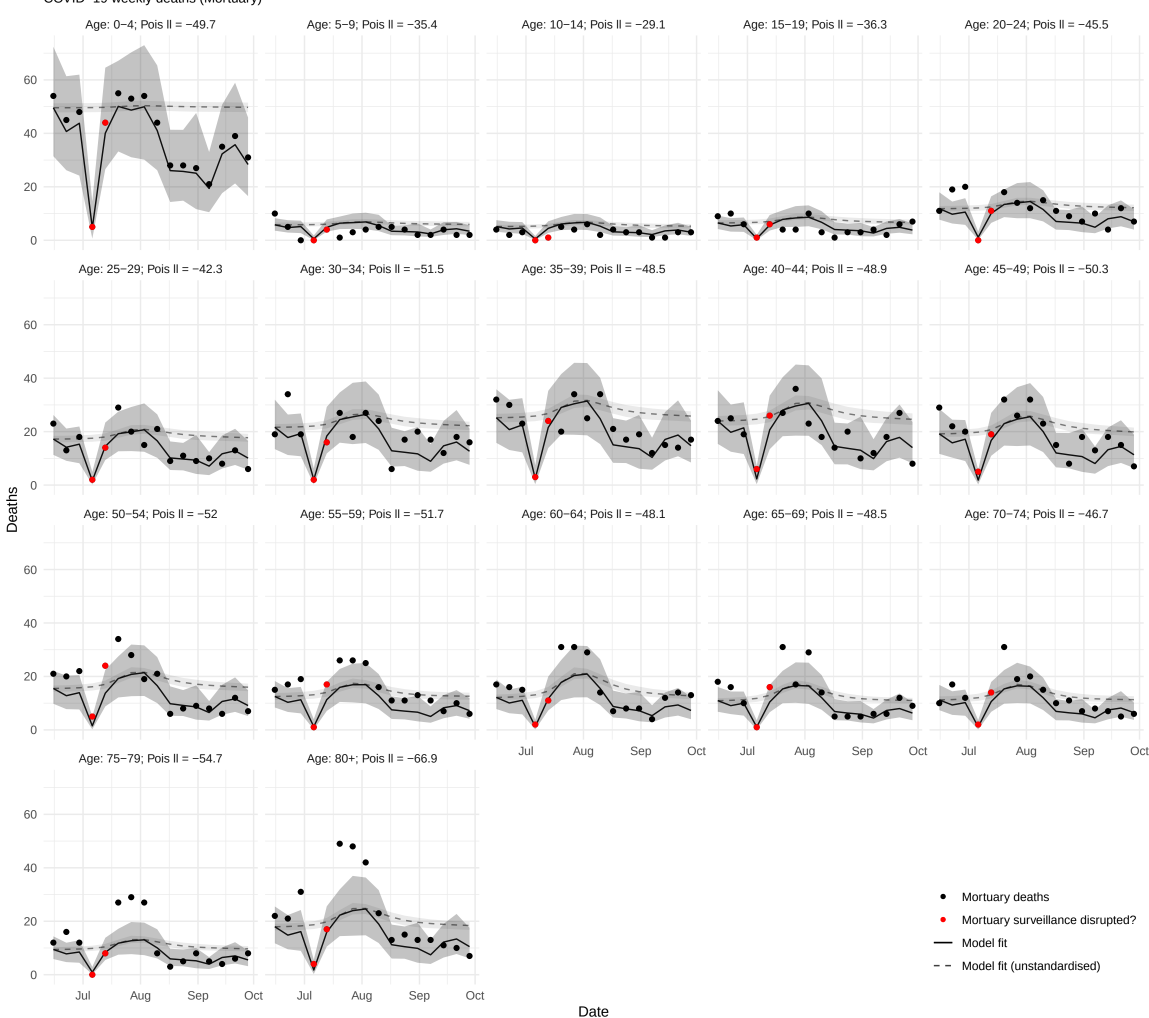
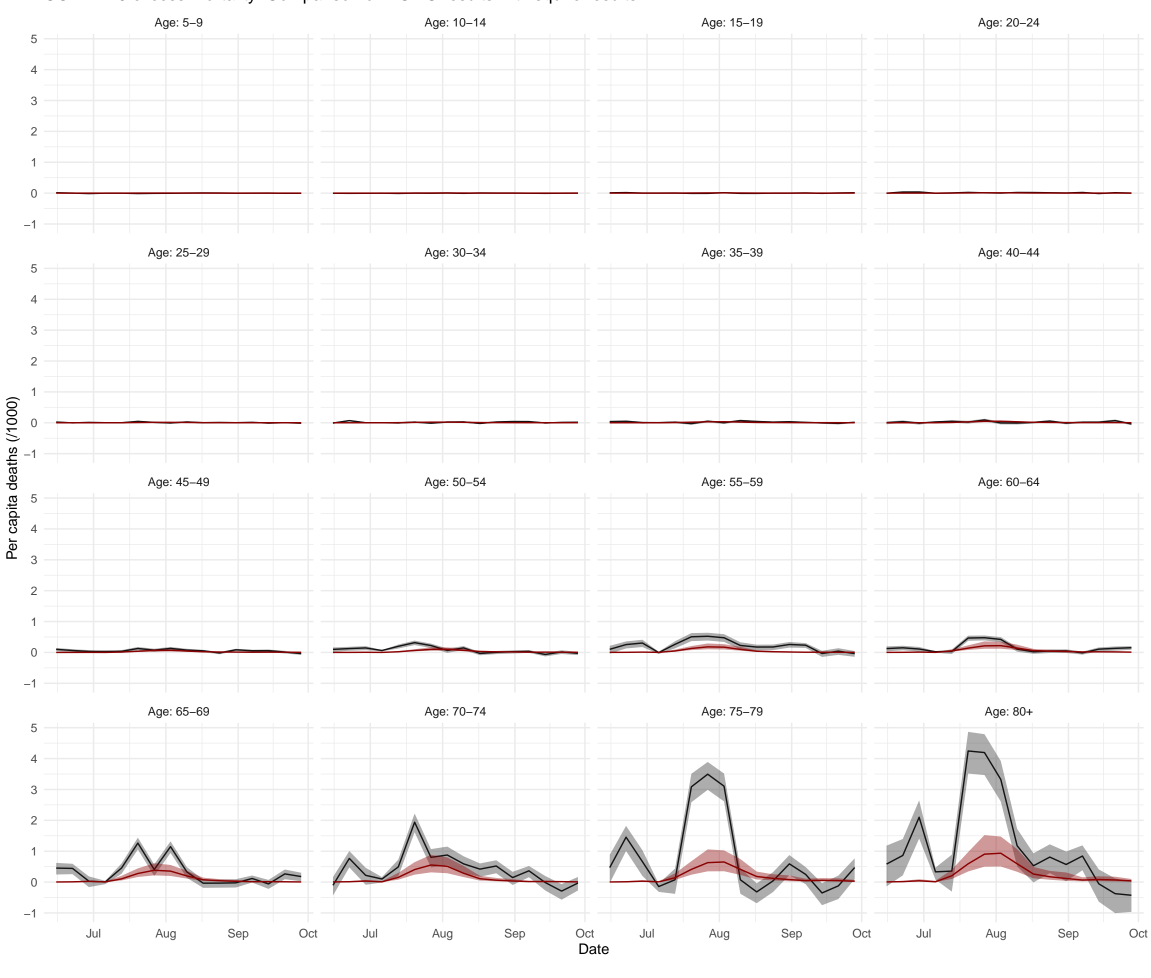
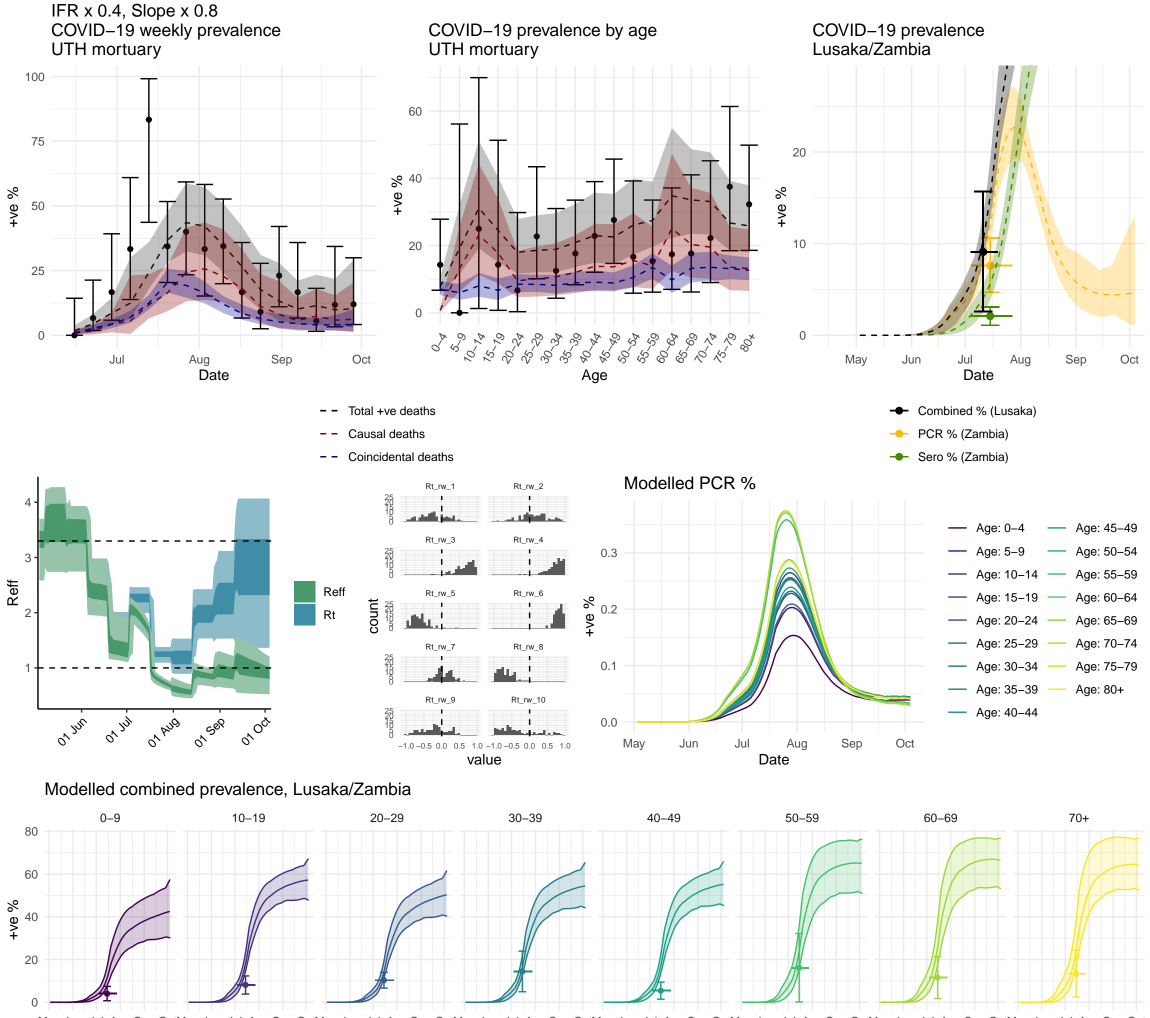


IFR x 0.2, Slope x 0.8 COVID-19 weekly deaths (Mortuary)

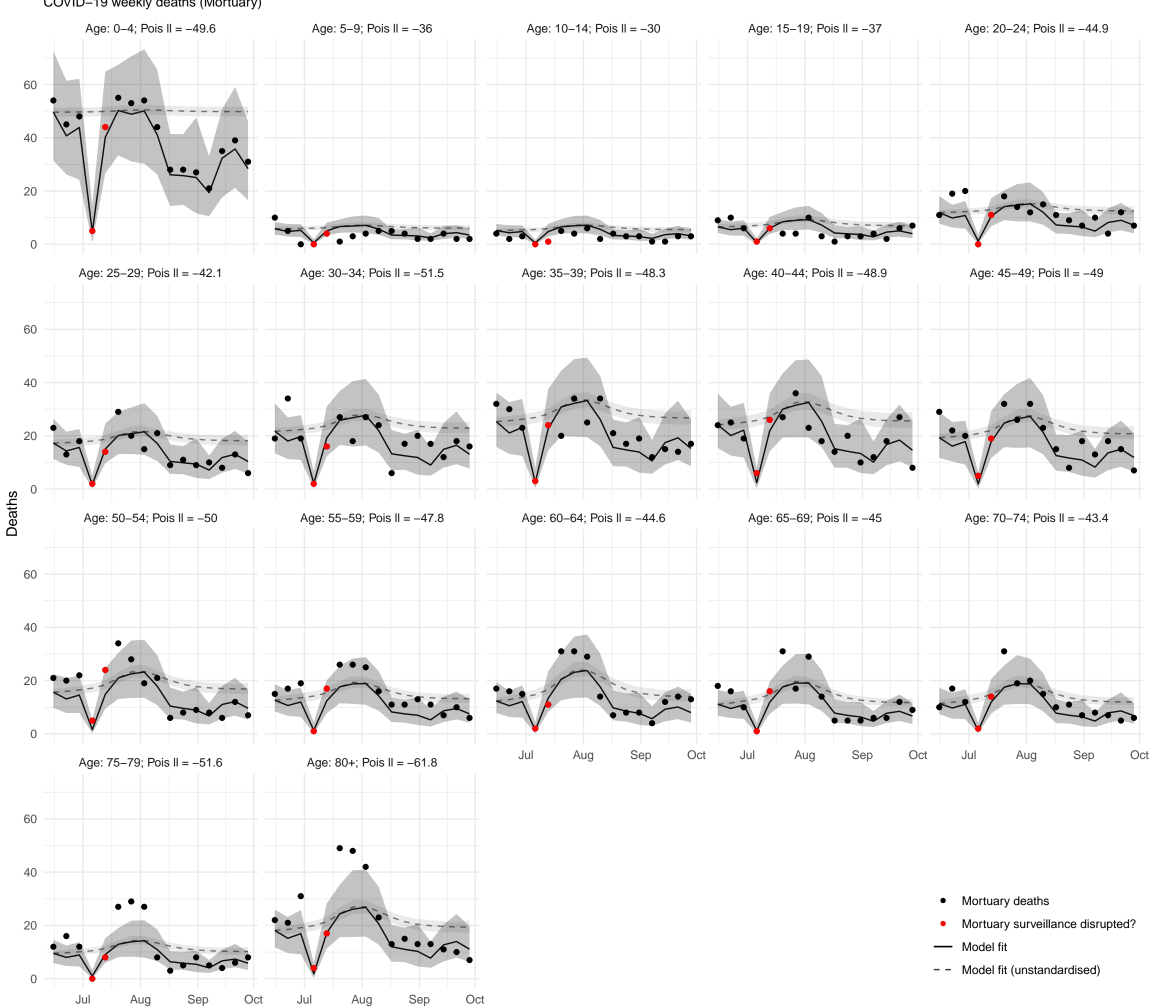


IFR x 0.2, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

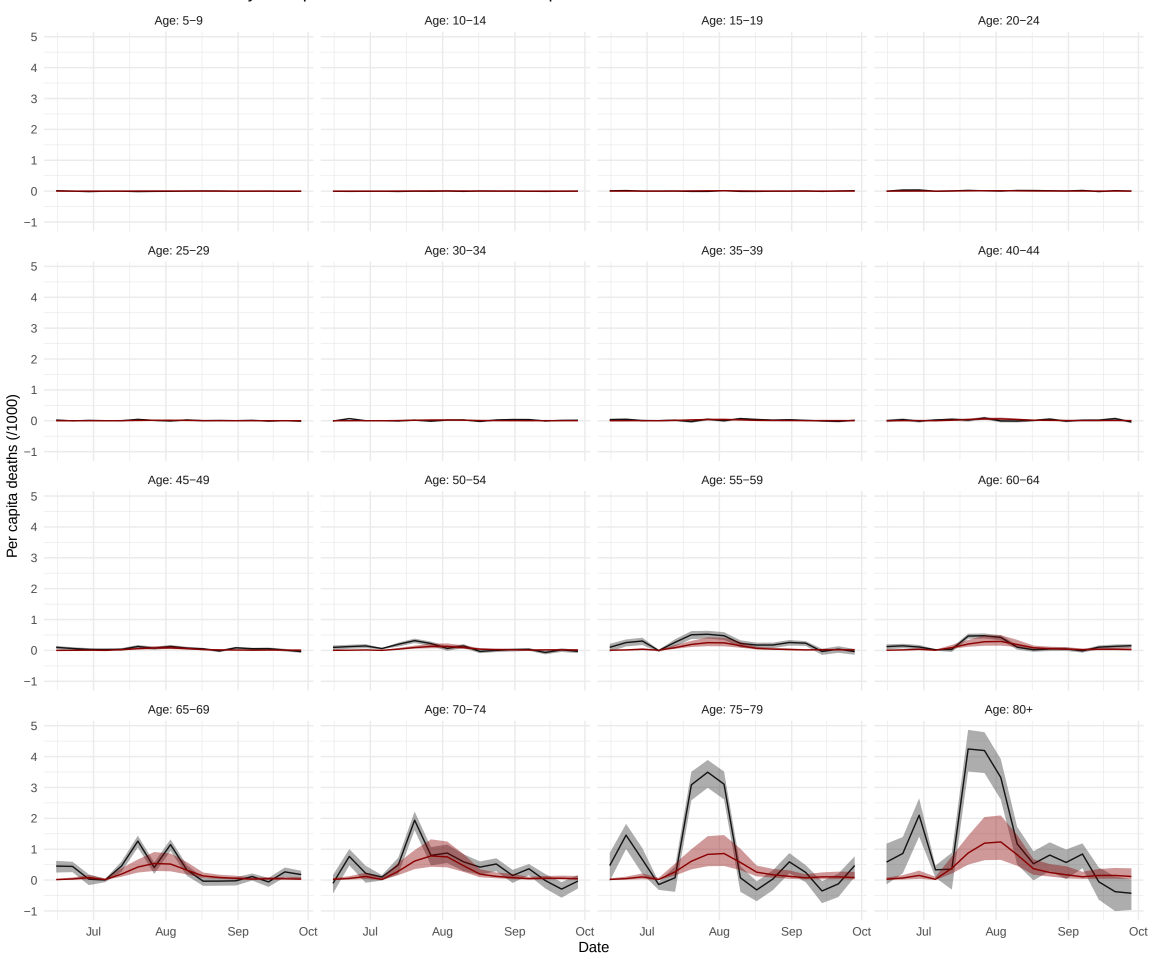


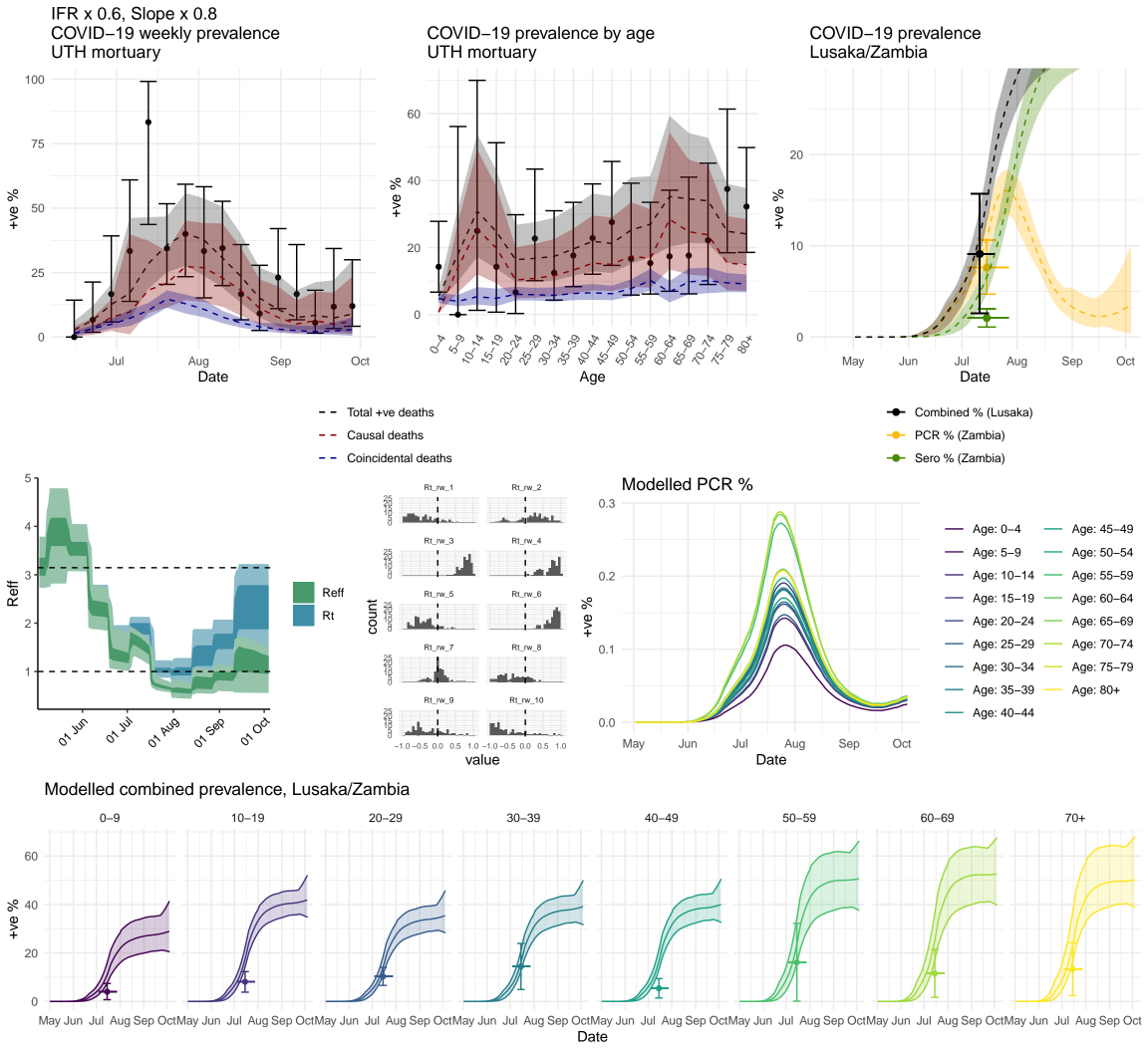


IFR x 0.4, Slope x 0.8 COVID–19 weekly deaths (Mortuary)

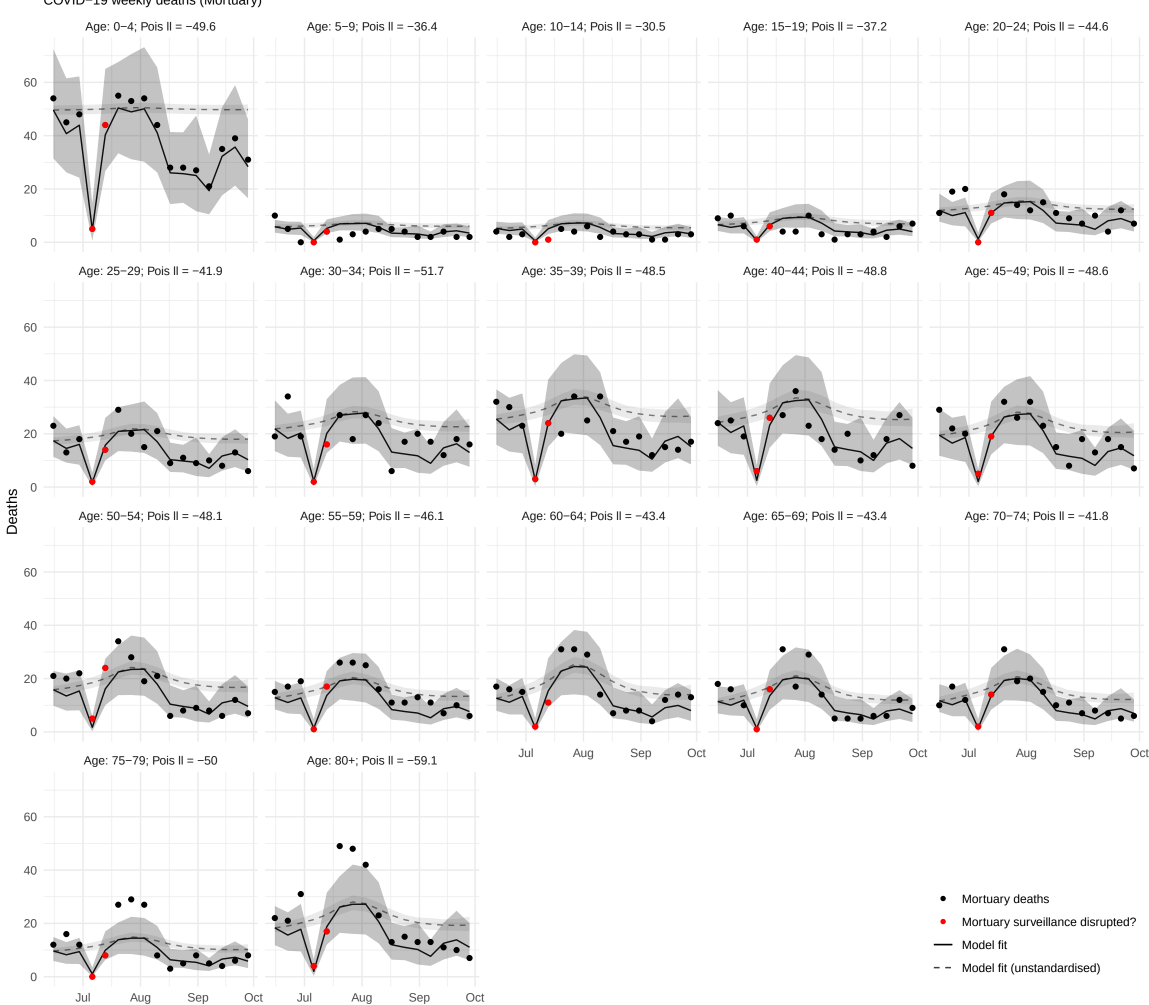


IFR x 0.4, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

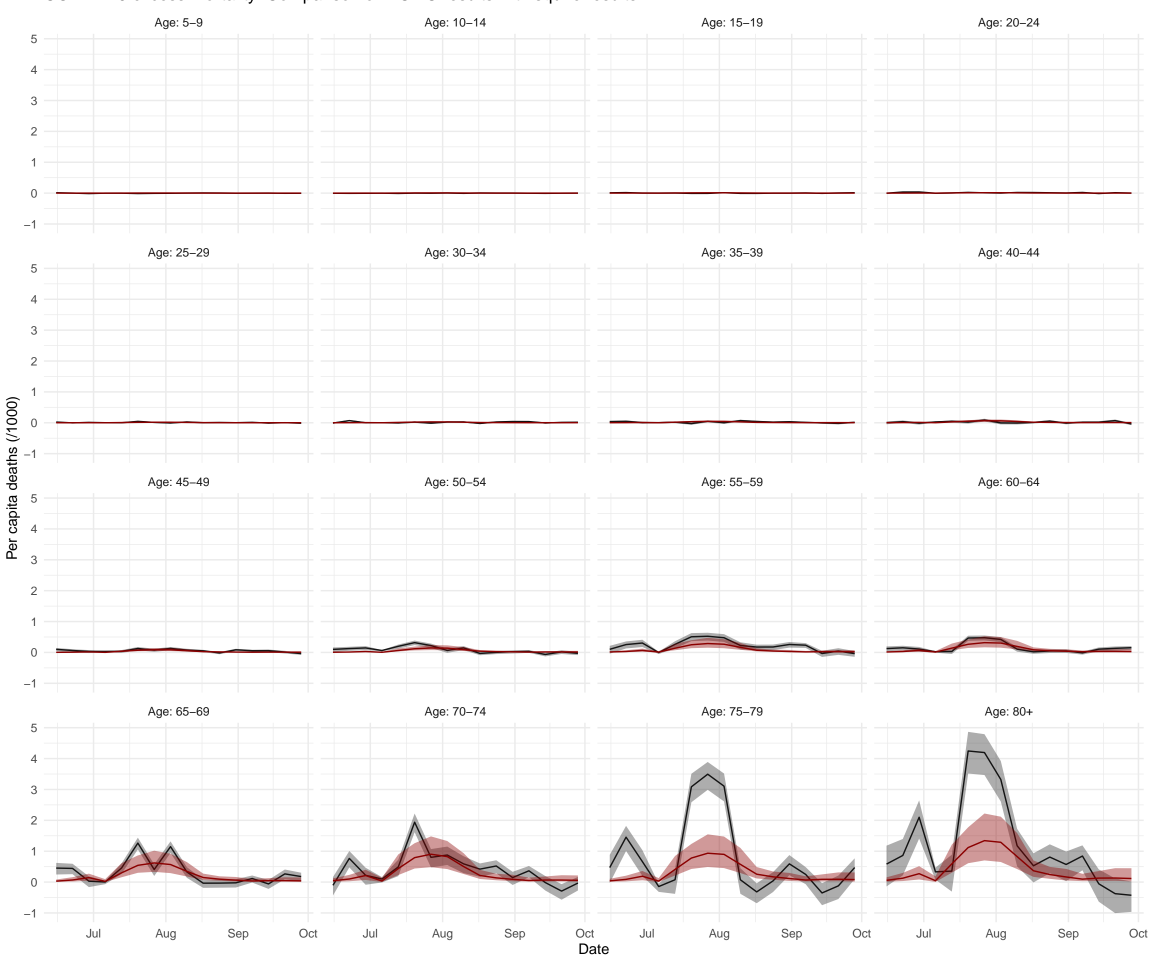


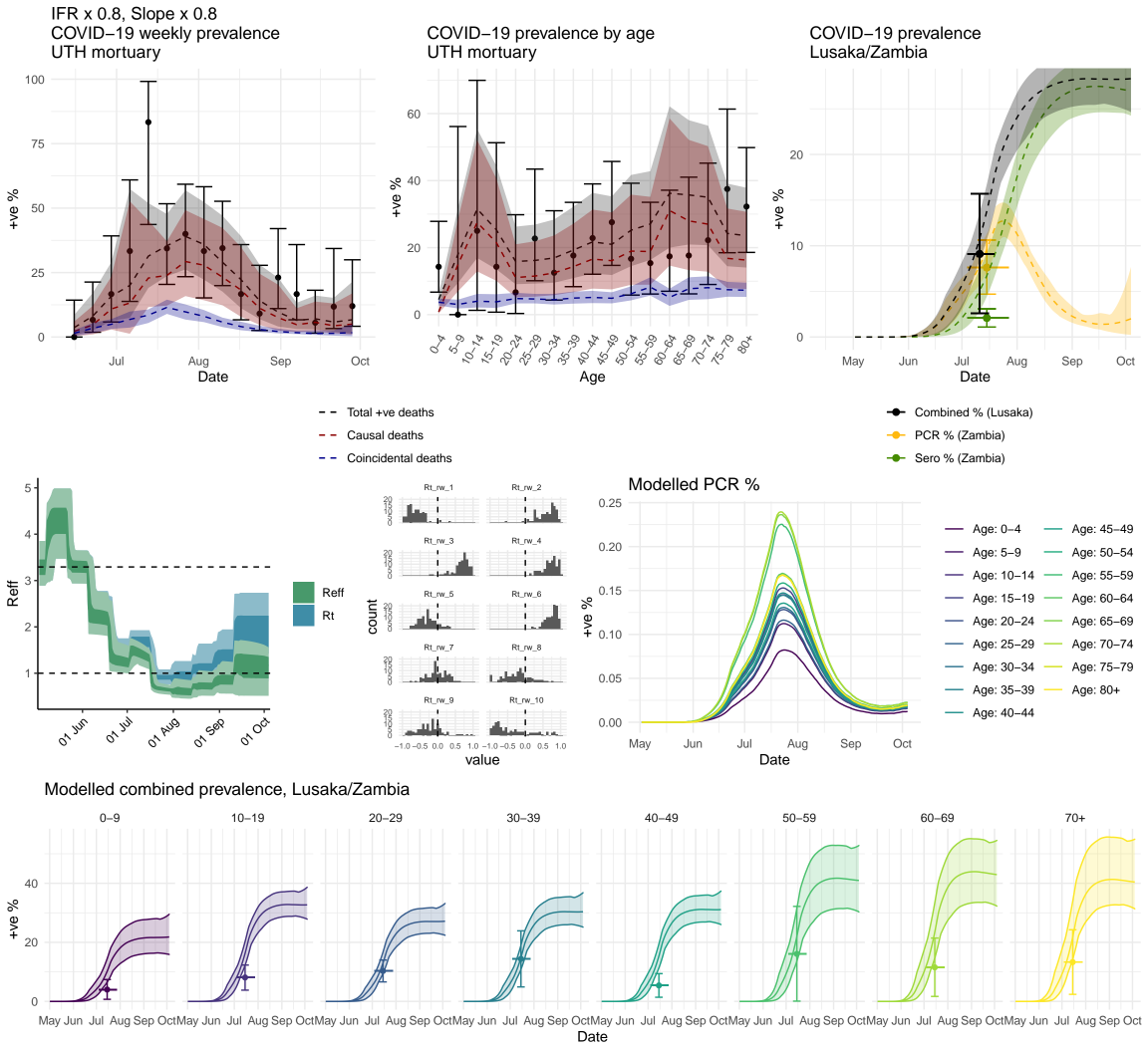


IFR x 0.6, Slope x 0.8 COVID-19 weekly deaths (Mortuary)

