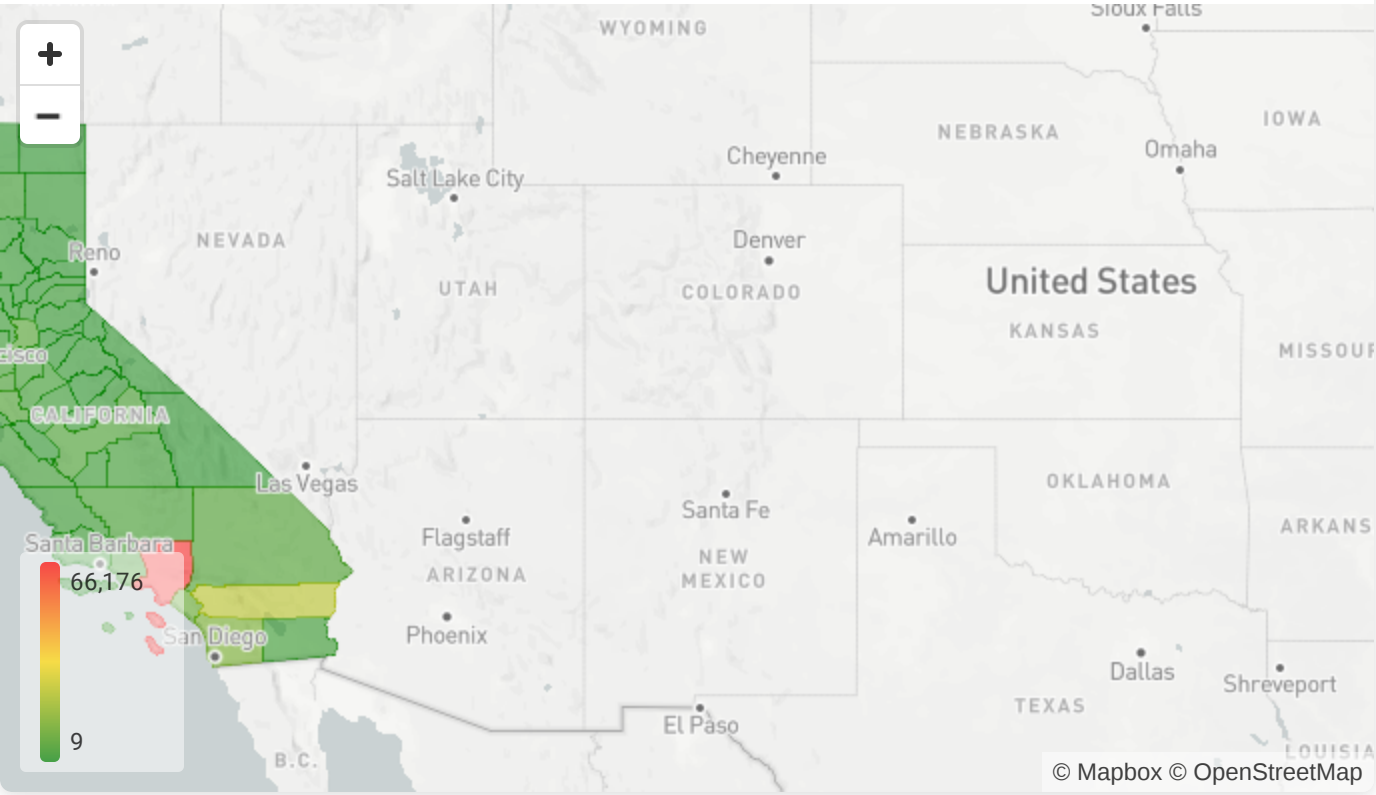


State Name is California

COVID19 County New Cases Map



About this Dashboard

This model generates a 14-day forecast of the development of COVID-19 in each US state and county, and is intended to be used as one of many signals to help first responders in healthcare, the public sector, and other impacted organizations be better prepared for what lies ahead.

Access the data in [BigQuery](#) or as a CSV ([state forecasts](#), [county forecasts](#).)

Historical data for confirmed cases and deaths are powered primarily by the Johns Hopkins Coronavirus Resource Center. Historical values for hospital, ICU, and ventilator usage are powered primarily by the COVID Tracking Project.

In order to download or use the forecasts, you must agree to the Google [Terms of Service](#).

