**Input parameters / variables**

number of steps

*model.py*

N: Number of agents

network\_type

beta\_component

similarity\_treshold

social\_influence

swingers

malicious\_N: number of malicious agents

no\_of\_neighbors

echo\_threshold

*globals.py*

edge\_strength\_chance

low\_edge\_strength

high\_edge\_strength

K

no\_of\_nodes

no\_of\_steps

rand\_neighbors

*agents.py*

unique\_id

*(BAK.py*

-Agents:

preference

type

convincing power

~~reputation~~ / trust)

**Output**

percentage\_majority\_opinion

preference\_A

preference\_B

radical\_opinions

community\_no

community\_all

silent\_spiral

echo\_no