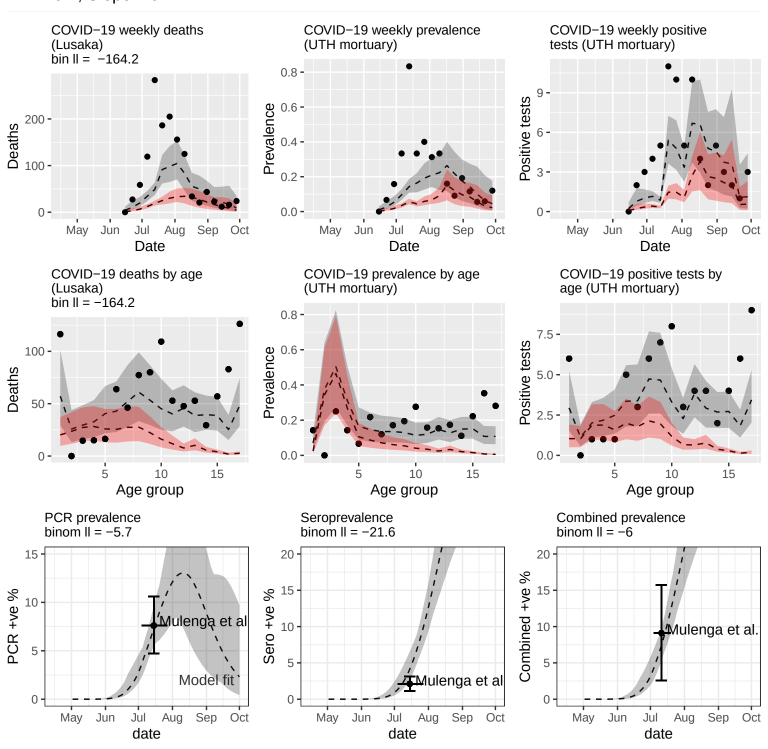
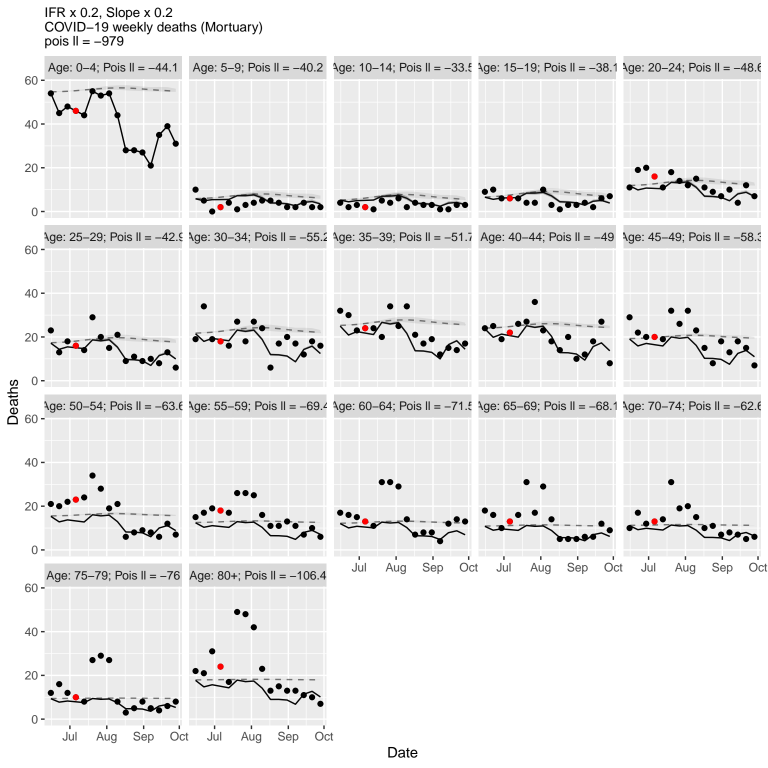
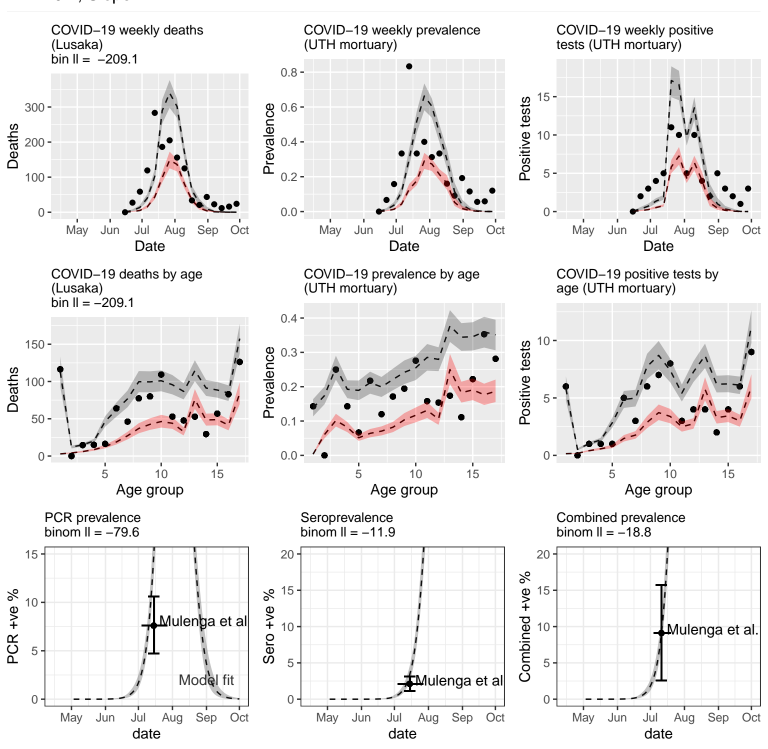
IFR x 0.2, Slope x 0.2

