

Introducing the Computational Economics “Algorithmic Repository and toolKit” github.com/econ-ark

Presentation by Chris Carroll and Jackie Kazil at
George Mason University Department of Computational Social Sciences

March 30, 2018

Goals

Make it *much* easier:

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)
- To *compare* models to each other

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)
- To *compare* models to each other
- To add new capabilities

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)
- To *compare* models to each other
- To add new capabilities
- To mix-and-match components/modules/agent types

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)
- To *compare* models to each other
- To add new capabilities
- To mix-and-match components/modules/agent types

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach (with hands-on, problem-set-assignable exercises)
- To *compare* models to each other
- To add new capabilities
- To mix-and-match components/modules/agent types

Remove the excuse 'Structural model was not worth the effort'

Github=Gutenberg

Suite of powerful modern tools developed by software engineers:

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration
- Version Control

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration
- Version Control
- Object-Oriented Programming (Python!)

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration
- Version Control
- Object-Oriented Programming (Python!)
- Integrated Development Environments

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration
- Version Control
- Object-Oriented Programming (Python!)
- Integrated Development Environments
- Apache License

Suite of powerful modern tools developed by software engineers:

- Almost-Automatic Integrated Documentation
- Robust Built-In Testing
- Continuous Integration
- Version Control
- Object-Oriented Programming (Python!)
- Integrated Development Environments
- Apache License
- ...

Will We Succeed?

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority
 - Hired MNW (leave of absence from UDel) To Create It

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority
 - Hired MNW (leave of absence from UDel) To Create It
- Central Banks

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority
 - Hired MNW (leave of absence from UDel) To Create It
- Central Banks
 - So far: Fed (Board and Banks), ECB, BoE, RBA, RBNZ

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority
 - Hired MNW (leave of absence from UDel) To Create It
- Central Banks
 - So far: Fed (Board and Banks), ECB, BoE, RBA, RBNZ
- IMF

Will We Succeed?

A *lot* of enthusiasm from deep-pocketed policy institutions

- CFPB - Lion's Share of the Credit For Getting Here
 - Hired CDC As Chief Economist
 - On Specific Premise that Toolkit Would Be Priority
 - Hired MNW (leave of absence from UDel) To Create It
- Central Banks
 - So far: Fed (Board and Banks), ECB, BoE, RBA, RBNZ
- IMF
- OFR

Just Received Big Grant from Alfred P. Sloan Foundation!

Three Years

Just Received Big Grant from Alfred P. Sloan Foundation!

Three Years

- Hire Programmers, RA's, Open Source Project Managers, etc etc

References I