Econ202A Homework 2

Chris Ackerman, Ekaterina Gurkova, Ali Haider Ismail, Ben Pirie and Luna Shen*

December 11, 2020

Abstract

This homework is for Lee Ohanian's portion of Econ202A at UCLA, Fall quarter 2020. Question 8 uses python instead of matlab.

^{*}Thanks to Paula for being a very helpful TA!

1. In this economy, assume that $r = \delta$. Prove Hall's Corollary 1 and 2, and 4. In addition, how would you go about estimating the implied regression in Corrolary 4? Solving the constrained maximization problem we have the following

$$\mathcal{L} = E_t \sum_{\tau=0}^{T-\tau} \frac{u(c_{t+\tau})}{(1+\delta)^{\tau}} + \lambda \left(\sum_{\tau=0}^{T-\tau} \frac{c_{t+\tau}}{(1+r)^{\tau}} - \sum_{\tau=0}^{T-\tau} \frac{w_{t+\tau}}{(1+r)^{\tau}} - A_t \right)$$

The FOC with respect to $c_{t+\tau}$ is then given by

$$[c_{t+\tau}]: E_t \frac{u'(c_{t+\tau})}{(1+\delta)^{\tau}} + \lambda \frac{1}{(1+r)^{\tau}} = 0$$

$$\tau = 0 \Rightarrow E_t[u'(c_t)] = u'(c_t) = -\lambda$$

$$\tau = 1 \Rightarrow E_t[u'(c_{t+1})] = -\lambda \frac{1+\delta}{1+r}$$

From this two conditions we get

$$E_t[u'(c_{t+1})] = \frac{1+\delta}{1+r}u'(c_t)$$

Corollary (Corollary 1 from Hall's paper). No information available in period t apart from the level of consumption, c_t , helps predict future consumption, c_{t+1} , in the sense of affecting the expected value of marginal utility. In particular, income or wealth in periods t or earlier are irrelevant, once c_t is known.

Proof. Once we obtain the equation above, we can conclude that both income or wealth do not predict the future level of consumption in the sense of affecting the expected value of marginal utility. Moreover, considering the case where $r = \delta$, we get

$$E_t[u'(c_{t+1})] = u'(c_t)$$

which means that there are no other factors expect current level of consumption that affect the future consumption (assuming that we have time separable utility function, depending on consumption only).

Corollary (Corollary 2 from Hall's paper). Marginal utility obeys the regression relation, $u'(c_{t+1}) = \gamma u'(c_t) + \varepsilon_{t+1}$, where $\gamma = (1+\delta)/(1+r)$ and ε_{t+1} is a true regression disturbance; that is, $E_t[\varepsilon_{t+1}] = 0$.

Proof. Taking the conditional expectation at period t we get

$$E_t[u'(c_{t+1})] = \gamma E_t[u'(c_t)] + E_t[\varepsilon_{t+1}]$$

Since the consumption at period t is known, $E_t[u'(c_t)] = u'(c_t)$. The relation from constrained maximization problem is that $E_t[u'(c_{t+1})] = (1+\delta)/(1+r)u'(c_t)$. Then, indeed, the marginal utility can be expressed as the above stated regression relation with $\gamma = (1+\delta)/(1+r)$ and $E_t[\varepsilon_{t+1}] = E_t[u'(c_{t+1})] - \gamma E_t[u'(c_t)] = E_t[u'(c_{t+1})] - (1+\delta)/(1+r)u'(c_t) = 0$.

Corollary (Corollary 4 from Hall's paper). If the utility function has the constant elasticity of substitution form, $u(c_t) = c_t^{(\sigma-1)/\sigma}$, then the following statistical model describes the evolution of consumption: $c_{t+1}^{-1/\sigma} = \gamma c_t^{-1/\sigma} + \varepsilon_{t+1}$.

Proof. From Corollary 2 we have that the marginal utility of consumption can be represented as the following regression relation

$$u'(c_{t+1}) = \gamma u'(c_t) + \varepsilon_{t+1}$$

Calculating the marginal utility for the constant elasticity of substitution utility form we get

$$\frac{\sigma - 1}{\sigma} c_{t+1}^{-1/\sigma} = \gamma \frac{\sigma - 1}{\sigma} c_t^{-1/\sigma} + \varepsilon_{t+1}$$

Since $(\sigma - 1)/\sigma$ is a constant, we can rewrite this regression as follows (without loss of generality)

$$c_{t+1}^{-1/\sigma} = \gamma c_t^{-1/\sigma} + \varepsilon_{t+1}^*$$

where $\varepsilon_{t+1}^* = \sigma/(\sigma - 1)\varepsilon_{t+1}$, and therefore, $E_t[\varepsilon_{t+1}^*] = E_t[\sigma/(\sigma - 1)\varepsilon_{t+1}] = \sigma/(\sigma - 1)E_t[\varepsilon_{t+1}] = 0$.

