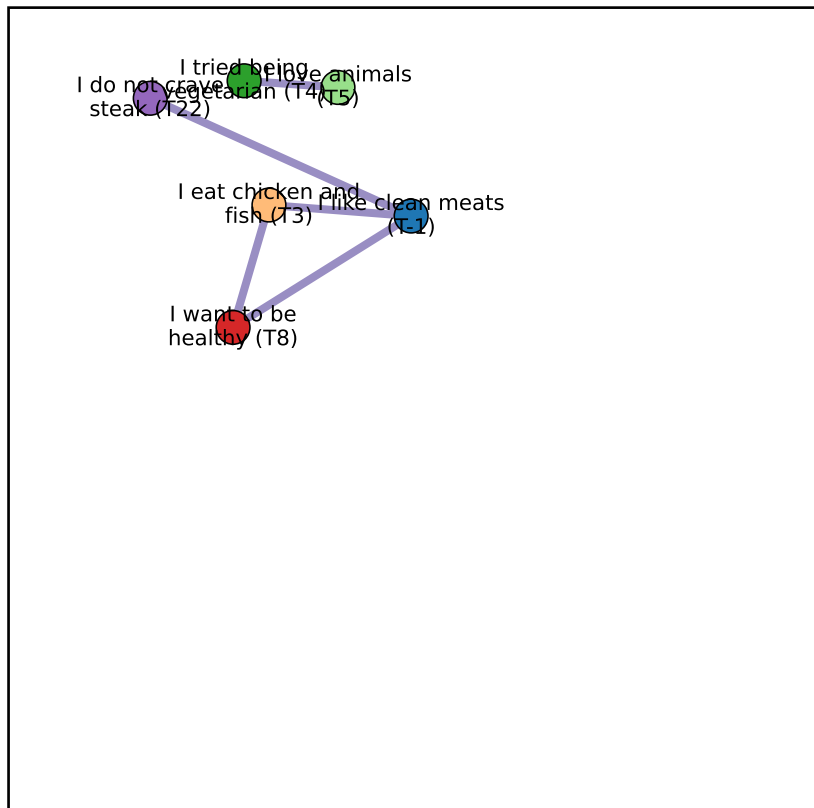
Wave 2 — LLM (stances)



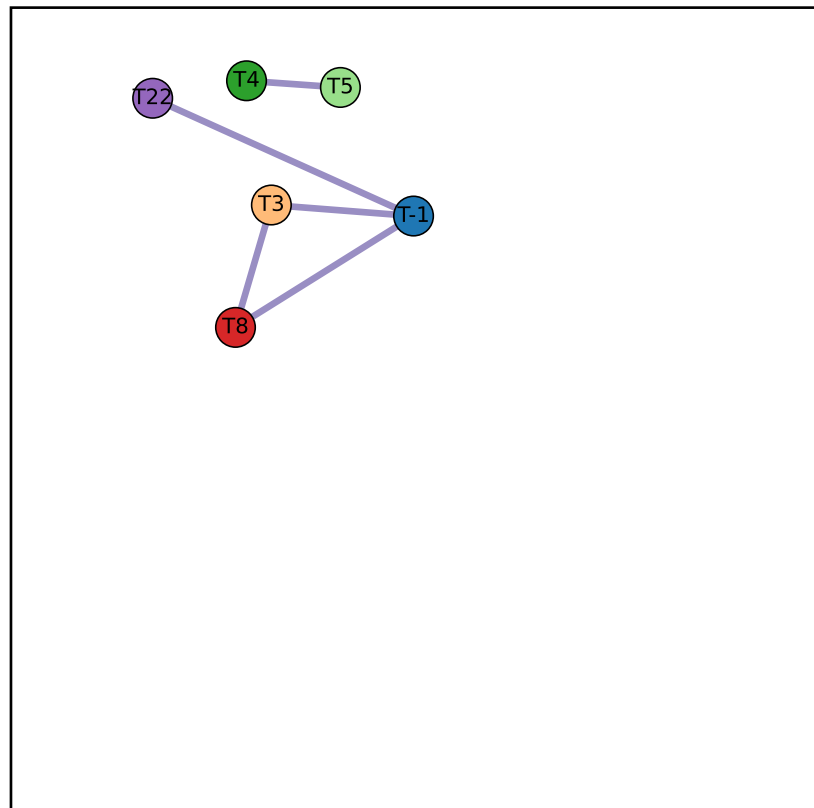
Wave 2 — LLM (topics)



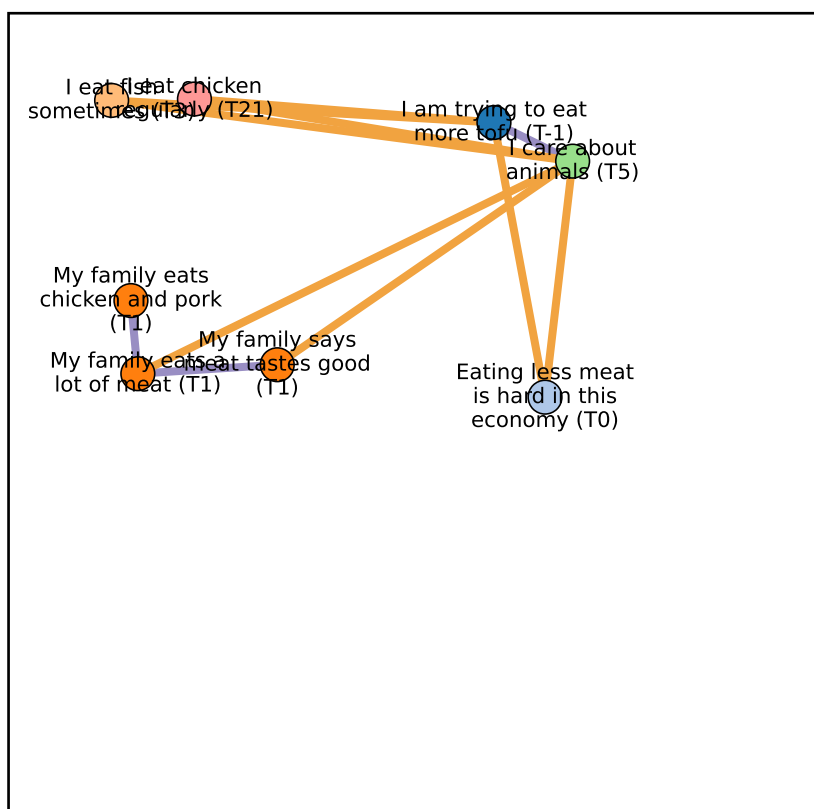
Wave 1 — LLM (stances)



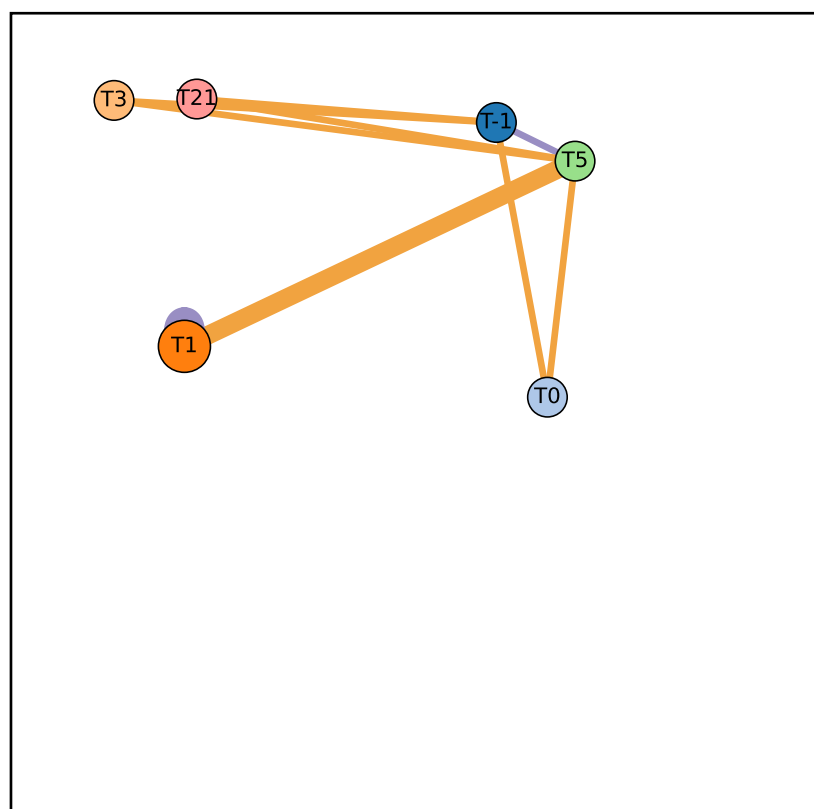
Wave 1 — LLM (topics)



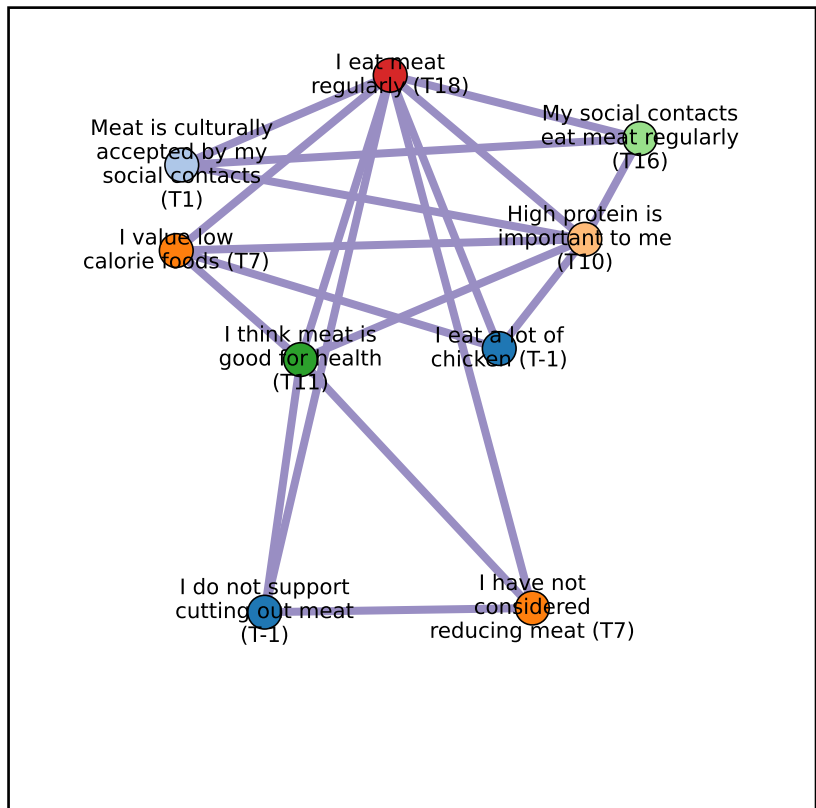
Wave 2 — LLM (stances)



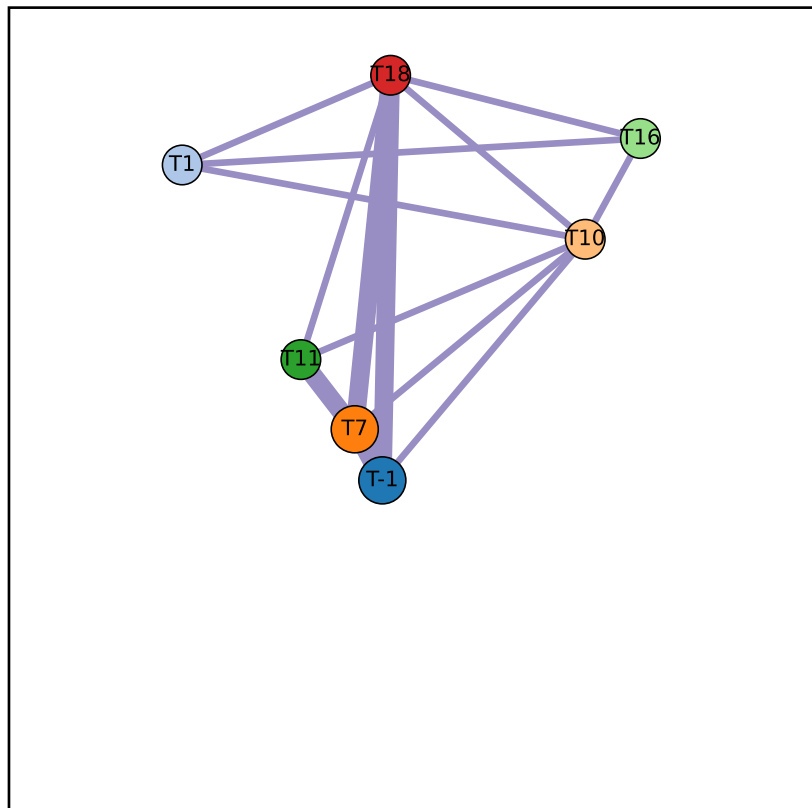
Wave 2 — LLM (topics)



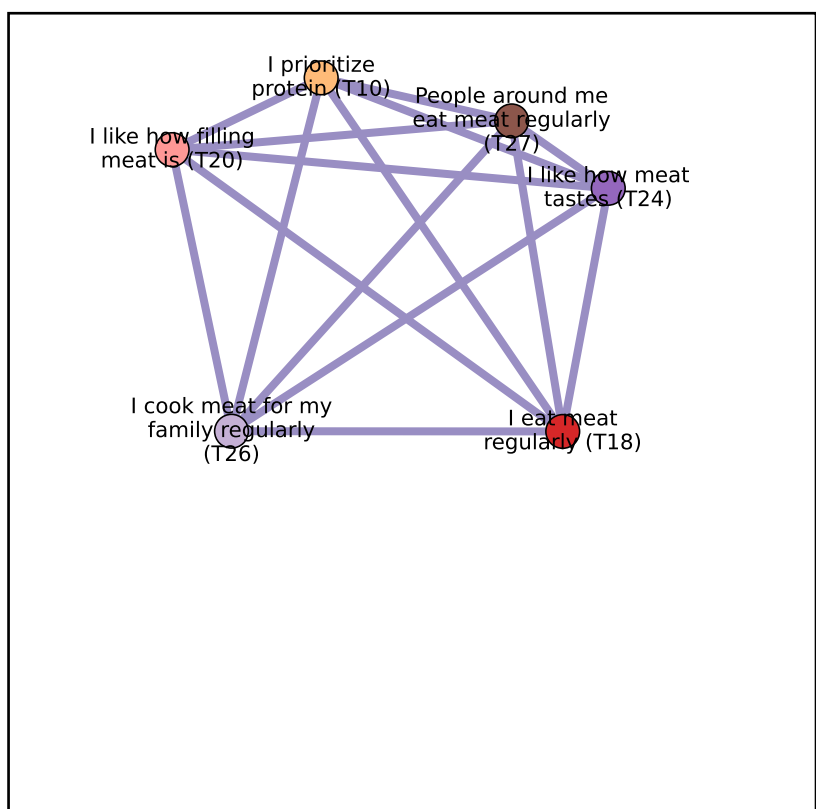
Wave 1 — LLM (stances)



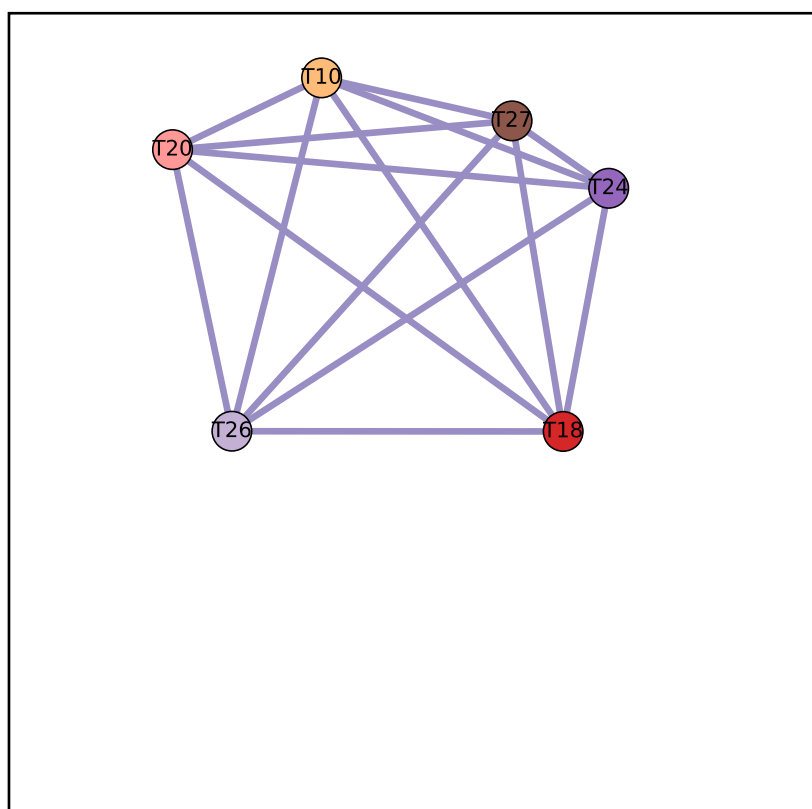
Wave 1 — LLM (topics)



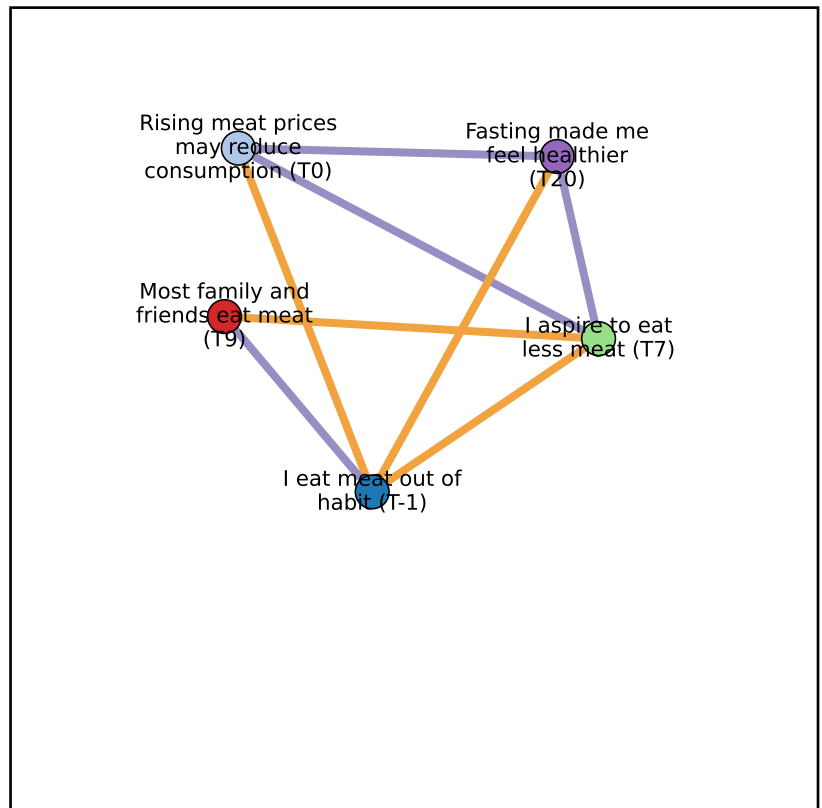
Wave 2 — LLM (stances)



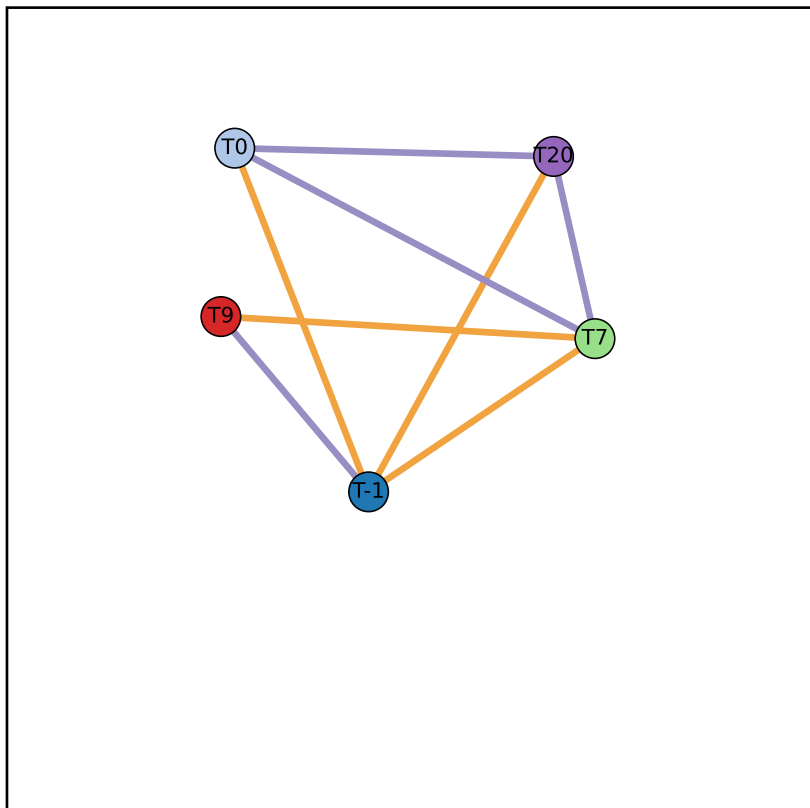
Wave 2 — LLM (topics)



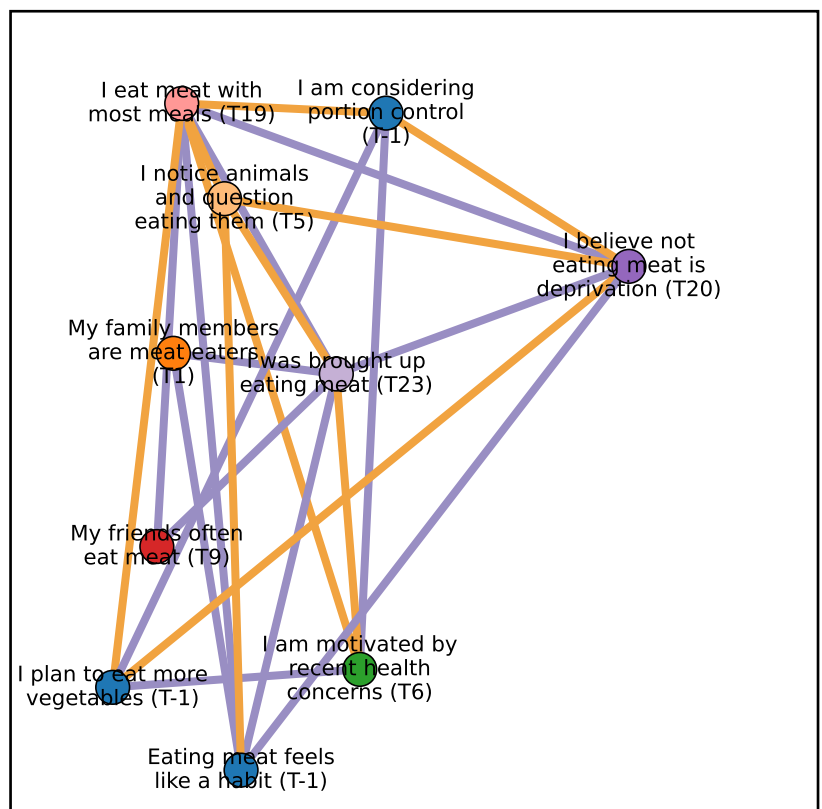
Wave 1 — LLM (stances)



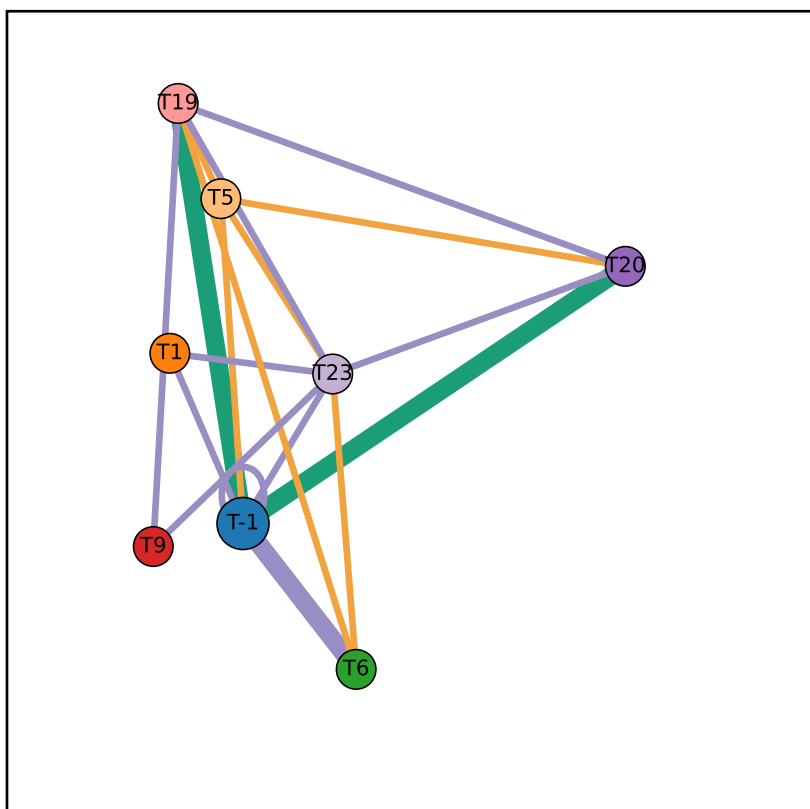
Wave 1 — LLM (topics)



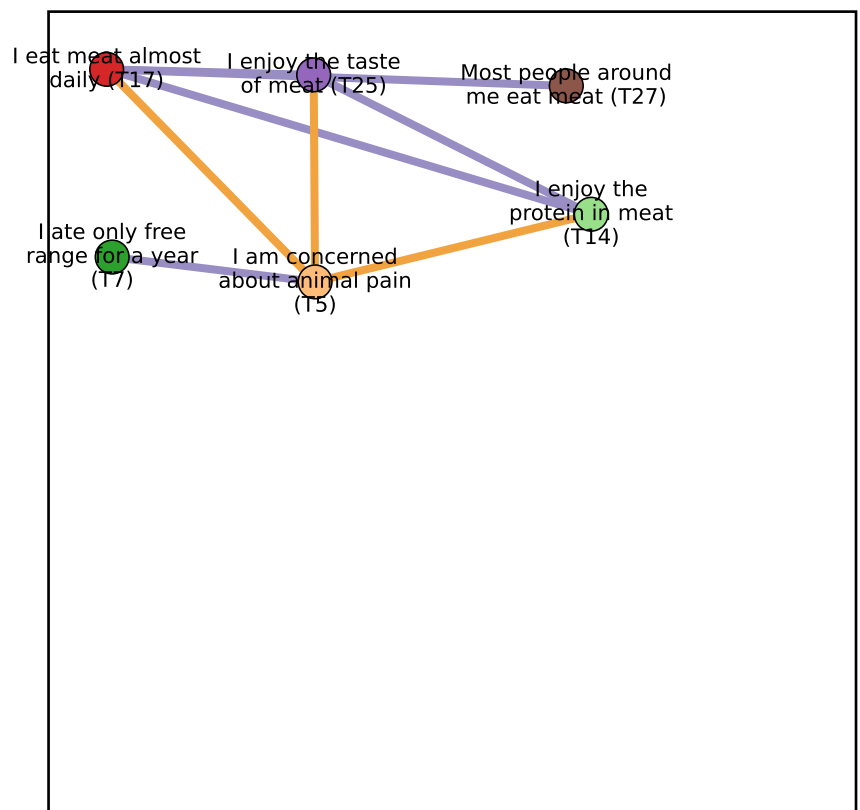
Wave 2 — LLM (stances)



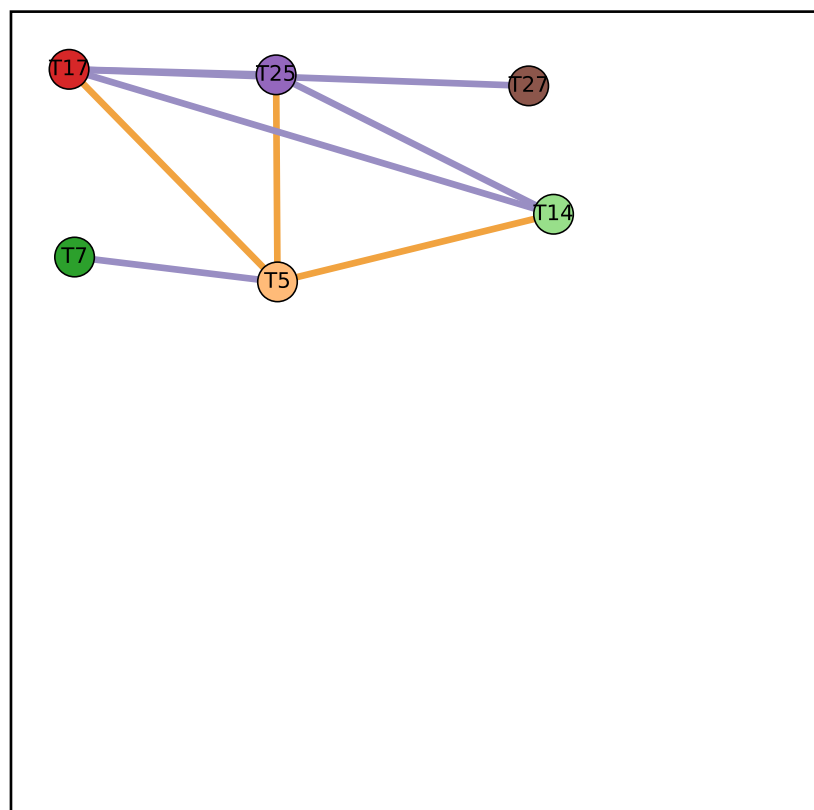
Wave 2 — LLM (topics)



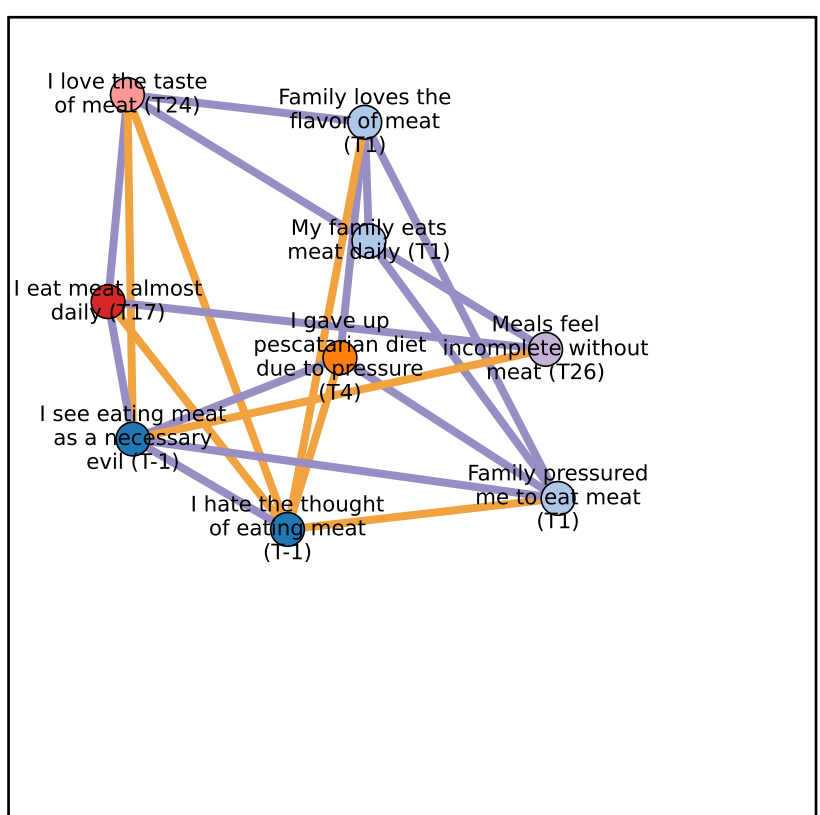
Wave 1 — LLM (stances)



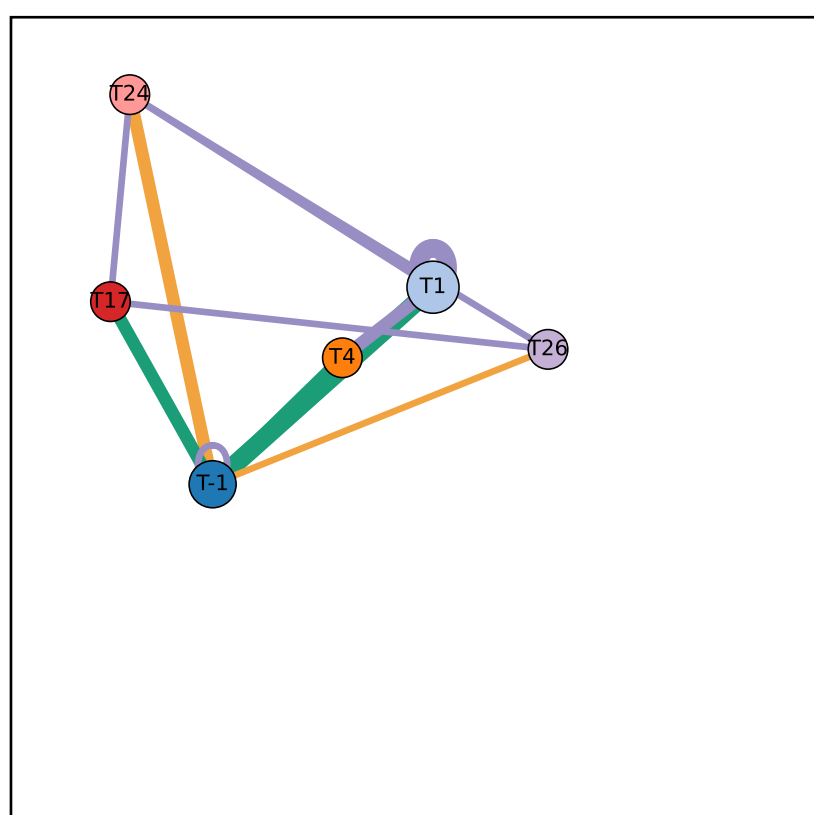
Wave 1 — LLM (topics)



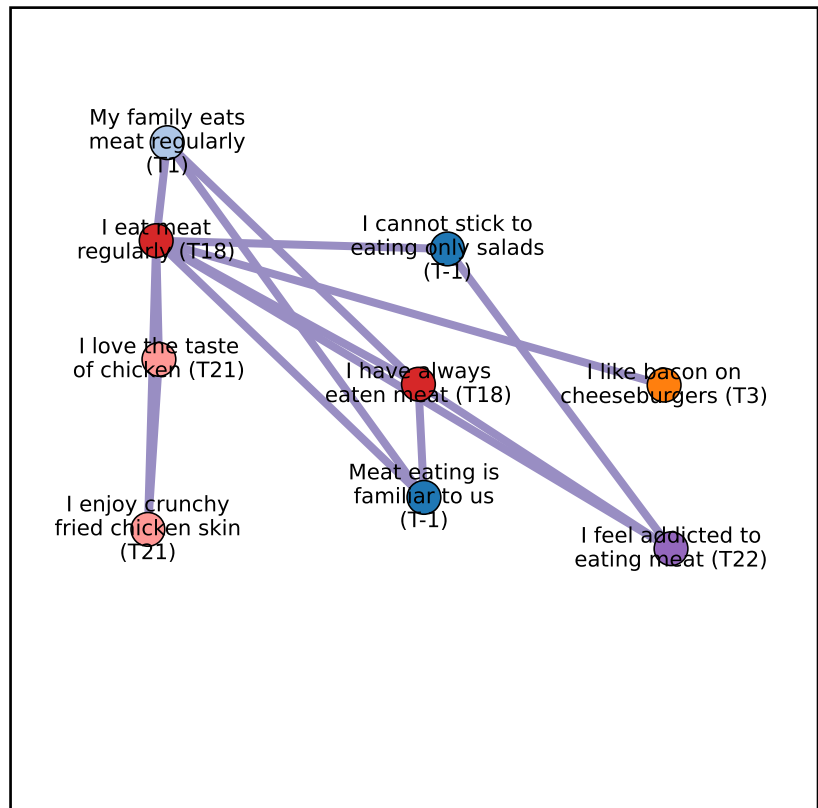
Wave 2 — LLM (stances)



