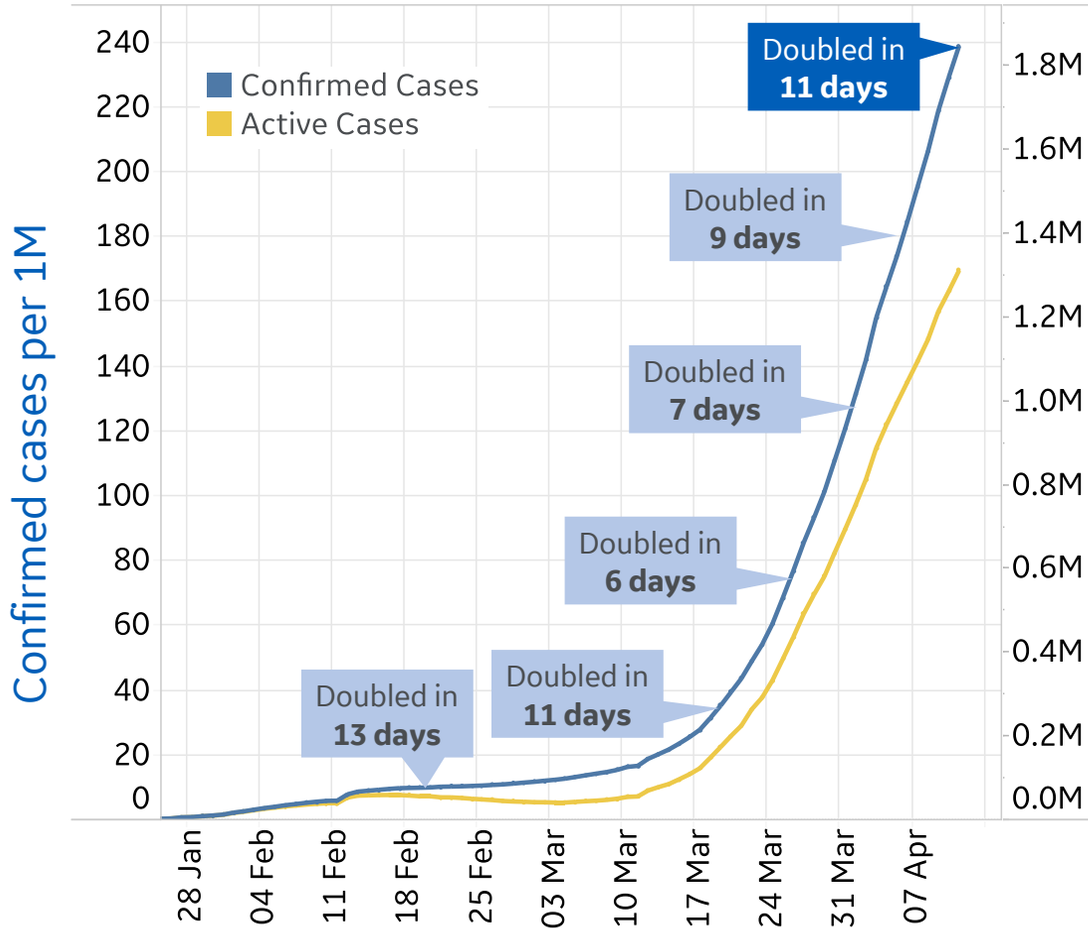


Global Confirmed & Active Cases



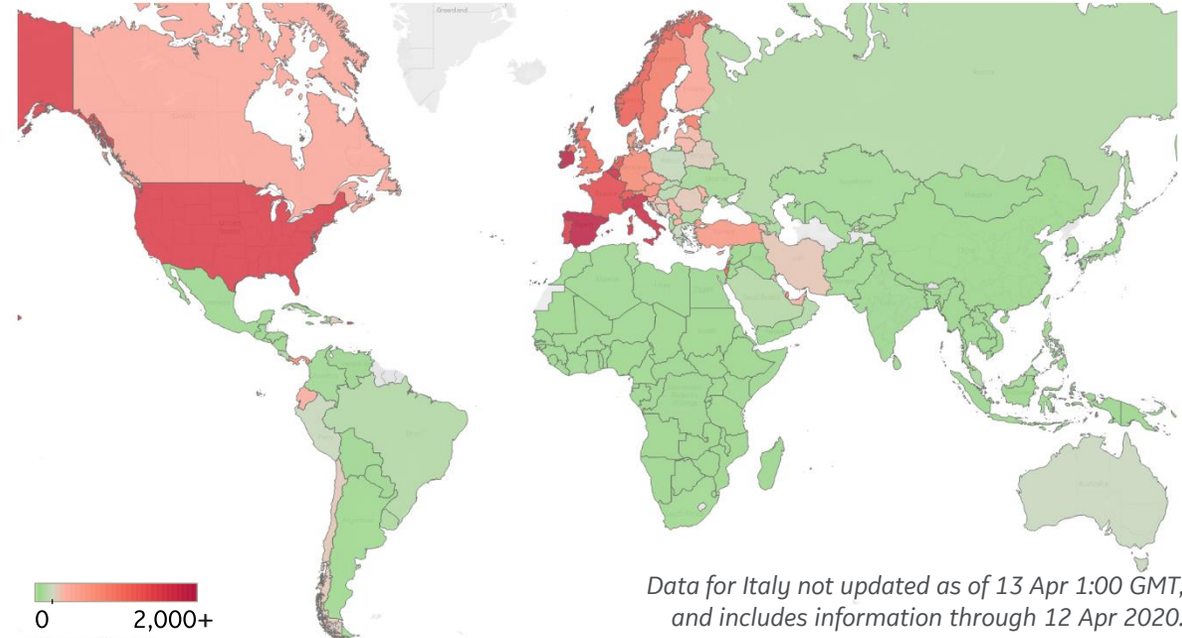
Trend since 22 Jan



Total confirmed cases

Today per 1M

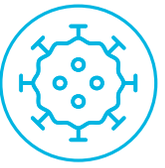
$$\text{Active cases} = \text{Confirmed} - \text{Recovered} - \text{Deaths}$$



Data for Italy not updated as of 13 Apr 1:00 GMT, and includes information through 12 Apr 2020.

Per 1M:	Today	Change
Active Cases	170	+4%
Confirmed	10 new	+4%
Deaths	1 new	+5%
Recovered	3 new	+5%

Global Summary



Confirmed Case Volume

	Active Cases	Today			Total since 22 Jan		
		Confirmed	Deaths	Recovered	Total Confirmed	Total Deaths	Total Recovered
US	500,305	28,917	1,557	1,718	555,313	22,020	32,988
Italy	102,253	4,092	431	1,677	156,363	19,899	34,211
France	91,789	2,943	561	806	133,670	14,412	27,469
Spain	87,231	3,804	603	3,282	166,831	17,209	62,391
UK	73,951	5,332	737	4	85,206	10,629	626
Germany	64,532	2,946	286	2,900	127,854	3,022	60,300
Turkey	52,312	4,789	97	481	56,956	1,198	3,446
Iran	23,318	1,657	117	1,947	71,686	4,474	43,894
Netherlands	22,704	1,175	94	4	25,746	2,747	295
Belgium	19,584	1,629	254	477	29,647	3,600	6,463
Canada	16,463	982	58	534	24,298	712	7,123
Switzerland	11,609	308	70	600	25,415	1,106	12,700
South Korea	2,930	32	3	125	10,512	214	7,368
China	1,835	120	0	79	83,134	3,343	77,956
Other	240,052	16,439	718	4,978	294,048	9,504	44,492

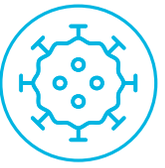
Since 2 April, active cases in the **US** increased by 15%

