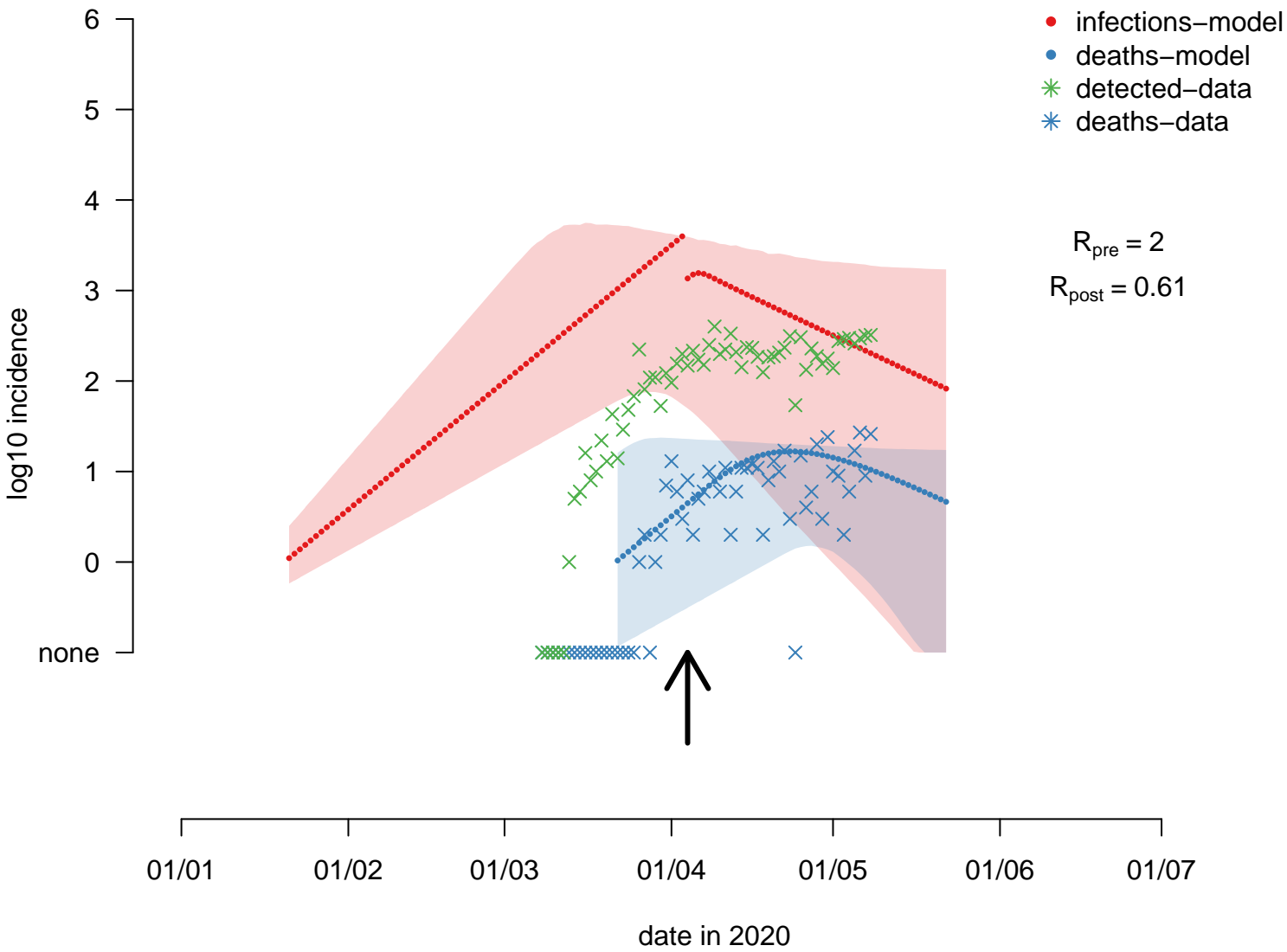
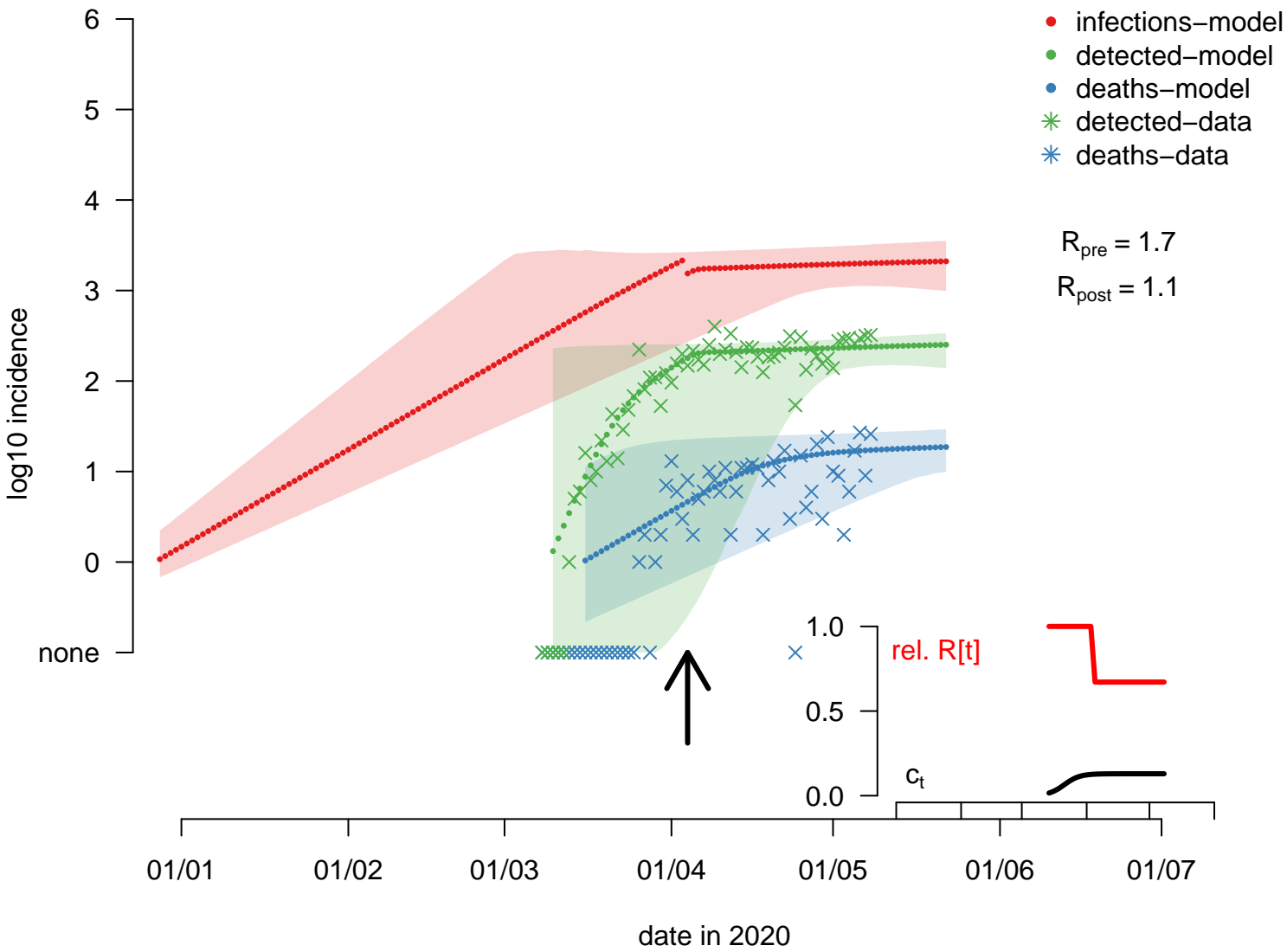


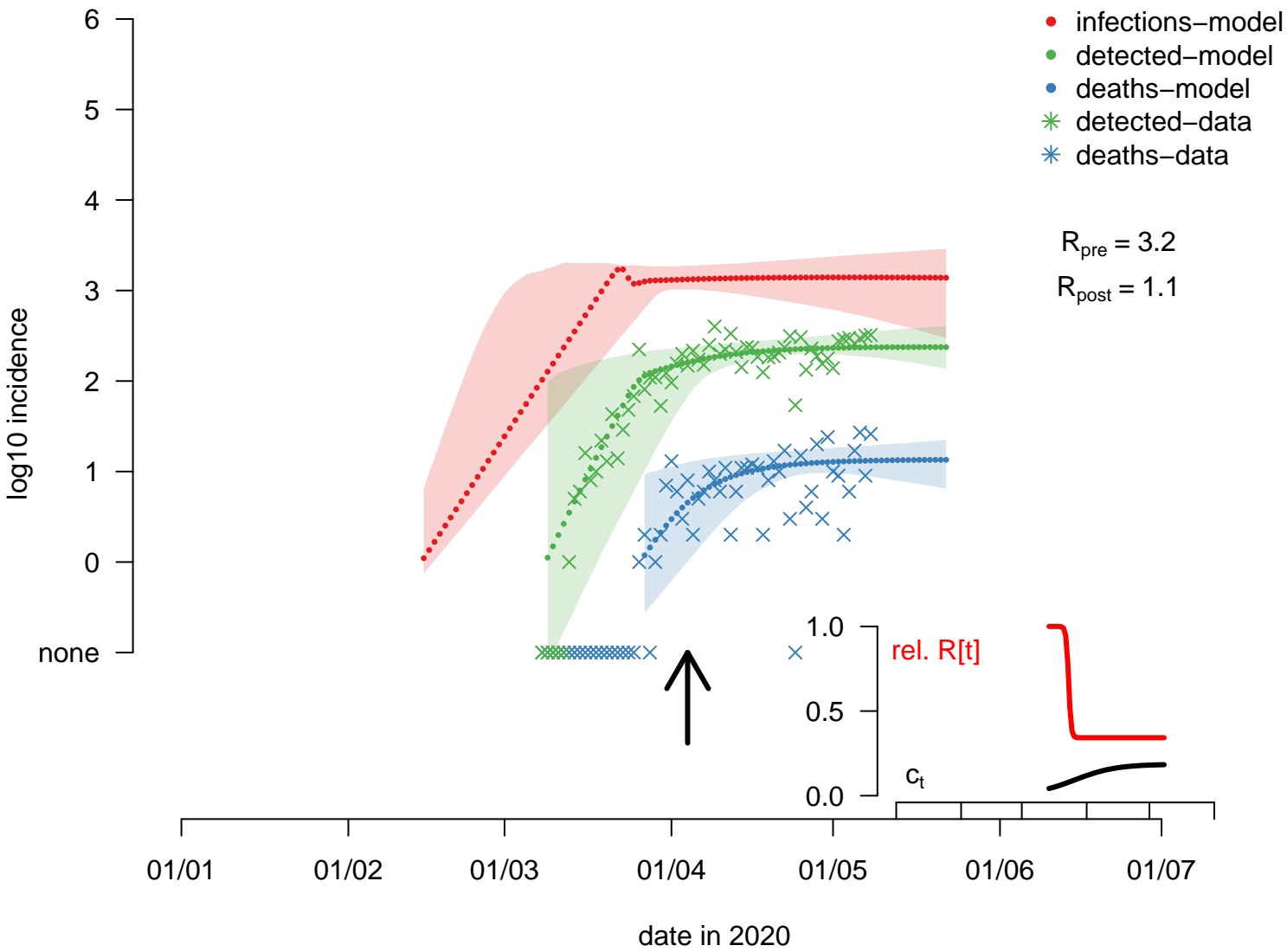
# Alabama\_US | model 0 (deaths)



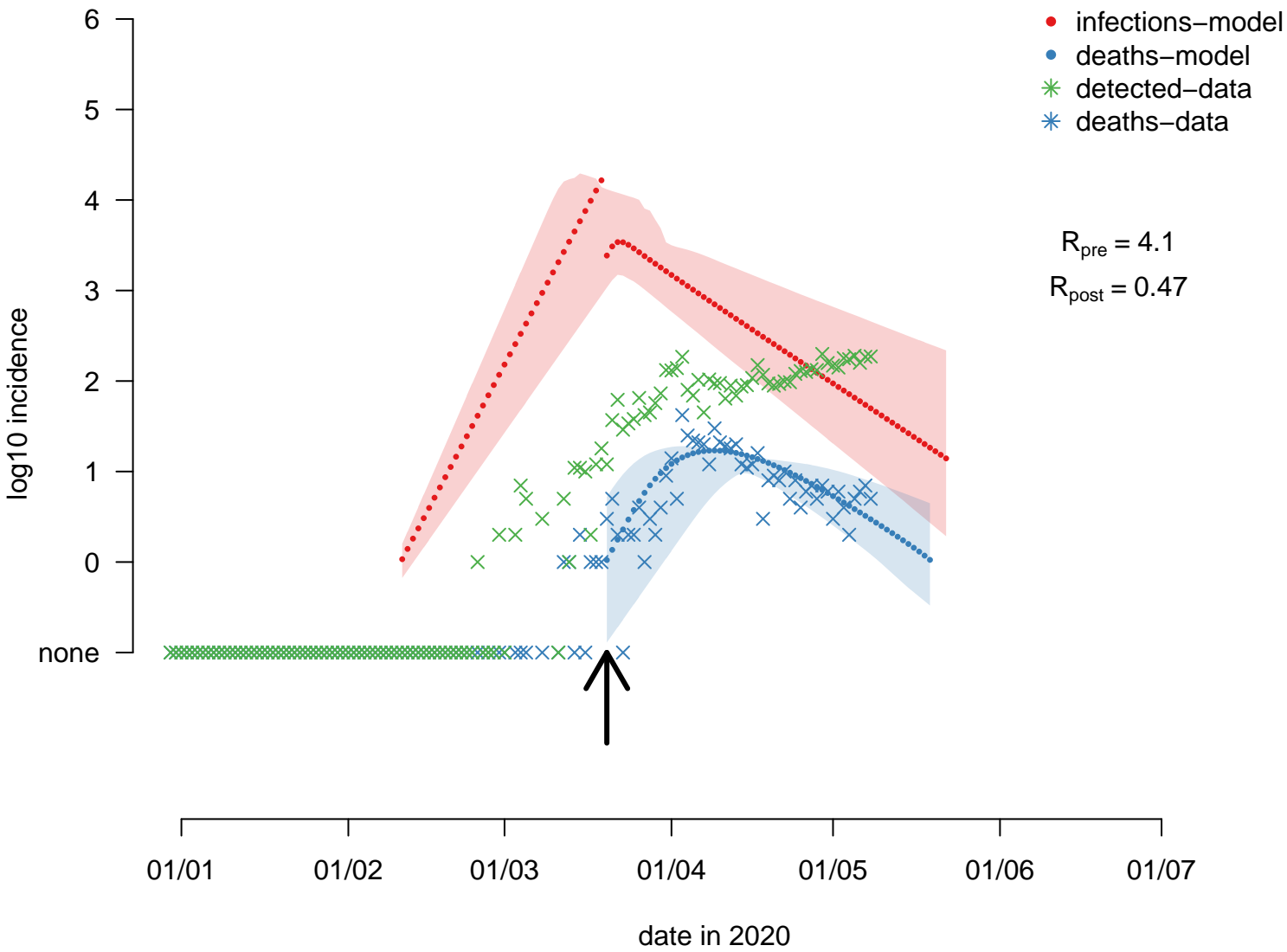
# Alabama\_US | model 1 (sharp decline in R)



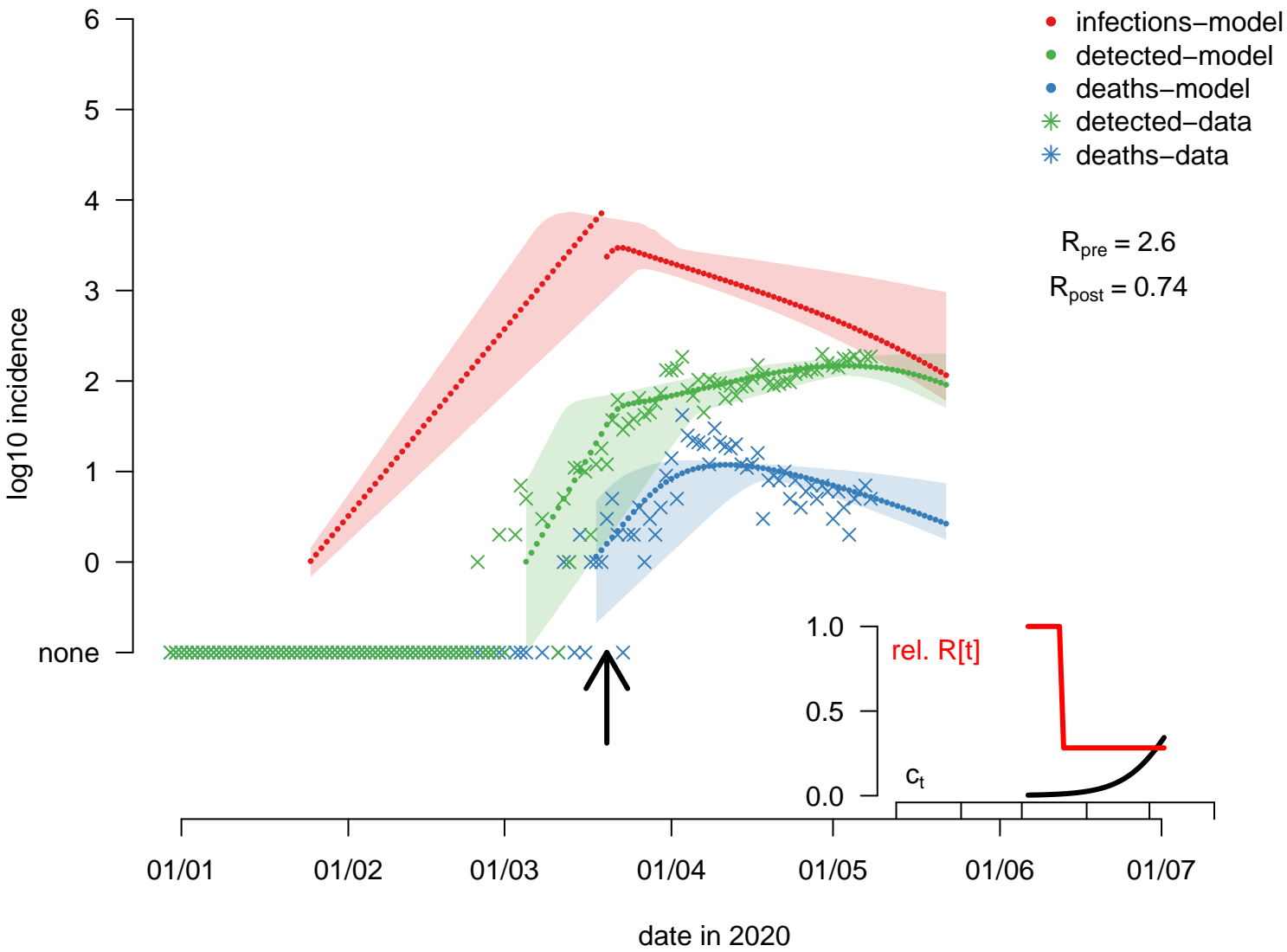
# Alabama\_US | model 2 (smooth decline in R)



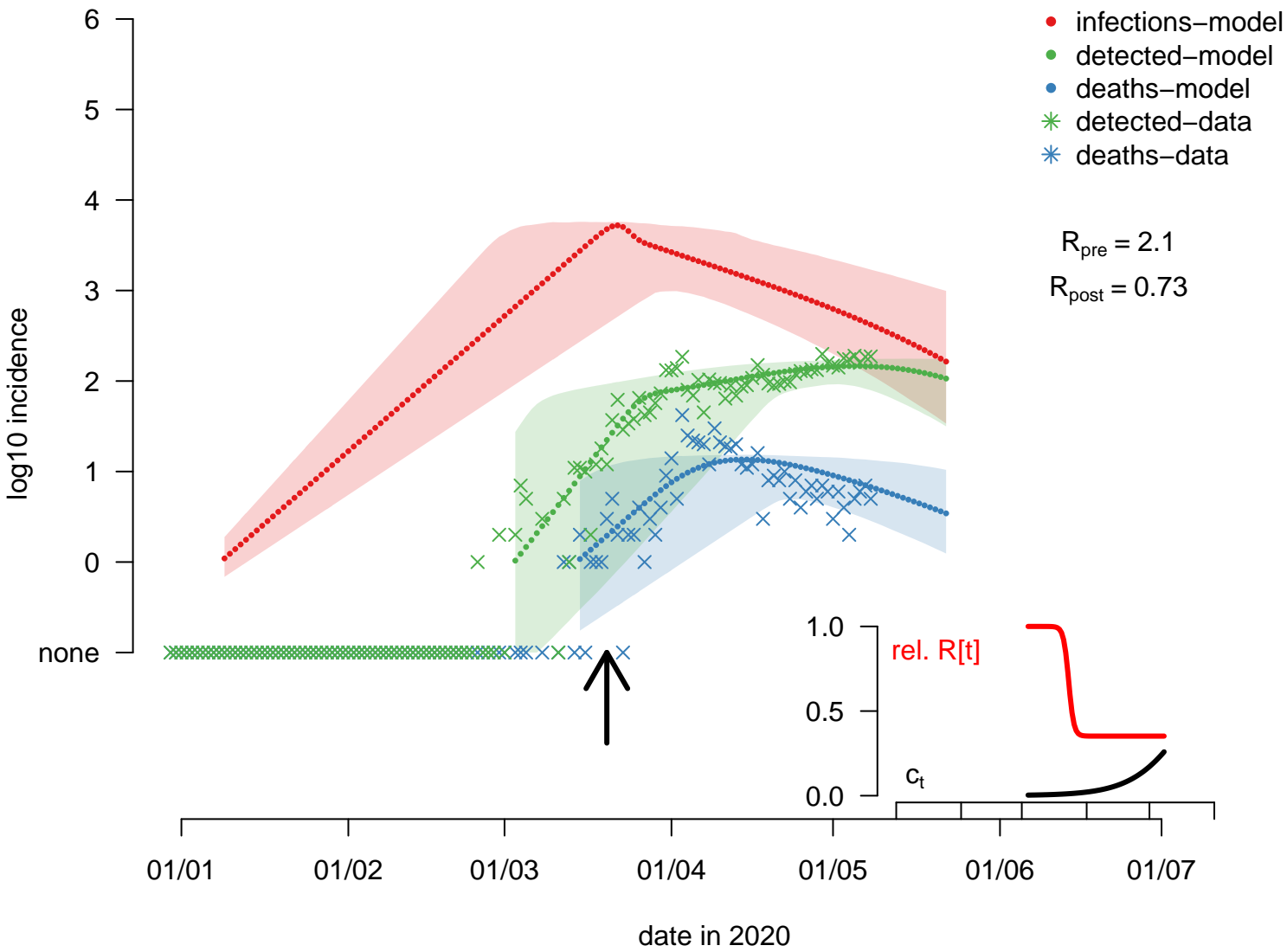
# Algeria | model 0 (deaths)



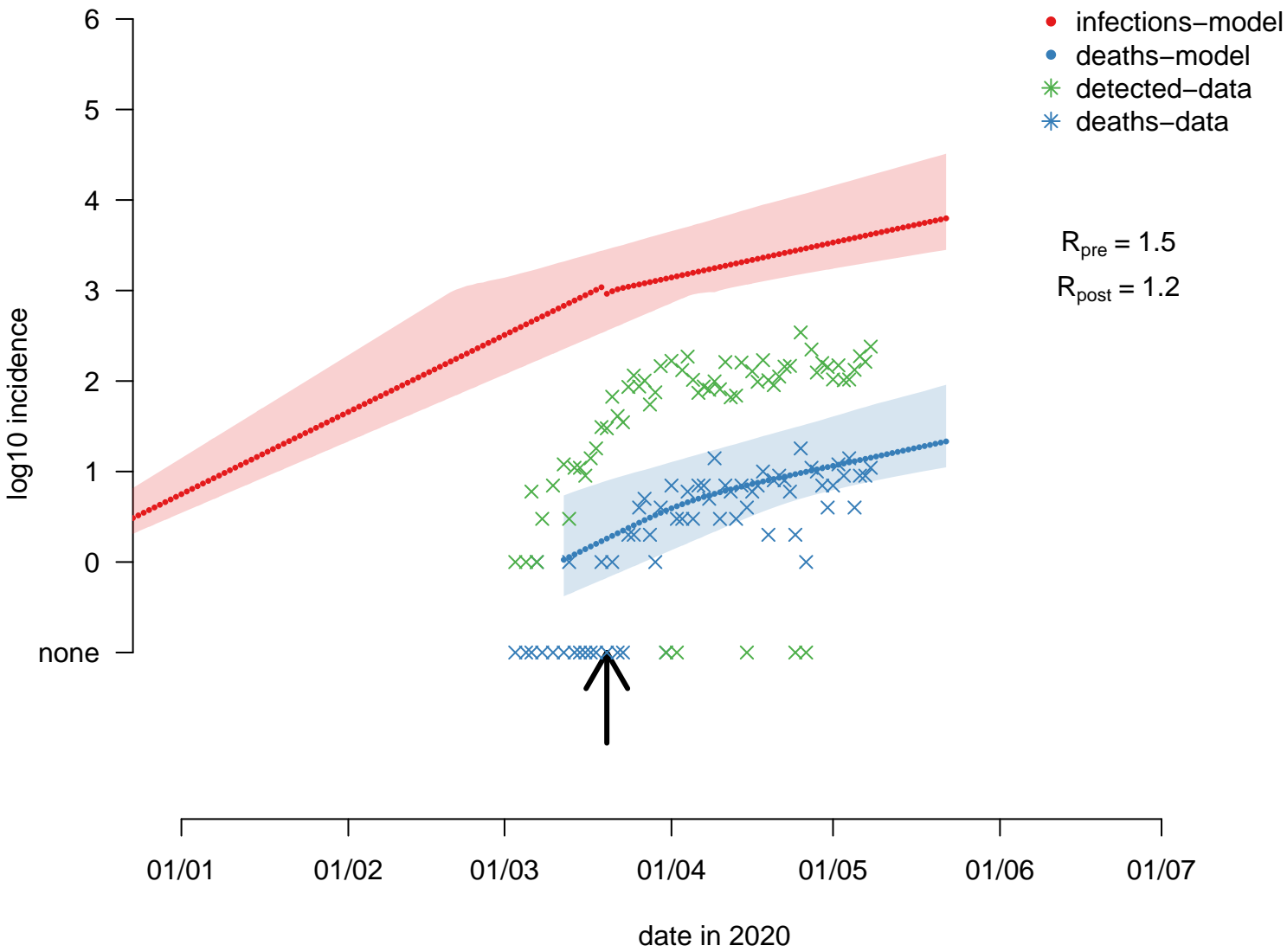
# Algeria | model 1 (sharp decline in R)



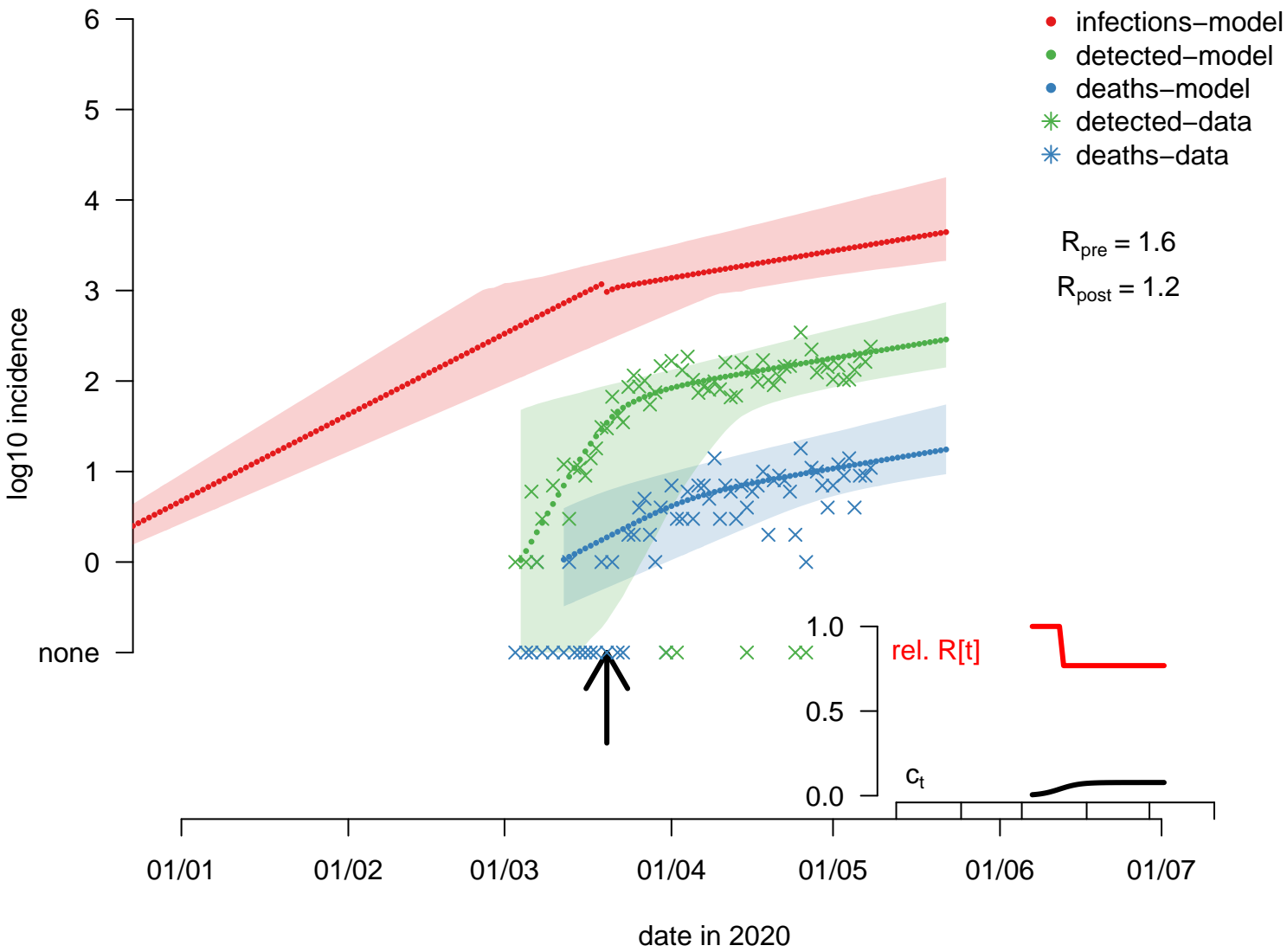
# Algeria | model 2 (smooth decline in R)



# Argentina | model 0 (deaths)

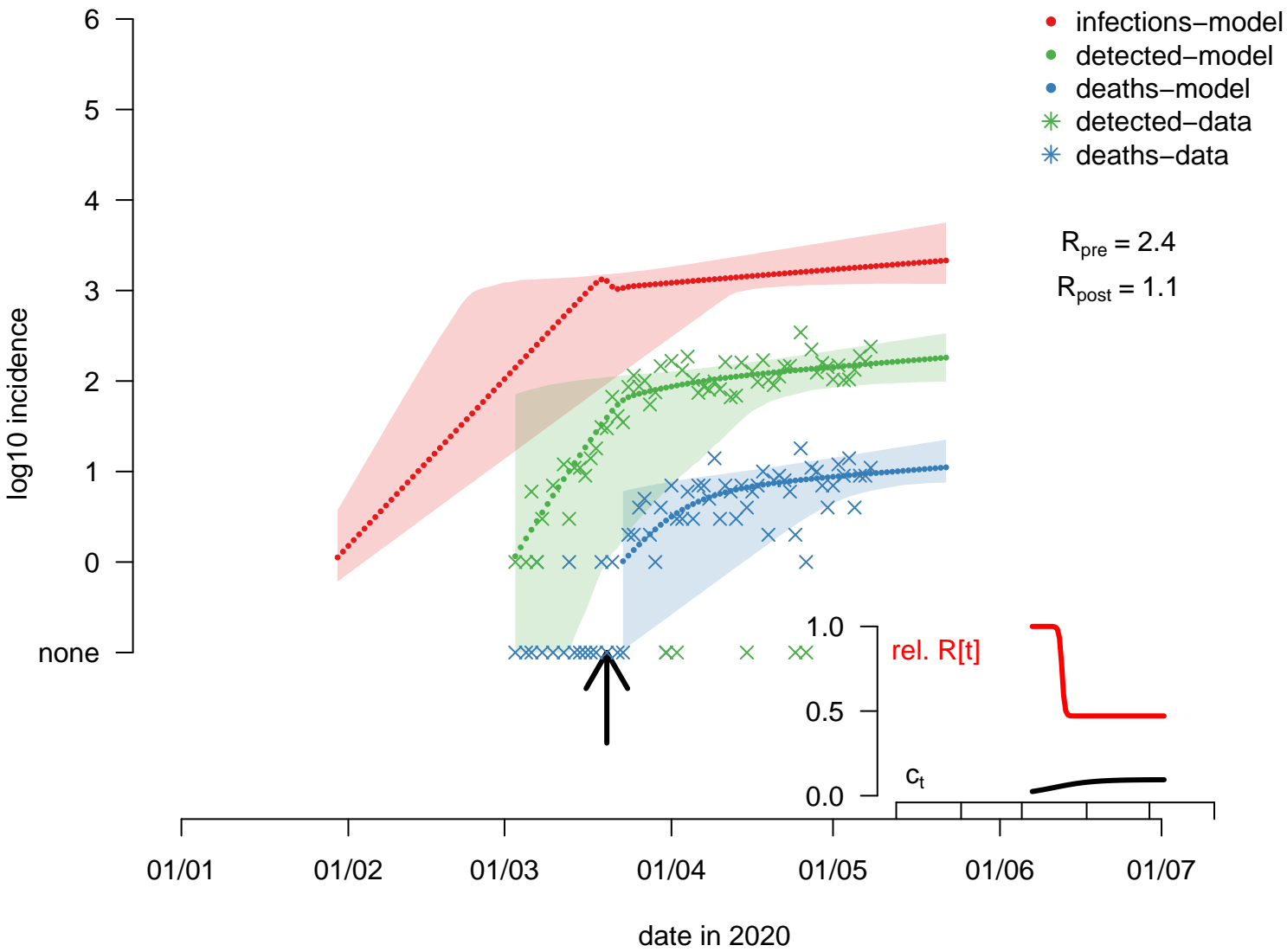


# Argentina | model 1 (sharp decline in R)

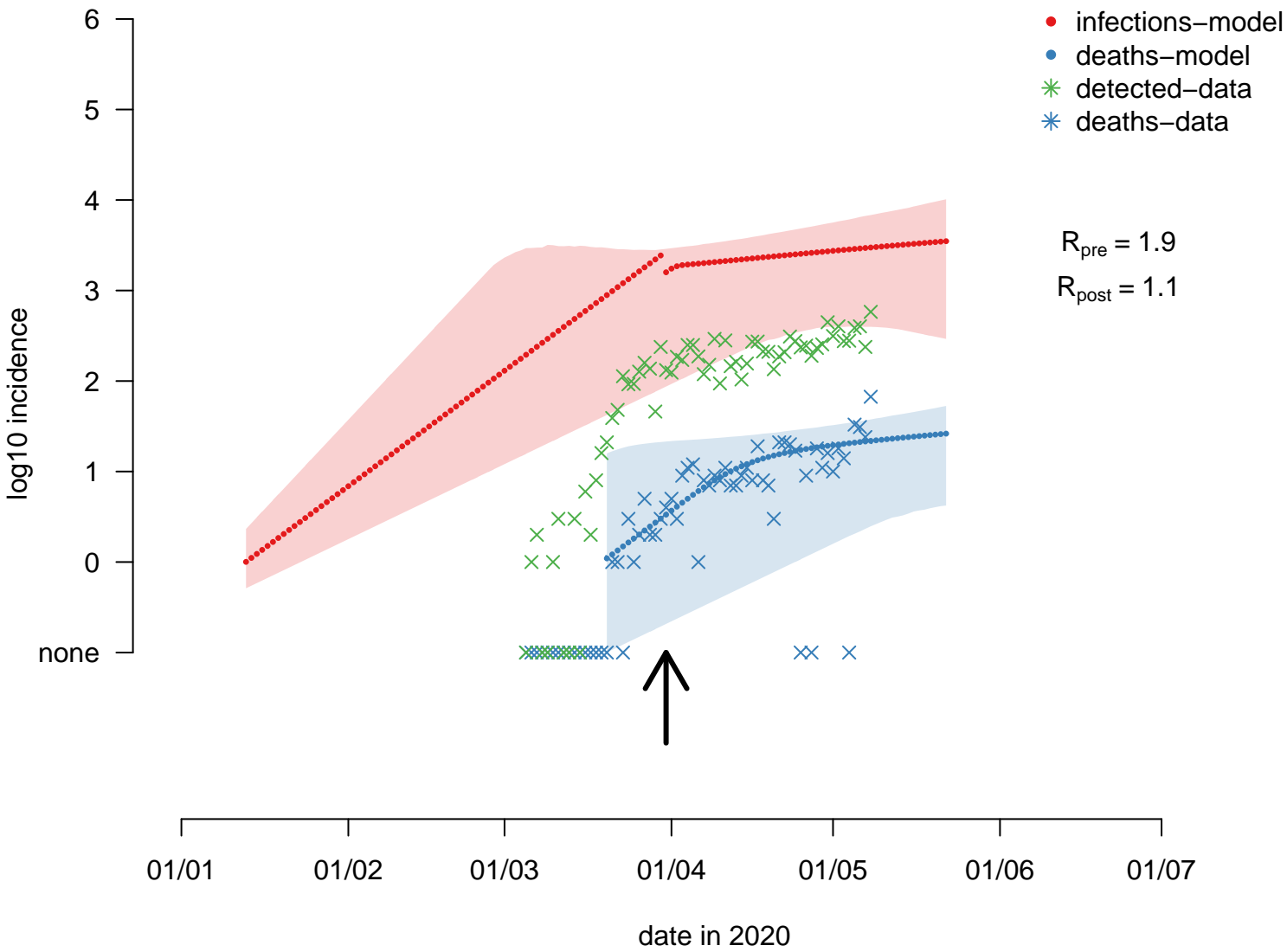




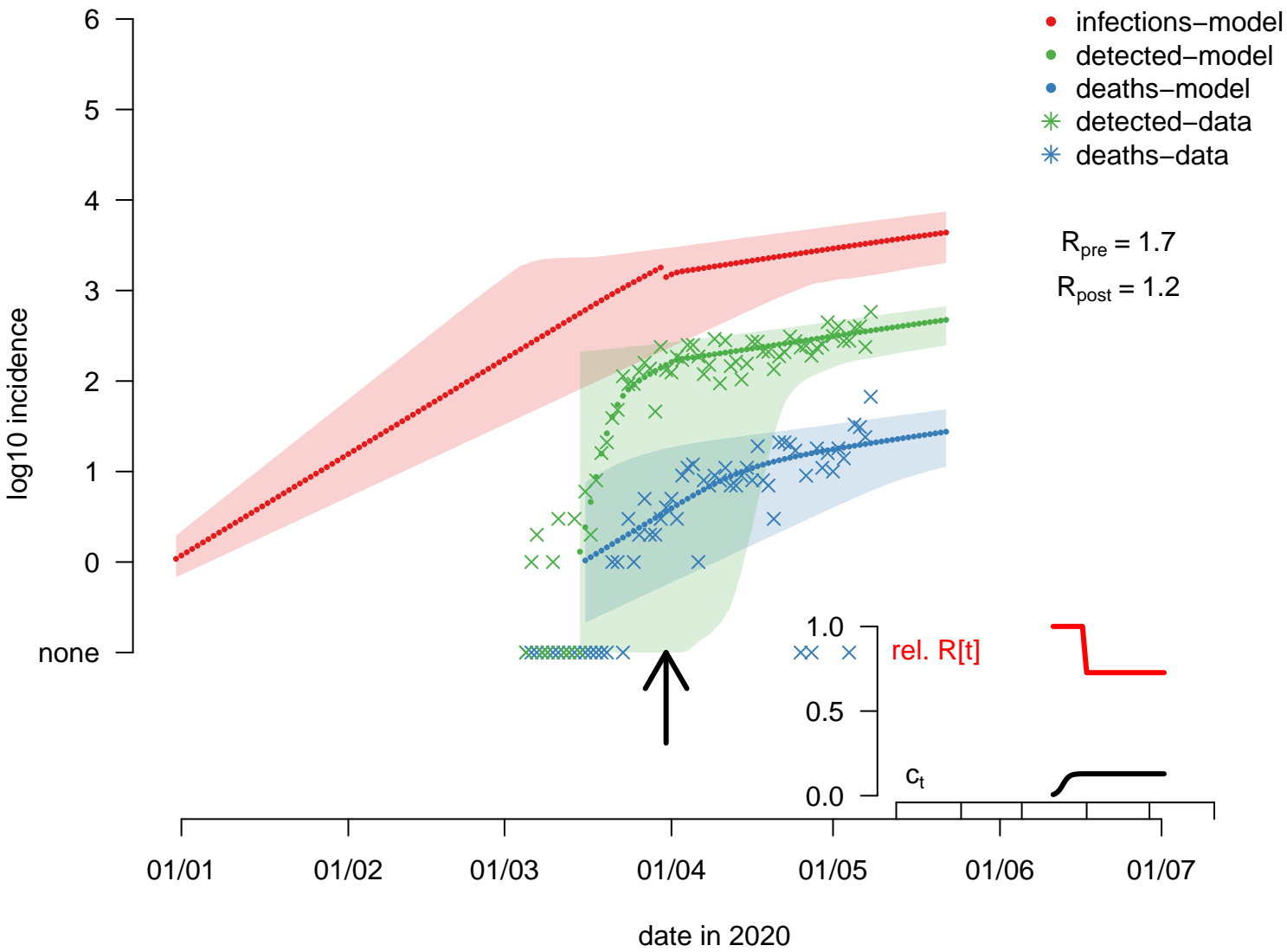
# Argentina | model 2 (smooth decline in R)



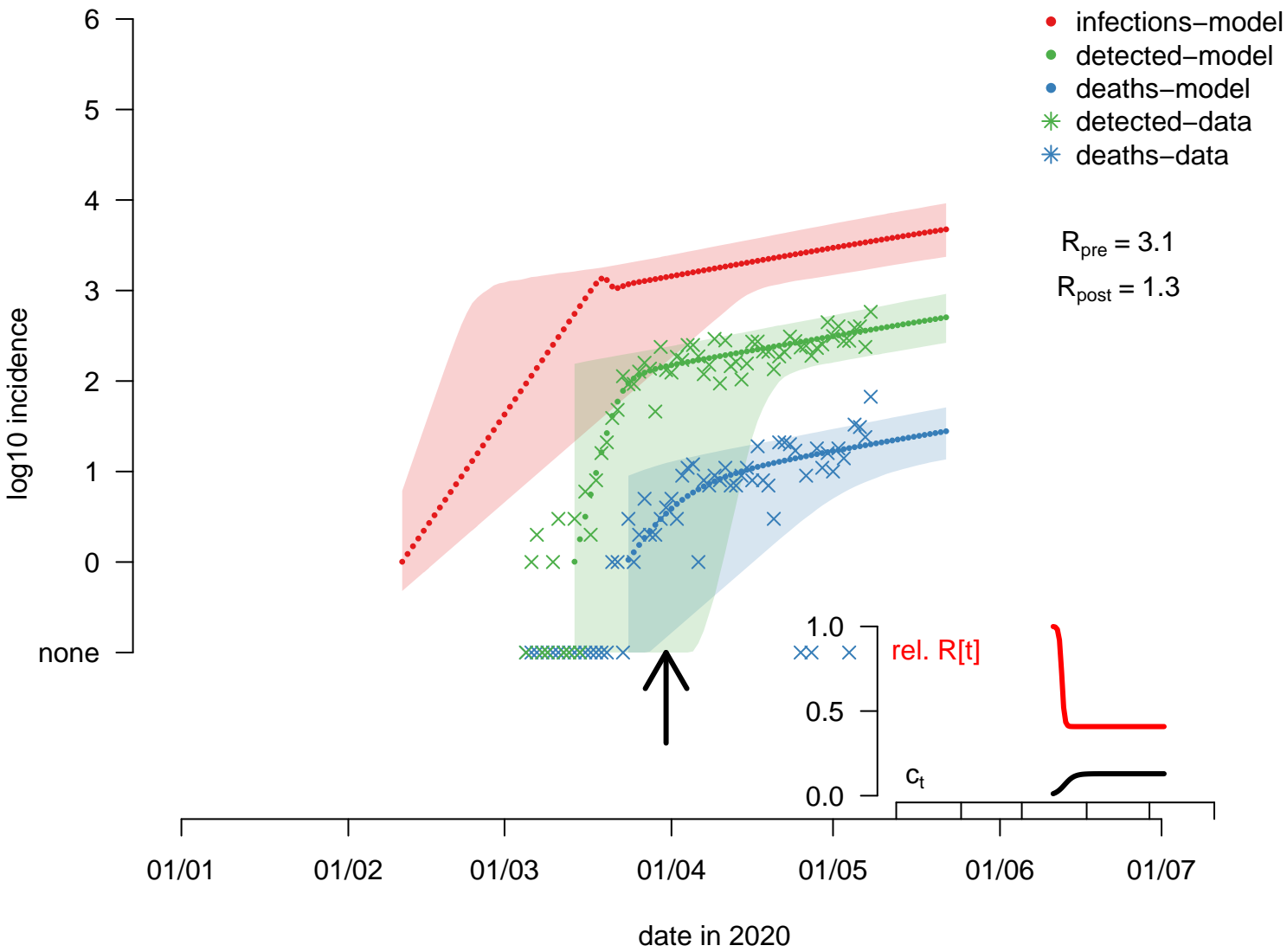
# Arizona\_US | model 0 (deaths)



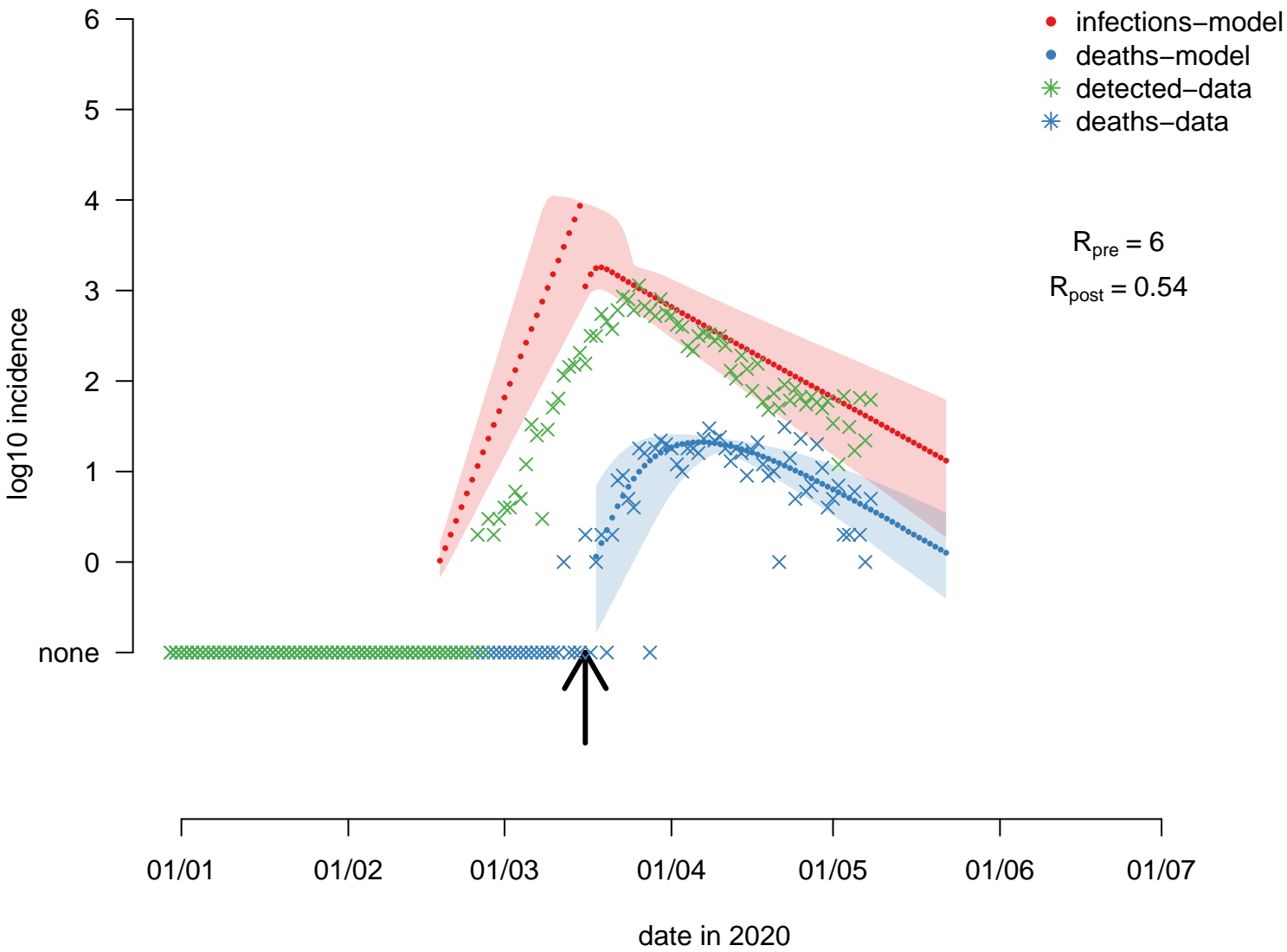
# Arizona\_US | model 1 (sharp decline in R)



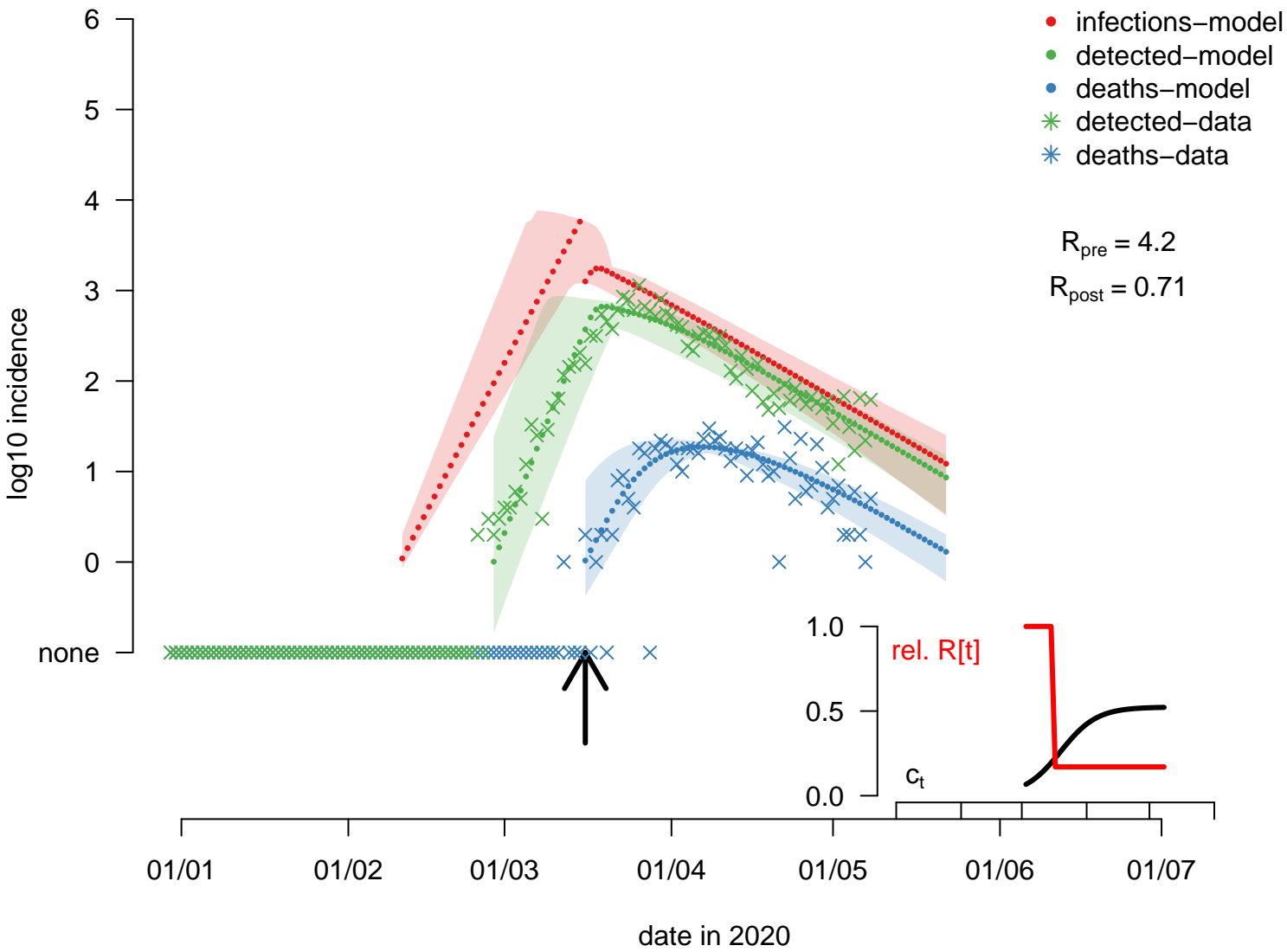
# Arizona\_US | model 2 (smooth decline in R)



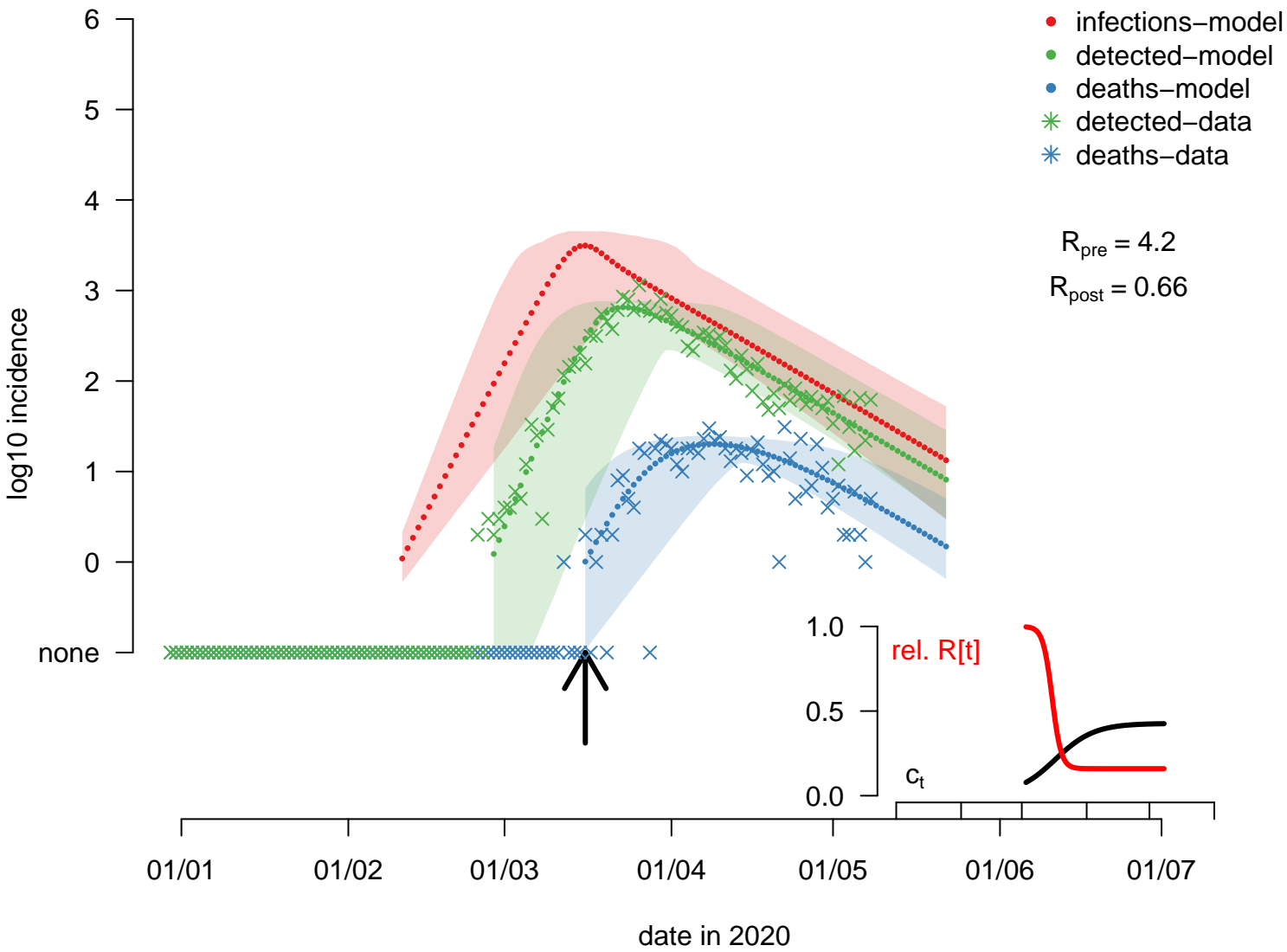
# Austria | model 0 (deaths)



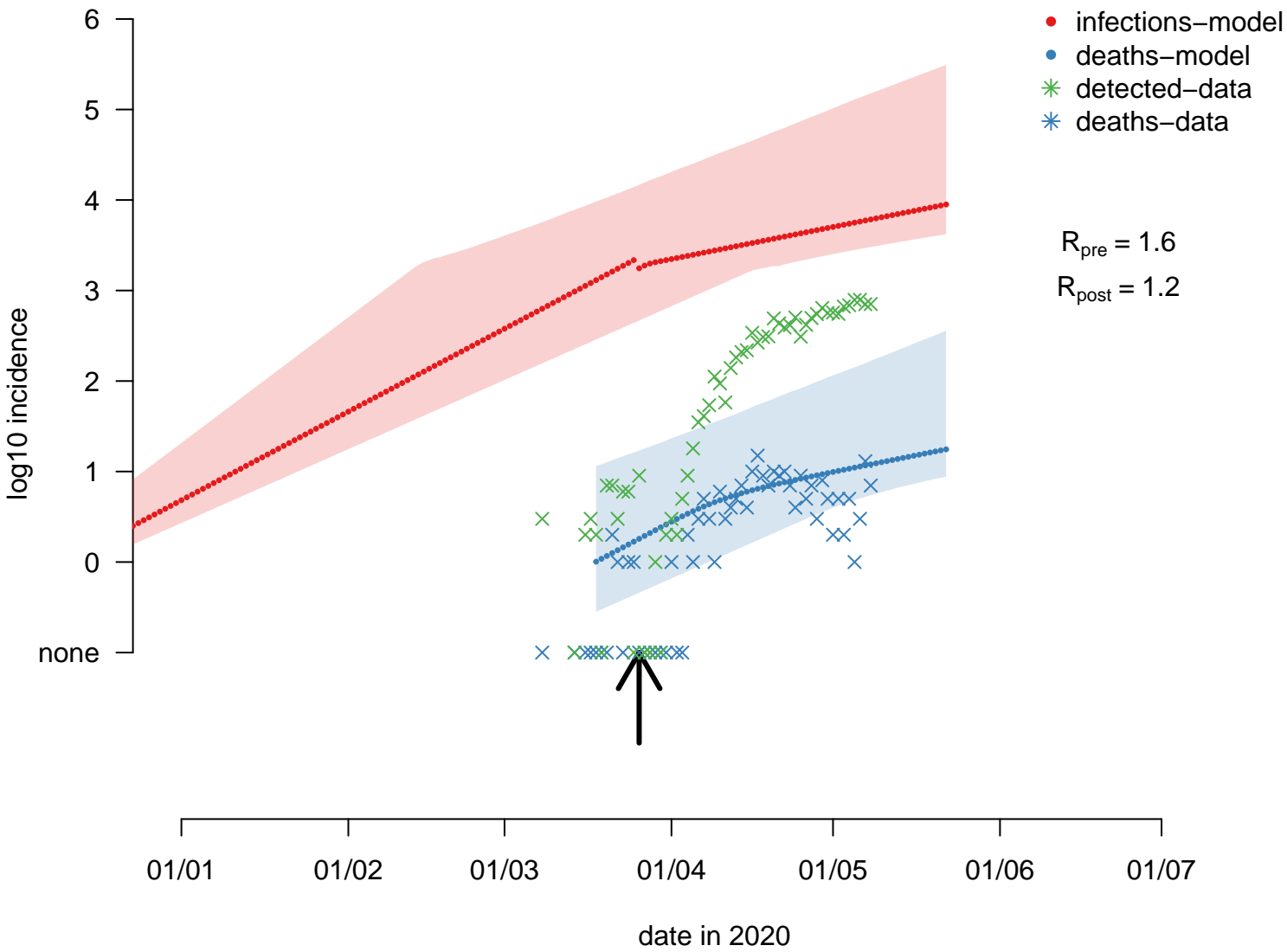
# Austria | model 1 (sharp decline in R)



# Austria | model 2 (smooth decline in R)

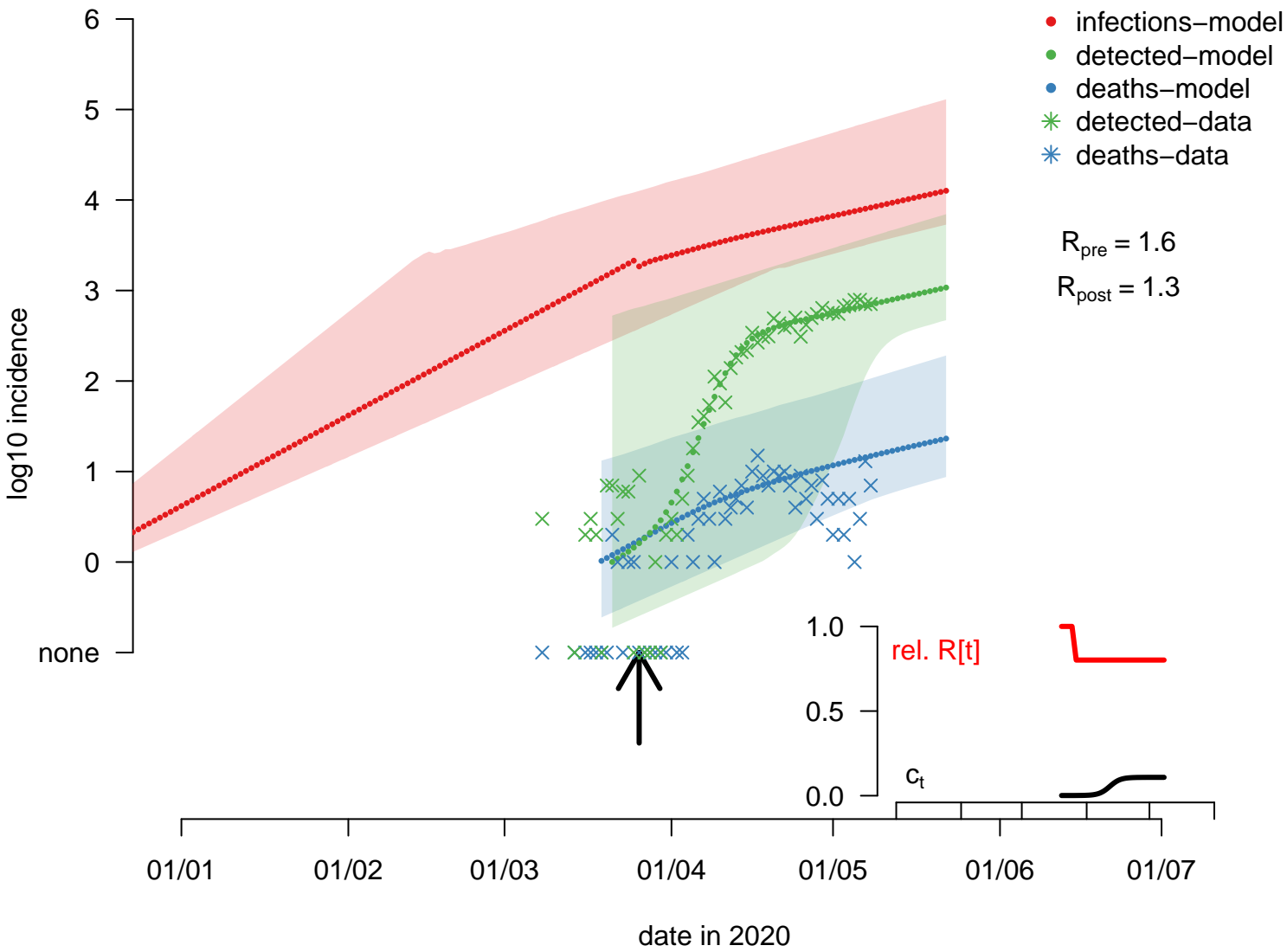


# Bangladesh | model 0 (deaths)

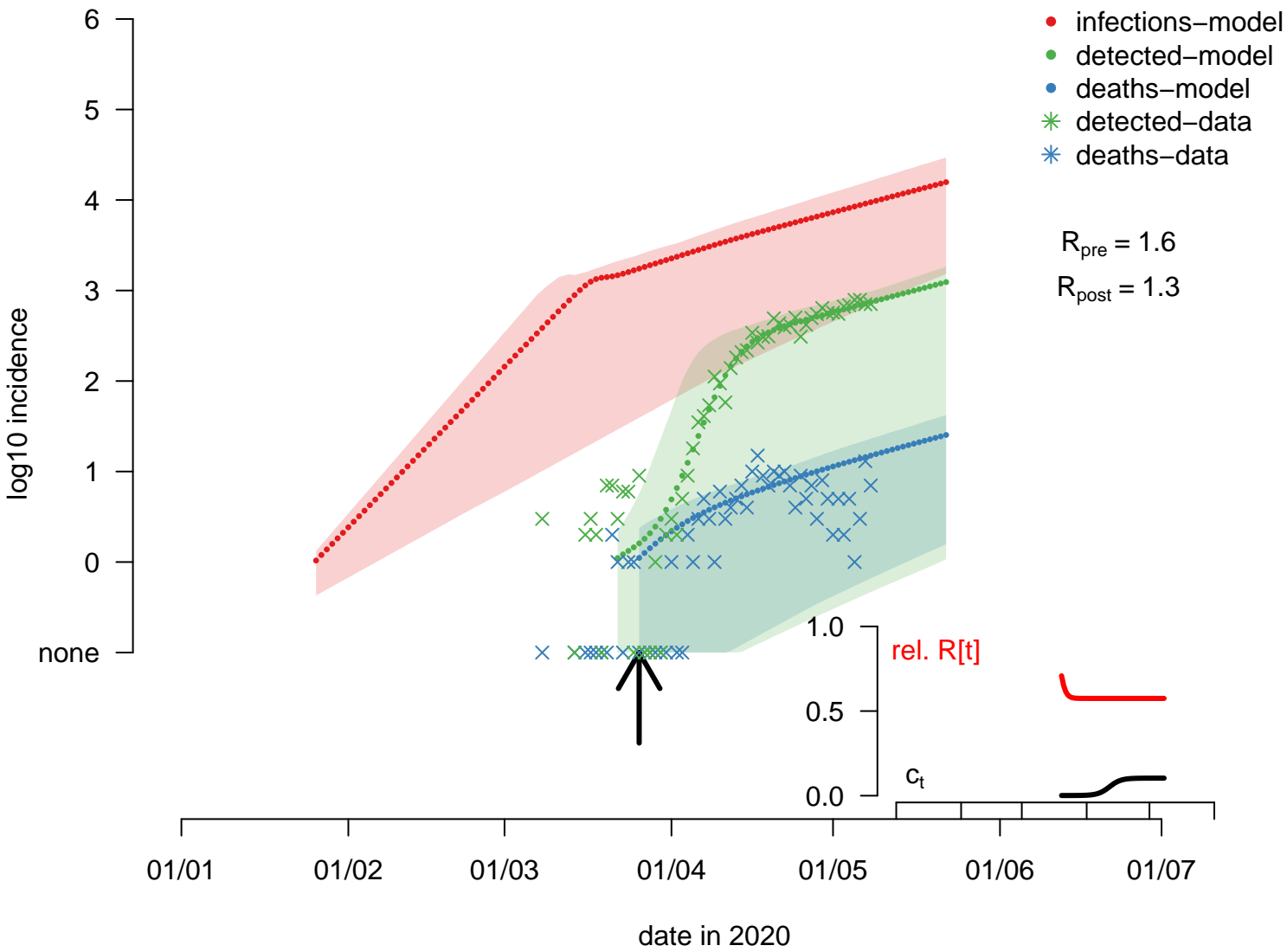




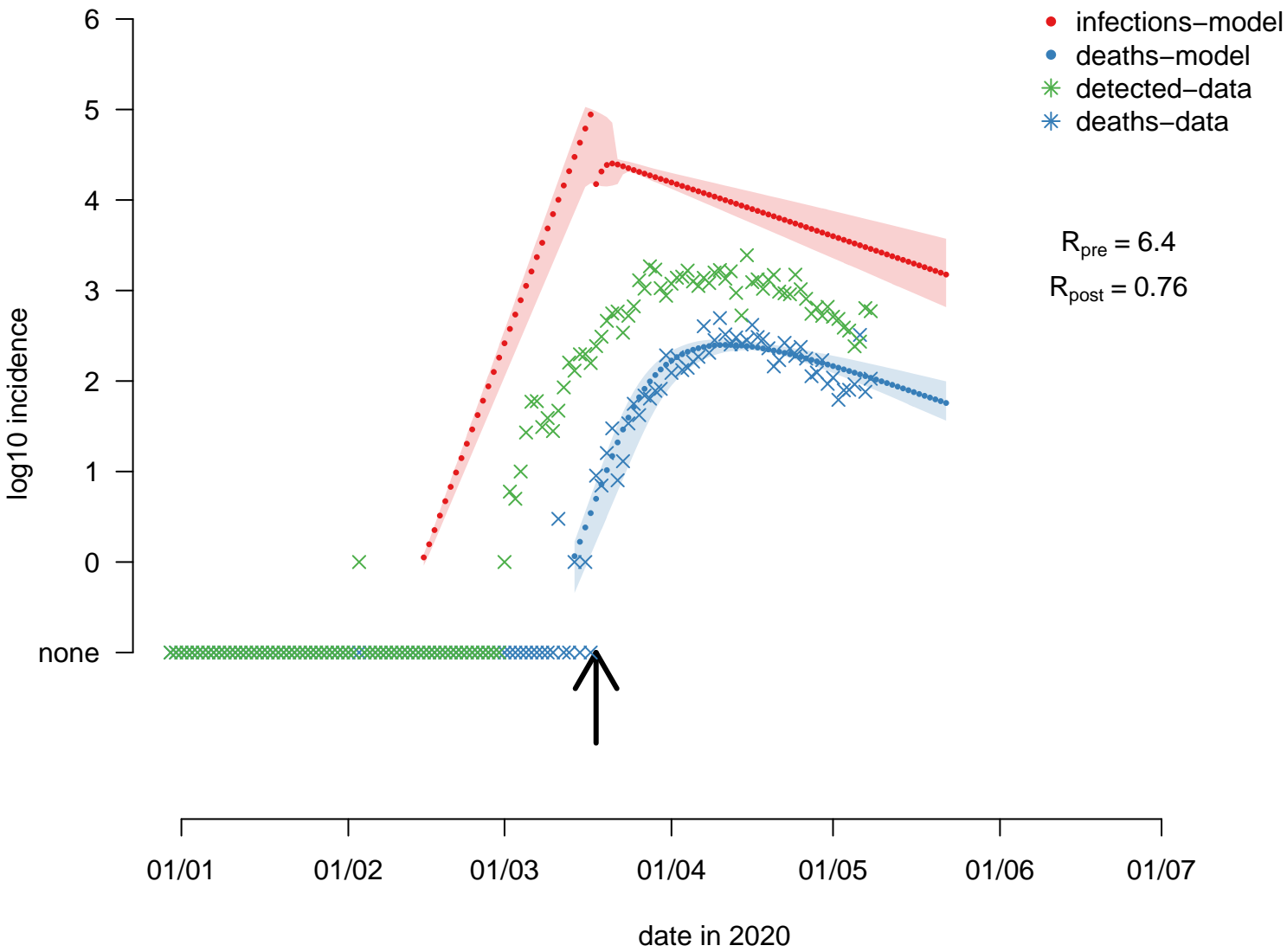
# Bangladesh | model 1 (sharp decline in R)



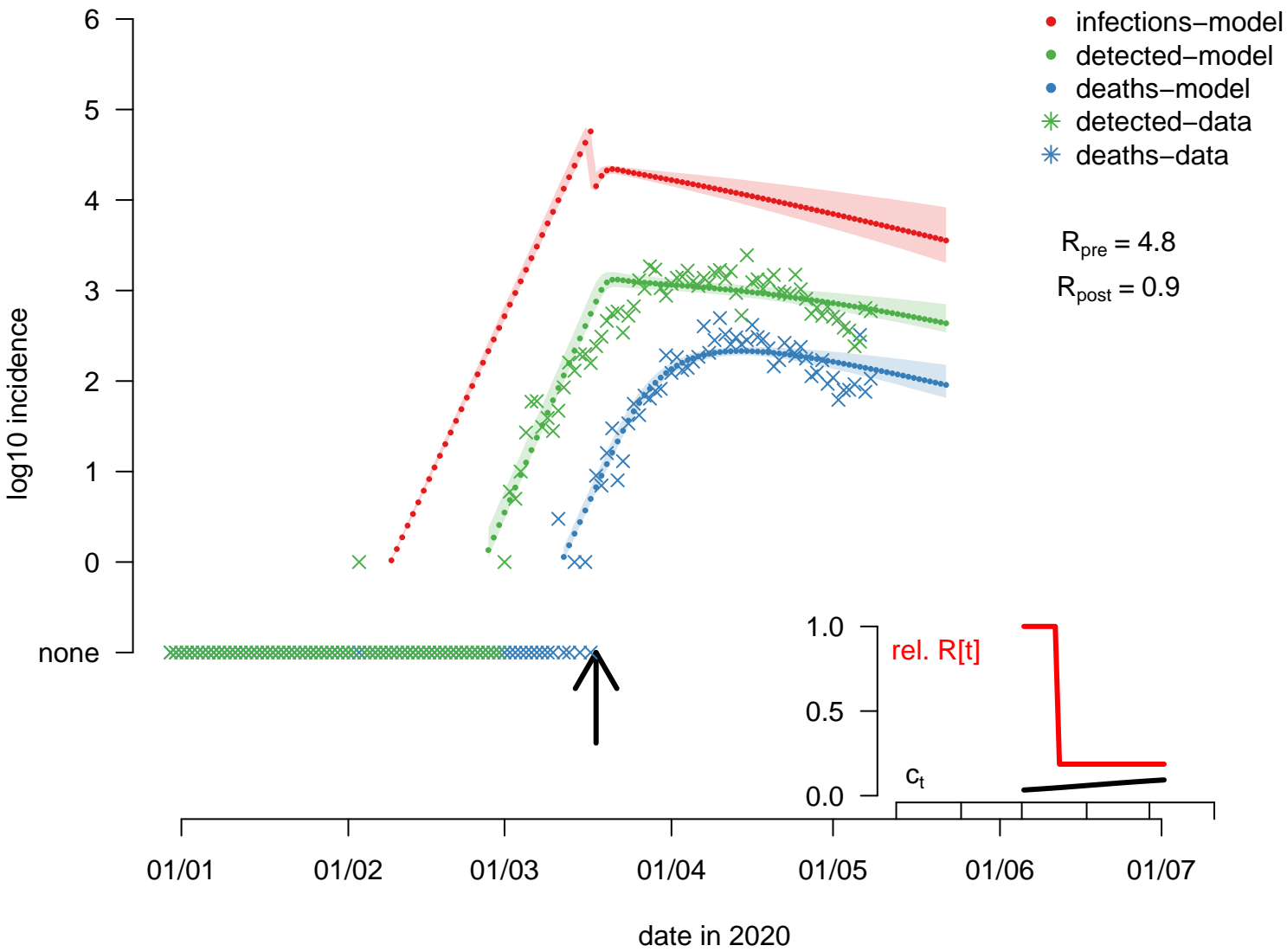
# Bangladesh | model 2 (smooth decline in R)



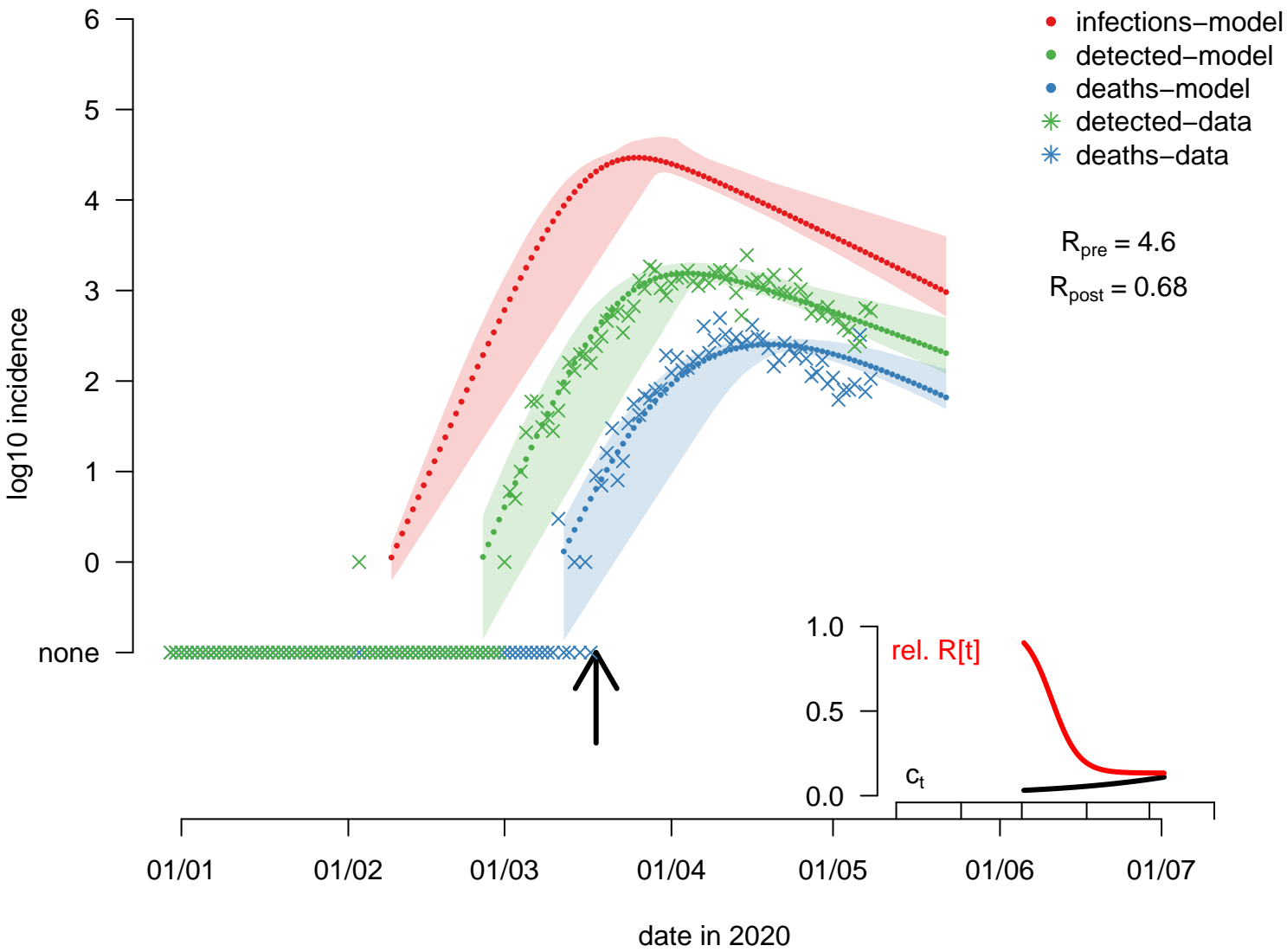
# Belgium | model 0 (deaths)



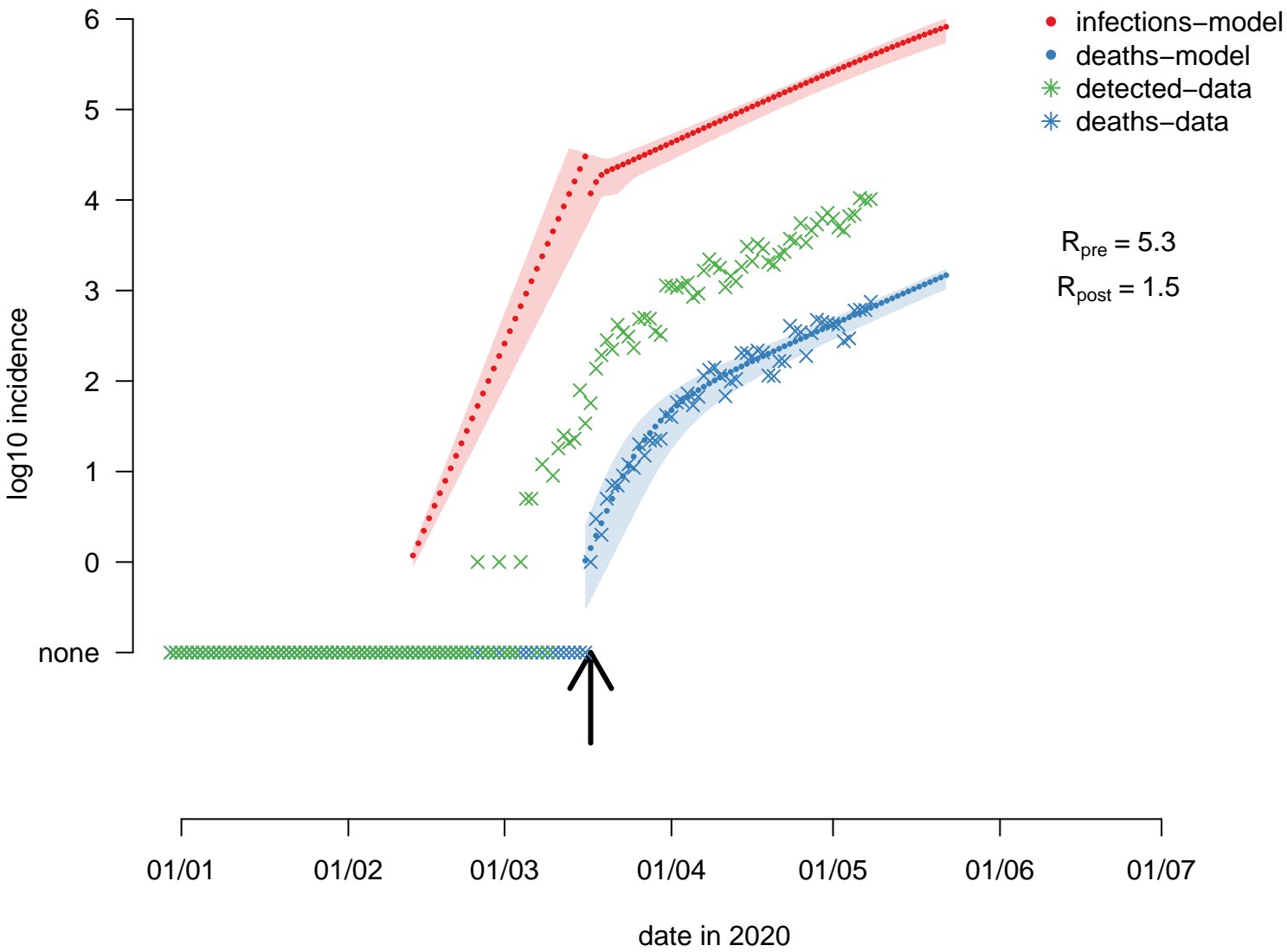
# Belgium | model 1 (sharp decline in R)



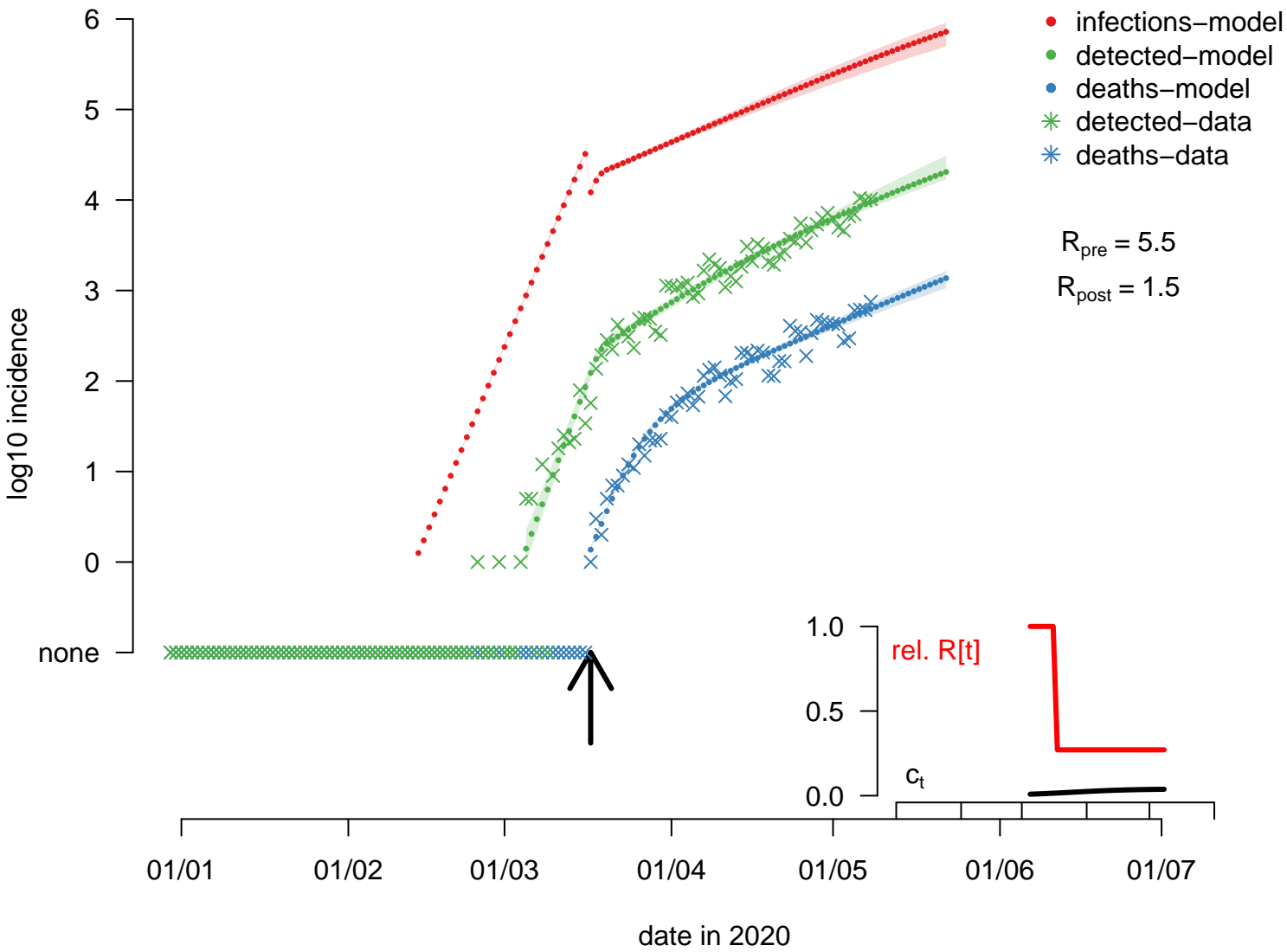
# Belgium | model 2 (smooth decline in R)



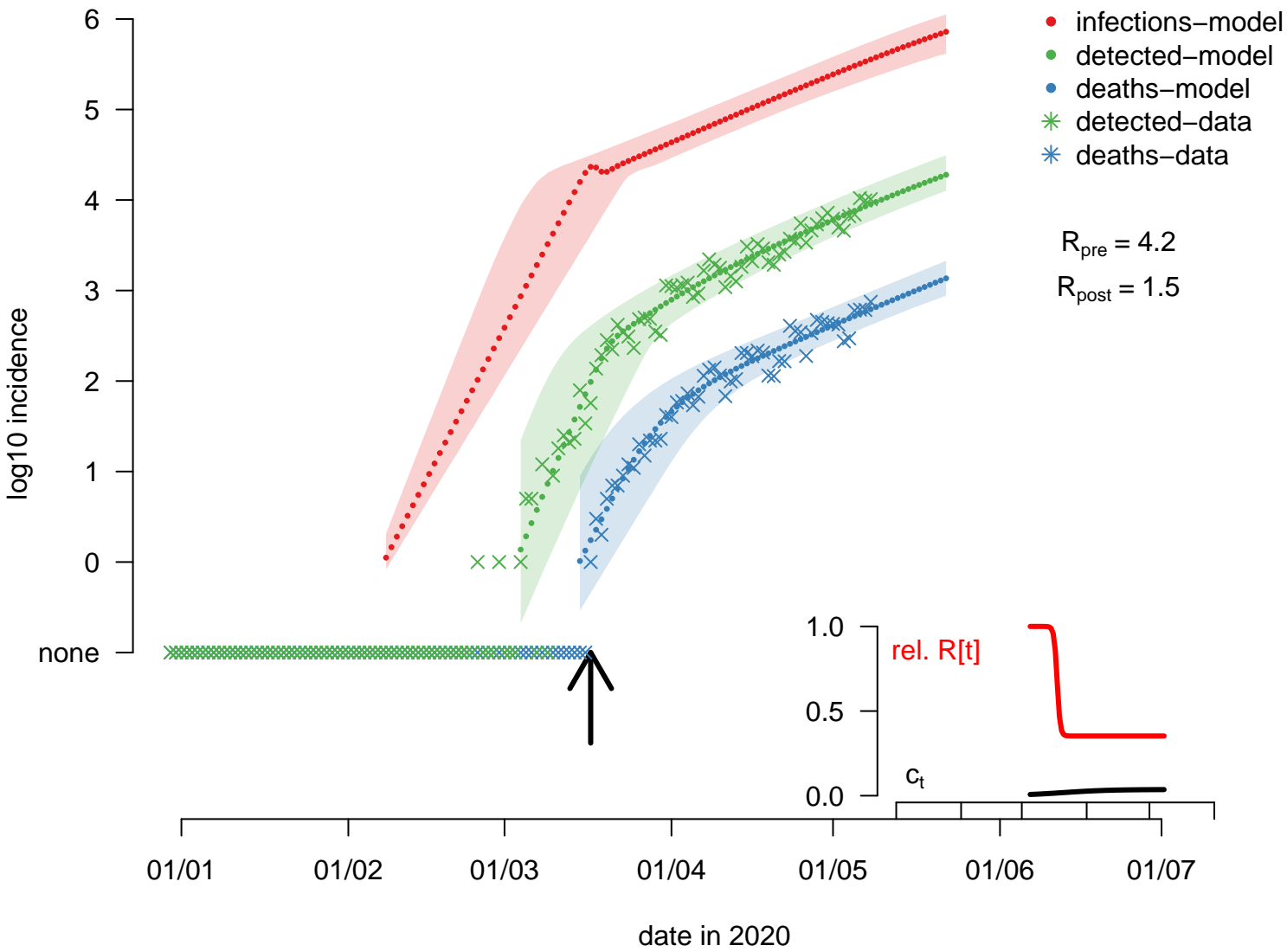
# Brazil | model 0 (deaths)



# Brazil | model 1 (sharp decline in R)

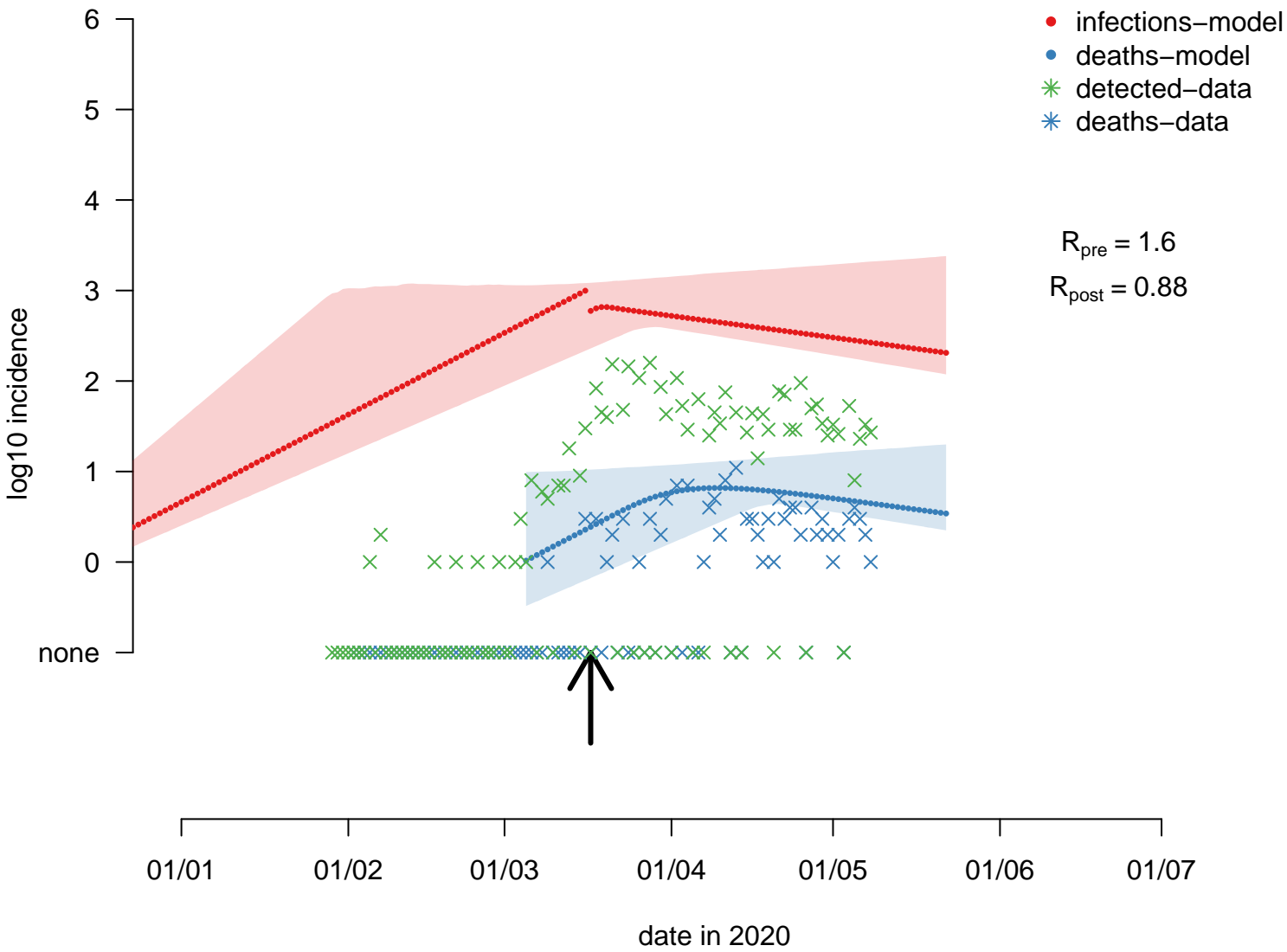


# Brazil | model 2 (smooth decline in R)

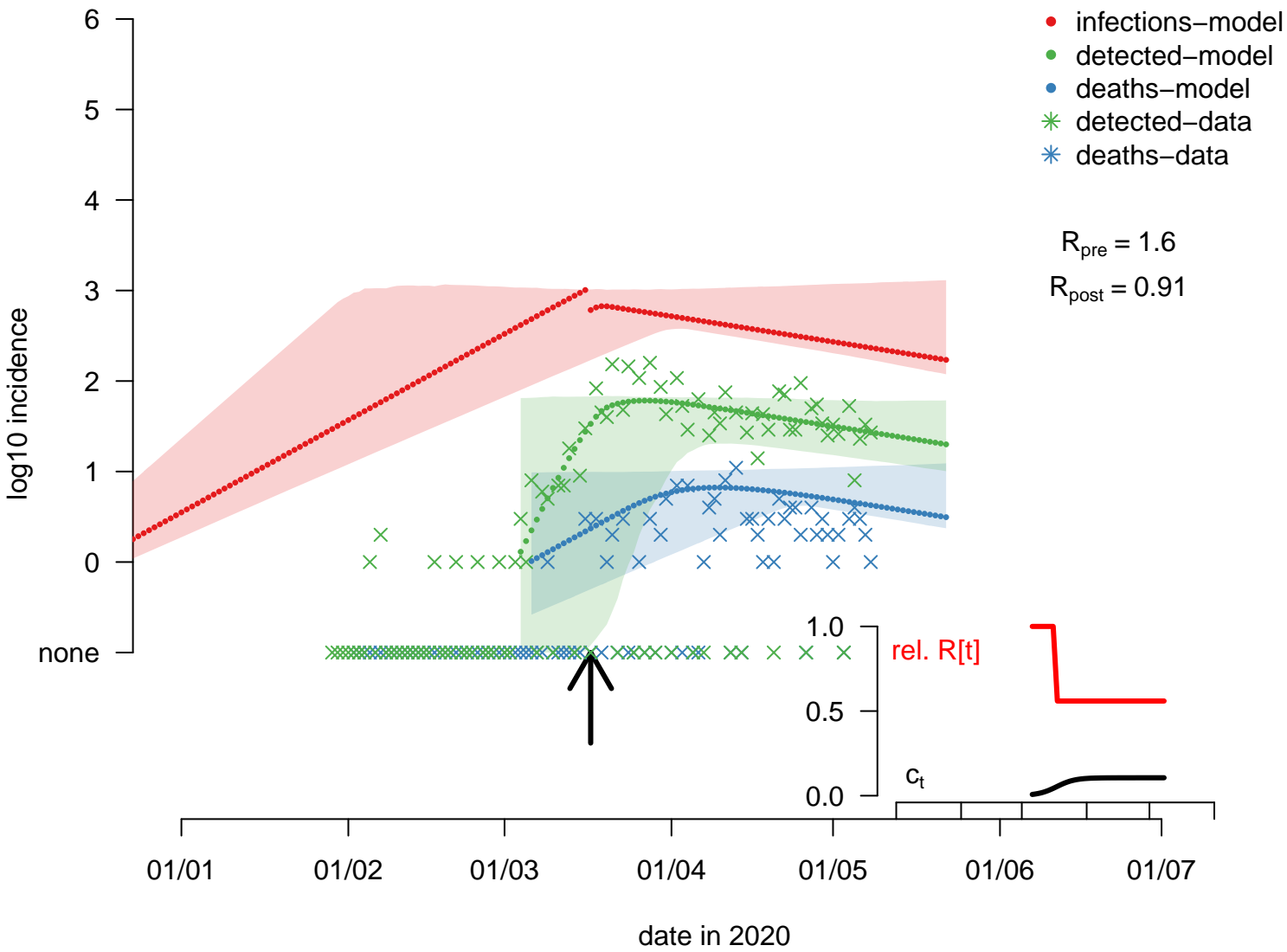




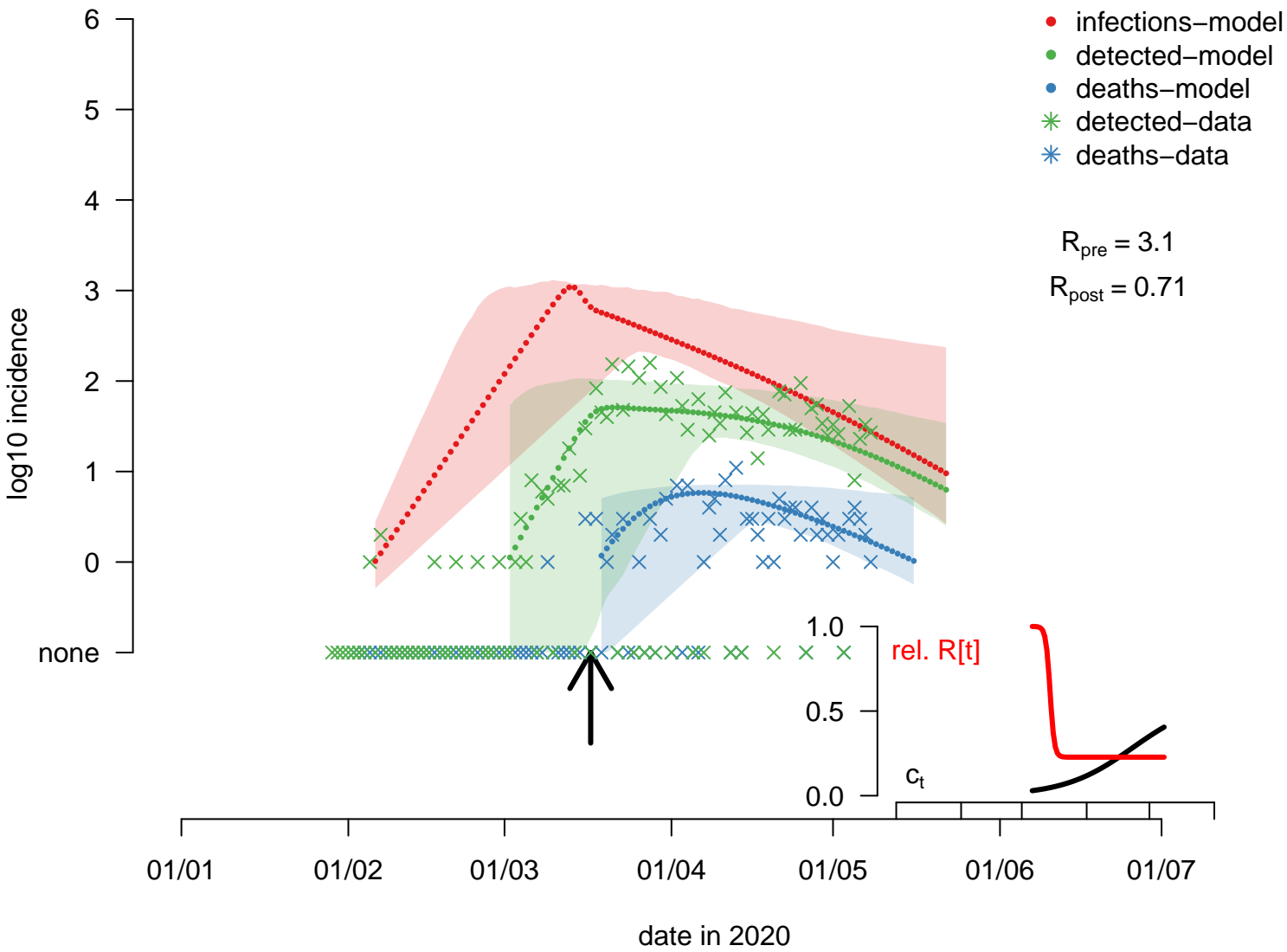
# British Columbia\_Canada | model 0 (deaths)



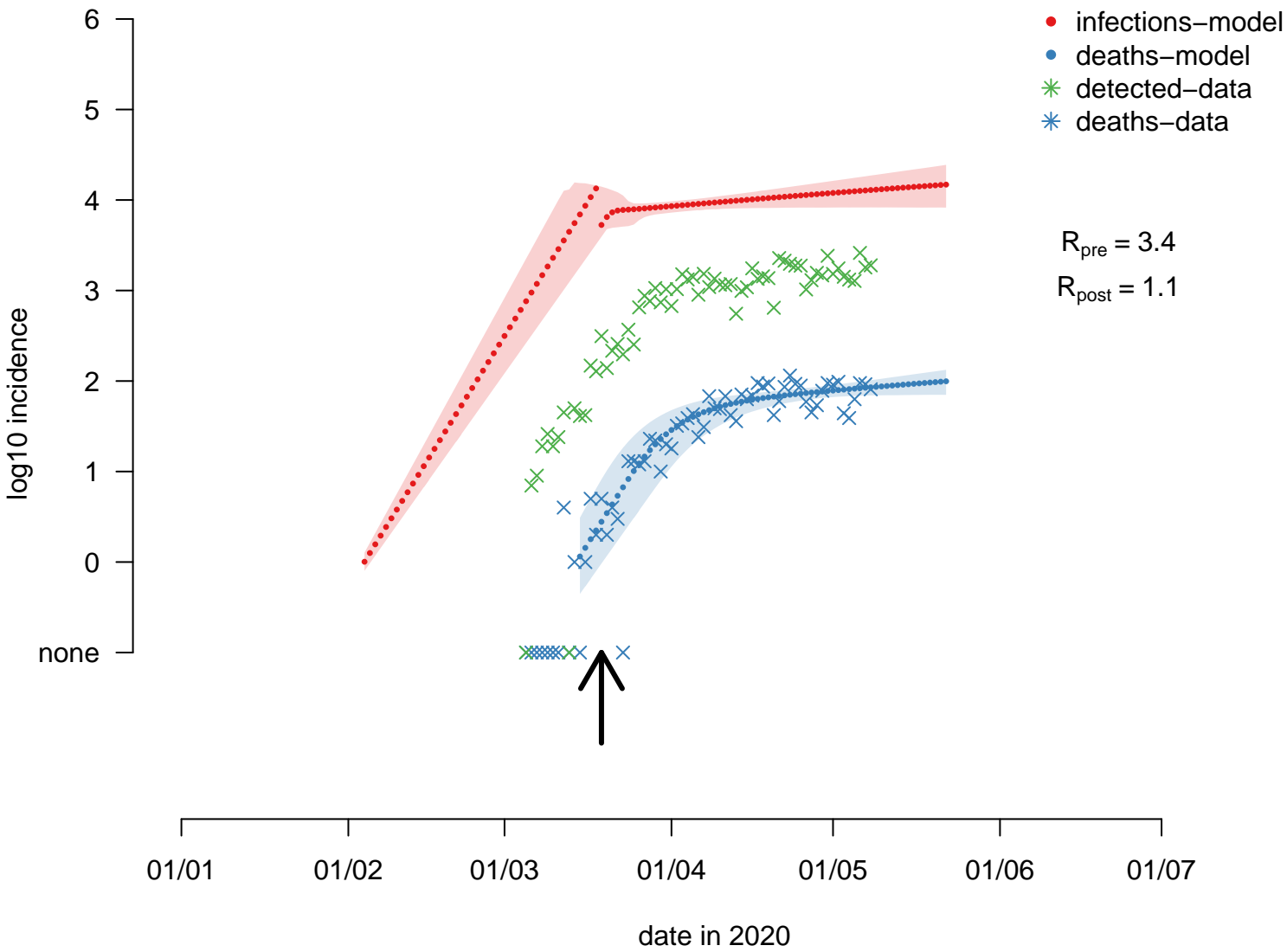
# British Columbia\_Canada | model 1 (sharp decline in R)



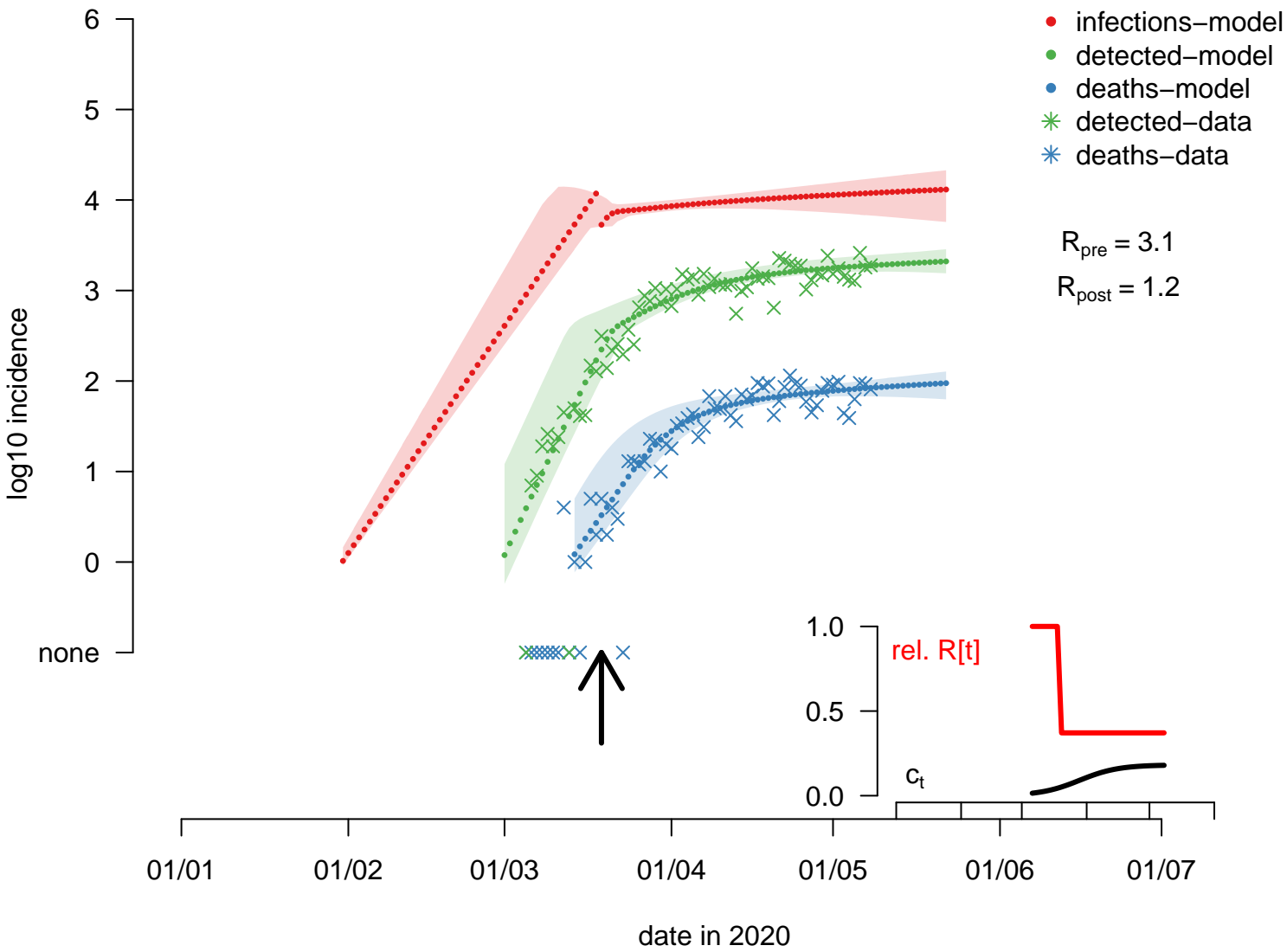
# British Columbia\_Canada | model 2 (smooth decline in R)



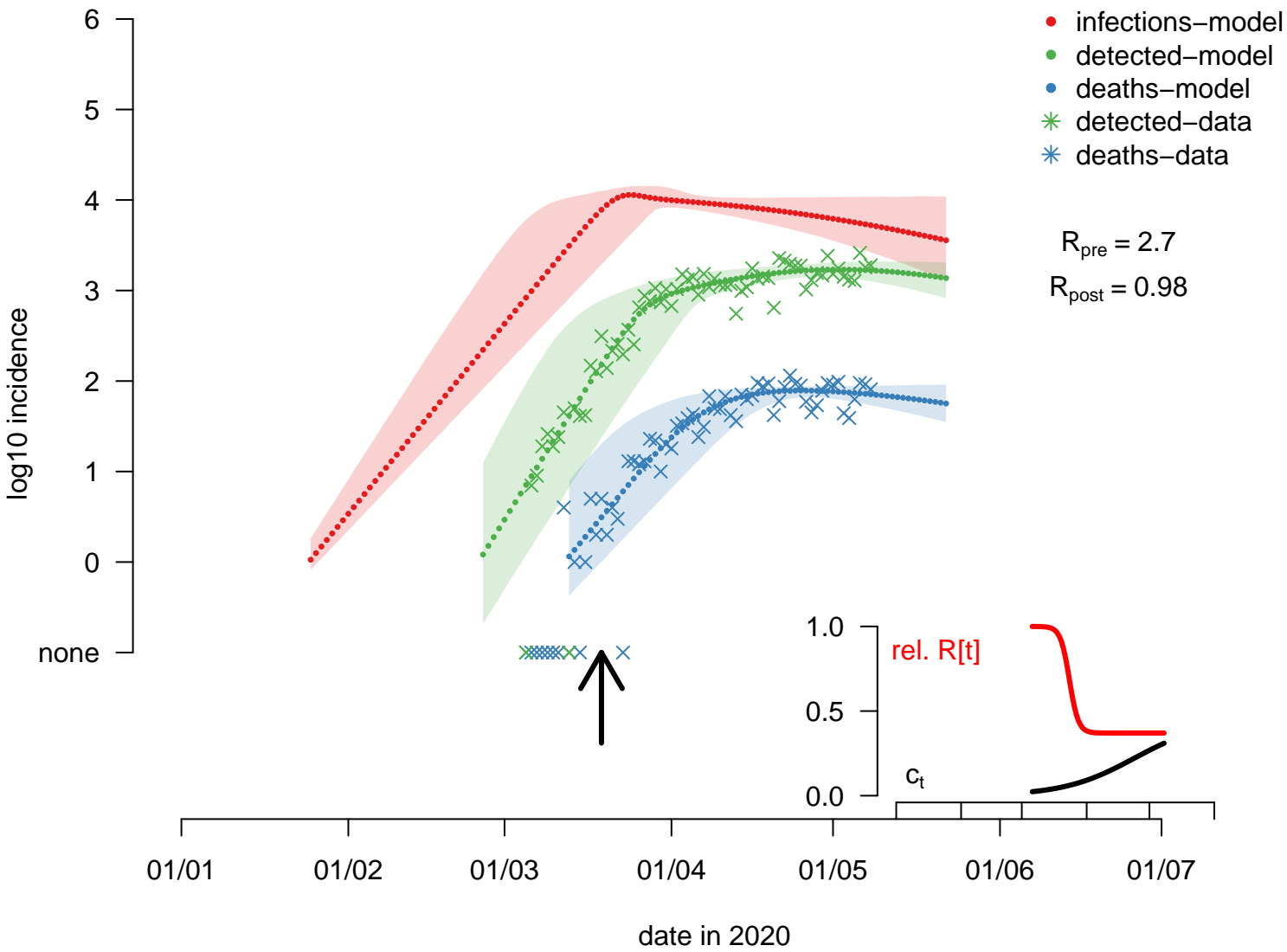
# California\_US | model 0 (deaths)



