## Short Term Hospitalization Projection × × **x** $\times \times \times$ 9 Number of COVID19 Patients in Hospital $_{\odot}$ × ×× × ××× × ×××× × $\times \times$ \*\*\* X X **> x** xxxxxxxxxxxx ×××× × **x XXX** × × × **\*** ×× XXX 0 \*\*\*\*\*\*\*\*\*\*\* $\times \times$ Mar 30Apr 06Apr 13Apr 20Apr 27May 04May 11May 18May 25Jun 01Jun 08Jun 15Jun 22Jun 29 Jul 06 Jul 13 Jul 20 Jul 27Aug 03Aug 10Aug 17Aug 24Aug 31Sep 07

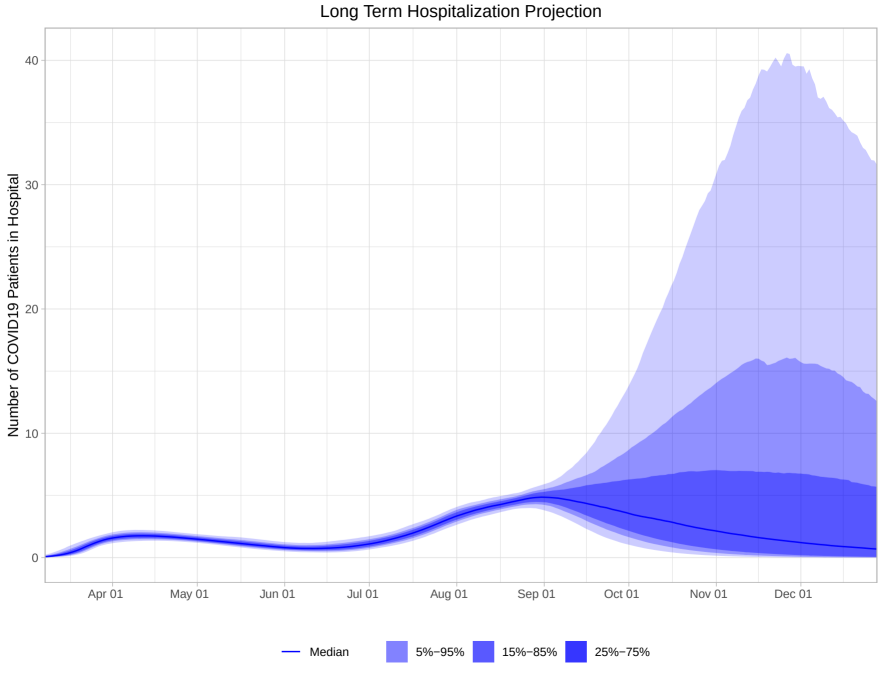
5%-95%

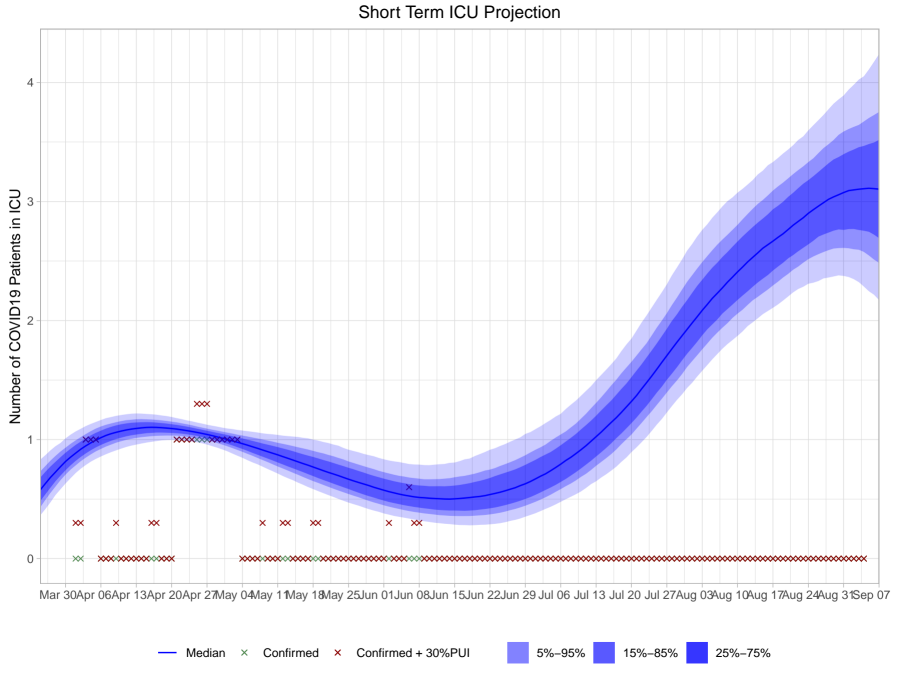
15%-85%

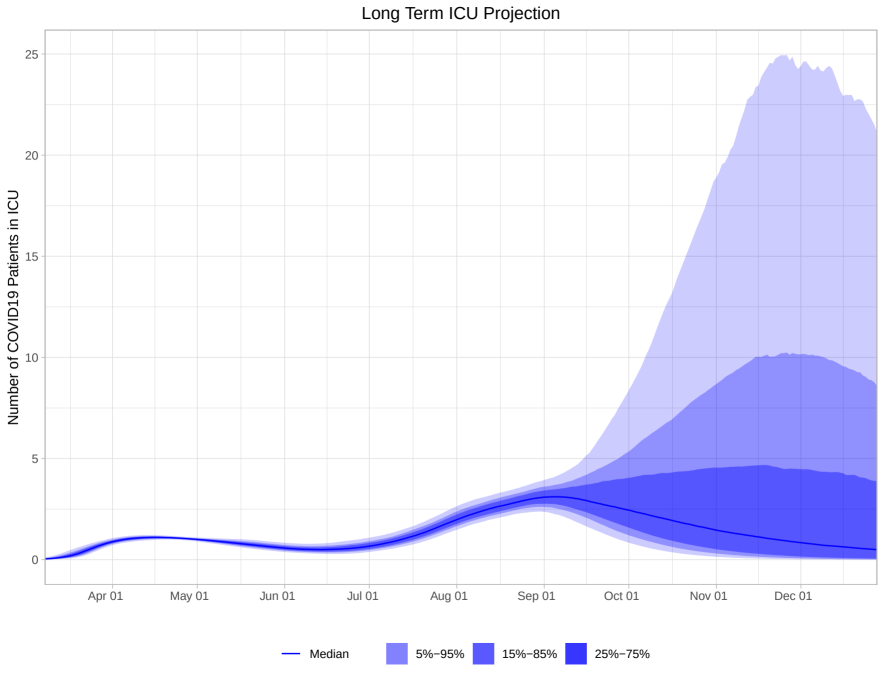
Confirmed × Confirmed + 30%PUI

