

- GEMODELTOOLS -

HETEROGENEOUS AGENT NEOCCLASSICAL MODEL (HANC)

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Model

We consider a *closed* economy with heterogeneous agents and *flexible prices and wages*. Time is discrete and indexed by t . There is a continuum of households indexed i .

Households. Households are heterogeneous *ex ante* with respect to their discount factor, β_i , and *ex post* with respect to their productivity, z_{it} , and assets, a_{it-1} . Each period household exogenously supply $\ell_{it} = z_{it}$ units of labor, and choose consumption c_{it} subject to a no-borrowing constraint, $a_{it} \geq 0$. Households have *perfect foresight* wrt. to the interest rate and the wage rate, $\{r_t, w_t\}_{t=0}^{\infty}$, and solve the problem

$$\begin{aligned} v_t(\beta_i, z_{it}, a_{it-1}) &= \max_{a_{it}, c_{it}} \frac{c_{it}^{1-\sigma}}{1-\sigma} + \beta \mathbb{E}_t [v_{t+1}(\beta_i, z_{it+1}, a_{it})] \\ \text{s.t.} \\ \ell_{it} &= z_{it} \\ a_{it} + c_{it} &= (1 + r_t)a_{it-1} + w_{it}z_{it} \\ \log z_{it} &= \rho_z \log z_{it-1} + \psi_{it}, \psi_{it} \sim \mathcal{N}(\mu_\psi, \sigma_\psi), \mathbb{E}[z_{it}] = 1 \\ a_{it} &\geq 0, \end{aligned} \tag{1}$$

where implicitly $v_t(\beta_i, z_{it}, a_{it-1}) = v(\beta_i, z_{it}, a_{it-1}, \{r_\tau, w_\tau\}_{\tau=t}^{\infty})$.

We denote optimal policy functions by $a_t^*(\beta_i, z_{it}, a_{it-1})$, $\ell_t^*(\beta_i, z_{it}, a_{it-1})$, and $c_t^*(\beta_i, z_{it}, a_{it-1})$. The distribution of households *before* the realization of idiosyncratic shocks, i.e. over β_i, z_{it-1} and a_{it-1} , is denoted \underline{D}_t . The distribution of households *after* the realization of idiosyncratic shocks, i.e. over β_i, z_{it} and a_{it-1} , is denoted D_t .

Central aggregate variables are

$$A_t^{hh} = \int a_t^*(\beta_i, z_{it}, a_{it-1}) d\mathbf{D}_t \quad (2)$$

$$= \mathbf{a}_t^{*'} \mathbf{D}_t$$

$$L_t^{hh} = \int \ell_t^*(\beta_i, z_{it}, a_{it-1}) d\mathbf{D}_t \quad (3)$$

$$= \boldsymbol{\ell}_t^{*'} \mathbf{D}_t$$

$$C_t^{hh} = \int c_t^*(\beta_i, z_{it}, a_{it-1}) d\mathbf{D}_t \quad (4)$$

$$= \mathbf{c}_t^{*'} \mathbf{D}_t.$$

To solve the model, we define the beginning-of-period value function as

$$\underline{v}_t(\beta_i, z_{it-1}, a_{it-1}) = \mathbb{E}_t[v_t(\beta_i, z_{it}, a_{it-1})]. \quad (5)$$

The *envelope condition* implies

$$\underline{v}_{t,a}(\beta_i, z_{it-1}, a_{it-1}) = \frac{\partial \underline{v}_t(\beta_i, z_{it-1}, a_{it-1})}{\partial a_{it-1}} = \mathbb{E}_t[(1 + r_t)c_{it}^{-\rho}]. \quad (6)$$

The *first condition* for consumption implies

$$c_{it}^{-\rho} = \beta \underline{v}_{t+1,a}(\beta_i, z_{it}, a_{it}). \quad (7)$$

Firms. A representative firm rent capital, K_{t-1} , and hire labor, L_t , to produce goods, with the production function

$$Y_t = \Gamma_t K_{t-1}^\alpha L_t^{1-\alpha}, \quad \alpha \in (0, 1), \quad (8)$$

where Γ_t is technology and considered an exogenous shock. Capital depreciates with the rate δ . Profit maximization by

$$\max_{K_{t-1}, L_t} Y_t - w_t L_t - r_t^k K_{t-1}$$

,implies the standard pricing equations

$$r_t^k = \alpha \Gamma_t (K_{t-1}/L_t)^{\alpha-1} \quad (9)$$

$$w_t = (1 - \alpha) \Gamma_t (K_{t-1}/L_t)^\alpha, \quad (10)$$

where r_t^k is rental rate of capital and w_t is the wage rate.