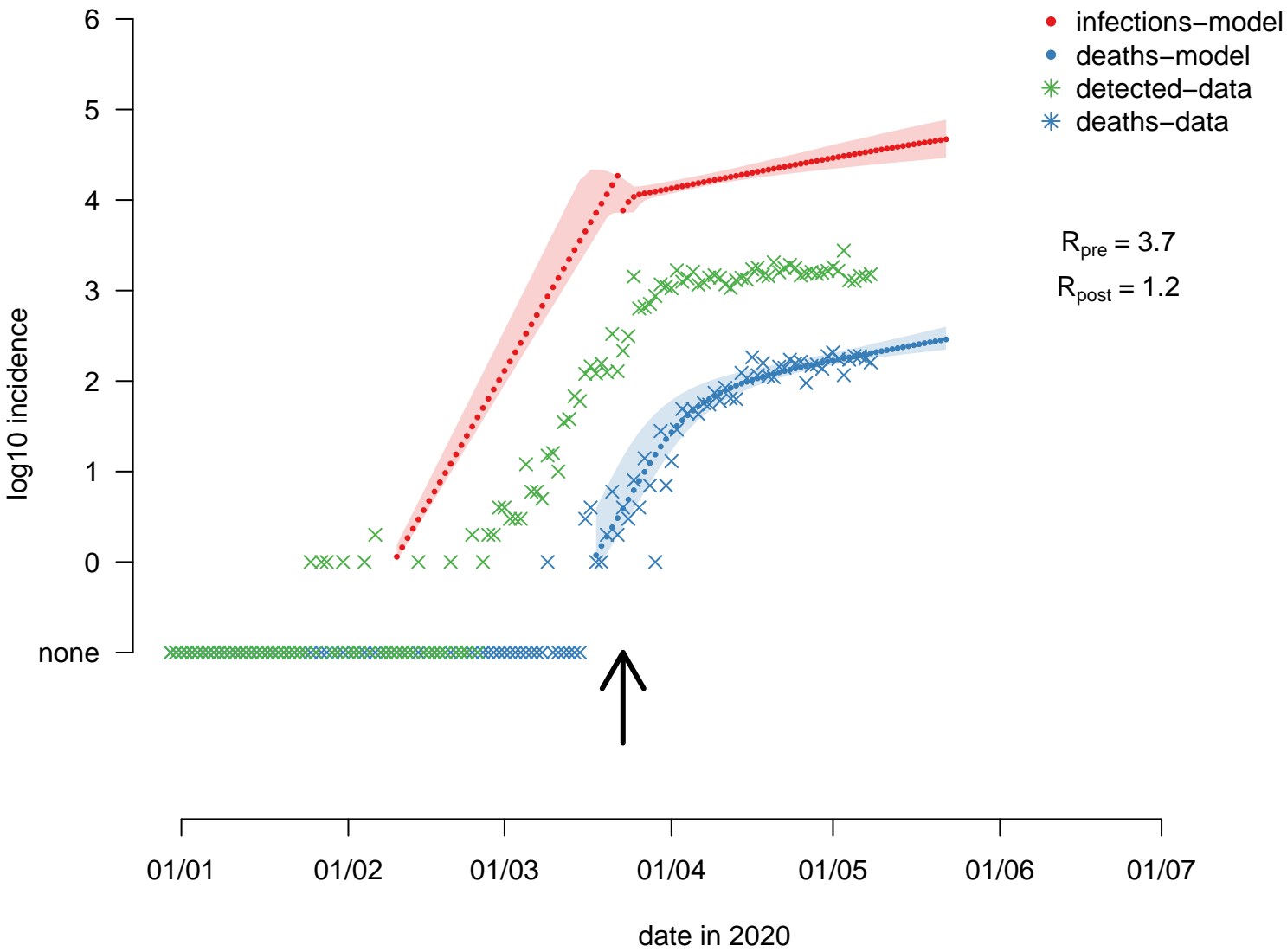
# California\_US | model 1 (sharp decline in R)



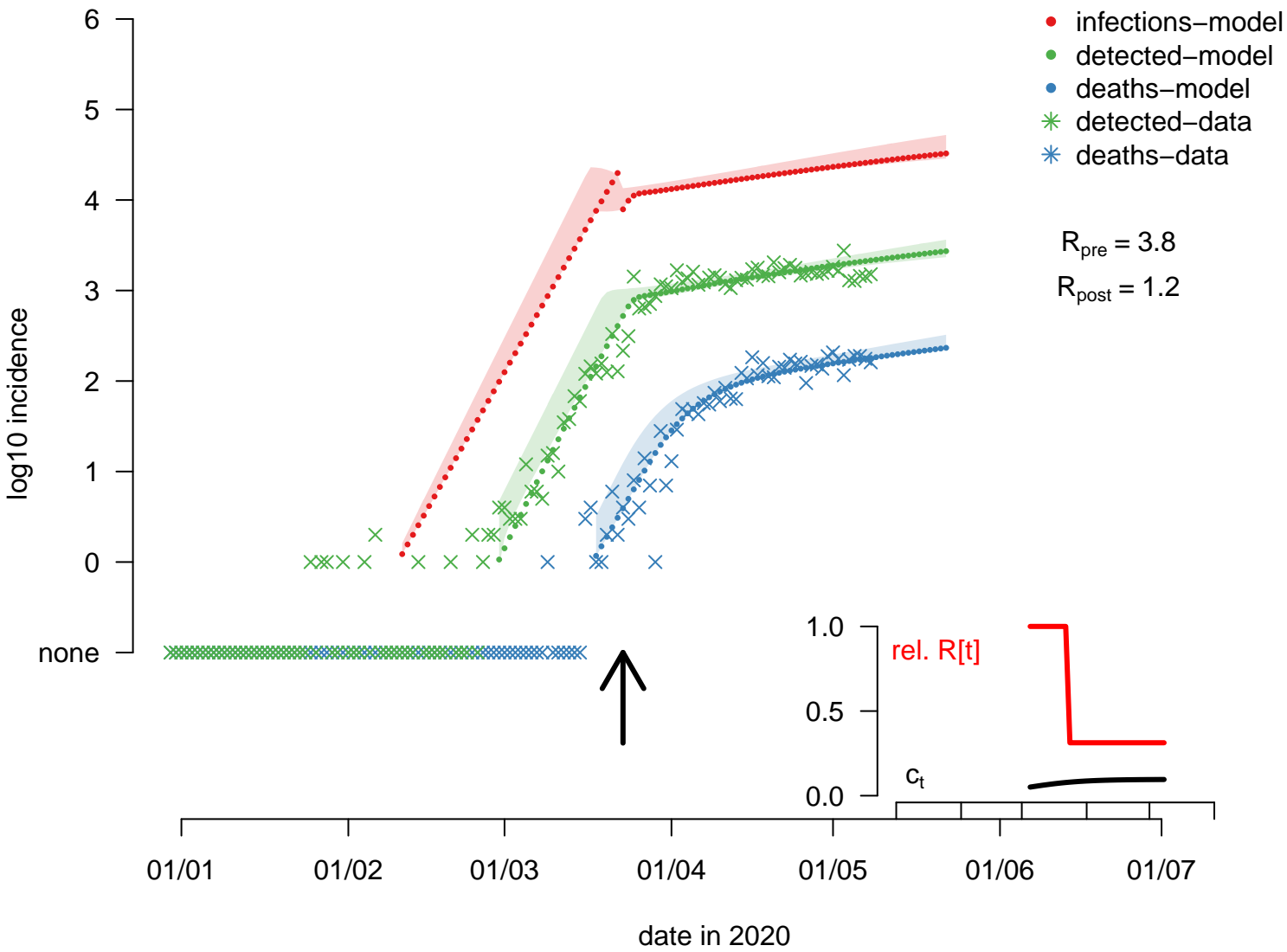
# California\_US | model 2 (smooth decline in R)



# Canada | model 0 (deaths)

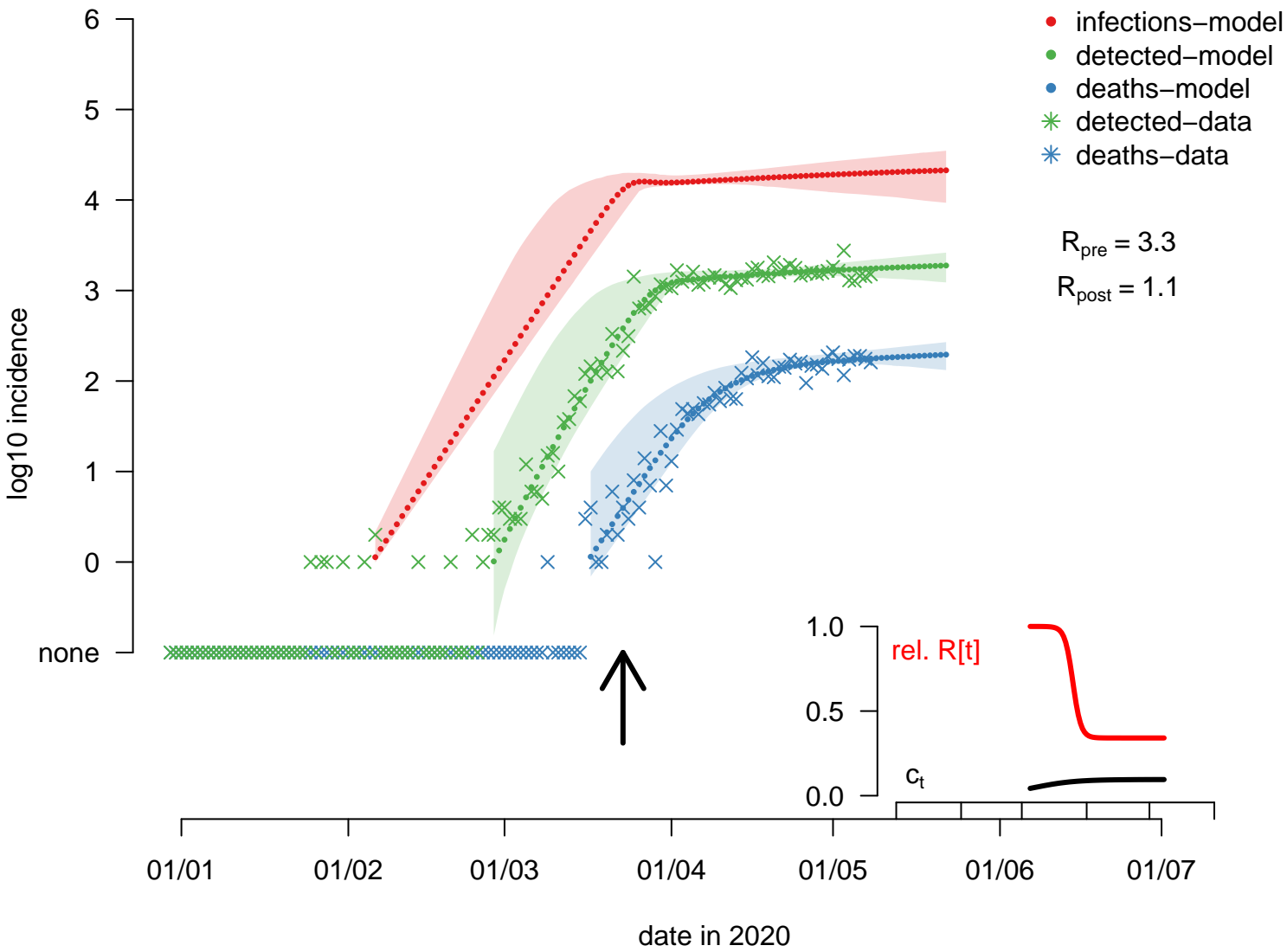


# Canada | model 1 (sharp decline in R)

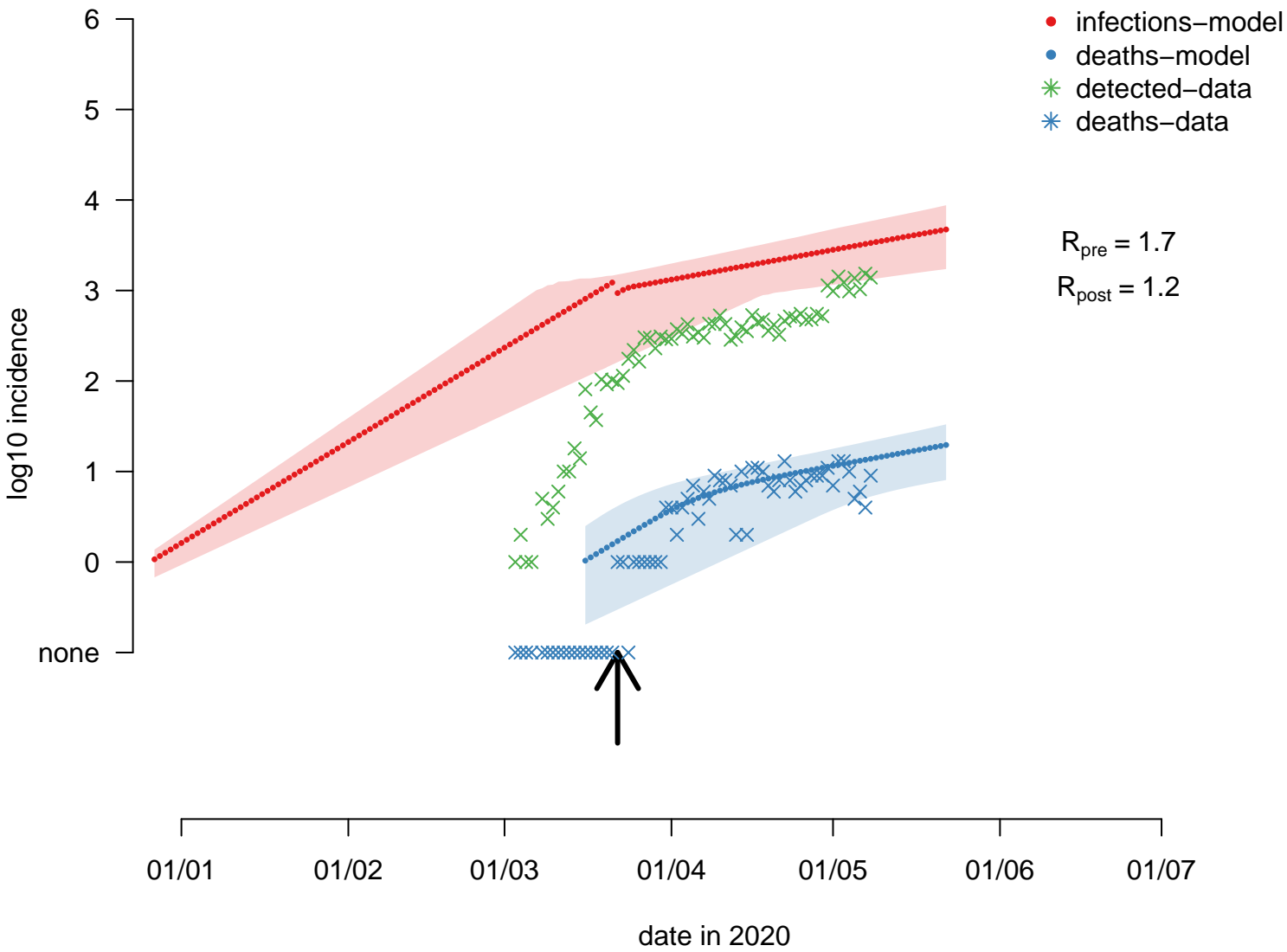




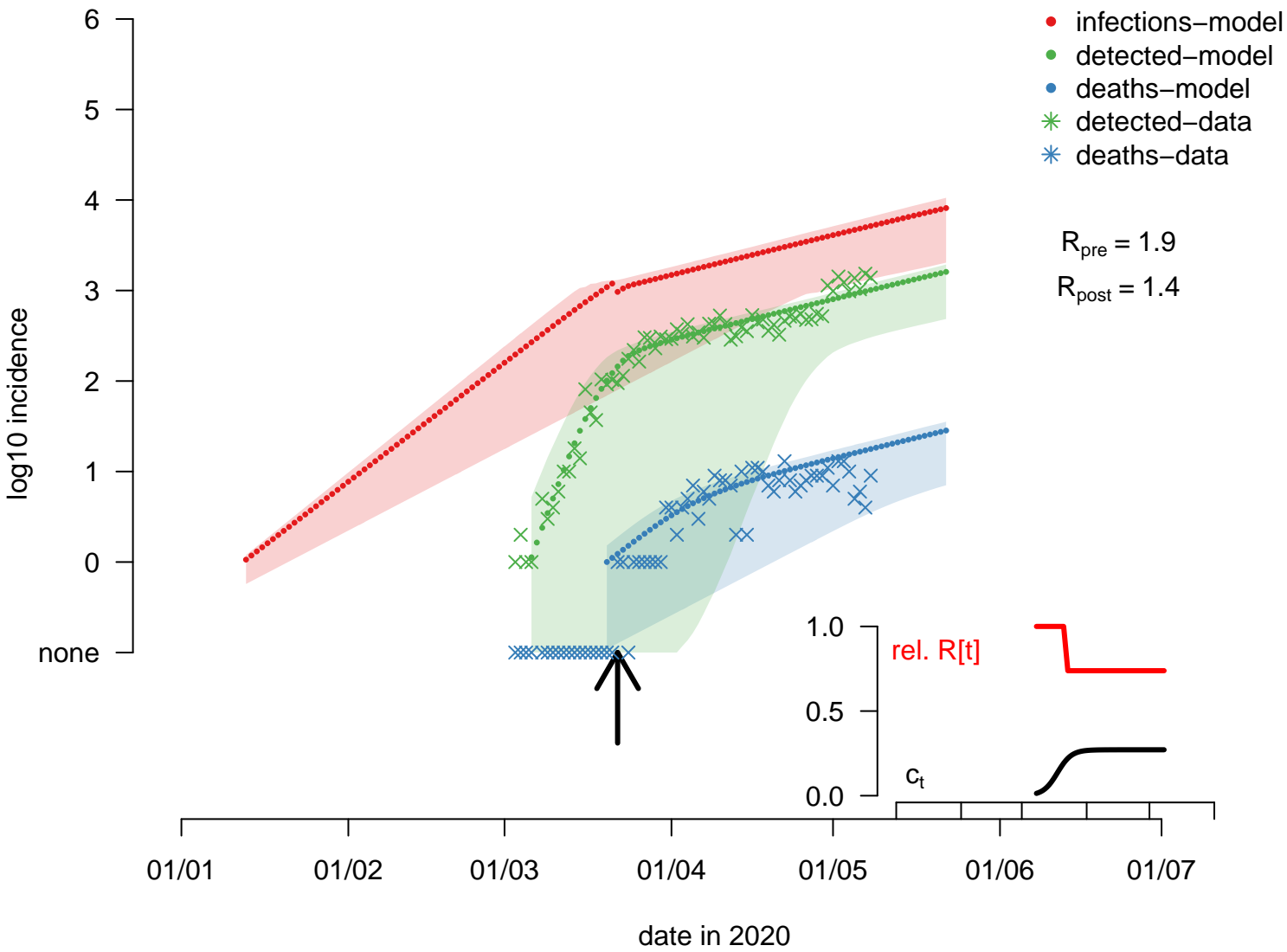
# Canada | model 2 (smooth decline in R)



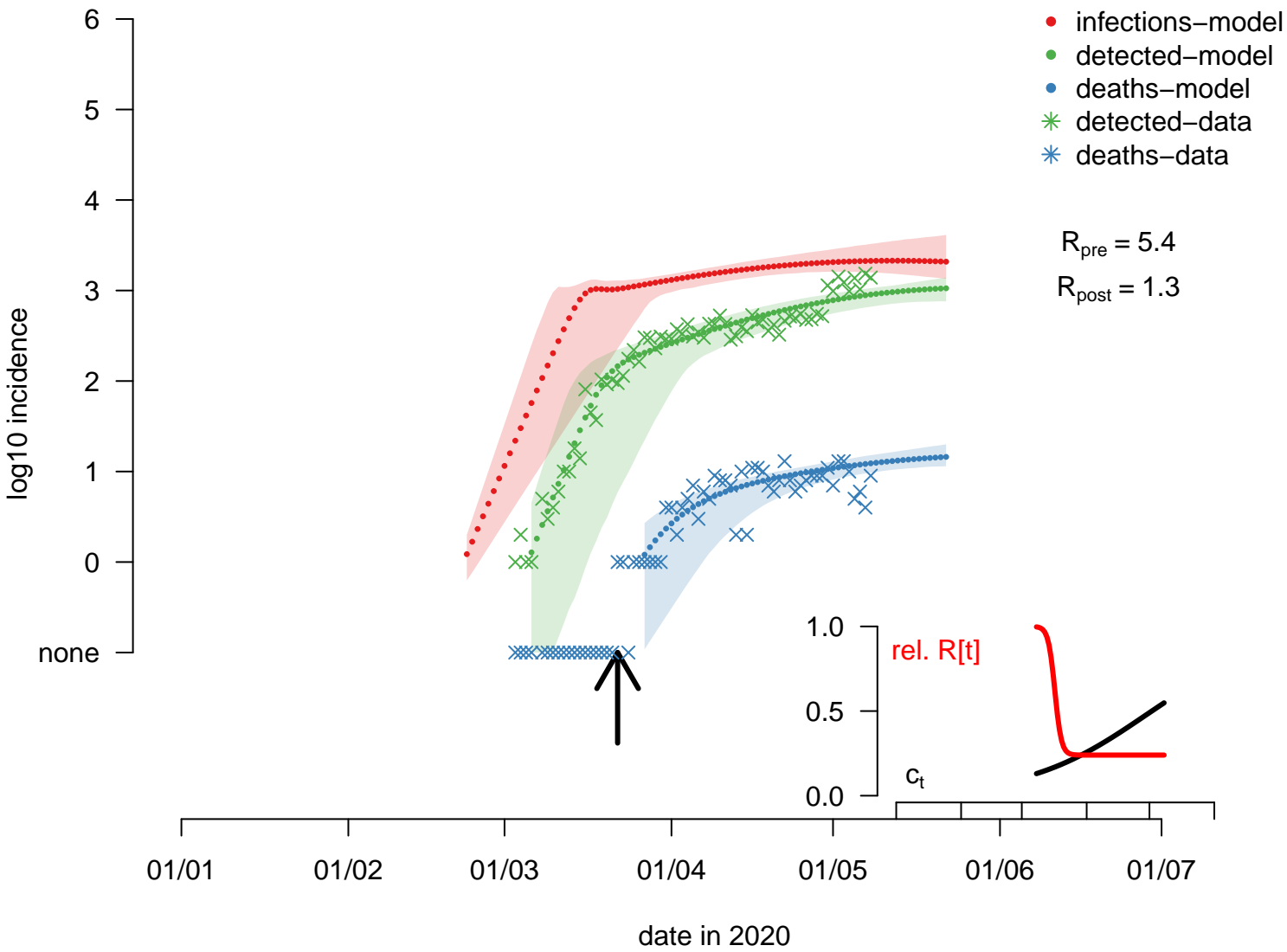
# Chile | model 0 (deaths)



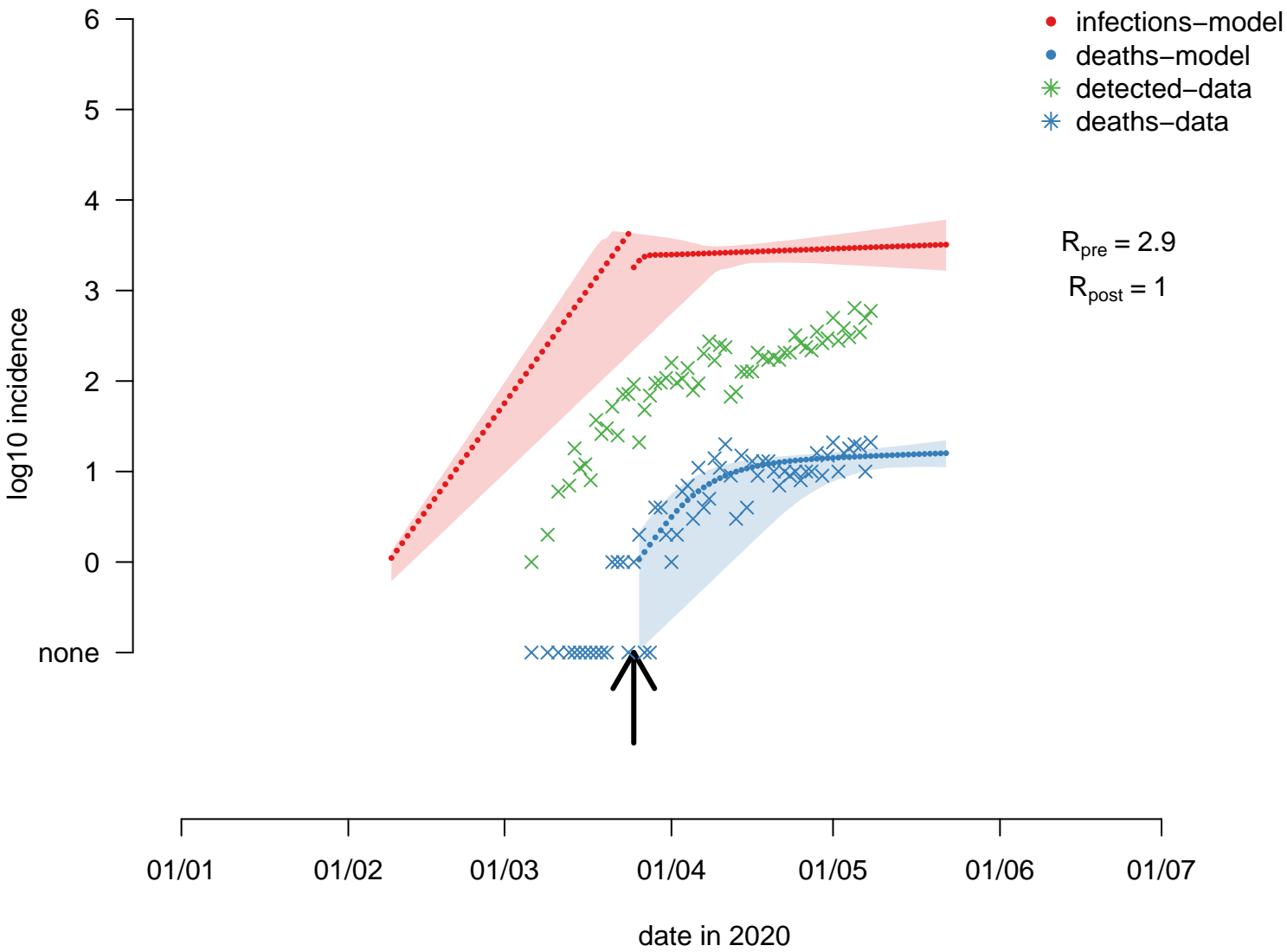
# Chile | model 1 (sharp decline in R)



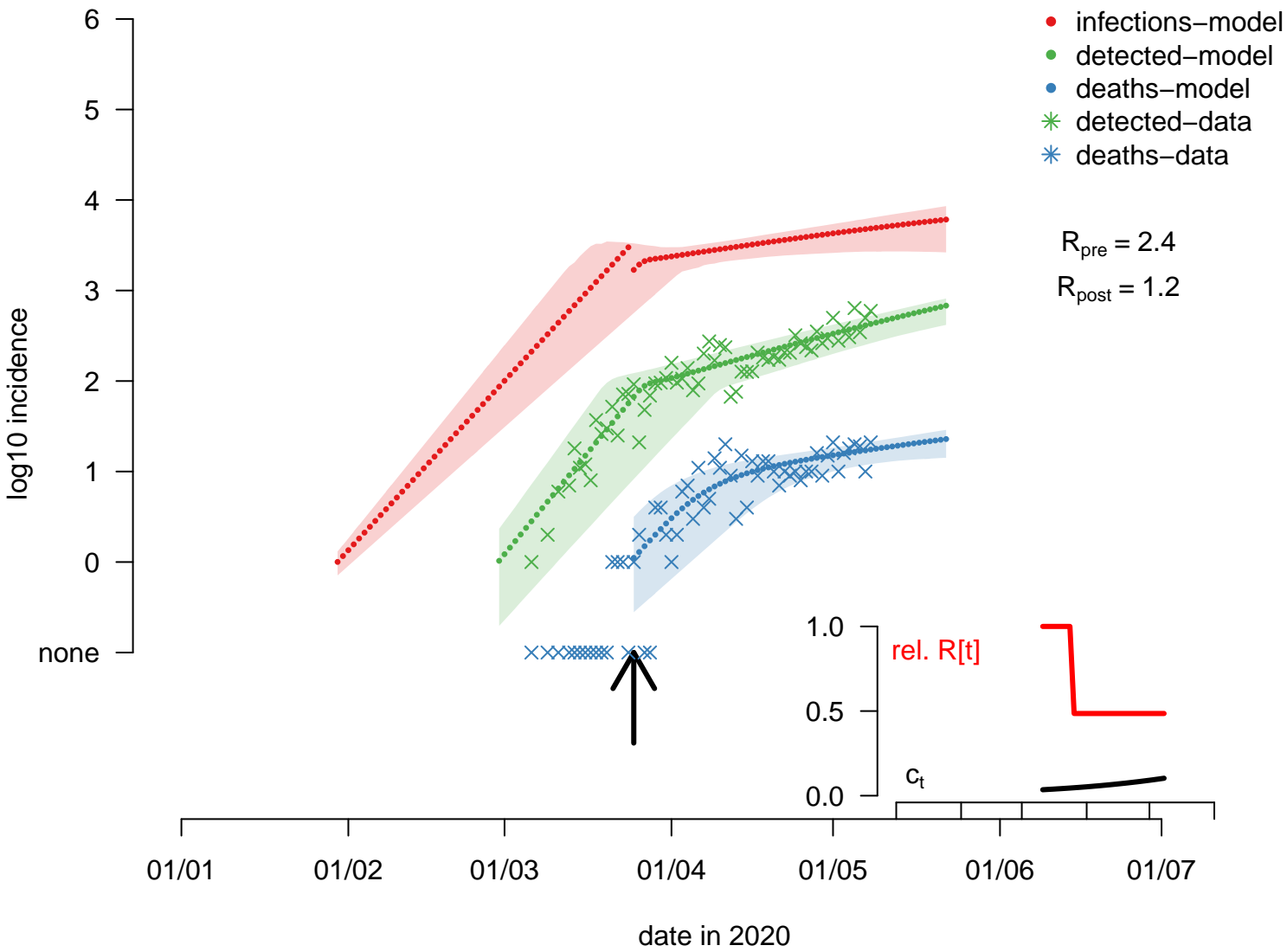
# Chile | model 2 (smooth decline in R)



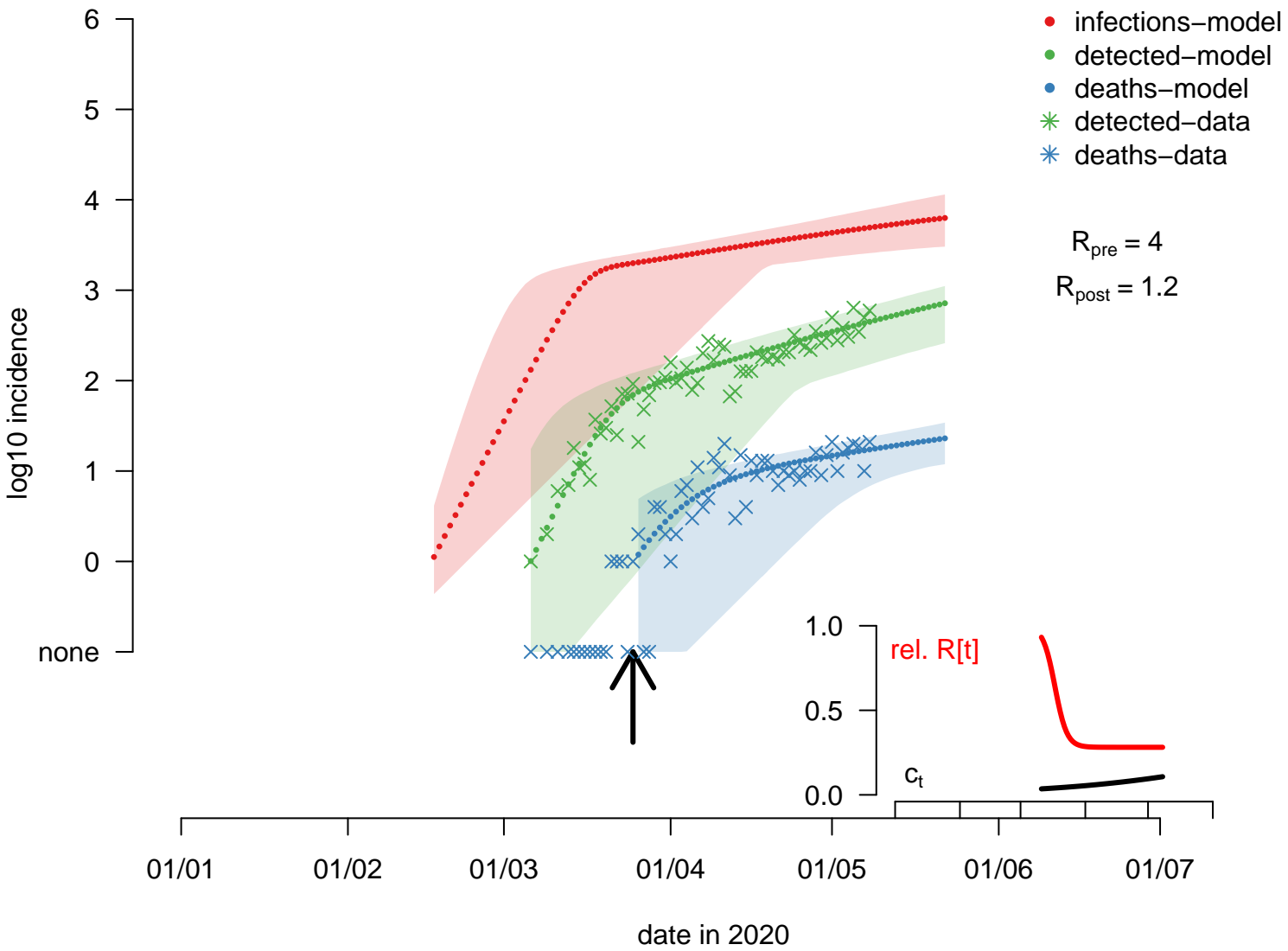
# Colombia | model 0 (deaths)



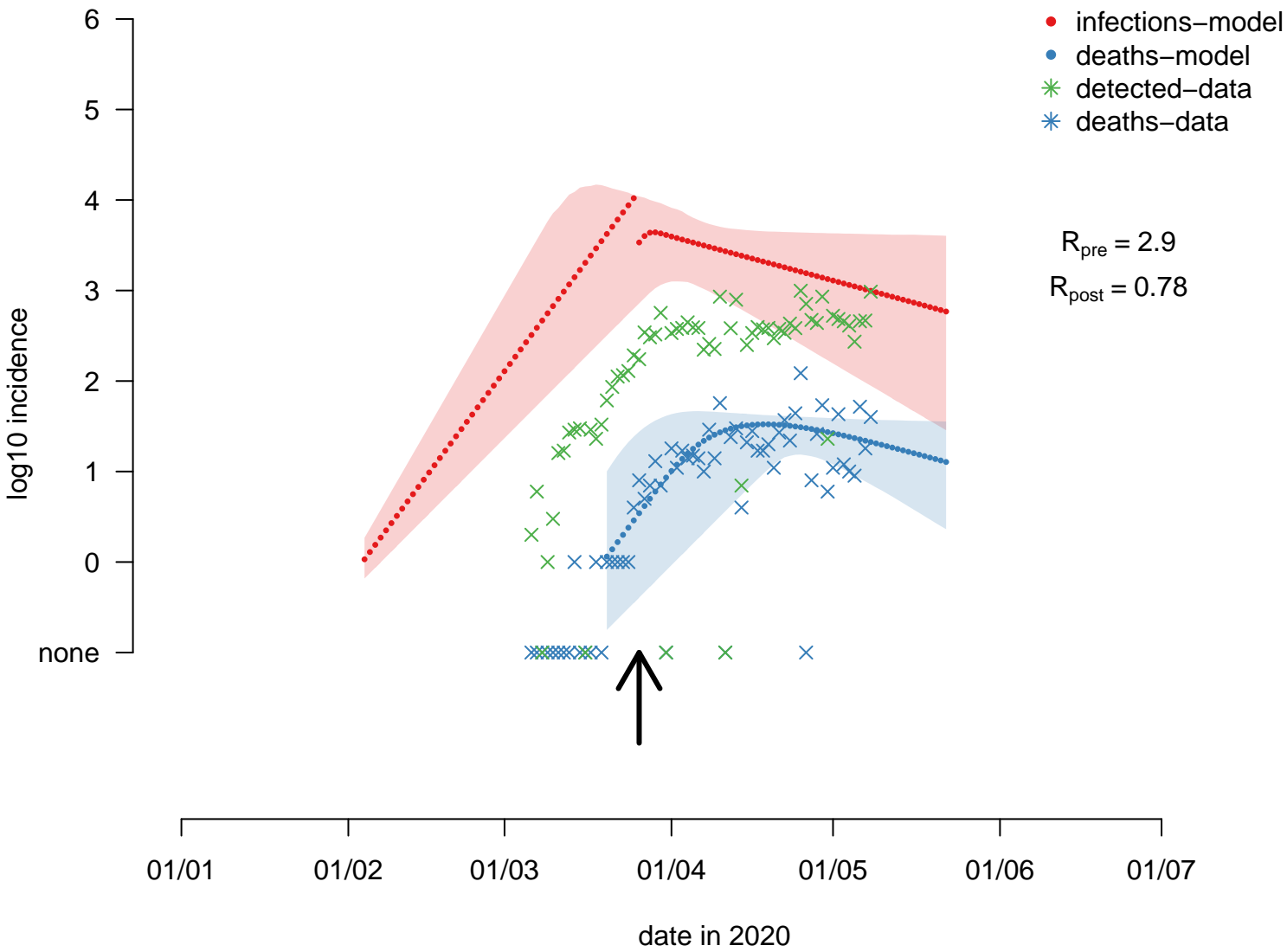
# Colombia | model 1 (sharp decline in R)



# Colombia | model 2 (smooth decline in R)

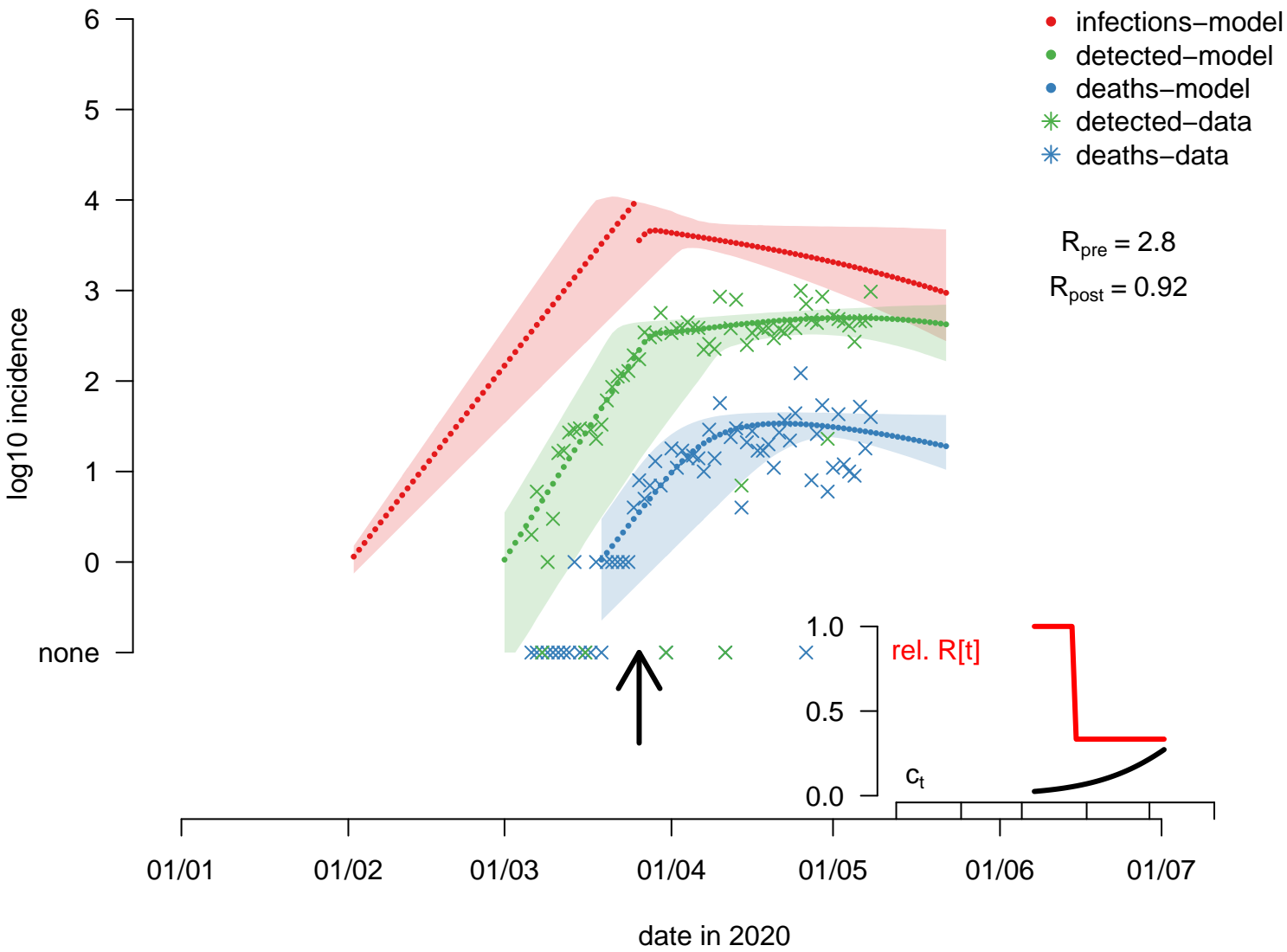


# Colorado\_US | model 0 (deaths)

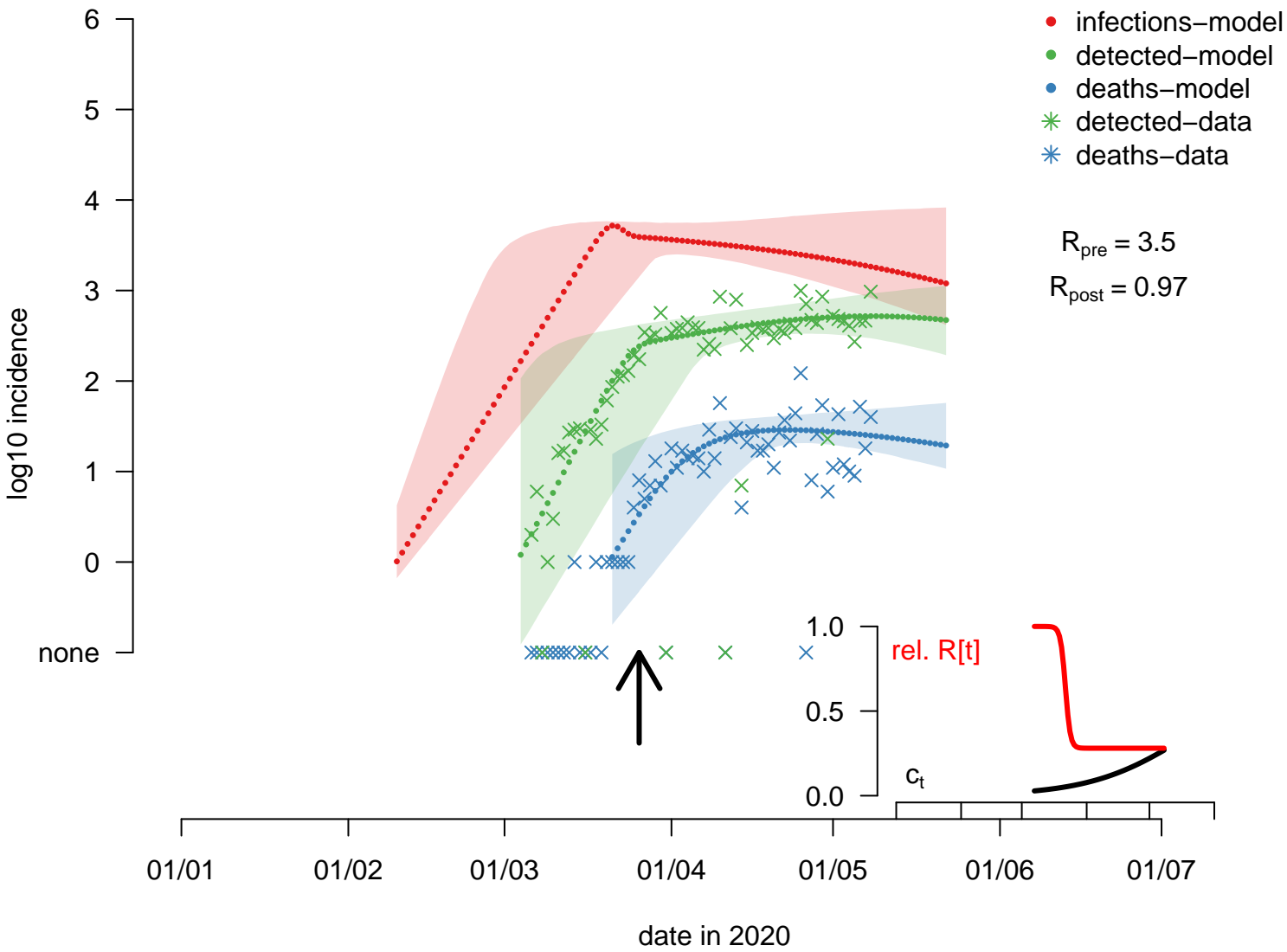




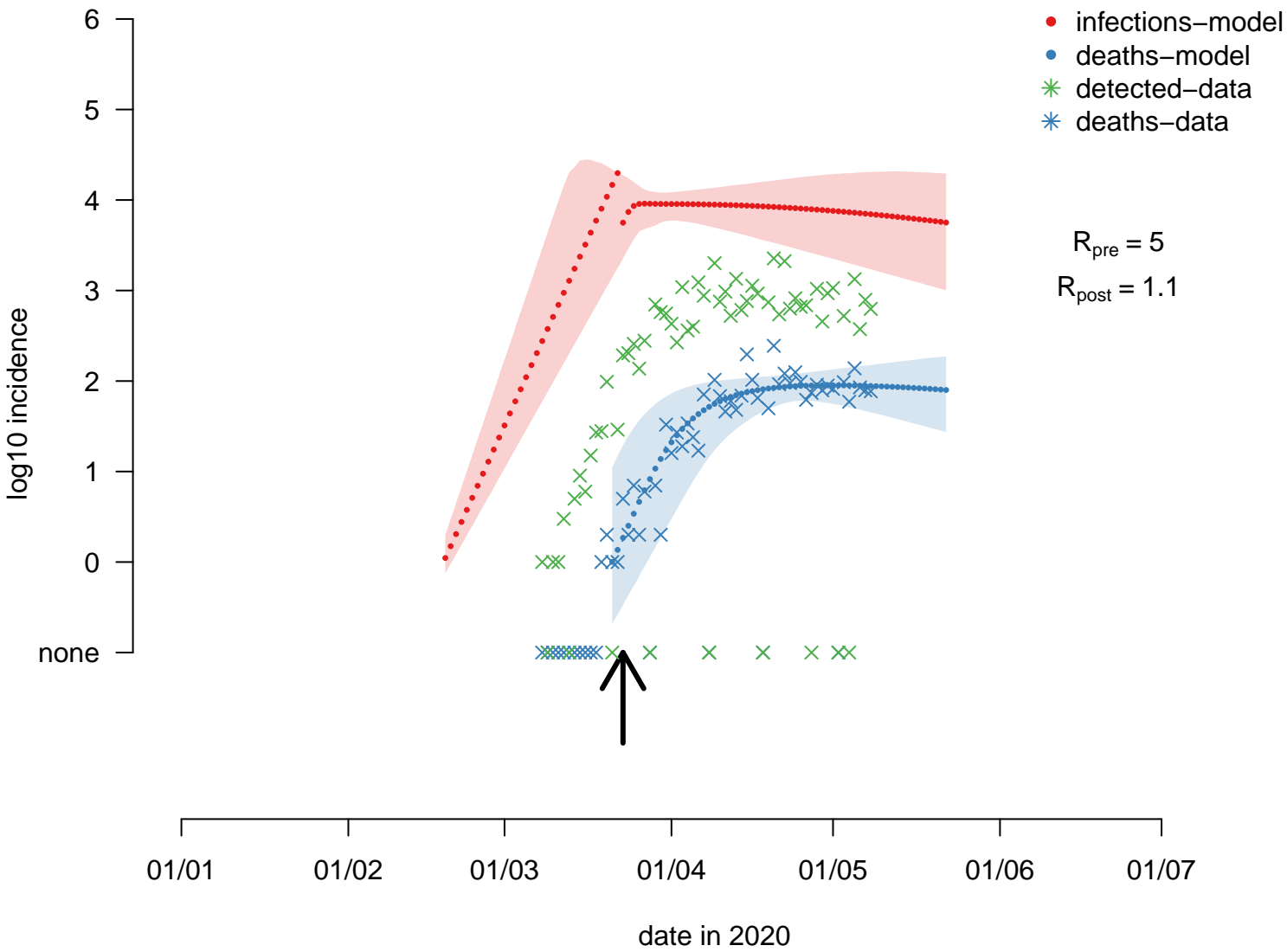
# Colorado\_US | model 1 (sharp decline in R)



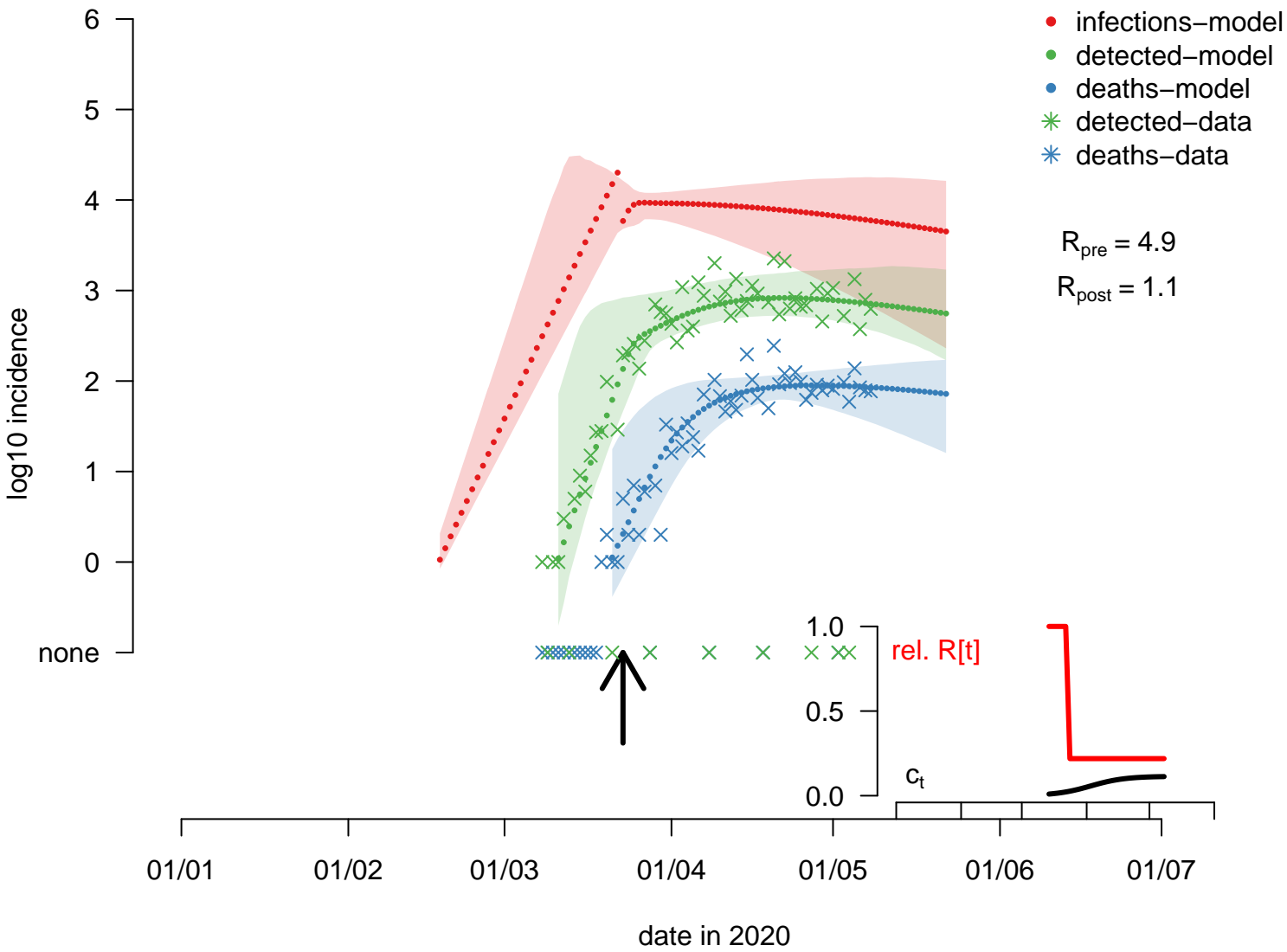
# Colorado\_US | model 2 (smooth decline in R)



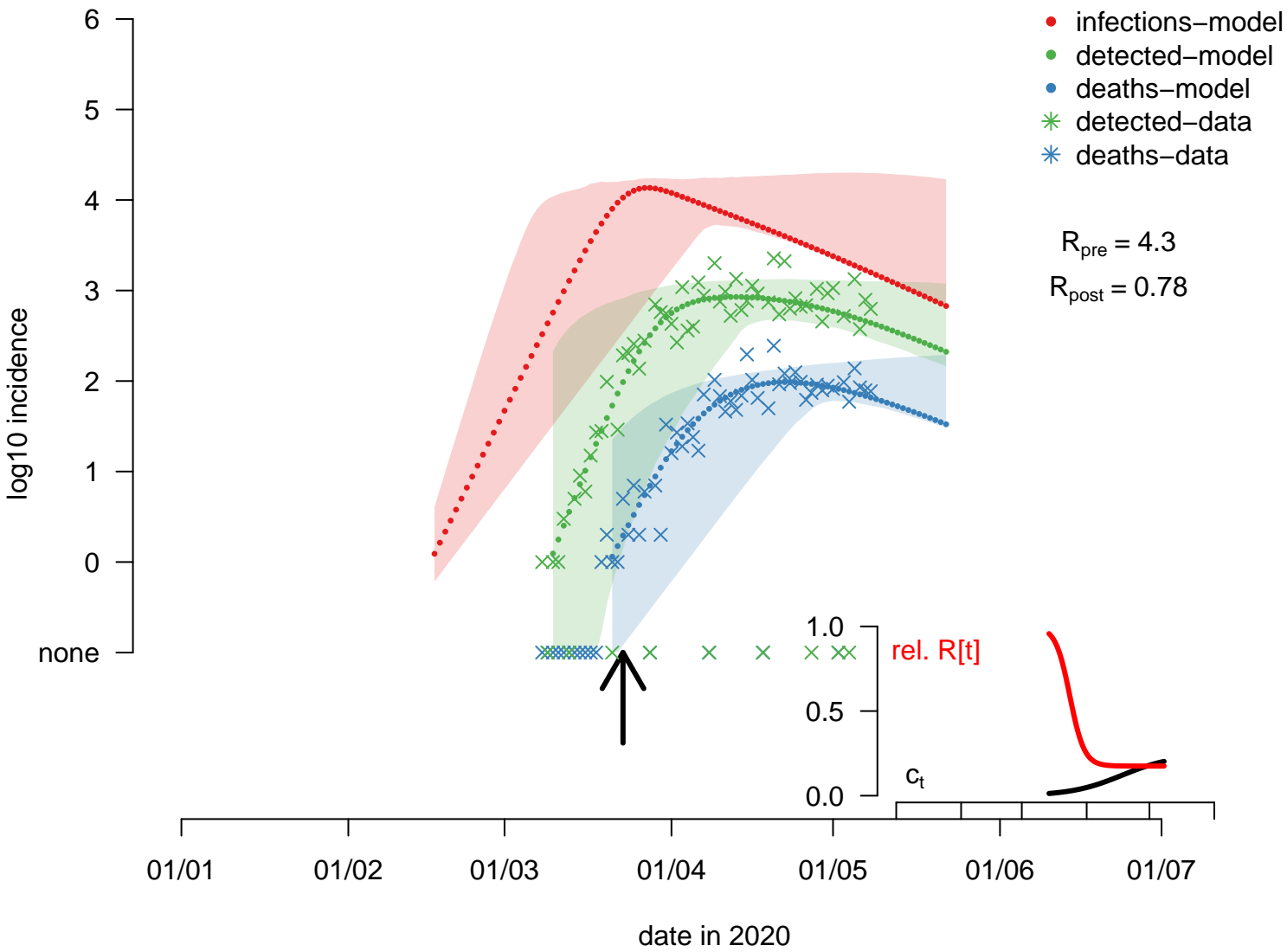
# Connecticut\_US | model 0 (deaths)



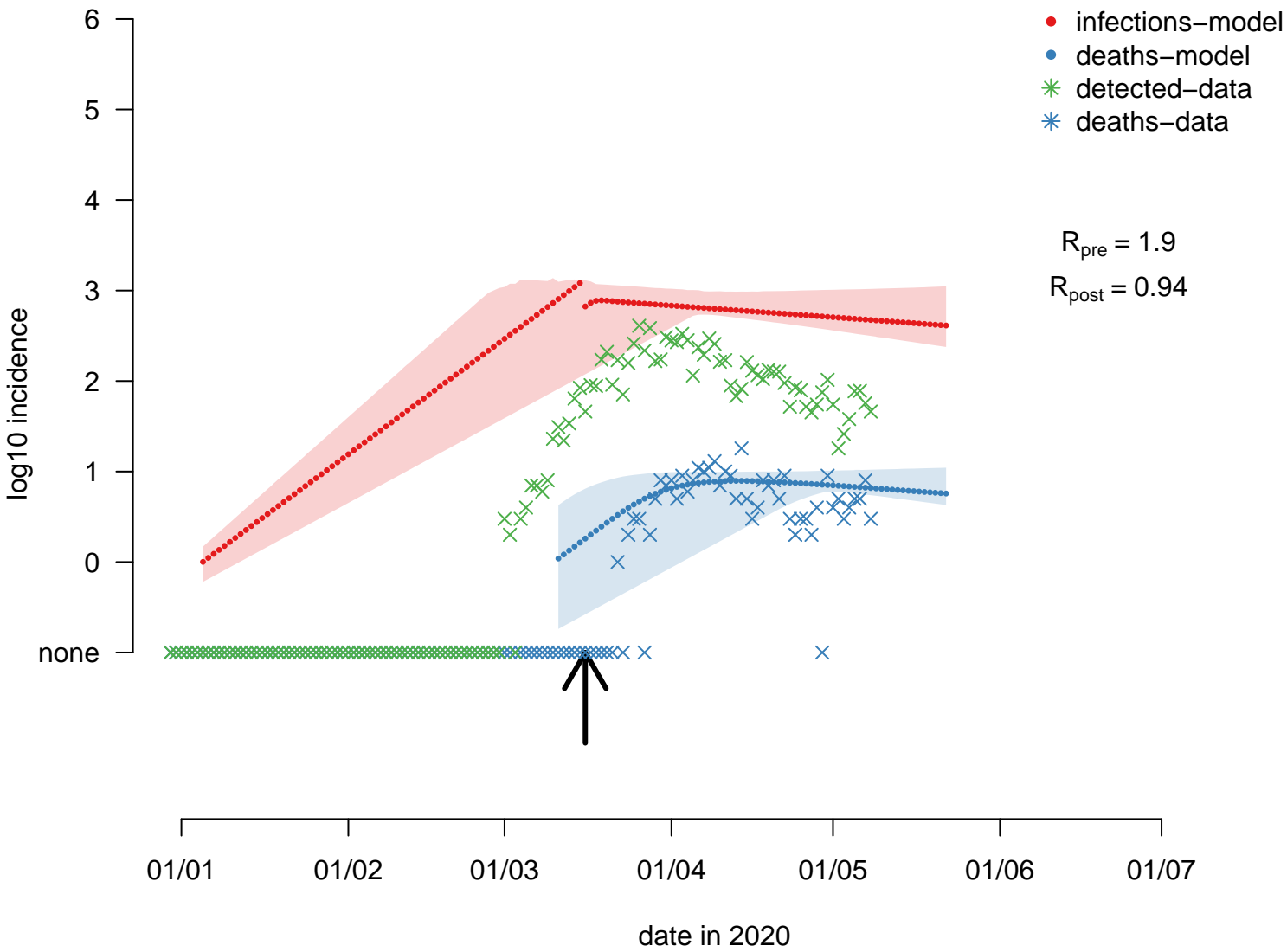
# Connecticut\_US | model 1 (sharp decline in R)



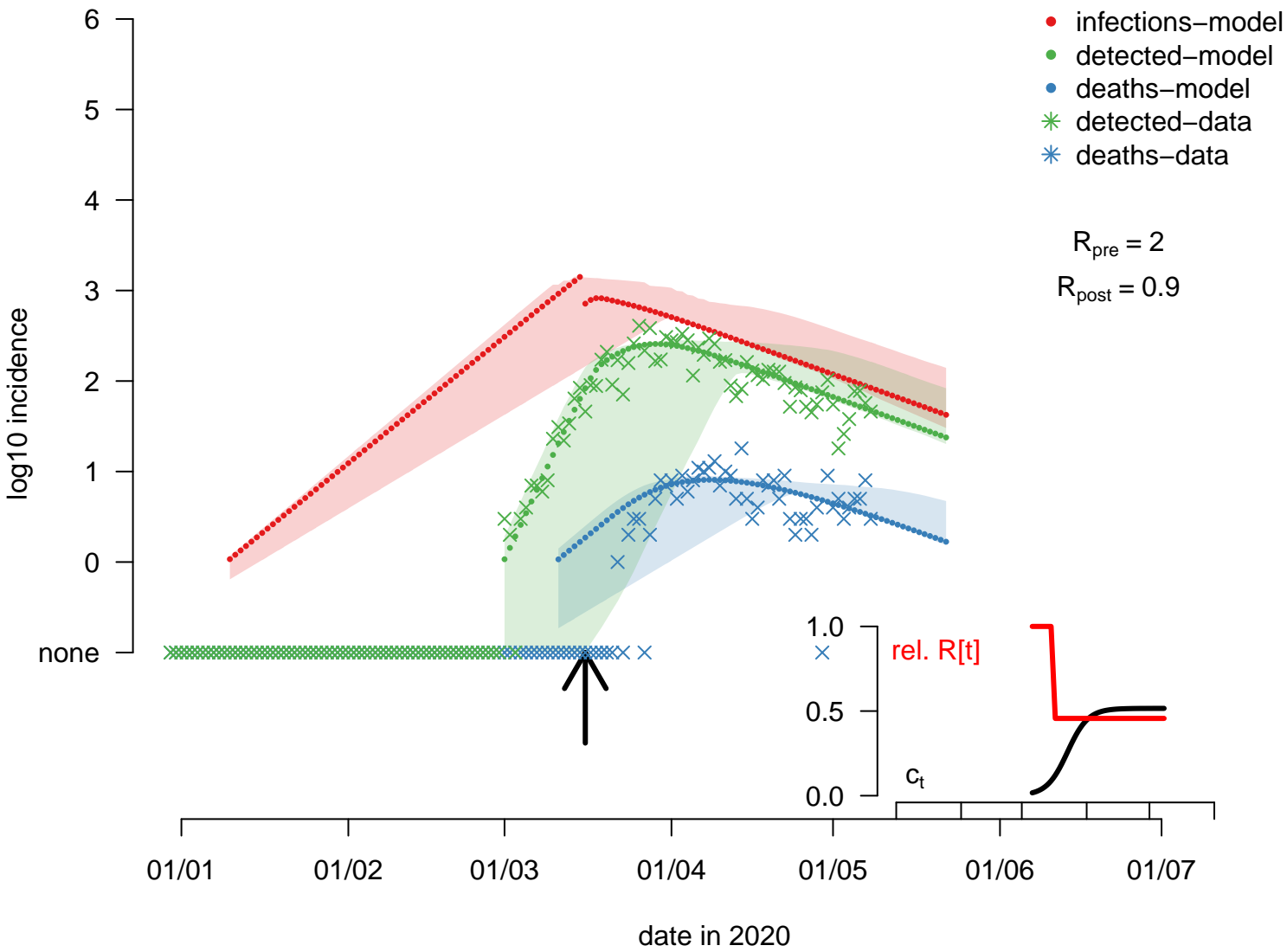
# Connecticut\_US | model 2 (smooth decline in R)



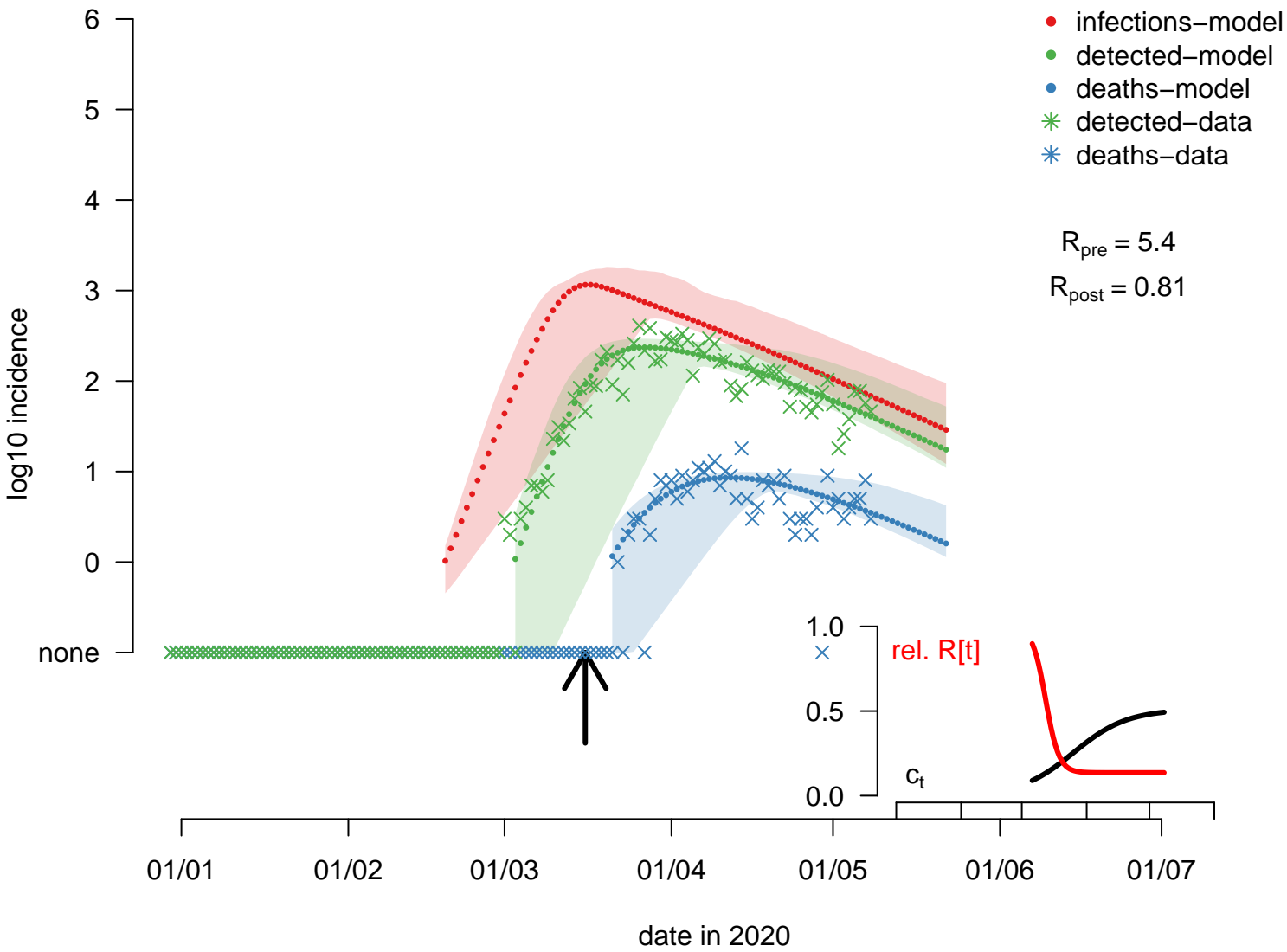
# Czechia | model 0 (deaths)



# Czechia | model 1 (sharp decline in R)

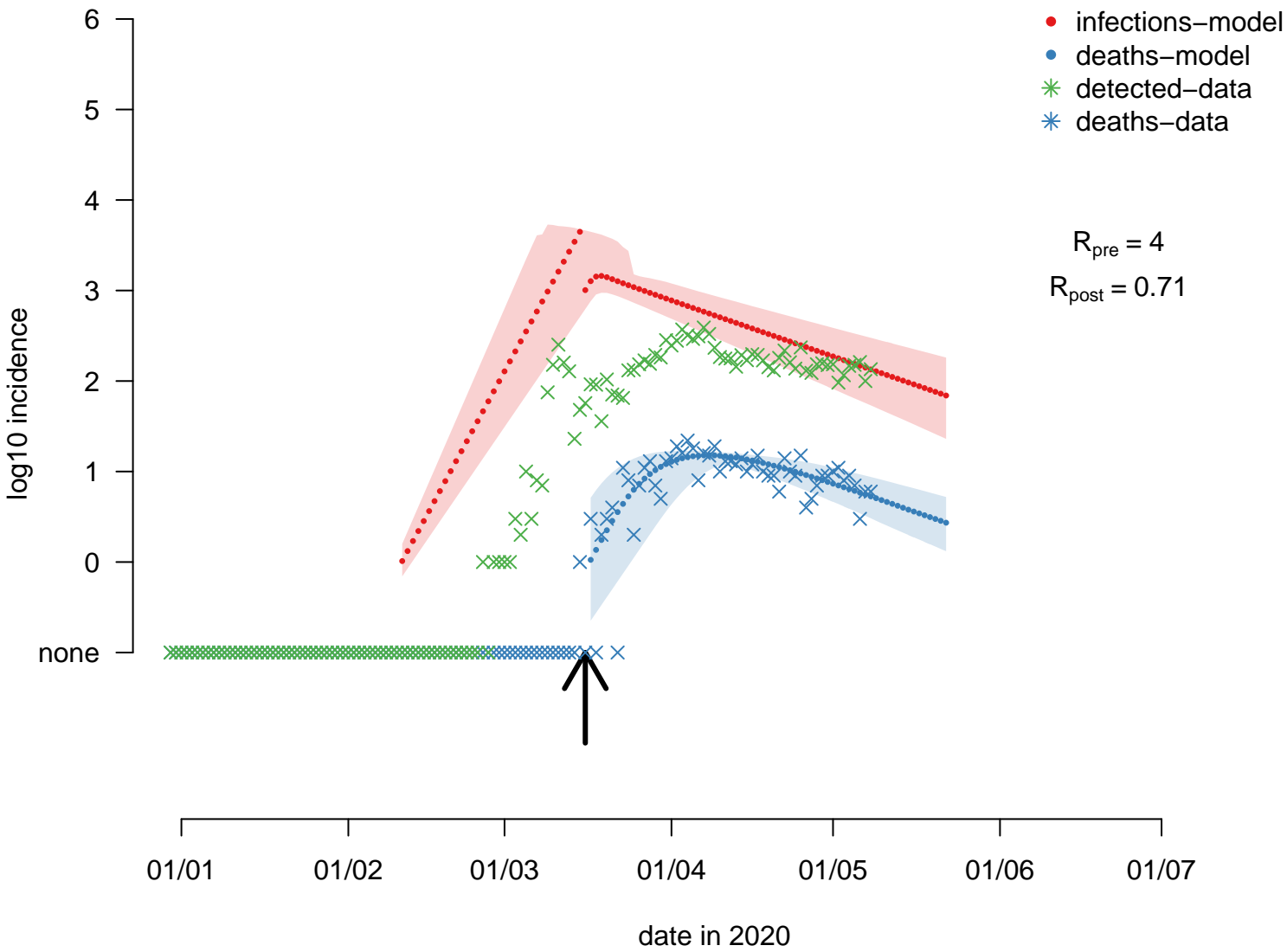


# Czechia | model 2 (smooth decline in R)

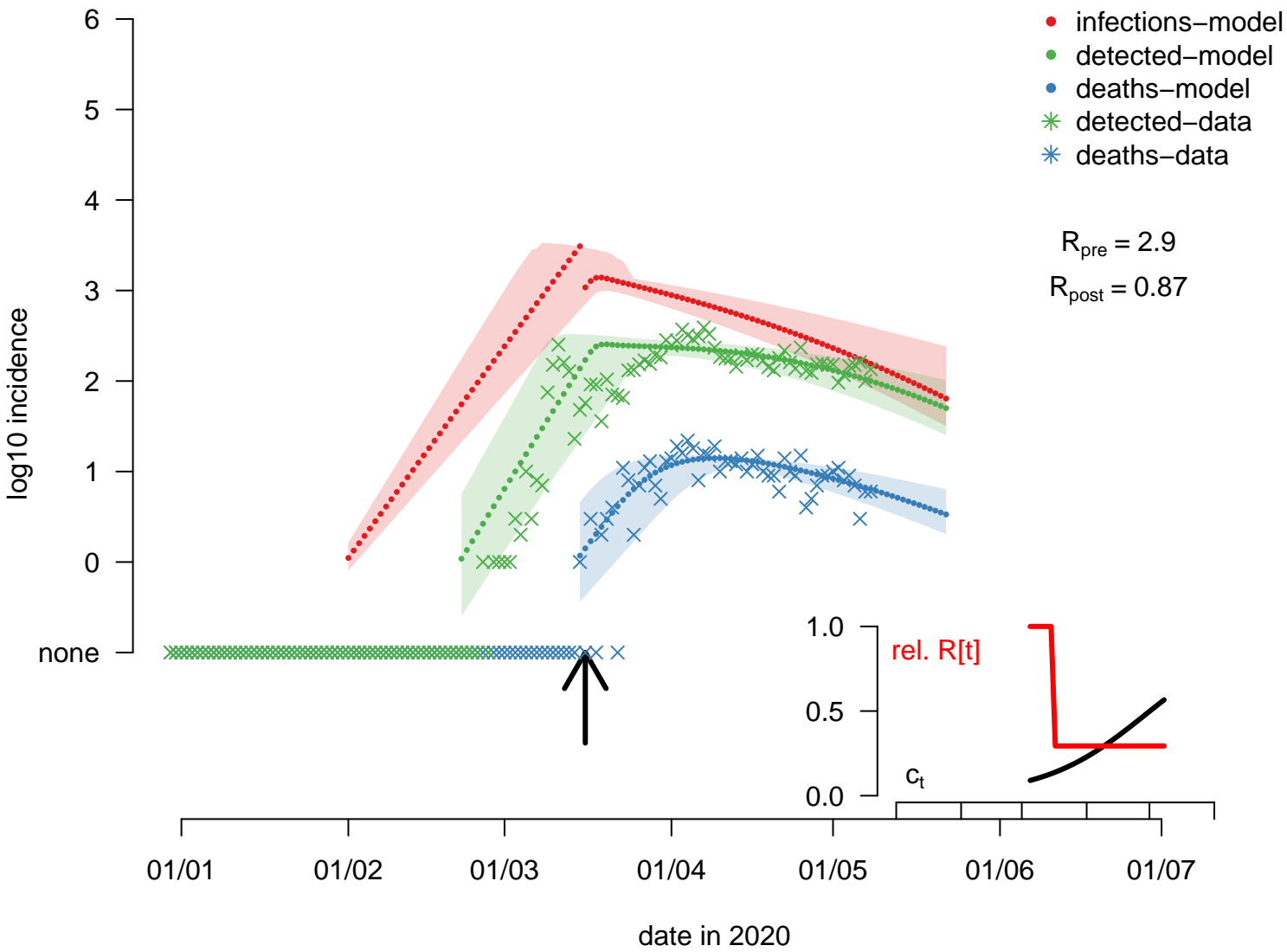




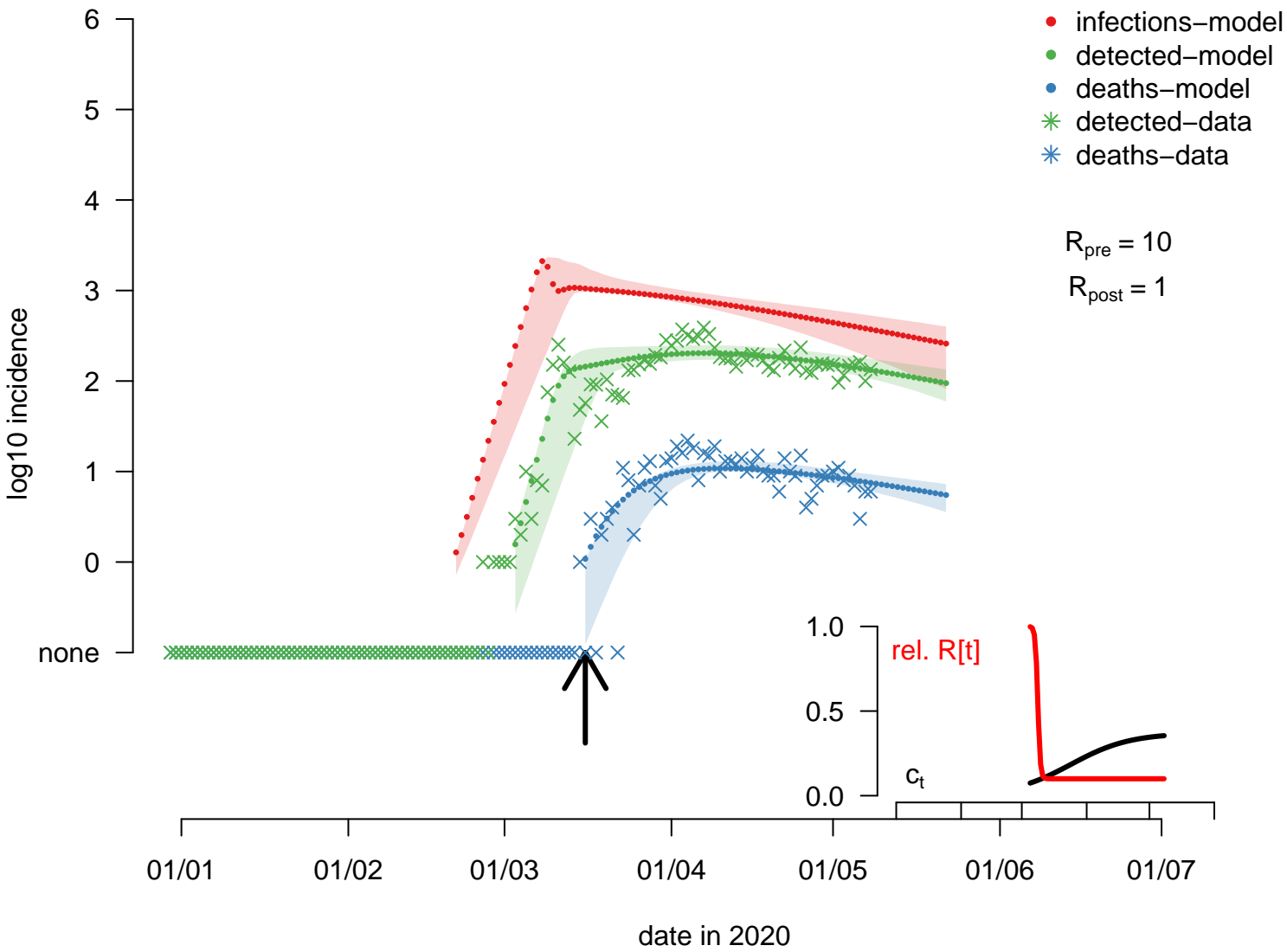
# Denmark | model 0 (deaths)



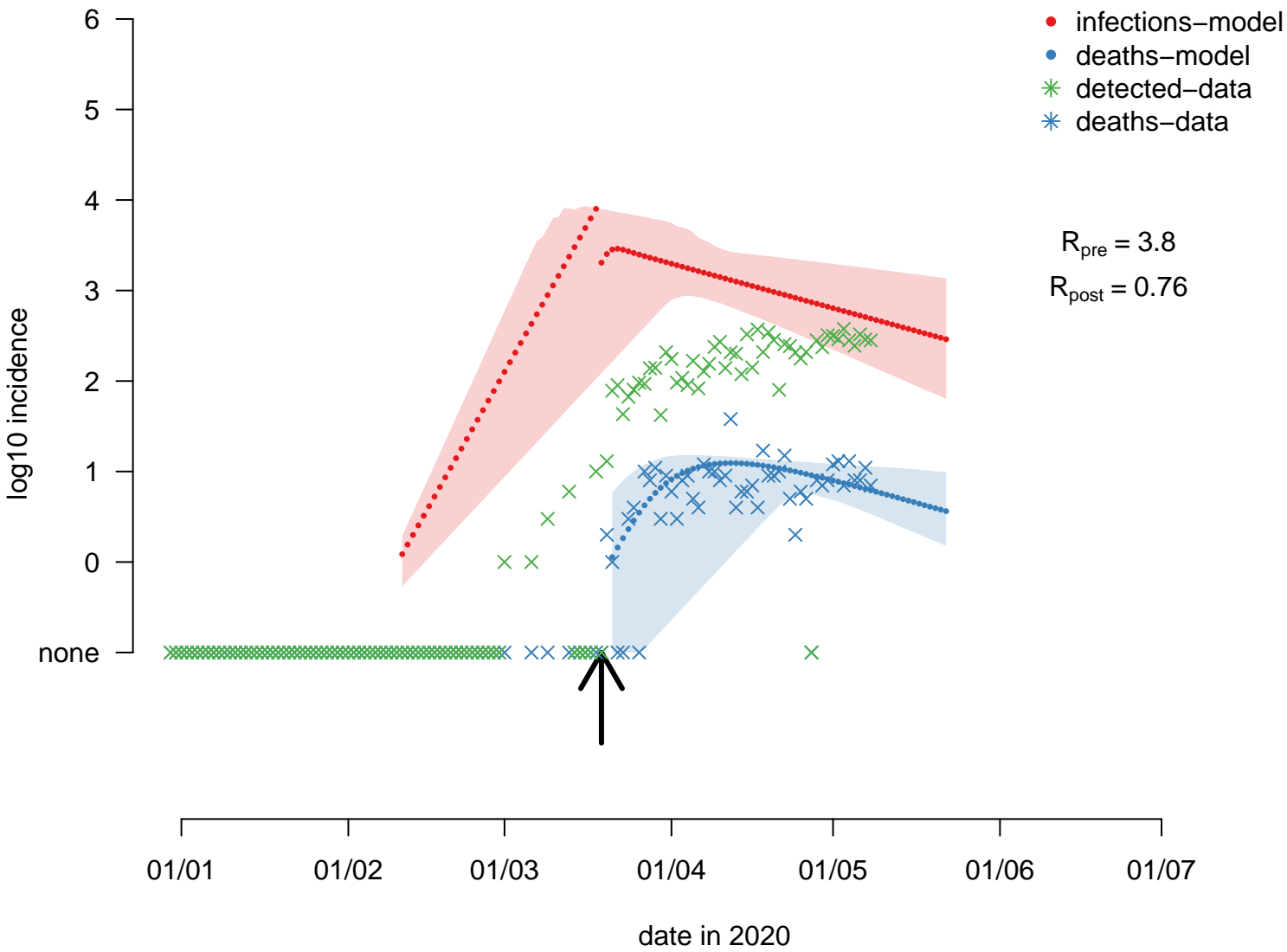
# Denmark | model 1 (sharp decline in R)



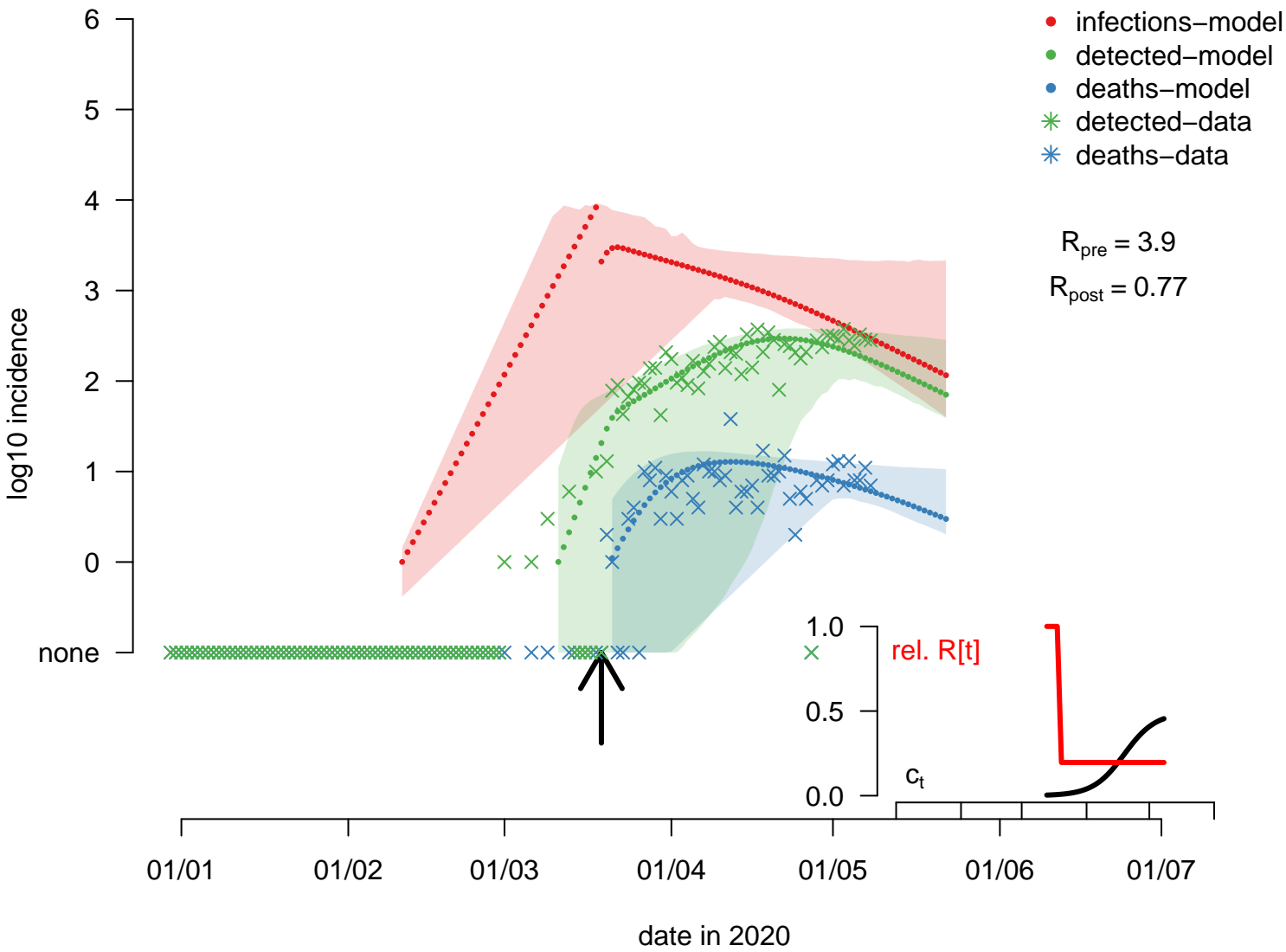
# Denmark | model 2 (smooth decline in R)



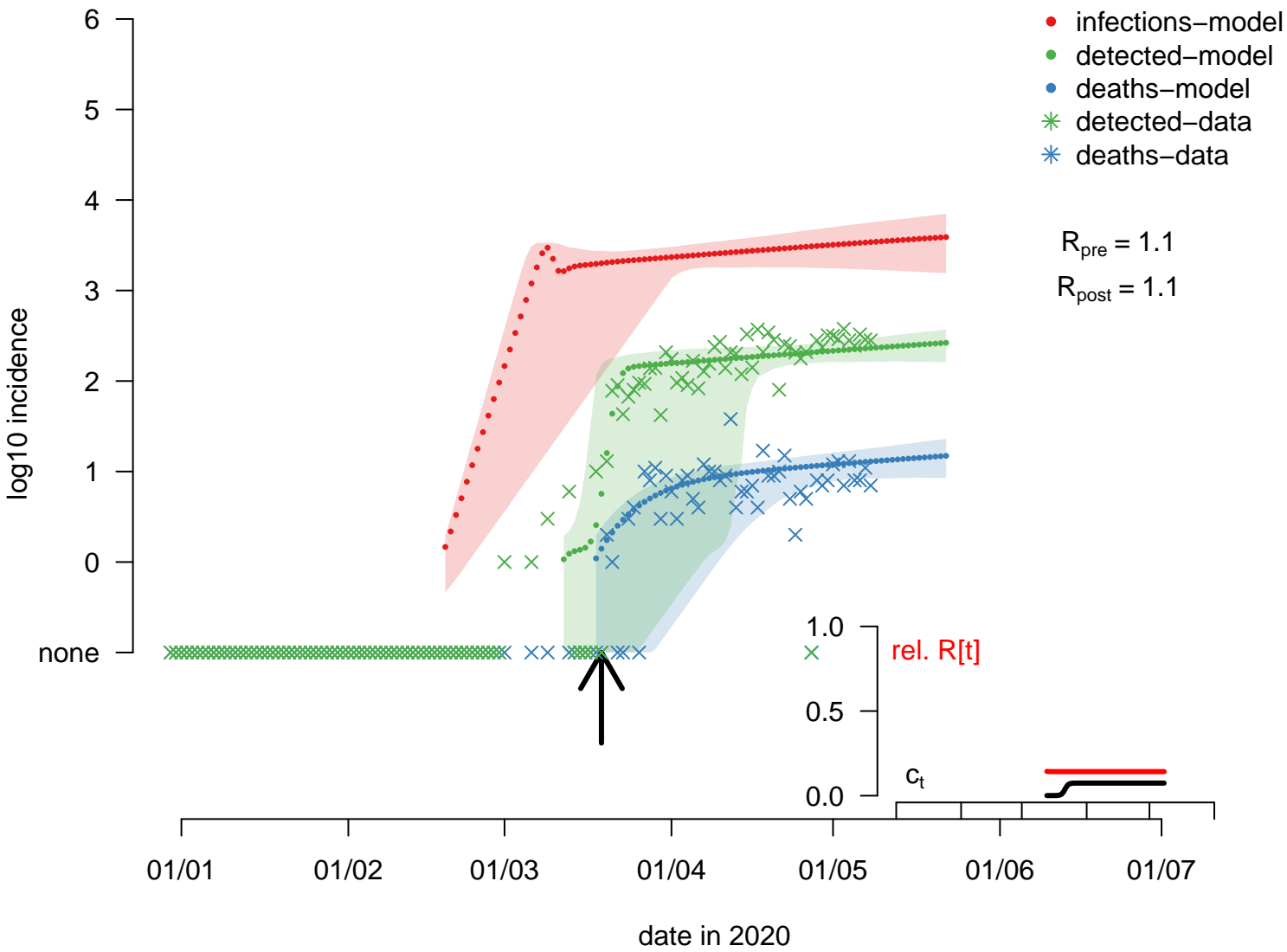
# Dominican\_Republic | model 0 (deaths)



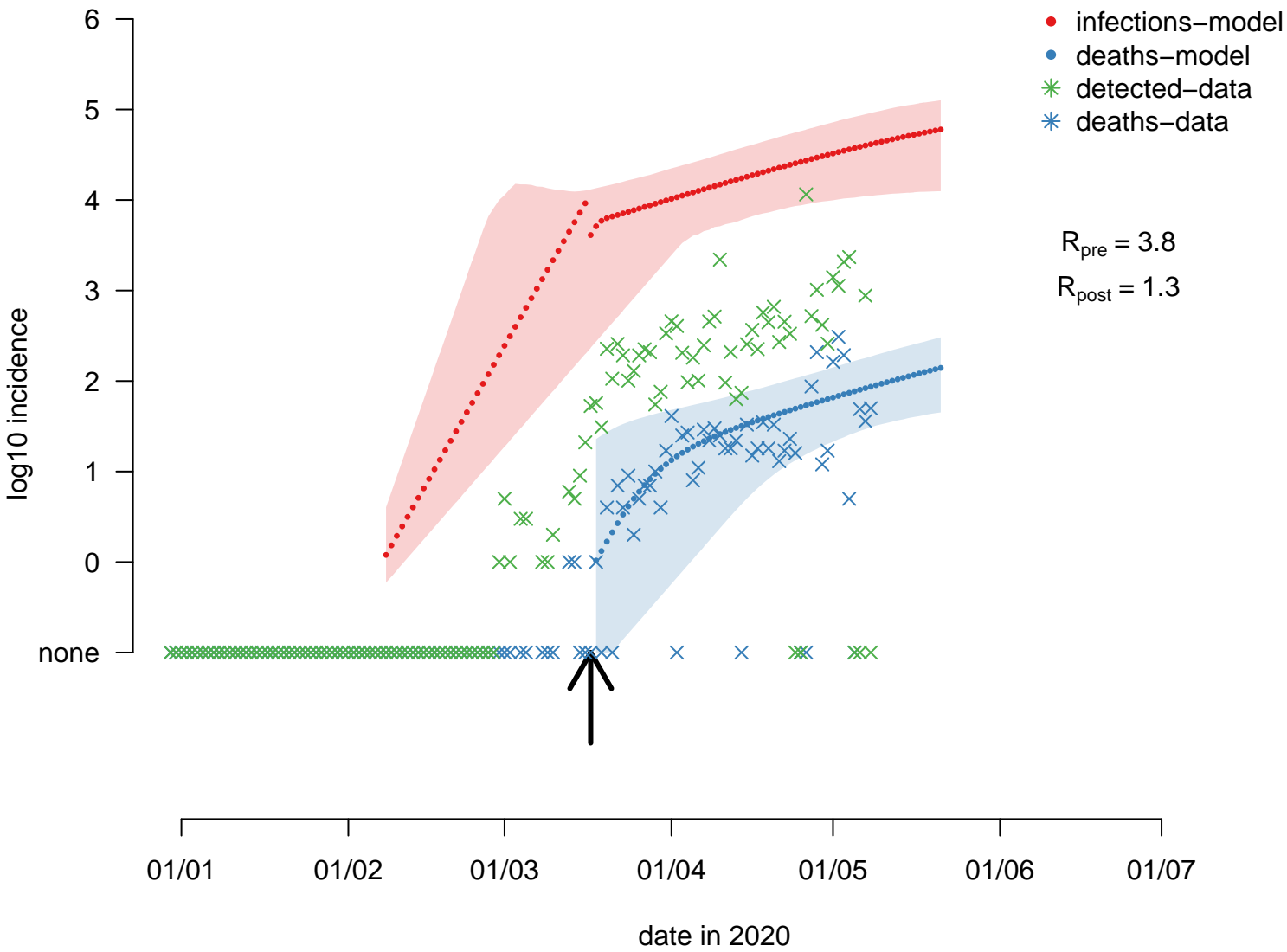
# Dominican\_Republic | model 1 (sharp decline in R)



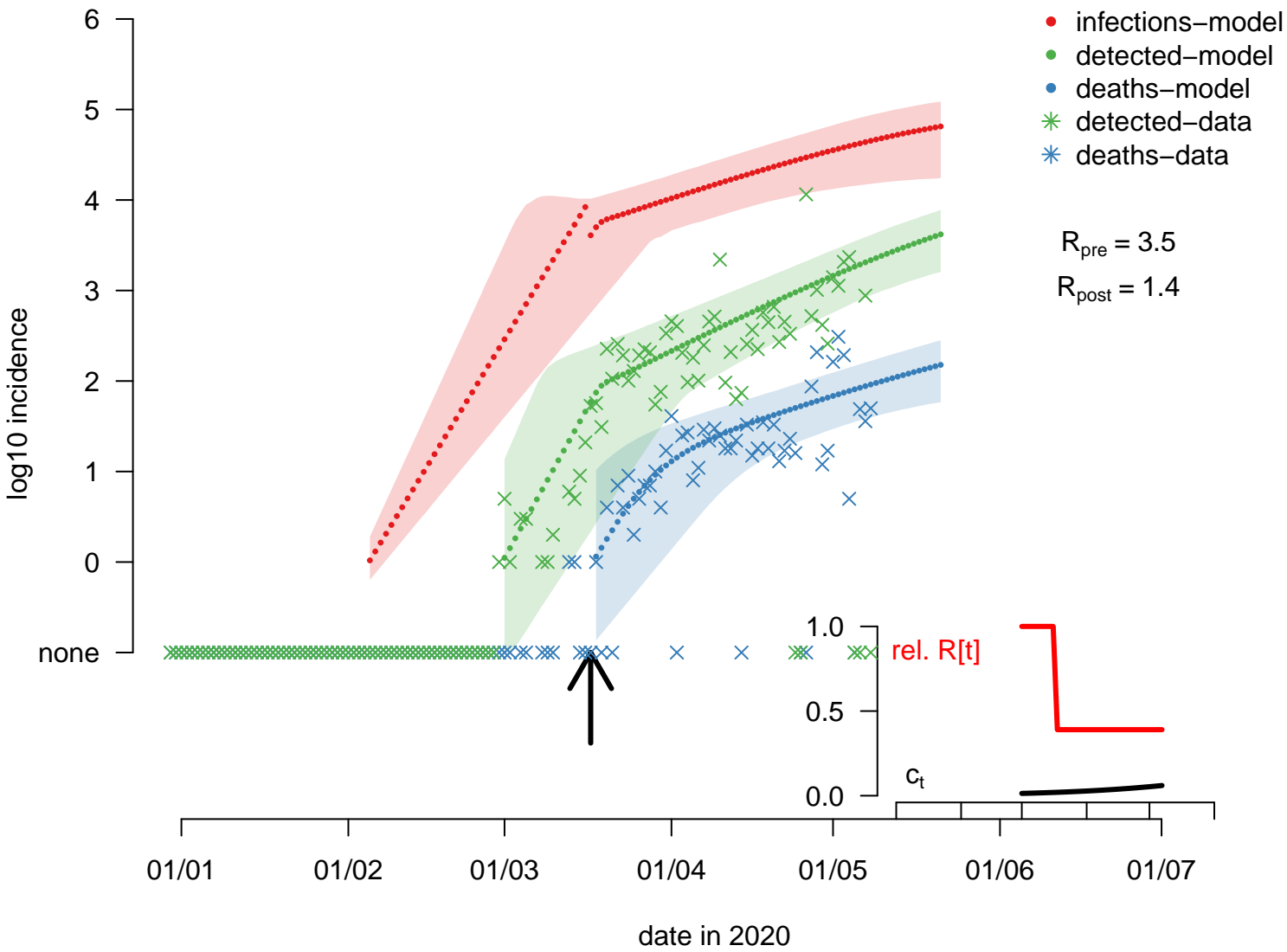
# Dominican\_Republic | model 2 (smooth decline in R)



# Ecuador | model 0 (deaths)

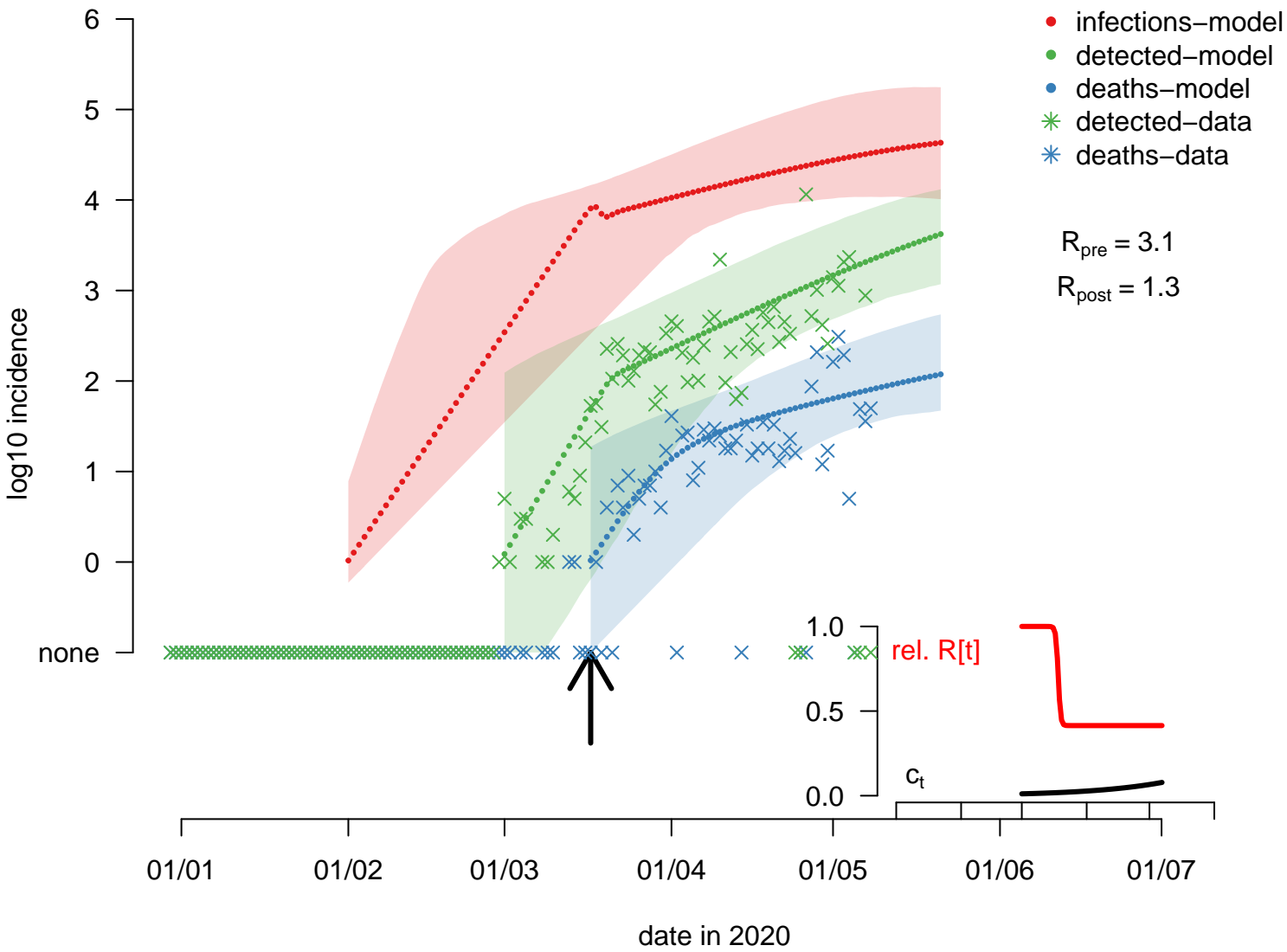


# Ecuador | model 1 (sharp decline in R)

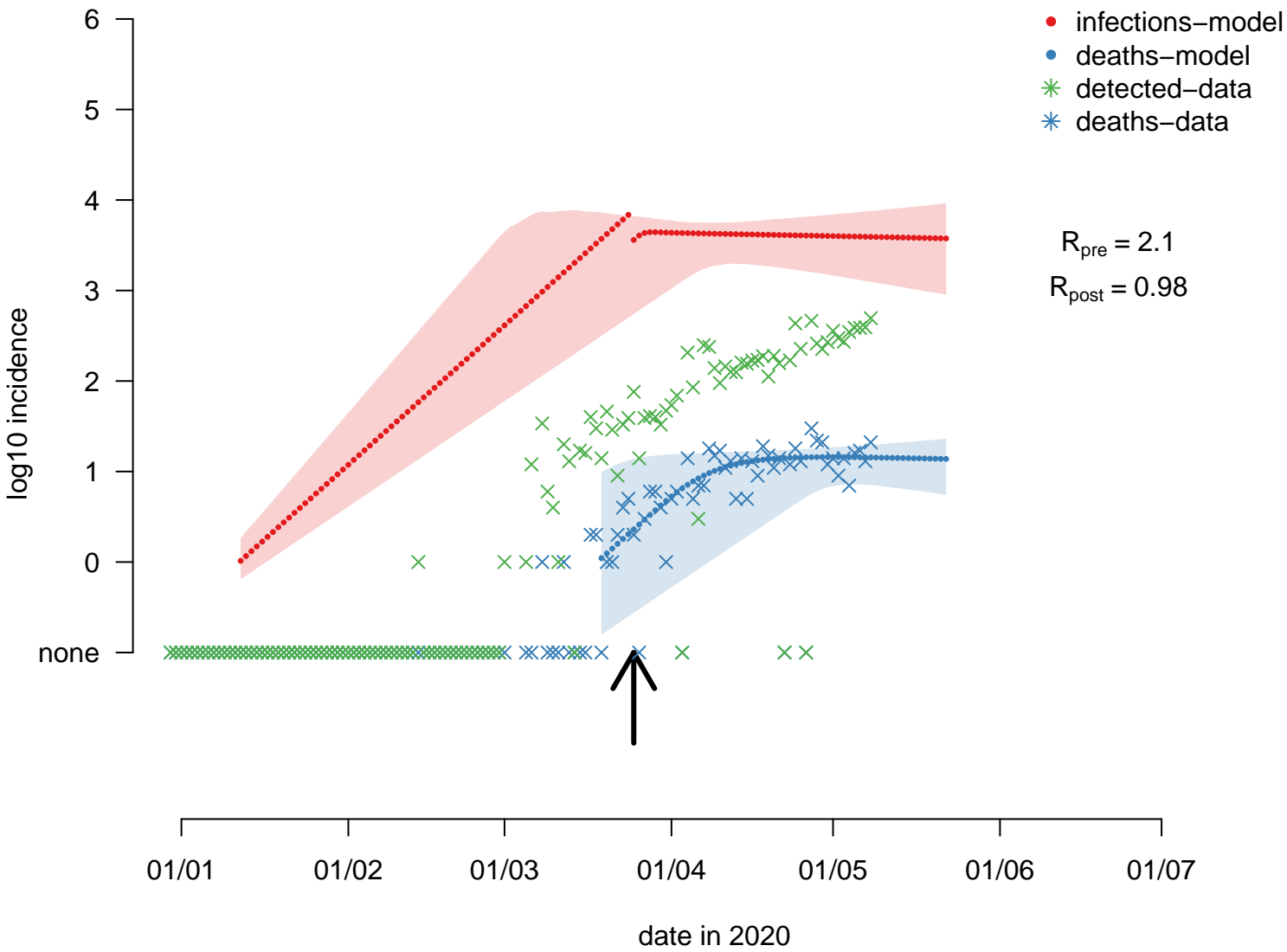




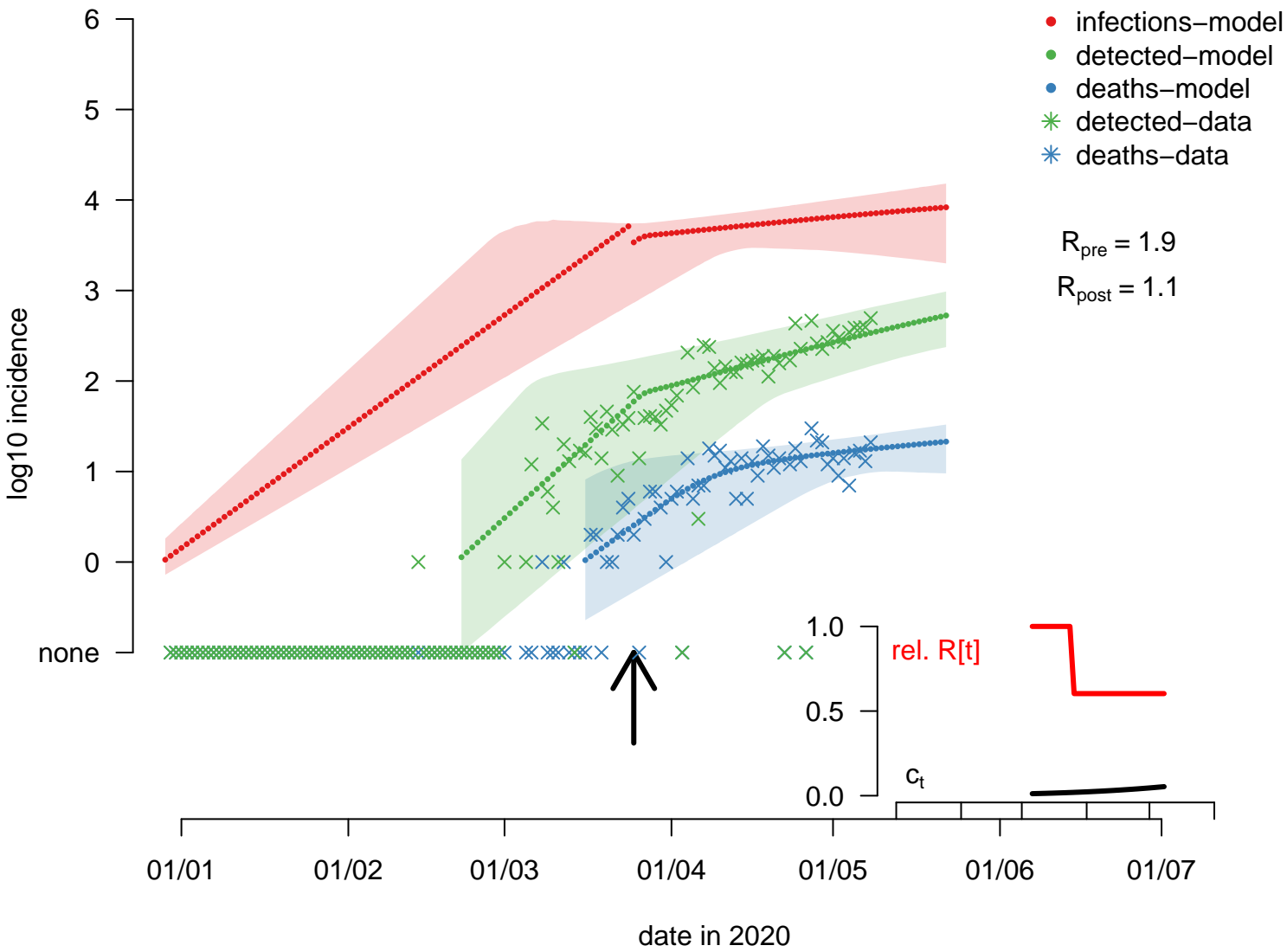
# Ecuador | model 2 (smooth decline in R)



