

# Quantitative Macroeconomics

## Homework 2

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### Question 1: Computing Transitions in a Representative Agent Economy

(1.a) Compute the steady-state. Choose  $z$  to match an annual capital-output ratio of 4, and an investment-output ratio of .25.

In order to find the Steady-State (SS), we look for an analytical solution that is obtained solving the maximization problem through the following Lagrangian function:

$$L = E_0 \left[ \sum_{t=0}^{\infty} \beta^t u(c_t) \right] + \sum_{t=0}^{\infty} [\lambda_t (k_t^{1-\theta} (zh_t)^\theta + (1-\delta)k_t - k_{t+1} - c_t)] \quad (1)$$

From the  $L$  we obtain the following First Order Conditions (FOCs):

$$\frac{\partial L}{\partial c_t}; \beta^t \frac{1}{c_t} = \lambda_t \quad (2)$$

$$\frac{\partial L}{\partial k_{t+1}}; \lambda_{t+1} [(1-\theta)(zh_{t+1})^\theta k_{t+1}^{-\theta} + (1-\delta)] = \lambda_t \quad (3)$$

After obtaining the FOCs for both of the studied variables, we use the Euler equation for the first derivation and after replacing the equality of  $\lambda$  we achieved the following equation:

$$\frac{1}{\beta} \frac{c_{t+1}}{c_t} = (1-\theta)(h_{t+1}z)^\theta k_{t+1}^{-\theta} - \delta + 1 \quad (4)$$

Continuing with the the solution we obtain the value of  $k$  taking into consideration that in the SS we equalice all time dependant variables to their respective previous or future values. Meaning that in the case of  $k$  we conclude that  $k_t = k_{t+1} = k_{t+2} \dots$ , obtaining:

$$\frac{1}{\beta} = (1-\theta)(hz)^\theta k^\theta - \delta + 1 \quad (5)$$

That in the SS of  $k_{ss}$  is equal to:

$$k_{ss} = \left[ \frac{\frac{1}{\beta} + \delta - 1}{(1-\theta)(hz)^\theta} \right]^{\frac{1}{\theta}} \quad (6)$$

Once we achieve the SS for the  $k_{ss}$  we have to normalize the value of  $y = 1$  so we can simplify the calculation and use the capital-output ratio of 4, and an investment-output ratio of .25 given in the exercise for ending up with:

$$z = \left( \frac{y}{k^{1-\theta}} \right)^{\frac{1}{\theta}} \frac{1}{h} \quad (7)$$

Finally by plugging in everything back into the  $k_{ss}$ , we can obtain the solution of  $\beta$ :

$$\beta = \frac{1}{(1-\theta)(hz)^{\theta}k^{-\theta} - \delta + 1} \quad (8)$$

To complete the analysis we apply all the obtained information into a python code so we can obtain the estimated values of the previous equation.

The code used is the following:

Listing 1: Insert code directly in your document

---

```
import math
import numpy as np
from matplotlib import pyplot as plt
from scipy.optimize import fsolve
import pandas as pd

#QUESTION 1

# PART (a)

# Parameters
theta = 0.67
h = 0.31
y_1=1 #normalization assumption

# Given the ratios information in HW2:
i_1=0.25*y_1
k_1=4*y_1

# Computations to obtain the values of the rest of the variables in the SS
c_1=y_1-i_1
z_1=(y_1/(k_1**(1-theta)))*(1/theta)/h
delta=i_1/k_1
beta=1/((1-theta)*(h*z_1)**theta*k_1**(-theta)-delta+1)

# Output of the first SS:
SS_1={'Variable_name': ['y_1', 'k_1', 'c_1', 'i_1', 'z_1', 'h_1',
'beta', 'theta', 'delta'], 'Values_at_SS_1': [y_1, k_1, c_1,
i_1, z_1, h, beta, theta, delta]}
data_SS_1 = pd.DataFrame(SS_1)
print(data_SS_1)
```

---

Then, after making the mathematical calculation with the help of Python we obtain the following console print of result. We can observe how taking into considerations the parameters given in the exercise we can conclude that the estimations of  $c_1$ ,  $i_1$ ,  $h_1$  and  $\beta$  give the subsequent values:

