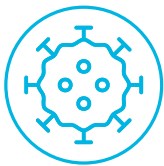
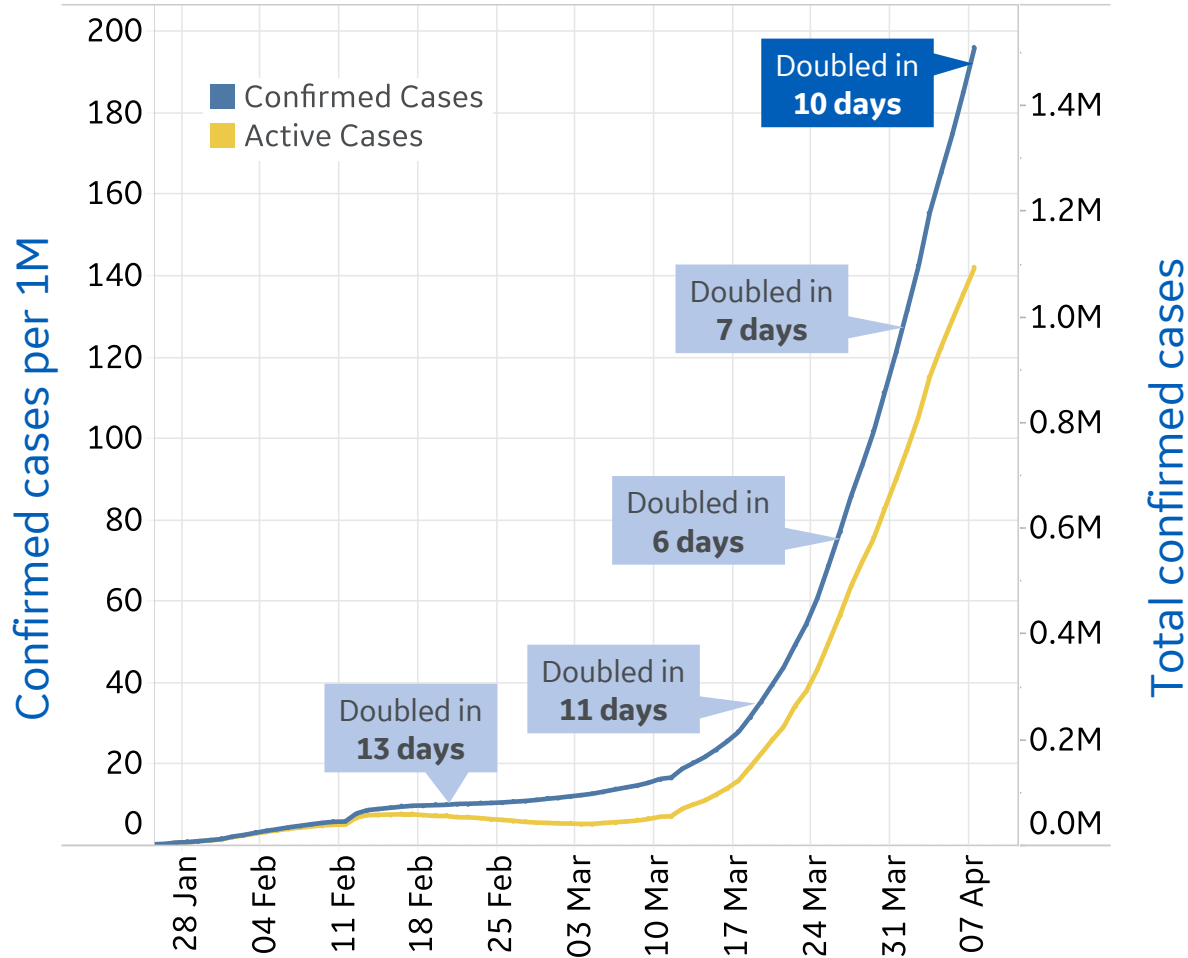


# Global Confirmed & Active Cases

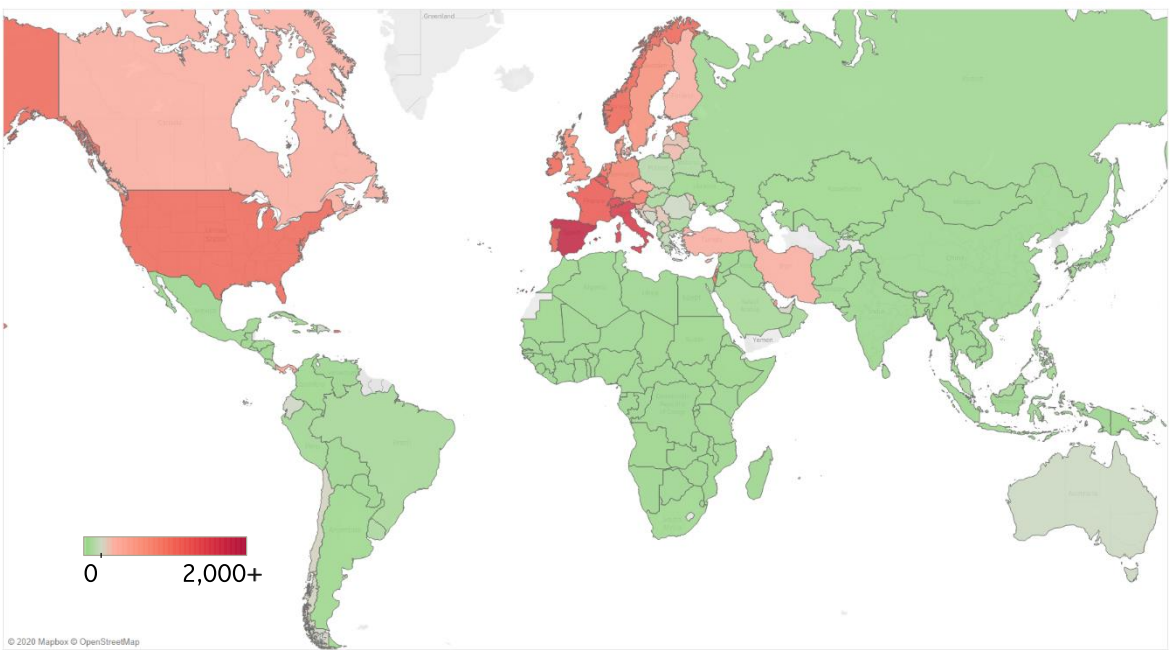


## How quickly are confirmed cases doubling?



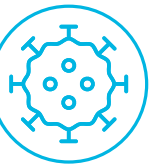
## Global Snapshot: Active Cases per 1M

Active cases = Confirmed – Recovered – Deaths



Per 1M:	Today	Change
Active Cases	142	+5%
Confirmed	11 new	+6%
Deaths	1 new	+8%
Recovered	4 new	+10%

# Global Summary



## Confirmed Case Volume

	Active Cases	Today			Summary		
		Confirmed	Deaths	Recovered	Total Confirmed	Total Deaths	Total Recovered
US	390,798	32,829	1,973	1,796	429,052	14,695	23,559
Italy	95,262	3,836	542	2,099	139,422	17,669	26,491
Spain	85,407	6,278	747	4,813	148,220	14,792	48,021
France	81,620	3,894	544	1,929	113,959	10,887	21,452
Germany	64,647	5,633	333	10,219	113,296	2,349	46,300
UK	54,018	5,525	940	20	61,474	7,111	345
Turkey	35,568	4,117	87	264	38,226	812	1,846
Iran	30,781	1,997	121	2,773	64,586	3,993	29,812
Netherlands	18,155	973	147	0	20,682	2,255	272
Belgium	16,482	1,209	205	524	23,403	2,240	4,681
Canada	14,580	1,269	32	363	19,141	407	4,154
Switzerland	12,585	1,027	74	1,096	23,280	895	9,800
South Korea	3,408	53	8	82	10,384	200	6,776
China	1,905	91	2	157	82,809	3,337	77,567
Other	188,889	16,277	718	2,472	223,170	6,696	27,585

Globally, 51% of all confirmed cases are in **Europe**, while 28% are in the **US**

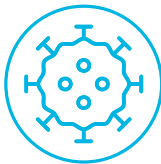
## Confirmed Cases per 1M

	Active Cases	Today			Summary		
		Confirmed	Deaths	Recovered	Total Confirmed	Total Deaths	Total Recovered
Spain	1,827	134	16	103	3,170	316	1,027
Italy	1,576	63	9	35	2,306	292	438
Switzerland	1,454	119	9	127	2,690	103	1,132
Belgium	1,422	104	18	45	2,019	193	404
France	1,250	60	8	30	1,746	167	329
US	1,181	99	6	5	1,296	44	71
Netherlands	1,060	57	9	0	1,207	132	16
UK	796	81	14	0	906	105	5
Germany	772	67	4	122	1,352	28	553
Turkey	422	49	1	3	453	10	22
Canada	386	34	1	10	507	11	110
Iran	366	24	1	33	769	48	355
South Korea	66	1	0	2	203	4	132
China	1	0	0	0	58	2	54
Other	36	3	0	0	42	1	5

