

Appendix – Plots

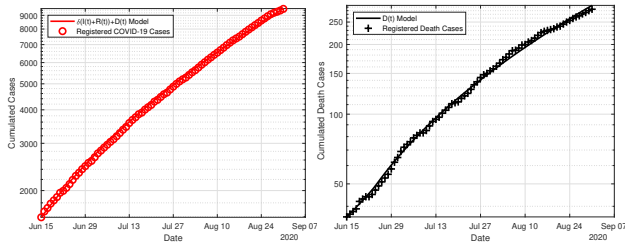


Figure 1. Graphs of infections and death cases in Albania according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

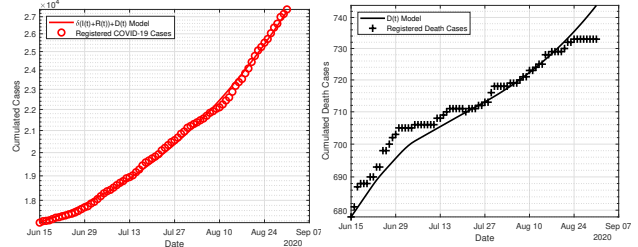


Figure 2. Graphs of infections and death cases in Austria according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

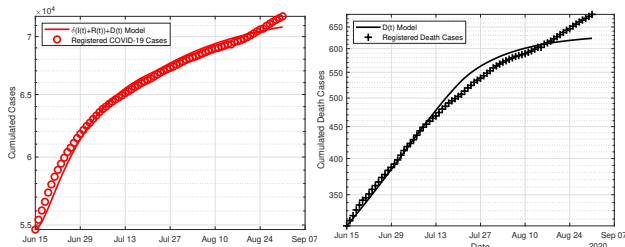


Figure 3. Graphs of infections and death cases in Belarus according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

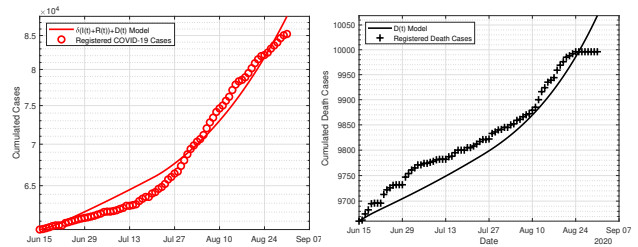


Figure 4. Graphs of infections and death cases in Belgium according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

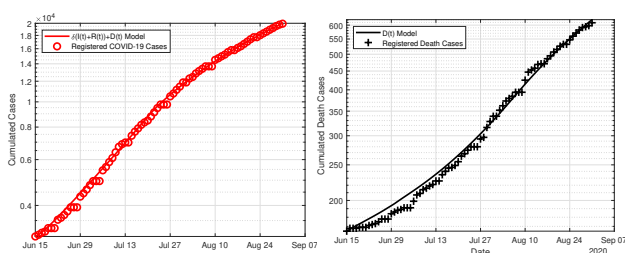


Figure 5. Graphs of infections and death cases in Bosnia and Herzegovina according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

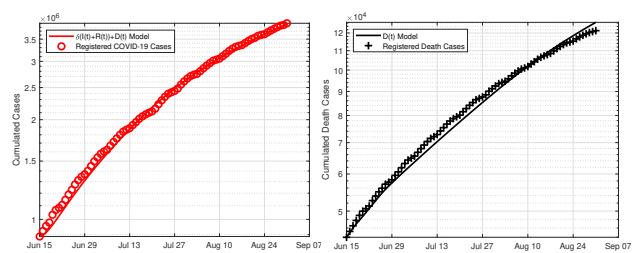


Figure 6. Graphs of infections and death cases in Brazil according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

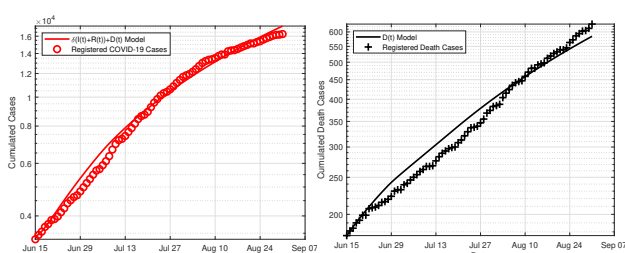


Figure 7. Graphs of infections and death cases in Bulgaria according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

