**COVID-19 Overview**

Started Dec. 31, 2019. Wuhan City, Hubei Province of China. Tied to exposures in one seafood market in Wuhan City. Cases of pneumonia. Moved to Korea, Thailand and Japan.

: [https://data.worldbank.org/static/pages/en/products/wdi-maps/](https://slack-redir.net/link?url=https%3A%2F%2Fdata.worldbank.org%2Fstatic%2Fpages%2Fen%2Fproducts%2Fwdi-maps%2F) .

api information: [https://datahelpdesk.worldbank.org/knowledgebase/topics/125589-developer-information](https://slack-redir.net/link?url=https%3A%2F%2Fdatahelpdesk.worldbank.org%2Fknowledgebase%2Ftopics%2F125589-developer-information)

<https://www.nationalgeographic.com/science/2020/02/what-happens-to-coronavirus-covid-19-in-warmer-spring-temperatures/> - good article but no data to code against.

<https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data> - <https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data>

<https://gisanddata.maps.arcgis.com/apps/opsdashboard/index.html#/bda7594740fd40299423467b48e9ecf6> map

Incidence of COVID-19 & income, economic growth, international tourism

Will warming spring temps slow the coronavirus outbreak – past coronavirus outbreaks can offer clues.

Hi Ladies, I was looking at the github csv files for Covid 19 (daily reports and time series). As you probably know, those both show (by date) providence/state, country/region, latitude (sometimes), longitude (sometimes), confirmed cases, deaths, recovered cases. If we are going to compare the weather's impact (temp and humidity) on the transmission of Covid-19, I'm guessing we would have to pick a few of the 'higher impacted' providence/states for specific dates and then go to some weather site (open weather map API??) to find the temp and humidity levels for those providence/states for the specific dates to see if there is a correlation. I guess we would merge this data together?? We'll need to figure out where exactly to get the searchable data to compare income levels with those 'higher impacted' providence/states and merge in that data?? Am I on the same track as both of you?? If so, we could start with one of us working on subsetting the Covid 19 data, one of us could work with the specific weather data we need and one of us could look for/work with the 'income level' data that we would need. Your thoughts.