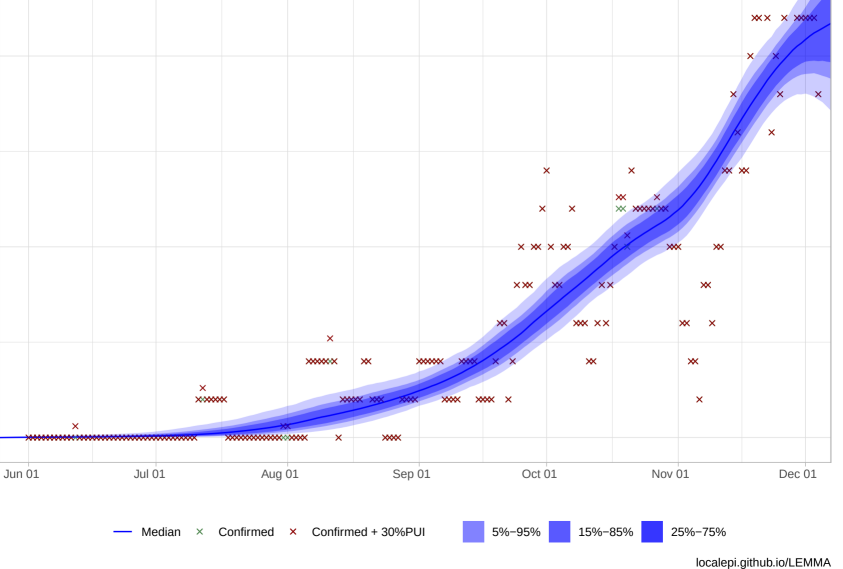
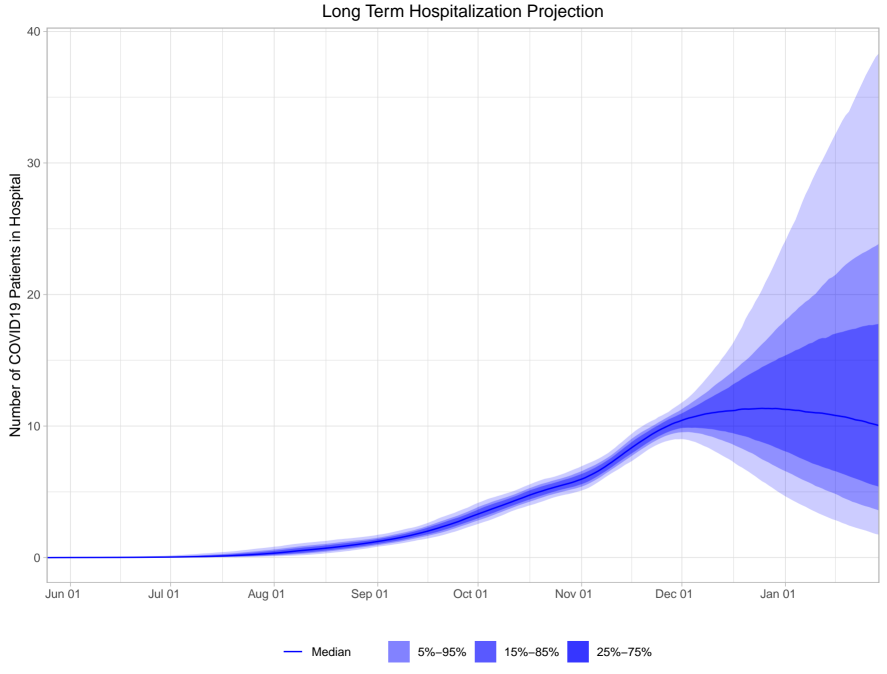
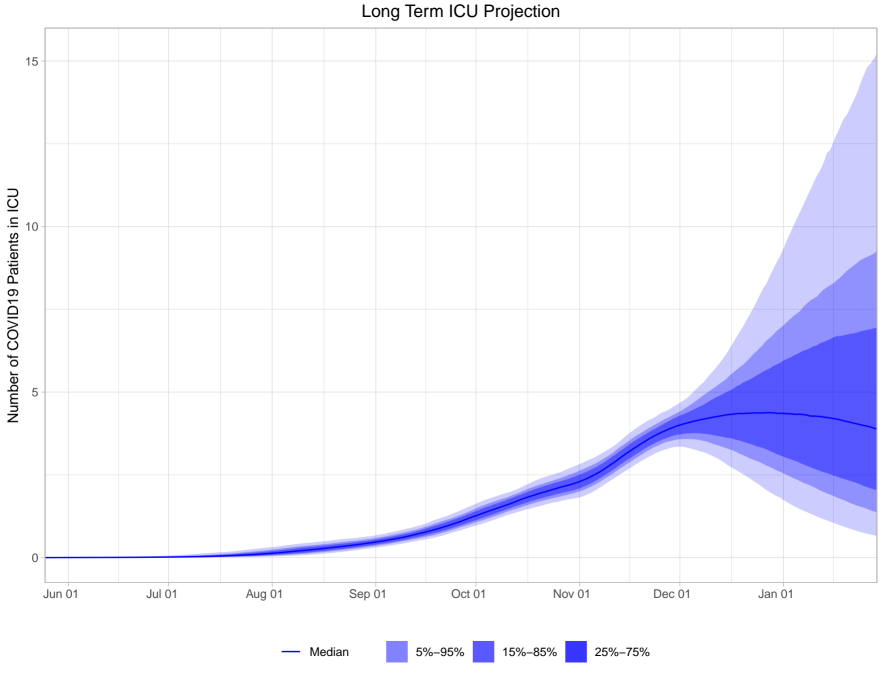
## Short Term Hospitalization Projection Х X × \*\* × \*\*\*\* × ×× × $\times \times \times \times$ × ×× ж xx xx × × ж ж **XXXXXX** ж XXXXX **XXX** X × **XXX**