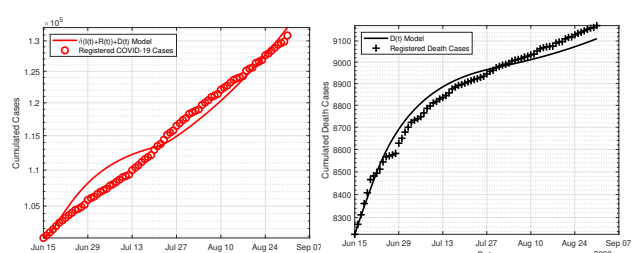


Figure 8. Graphs of infections and death cases in Canada according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

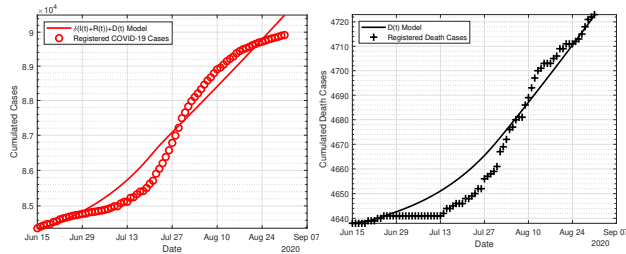


Figure 9. Graphs of infections and death cases in China according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

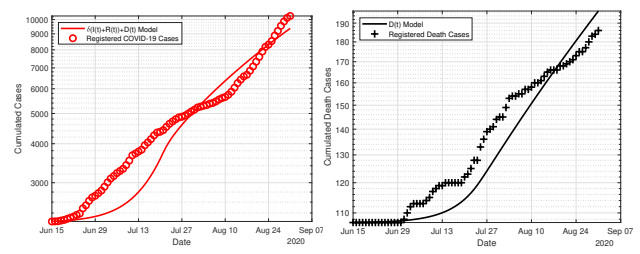


Figure 10. Graphs of infections and death cases in Croatia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

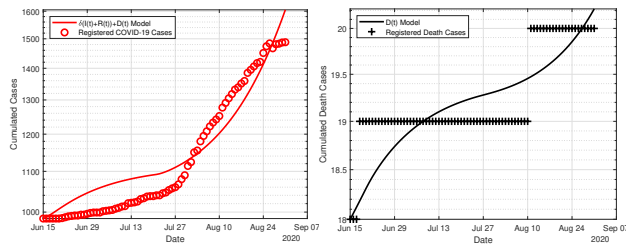


Figure 11. Graphs of infections and death cases in Cyprus according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

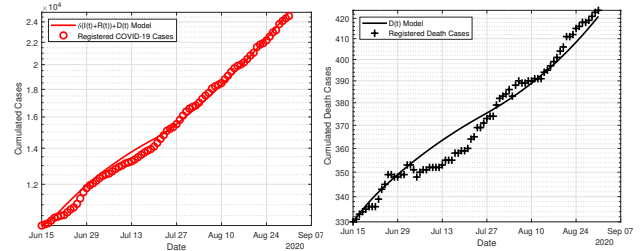


Figure 12. Graphs of infections and death cases in the Czech Republic according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

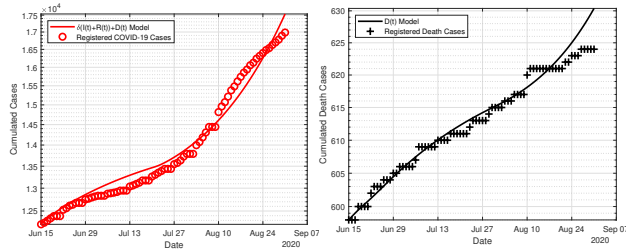


Figure 13. Graphs of infections and death cases in Denmark according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

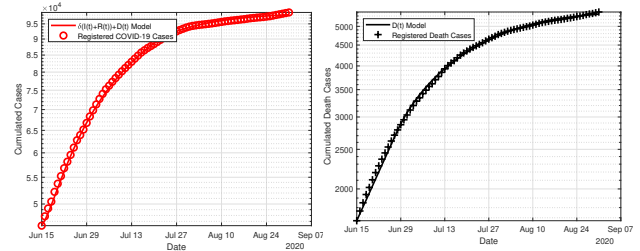


Figure 14. Graphs of infections and death cases in Egypt according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