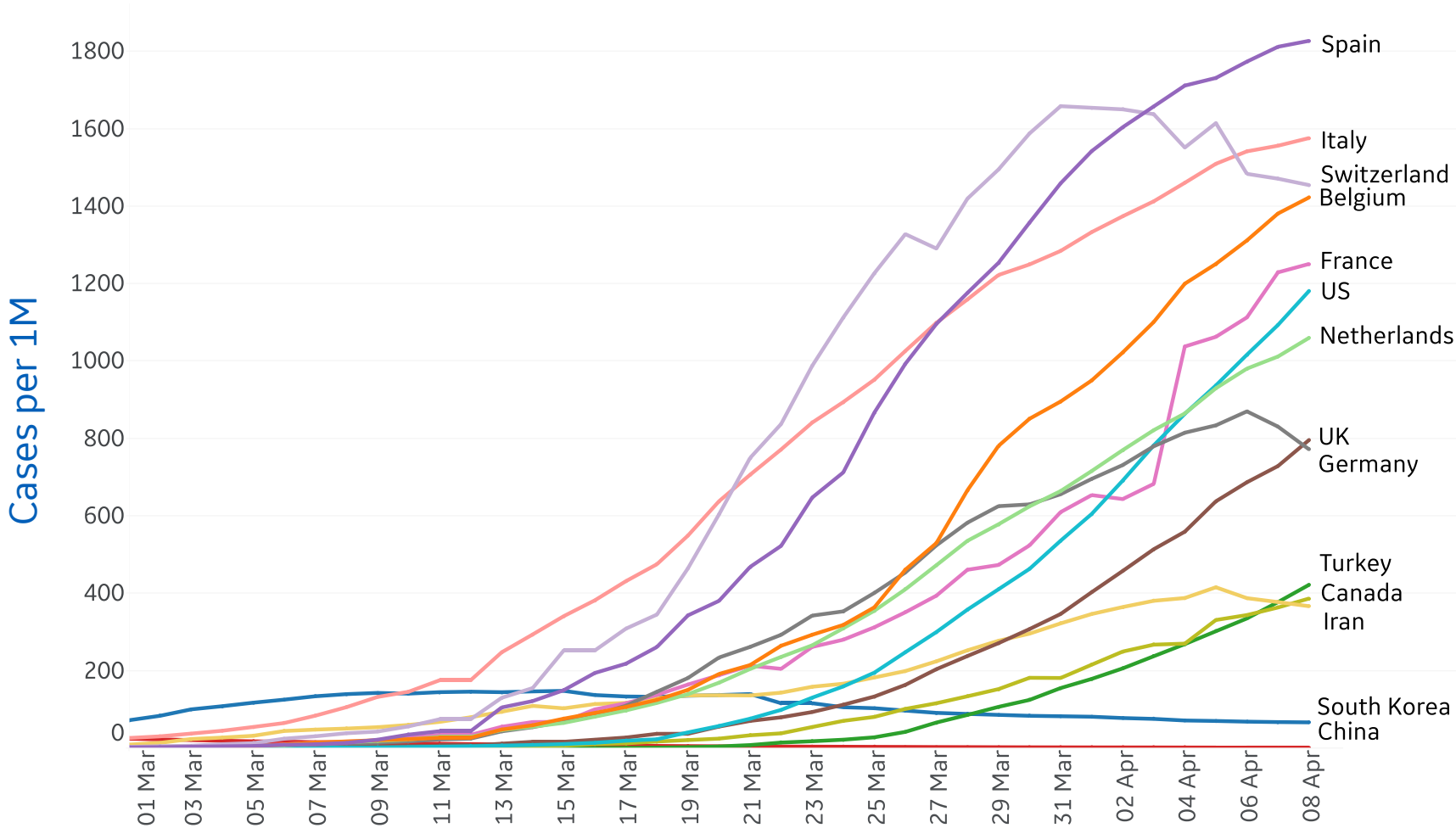
**US** recoveries have increased 178% since April 1



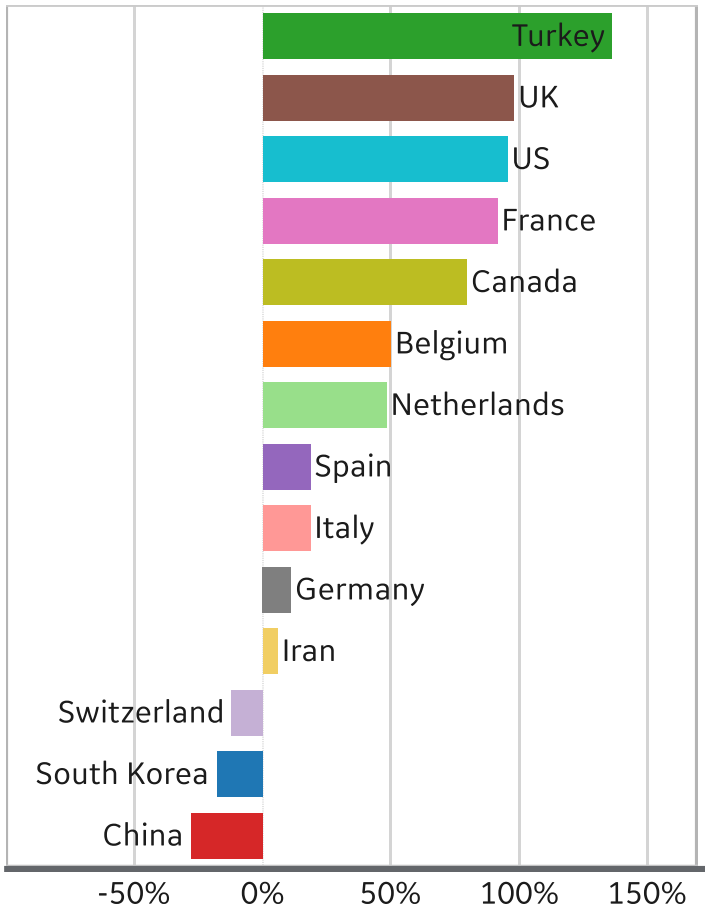
# Trends in Active Cases



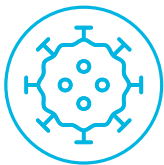
Active Cases by Country  
Since 1 March 2020



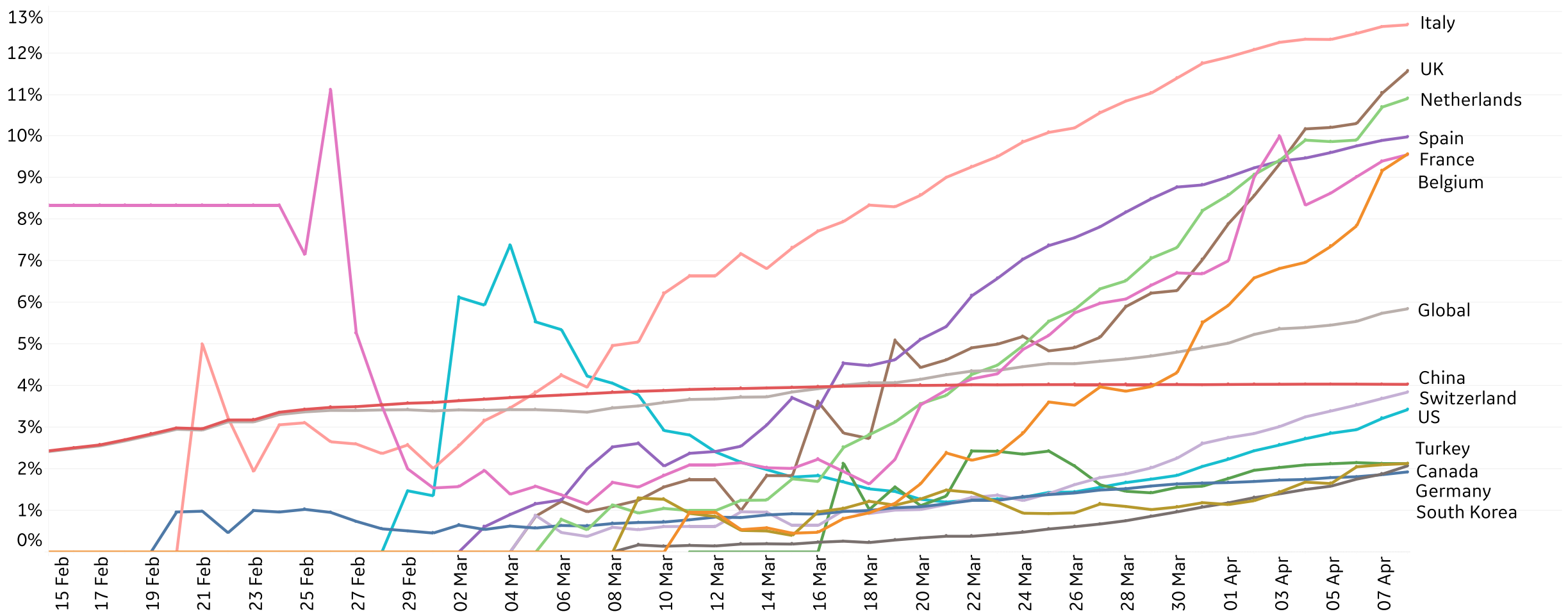
Percent Change in Active Cases  
Over Previous 7 Days



