





## UN COVID-19 Data Hub aims

- Facilitate access to software and tools that allow countries to join a federated network of COVID-19 data hubs.
- Leverage the use of web GIS technologies for sharing available data resources and web services in an open and interoperable environment.
- Help national statistical offices get quickly up to speed in building their own COVID-19 open data sites, with ready-to-use templates that allow them to focus on responding to the urgent demand for data and insights from their constituencies





### Data

This section makes data relevant to COVID-19 response readily available as geospatial data web services, suitable for the production of maps and other data visualizations and analyses, and easy to download in multiple formats. If your organization is interested in federating authoritative data services through this global COVID-19 data hub, please contact us.











Q Search			
All	Data	Documents	Apps & Maps
Filters Reset	1 - 10 of 20 results		Relevance
Content Type ^	<b>⊜</b> Data		
Dashboard Feature Service Table	SYB indicator: Materna UN DESA Statistics Division   unst		
Web Experience		ortality ratioPublication Year: 2018 The Statistical hensive compilation of internationally available	
<ul><li>✓ UN DESA Statistics Division</li><li>✓ CSSE_GISandData</li><li>✓ World Health Organization</li></ul>	Type: Feature Layer Last Updated: June 23, 2019	Rows: 248 Tags: SYB, SYB_Topic2	
Esri Nederland  More ✓	Data		
Tags ^	UN DESA Statistics Division   unst	on annual rate of increase	
boundaries  SYB SYB_Topic2		annual rate of increasePublication Year: 2018 one a comprehensive compilation of international	
Coronavirus china wuhan	Type: Feature Layer Last Updated: June 23, 2019	Rows: 248 Tags: SYB, SYB_Topic2	
2019-ncov			



## COVID-19 RESPONSE







Resources for National Statistical Offices

covid-19-response.unstatshub.org



This website provides a space for the global statistical community to share guidance, actions, tools and best practices to ensure the operational continuity of data programmes by National Statistical Offices, and to address issues of open and timely access to critical data needed by governments and all sectors of society to respond to the global COVID-19 crisis.









Data









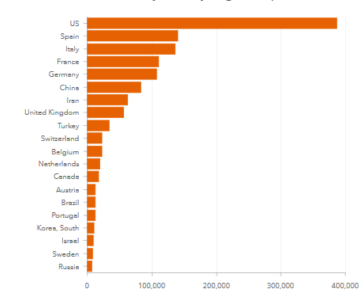
#### Confirmed

# 1,412,103

Deaths

81,103

#### Confirmed by Country/Region (Top 20)



#### Deaths by Country/Region (Top 20)

