CoronaNet Government Response Database: A Dyadic,

Hand-Coded Dataset of World-wide Responses to the COVID-19

Pandemic

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Abstract

In this paper we present an initial release of a large hand-coded dataset of more than 5,000 separate policy announcements from governments around the world. The data are being made publicy available at our website and Github account (see footnote below), in combination with COVID-19 testing data and country-level covariates. The data are intended to be used by researchers for the purpose of studying the interaction of disease outbreaks and government responses, in addition to the possible determinants of these varying levels of policy strictness. For that purpose, we also include a time-varying severity index of government responses obtained through a time-varying Bayesian latent variable model. ¹

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Introduction 1

The CoronaNet COVID-19 Government Response Tracker Database provides fine-grained, dyadic data on

policy actions taken by governments across the world since the Chinese government reported the COVID-19

or the most current, up to date version of the dataset, please visit http://coronanet-project.org and also our Github page

at https://github.com/saudiwin/corona_tscs.

1

outbreak on December 31, 2019. The dataset presented here covers all policy actions for 191 of countries up until 2020-04-07, for a total of 5342 events.

The rapid and devastating spread of the SARS-CoV-2 virus has put in stark relief the previously invisible connections among different countries and people. Our dataset illuminates a countervailing kind of network— it documents not only what actions governments have taken against COVID-19, but how these actions have targeted other geographical regions and the people and resources within them over time. The data, which is publicly available, will allow us to understand among other things, how the effectiveness of different government policies may vary over time or depending on policy actions taken by other governments.

More specifically, the CoronaNet database collects data on government policy actions taken against the coronavirus across the following dimensions and tracks them over time:

- The type of government policy implemented (e.g. quarantine, closure of schools [15 total])
- The level of government initiating the action (e.g. national, provincial, municipal etc.)
- The geographical target of the policy action, if applicable (e.g. national, provincial, municipal etc.)
- The human or material target of the policy action, if applicable (e.g. travlers, ventilators)
- The directionality of the policy action, if applicable (e.g., inbound, outbound, both)
- The mechanism of travel that the policy action targets, if applicable (e.g. flights, trains)
- The compliance with the policy action (e.g. mandatory, volulntary)
- The timing of the policy action (e.g. date announced, date implemented)

In what follows, we describe in greater detail the methodology we employed to collect this data, a description of the data, and also the application of our data in modeling the stringency of measures over time. Using a Bayesian dynamic item-response theory model, we produce a statistically-valid index that ranks countries in terms of their reponse to the pandemic, and also shows how quickly policy responses have changed over time. For more information on the exact variables collected, please see our publicly available codebook at this link.

2 Methodology

To collect the data, we recruited 187 research assistants (RAs) from colleges and universities around the world, representing 18 out of the 24 time zones.² Data collection started on March 28, 2020 and has proceeded very rapidly, accumulating 5342 records as of the date of this article. Each RA is responsible

²For more information on the individual RAs, please visit http://coronanet-project.org/people

for tracking government policy actions for at least one country. RAs were allocated depending on their background, language skills and expressed interest in certain countries.³

We have also partnered with the machine learning company Jataware to automate the collection of more than 200,000 news articles from around the world related to COVID-19.⁴ Jataware employes a natural language processing (NLP) classifier using Bidirectional Encoder Representations from Transformers (BERT) to detect whether a given article is indicative of a governmental policy intervention related to COVID-19. They then apply a secondary NLP classifier to categorize the type of policy intervention (e.g. "state of emergency", "shelter-in-place", "quarantine", "travel restrictions", etc). Next, Jataware extracts the geospatial and temporal extent of the policy intervention (e.g. "Washington DC" and "March 15, 2020") whenever possible. The resulting list of news sources is then provided to our RAs for manual coding and further data validation.

As researchers learn more about the various health, economic, and social effects of the corona-virus pandemic, it is crucial that they have access to both reliable, valid, and timely data. We have adopted the following data collection methodology to ensure the availability of such data as rapidly as possible while still maintaining high standards of quality at every stage of the data collection process.