For estimating this regression we propose the log transformation

$$\ln c_{t+1} = \mu + \gamma \ln c_t + \epsilon_{t+1}$$

Then we can apply OLS method to estimate this regression, which is asymptotically equivalent to MLE estimator. In this case, the coefficient will be interpreted as a γ -percentage increase in future consumption in response to a 1-percentage increase in the current consumption.

- 2. Explain the economic intuition for why the stochastic process for income is irrelevant in terms of being able to forecast future consumption.
 - Considering stochastic process for income implies that the deviations from some stationary level are unexpected, thus they do not affect consumption (and are actually disturbance). All the expected deviations (change of trend) are incorporated in current consumption, and do not have any additional information that can help predict the future consumption.

3. Explain the economic intuition why if $r < \delta$, then consumption evolves as a random walk with positive drift, in which there is a constant term in the regression that is negative.

Having that marginal utility obeys a random walk apart from the trend, we can consider small deviations from the steady state consumption and expand the implicit equation for c_{t+1} and c_t in a Taylor series.

$$E_t[u'(\bar{c}) + u''(\bar{c})(c_{t+1} - \bar{c})] = \frac{1+\delta}{1+r}[u'(\bar{c}) + u''(\bar{c})(c_t - \bar{c})]$$

which can be rewritten as

$$c_{t+1} = \left(\frac{1+\delta}{1+r} - 1\right) \left(\frac{u'(\bar{c})}{u''(\bar{c})} - \bar{c}\right) + \frac{1+\delta}{1+r}c_t + \varepsilon_{t+1}$$

Since $r < \delta$, we conclude that $(1 + \delta)/(1 + r) - 1 > 0$. Also, we know that by assumption made in Hall's paper utility function is strictly concave, thus $u''(\bar{c}) < 0$ and $u'(\bar{c})/u''(\bar{c}) - \bar{c} < 0$. Hence, this regression can be rewritten as follows

$$c_{t+1} = \mu + \gamma c_t + \varepsilon_{t+1}$$

which is a random walk with a positive drift γ and negative constant μ .

Intuitively, this result can be obtained from the fact that under the permanent income hypothesis individual chooses current consumption by estimating the future ability to consume. Thus, any information and changes in income at time t are unexpected, and make changes in future consumption unpredictable. Also, since the interest rate is lower than the rate of subjective time preference, individuals prefer to consume now, and future consumption responds more than 1 for 1 to a change in current consumption.

4. Obtain quarterly real consumption (in chained dollars) from the U.S. national income and product accounts from 1950 through 2019. Fit the following regression:

$$\ln(c_t) = \mu + \lambda \ln(c_{t-1}) + u_t$$

Attached here is the code used to download and estimate this model.