Mutual fund. A zero-profit mutual fund owns all the capital. It take deposits from households, A_t , and pay a real return of $r_t = r_t^k - \delta$. Its balance sheet is $A_t = K_t$.

Market clearing. Market clearing requires

$$\text{Capital: } K_t = A_t = A_t^{hh} \quad (11)$$

$$\text{Labour: } L_t = L_t^{hh} = 1 \quad (12)$$

$$\text{Goods: } Y_t = C_t^{hh} + \underbrace{K_t - K_{t-1} + \delta K_{t-1}}_{=I_t}, \quad (13)$$

where I_t is investment.

Equation system

1. Shocks: $\mathbf{Z} = \{\Gamma\}$
2. Unknowns: $\mathbf{U} = \{K, L\}$
3. Targets: $\{A_t - A_t^{hh}\}$ (asset market clearing) and $\{L_t - L_t^{hh}\}$ (labor market clearing)
4. Aggregate variables: $\mathbf{X} = \{\Gamma, K, r, w, L, C, Y, A, A^{hh}, C^{hh}, L^{hh}\}$
5. Household inputs: $\mathbf{X}_t^{hh} = \{r, w\}$
6. Household outputs: $\mathbf{Y}_t^{hh} = \{A^{hh}, C^{hh}, L^{hh}\}$

This implies the equation system

$$\begin{aligned} H(K, L, \Gamma) = \mathbf{0} &\Leftrightarrow \\ \begin{bmatrix} A_t - A_t^{hh} \\ L_t - L_t^{hh} \end{bmatrix} &= \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \quad \forall t \in \{0, 1, \dots, T-1\}, \end{aligned} \tag{14}$$

where we have

$$\begin{aligned} r_t &= \alpha \Gamma_t (K_{t-1} / L_t)^{\alpha-1} - \delta \\ w_t &= (1 - \alpha) \Gamma_t \left(\frac{r_t + \delta}{\alpha \Gamma_t} \right)^{\frac{\alpha}{\alpha-1}} \\ A_t &= K_t \\ A_t^{hh} &= \mathbf{a}_t^{*'} \mathbf{D}_t \\ L_t^{hh} &= \mathbf{\ell}_t^{*'} \mathbf{D}_t \\ \mathbf{D}_t &= \Pi_z' \underline{\mathbf{D}}_t \\ \underline{\mathbf{D}}_{t+1} &= \Lambda_t \mathbf{D}_t \\ \underline{\mathbf{D}}_0 &\text{ is given.} \end{aligned}$$

Implementation

The **files** are: `block.py`, `household_problem.py`, `steady_state.py`, and `HANCMModel.py`.

The results are produced in the **notebook** `HANC.ipynb`.

The basic **model definition** is in `HANCMModel.py`:

```
1 class HANCMModelClass(EconModelClass, GEModelClass):
2     def settings(self): ...
3     def setup(self): ...
4     def allocate(self): ...
5     prepare_hh_ss = steady_state.prepare_hh_ss
6     find_ss = steady_state.find_ss
```

The **namespaces** are:

- `.par`: All parameters (no t subscript)
- `.ss` and `.path`: All actual variables (with t subscript)

Note: The variables in `blocks.py` are in `.path`

Step 1. In the `.settings` method specify household variables, the aggregate shocks, unknowns, targets and blocks, and a function for solving the household problem one step backwards:

```
1 def settings(self):
2
3     # a. namespaces (typically not changed)
4     self.namespaces = ['par', 'ini', 'sim', 'ss', 'path']
5
6     # b. household
7     self.grids_hh = ['a'] # grids
8     self.pols_hh = ['a'] # policy functions
9     self.inputs_hh = ['r', 'w'] # direct inputs
10    self.inputs_hh_z = [] # transition matrix inputs
11    self.outputs_hh = ['a', 'c', 'l'] # outputs
12    self.intertemps_hh = ['vbeg_a'] # intertemporal variables
13
14    # c. GE
15    self.shocks = ['Gamma'] # exogenous shocks
16    self.unknowns = ['K', 'L'] # endogenous unknowns
17    self.targets = ['clearing_A', 'clearing_L'] # targets = 0
18    self.blocks = [ # list of strings to block-functions
19        'blocks.production_firm',
```

```

20     'blocks.mutual_fund',
21     'hh', # household block
22     'blocks.market_clearing']
23
24 # d. functions
25 self.solve_hh_backwards = None