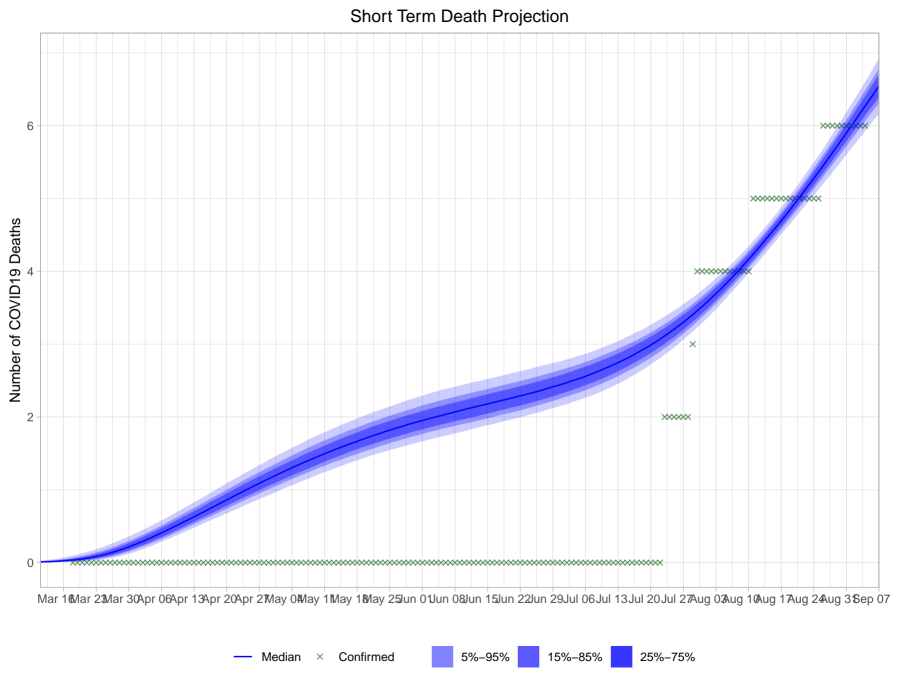
Median

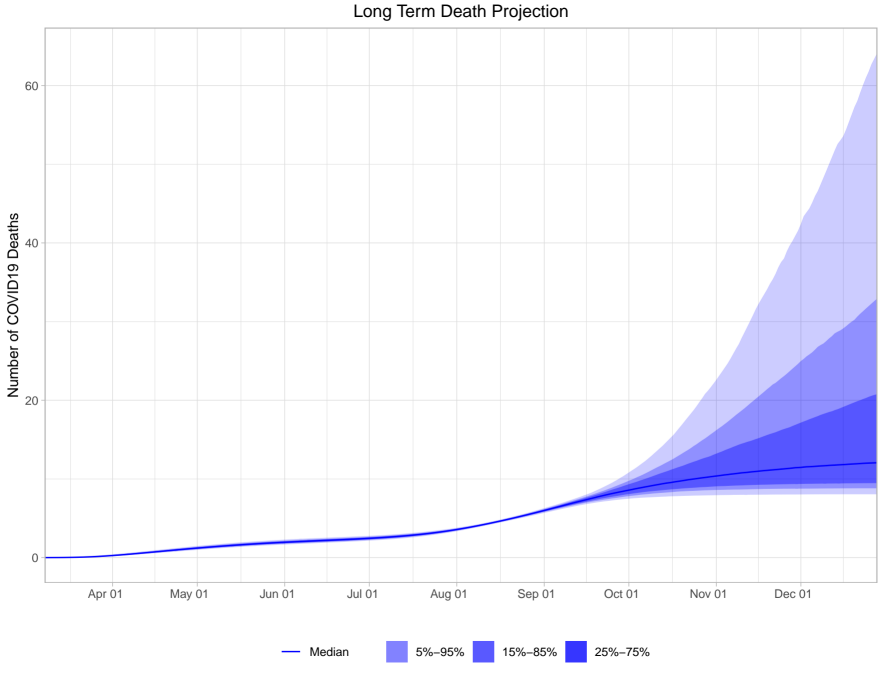
25%-75%

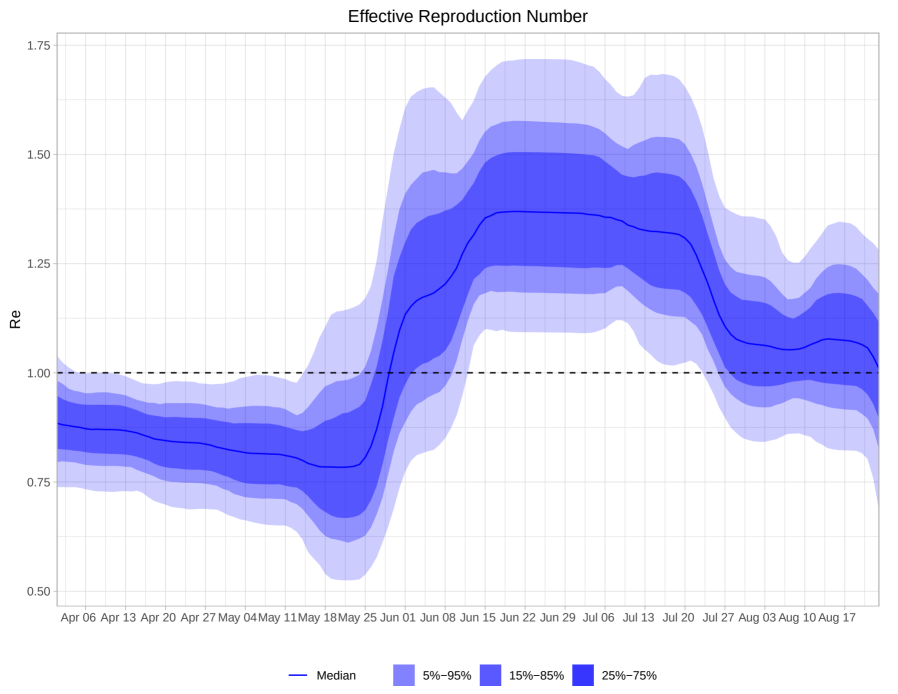






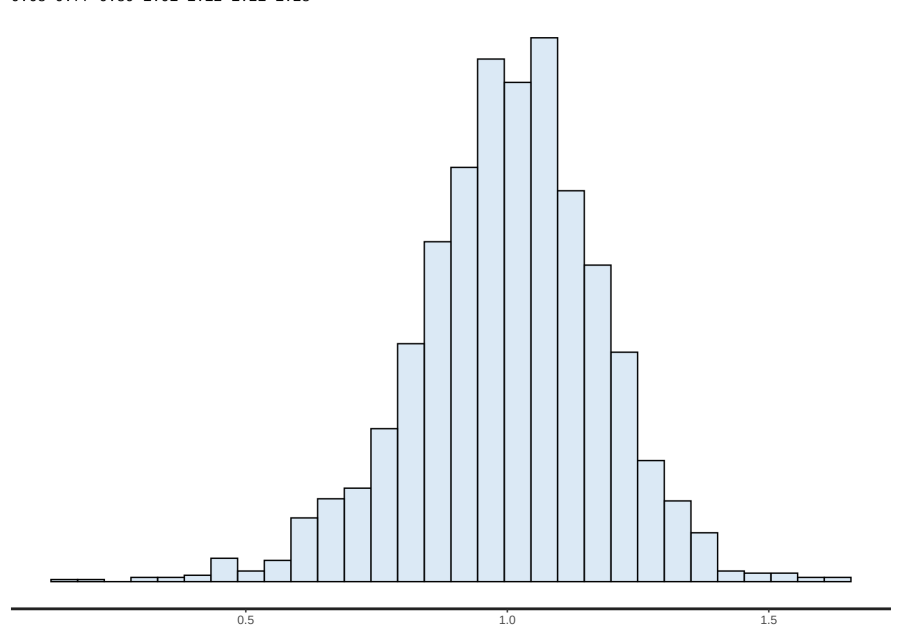