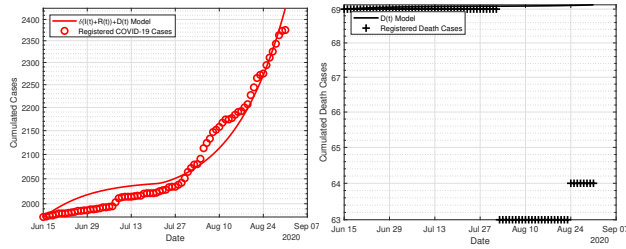


Figure 15. Graphs of infections and death cases in Estonia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

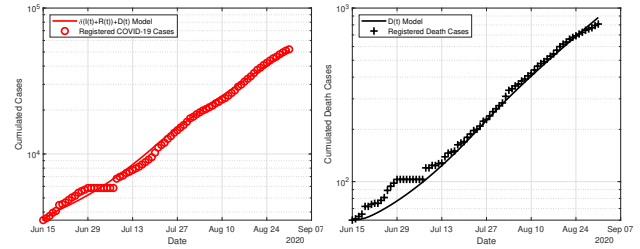


Figure 16. Graphs of infections and death cases in Ethiopia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

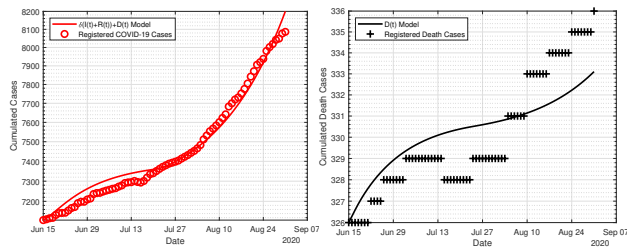


Figure 17. Graphs of infections and death cases in Finland according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

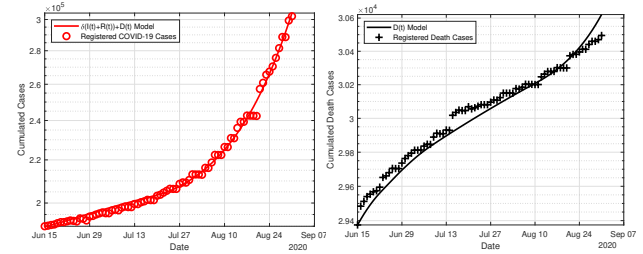


Figure 18. Graphs of infections and death cases in France according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

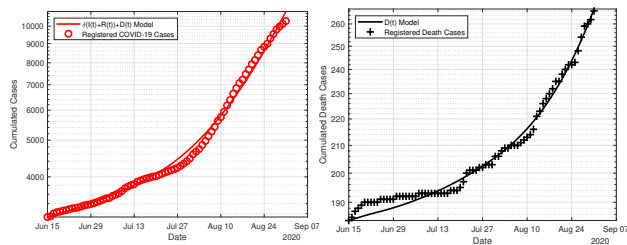


Figure 19. Graphs of infections and death cases in Greece according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

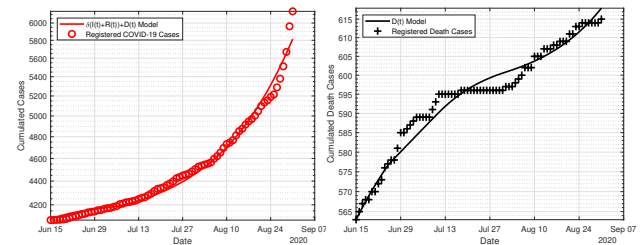


Figure 20. Graphs of infections and death cases in Hungary according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

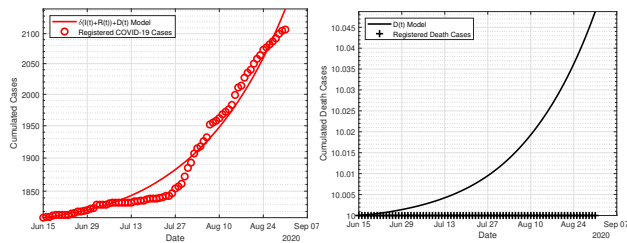


Figure 21. Graphs of infections and death cases in Iceland according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