Number of COVID19 Patients in Hospital



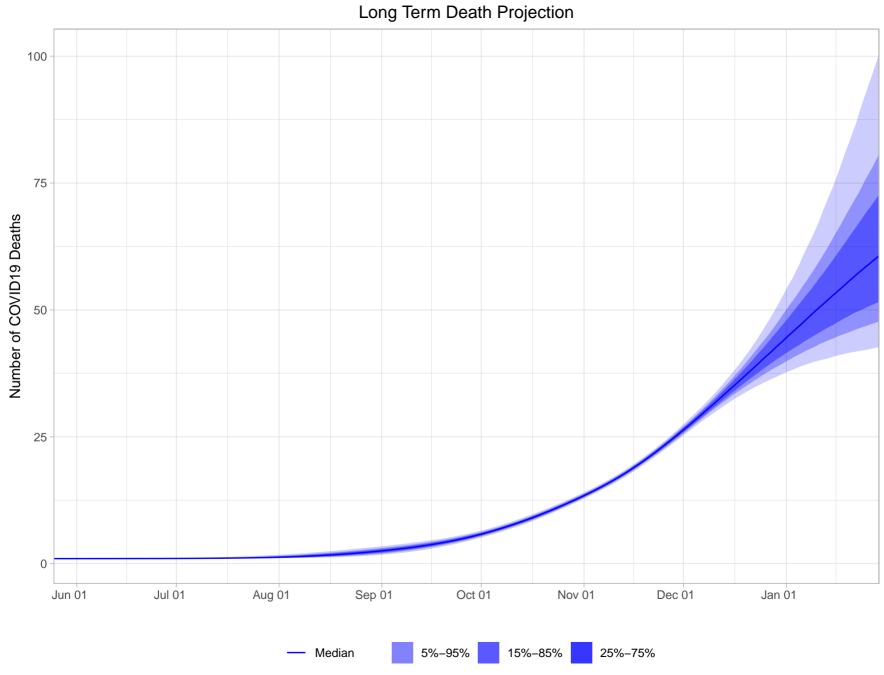
## Short Term ICU Projection 5 × >>>>> Number of COVID19 Patients in ICU $_{\mbox{\tiny C}}$ XXX X ××× × ×××× >>>> × × × × 0 **\*\*\*\*\*\*\*** ×××× xx x x Oct 01 Dec 01 Jun 01 Jul 01 Aug 01 Sep 01 Nov 01 25%-75% Median × Confirmed × Confirmed + 30%PUI