Listing 2: Insert code directly in your document

---

Variable	name	Values at SS_1
0	y_1	1.000000
1	k_1	4.000000
2	c_1	0.750000

---

3	i_1	0.250000
4	z_1	1.629676
5	h_1	0.310000
6	beta	0.980392
7	theta	0.670000
8	delta	0.062500

---

**(1.b) Double permanently the productivity parameter  $z$  and solve for the new steady state.**

In the following Python console table we obtain both result: *i*) the values of the SS from the previous exercise with the normal  $z$  estimation and *ii*) the values obtained when we double the value of the  $z$  variable. We can observe how a change in the capital output can affect the SS obtained for the growth economy. In the second case, all the values that are derived from  $z$  are doubled like in the case of  $y$ ,  $k$ ,  $c$  and  $i$ .

Listing 3: Insert code directly in your document

Variable	name	Values at SS_1	Values at SS_2
0	y	1.000000	2.000000
1	k	4.000000	8.000000
2	c	0.750000	1.500000
3	i	0.250000	0.500000
4	z	1.629676	3.259352
5	h	0.310000	0.310000
6	beta	0.980392	0.980392
7	theta	0.670000	0.670000
8	delta	0.062500	0.062500

---

**(1.c) Compute the transition from the first to the second steady state and report the time-path for savings, consumption, labor and output.**

In order to compute the transition, we necessitate dynamic equations explaining the behaviors of all the variables that change with time ( $k$ ,  $c$ ,  $i$ ,  $y$ ).

The equation explaining  $k$  is derived from the budget constraints:

$$k_{t+1} = k_t^{(1-\theta)}(zh_t)^\theta + (1 - \delta)k_t - c_t \quad (9)$$

The equation explaining  $c$  is the same as equation (4), with  $c_{t+1}$  explicitated.

The equation explaining  $y$  is:

$$y_t = k_t^{(1-\theta)}(zh_t)^\theta \quad (10)$$

The equatin explaining  $i$  is:

$$i_t = y_t - c_t \quad (11)$$

To calculate the values for each period of time, set initial values for all the variables equal to their values at the first SS (as in Listing 1). The only variable that directly reacts when  $z$  doubles is consumption, which is set to  $c = 1.024$ .

Please note that this initial guess reflects many trials. The logic behind consumption's initial value is that by letting  $c = c_1$  as for the other variables, we would have reached the SS in less

than  $t = 10$ , so we wouldn't have been able to go on with the exercise.  
Then, implement the loop computing the transition paths till capital reaches the SS  $k_2$ .

The python code is the following:

