Code for Aggregating Heterogeneous-Agent Models with Permanent Income Shocks

Karl Harmenberg June 14, 2021

In this Python notebook, I describe the details associated with the computational experiments in the paper Aggregating Heterogeneous-Agent Models with Permanent Income Shocks. The source code for the underlying code is provided in the file code_aha.py. The computations are implemented with just-in-time compilation through the Numba package. For an introduction to Python for economics (or vice versa, an introduction to quantitative economics for Pythonistas), see QuantEcon.

First we import the code from code_aha as well as some math and plotting capabilities from numpy and matplotlib. We also import time because you never want to run out of time...

```
[1]: from code_aha import *
    import numpy as np
    from numpy.polynomial.hermite import hermgauss
    import matplotlib.pyplot as plt
    import matplotlib as mpl
    mpl.rcParams['figure.dpi']= 300
    import seaborn as sns
    sns.set_theme()
    import time
```

1 Calibration and discretization of the model.

Discretized state space: Next, we describe the discretized grids used in the computational experiments. The grid for cash on hand consists of 300 grid points from 0.1 to 400 and the grid for end-of-period savings consists of 300 grid points from 0 to 400. The grid is finer closer to the borrowing constraint.

The method introduced in the paper, employing the permanent-income-neutral measure, permits computing model aggregates without keeping track of the permanent-income dimension. However, for comparison purposes we will also compute model aggregates without the permanent-income-neutral measure. Therefore, I introduce an equispaced grid in log permanent income from -10 to 10 with 31 grid points.

```
[2]: convexity = 2.0
```

Discretized shock distribution: For both the permanent income shocks η and the transitory income shocks ϵ , I use Gauss-Hermite quadrature with 5 points to describe the shock distributions. The variance of the log of the transitory shock is 0.01×4 and the variance of the log of the permanent income shock is $0.01 \times 4/11$, following Carroll, Slacalek, Tokuoka, and White (QE, 2017). The shocks processes are adjusted to ensure that $E[\eta] = E[\epsilon] = 1$.

```
[3]: sigma epsilon = np.sqrt(0.01*4)
     sigma eta = np.sqrt(0.01*4/11)
     Nshock = 5
     val, prob = hermgauss(Nshock)
     val = np.sqrt(2)*val
     prob = prob/np.sqrt(np.pi)
     Nepsilon = Nshock
     Neta = Nshock
     epsilon prob temp = prob
     epsilon val temp = np.exp(val*sigma epsilon)
     epsilon val temp = epsilon val temp/np.
      →sum(epsilon prob temp*epsilon val temp)
     epsilon prob = epsilon prob temp
     epsilon val = epsilon val temp
     eta prob temp = prob
     eta val temp = np.exp(val*sigma_eta)/np.sum(eta_prob_temp*np.
      →exp(val*sigma eta))
     eta prob = eta prob temp
     eta val = eta val temp
```

Following Carroll, Slacalek, Tokuoka, and White (QE, 2017), household preferences are described by a discount rate $\beta = 0.99$ and a risk aversion $\sigma = 1.0$.

Finally, to maintain a stationary income distribution, households die in a perpetual-youth fashion at rate 0.00625, yielding an average working life of 40 years (again, following Carroll, Slacalek, Tokuoka, and White (QE, 2017)). Note that, with the permanent-income-neutral measure, it is not *necessary* to have a stationary income distribution in order to compute model aggregates, however since I aim to compare with not using

the permanent-income-neutral measure, I need a non-degenerate income distribution. We take all these parameters and save them as a problem_parameters object.

[4]:
$$\beta = 0.99$$

 $\sigma = 1.0$
death_prob = 0.00625
params = problem_parameters(β , σ , mgrid, bgrid, zgrid,
Nepsilon, epsilon_val, epsilon_prob,
Neta, eta_val, eta_prob, death_prob)

2 Optimal consumption behavior

The household problem (on recursive form) is

$$V(M,Z) = \max_{C} u(C) + \beta EV(M',Z')$$

subject to:

(i) the budget constraint,

$$B + C = M$$
,

(ii) a borrowing constrint,

$$B \ge 0$$
,

(iii) the definition of cash on hand in the next period, M', as savings from the current period and next-period income,

$$M' = RB + Y'$$

and (iv) the income process

$$Y' = wZ'\epsilon',$$

$$Z' = \eta' Z$$
.

Finally, $\epsilon' \sim F_{\epsilon}$ and $\eta' \sim F_{\eta}$ are i.i.d. over time.

