

Corona Virus Science

This blog explains some of the science related to the corona virus (COVID-19) € perspective. Most posts contain links to the underlying research.

COVID-19 Model Projections

This page contains graphs with the latest COVID-19 projections for the US from the "Data Trend Model". Previous predictions can be downloaded from Github.

Please note that this model does not try to predict the effect of "re-opening". Since the model is based on extrapolation of trends in the last 2-3 weeks, any increases in COVID-19 cases from relaxed restrictions can take up to a month to be reflected in the predictions.

Last model run

May 27, 2020 with Johns Hopkins Data from 5/26/2020.

- **Predicted daily deaths on 7/25/2020: 741** (yesterday: 780 ~ 45,000 per 2 months)
- Predicted daily cases on 7/25/2020: 14,388 (yesterday: 14,880)
- Total deaths predicted by 7/25/2020: 157,135 (yesterday:158,362 until 7/24)
- Excluding New York & New Jersey: 110,745 (yesterday: 111,534 until 7/24)

Summary

Today's predicted daily deaths and cases at the end of the forecast period are slightly lower than yesterday's numbers.

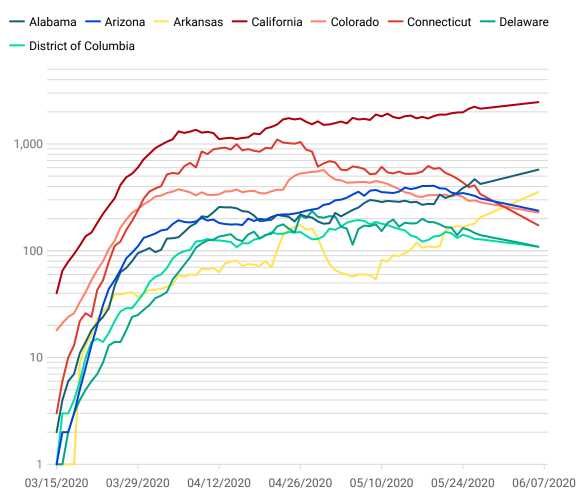
Total projected COVID-19 cases and deaths

Future growth in cases per day limited to 14 days.



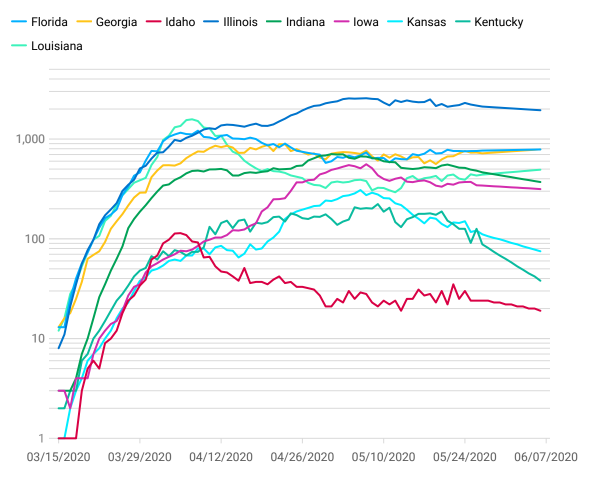
 $\label{logspot} \textit{Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html} \\ \textit{Chart: covid19science.blogspot.com} \bullet \textit{Get the data} \bullet \textit{Created with Datawrapper} \\ \\$

Actual and projected daily COVID-19 cases by state (AL-DC)



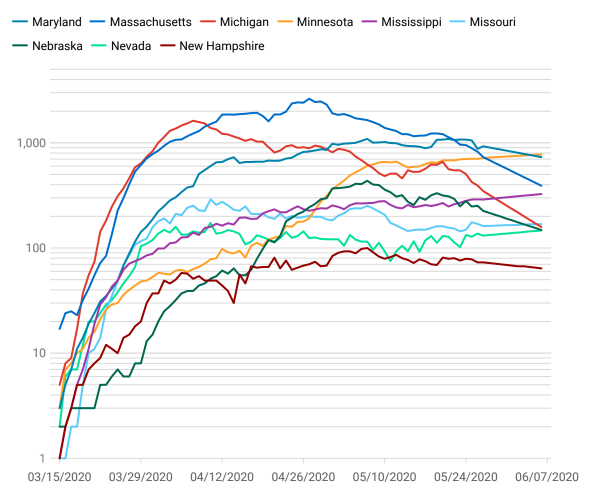
 $\label{logspot} \textit{Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html} \\ \textit{Chart: covid19science.blogspot.com} \bullet \textit{Get the data} \bullet \textit{Created with Datawrapper} \\ \\$

Actual and projected daily COVID-19 cases by state (FL-LA)



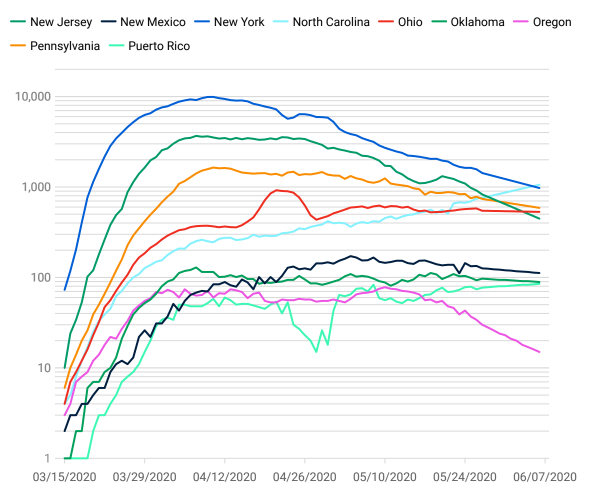
 $\label{logspot} \textit{Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html} \\ \textit{Chart: covid19science.blogspot.com} \bullet \textit{Get the data} \bullet \textit{Created with Datawrapper} \\ \\$

Actual and projected daily COVID-19 cases by state (MD-NH)



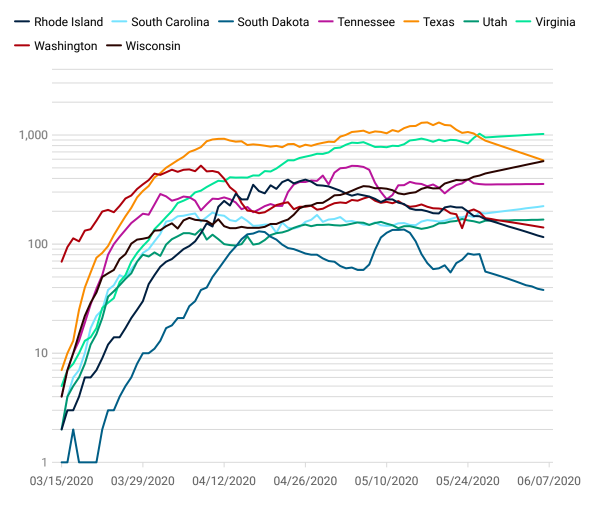
Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html Chart: covid19science.blogspot.com • Get the data • Created with Datawrapper

Actual and projected daily COVID-19 cases by state (NM-PR)



Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html Chart: covid19science.blogspot.com • Get the data • Created with Datawrapper

Actual and projected daily COVID-19 cases by state (RI-WI)



Daily model projections at https://covid19science.blogspot.com/p/covid-19-model-projections.html Chart: covid19science.blogspot.com • Get the data • Created with Datawrapper



Home

Subscribe to: Posts (Atom)

Simple theme. Powered by Blogger.

https://covid 19 science.blog spot.com/p/covid-19-model-projecti...

8 of 8