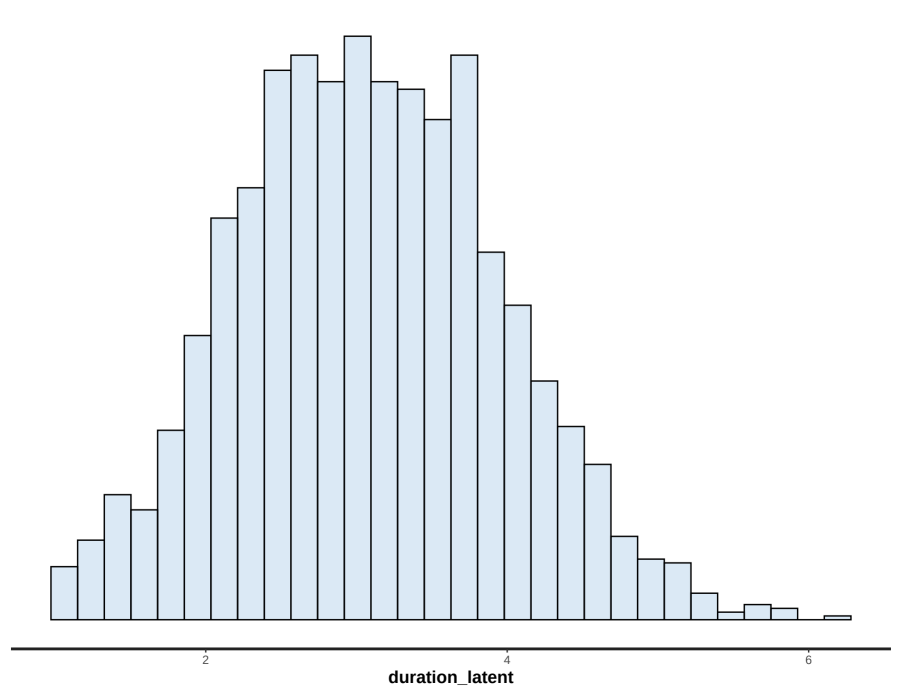


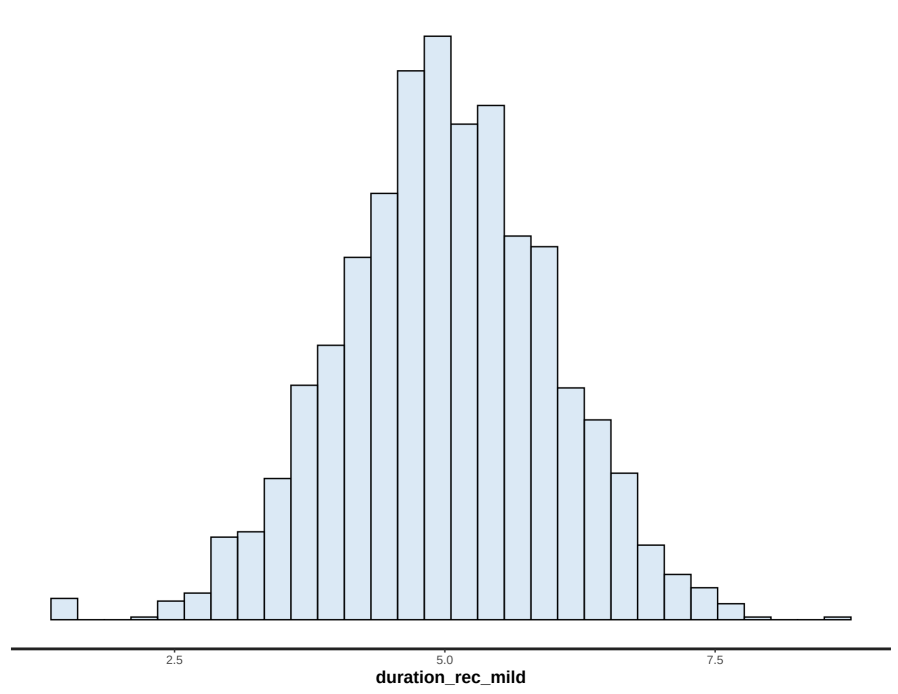
## Rt as of 2020-08-23

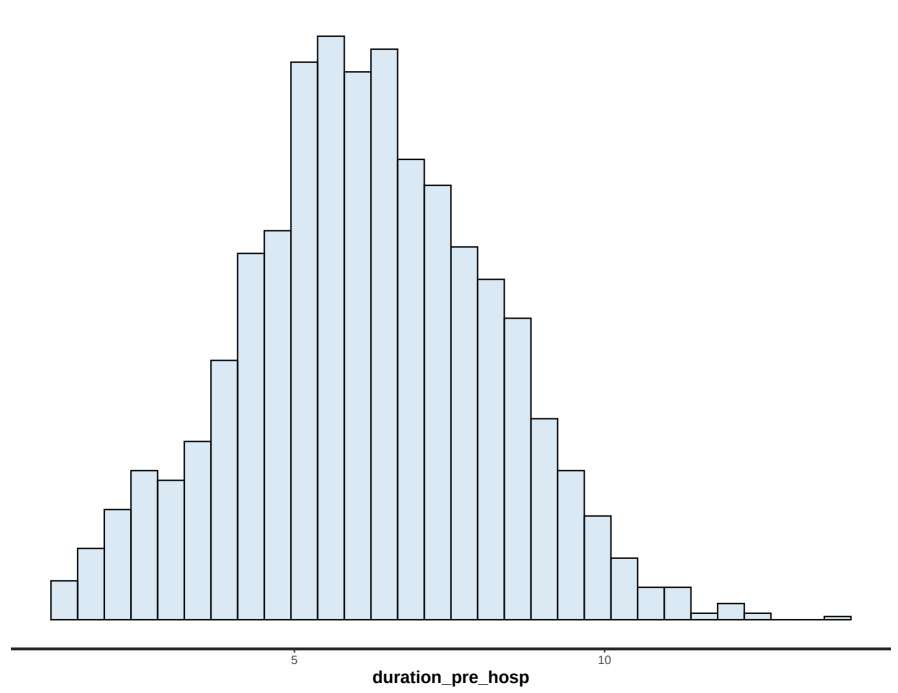
5% 10% 25% 50% 75% 90% 95% 0.68 0.77 0.89 1.01 1.12 1.21 1.28

