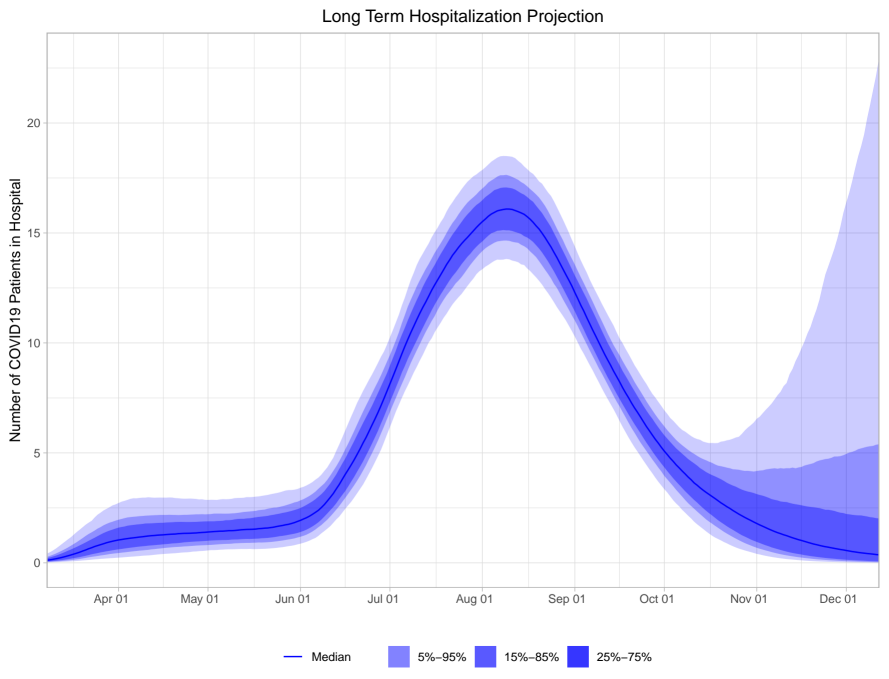
Short Term Hospitalization Projection 20 $\times_{\mathsf{X}} \times$ × Number of COVID19 Patients in Hospital ≫₩ $\overset{\mathsf{X}}{\times}$ \times × ×× ×× × × ×× ×× × × 5 0 Oct 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 25%-75% Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85%



Short Term ICU Projection 8 × 6 Number of COVID19 Patients in ICU × × × $\times \times \times \times \times$ × $\times \times$ × \times \times \times ×× ××× XXX $\times \times$ × XX XX XX × × XX XXX X >>>>>> 0 XXXXXXXXX Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 25%-75% Median × Confirmed × Confirmed + 30%PUI 5%-95% 15%-85%

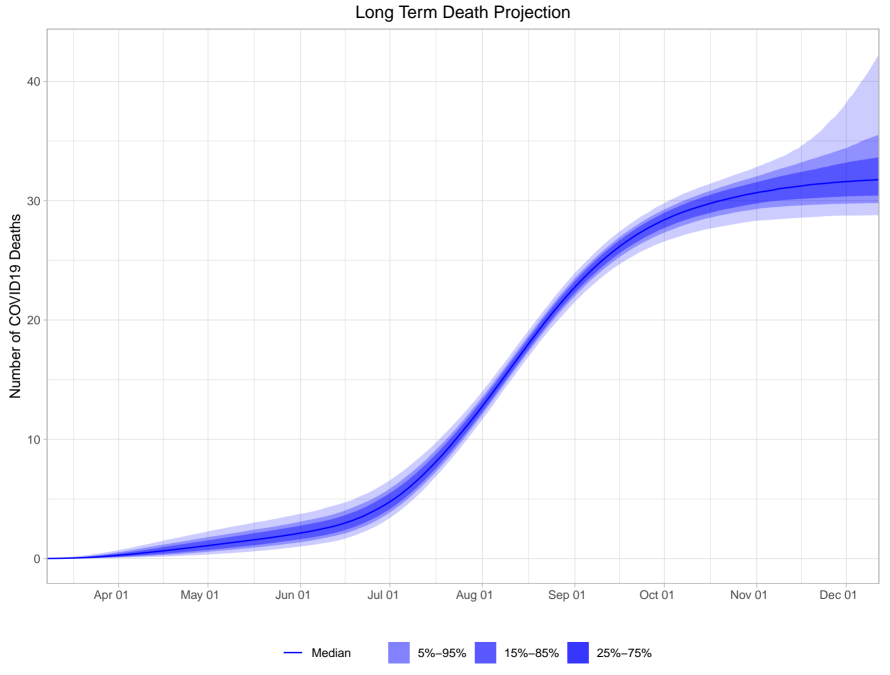
Long Term ICU Projection 7.5 Number of COVID19 Patients in ICU 0.0 Nov 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Dec 01

Median

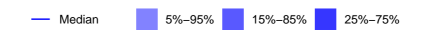
15%-85%

25%-75%

Short Term Death Projection >>>>>> 30 Number of COVID19 Deaths XXXXXX XXXXX XXXXXXX May 01 Aug 01 Sep 01 Oct 01 Apr 01 Jun 01 Jul 01 25%-75% Median × Confirmed 15%-85%



Effective Reproduction Number 2 Re



Aug 01

Sep 01

Oct 01

Jul 01

May 01

Apr 01

Jun 01

Rt as of 2020–10–17

5% 10% 25% 50% 75% 90% 95% 0.22 0.30 0.47 0.67 0.93 1.17 1.32