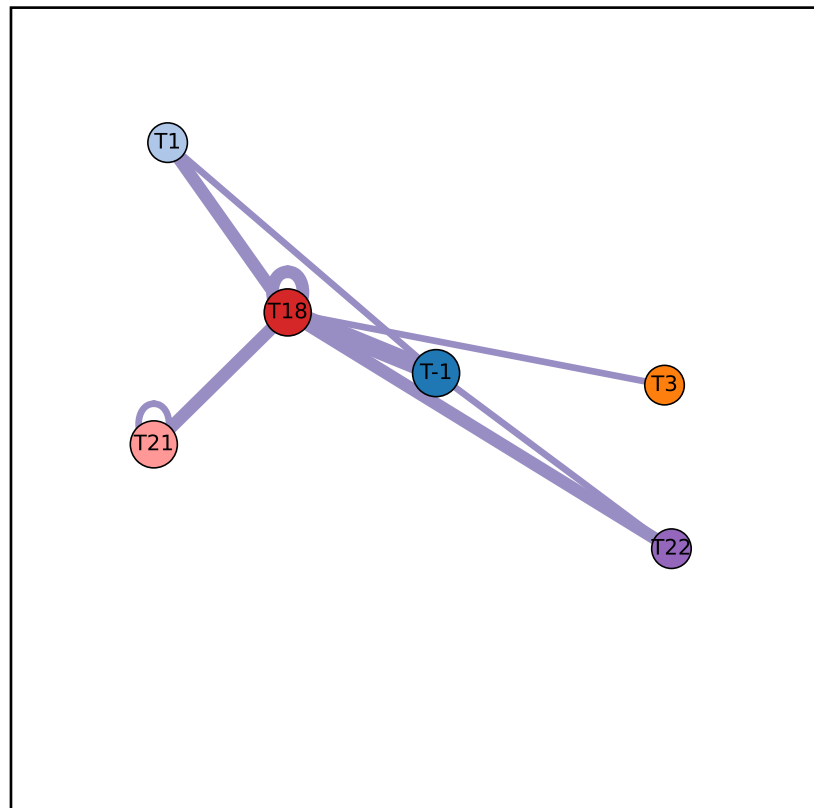
Wave 2 — LLM (topics)



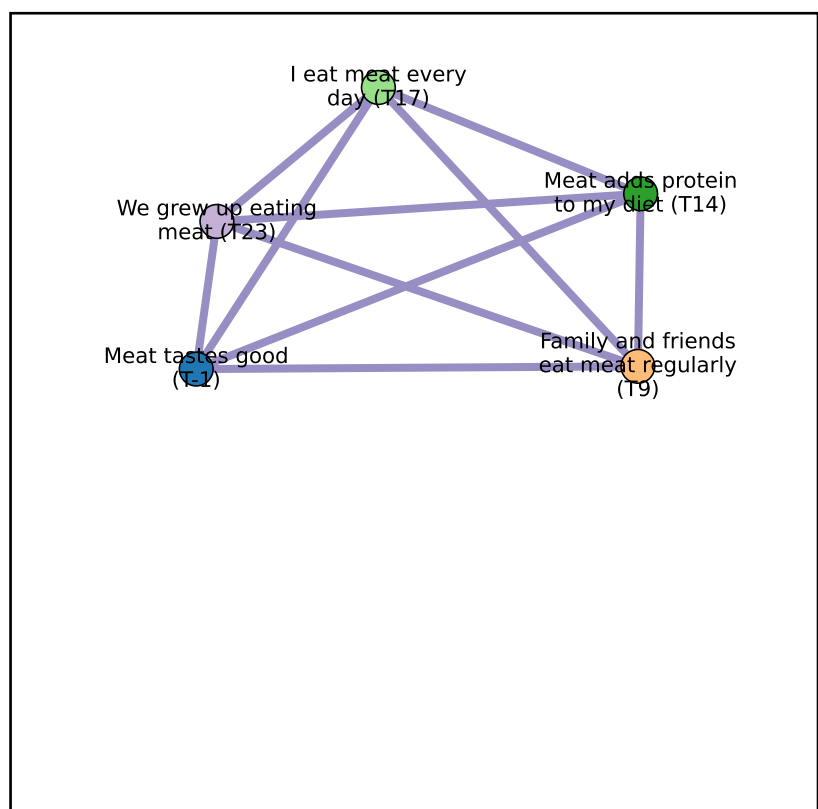
Wave 1 — LLM (stances)



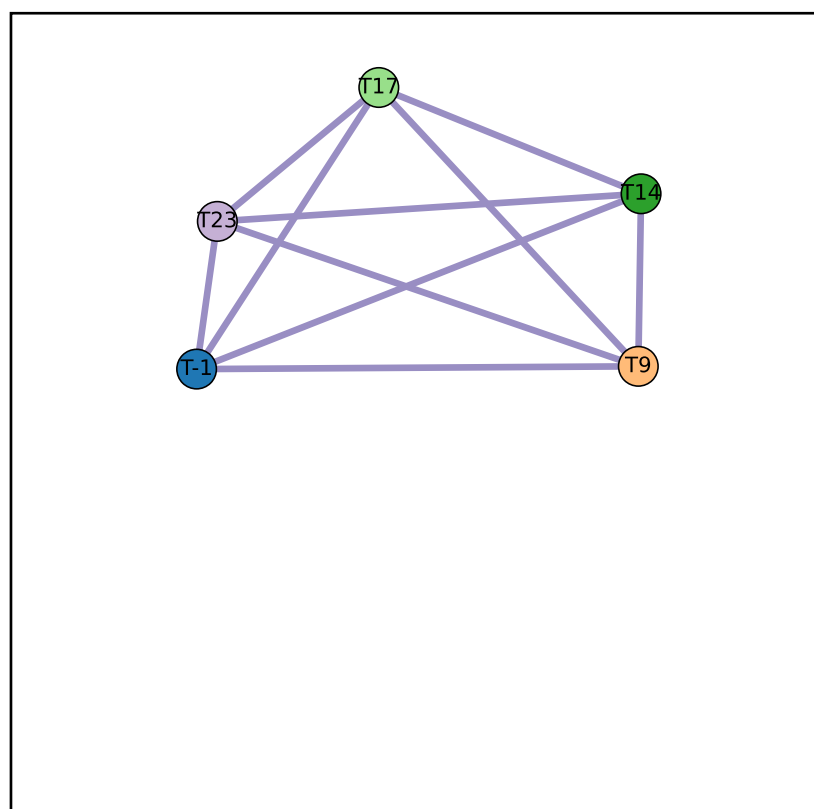
Wave 1 — LLM (topics)



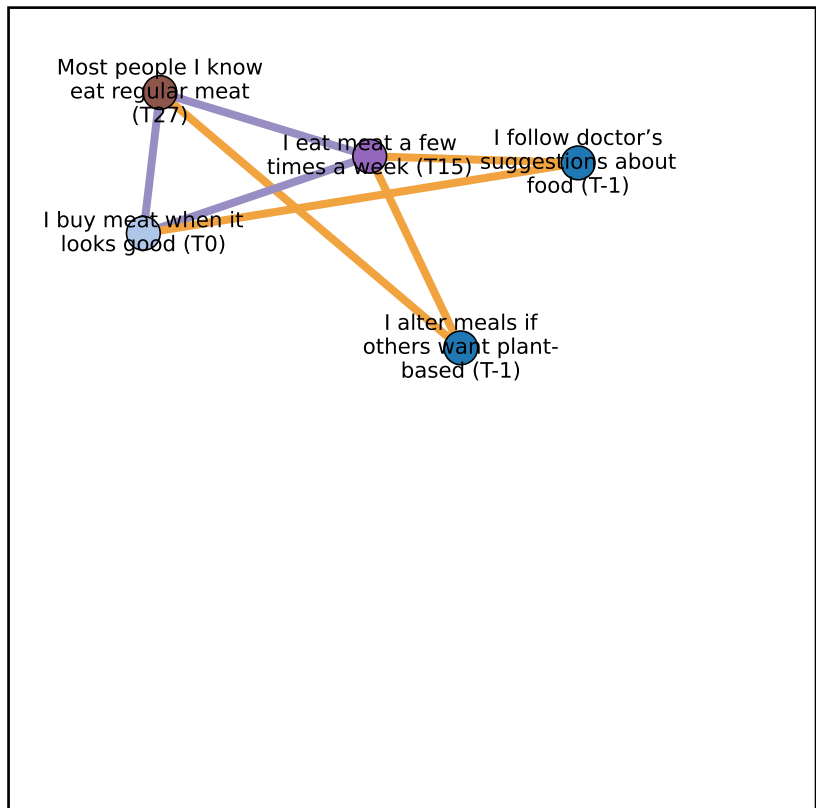
Wave 2 — LLM (stances)



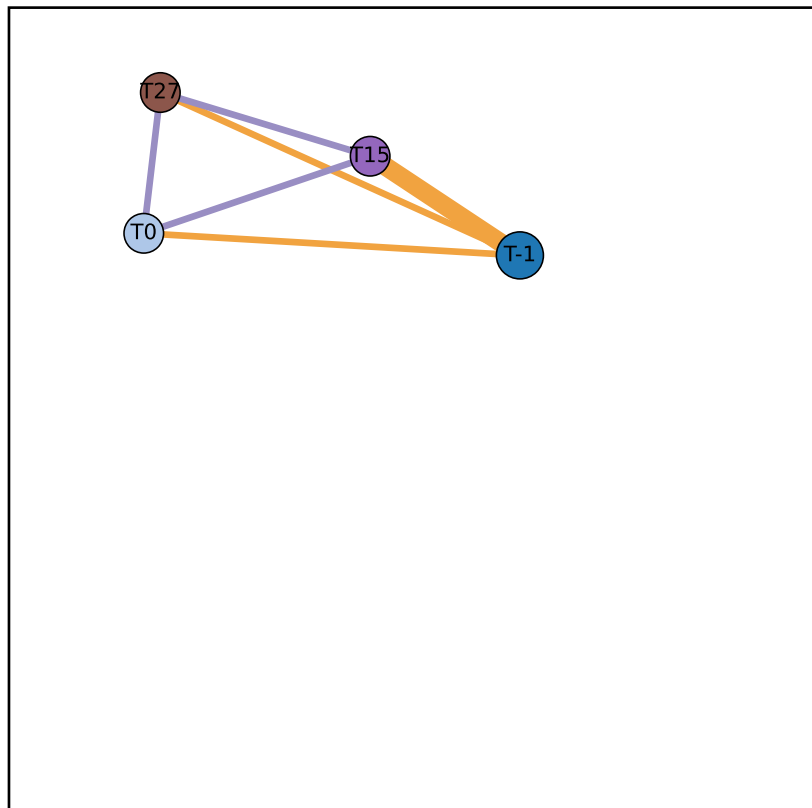
Wave 2 — LLM (topics)



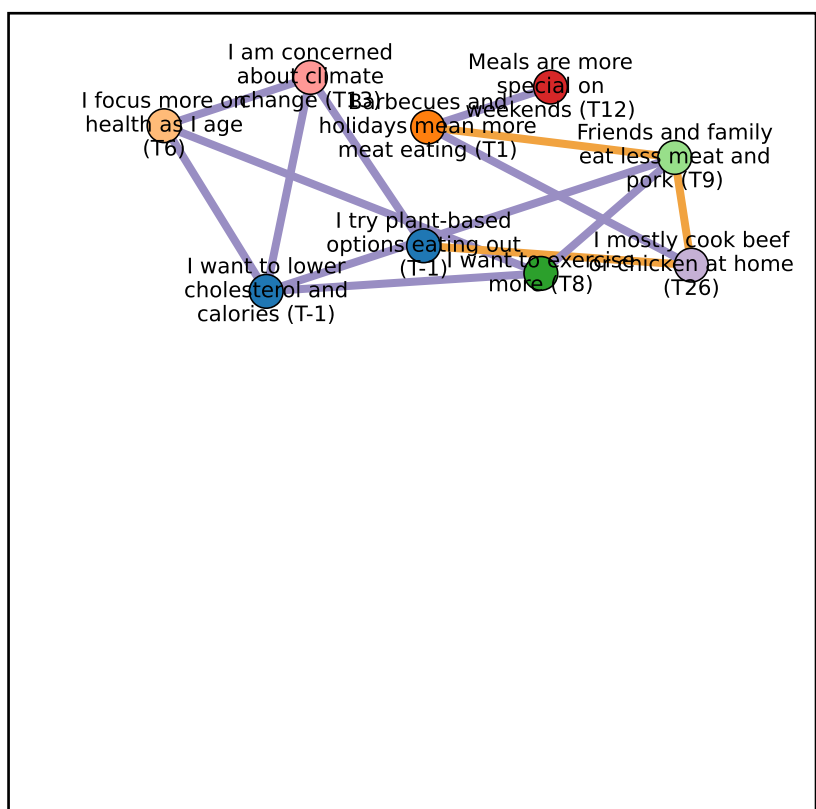
Wave 1 — LLM (stances)



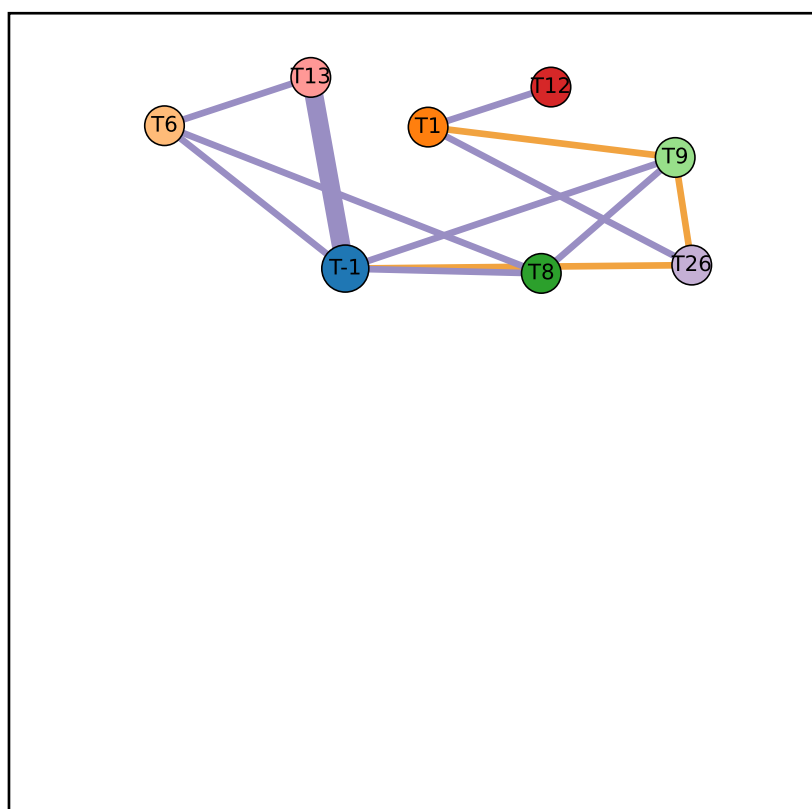
Wave 1 — LLM (topics)



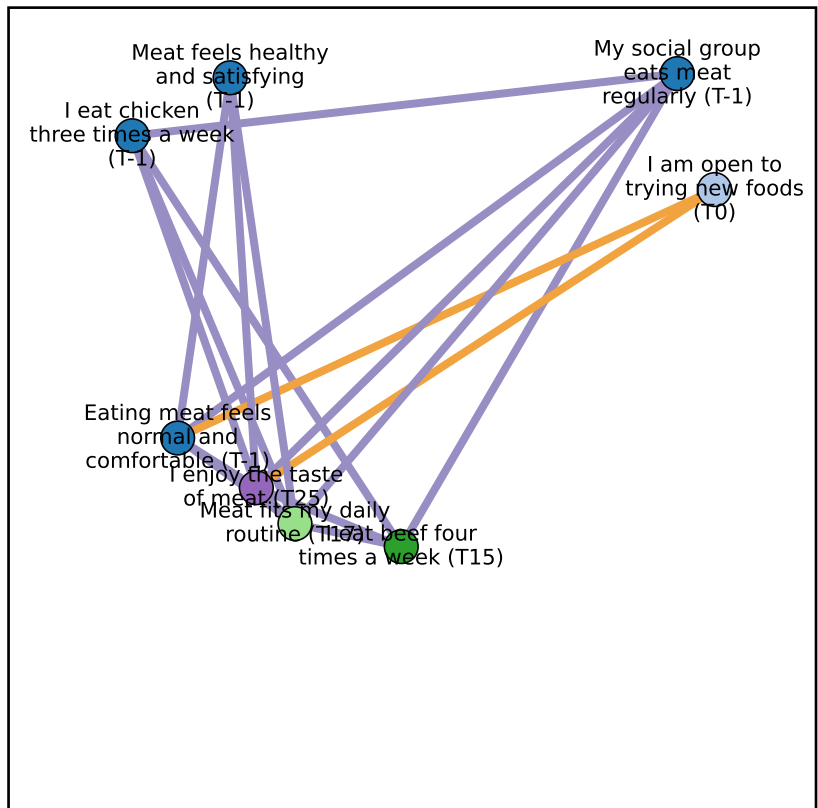
Wave 2 — LLM (stances)



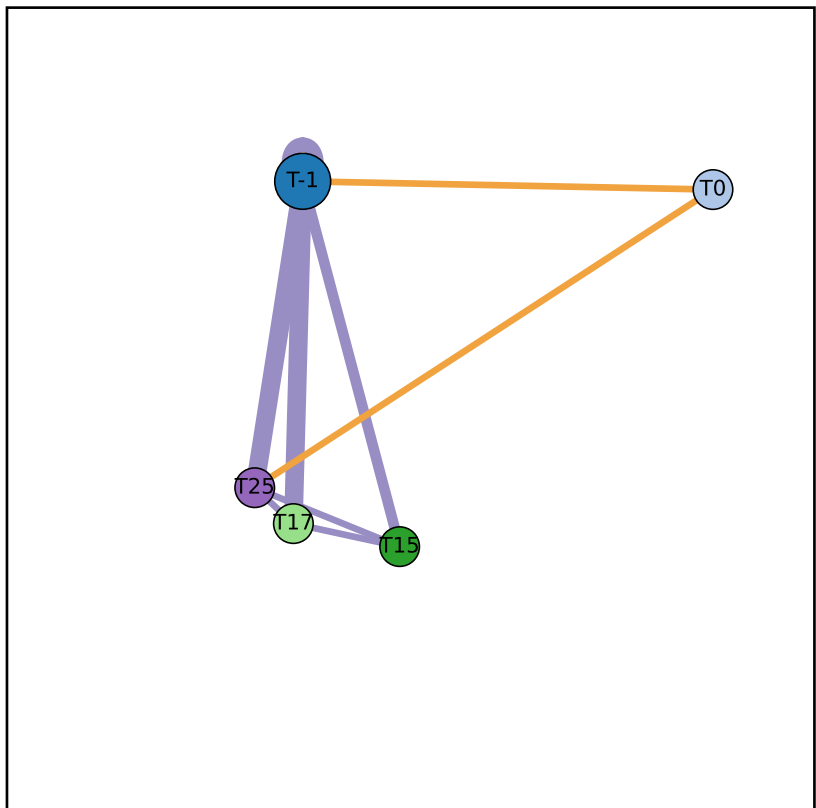
Wave 2 — LLM (topics)



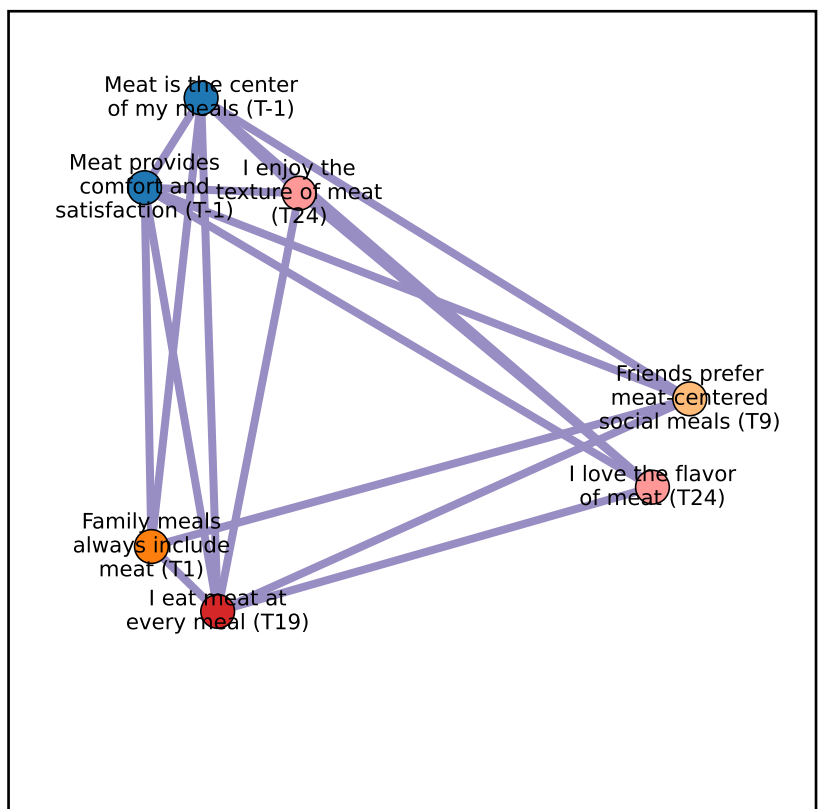
Wave 1 — LLM (stances)



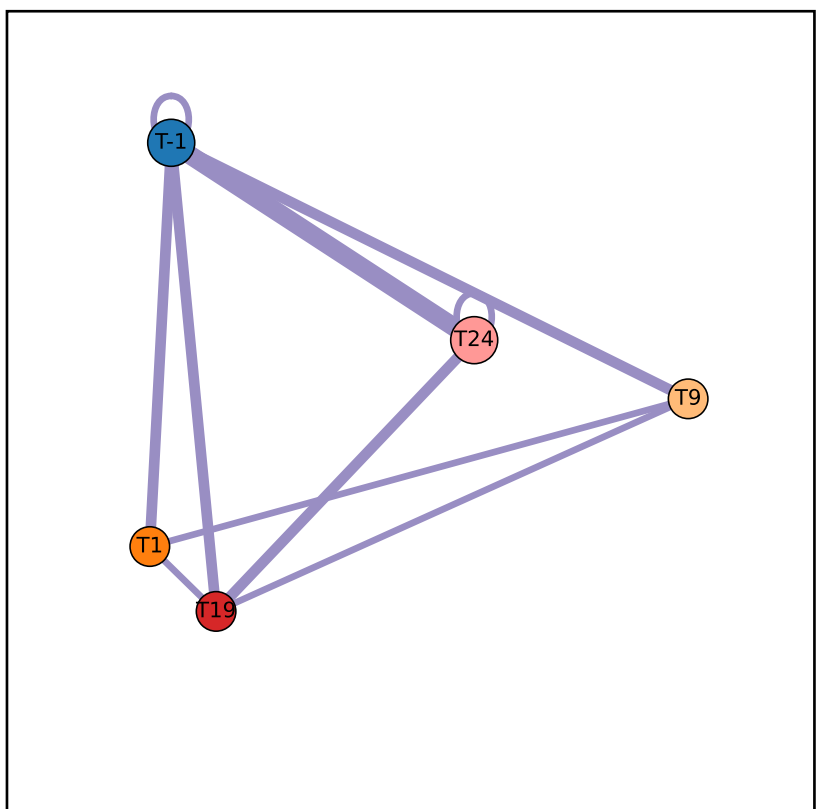
Wave 1 — LLM (topics)



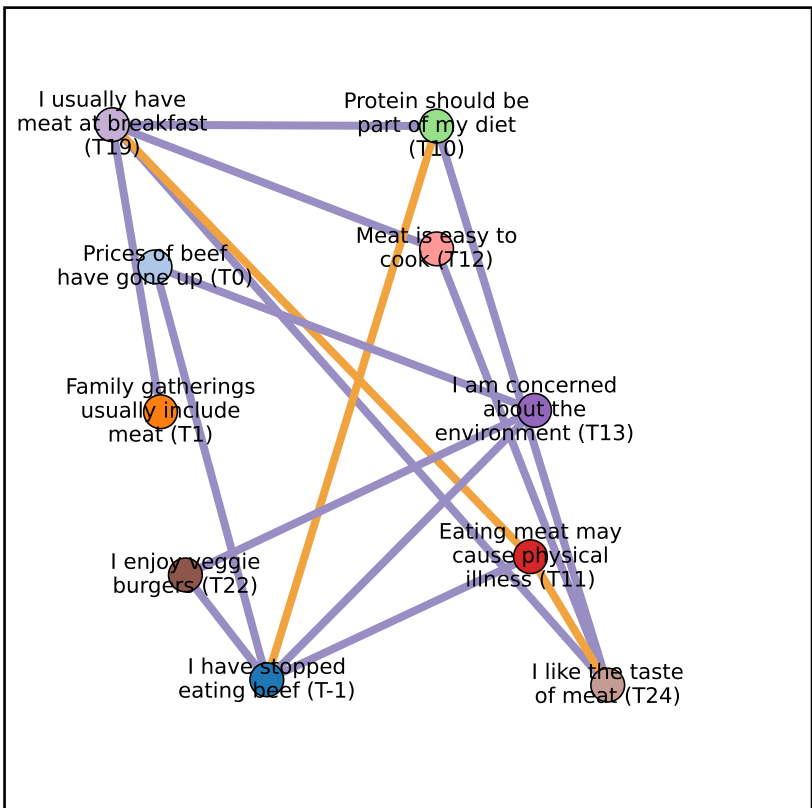
Wave 2 — LLM (stances)



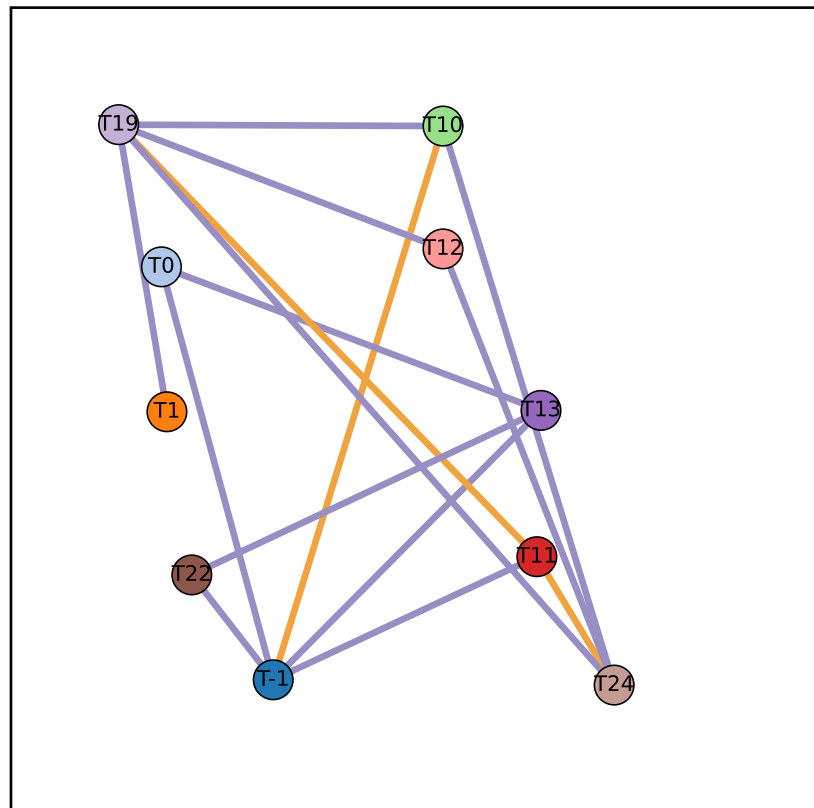
Wave 2 — LLM (topics)



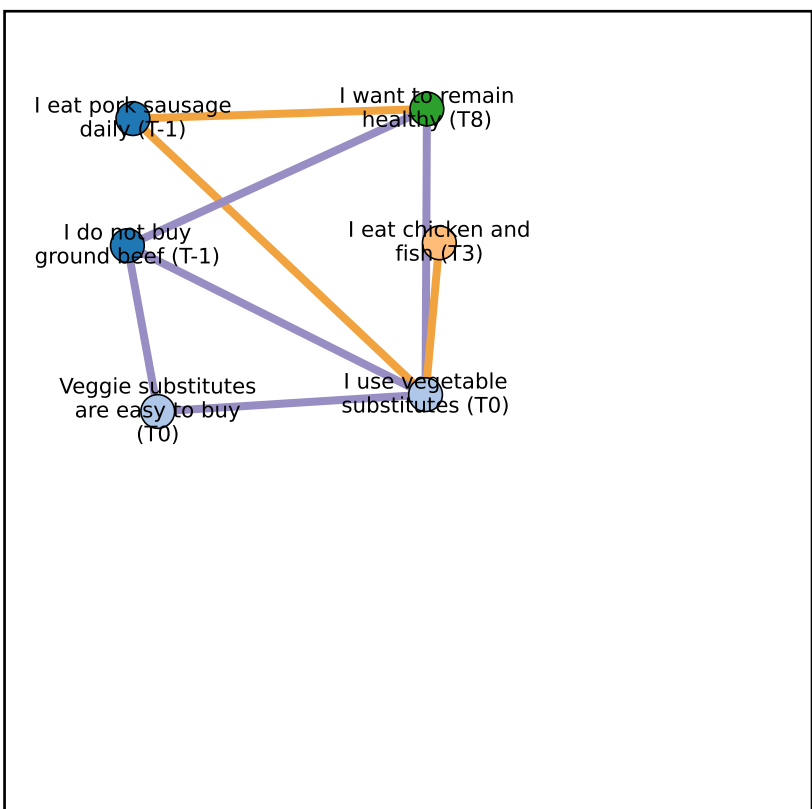
Wave 1 — LLM (stances)



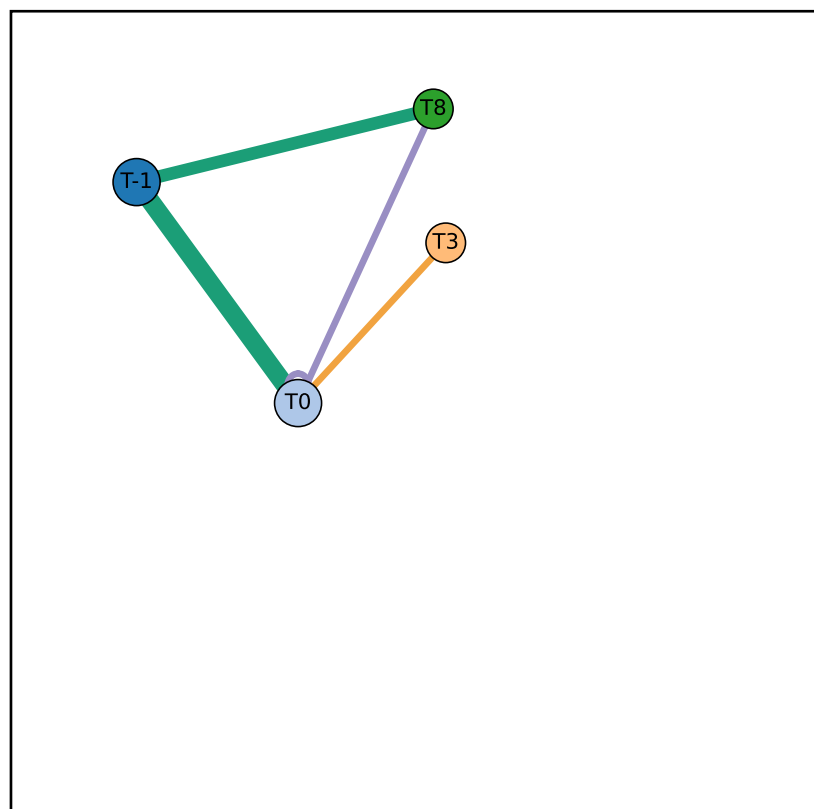
Wave 1 — LLM (topics)



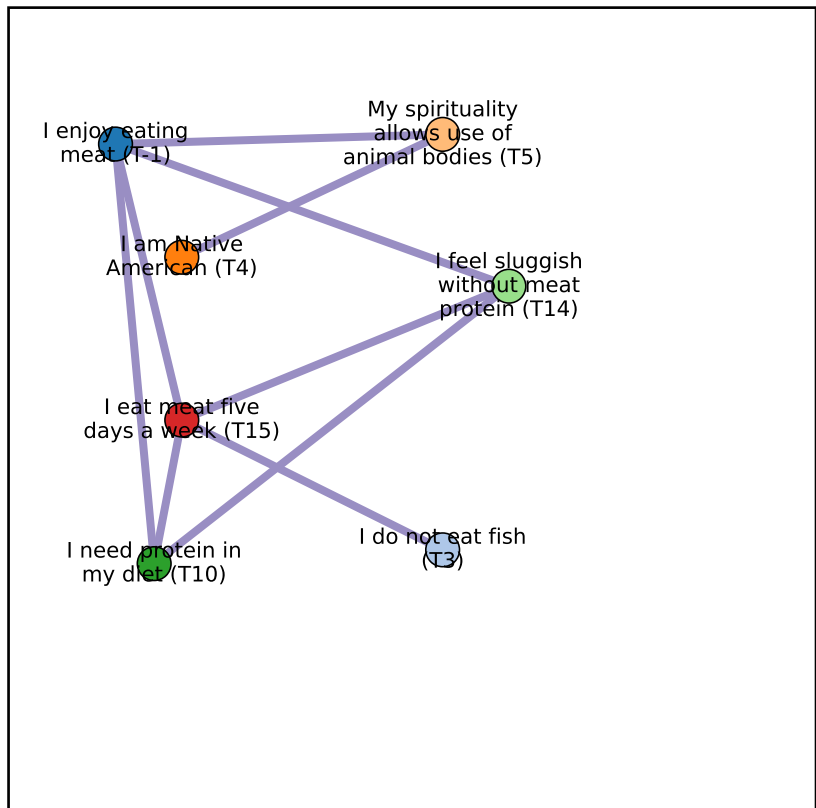
Wave 2 — LLM (stances)



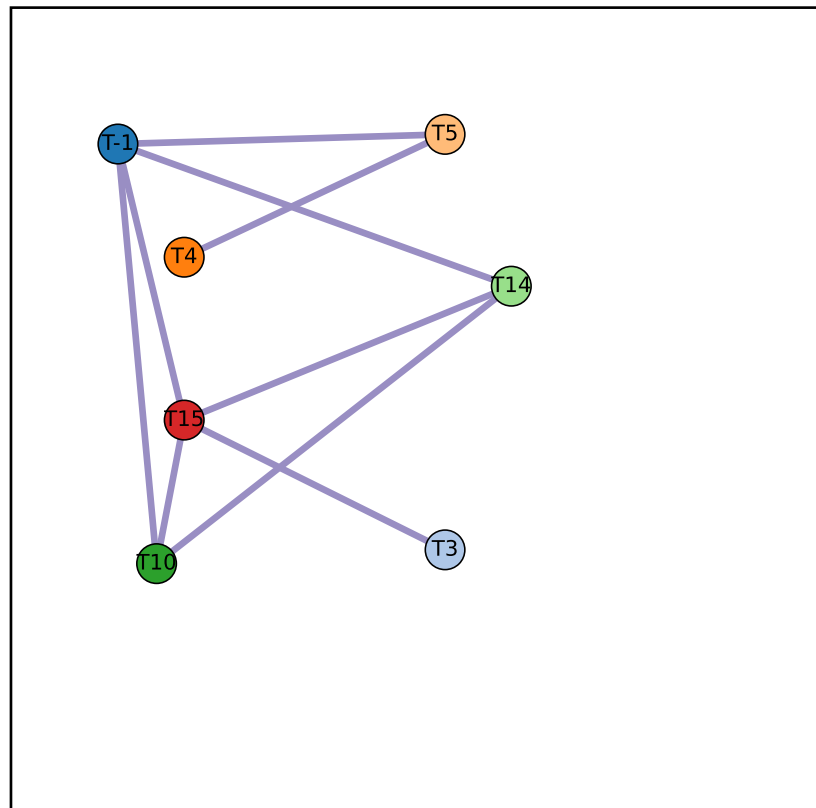
Wave 2 — LLM (topics)