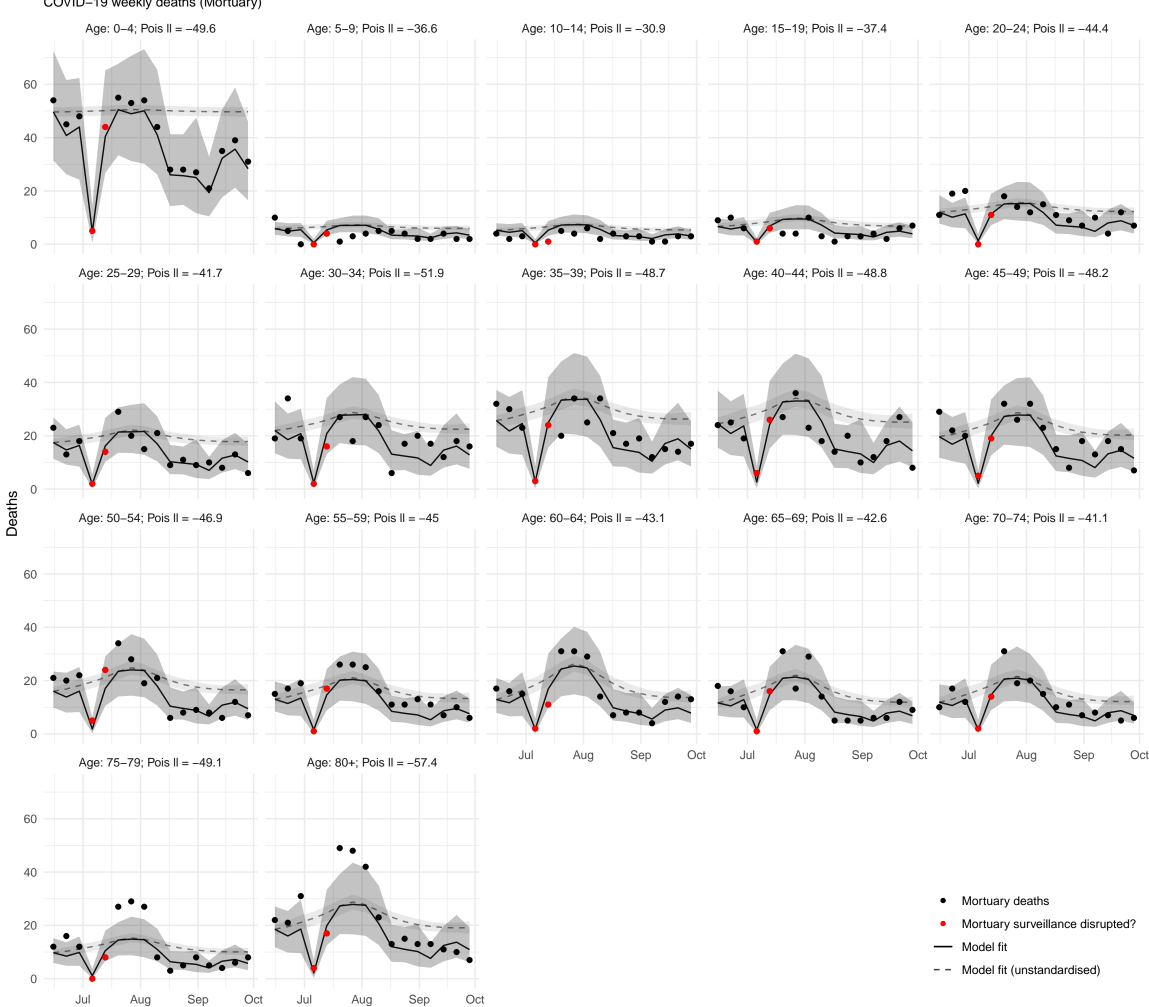


IFR x 0.6, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

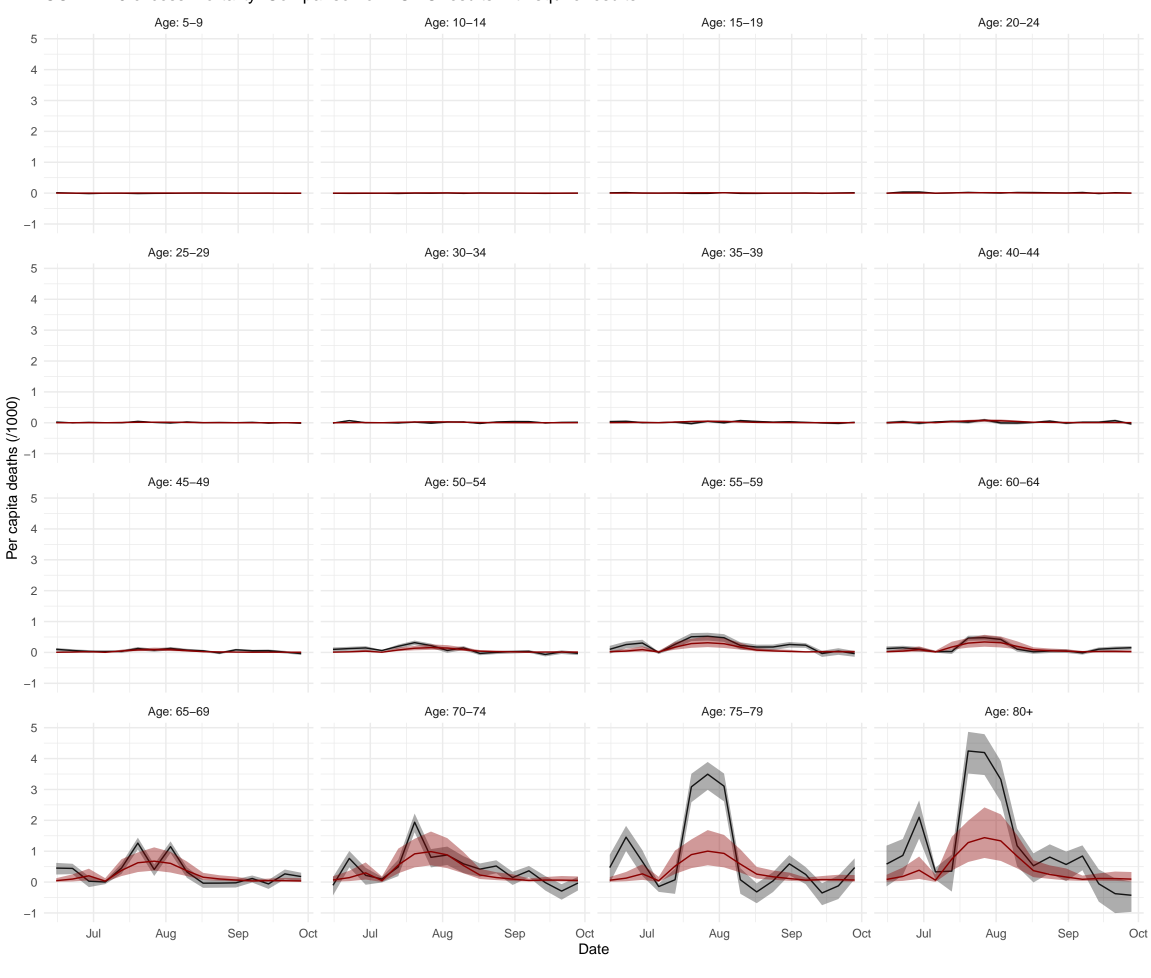


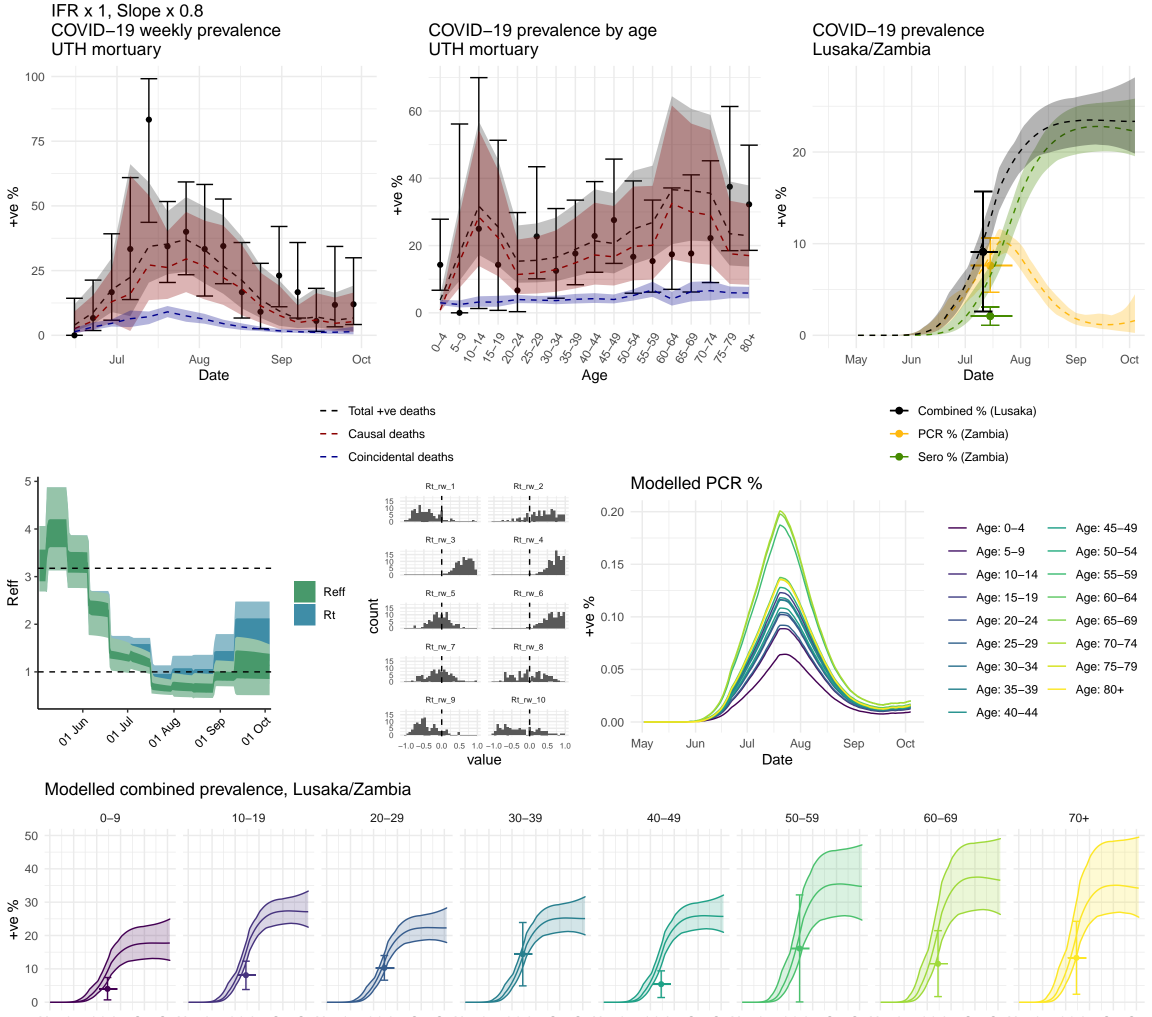


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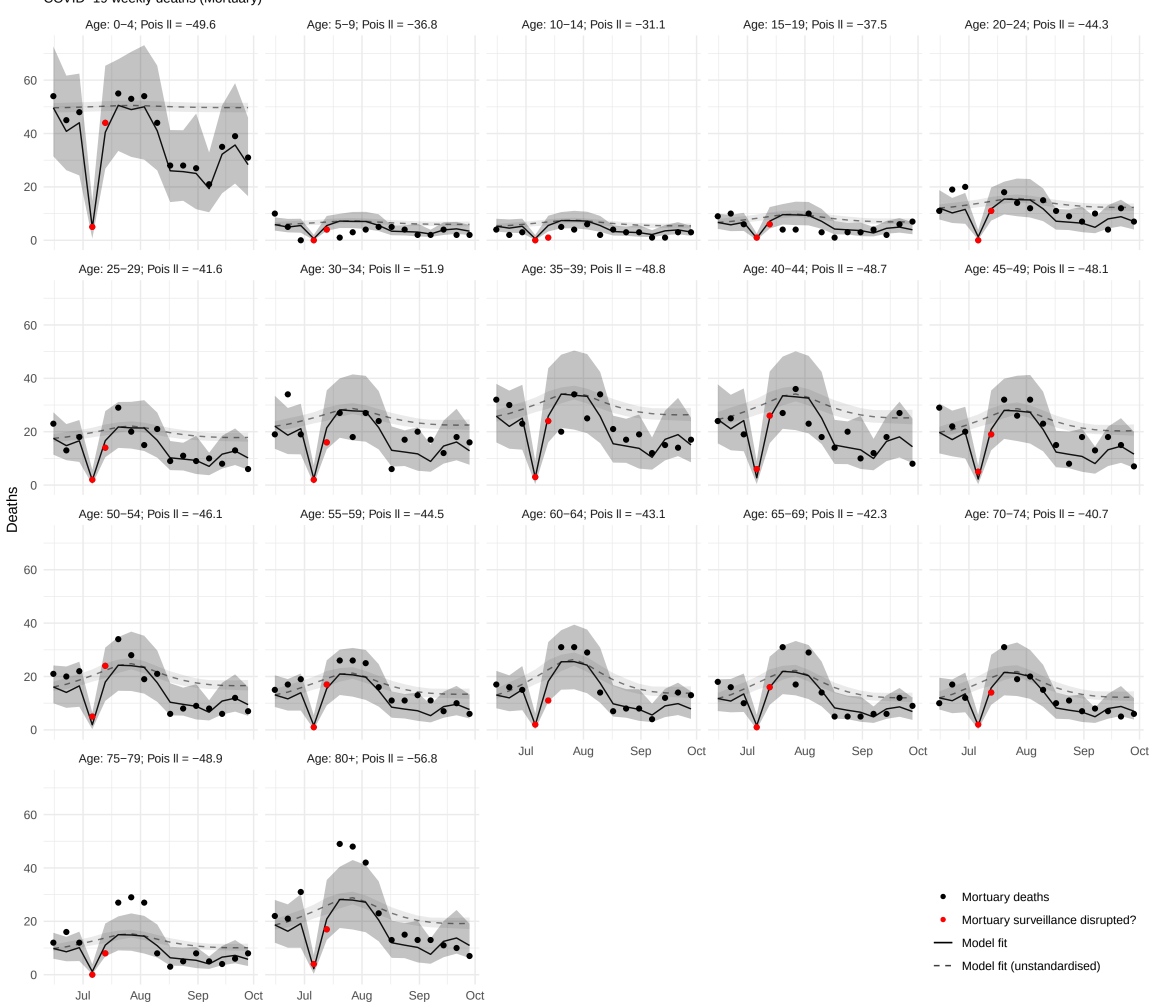


IFR x 0.8, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

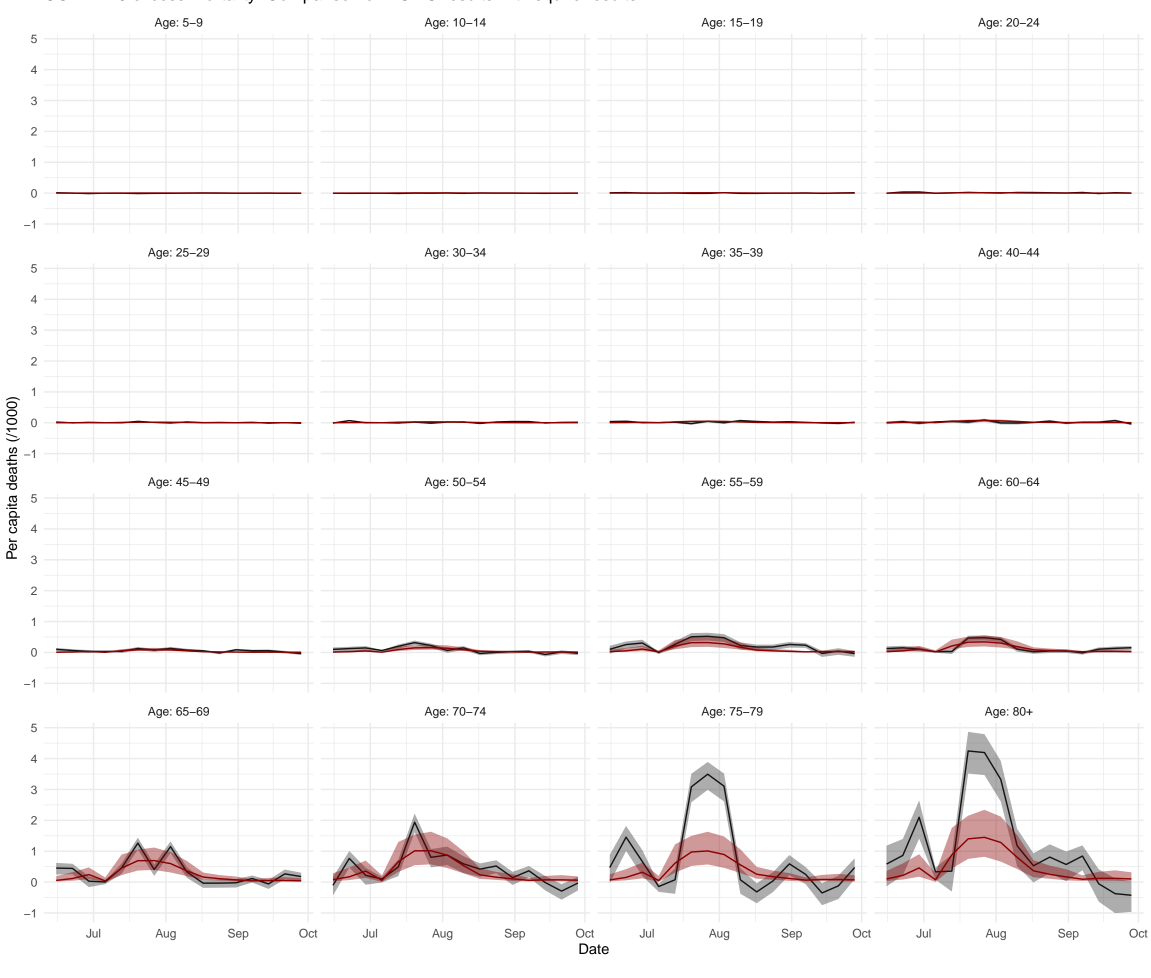


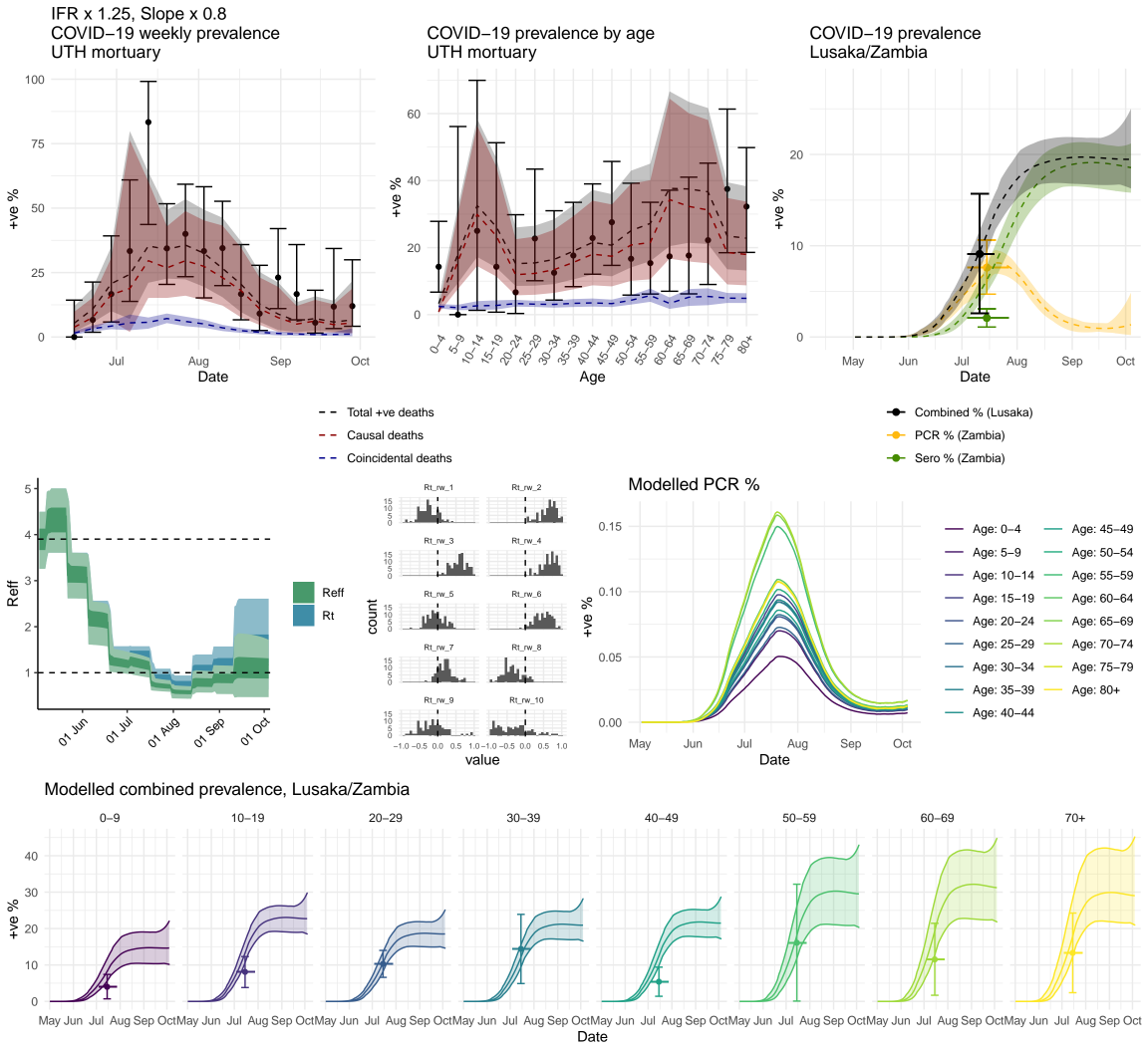


IFR x 1, Slope x 0.8 COVID-19 weekly deaths (Mortuary)

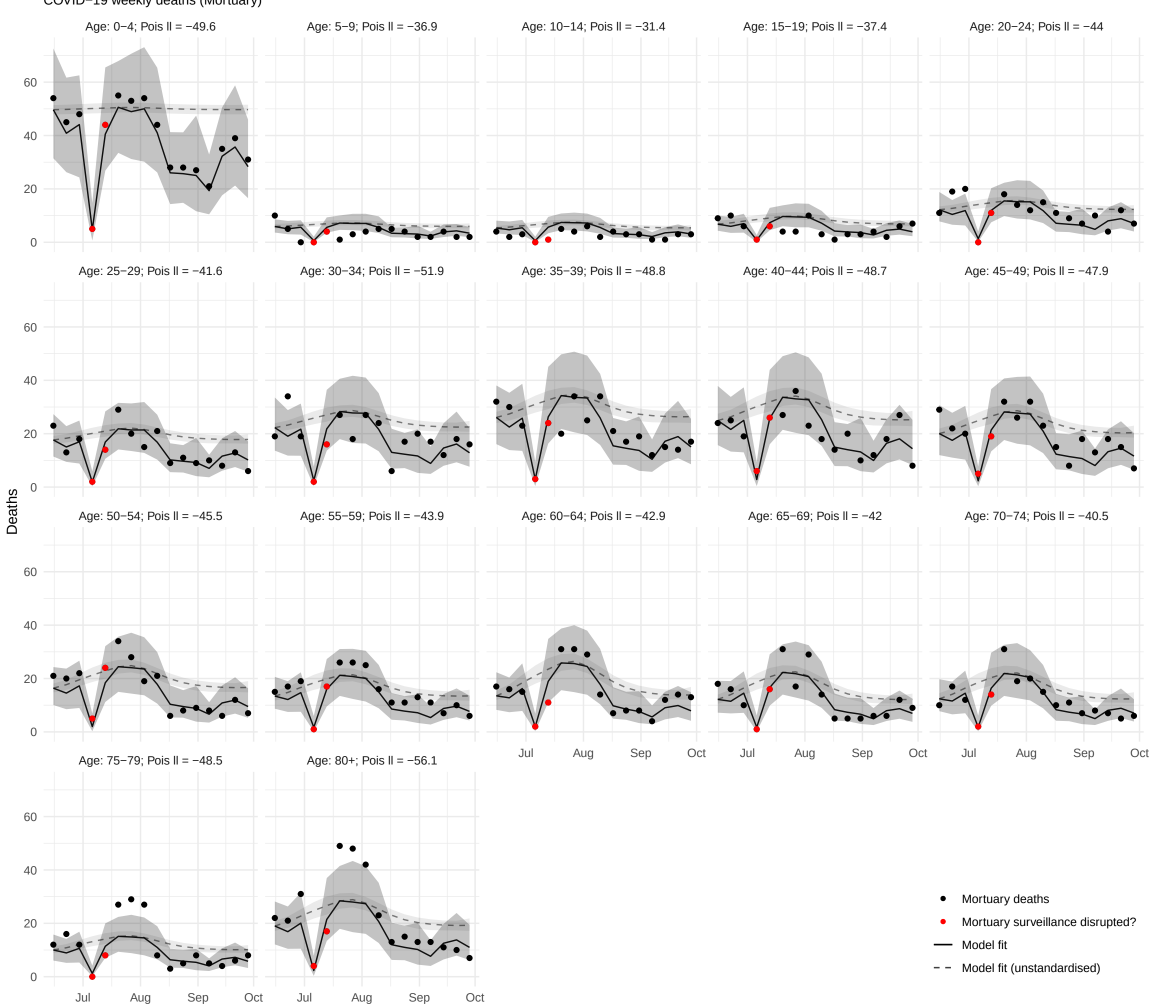


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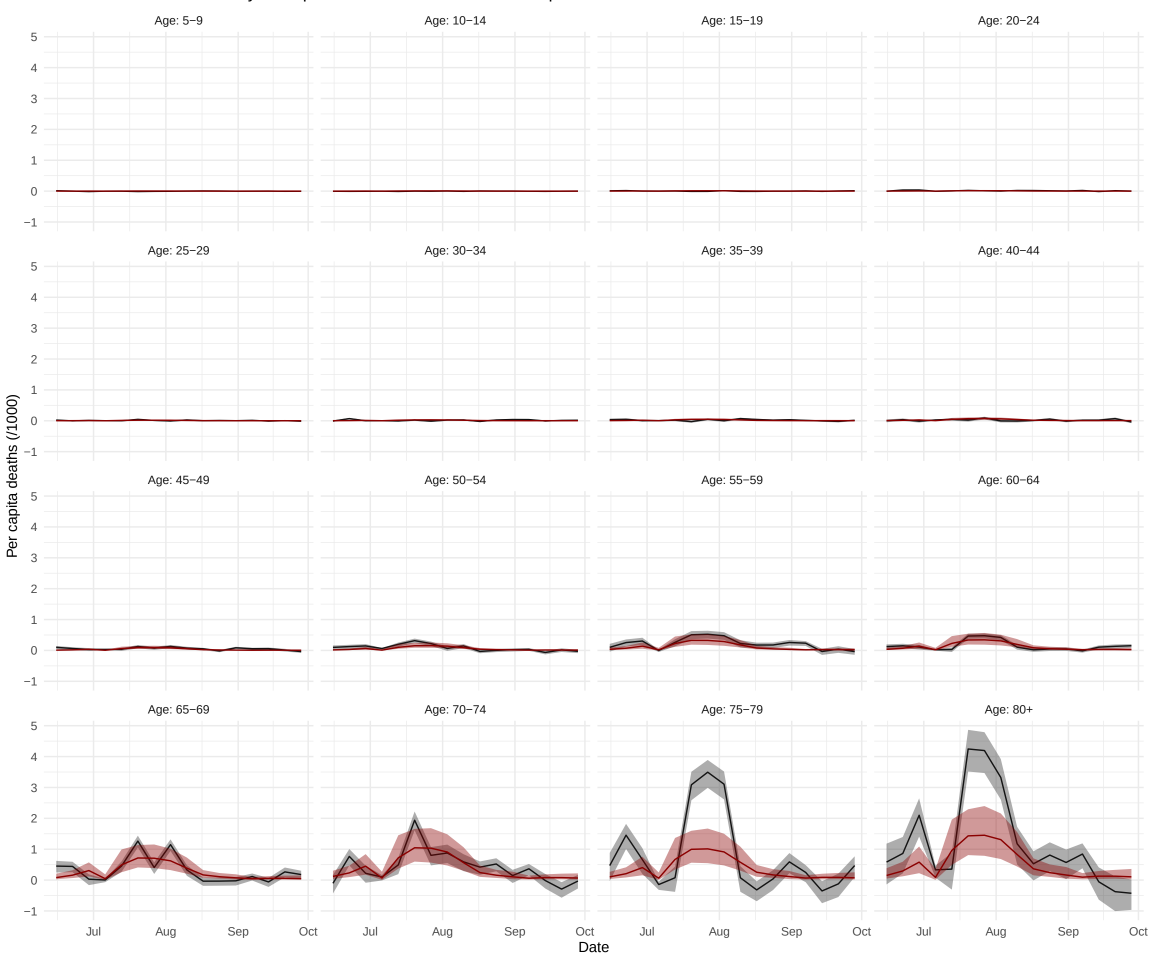


