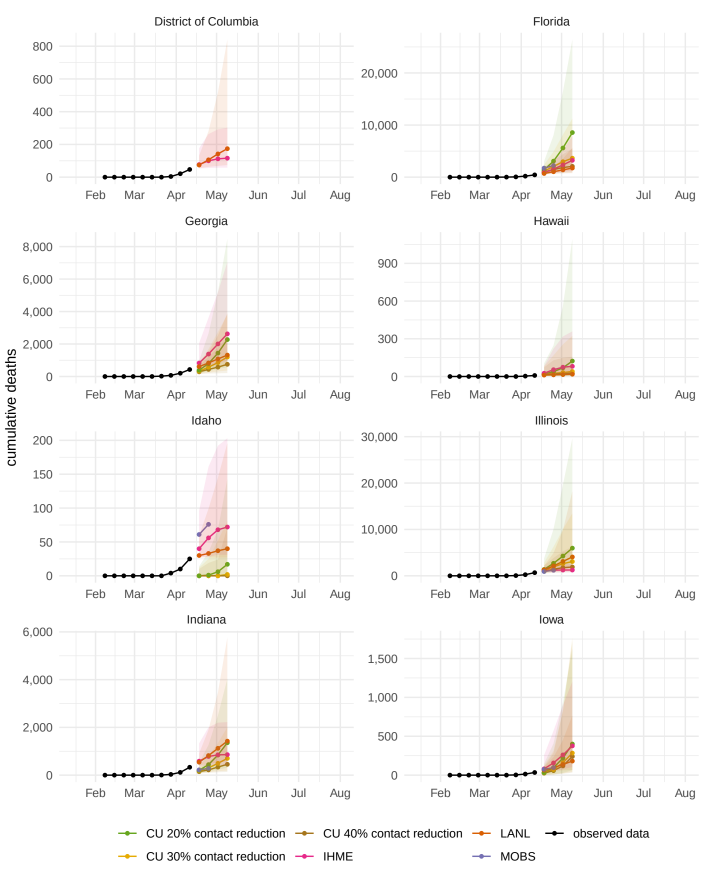
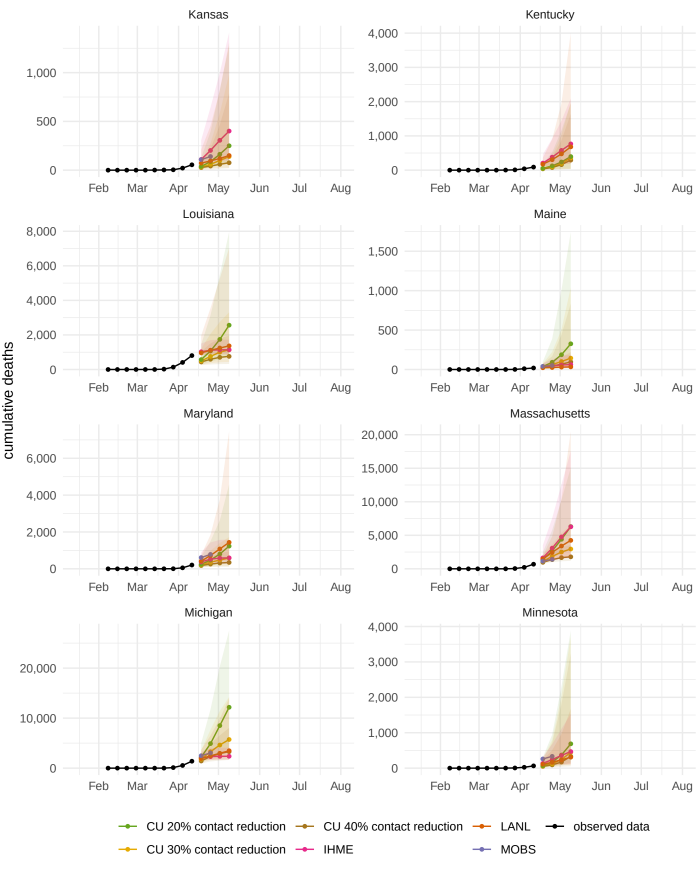


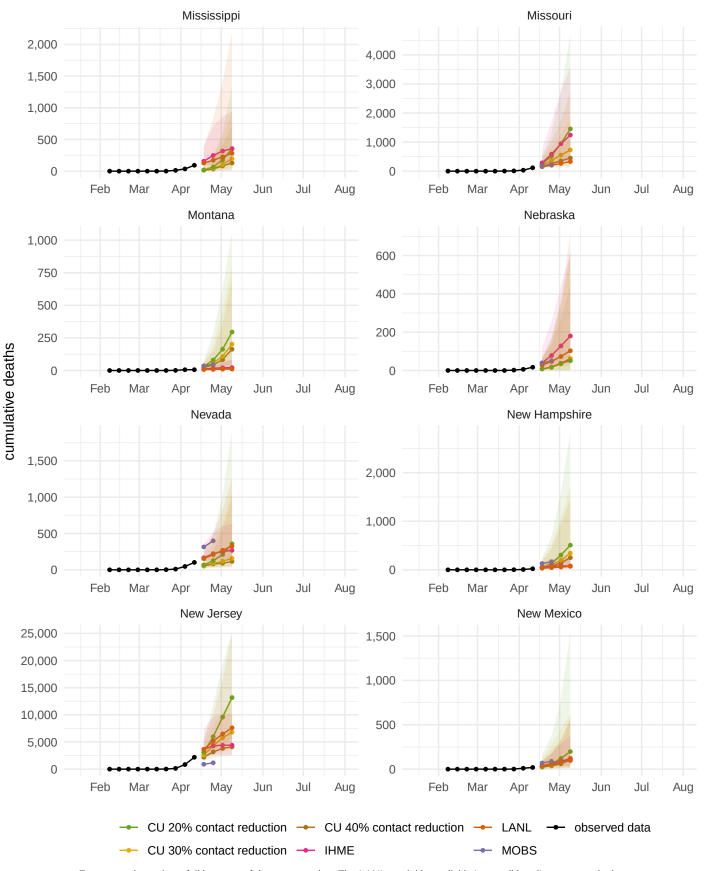
Forecasts shown here fall into one of three categories. The LANL model is explicitly 'unconditional' on any particular interventions being in place. The IHME and MOBS_NEU models are conditional on existing social distancing measures continuing through the projected time-period. The CU models make different assumptions about the effectiveness of current interventions. Intervals shown are at the 95% uncertainty level.