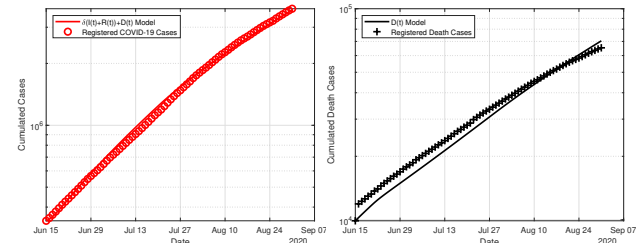


Figure 22. Graphs of infections and death cases in India according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

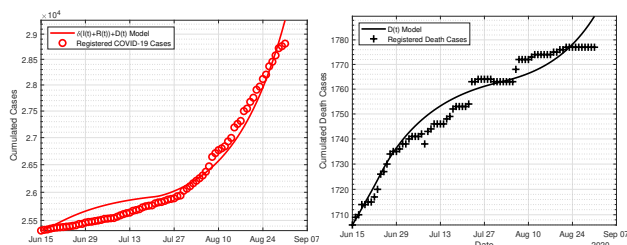


Figure 23. Graphs of infections and death cases in Ireland according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

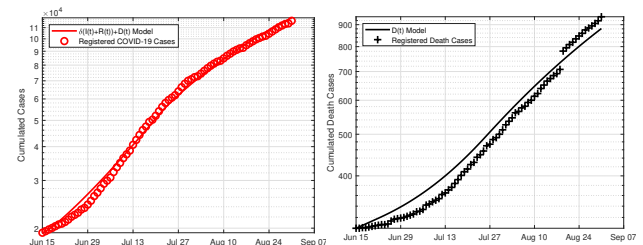


Figure 24. Graphs of infections and death cases in Israel according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

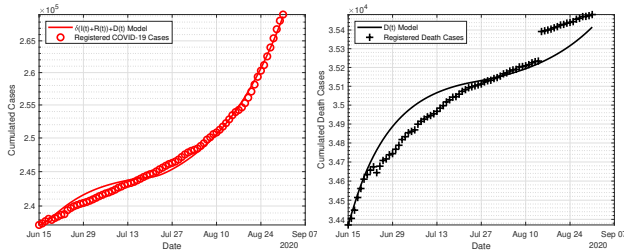


Figure 25. Graphs of infections and death cases in Italy according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

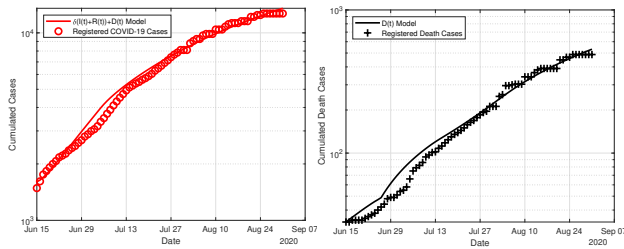


Figure 27. Graphs of infections and death cases in Kosovo according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

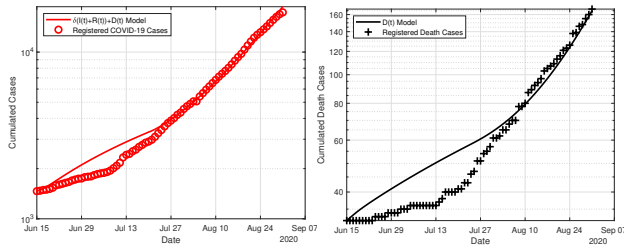


Figure 29. Graphs of infections and death cases in Lebanon according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

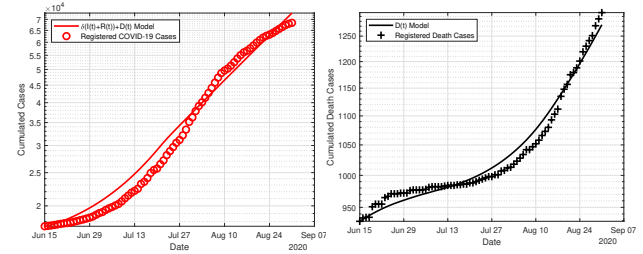


Figure 26. Graphs of infections and death cases in Japan according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

