Short Term Hospitalization Projection × ××× $\overset{\mathsf{X}}{\times}$ \times × × xx xx × × ** × × × ×× ж Nov 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01



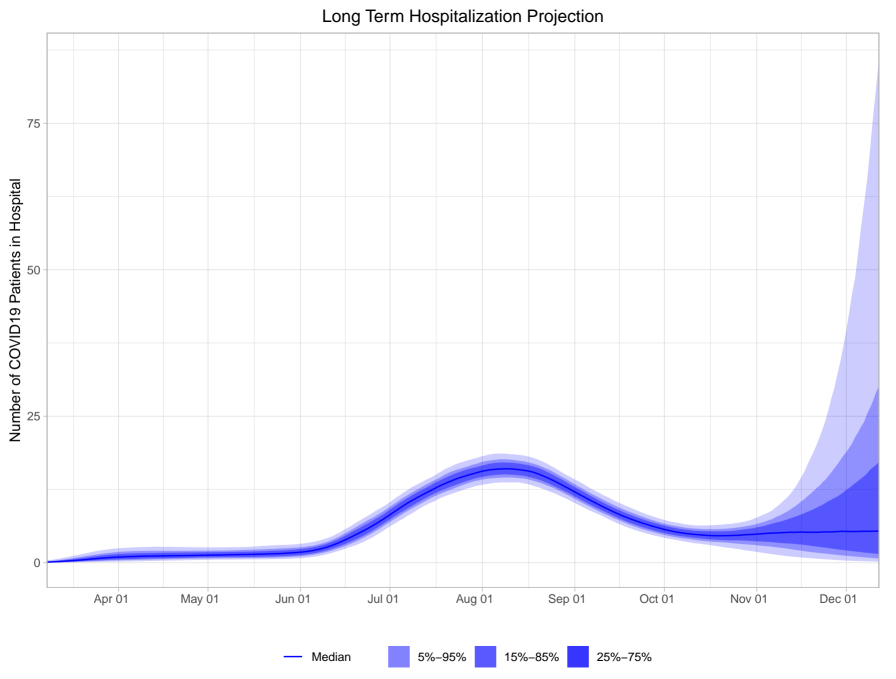
20

Number of COVID19 Patients in Hospital

5

0

Apr 01



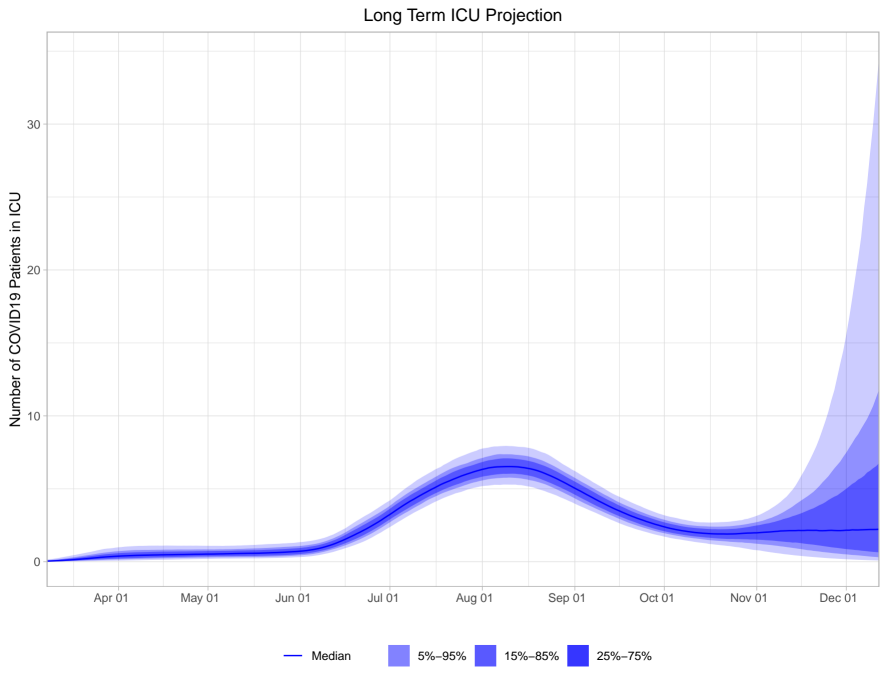
Short Term ICU Projection 8 6 Number of COVID19 Patients in ICU × × × $\times \times \times \times$ × XX \times \times \times × XX XX XX × × × XX **XXXX** X XXXXXXXXXXXX XXXXX 0 XXXXXXXXXX Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01