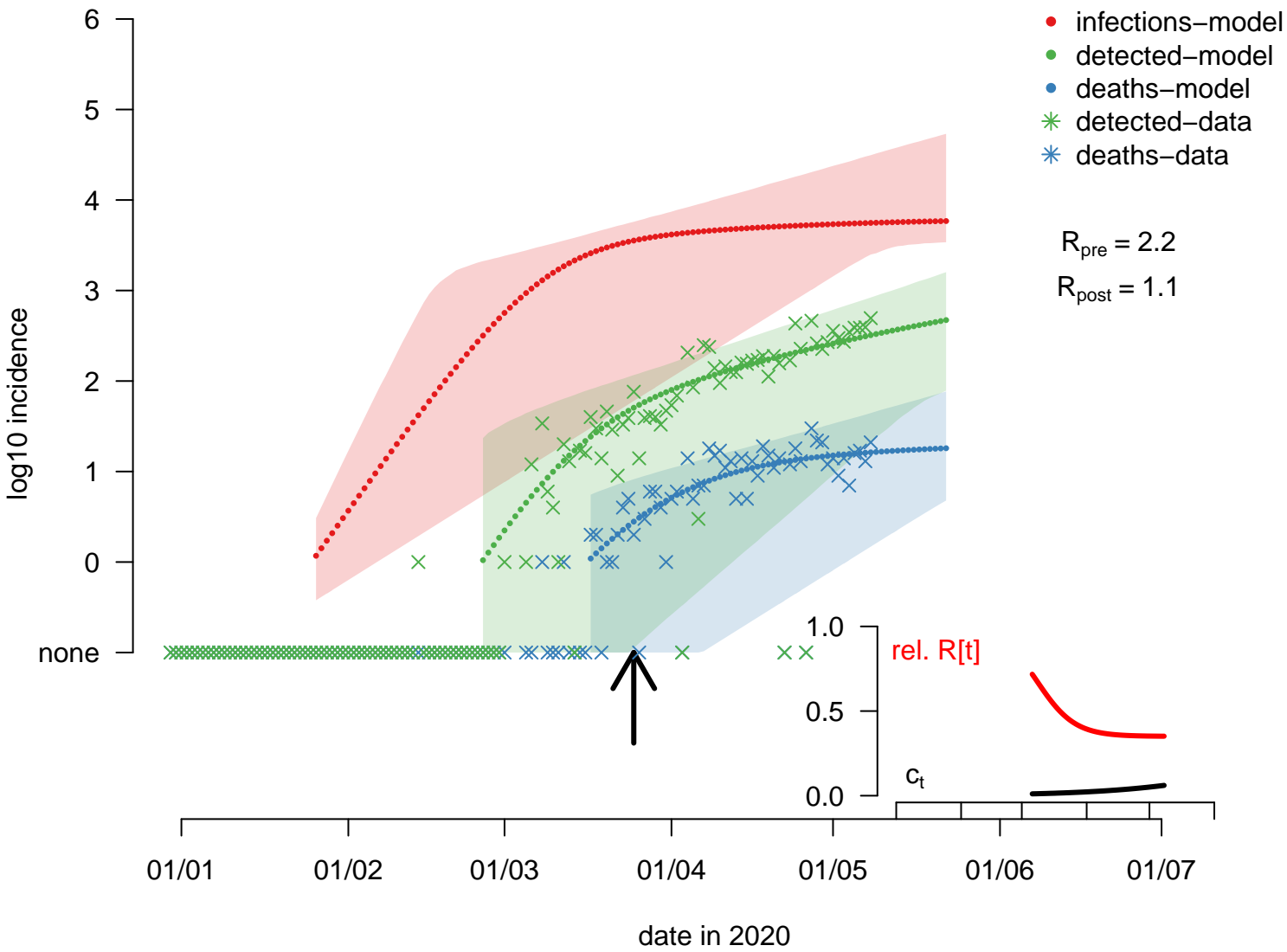
# Egypt | model 0 (deaths)



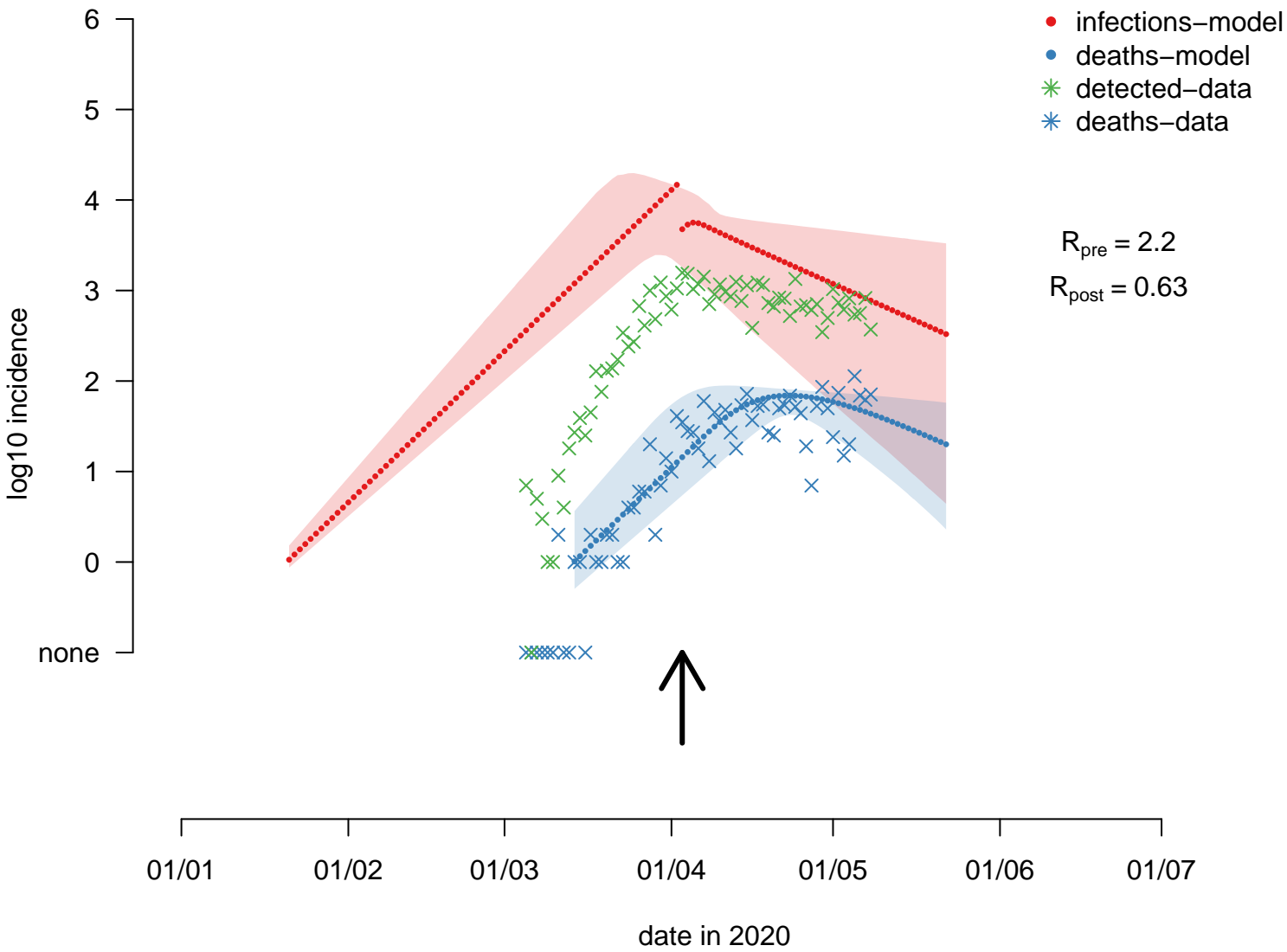
### Egypt | model 1 (sharp decline in R)



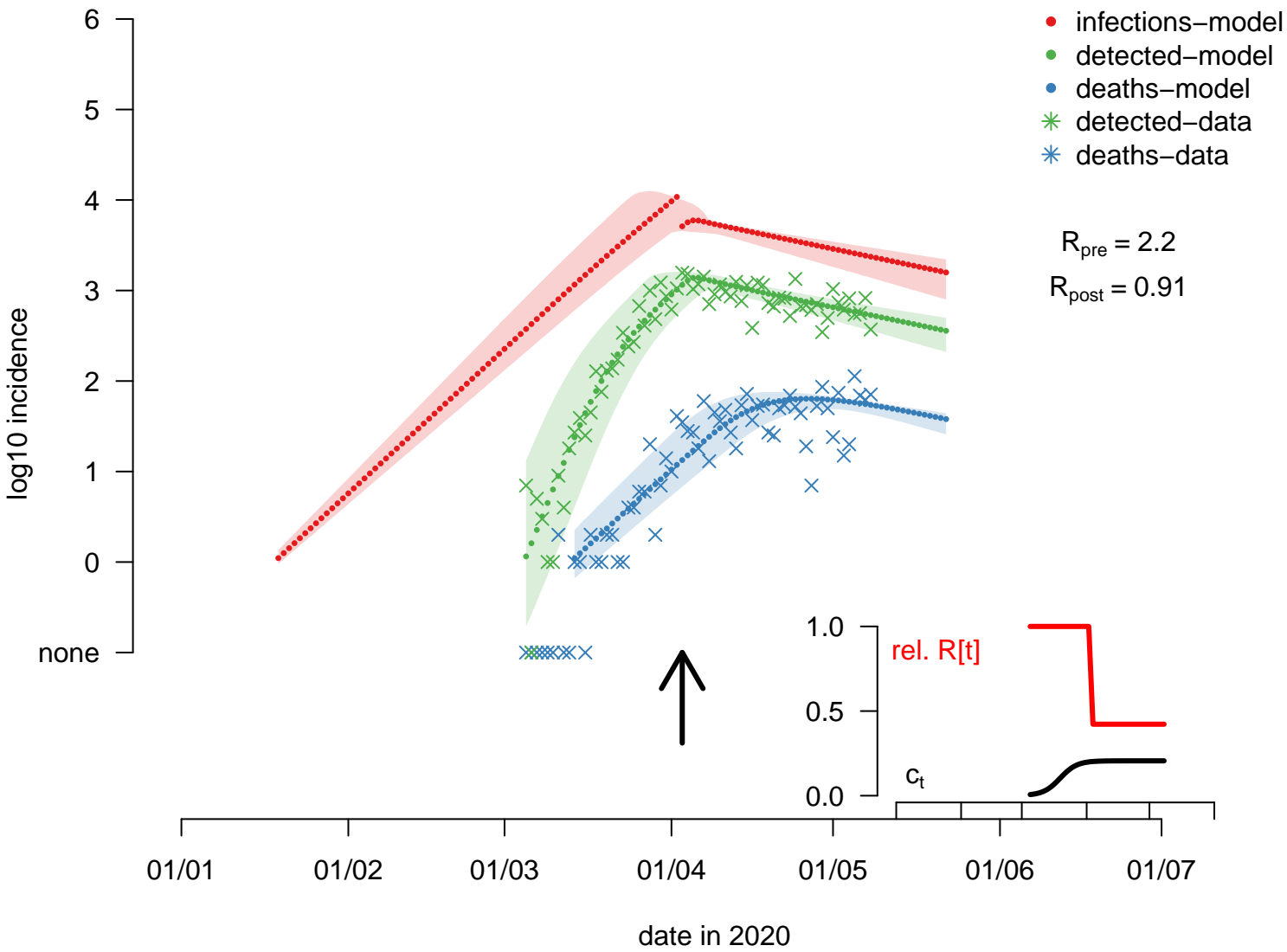
# Egypt | model 2 (smooth decline in R)



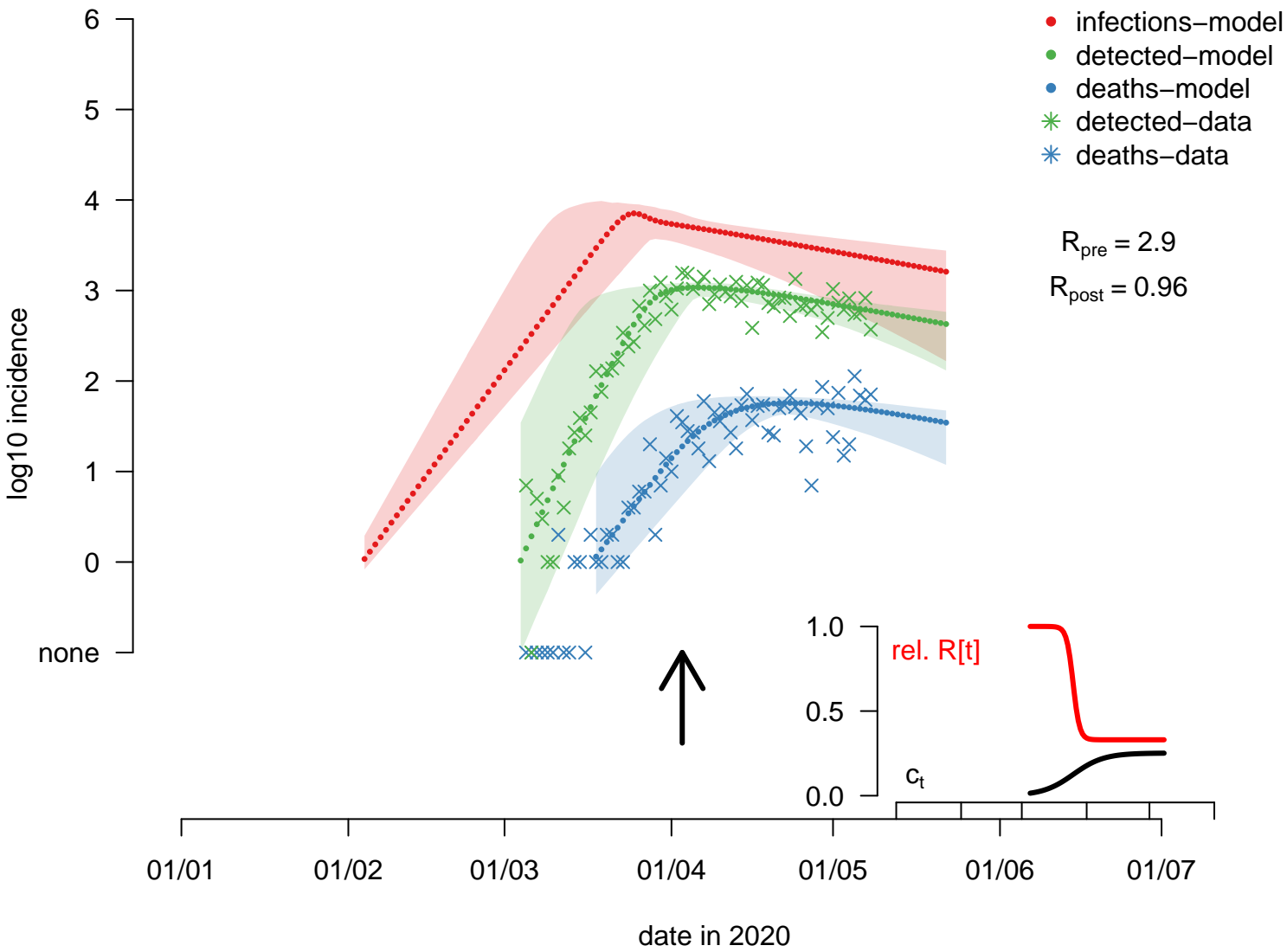
# Florida\_US | model 0 (deaths)



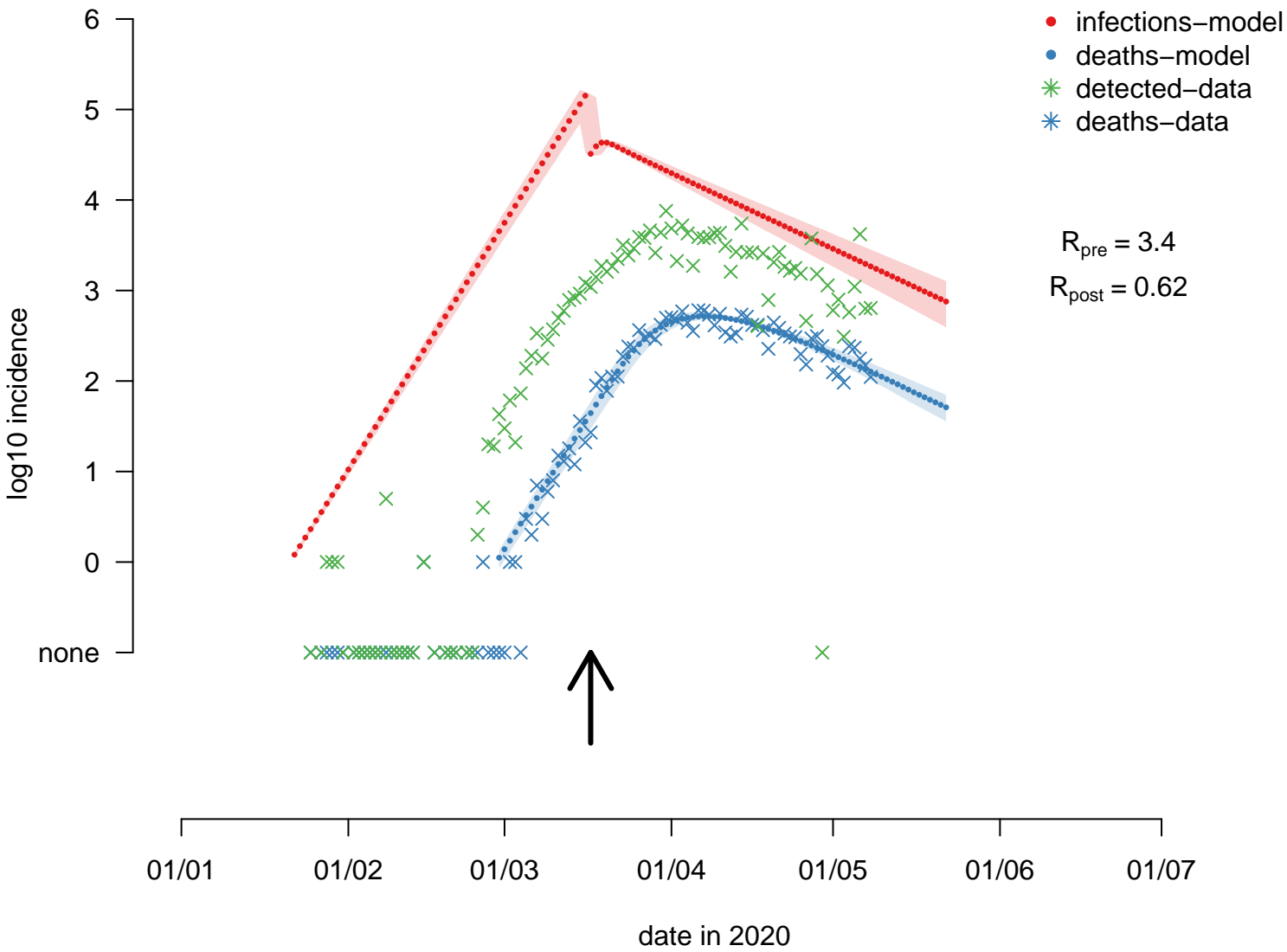
# Florida\_US | model 1 (sharp decline in R)



# Florida\_US | model 2 (smooth decline in R)

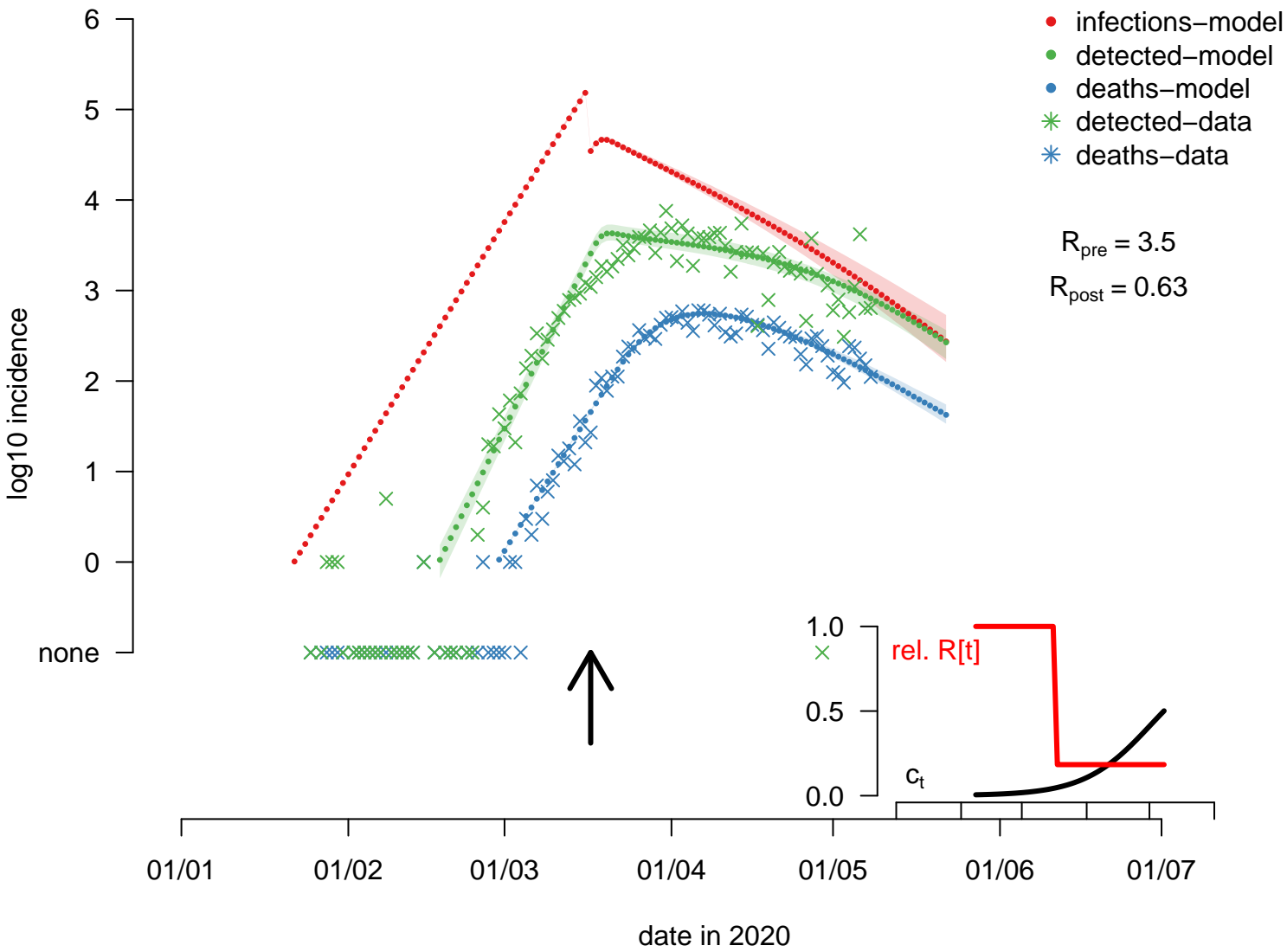


# France | model 0 (deaths)

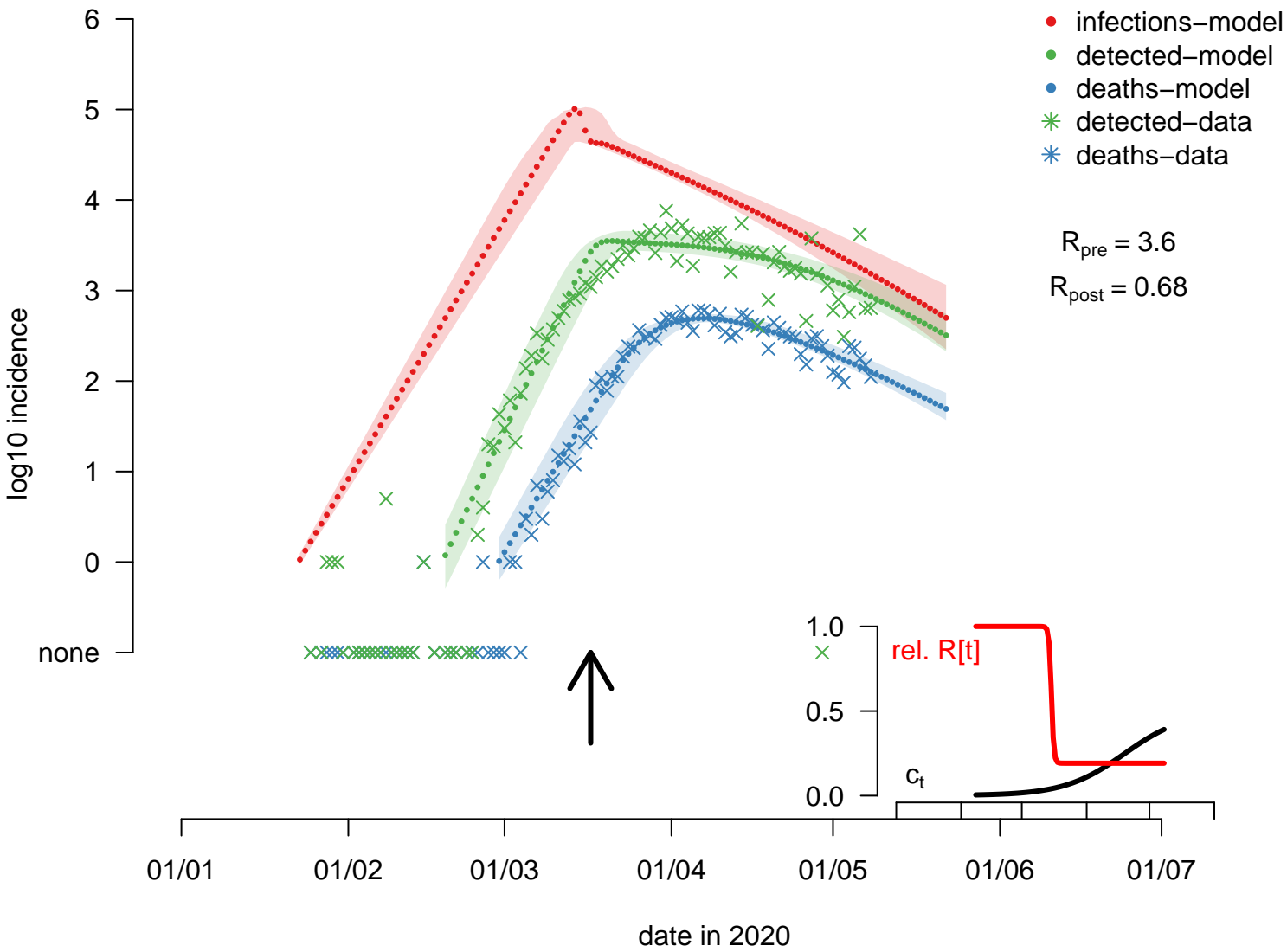




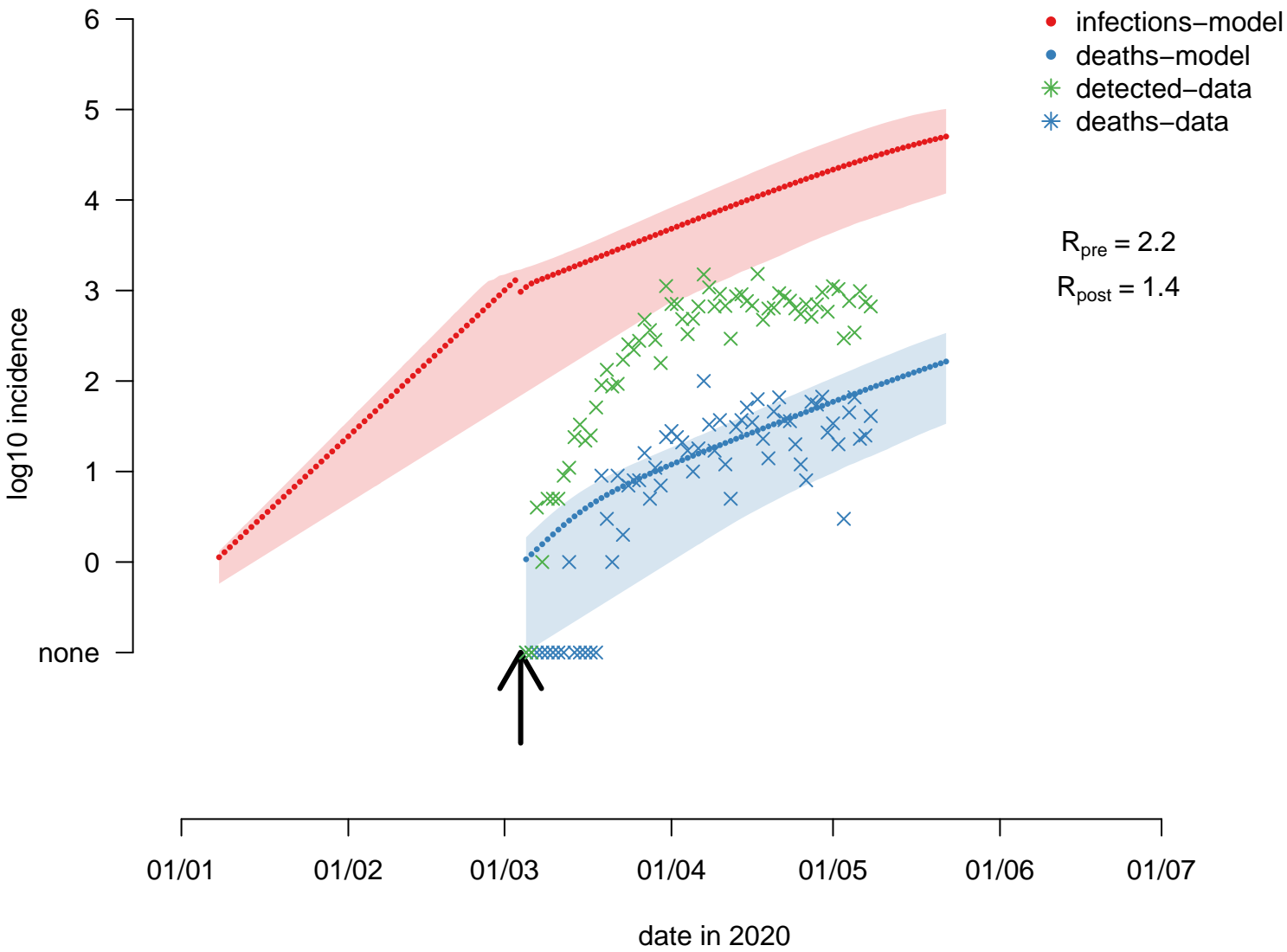
# France | model 1 (sharp decline in R)



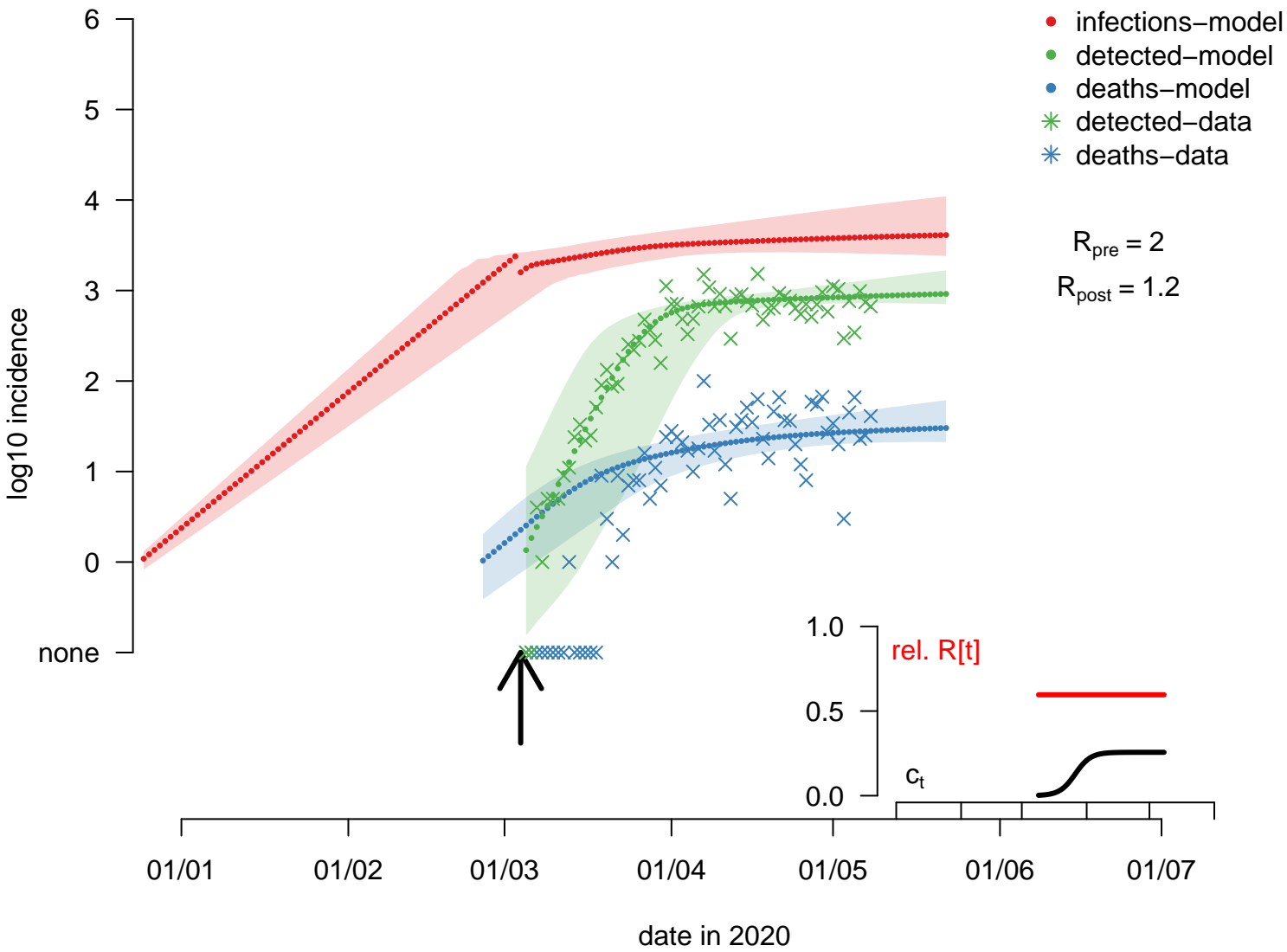
# France | model 2 (smooth decline in R)



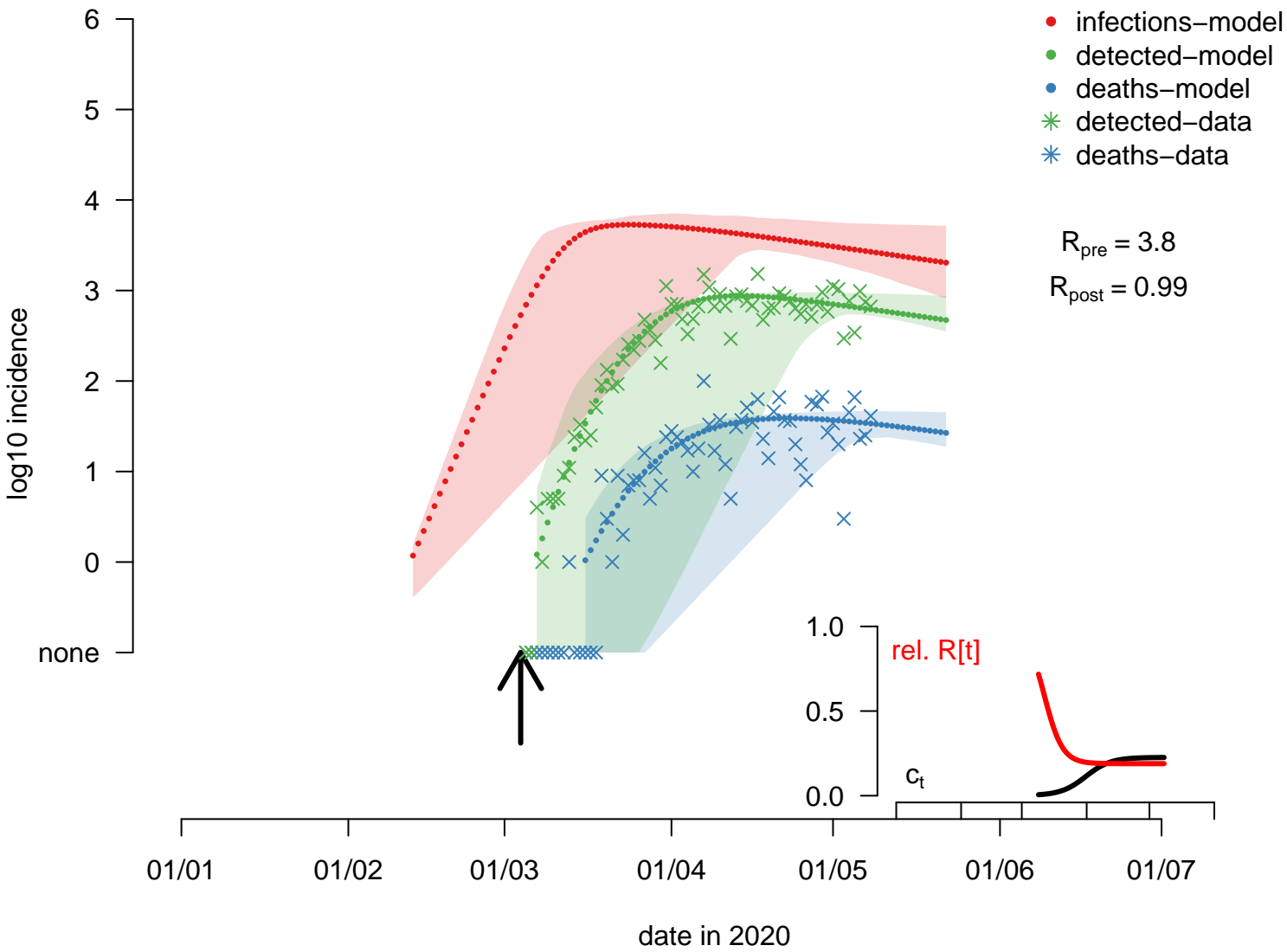
# Georgia\_US | model 0 (deaths)



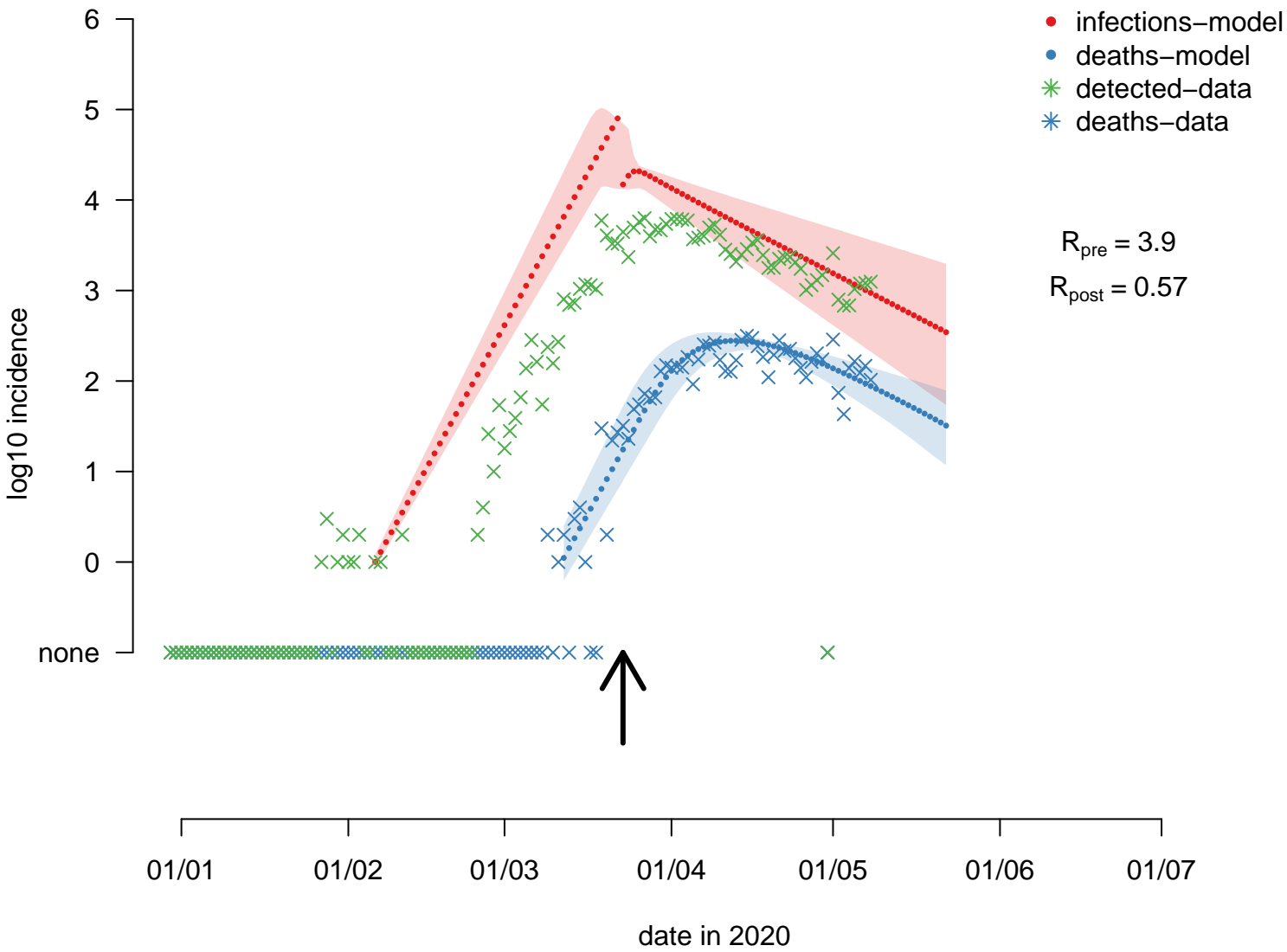
# Georgia\_US | model 1 (sharp decline in R)



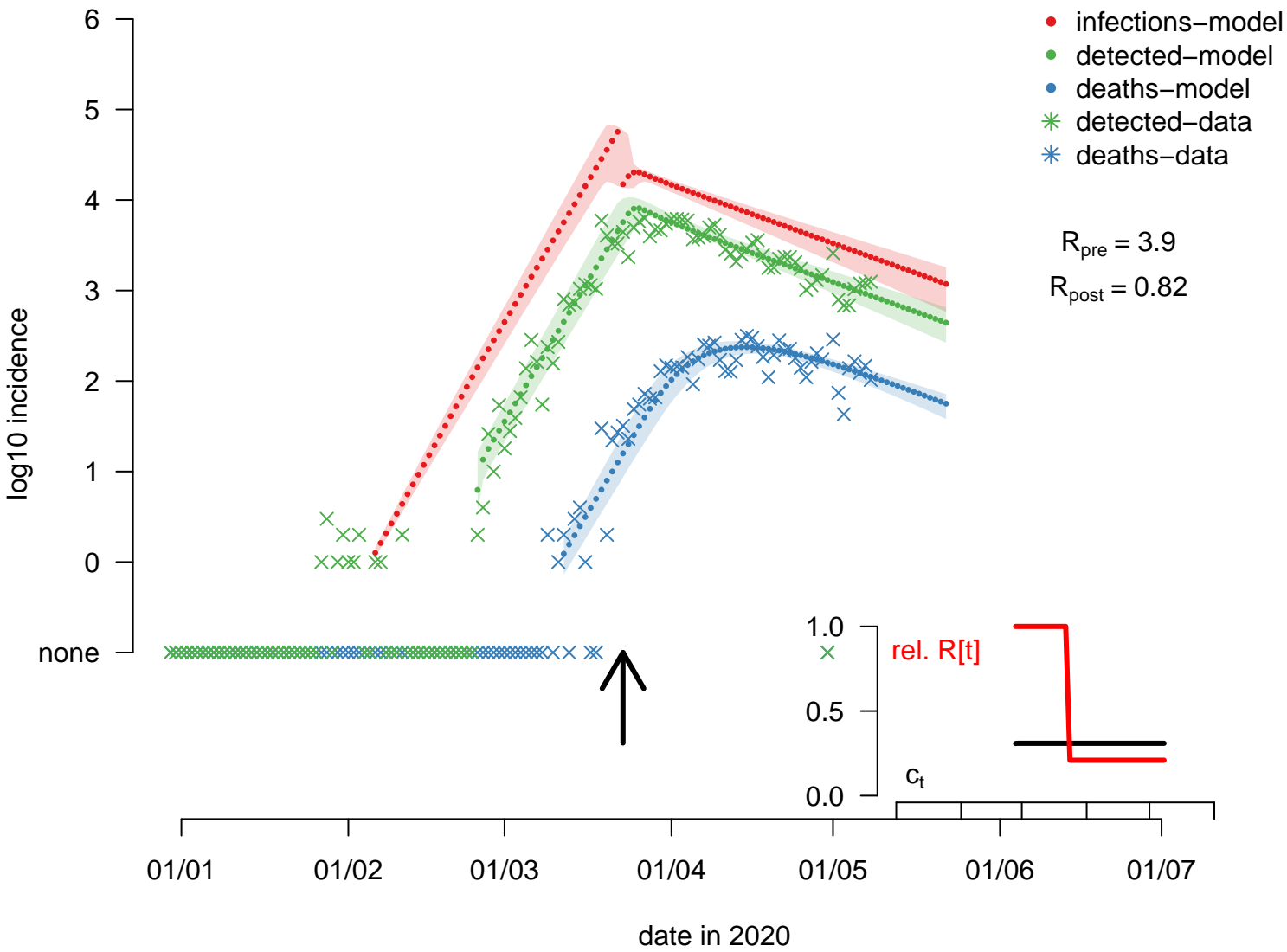
# Georgia\_US | model 2 (smooth decline in R)



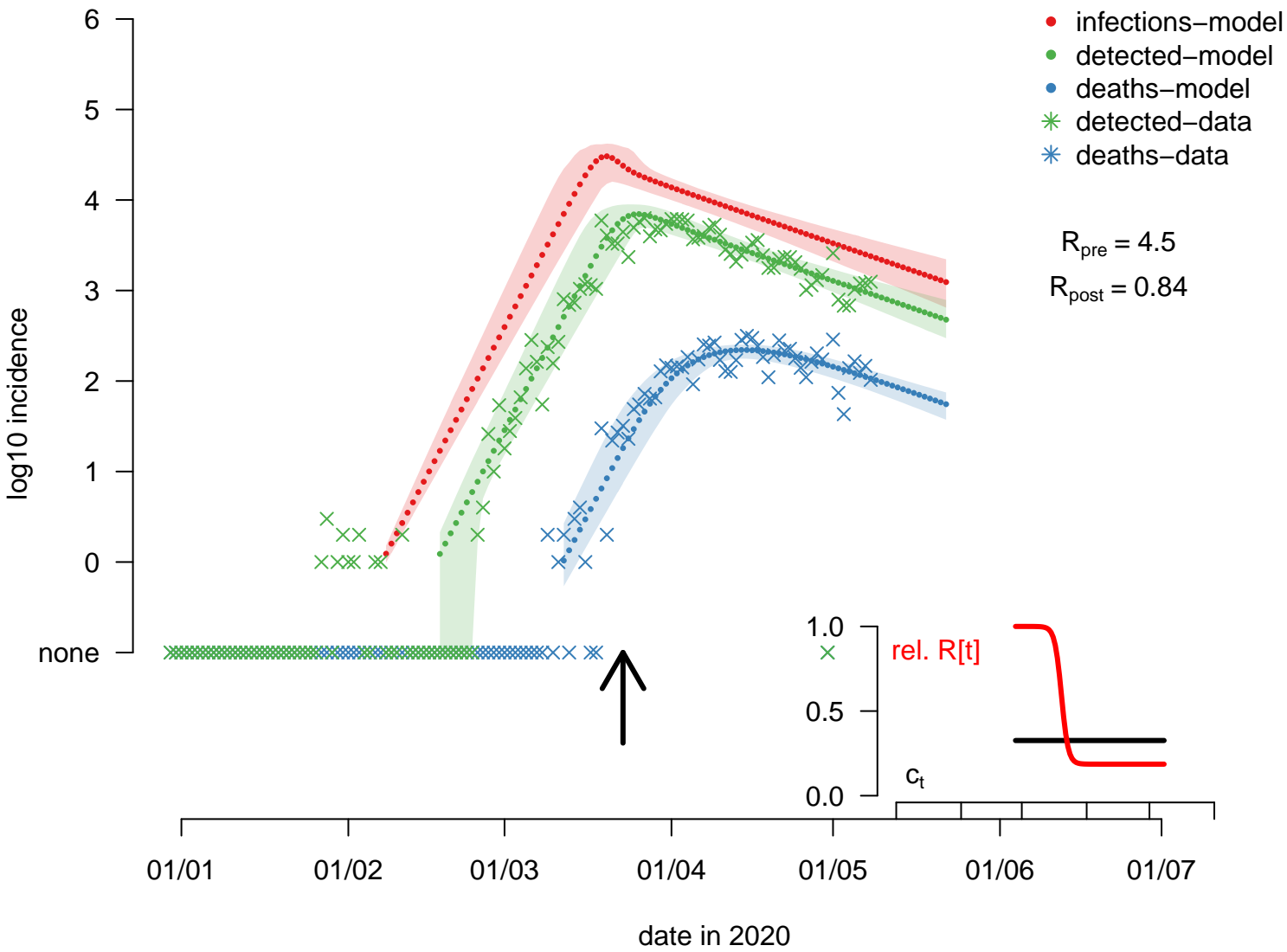
# Germany | model 0 (deaths)



# Germany | model 1 (sharp decline in R)

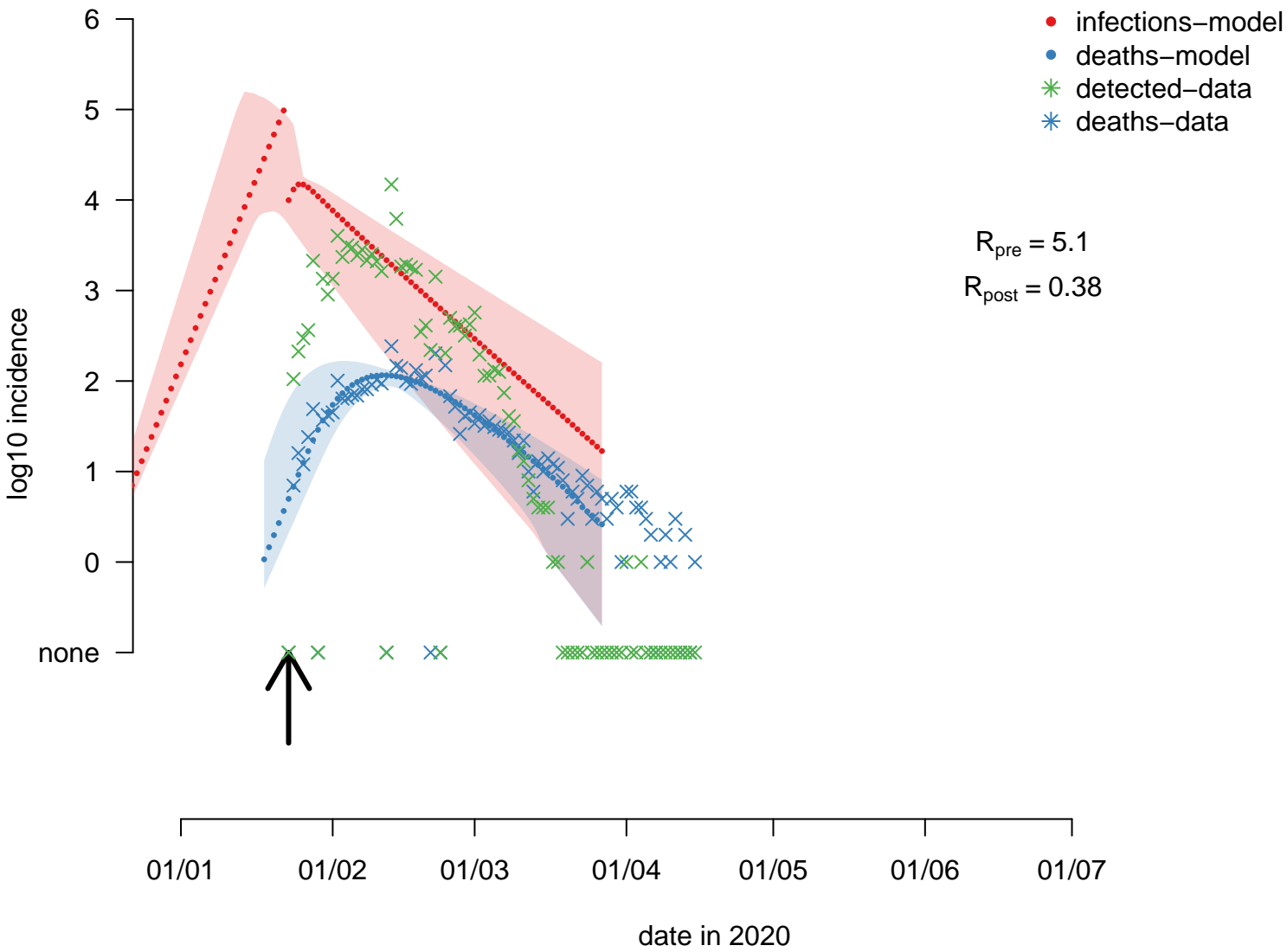


# Germany | model 2 (smooth decline in R)

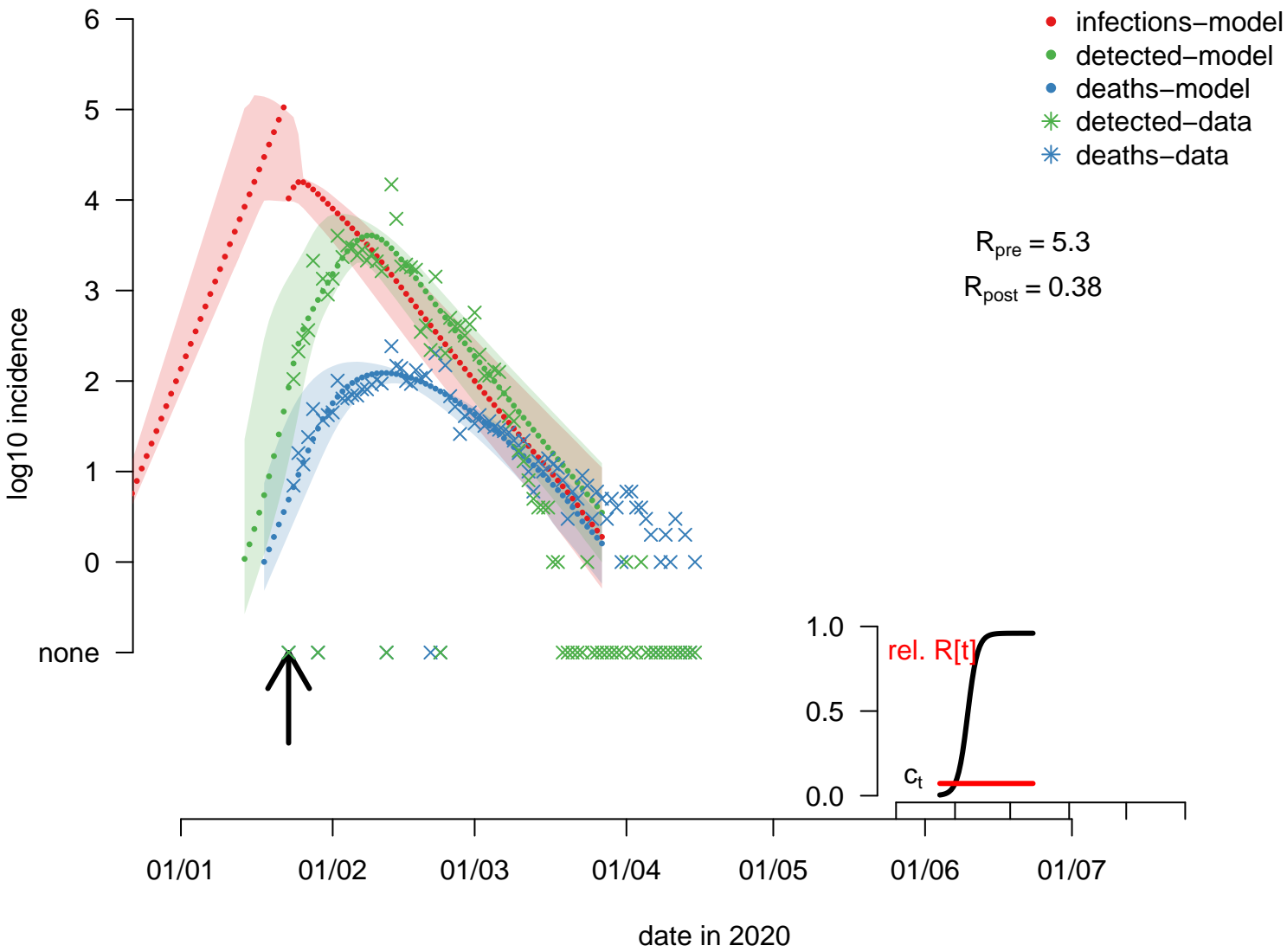




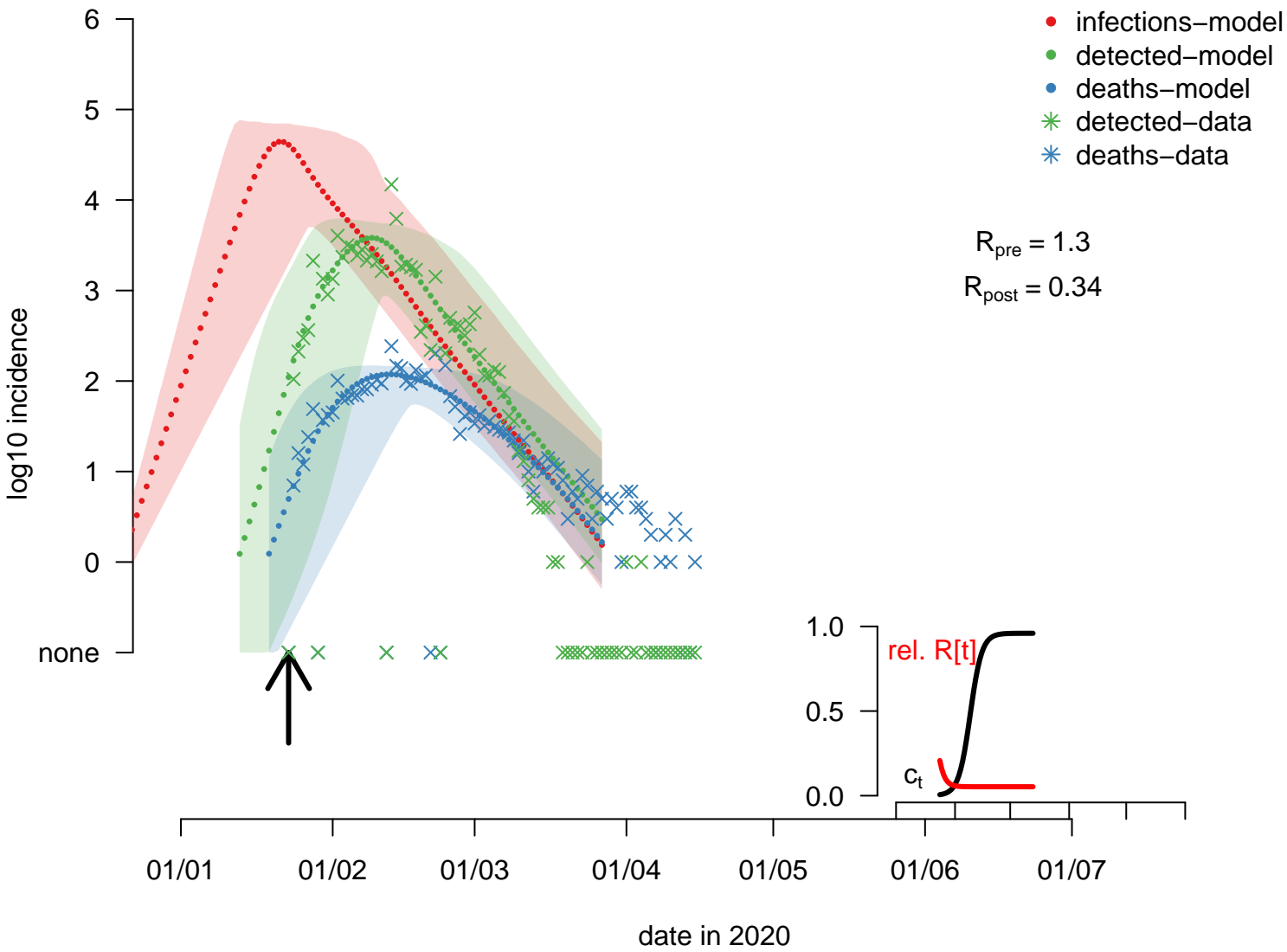
# Hubei\_China | model 0 (deaths)



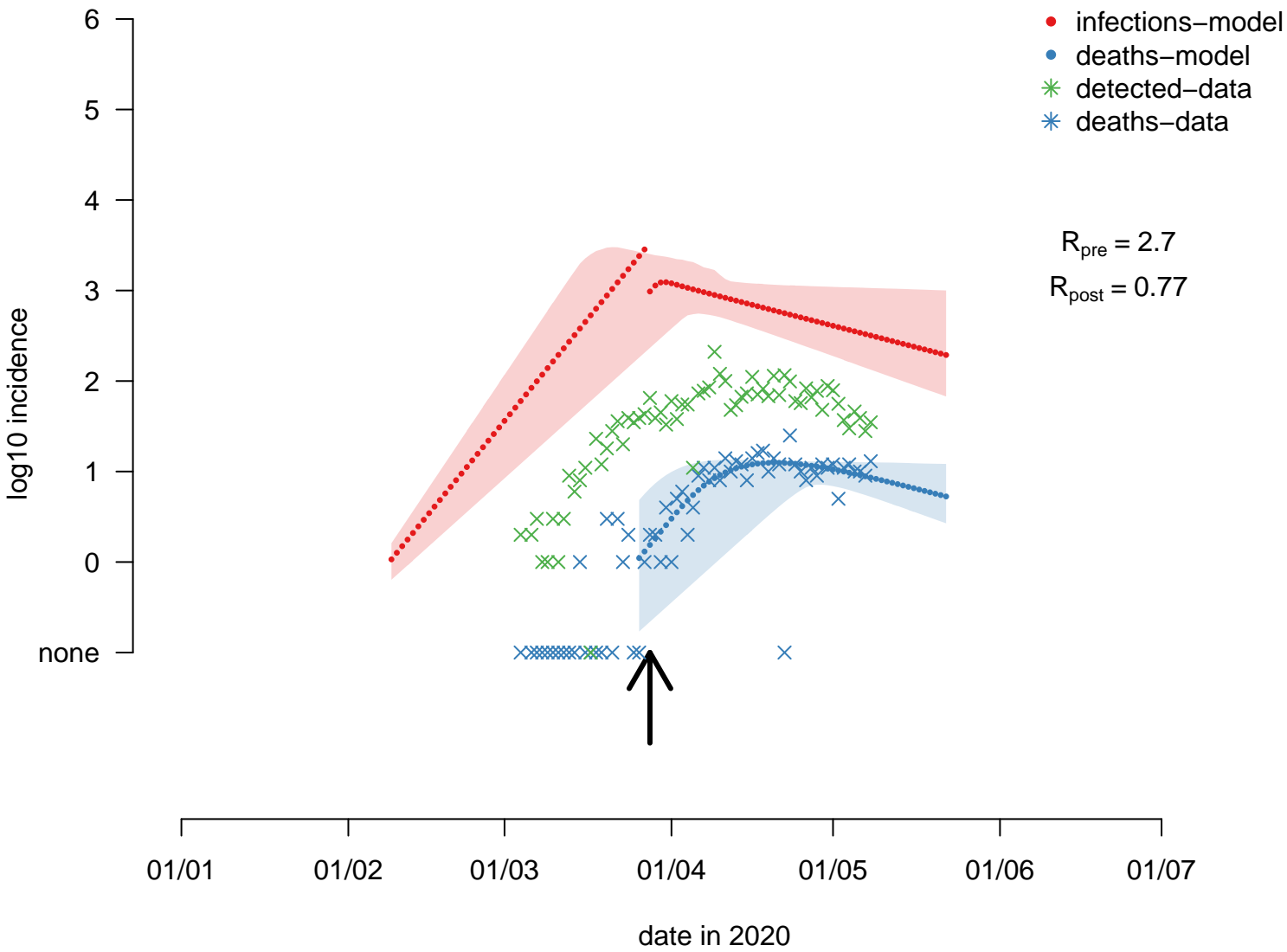
# Hubei\_China | model 1 (sharp decline in R)



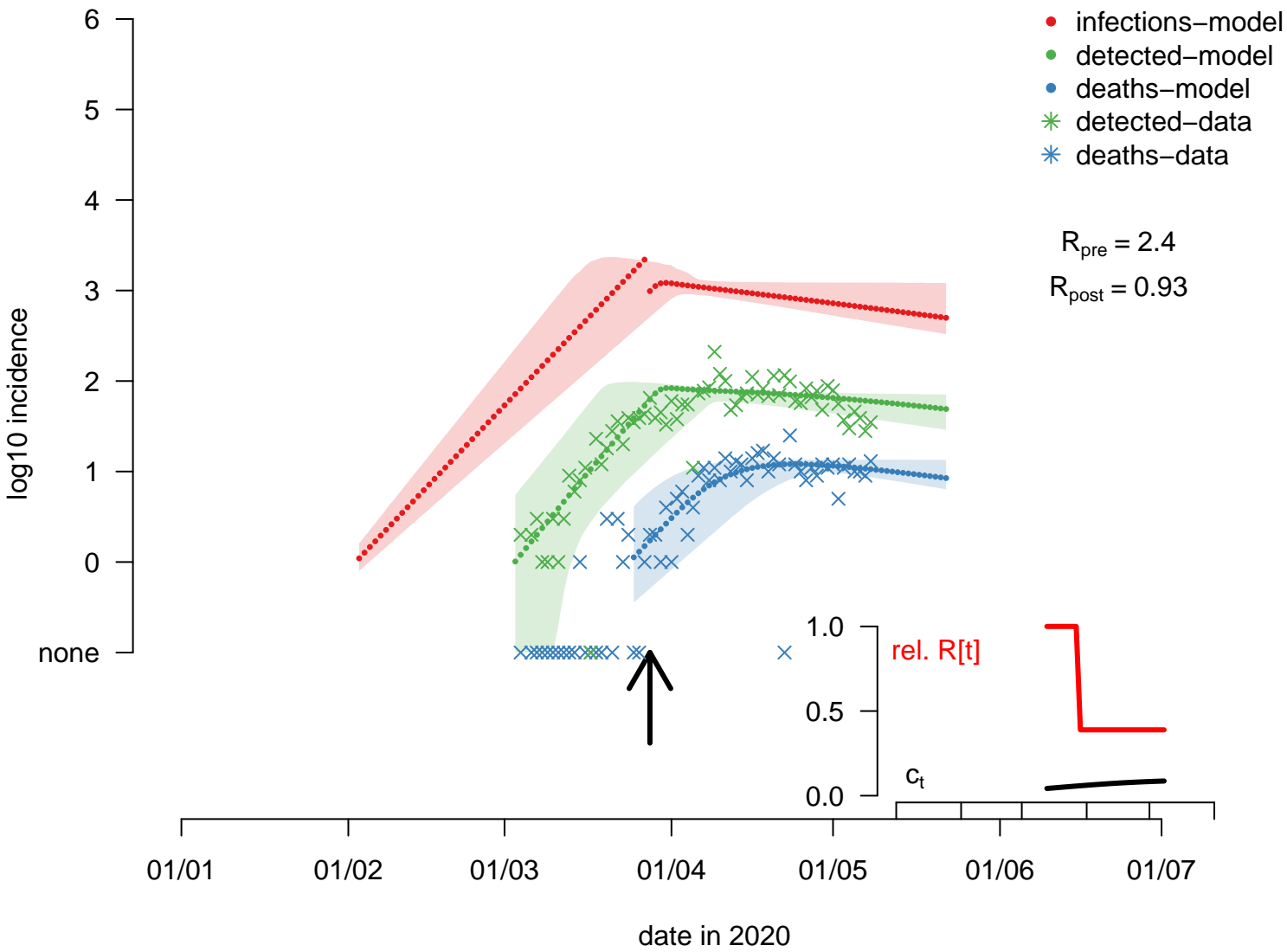
# Hubei\_China | model 2 (smooth decline in R)



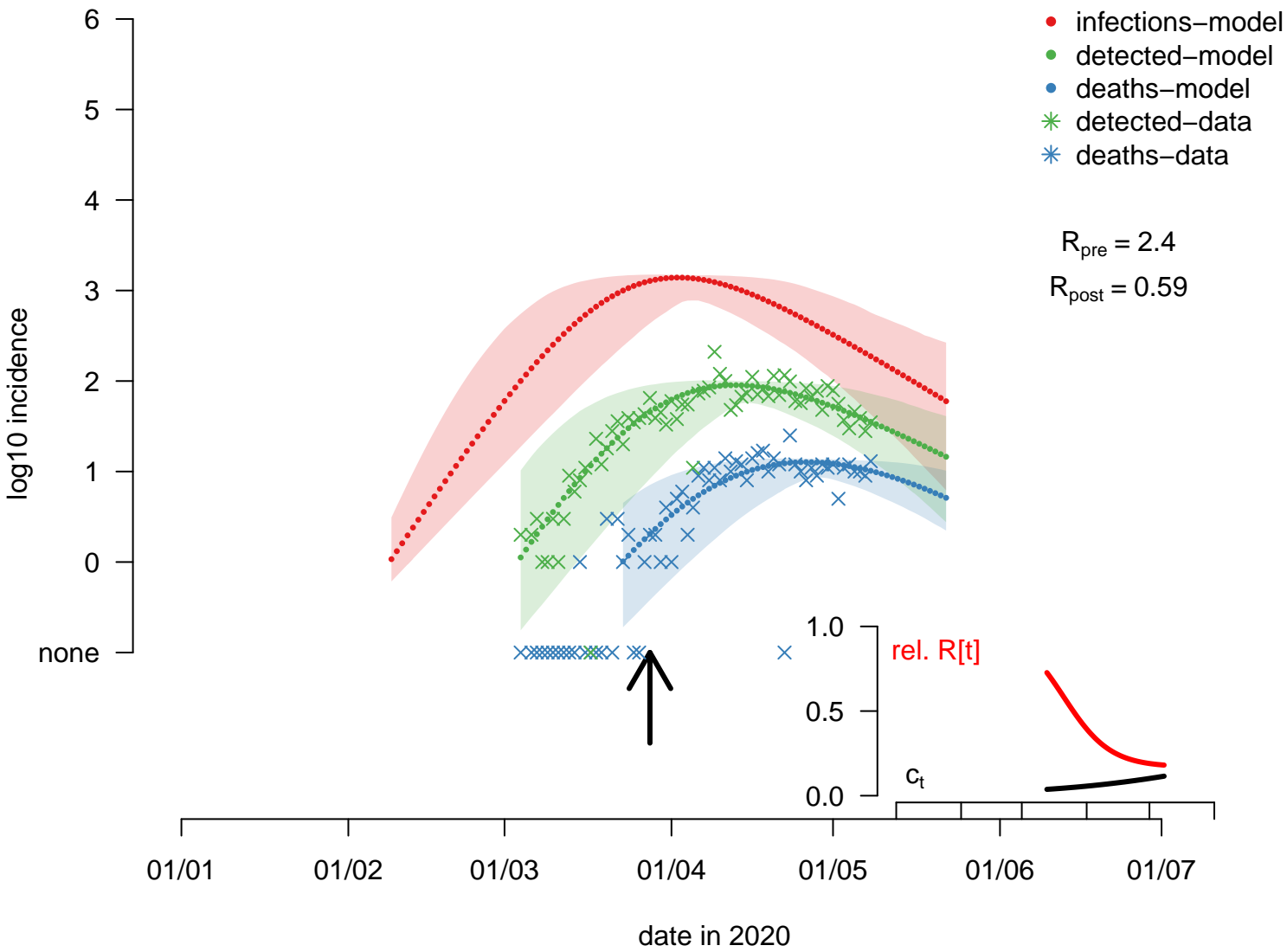
# Hungary | model 0 (deaths)



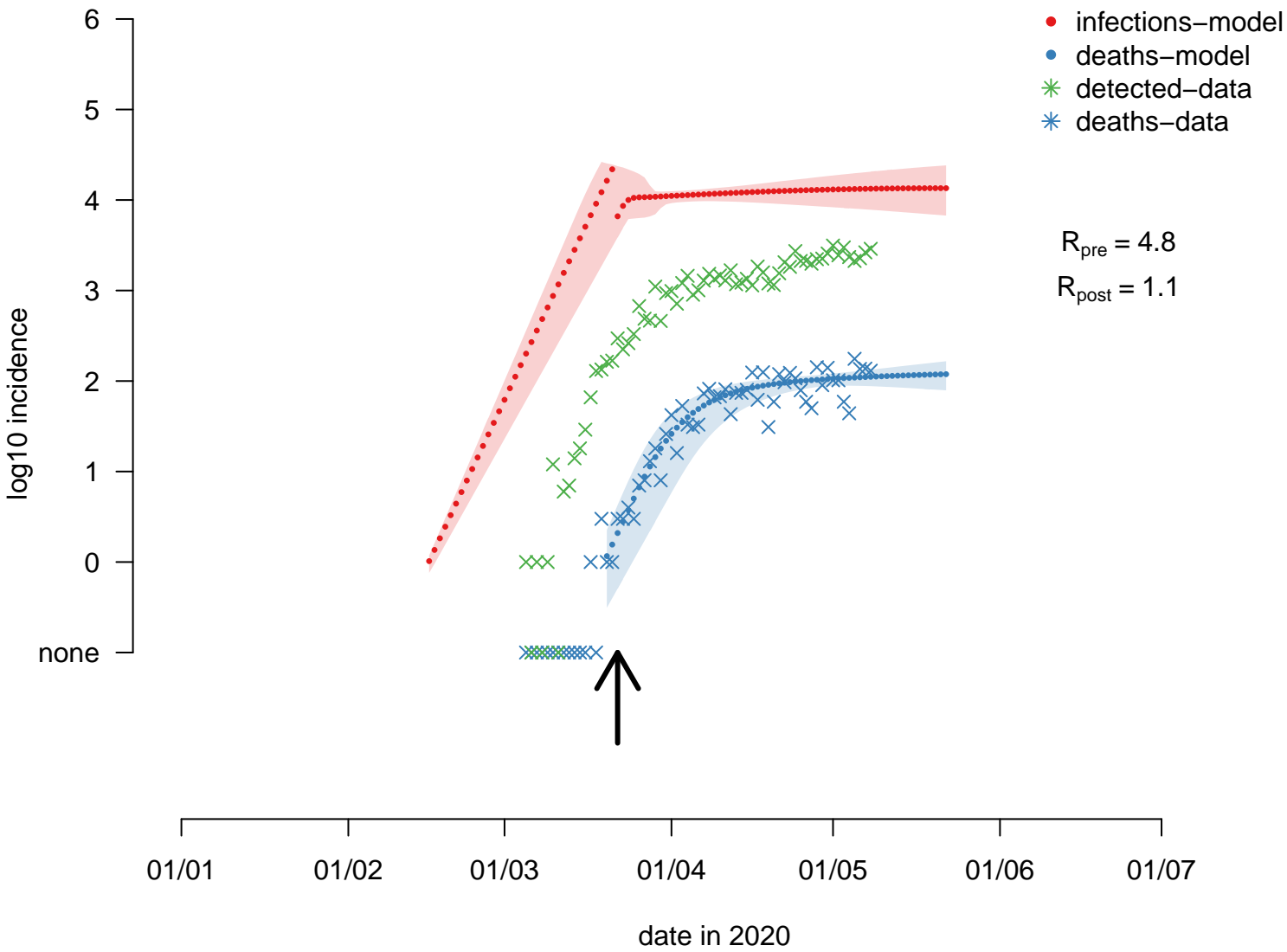
# Hungary | model 1 (sharp decline in R)



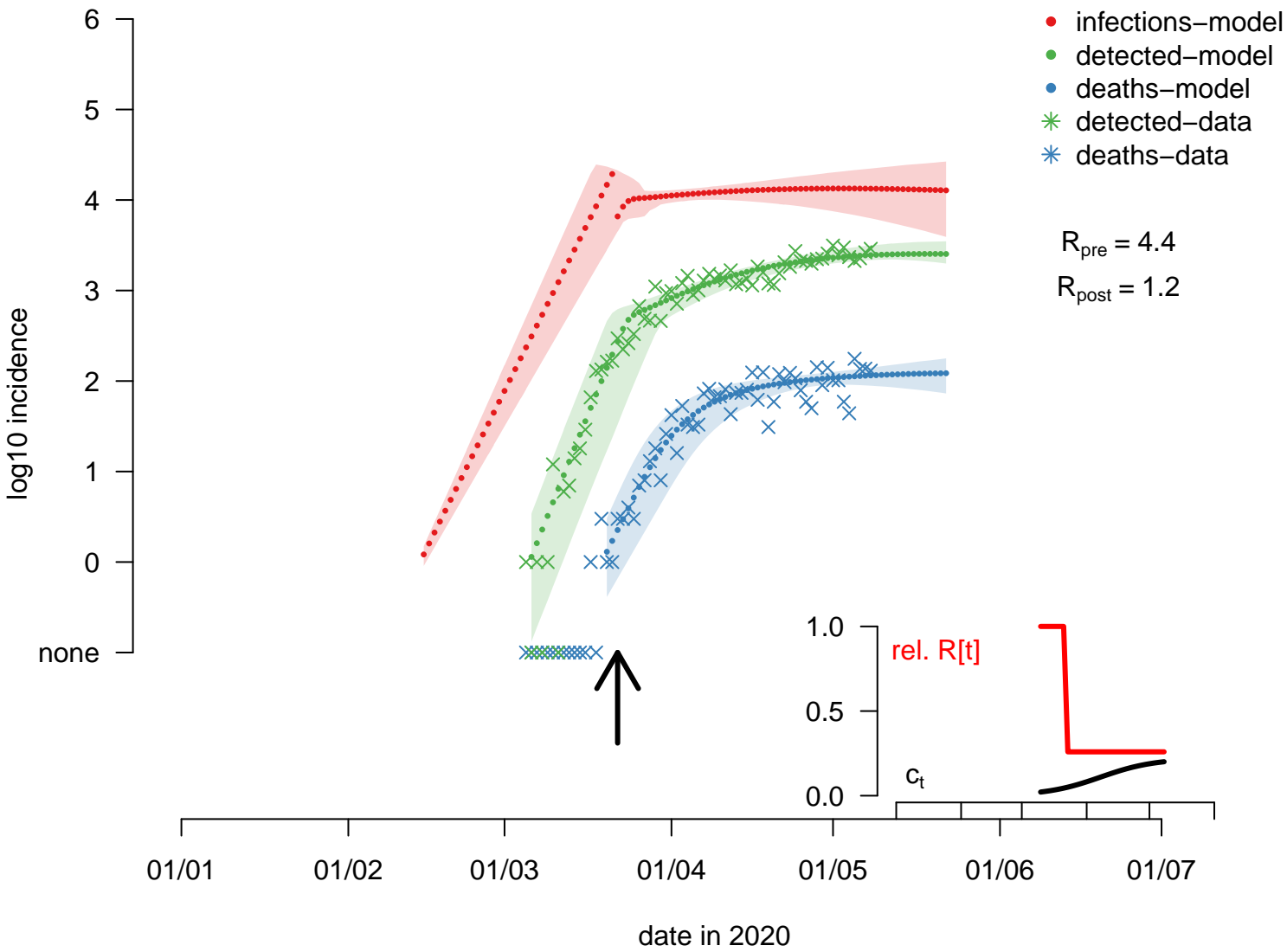
# Hungary | model 2 (smooth decline in R)



# Illinois\_US | model 0 (deaths)

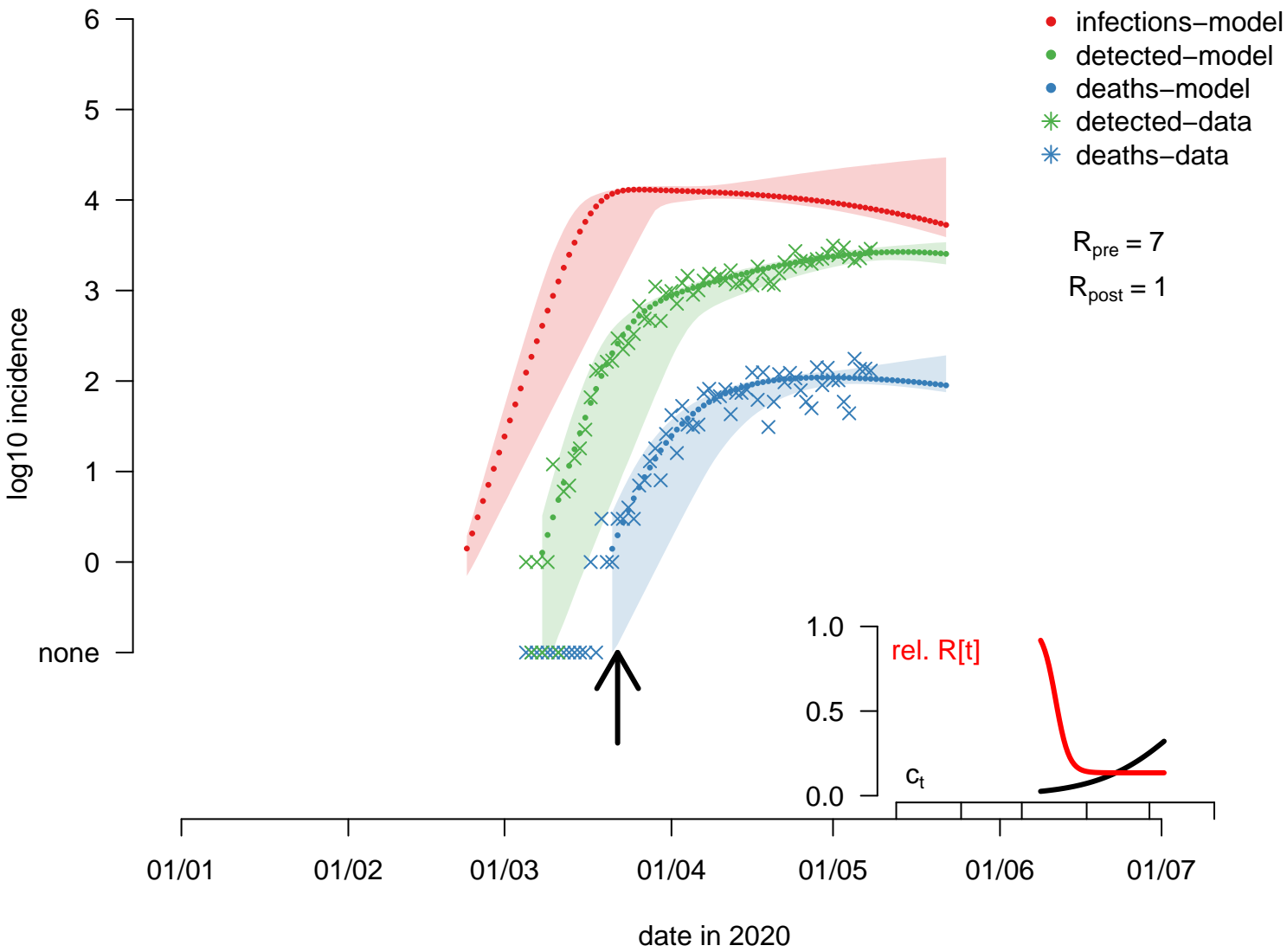


# Illinois\_US | model 1 (sharp decline in R)

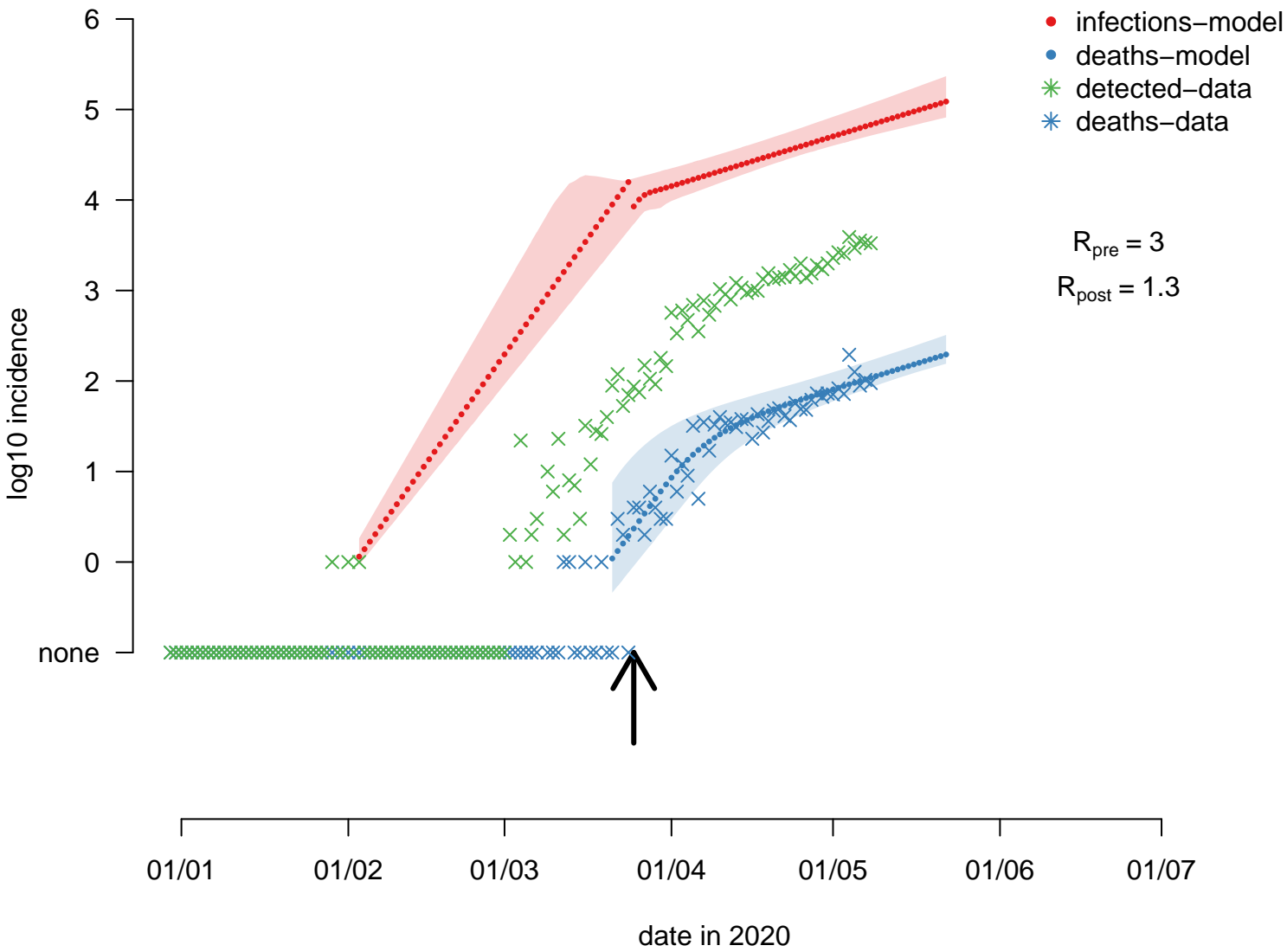




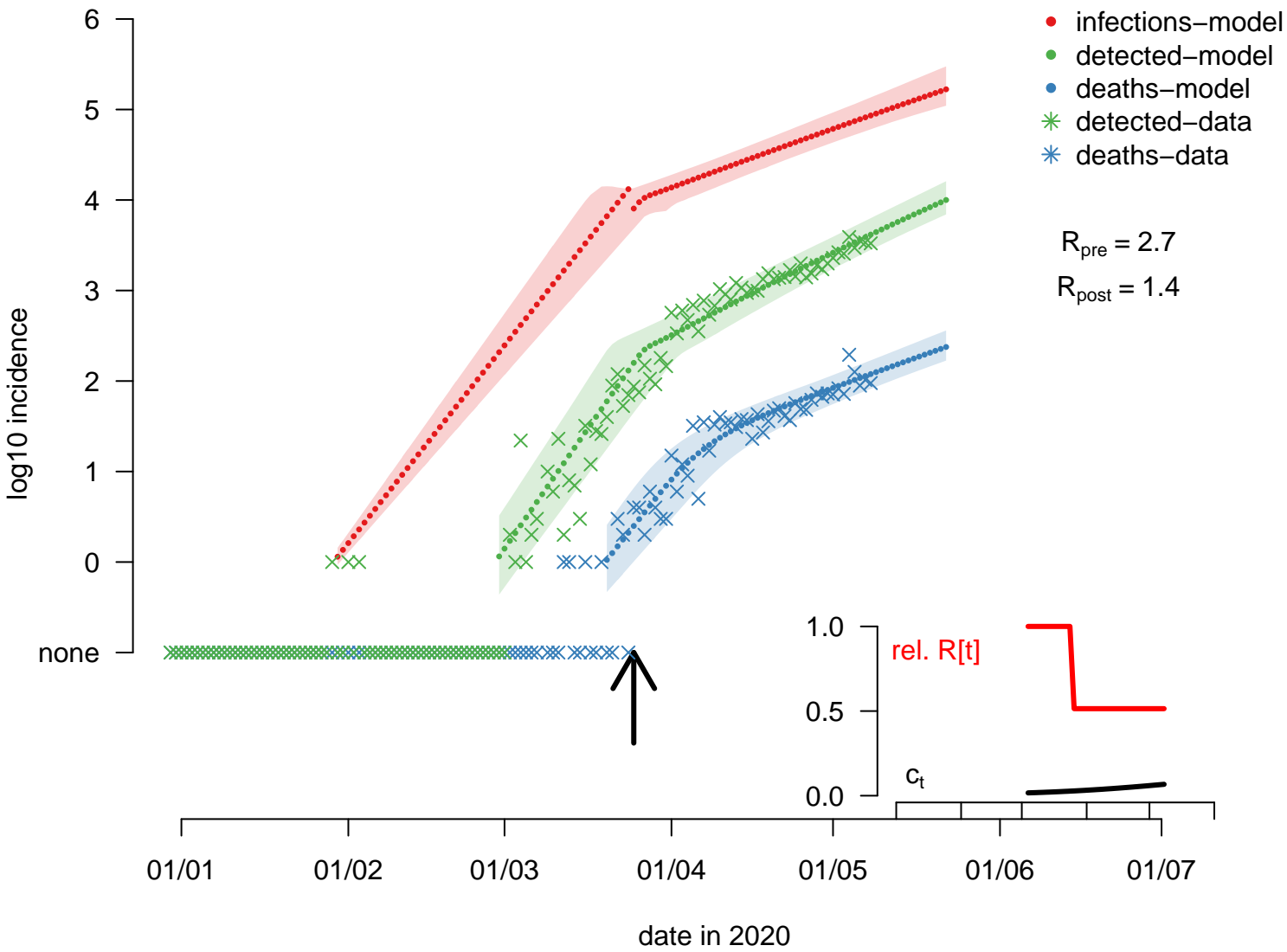
# Illinois\_US | model 2 (smooth decline in R)



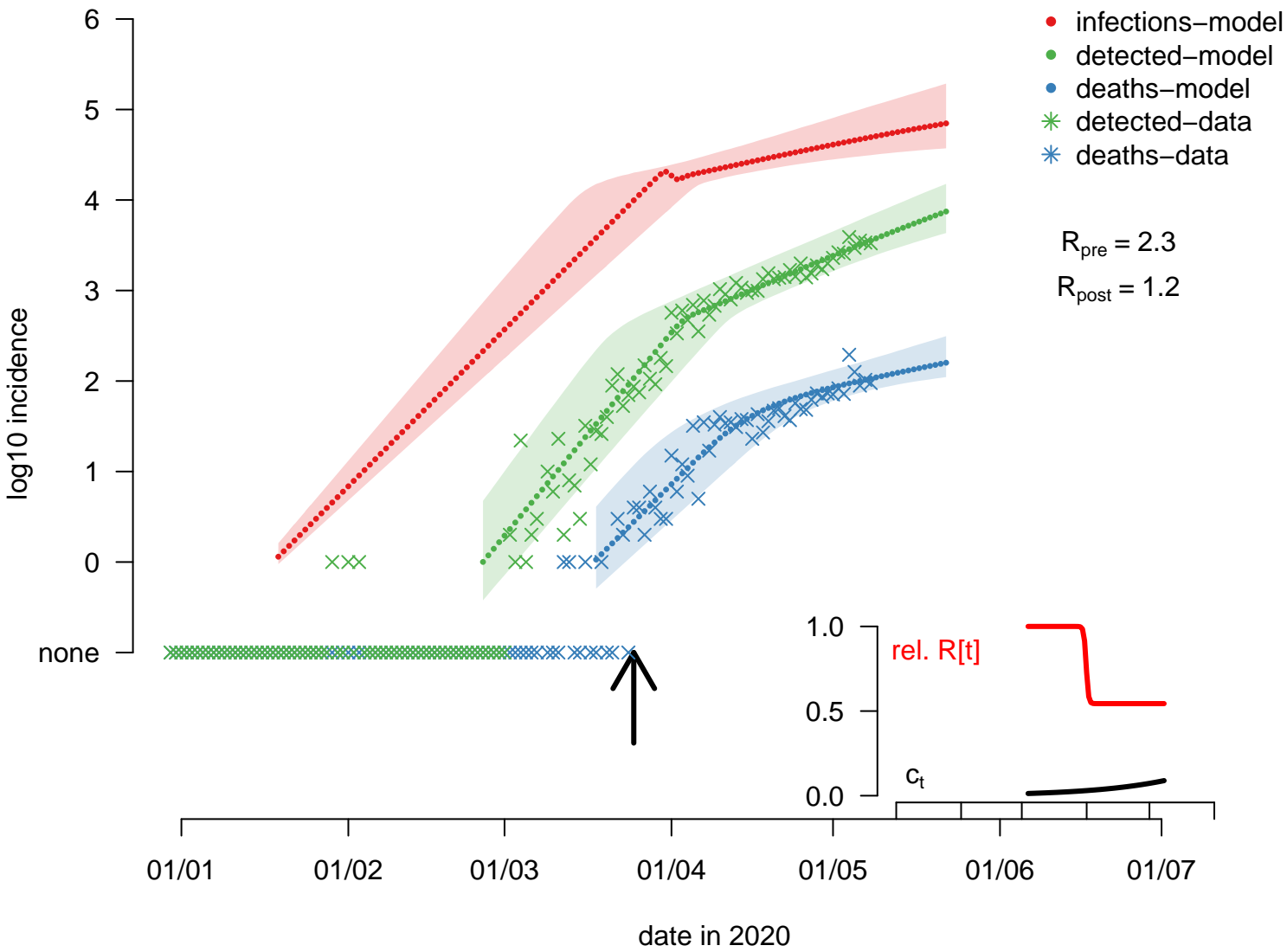
# India | model 0 (deaths)



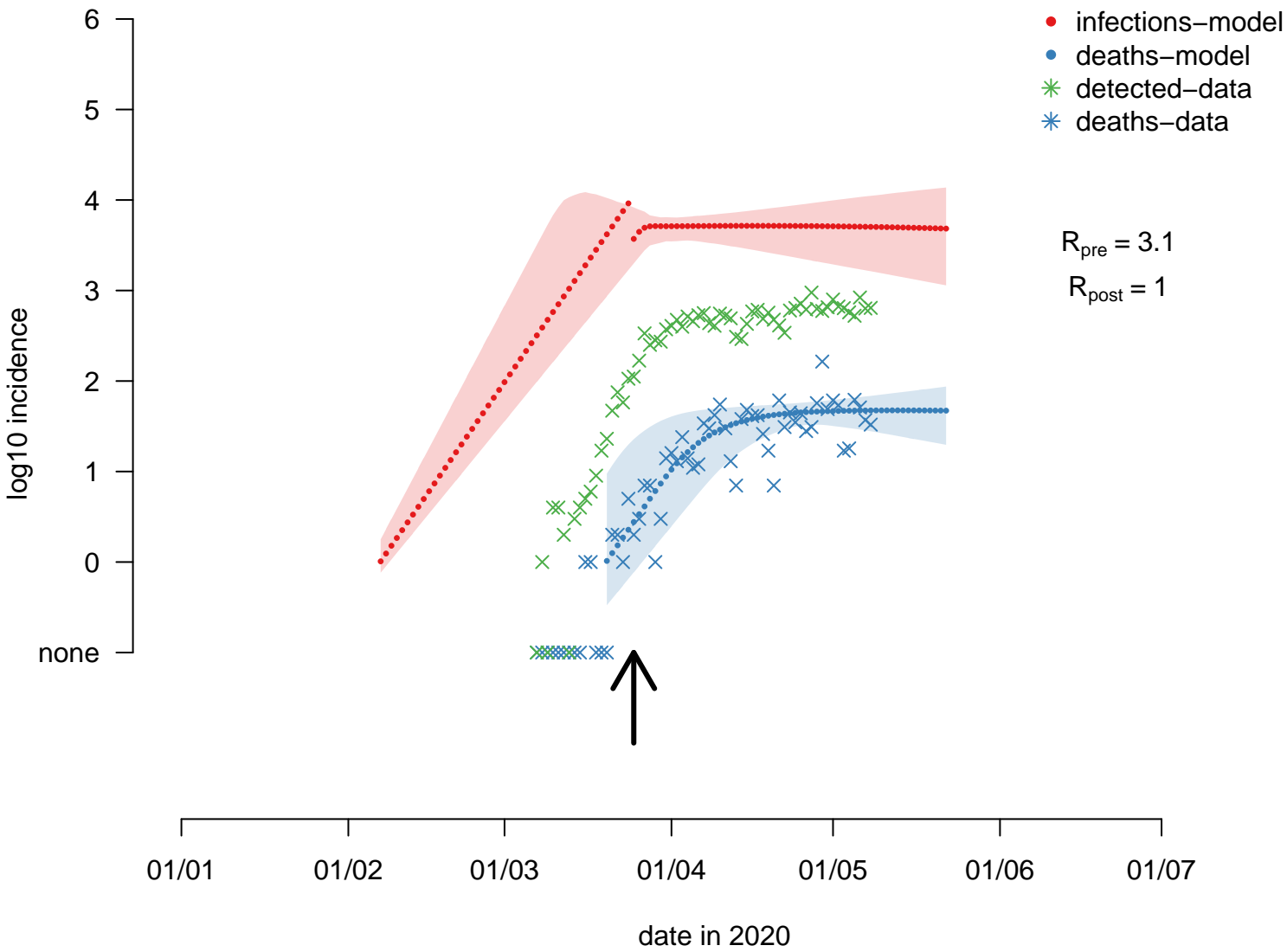
# India | model 1 (sharp decline in R)



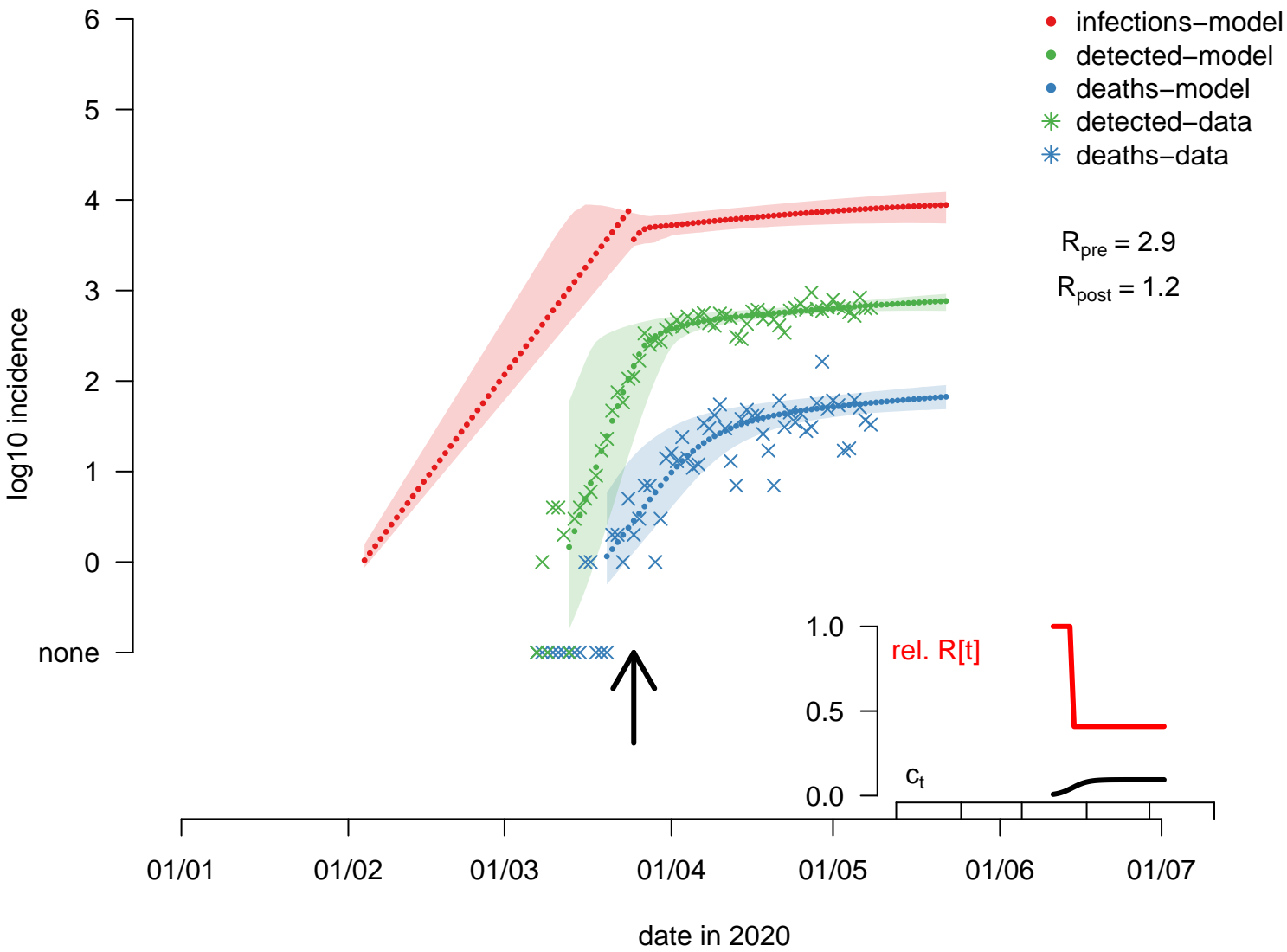
# India | model 2 (smooth decline in R)



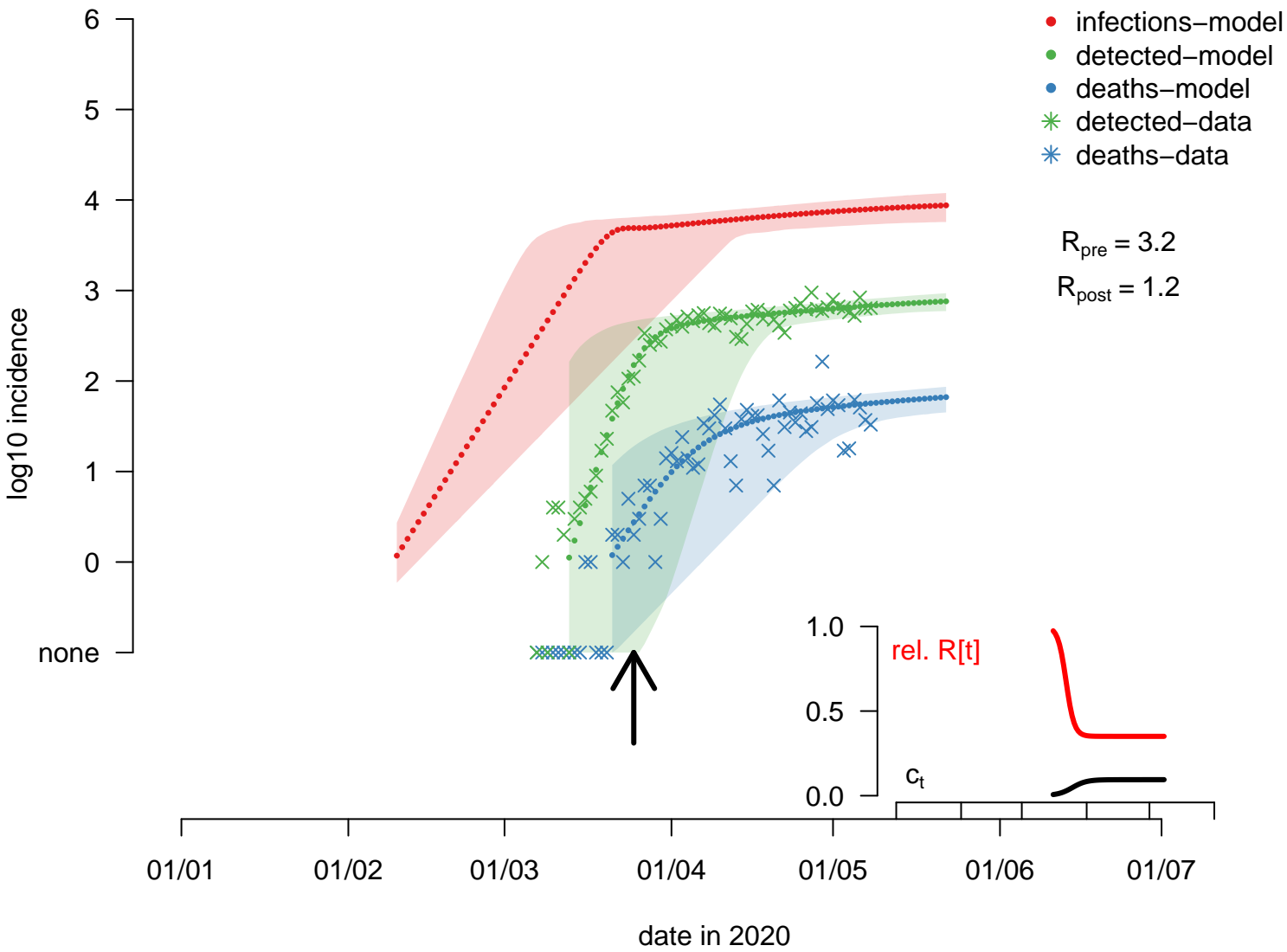
# Indiana\_US | model 0 (deaths)



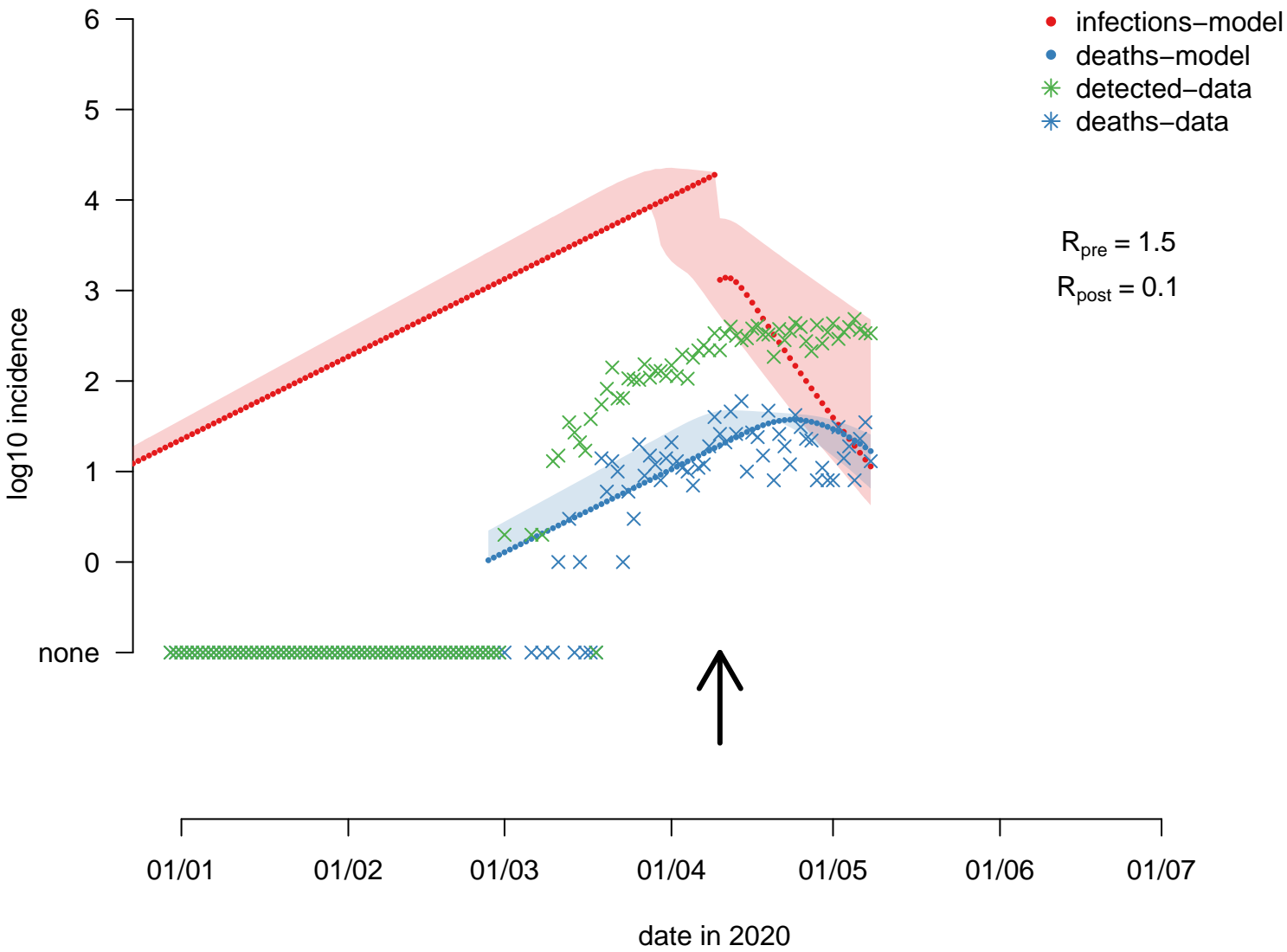
# Indiana\_US | model 1 (sharp decline in R)