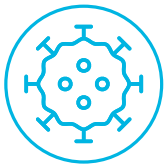
# Fatality Rate over time by Country



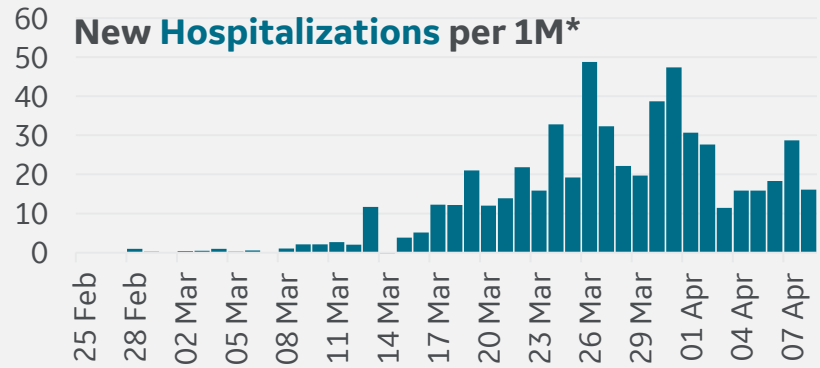
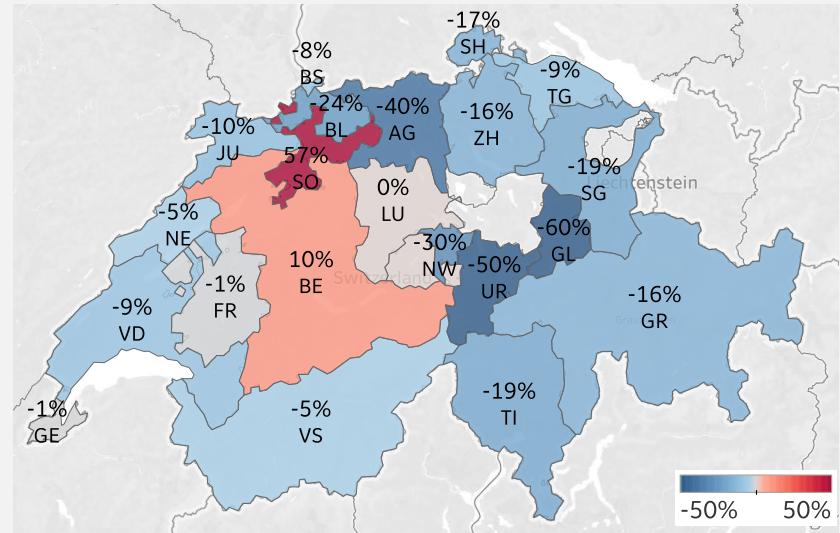
Deaths / Confirmed Cases



# Feature: Switzerland

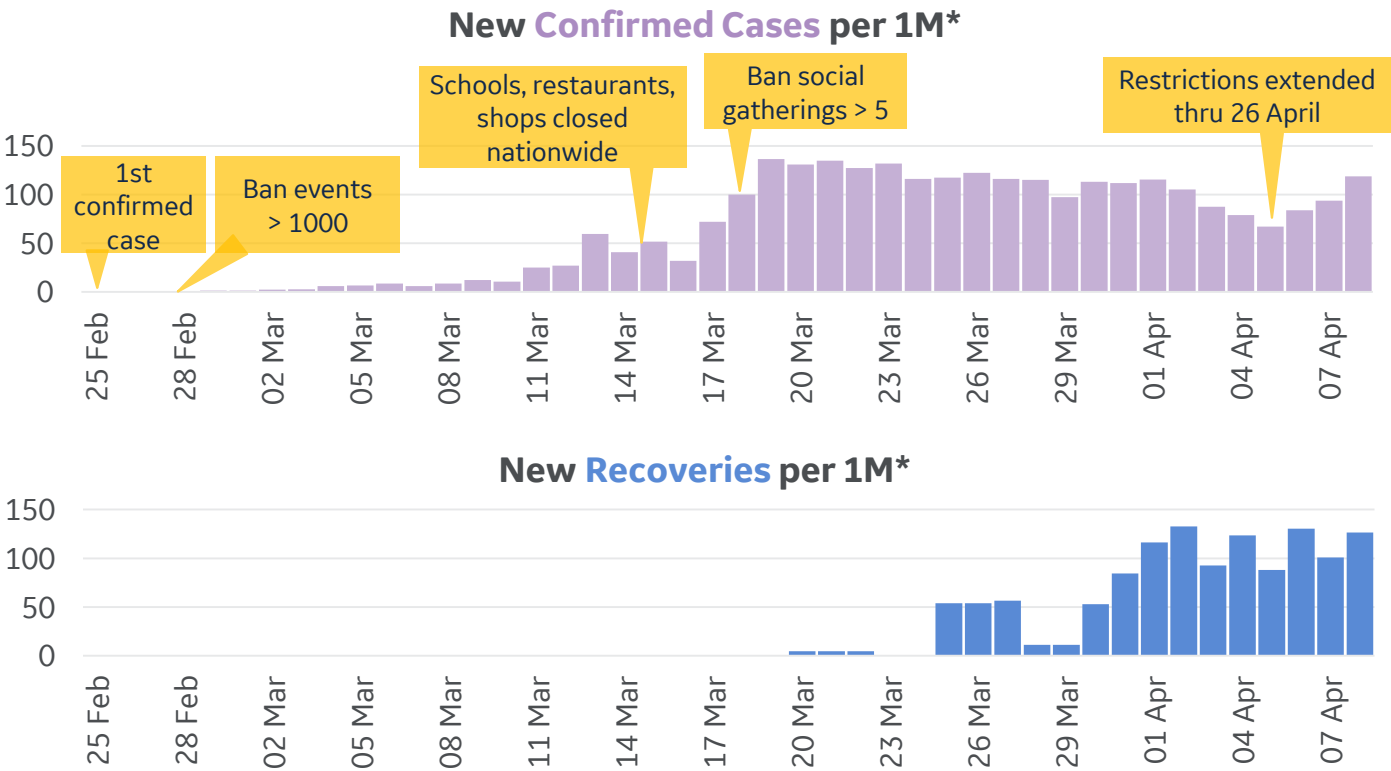


## Change in Hospitalizations since 1 April by Canton



## Recoveries are outpacing new confirmed cases

- From 21 March – 2 April, Switzerland had the most active cases per capita in the world.
- Active cases peaked 35 days after the first confirmed case.
- In April, active cases began trending downward as new recoveries started to outpace new confirmed cases.



\* Note: 3-day rolling averages used to reduce fluctuations caused by delayed reporting.