Confirmed Cases per 1M

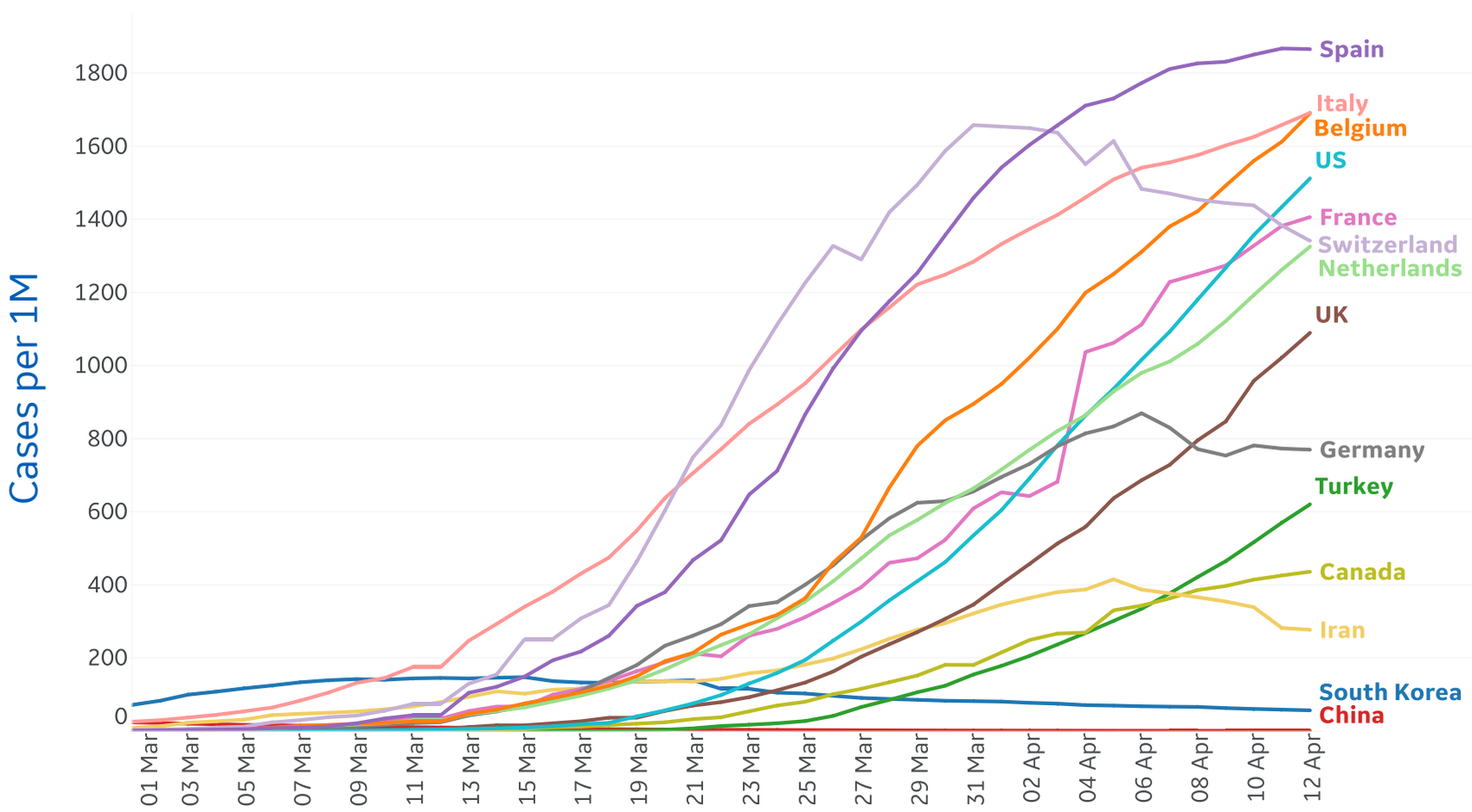
	Active Cases	Today			Total since 22 Jan		
		Confirmed	Deaths	Recovered	Total Confirmed	Total Deaths	Total Recovered
Spain	1,866	81	13	70	3,568	368	1,334
Italy	1,691	68	7	28	2,586	329	566
Belgium	1,690	141	22	41	2,558	311	558
US	1,511	87	5	5	1,678	67	100
France	1,406	45	9	12	2,048	221	421
Switzerland	1,341	36	8	69	2,937	128	1,467
Netherlands	1,325	69	5	0	1,503	160	17
UK	1,089	79	11	0	1,255	157	9
Germany	770	35	3	35	1,526	36	720
Turkey	620	57	1	6	675	14	41
Canada	436	26	2	14	644	19	189
Iran	278	20	1	23	853	53	523
South Korea	57	1	0	2	205	4	144
China	1	0	0	0	58	2	54
Other	45	3	0	1	55	2	8

Recoveries in **Iran** have increased by 73% since 7 April

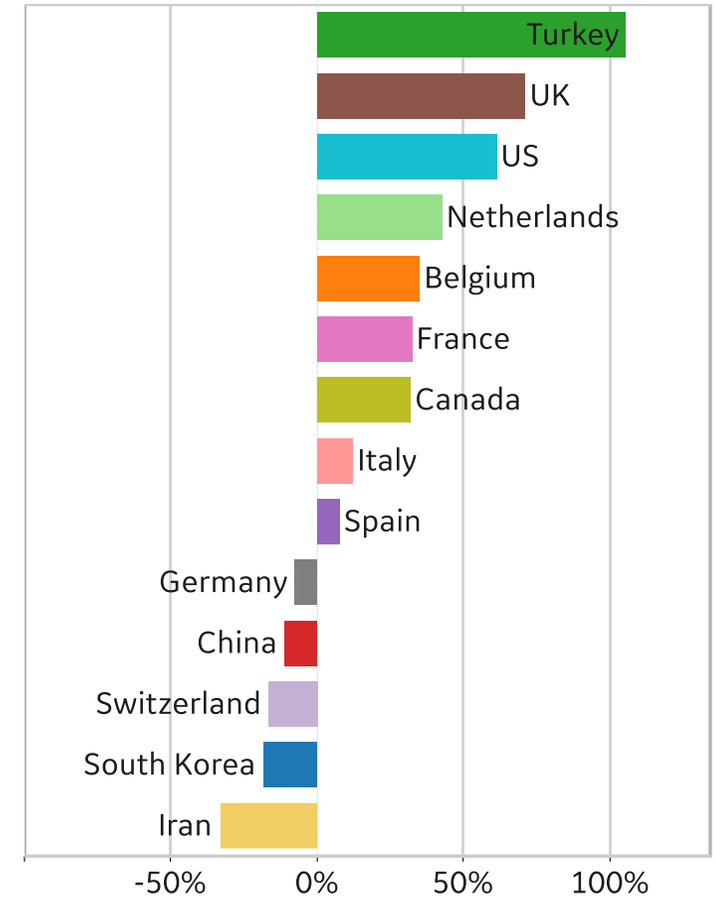
Trends in Active Cases



Active Cases by Country Since 1 March 2020



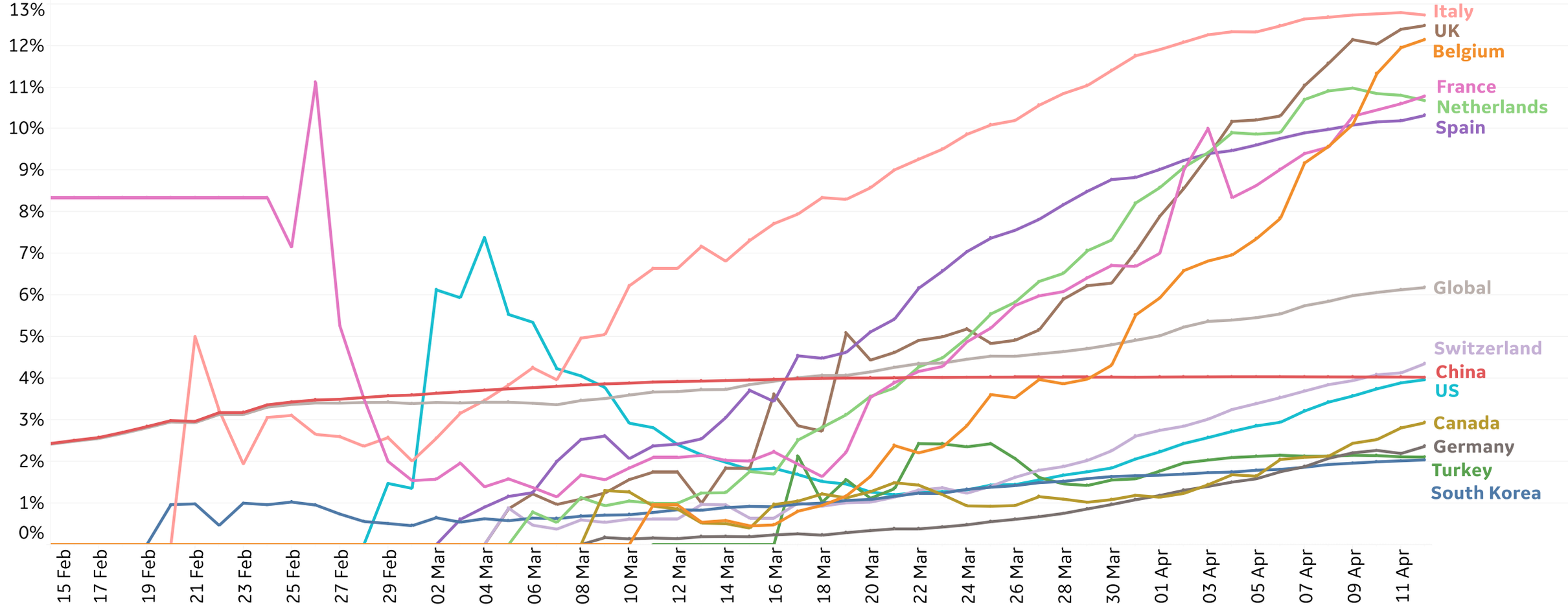
Percent Change in Active Cases Over Previous 7 Days