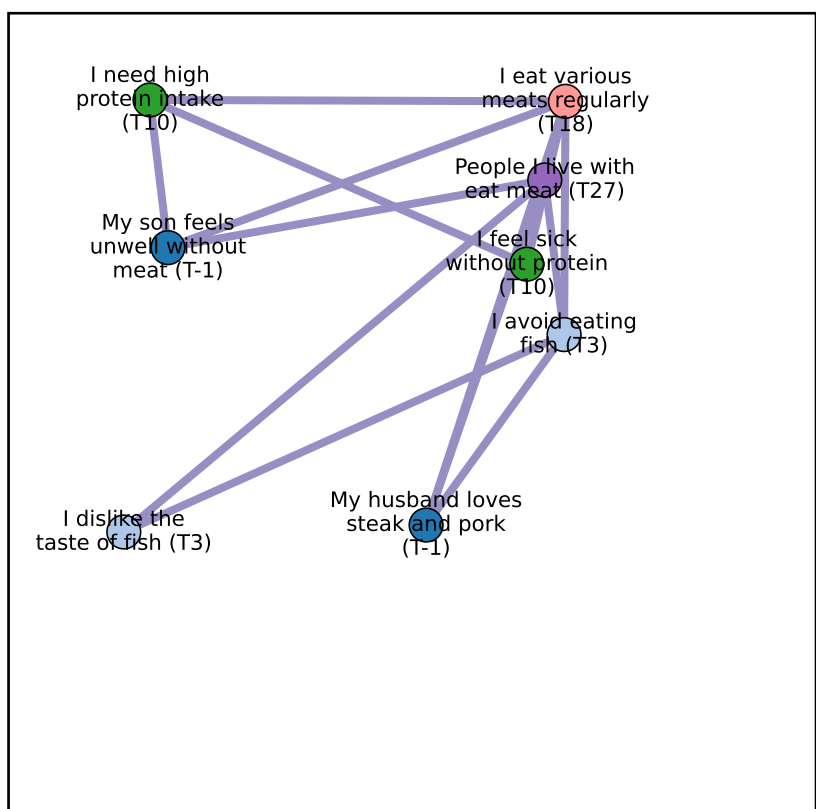
Wave 1 — LLM (stances)



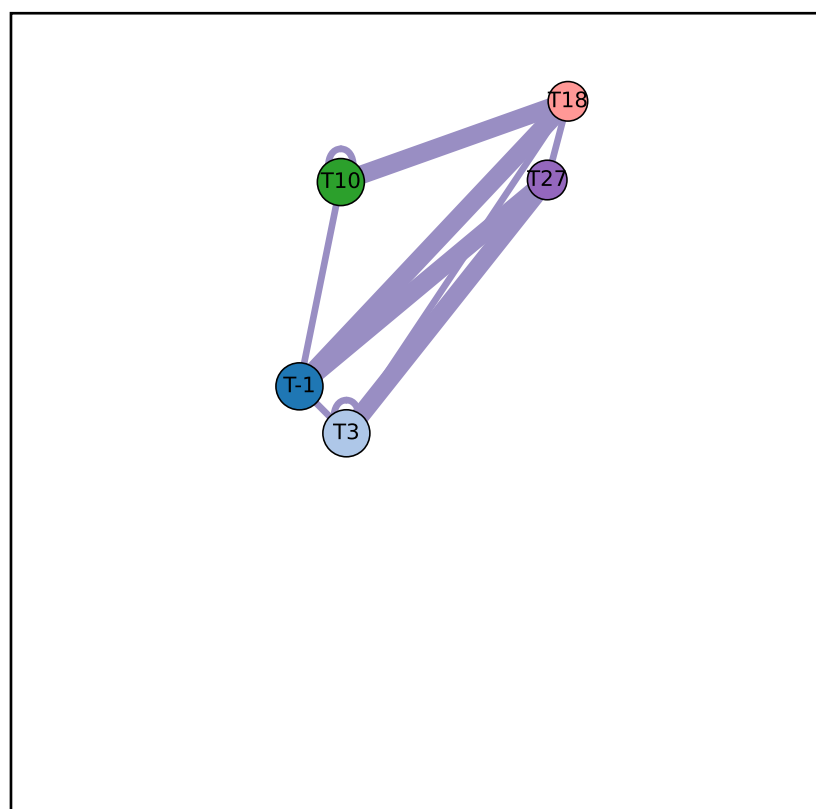
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



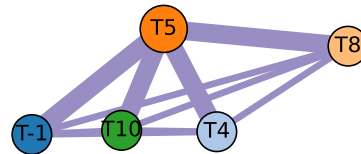
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I am concerned about animals I want to be welfare (T9) industry (T5)
I have no intense high in eating meat (T-1) I am not support the animal (T10) health conscious (T8)

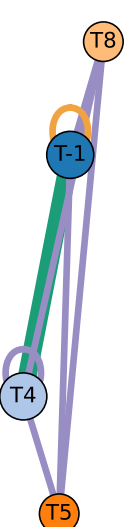
Wave 1 — LLM (topics)



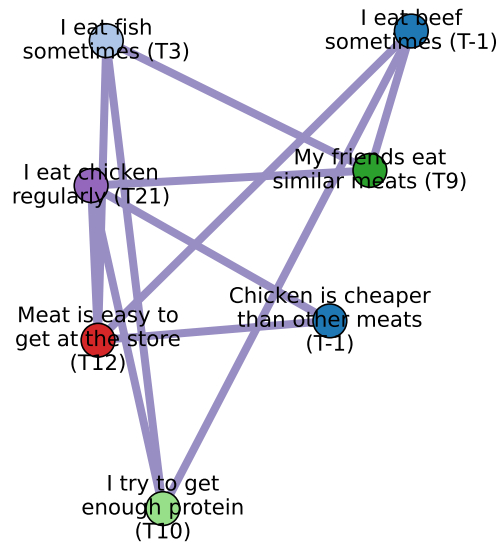
Wave 2 — LLM (stances)

avoid eating animals to maintain good health (T8)
Meat-eating is a family tradition
I love animals (T4) vegan (T-1)
long-standing
many vegans feel others (T4) (T-1)

Wave 2 — LLM (topics)

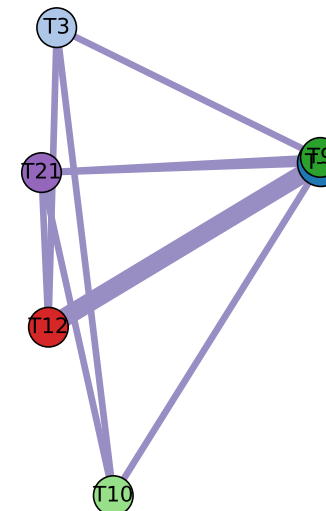


Wave 1 — LLM (stances)

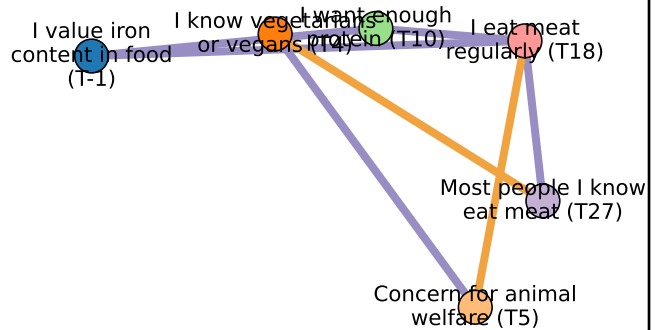


I eat fish sometimes (T3)
I eat beef sometimes (T-1)
My friends eat similar meats (T9)
I eat chicken regularly (T21)
Meat is easy to get at the store (T12)
Chicken is cheaper than other meats (T-1)
I try to get enough protein (T10)

Wave 1 — LLM (topics)

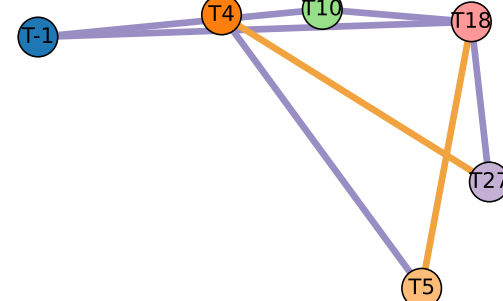


Wave 2 — LLM (stances)

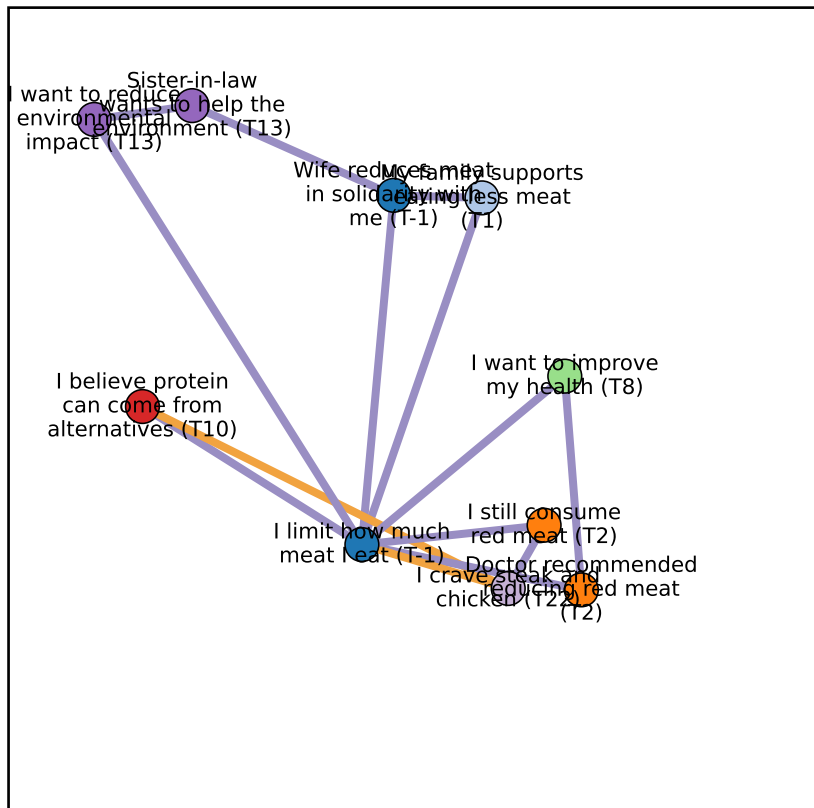


I value iron content in food (T-1)
I know vegetarians or vegans (T4)
I want enough protein (T10)
I eat meat regularly (T18)
Most people I know eat meat (T27)
Concern for animal welfare (T5)

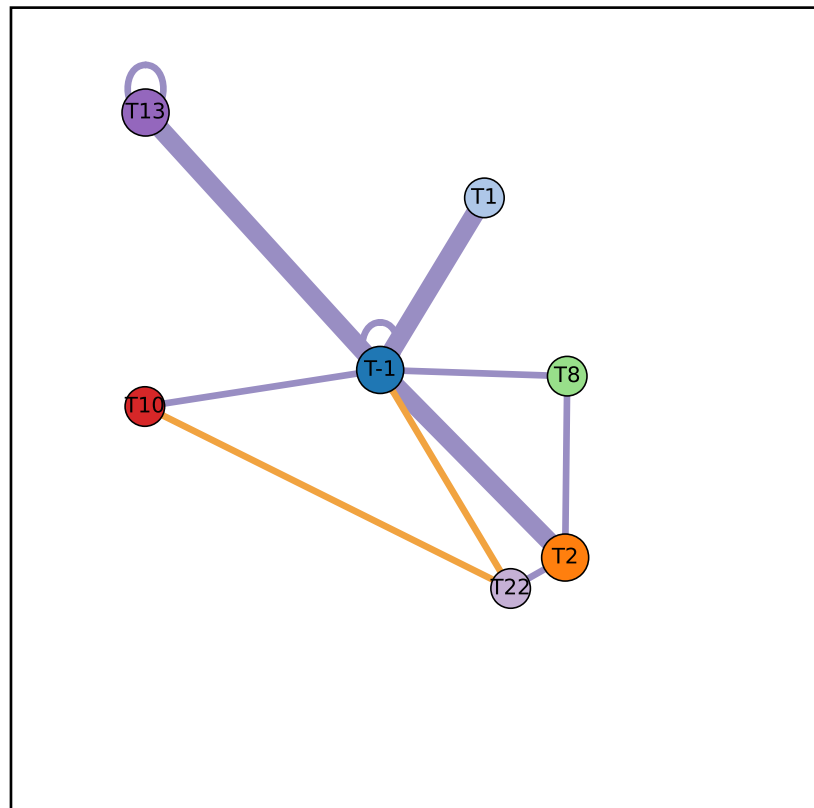
Wave 2 — LLM (topics)



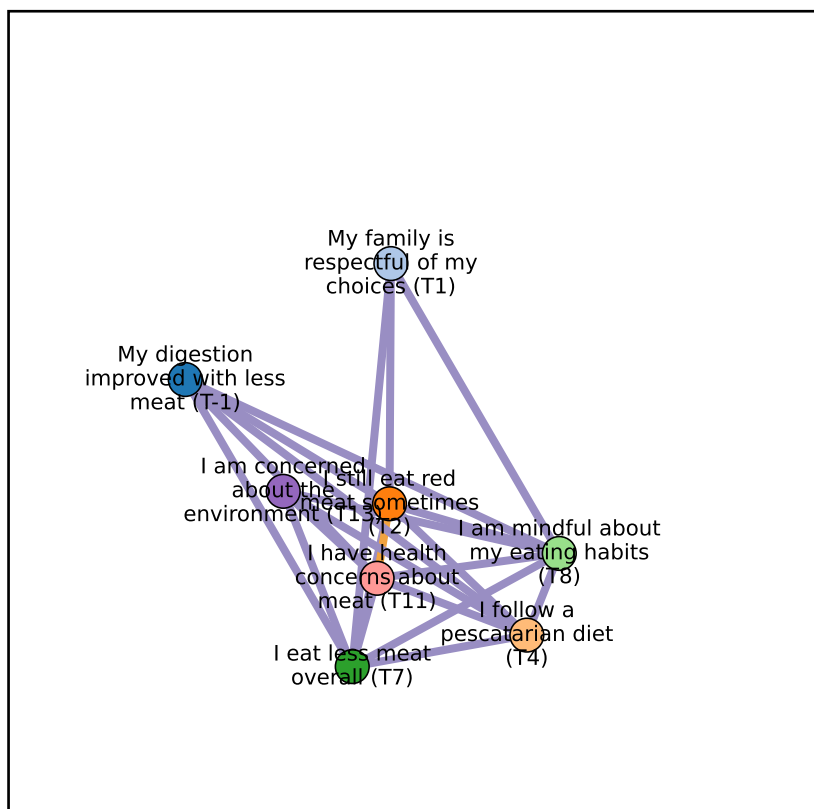
Wave 1 — LLM (stances)



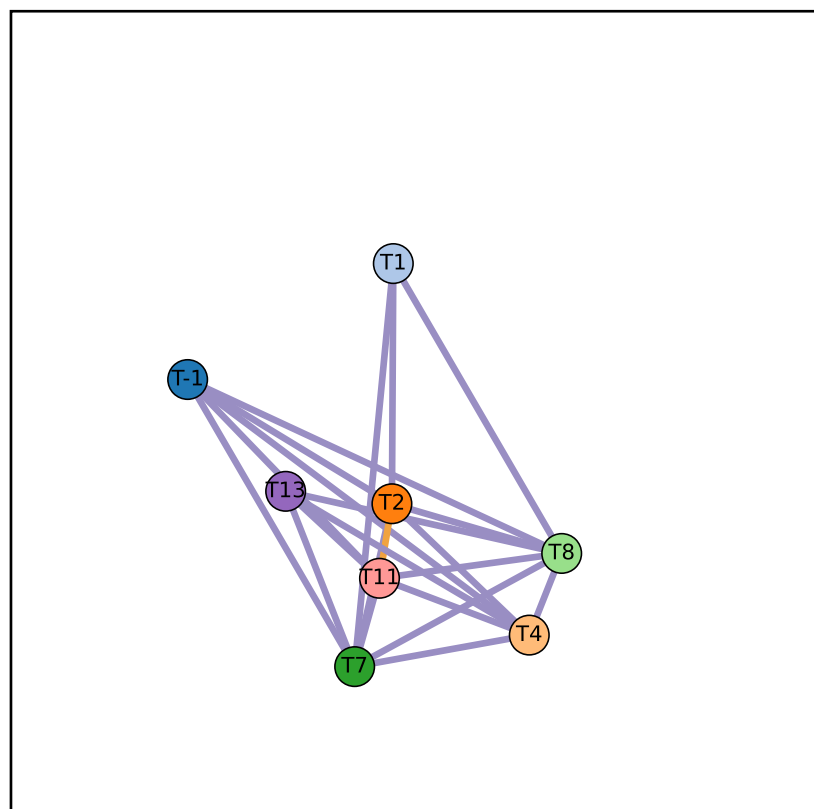
Wave 1 — LLM (topics)



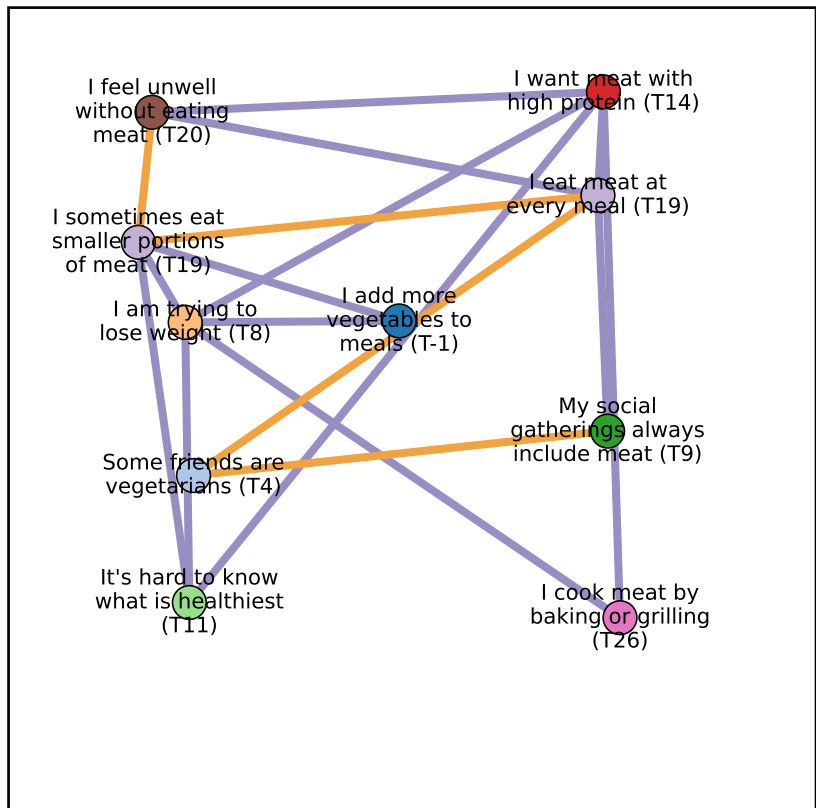
Wave 2 — LLM (stances)



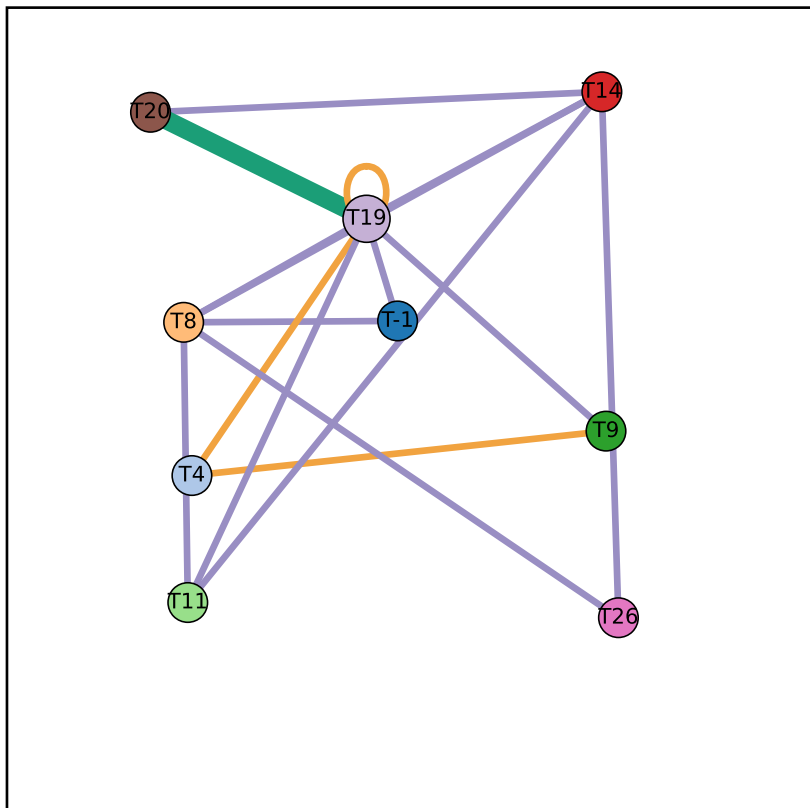
Wave 2 — LLM (topics)



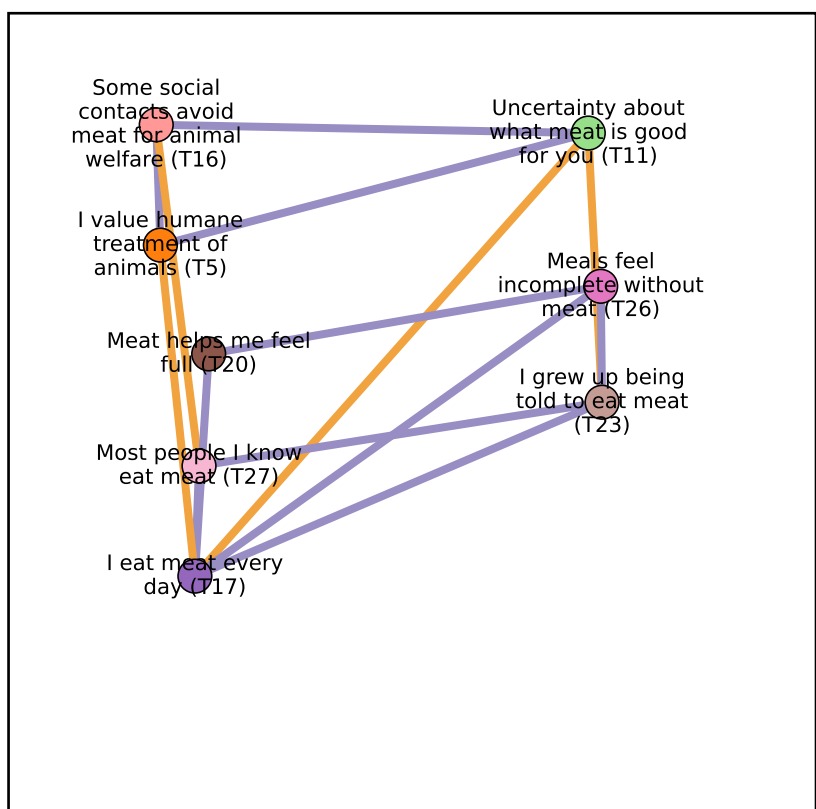
Wave 1 — LLM (stances)



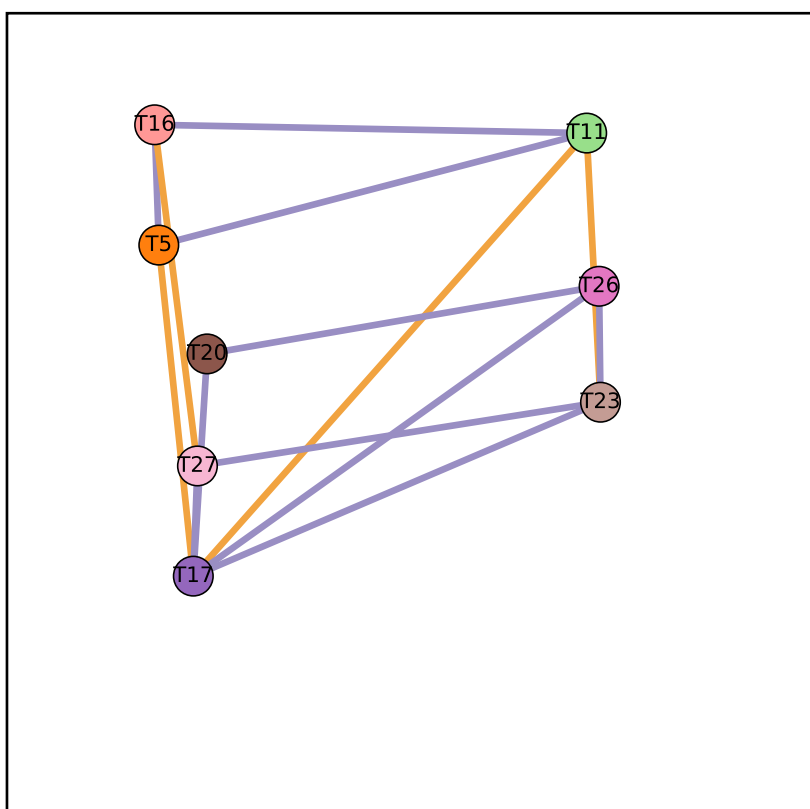
Wave 1 — LLM (topics)



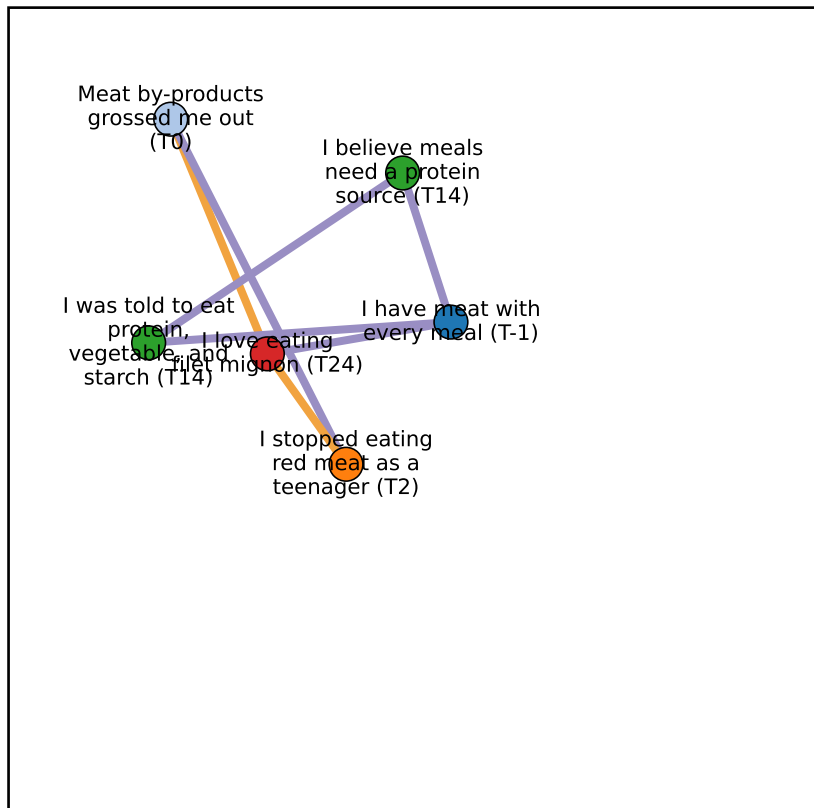
Wave 2 — LLM (stances)



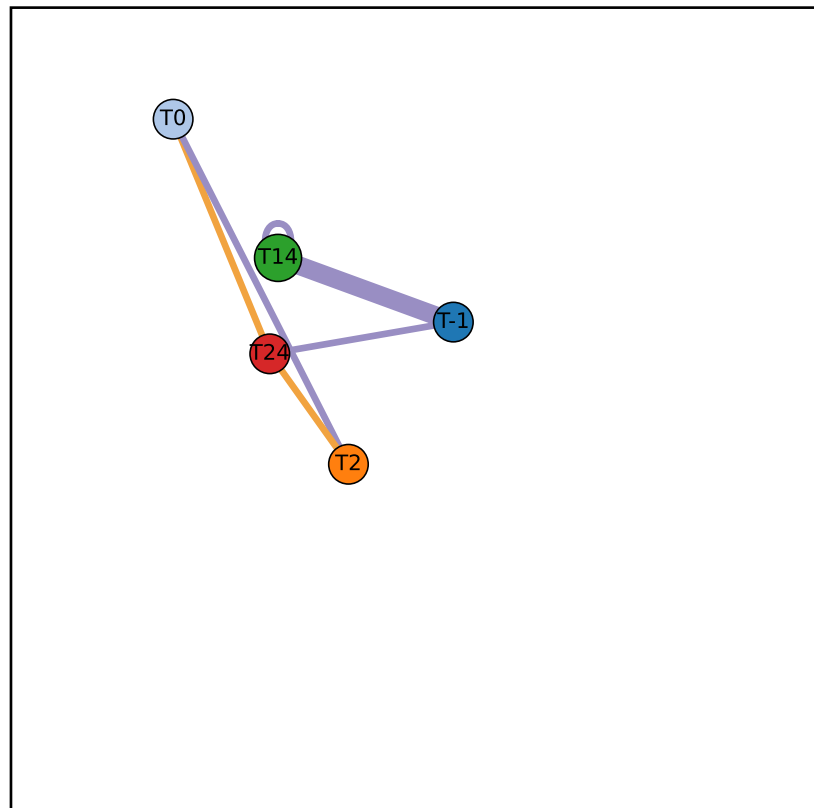
Wave 2 — LLM (topics)



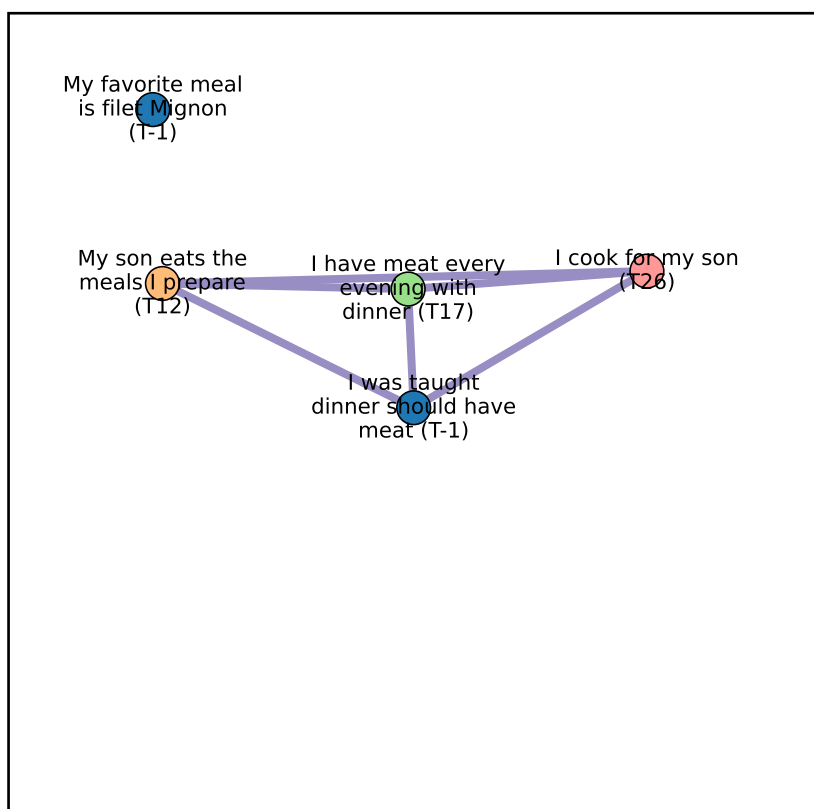
Wave 1 — LLM (stances)



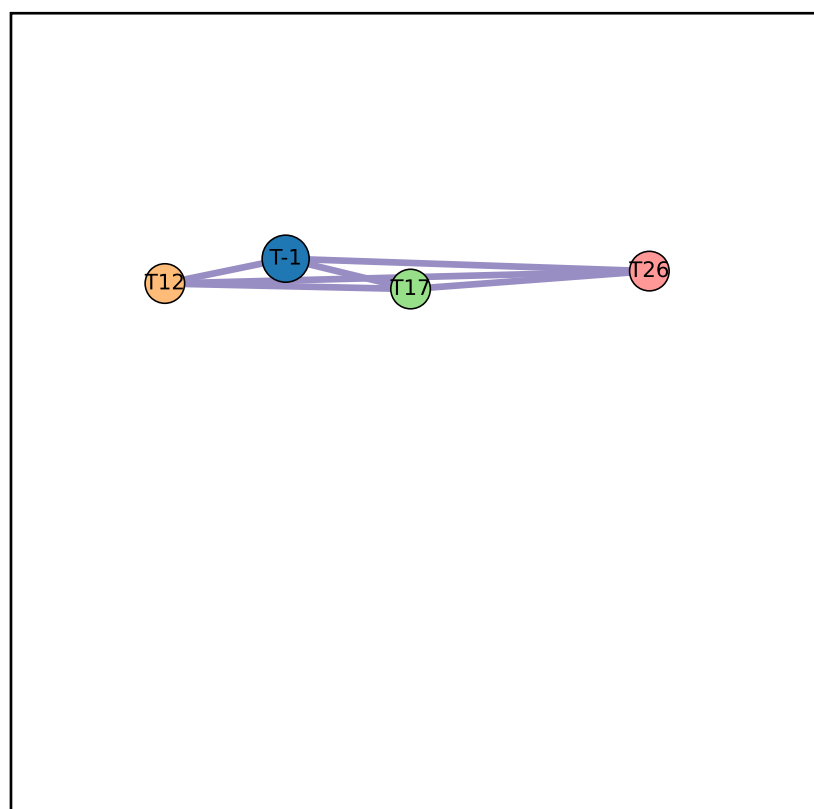
Wave 1 — LLM (topics)



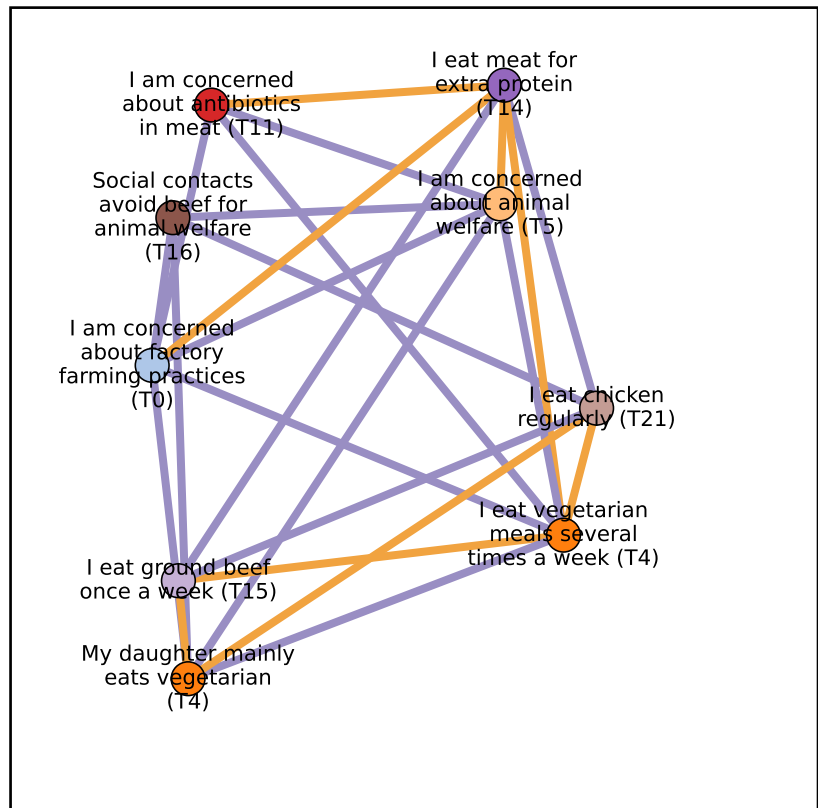
Wave 2 — LLM (stances)



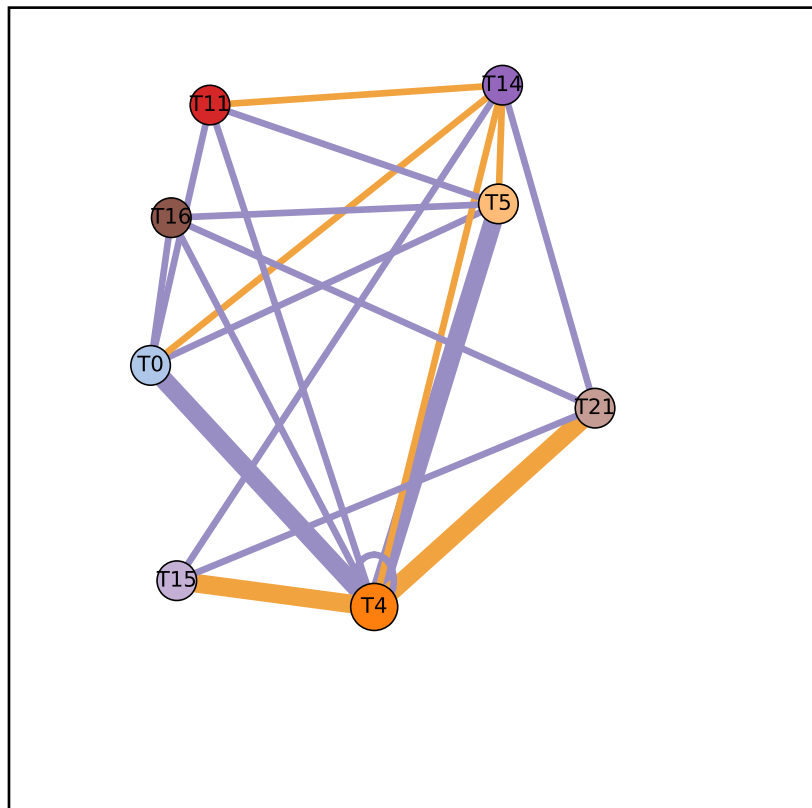
Wave 2 — LLM (topics)



