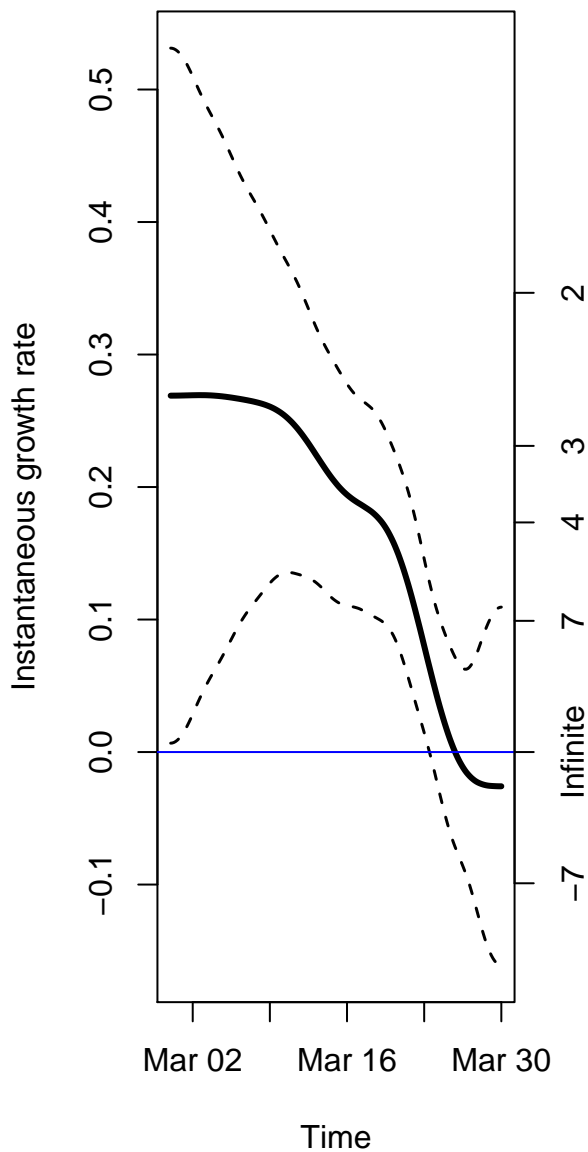
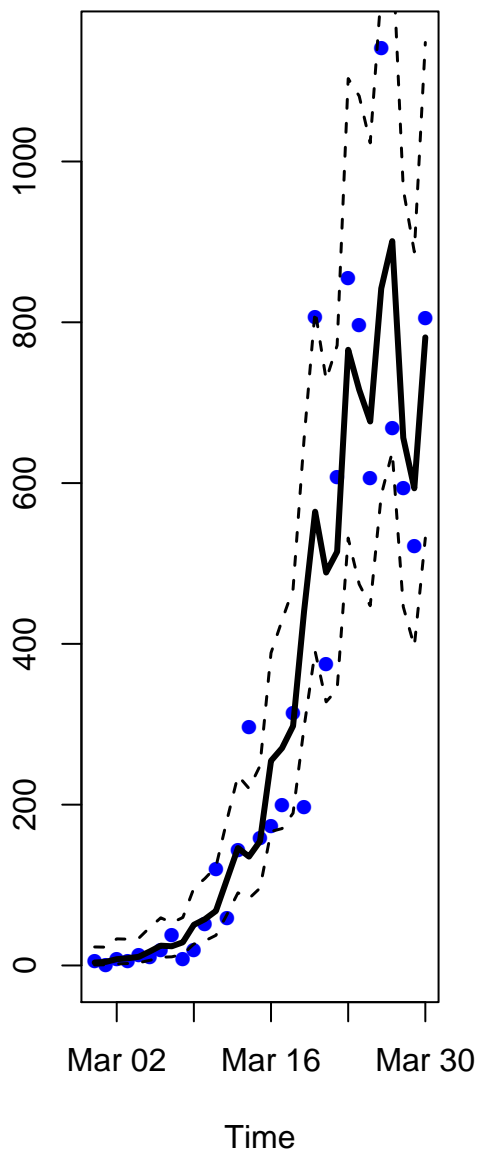


