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EECS 372

Designing and Constructing Models with Multi-Agent Languages

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**Safe Sex Attitudes and Behaviors**

**Overview**

This NetLogo model aims to simulate the spread and development of safe sex attitudes and behaviors in response to the presenceof a sexually transmitted infection (STI) throughout a social network of young adults. It also takes into account how these variables interact with one another and change over time using theories of attitude change and certainty.

**Relevance and Motivation**

This project specifically focuses on modeling college students in the United States, a specific demographic which contain young adults who may have multiple sex partners and who would engage in sexual activity frequently enough that this lifestyle would be impacted by STIs. Male and female students come to universities with diverse backgrounds, including different educational levels and attitudes towards practicing safe sex. It was of interest to see if a NetLogo model could emulate those behaviors. The model also aimed at modeling the complex social behavior associated with sexual partnering.

This model focuses more on the impact of sexual attitudes and behaviors of agents in relation to the spread of STIs, rather than the biological mechanism of the spread of sexually transmitted infections themselves. This contrasts with previous models in the NetLogo library that focus on the actual spread of a disease, such as the AIDS model, the Virus model, or the Virus on a Network model.

**Guiding Questions**

* What factors seem to be most influential in determining whether an individual will practice unsafe sex and thus potentially contract an STI?
* What factors influence the spread of attitudes towards safe sex?
* Are the two above questions interdependent? What implications could this have for targeting information campaigns to this age group?

**Literature Background - Rationale for Agent Rules**

In order to make the model a closer simulation to reality, scientific literature was evaluated to determine both the factors that influence the practice of safe sex and the expected responses to the factors by the agents.  Reasonable assumptions (constants) required for the model’s functionality were also based on the latest available research.

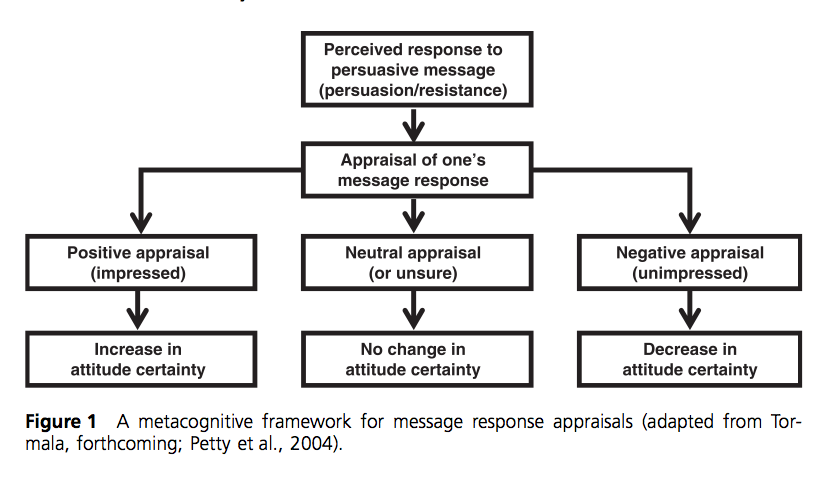
**Networks Rationale**

Researchers have repeatedly identified that social networks are crucial in examining the spread of different types of infections, as well as attitudes – many of these studies specifically focused on STIs or diseases like HIV/AIDS during the early 90s. Consequently, the NetLogo programming was set up as a set of interconnected simple networks. However, difference between a social network and an infection spread network may not coincide. Quote

**Attitude Development**

Specific research articles geared towards the development of attitudes or knowledge regarding safe sex and condom usage was limited, so I used existing literature relating to attitude development in general. Most of my assumptions were derived from the work of Tormala and Rucker (2007), who provided a meta-analysis of existing literature about attitude certainty over the past decade, and proposed a multifactor model of attitude certainty. (include “metacognitive”?)

In trying to address the question “How do people’s perceptions of their own responses to persuasive messages affect attitude certainty?”, the authors take an approach that "focused on the metacognitive factors that shape attitude certainty" (p. 475). Through their research, which "focused primarily on the way attitude certainty is influenced by people’s encounters with persuasive messages" (p. 475), they "[suggest] that people "form attribution-like inferences about their attitudes" (475) and “can become either more or less certain of their attitudes following an encounter with a persuasive message, depending on their perceptions of their response to that message and the situation in which it occurs." (p. 476). By "focus[ing] on two forms of attitude certainty: attitude clarity and attitude correctness." (p. 482), the authors "…have proposed a multifactor model of attitude certainty, suggesting that the general state of attitude certainty … might reflect a number of different certainty- type assessments." (p. 482). Tormala and Rucker’s thoughts are summarized in the following graphic.



