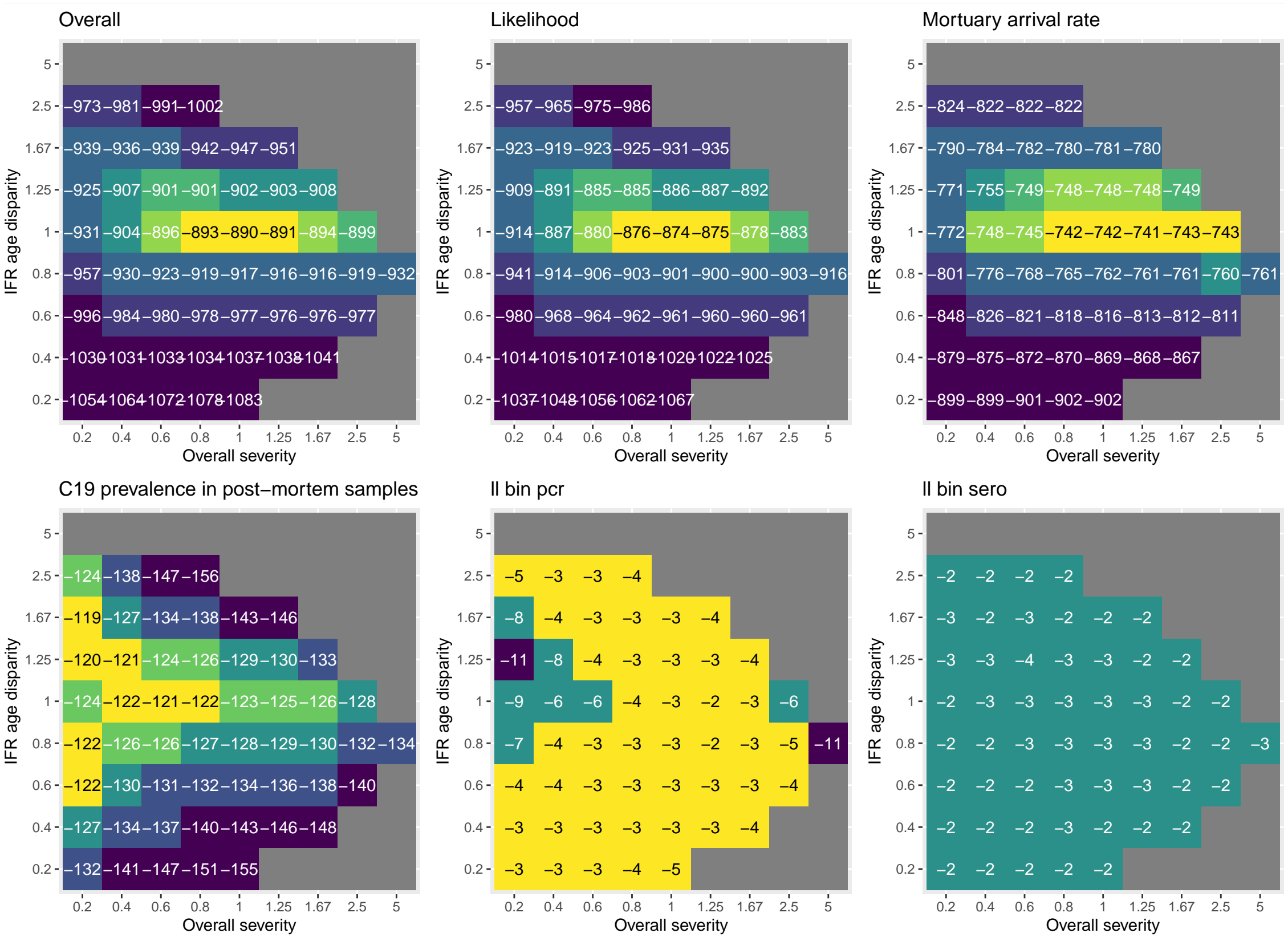
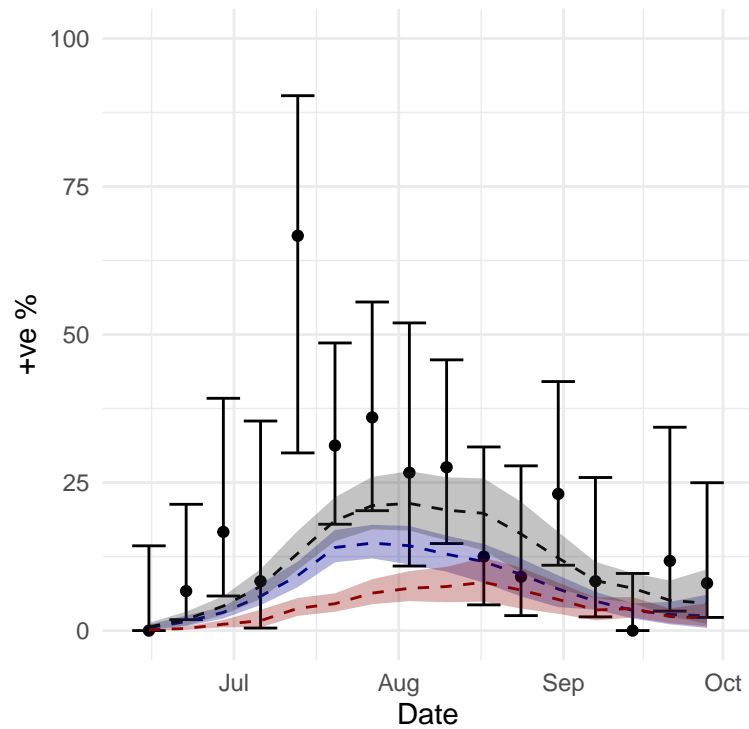


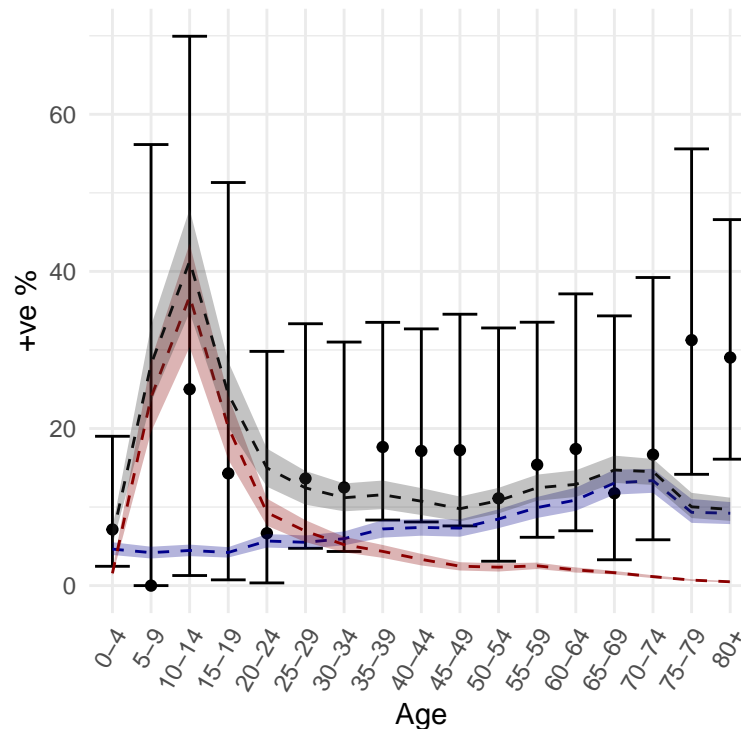
Disaggregated pcr and sero



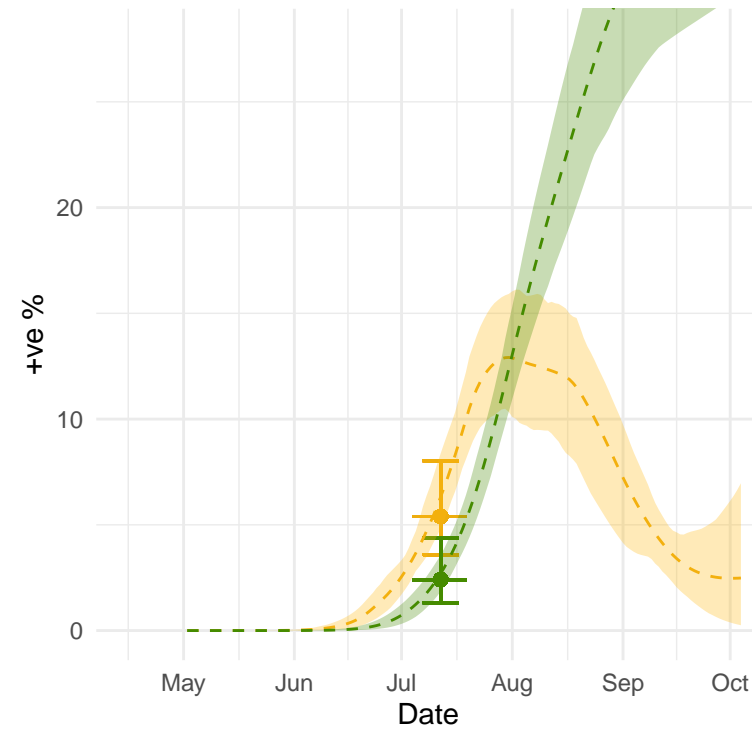
IFR x 0.2, Slope x 0.2
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

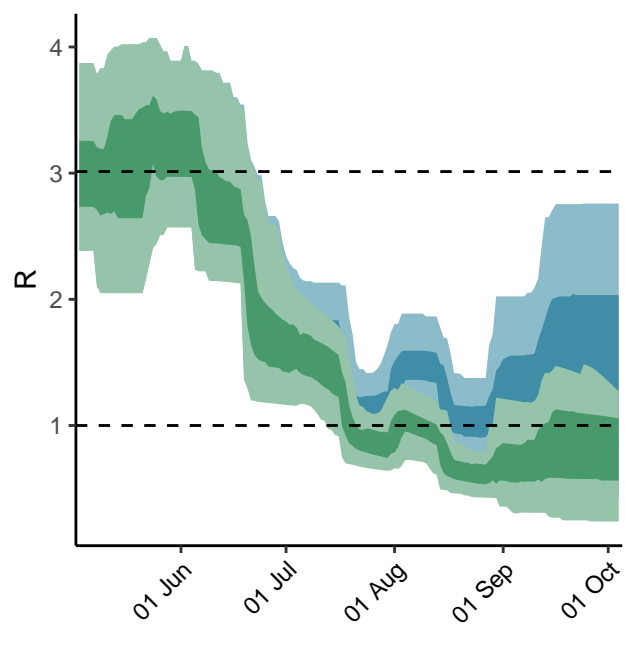


Population prevalence
Lusaka

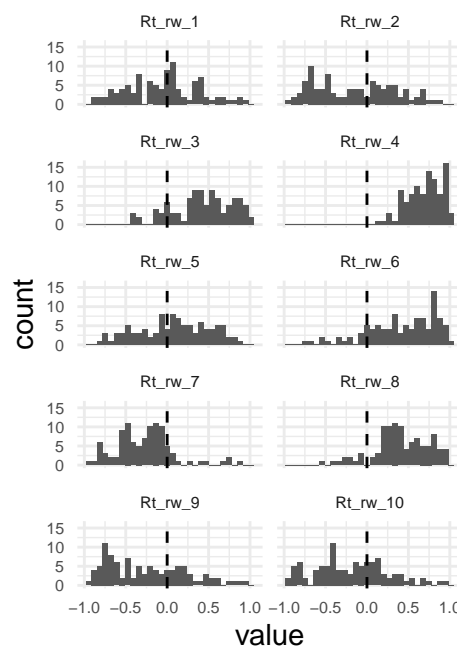


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

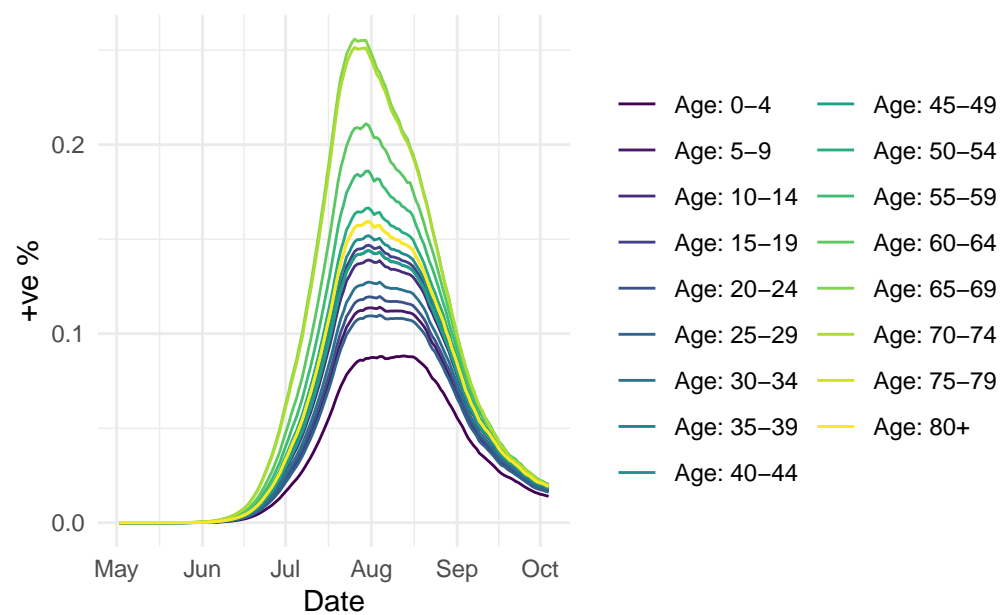
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

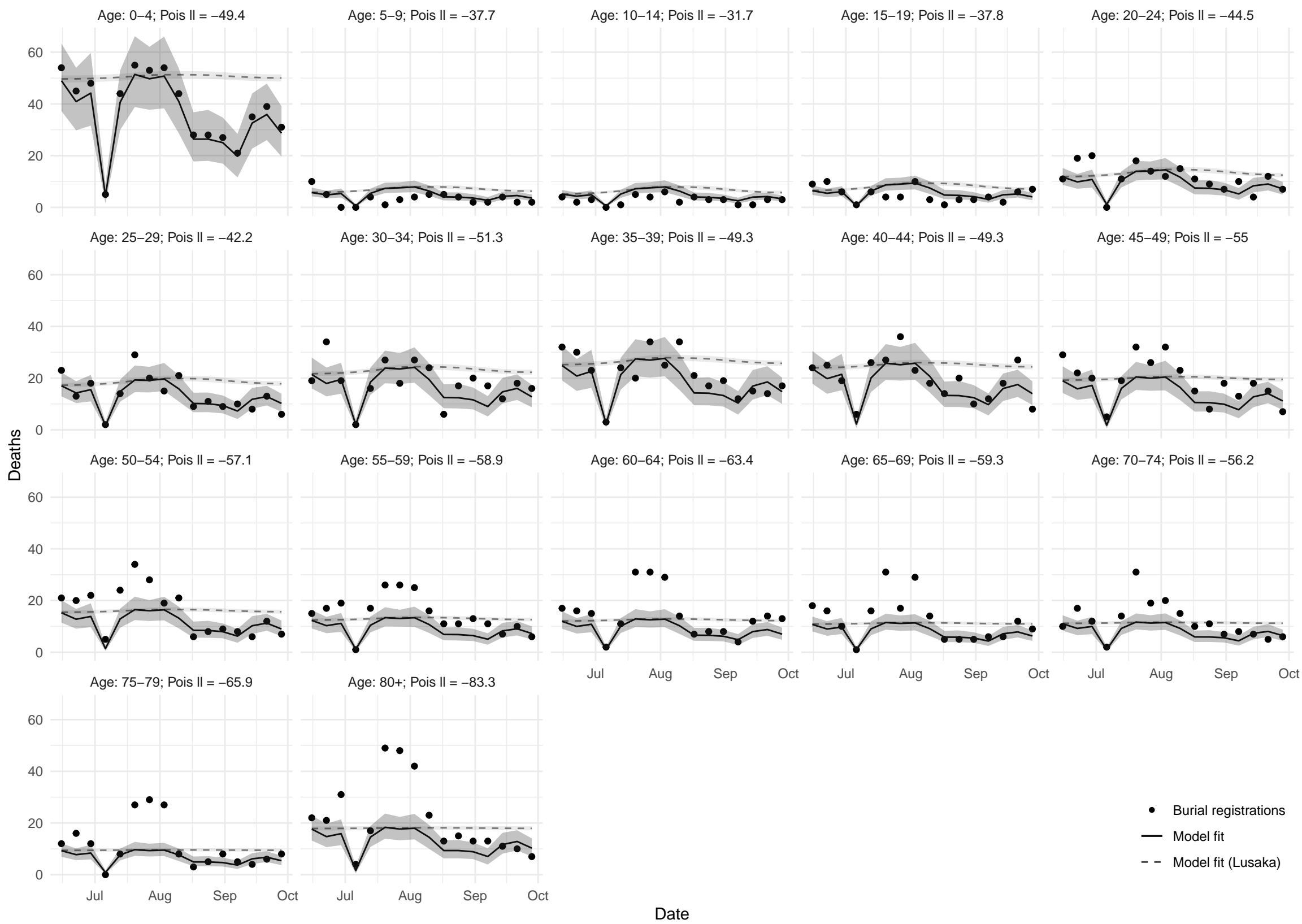


Modelled PCR %

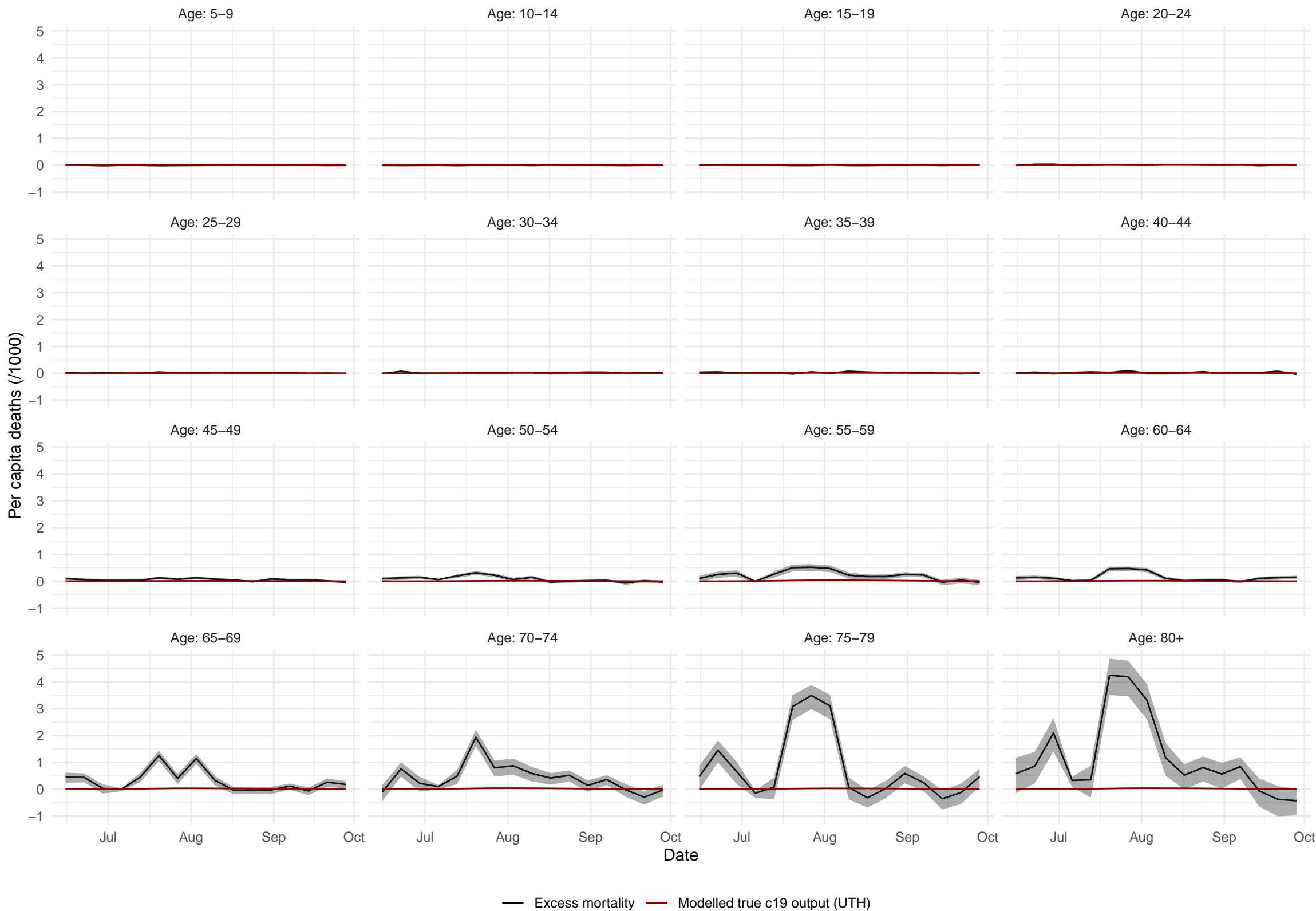


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

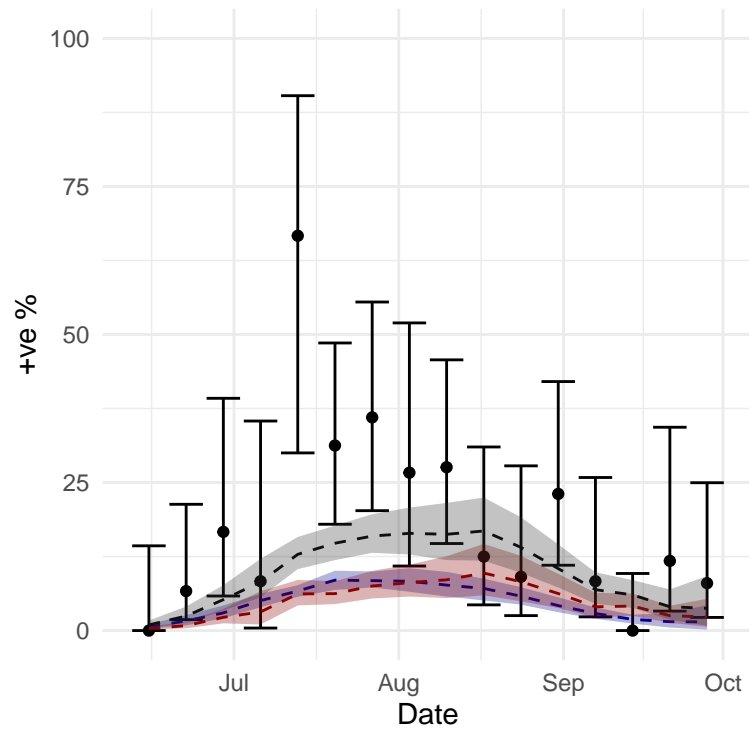
IFR x0.2, Slope x0.2
Lusaka weekly burial registrations



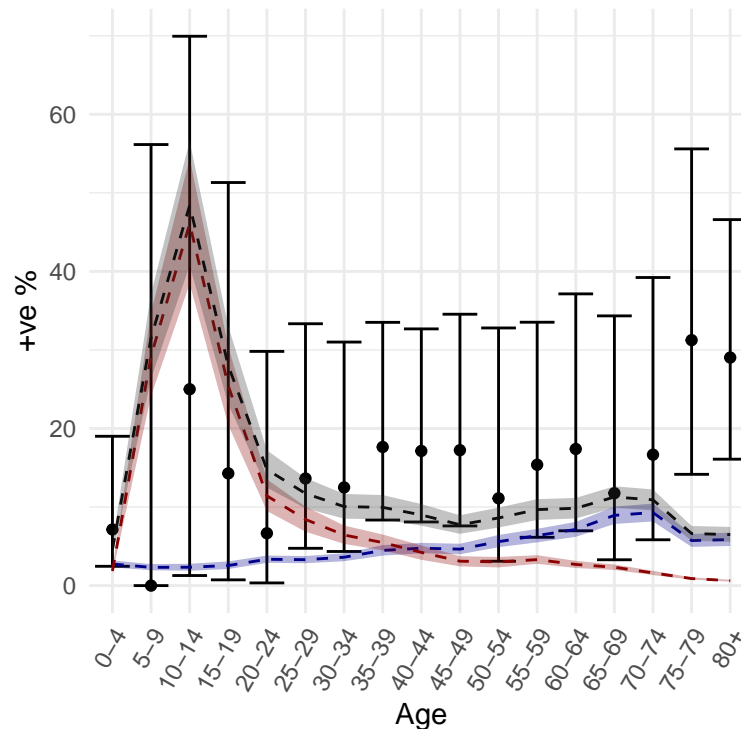
IFR x 0.2, Slope x 0.2
COVID-19 excess mortality: Comparison of MCMC results with squire results



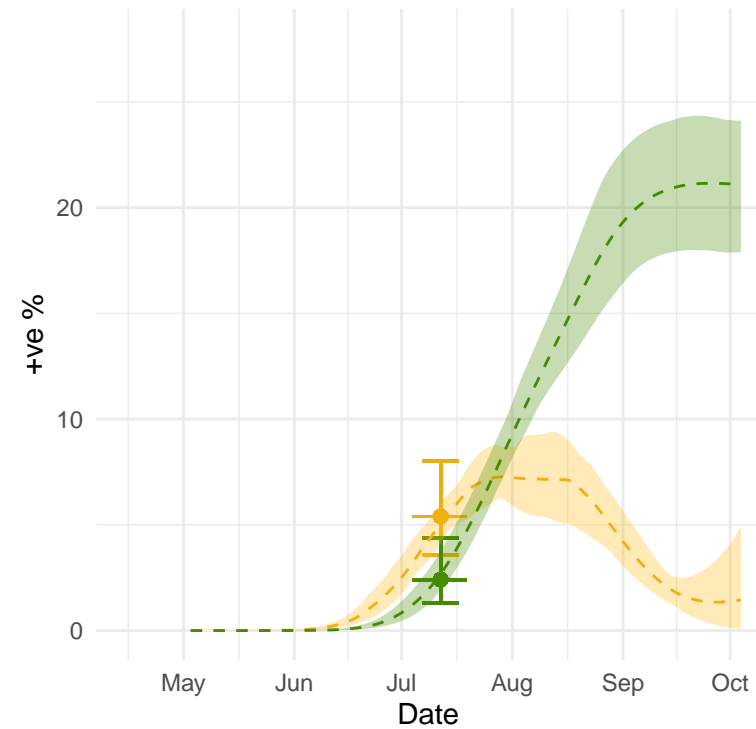
IFR x 0.4, Slope x 0.2
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

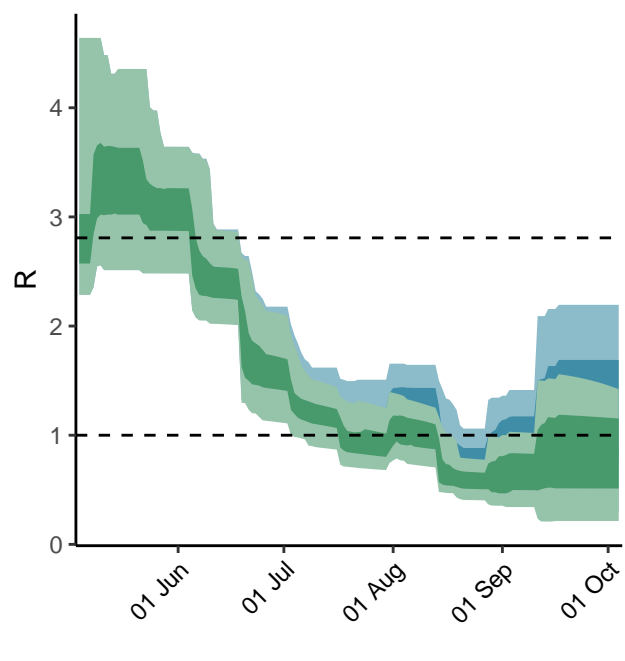


Population prevalence
Lusaka

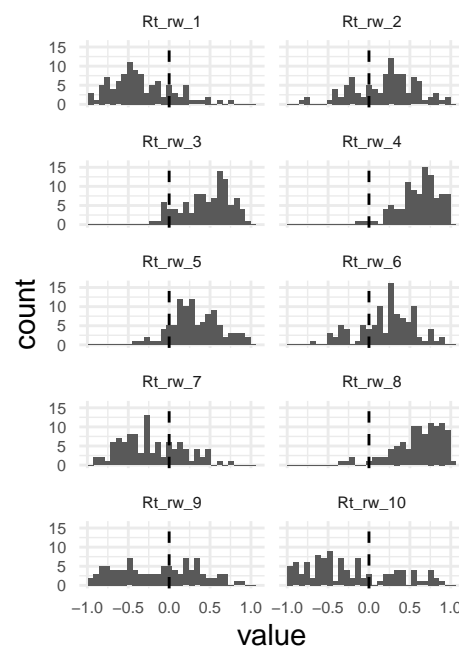


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

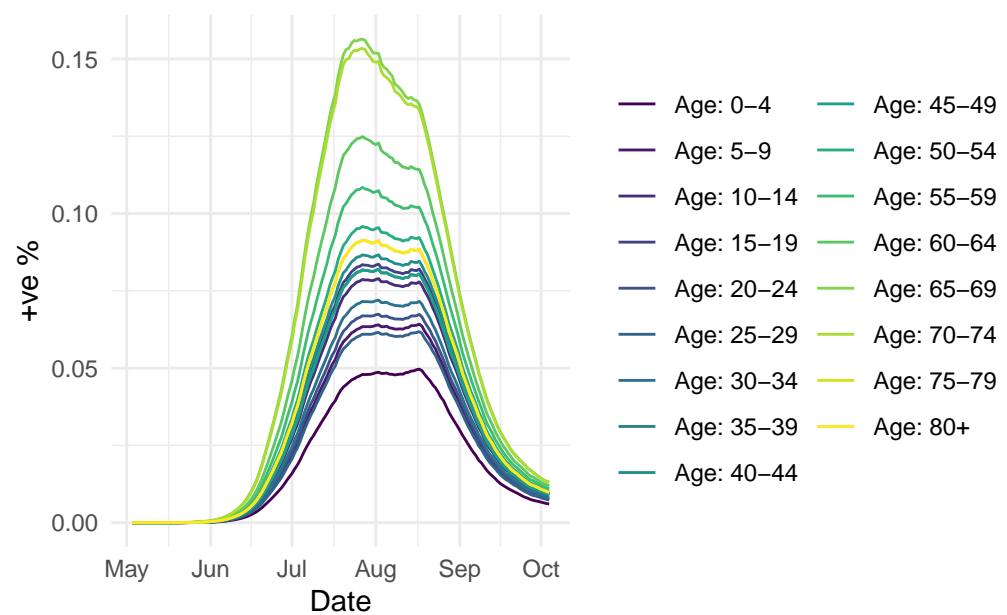
PCR % (Lusaka)
Sero % (Lusaka)



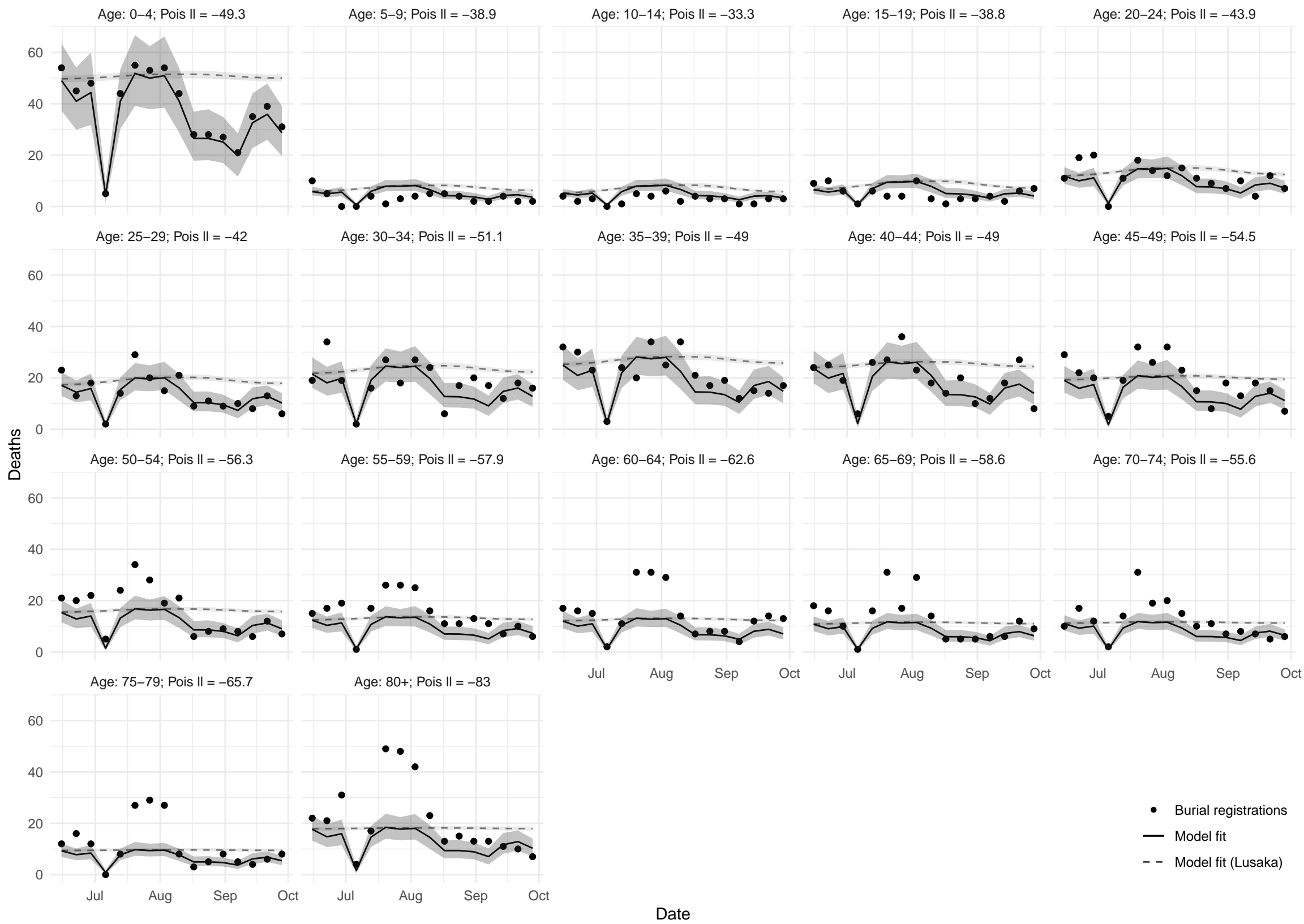
Reff
Rt



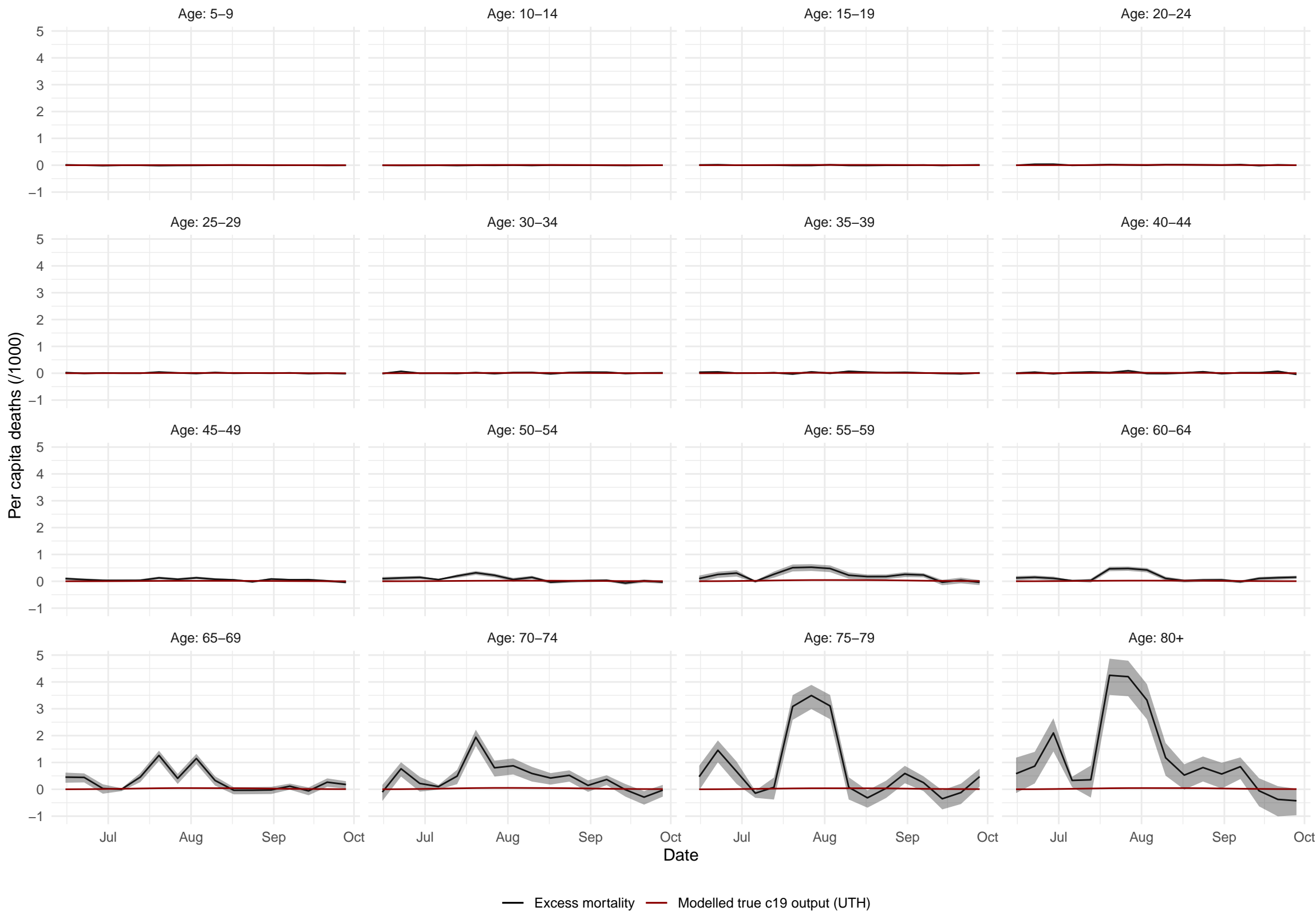
Modelled PCR %



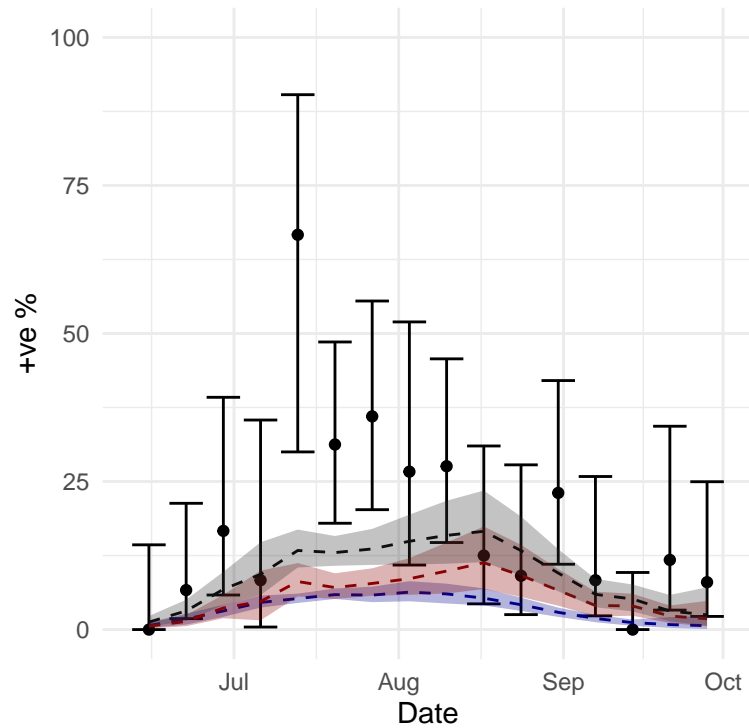
IFR x0.4, Slope x0.2
Lusaka weekly burial registrations



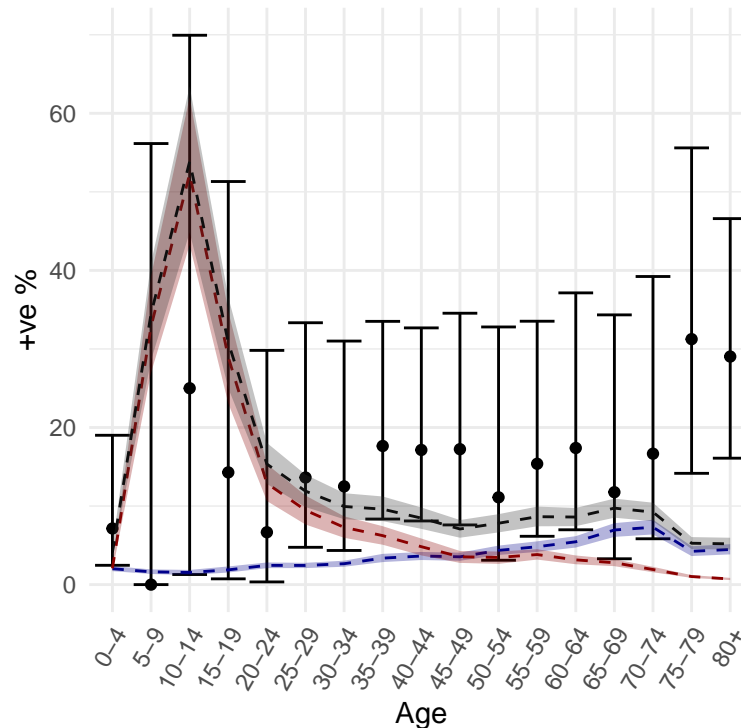
IFR x 0.4, Slope x 0.2
COVID-19 excess mortality: Comparison of MCMC results with squire results



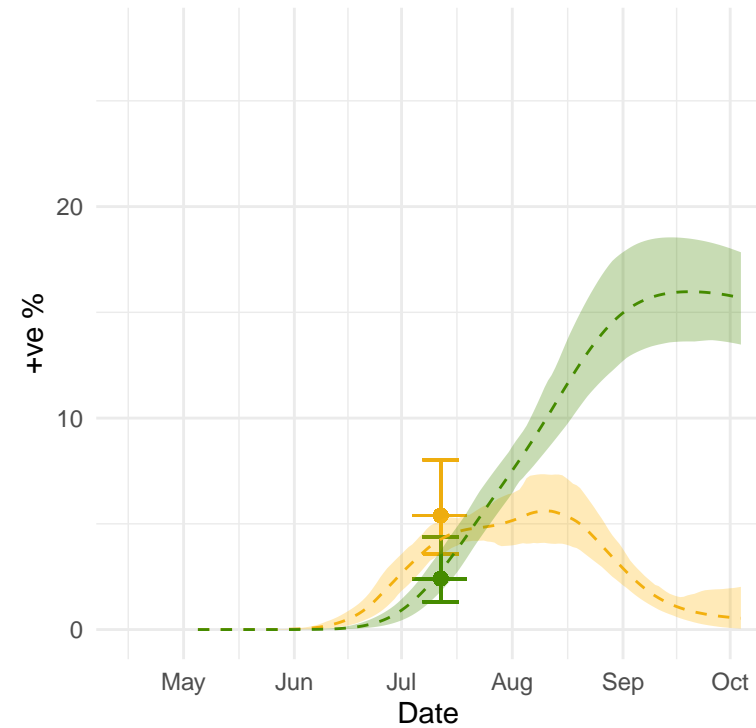
IFR x 0.6, Slope x 0.2
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

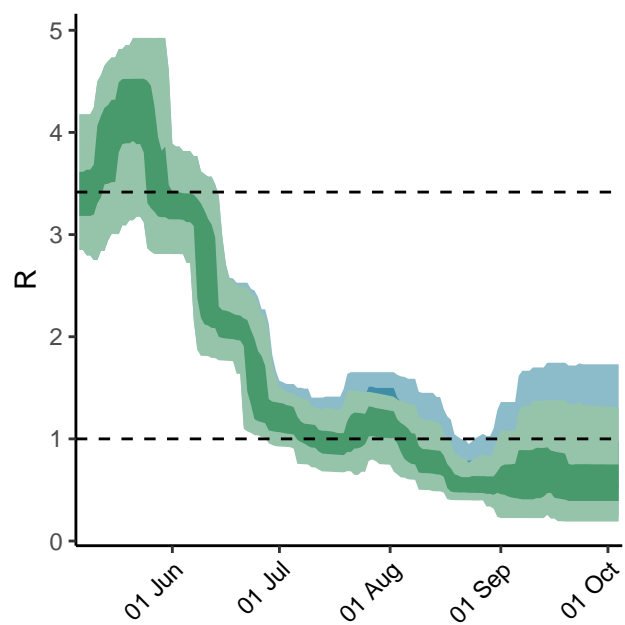


Population prevalence
Lusaka

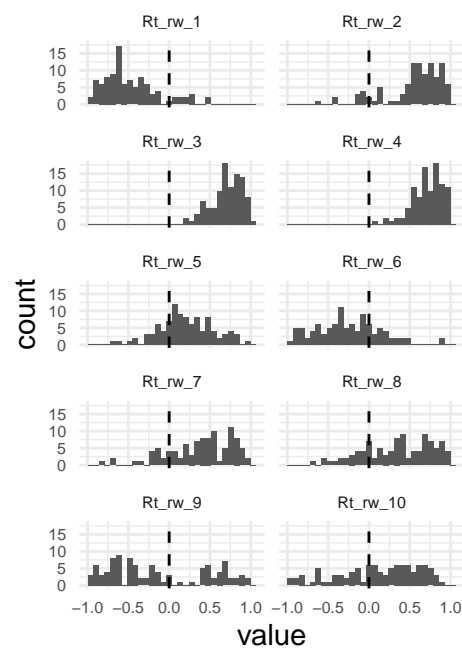


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

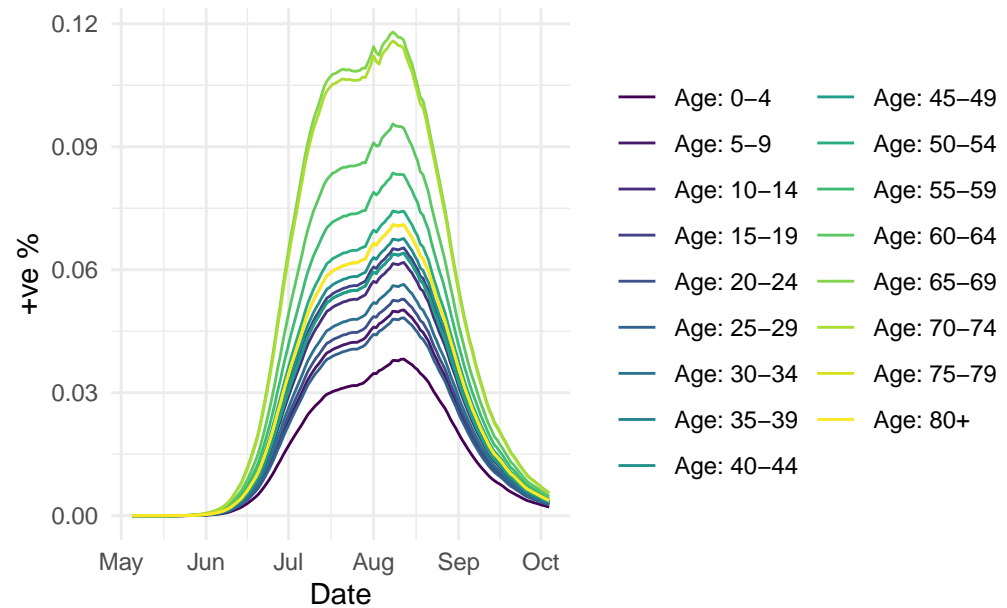
PCR % (Lusaka)
Sero % (Lusaka)



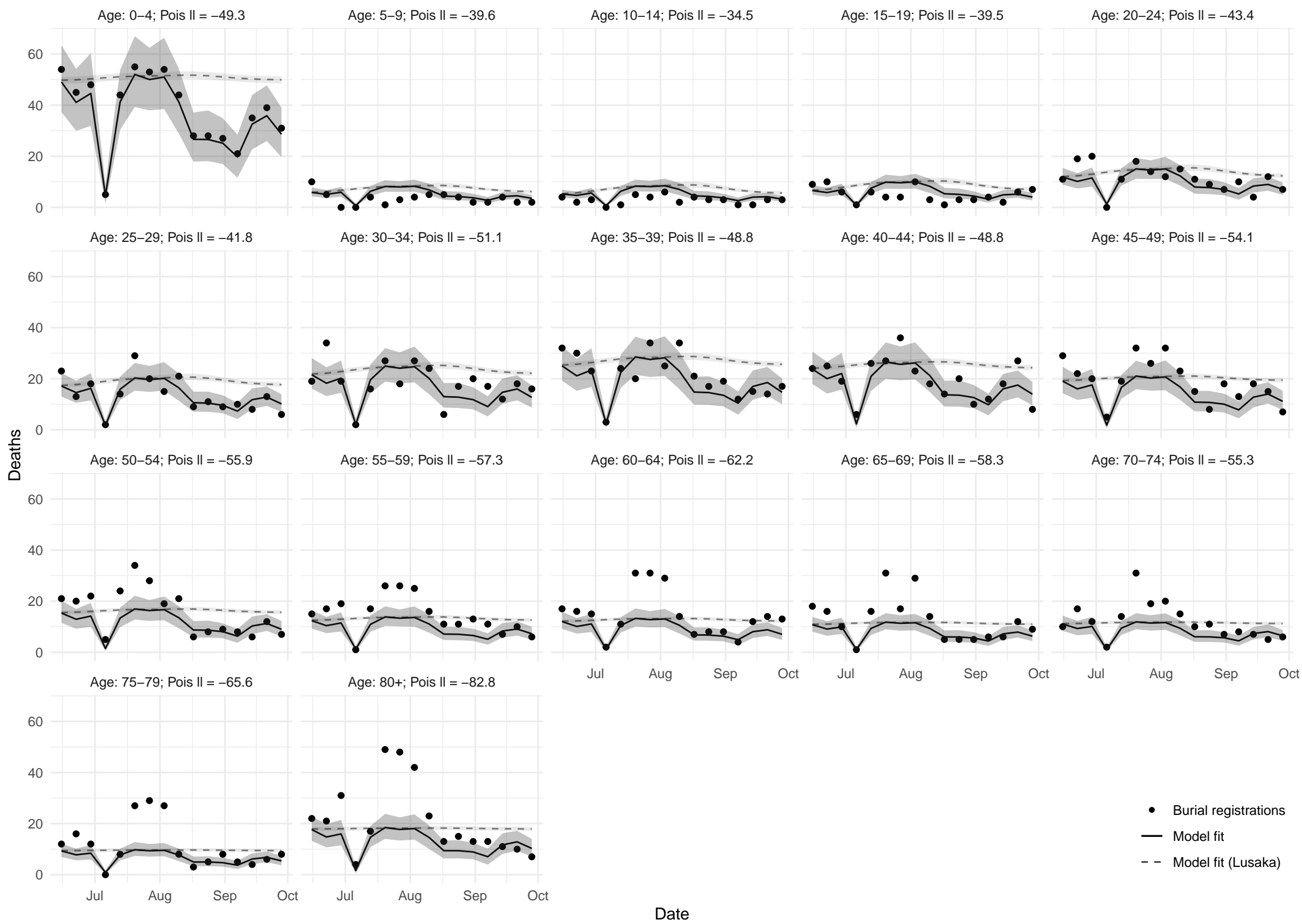
Reff
Rt



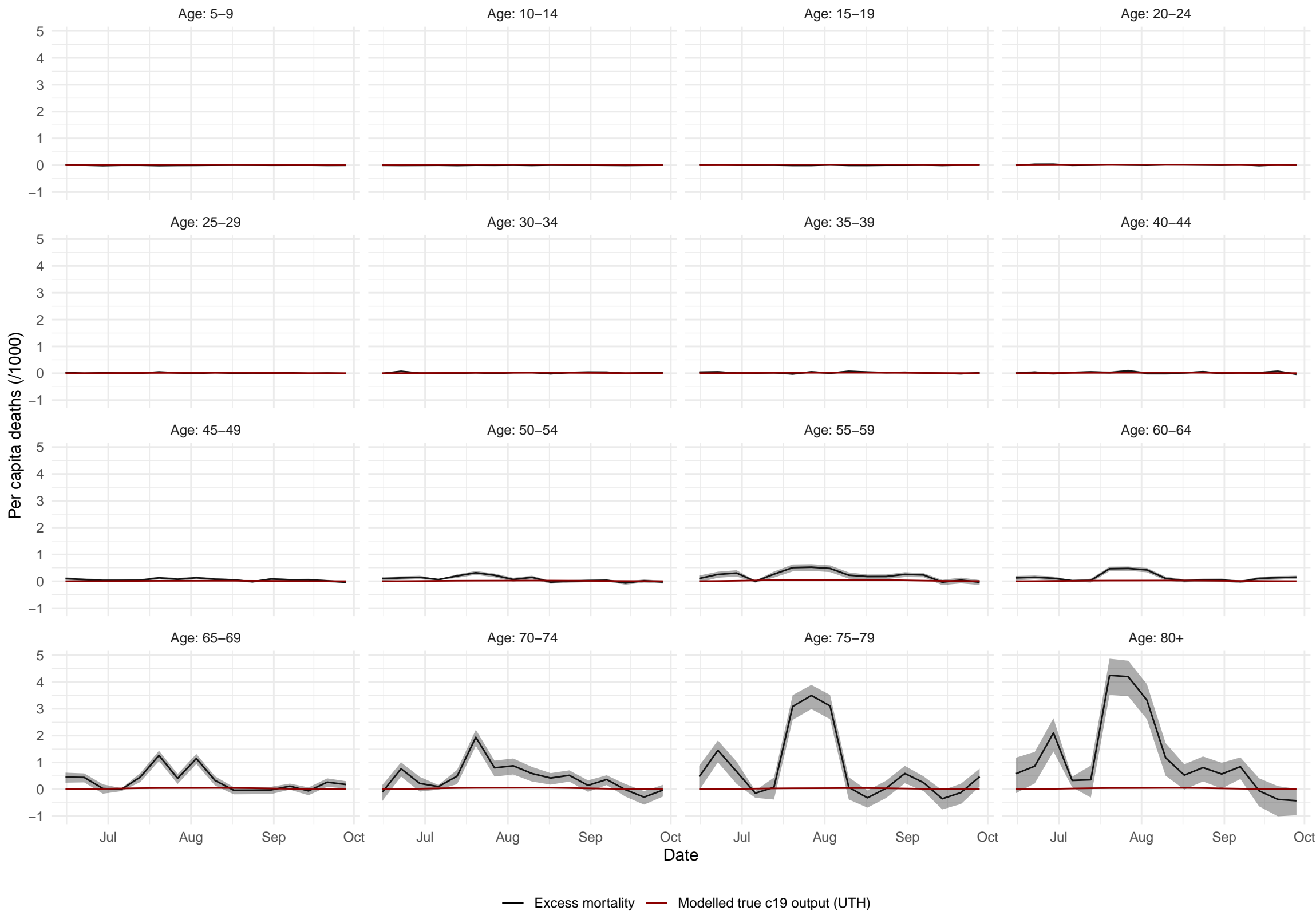
Modelled PCR %



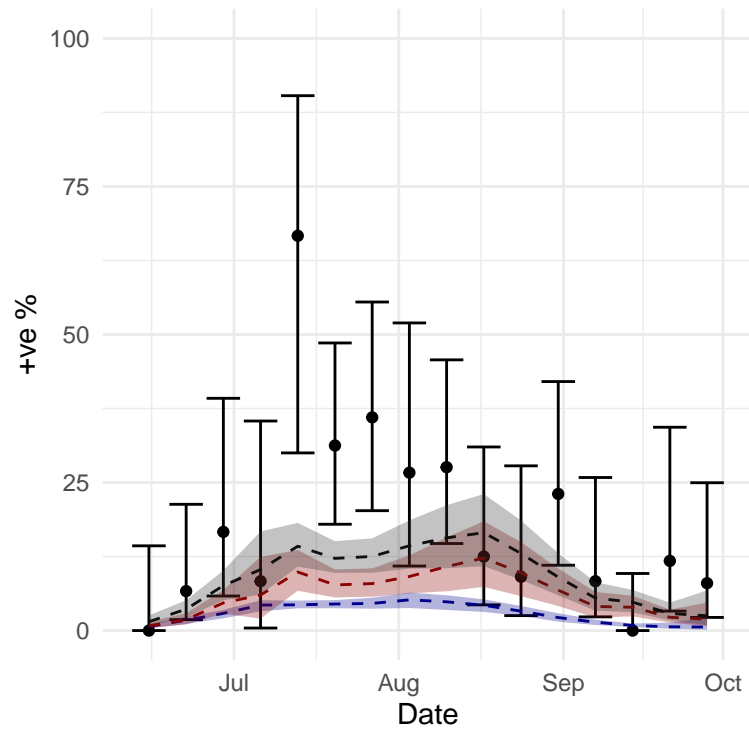
Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



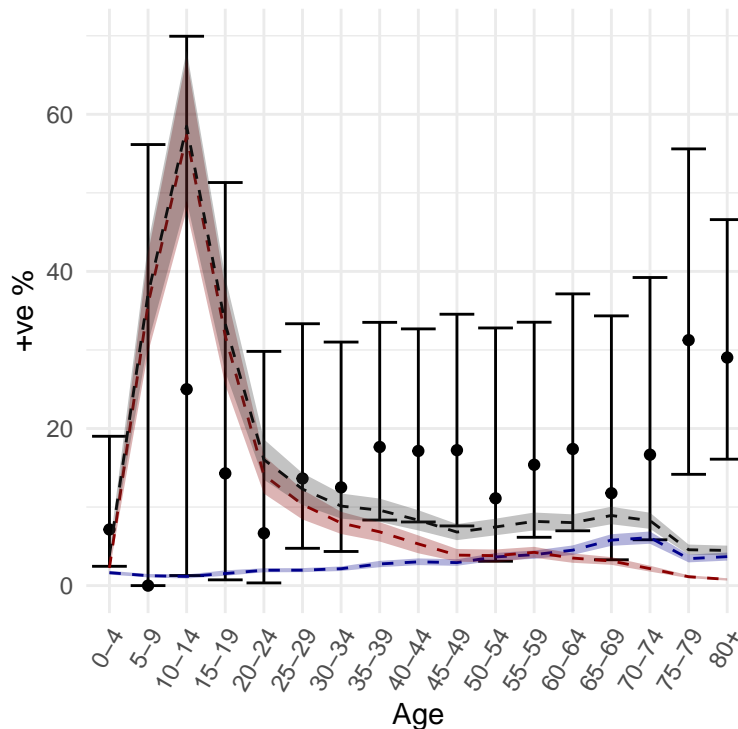
IFR x 0.6, Slope x 0.2
COVID-19 excess mortality: Comparison of MCMC results with squire results



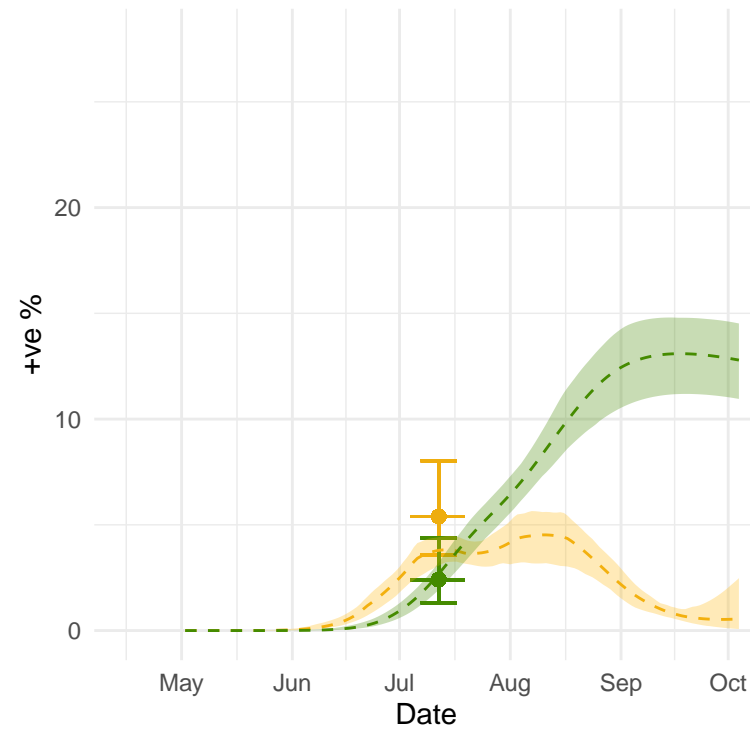
IFR x 0.8, Slope x 0.2
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

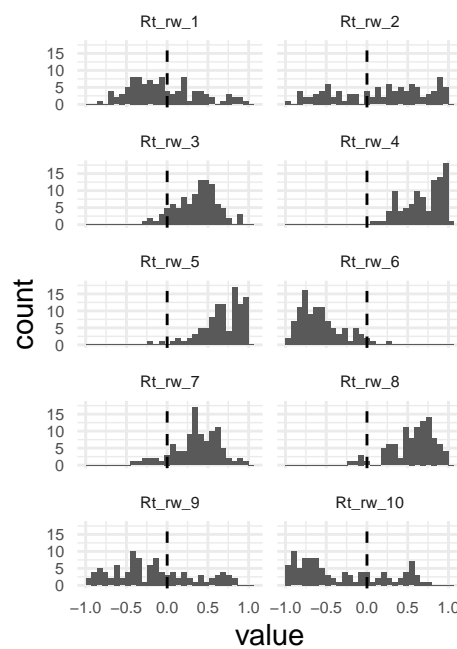
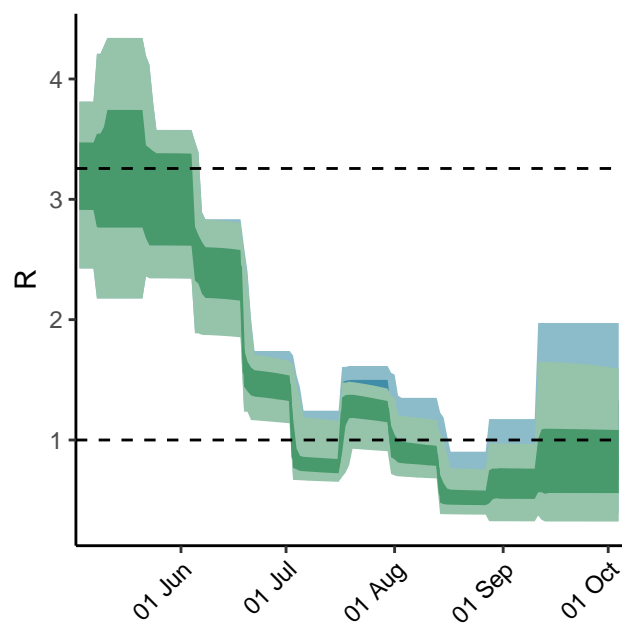


Population prevalence
Lusaka

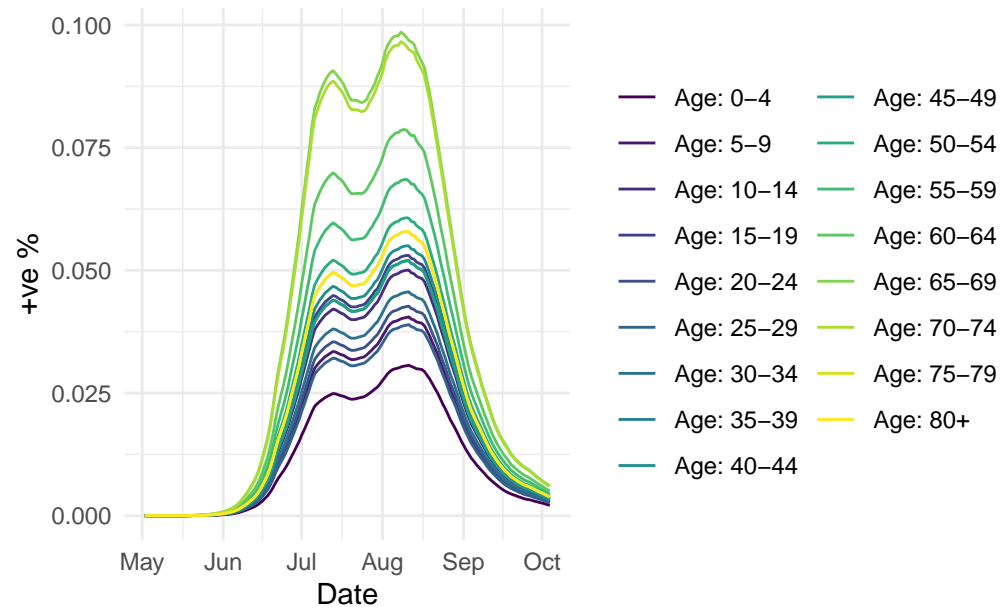


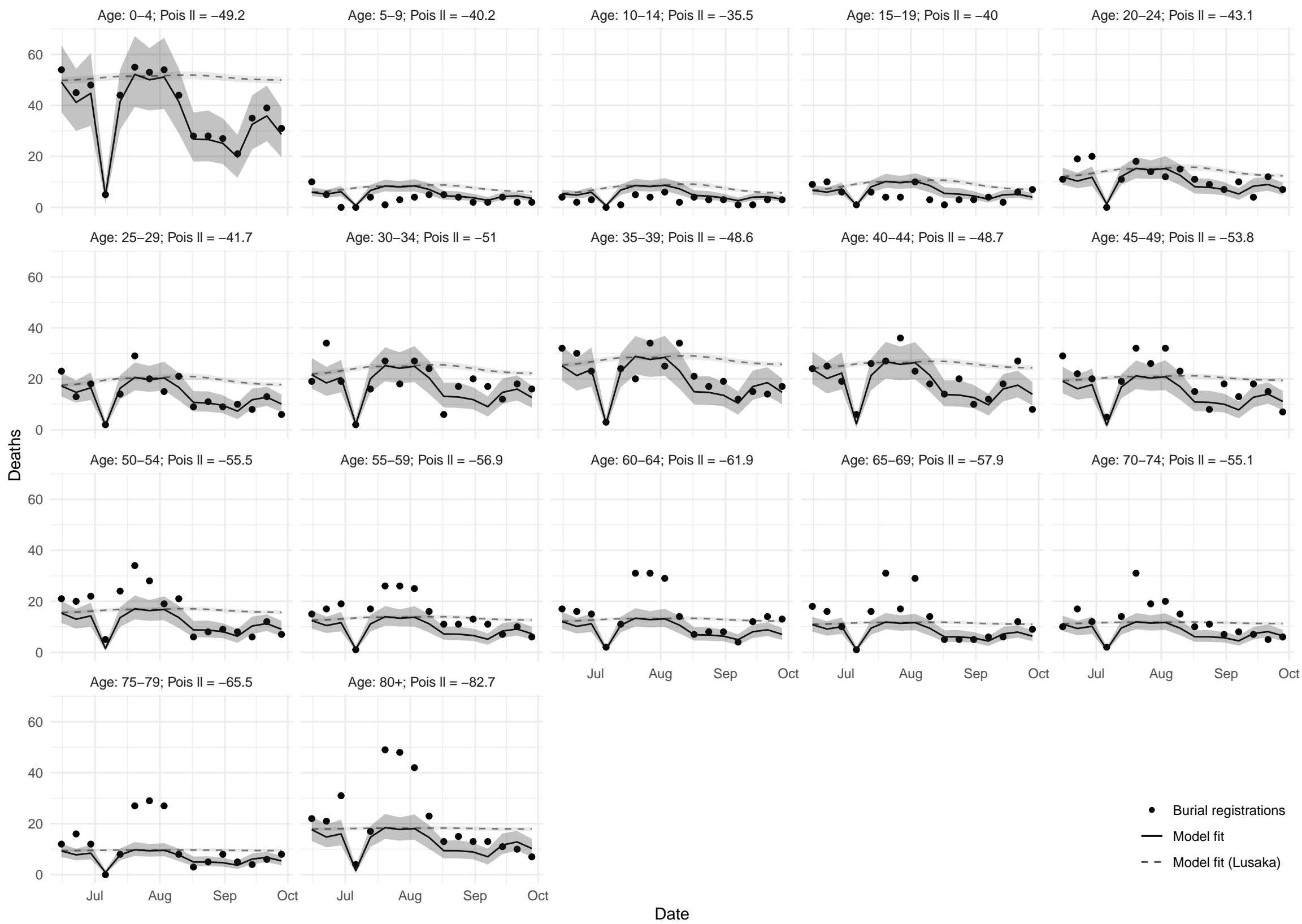
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

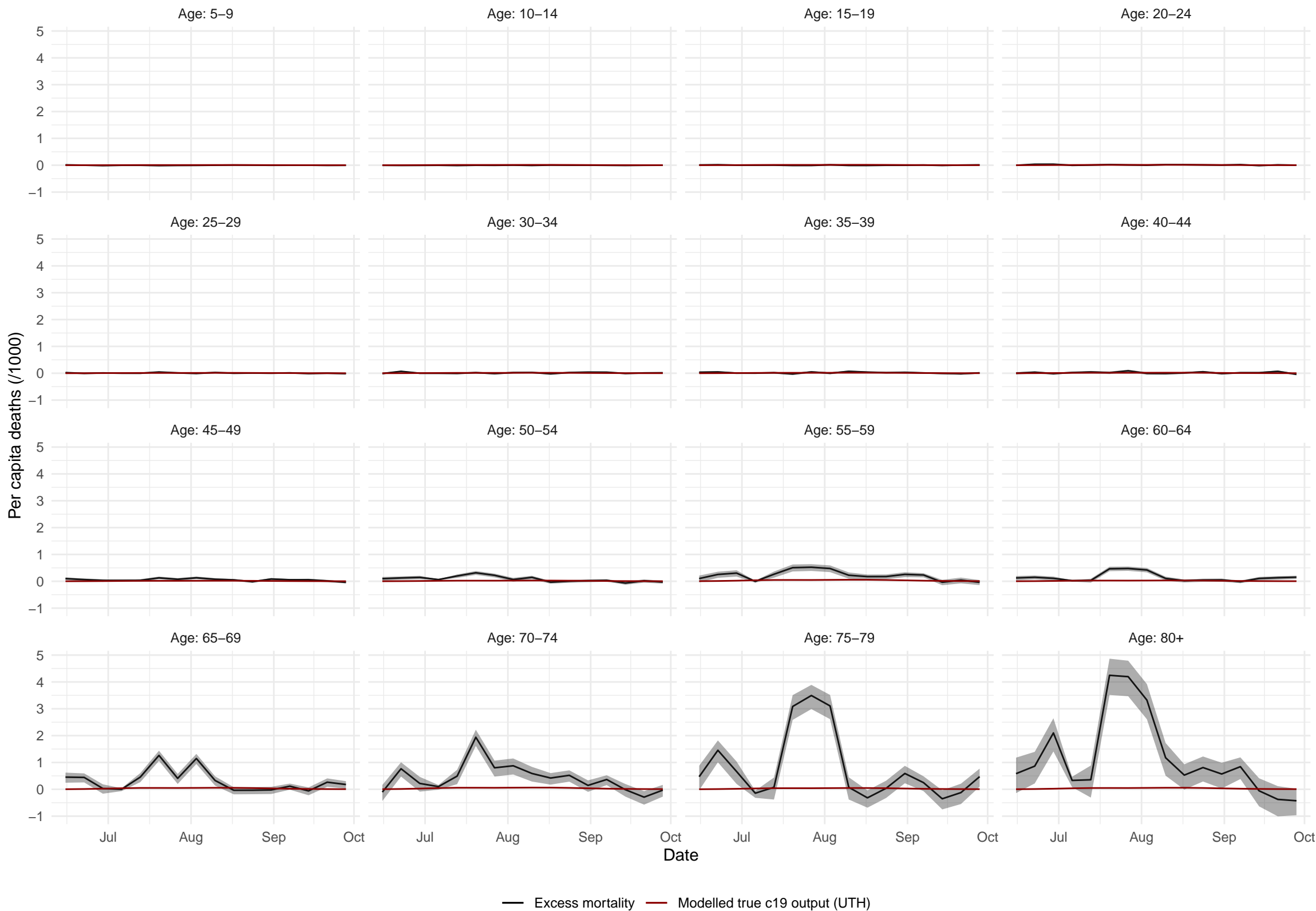


Modelled PCR %

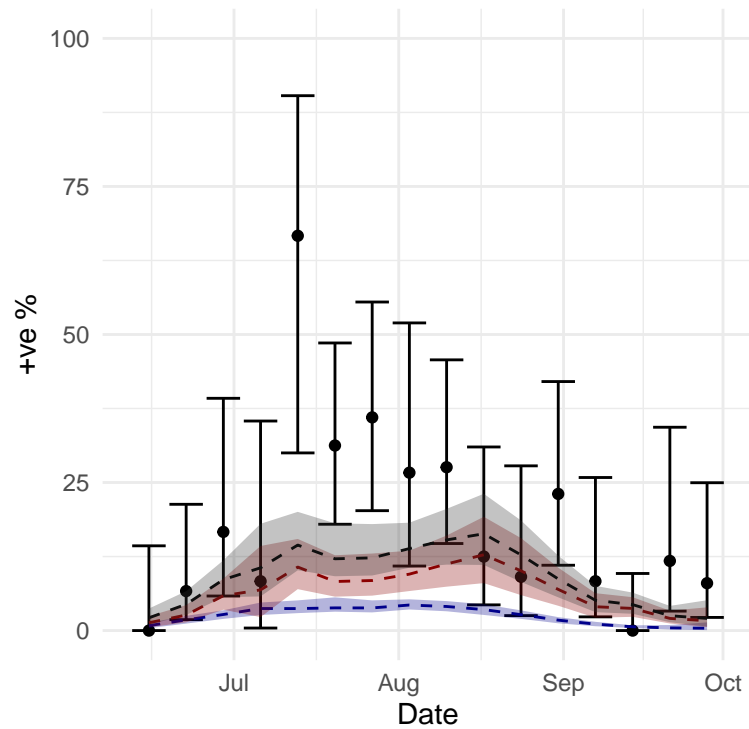




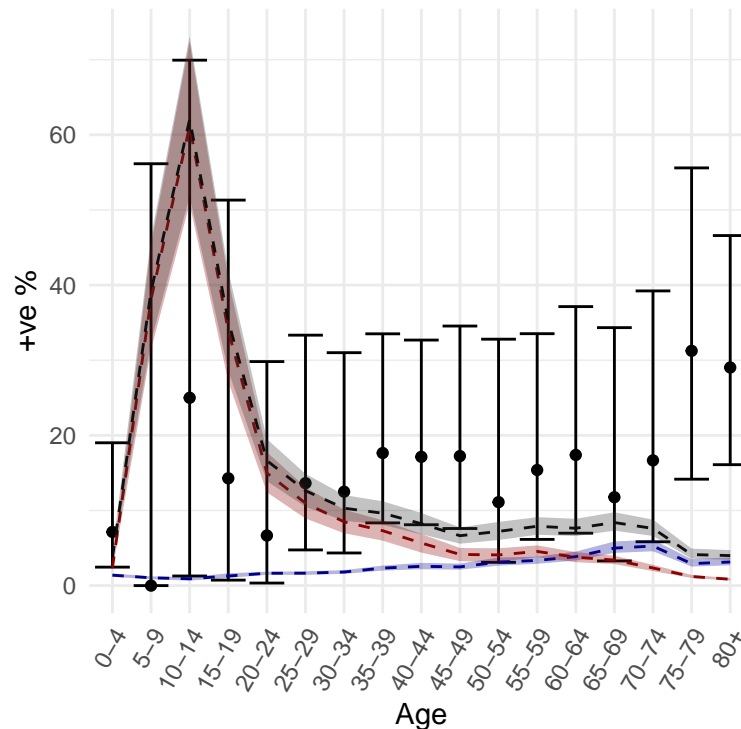
IFR x 0.8, Slope x 0.2
COVID-19 excess mortality: Comparison of MCMC results with squire results



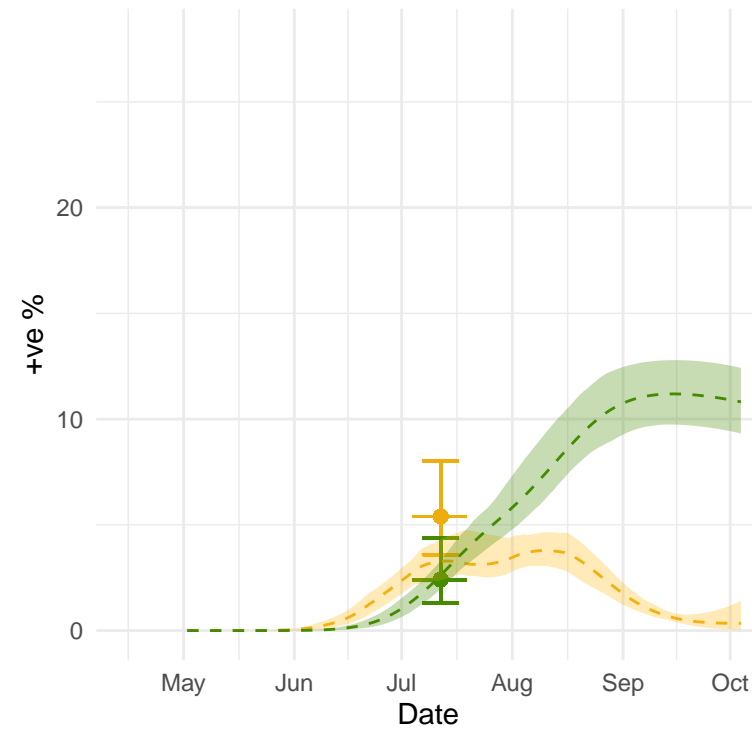
IFR x 1, Slope x 0.2
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

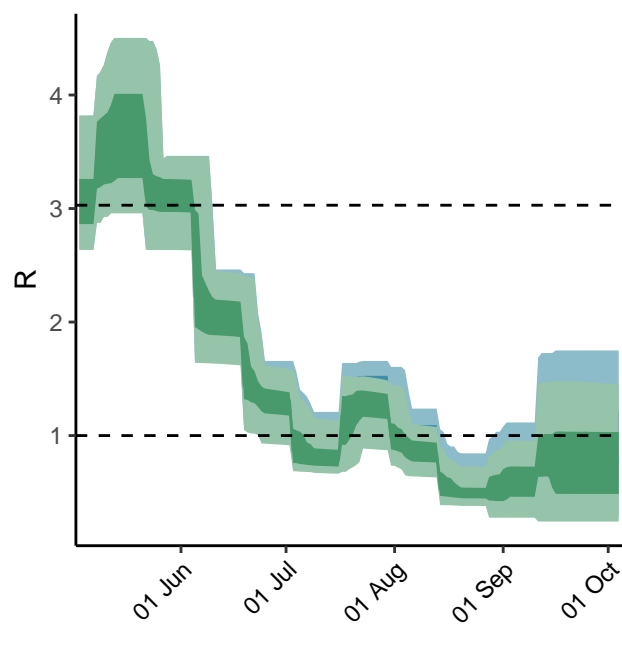


Population prevalence
Lusaka

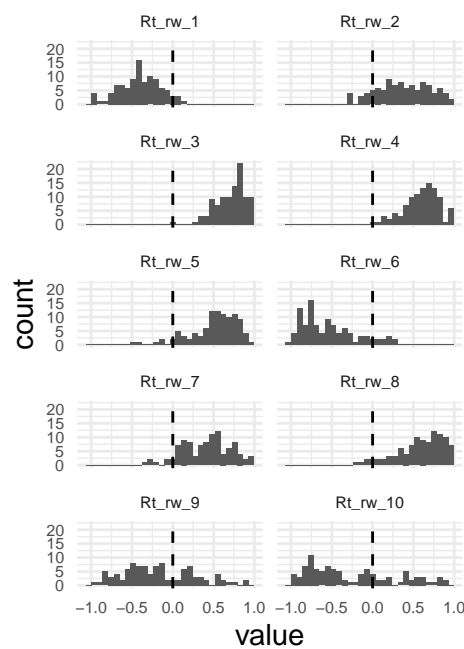


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

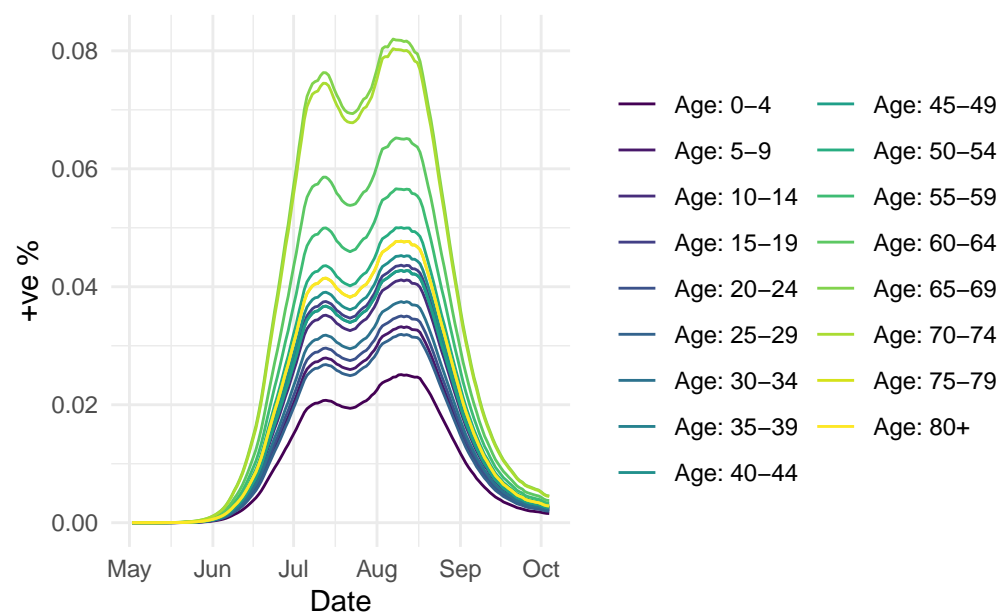
PCR % (Lusaka)
Sero % (Lusaka)



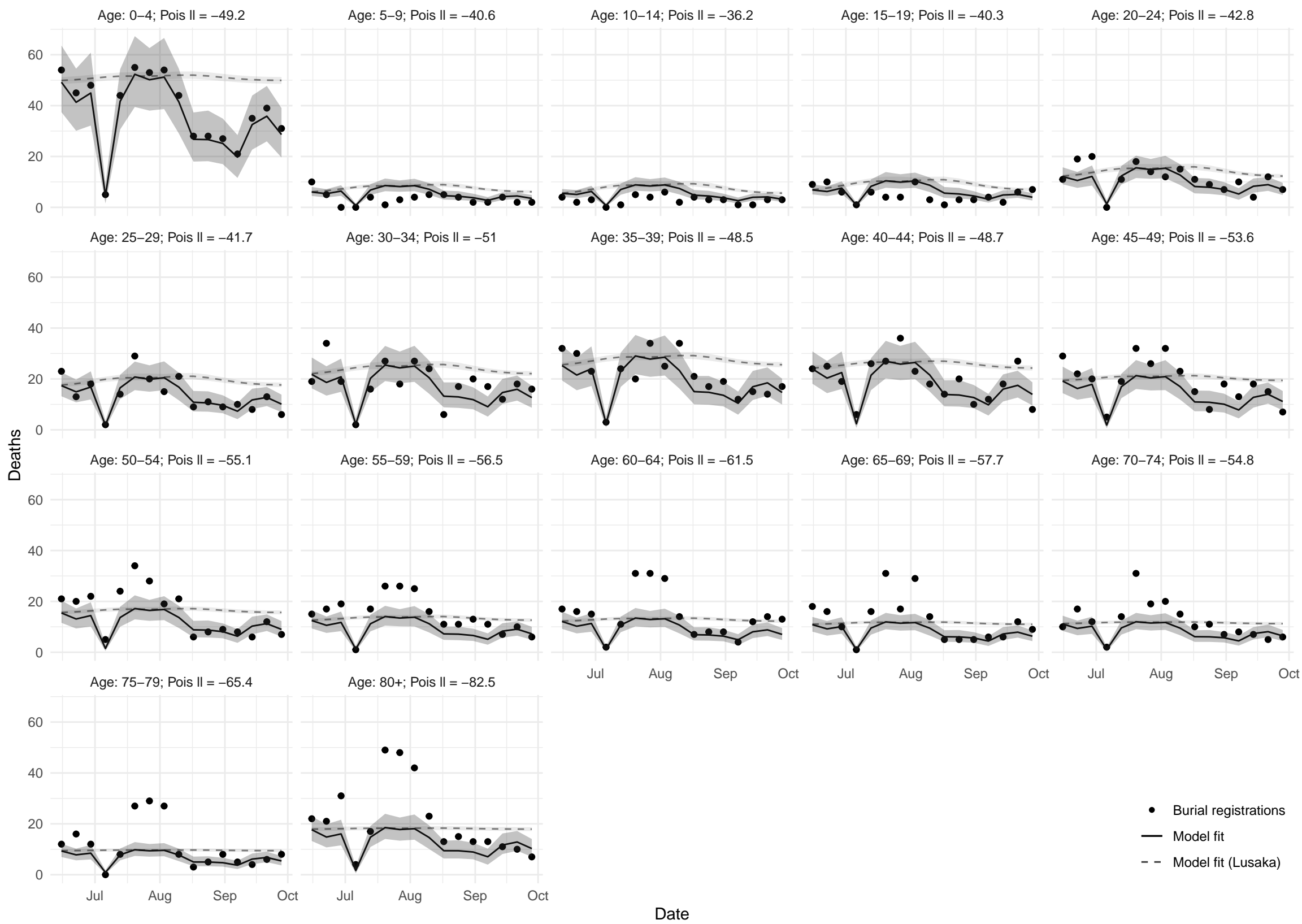
Reff
Rt



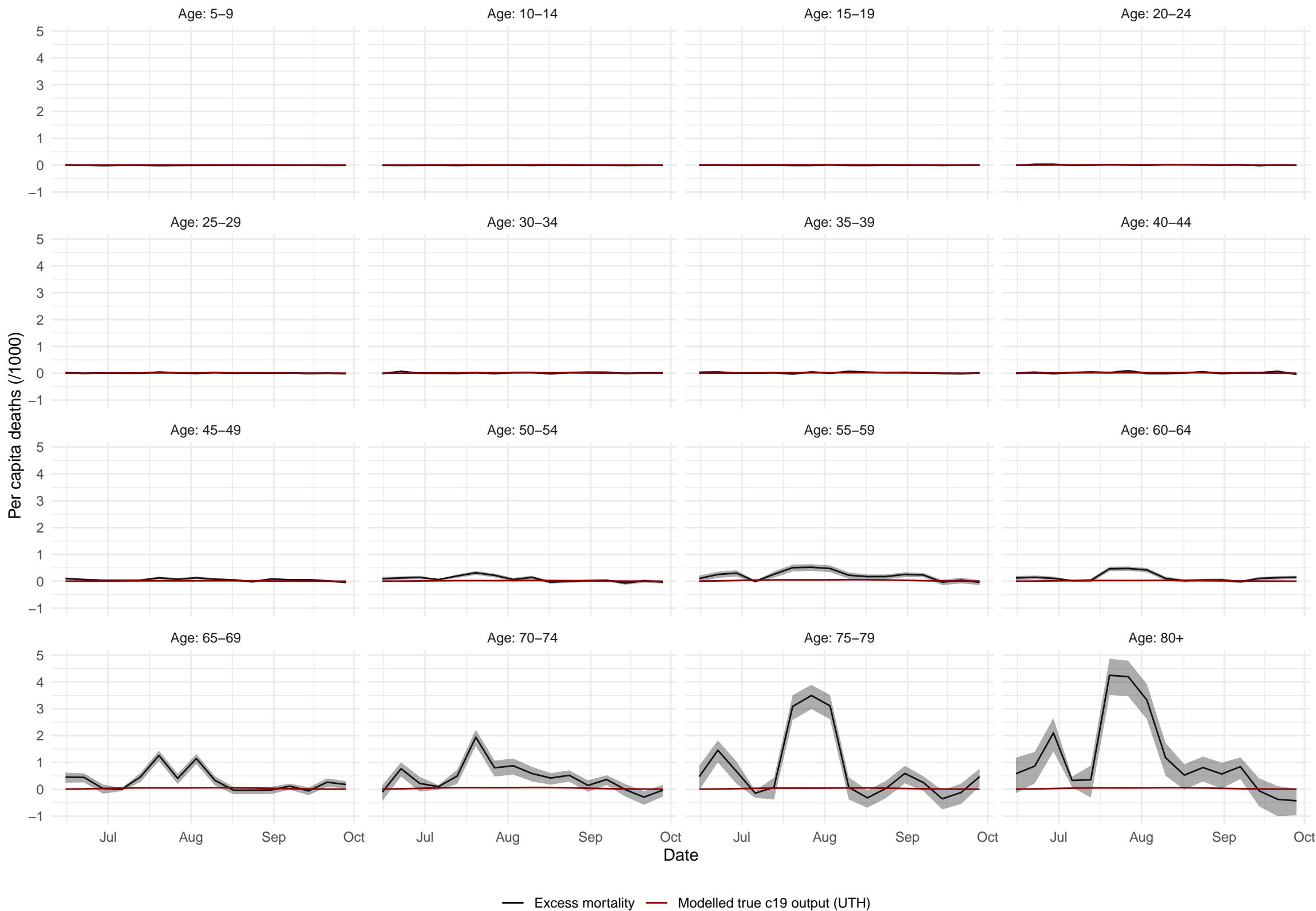
Modelled PCR %



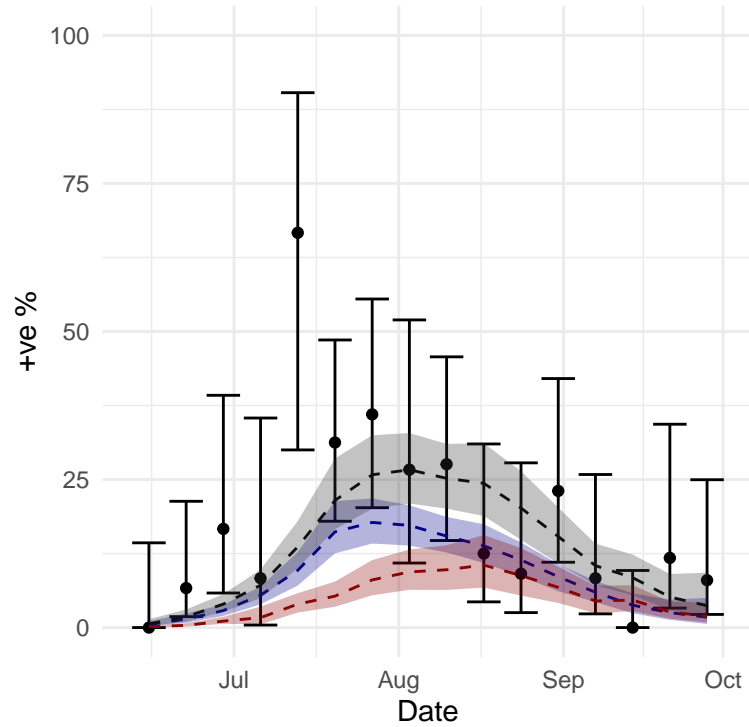
IFR x1, Slope x0.2
Lusaka weekly burial registrations



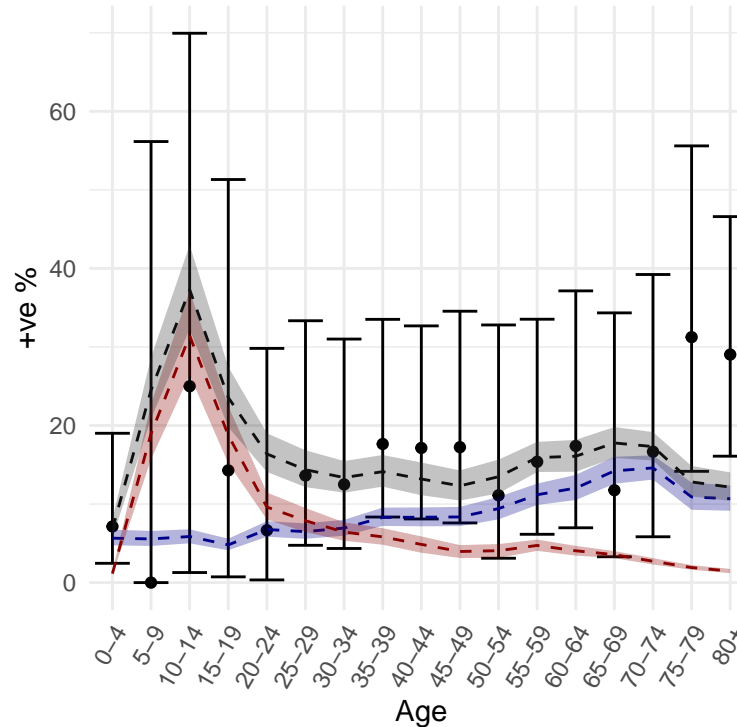
IFR x 1, Slope x 0.2
COVID-19 excess mortality: Comparison of MCMC results with squire results



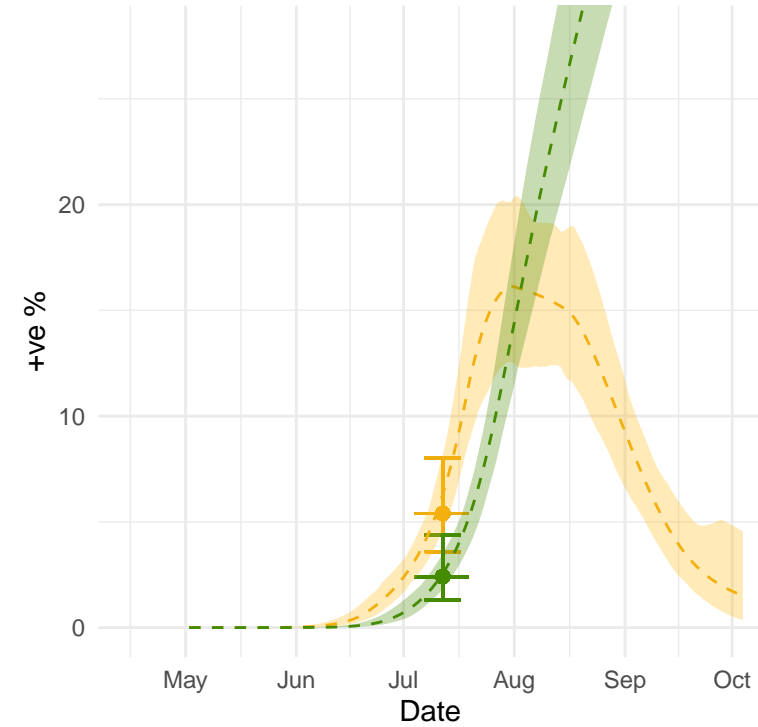
IFR x 0.2, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

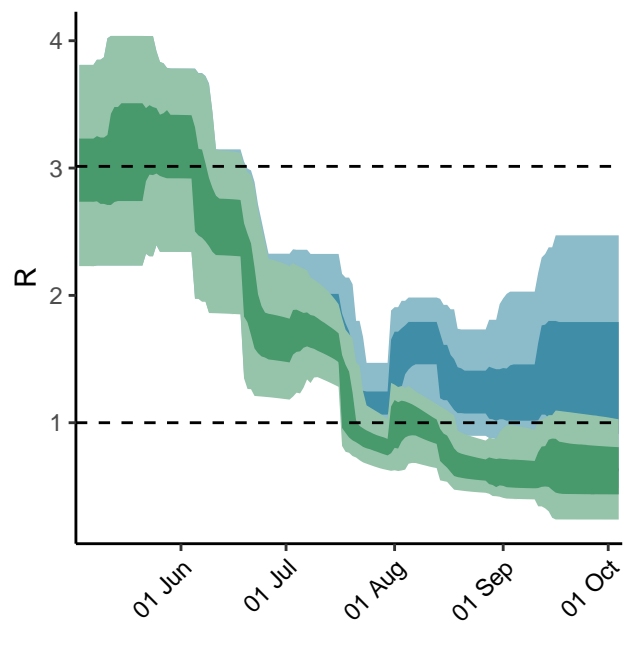


Population prevalence
Lusaka

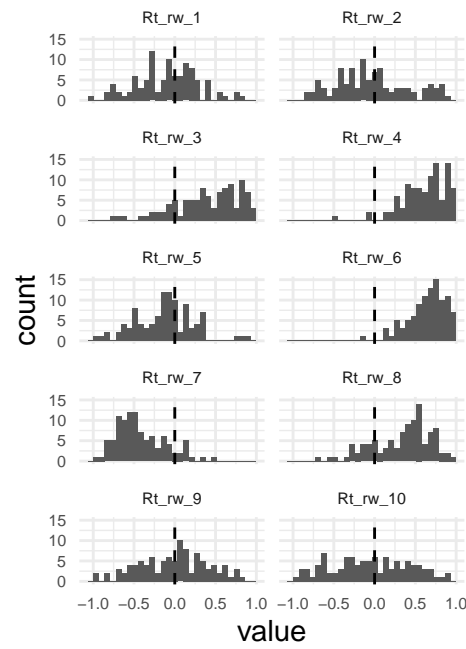


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

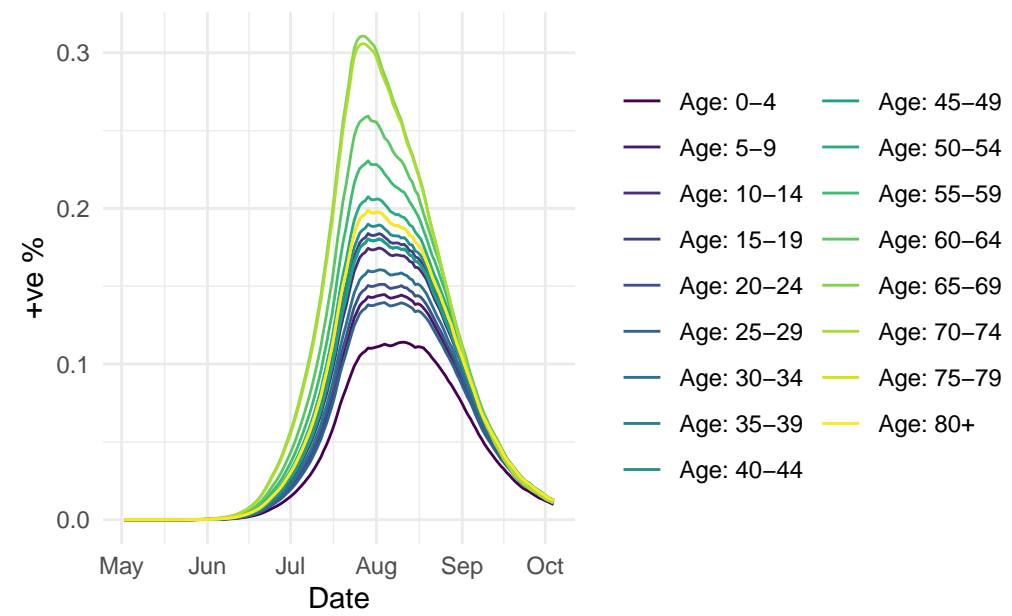
PCR % (Lusaka)
Sero % (Lusaka)



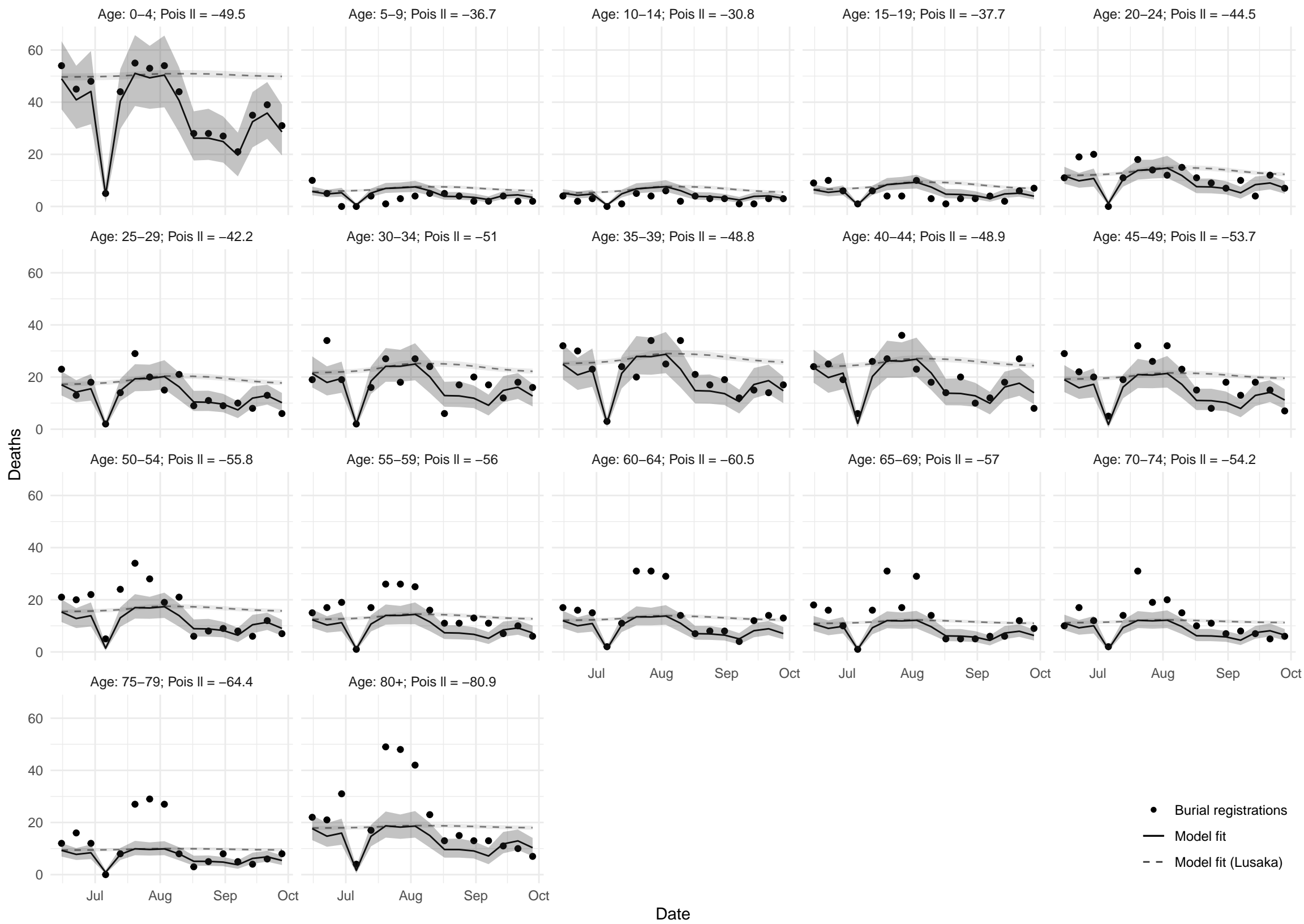
Reff
Rt



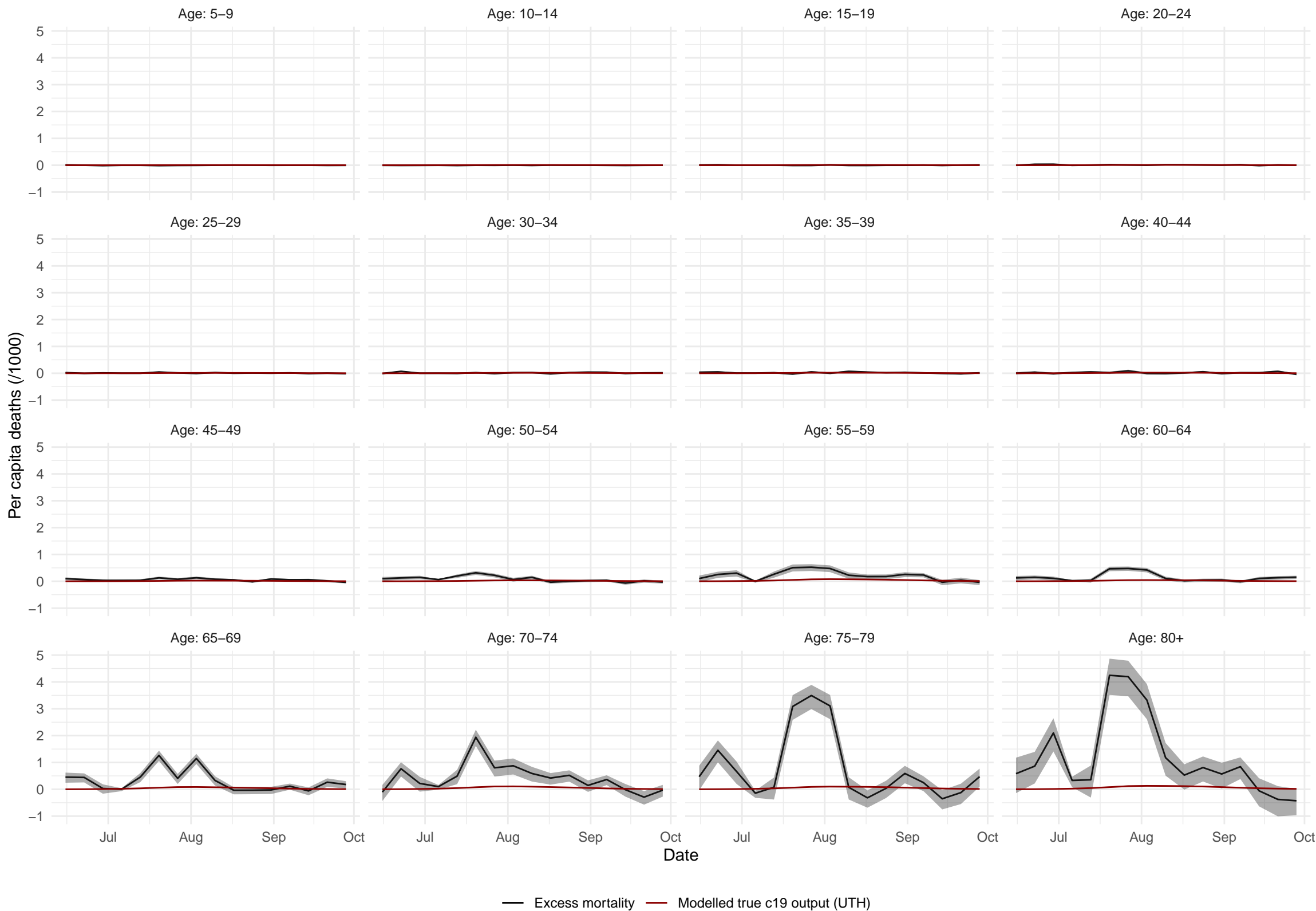
Modelled PCR %



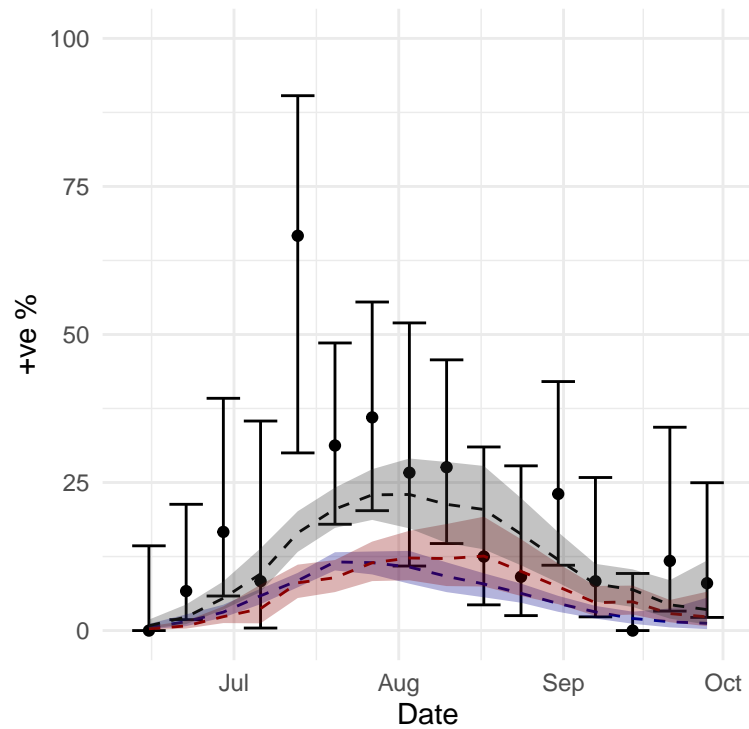
IFR x0.2, Slope x0.4
Lusaka weekly burial registrations



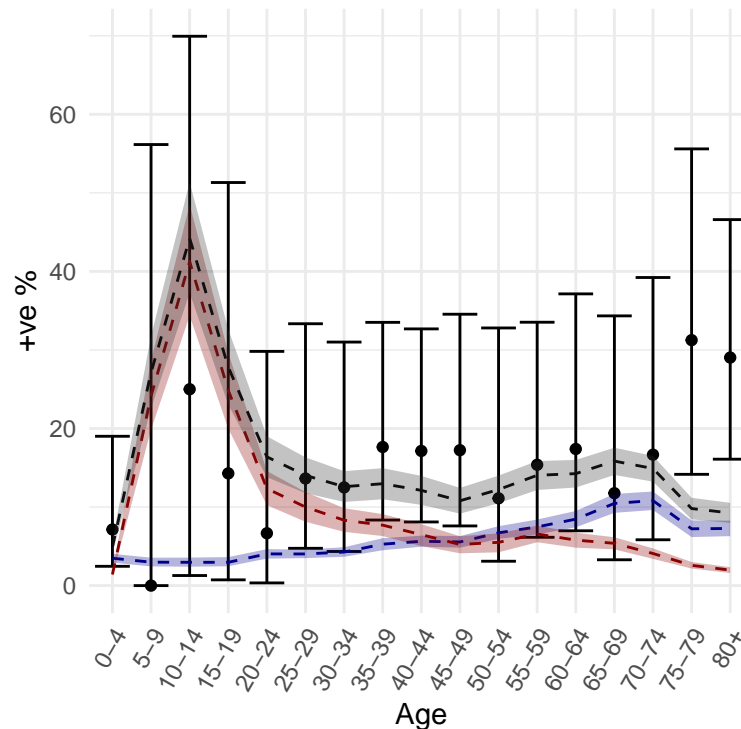
IFR x 0.2, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



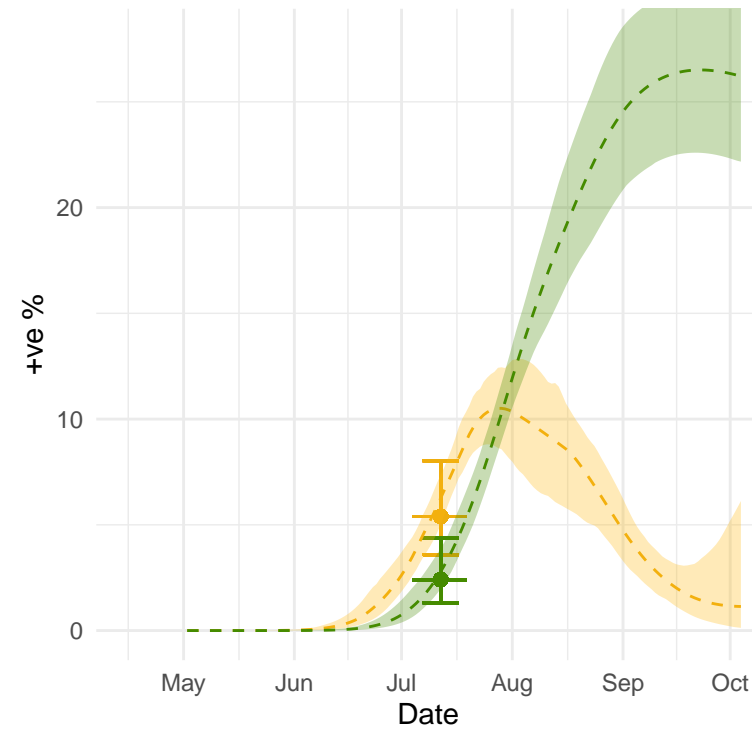
IFR x 0.4, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

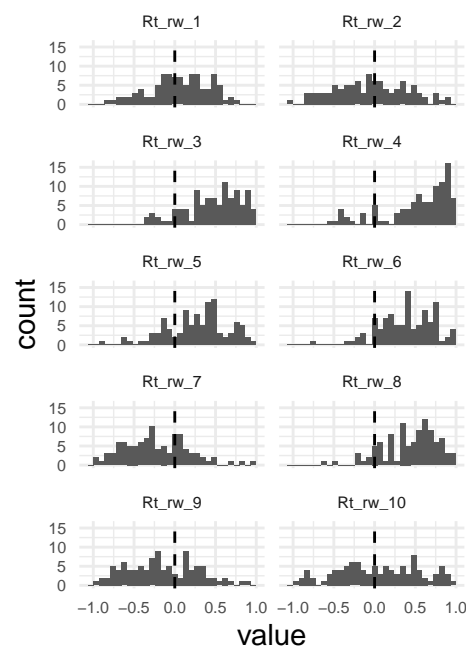
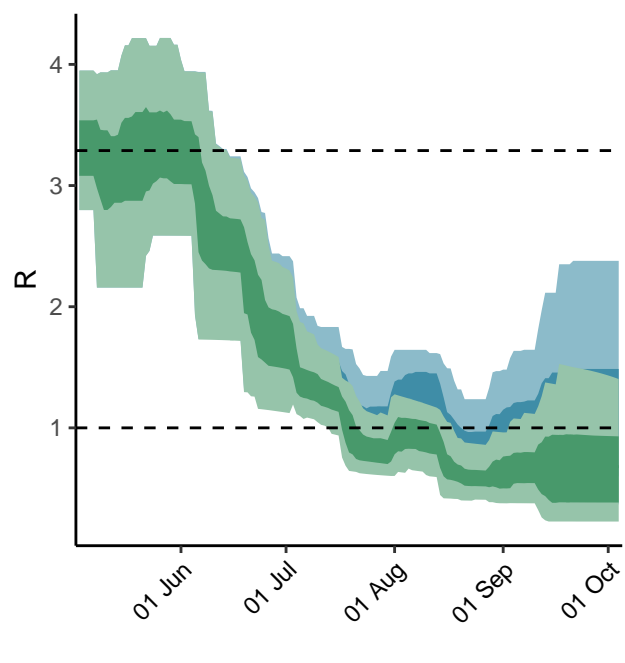