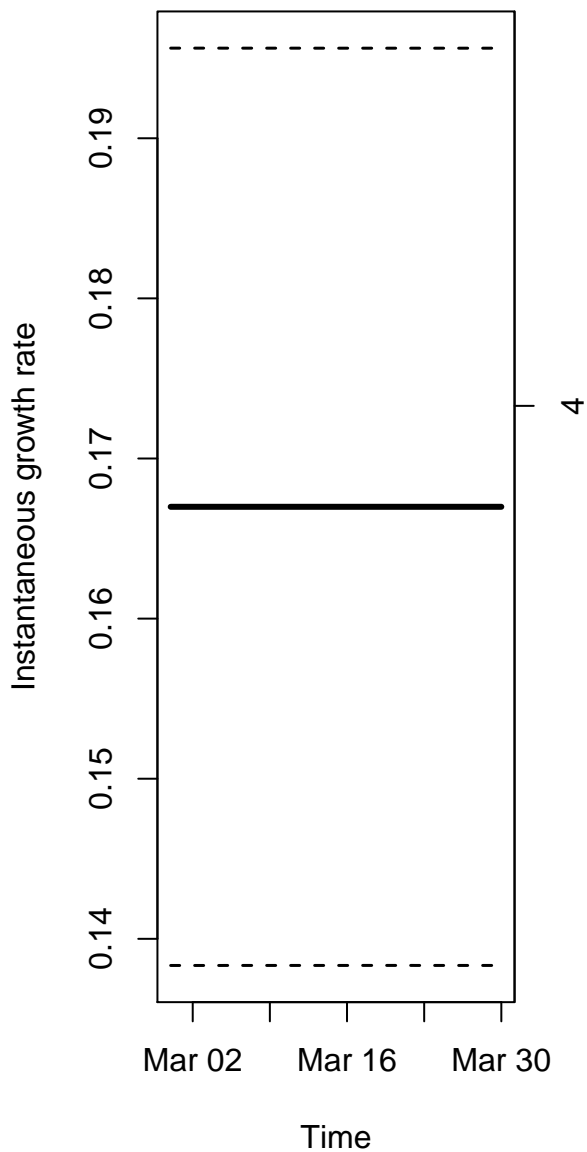
# Austria



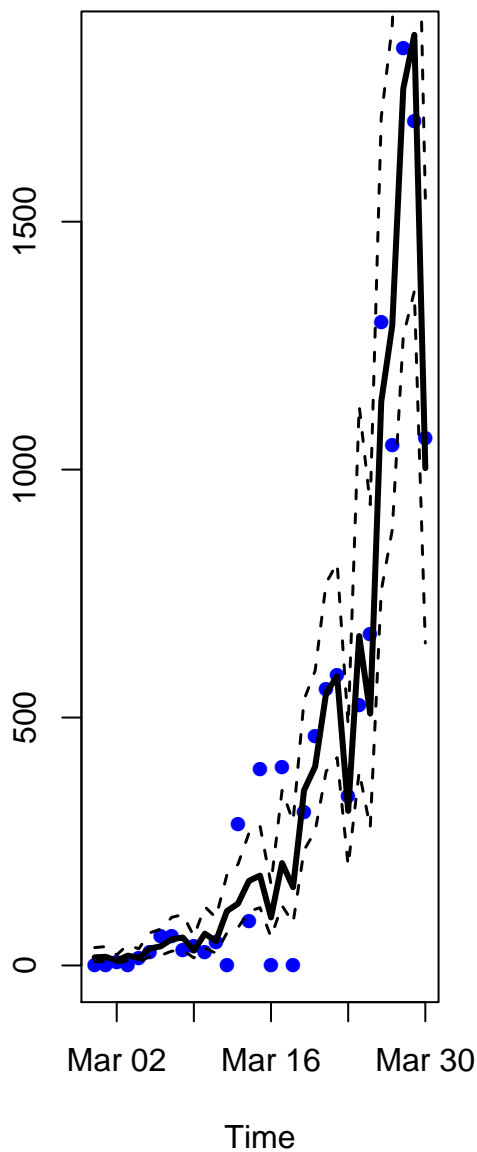
# Fit compared with model



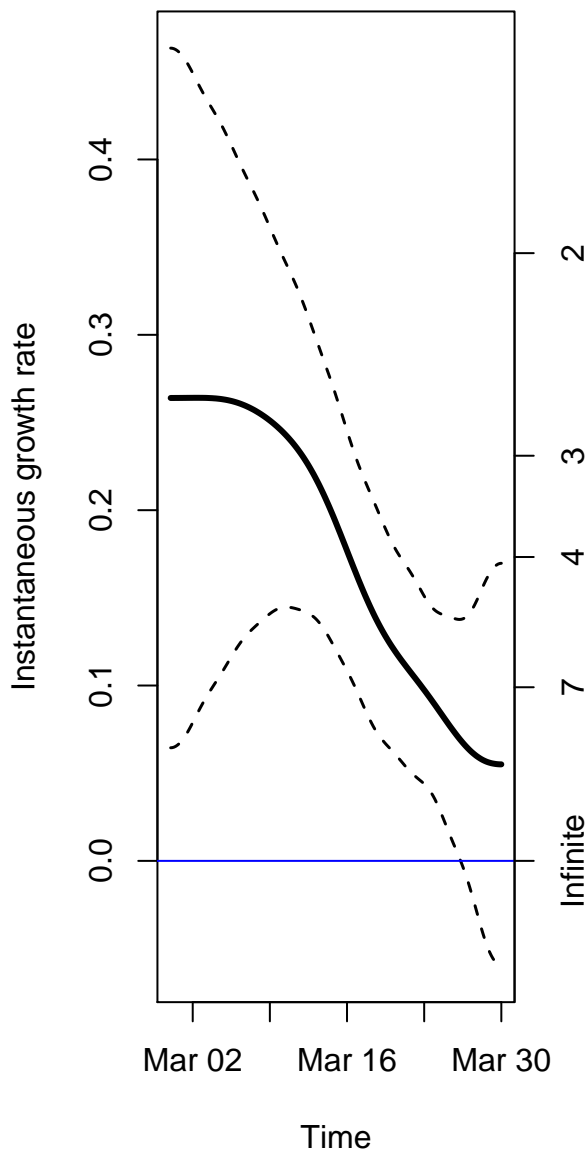
# Belgium



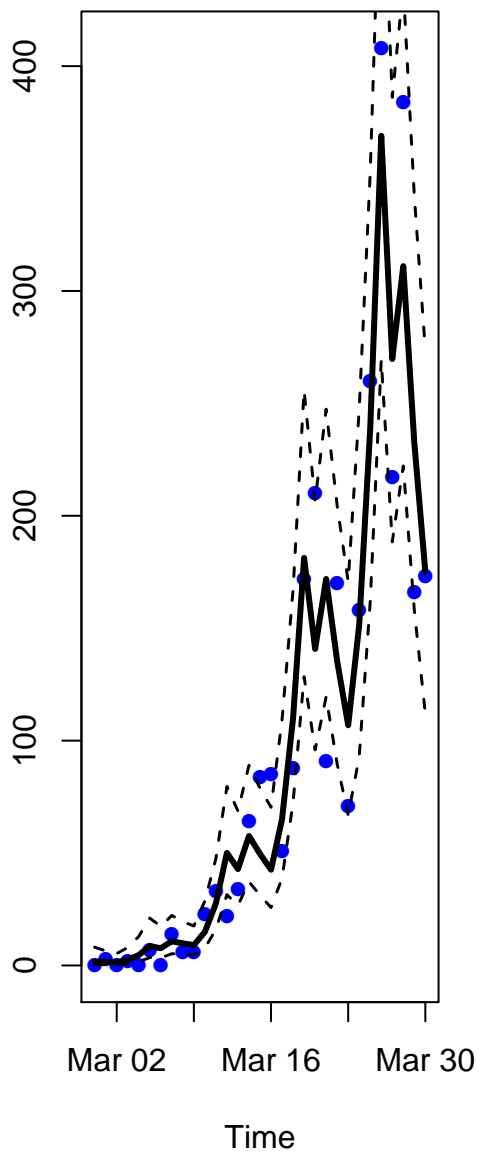
# Fit compared with model



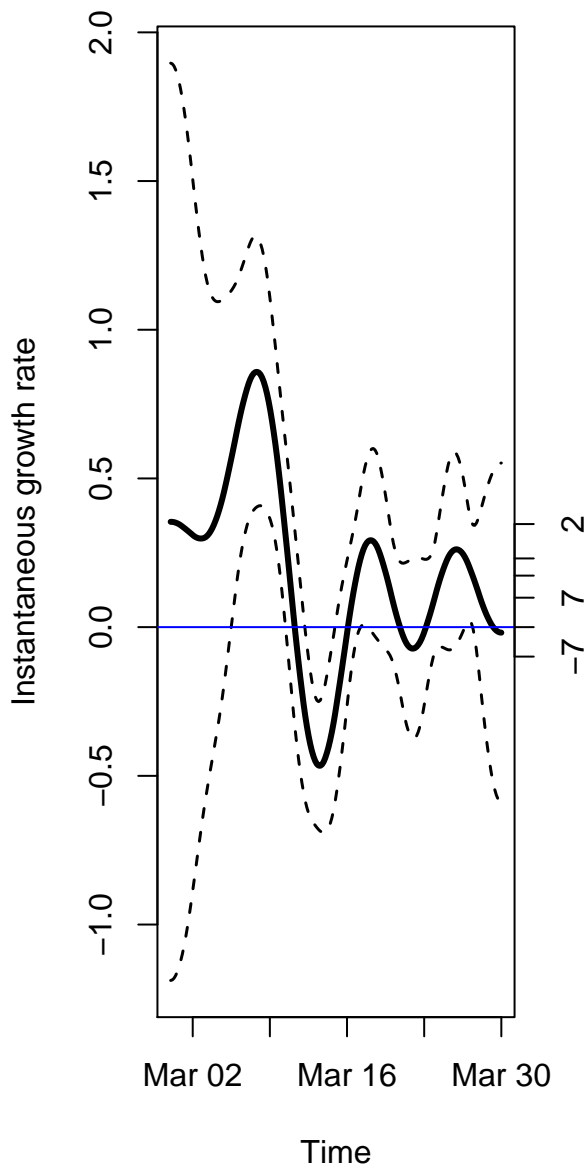
