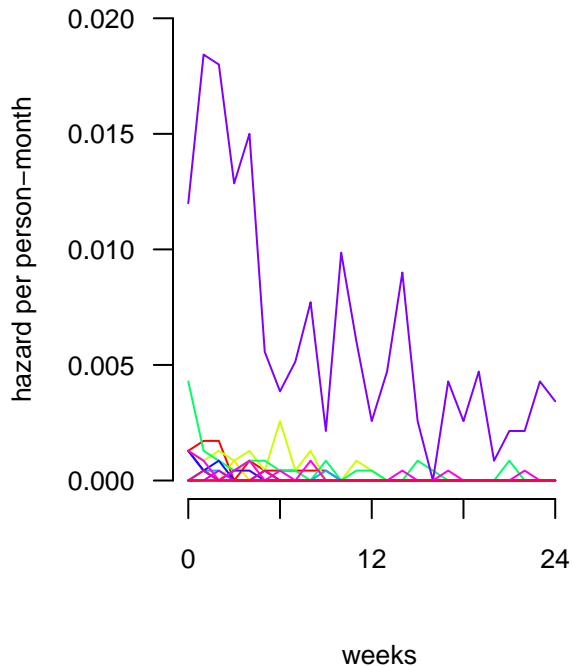
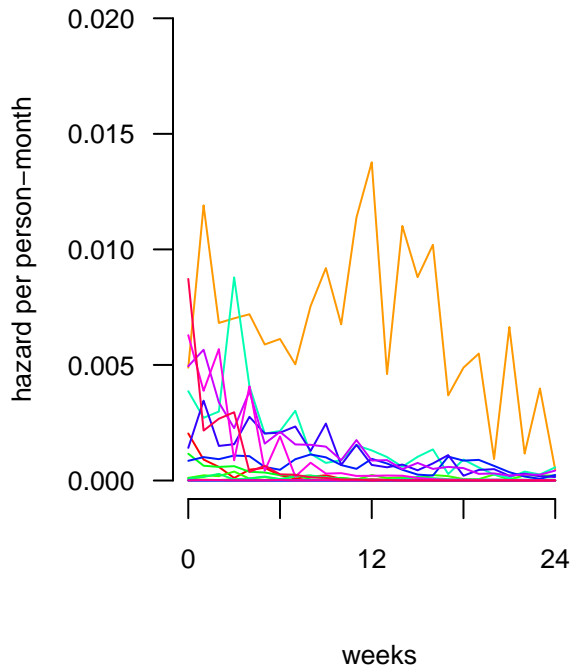


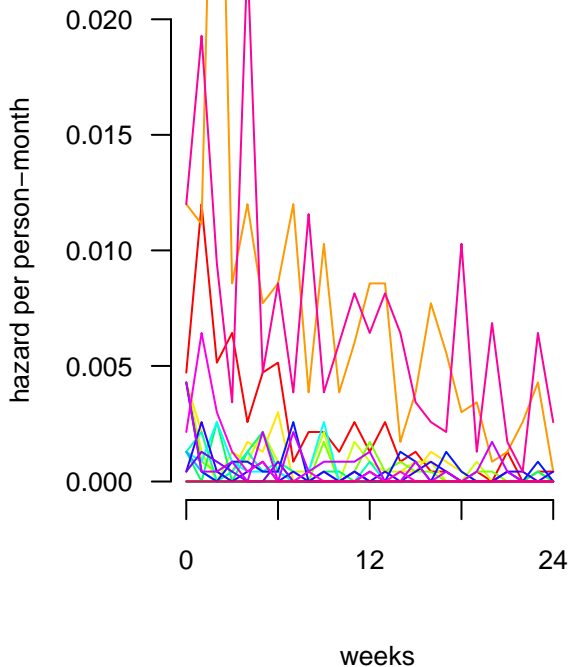
**(A) simulated hazards based on Sierra Leone forecasts**