Population prevalence
Lusaka

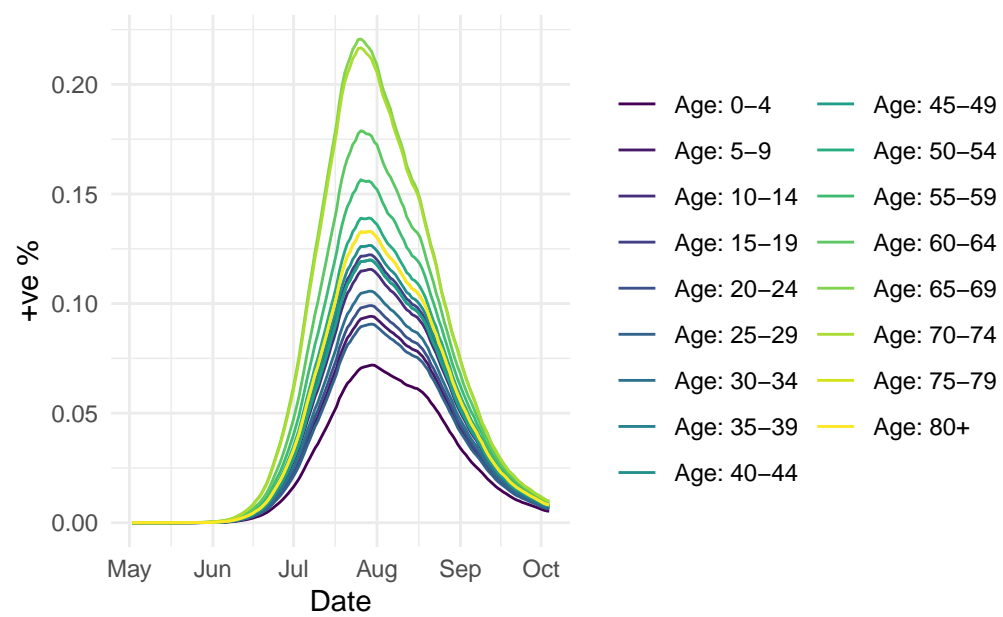


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

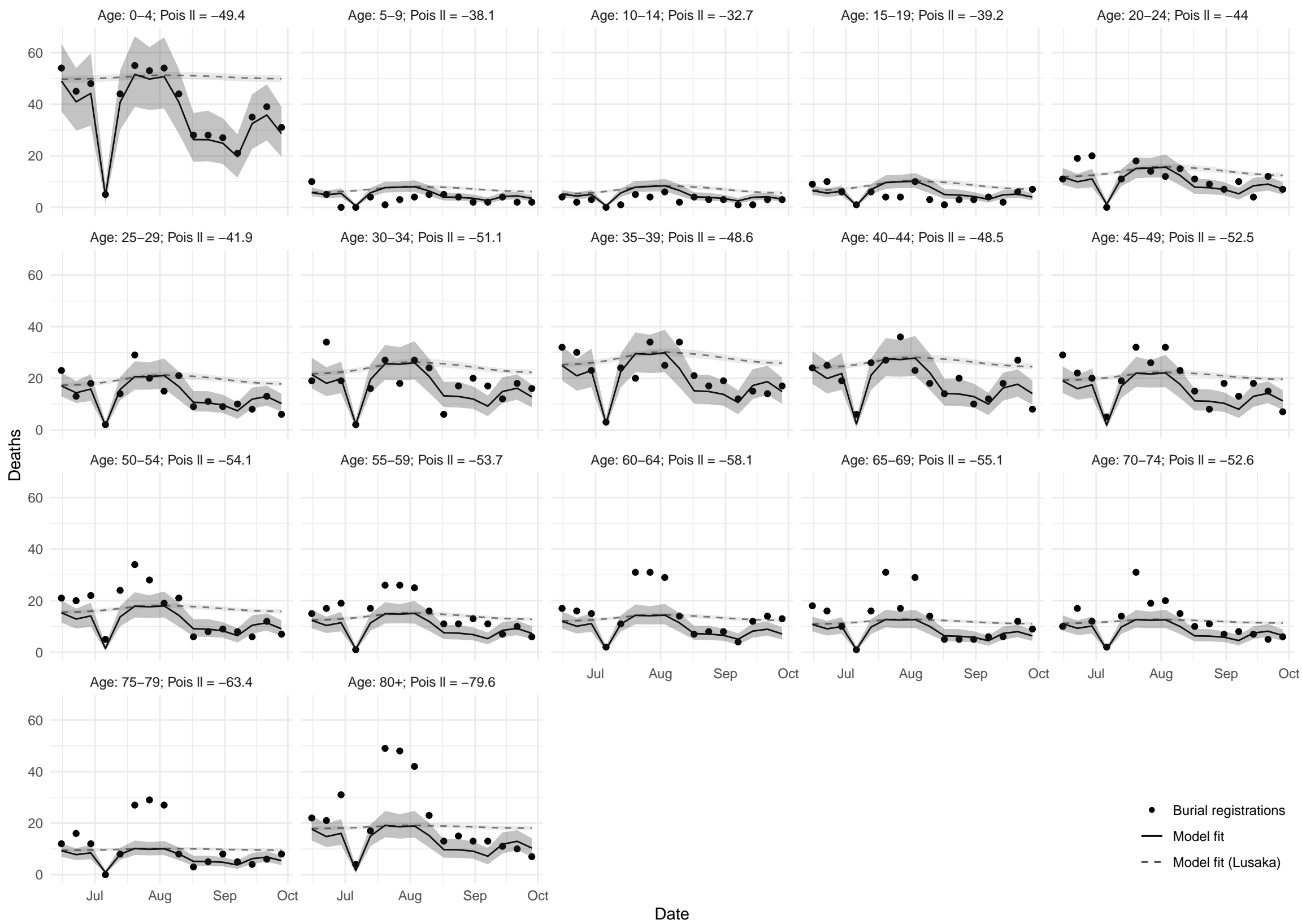
PCR % (Lusaka)
Sero % (Lusaka)



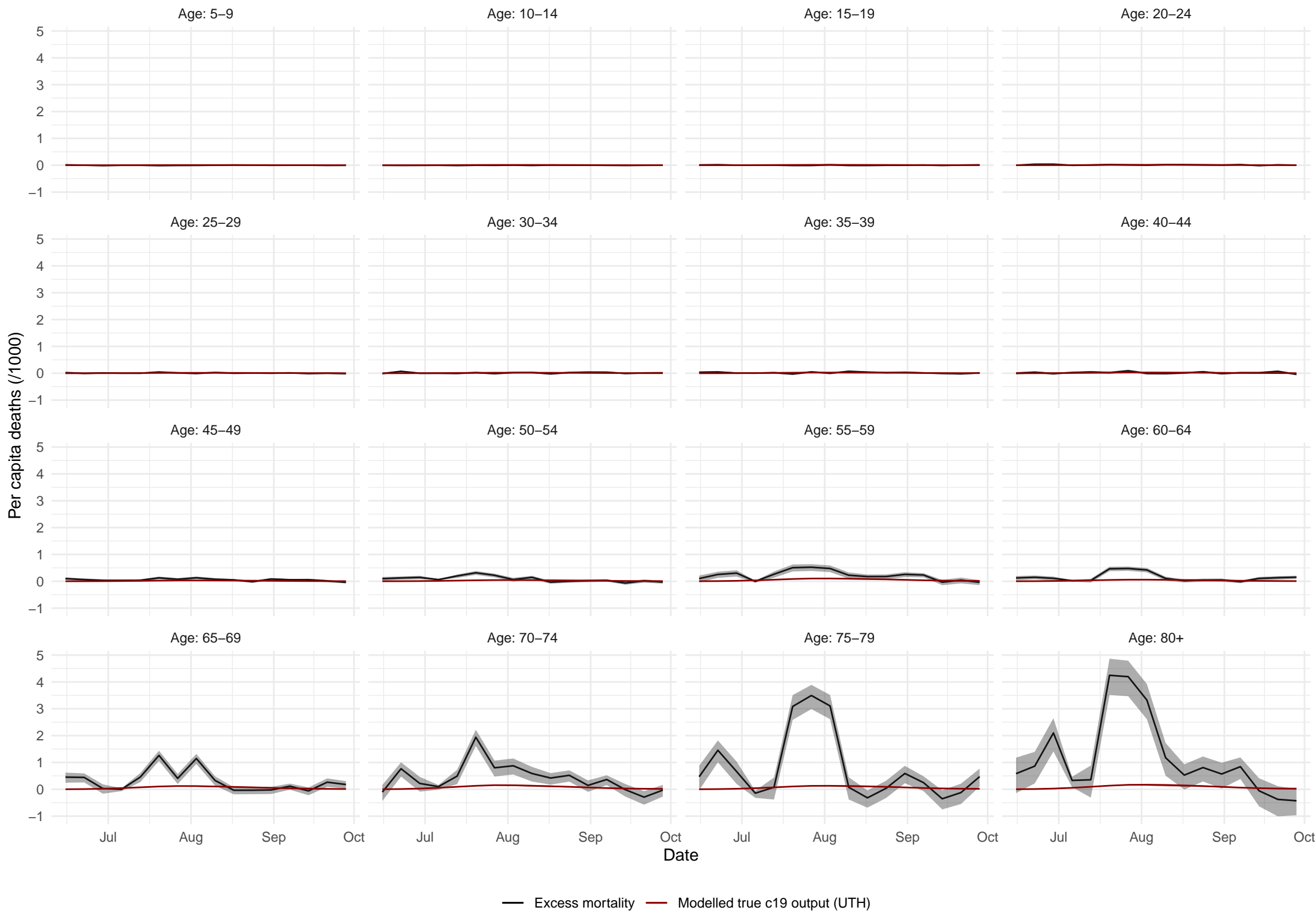
Modelled PCR %



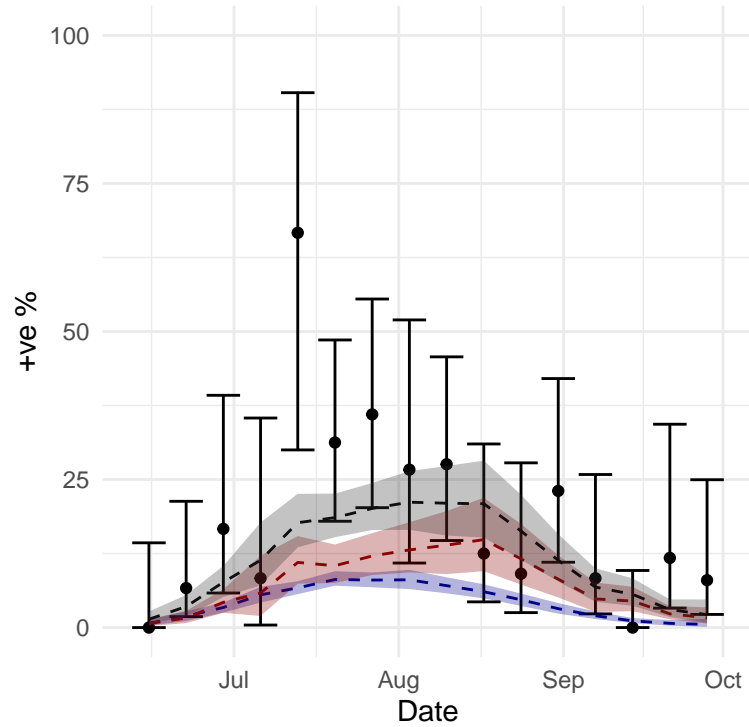
IFR x0.4, Slope x0.4
Lusaka weekly burial registrations



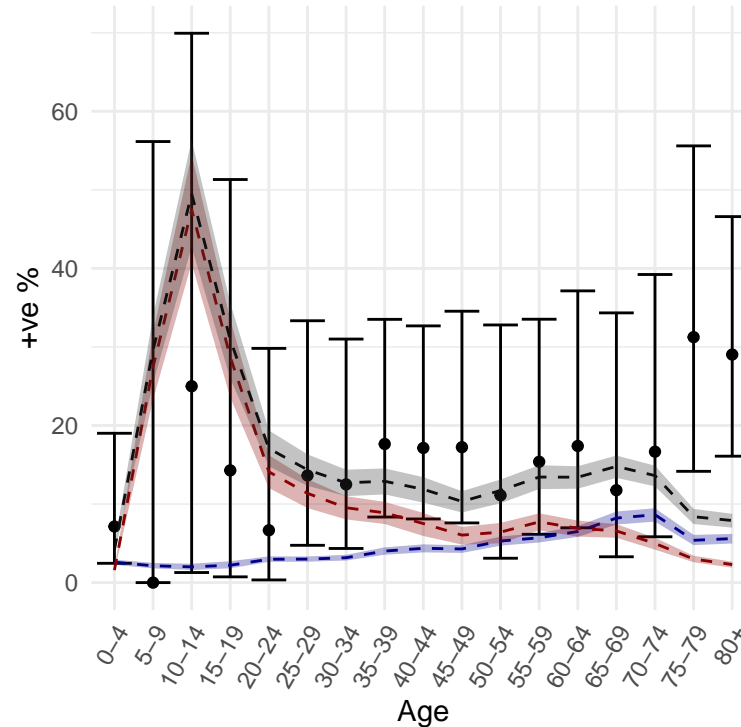
IFR x 0.4, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



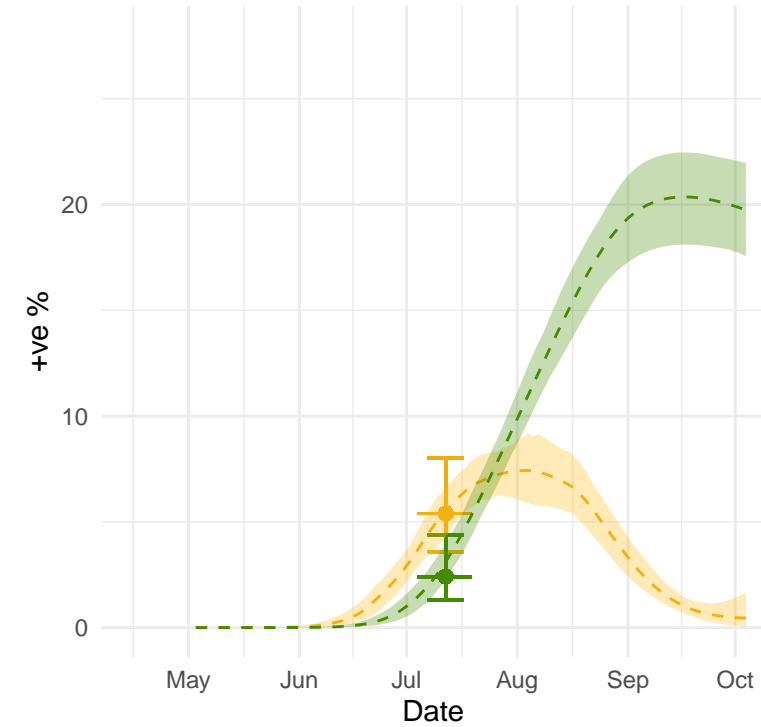
IFR x 0.6, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

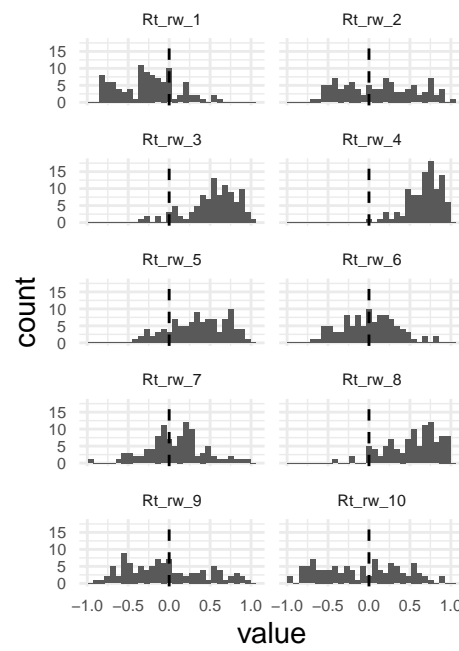
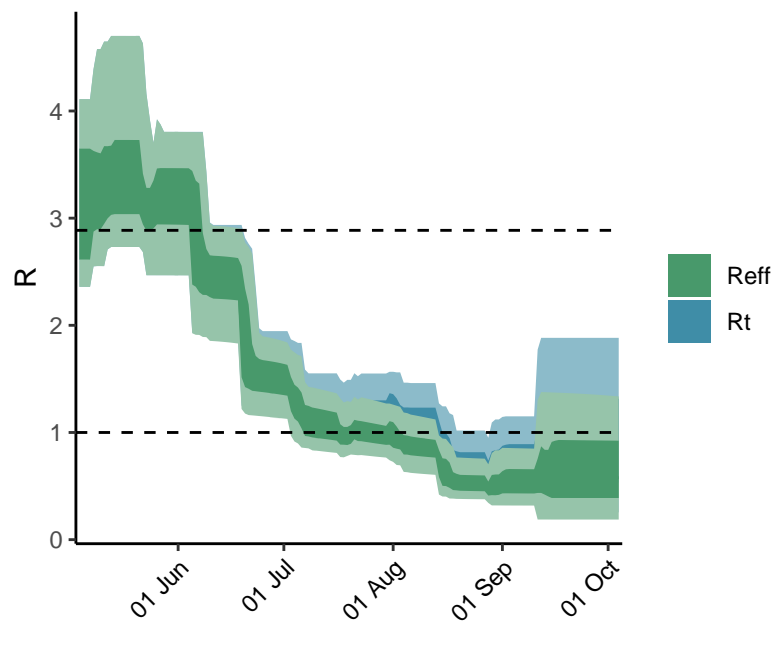


Population prevalence
Lusaka

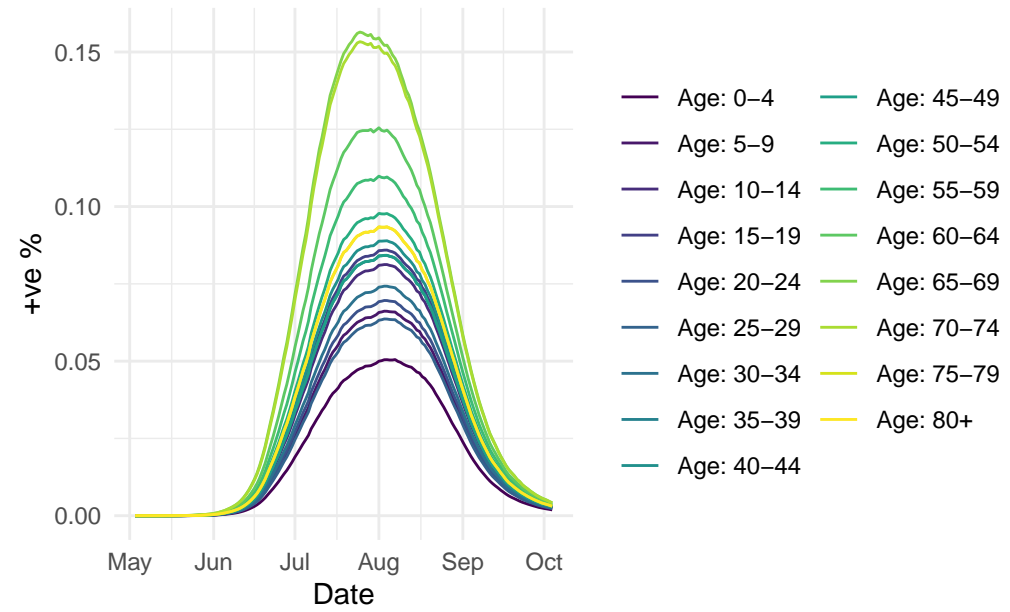


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

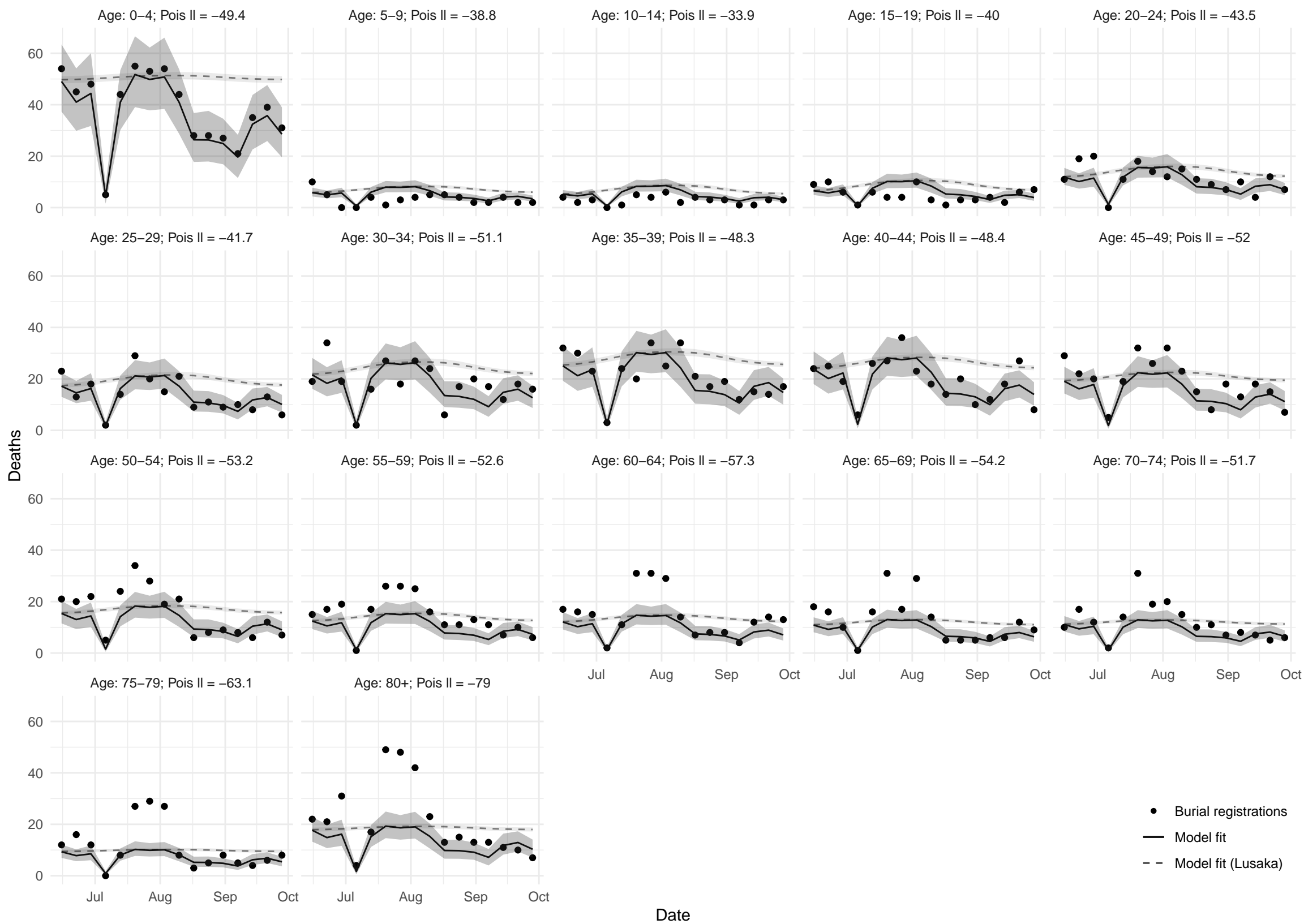
PCR % (Lusaka)
Sero % (Lusaka)



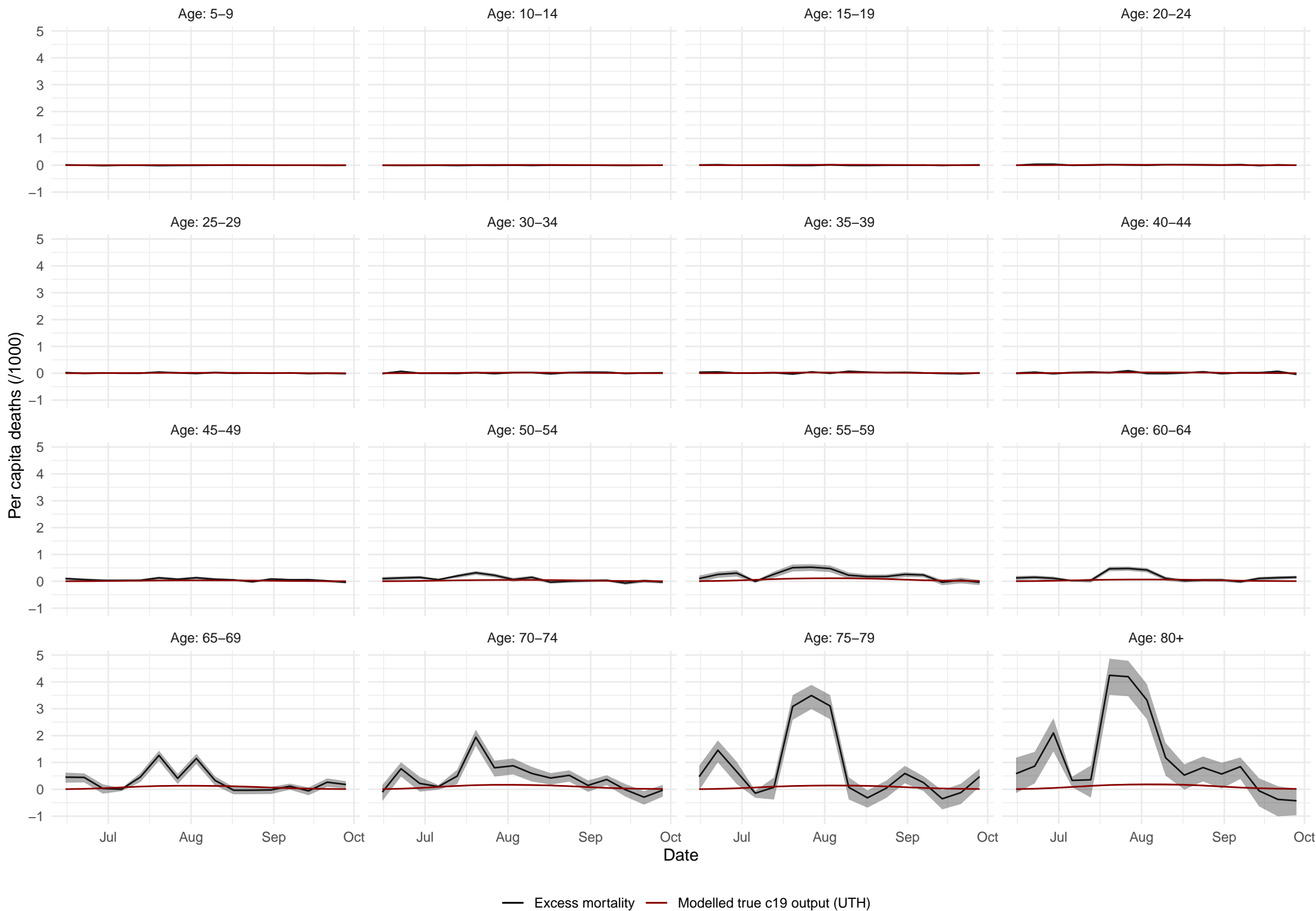
Modelled PCR %



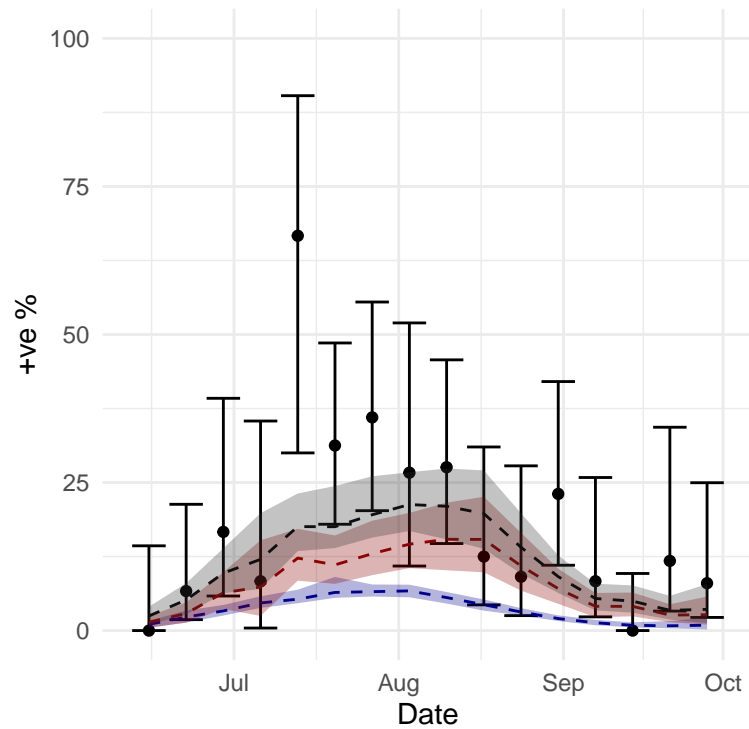
IFR x0.6, Slope x0.4
Lusaka weekly burial registrations



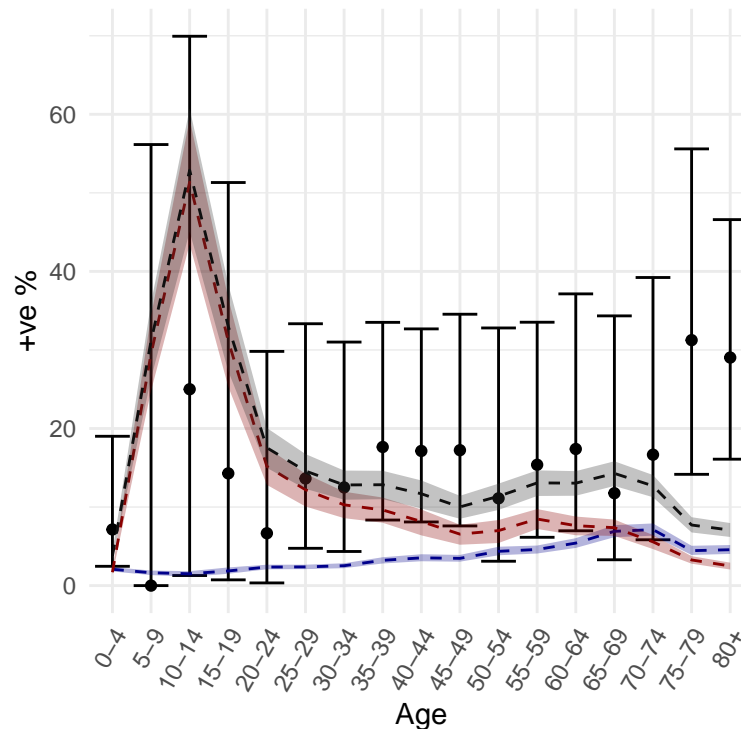
IFR x 0.6, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



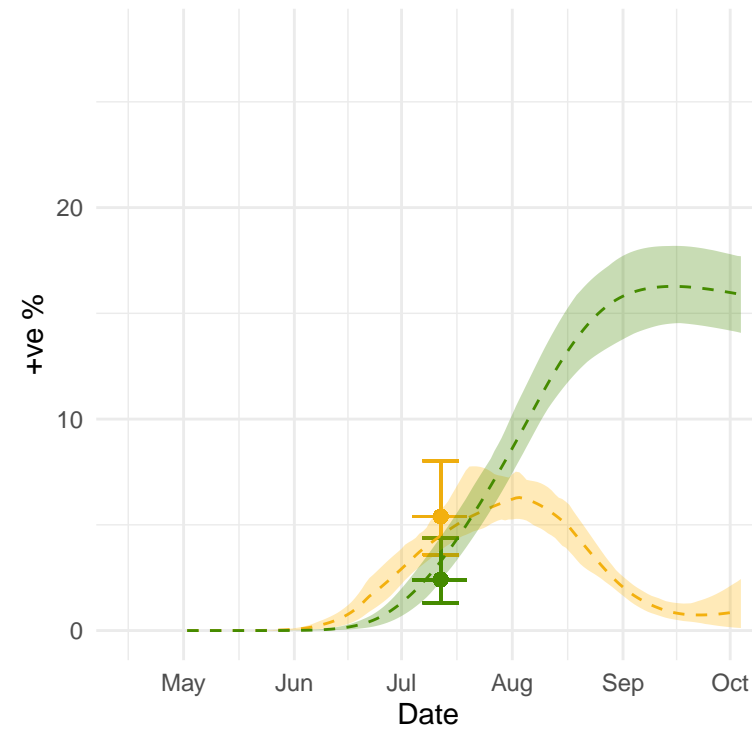
IFR x 0.8, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

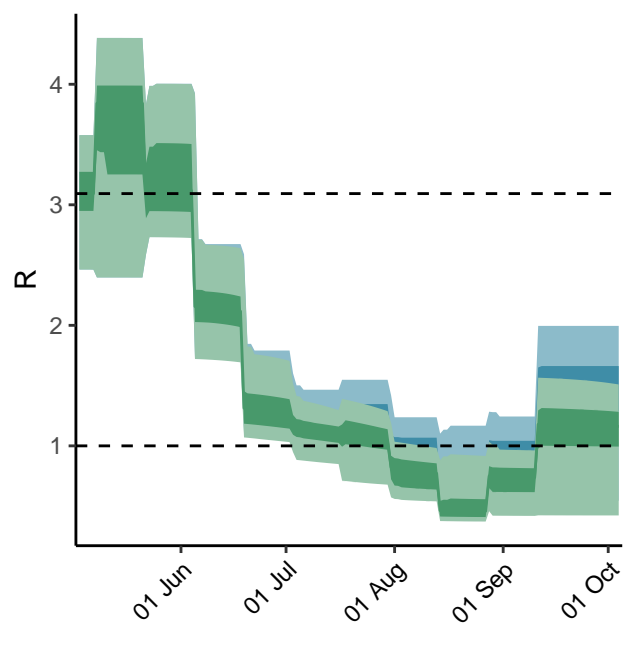


Population prevalence
Lusaka

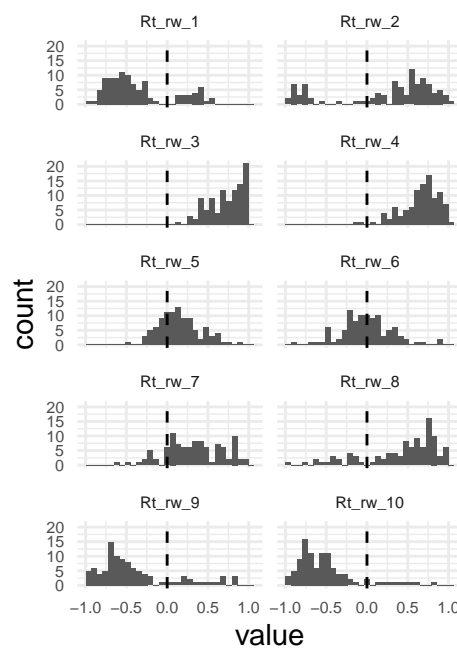


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

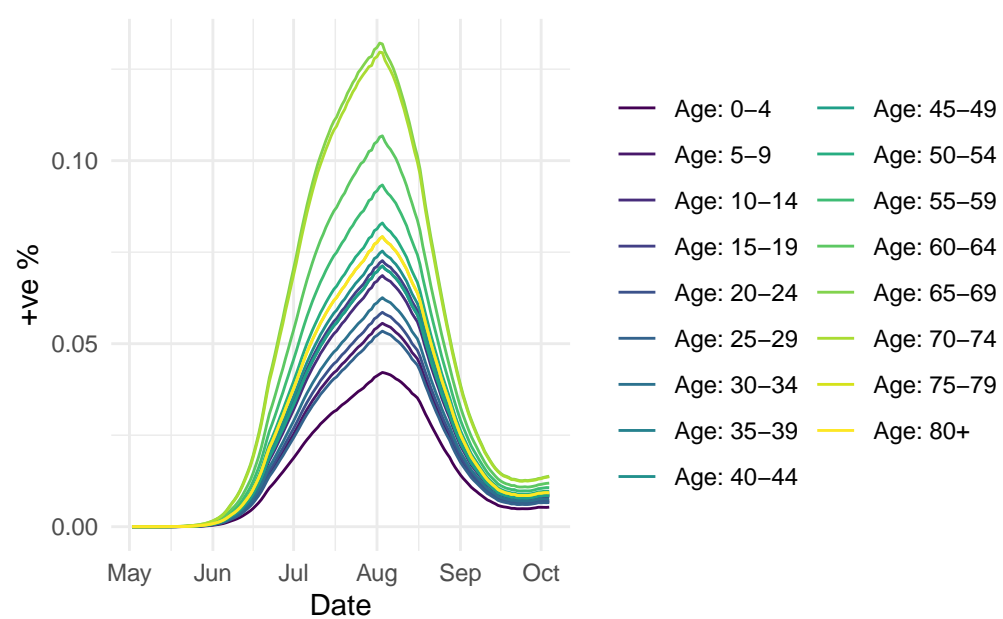
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

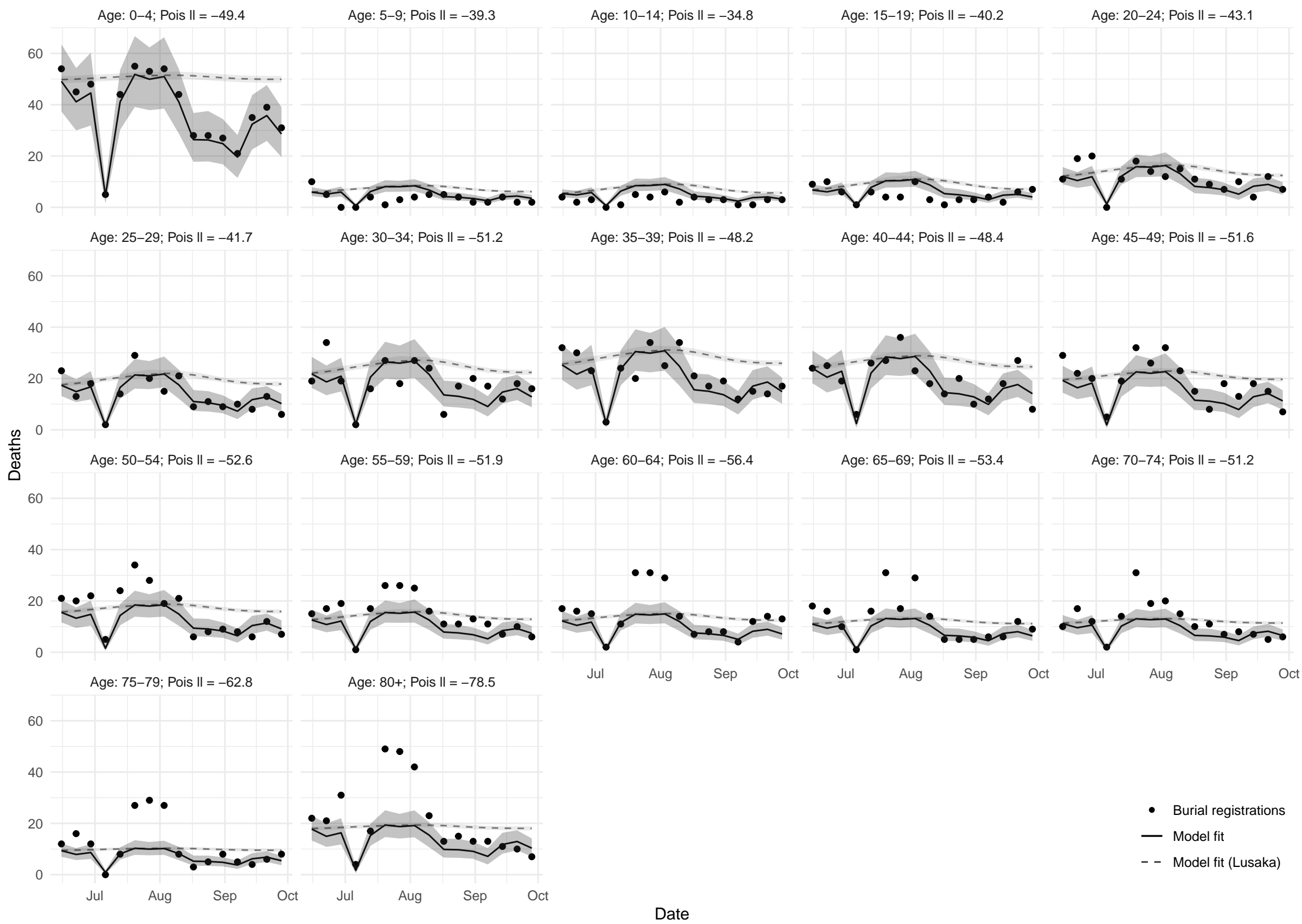


Modelled PCR %

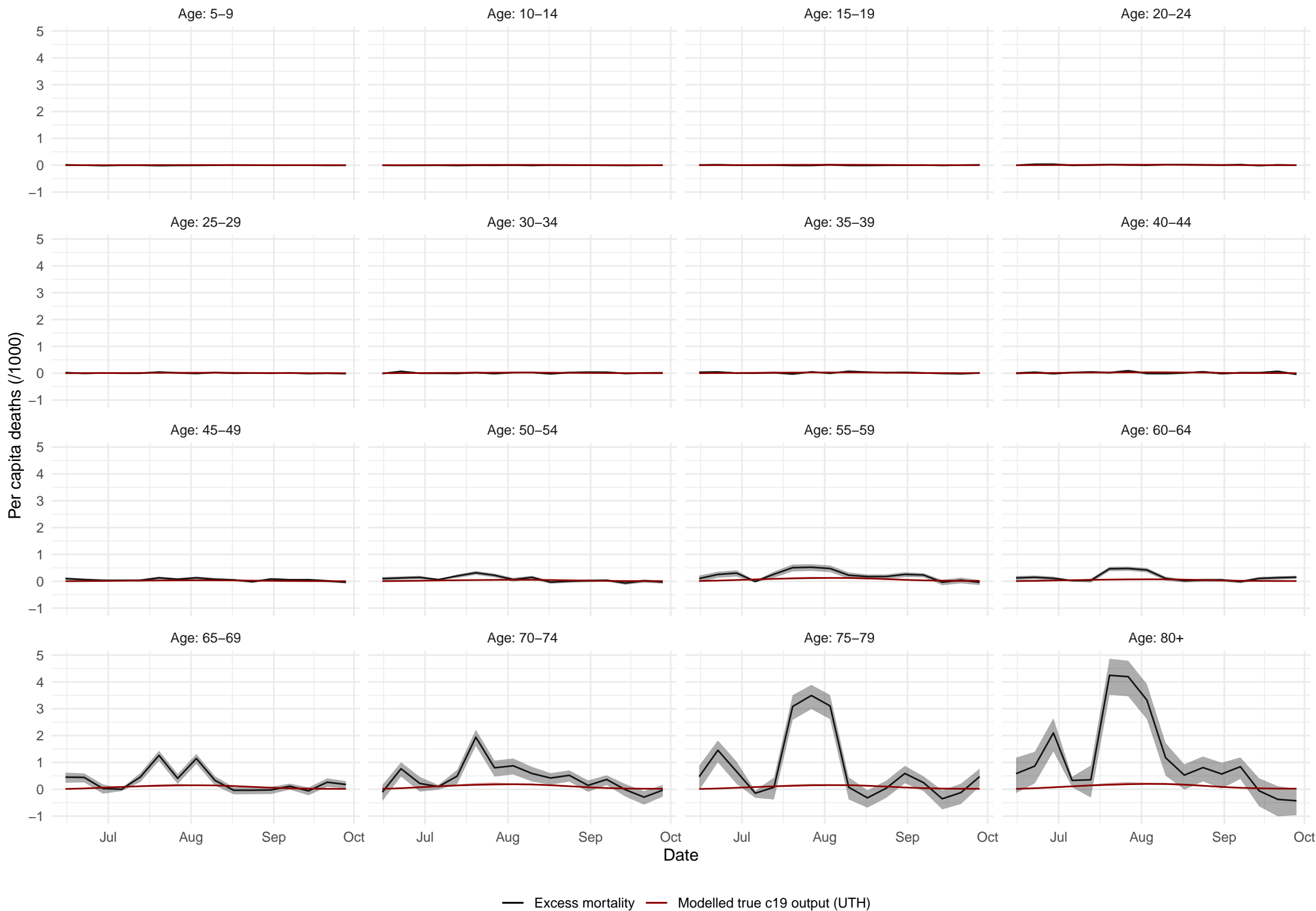


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

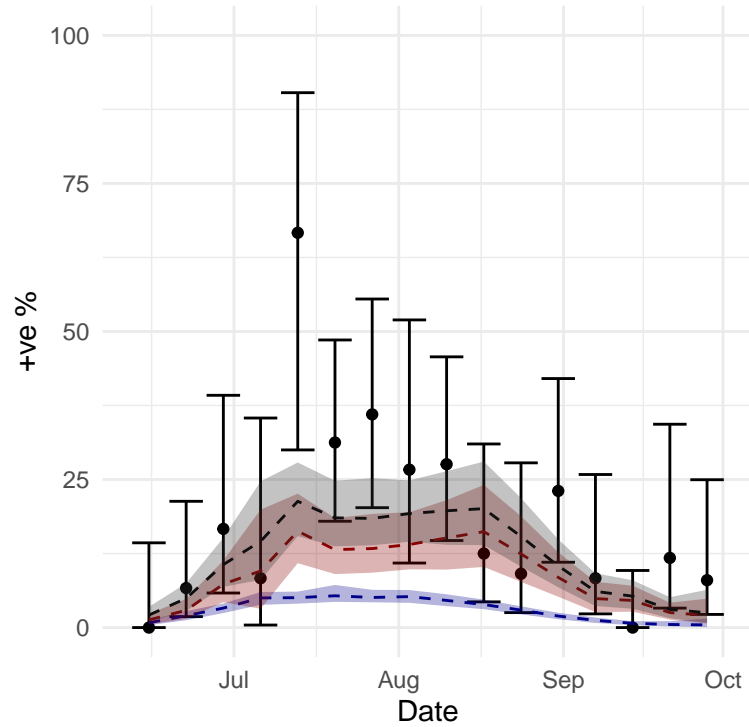
IFR x0.8, Slope x0.4
Lusaka weekly burial registrations



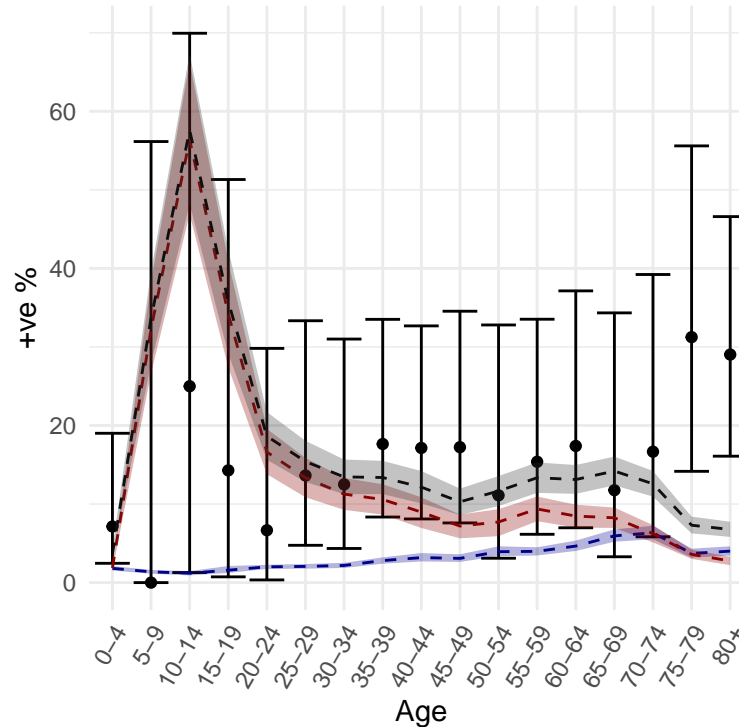
IFR x 0.8, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



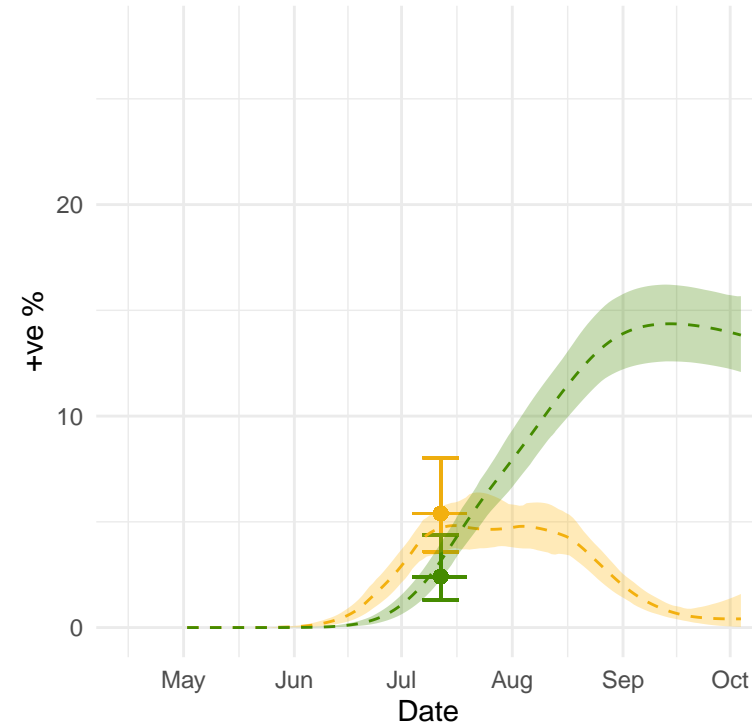
IFR x 1, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

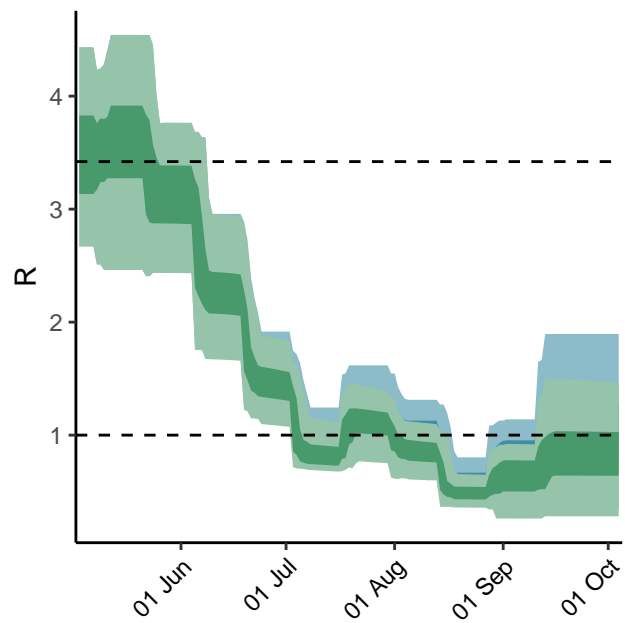


Population prevalence
Lusaka

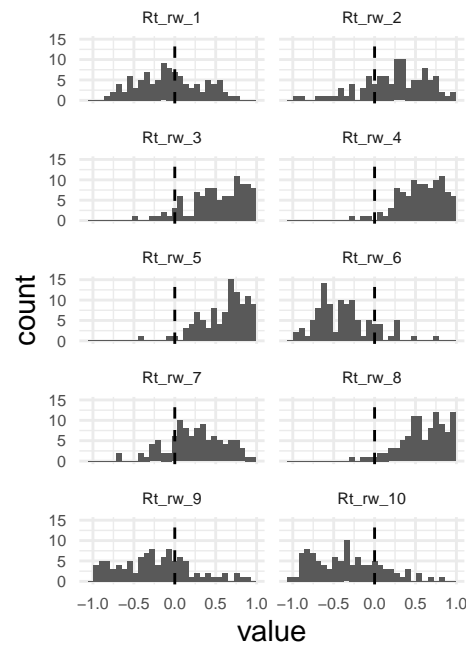


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

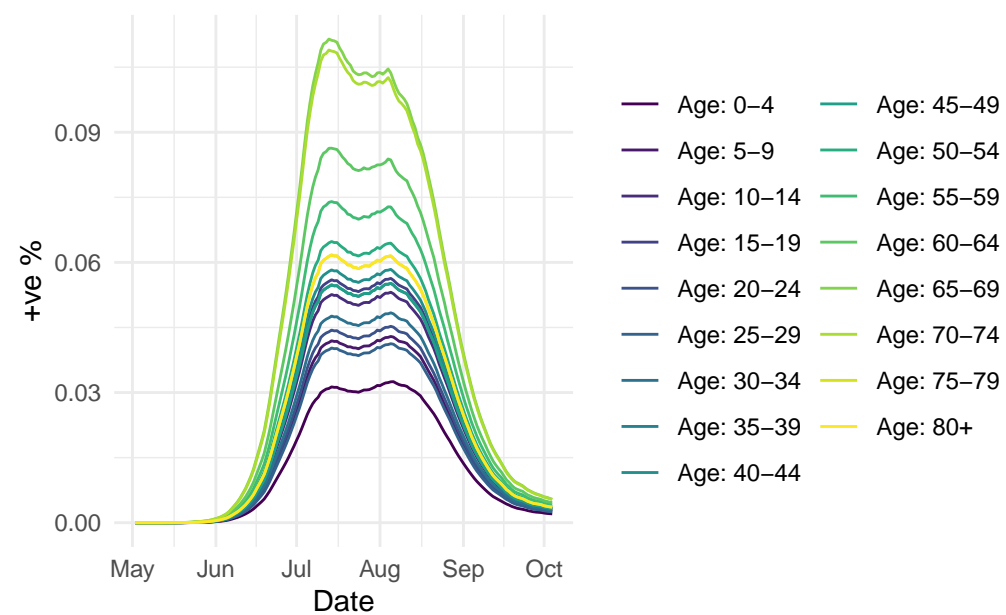
PCR % (Lusaka)
Sero % (Lusaka)



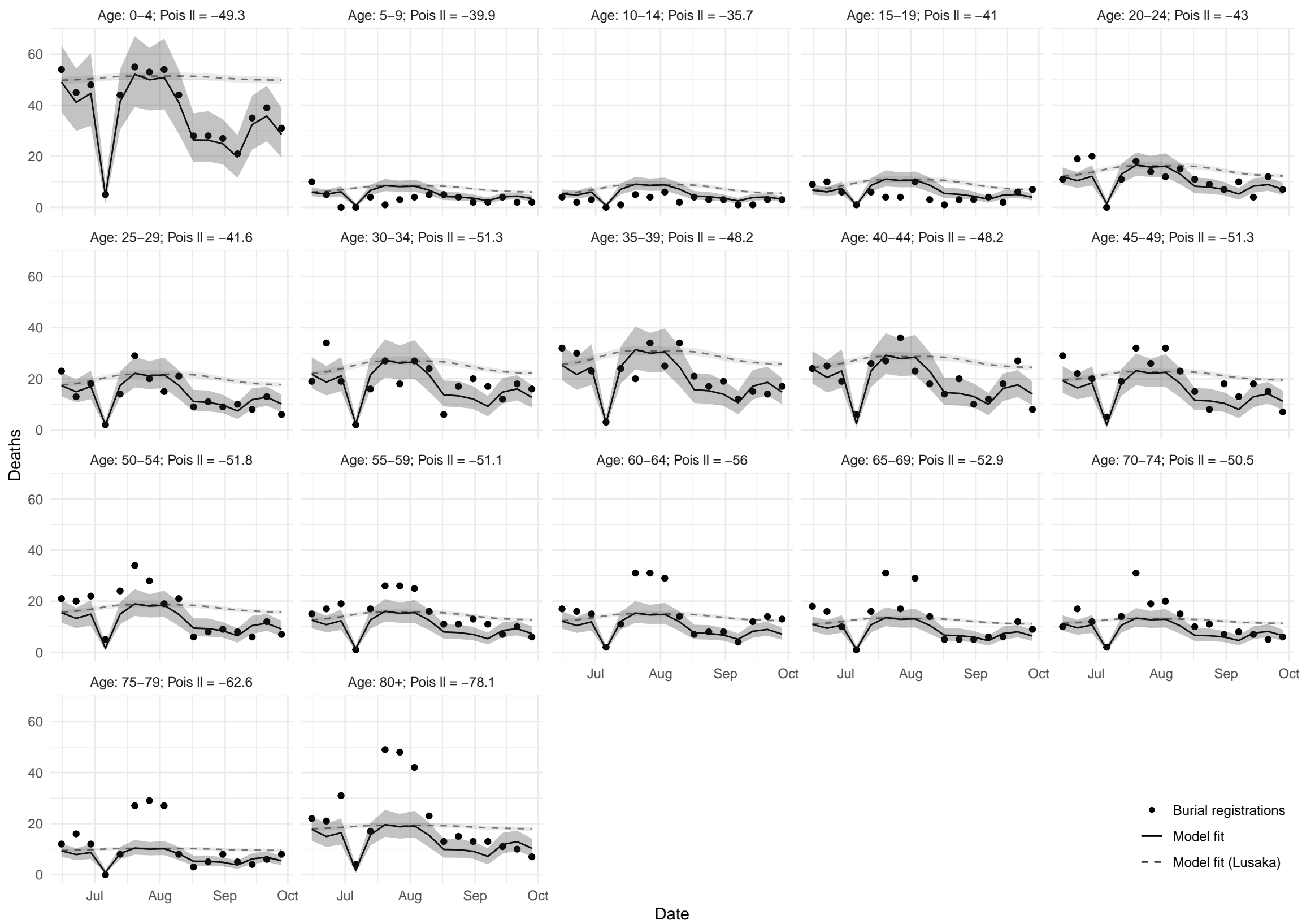
Reff
Rt



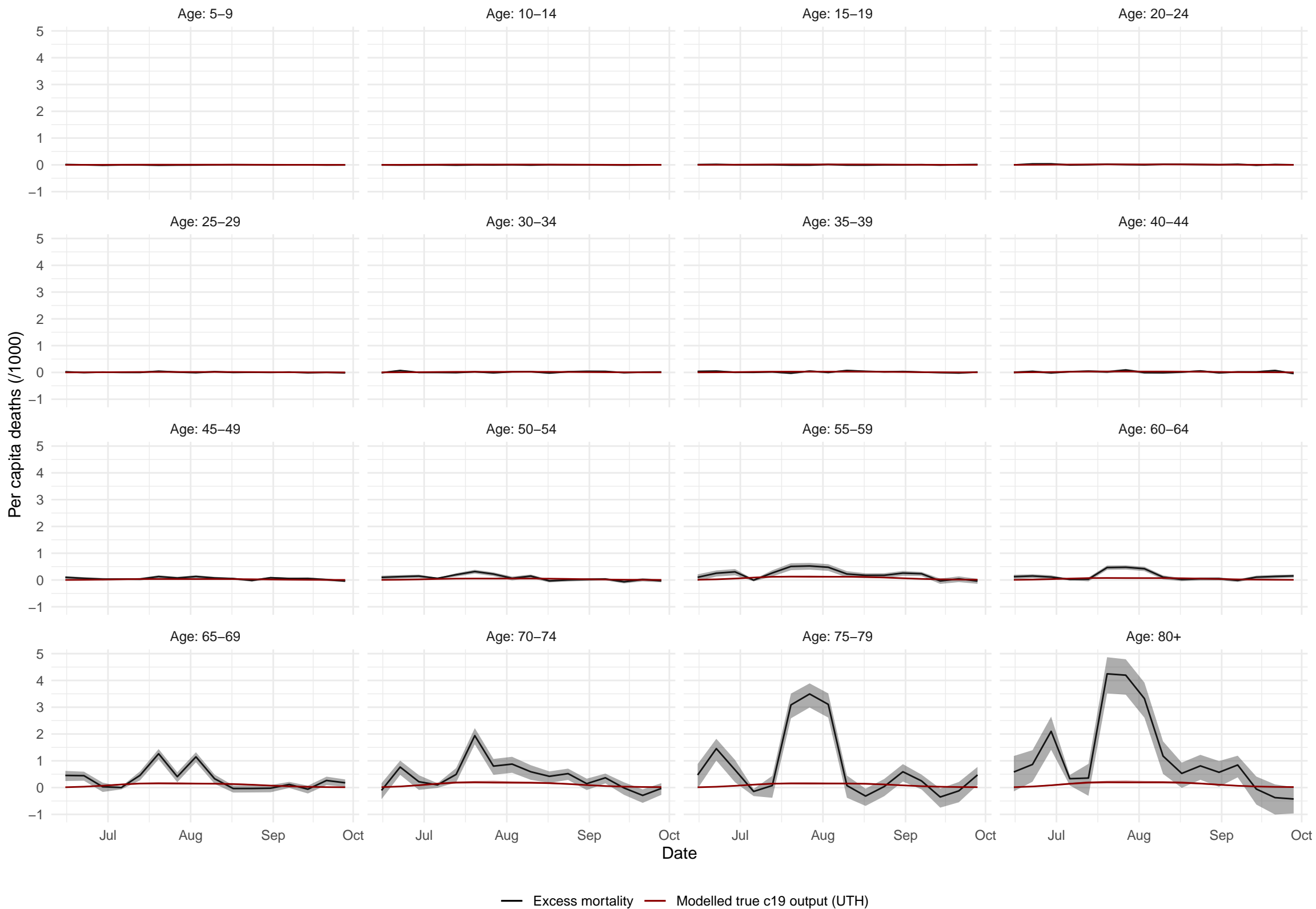
Modelled PCR %



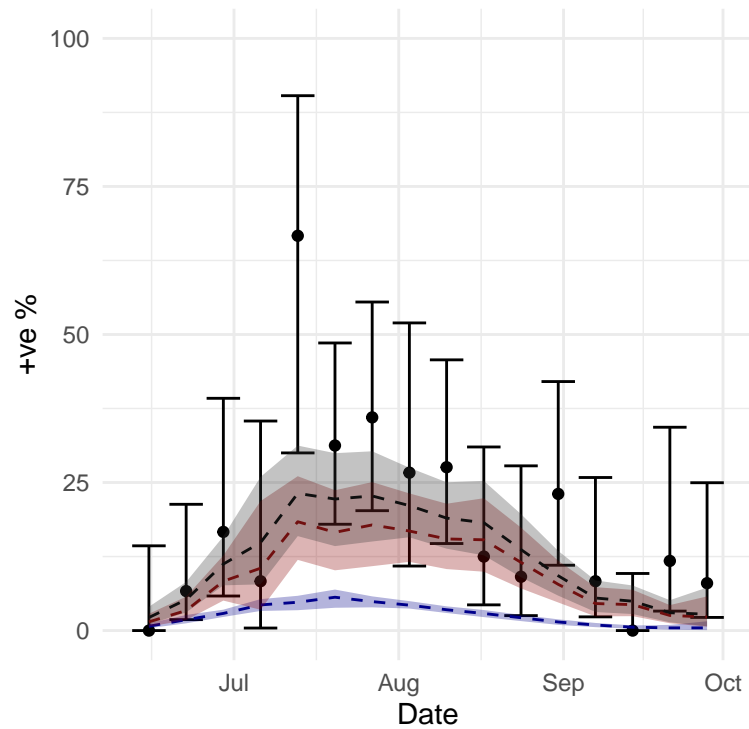
Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



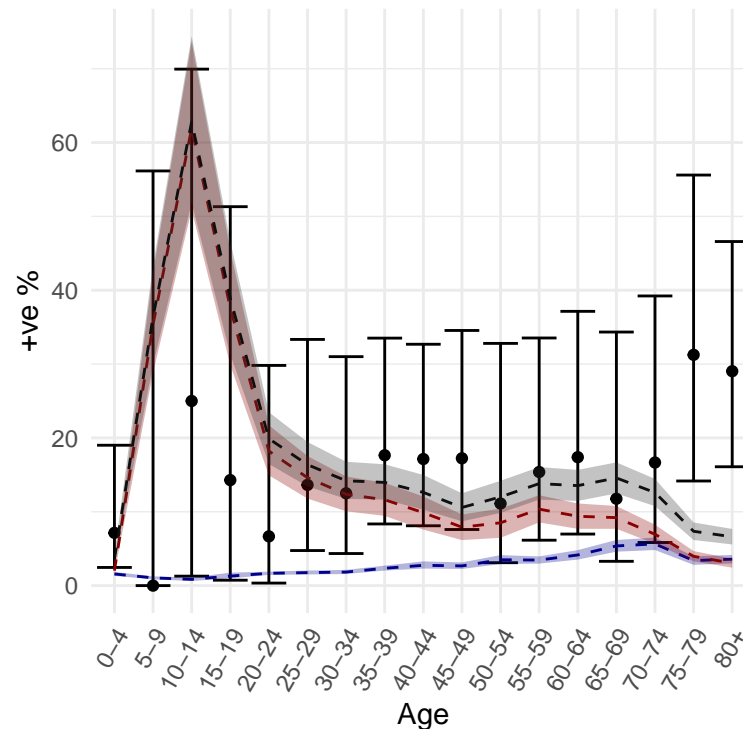
IFR x 1, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



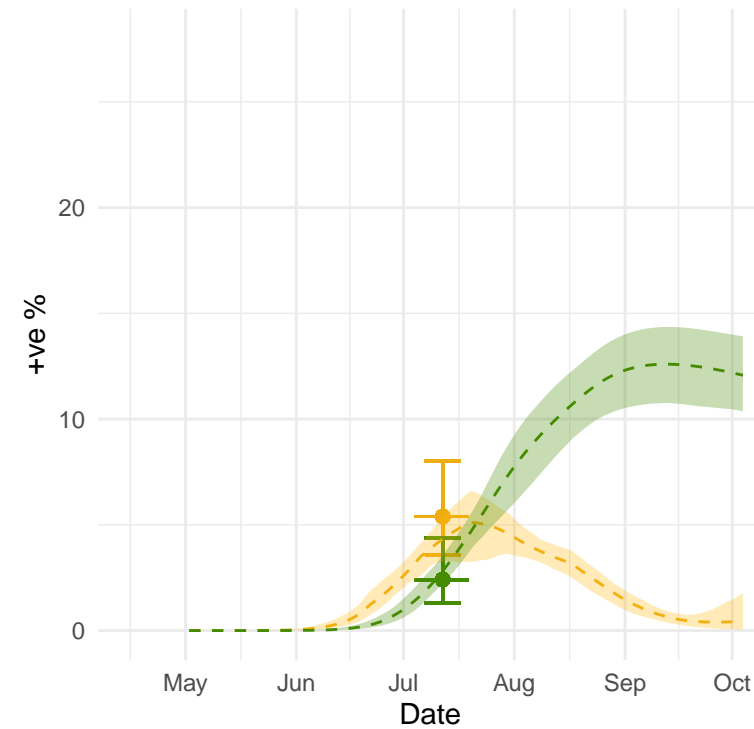
IFR x 1.25, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

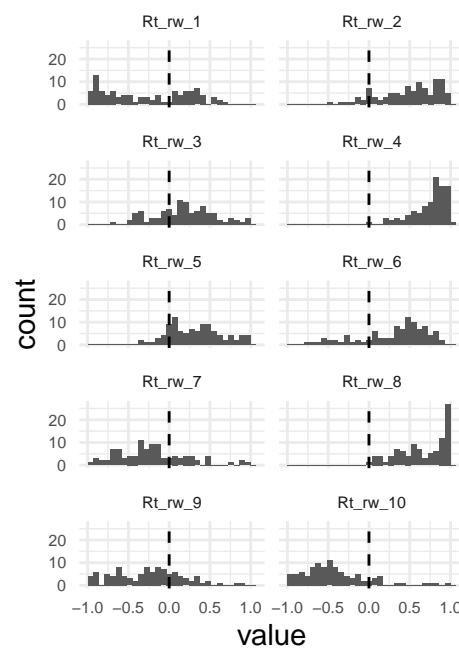
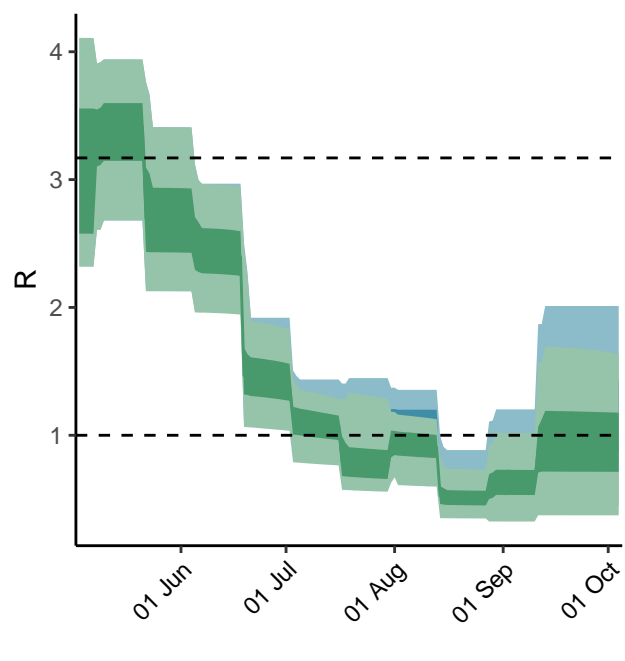


Population prevalence
Lusaka

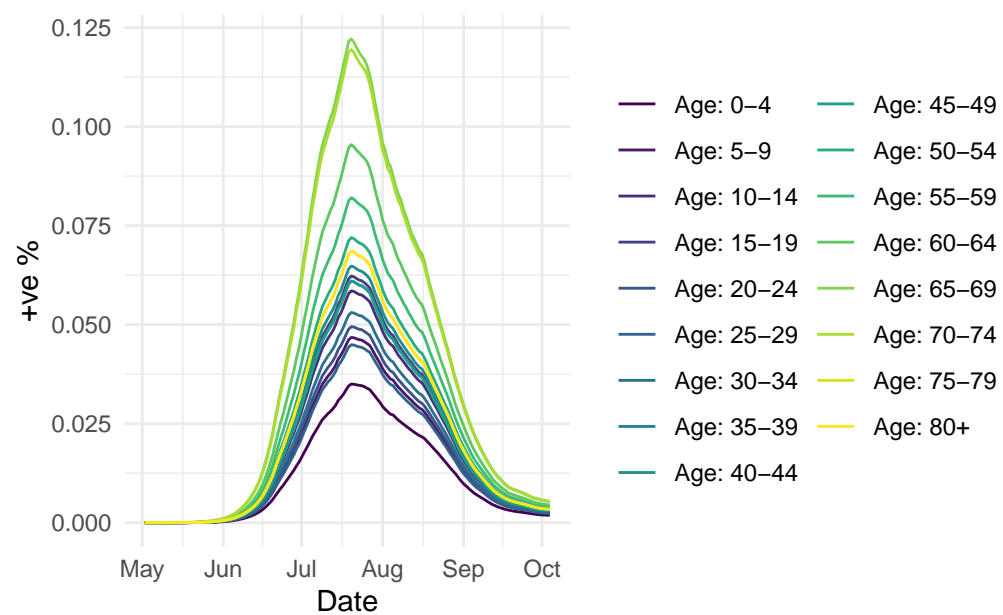


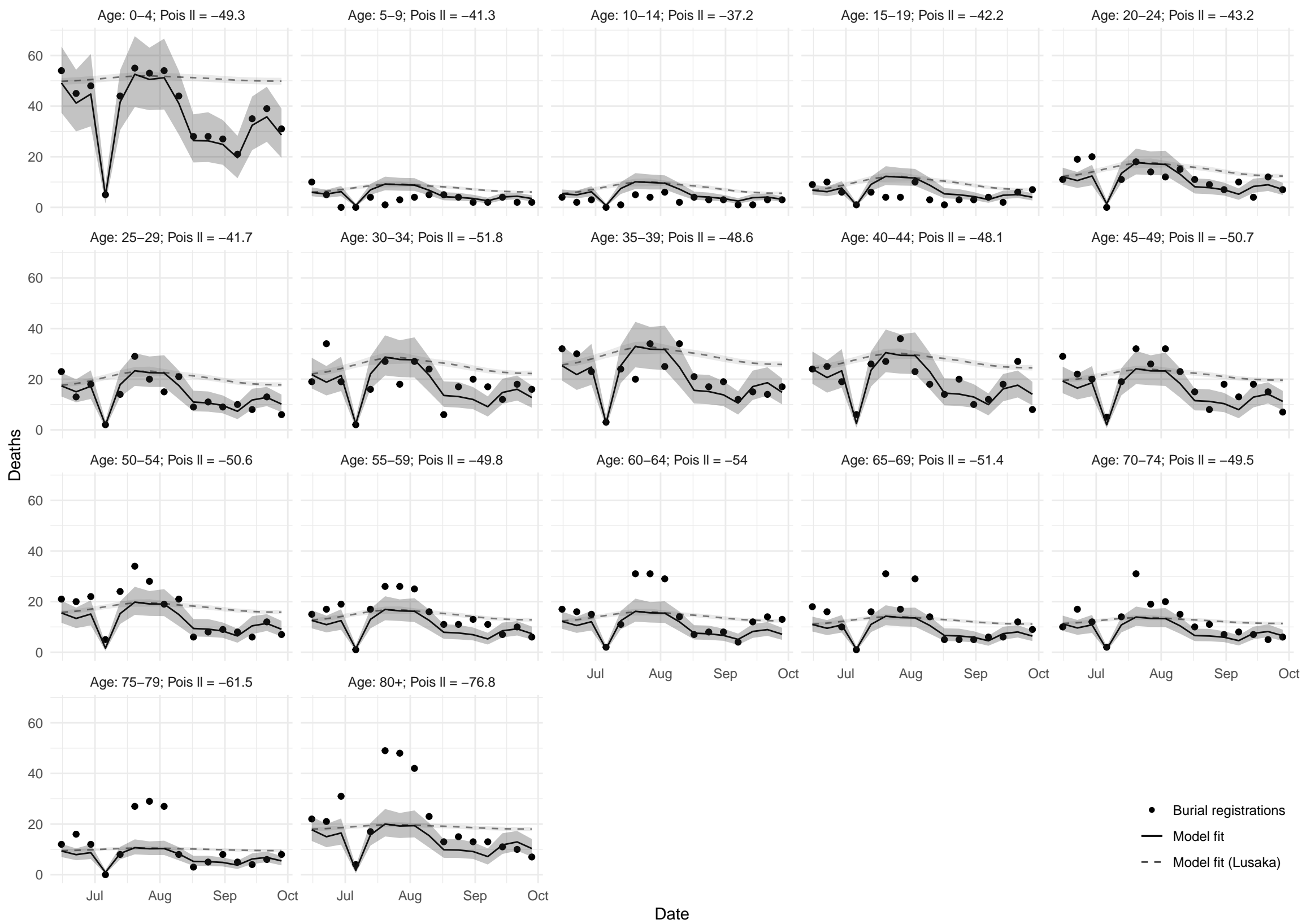
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

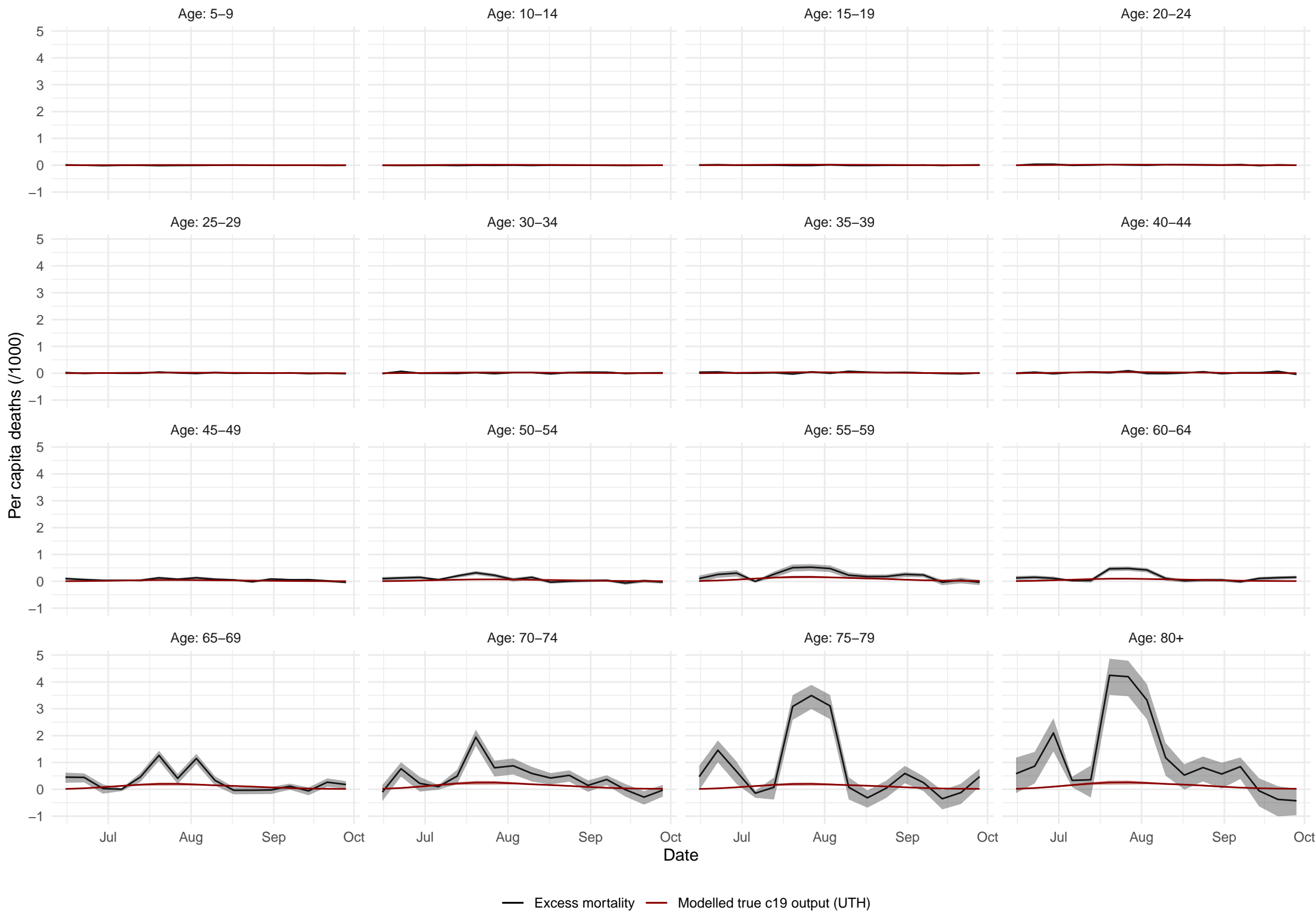


Modelled PCR %

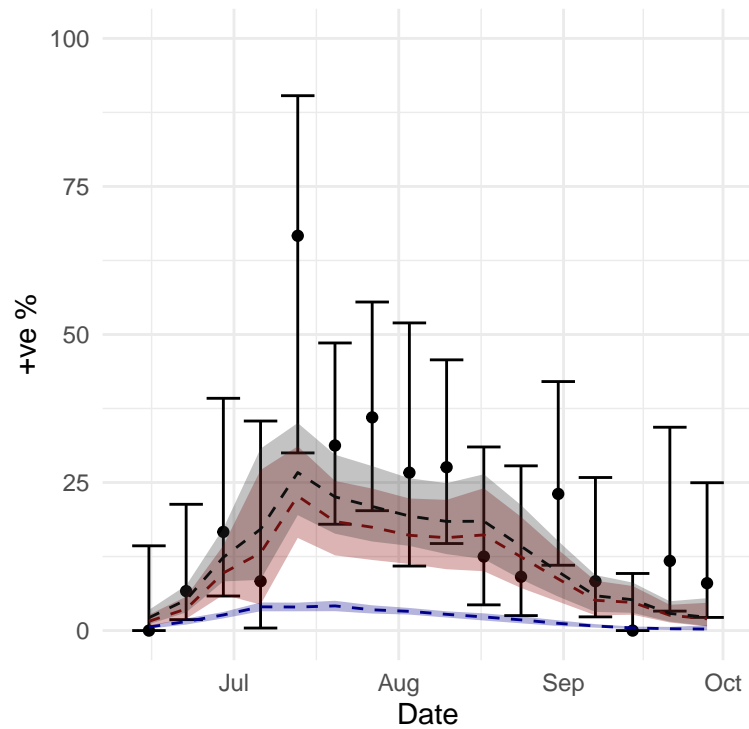




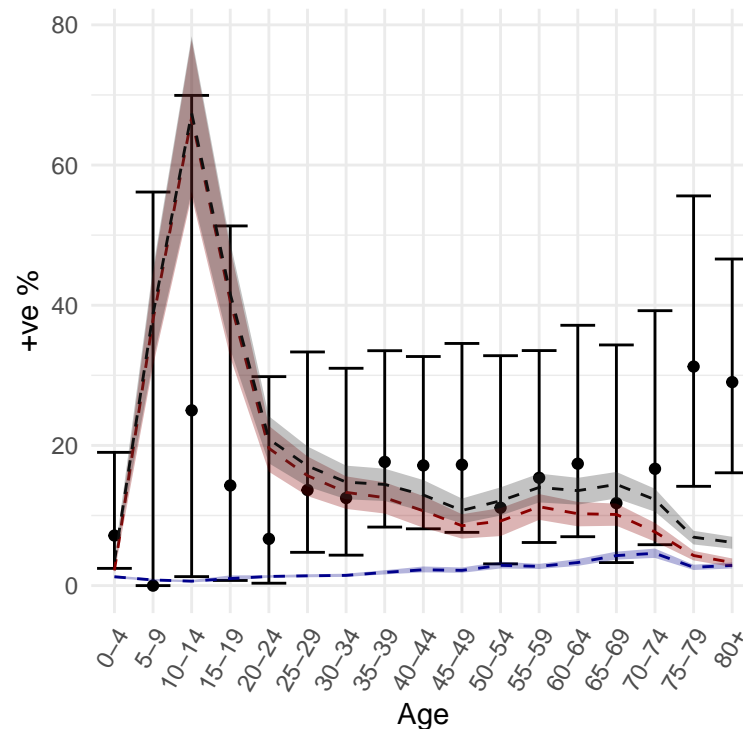
IFR x 1.25, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



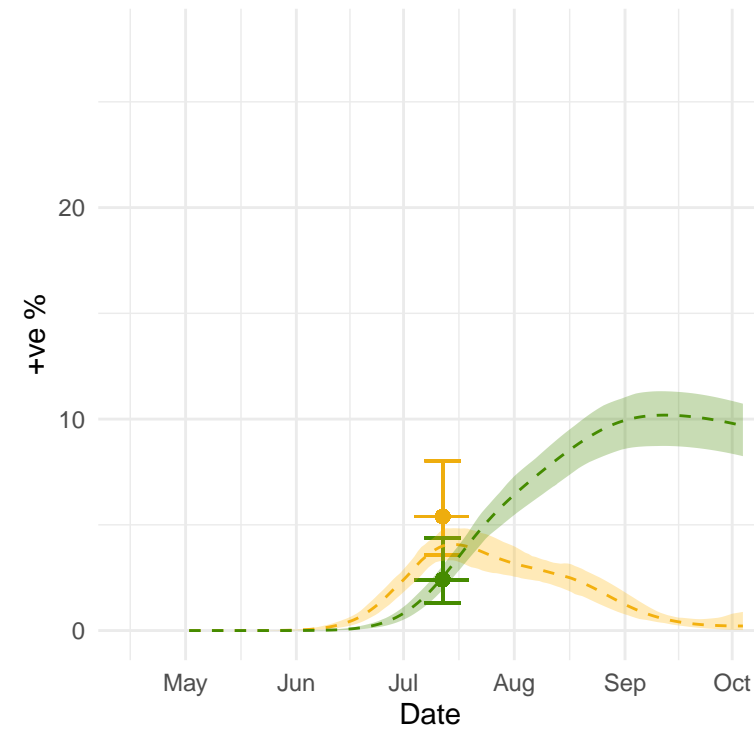
IFR x 1.67, Slope x 0.4
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

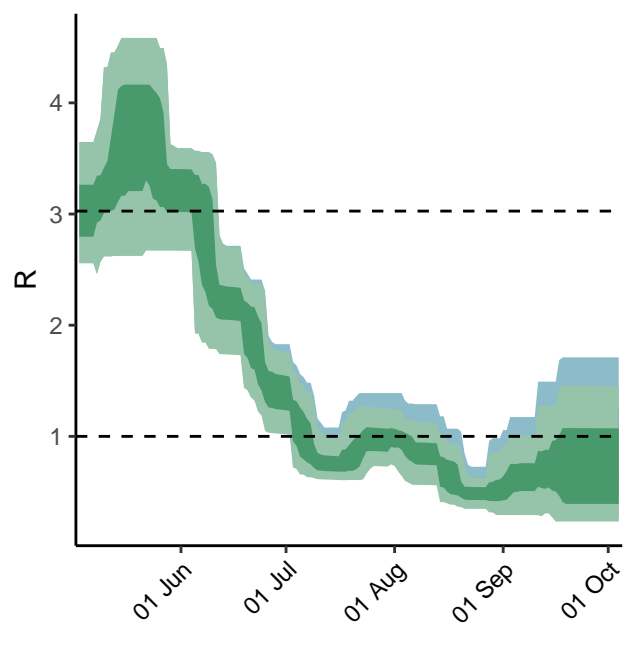


Population prevalence
Lusaka

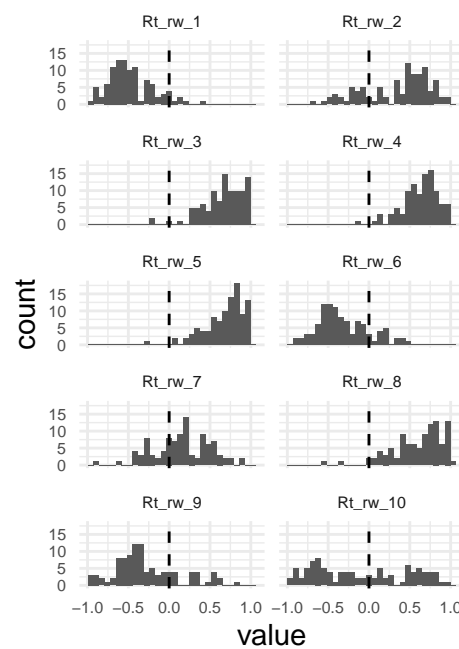


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

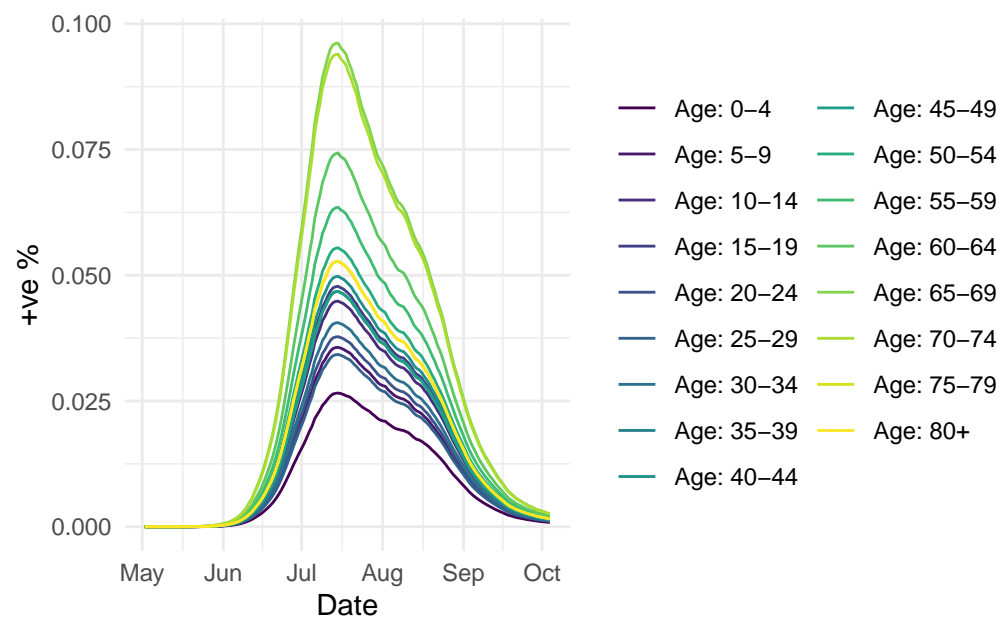
PCR % (Lusaka)
Sero % (Lusaka)

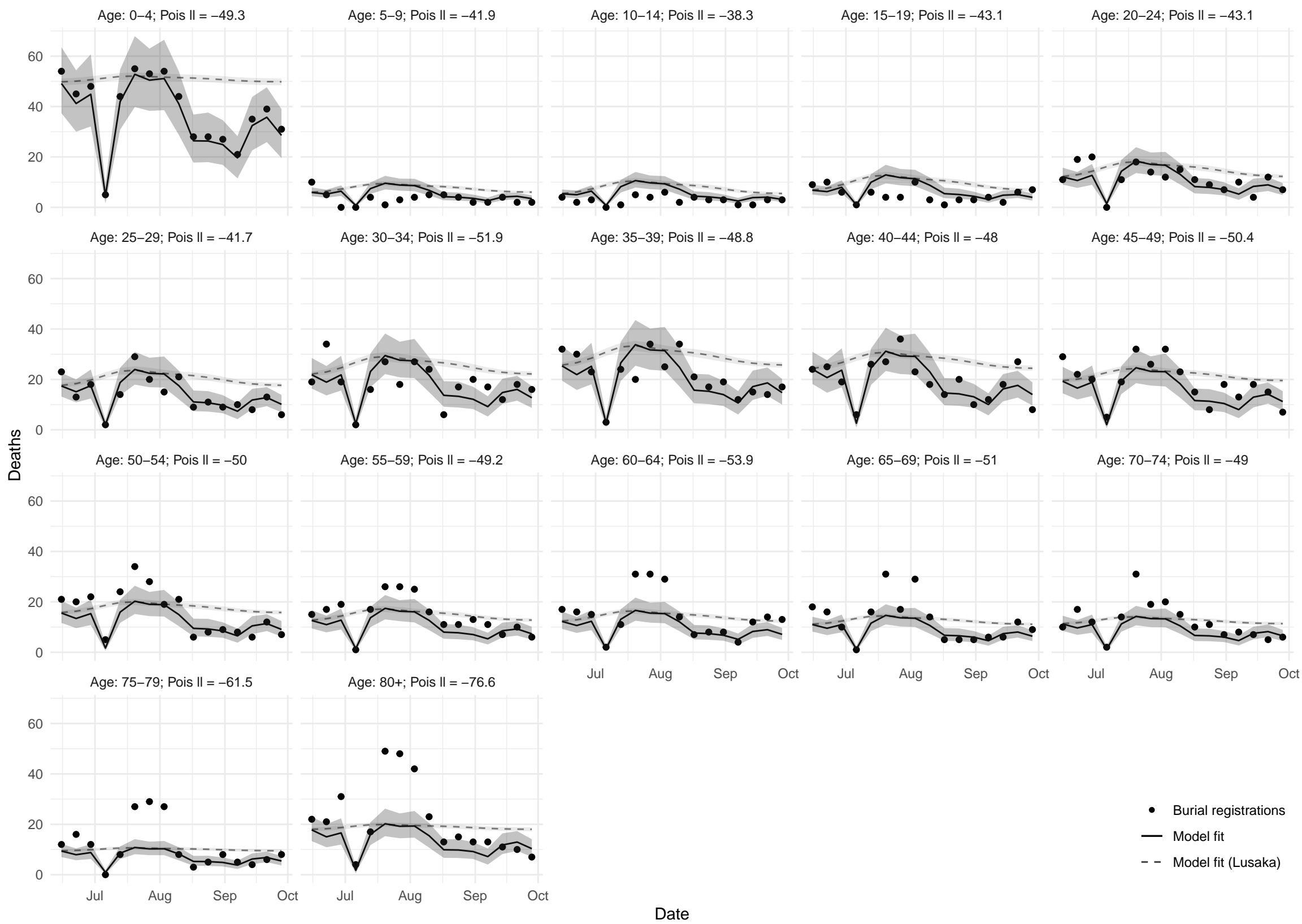


Reff
Rt

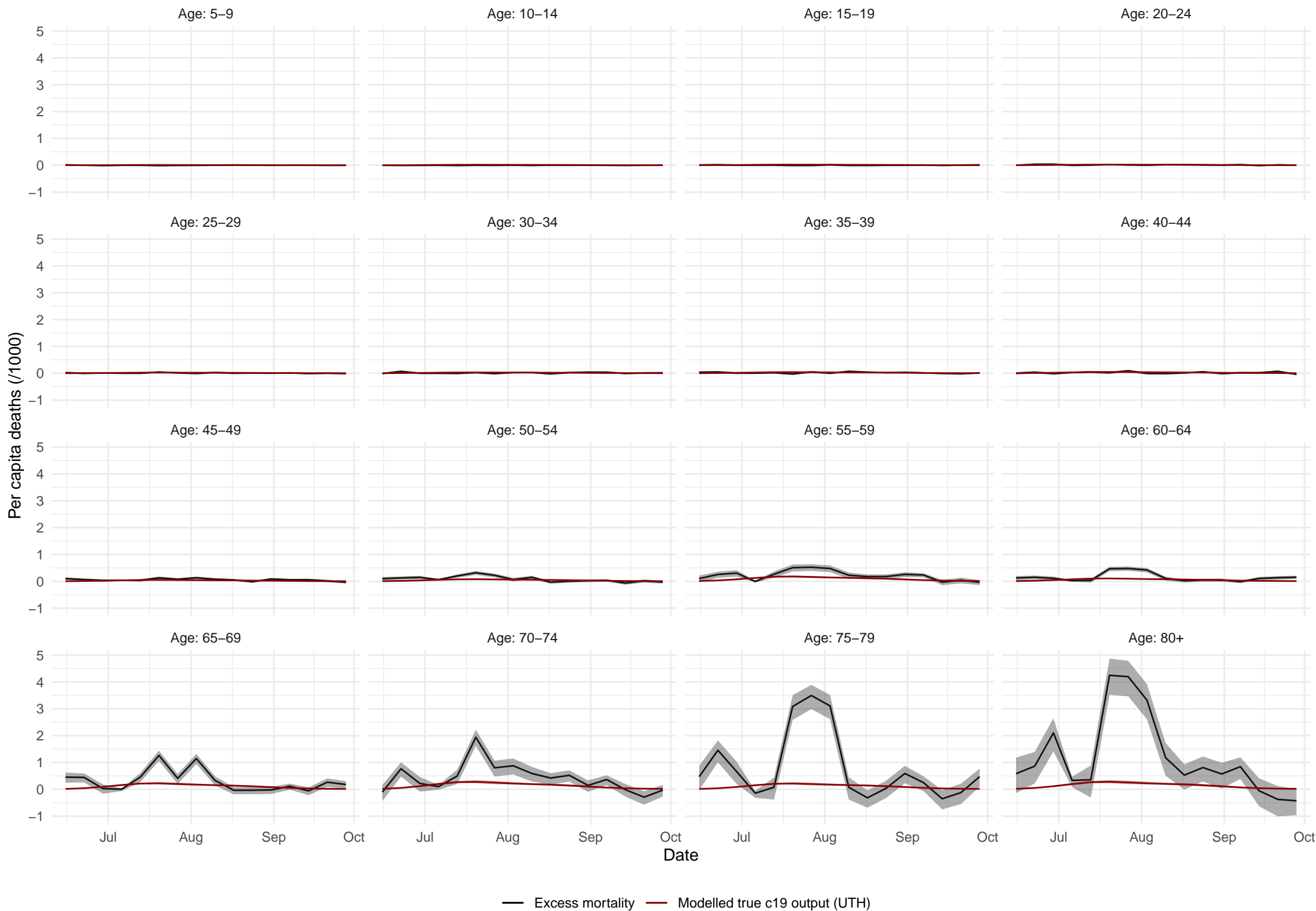


Modelled PCR %

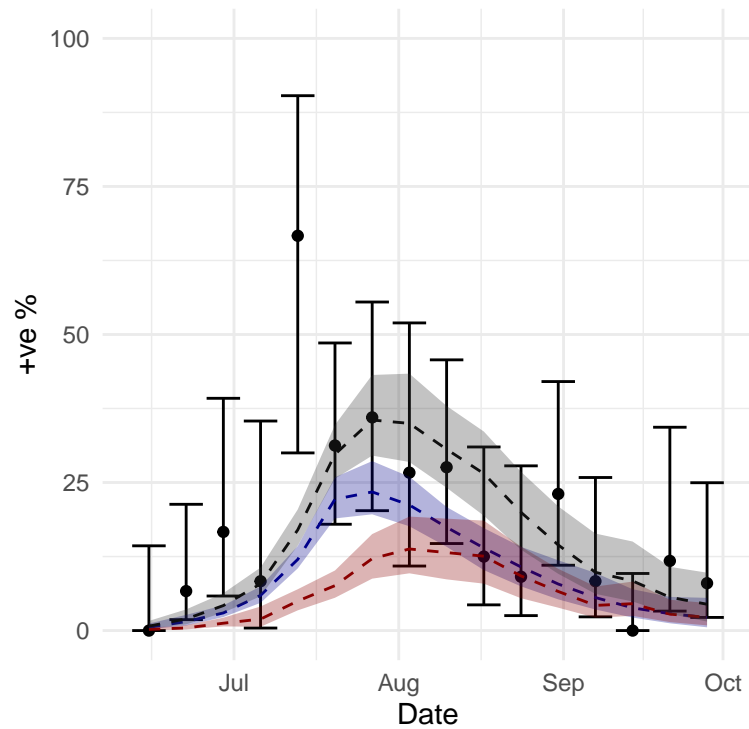




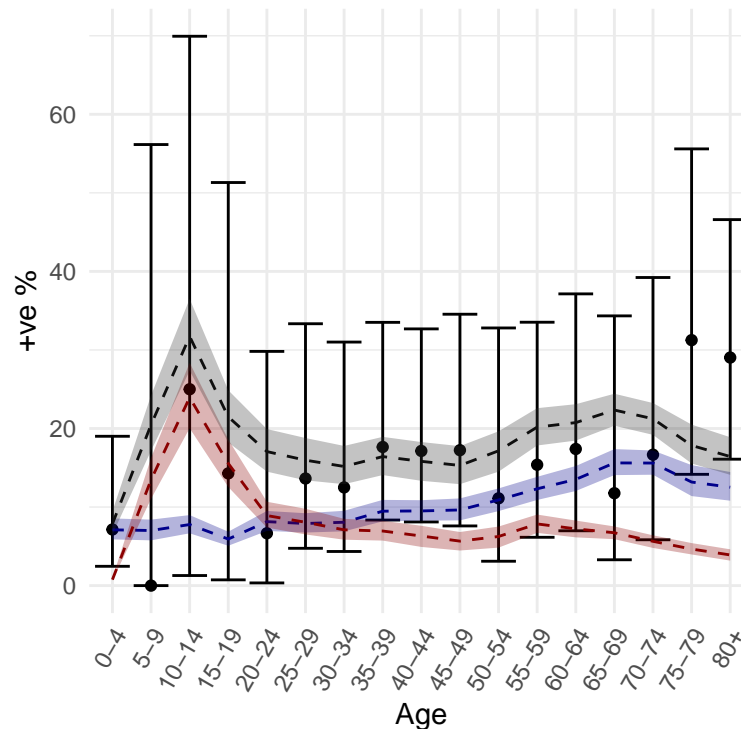
IFR x 1.67, Slope x 0.4
COVID-19 excess mortality: Comparison of MCMC results with squire results



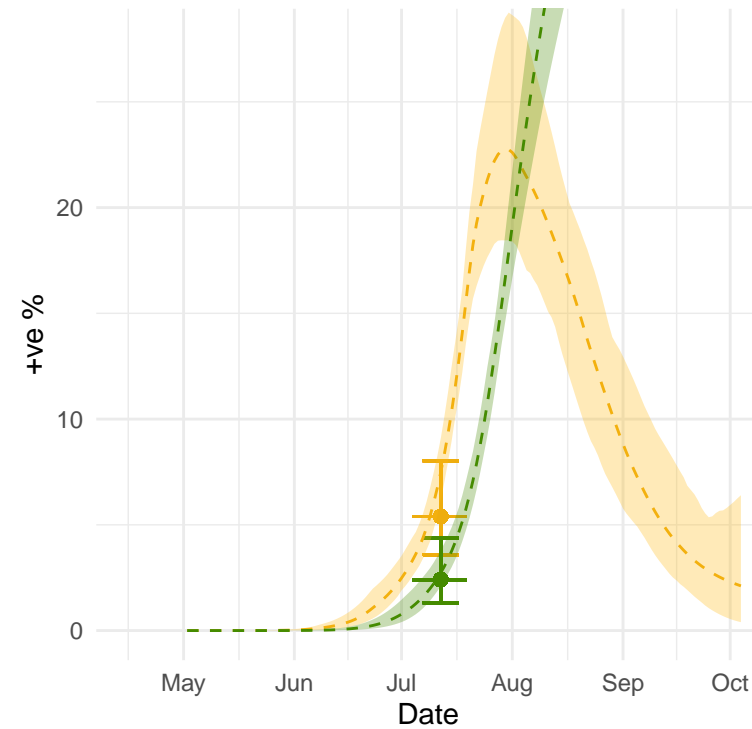
IFR x 0.2, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

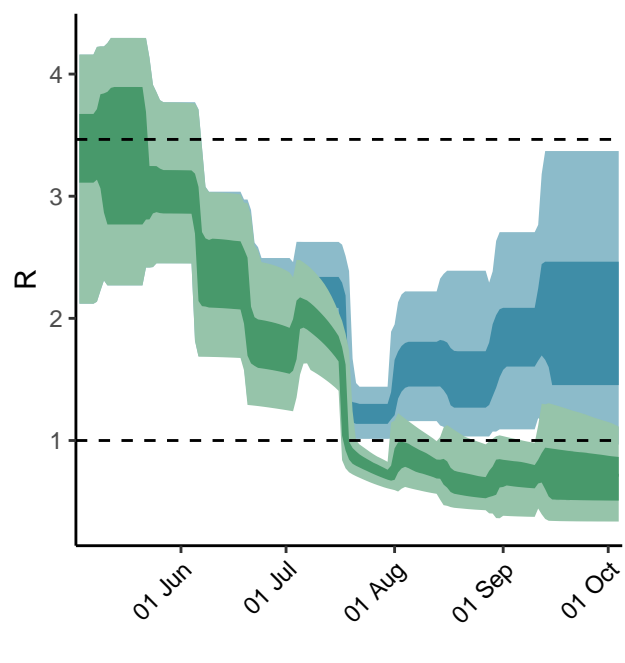


Population prevalence
Lusaka

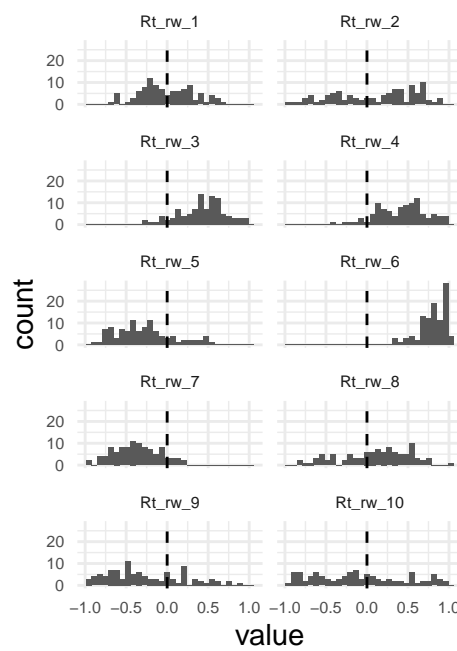


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

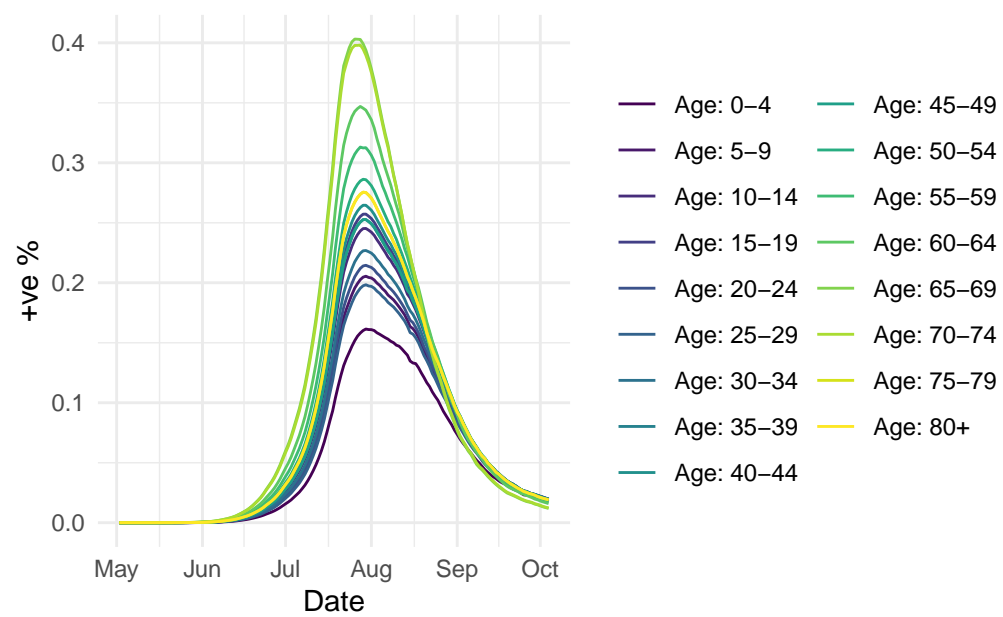
PCR % (Lusaka)
Sero % (Lusaka)



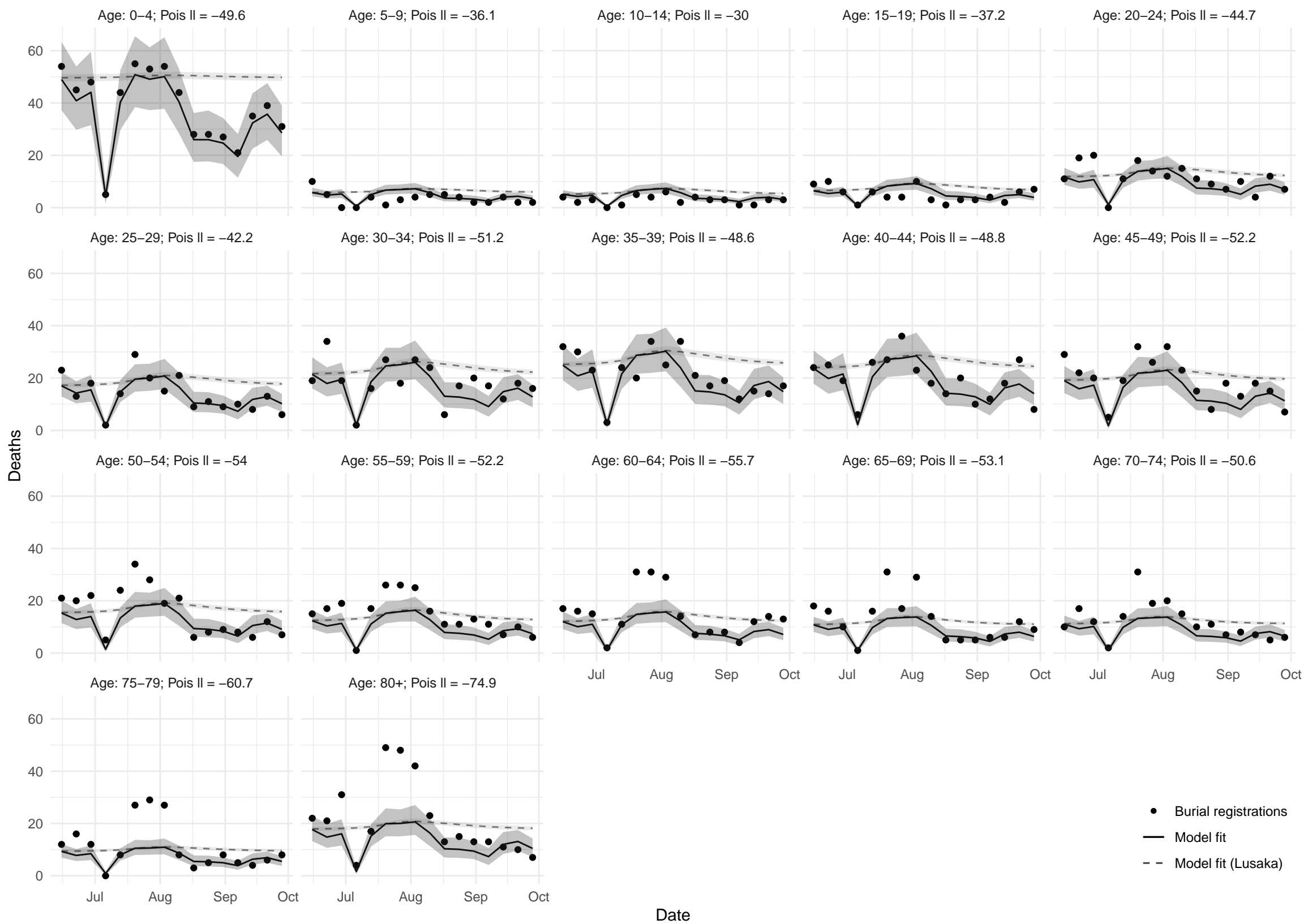
Reff
Rt



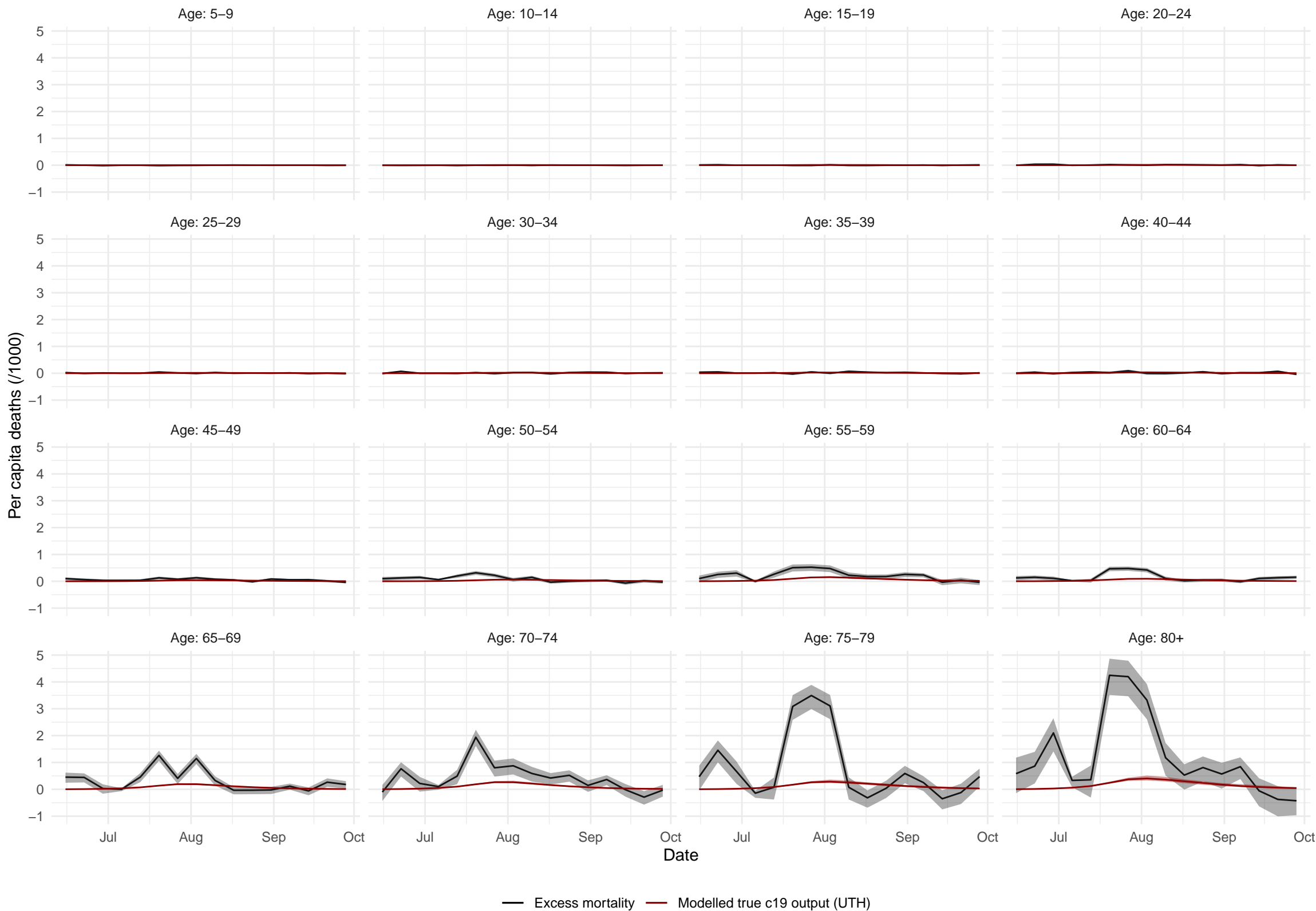
Modelled PCR %



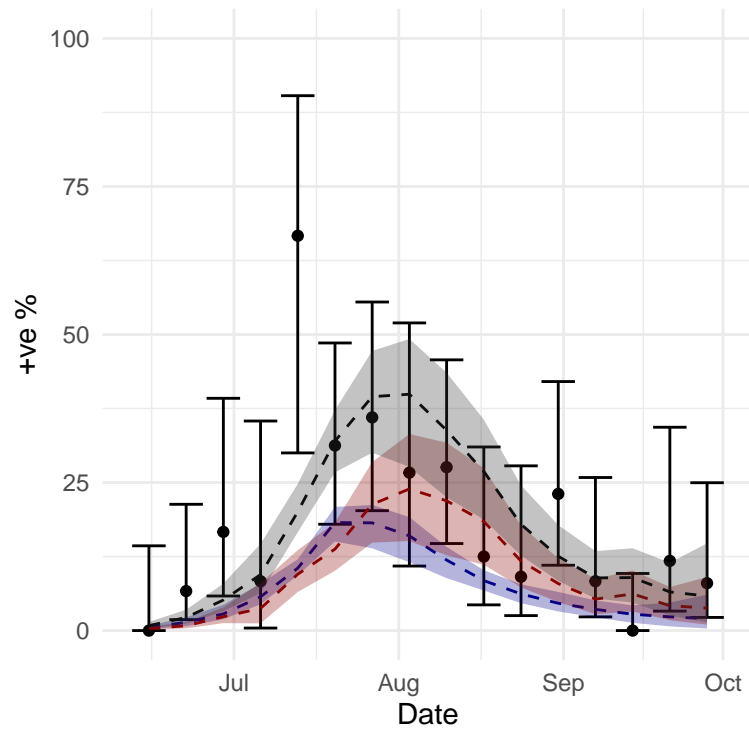
IFR x0.2, Slope x0.6
Lusaka weekly burial registrations



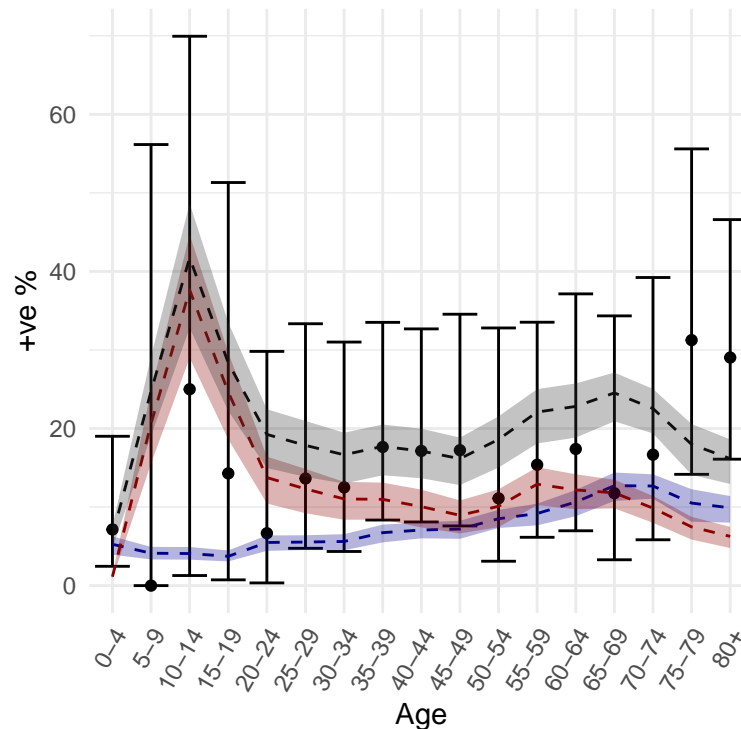
IFR x 0.2, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



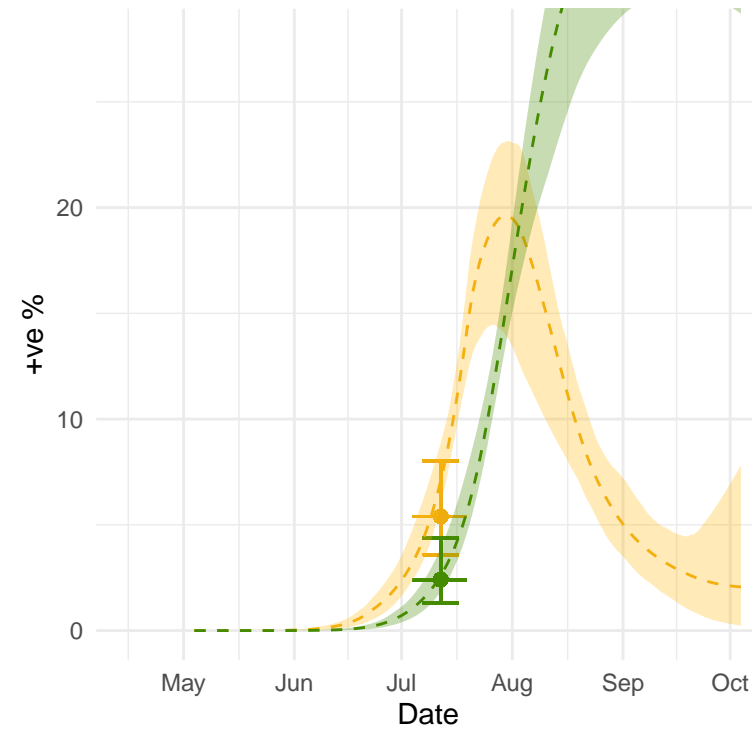
IFR x 0.4, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

