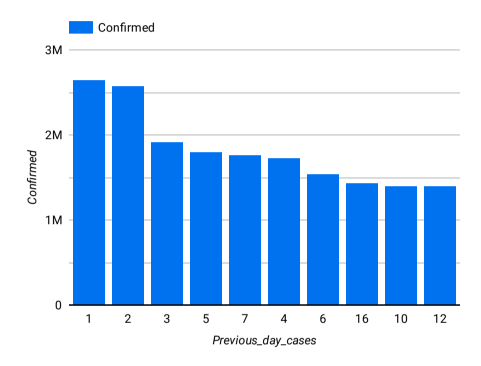
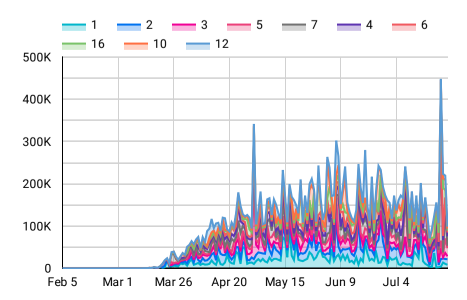
## Specific days with significant increases

	Province_State	Con	firmed	<b>!</b> •
1.	New York		34,279	,416
2.	California		14,667	,534
3.	Illinois		11,278	,735
4.	Texas		11,040	,175
5.	Florida		10,795	,769
6.	New Jersey		10,002	,998
7.	Pennsylvania		6,867	,026
8.	Michigan		5,974	,281
9.	Georgia		5,542	,431
10.	Massachusetts		5,528	,575
11.	Louisiana		4,188	,873
12.	Maryland		4,066	,386
13.	Virginia		3,994	,772
14.	Arizona		3,940	,640
15.	Ohio		3,603	,620
16.	North Carolina		3,473	,034
17.	Indiana		3,108	,823
18.	Tennessee		3,083	,409
19.	Connecticut		2,663	,862
20.	Washington		2,450	,897
21.	Colorado		2,382	,865
22.	Minnesota		2,274	,934
23.	Alabama		1,967	,848
	1	- 50 / 55	<	>

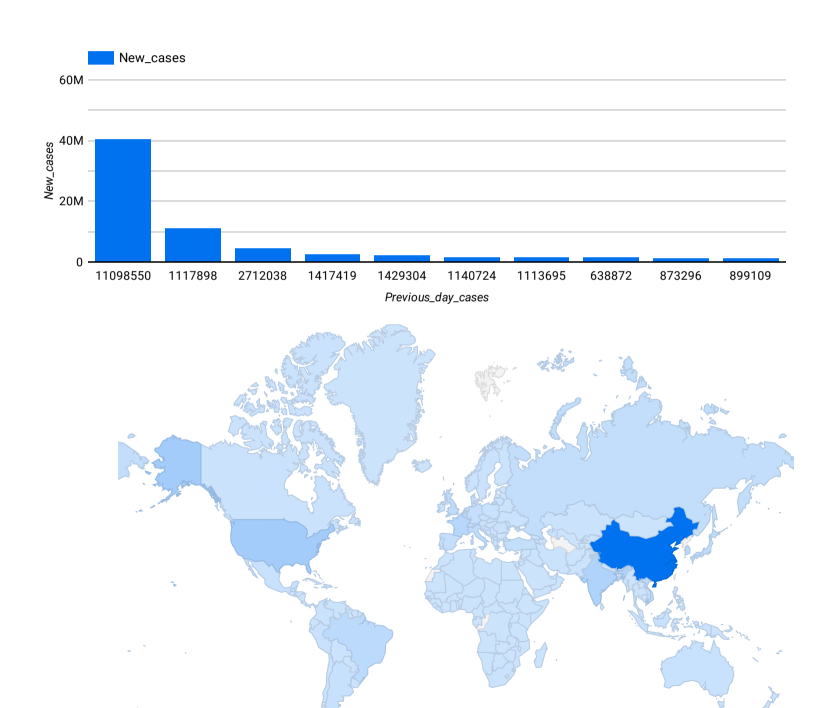
Confirmed 177,540,229





## **BigQuery Analysis on Specific Days**

Identifying Specific Days: Query to find specific days with significant case increases



## Low new cases: days of new cases that are below 10