This work suggested to me that the NetLogo model should have two variables, Certainty (attitude clarity in Tormela and Rucker’s designation) and Justification (attitude correctness in Tormela and Rucker’s designation), which could influence Attitude (attitude certainty in Tormela’s and Rucker’s designation). Attitude, in turn, would influence the likelihood of whether a couple practiced safe sex during a sexual encounter. (distinguish mapping of names, certainty/clarity/correctness)

Additionally, Petrocelli et al. (2007) determined that "… [attitude] clarity and [attitude] correctness could be measured separately, and each appeared to explain unique variance in global feelings of attitude certainty." (p. 482). This supported the choice made in my NetLogo program that the Certainty and Justification variables would be independent.

Attitude certainty has also been of interest in the research literature in part because (one of) the most notable consequence(s) of attitude certainty is attitude-behavior correspondence. Petrocelli et al. note "it is well established that high certainty attitudes are more predictive of behavior than low certainty attitudes." (p. 487) and "as attitude certainty increases, attitudes become increasingly likely to guide behavior." (p. 473). This observation provides the additional justification in my NetLogo programming that behavior (likelihood of practicing safe sex) can be functionally dependent directly on the Attitude variable.

Getting infected can dramatically change their … their As Tormala and Rucker (2007) summarized through their review of literature, "people tend to be more certain of their attitudes when those attitudes are formed through direct (e.g., first hand interactions) rather than indirect (e.g., second hand viewing or reading) experience.” (pp. 470-471).

The impact of Justification (increased knowledge) "has been shown to foster greater attitude certainty (e.g., Smith, Fabrigar, MacDougal, & Wiesenthal, forthcoming)." (p. 471). Smith et al. (forthcoming) recently demonstrated that " the more consistent one’s underlying [attitude‑relevant] knowledge, the more certain one is of one’s attitude." (p. 472). This provides additional support for the use of the Justification variable as influencing Attitude in my NetLogo model.

Other aspects in development of the functional attributes of the Attitude variable in my NetLogo model can also be gleaned from the literature. As indicated in Tormala and Rucker’s (2007) review of attitude certainty, repeating one’s attitude to others has been shown to increase attitude certainty (p. 471). Additionally, Petrocelli et al. reasoned that “repeated expression might increase feelings of attitude clarity but not correctness as repeatedly expressing the same attitude should facilitate the subjective sense that one knows what one’s attitude on a topic is without making that attitude seem any more correct or valid." (p. 483). This work thus suggested that the Certainty variable should be reinforced every time the attitude was repeated, and this feature was also incorporated into my NetLogo model.

A further observation from the literature suggests that the more certain one is, the less likely one is to change one’s attitude. Petrocelli, et al. concluded "…attitudes held with high certainty are more likely than attitudes held with low certainty to resist persuasive attacks or other influence attempts." (p. 473). Other researchers noted that "attitudes held with greater certainty are more persistent over time than attitudes held with less certainty (Bassili, 1996; see also Bizer et al., 2006)." These observations thus provided another functionality that had to be included into the NetLogo model. When Certainty is high, the ability of attitude to change must be low.

The literature also supports that similar attitudes can engender a reinforcement of one’s own attitude. Tormala and Rucker (2007) concluded based on their research that people tend to be more certain of their attitudes when they believe other people hold similar attitudes. This may be because "attitude consensus, or perceived social support for one’s attitude," [also referred to as "social consensus" (p. 472) or "response similarity" (p. 480)] "is thought to signal that all the evidence points to the same attitude, which boosts attitude certainty if one holds that attitude oneself." (pp. 472-473) …"In essence, people infer validity from social consensus" (p. 472). This facet of Attitude was also captured in my NetLogo model. In an interactive exchange between two agents, the magnitude of the Attitude variable was thus compared. If both agents interacting had either a high Attitude score (both in agreement that safe sex should be practiced) or a low Attitude score (both in agreement that safe sex should not be practiced), the resulting Attitude was adjusted upward or downward to provide reinforcement of the Attitude.

Finally, Tormella and Rucker (2007) also note that "Participants’ attitudes were more resistant to this attack when they were high rather than low in clarity" (p. 484). This suggests that my NetLogo variable functionality needed to include the appropriate mathematical expression such that when Certainty tended to be the weakest in strength (a value of 50 on a 0 to 100 scale) that the ability to change Attitude would be highest.

