**Using the Solow model to study Climate Change**

**Deadlines:**

**-Round 1 (spreadsheet): 25 February, 08:30**

**-Round 2 (pdf report): 18 March, 08:30**

**Both rounds must be submitted via Canvas**

Use the student ANRs for naming the files. E.g., EGI\_2022\_A1\_0123\_32355\_2322.pdf (.xlsx) is the first assignment, submitted by the students with ANRs 0123, 32355 and 2322.

Table. Student information

|  |  |  |  |  |
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*Instructions*: The assignment consists of two rounds. In the first round you are asked to numerically simulate the extended Solow model in a spreadsheet. In the second round you are asked to submit a report with the interpretation of the numerical results. This second-round report consists of the questions marked with **[R2]** in this file, they should be answered here [as indicated below] and should be submitted as a .pdf.

The points for each question are provided in the rubric of Round 2 in Canvas.

The spreadsheet is not graded, but **the Round 1 submission is a pre-requisite for the Round 2 report. If you do not submit the spreadsheet with your calculations by the Round 1 deadline, your Round 2 Report will not be graded.**

The Solow model with technological progress is given by:

Aggregate output (1)

Productivity (2)

Population (3)

Consumption (4)

Physical capital accumulation (5)

Where:

investment rate

population growth rate

initial pop in 2020 (mill.)

initial physical capital stock in 2020 (mill. 2017 USD, PPP)

initial productivity index in 2020

Throughout this assignment we assume the following parameter values:

0.25 investment rate

0.03 population growth rate

0.33 elasticity of output to physical capital

0.04 depreciation rate of physical capital

g 0.02 rate of technological progress

and the following initial values

45.00

1075795.25

10862.74

You have access to a spreadsheet with the parameter and initial values presented above. These correspond to a hypothetical Upper Middle Income Country. It is your task to perform different simulations of the Solow model in the spreadsheet (Round 1). Based on these simulations you will analyze the economic implications of climate change and climate policy scenarios (Round 2).

*\*Note: For the simulation of the evolution of variables and the computations of their growth rates use the exponential formulation. For ‘a’ variable this is:*

*where is the growth rate of variable between year and year .*

* Use the information above to simulate the population up to 2100 (*column B*). Take as given the initial level .

Now we will perform a simulation exercise to obtain a baseline scenario without the effects of climate change and without the implementation of climate policy.

**Simulation 1 - Baseline scenario [*no climate change no climate policy*]**

* Levels (*columns E-G*): Simulate the GDP per capita (), aggregate capital (), and the productivity index () up to 2100. Take as given the initial capital stock , the initial productivity , (*column B*), and use equations (1), (2) and (5). (Present your answers with 3 decimals)
* Compute the year-to-year growth rate of GDP per capita that you obtain from this simulation (*column H*). (Present your answer with 3 decimals)

1. **[R2]** Present a line chart of the growth rate of GDP per capita, computed in the previous step, as a function of time for the 2020-2100 period.

Chart, line chart

Description automatically generated

1. **[R2]** Based on the figure, is GDP per capita in 2020 below or above its steady state level. Justify your answer by explicitly referring to how the growth rate GDP per capita evolves over time. Approximately, in which year does the economy reach the steady state?

As the growth rate is above its steady state value, it is below its steady state. From the basic Solow model, we know that a country which is below its steady state will have a growth rate. Furthermore, as time goes by, the growth rate becomes smaller, which portrays that the country is nearing the steady state value. Around the year 2082 the country reaches the steady state, as now yhat = g = 0.02.

**Simulation 2 – Extreme weather events in the Solow model**

Every year different economies around the world are hit by extreme weather events. For instance, in 2021 the wildfire seasons in the American Northwest were particularly devastating and Europe was hit by unprecedented floods in the summer. These extreme events disrupt supply chains, require the re-allocation of government spending, and cause the displacement of workforce; all this ultimately hampers economic activity.

We incorporate extreme weather events in the model as negative productivity shocks. That is, we assume that when an extreme weather event occurs productivity decreases by a fraction .