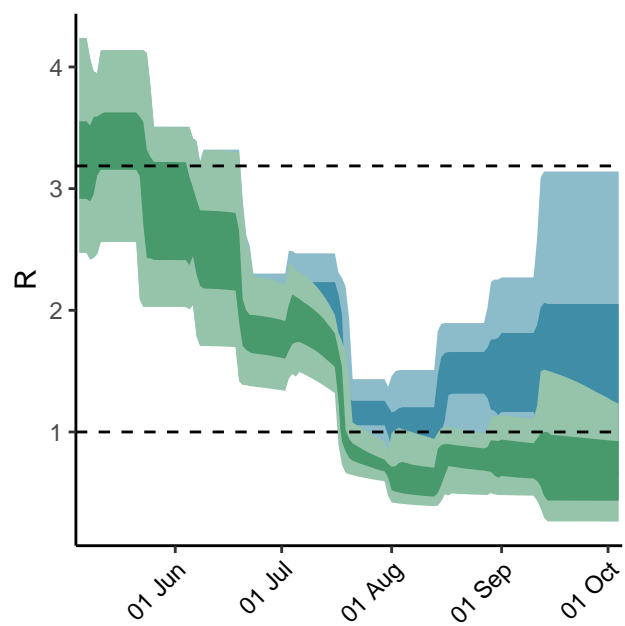


Population prevalence
Lusaka

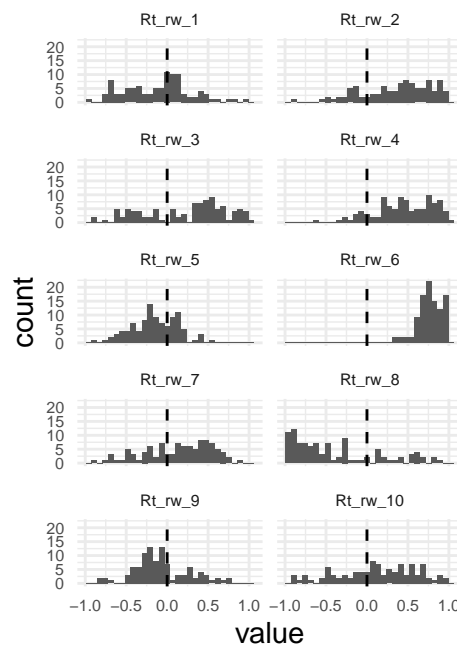


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

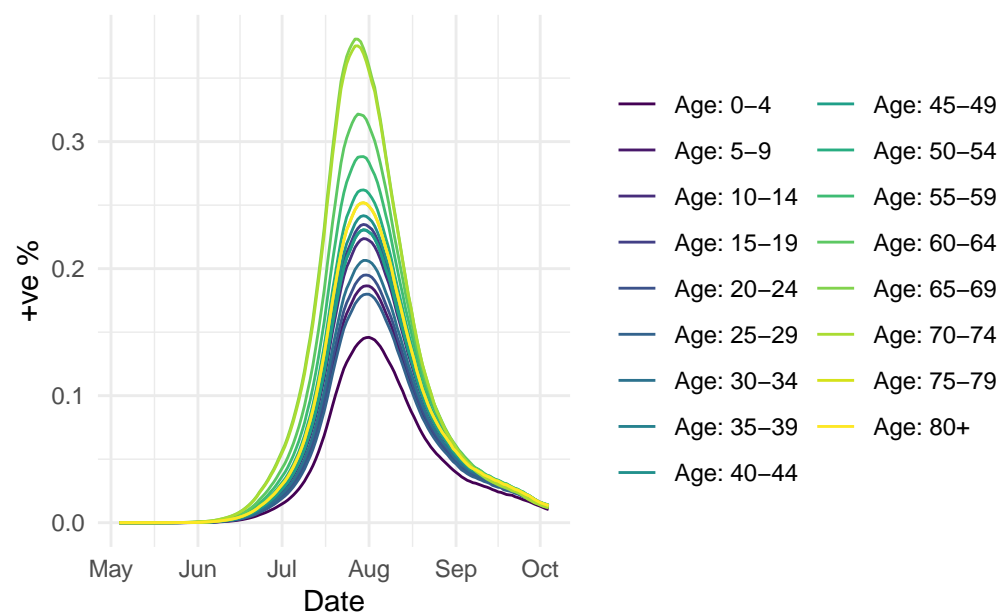
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

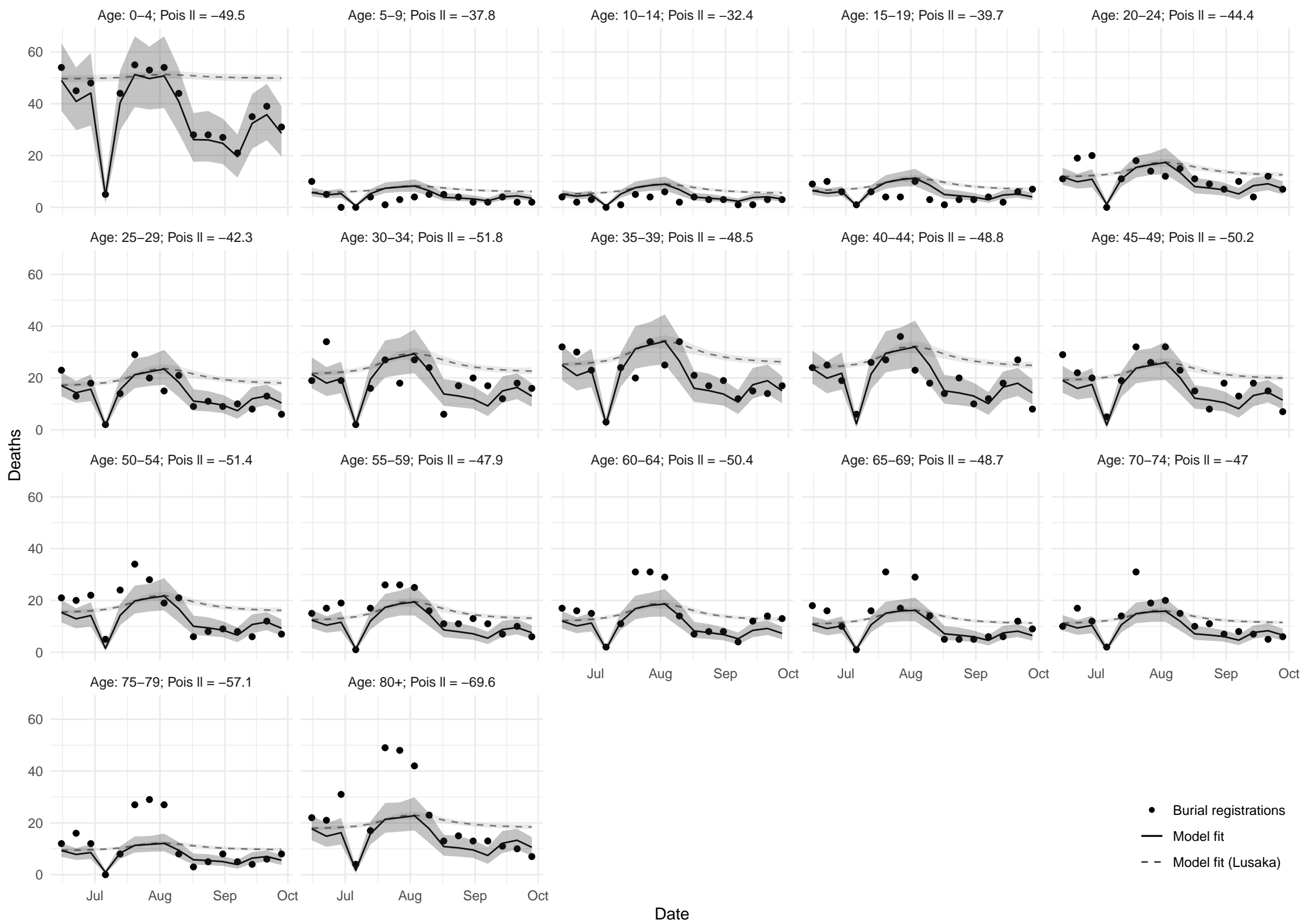


Modelled PCR %

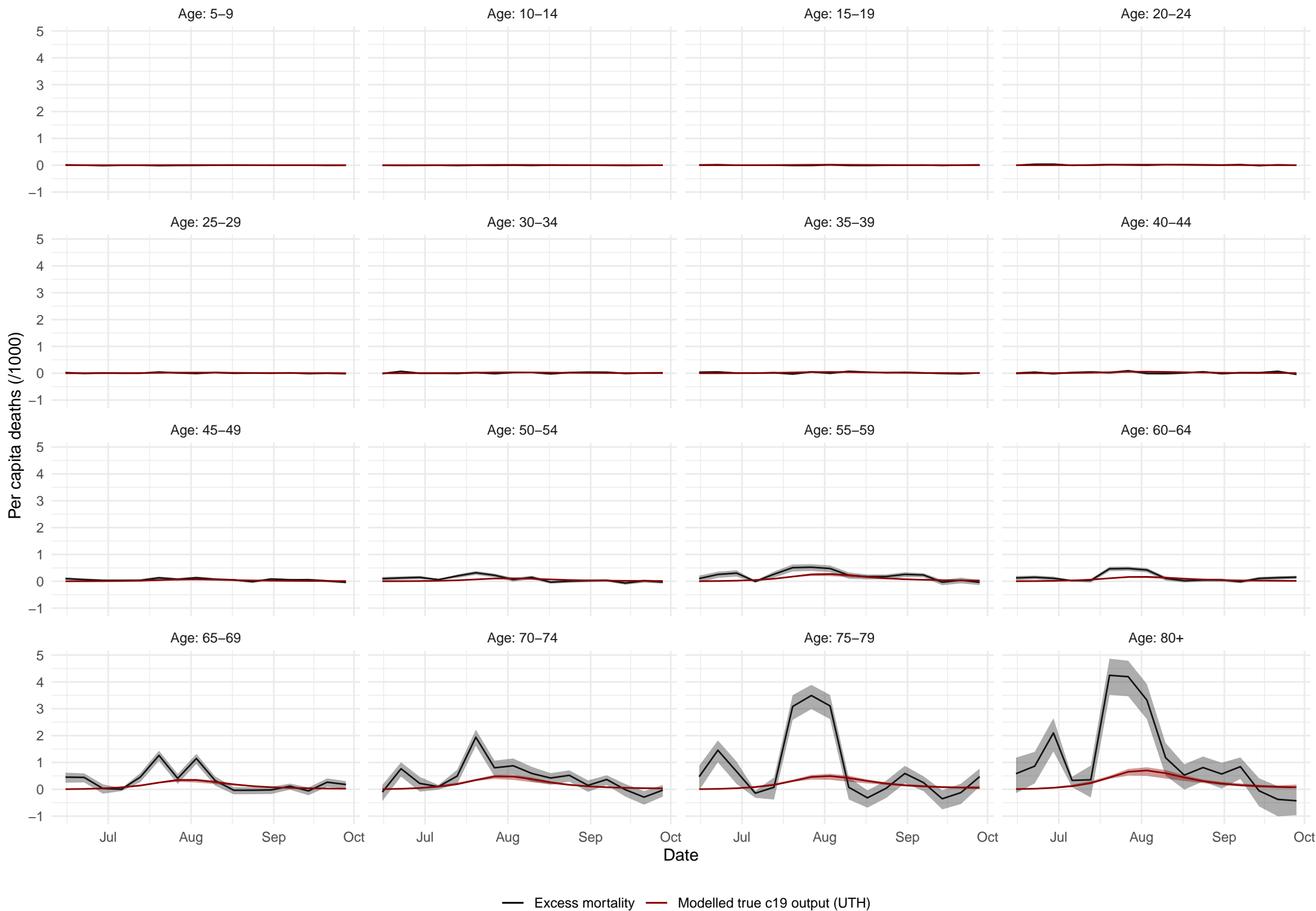


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

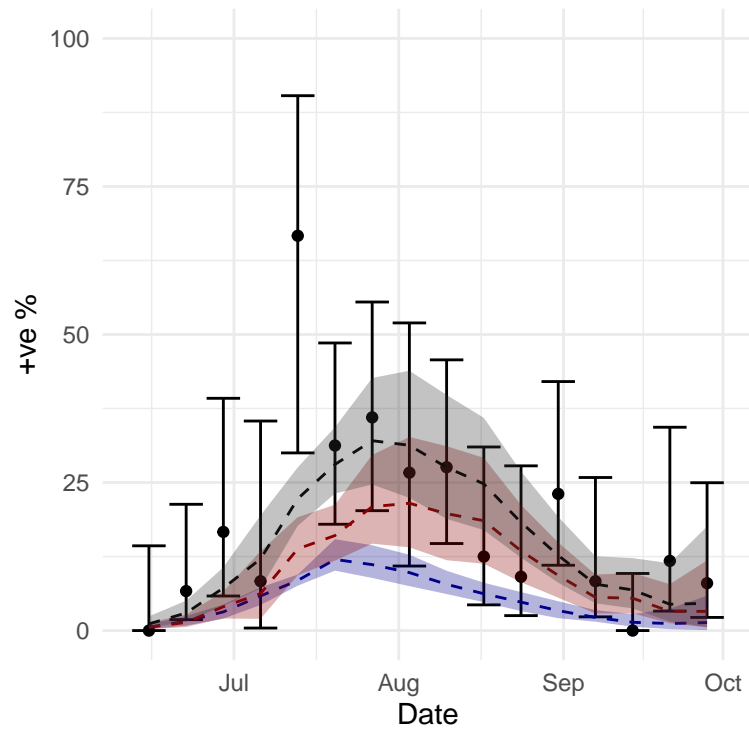
IFR x0.4, Slope x0.6
Lusaka weekly burial registrations



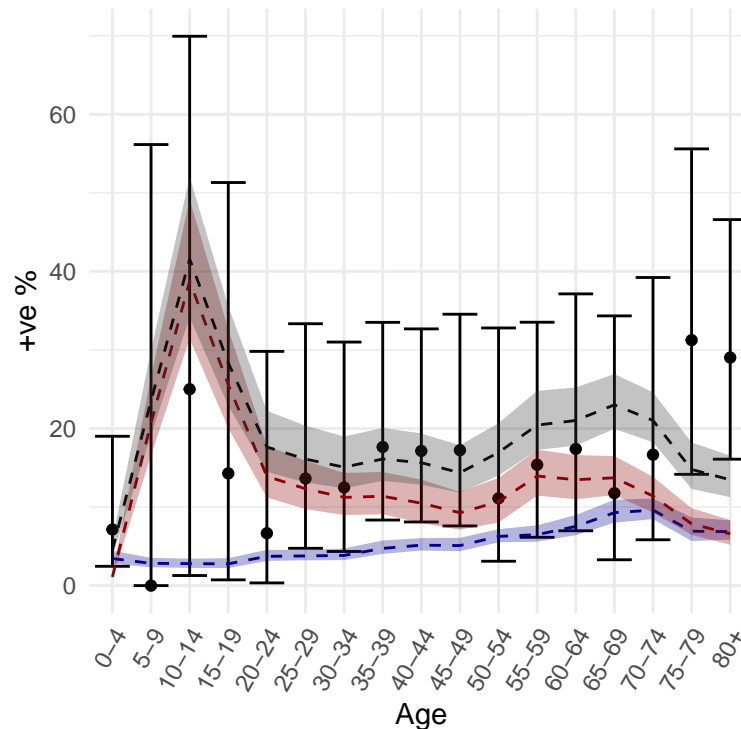
IFR x 0.4, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



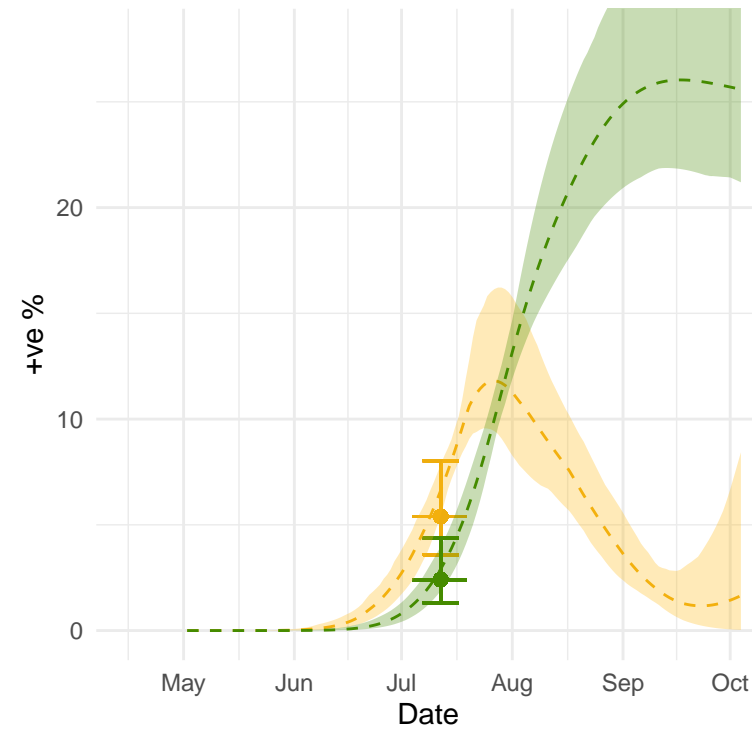
IFR x 0.6, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

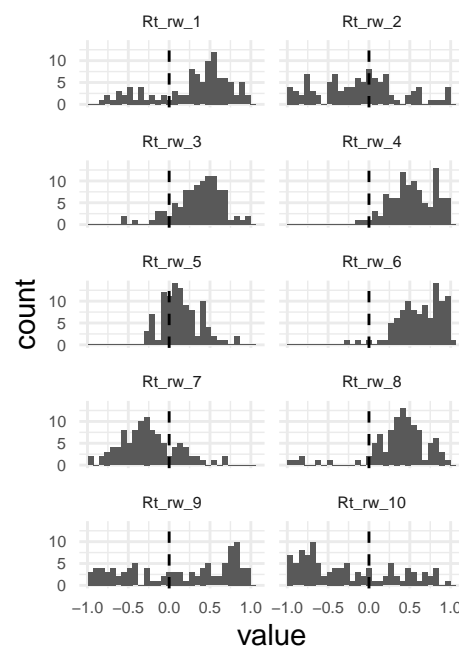
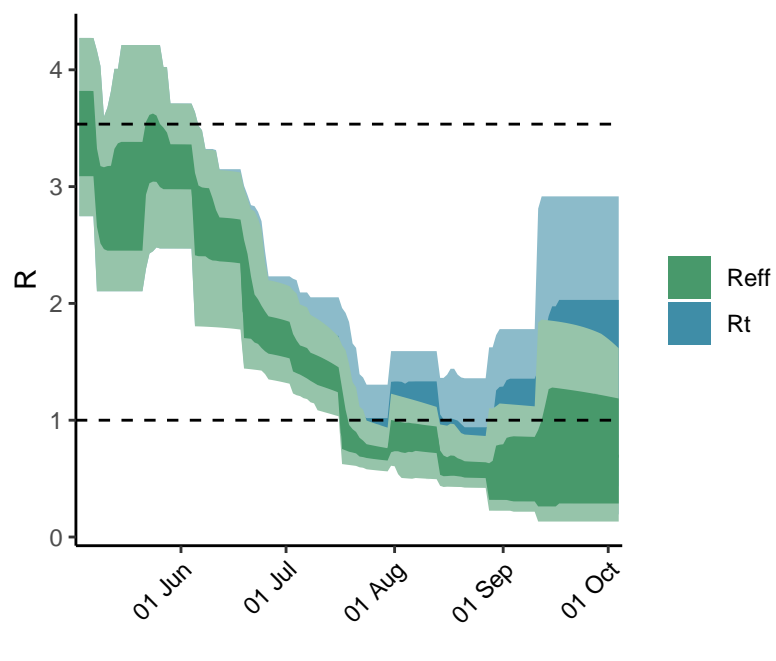


Population prevalence
Lusaka

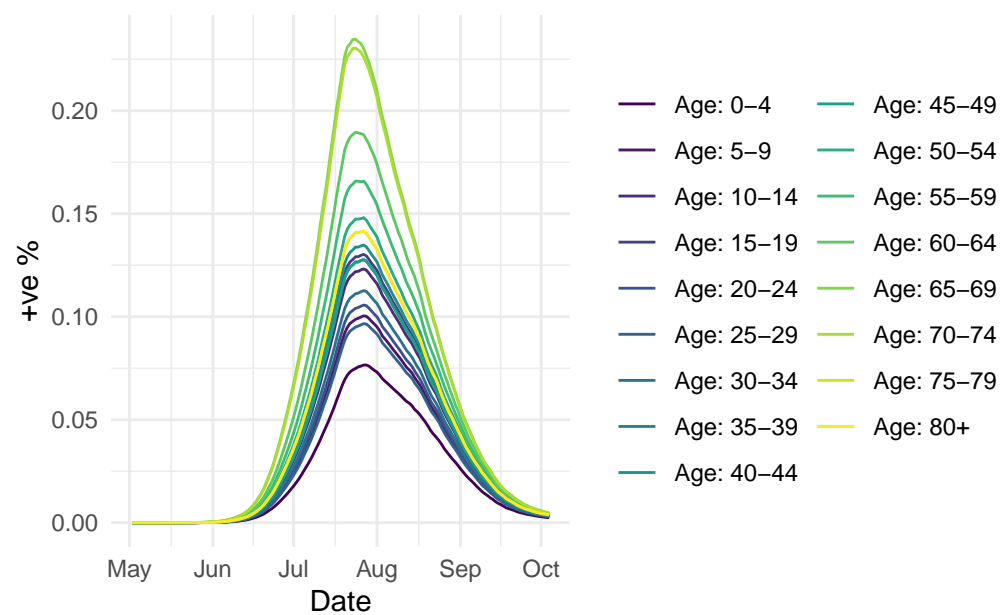


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

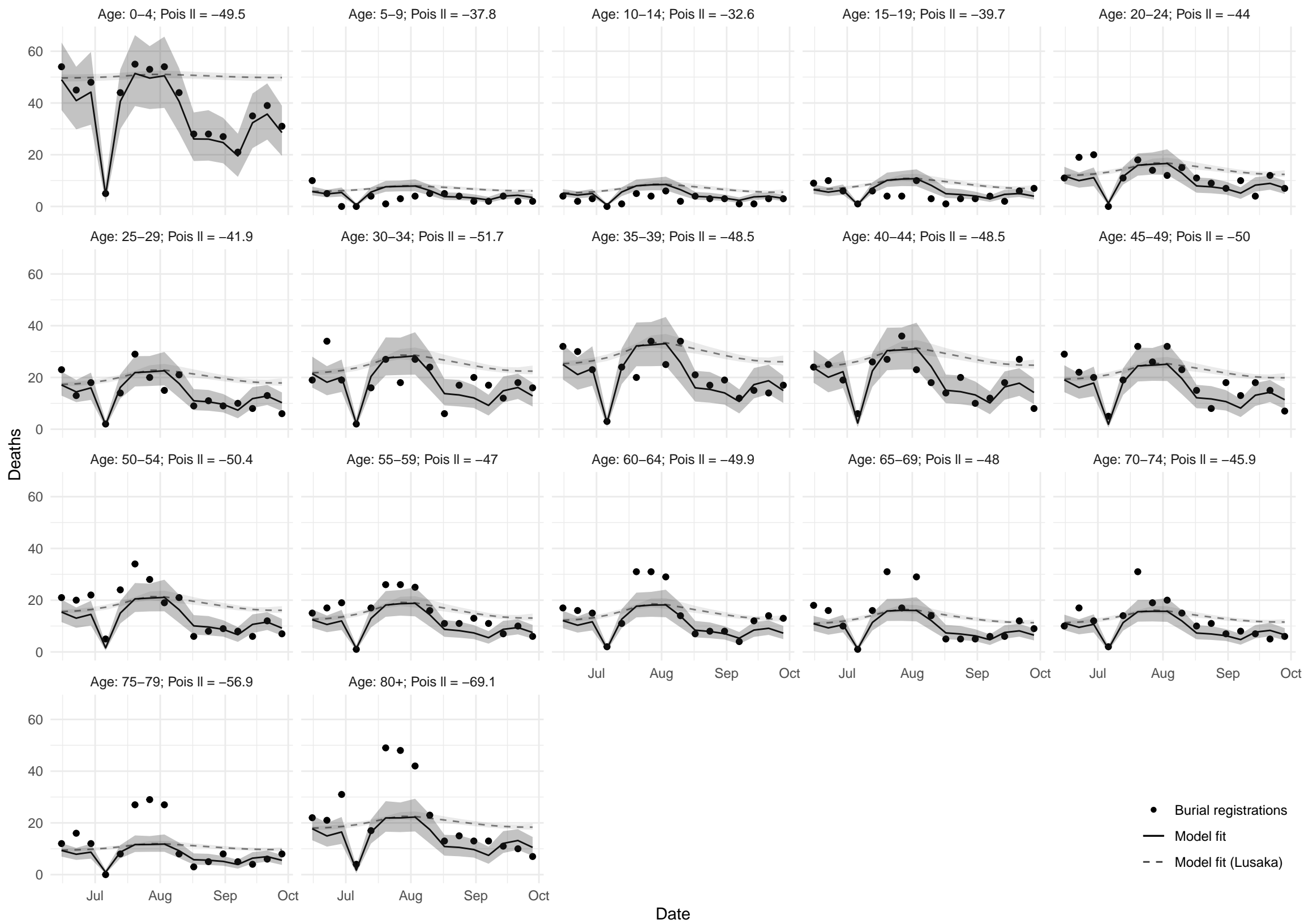
PCR % (Lusaka)
Sero % (Lusaka)



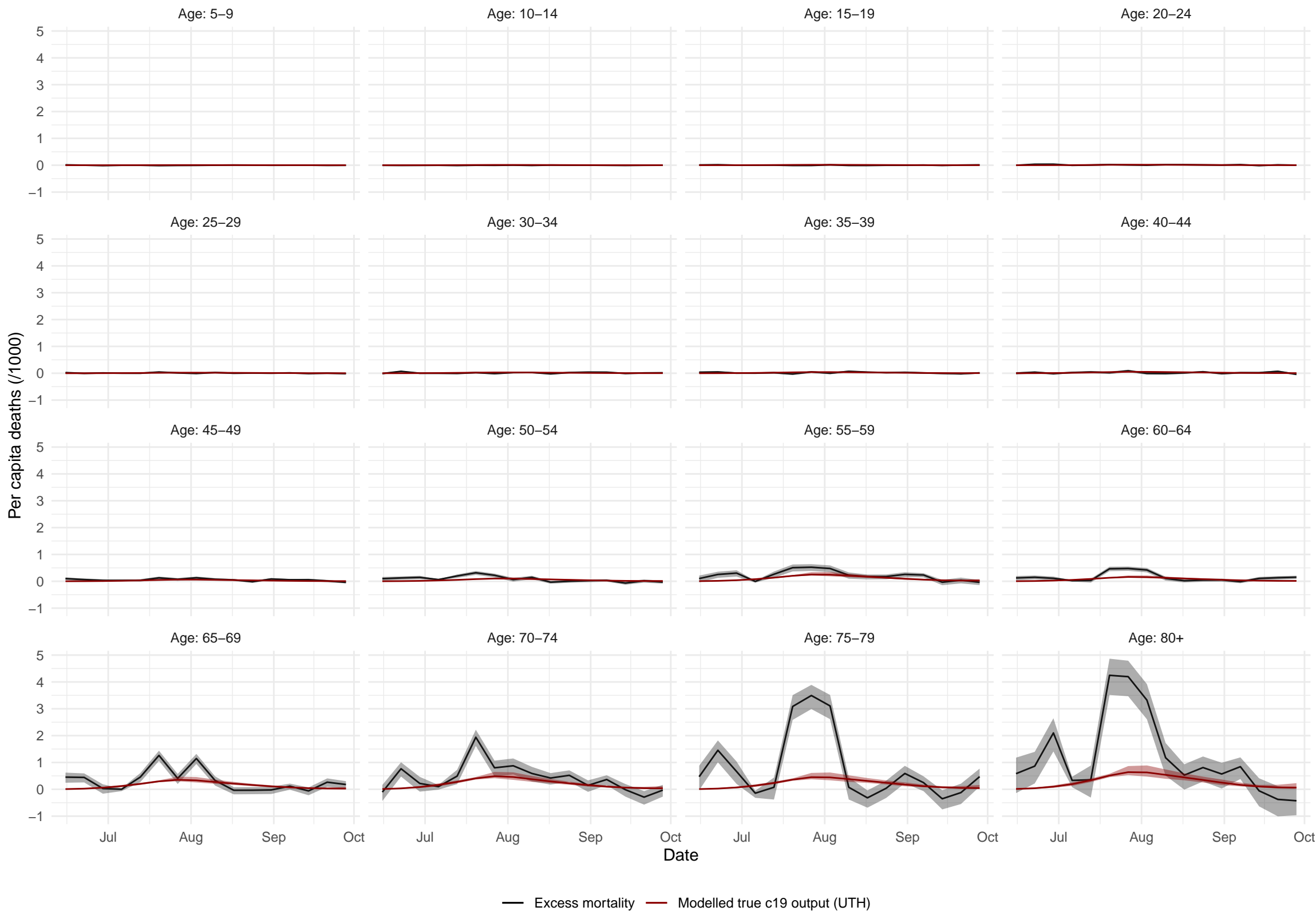
Modelled PCR %



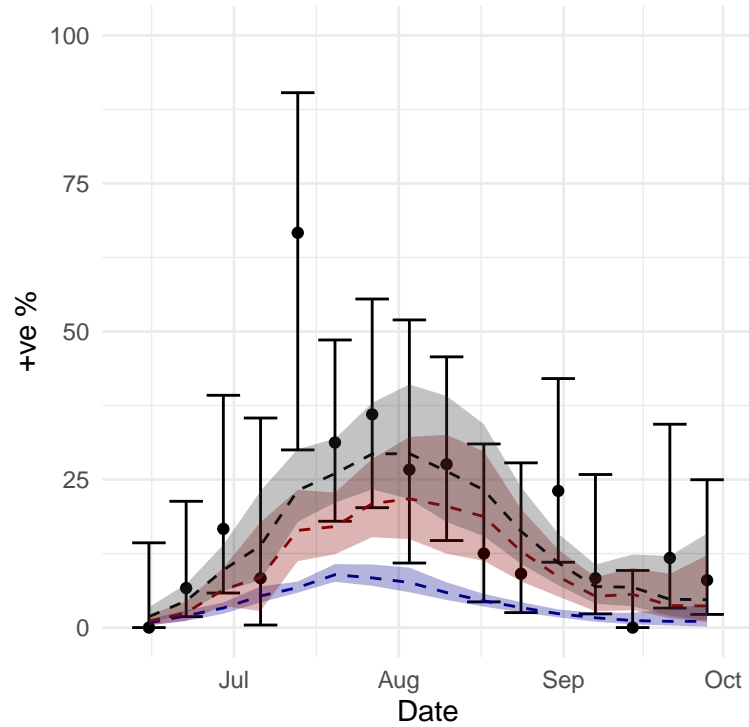
IFR x0.6, Slope x0.6
Lusaka weekly burial registrations



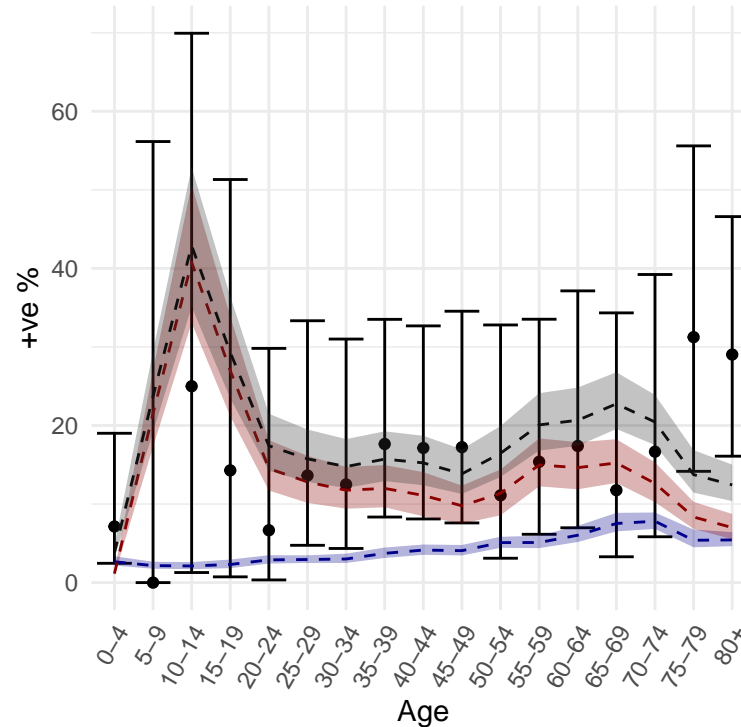
IFR x 0.6, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



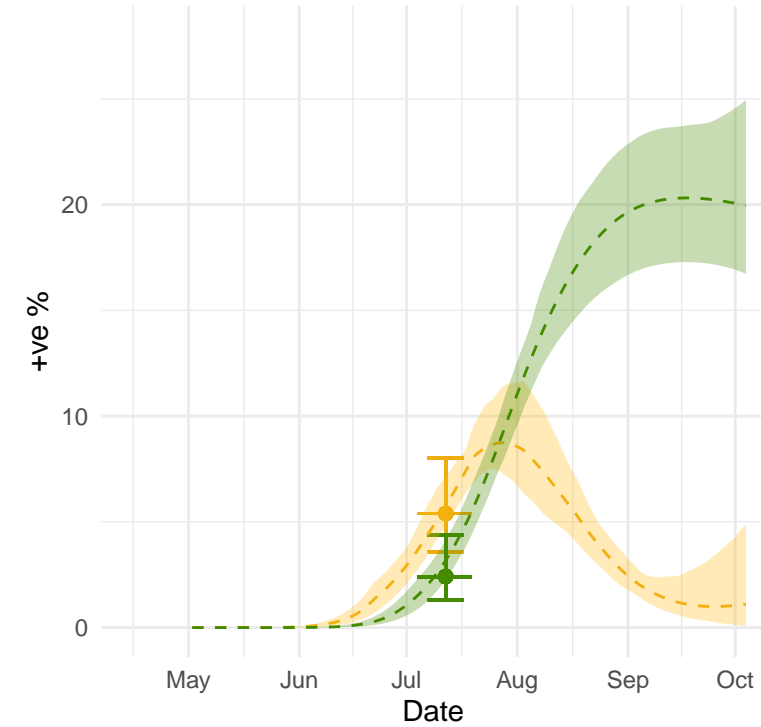
IFR x 0.8, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

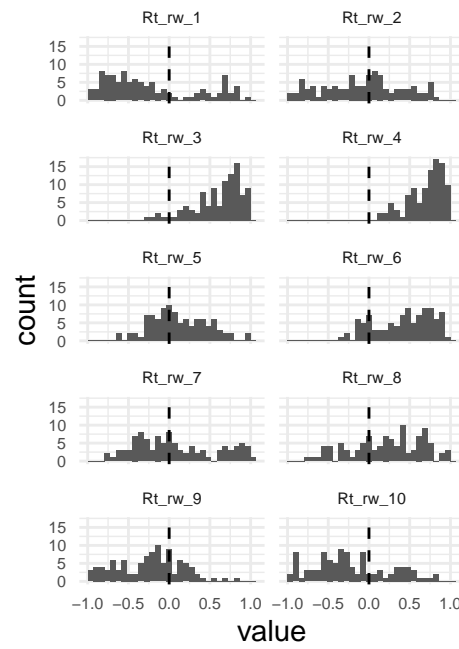
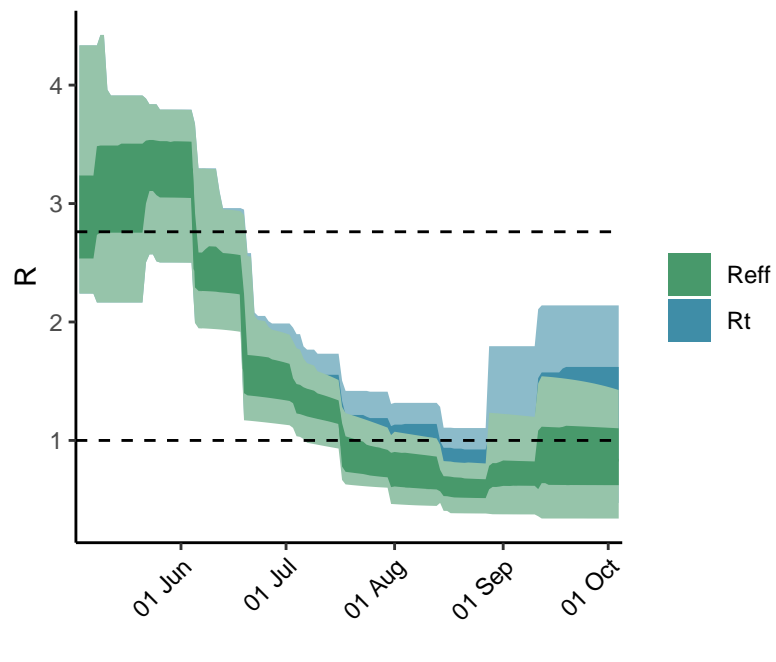


Population prevalence
Lusaka

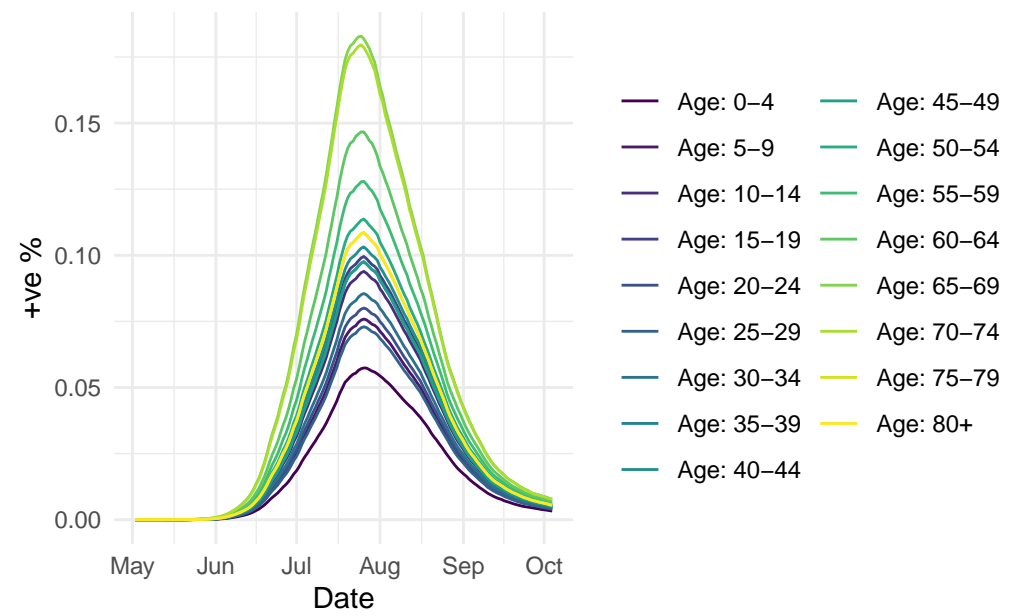


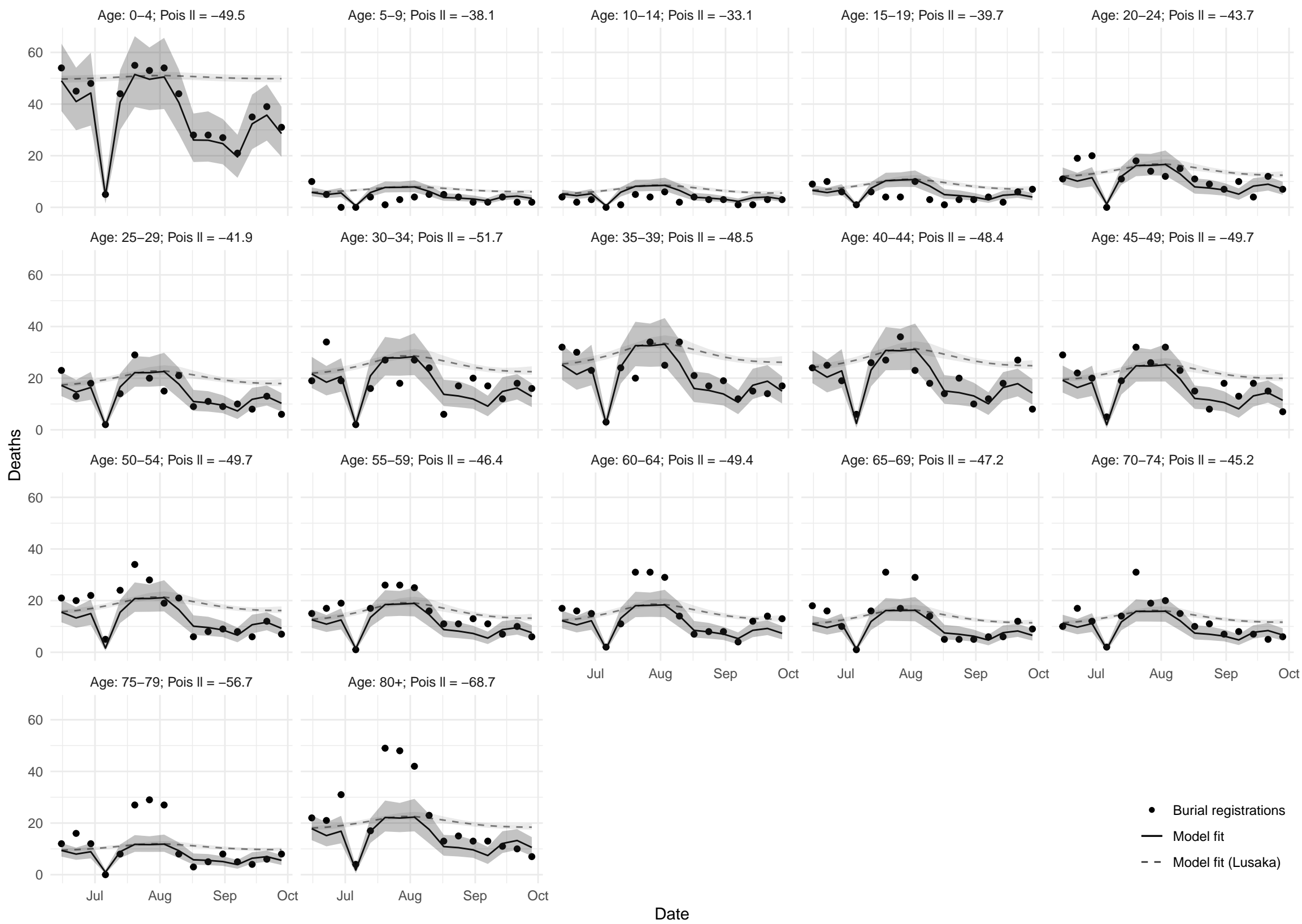
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

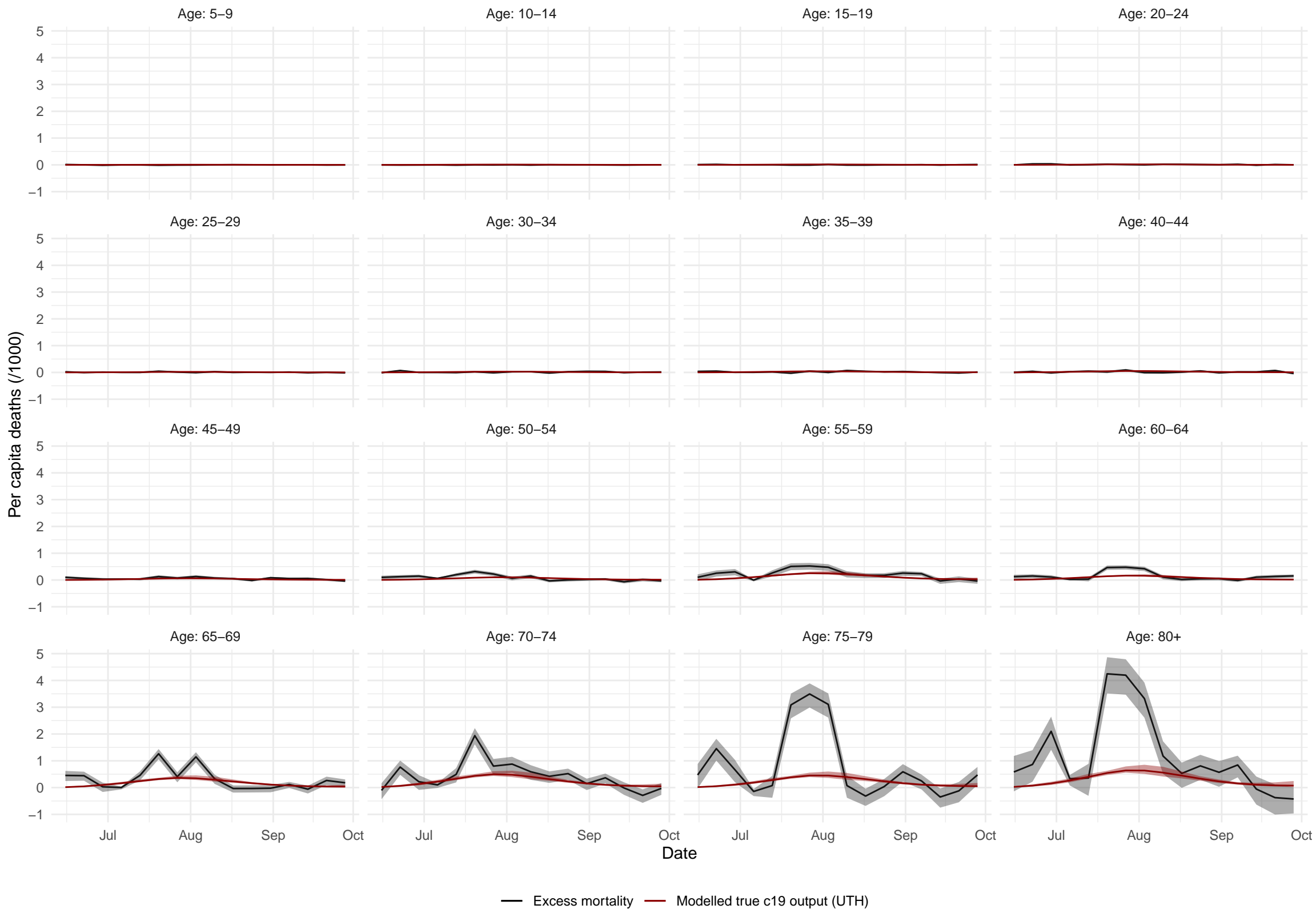


Modelled PCR %

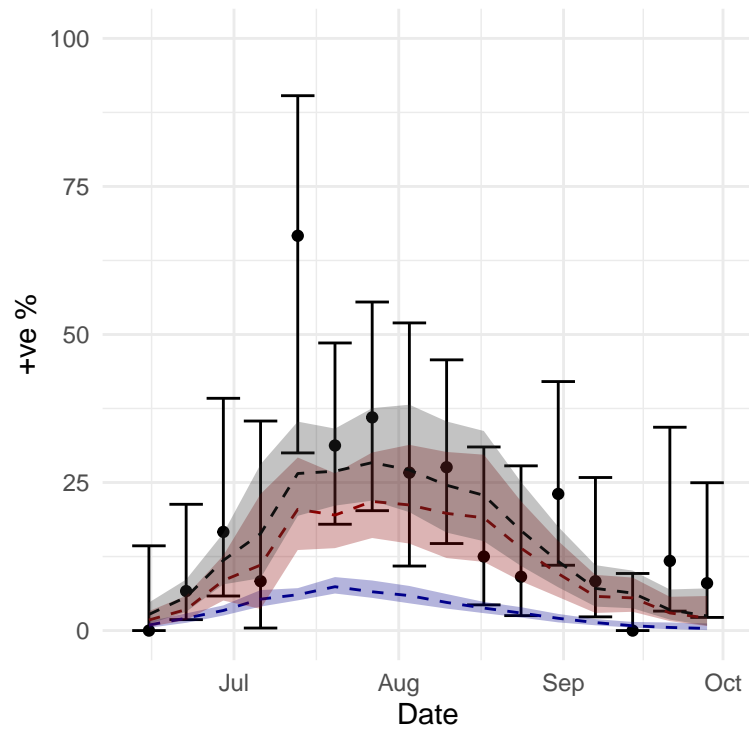




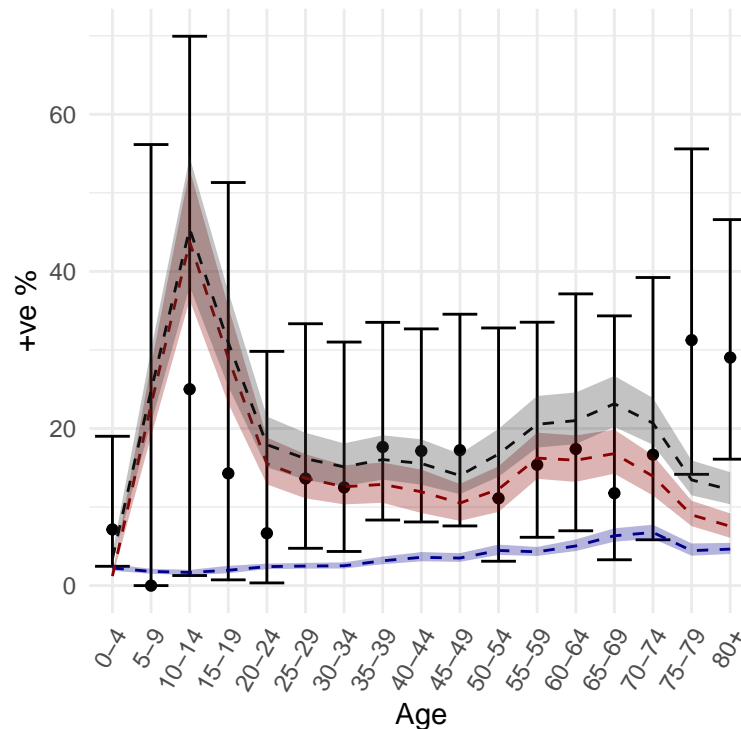
IFR x 0.8, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



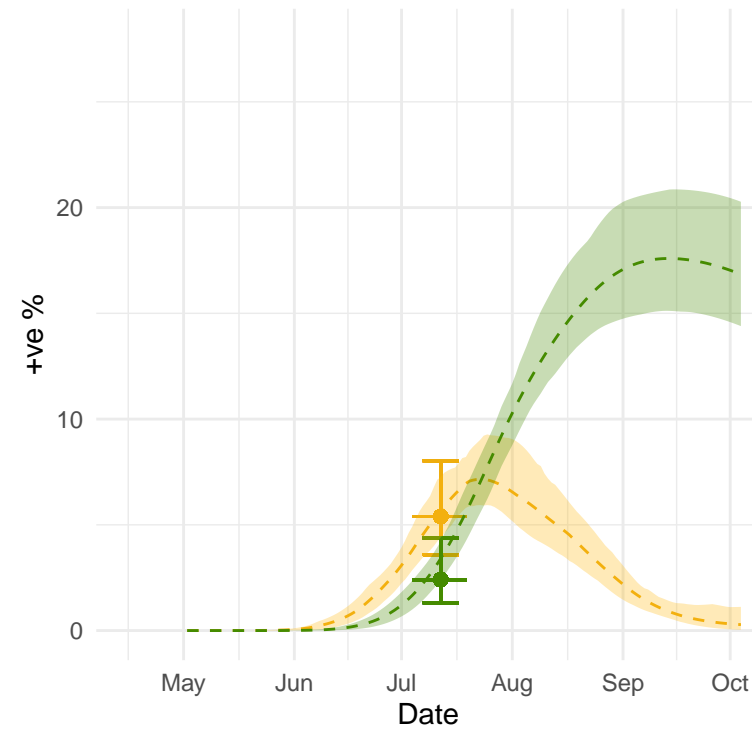
IFR x 1, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

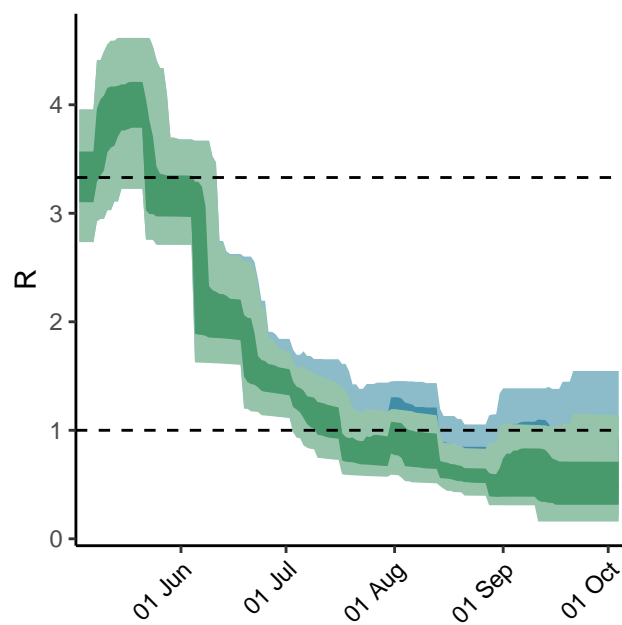


Population prevalence
Lusaka

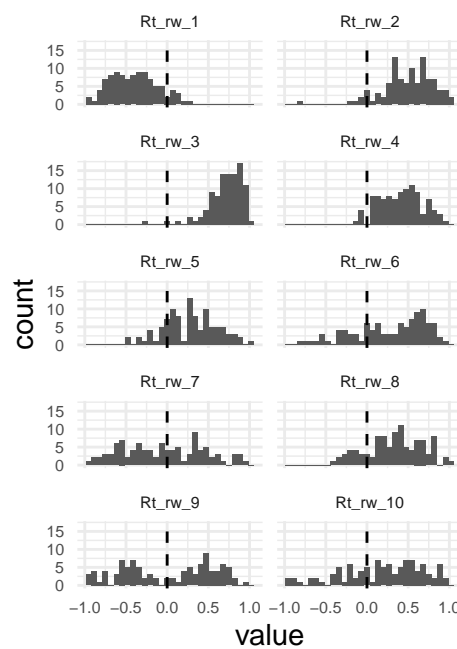


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

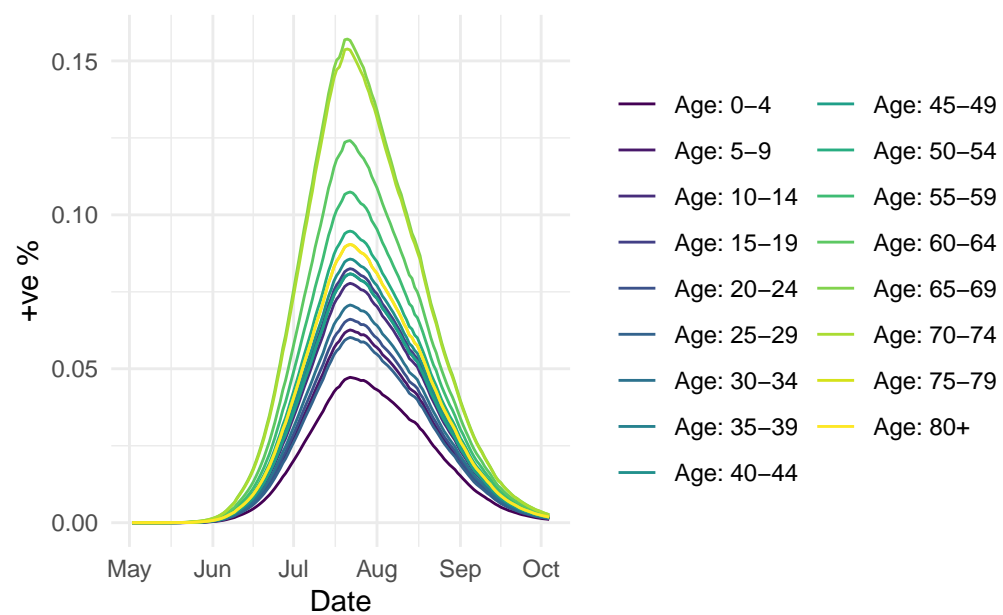
PCR % (Lusaka)
Sero % (Lusaka)



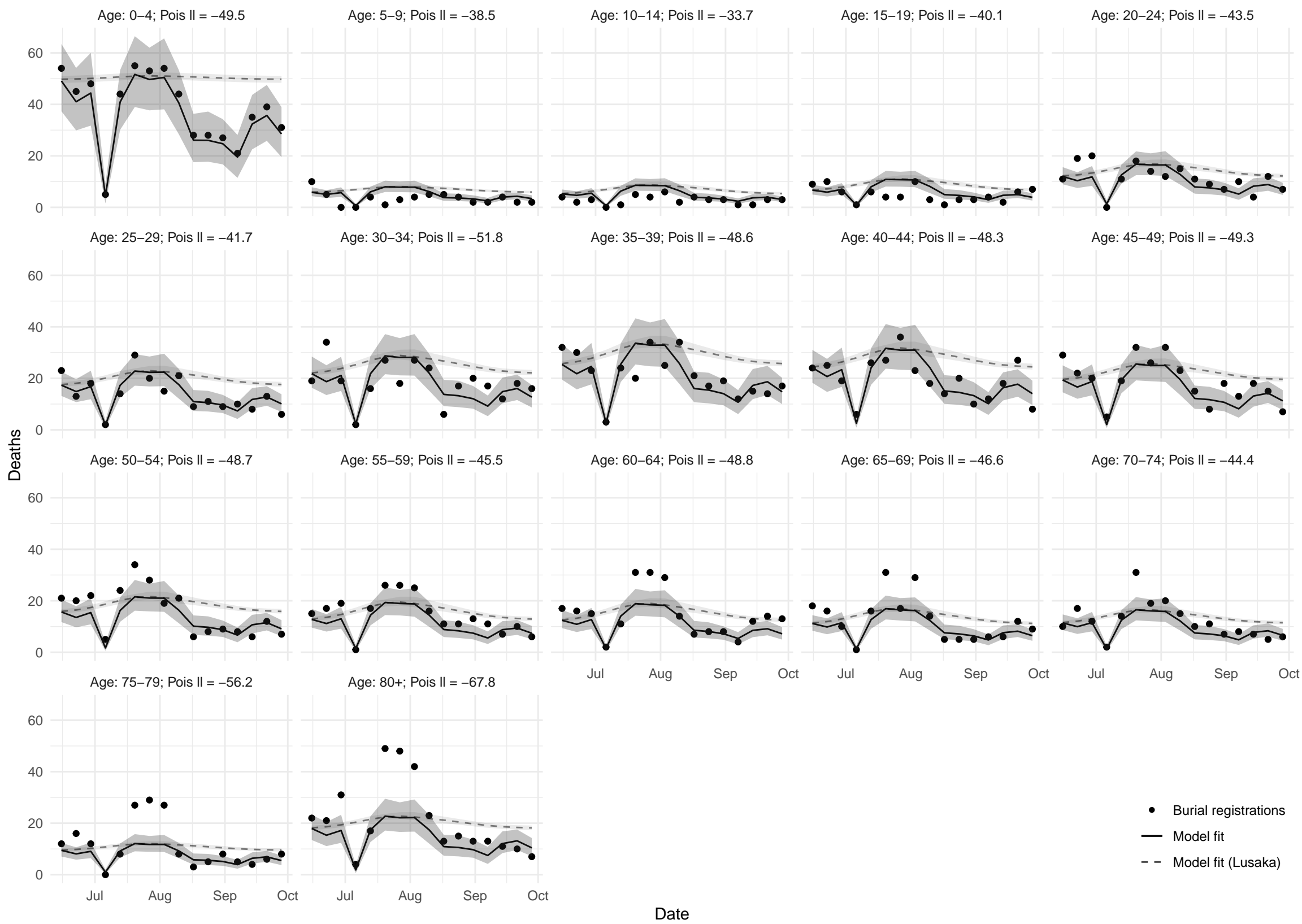
Reff
Rt



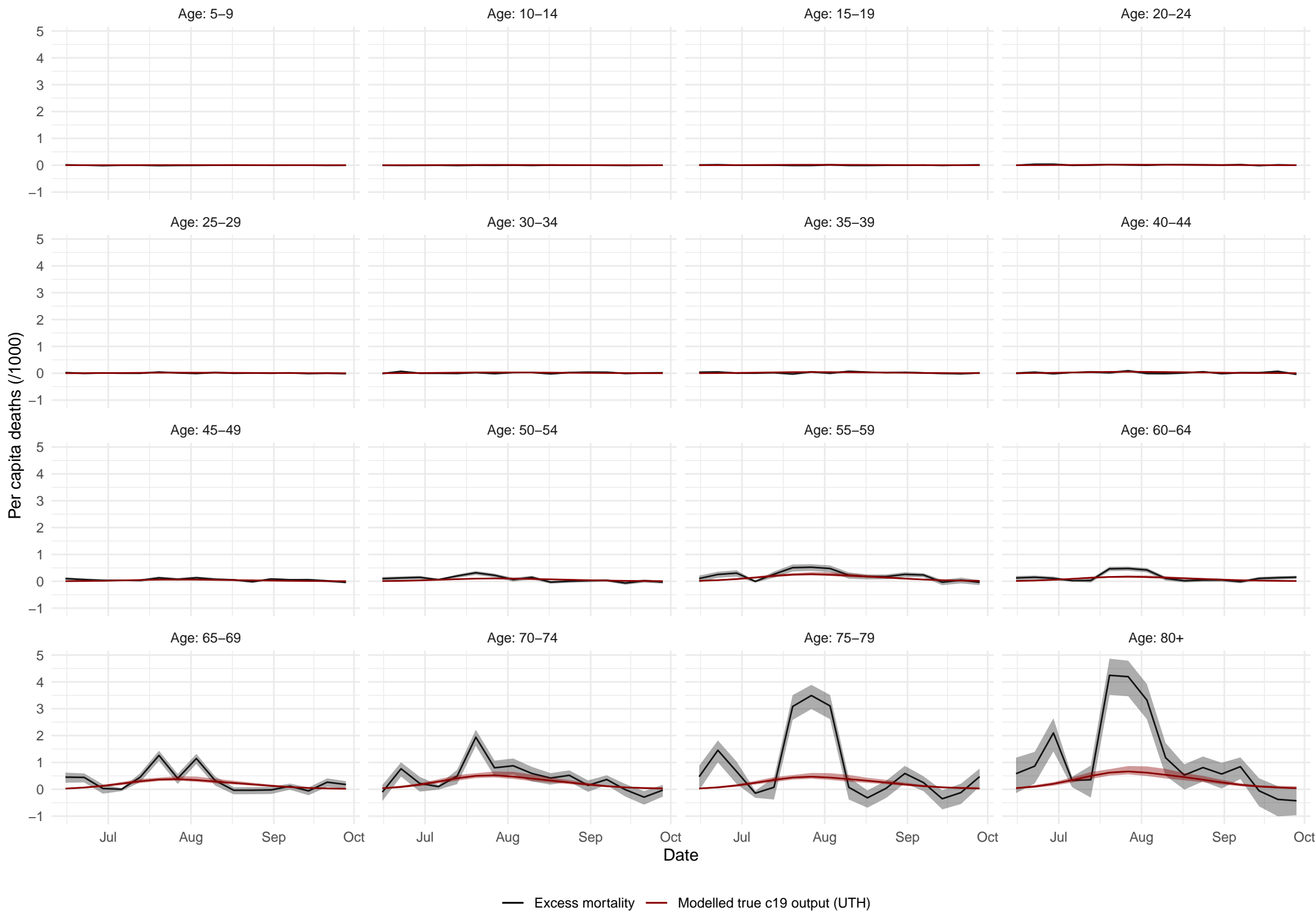
Modelled PCR %



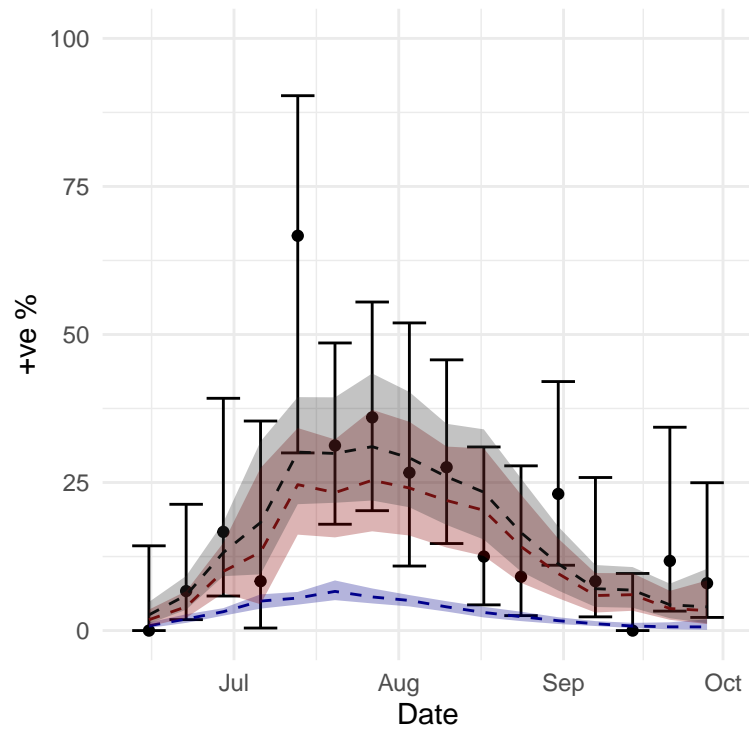
Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



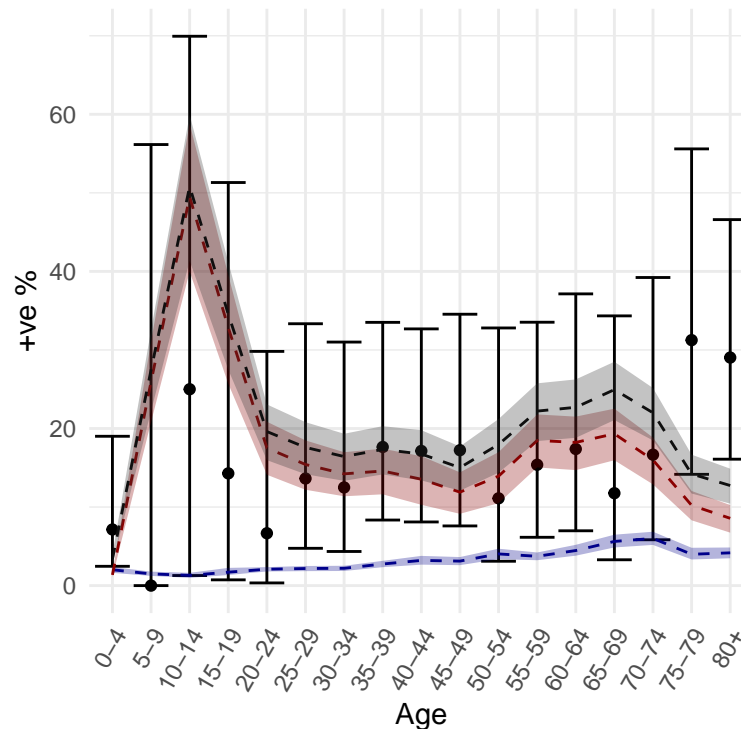
IFR x 1, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



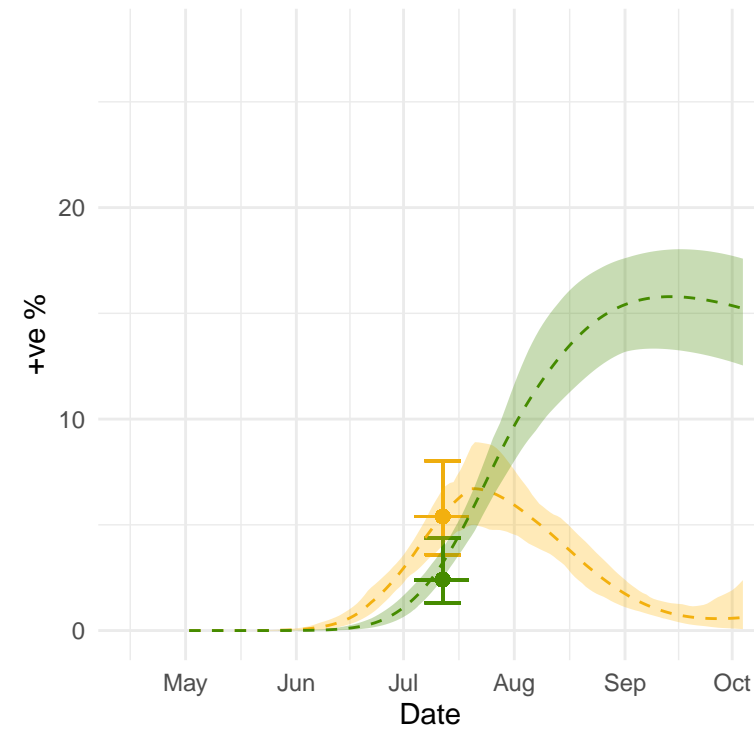
IFR x 1.25, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

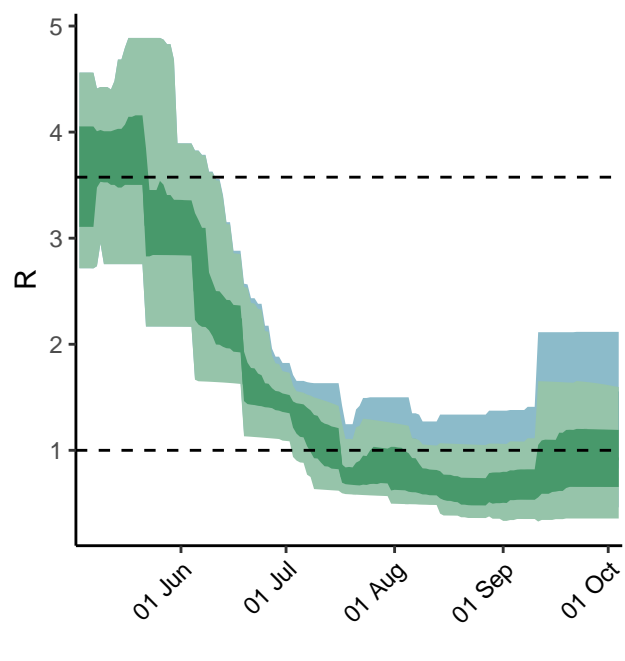


Population prevalence
Lusaka

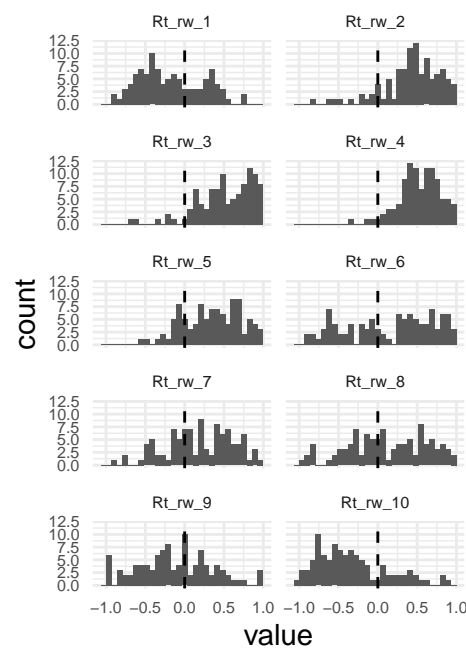


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

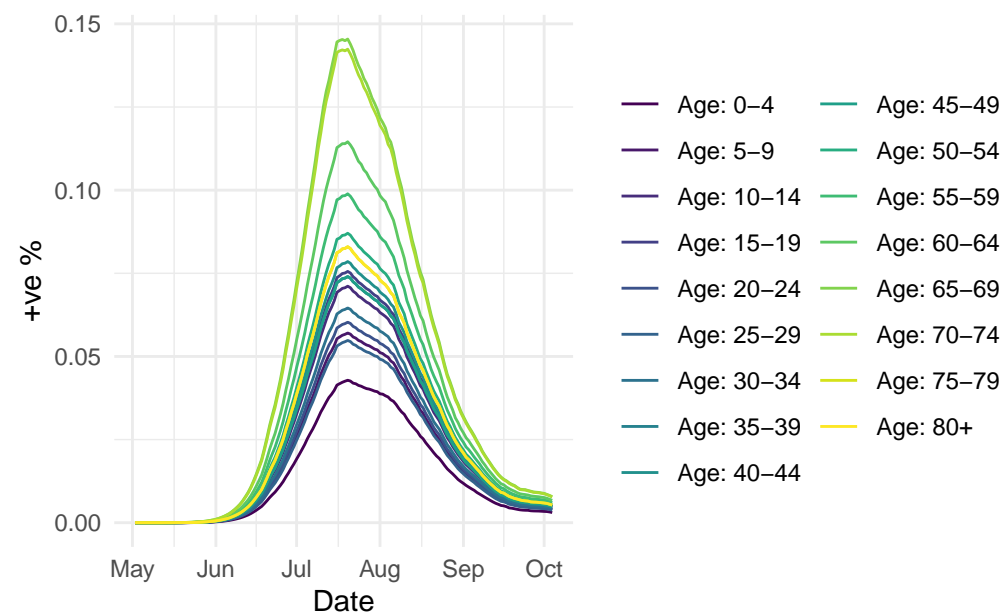
PCR % (Lusaka)
Sero % (Lusaka)

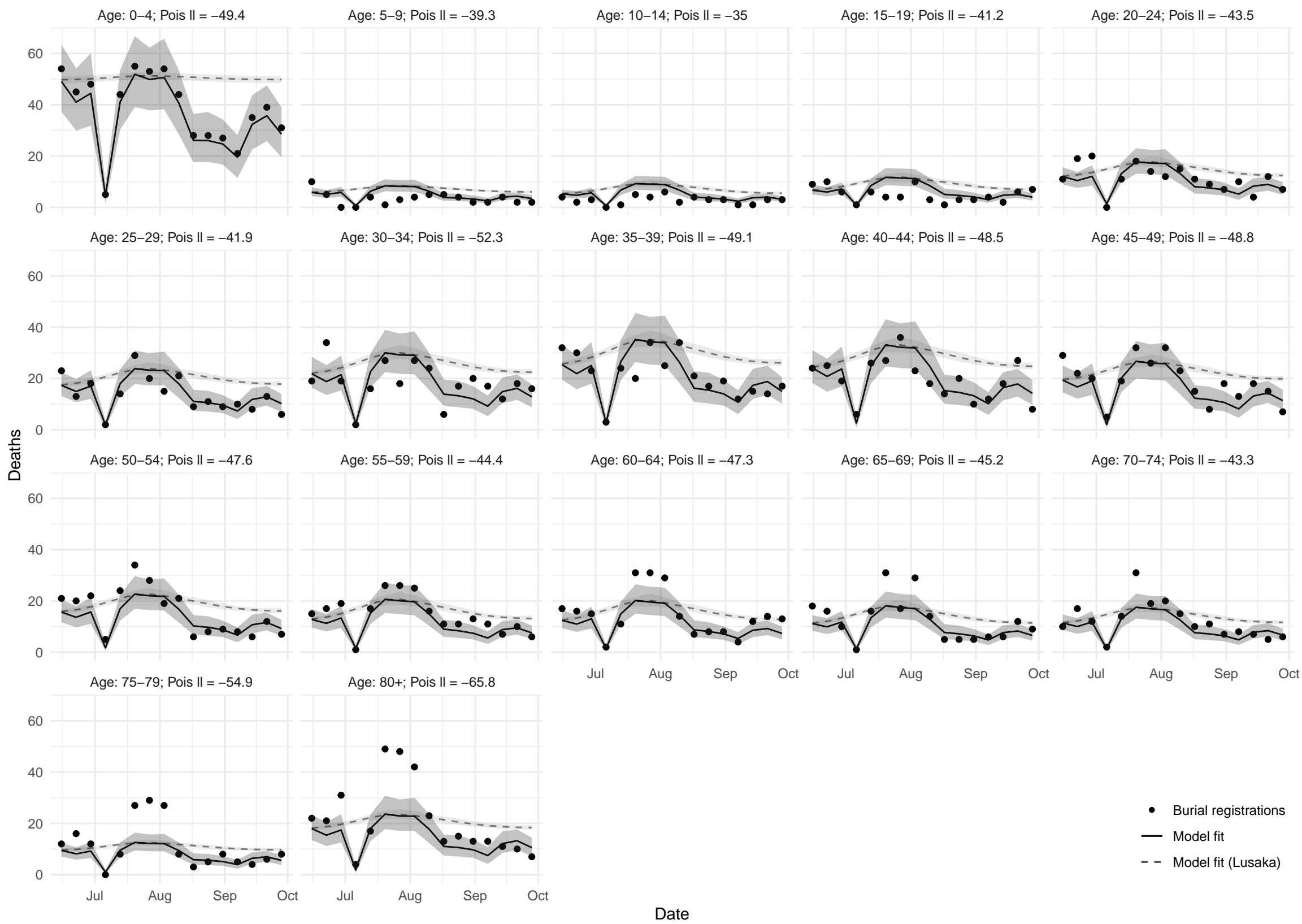


Reff
Rt

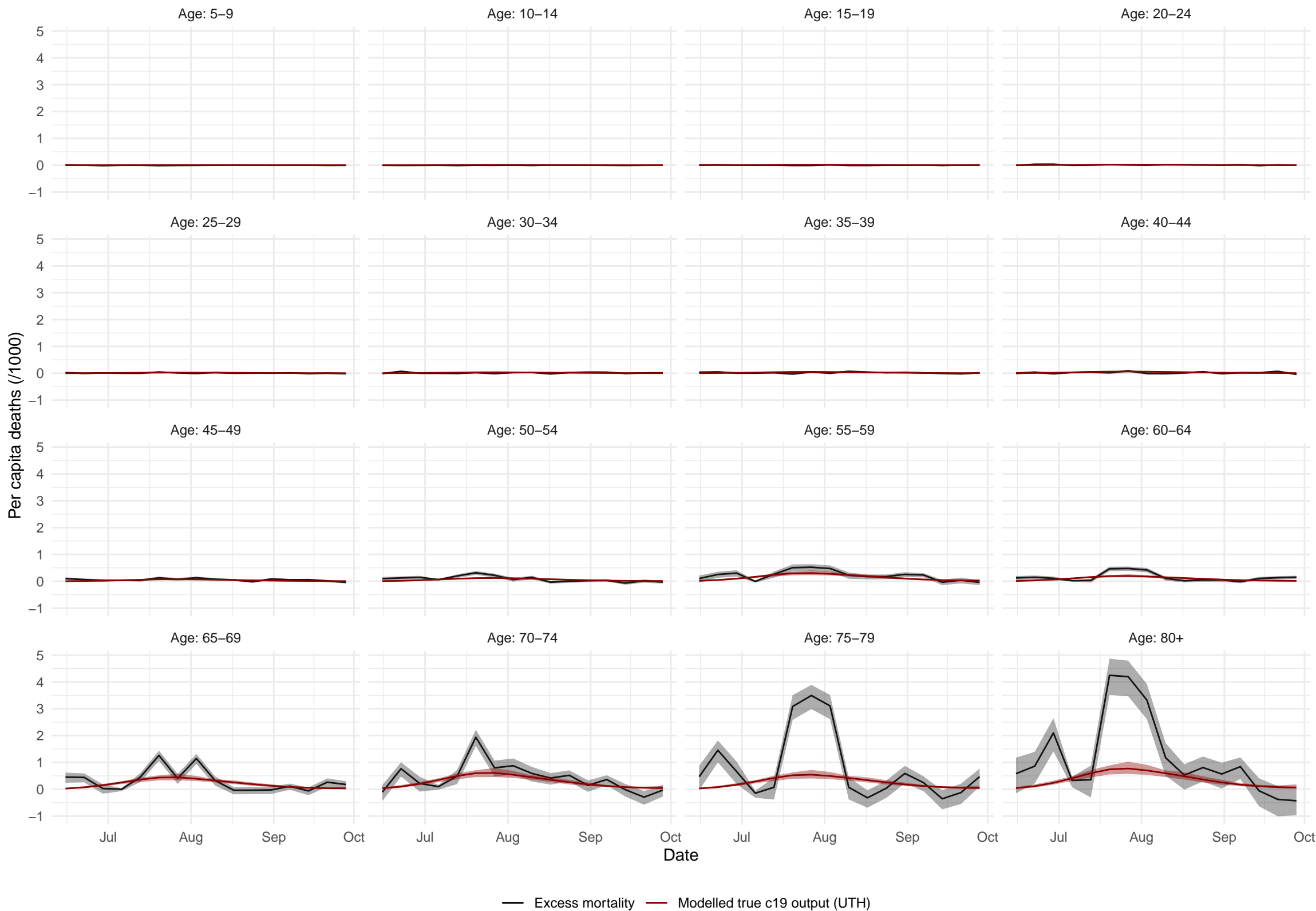


Modelled PCR %

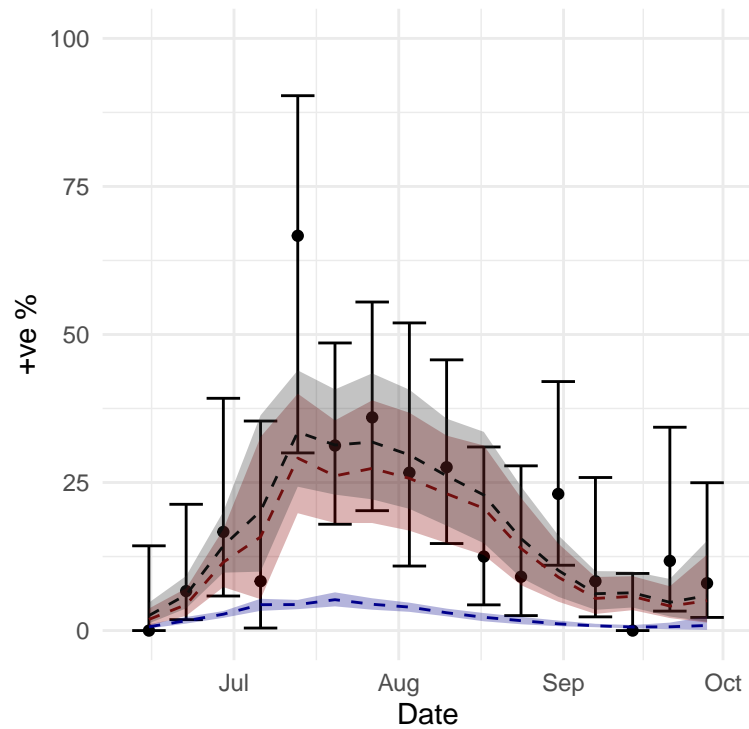




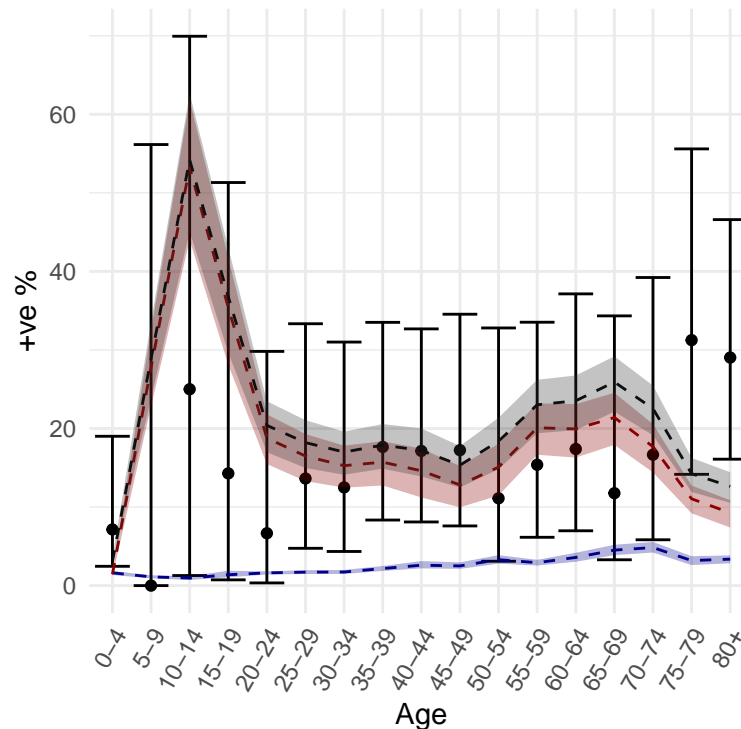
IFR x 1.25, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



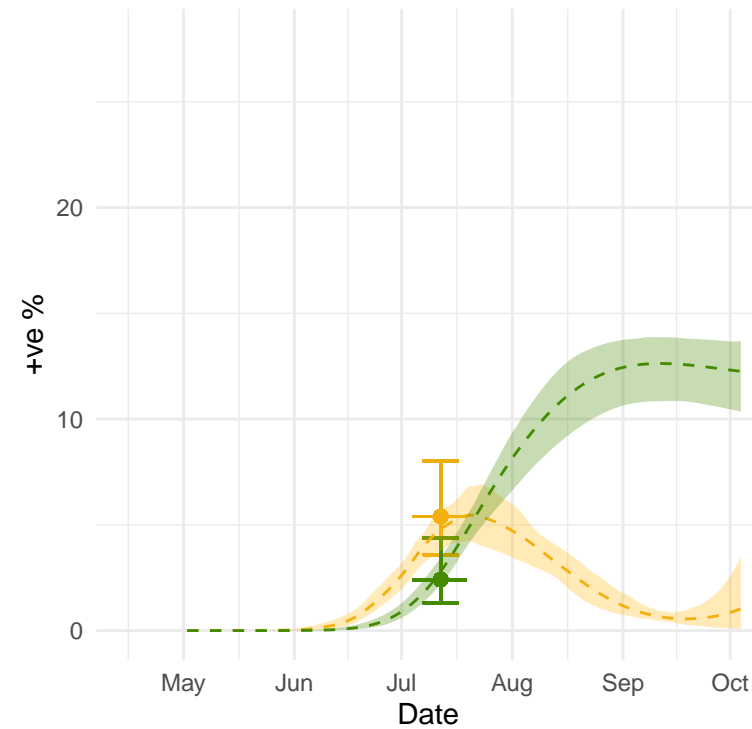
IFR x 1.67, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

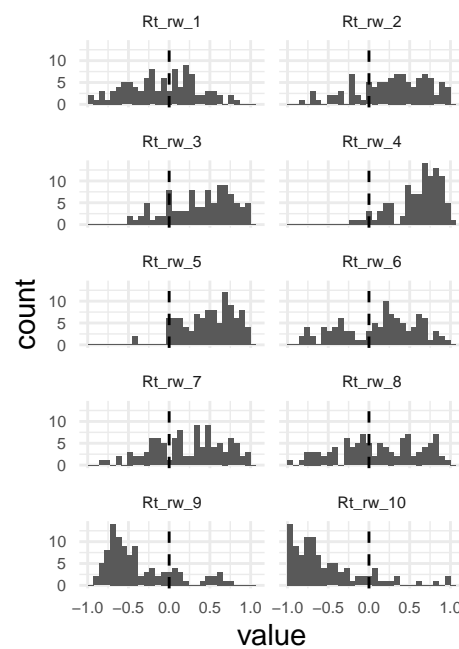
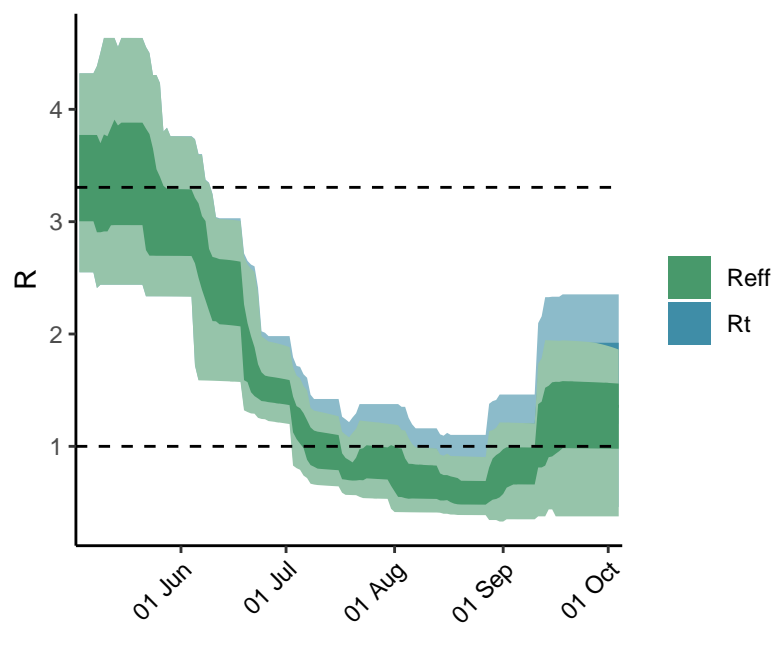


Population prevalence
Lusaka

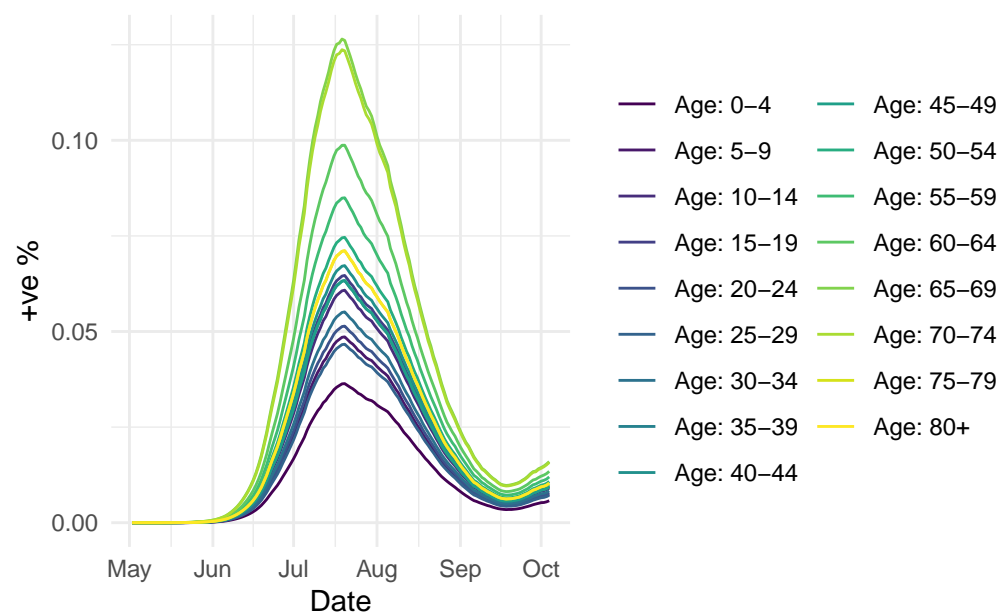


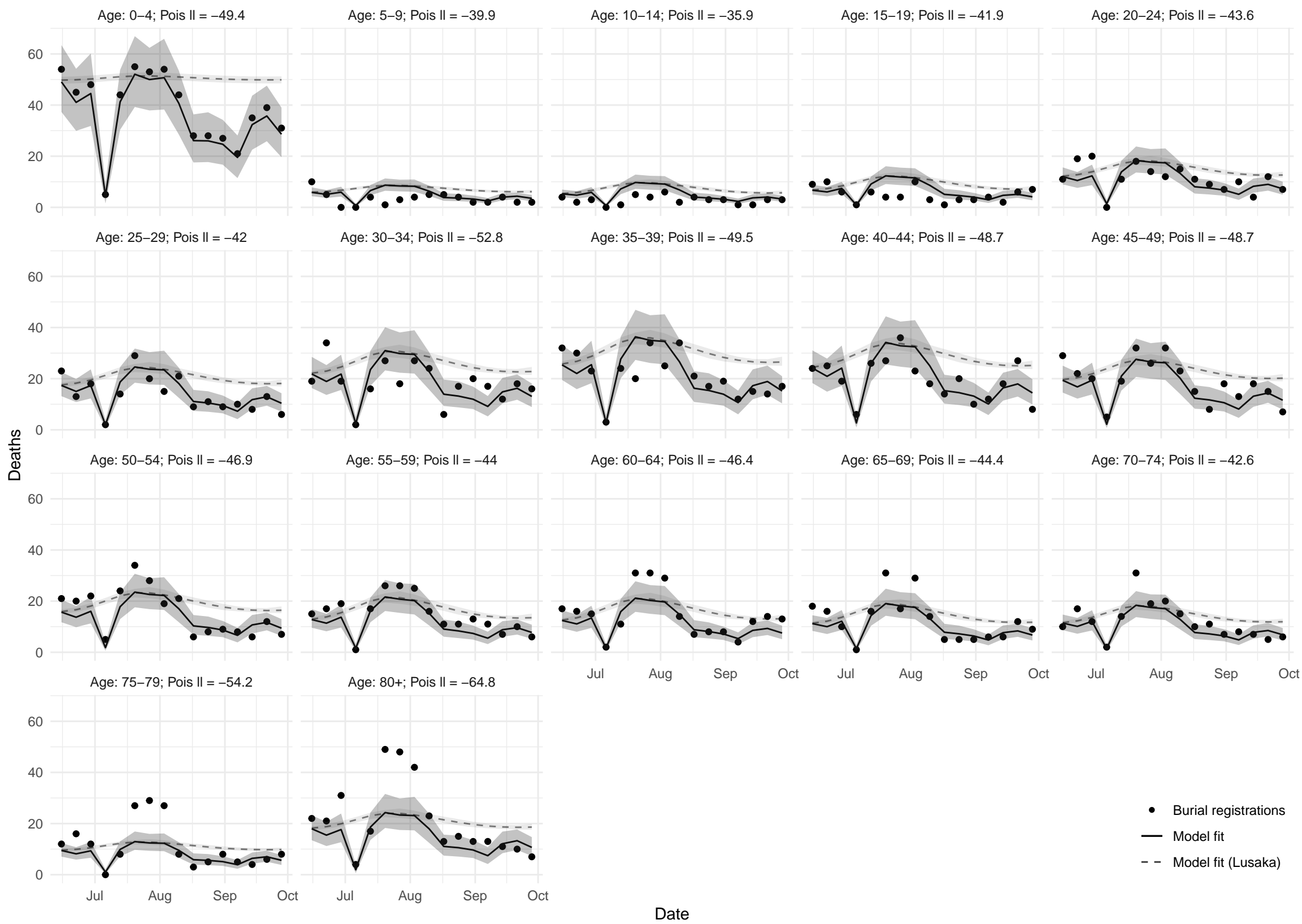
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

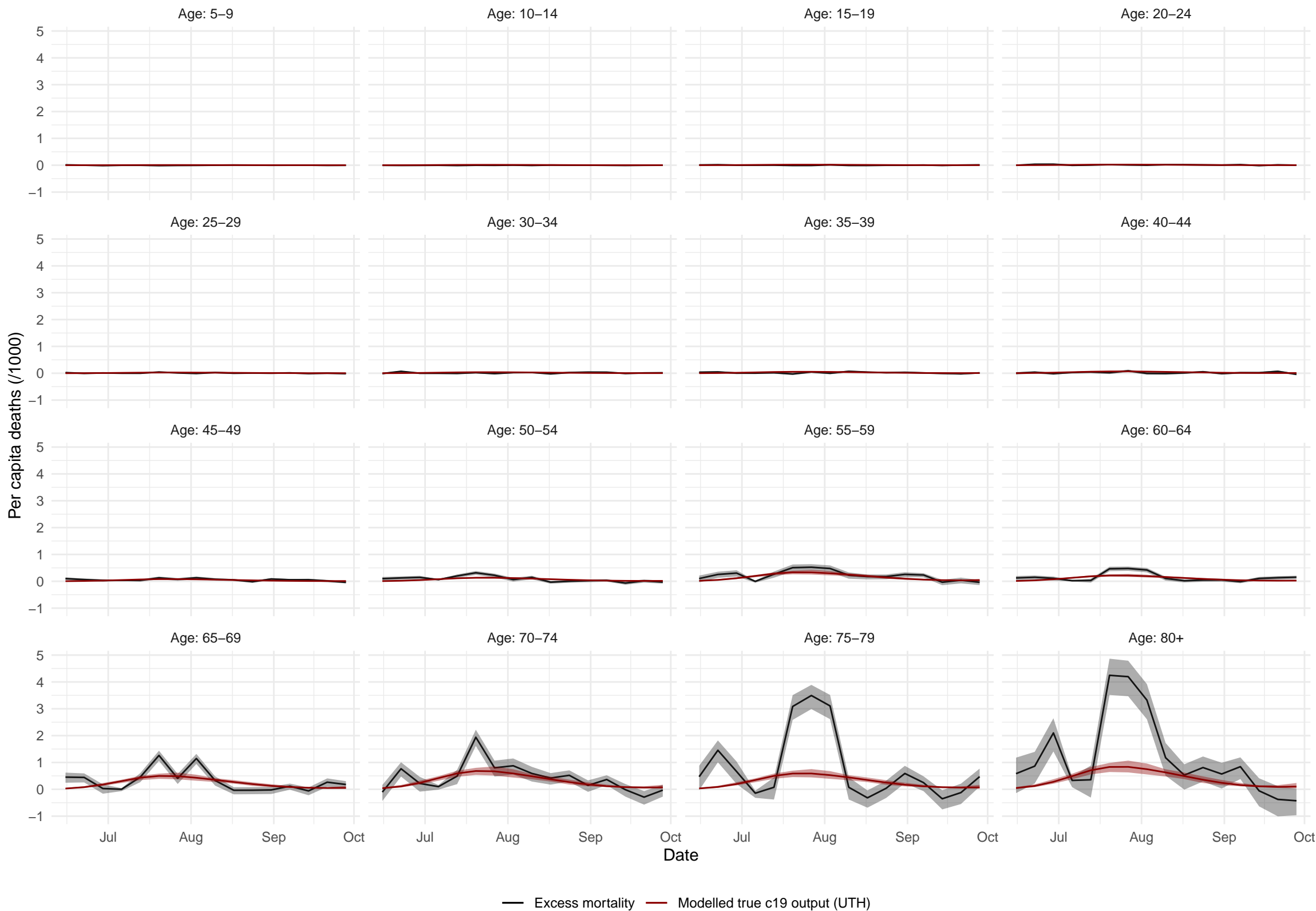


Modelled PCR %

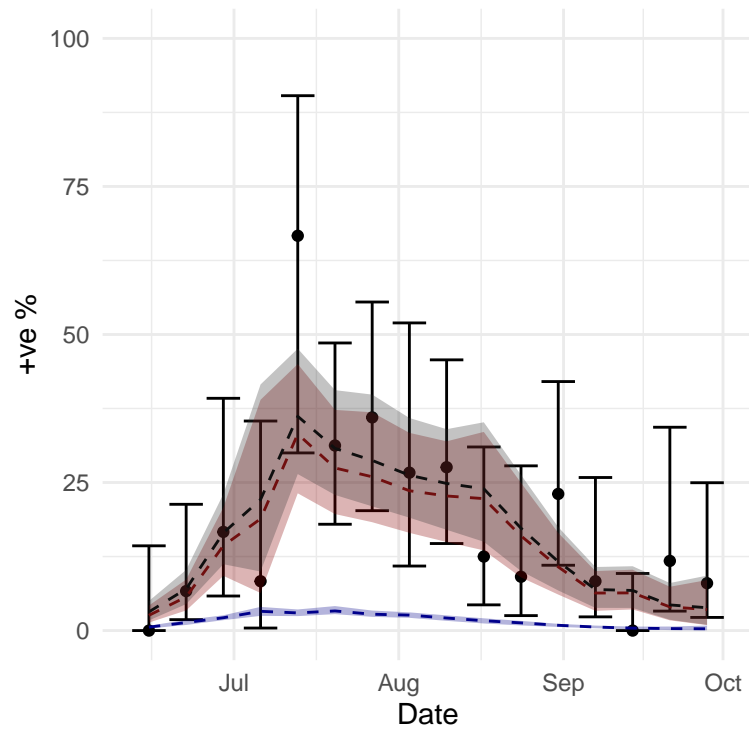




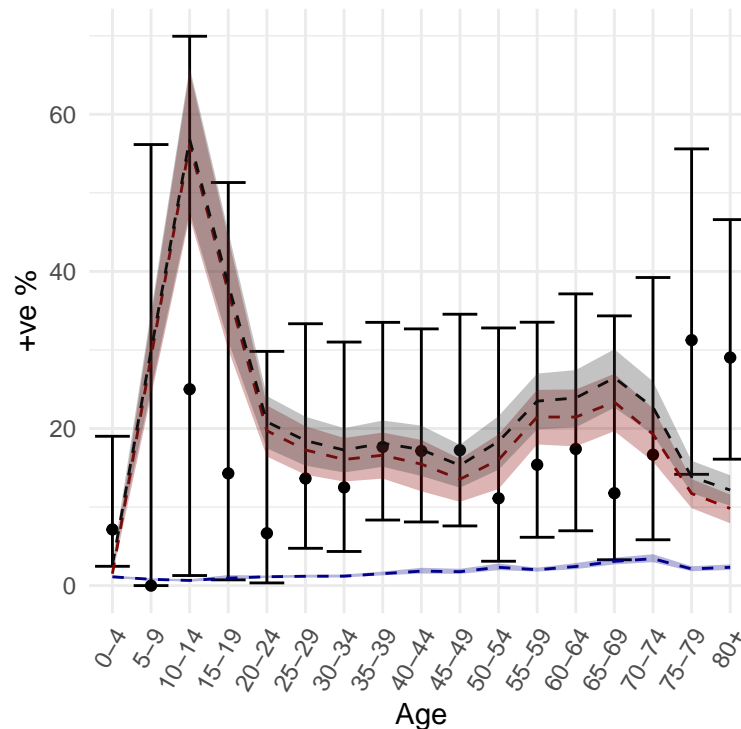
IFR x 1.67, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



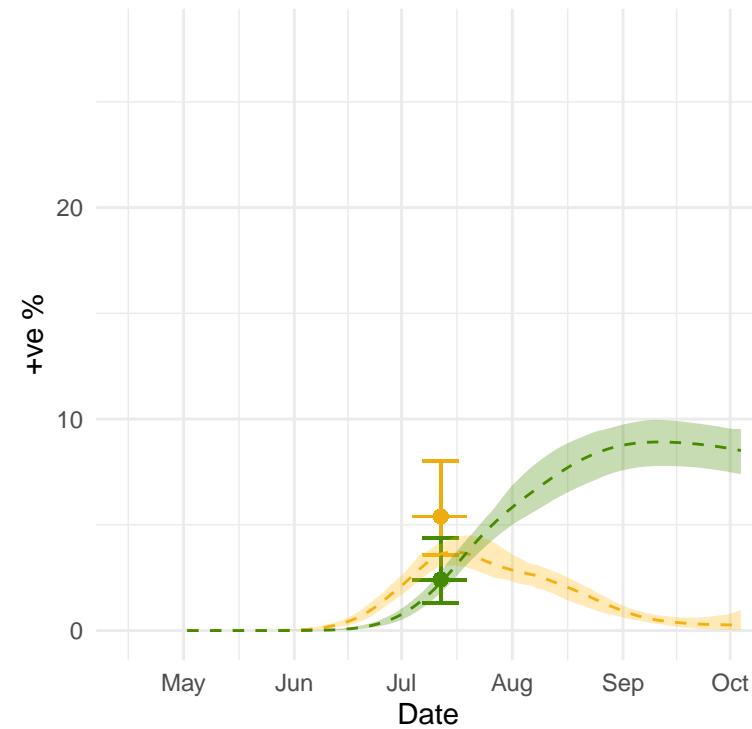
IFR x 2.5, Slope x 0.6
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

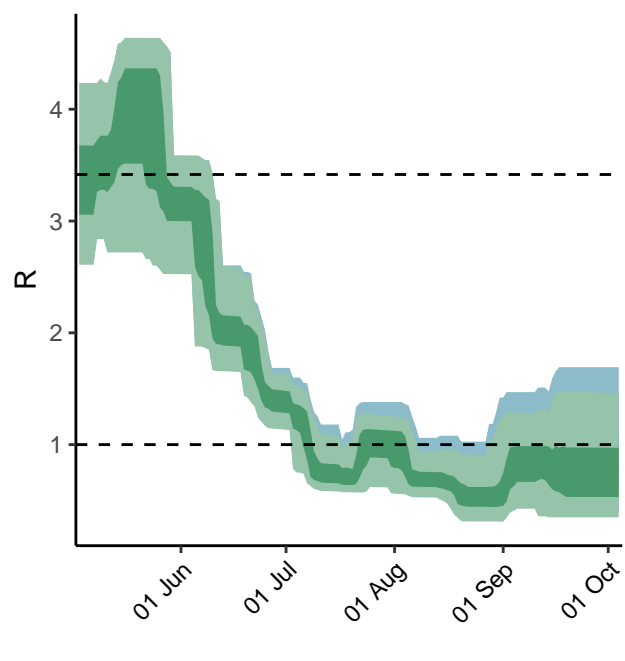


Population prevalence
Lusaka

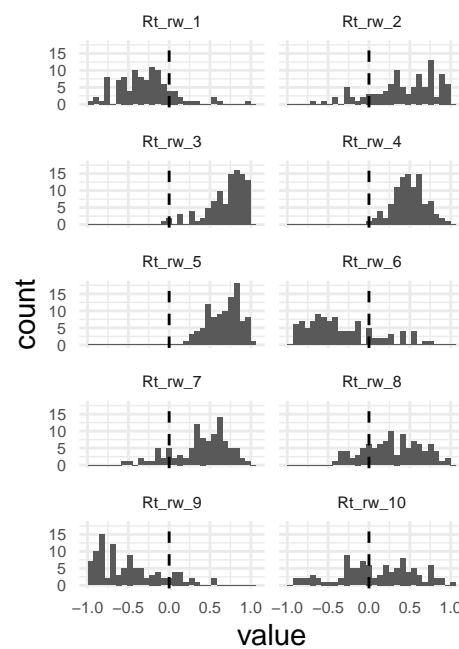


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

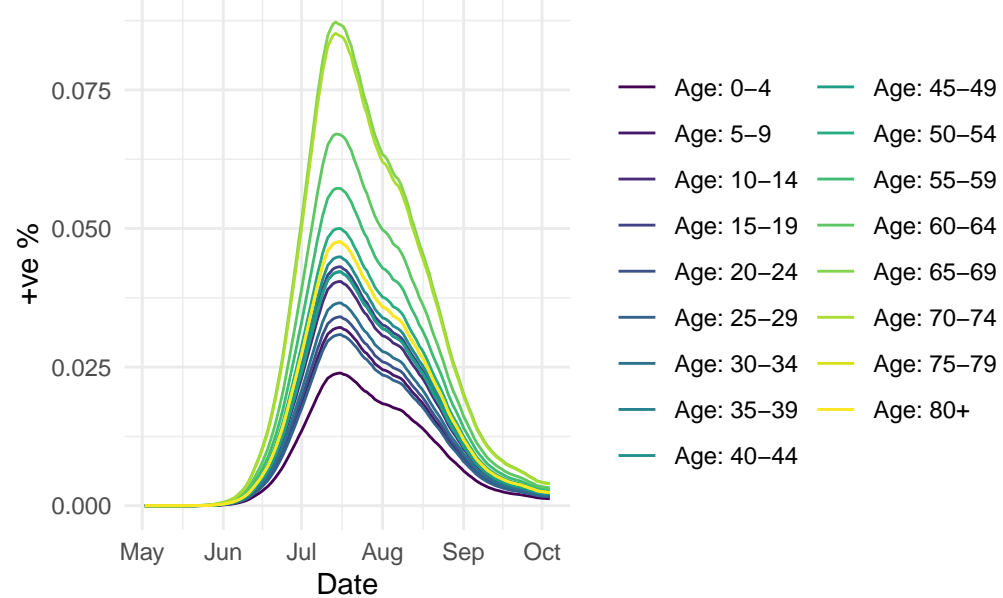
PCR % (Lusaka)
Sero % (Lusaka)

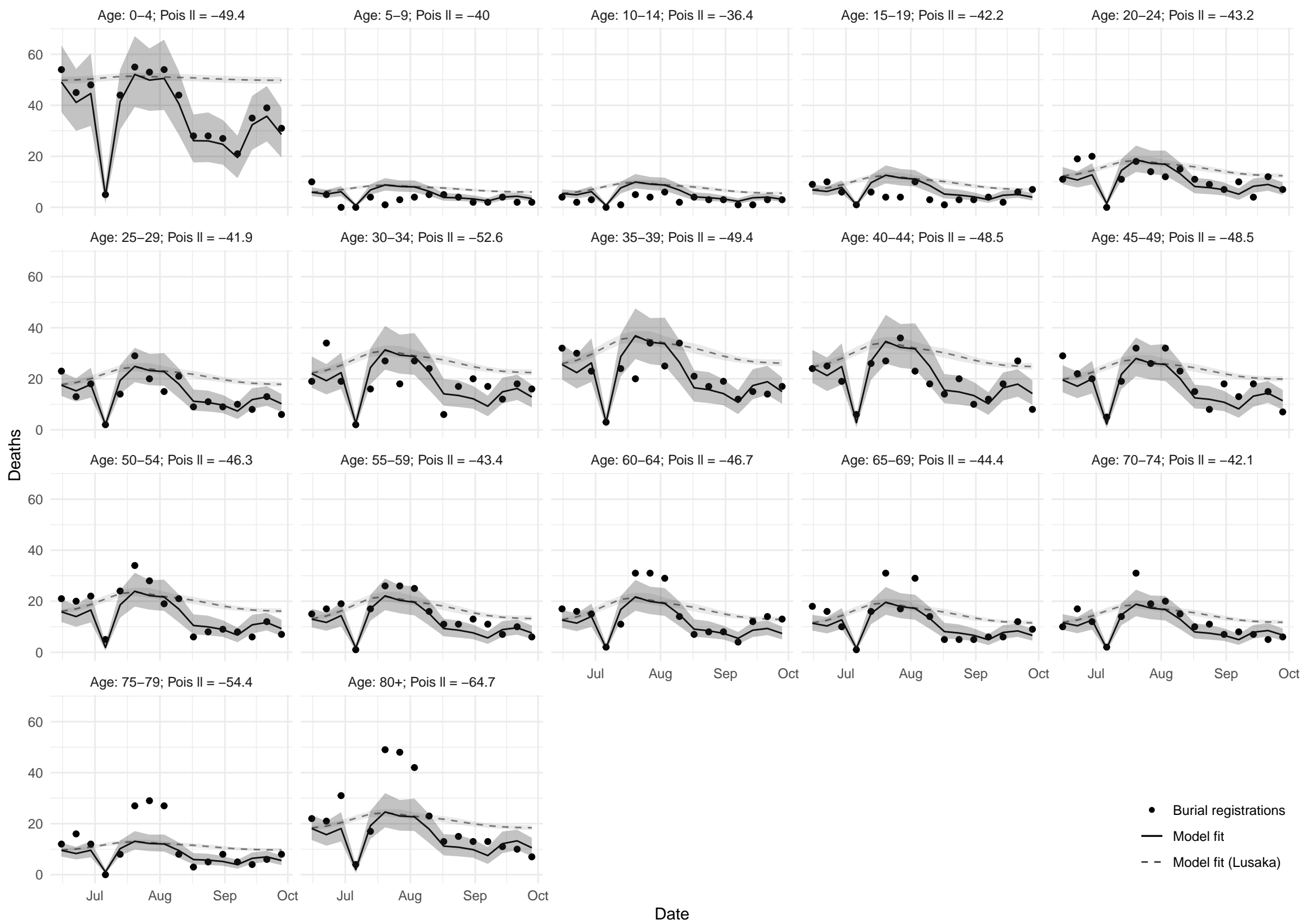


Reff
Rt

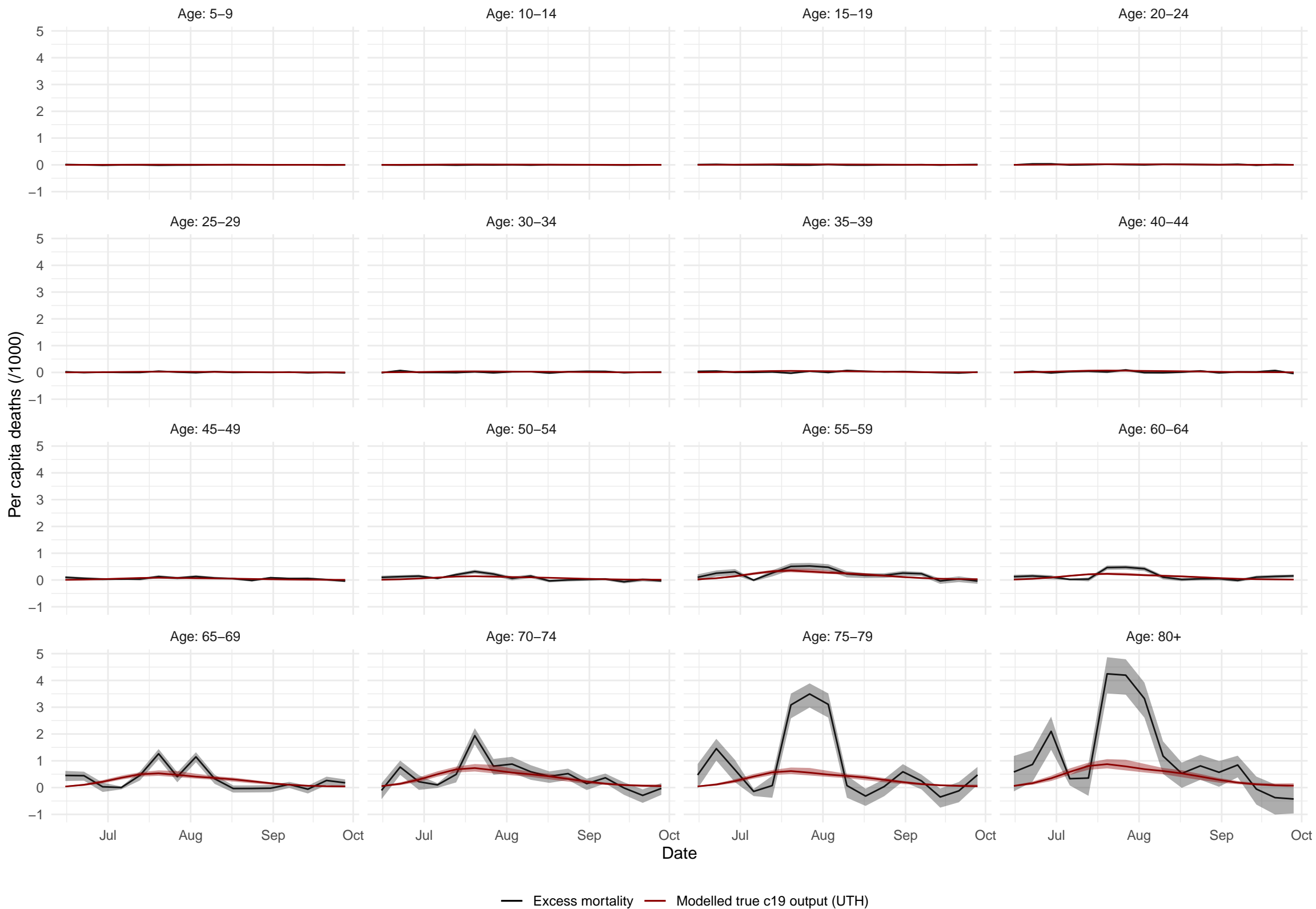


Modelled PCR %

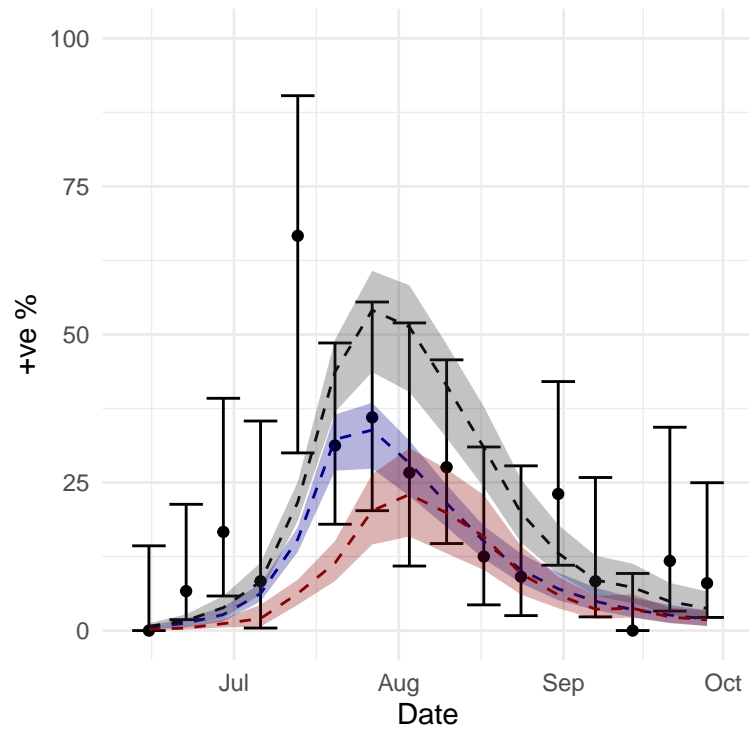




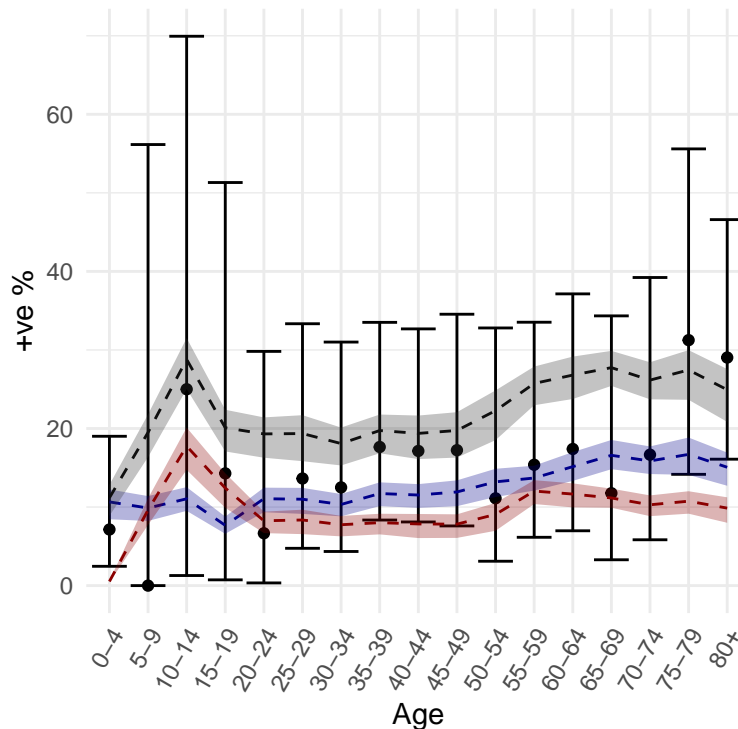
IFR x 2.5, Slope x 0.6
COVID-19 excess mortality: Comparison of MCMC results with squire results