1,010

New Deaths

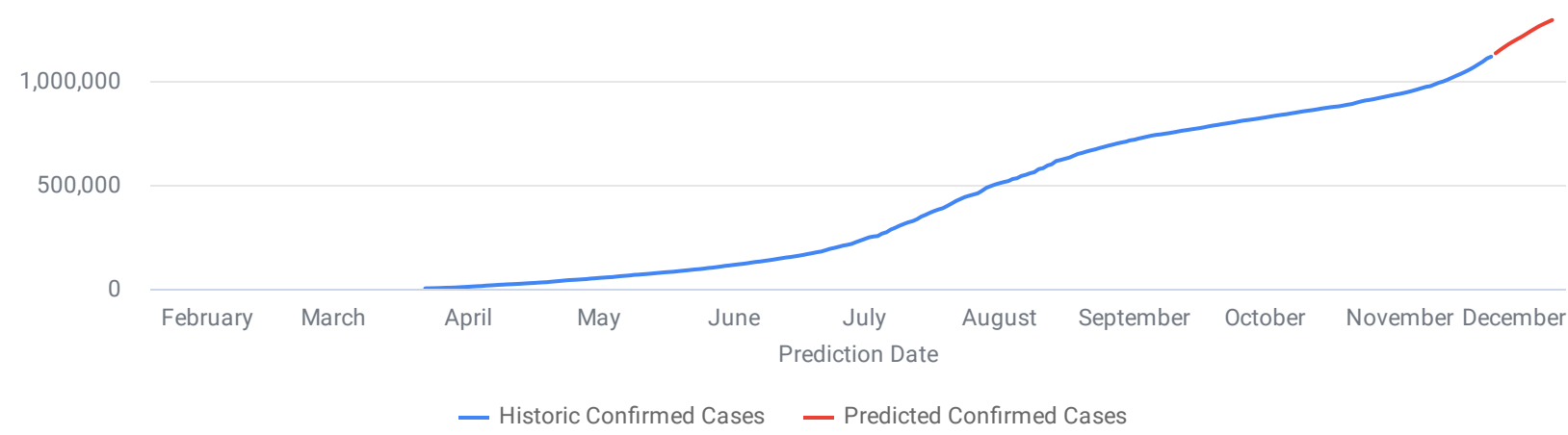
175,801

Newly Confirmed

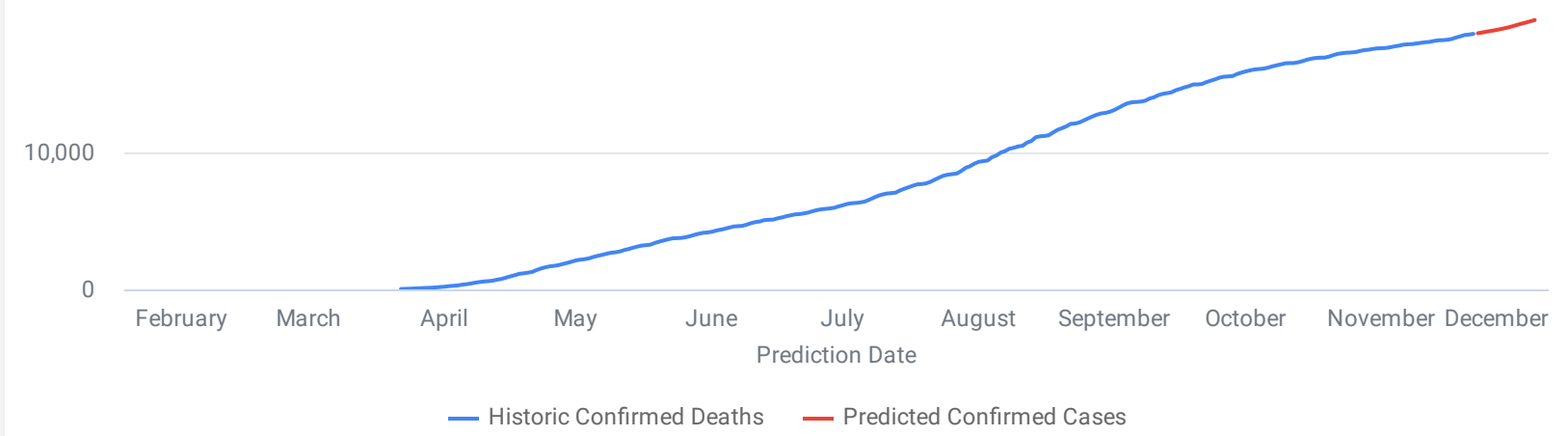
14 Day Forecast by County

	County Name	Forecasted Confirmed Cases	Forecasted Deaths	Max Hospitalized Patients
1	Los Angeles	66,176	539	1,323
2	Riverside	22,587	89	396
3	San Diego	11,675	46	324