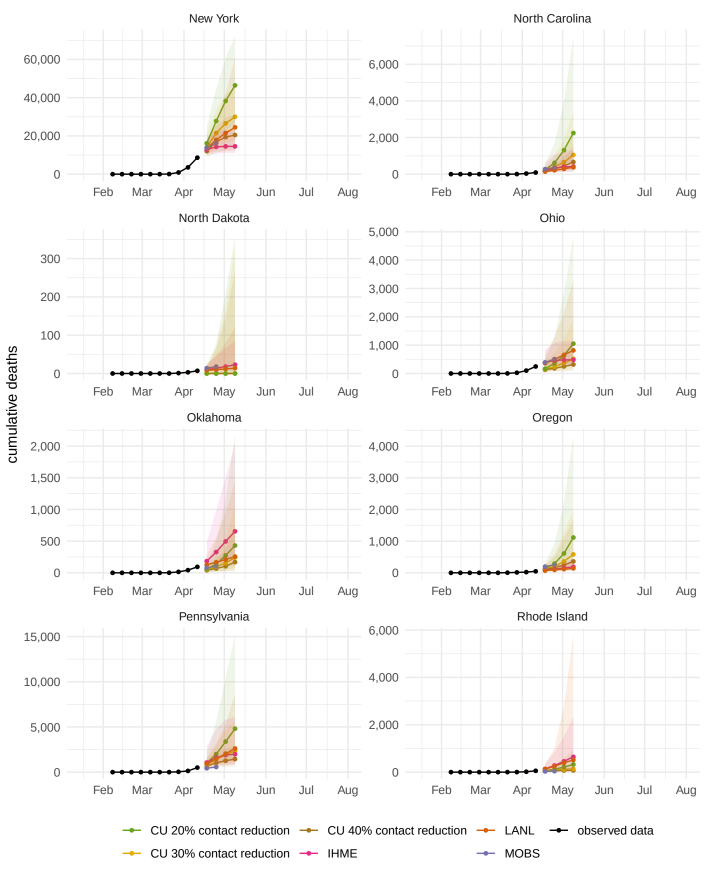
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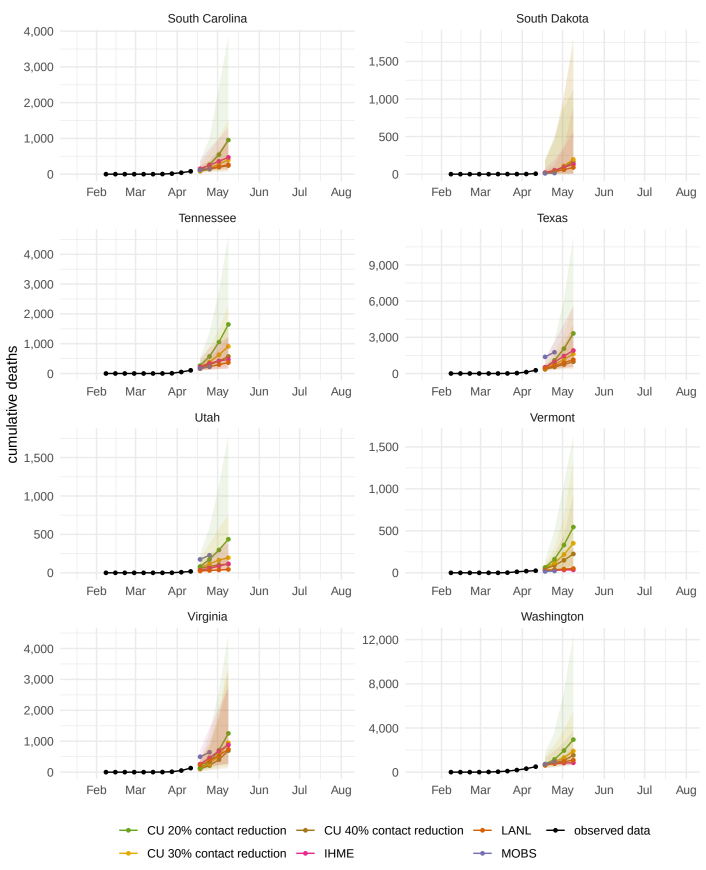
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