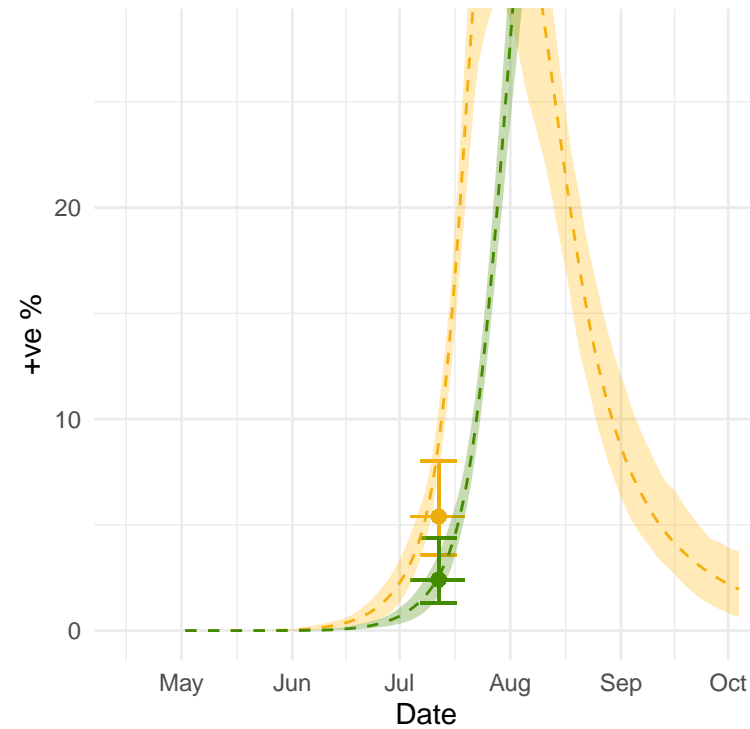
IFR x 0.2, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

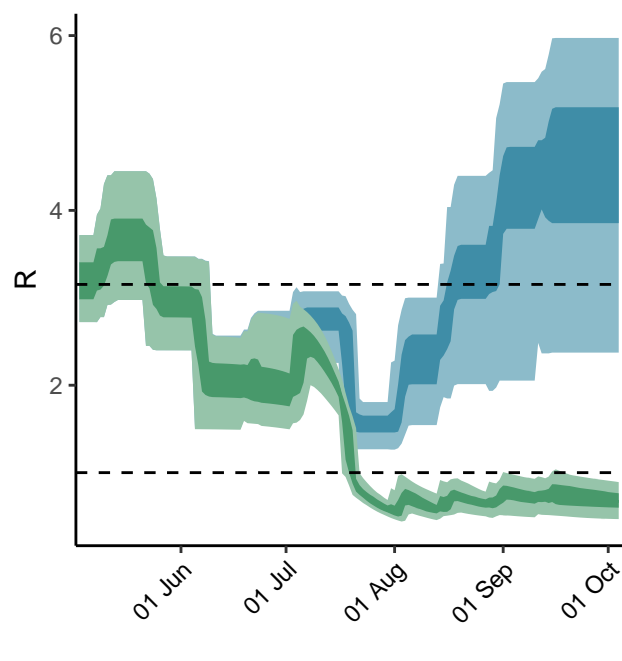


Population prevalence
Lusaka

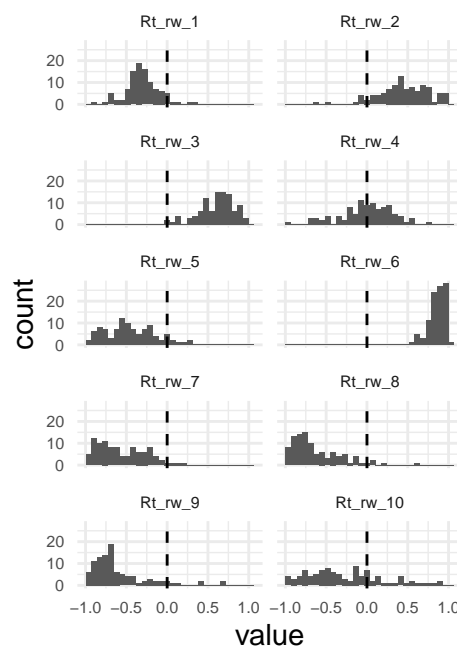


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

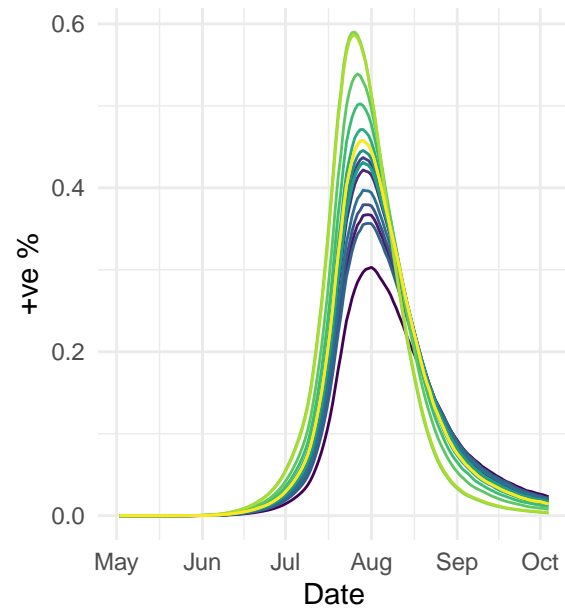
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

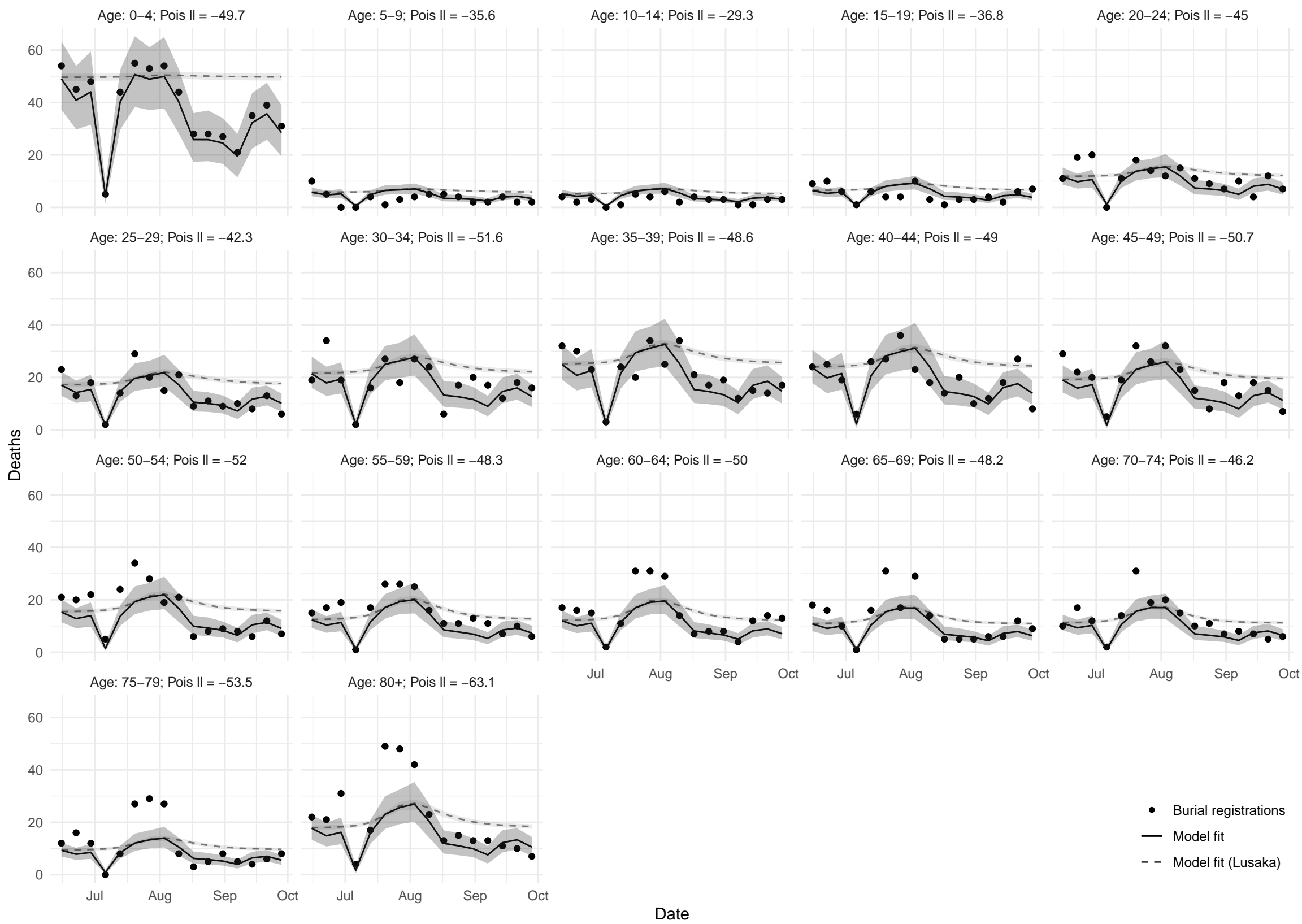


Modelled PCR %

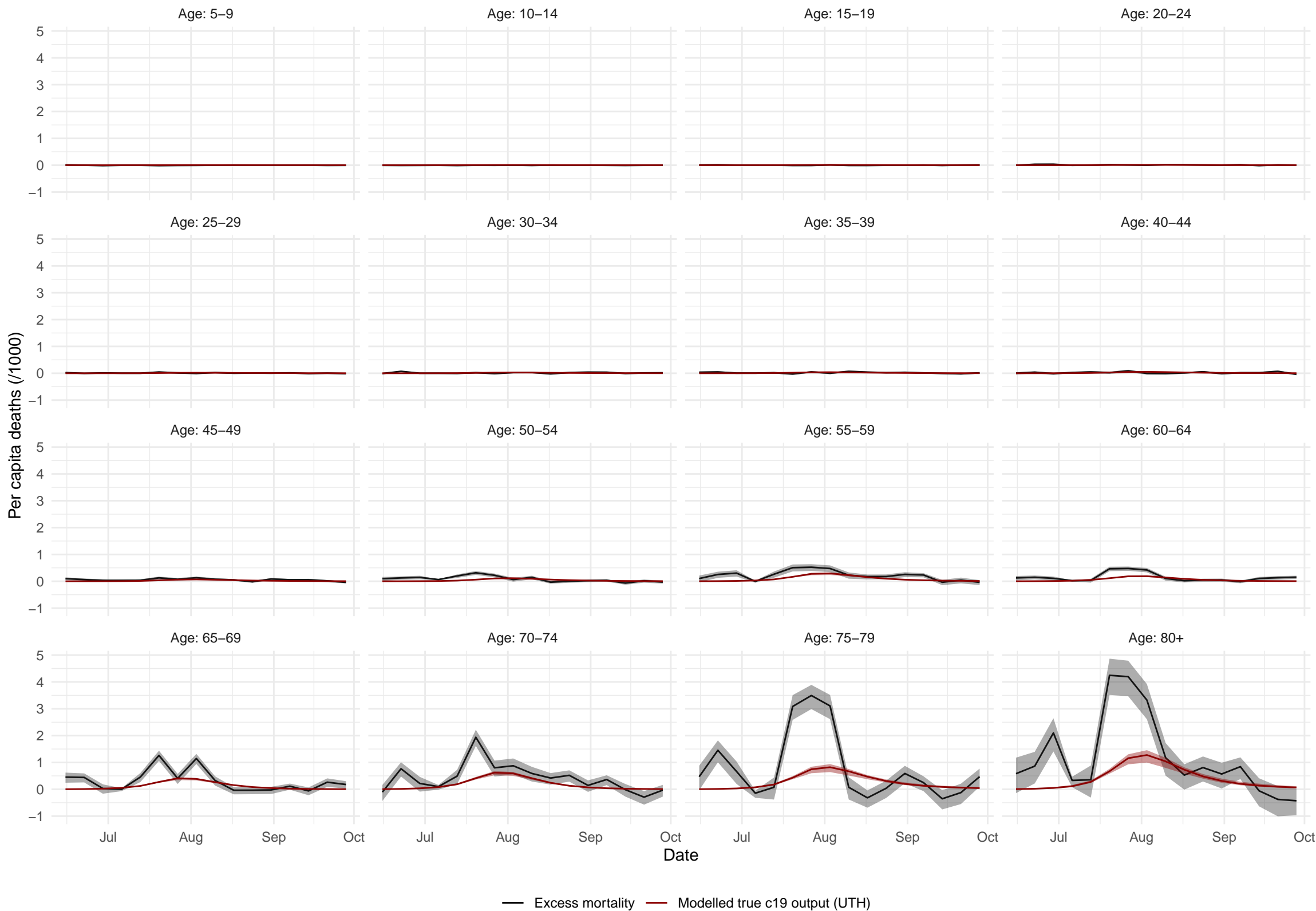


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

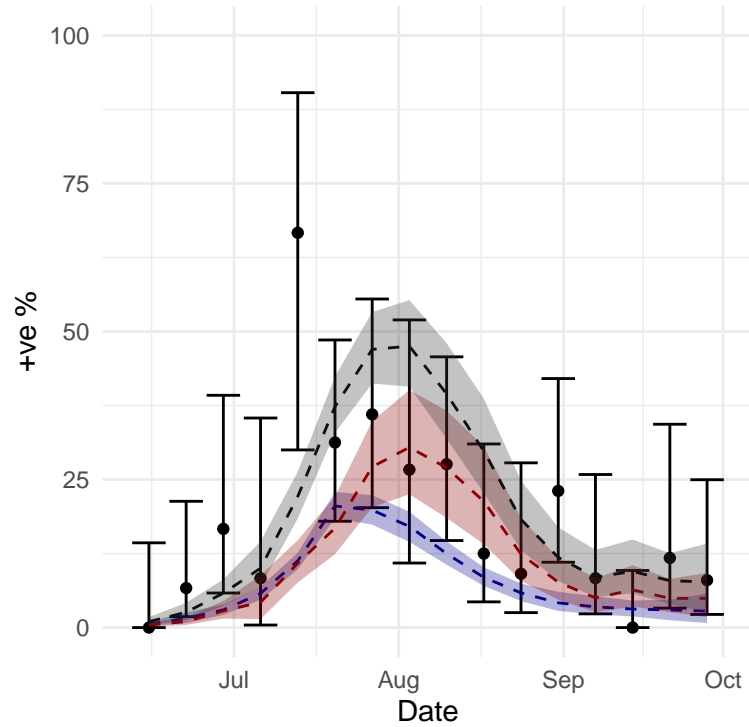
IFR x0.2, Slope x0.8
Lusaka weekly burial registrations



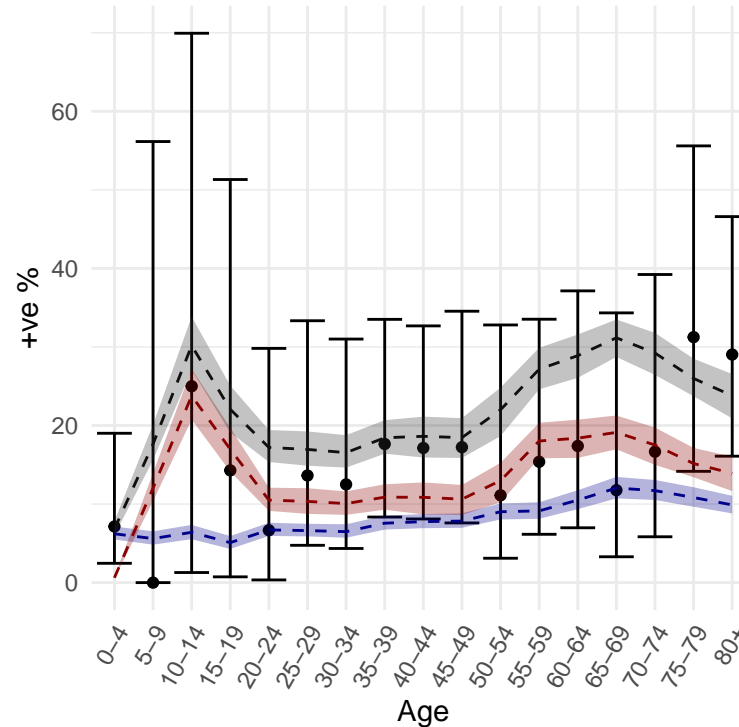
IFR x 0.2, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



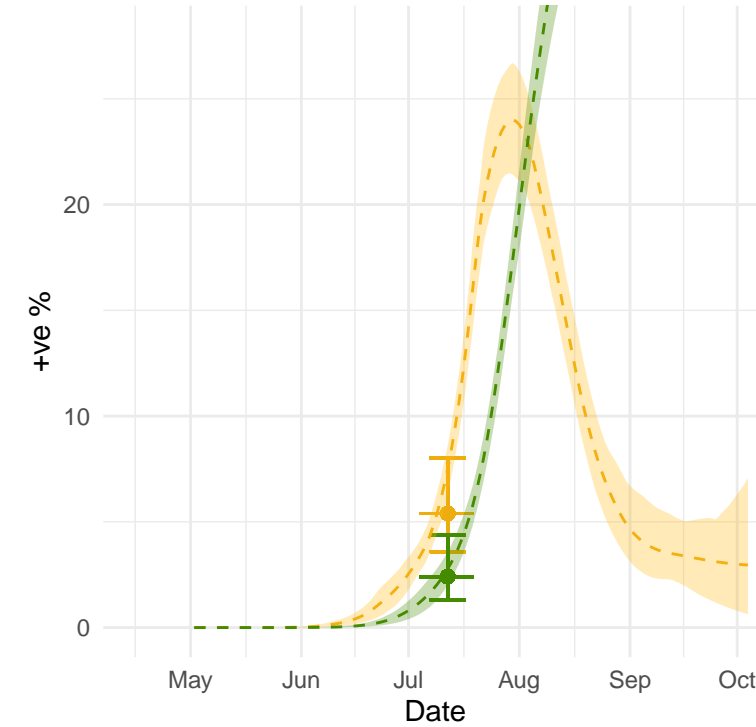
IFR x 0.4, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

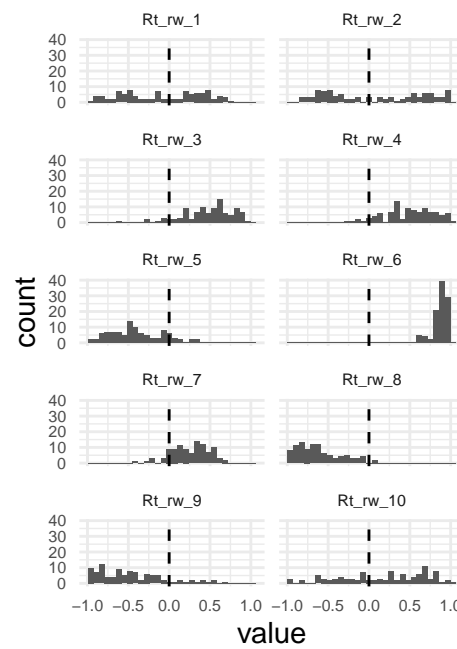
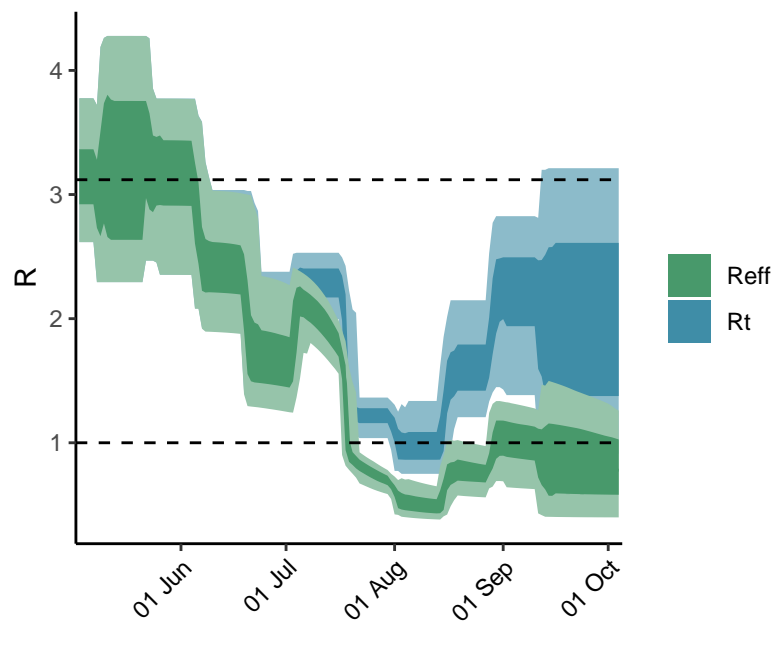


Population prevalence
Lusaka

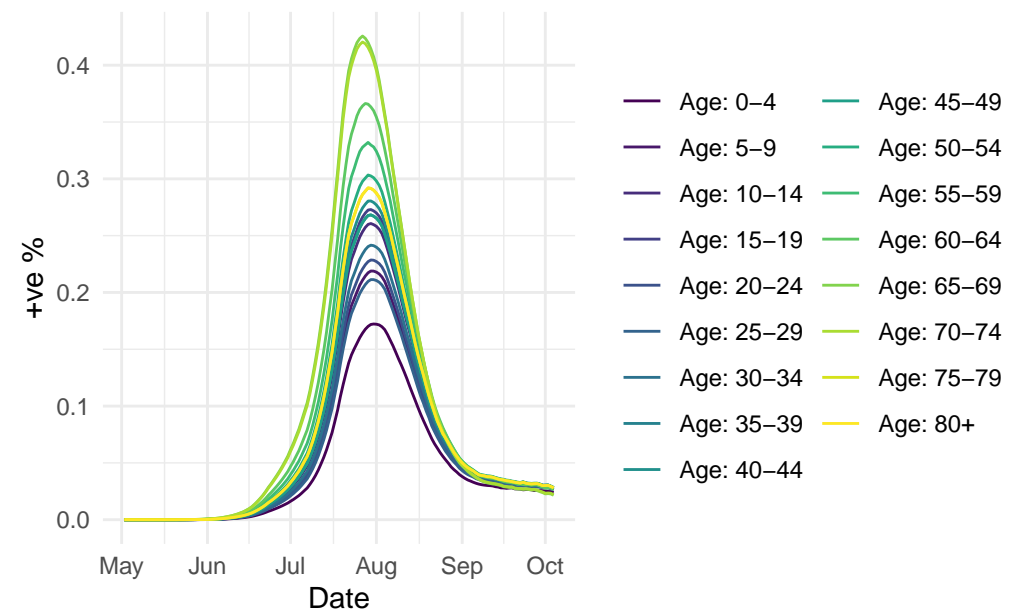


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

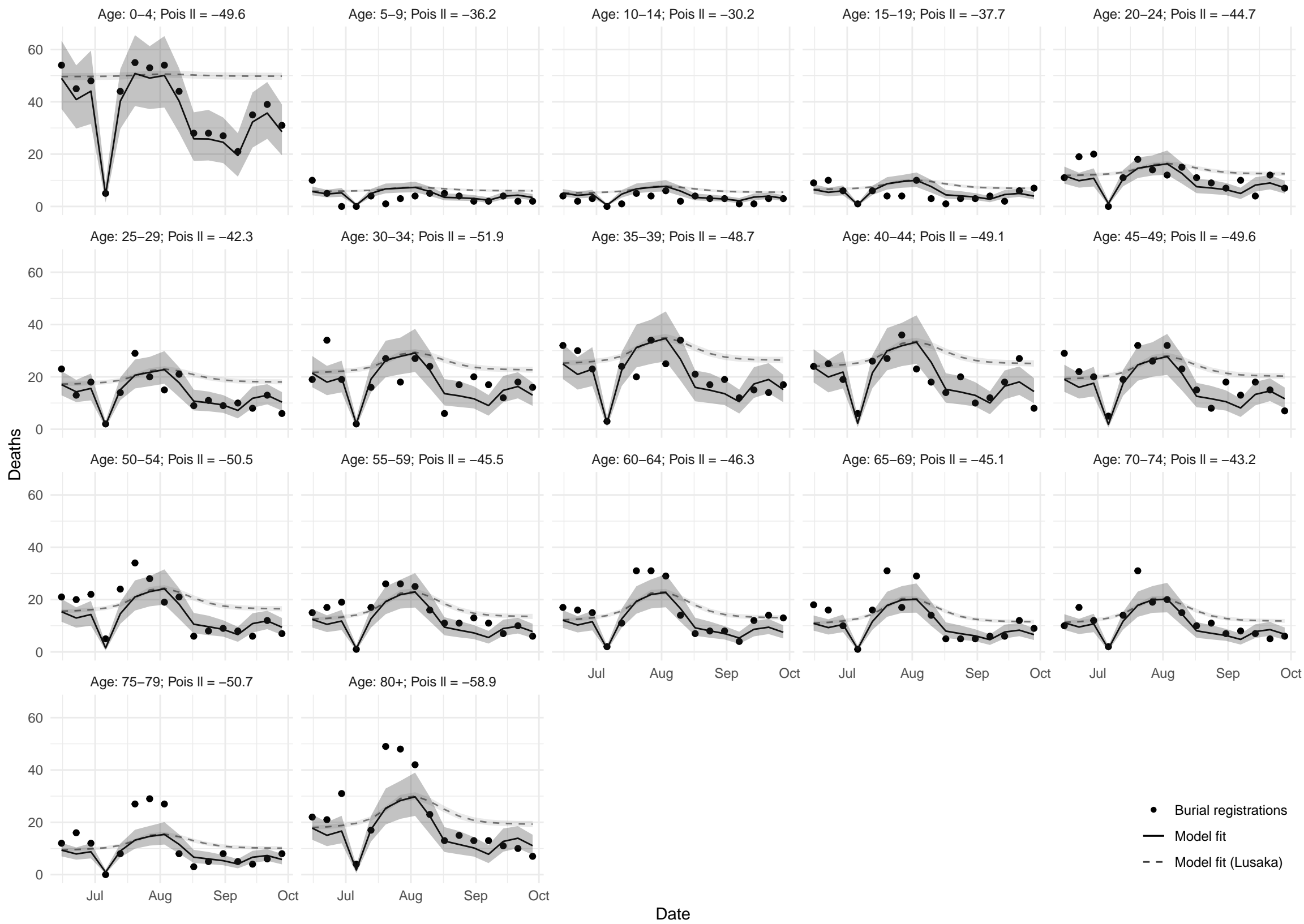
PCR % (Lusaka)
Sero % (Lusaka)



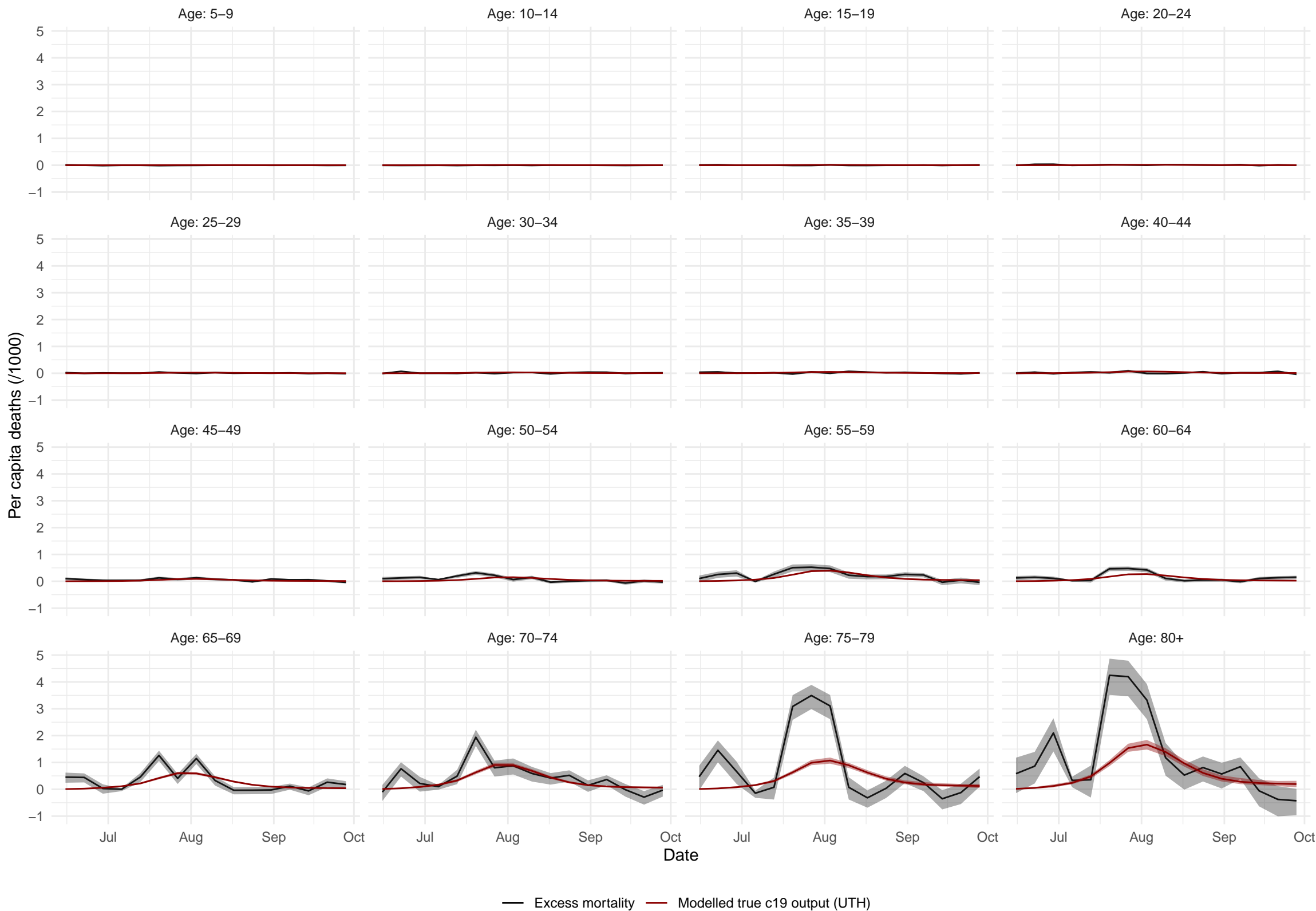
Modelled PCR %



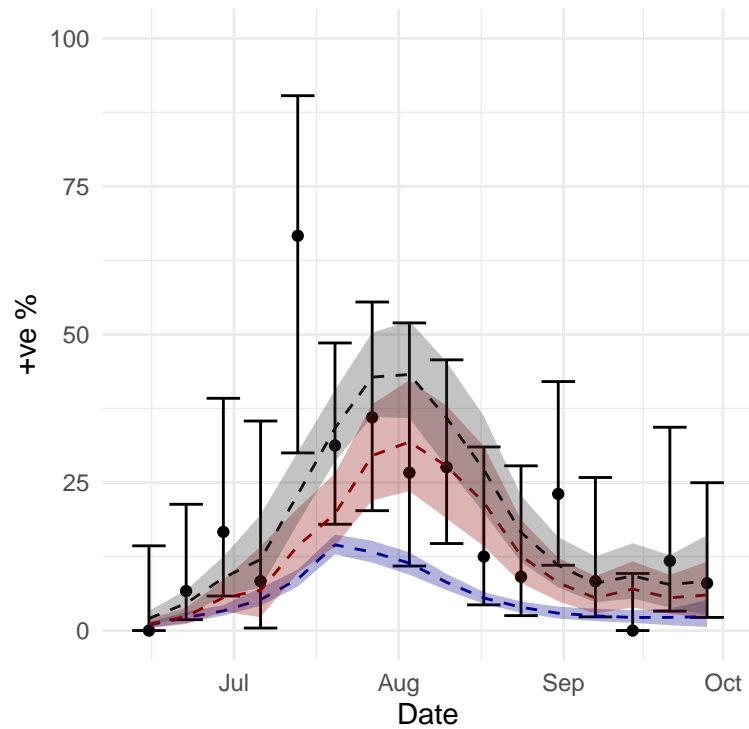
IFR x0.4, Slope x0.8
Lusaka weekly burial registrations



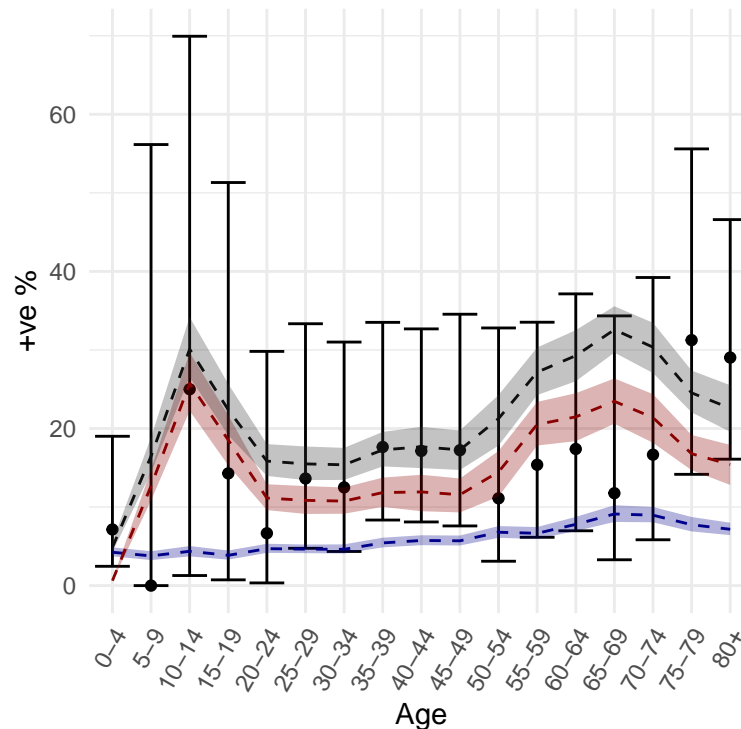
IFR x 0.4, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



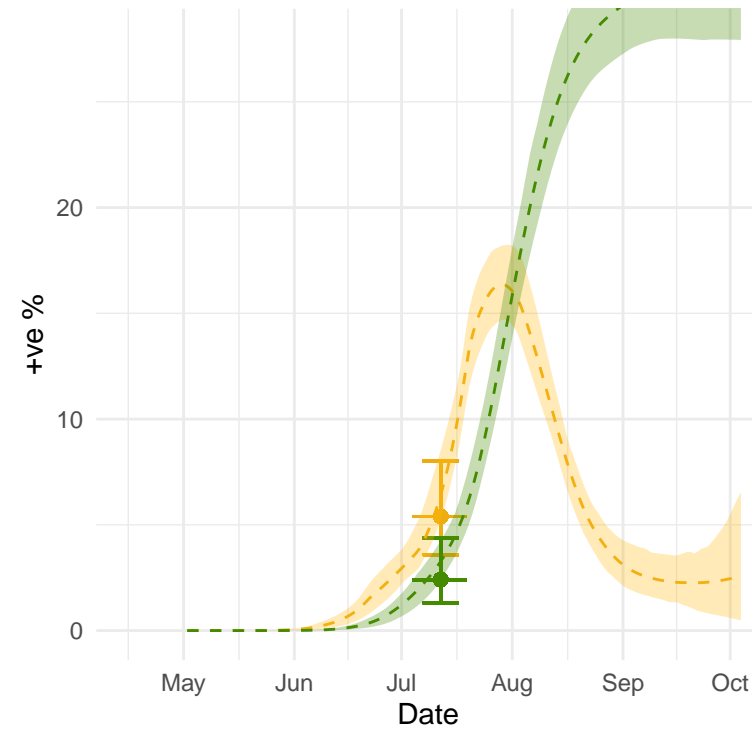
IFR x 0.6, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

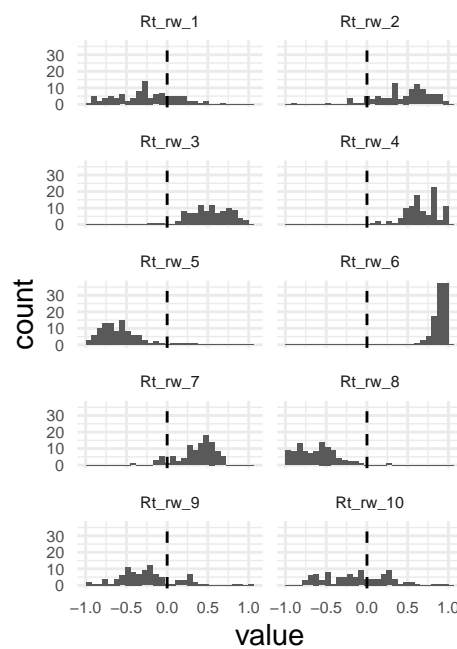
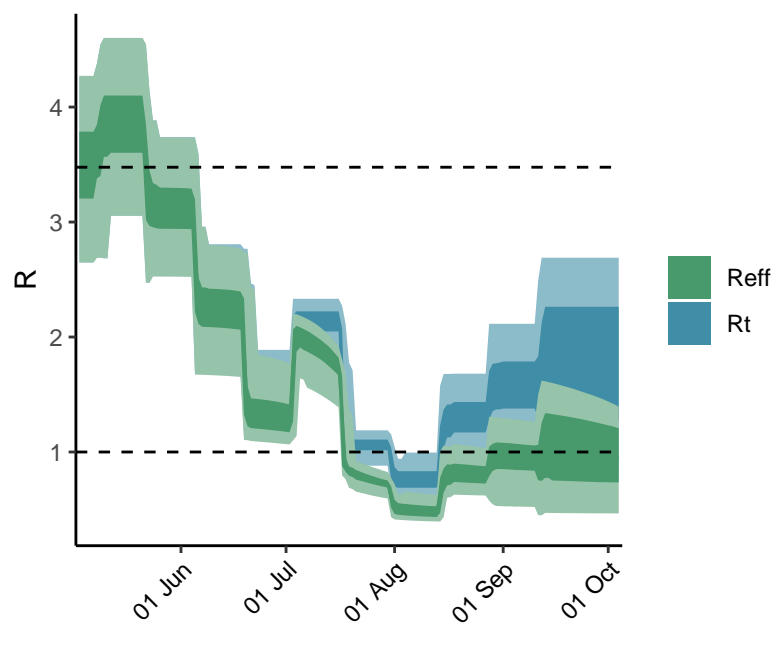


Population prevalence
Lusaka

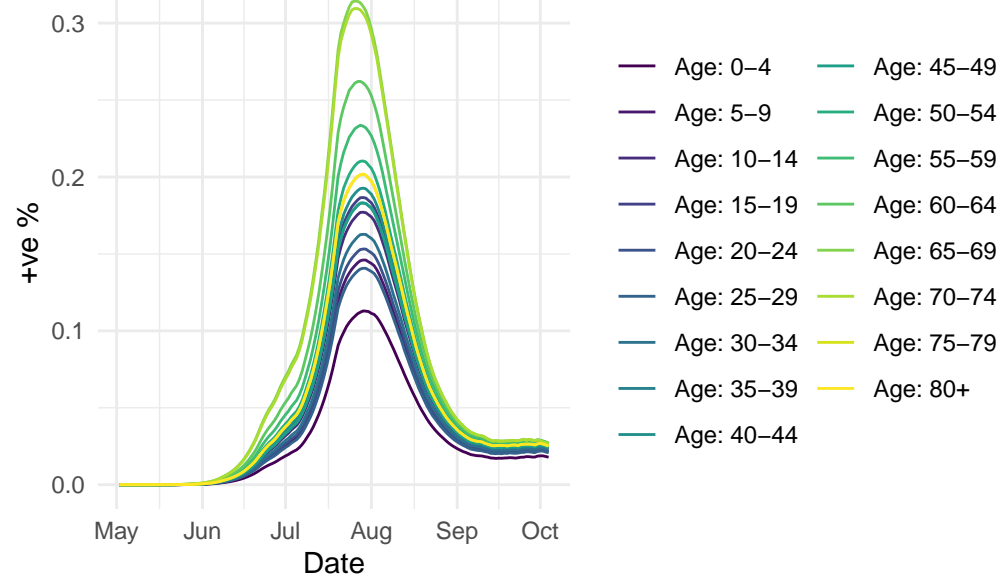


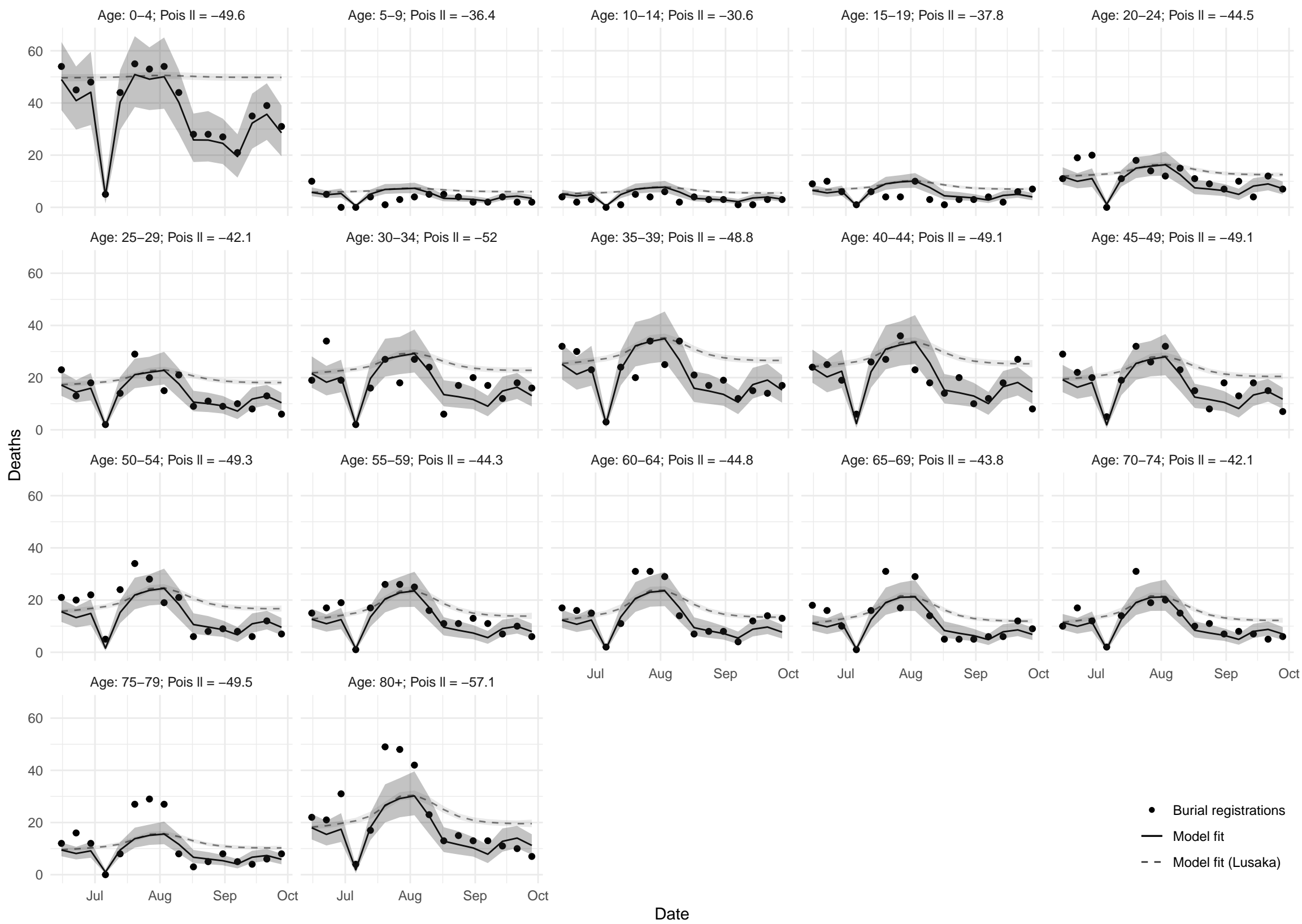
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

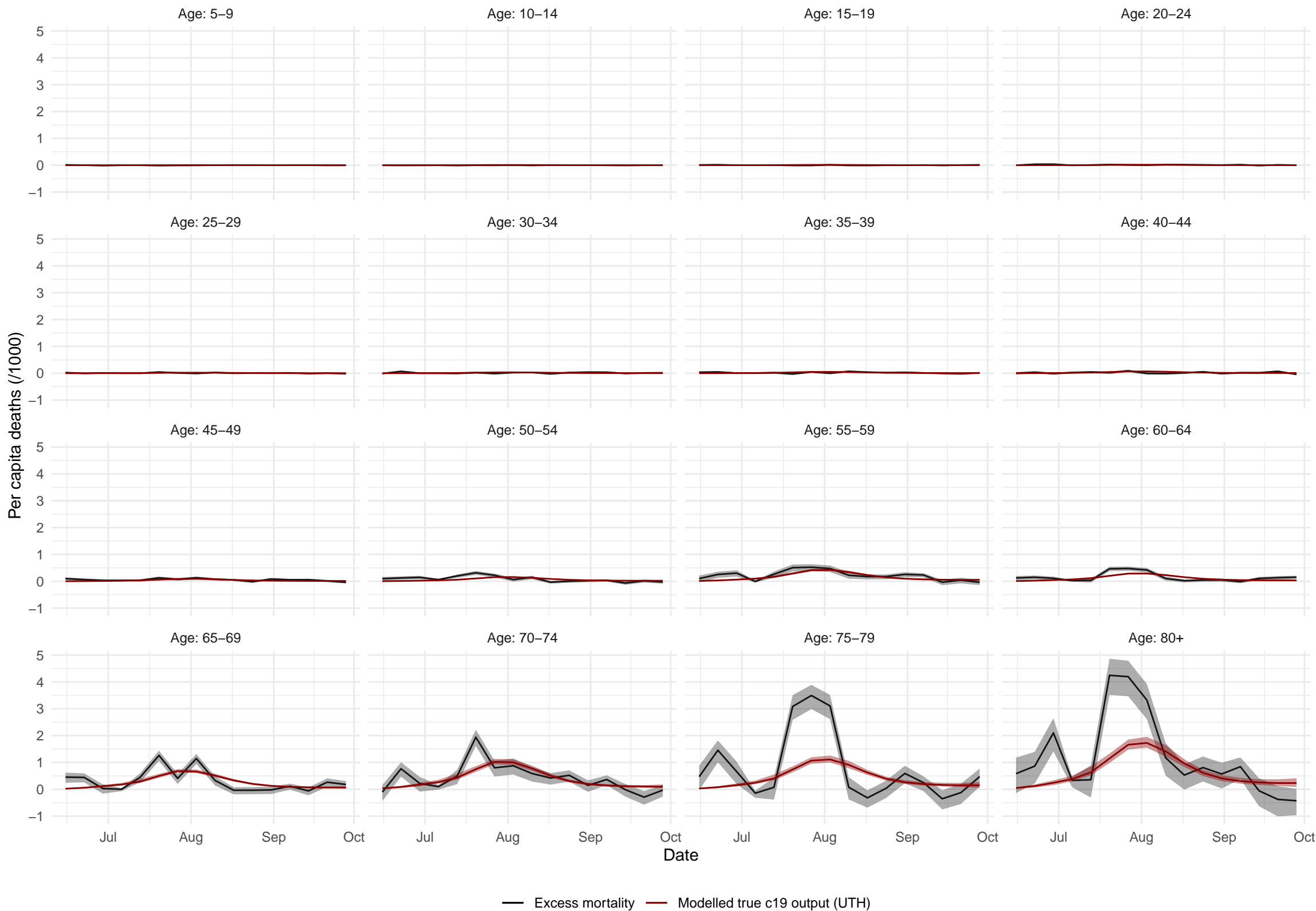


Modelled PCR %

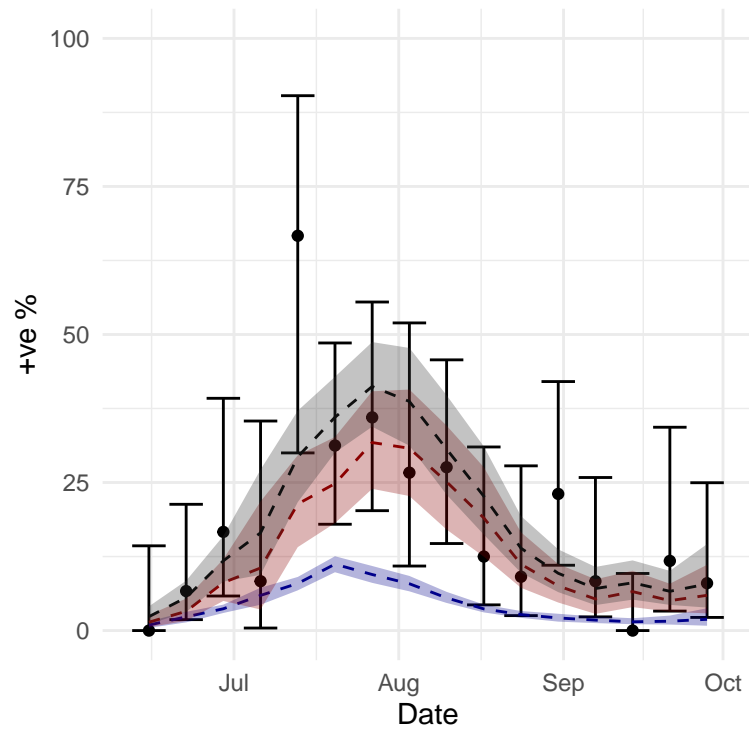




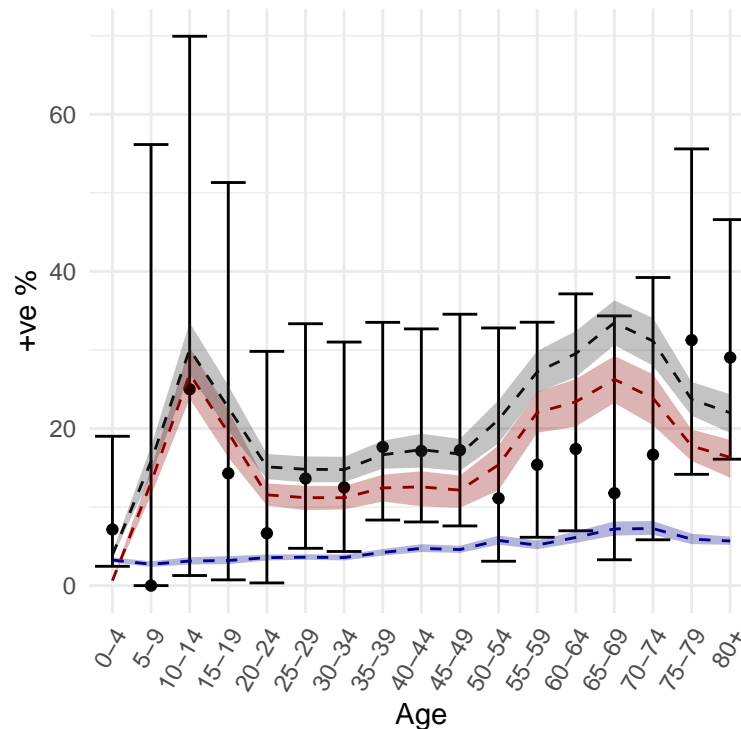
IFR x 0.6, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



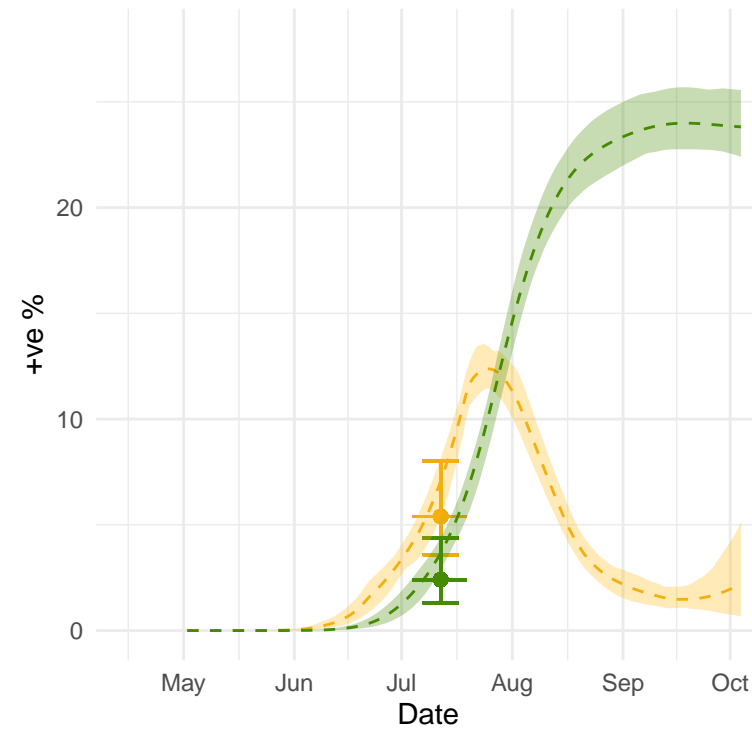
IFR x 0.8, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

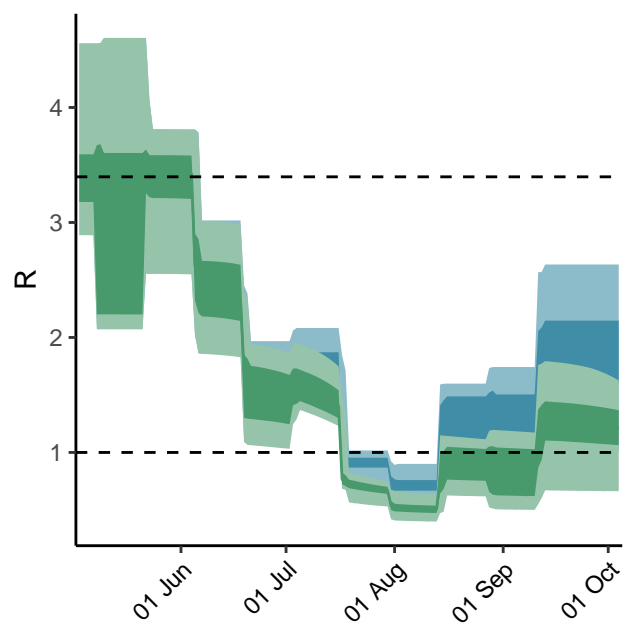


Population prevalence
Lusaka

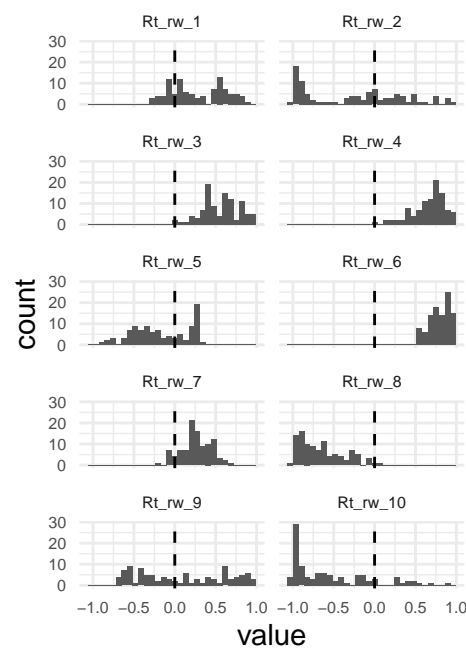


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

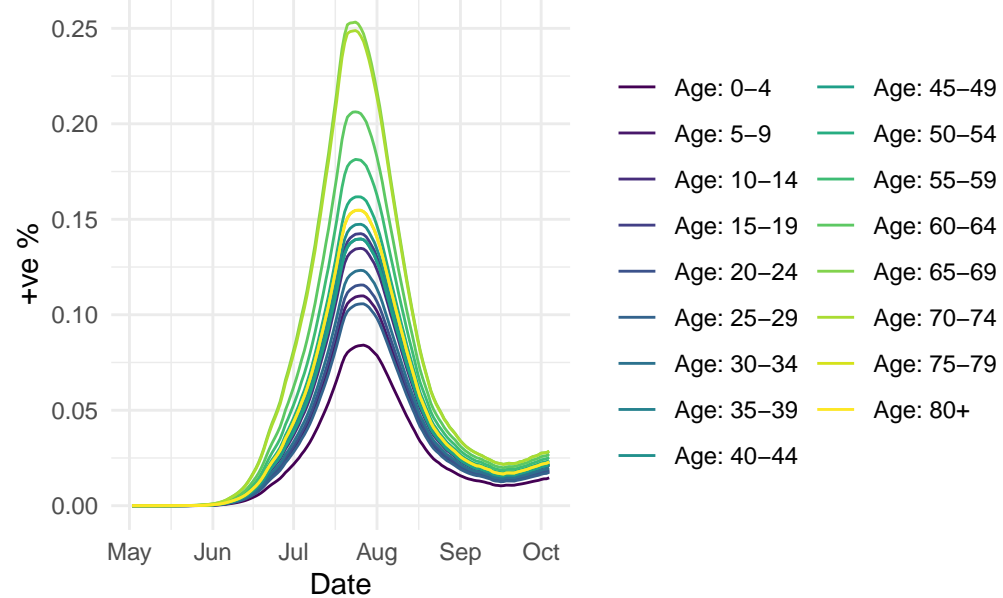
PCR % (Lusaka)
Sero % (Lusaka)



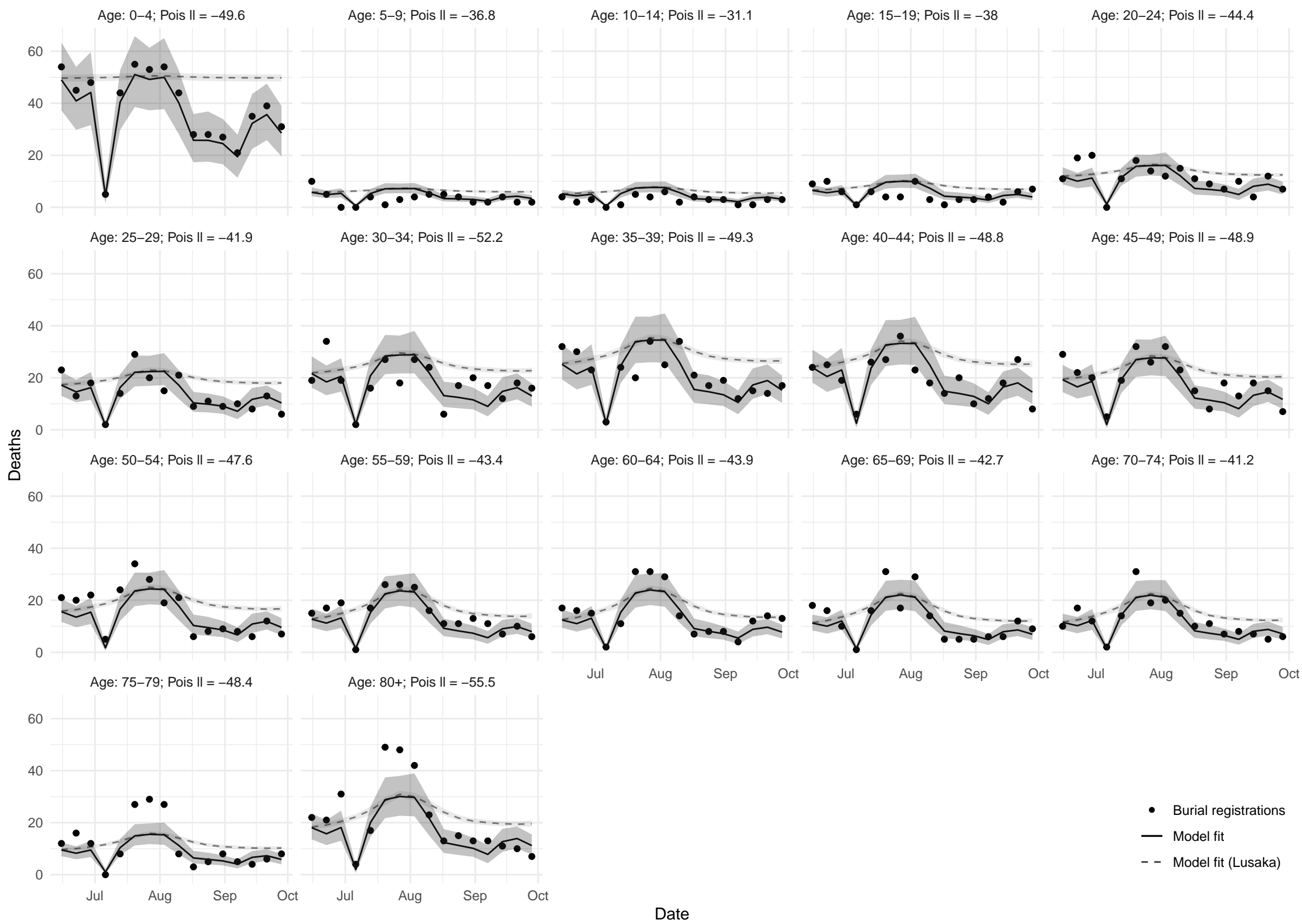
Reff
Rt



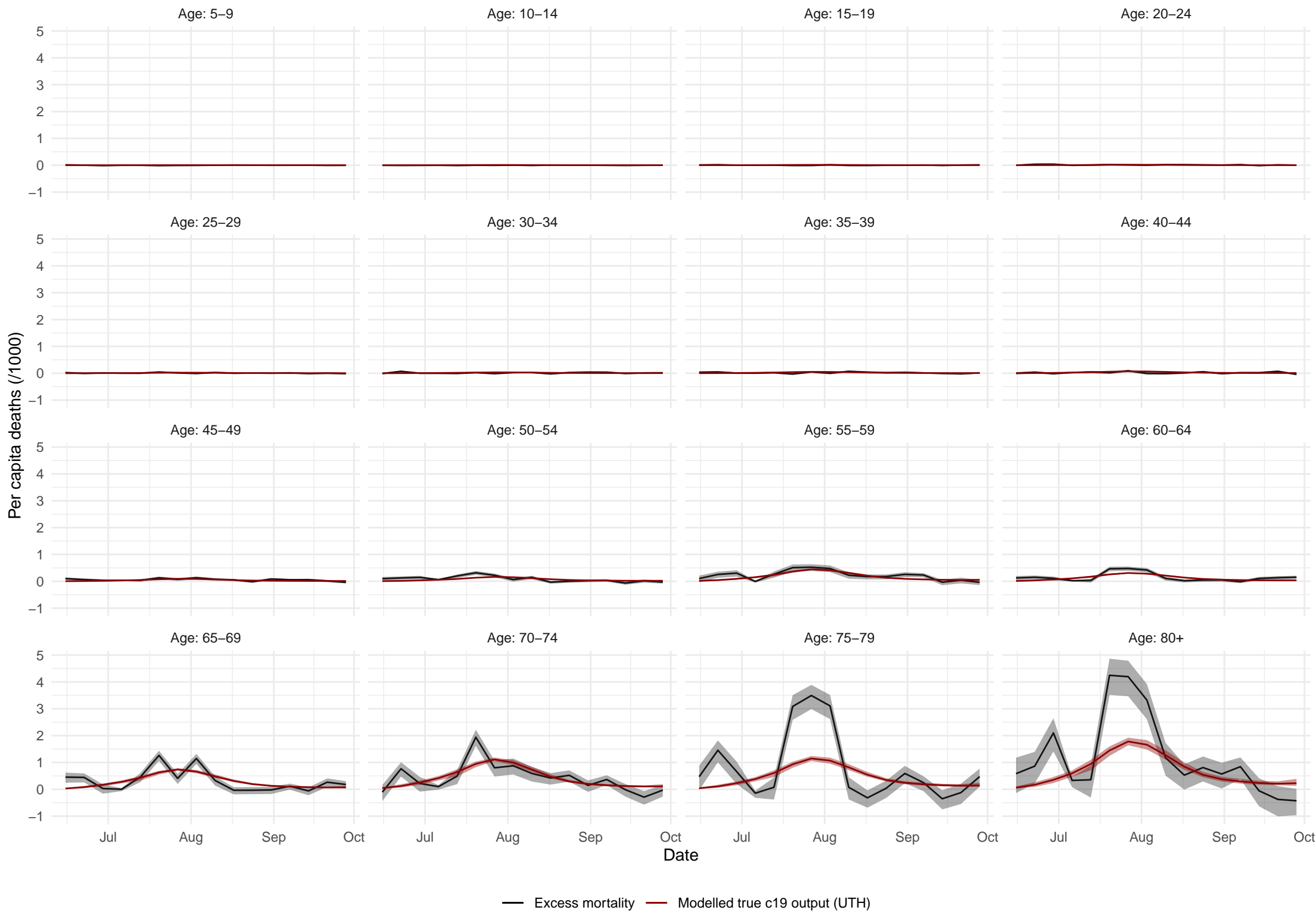
Modelled PCR %



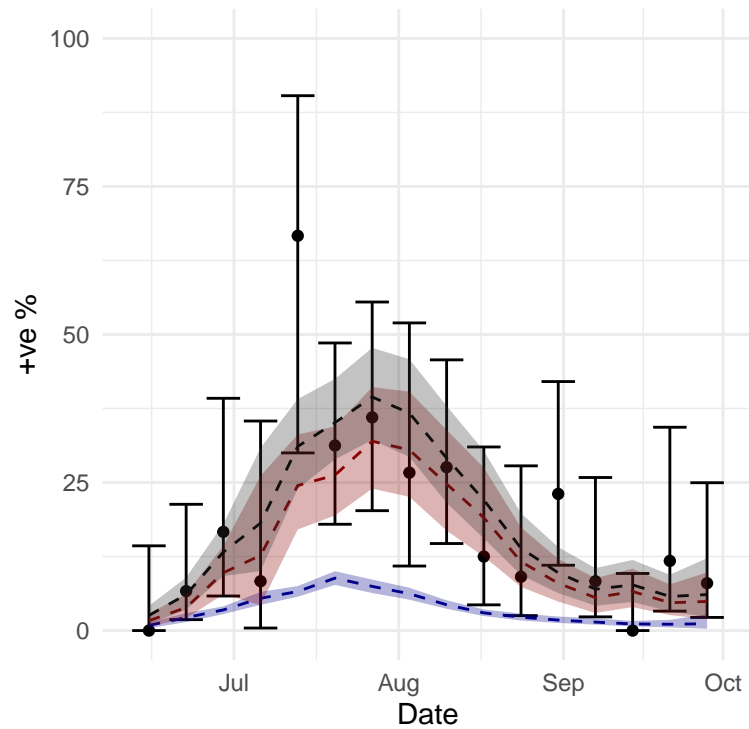
IFR x0.8, Slope x0.8
Lusaka weekly burial registrations



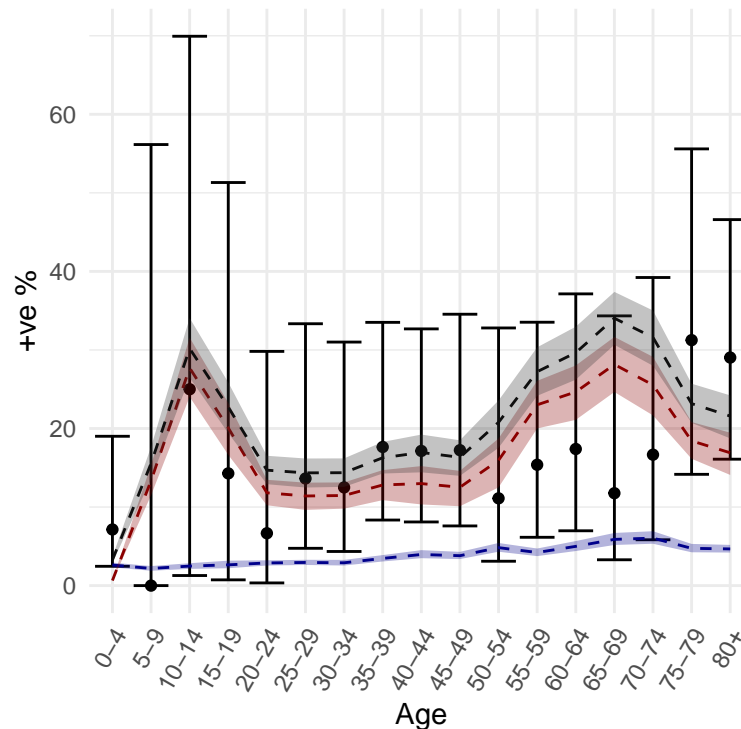
IFR x 0.8, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



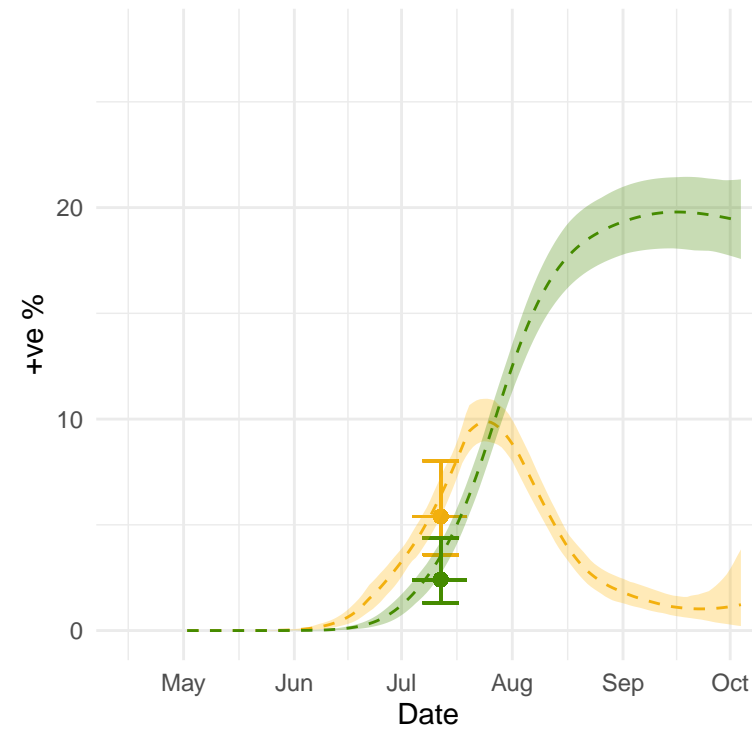
IFR x 1, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

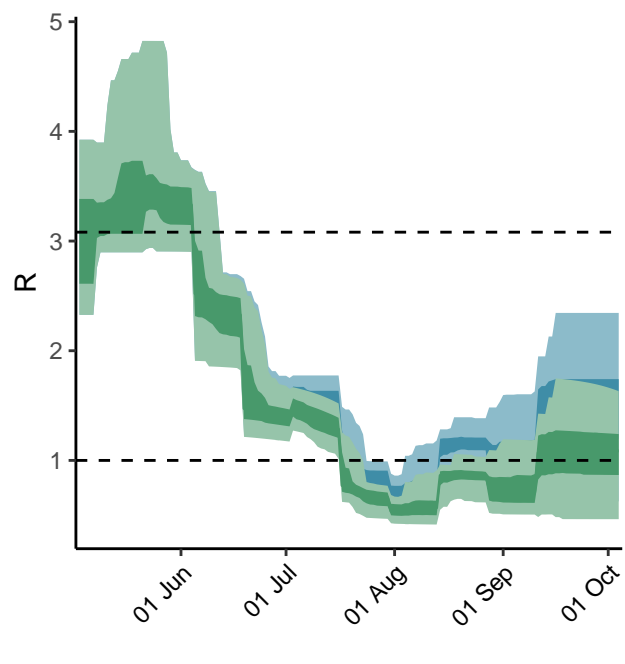


Population prevalence
Lusaka

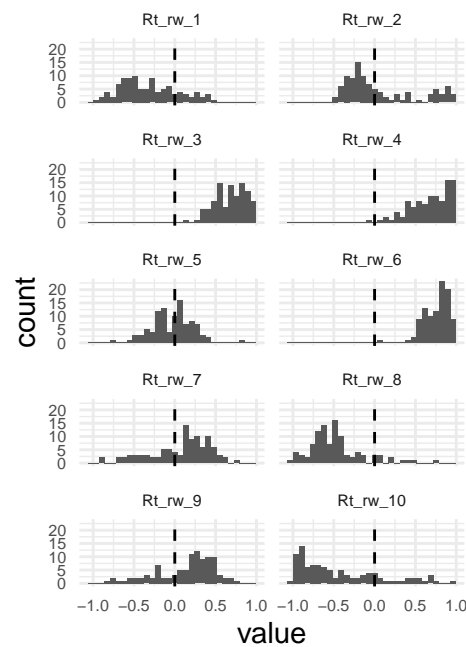


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

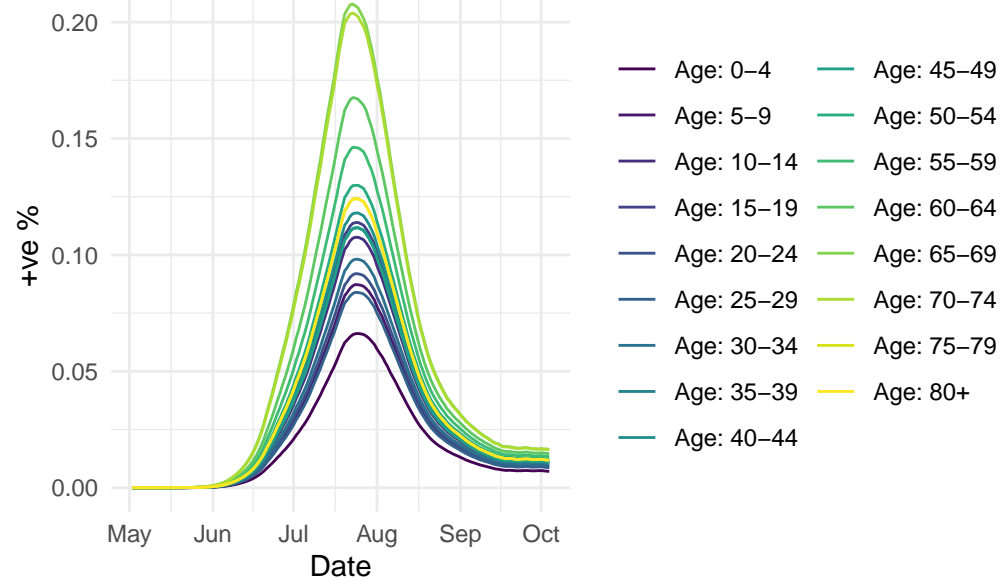
PCR % (Lusaka)
Sero % (Lusaka)



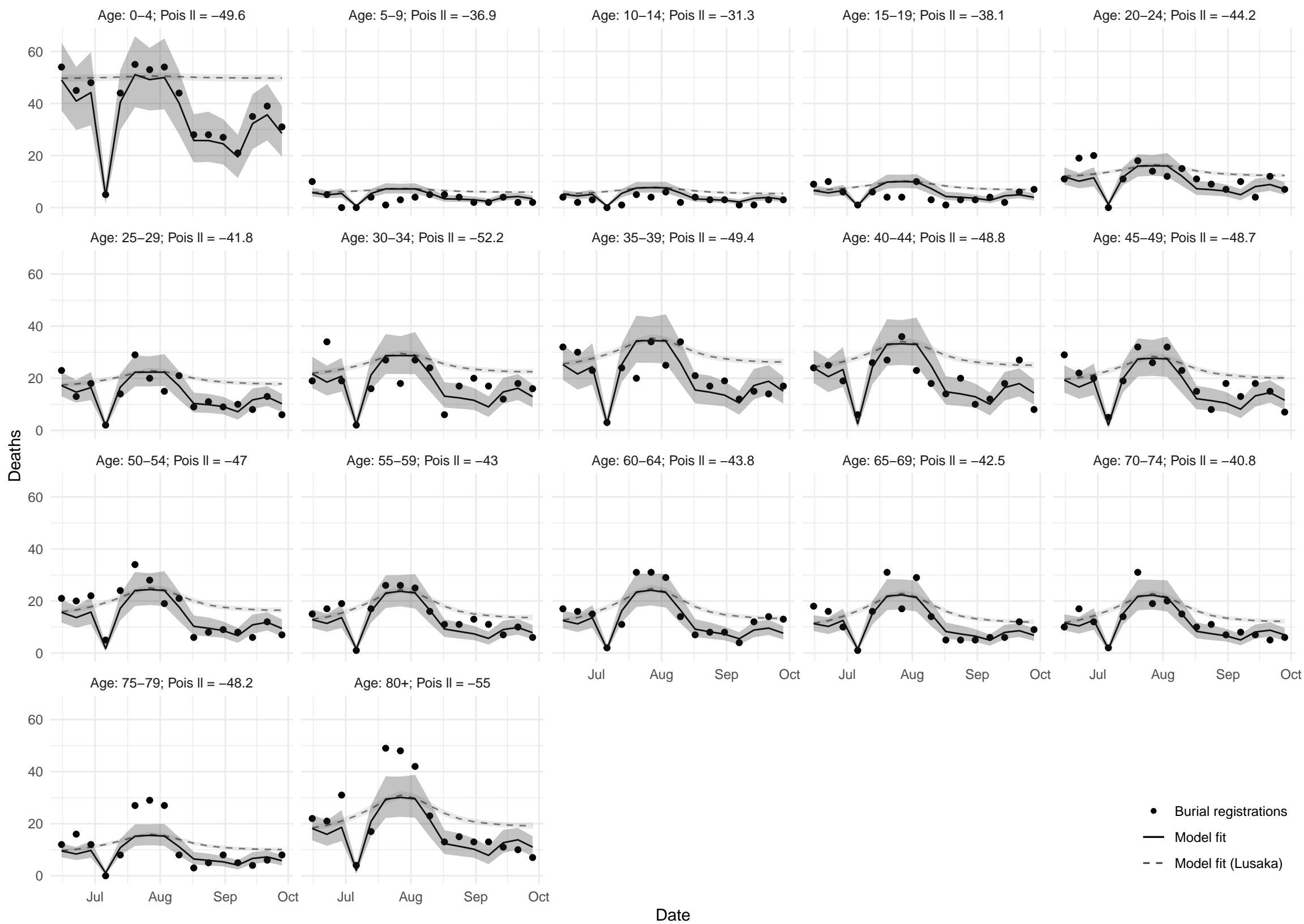
Reff
Rt



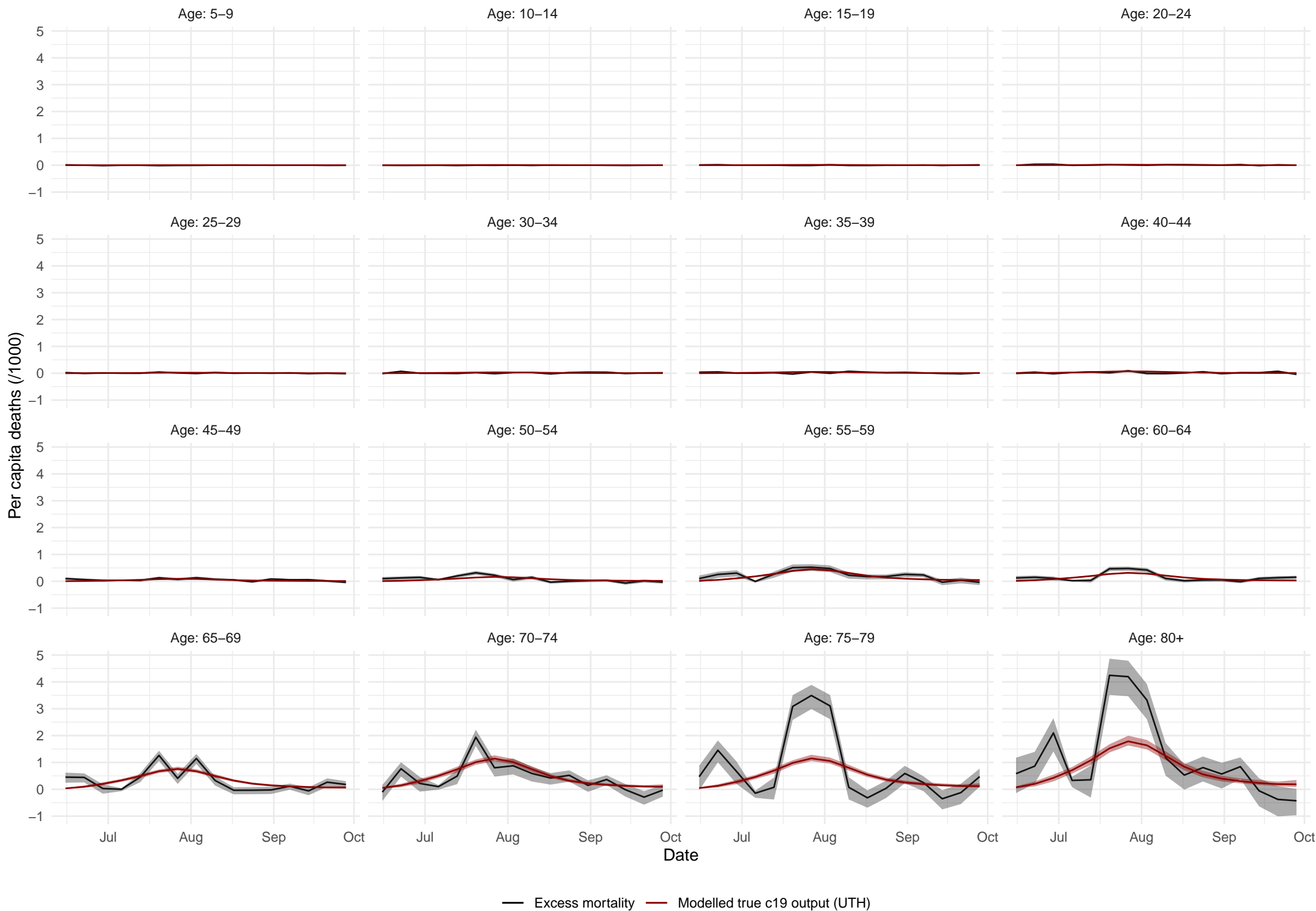
Modelled PCR %



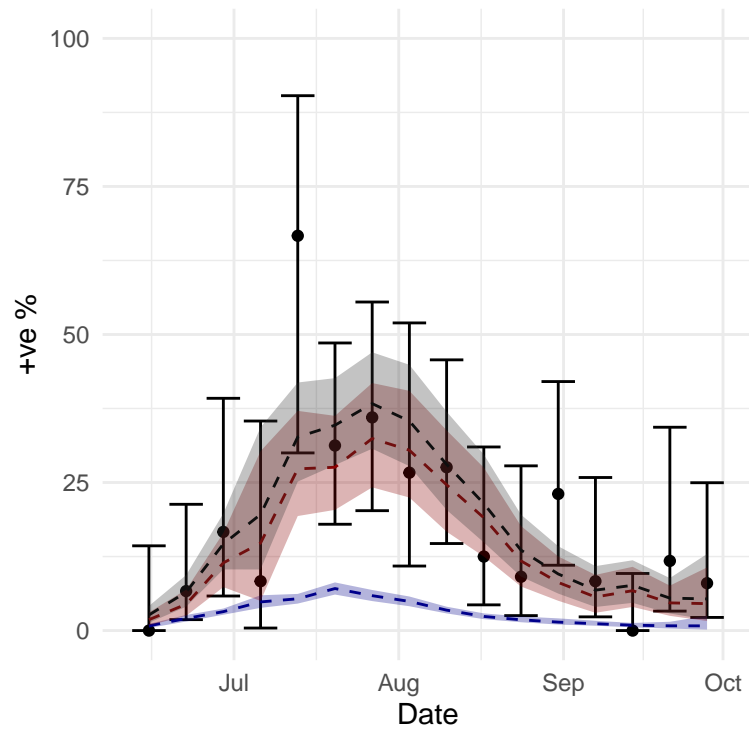
IFR x1, Slope x0.8
Lusaka weekly burial registrations



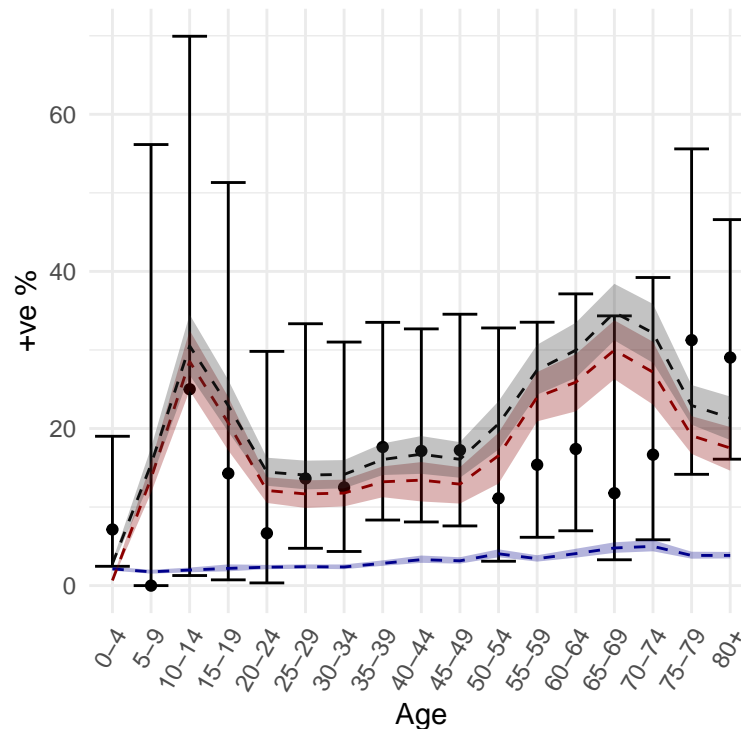
IFR x 1, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



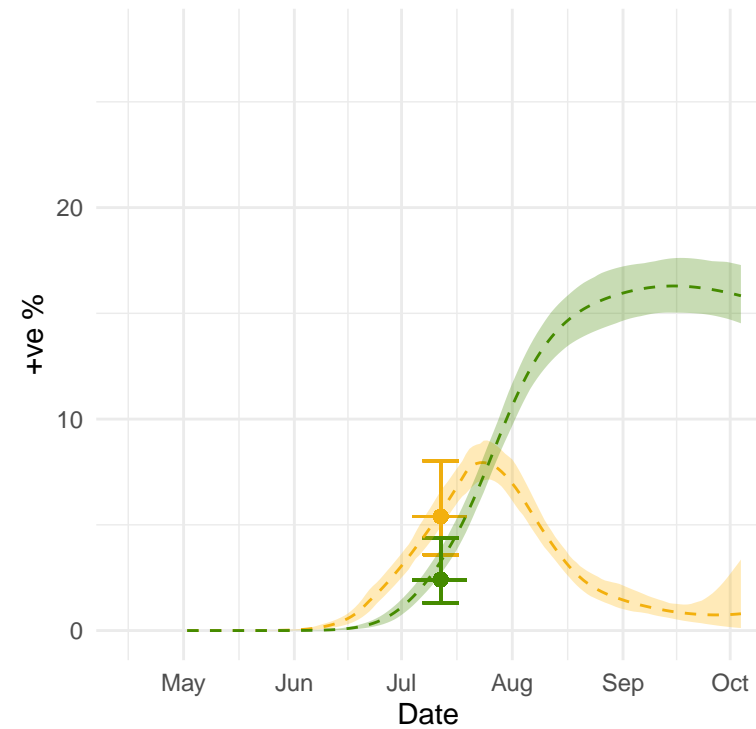
IFR x 1.25, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

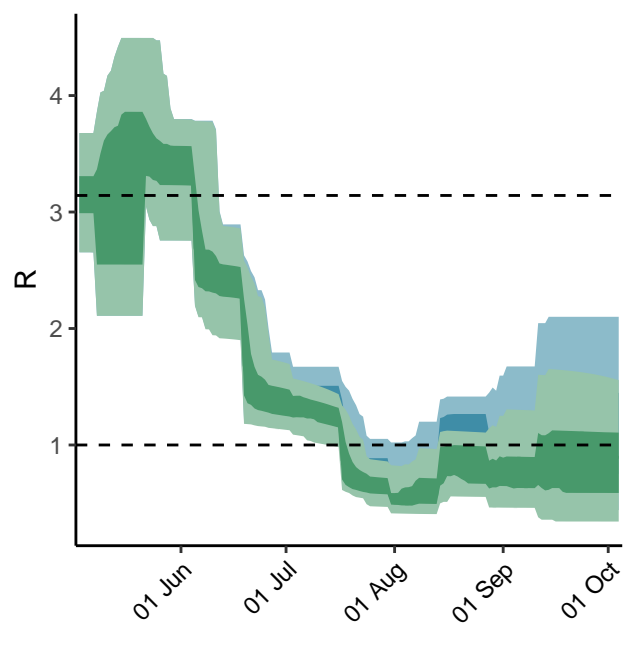


Population prevalence
Lusaka

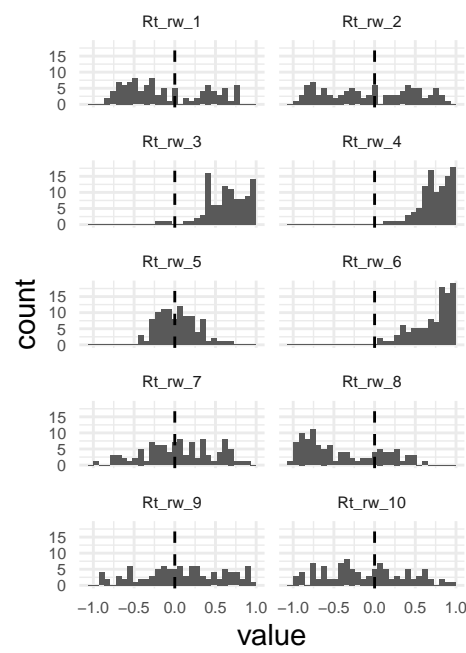


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

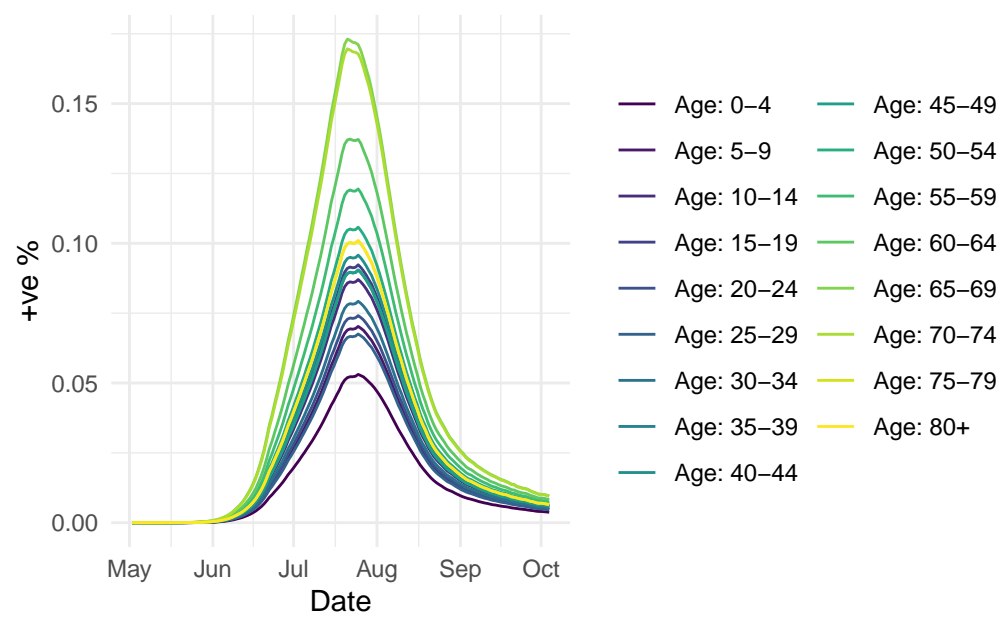
PCR % (Lusaka)
Sero % (Lusaka)

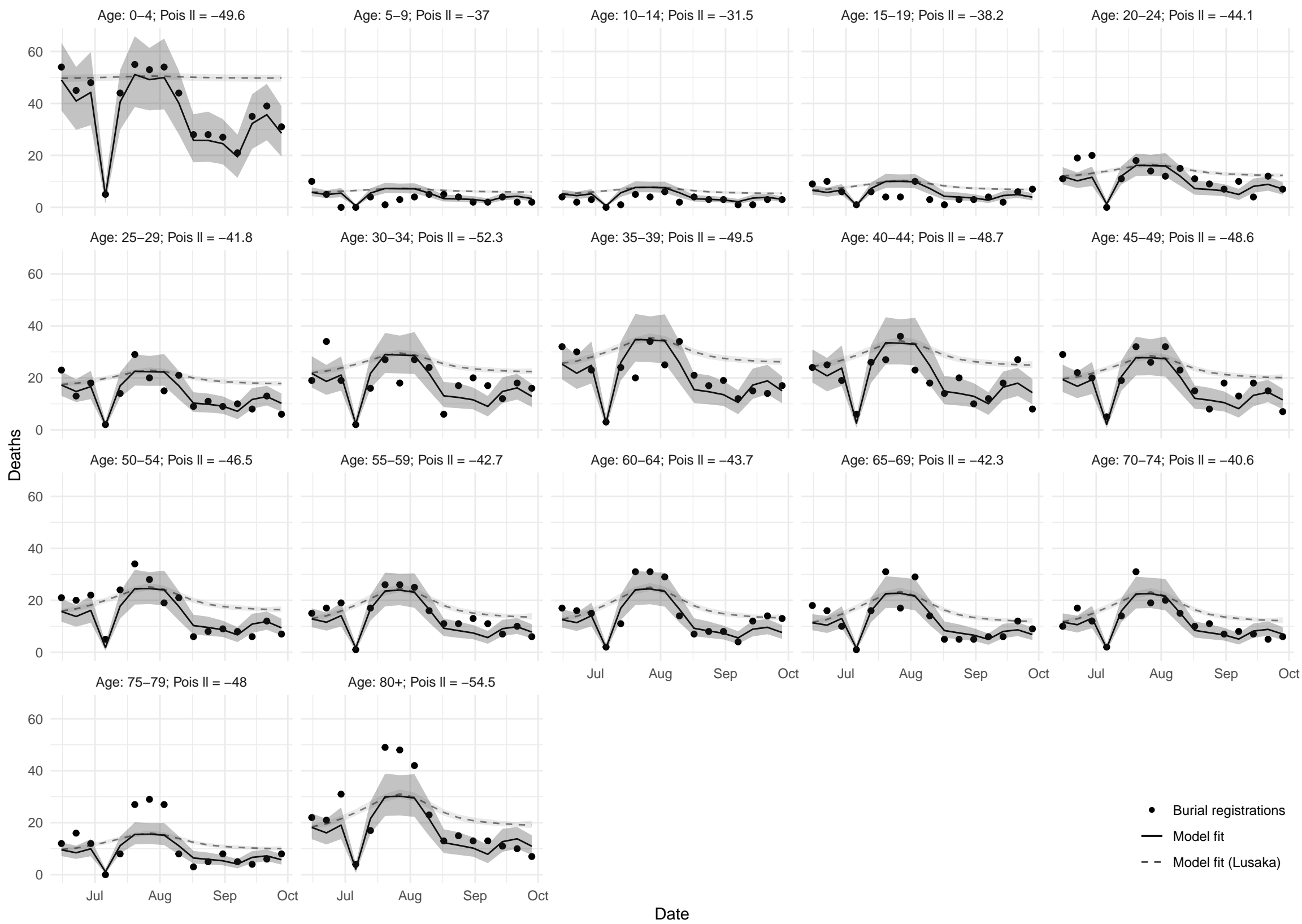


Reff
Rt

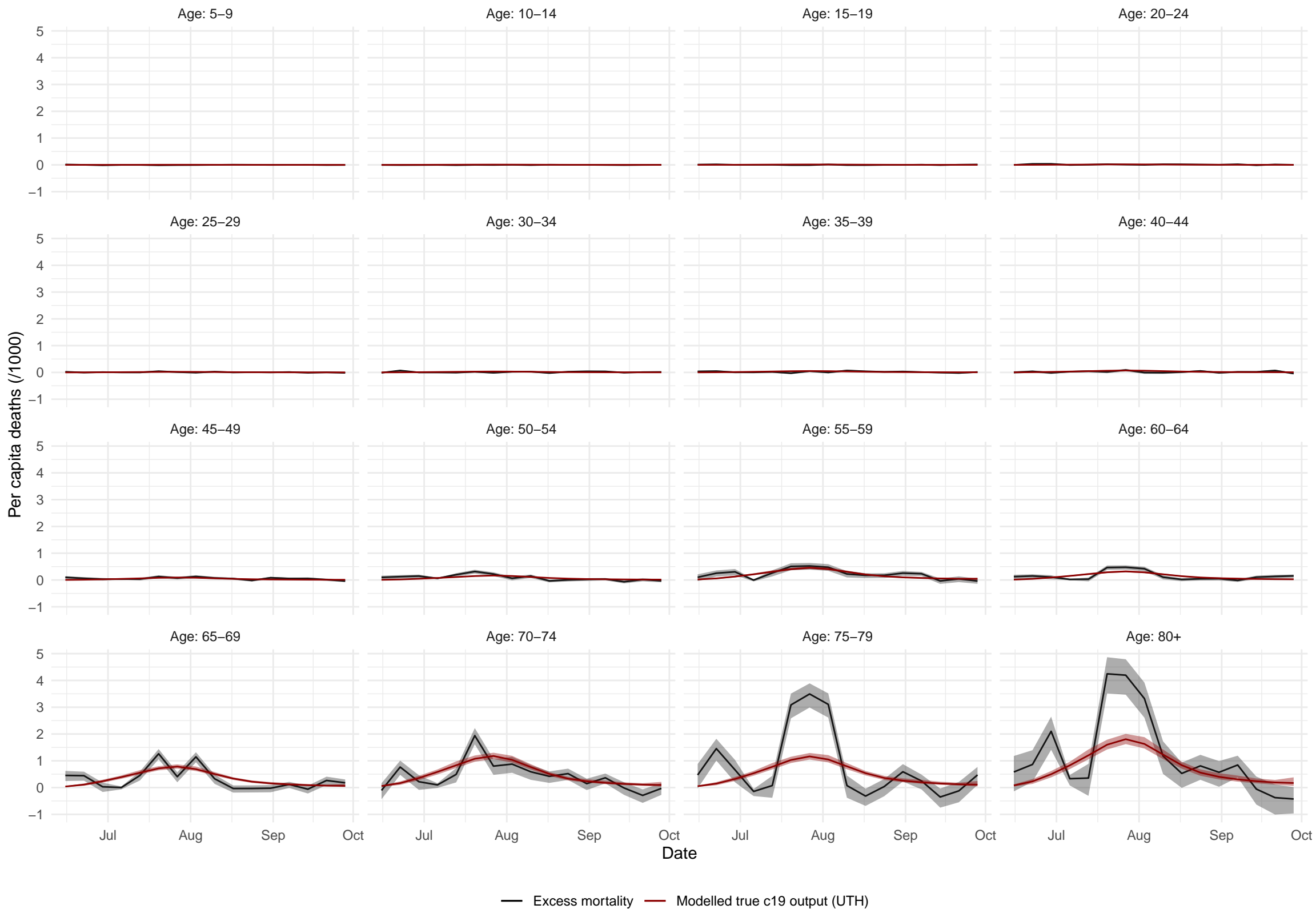


Modelled PCR %

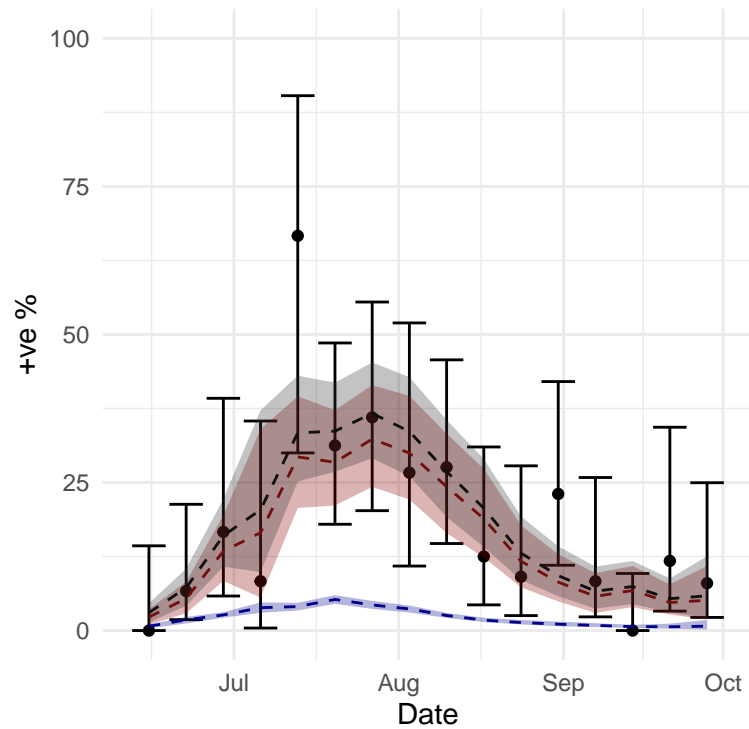




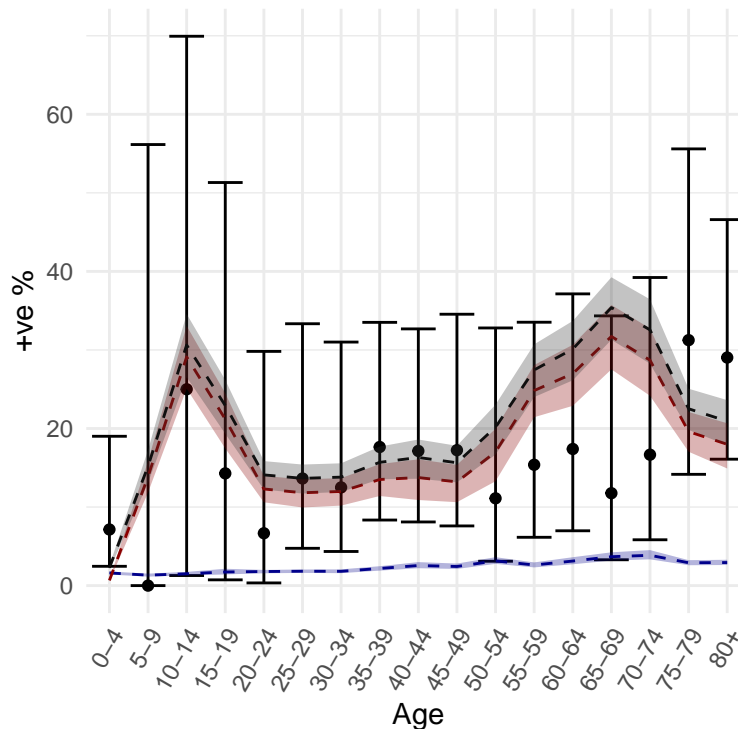
IFR x 1.25, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



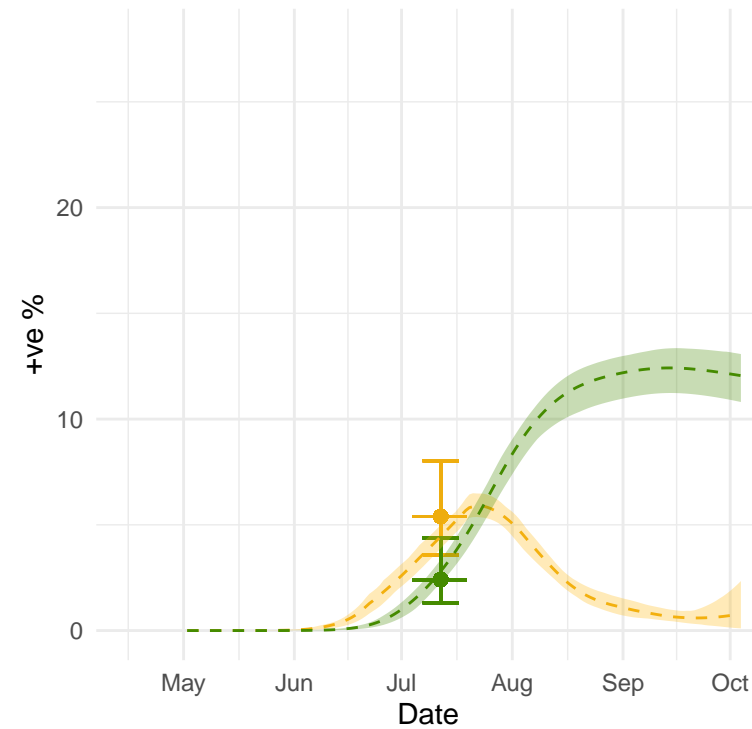
IFR x 1.67, Slope x 0.8
 Post-mortem weekly PCR prev.
 UTH mortuary



Post-mortem PCR prev. by age
 UTH mortuary

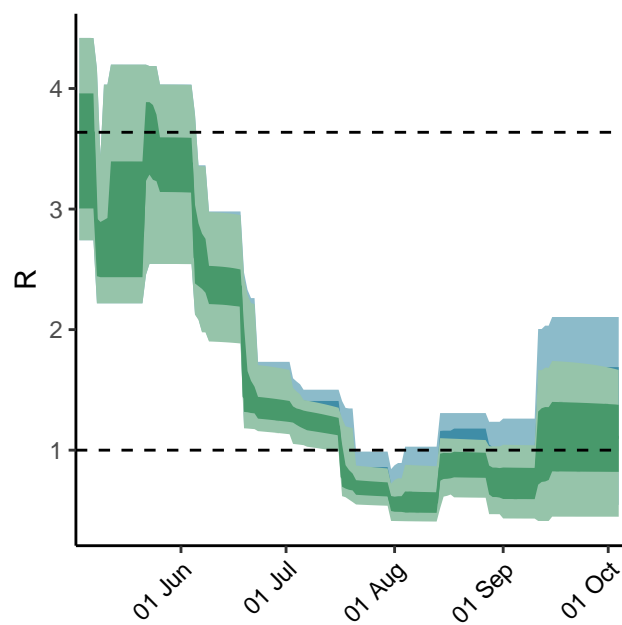


Population prevalence
 Lusaka

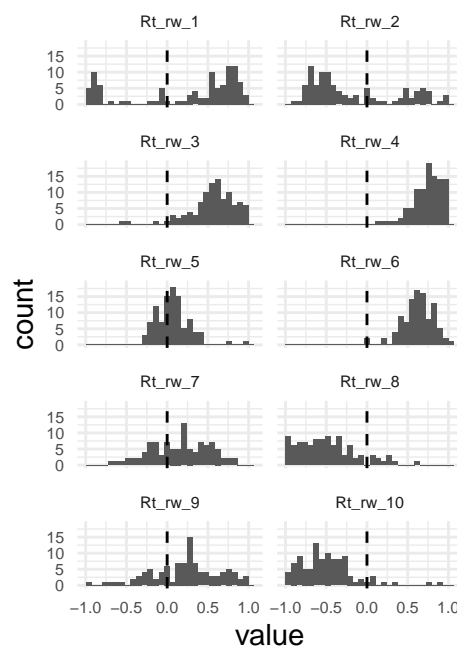


-- Total +ve deaths
 -- Causal deaths
 -- Coincidental deaths

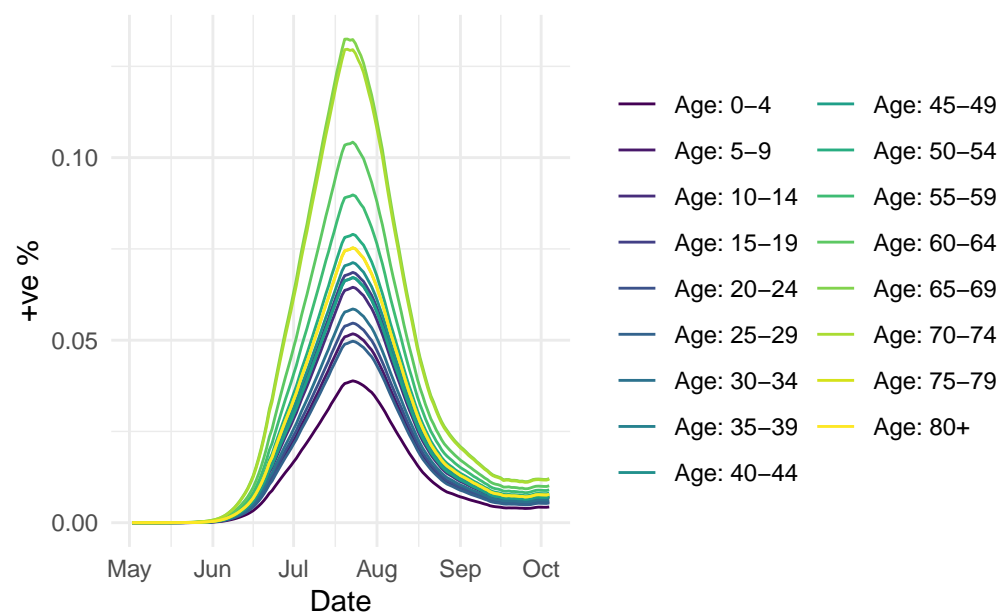
PCR % (Lusaka)
 Sero % (Lusaka)



