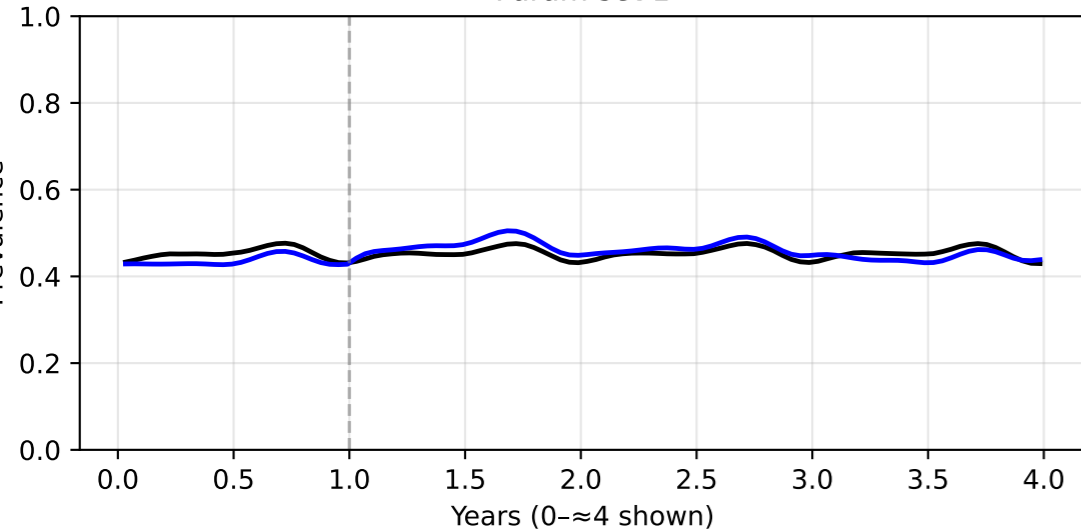


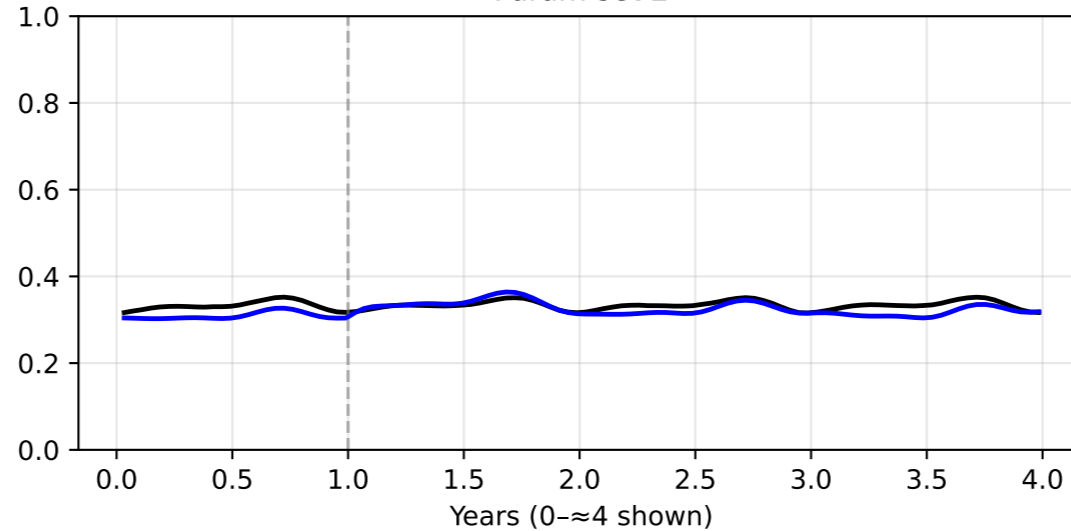
Scenario 1 — 3 parameter sets — Prevalence