```

Step 2. In the `.setup` method set all *independent* parameters. At the minimum:

```

1 def setup(self):
2     par = self.par
3     par.Nfix = 3 # number of fixed types
4     par.Nz = 7 # number of discrete stochastic states
5     par.Na = 300 # number of asset grid points

```

Step 3. In the `.allocate` method set all *dependent* parameters. At the minimum:

```

1 def allocate(self):
2     self.allocate_GE() # allocate on aggregate variables

```

Step 4. Write the `blocks.py` file with functions in the following format:

```

1 import numba as nb
2 @nb.njit
3 def block_name(par,ini,ss,input1,input2,...,output1,output2,...):
4     output1[:] = ...
5     output2[:] = ...

```

- **Note I:** The order of the function arguments does not matter, but good practice is inputs first, and outputs last.
- **Note II:** All aggregate variables in X must be set in blocks, except for the outputs of the household block, Y_t^{hh} .
- **Check:** At this stage it is possible to check, that the inputs and outputs of all blocks are derived correctly by the code. The DAG can also be produced. Run:

```

1 model = HANCMModelClass()
2 model.info()
3 model.draw_DAG(figsize=(10,10))

```

- **Explanation:** This works because GEModelTools automatically reads the arguments of the functions `blocks.py` in the order determined in the `.blocks` attribute of the model.

Step 5. In the `household_problem.py` file write the function `solve_hh_backwards` to solve the household problem in the following format:

```
1 @nb.njit(parallel=True)
2 def solve_hh_backwards(par, z_trans, arguments)
3
4     # arguments:
5     # inputs_hh+inputs_hh_z -> r,w [scalars]
6     # intertemps_hh -> vbeg_a, vbeg_a_plus [shape=(Nfix,Nfix,Na)]
7     # outputs_hh -> a,c,l [shape=(Nfix,Nfix,Na)]
8
9     # content of code:
10    # given r,w and vbeg_a_plus
11    # derive outputs and vbeg_a
12
```

Step 6. In the `steady_state.py` file write the function `prepare_hh_steady` to set grids, transition matrix of stochastic discrete states, initial distribution and initial guesses for intertemporal variables. At the minimum:

```
1 def prepare_hh_ss(model):
2     par = model.par
3     ss = model.ss
4     par.a_grid[:] = ... # shape=(Na)
5     par.z_grid[:] = ... # shape=(Nz)
6     ss.z_trans[:, :, :] = ... # shape=(Nz, Nz)
7     ss.Dbeg[:, :, :] = ... # shape=(Nfix, Nz, Na), sum to 1
8     ss.vbeg_a[:, :, :] = ... # shape=(Nfix, Nz, Na)
```

- **Note:** The `.prepare_hh_ss` is called internally by `GEModelTools` whenever `.solve_hh_ss` is called.
- **Check:** At this stage it is possible to check, that the household problem can be solved for steady state values you choose.

```
1 model.ss.r = 0.02 # arbitrary number
2 model.ss.w = 1.0 # arbitrary number
3 model.solve_hh_ss(do_print=True) # calls prepare_hh_ss
4 model.simulate_hh_ss(do_print=True)
```

And that the solution has converged properly:

```
1 model.test_hh_path()
```

Step 7. In the `steady_state.py` file write the function `find_ss` to find the steady state. This can be formulated in many ways. The structure could e.g. be:

```
1 import numba as nb
2 def find_ss(model)
3     # a. guess on some variables
4     # could be e.g. ss.x = par.x_ss.
5     # b. derive some more variables analytically
6     # c. solve household problems
7     model.solve_hh_ss(do_print=do_print)
8     model.simulate_hh_ss(do_print=do_print)
9     # d. derive more variables analytically
10    # e. check remaning equations -> update par.x_ss and return to step a
    .?
```

- **Note:** The function `find_ss` should set ALL aggregate variables, X , in `.ss`, and it should not dependent on existing values, except through `.par`. To verify this you can call `.set_ss_to_nan()` just before, or in the beginning.
- **Check:** At this stage it is possible to check, that the household problem can be solved for steady state values you choose.

```
1 model.test_ss() # check for NaN values in .ss
2 model.test_hh_ss() # check for proper convergence of household problem
3 model.test_path() # check for consistency of .ss with blocks.py
4 model.test_jacs() # test computation of Jacobians
```

Solution: The non-linear transition path can now be found as

```
1 model.compute_jacs()
2 model.find_transition_path(...)
```