# Europe & Middle East

## Per 1M in Region

	Today	Change
Active Cases	616	+2%
Confirmed	42 new	+5%
Deaths	4 new	+7%
Recovered	26 new	+14%

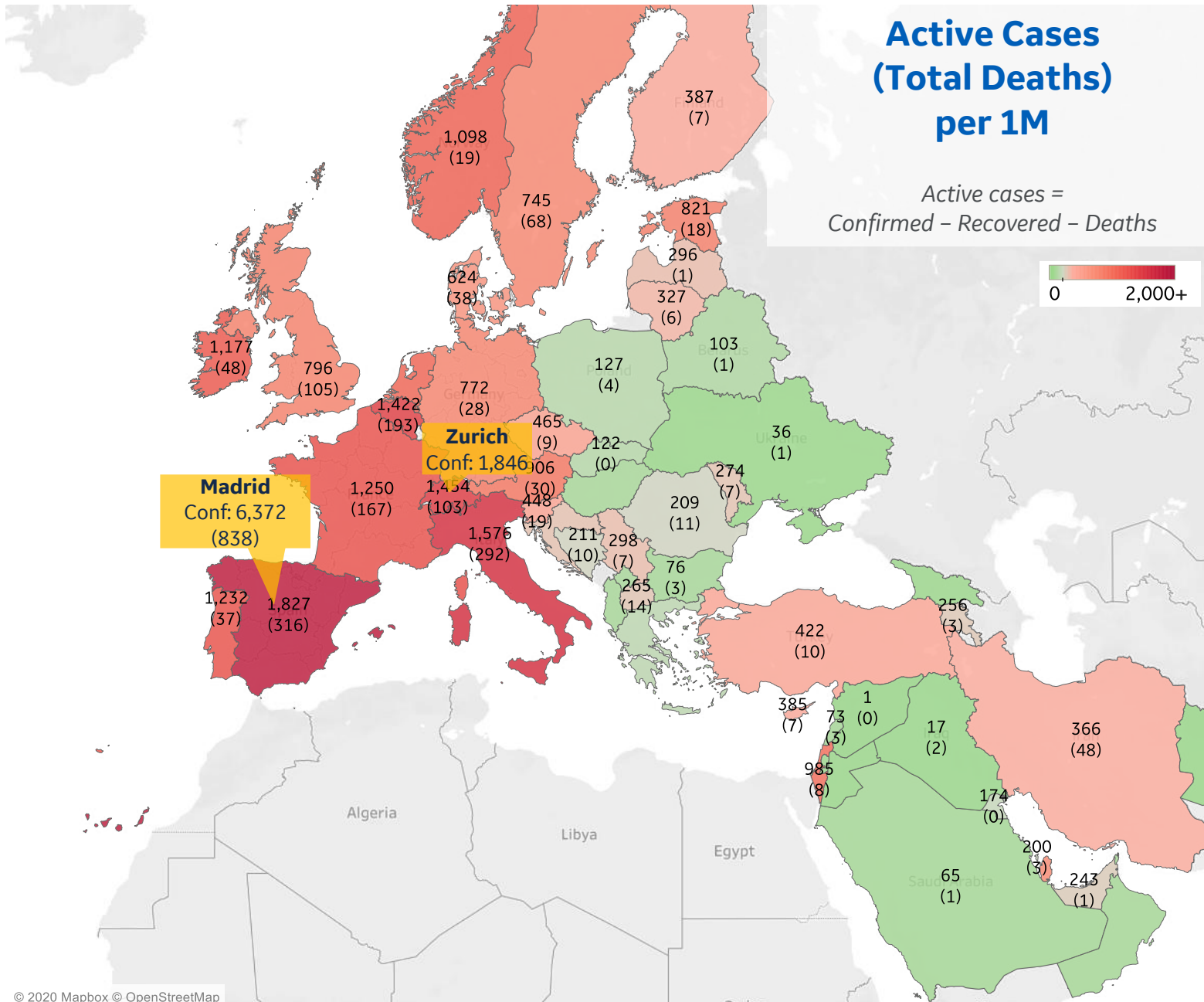
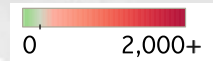
## Most Active Cases per 1M

Spain	1,827
Italy	1,576
Switzerland	1,454
Belgium	1,422
France	1,250
Portugal	1,232
Ireland	1,177
Norway	1,098
Netherlands	1,060
Israel	985

\* Excludes regions with population < 1M

## Active Cases (Total Deaths) per 1M

Active cases =  
Confirmed - Recovered - Deaths



© 2020 Mapbox, © OpenStreetMap



# Italy

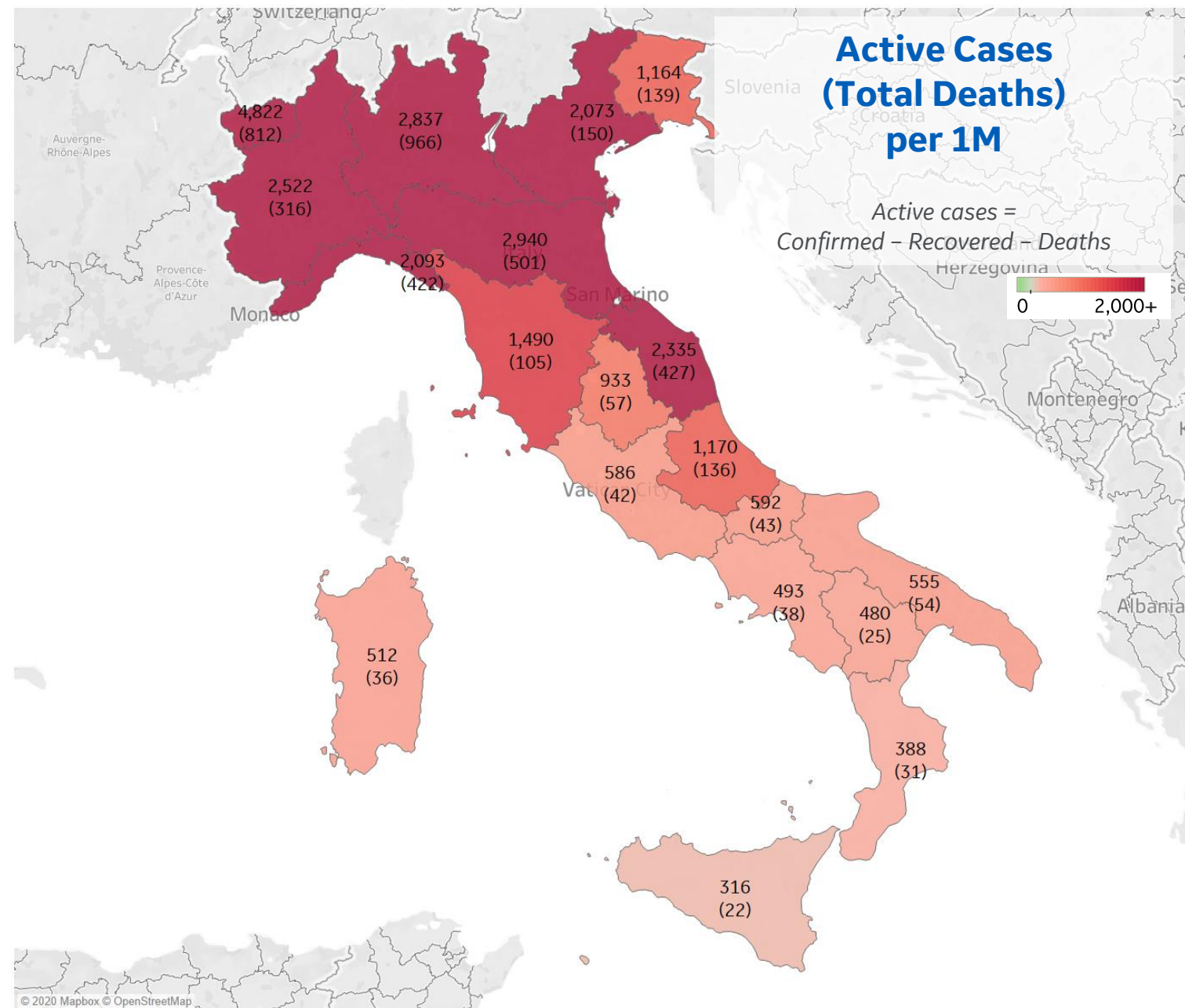
## Per 1M in Region

	Today	Change
Active Cases	1,576	+1%
Confirmed	63 new	+6%
Deaths	9 new	+8%
Recovered	35 new	+10%

## Most Active Cases per 1M

Emilia-Romagna	2,940
Lombardia	2,837
Piemonte	2,522
Marche	2,335
Liguria	2,093
Veneto	2,073
Trentino-Alto Adi..	1,809
Toscana	1,490
Sudtirol	1,195

\* Excludes regions with population < 1M



# UK & Ireland

## Per 1M in Region

	Today	Change
Active Cases	822	+9%
Confirmed	81 new	+10%
Deaths	13 new	+15%
Recovered	0.3 new	+6%