---

```
# PART (c) #

# Values of the variables at the initial time (when shock hits):
c = 1.024
t = 0
c_t = []
c_t.append(c)
i_t = []
i_t.append(i_1)
y_t = []
y_t.append(y_1)
k_t = []
k_t.append(k_1)

# Computing the transition loop until k finds its SS (k=k_2):
while k_2 - k_t[t] > 0.1:
    k_t.append(k_t[t]**(1-theta)*(z_2*h)**theta + (1-delta)*k_t[t]- c_t[t])
    c_t.append(((1-theta)*(h*z_2)**theta*k_t[t+1]**(-theta) + (1 - delta))*c_t[t]*beta)
    y_t.append(k_t[t+1]**(1-theta) * (z_2*h)**theta)
    i_t.append(y_t[t+1] - c_t[t+1])
    t += 1

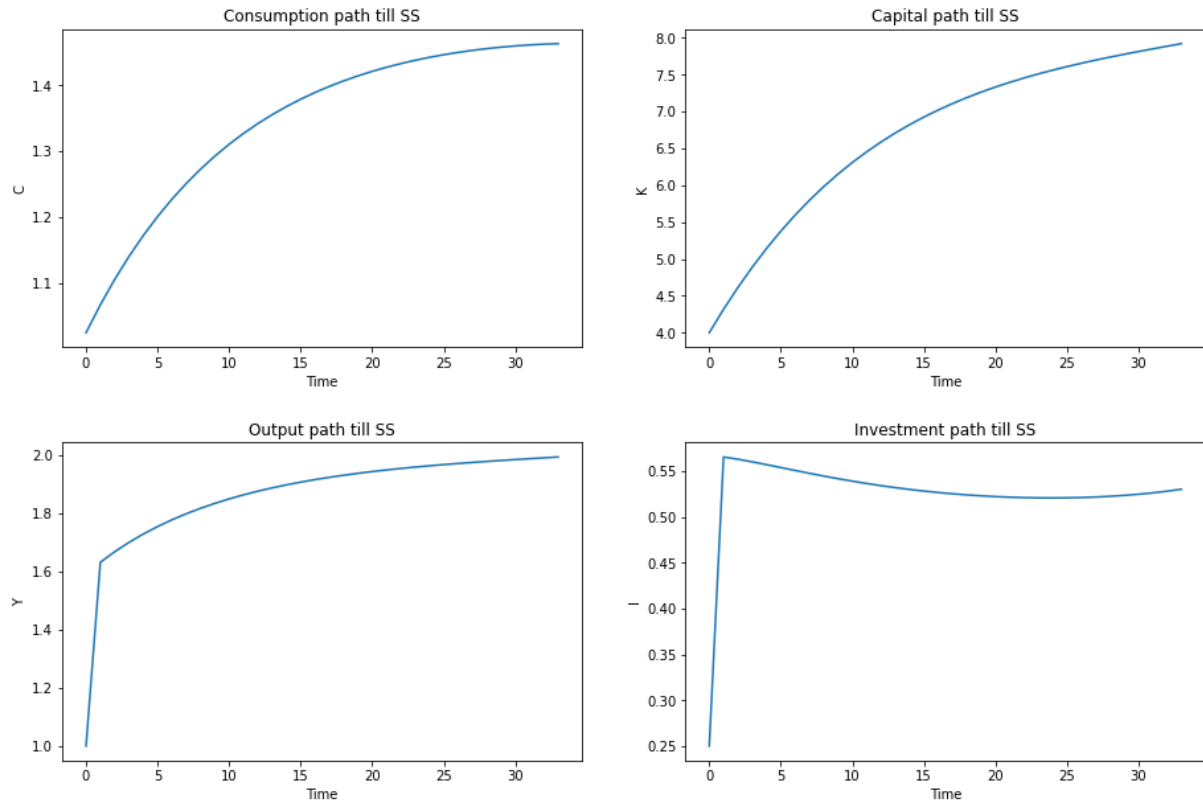
plt.figure()
plt.subplot(221)
plt.plot(c_t)
plt.title('Consumption_path_till_SS')
plt.ylabel('C')
plt.xlabel('Time')
plt.subplot(222)
plt.plot(k_t)
plt.title('Capital_path_till_SS')
plt.ylabel('K')
plt.xlabel('Time')
plt.subplot(223)
plt.plot(y_t)
plt.title('Output_path_till_SS')
plt.ylabel('Y')
plt.xlabel('Time')
plt.subplot(224)
plt.plot(i_t)
plt.title('Investment_path_till_SS')
plt.ylabel('I')
plt.xlabel('Time')
plt.subplots_adjust(top=2, bottom=0.08, left=0, right=2, hspace=0.3, wspace=0.2)
plt.show()
```

---

Outputs are showed in the following graphs:  
As the graphs show, the SS is reached after 33 periods.

Capital and consumption have a relatively similar transition path, but consumption converges faster.

Output and investment have both a rapid increase in the period right after the initial shock. Investment jumps right above its SS value, while output doesn't initially reach  $y_2$ , but firstly reaches 1.65 and then converges slowly.



(1.d) Unexpected shocks. Let the agents believe productivity  $z_t$  doubles once and for all periods.

However, after 10 periods, surprise the economy by cutting the productivity  $z_t$  back to its original value. Compute the transition for savings, consumption, labor and output.

In order to compute the transition paths with such an unexpected shock, the same loop as in section (1.c) has to be implemented. The difference is that since the unexpected shock happens in  $t = 10$ , two loops have to be created:

The first one is exactly the same as before, but stopping at  $t = 9$  included.

The second one defines the shock at  $t = 10$ , and then computes the transition paths of the variables back to the first SS ( $k = k_1$ ).

