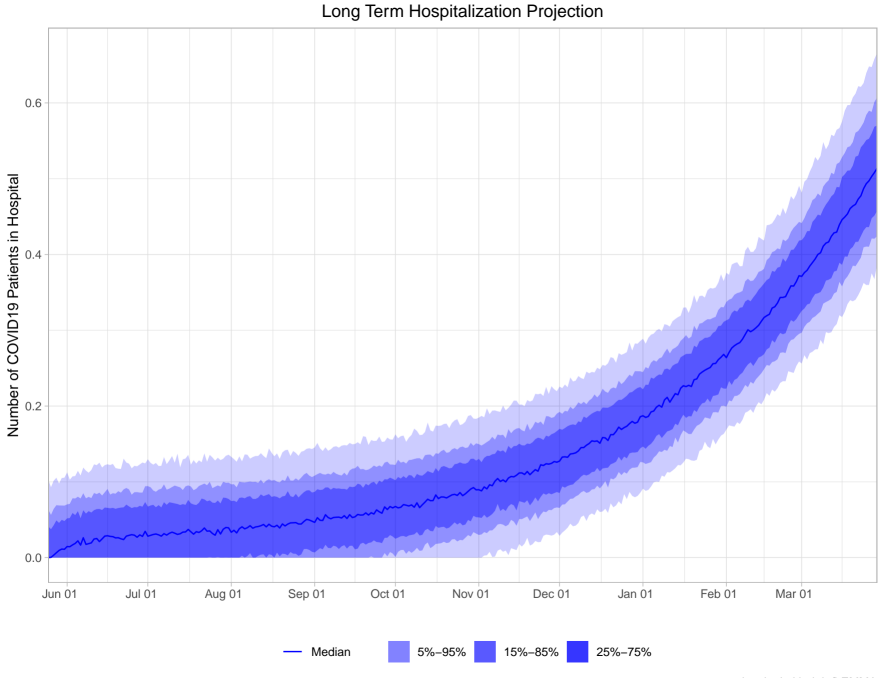
Short Term Hospitalization Projection × × × × ж XXX × Number of COVID19 Patients in Hospital × XXX **>**X ж ×× × X × × ж × XXX X × ×× × × xxx xx × × × × XXX × × × жж × ******* × × × $\times \times$ xx xx × XXXX X ж × x xx × ж жxx x ***** × × XXX ××× × $\times \times$ × × ж XXX X × × Jul 01 Oct 01 Dec 01 Jun 01 Aug 01 Sep 01 Nov 01 Jan 01

5%-95%

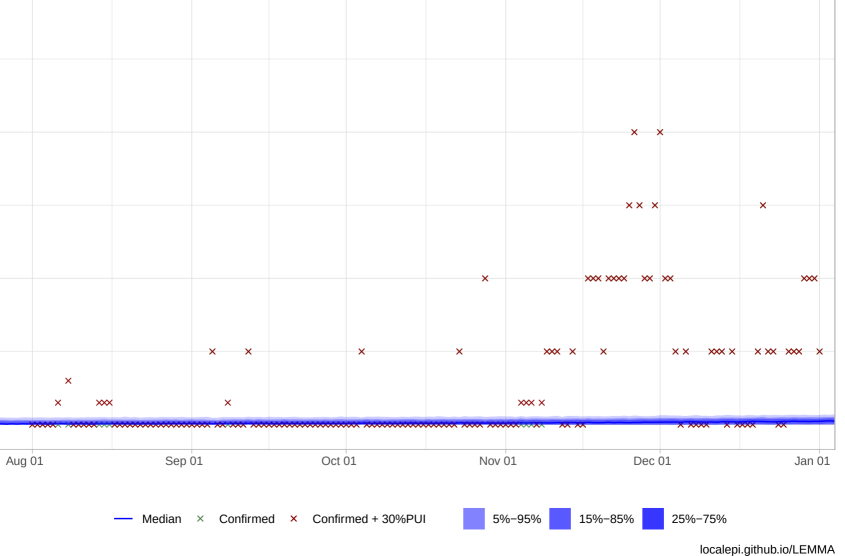
15%-85%

Median × Confirmed × Confirmed + 30%PUI

25%-75%



Short Term ICU Projection × $x \times x$ >>> >>> × ××× × **₩** × ×× ××× × × × × $\times\!\!\times\!\!\times$