As is well-known, if $u(\cdot)$ is CRRA with risk aversion γ , then V can be written on the form $V(A,Z)=v(A/Z)Z^{1-\gamma}$. Denoting a=A/Z, b=B/Z, etc., we arrive at the normalized household problem.

2.1 Normalized household problem

$$v(m) = \max_{c} \frac{c^{1-\gamma}}{1-\gamma} + \beta E\left[(\eta')^{1-\gamma} v(m') \right]$$

subject to

$$m' = R \frac{m - c}{\eta'} + w\epsilon',$$

```
c \leq m,
```

and the shock distributions $\epsilon' \sim F_{\epsilon}$ and $\eta' \sim F_{\eta}$.

return stationary distribution

For a given wage and interest rate, the household problem is solved with a combination of the endogenous-grid method (Carroll 2006) and a matrix implementation of Howard's improvement algorithm (see p. 18 of Moritz Kuhn's notes, thanks to Pontus Rendahl for teaching me this "trick"). Below, the optimal consumption function is computed given the wage and price of a bond (as well as an initial guess for the value function, I choose the flow utility of consuming all the cash on hand as the initial guess).

3 Computing the stationary permanent-income-weighted distribution

The function compute_cash_on_hand_distribution computes the stationary permanent-income-weighted distribution using the method from the paper. First, the code creates a discretized transition matrix, then the stationary distribution is computed as the eigenvector associated with eigenvalue 1. The source code is here:

```
def compute cash on hand distribution(consumption function, params,
                                      R, wage, which = 'Marginal'):
    if which == 'Marginal':
        weighting scheme = 'None'
    if which == 'Permanent Income Weighted':
        weighting scheme = 'Aggregate'
    #Write down discretized transition matrix:
    transition matrix aggregate \
        = create transition matrix(consumption function, weighting scheme,
                                   params, R, wage)
    #Use a scipy routine to compute the eigenvector associated with
    #eigenvalue 1, i.e., the stationary distribution.
    eigv, stationary distribution = \
        eigs(transition matrix aggregate.transpose(), k = 1, sigma = 1.0)
    #The eigenvector that the scipy routine returns should be
    #normalized to sum to 1
    stationary distribution = stationary distribution.real.flatten()\
                              /np.sum(stationary distribution.real)
```

The function transition_matrix_aggregate takes as input the previously computed consumption function, the parameters of the problem and the prices (the wage and the interest rate). Furthermore, it takes as an input whether one should compute permanent-income-weighted dynamics or not.

Inside transition_matrix_aggregate, the only difference between the two options are the following lines.

```
if weighting_scheme == 'None':
    weight = prob
if weighting_scheme == 'Aggregate':
    weight = params.eta_val[eta_i]*prob
```

4 Solving an Aiyagari model using the permanentincome-neutral measure

We now take our aggregation method and use it to solve an Aiyagari model. The central function is compute_implied_savings that takes a level of the capital stock and return the implied steady state level of savings. The equilibrium is obtained when the capital stock equals the savings.

The code for the function is below. It computes the prices implied by the capital stock, computes the consumption function, computs the permanent-income-weighted distribution and then finally backs out the savings from the permanent-income-weighted distribution.

```
def compute implied savings(Kguess, initial v, params, alpha, delta):
```

```
R = (alpha*Kguess**(alpha-1)+(1-delta))/(1-params.death prob)
wage = (1-alpha)*Kguess**alpha
inner start = time.time()
consumption function, v = \
    compute optimal consumption function(initial v, R, wage, params)
inner mid point = time.time()
piw distribution = \
    compute cash on hand distribution(consumption function, params,
                                      R, wage,
                                      which = 'Permanent Income Weighted')
inner_end = time.time()
b end of period = params.mgrid-consumption function
K = np.sum(b end of period*piw distribution)
print("Difference:", Kguess-K)
print("K:", K)
print("K/Y:", K**(1-alpha))
print("Consumption computation time =", inner_mid_point - inner_start)
print("Distribution computation time = ", inner_end - inner_mid_point)
print("*"*50)
return K, v, piw_distribution
```

Since we are interested in computational performance, it also prints how long time it takes to compute optimal consumption and the permanent-income-weighted distribution.

I take this function and put it inside a simple while loop that implements Broyden's method.