In this case, the (*ex-post*) realization of the evolution of productivity is described by an adjusted version of (2):

, (2’)

where is an indicator variable, which is equal to 1 if an extreme event occurs in year . If there is no extreme event in year then is equal to 0.

Besides the (*ex-post*) realization of the productivity series, we can also describe its expected (*ex-ante*) evolution. This would characterize how we expect to evolve without knowing the precise timing of the extreme events, but with some information about the distribution of these events. For this, let us assume that the likelihood of an extreme weather event occurring in any given year is independent of the event occurrences in other years and follows from a Bernoulli distribution, with the probability of an extreme event occurring in year being *ex-ante* known and equal to : i.e., from the perspective of the initial year 2020 for any year , takes on the value of with probability, and with probability.

1. **[R2]** Assume that productivity in year 2020 is unaffected by weather events and is given by . Show that, from the perspective of year (i.e., with the future realizations of being uncertain), the expected productivity in year is given by

, (2e)

where

[Answer here]

Using this, we can express the expected level of output and the expected accumulation of capital as

(1e)

(5e)

Assume that in all periods, and that is equal to in all periods. The rest of parameter values are as in *simulation 1*.

* Use equation (2e) and the relevant parameter values, to simulate the expected productivity series up to 2100 (*column O*). Take as given the initial productivity level .
* Expected levels (*columns M-N*): Simulate the expected GDP per capita (), and the expected aggregate capital (), up to 2100. Take as given the initial capital stock , (*column B*), and use the expected productivity level computed in the previous step; use equations (1e) and (5e) and the relevant parameter values. (Present your answers with 3 decimals).
* Simulate a random realization of extreme weather events , i.e., a series of 1s and 0s, between 2021 and 2100 (*column Q*); assume .

Use the Excel function **IF(RAND()>=1-,1,0)** with as given above (*column P*). After generating the series of , copy and *paste only the values* (over the same *column Q*) such that a new series of random realizations is not produced every time you make changes to your file.

1. **[R2]** List the years for which there is an extreme weather event according to your simulation.

The years which had an extreme weather event were: 2036, 2057, 2079, and 2098.

* Use the random realization of extreme events computed in the previous step and equation (2’) to simulate the corresponding random realization of the productivity series up to 2100 (*column T*). Take as given the initial productivity level .
* Random realization levels (*columns R-S*): Use the random realization of productivity computed in the previous step to simulate the corresponding random realizations of GDP per capita () and aggregate capital (), up to 2100. Take as given the initial capital stock , (*column B*); use equations (1) and (5) and the relevant parameter values. (Present your answers with 3 decimals).

**Simulation 3 [effects of climate change]**

1. **[R2]** Extreme weather events in this model are characterized by two parameters: and . Explain how these parameters are linked to the (expected) frequency of extreme weather events (i.e., how often we can expect them to occur) and their intensity (i.e., how destructive they are).

represents the intensity of the event. can take a value between 0 and 1, if it is one, then there will be zero technology for that period (as the equation would be multiplied by 0). Hence, it can be very damaging as it is possible to lose all technology due to a weather issue. The parameter represents the probability of such a weather event occurring, which was taken from a Bernoulli distribution with probability of 5% success. Hence, the two parameters combined show a strong significance towards the frequency of extreme weather events and the intensity (which can be very devastating).

1. **[R2]** Justify why an increase in can describe some of the potential effects of climate change. Cite scientific evidence (e.g., IPCC reports) to substantiate your answer.

If we increase we are increasing the likelihood of one of these events occurring. According to an IPCC special report in 2018 “our planet is already 1°C warmer and we are witnessing extreme chaotic weather patterns”. Furthermore, a more recent report from 2021 mentions not only the increasing intensity, but also that climate change is happening faster than predicted in previous models. This would most likely imply that this frequency is also increasing, hence, increasing would allow us to more accurately represent these newer, increased probabilities of extreme weather events.

1. **[R2]** Use equation (2e) and assume is constant, as it is assumed in *simulation 2*, to show that:[[1]](#footnote-1)
   1. The expected productivity growth rate is strictly decreasing in
   2. For a sufficiently high value of , productivity is expected to remain stagnant: for all .