Listing 1: Testing the Life Cycle-Permanent Income Hypothesis

```
1
   function testLifeCycleHypothesis()
2
  1% Tests the Life Cycle-Permanent Income Hypothesis
3
4
  % Tests the theory laid out in Hall JPE 1978. Download the
      quarterly real
   % consumption from FRED and fits a AR(1) model to see if it is
5
       reasonable.
  1%
6
7
  Mart of HW 2 in 202 A with Chris Ackerman, Ekaterina Gurkova
      , and Ben Prie
8
9
  % Ali Haider Ismail, 2020
11
  % Setup
12
  close all;
   status = license('test', 'datafeed toolbox');
13
14
   if ~status
     error ('Datafeed toolbox does not exist. Cannot download data
15
         dynamically from Fred');
16
   end
   startDate = '01/01/1950';
  | \text{endDate} = '12/31/2019';
   series = 'PCECC96';
  | url = 'https://fred.stlouisfed.org/';
21
   c = fred(url);
22
   modelOrder = 1;
23
  1% Download the data
24
  |% Dwonload Quarterly Real PCE from fred within appropriate
      dates
  | rawData = fetch(c, series, startDate, endDate);
   % Clean up the data that was downloaded
   dates = datetime(rawData.Data(:, 1), 'ConvertFrom', 'datenum')
   data = timetable(rawData.Data(:, 2), log(rawData.Data(:, 2)),
      'RowTimes', dates);
   data. Properties. VariableNames = { 'RPCE', 'lnRPCE'};
31 | Y = data \{:, 2\};
```

```
32
  % Fit the model
  % Set model modelOrder AR lags, 0 multiplicative components,
      and 0 MA lags
   Mdl = arima(modelOrder, 0, 0);
  | EstMdl = estimate (Mdl, Y);
37
  % Test that the model fits well
38
39
  % Estimate the R squared
  [ [ , , , E] = calculateR2 (EstMdl, Y);
41
  1% Obtain a plot of the autocorrelation in the data
42
43 | autocorr (Y);
   exportgraphics (gcf, 'data-autocorrelation-plot.pdf');
44
45
  close;
46
  % Check that there is autocorrelation in the residuals
47
   estimate (Mdl, E);
49
   autocorr(E);
  exportgraphics (gcf, 'residual-autocorrelation-plot.pdf');
51
   close:
52
  \% Appendix 1 – what would a true AR(1) look like
53
   testMdl = arima('Constant', EstMdl.Constant, 'AR', EstMdl.AR);
   testMdl. Variance = EstMdl. Variance;
   [testY, testE] = simulate(testMdl, 1000);
56
   autocorr (testY)
   exportgraphics (gcf, 'data-simulated-autocorrelation-plot.pdf')
59
   close;
60
  autocorr (testE)
61
   exportgraphics (gcf, 'residual-simulated-autocorrelation-plot.
      pdf');
   close;
64
  \% Appendix 2 – does using AR(2) fit better?
  |% Based on Hall's paper, if the true model is AR(1), AR(2)
      should not do better
   modelOrder = 2;
  |Mdl = arima(modelOrder, 0, 0);
   EstMdl = estimate(Mdl, Y);
  | calculateR2 (EstMdl, Y);
71
72 % Run the Box-Liyung test
```

```
73 % see Matlab documentation and Lee's notes for more info
    stdE = E/sqrt (EstMdl. Variance); % Standardized residuals
   lags = 10;
    dof = lags - modelOrder; % One autoregressive parameter
    [~, pValue] = lbqtest(stdE, 'Lags', lags, 'DOF', dof);
77
    fprintf(['The pValue of whether to reject the null hypothesis
78
       that there\n' ...
        'is no autocorrelation for 10 lags in the residuals is %f\
79
           n'], pValue);
80
81
    end
   function [Rsq, Rsqadj, E] = calculateR2(EstMdl, Y)
   % Calculates the R<sup>2</sup> and adjusted R<sup>2</sup>
84
85
   1%
   % Inputs:
86
   1%
        EstMdl – Arima model
88 |%
          Estimated Model output from estimate function
   1%
        Y - numeric column data or numeric matrix
   1%
          Response data
   1%
91
   % Source:
92
        https://stackoverflow.com/a/56497638/5101261
93
94
95
   % Ali Haider Ismail, 2020
96
   % Set up
97
   | n = length(Y);
98
99
   % Get residuals
100
   |E = infer(EstMdl, Y);
101
102
103
   % Compute statistics
104
   |SSquares = dot(E,E);
    Stotal = dot(Y - mean(Y), Y - mean(Y));
    Rsq = 1 - SSquares/Stotal;
    Rsqadj = 1 - (1-Rsq)*(n-1)/(n-2);
107
108
    fprintf('R-Squared is %f, Adjusted R-Squared is %f\n', Rsq,
109
       Rsqadj);
110
111
    end
```

The relevant output from Matlab is copied below. The first output comes from fitting testing the model fit of the AR(1) on the data.

Listing 2: Matlab output from AR(1) model on data

	Effective		80					
	Effective Sample Size: 280 Number of Estimated Parameters: 3							
3	LogLikelihood: 954.097							
	AIC: -1902	2.19						
	BIC: -1891	1.29						
		Value	StandardError	TStatistic				
		PV	Value					
3								
	Constant	0.020958	0.0056916	3.6822				
		0.0002312						
	$AR\{1\}$	0.99846	0.0007193	1388.1				
		0						
	Variance	$6.4235\mathrm{e}{-05}$	$2.7222\mathrm{e}{-06}$	23.597				
	$4.1773\mathrm{e}$	-123						

Here is the output from testing to see if an AR(1) model fits the residual from the above model.

Listing 3: Matlab output from AR(1) model on residuals

1	ARIMA(1,0,0) Model (Gaussian Distribution):
2 3	Value StandardError TStatistic
4	PValue
5	Constant $6.1197e-05$ 0.00049822 0.12283
7	0.90224 AR $\{1\}$ 0.060598 0.034226 1.7705
3	0.076641 Variance $6.4005\mathrm{e}{-05}$ $2.8928\mathrm{e}{-06}$ 22.125
	$1.8103\mathrm{e}{-108}$

5. Do you think that this is a reasonable statistical model of the log of consumption? (Your answer to this question may include a discussion regarding the value of the autoregressive coefficient, the R-square, and whether there is autocorrelation in the u_t residuals.)

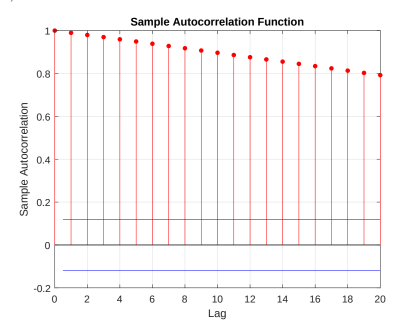


Figure 1: Question 4 - Autocorrelation plot of data

The model fits reasonably well. Firstly, the value of the value of the autoregressive coefficient in listing 2 (i.e the code output) is highly significant (with a p-value near 0 even), along with strong significance in the constant and variance. The R squared is 0.999857 (with the adjusted R being very similar since we are only estimating one lag) suggesting that the model explains the data very well. We also do a rudimentary test to see if the error is white noise in listing 3 which shows that we cannot reject the null hypothesis at the 5% significance that residuals have an AR(1) structure.

