## OG-IDN: Inputs and outputs

#### Jason DeBacker <sup>1</sup> Richard W. Evans <sup>2</sup>

<sup>1</sup>University of South Carolina, Department of Economics <sup>2</sup>Abundance Institute, Open Research Group, Inc.

> March 18, 2025 United Nations, Indonesia

#### Overview

- OG-IDN Inputs
  - Parameters and larger objects
  - Where to find them
- OG-IDN Output
  - Where it is
  - How to access it
  - Different ways to display it
- Ways to run the model

#### Takeaway

Basic understanding of model parameters, outputs, and how to run the model



## **OG-IDN Inputs**

#### Two types of inputs

Parameters and arrays: Necessary info for model simulation

- Description of all parameters in OG-Core appendix chapter "Model parameters"
- New list of uniquely calibrated parameters in OG-IDN documentation
- Best description in OG-Core default\_parameters.json file
- Other inputs, such as demographics, are created/updated with other files like parameters.py in OG-Core, and calibrate.py in OG-IDN



## Default parameters and parameters object

- Go through OG-Core default\_parameters.json and "Model parameters" chapter
- Instantiate a default OG-Core parameters object in notebook
- Go through OG-IDN ogidn\_default\_parameters.json
- Update the parameters object in notebook to OG-IDN default
- Show how to update and change parameters in scripts



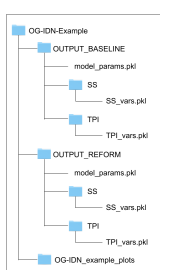
## **OG-IDN** output

# Two main output files for each Simulation

- SS\_vars.pkl
- TPI\_vars.pkl

#### Notebook

Go through output and image objects and show automatic functionality



### **OG-IDN** output

 Description of all variables in OG-Core appendix chapter "Model variables"

Best description in OG-Core model\_variables.json file

#### Ways to run OG-IDN

- 1 (Local) Clone/download all repository files
  - Best for developing and customizing
  - Create ogidn-dev conda environment
  - Run either with Python scripts or in Jupyter notebook
- 2 (Local) pip install ogidn from PyPI.org
  - Best if only want parameter changes, and don't need to change underlying model
  - Run either with Python scripts or in Jupyter notebook
- (Cloud) Run in Google Colab using !pip install ogidn (https://tinyurl.com/bdcvds9a)



#### Google Colab notebook

## https://tinyurl.com/bdcvds9a