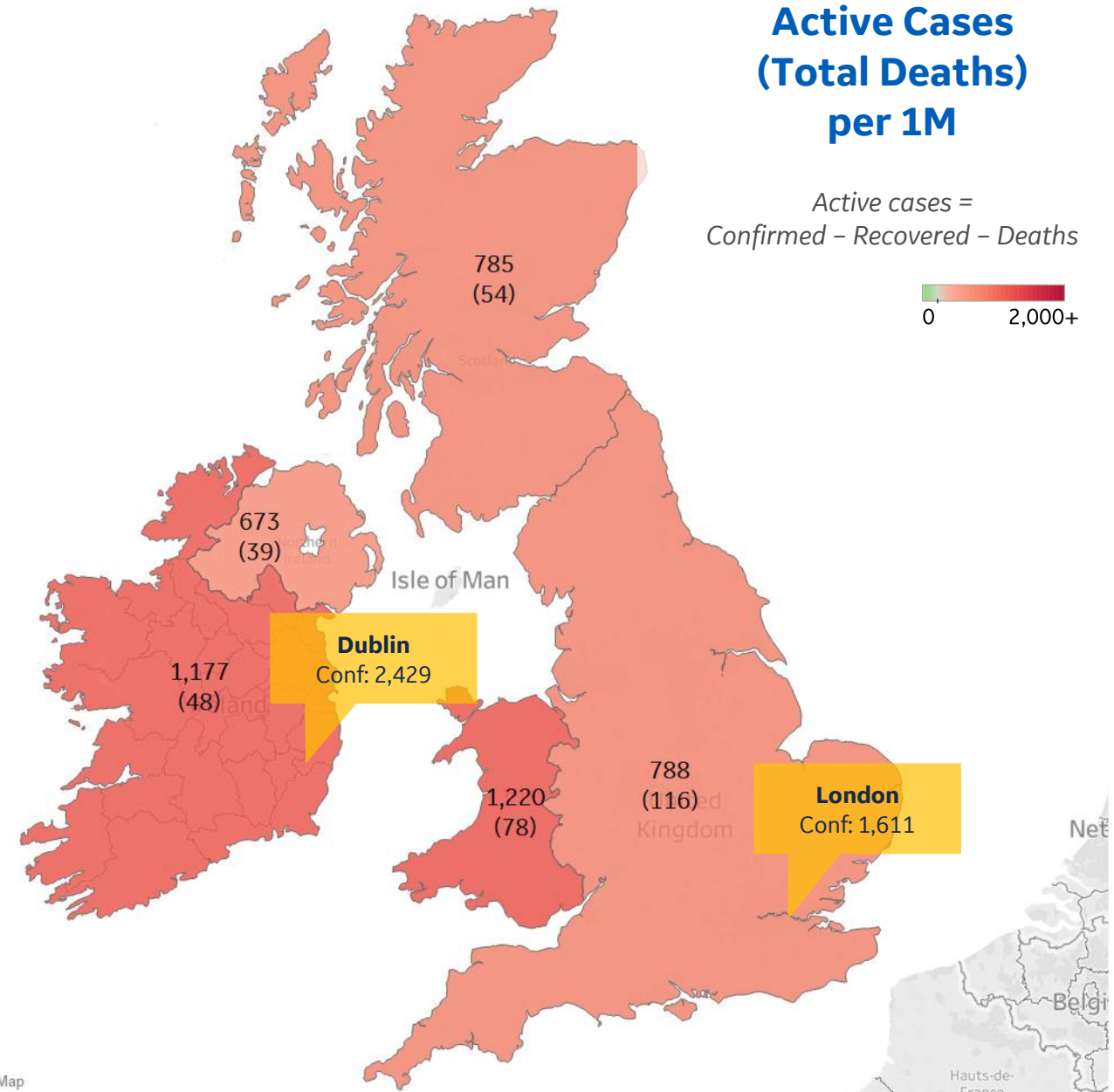
## Most Active Cases per 1M

Wales	1,220
Ireland	1,177
England	788
Scotland	785
Northern Ireland	673

## Active Cases (Total Deaths) per 1M

Active cases =  
Confirmed - Recovered - Deaths

0 2,000+



© 2020 Mapbox © OpenStreetMap



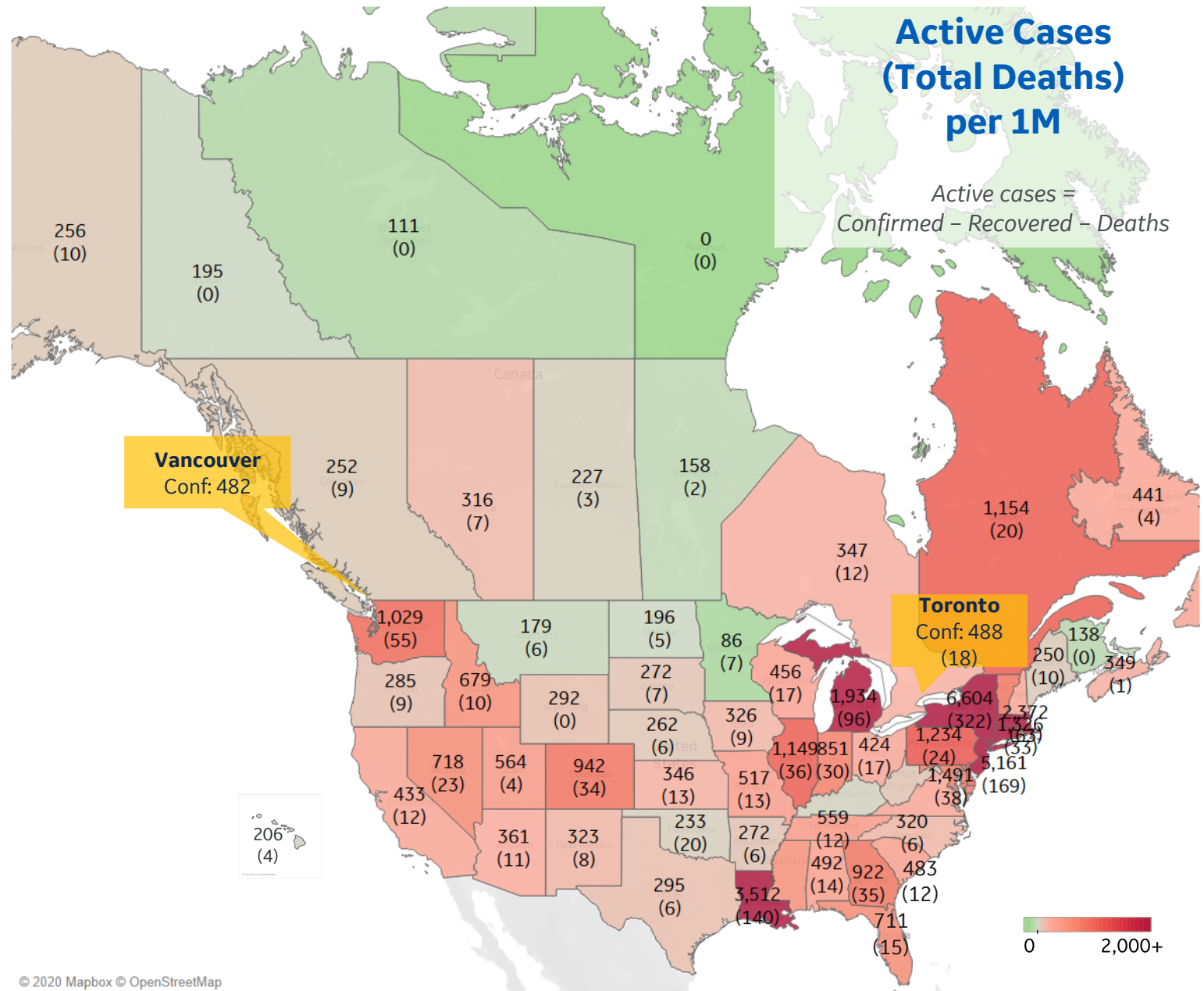
# US & Canada

## Per 1M in Region

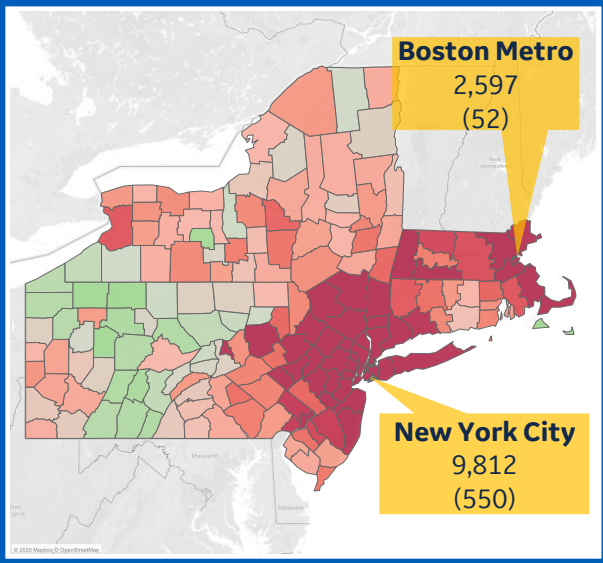
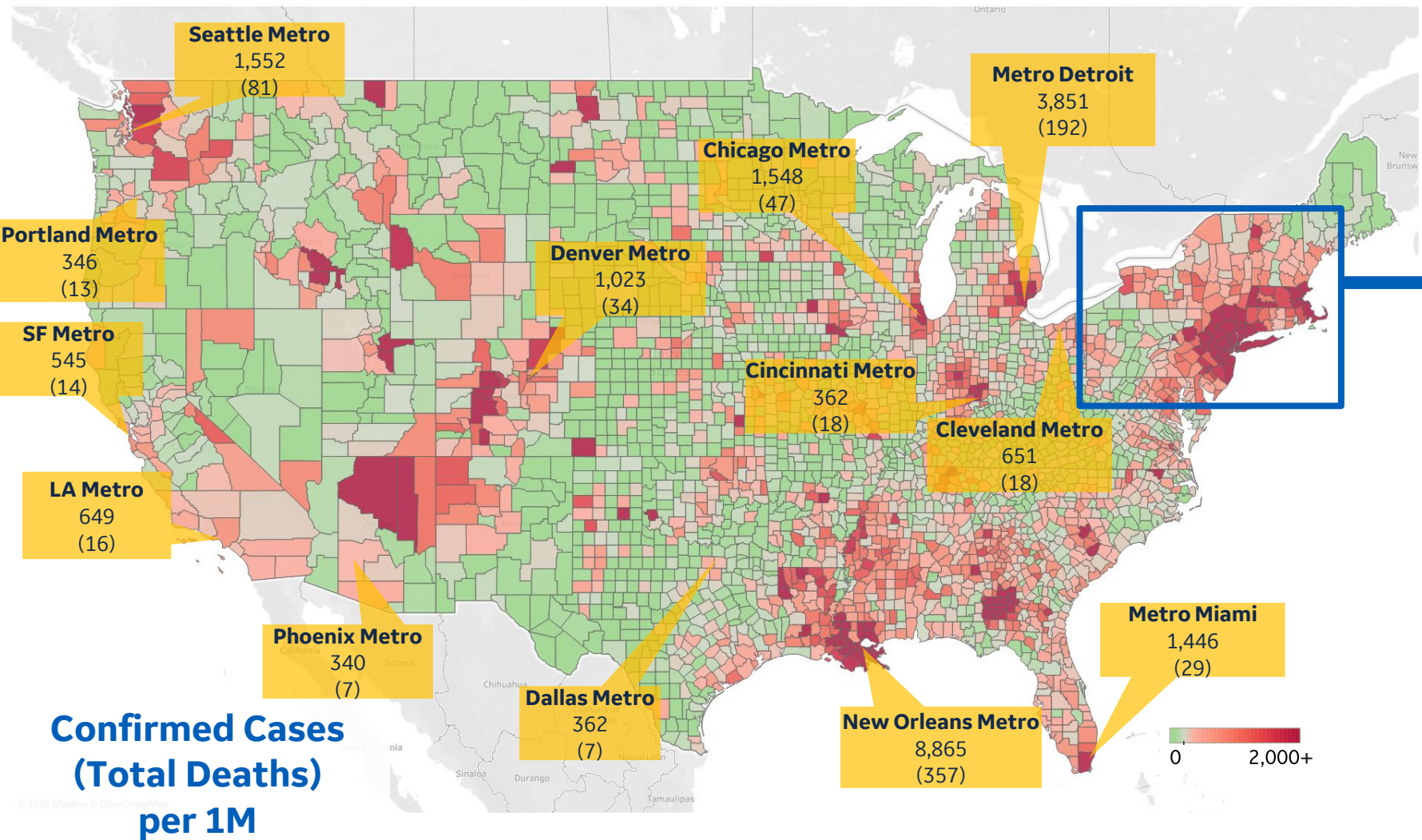
	Today	Change
Active Cases	1,099	+8%
Confirmed	92 new	+8%
Deaths	5 new	+15%
Recovered	6 new	+8%

## Most Active Cases per 1M

New York	6,604
New Jersey	5,161
Louisiana	3,512
Massachusetts	2,372
Connecticut	2,091
Michigan	1,934
DC	1,491
