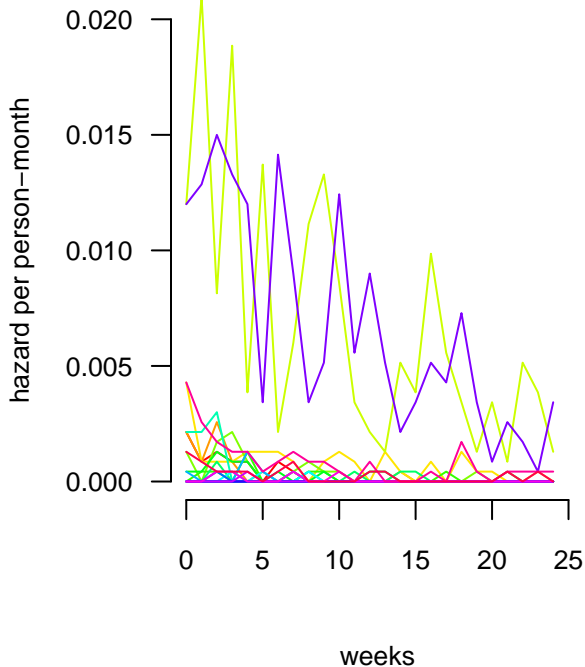
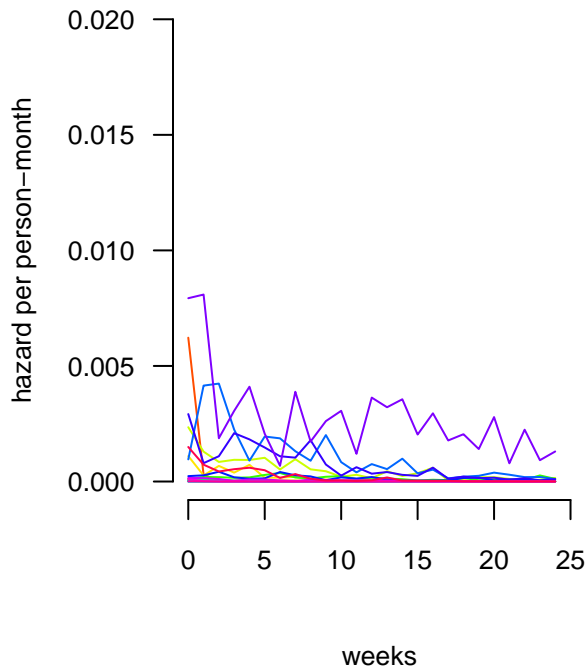


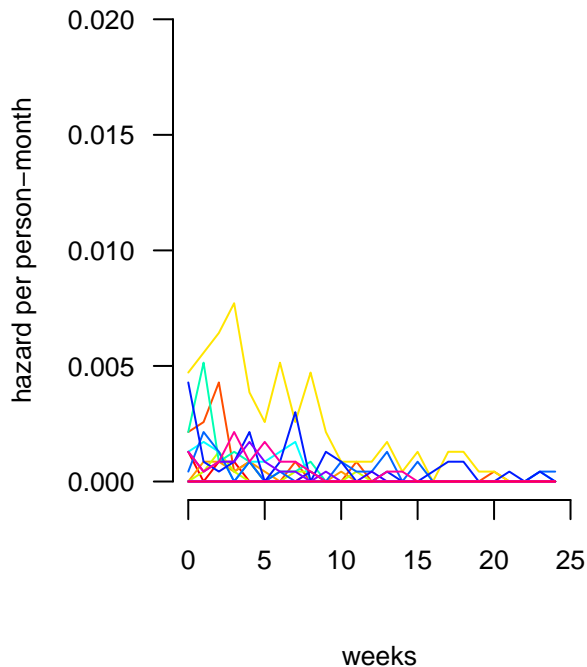
(A) simulated hazards based on Sierra Leone forecasts