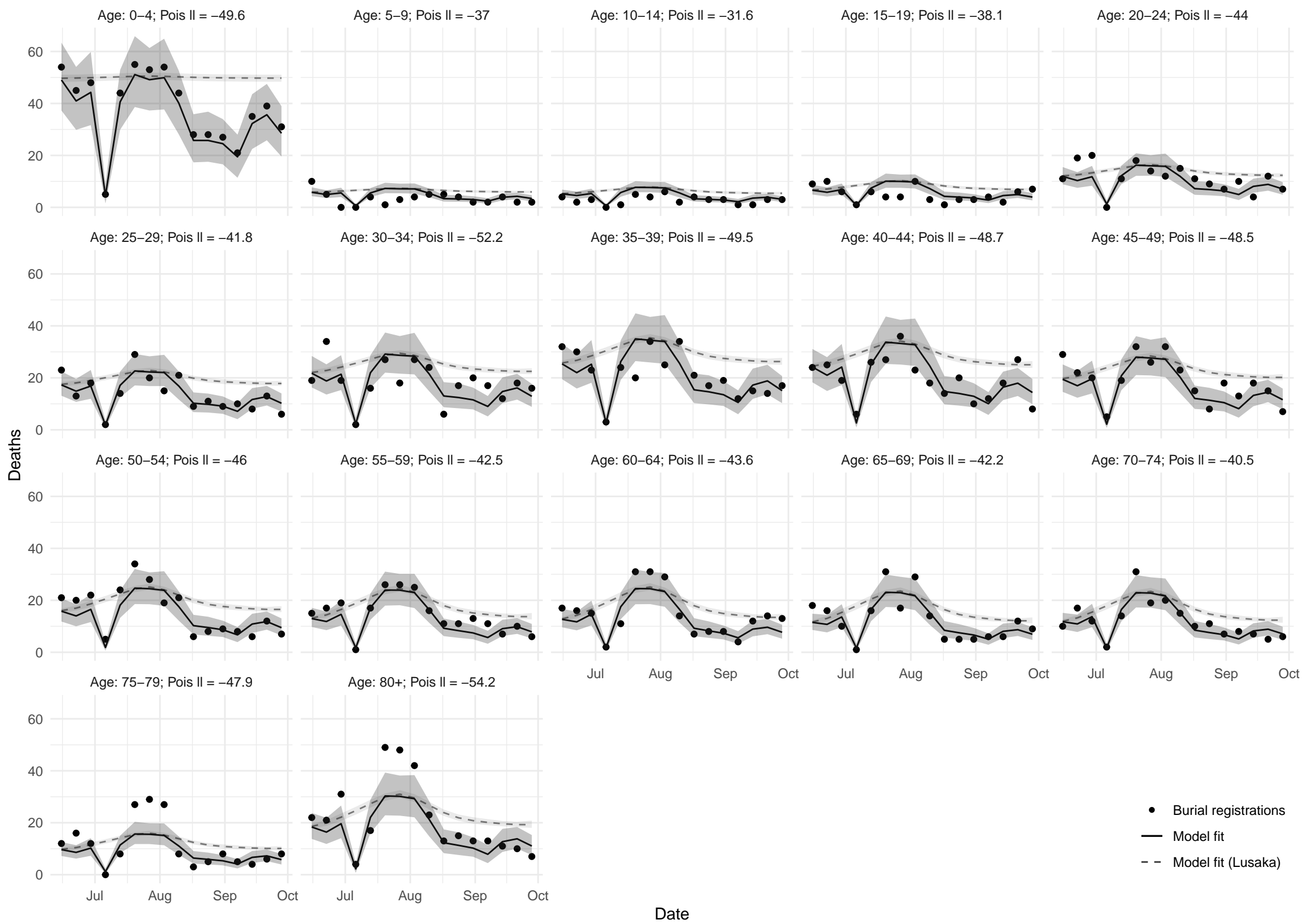
Reff
 Rt



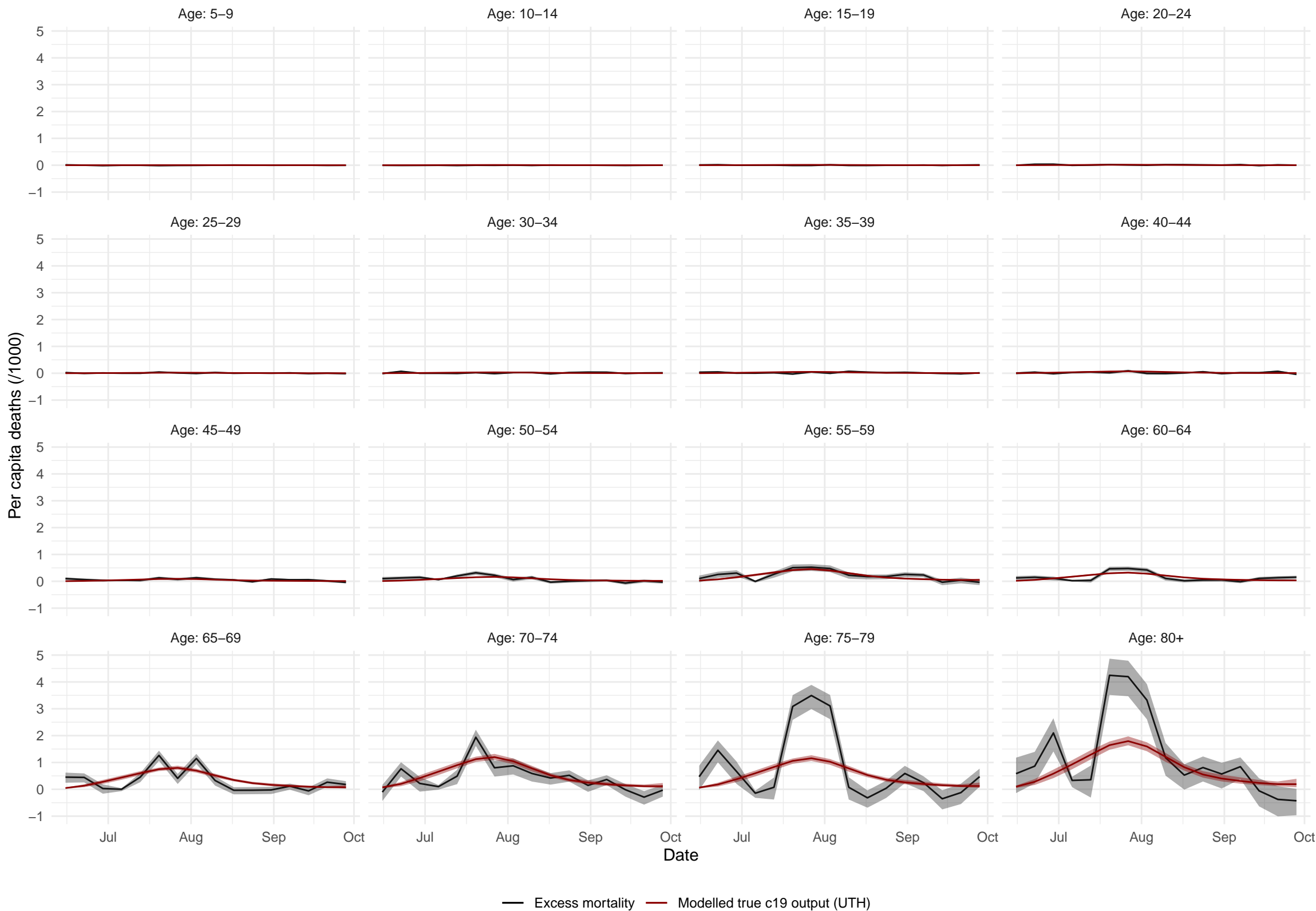
Modelled PCR %



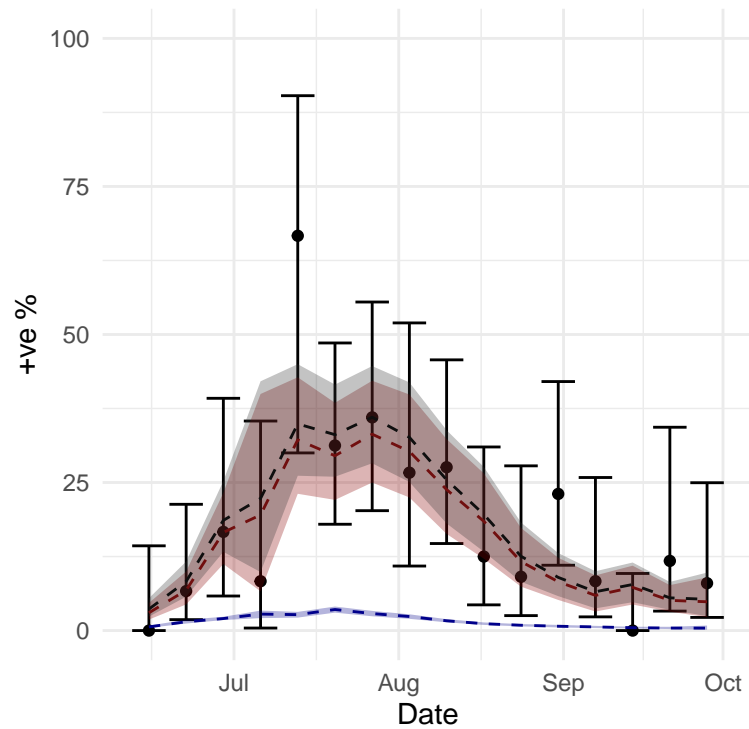
Age: 0-4
 Age: 5-9
 Age: 10-14
 Age: 15-19
 Age: 20-24
 Age: 25-29
 Age: 30-34
 Age: 35-39
 Age: 40-44
 Age: 45-49
 Age: 50-54
 Age: 55-59
 Age: 60-64
 Age: 65-69
 Age: 70-74
 Age: 75-79
 Age: 80+



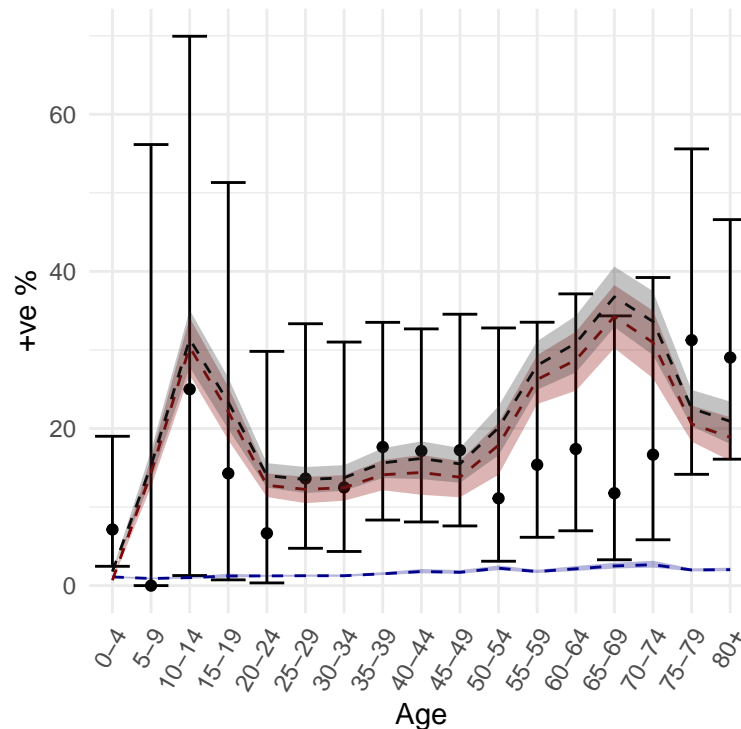
IFR x 1.67, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



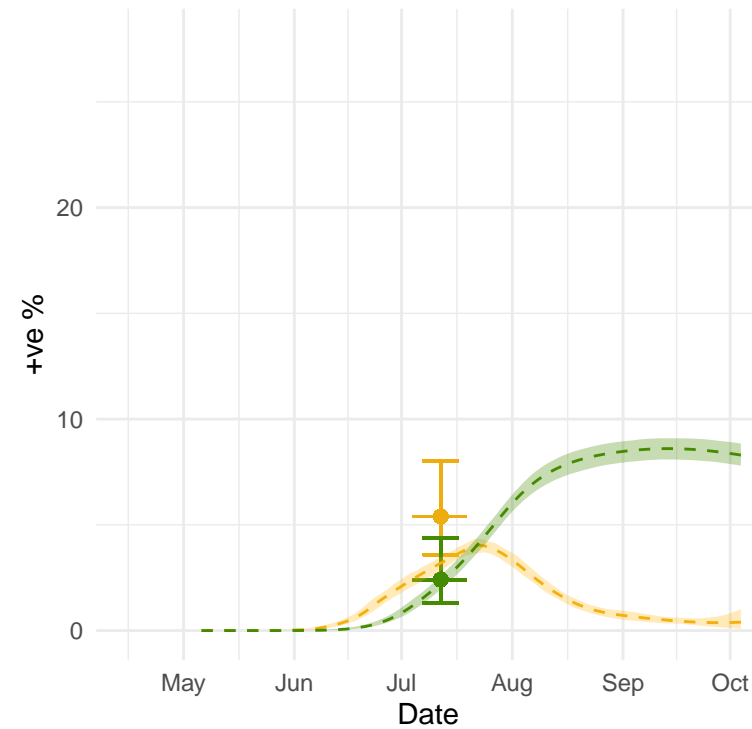
IFR x 2.5, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

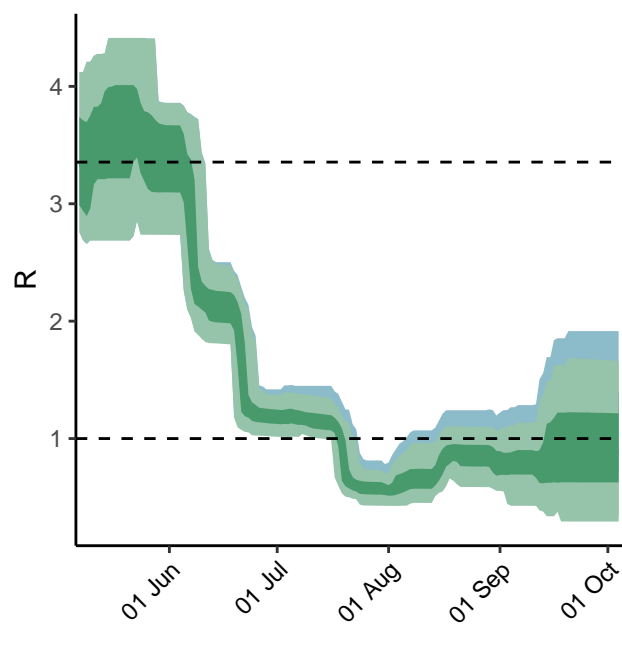


Population prevalence
Lusaka

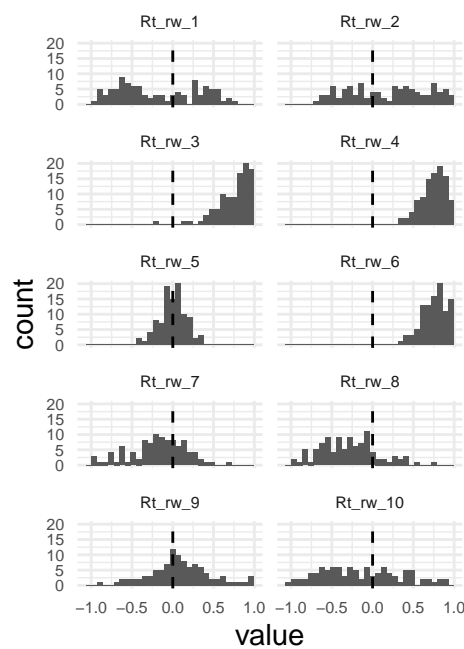


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

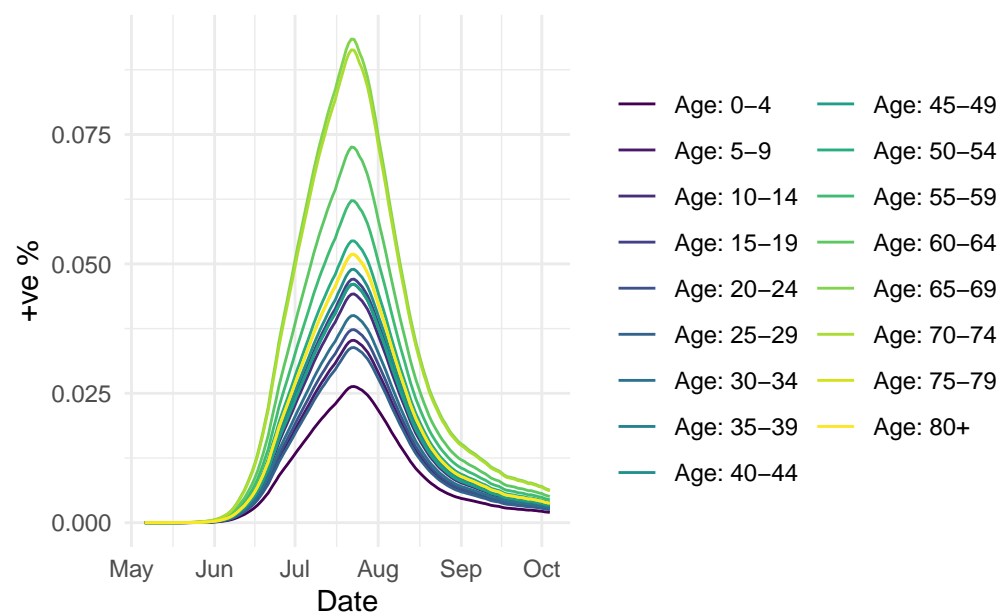
PCR % (Lusaka)
Sero % (Lusaka)



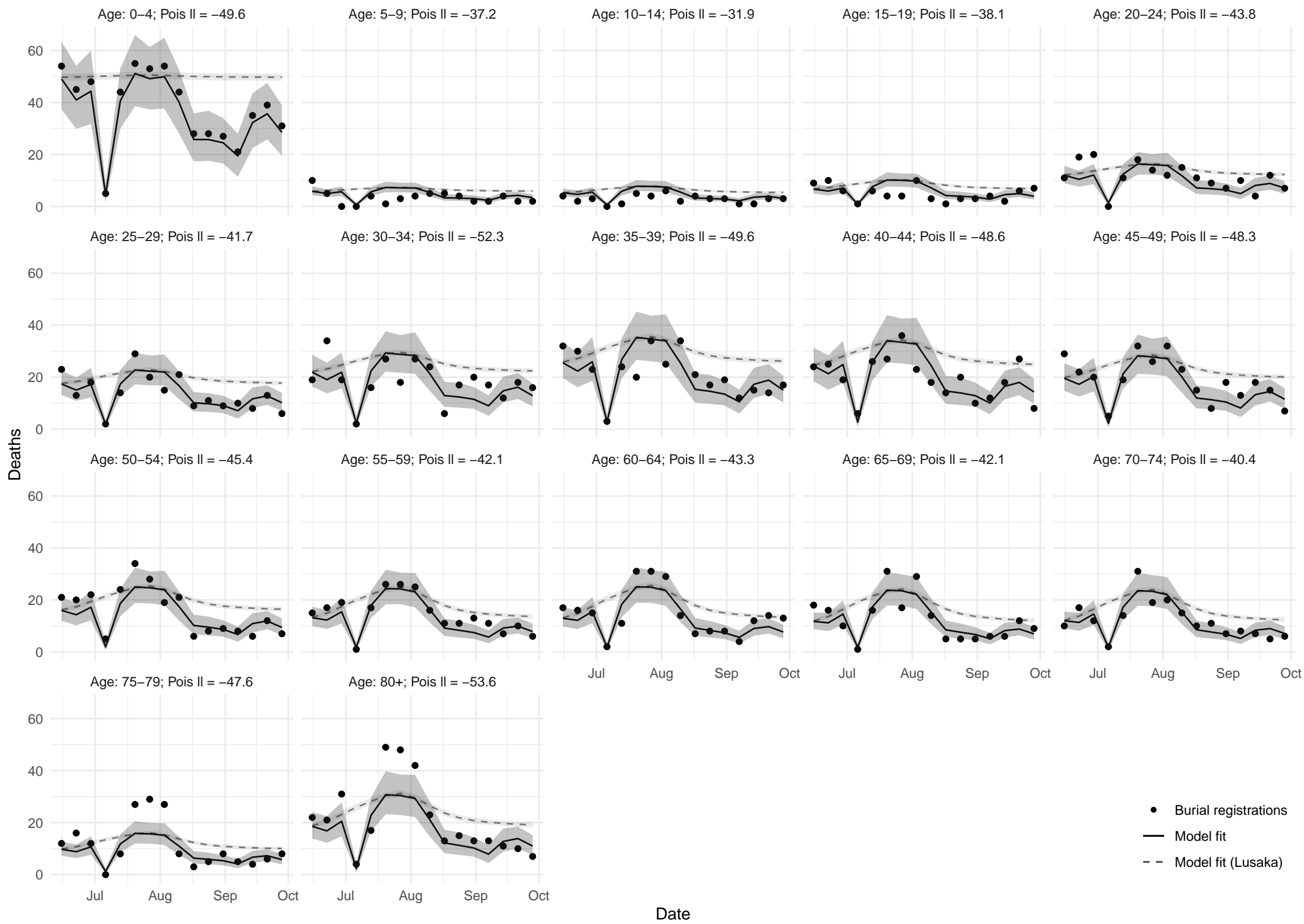
Reff
Rt



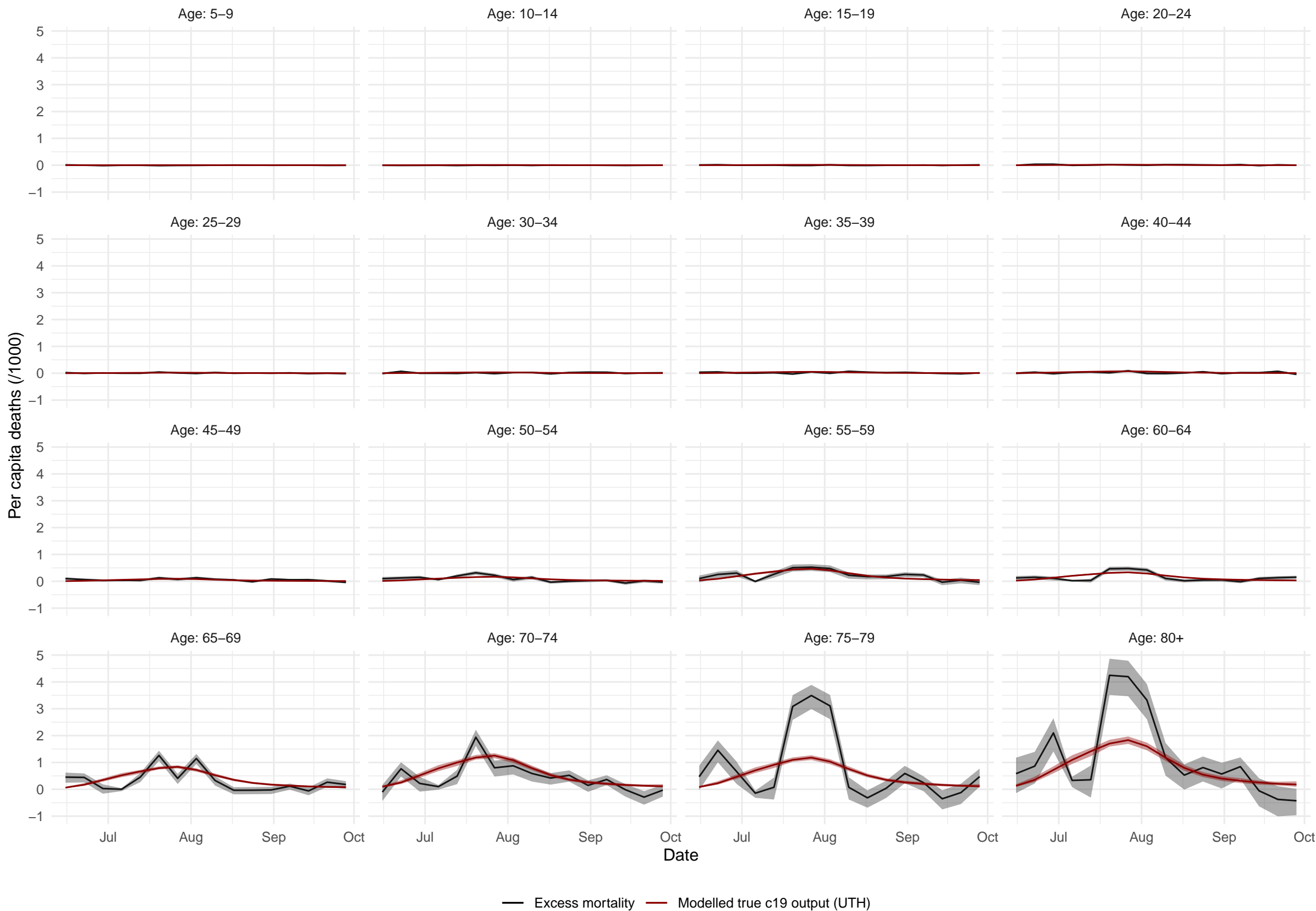
Modelled PCR %



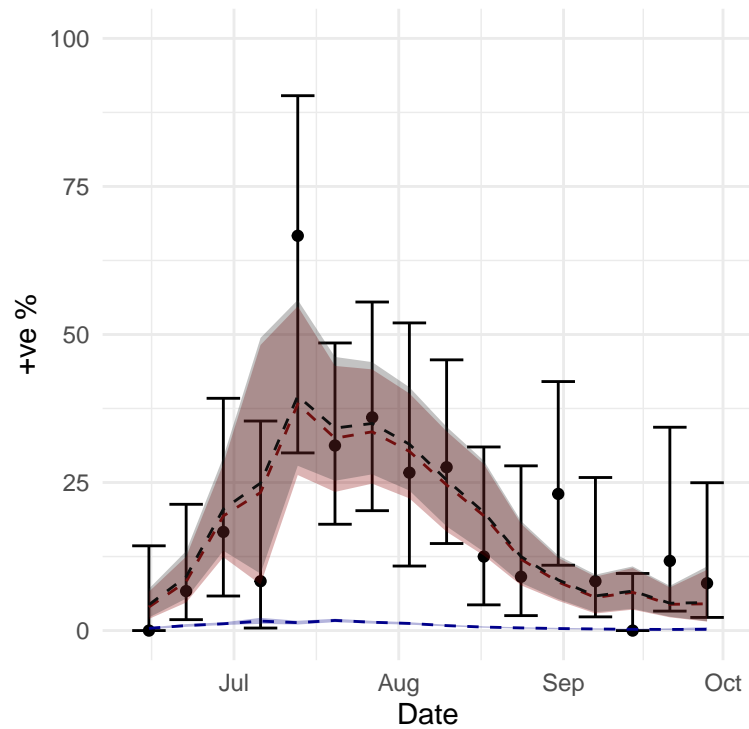
IFR x2.5, Slope x0.8
Lusaka weekly burial registrations



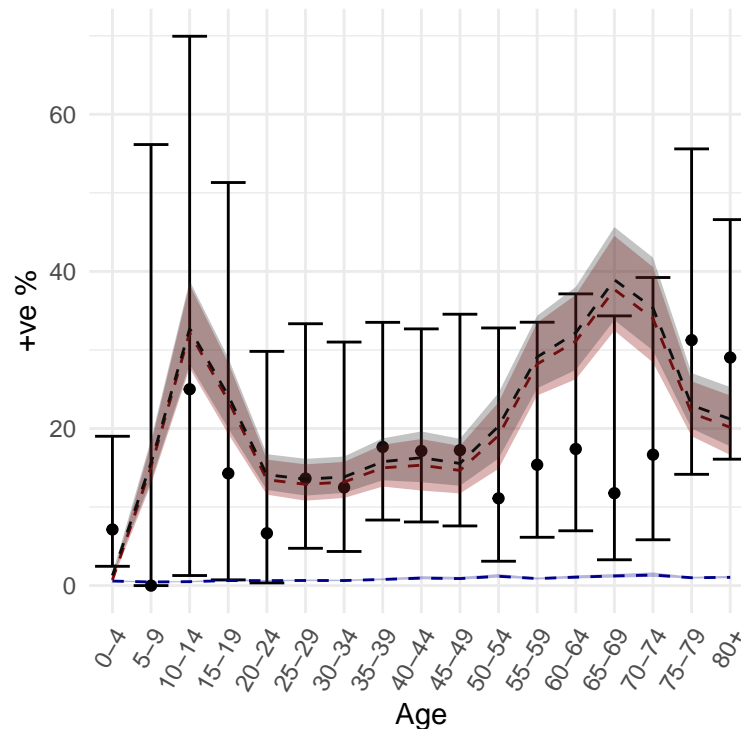
IFR x 2.5, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



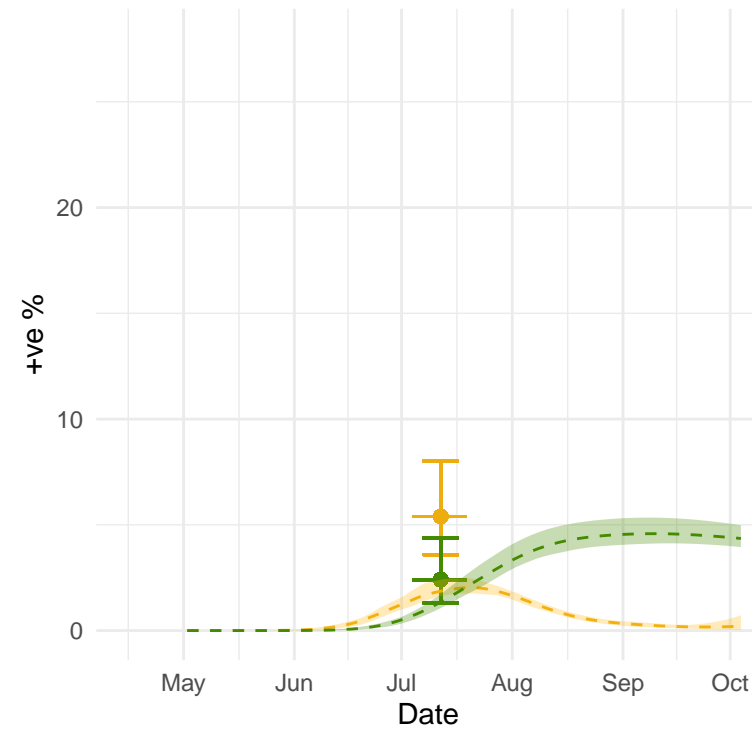
IFR x 5, Slope x 0.8
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

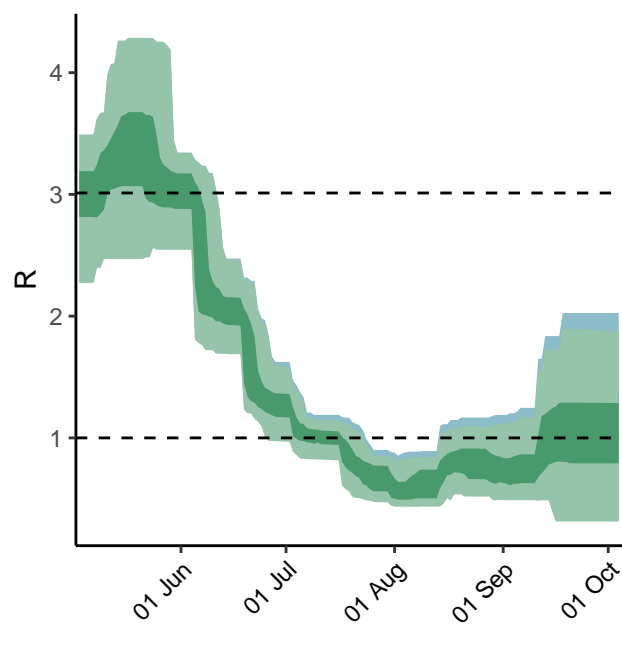


Population prevalence
Lusaka

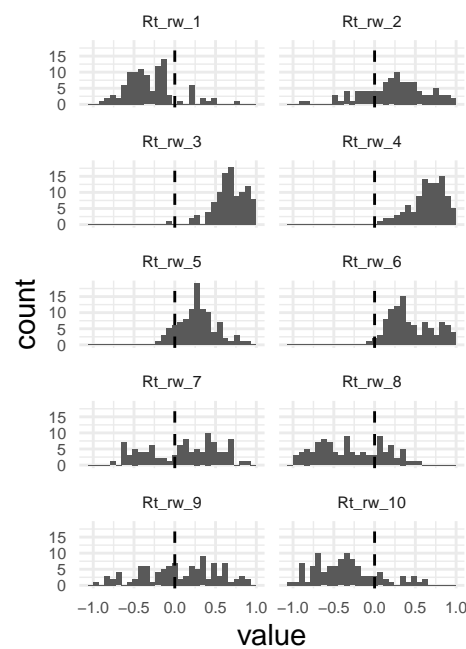


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

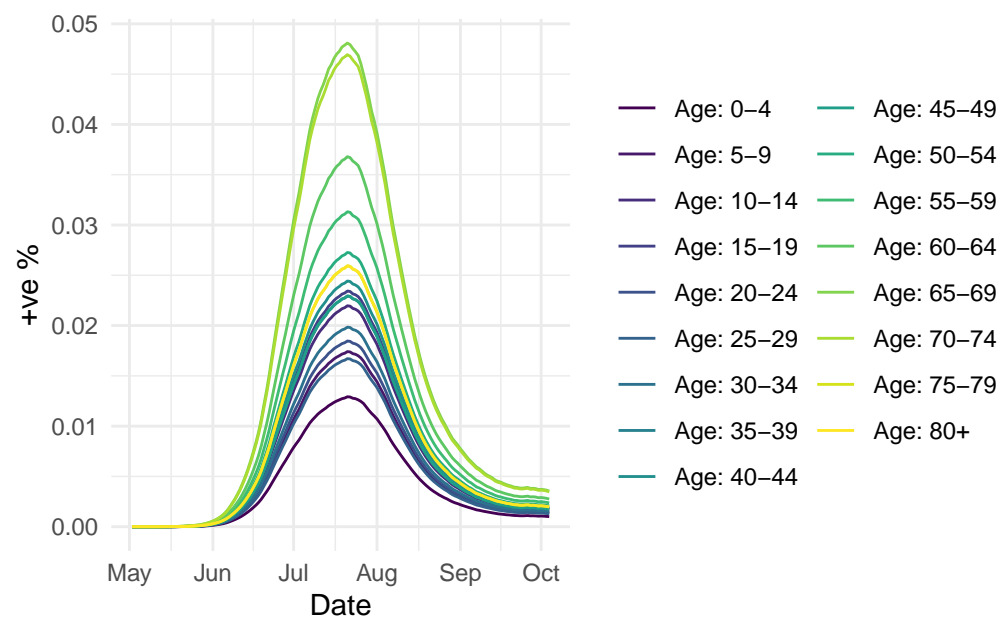
PCR % (Lusaka)
Sero % (Lusaka)



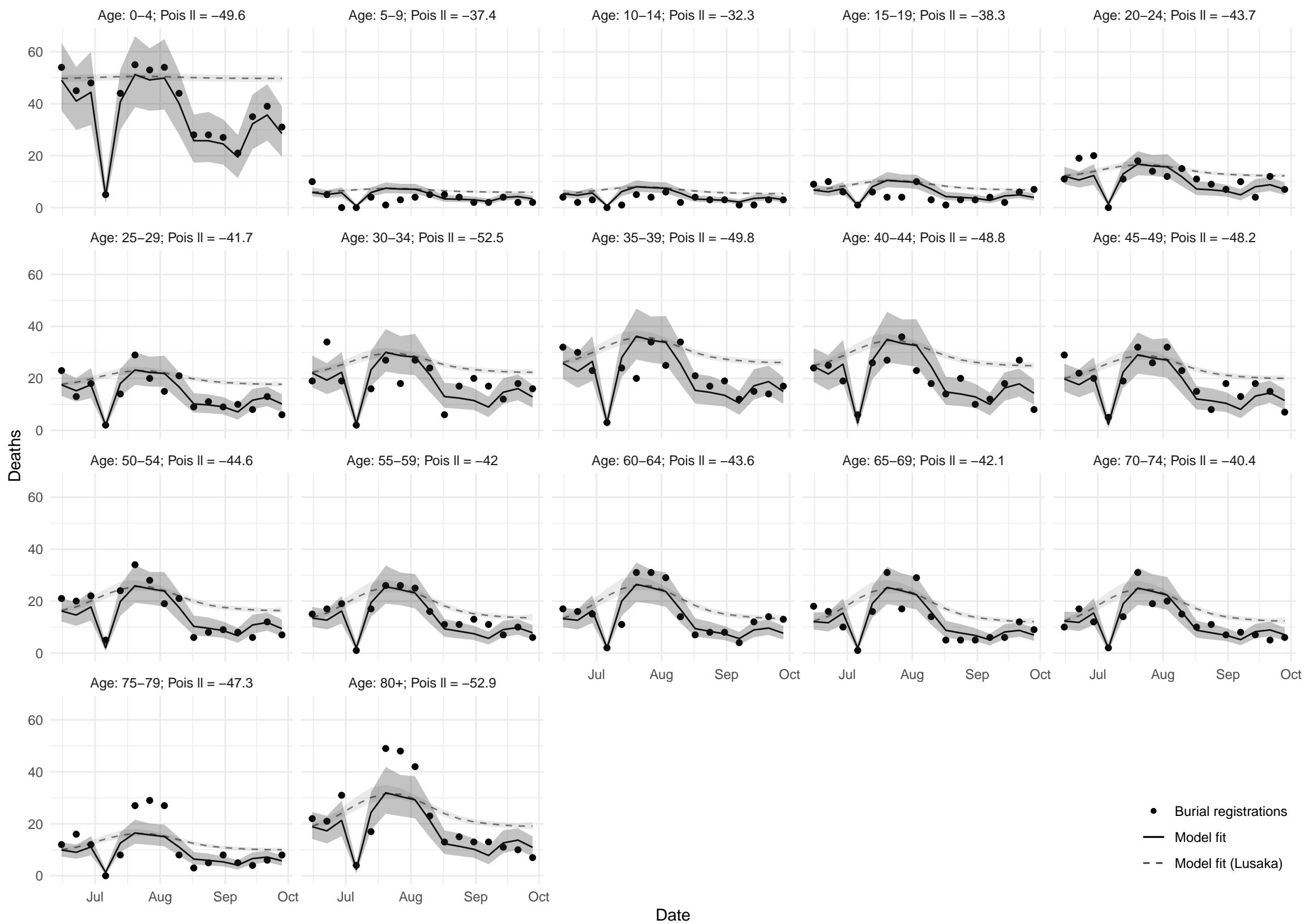
Reff
Rt



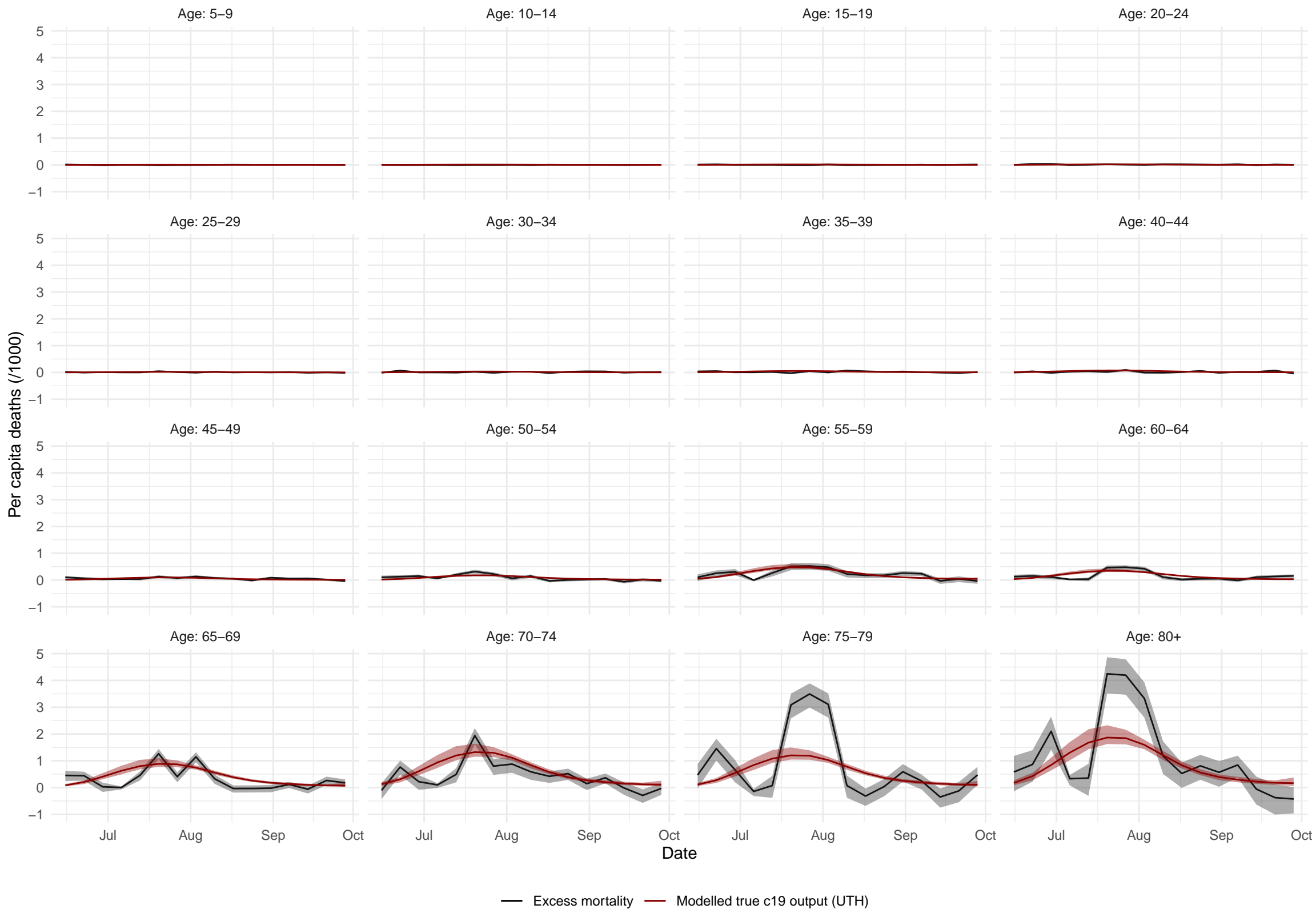
Modelled PCR %



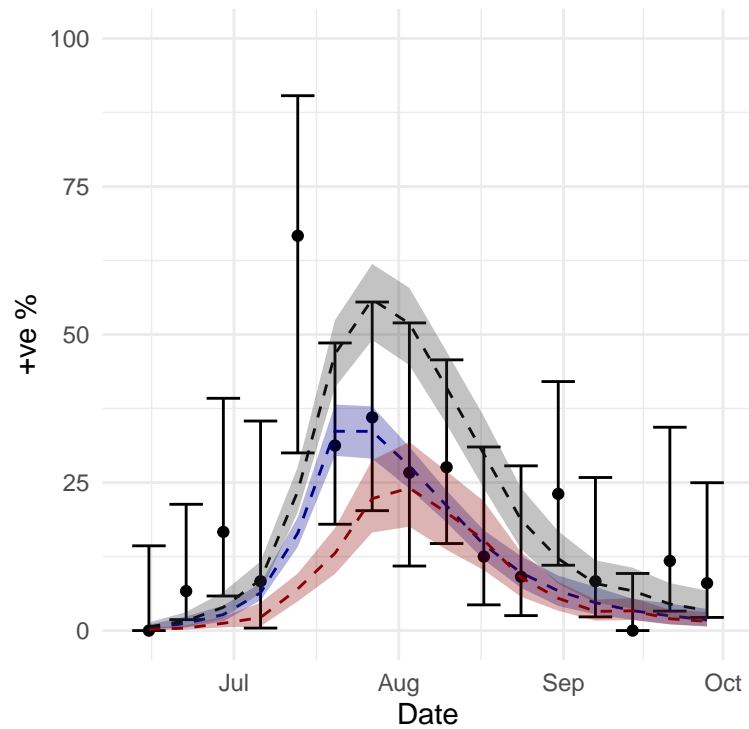
IFR x5, Slope x0.8
Lusaka weekly burial registrations



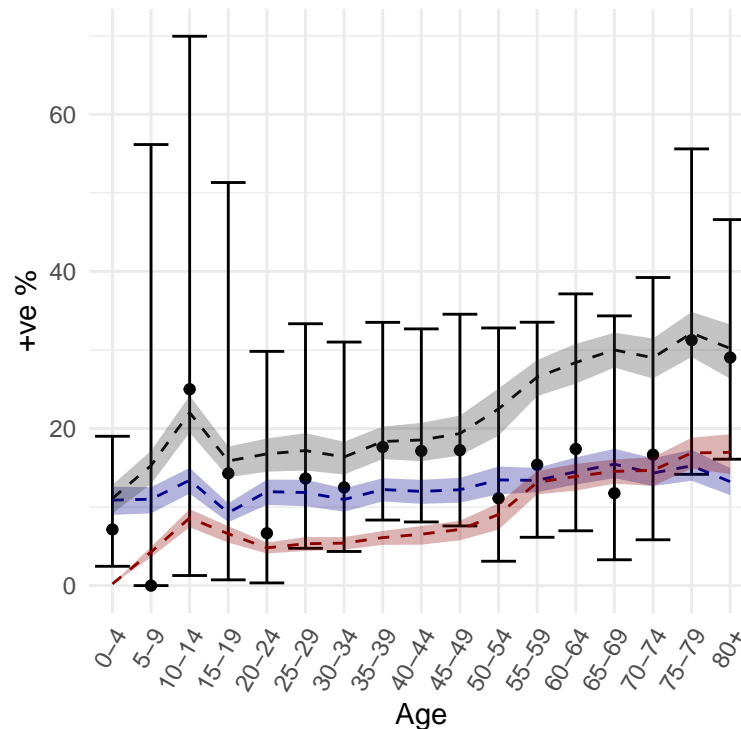
IFR x 5, Slope x 0.8
COVID-19 excess mortality: Comparison of MCMC results with squire results



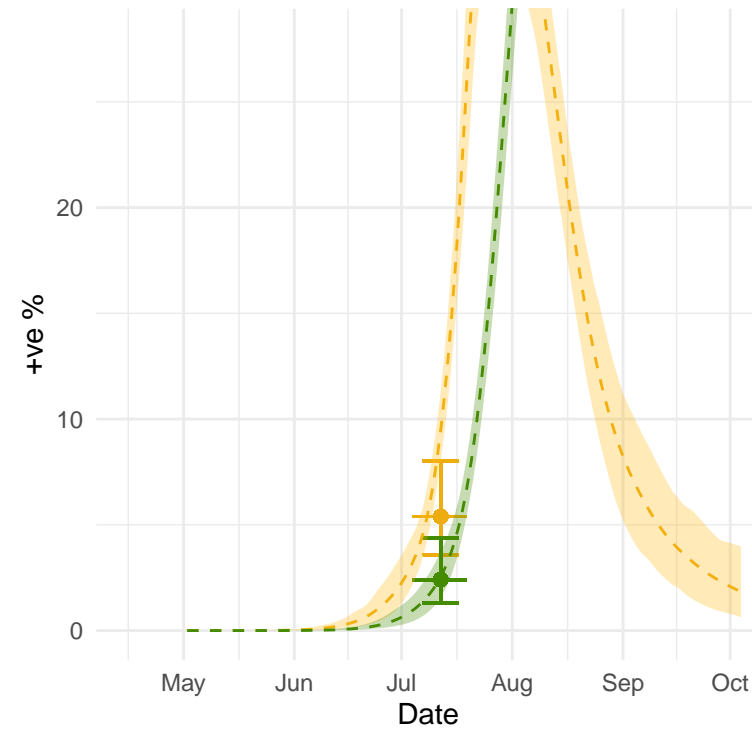
IFR x 0.2, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

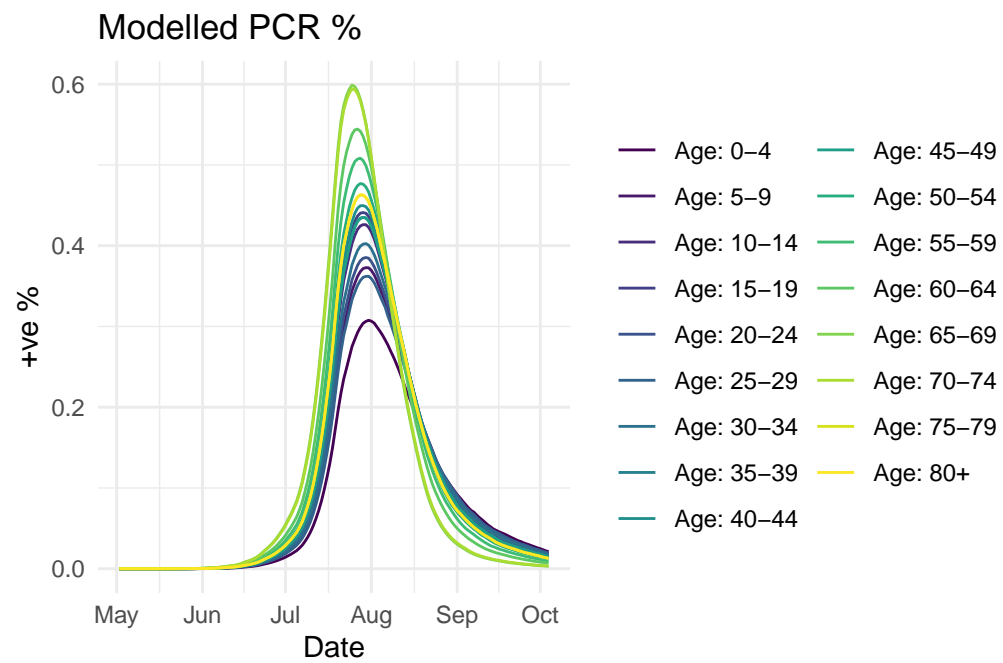
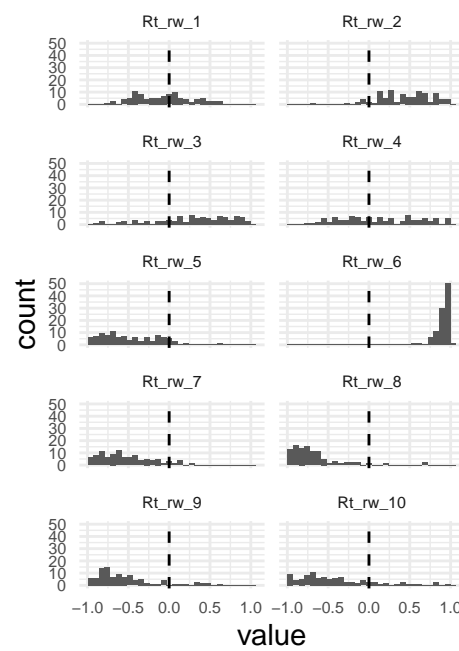
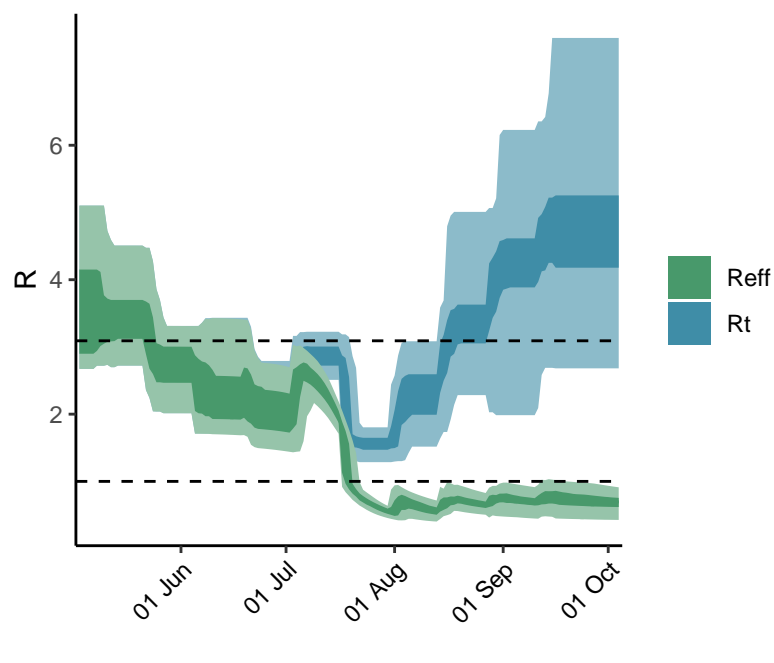


Population prevalence
Lusaka

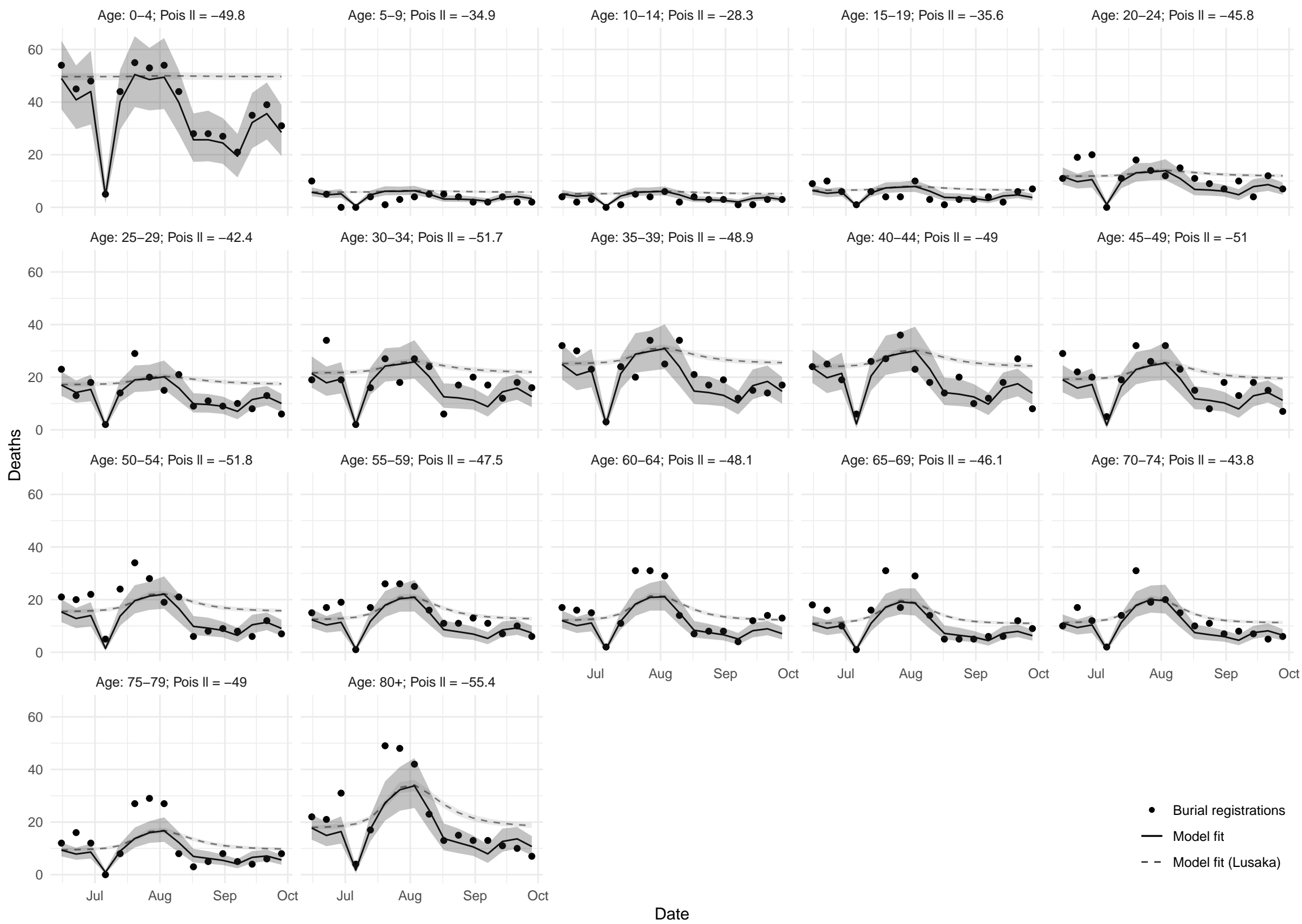


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

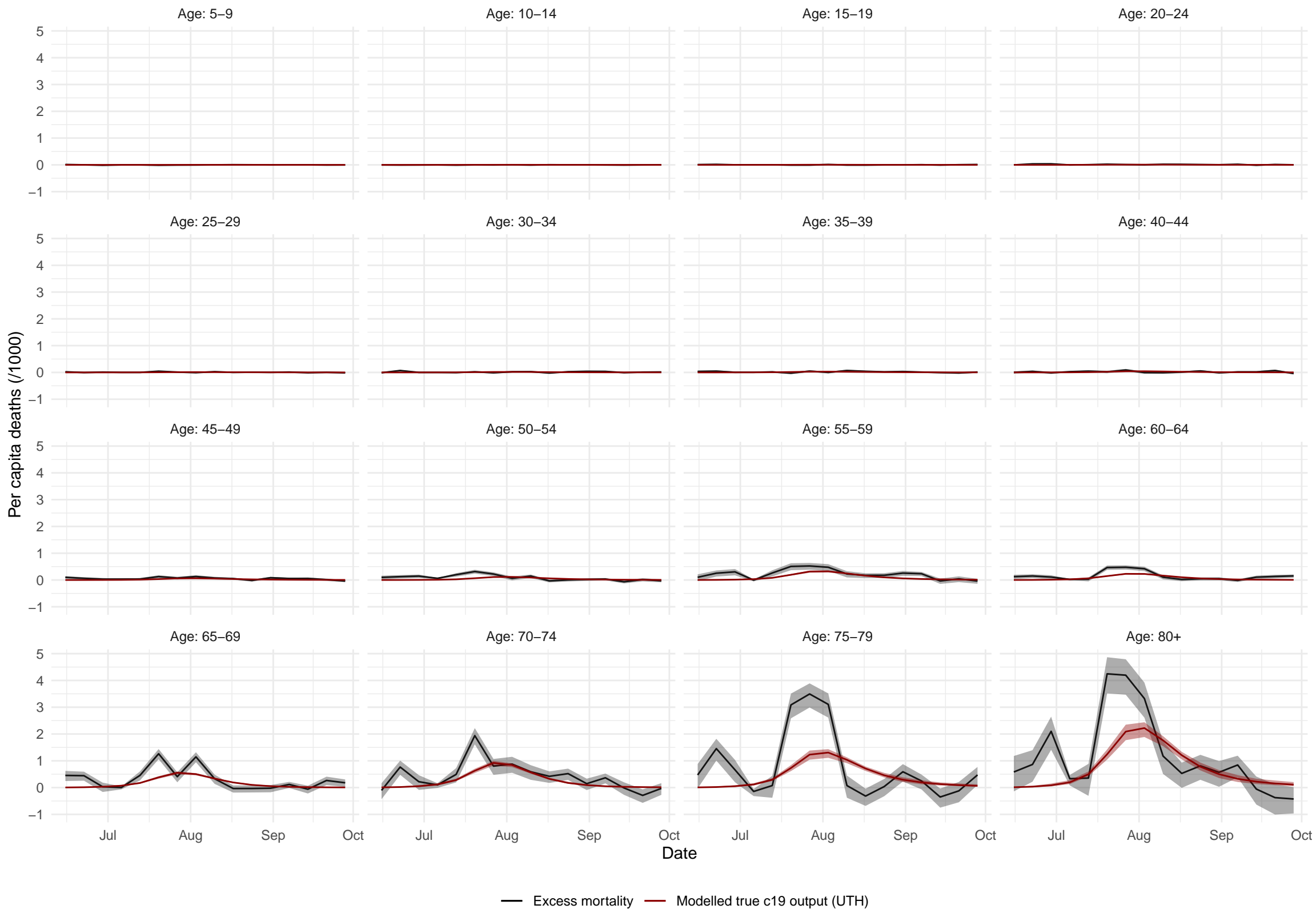
PCR % (Lusaka)
Sero % (Lusaka)



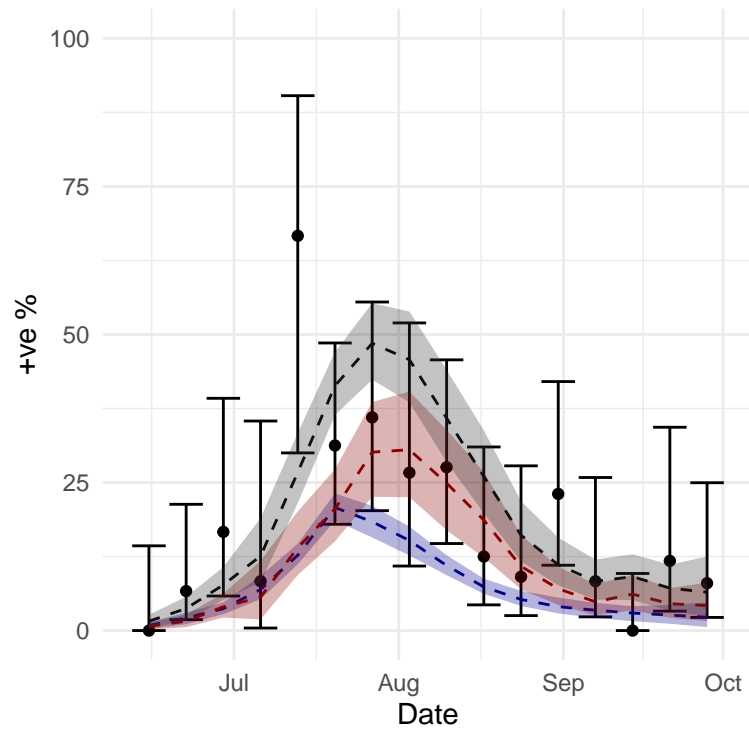
IFR x0.2, Slope x1
Lusaka weekly burial registrations



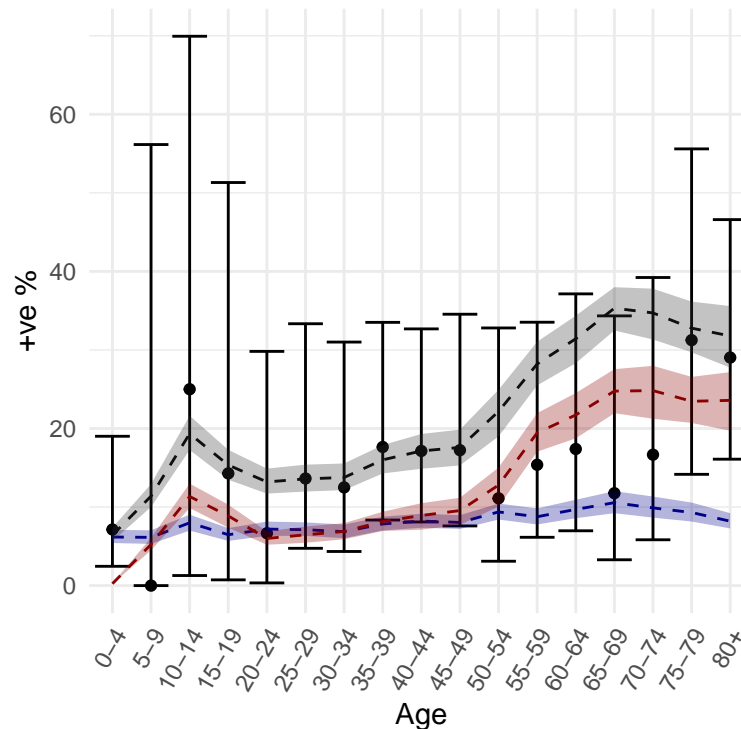
IFR x 0.2, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



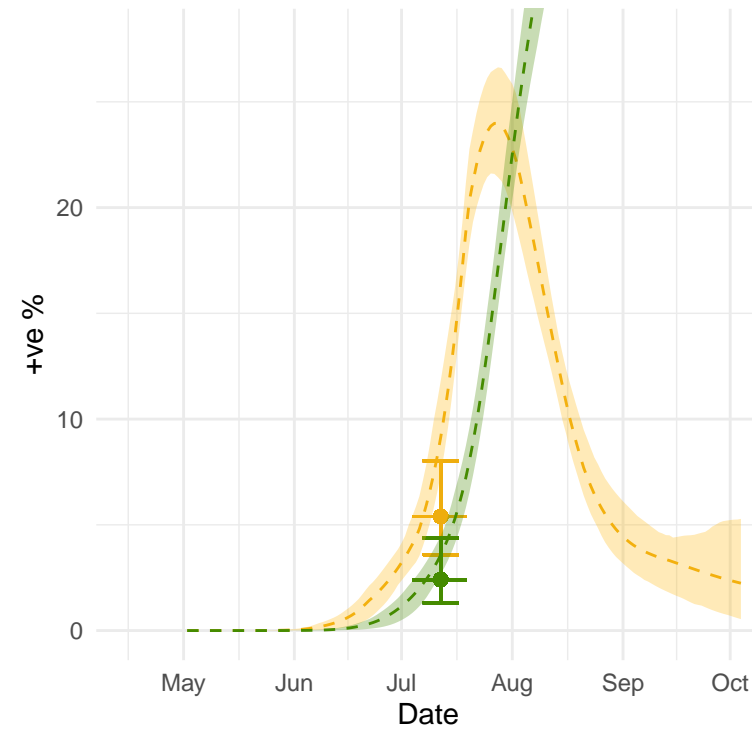
IFR x 0.4, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

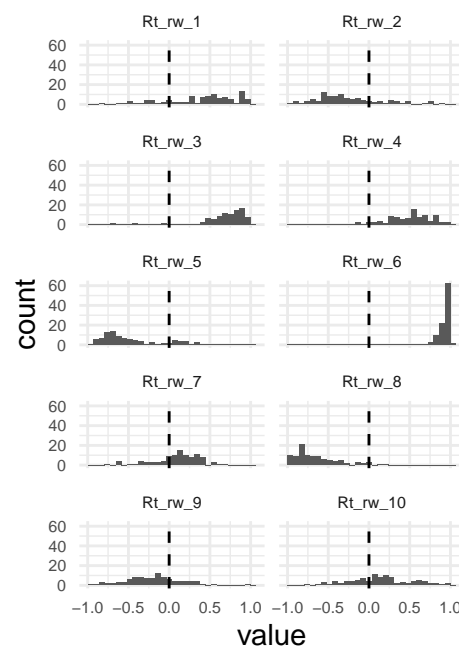
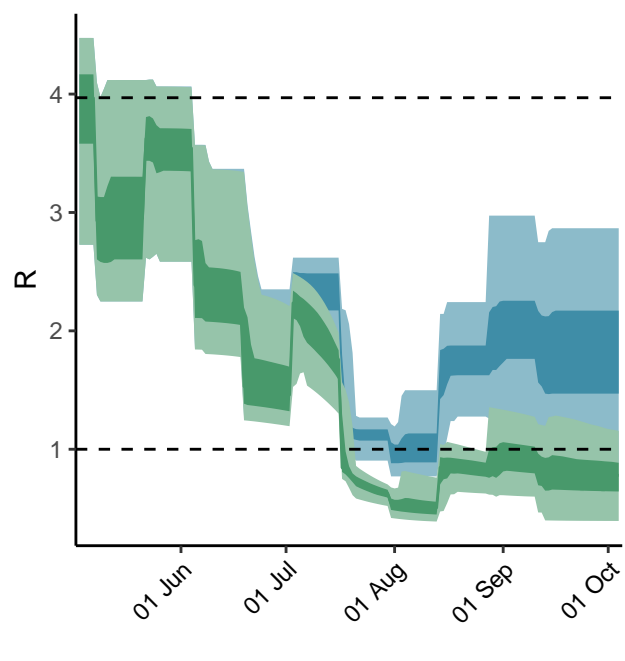


Population prevalence
Lusaka

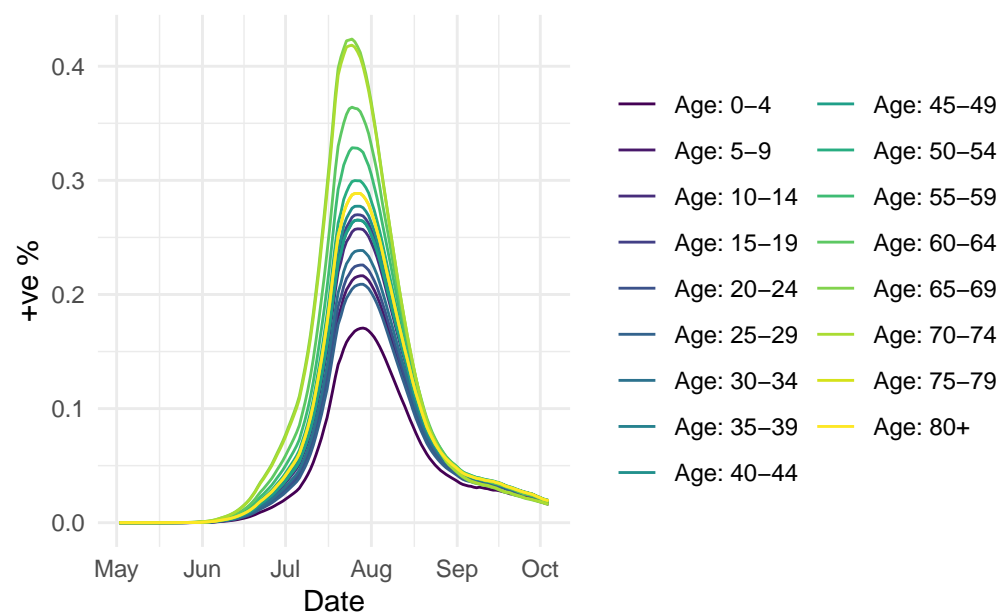


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

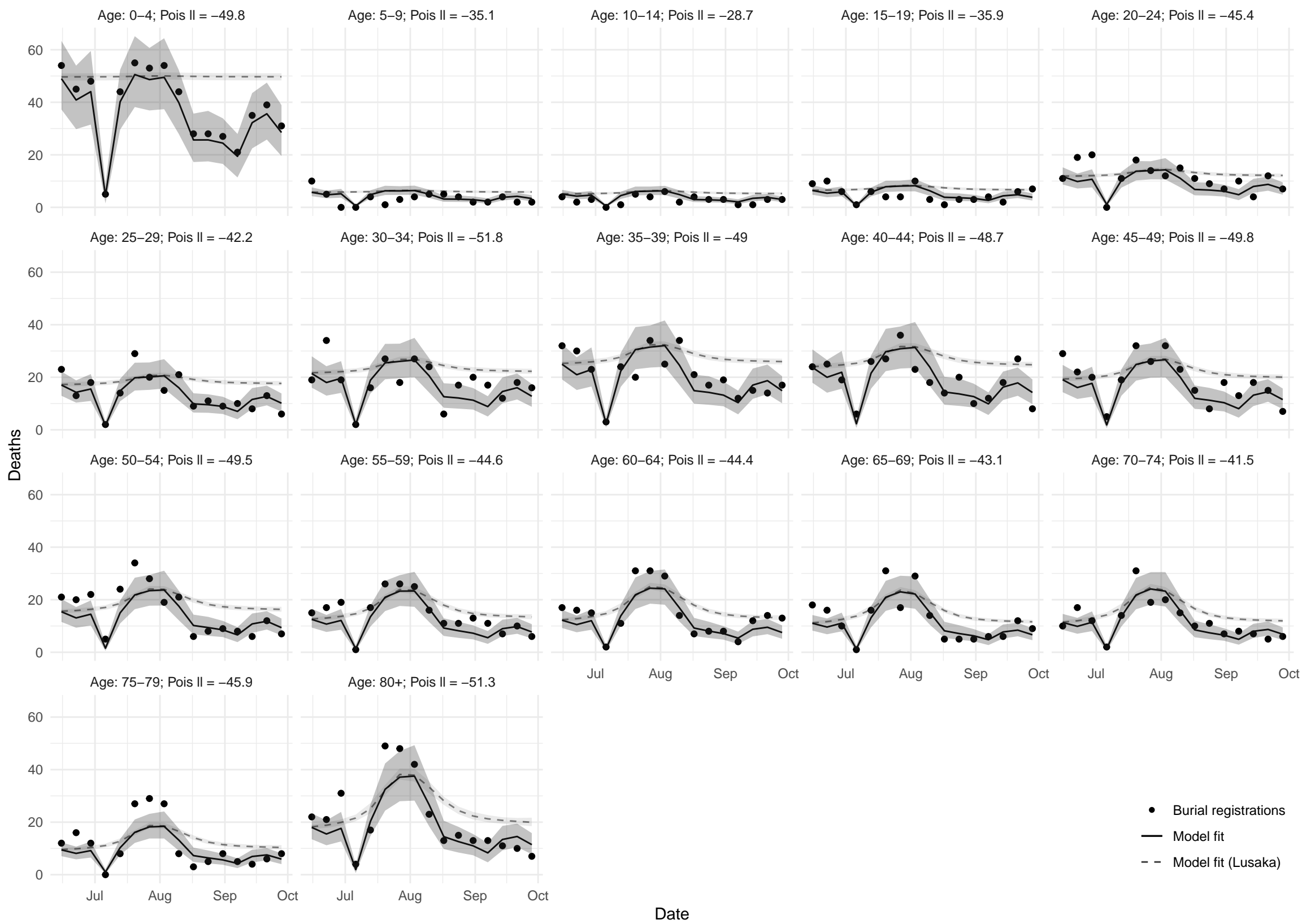


Modelled PCR %

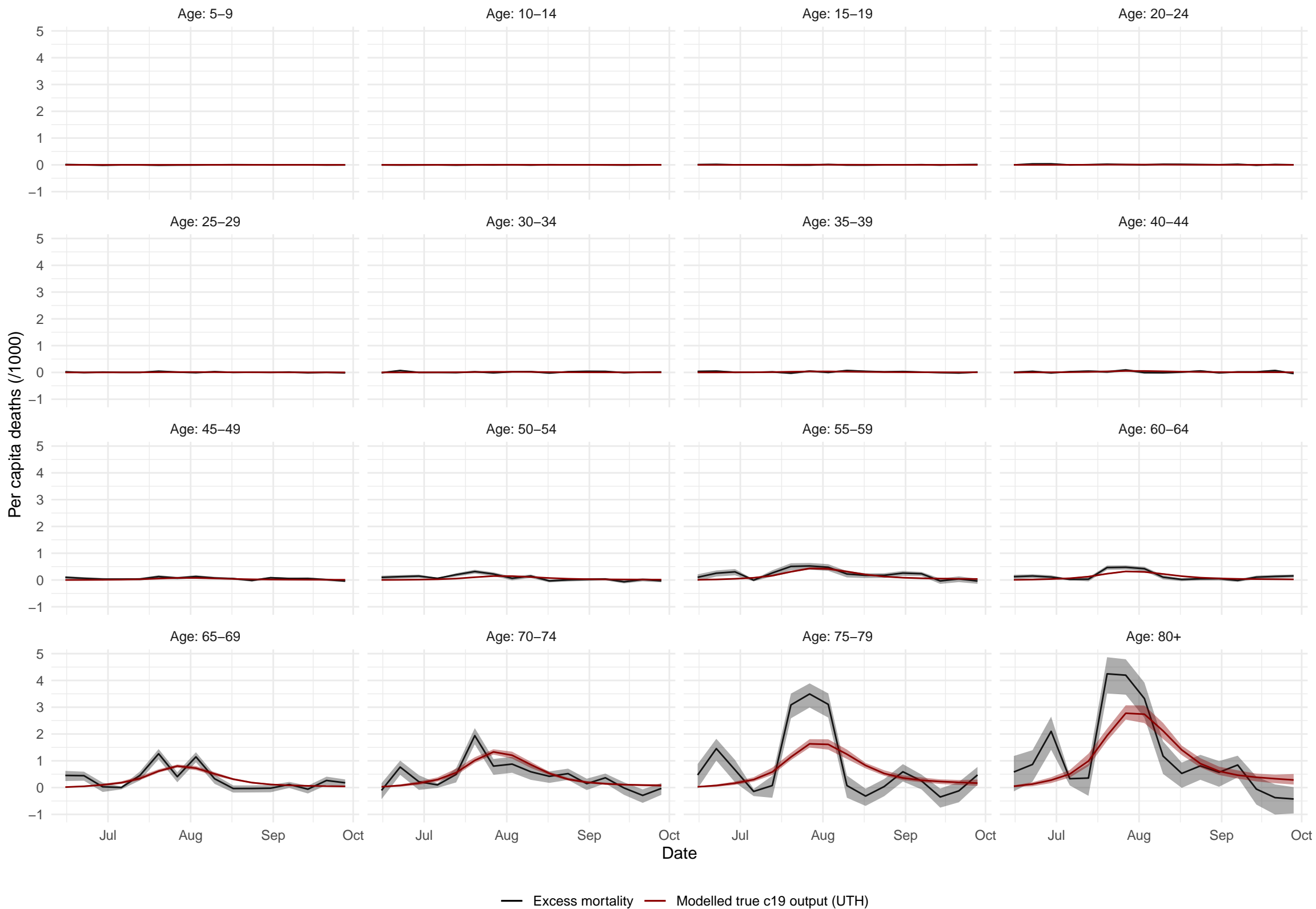


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

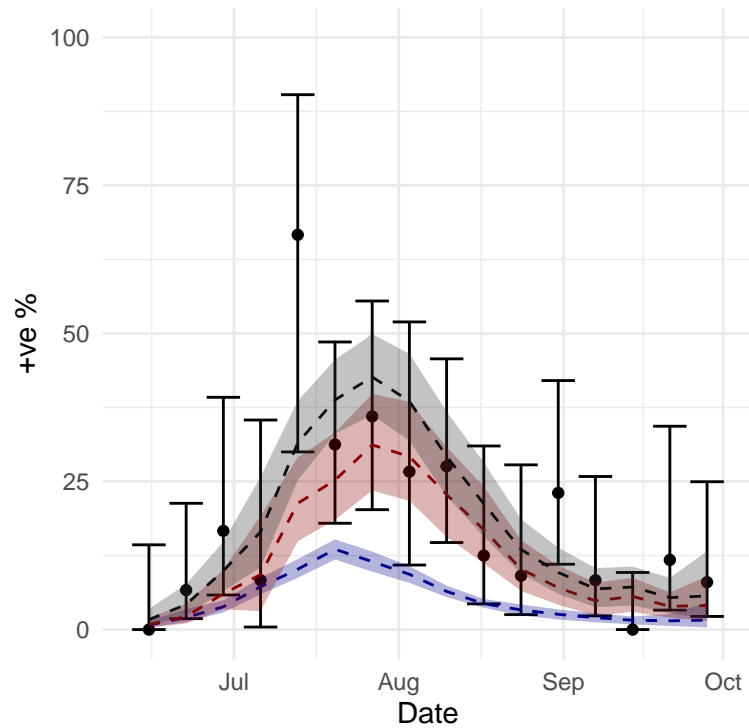
IFR x0.4, Slope x1
Lusaka weekly burial registrations



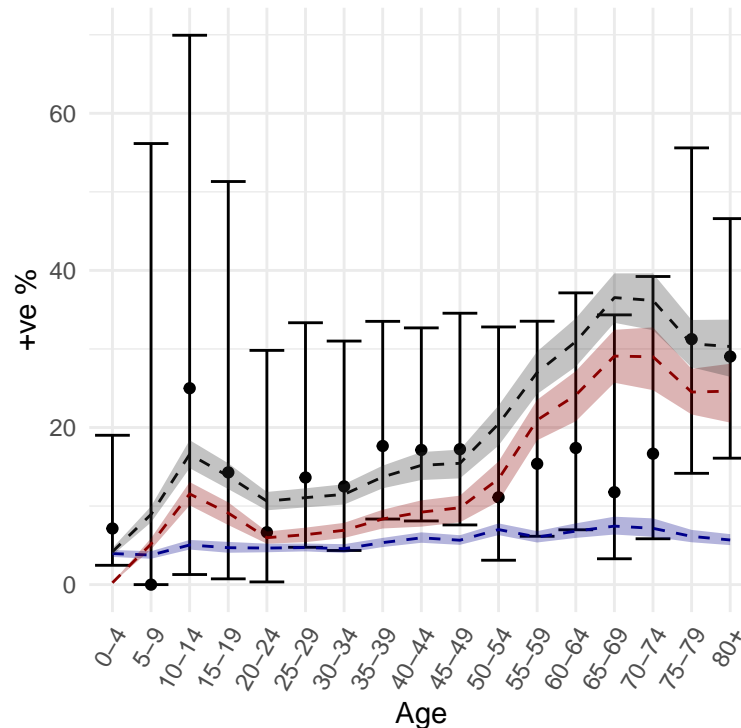
IFR x 0.4, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



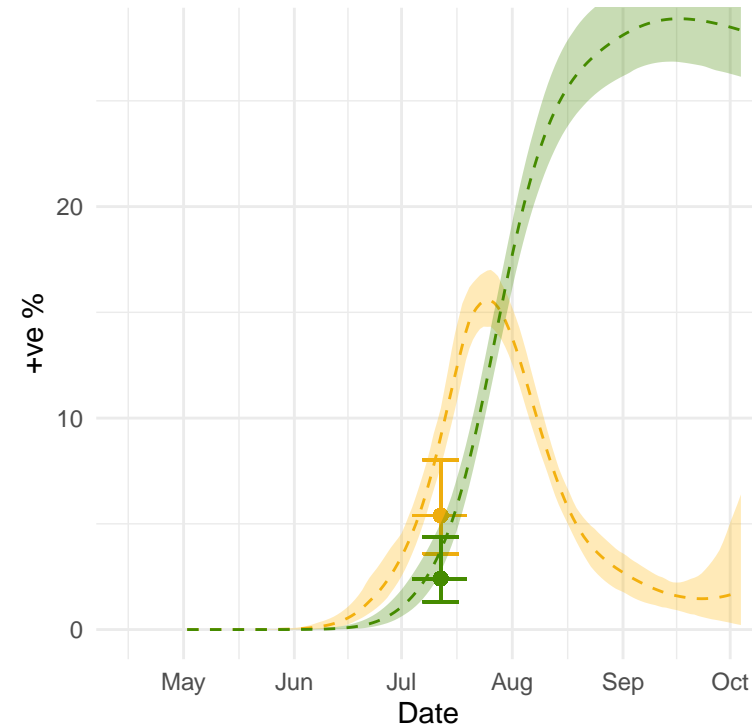
IFR x 0.6, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

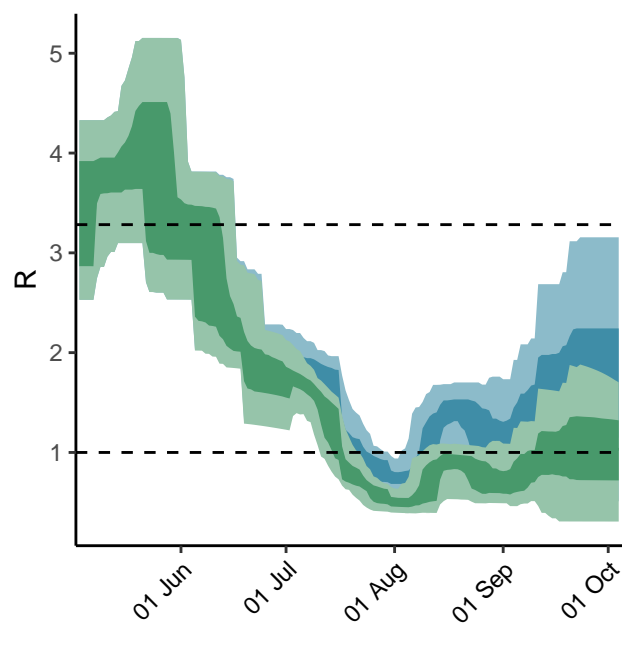


Population prevalence
Lusaka

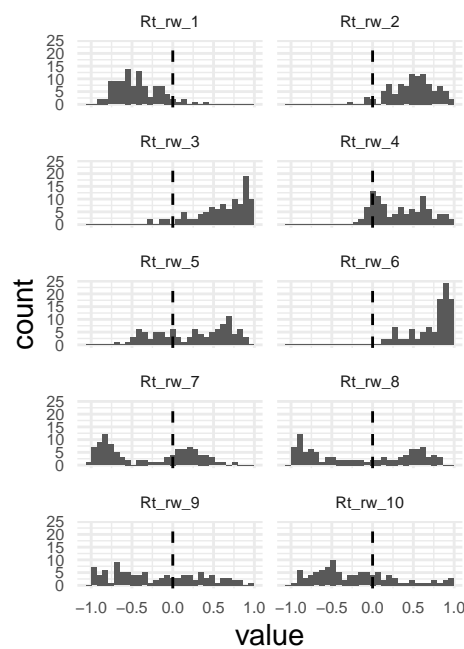


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

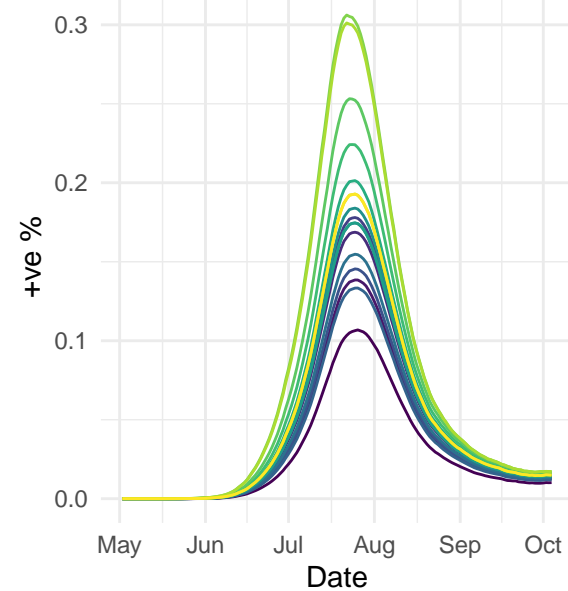
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

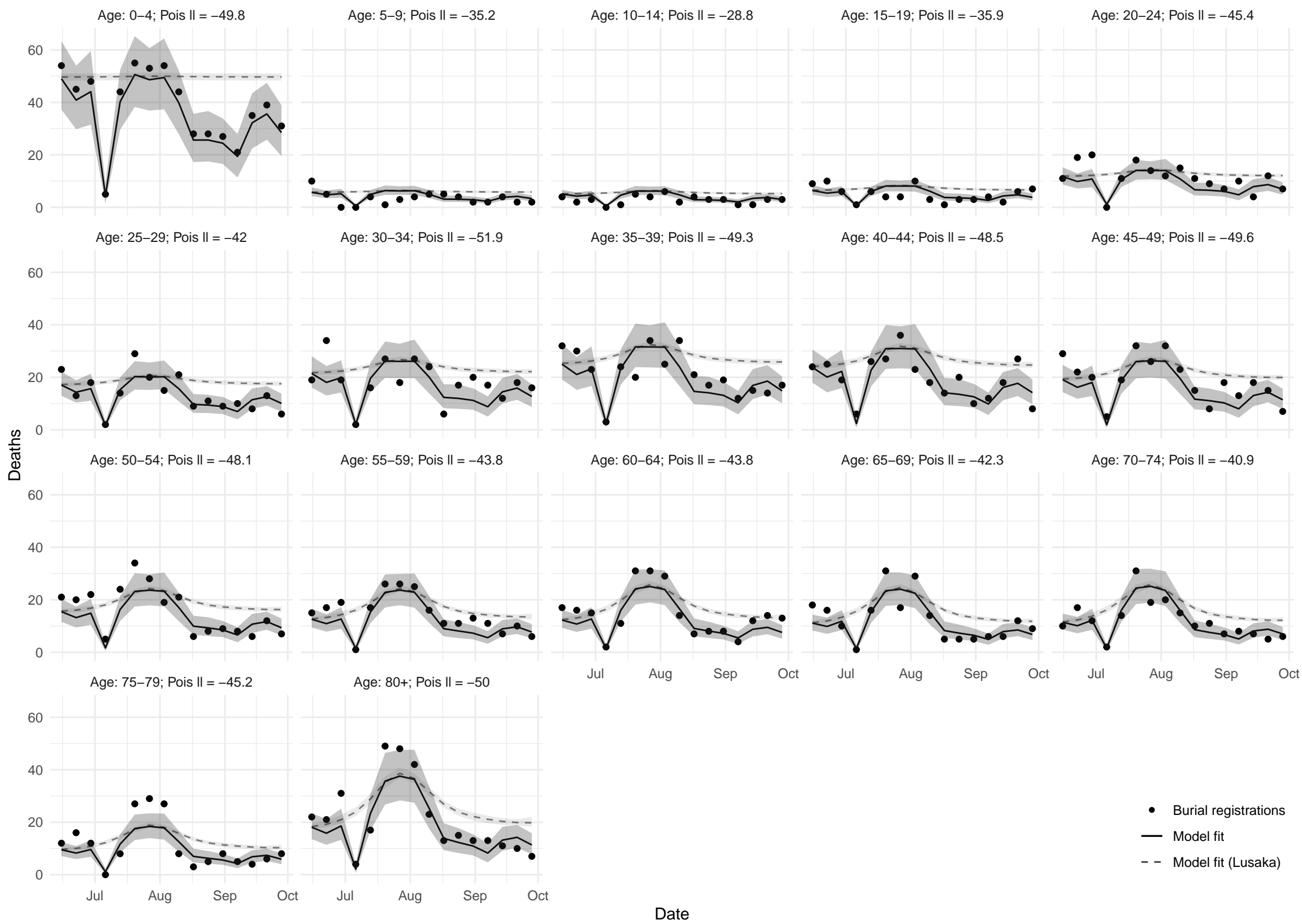


Modelled PCR %

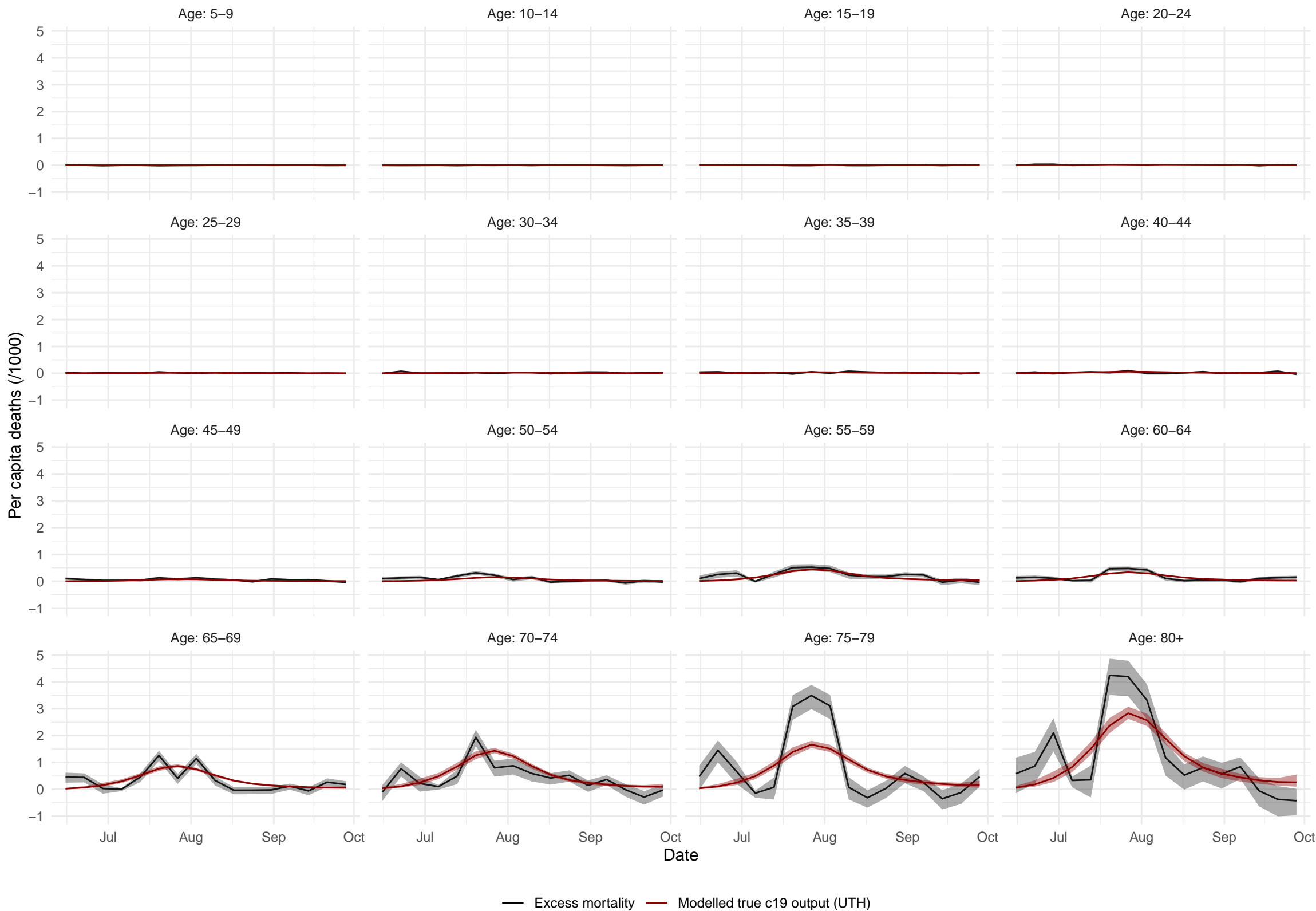


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

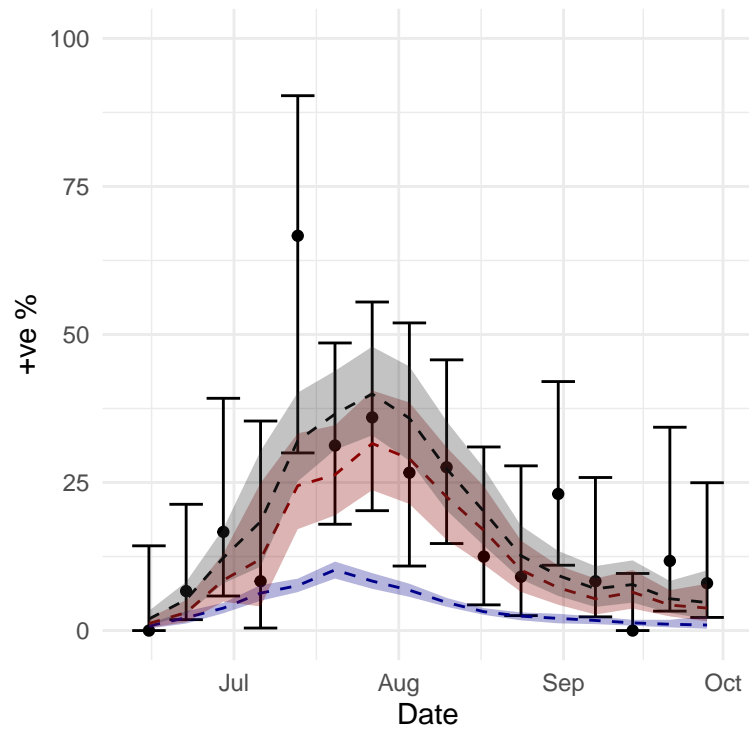
IFR x0.6, Slope x1
Lusaka weekly burial registrations



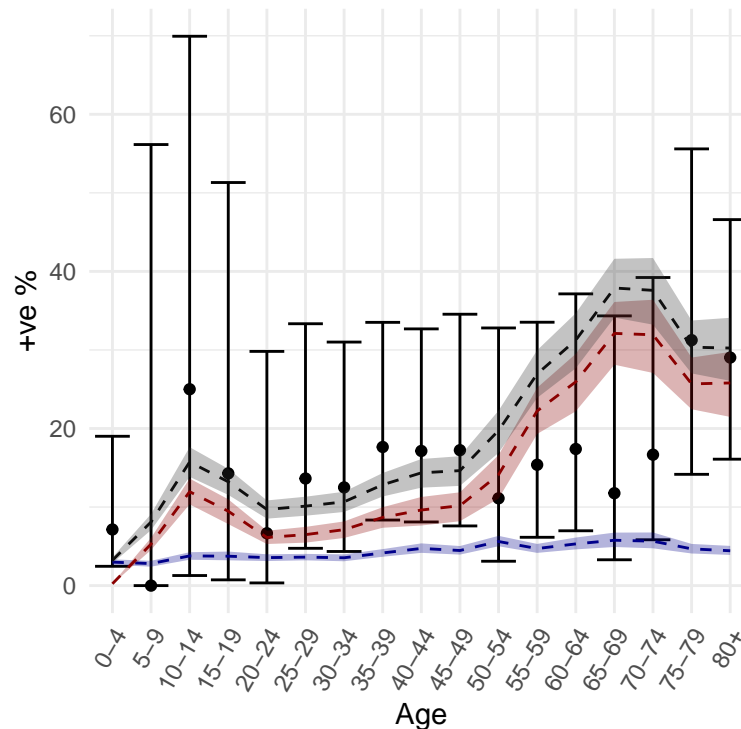
IFR x 0.6, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



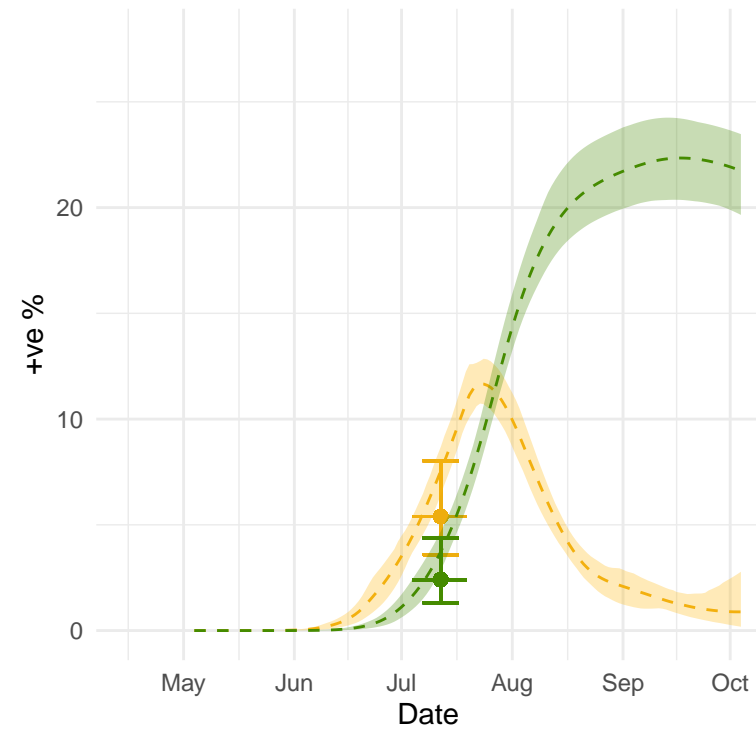
IFR x 0.8, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

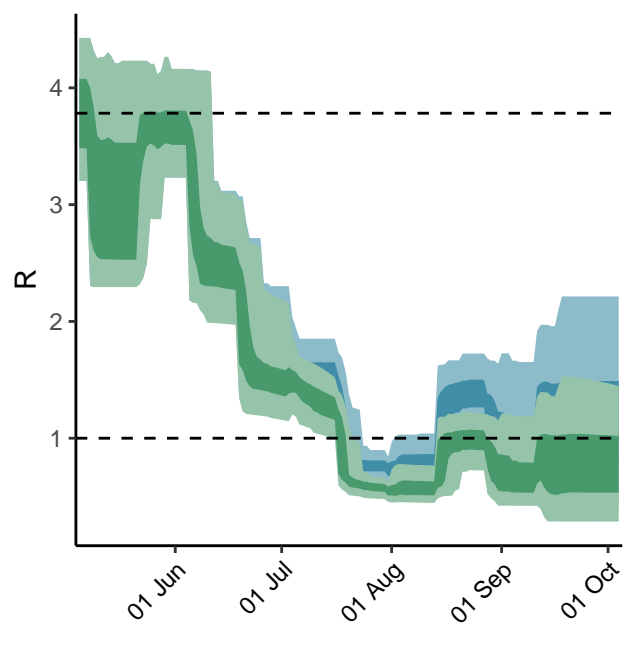


Population prevalence
Lusaka

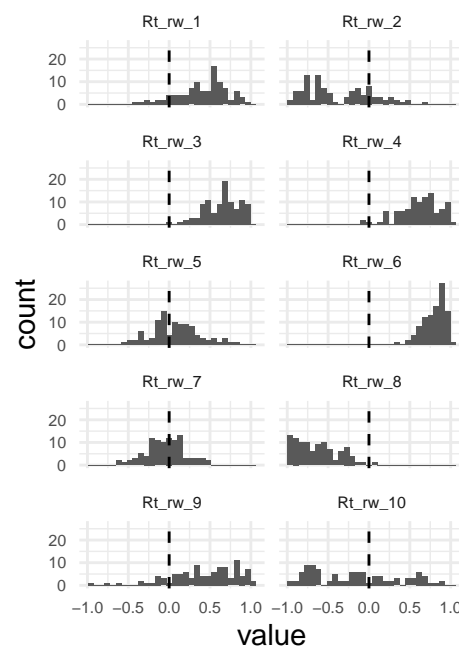


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

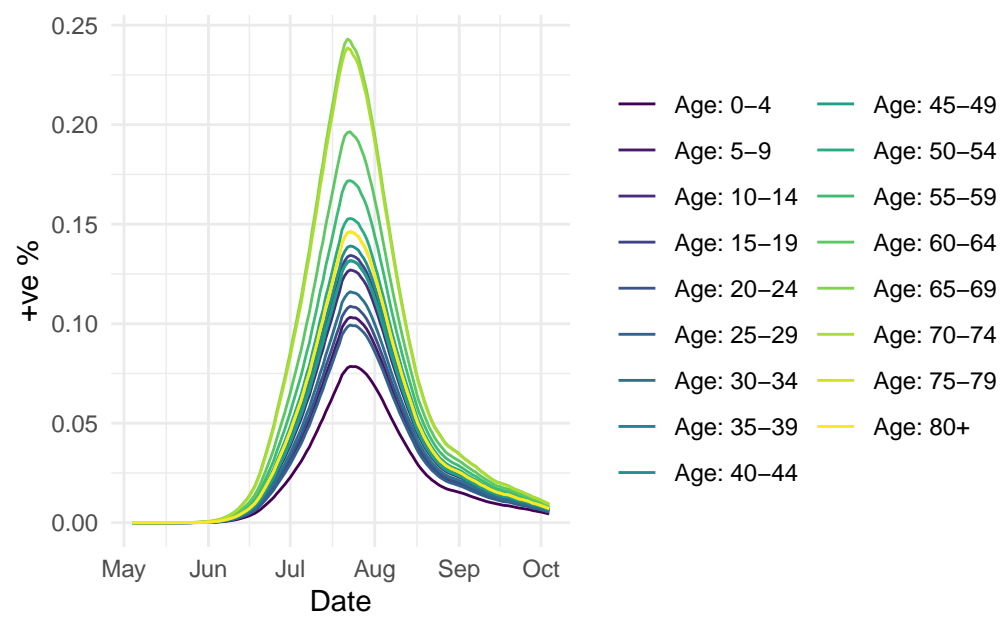
PCR % (Lusaka)
Sero % (Lusaka)



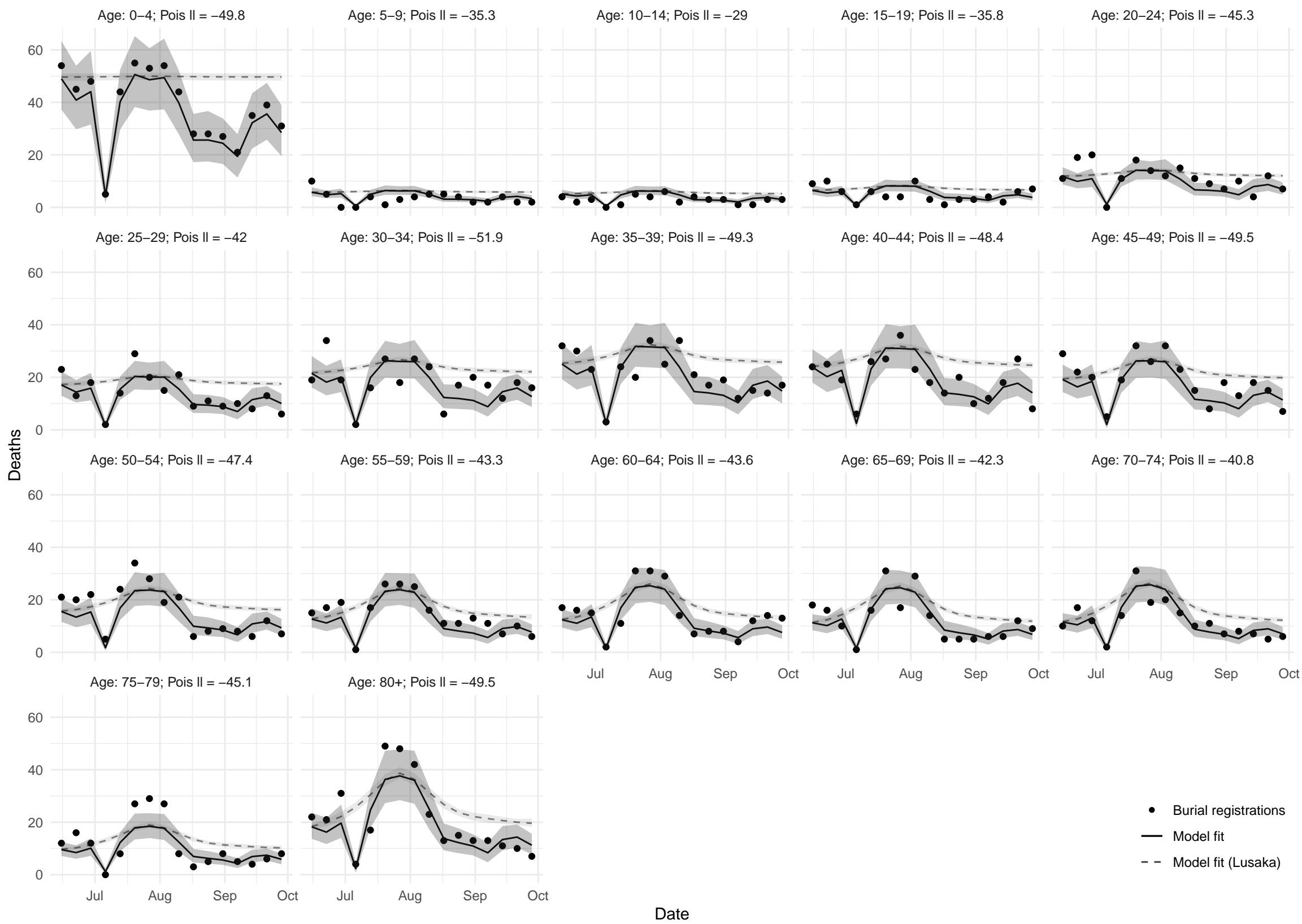
Reff
Rt



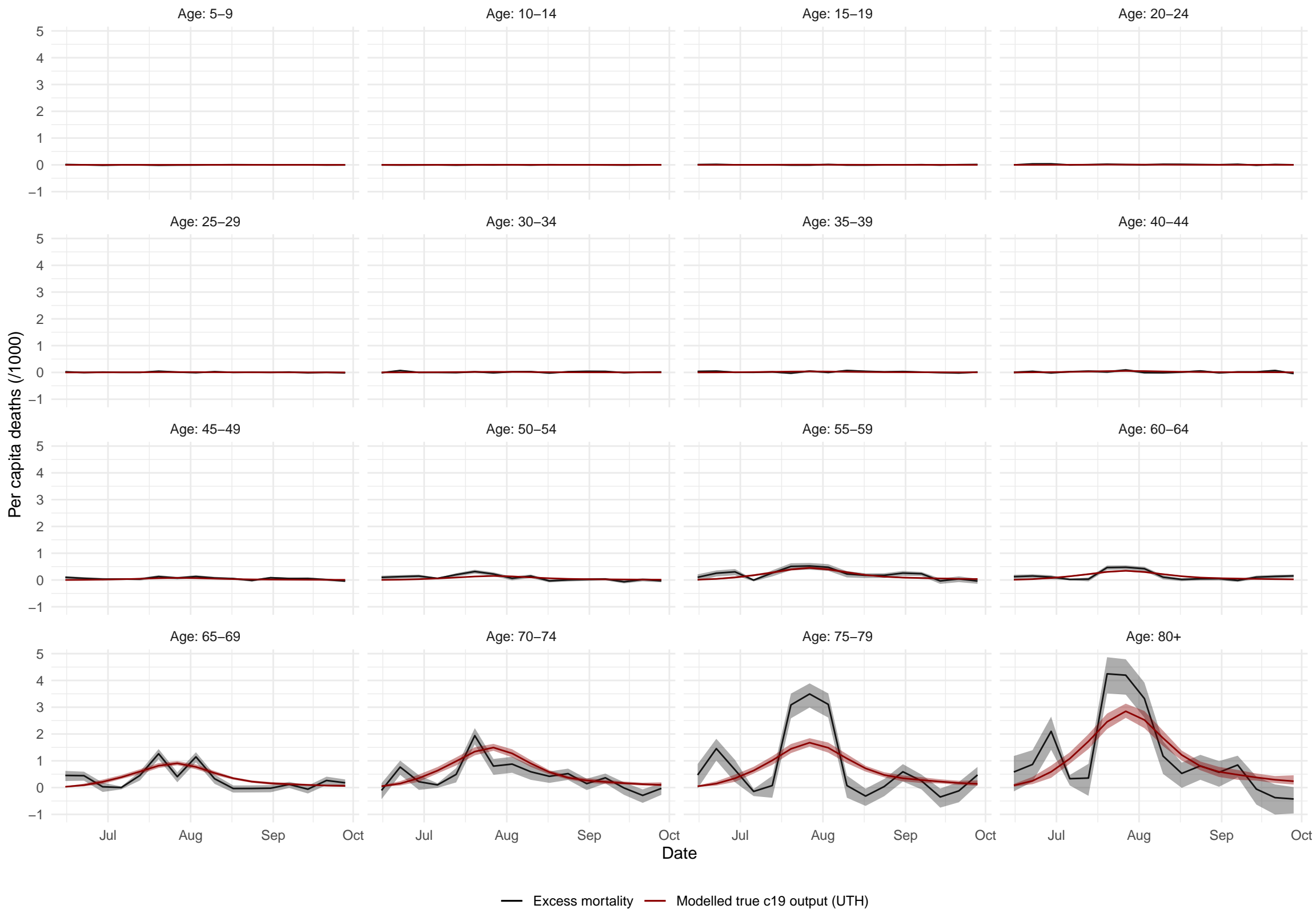
Modelled PCR %



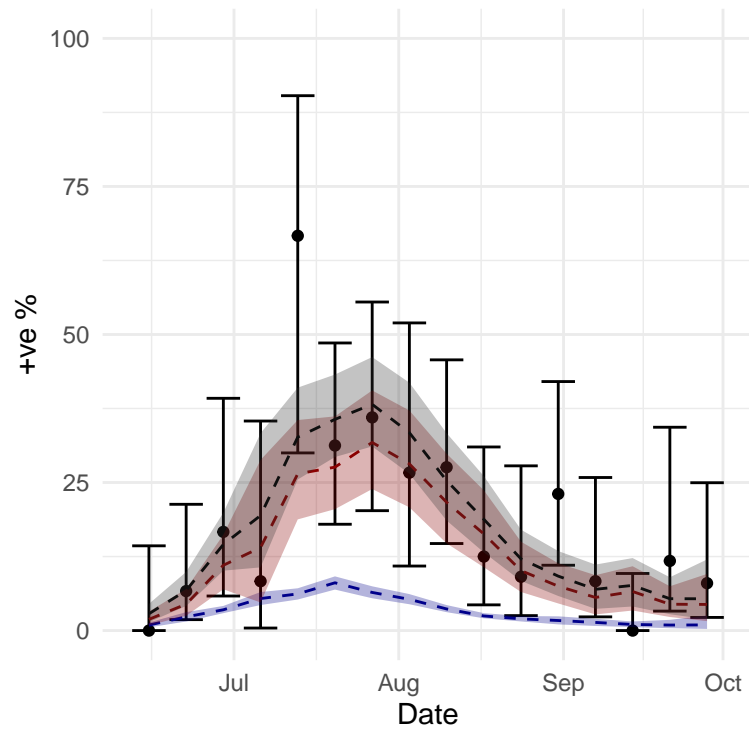
IFR x0.8, Slope x1
Lusaka weekly burial registrations



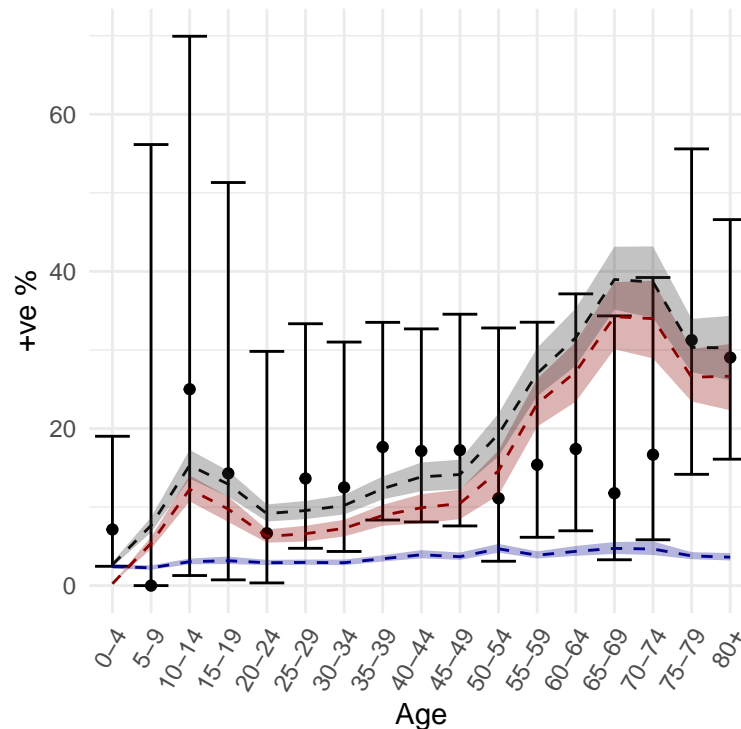
IFR x 0.8, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



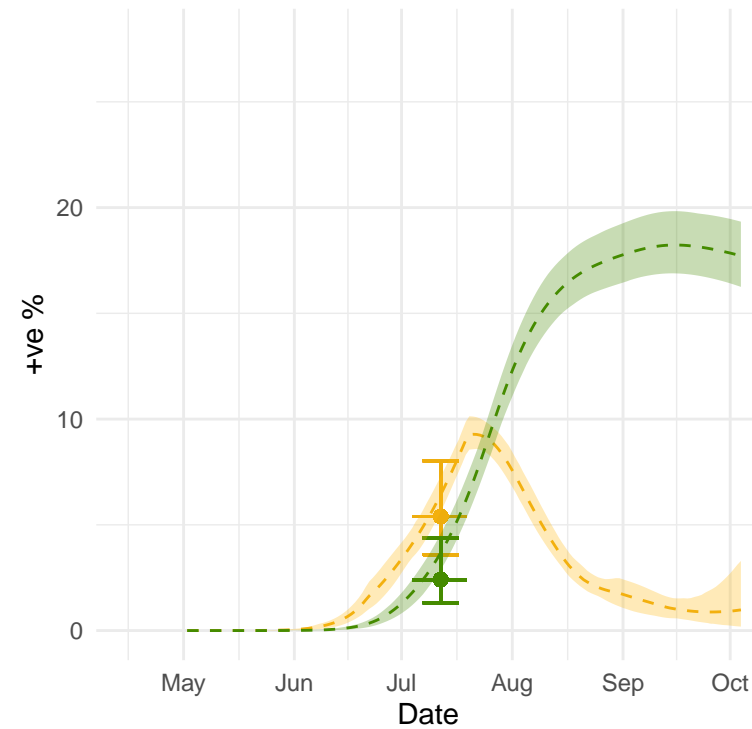
IFR x 1, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

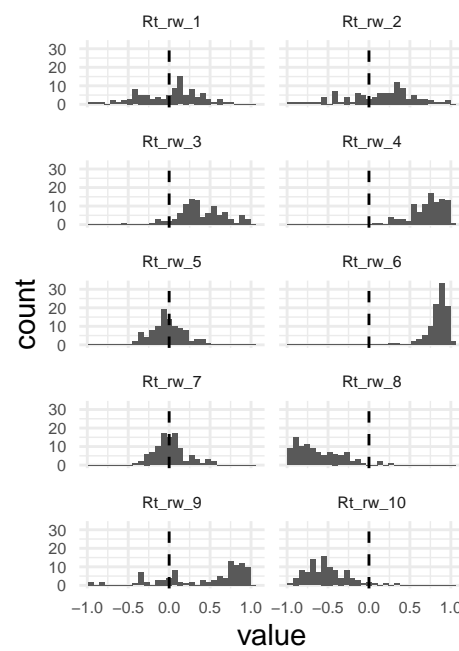
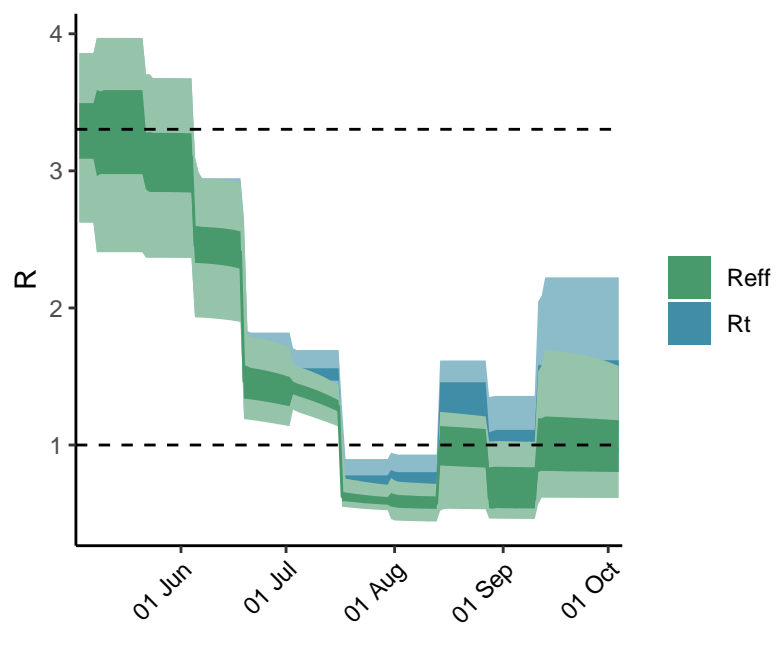