In figure 1 we see that the data clearly has a lagged structure. It is to be expected that with an AR(1) with a value for ρ close to 1, the lagged effects of the shock should be persistent. That is, we should *expect* non-zero auto correlation at all lags, which is in contrast to, say, an MA(q) process which only has non-zero autocorrelation for the first q lags.

The autocorrelations of the residual of the above model are plotted in figure 2. This figure shows that most of the lags are within the confidence intervals around 0 and hence looks reasonably like white noise.

To verify our intuitions, we simulate an AR model with the same sample moments as the data in figures 3 and 4. Both confirm our findings that the data fits an AR(1) reasonably well.

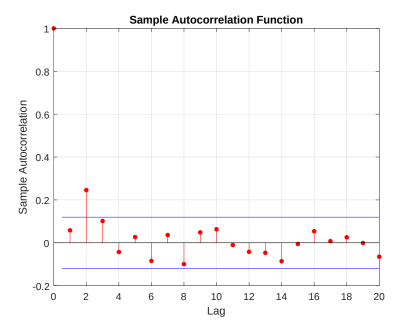


Figure 2: Question 4 - Autocorrelation plot of residuals

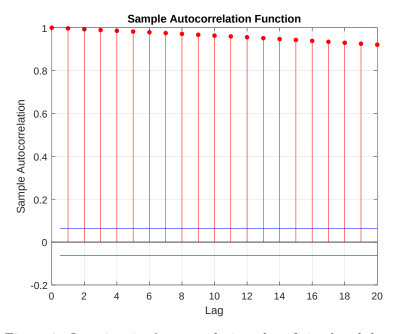


Figure 3: Question 4 - Autocorrelation plot of simulated data

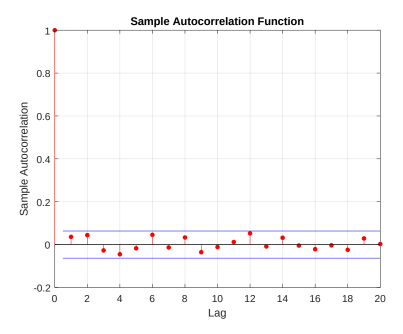


Figure 4: Question 4 - Autocorrelation plot of simulated residuals

There are some minor discrepancies when considering the Box-Ljuyng test that are persistent even with more lags. Despite that, we still believe that given the evidence that an AR(1) for consumption is a *reasonable* model.

Next, consider the following economy.

$$\max E_0 \sum_{t=0}^{\infty} \beta^t \ln(c_t)$$

subject to

$$z_t A_t^{1-\theta} k_t^{\theta} + (1-\delta)k_t = c_t + k_{t+1}$$

$$A_t = (1+\gamma)^t, \quad t = 0, 1, \dots$$

$$\ln(z_t) = \rho \ln(z_{t-1}) + \varepsilon_t, \quad \varepsilon_t \sim \mathcal{N}(0, \sigma_{\varepsilon}^2)$$

Assume that the time period is annual. Construct a detrended version of this economy and show the first order conditions. Choose β so that the return to capital in the steady state of the detrended economy is five percent, choose θ so that capital's share of income is 30 percent, and choose a depreciation rate such that the share of investment to GDP in the steady state is 20 percent. Choose $\rho=0.95,\,\sigma_{\varepsilon}^2=.002$ and $\gamma=0.02$.

Rearranging terms, we have

$$k_{t+1} = A_t^{1-\theta} k_t^{\theta} + (1-\delta)k_t - c_t$$
$$Y_t = A_t^{1-\theta} k_t^{\theta}$$
$$c_t = (1-\theta)A_t^{1-\theta} k_t^{\theta}$$

To detrend, divide by A_t . Let's define a few new variables,

$$\hat{k}_t = \frac{k_t}{A_t}$$

$$\hat{y}_t = \frac{y_t}{A_t}$$

$$\hat{c}_t = \frac{c_t}{A_t}.$$

Now, we can substitute these back into the original equations.

$$A\hat{k}_{t+1} = \hat{y}_t + (1 - \delta)\hat{k}_t - \hat{c}_t$$
$$(1 + \gamma)\hat{k}_{t+1} = \hat{y}_t + (1 - \delta)\hat{k}_t - \hat{c}_t$$
$$\hat{y}_t = \hat{k}_t^{\theta}$$
$$\hat{c}_t = (1 - \theta)\hat{y}_t.$$

First order conditions give us

$$\frac{1}{\hat{c}_t} = \frac{\beta}{1+\gamma} E_t \left\{ \frac{1}{\hat{c}_{t+1}} \left[\frac{\theta \hat{y}_{t+1}}{\hat{k}_{t+1}} + 1 - \delta \right] \right\}.$$