Rhode Island	1,326
Pennsylvania	1,234
Illinois	1,149



# US by County & Metro Area



## Counties\* with Most Confirmed Cases per 1M

Nassau County	NY	13,669
Suffolk County	NY	11,518
New York City **	NY	9,812
Wayne County	MI	5,503
Oakland County	MI	3,186
Philadelphia County	PA	3,016
Middlesex County	MA	2,200
Cook County	IL	2,043
Miami-Dade County	FL	1,971
King County	WA	1,637

\* Includes counties with ≥ 1M population and ≥ 800 confirmed cases  
\*\* New York City counties aggregated into one reporting area

# Oceania

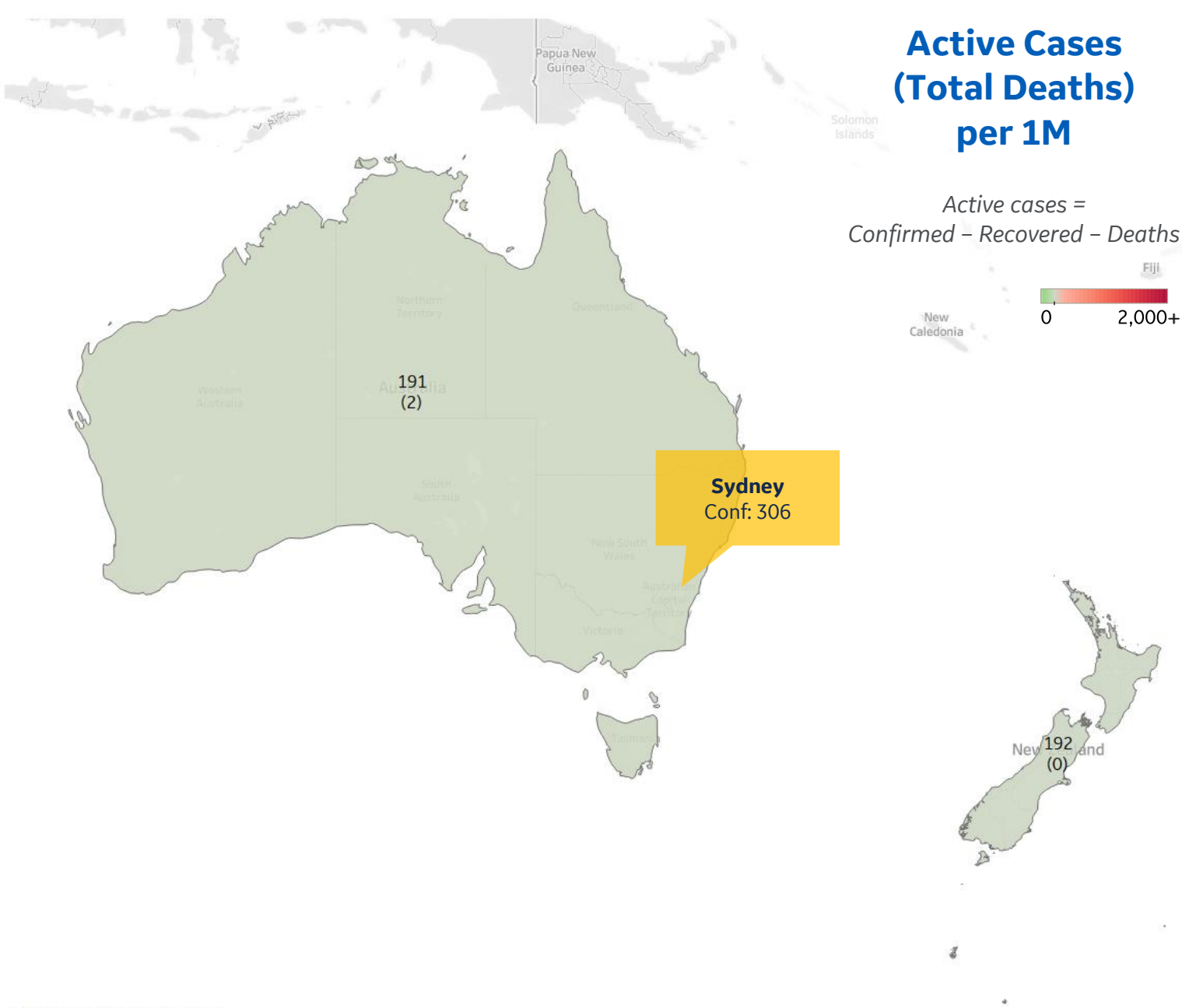
## Per 1M in Region

	Today	Change
Active Cases	186	+2%
Confirmed	5 new	+2%
Deaths	0.2 new	+11%
Recovered	1 new	+3%