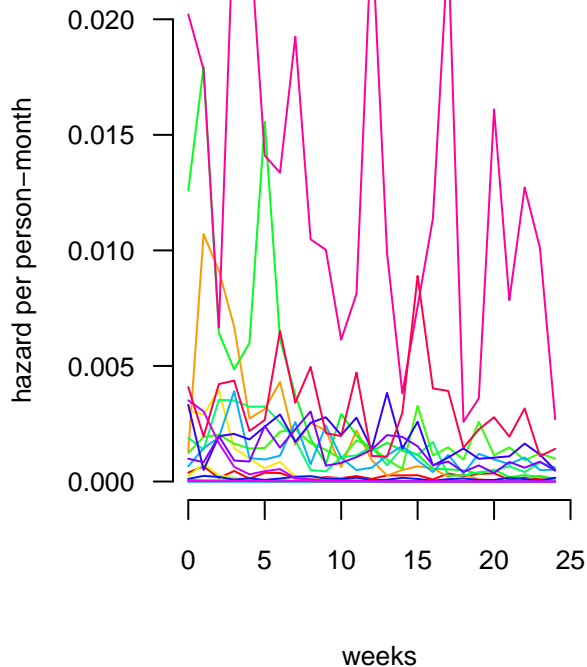
(B) simulated exponential decay hazards



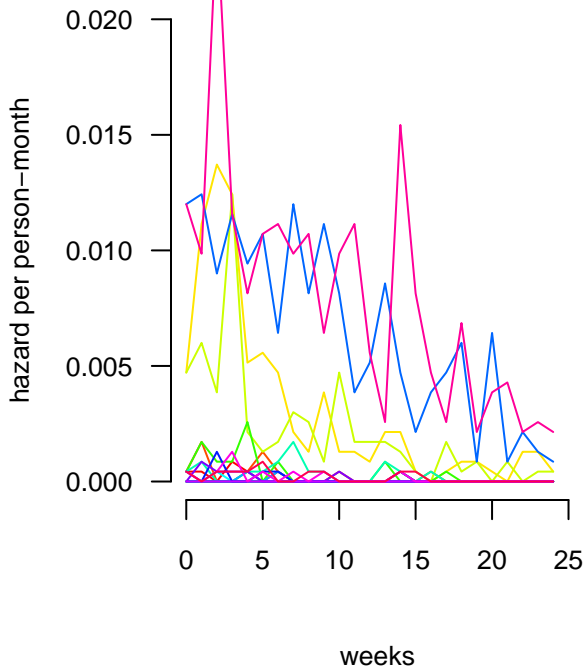
(A) simulated hazards based on Sierra Leone forecasts