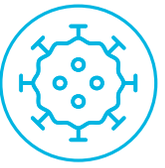
Fatality Rate over time by Country



Deaths / Confirmed Cases

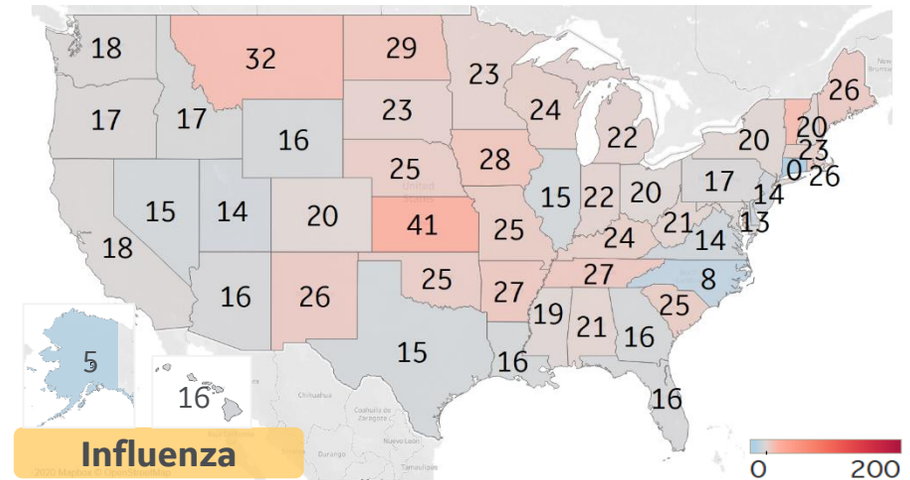
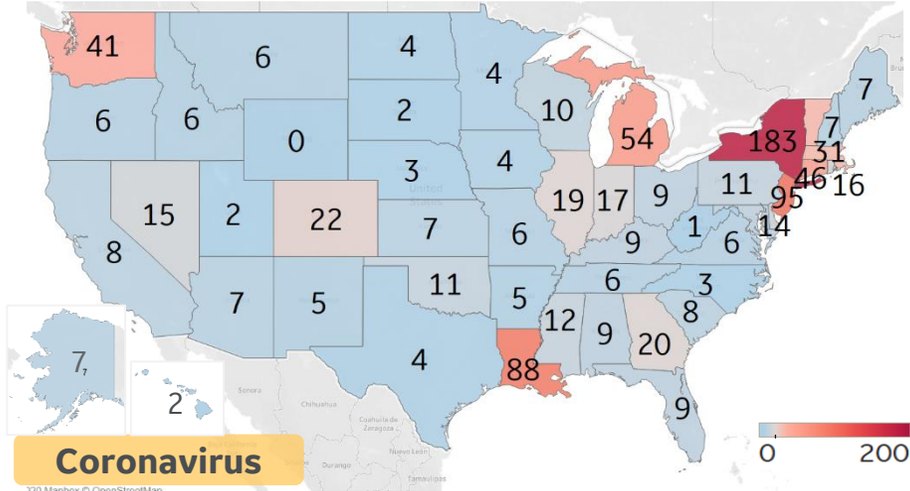


Feature: Coronavirus vs. Influenza in the US



Reported Deaths per 1M

from 1 Jan – 4 Apr

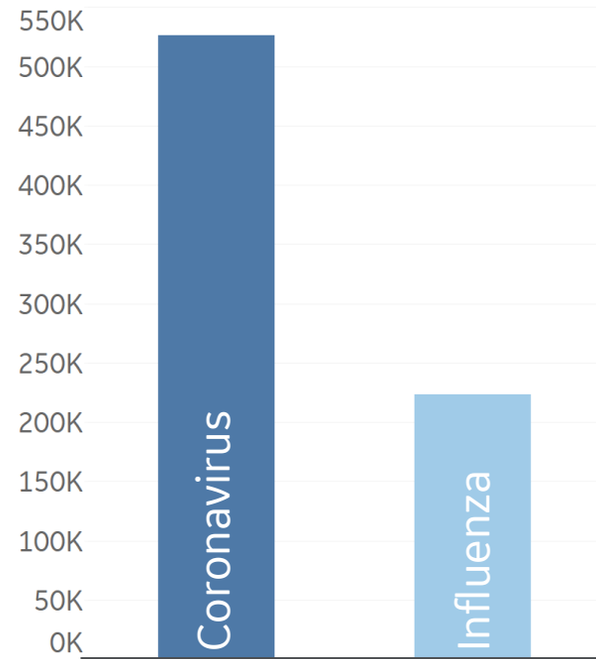


Coronavirus: More confirmed cases, higher death rate

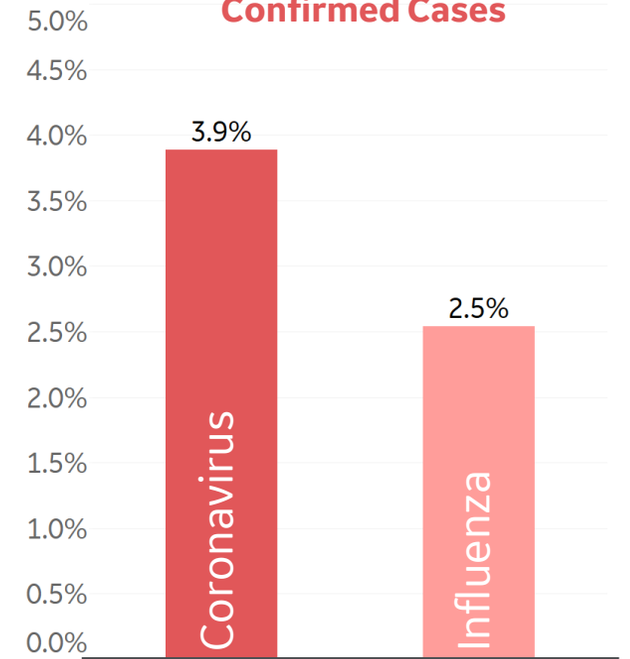
From 1 Jan – 4 Apr

- There are more reported deaths per 1M from Coronavirus (25) than from Influenza (17).
- Over 50% of reported deaths from coronavirus are concentrated in NY, NJ, and LA, while deaths from Influenza are more evenly distributed.

