



When epidemiologists said they expect to do these activities in their personal lives, assuming the pandemic and response unfold as they expect

Activities they said they might start doing soon

Activities they said they might start doing soon	THIS SUMMER	3 TO 12 MOS.	1 YR.+	NEVER AGAIN
Bring in mail without precautions (n = 379)	64%	16	17	3
See a doctor for a nonurgent appointment (507)	60	29	11	<1
Vacation overnight within driving distance (372)	56	26	18	<1
Get a haircut at a salon or barber shop (485)	41	39	19	1



Later in the next year THIS 3 TO 12 NEVER					
	SUMMER	MOS.	1 YR.+	AGAIN	
Attend a small dinner party (n = 509)	32	46%	21	<1	
Hike or picnic outdoors with friends (506)	31	41	27	<1	
Send kids to school, camp or day care (304)	30	55	15	<1	
Work in a shared office (434)	27	54	18	1	
Send children on play dates (272)	23	47	29	1	
Ride a subway or a bus (408)	20	40	39	1	
Visit elderly relative or friend in their home (485)	20	41	39	<1	
Travel by airplane (512)	20	44	37	<1	
Eat at a dine-in restaurant (506)	16	56	28	<1	
Exercise at a gym or fitness studio (406)	14	42	40	4 g	



Maybe a year or more	

Hug or shake hands when greeting a friend (503)

Go out with someone you don't know well (363)

Attend a church or other religious service (220)

Stop routinely wearing a face covering (513)

Attend a sporting event, concert or play (489)

Attend a wedding or a funeral (n = 501)

THIS

SUMMER

17

14

14

13

3

3 TO 12

MOS.

41

39

42

43

40

32

NEVER

AGAIN

<1

6

1 YR.+

42%

42

42

43

52

64

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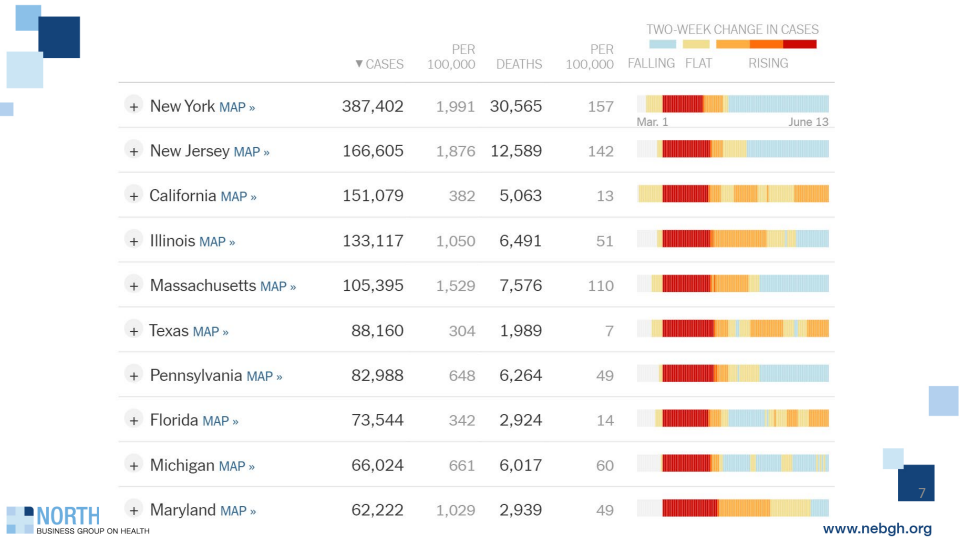