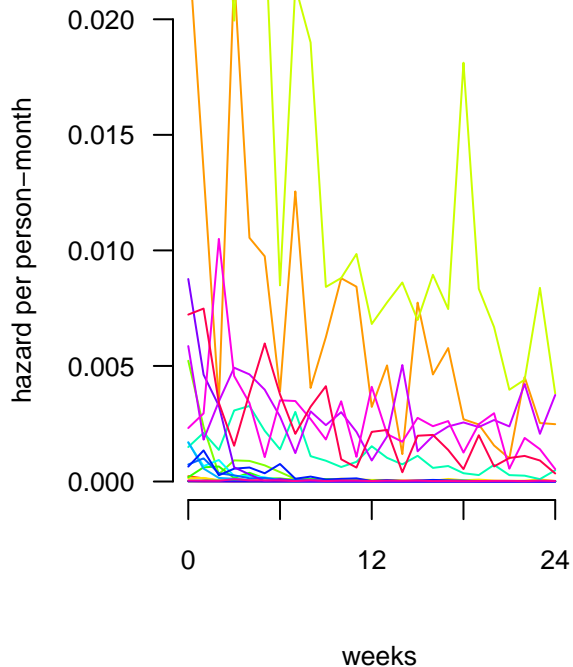
**(B) simulated exponential decay hazards**



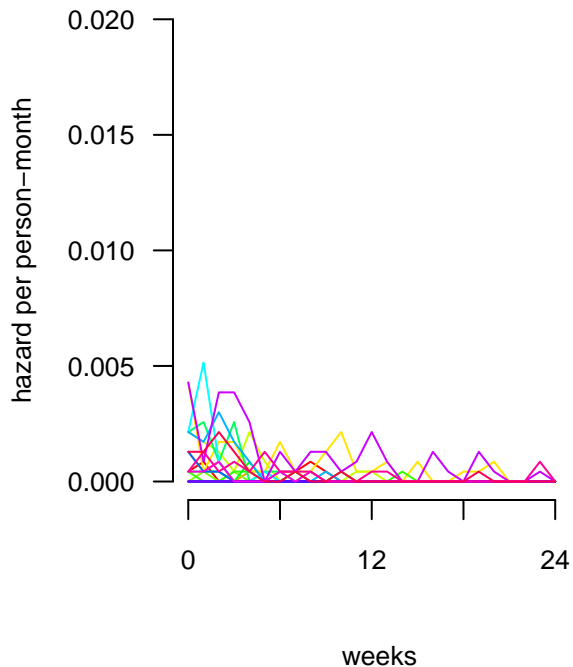
**(A) simulated hazards based on Sierra Leone forecasts**



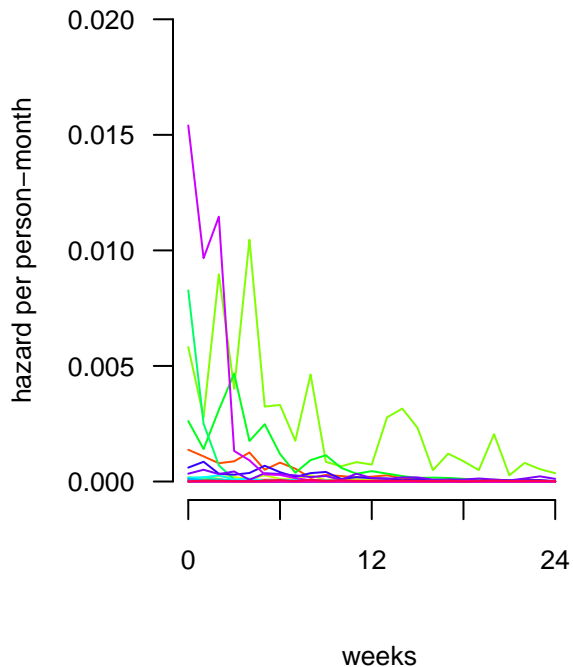
**(B) simulated exponential decay hazards**