In the steady state, we have

$$\frac{\overline{c}}{\overline{y}} = \frac{1 + \gamma - \beta(1 - \delta) - \theta\beta(1 + \gamma - 1 + \delta)}{1 + \gamma - \beta(1 - \delta)}.$$
 (*)

Now let's solve for parameters. We're given $\gamma = 0.02$, and we have to figure out β , θ and δ . Since we have Cobb Douglas production, $\theta = 0.3$. To solve for β , note that the 5% return implies

$$\beta = \frac{1}{1.05}$$
$$= 0.95238$$

To solve for δ , we're going to use equation *. We're told that investment in the steady state is 20% of GDP, so that implies that consumption is 80% of GDP,

$$0.8 = \frac{1.02 - 0.95238(1 - \delta) - 0.3 \cdot 0.95238(1.02 - 1 + \delta)}{1.02 - 0.95238(1 - \delta)}$$

$$\implies \delta = .082.$$

6. Log-linearize this model around its deterministic steady state. (For simplicity, assume that z in the steady state is 1).

Define
$$\tilde{x} \equiv \log\left(\frac{\hat{x}}{\overline{x}}\right)$$
.

From the Euler equation, we have

$$\frac{\hat{c}_{t+1}}{\hat{c}_t} = \frac{\beta}{A} E_t [\theta z_{t+1} \hat{k}_{t+1}^{\theta-1} + 1 - \delta].$$

Substituting our log linearization into the left-hand side, we have

$$\frac{\overline{c}\exp(\tilde{c}_{t+1})}{\overline{c}\exp(\tilde{c}_t)} \approx (1 + \tilde{c}_{t+1})(1 - \tilde{c}_t)$$
 (LHS)

$$\approx 1 + \tilde{c}_{t+1} - \tilde{c}_t.$$
 (LHS)

Doing the same thing on the right-hand side, we have

$$\frac{\beta}{A}E_t[\theta\overline{z}(1+\tilde{z}_{t+1})\overline{k}(1+(\theta-1)\tilde{k}_{t+1})+1-\delta] = \frac{\beta}{A}E_t[\theta\overline{z}\overline{k}^{\theta-1}(\theta-1)\tilde{k}_{t+1}+\theta\overline{z}\overline{k}^{\theta-1}\tilde{z}_{t+1}+1-\delta]$$

In the steady state,

$$1 = \frac{\beta}{A} (\theta \overline{z} \overline{k}^{\theta-1} + 1 - \delta),$$

$$\overline{z} = 1.$$

We can use these to simplify the log-linearized Euler equation:

$$\tilde{c}_{t+1} - \tilde{c}_t = \frac{\beta}{A} E_t [\theta \overline{k}^{\theta-1} (\theta - 1) \tilde{k}_{t+1} + \theta \overline{k}^{\theta-1} \tilde{z}_{t+1}].$$

Now, let's do the same thing to the budget constraint.

$$\hat{c}_{t} + A\hat{k}_{t+1} = z_{t}\hat{k}_{t}^{\theta} + (1 - \delta)\hat{k}_{t}$$

$$\overline{c}(1 + \tilde{c}_{t}) + A\overline{k}(1 + \hat{k}_{t+1}) = \overline{c} + A\overline{k} + \overline{c}\tilde{c}_{t} + A\overline{k}\tilde{k}_{t+1} \qquad \text{(LHS)}$$

$$\overline{z}(1 + \tilde{z}_{t})\overline{k}^{\theta}(1 + \theta\tilde{k}_{t}) + (1 - \delta)\overline{k}(1 + \tilde{k}_{t}) = \overline{z}\overline{k}^{\theta} + \overline{z}\overline{k}^{\theta}\theta\tilde{k}_{t} + \overline{z}\overline{k}^{\theta}\tilde{z}_{t} + (1 - \delta)\overline{k} + (1 - \delta)\overline{k}\tilde{k}_{t}.$$
(RHS)

In the steady state,

$$\overline{c} + A\overline{k} = \overline{z}\overline{k}^{\theta} + (1 - \delta)\overline{k},$$

 $\overline{z} = 1,$

so we can simplify this expression to

$$\overline{c}\tilde{c}_t + A\overline{k}\tilde{k}_{t+1} = \overline{k}^{\theta}\theta\tilde{k}_t + \overline{k}^{\theta}\tilde{z}_t + (1-\delta)\overline{k}\tilde{k}_t,$$

or

$$\tilde{k}_{t+1} = \frac{\overline{k}^{\theta-1}}{A} \theta \tilde{k}_t + \frac{\overline{k}^{\theta-1}}{A} \tilde{z}_t + \frac{1-\delta}{A} \hat{k}_t - \frac{\overline{c}}{A\overline{k}} \tilde{c}_t.$$

Finally, for the stochastic process,

$$\ln(z_t) = \rho \ln(z_{t-1}) + \varepsilon_t$$

$$\ln(\overline{z} \exp(\tilde{z}_t)) = \rho \ln(\overline{z} \exp(\tilde{z}_{t-1})) + \varepsilon_t$$

$$\ln(\overline{z}) + \tilde{z}_t = \rho \ln(\overline{z}) + \rho \tilde{z}_{t-1} + \varepsilon_t$$

$$\implies \tilde{z}_t = \rho \tilde{z}_{t-1},$$

or

$$\tilde{z}_{t+1} = \rho \tilde{z}_t$$
.

