**Shape:** Shape –

**Color:** Color –

**Label:** Label –

**Links:** Links –

*wants to practice (attitude) and likelihood they will practice safe sex are different!! \*\**

*Selecting an agent to infect can be particularly useful/interesting when…???*

**TODO:**

**NEED TO MAKE SURE DOT STAYS BLACK FOR 1 TICK**

**Use word “robust”, facet?**

**Check that “Opinion” isn’t used in a confusing way**

Check all past info tabs

Include address to arthurs questions, including referencing networks extension

;; TODO: FIGURE OUT BEST PLACE TO PUT CHEKC INFECTED \*\*\*\*\*

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

**Agent Behavior: *How do the agents behave/work?***

**Rationale for agent rules:** *Why did you give the agents these rules?*

**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?*

**Below: Rationale for choosing different parameters/assumptions of the model**

**Why I chose the parameters I did for the model itself, agent rules, values, etc.**

**Attitude Rationale/Explanation** Need to fill in…. attitude clarity really

**Agent behavior and rationale: -----**

**Agent Behavior:** *How do the agents behave/work?*

The turtles do not move, but

**Agent Appearance** **~~(Agent Screen Characteristics)~~**

**Model Parameters ~~and NetLogo Interface Structure~~**