Branching stochastic processes as models of Covid-19 epidemic development

Var185 - week 53

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Abstract

The results presented here are obtained using the methologi proposed in the paper https://arxiv.org/abs/2004.14838 for the country Var185. The data comes from European Centre for Disease Prevention and Control available at https://opendata.ecdc.europa.eu/covid19/casedistribution/csv.

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Chapter 1. Observed Infection data

Figure 1.1. Number of the weekly reported laboratory-confirmed cases

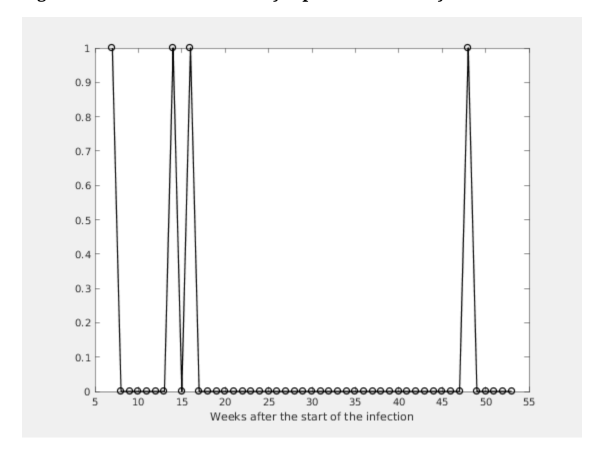
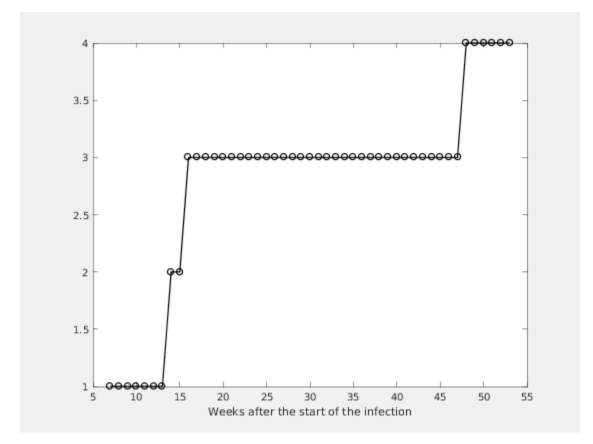


Figure 1.2. Number of the total registered cases



Chapter 2. Estimating of the main parameter and some predictions

Figure 2.1. The Lotka-Nagaev and the Harris type estimator of the growth rate

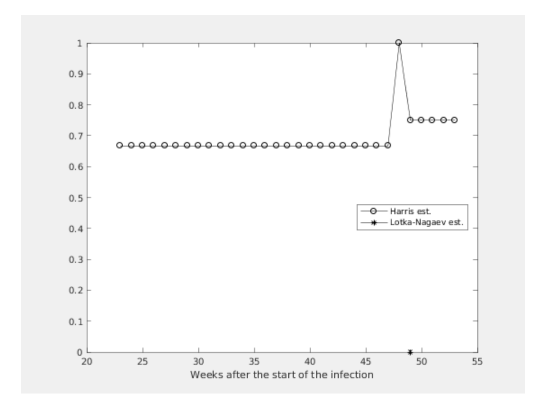
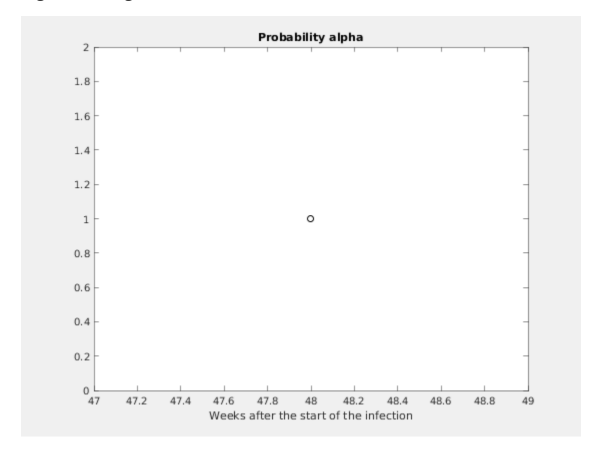
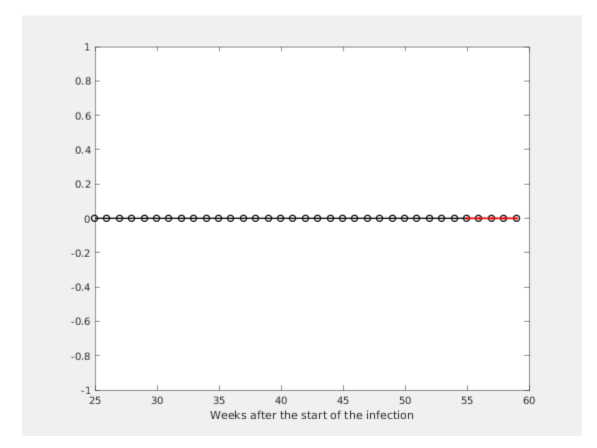


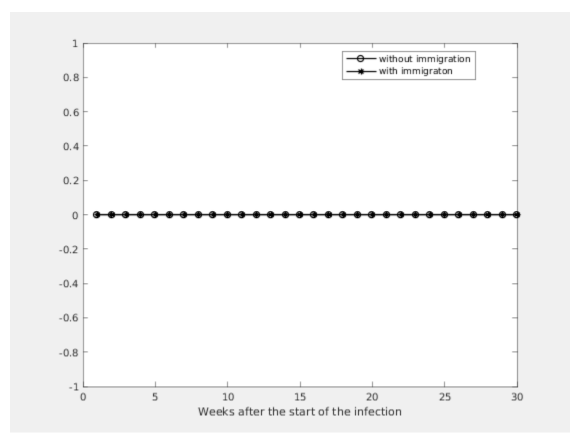
Figure 2.2. Figure



 $\label{lem:control_control_control_control} Figure~2.3.~Expected~number~of~the~nonregistered~infected~individuals~without~immigration$



 $\label{thm:control} Figure~2.4.~Expected~number~of~the~nonregistered~infected~individuals~with~immigration$



Estimation of the model parameters.

k		m	ci	alpha A1 M1
3 2	 	0.7500 0.7500	0.4671 - 1.0329 0.4671 - 1.0329 0.5050 - 0.9950 0.5050 - 0.9950	1.0000 0 0 NaN 0 0
0	İ	0.7500	0.5050 - 0.9950	NaN