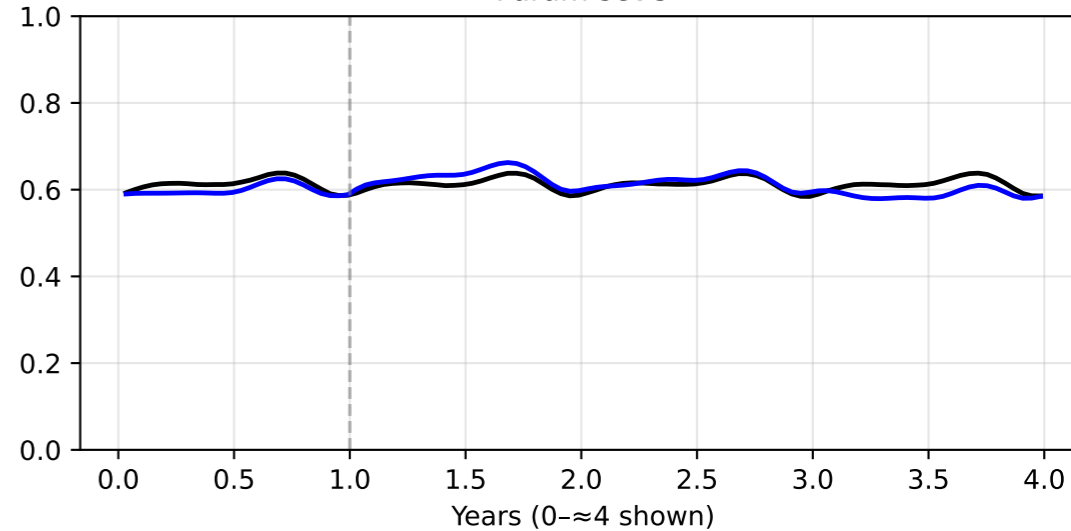
Param set 1



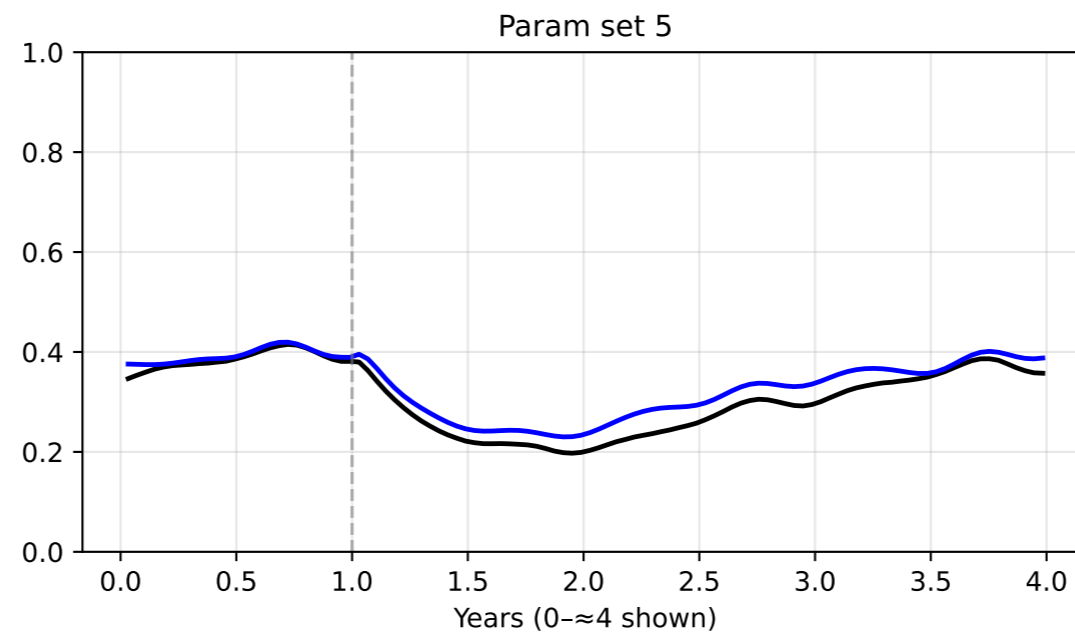
