

















Datasets from other organizations

Datasets				
Name	Organization	Description	Documentation	Access
Hospital and County Level Healthcare Capacity Data	Berkeley YuGroup	A large corpus of hospital- and county-level data about healthcare capacity. At the hospital level, our data include the location of the hospital, the number of ICU beds, the total number of employees, and the hospital type. At the county level, our data include COVID-19 cases/deaths (from USA Facts and NYT), updated every day, along with demographic information, health resource availability, COVID-19 health risk factors, and social mobility information.		Link
COVID Testing Data	COVID Tracking Project	Tests, test results, and hospitalization data for US states		Link
CBG to Zip Code Mapping	Dana Turjeman (UMich)	A mapping between Census Block Groups and Zip Codes		Link
Product Purchasing Behavior, COVID19 Emergency Index	DecaData	Products purchasing data in response to the announcement of the pandemic, Specifically Hand Sanitizers/Bath Tissue/Household cleaning products/Face masks. The data is encoded at a zipcode / day level from our panel of 500+ stores and goes back five years for comparison.	<p>10 Column Data Set:</p> <ol style="list-style-type: none"> 1. DATE YYYY-MM-DD 2. STORE_ZIP_CODE 5 digit 3. UPC (8-12 digit integer) 4. QTY - Amount Purchased (Integer can be negative if a refund) 5. NET_SALES (\$ paid by customer including discounts and promotions) 6. GROSS_SALES (\$ paid by customer excluding discounts) 7. BRAND (String) 8. PRODUCT_DESCRIPTION (String) 9. SUB_CATEGORY (String) 10. PERSONA (String) 	Link Sign up here: http://decadata.io/ and we will e (AWS Credentials). Data is saved in a folder in supplied) called trial-data.
Property Data (Estatad)	Estatad	Public Record data on 107M residential properties in the US with valuations and a simple to use API. Data files available upon request.		Contact josh@estated.com

Name	Organization	Description	Documentation	Access
Property Data (First American Data Tree)	First American Data Tree	Nationwide Publicly Recorded, Residential Property, and Ownership Data. You can see the types of Data Sets we deal in on the attached document. 155m+ properties 355m+ Addresses. We are happy to provide you with the Bulk or API		Contact ebryan@firstam.com
Main Street Small Business Operating Data & Impact of Lockdowns on Business and Employment	Homebase	We have built a data panel of 60.5K businesses and benchmarked their activity (hours worked, employees working, businesses open) to January 2020 levels and followed those indices through the pandemic to see the massive impact on Main Street.		Email us at data@joinhomebase.com or send Andrew Vogeley
Address Normalization API	Smarty Streets	APIs with address updated monthly from the US Postal Service. Can clean up existing addresses (spelling errors, missing house numbers, etc) as well as to standardize their address data (100 N Main St = 100 North Main St = 100 N Main Street = 100 Main Str... Also, lat/lons, residential/commercial, occupied/vacant, active/inactive, and many more attributes.	Contact: Jeffrey Duncan (Smarty Streets) 	
Mapping CBG FIPS to safegraph_place_id	John Silberholz (U Michigan)	If you want to join SafeGraph data to any census data, this dataset tells you the CBG FIPS of every safegraph_place_id.		
Worldwide Novel Case Tracking	Johns Hopkins University Center for Systems Science and Engineering (JHU CSSE)	Collection of world wide data sources tracking novel cases and powering this dashboard		
gridMET daily weather (county, cbg)	Jude Bayham (Colorado State University)	Daily weather estimates (reanalysis) for counties and census block groups in continental US. Note that the CBG estimates are based on CBG centroid which may not be representative of CBGs with large areas.		

Name	Organization	Description	Documentation	Access
Shelter-in-place public policy Orders and Timelines	Keystone Strategy partnered with Susan Athey, Stanford Professor of Economics, and Marco Iansiti, Director of Harvard Business School's Digital Initiative	This is an early data release containing many (if not all) shelter-in-place policy announcements for about 30 counties in the US and a few other geographies.	Contact: Bartley Tablante , Susan Athey . 	
Landgrid Parcel Data	LOVELAND Technologies (landgrid.com)	Nationwide land parcel data: 144+ million high quality, standardized parcel boundaries with addresses, ownership, land use, building counts, occupancy/vacancy, and tax assessment data covering 95% of US residents. Available via download or API.	Data coverage report . Data dictionary . You can preview the data on an interactive parcel map by navigating to your community of interest at https://landgrid.com/store . 	Please contact us at parcels@landgrid.com
Community asset data - Chicago, NYC, Rocky Mount NC, Detroit	MAPSCorps	Hyperlocal community asset data (name, address, phone, open/closed status) of public-facing businesses and organizations in select geographical areas in Chicago, New York City, Rocky Mount (near UNC), and Detroit.	We will email a data dictionary to you with the requested dataset. Point of Contact: jessie.gotsdiner@mapscorps.org	
COVID-19 repository	Namara (ThinkData Works)	A massive repository of available public data around COVID-19 from primary sources (Johns Hopkins, WHO, etc.). The data has been made free to access so that researchers and community members can use the data for good.	Free to sign up - scroll down to the "Featured Projects" section for COVID-19 data 	For business uses, or to become a data provider, contact tim@thinkdataworks.com
County-level emergency measures	National Association of Counties	State of emergency, business closure and stay at home dates for all counties in the United States.		
NYT COVID-19 Data	New York Times			
Exposure indices derived from PlacelQ movement data	PlacelQ	This repository contains indices describing exposure on the basis of smartphone movements. They are derived from anonymized, aggregated smartphone movement data provided by PlacelQ.		

Name	Organization	Description	Documentation	Access
Restaurant & Bar POS Data	SmartTab	Credit card POS transaction data across 300+ US venues.	Contact: John Ruhlen (jr@smarttab.com) 	 https://vc-export-files.s3-us-west-2.amazonaws.com/safegraph_report.csv , https://docs.google.com/spreadsheets/d/1e\mxEDB130_fAHk7b_cOo8M-Q/edit#gid=379
COVID-19 Pandemic	The Humanitarian Data Exchange	Number of tests and cases by country. Also list of travel restrictions.	Scroll down on its homepage to see list of data and documentation	
Rural vs Urban County Classification	US Census			
Zip Mapping to Census Tract, County, CBSA, and others	US Housing and Urban Development User	HUDUSER.org gives you a crosswalk between census tract and zip.		
COVID-19 Policy Trackers	Various	The amount of COVID-19 related research being produced within the first weeks following the implementation of far-reaching lockdowns across the globe has been impressive. I have compiled a collection of policy trackers and datasets on the topic. The compilation is not meant to be exhaustive and I am grateful for general feedback you may have or suggestions on new sources. Please email me at lukas.lehner@spi.ox.ac.uk or follow me on Twitter for updates.		
PolicyMap Severe COVID-19 Health Risk Index for the New York Times	PolicyMap	In an article titled "Where Chronic Health Conditions and Coronavirus Could Collide," the New York Times worked with PolicyMap to develop an index of health risk to severe COVID-19 illness. The New York Times interactive assigns a severe coronavirus risk designation for every county in the US.	Contact: Elizabeth Nash (elizabeth.nash@policymap.com) 	
Unified COVID-19 Dataset	Johns Hopkins University	All-in-one unified and standardized COVID-19 dataset from the most credible sources (preferably official health institution for each country) at the highest resolution possible, and optimized for machine learning applications.	Contact: Hamada Badr 	

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