Short Term Hospitalization Projection 40 × Number of COVID19 Patients in Hospital $$^{\&}_{\ensuremath{\mathbb{C}}}$$ × 10 × 0

Oct 01

Nov 01

Dec 01

Jan 01

Jul 01

Aug 01

Sep 01

Jun 01

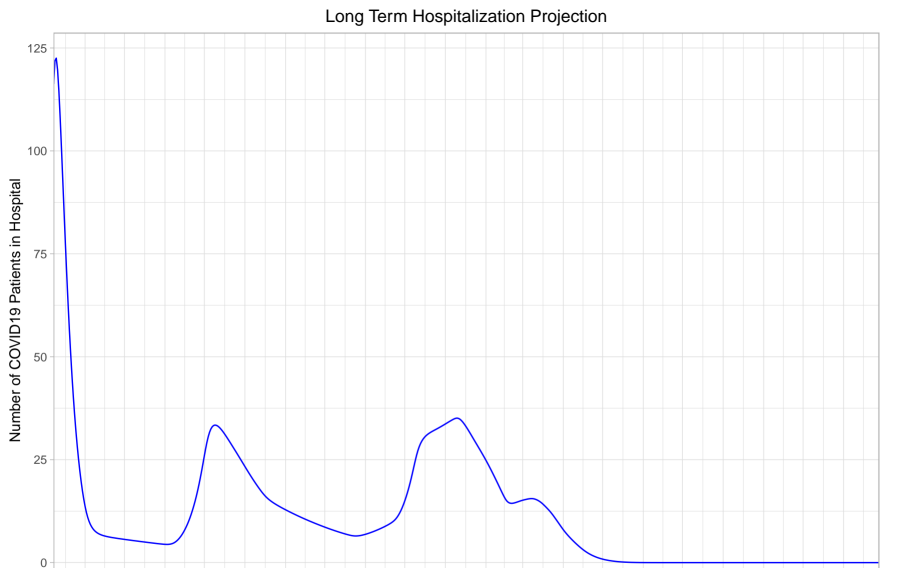
Apr 01

May 01

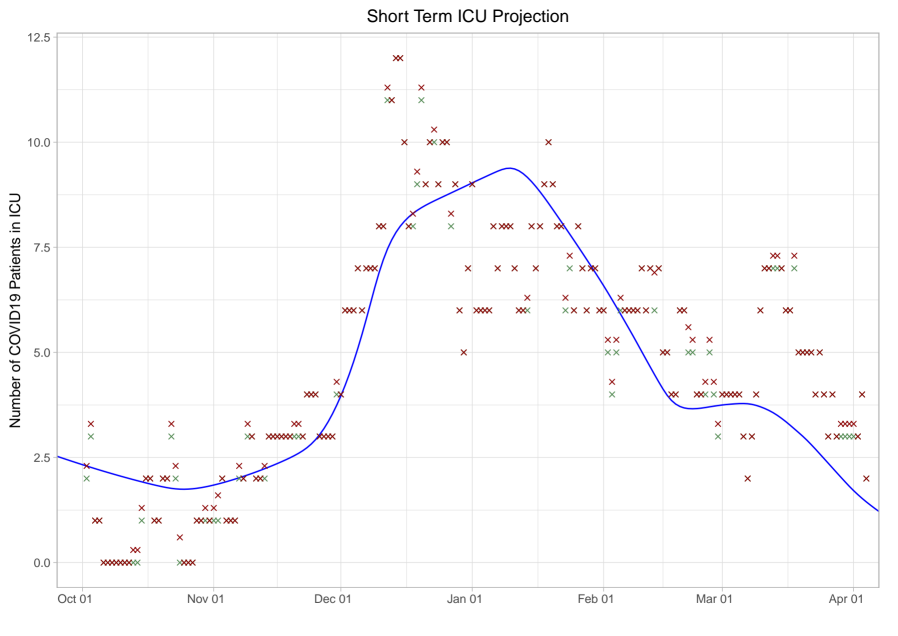
Mar 01

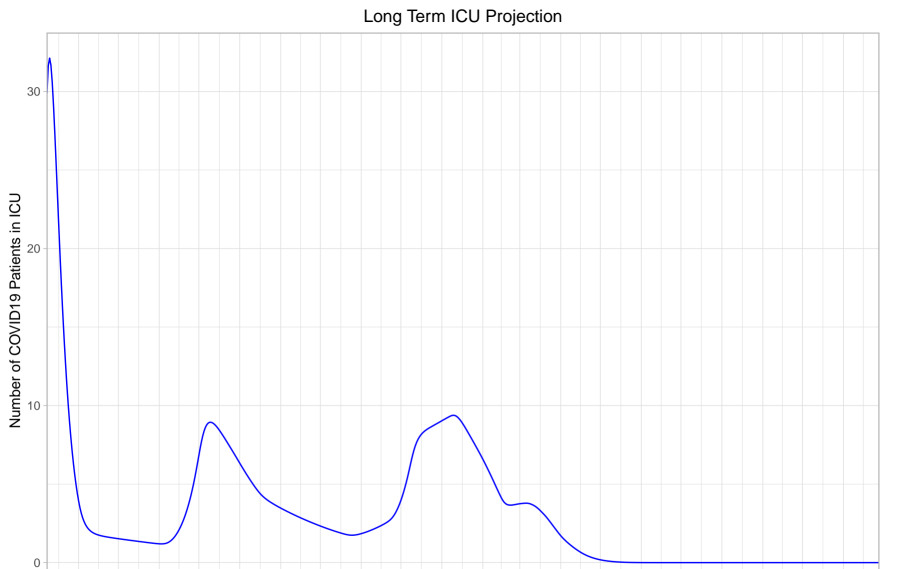