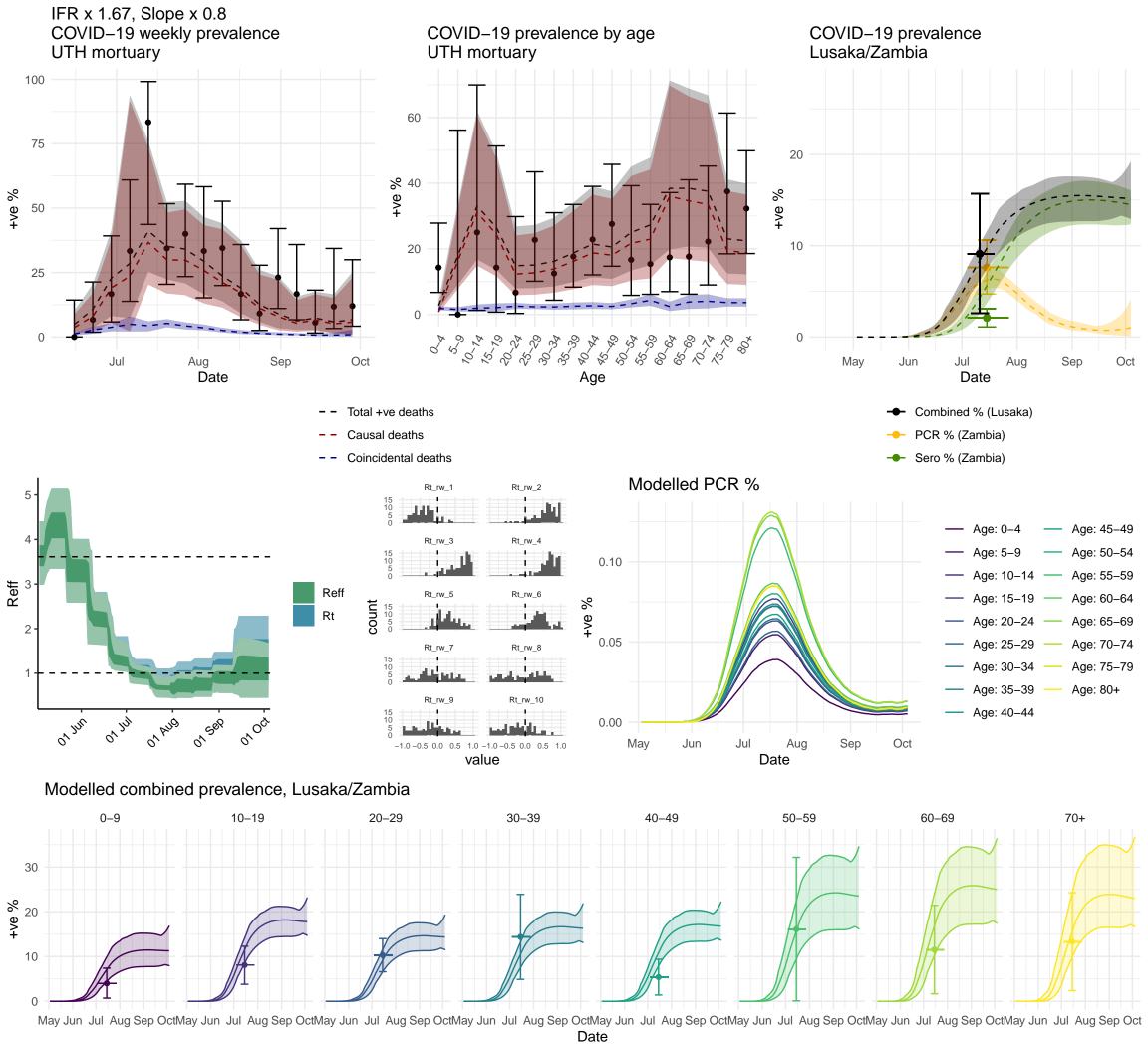


IFR x 1.25, Slope x 0.8 COVID–19 weekly deaths (Mortuary)

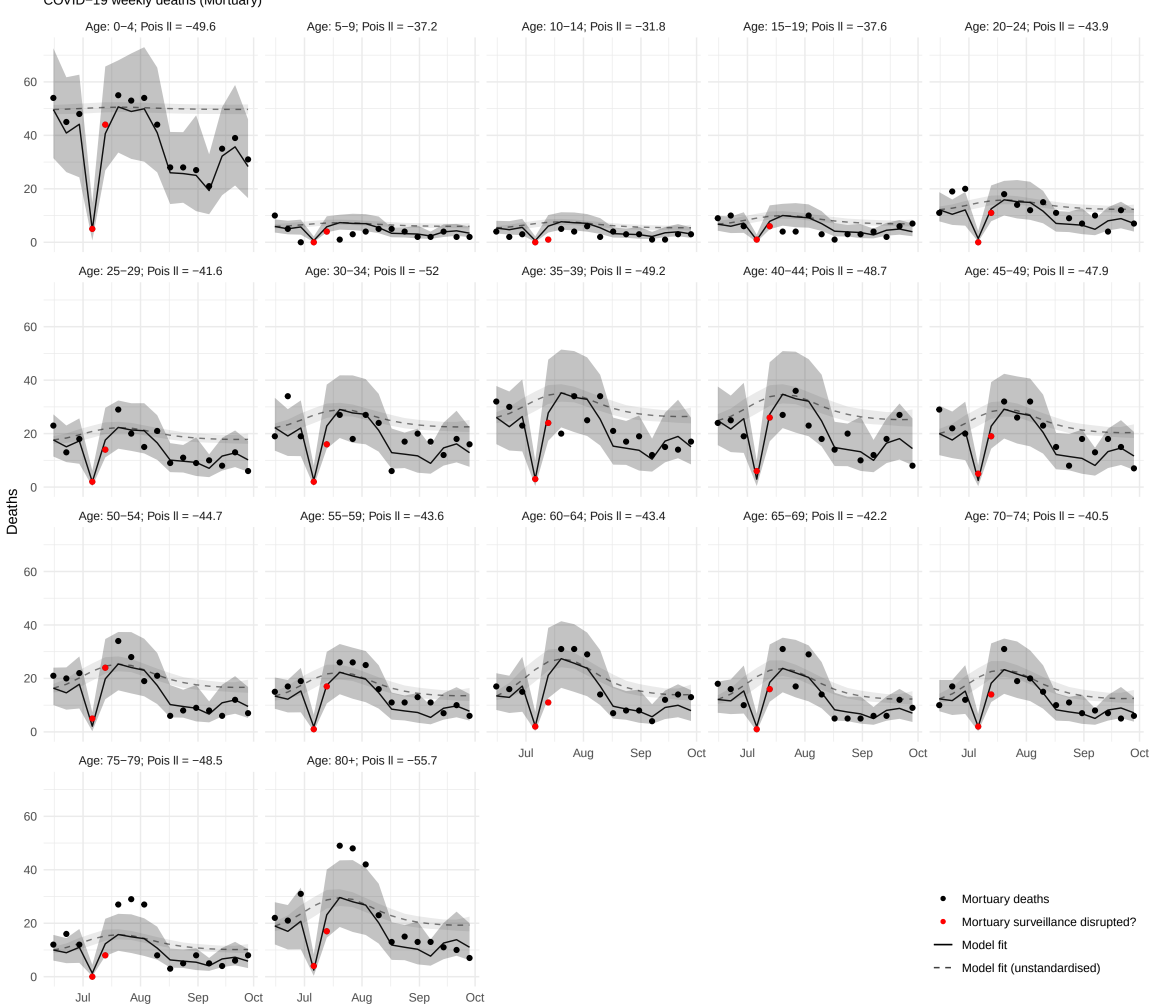


IFR x 1.25, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results



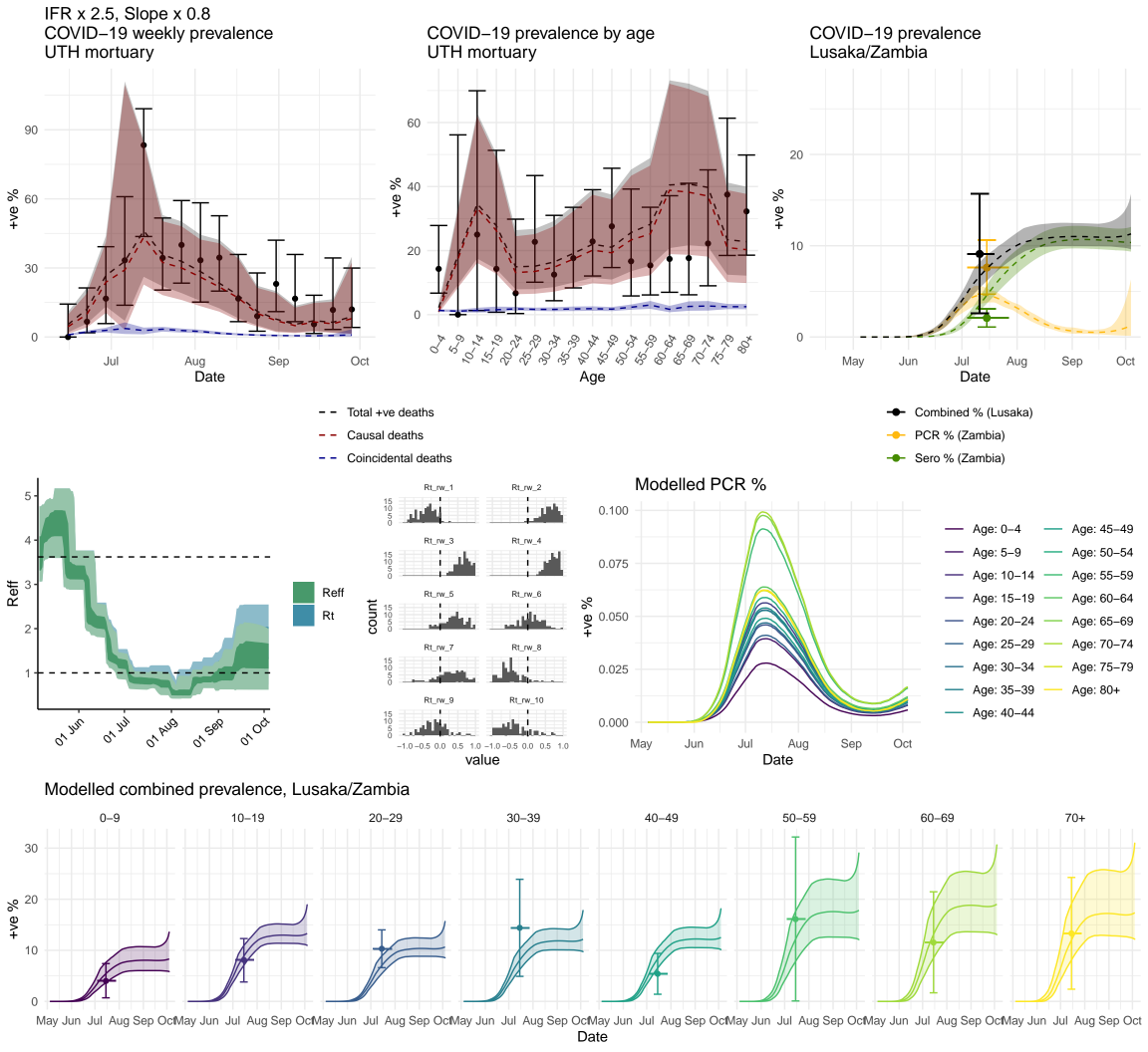


IFR x 1.67, Slope x 0.8 COVID–19 weekly deaths (Mortuary)

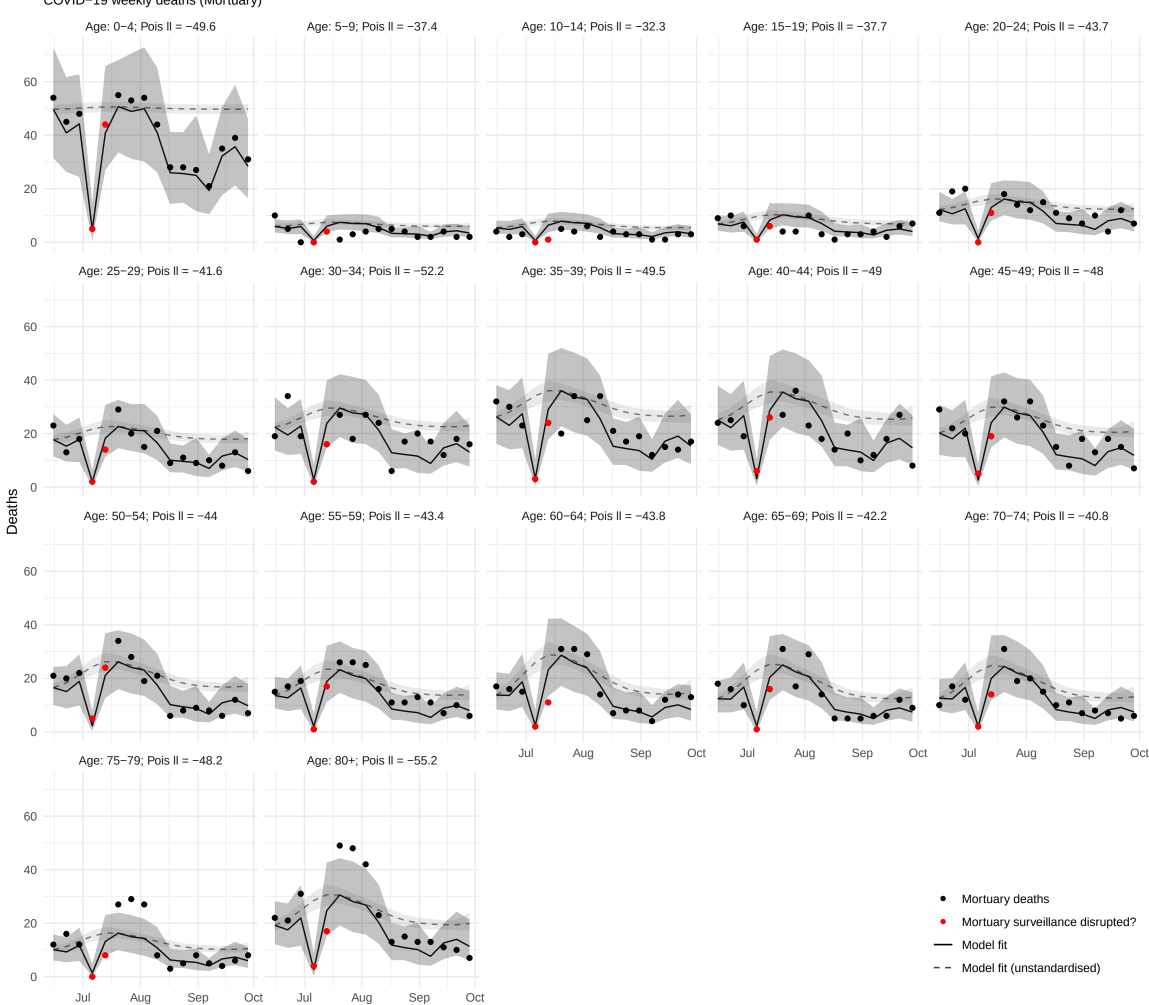


IFR x 1.67, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

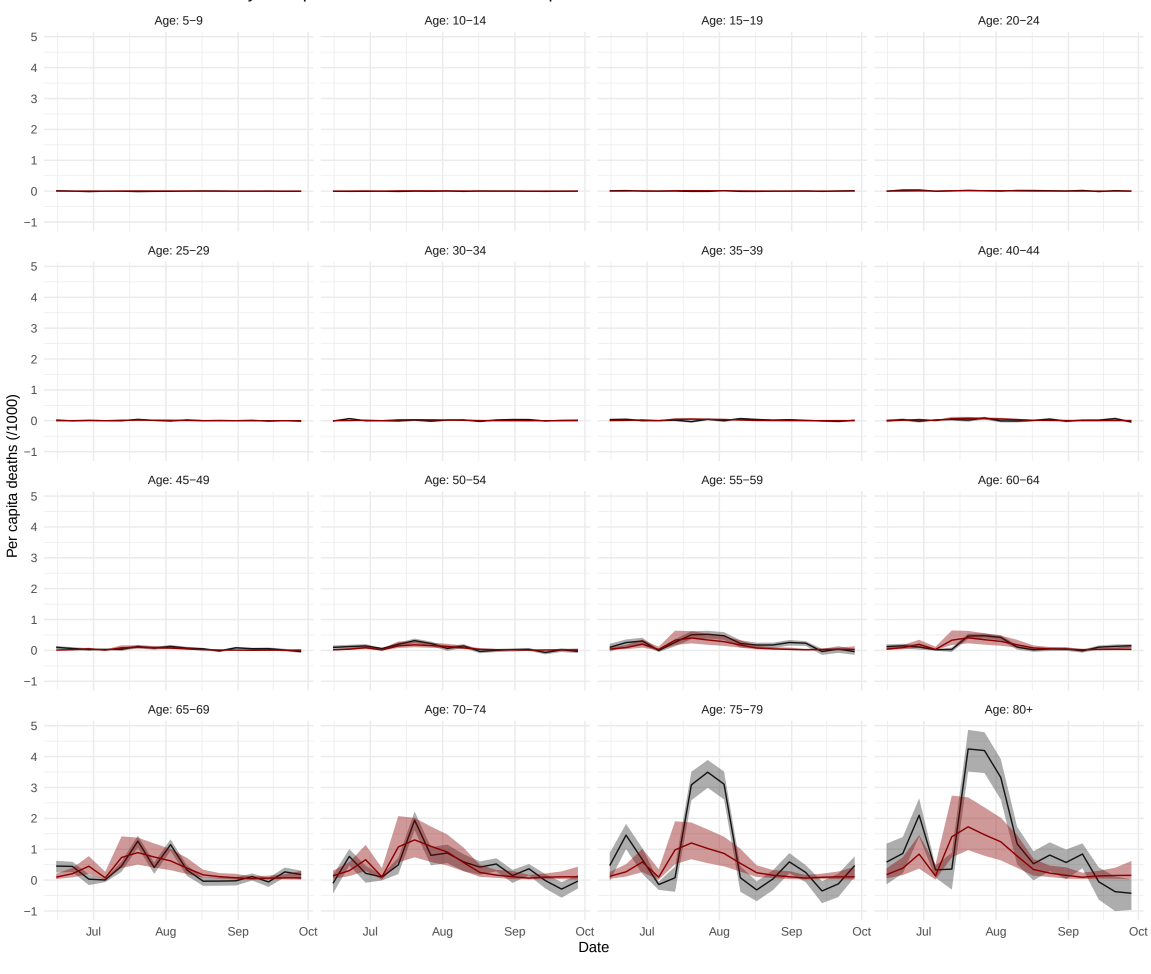


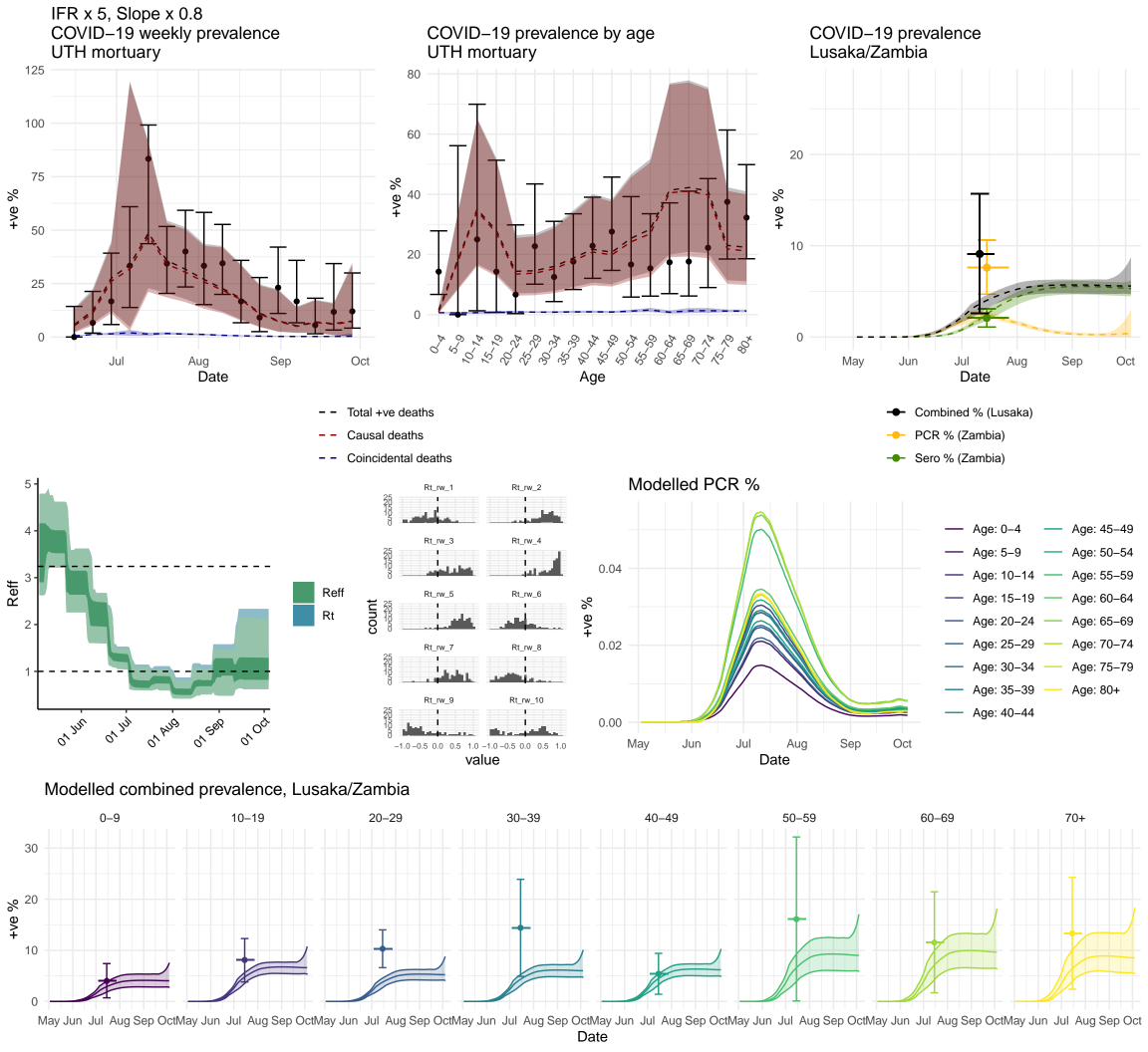


IFR x 2.5, Slope x 0.8 COVID–19 weekly deaths (Mortuary)

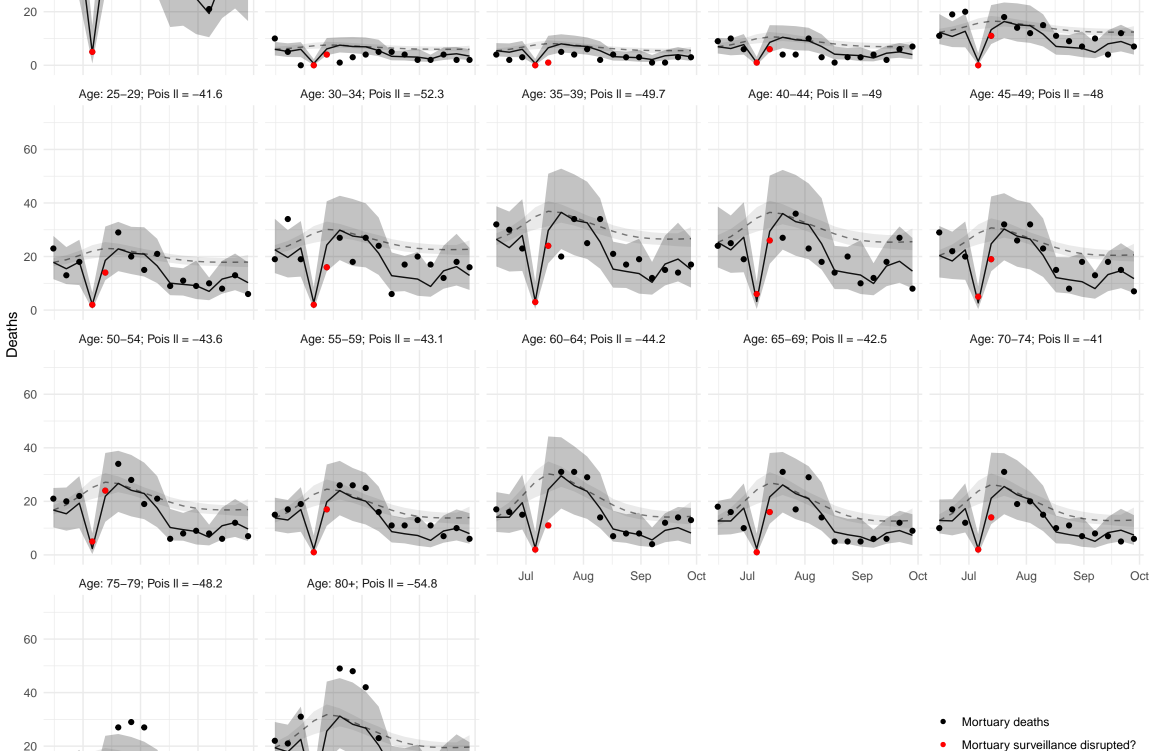


IFR x 2.5, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results





IFR x 5, Slope x 0.8 COVID-19 weekly deaths (Mortuary) Age: 0-4; Pois II = -49.6Age: 20-24; Pois II = -43.6Age: 5–9; Pois II = -37.5Age: 10-14; Pois II = -32.6Age: 15-19; Pois II = -37.860 40 0 Age: 25-29; Pois II = -41.6 Age: 30-34; Pois II = -52.3Age: 35-39; Pois II = -49.7Age: 40-44; Pois II = -49



Model fit

– Model fit (unstandardised)

Date

Aug

Sep

Oct

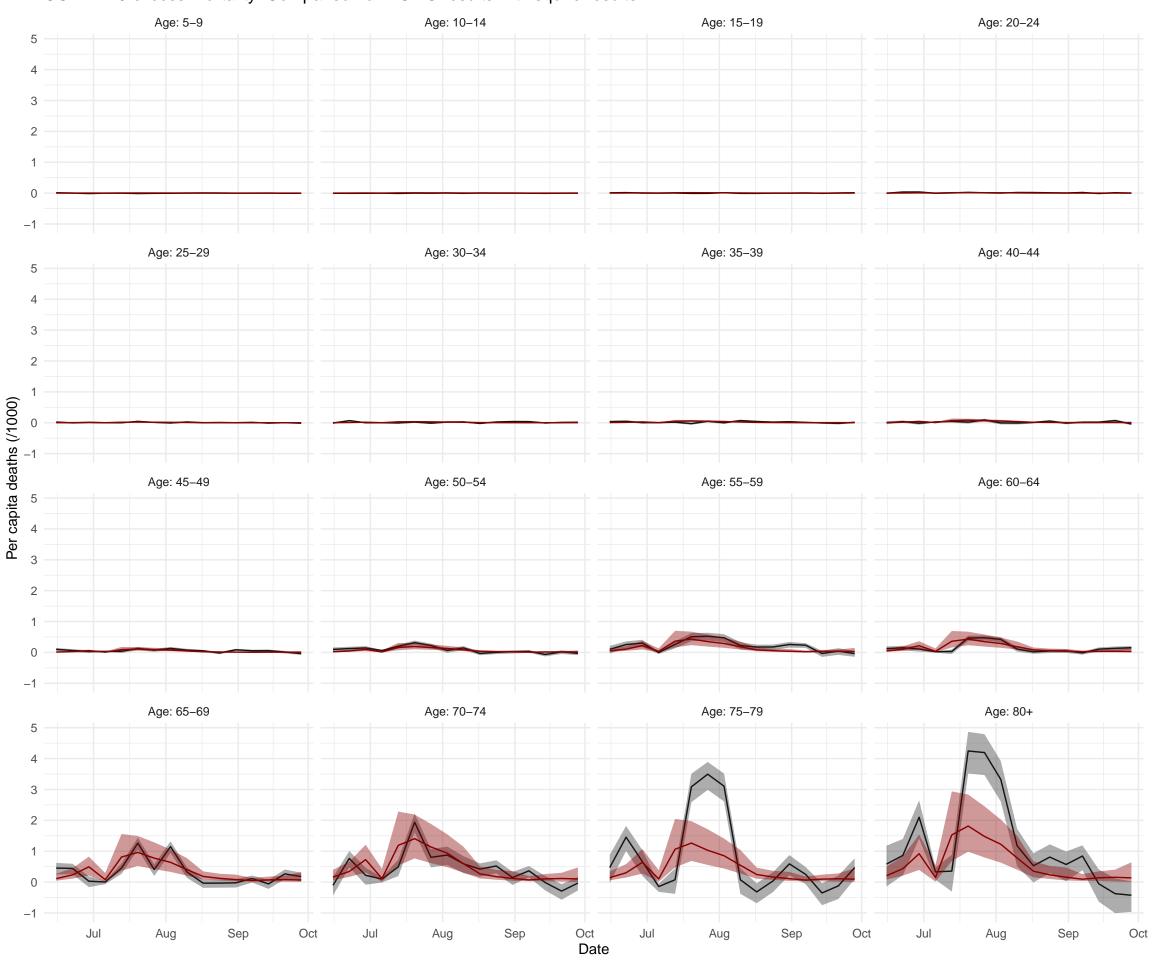
Jul

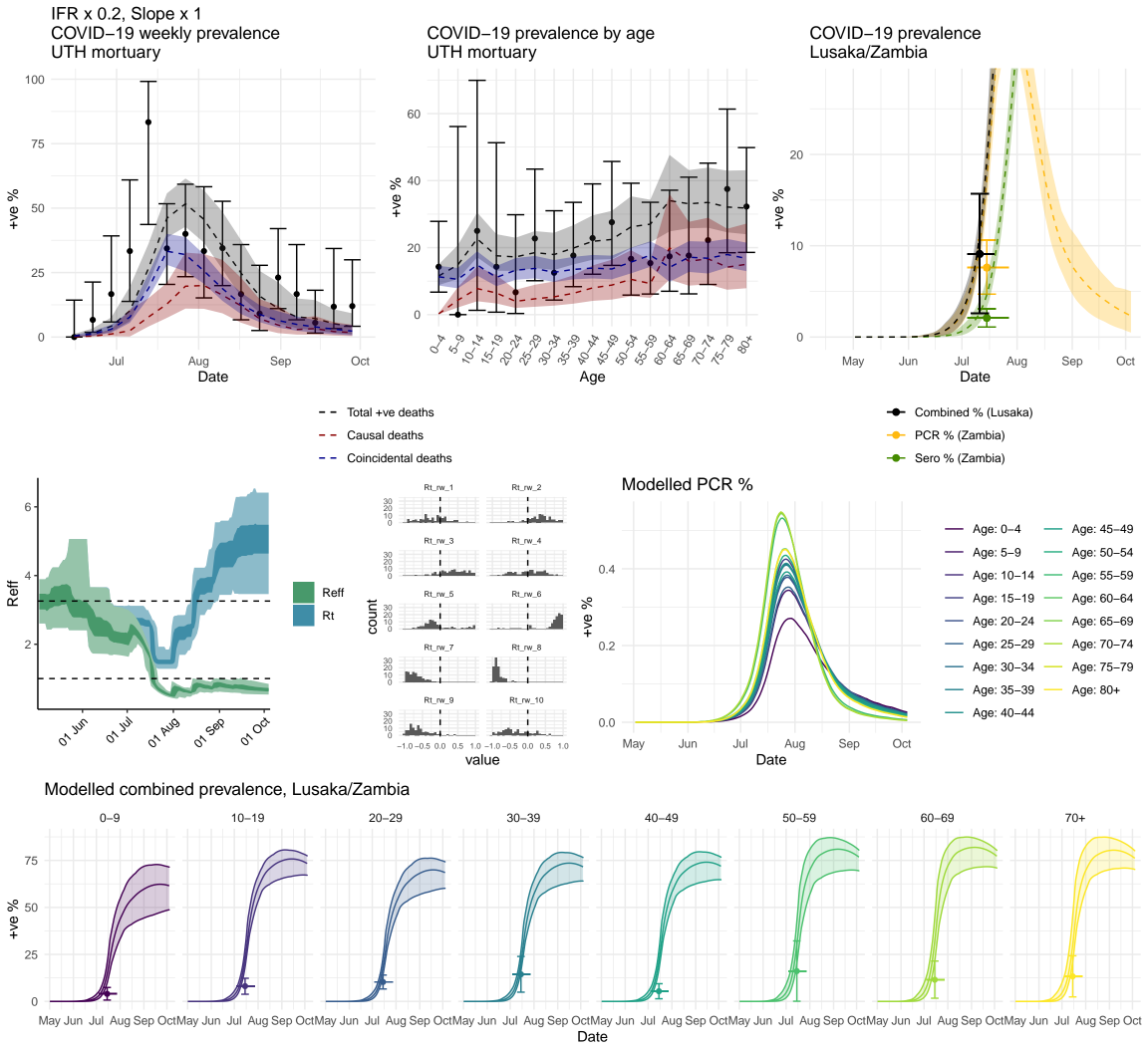
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Sep