# Indiana\_US | model 2 (smooth decline in R)

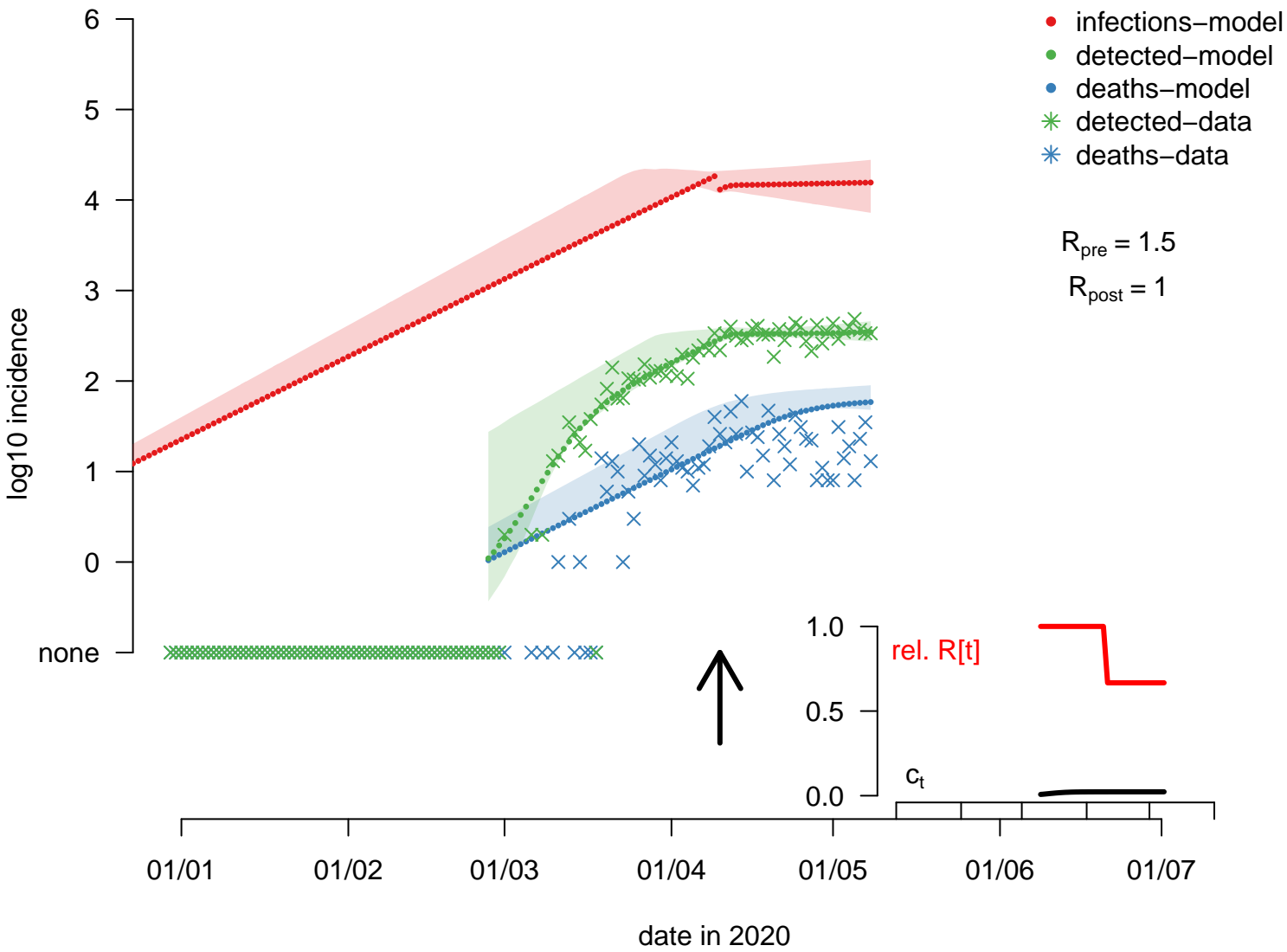


# Indonesia | model 0 (deaths)

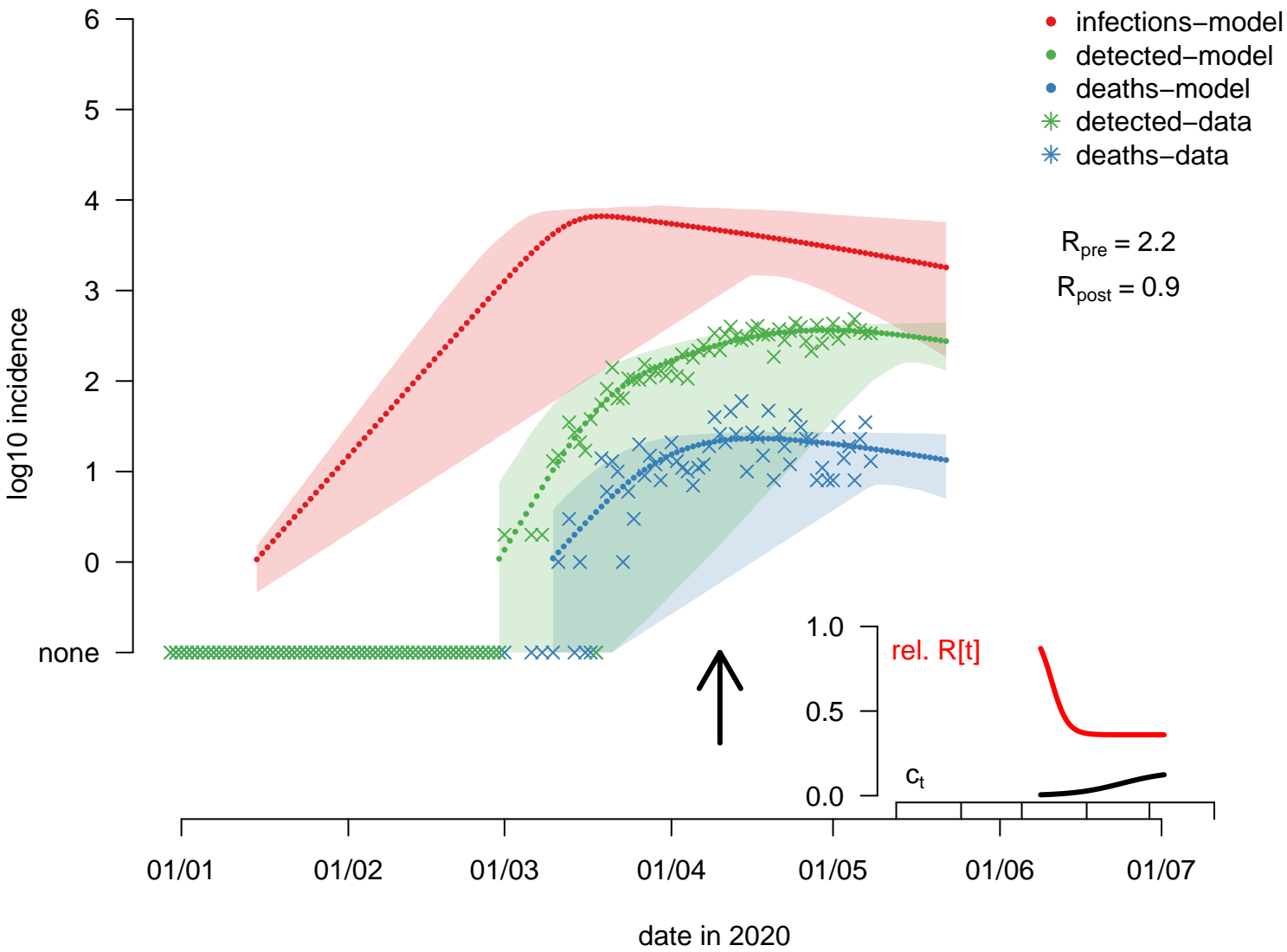




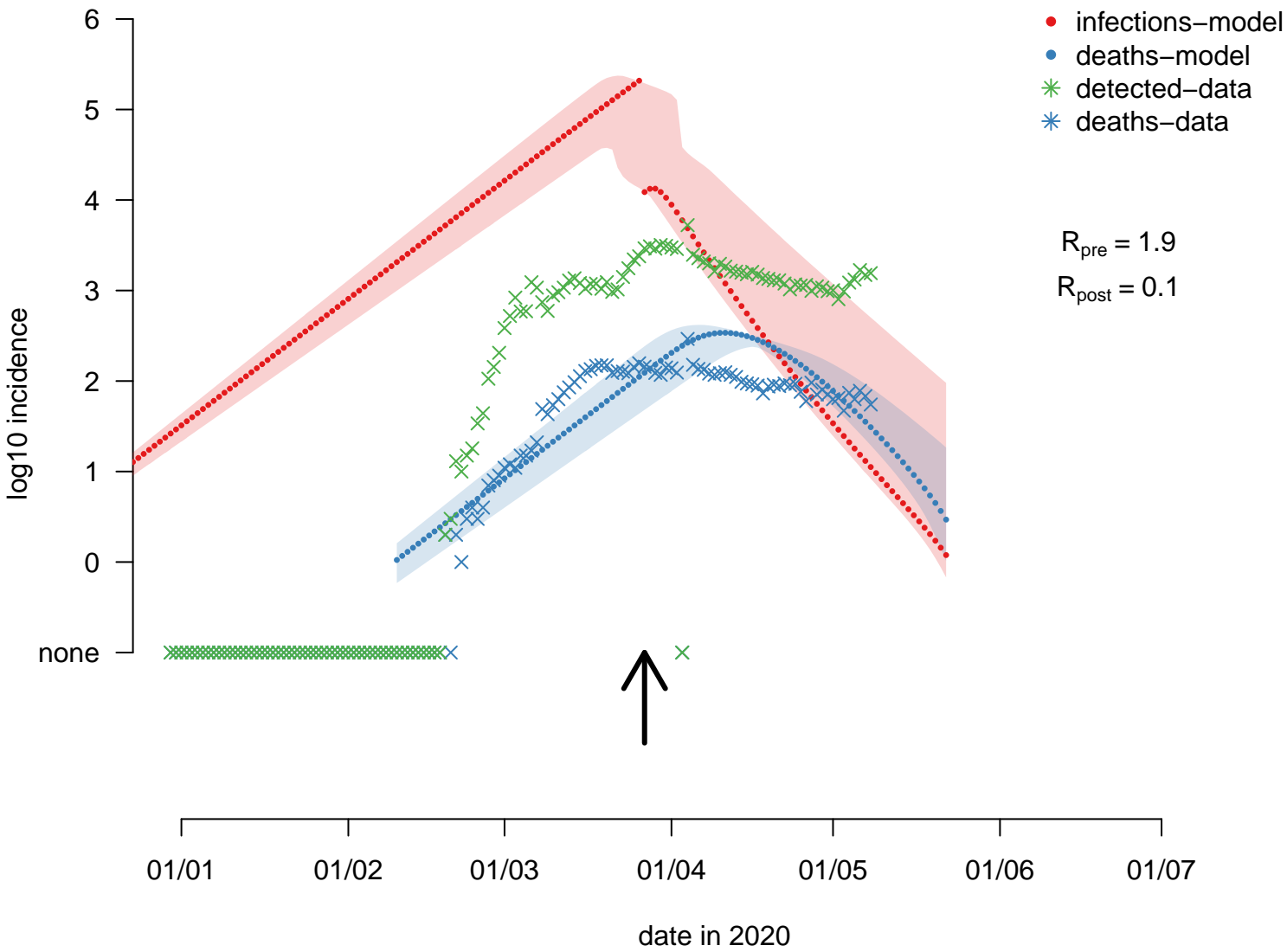
# Indonesia | model 1 (sharp decline in R)



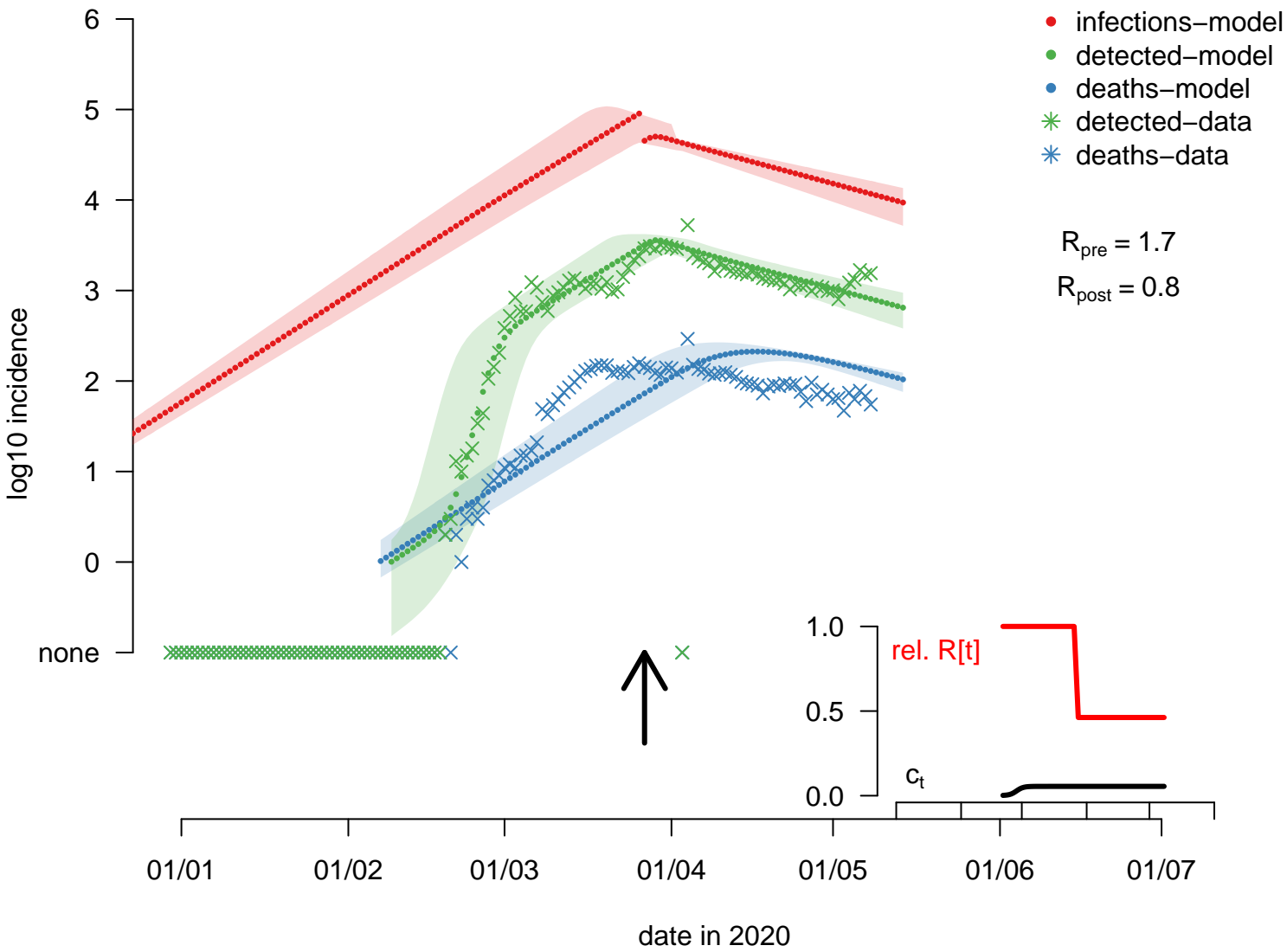
# Indonesia | model 2 (smooth decline in R)



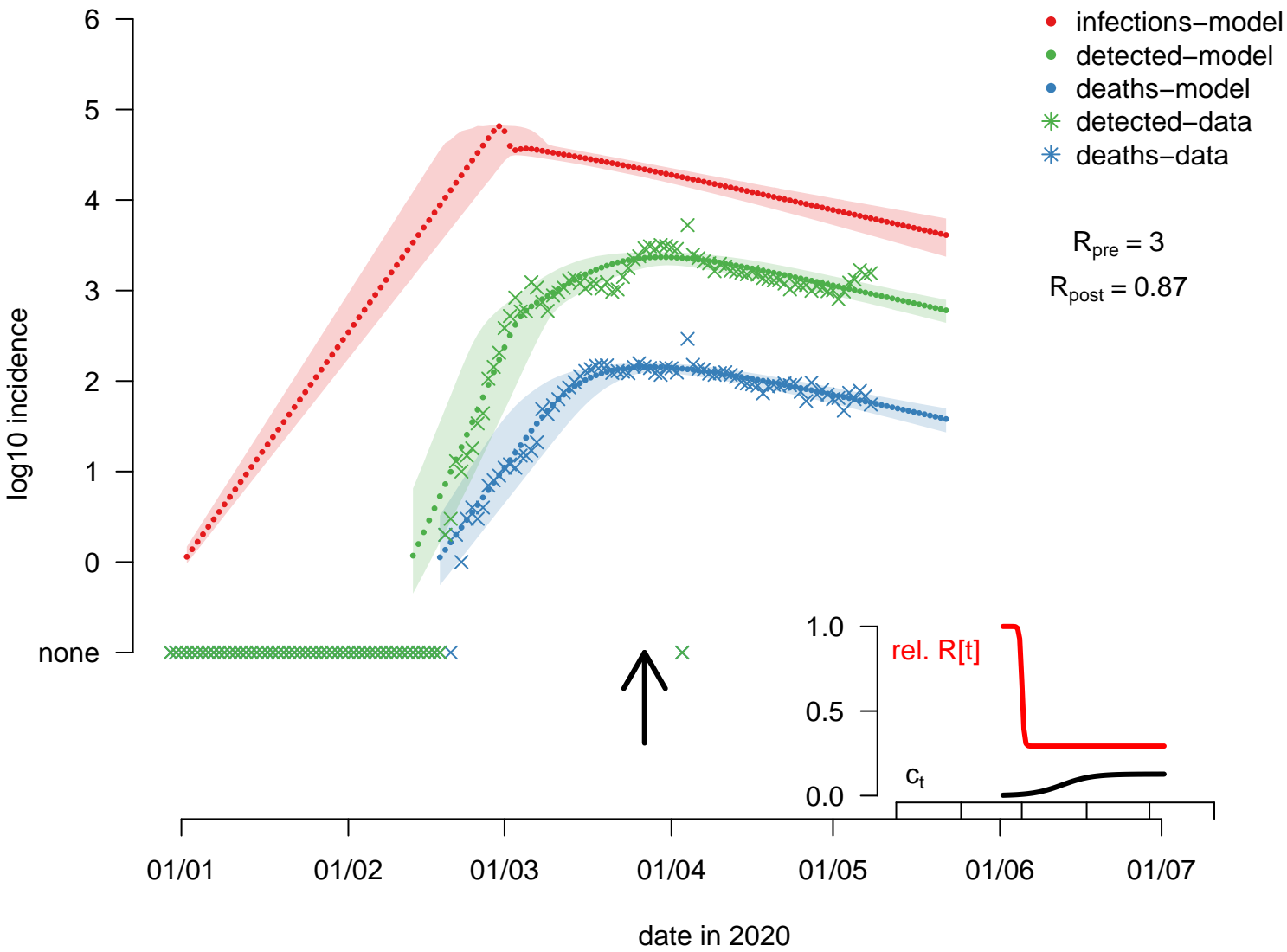
# Iran | model 0 (deaths)



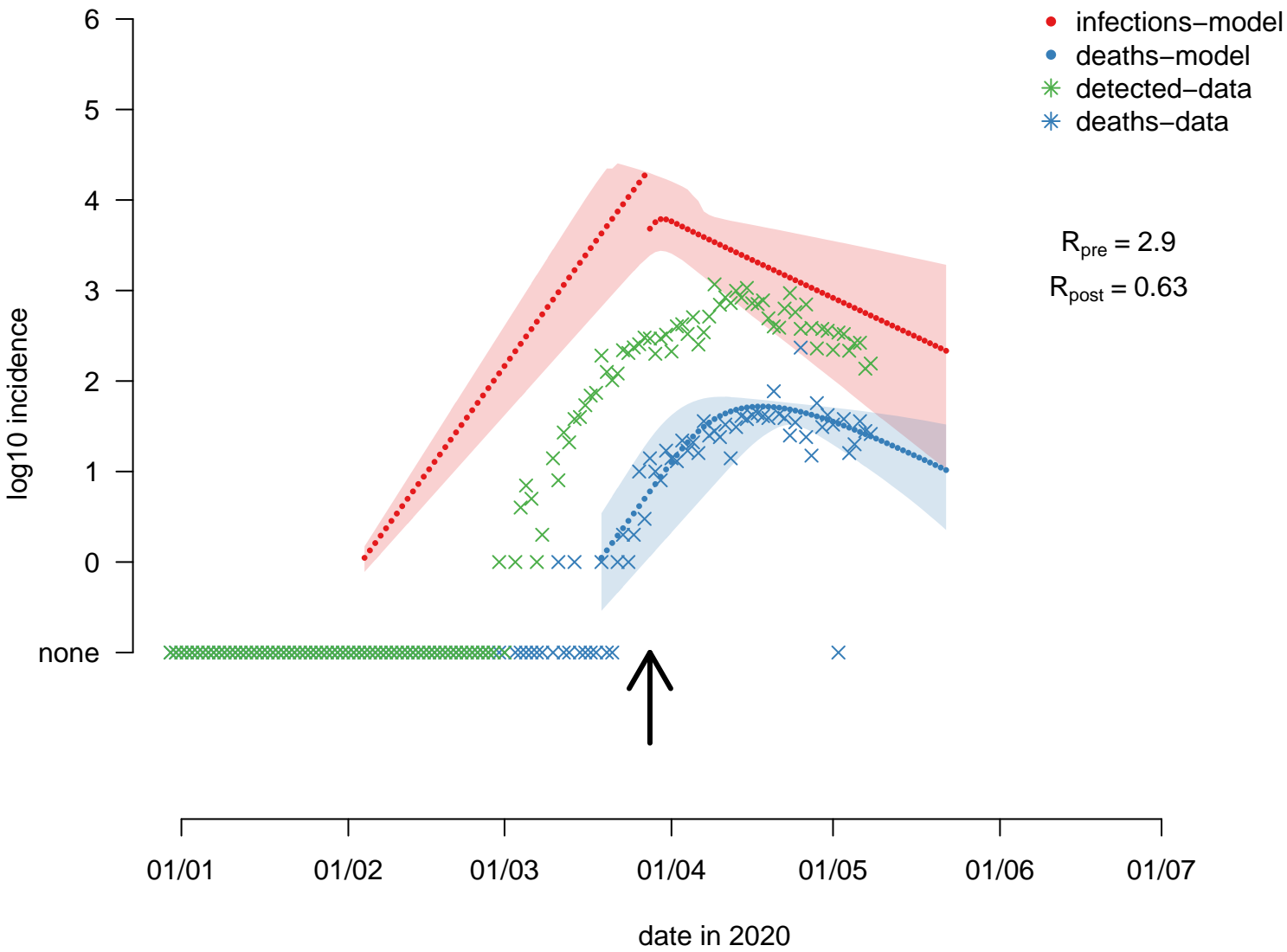
# Iran | model 1 (sharp decline in R)



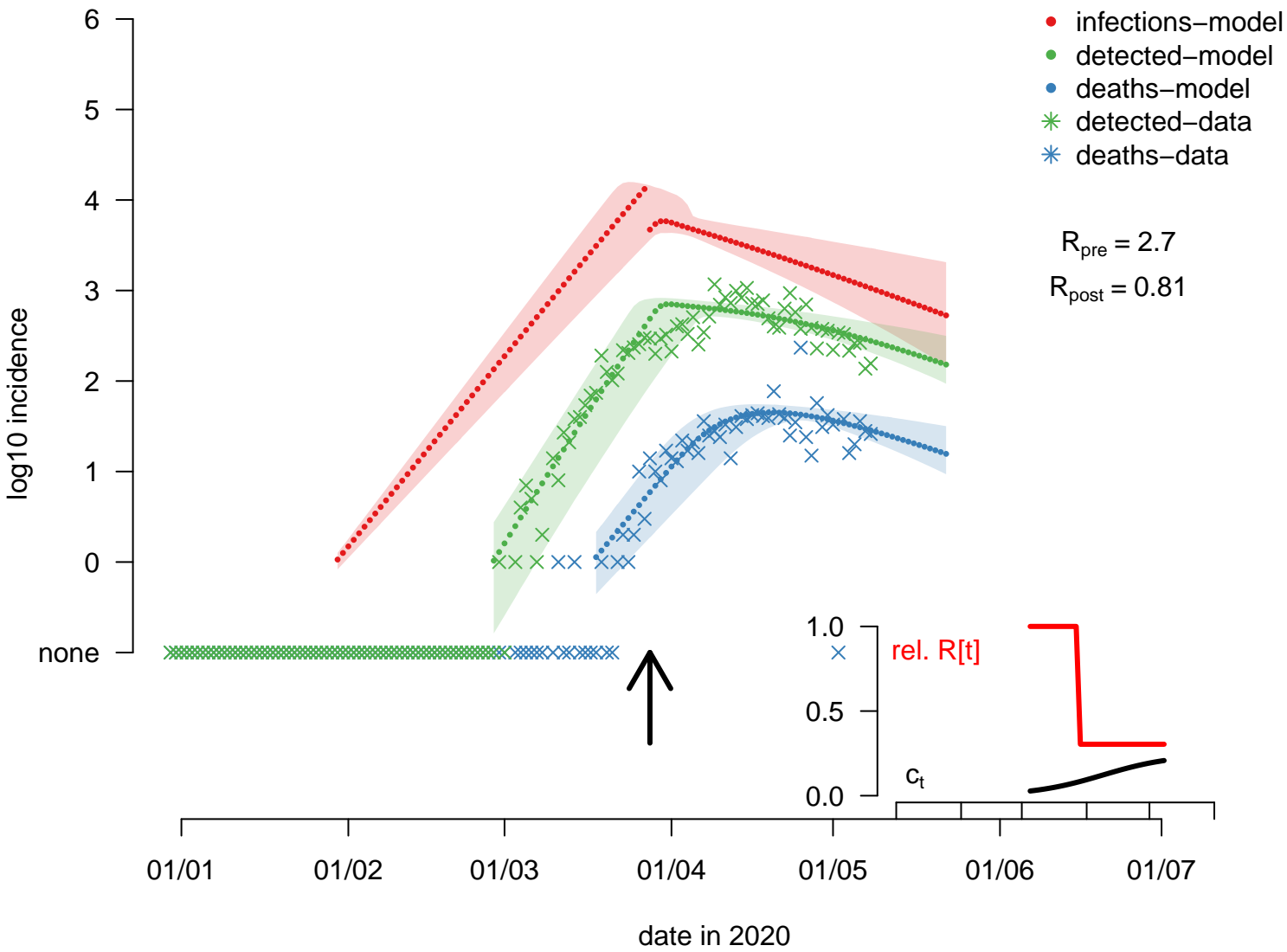
# Iran | model 2 (smooth decline in R)



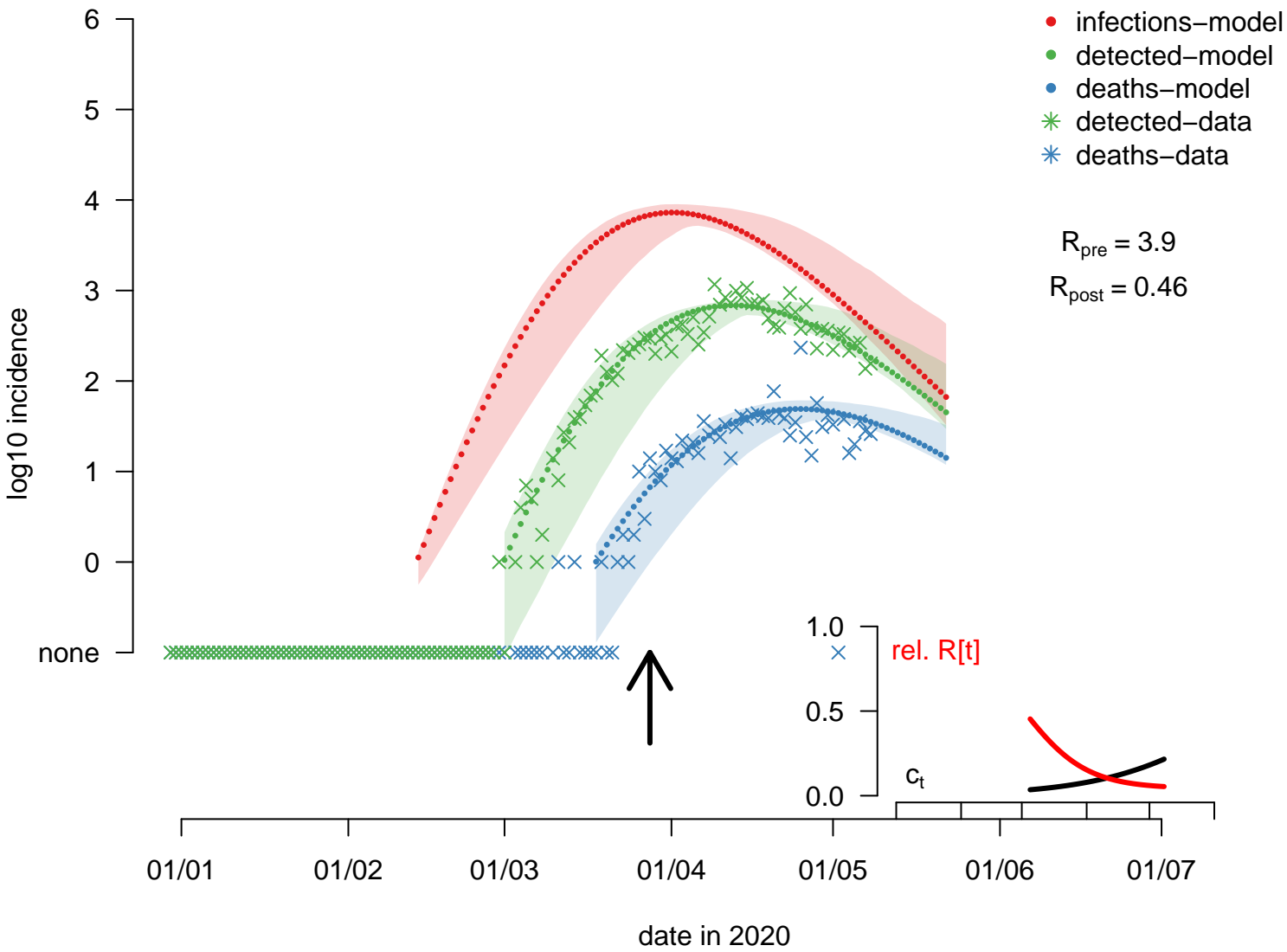
# Ireland | model 0 (deaths)



# Ireland | model 1 (sharp decline in R)

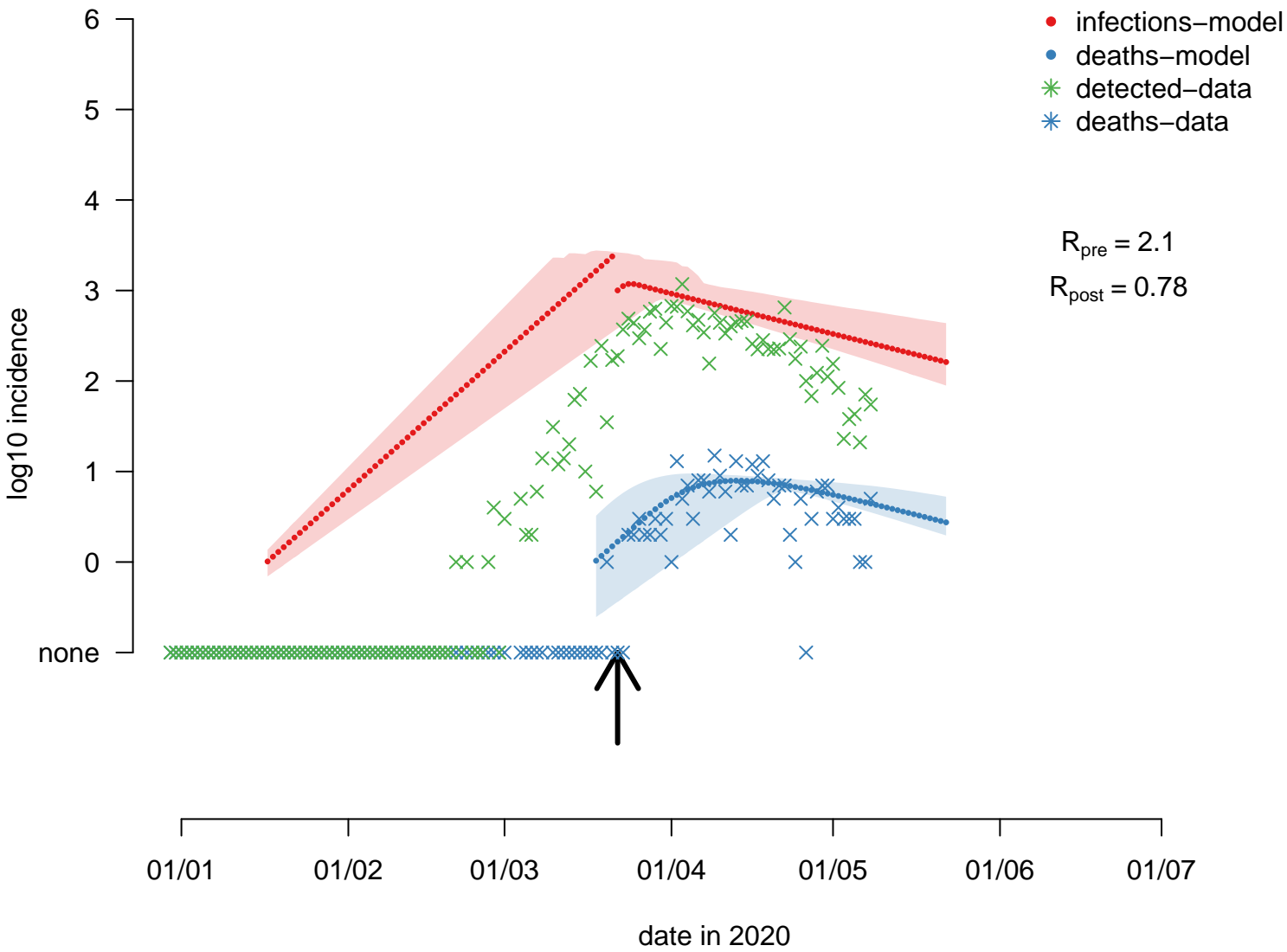


# Ireland | model 2 (smooth decline in R)

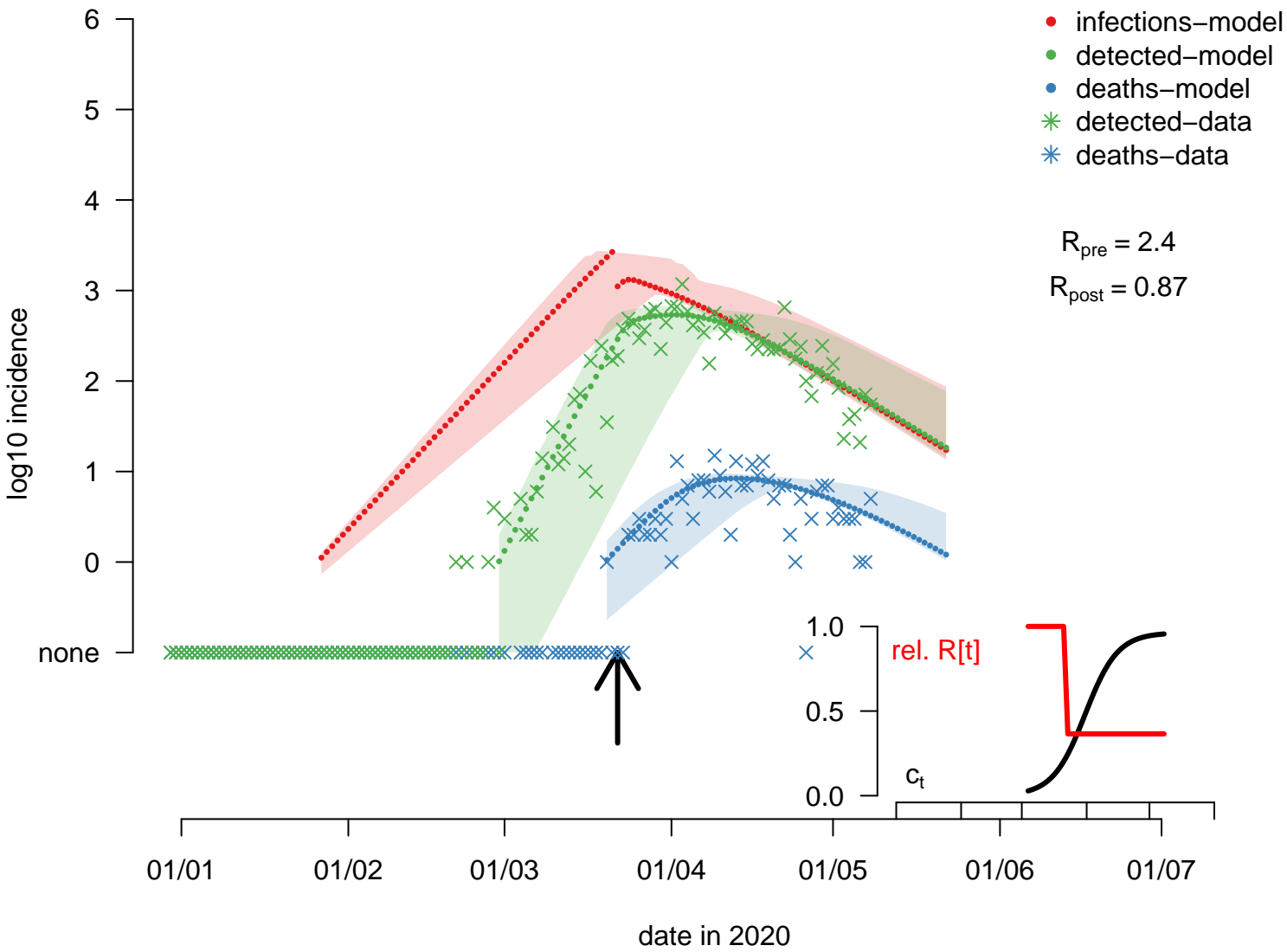




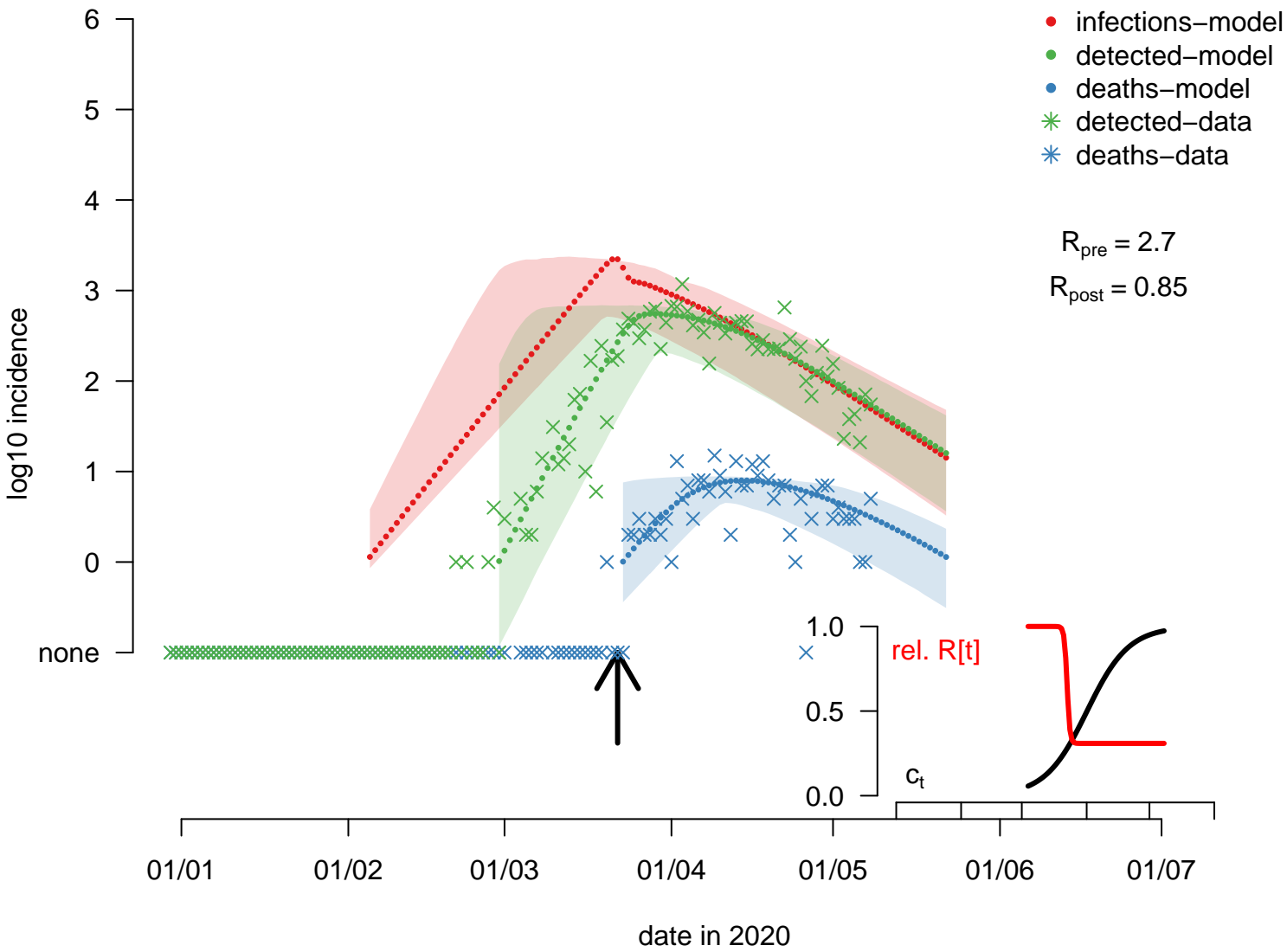
# Israel | model 0 (deaths)



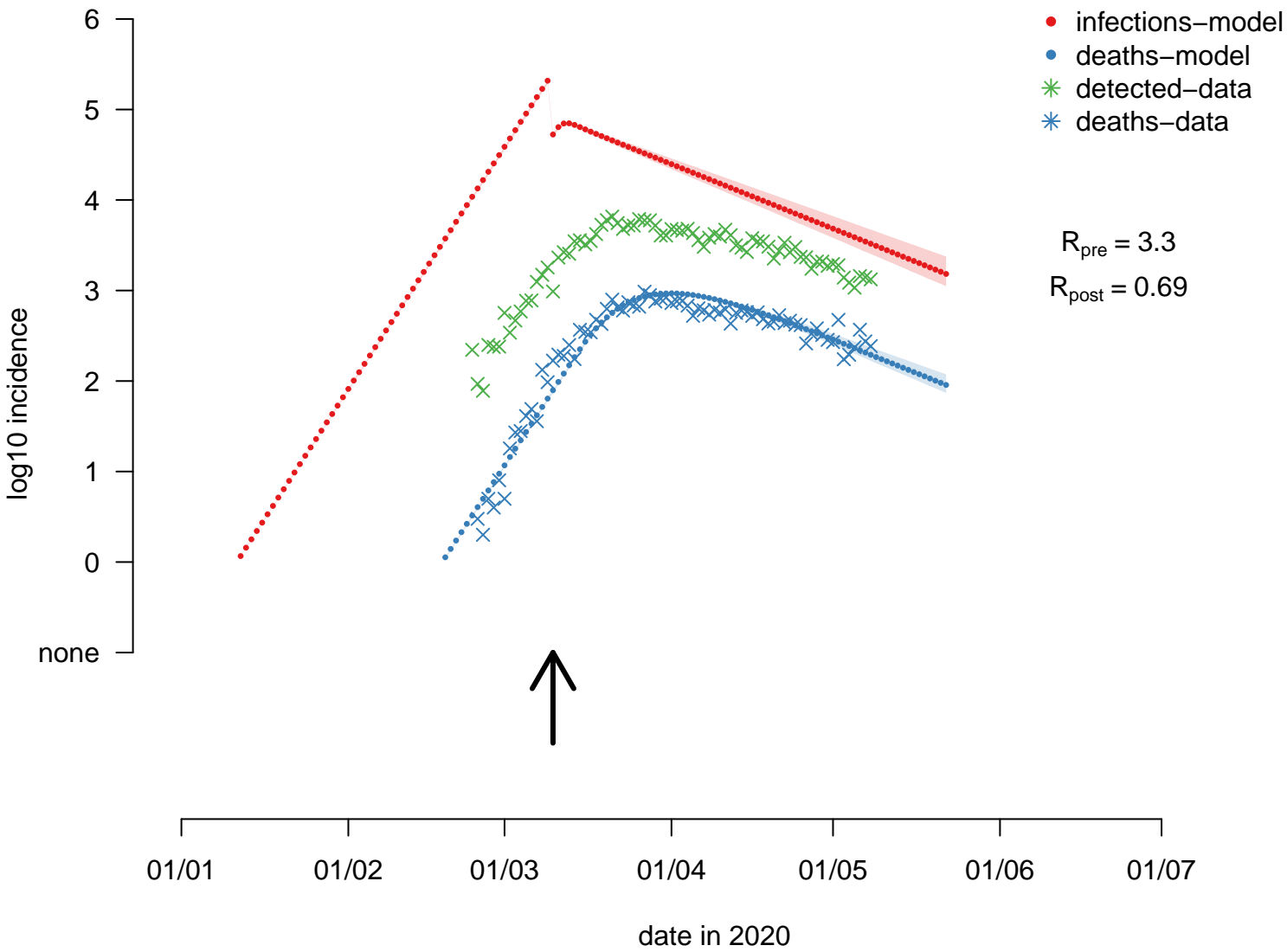
### Israel | model 1 (sharp decline in R)



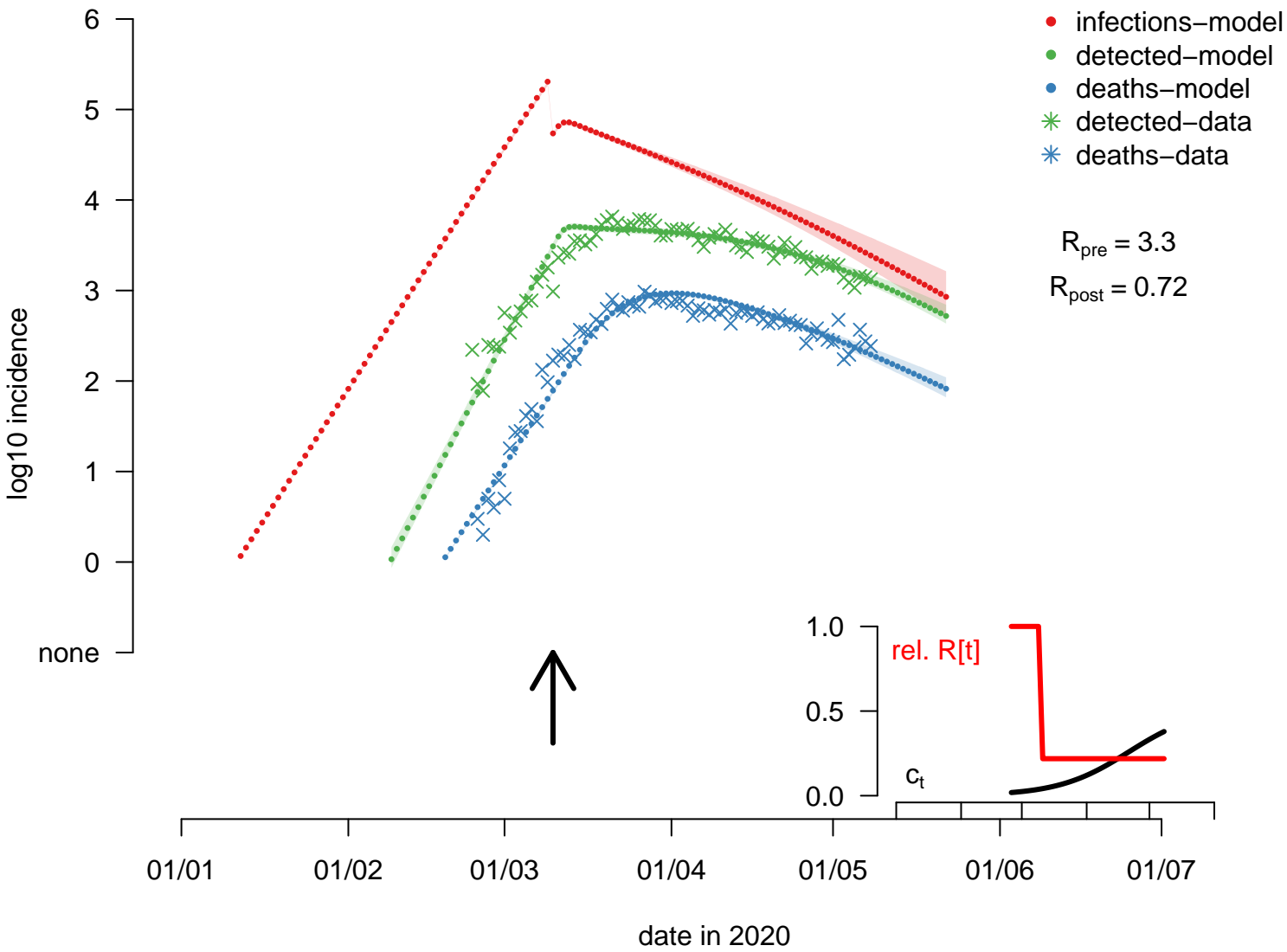
# Israel | model 2 (smooth decline in R)



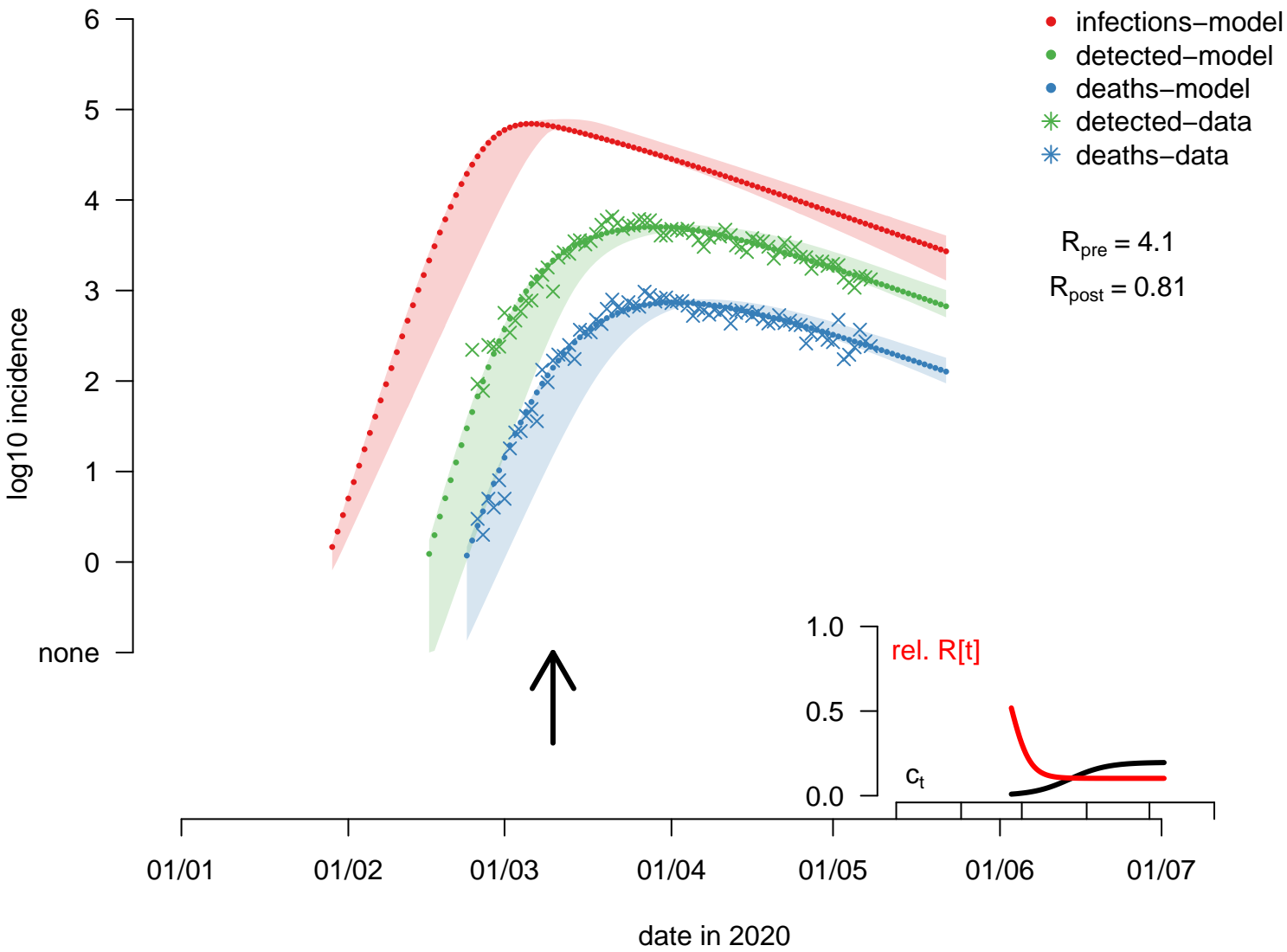
# Italy | model 0 (deaths)



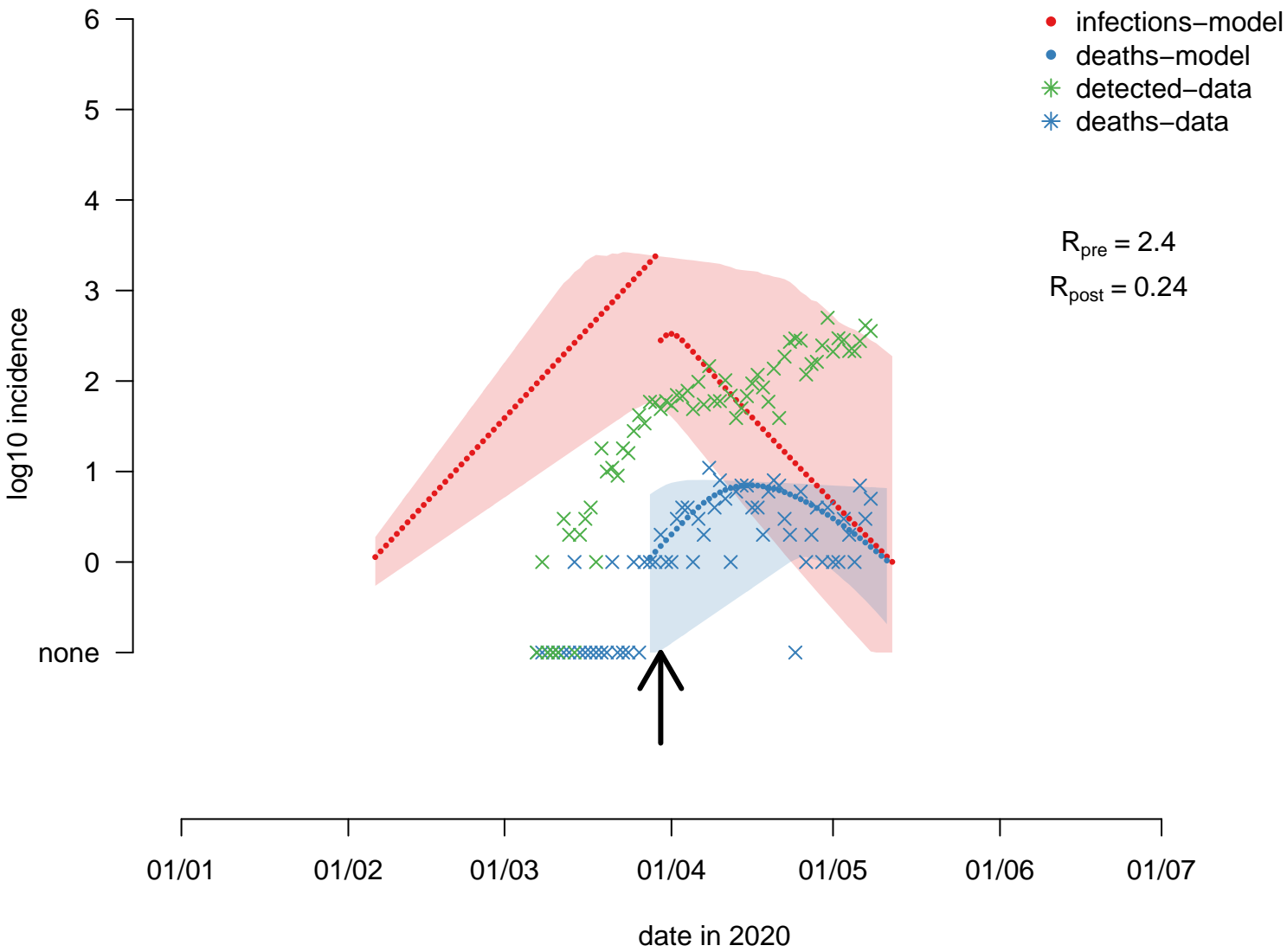
# Italy | model 1 (sharp decline in R)



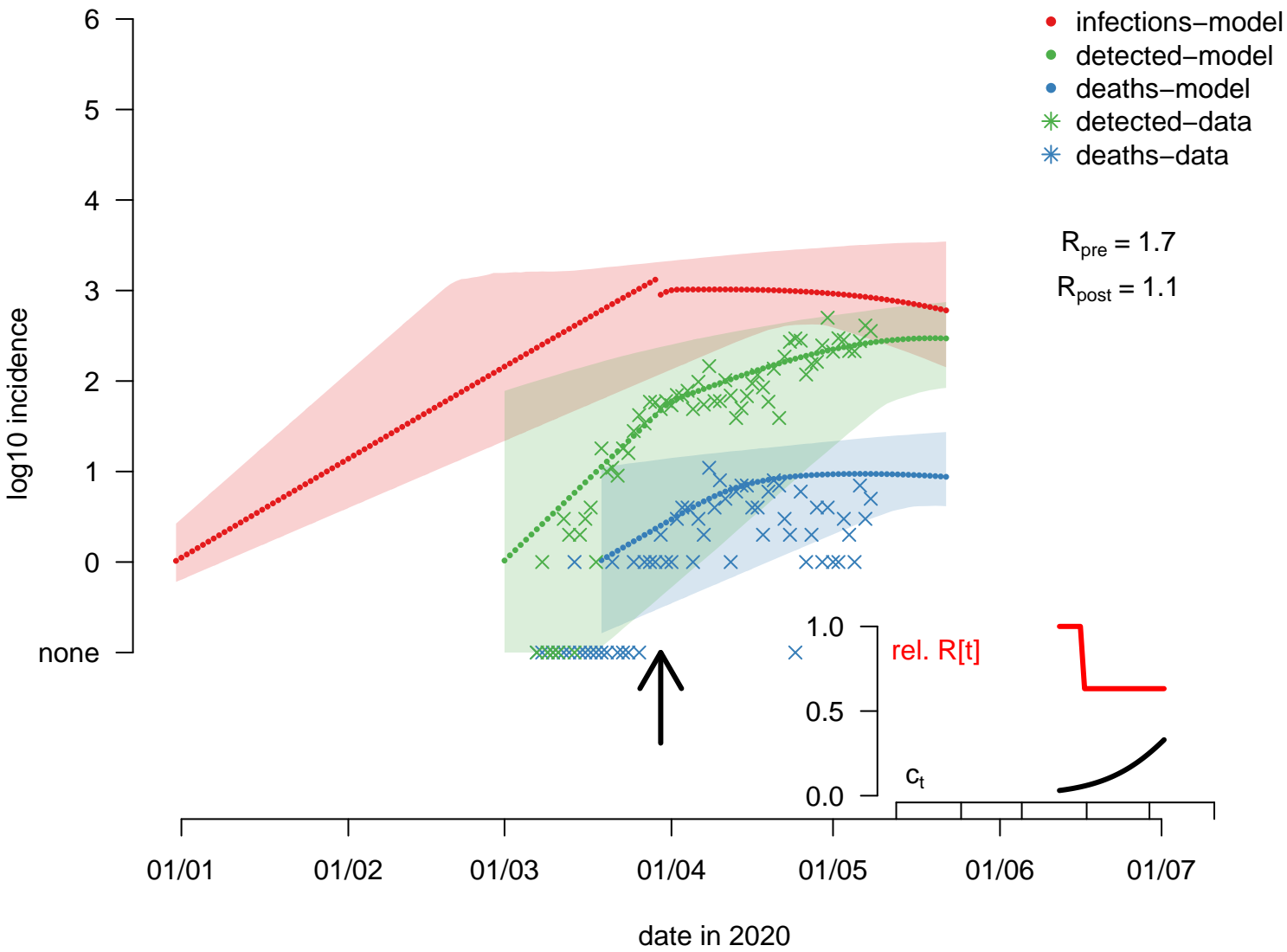
# Italy | model 2 (smooth decline in R)



# Kansas\_US | model 0 (deaths)

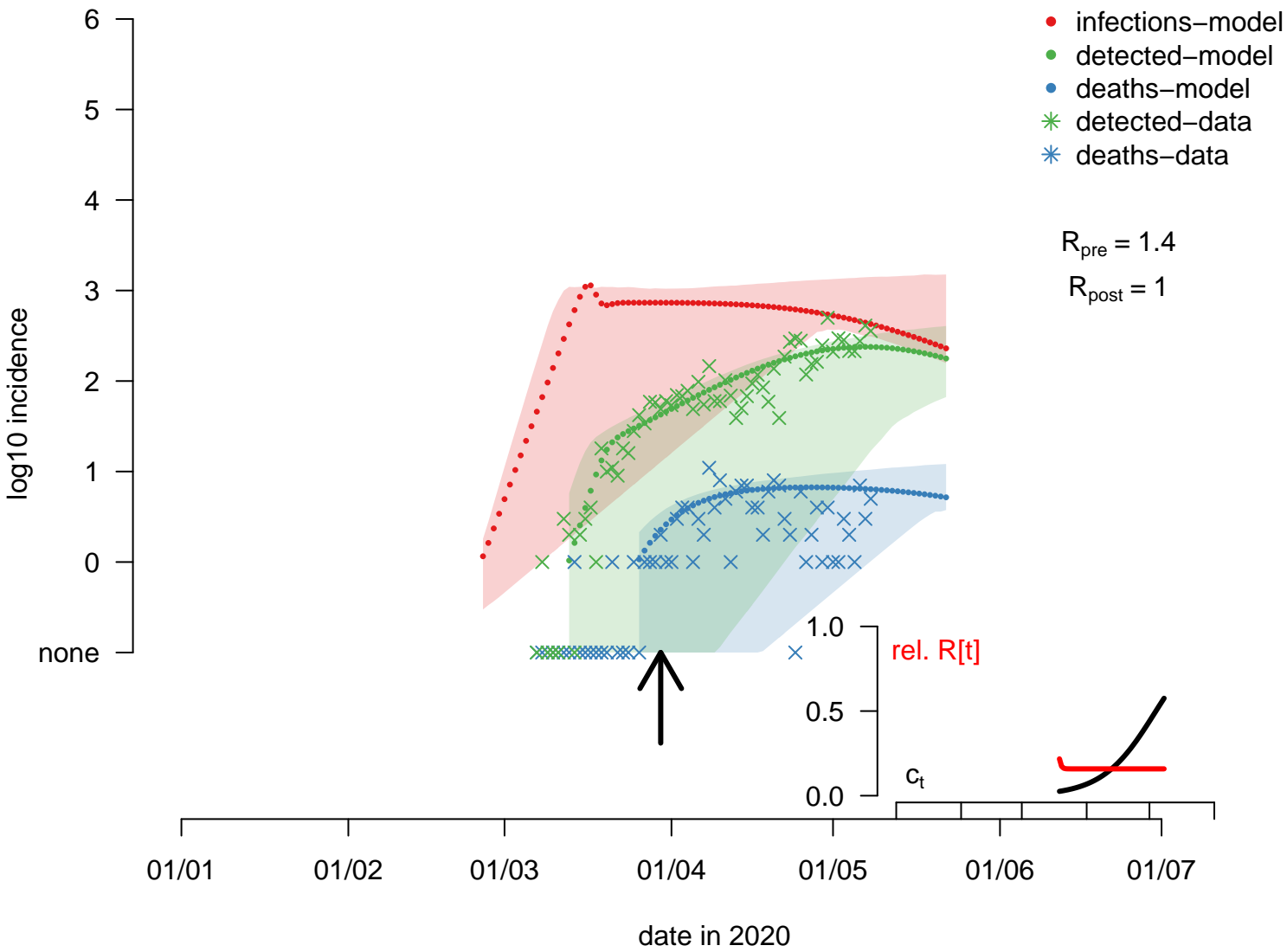


# Kansas\_US | model 1 (sharp decline in R)

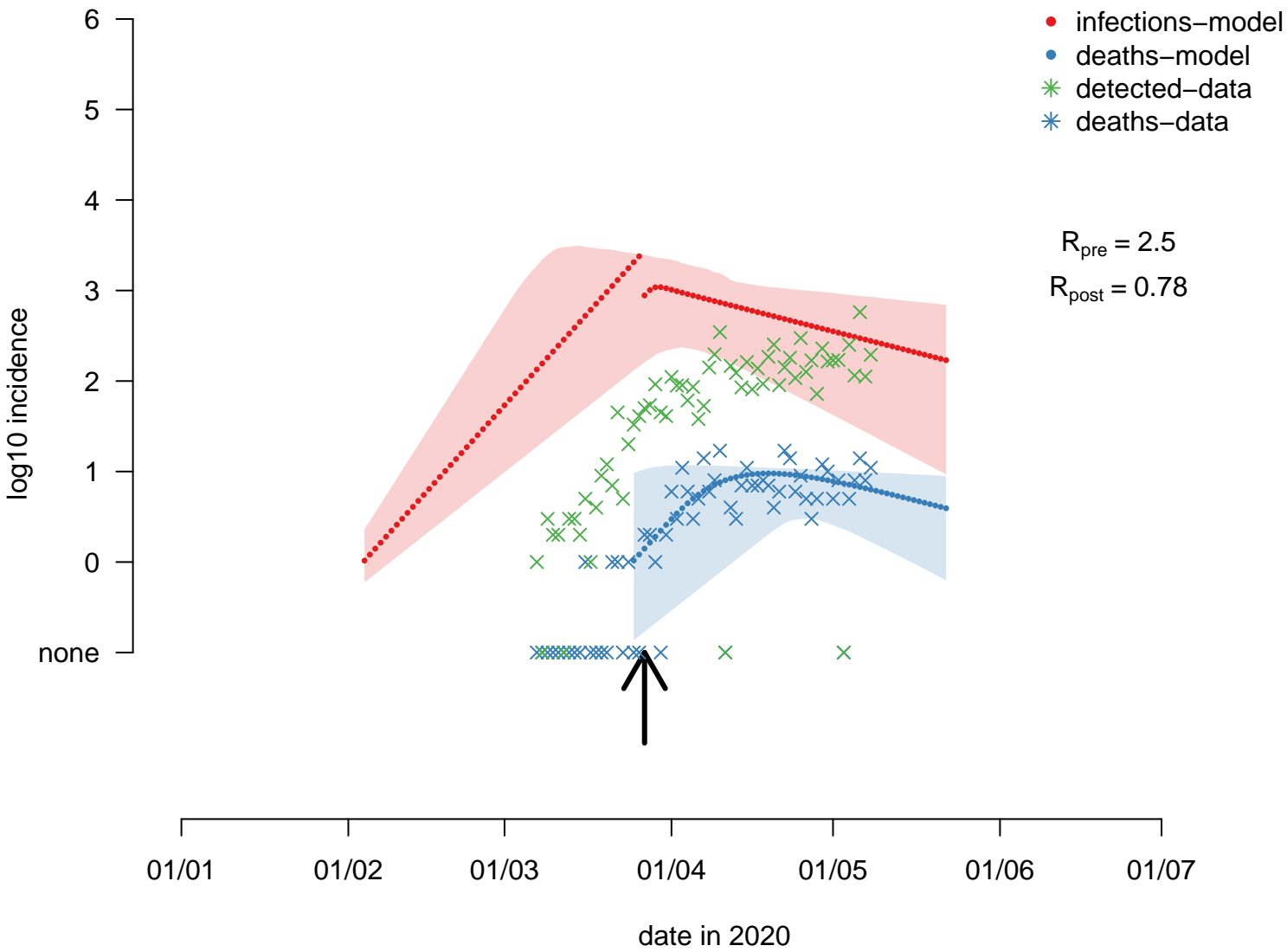




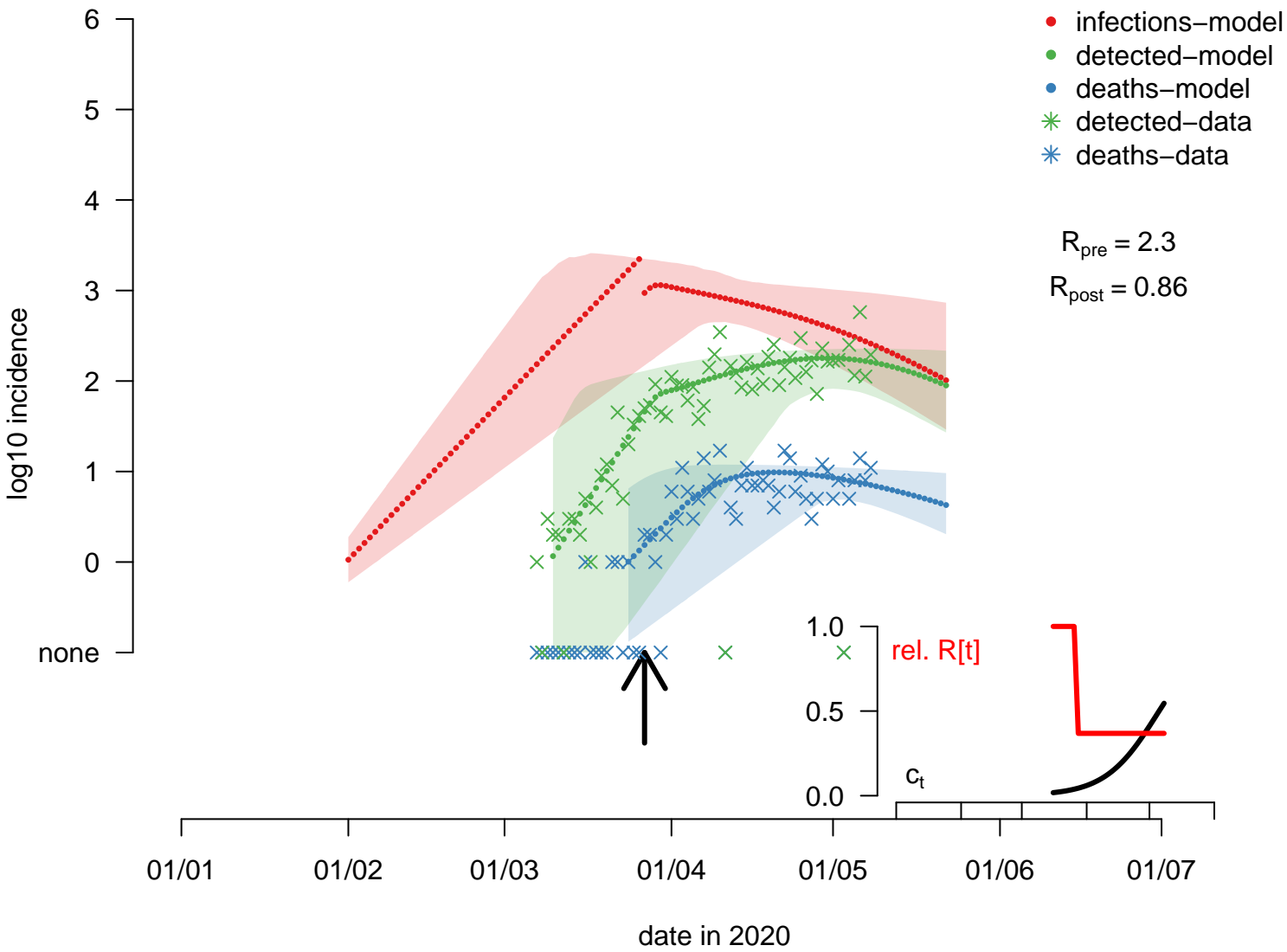
# Kansas\_US | model 2 (smooth decline in R)



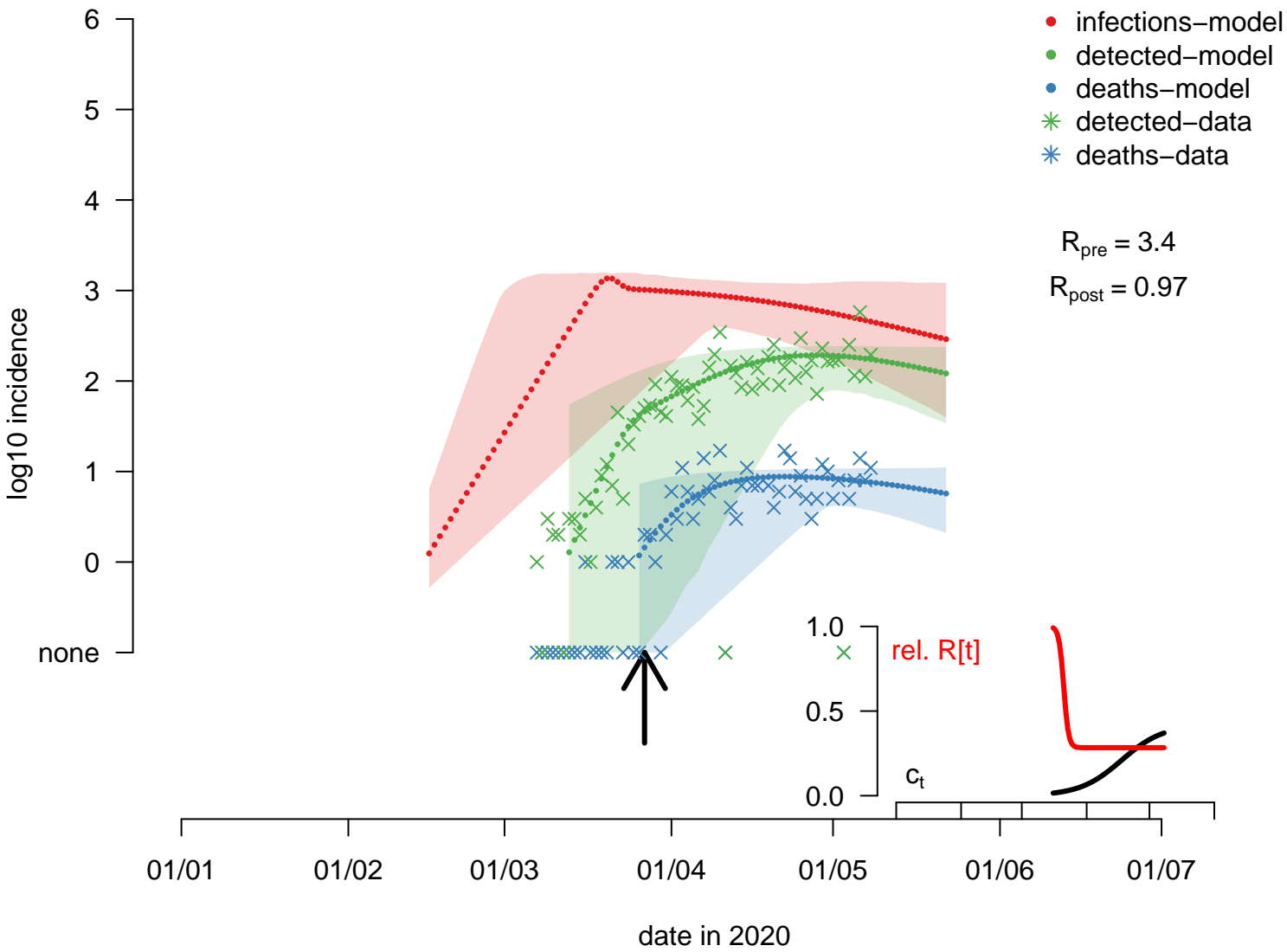
# Kentucky\_US | model 0 (deaths)



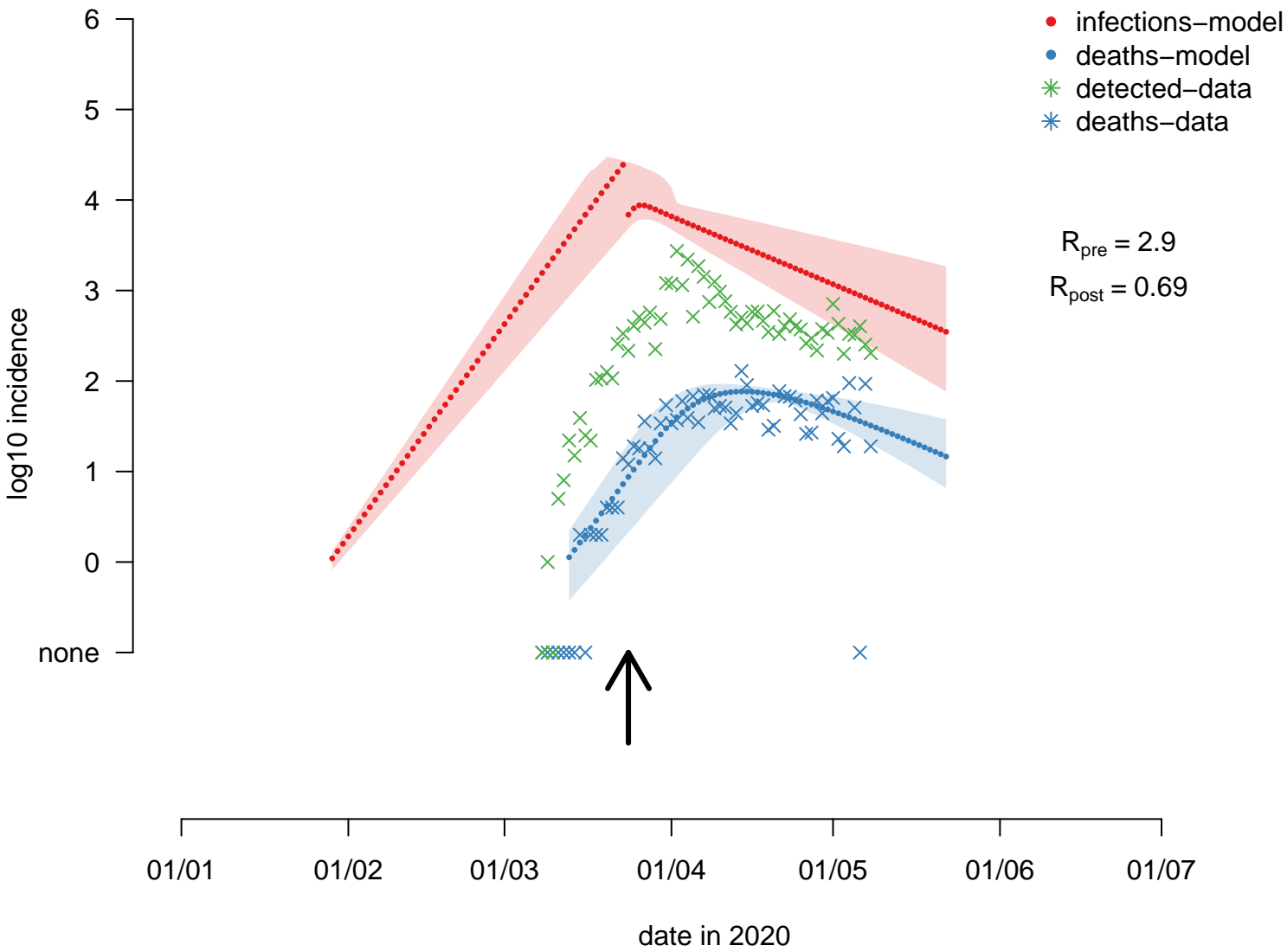
# Kentucky\_US | model 1 (sharp decline in R)



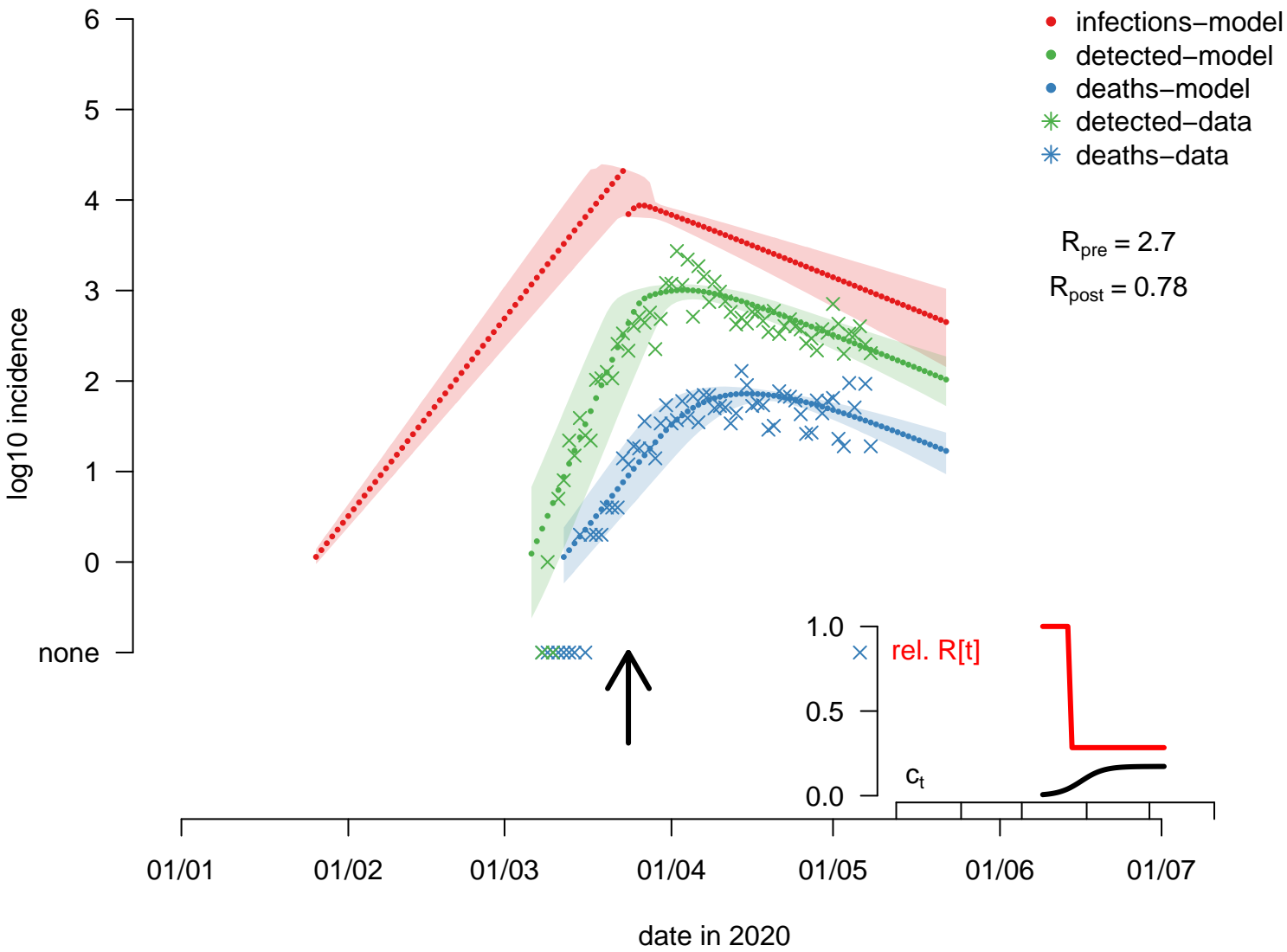
# Kentucky\_US | model 2 (smooth decline in R)



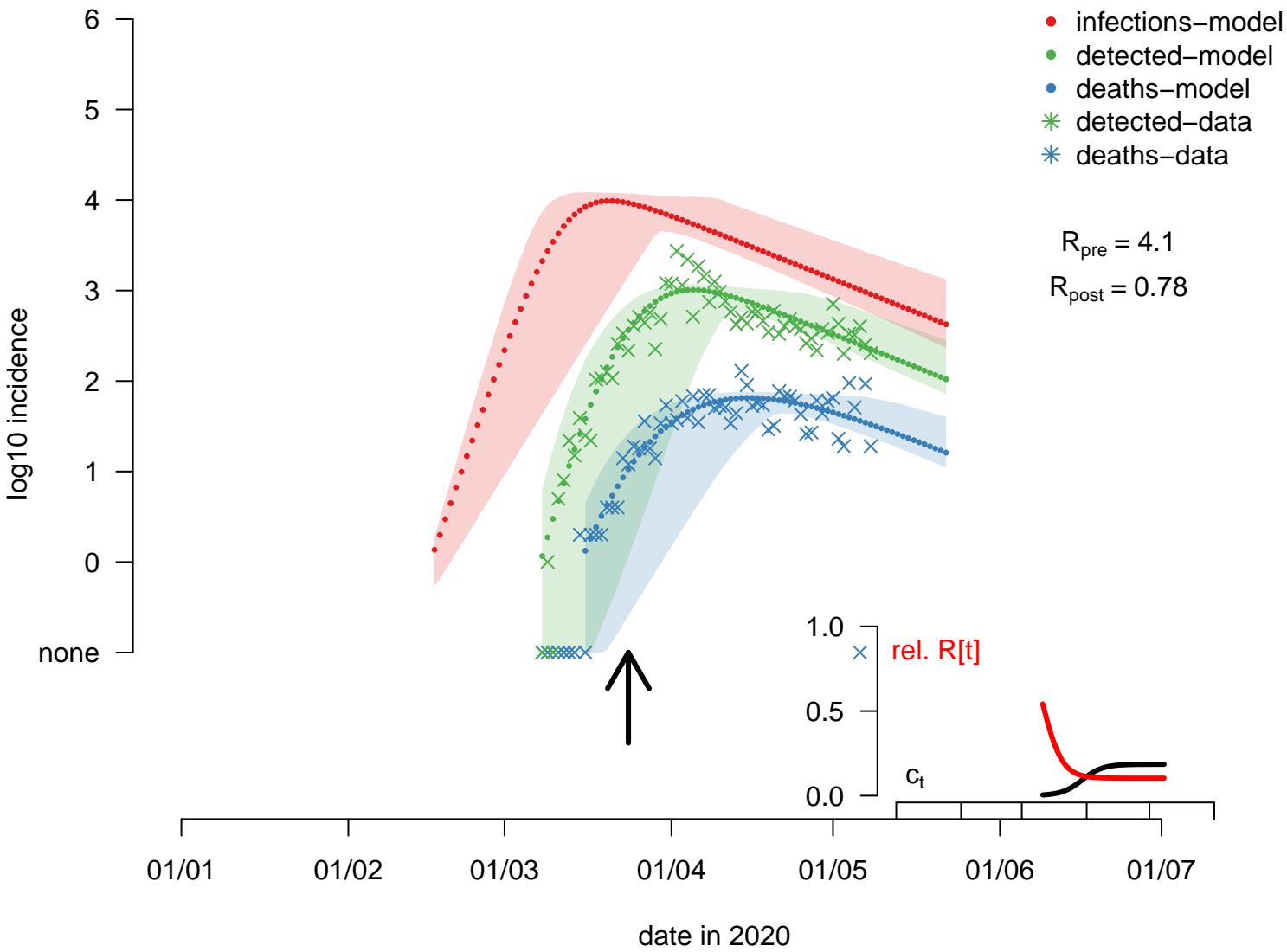
# Louisiana\_US | model 0 (deaths)



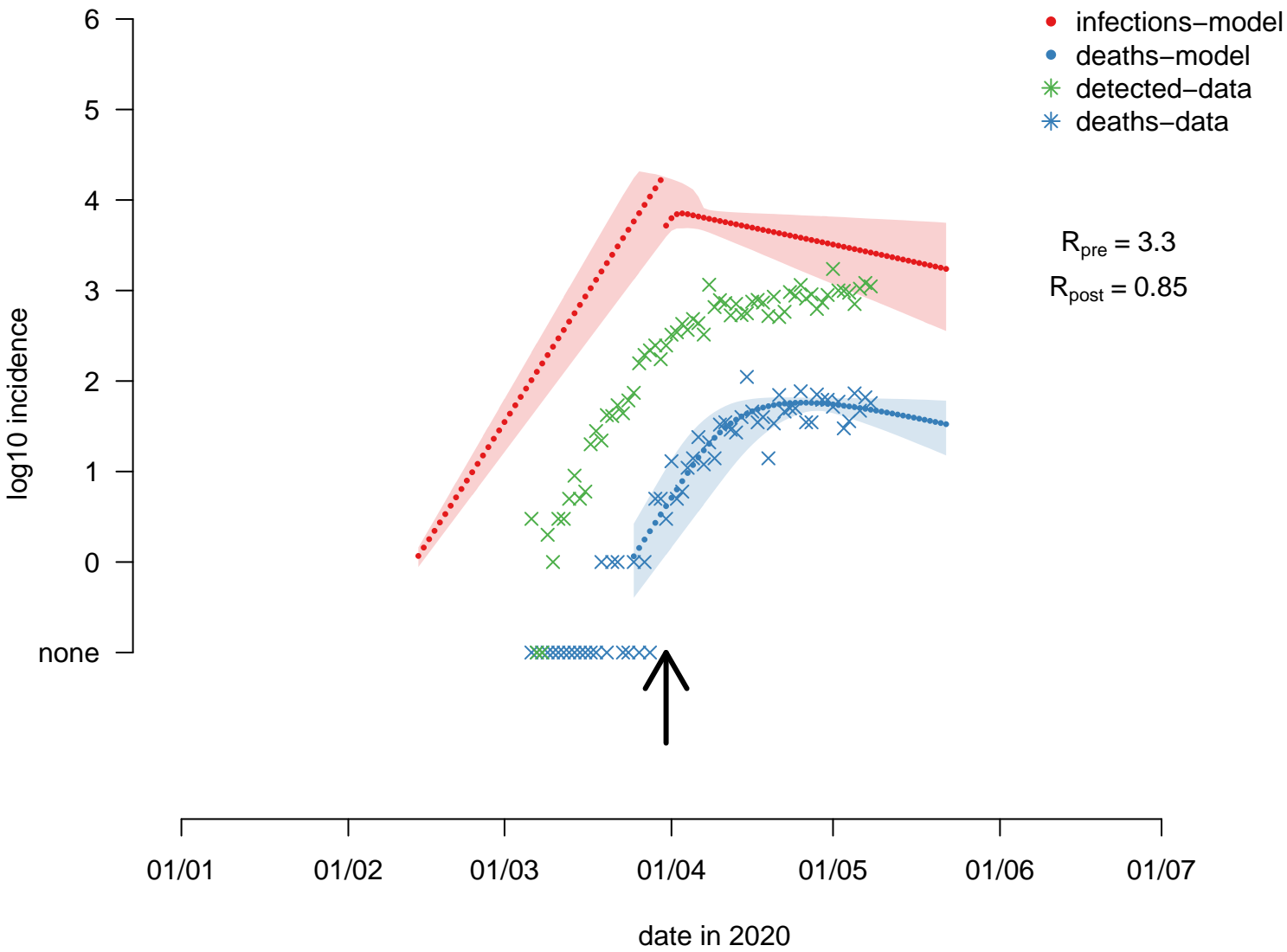
# Louisiana\_US | model 1 (sharp decline in R)



# Louisiana\_US | model 2 (smooth decline in R)

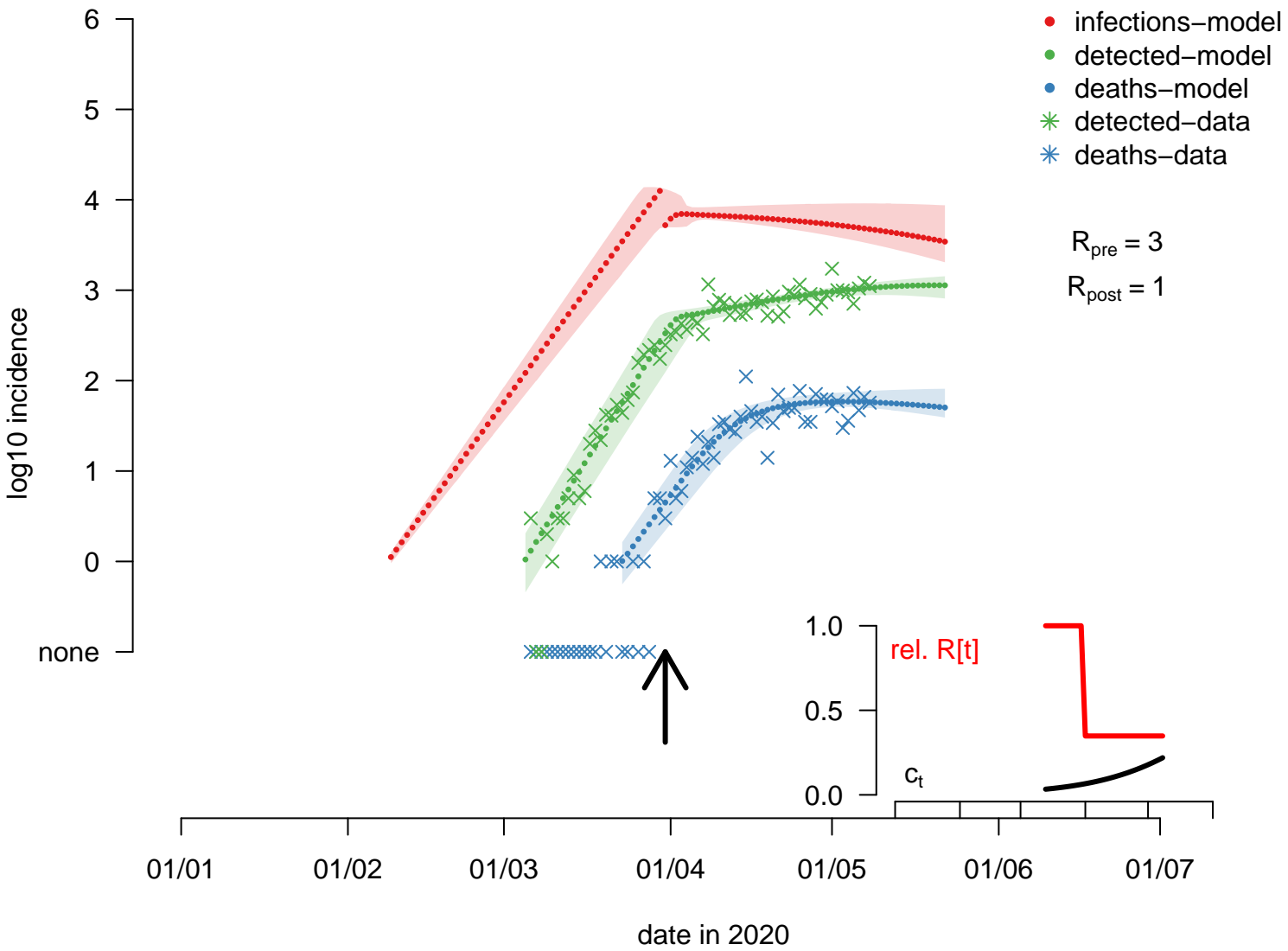


# Maryland\_US | model 0 (deaths)

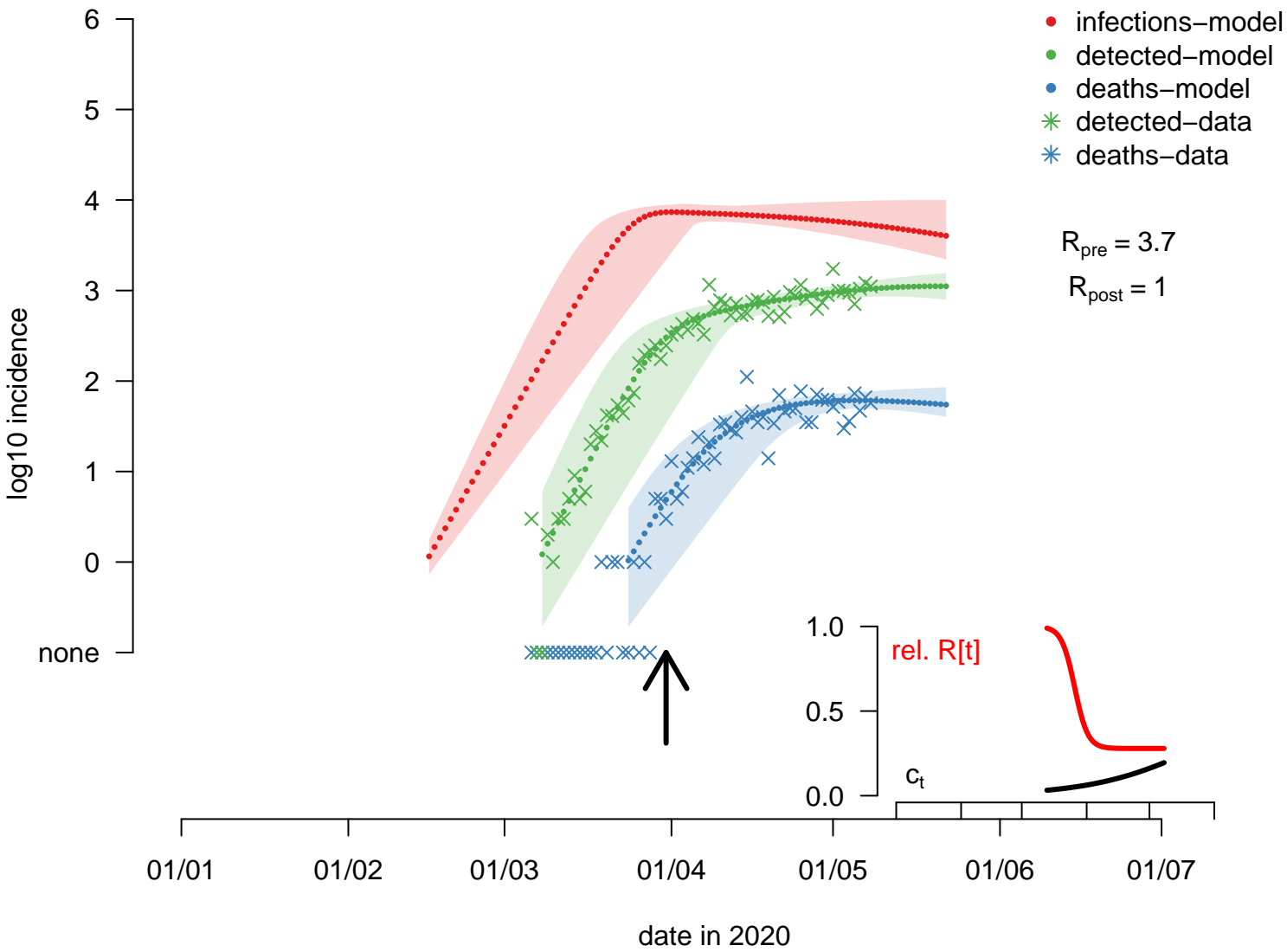




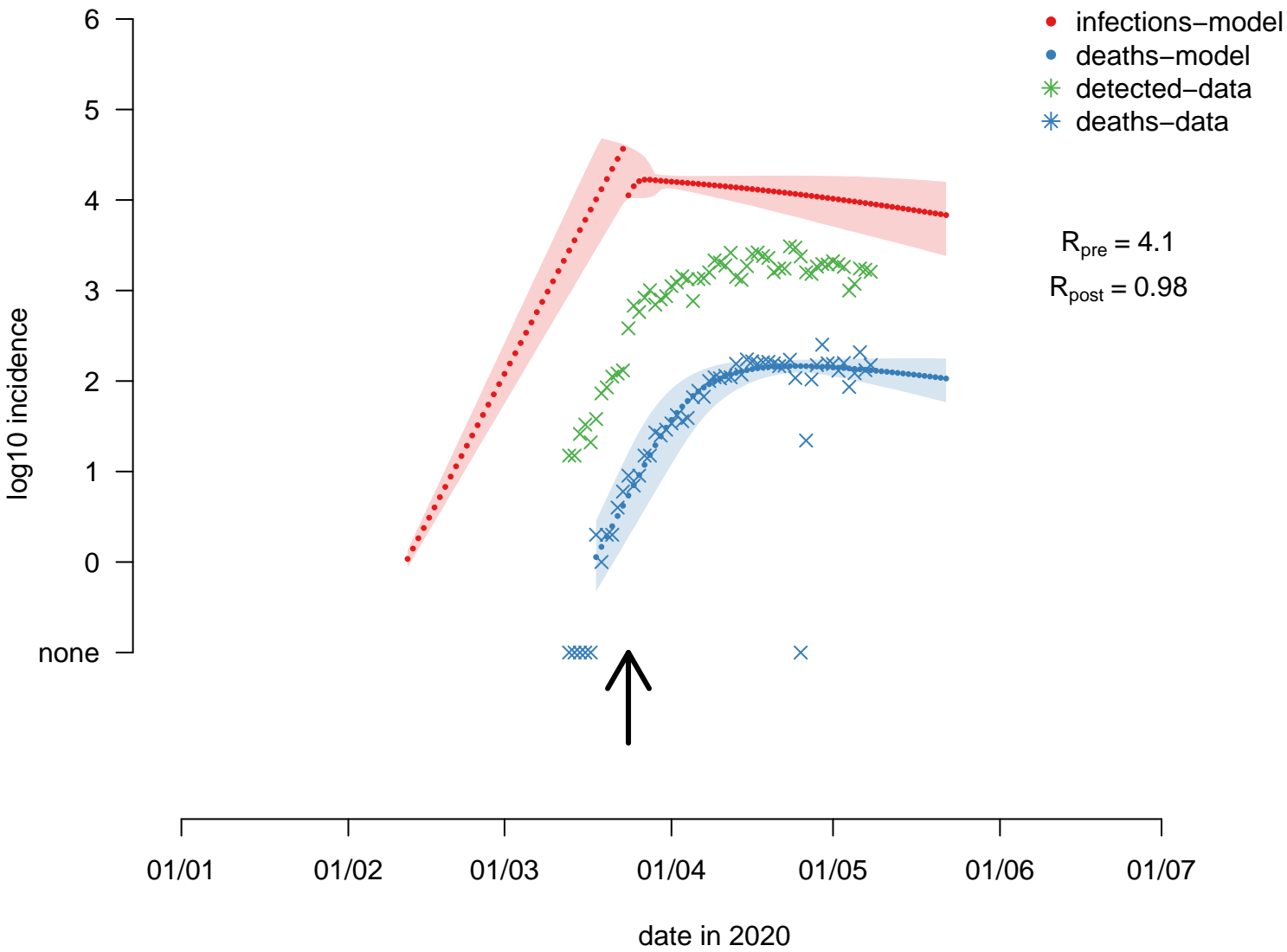
# Maryland\_US | model 1 (sharp decline in R)



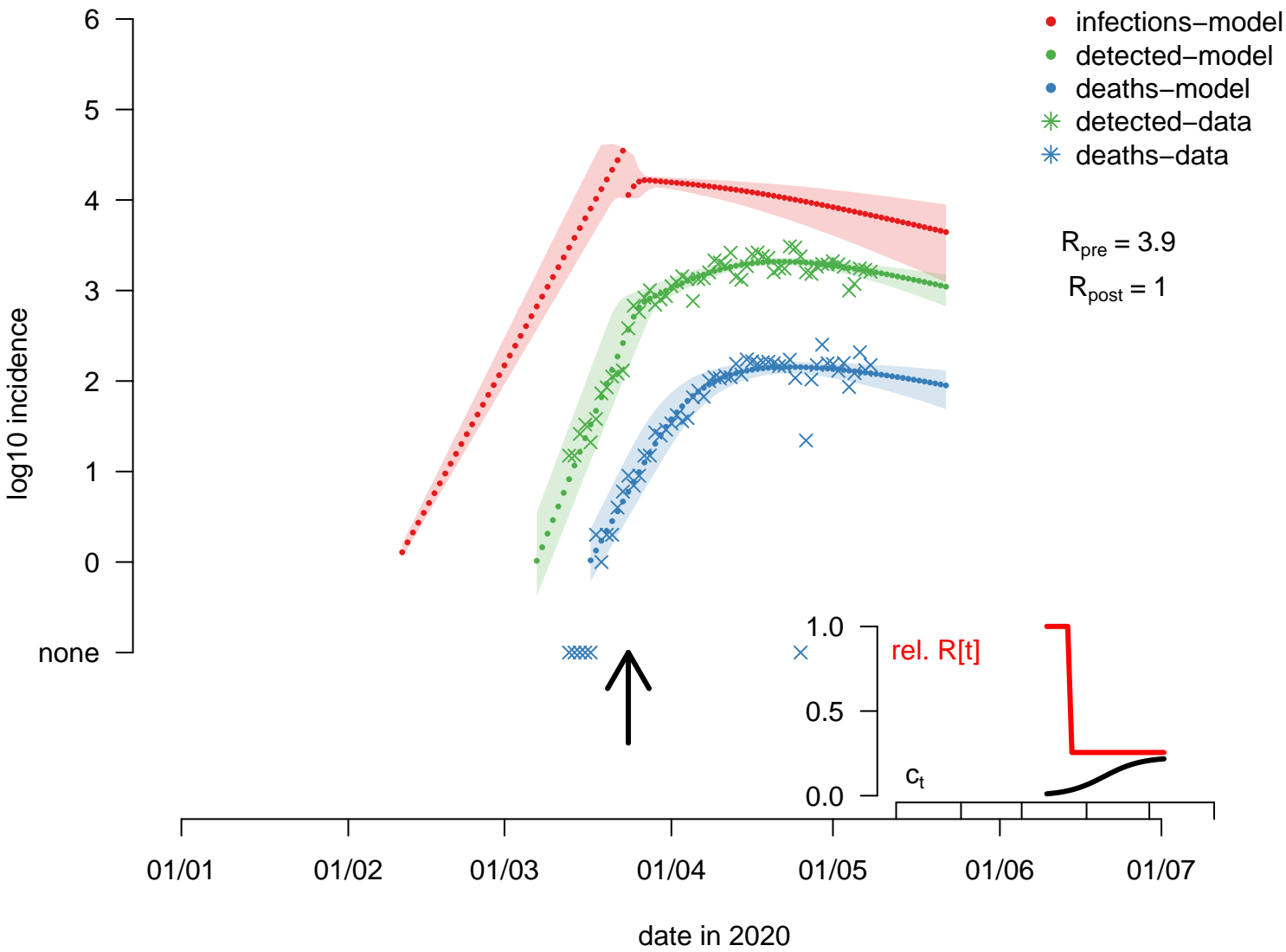
# Maryland\_US | model 2 (smooth decline in R)



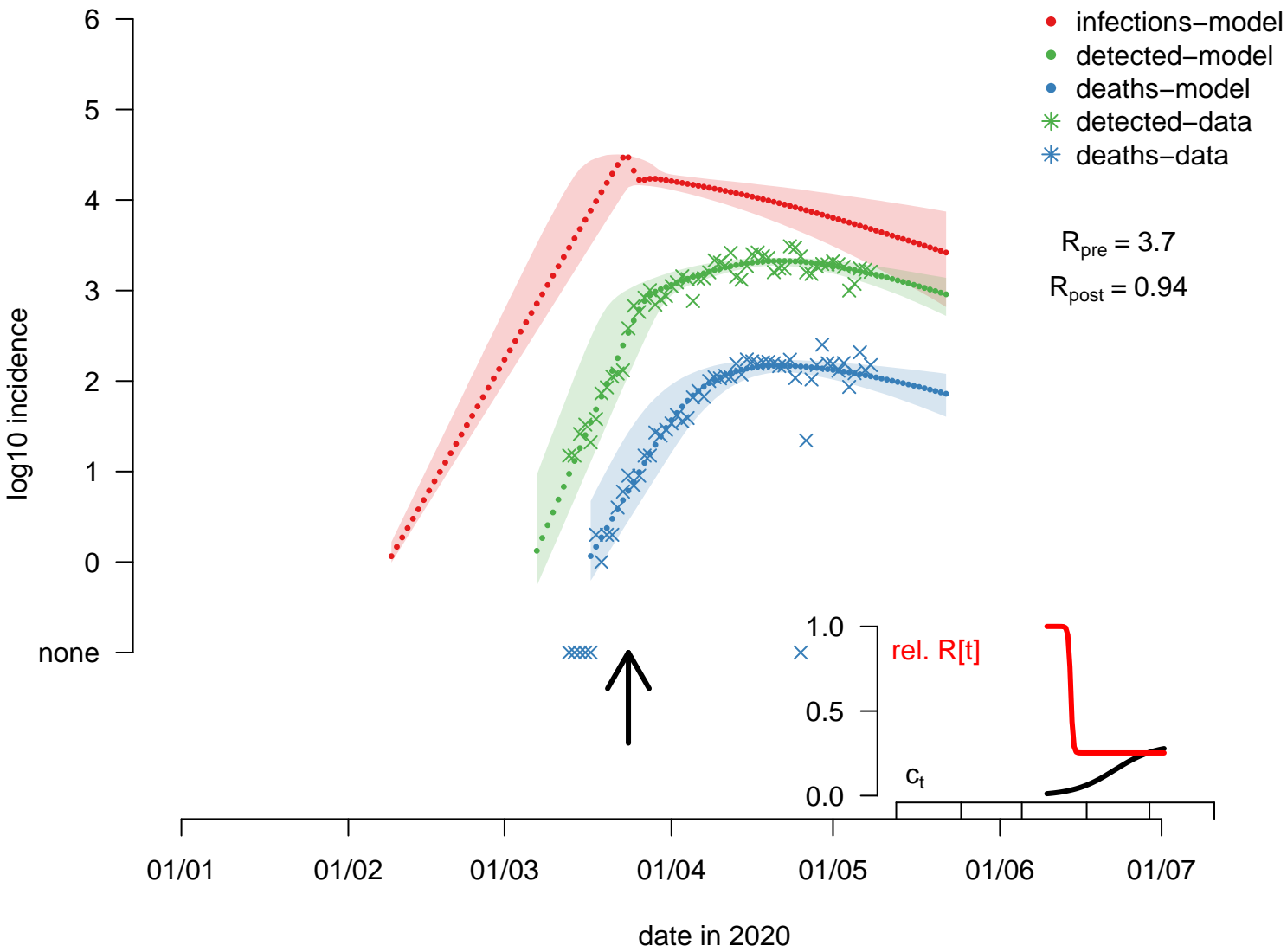
# Massachusetts\_US | model 0 (deaths)



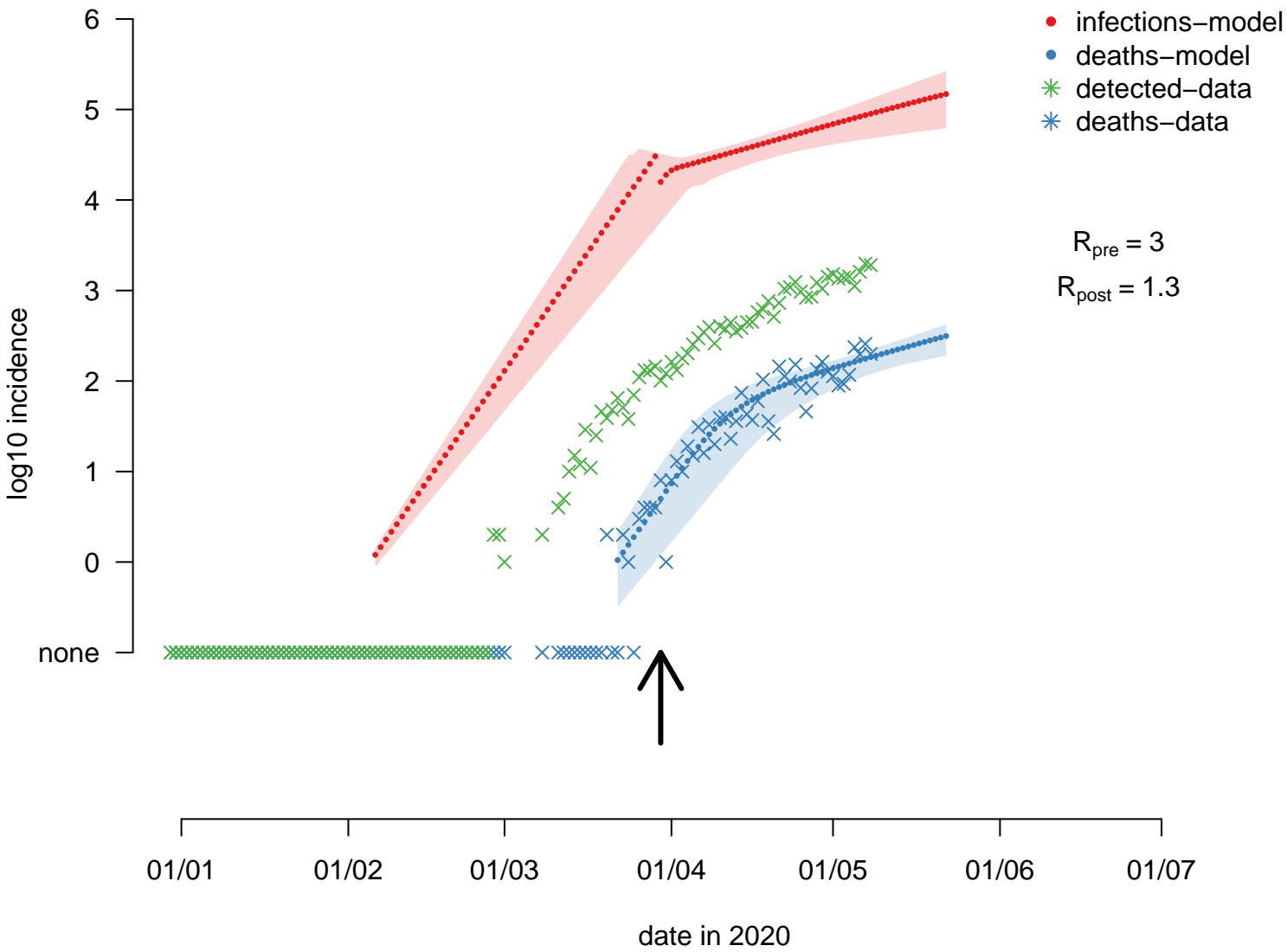
# Massachusetts\_US | model 1 (sharp decline in R)