# Czechia



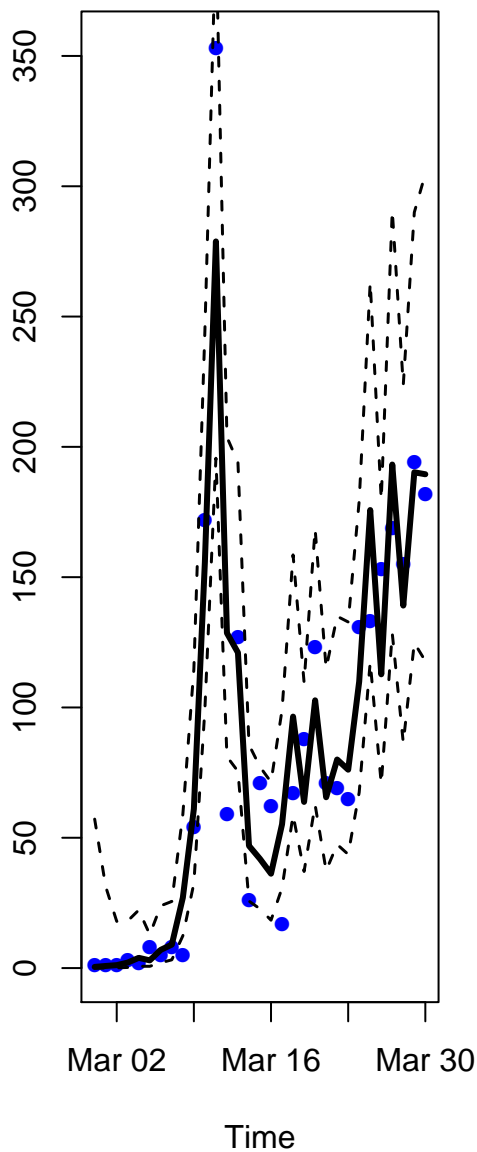
# Fit compared with model



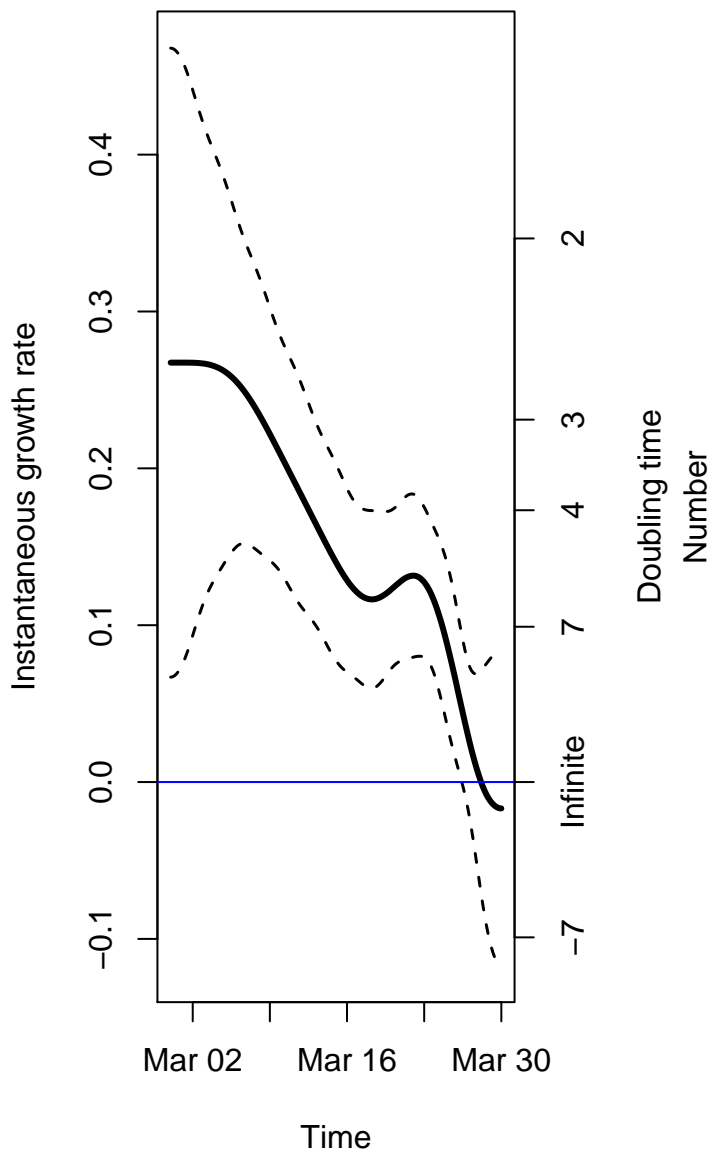
**Denmark**



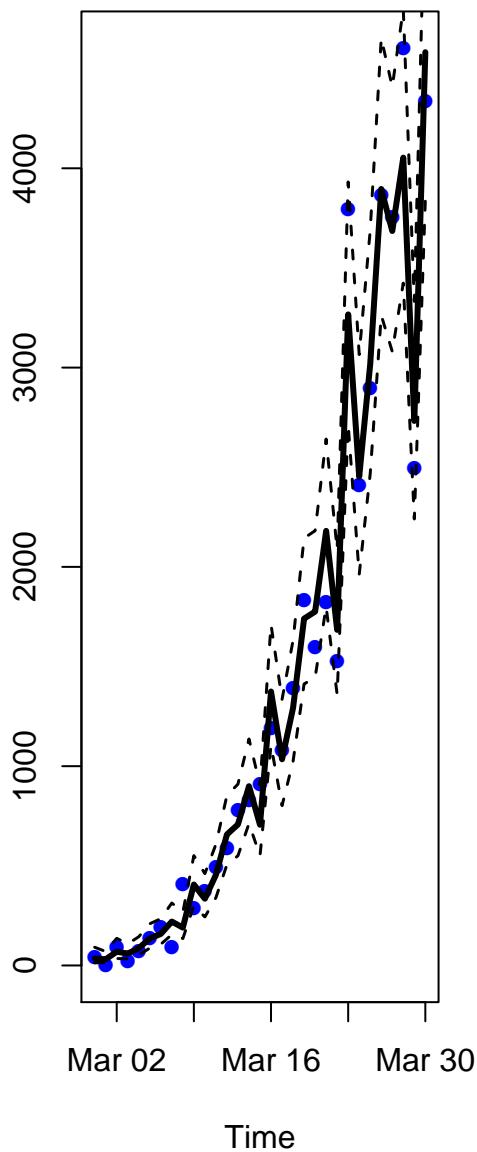
**Fit compared with model**



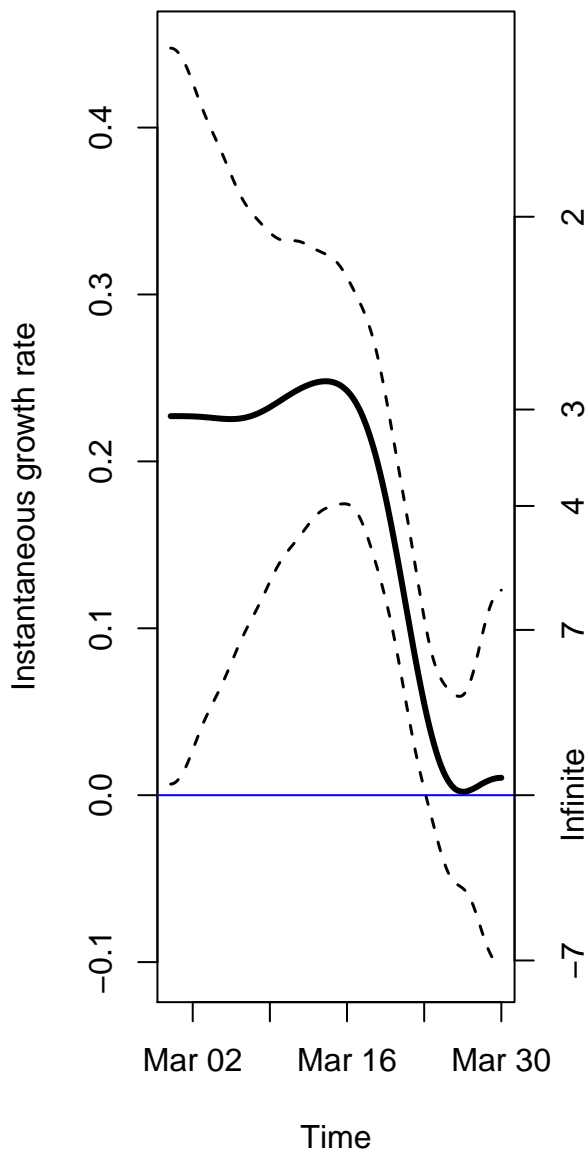
# France



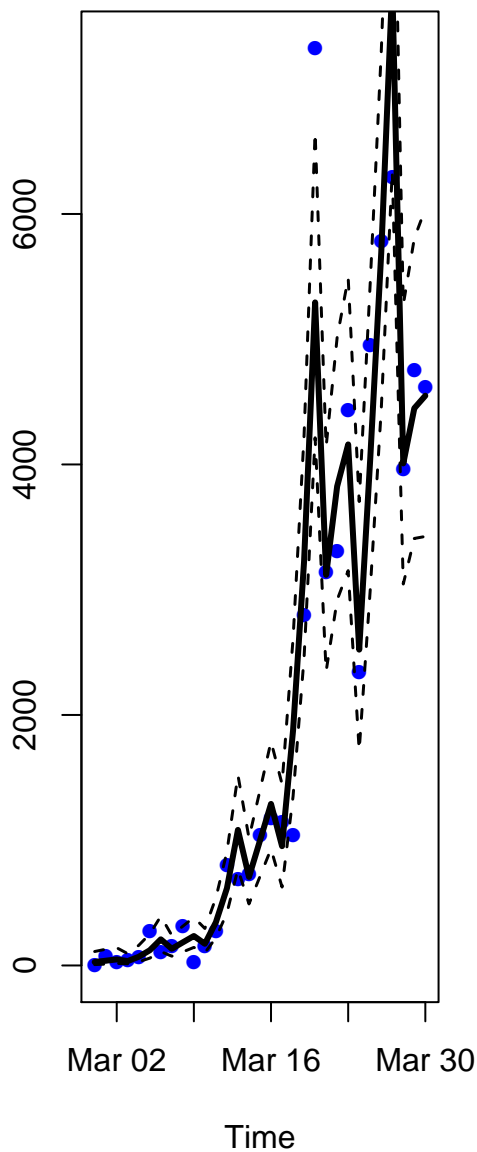