Apr 01

Feb 01

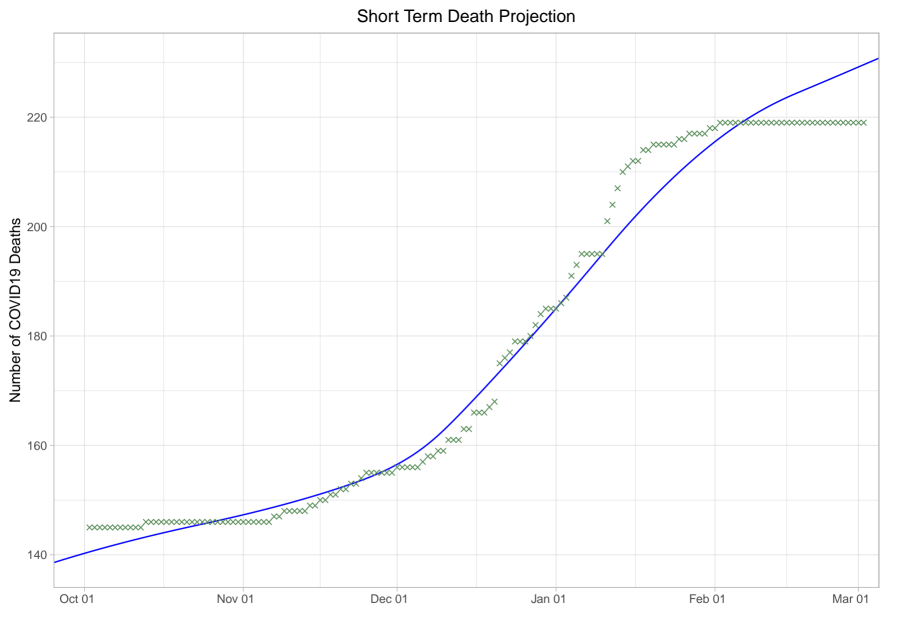


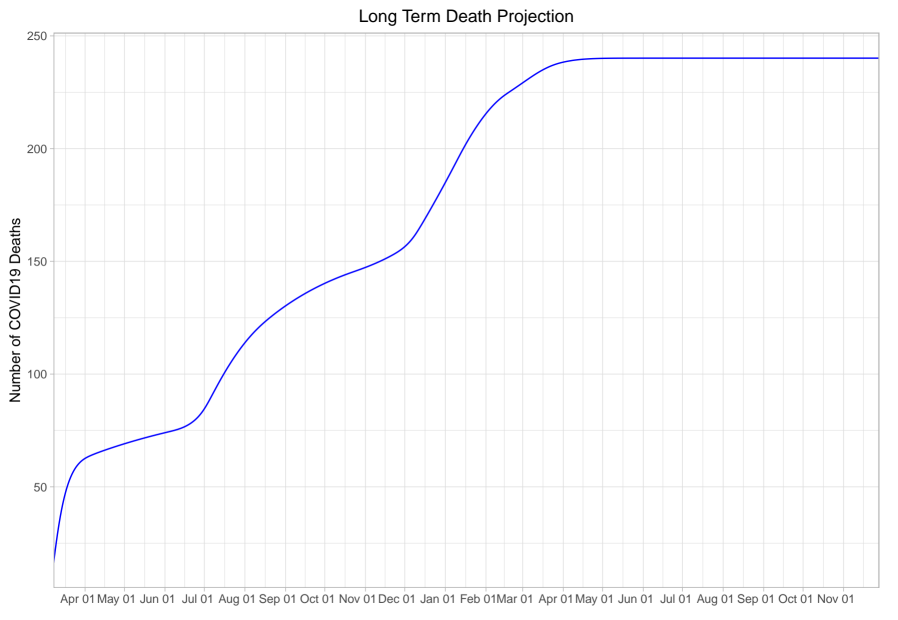
Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01 Feb 01Mar 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01





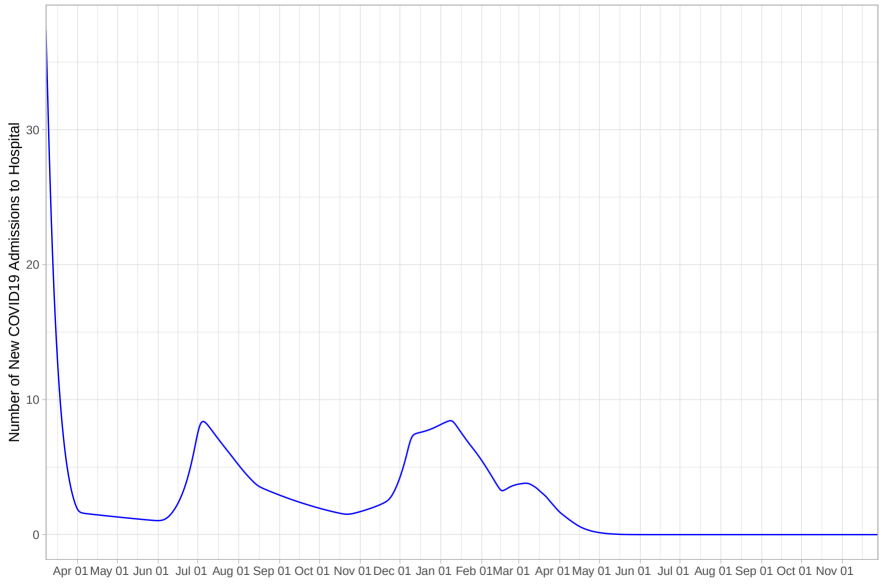
Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01 Feb 01Mar 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01