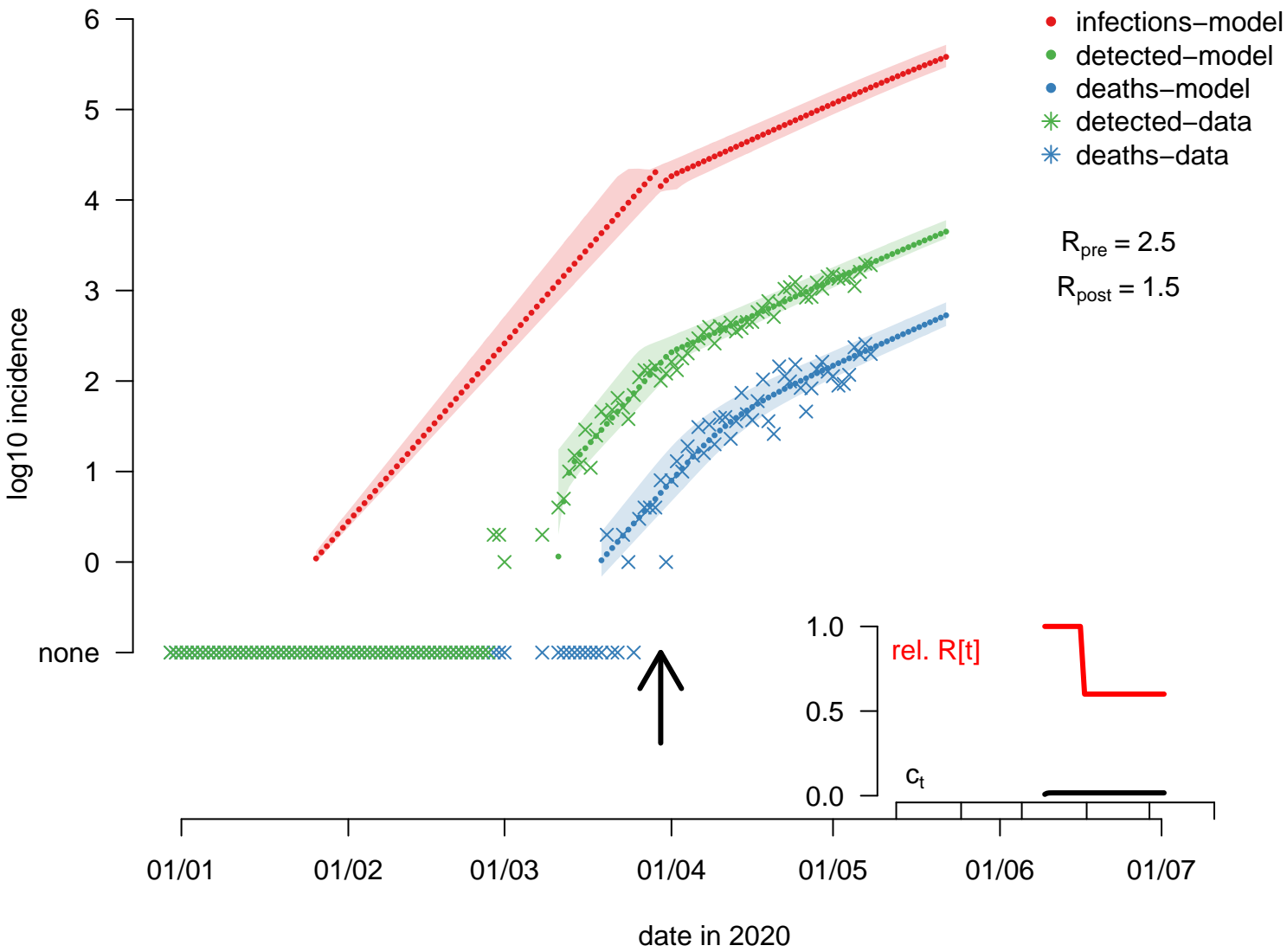
# Massachusetts\_US | model 2 (smooth decline in R)



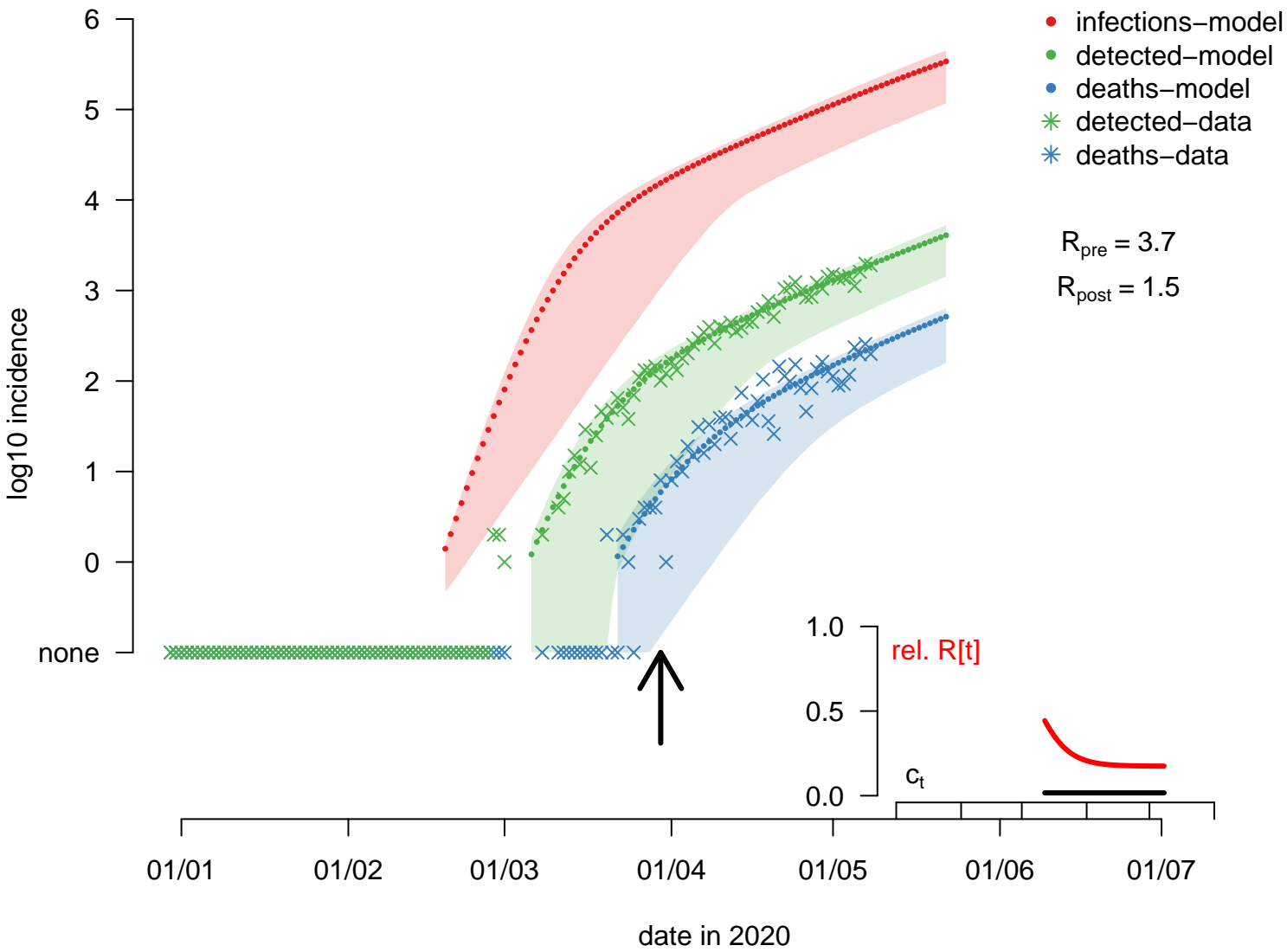
# Mexico | model 0 (deaths)



# Mexico | model 1 (sharp decline in R)

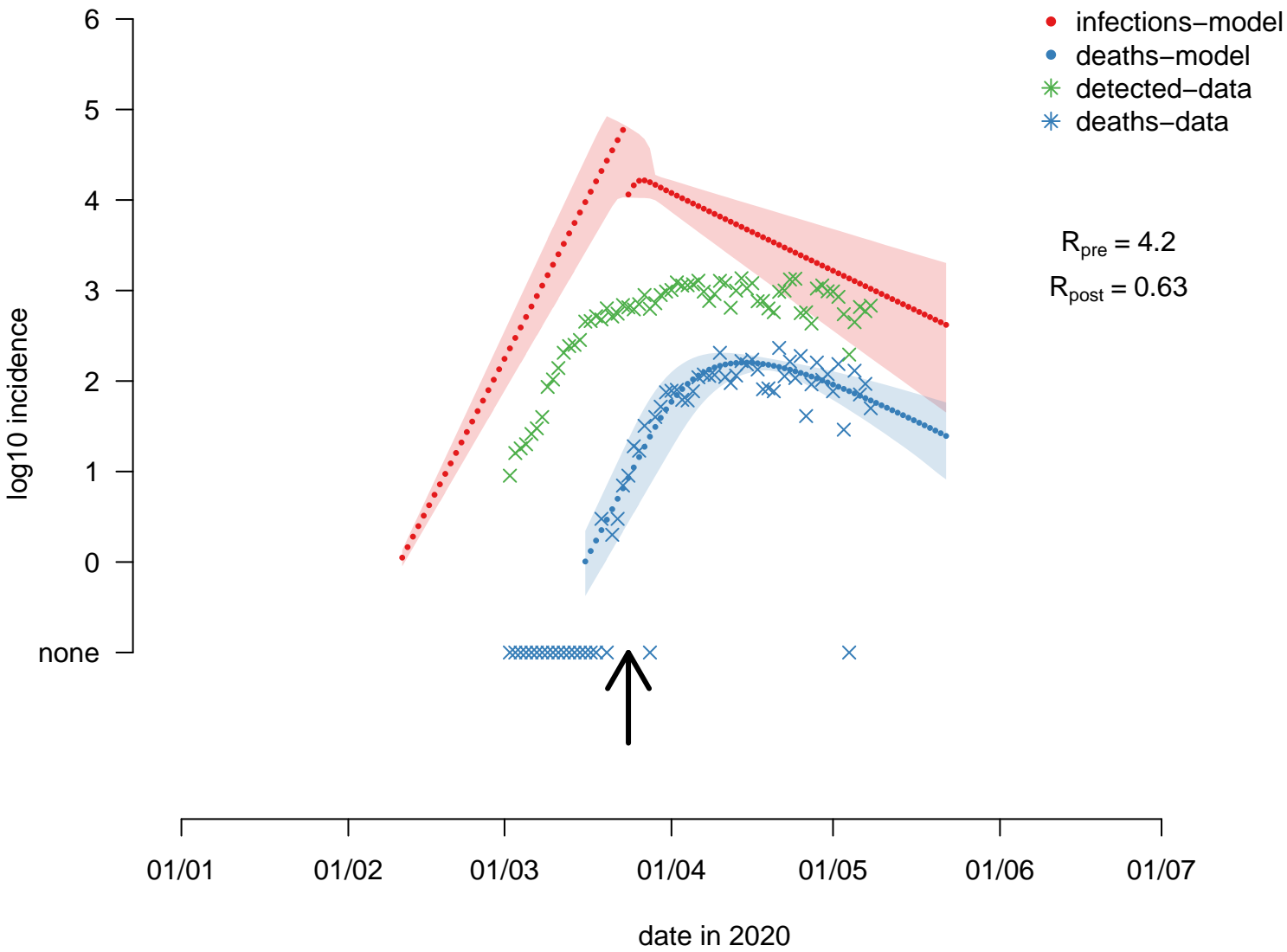


# Mexico | model 2 (smooth decline in R)

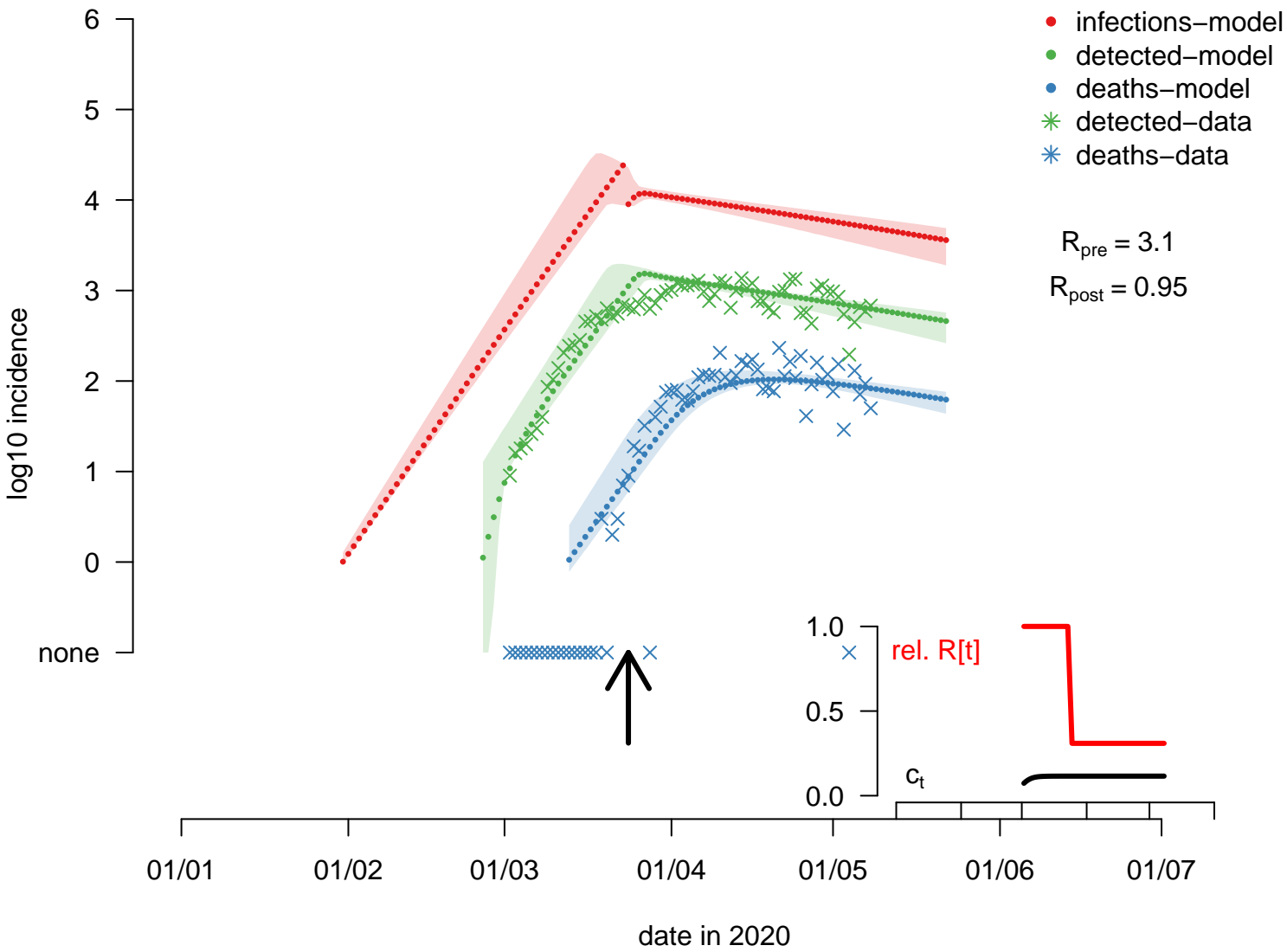




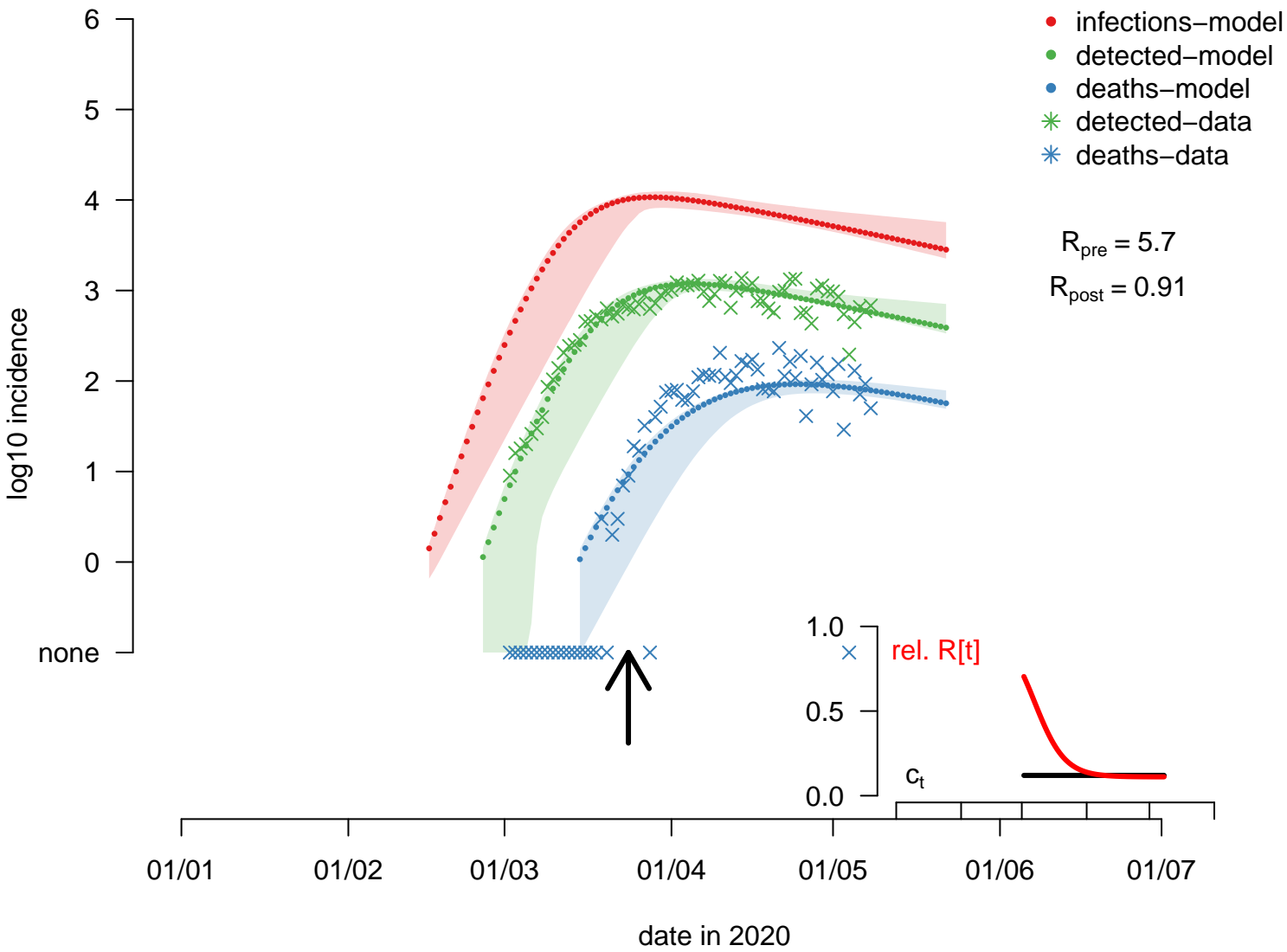
# Michigan\_US | model 0 (deaths)



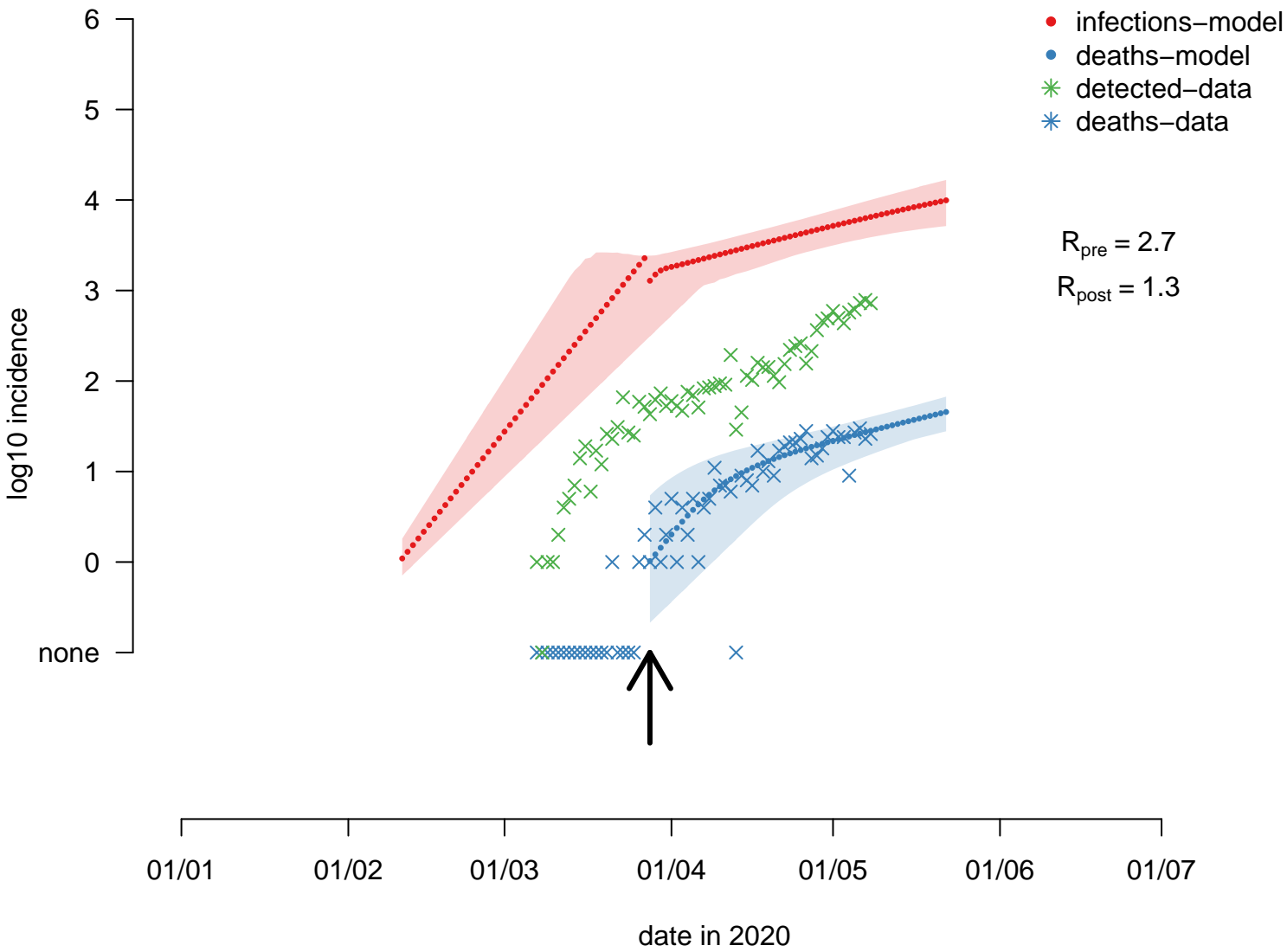
# Michigan\_US | model 1 (sharp decline in R)



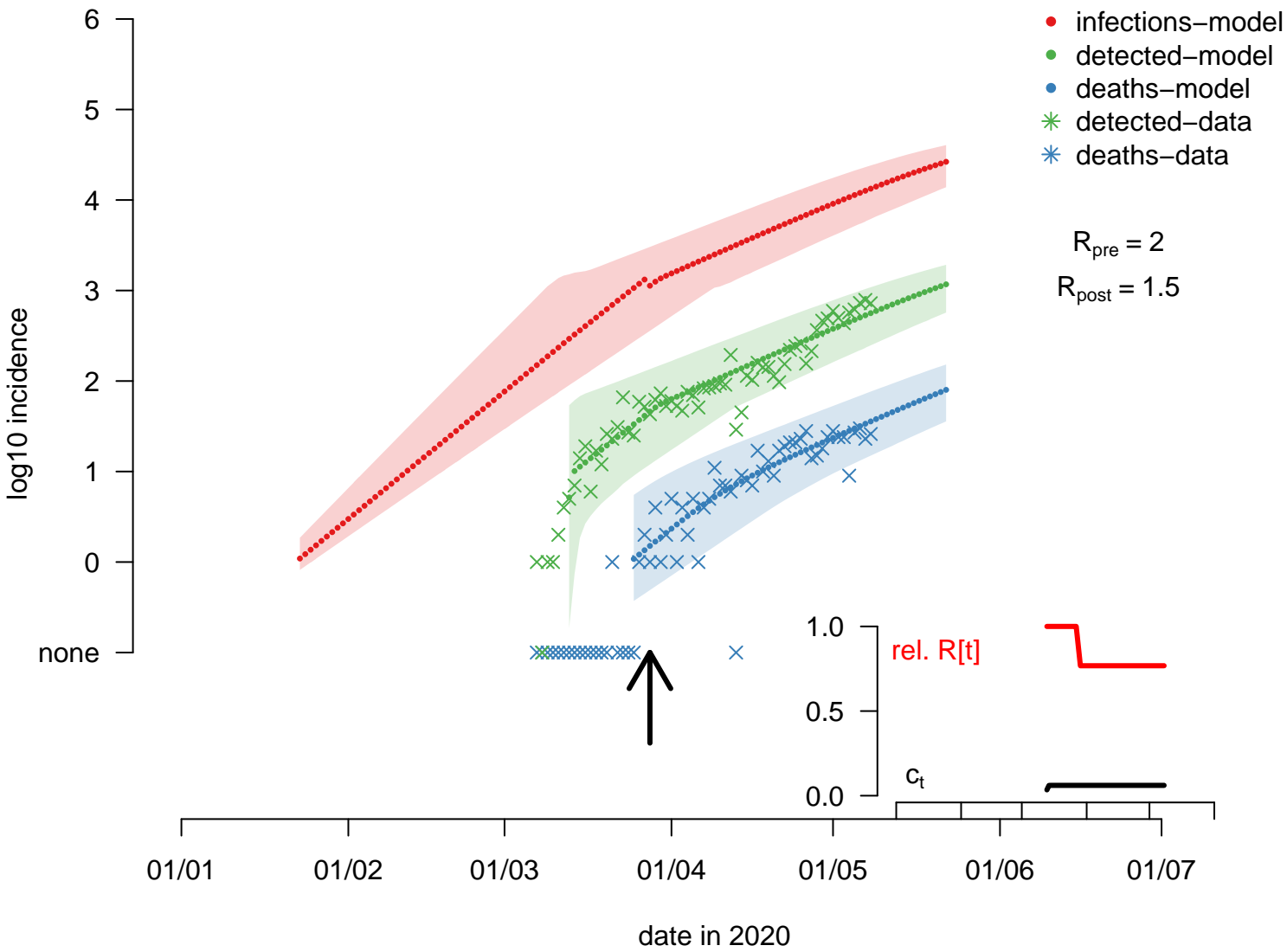
# Michigan\_US | model 2 (smooth decline in R)



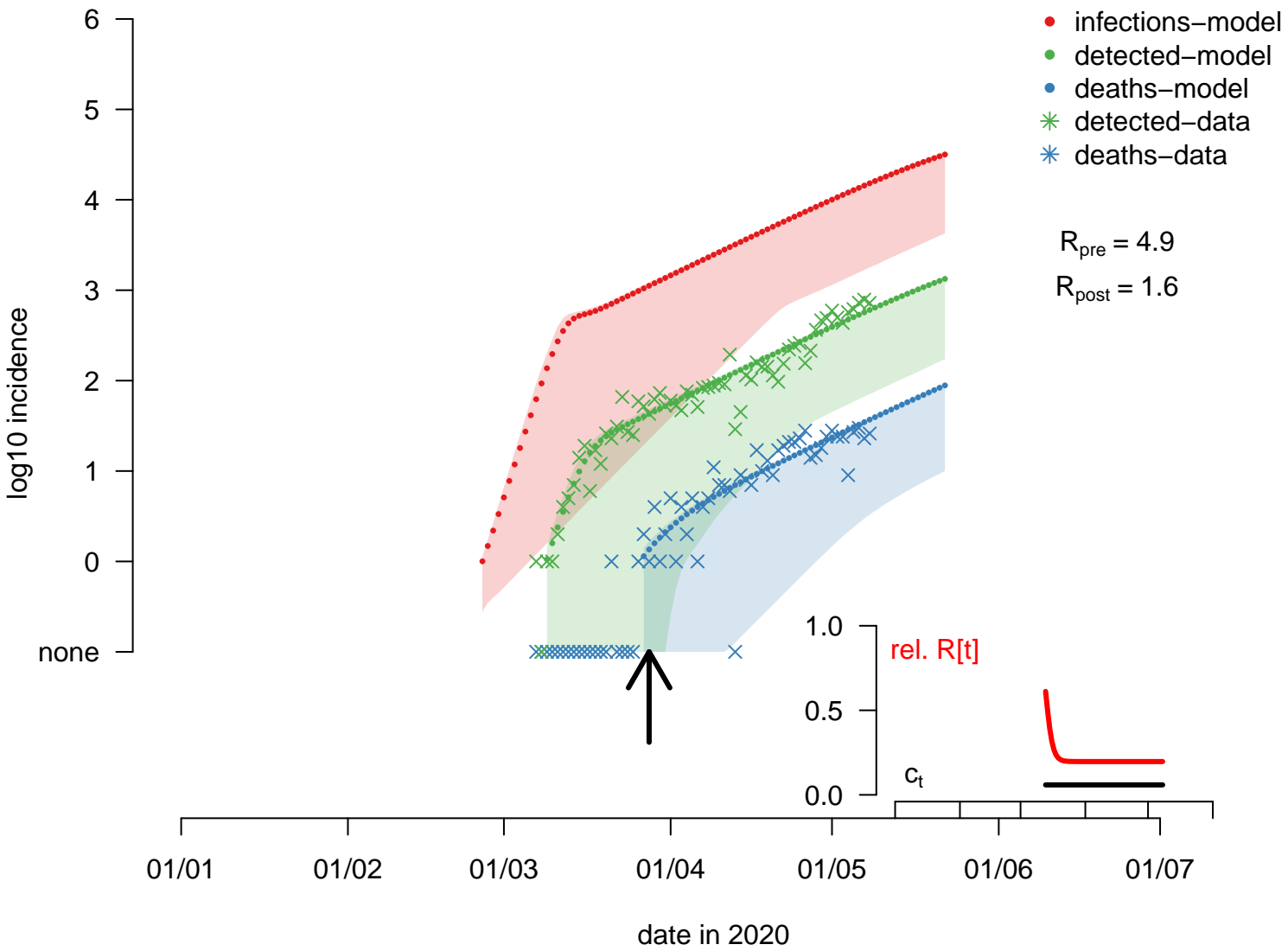
# Minnesota\_US | model 0 (deaths)



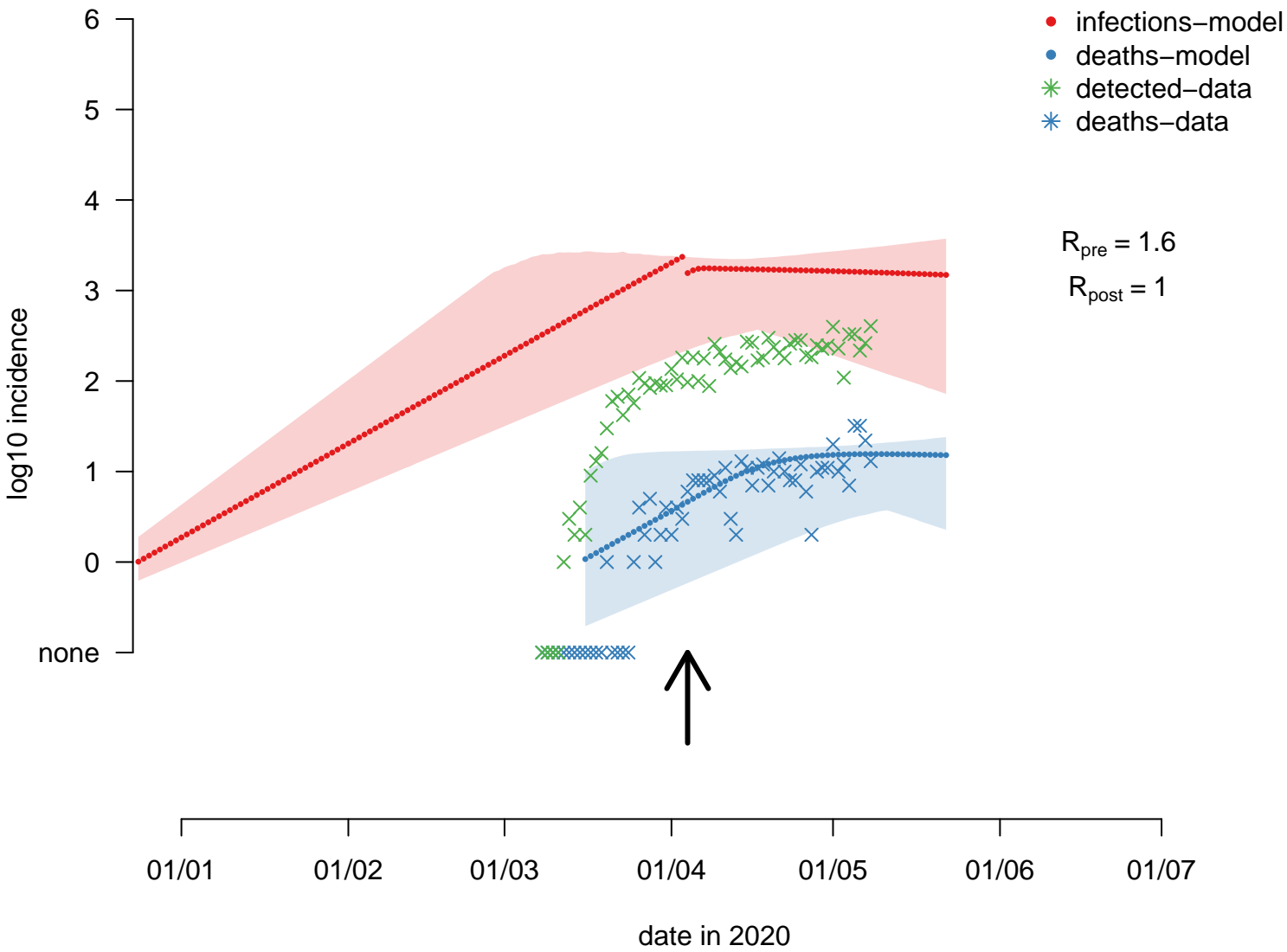
# Minnesota\_US | model 1 (sharp decline in R)



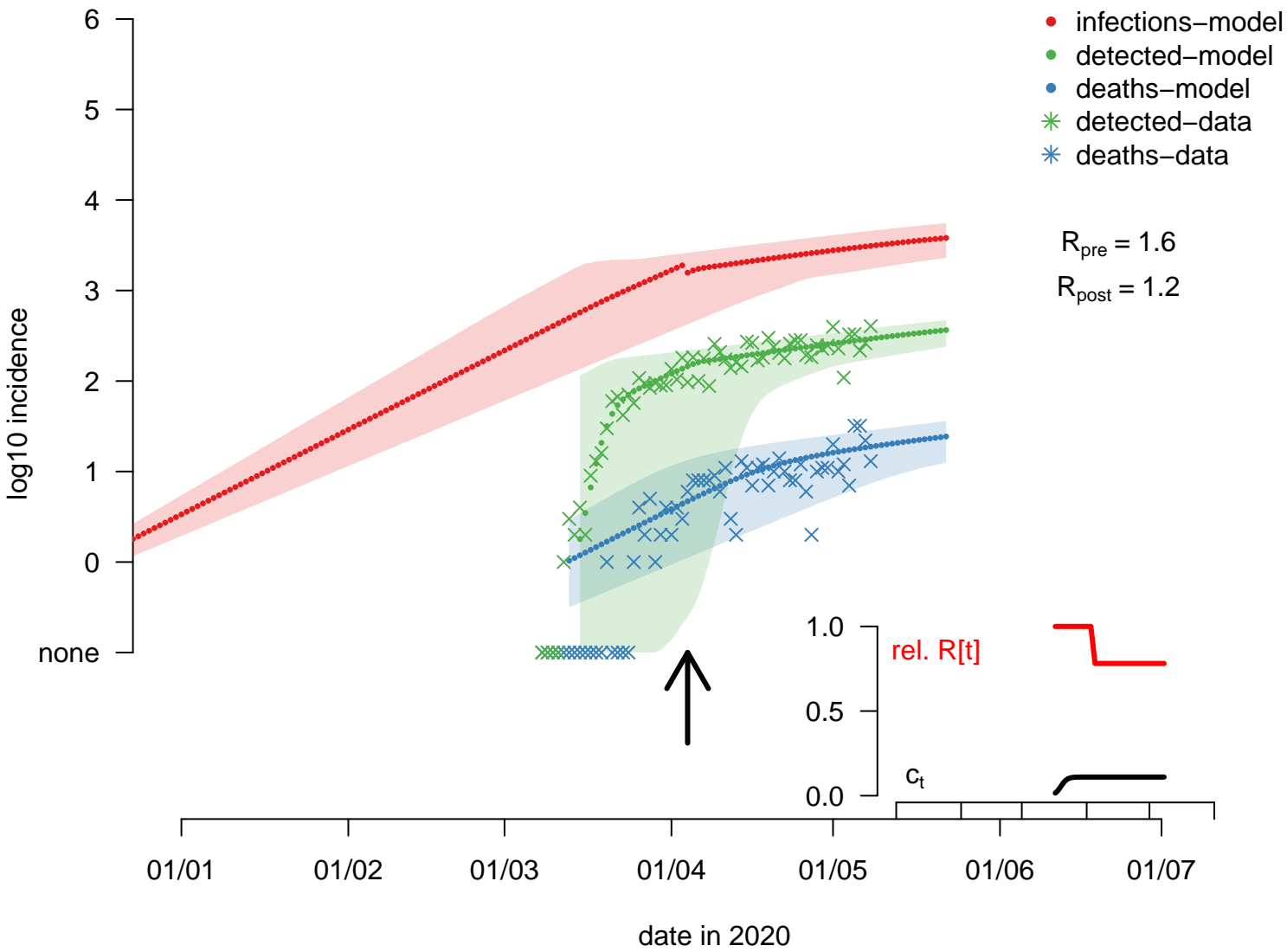
# Minnesota\_US | model 2 (smooth decline in R)



# Mississippi\_US | model 0 (deaths)

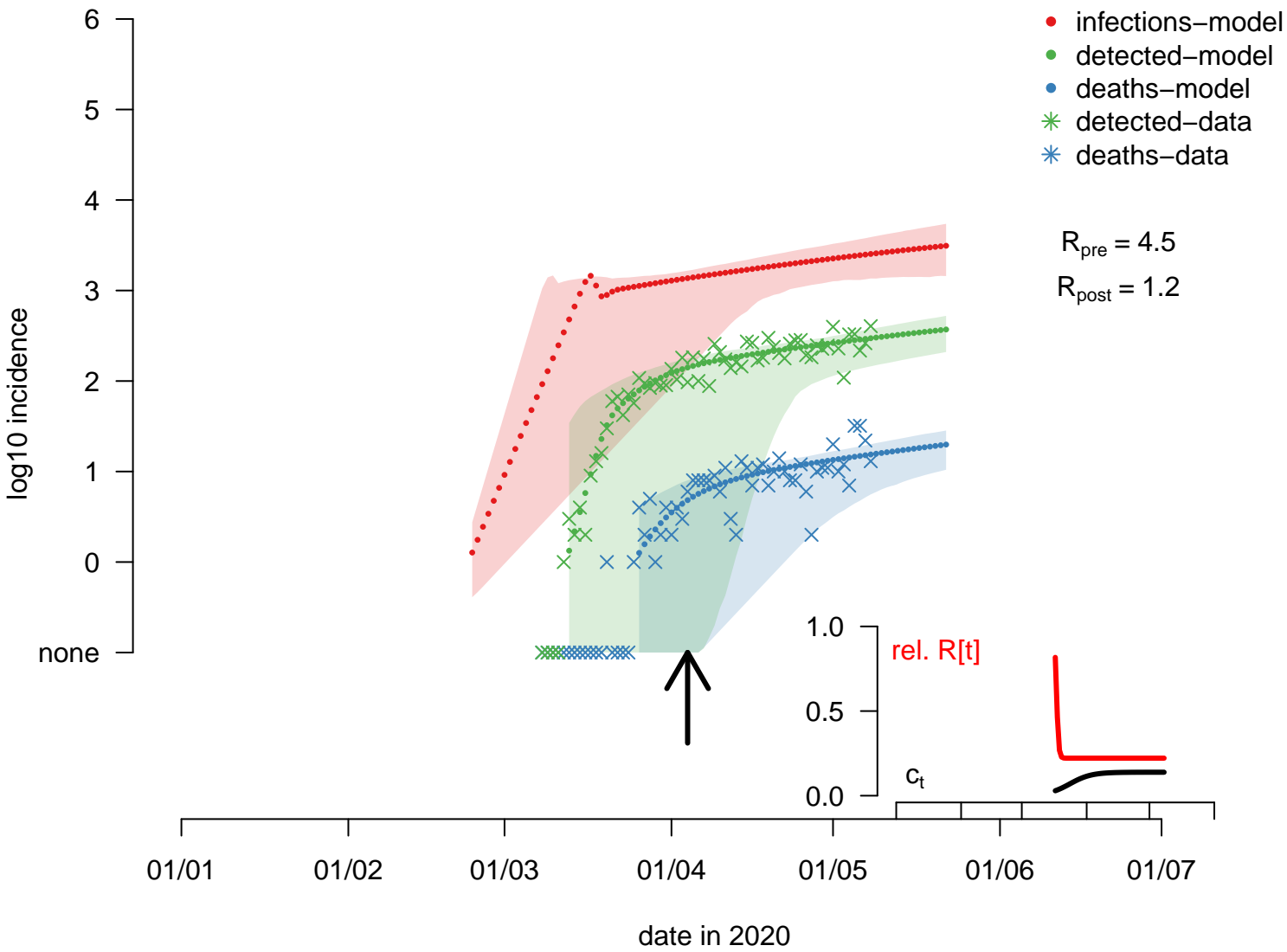


# Mississippi\_US | model 1 (sharp decline in R)

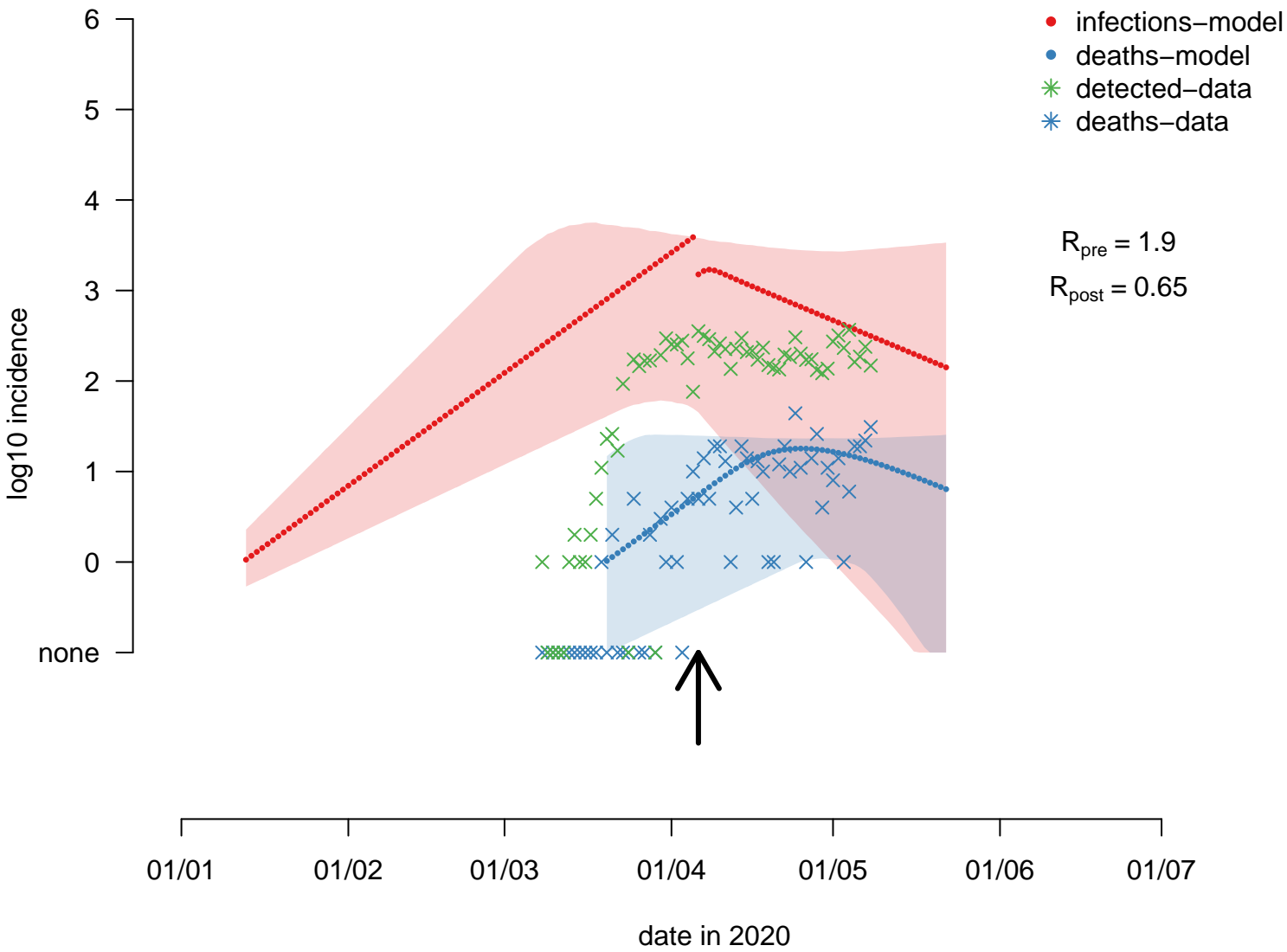




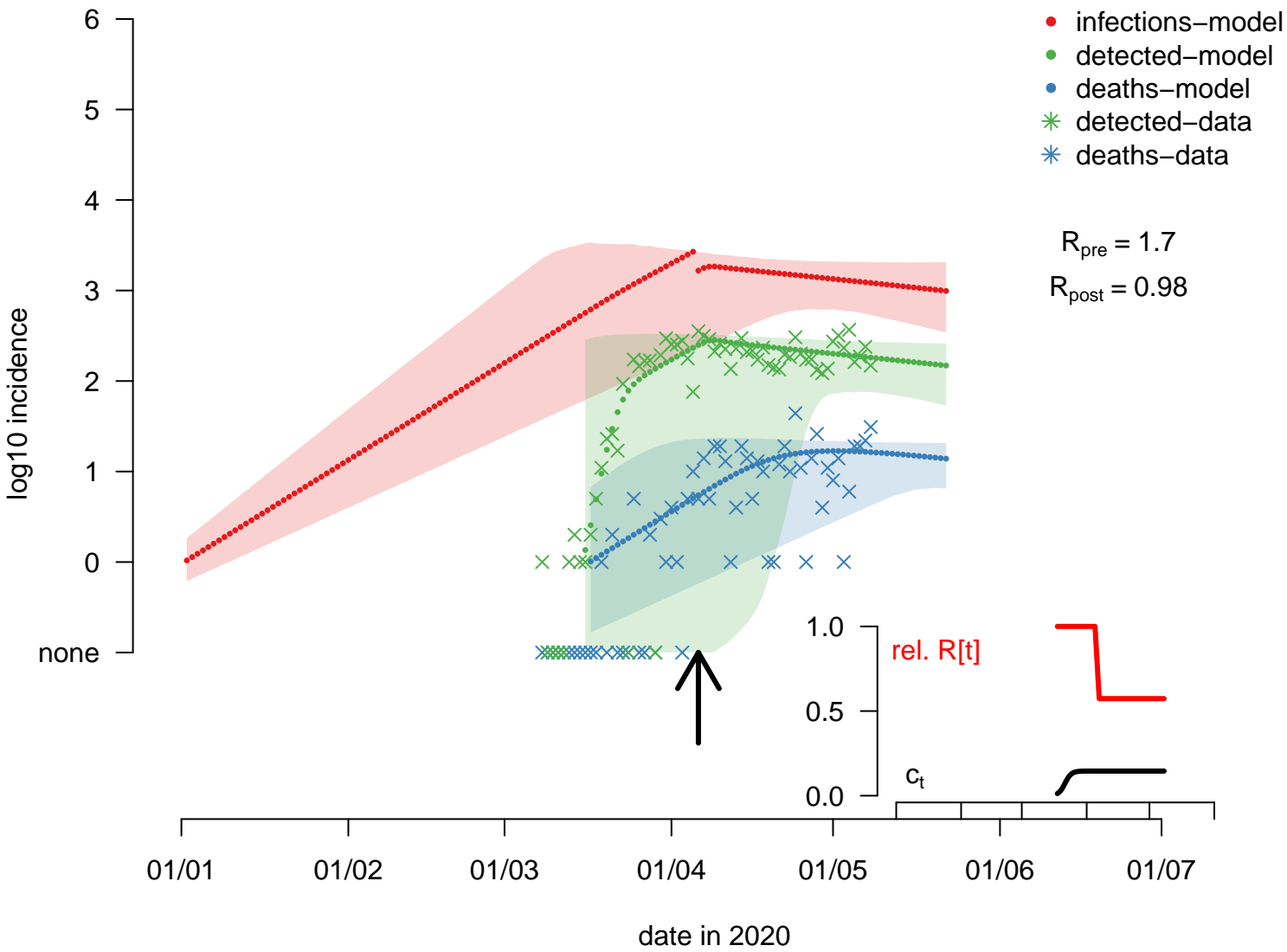
# Mississippi\_US | model 2 (smooth decline in R)



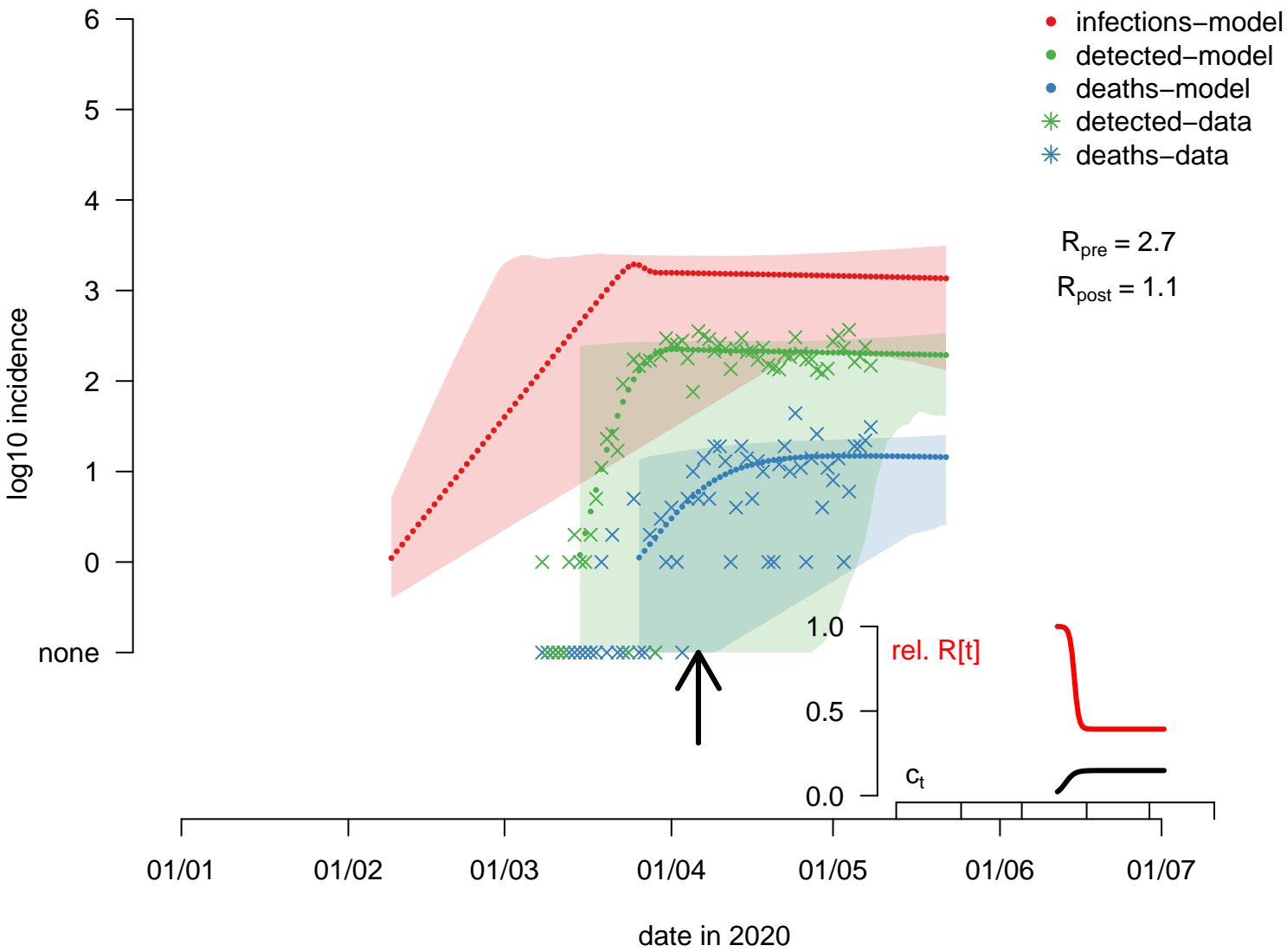
# Missouri\_US | model 0 (deaths)



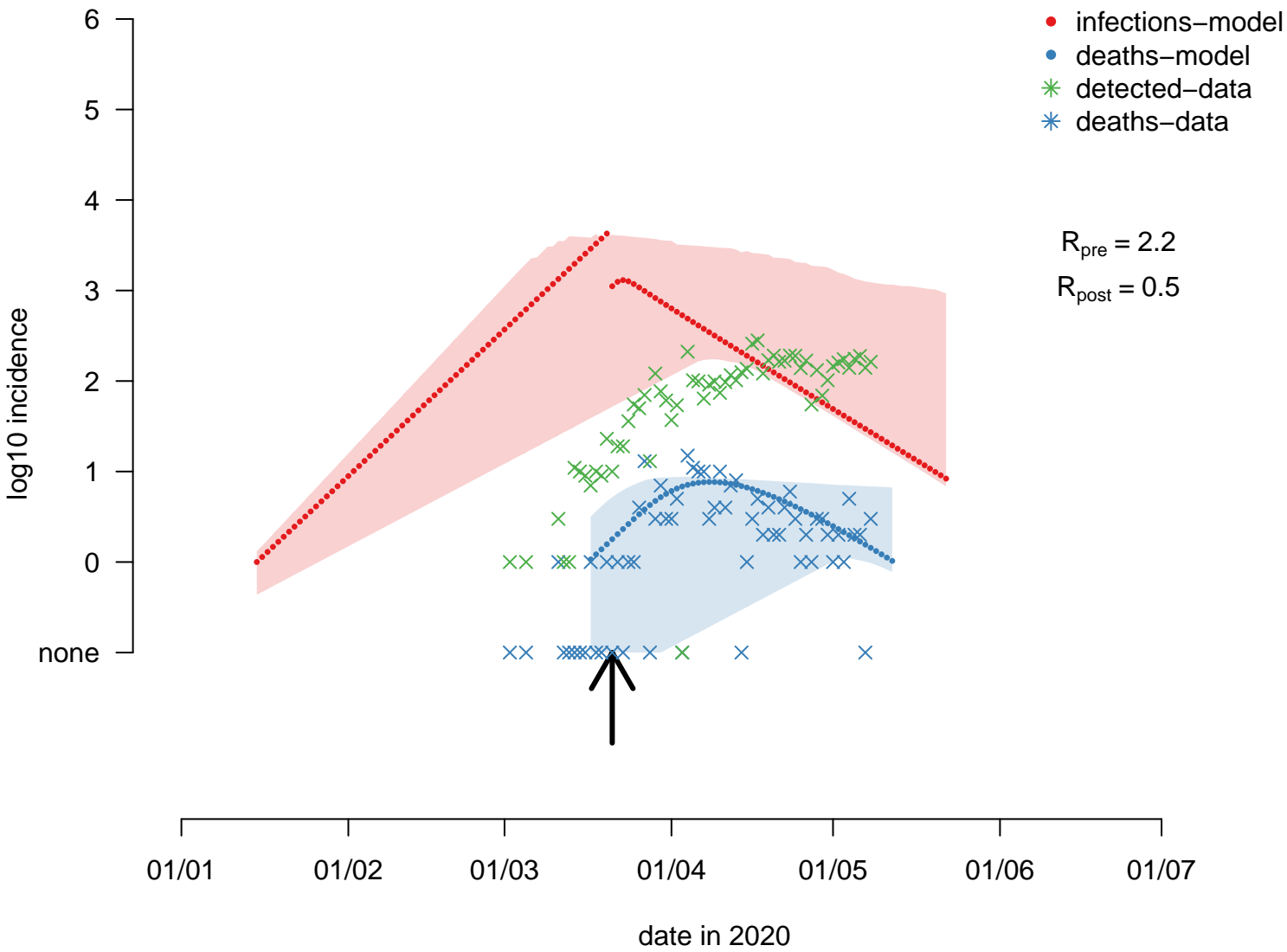
# Missouri\_US | model 1 (sharp decline in R)



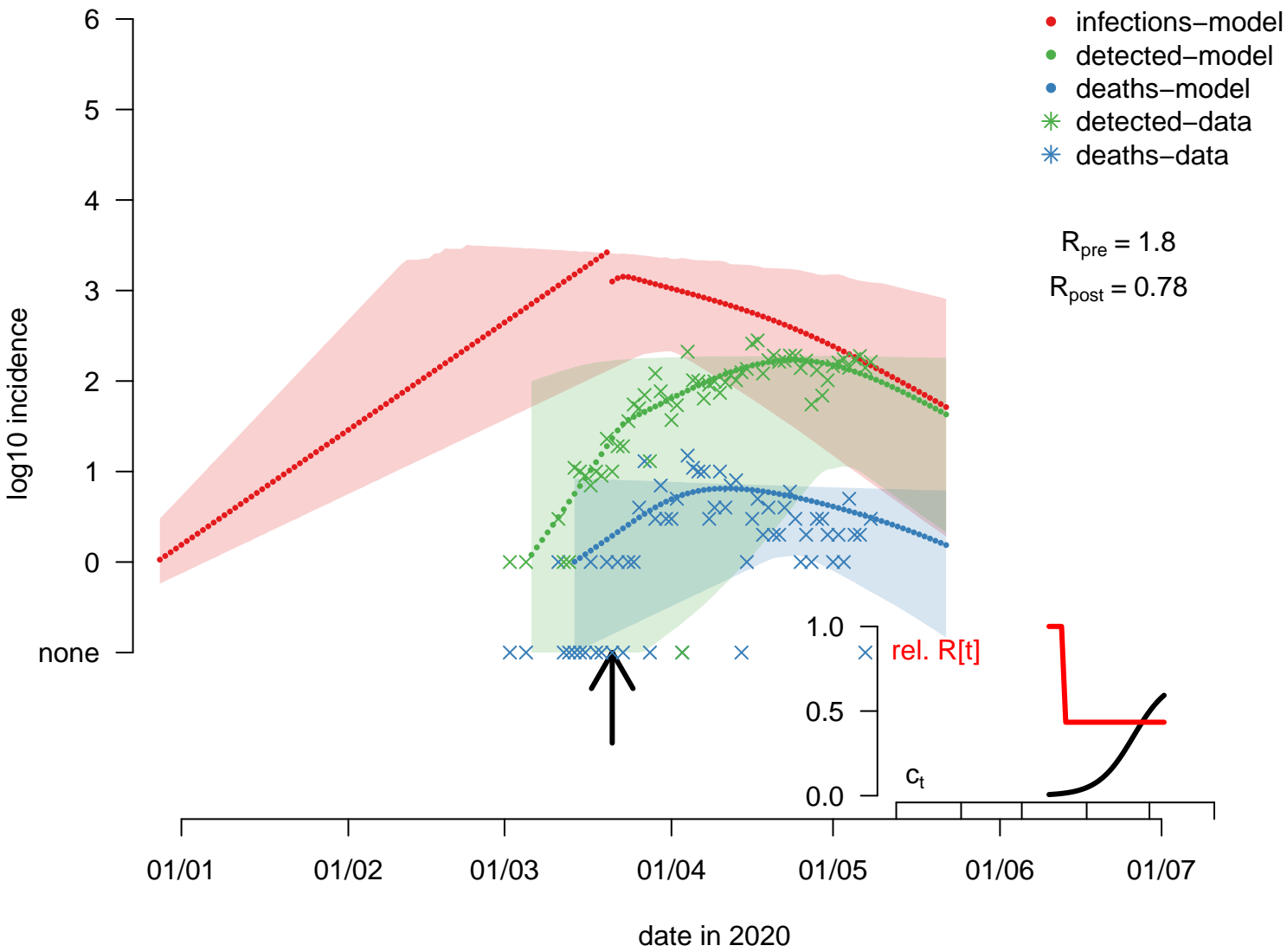
# Missouri\_US | model 2 (smooth decline in R)



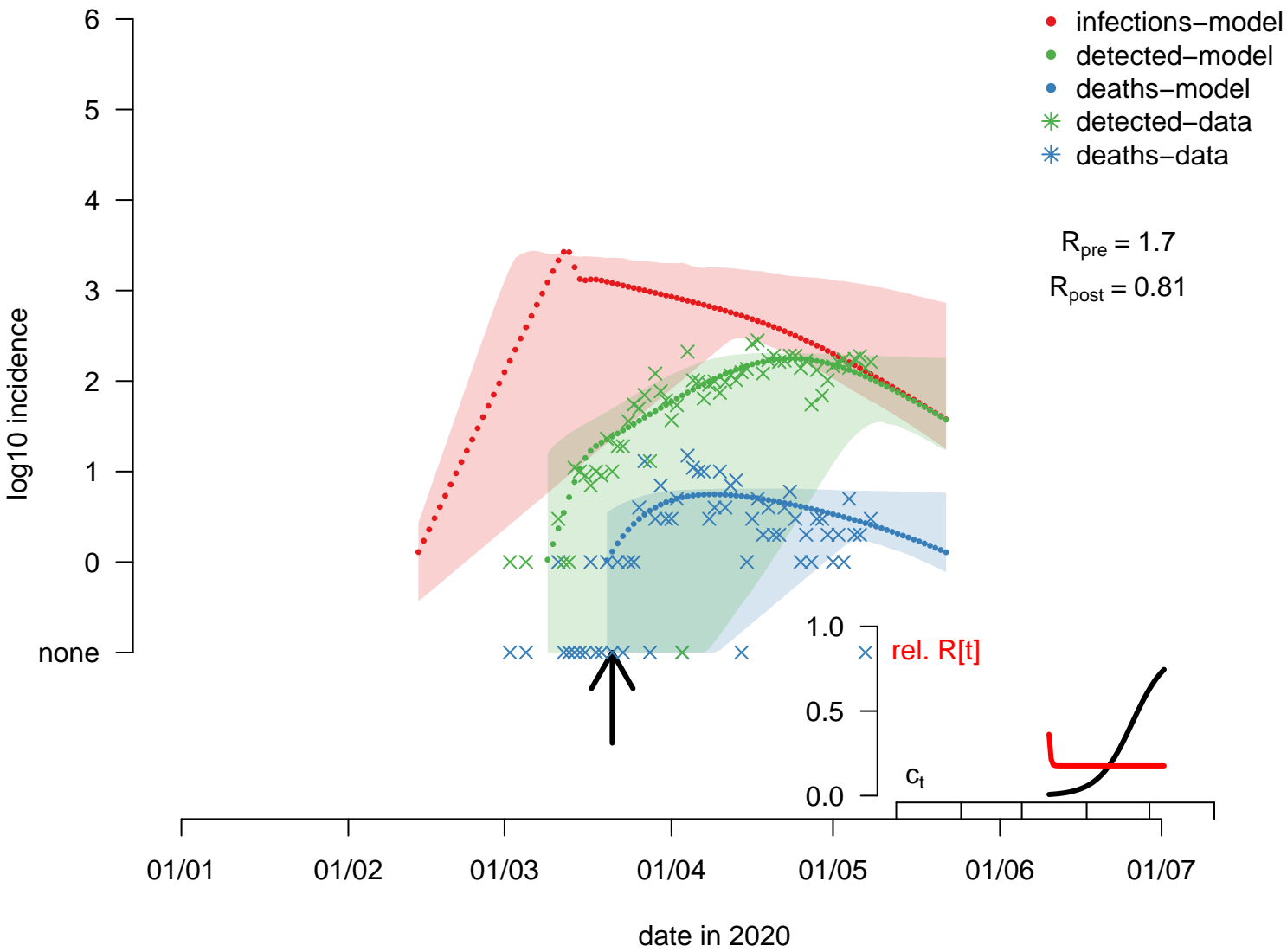
# Morocco | model 0 (deaths)



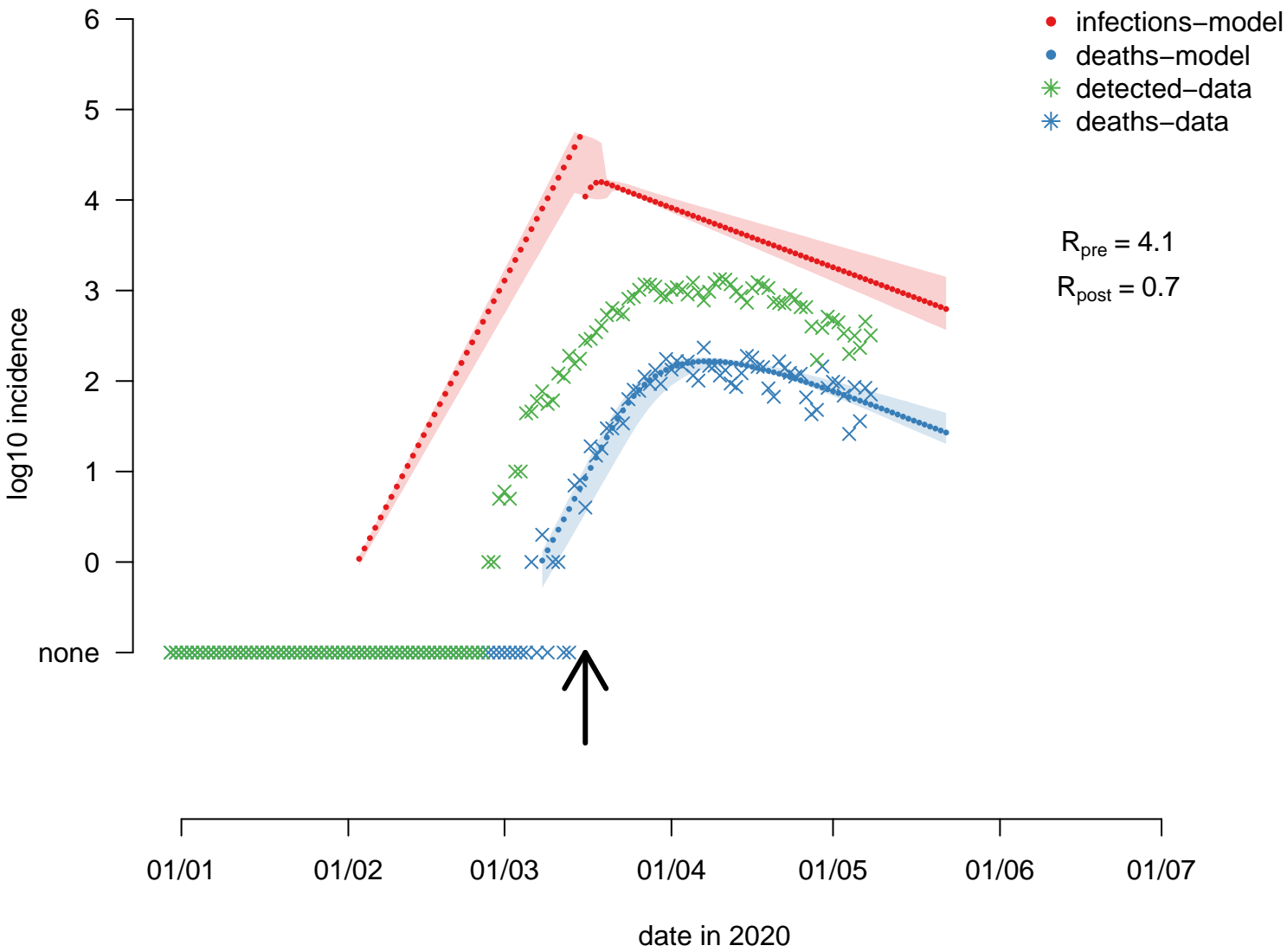
# Morocco | model 1 (sharp decline in R)



# Morocco | model 2 (smooth decline in R)

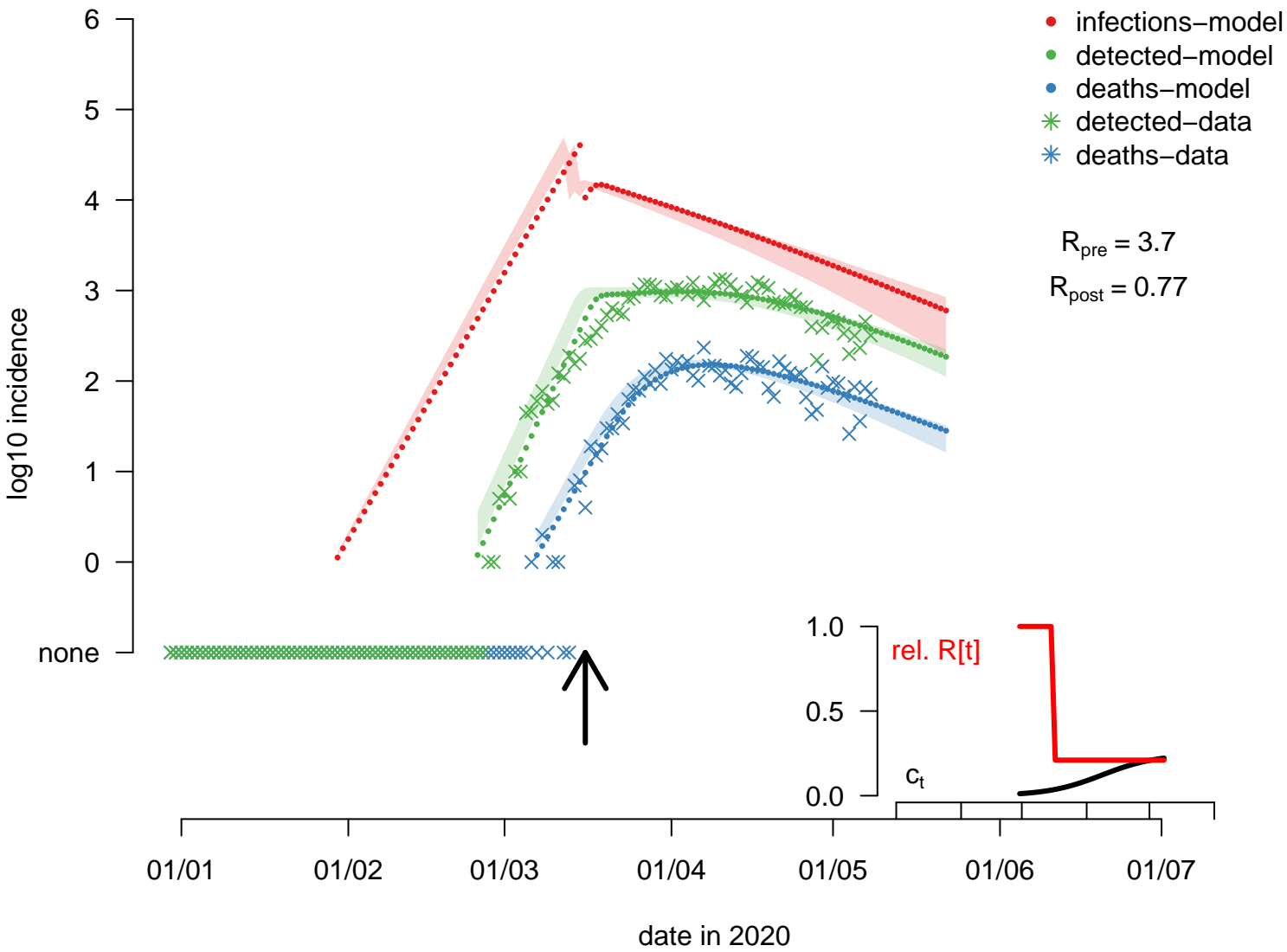


# Netherlands | model 0 (deaths)

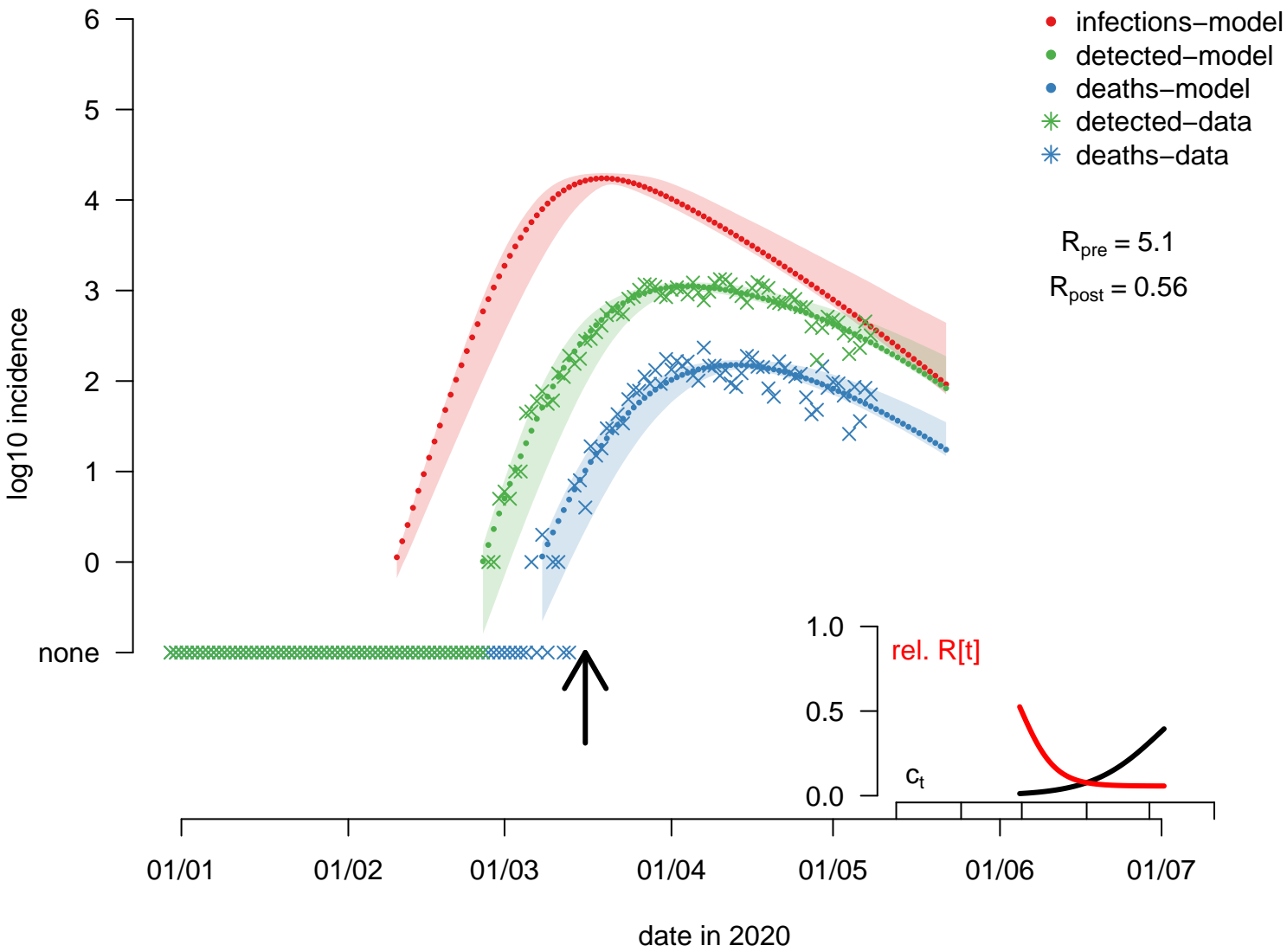




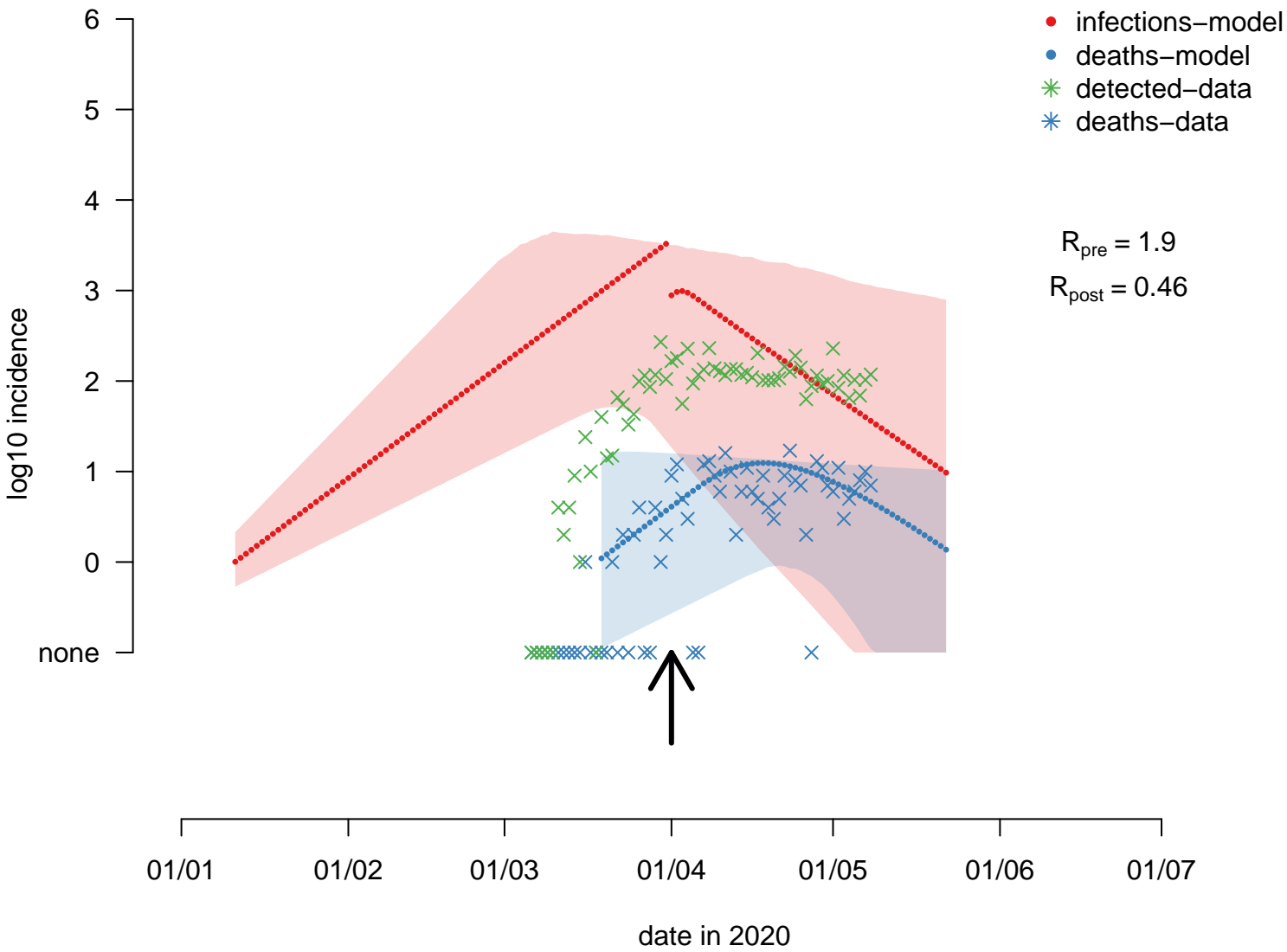
# Netherlands | model 1 (sharp decline in R)



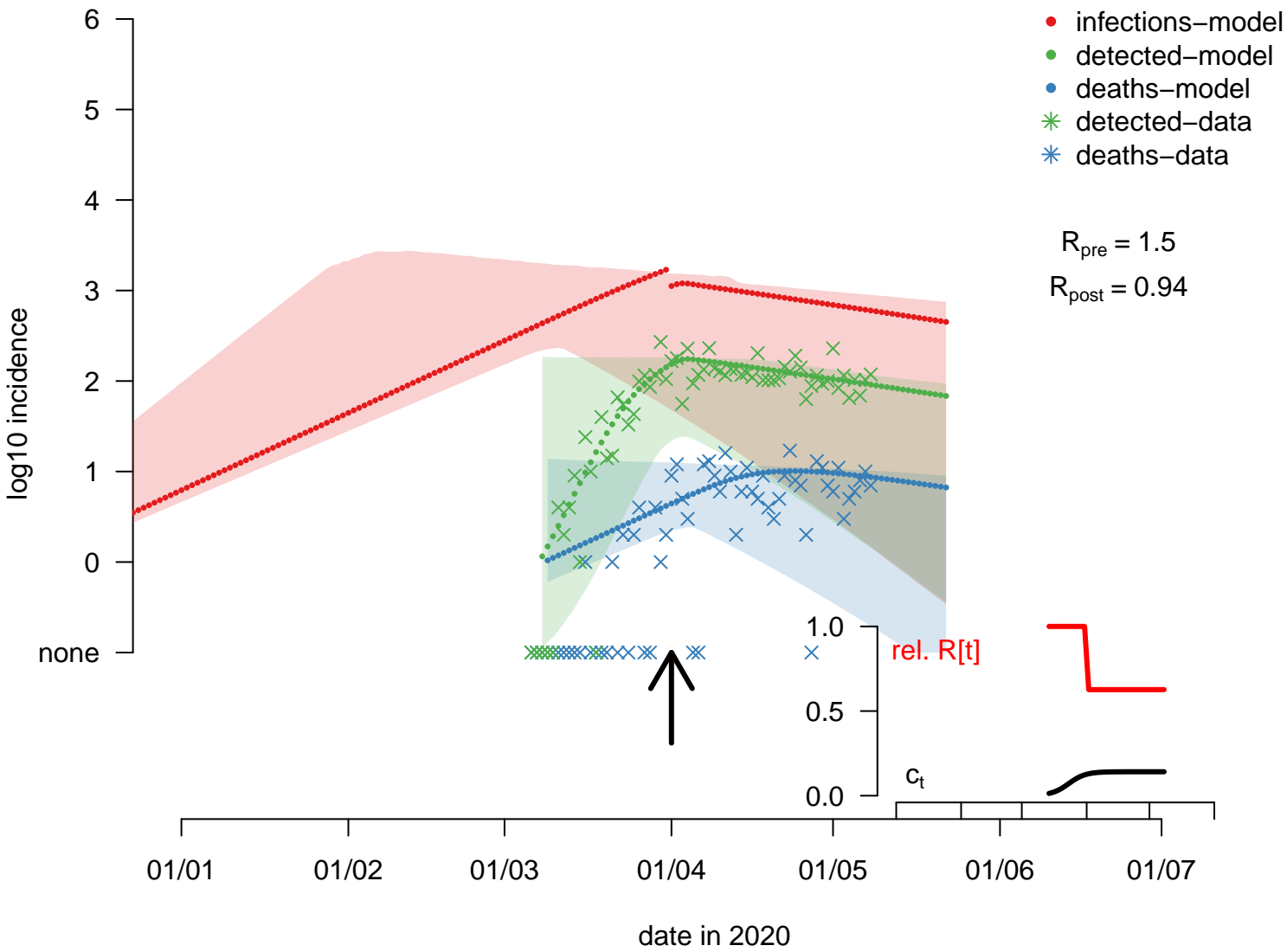
# Netherlands | model 2 (smooth decline in R)



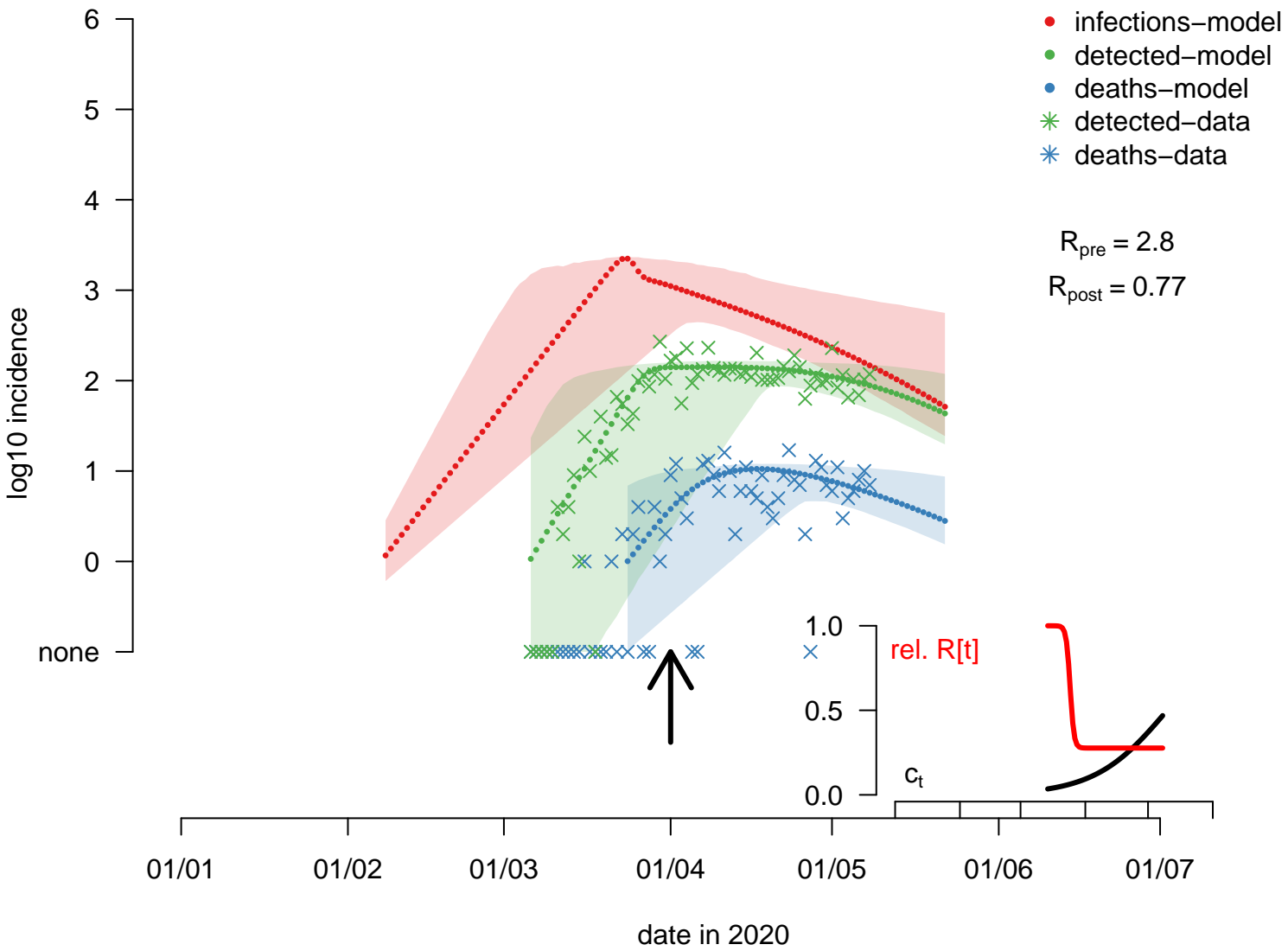
# Nevada\_US | model 0 (deaths)



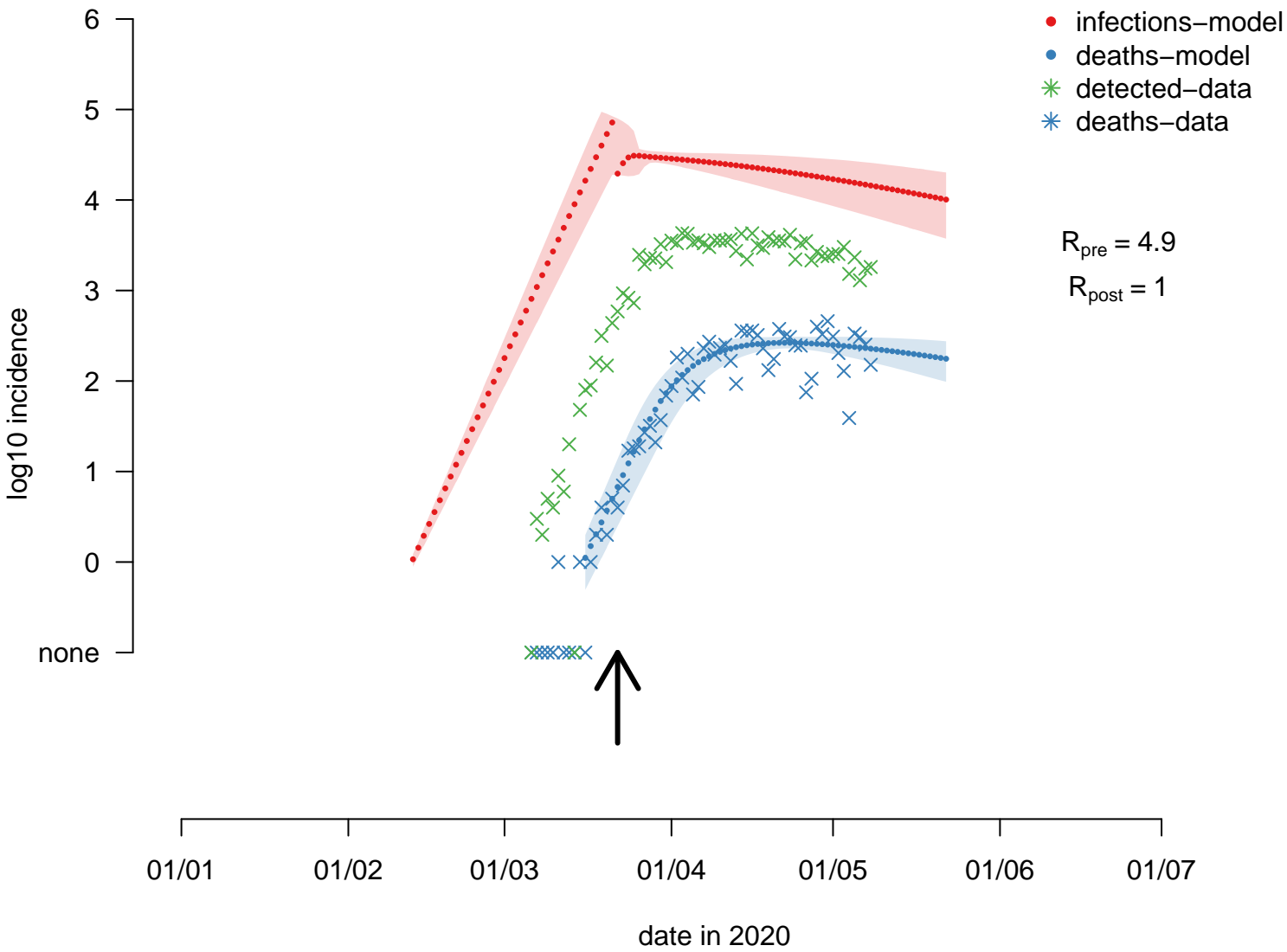
### Nevada\_US | model 1 (sharp decline in R)



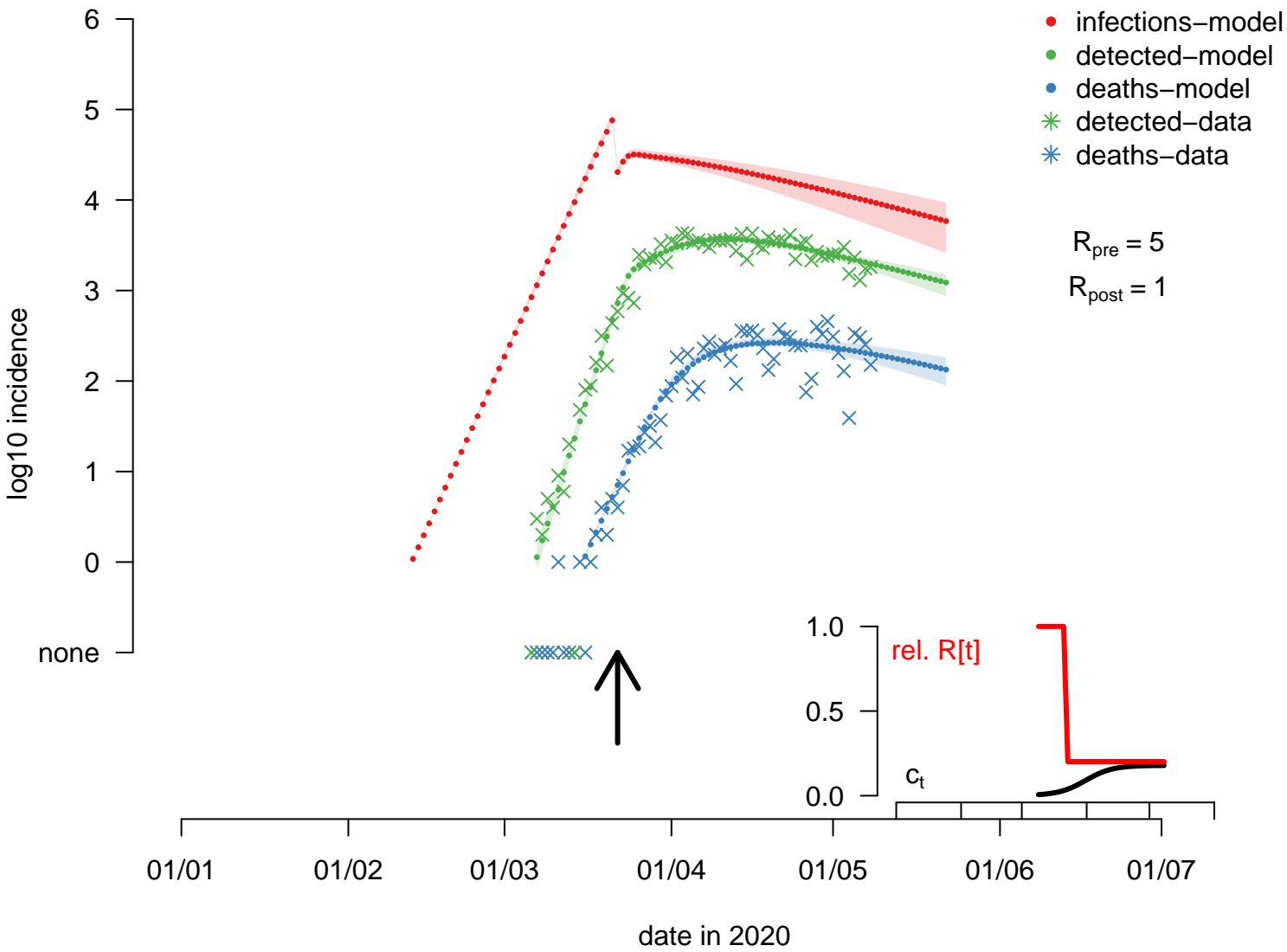
# Nevada\_US | model 2 (smooth decline in R)



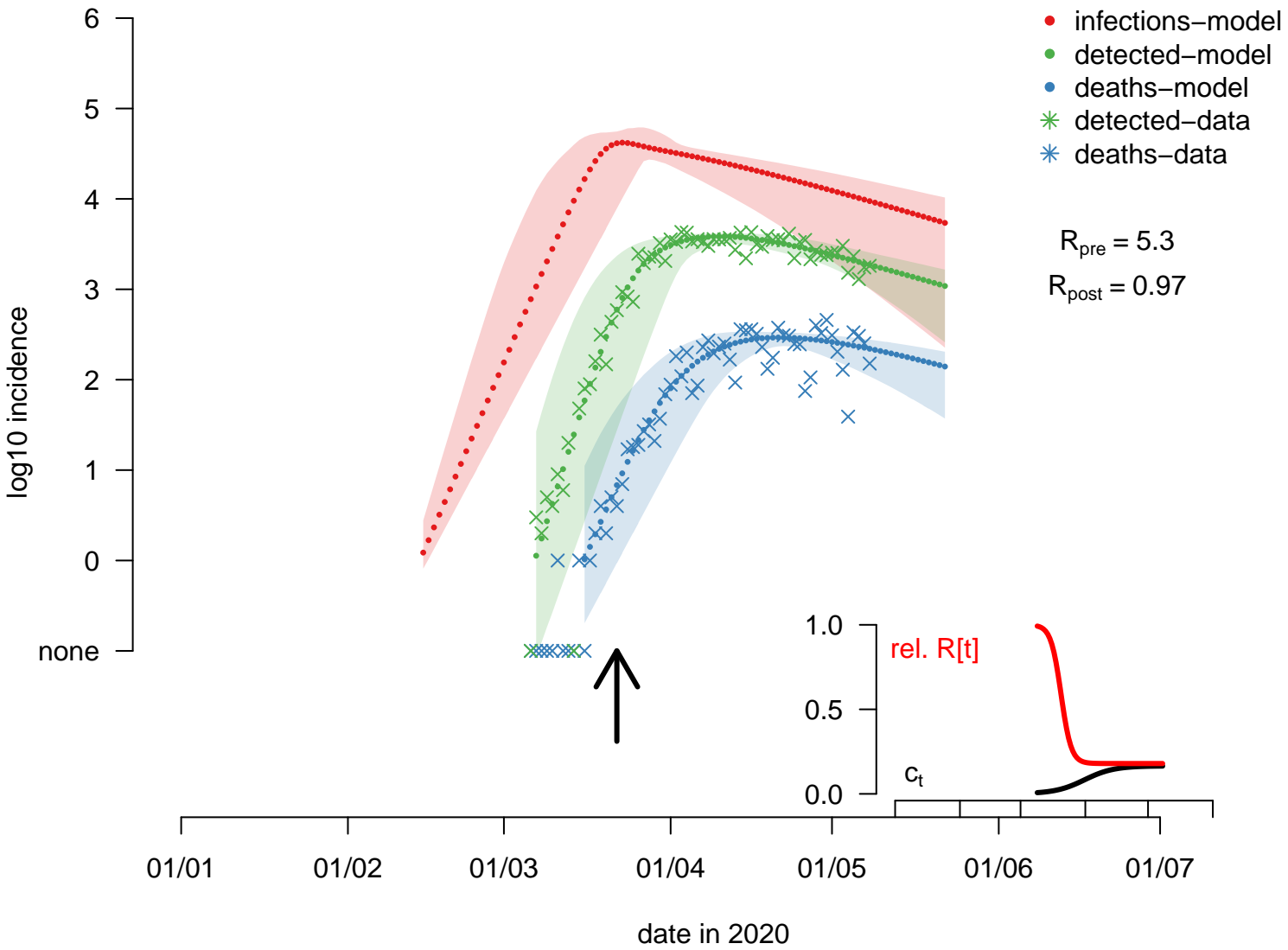
# New Jersey\_US | model 0 (deaths)



# New Jersey\_US | model 1 (sharp decline in R)

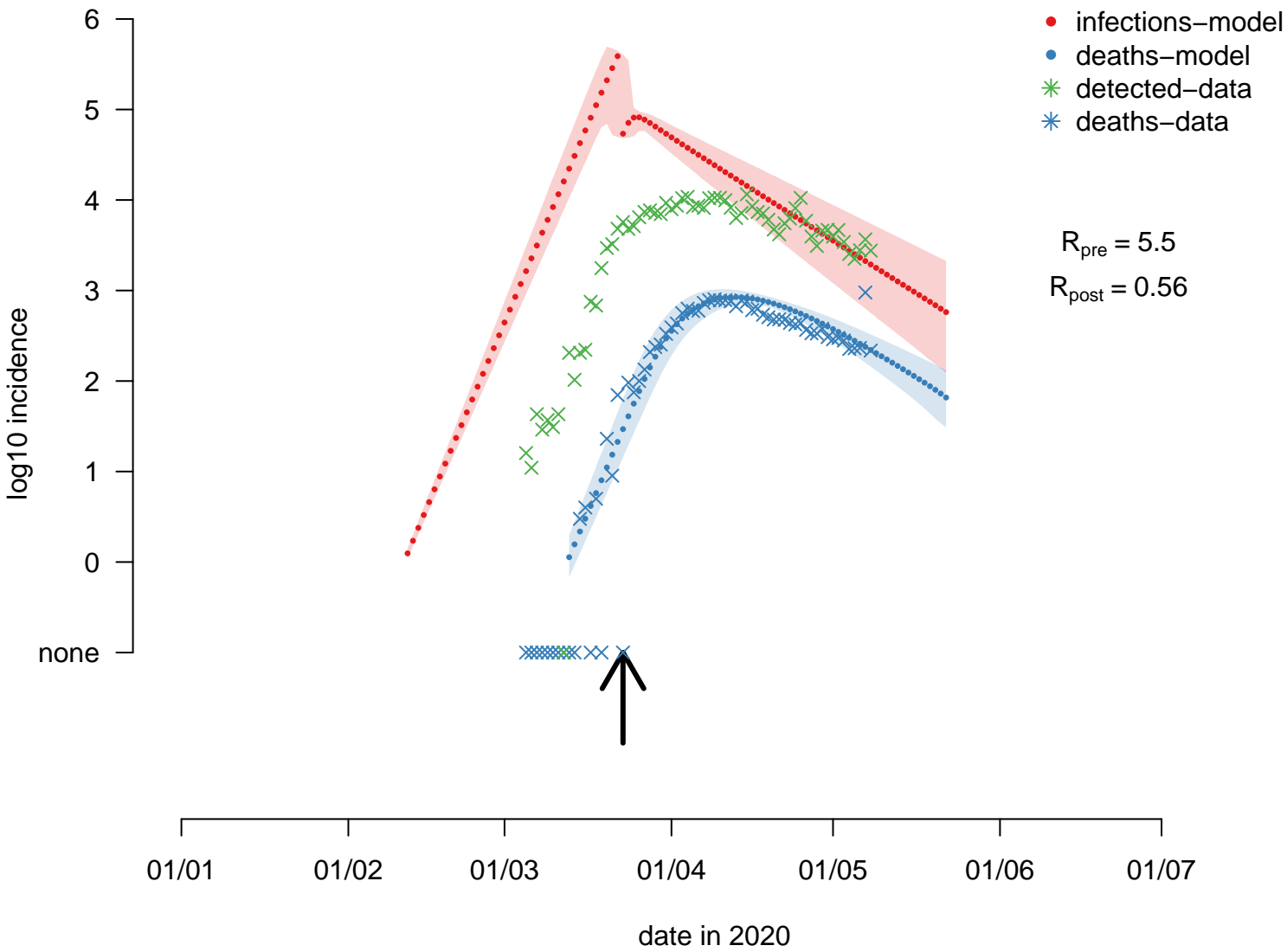


# New Jersey\_US | model 2 (smooth decline in R)

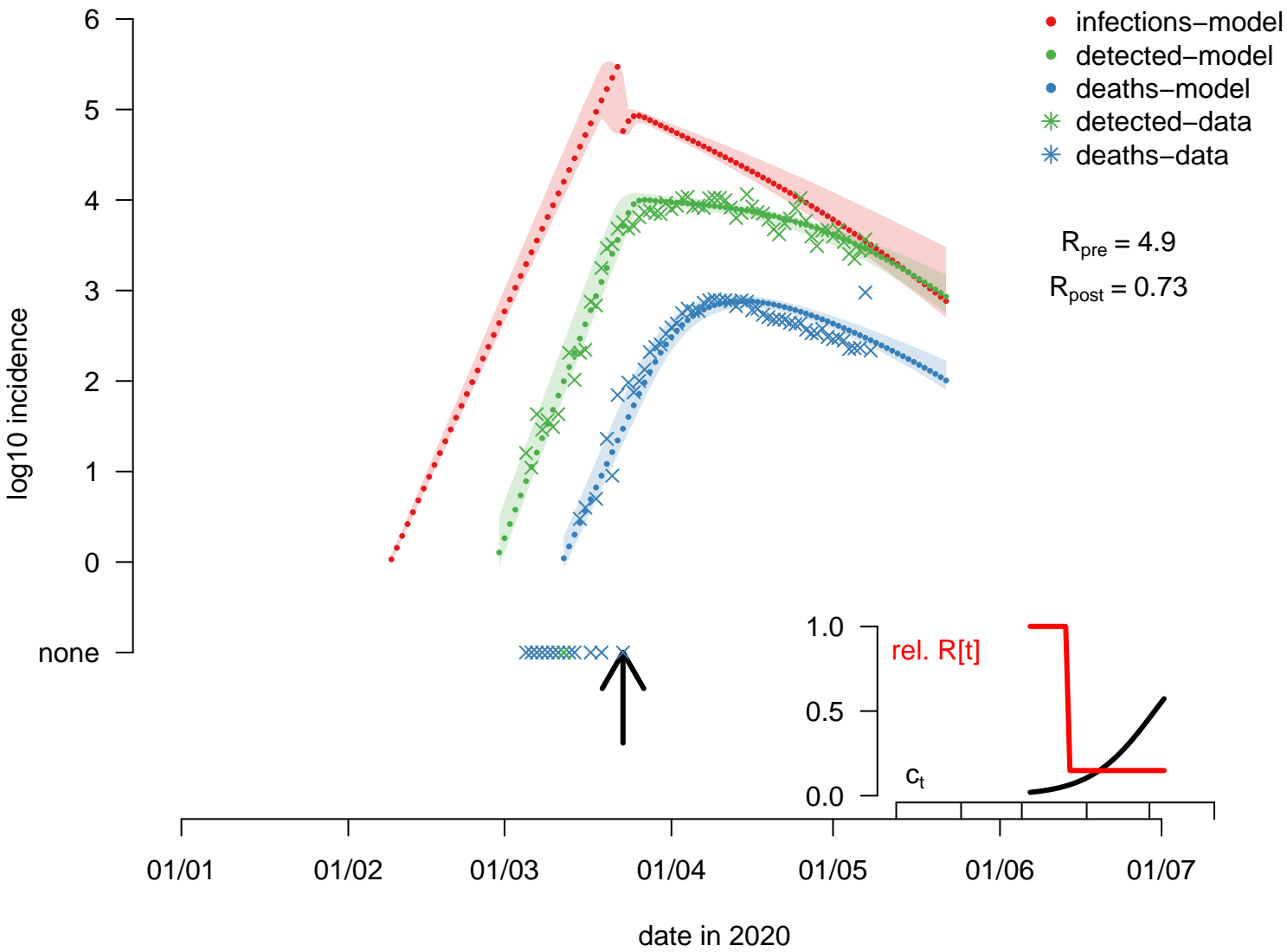




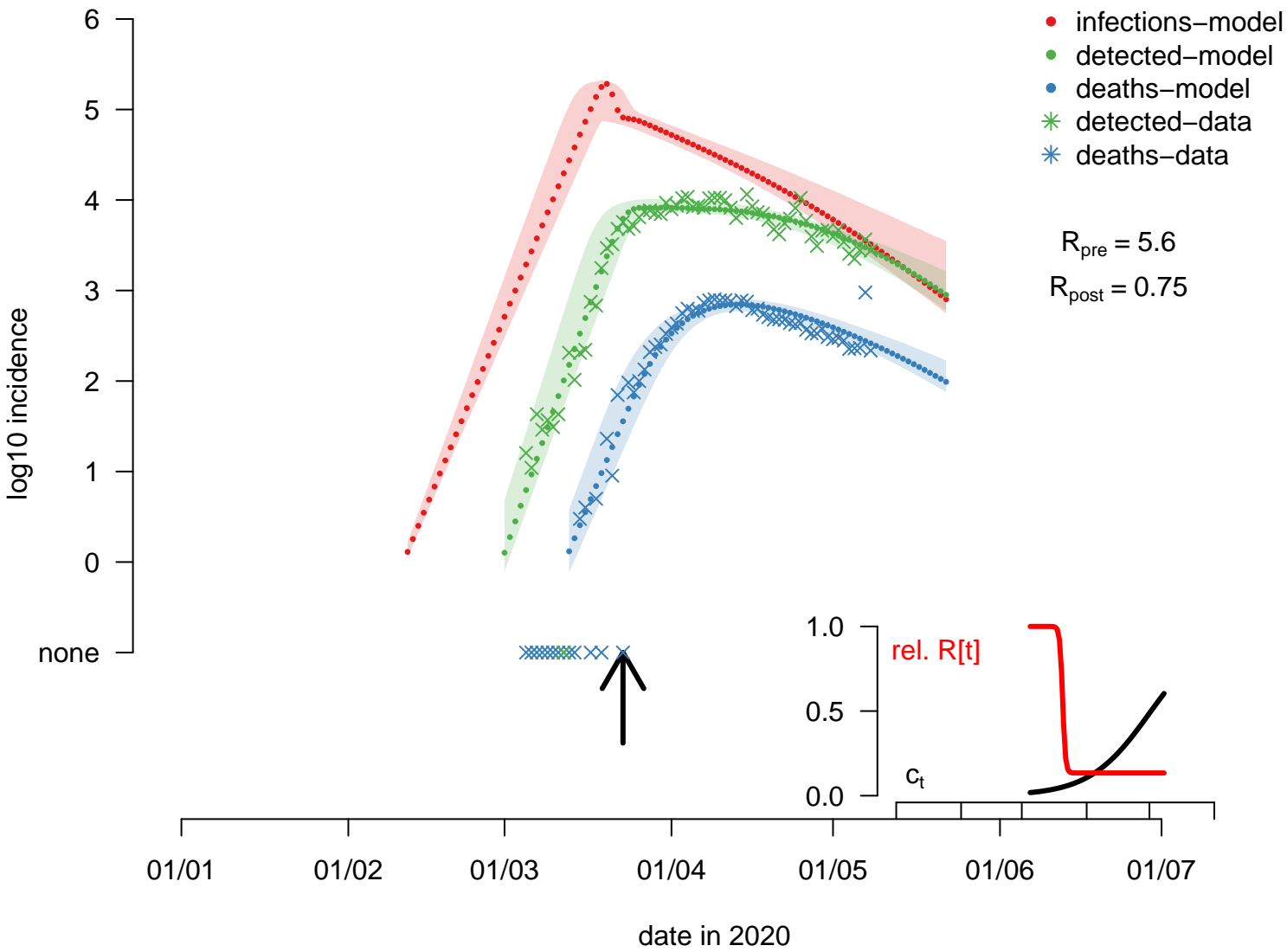
# New York\_US | model 0 (deaths)



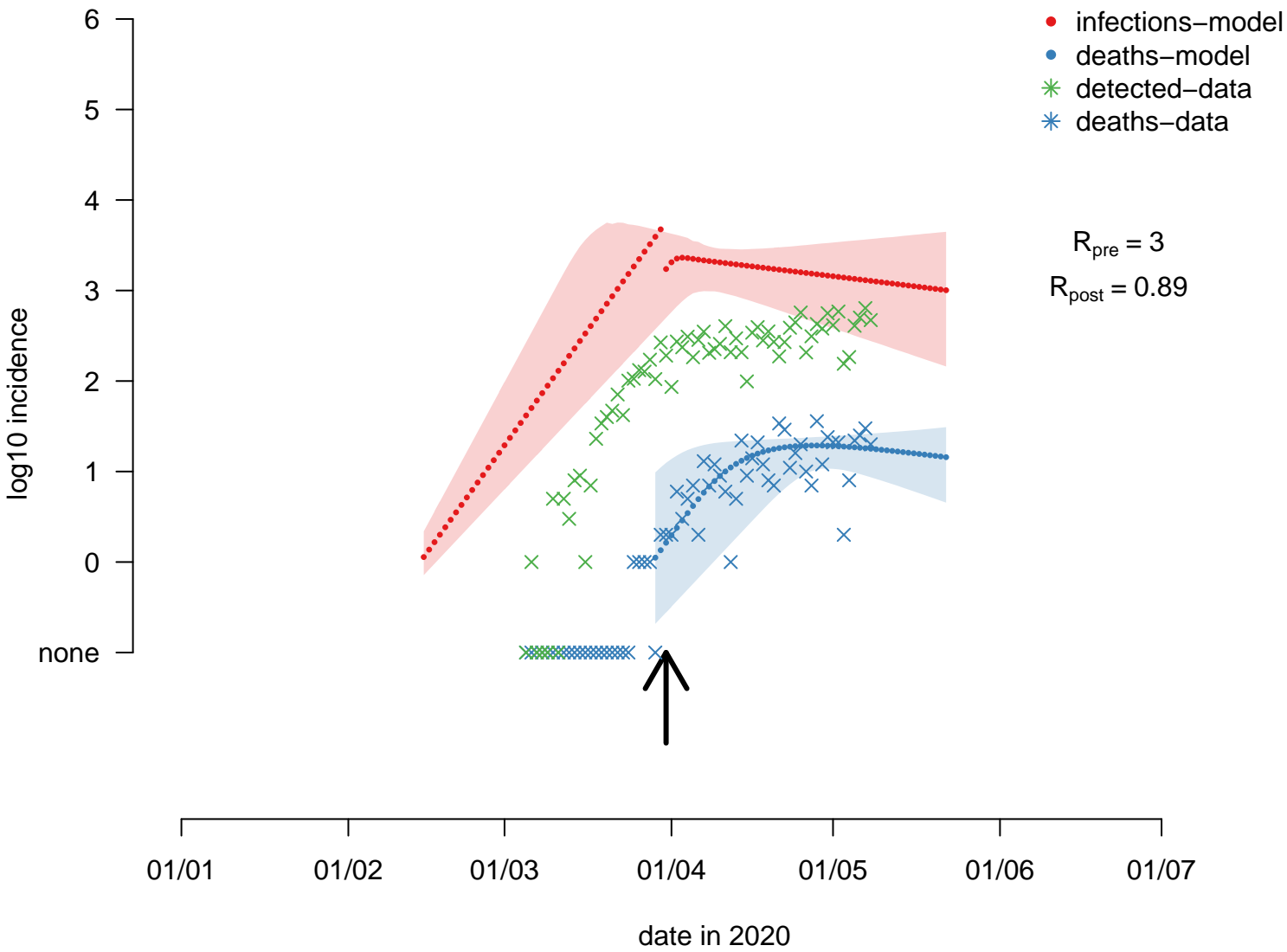
# New York\_US | model 1 (sharp decline in R)



