Policy-Guided Susceptible-Infected-Recovered Modeling of the COVID-19 Spread in Texas

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Abstract

The goal of this research was to create an SIR model for the Texas COVID-19 cases based on the state data from March of 2020 through October of 2020, and to investigate the impact of public policies on the transmission of COVID. The data was pre-processed using Excel; some basic time series graphs were produced in Excel as well. All other data analysis, including the production of all graphs relating to the SIR model, was performed in R. Difficulty in estimating the model parameters by the maximum likelihood method was encountered due to the short durations between the implementation dates of various policies designed to curb the spread of COVID-19. Examining the estimate trends of beta, gamma, and R0, a stabilizing pattern for R0 was observed over time, which would require further investigations to understand the epidemiology of COVID-19 in Texas.

Introduction & Background

SARS-CoV-2 is the type of coronavirus that causes the COVID-19 disease. The airborne virus is thought to have emerged in Wuhans, China sometime near December of 2019. Rather than staying confined to Wuhans or the Hubei Province more generally, this virulent coronavirus soon spread to nearly every territory in the world. Nearly all countries have instituted lockdowns or other safety measures such as mandatory mask policies and social distancing requirements. The virus (and the response of governments to the virus) has dramatically impacted various sectors of society: food, entertainment, employment, education, transportation, and more. Yet the true impact on society transcends mere inconveniences. Millions of lives have been lost, including more than 500,000 in the U.S. and roughly 50,000 in Texas alone. The severity of COVID-19 cases can be quite unpredictable indeed; some who contract the virus have no symptoms while others suffer from acute respiratory distress syndrome (ARDS).

Given the gravity of the COVID-19 pandemic and the importance of maintaining good public health, it is salient that we be able to model epidemiological trends as they relate to COVID and determine the efficacy of Texas policies designed to curb virus transmission.

Methods

Data on COVID death and transmission statistics were gathered from https://covidtracking.com/data/#state-tx. Texas policy data were from https://www.openicpsr.org/openicpsr/project/119446 and combined with the transmission statistics into a single Excel spreadsheet. The data were then pre-processed in Excel: columns were renamed for brevity, empty columns were deleted, and other columns were combined to avoid redundancy where possible. Basic visualizations of COVID-19 cases, hospitalizations, and deaths over time were also created. The remainder of the analysis was conducted in R.

Results

Figure 1. A data snapshot from the Excel file is shown above. The entire set of data formed a 119 x 221 array.

Figure 2. Cases of COVID-19 in Texas were plotted over a period of 7 months, from March through October of 2020. Vertical lines represent the implementation and expiration of various policies.

Figure 3. Point estimates of beta and gamma were plotted for each time period between Texas policy alterations.

Figure 4. Point estimates of beta over time are given, along with 95% confidence intervals (represented by horizontal lines).

Figure 5. Point estimates of gamma over time are given. It was not possible to estimate confidence limits for gamma.

Figure 6. Point estimates of R0 were produced for each time period. Note the stabilization of R0 values over time.

Figure 7. Cases of COVID-19 in Texas were plotted over a period of 7 months, from March through October of 2020. Vertical lines represent the implementation and expiration of various policies.

Results - con’t

There were limitations in sample sizes in each policy period that prevented the estimation of confidence intervals for the model parameter gamma. The global estimate had to be used as an initial point in each period.

Future Works

The policy examination can be further extended to other surrounding states in the U.S. in comparison to TX.

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References


Conclusions

- The policy examination can be further extended to other surrounding states in the U.S. in comparison to TX.

- The current vaccination program is suspected to have a significant impact on the epidemiology of COVID-19 in conjunction with the policies already in effect. This needs to be explored in depth.

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