

Input

Input may either be a Graph or a previous simulation.

input_file *- SELECT FILE /home/cjk8gx/18-feb-2022-big-graph/snap-n-1e7-m-5e7-v04

Dynamics Model

Behaviour Model*

SEIR ▼ i

Sub Model*

stochastic exposed fixed infectious ▼ i

Edge probability* i

Exposed transition probability* i

Infectious duration* i

Stochasticity

Seed *

0 i

Composition Of Simulation

Simulation Timing

Iterations *

i

Time Steps *

i

Initial Conditions(Seeding)

Seeding Method*

Custom ▼

Number Nodes *

State*

▼ i

Node Selection Method*

▼



Property

Degree ▼

Ordering ▼



Min

Max

Weight

Property

Clustering Coefficient ▼

Ordering ▼



Min

Max

Weight

Initial Conditions (default)