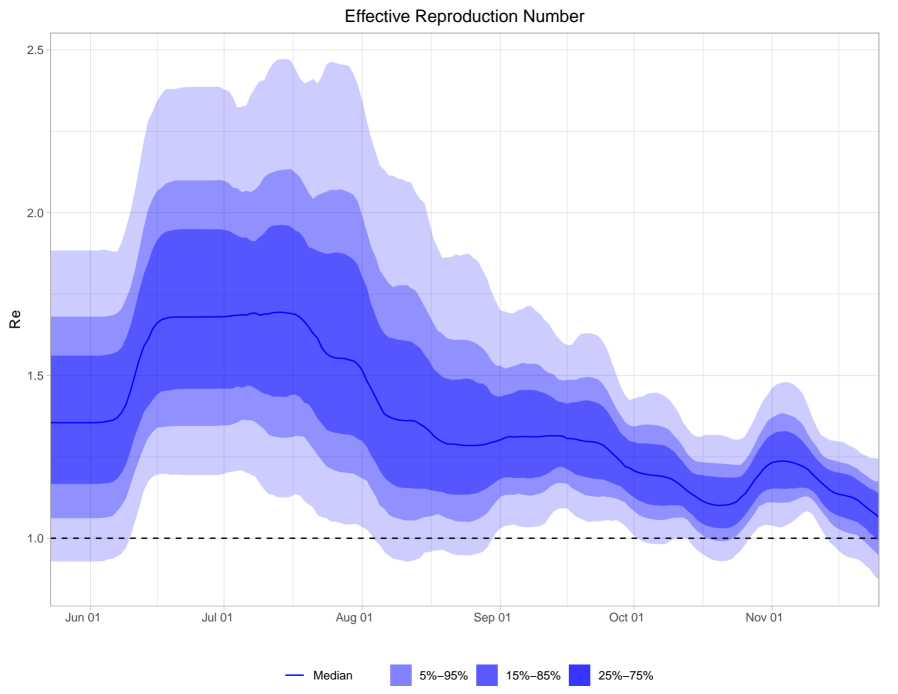


## Short Term Death Projection 30 Number of COVID19 Deaths XXXXXXXX 10 **>>>>** \*\*\*\* Jul 01 Sep 01 Oct 01 Nov 01 Dec 01 Jun 01 Aug 01