A chart depicting the influences on the variables used in my NetLogo program are indicated below:

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Initial factors** | **Cause to Increase** | **Cause to Decrease** |
| **Attitude (towards condom use)** | Condom use desire | Talking to peers with similar attitude  Have sex with a partner that is infected and use protection  Super boosted if contract an STI and know it | “getting away” with unsafe sex |
| **Certainty (about your attitude)** | Mesosystem influence | Every time you repeat your attitude to someone else  If you feel like others have similar attitude as you  Super boosted if contract an STI and know it | Whenever your attitude is challenged by significantly different attitude |
| **Justification (about your attitude)** | Sex education including condoms | Super boosted if contract an STI and know it | “getting away” with unsafe sex |

**Model Parameters**

**Social network:** Parameters are provided to initialize a simple social network, consisting primarily of discrete social groups (cliques). Users can control the number and size (number of members) of cliques (**num-cliques** and **clique-size** sliders), and whether they are initialized with a limited number of inter-group links between “clique leaders” (**social-butterflies?** switch enabled). These cliques consist of agents that primarily interact with members of the same group. Each agent has a specified number of desired friends (**avg-num-friends** slider), which generates a fixed number of friend links within the group. Specific values for each agent start with random value drawn from a normal distribution centered around a specified mean value.

**STI characteristics:** Users can control the likelihood (out of 100%) of an infection spreading during an unprotected sexual encounter (**infection-chance** slider), and choose which genders (if any) show symptoms of the infection (using the **symptomatic?** chooser). When the user presses **setup**, one random agent in the model will be infected by default. However, the user can also choose to **select** an agent in the model to infect with their mouse, or press **infect‑random** to infect an additional agent in the model with a sexually transmitted infection. These functions are optional, but can be called multiple times before, or at any time during, the simulation.

**Agent Parameters Impacting Practice of Safe Sex**

**Attitude:** consistent first sentence. Users can separately define the average initial intention of a male vs. female agent in the model to practice safe sex, i.e., condom use (using the **avg-male-condom-intention** and **avg-female-condom-intention** sliders, both with ranges from 0 to 100%). A randomly generated value for each agent based on a normal distribution is set based on the initial mean.

**Certainty:** Agents have an initial confidence in their attitude towards practicing safe sex, which influences how resistant they will be to adopting alternate viewpoints. The initial average population certainty value is set with the **avg-mesosystem-condom-encouragement** slider [range 0-100%]. This variable reflects how much of their upbringing encouraged safe sex. These views might consist of parents’ beliefs, life experiences, religious attitudes, etc. Certainty can influence the likelihood of practicing safe sex, but is independent of attitude. Willingness to change one’s attitude would be proportional to a corresponding variable equal to [100 - attitude].

**Justification:** Justification is the initial reasoning why agents have their attitude and what logical explanations they have to rationalize their attitude. Users can indicate the percentage of agents that receive sexual education including condom use, (**%-receive-condom-sex-ed** [slider 0‑100]). Agents that receive health education including information about condoms as protection against STIs will have a higher level of accurate knowledge about safe sex practices and benefits, and those who don’t will have a lower level of accurate knowledge. Both values will be normally distributed over the higher or lower value and used as the initial Justification for a given agent.

The variable of **Attitude** influences an agent’s **Likelihood** of engaging in safe sex using protection. The variables of **Certainty** and **Justification** will affect each agent’s **Attitude**. **Likelihood** will ultimately determine whether the agent indeed practices safe sex.

The approximate likelihood of an agent practicing in safe sex is demonstrated through the color of each agent. Enabling the **show-labels?** switch will display the exact likelihood value of each agent to engage in safe sex behaviors. The user can press **go-once** to see changes per step (often very useful if examining a person that was just infected) or press **go** to view a continuous progression of the model simulation.

**Agent Parameters**

Individual agents are initialized by setting gender and unique member variables. Custom values for each agent are generated randomly following a normal distribution using the average global variables indicated above, as well as some additional variables that are hard-coded and invisible to the user. The actual functional dependence of the three components of Attitude, Justification and Certainty on the Likelihood of practicing safe sex will be discussed in further detail below.

**Attitude:** An agent’s attitude is initially set to a random selection from a normally distributed range centered around a user specified mean. Attitude evolves over the course of the model and is updated on each tick based on talking to peers or getting infected.