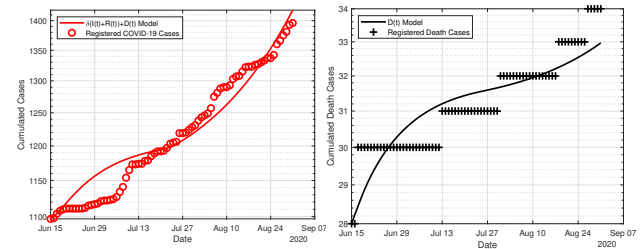


Figure 28. Graphs of infections and death cases in Latvia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

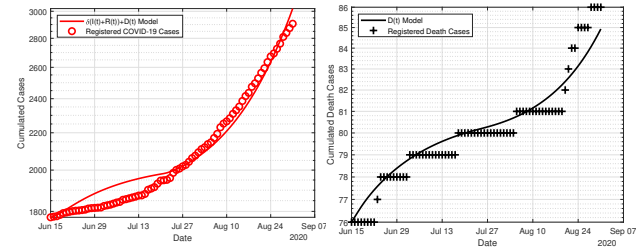


Figure 30. Graphs of infections and death cases in Lithuania according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

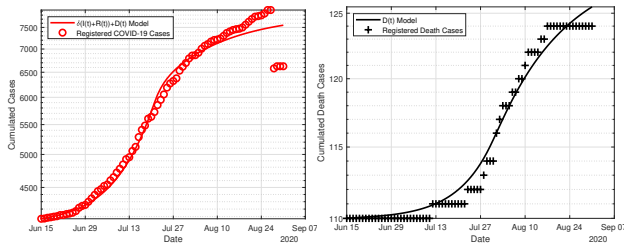


Figure 31. Graphs of infections and death cases in Luxembourg according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

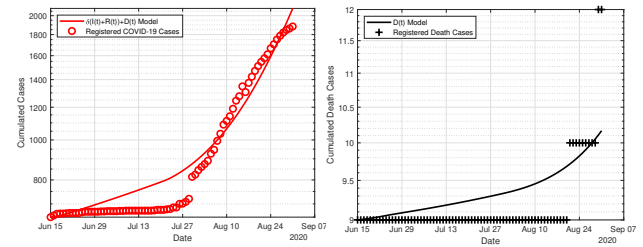


Figure 32. Graphs of infections and death cases in Malta according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

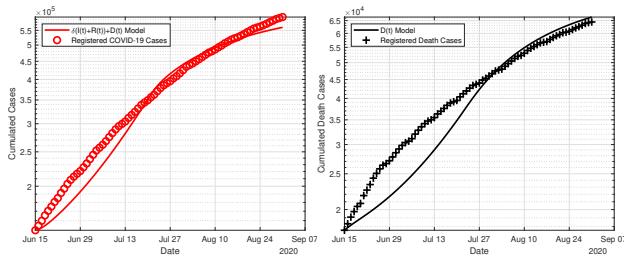


Figure 33. Graphs of infections and death cases in Mexico according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

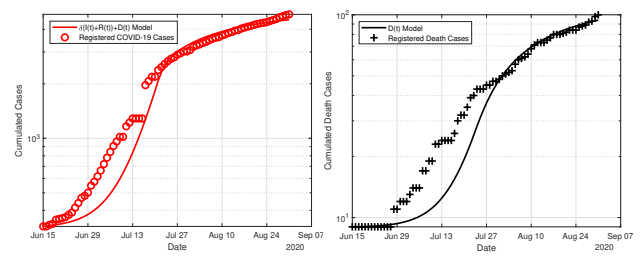


Figure 34. Graphs of infections and death cases in Montenegro according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

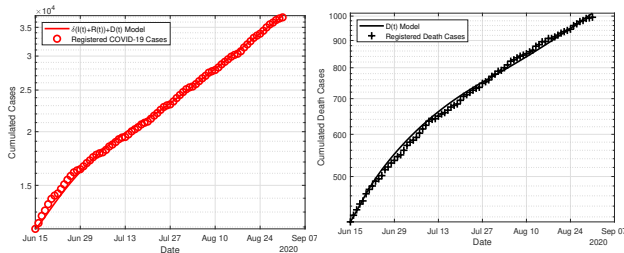


Figure 35. Graphs of infections and death cases in Moldova according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