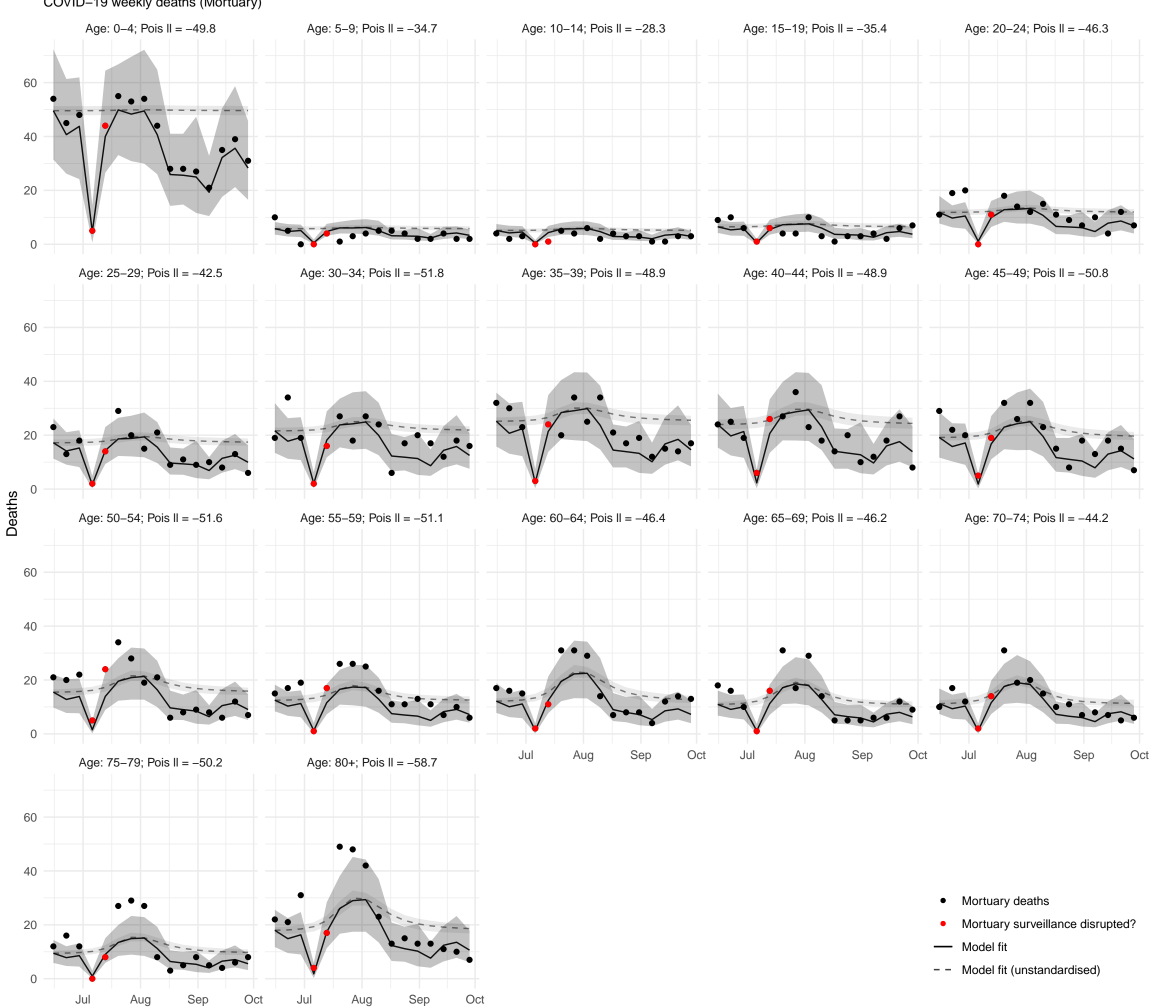
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IFR x 5, Slope x 0.8 COVID–19 excess mortality: Comparison of MCMC results with squire results

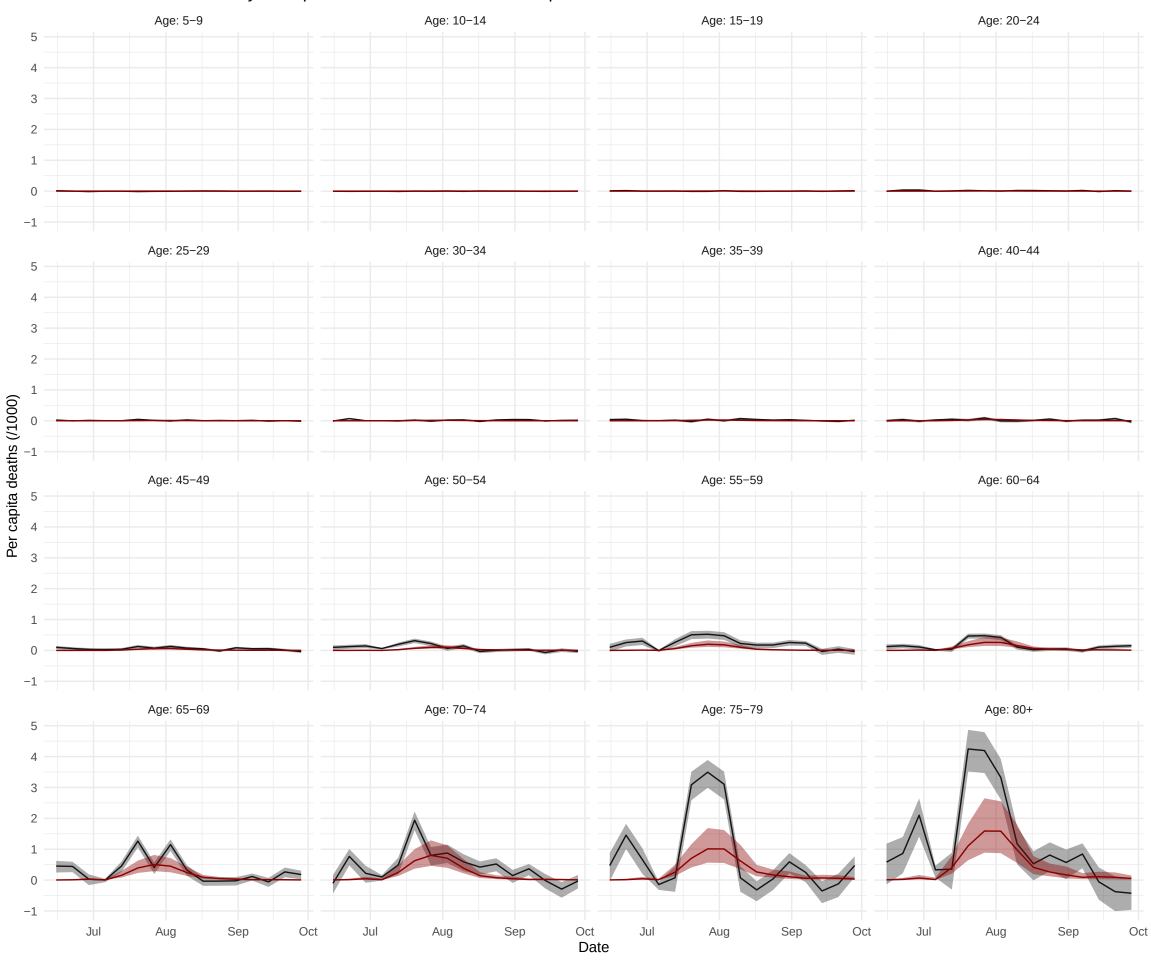


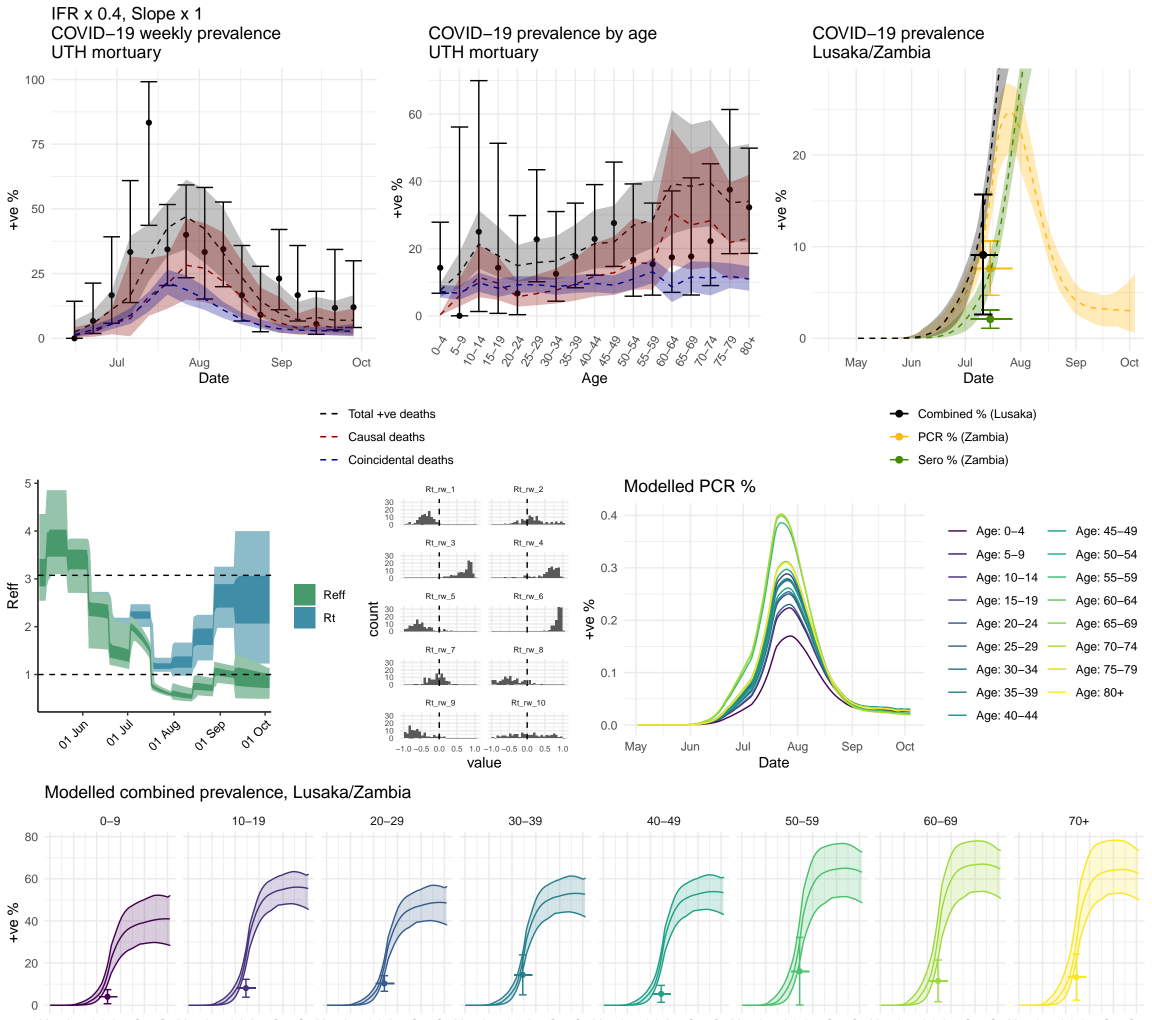


IFR x 0.2, Slope x 1 COVID-19 weekly deaths (Mortuary)

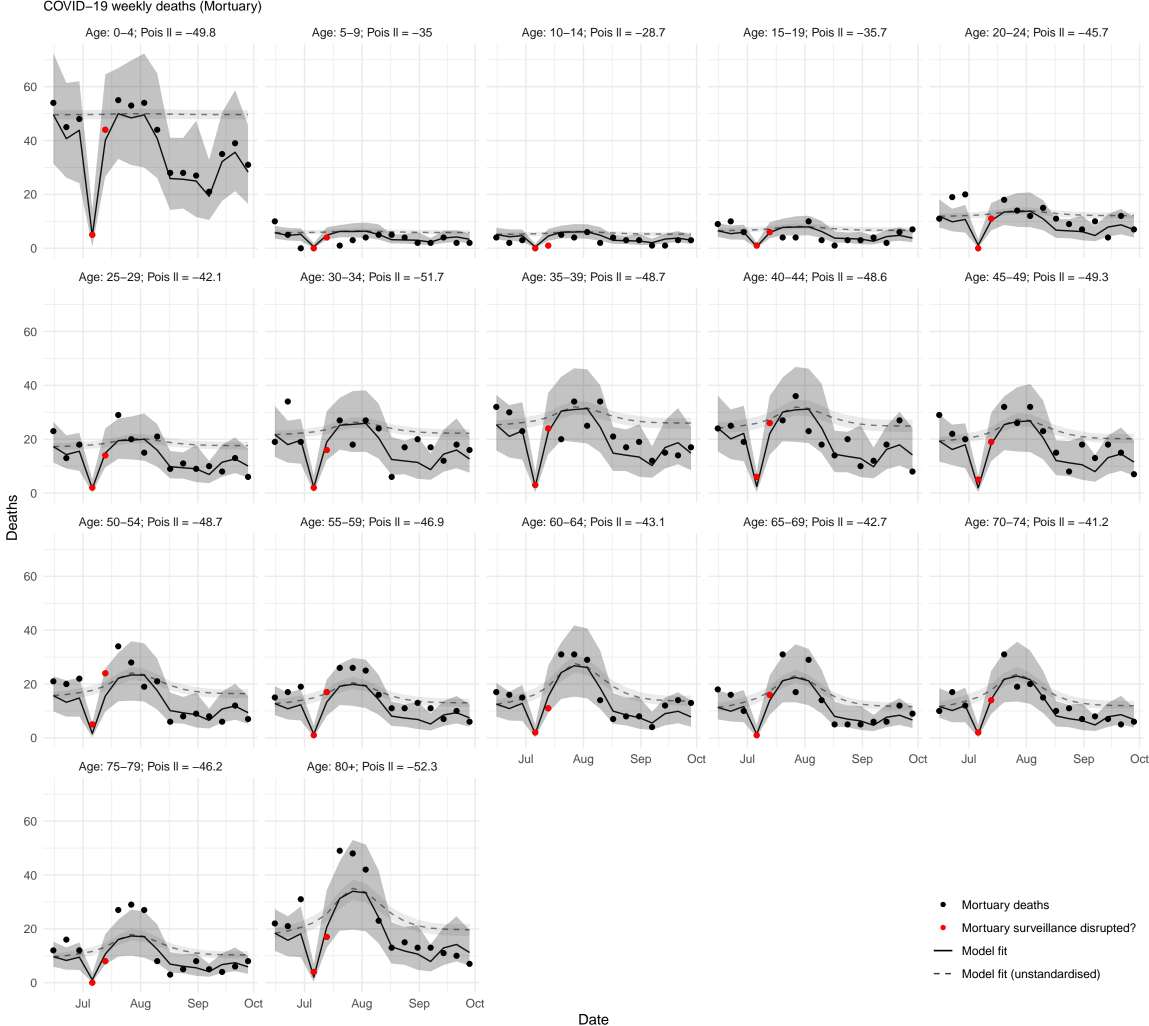


IFR x 0.2, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

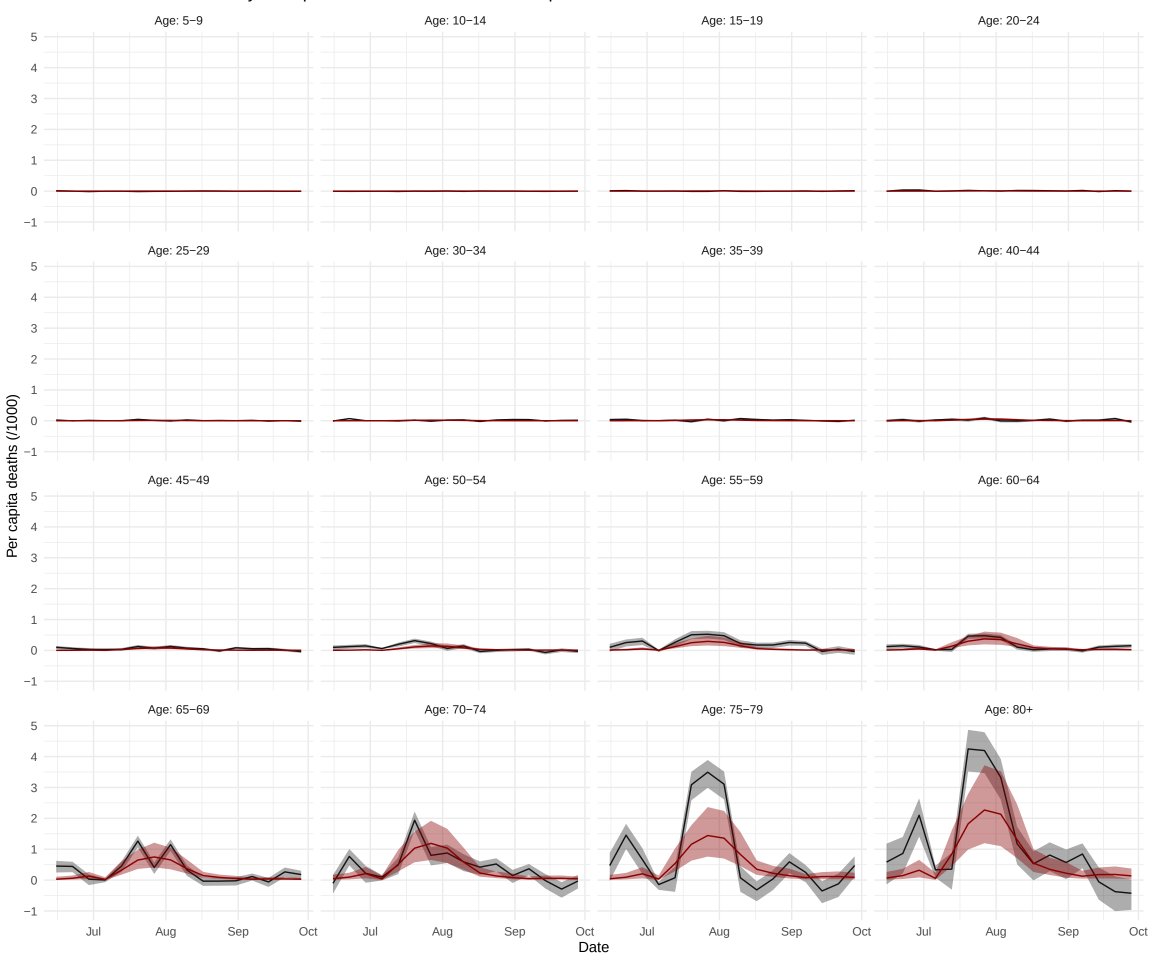


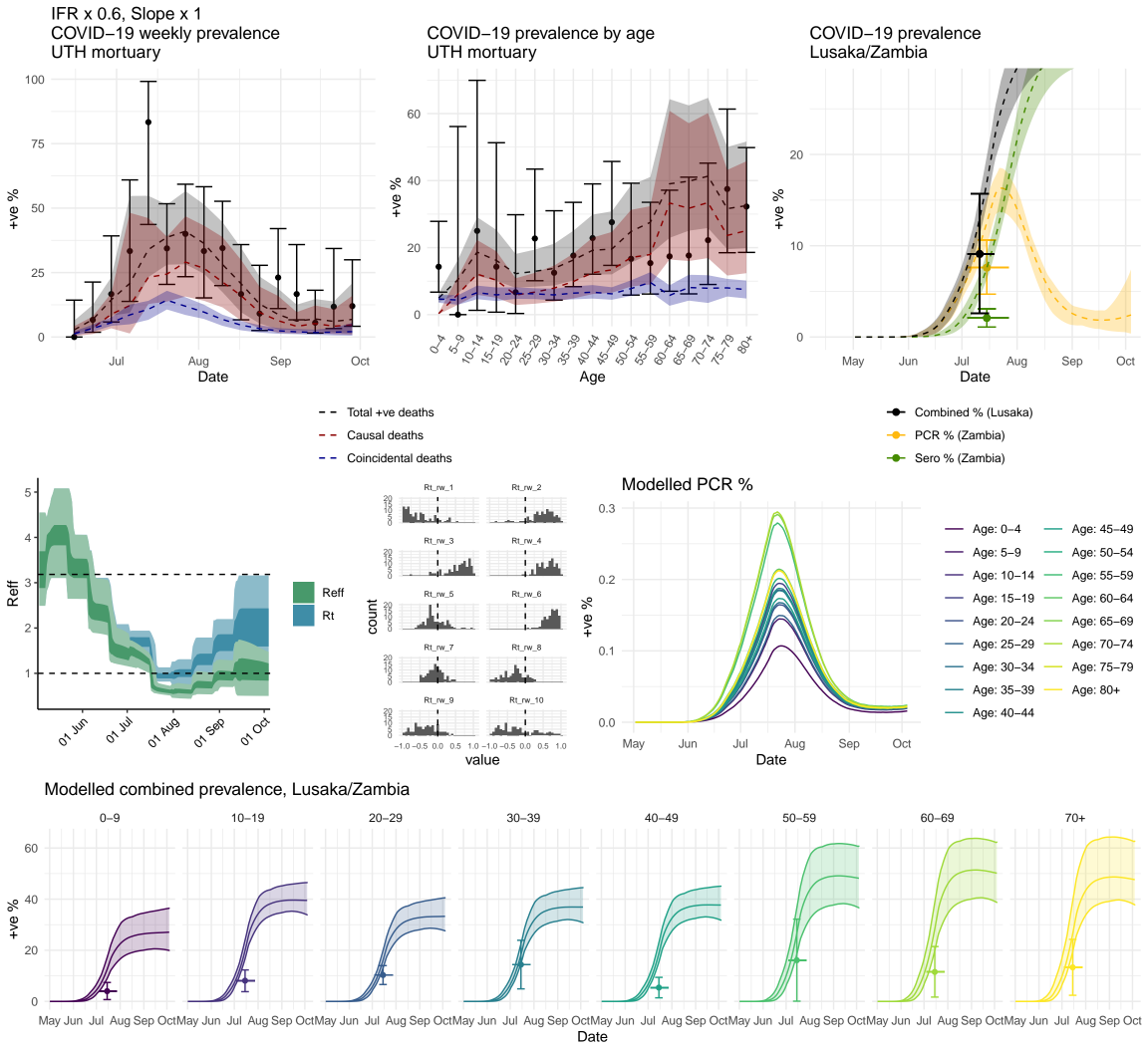


IFR x 0.4, Slope x 1 COVID-19 weekly deaths (Mortuary)

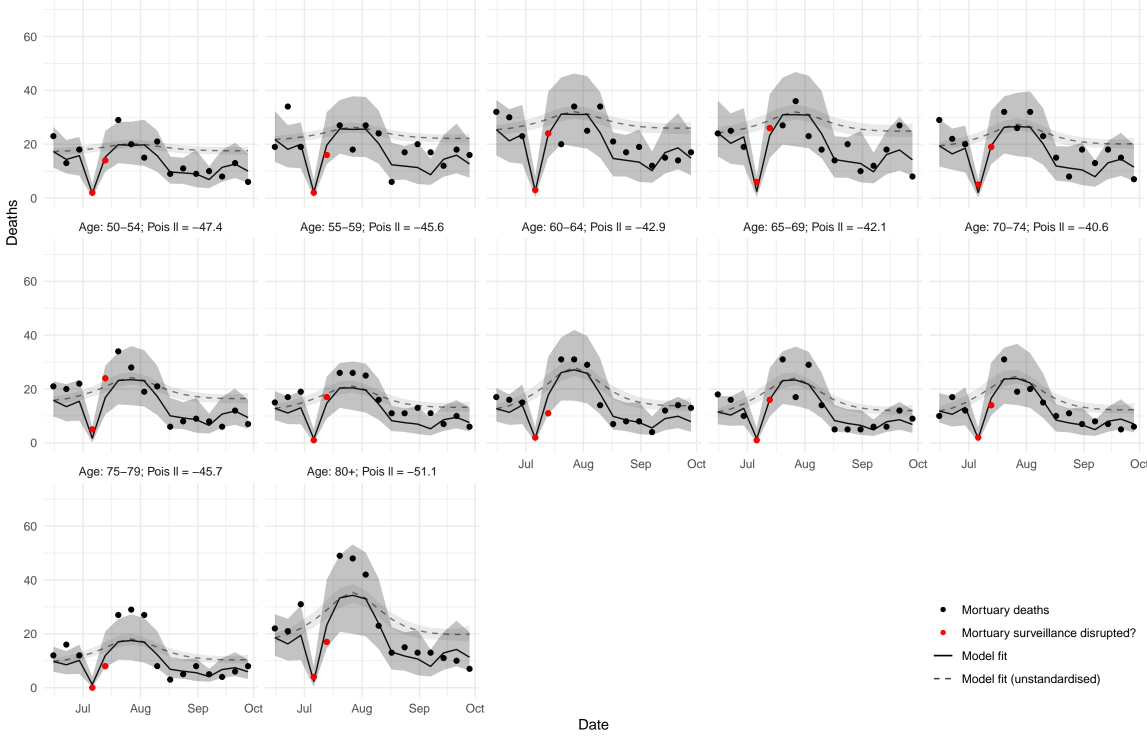


IFR x 0.4, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

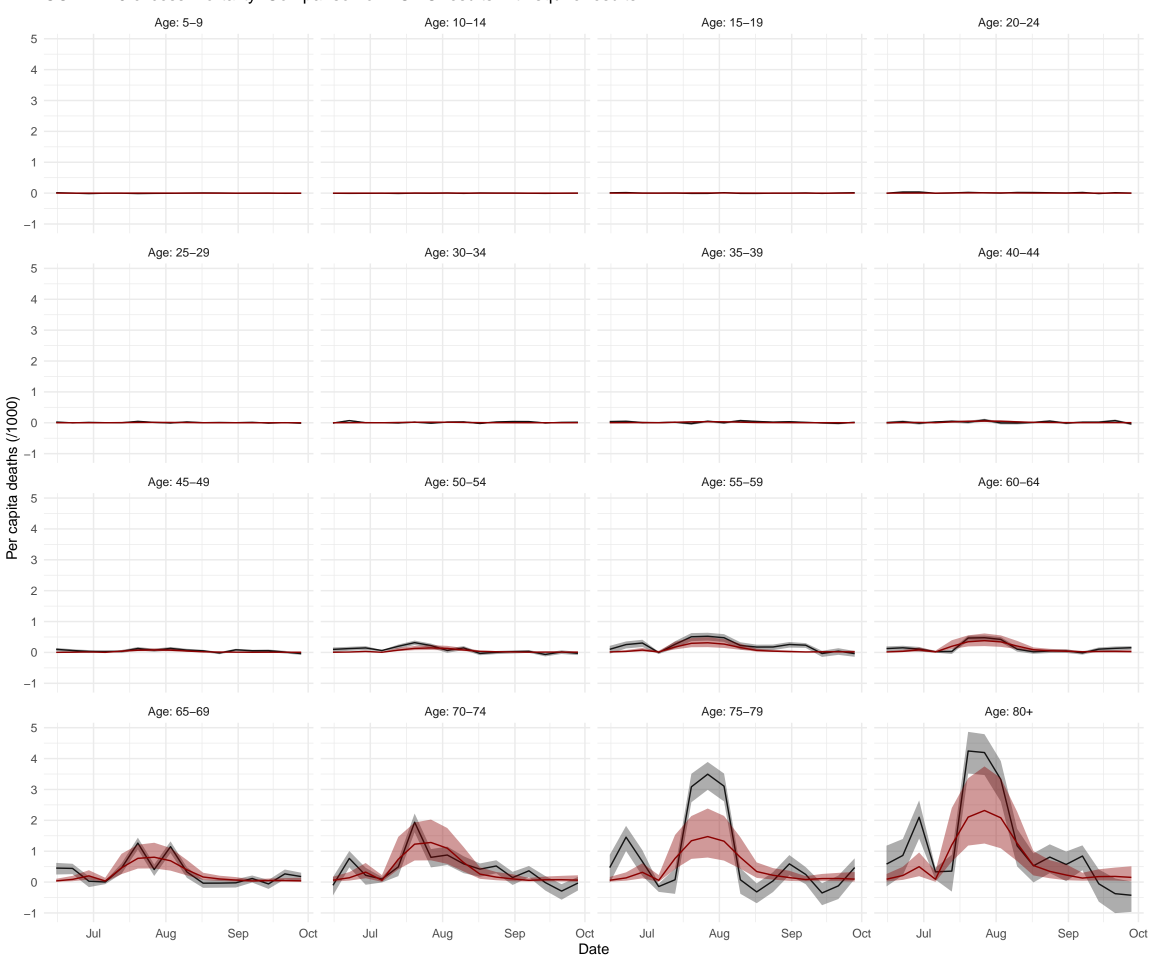


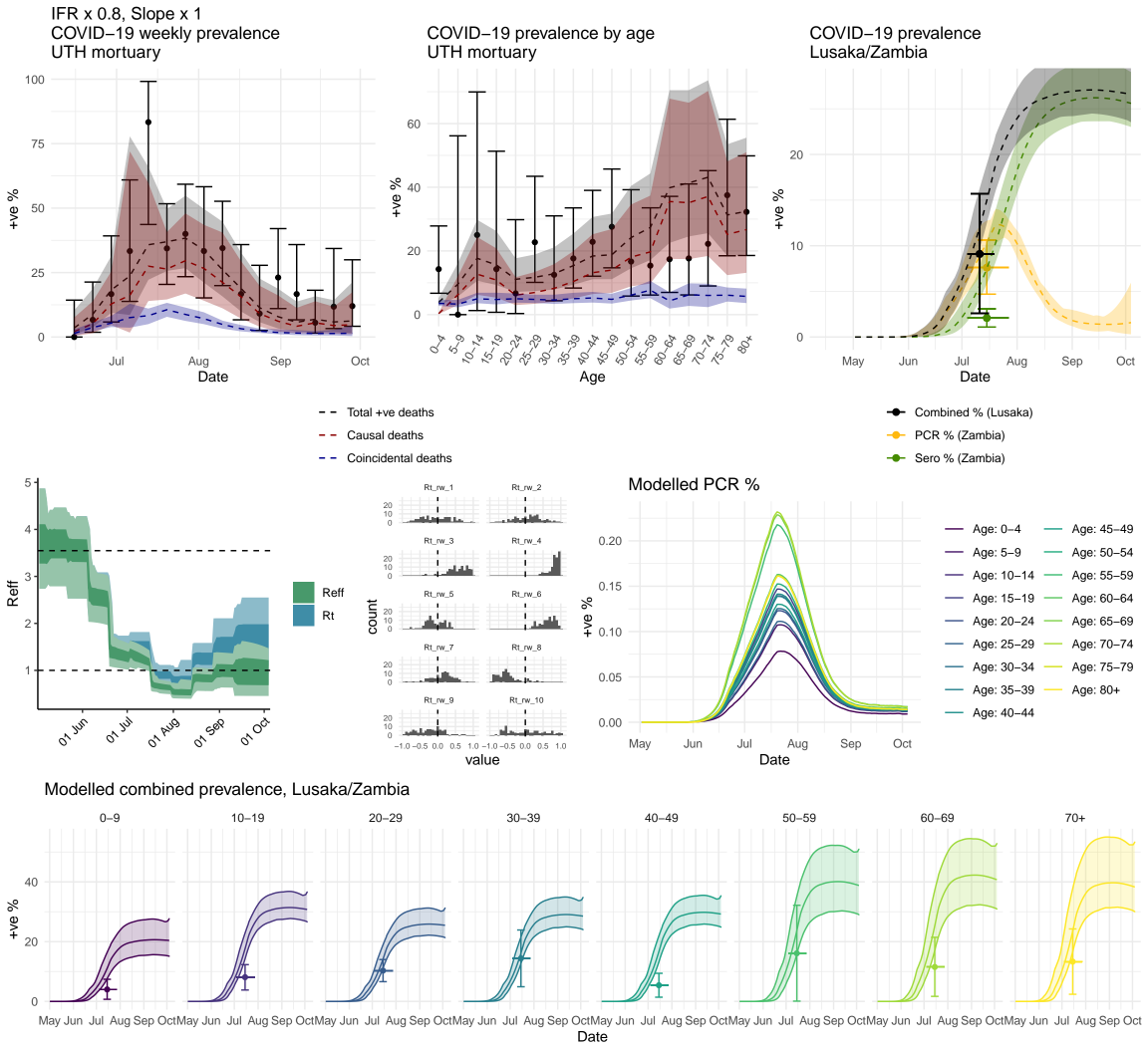


IFR x 0.6, Slope x 1 COVID-19 weekly deaths (Mortuary) Age: 0-4; Pois II = -49.8Age: 5-9; Pois II = -35.1Age: 10-14; Pois II = -28.9Age: 20-24; Pois II = -45.6Age: 15-19; Pois II = -35.760 20 0 Age: 25-29; Pois II = -42Age: 30-34; Pois II = -51.8Age: 35-39; Pois II = -48.8Age: 40-44; Pois II = -48.4Age: 45-49; Pois II = -49Age: 50-54; Pois II = -47.4Age: 55-59; Pois II = -45.6Age: 60-64; Pois II = -42.9Age: 65-69; Pois II = -42.1Age: 70-74; Pois II = -40.6Aug Oct Jul Sep Oct Jul Aug Sep Oct Jul Aug Sep Age: 75-79; Pois II = -45.7Age: 80+; Pois II = -51.1

