

Policy Design and Practice



ISSN: (Print) (Online) Journal homepage: https://www.tandfonline.com/loi/rpdp20

Correction

To cite this article: (2020): Correction, Policy Design and Practice, DOI: 10.1080/25741292.2020.1817096

To link to this article: https://doi.org/10.1080/25741292.2020.1817096

9

© 2020 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.



Published online: 10 Sep 2020.



Submit your article to this journal 🗹

Article views: 53



View related articles 🗹



🤳 View Crossmark data 🗹



👌 OPEN ACCESS 🔎

Check for updates

Correction

Article title: The influence of national policy characteristics on COVID-19 containment policies: a comparative analysis

Author: A. R Migone Journal: Policy Design and Practice DOI: https://doi.org/10.1080/25741292.2020.1804660

When the above article was first published online the Charts 1 to 11 were missing from the article. The charts have now been added to the orginal article and are below as well:

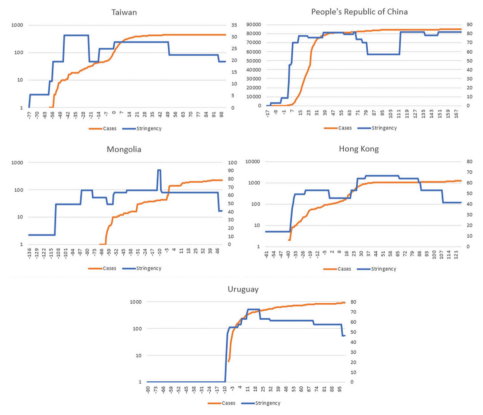


Chart 1. Very low infection rates with early policy intervention.

© 2020 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/ licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

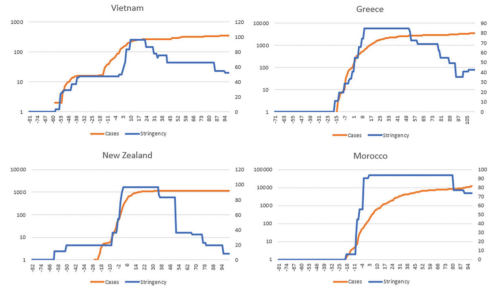


Chart 2. Very low infection rates with policies matching early detection.

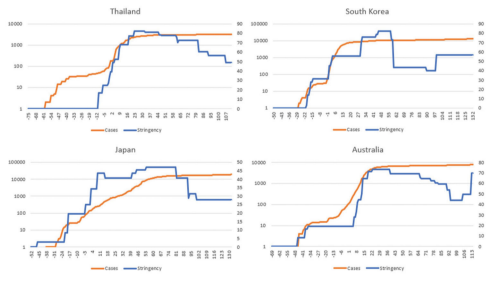


Chart 3. Very low infection rates with early policy lagging but quick escalation.

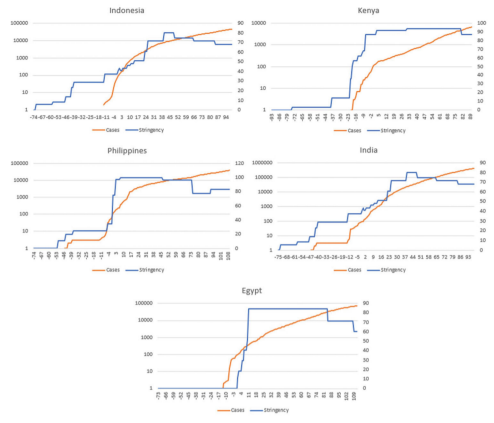


Chart 4. Very low infection rates with growing infection rates.

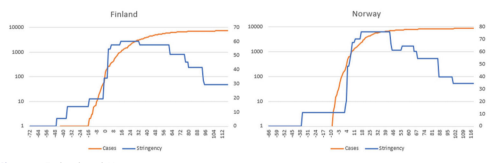


Chart 5. Finland and Norway.