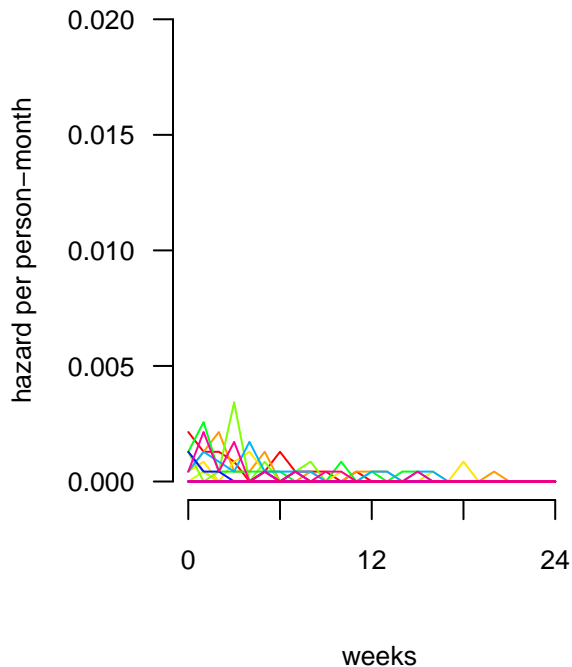
**(A) simulated hazards based on Sierra Leone forecasts**



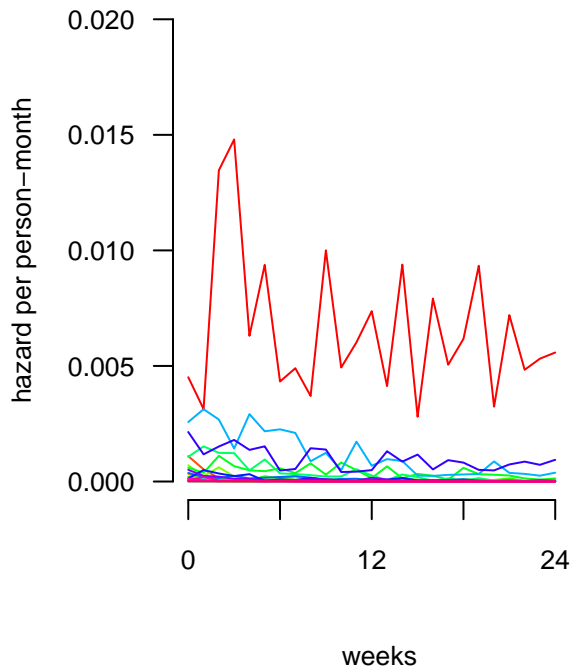
**(B) simulated exponential decay hazards**



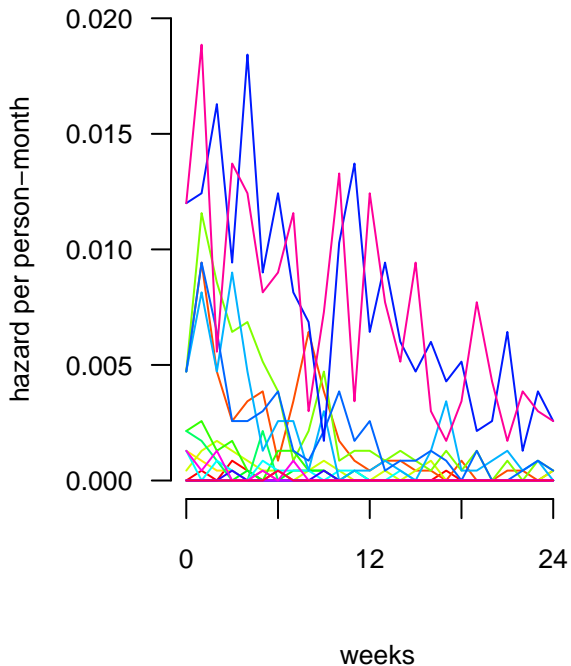
**(A) simulated hazards based  
on Sierra Leone forecasts**



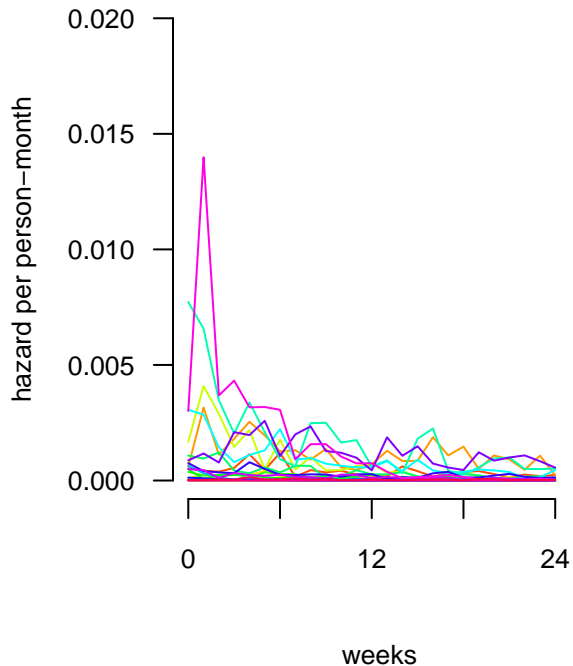
**(B) simulated exponential  
decay hazards**



