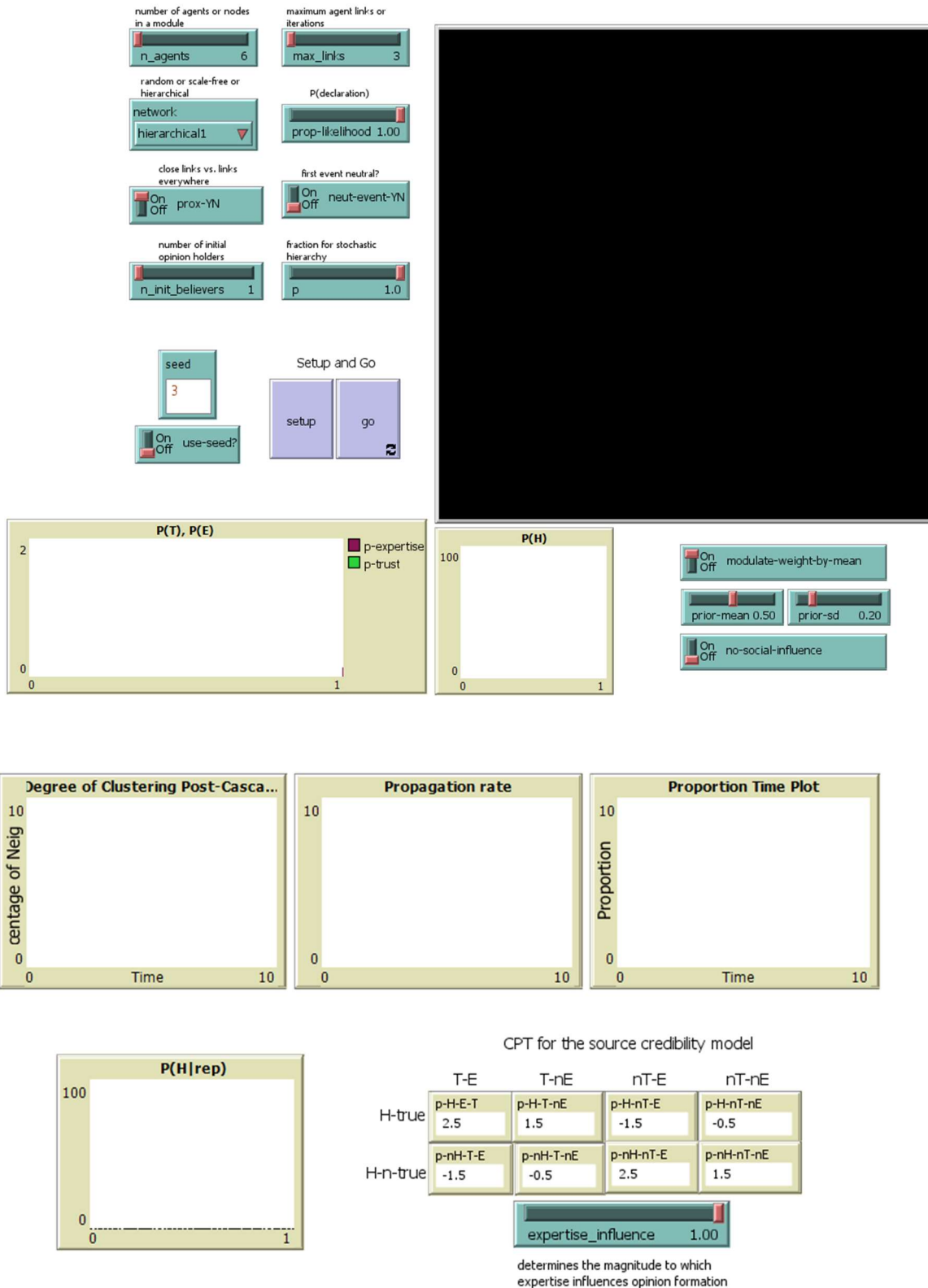


Interface

Initial:



PARAMETERS:

