

# Plots

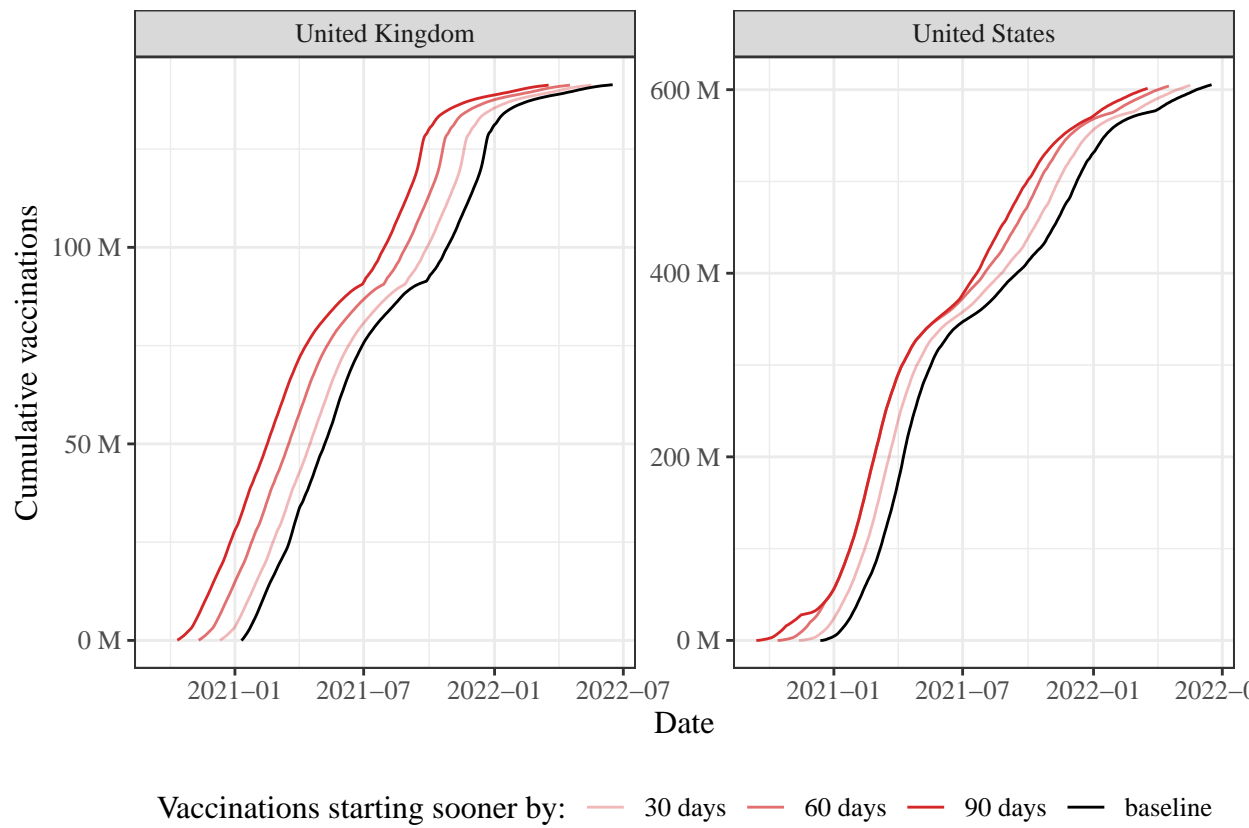


Figure 1: DJ4 Cumulative vaccine counterfactuals

Table 1: DJ5 Averted deaths

Counterfactual scenario	Deaths averted	Deaths averted per 10,000
<b>United Kingdom</b>		
Vaccines 30 days sooner	-19,262 [-21,651; -15,113]	-2.87 [-3.23; -2.25]
Vaccines 60 days sooner	-45,721 [-56,045; -31,177]	-6.82 [-8.35; -4.65]
Vaccines 90 days sooner	-66,243 [-77,468; -42,136]	-9.88 [-11.55; -6.28]
<b>United States</b>		
Vaccines 30 days sooner	-48,693 [-161,710; 59,449]	-1.47 [-4.88; 1.79]
Vaccines 60 days sooner	-125,682 [-321,476; 182,365]	-3.79 [-9.70; 5.50]
Vaccines 90 days sooner	-182,137 [-391,651; 95,408]	-5.49 [-11.81; 2.88]