## Most Active Cases per 1M

New Zealand	192
Australia	191

\* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 9 April 2020, 1:00 GMT

# Latin & South America

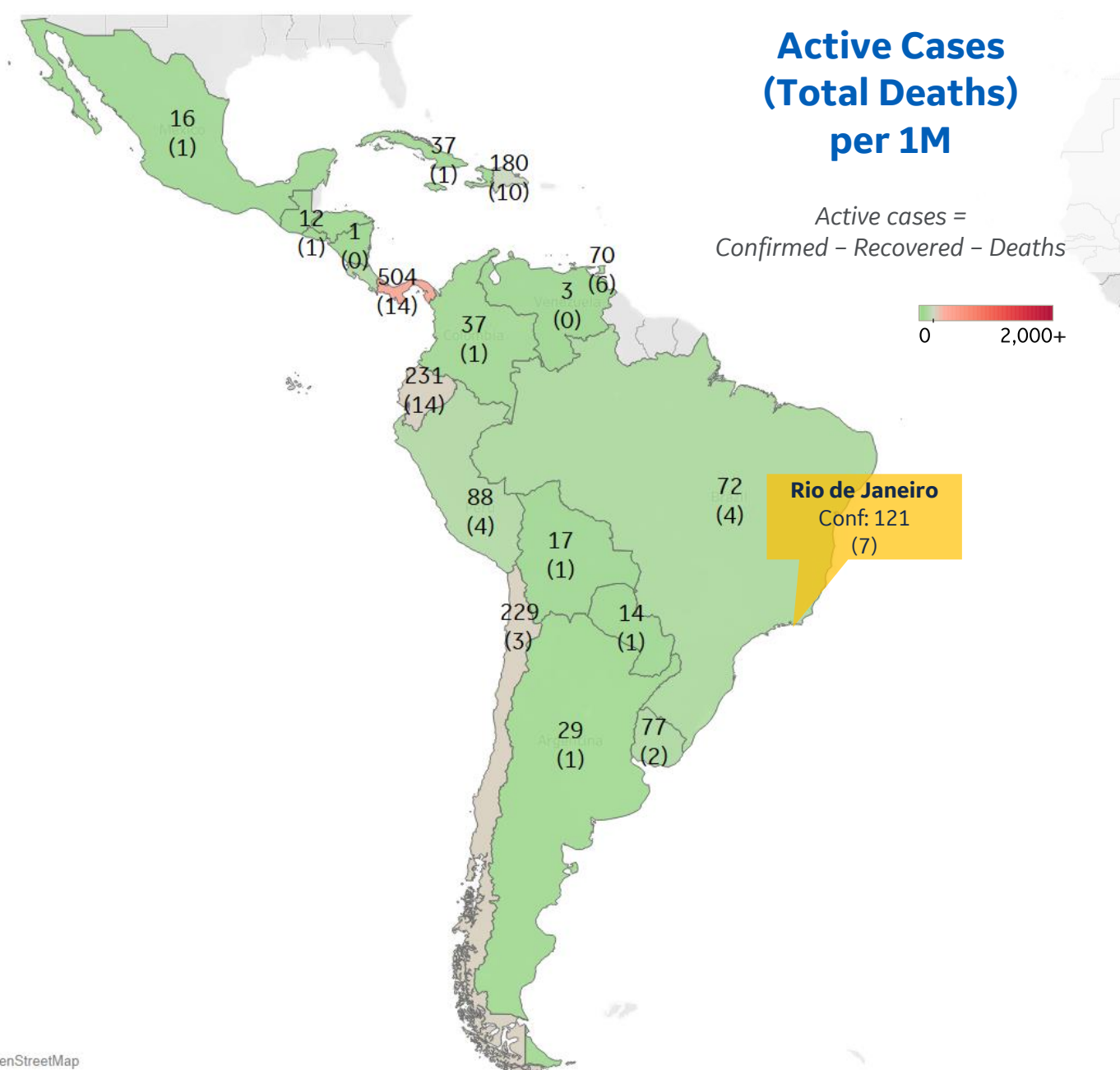
## Per 1M in Region

	Today	Change
Active Cases	59	+16%
Confirmed	9 new	+15%
Deaths	0.4 new	+17%
Recovered	1 new	+9%

## Most Active Cases per 1M

Panama	504
Ecuador	231
Chile	229
Dominican Repub..	180
Costa Rica	92
Peru	88
Uruguay	77
Brazil	72
Trinidad and Toba..	70
Cuba	37

\* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 9 April 2020, 1:00 GMT



# Asia

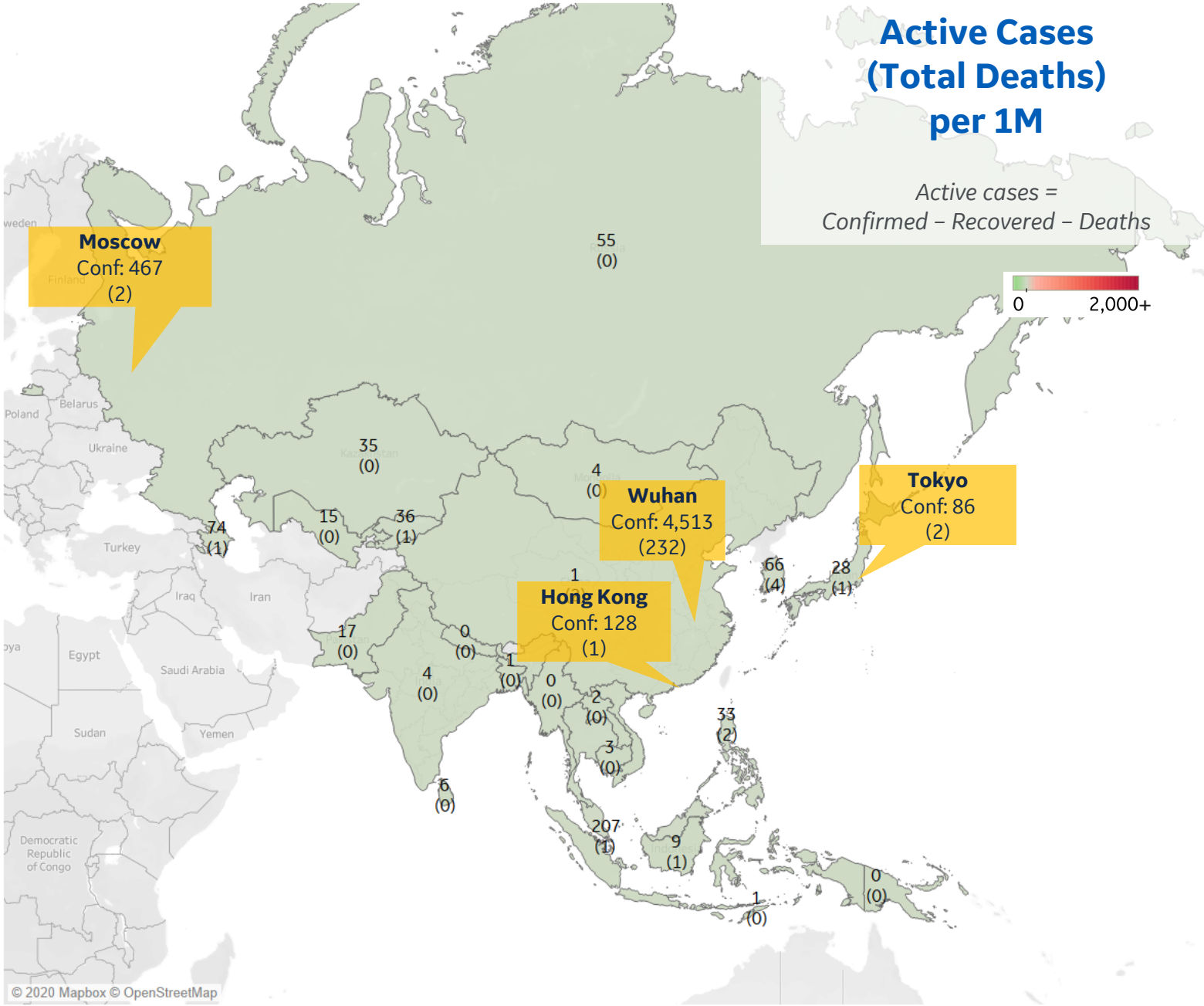
## Per 1M in Region

	Today	Change
Active Cases	9	+7%
Confirmed	1 new	+3%
Deaths	0.02 new	+2%
Recovered	0.17 new	+1%