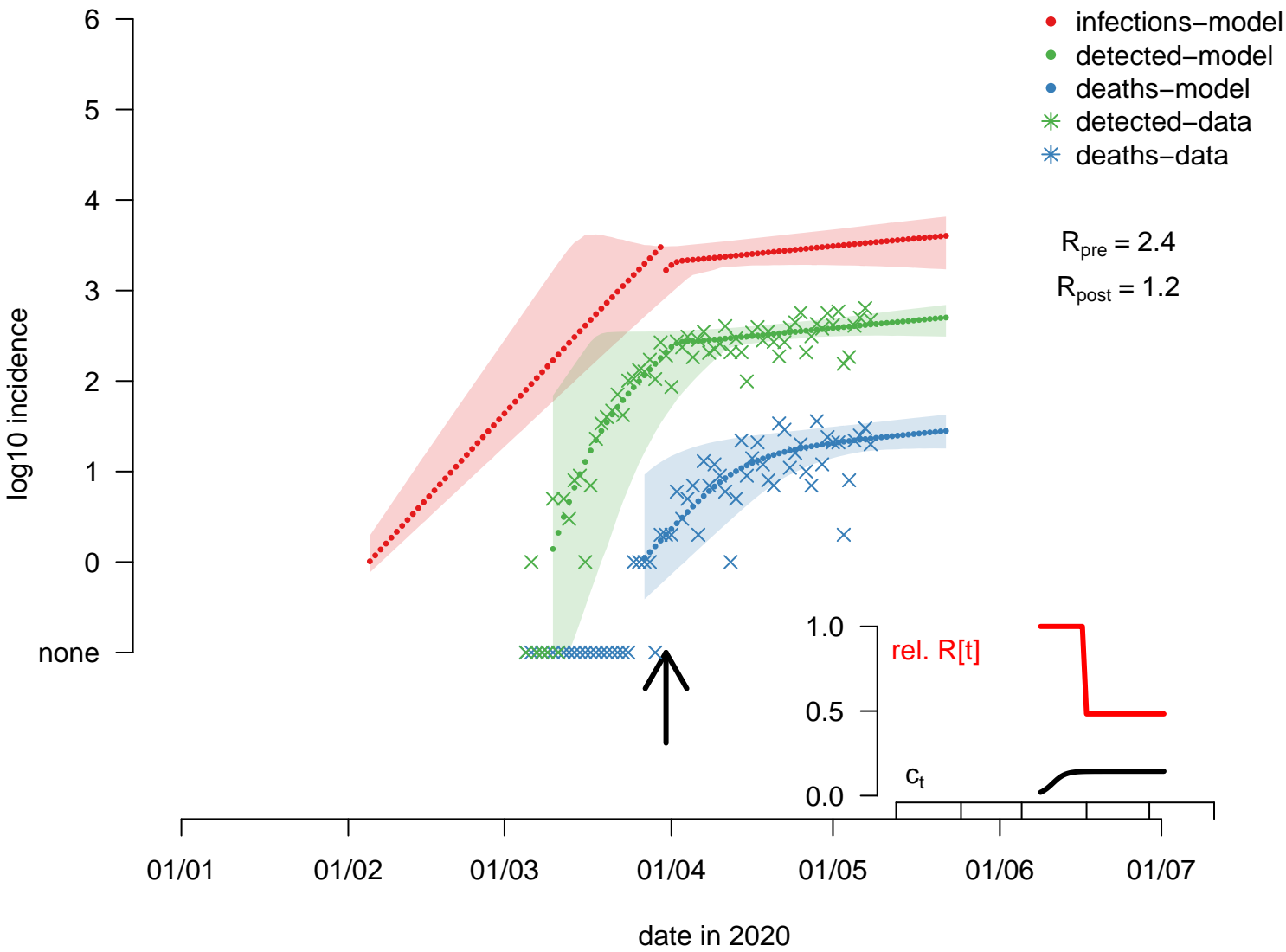
# New York\_US | model 2 (smooth decline in R)



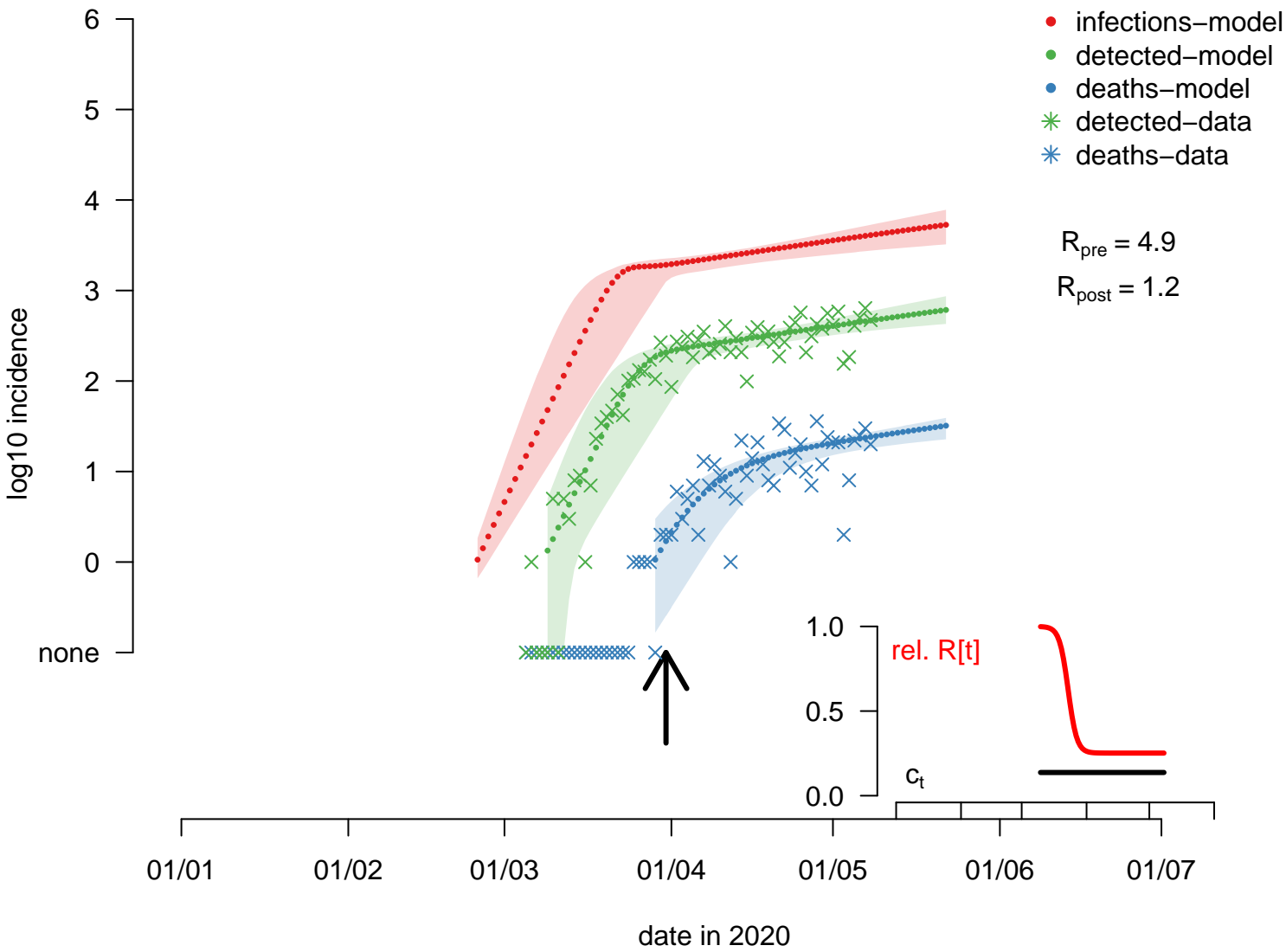
# North Carolina\_US | model 0 (deaths)



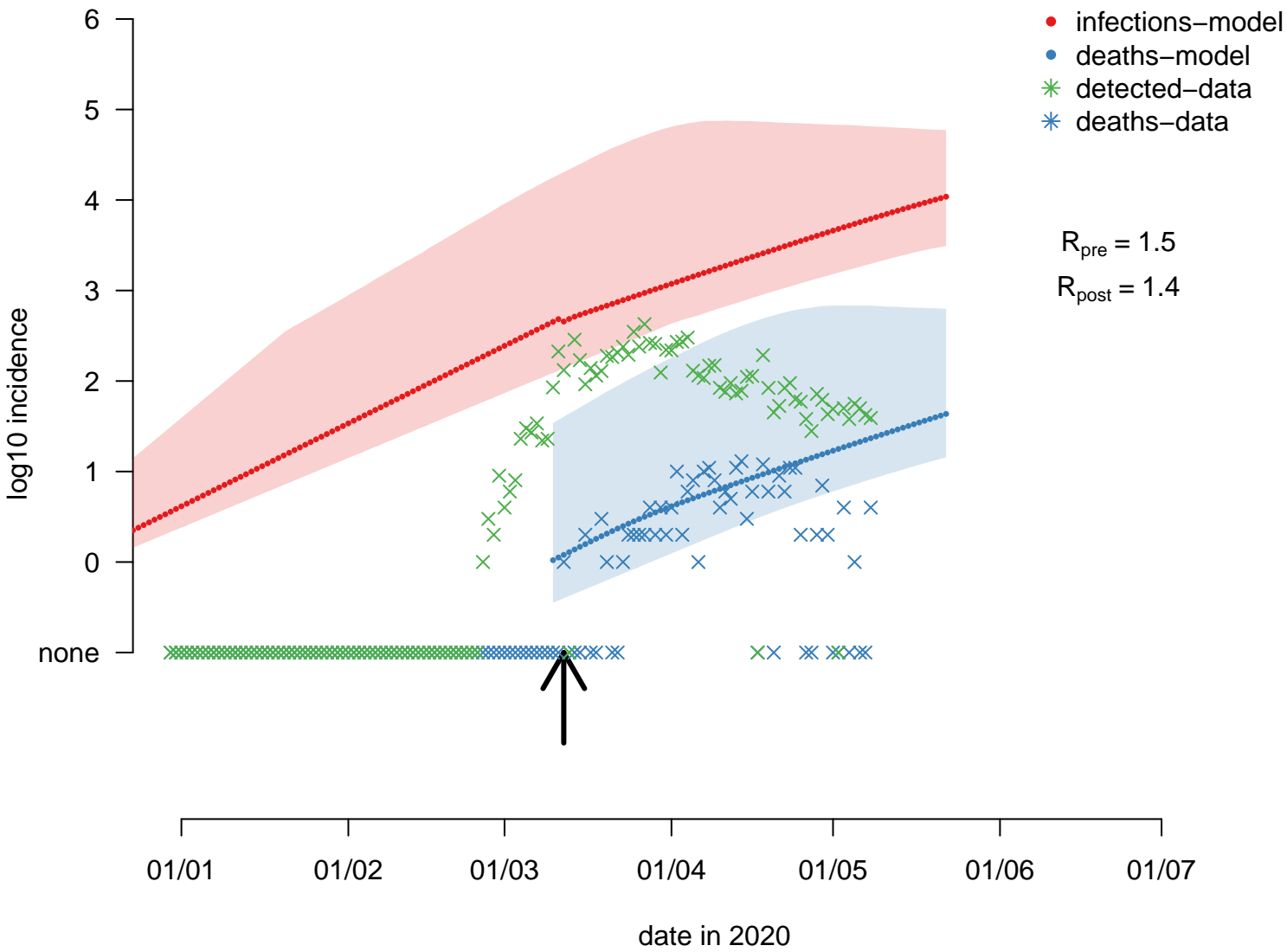
# North Carolina\_US | model 1 (sharp decline in R)



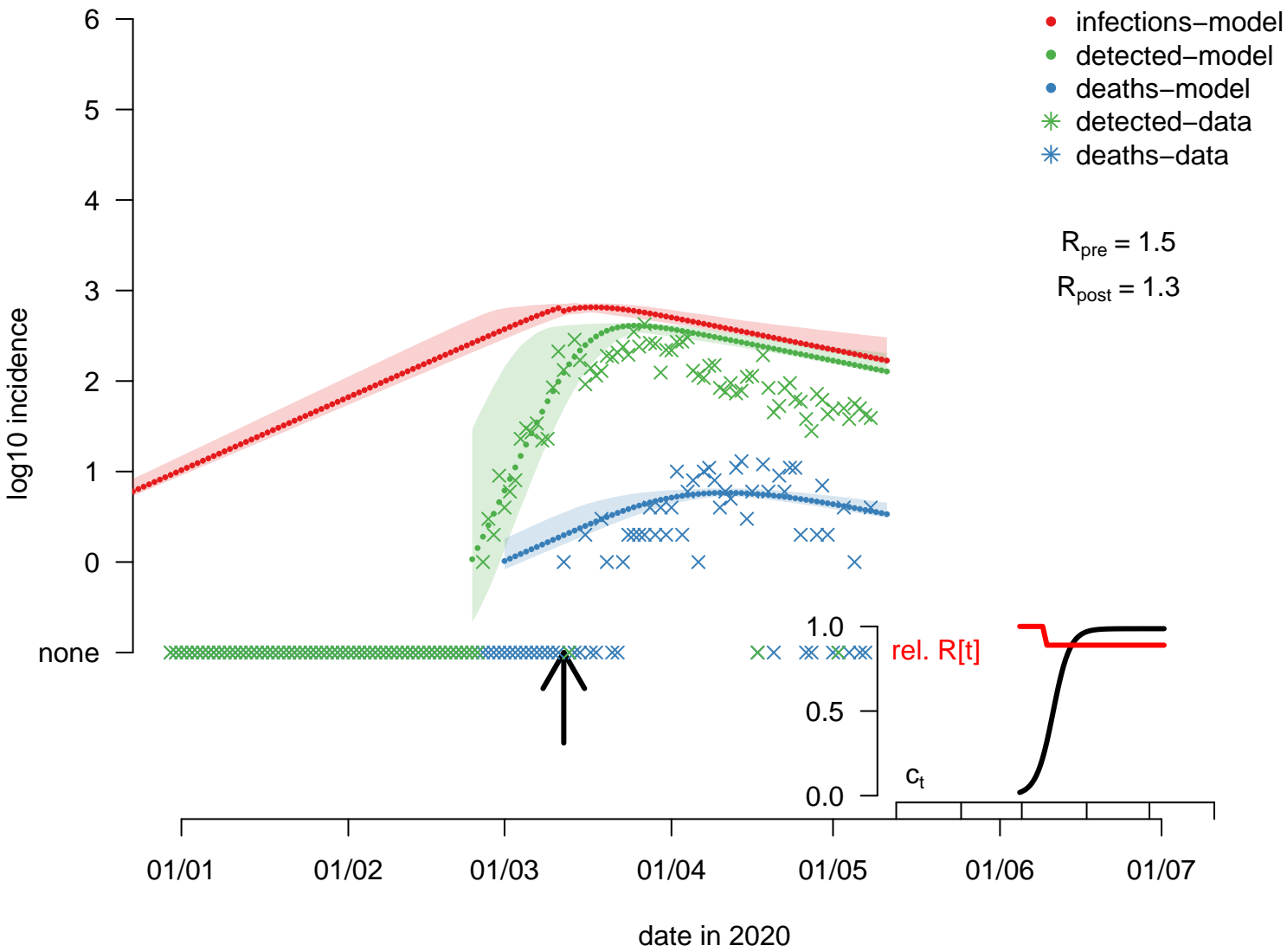
# North Carolina\_US | model 2 (smooth decline in R)



# Norway | model 0 (deaths)

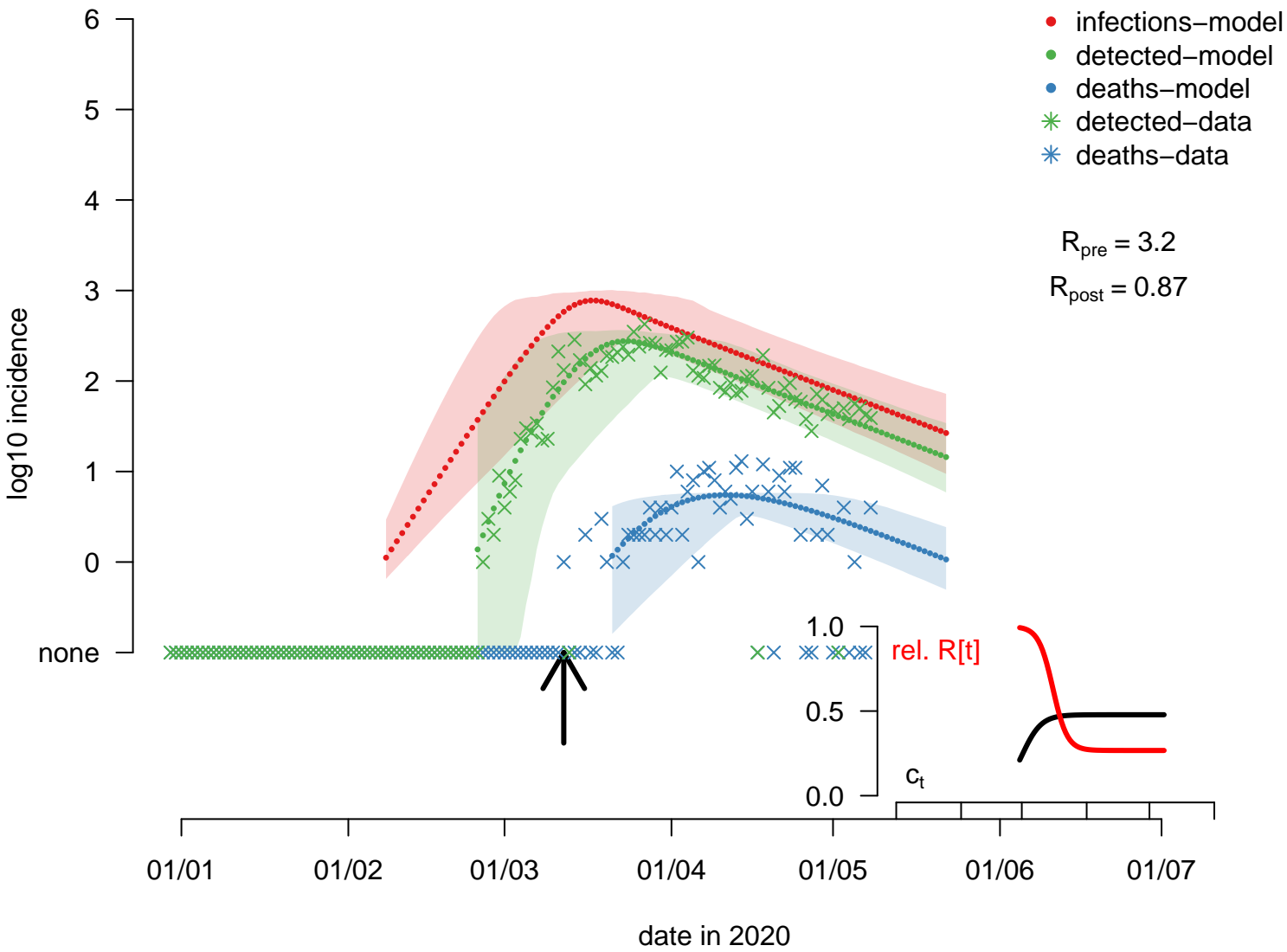


# Norway | model 1 (sharp decline in R)

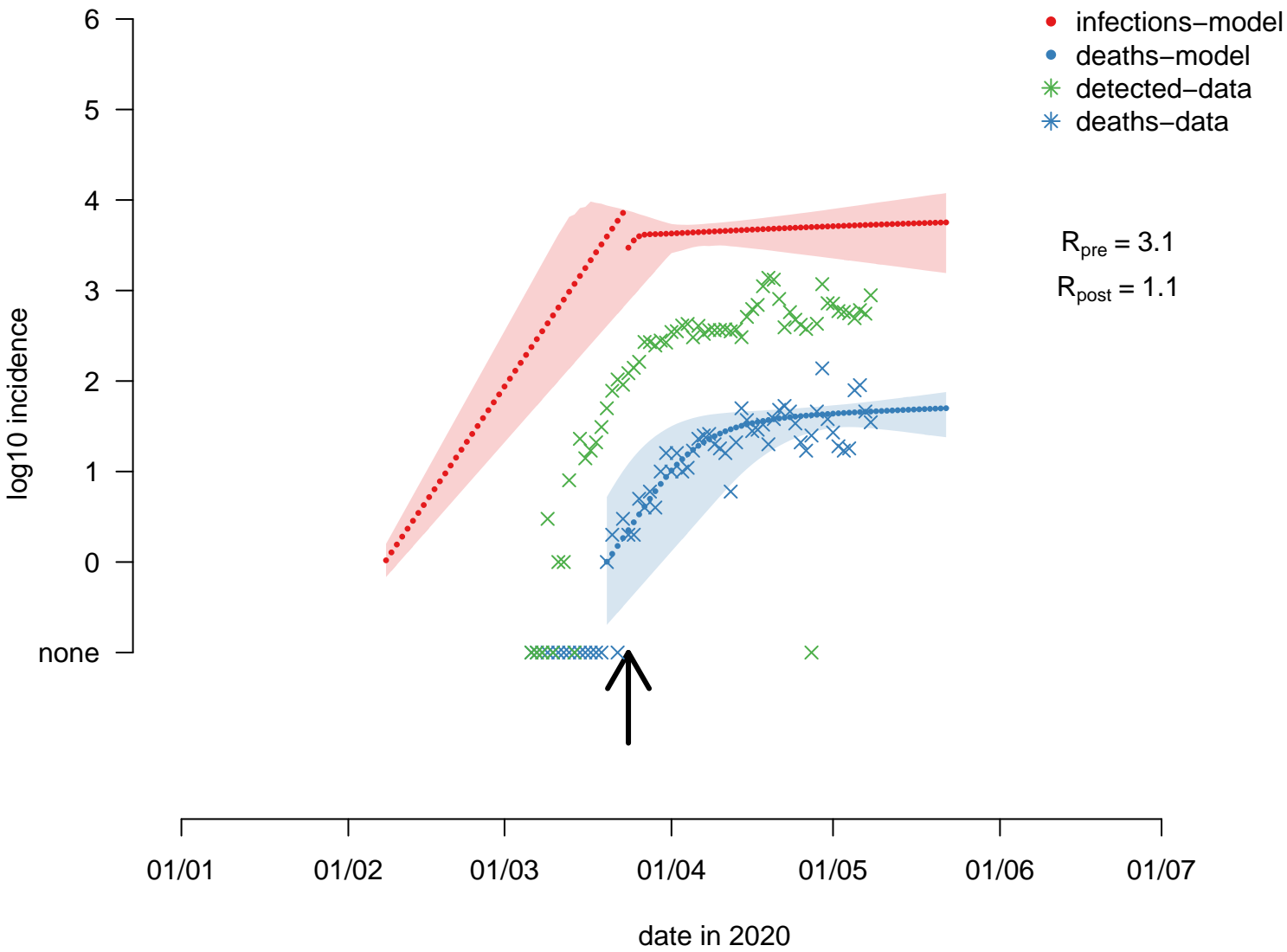




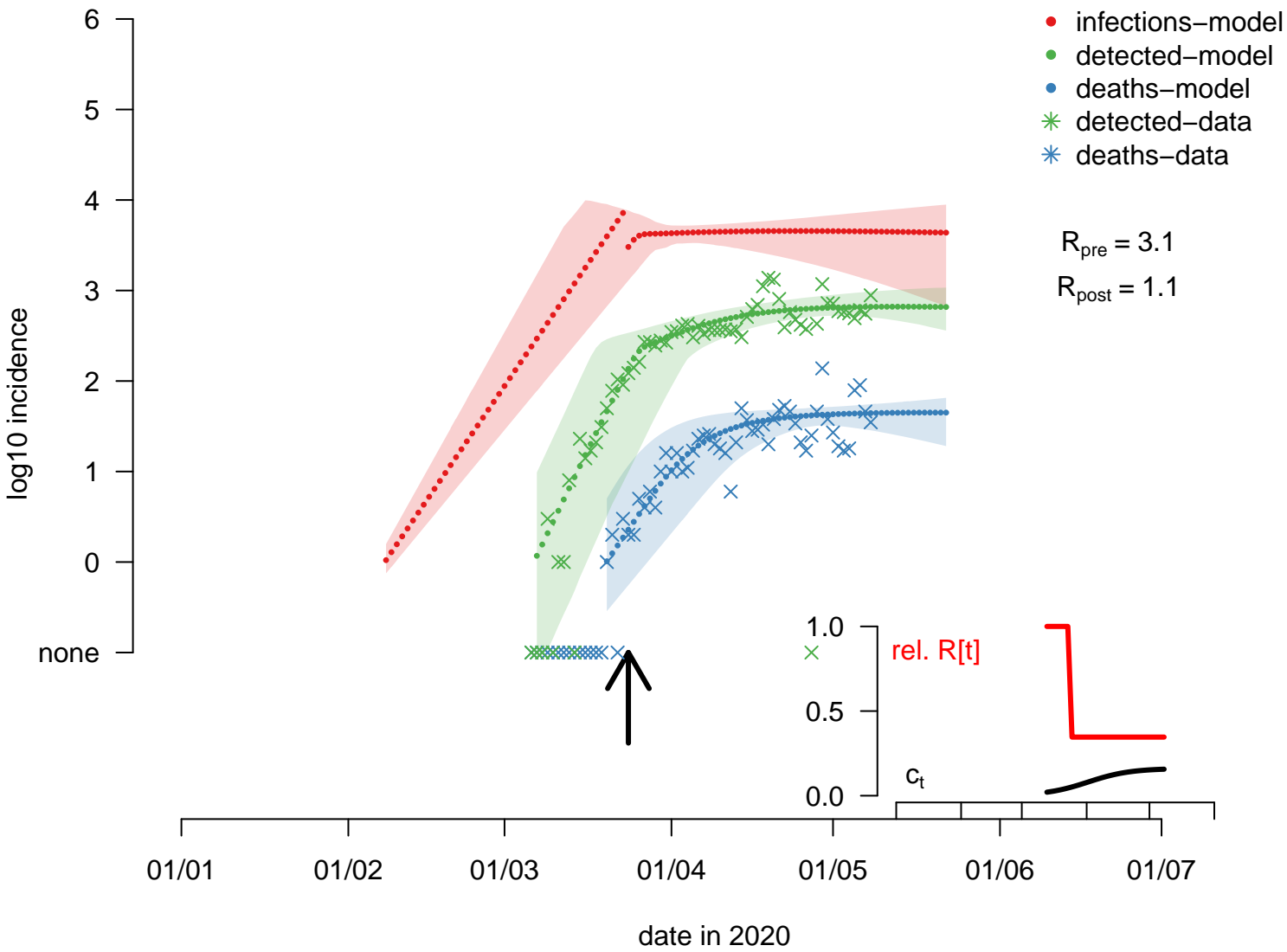
# Norway | model 2 (smooth decline in R)



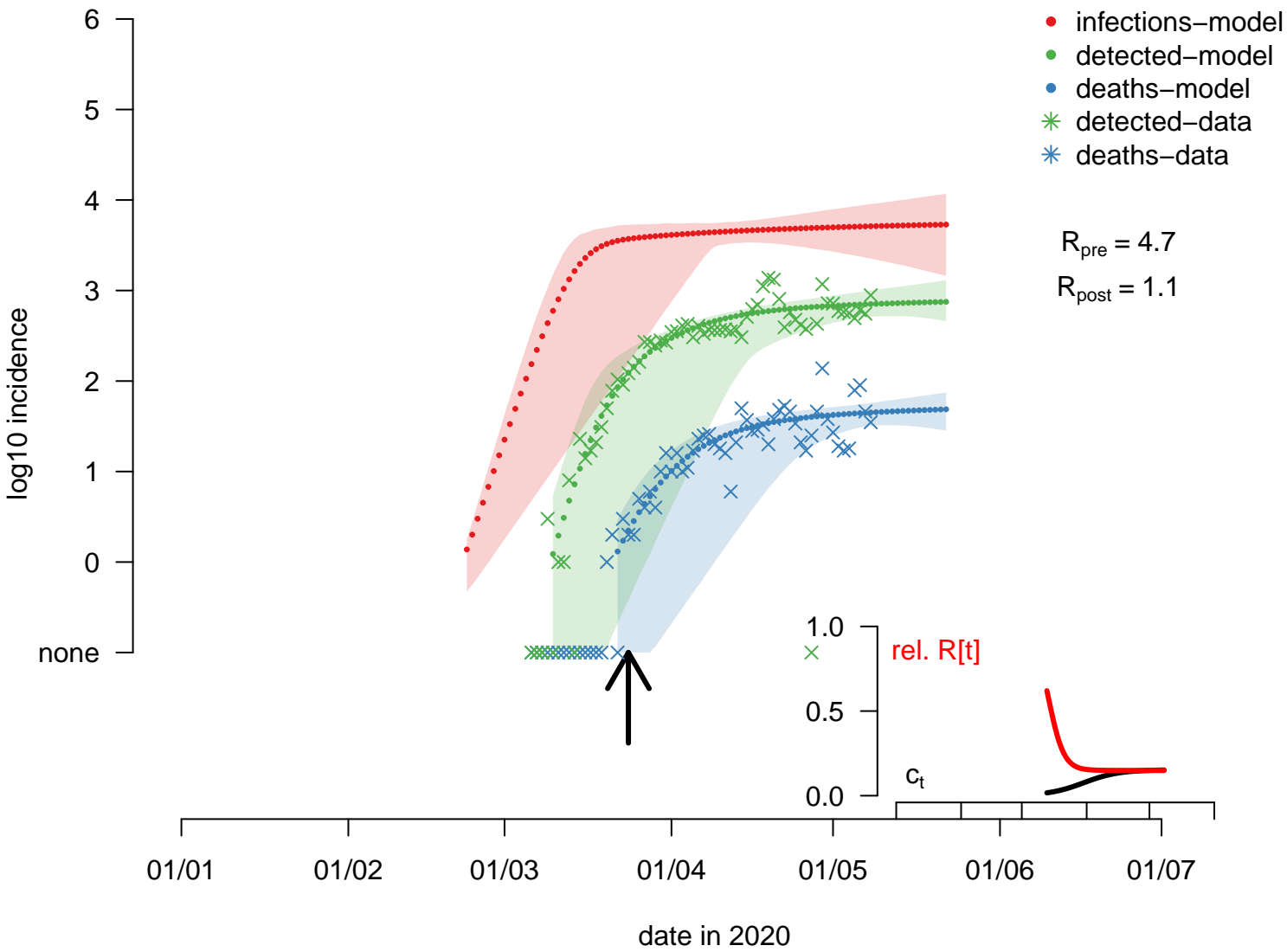
# Ohio\_US | model 0 (deaths)



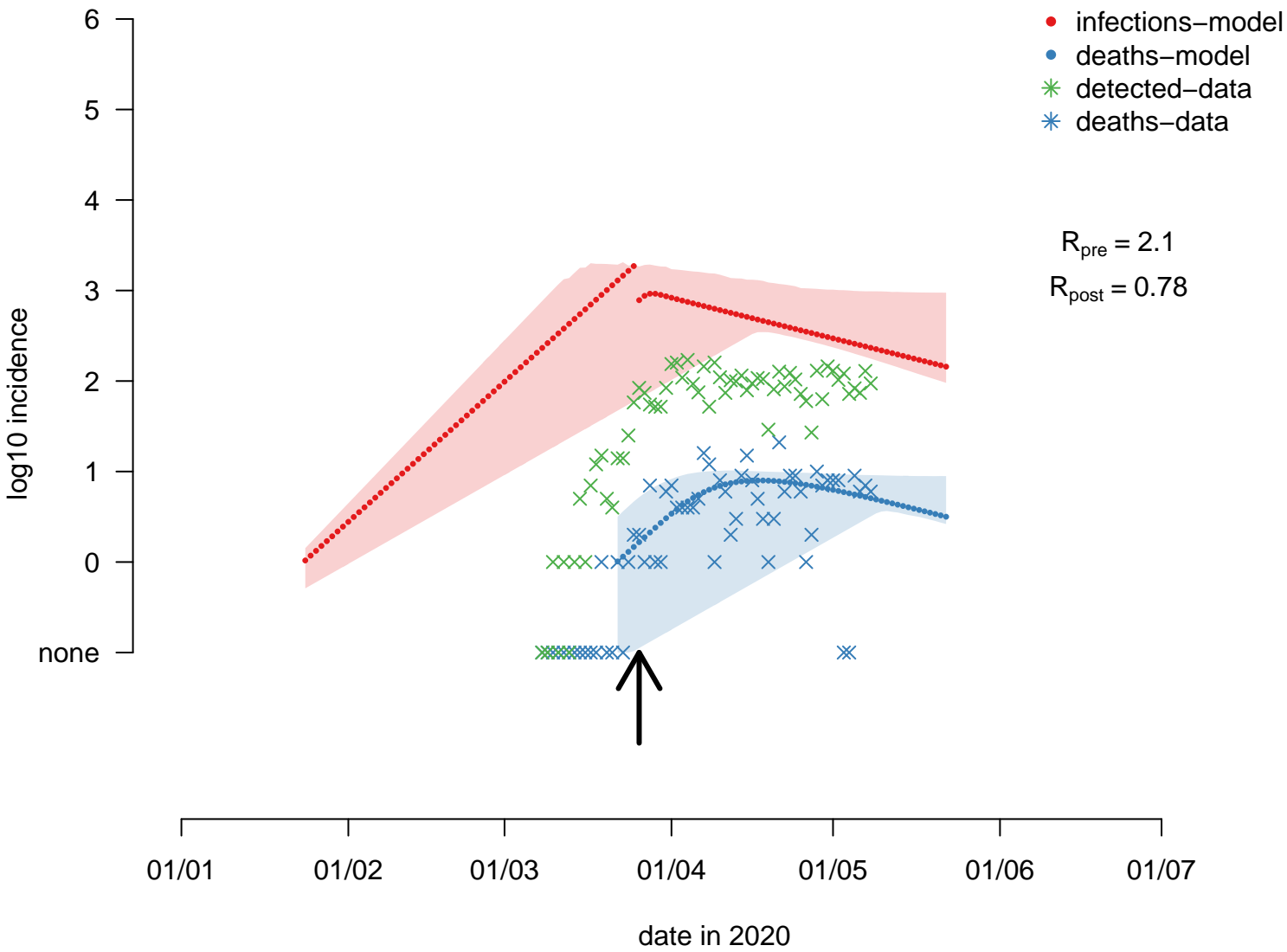
# Ohio\_US | model 1 (sharp decline in R)



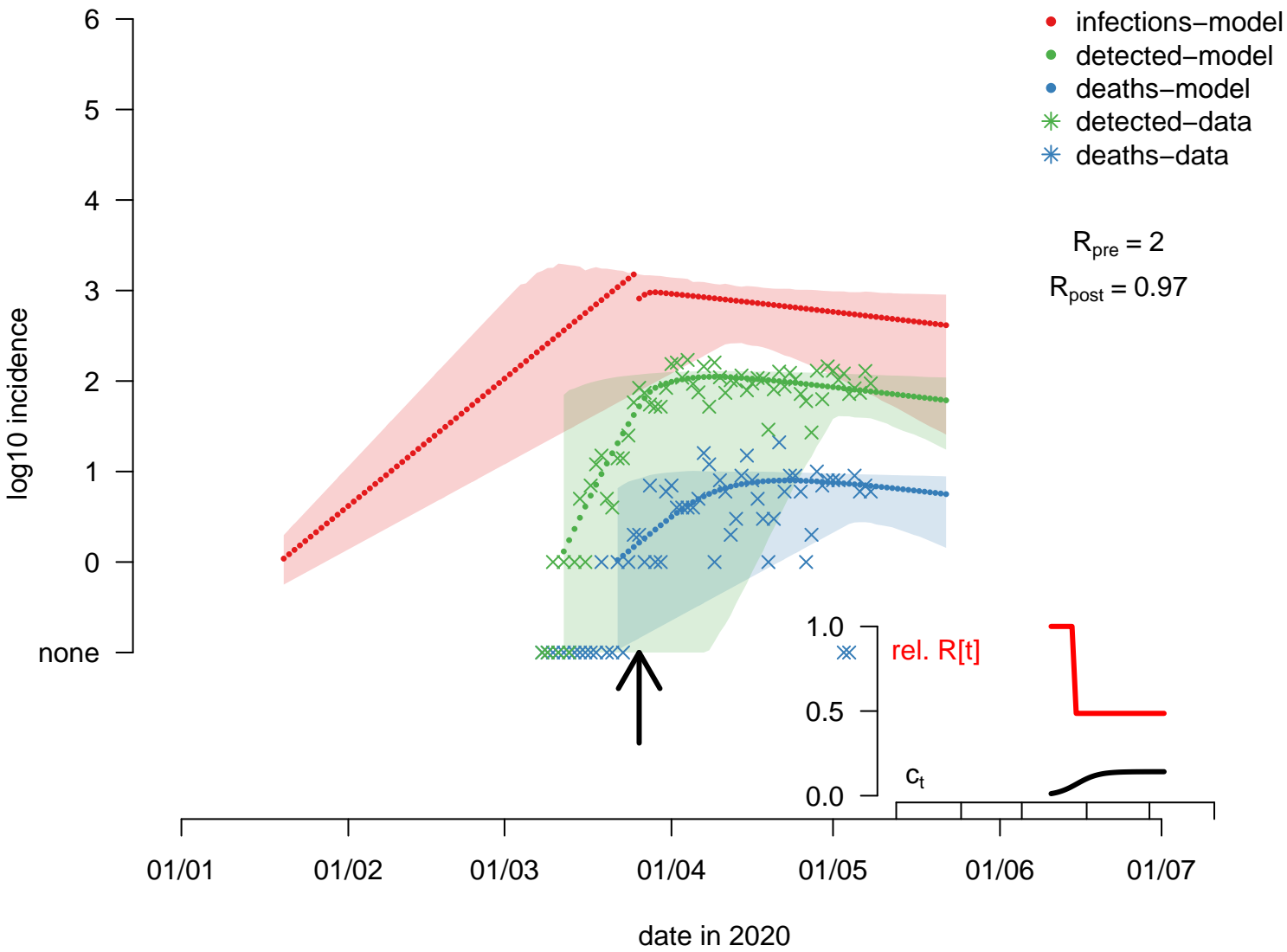
# Ohio\_US | model 2 (smooth decline in R)



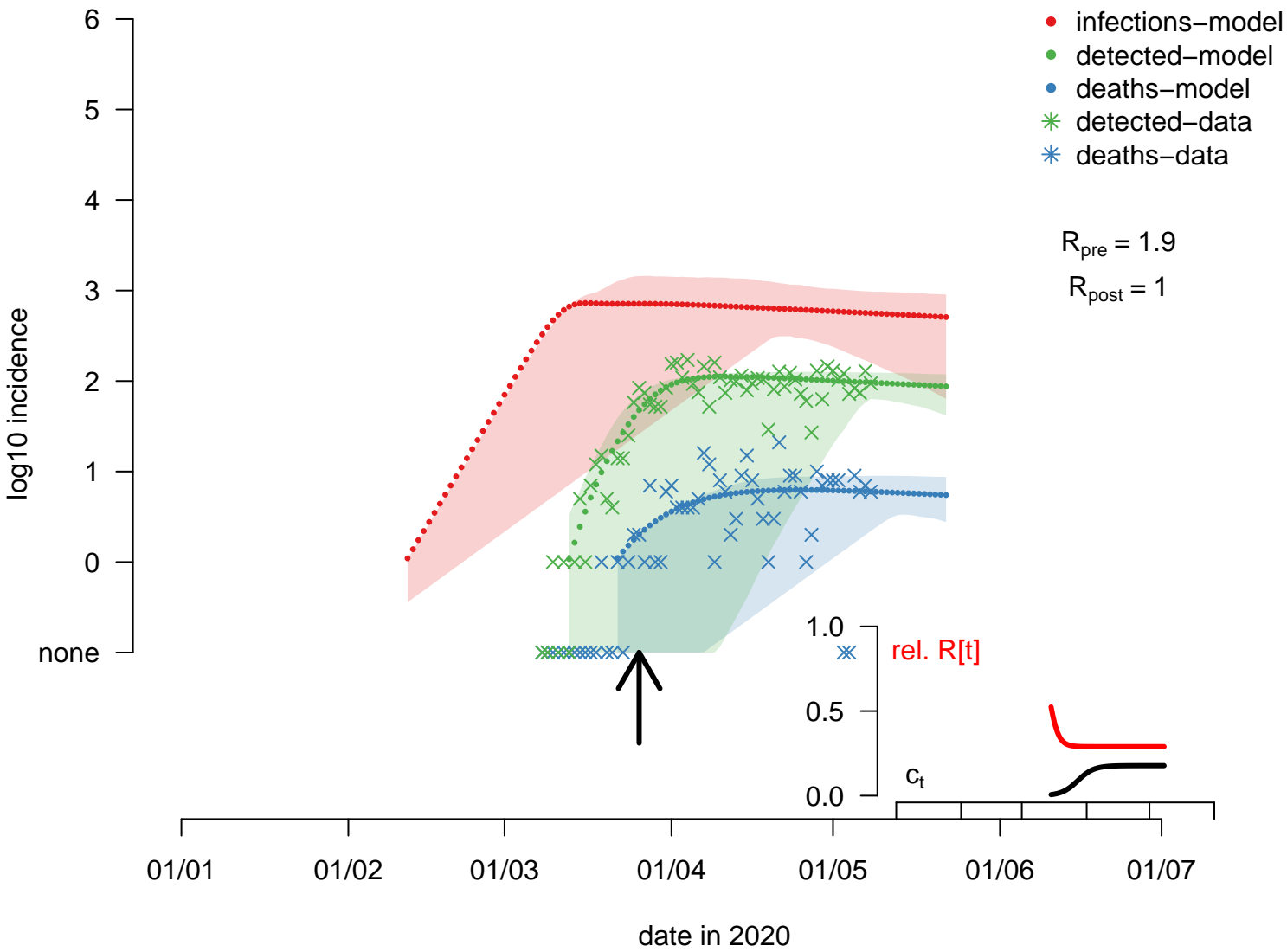
# Oklahoma\_US | model 0 (deaths)



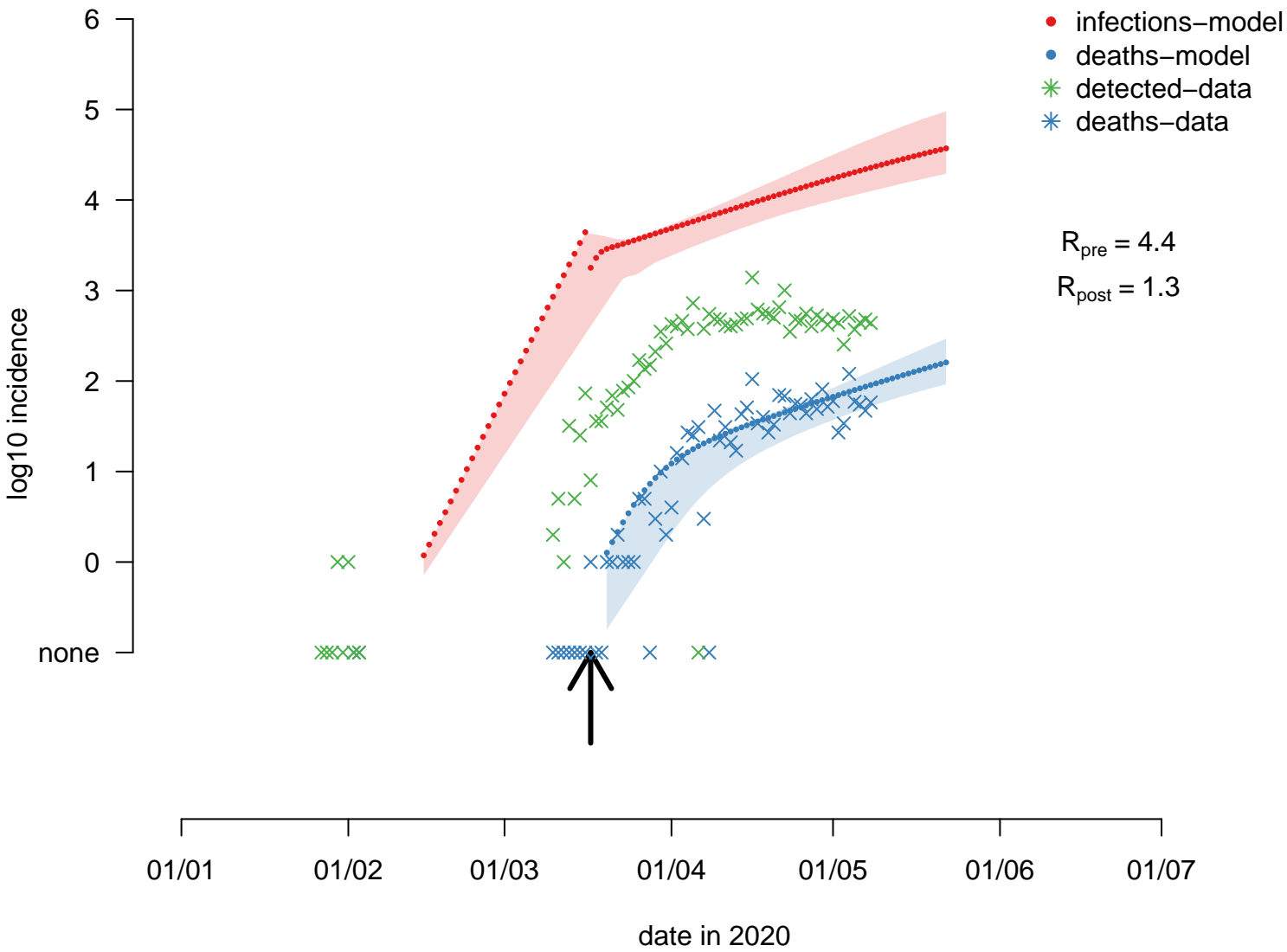
# Oklahoma\_US | model 1 (sharp decline in R)



# Oklahoma\_US | model 2 (smooth decline in R)

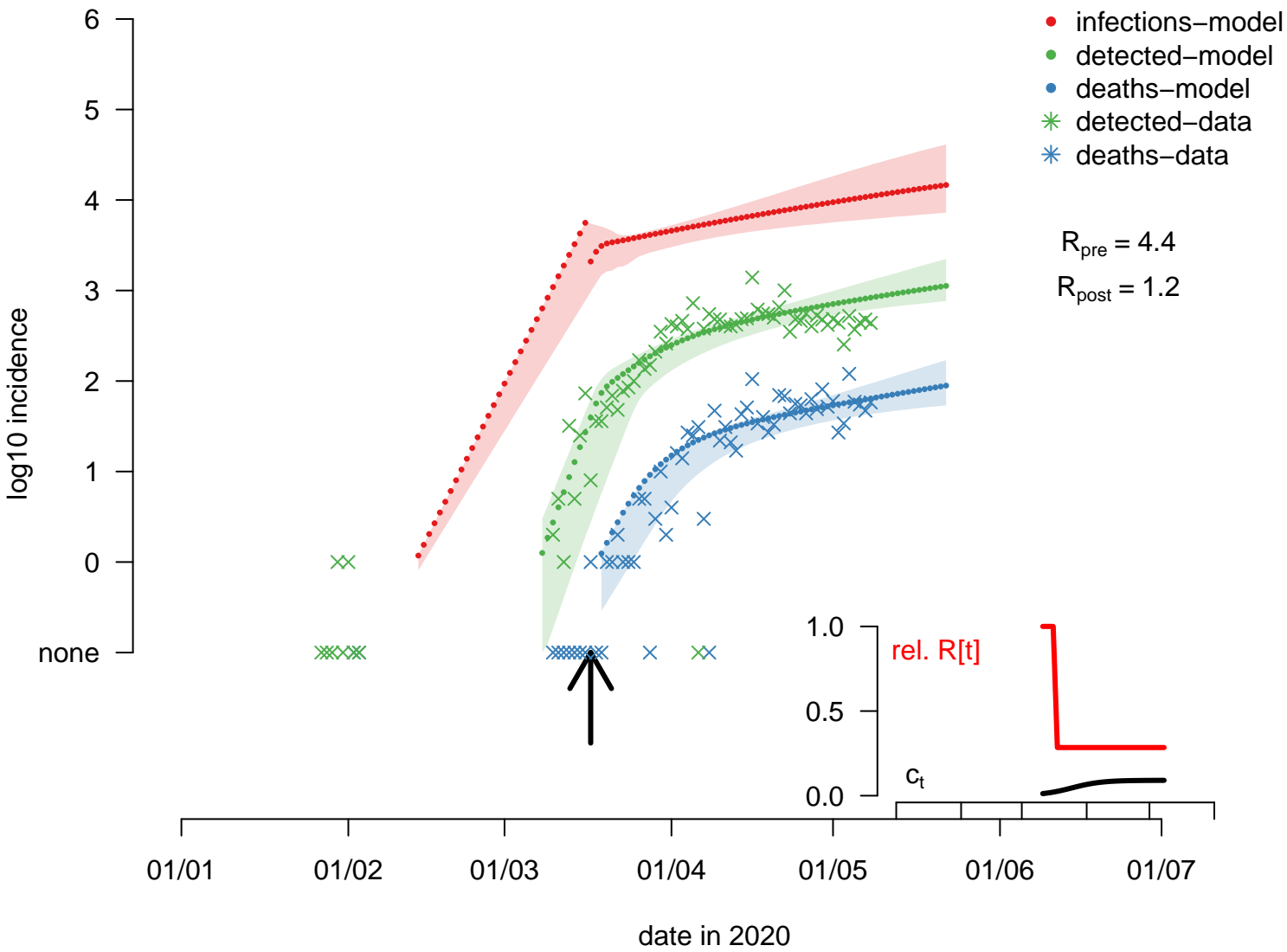


# Ontario\_Canada | model 0 (deaths)

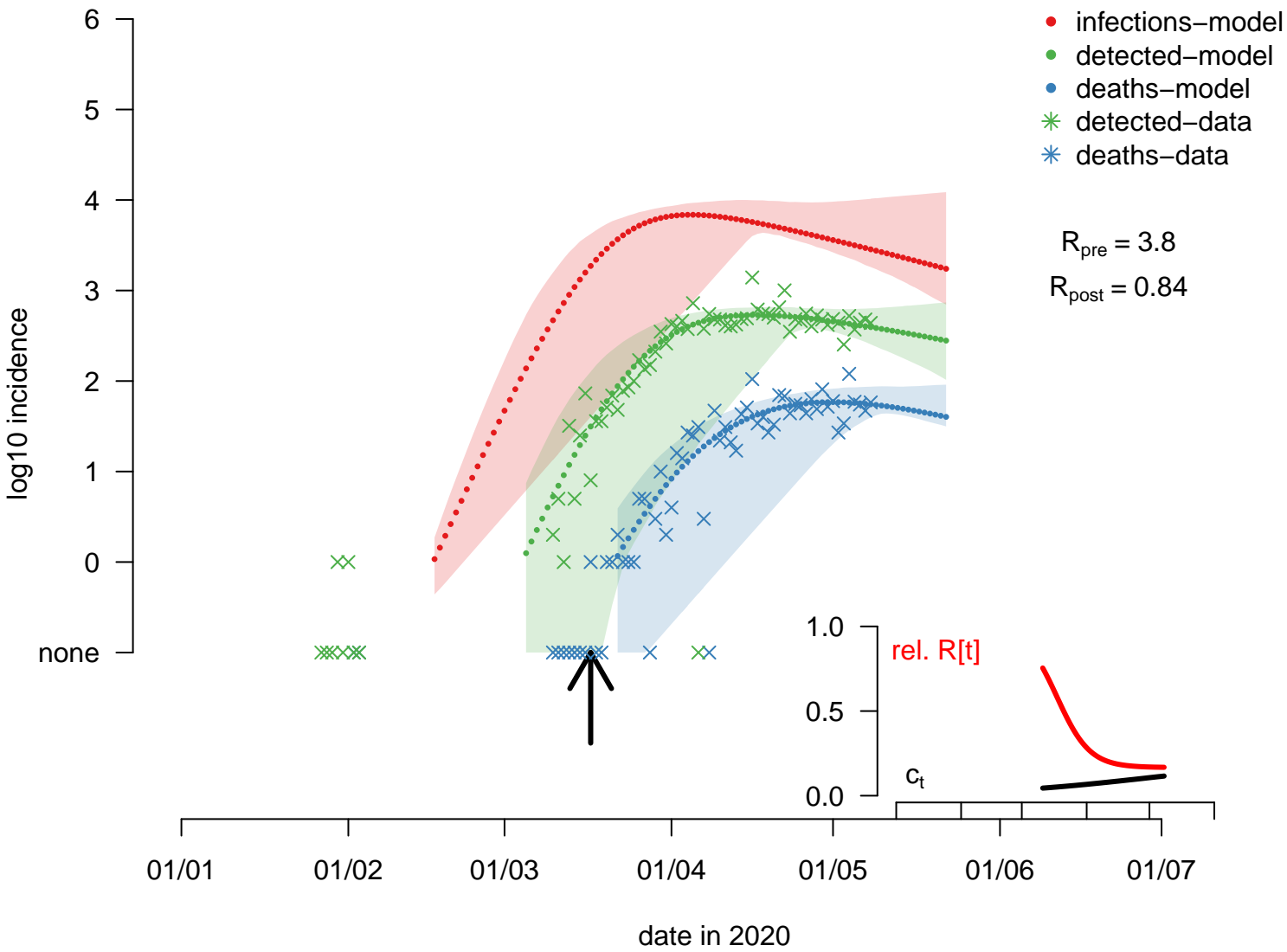




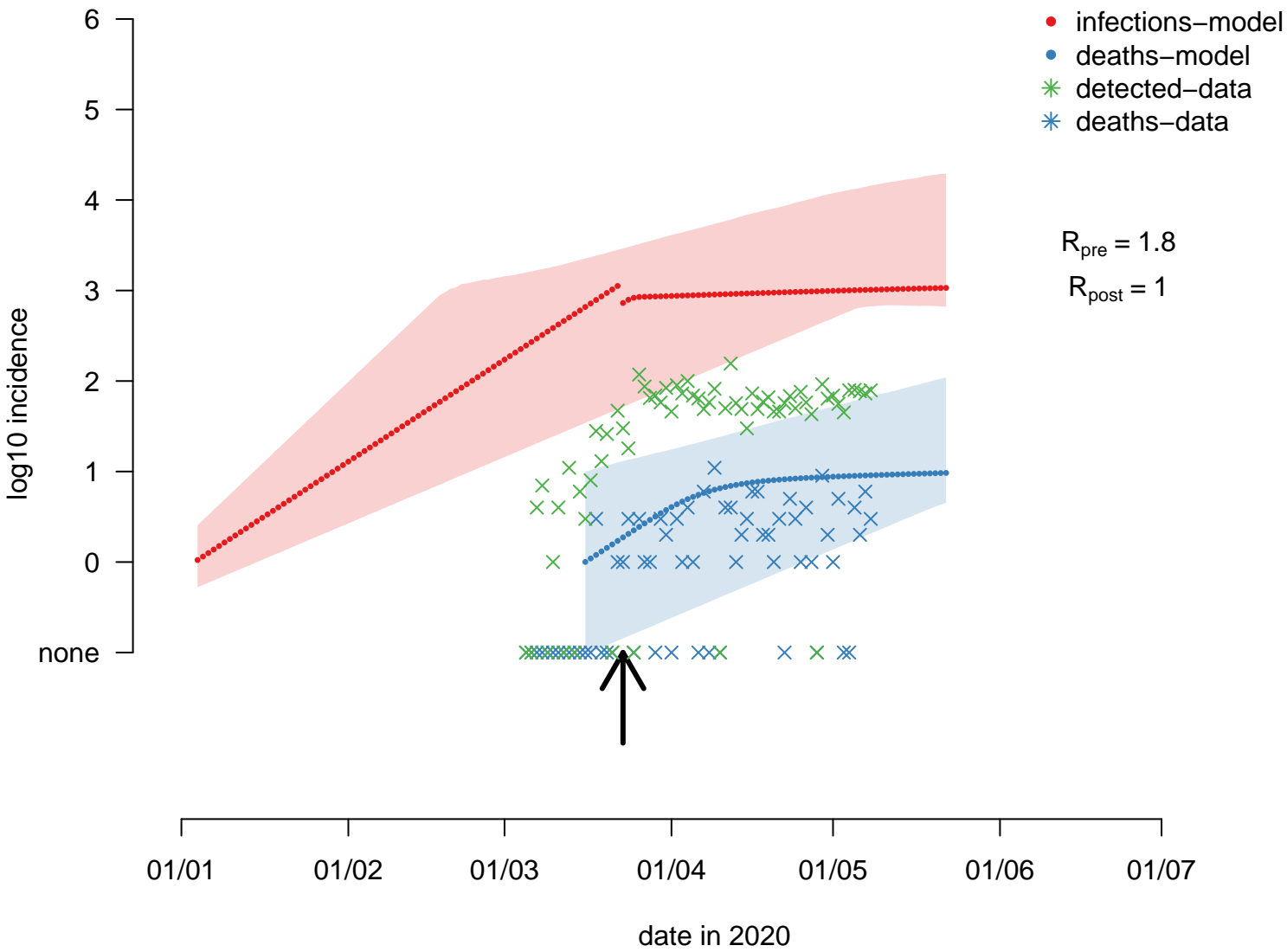
# Ontario\_Canada | model 1 (sharp decline in R)



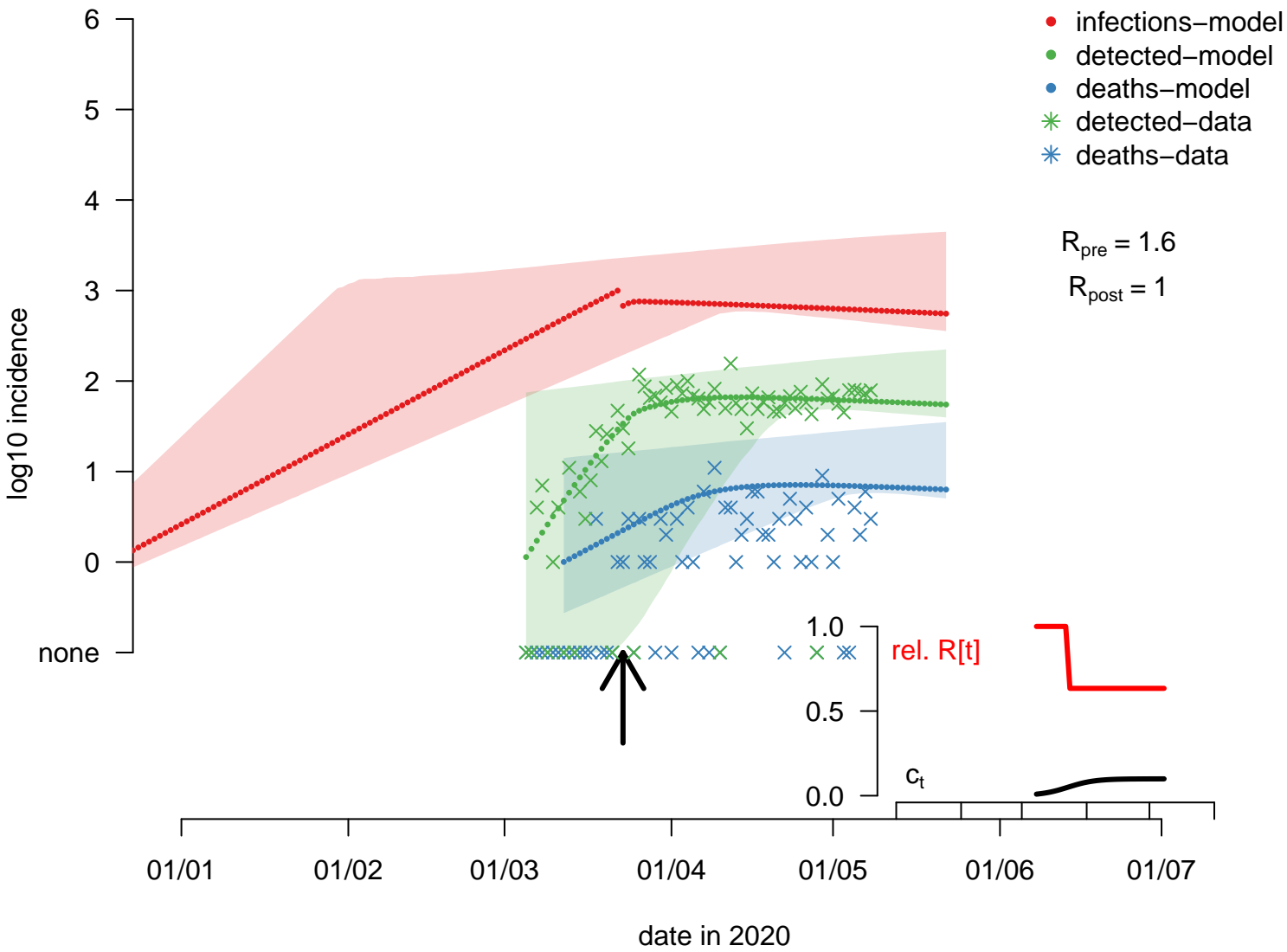
# Ontario\_Canada | model 2 (smooth decline in R)



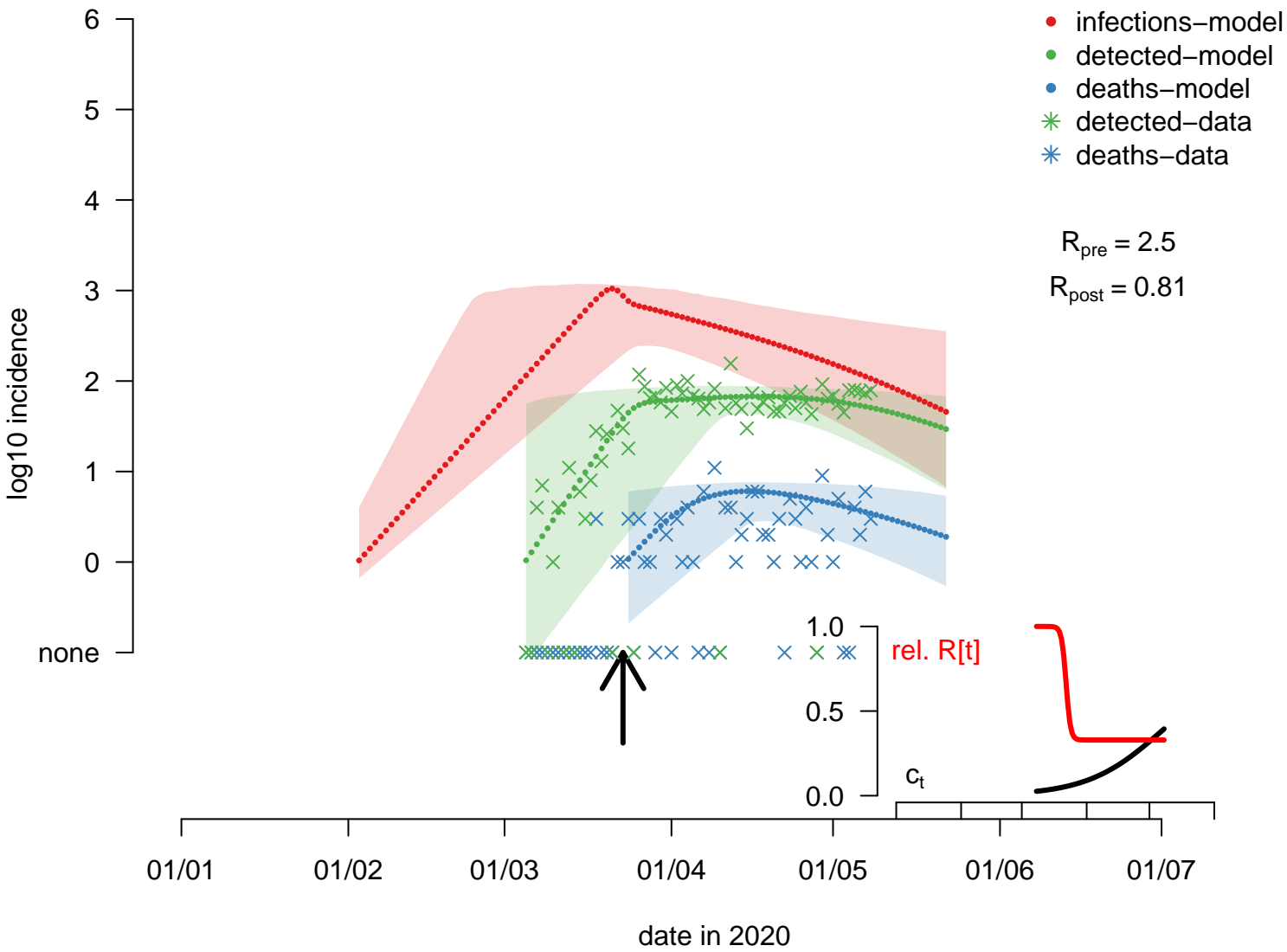
# Oregon\_US | model 0 (deaths)



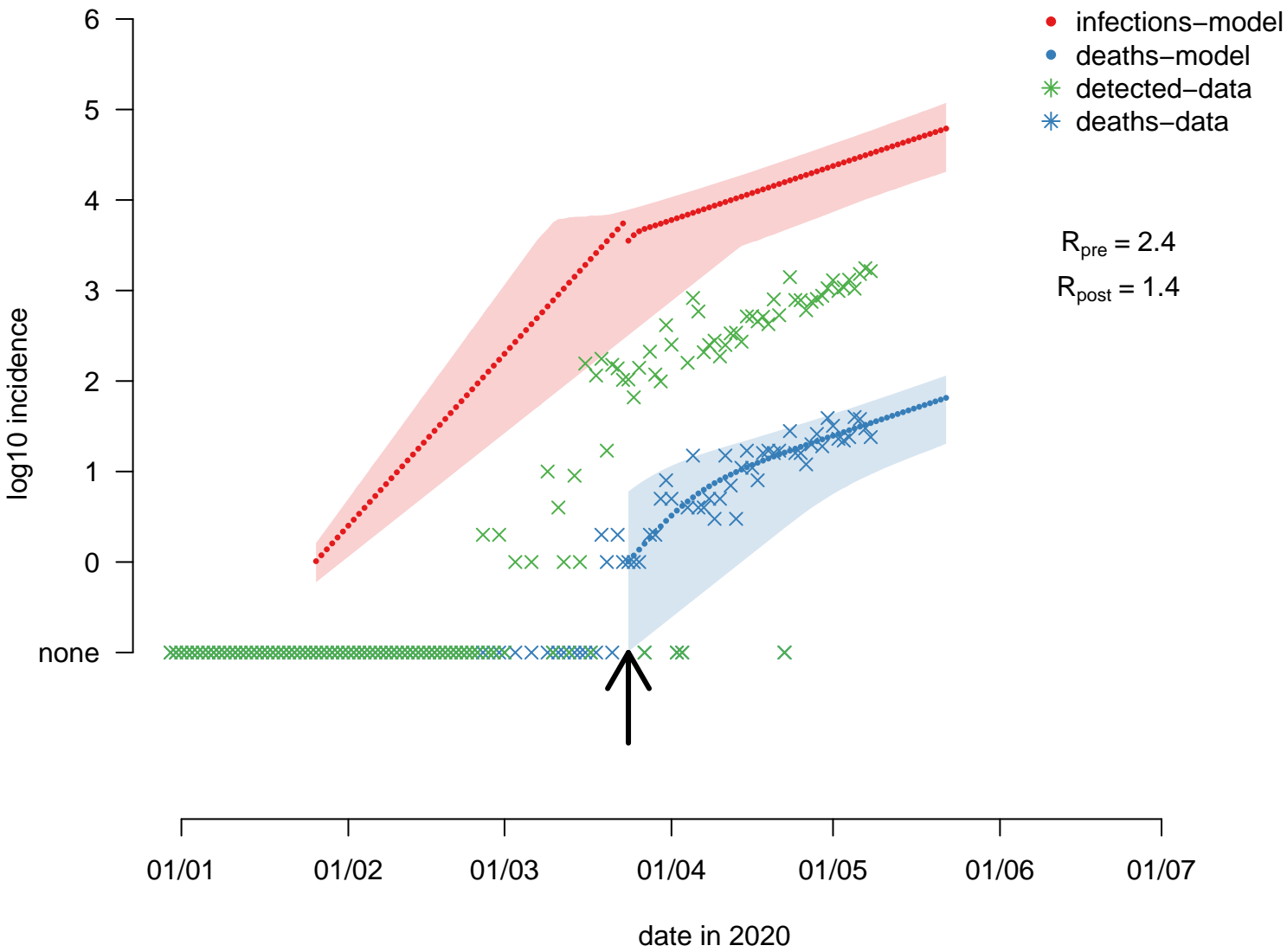
# Oregon\_US | model 1 (sharp decline in R)



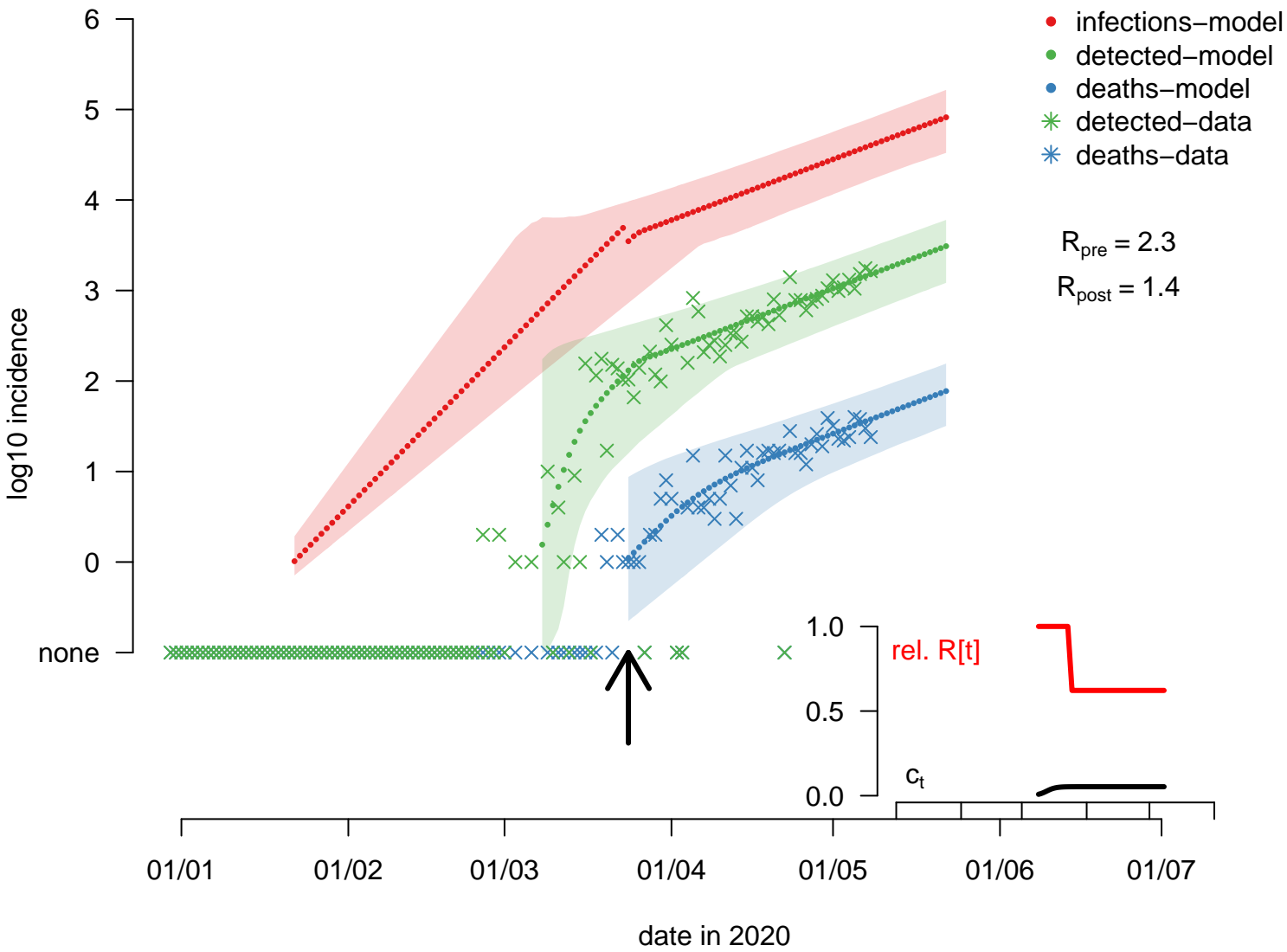
# Oregon\_US | model 2 (smooth decline in R)



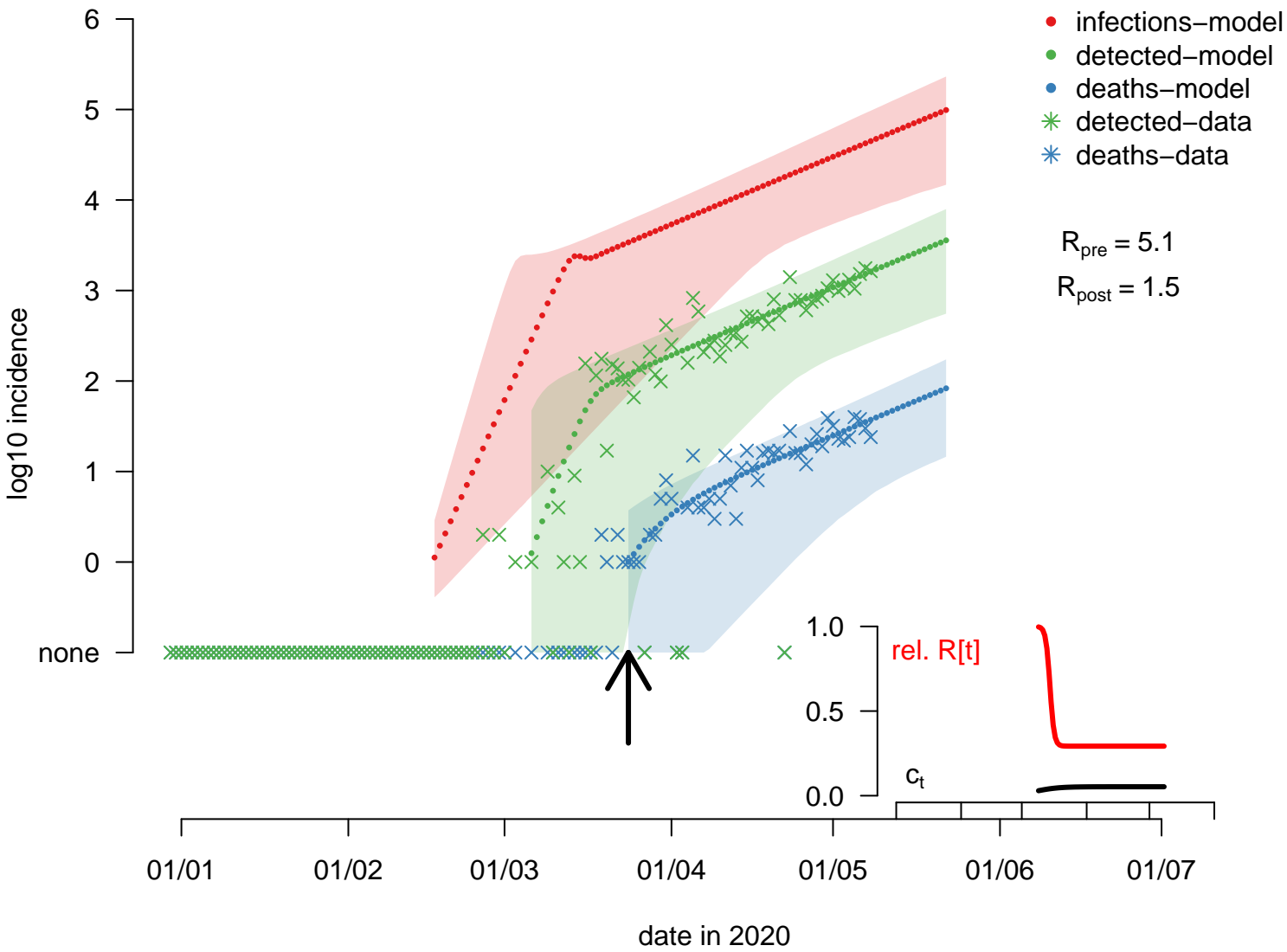
# Pakistan | model 0 (deaths)



# Pakistan | model 1 (sharp decline in R)

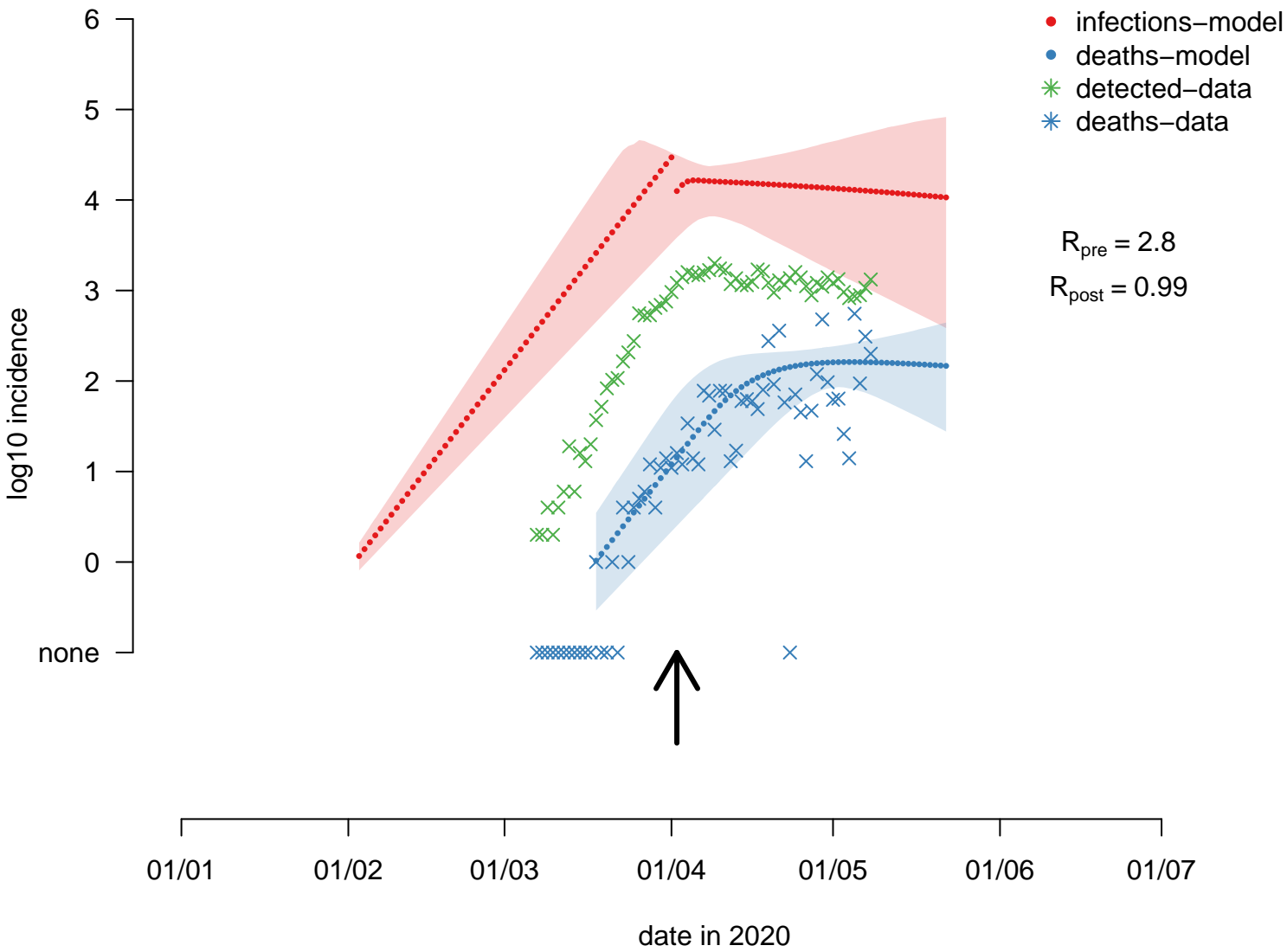


# Pakistan | model 2 (smooth decline in R)

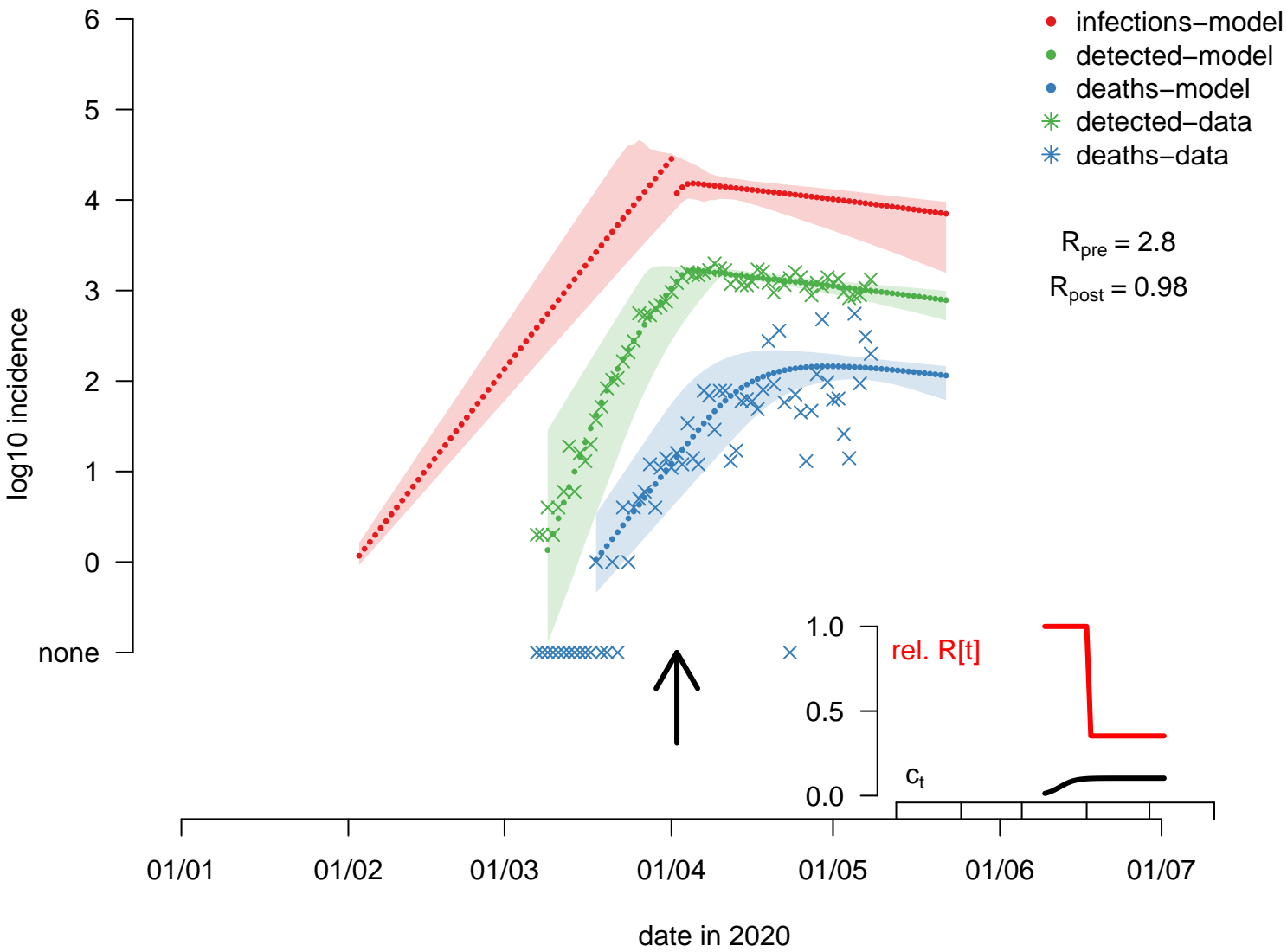




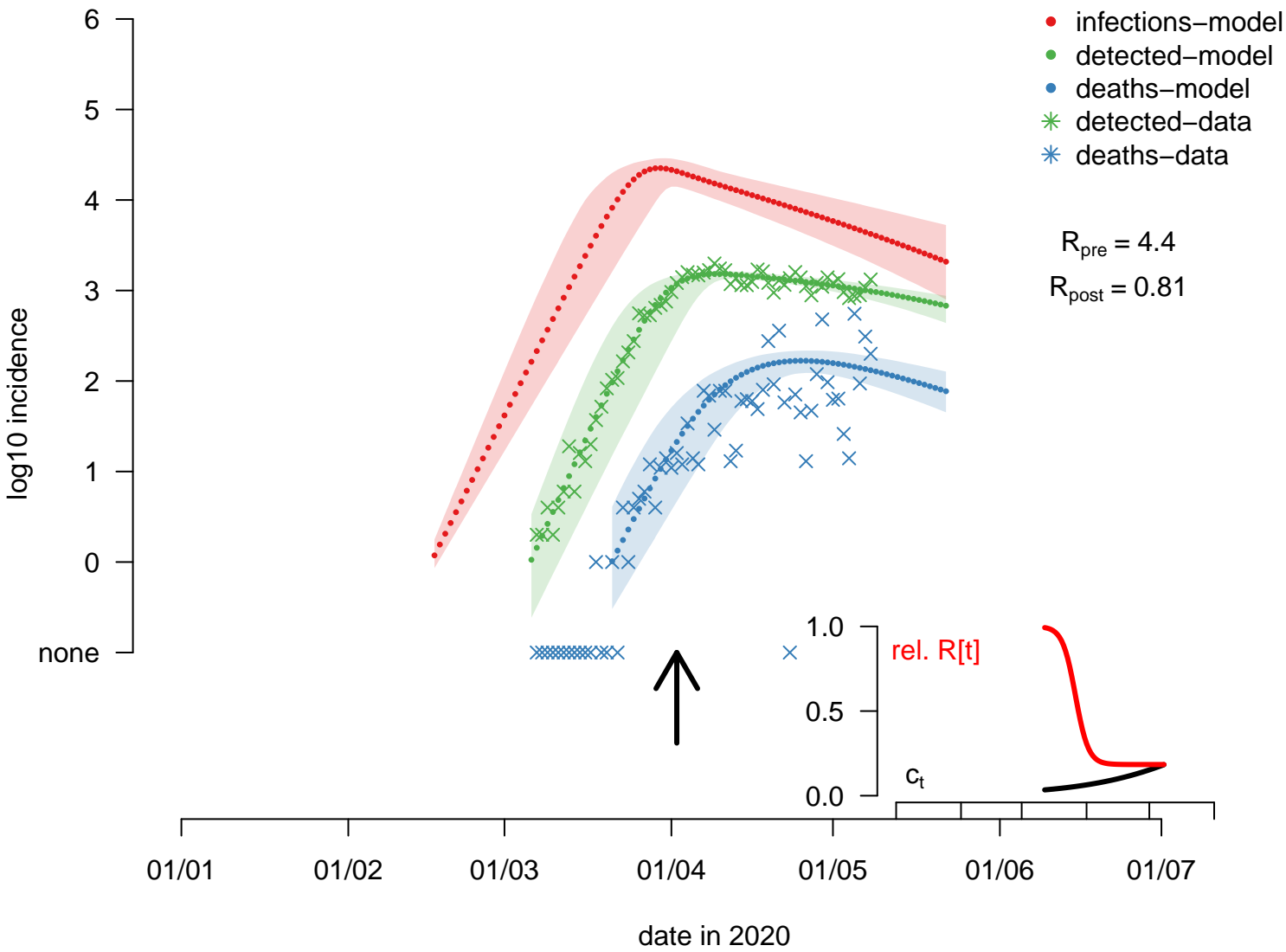
# Pennsylvania\_US | model 0 (deaths)



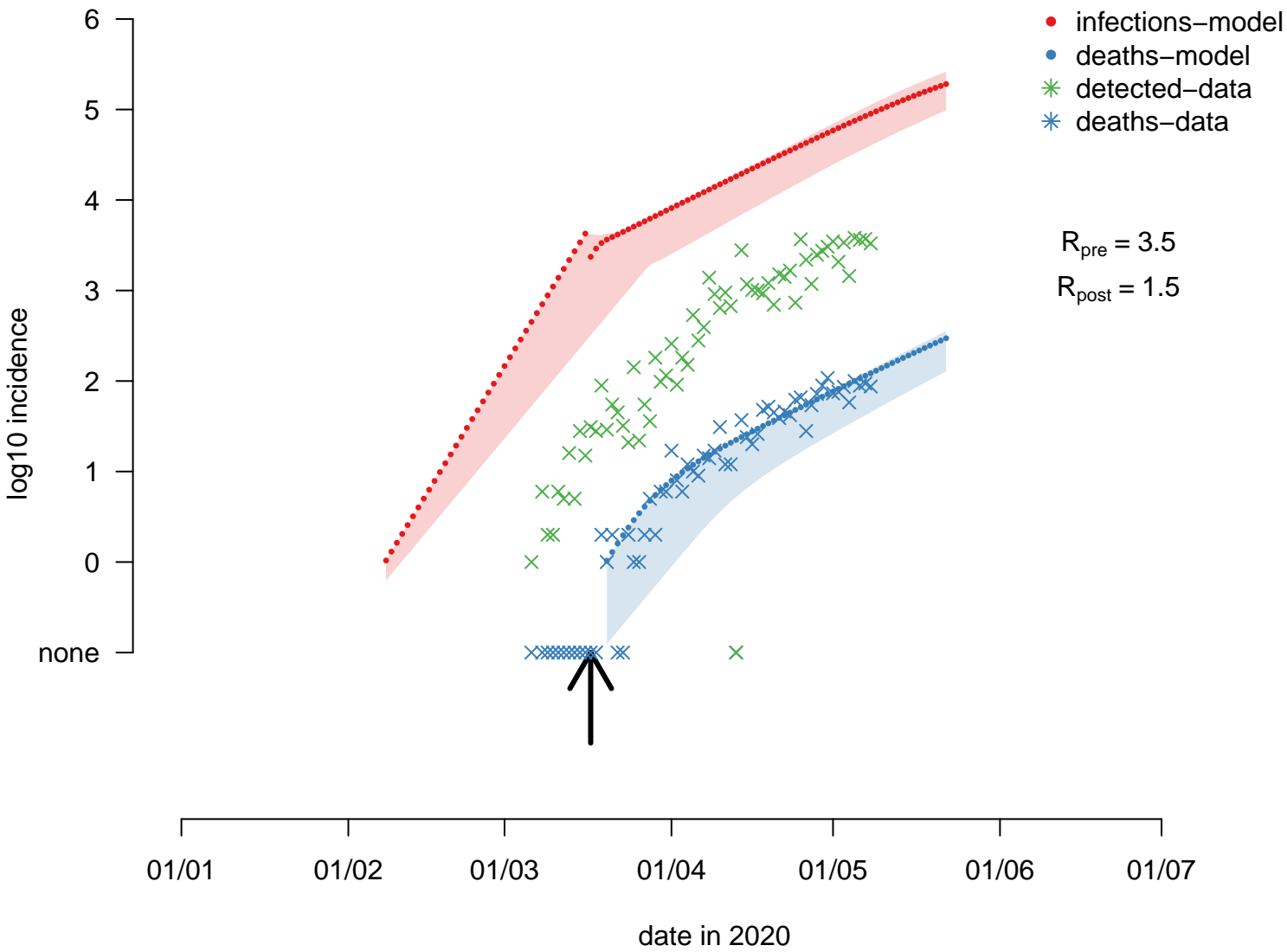
# Pennsylvania\_US | model 1 (sharp decline in R)



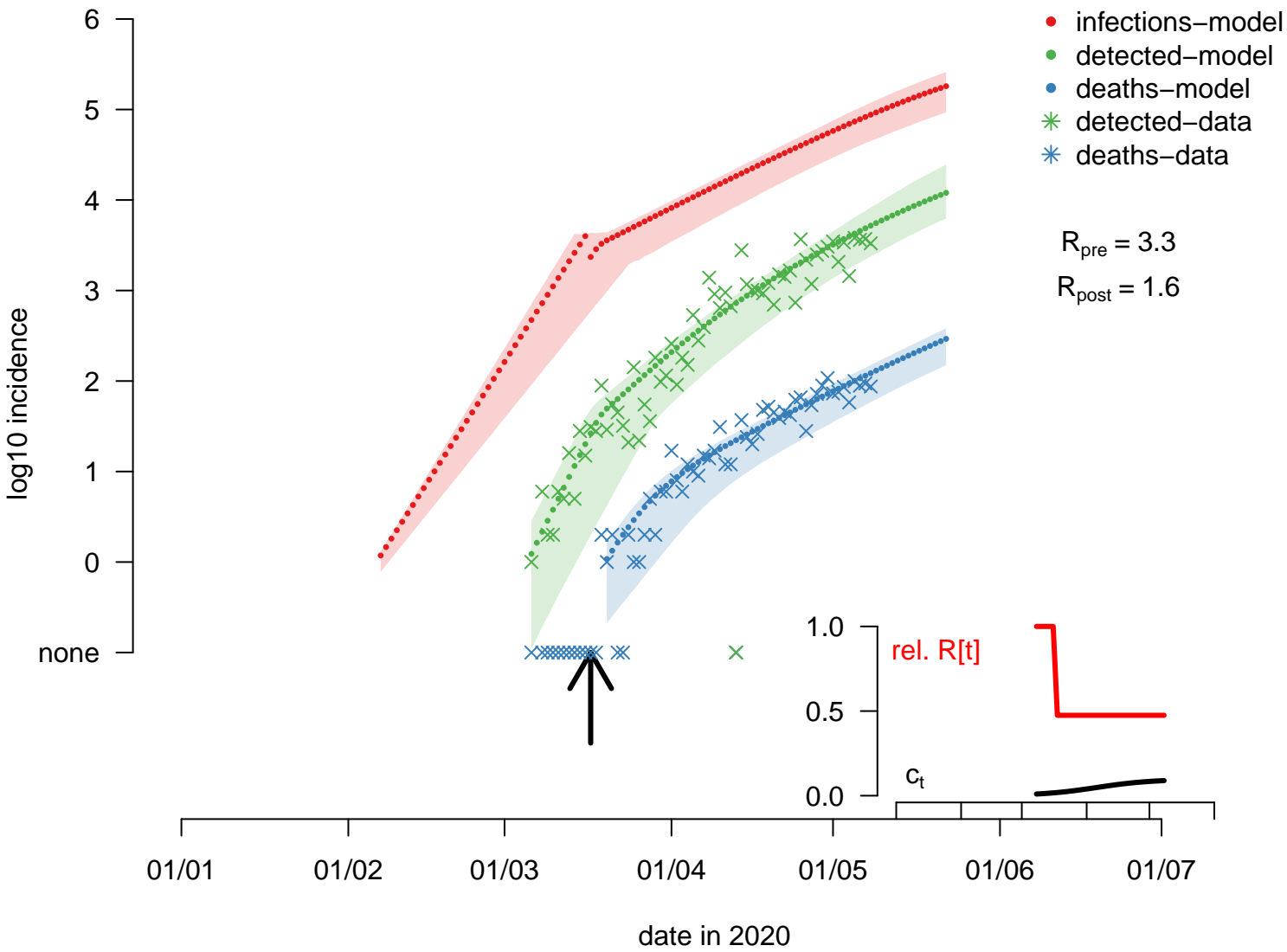
# Pennsylvania\_US | model 2 (smooth decline in R)



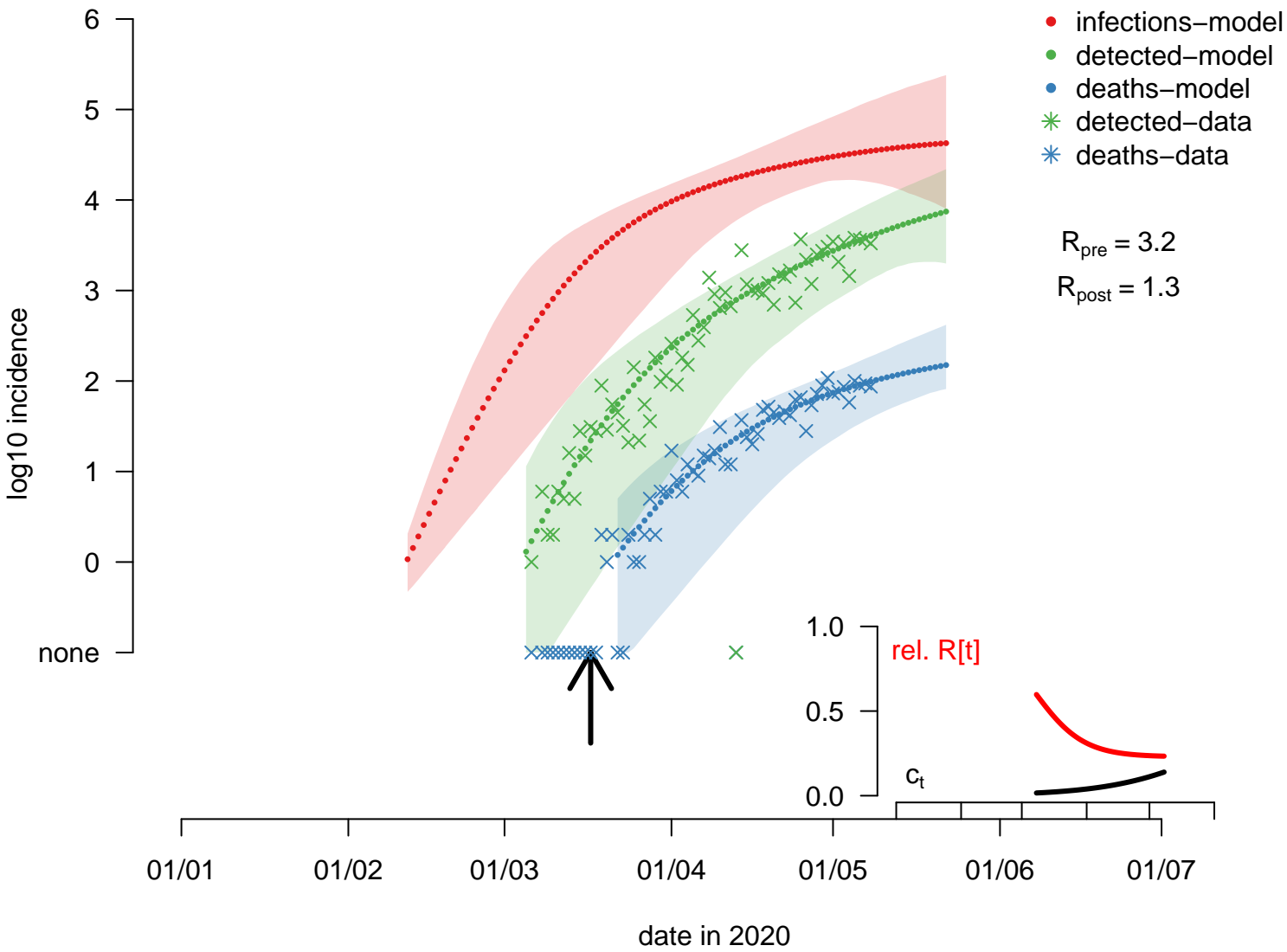
# Peru | model 0 (deaths)



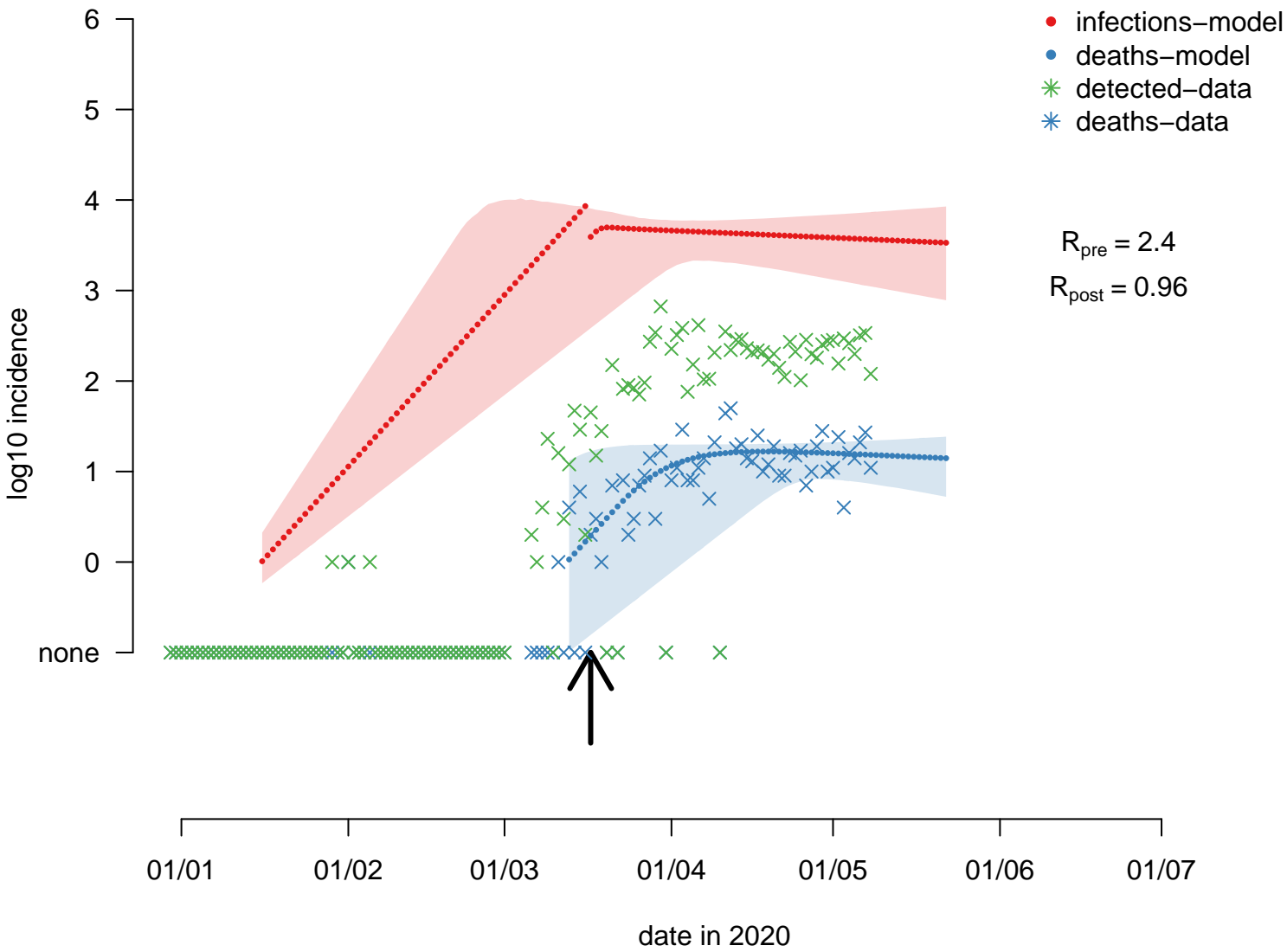
# Peru | model 1(sharp decline in R)



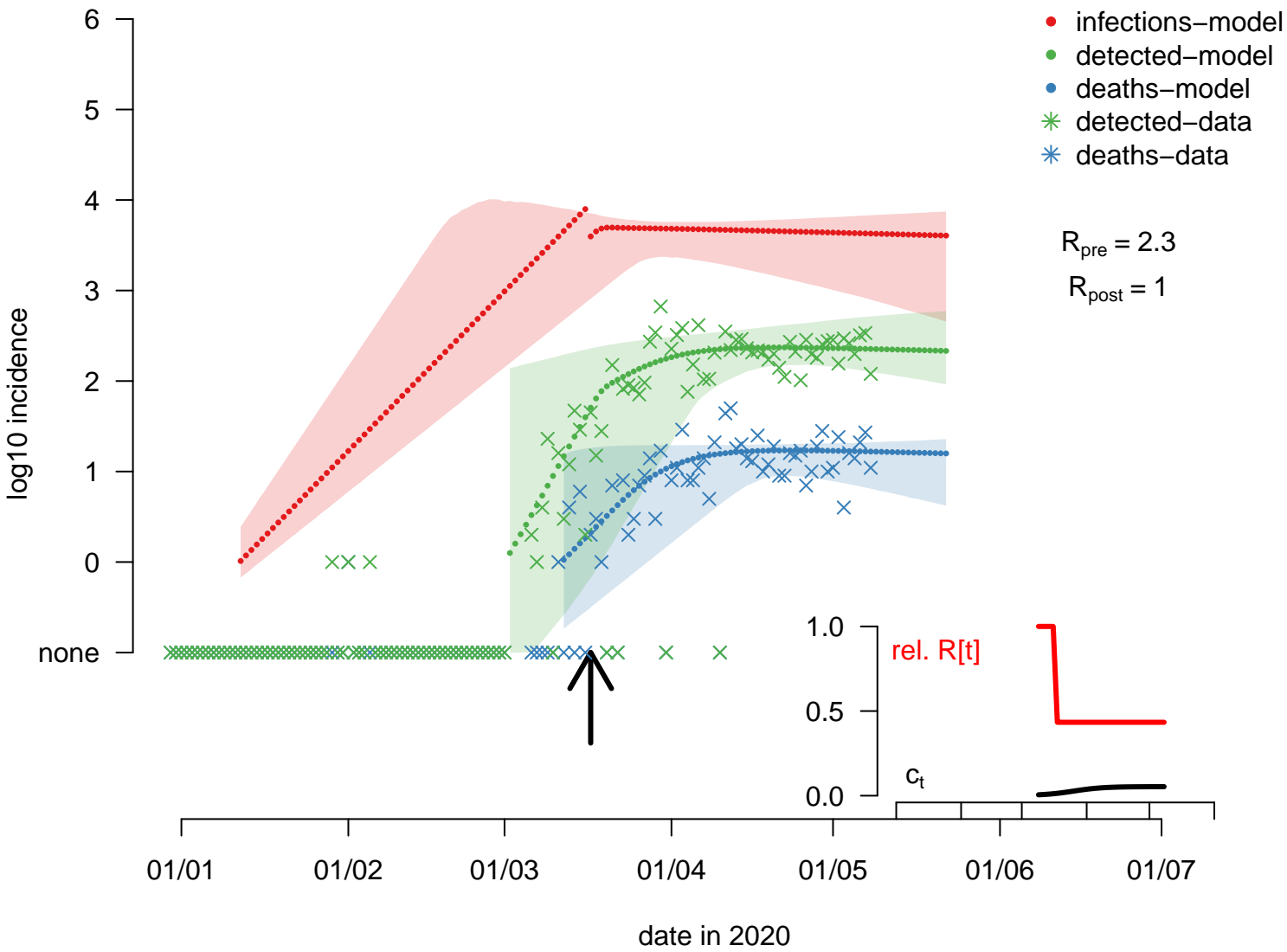
# Peru | model 2 (smooth decline in R)