[Answer here]

Assume now that and that every year it increases by until reaching in 2051; from then on remains constant and equal ; the rest of parameter values are as in *simulation 2*.

* Use equation (2e) and the relevant parameter values, to simulate the expected productivity series up to 2100 (*column Y*). Take as given the initial productivity level .
* Expected levels (*columns W-X*): Simulate the expected GDP per capita () and the expected aggregate capital (), up to 2100. Take as given the initial capital stock , (*column B*), and use the expected productivity level computed in the previous step; use equations (1e) and (5e) and the relevant parameter values. (Present your answers with 3 decimals).
* Use the new series of to simulate a new series of random realization of extreme weather events , i.e., a series of 1s and 0s, between 2021 and 2100 (*column AA*); assume .

Use the Excel function **IF(RAND()>=1-,1,0)** with evolving as described above (*column Z*). After generating the series of , copy and *paste only the values* (over the same *column AA*) such that a new series of random realizations is not produced every time you make changes to your file.

1. **[R2]** List the years for which there is an extreme weather event according to your simulation.

The years which had an extreme weather event were: 2036, 2047, 2057, 2061, 2071, 2072, 2078, 2079, 2084, 2087, 2091, 2096, and 2098.

* Use this new series of random realizations of and equation (2’) to simulate the corresponding random realization of the productivity series up to 2100 (*column AE*). Take as given the initial productivity level .
* Random Realization levels (*columns AB-AD*): Use the random realization of productivity computed in the previous step to simulate the corresponding random realizations of GDP per capita (), consumption per capita (), and aggregate capital (), up to 2100. Take as given the initial capital stock , (*column B*); use equations (1), (4) and (5) and the relevant parameter values. (Present your answers with 3 decimals).

Let us examine the expected economic implications of climate change through its effect on extreme weather events.

1. **[R2]** Present a line chart depicting the following 5 variables as function of time, for the 2020-2100 period: GDP per capita under *simulation 1*; the expected GDP per capita computed under *simulations 2 and 3*; the random realizations of GDP per capita computed *under simulations 2 and 3*. Use a black line for *simulation 1*; dot-dashed lines for the expected GDP per capita; continuous lines for the random realizations; blue for *simulation 2* and red for *simulation 3*. Use a log scale.

Chart, line chart

Description automatically generated

1. **[R2]** According to what you observe in the figure, describe and explain the main differences when comparing the following
   1. GDP per capita in *simulation 1* Vs. expected GDP per capita in *simulations 2 and 3*
   2. Expected GDP per capita in *simulation 2* Vs. random realization of GDP per capita in *simulation 2*
   3. Random realization of GDP per capita in *simulation 2* Vs. random realization of GDP per capita in *simulation 3*

Part 1) As we move from simulations 1 to 2 and 3 we notice an increase in the decide of growth (slope) over time. Simulation one grows the fastest on average, while simulation 3 grows the slowest on average. In simulation one, we do not have the variables and which reduce the growth of technology. In simulation two, we do have this, however takes a constant value of 0.05. In simulation three, now grows, starting from 0.05 by 0.005 every round. This growing will thus reduce the growth of technology by a significant amount over time, resulting in a slower growth of GDPpc and thus the results in the figure seen above.

Part 2) We see that the random realization tends to stick quite close to the expected value as time goes on. However, since this only happens occasionally, it does tend to deviate for a bit. This makes sense, as for the expected value, we take away a small piece of technological growth each period, while for the random realization we randomly, with the same odds, take away a larger piece of technology from the economy. Hence, as the random realization happens with same probability as the expectation is calculating for, it makes sense that the random realizations make these sudden jumps and reaches the same point as the expectation.

Part 3) We see that there are way more random realizations in simulation 3. As time goes on, the frequency of these random realizations also increases with simulation 3 (which makes sense, the simulation strives to mimic the growing issue of climate change).

We have established the negative impact of and on the expected growth rate of productivity. Combining this result with the climate science evidence that suggests that climate change can cause to increase, we can assess the long-run economic impact of climate change, through the ‘extreme weather events channel’.

1. **[R2]** According to the results of the Solow model augmented with extreme weather events that we have developed up to this point in the assignment:
2. Is climate change expected to have a positive or a negative effect on the level of GDP per capita in the long-run? Use the elements of the model to justify your answer.