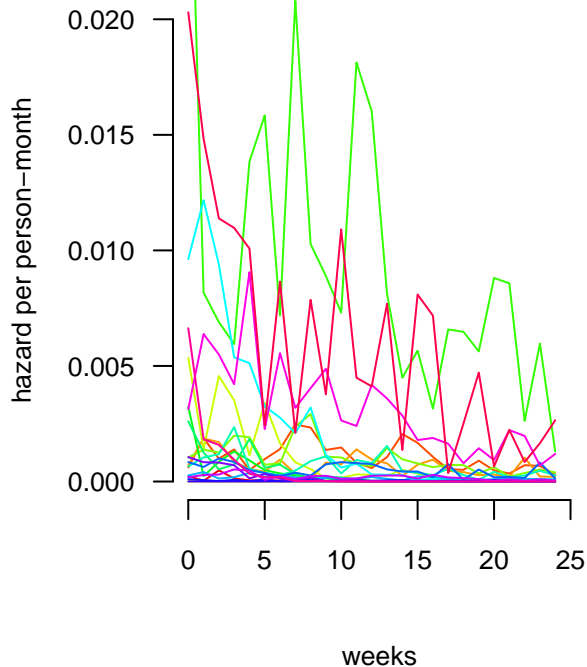
(B) simulated exponential decay hazards



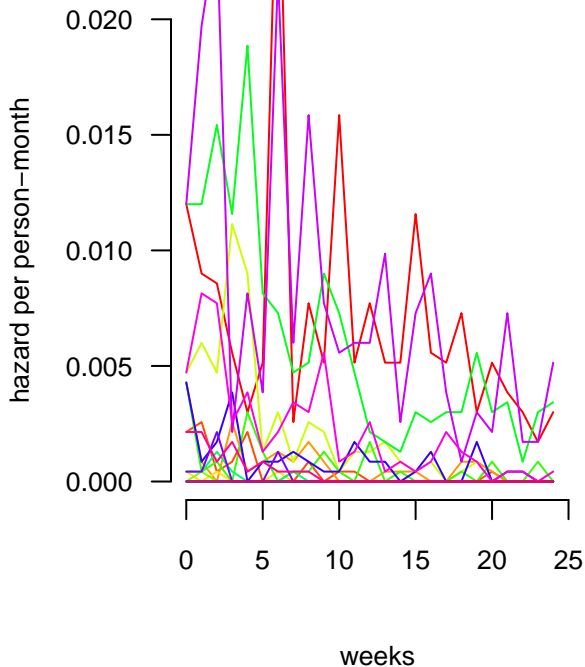
(A) simulated hazards based on Sierra Leone forecasts



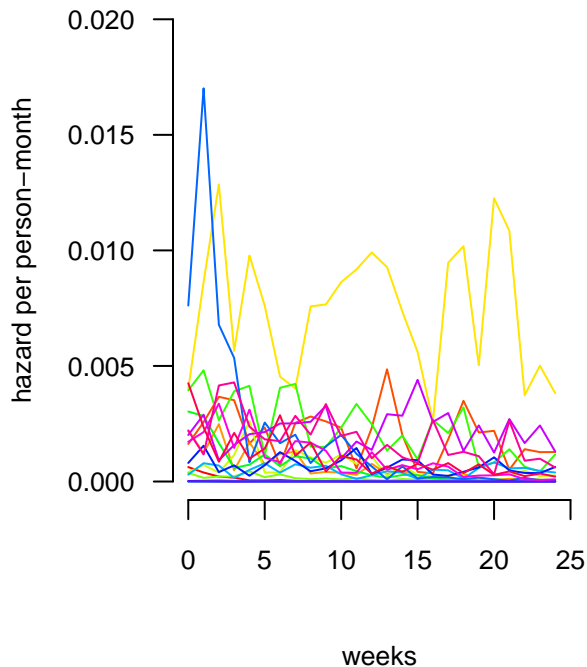
(B) simulated exponential decay hazards



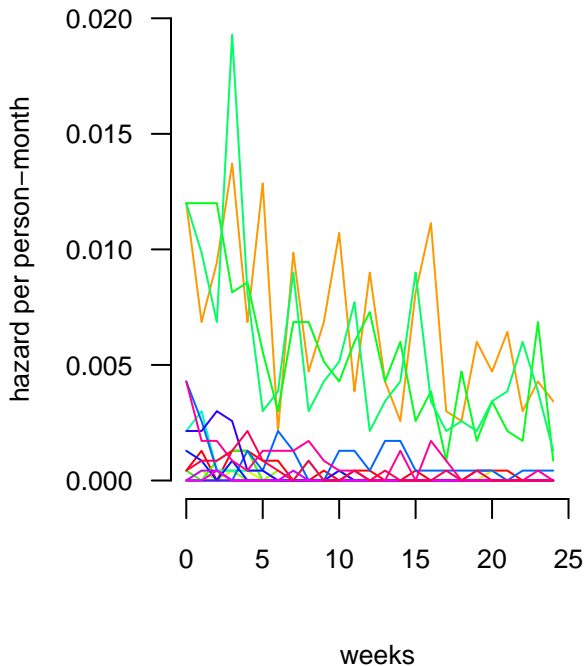
(A) simulated hazards based on Sierra Leone forecasts