# Fit compared with model



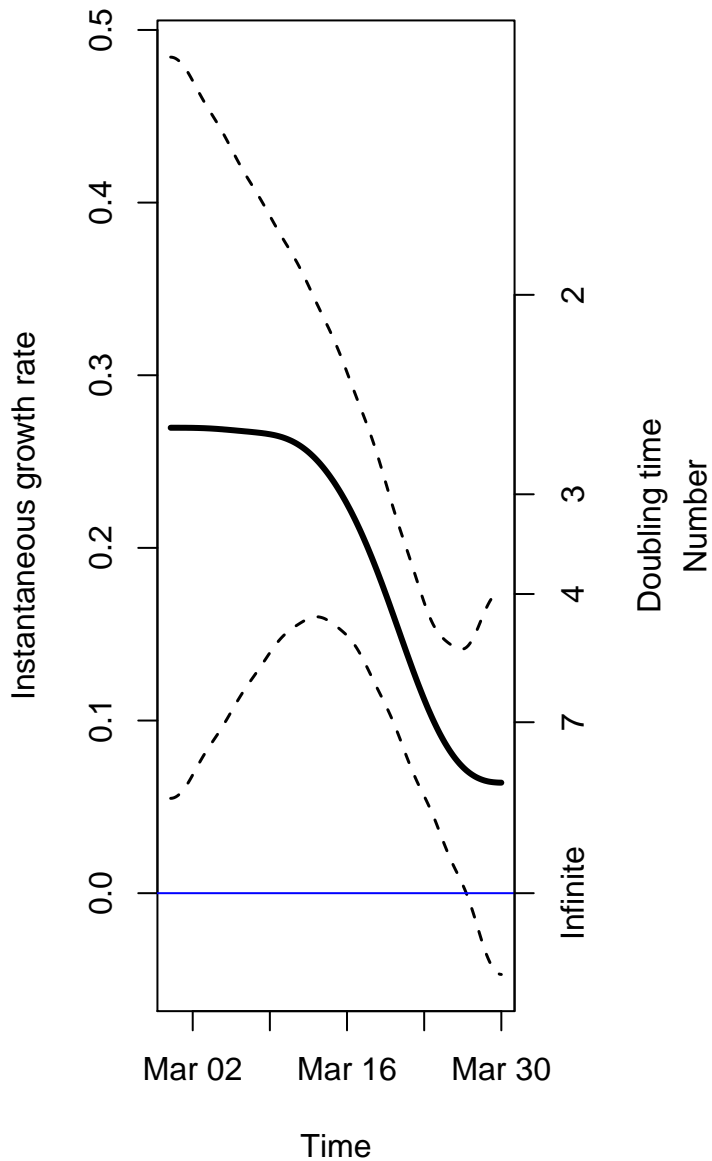
**Germany**



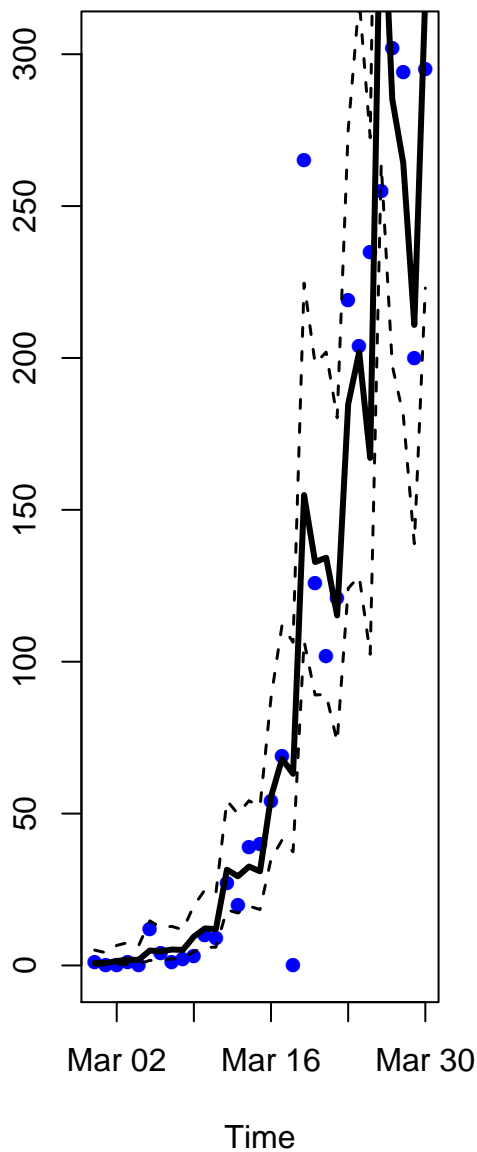
**Fit compared with model**



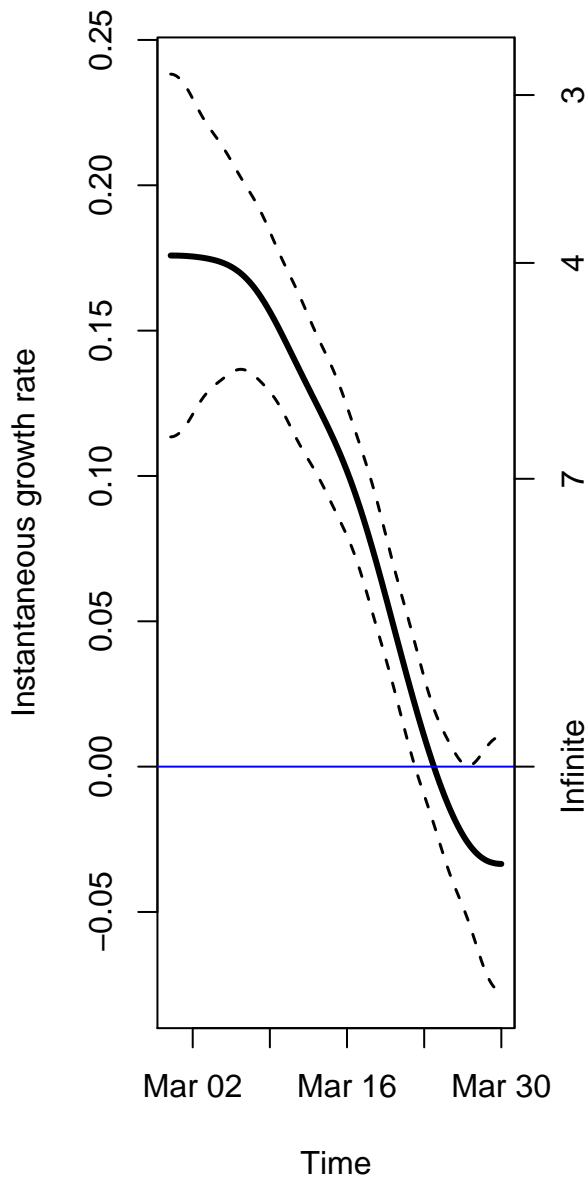
**Ireland**



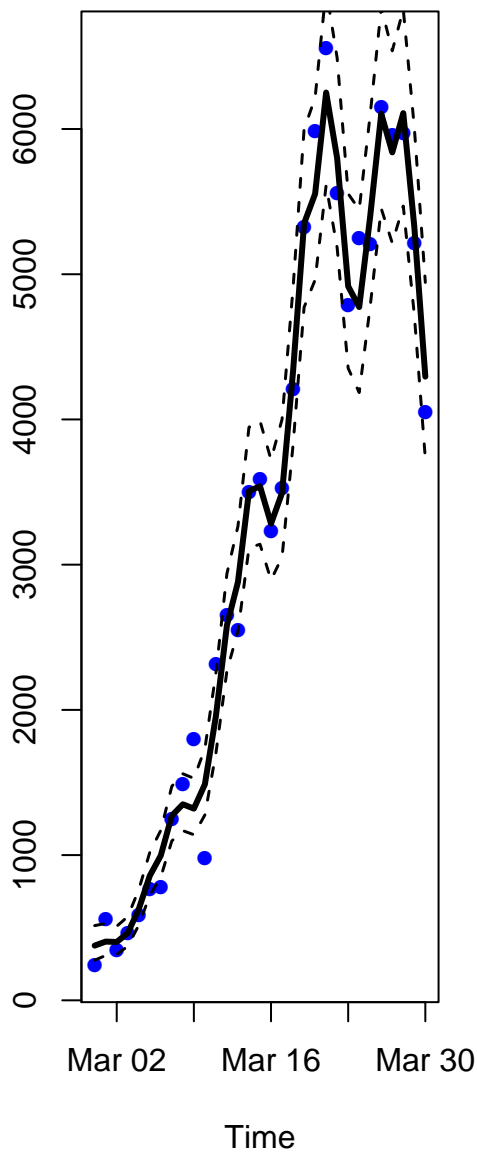
**Fit compared with model**



Italy

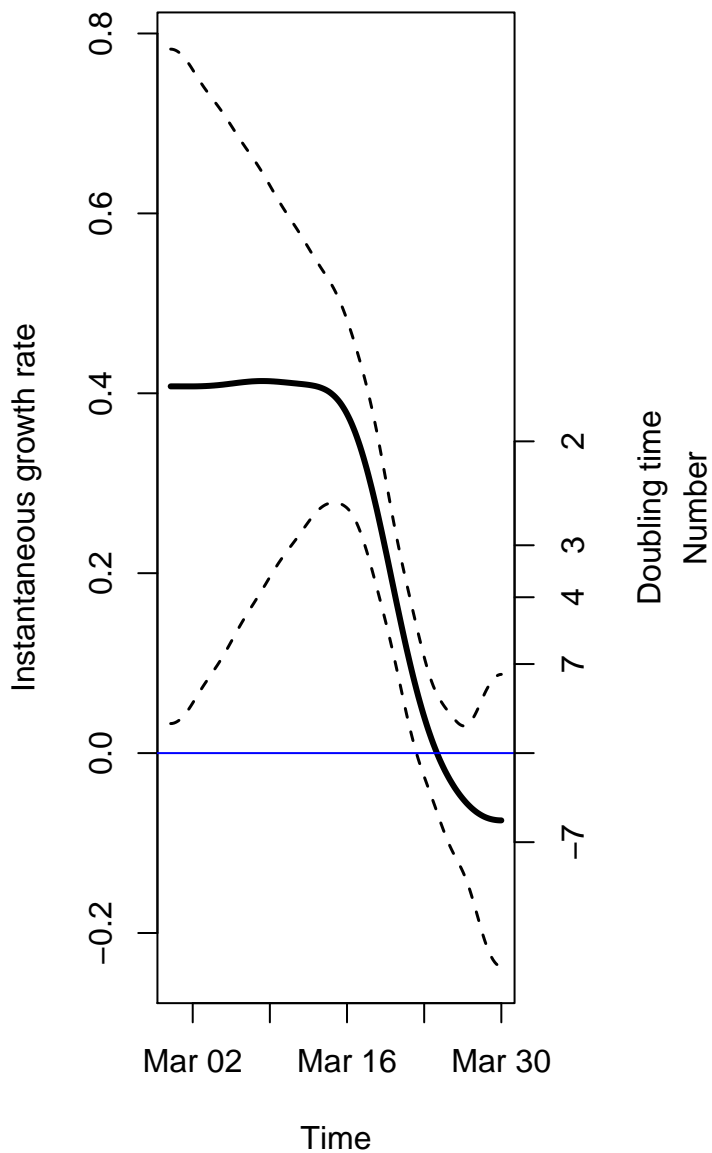