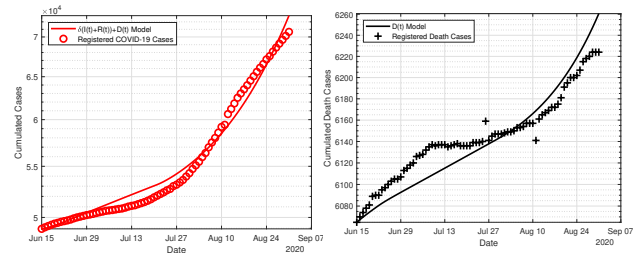


Figure 36. Graphs of infections and death cases in the Netherlands according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

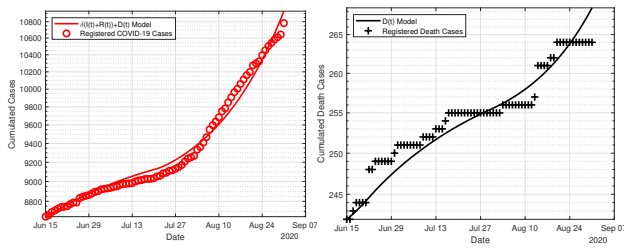


Figure 37. Graphs of infections and death cases in Norway according to Johns Hopkins University from Jan 26 January to 31 August as well as the respective estimations.

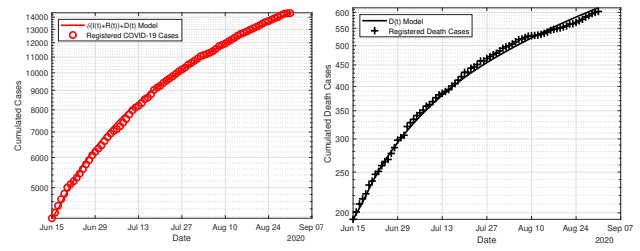


Figure 38. Graphs of infections and death cases in Northern Macedonia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

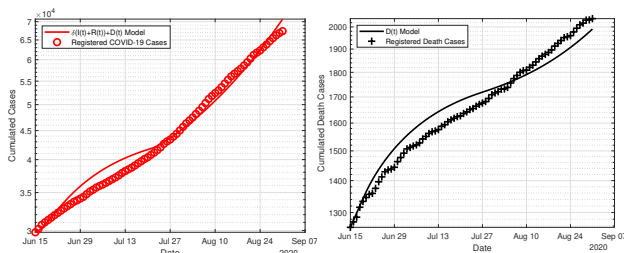


Figure 39. Graphs of infections and death cases in Poland according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

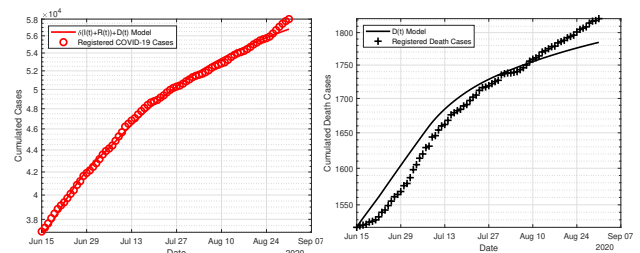


Figure 40. Graphs of infections and death cases in Portugal according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

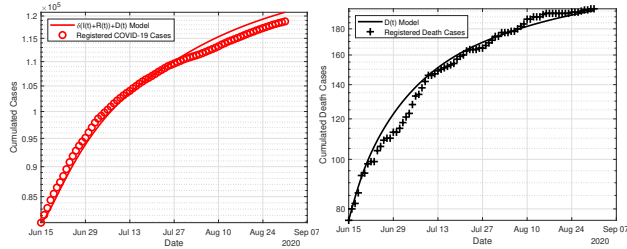


Figure 41. Graphs of infections and death cases in Qatar according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