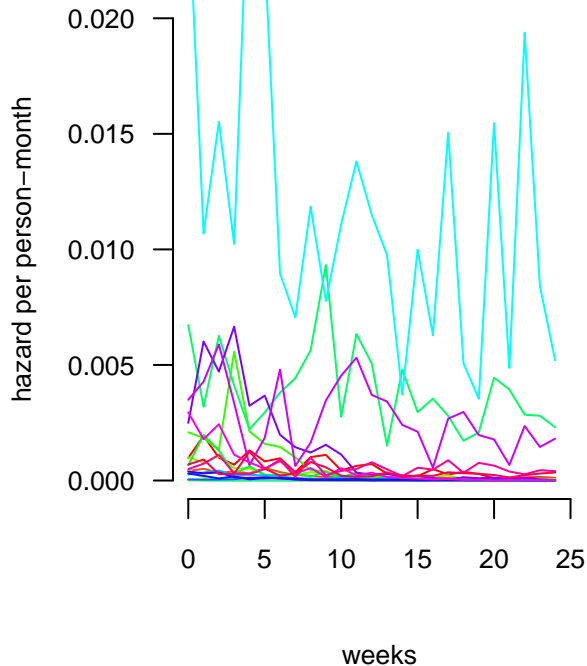
(B) simulated exponential decay hazards



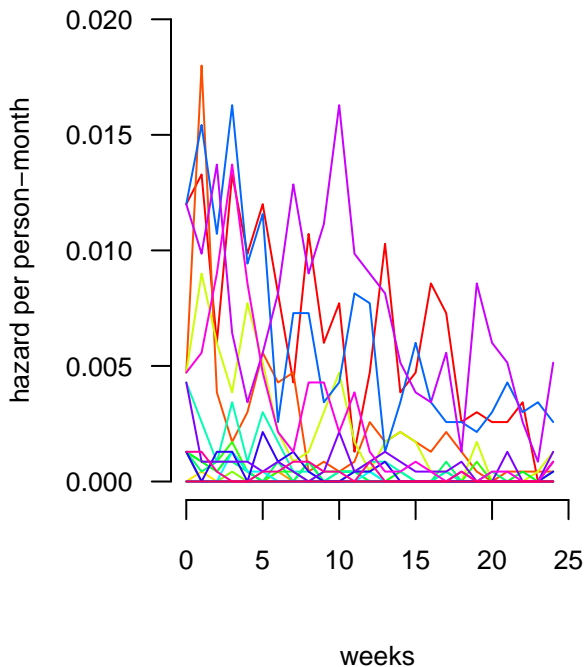
(A) simulated hazards based on Sierra Leone forecasts



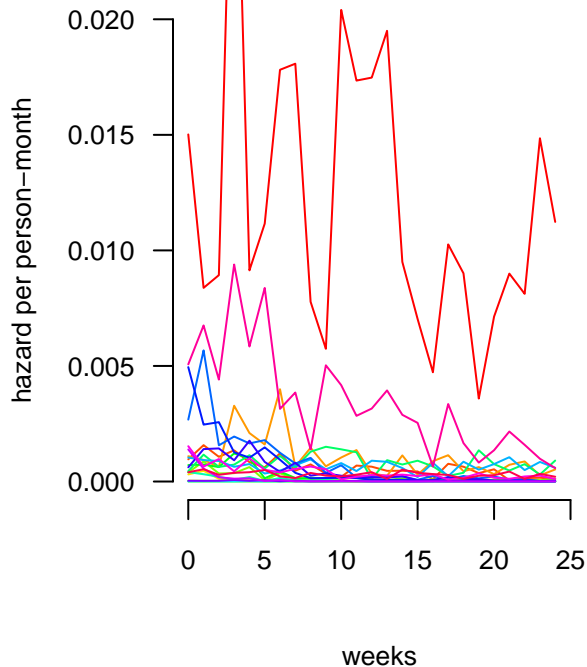
(B) simulated exponential decay hazards



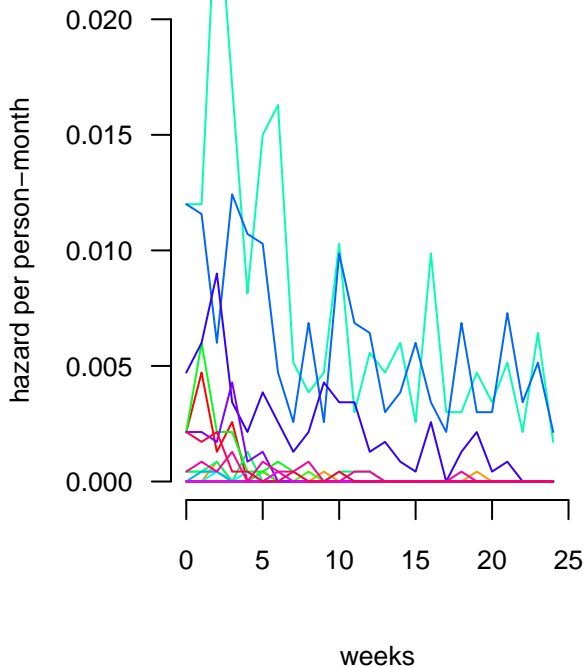
(A) simulated hazards based on Sierra Leone forecasts