Population prevalence
Lusaka

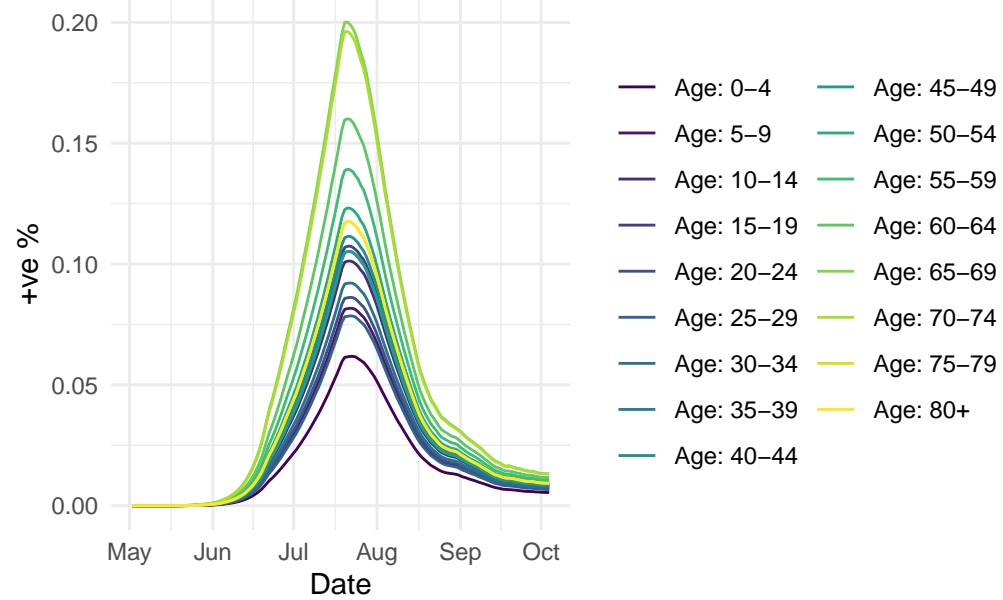


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

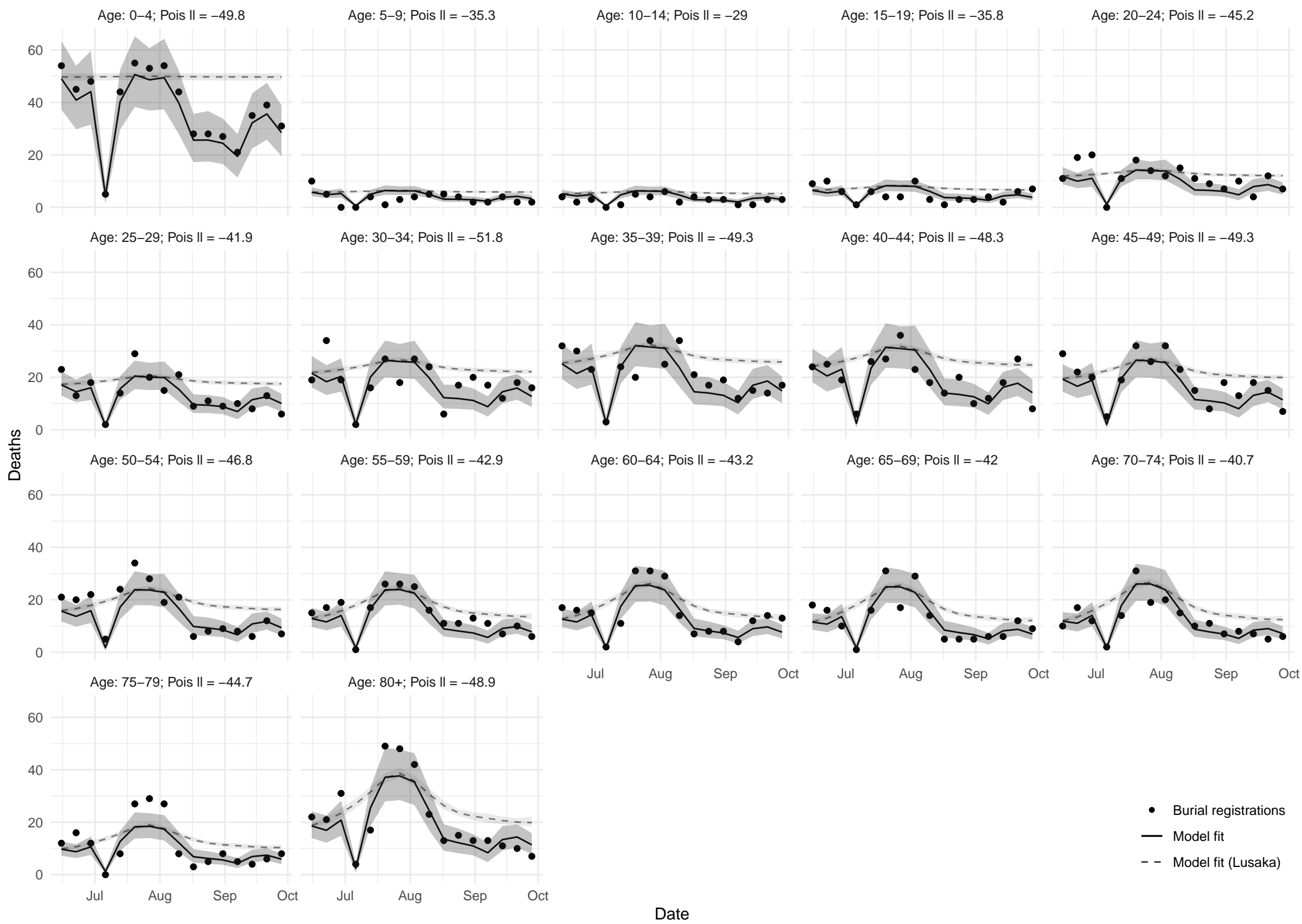
PCR % (Lusaka)
Sero % (Lusaka)



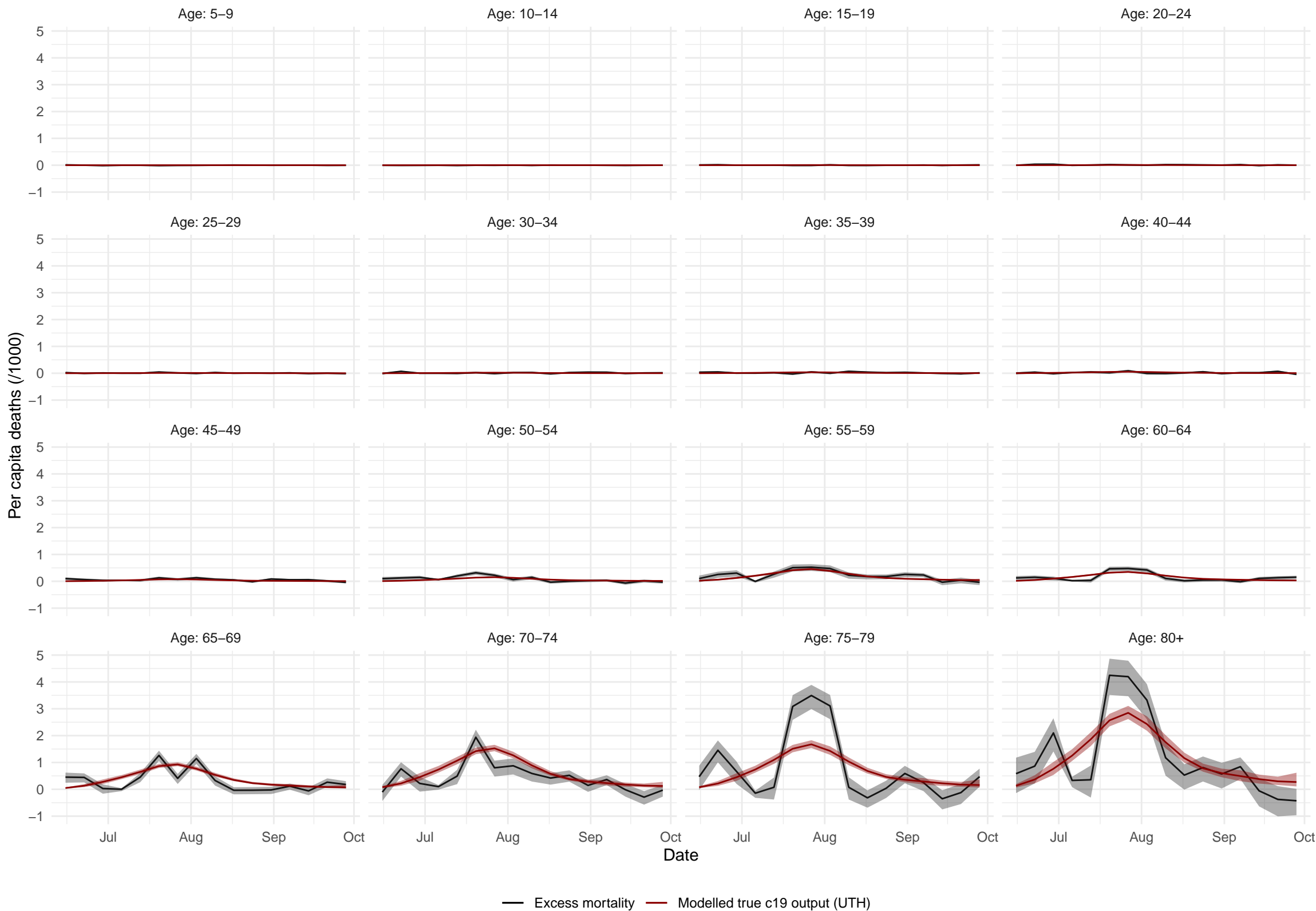
Modelled PCR %



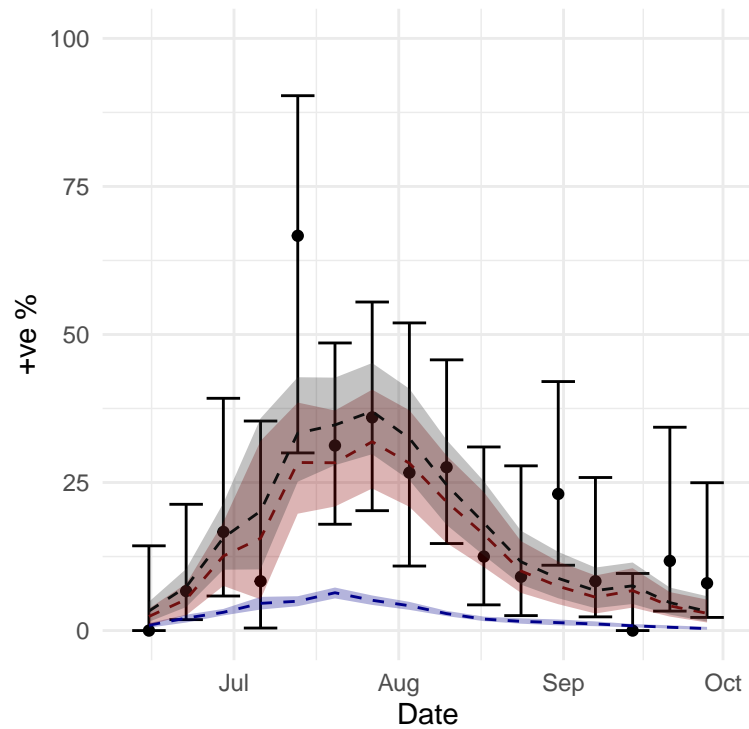
IFR x1, Slope x1
Lusaka weekly burial registrations



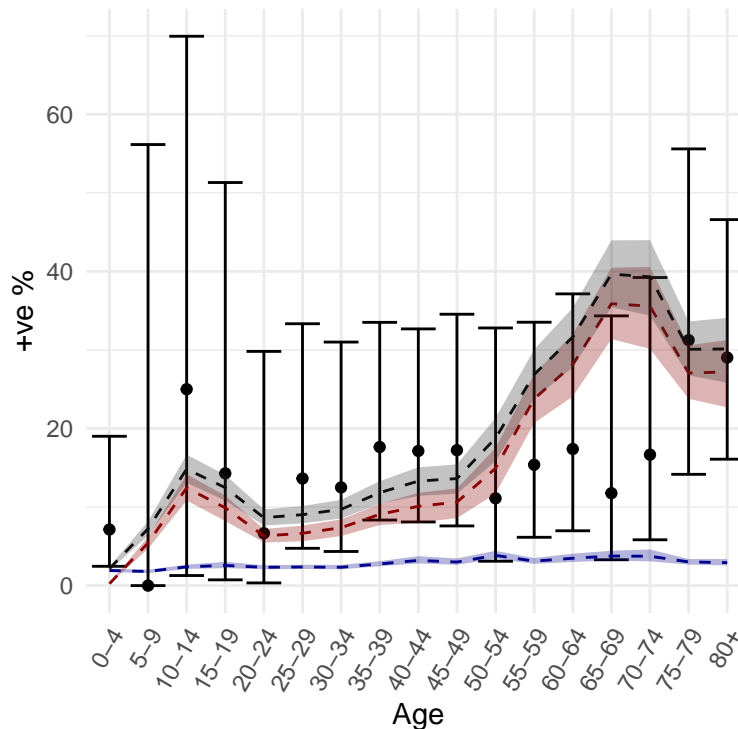
IFR x 1, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



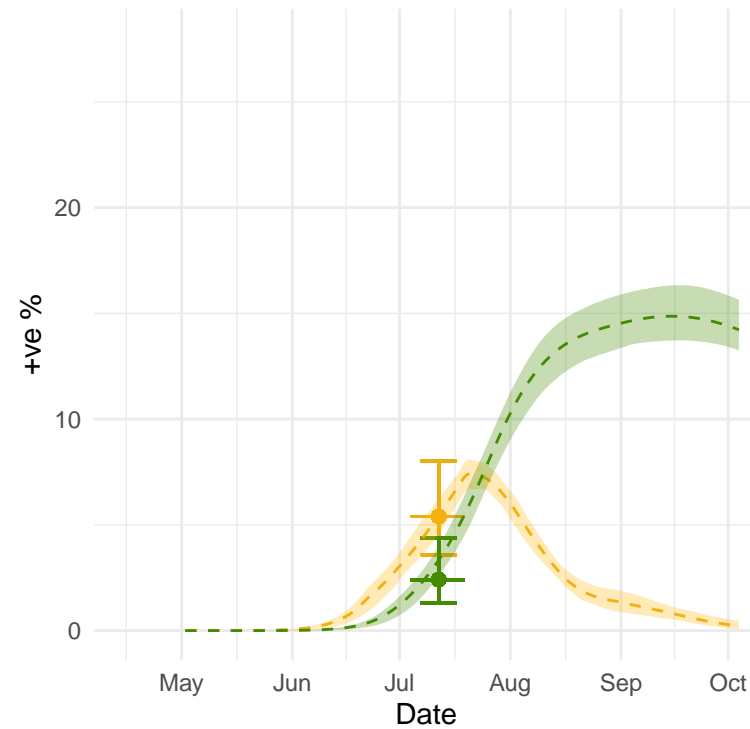
IFR x 1.25, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

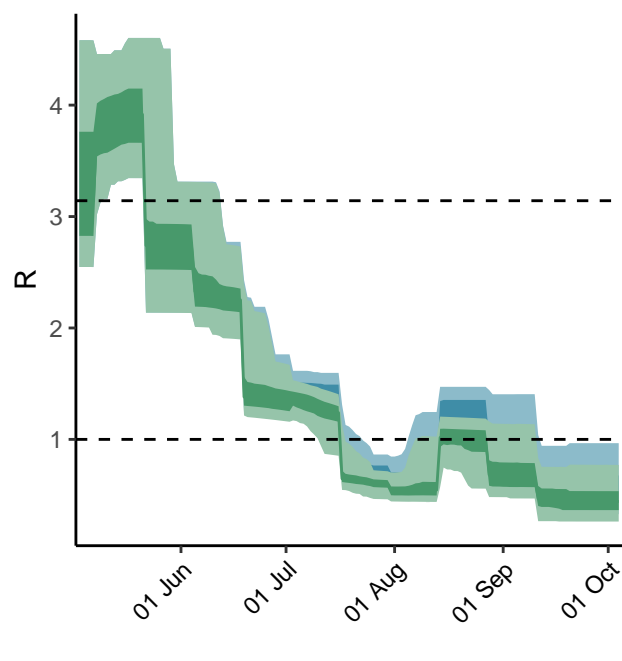


Population prevalence
Lusaka

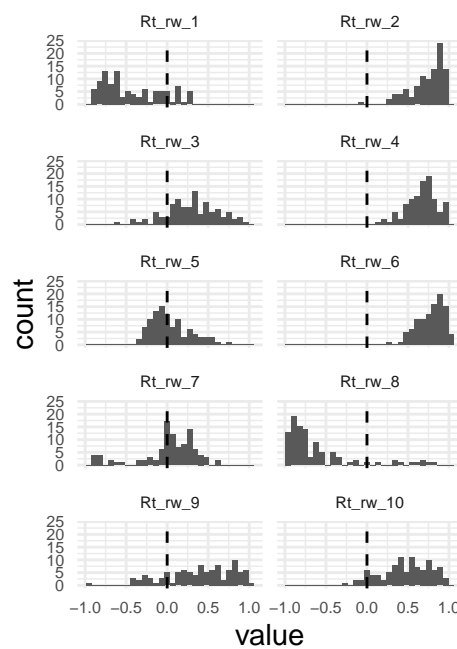


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

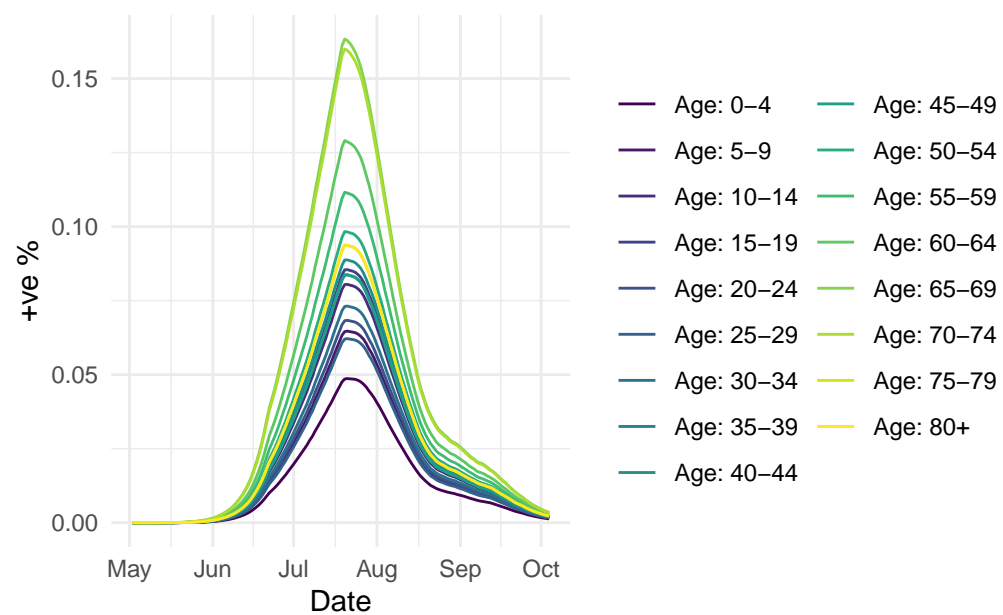
PCR % (Lusaka)
Sero % (Lusaka)



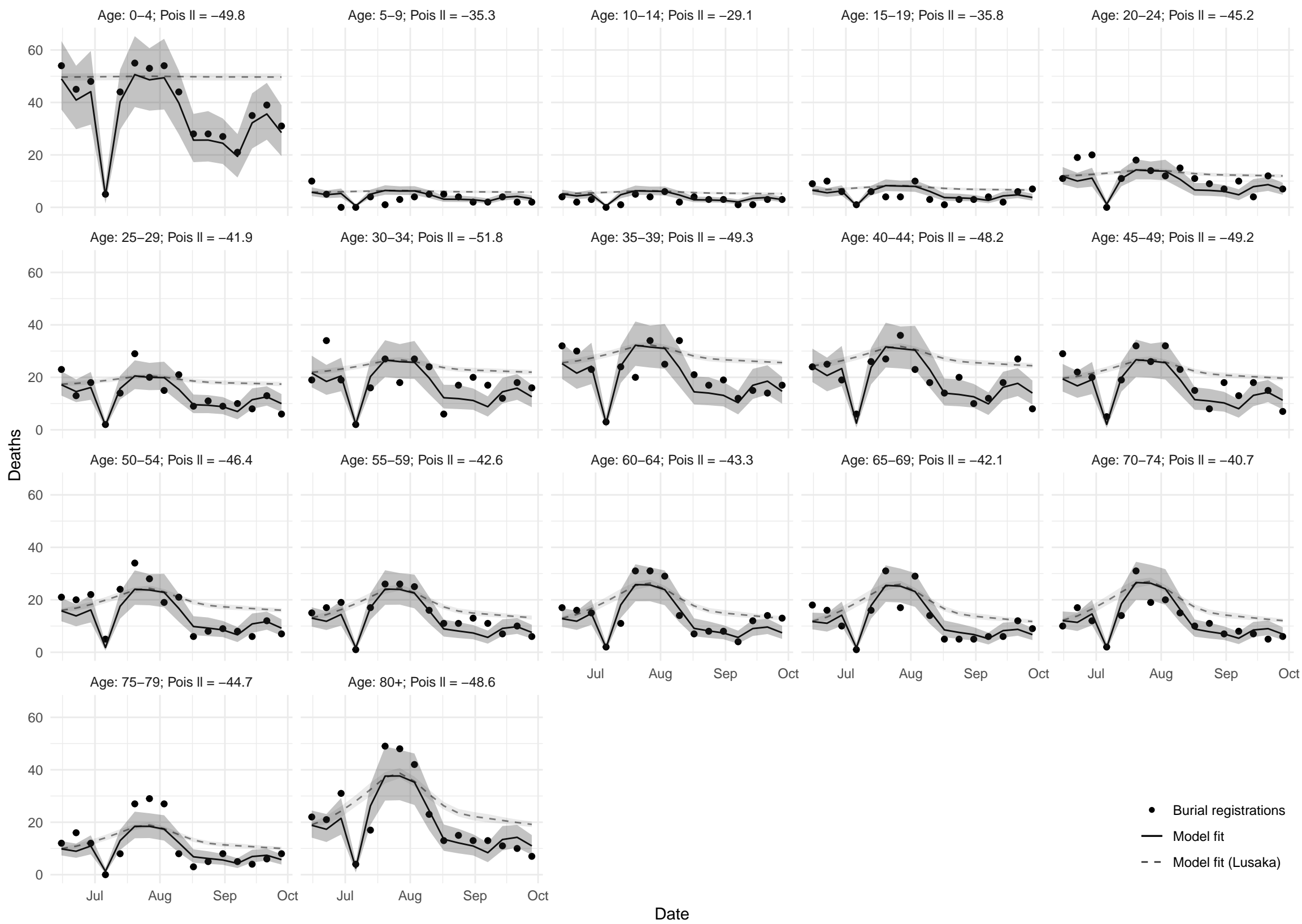
Reff
Rt



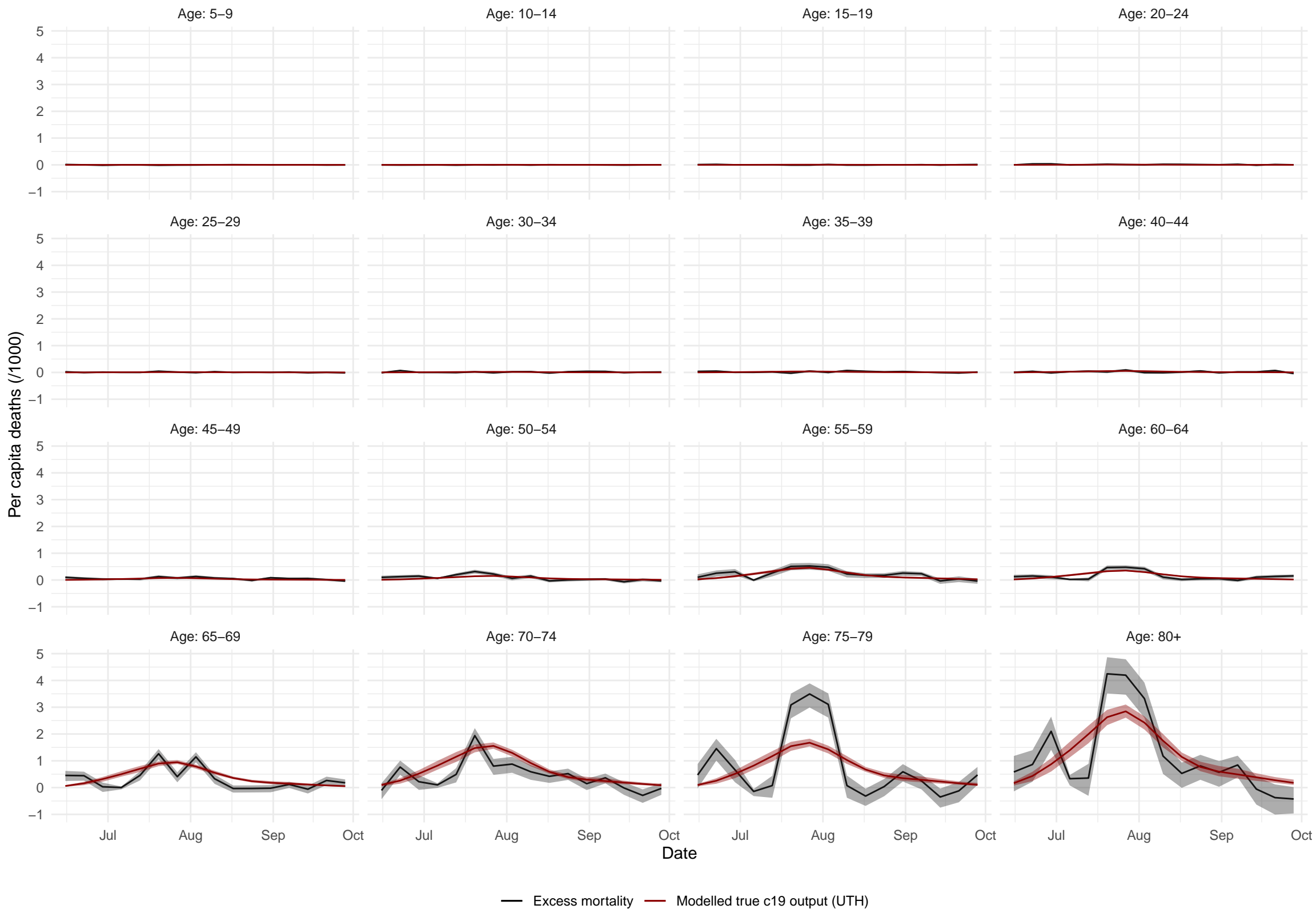
Modelled PCR %



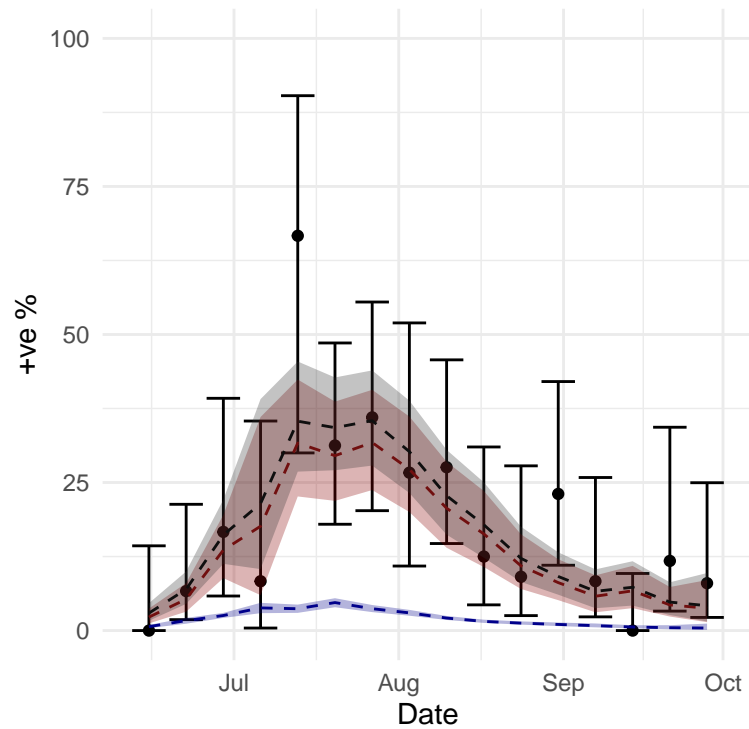
IFR x1.25, Slope x1
Lusaka weekly burial registrations



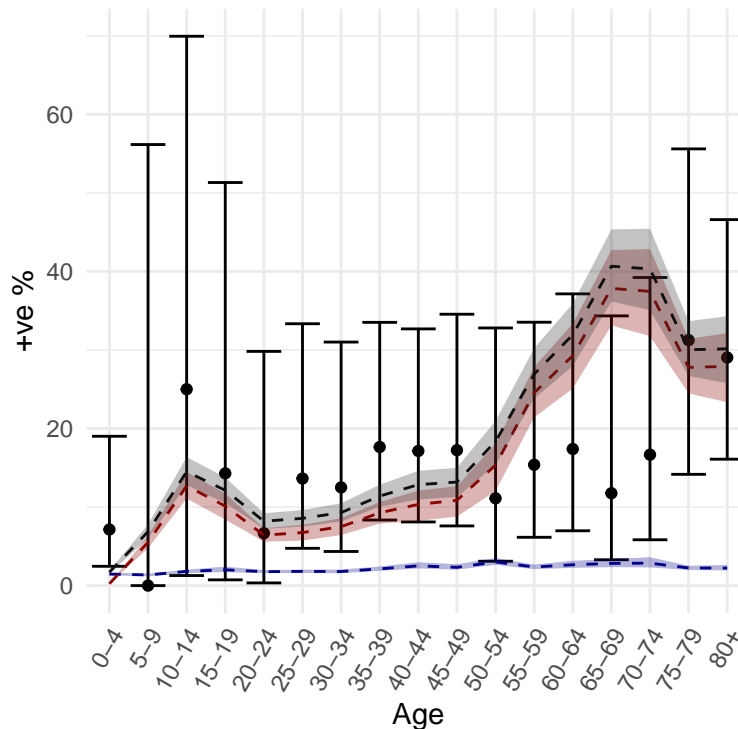
IFR x 1.25, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



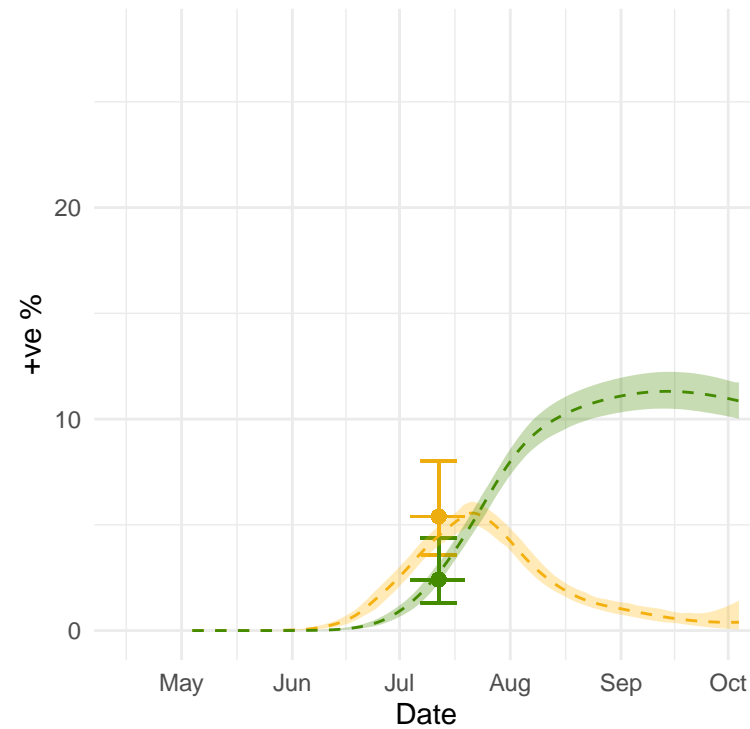
IFR x 1.67, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

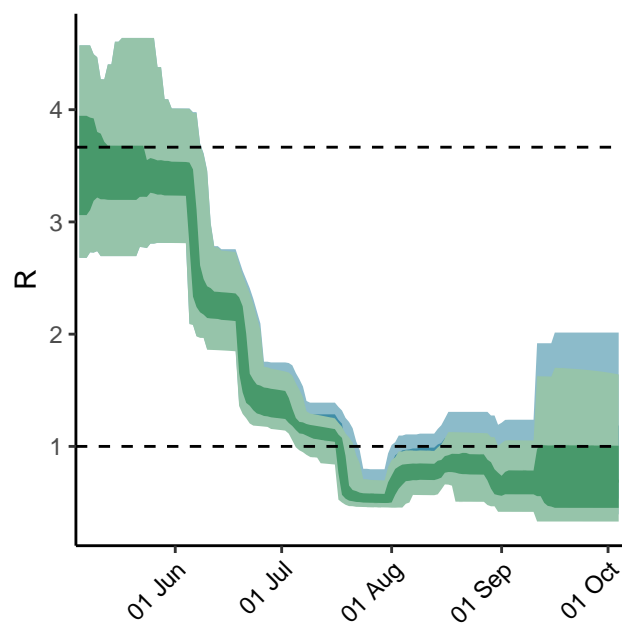


Population prevalence
Lusaka

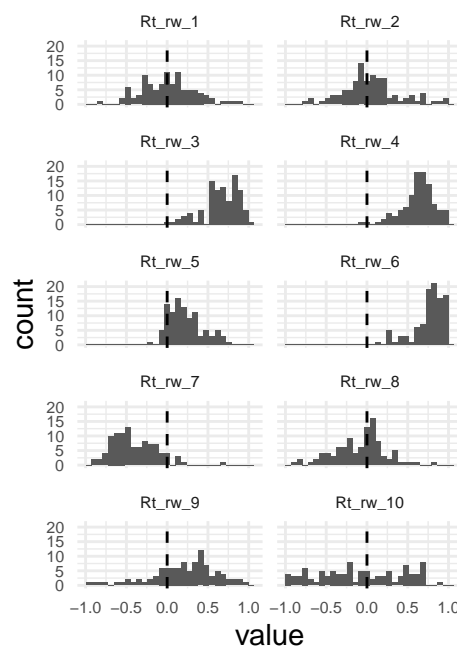


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

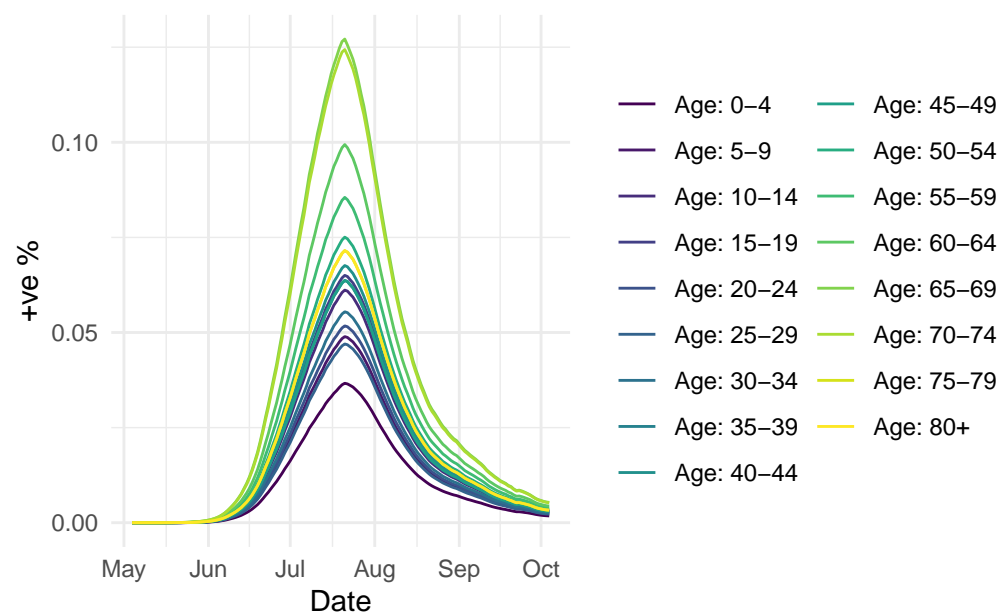
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

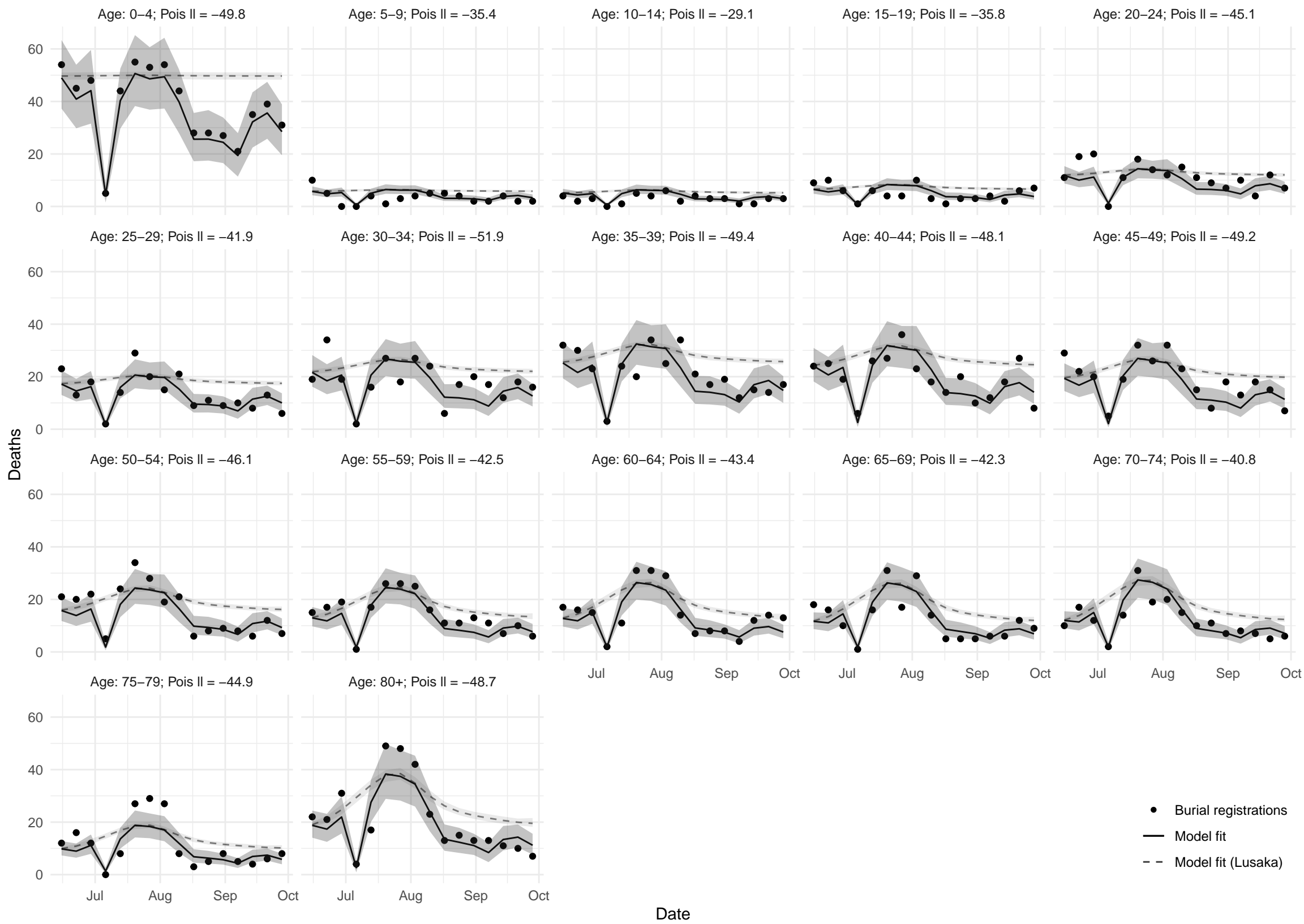


Modelled PCR %

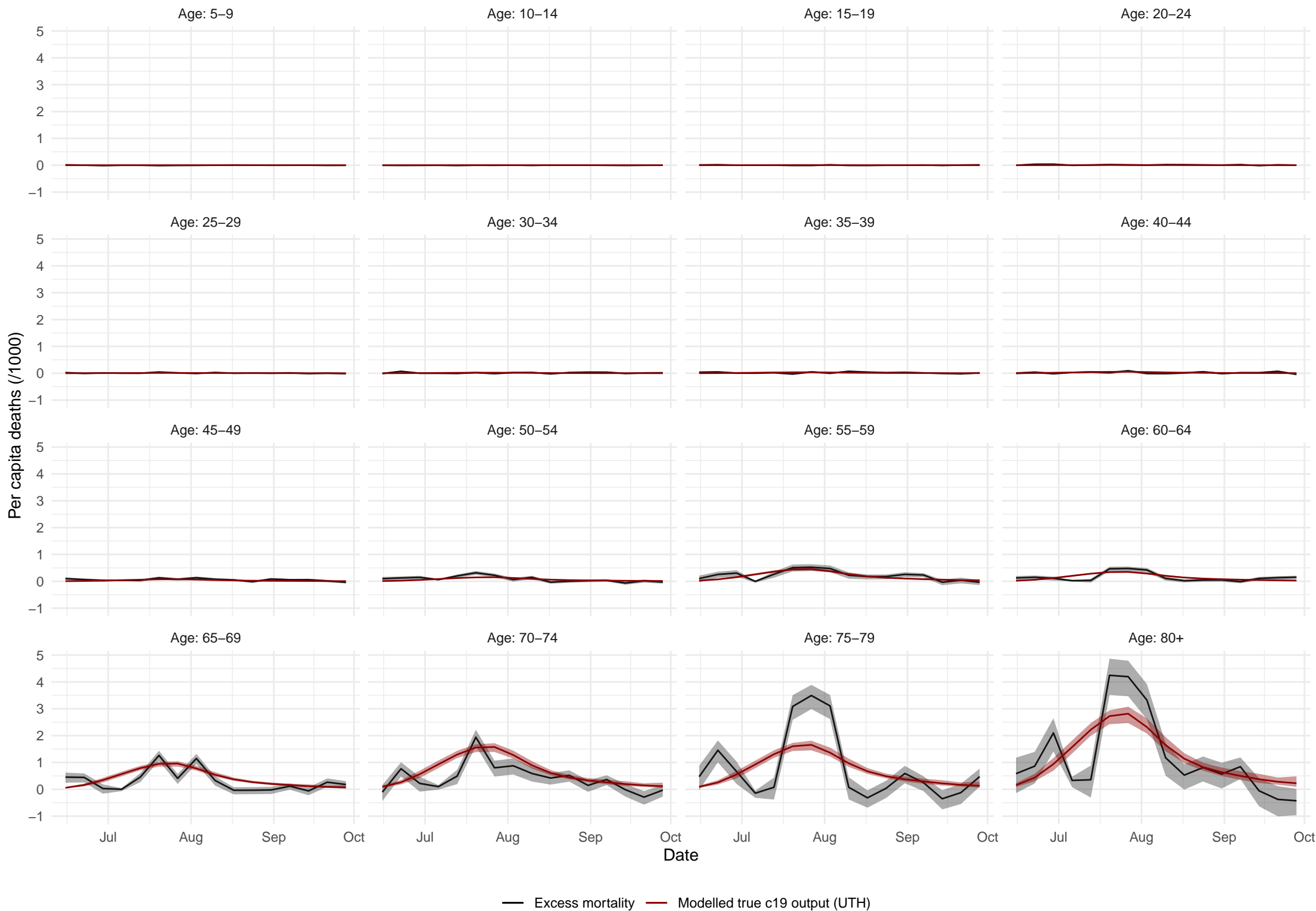


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

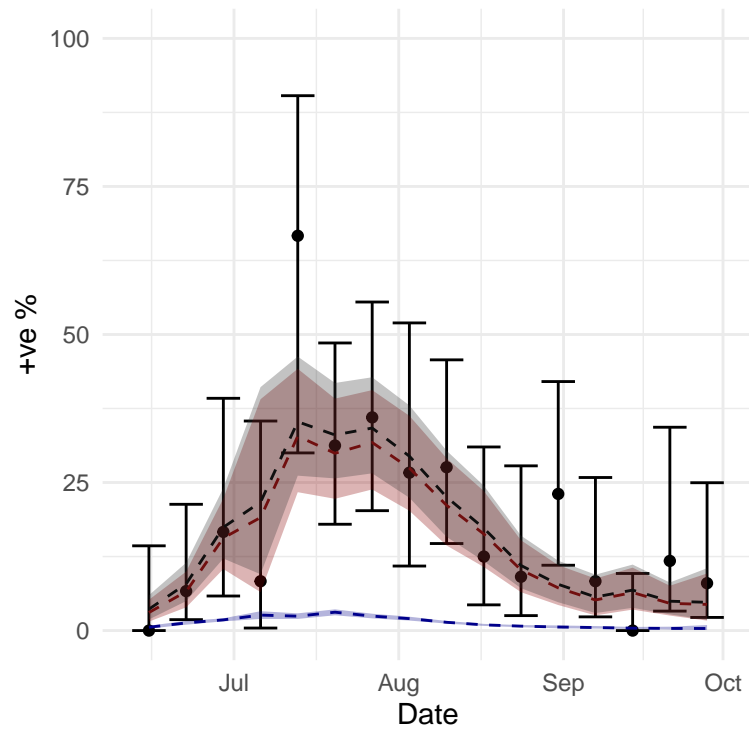
IFR x1.67, Slope x1
Lusaka weekly burial registrations



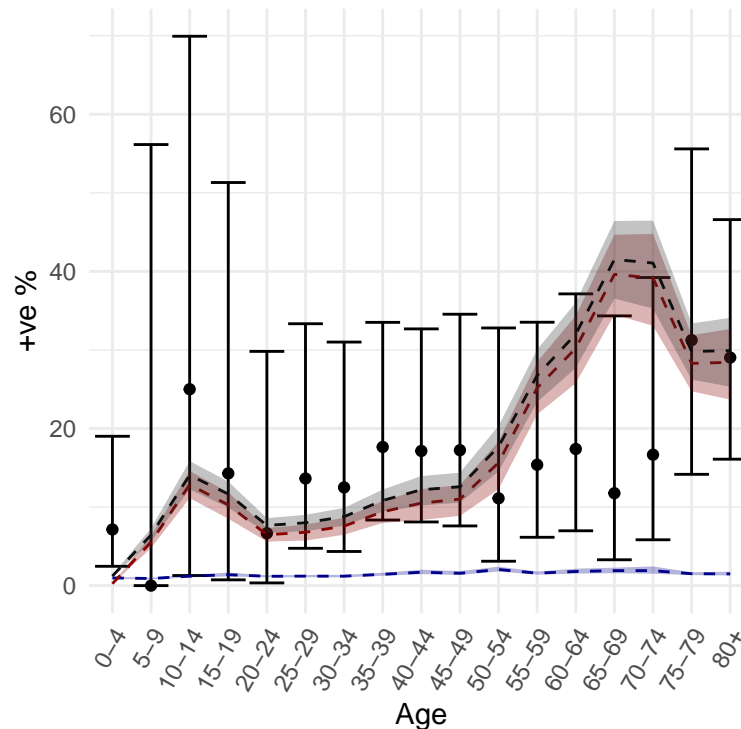
IFR x 1.67, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



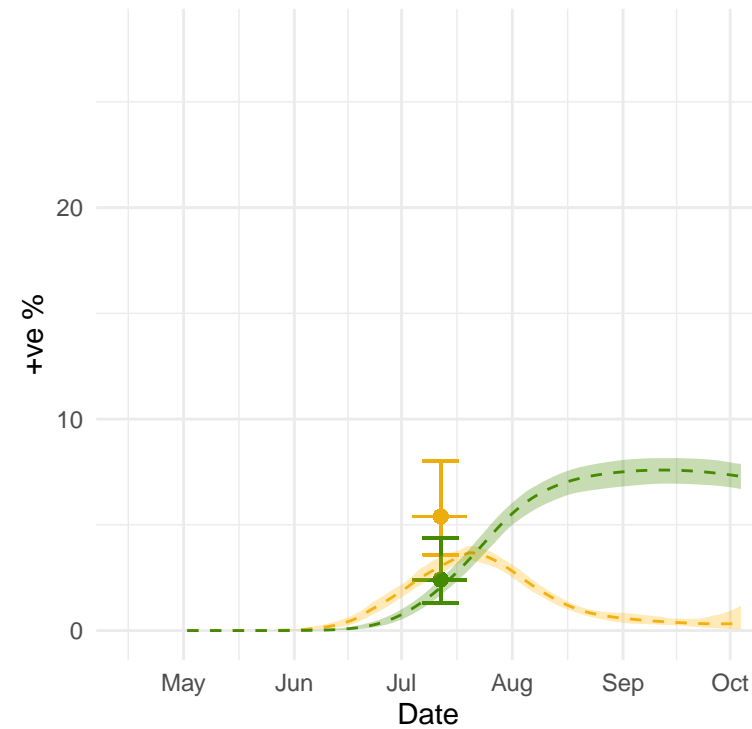
IFR x 2.5, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

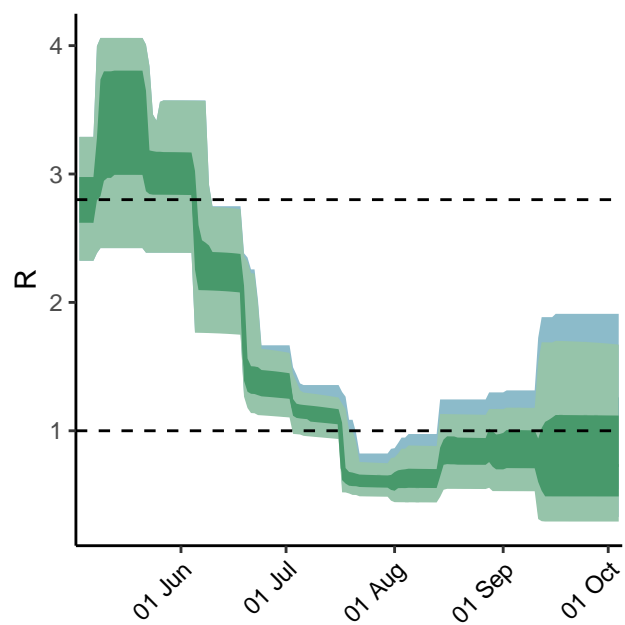


Population prevalence
Lusaka

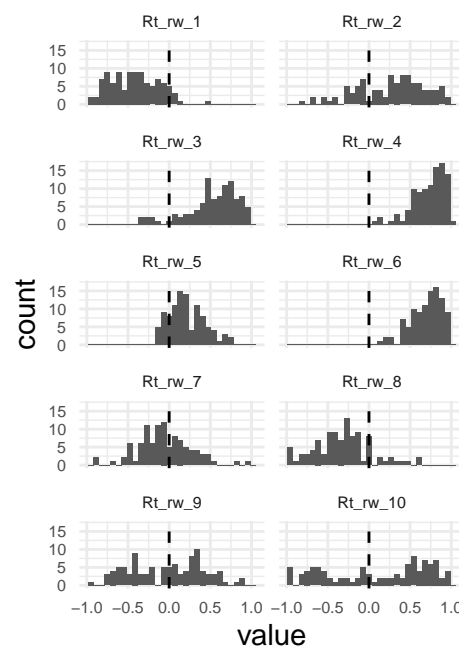


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

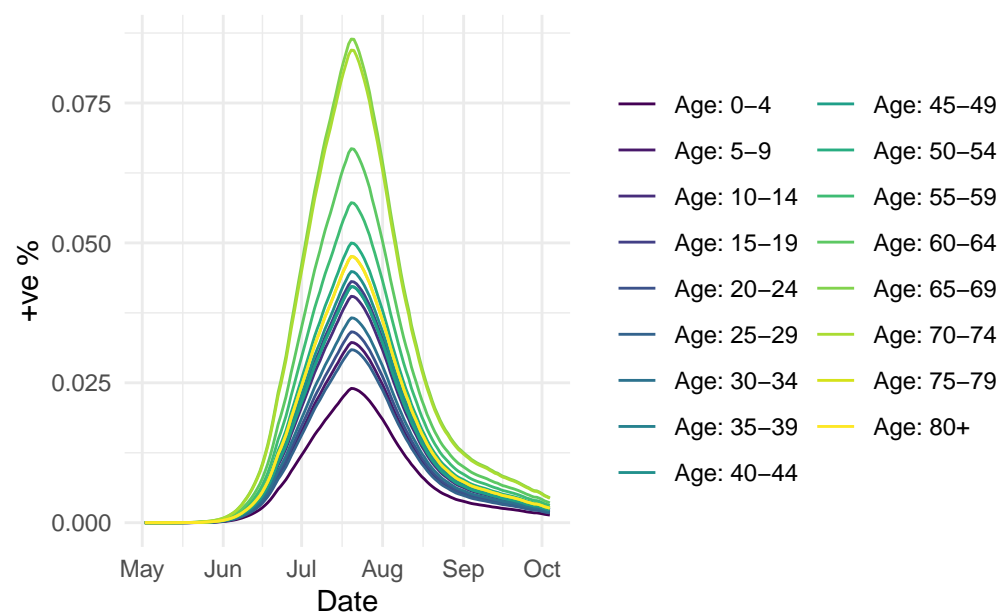
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

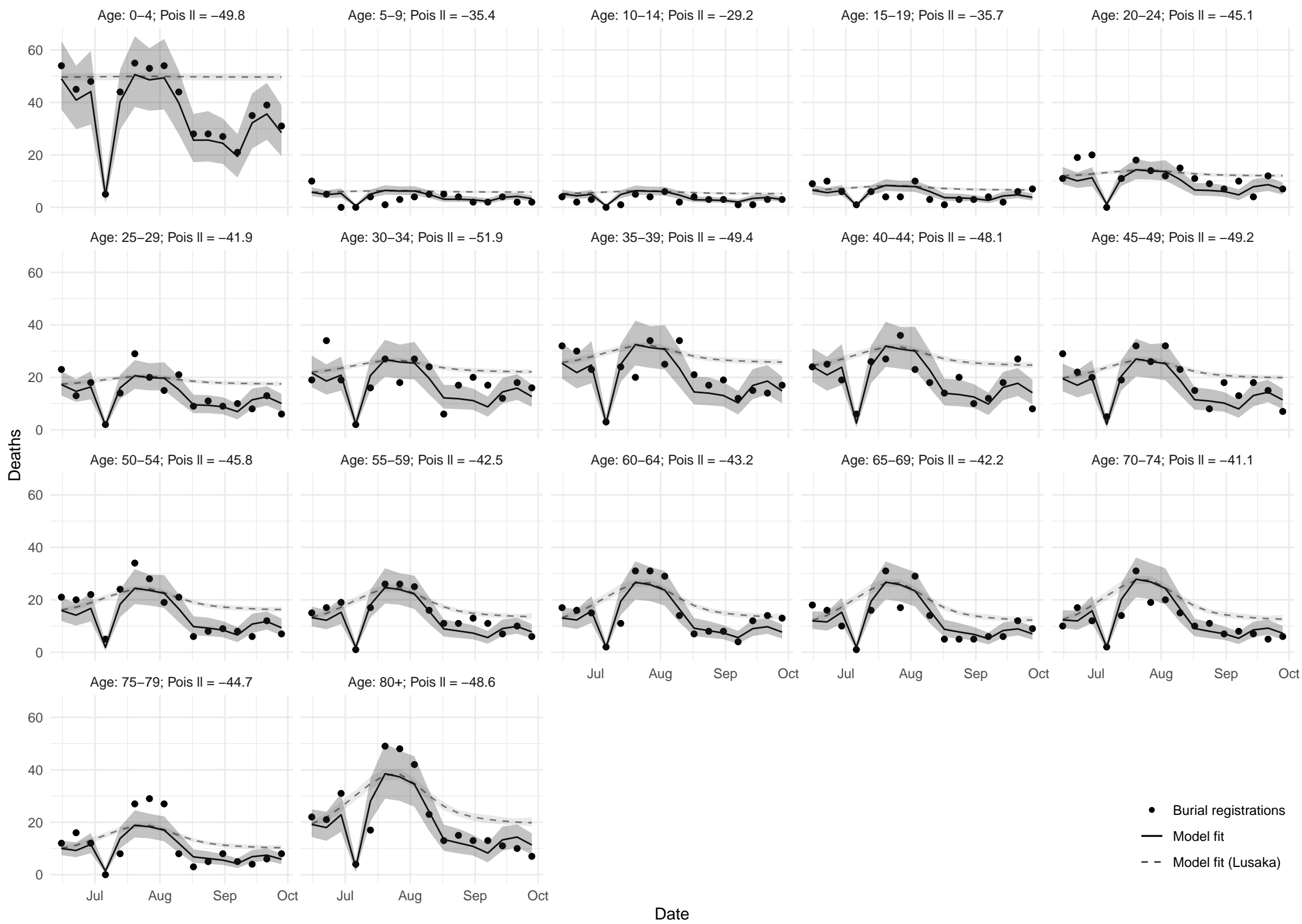


Modelled PCR %

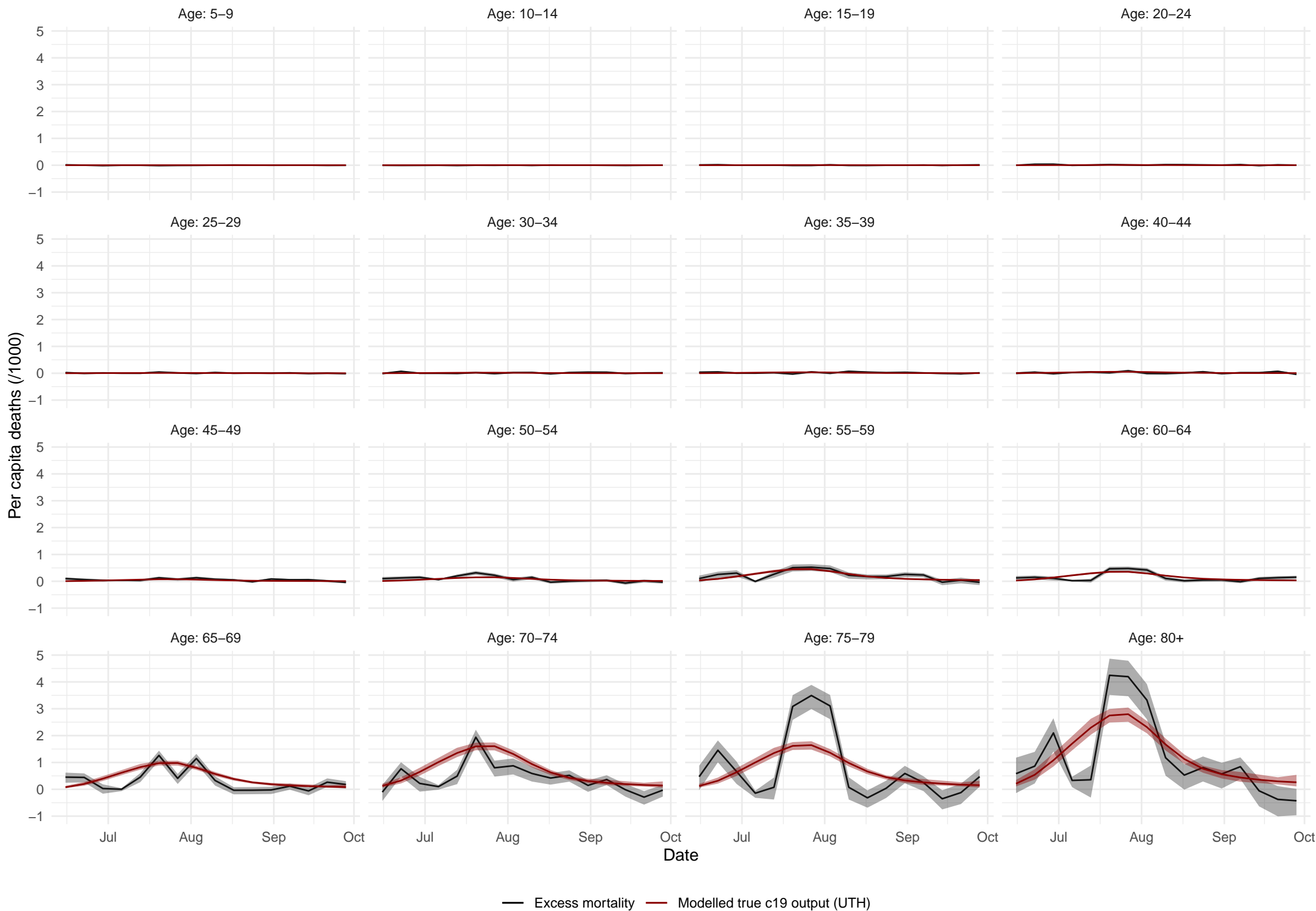


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

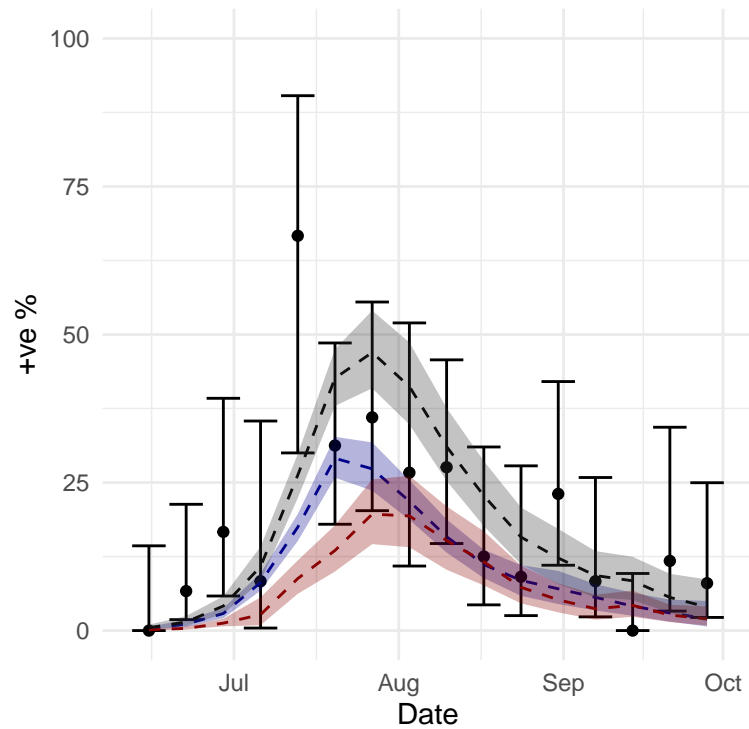
IFR x2.5, Slope x1
Lusaka weekly burial registrations



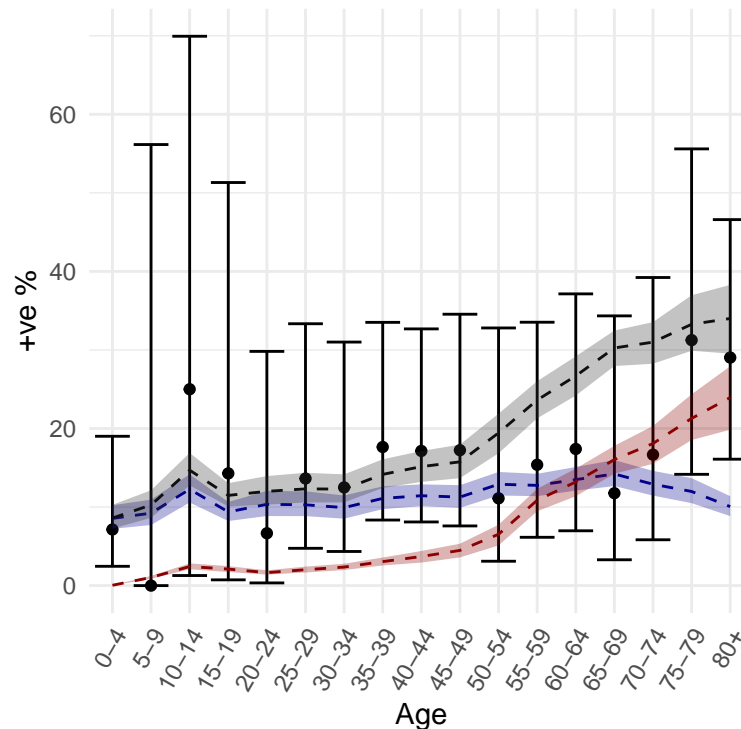
IFR x 2.5, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



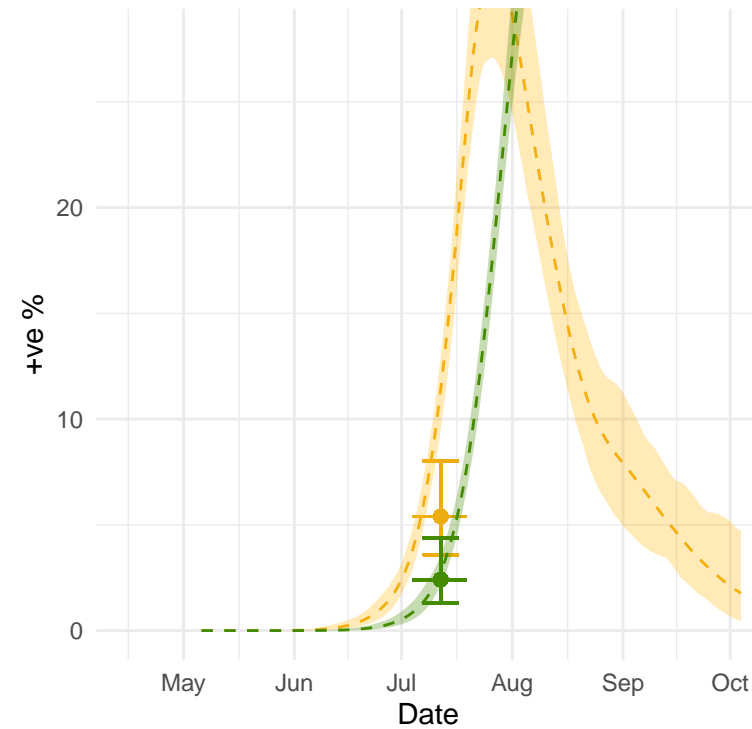
IFR x 5, Slope x 1
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

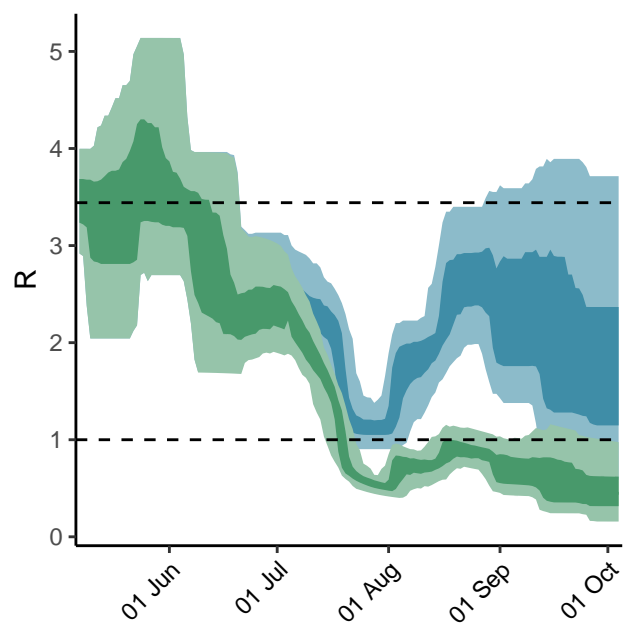


Population prevalence
Lusaka

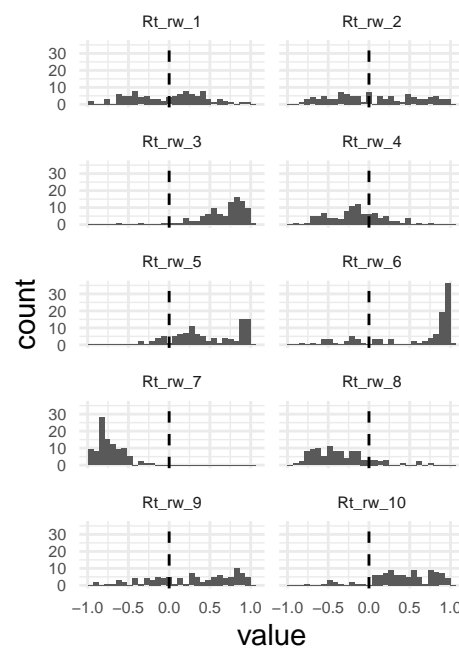


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

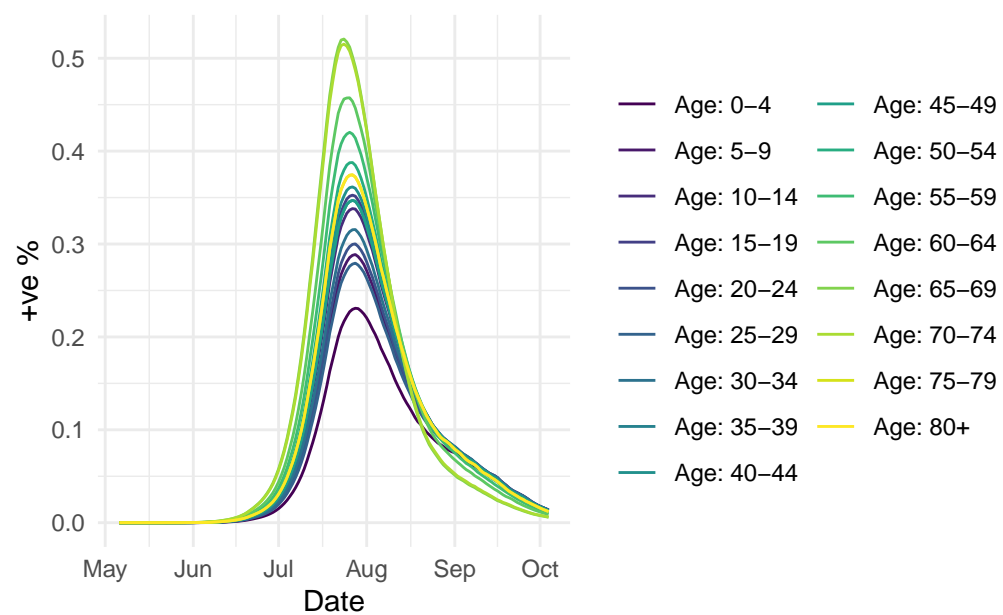
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

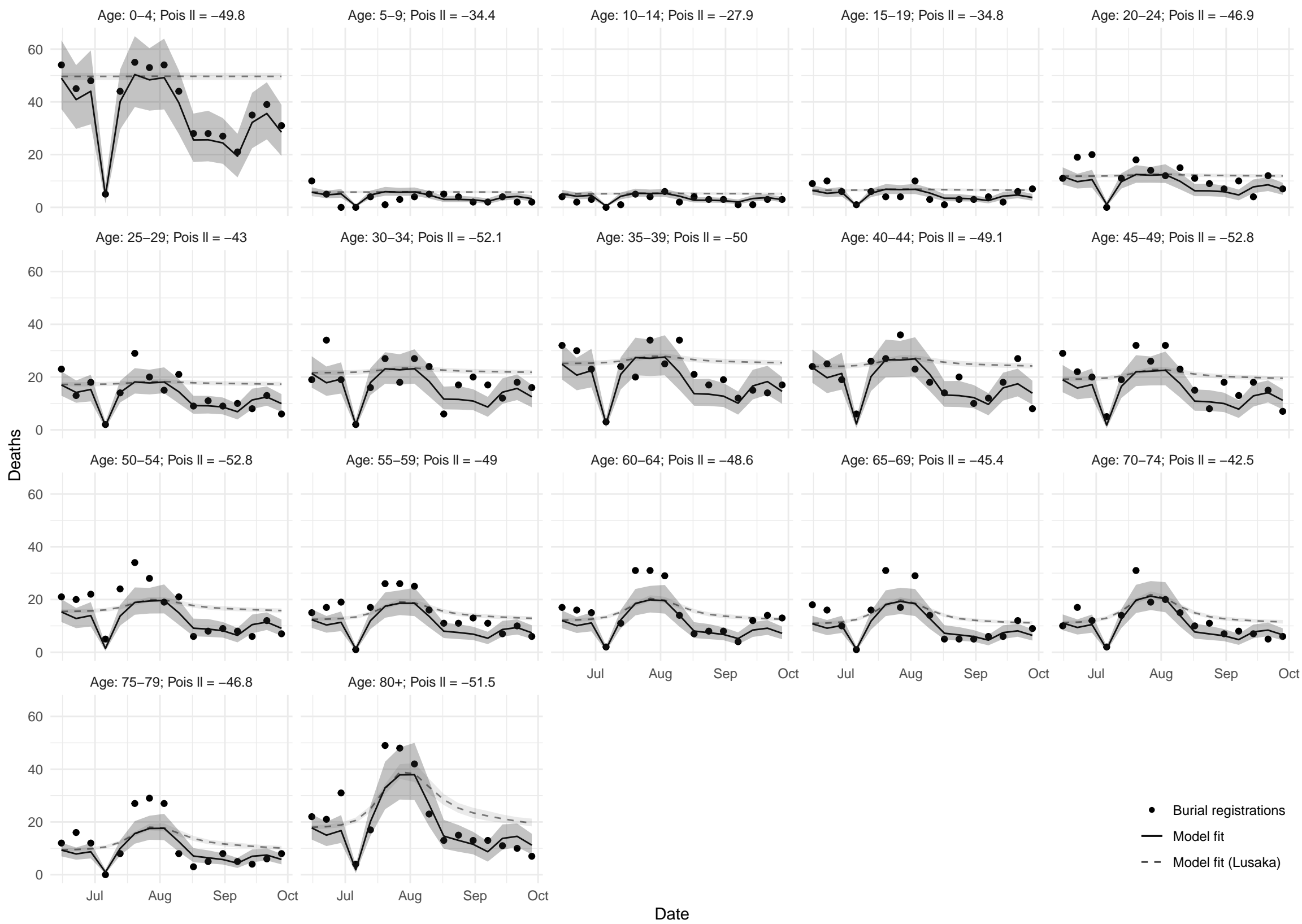


Modelled PCR %

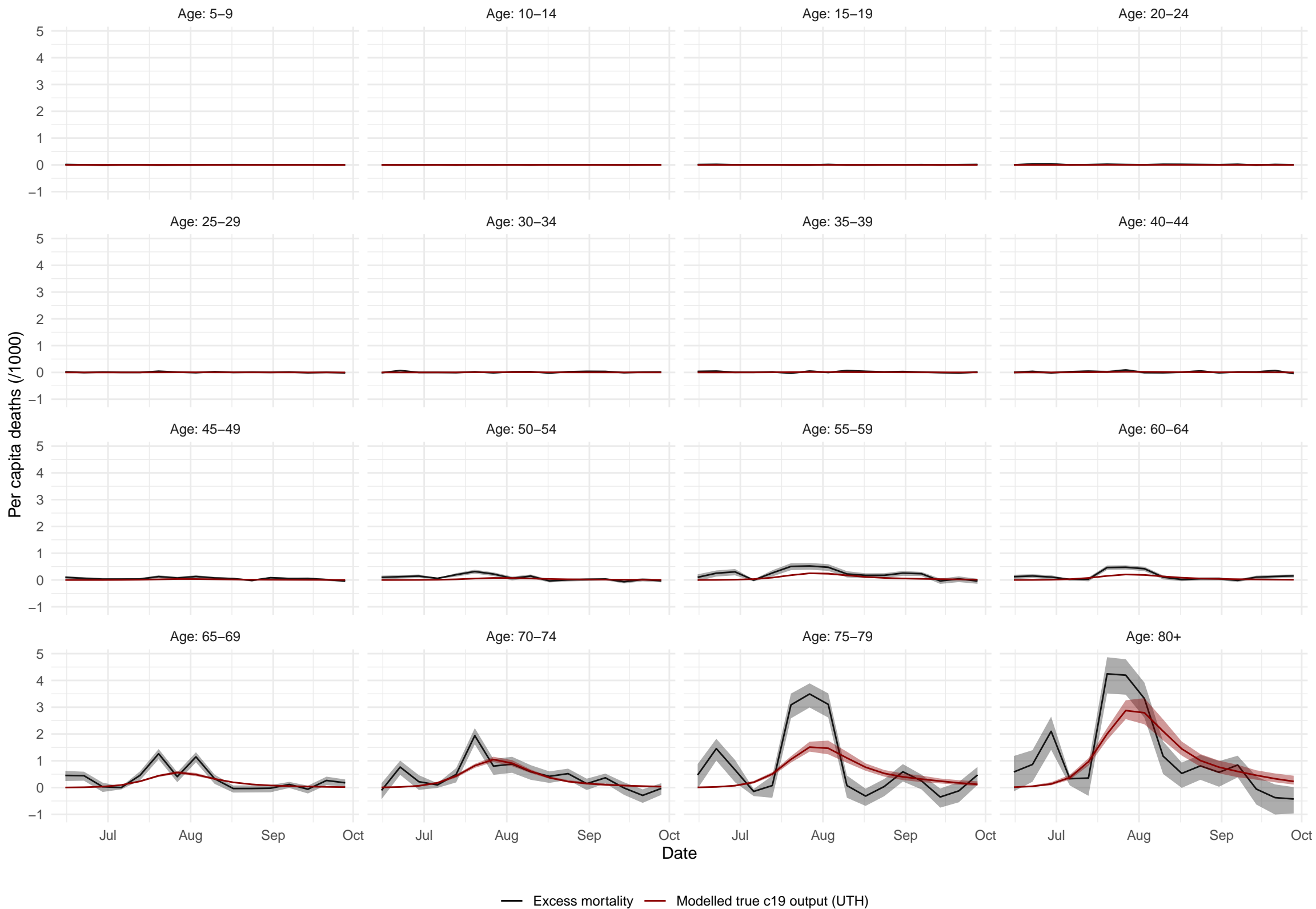


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

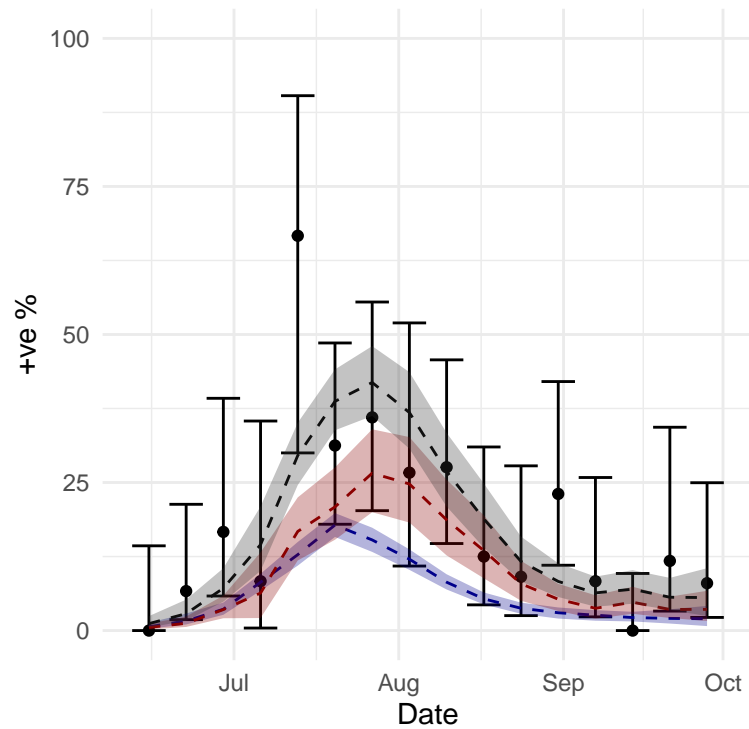
IFR x5, Slope x1
Lusaka weekly burial registrations



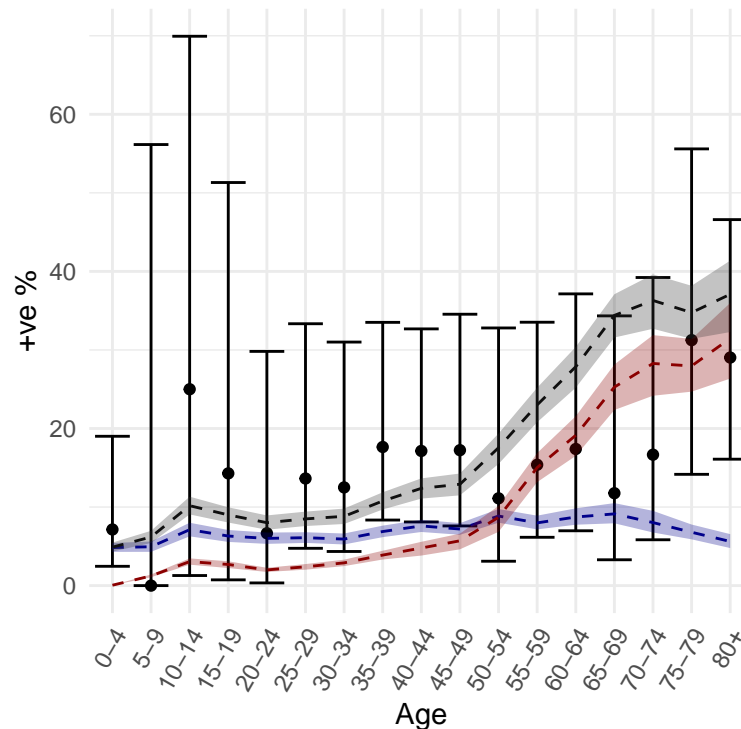
IFR x 5, Slope x 1
COVID-19 excess mortality: Comparison of MCMC results with squire results



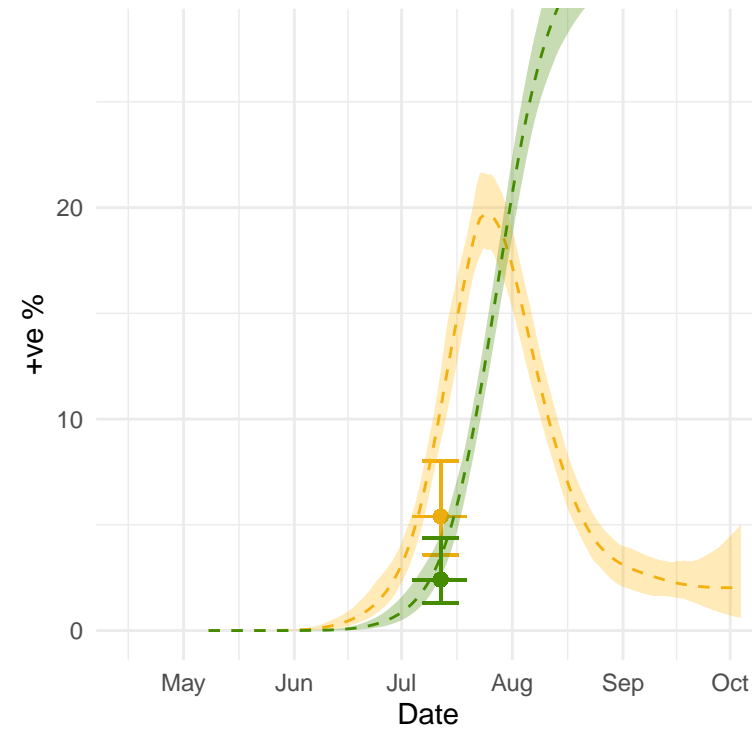
IFR x 0.2, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

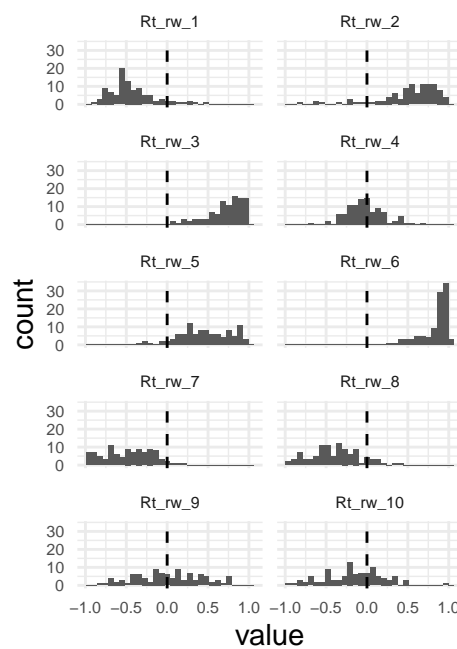
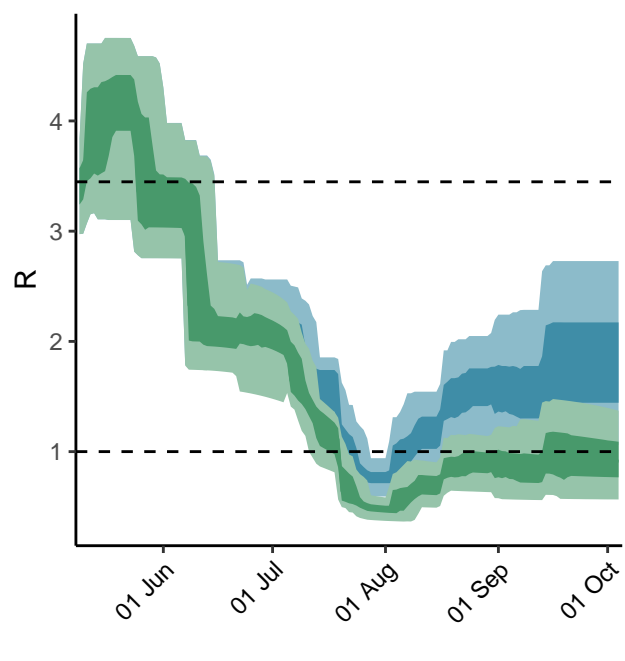


Population prevalence
Lusaka

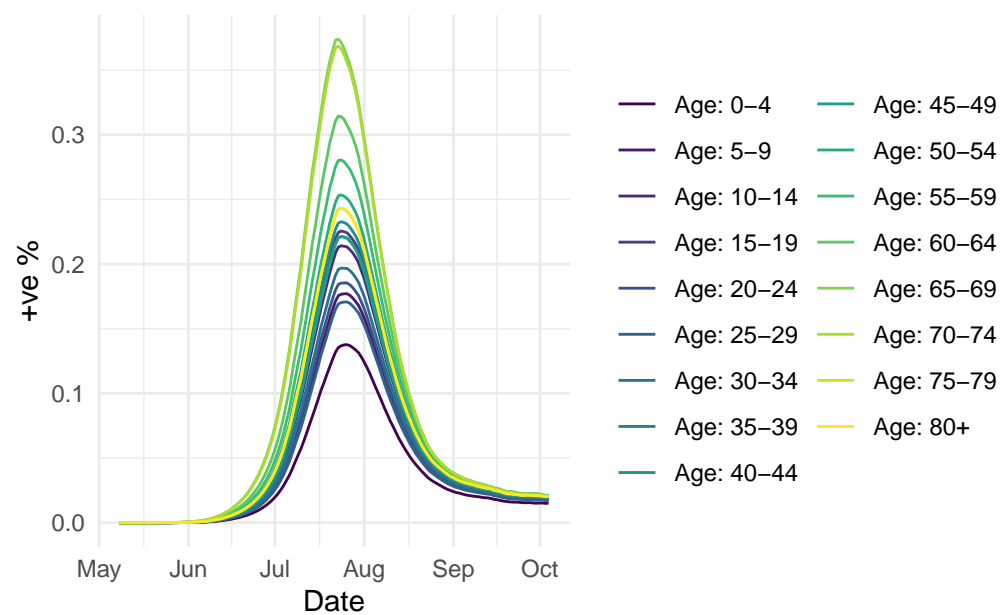


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

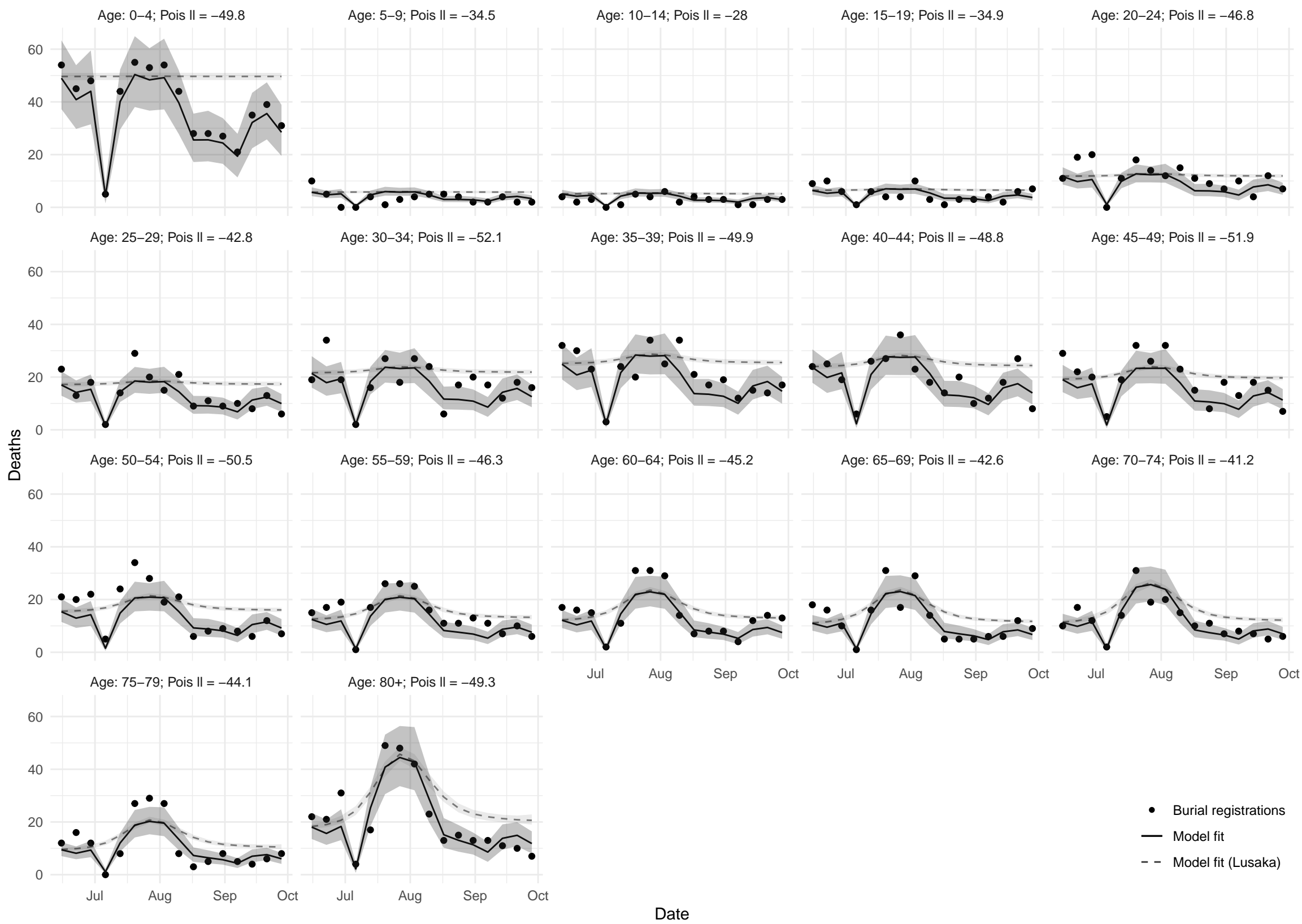


Modelled PCR %

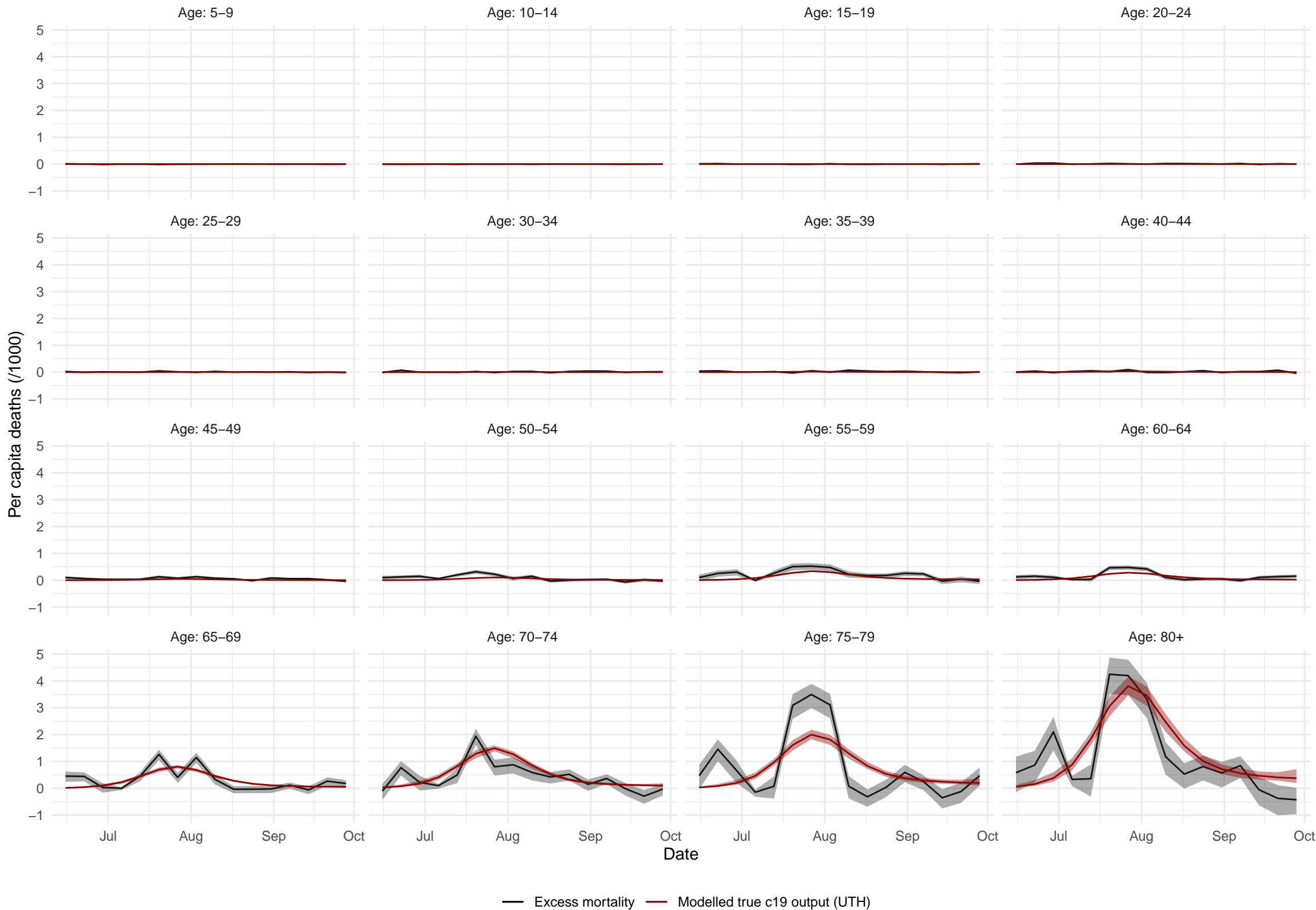


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

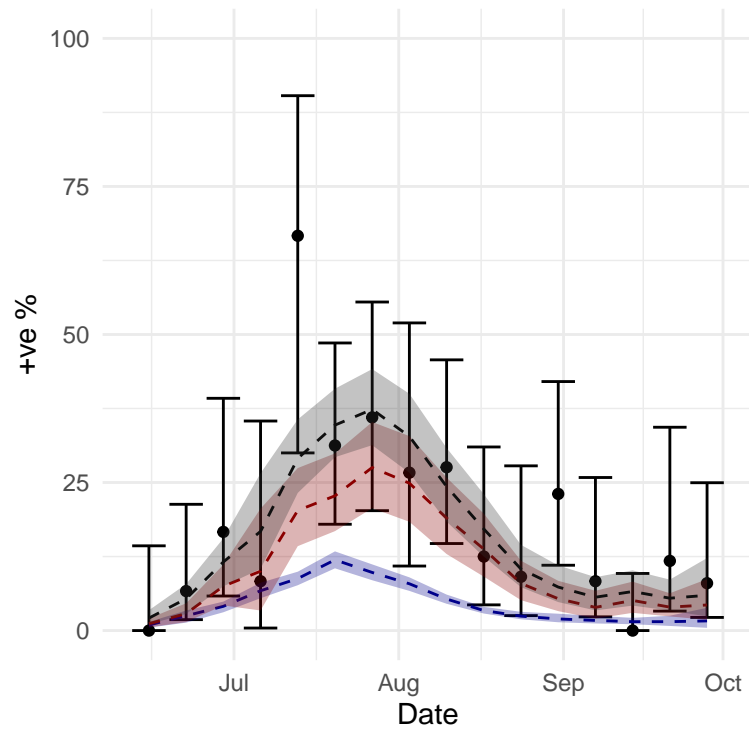
IFR x0.2, Slope x1.25
Lusaka weekly burial registrations



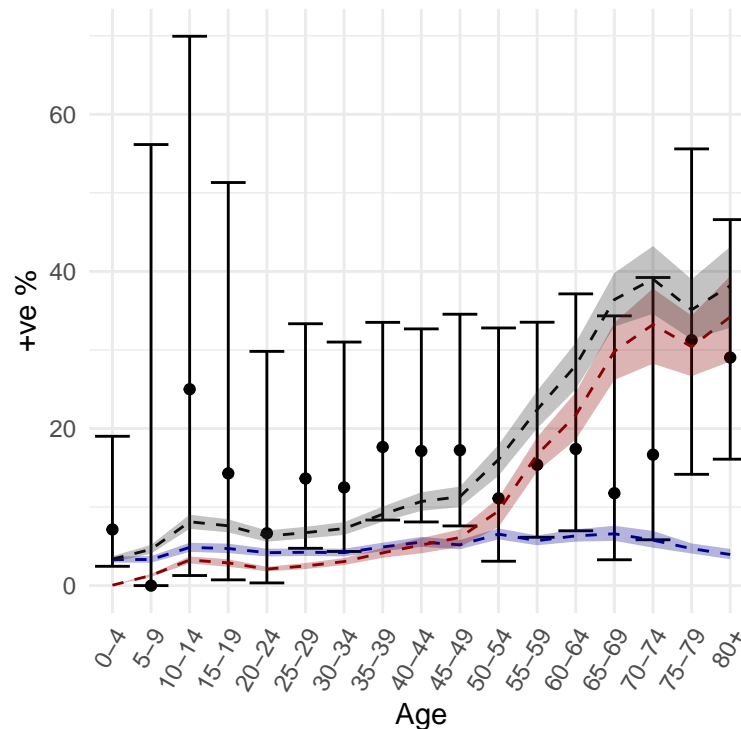
IFR x 0.2, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



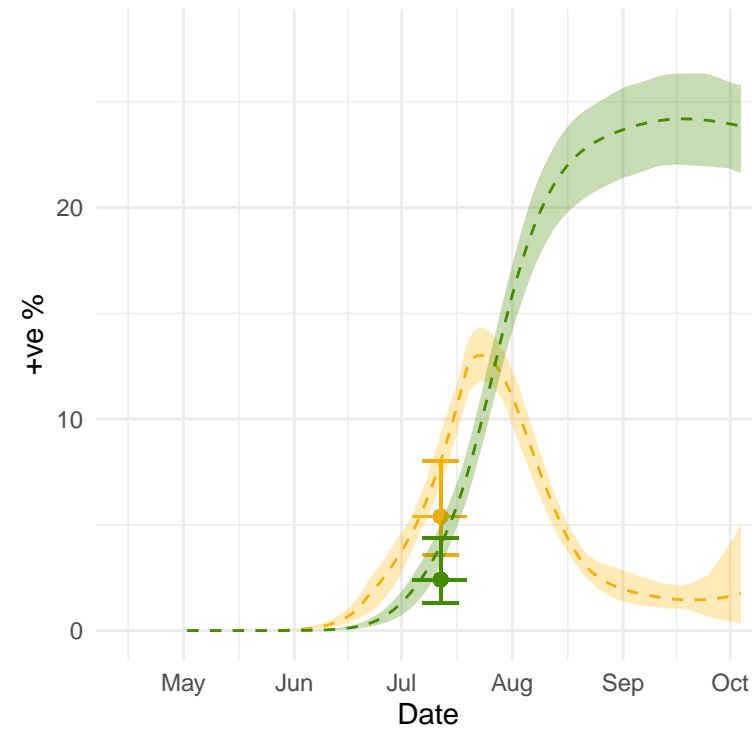
IFR x 0.4, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

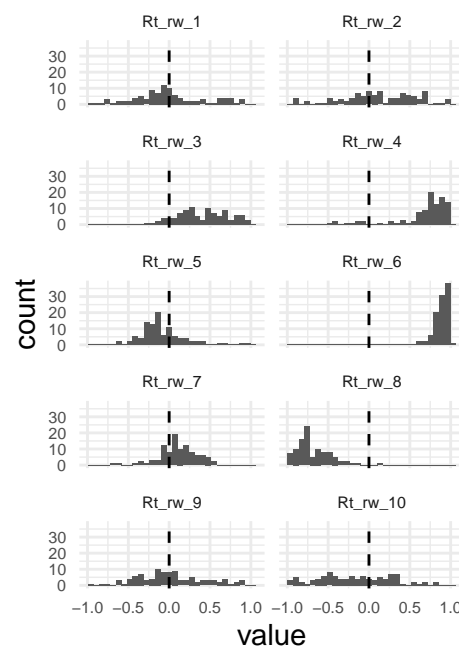
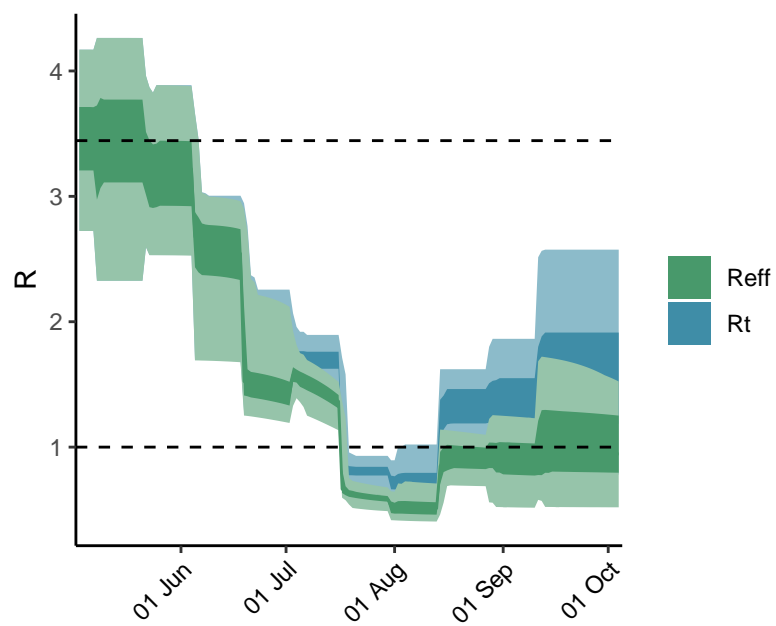


Population prevalence
Lusaka

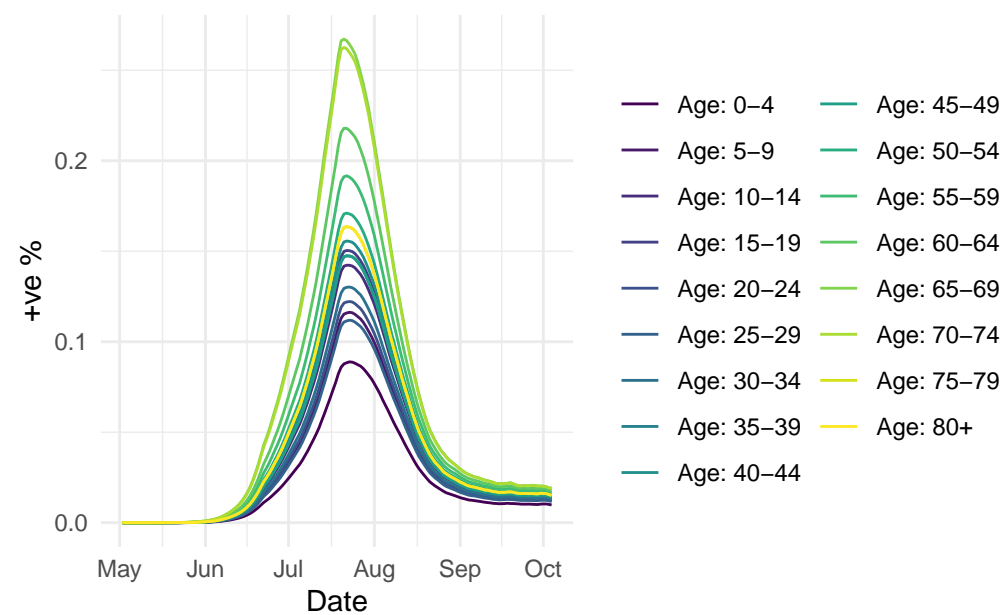


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

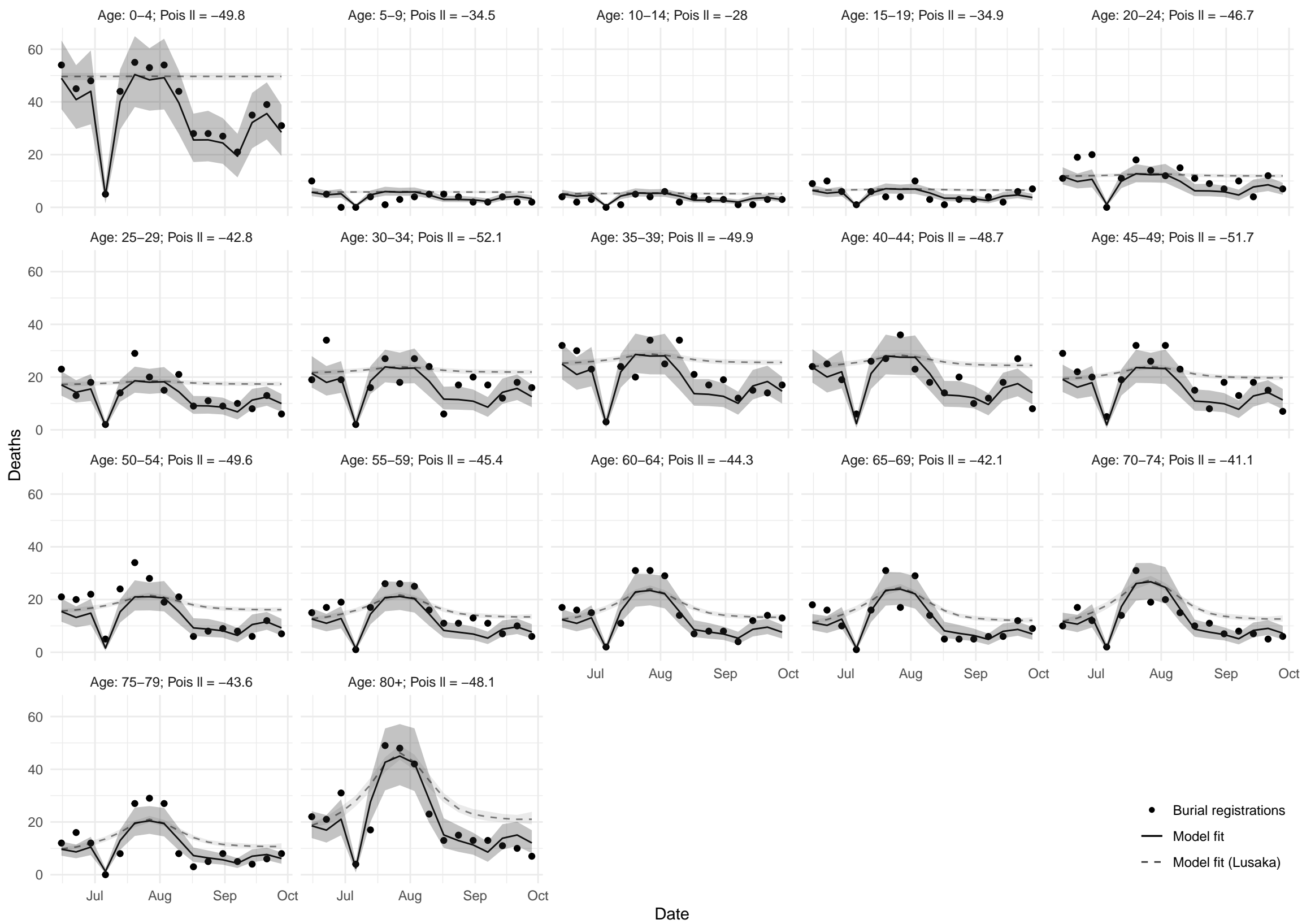
PCR % (Lusaka)
Sero % (Lusaka)



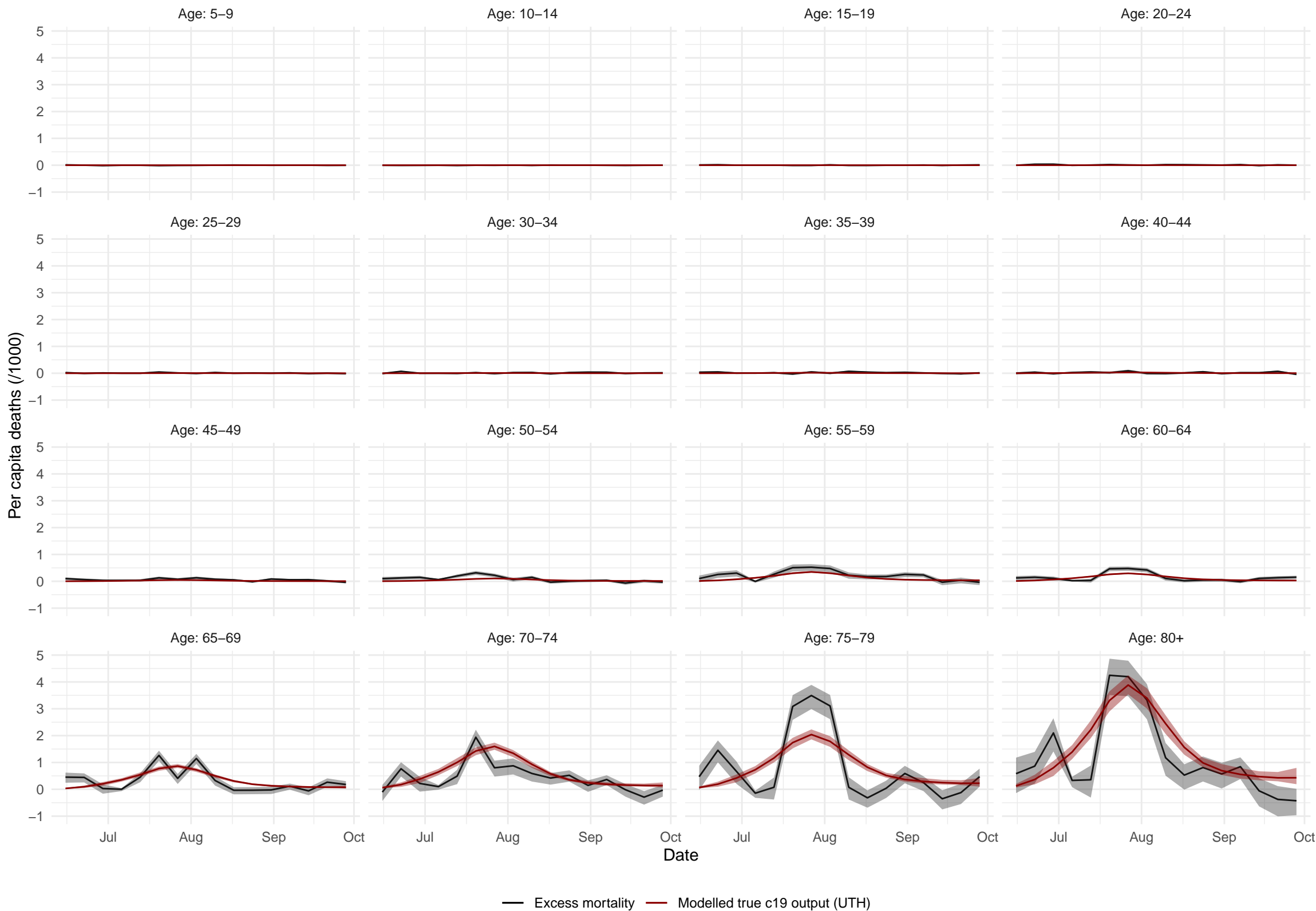
Modelled PCR %



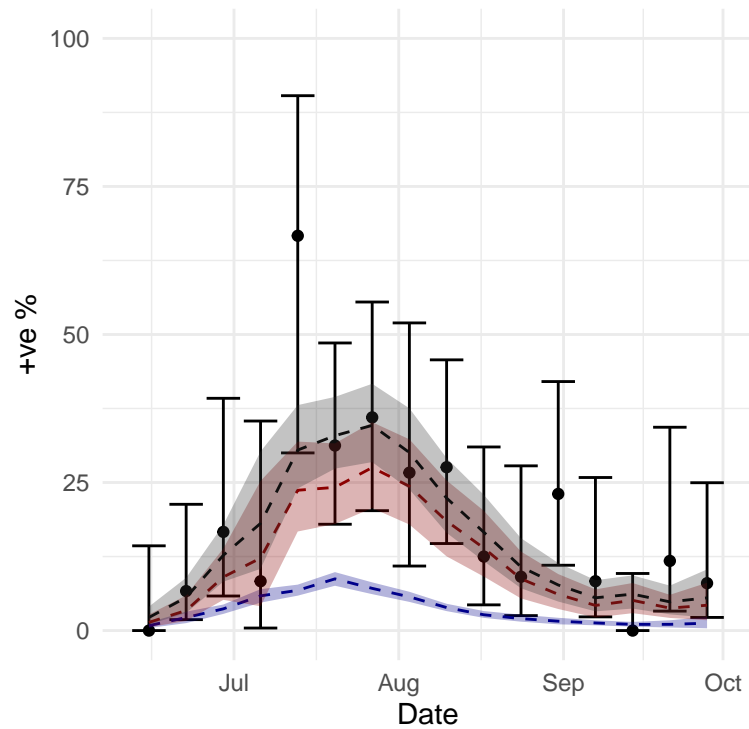
IFR x0.4, Slope x1.25
Lusaka weekly burial registrations



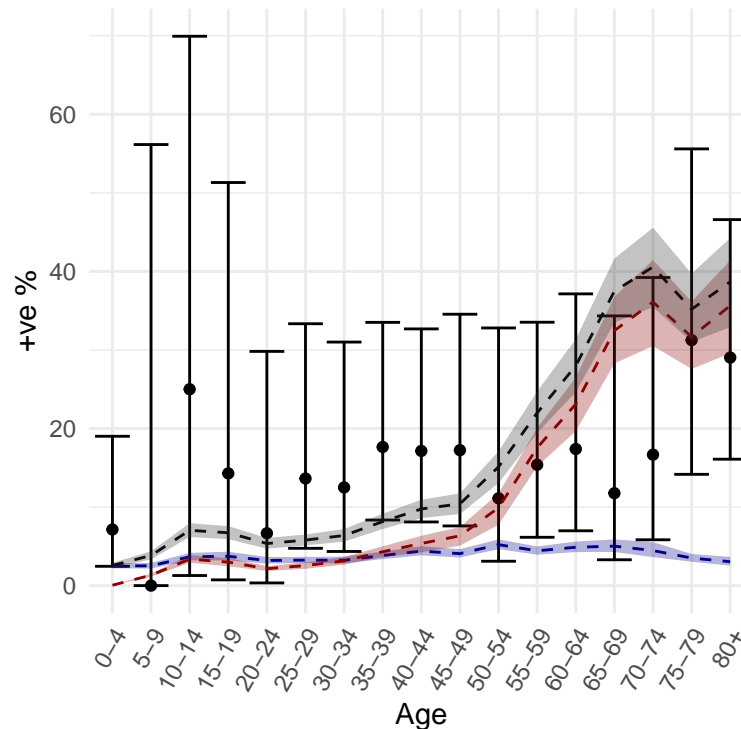
IFR x 0.4, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



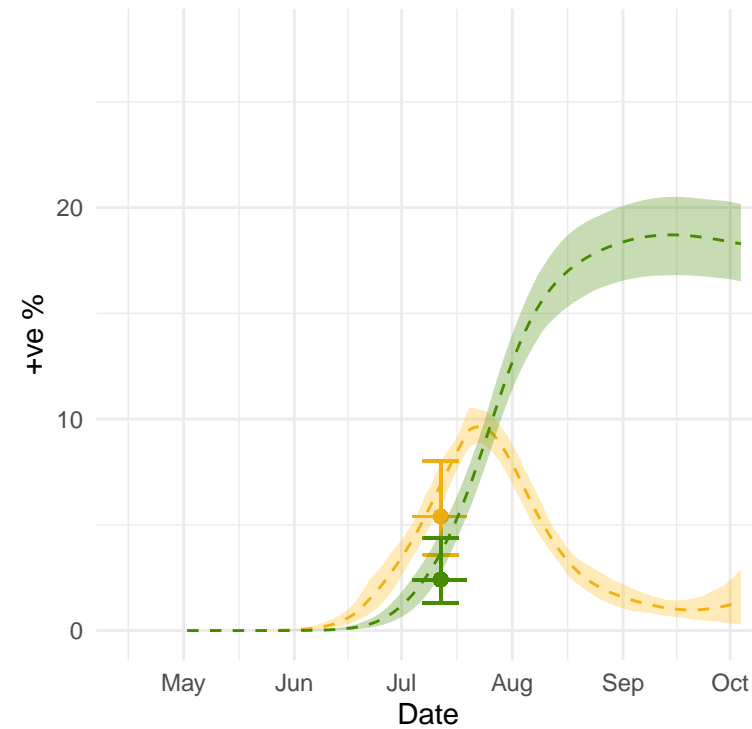
IFR x 0.6, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