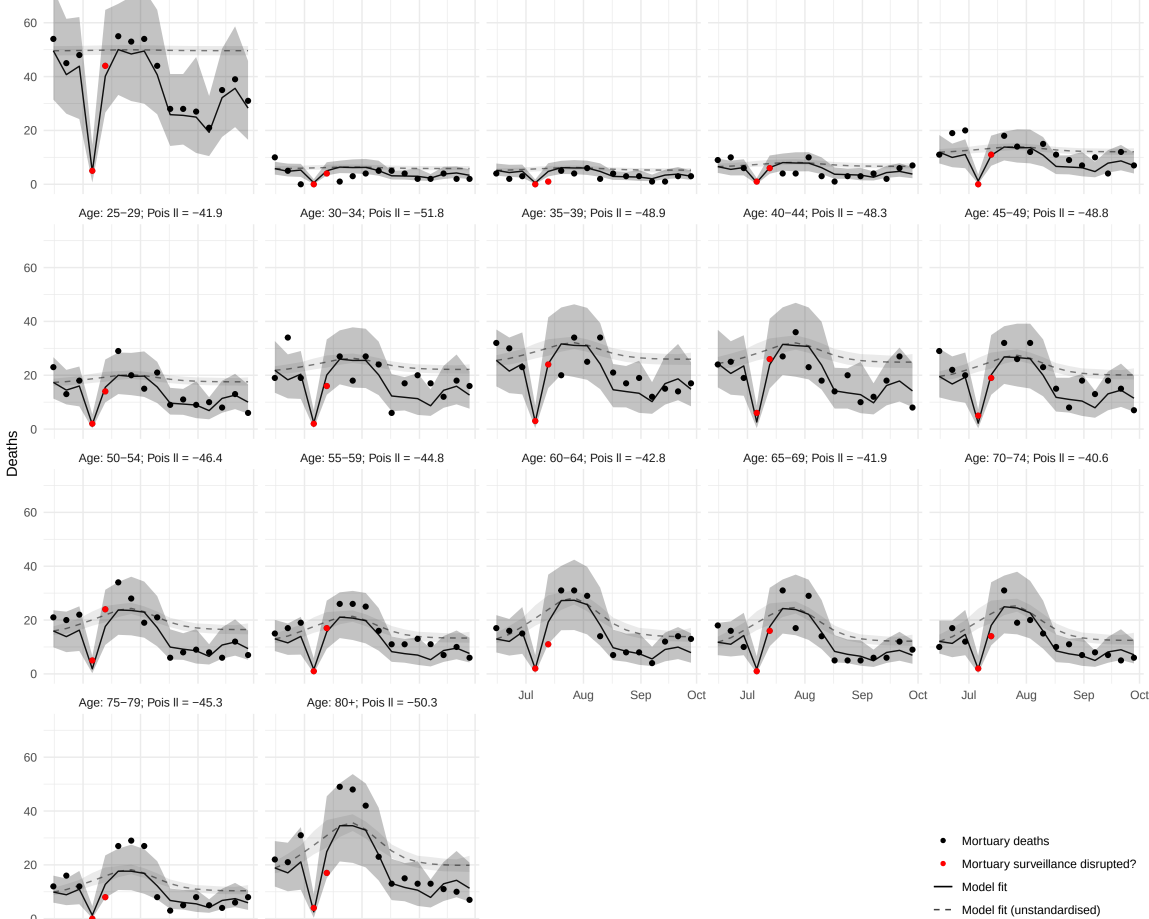


IFR x 0.6, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results





IFR x 0.8, Slope x 1 COVID-19 weekly deaths (Mortuary) Age: 0-4; Pois II = -49.8Age: 20-24; Pois II = -45.5Age: 5-9; Pois II = -35.2Age: 10-14; Pois II = -29Age: 15-19; Pois II = -35.760 20 0 Age: 25-29; Pois II = -41.9Age: 30-34; Pois II = -51.8Age: 35-39; Pois II = -48.9Age: 40-44; Pois II = -48.3



Aug

Sep

Oct

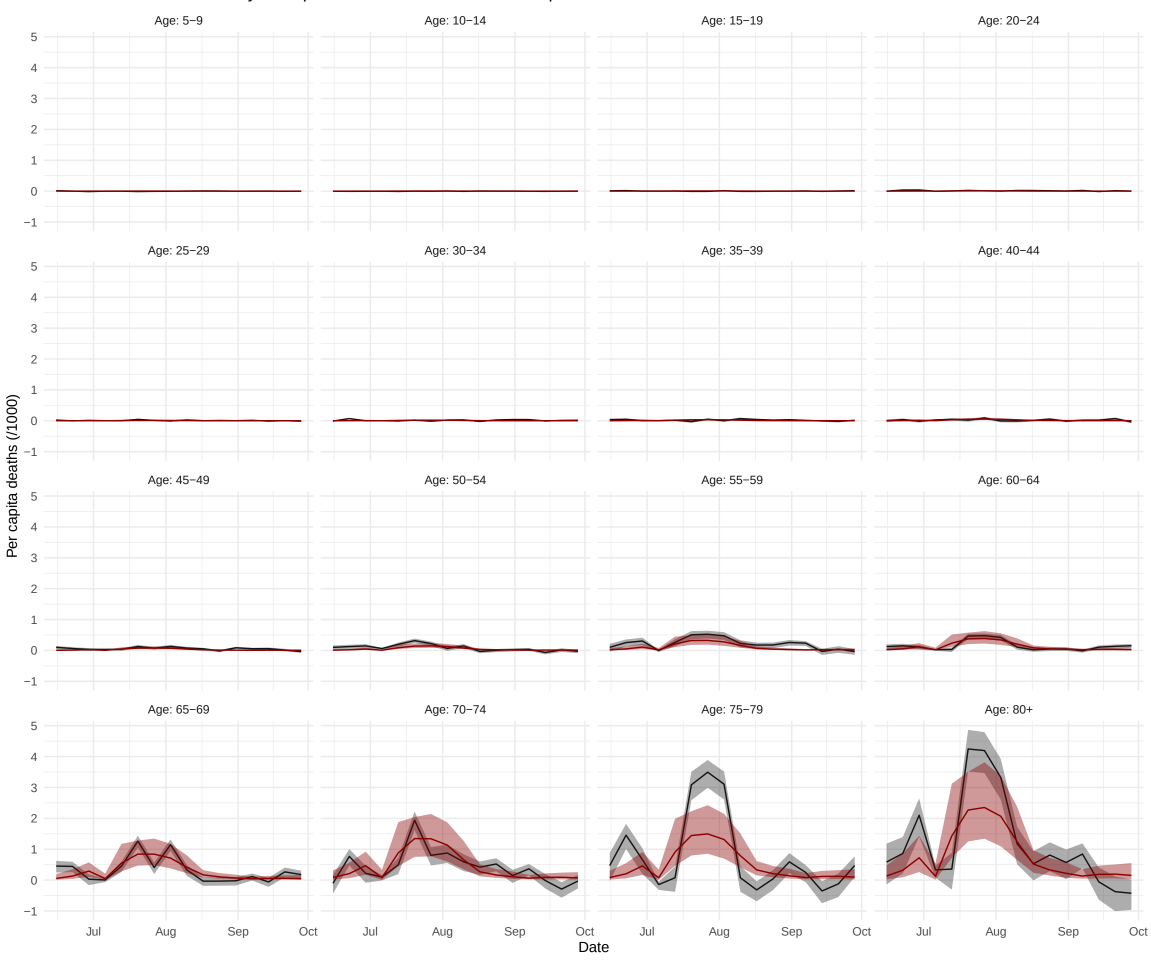
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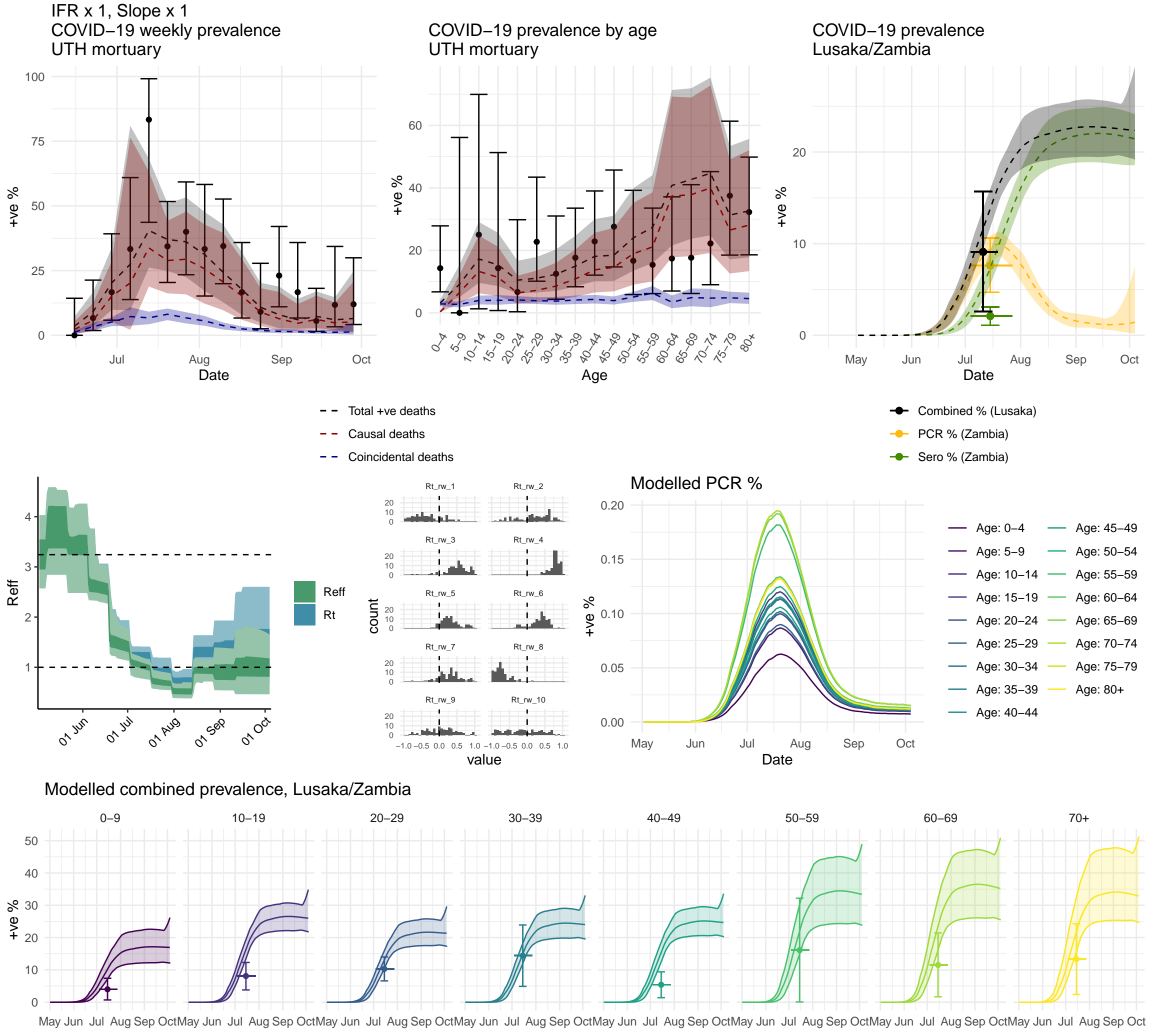
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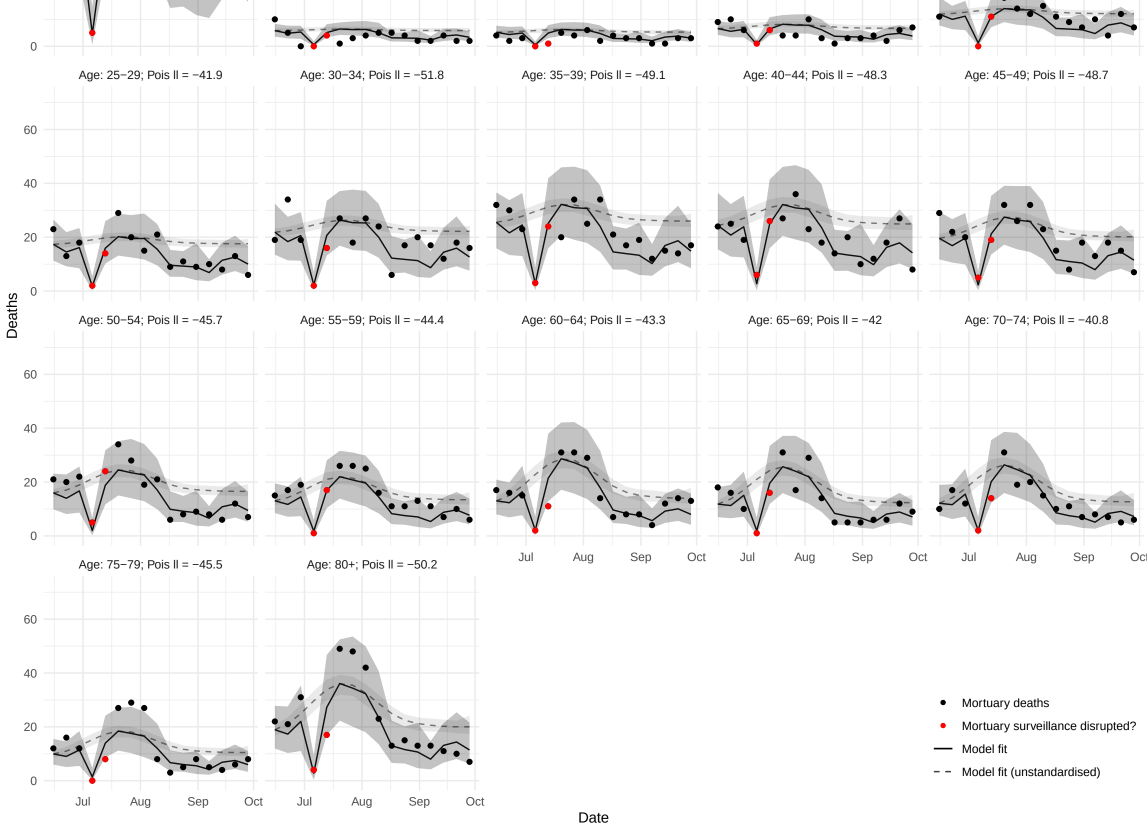
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IFR x 0.8, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

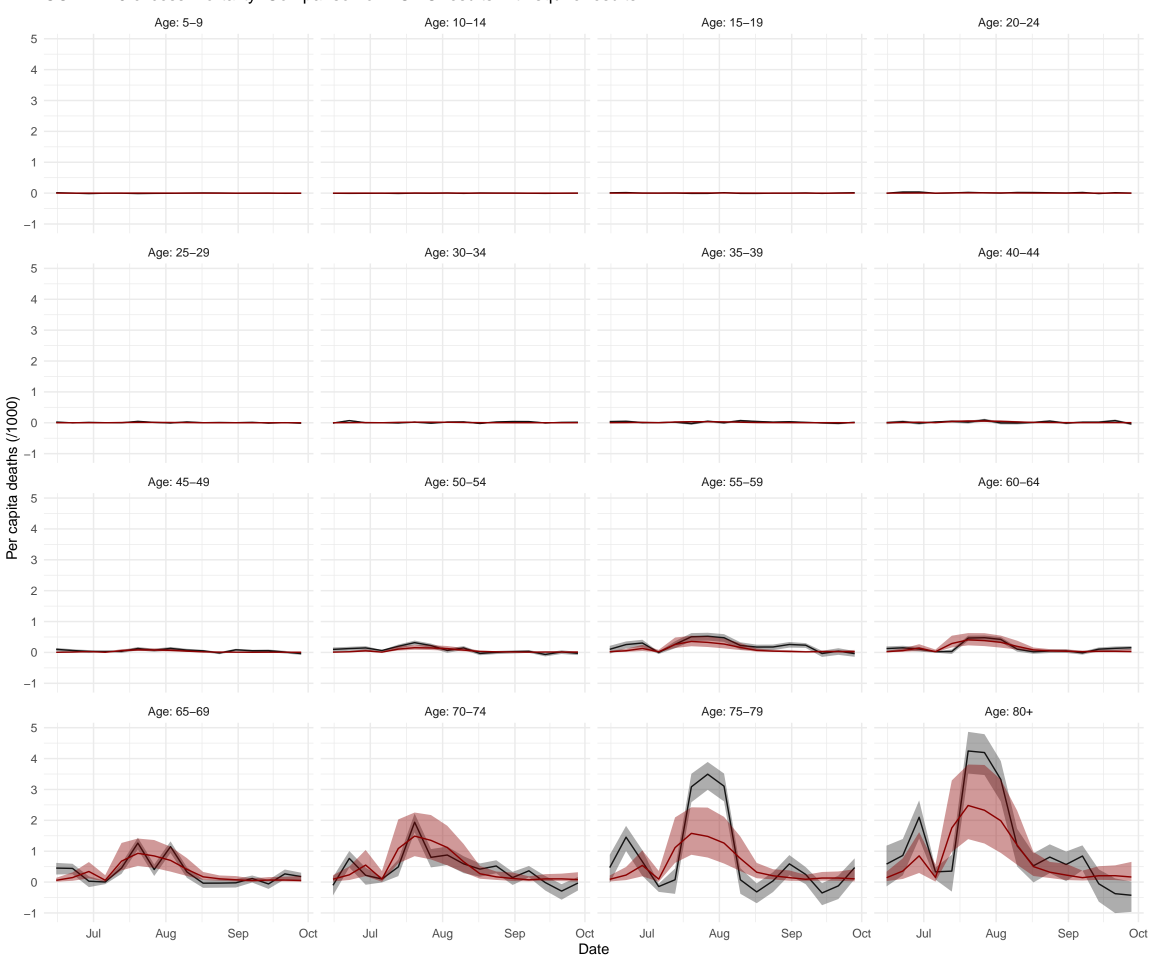


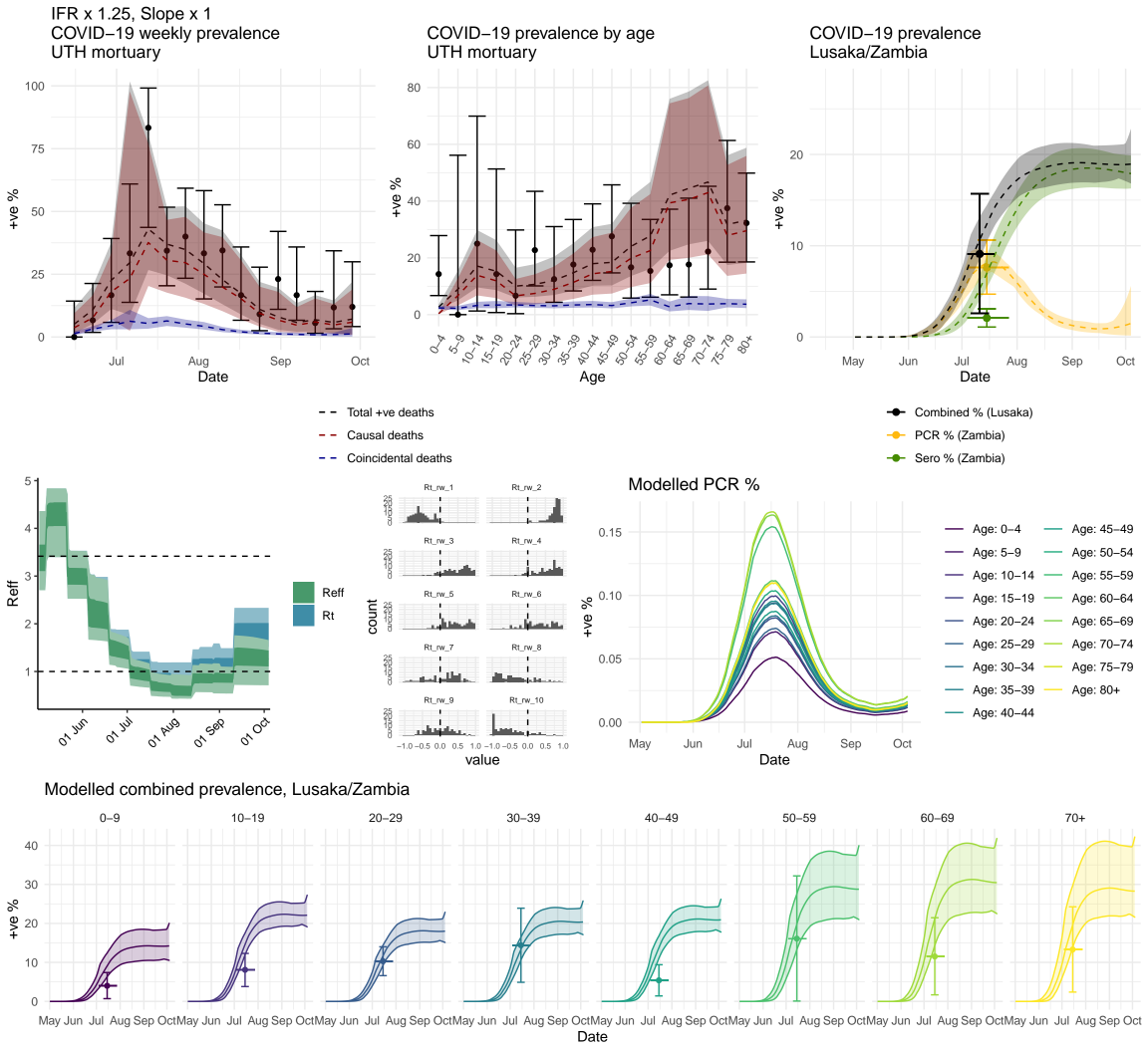


IFR x 1, Slope x 1 COVID-19 weekly deaths (Mortuary) Age: 0-4; Pois II = -49.8Age: 5-9; Pois II = -35.3Age: 10-14; Pois II = -29.2Age: 20-24; Pois II = -45.4Age: 15-19; Pois II = -35.760 20 Age: 25-29; Pois II = -41.9Age: 30-34; Pois II = -51.8Age: 35-39; Pois II = -49.1Age: 40-44; Pois II = -48.3Age: 45-49; Pois II = -48.7Age: 50-54; Pois II = -45.7Age: 55-59; Pois II = -44.4Age: 60-64; Pois II = -43.3Age: 65-69; Pois II = -42Age: 70-74; Pois II = -40.8Aug Oct Jul Sep Oct Jul Aug Sep Oct Jul Aug Sep Age: 75-79; Pois II = -45.5Age: 80+; Pois II = -50.2

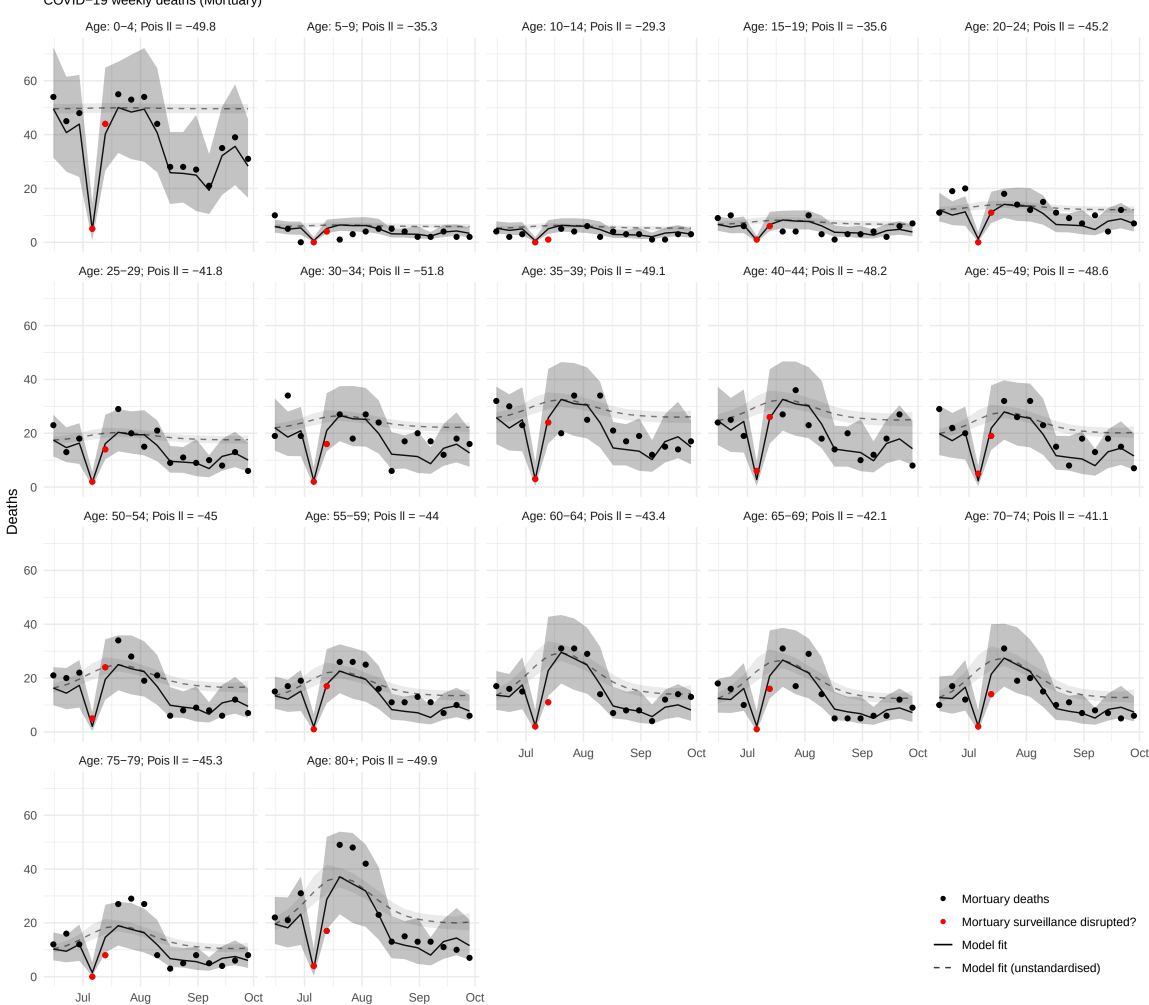


IFR x 1, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

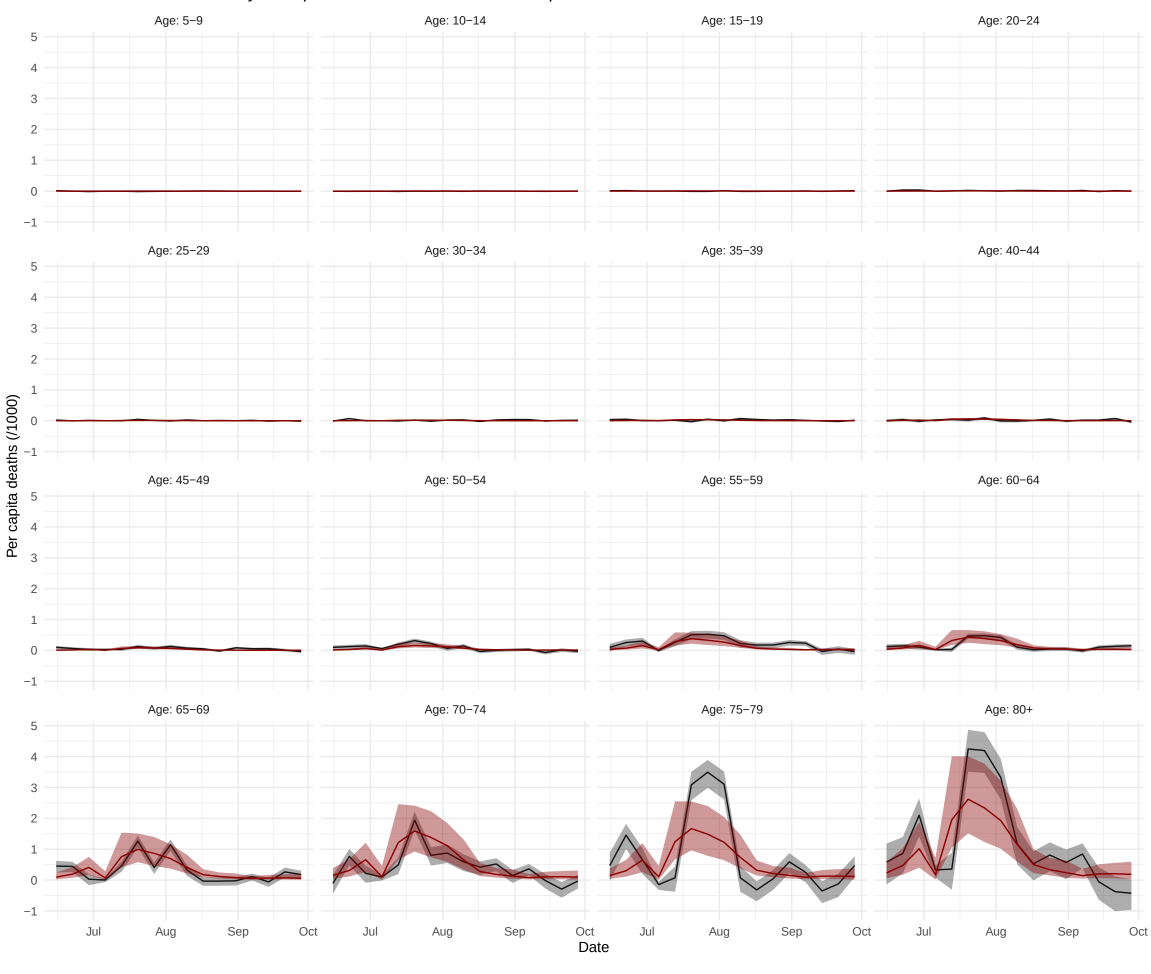


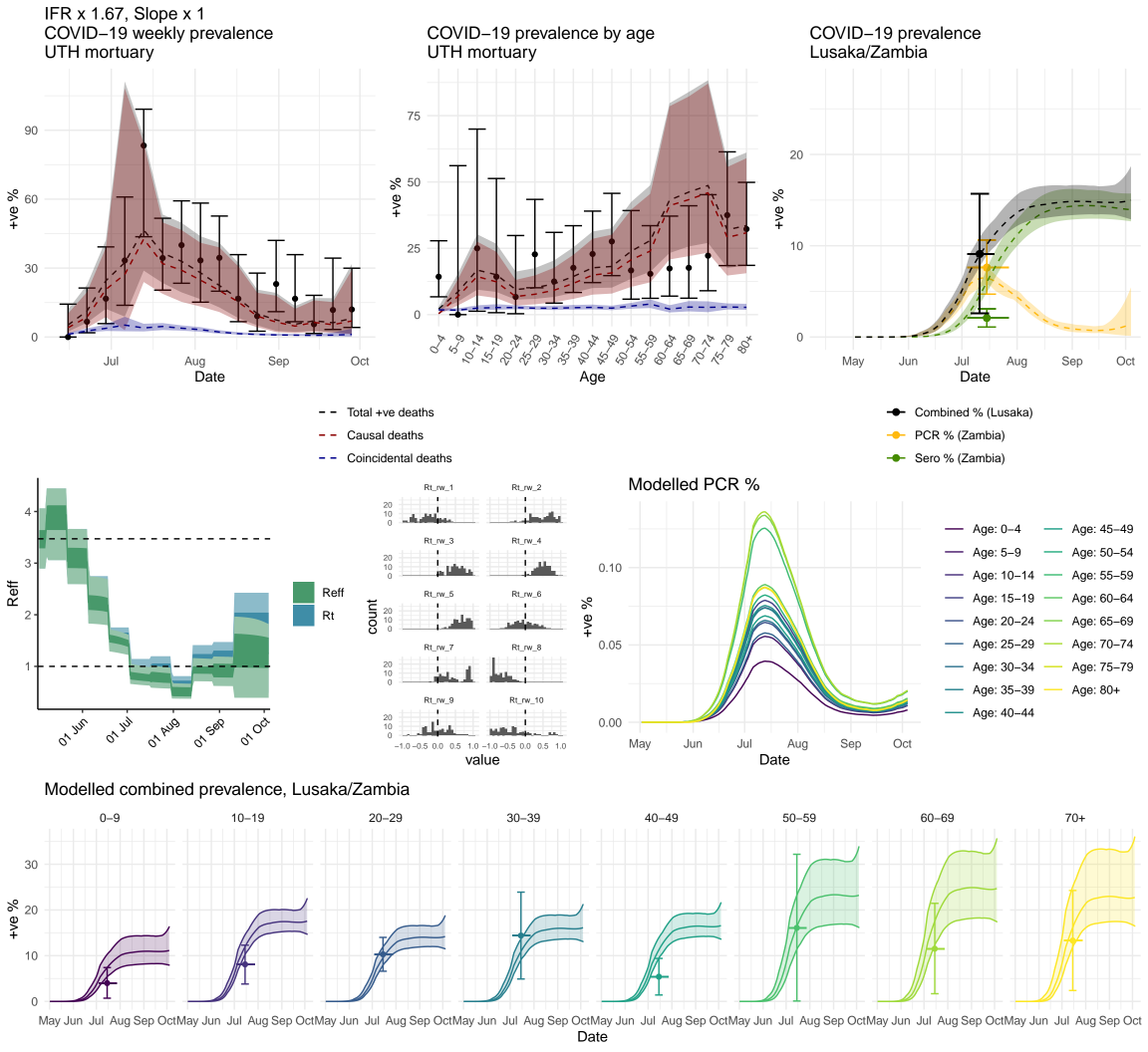


IFR x 1.25, Slope x 1 COVID-19 weekly deaths (Mortuary) Age: 0-4; Pois II = -49.8