The capital share α for the production function $Y = K^{\alpha}L^{1-\alpha}$ and the depreciation rate δ are (again) taken from Carroll, Slacalek, Tokuoka, and White (QE, 2017).

```
[6]: start = time.time()
     initial v = u(mgrid, params.\sigma)
     #Production is Cobb Douglas Y = K^{\alpha}L^{(1-\alpha)} with capital share \alpha.
     \alpha = 0.36
     #Capital depreciates at rate δ
     \delta = 0.025
     Kold = 60.0
     K = 50.0
     v = initial v
     Kold implied, v, piw distribution = \
         compute implied savings (Kold, initial v, params, \alpha, \delta)
     initial v = v
     K implied, v, piw distribution = \
         compute implied savings(K, initial v, params, \alpha, \delta)
     while np.abs(K implied-K) > 1e-10:
         slope = (np.log(K implied)-np.log(K)-\
                   np.log(Kold implied)+np.log(Kold))/(K-Kold)
         Kquess = K - (np.log(K implied) - np.log(K))/slope
         Kguess implied, v, piw distribution = \
              compute implied savings(Kguess, initial v, params,
                                        α, δ)
         Kold implied, Kold = K implied, K
         K_implied, K = Kguess_implied, Kguess
         initial v = v
     end = time.time()
     print("Total time:", end-start)
```

Iterations needed= 12

Difference: 41.858961467527706

K: 18.14103853247229 K/Y: 6.390631464019301

Consumption computation time = 0.05208182334899902

Iterations needed= 8

Difference: -18.848287371249356

K: 68.84828737124936 K/Y: 15.005539366832718

Iterations needed= 8

Difference: -6.158226474330462

K: 58.268198439245396 K/Y: 13.485784578278984

Iterations needed= 6

Difference: 0.7501027142170713

K: 52.49197436633395 K/Y: 12.61419269957123

Iterations needed= 6

Difference: -0.031475950519208595

K: 53.1459553939937 K/Y: 12.714548417622263

Iterations needed= 5

Difference: -0.0001640325872926951

K: 53.119757605813675 K/Y: 12.710536852348605

Iterations needed= 4

Difference: 3.5206817017297e-08

K: 53.119620334565994 K/Y: 12.710515830661548

Iterations needed= 3

Difference: -6.536993168992922e-13

K: 53.11962036402327 K/Y: 12.71051583517263

The equilibrium of the Aiyagari model is found in less than one third of a second.

(You need to run the code twice to get this performance. The first time the code is executed, several seconds are spent compiling the code.)

5 Simulating with stochastic simulation

Another way of computing the stationary distribution, with less programming and thinking overhead, but with worse computational performance is by Monte Carlo simulation.

```
The key code for the simulation is the following:
```

```
def simulate_agent_one_period(m, P, consumption_function,
                               params,
                               R, wage,
                               distorted probabilities):
    #Transitory shock
    epsilon shock = random choice(params.epsilon val, params.epsilon prob)
    if distorted probabilities == False:
        #Permanent-income shock if not using the
        #permanent-income-neutral measure
        eta shock = random choice(params.eta val,
                                   params.eta prob)
    else:
        #If using the permanent-income-neutral measure, the shock
        #probability distribution is adjusted
        eta shock = random choice(params.eta val,
                                   params.eta prob*params.eta val)
    #Death shock
    death_shock = random_choice(np.array([0,1]),
                                 np.array([1-params.death prob, params.death prob])
    if death shock == 0:
        b = m-linint(m, params.mgrid, consumption function)
        m new = wage*epsilon shock + R*b/eta shock
        if distorted probabilities == False:
            P \text{ new} = \text{eta shock*}P
```

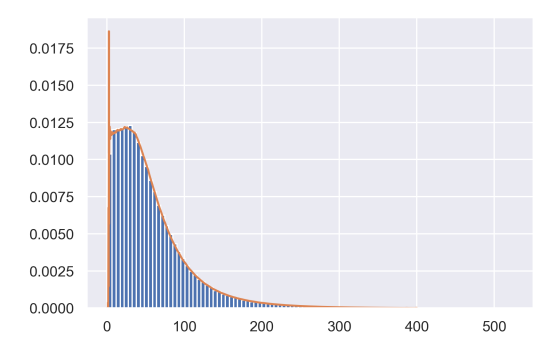
The code below takes one or two minutes to run. It simulates 100 iterations of the simulation of one agent for 1 000 000 periods.

```
[7]: start = time.time()
    K nonstochastic = K
    R = (\alpha^* K_nonstochastic^{**}(\alpha-1) + (1-\delta)) / (1-params.death_prob)
    wage = (1-\alpha)*K_nonstochastic**\alpha
    consumption_function, v = __
      b end of period = params.mgrid-consumption function
    Klist old method = []
    distorted probabilities = False
    Ndraws = 100
    for seed in range(Ndraws):
        m = 15.0
        P = 1.0
        Nperiods = int(1e6)
        mlist, Plist, blist = \
        simulate_agent_many_periods(m, P, consumption function, Nperiods,
                                    params,
                                    R, wage,
                                    distorted probabilities, seed)
        Klist old method.append(np.mean(blist*Plist))
    end = time.time()
    print("*"*30)
    print("Computation complete")
    print("Total computation time:", end-start)
```

```
plt.hist(mlist, density = True, bins = 100, weights = Plist)
plt.plot(params.mgrid, piw_distribution/dmgrid)
plt.savefig("stochastic_simulation_piw.pdf")
plt.show()
```