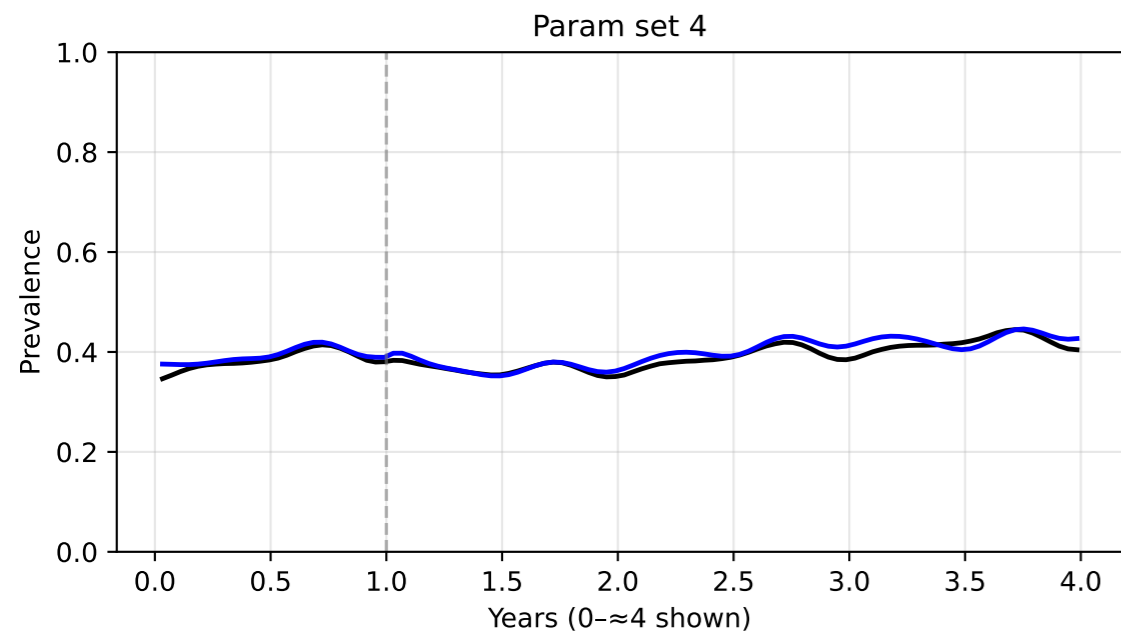
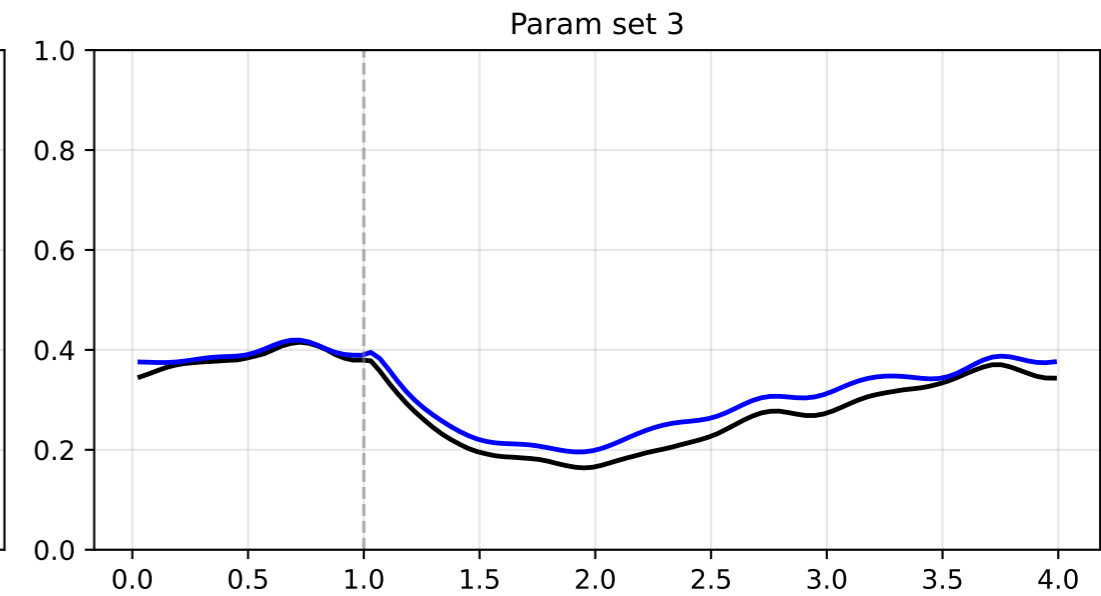
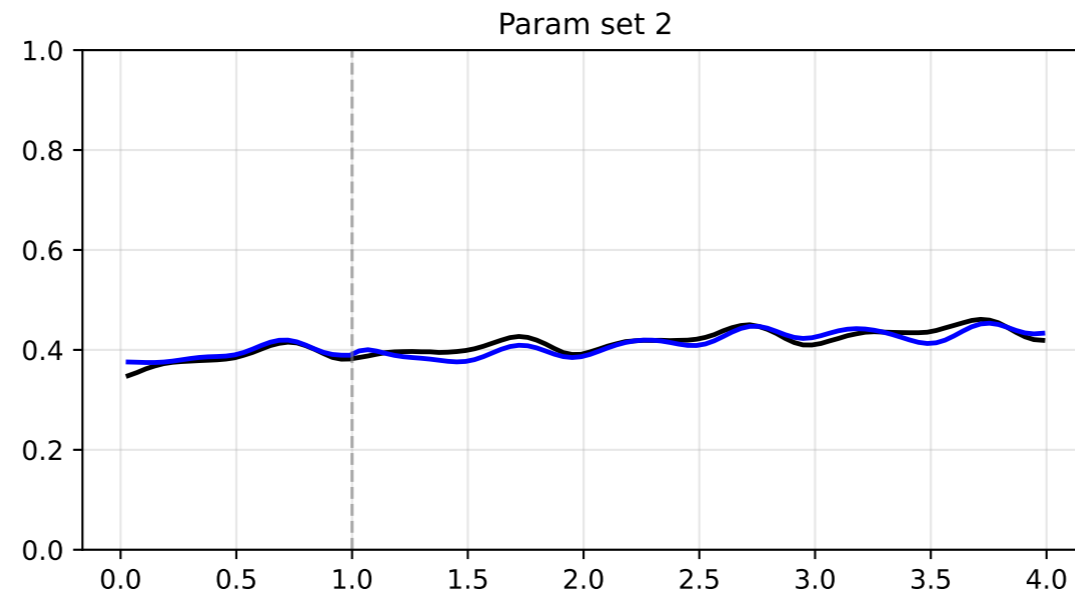