2.1 Data Collection Software Instrument

To streamline the CoronaNet data collection effort, we designed a Qualtrics survey with survey questions about different aspects of a government policy action. With this tool, RAs can easily and efficiently document different policy actions by answering the relevant questions posed in the survey. For example, instead of entering the country that initiated a policy action into a spreadsheet, RAs answer the following question in the survey: "From what country does this policy originate from?" and choose from the available options given in the survey.

By using a survey instrument to collect data, we are able to systemetize the collection of very fine-grained data while avoiding coding errors common to tools like shared spreadsheets. The value of this approach of course, depends on the comprehensiveness of the questions posed in the survey, especially in terms of the universe of policy actions that countries have implemented against COVID-19. For example, if the survey only allowed RAs to select 'quarantines' as a government policy, it would not capture any data on external border restrictions, which would seriously reduce the value of the resulting data.

³Note depending on the level of policy coordination at the national level, certain countries were assigned multiple RAs, e.g. the United States, Germany, or France. For a comprehensive list of which RAs were assigned to which country, please see the Appendix.

⁴We thank Brandon Rose and Jataware for making the news database available to this project.

As such, to ensure the comprehensiveness of the data, before designing the survey, one of the authors collected in depth, over-time data on policy actions taken by one country, Taiwan, since the beginning of the outbreak as well as cross-national data on travel bans implemented by most countries for a total of more than 450 events. We chose to focus on Taiwan on because of its relative success, as of March 28, 2020, in limiting the negative health consequences of the coronavirus within its borders. As such, it seems likely that other countries may choose to emulate some of the policy measures that Taiwan had implemented, which helps increase the comprehensiveness of the questions we ask in our survey. Meanwhile, by also investigating variation in how different countries around the world have implemented travel restrictions, we have also helped ensure that our survey is able to comprehensively document variation in how an important and commonly used policy tool is applied, e.g. restrictions of different methods of travel (e.g. flights, cruises), restrictions across borders and within borders, restrictions targeted toward people of different status (e.g. citizens, travelers).

There are many additional benefits of using a survey instrument for data collection, especially in terms of ensuring the reliability and validity of the resulting the data:

- 1. First, we reduce the likelihood of unforced measurement error. Because RAs can only document one policy action at a time in a given iteration of a survey and do not have access to the full spreadsheet when they are entering in the data, they are prevented from entering data into incorrect fields or unknowingly overwriting existing data, as would be possible with manual data entry into a spreadsheet.
- 2. For another, we are able to ensure that RAs can only choose among standardized responses to the survey questions, which increases the reliability of the data and also reduces the likelihood of measurement error. For example, when RAs choose different dates that we would like them to document (e.g., the date a policy was announced) they are forced to choose from a calendar embedded into the survey which systemizes the day, month and year format that the date is recorded in.
- 3. Moreover, we also reduce measurement error by coding in different conditional logics for when certain survey questions are posed, which obviates the occurrence of logical fallacies in our data. For example, we are able to avoid a situations where an RA might accidentally code the United States as having closed all schools in another country.
- 4. Meanwhile, by using the forced response option in Qualtrics, we are also able to reduce the amount of missing data in the dataset. Where there is truly missing data due, there is a text entry at the end of

⁵The specific data source the PI cross referenced for this effort was the March 20, 2020 version of the following New York Times article Salcedo, Andrea and Gina Cherelus, "Coronavirus Travel Restrictions, Across the Globe" New York Times, 20 March 2020, https://www.nytimes.com/article/coronavirus-travel-restrictions.html

⁶Beech, Hannah. "Tracking the Coronavirus: How Crowded Asian Cities Tackled an Epidemic." New York Times 18 March 2020 https://www.nytimes.com/2020/03/17/world/asia/coronavirus-singapore-hong-kong-taiwan.html

the survey where RAs can describe what difficulties they encountered in collecting information for a particular policy event.

- 5. We also increase the reliability of the documentation for each policy by embedding descriptions of different possible responses within the survey. For example, in the survey question where RAs are asked to identify the policy type ('type' variable, see Codebook), the survey question includes pop-up buttons which allow RAs to easily get descriptions and examples of each possible policy type. Such pop-up buttons were also made available for the survey questions which code for the people or materials a policy was targed at ('target_who_what') and whether the policy was inbound, outbound or both ('target_direction'). Embedding such information in the dataset both clarifies the distinction between different answer choices and increases the efficiency of the policy documentation process (as RAs are not obliged to refer back and forth from the survey to the codebook).
- 6. Finally, the use of a survey instrument allows us to easily link policy events together over time should there be updates to existing policies. Once coded, each policy is given a unique Record ID, which RAs can easily look up, reference and link to if they need to update a particular policy.