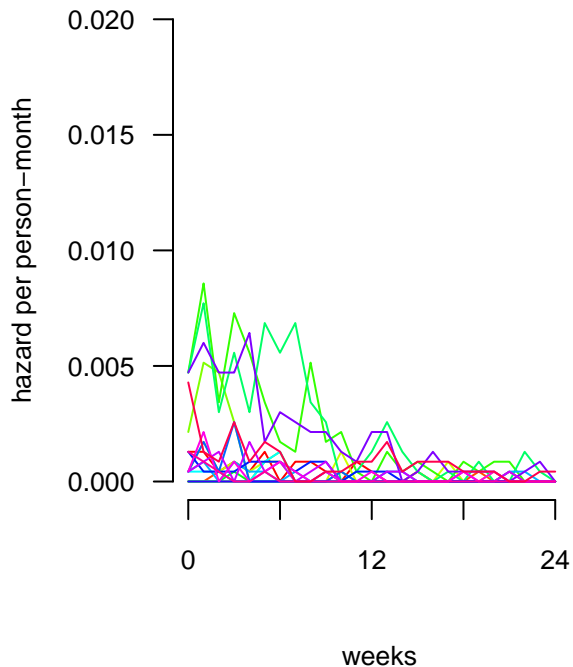
**(A) simulated hazards based on Sierra Leone forecasts**



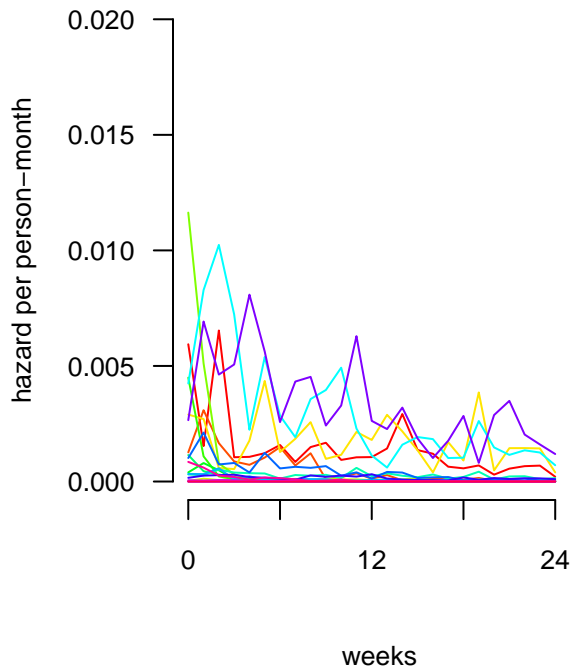
**(B) simulated exponential decay hazards**



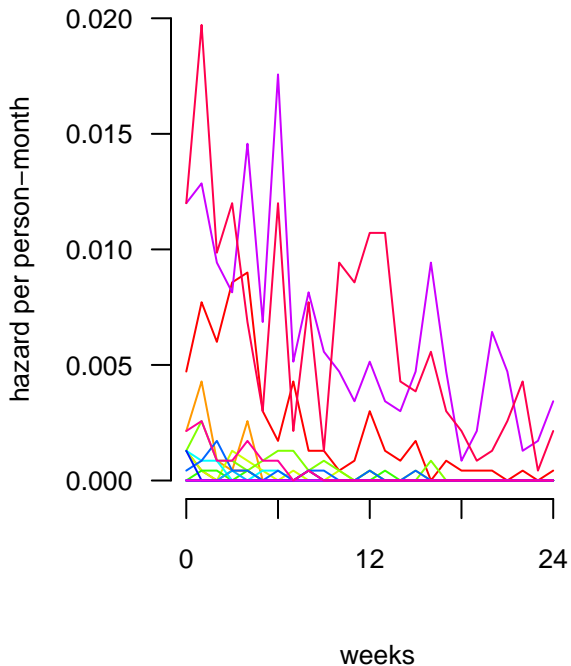
**(A) simulated hazards based on Sierra Leone forecasts**