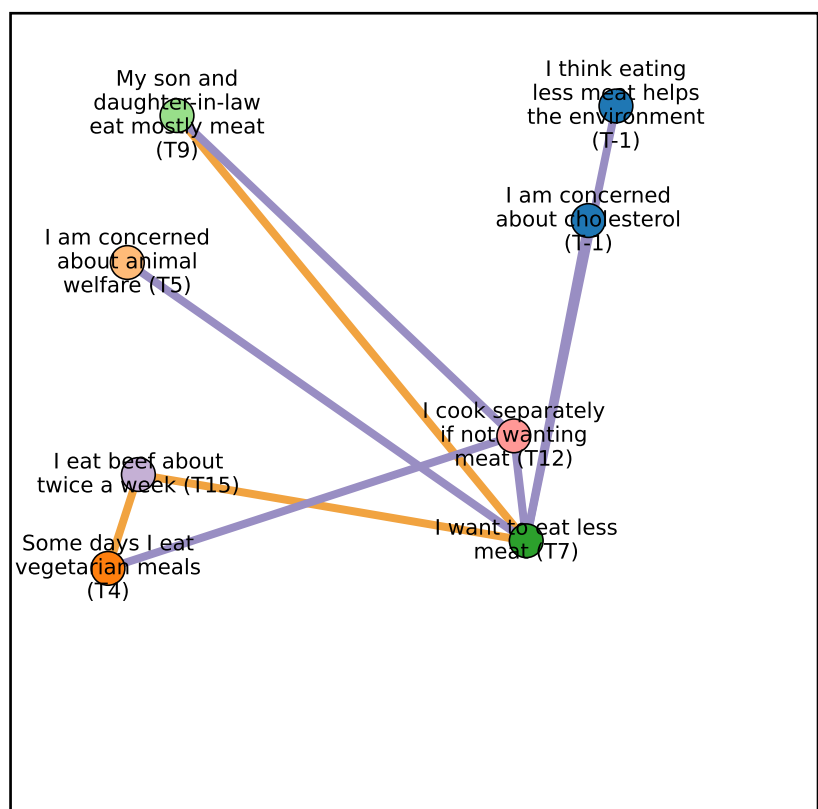
Wave 1 — LLM (stances)



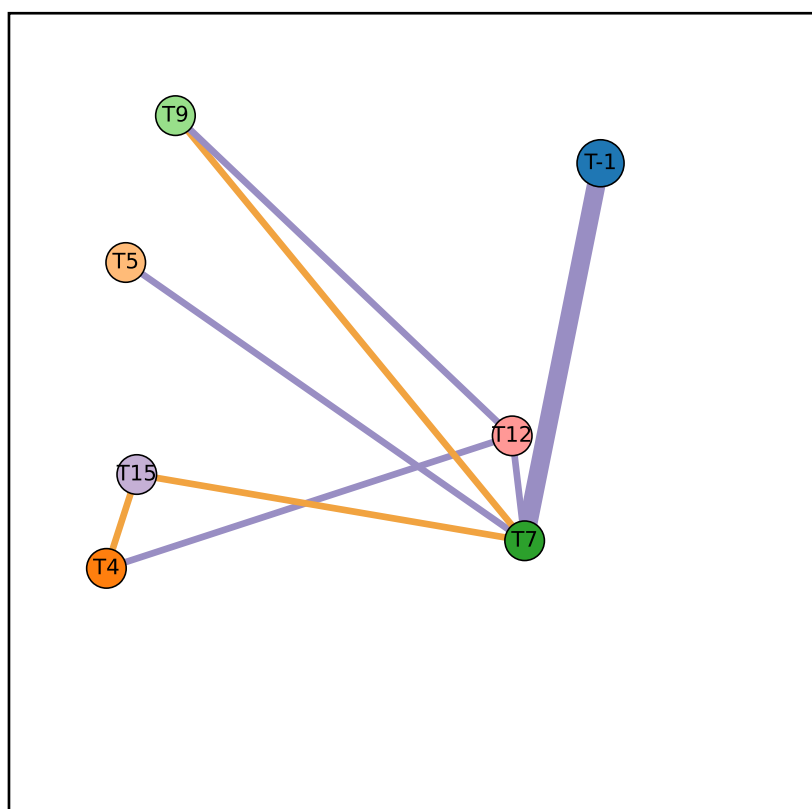
Wave 1 — LLM (topics)



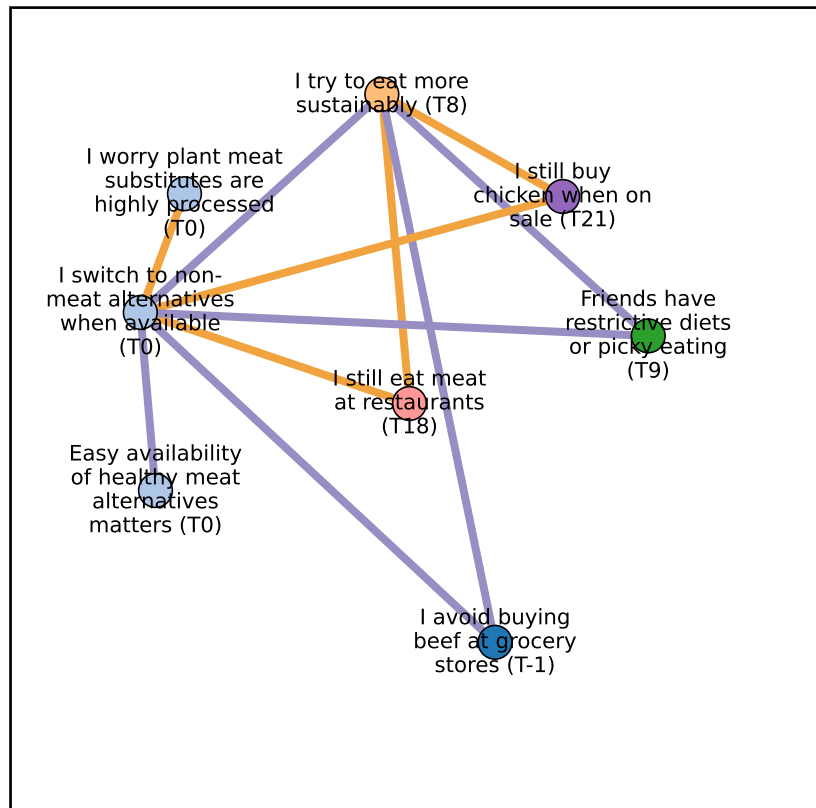
Wave 2 — LLM (stances)



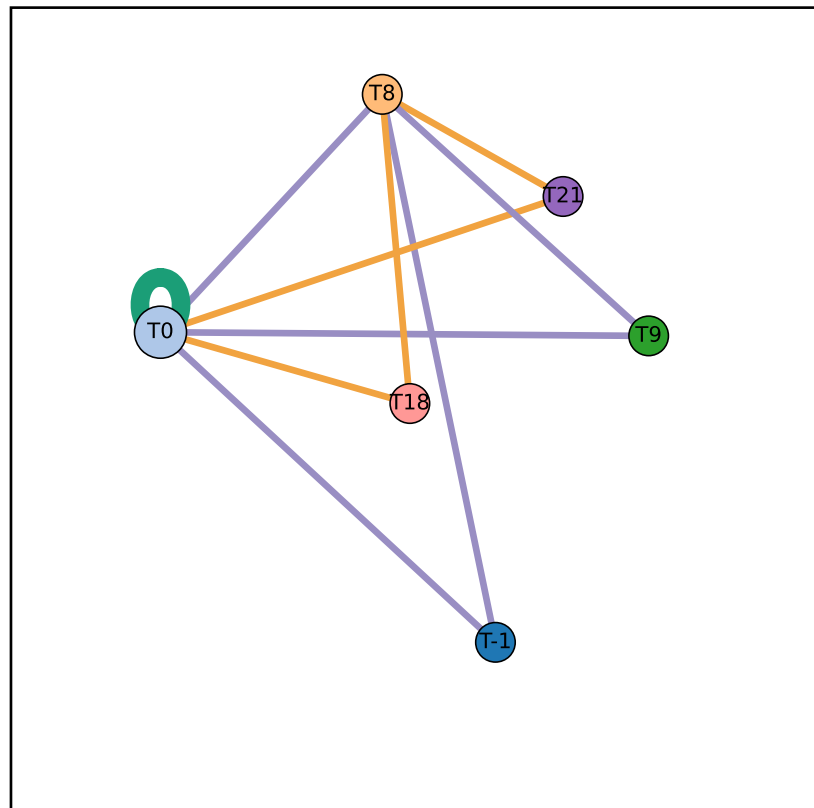
Wave 2 — LLM (topics)



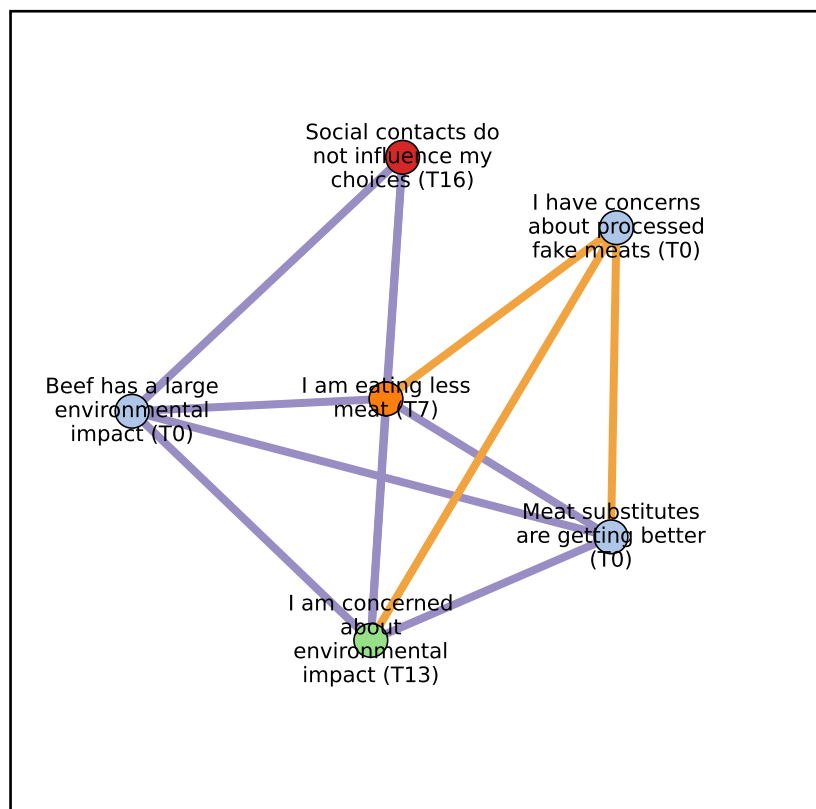
Wave 1 — LLM (stances)



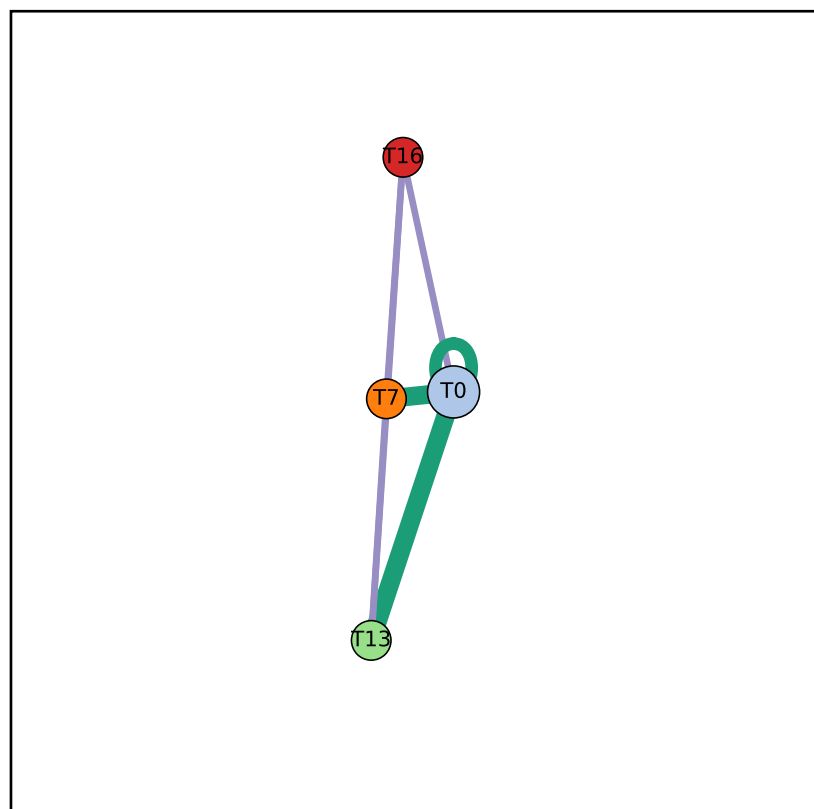
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)

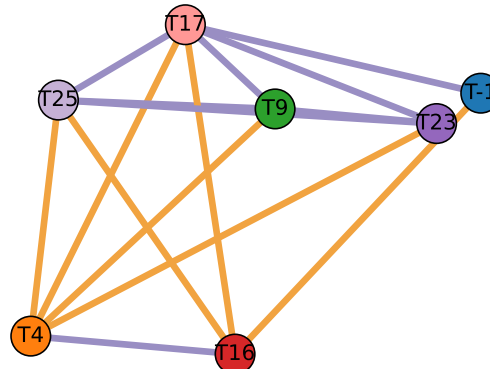


Wave 1 — LLM (stances)

I eat meat every day (T17)
I enjoy the flavor of meat (T25)
Most family and friends eat meat (T19)
I believe meat has unique nutrients (T23)
I have vegetarian friends (T4)
Vegetarian friends avoid meat for health (T16)

The diagram shows a network of nodes connected by orange and purple lines. Nodes include 'I eat meat every day (T17)', 'I enjoy the flavor of meat (T25)', 'Most family and friends eat meat (T19)', 'I believe meat has unique nutrients (T23)', 'I have vegetarian friends (T4)', and 'Vegetarian friends avoid meat for health (T16)'. Orange lines connect T17 to T25, T25 to T19, T19 to T23, T4 to T16, and T16 to T23. Purple lines connect T17 to T19, T17 to T23, T25 to T19, T25 to T23, and T4 to T16.

Wave 1 — LLM (topics)

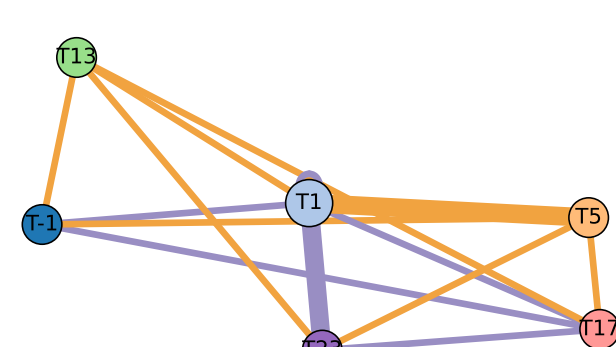


Wave 2 — LLM (stances)

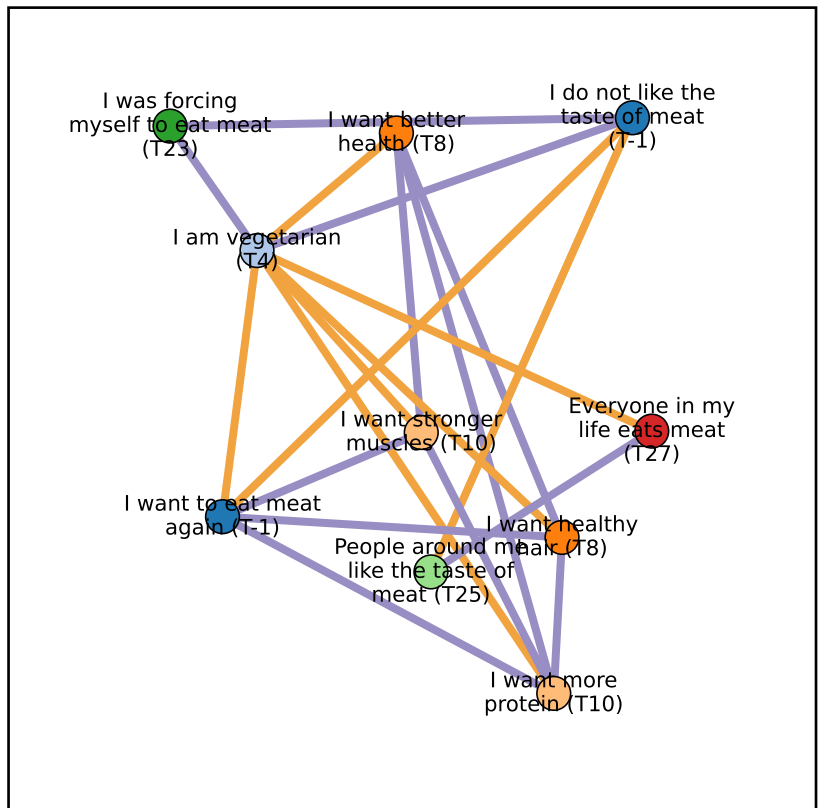
I am aware of climate change issues (T13)
Food is a central family event (T1)
My family eats meat all the time (T11)
I grew up eating meat daily (T23)
I eat meat every day (T17)
I enjoy eating meat (T-1)
I am aware of animal welfare concerns (T5)

The diagram shows a network of nodes connected by orange and purple lines. Nodes include 'I am aware of climate change issues (T13)', 'Food is a central family event (T1)', 'My family eats meat all the time (T11)', 'I grew up eating meat daily (T23)', 'I eat meat every day (T17)', 'I enjoy eating meat (T-1)', and 'I am aware of animal welfare concerns (T5)'. Orange lines connect T13 to T1, T1 to T11, T11 to T23, T23 to T17, T17 to T-1, and T-1 to T5. Purple lines connect T13 to T17, T13 to T-1, T1 to T17, T1 to T-1, T11 to T23, and T23 to T17.

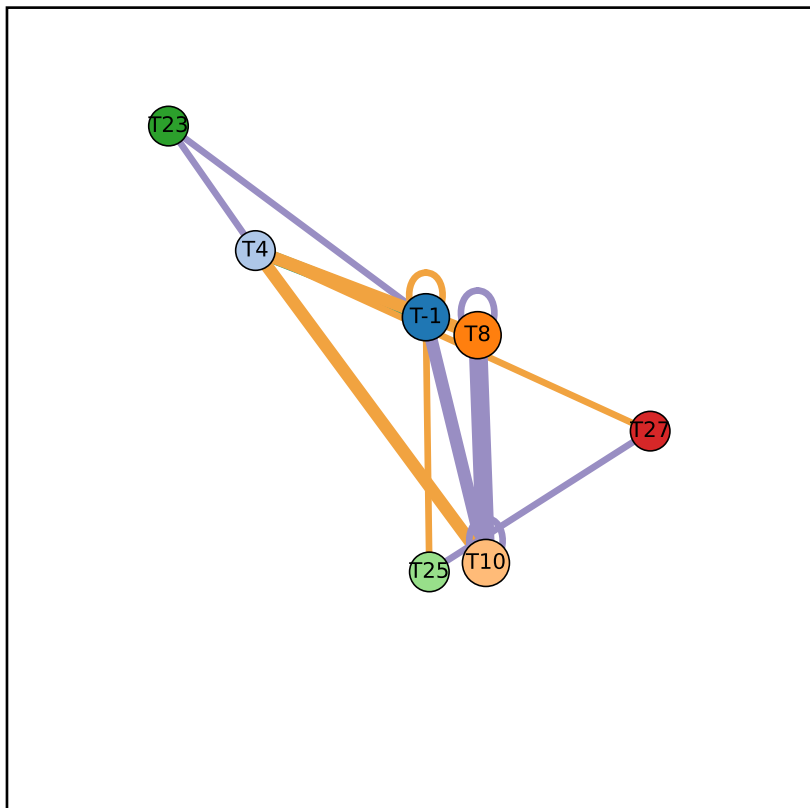
Wave 2 — LLM (topics)



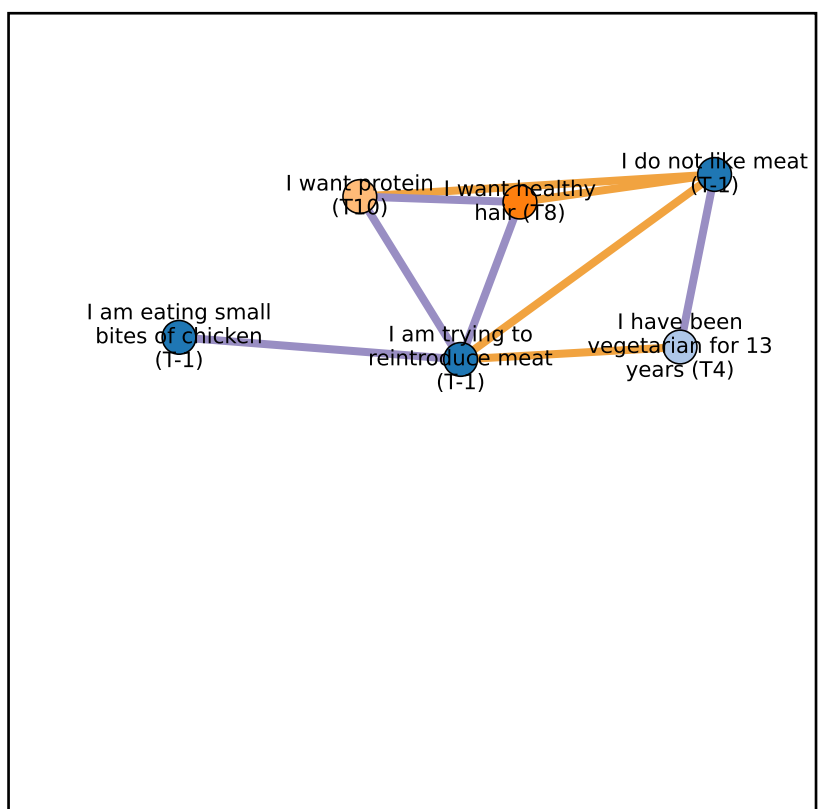
Wave 1 — LLM (stances)



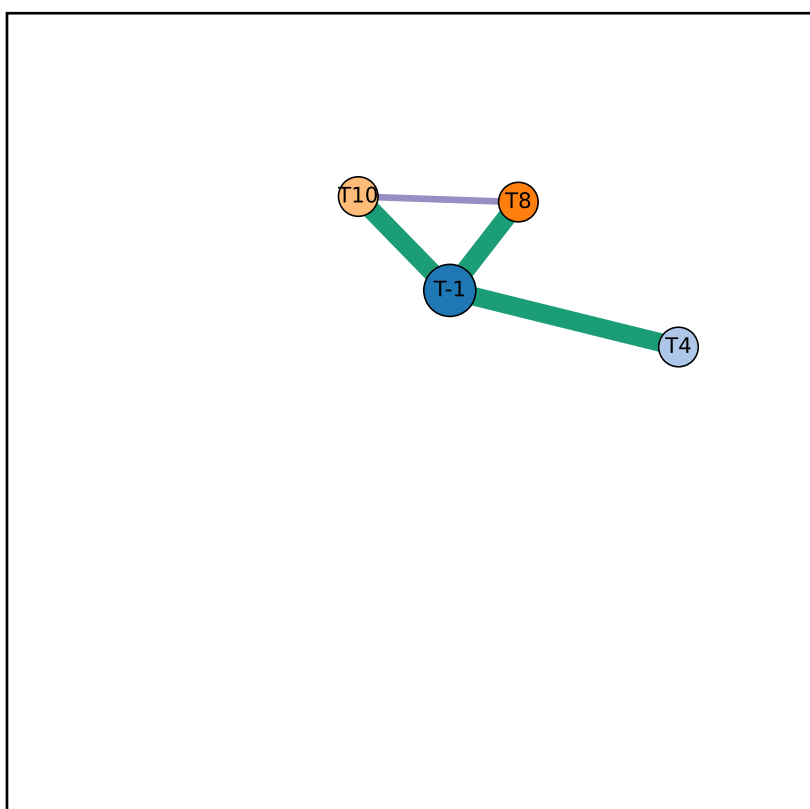
Wave 1 — LLM (topics)



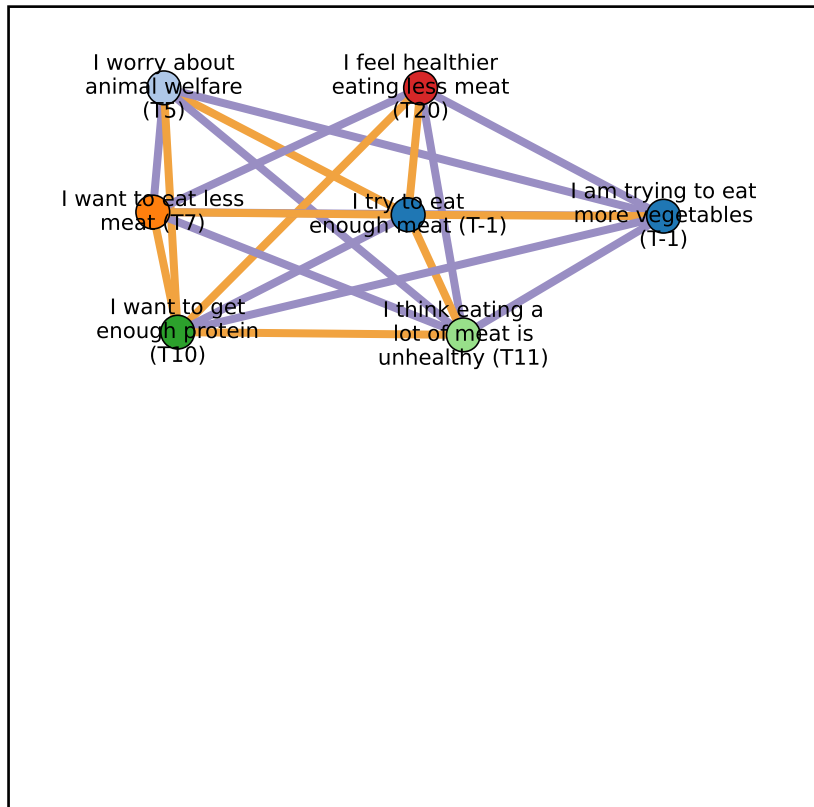
Wave 2 — LLM (stances)



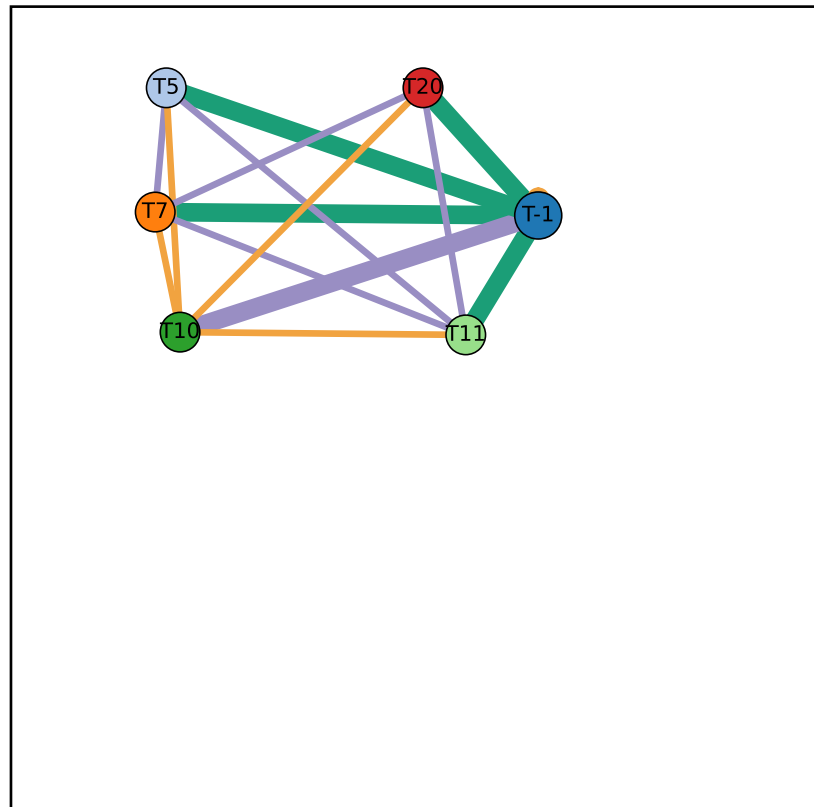
Wave 2 — LLM (topics)



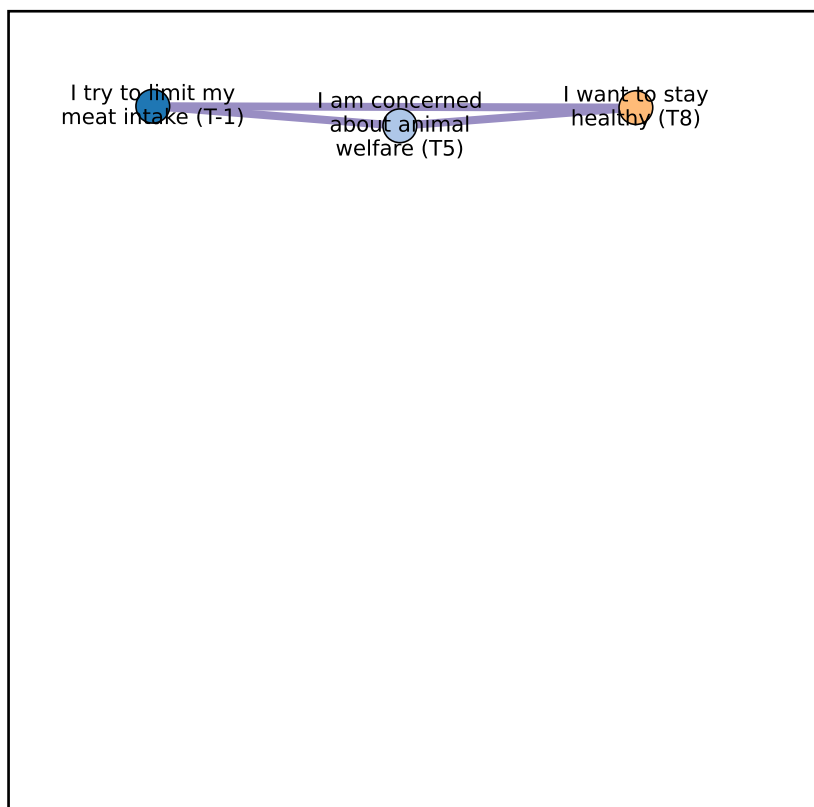
Wave 1 — LLM (stances)



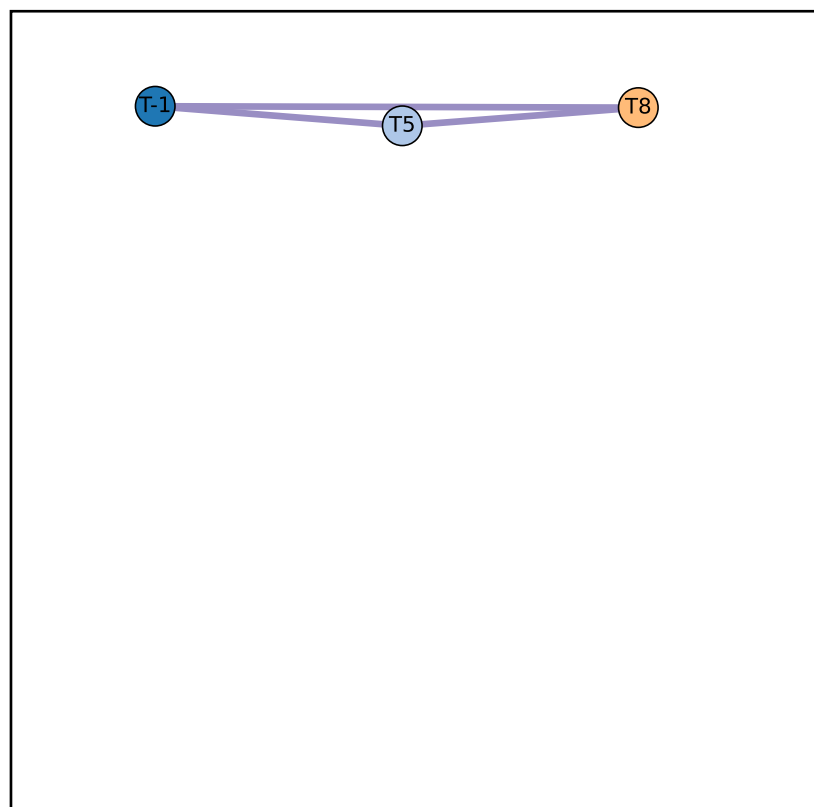
Wave 1 — LLM (topics)



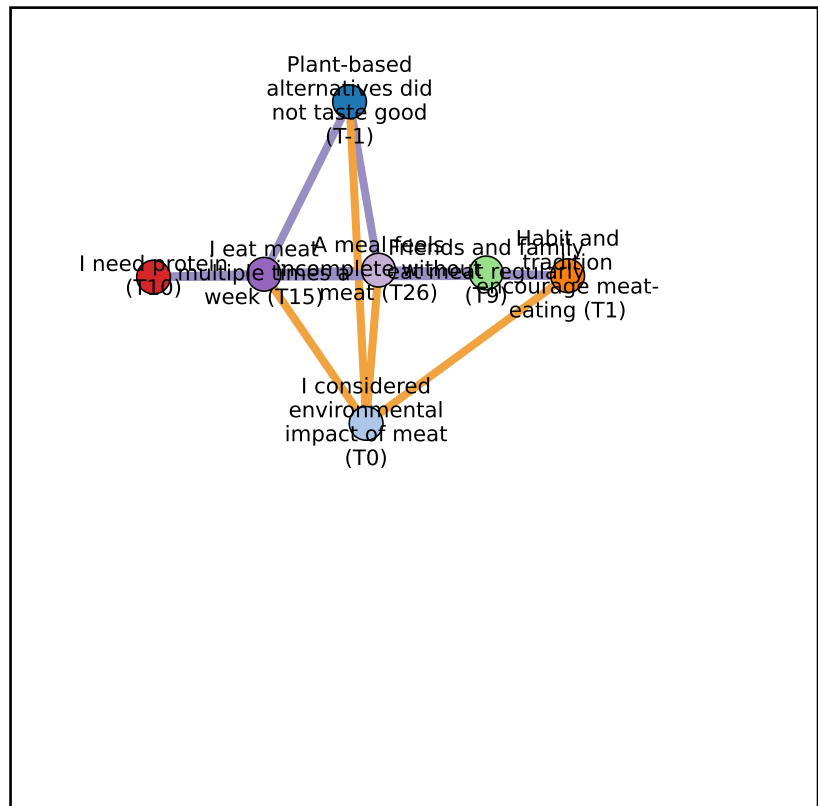
Wave 2 — LLM (stances)