The Python code used is the following:

---

```
# PART (d) #

# Values of the variables at the initial time (when first shock hits):
c = 1.024
t = 0
c_t = []
c_t.append(c)
i_t = []
i_t.append(i_1)
y_t = []
y_t.append(y_1)
k_t = []
```

```

k_t.append(k_1)

# Two loops:
# The first one explaining how the economy behaves when not expecting
# another shock;
# The second one explaining how the economy behaves when in period t=10 the
# new unexpected shock hits.

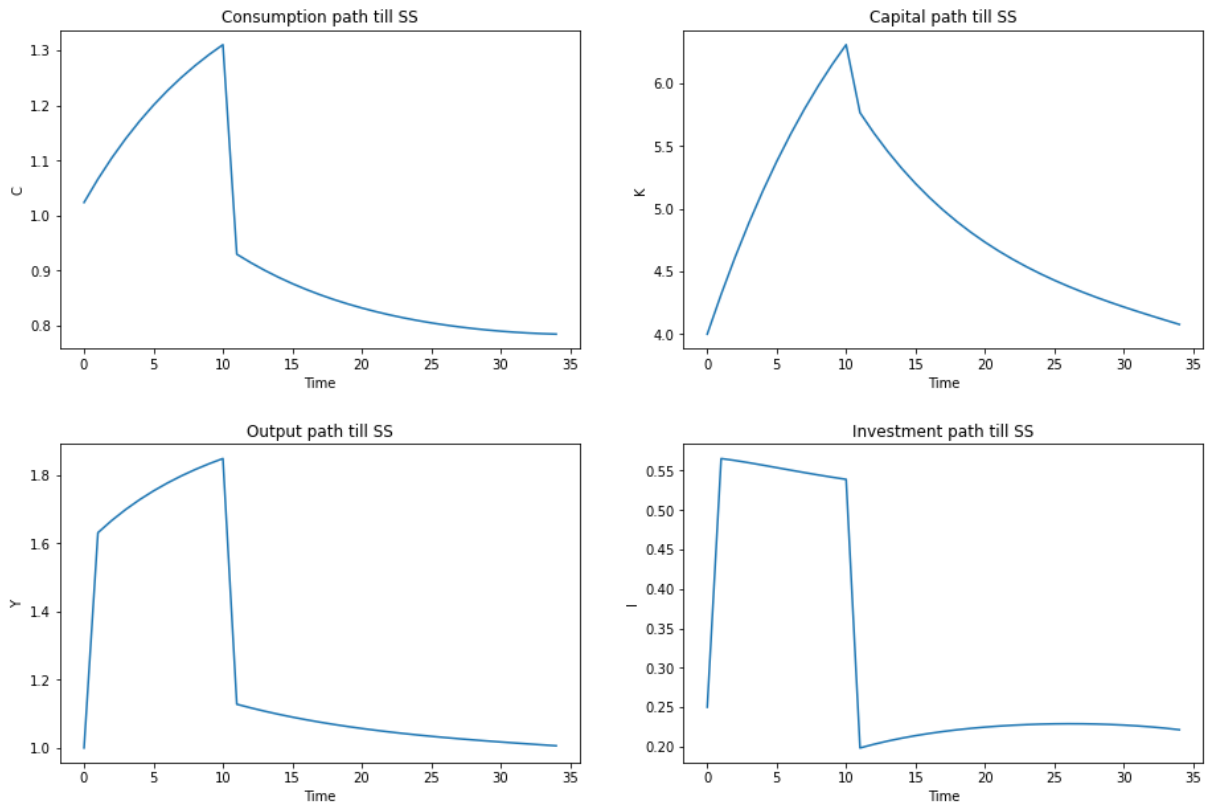
while (k_2 - k_t[t] > 0.1) and (t < 10):
    k_t.append(k_t[t]**(1-theta)*(z_2*h)**theta + (1-delta)*k_t[t]-
    c_t[t])
    c_t.append(((1-theta)*(h*z_2)**theta*k_t[t+1]**(-theta) +
    (1 - delta))*c_t[t]*beta)
    y_t.append(k_t[t+1]**(1-theta) * (z_2*h)**theta)
    i_t.append(y_t[t+1] - c_t[t+1])
    t += 1
while (k_t[t] - k_1 > 0.1) and (t > 9):
    if t == 10:
        c_t.append(0.93)
        k_t.append(k_t[t]**(1-theta)*(z_1*h)**theta + (1-delta)*k_t[t]-
        c_t[t])
        y_t.append(k_t[t+1]**(1-theta) * (z_1*h)**theta)
        i_t.append(y_t[t+1] - c_t[t+1])
        t += 1
    else:
        k_t.append(k_t[t]**(1-theta)*(z_1*h)**theta + (1-delta)*k_t[t]-
        c_t[t])
        c_t.append(((1-theta)*(h*z_1)**theta*k_t[t+1]**(-theta) +
        (1 - delta))*c_t[t]*beta)
        y_t.append(k_t[t+1]**(1-theta) * (z_1*h)**theta)
        i_t.append(y_t[t+1] - c_t[t+1])
        t += 1

# Plot time paths:
plt.figure()
plt.subplot(221)
plt.plot(c_t)
plt.title('Consumption_path_till_SS')
plt.ylabel('C')
plt.xlabel('Time')
plt.subplot(222)
plt.plot(k_t)
plt.title('Capital_path_till_SS')
plt.ylabel('K')
plt.xlabel('Time')
plt.subplot(223)
plt.plot(y_t)
plt.title('Output_path_till_SS')
plt.ylabel('Y')
plt.xlabel('Time')
plt.subplot(224)
plt.plot(i_t)
plt.title('Investment_path_till_SS')
plt.ylabel('I')
plt.xlabel('Time')
plt.subplots_adjust(top=2, bottom=0.08, left=0, right=2, hspace=0.3, wspace=0.2)
plt.show()