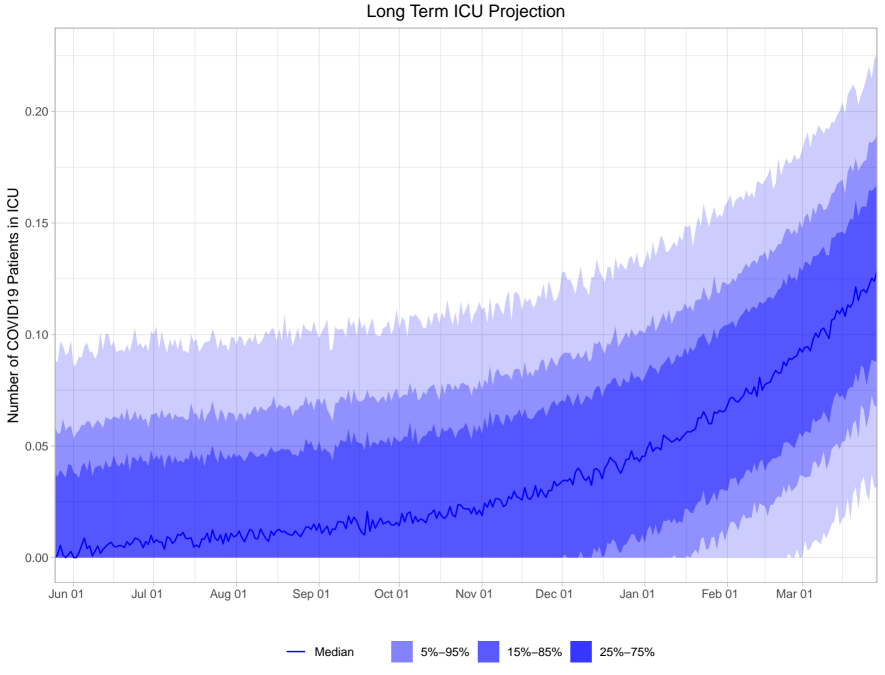


×

6

Number of COVID19 Patients in ICU

0



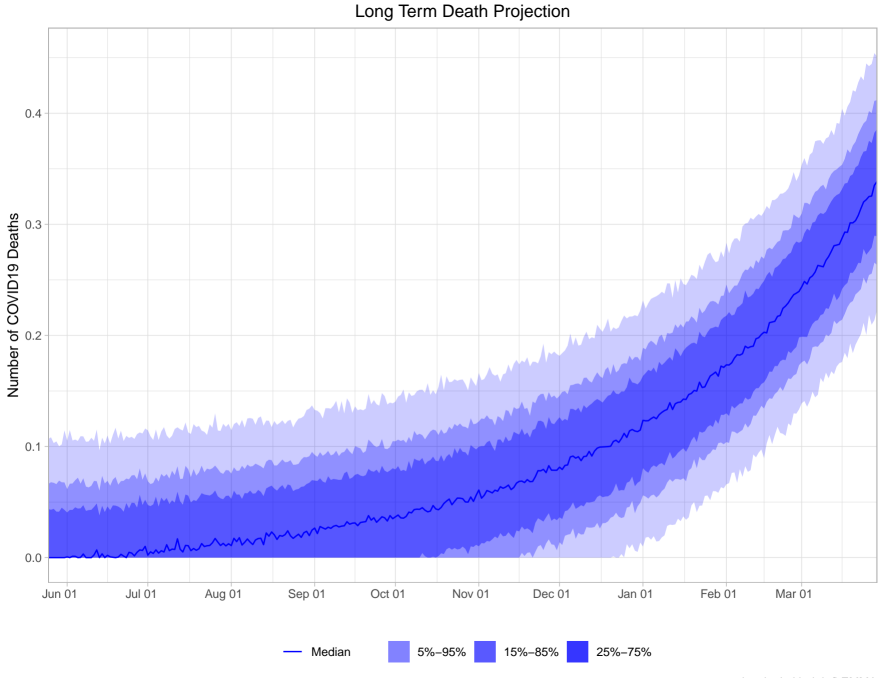
Short Term Death Projection >>>>>> 20 $\times\!\!\times\!\!\times$ XXXXXX $\times\!\!\times\!\!\times$ × 15 X Number of COVID19 Deaths $\times\!\!\times$ $\times\!\!\times$ × $\times\!\!\times$ >>>>>>> $\times\!\!\times$ XXXXX 5 >>>>>>>>>>> >>>>>> >>>>>>>>>> Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01