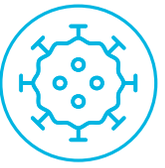
Confirmed Cases



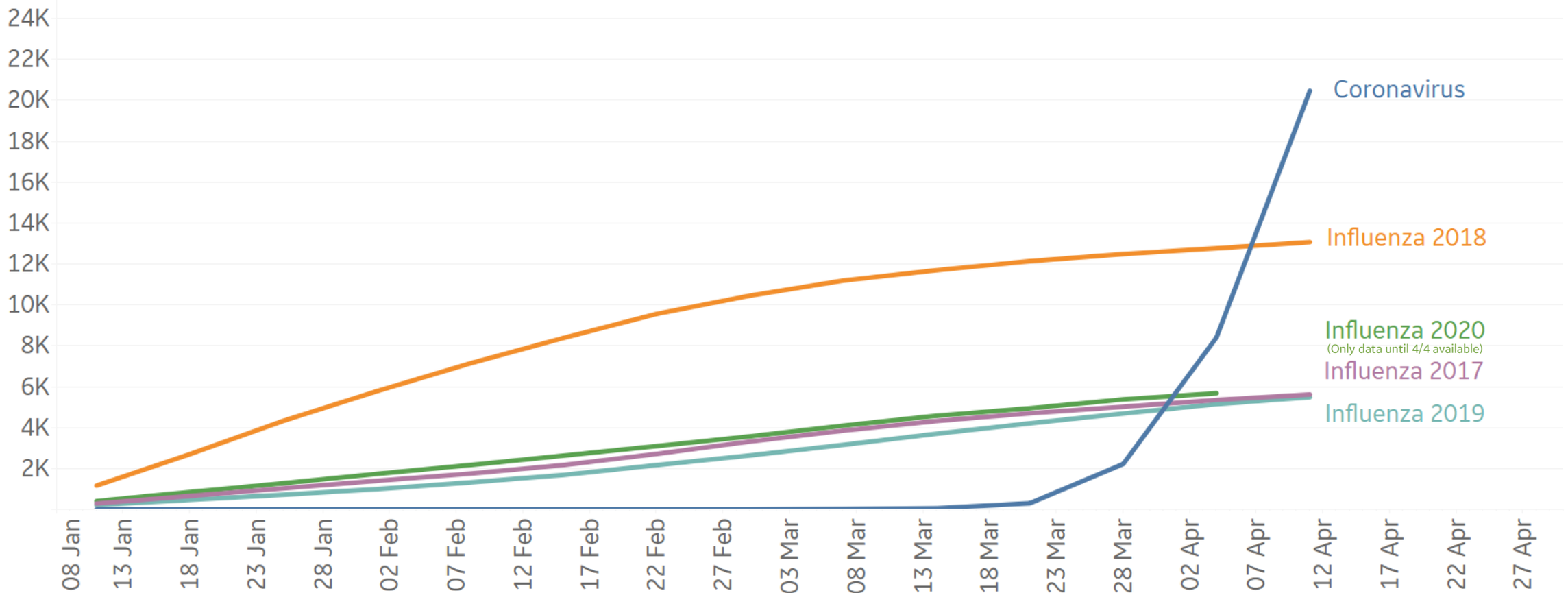
Reported Deaths / Confirmed Cases



Feature: Coronavirus vs. Influenza in the US



Seasonal Reported Deaths: Coronavirus vs. Influenza
2017 - 2019 Season, Week 1-14



Europe & Middle East

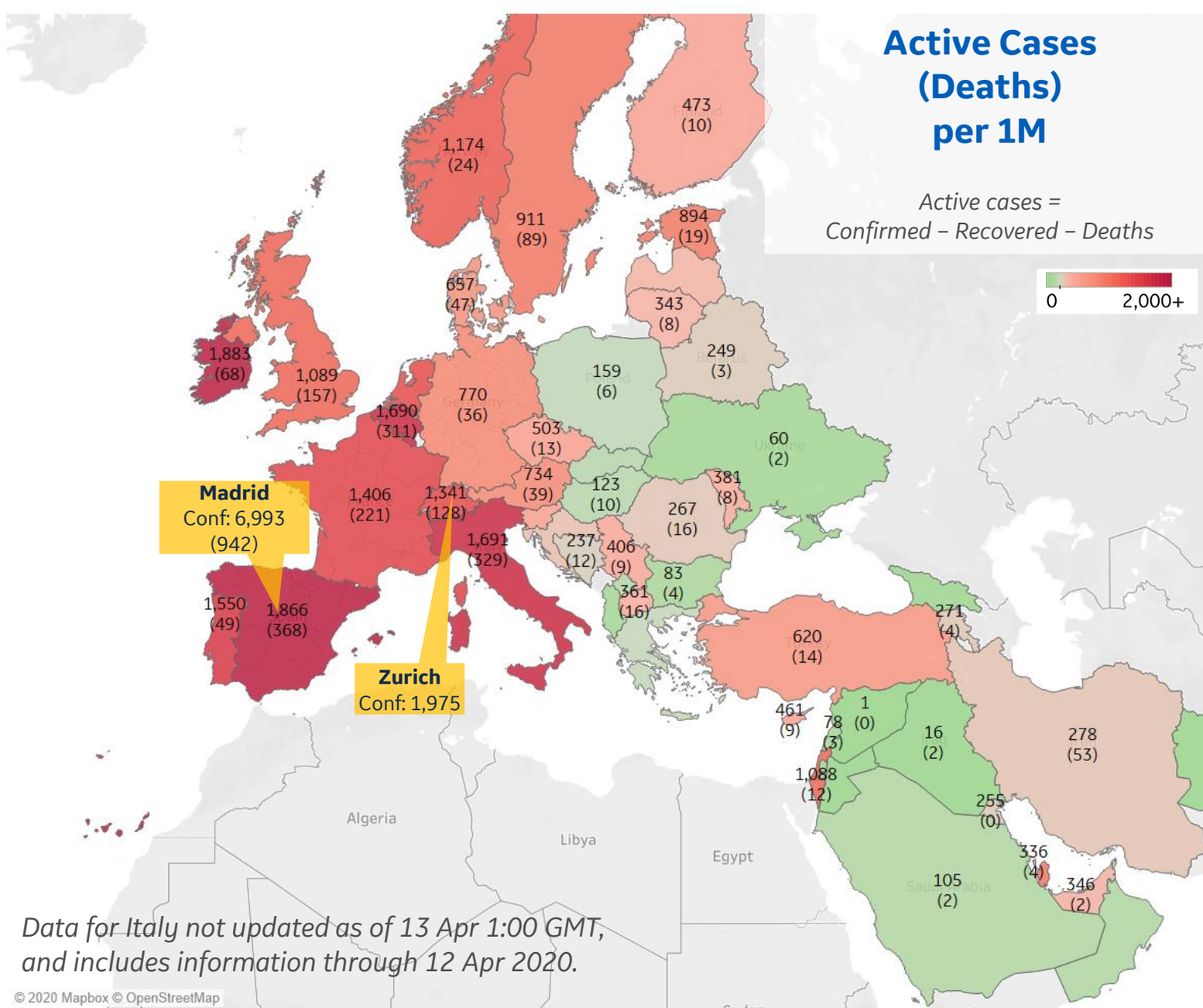
Per 1M in Region

	Today	Change
Active Cases	695	+3%
Confirmed	36 new	+4%
Deaths	4 new	+4%
Recovered	14 new	+5%

Most Active Cases per 1M

Ireland	1,883
Spain	1,866
Italy	1,691
Belgium	1,690
Portugal	1,550
France	1,406
Switzerland	1,341
Netherlands	1,325
Norway	1,174
UK	1,089