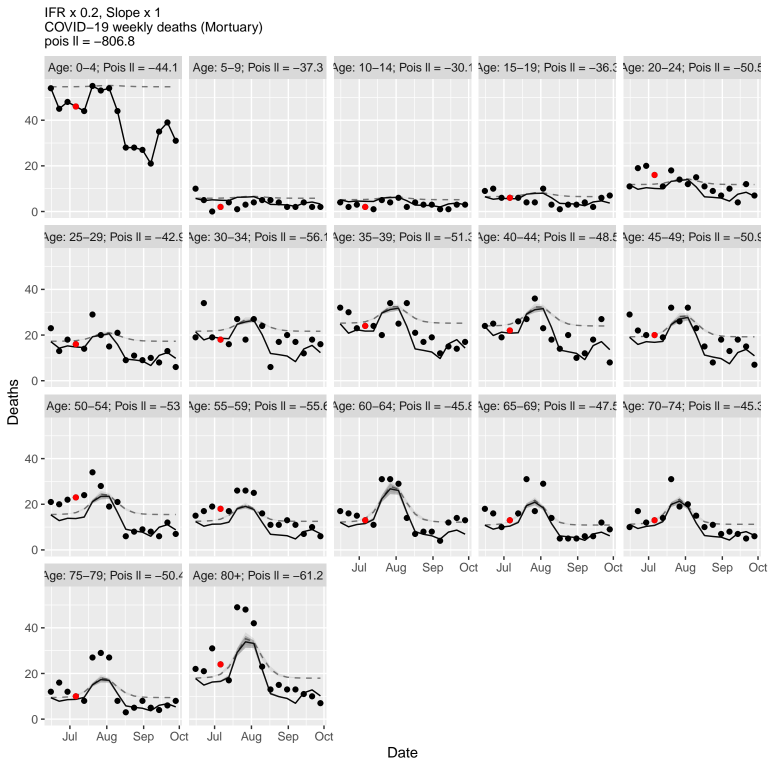




IFR x 0.2, Slope x 0.2 Modelled COVID–19 Combined prevalence Lusaka Age: 10-19 Age: 20-29 Age: 0-9 40 -20 -0 -Age: 30-39 Age: 40-49 Age: 50-59 Combined prevalence % 40 -20 -0 -Jun Jul Aug Oct May Sep Age: 60-69 Age: 70+ 40 -20 -0 -Jun Jun Jul Aug Jul Oct May Sep Oct May Aug Sep Date