```

---

The outputs are showed in the following graphs:



The economy reaches its SS after 34 periods.

The graphs visually show what was expected: the economy was firstly behaving as in point (1.c), because the shock at  $t = 10$  is unexpected. Then, when the unexpected shock hits, it converges back to the initial SS (as if the initial jump in  $z$  never happened).

**Question 2: Solve the optimal COVID-19 lockdown model posed in the slides.**

**(2.a) Show your results for a continuum of combinations of the  $\beta$  in  $[0; 1]$  parameter (vertical axis) and the  $c(TW)$  in  $[0; 1]$  parameter (hztal axis). That is, plot for each pair of  $\beta$  and  $c(TW)$  the optimal allocations of  $H$ ,  $H_f$ ,  $H_{nf}$ ,  $H_f/H$ , output, welfare, amount of infections and deaths. Note that if  $H = N$  there is no lockdown, so pay attention to the potential non-binding constraint  $H < N$ . Discuss your results.**

**You may want to use the following parameters:  $A_f = A_{nf} = 1$ ;  $\rho = 1 : 1$ ,  $k_f = k_{nf} = 0 : 2$ ,  $\omega = 20$ ,  $\gamma = 0.9$ ,  $i_0 = 0.2$  and  $N = 1$ .**

Define all the parameters of the model:

---

```
#Importing packages
import pandas as pd
import numpy as np
import mpmath as mp
import sympy
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from scipy.optimize import LinearConstraint, minimize, fsolve
import seaborn as sb

#Parameters
A=1
rho=1.1
k=0.2
w=20
gamma=0.9
i_0=0.2
N=1
```

---

Create the necessary grids in order to run the maximization:

---

```
x_points, y_points= np.meshgrid(np.arange(0,101,1),
np.arange(0,101,1), indexing="xy")
x_points = x_points*0.01
y_points = y_points*0.01
grid = np.array([x_points, y_points])
grid_2 = grid[0]

results = grid.copy()
output = grid_2.copy()
wel = grid_2.copy()
infec = grid_2.copy()
det = grid_2.copy()
```

---



Compute the maximization for  $H_f$  and  $H_{nf}$  for each  $c(TW)$  and  $\beta(HC)$ . To do so, we used the command “minimize” from the package “scipy.minimize”. It requires the function to minimize and an initial point (as main inputs). The function to minimize is the “total welfare function” times -1. The initial guess has been set to  $x_0 = (0.5, 0.5)$ .