Median × Confirmed

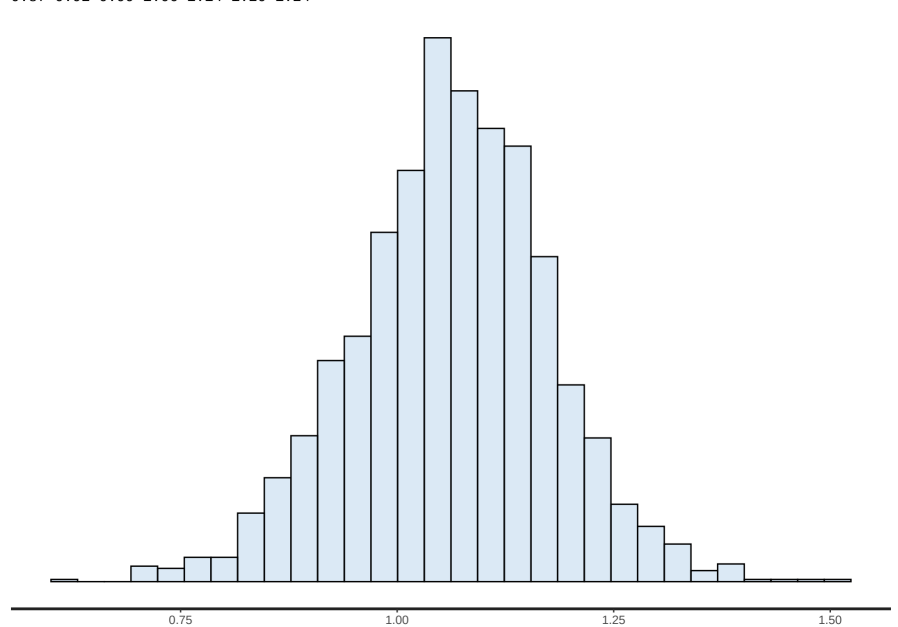
25%-75%

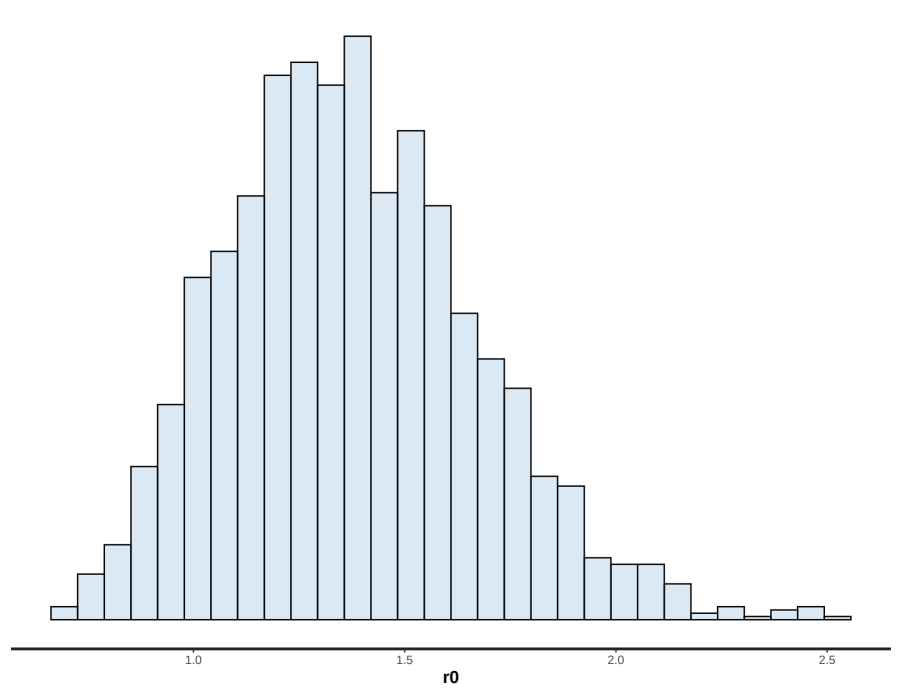


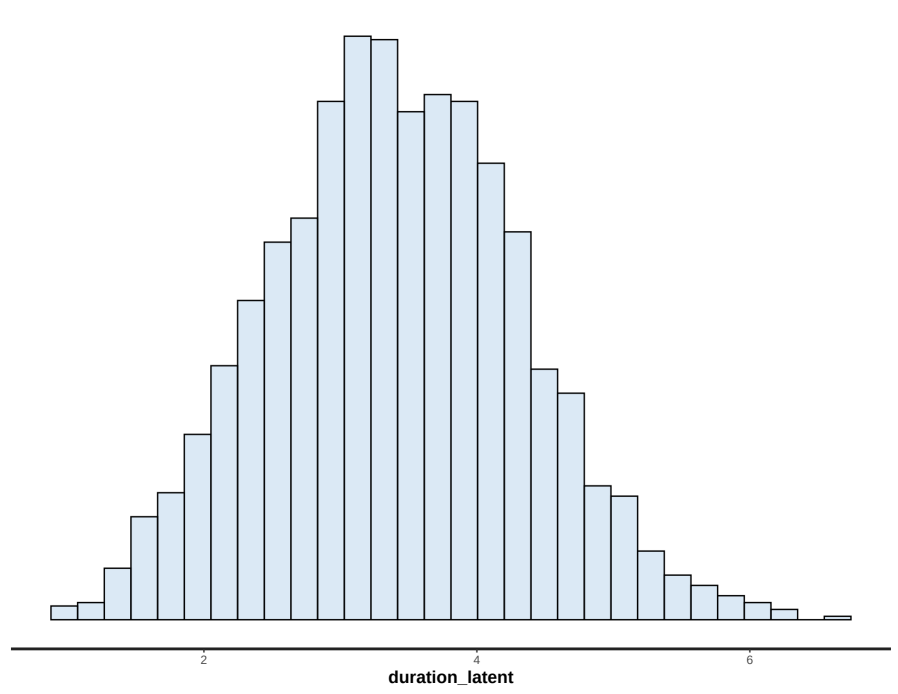