4 🍚 CORRECTION

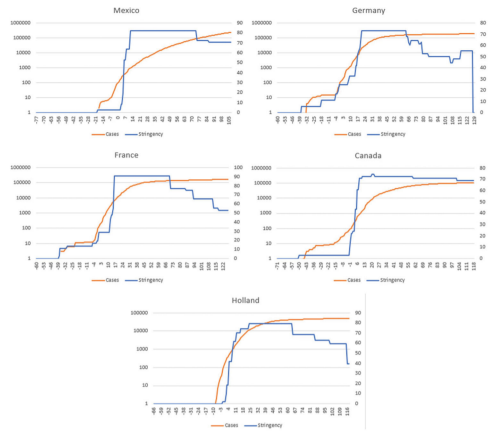


Chart 6. Moderate rates of infection with lagging containment policy.

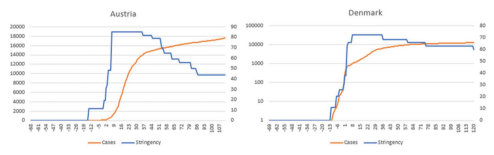


Chart 7. Moderate rates of infection with early containment Policies.

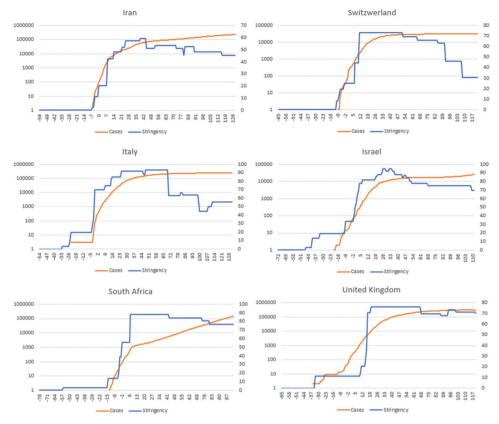


Chart 8. High infection rates group.

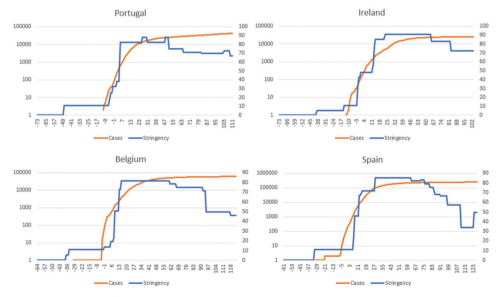


Chart 9. Very high infection rates 1.

6 🍚 CORRECTION

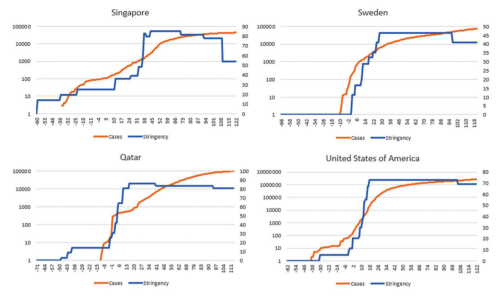


Chart 10. Very high infection rates 2.

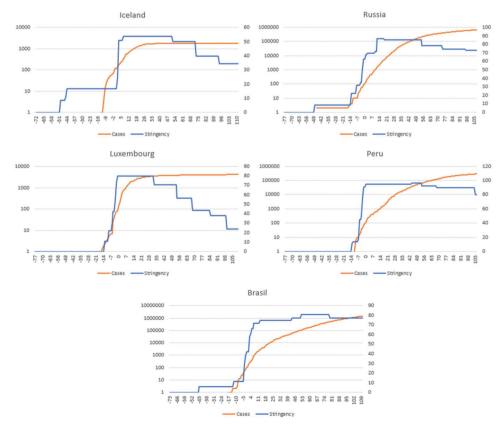


Chart 11. Very high infection rates without lagging policies.