Putting everything together, the log-linearized version of this economy is

$$\tilde{c}_{t+1} = E_t \left\{ \frac{\beta \theta \overline{k}^{\theta-1}}{A} \left((\theta - 1) \left[\frac{\theta \overline{k}^{\theta-1} + 1 - \delta}{A} \tilde{k}_t + \frac{\overline{k}^{\theta-1}}{A} \tilde{z}_t - \frac{\overline{c}}{A \overline{k}} \tilde{c}_t \right] + \rho \tilde{z}_t \right) + \tilde{c}_t \right\}$$

$$\hat{k}_{t+1} = \frac{\theta \overline{k}^{\theta-1} + 1 - \delta}{A} \hat{k}_t + \frac{\overline{k}^{\theta-1}}{A} \tilde{z}_t - \frac{\overline{c}}{A \overline{k}} \tilde{c}_t$$

$$\tilde{z}_{t+1} = \rho \tilde{z}_t.$$

7. Use the formula of Blanchard and Kahn to show that there is a unique stationary solution to the linearized system.

Listing 4: Using BK to show there is a unique stationary solution

```
1
   clear;
2
  m = 2; % number of pre-determined variables: k, z
  |n = 1; % number of forward-looking variables: c
4
5
  % values for calibration
  | barR = 1.05;
6
   ItoYratio = 0.2;
7
  |RKtoYratio = 0.3;
   CtoYratio = 1 - ItoYratio;
9
10
  % calibration
11
12
   bbeta = 1 / barR;
  ttheta = RKtoYratio;
14
   ggamma = 0.02;
   ddelta = 1 - ((1 + ggamma) * (CtoYratio - 1 + bbeta * ttheta))
15
       / (bbeta * ttheta + CtoYratio * bbeta - bbeta);
16
17
  1% steady state
   Kss = (bbeta * ttheta / ((1 + ggamma) - bbeta * (1 - ddelta)))
      ^(1 - ttheta);
19
   Yss = Kss^ttheta;
   Css = Yss + (1 - ddelta - (1 + ggamma)) * Kss;
20
21
   Rss = barR;
22
23
  % define matrices
24
25
  | \text{rrho} = 0.95;
  M31 = 0;
26
   M32 = 0;
27
28
   M33 = rrho;
29
   M23 = Kss^(ttheta - 1) / (1 + ggamma);
   M22 = (ttheta * Kss^(ttheta - 1) + 1 - ddelta) / (1 + ggamma);
   M21 = -Css / ((1 + ggamma) * Kss);
34
   tmp = (bbeta * ttheta * Kss^(ttheta - 1) / (1 + ggamma));
   M13 = tmp * ((ttheta - 1) * M23 + M33);
35
  |M12 = tmp * (ttheta - 1) * (ttheta * Kss^(ttheta - 1) + 1 -
      ddelta) / (1 + ggamma);
   M11 = 1 - tmp * (ttheta - 1) * Css / ((1 + ggamma) * Kss);
38
```

```
39 |% diagonalize
40 | M = [M11, M12, M13; M21, M22, M23; M31, M32, M33];
   [Gamma, Lambda] = eig(M);
42
  |Lambda = diag(Lambda);
  |% sort eigenvalues in ascending order
  [unused, order] = sort(abs(Lambda), 'ascend');
45
  % reorder J and make diagonal again
  Lambda = diag(Lambda(order));
  % reorder eigenvectors
47
   Gamma = Gamma(:, order);
48
49
50
   % check number of eigenvalues outside unit circle equal to n
   if(sum(abs(diag(Lambda)) > 1) = n)
52
       return;
53
   end
54
   if(sum(abs(diag(Lambda)) > 1) == n)
55
       disp (By Blanchard Khan proposition 1, we have a unique solution.);
56
57
   end
```

8. Using a random number generator (Matlab has a built-in function for this), draw 1100 values of ε to construct the z process. Using these values of z, and assuming that k_0 is equal to its steady state value, use the linearized system to construct 1100 values values of output, consumption, and investment.