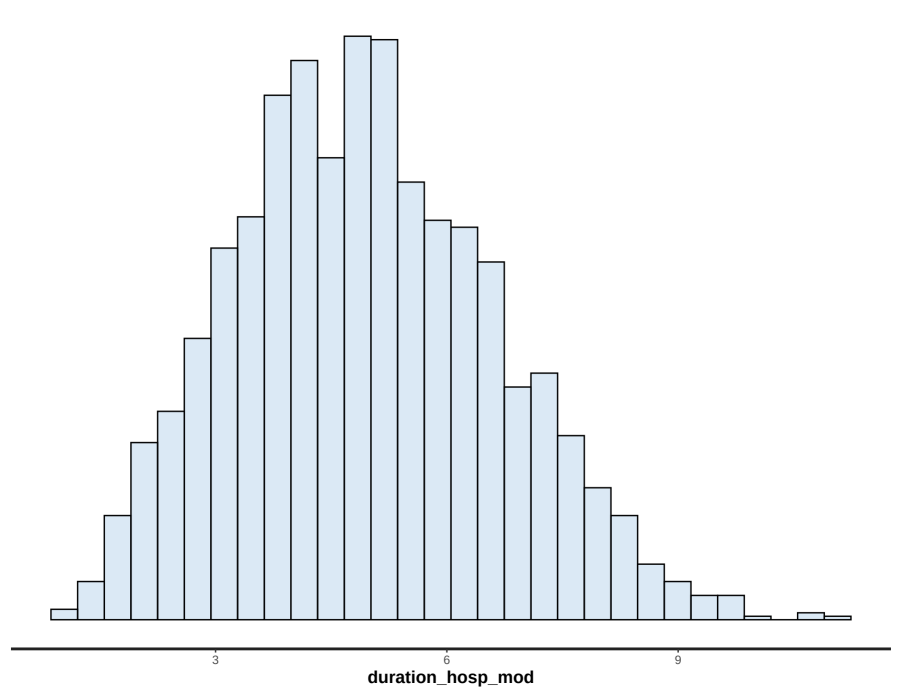


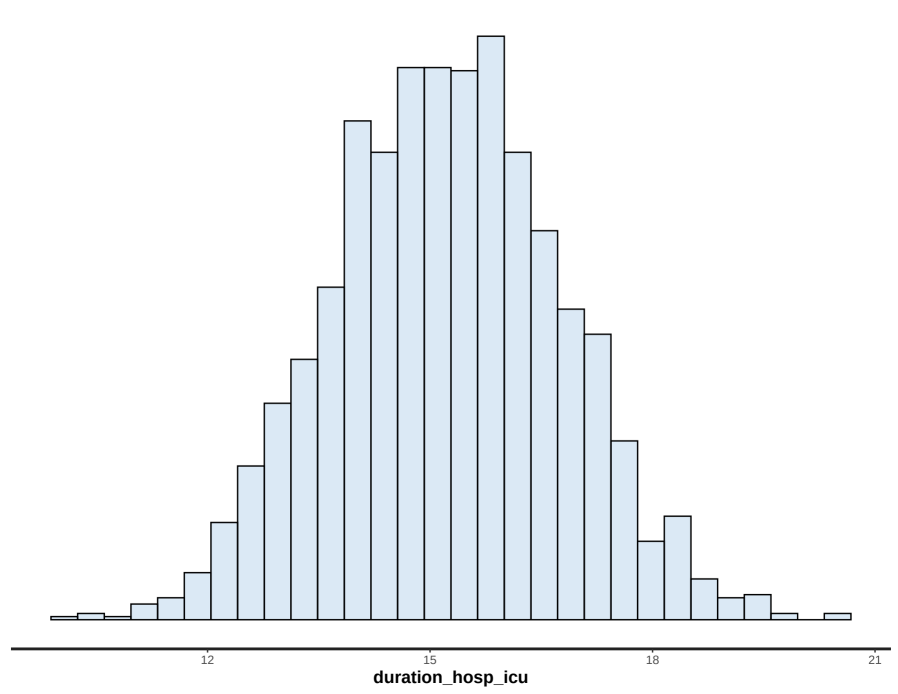


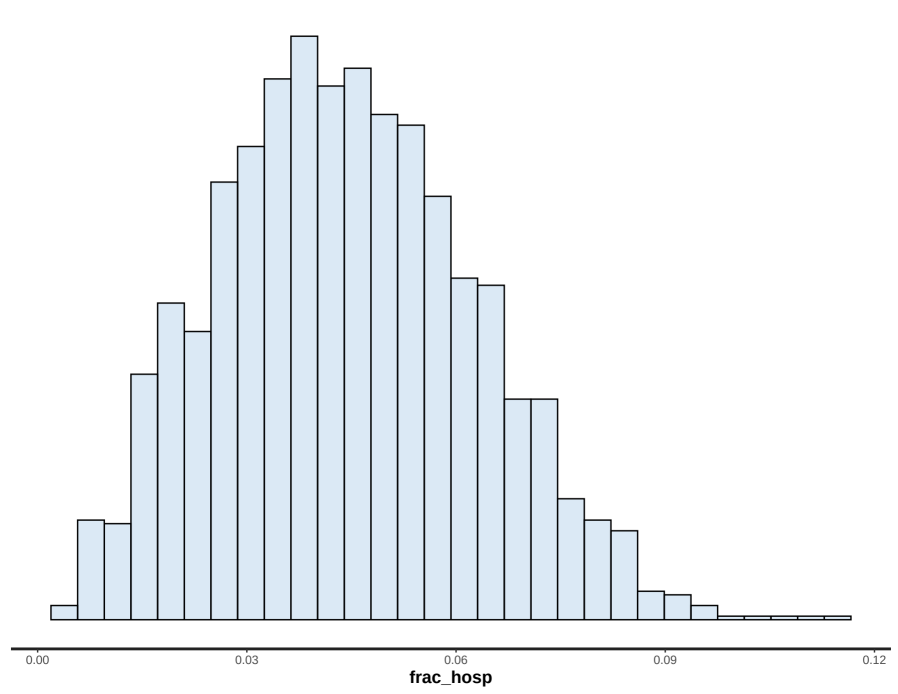