As climate change is expected to increase the occurrence of extreme weather events (see question simulation 3, f), the model predicts that this would lead to a negative effect on the level of GDP per capita (in the long run too). The reason for this statement is as follows: having a random event, which destroys technology (A), which is also a part of the steady state formula for y, would, without a doubt, lead to a decrease in this steady state value.

1. Is climate change expected to have a positive or a negative effect on the growth rate of GDP per capita in the long-run? Use the elements of the model to justify your answer.

Once again, the growth rate of GDP per capita has a positive correlation with the growth rate of A (technology). Since the growth rate of A is being hindered due to these extreme weather events, we can conclude that these events would also have a negative effect on the growth rate of GDP per capita.

1. Compute the average annual (exponential) growth rate of GDP per capita () for the last decade of your simulations (2091-2100). Do this for GDP per capita under *simulation 1*, and for the expected GDP per capita under *simulations 2 and 3*. Complete the following table (Use 3 decimals).

|  |  |  |  |
| --- | --- | --- | --- |
| Simulation | 1 | 2 | 3 |
|  |  |  |  |

**Simulation 4 [Climate policy: adaptation]**

The hypothetical economy of this assignment is small relative to the world economy and has little impact on global GHG emissions. Thus, its mitigation polices have virtually no effect on global warming and on the potential occurrence of extreme weather events. However, for this economy, the implementation of adaptation policies can play a significant role. More adaptive capacity (e.g., more resilient infrastructure, early warning systems) will result in less severe damages in case of extreme weather events.

Adaptive capacity, , can be modelled as a form of capital: economies can accumulate adaptive capacity over time through investment. As with physical capital, we assume that the investment rate in adaptive capacity is constant and given by and that adaptive capacity evolves according to

(7)

Adaptive capacity serves to prevent (some of) the negative effects of extreme weather events. Thus, the effect of extreme weather events is now endogenous (and no longer constant over time): when an extreme weather event hits the economy in period productivity decreases by a fraction , that is now takes the role of the parameter in the previous simulations. We assume that is a decreasing function of the adaptive capacity () relative to the size of what it is protecting (). Specifically

; . (8)

1. **[R2]** Use equation (8) to show that:
   1. is strictly decreasing in

[Answer here]

In this scenario, the (*ex-post*) realization of the evolution of productivity is described by an adjusted version of (2’) that accounts for the endogeneity of the effect of extreme events on productivity, :

(2’’)

In this version of the model we also need to account for the allocation of resources to adaptive capacity investments. As such, the fraction of output that is allocated to consumption is now given by , and equation (4) becomes

(4’’)

Assume , , , and ; The series of and the rest of parameter values are as in *simulation 3*.

* Random realization levels (*Columns AI-AN*): Use the same random realization of extreme events computed for *simulation 3* (*column AA*) and simulate the corresponding random realizations of of GDP per capita (), consumption per capita (), aggregate physical capital (), adaptive capacity (), fraction of damages (), and productivity (), up to 2100. Take as given the initial capital stock , initial productivity , (*column B*); use equations (1), (2’’), (4’’) and (5) and the relevant parameter values. (Present your answers with 3 decimals).

1. **[R2]** Compute the ratio between consumption per capita under *simulation 4* and consumption per capita under *simulation 3*, for each year between 2020 and 2100 (*column AP*). Present a line chart of this ratio as a function of time, for the 2020-2100 period.

Chart, line chart

Description automatically generated

1. **[R2]** Describe and explain what you observe in the figure. Explicitly refer to the intertemporal trade-off embedded in the implementation of climate adaptation policy: short-run costs and long-term benefits.

[Answer here]

**Taking stock (critical assessment of the model)**

1. **[R2]** What are the main merits of model that we developed in this assignment to study the economic implications of climate change and climate policy?

[Answer here]

1. **[R2]** What are the main limitations of model? Propose a direction in which you would extend/alter the model to deal with these limitations.

[Answer here]

1. To simplify your answers in this question you can use the following approximation: . [↑](#footnote-ref-1)