2.2 RA Training

All RAs watch a mandatory 50 minute video training of the survey instrument which explains how to use the survey instrument. RAs are also provided with written guidelines on how to collect data and a comprehensive codebook. While both of these documents are available in the Appendix, to briefly describe it here, the written guidelines provide a definition of what counts as a new or updated policy and provides a checklist for RAs to follow in order to identify and document different policies. In the checklist, RAs are instructed to check the data sources in the order given in the guidelines to identify policies, to document the relevant information into the survey and to save and upload a .pdf of the source they found to document each policy into Qualtrics. The codebook meanwhile provides provides descriptions and examples of the different possible response options in the survey. Using a training video and the written codebook also has the added benefit of helping us efficiently disseminate the information RAs need to use the survey experiment consistently.

In order to participate as an RA in this project, RAs must fill out the CoronaNet Research Assistant Form⁷ in which:

• They identify themselves.

 $^{^{7}} https://docs.google.com/forms/d/e/1FAIpQLSeybAW0DC0UE1x2EqLiTifVFuSUxqJLGFB8VI4wVCG61tVYKg/viewform$

- They certify that they have viewed the training video in which we explain how to use the survey instrument.
- They certify they have joined the CoronaNet Slack Channel (see section below for more information).
- They certify that they understand that RA responsibilities entail
- gathering historical data on COVID-19 government policy actions for my country, and;
- providing daily updates for new government policy actions.
- They certify that they understand they can access the data collection guidlines and codebook or pose their questions on the Slack Channel should they have any questions.
- They certify that they are expected to upload .pdfs of the sources they access to the survey instrument.

Once the RA submits the form, they are sent a personalized link to access the survey. With the customized link, we are also able to keep track of which RA coded what entries.

2.3 Real-Time Communication and Feedback

Once an RA joins the project, they can pose their questions on a CoronaNet Slack channel, which they must join in order to participate in the project. The channel allows any RA to pose a question or issue they may have in using the survey instrument to any of the PIs and allows all other RAs to learn from the exchange at the same time. As such, RAs are able to receive feedback and learn from each other's questions in a timely and centralized manner.

2.4 Post-Data Collection Validation Checks

Lastly, we take the following steps in order to validate the quality of the resulting data collected:

- 1. First, we sample 10% of the dataset, using the source of the data (e.g. newspaper article, government press release) as our unit of randomization, to validate. We use the source as our unit of randomization because one source may detail many different policy types.
- 2. Then we then provide these sources to RAs and ask them to code for the government policy based on these sources in a separate, but virtually identical survey instrument. If the source is in a language the RA cannot read, then a new source is drawn.
- 3. We then check for discrepancies between the originally coded data and the second coding of the data in terms of both the number of policies coded and the content of what is coded. If there are no discrepancies, then we consider the data valid. If an RA was found to have made a mistake, then we

sample X entries which correspond to the type of mistake made (e.g. if the RA incorrectly codes an 'External Border Restriction' as a 'Quarantine', we sample 5 entries where the RA has coded a policy as being about a 'Quarantine') and randomly sample X more entries, to ascertain whether the mistake was systematic in nature or not.

Our validation checks reveal that [...]

3 Dataset

Here we present some descriptive statistics to illustrate the type of data that the CoronaNet project is able to provide. Table 1 shows the number of records for each policy type, the number of unique countries for each policy type, and also how many countries are targeted in total by each policy type. We would note that these are cumulative totals for these different categories in the data.

In addition, we can look at the cumulative indicidence of different types of policies in our data over time, as we show in Figure 1. The figure shows that relatively easy to implement policies like the forming of task forces, public awareness campaigns, and efforts to increase health resources came relatively early. More restrictive policies like curfews, closures of schools and mass gatherings arrived later in the course of the pandemic.