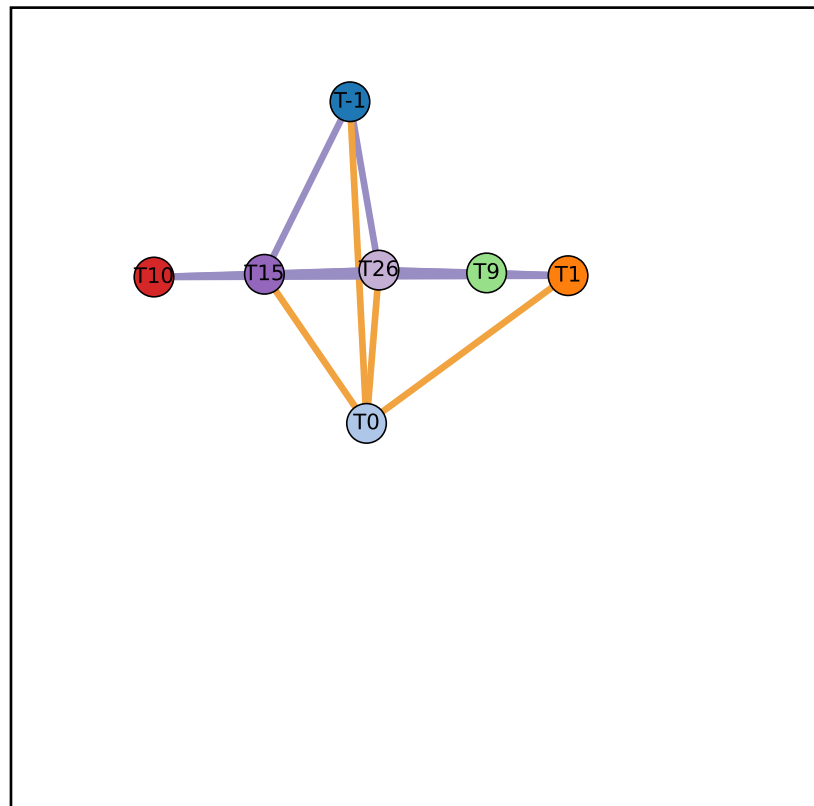
Wave 2 — LLM (topics)



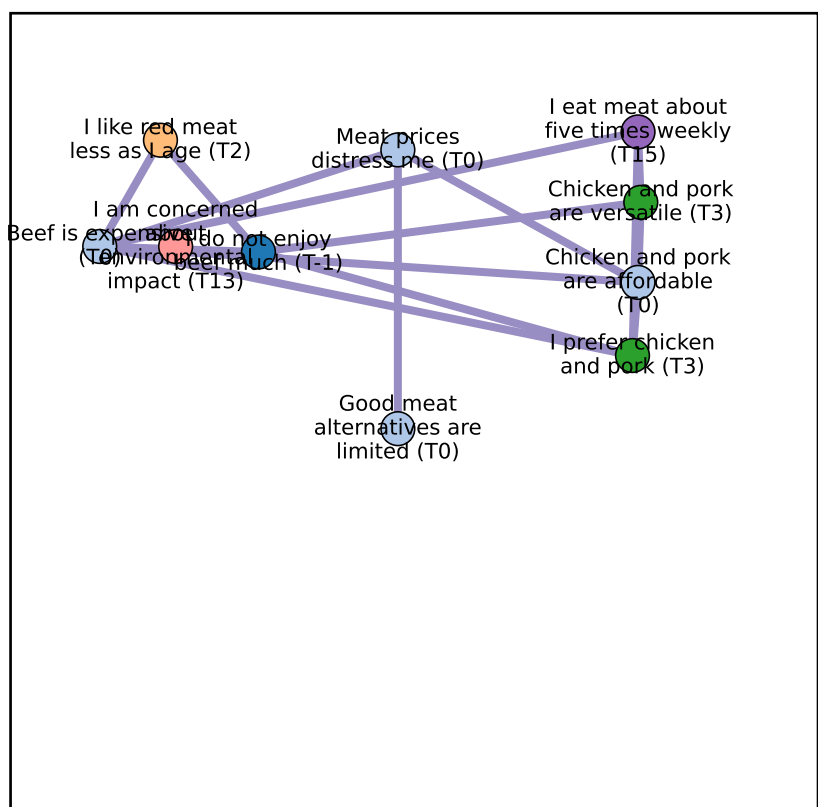
Wave 1 — LLM (stances)



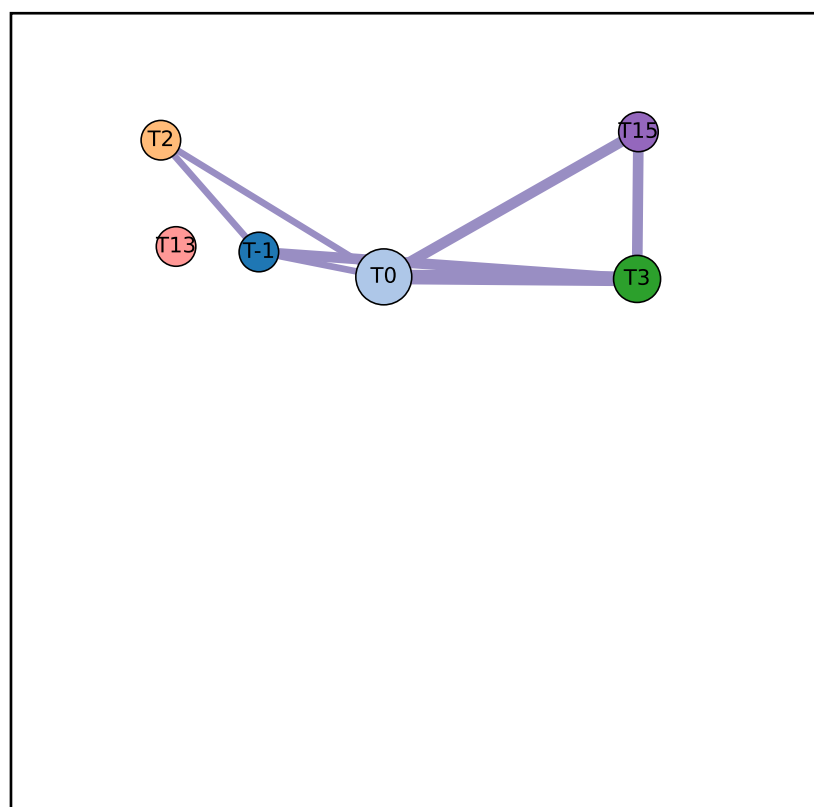
Wave 1 — LLM (topics)



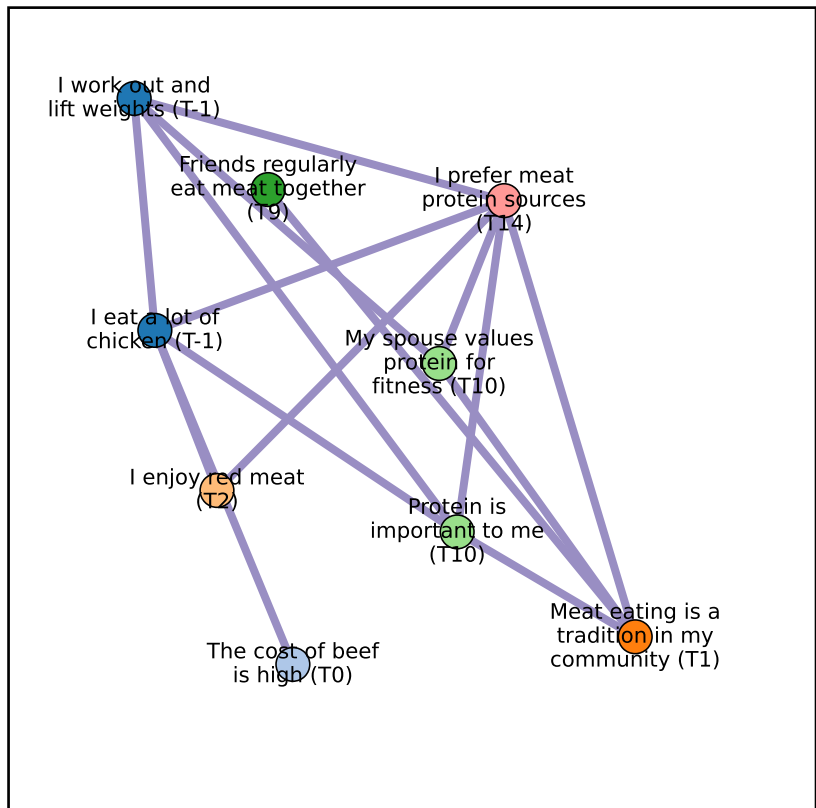
Wave 2 — LLM (stances)



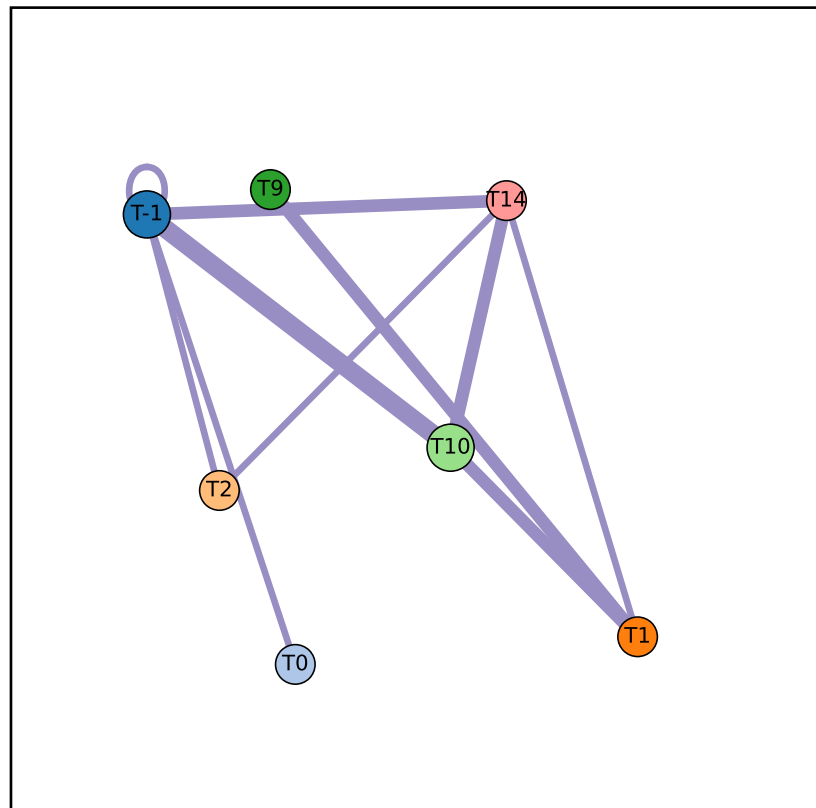
Wave 2 — LLM (topics)



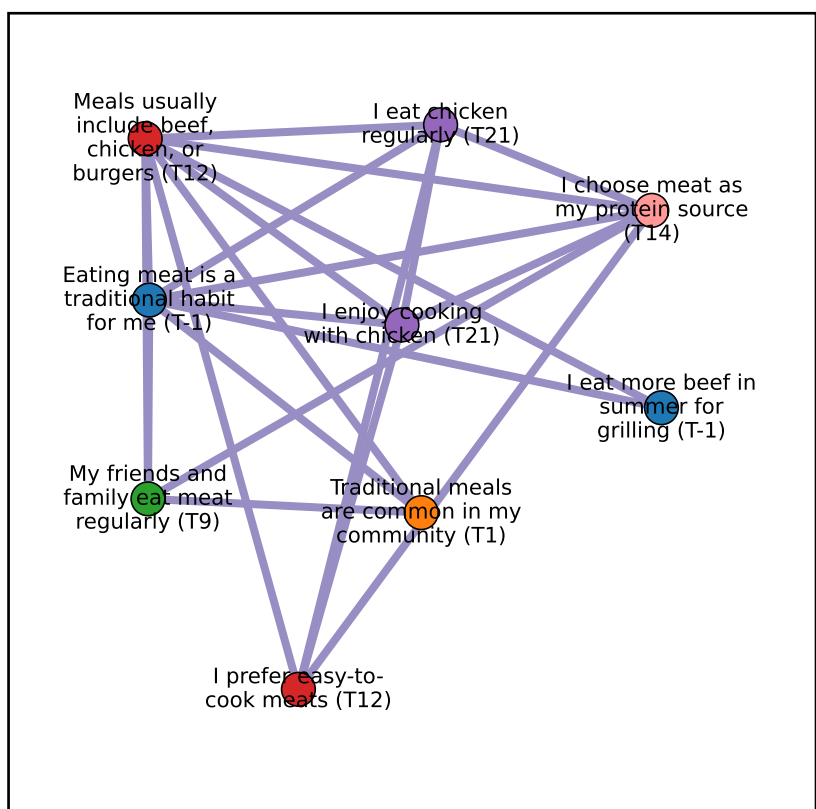
Wave 1 — LLM (stances)



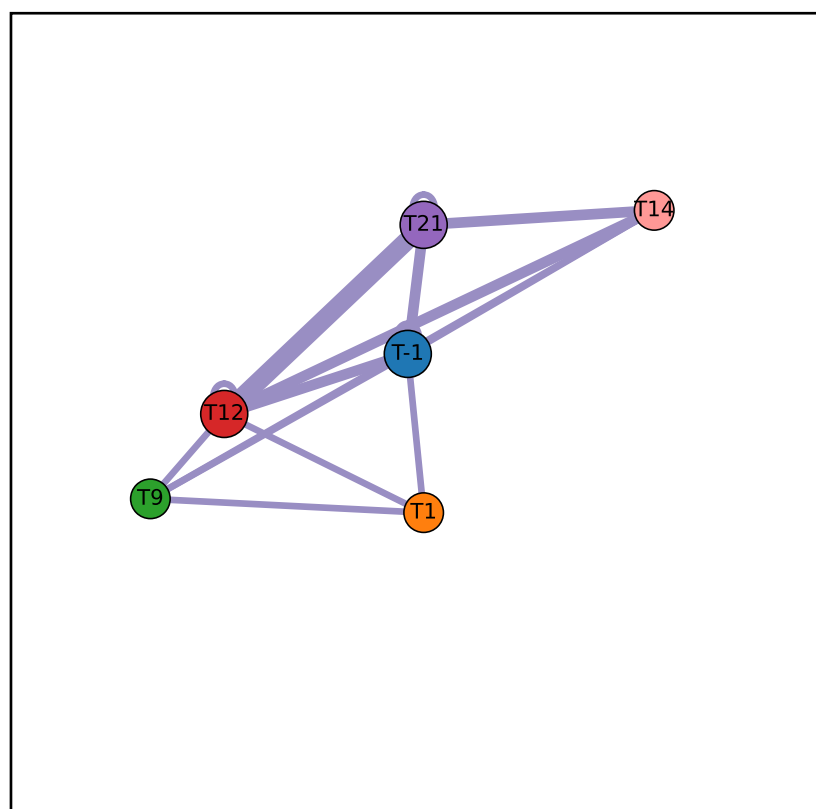
Wave 1 — LLM (topics)



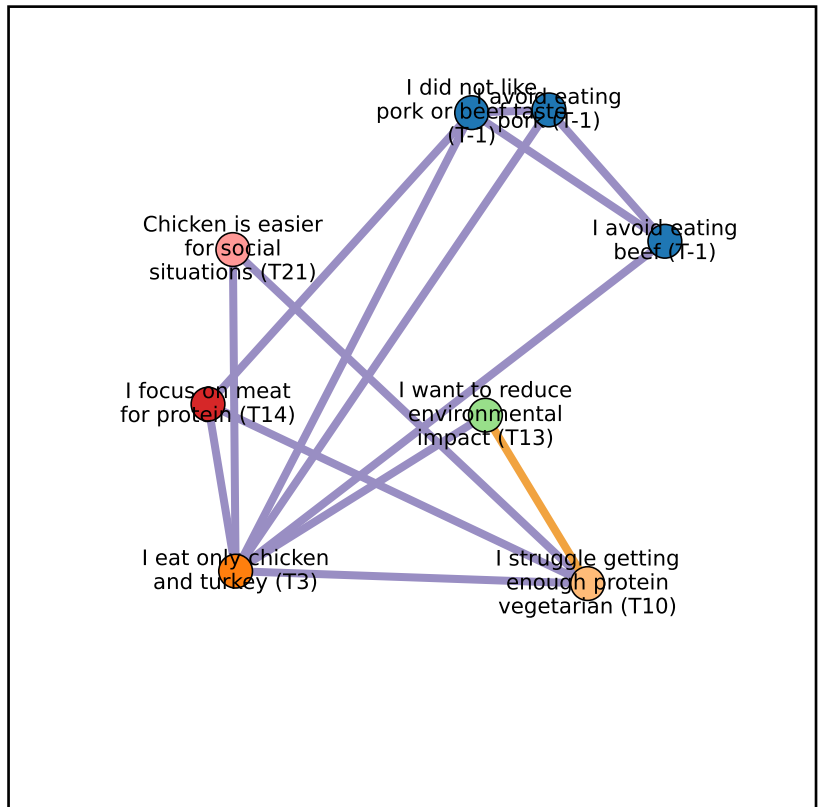
Wave 2 — LLM (stances)



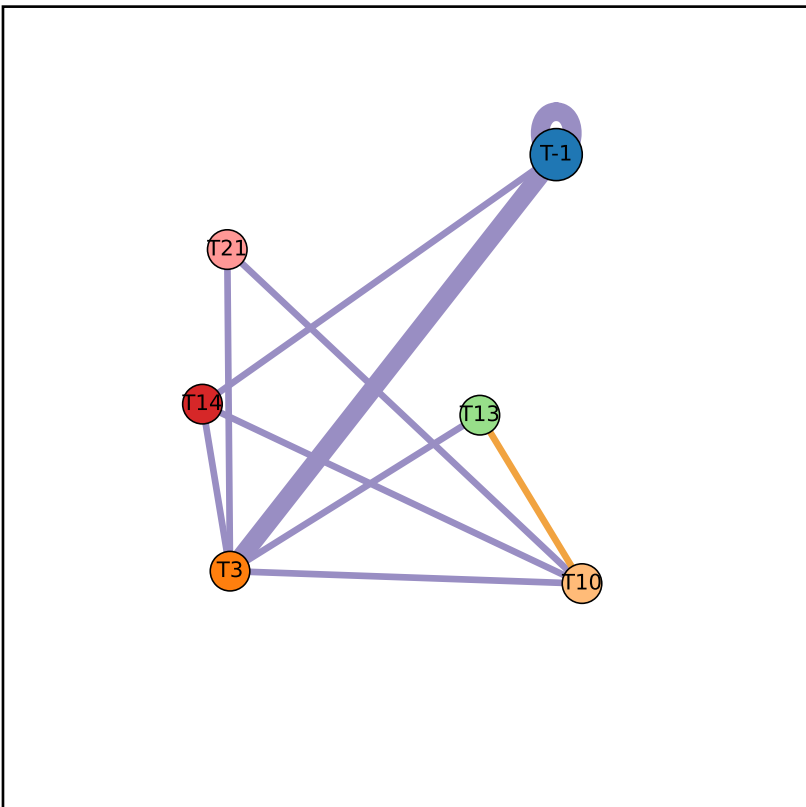
Wave 2 — LLM (topics)



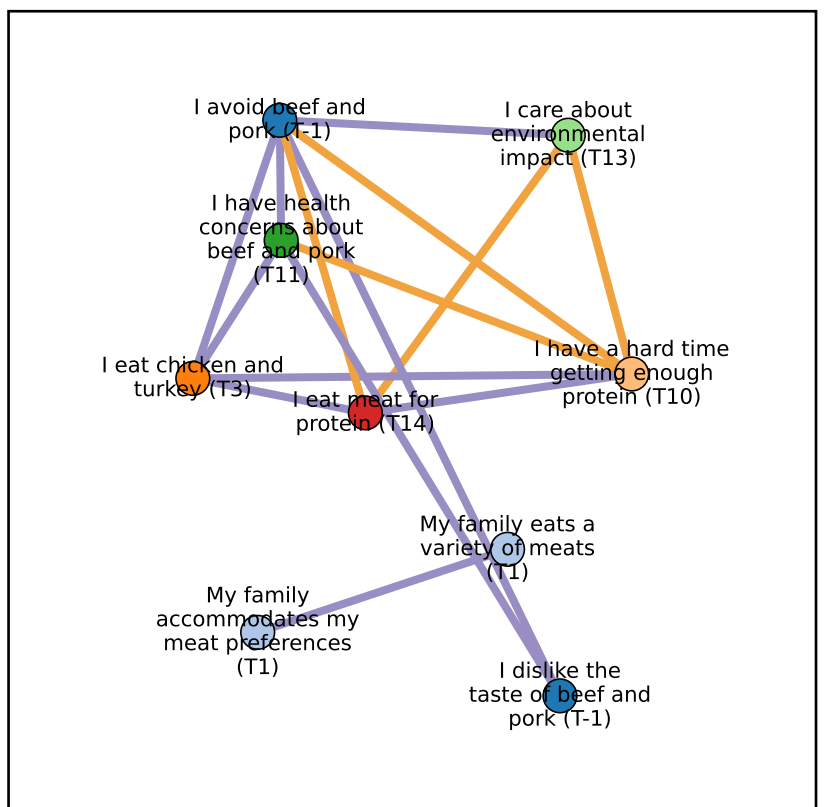
Wave 1 — LLM (stances)



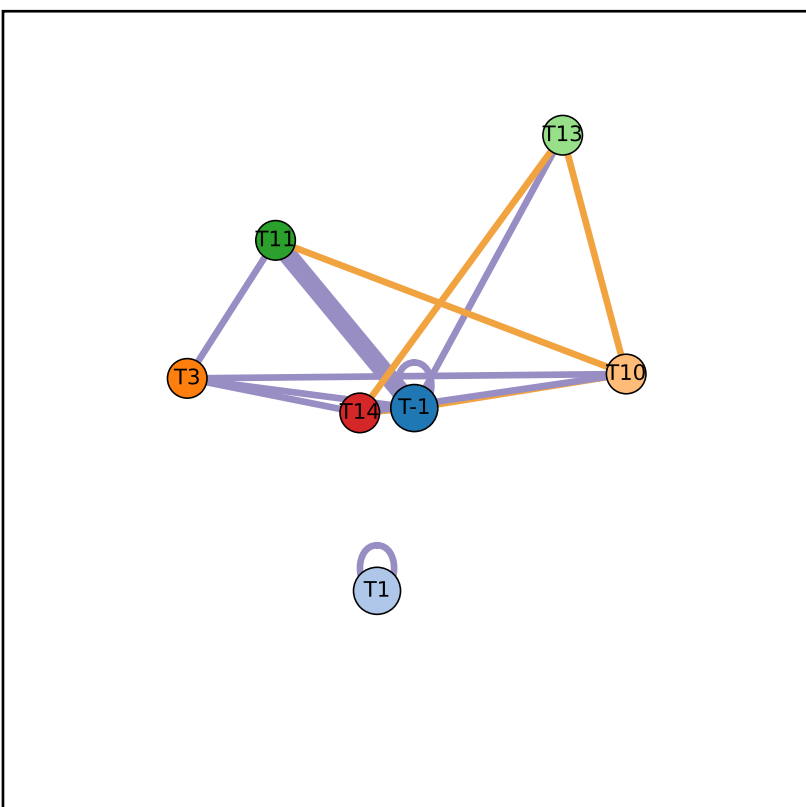
Wave 1 — LLM (topics)



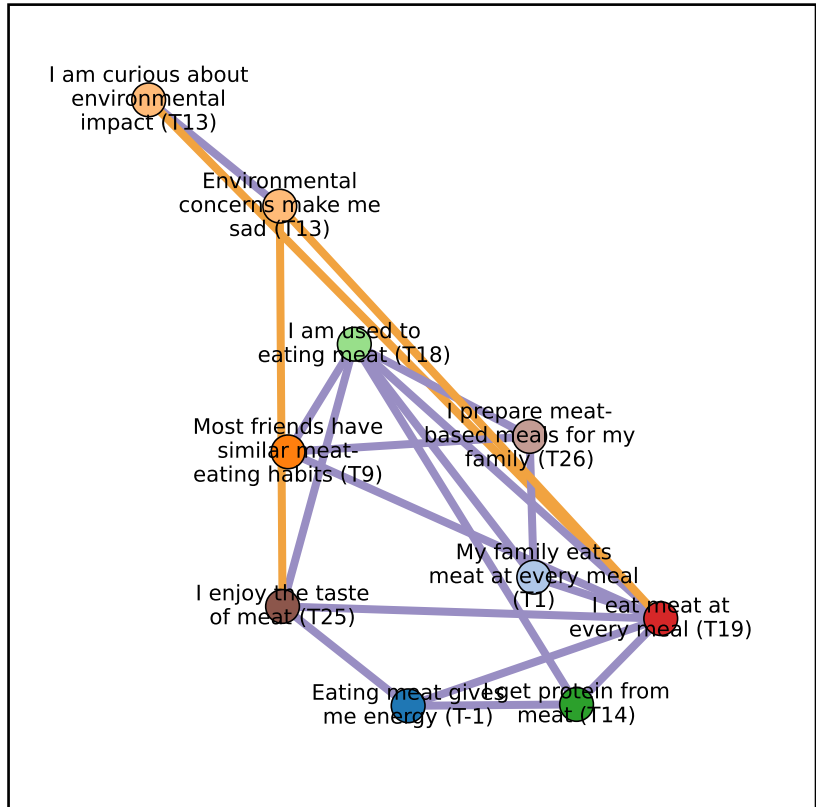
Wave 2 — LLM (stances)



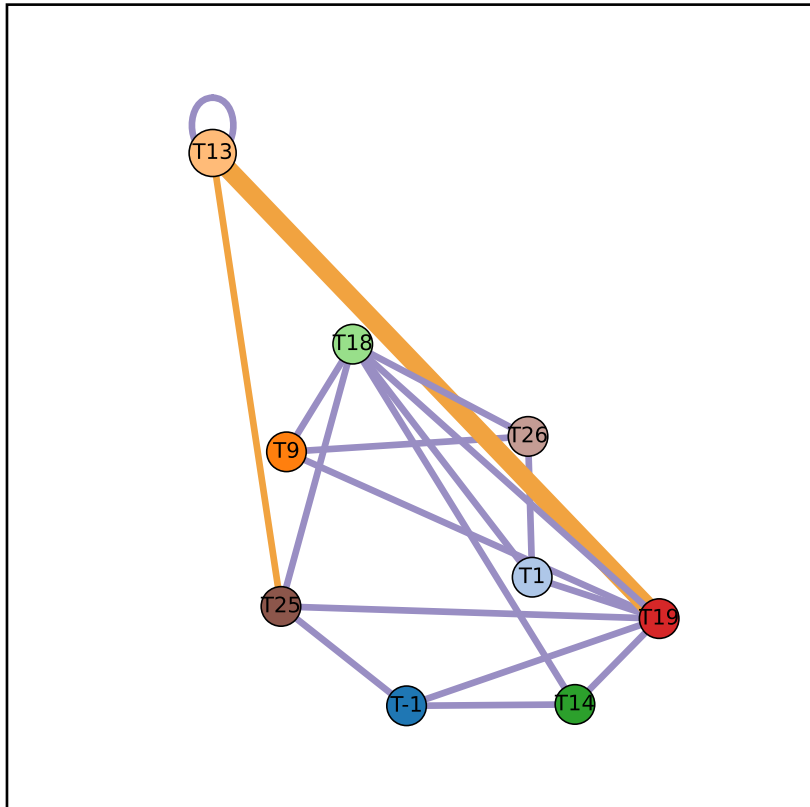
Wave 2 — LLM (topics)



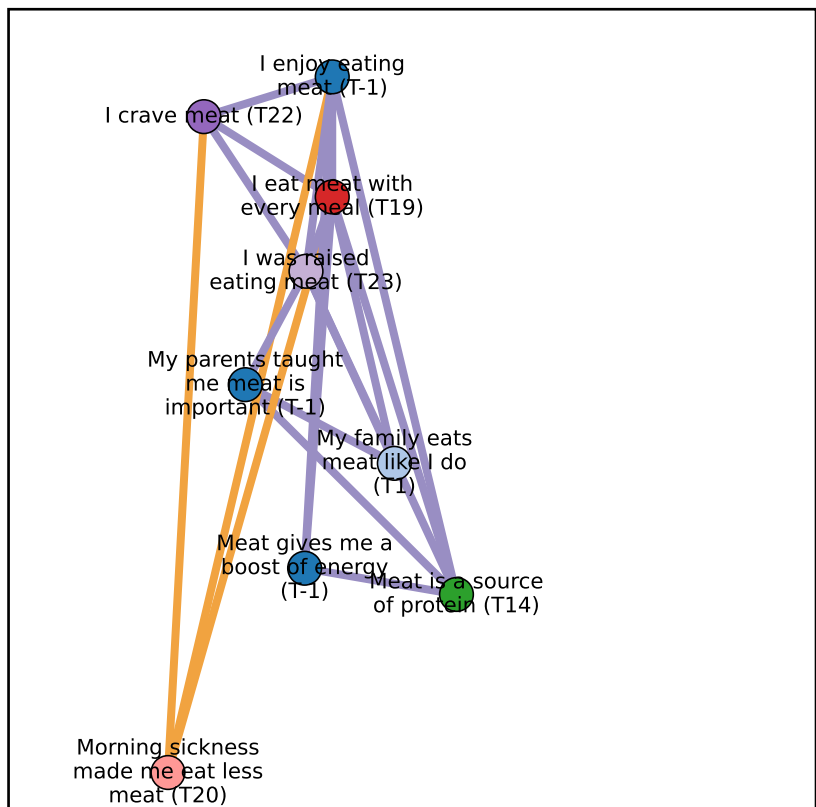
Wave 1 – LLM (stances)



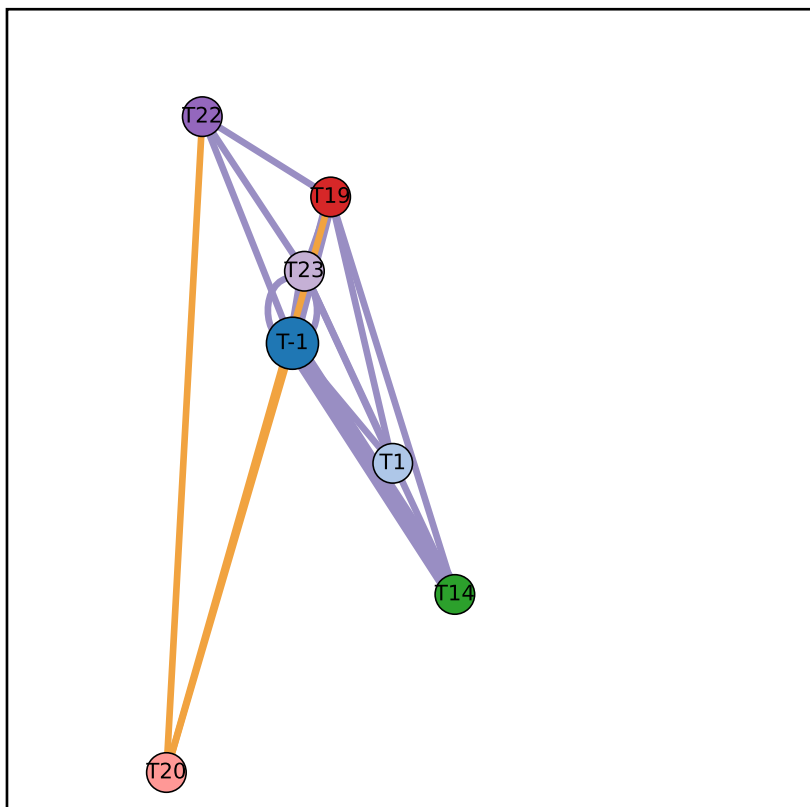
Wave 1 – LLM (topics)



Wave 2 – LLM (stances)



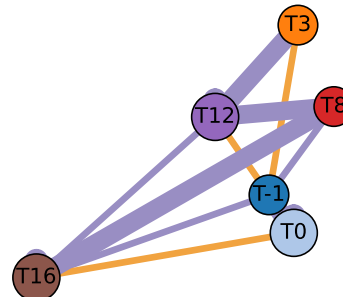
Wave 2 – LLM (topics)



Wave 1 — LLM (stances)

I eat pork and chicken more than beer (T3)
I choose food that fits my better nutritional balance (T8)
I choose food that is easy to prepare (T12)
Social contacts care about cost and nutrition availability (T16) increases meat variety (T0)
Health concerns reduce meat for some friends (T16)

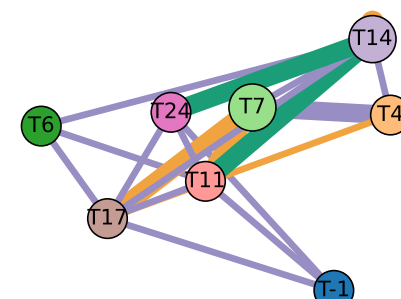
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)

Attempt to eat more seafood reduces meat intake (T7)
Family history diabetes influences carb intake (T6)
I eat meat almost every day (T11)
I eat meat because I like the taste of meat (T24)
I find meat healthy and nutritious (T17)
Physical activity increases protein and meat intake (T17)
Not eat high protein meals reduces meat intake (T17)
Occasional vegetarian meals Eating cheese or eggs reduces my meat intake (T7)
Concern for nutrient density increases meat intake (T-1)

Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

Social contacts also eat meat out of habit (T16)
Family and friends include meat in meals (T1)
Eating meat is a habit (T-1)

I eat meat for lunch and dinner (T19)

Meat for breakfast is expensive (T0)

Becoming pescatarian is my goal (T4)

Meals feel incomplete without meat (T26)

I want to eat less meat for health (T1)

I skip meat at breakfast (T-1)

I want to lower my A1c level (T-1)

Wave 1 — LLM (topics)

T16
T1
T19
T0
T4
T26
T1
T7

Wave 2 — LLM (stances)

I am trying to lose weight (T8)

I have always been a meat eater (T18)

I eat meat for lunch and dinner (T19)

I want to improve my health (T8)

Price of meat is going up (T0)

I am trying to keep my A1C low (T-1)

I am trying to eat less meat (T7)

People around me eat meat regularly (T27)

Eating meat is a social norm around me (T-1)

Wave 2 — LLM (topics)

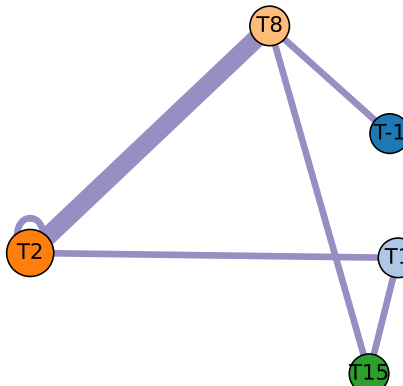
T18
T8
T19
T0
T7
T-1
T27

Wave 1 — LLM (stances)

```
graph TD; T12((T12)) --- T2((T2)); T12 --- T8((T8)); T12 --- T15((T15)); T2 --- T8; T2 --- T1((T1)); T8 --- T1; T8 --- T15; T15 --- T1
```

We focus on a varied, balanced diet (T8)
Family has concerns about red meat health effects (T2)
Meat is just part of my diet (T-1)
One family member eats only white meat (T1)
I eat red meat a few times yearly (T12)
I eat white meat twice a week (T15)

Wave 1 — LLM (topics)

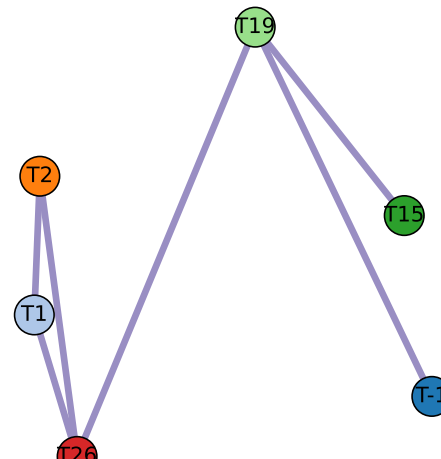


Wave 2 — LLM (stances)

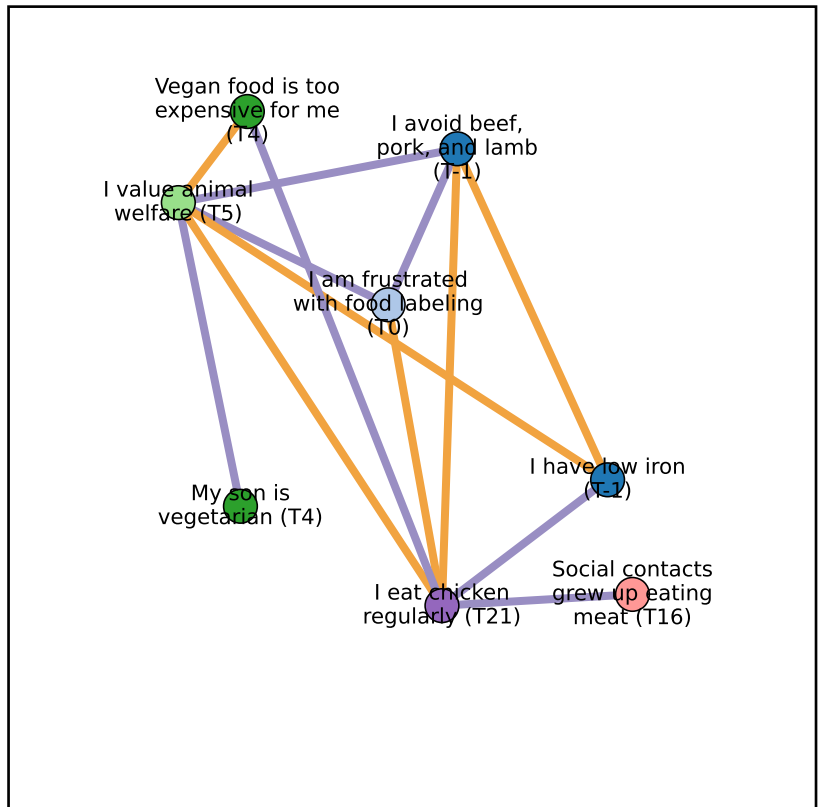
```
graph TD; T26((T26)) --- T1((T1)); T26 --- T19((T19)); T26 --- T15((T15)); T2((T2)) --- T1; T2 --- T19; T1 --- T19; T1 --- T15; T15 --- T-1((T-1))
```