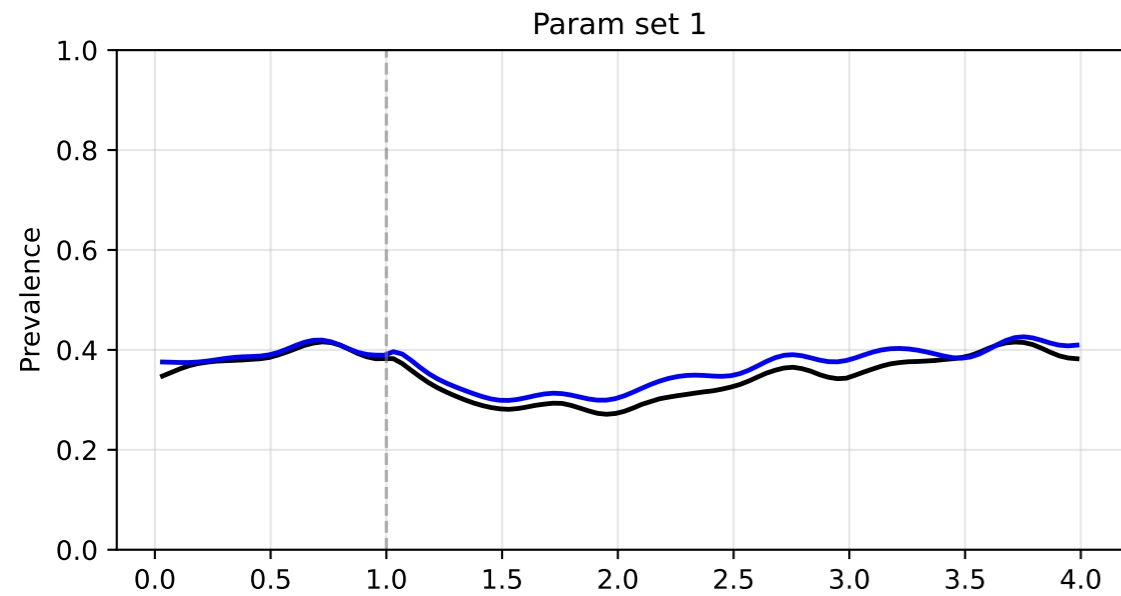
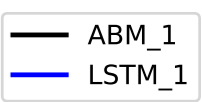
Param set 2