Of the 5342 events in the dataset, we have identified 4578 unique events. That is, some events in the database are updates or changes to existing policies. We link such events overtime using a unique ID (record_id). An event counts as an update if it deals with a change in either the:

- 1. Time duration or⁸
- 2. Strength of an existing policy in terms of either 9
 - a. the nature of the policy
 - b. compliance rules for the policy
 - c. who the policy applies towards, if applicable.

A policy counts as a new entry and not an update if it deals with a change in any other dimension, e.g. policy type, targeted country.

⁸An example of (1) is if Germany lengthens its quarantine to 28 days from 14 day.

⁹Examples with regards to (2) is if Germany changes the stringency of an existing quarantine such that: (a) people can no longer leave their houses to go to work whereas before they could (b) the quarantine used to be voluntary but now its mandatory (c) the quarantine used to apply to everyone and now it only applies to the elderly.

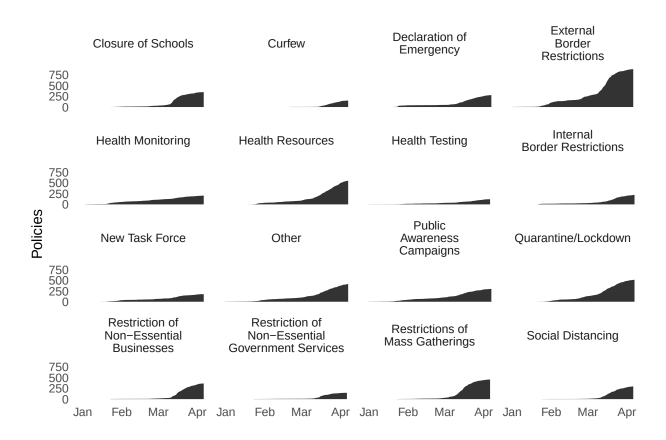


Figure 1: Cumulative Incidence of Policy Event Types Over Time

Table 1: Descriptive Information about the CoronaNet Government Response Dataset

Type	Total Number	Number of	Number of	% With
	of Policies	Countries	Targeted	Mandatory
			Countries	Enforcement
Closure of Schools	1119	148	1	86
Curfew	154	78	21	95
Declaration of Emergency	281	100	1	81
External Border	3835	176	214	90
Restrictions				
Health Monitoring	536	86	207	74
Health Resources	1019	112	116	48
Health Testing	139	67	50	71
Internal Border	230	92	85	88
Restrictions				
New Task Force or	182	81	1	46
Bureau				
Other Policy Not Listed	413	101	1	58
Above				
Public Awareness	302	106	1	21
Campaigns				
Quarantine/Lockdown	1702	137	190	89
Restriction of	991	109	1	89
Non-Essential Businesses				
Restriction of	149	79	1	80
Non-Essential				
Government Services				
Restrictions of Mass	466	146	2	86
Gatherings				
Social Distancing	308	109	2	69

4 Government Response Severity Index

In this section we briefly present our new index for tracking the relative intensity of government policies targeting COVID-19 across countries and over time. The model is a version of item-response theory that incorporates over-time trends [@kubinec2019ideal], permitting inference on how a latent construct, in this case policy stringency, is responding to changes in the pandemic. To fit the model, the different policy types shown in Table 1 were coded dichotomously, with a value of 1 if enforcement of the policy was mandatory, and 0 otherwise. As a result, the model estimates whether mandatory policies for each category exist for each country on each day. The country-level stringency score is allowed to vary over time in a random-walk process with a country-specific variance parameter (i.e., to incorporate heteroskedasticity).

The advantage of employing a statistical model, rather than simply summing across policies, is that the index ends up as a weighted average, where the weights are derived by how likely it is that a certain policy is enforced. In other words, while many countries set up task forces, relatively few imposed curfews at an early stage. As a result, the model adjusts for these distinctions, producing a score that aggregates across the patterns in the data.

Furthermore, because the model is stochastic, it is robust to coding errors. As we discuss in our validation section, while we are continuing to validate the data on a daily basis, the massive speed and scope of data collection means that we cannot identify all issues with the data. However, the measurement model employed only requires us to assume that on average the policy codings are correct, not that they are correct for each instance. Coding error, such as incorrectly selecting a policy type, will propagate through the model as higher uncertainty intervals, but will not affect average posterior estimates. As our data quality improves, and we are able to collect more data over time, the model will produce more variegated estimates with smaller uncertainty intervals.

