

The background of the entire page is a complex, abstract network diagram. It consists of numerous small, dark grey circular nodes connected by thin, light grey lines. Some of these lines have small arrowheads at their ends, indicating a directed flow or relationship between the nodes. The network is dense and irregular, filling the entire space behind the text.

CoronaNet

Research Project

Codebook
Version 2.0
August 2020

Terms and Conditions for Citing CoronaNet

By using this site or downloading data from CoronaNet, users agree to the following:

- To use and/or download the data only for private or personal, non-commercial purposes
- To cite the source of the data and
- To accept disclaimers and restrictions of rights and liability concerning the data

Citing CoronaNet

For non-academic purposes, please cite the information in CoronaNet as:

- Source: CoronaNet Research Project

For academic purposes, please cite the information in CoronaNet and/or user's guide using the following citation:

- APA: Cheng, C., Barcelo, J., Hartnett, A.S., Kubinec, R., & Messerschmidt, L. (2020). CoronaNet—Tracking governments COVID-19 responses. <https://www.coronanet-project.org>
- Chicago: Cheng, Cindy, Joan Barcelo, Allison Spencer Hartnett, Robert Kubinec, and Luca Messerschmidt. 2020. "CoronaNet -Tracking Governments COVID-19 Responses." <https://www.coronanet-project.org>

The dataset in combination with the paper published in "Nature Human Behavior" can be cited the following way:

- Cheng, Cindy, Joan Barceló, Allison Hartnett, Robert Kubinec, and Luca Messerschmidt. 2020. COVID-19 Government Response Event Dataset (CoronaNet v1.0). Nature Human Behaviour (2020). <https://doi.org/10.1038/s41562-020-0909-7>

CoronaNet Research Group

The project is organized and led by:

- [Joan Barcelo](#) (NYU Abu Dhabi)
- [Cindy Cheng](#) (Hochschule für Politik at the TU Munich)
- [Allison Spencer Hartnett](#) (Yale University)
- [Robert Kubinec](#) (NYU Abu Dhabi)
- [Luca Messerschmidt](#) (Hochschule für Politik at the TU Munich)

What is the CoronaNet Research Project

The CoronaNet Research Project compiles a database on government responses to the corona virus. Our main focus is to collect as much information as we can about the various fine-grained actions governments are taking to defeat the coronavirus. This includes not only gathering information about which governments are responding to the coronavirus, but who they are targeting the policies toward (e.g. other countries), how they are doing it (e.g. travel restrictions, banning exports of masks) and when they are doing it. Together with over 500 scholars and research assistants from all over the world we present an initial release of a large hand-coded dataset of more than 15,000 separate policy announcements from governments around the world visible since December 31st 2019.

The data yields detailed information on

- The levels of government responding to the corona virus crisis (e.g. national, regional/state, local/municipal)
- Specific actions taken (e.g. travel bans, investments in the public health sector, etc.)
- Geographical areas targeted by these measures
- Who or what they are targeting (e.g. foreigners, ventilators)
- Compliance mechanisms (e.g., mandatory or voluntary)
- Timing of policy responses

CoronaNet Dataset Variable Definitions

variable_name	variable_description	variable_categories (first_stage_division)	sub_variables_description
record_id	Unique identifier for each policy record		
policy_id	Unique identifier for one policy: Updates and corrections have the same policy_id as the original record.		
recorded_date	When the record was entered into our data		
date_updated	Displays the last update date of the respective policy		
date_announced	When the policy goes into effect		
date_start	Date that the government policy takes effect.		
date_end	Date that the government policy ends or is projected to end.		
entry_type	Whether the record is new, meaning no restriction had been in place before, or an update (restriction was in place but changed). Corrections are corrections to previous entries.	Update New_entry NA	
update_type	In case the policy is an update, shows whether policy has changed or was ended.	End of Policy Change of Policy NA	
event_description	A short description of the policy change		
domestic_policy	Marks whether the initiator of a policy is the same as the target of the policy (1) or not (0).	1 0	
type	The category and sub-category of the policy	Restriction and Regulation of Government Services	"Public libraries" "Public museums/galleries" "No special population targeted"

			"Issuing of permits/certificates and/or processing of government documents"
			"Other public facilities"
			"Regulated government working hours (e.g. work from home policies for government workers)"
			"All non-essential government services regulated"
			"All essential government services regulated"
			"Other workers where the distinction between essential or non-essential is not explicitly made"
			"Parks"
			"Other public outdoor spaces"
			"Regulations on government meetings (including e.g. suspension of parliament)"
			"Regulations on publicly provided waste management services"
			"Other population not specified above"
			"Public courts"
			"Campsites"
			"Beaches"
			"People of a certain age"
			"Unspecified public facilities"
		Quarantine	Self-Quarantine (i.e. quarantine at home)
			Quarantine outside the home or government facility (i.e. quarantine in a hotel)

		Other Quarantine	Other Quarantine
			Government Quarantine (i.e. quarantine at a government hotel or facility) Quarantine only applies to people of certain ages
		Health Resources	Other Health Infrastructure
			"Masks"
			"Other Health Materials"
			"Public Testing Facilities (e.g. drive-in testing for COVID-19)"
			"Hospitals"
			"Temporary Quarantine Centers"
			"Temporary Medical Centers"
			"Hand Sanitizer"
			"Personal Protective Equipment"
			"Test Kits"
			"Other Health Staff"
			"Ventilators"
			"Unspecified Health Staff"
			"Health Research Facilities"
			"Doctors"
			"Nurses"
			"Health Volunteers"
			"Unspecified Health Infrastructure"