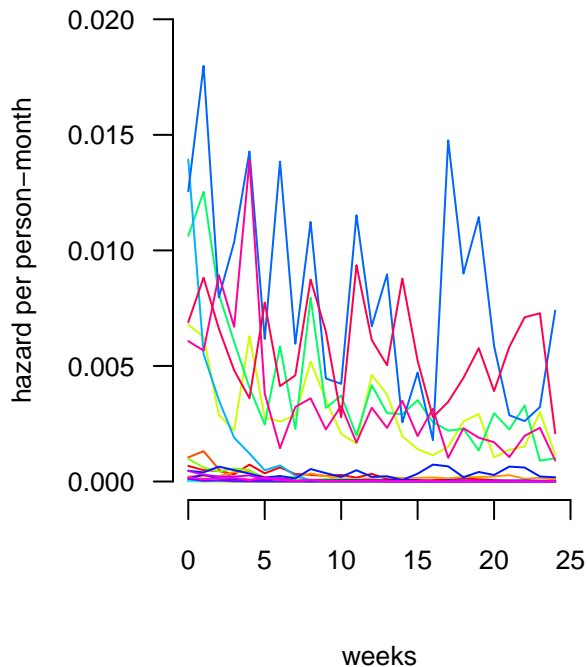
(B) simulated exponential decay hazards



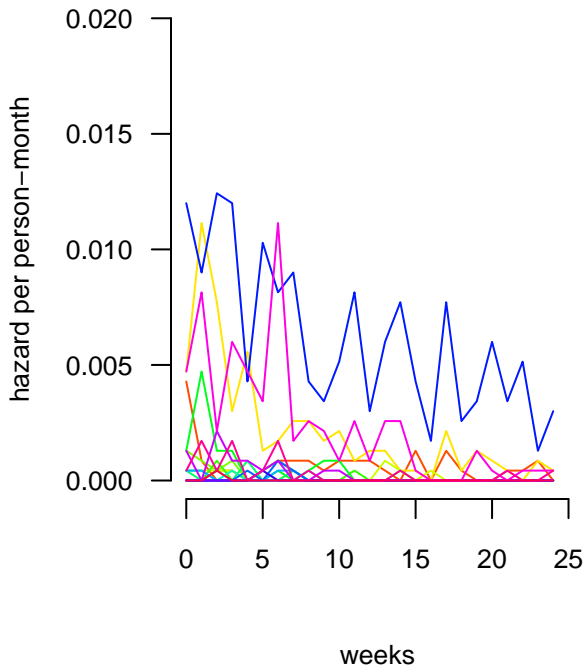
(A) simulated hazards based on Sierra Leone forecasts