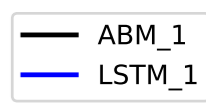
Param set 3



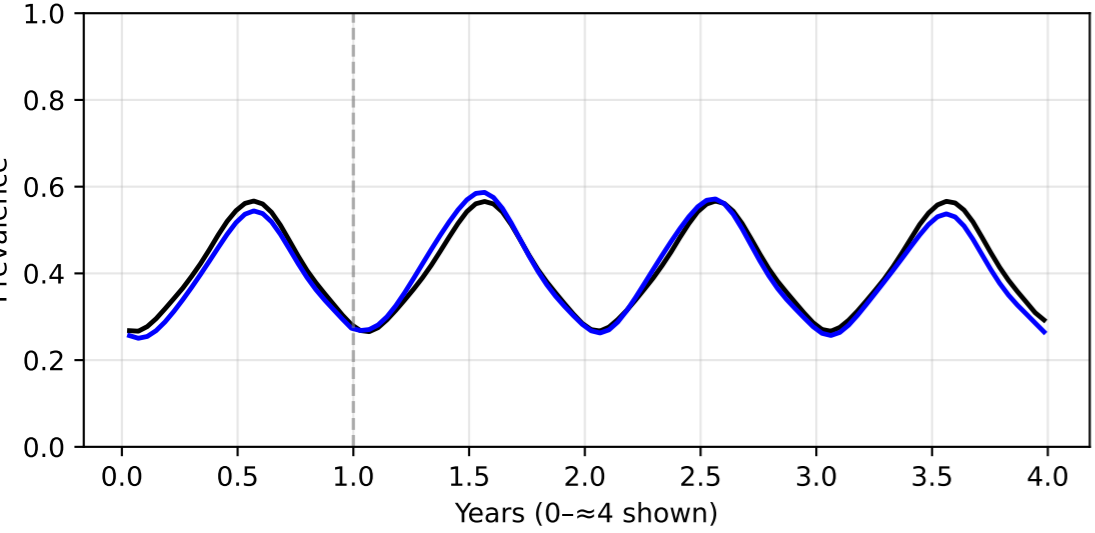
Scenario 10 — 5 parameter sets — Prevalence



