# **Introduction to Agent-Based Modeling (Summer 2022)**

## 9.6 Wrapup and the Future of ABM » Unit 9 Exam

Instructions
Please select the best answer.
Question
What does the causal state modeling example show that we can learn automatically?
A. Everything we need for an agent-based model
B. Rules for an agent-based model
C. Patterns of behavior of aggregate systems
• D. How many agent to model
Question
The growth of provides us with more insight into human activity than any previous time in history.
• A. big data
• B. census data
• C. lab studies
• D. surveys
Question
The goal of is to create a suite of models that are both generalizeable and can create specific forecast
A. full spectrum modeling
B. iterative modeling
C. pattern-oriented modeling
D. agent-based modeling

### Question

is the idea that model developers and subject matter experts should communicate often.

- A. pattern-oriented modeling
- B. agent-based modeling

- C. iterative modeling
- D. full spectrum modeling

#### Question

Which of these pieces of NetLogo syntax is associated with procedures that are created without a name?

- A. MAP
- B. REDUCE
- C. RUN
- D. ->

#### Question

In the code, (map [ [rev emp] -> round ((rev / emp) / 1000)] rlist elist), what do rev and emp refer to?

- A. elements of a list that you are iterating over
- B. the first and second variable in the entire model
- C. a random number multiplied by one and two respectively
- D. they do not refer to anything

#### Question

Participatory simulation allows \_\_\_\_\_\_ to interact with (the) \_\_\_\_\_.

- A. people, robots
- B. people, virtual agents
- C. doctors, patients
- D. parts, whole

#### Question

System dynamics modeling is primarily composed of what two elements?

- A. math, equations
- B. agents, flows
- C. stocks, flows
- D. stocks, agents

#### Question

• A. java file
B.online internet collection
• C. shapefile
• D. database
Question
Betweenness centrality computes the node which exists on the greatest number of between
• A. shortest paths, nodes
• B. nodes, nodes
• C. shortest paths, cities

The GIS extension can read data directly from (a/n) \_\_\_\_\_.

• D. eigenvectors, eigenvalues