			"Unspecified Health Materials"
			"Medicine/Drugs"
			"Vaccines"
			"Health Insurance"
			NA
		External Border Restrictions	"Other External Border Restriction"
			"Travel History Form (e.g. documents where traveler has recently been)"
			"Visa restrictions (e.g. suspend issuance of visa)"
			"Health Screenings (e.g. temperature checks)"
			"Health Certificates"
			"Visa extensions (e.g. visa validity extended)"
		Lockdown	"Lockdown applies to all people"
			"Lockdown only applies to people of certain ages"
			"Lockdown only applies to people with certain health conditions"
			"Lockdown only applies to people with a condition not specified above"
		Health Testing	-
		Social Distancing	"All public spaces / everywhere"
			"Inside public or commercial building (e.g. supermarkets)"
			"Other Mask Wearing Policy"
			"Unspecified Mask Wearing Policy"
			"Wearing masks"

		Closure and Regulation of Schools	"Preschool or childcare facilities (generally for children ages 5 and below)" "Primary Schools (generally for children ages 10 and below)" "Secondary Schools (generally for children ages 10 to 18)"
		Health Monitoring	-
		Public Awareness Measures	Disseminating information related to COVID-19 to the public that is reliable and factually accurate
			Both Disseminating and Gathering information related to COVID-19
			Gathering information related to COVID-19 from the public
		Restriction and Regulation of Businesses	"Retail Businesses
			"Shopping Centers"
			"Non-Essential Commercial Businesses"
			"Personal Grooming Businesses (e.g. hair salons)"
			"Other Non-Essential Businesses"
			"All or unspecified non-essential businesses"
			"All or unspecified essential businesses"
			"Other Essential Businesses"
			"Supermarkets/grocery stores"
			"Pharmacies"
			"Construction"
			"Telecommunications"
			"Information service activities"

			"Mining and quarrying"
			"Publishing activities"
			"Warehousing and support activities for transportation"
		Restrictions of Mass Gatherings	"Cancellation of an annually recurring event"
			"Cancellation of a recreational or commercial event"
			"Postponement of an annually recurring event"
			"Postponement of a recreational or commercial event"
			"Prison population reduced (e.g. early release of prisoners)"
		Declaration of Emergency	-
		Internal Border Restrictions	-
		New Task Force, Bureau or Administrative Configuration	"Other Administrative Configurations"
			"Existing government entity given new powers"
			"New Task Force or Bureau (i.e. establishment of a temporary body)"
		Curfew	-
		Hygiene	"Other Areas Hygiene Measures Applied"
			"Hygiene measures for commercial areas"
			"Hygiene measures for public areas"
			"Burial procedures"
			"Hygiene measures for public transport"
		Anti-Disinformation Measures	"No special population targeted"
			"People with certain health conditions"

		"Other population not specified above"	
		Other Policy Not Listed Above	-
index_high_est	The high (95% posterior density) estimate of the country policy activity score (0-100).		
index_med_est	The median (most likely) estimate of the country policy activity score (0-100).		
index_low_est	The low (95% posterior density) estimate of the country policy activity score (0-100)		
index_country_rank	The relative rank by each day for each country on the policy activity score.		
correct_type	Indicates whether an entry was corrected by the coder.	original correction	
country	The country initiating the policy		
init_country_level	Whether the policy came from the national level or a sub-national unit	National Provincial Municipal Other (e.g., county)	Documents the province from which a policy is initiated, if applicable.
			City from which a policy is initiated, if applicable.
source_corr_type	Shows, in case of an entry correction, whether a new source was added	Use the old source Add a new source	
target_geog_level	Whether the target of the policy is a country as a whole or a sub-national unit of that country	One or more countries, but not all countries All countries A geographical or administrative unit within a country One or more countries and one or more regional groupings One or more regional groupings An international	Which foreign country a policy is targeted at (i.e. travel policies)
			This variable documents the region or regions that is/are the targets of a particular government policy.
			Targeted province of a policy, if applicable.
			Targeted city of a policy, if applicable.

		organization (e.g. World Health Organization)	This variable documents the subnational region or regions that is/are the target of a particular government policy.
target_who_what	Who the policy is targeted at	All Travelers (Citizen Travelers + Foreign Travelers) All (Travelers + Residents) All Residents (Citizen Residents + Foreign Residents) Health-Related Supplies Foreign Travelers Citizen Travelers Health Staff All Foreign Nationals (Foreign Residents + Foreign Travelers) All Citizens (Citizen Residents + Citizen Travelers) Citizen Residents Foreign Residents (Foreign Nationals Residing in the Country) Health-Infrastructure Other	
target_direction	Whether a travel-related policy affects people coming in (Inbound) or leaving (Outbound)		
travel_mechanism	If a travel policy, what kind of transportation it affects	All kinds of transport Flights Trains Land Border Flights Seaports Cruises Ferries Buses Not Applicable Other	
compliance	Whether the policy is voluntary or mandatory	Mandatory With Legal Penalties Mandatory with Fines Mandatory (Unspecified/Implied) Mandatory with Exceptions Recommended/Voluntary but no penalties	

enforcer	What unit in the country is responsible for enforcement	National government Ministry/Department of Health Military Provincial/state government Municipal government Police	
link	A link to at least one source for the policy		
ISO_A3	3-digit ISO country codes		
ISO_A2	2-digit ISO country codes		