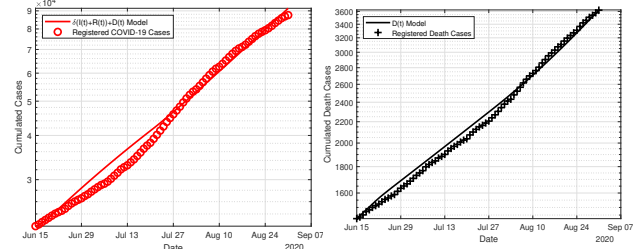


Figure 42. Graphs of infections and death cases in Romania according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

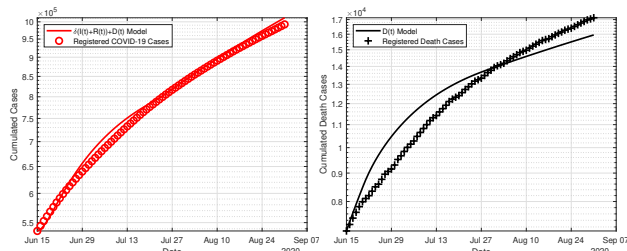


Figure 43. Graphs of infections and death cases in Russia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

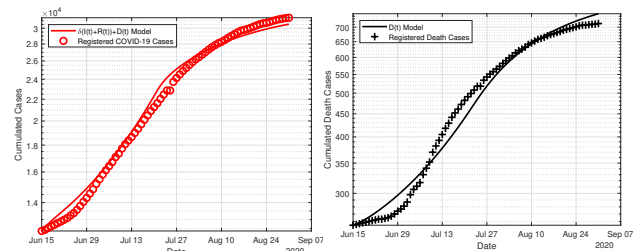


Figure 44. Graphs of infections and death cases in Serbia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

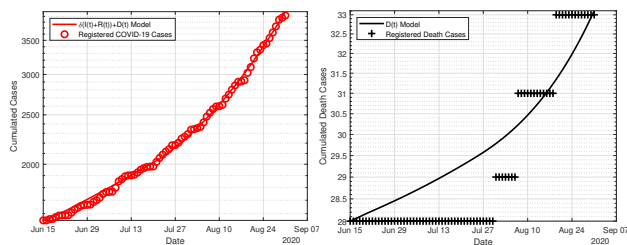


Figure 45. Graphs of infections and death cases in Slovakia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

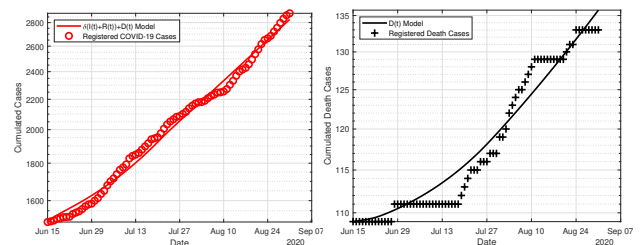


Figure 46. Graphs of infections and death cases in Slovenia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

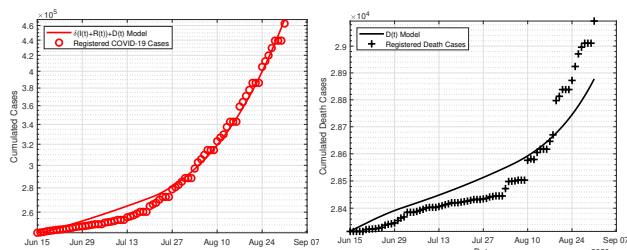


Figure 47. Graphs of infections and death cases in Spain according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

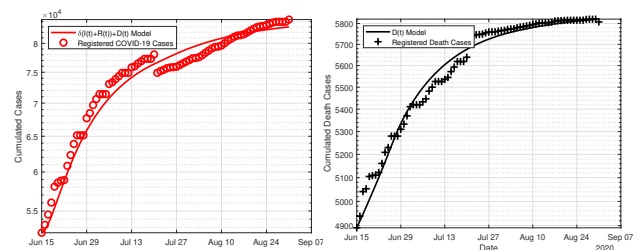


Figure 48. Graphs of infections and death cases in Sweden according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

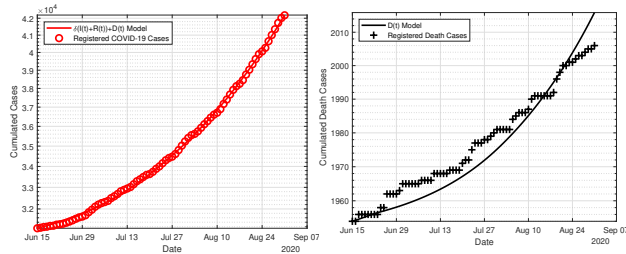


Figure 49. Graphs of infections and death cases in Switzerland according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