Figure

Table 2: Rank of Countries by Severity Index as of April 3rd, 2020

Country	Rank	5% Low Score	Median Score	95% High Score
San Marino	1	76.3	82.8	90.4
Slovenia	2	67.5	70.6	74.8
Azerbaijan	3	67.3	70.5	73.7
Ireland	4	66.9	70.3	73.8
Poland	5	66.5	69.5	72.5
Cuba	6	66.3	69.2	72.4

Argentina	7	65.4	68.9	72.6
Mexico	8	65.2	68.8	72.4
Denmark	9	65.5	68.7	71.9
Romania	10	65.7	68.6	71.9
Ecuador	11	65.1	68.5	72.4
Netherlands	12	64.4	67.6	71.1
Croatia	13	65.2	67.6	70.5
Israel	14	64.8	67.4	70.3
El Salvador	15	64.6	67.0	70.3
Cyprus	16	63.9	67.0	70.2
Myanmar	17	63.9	66.5	69.5
Saint Kitts and Nevis	18	62.9	66.1	69.4
Colombia	19	63.2	66.0	68.8
Hong Kong	20	63.5	65.7	68.0
Paraguay	21	62.5	65.5	68.2
Jamaica	22	62.7	65.3	67.8
Madagascar	23	62.1	65.1	68.4
Tanzania	24	62.1	65.0	67.8
Burkina Faso	25	61.9	64.9	67.7
Austria	26	62.1	64.9	67.8
Latvia	27	62.0	64.8	67.8
Albania	28	61.7	64.7	67.5
Iran	29	62.3	64.7	67.4
Czechia	30	62.1	64.4	67.2
Kuwait	31	61.6	64.4	67.1
Egypt	32	61.8	64.3	66.9
Estonia	33	61.2	64.2	67.0
United Arab Emirates	34	61.5	64.1	66.9
Zambia	35	61.2	64.0	67.2
Italy	36	61.8	64.0	66.3
Niger	37	61.0	63.9	66.7
Djibouti	38	61.0	63.8	66.5

Somalia	39	61.0	63.6	66.3
Luxembourg	40	61.2	63.6	66.4
Bahamas	41	61.1	63.5	66.2
Mongolia	42	61.2	63.5	66.2
Ukraine	43	61.1	63.5	66.2
Sudan	44	60.7	63.4	66.6
Ghana	45	60.9	63.4	66.0
Iceland	46	60.6	63.1	66.1
Democratic Republic of	47	60.5	63.1	65.9
the Congo				
Uganda	48	60.5	63.1	65.7
North Macedonia	49	60.5	63.0	65.9
Honduras	50	60.3	62.9	65.5
Canada	51	61.0	62.9	65.1
Monaco	52	60.5	62.9	65.6
Iraq	53	60.6	62.9	65.0
France	54	60.4	62.9	65.5
Sweden	55	60.2	62.8	65.5
Chile	56	59.8	62.7	65.4
Bhutan	57	59.9	62.7	65.3
Taiwan	58	60.4	62.6	65.0
Liechtenstein	59	59.9	62.6	65.2
Belgium	60	59.9	62.6	65.3
Pakistan	61	60.2	62.4	64.6
Belarus	62	60.1	62.4	64.7
Sierra Leone	63	59.9	62.4	65.1
Vietnam	64	60.3	62.4	64.5
Algeria	65	60.0	62.4	65.1
Trinidad and Tobago	66	60.2	62.3	64.4
Papua New Guinea	67	59.4	62.3	65.2
Malawi	68	59.5	62.2	65.0
Russia	69	60.2	61.9	63.6