Median × Confirmed × Confirmed + 30%PUI

25%-75%

5%-95%

15%-85%

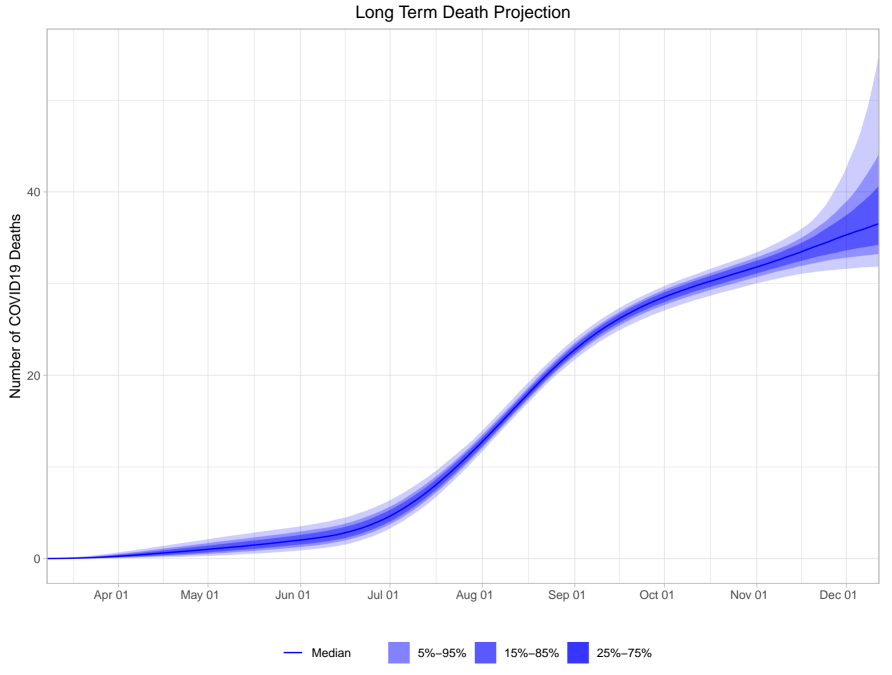


Short Term Death Projection >>>>>> 30 XXXXXX Number of COVID19 Deaths >>> 10 XXXX × May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Apr 01

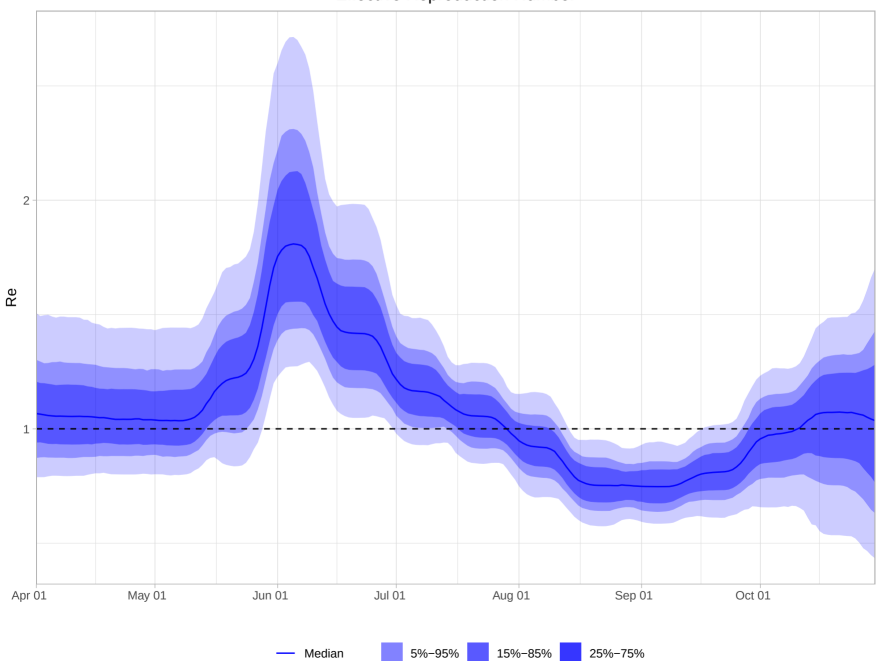
Median × Confirmed

25%-75%

15%-85%







Rt as of 2020-10-30

5% 10% 25% 50% 75% 90% 95% 0.43 0.53 0.76 1.04 1.28 1.53 1.70

