Short Term Hospitalization Projection 15 X ×× $\times \times$ Number of COVID19 Patients in Hospital **x**xxxx × × ×× XXX × $\times \times$ ××× XX $\times \times$ *** \times \times 0 **>>>> >>>>>>** Mar 30Apr 06Apr 13Apr 20Apr 21May 04May 11May 12May 25Jun 01Jun 08Jun 15Jun 22Jun 29Jul 06Jul 13Jul 20Jul 27Aug 03Aug 16Aug 17Aug 24Aug 3Sep 01Sep 14Sep 21

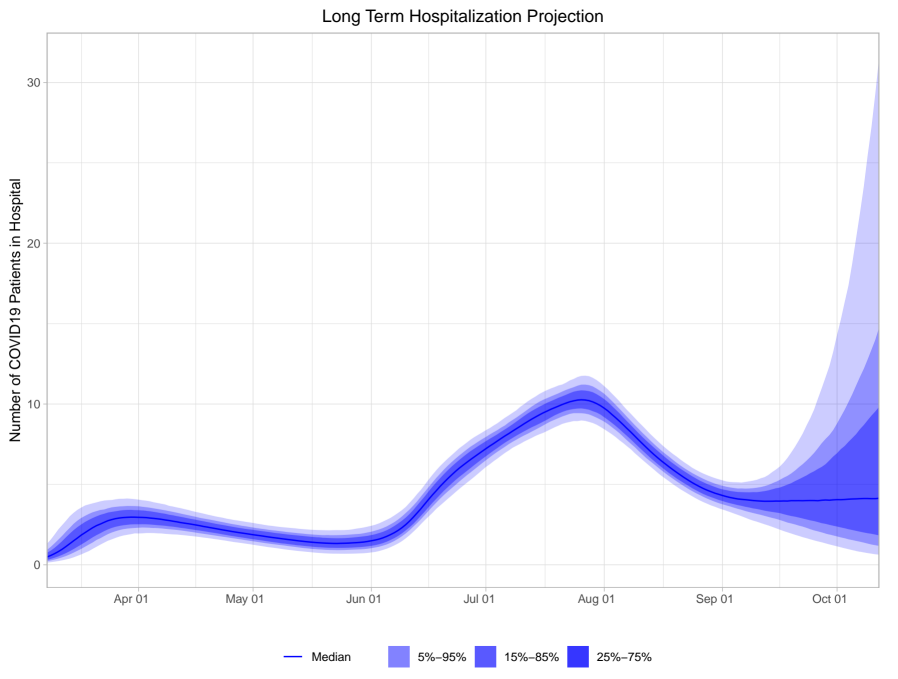
5%-95%

15%-85%

Confirmed × Confirmed + 30%PUI

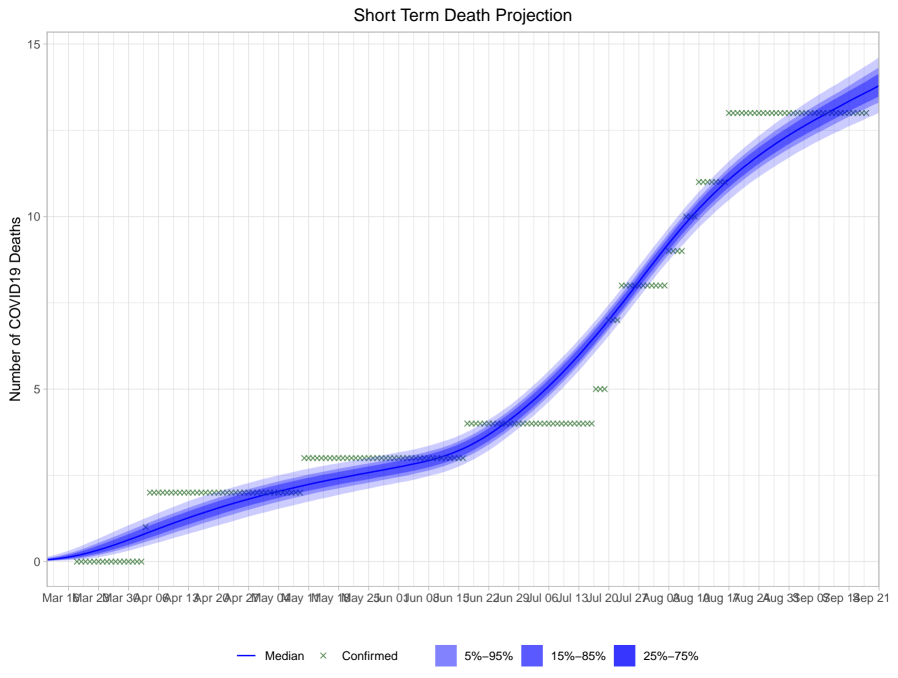
Median

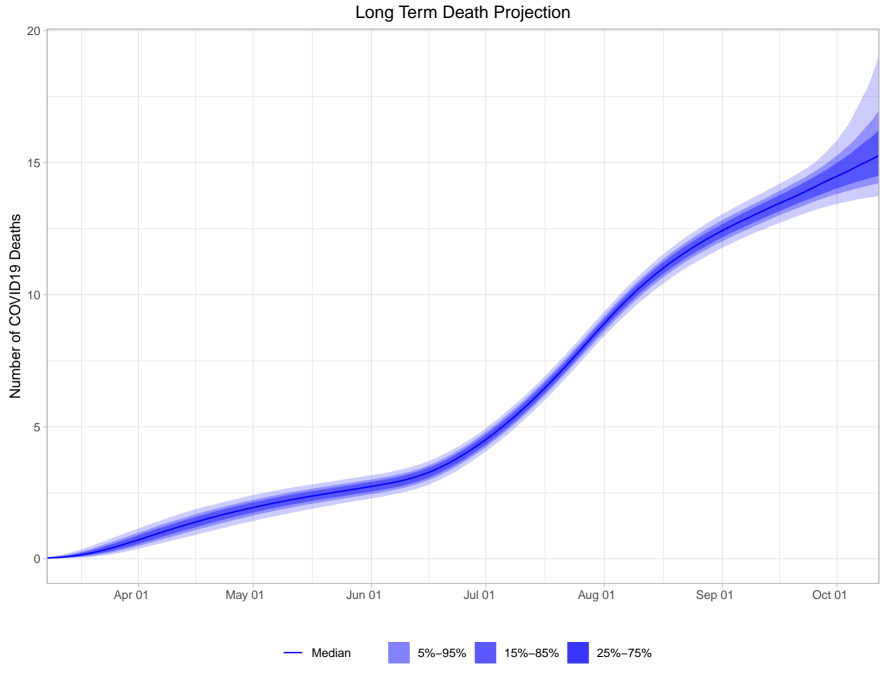
25%-75%



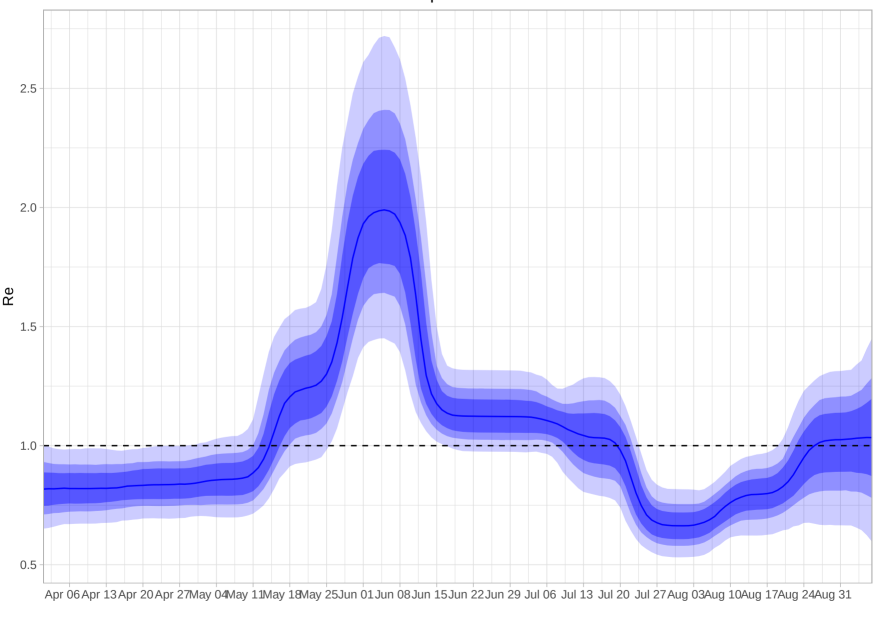
Short Term ICU Projection ×× × × 6 × Number of COVID19 Patients in ICU ××× ×× × xx xxx × $\times \times \times$ **XXX** × $\times \times \times$ × ******* XXXXXXXXXXXXXXXXX XXXXXX × × × × × $\times \times \times$ × 0 **>>>>>** × **>>>>** **** **** × **>>>** Mar 30Apr 06Apr 13Apr 20Apr 21May 04May 11May 15May 25Jun 01Jun 08Jun 15Jun 22Jun 29Jul 06Jul 13Jul 20Jul 27Aug 03Aug 16Aug 17Aug 24Aug 31Sep 01Sep 14Sep 21 Confirmed × Confirmed + 30%PUI 5%-95% 15%-85% 25%-75% Median ×

Long Term ICU Projection Number of COVID19 Patients in ICU Oct 01 May 01 Jul 01 Apr 01 Jun 01 Aug 01 Sep 01 Median 5%-95% 15%-85% 25%-75%





Effective Reproduction Number



Median

15%-85%

25%-75%

Rt as of 2020-09-06

5% 10% 25% 50% 75% 90% 95% 0.60 0.69 0.87 1.03 1.20 1.35 1.45