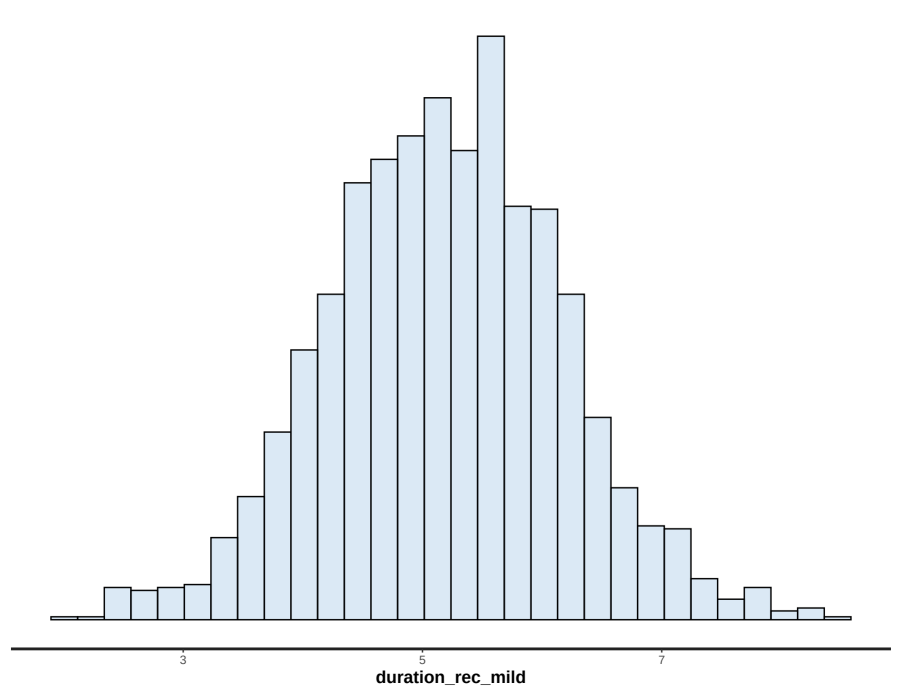
## Rt as of 2020-11-25

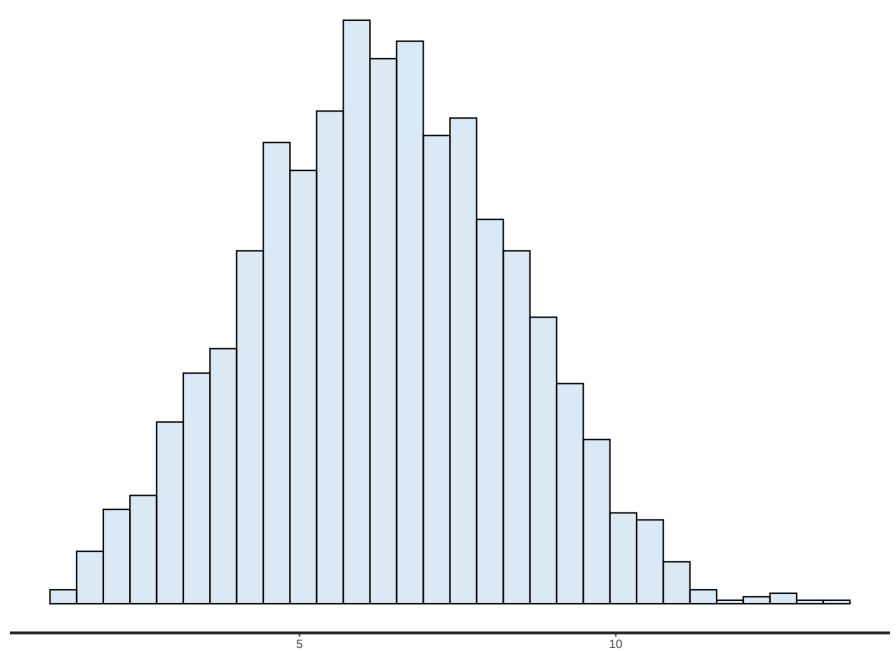
5% 10% 25% 50% 75% 90% 95% 0.87 0.92 0.99 1.06 1.14 1.20 1.24