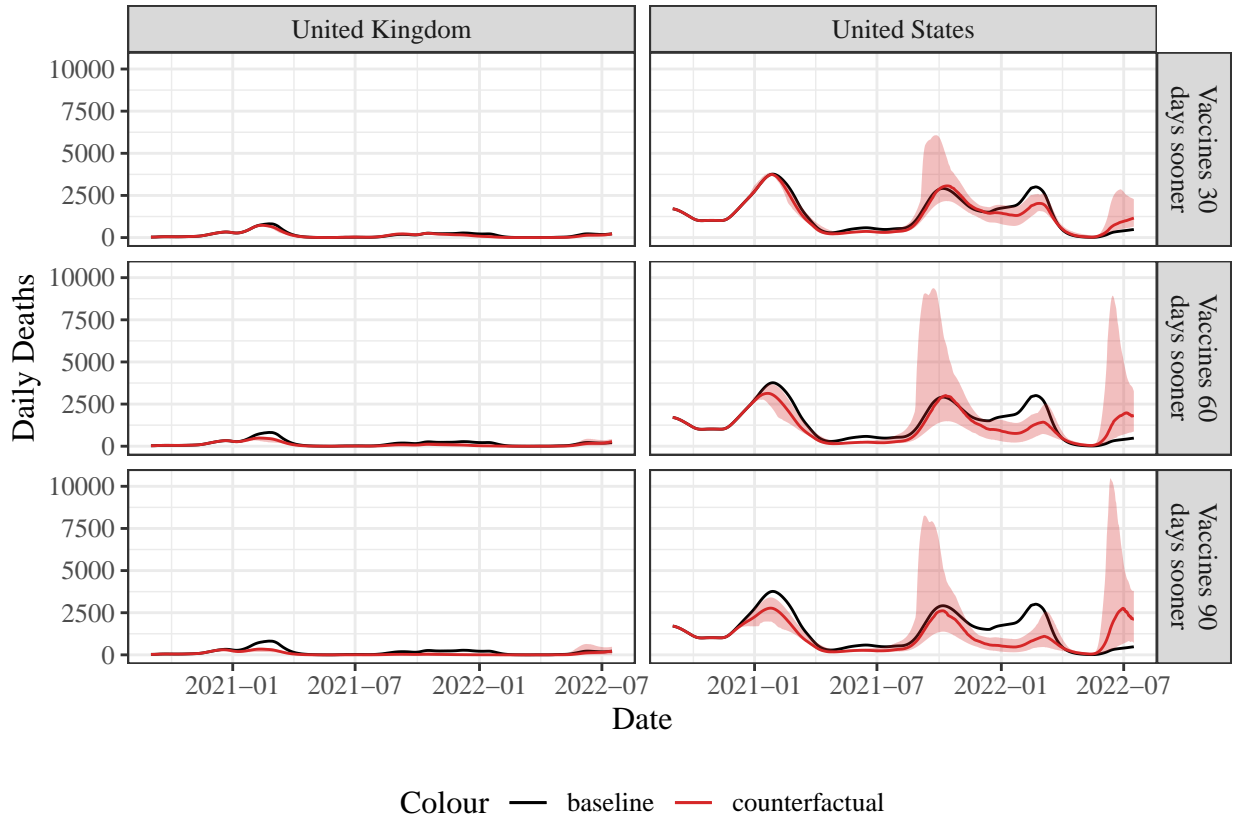


Figure 2: DJ6 Daily deaths per scenario

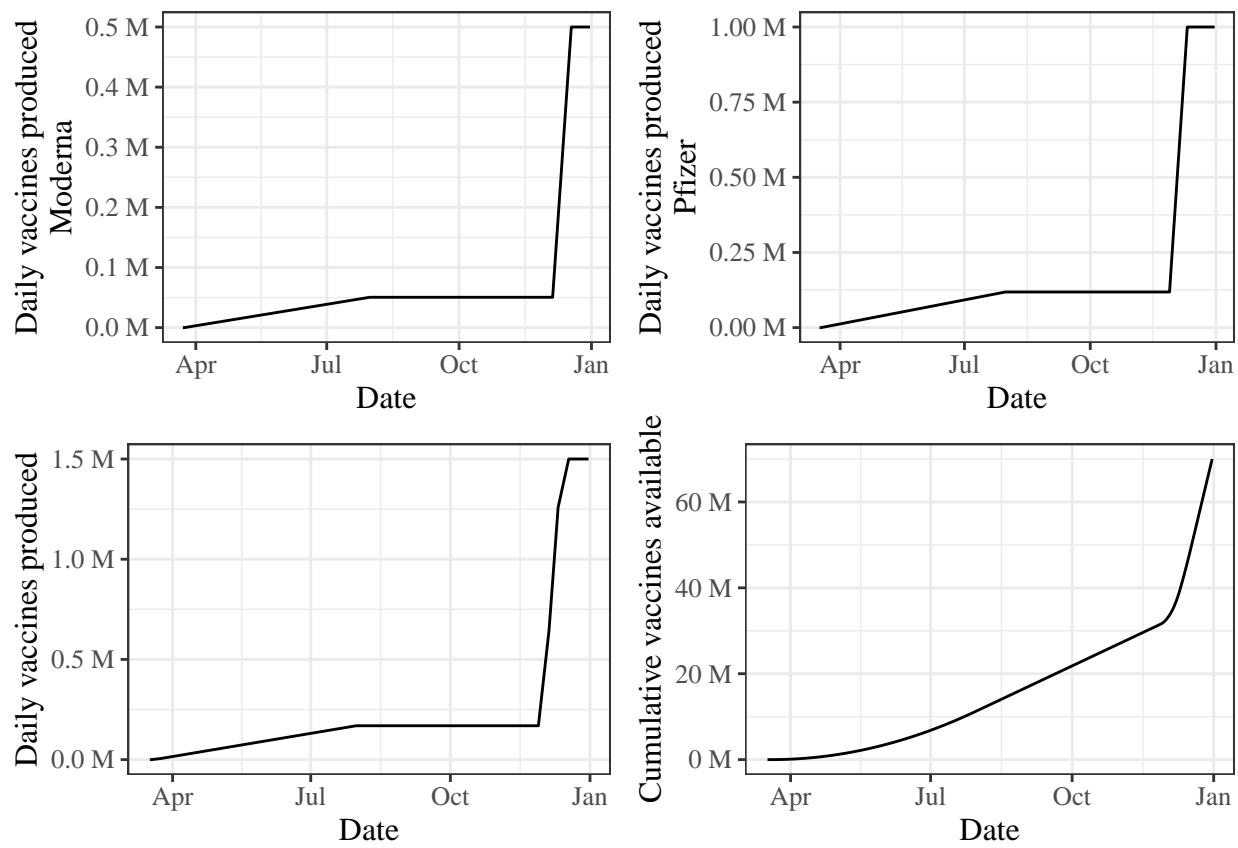