Panama	70	59.3	61.8	64.4
Mali	71	59.2	61.8	64.4
Comoros	72	59.0	61.6	64.2
Tonga	73	58.8	61.3	63.4
Switzerland	74	58.5	61.2	63.6
Germany	75	59.0	61.2	63.4
Indonesia	76	59.1	61.2	63.5
Saudi Arabia	77	58.9	61.2	63.8
Namibia	78	58.4	61.2	63.7
Guyana	79	58.5	61.2	63.7
Lithuania	80	59.0	61.0	63.4
Central African Republic	81	57.9	60.8	63.9
Rwanda	82	58.4	60.8	63.2
Ethiopia	83	58.3	60.8	63.1
Fiji	84	58.2	60.6	63.1
Mozambique	85	58.2	60.6	63.1
Finland	86	57.9	60.5	63.1
Malta	87	58.3	60.4	62.8
Singapore	88	58.9	60.3	61.8
Brazil	89	58.1	60.3	62.3
Solomon Islands	90	57.5	60.1	62.5
Angola	91	57.9	60.1	62.3
Jordan	92	57.1	59.9	62.4
Greece	93	57.7	59.8	62.2
Kenya	94	57.0	59.5	61.8
Morocco	95	57.3	59.5	61.3
Bulgaria	96	56.7	59.3	61.8
Slovakia	97	56.3	59.2	61.6
Afghanistan	98	56.5	59.1	61.7
China	99	57.4	59.1	61.3
Timor Leste	100	55.7	58.9	62.0

Saint Vincent and the	101	56.1	58.7	61.1
Grenadines				
New Zealand	102	54.8	58.5	61.3
India	103	55.7	58.5	60.6
Burundi	104	55.4	58.4	61.0
Nigeria	105	55.2	58.3	60.8
Dominica	106	54.9	58.2	61.1
Moldova	107	54.9	58.2	60.8
Nauru	108	54.9	58.0	60.8
Guatemala	109	55.4	57.9	60.0
Australia	110	54.6	57.4	59.5
Uzbekistan	111	54.4	57.3	59.6
Ivory Coast	112	53.6	57.2	59.9
Kazakhstan	113	54.7	57.1	60.0
Botswana	114	53.3	57.1	59.8
Bangladesh	115	53.9	56.9	60.0
Micronesia	116	53.6	56.7	59.3
Tuvalu	117	53.7	56.5	59.0
Guinea	118	52.1	56.1	59.5
Peru	119	51.9	55.2	58.7
Hungary	120	52.0	55.2	57.7
Armenia	121	51.5	55.1	58.9
Oman	122	51.1	55.1	58.3
Kiribati	123	51.6	55.0	57.7
European Union	124	50.7	55.0	58.3
Japan	125	52.1	55.0	57.7
Cambodia	126	51.1	55.0	58.3
United States	127	51.7	55.0	58.6
Vanuatu	128	50.9	54.9	58.2
Mauritania	129	50.7	54.9	58.4
Mauritius	130	50.7	54.7	58.4
Spain	131	50.4	54.4	58.2

Saint Lucia	132	51.1	54.3	57.4
Turkey	133	49.8	53.8	57.8
Lebanon	134	48.7	53.6	57.7
South Africa	135	48.2	53.2	57.3
Nepal	136	48.2	52.8	56.6
Costa Rica	137	48.8	52.3	55.5
Nicaragua	138	46.8	51.8	55.5
Grenada	139	46.0	51.4	55.5
North Korea	140	47.9	51.1	54.6
Maldives	141	45.5	50.7	55.2
South Korea	142	46.5	49.2	51.5

5 Conclusion

Appendix

${\bf Codebook}$

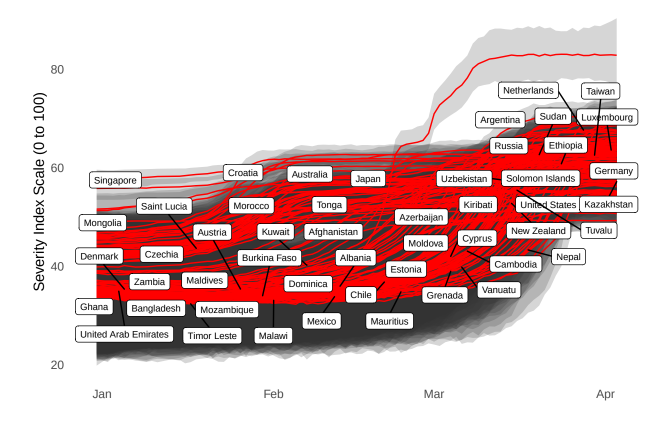


Figure 2: CoronaNet Time-Varying Index of Severity of Measures Opposing COVID-19 Pandemic