The answer to this problem is written in Python.

```
import matplotlib
   import matplotlib.pyplot as plt
   import numpy as np
   import pandas as pd
   matplotlib.rcParams['text.usetex'] = True
   def simulate_log_linear_economy(
8
                                      Y_ss=1.15188802402873,
9
                                      rho=0.95,
10
                                      beta=0.952380952380952,
11
                                      delta=0.082,
12
                                      mu=0,
13
                                      sigma=0.002,
14
                                      n_{obs}=1100,
                                      initial_k_tilde=0,
16
                                      initial_c_tilde=0,
17
                                      initial_z_tilde=0,
18
                                      my_seed=100
19
                                  ):
20
        11 11 11
21
        Takes in parameter values.
22
        Returns dataframe with a simulated log-linear economy.
23
        All x_t are defined as log deviations from the steady state.
24
25
        # initialize values for c, k, and z
26
        # lists are vectors with one observation for each period.
27
       c = [initial_c_tilde]
28
       k = [initial_k_tilde]
29
       z = [initial_z_tilde]
       c_tilde = initial_c_tilde
31
       k_tilde = initial_k_tilde
32
       z_tilde = initial_z_tilde
33
       t = 0
34
        # set seed; draw random shocks
35
       np.random.seed(my_seed)
36
       epsilon = np.random.normal(mu, sigma, n_obs)
37
       while t < n_obs:
38
            # use the analytic formulas to calculate next period values
39
```

```
A = (1 + gamma) ** t
40
            c_t = (beta * theta * K_ss ** (theta - 1)) * (1 / A) * 
41
                     ((theta - 1) * \setminus
42
                     (((theta * K_ss ** (theta - 1) + 1 - delta)/A) * k_tilde + \
43
                     (K_ss ** (theta - 1))/A * z_tilde - \
44
                     C_ss/(A * K_ss) * c_tilde)) + \
45
                     rho * z_tilde + \
46
                     c_tilde
48
            k_t = ((theta * K_s * * (theta - 1) + 1 - delta)/A) * k_tilde + \
49
                 ((K_ss ** (theta - 1))/A) * z_tilde - \setminus
50
                 (C_ss/(A * K_ss)) * c_tilde
51
            z_t = rho * z_tilde + epsilon[t]
53
            # store the new values in each variable's list
55
            c.append(c_t)
56
            k.append(k_t)
57
            z.append(z_t)
58
59
            # update the old values with the new values
60
            k_{tilde} = k_{til}
61
            c_tilde = c_t
62
            z_{tilde} = z_{t}
63
64
            # advance time period
65
            t += 1
66
67
        # send the variables to a dataframe
68
        economy = pd.DataFrame(index=range(n_obs + 1))
69
        economy['c'] = c
        economy['k'] = k
71
        economy['z'] = z
72
        return economy
73
74
75
   def graph_log_linear_economy(
76
            log_linear_economy,
            filename='log-linear-simulations.pdf'
78
79
        fig, ax = plt.subplots(1, 1)
80
        ax.plot(log_linear_economy.index, log_linear_economy['c'],
81
                label=r'$\tilde{c}$')
82
        ax.plot(log_linear_economy.index, log_linear_economy['k'],
83
                label=r'$\tilde{k}$')
84
```

```
ax.plot(log_linear_economy.index, log_linear_economy['z'],
85
                 label=r'$\tilde{z}$')
86
        ax.legend(frameon=False)
87
        if filename:
88
            plt.savefig(filename)
89
90
91
    def remove_log_linearization(log_linear_economy):
92
        my_economy = pd.DataFrame(index=log_linear_economy.index)
93
        my_economy['A'] = [(1 + gamma)**t for t in my_economy.index]
94
        my_economy['C'] = my_economy['A'] * C_ss * np.exp(log_linear_economy['c'])
95
        my_economy['K'] = my_economy['A'] * K_ss * np.exp(log_linear_economy['k'])
96
        # add Z; multiply in front of Y
97
        my_economy['Z'] = np.exp(log_linear_economy['z'])
98
        my_{economy['Y']} = my_{economy['Z']} * my_{economy['A']} ** (1 - theta)
             * my_economy['K'] ** theta
        my_economy['I'] = my_economy['Y'] - my_economy['C']
101
        return my_economy
102
103
104
    def graph_my_economy(my_economy, filename='my-economy-simulations.pdf'):
105
        fig, ax = plt.subplots(1, 1)
106
        ax.plot(my_economy.index, my_economy['C'],
107
                label=r'$C$')
108
        ax.plot(my_economy.index, my_economy['K'],
109
                label=r'$K$')
110
        ax.plot(my_economy.index, my_economy['Y'],
111
                label=r'$Y$')
112
        ax.plot(my_economy.index, my_economy['I'],
113
                label=r'$I$')
114
        ax.legend(frameon=False)
        if filename:
116
            plt.savefig(filename)
117
118
119
    if __name__ == '__main__':
120
        # These parameter values used in multiple functions
121
        C_ss=0.988469588504255
122
        K_ss=1.60214152474980
123
        theta=0.3
124
        gamma=0.02
125
        log_linear_economy = simulate_log_linear_economy()
126
        graph_log_linear_economy(log_linear_economy)
127
        my_economy = remove_log_linearization(log_linear_economy)
128
        graph_my_economy(my_economy)
129
```

```
my_economy.to_csv('simulated_economy.csv')
log_linear_economy.to_csv('simulated_log_linear_economy.csv')
```