The code is the following:

---

```

for z in np.arange(1,101,1):
    for y in np.arange(0,101,1):
        c_tw, B = grid[:, z, y]
        Y = lambda H_f, H_nf: (A * (H_f**((rho-1)/rho)) + c_tw * A * (H_nf**((rho-1)/rho)))
            ** (rho / (rho-1))
        I = lambda H_f: B * ((i_0 * H_f) / N) * H_f
        D = lambda H_f: (1-gamma) * I(H_f)

        def solution_func(x):
            H_f = x[0]
            H_nf = x[1]
            return -1*(Y(H_f, H_nf) - k * H_f - k * H_nf - w * D(H_f))

        #1st guess
        x0 = np.array([0.5, 0.5])

        #Such that (s.t.)
        g_1 = np.array([-1, -1])
        g_2 = np.array([-N])
        s_t = [(0, 1), (0, 1)]

        #Solving
        const={"type": "ineq", "fun": lambda x: g_1 @ x - g_2}

        solution = minimize(solution_func, x0, method="SLSQP", bounds=s_t, constraints=const)
        results[:, z, y] = solution.x

```

---

In order to plot the outcomes, we used the following Python code:

---

```

#In order to plot the required figures
output[z, y] = (A * (results[0, z, y] * ((rho - 1) / rho)) + c_tw * A *
(results[1, z, y] * ((rho - 1) / rho))) ** (rho / (rho - 1))
infec[z, y] = B * ((i_0 * results[0, z, y]) / N) * results[0, z, y]
det[z, y] = (1 - gamma) * infec[z, y]
wel[z, y] = output[z, y] - k * results[0, z, y] - k *
results[1, z, y] - w * det[z, y]

H_f = results[0]
H_nf = results[1]

H = np.array(H_f + H_nf)
H_f_H = np.array(H_f/H)

#Plotting the results
plt.figure(figsize=(10,6))
plt.subplot(221)
sb.set(font_scale=1.2)
sb.heatmap(H, cmap="Greens", cbar_kws={'label': ''}, vmin=0, vmax=1)
plt.xlabel('c(TW)')
plt.ylabel('beta(HC)')

```

```

plt.title('Optimal_allocation_of_H')

plt.subplot(222)
sb.set(font_scale=1.2)
sb.heatmap(H_f,cmap="Greens" , cbar_kws={'label': ''}, vmin=0, vmax=1)
plt.xlabel('c(TW)')
plt.ylabel('beta(HC)')
plt.title('Optimal_allocation_of_H_f')

plt.subplot(223)
sb.set(font_scale=1.2)
sb.heatmap(H_nf,cmap="Greens" , cbar_kws={'label': ''}, vmin=0, vmax=1)
plt.xlabel('c(TW)')
plt.ylabel('beta(HC)')
plt.title('Optimal_allocation_of_H_nf')

plt.subplot(224)
sb.set(font_scale=1.2)
sb.heatmap(H_f_H,cmap="Greens" , cbar_kws={'label': ''}, vmin=0, vmax=1)
plt.xlabel('c(TW)')
plt.ylabel('beta(HC)')
plt.title('Optimal_allocation_of_H_f_H')

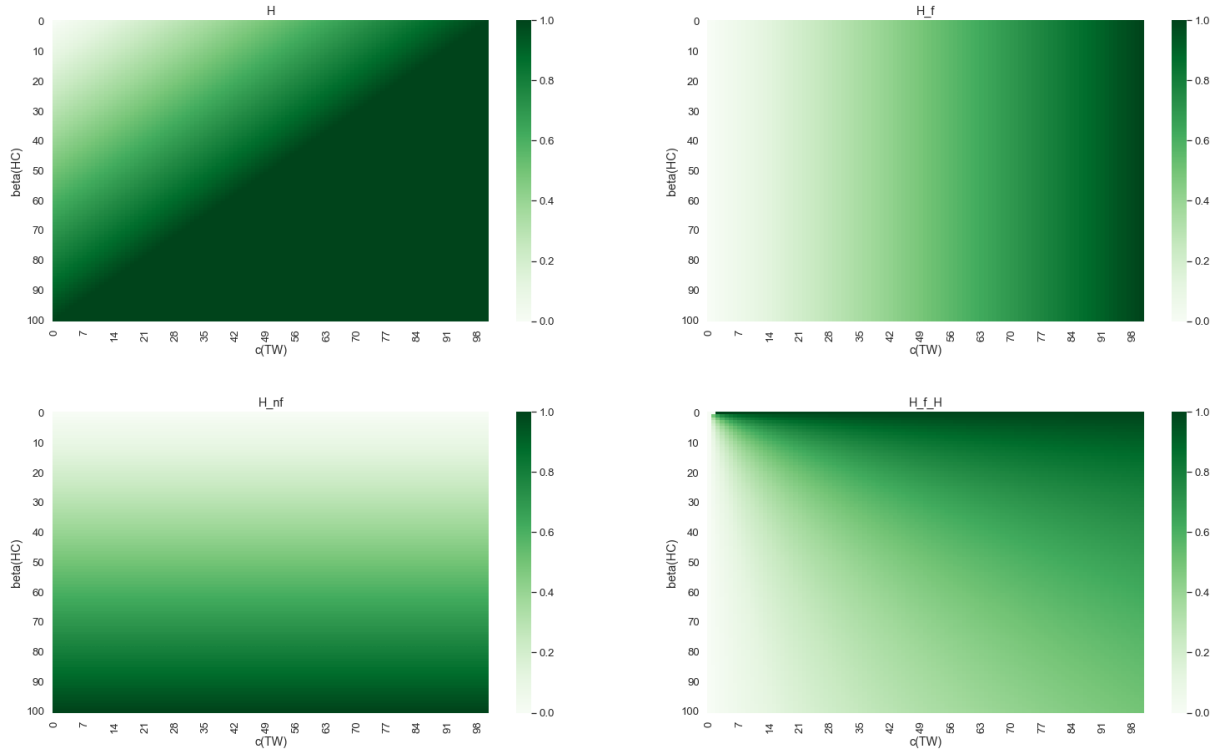
plt.subplots_adjust(top=2, bottom=0.08, left=0, right=2, hspace=0.3, wspace=0.2)
plt.show()