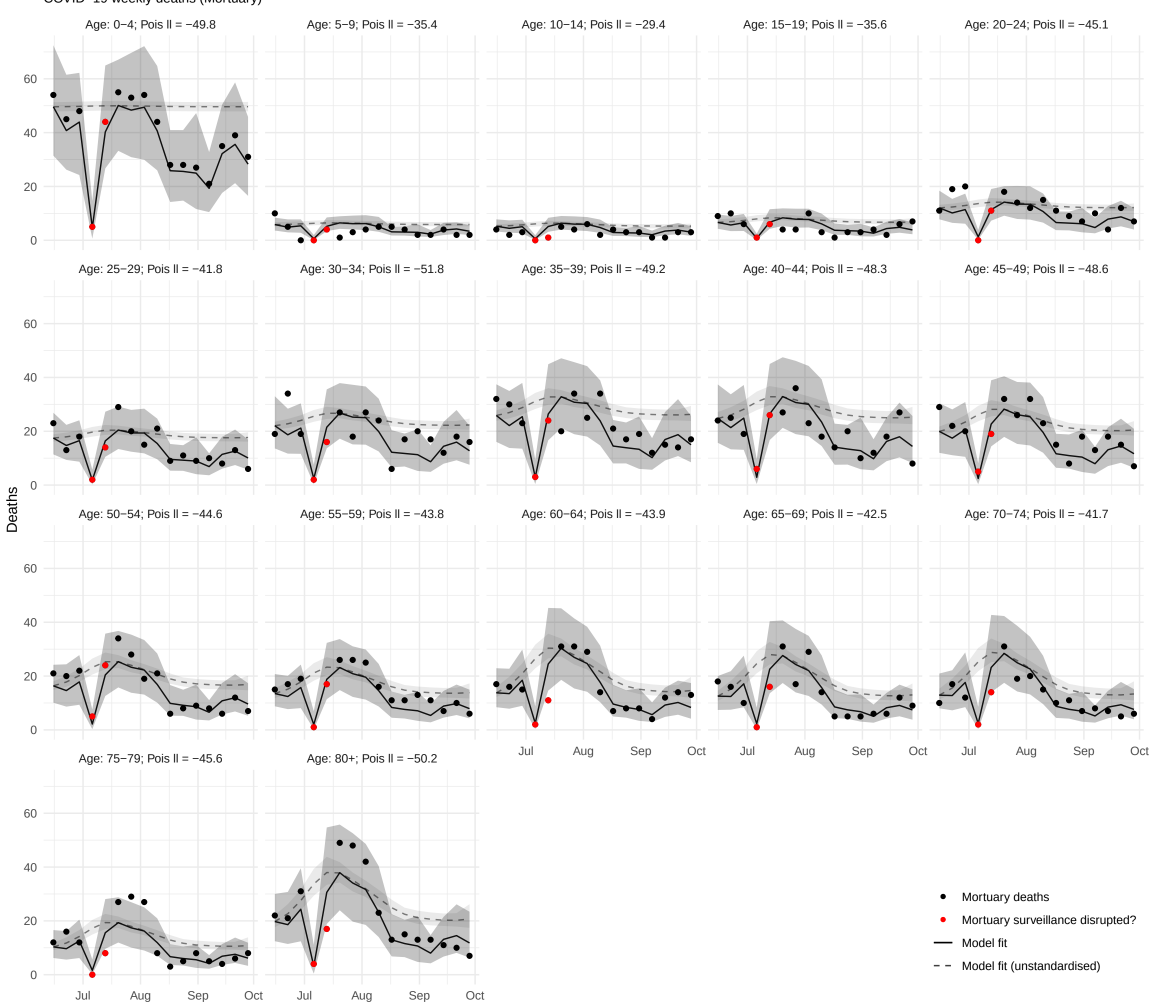


IFR x 1.25, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

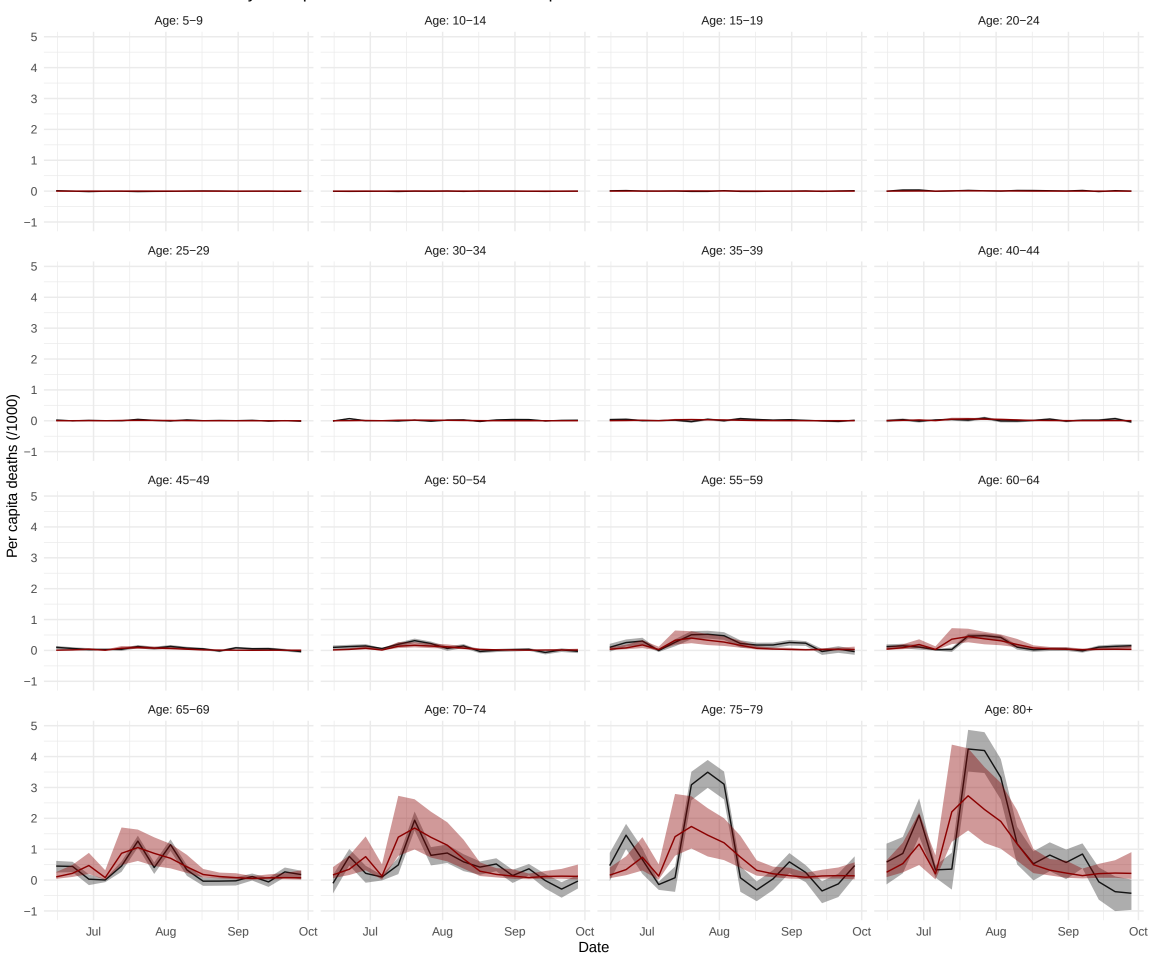


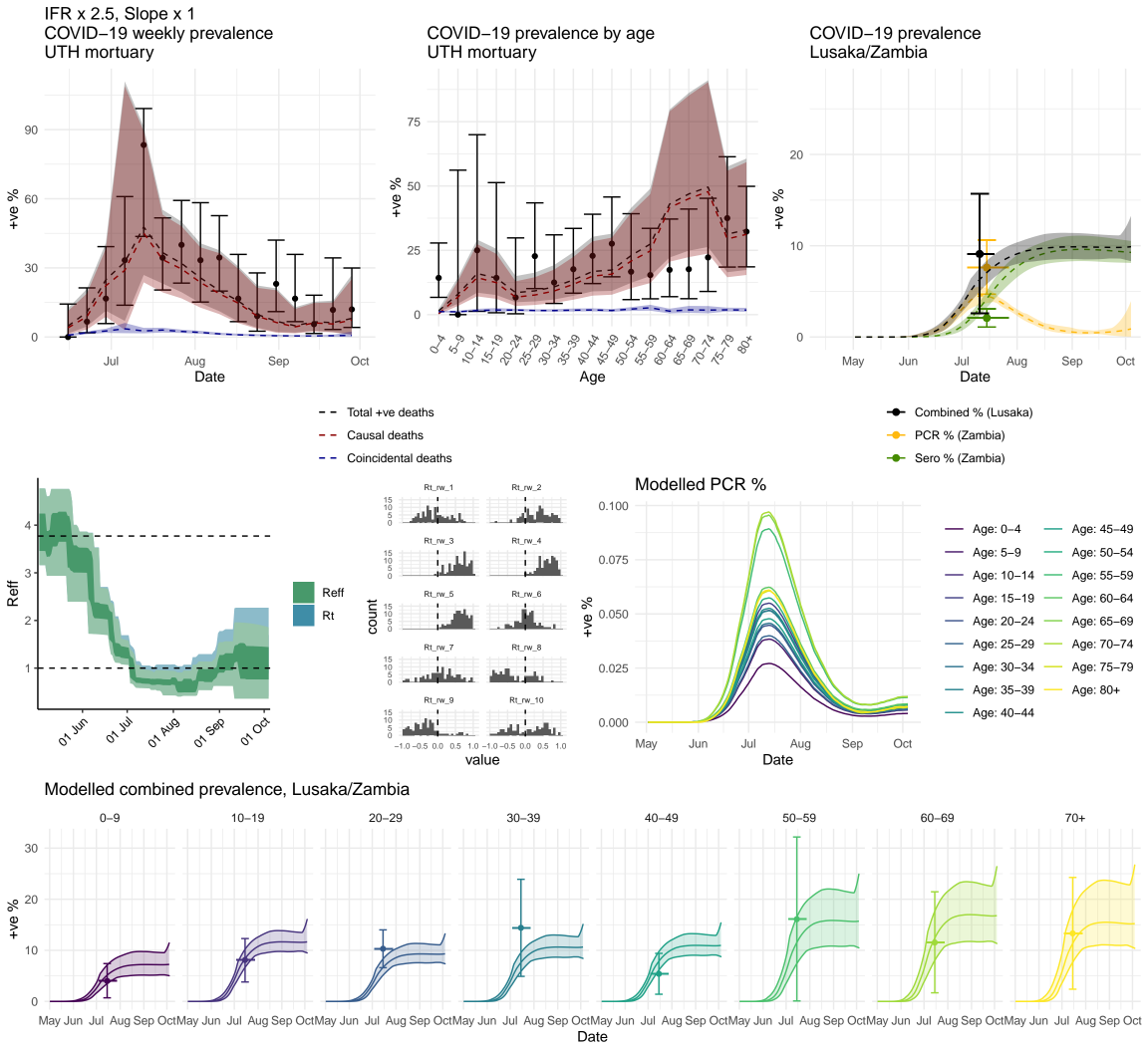


IFR x 1.67, Slope x 1 COVID–19 weekly deaths (Mortuary)

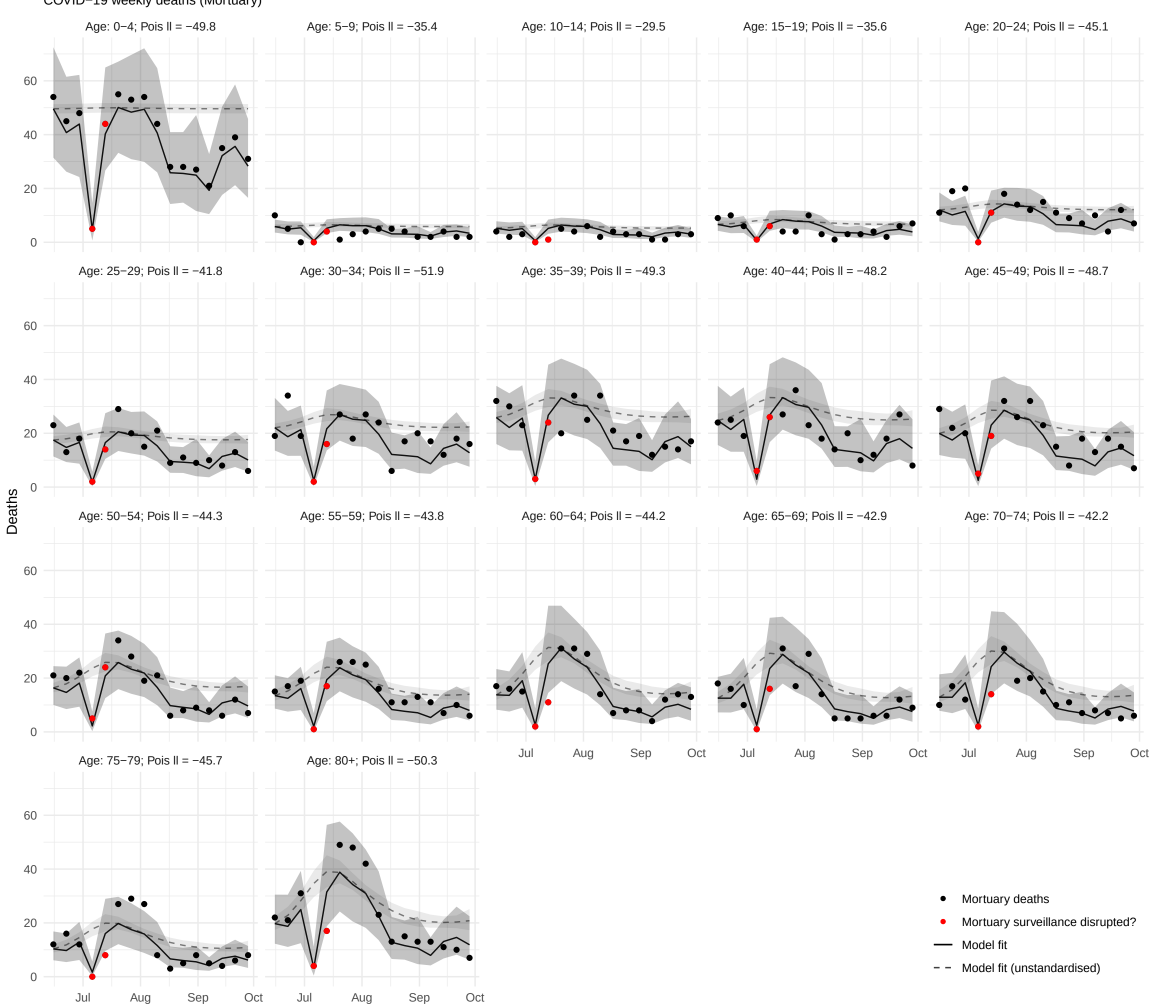


IFR x 1.67, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

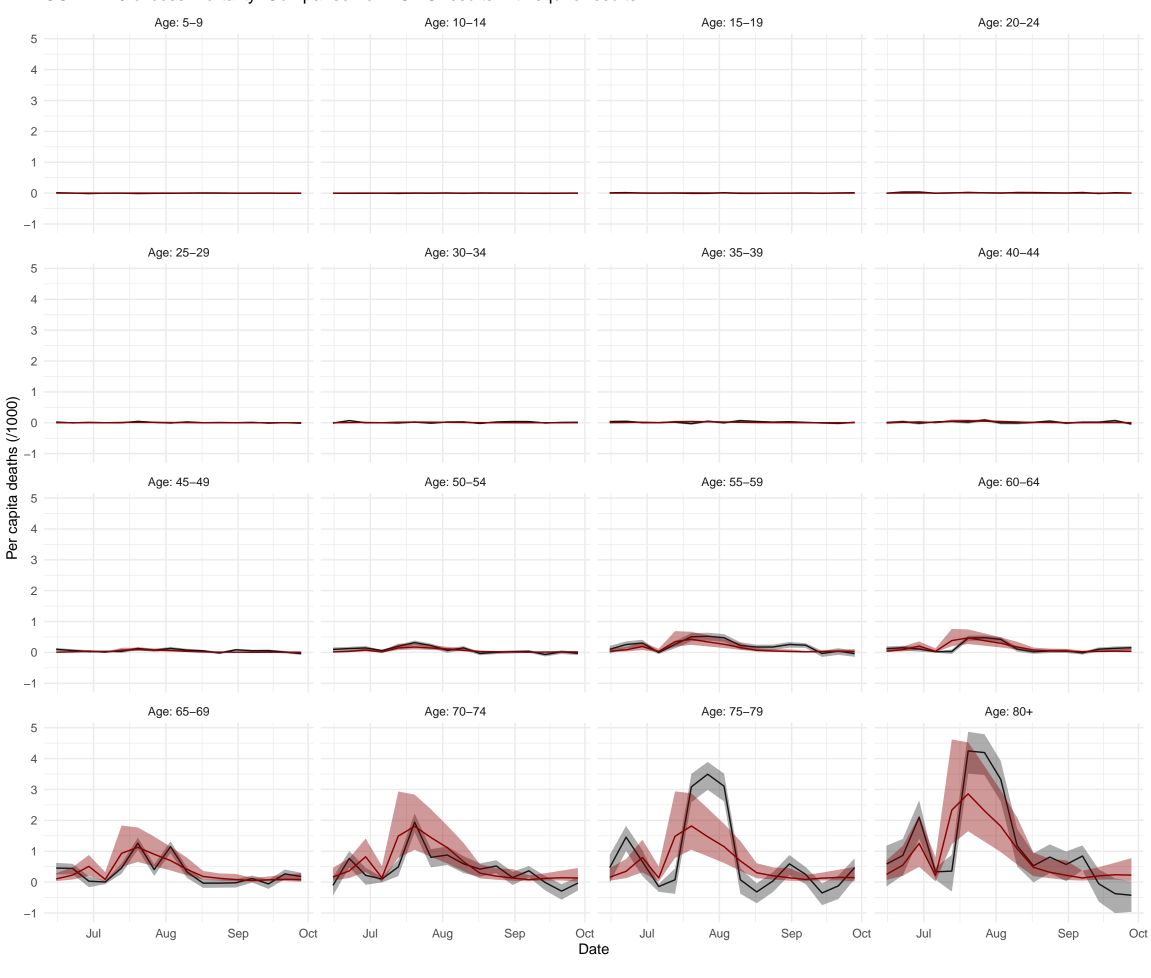


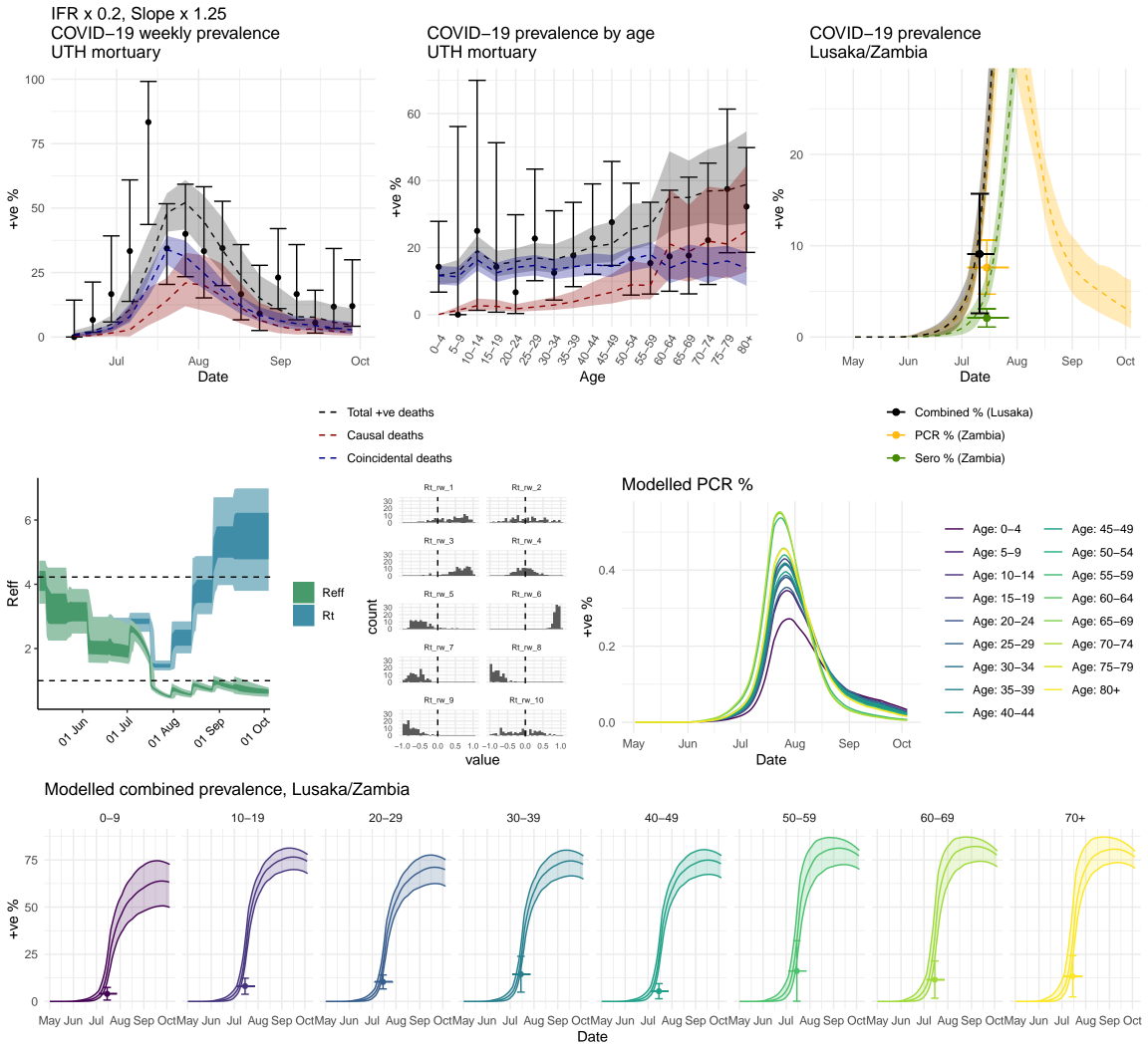


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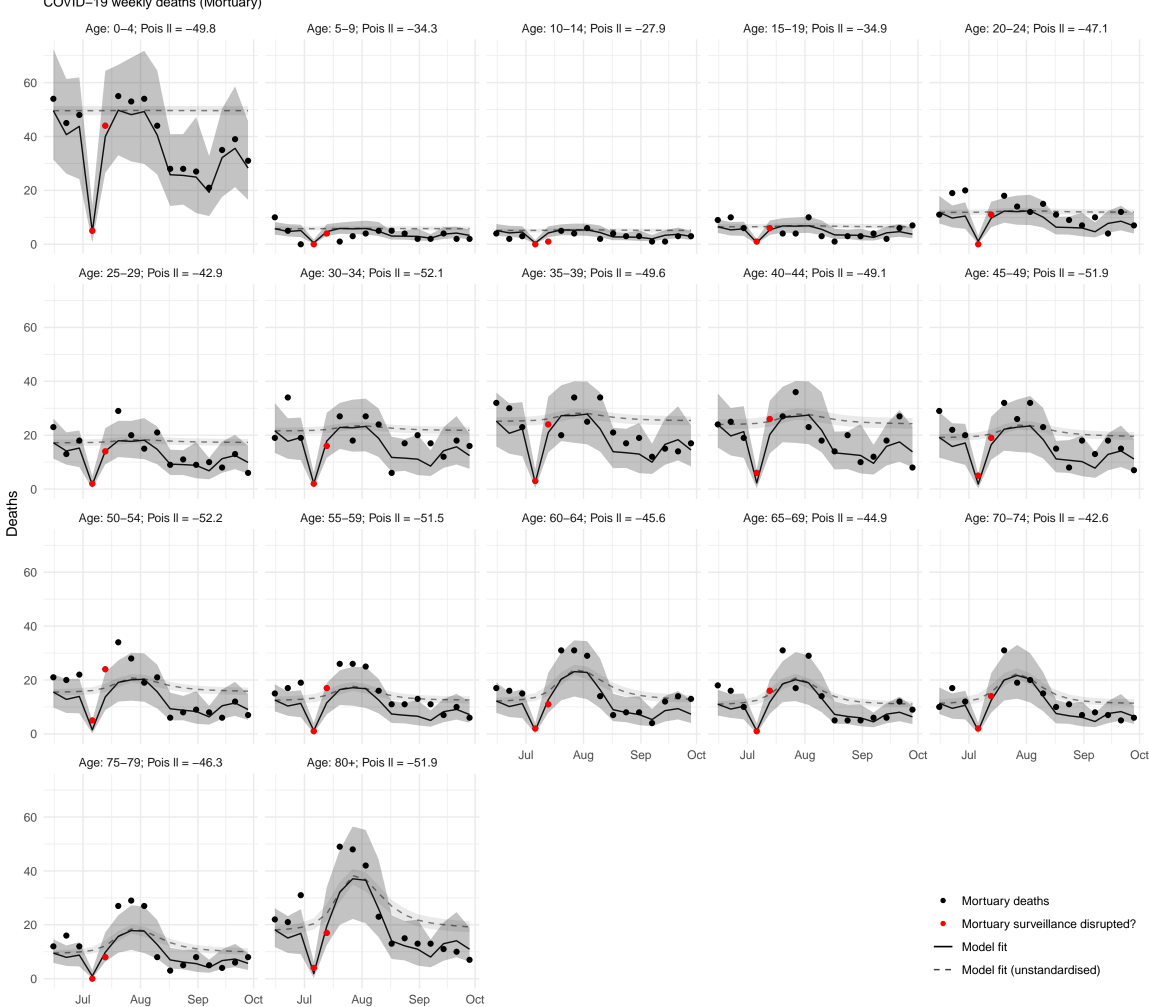


IFR x 2.5, Slope x 1 COVID–19 excess mortality: Comparison of MCMC results with squire results