Figure 3: DJ9 Vaccine production assumptions

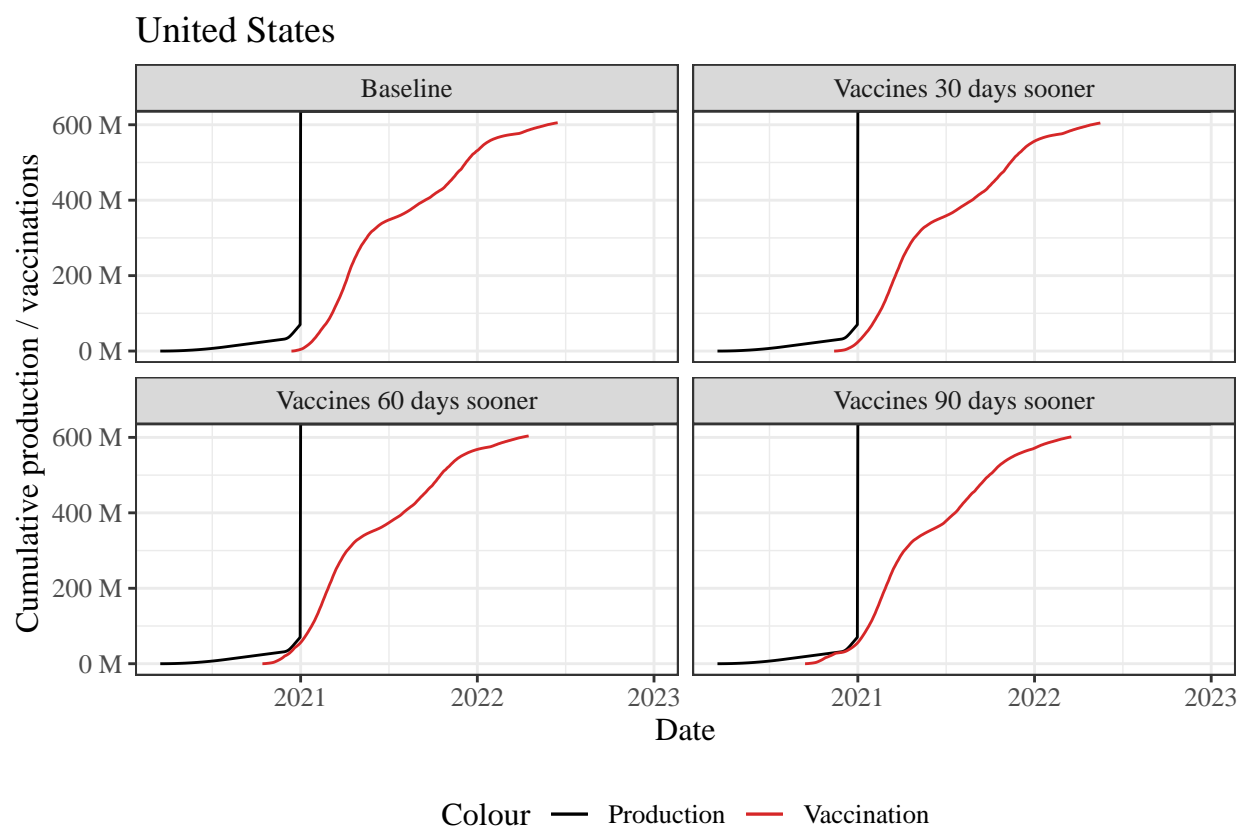