IFR x 0.2, Slope x 1





IFR x 0.2, Slope x 1 Modelled COVID–19 Combined prevalence Lusaka Age: 20-29 Age: 0-9 Age: 10-19 75 **-**50 -25 **-**0 -Age: 30-39 Age: 40-49 Age: 50-59 Combined prevalence % 0 -Jun Jul Aug Oct May Sep Age: 60-69 Age: 70+ 75 **-**50 -25 -

Jun

Oct May

Jul

Aug

Date

Oct

Sep

Aug

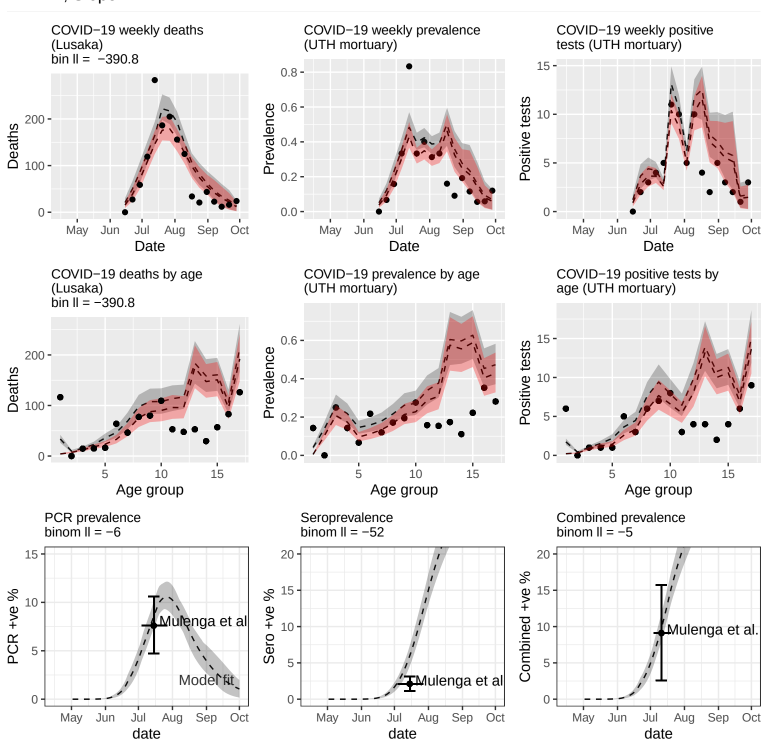
Sep

Jun

May

Jul

IFR x 1, Slope x 1



IFR x 1, Slope x 1 COVID-19 weekly deaths (Mortuary) pois II = -759.2Age: 10-14; Pois II = -31.4 Age: 15-19; Pois II = -36.5 Age: 20-24; Pois II = -48Age: 0-4; Pois II = -44.1Age: 5-9; Pois II = -37.920 -0 Age: 25–29; Pois II = -42 Age: 30–34; Pois II = -54. Age: 35–39; Pois II = -49. Age: 40–44; Pois II = -47. Age: 45–49; Pois II = -47. Age: 47–40; Pois 40 -Deaths Age: 50-54; Pois II = -45.4 Age: 55-59; Pois II = -43.5 Age: 60-64; Pois II = -46.5 Age: 65-69; Pois II = -45 Age: 70-74; Pois II = -42.140 -Sep Jul Jul Age: 75–79; Pois II = -47.6 Age: 80+; Pois II = -49.740 -

Date

IFR x 1, Slope x 1 Modelled COVID–19 Combined prevalence Lusaka Age: 10-19 Age: 20-29 Age: 0-9 40 -30 -20 -10-0 -Age: 30-39 Age: 40-49 Age: 50-59 Compined brevalence % 0 -Jun Jul Aug Oct Sep May Age: 60-69 Age: 70+ 40 -30 -20 -10-0 -Jun Jun Aug Jul Oct Oct May Aug May Sep Sep Date