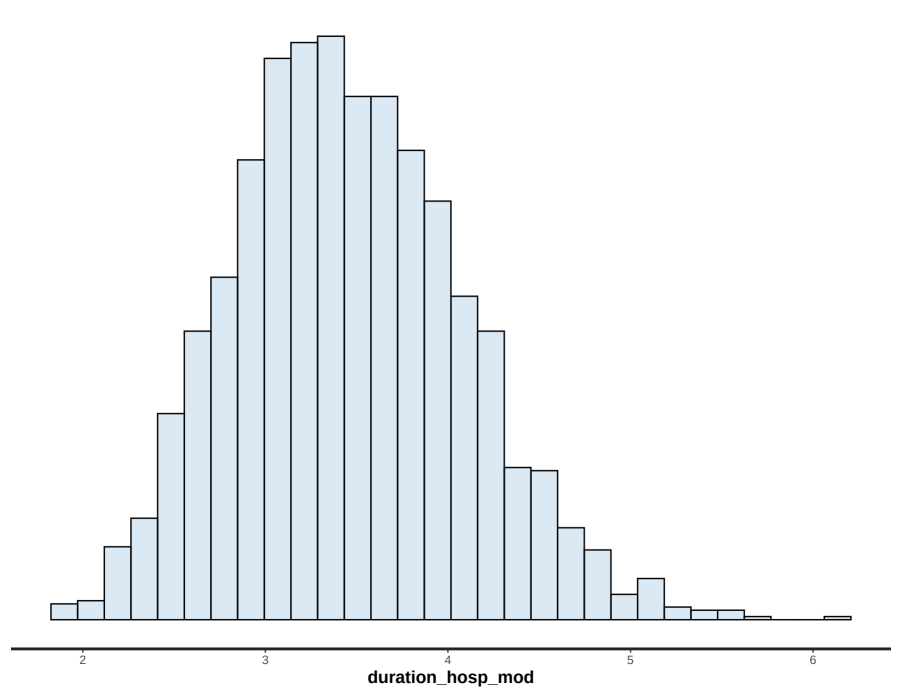


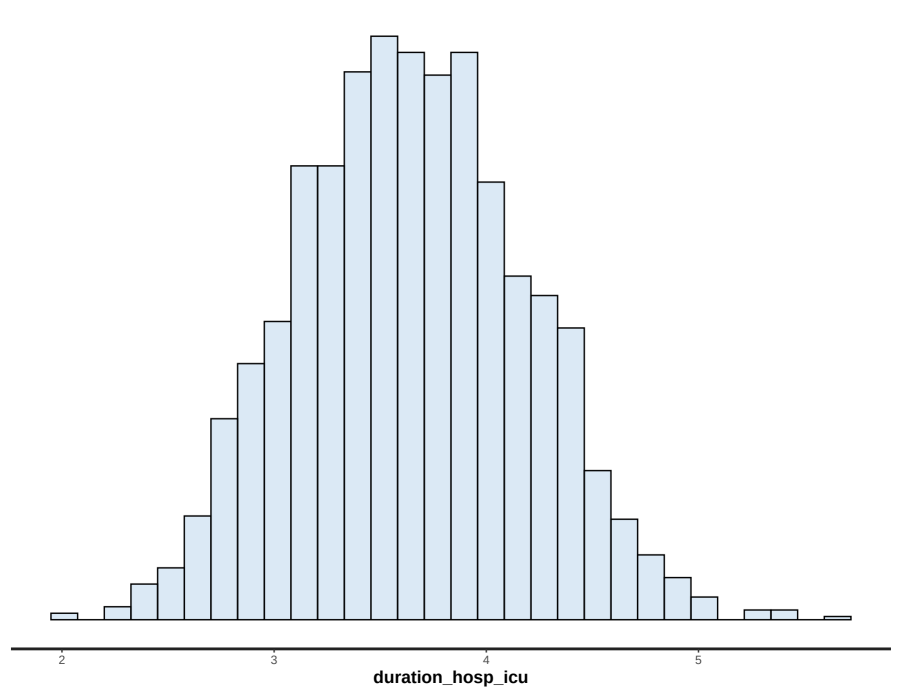