The Four C's

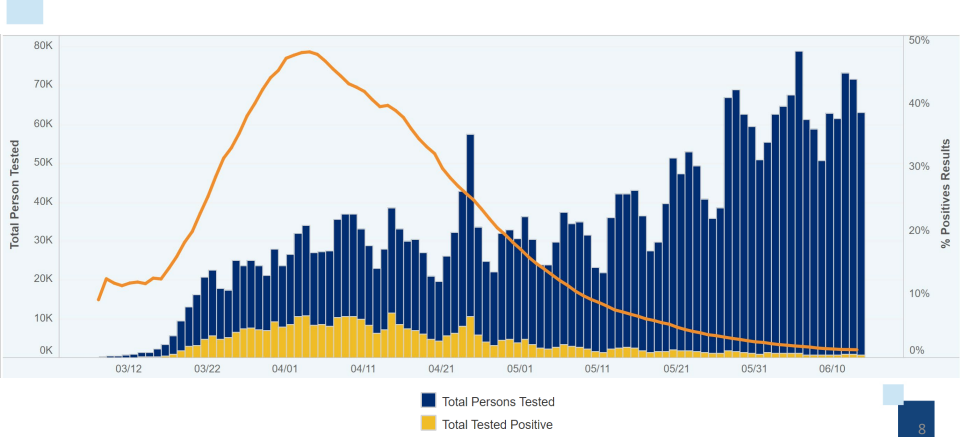
- Contact
- Confinement
- Crowds
- Choices







New York State



% Positive Tests per Day

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NORTHEA BUSINESS GROUP ON 9

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Hot spots in the United States How the number of new cases has changed in the last two weeks Falling About the same $\mathsf{Rising} \to$ Few or no cases Double-click to zoom into the map. Washington Montana North Dakota Minnesota Oregon Idaho New York Wisconsin South Dakota Connecticut Wyoming Pennsylvania Nebraska Nevada Washington, D.C. Colorado Virginia California Kansas Missouri North Carolina New Mexico Alabama Texas Alaska Anchorage Hawaii

