DST effect on electricity consnsumption*

Anastasiia Gordienko

Preliminary – please do not quote

June 2, 2020

Abstract

Some abstract here.

^{*}Anastasiia Gordienko, Uni Bonn. Email: anastasiiaa[dot]gordienko[at]gmail[dot]com.

1 Introduction

If you are using this template, please cite this item from the references: Gaudecker von (2019) Schelling (1969) example in the code is taken from Stachurski, Sargent (2013)

The decision rule of an agent is the following:

move if
$$n_{\text{neighbours}} < 4$$

stay if $n_{\text{neighbours}} \ge 4$

References

Gaudecker Hans-Martin von. Templates for Reproducible Research Projects in Economics. https://doi.org/10.5281/zenodo.2533241. 2019.

Schelling Thomas C. Models of Segregation // The American Economic Review. 1969. 59, 2. 488-493.

Stachurski John, Sargent Thomas J. Quantitative Economics. Available at http://quant-econ.net/index.html. 2013.

Figure 1: Segregation by cycle in the baseline Schelling (1969) model as in the Stachurski, Sargent (2013) example

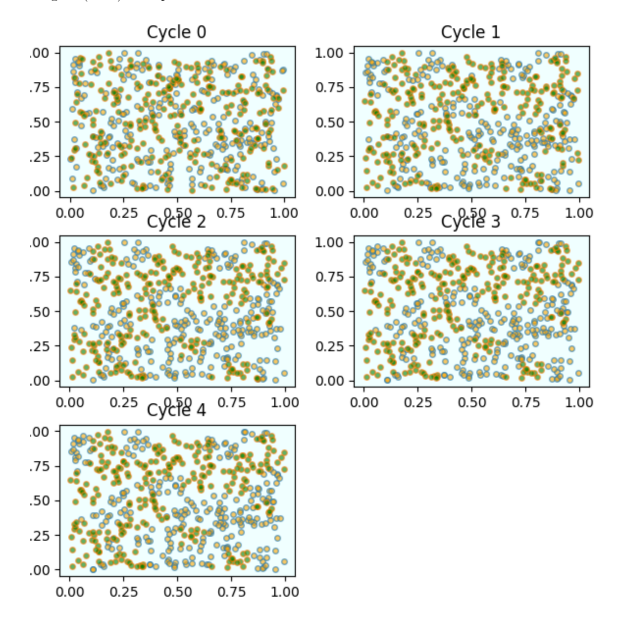


Figure 2: Segregation by cycle in the baseline Schelling (1969) model, limiting the number of potential moves per period to two