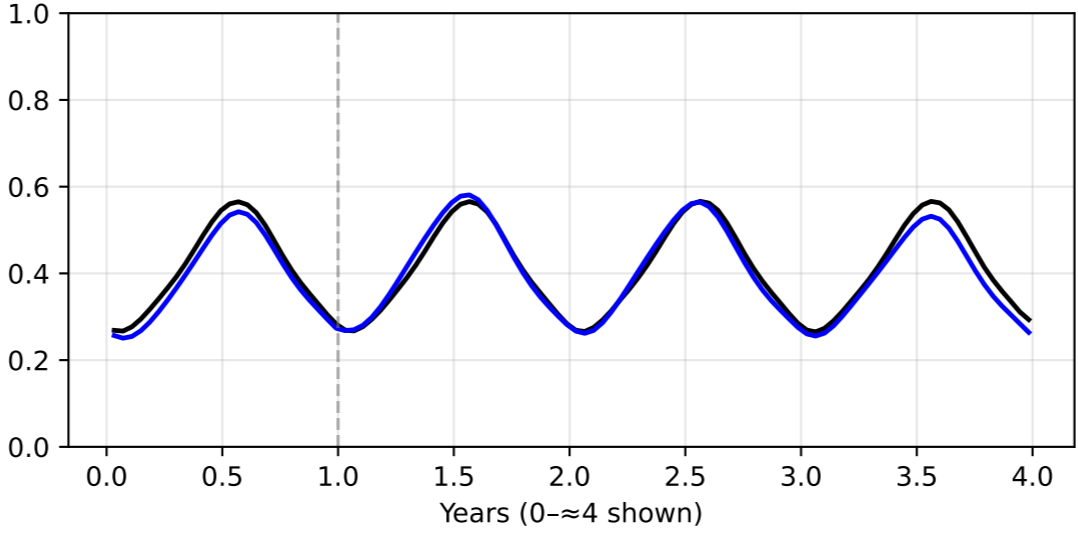
Scenario 11 — 3 parameter sets — Prevalence