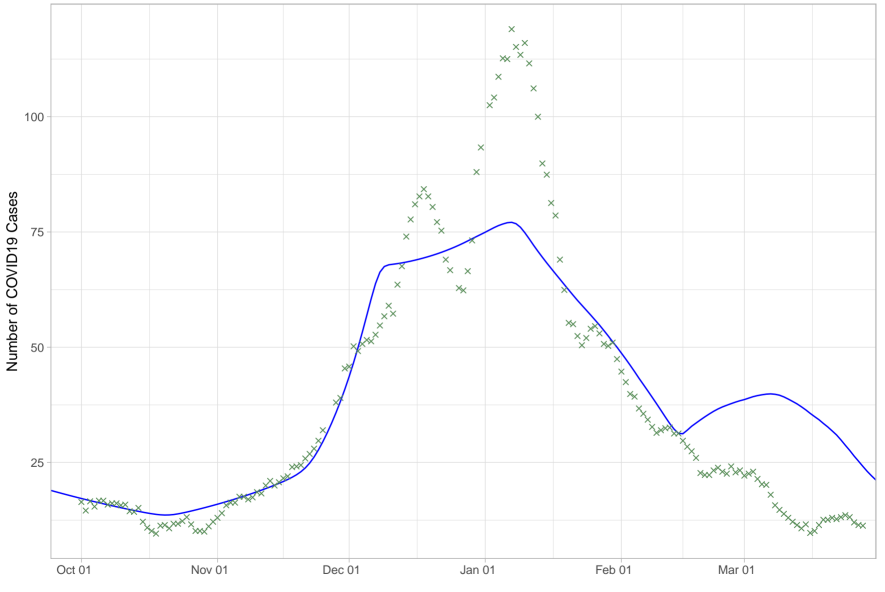


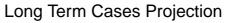
Short Term Admissions Projection × × × × × × Number of New COVID19 Admissions to Hospital $^{\rm 6}$ \times × × × × X X × × × × × × × X × × × × × × × × × × × Oct 01 Nov 01 Dec 01 Jan 01 Feb 01 Mar 01 Apr 01