* Excludes regions with population < 1M



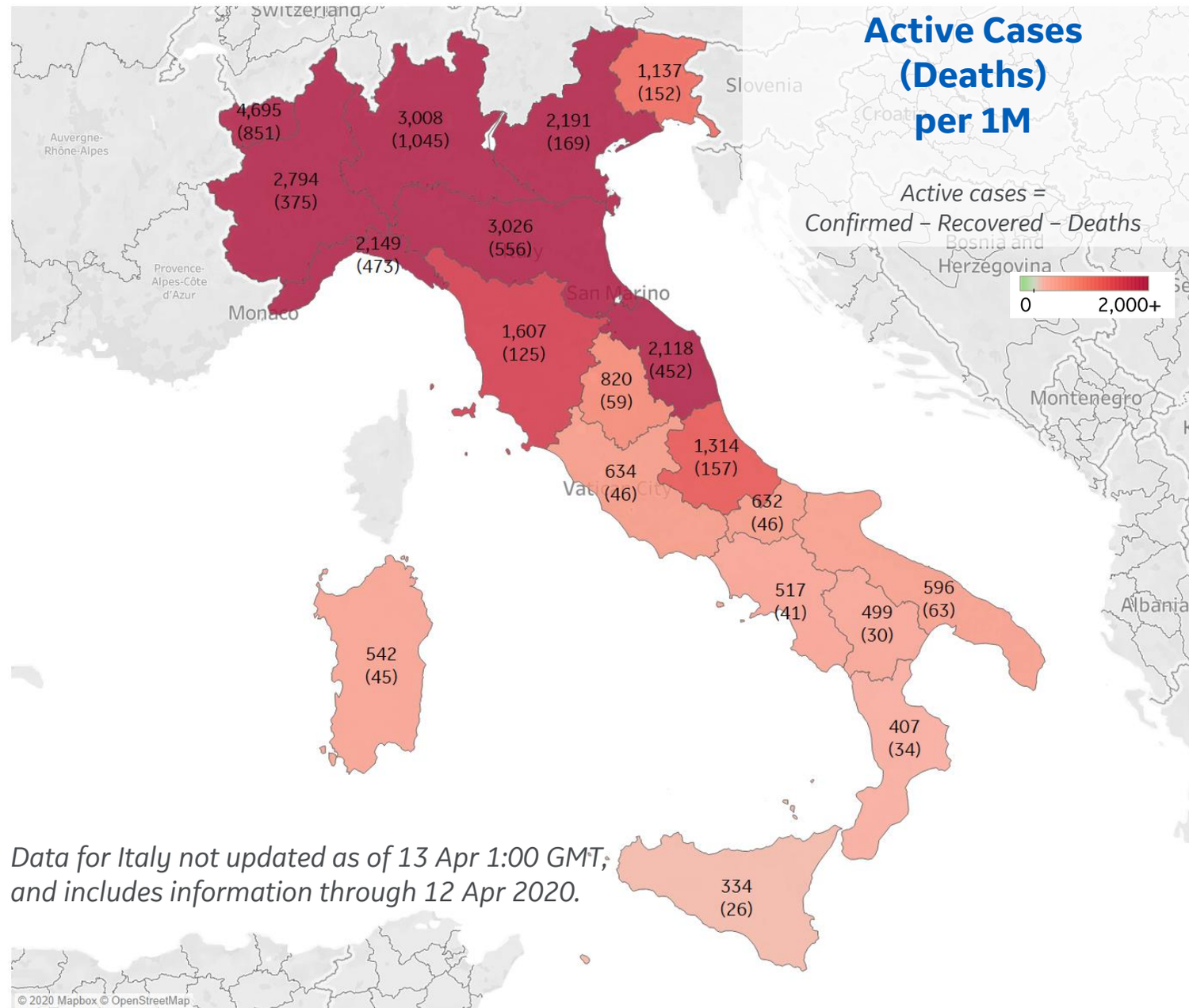
Italy

Per 1M in Region

	Today	Change
Active Cases	1,658	+2%
Confirmed	78 new	+5%
Deaths	10 new	+6%
Recovered	34 new	+7%

Most Active Cases per 1M

Emilia-Romagna	3,026
Lombardia	3,008
Piemonte	2,794
Veneto	2,191
Liguria	2,149
Marche	2,118
Trentino-Alto Adi..	1,925
Toscana	1,607
Abruzzo	1,314
Sudtirolo	1,183



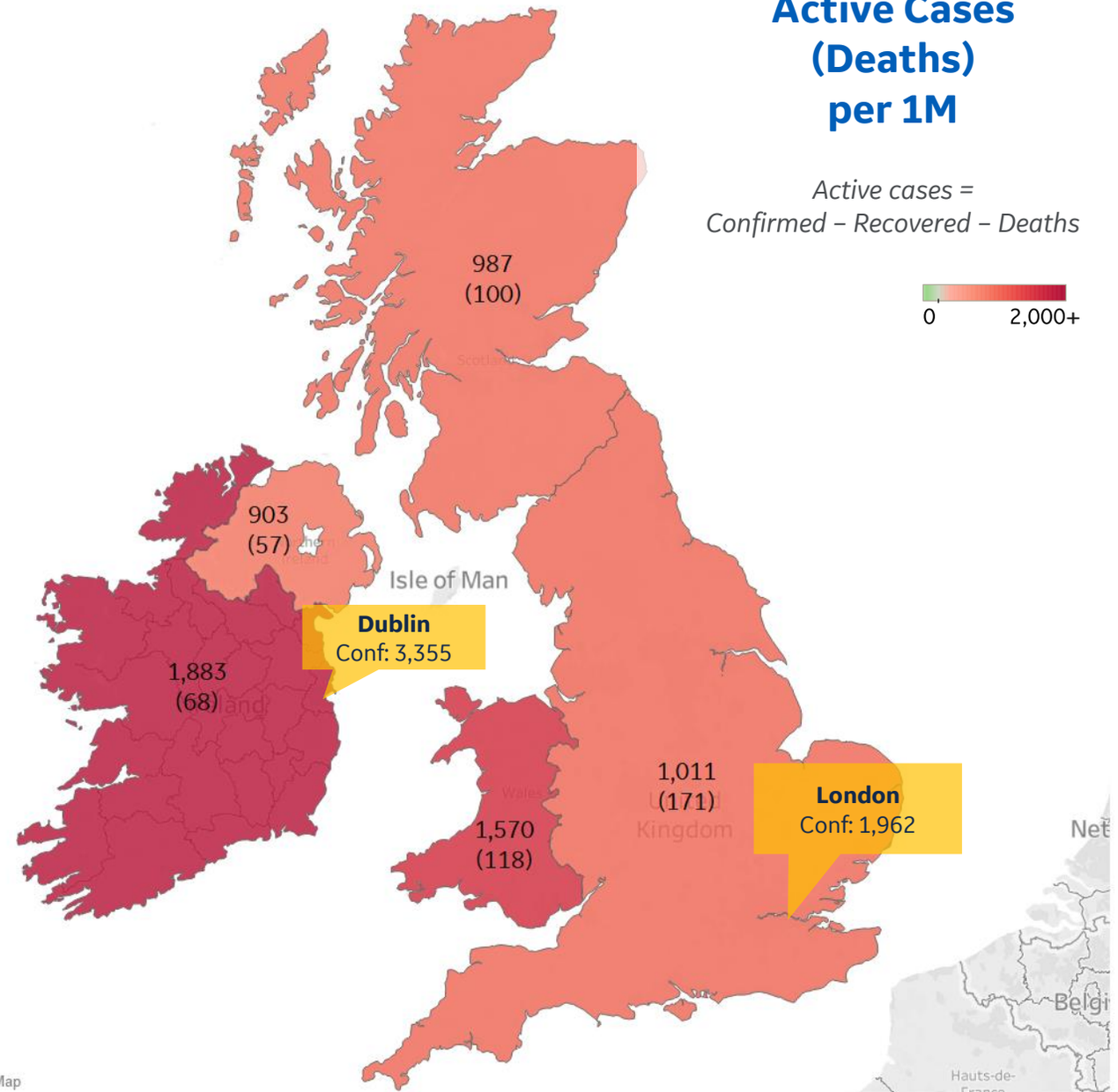
UK & Ireland

Per 1M in Region

	Today	Change
Active Cases	1,143	+7%
Confirmed	83 new	+7%
Deaths	10 new	+7%
Recovered	0.1 new	+1%