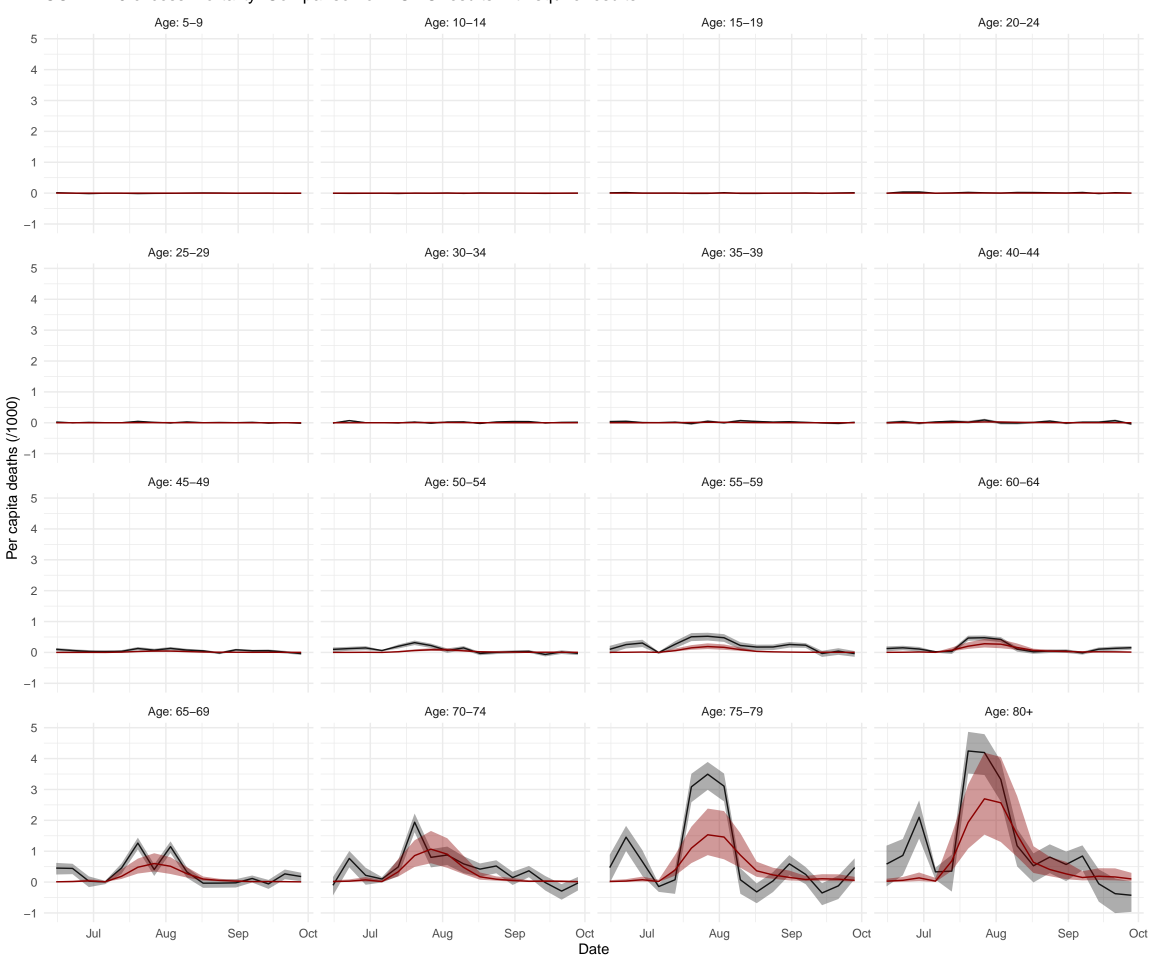


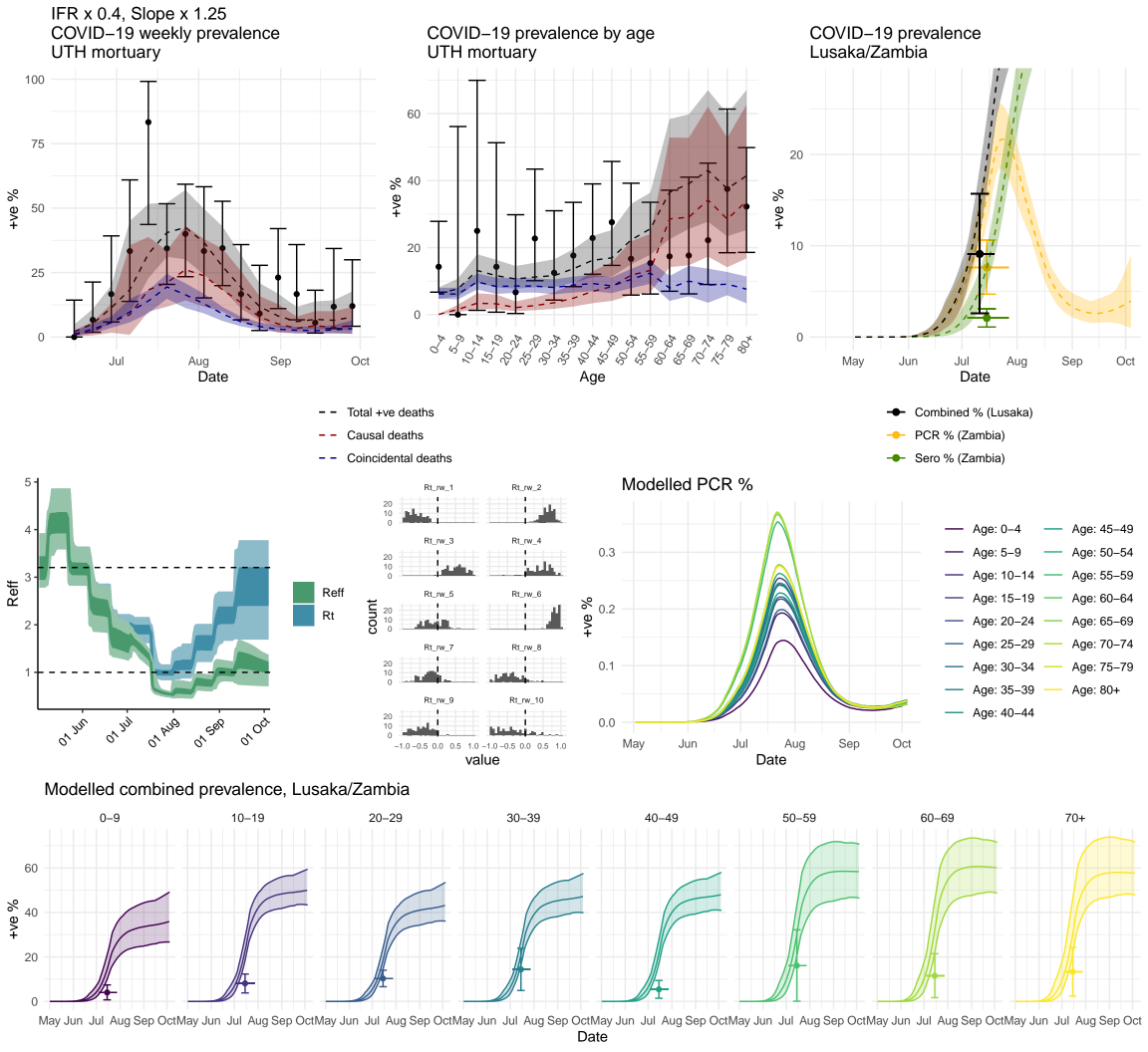


IFR x 0.2, Slope x 1.25 COVID-19 weekly deaths (Mortuary)

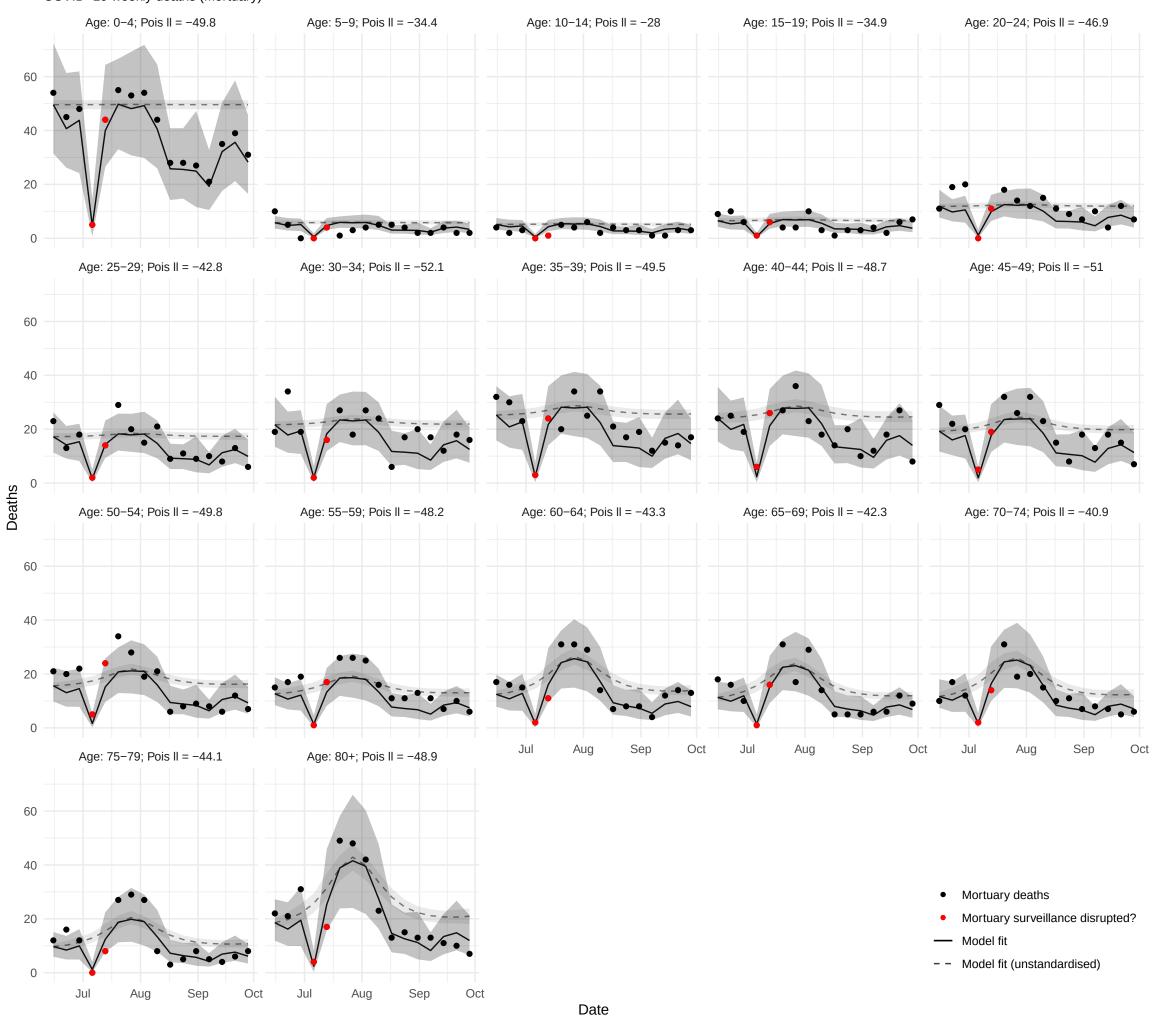


IFR x 0.2, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

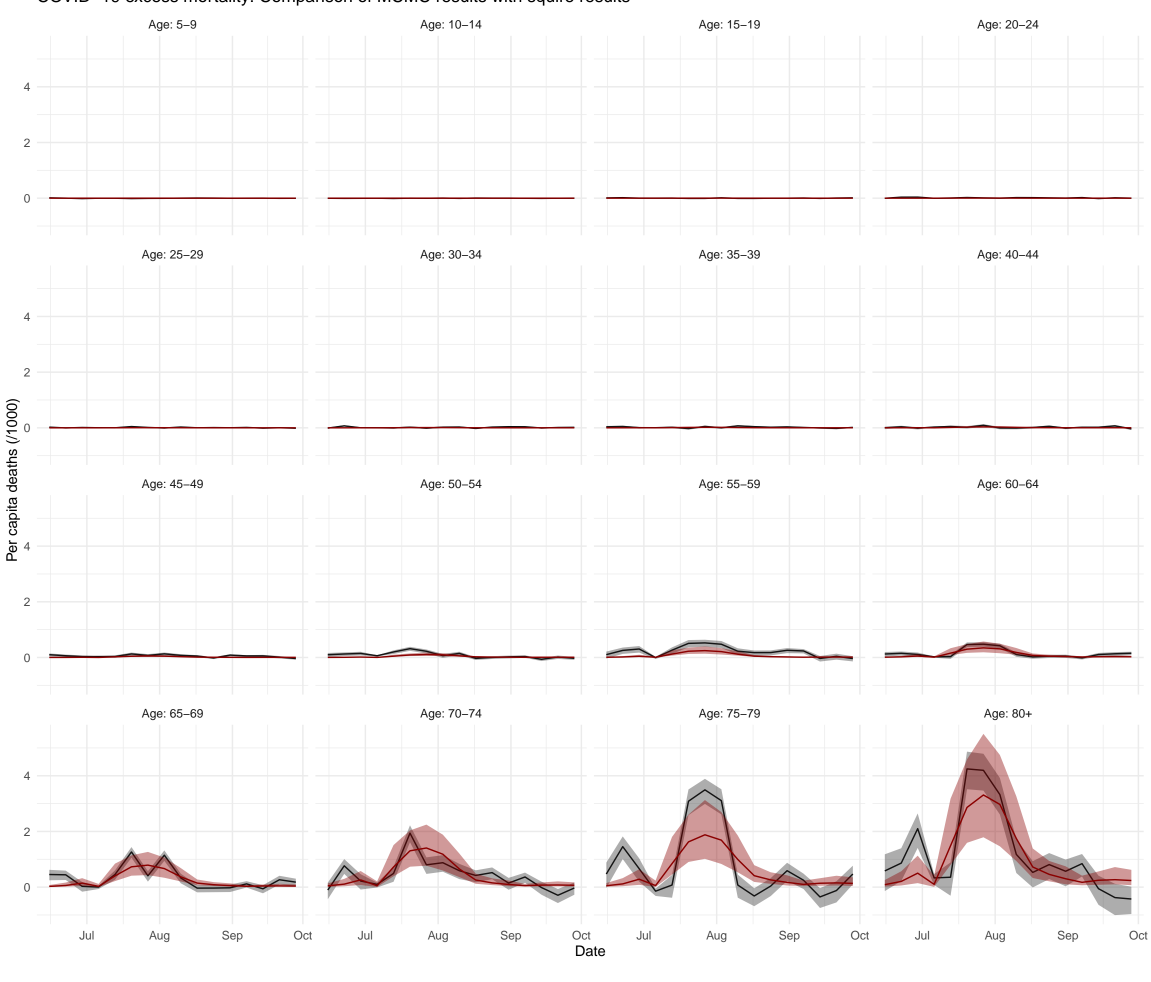


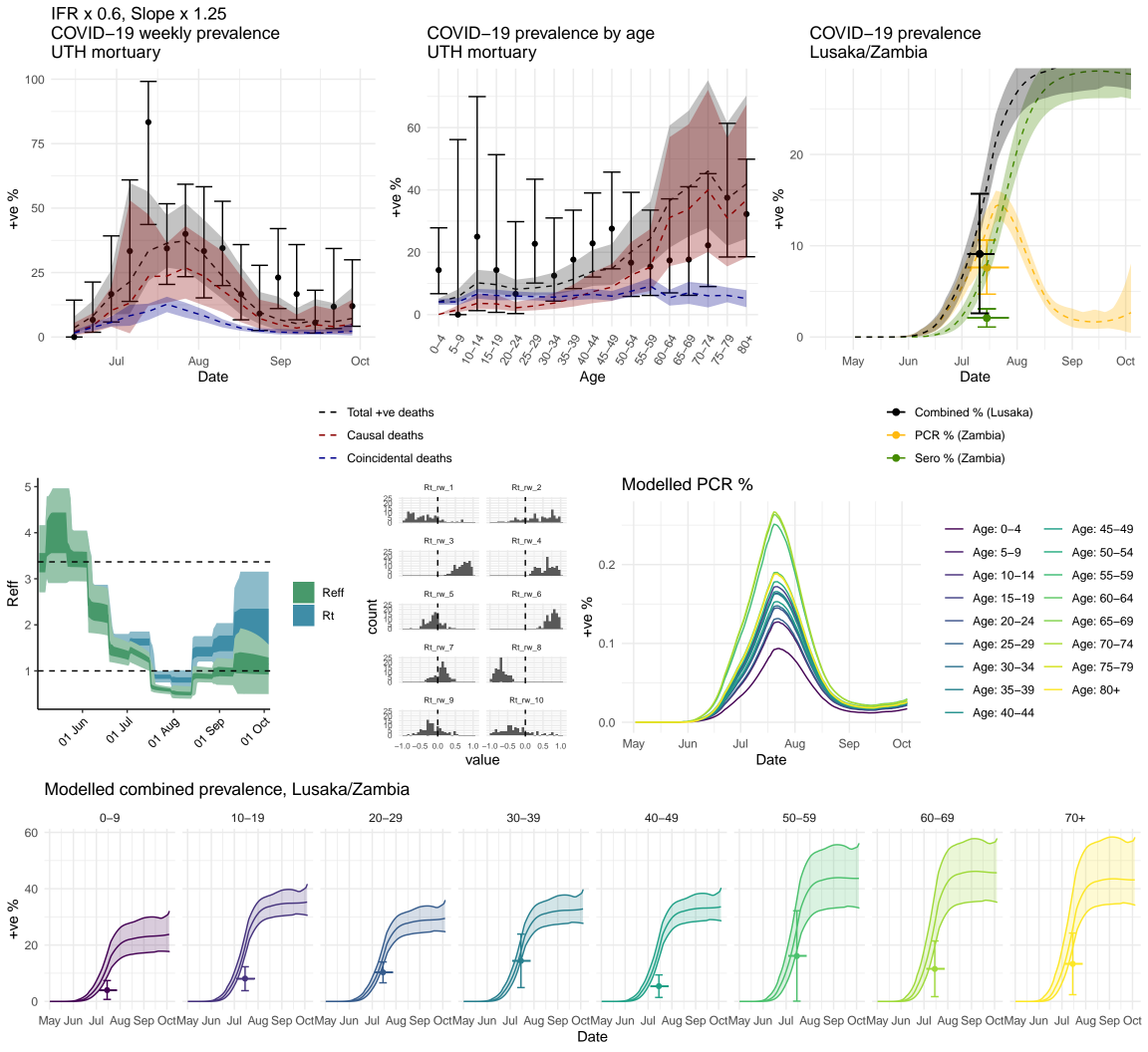


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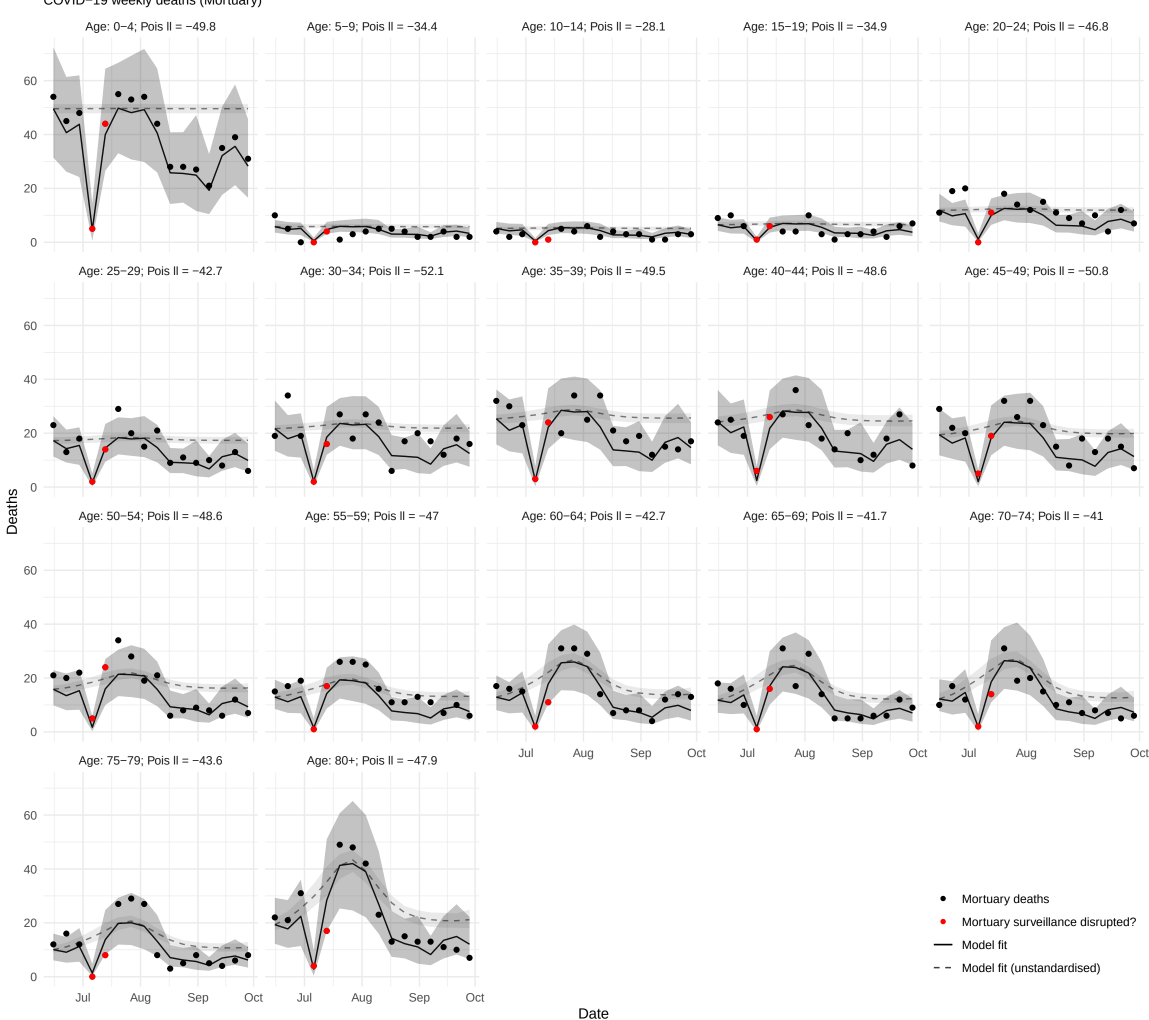


IFR x 0.4, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

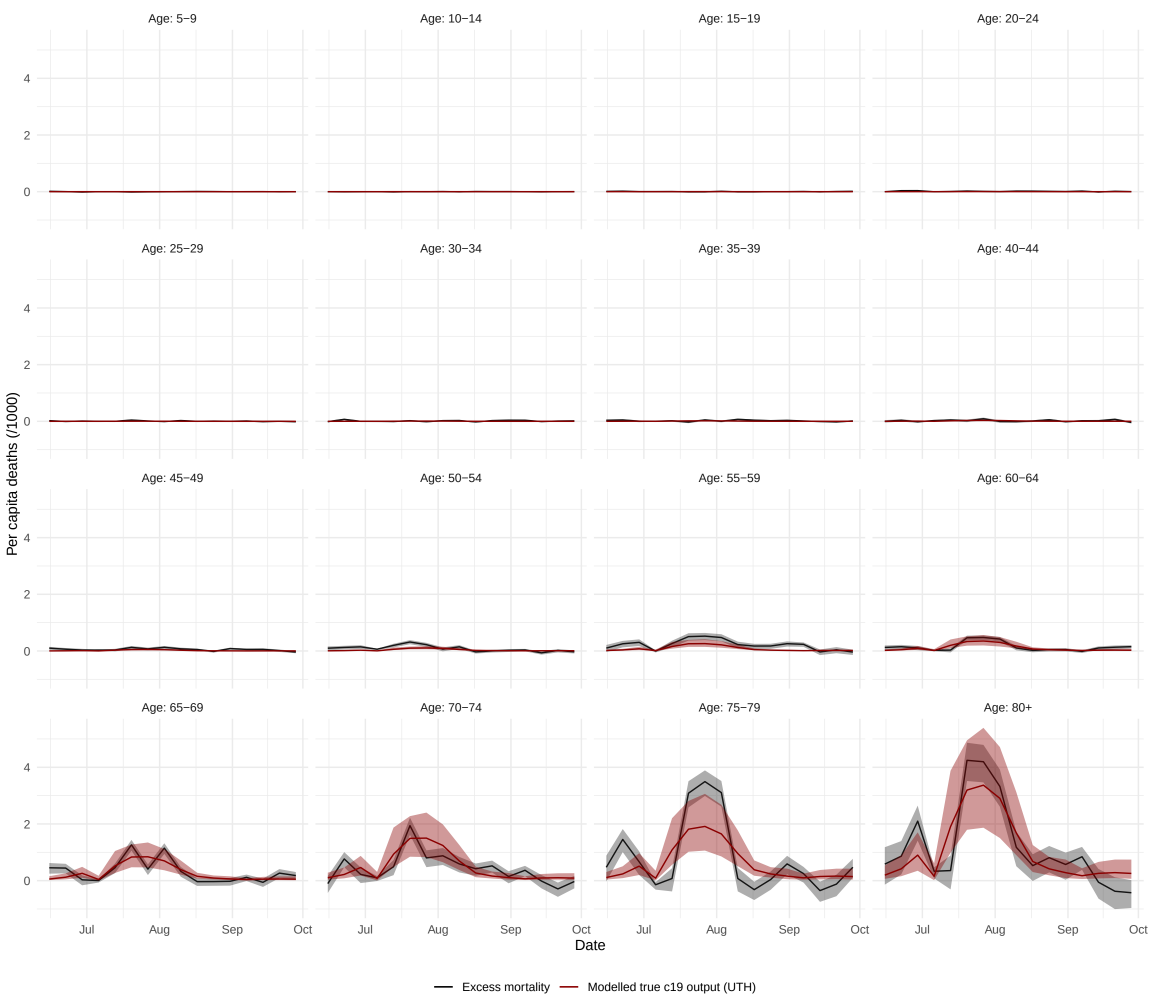


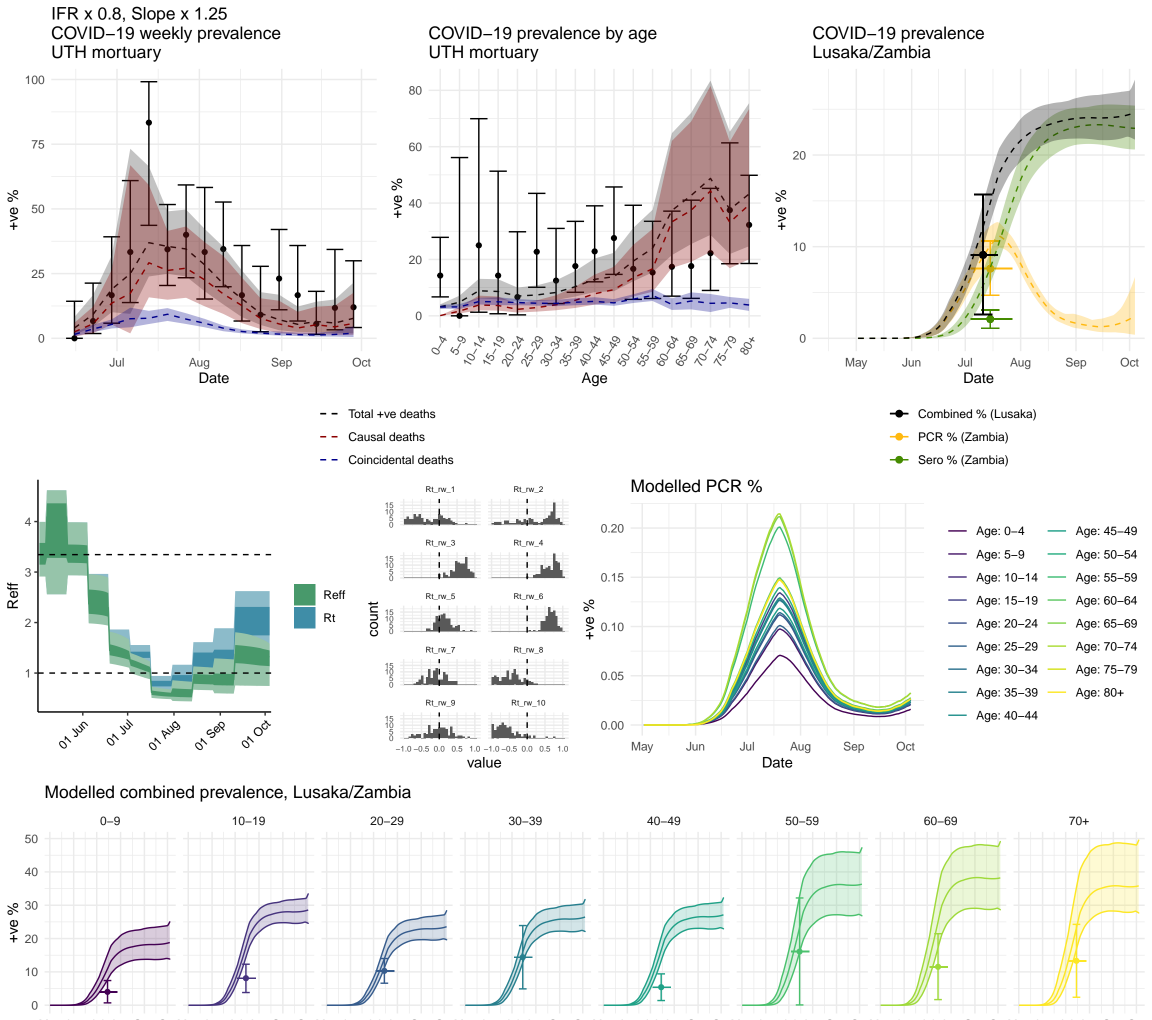


IFR x 0.6, Slope x 1.25 COVID–19 weekly deaths (Mortuary)