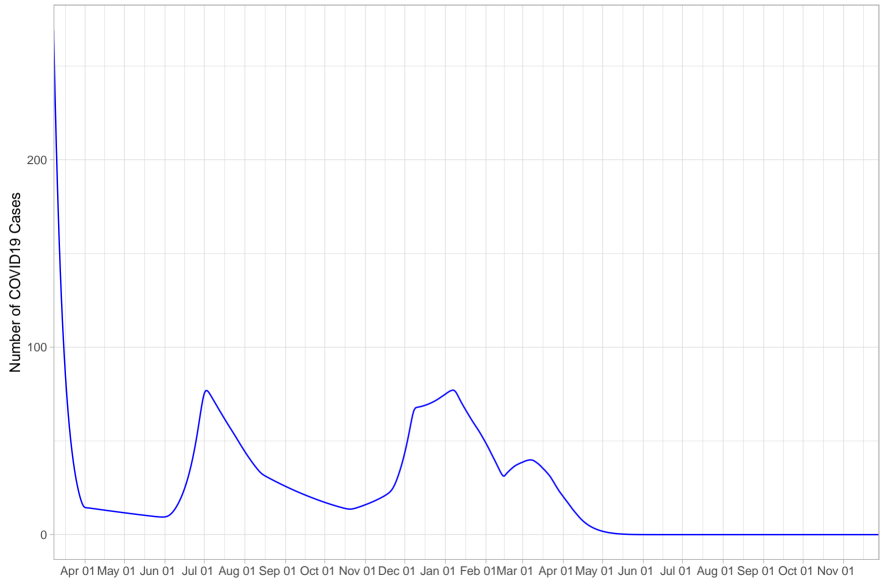


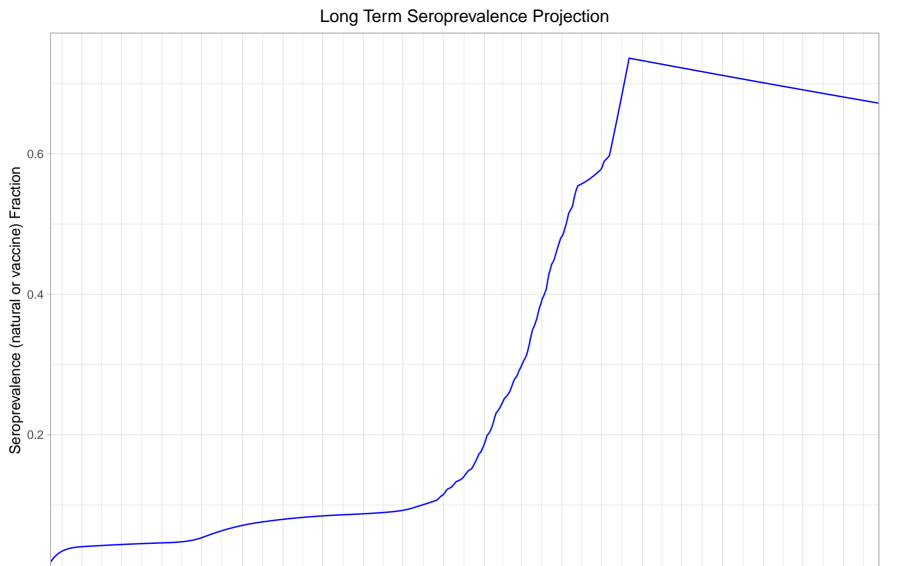


Short Term Cases Projection









Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01 Dec 01 Jan 01 Feb 01Mar 01 Apr 01 May 01 Jun 01 Jul 01 Aug 01 Sep 01 Oct 01 Nov 01

0.0

Effective Reproduction Number

Rt as of 2021–03–21 = 0.91