**Certainty:** Certainty is initially set to a randomly generated value using the variable avg‑mesosystem-condom-encouragement. Although Certainty in some studies is an indicator of actual behavior, in this NetLogo model Certainty as an influencing variable for Attitude, which ultimately determines the likelihood of whether safe sex is practiced.

**Justification:** Justification (knowledge) is initially set to the level of accurate education this agent has about safe sex and condom usage.

**Agent Appearance**

**Shape:** Agent shape is determined by gender and health status. Infected agents have a dot on their shape, and the color of the dot indicates whether or not they “know” they are infected (white: known? = true; black: known? = false), which is based on being symptomatic (i.e., exhibiting symptoms). Male and female agents take on the shapes similar to those used in American restroom signs.

**Color:** The color of the agent indicates his or her individual likelihood of practicing safe sex. A green agent is more likely to engage in safe sex, while a red agent is less likely to use a condom. The likelihood is a scale from 0 to 100, and agents that are 50% likely of having safe sex are displayed as white.

**Label:** The labels, if enabled, also indicate each agent’s likelihood of practicing safe sex as an exact value from 0 to 100 and is more accurate because color is set to only a total of 20 different hues over the same range.

**Links:** In this model, agents can have multiple friends, but only one sexual partner at a time. The type of relationship between the two agents is distinguished by color of the connecting

**Model/System Behavior**

**Model Setup**

The social network of agents is arranged as mostly discrete social circles, with some (optional) central agents (“social butterflies”) that have links to central members of other social groups in addition to links to all members in their clique. Agents start with a certain number of friendship links (limited to between others in their clique), and no sexual partner links. Friend links are gender independent, but sexual partners are not – they require a coupling of one male and one female agent. Individual agent variables are assigned randomly following a normal distribution based on slider or global values.

The model initiates/initializes by having/making one agent contract a sexually transmitted infection (an STI). The model continues to run until a stop condition is met.

**Stop conditions**

The system has several stop conditions:

* If every single agent in the model is infected
* If the certainty of every agent gets so high that attitudes will not change anymore (based on this model’s implementation)
* If every agent comes to the same attitude consensus
* If the likelihoods of the agents stop changing by a preset criteria

**Agent Behavior**

On each tick:

* Agents interact with their peers about Attitudes towards safe sex.
  + Agents talk to their friends and sexual partner (if any), and update their Attitude about practicing safe sex (and consequently likelihood to practice safe sex).
    - Consequently, this might impact their personal likelihood of practicing safe sex.
  + The number of friends the agents talk to is based on their Certainty at a given tick
  + Agents compare their own Attitude and their friend’s Attitude, which will influence the magnitude and sign of the change of Attitude at each tick
  + Agents check their Certainty and their friend’s Justification, which will also influence the magnitude and sign of the change of Attitude at each tick
  + The change in Attitude is used to update each agent’s Attitude to its new state
  + Certainty and Justification are updated
* Agents look for a sexual partner (male-female coupling).
  + If an agent is NOT coupled, s/he might try to find another single agent of the opposite gender to form a sexual partnership with. Any agent can initiate coupling if they are not coupled and random chance permits (based on their personal/individual coupling tendency).
    - **Coupling preference order/something:** First they look at friends of the opposite sex; if they have none, then they choose a person of the opposite sex within their friend group; and if there isn’t one, then they resort to choosing the closest non-linked opposite sex turtle. The probability of successfully coupling decreases for each of these types of potential partners.
    - **Coupling preference order/something:** The probability of successfully coupling decreases for each of these types of potential partners:
      * First they look at friends of the opposite sex;
      * if they have none, then they choose a person of the opposite sex within their friend group;
      * and if there isn’t one, then they resort to choosing the closest non-linked opposite sex turtle.
    - If both partners are willing to become a couple, they form a sexual‑partner link (if the two agents were previously friends, this destroys their friendship link).
      * If the two agents were previously friends, this destroys their friendship link.
  + If they are already coupled with a sexual partner, the two agents just increase length of their relationship (agents are monogamous in this simulation).
* Agents make friends.
  + Any agent can initiate “friending”/making a friend with any other agent (independent of gender) if they have not reached their maximum limit of friends and random chance permits (based on their personal/individual friendship tendency).
  + **Coupling preference order/something:** The probability of successfully coupling decreases for each of these types of potential partners:
    - First they look at friends of the opposite sex;
    - if they have none, then they choose a person of the opposite sex within their friend group;
    - and if there isn’t one, then they resort to choosing the closest non-linked opposite sex turtle.
  + If both partners are willing to become a couple, they form a sexual‑partner link (if the two agents were previously friends, this destroys their friendship link).
    - If the two agents were previously friends, this destroys their friendship link.
  + As long as they have not reached their maximum limit of friends, every agent (coupled or not) gets a chance to make a friend on each tick.
  + If an agent has not reached their maximum limit of friends (and random chance permits, based on their personal/individual friendship tendency), they try to make a friend.
* Agents that (currently) have a sexual partner can potentially uncouple. Agents will uncouple if the length of the relationship reaches the commitment threshold for one of the partners.
  + The order in which these functions are called on each tick (uncouple after making friends and couple) helps restrict who can couple after uncoupling, simulating that exes would not be immediately friending each other again; this model does not (intend to) simulate instant rebounds
* If agents are coupled (have a sexual partner), they have sex.
  + The likelihood that the couple will engage in safe sex (choose to use a condom) depends on the **safe-sex-likelihood (**reword to not reference variable?) of both participants.
  + If one of the partners is infected and the couple has unprotected sex, there is a chance that they will spread the disease to them/the other partner will become infected (based on the infectiousness/infectivity of the disease). An infected agent is distinguished by a dot on their shape.
* Agents check if they are infected. Only agents of genders that are symptomatic will know they are infected.
  + If an agent knows s/he is infected, s/he will always want to practice safe sex for the rest of the simulation.
  + If an agent has unsafe sex and does not notice any consequences (either is not infected, or is not symptomatic, regardless of infection status), that agent’s likelihood of practicing/inclination to practice safe sex will decrease.
* Agents do not move to allow the viewer to observe the spread of disease easier (concession to unrealism to improve program clarity).