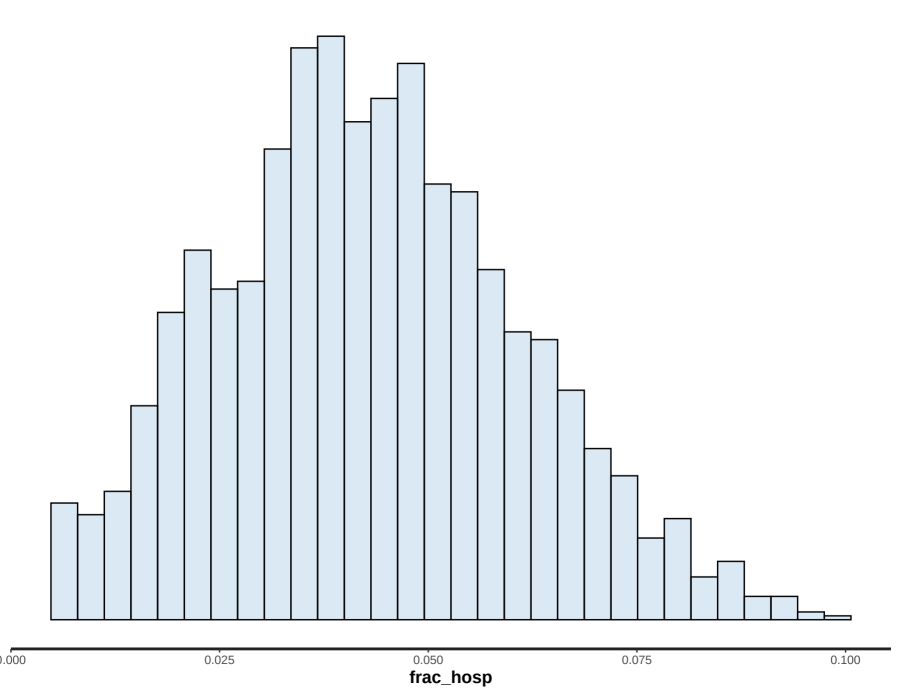


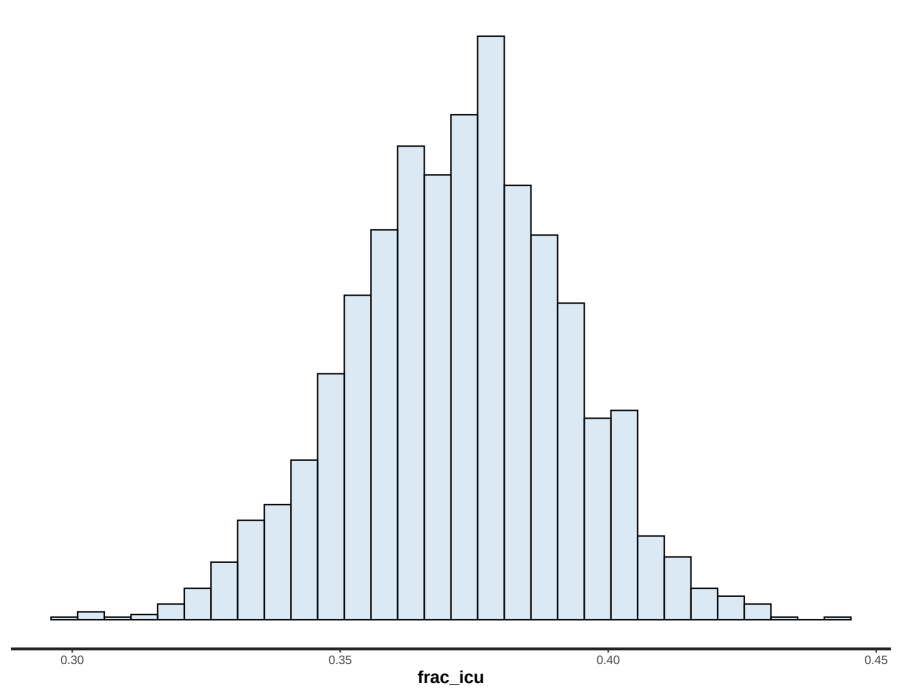