```

---

Outputs are shown in the following two sets of graphs.

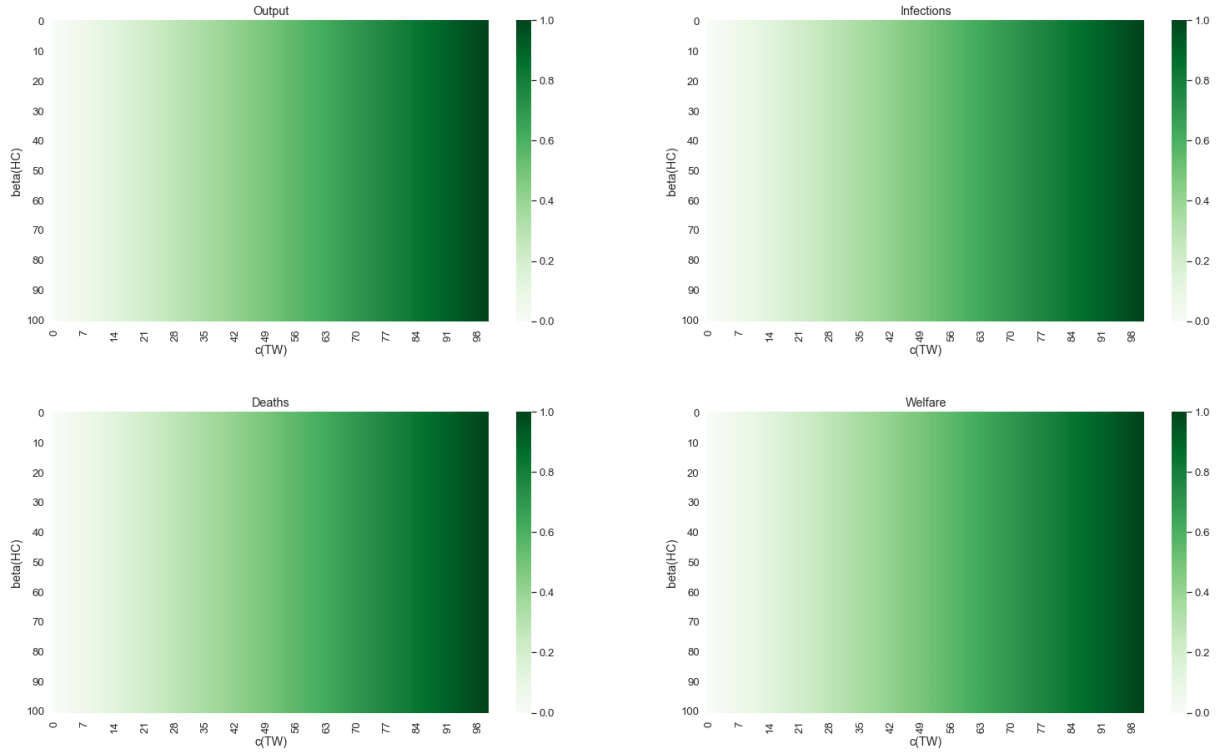
The first set of graphs show the optimal allocations of  $H$ ,  $H_f$ ,  $H_{nf}$  and  $H_f/H$  for any possible pair of  $\beta$  and  $c(TW)$ :