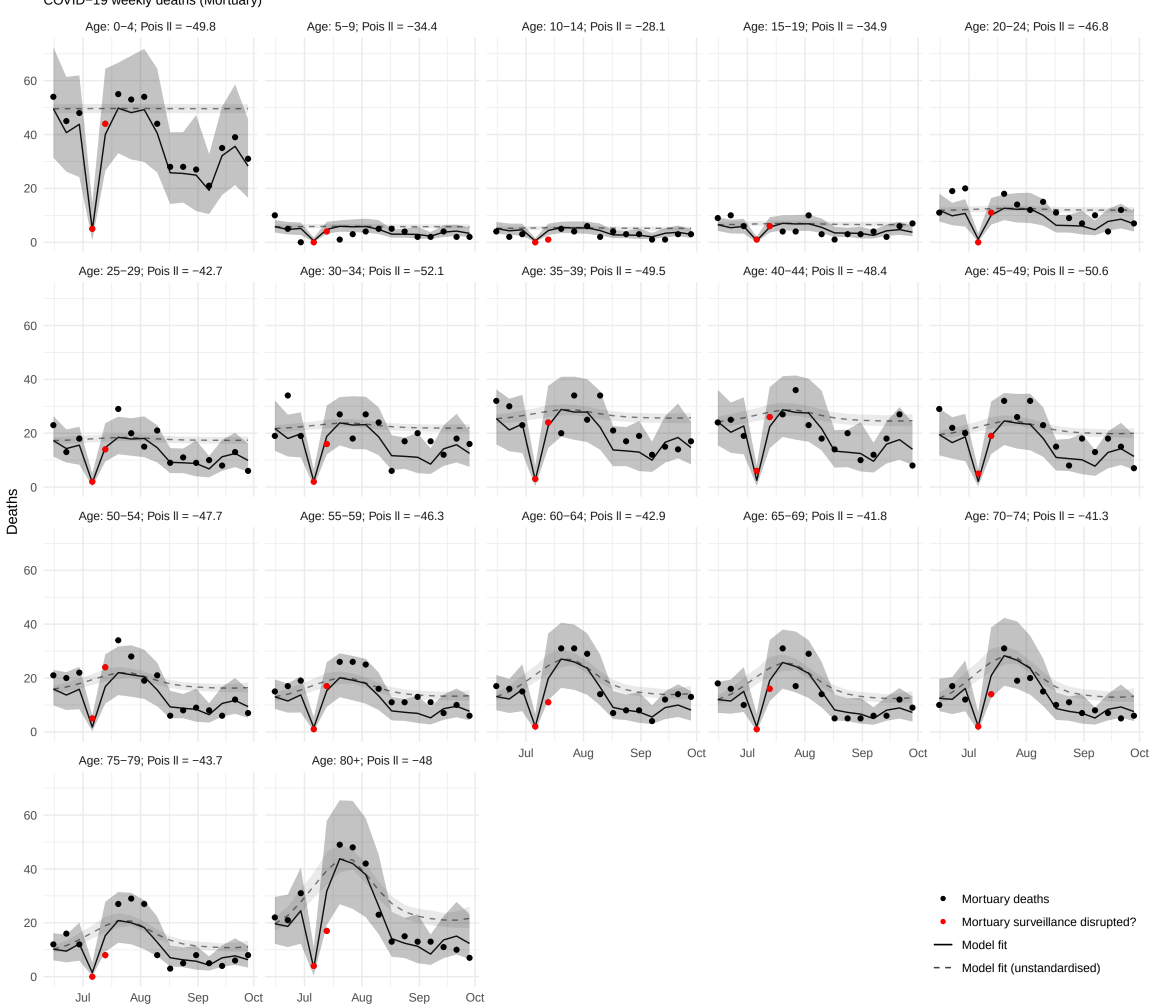


IFR x 0.6, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

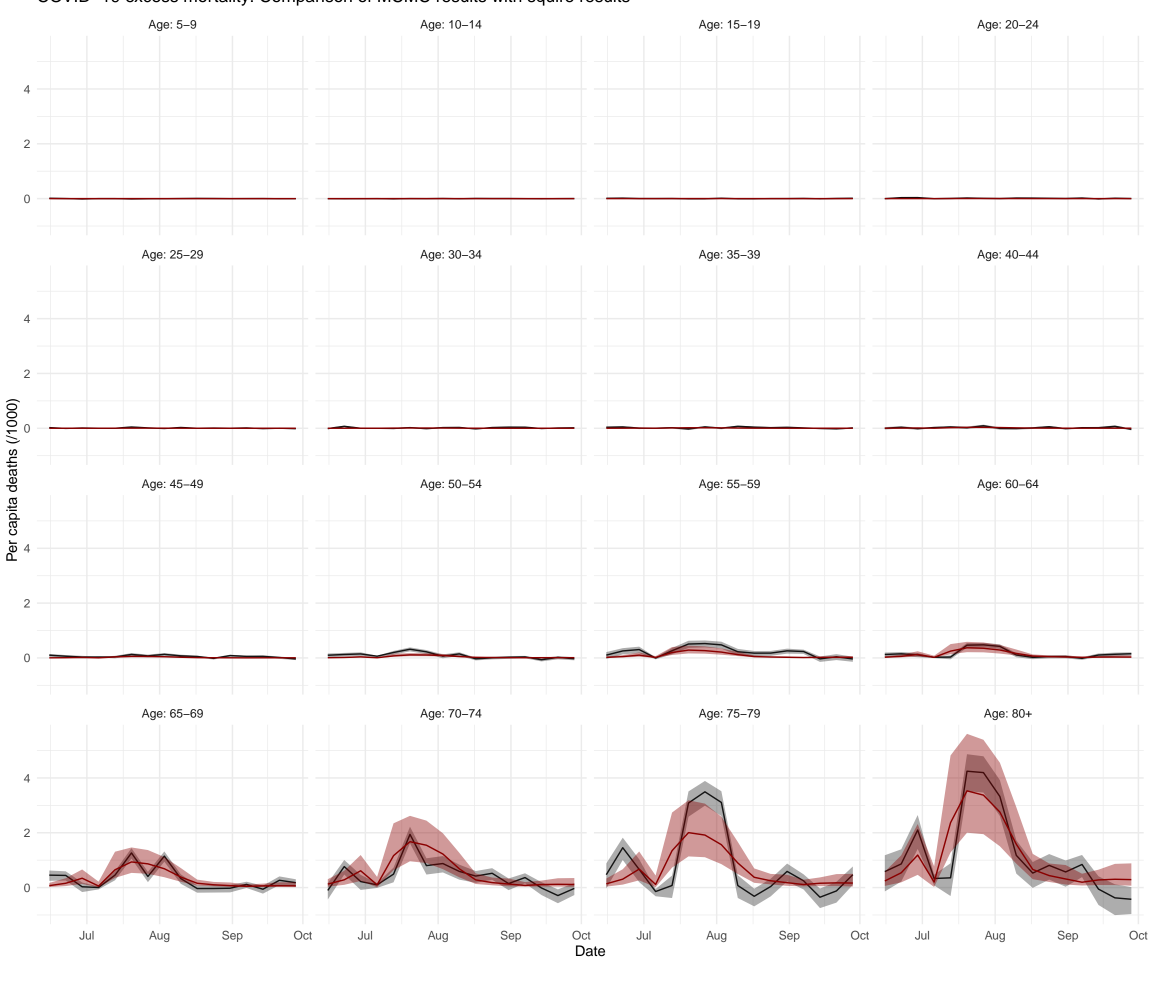


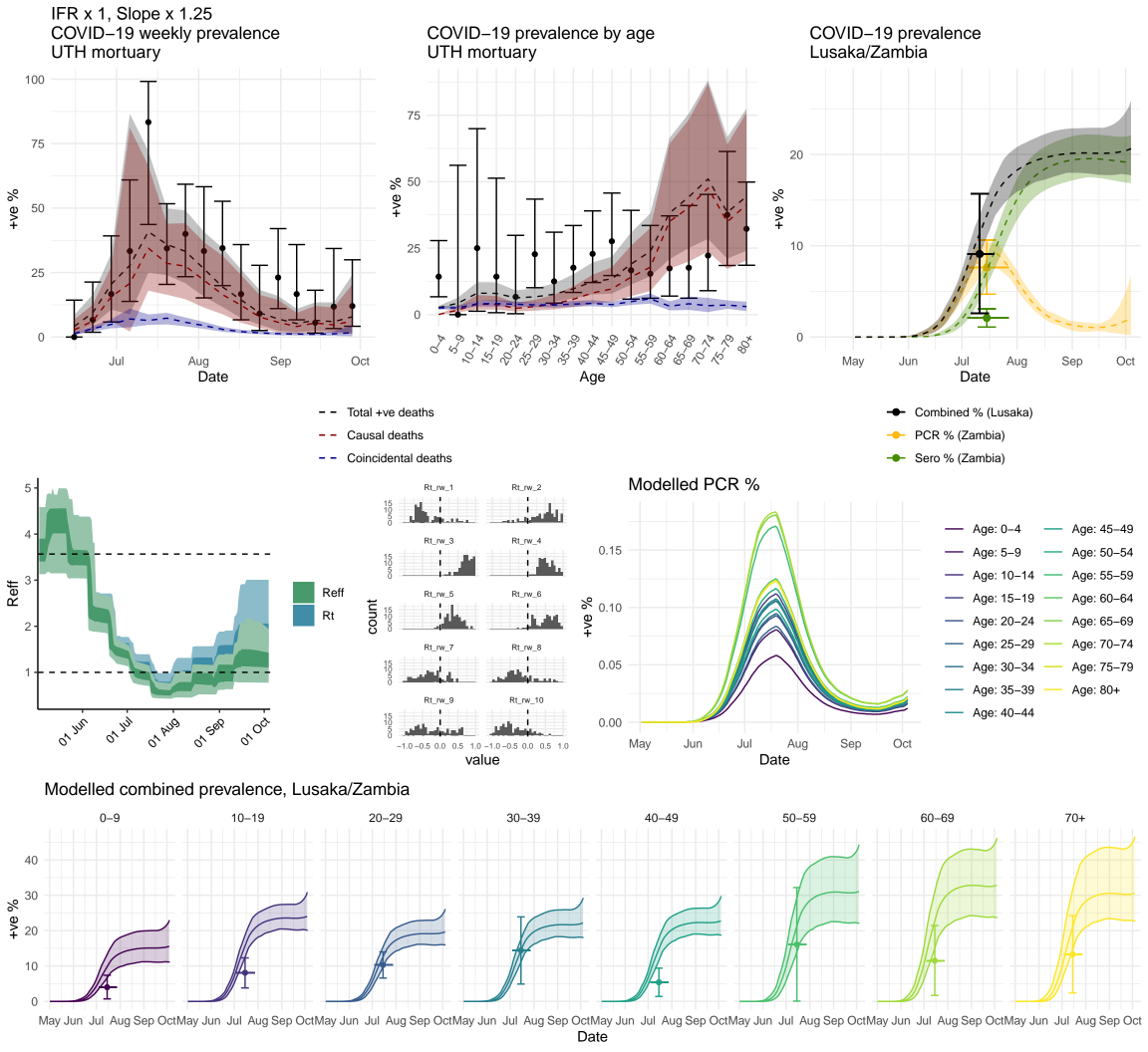


IFR x 0.8, Slope x 1.25 COVID-19 weekly deaths (Mortuary)

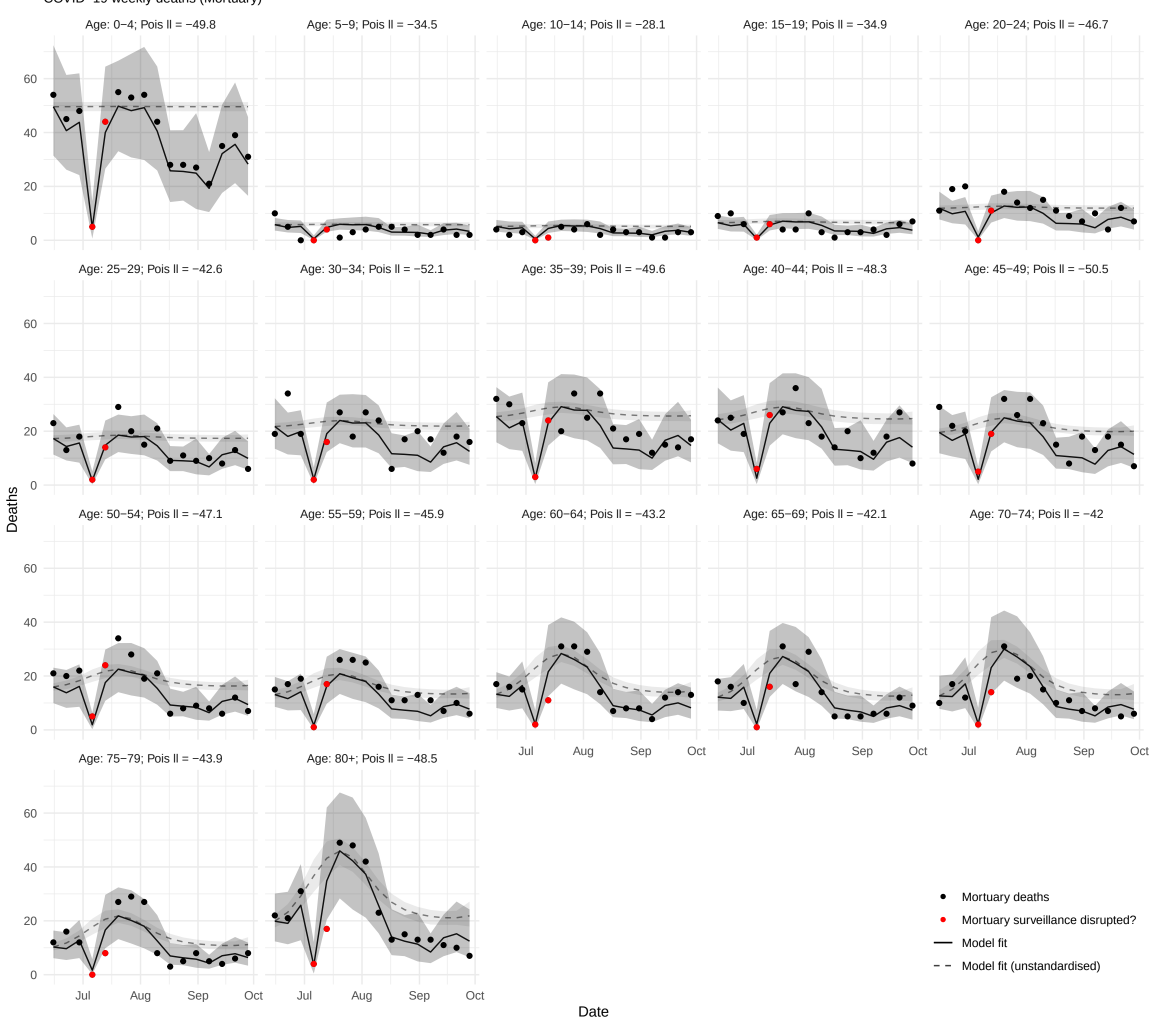


IFR x 0.8, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

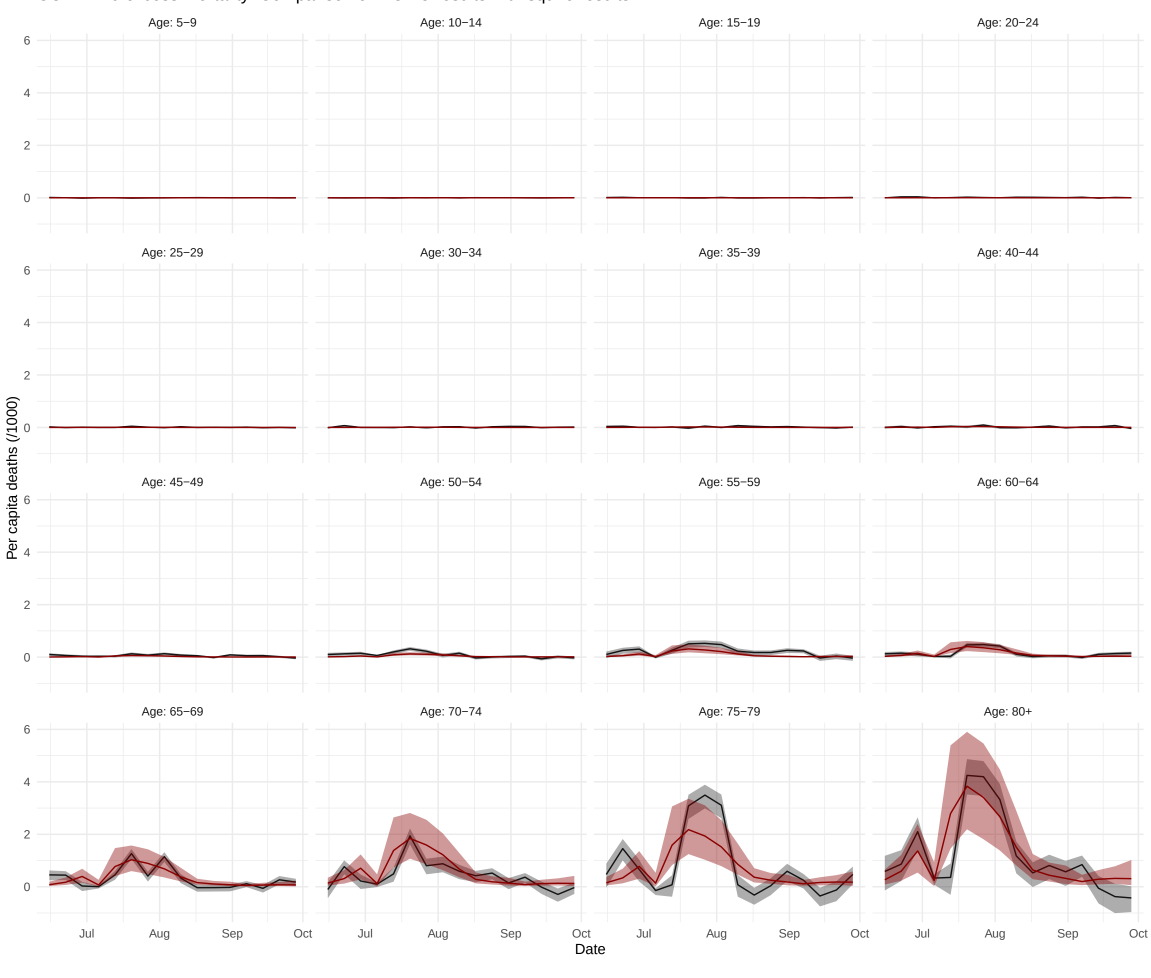


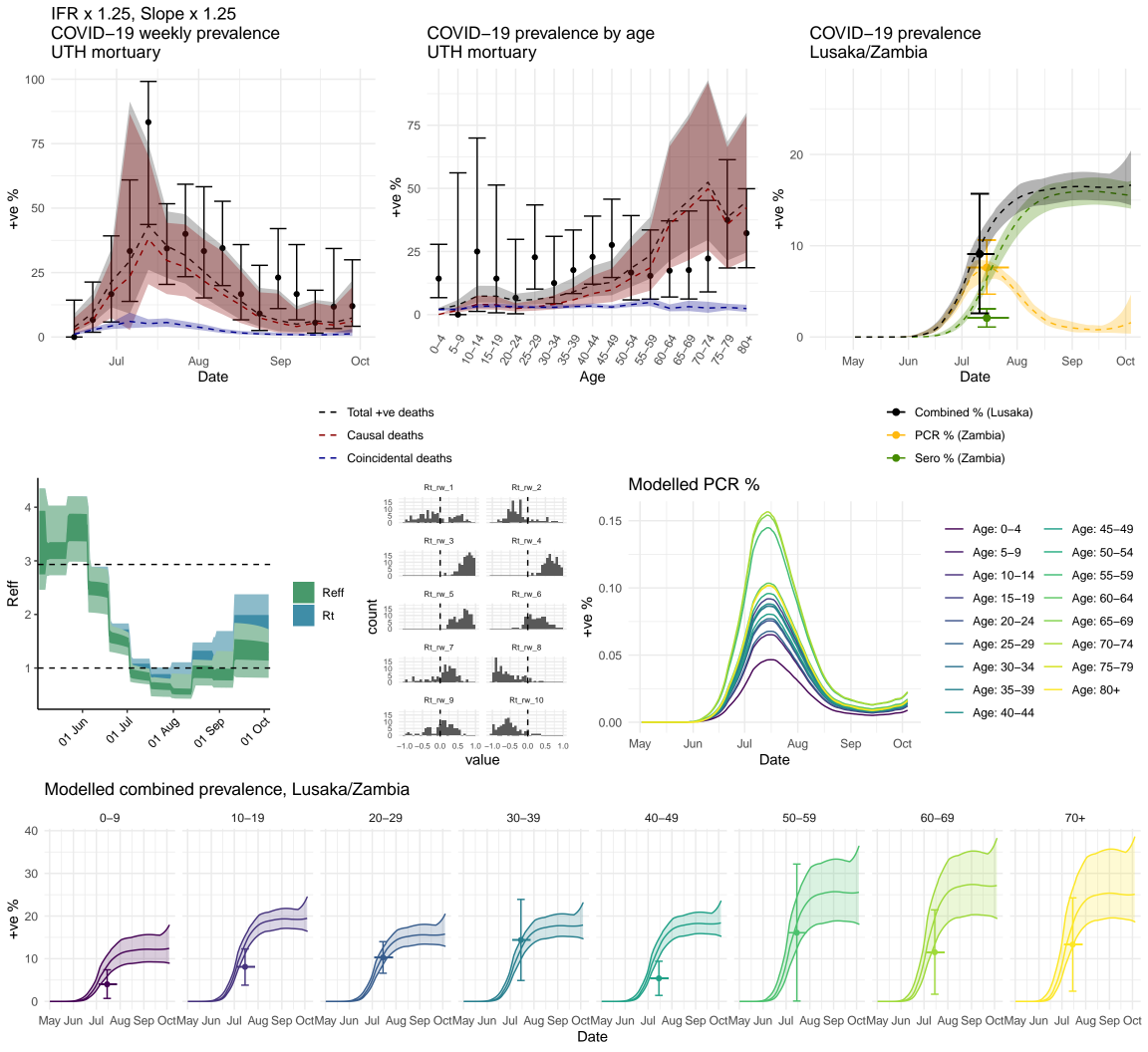


IFR x 1, Slope x 1.25 COVID–19 weekly deaths (Mortuary)

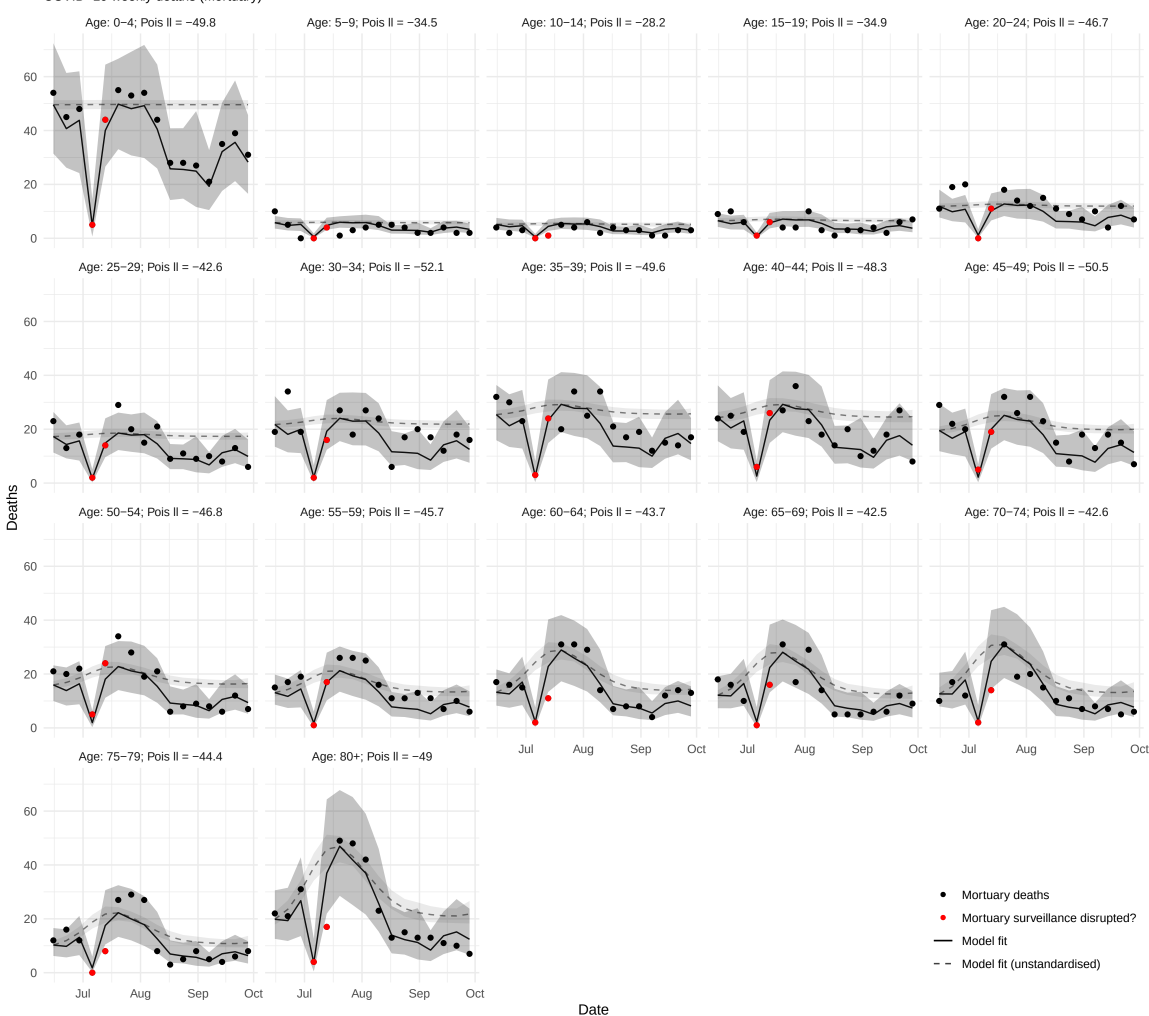


IFR x 1, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

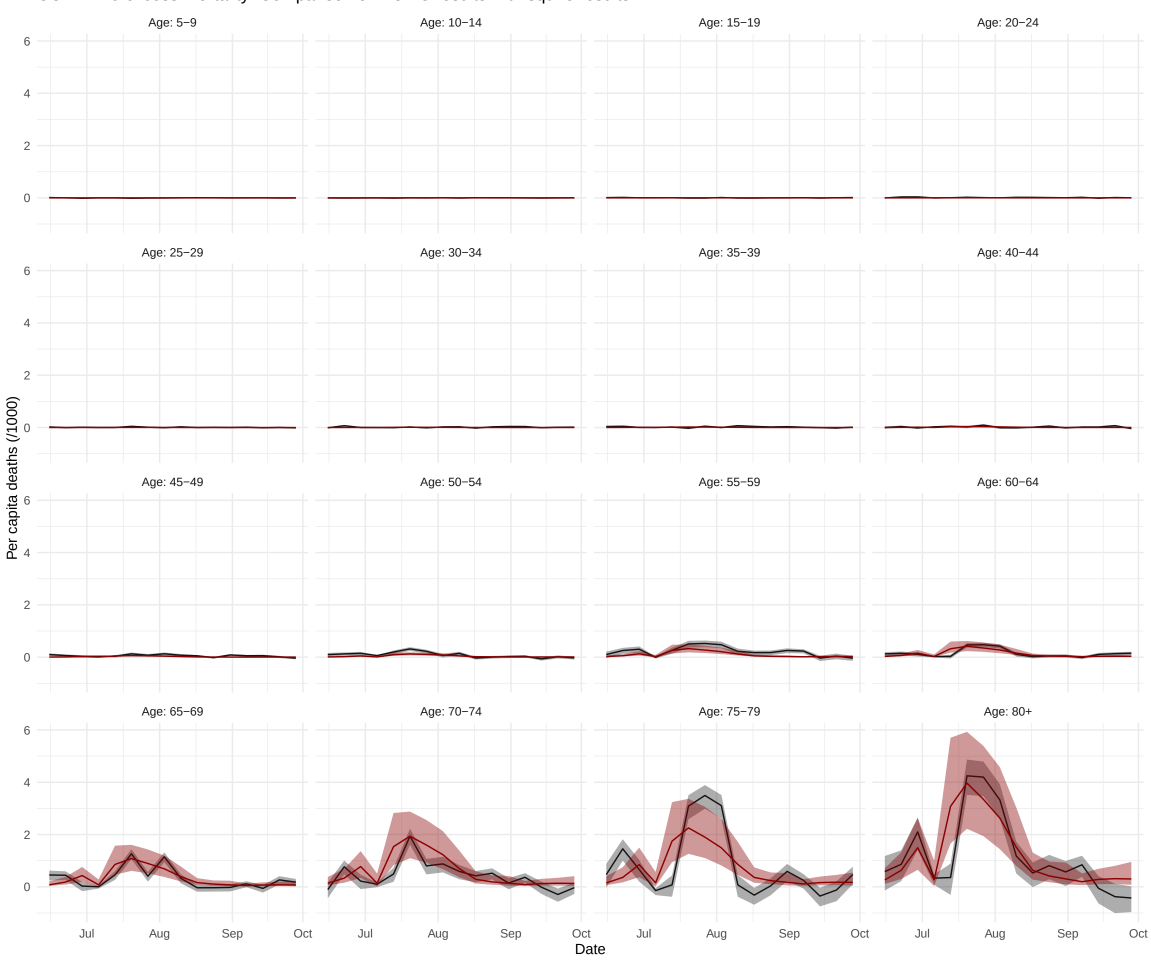


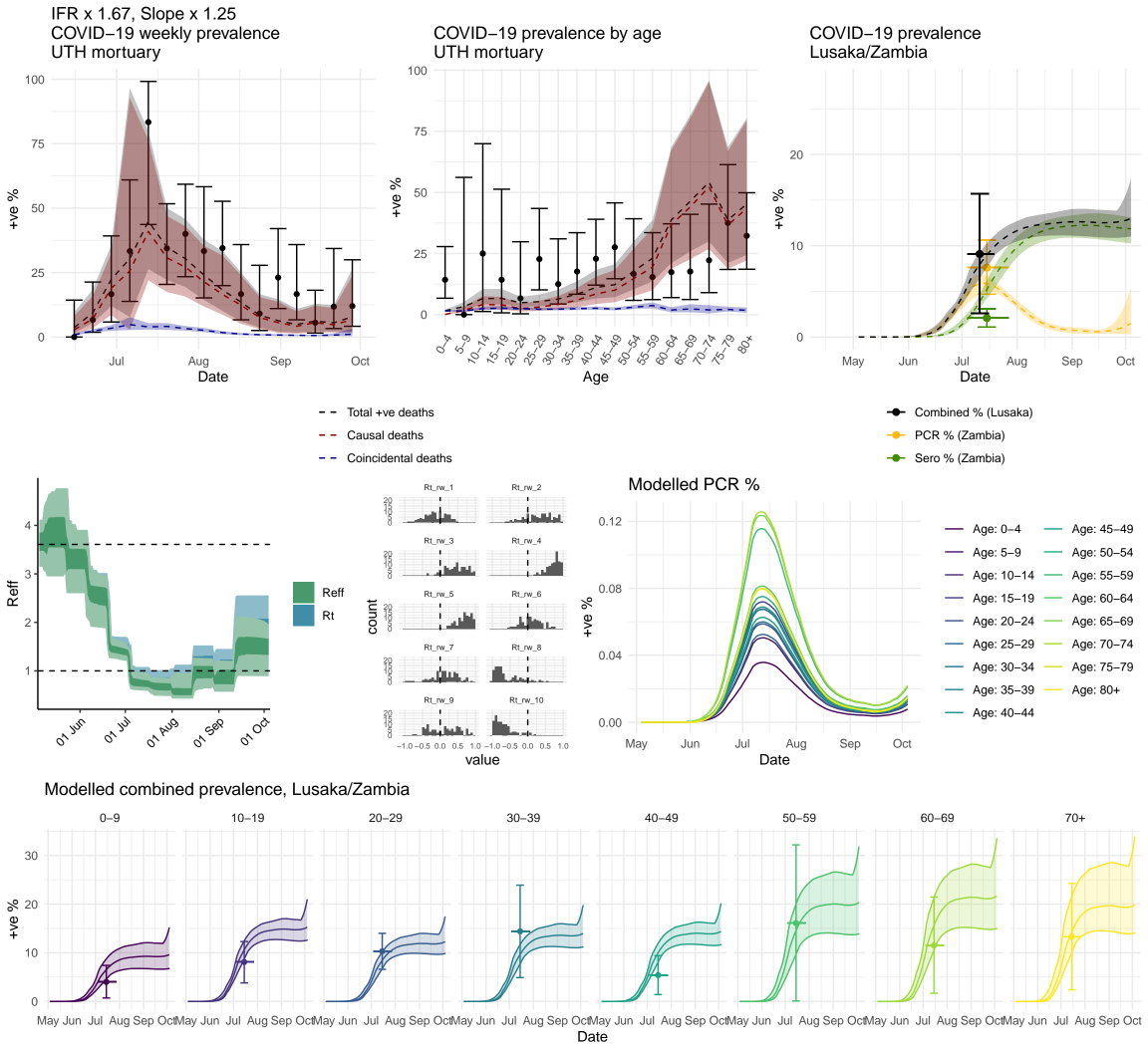


IFR x 1.25, Slope x 1.25 COVID-19 weekly deaths (Mortuary)

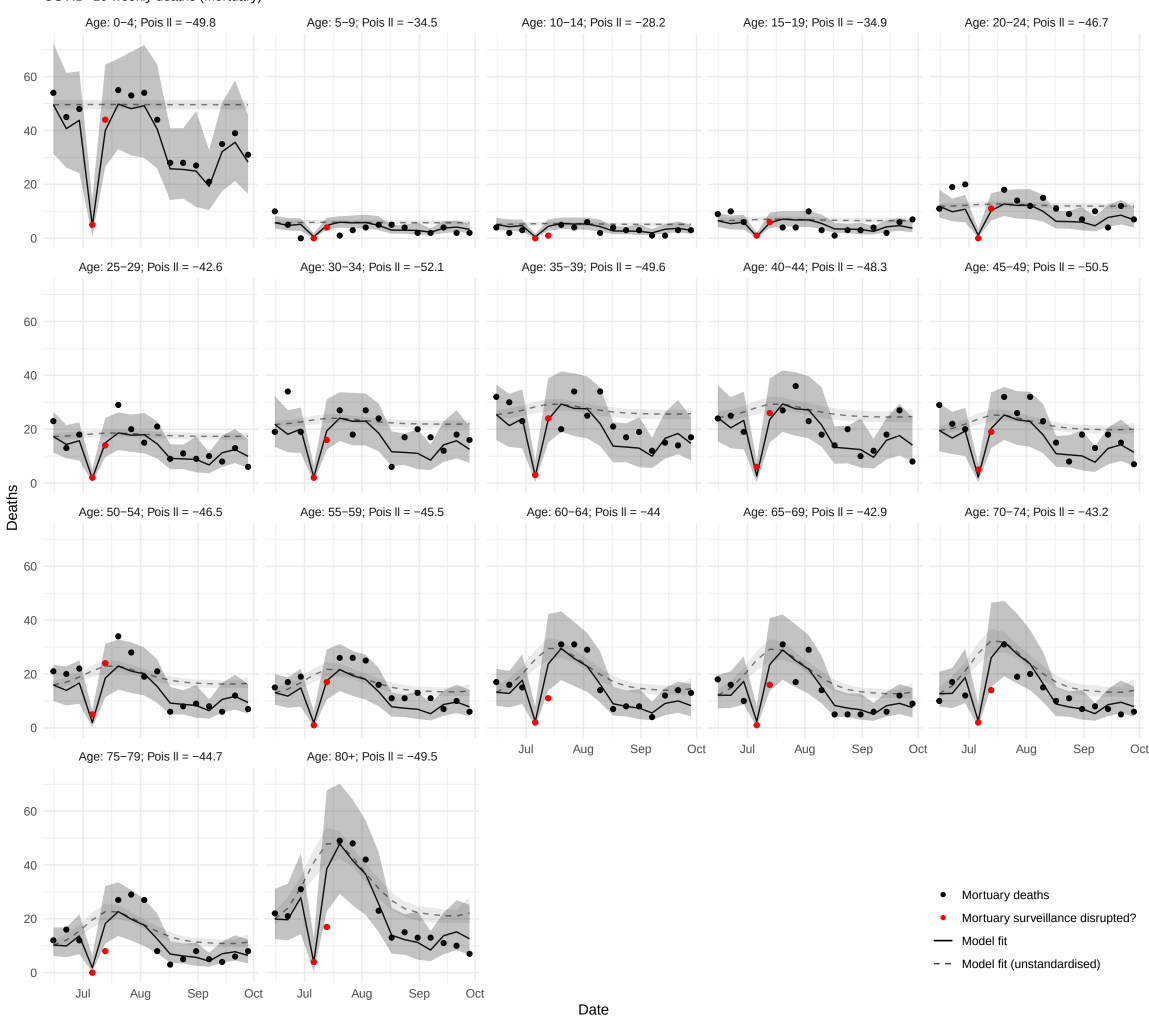


IFR x 1.25, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results





IFR x 1.67, Slope x 1.25 COVID-19 weekly deaths (Mortuary)



IFR x 1.67, Slope x 1.25 COVID–19 excess mortality: Comparison of MCMC results with squire results