Althought this generalized model could be used in many ways, the treatment I will disucss below will focus specifically on how attitudes/likelihood oculd be increased. General sentence about framework. Narrowed it down to particular topic of interest. Heres analysis pictures this is

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*stop reviewing July 13\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Plots/data of interest/what you should see as the model is running??**

Need to address Invisible Model Parameters, or no? probably no.

PLOTS….. Data of interest….??

Will be discussed below in further detail, but includes:

Components of safe sex behavior

average safe sex likelihood --> histogram

% of Population Infected

START PART 4, DATA ANLYSIS AND STUFF ---------------------------------------------------

**Model/System Behavior:** *How does the overall system behave/work?*

**Model output:** *Do you think your model currently provides a good description of the system’s behavior? Why or why not?*

Ideally supposed to show… system behavior: The NetLogo system will model the spread of sexually transmitted diseases (STIs) between young adults (male and female), based on their attitudes and behaviors regarding safe sex. … and the interaction between the two? ( partial duplicate from above). Actual results indicated… go into results.

In figuring out if my model provided a good simulation, I came up with a lsit of “things to try”, as indicated in my info tab of the netlogo model. Making sure that these outcomes, which I felt were reasonable, could happen, also helped me adjust formulas…. (discussed above? Reference discussion of formula or something?)

**Analysis & Sample Trials / Sample Outcomes**

Members of the same social group influence one another’s attitudes

Still has a negative attitude towards wearing a condom, because he doesn’t realize he is infected

Dot color indicates whether the agent knows they have an STI (based on being symptomatic)

Once an agent realizes they have an STI, they form a strong desire for safe sex

(For reference, the current value in America is about 48%) 🡪 justification, use for trials \*\*\*\*\*

**Sample Outcome/”case study”**

Do a sample simulation?? With pictuers!!

Female 0 is infected. She is not symptomatic. She mates with male 0, and he becomes symptomatic, immediately changing his attitude towards safe sex from pretty negative to strongly positive. By talking to his peers, he persuades them to improve their attitudes as well. Since he is very certain of his opinion, he talks to all his friends. However, direct experience is more powerful than second hand experience, so they are not super duper impacted by his story, but their attitudes may improve slightly. If they are very polarized (super negative), they will react negatively to talking to male 0, and become more certain of their negative attitude???

**Analysis of home life influence vs. education influence**

Lkj;lkj;lkjl

**Model output:** *Do you think your model currently provides a good description of the system’s behavior? Why or why not?*

However, there were a significant number of assumptions/limitations/simplifications to this model….

Transition to assumptions/simplifications? Or rearrange order talked about?

Talk about simplifications.

However/Despite these/ because of all of these limitations/assumptions, in combination with a lack of research (and likelihood of inaccurate research given the private nature of the topic), difficult to determine if my model output is valid.