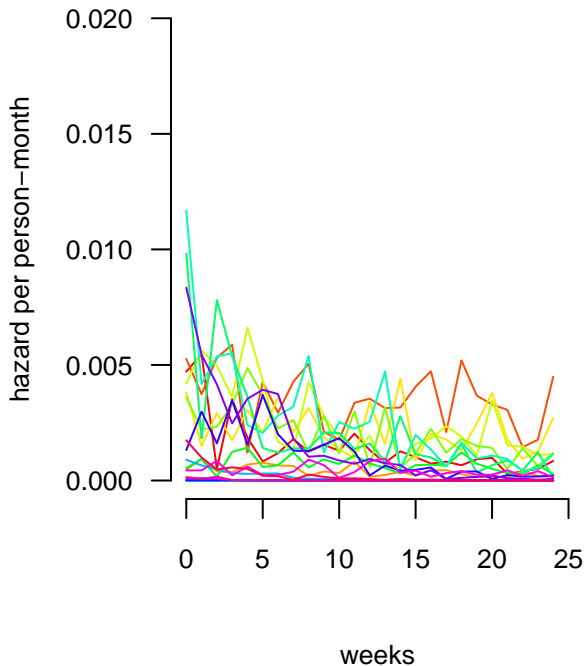
(B) simulated exponential decay hazards



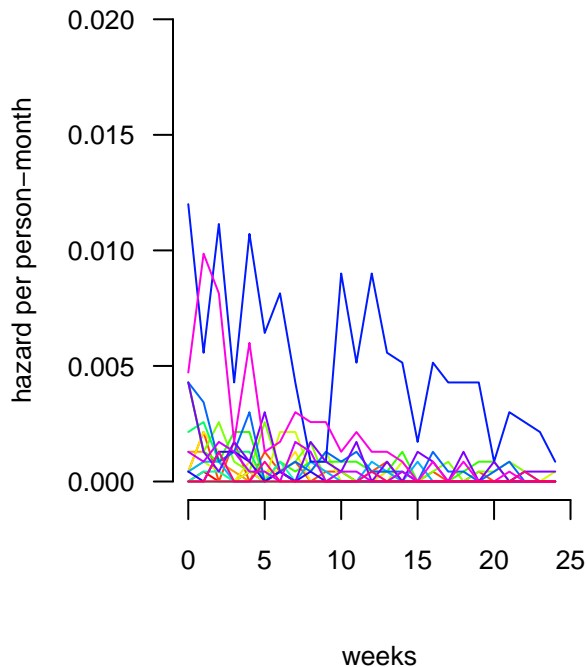
(A) simulated hazards based on Sierra Leone forecasts



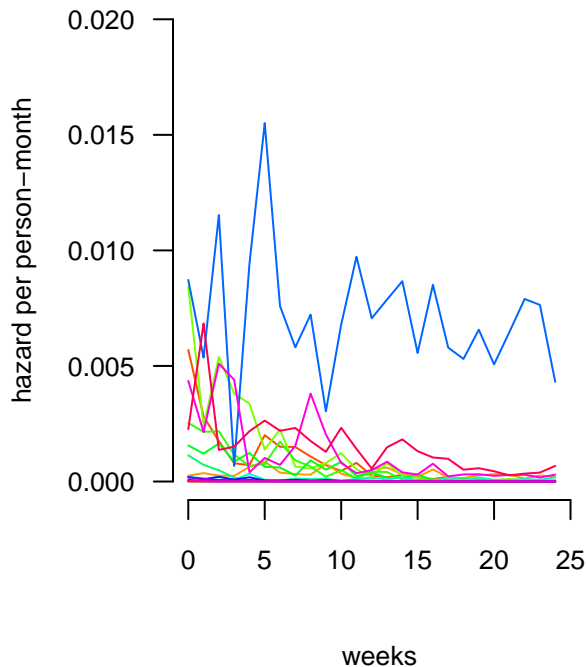
(B) simulated exponential decay hazards



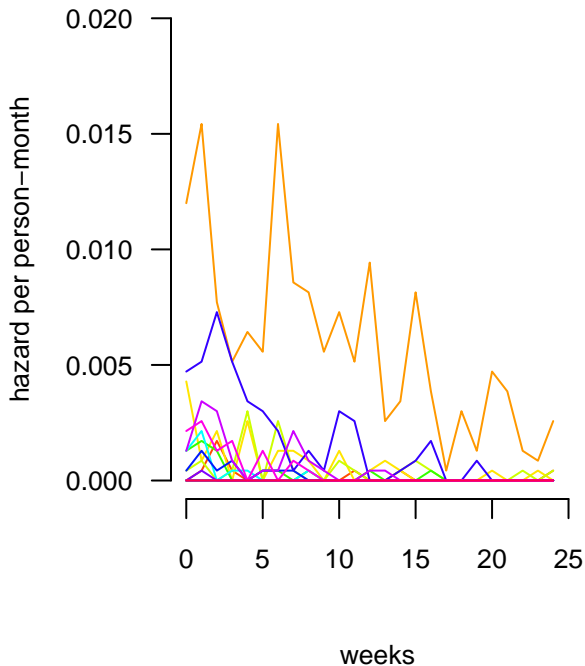
(A) simulated hazards based on Sierra Leone forecasts



(B) simulated exponential decay hazards



(A) simulated hazards based on Sierra Leone forecasts



(B) simulated exponential decay hazards