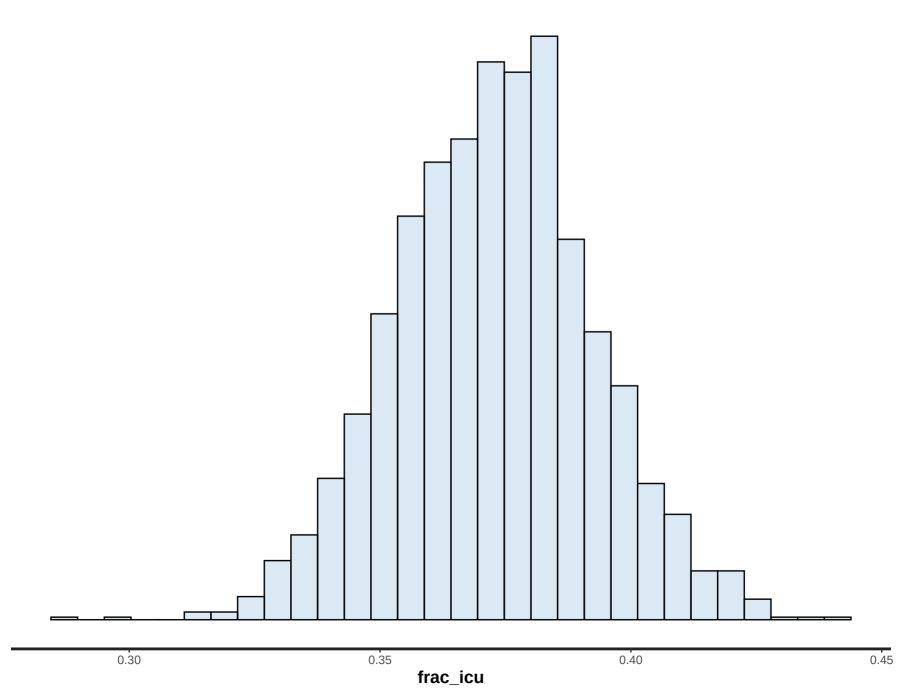


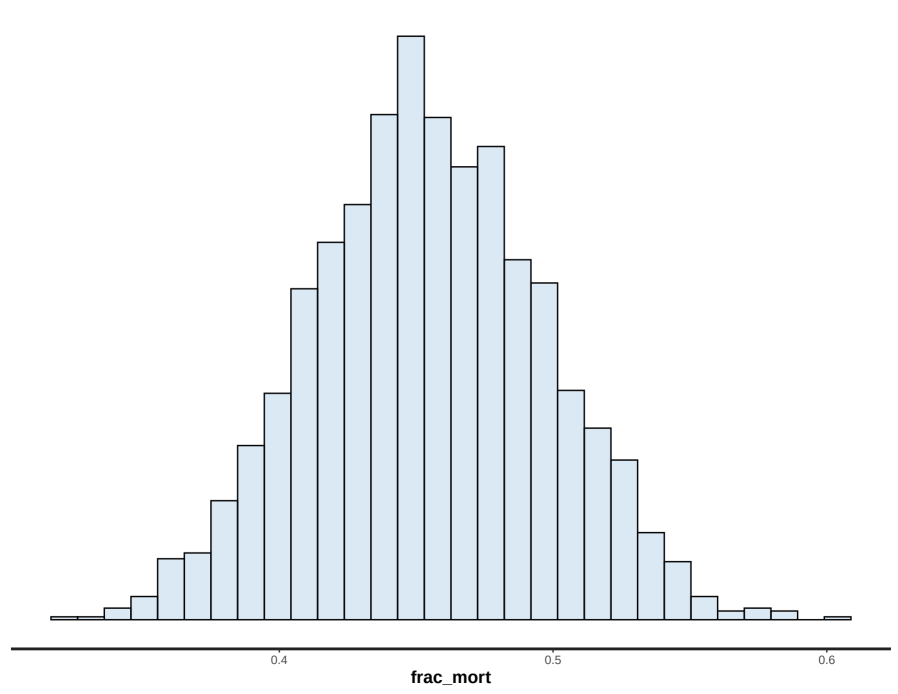