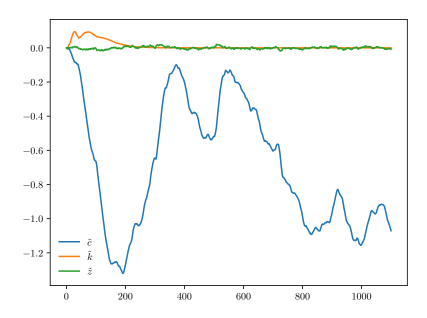


Figure 5: Simulated log deviations

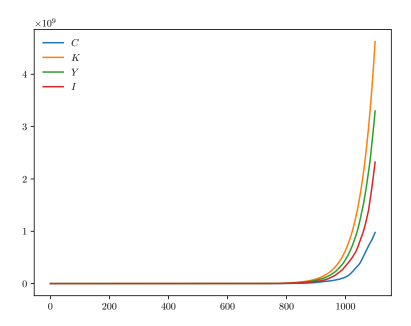


Figure 6: Simulated Consumption, Investment, Output, and Capital

9. Discard the first 100 observations, and then fit an AR(1) process to the log of consumption, measured as the log-deviation of consumption from the steady state value. Report the value of the AR(1) coefficient in the regression, and evaluate whether there is autocorrelation in the residuals.

Listing 5: Fitting AR(1) to Simulated Data

```
readtable('simulated_log_linear economy.csv');
2
3
  % drop first 100 obs
   ans (1:101,:)=[];
4
5
   c = ans \{:, 2\};
6
  % Fit the model
   % Set model 1 AR lags, 0 multiplicative components, and 0 MA
      lags
   Mdl2 = arima(1, 0, 0);
   EstMdl2 = estimate(Mdl2, c);
11
12
   %infer the residuals
13
   res=infer (EstMdl2, c);
14
  |%plot autocorrelation in residuals;
```

16 | autocorr (res);

ARIMA(1,0,0) Model (Gaussian Distribution):

	Value	StandardError	TStatistic	PValue
Constant	-0.00039845	0.00054316	-0.73358	0.46321
AR{1}	1	0.00069589	1437	0
Variance	4.3745e-05	1.9158e-06	22.833	2.1341e-115

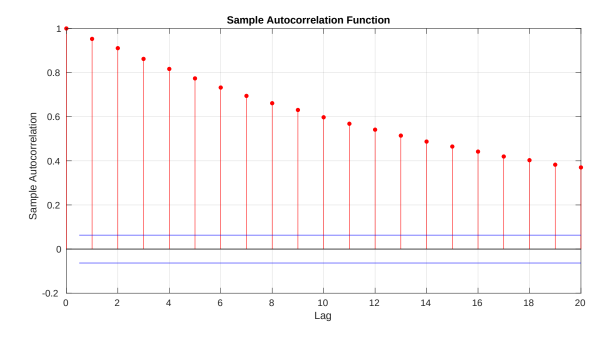


Figure 7: Question 9 - Residual Autocorrelation

the Hall model and the RBC model.

10. Compare the regression coefficient in (9) and your assessment of the autocorrelation in the residuals, to your answers in (4) and (5). Does the RBC model provide a good approximation to consumption dynamics? What does it tell us about using consumption data to try to discriminate between the Hall model and the RBC model? The regression coefficients from both our real data and our simulated data are very similar. However, there is behavior in our simulated data that doesn't match the actual data. Our answers in number 9 have correlation in the residuals that we don't see in the real data. We also fit an AR(2) to the simulated data, and the results match much

more closely. With only consumption data, we are not able to discriminate between

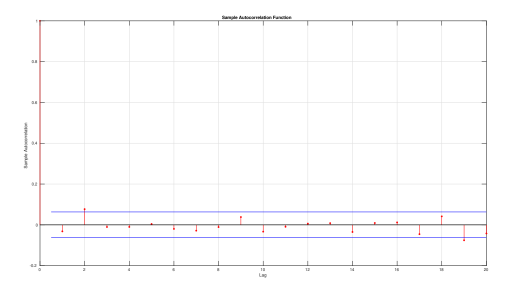


Figure 8: Residual Autocorrelation from fitting an AR(2) process

ARIMA(2,0,0) Model (Gaussian Distribution):

	Value	StandardError	TStatistic	PValue
Constant	0.0010224	0.00023864	4.2844	1.832e-05
AR{1}	1.9532	0.0095192	205.19	0
AR{2}	-0.95326	0.0095185	-100.15	0
Variance	3.9072e-06	2.9415e-07	13.283	2.8938e-40