Figure 4: DJ10 Limits from production

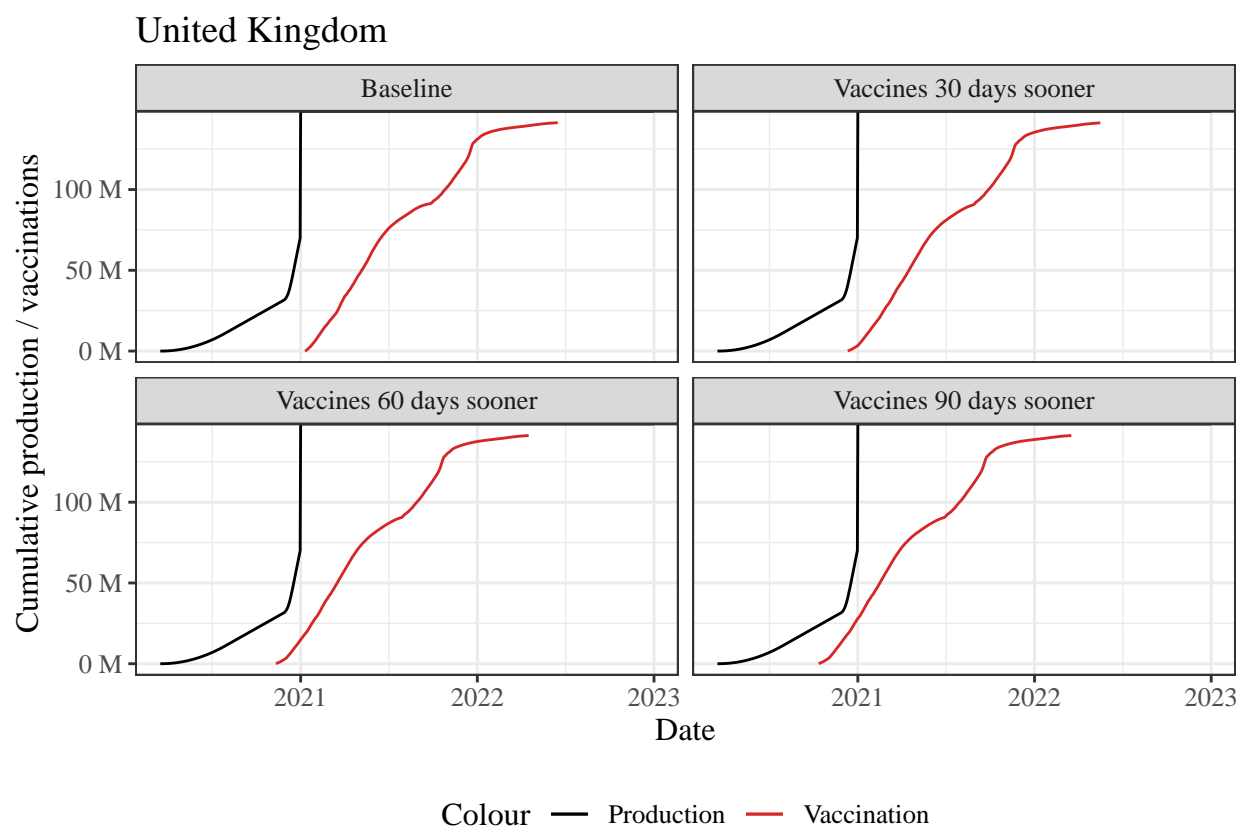


Figure 5: DJ10 Limits from production