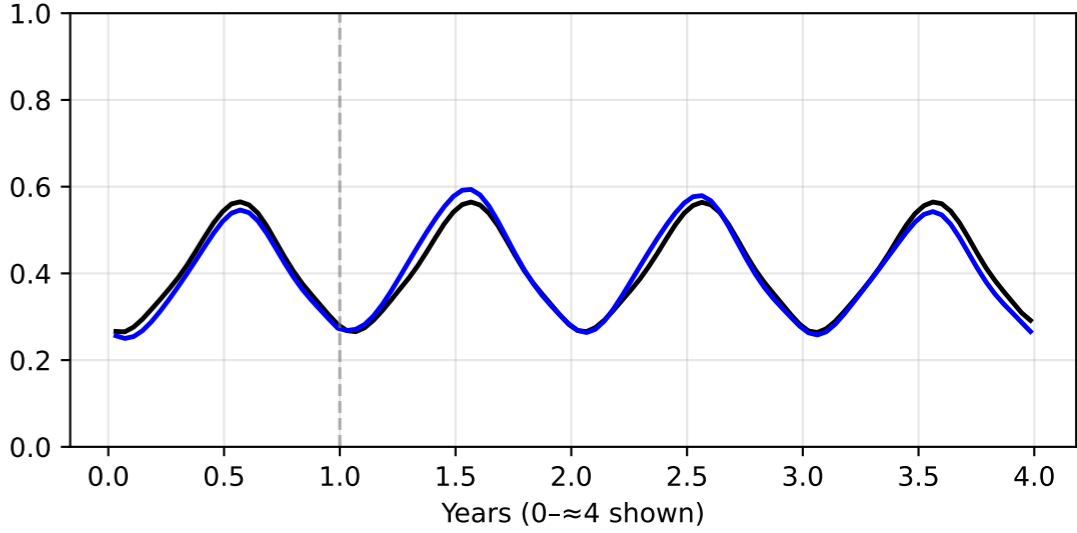
Param set 1



Param set 2



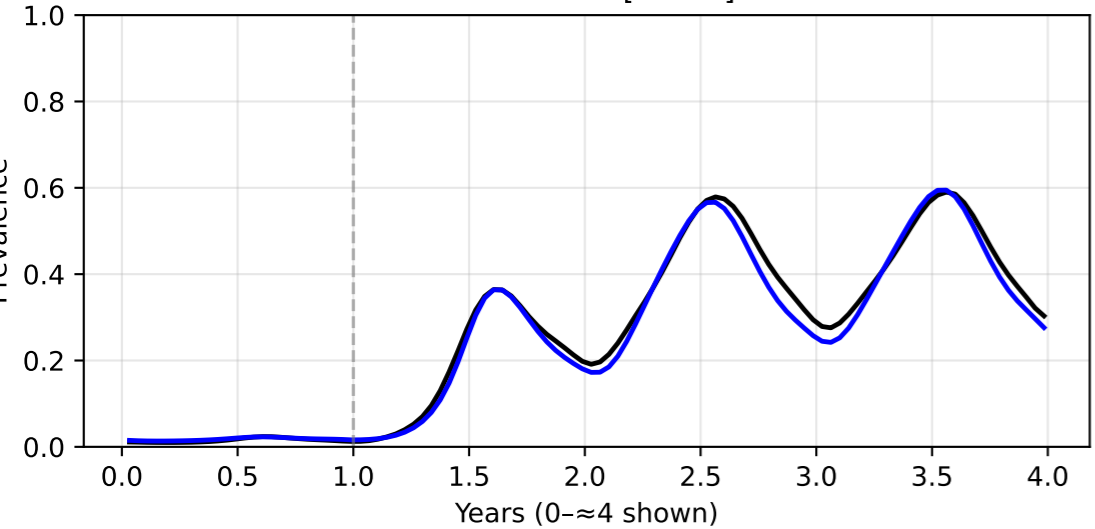
Param set 3



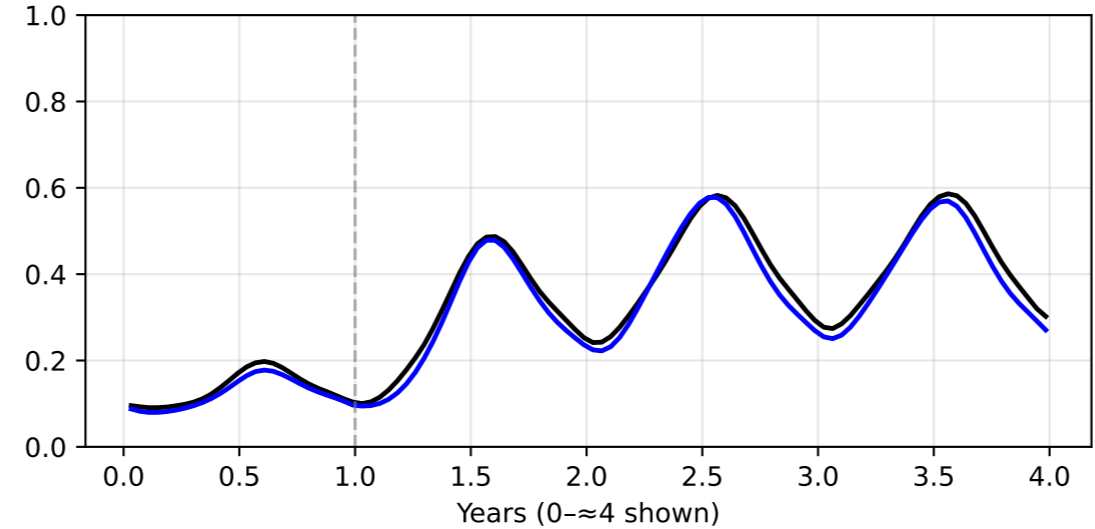
Scenario 12 — 3 parameter sets — Prevalence | **WARNING! out of training scope (2/3 param sets flagged)**



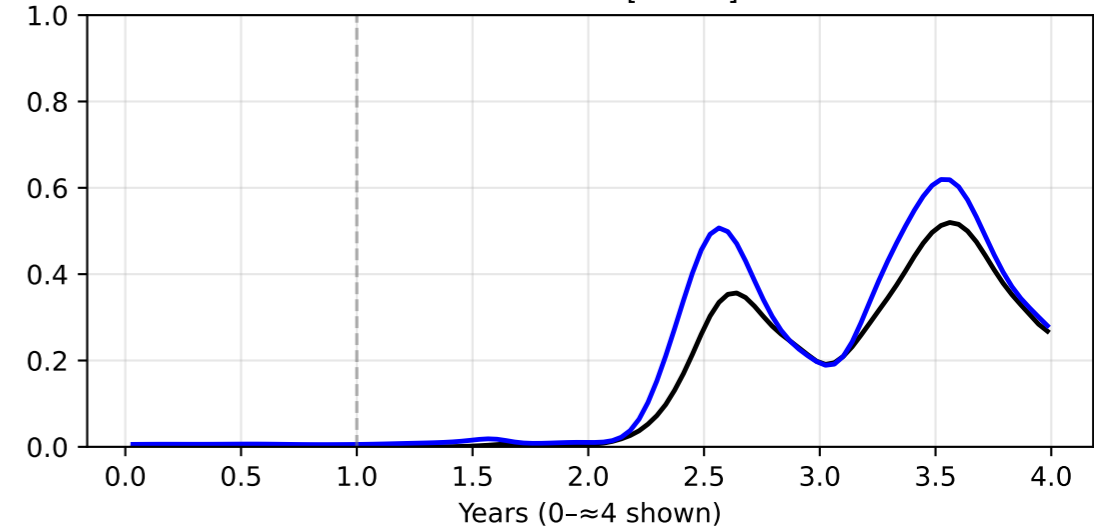
Param set 1 [WARN]