n_agents: 0 to 10000

max_links: 0 to 500

network: random, scale-free, hierarchical1, hierarchical2

prop-likelihood: 0.00 to 1.00

prox-YN: On, Off

neut-even-YN: On, Off

n_init_believers: 0 to 100

p: 0.0 to 1.0

seed

use-seed?: On, Off

setup

go

modulate-weight-by-mean: On, Off

prior-mean: 0.00 to 1.00

priod-sd: 0.00 to 1.00

expertise_influence: 0.00 to 1.00

GRAPHS

$P(T)$, $P(E)$

$P(H)$

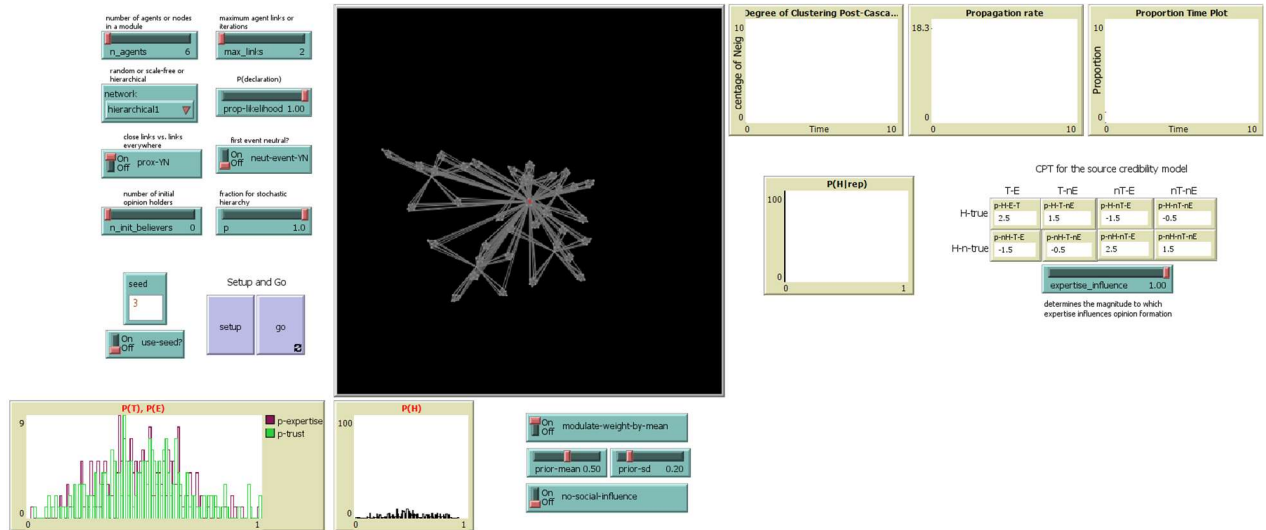
Percentage of Neighbours vs. Time

Propagation Rate

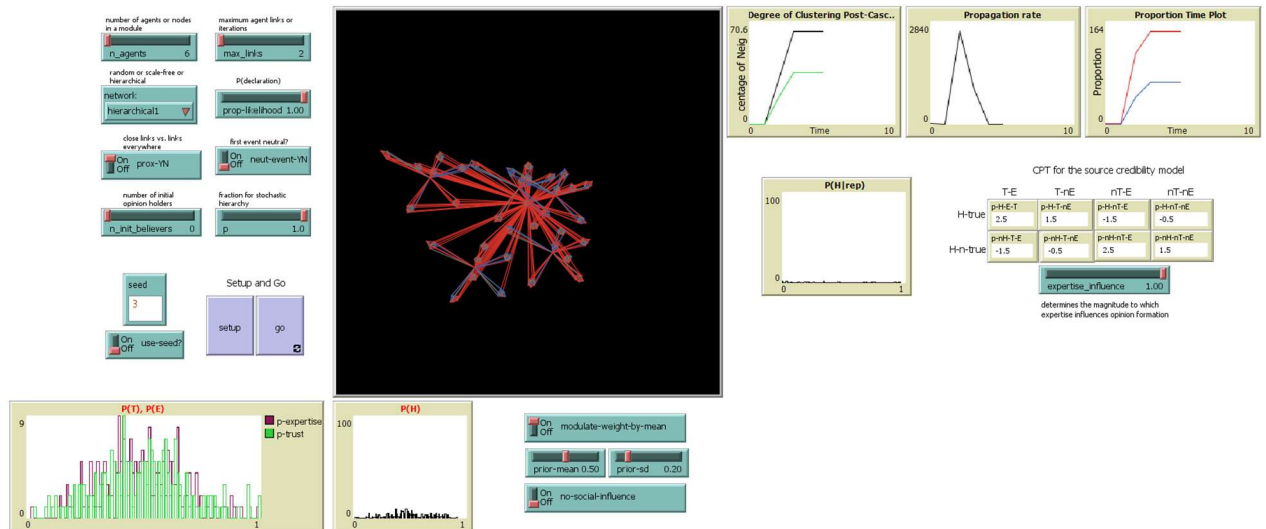
Proportion vs. Time

Examples:

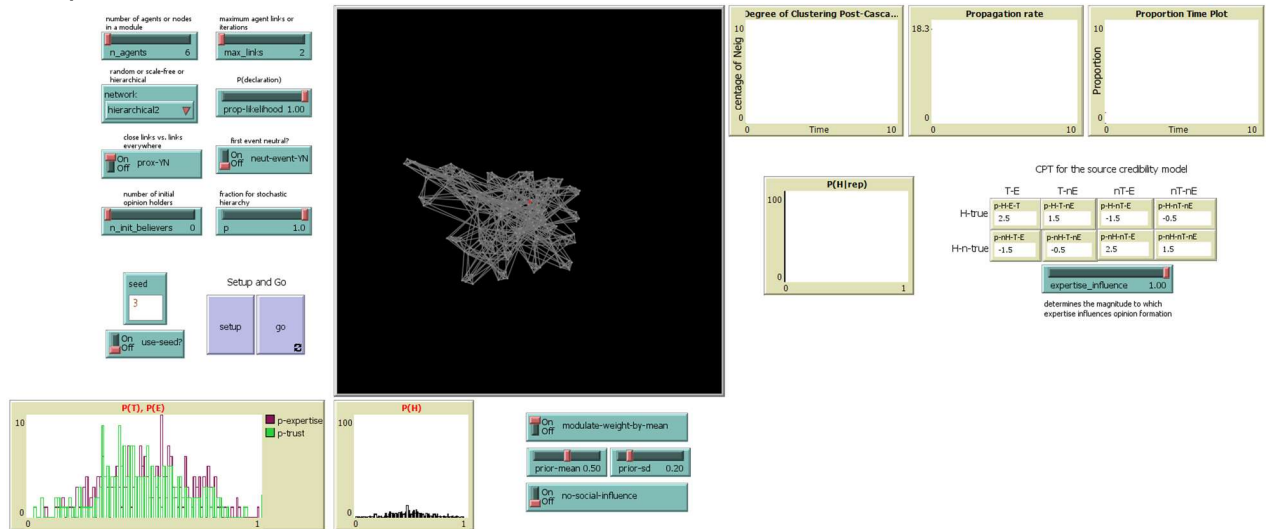
setup



go



setup



go