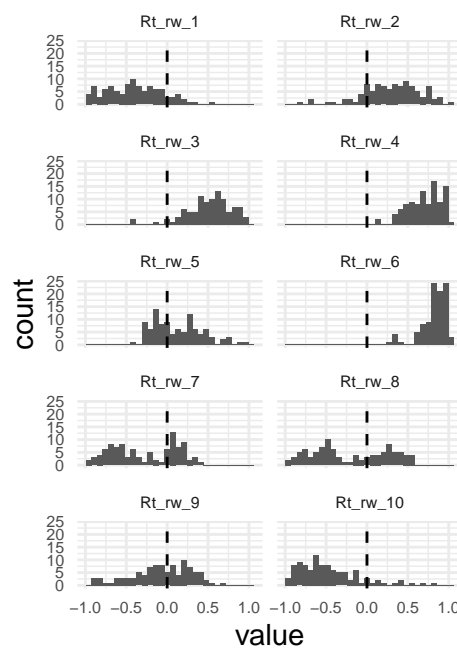
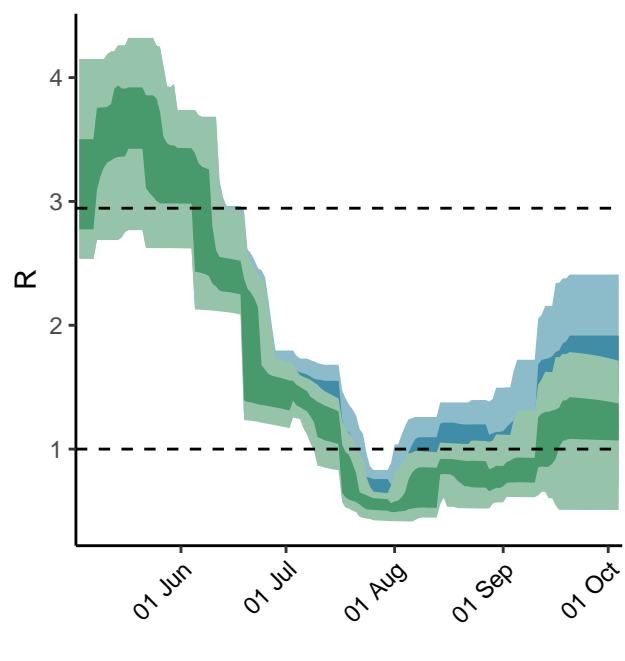


Population prevalence
Lusaka

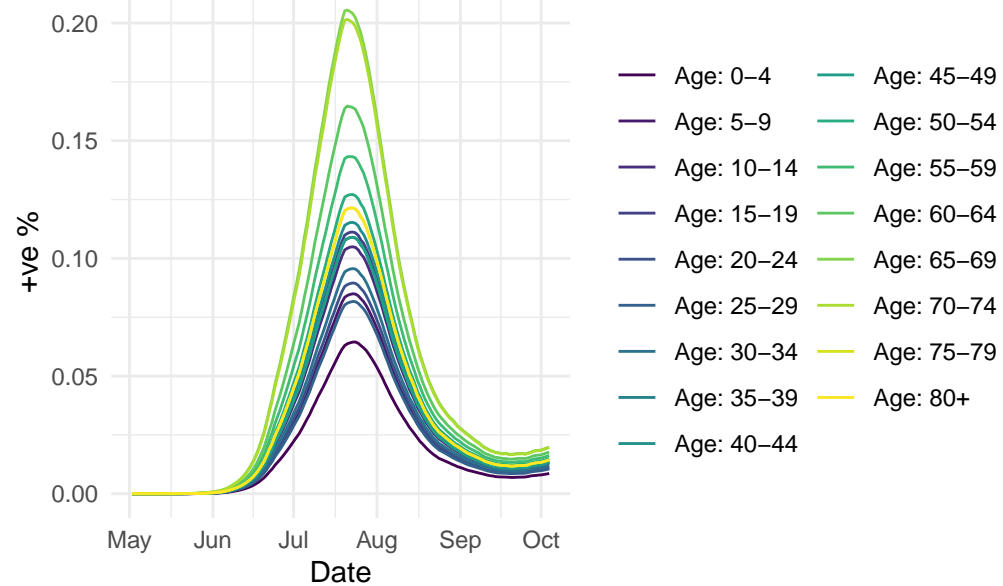


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

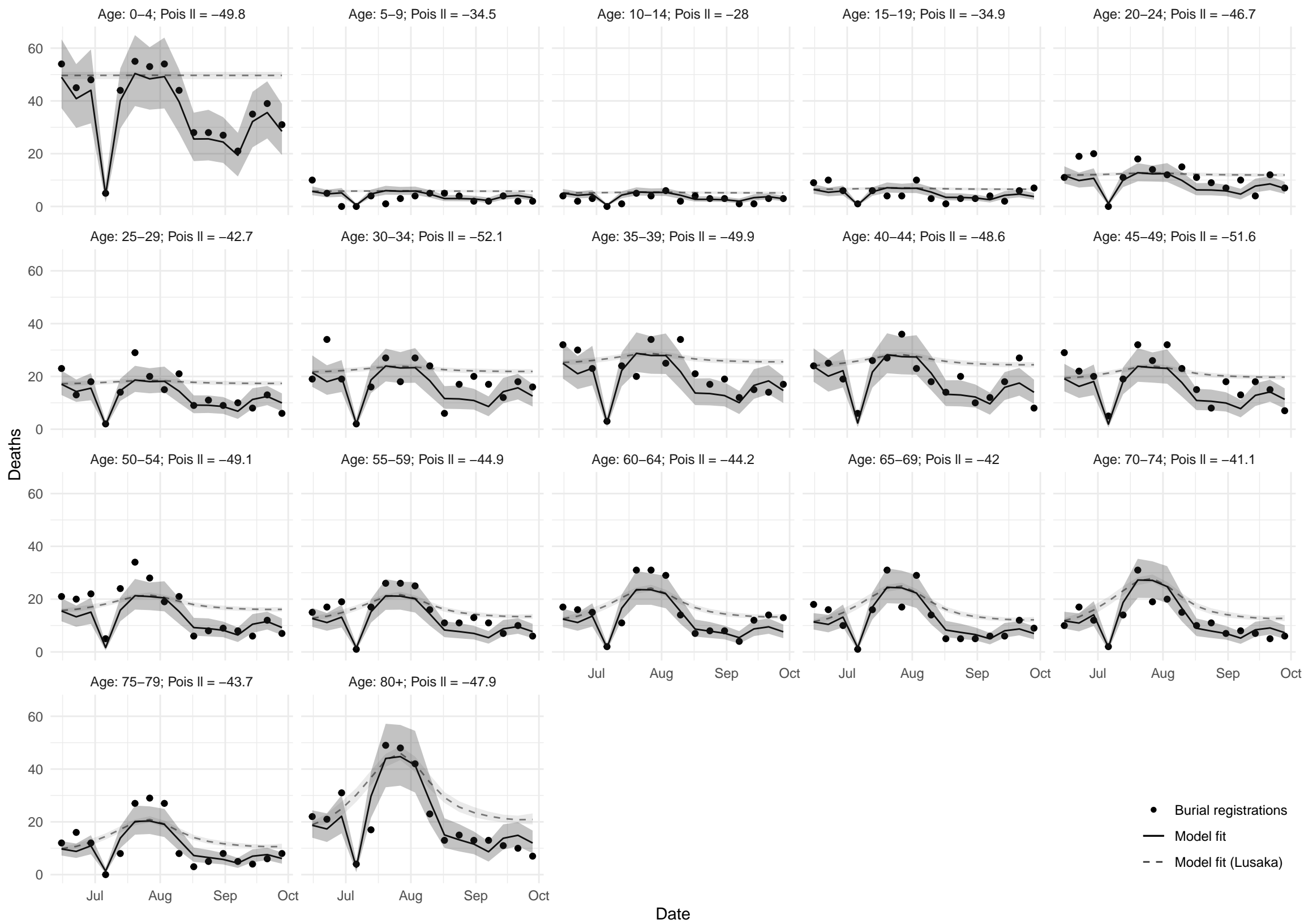
PCR % (Lusaka)
Sero % (Lusaka)



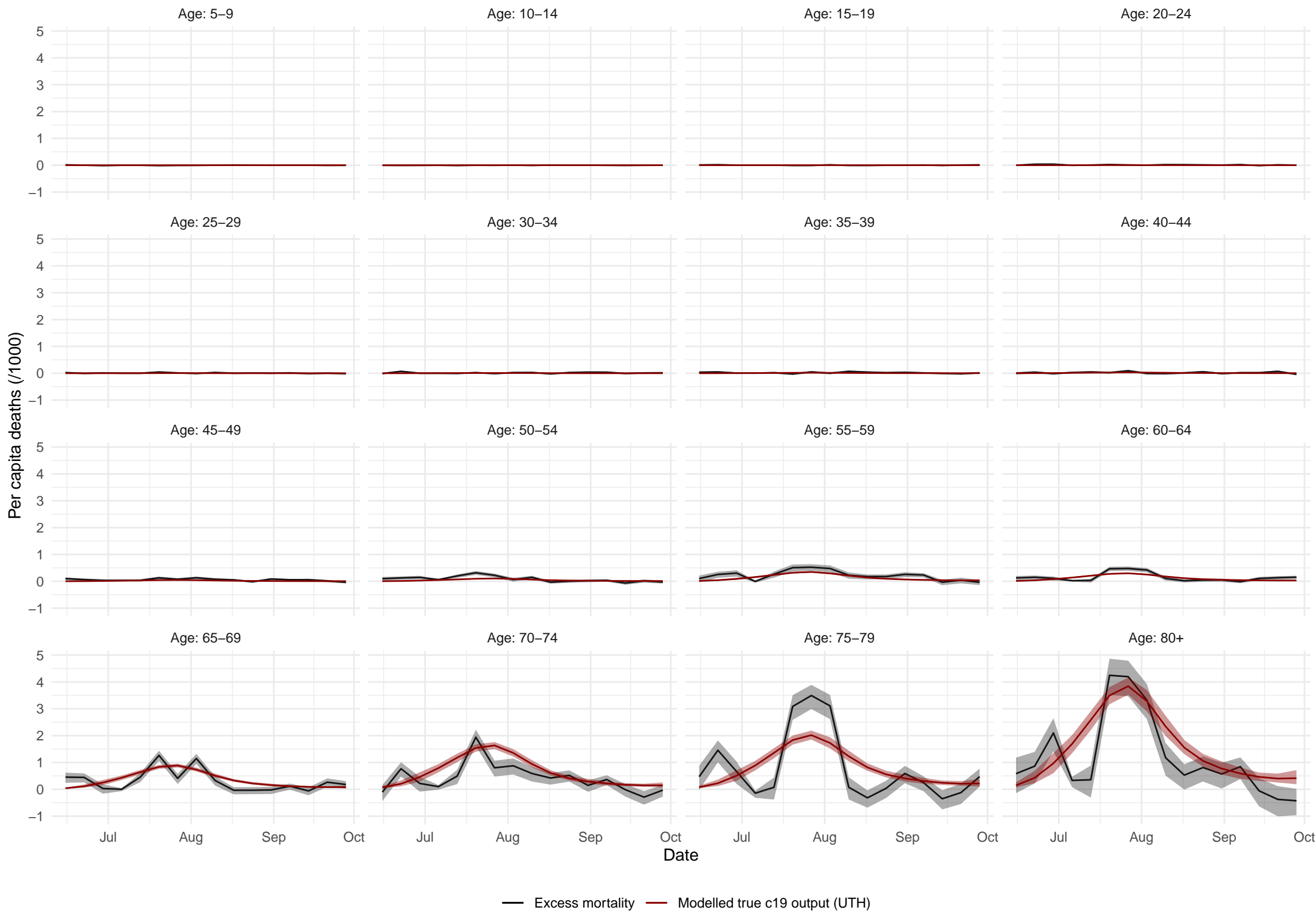
Modelled PCR %



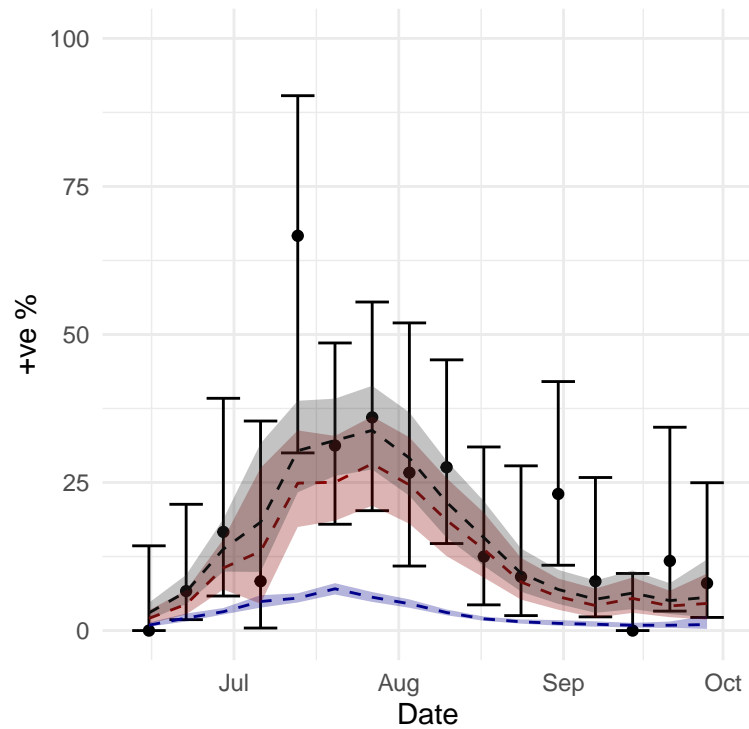
IFR x0.6, Slope x1.25
Lusaka weekly burial registrations



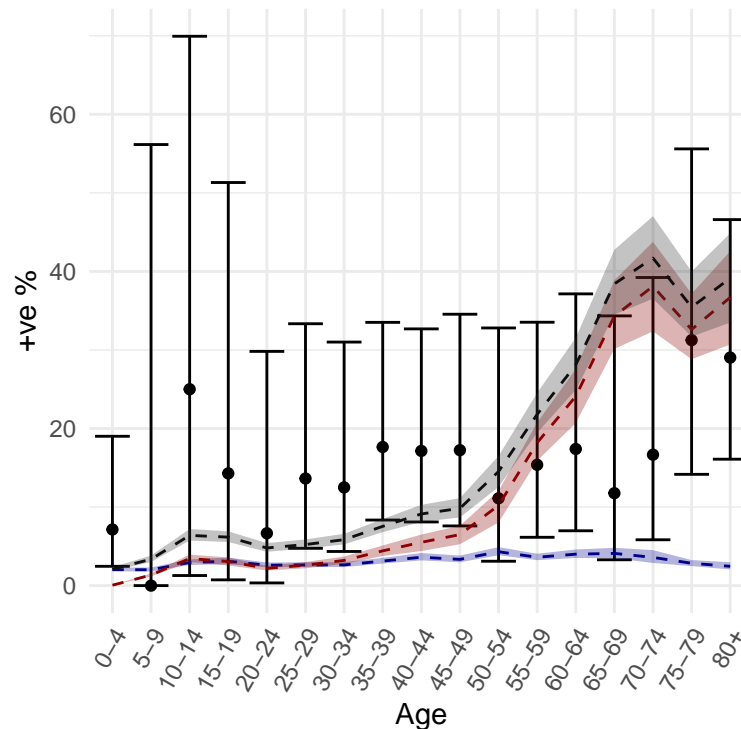
IFR x 0.6, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



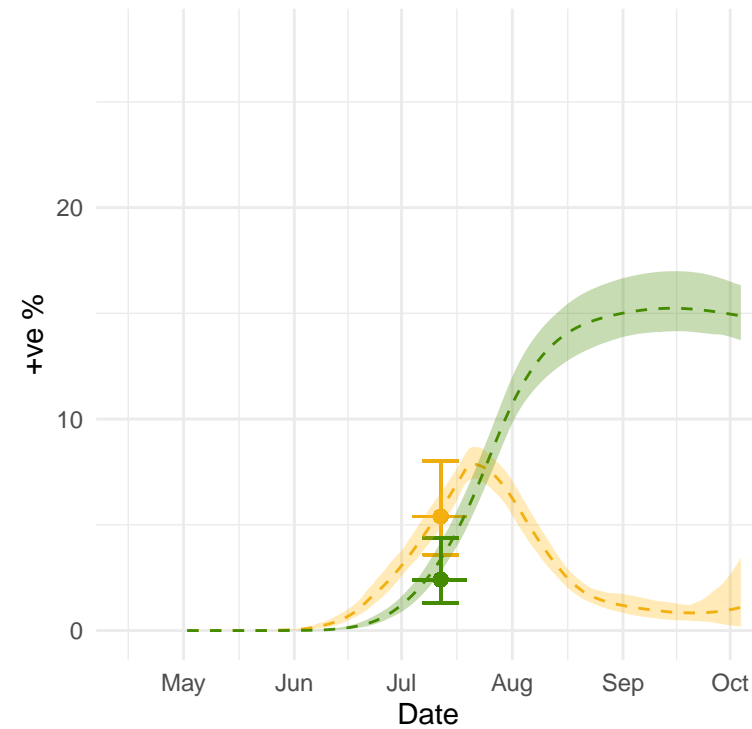
IFR x 0.8, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

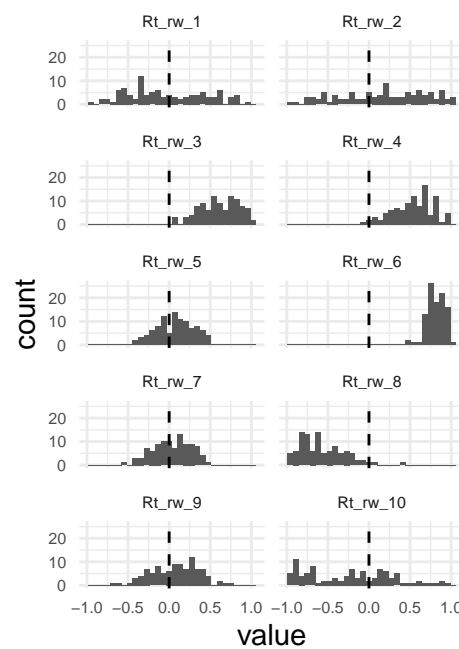
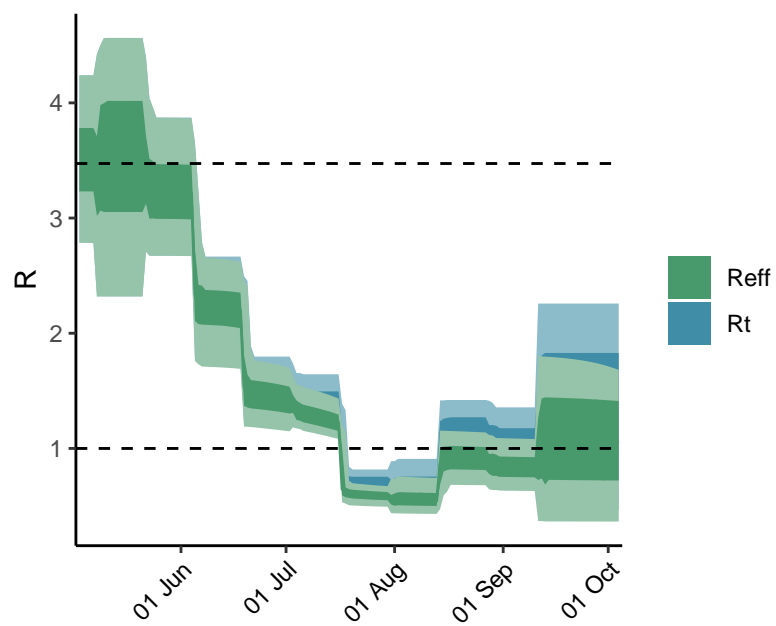


Population prevalence
Lusaka

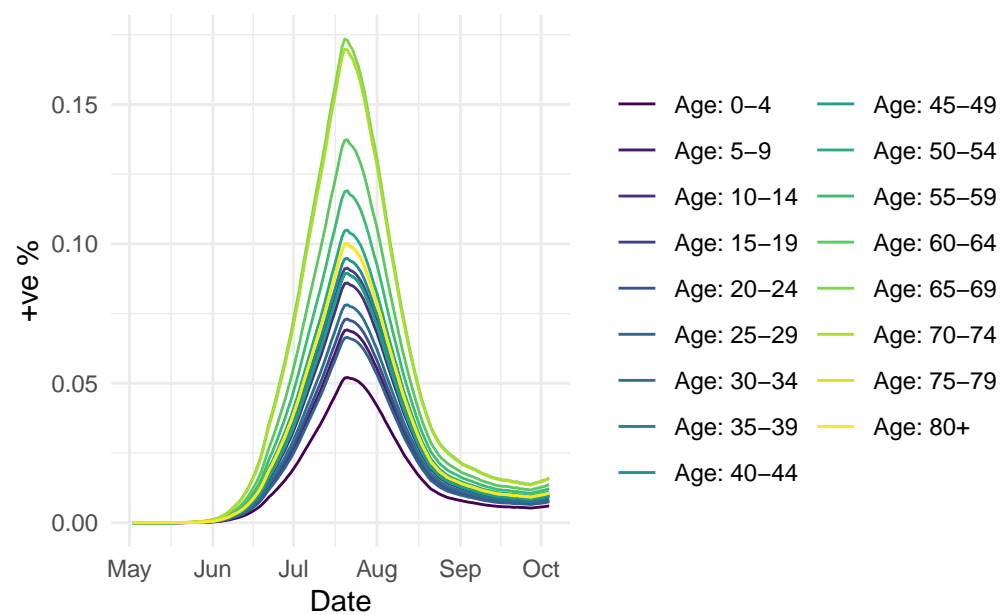


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

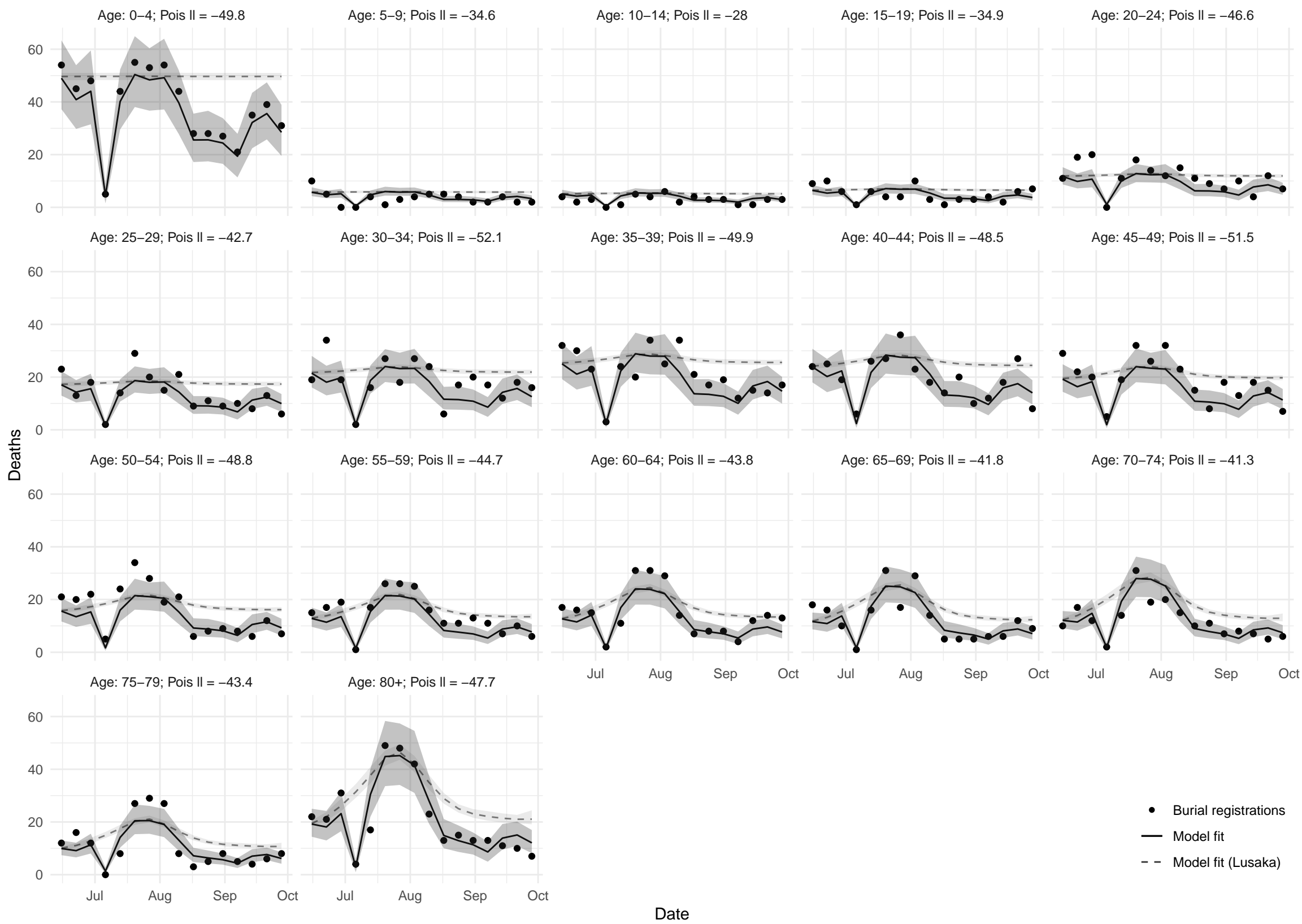
PCR % (Lusaka)
Sero % (Lusaka)



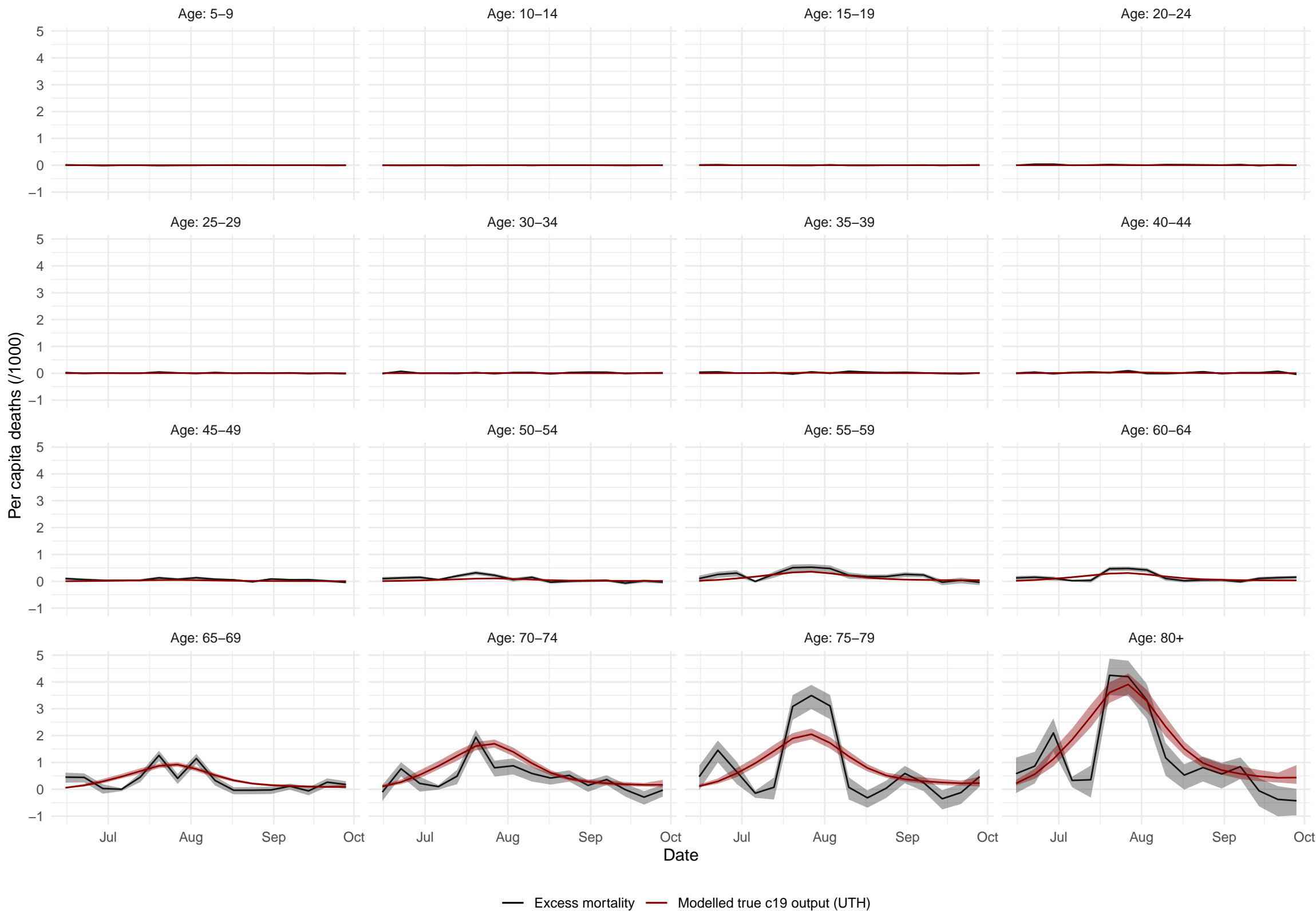
Modelled PCR %



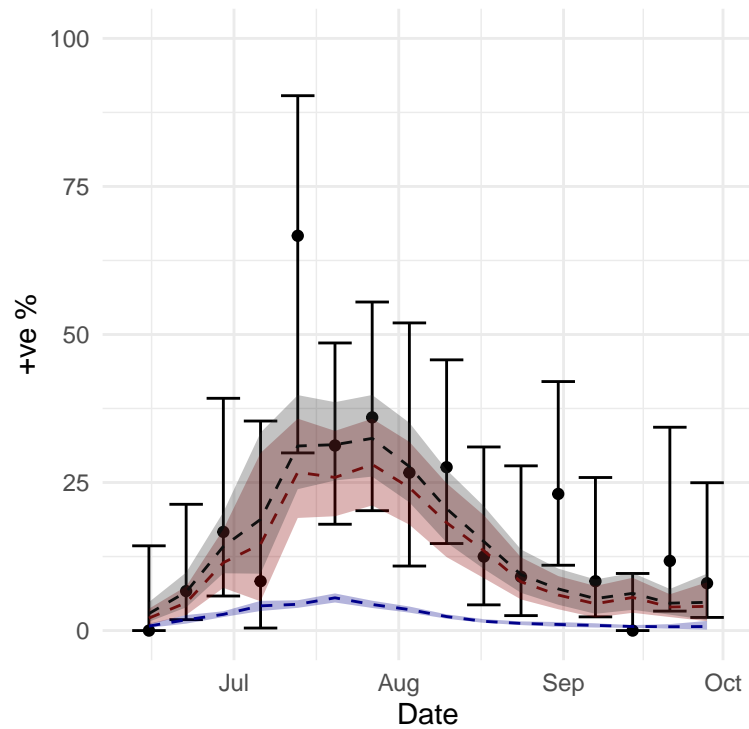
IFR x0.8, Slope x1.25
Lusaka weekly burial registrations



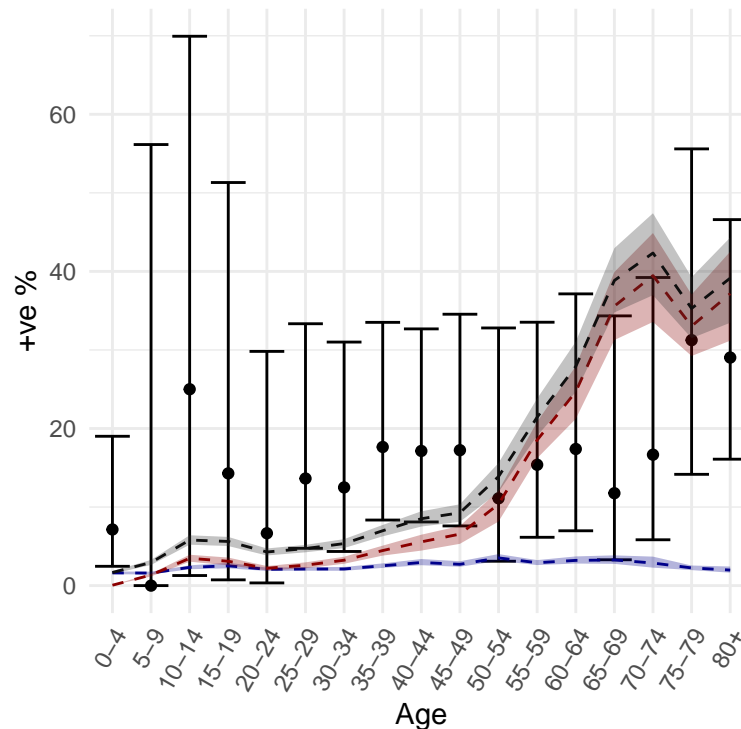
IFR x 0.8, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



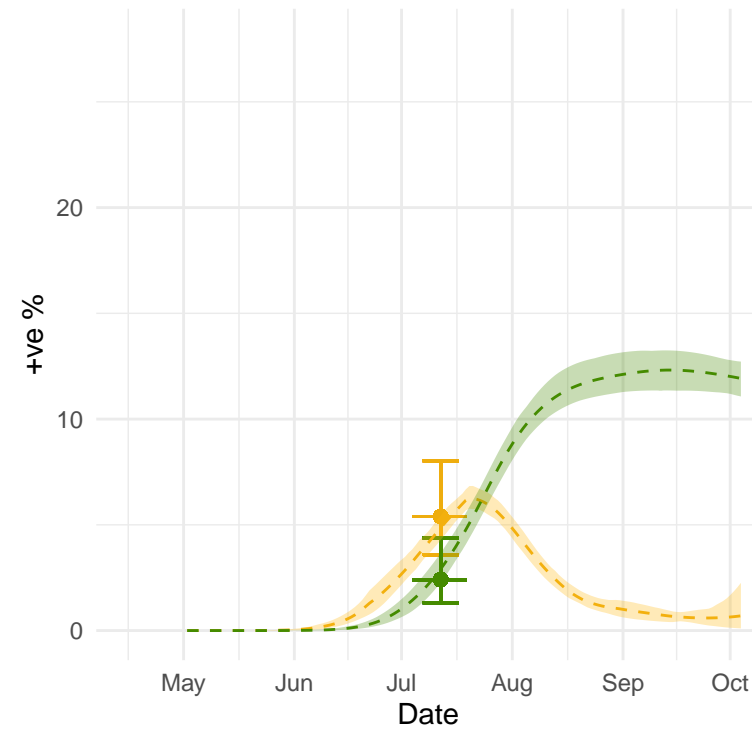
IFR x 1, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

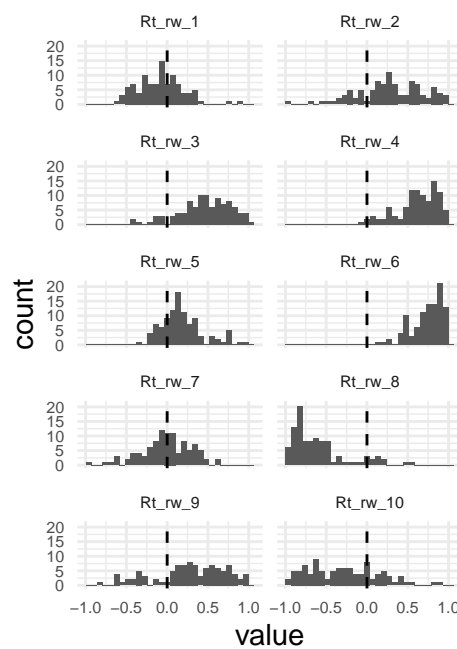
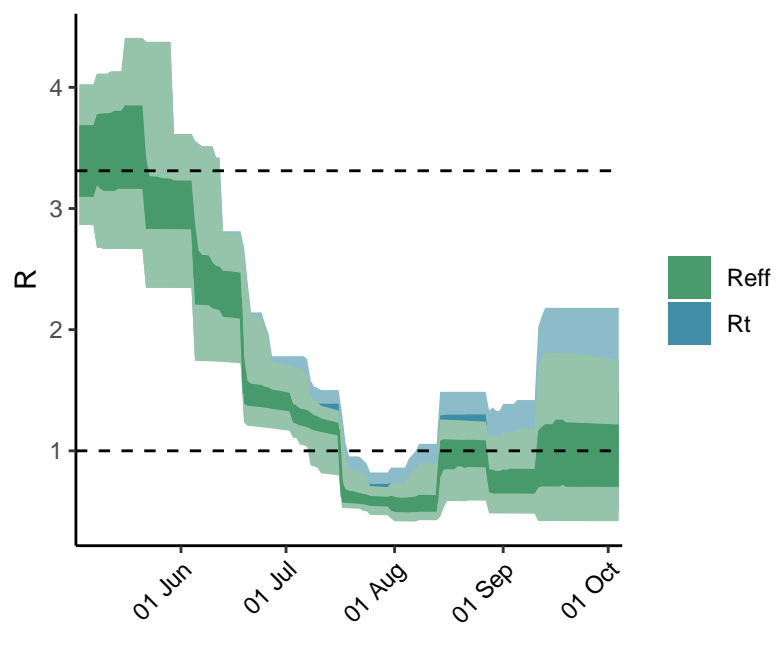


Population prevalence
Lusaka

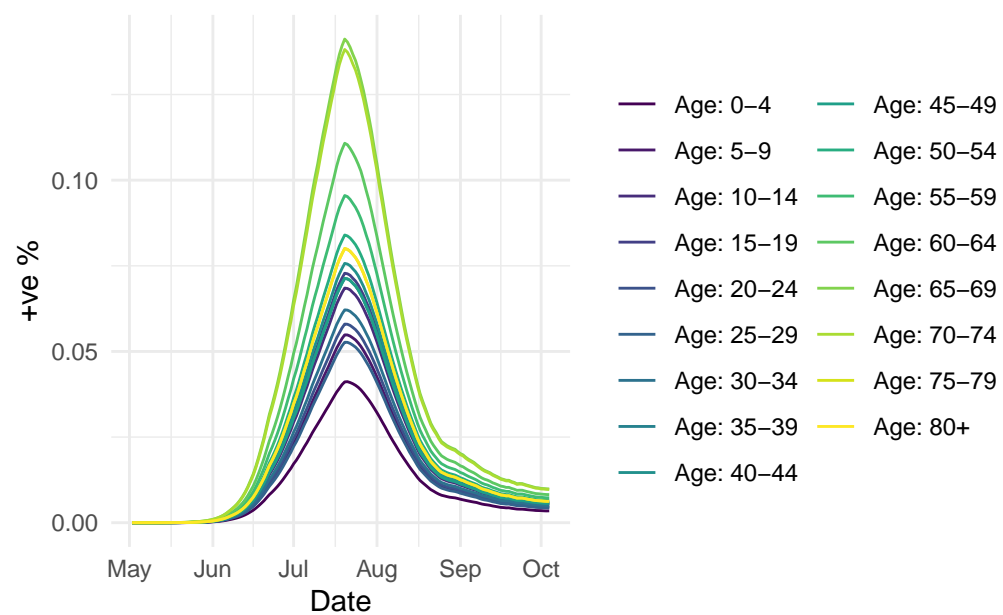


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

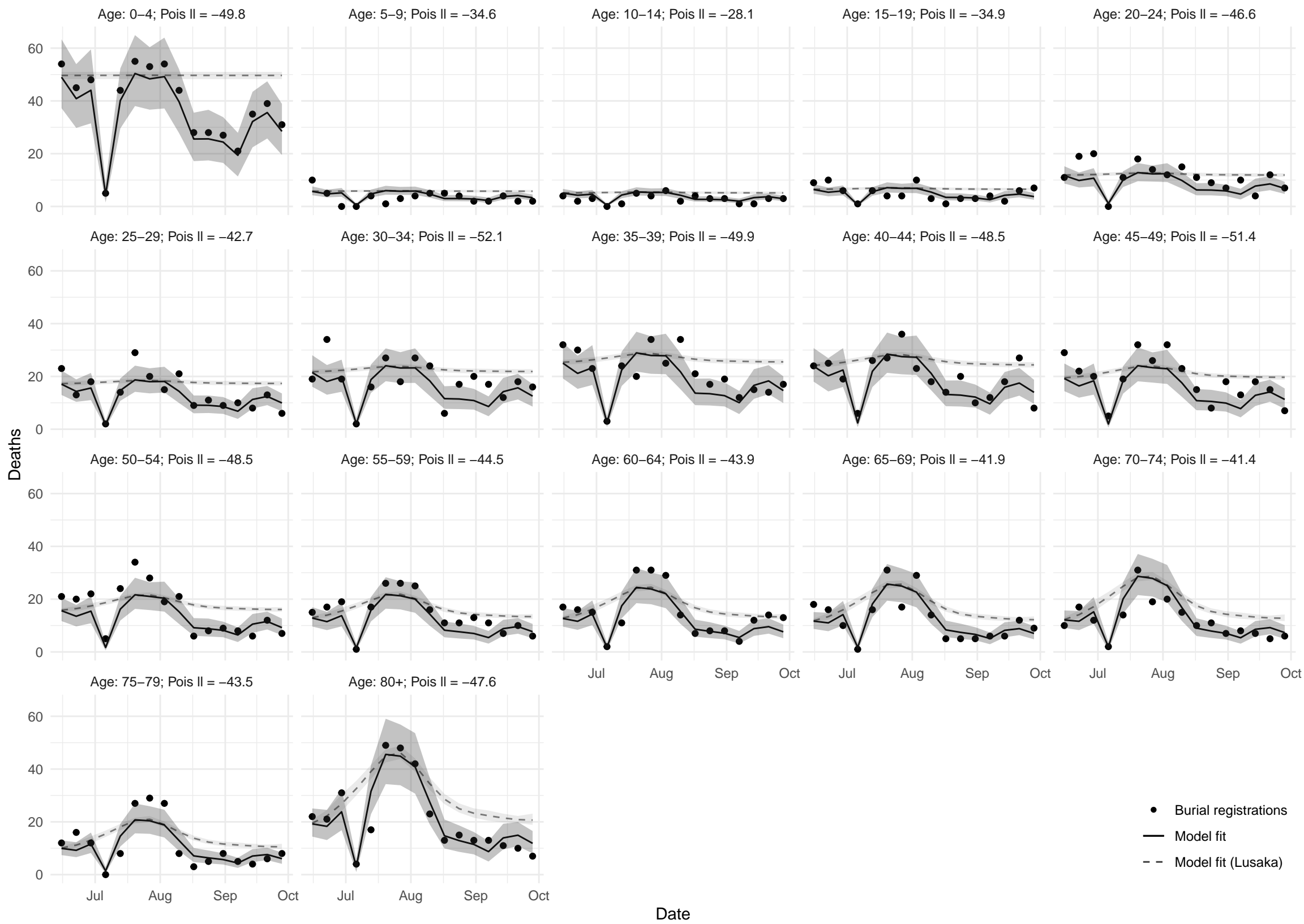


Modelled PCR %

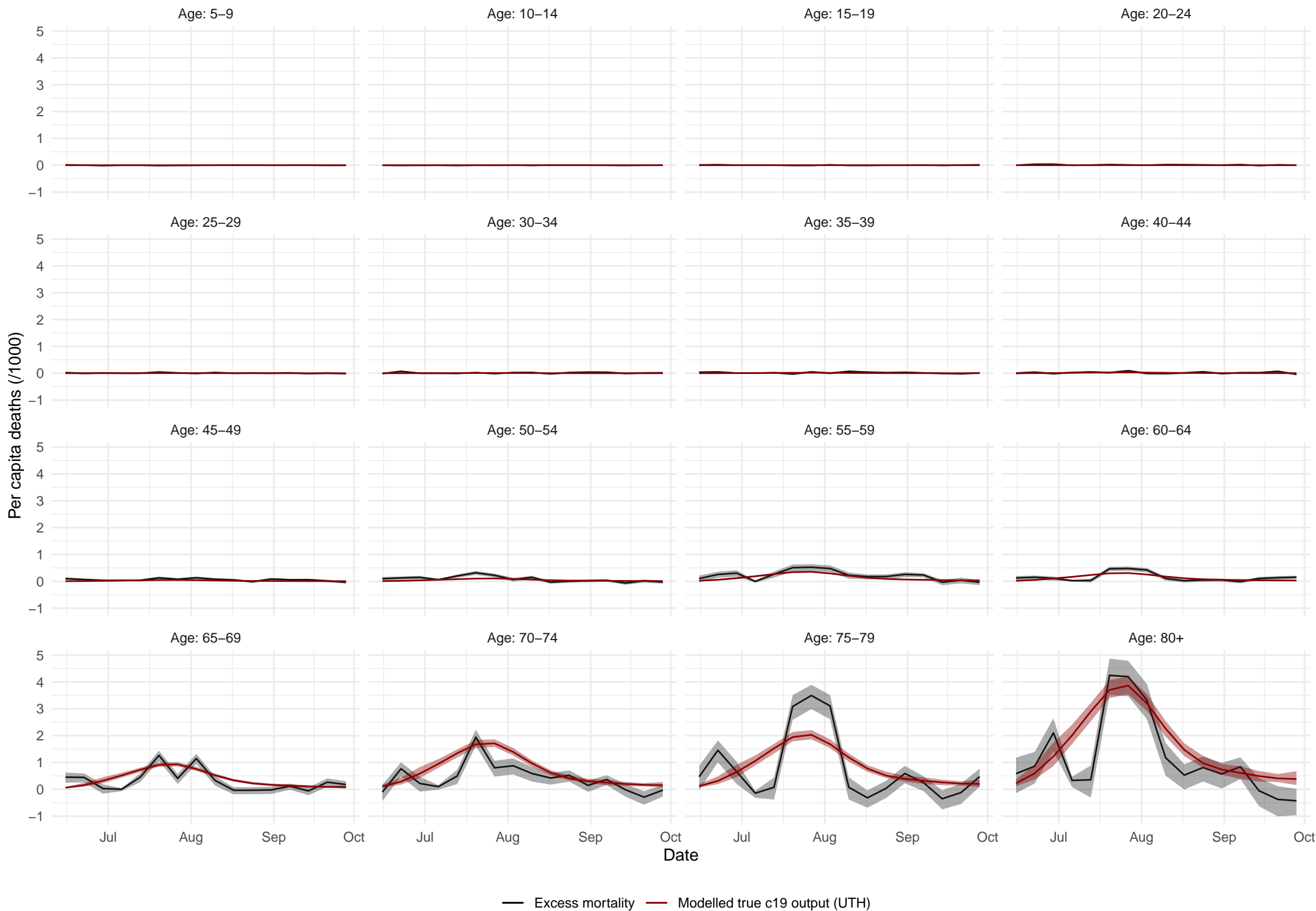


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

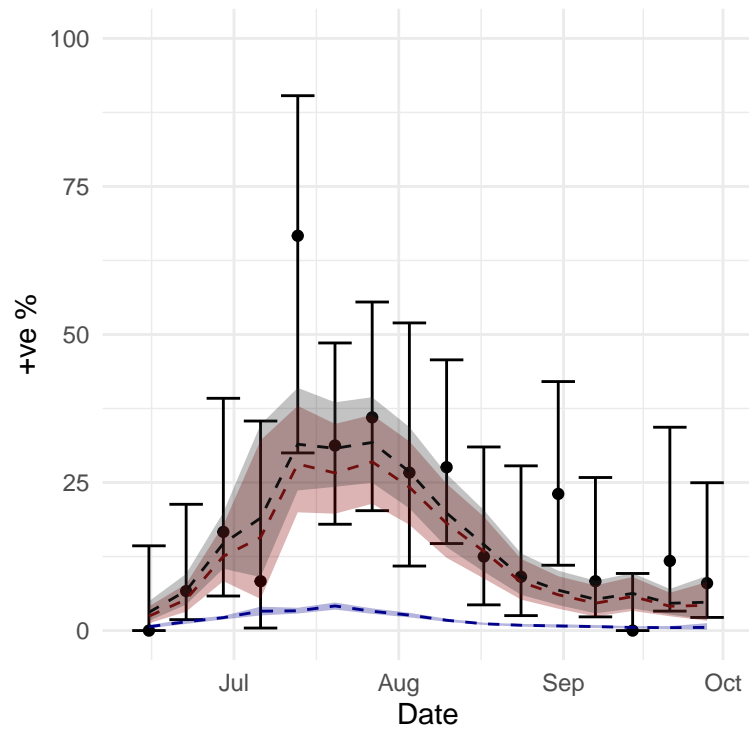
IFR x1, Slope x1.25
Lusaka weekly burial registrations



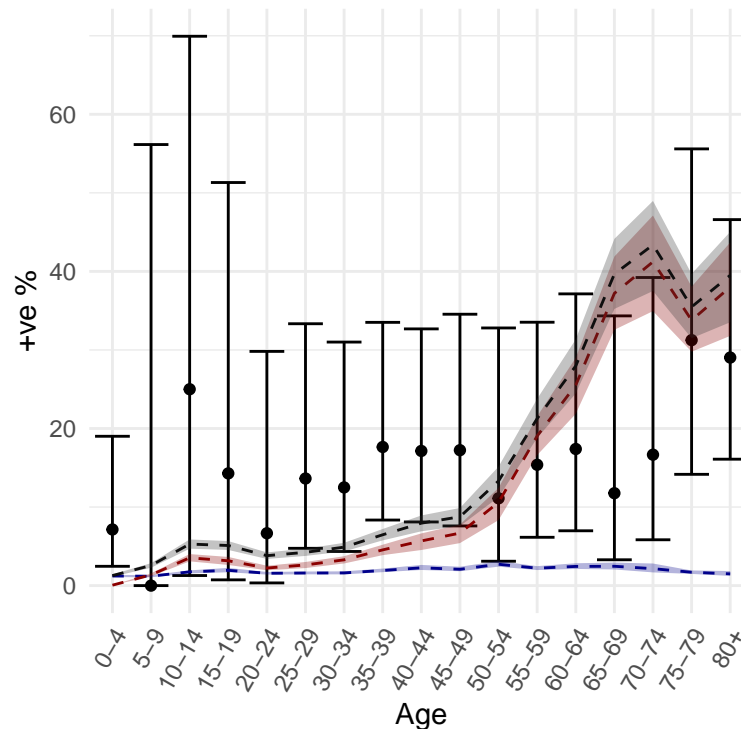
IFR x 1, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



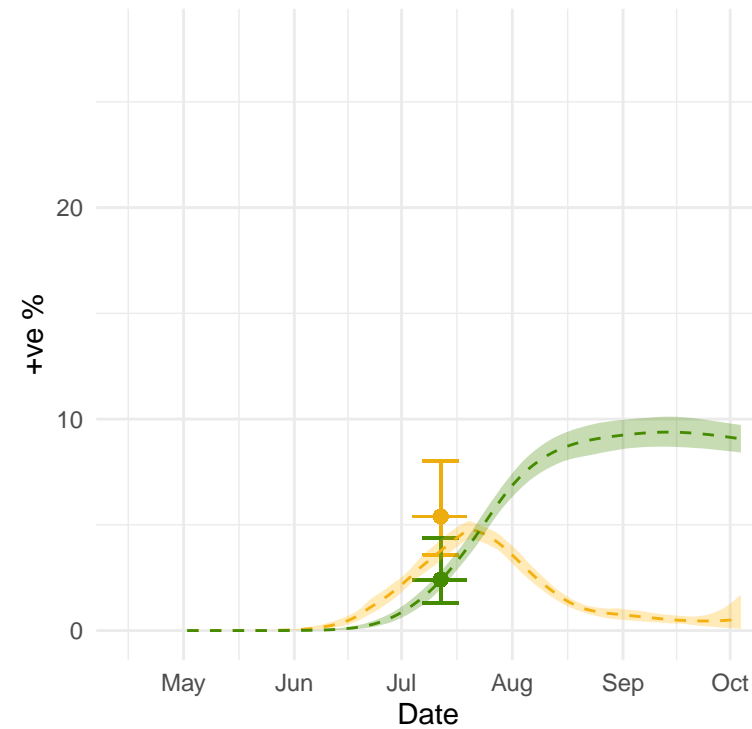
IFR x 1.25, Slope x 1.25
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

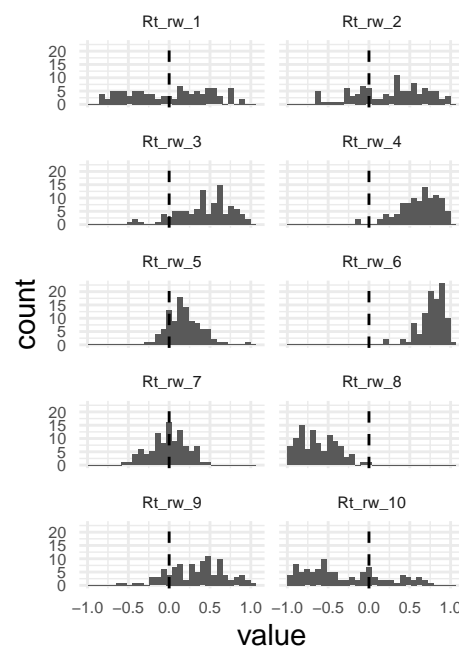
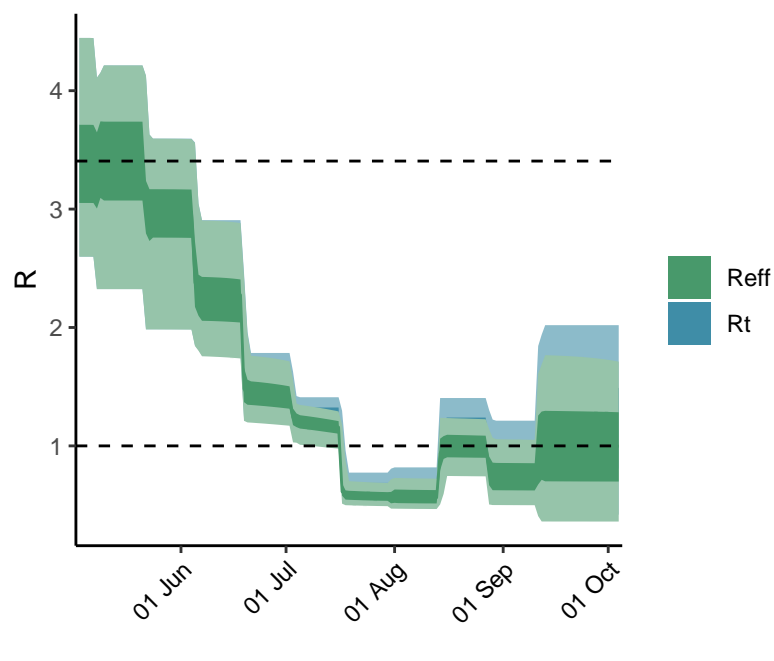


Population prevalence
Lusaka

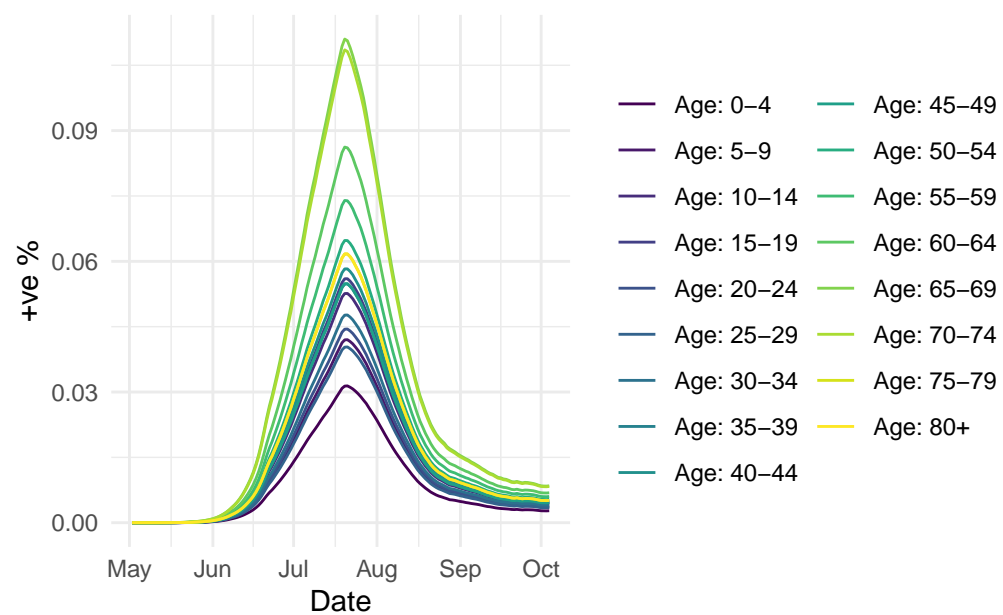


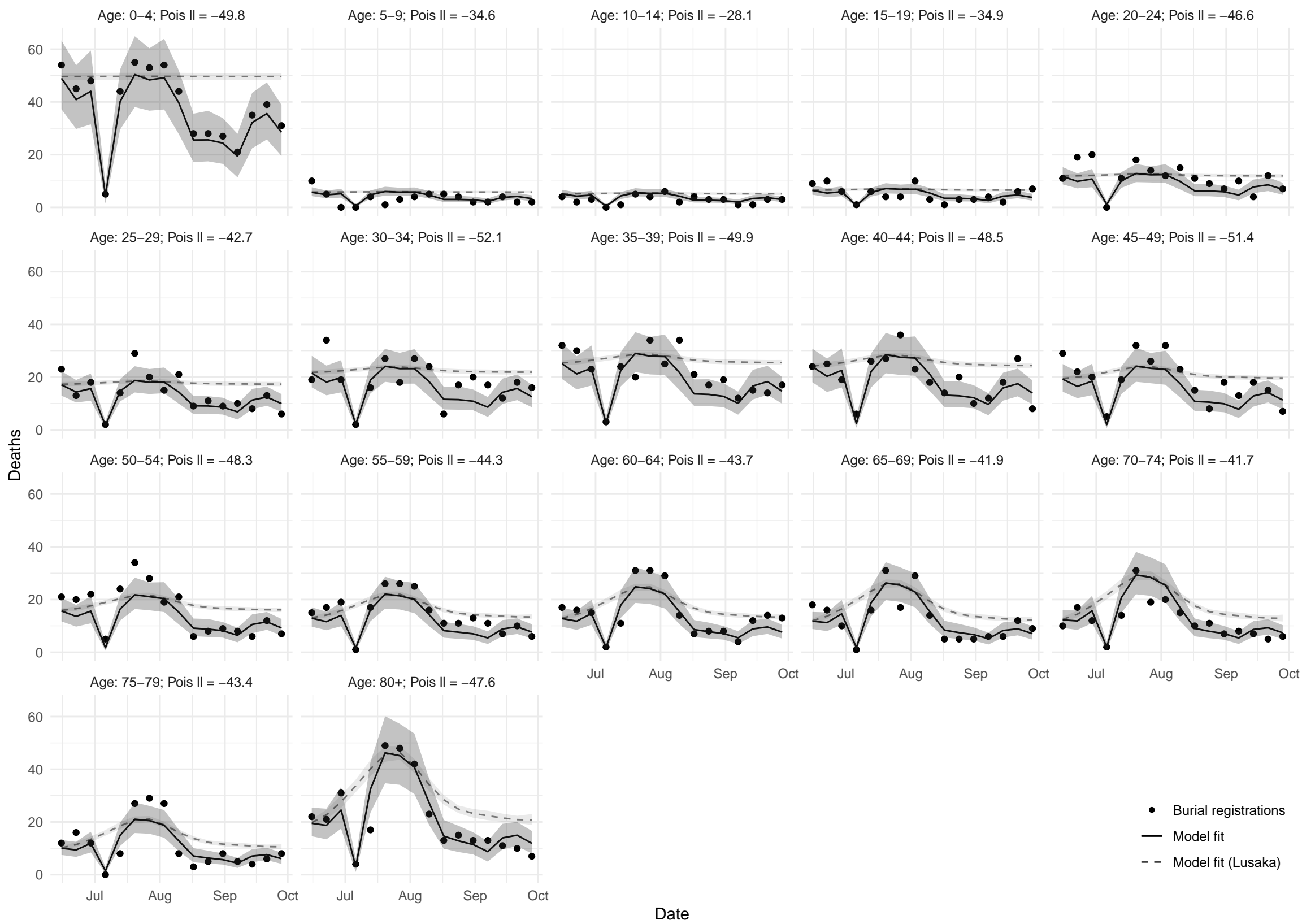
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

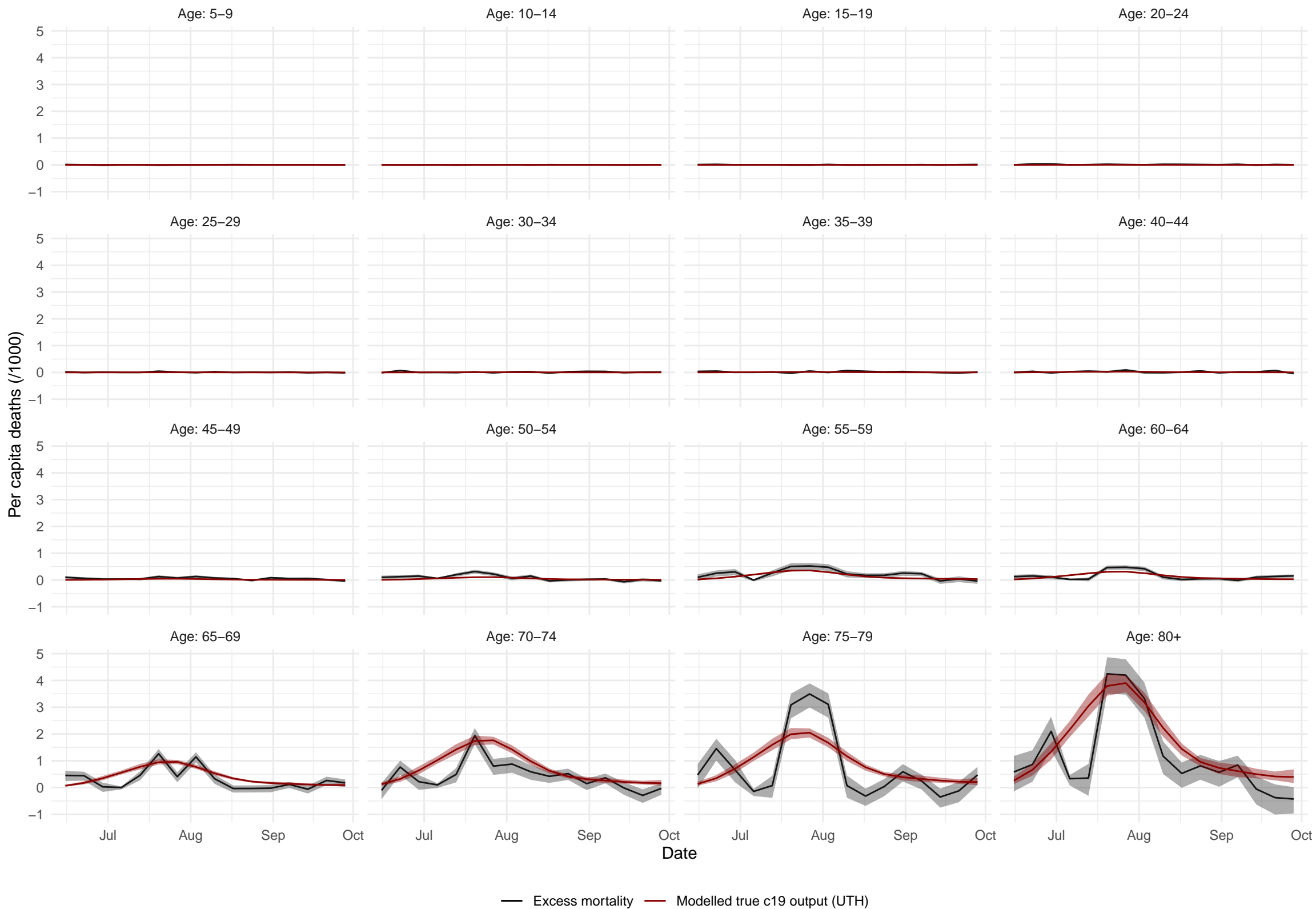


Modelled PCR %

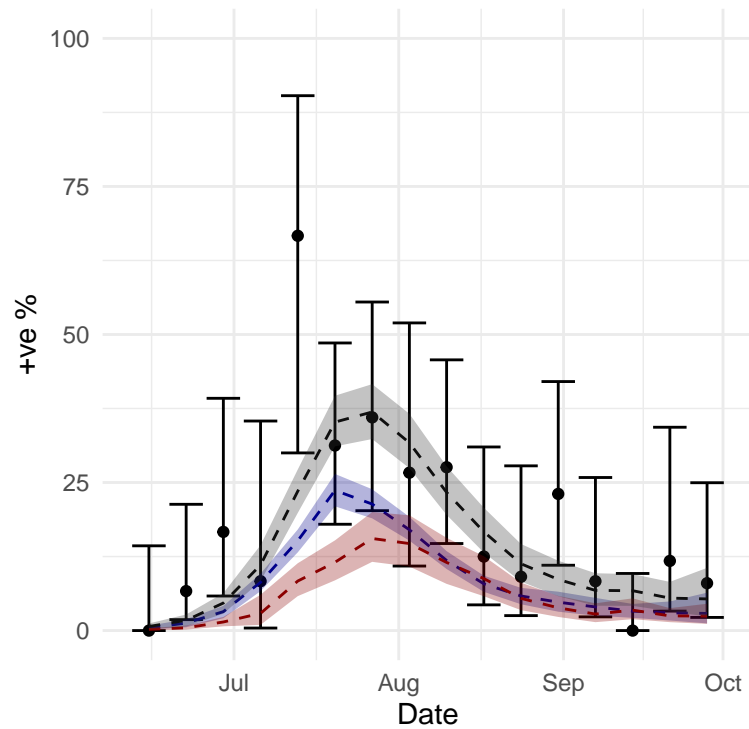




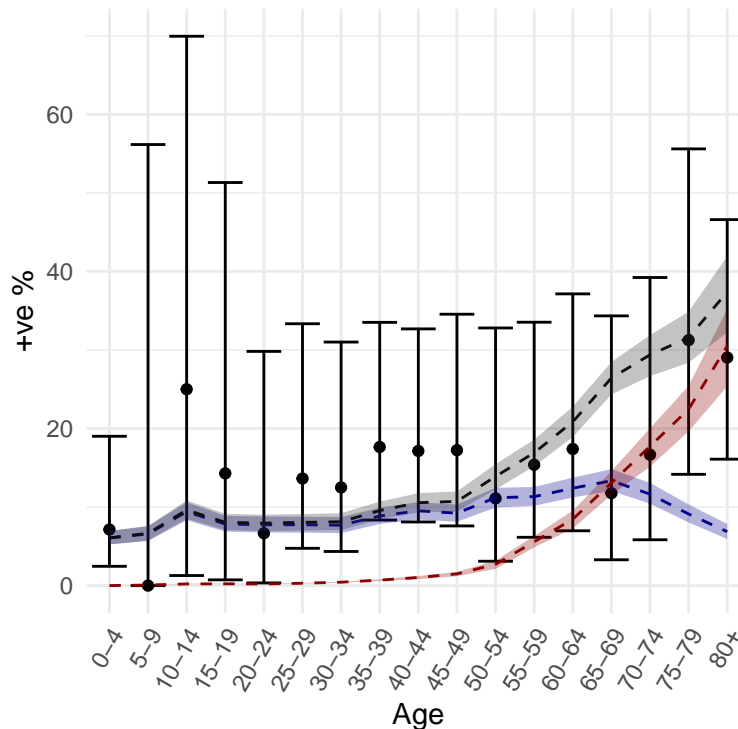
IFR x 1.25, Slope x 1.25
COVID-19 excess mortality: Comparison of MCMC results with squire results



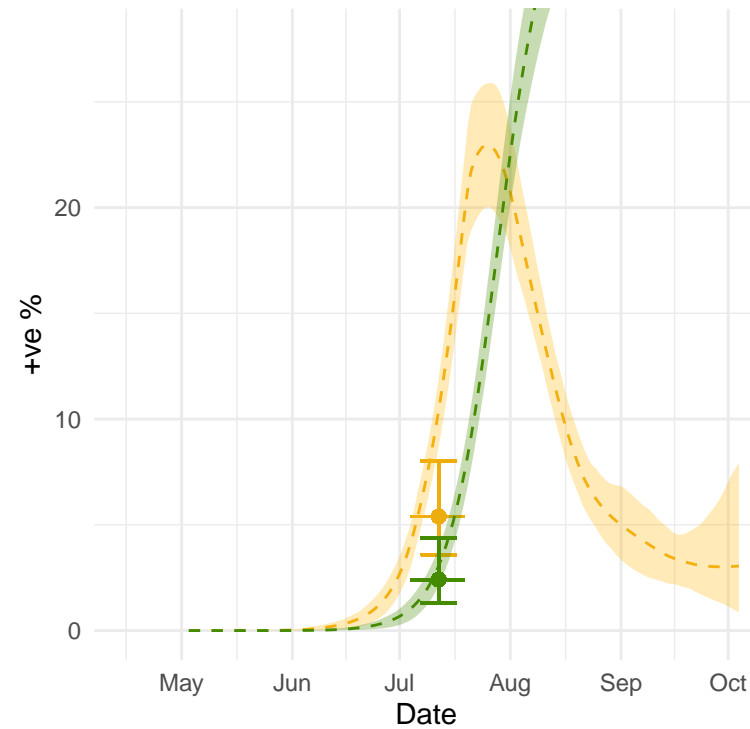
IFR x 0.2, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

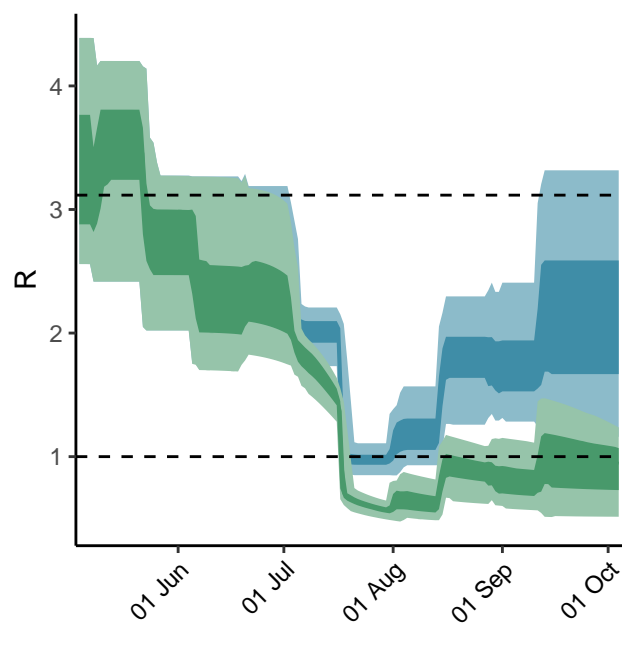


Population prevalence
Lusaka

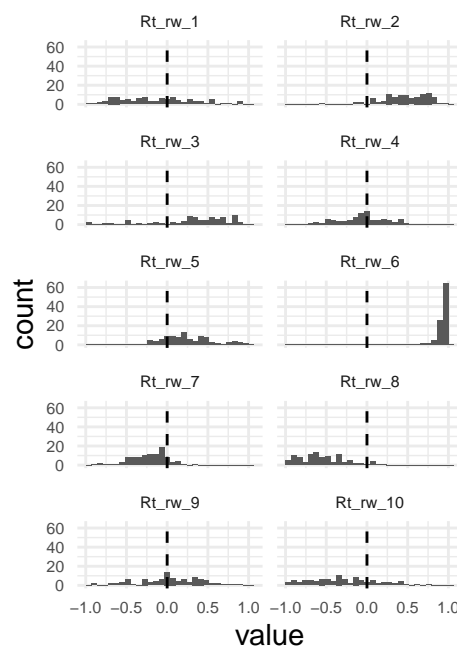


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

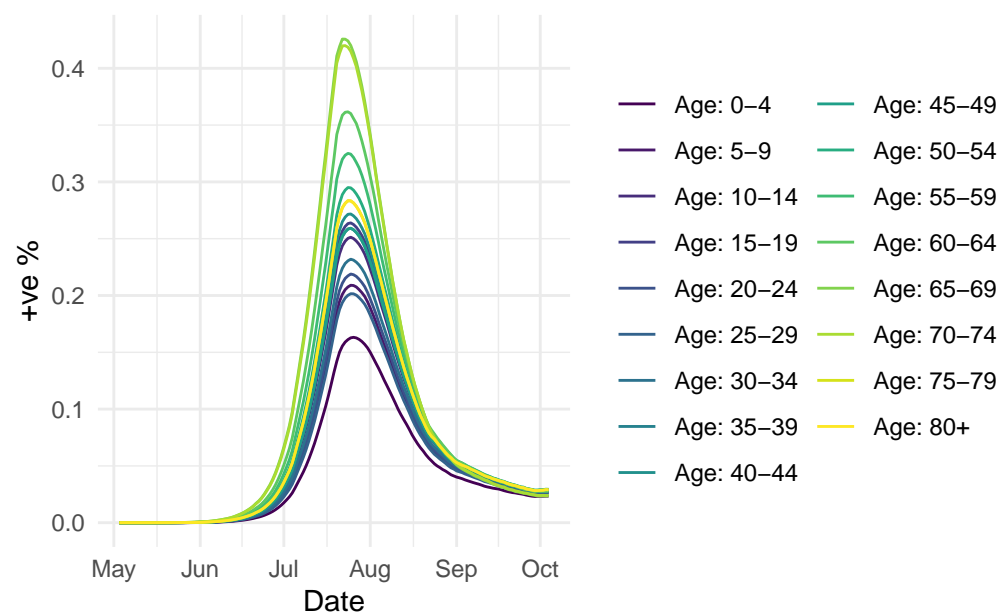
PCR % (Lusaka)
Sero % (Lusaka)

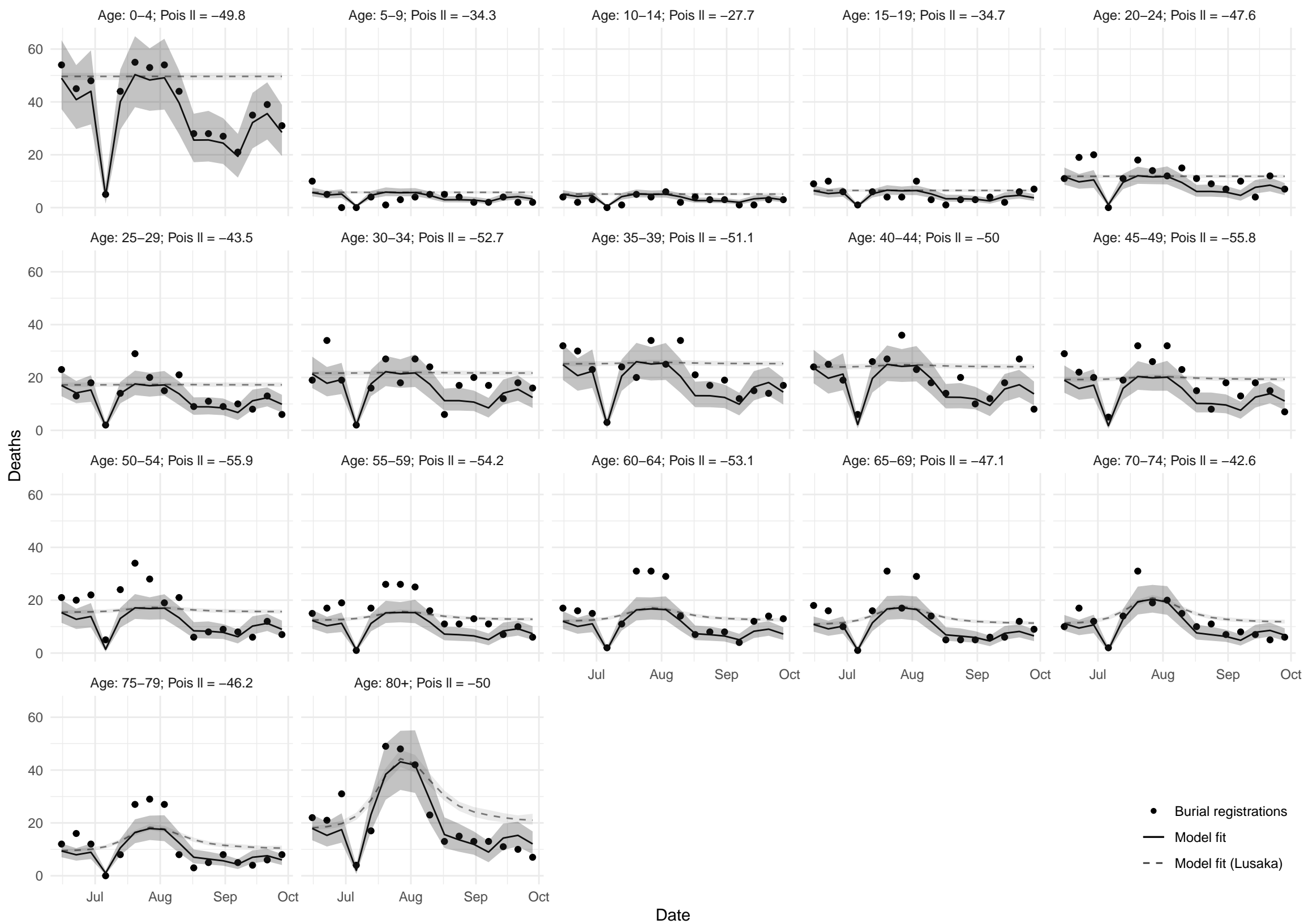


Reff
Rt

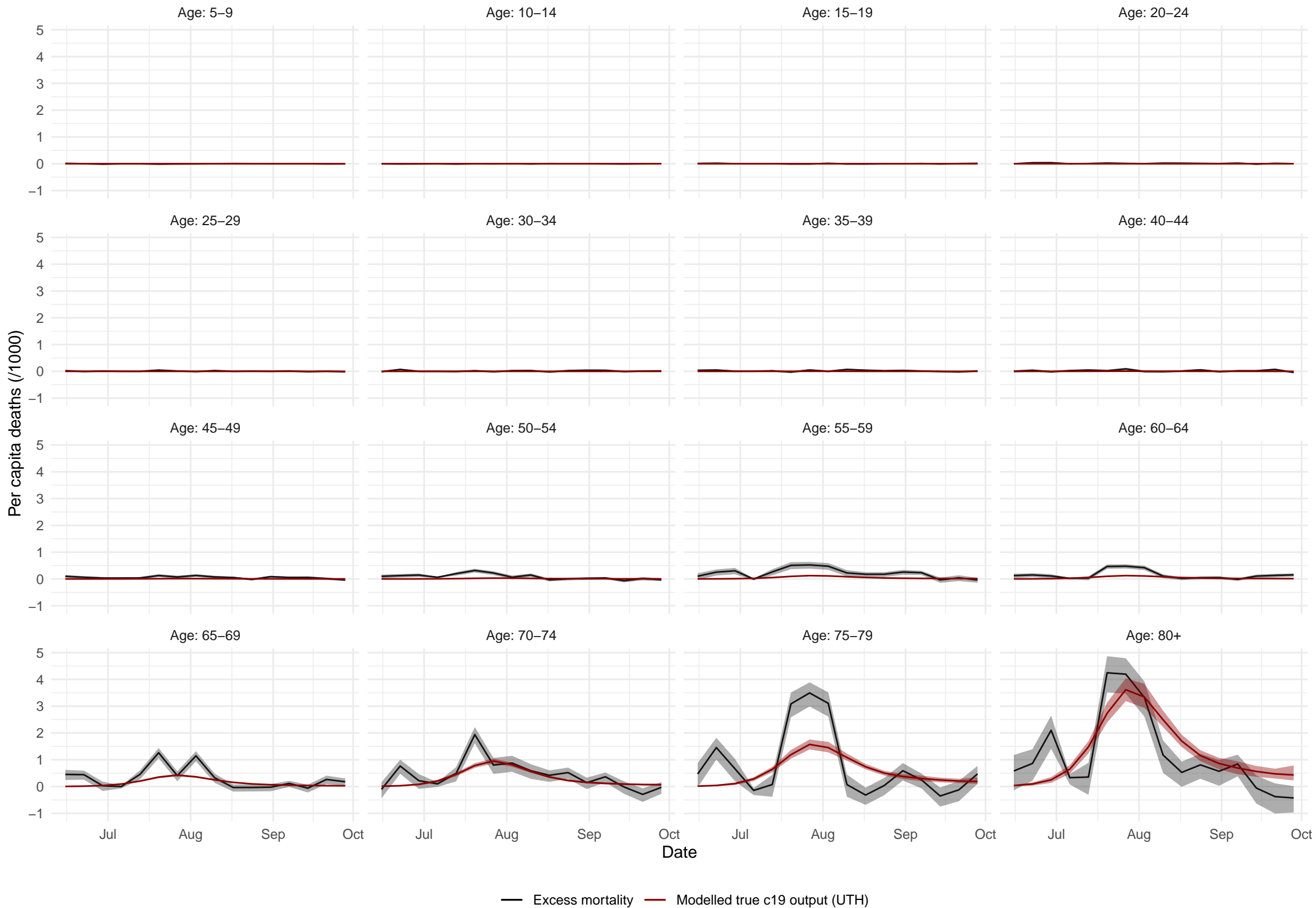


Modelled PCR %

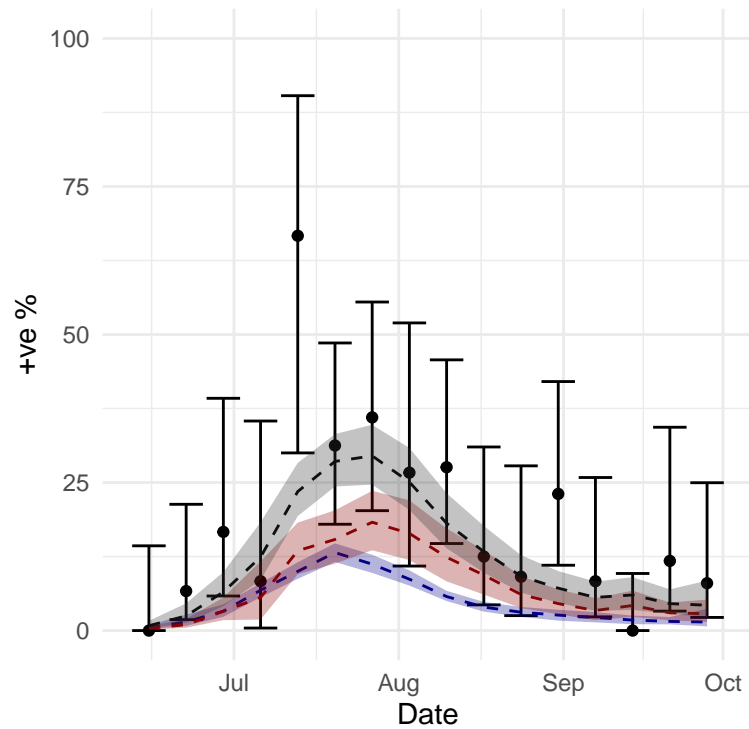




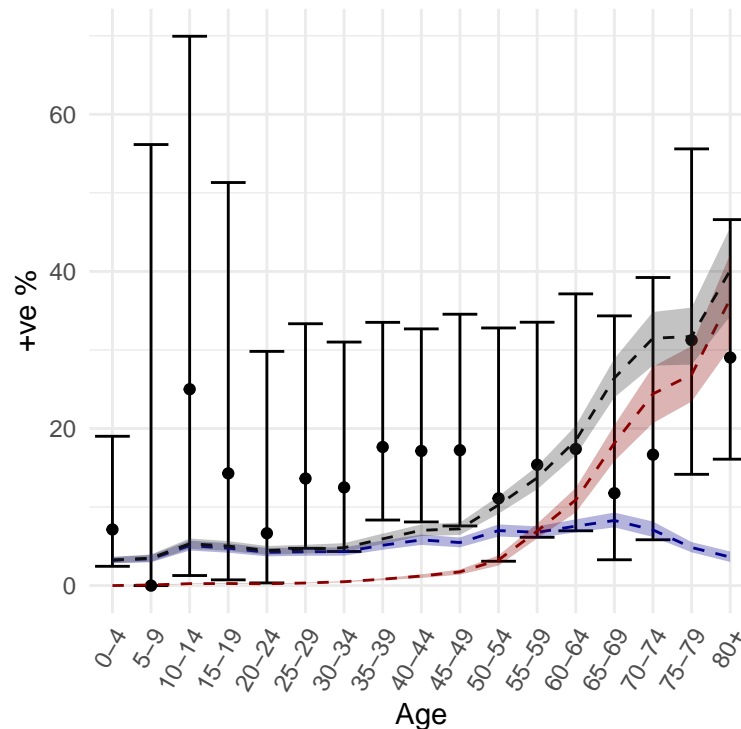
IFR x 0.2, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with squire results



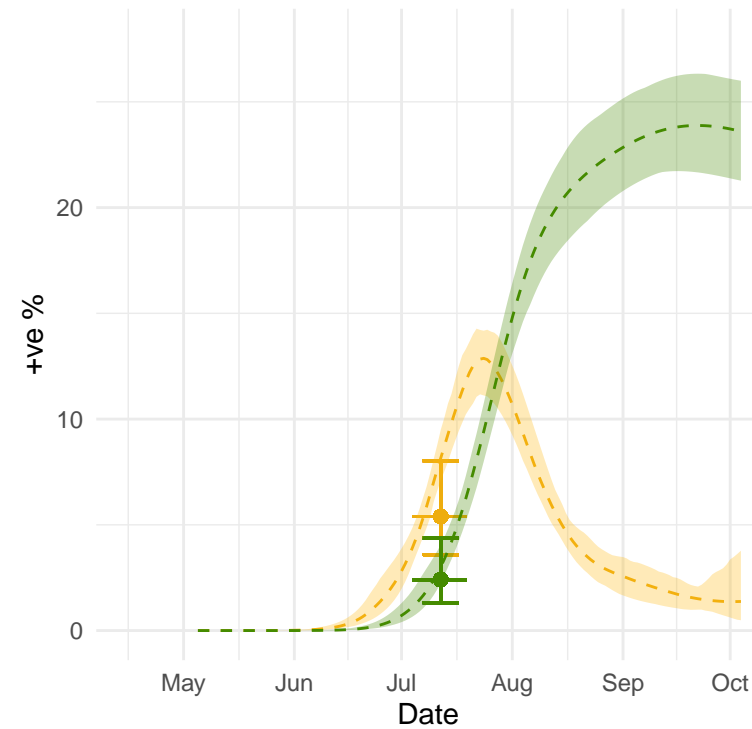
IFR x 0.4, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

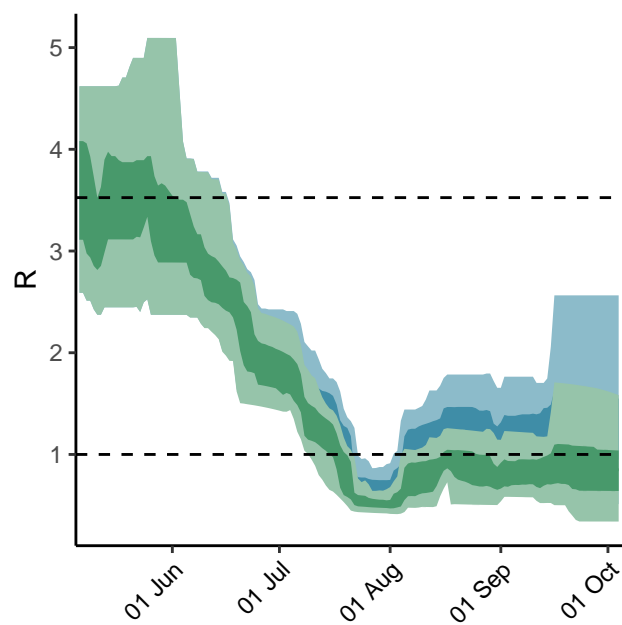


Population prevalence
Lusaka

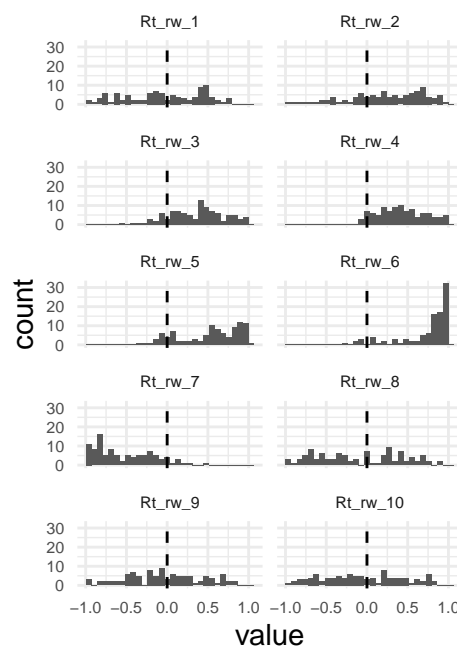


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

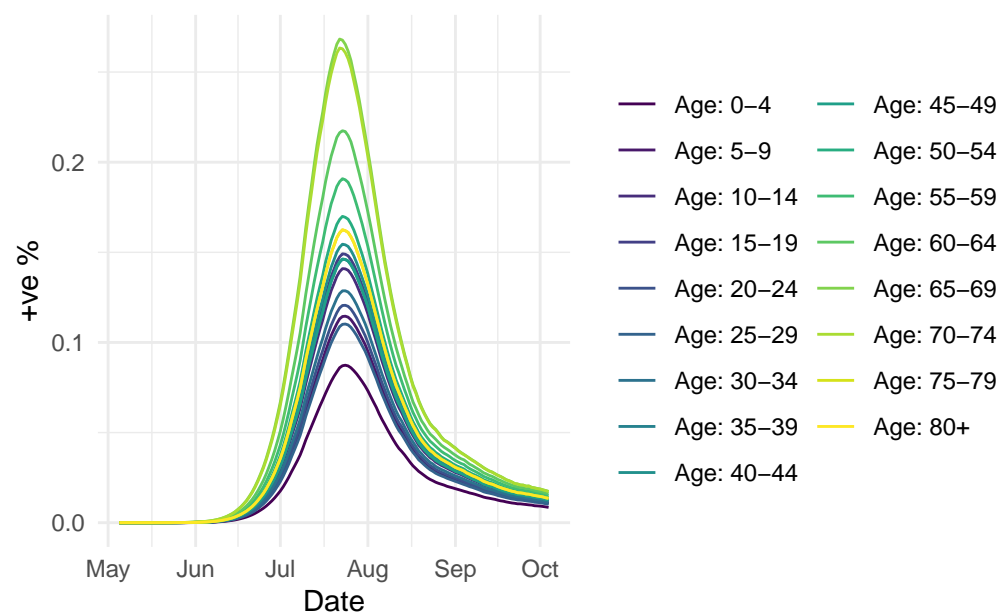
PCR % (Lusaka)
Sero % (Lusaka)

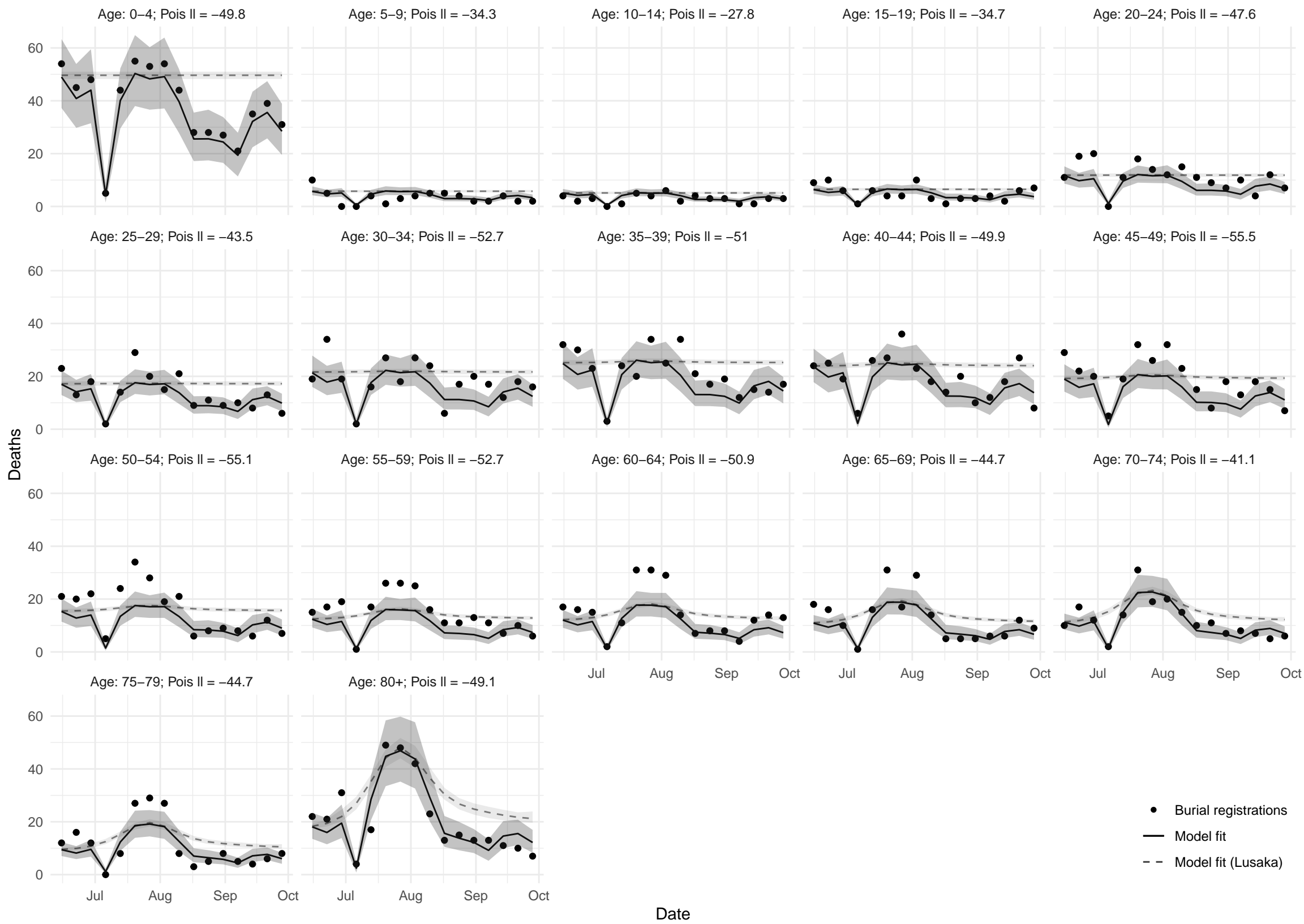


Reff
Rt

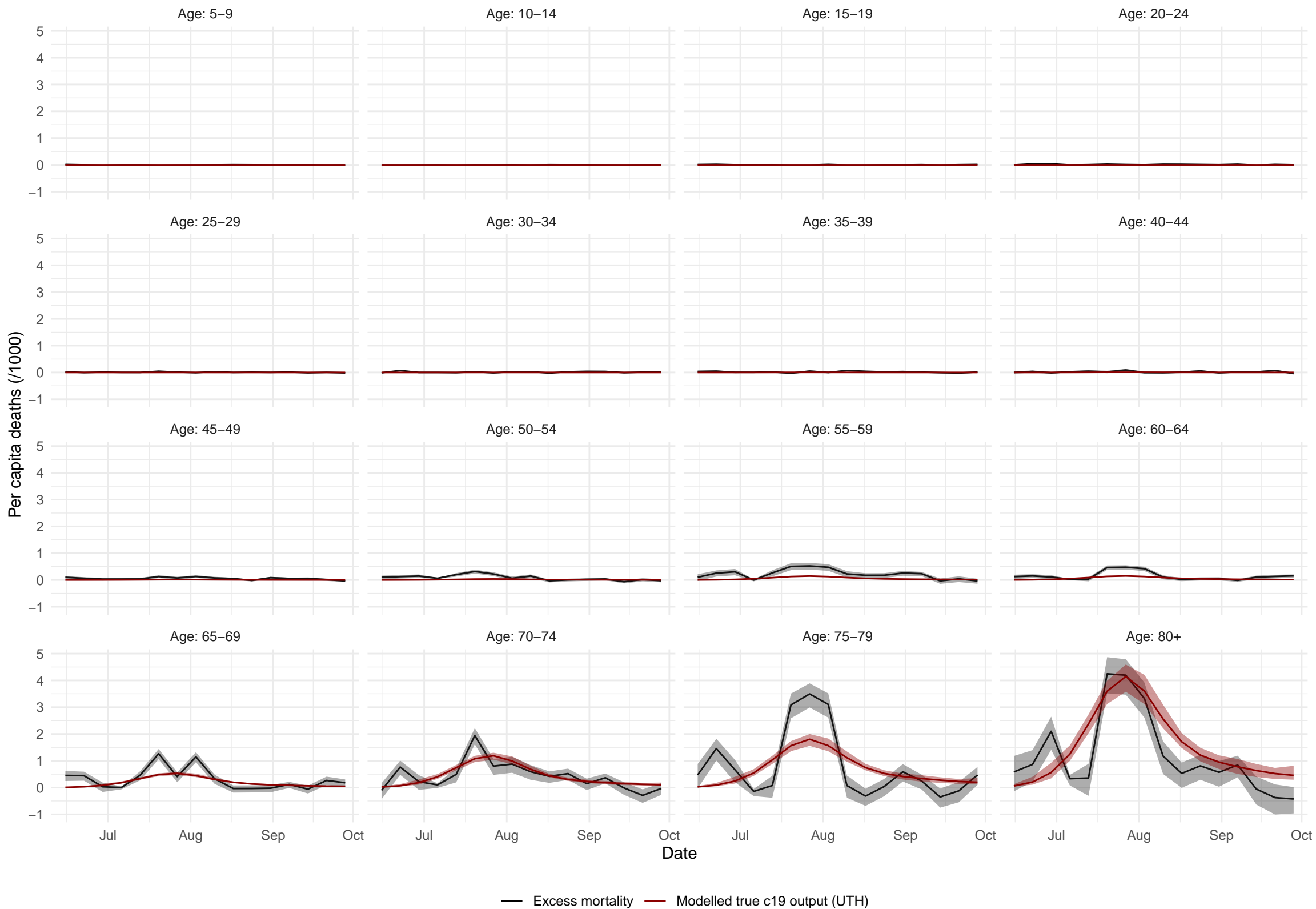


Modelled PCR %

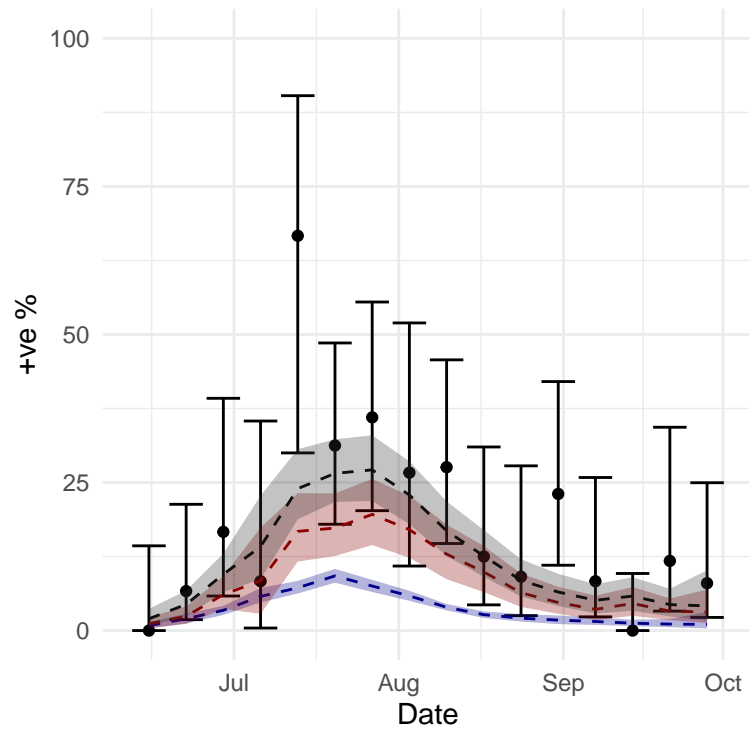




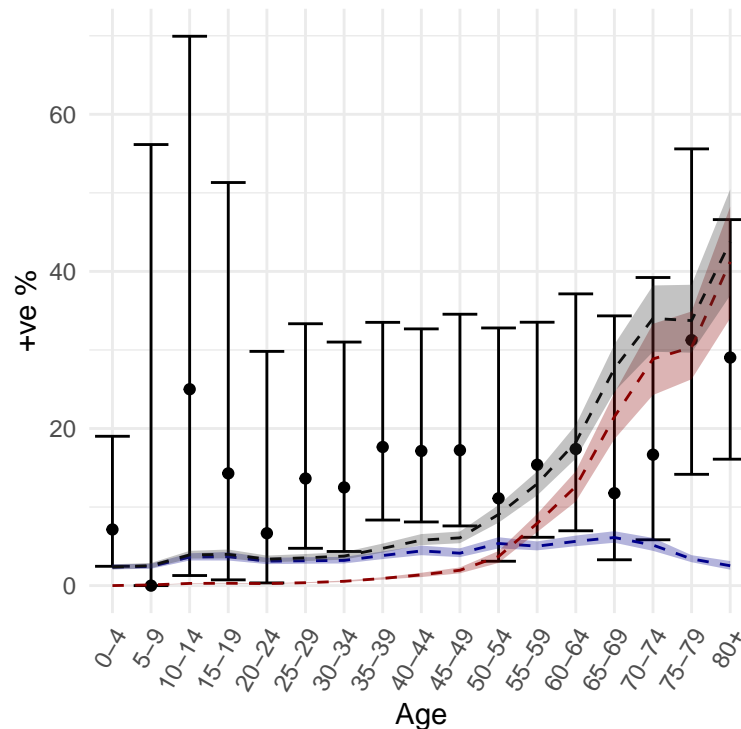
IFR x 0.4, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with squire results



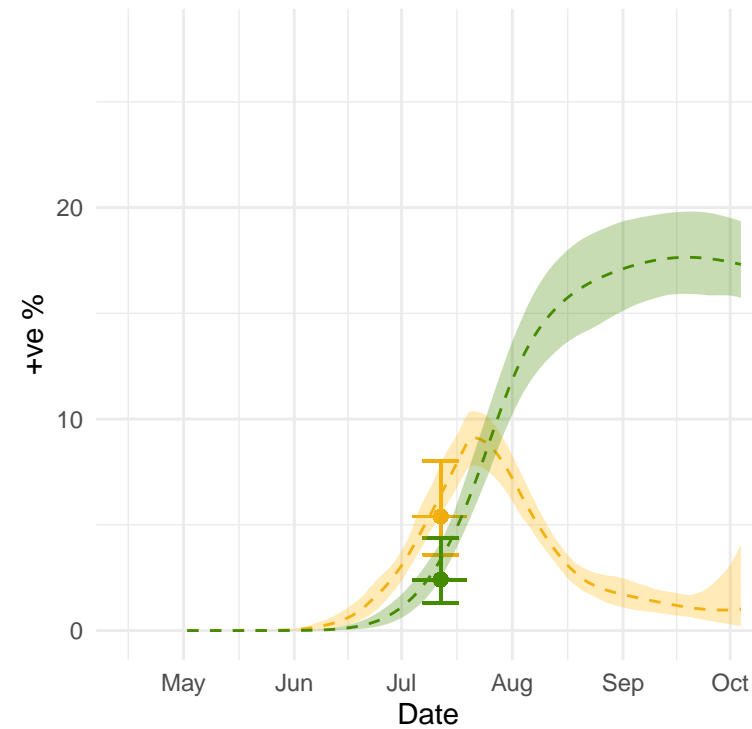
IFR x 0.6, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

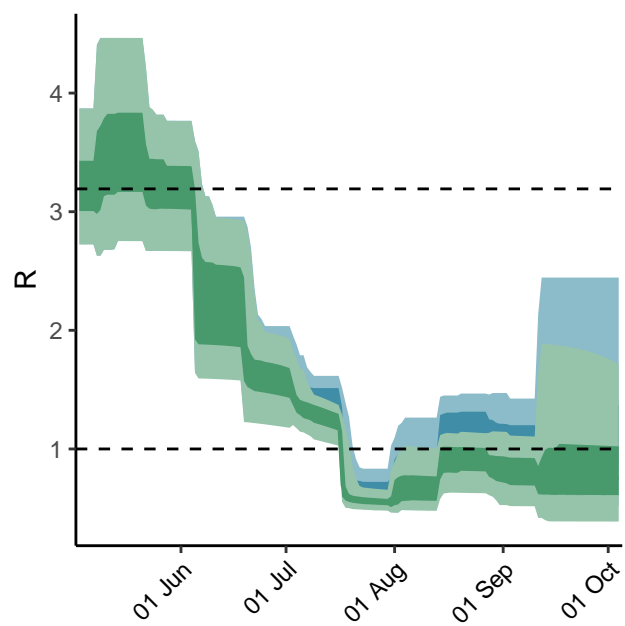


Population prevalence
Lusaka

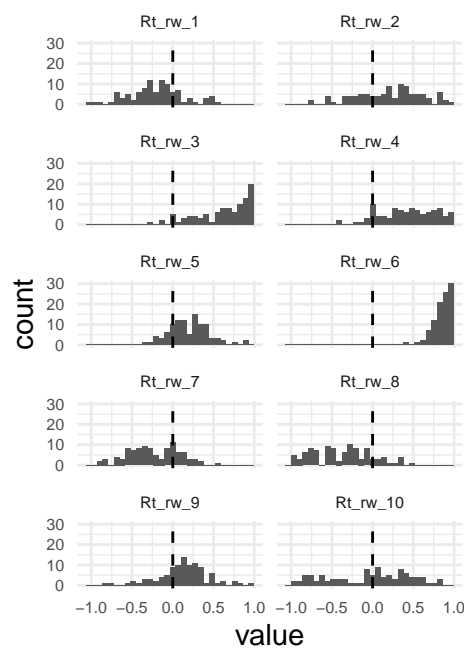


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

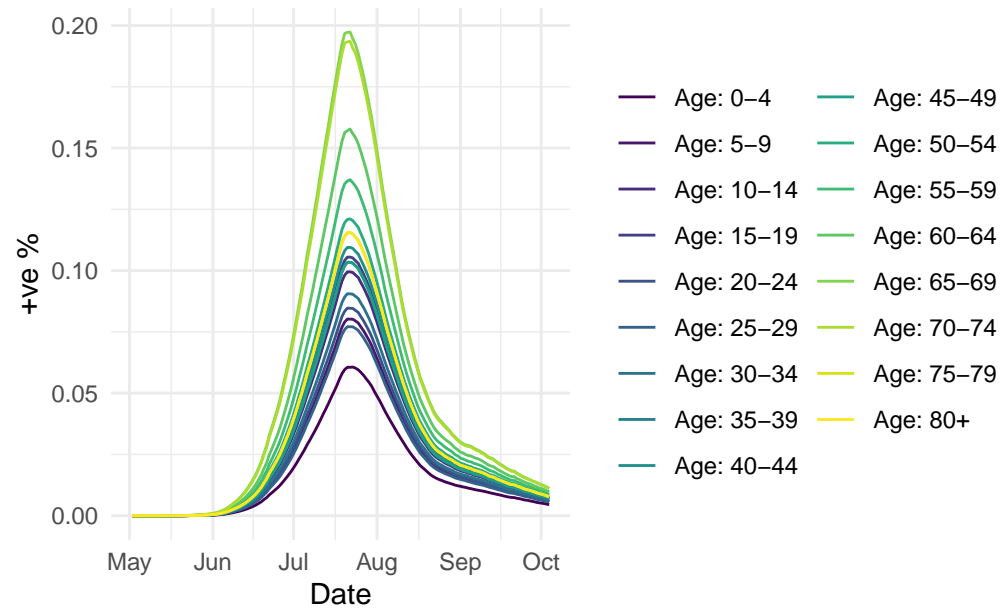
PCR % (Lusaka)
Sero % (Lusaka)

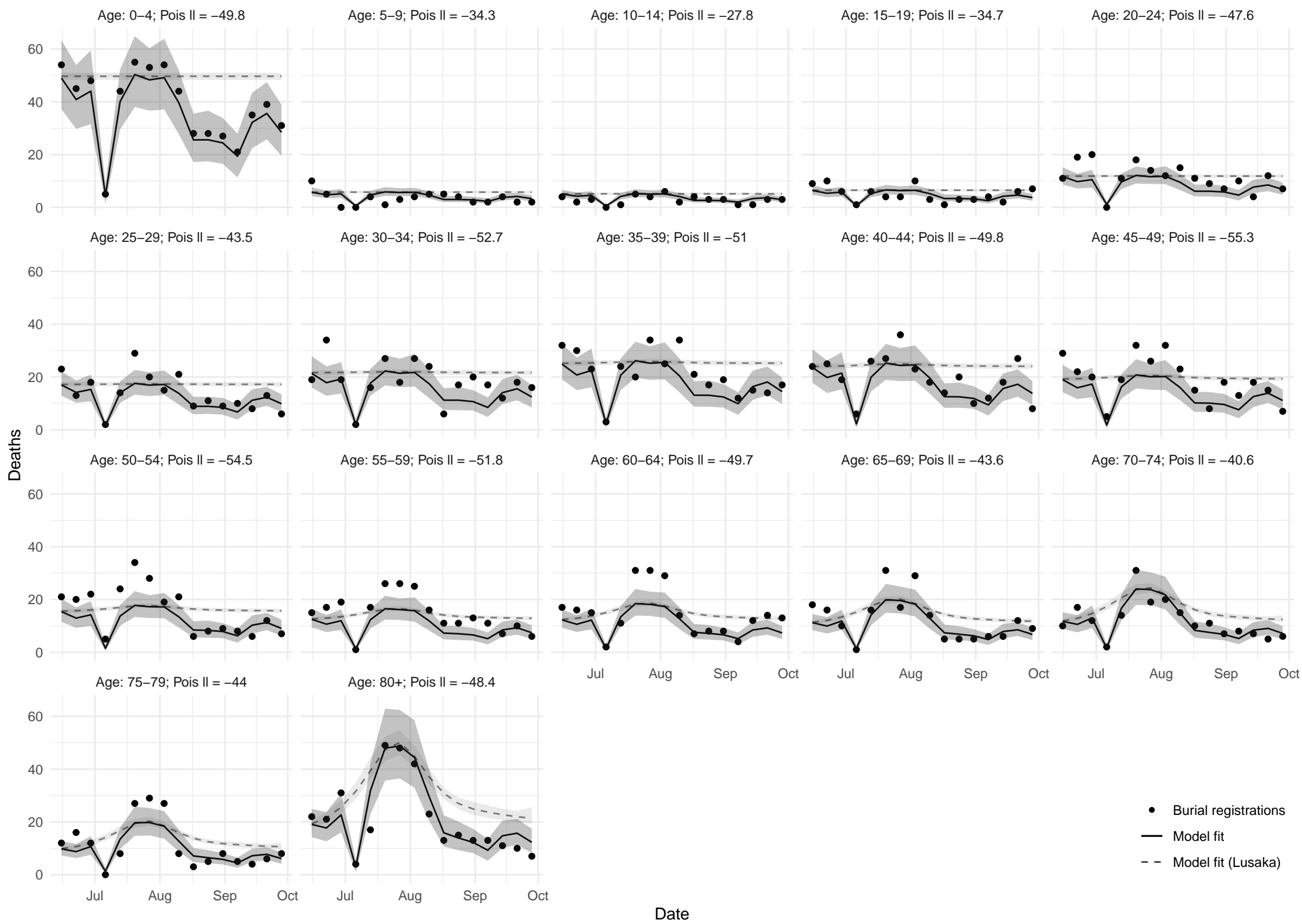


Reff
Rt

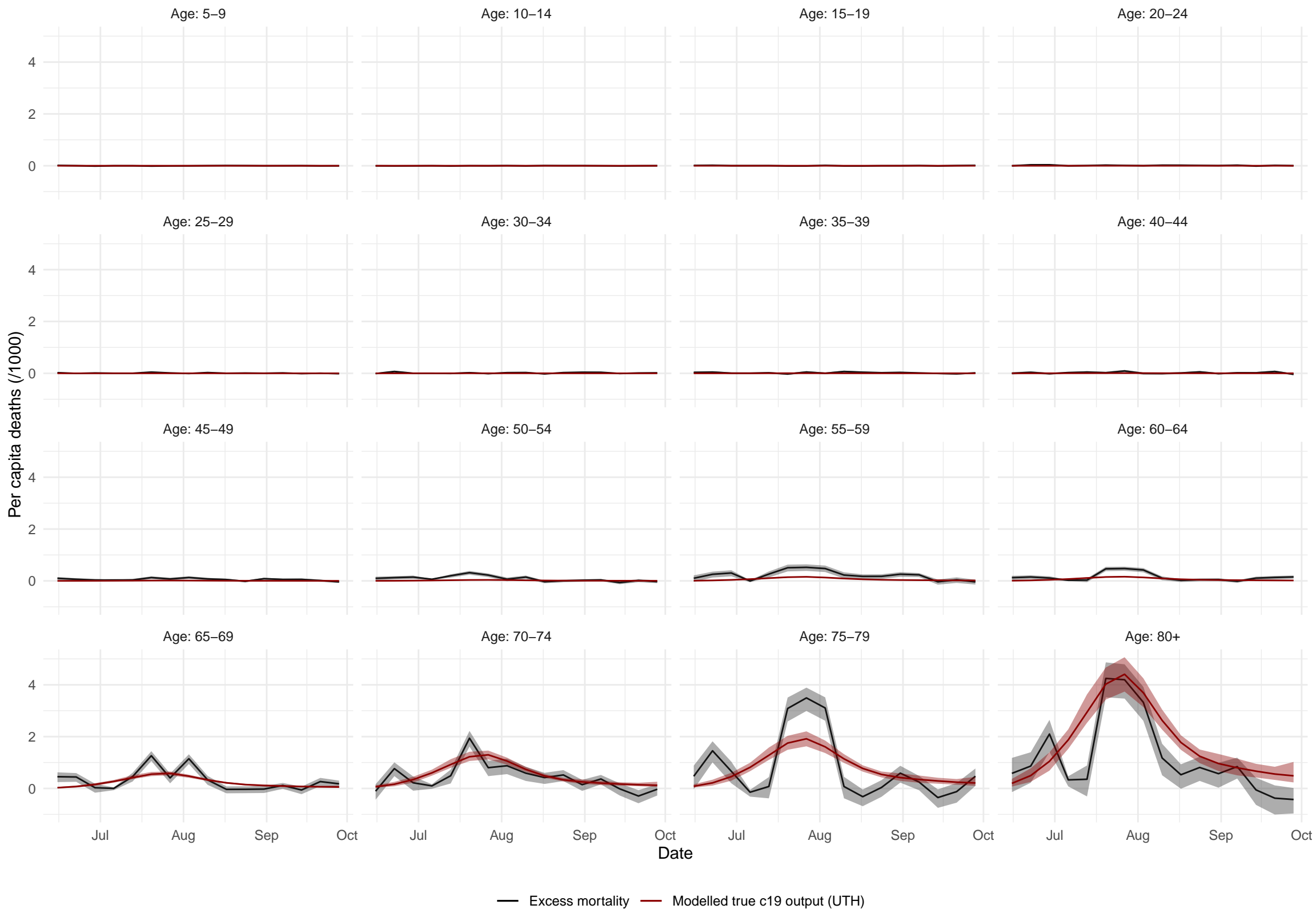


Modelled PCR %

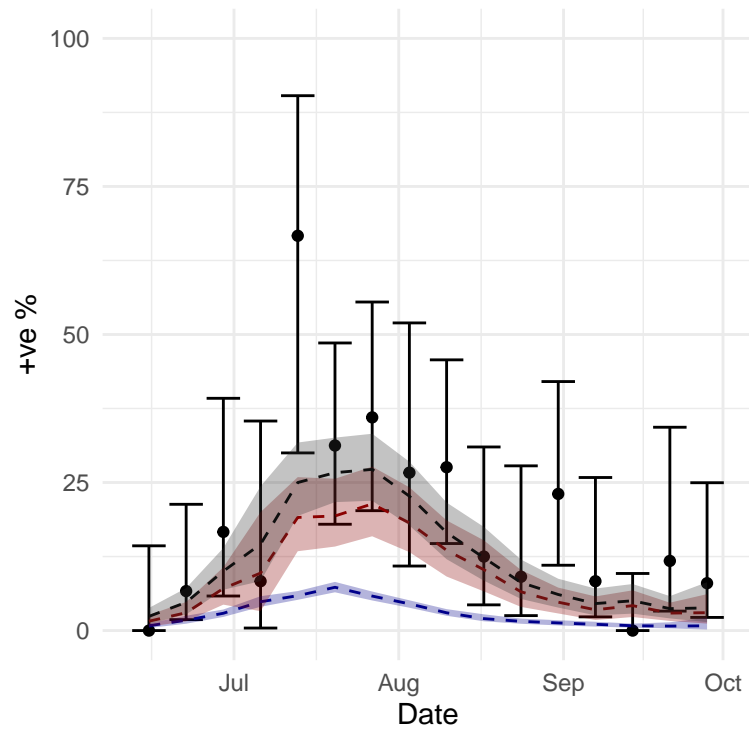




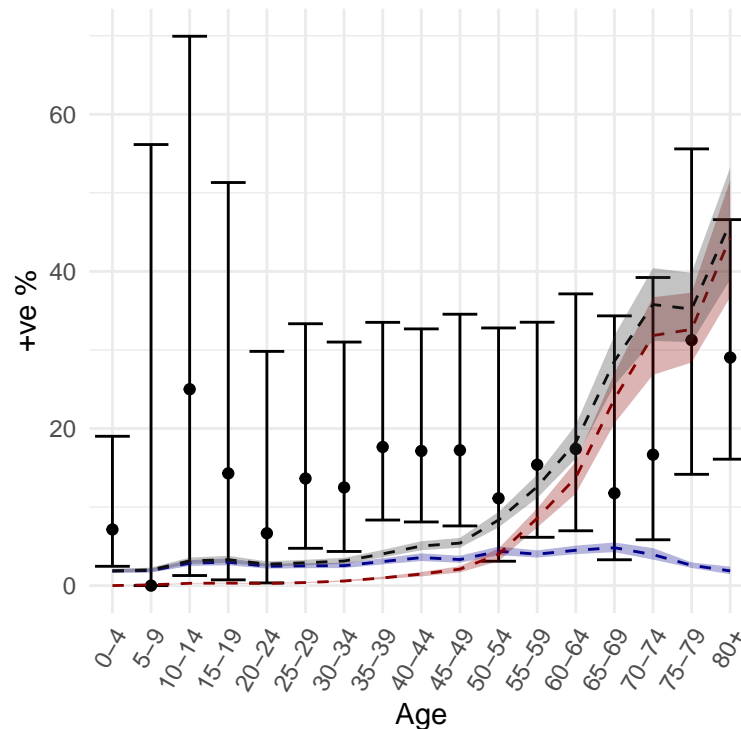
IFR x 0.6, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with squire results