# Philippines | model 0 (deaths)

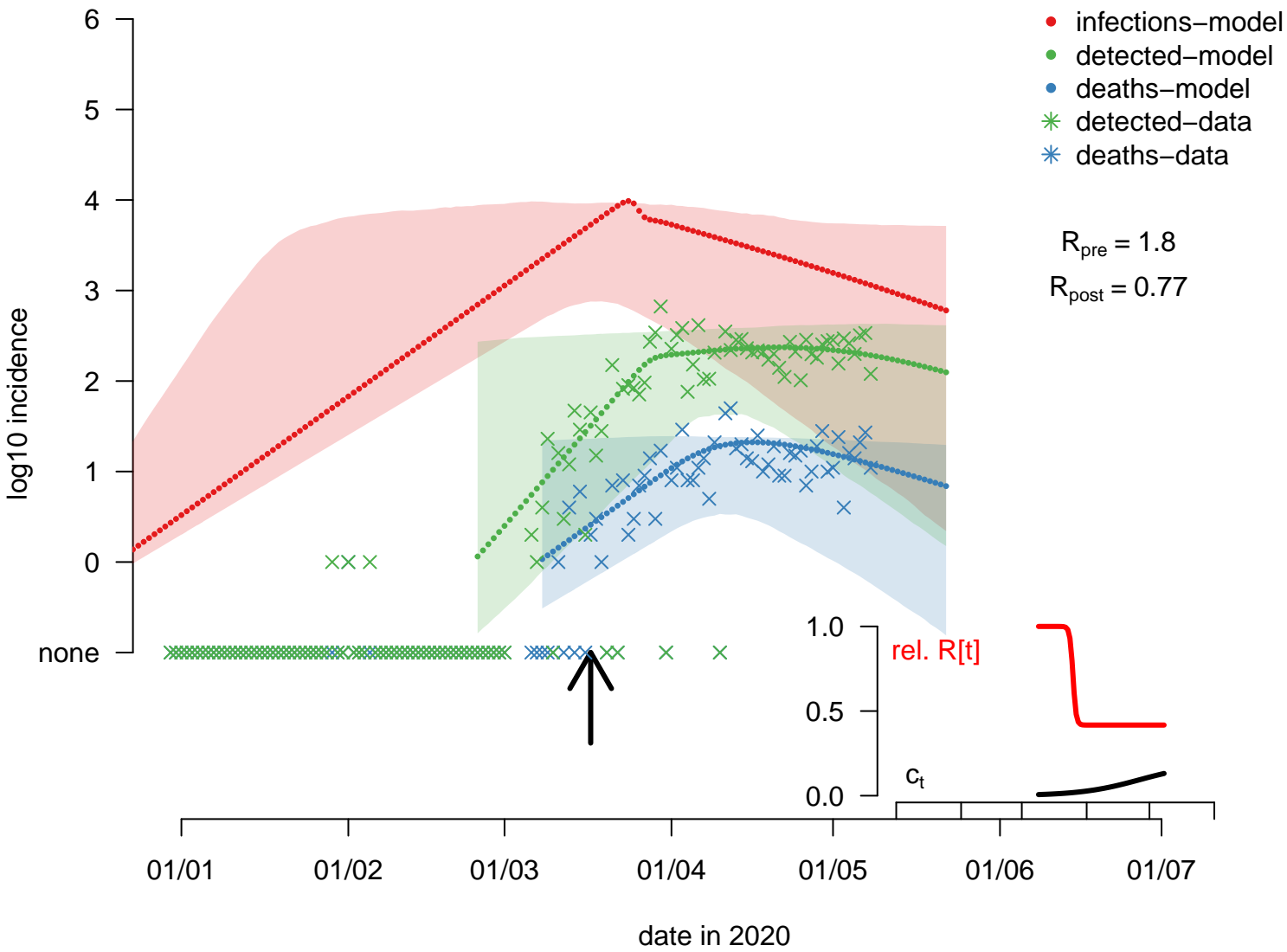


# Philippines | model 1 (sharp decline in R)

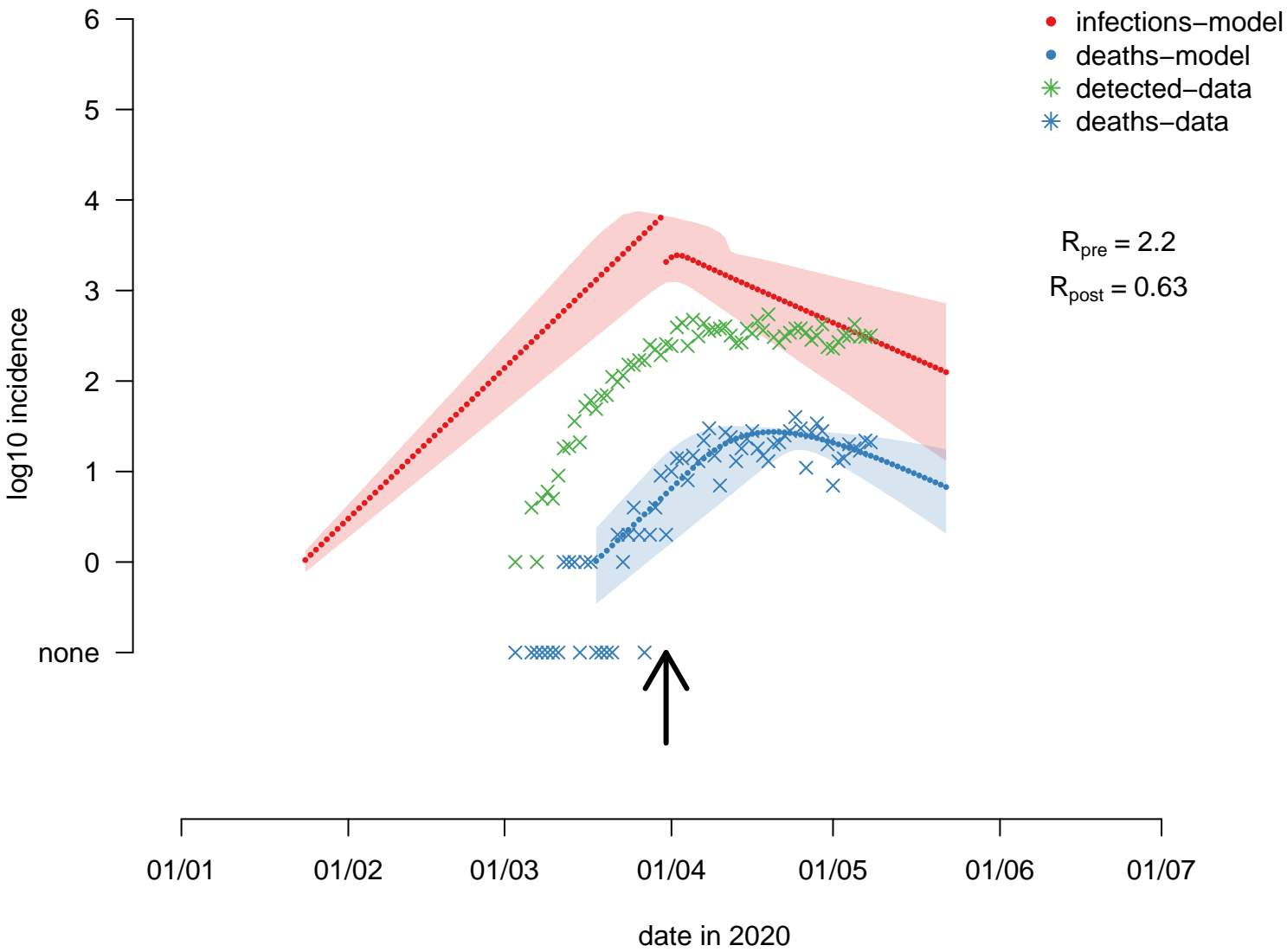




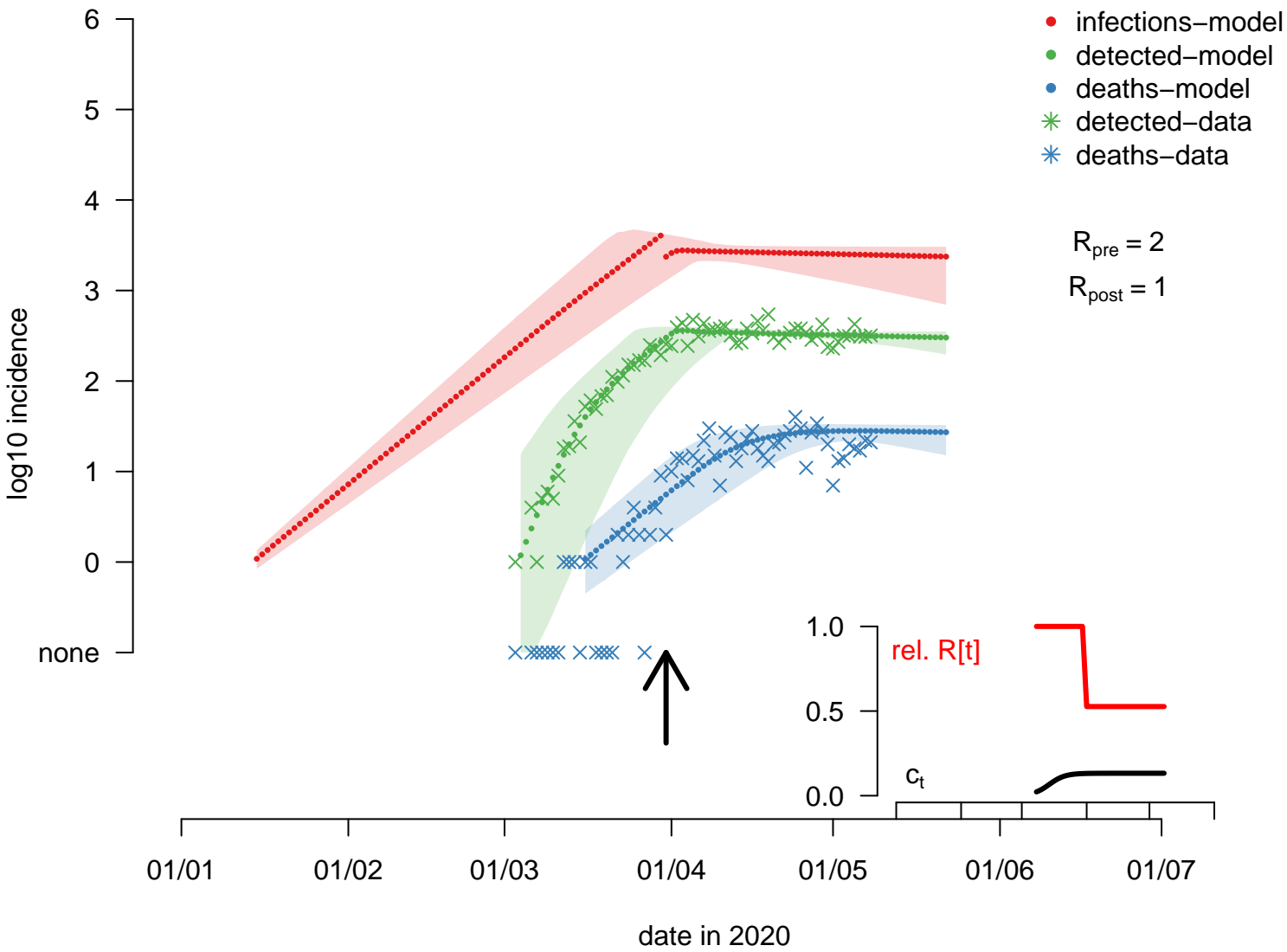
# Philippines | model 2 (smooth decline in R)



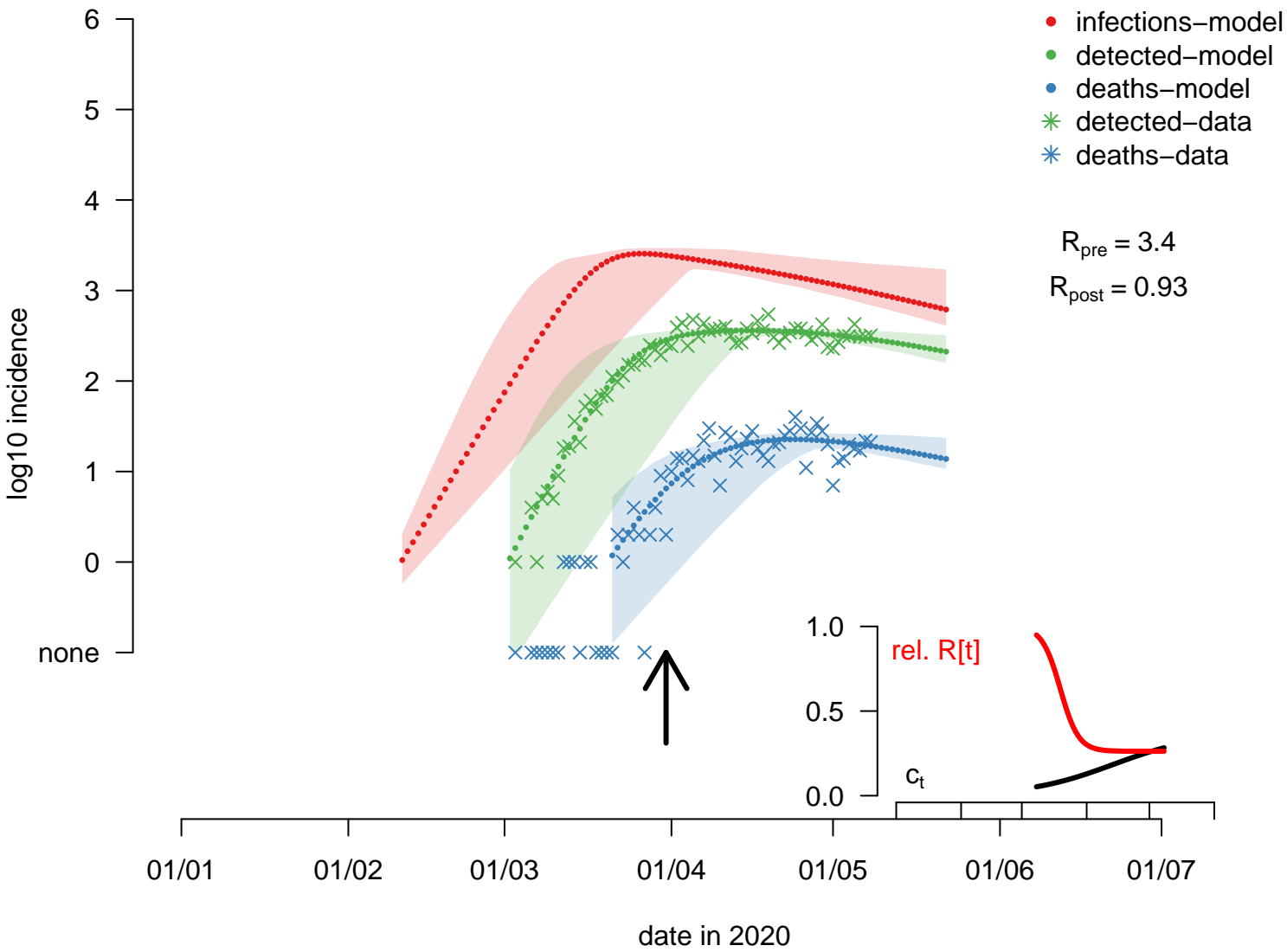
# Poland | model 0 (deaths)



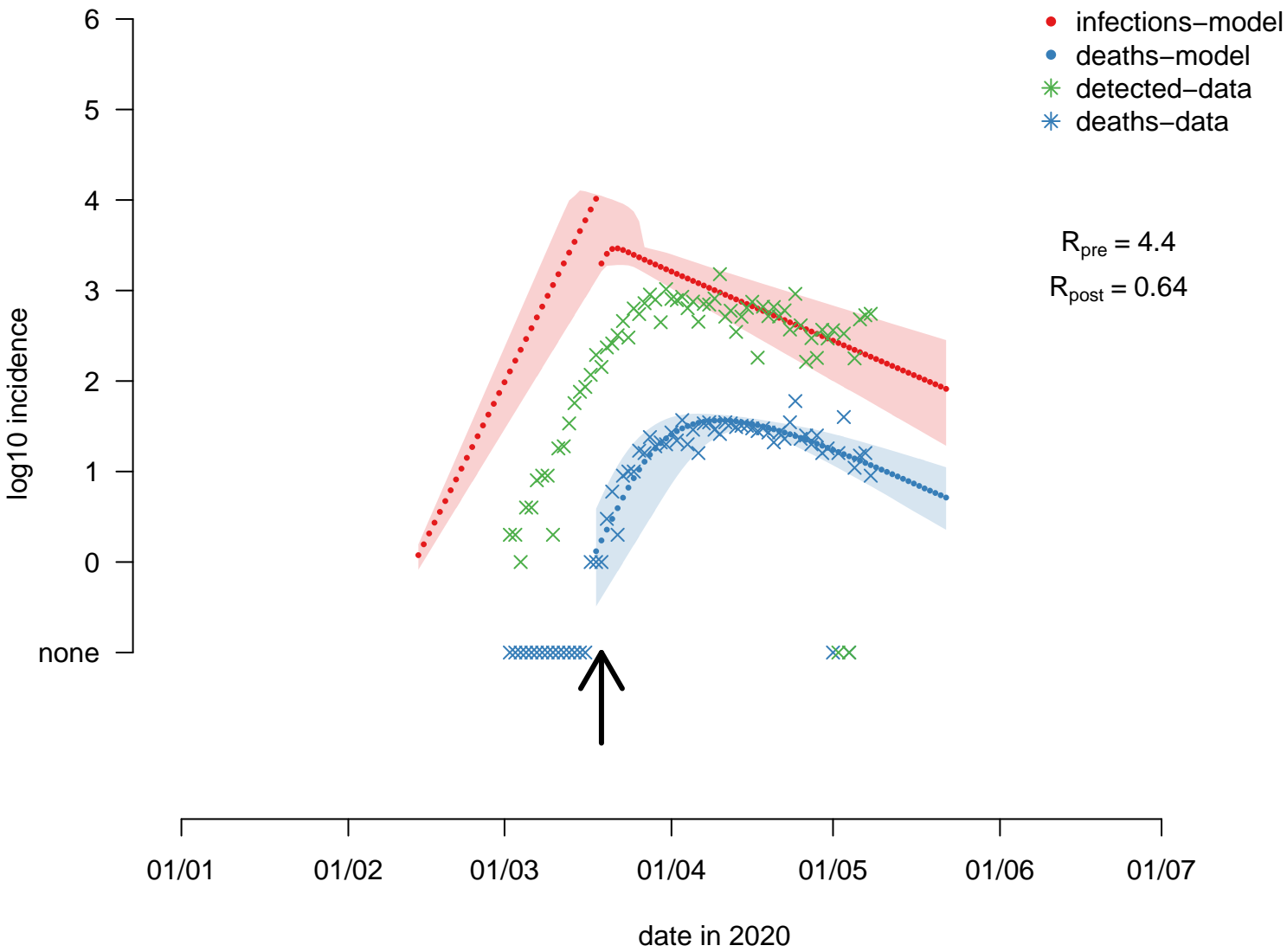
# Poland | model 1 (sharp decline in R)



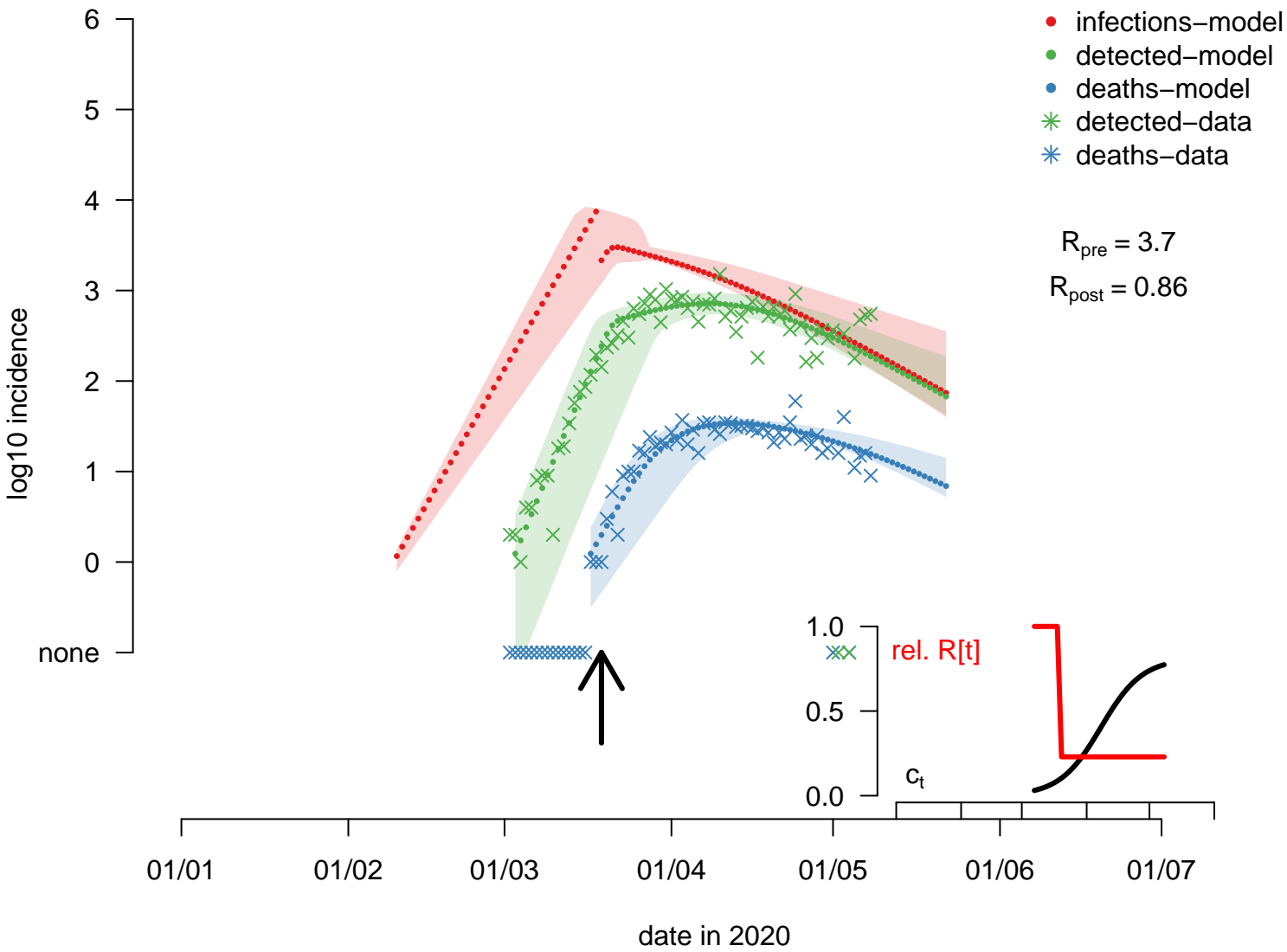
# Poland | model 2 (smooth decline in R)



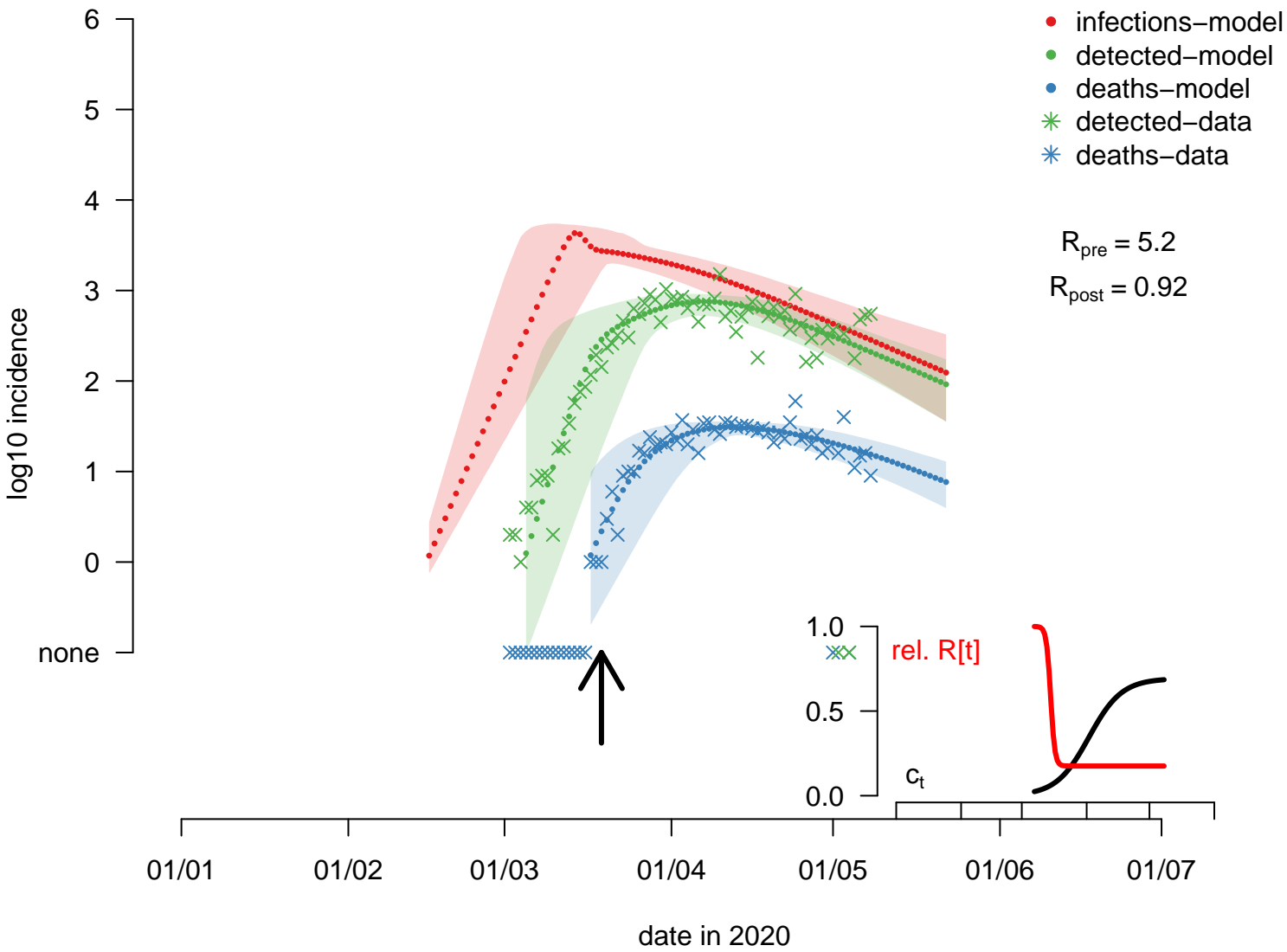
# Portugal | model 0 (deaths)



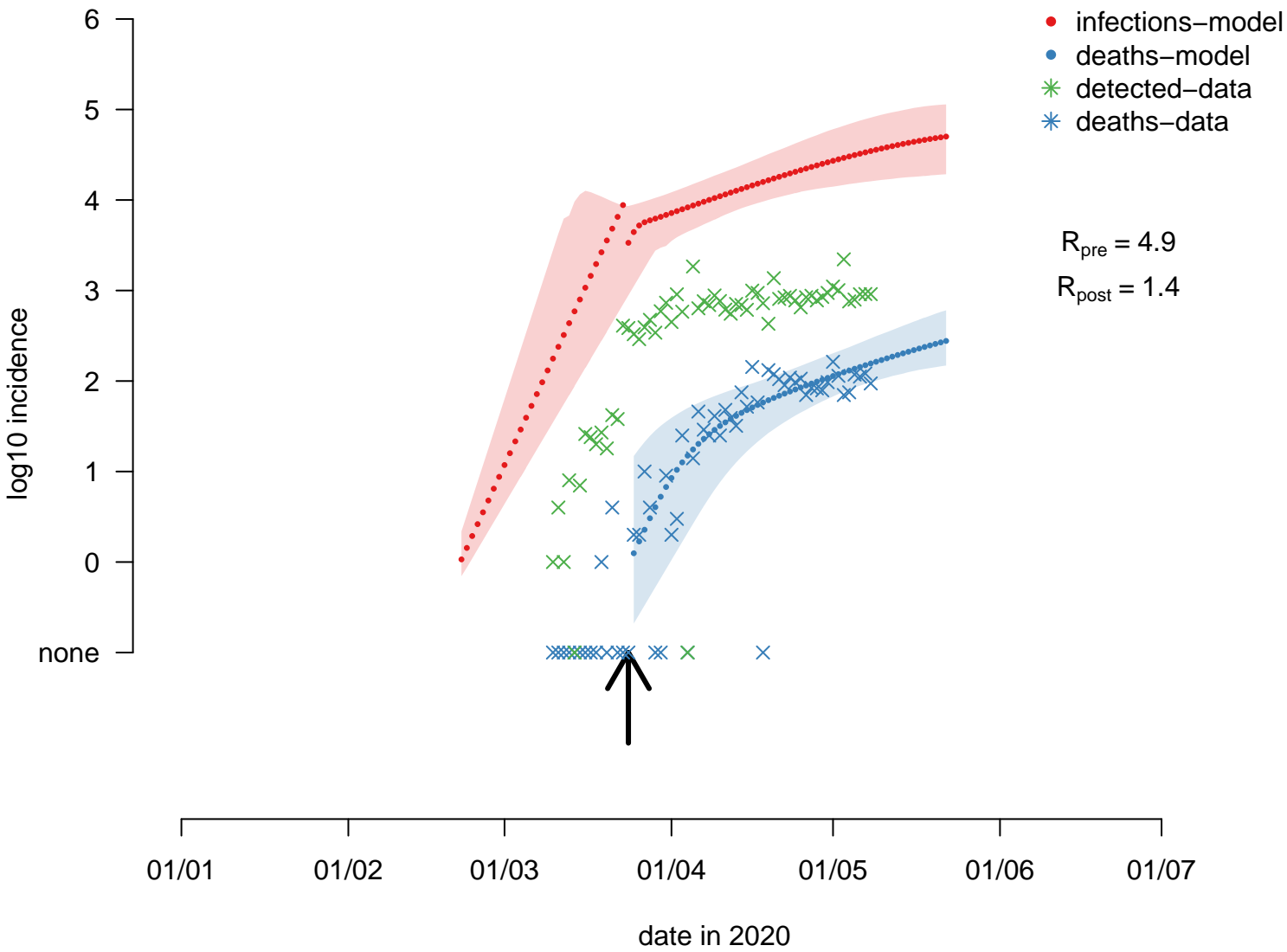
# Portugal | model 1 (sharp decline in R)



# Portugal | model 2 (smooth decline in R)

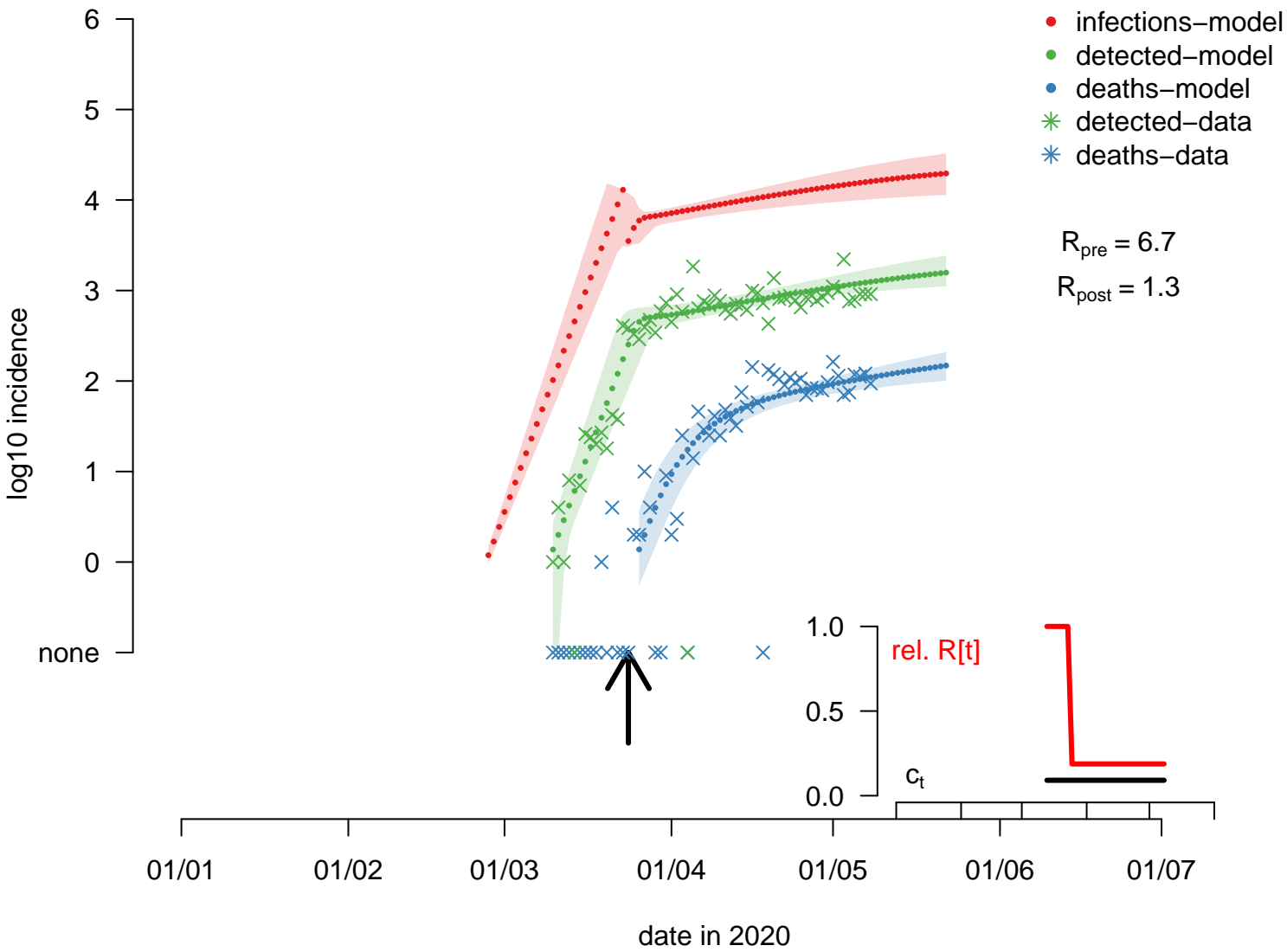


# Quebec\_Canada | model 0 (deaths)

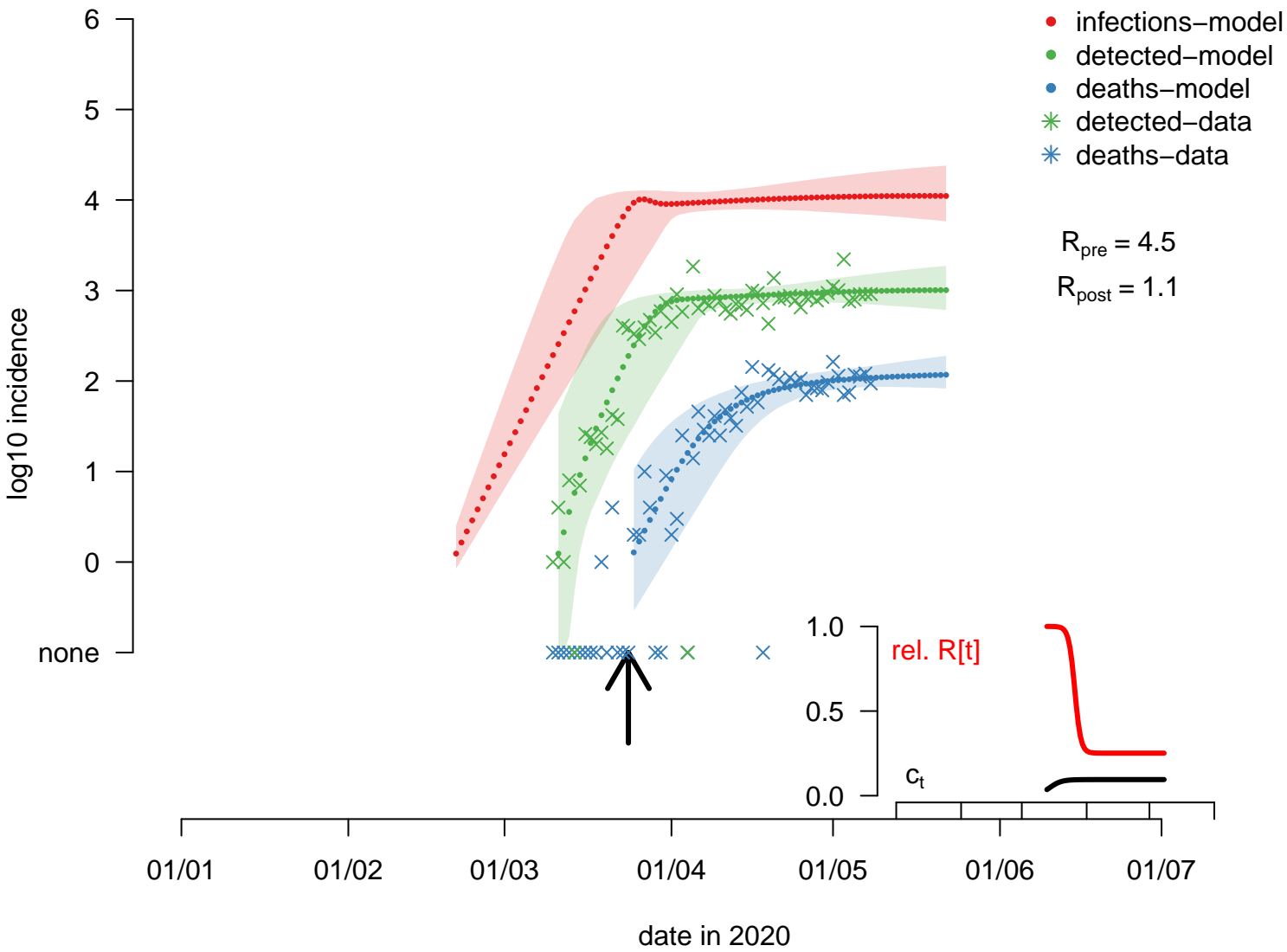




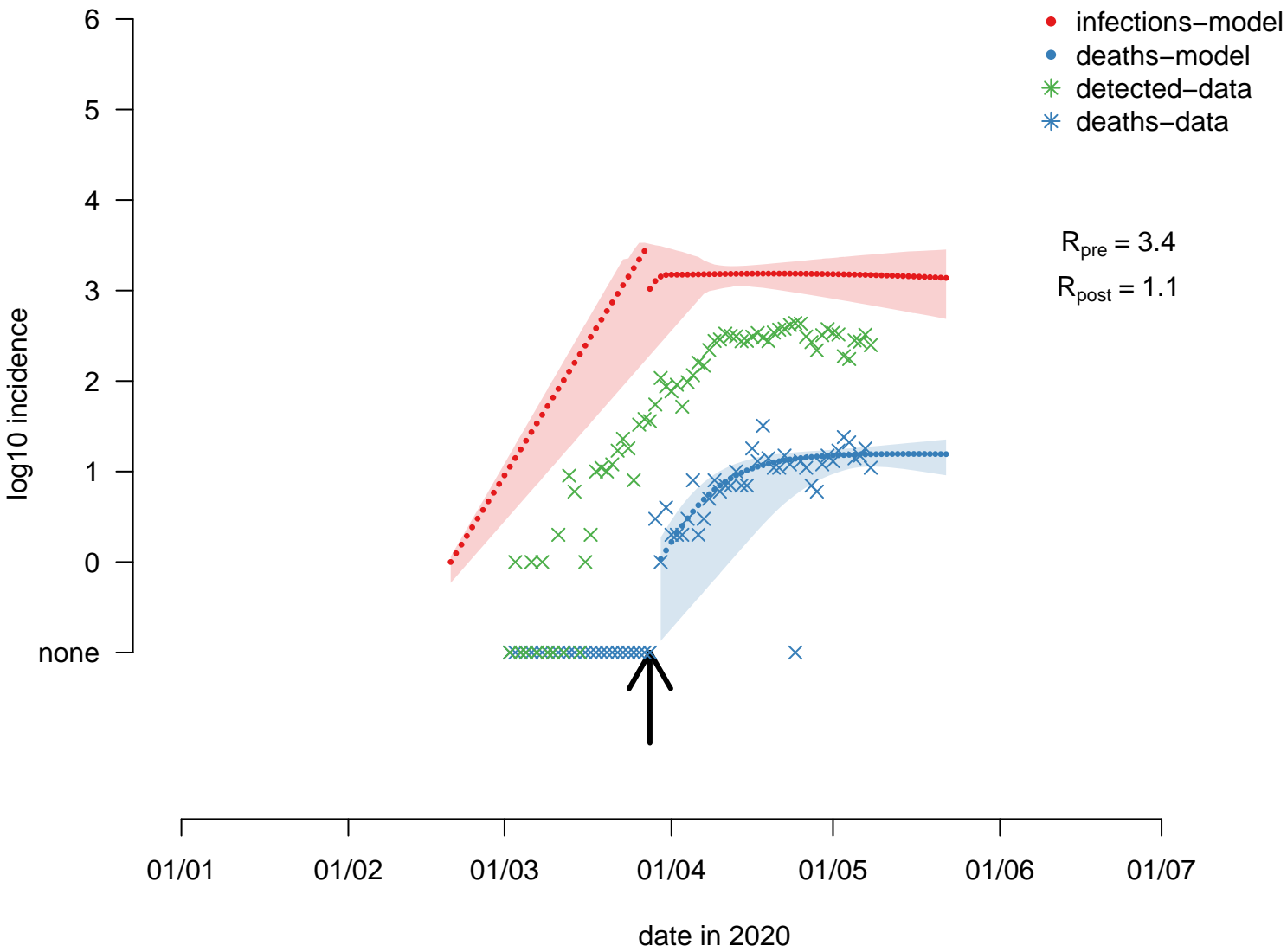
# Quebec\_Canada | model 1 (sharp decline in R)



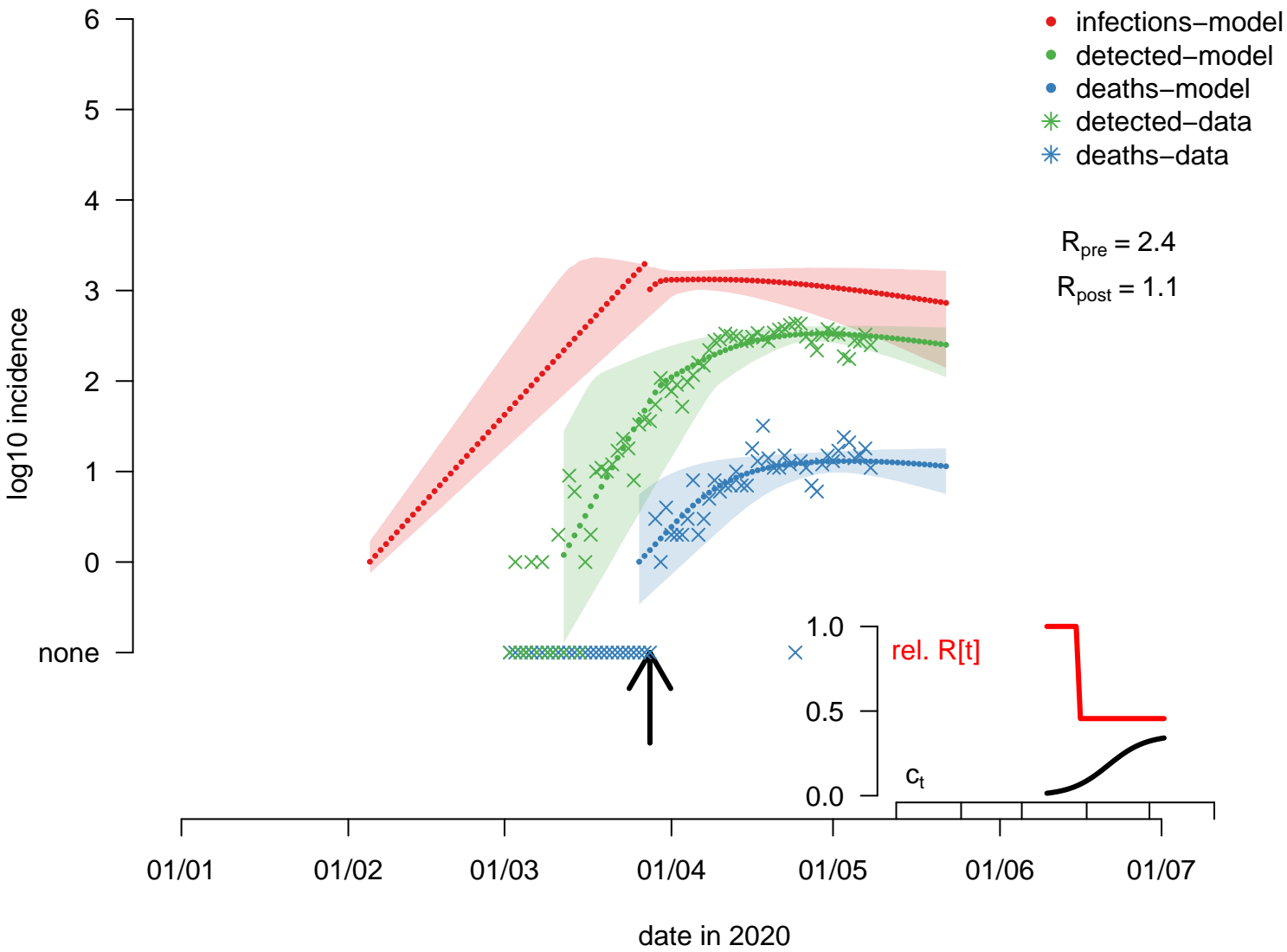
# Quebec\_Canada | model 2 (smooth decline in R)



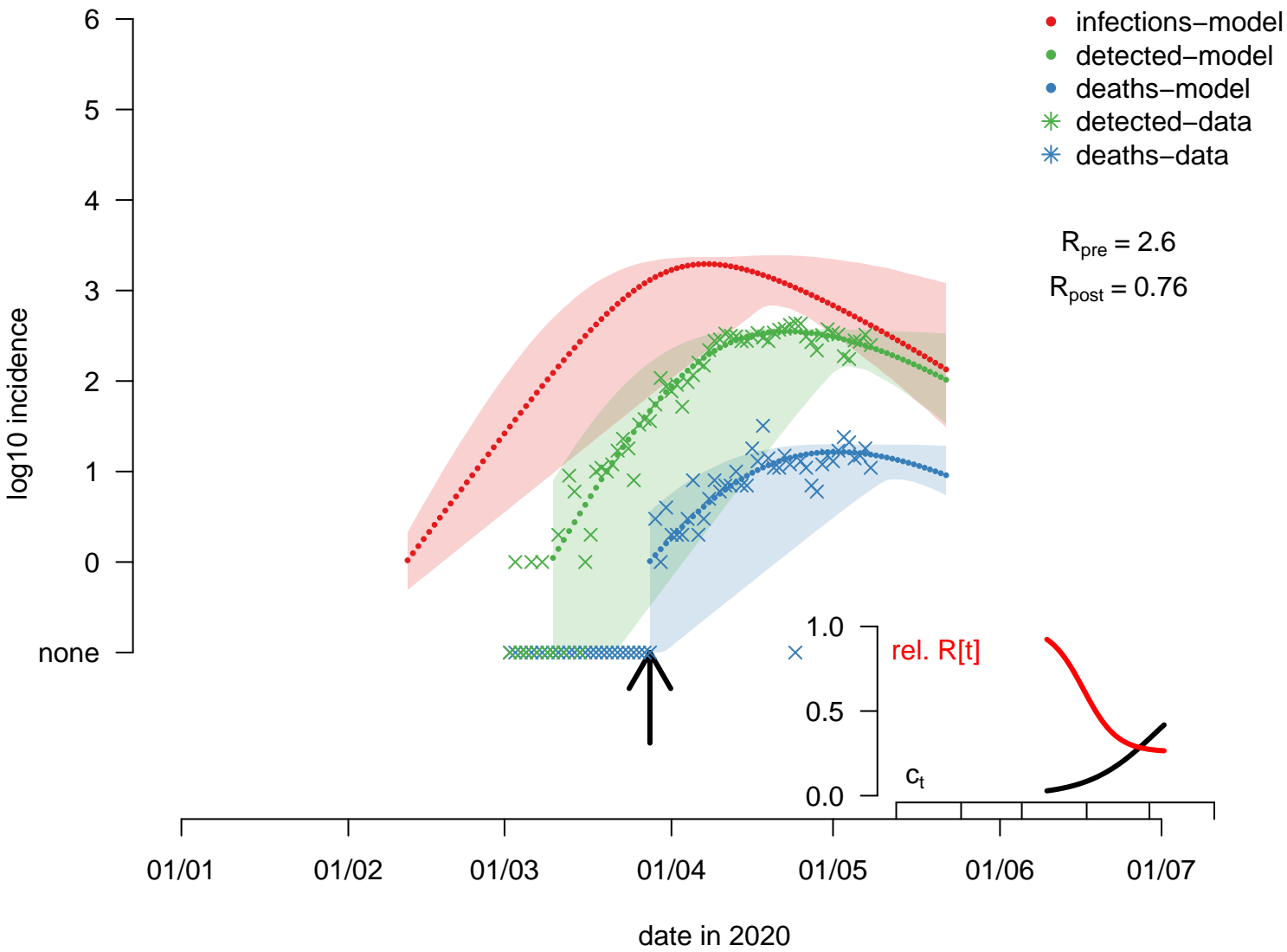
# Rhode Island\_US | model 0 (deaths)



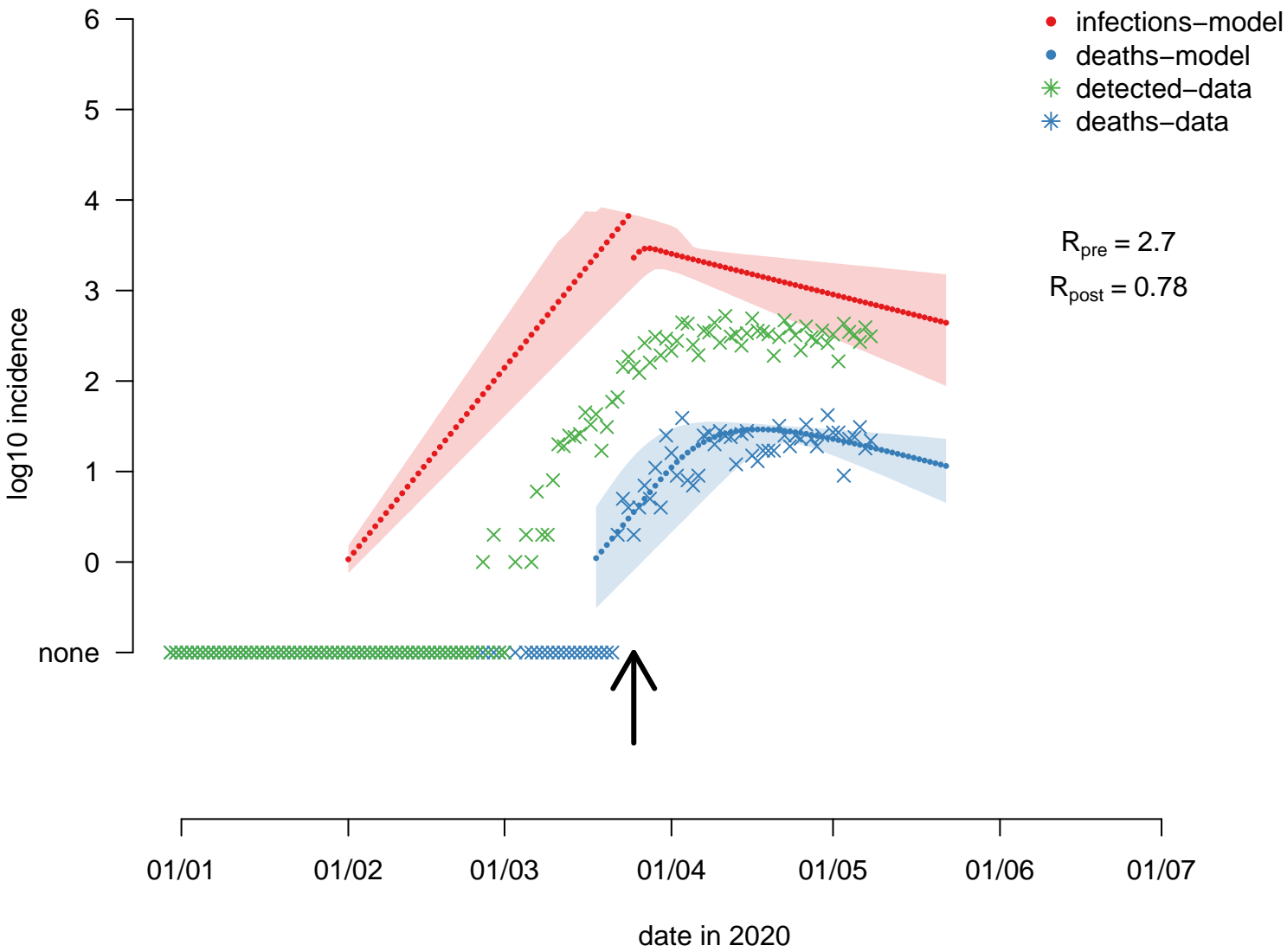
# Rhode Island\_US | model 1 (sharp decline in R)



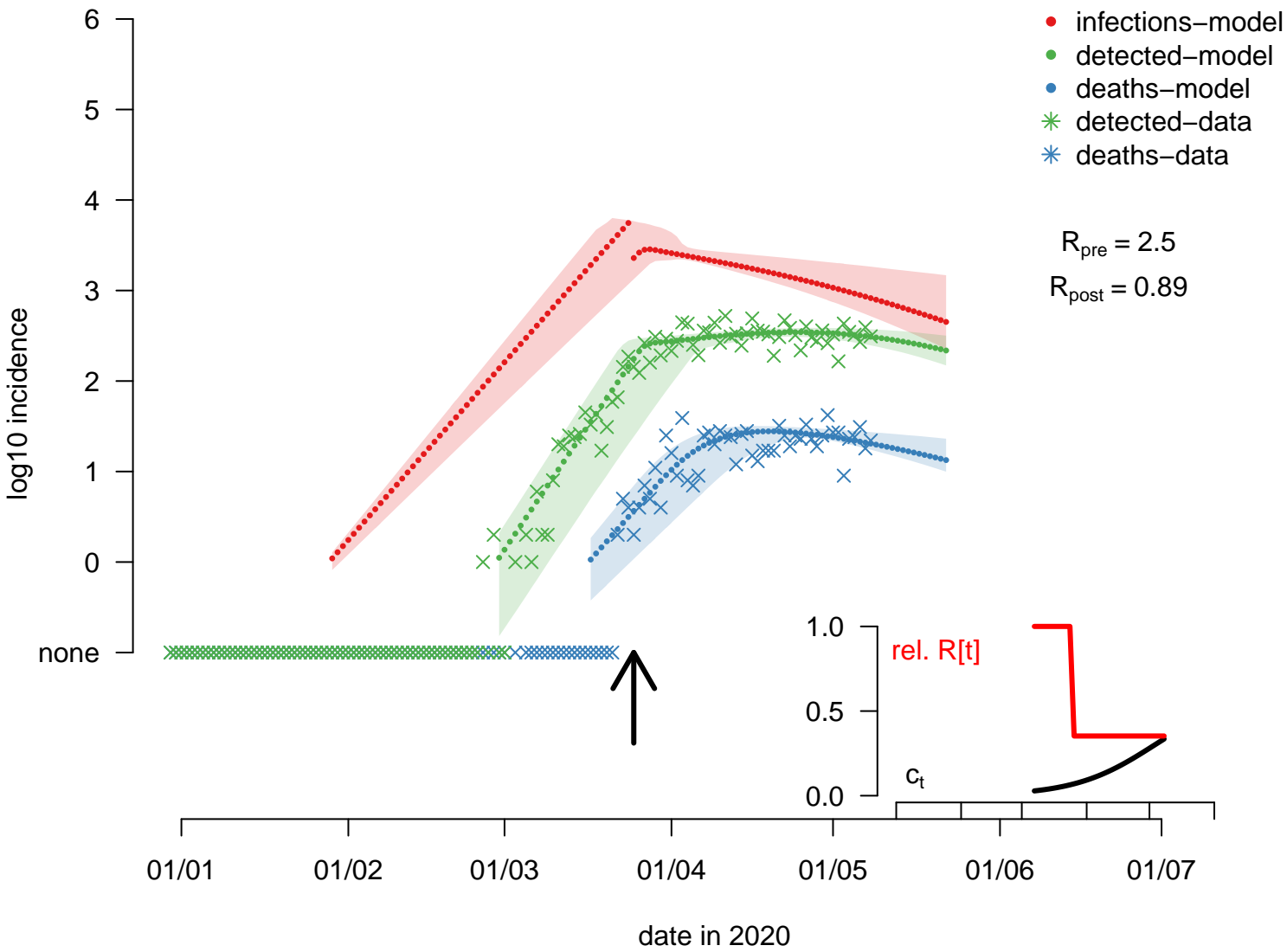
# Rhode Island\_US | model 2 (smooth decline in R)



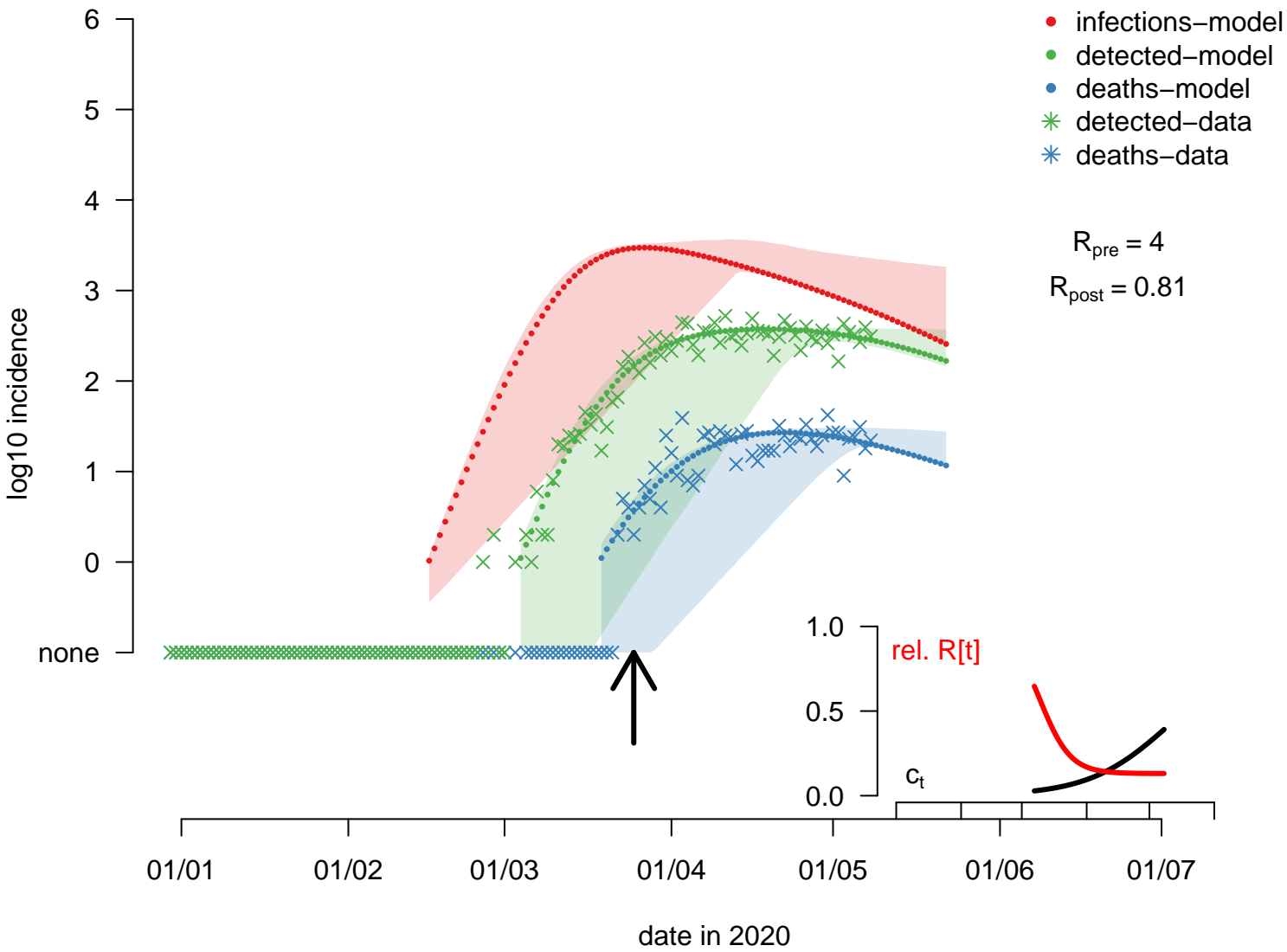
# Romania | model 0 (deaths)



# Romania | model 1 (sharp decline in R)

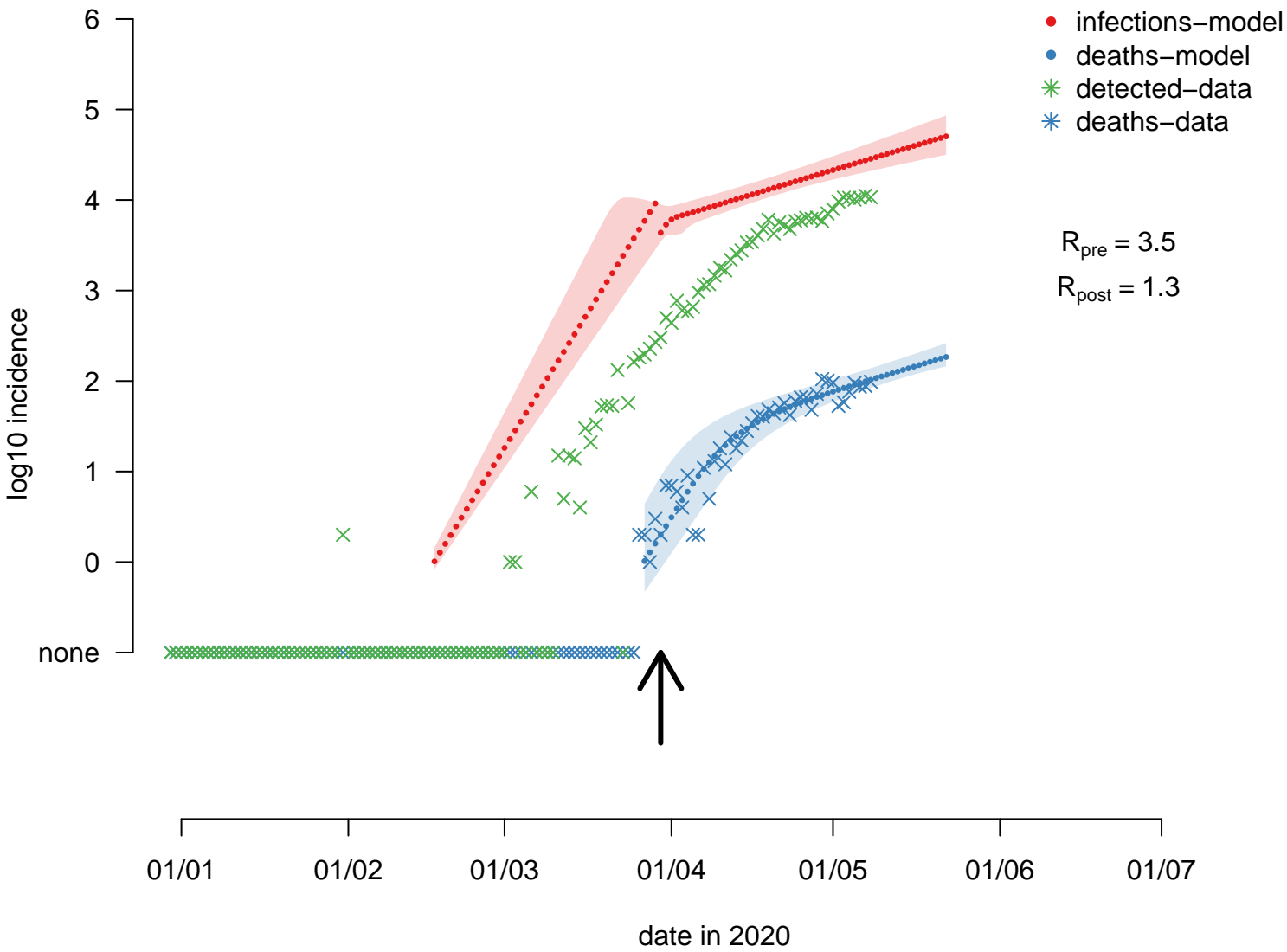


# Romania | model 2 (smooth decline in R)

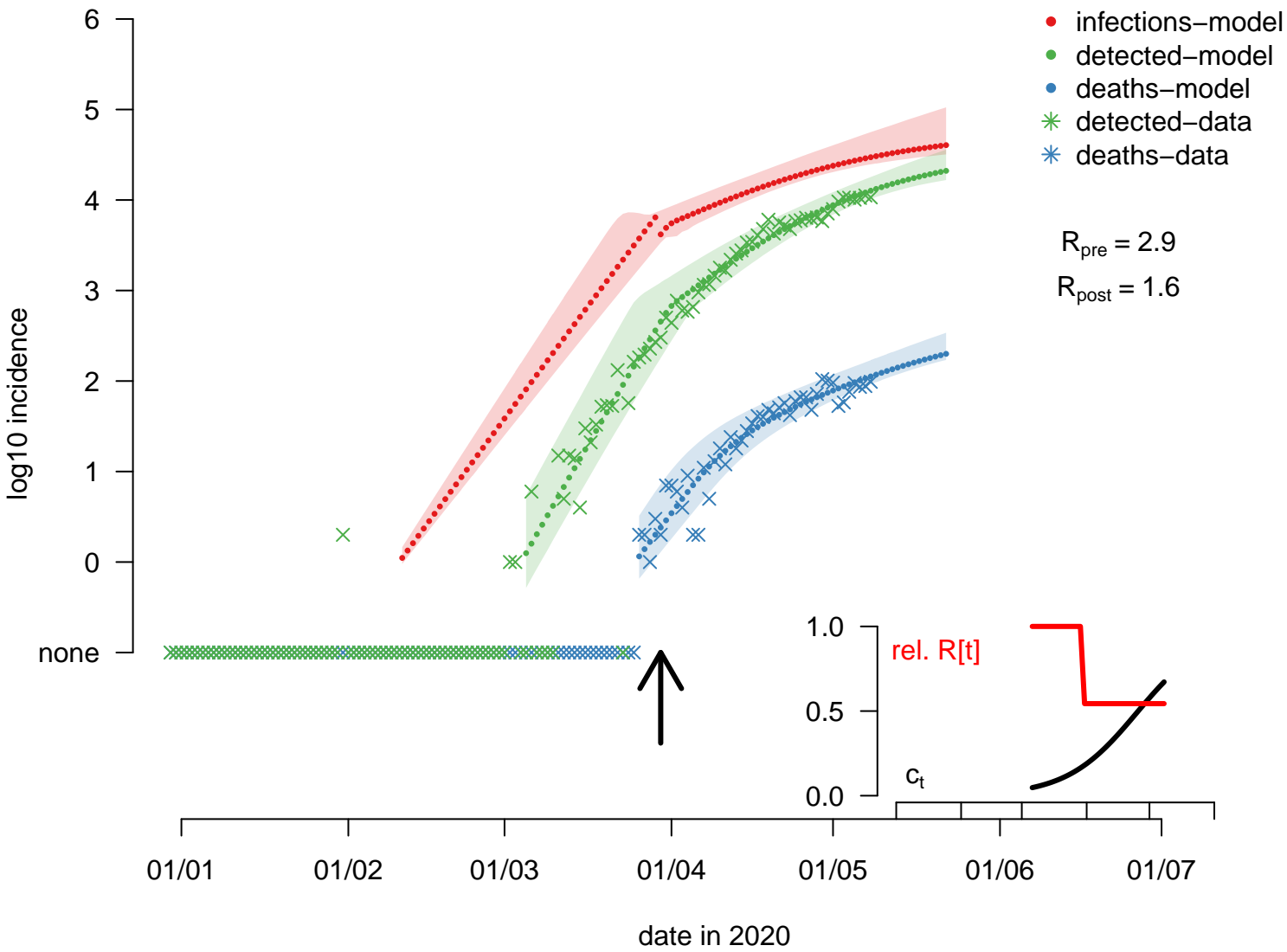




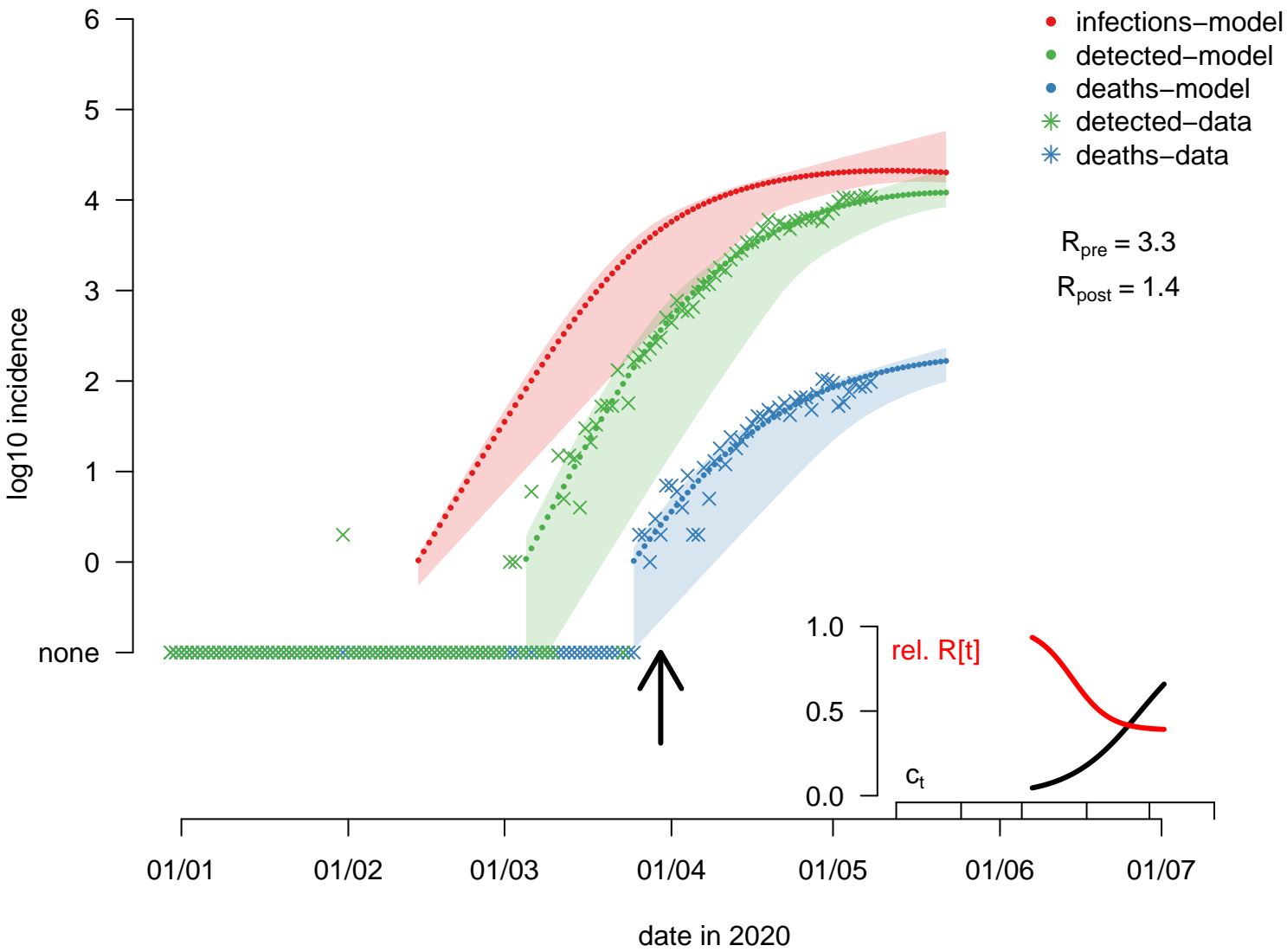
# Russia | model 0 (deaths)



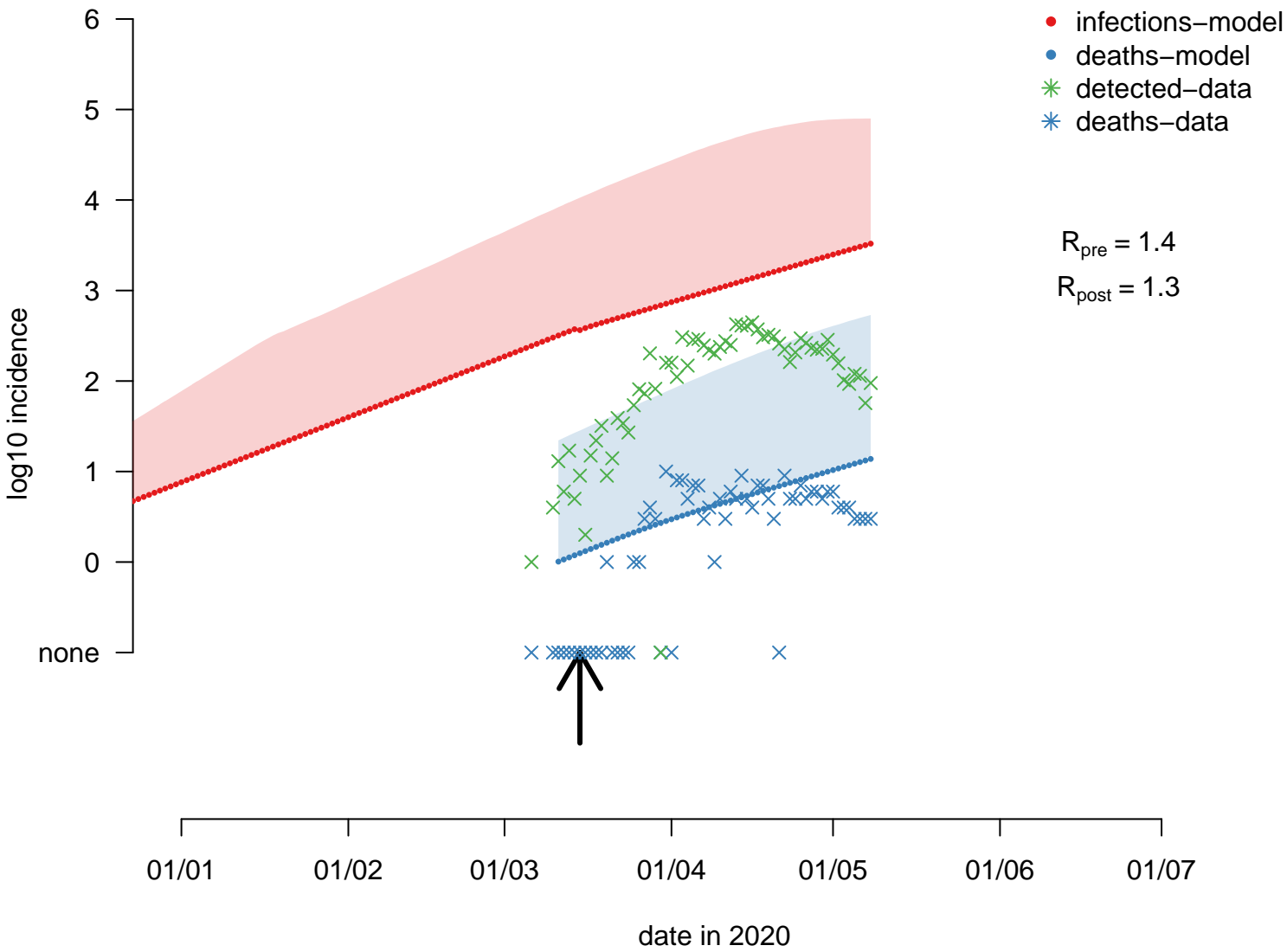
# Russia | model 1 (sharp decline in R)



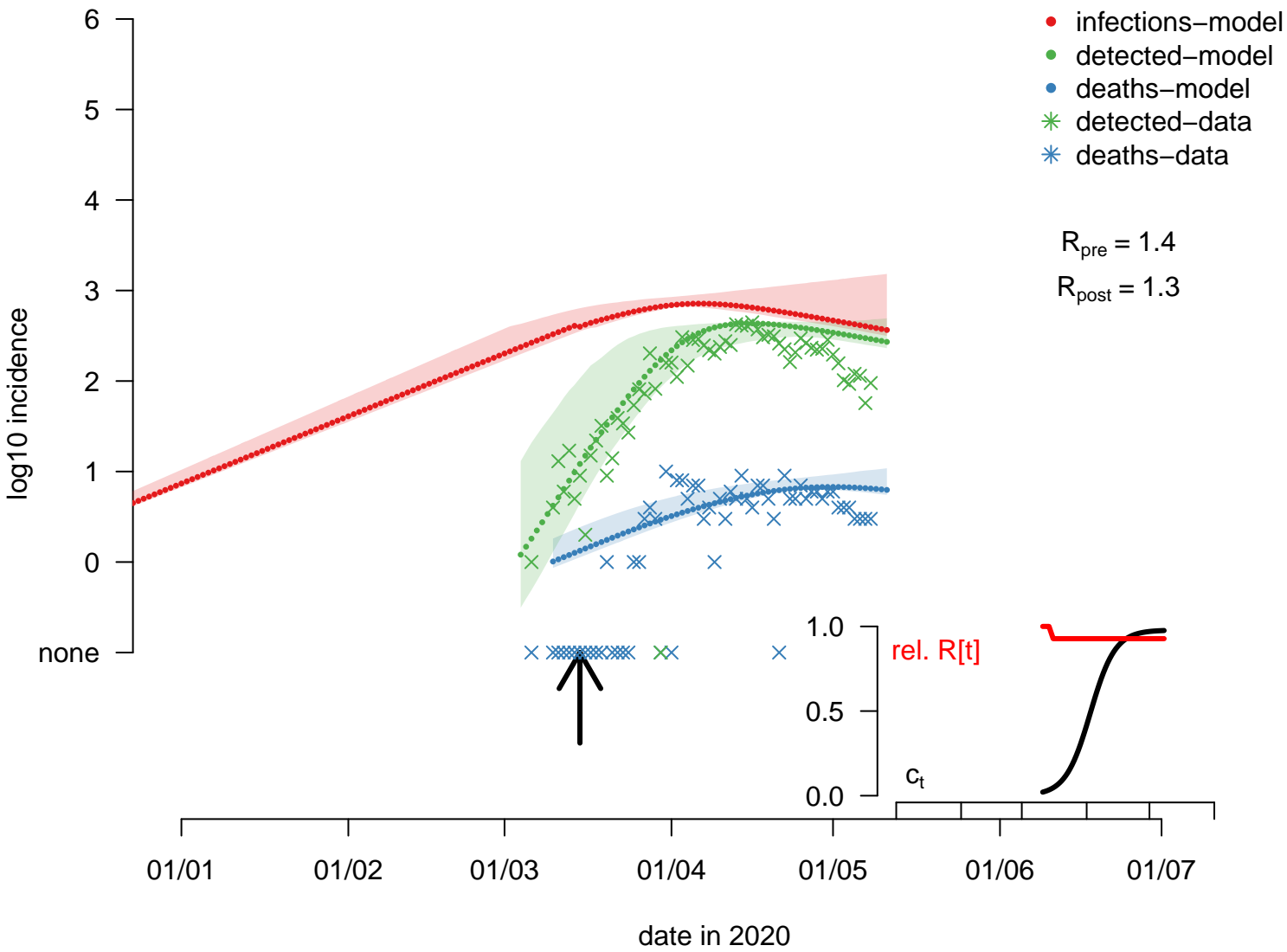
# Russia | model 2 (smooth decline in R)



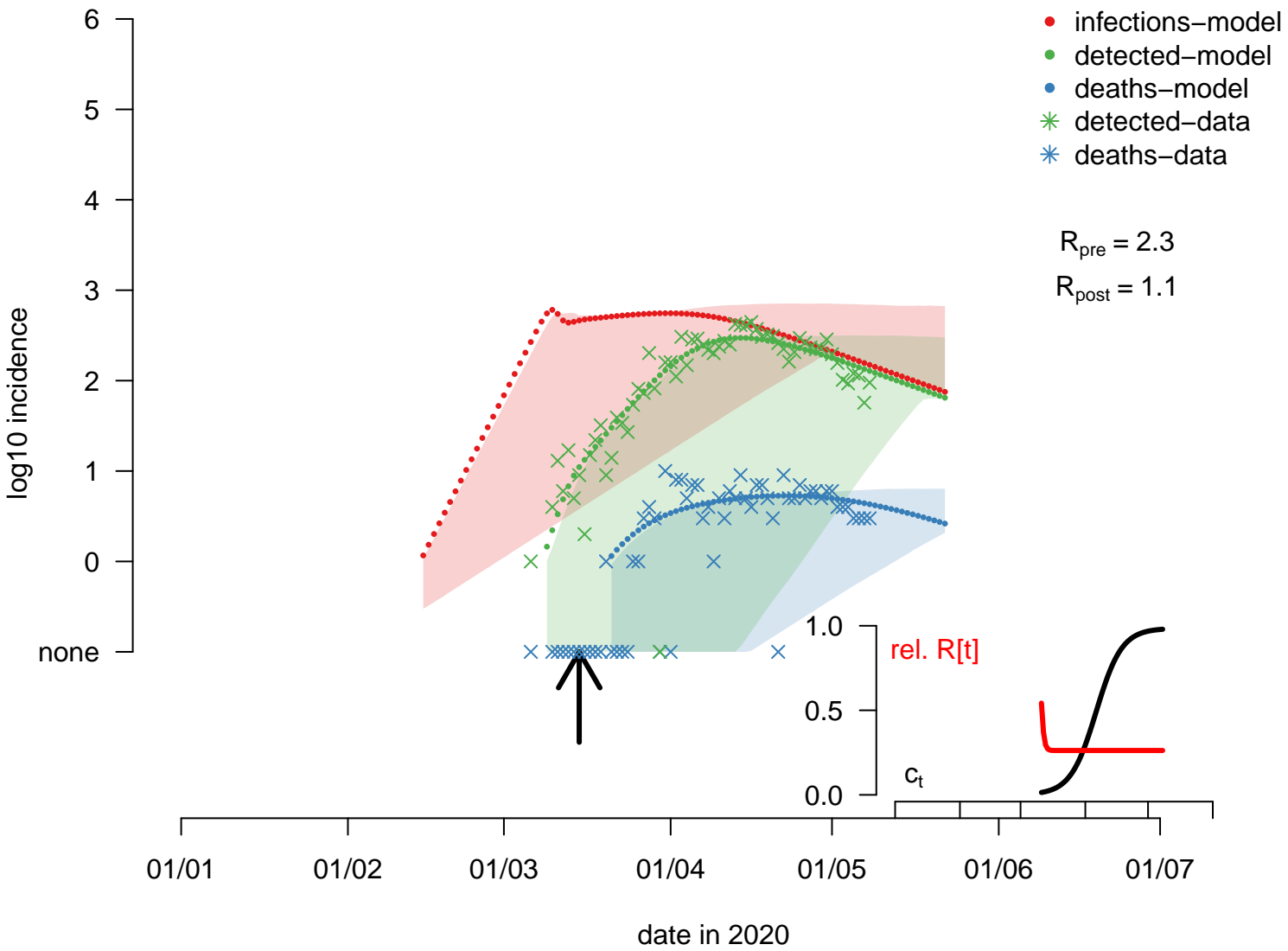
# Serbia | model 0 (deaths)



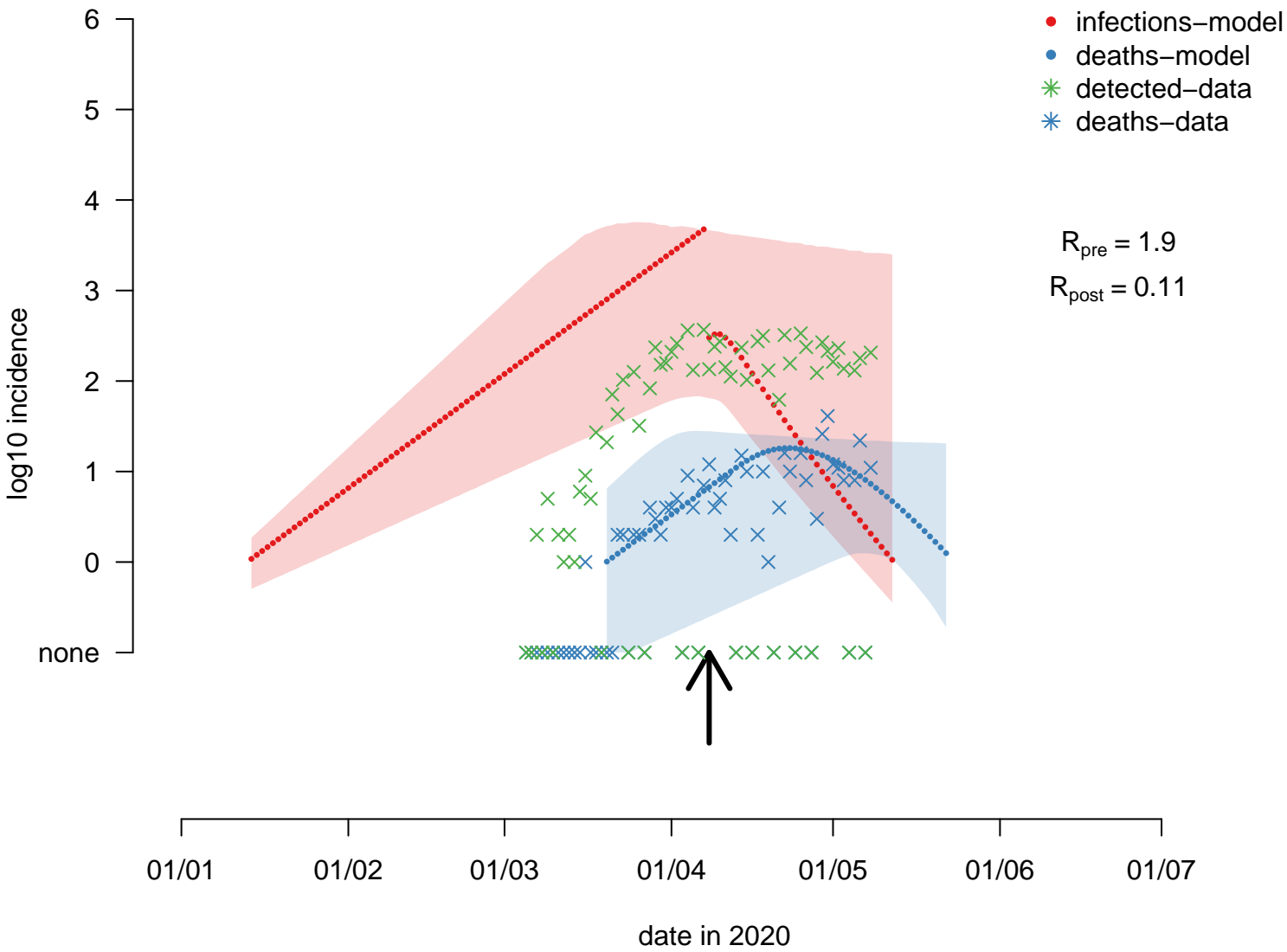
# Serbia | model 1(sharp decline in R)



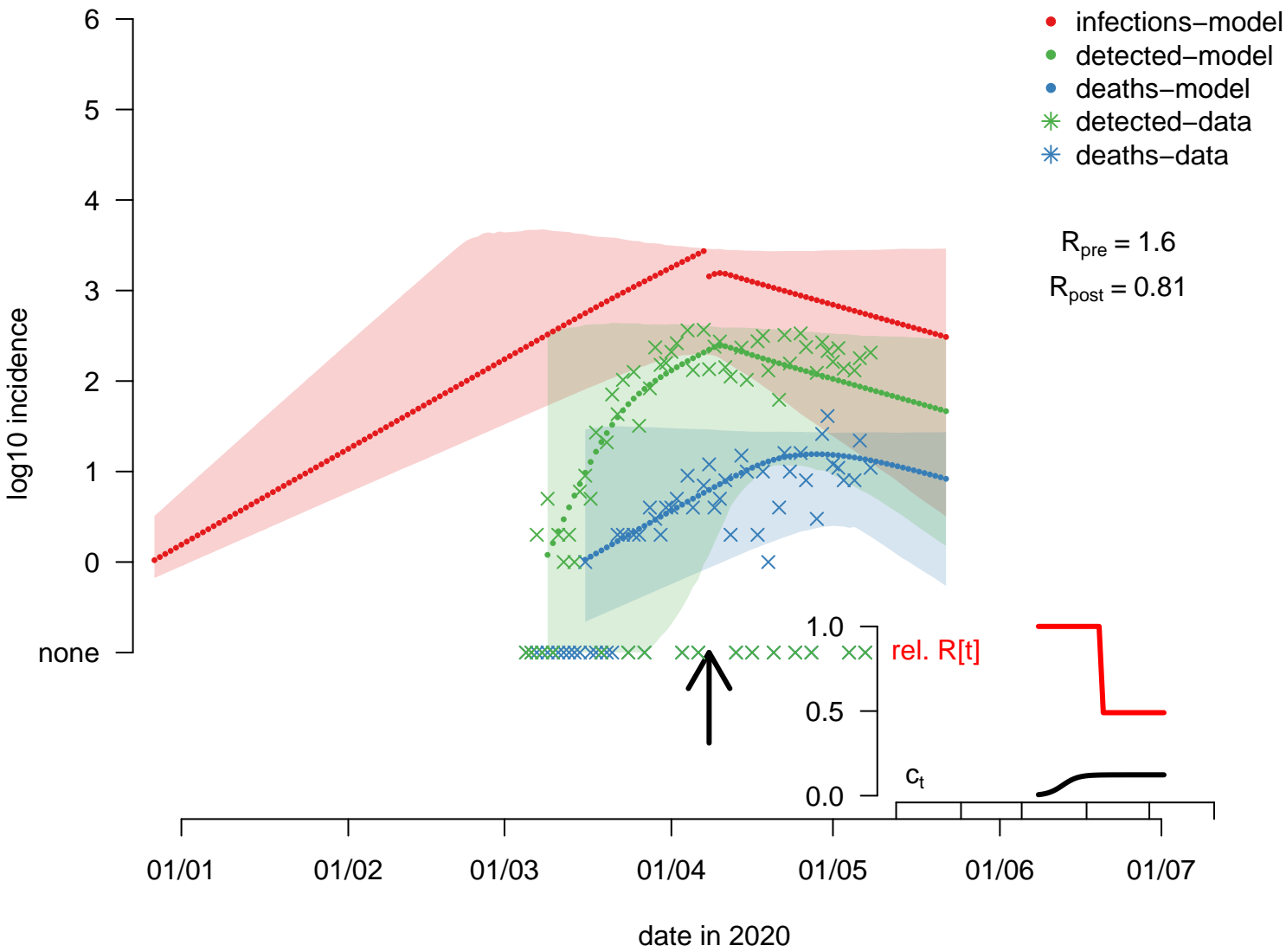
# Serbia | model 2 (smooth decline in R)



# South Carolina\_US | model 0 (deaths)

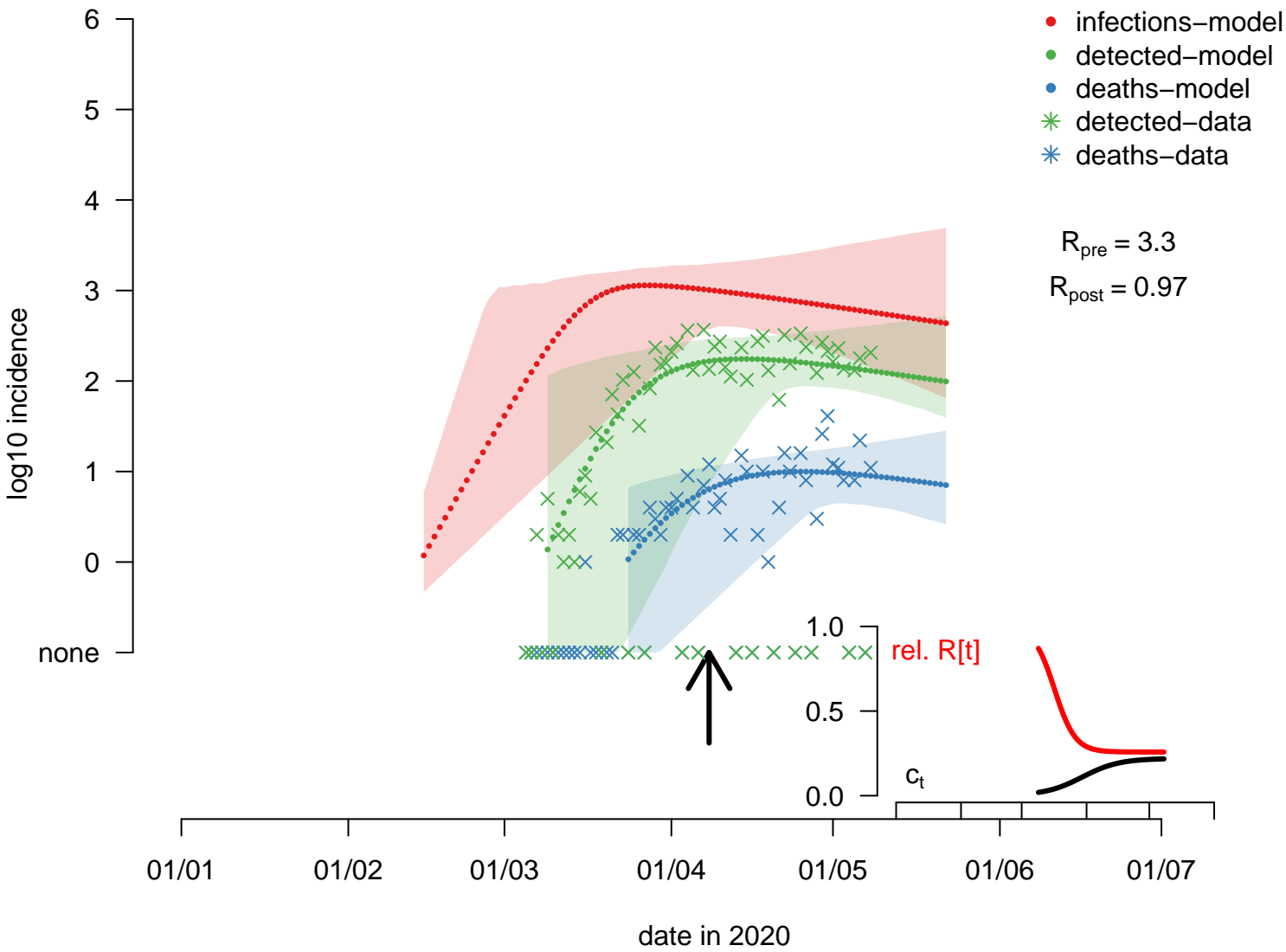


## South Carolina\_US | model 1 (sharp decline in R)

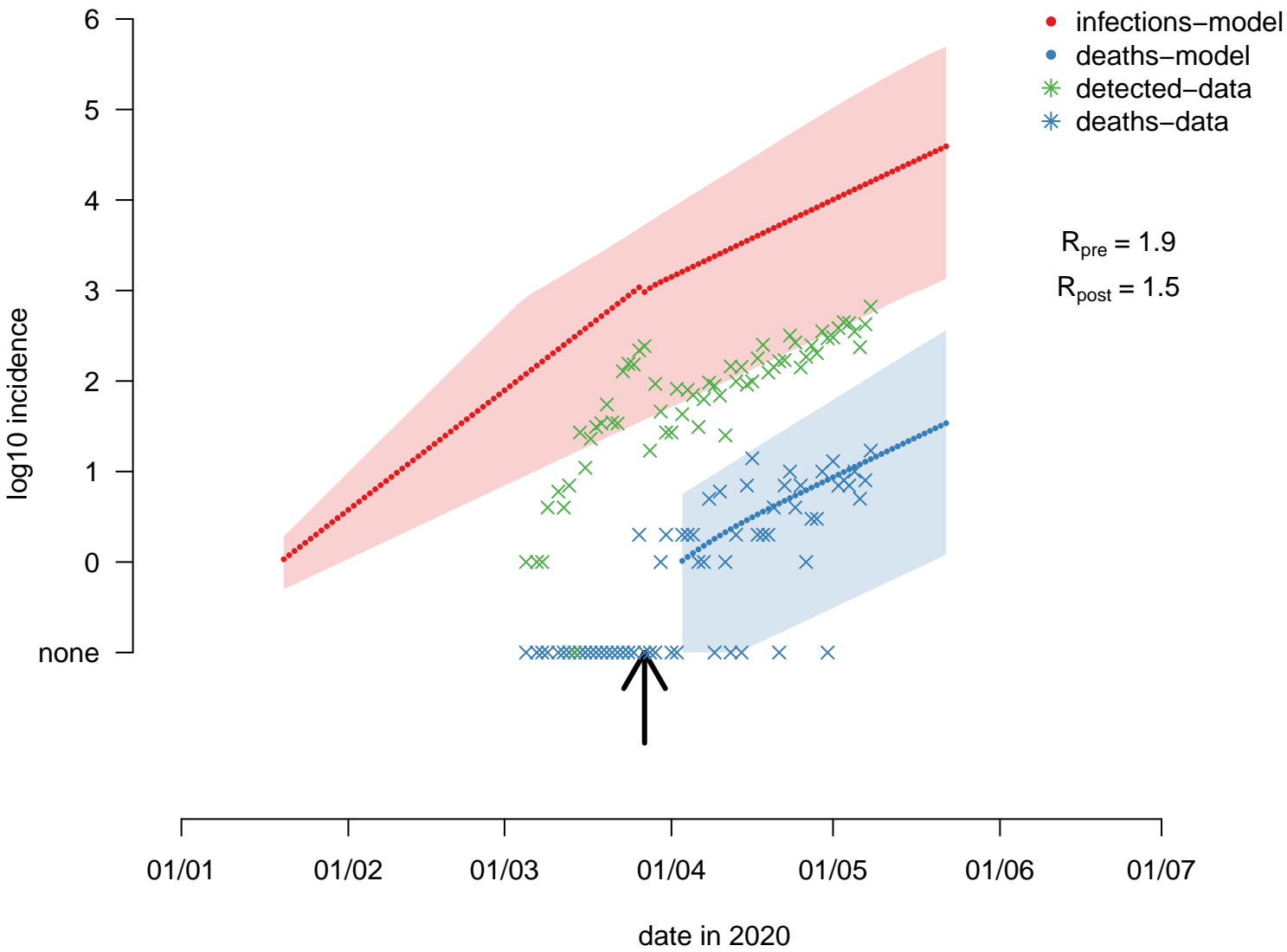




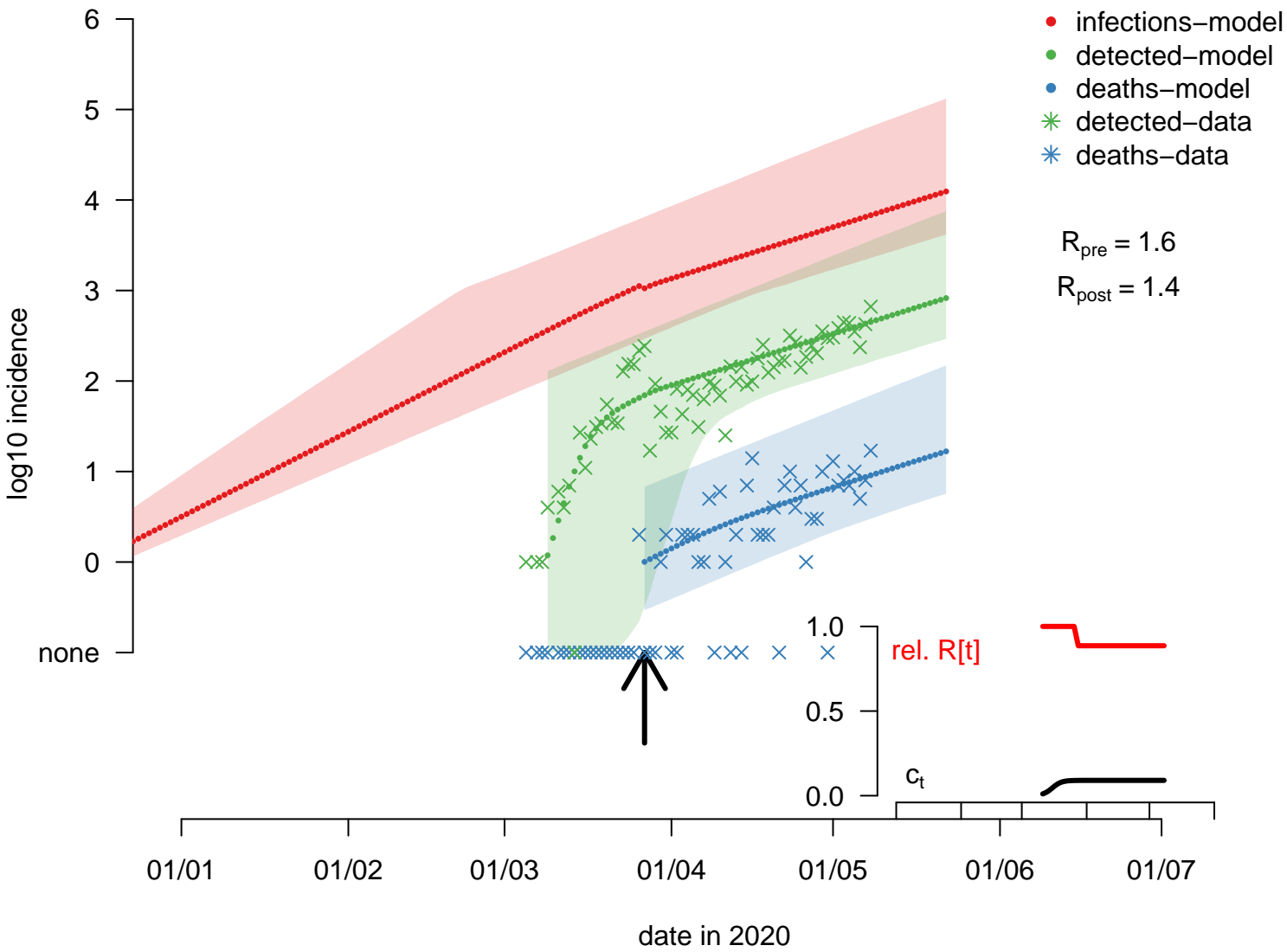
# South Carolina\_US | model 2 (smooth decline in R)



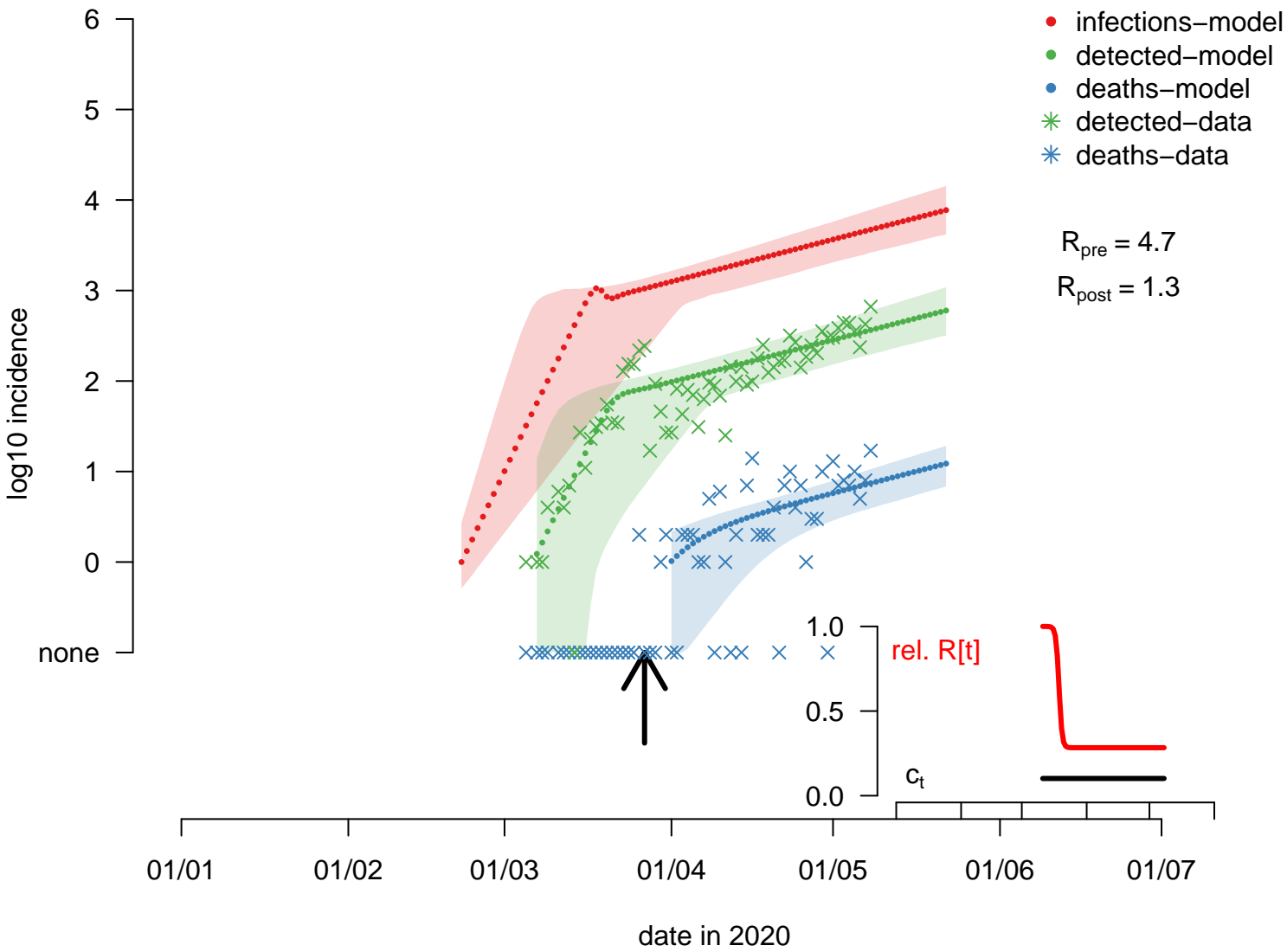
# South\_Africa | model 0 (deaths)



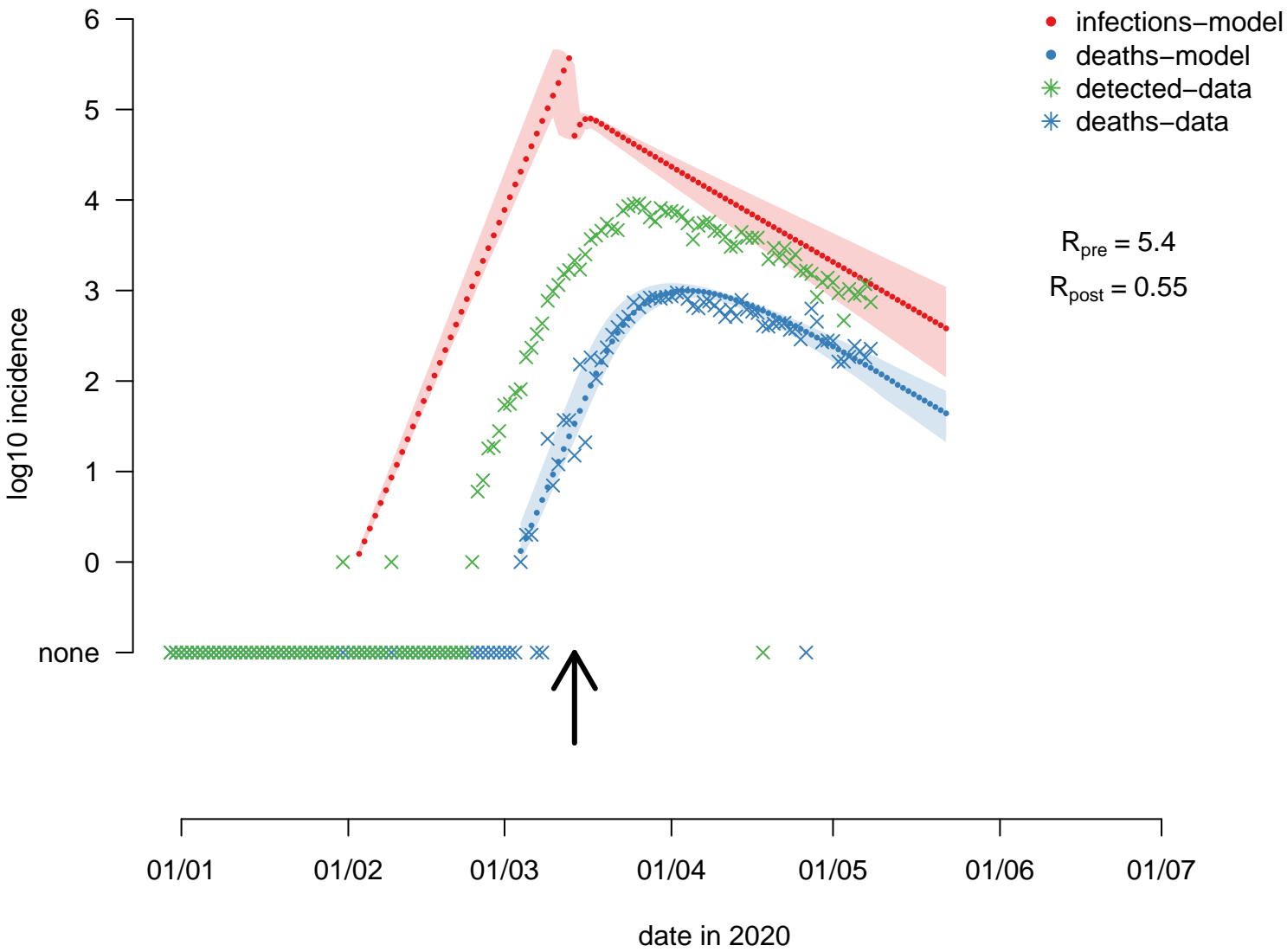
# South\_Africa | model 1 (sharp decline in R)



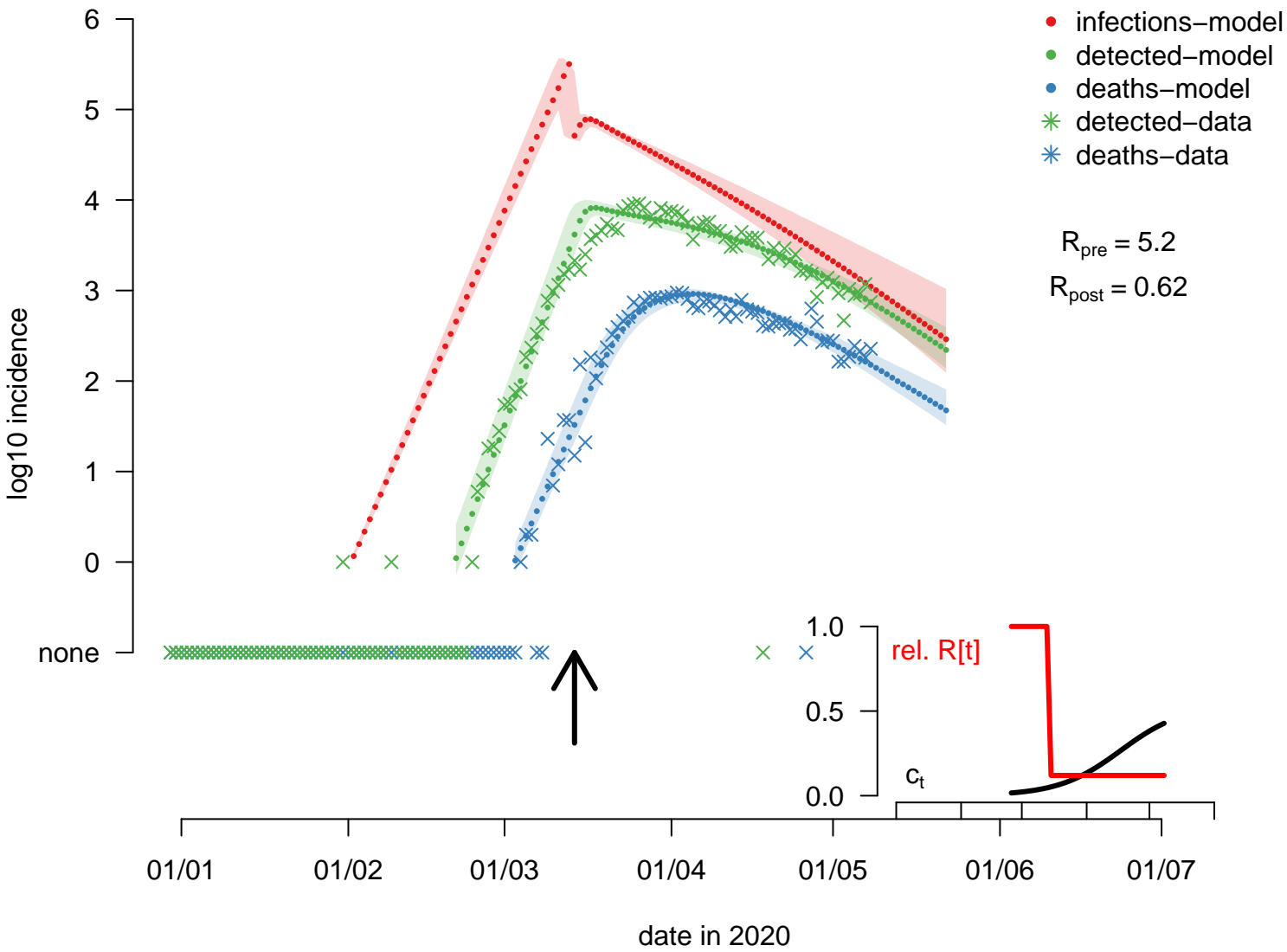
# South\_Africa | model 2 (smooth decline in R)



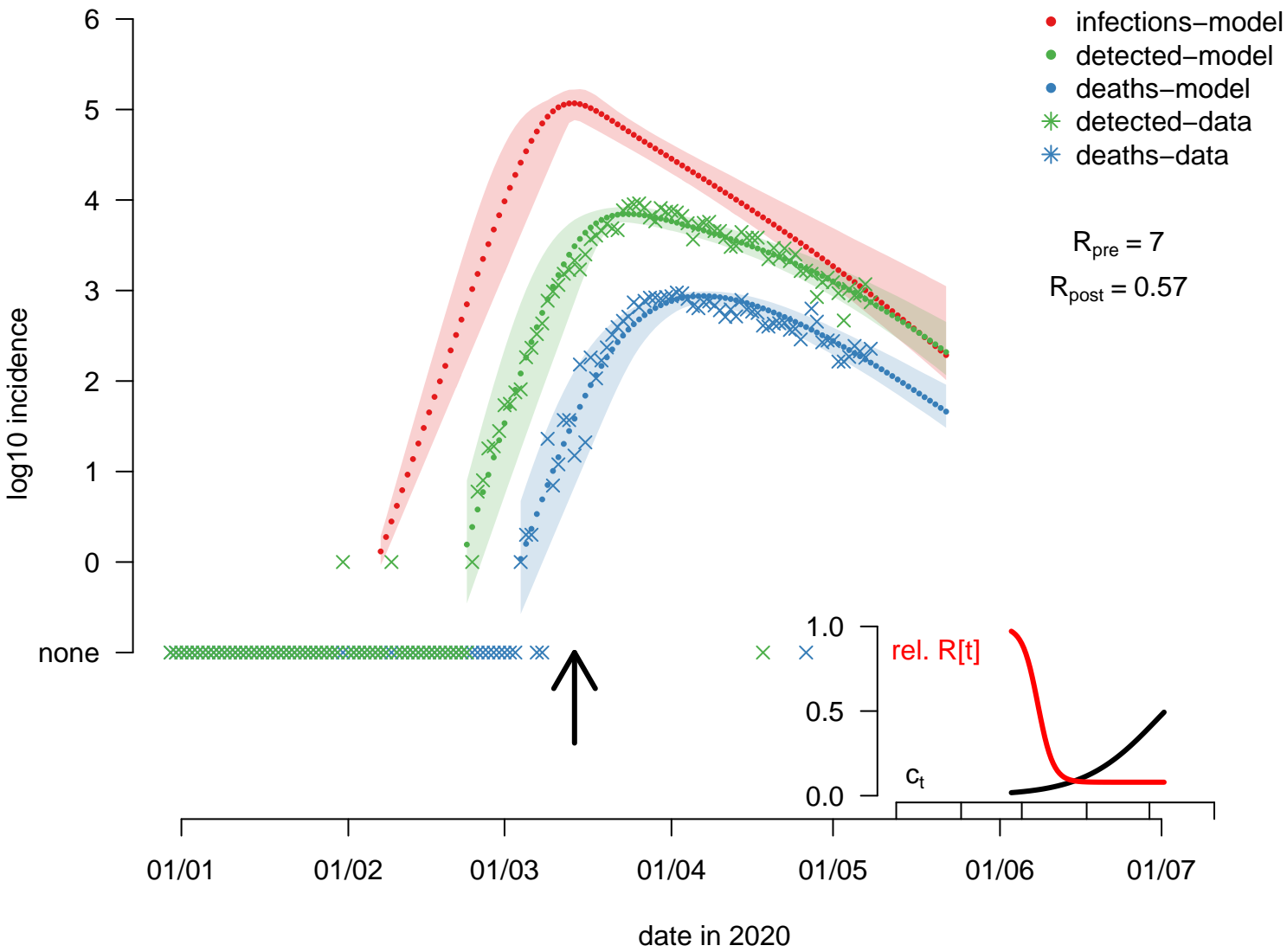
# Spain | model 0 (deaths)