However, did do analysis… and results of analysis indicate…

Going back to guiding questions, was most interested in how intervention could help increase attitudes, certainty, and justification (and consequently likelihood of safe sex behavior) ina social network demographic.

**Assumptions, Simplifications, Limitations**

**Simplifying Assumptions** (further explanation of…?)

This model only simulates heterosexual/heteronormative(cisgendered), college-aged young adults - both male and female. Agents in the simulation can only have a maximum of one partner at a time. (also allude to super frequent coupling and friending) The complexities of different types of sexual behaviors (abstinence, long-term monogamy, or strictly hook-ups) are not included in the model.

Although STIs may be transmitted through avenues other than sexual behavior, as in drug needles, childbirth, or breastfeeding, this model focuses on the sexual interactions, as they are most common form of transmission - especially in the age demographic in question. Additionally, although there are forms of protection against STIs/STDs other than condoms, it is the form of sexual protection that is most prevalent and accessible for the demographic of interest.

Although some members of the cliques have or develop links to agents in other groups, the social groups are generated at the beginning of the simulation and remain fairly static. Agents cannot change group affiliation over time, and are not able to be part of more than one social group at a time.

**Simplifying Assumptions:**

* There is only one type of sexually transmitted infection (STI)
  + other models can simulate specific diseases better (virus, aids, etc)
* Condoms are the only form of STI protection / in question/explored in this model / condom usage…safe sex behavior…?
  + Chose specifically/**only** condoms because most prevalent/accessible / and cheapest?? form of ~~safe sex~~ protection in the US young adult demographic I’m interested in modeling, [[as it does not require an age limit, prescription, etc…. and college campus usually have condoms freely available.???]]
* Agents are serially monogamous – they can only have one sexual partner at a time
* Agents can/will only know that they have contracted an STI if they are symptomatic/ of a gender that is symptomatic
  + – no testing, or communication between partners, takes place. turtles also don’t randomly get tested, nor is likelihood of getting tested based on gender – this is better covered by other models (aids)….
* Agents are not malicious; if an agent knows he or she is infected, they want to practice ~~use~~ safe sex. If an agent is symptomatic, s/he will know they have an STI, and will want to always practice safe sex from there forward.
* Agents are not malicious; if an agent knows he or she is infected, they will always want to practice safe sex [i.e. use condoms] from there forward.
* Since agents that know they have contracted an STI/are infected will [always] ~~want to~~ practice safe sex from that point forward, no allocation is made for STI testing, treatment, or recovery.
* Condoms are assumed to be used perfectly and entirely effective against the spread of STIs. (move up to where condoms are discussed?)

~~(consequent??)~~ Limitations

**Limitations:**

* The social network implementation is limited/Social networks are fairly static: no friendships die (unless it became a sexual relationship), no social group membership changes, and an agent can’t be part of more than one social group
* Different sexual behaviors (monogamy, abstinence), likelihood of using protection for different sex acts and likelihood of transmission through them (would get pretty explicit)
* sexual partners don’t break up due to different attitudes!!! This could be big area of conflict, suggest an extension
* Condoms are the only form of STI protection …only Form of safe sex protection?? in question/explored in this model … is specifically/**only**??? condoms,
* if an agent knows he or she is infected, they want to practice (use) safe sex. If an agent is symptomatic, s/he will know they have an STI, and will want to always practice safe sex from there forward. This doesn’t always convince someone entirely, could be explored further

from have-sex: **limitations:**

* doesn’t account for if some people have a all safe sex always policy
* doesn’t account for potential conversation at mating which may influence opinion or relationship
* \*\*\*possibly using protection could improve your attitude towards it?

From **rationale**:

Limitation: doesn’t take into account ethnicities. Some articles say that African Americans keep STDs within their own race, others examine the attitudes/practices of specific ethnicities – even classic Jefferson high school was pretty homogenous, and this is not necessarily representative of a college campus…though there is always self segregation

This model is also not intended to represent sexual attitudes and behaviors as people get older. College is a special time, and a unique time of higher risk (reference?) due to hookup culture of millennials

Std transmission network may be different not only on existence of std, but stad of epidemic

Assortative or disassortative?? …???

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Explain how **p**ercentages of types of sexual education throughout America/ levels **of knowledge of safe sex when entering college were created. decided** Don't need stats on percentages of prevalence of STIs in target demographic, to start out simulation (rather than having person choose to infect people) …. since could vary, and want to also simulate without an infection present, which could potentially be younger kids??