Computation complete

Total computation time: 81.37446880340576



```
Klist_new_method.append(np.mean(blist*Plist))
end = time.time()
print("*"*30)
print("Computation complete")
print("Total computation time:", end-start)
```

Computation complete

Total computation time: 99.01513695716858

5.1 Stochastic results for the paper

Below, I summarize the above

Comparison

W/o PIN measure: 52.93853389671755 0.14961385356743498 W/ PIN measure: 52.851884405206626 0.06230294546254591 1.001639477806441 2.401392943089295

6 Non-stochastic results for the paper

Below, I compute the non-stochastic results for the paper.

```
print("Savings:", np.sum(b end of period*piw distribution))
print("*"*30)
print("With 31 grid points")
start = time.time()
stationary distribution 2d = ___
  →compute stationary distribution 2d(consumption function, \
 →params, R, wage)
end = time.time()
print("Computation time:", end - start)
zstate = np.vstack([params.zgrid for k in range(params.Nm)])
print("Savings:",
      np.sum(b end of period*np.sum(stationary distribution 2d*np.
  \rightarrowexp(zstate), axis = 1)))
print("*"*30)
print("With 101 grid points")
zgrid new = np.linspace(-10, 10, 101)
params new = problem parameters (\beta, \sigma, mgrid, bgrid, zgrid new,
                   Nepsilon, epsilon val, epsilon prob,
                   Neta, eta val, eta prob, death prob)
zstate new = np.vstack([params new.zgrid for k in range(params.Nm)])
start = time.time()
stationary distribution 2d new = ...
  →compute stationary distribution 2d(consumption function, \
 →params new, R, wage)
end = time.time()
print("Computation time:", end - start)
print("Savings:",
      np.sum(b_end_of_period*np.sum(stationary distribution 2d new*np.
  \rightarrowexp(zstate new), axis = 1)))
**********
With PIN measure
Computation time: 0.0116119384765625
Savings: 53.11962036402265
**********
With 31 grid points
Computation time: 1.1678650379180908
Savings: 50.86452993654878
```

With 101 grid points

Computation time: 12.582217931747437

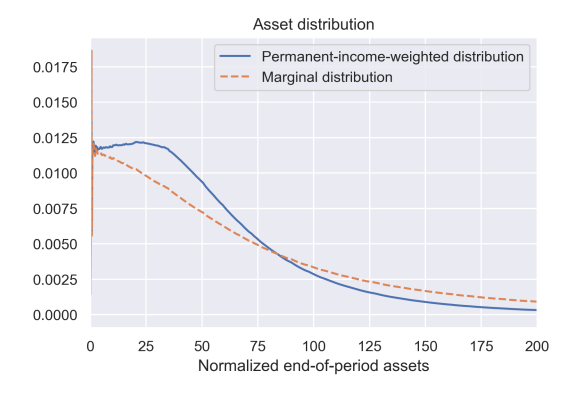
Savings: 53.10871106493623

Figure for the paper:

```
[11]: piw_distribution =
       →compute cash on hand distribution(consumption function,
                                                           params, R, wage,
                                                           which =
       →'Permanent Income Weighted')
     marginal distribution =

→compute cash on hand distribution(consumption function,

                                                           params, R, wage,
                                                           which =
       →'Marginal')
     plt.plot(params.mgrid-consumption_function, piw_distribution/dmgrid,
               label = 'Permanent-income-weighted distribution')
     plt.plot(params.mgrid-consumption function, marginal distribution/
       →dmgrid, '--',
               label = 'Marginal distribution')
     plt.legend()
     plt.xlabel('Normalized end-of-period assets')
     plt.xlim([0, 200])
     plt.title('Asset distribution')
     plt.savefig('histogram.pdf')
     plt.show()
```



Finally, we display the equilibrium consumption function:

