Comprehensive List of Studies Examining Lockdown Efficacy

1. Assessing mandatory stay-at-home and business closure effects on the spread of COVID-19
2. Effects of non-pharmaceutical interventions on COVID-19: A Tale of Three Models
3. A country level analysis measuring the impact of government actions, country preparedness and socioeconomic factors on COVID-19 mortality and related health outcomes
4. Was Germany’s Corona Lockdown Necessary?
5. Inferring UK COVID-19 fatal infection trajectories from daily mortality data: were infections already in decline before the UK lockdowns?
7. The end of exponential growth: The decline in the spread of coronavirus
8. Impact of non-pharmaceutical interventions against COVID-19 in Europe: A quasi-experimental study
9. Full lockdown policies in Western Europe countries have no evident impacts on the COVID-19 epidemic
10. Trajectory of COVID-19 epidemic in Europe
11. Did lockdowns really save 3 million COVID-19 deaths, as Flaxman et al. claim?
12. Effect of school closures on mortality from coronavirus disease 2019: old and new predictions
13. Modeling social distancing strategies to prevent SARS-CoV2 spread in Israel- A Cost-effectiveness analysis
14. Too Little of a Good Thing A Paradox of Moderate Infection Control
15. Smart Thinking, Lockdown and COVID-19: Implications for Public Policy
16. J.P. Morgan: Market and Volatility Commentary
17. Excess Deaths From COVID-19 and Other Causes, March-April 2020
18. SARS-CoV-2 waves in Europe: A 2-stratum SEIRS model solution
20. Four Stylized Facts about COVID-19
21. Covid-19: How does Belarus have one of the lowest death rates in Europe?
23. PANDA: Exploring inter-country coronavirus mortality
25. SARS-CoV-2 Transmission among Marine Recruits during Quarantine
27. Government mandated lockdowns do not reduce Covid-19 deaths: implications for evaluating the stringent New Zealand response
28. Disease Mitigation Measures in the Control of Pandemic Influenza
29. Longitudinal variability in mortality predicts Covid-19 deaths
30. Lockdown Effects on Sars-CoV-2 Transmission - The evidence from Northern Jutland