Fit compared with model

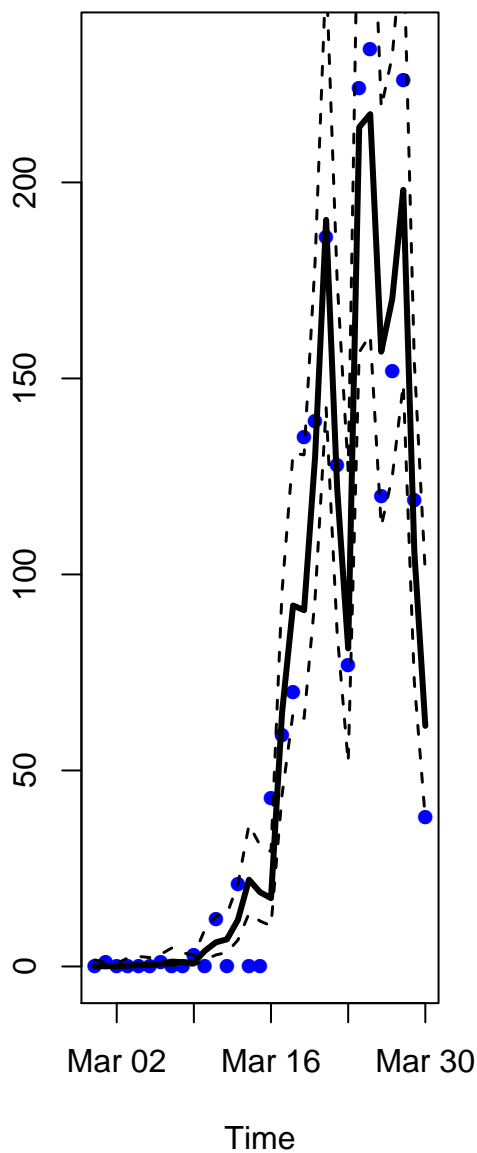




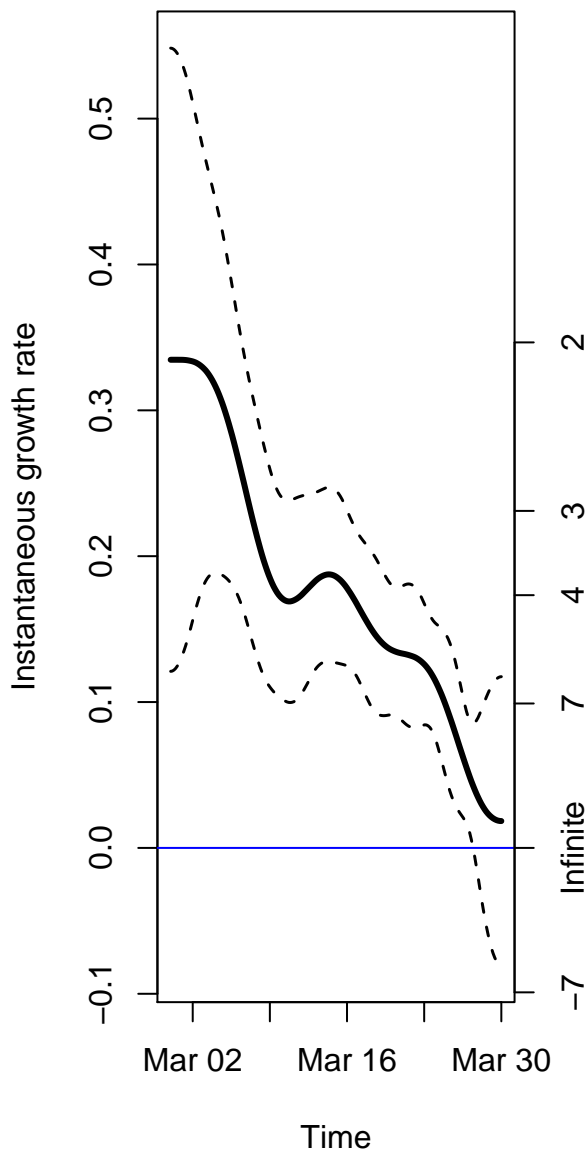
**Luxembourg**



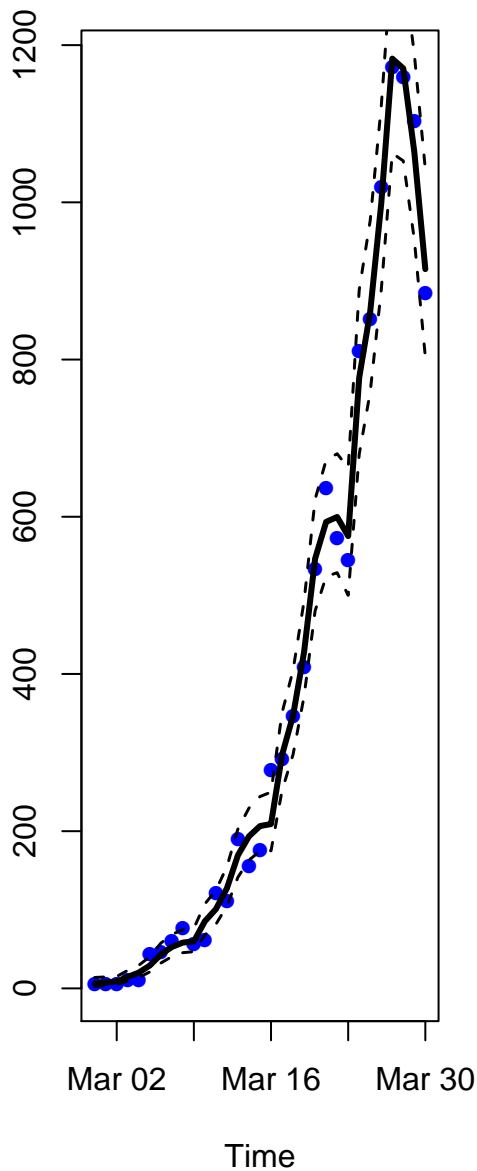
**Fit compared with model**



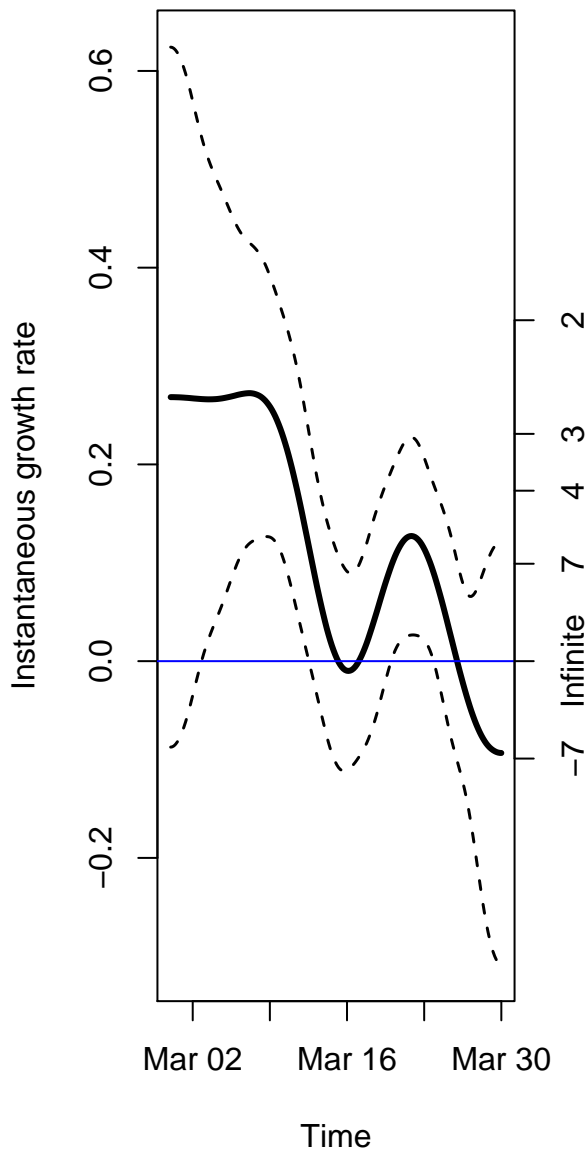
# Netherlands



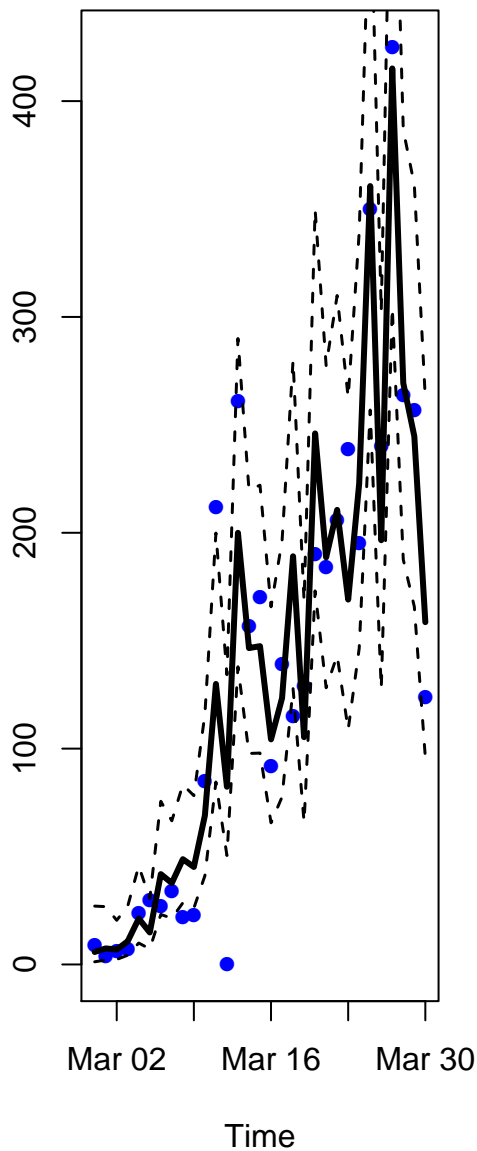