I eat a balanced diet including meat (T19)
Family medical history discourages red meat (T2)
A family member only eats white meat (T1)
I mostly cook white meat for the family (T26)
I eat meat three days a week (T15)
I am not picky with food (T-1)

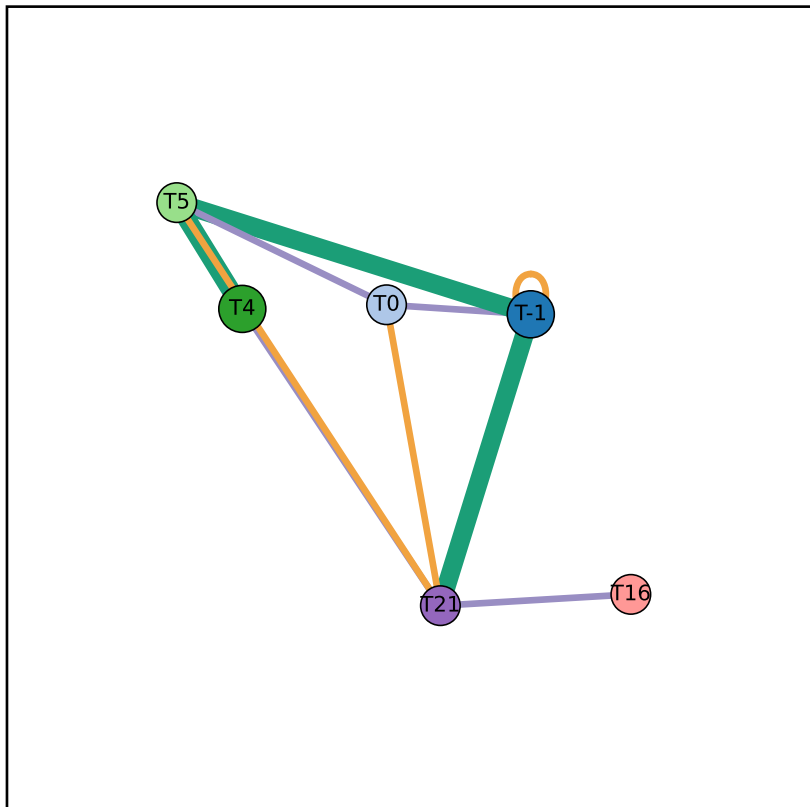
Wave 2 — LLM (topics)



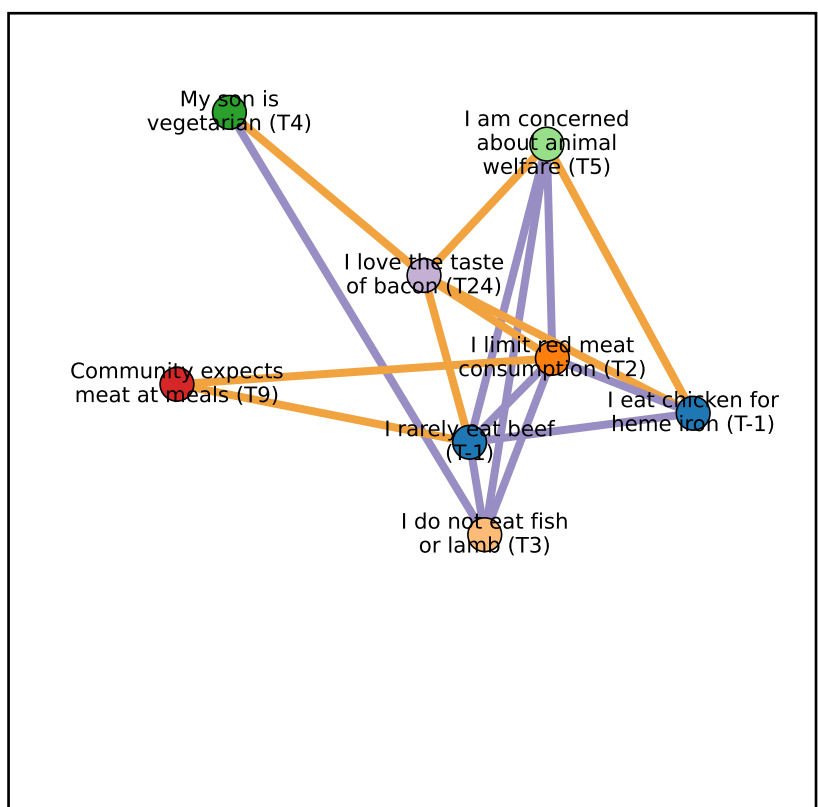
Wave 1 — LLM (stances)



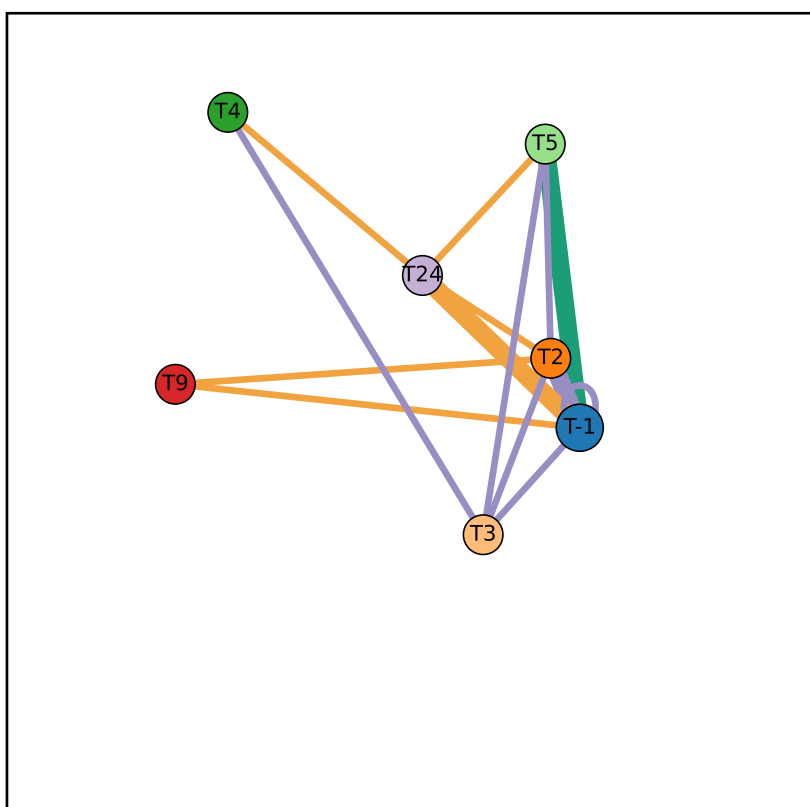
Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



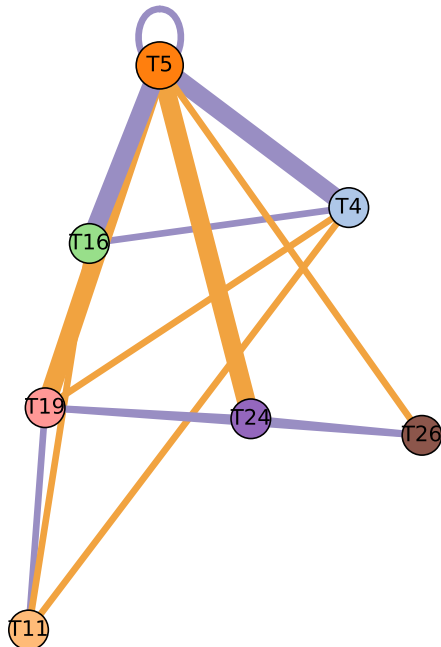
Wave 2 — LLM (topics)



Wave 1 — LLM (stances)

I want animals to have decent lives (T5)
I feel guilty about animal suffering (T5)
Social contacts are motivated by animal welfare (T16)
I discuss meat-eating with vegans (T4)
I eat meat at most meals (T19)
I love the taste of meat (T24)
Meals without meat feel incomplete (T26)
I think meat is good for health (T11)

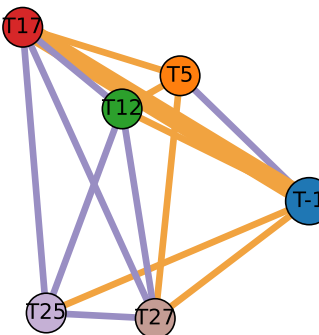
Wave 1 — LLM (topics)



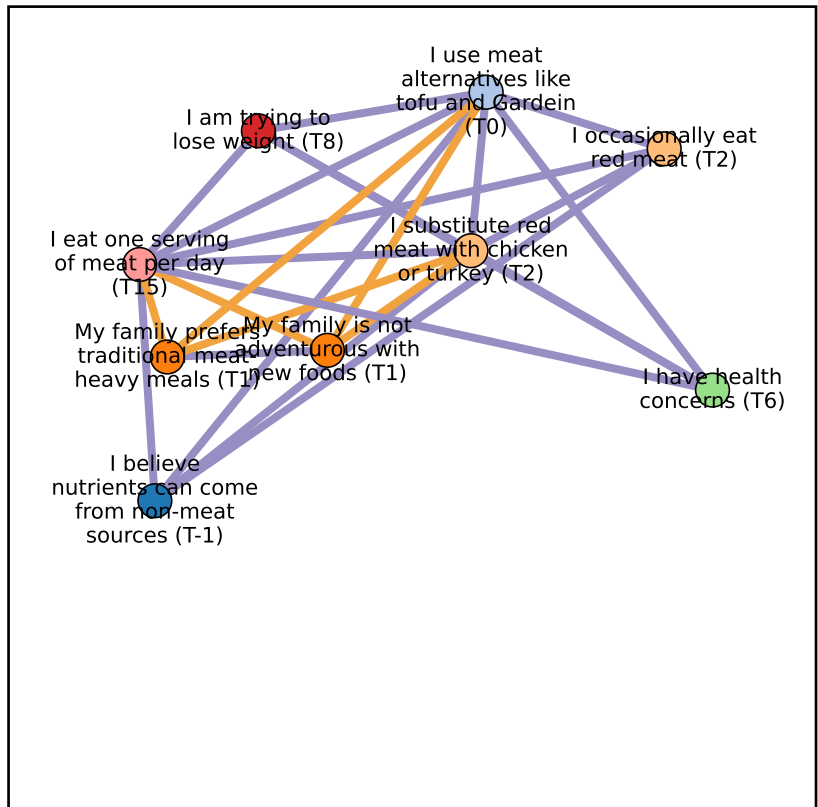
Wave 2 — LLM (stances)

I eat meat every day (T17)
I am concerned about animal welfare (T5)
Meat is an important part of meals (T12)
I feel guilty about eating meat (T-1)
I enjoy the taste of meat (T23)

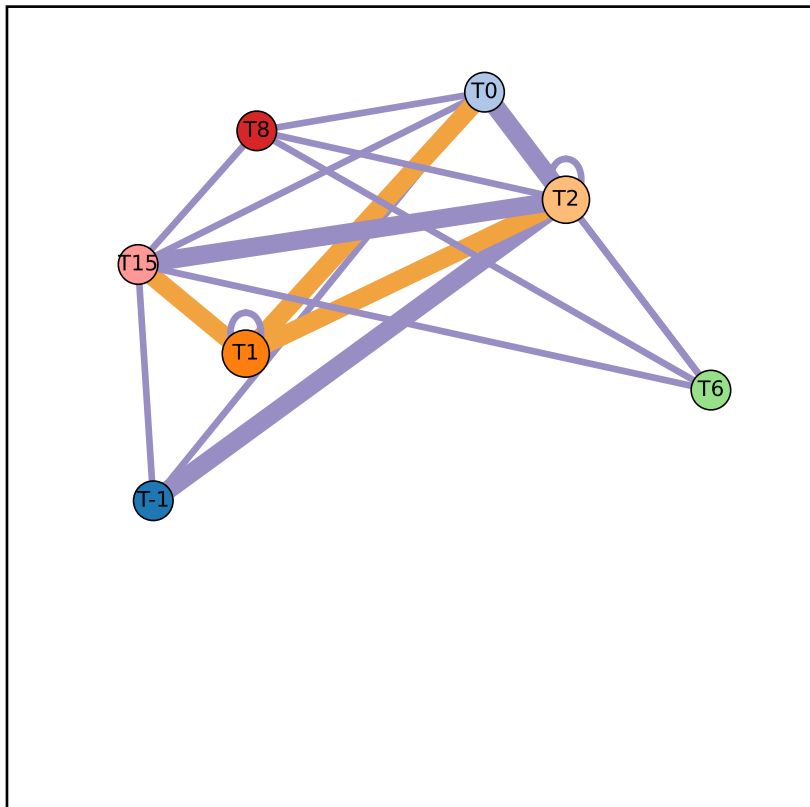
Wave 2 — LLM (topics)



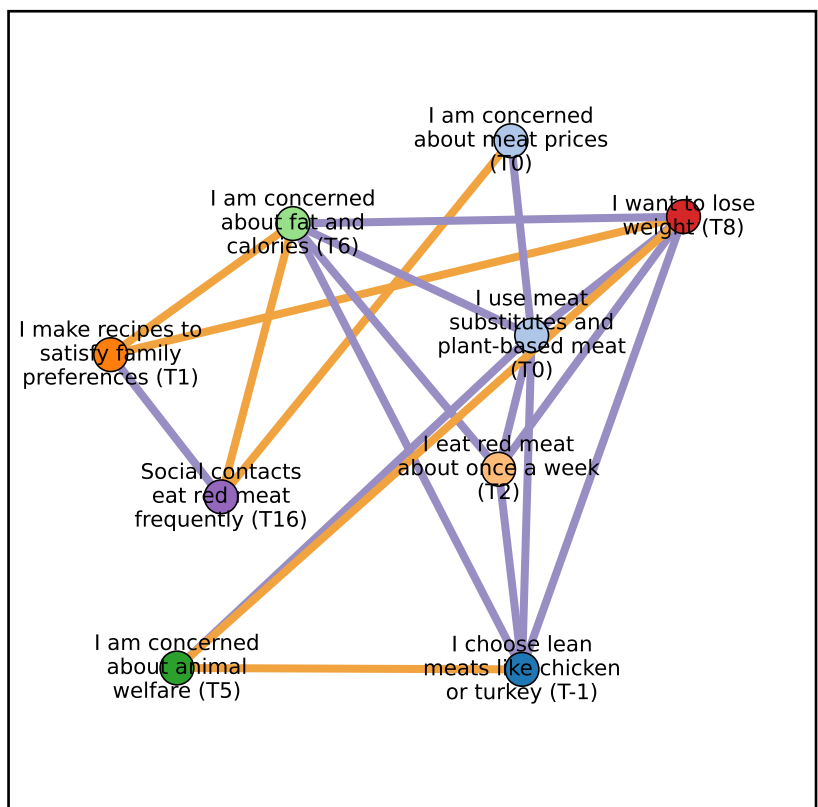
Wave 1 — LLM (stances)



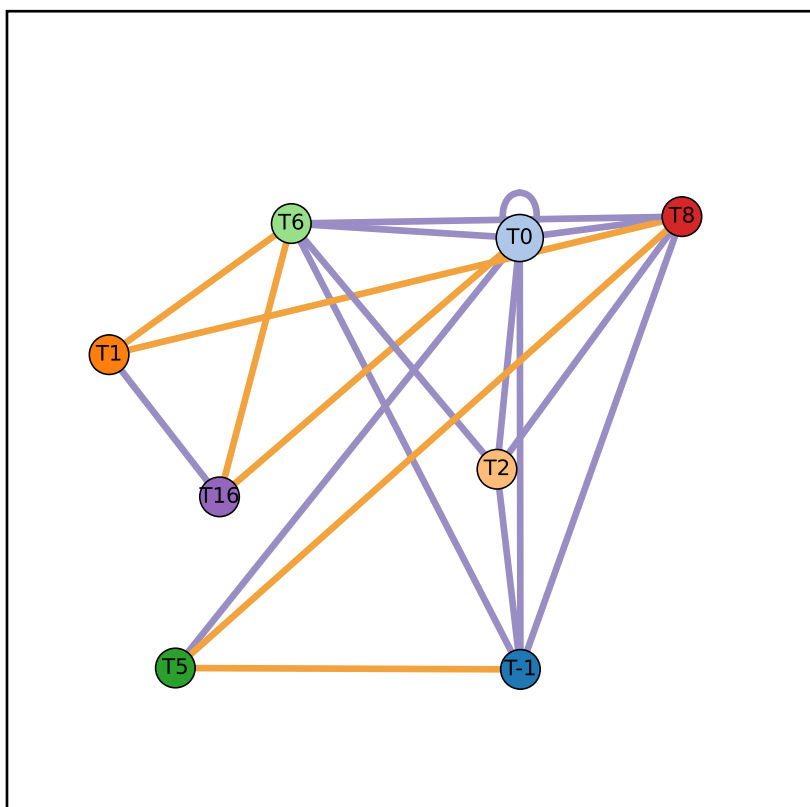
Wave 1 — LLM (topics)



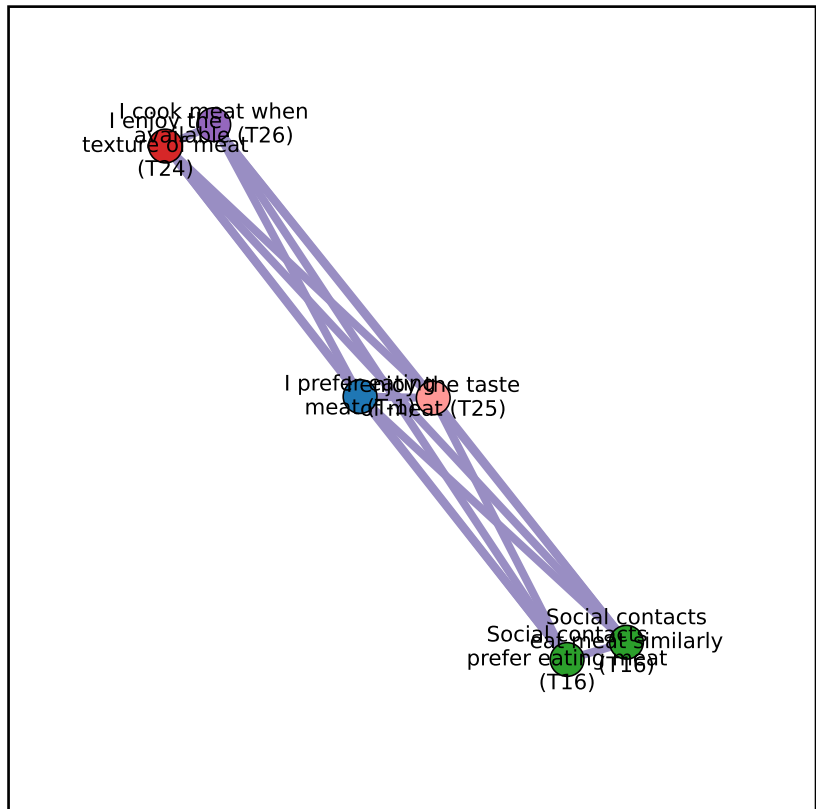
Wave 2 — LLM (stances)



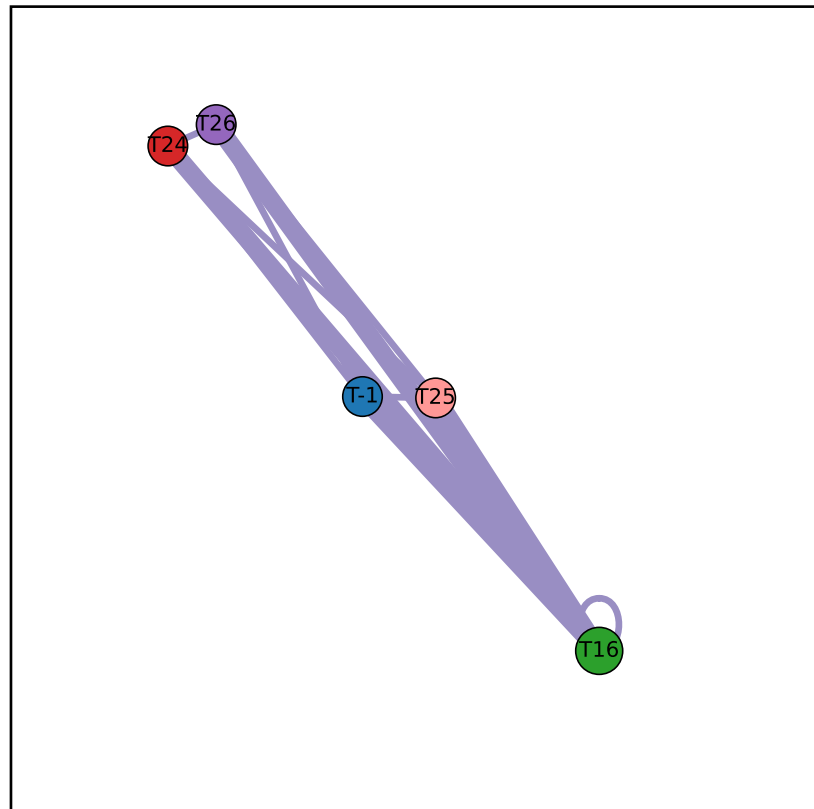
Wave 2 — LLM (topics)



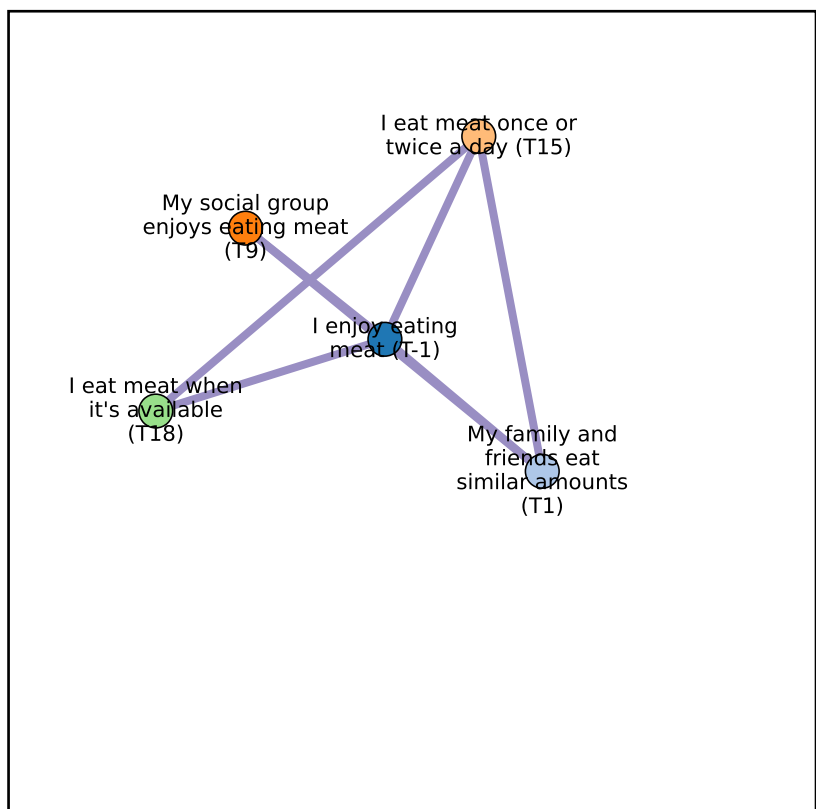
Wave 1 — LLM (stances)



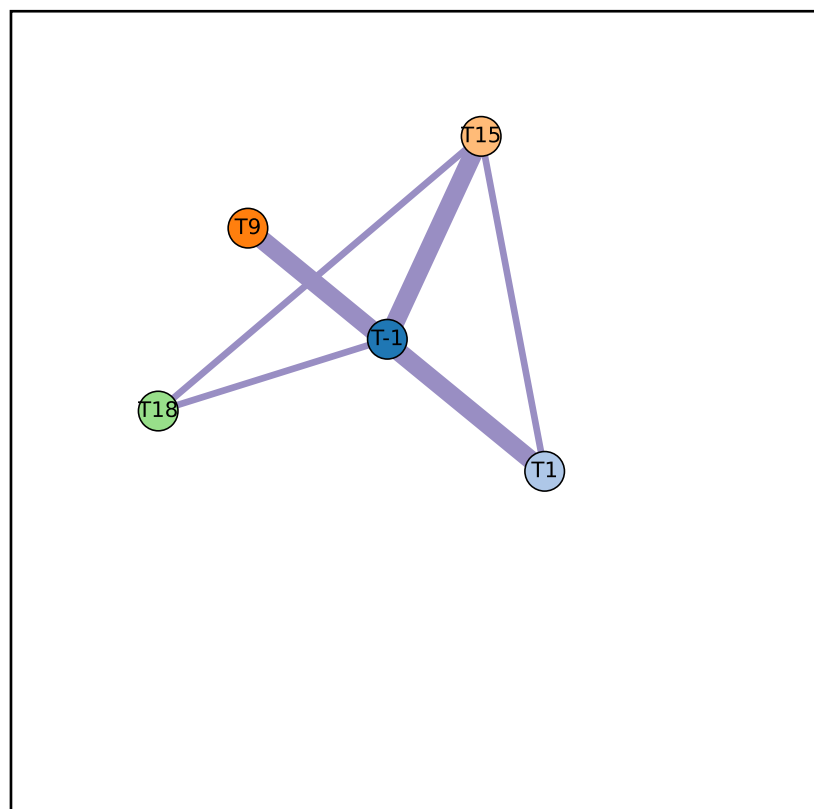
Wave 1 — LLM (topics)



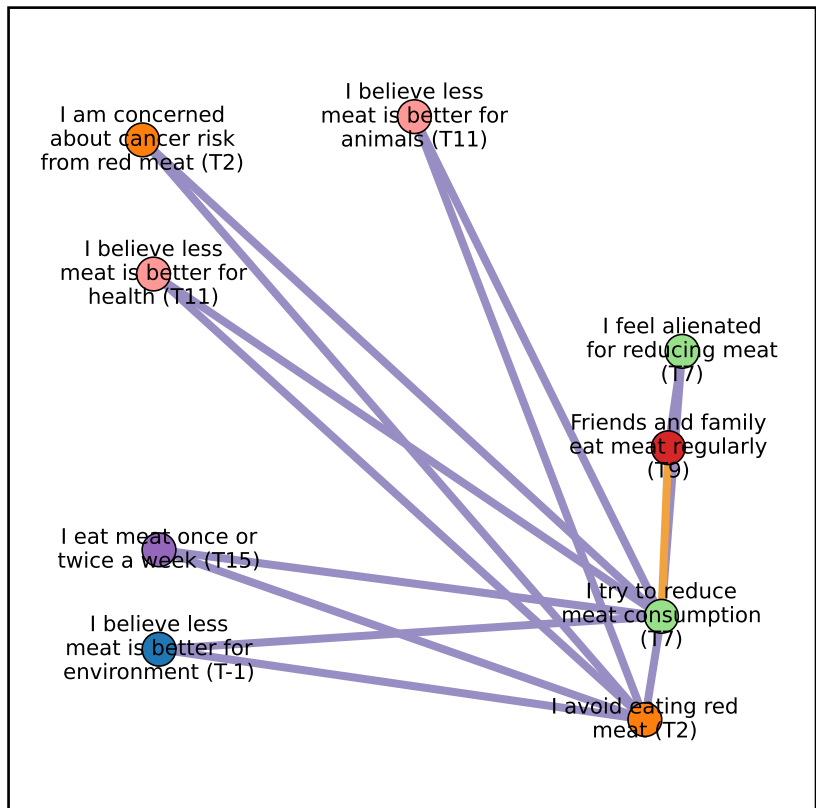
Wave 2 — LLM (stances)



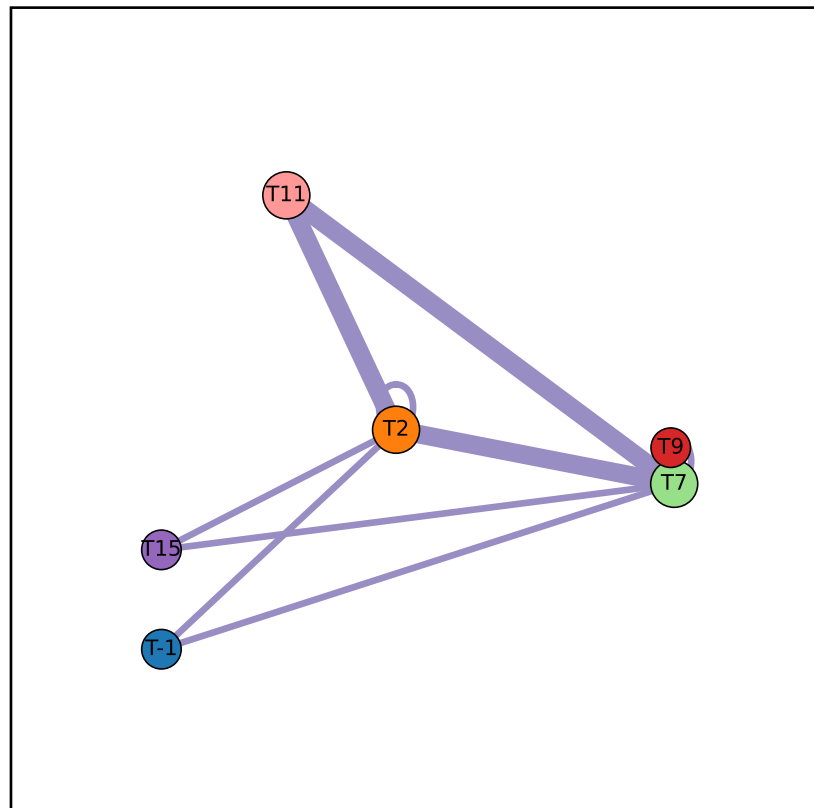
Wave 2 — LLM (topics)



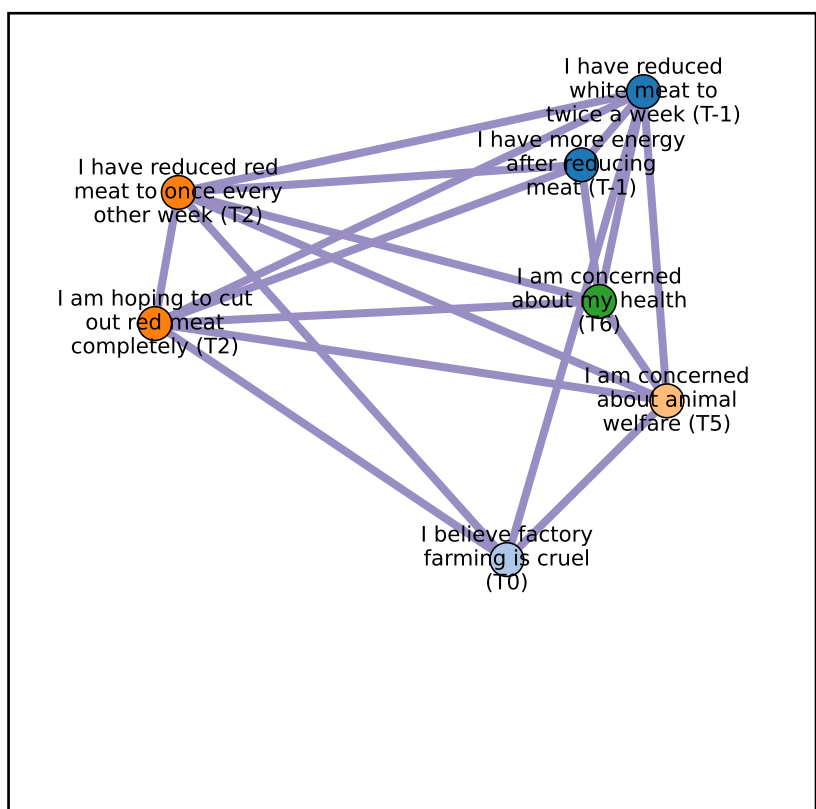
Wave 1 — LLM (stances)



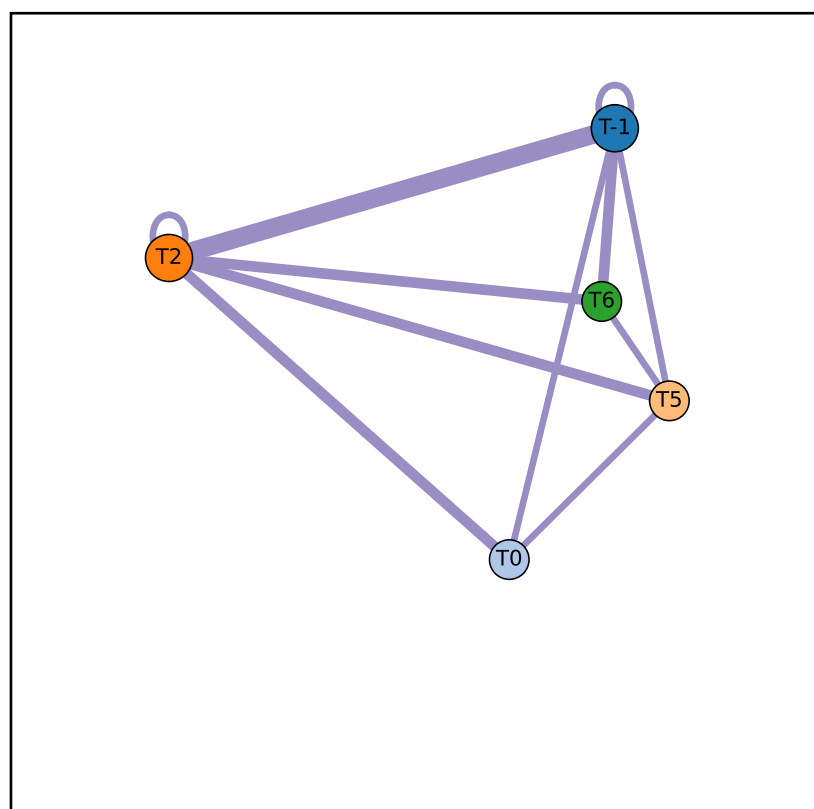
Wave 1 — LLM (topics)



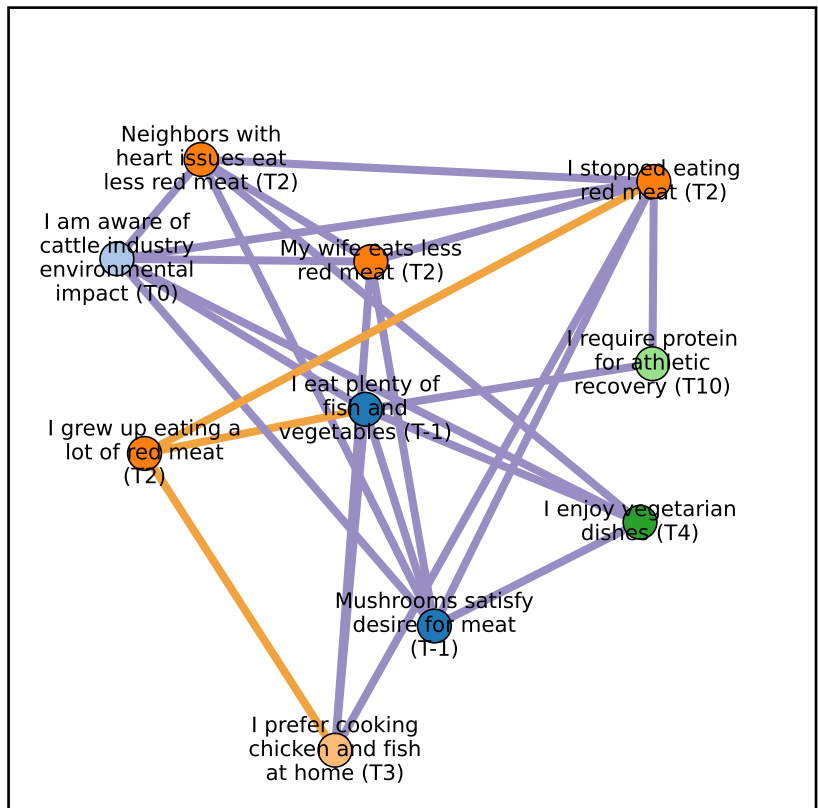
Wave 2 — LLM (stances)