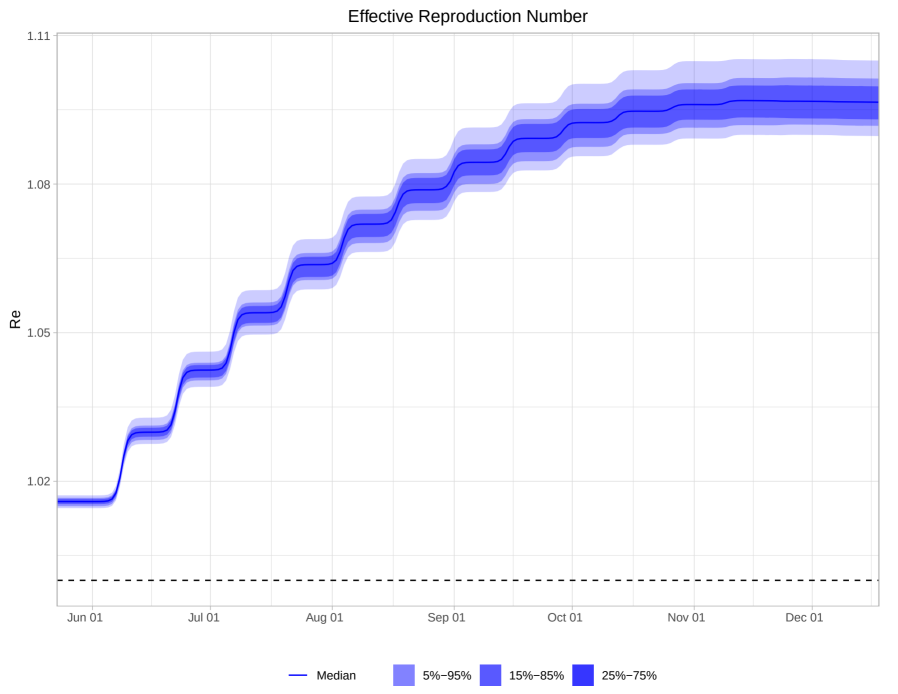
5%-95%

15%-85%

- Median × Confirmed

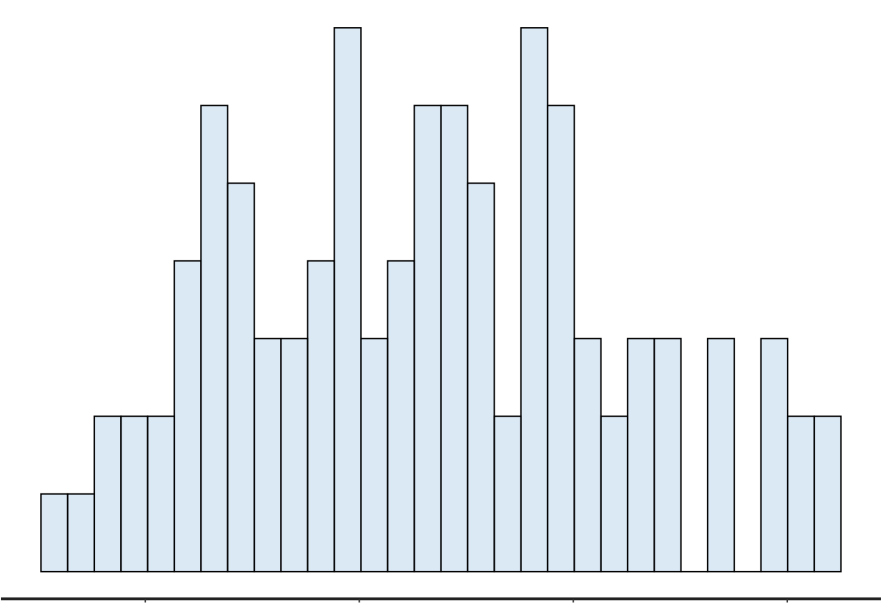
25%-75%





Rt as of 2020-12-18

5% 10% 25% 50% 75% 90% 95% 1.09 1.09 1.10 1.10 1.10 1.10



1.090 1.095 1.100 1.105