# Fit compared with model



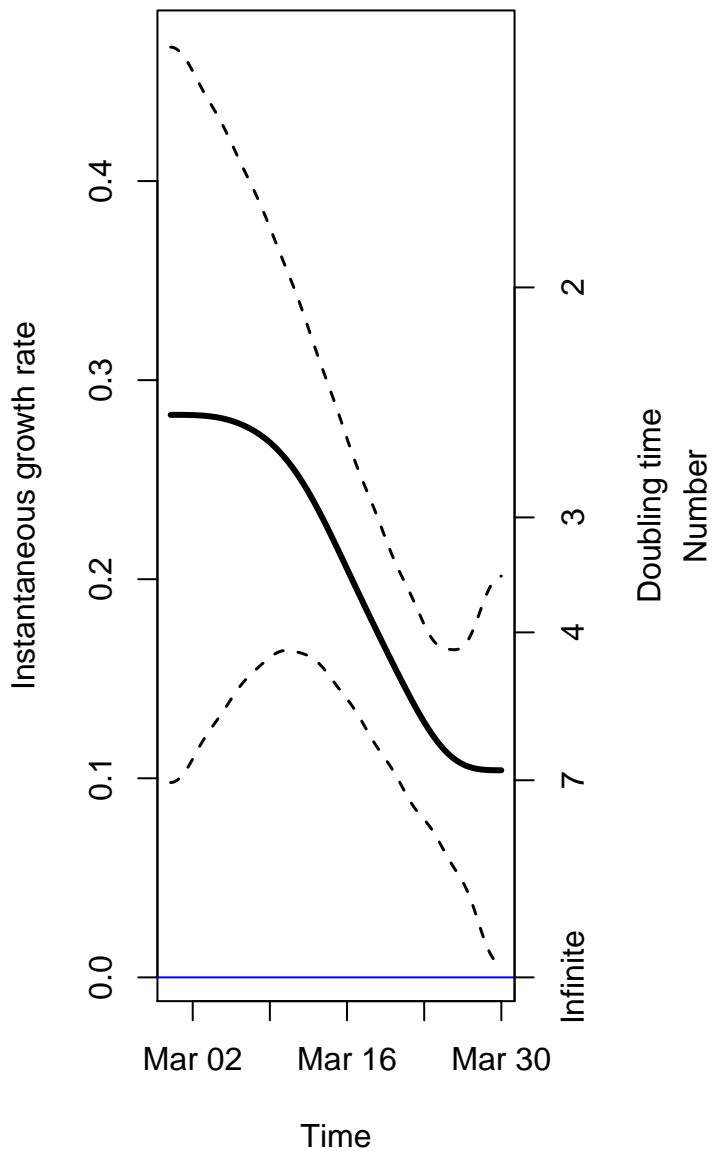
# Norway



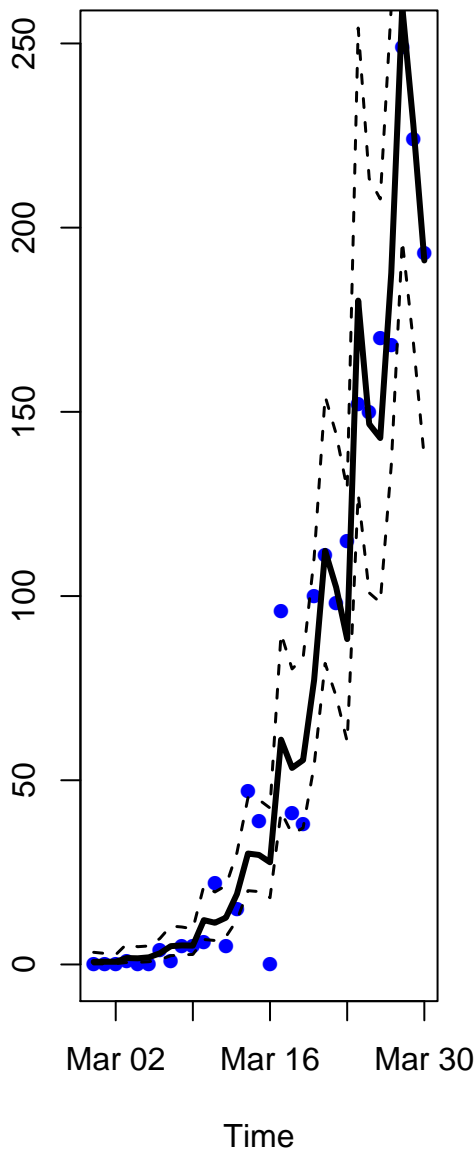
# Fit compared with model



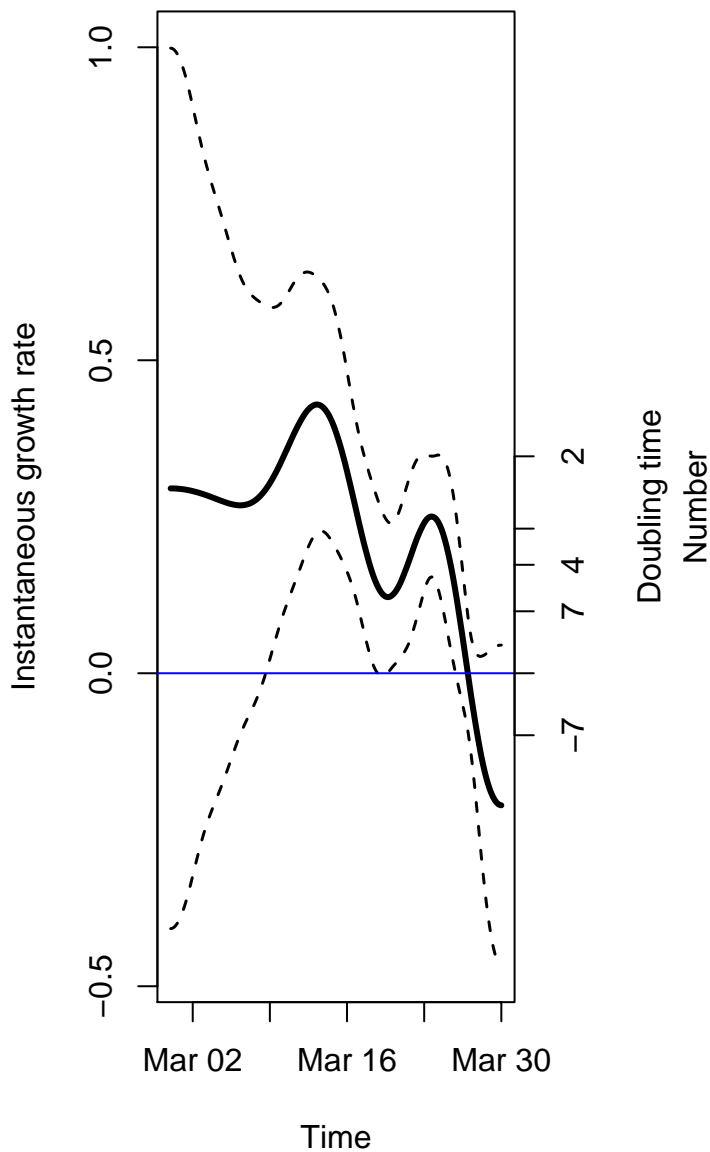
**Poland**



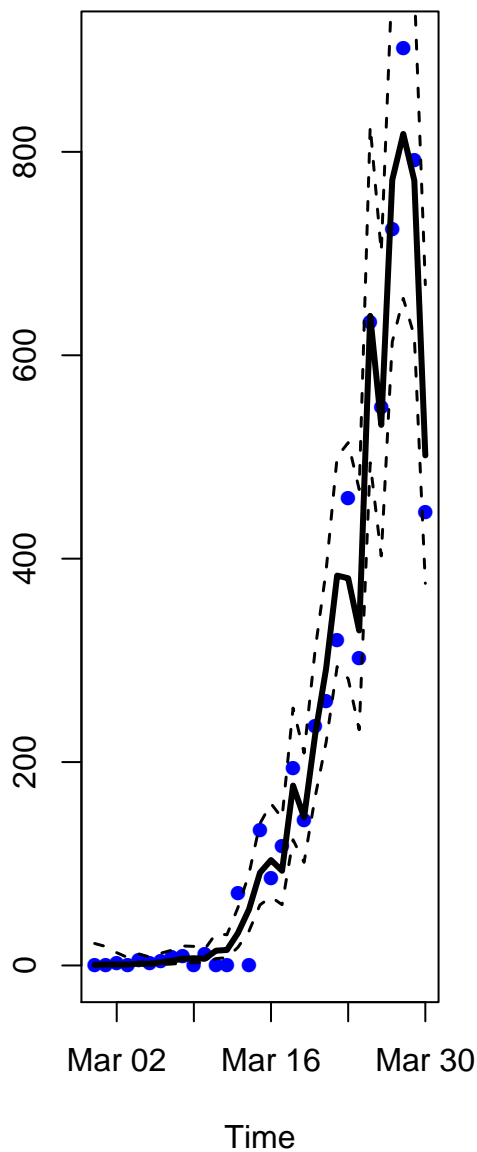
**Fit compared with model**



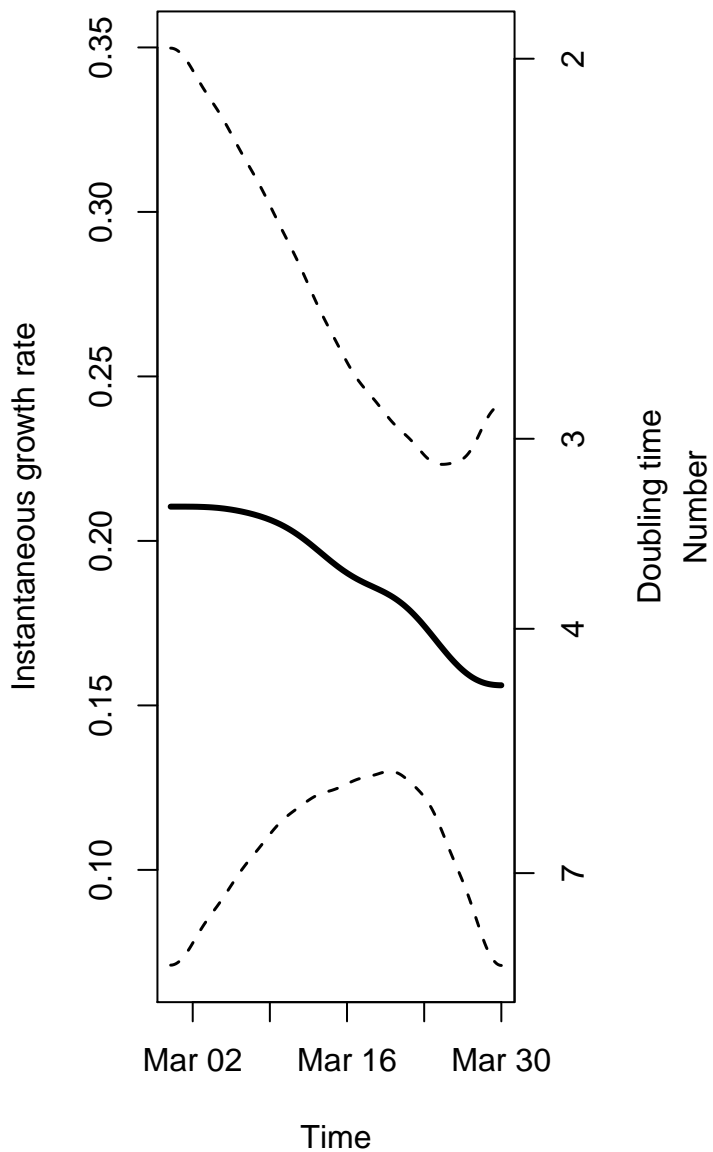