Most Active Cases per 1M

Ireland	1,883
Wales	1,570
England	1,011
Scotland	987
Northern Ireland	903



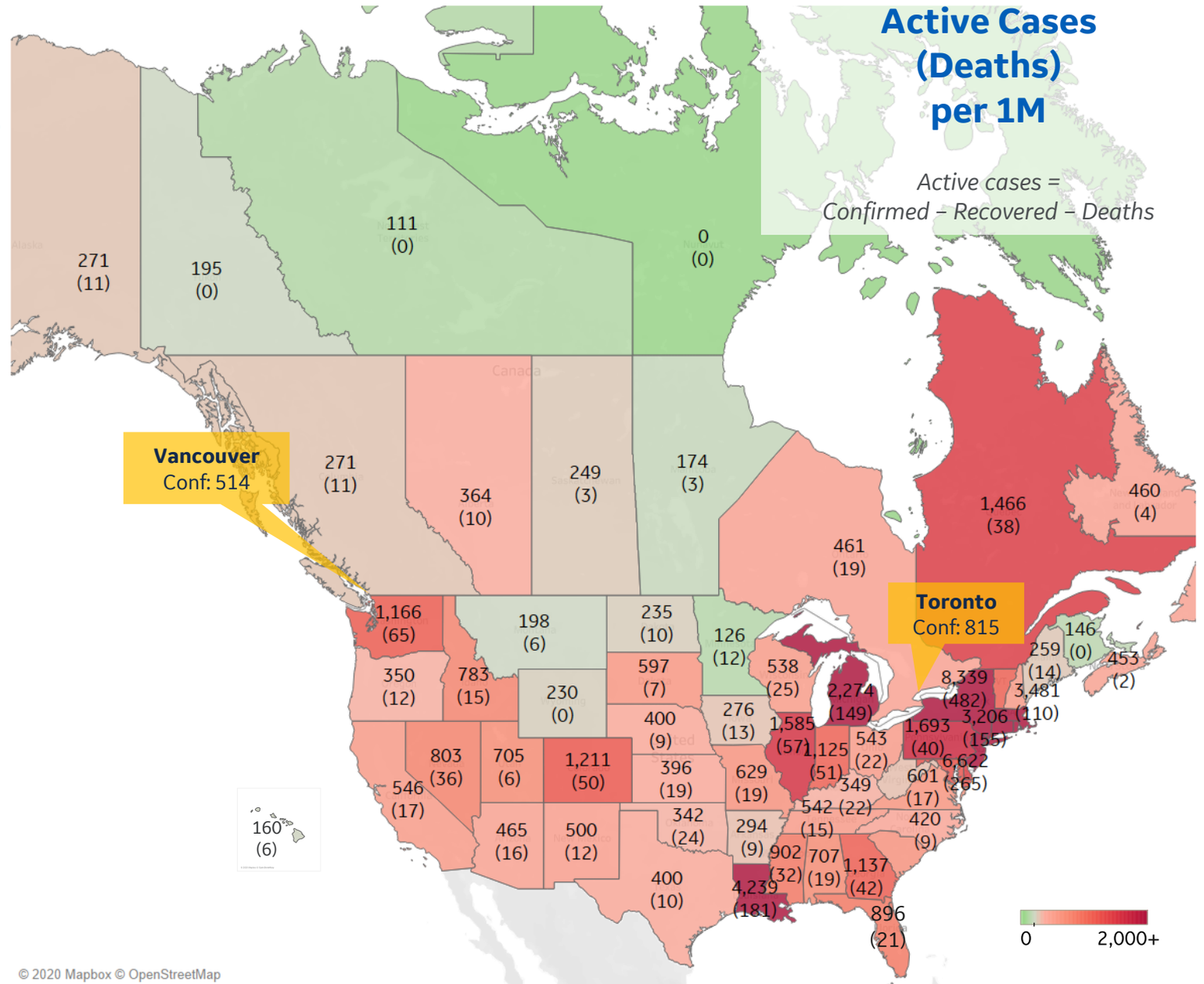
US & Canada

Per 1M in Region

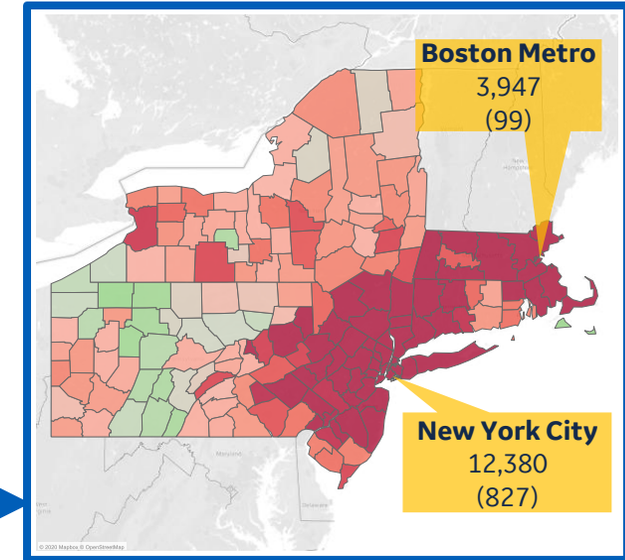
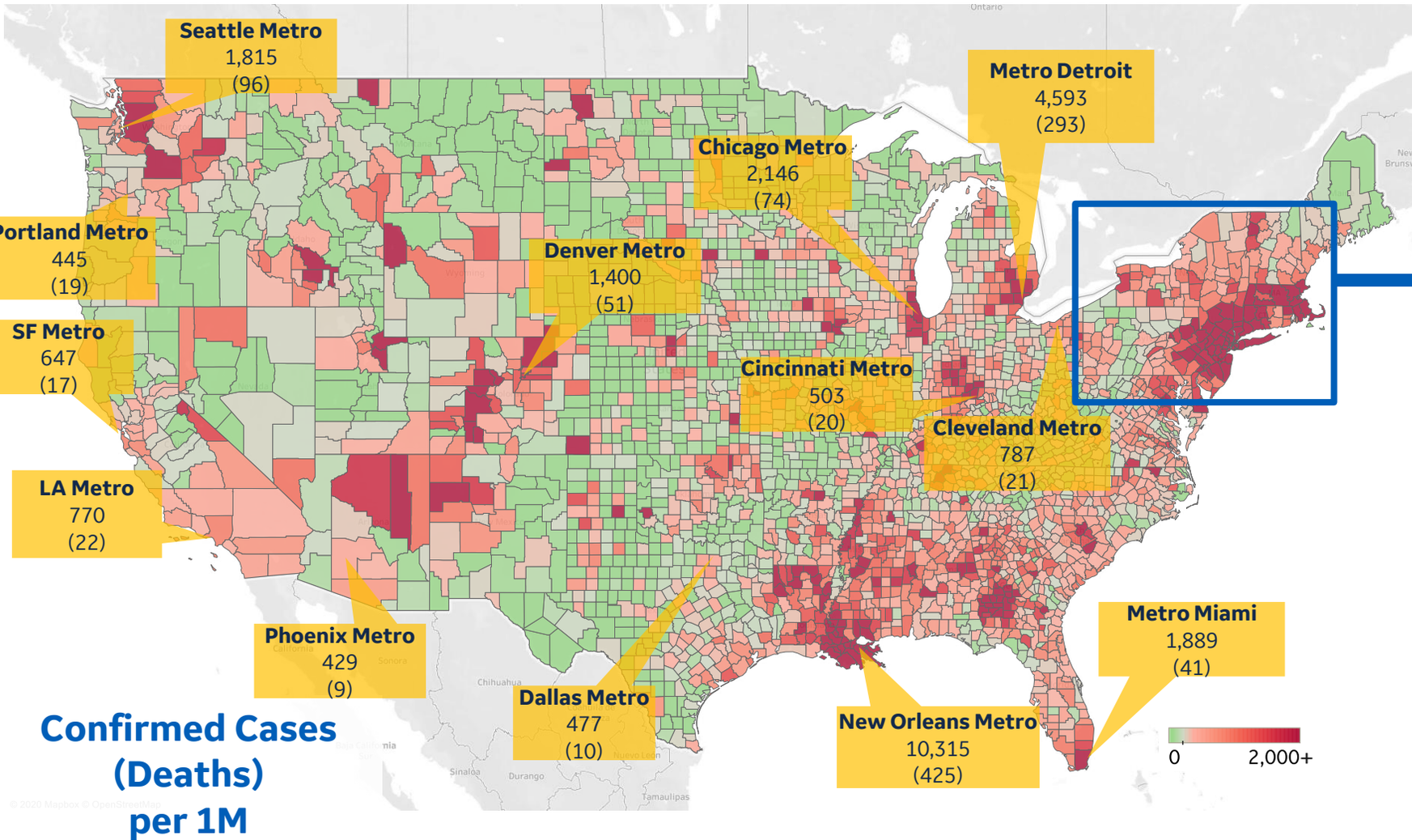
	Today	Change
Active Cases	1,401	+5%
Confirmed	81 new	+5%
Deaths	4 new	+8%
Recovered	6 new	+6%

Most Active Cases per 1M

New York	8,339
New Jersey	6,622
Louisiana	4,239
Massachusetts	3,481
Connecticut	3,206
Rhode Island	2,447
Michigan	2,274
DC	1,887
Pennsylvania	1,693
Illinois	1,585



US by County & Metro Area



Counties* with Most Confirmed Cases per 1M

Nassau County	NY	17,358
Suffolk County	NY	14,177
New York City**	NY	12,380
Wayne County	MI	6,382
Philadelphia County	PA	4,031
Oakland County	MI	3,908
Middlesex County	MA	3,512
Cook County	IL	2,832
Miami-Dade County	FL	2,598
King County	WA	1,965