All the outcomes are inline with the theory behind the Toy Model seen in the lectures. Following we can see an interpretation of each one of the graphs plotted above:

- $H_f$ : Keeping  $\beta(HC)$  constant, we can observe that as inefficiency in teleworking increases, the required hours of work in the office get higher. It happens because the social planner understands that increasing  $H_f$  has a relative positive effect even if  $H_{nf}$  decrease at the same time.
- $H_{nf}$ : It reflects the effect that a higher level of infection rate, depending on human contact, has over Aggregate Teleworking Hours. It follows that when  $\beta(HC)$  is greater, the level of Teleworking increases, because the social planner tries to limit the spread of the virus.
- $H_f/H$ : When the level of infection rate is at the lower point, and productivity losses due to teleworking are at the highest point, the social planner has to take advantage of this situation and implement a higher ratio of working from office. In the contrary, when  $\beta(HC)$  is higher and the productivity lost is at the lowest point, the social planner tries to bias the working aggregate hours to an in-home working situation.
- $H$ : It represents the aggregate hours worked in the economy, being the sum of Aggregate Hours teleworking ( $H_{nf}$ ) and working from office ( $H_f$ ). As we can conclude from the plot,  $H$  is higher when both  $\beta(HC)$  and  $c(TW)$  increase. This is due to the fact that when the infection rate is considerable, the lost in production is higher, implying that the regular worker (especially the one working from home) has to work more hours to maintain the same level of consumption. In conclusion, we can observe how  $H$  is the sum of both of the parts: how aggregate labor hours, working from home and working from office  $H = H_f + H_{nf}$ .

The second set of graphs show the optimal allocations of output, welfare, amount of infections and deaths for any possible pair of  $\beta$  and  $c(TW)$ :



The outcomes showed for output, welfare, amount of infections and deaths are not reflecting the theory of the toy model. We can observe how the increase/decrease in  $c(TW)$  makes regular and steady changes in the graph while the aggregate hours do not respond to changes in  $\beta(HC)$ . This issue is probably due to an error in the code generated for the analysis.

**(2.b) What happens to your results when you increase (decrease)  $\rho$  or  $\omega$ ?**

In order to properly answer this question, we explicitly show the maximization problem faced by the Social Planner:

$$\max_{H_j=(f,nf)} Y(H_f, H_{nf}) - \kappa_f H_f - \kappa_{nf} H_{nf} - \omega D \quad (12)$$

Let's divide the two scenarios to understand better the implication of each one of the two changes:

1.  $\omega$ :

It explains how much the Social Planner cares about deaths. For this reason,  $\omega$  is directly placed in the Total Welfare Function (12), multiplied by the total amount of deaths  $D$ .

An increase in  $\omega$  would cause the Planner to switch people from  $H_f$  to  $H_{nf}$  to reduce the risk of infections. In the mean time, since teleworking is less productive, the Planner would increase the amount of hours teleworking more than the switch itself.

The final outcome will then be of an increase in  $H_{nf}$ , which directly causes a general decrease in output. Finally, welfare is decreased because of the increase in the element  $\kappa_f H_f$  in (12).

This output is confirmed by empirical evidence: if Policy Makers care more about deaths, they decide to close more businesses in order to contain the infection. This directly negatively affects total output and then total welfare.

2.  $\rho$ :

This variable represents the parameter of substitution between the work in office and the work in home (teleworking), which means that this parameter explains the elasticity of substitution between the two main variables.

If we analyze the case in which  $\rho$  takes a small value, the elasticity of substitution between our main variables is higher. It means that in terms of output, for the social planner is more costly to transfer one worker from in field working to teleworking.

In the case of a negative shock as Covid-19, the Social Planner would like to reallocate workers from  $H_f$  to  $H_{nf}$ , but since the elasticity of substitution is low, the general level of output would decrease.

This effect would have been much smaller in the case of an higher value of  $\rho$