Portugal



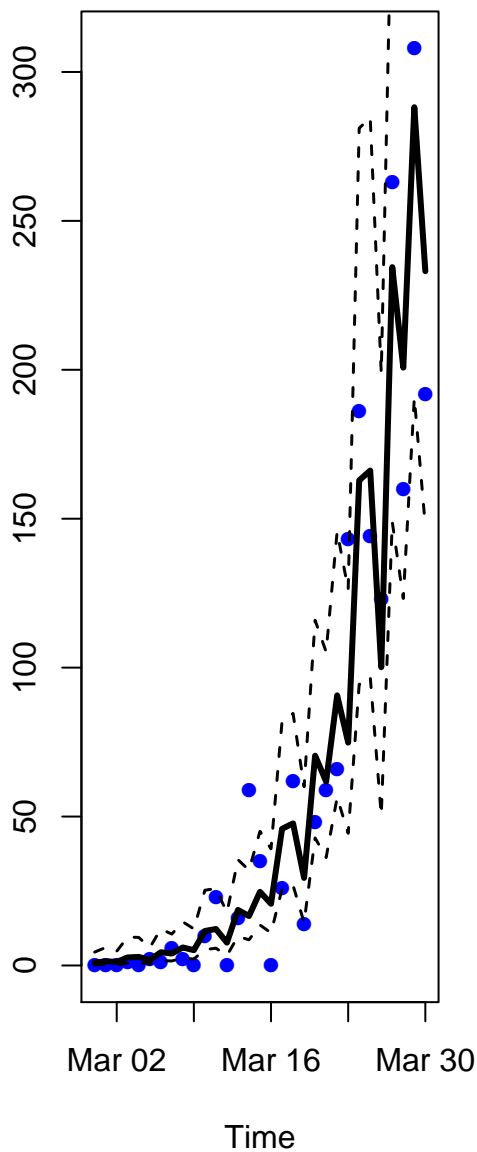
Fit compared with model



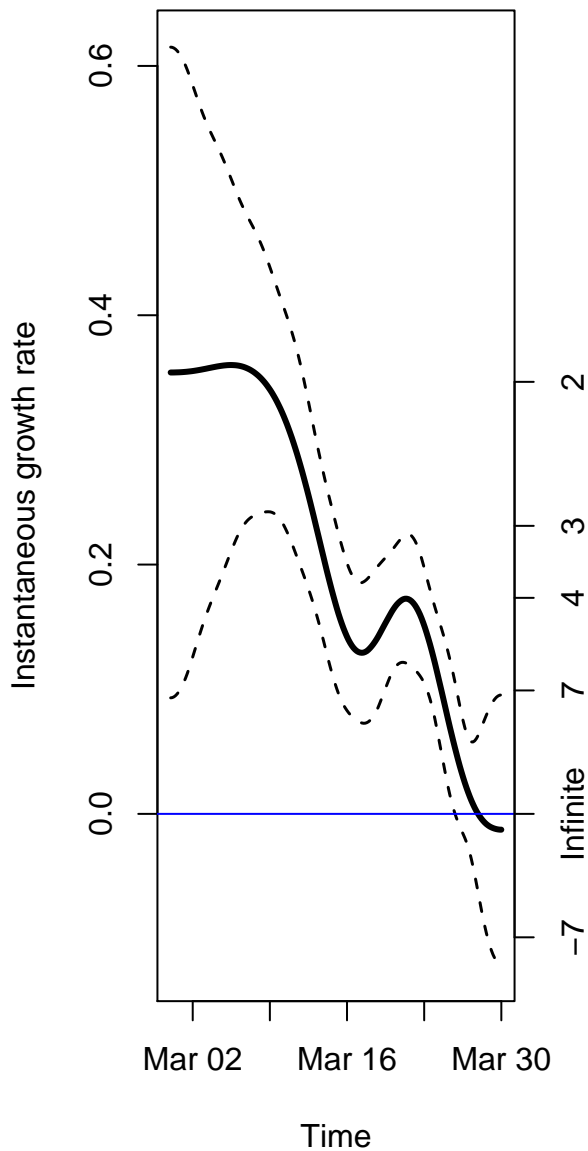
**Romania**



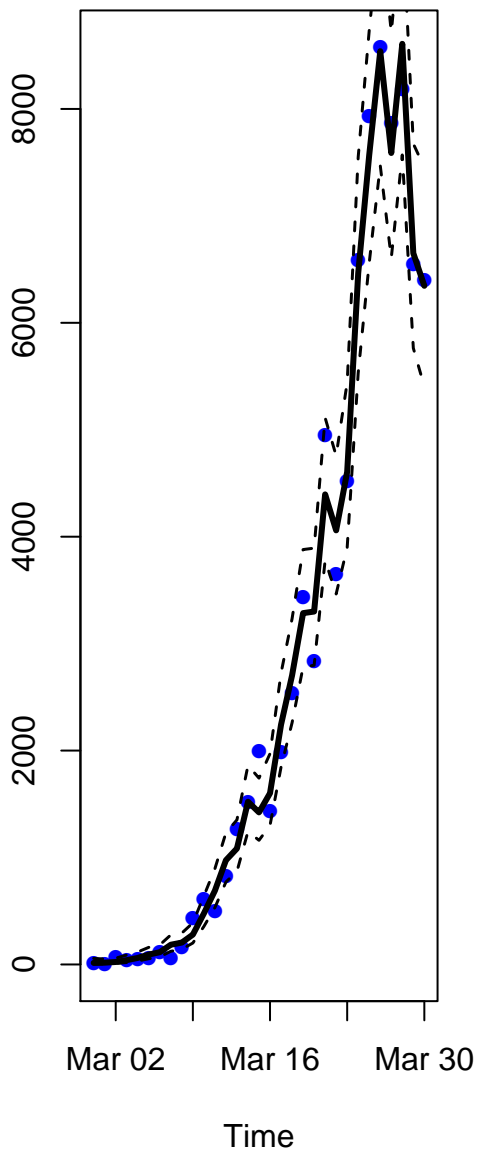
**Fit compared with model**



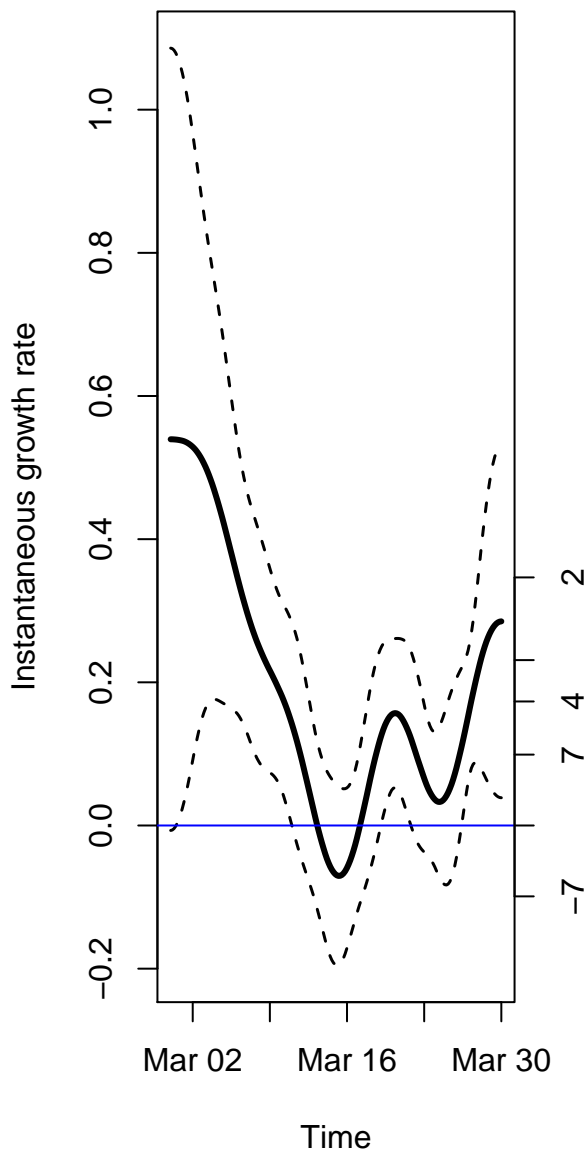