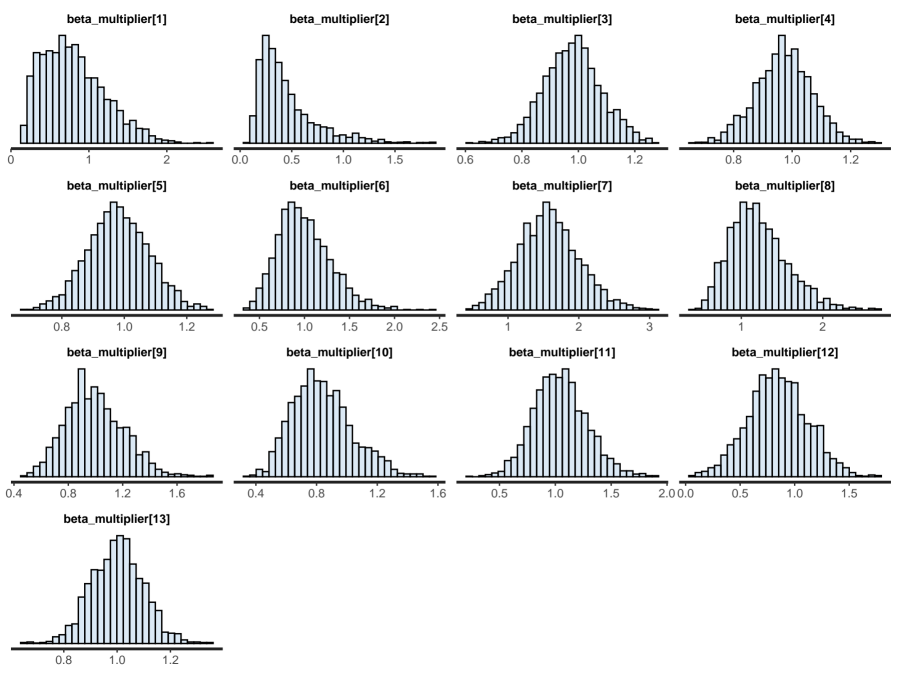


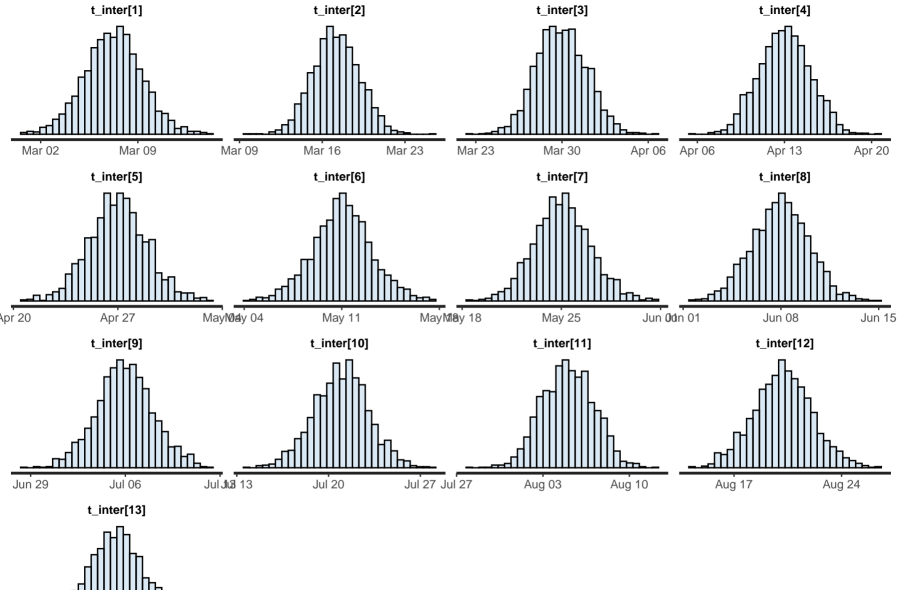












Sep 07 Aug 31