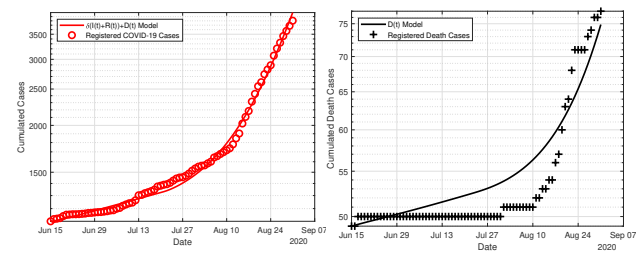


Figure 50. Graphs of infections and death cases in Tunisia according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

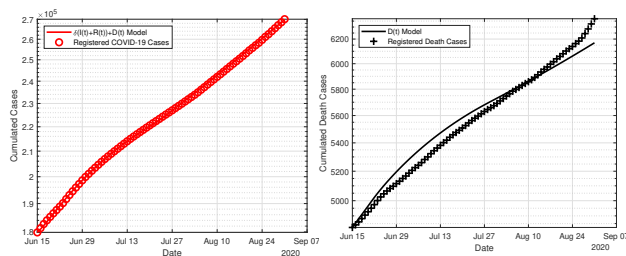


Figure 51. Graphs of infections and death cases in Turkey according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

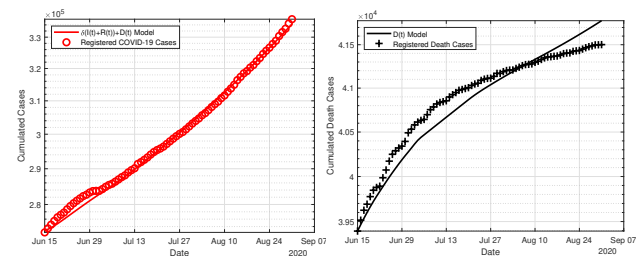


Figure 52. Graphs of infections and death cases in the UK according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

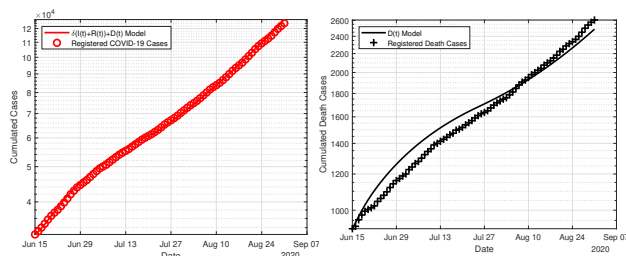


Figure 53. Graphs of infections and death cases in the Ukraine according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

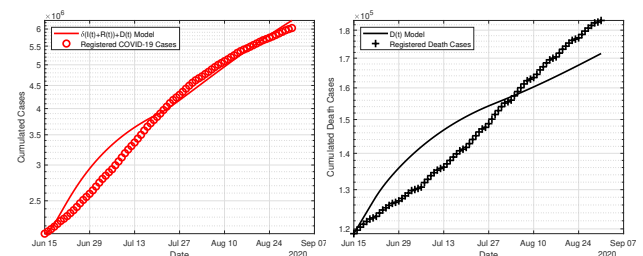


Figure 54. Graphs of infections and death cases in the USA according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.

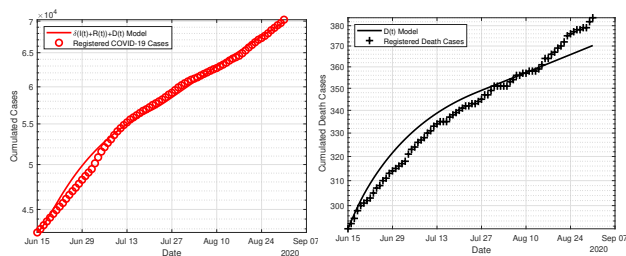


Figure 55. Graphs of infections and death cases in the UAE according to Johns Hopkins University from 26 January to 31 August as well as the respective estimations.