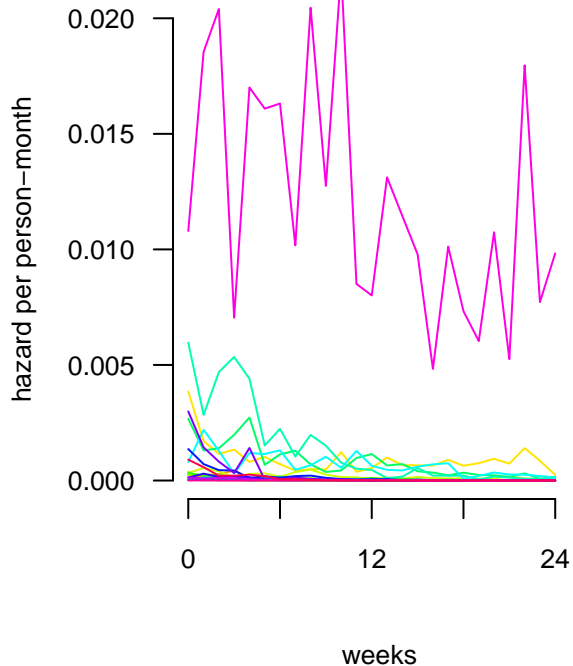
**(B) simulated exponential decay hazards**



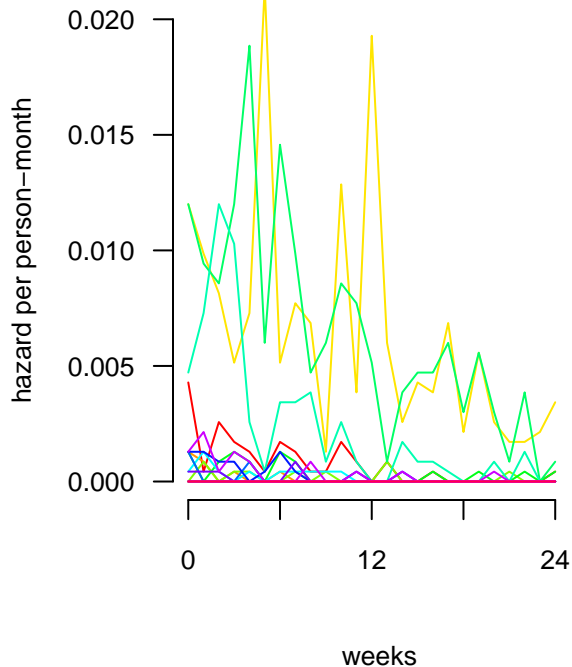
**(A) simulated hazards based on Sierra Leone forecasts**



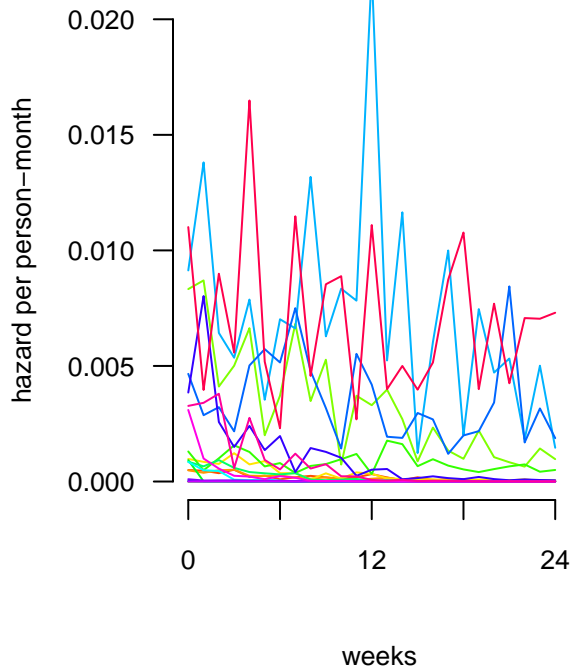
**(B) simulated exponential decay hazards**