## Most Active Cases per 1M

Singapore	207
Malaysia	79
Azerbaijan	74
South Korea	66
Russia	55
Kyrgyzstan	36
Kazakhstan	35
Philippines	33
Japan	28
Thailand	21

\* Excludes regions with population < 1M





# Africa

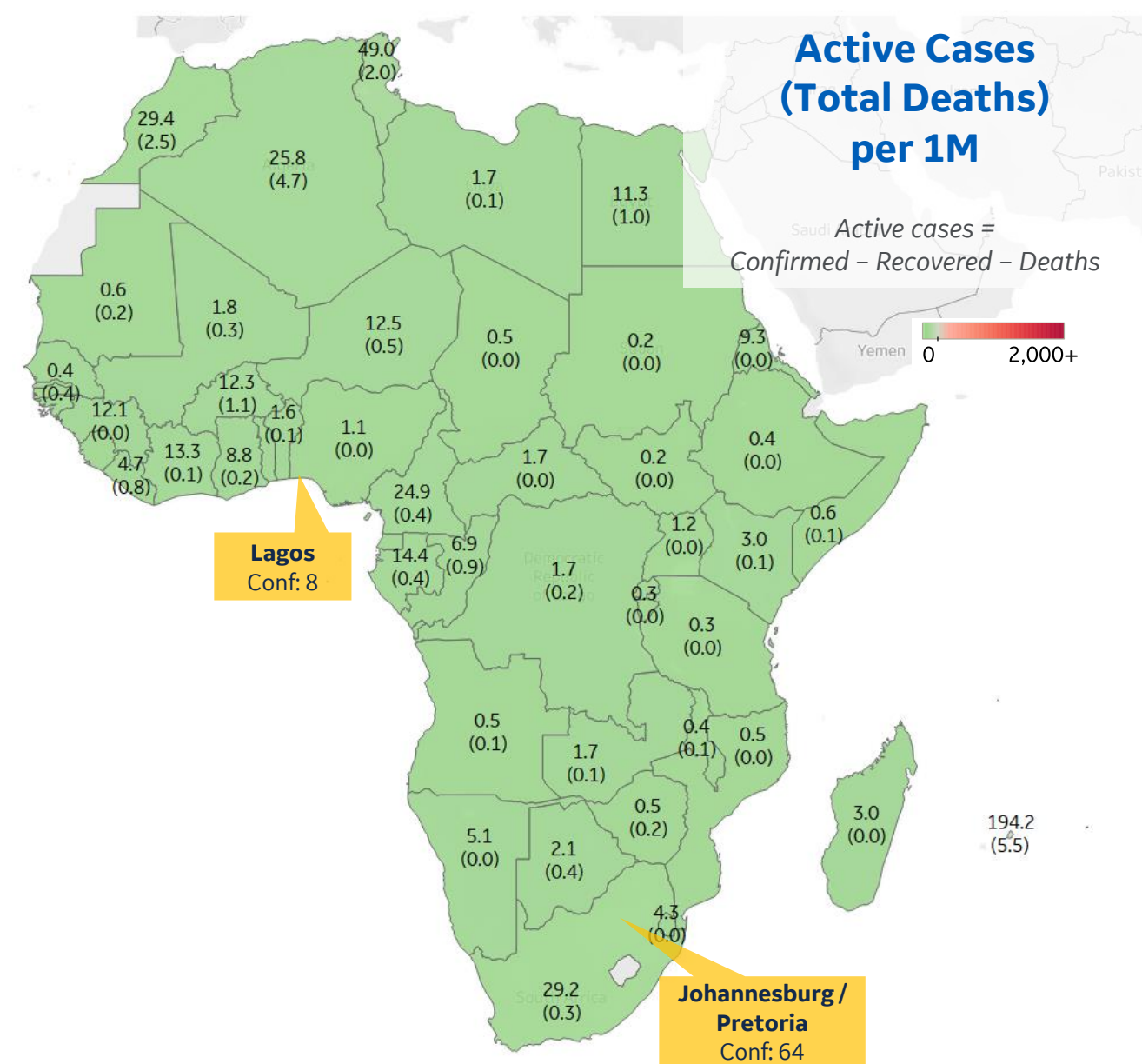
## Per 1M in Region

	Today	Change
Active Cases	7	+6%
Confirmed	0.60 new	+8%
Deaths	0.03 new	+8%
Recovered	0.19 new	+21%

## Most Active Cases per 1M

Mauritius	194
Tunisia	49
Morocco	29
South Africa	29
Algeria	26
Cameroon	25
Guinea-Bissau	17
Gabon	14
Cote d'Ivoire	13
Niger	13

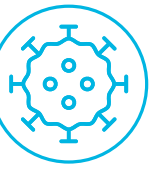
\* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 9 April 2020, 1:00 GMT

# Sources



## **Johns Hopkins Coronavirus Resource Center:**

<https://coronavirus.jhu.edu/map.html>

## **WHO Situation Reports:**

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports>

## **Worldometer Coronavirus Reporting:**

<https://www.worldometers.info/coronavirus/>

## **Public Health England:**

<https://www.gov.uk/government/publications/covid-19-track-coronavirus-cases>

## **US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data:**

<https://hifld-geoplatform.opendata.arcgis.com/datasets/hospitals>

## **City of New York, NYC Health:**

<https://www1.nyc.gov/site/doh/covid/covid-19-data.page>

## **Chicago Coronavirus Latest Data:**

<https://www.chicago.gov/city/en/sites/covid-19/home/latest-data.html>

## **National Health Commission of the PRC:**

<http://www.nhc.gov.cn/xcs/yqtb/202003/bf66696029ba420098164607240074f8.shtml>

## **Italy EpiCentro**

<https://www.epicentro.iss.it/coronavirus/>

## **Spain Ministry of Health**

<https://www.mscbs.gob.es/en/profesionales/saludPublica/ccayes/alertasActual/nCov-China/>

## **Netherlands National Institute for Public Health and Environment**

<https://www.rivm.nl/>

## **CDC, Severe Outcomes Among Patients with Coronavirus Disease 2019 (COVID-19):**

<https://www.cdc.gov/mmwr/volumes/69/wr/mm6912e2.htm>

## **Italian Ministry of Health:**

<http://www.salute.gov.it/portale/nuovocoronavirus/dettaglioContenutiNuovoCoronavirus.jsp?lingua=italiano&id=5351&area=nuovoCoronavirus&menu=vuoto>

## **County of Los Angeles Public Health:**

<http://publichealth.lacounty.gov/media/Coronavirus/>

## **Statista Coronavirus Reporting:**

<https://www.statista.com/statistics/1099389/coronavirus-deaths-by-region-in-italy/>

## **Dartmouth Atlas:**

<https://www.dartmouthatlas.org/data/>

## **The COVID Tracking Project:**

<https://covidtracking.com/data/>

## **New York Times - Coronavirus Data in the United States:**

<https://github.com/nytimes/covid-19-data>

## **General Secretariat for Health, Spain:**

<https://www.mscbs.gob.es/profesionales/saludPublica/ccayes/alertasActual/nCov-China/home.htm>

## **Korean Centers for Disease Control and Prevention**

[http://www.cdc.go.kr/cdc\\_eng/](http://www.cdc.go.kr/cdc_eng/)

## **New South Wales Government:**

<https://www.health.nsw.gov.au/Infectious/diseases/Pages/covid-19-latest.aspx>

## **City of Toronto:**

<https://www.toronto.ca/home/covid-19/media-room/covid-19-status-of-cases-in-toronto/>

## **Government of Ireland:**

<https://www.gov.ie/en/press-release/a8debf-statement-from-the-national-public-health-emergency-team-friday-apri/>

## **COVID-19 Information for Switzerland:**

<https://www.corona-data.ch/>

## **Swiss Broadcasting Corporation, Coronavirus: the situation in Switzerland:**

[https://www.swissinfo.ch/eng/covid-19\\_coronavirus--the-situation-in-switzerland/45592192](https://www.swissinfo.ch/eng/covid-19_coronavirus--the-situation-in-switzerland/45592192)

## **Coronavirus Cases in Japan by Prefecture, Nippon Communications Foundation:**

<https://www.nippon.com/en/japan-data/h00657/coronavirus-cases-in-japan-by-prefecture.html>

## **Population by Age Group and Country**

<https://www.populationpyramid.net/>