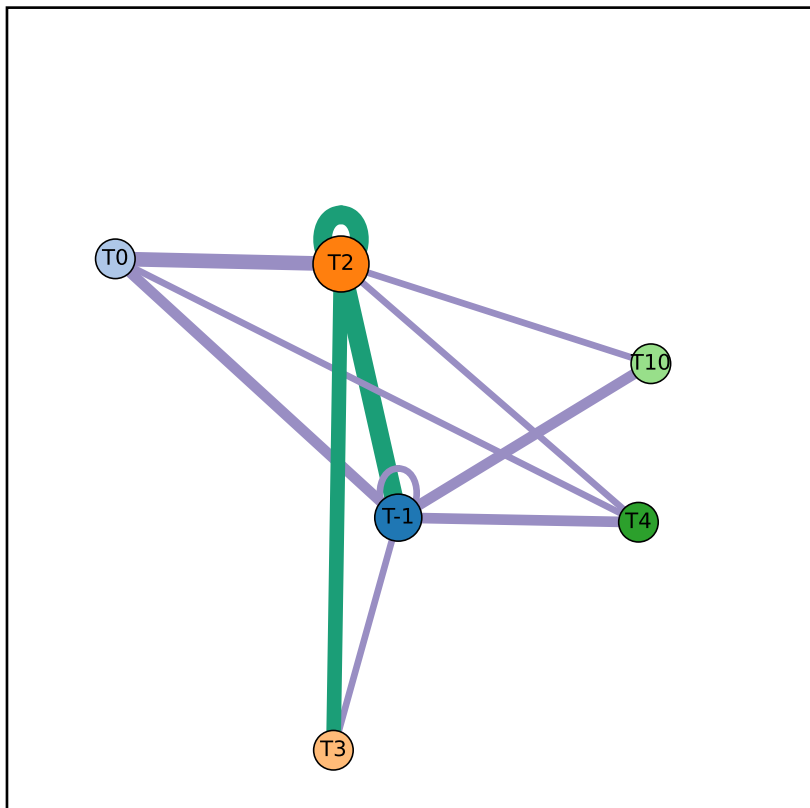
Wave 2 — LLM (topics)



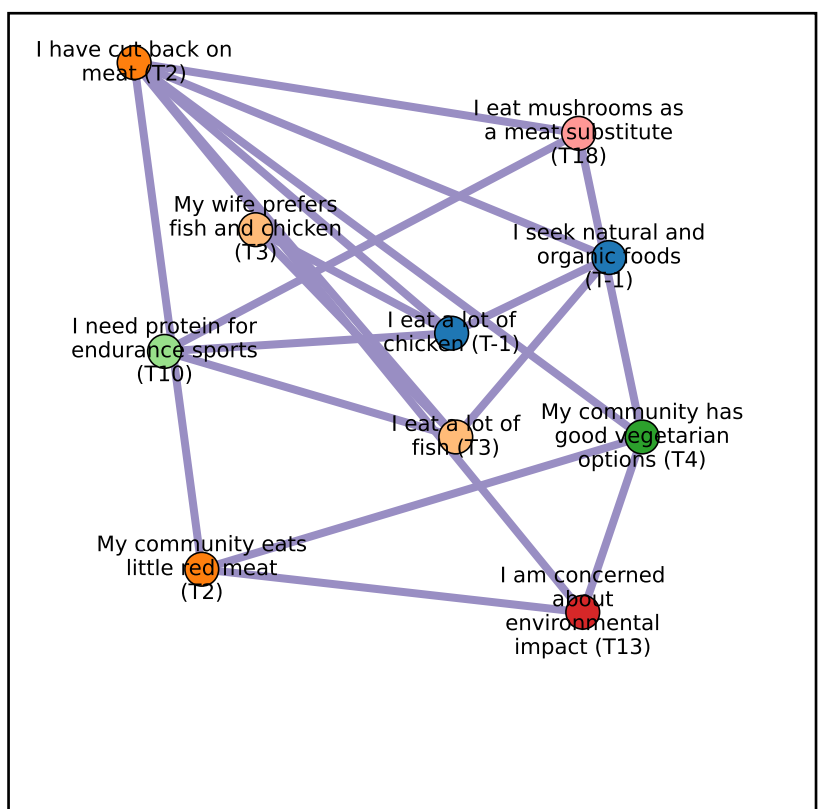
Wave 1 — LLM (stances)



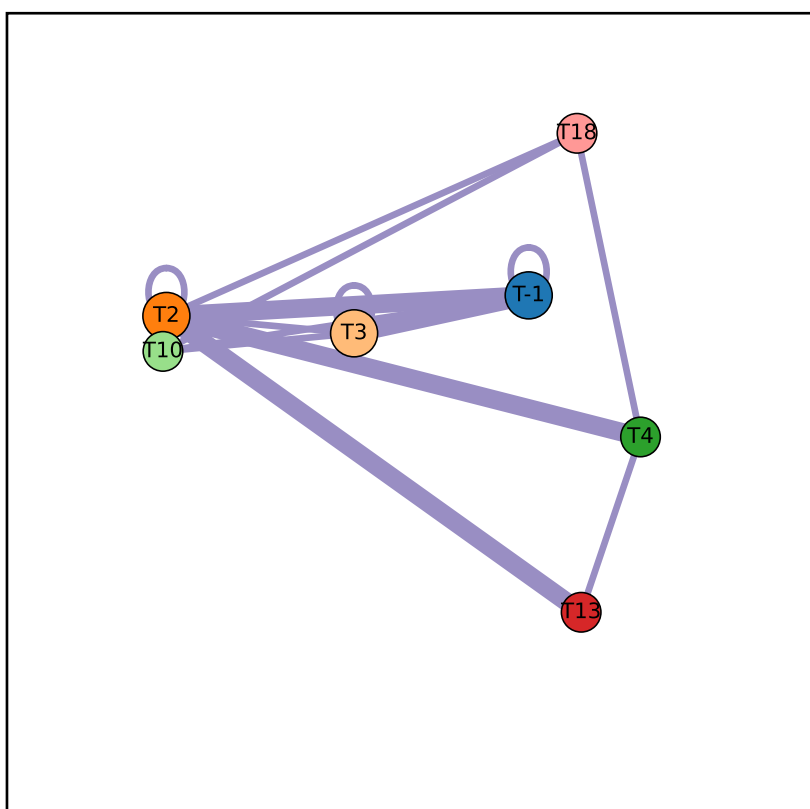
Wave 1 — LLM (topics)



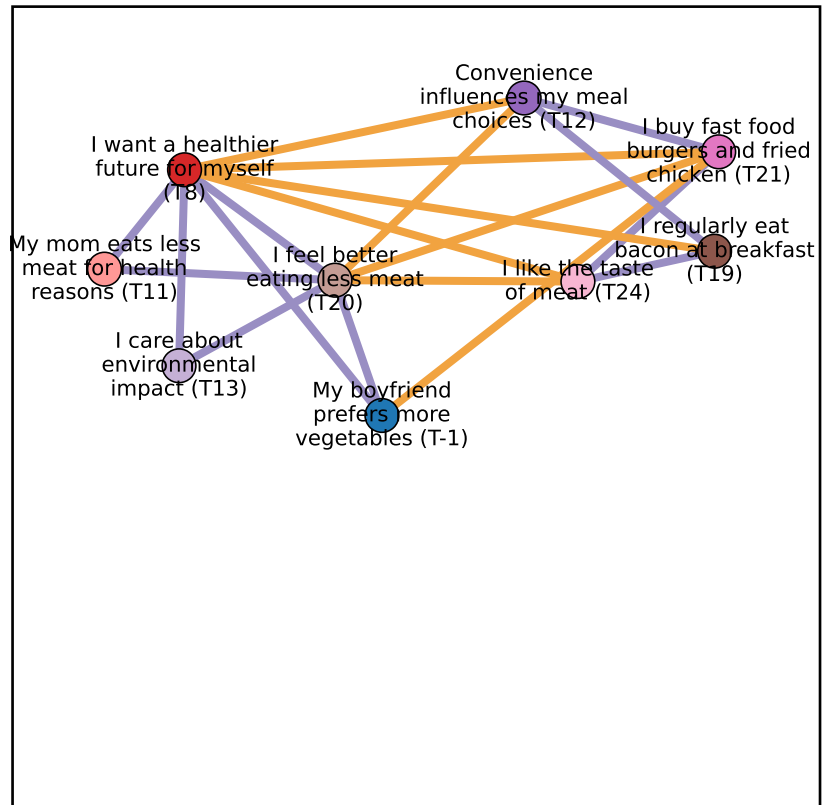
Wave 2 — LLM (stances)



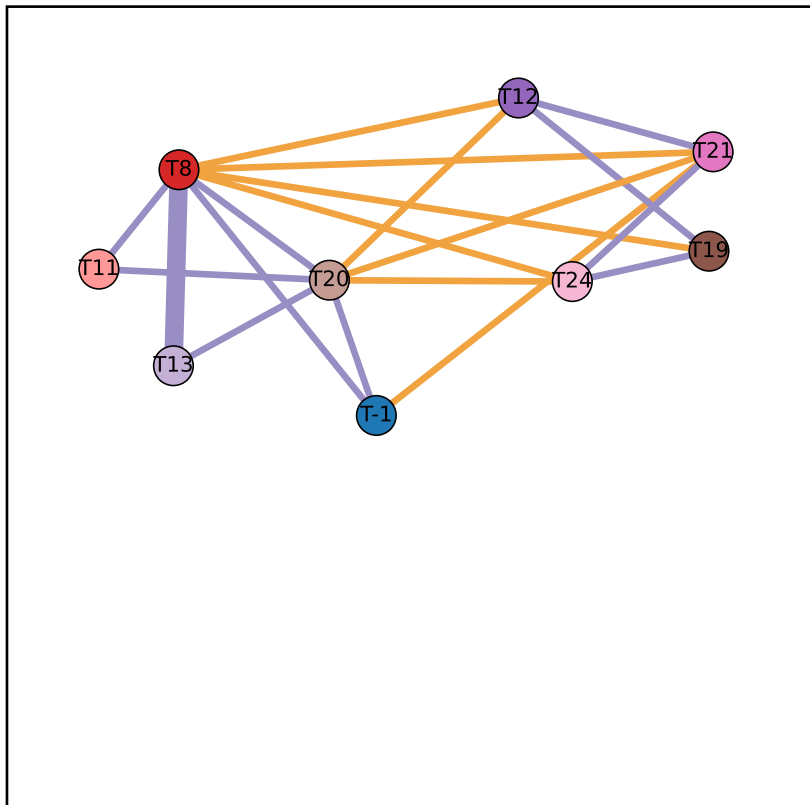
Wave 2 — LLM (topics)



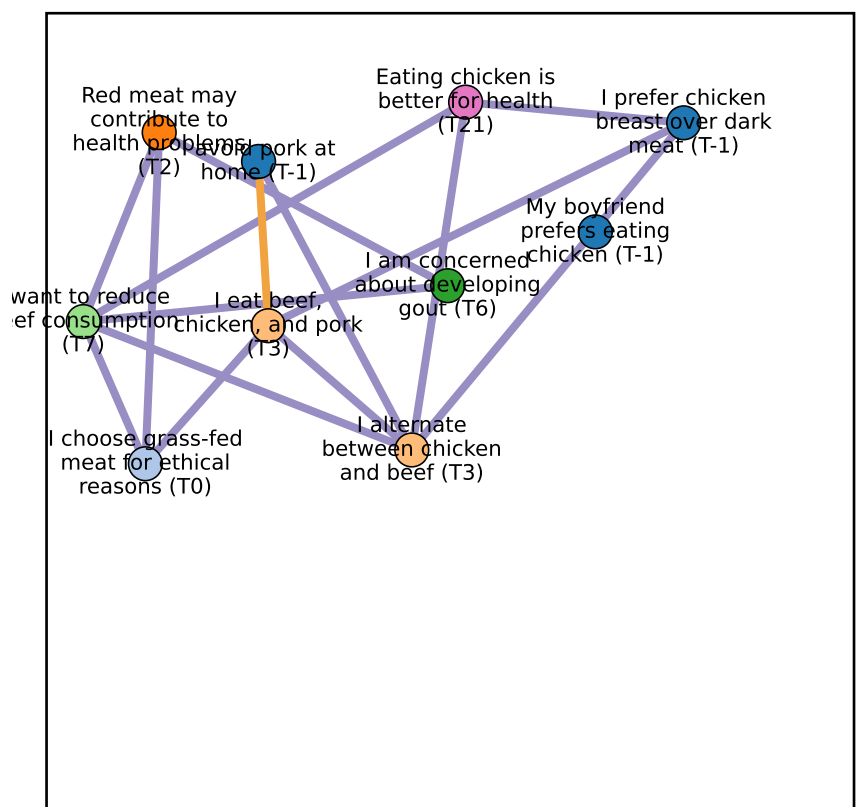
Wave 1 — LLM (stances)



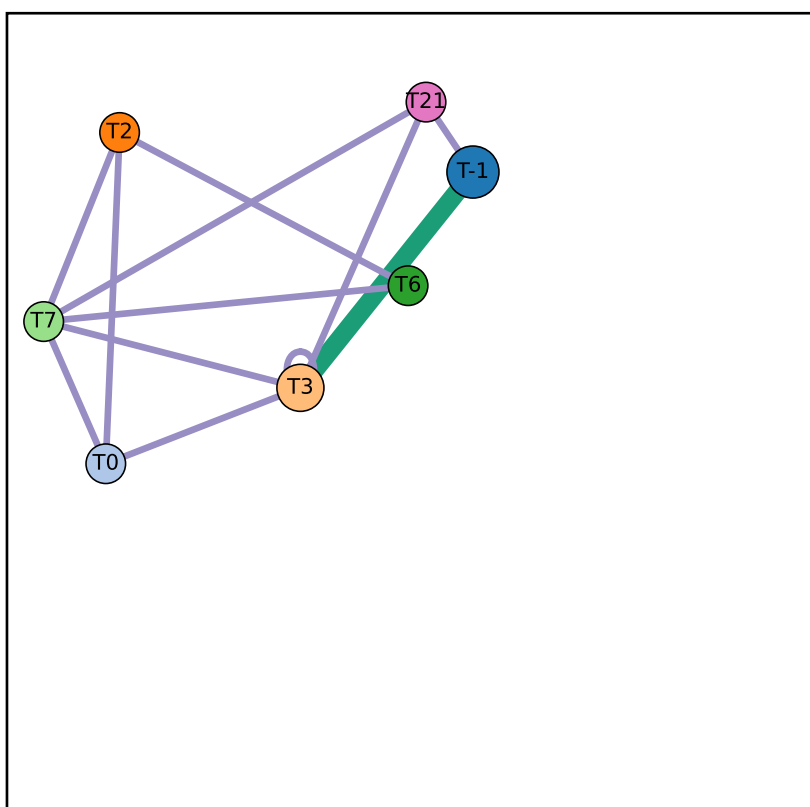
Wave 1 — LLM (topics)



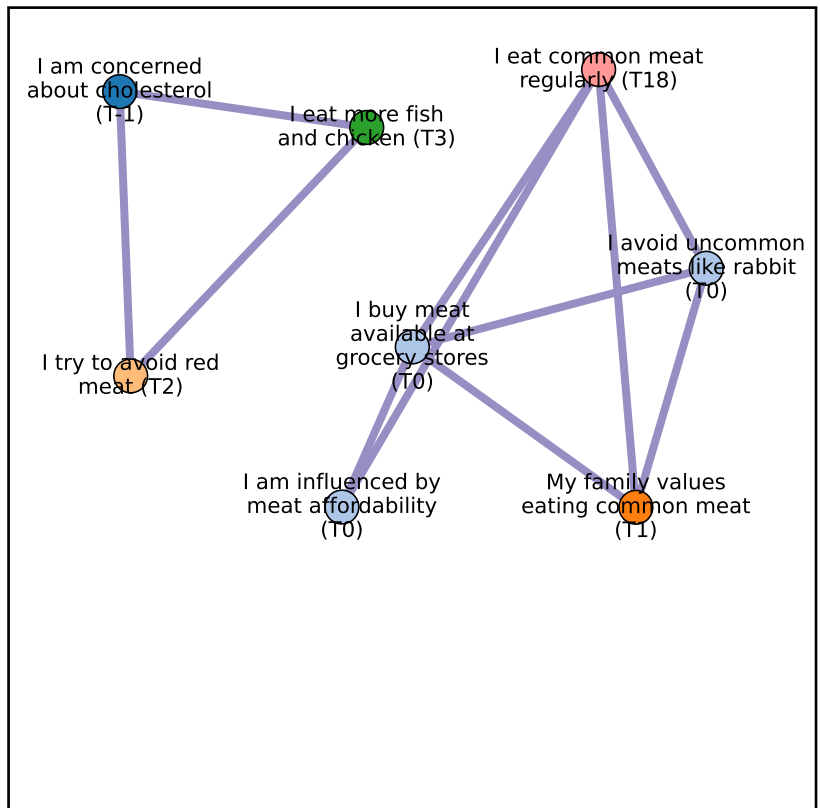
Wave 2 – LLM (stances)



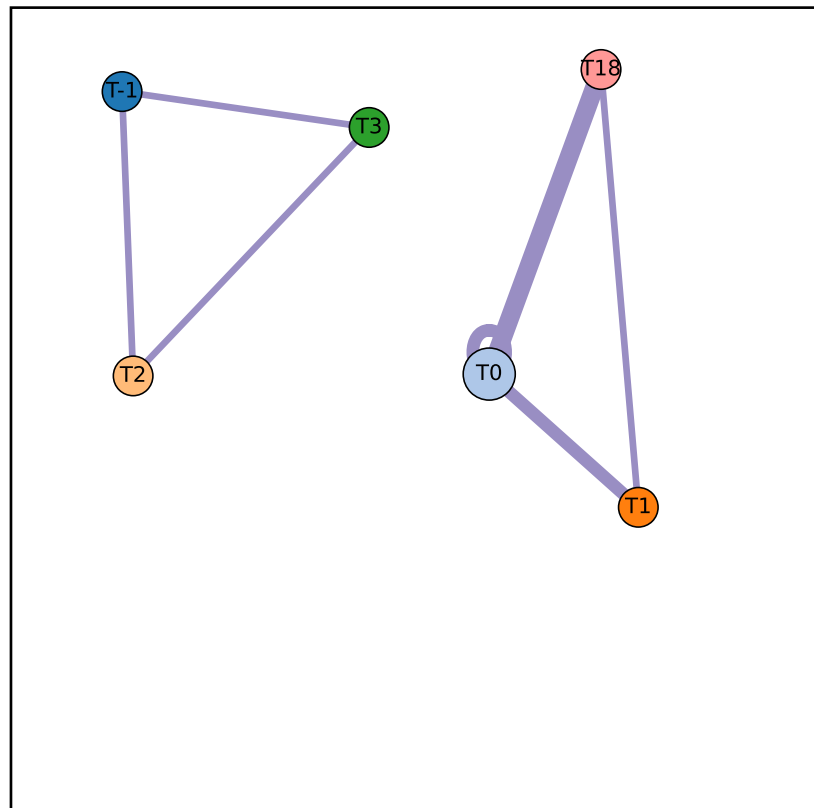
Wave 2 – LLM (topics)



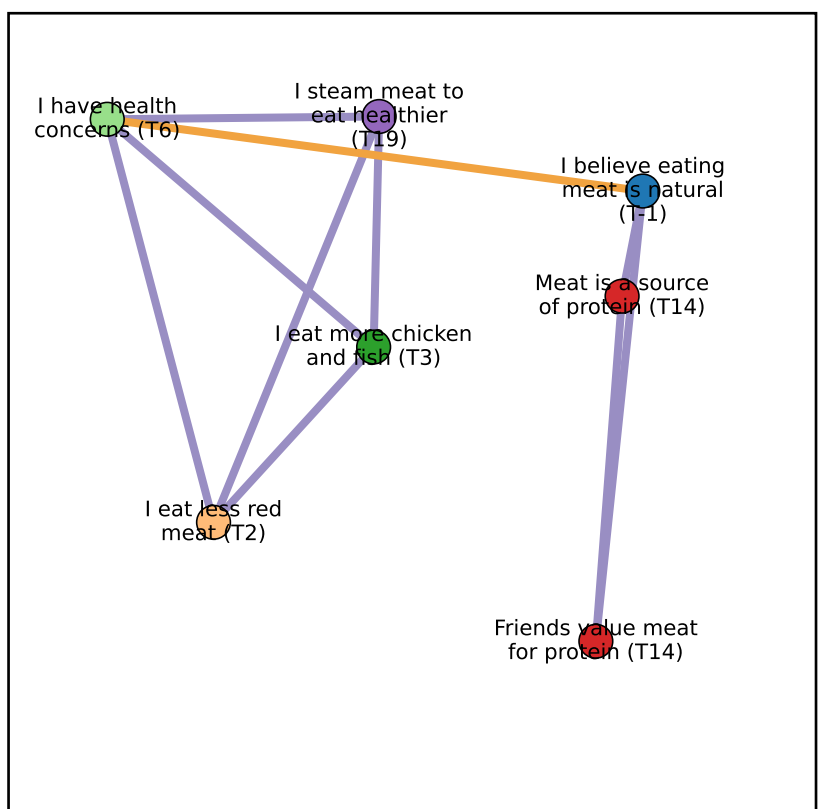
Wave 1 — LLM (stances)



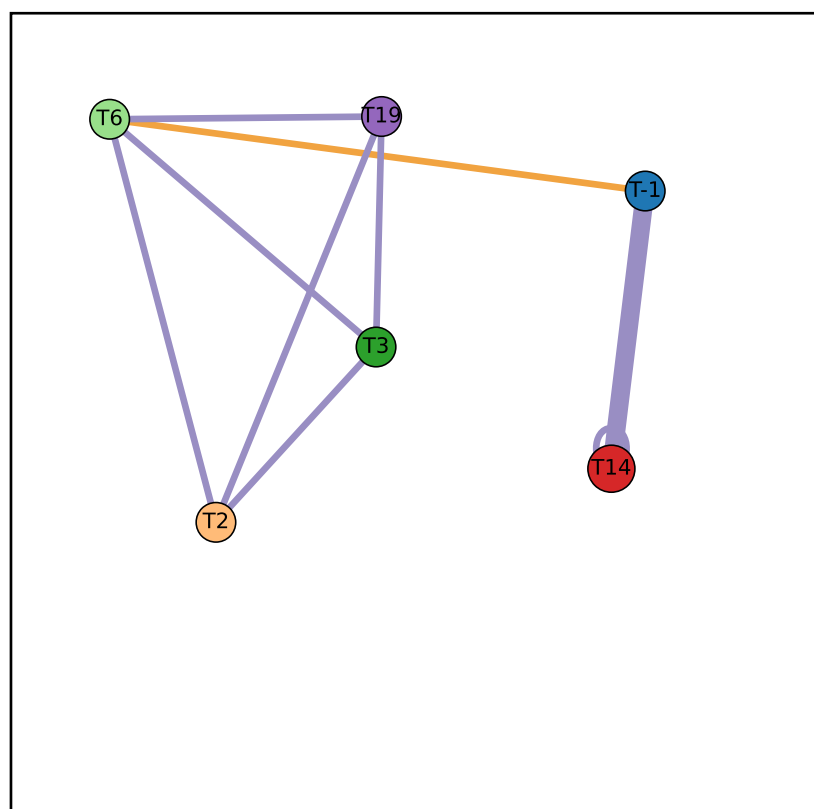
Wave 1 — LLM (topics)



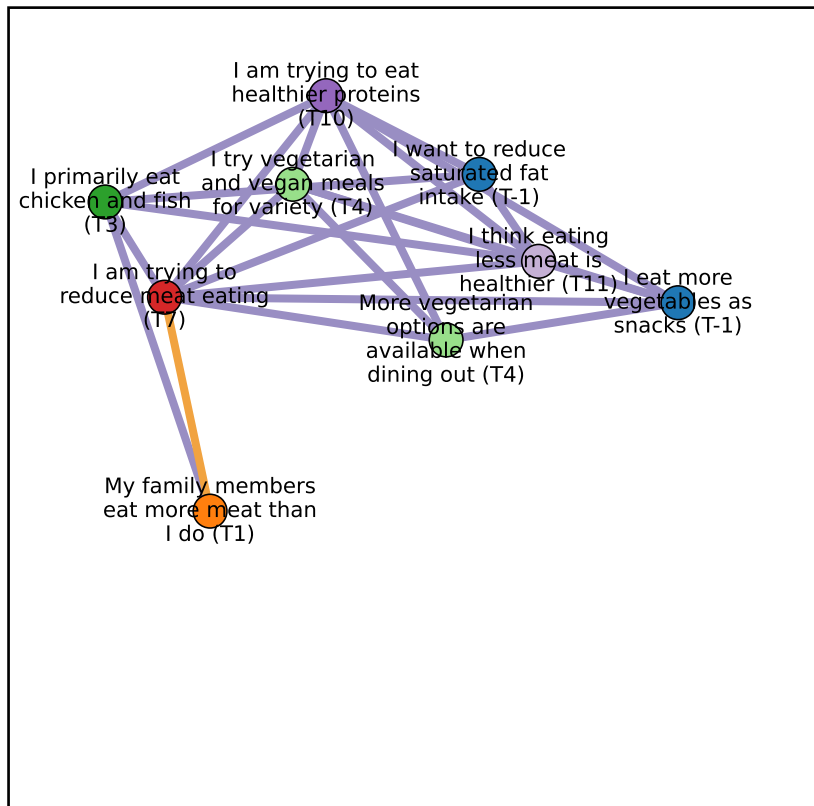
Wave 2 — LLM (stances)



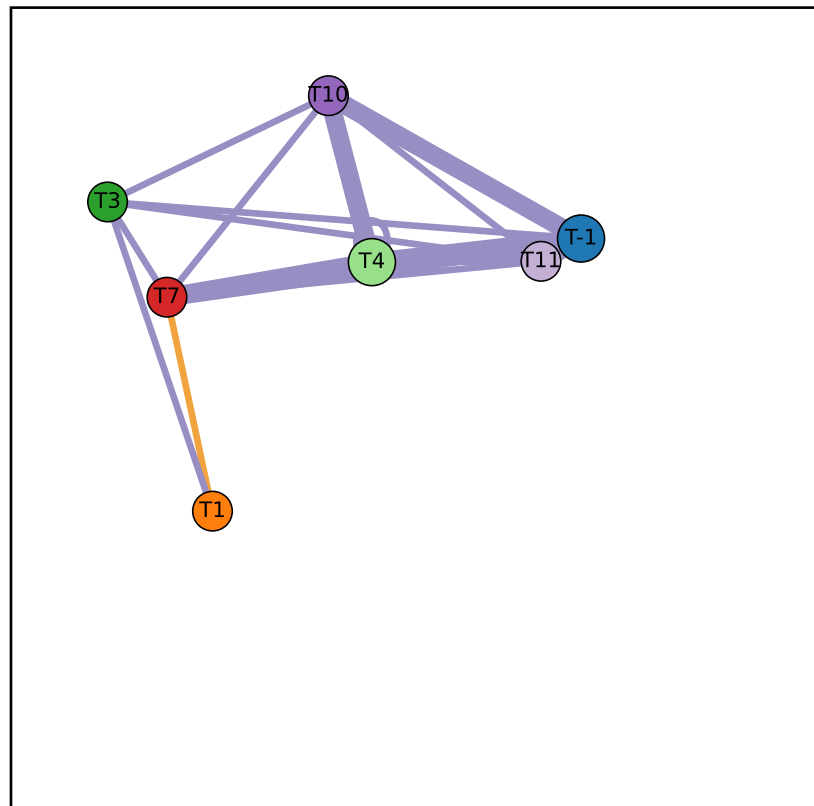
Wave 2 — LLM (topics)



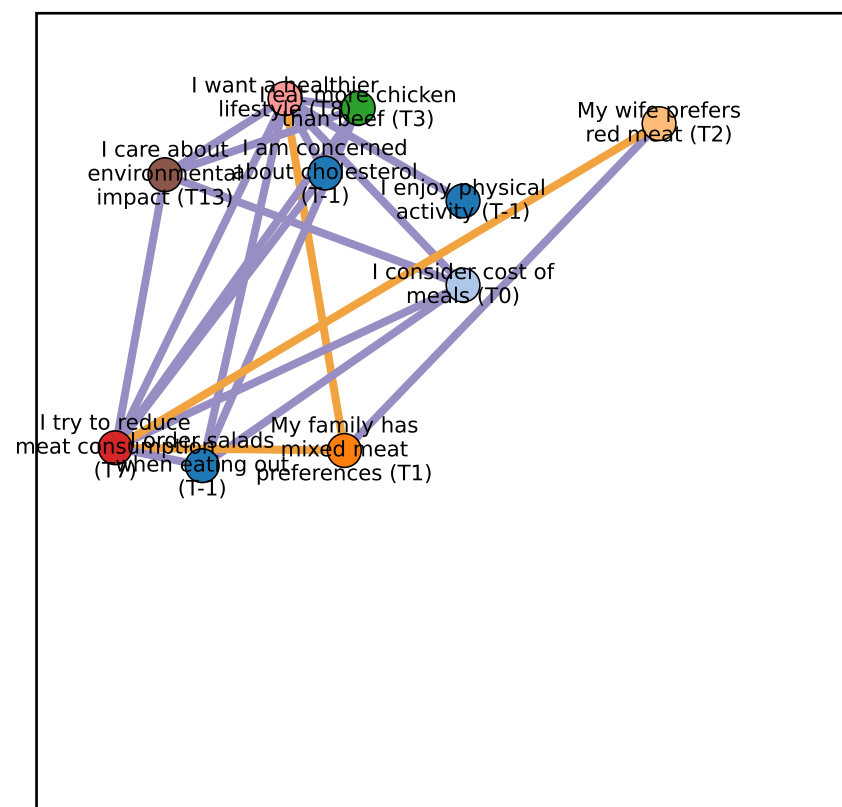
Wave 1 — LLM (stances)



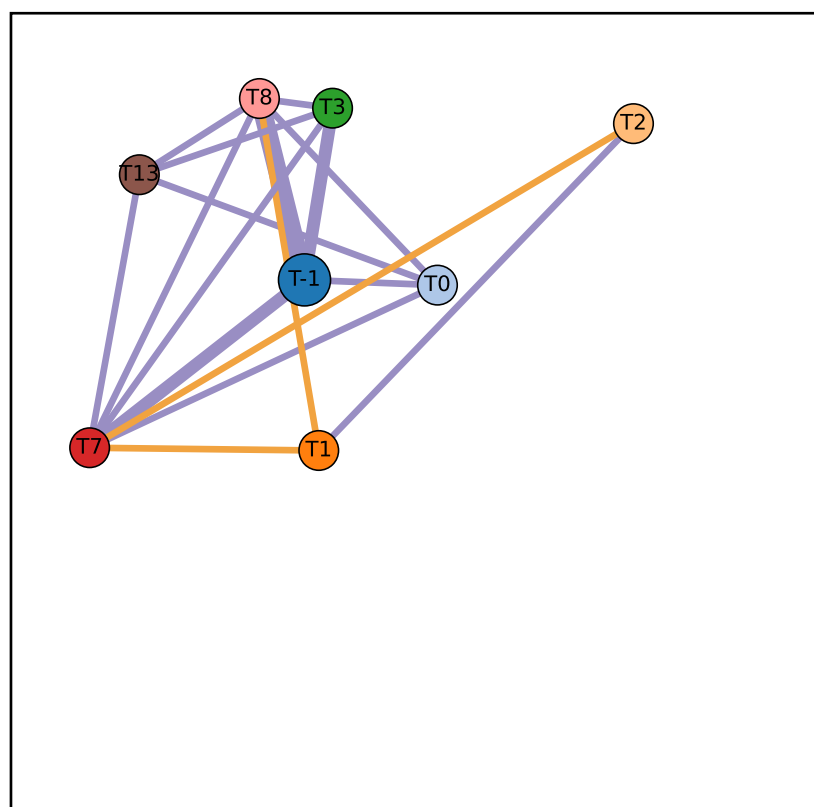
Wave 1 — LLM (topics)



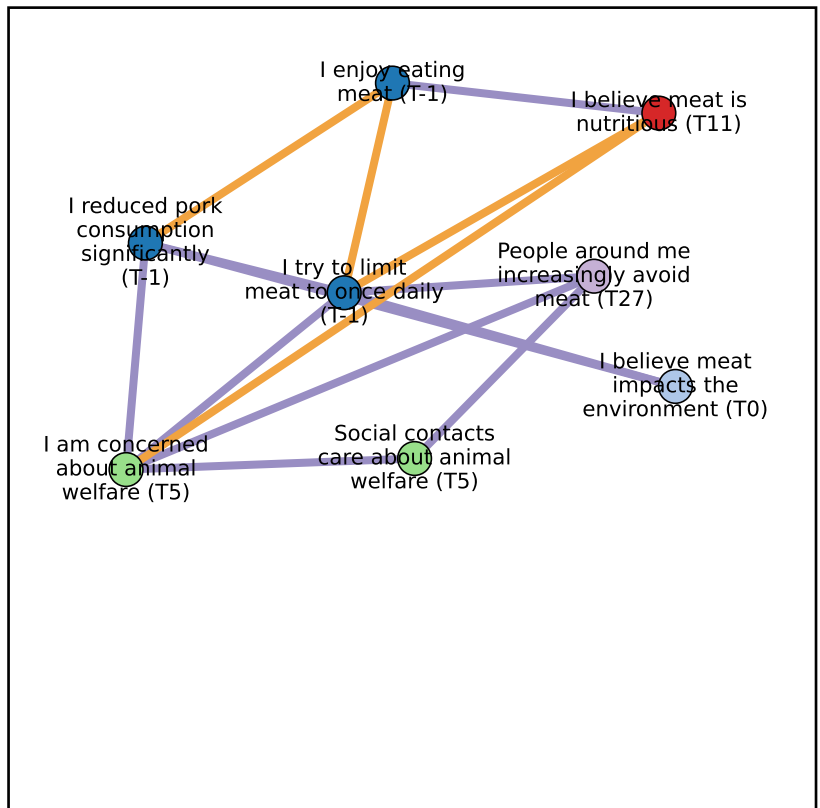
Wave 2 — LLM (stances)



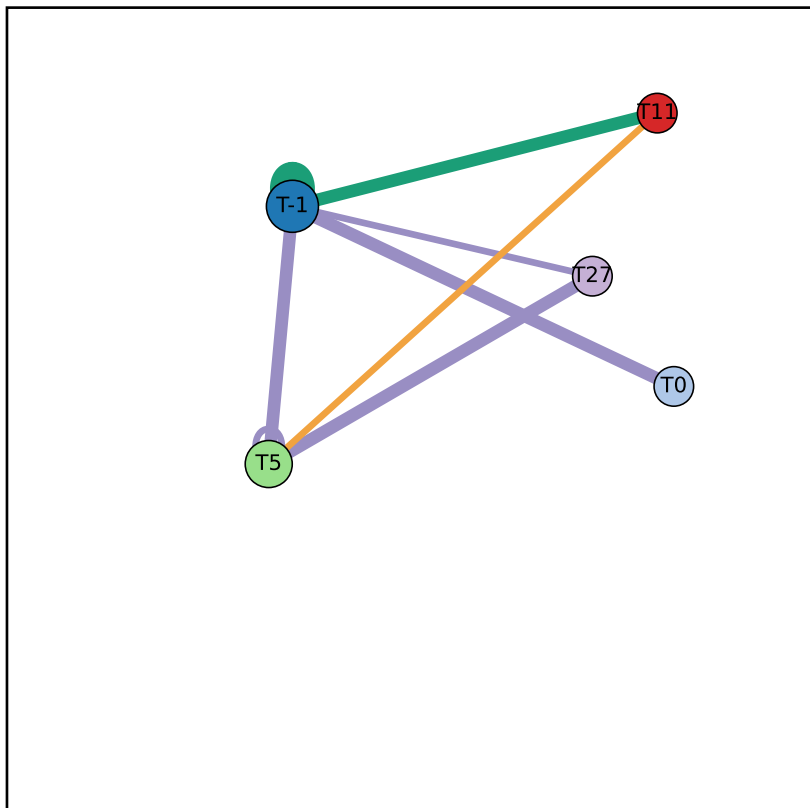
Wave 2 — LLM (topics)