**(A) simulated hazards based on Sierra Leone forecasts**

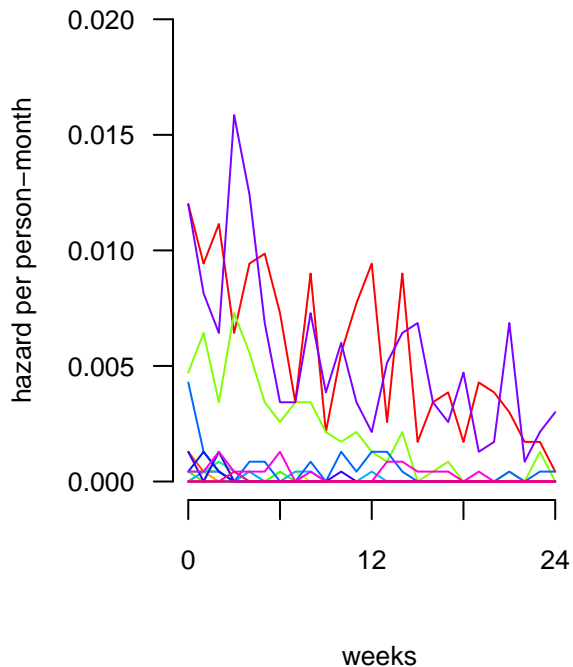


**(B) simulated exponential decay hazards**

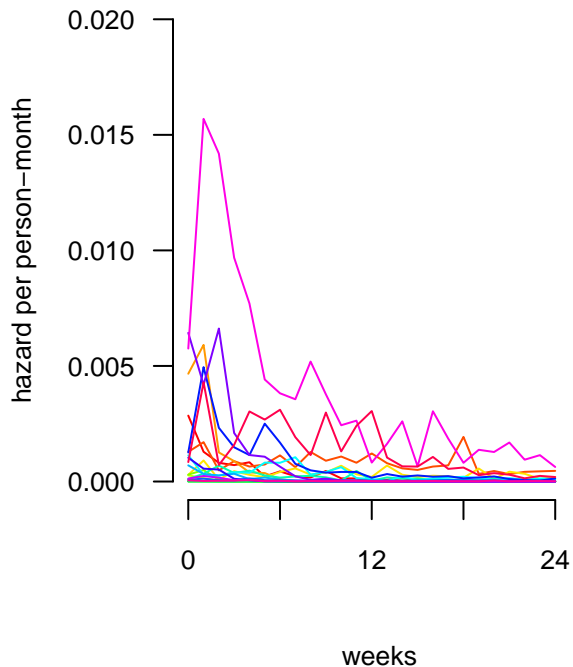




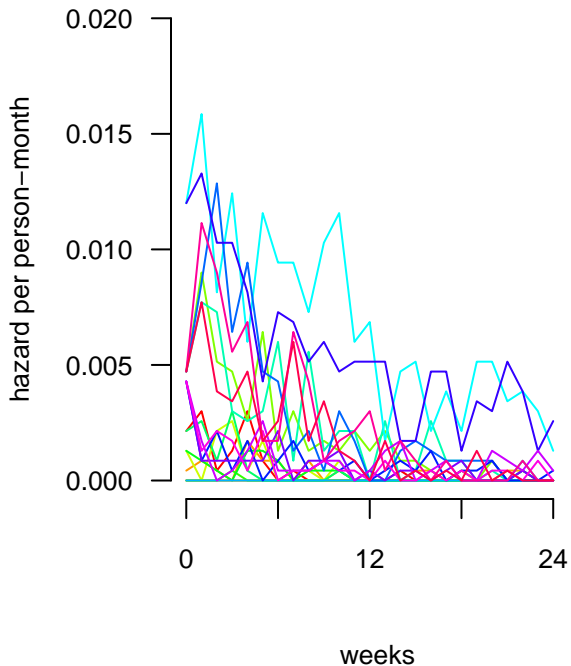
**(A) simulated hazards based on Sierra Leone forecasts**



**(B) simulated exponential decay hazards**



**(A) simulated hazards based on Sierra Leone forecasts**



**(B) simulated exponential decay hazards**