# Spain



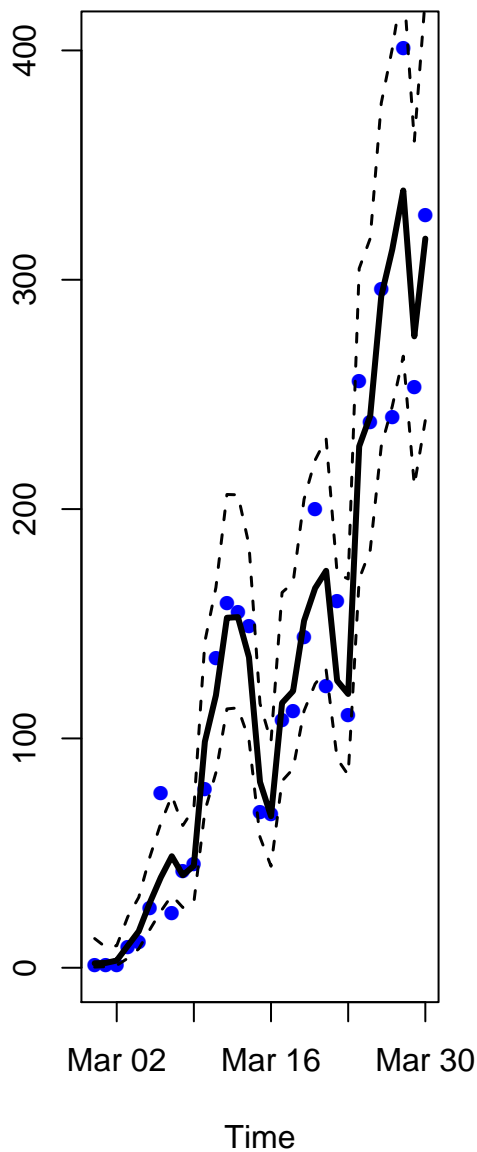
# Fit compared with model



# Sweden

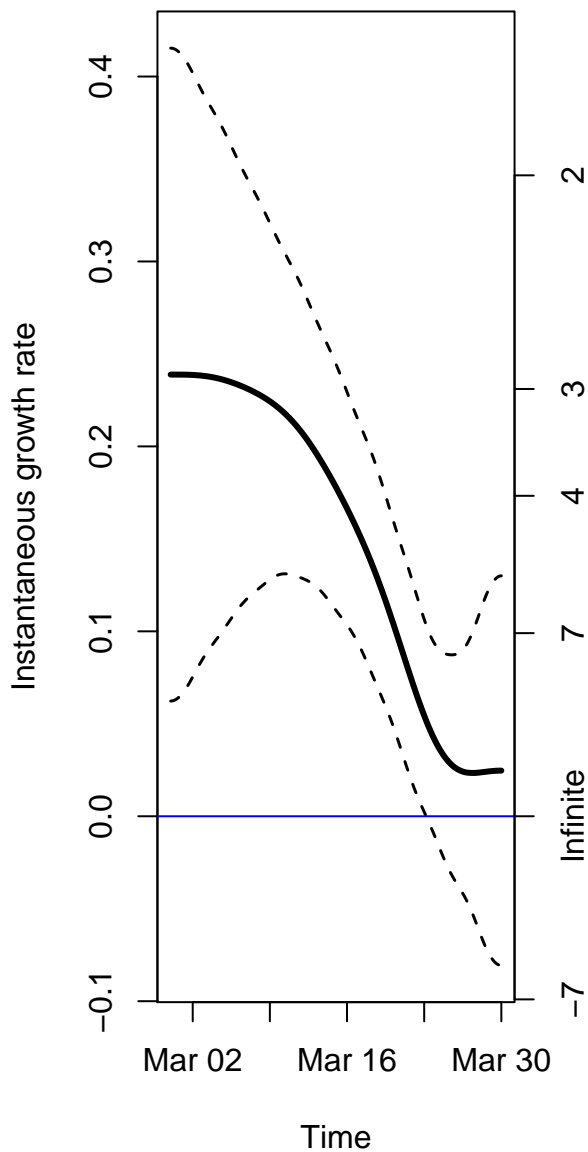


# Fit compared with model

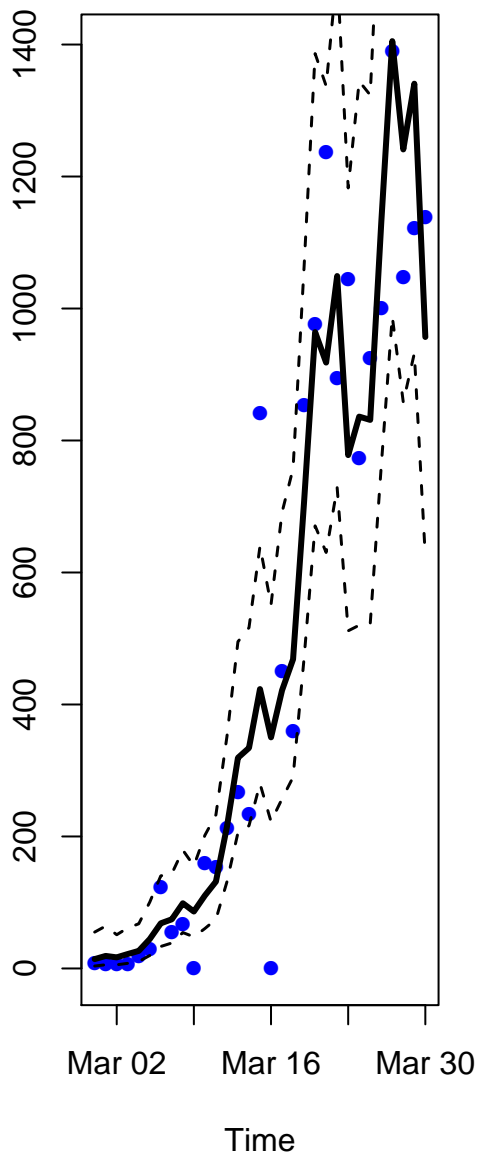




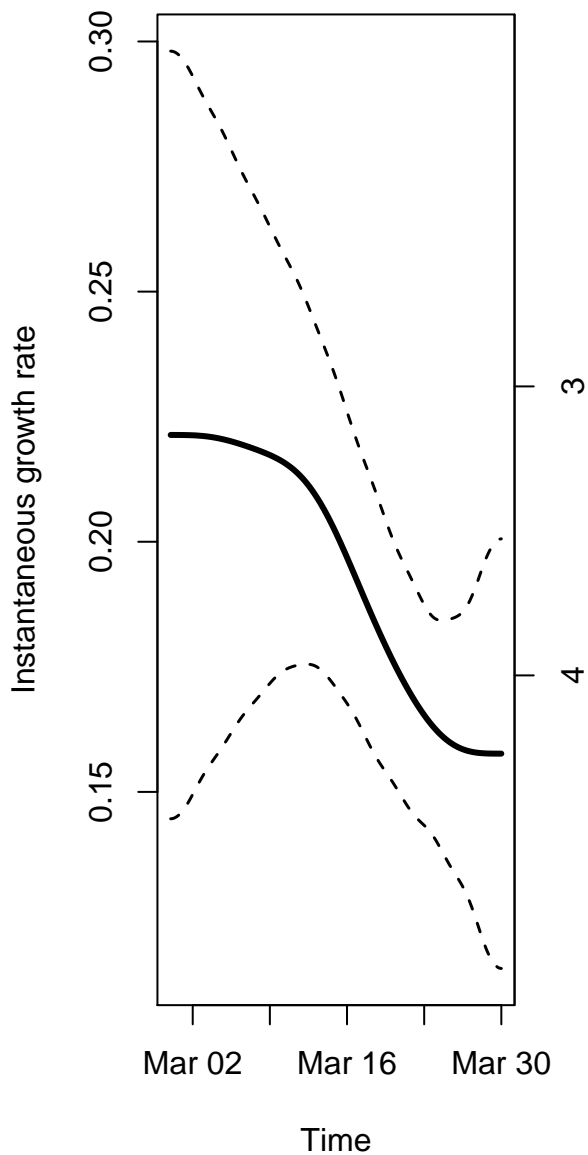
# Switzerland



# Fit compared with model



# UK



# Fit compared with model