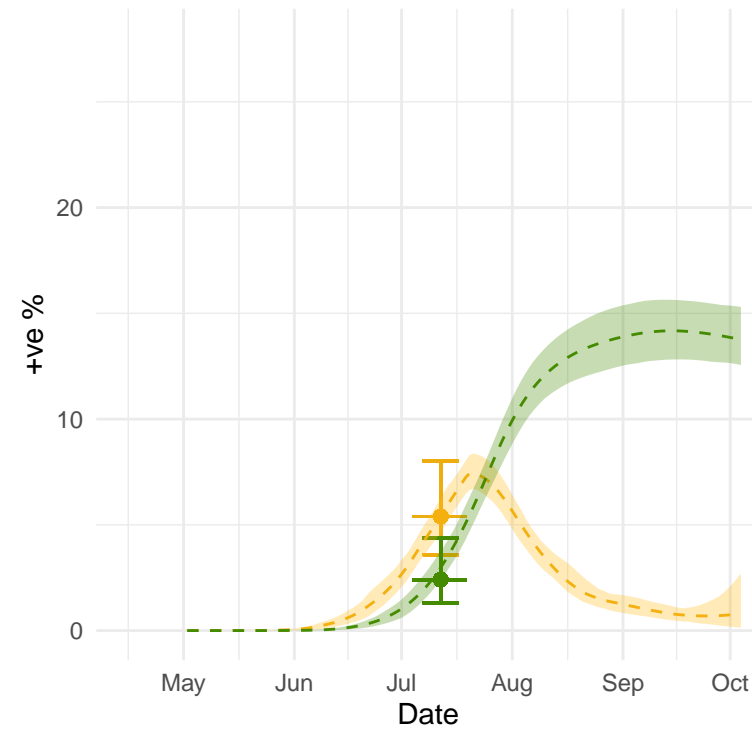
IFR x 0.8, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

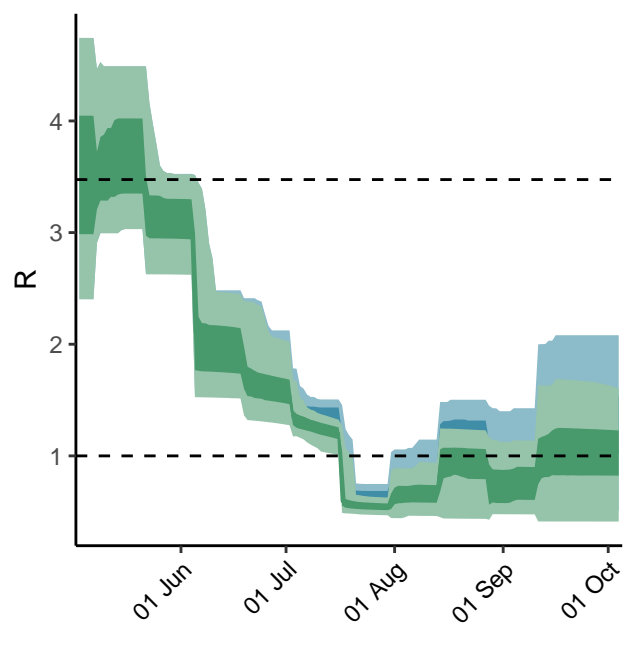


Population prevalence
Lusaka

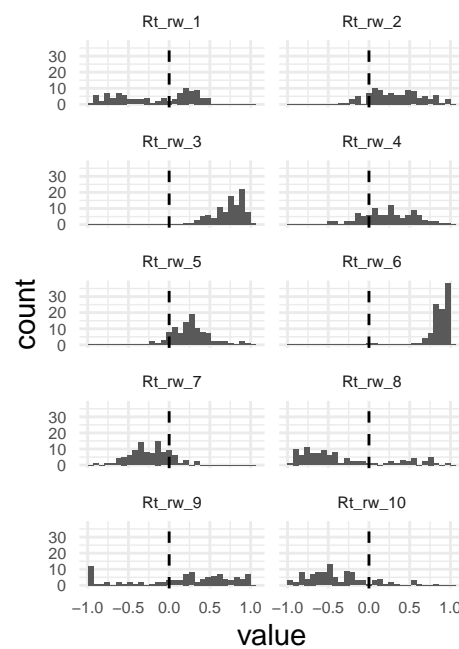


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

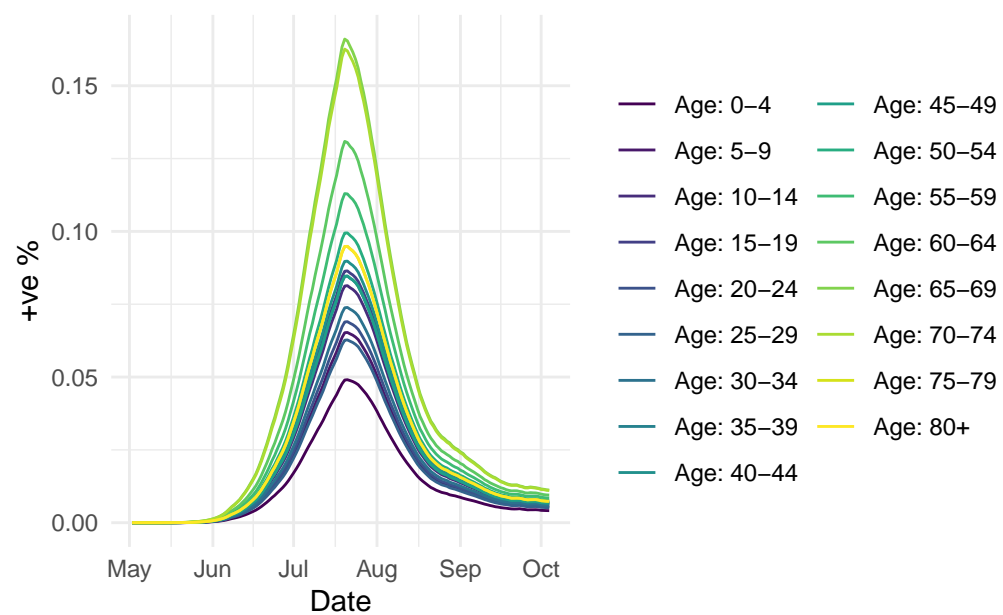
PCR % (Lusaka)
Sero % (Lusaka)



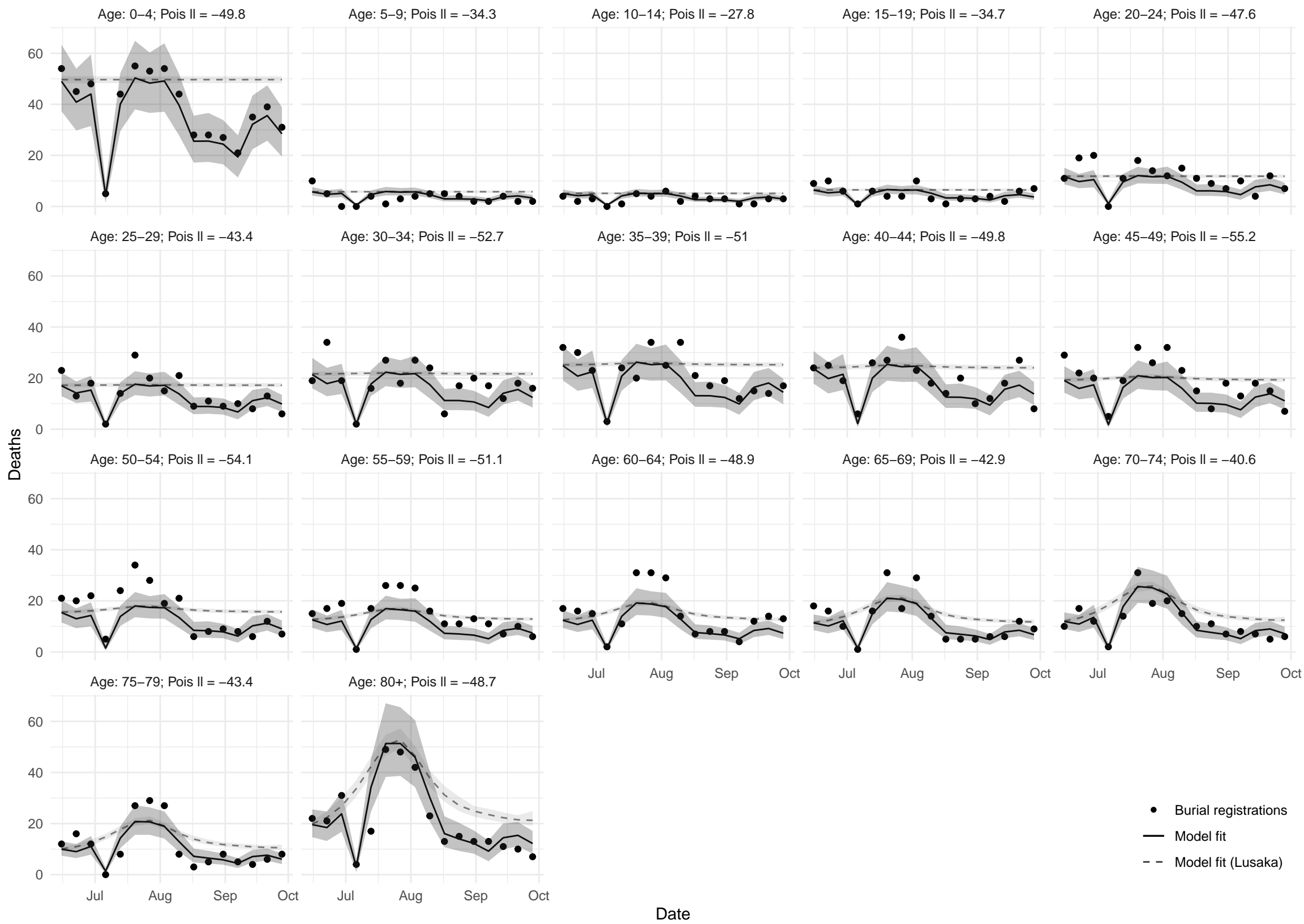
Reff
Rt



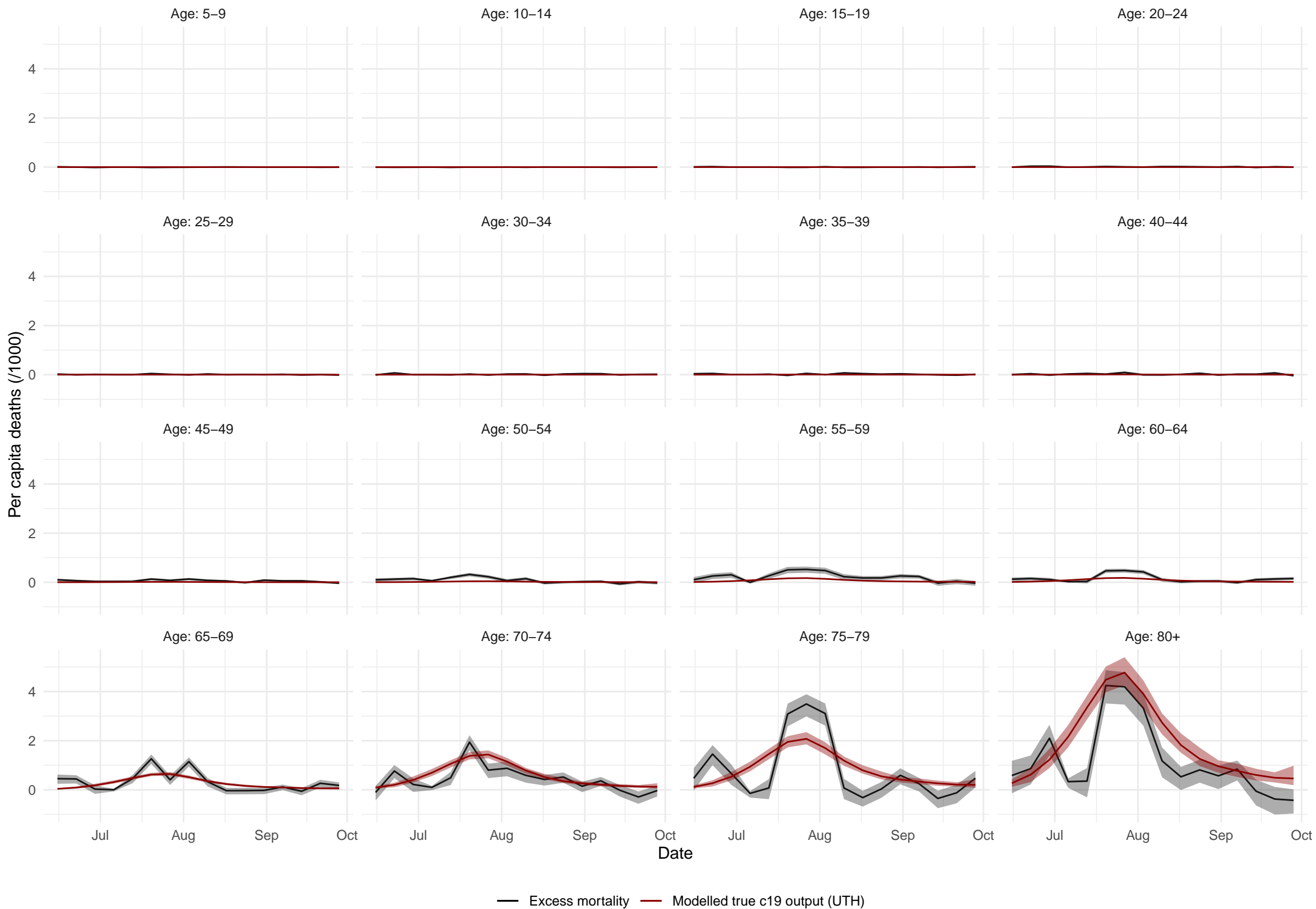
Modelled PCR %



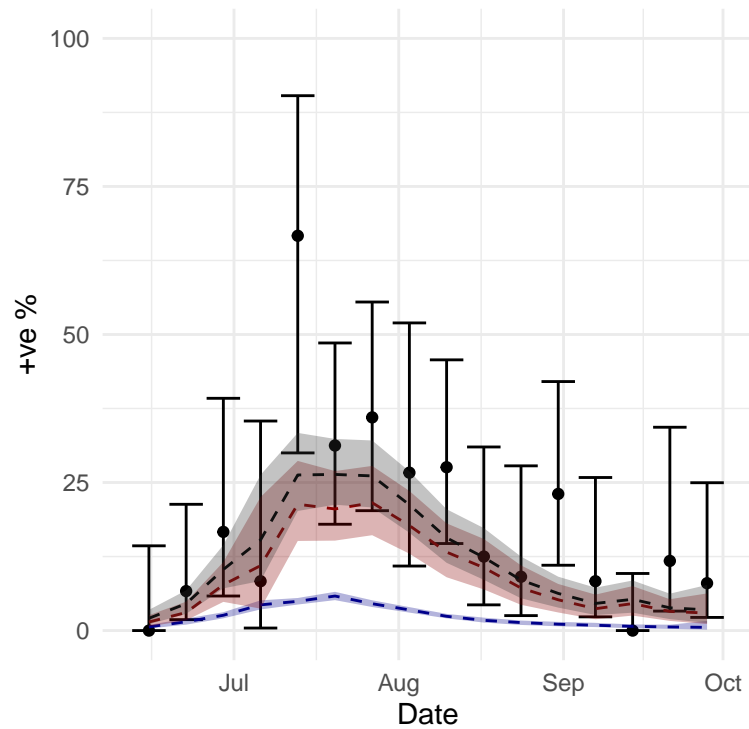
Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



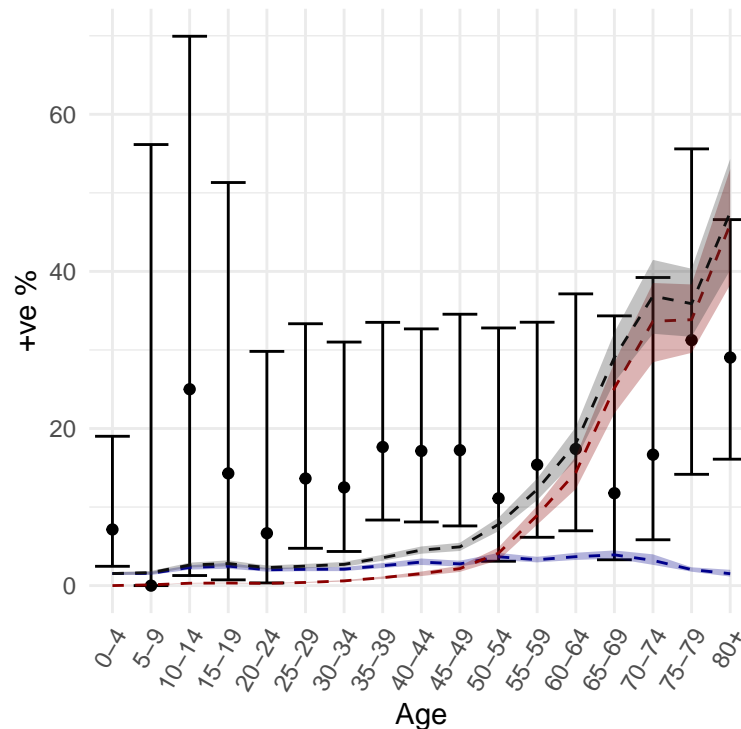
IFR x 0.8, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with squire results



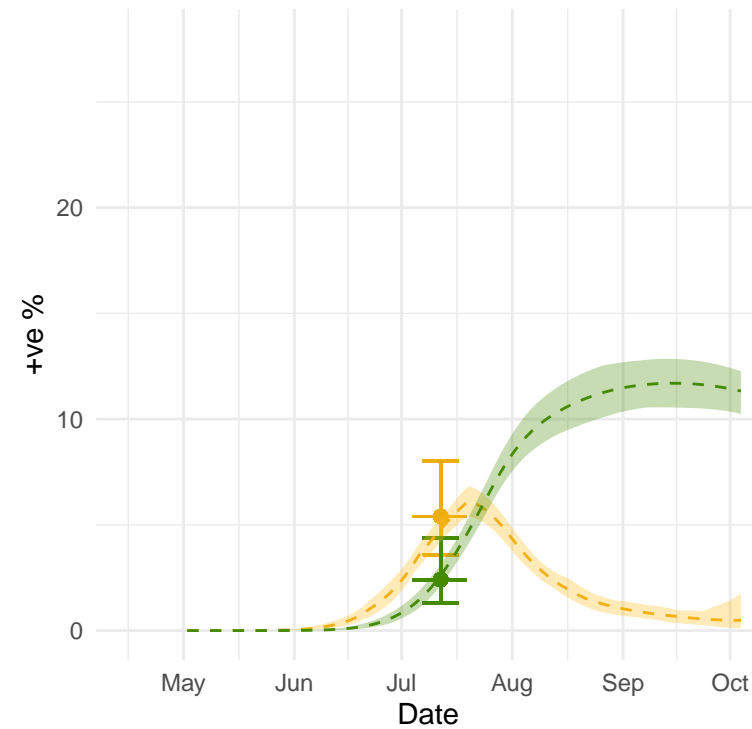
IFR x 1, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

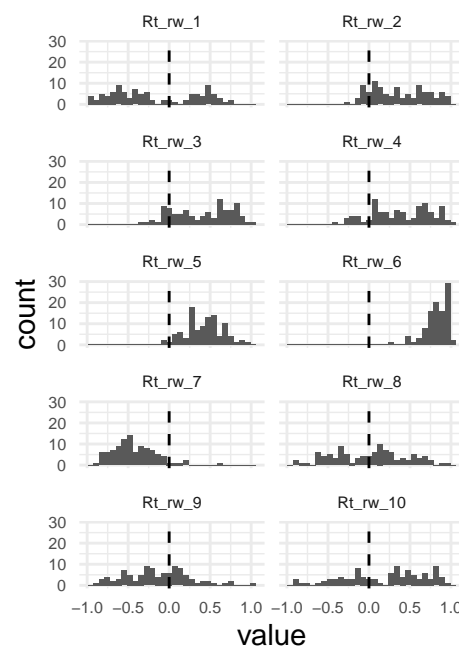
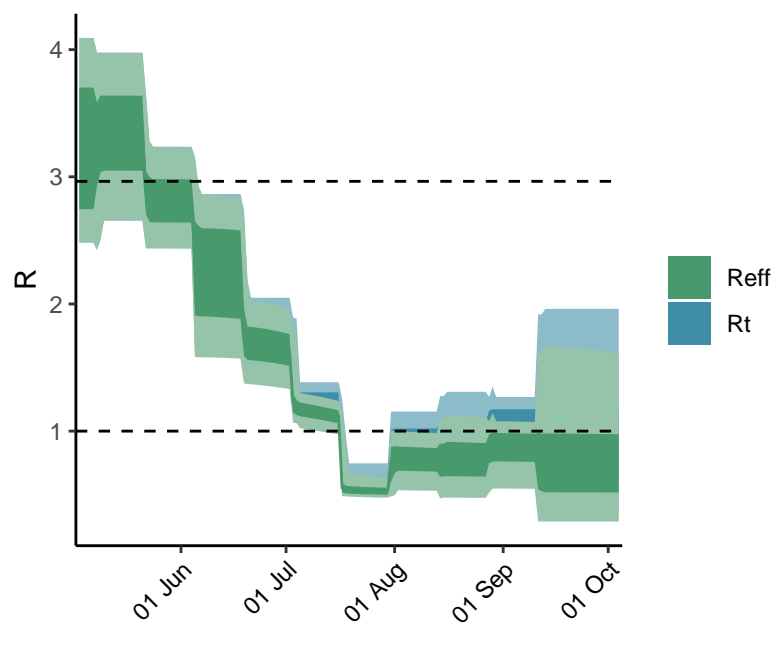


Population prevalence
Lusaka

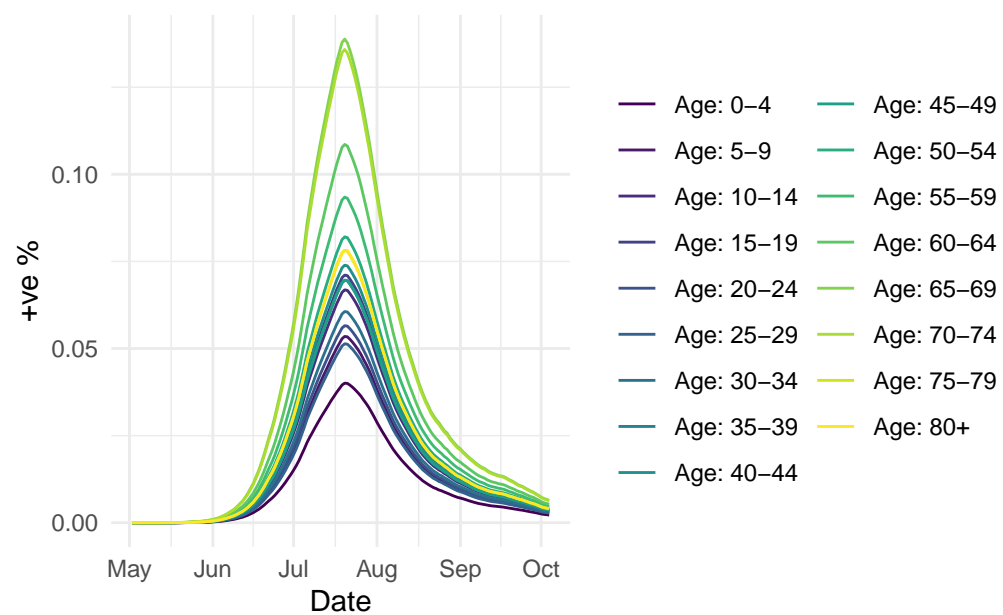


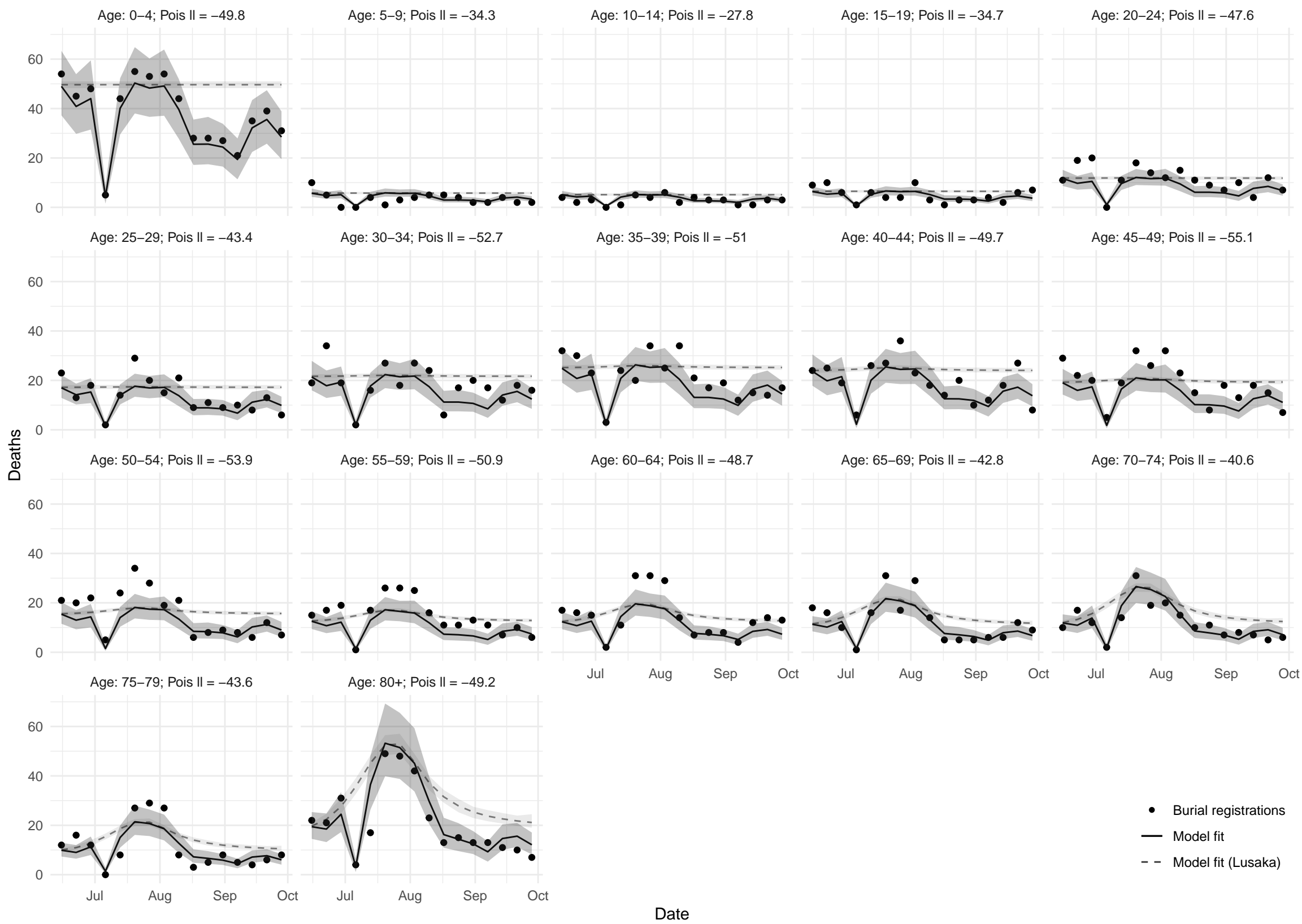
-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

PCR % (Lusaka)
Sero % (Lusaka)

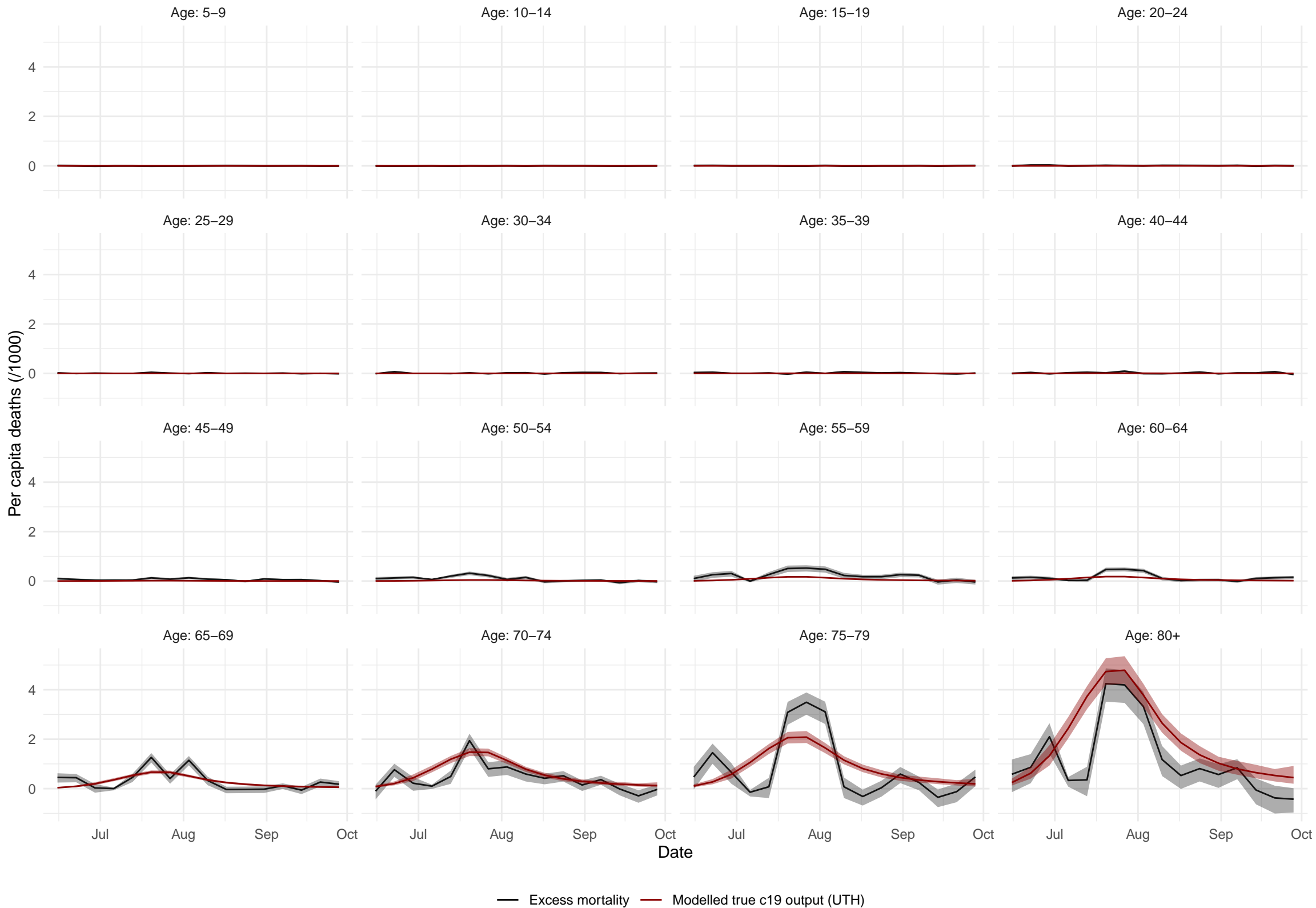


Modelled PCR %

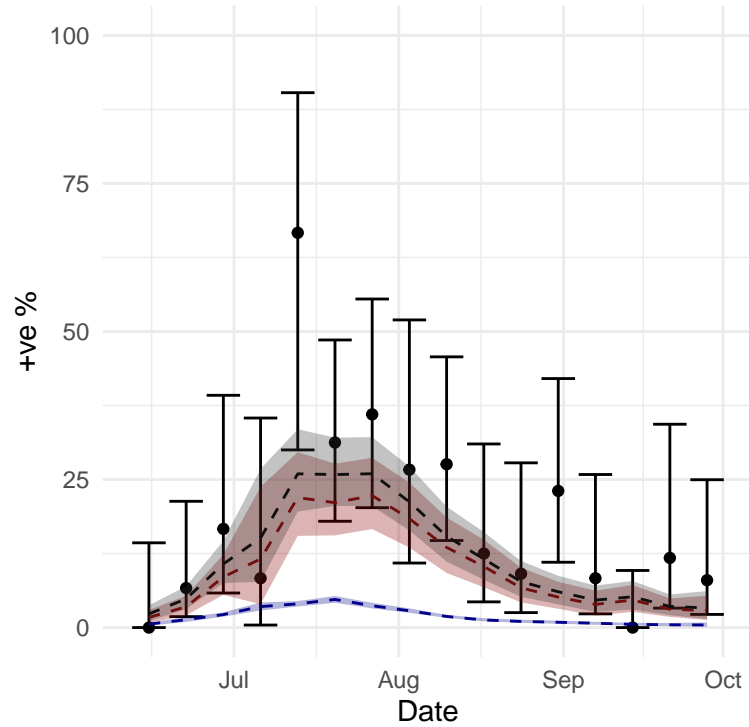




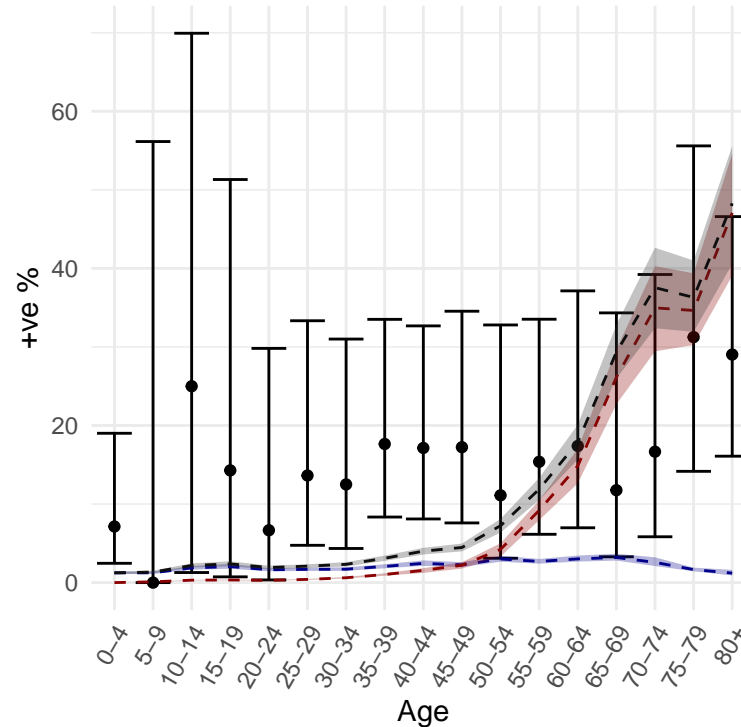
IFR x 1, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with sire results



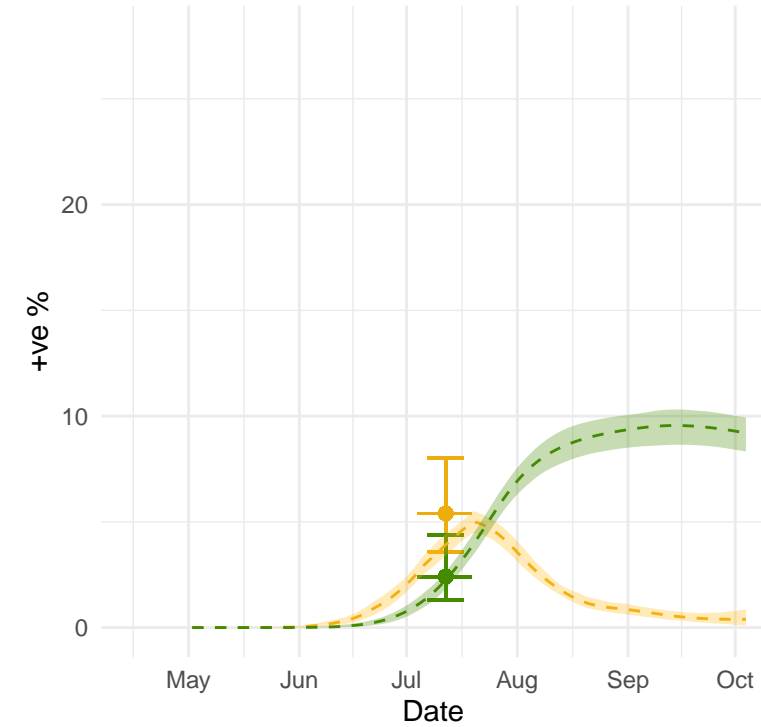
IFR x 1.25, Slope x 1.67
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

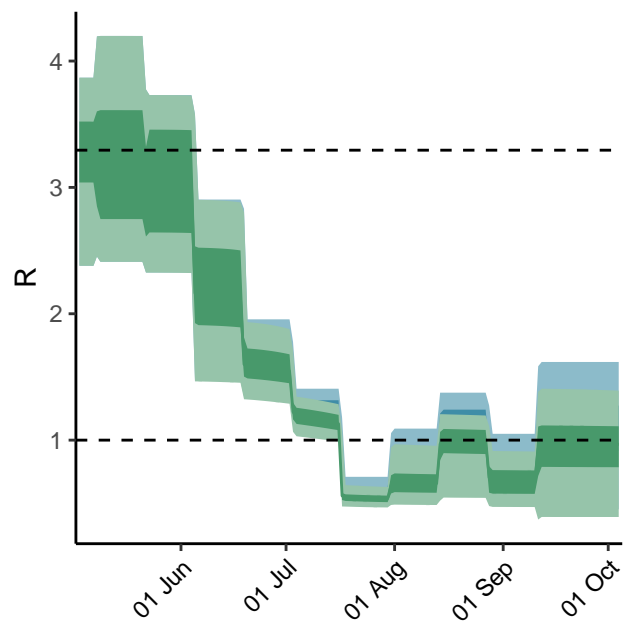


Population prevalence
Lusaka

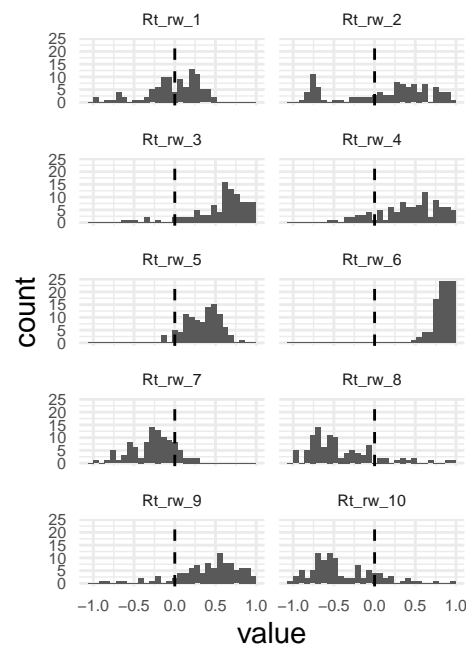


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

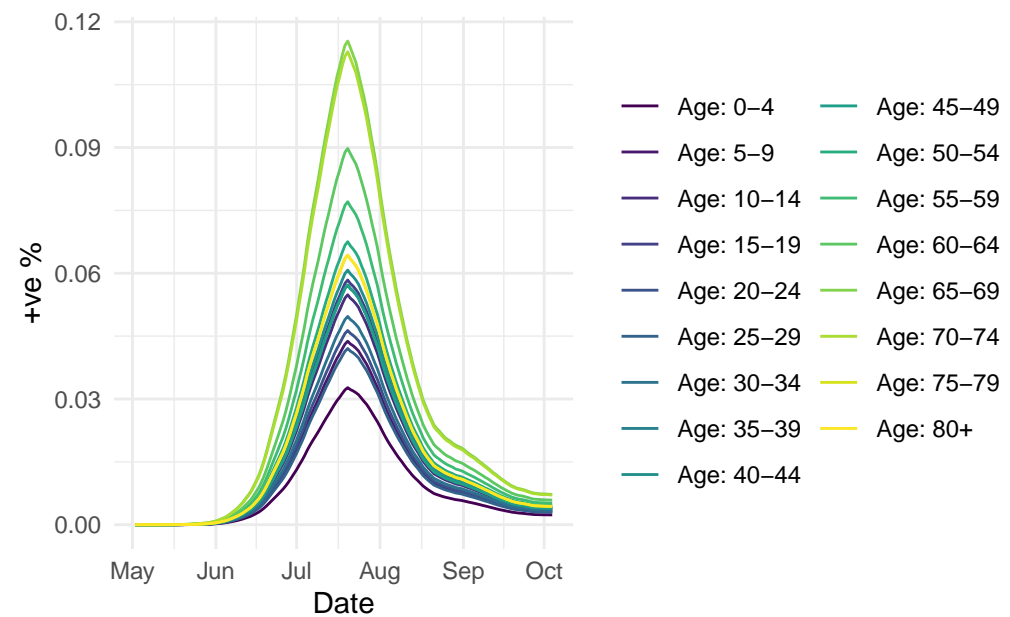
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

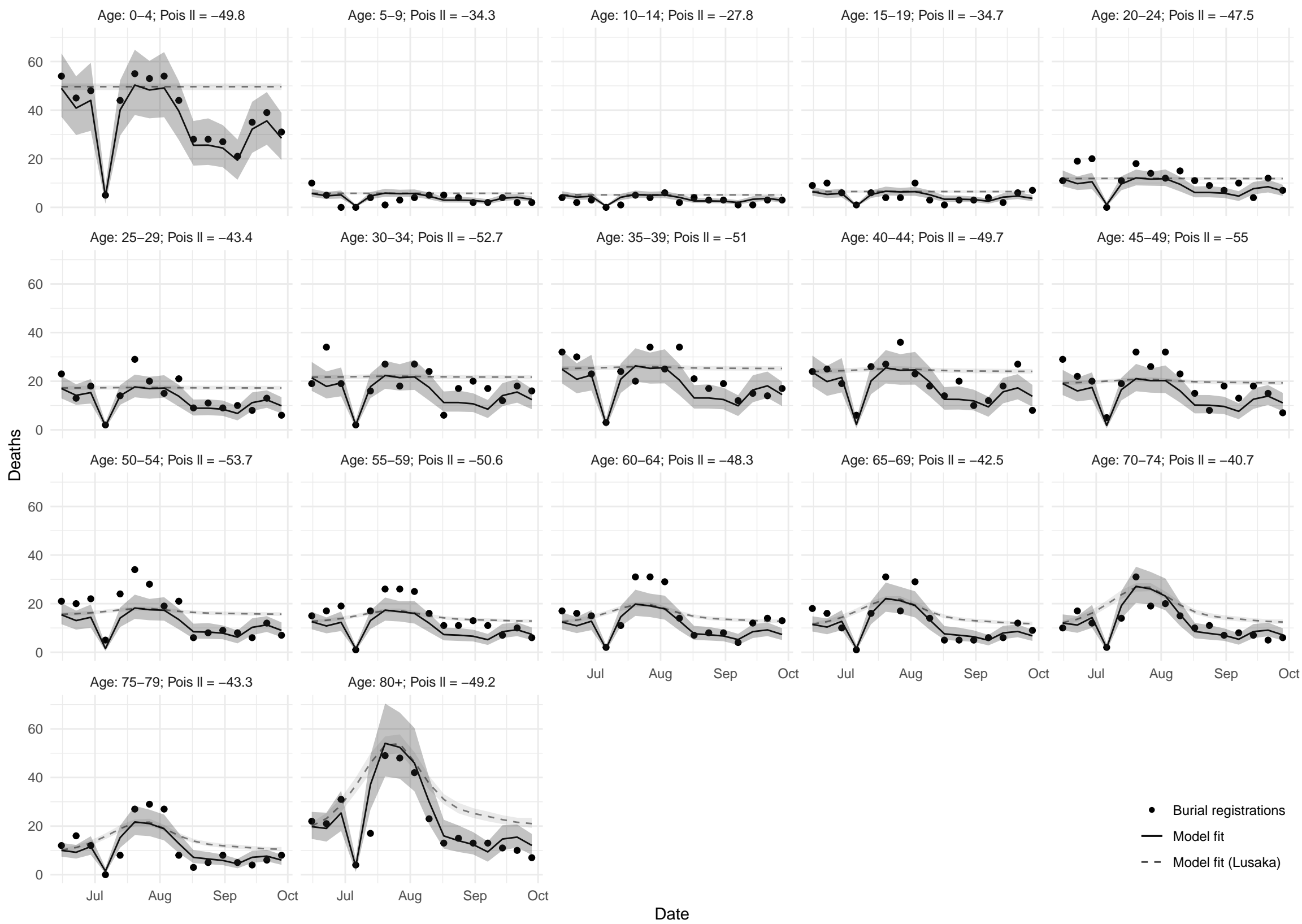


Modelled PCR %

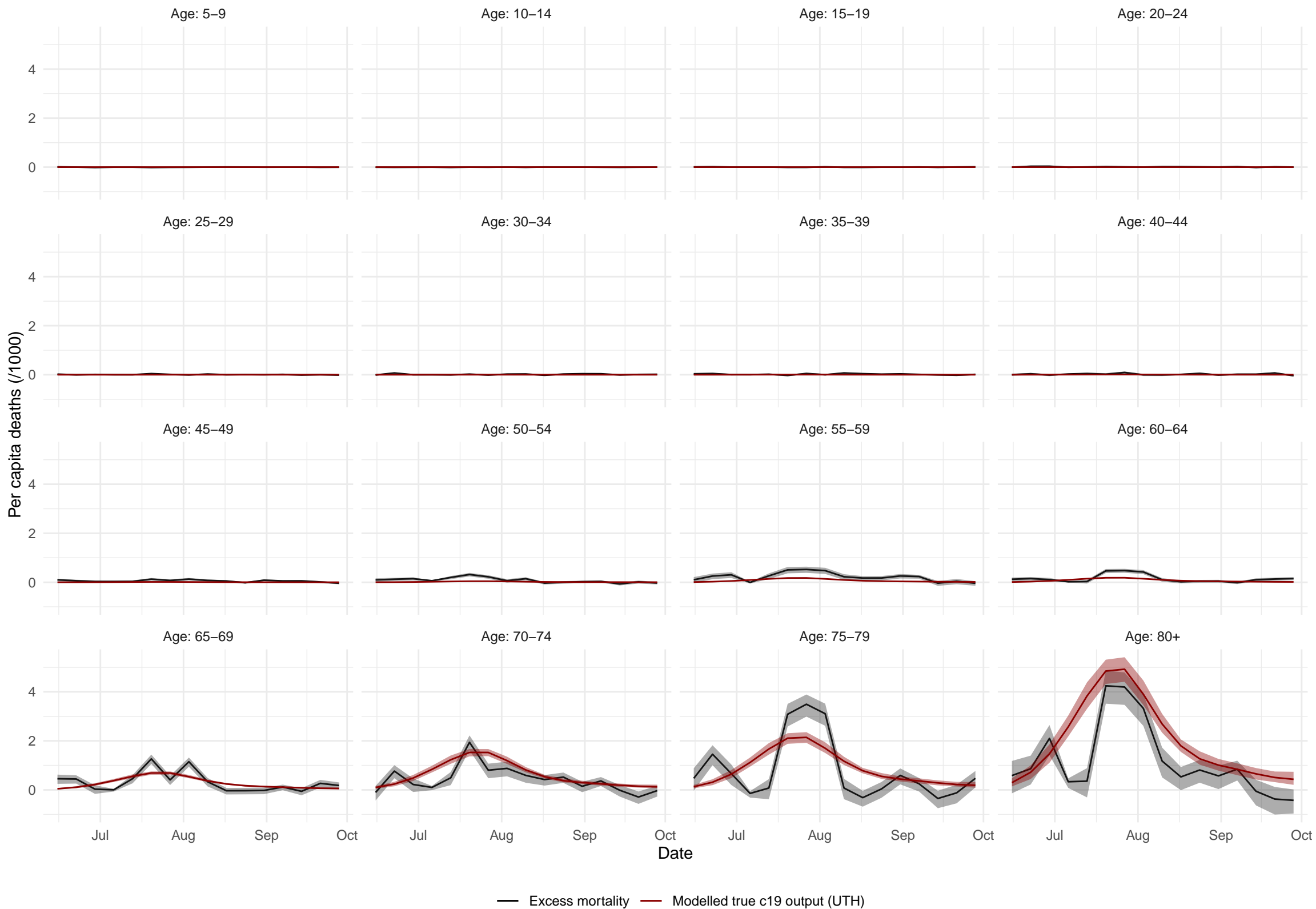


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

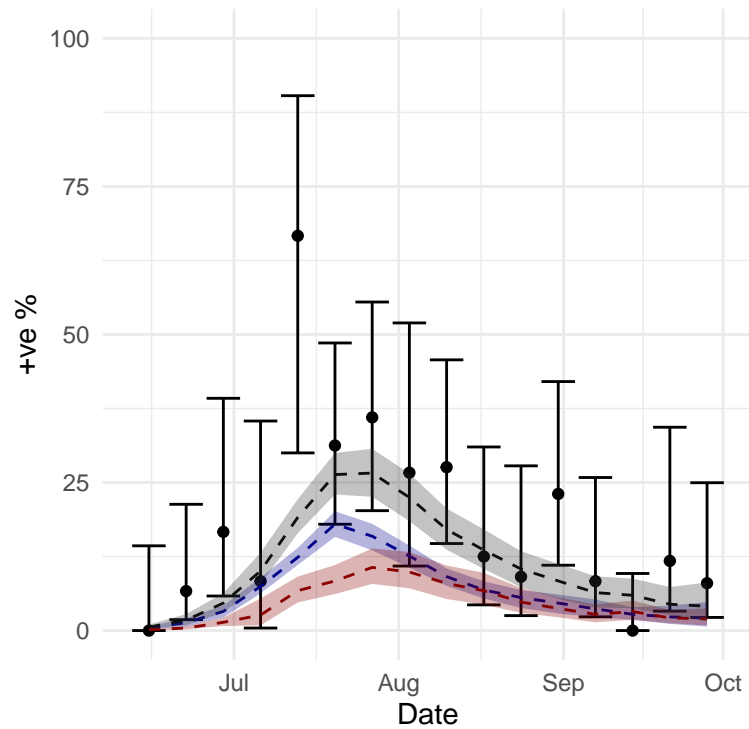
IFR x1.25, Slope x1.67
Lusaka weekly burial registrations



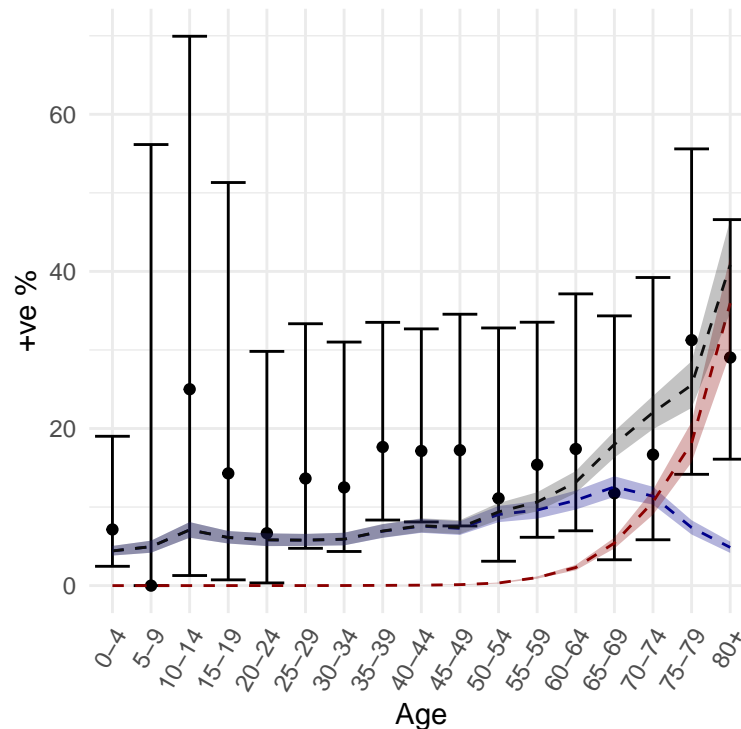
IFR x 1.25, Slope x 1.67
COVID-19 excess mortality: Comparison of MCMC results with squire results



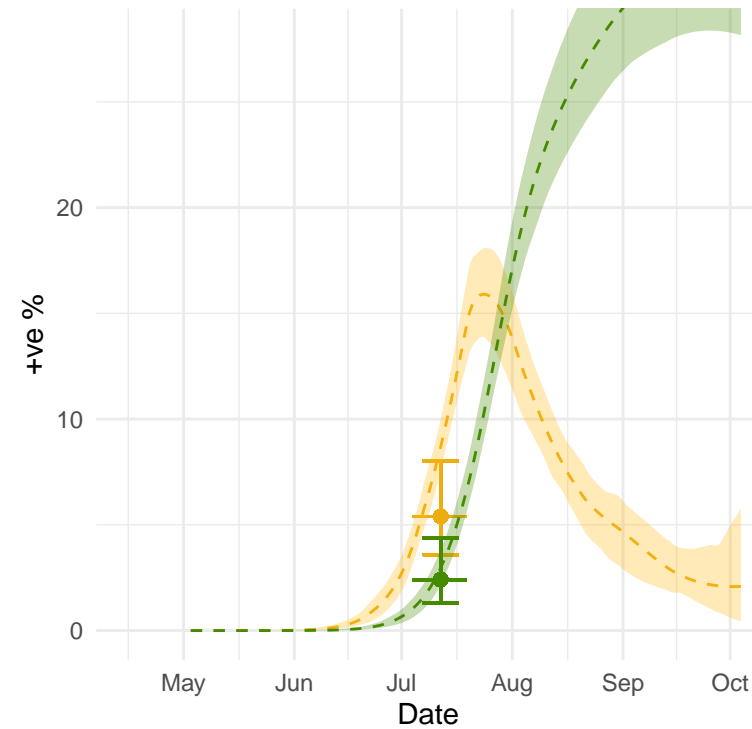
IFR x 0.2, Slope x 2.5
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

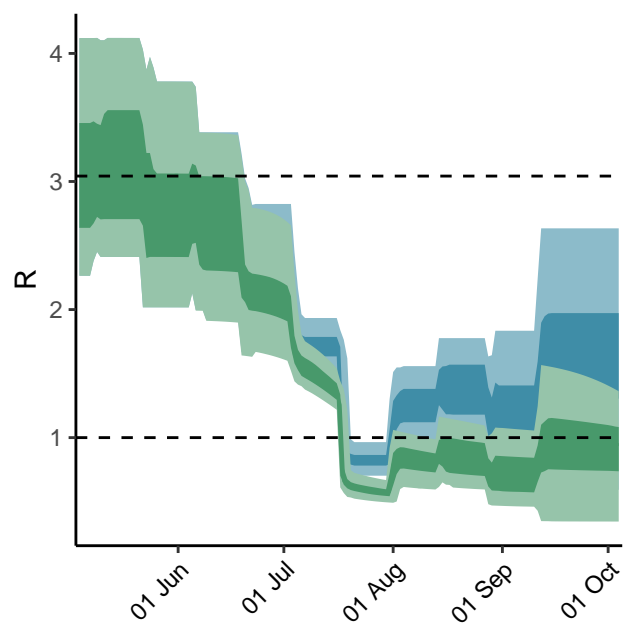


Population prevalence
Lusaka

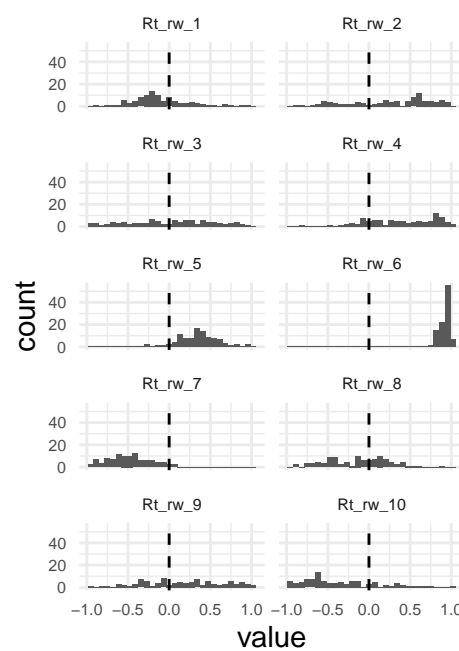


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

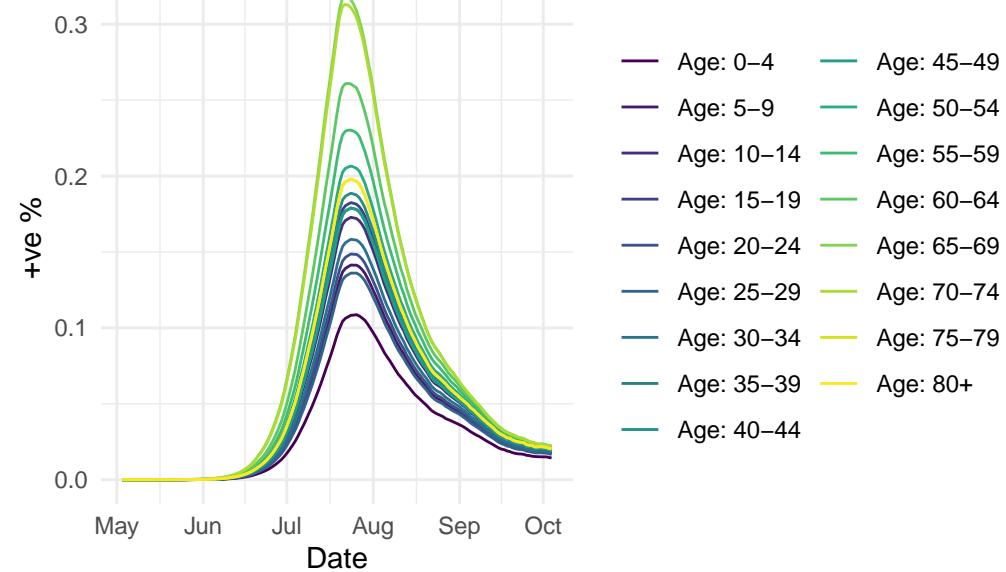
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

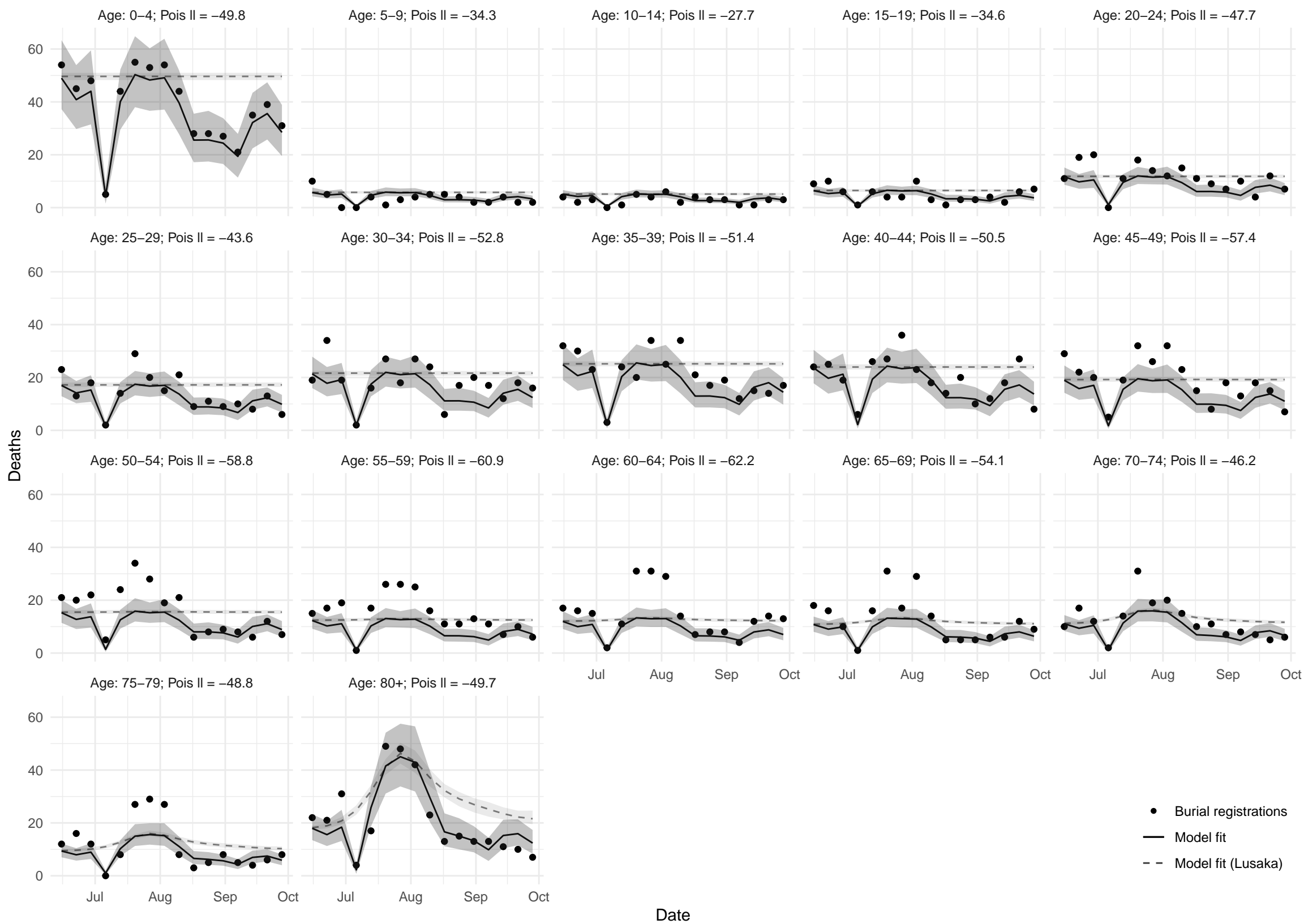


Modelled PCR %

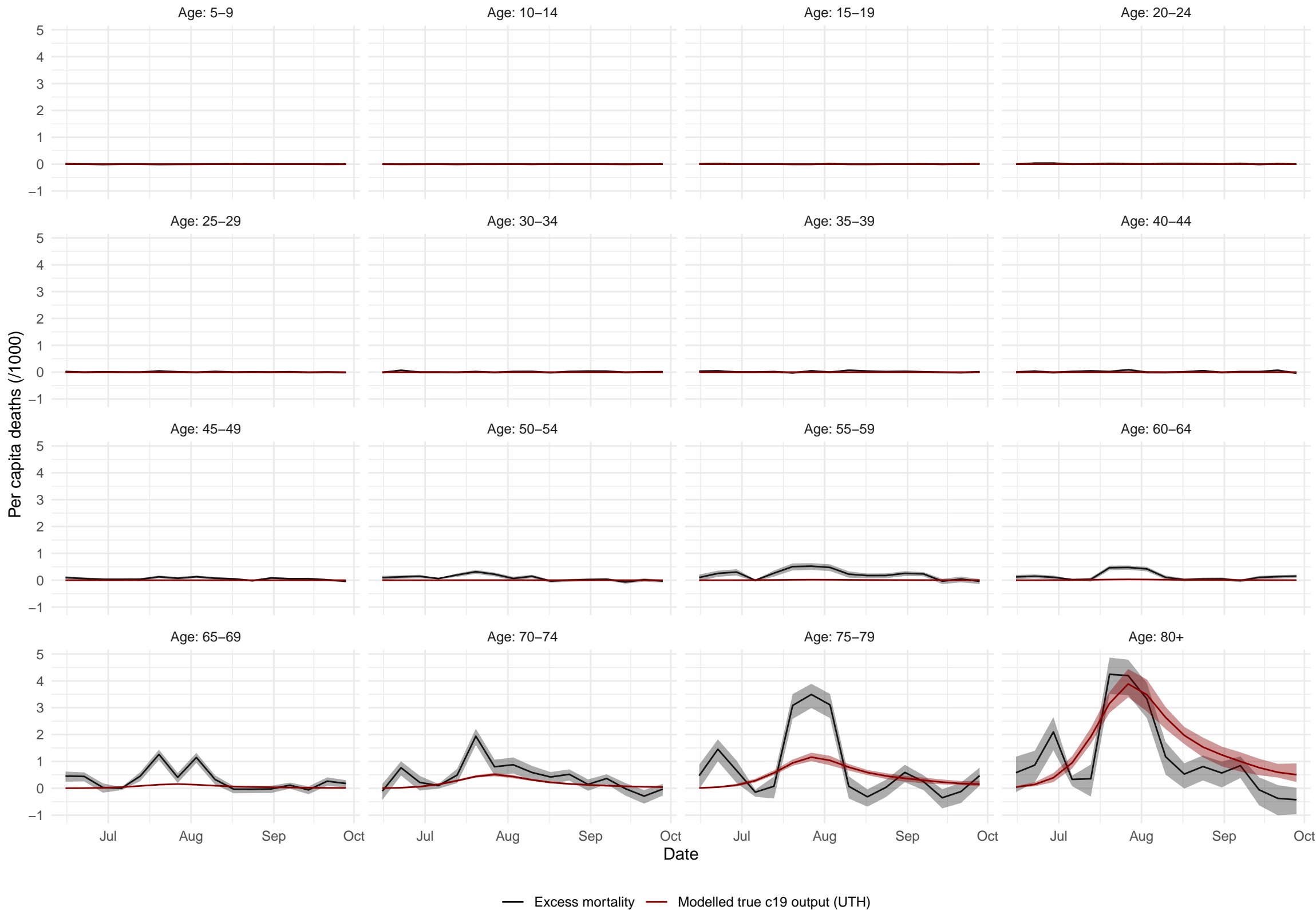


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

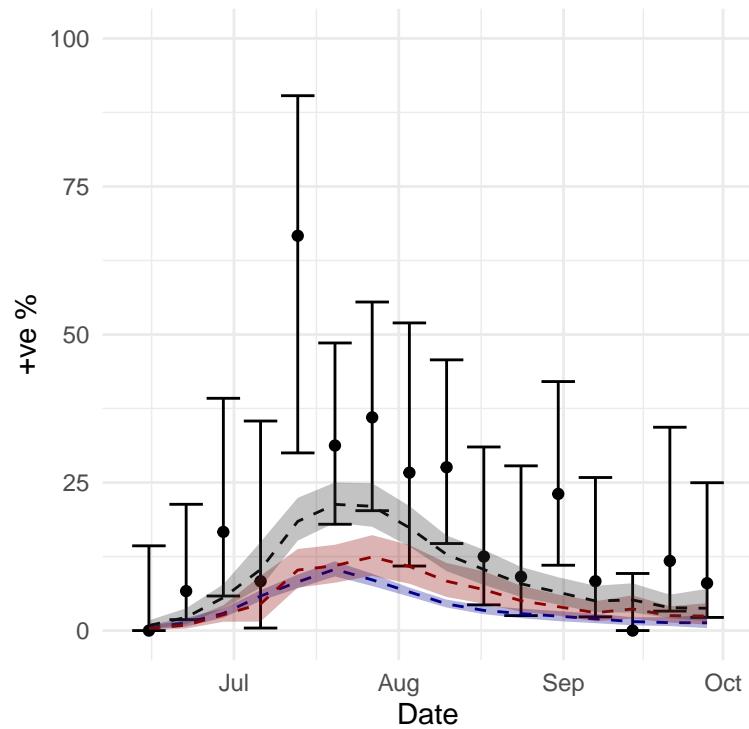
IFR x0.2, Slope x2.5
Lusaka weekly burial registrations



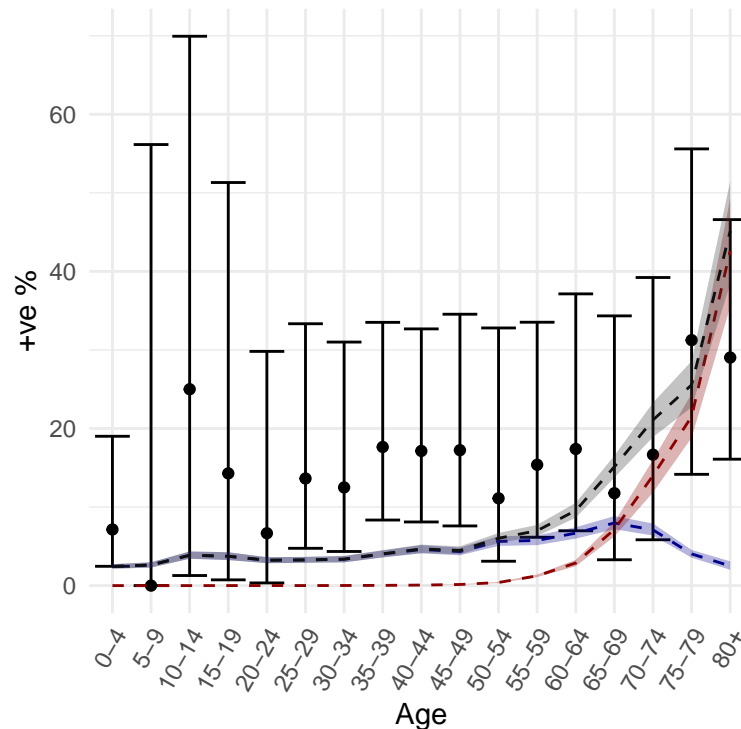
IFR x 0.2, Slope x 2.5
COVID-19 excess mortality: Comparison of MCMC results with squire results



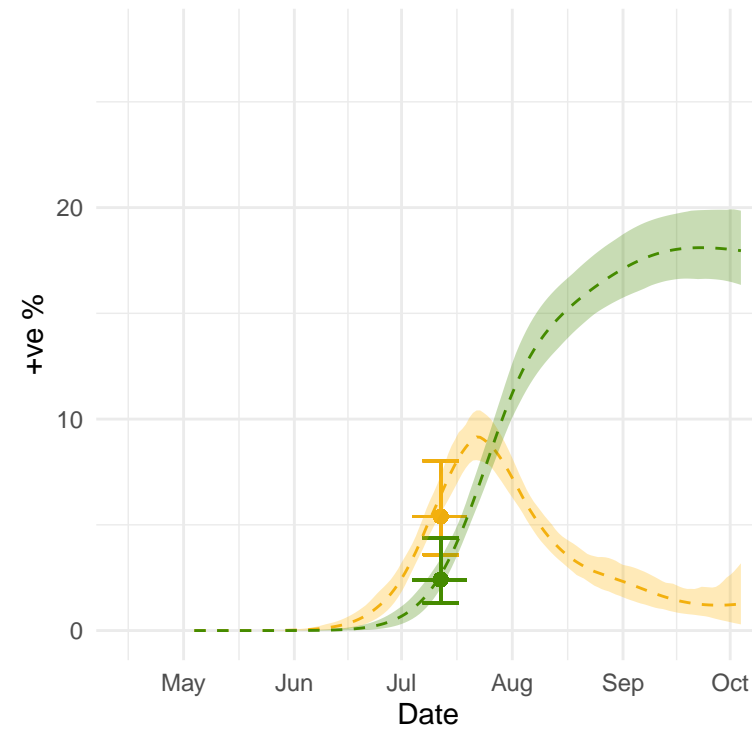
IFR x 0.4, Slope x 2.5
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

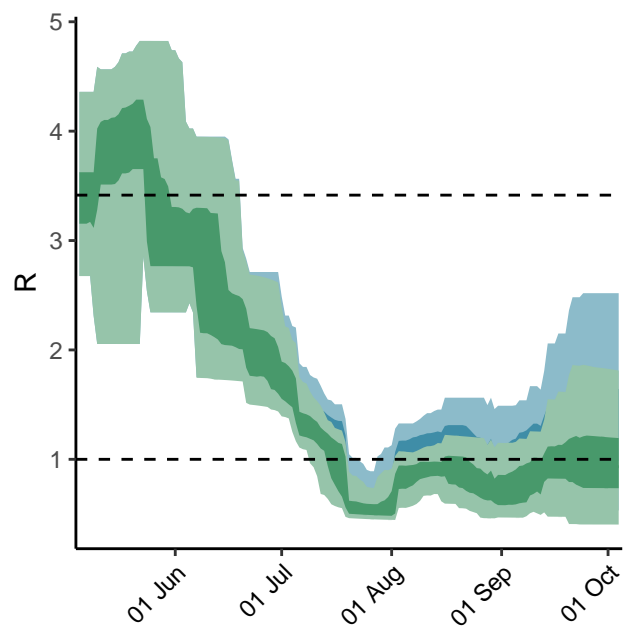


Population prevalence
Lusaka

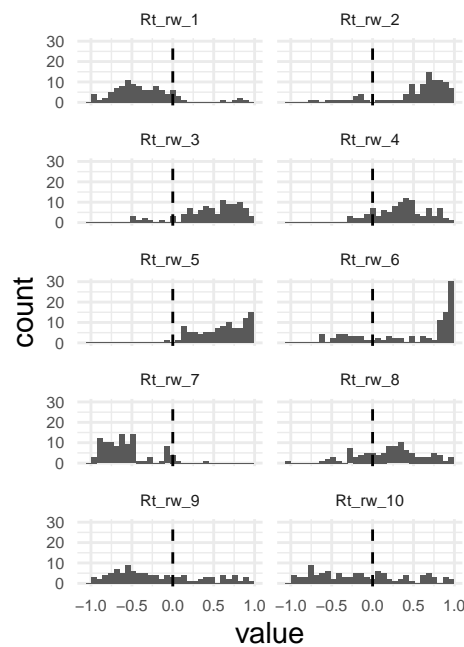


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

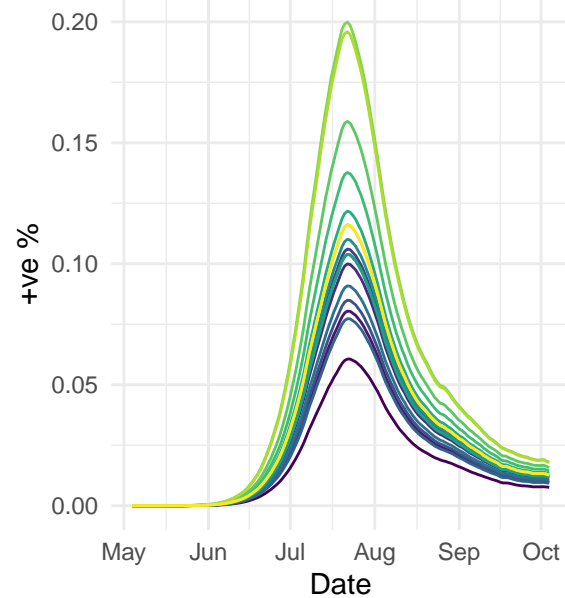
PCR % (Lusaka)
Sero % (Lusaka)



Reff
Rt

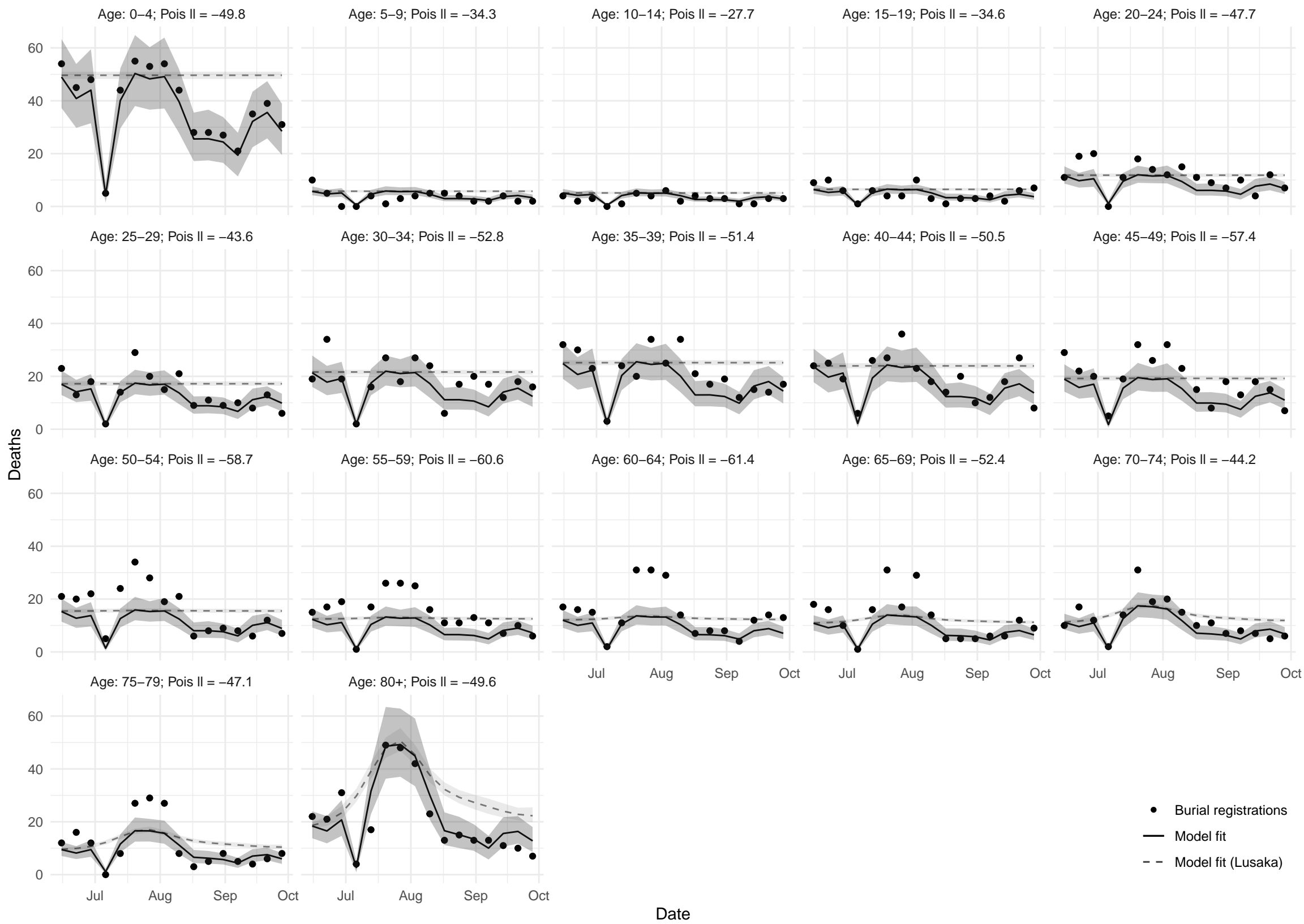


Modelled PCR %

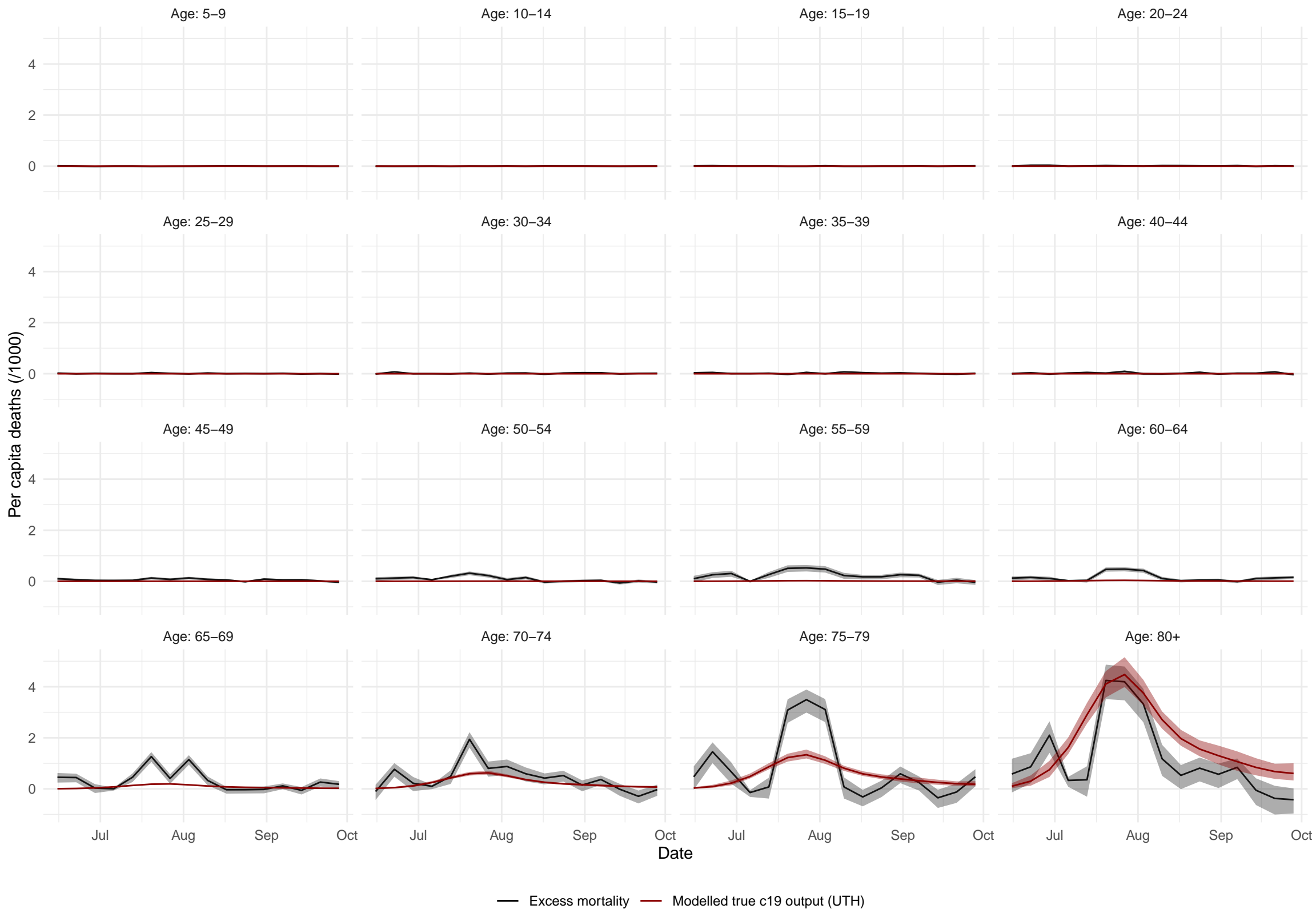


Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+

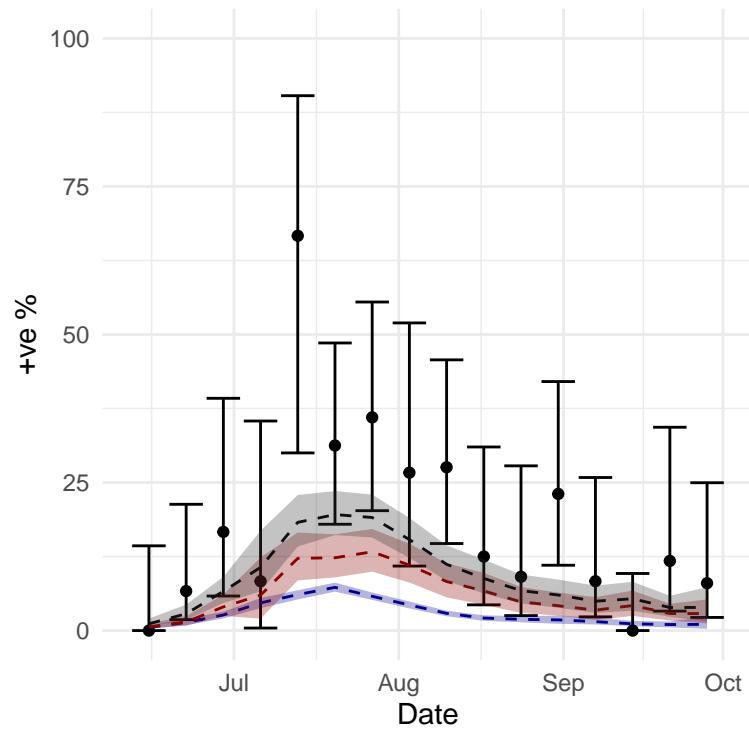
IFR x0.4, Slope x2.5
Lusaka weekly burial registrations



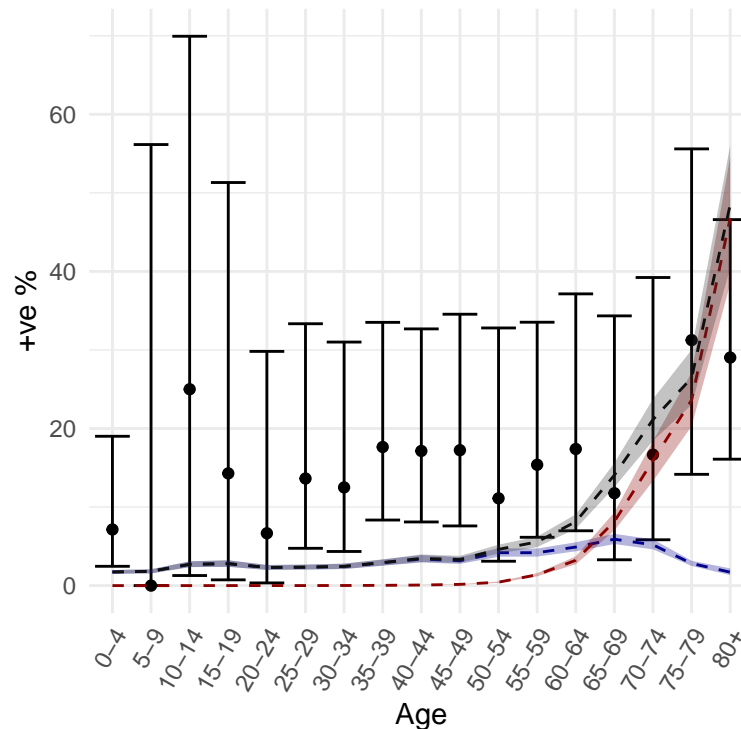
IFR x 0.4, Slope x 2.5
COVID-19 excess mortality: Comparison of MCMC results with squire results



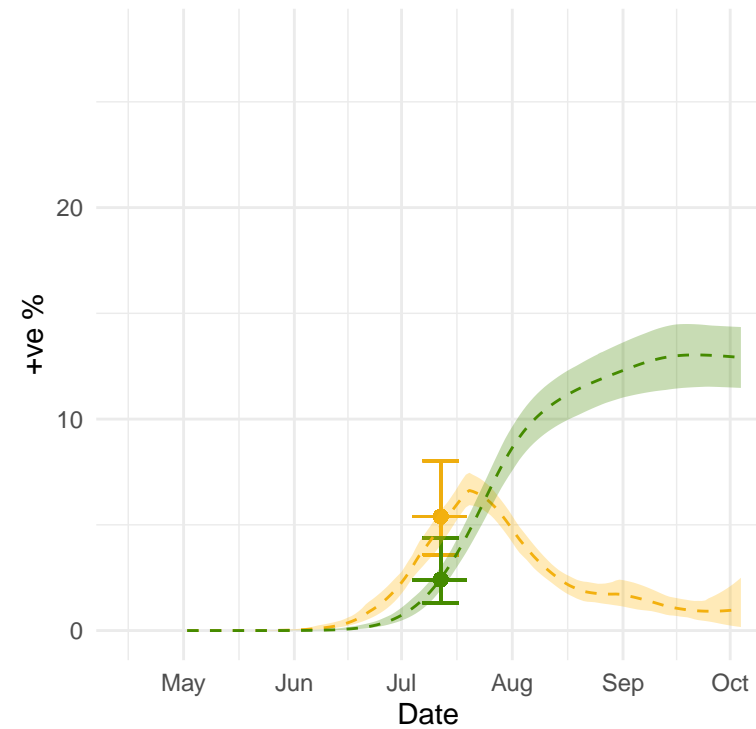
IFR x 0.6, Slope x 2.5
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

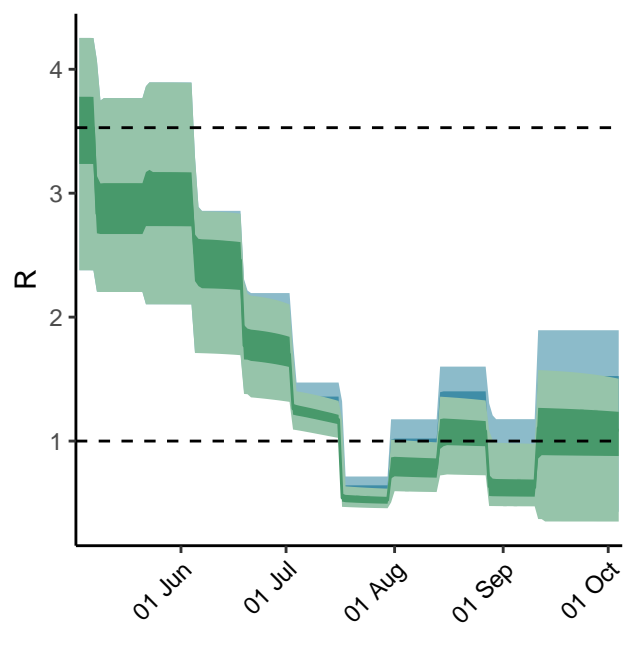


Population prevalence
Lusaka

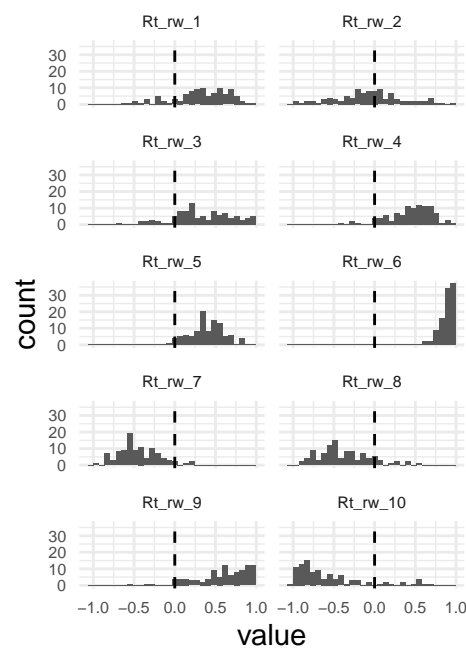


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

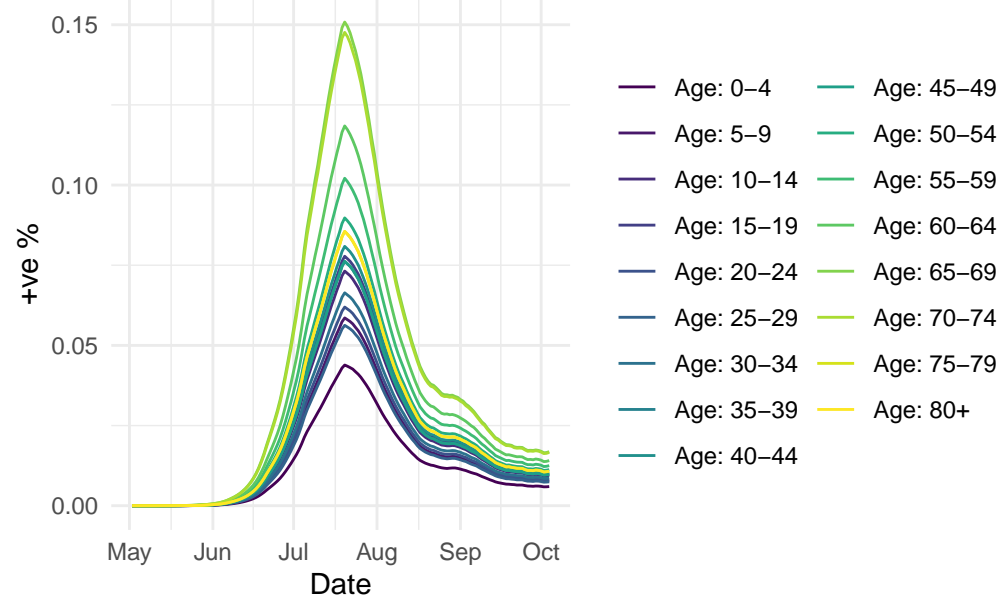
PCR % (Lusaka)
Sero % (Lusaka)



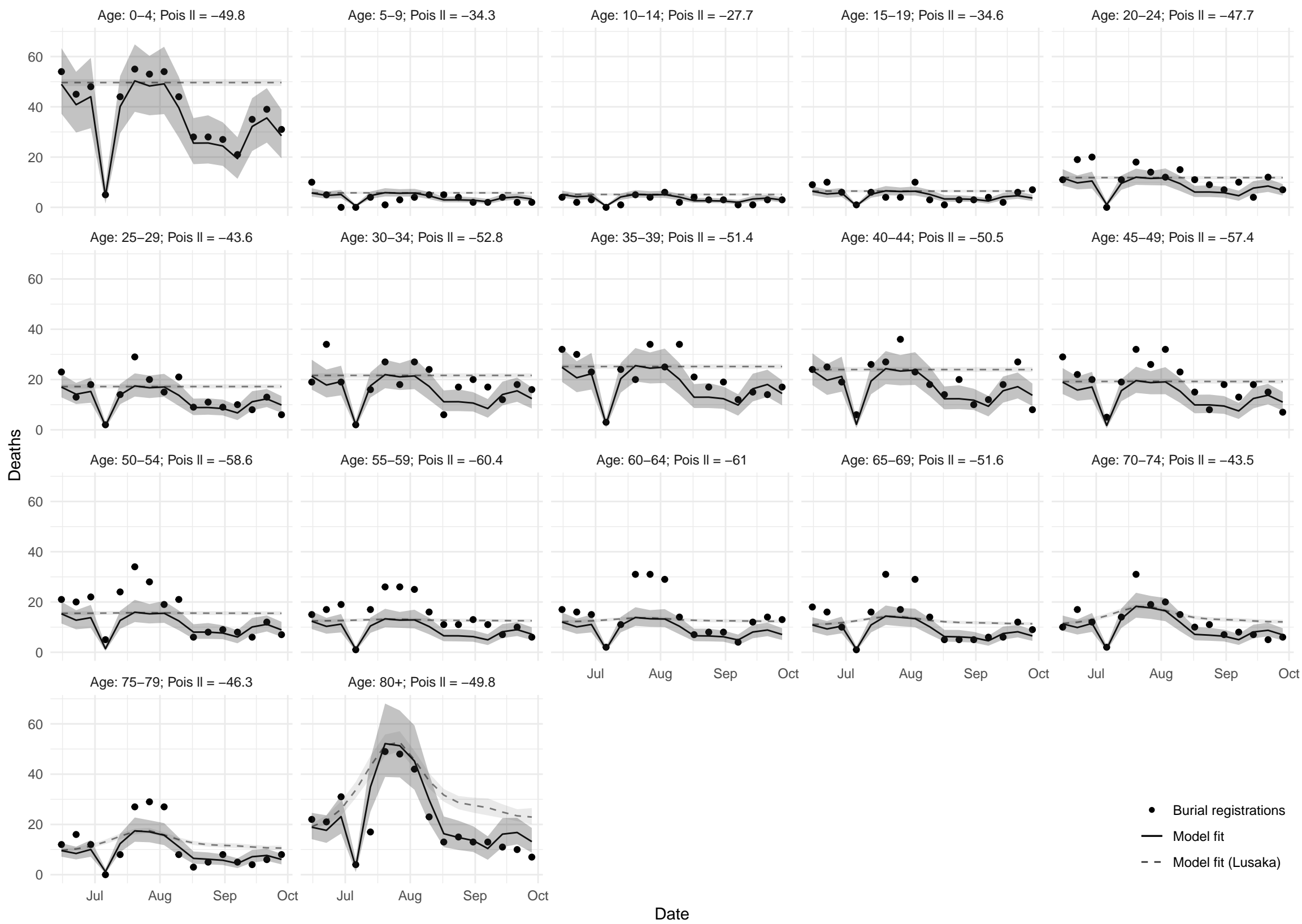
Reff
Rt



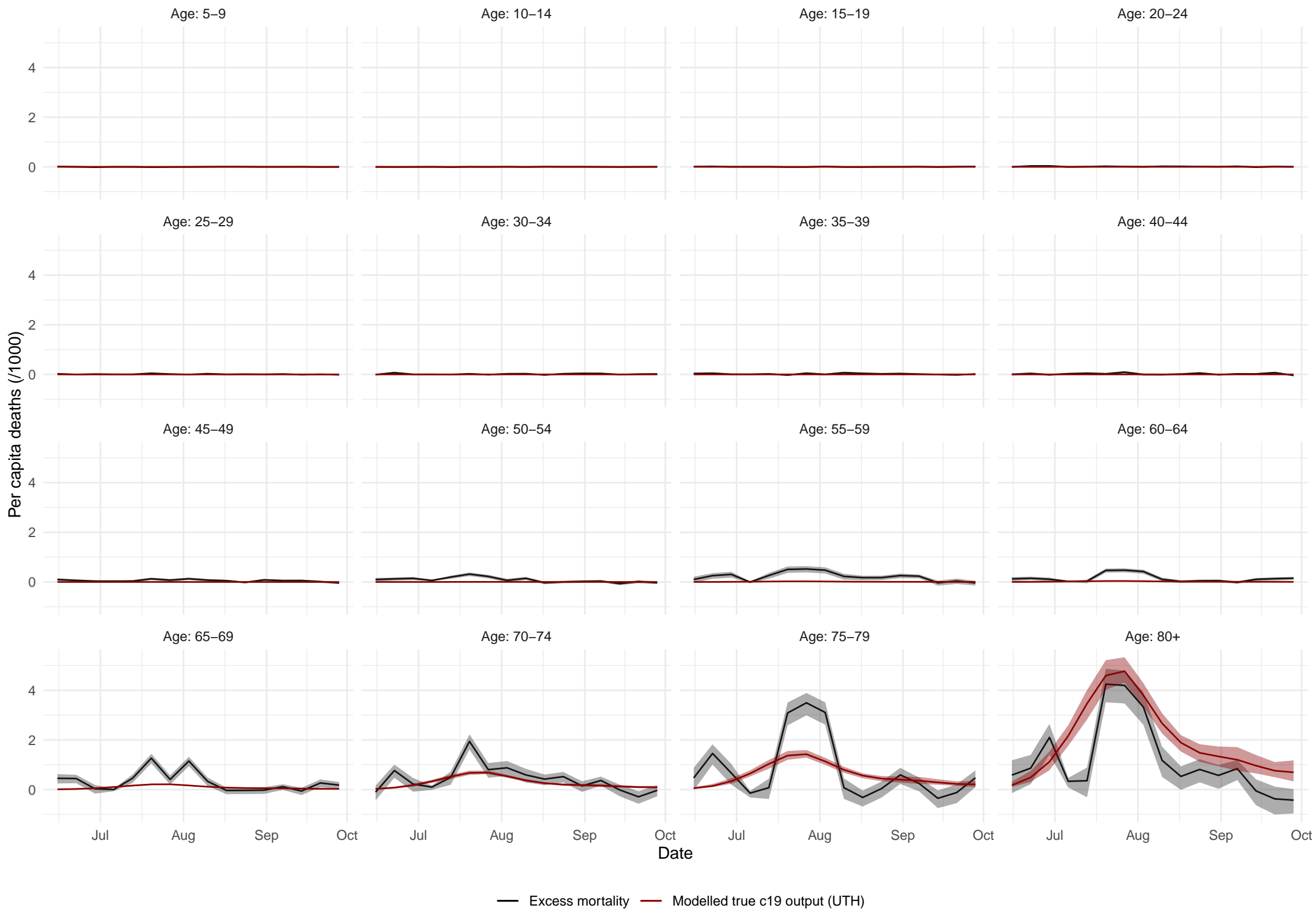
Modelled PCR %



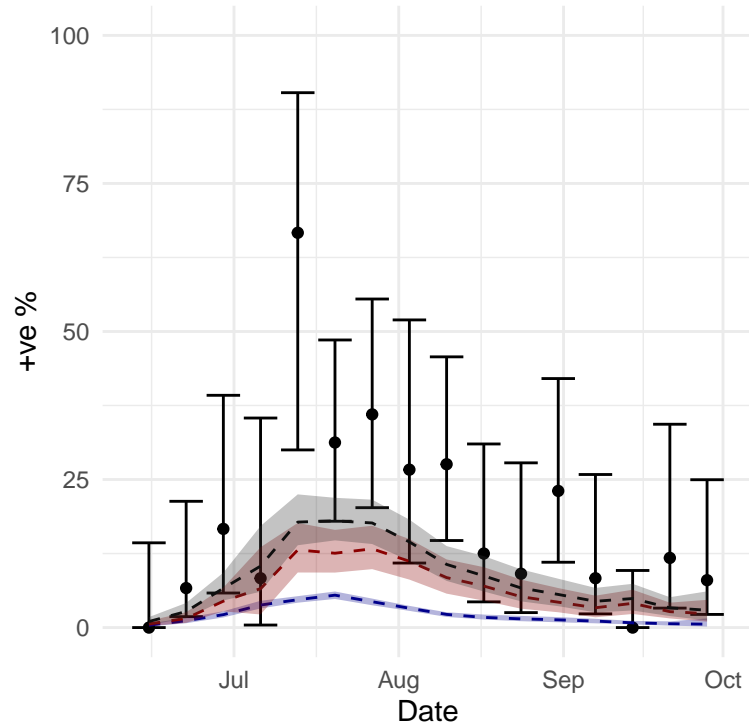
Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



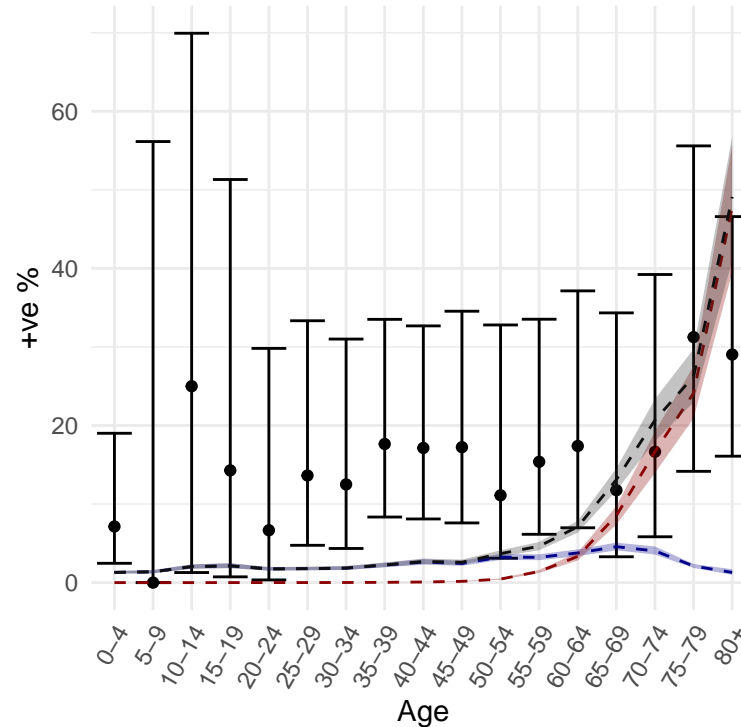
IFR x 0.6, Slope x 2.5
COVID-19 excess mortality: Comparison of MCMC results with sqire results



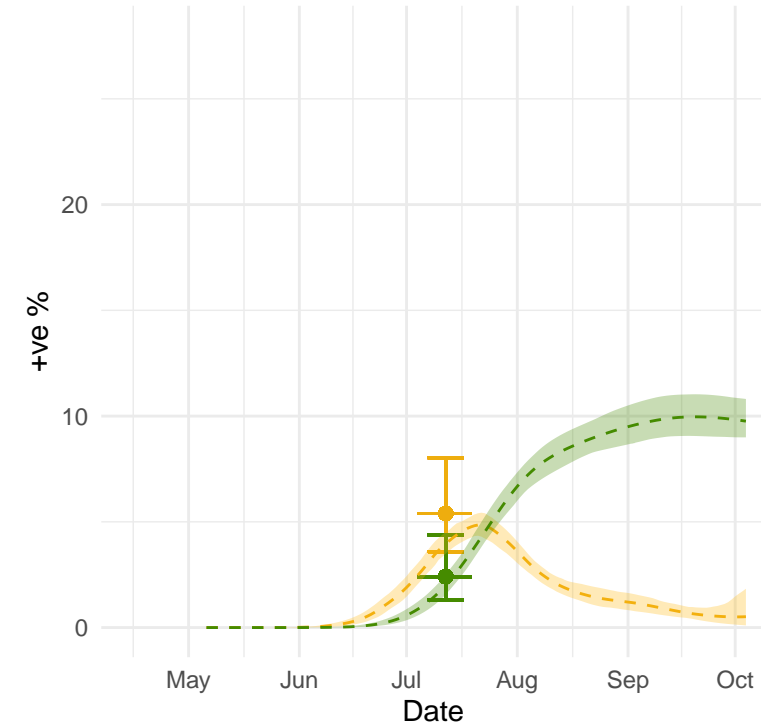
IFR x 0.8, Slope x 2.5
Post-mortem weekly PCR prev.
UTH mortuary



Post-mortem PCR prev. by age
UTH mortuary

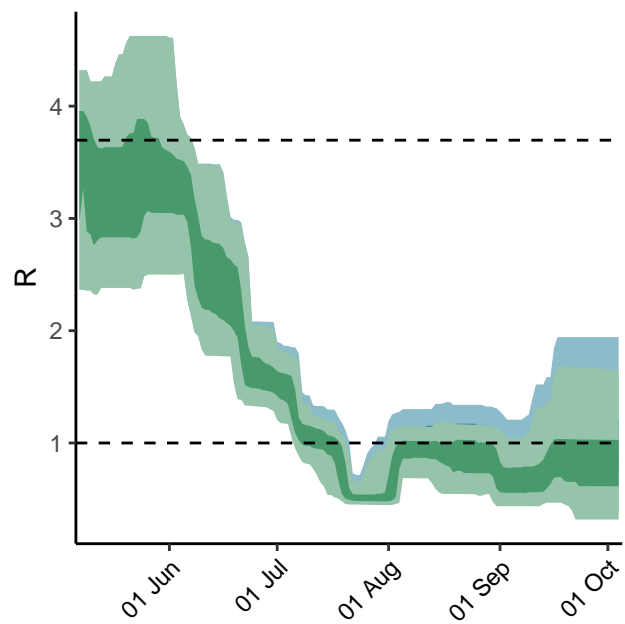


Population prevalence
Lusaka

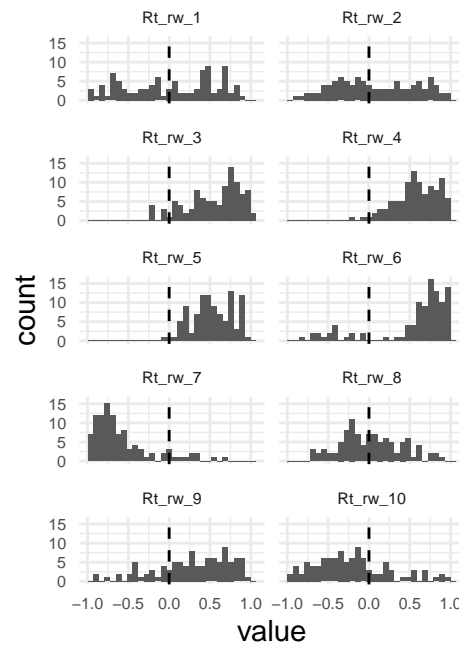


-- Total +ve deaths
-- Causal deaths
-- Coincidental deaths

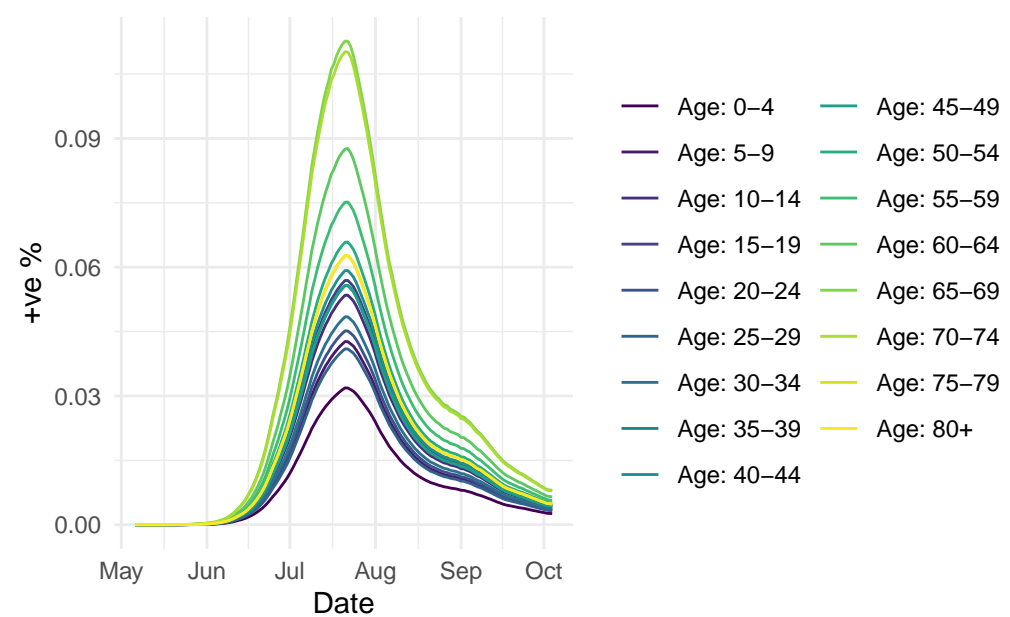
PCR % (Lusaka)
Sero % (Lusaka)



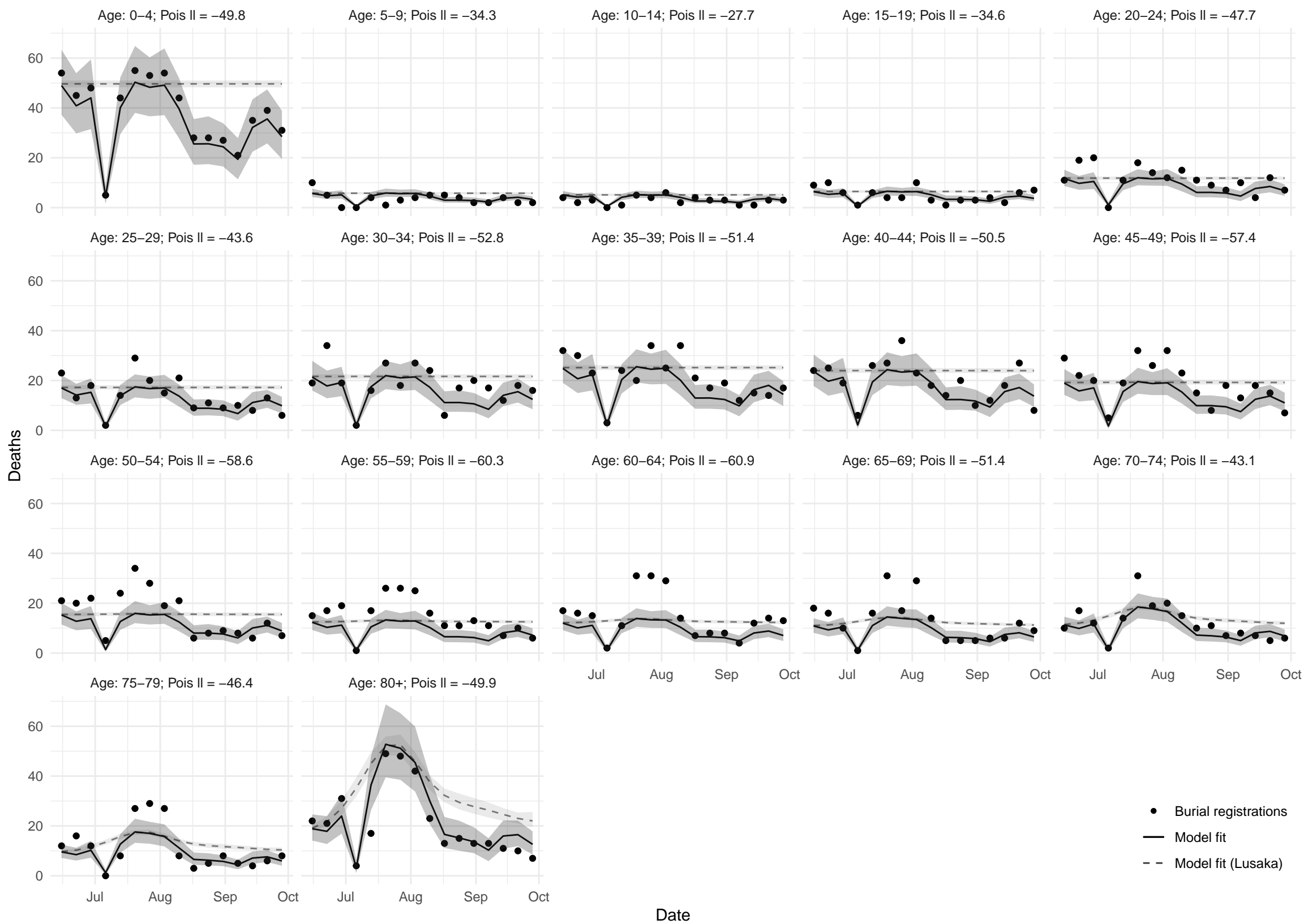
Reff
Rt



Modelled PCR %



Age: 0-4
Age: 5-9
Age: 10-14
Age: 15-19
Age: 20-24
Age: 25-29
Age: 30-34
Age: 35-39
Age: 40-44
Age: 45-49
Age: 50-54
Age: 55-59
Age: 60-64
Age: 65-69
Age: 70-74
Age: 75-79
Age: 80+



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