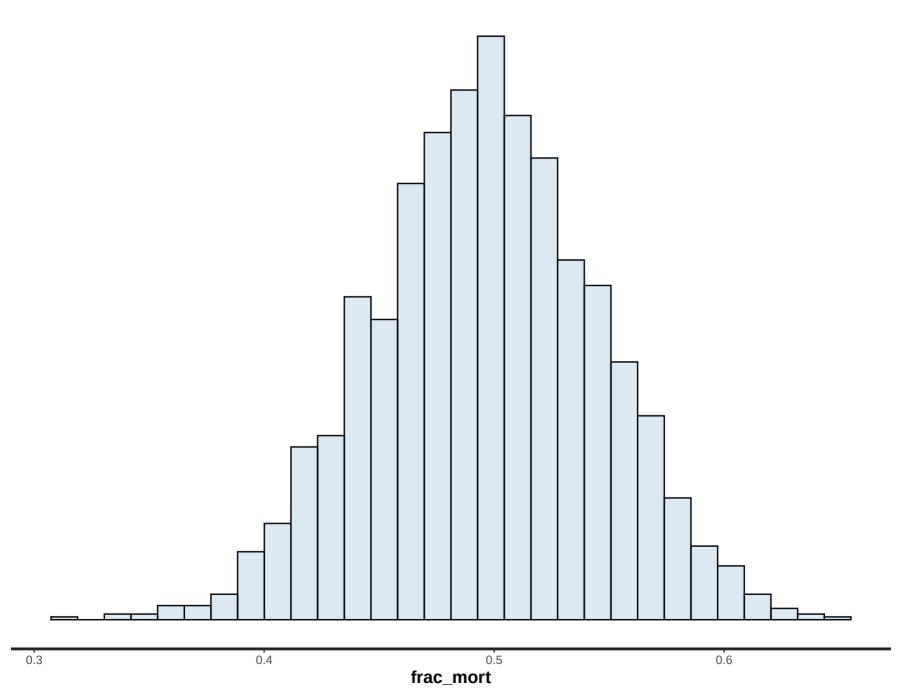


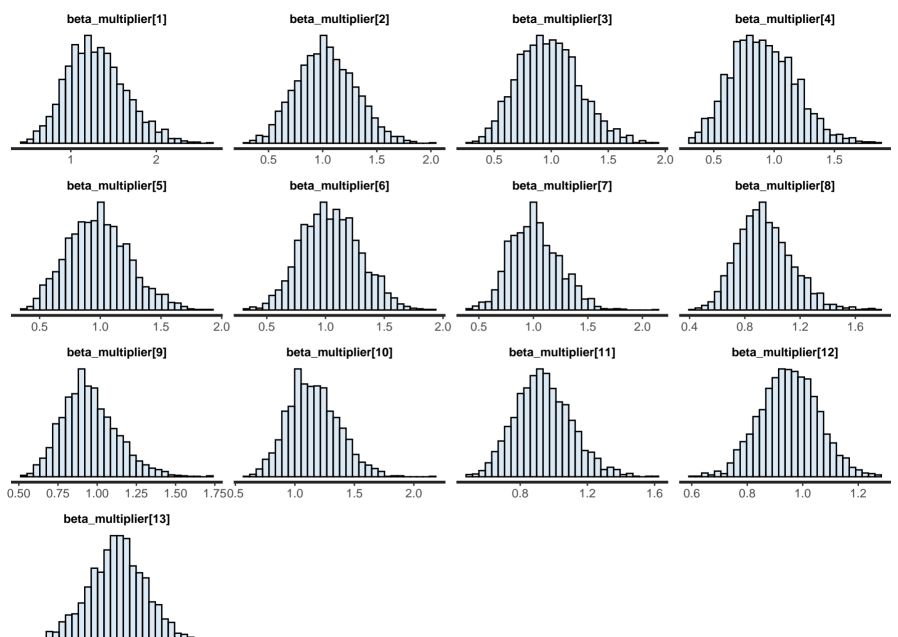












8.0

1.0

1.2