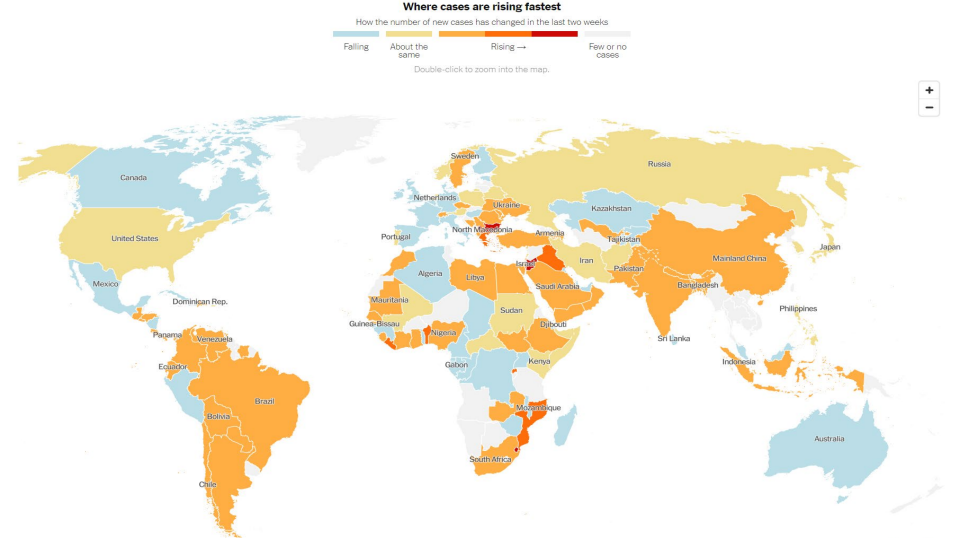


Hot spots: Counties with the highest number of recent cases per resident

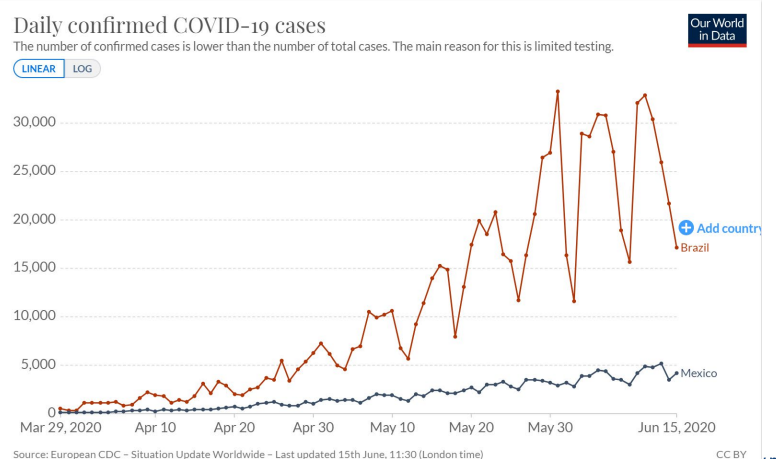
					TWO-WEEK CHANGE IN CASES		
COUNTY	CASES	PER 100,000	RECENT CASES	▼ PER 100,000	FALLING FLAT	RISING	
Lee, Ark.	481	5,118	461	4,905	Mar. 1	June 13	
Buena Vista, Iowa	1,580	7,799	787	3,885			
Lake, Tenn.	690	9,168	276	3,667			
Greensville, Va.	343	2,942	270	2,316			
Chattahoochee, Ga.	251	2,331	197	1,830			
Santa Cruz, Ariz.	1,027	2,205	697	1,496			
Buffalo, S.D.	47	2,289	30	1,461			
Madison, La.	261	2,275	164	1,430			
Sevier, Ark.	428	2,489	218	1,268			
Galax, Va.	204	3,073	81	1,220			
Lowndes, Ala.	369	3,605	123	1,202			
Jones, Texas	631	3,172	230	1,156			
Imperial, Calif.	4,157	2,307	2,066	1,146			







Brazil and Mexico

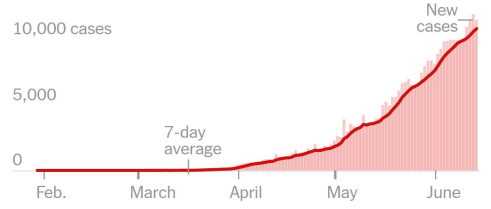




CBY /.nebgh.org

India

- Initial significant lockdown that controlled the virus
- But lockdown had a significant impact on the poorest communities
- Government had to reopen economy
- Now rising cases
- Hospital system in crisis



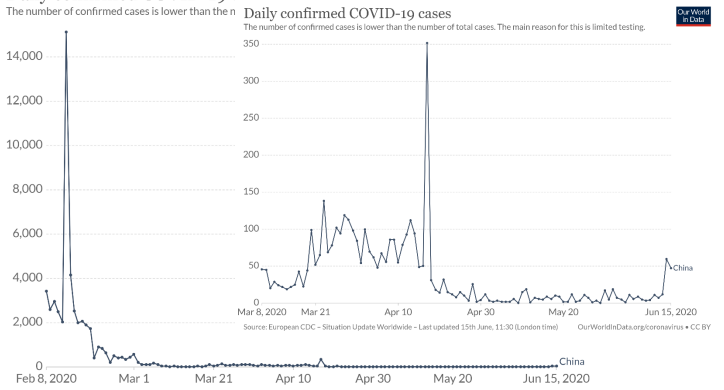




China

Daily confirmed COVID-19 cases







Source: European CDC - Situation Update Worldwide - Last updated 15th June, 11:30 (London time)

OurWorldInData.org/coronavirus • CC BY



China

- 79 new cases in Beijing
- Linked to the Xinfadi wholefoods market
- Some spread to local regions
- Response:
 - Market closed
 - 11 residential compounds closed
 - Mass testing by 193 sampling booths across the city 76,000 people tested per day
 - Contact tracing of all who went to the market in previous 14 days (30,000)