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

Oceania

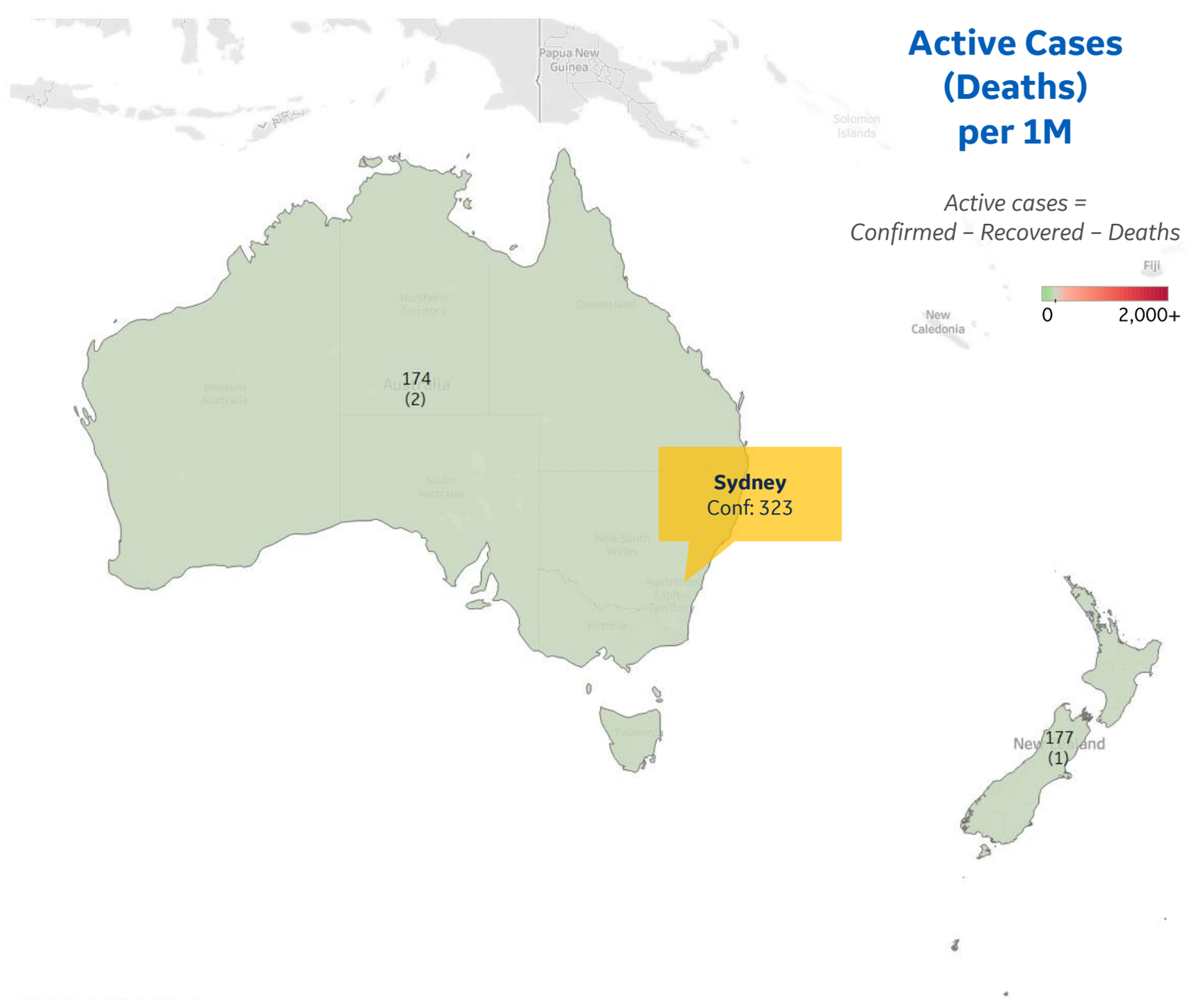
Per 1M in Region

	Today	Change
Active Cases	170	+0%
Confirmed	1 new	+0%
Deaths	0.1 new	+5%
Recovered	2 new	+2%

Most Active Cases per 1M

New Zealand	177
Australia	174

* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 13 April 2020, 1:00 GMT

Latin & South America

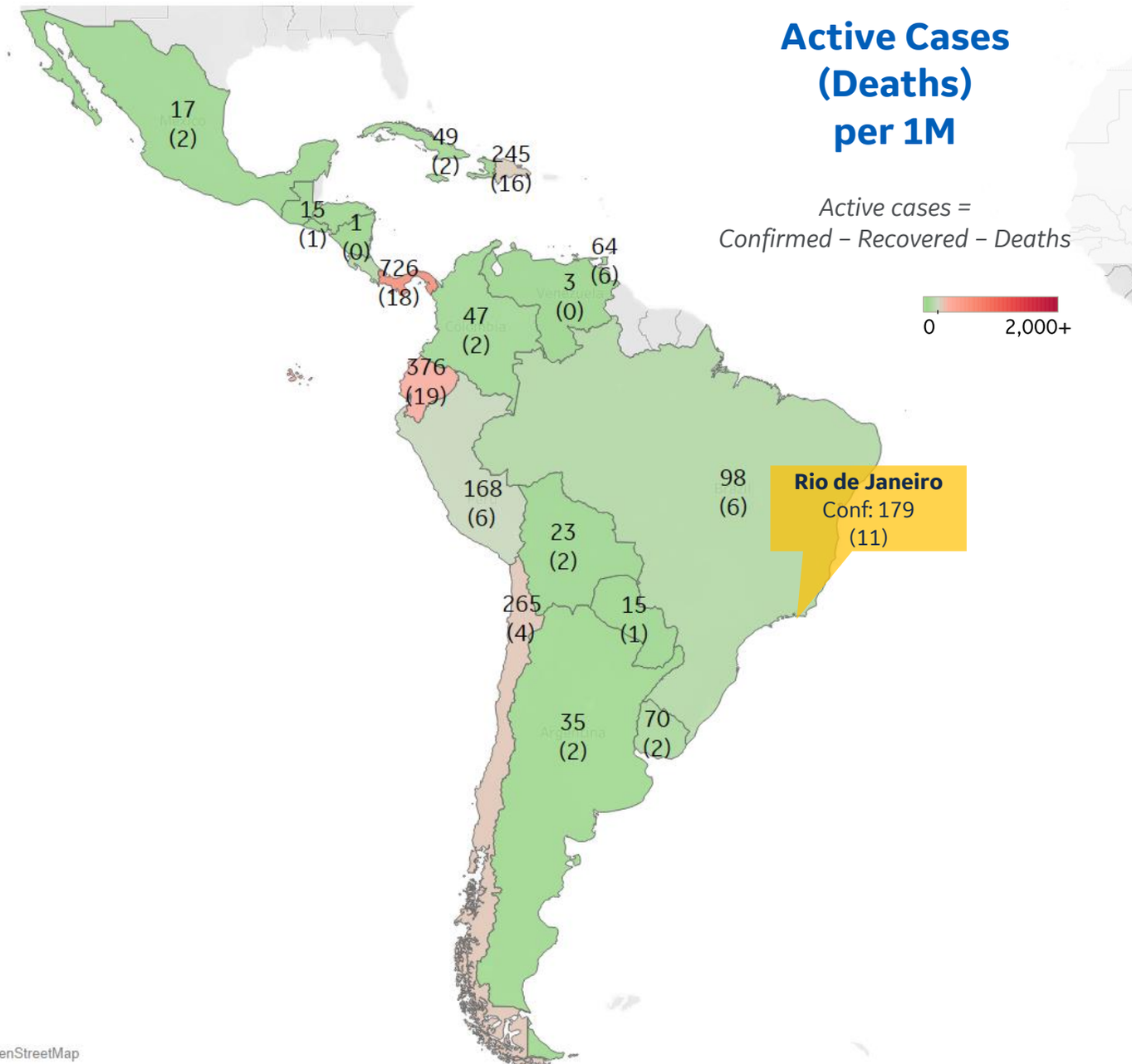
Per 1M in Region

	Today	Change
Active Cases	81	+4%
Confirmed	6 new	+6%
Deaths	0.4 new	+10%
Recovered	3 new	+27%

Most Active Cases per 1M

Panama	726
Ecuador	376
Chile	265
Dominican Repub..	245
Peru	168
Costa Rica	105
Brazil	98
Uruguay	70
Trinidad and Toba..	64
Cuba	49

* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 13 April 2020, 1:00 GMT

Asia

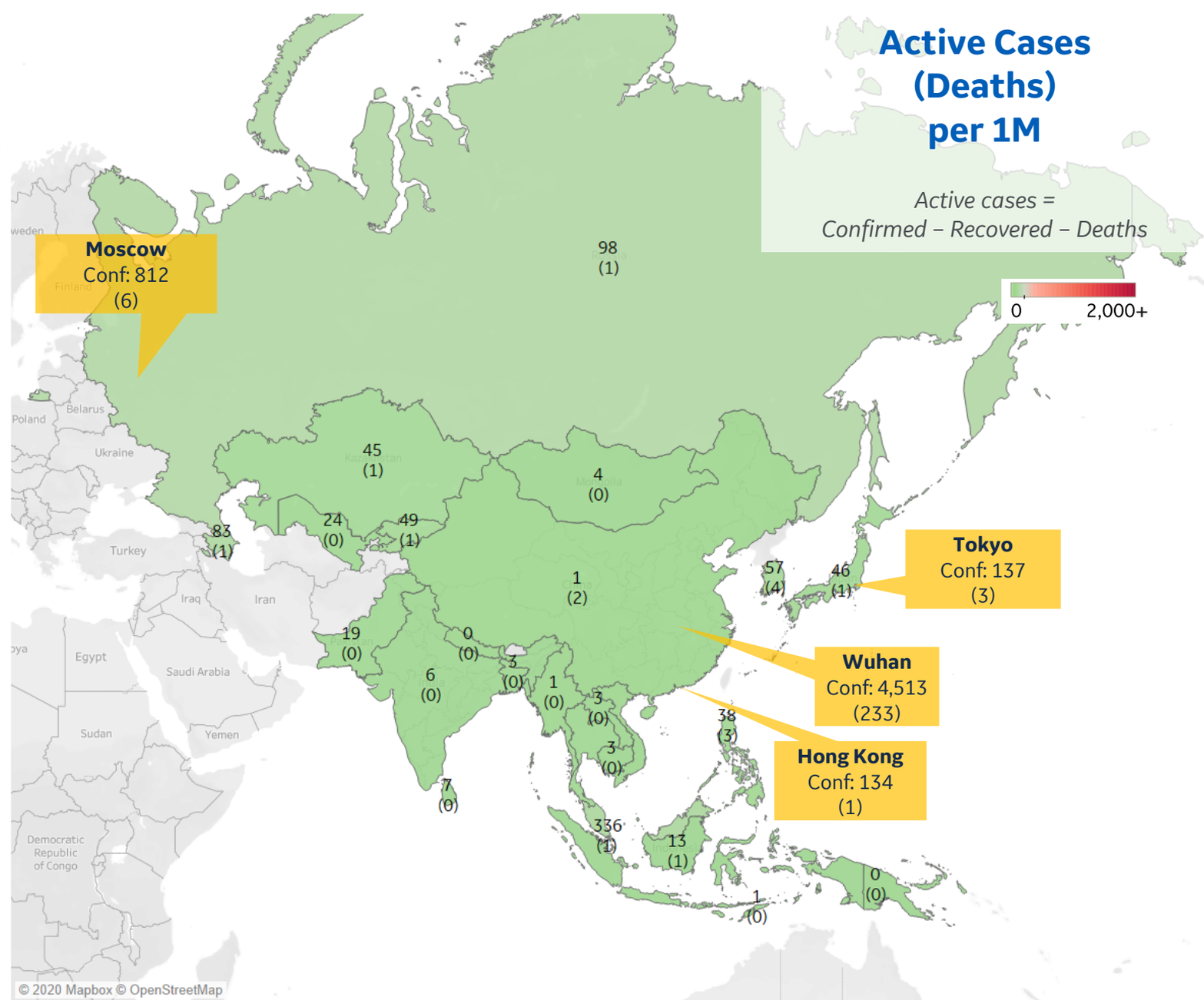
Per 1M in Region

	Today	Change
Active Cases	12	+8%
Confirmed	1 new	+4%
Deaths	0.04 new	+4%
Recovered	0.3 new	+1%

Most Active Cases per 1M

Singapore	336
Russia	98
Azerbaijan	83
Malaysia	77
South Korea	57
Kyrgyzstan	49
Japan	46
Kazakhstan	45
Philippines	38
Uzbekistan	24

* Excludes regions with population < 1M



Africa

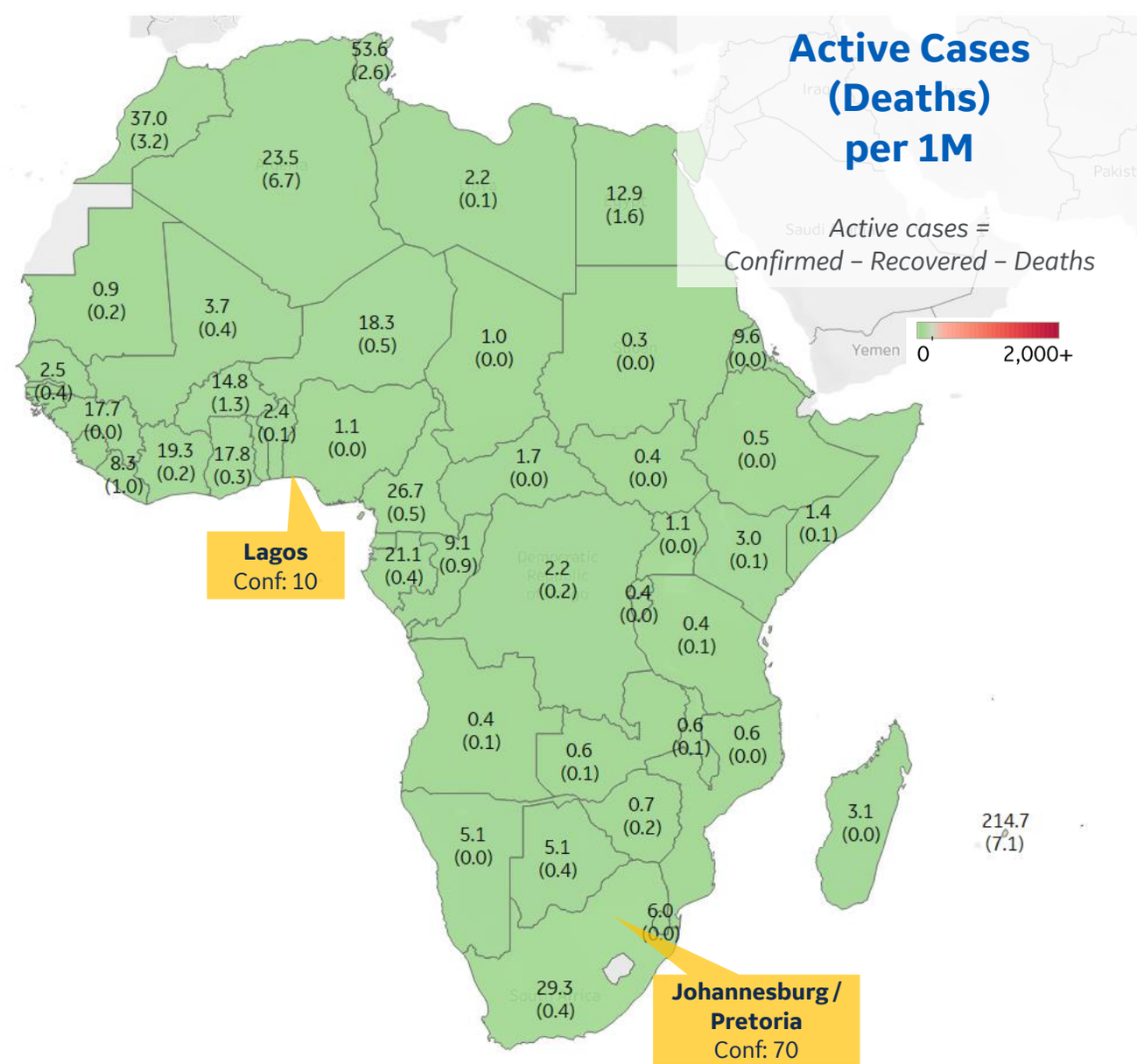
Per 1M in Region

	Today	Change
Active Cases	8	+3%
Confirmed	1 new	+6%
Deaths	0.03 new	+6%
Recovered	0.3 new	+20%

Most Active Cases per 1M

Mauritius	215
Tunisia	54
Morocco	37
South Africa	29
Cameroon	27
Algeria	23
Gabon	21
Guinea-Bissau	19
Cote d'Ivoire	19
Niger	18

* Excludes regions with population < 1M



© 2020 Mapbox © OpenStreetMap

Updated 13 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>

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/>

WHO Europe, Surveillance Report:

<http://www.euro.who.int/en/health-topics/health-emergencies/coronavirus-covid-19/weekly-surveillance-report>

Weekly US Influenza Surveillance Report:

<https://www.cdc.gov/flu/weekly/index.htm>

Pneumonia and Influenza Mortality Surveillance from NCHS:

<https://gis.cdc.gov/grasp/fluview/mortality.html>

Statista Coronavirus Reporting:

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

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/

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

Coronavirus Cases in Japan by Prefecture, Nippon Communications Foundation:

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

OECD Data, Hospital beds:

<https://data.oecd.org/healthqt/hospital-beds.htm>

Italy EpiCentro

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

WHO FluNet:

https://www.who.int/influenza/gisrs_laboratory/flunet/en/

Flu News Europe:

<https://flunewseurope.org/Severity>