4	Orange	8,689	27	248
5	Sacramento	5,447	18	173
6	San Bernardino	4,972	105	304
7	Santa Clara	4,684	14	154
8	Fresno	3,919	19	103
9	Alameda	3,615	11	88
10	Kern	3,297	41	78
11	Ventura	3,280	13	114

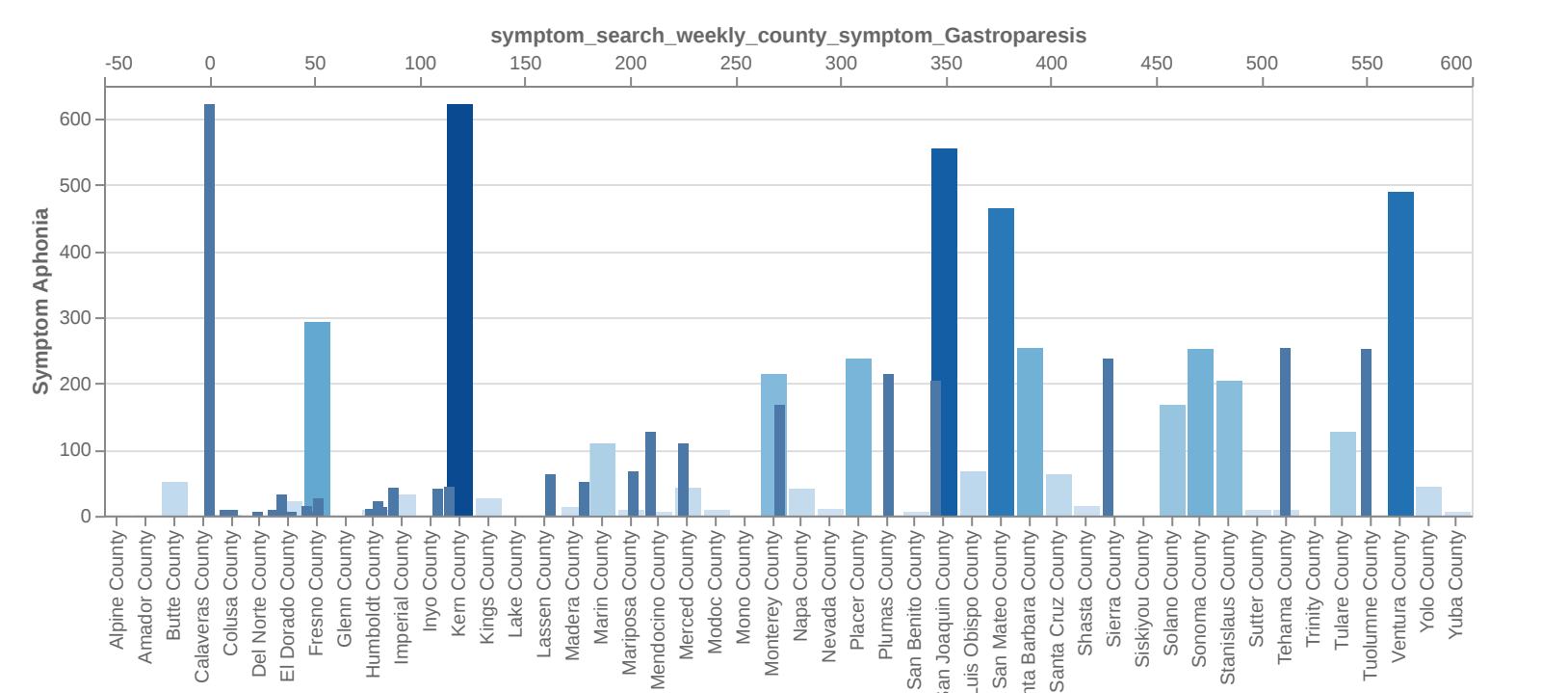
Predicted Confirmed Cases



Predicted Deaths



Symptoms By County



Vaccine Capacity by County