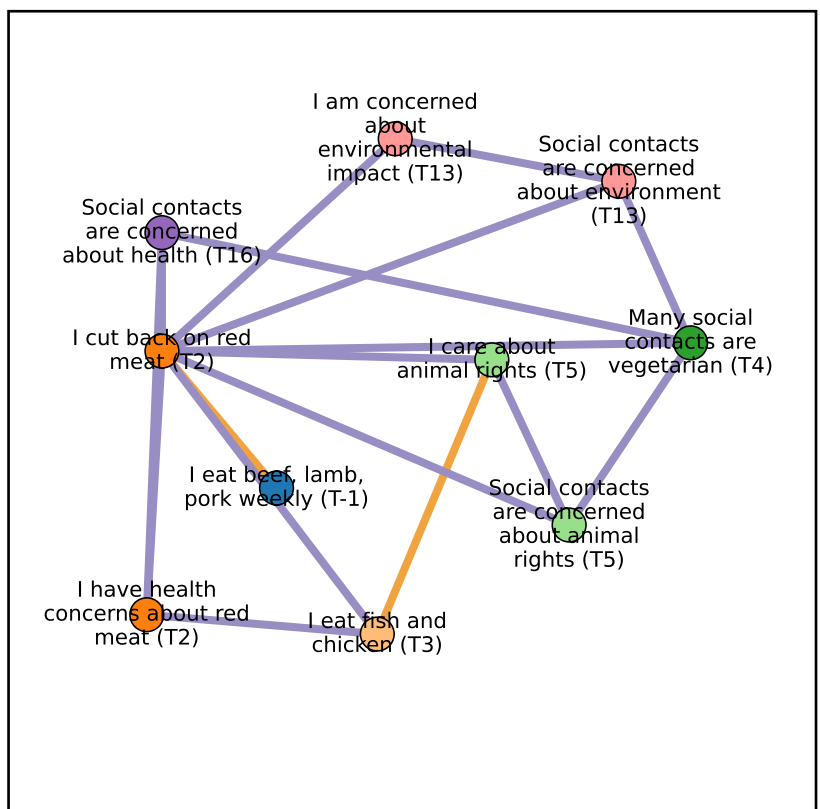
Wave 1 — LLM (stances)



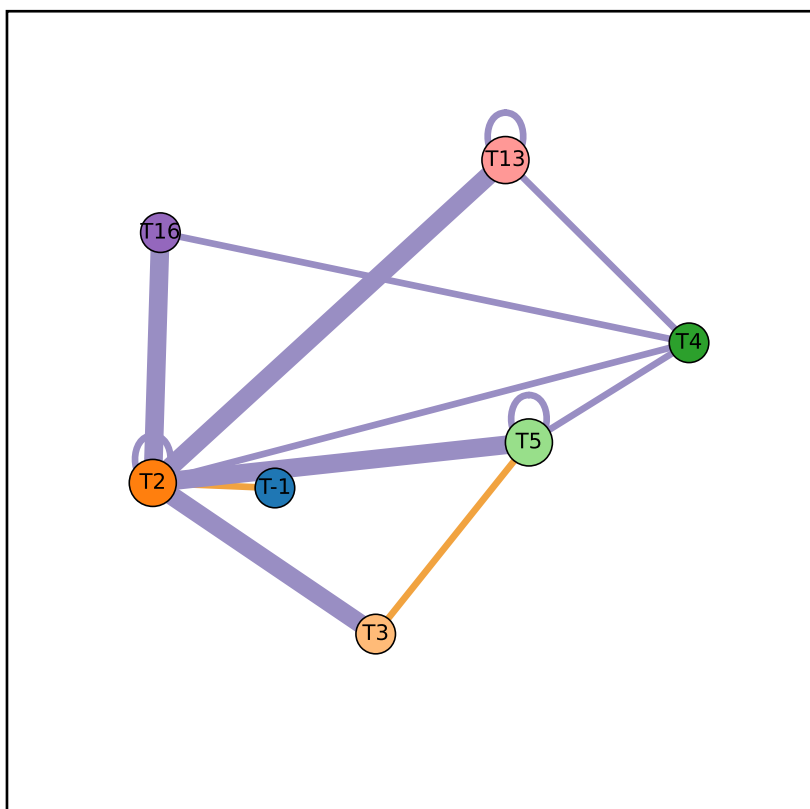
Wave 1 — LLM (topics)



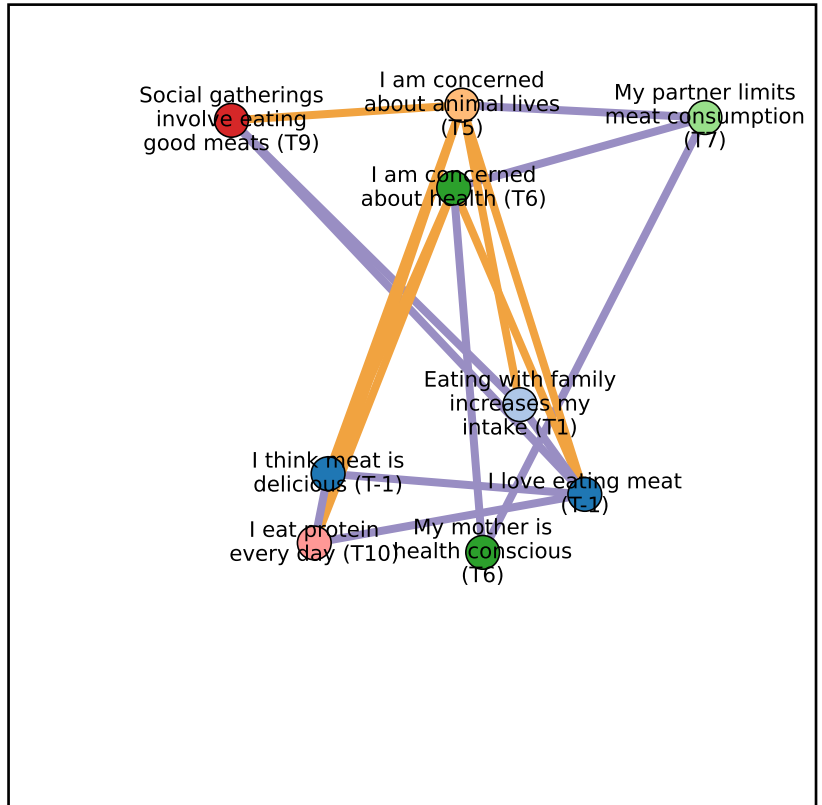
Wave 2 — LLM (stances)



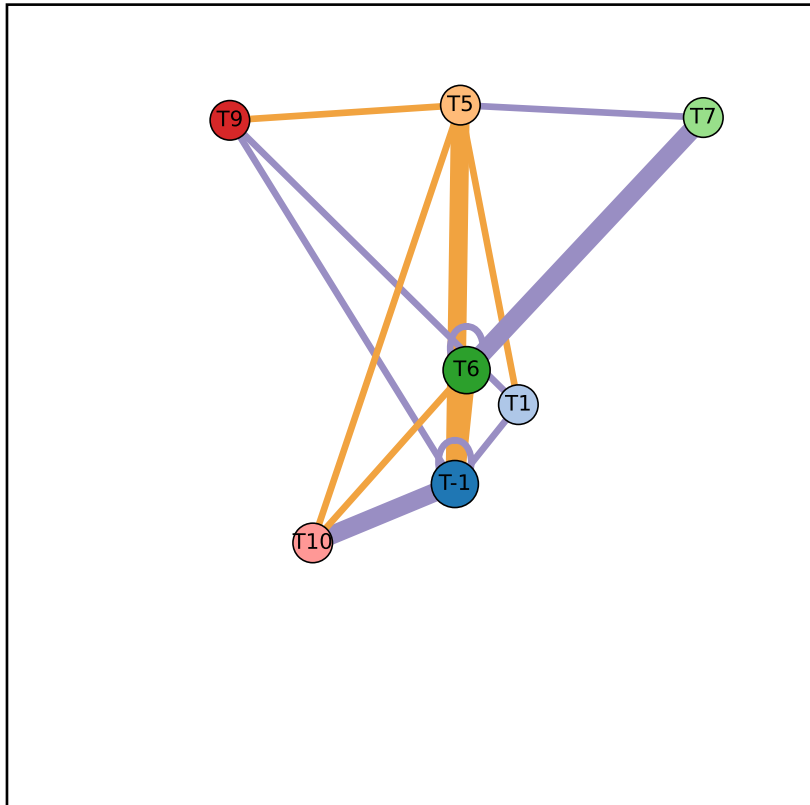
Wave 2 — LLM (topics)



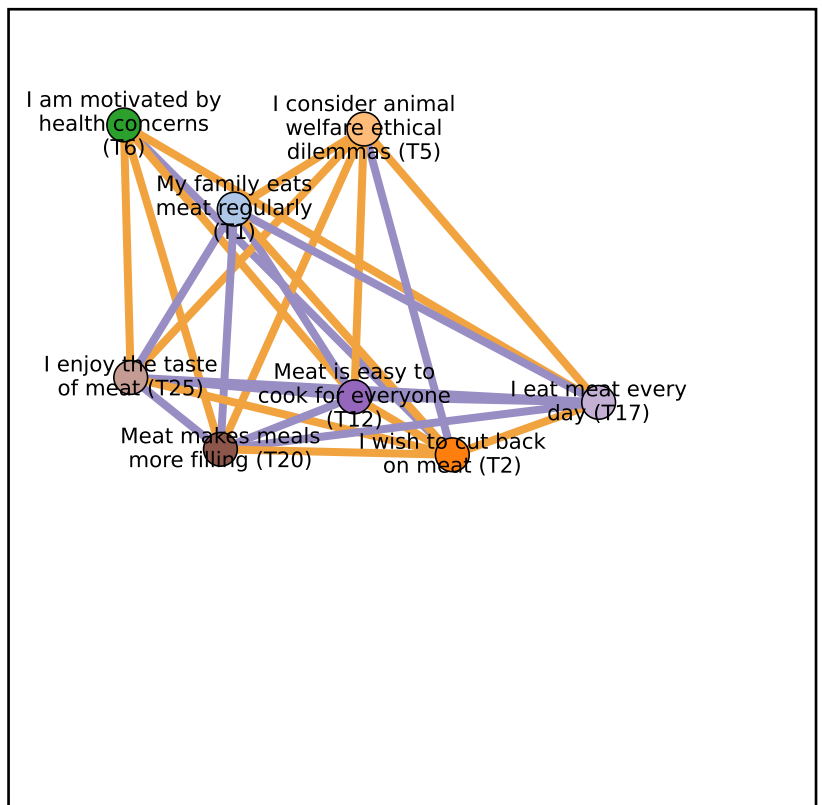
Wave 1 – LLM (stances)



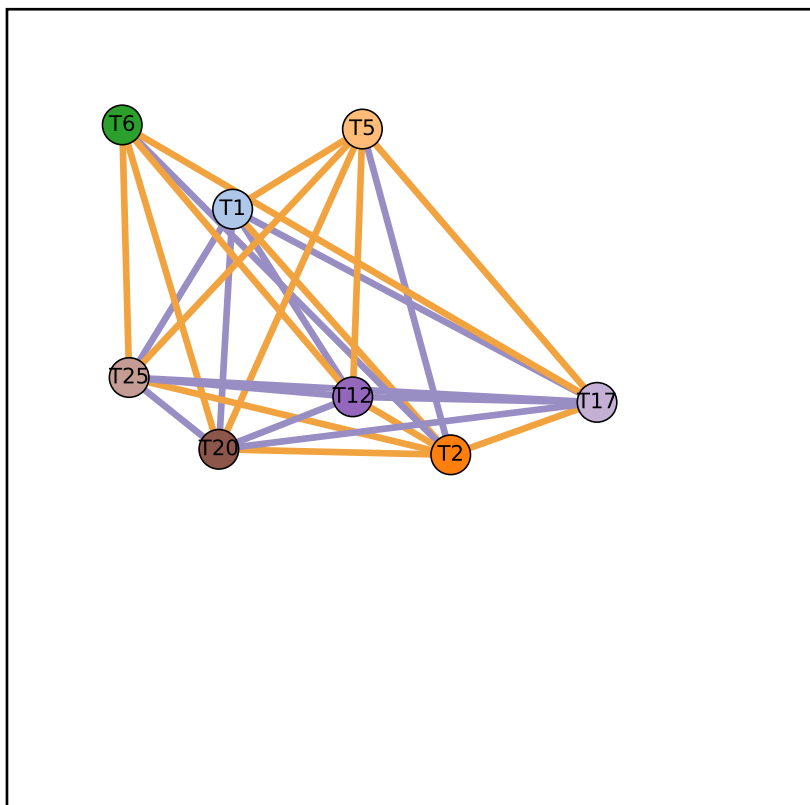
Wave 1 — LLM (topics)



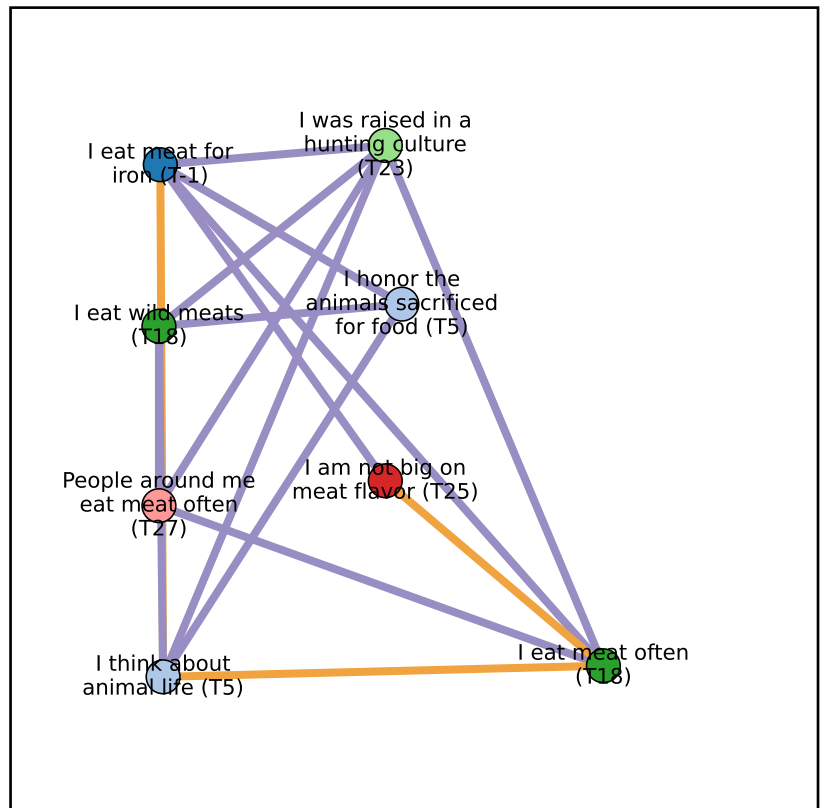
Wave 2 – LLM (stances)



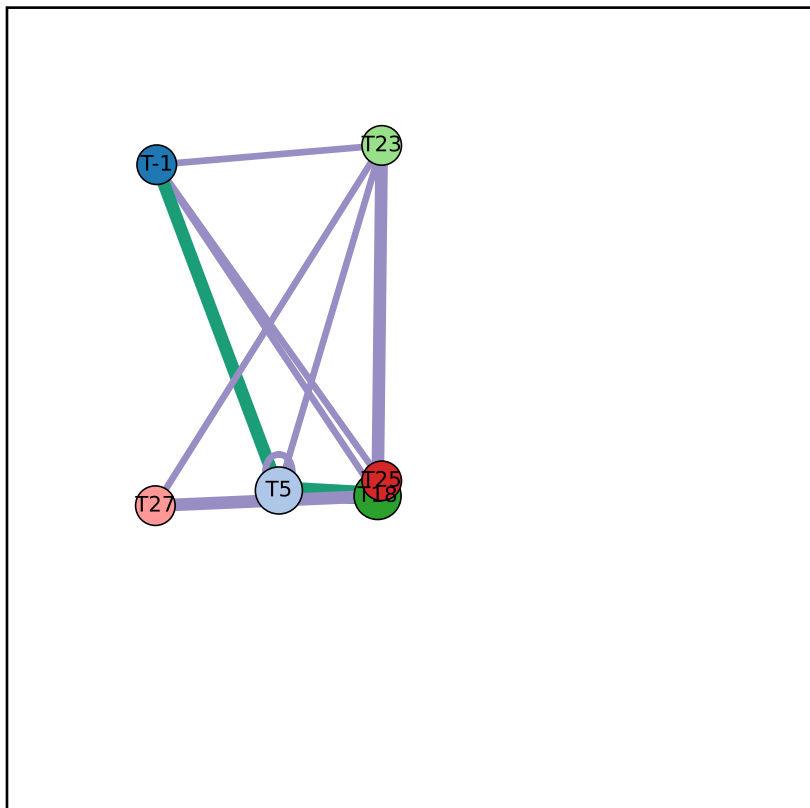
Wave 2 – LLM (topics)



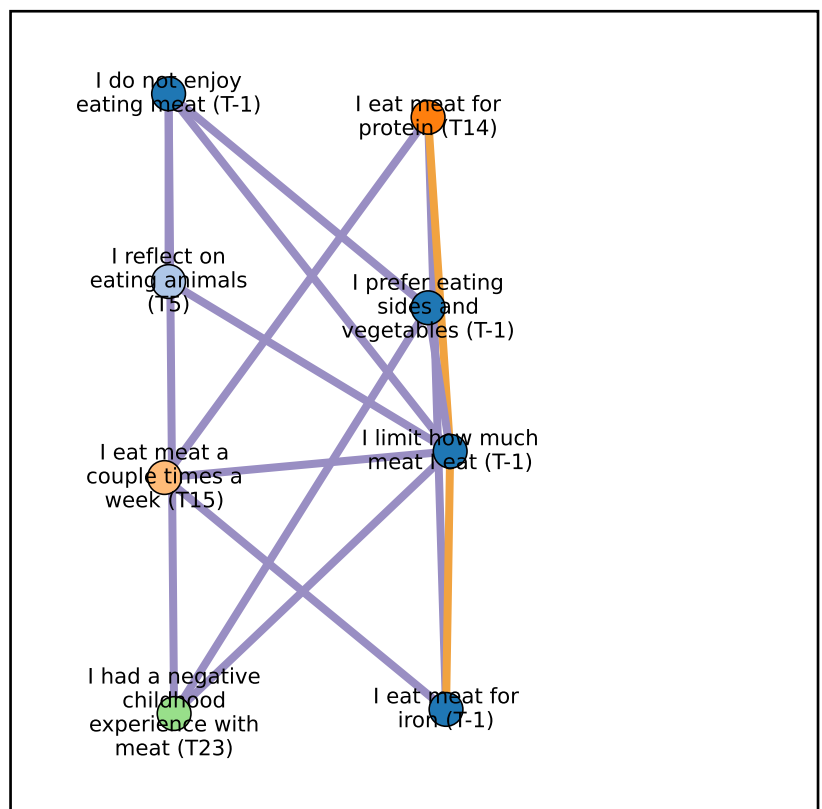
Wave 1 — LLM (stances)



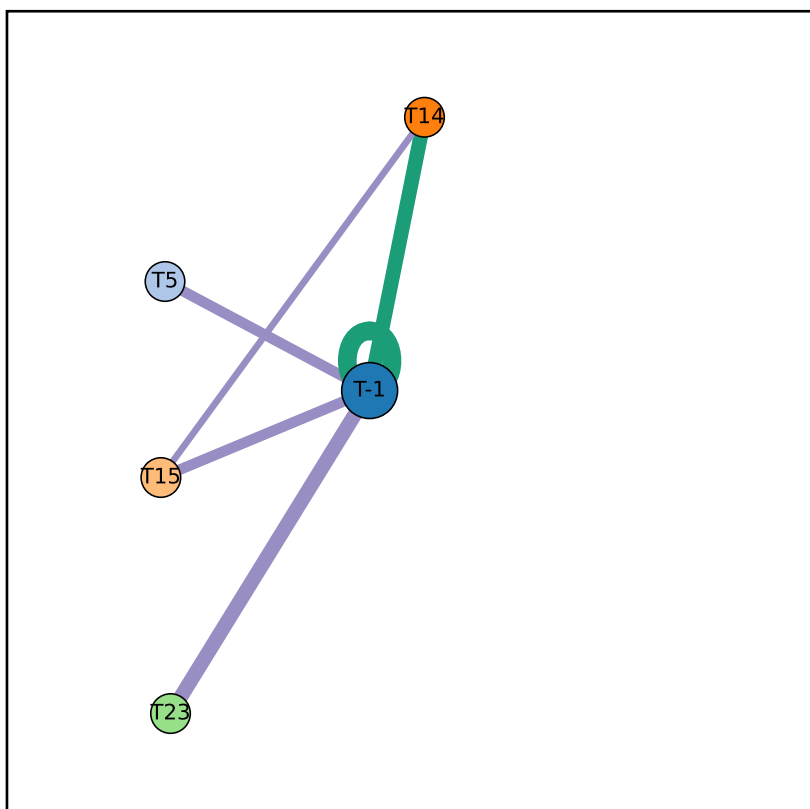
Wave 1 — LLM (topics)



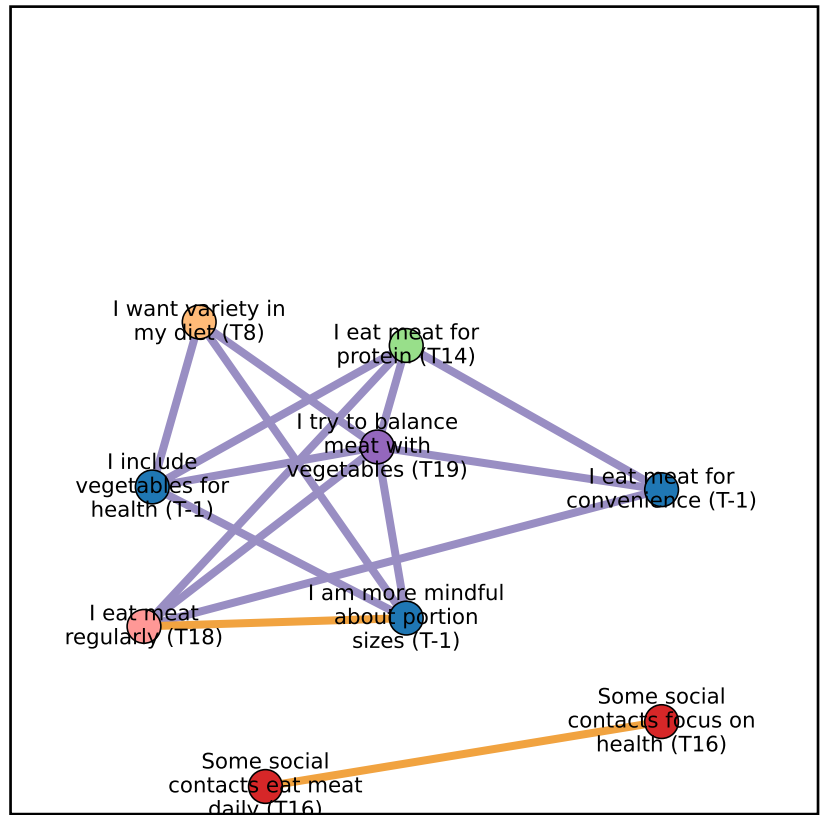
Wave 2 — LLM (stances)



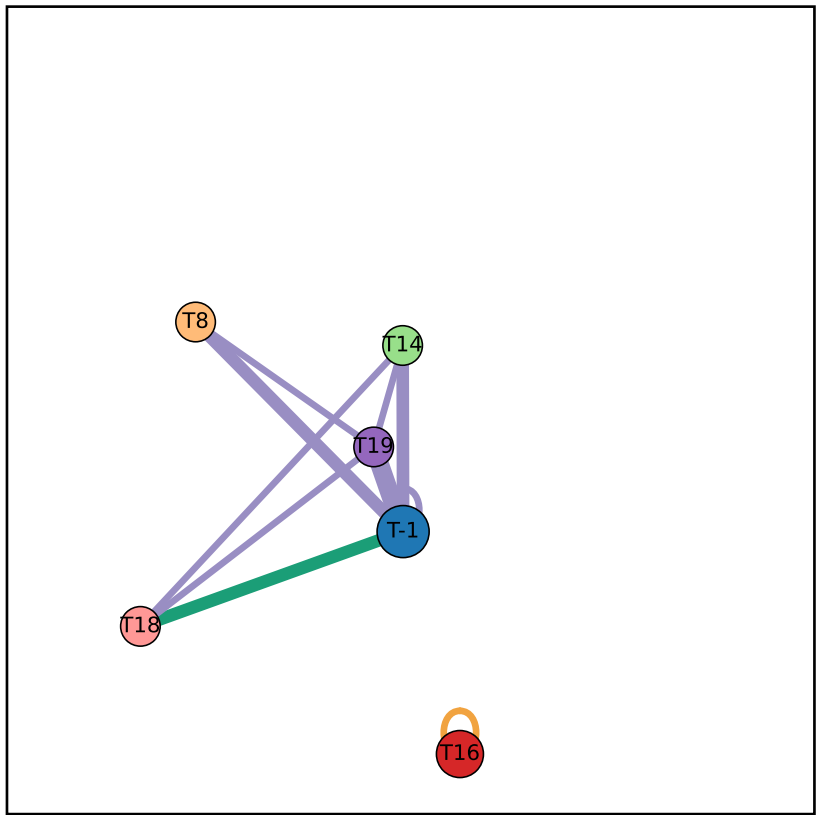
Wave 2 — LLM (topics)



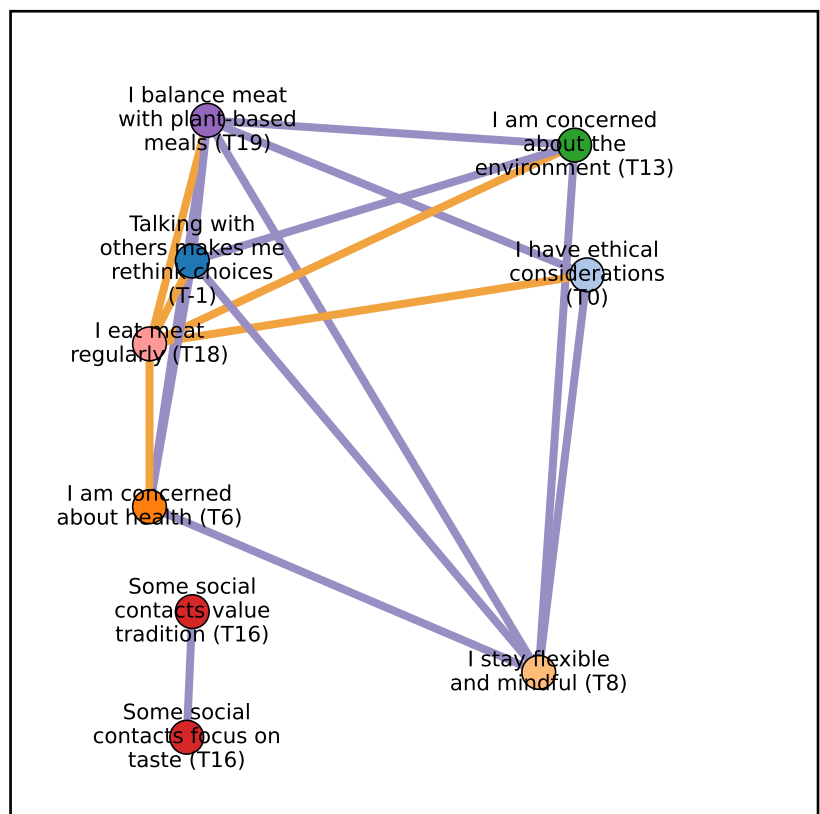
Wave 1 — LLM (stances)



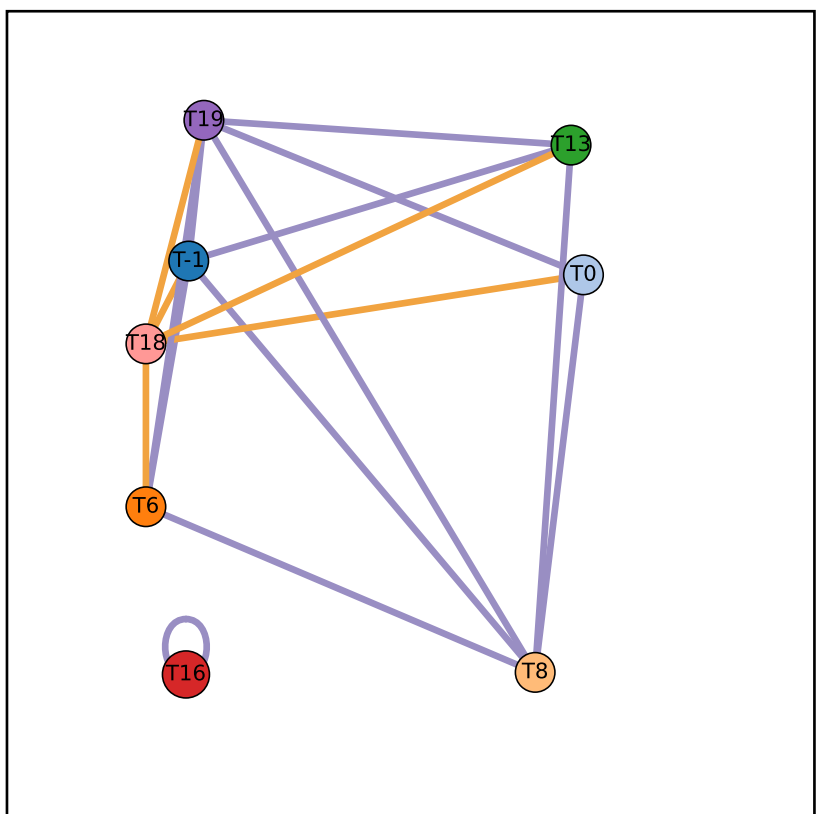
Wave 1 — LLM (topics)



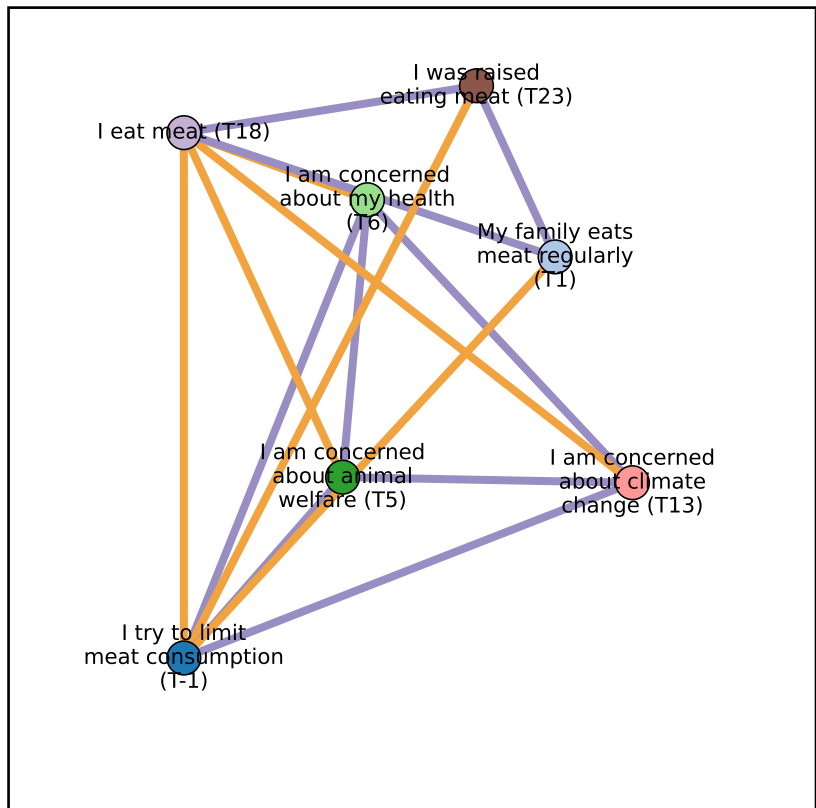
Wave 2 — LLM (stances)



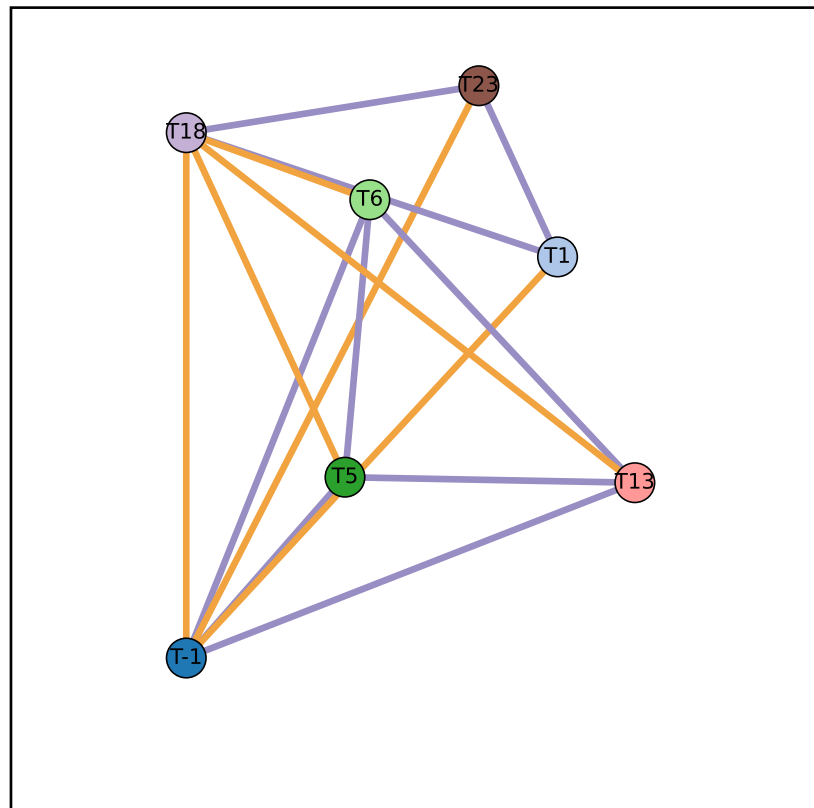
Wave 2 — LLM (topics)



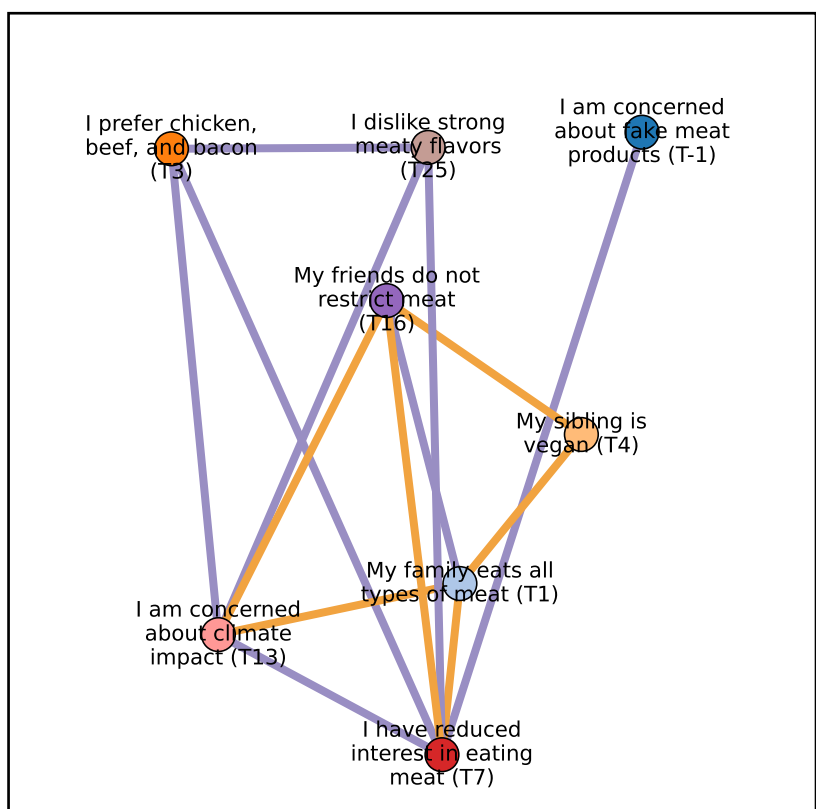
Wave 1 — LLM (stances)



Wave 1 — LLM (topics)



Wave 2 — LLM (stances)



Wave 2 — LLM (topics)