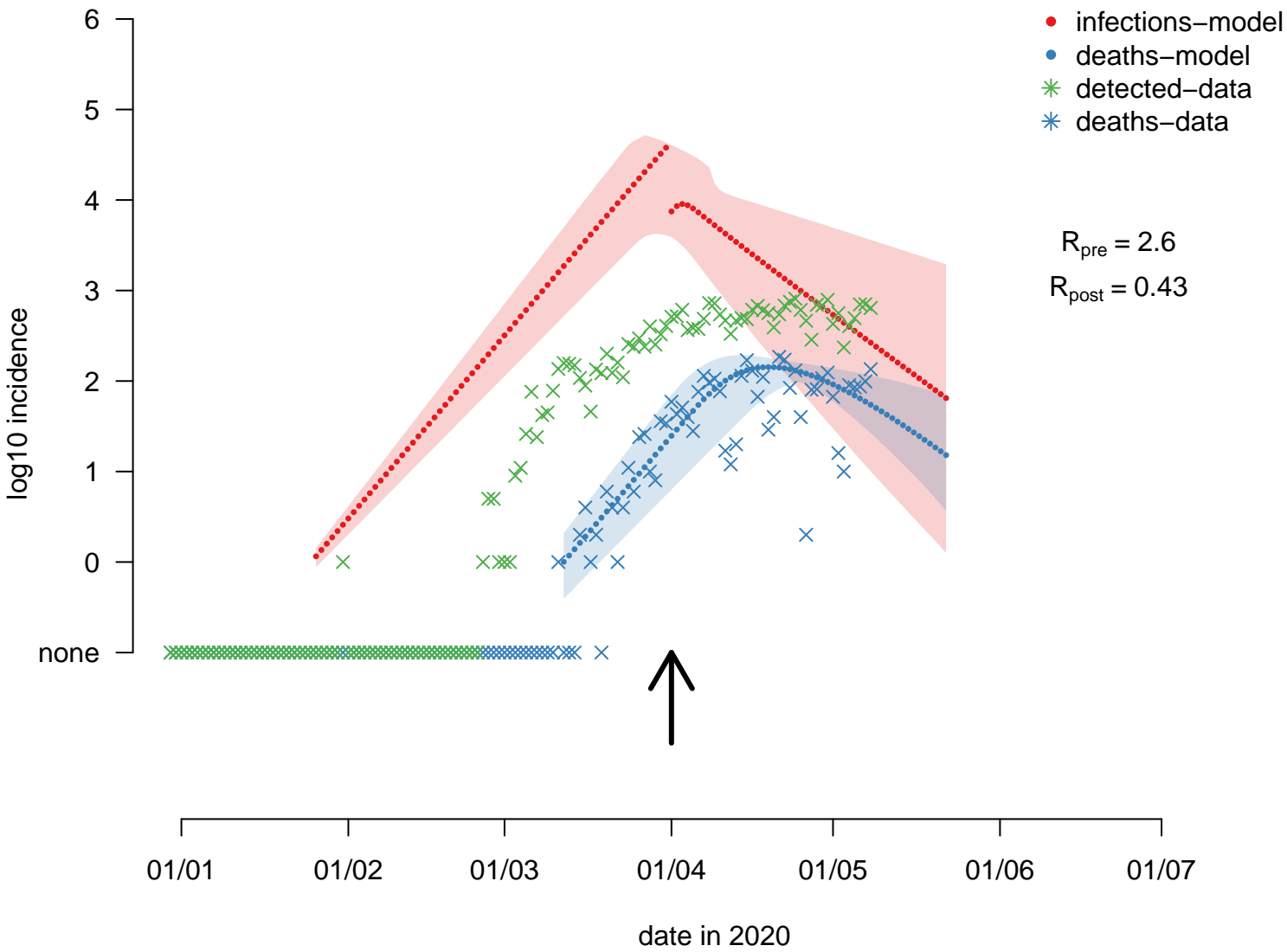
# Spain | model 1 (sharp decline in R)



# Spain | model 2 (smooth decline in R)

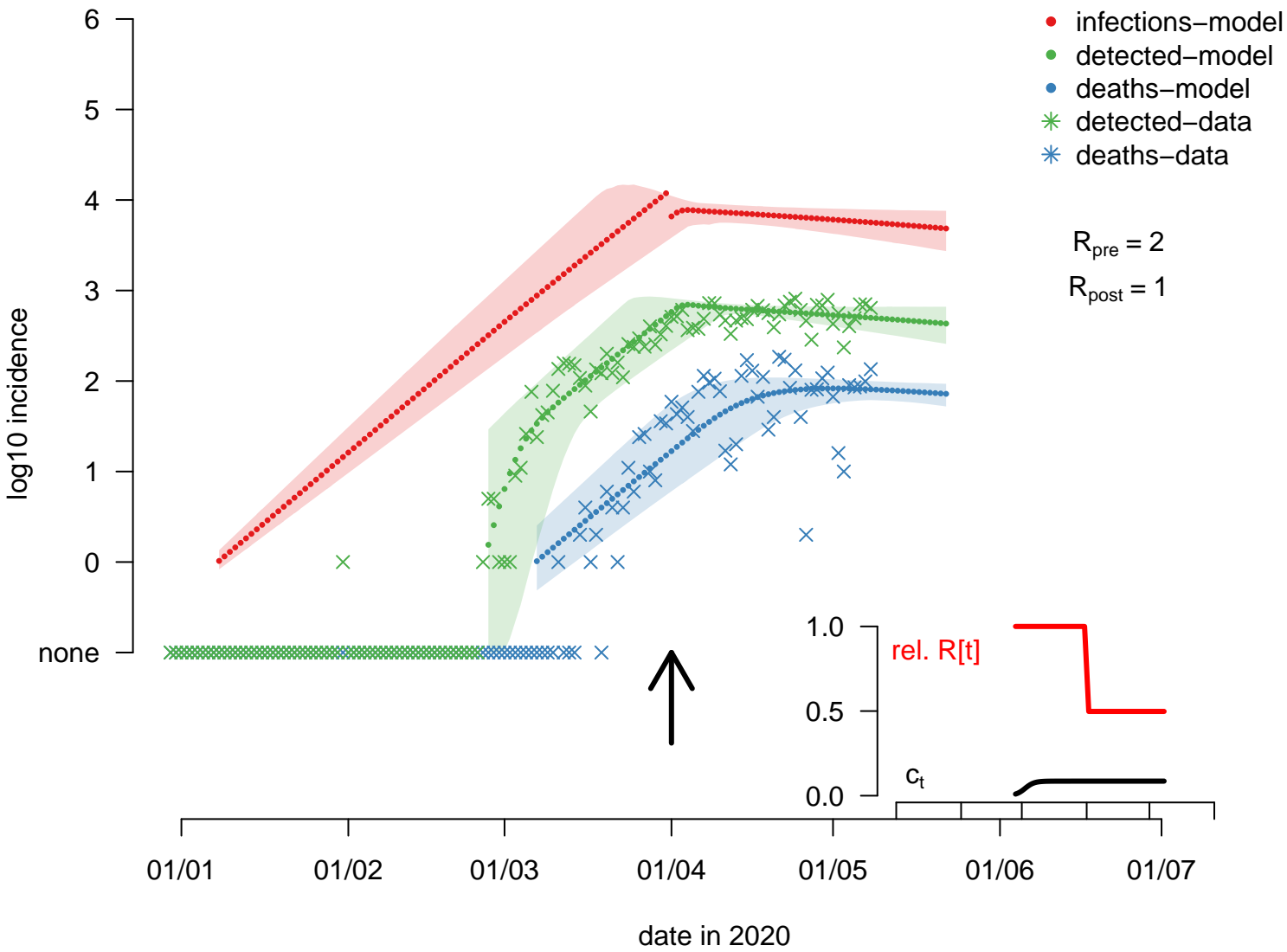


# Sweden | model 0 (deaths)

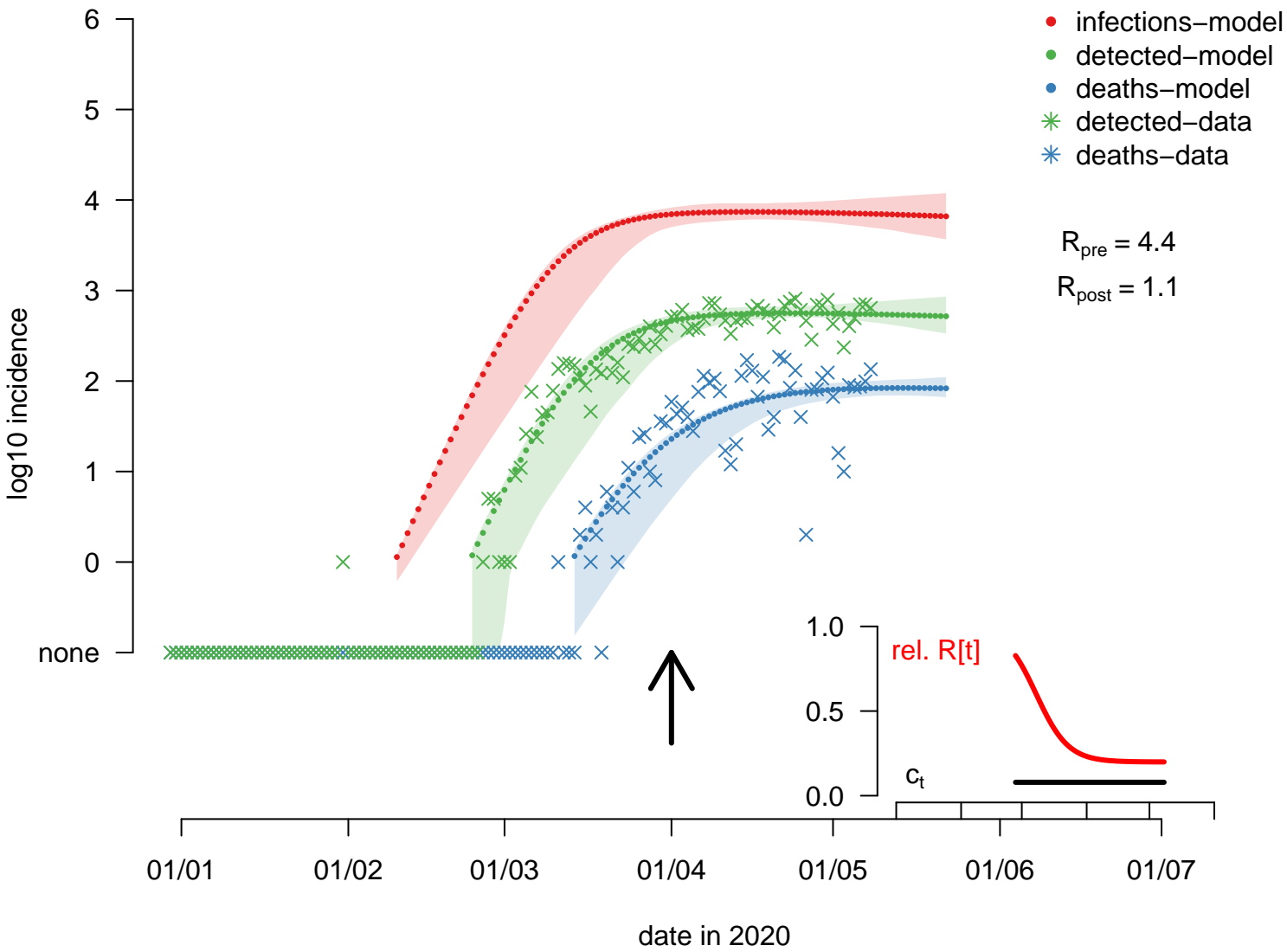




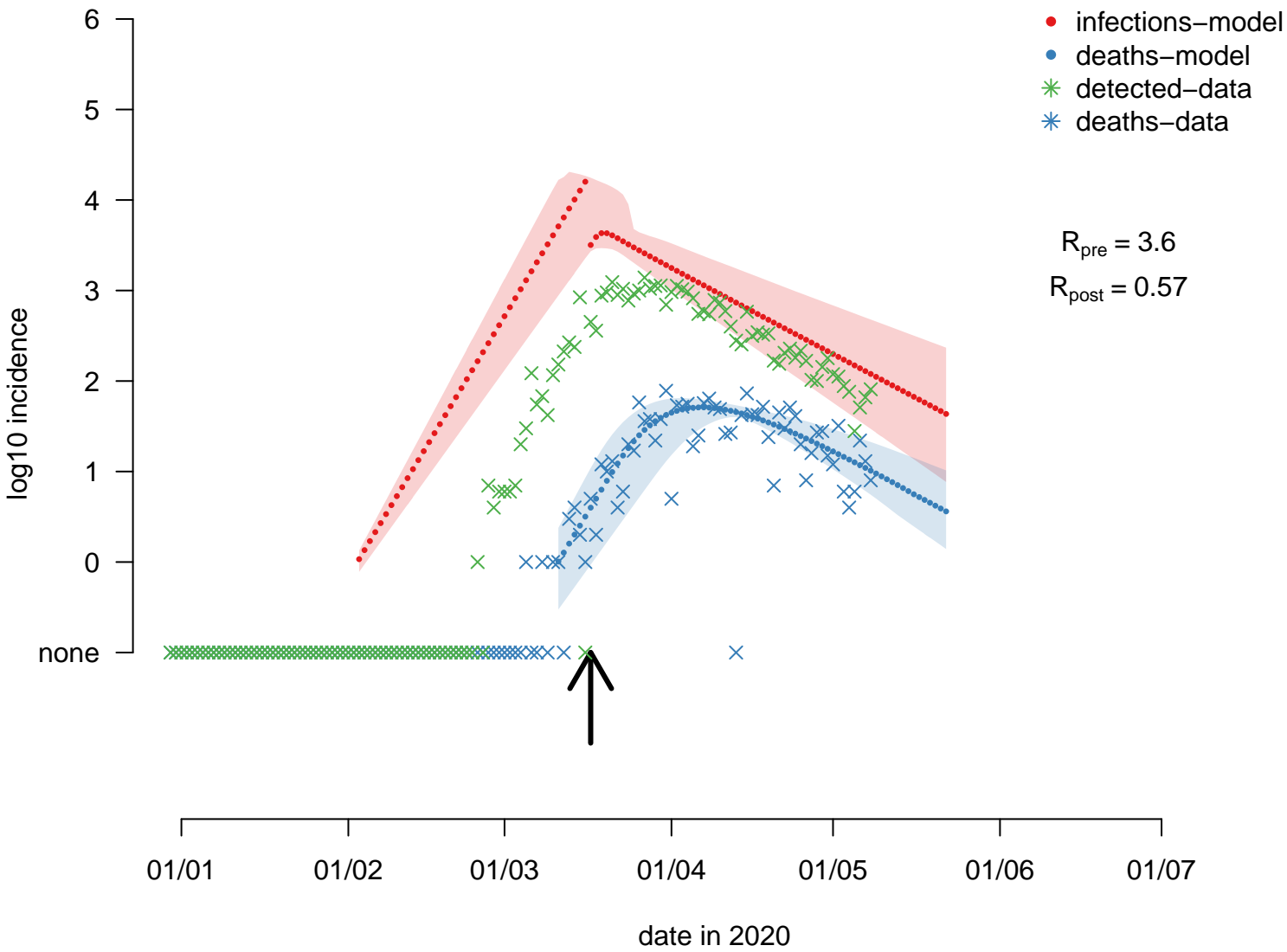
# Sweden | model 1 (sharp decline in R)



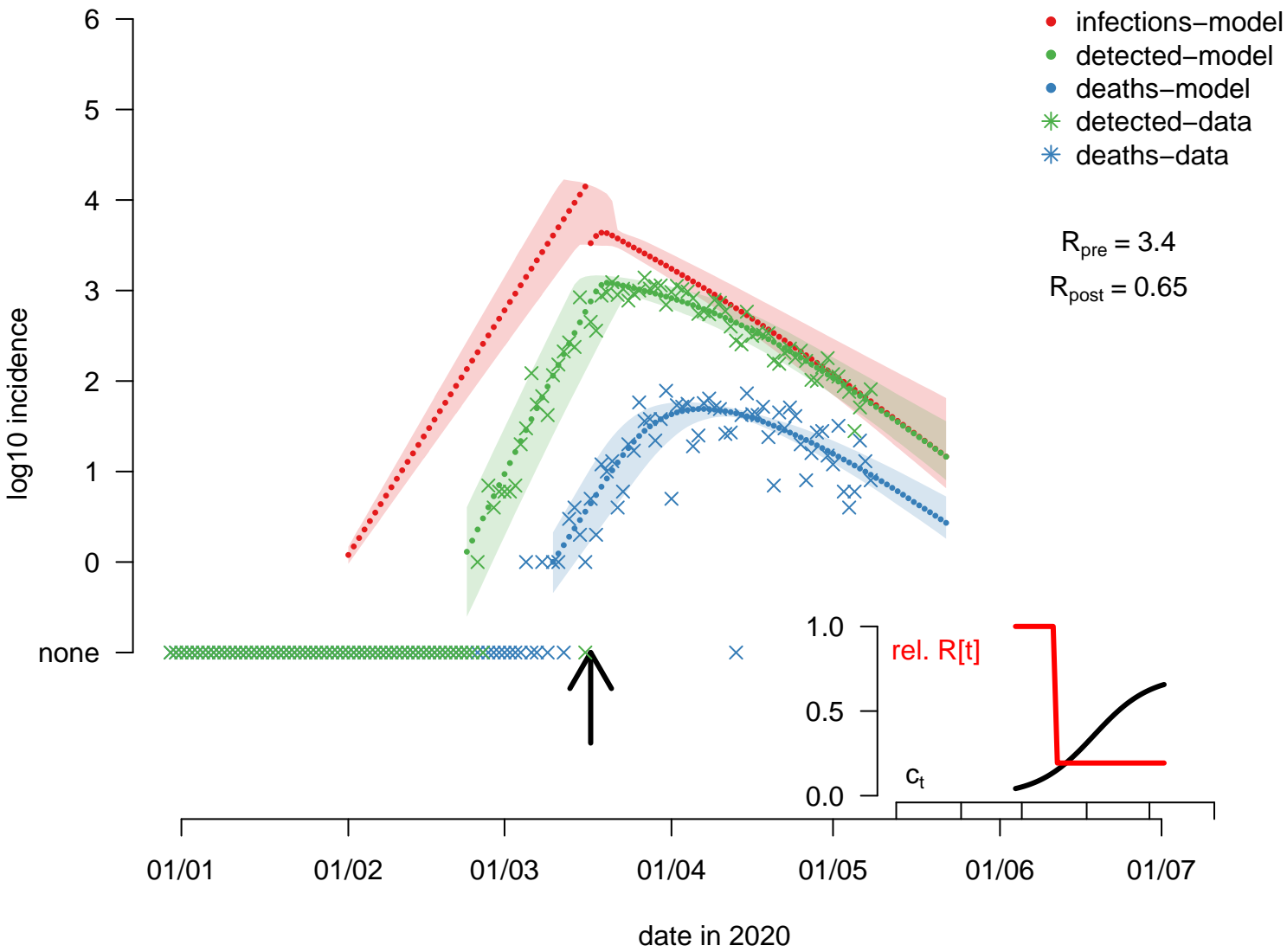
# Sweden | model 2 (smooth decline in R)



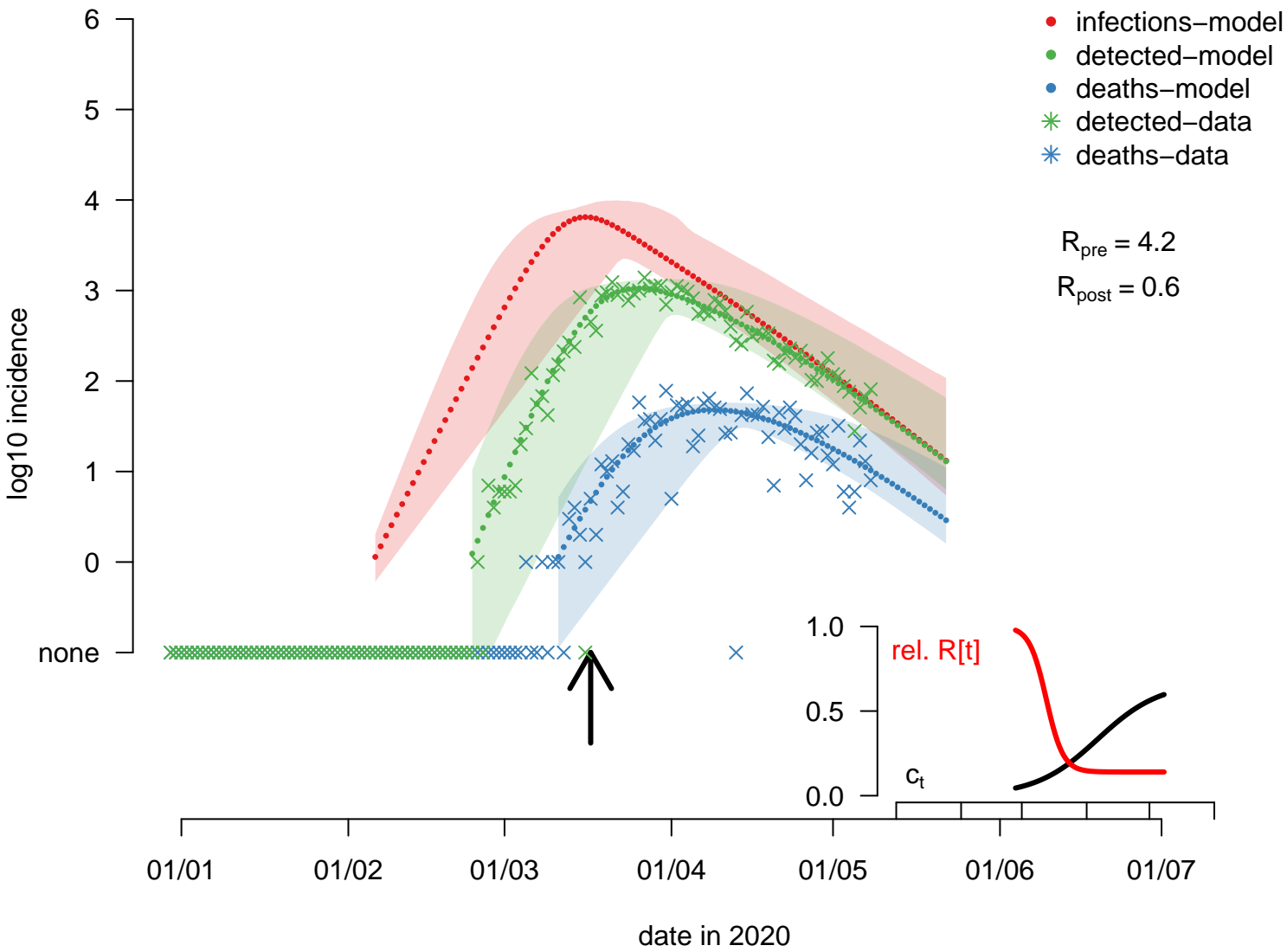
# Switzerland | model 0 (deaths)



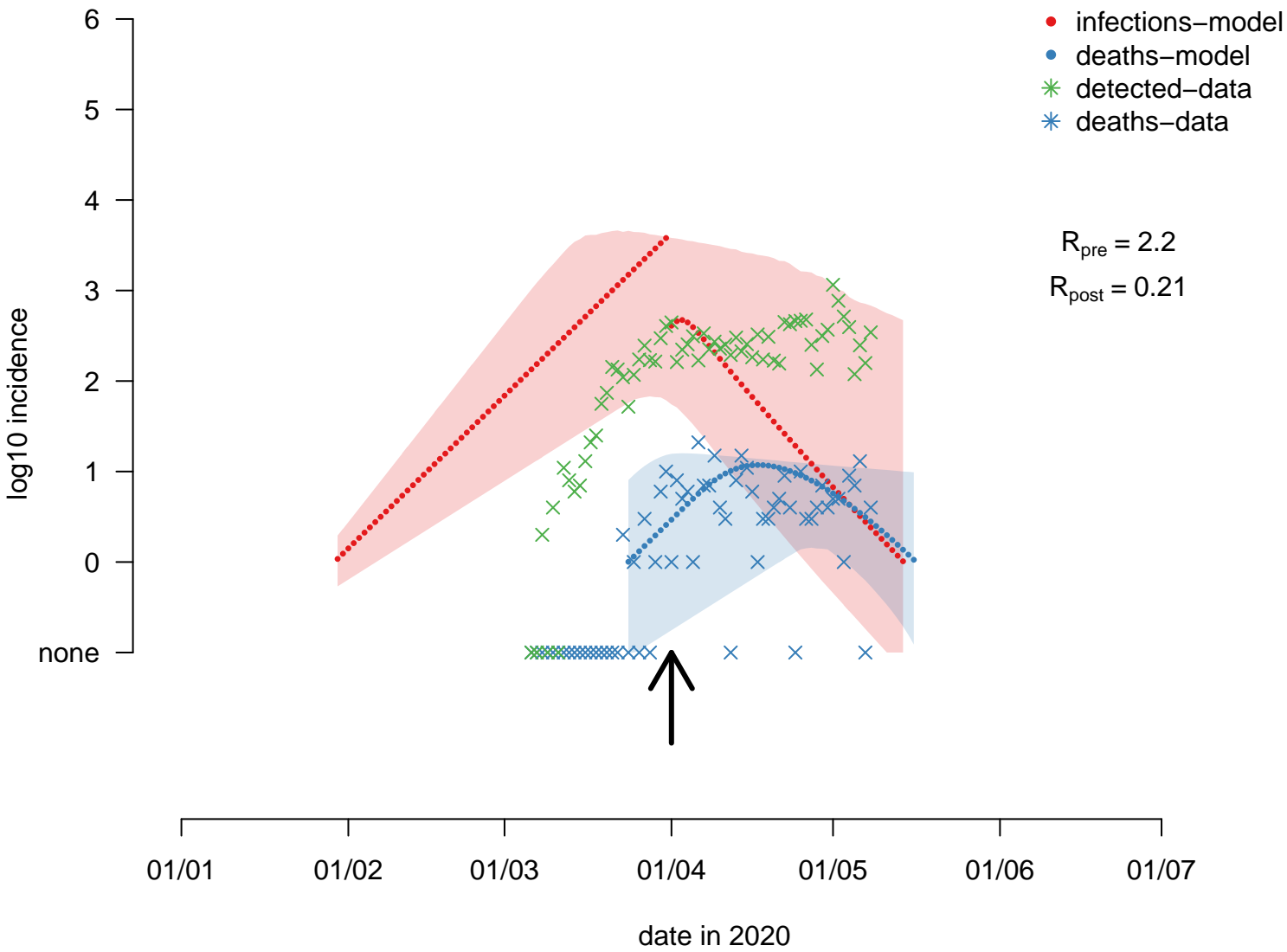
# Switzerland | model 1 (sharp decline in R)



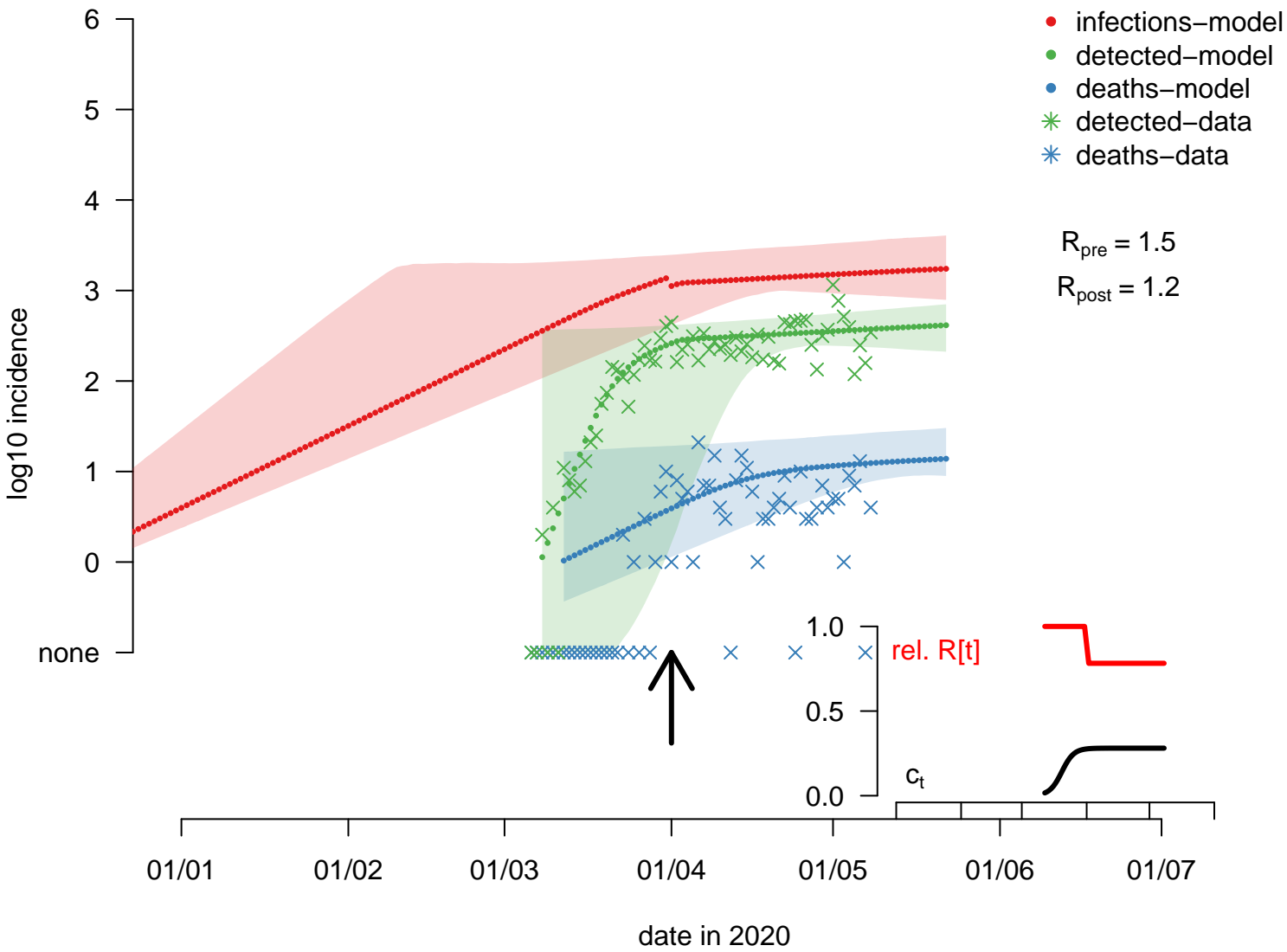
# Switzerland | model 2 (smooth decline in R)



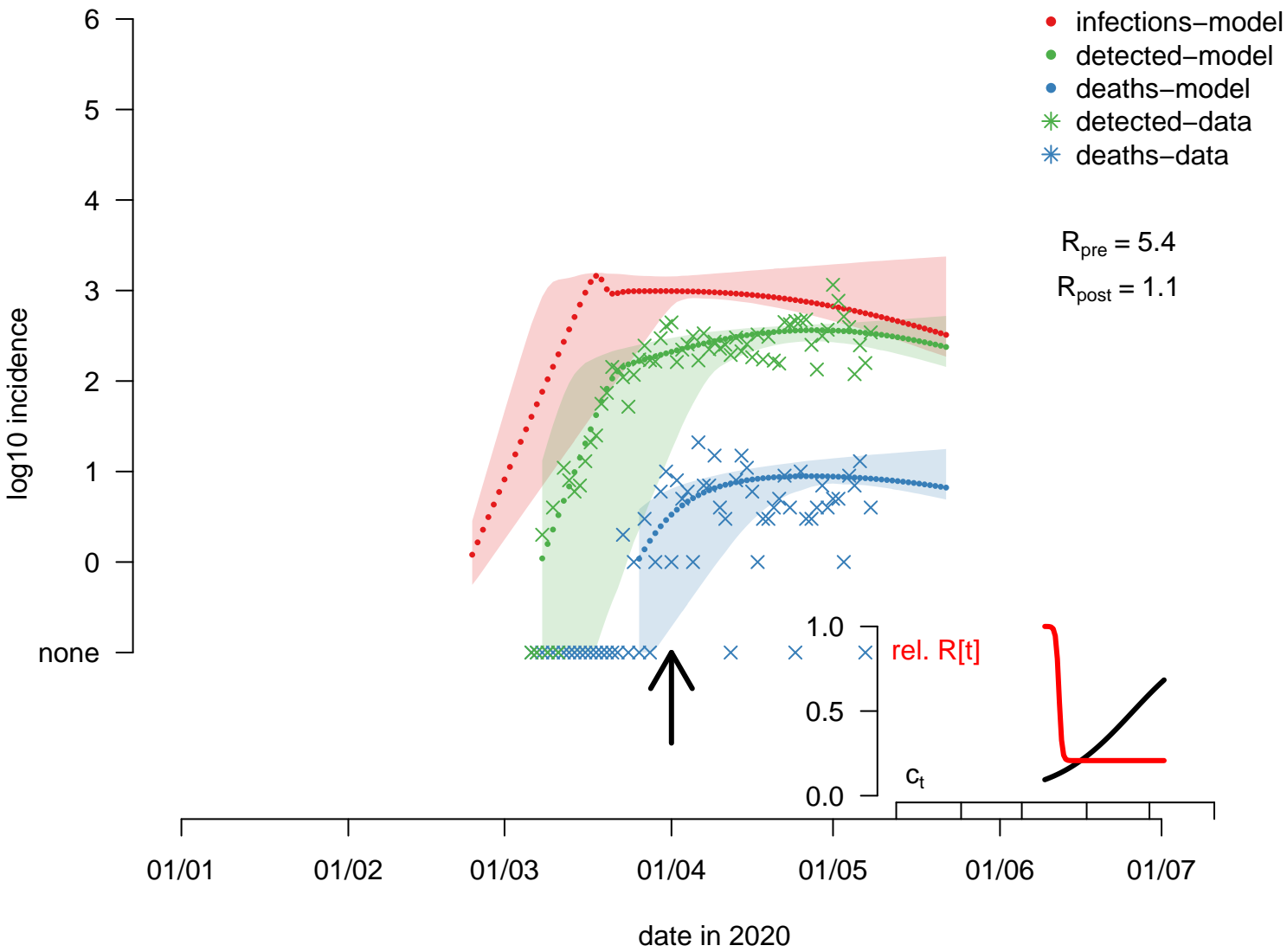
# Tennessee\_US | model 0 (deaths)



# Tennessee\_US | model 1 (sharp decline in R)

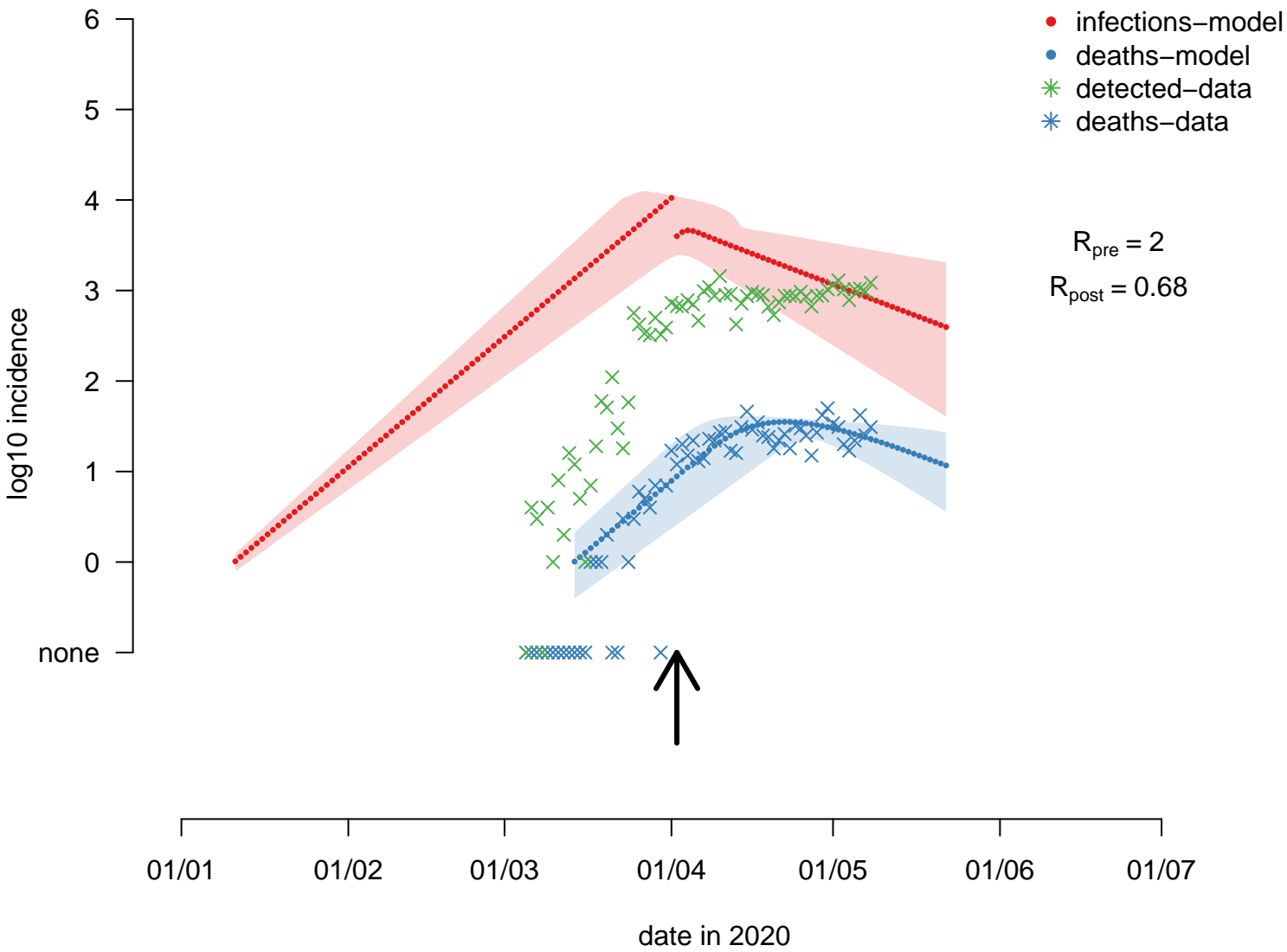


# Tennessee\_US | model 2 (smooth decline in R)

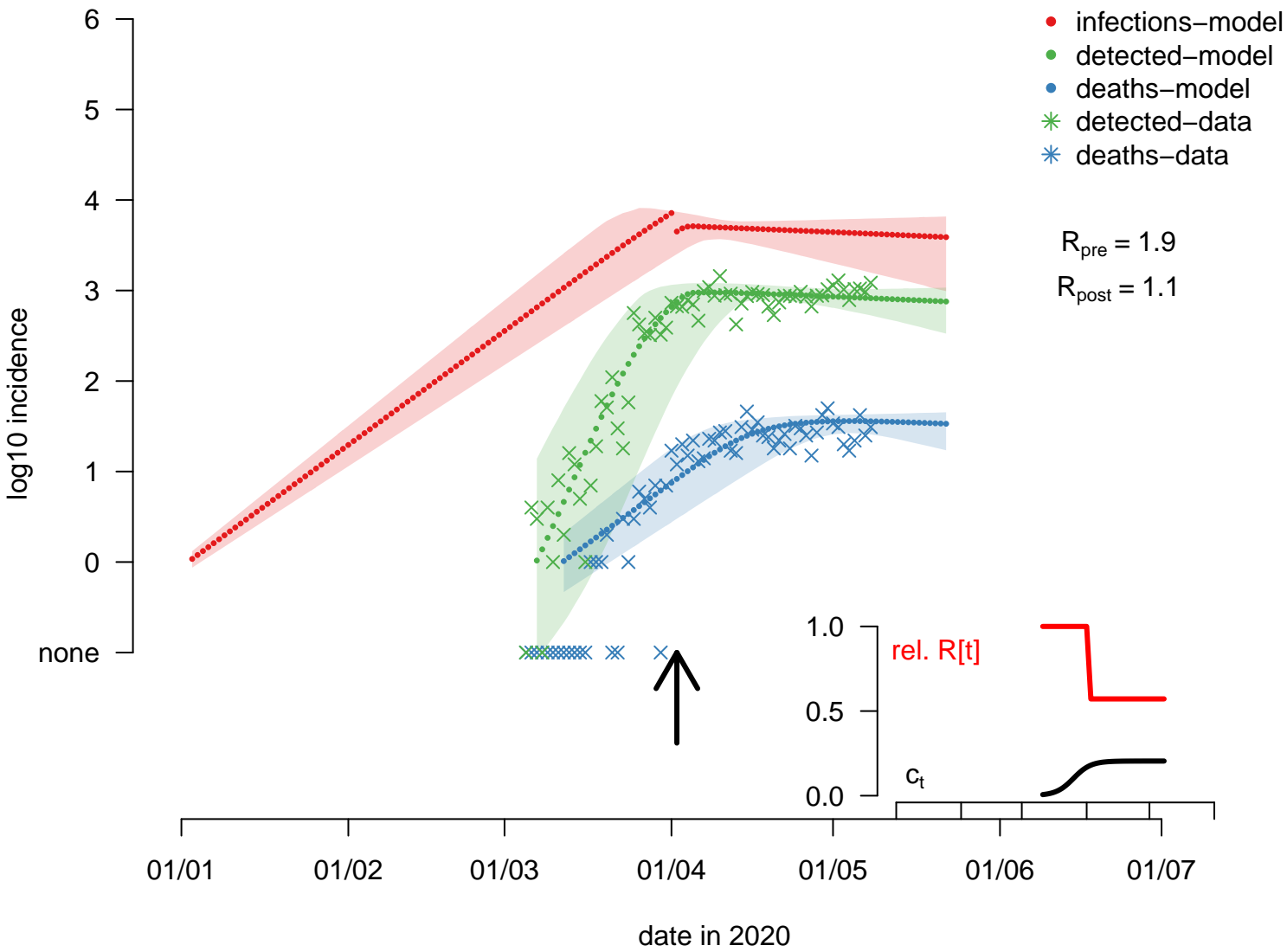




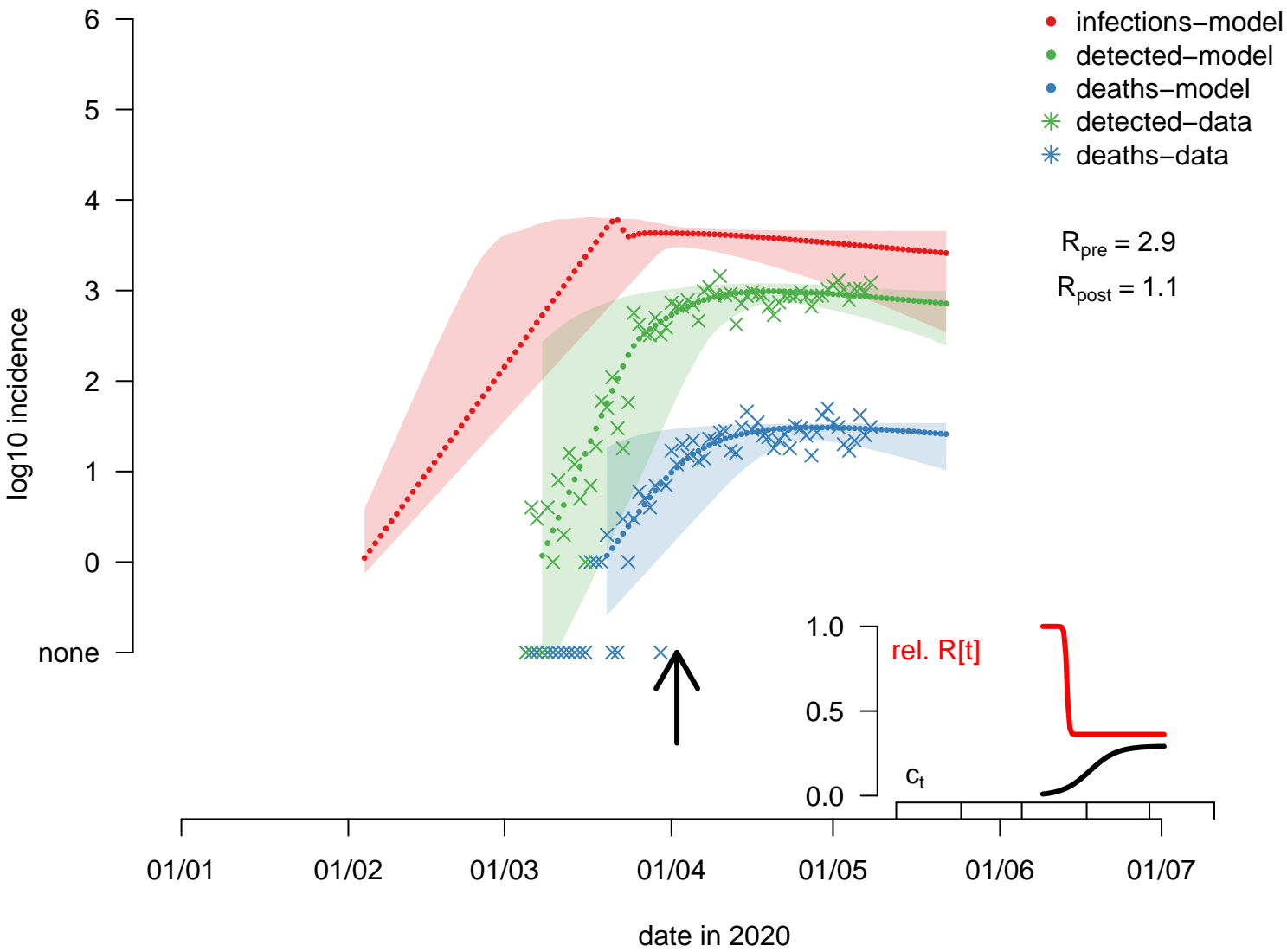
# Texas\_US | model 0 (deaths)



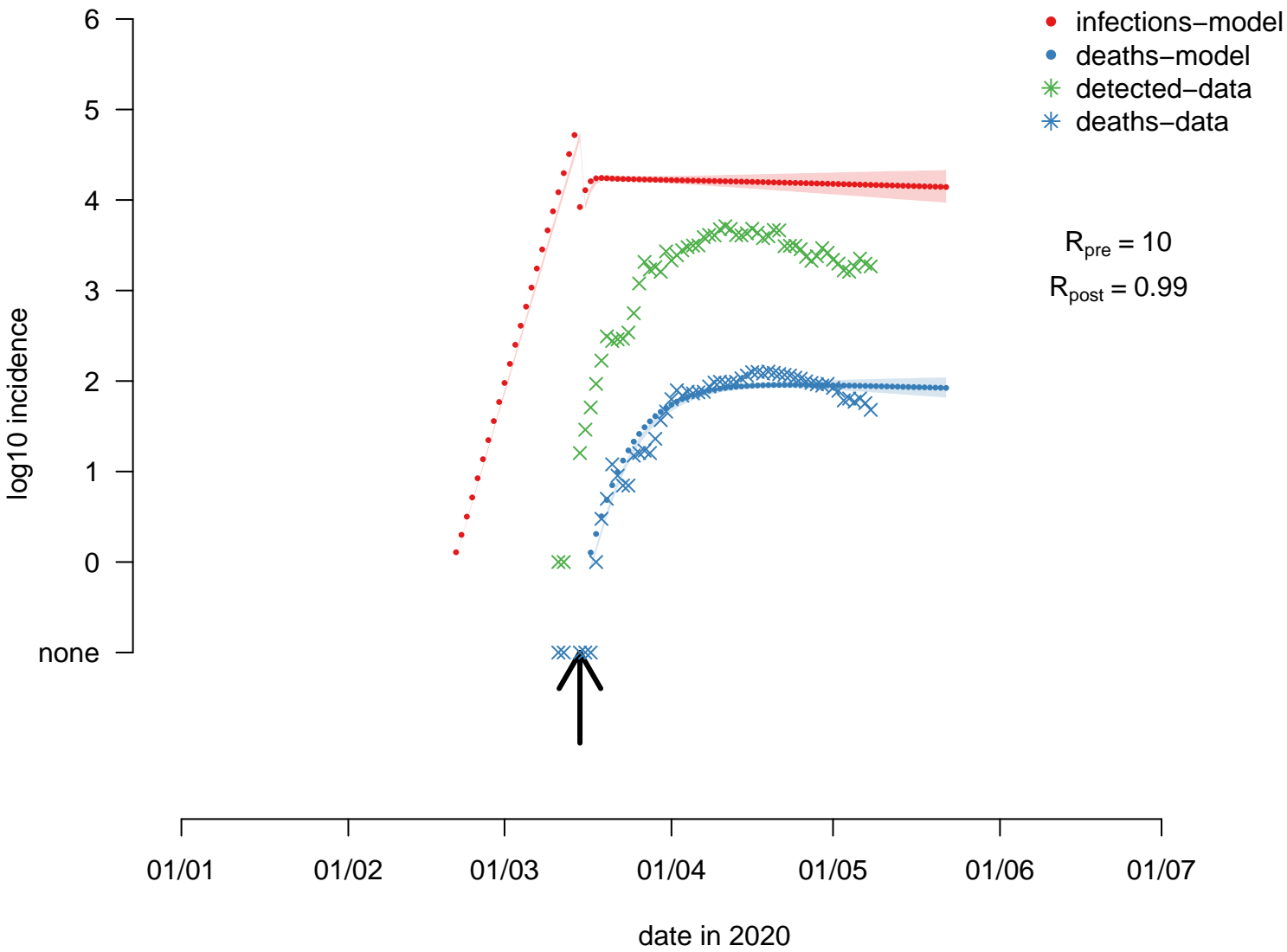
# Texas\_US | model 1 (sharp decline in R)



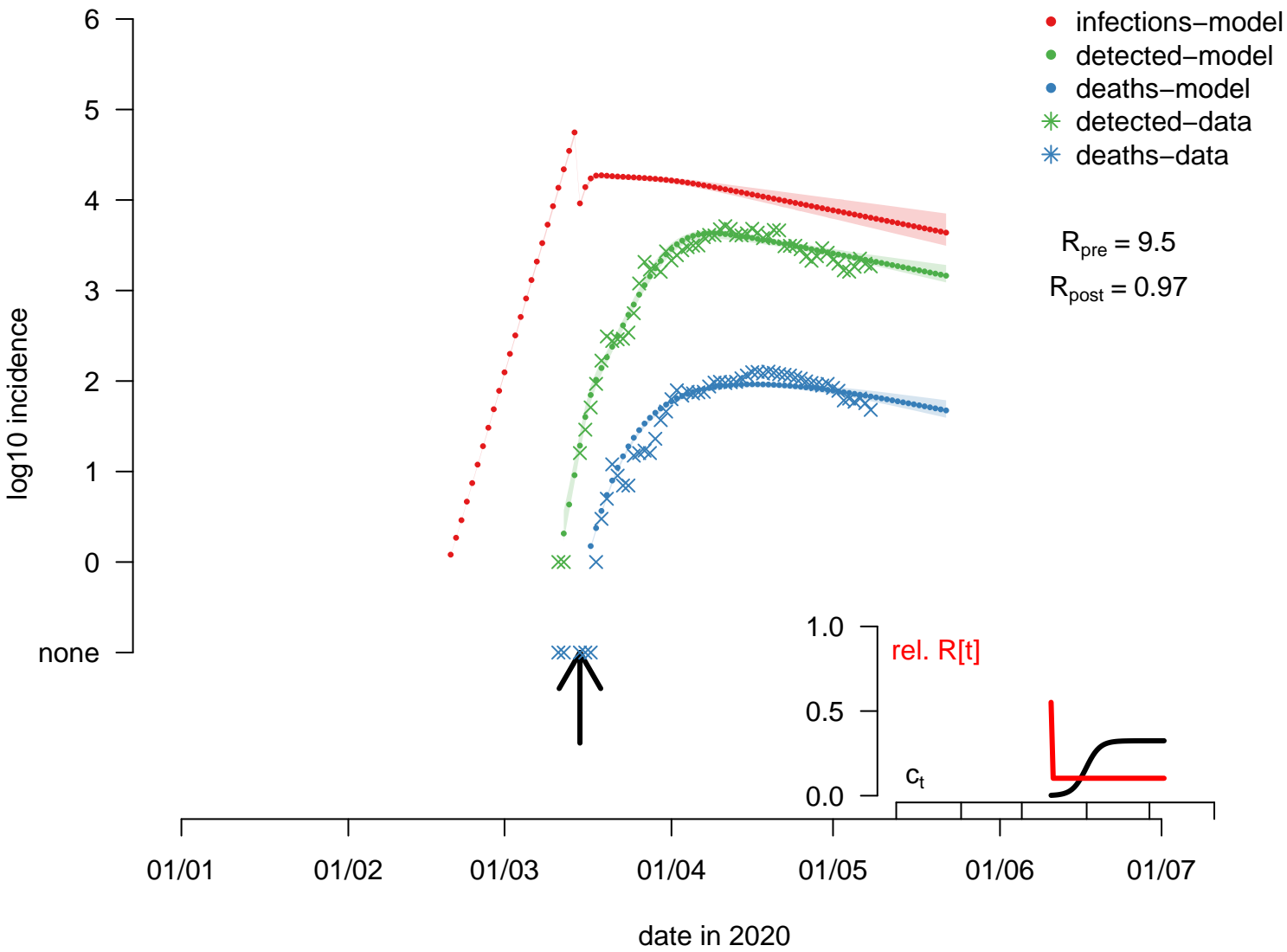
# Texas\_US | model 2 (smooth decline in R)



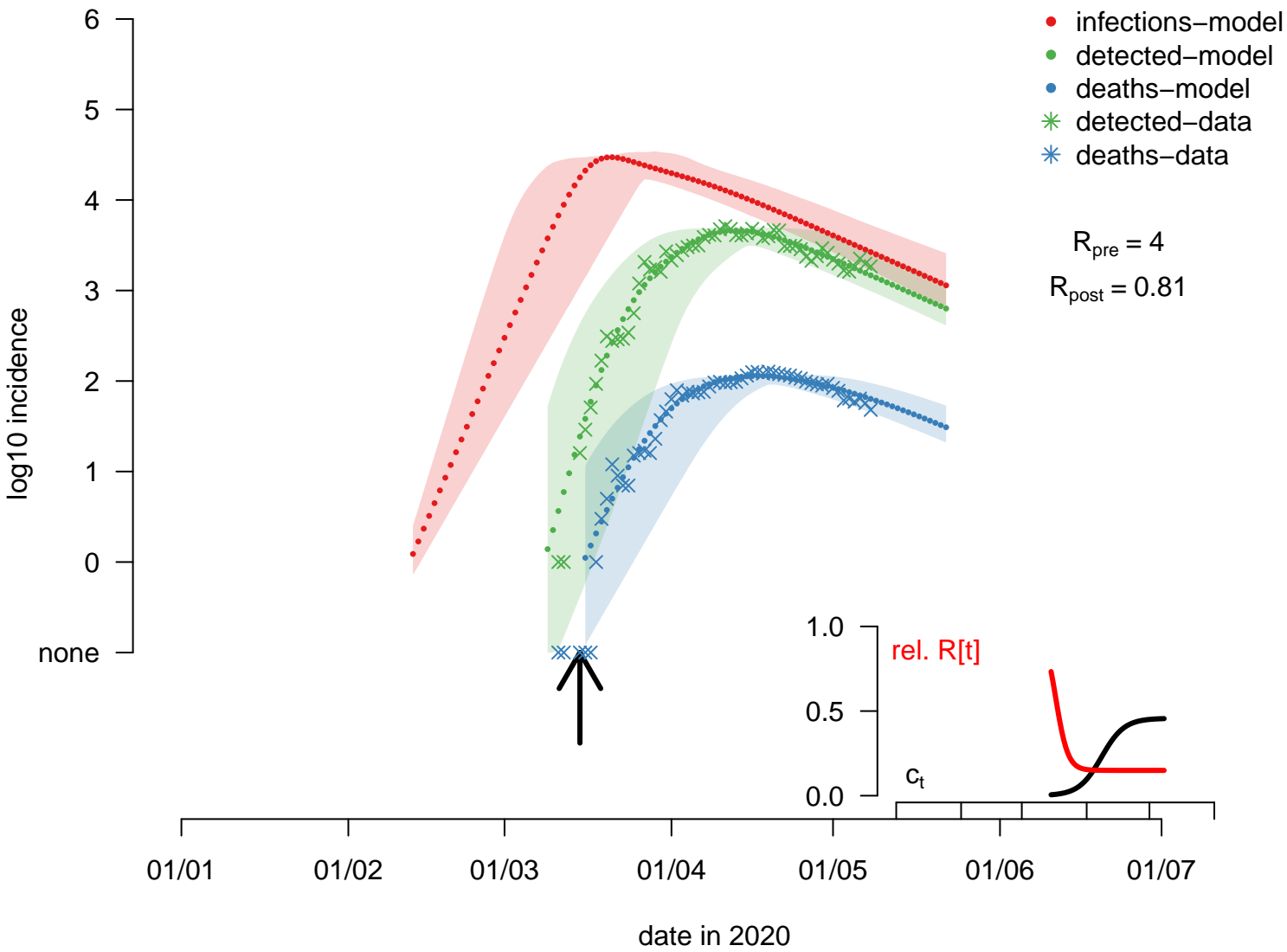
# Turkey | model 0 (deaths)



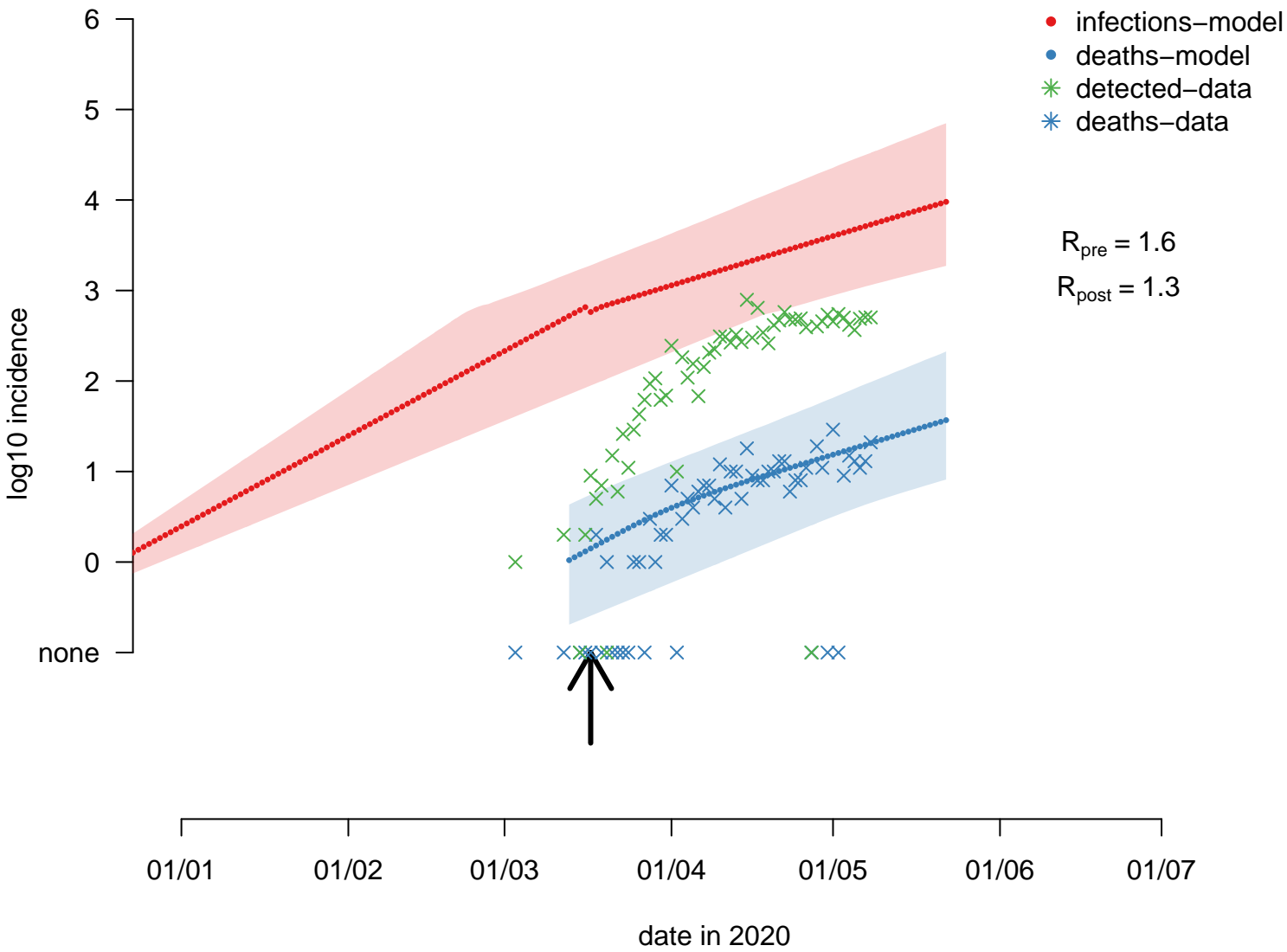
# Turkey | model 1 (sharp decline in R)



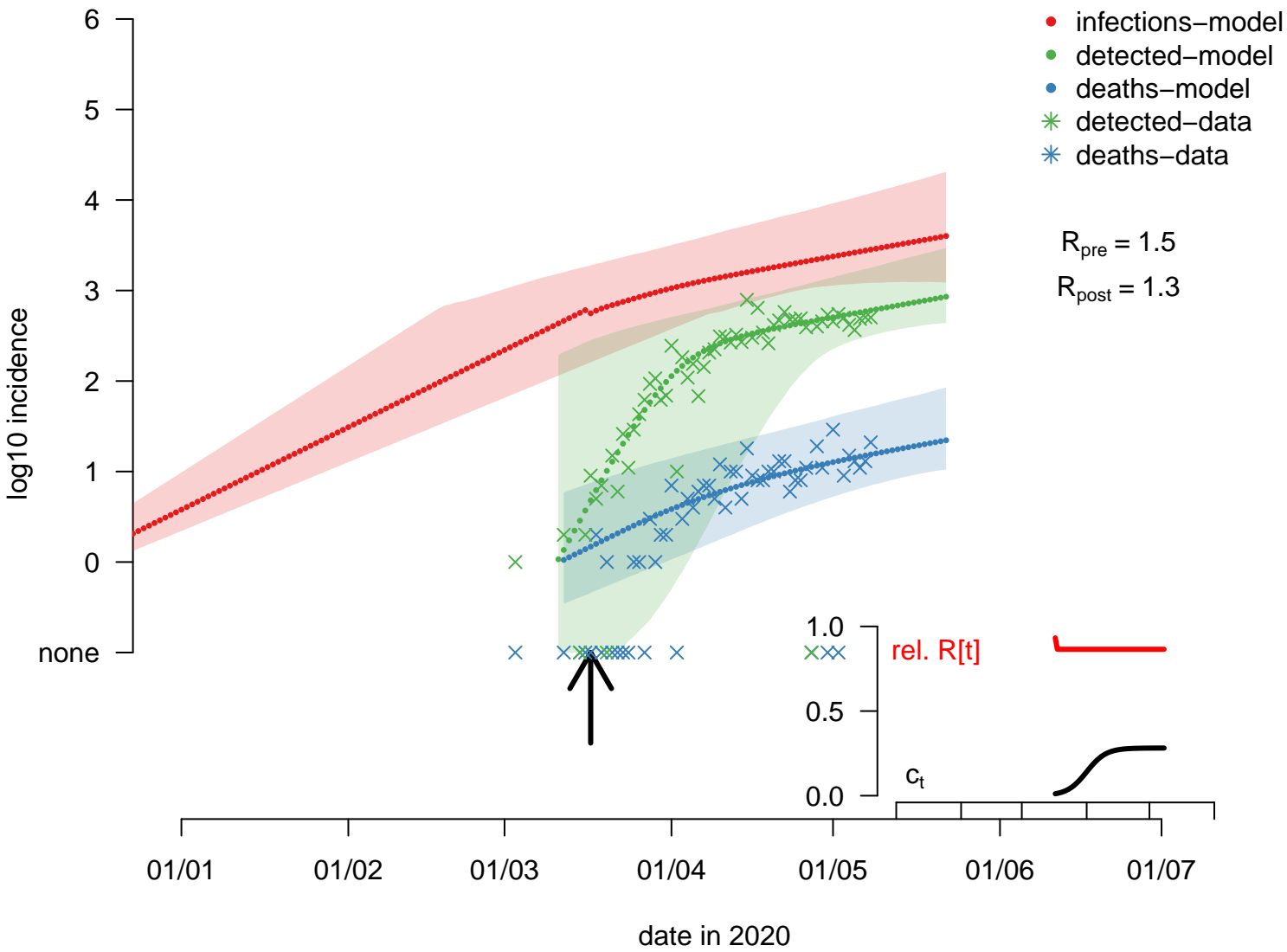
# Turkey | model 2 (smooth decline in R)



# Ukraine | model 0 (deaths)

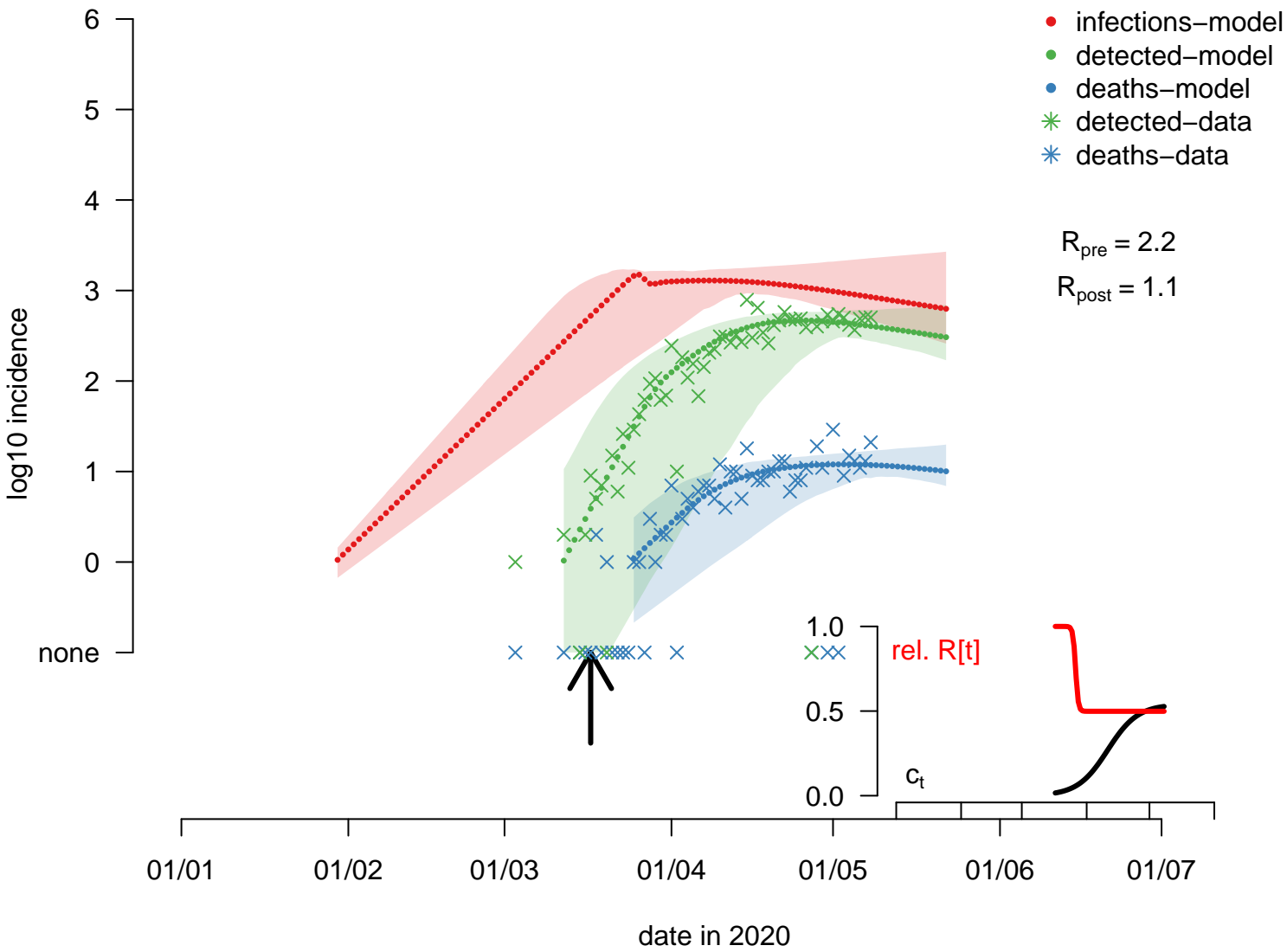


# Ukraine | model1 (sharp decline in R)

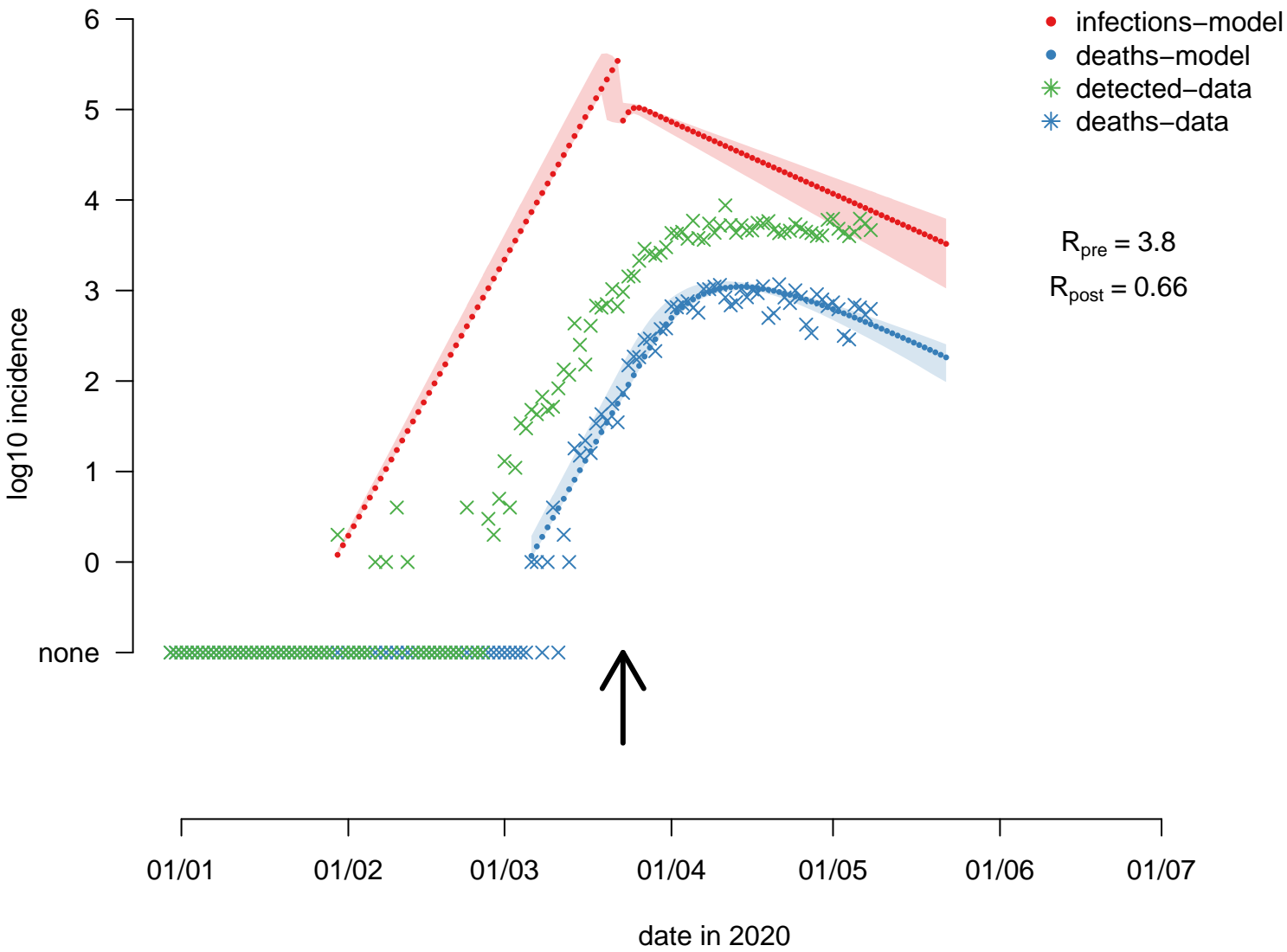




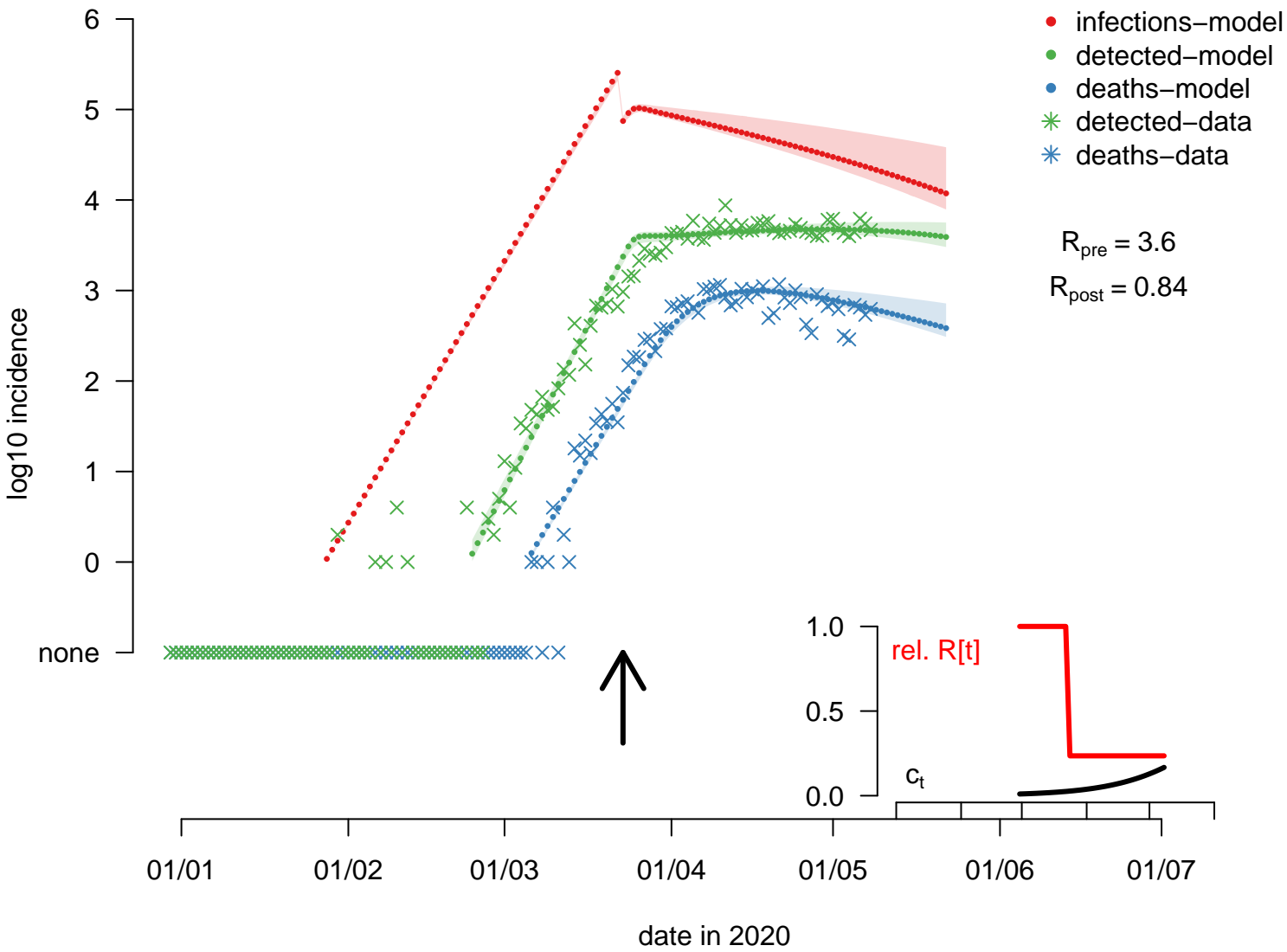
# Ukraine | model 2 (smooth decline in R)



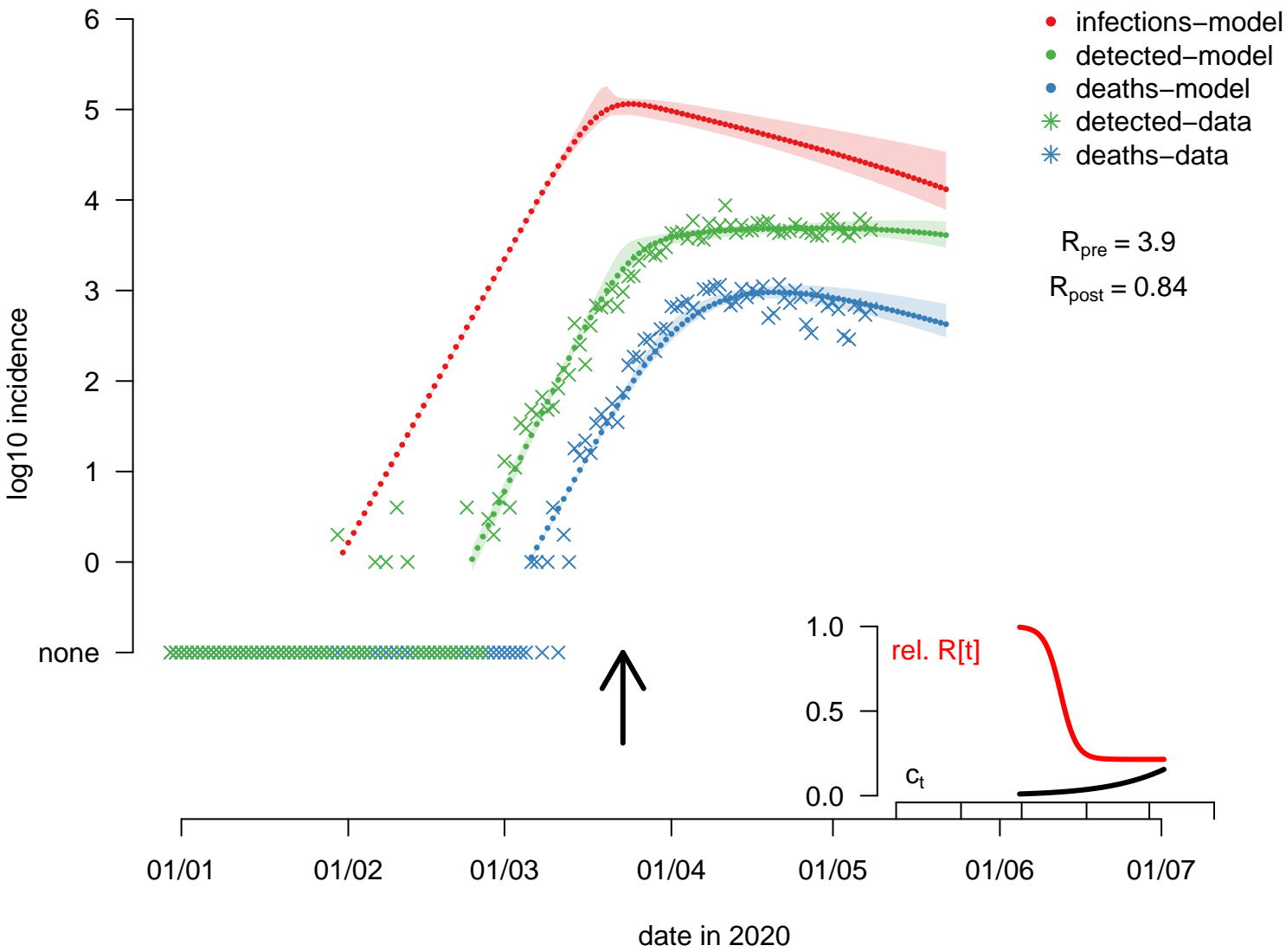
# United\_Kingdom | model 0 (deaths)



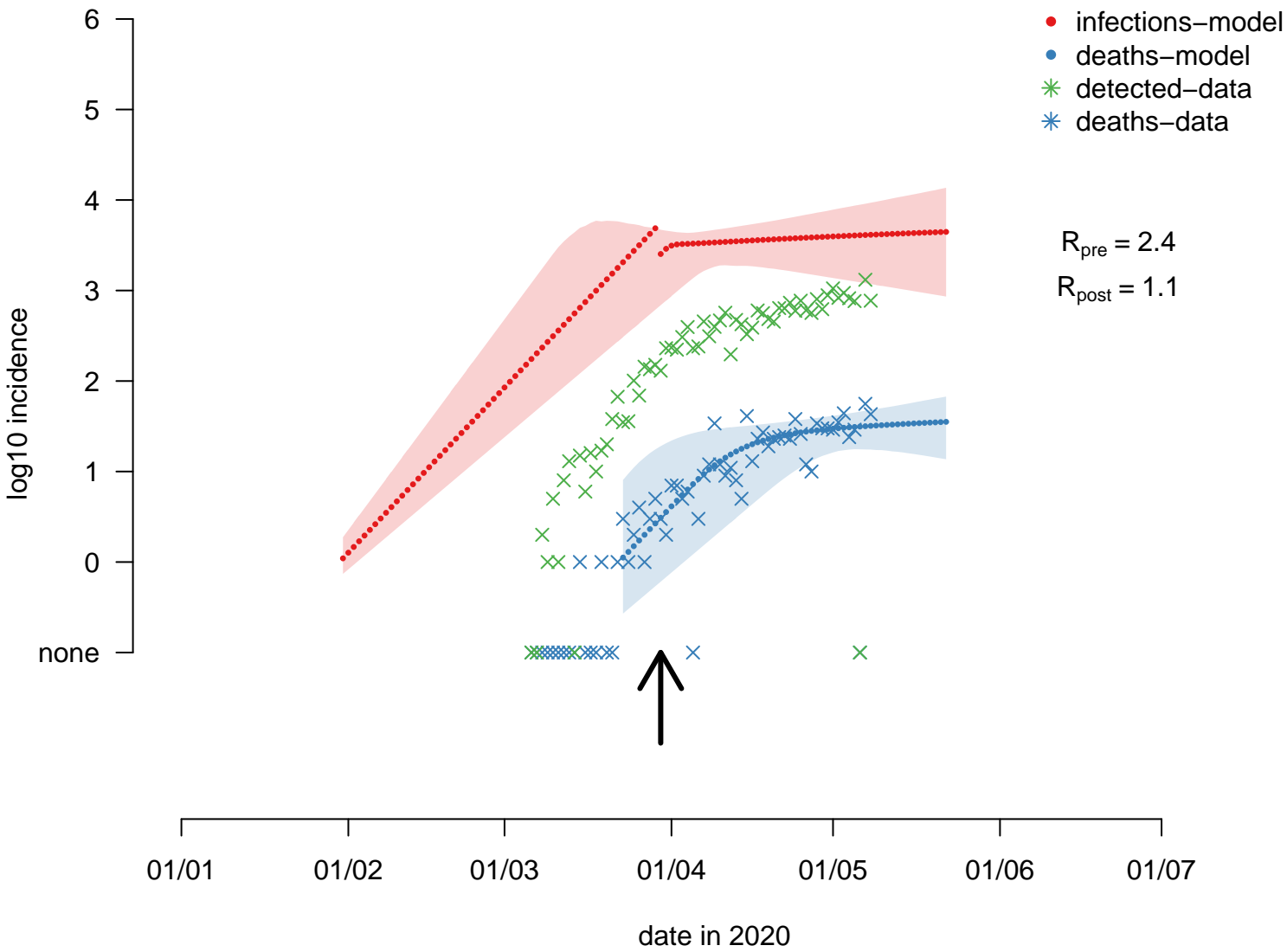
# United\_Kingdom | model 1 (sharp decline in R)



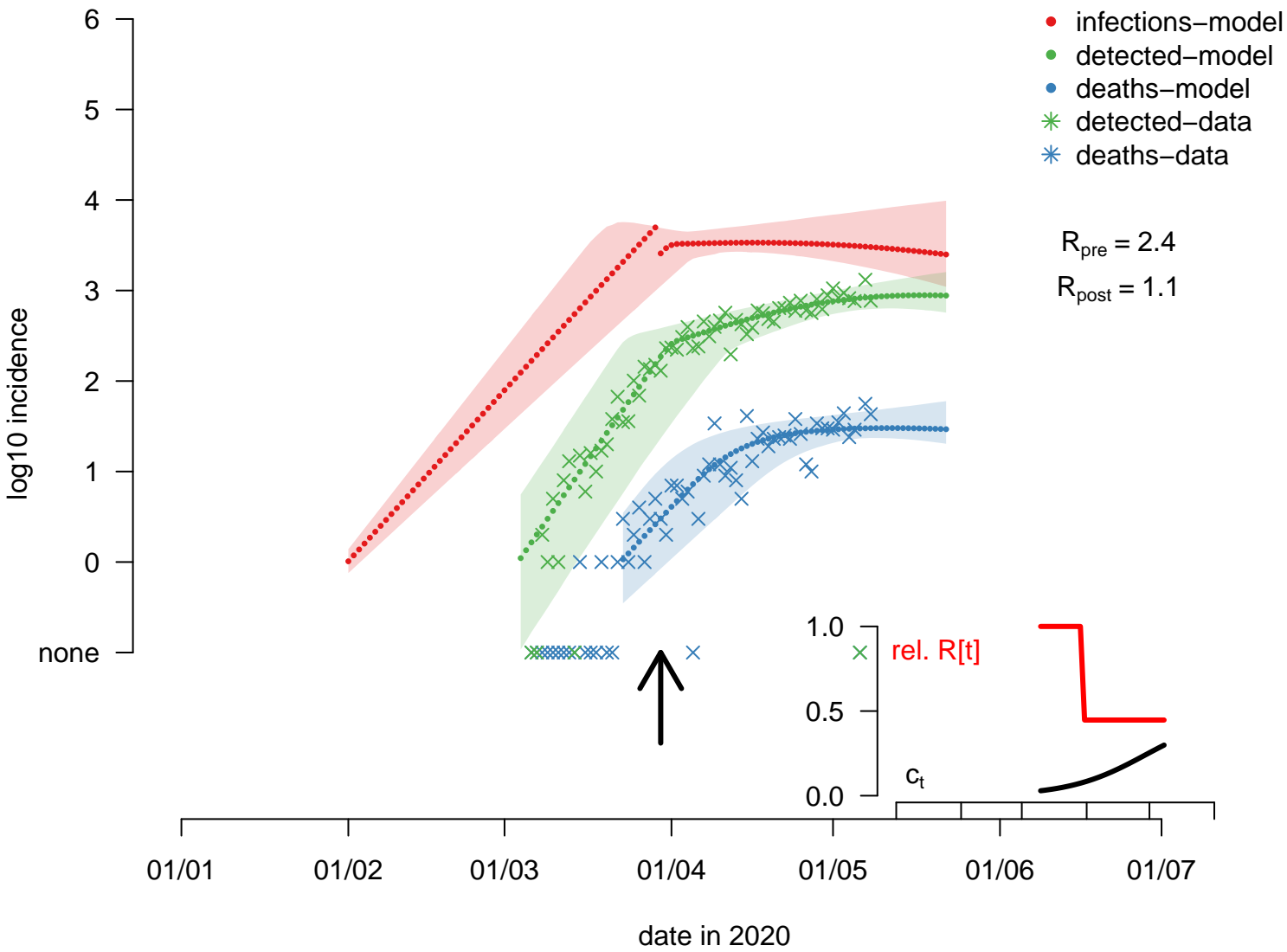
# United\_Kingdom | model 2 (smooth decline in R)



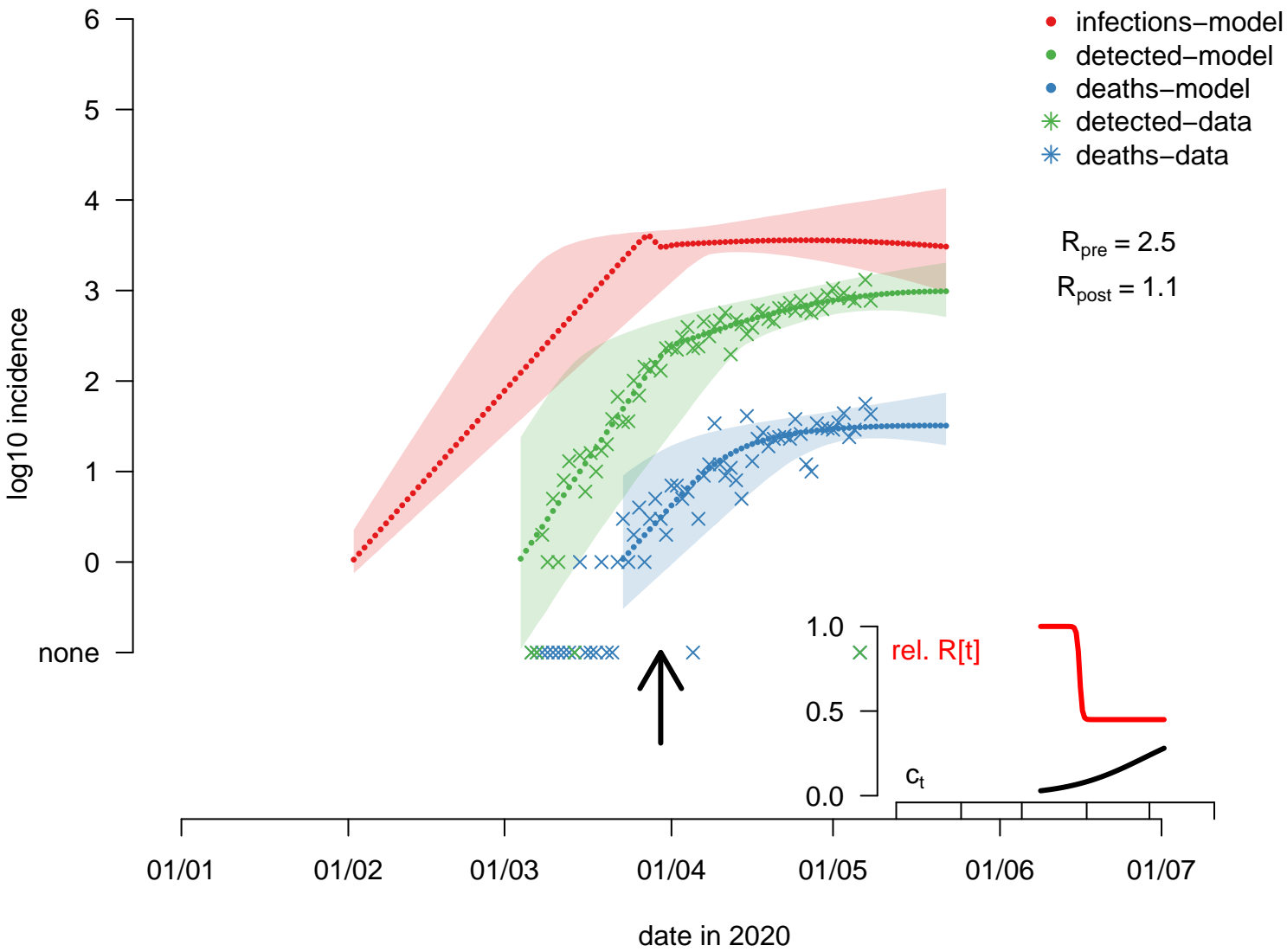
# Virginia\_US | model 0 (deaths)



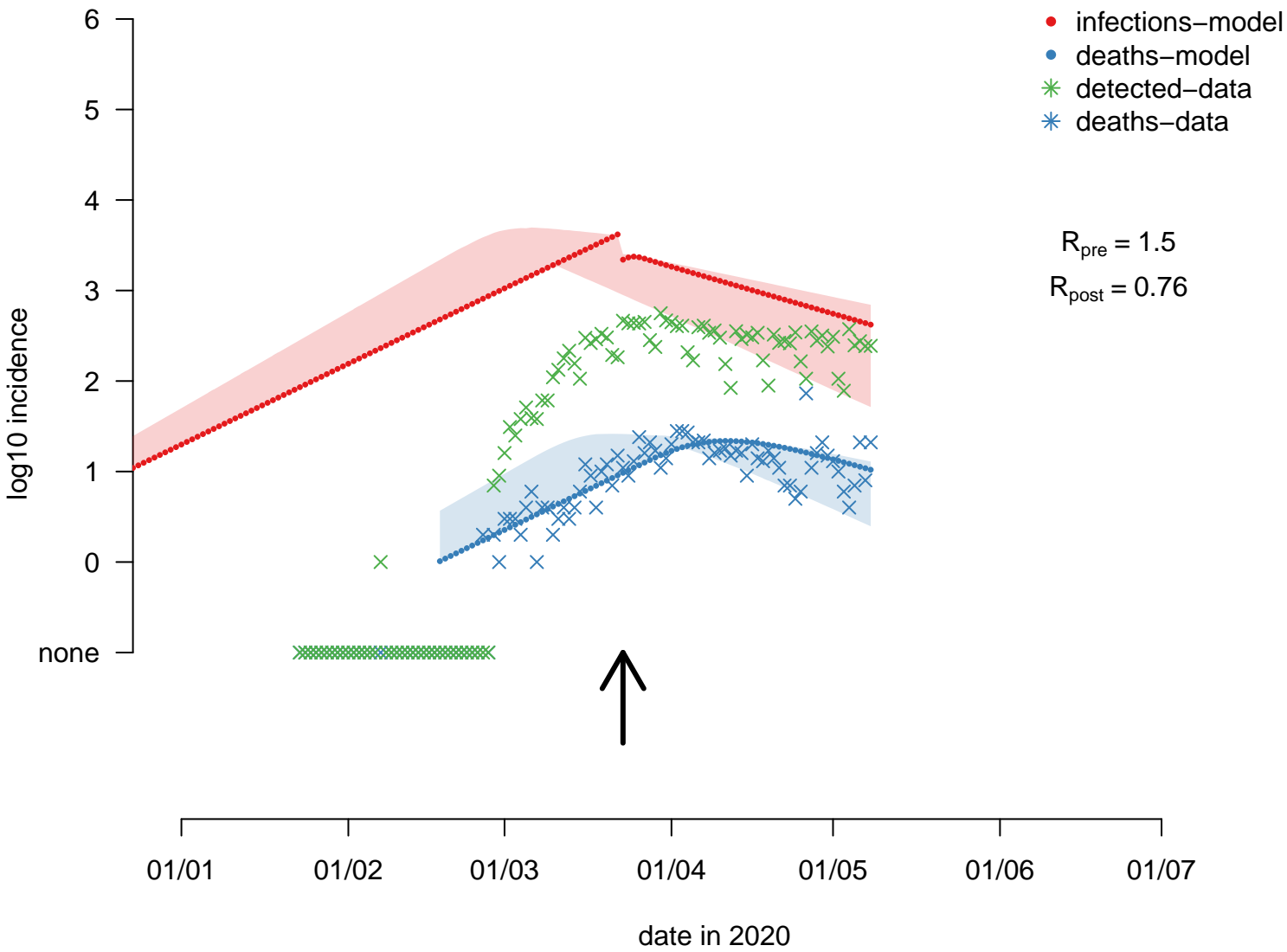
# Virginia\_US | model 1 (sharp decline in R)



# Virginia\_US | model 2 (smooth decline in R)

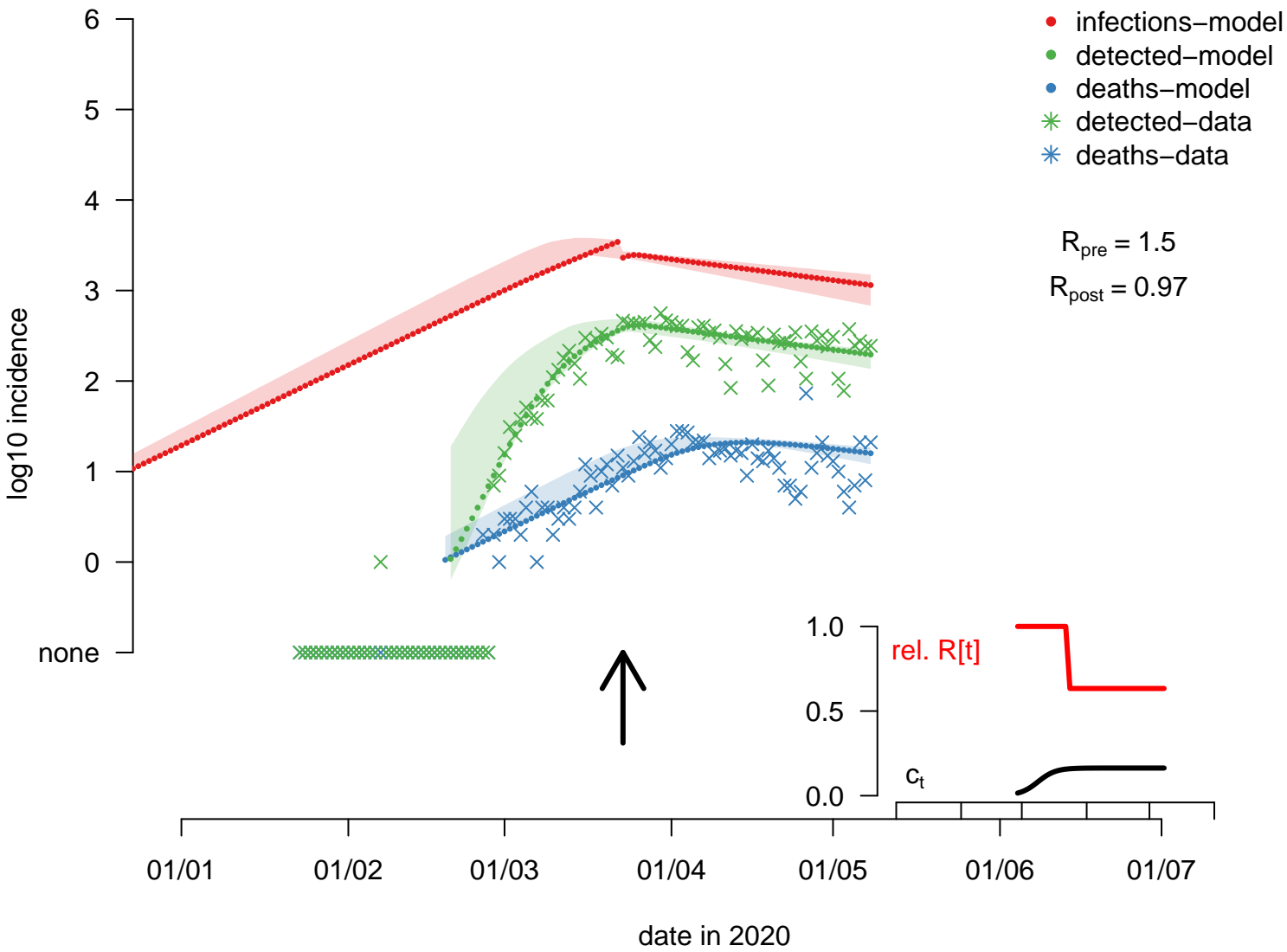


# Washington\_US | model 0 (deaths)

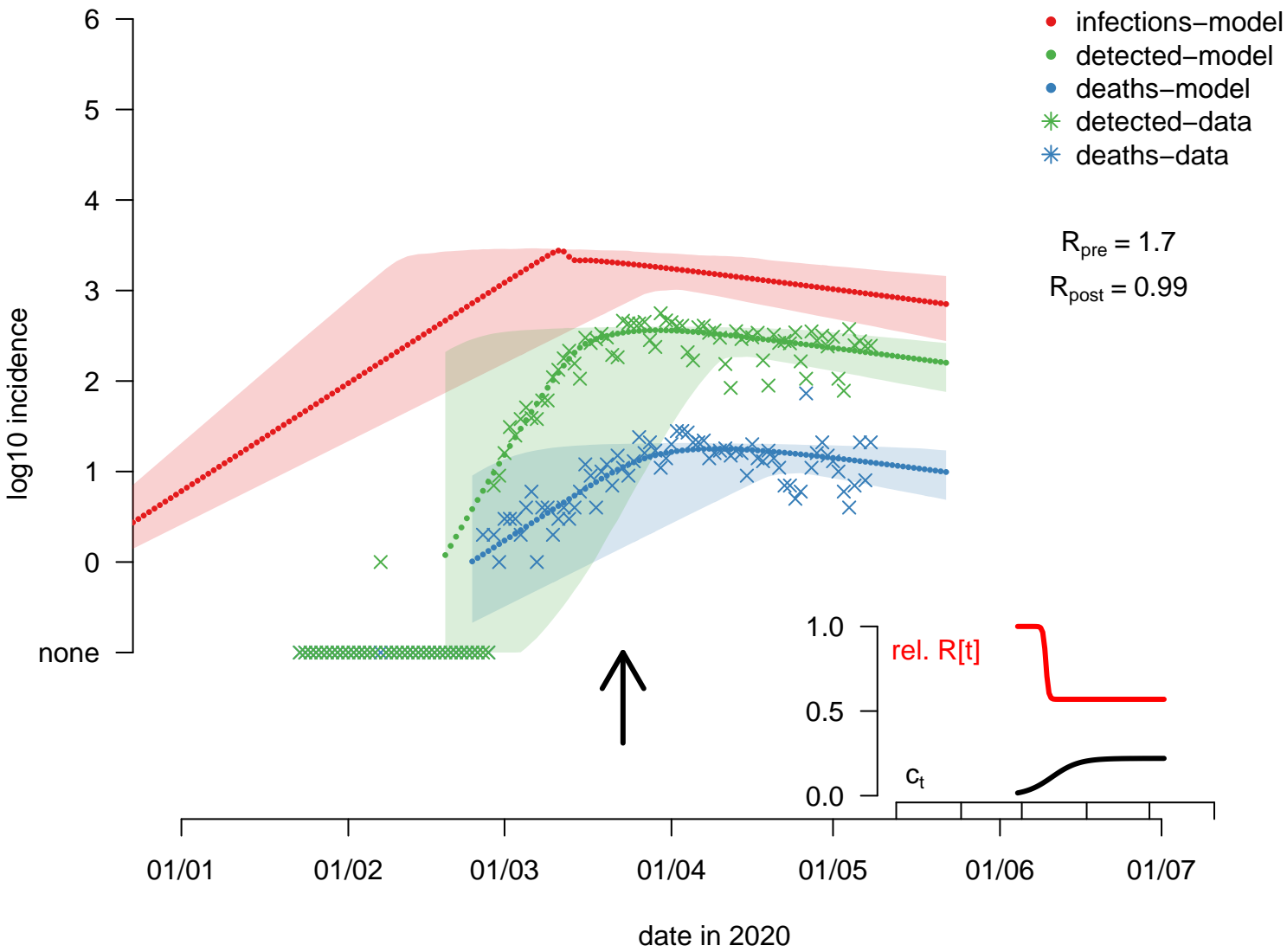




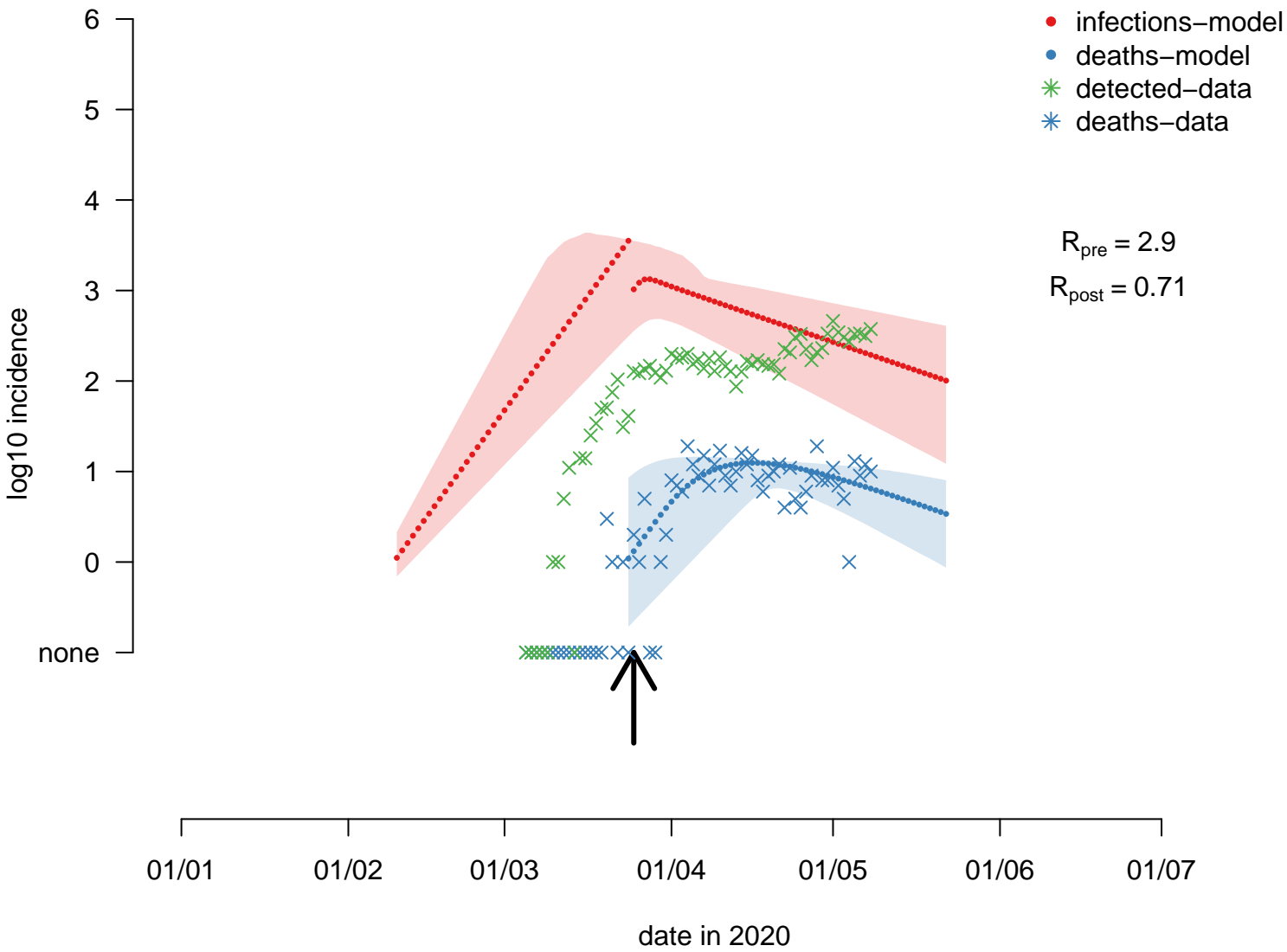
# Washington\_US | model 1 (sharp decline in R)



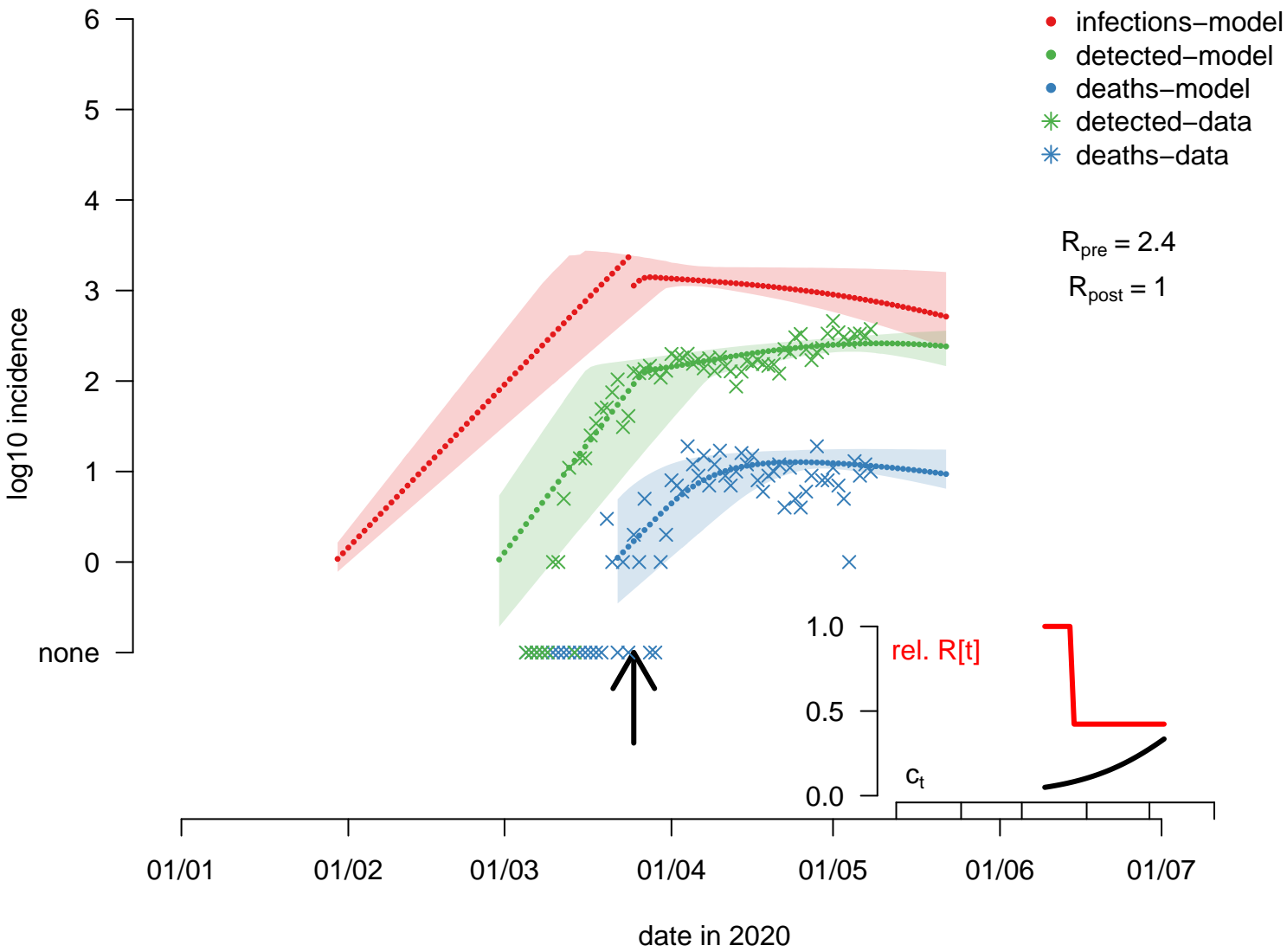
# Washington\_US | model 2 (smooth decline in R)



# Wisconsin\_US | model 0 (deaths)



# Wisconsin\_US | model 1 (sharp decline in R)



# Wisconsin\_US | model 2 (smooth decline in R)