Param set 2

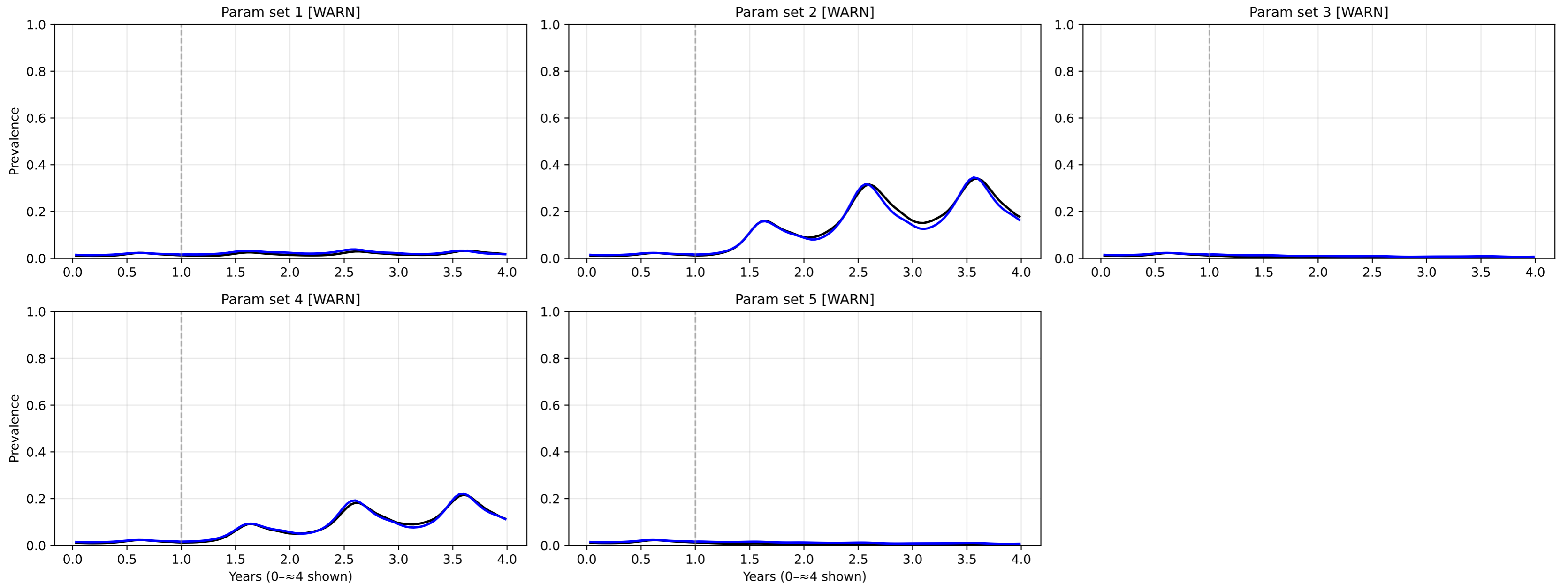


Param set 3 [WARN]



Scenario 13 — 5 parameter sets — Prevalence | WARNING! out of training scope (5/5 param sets flagged)

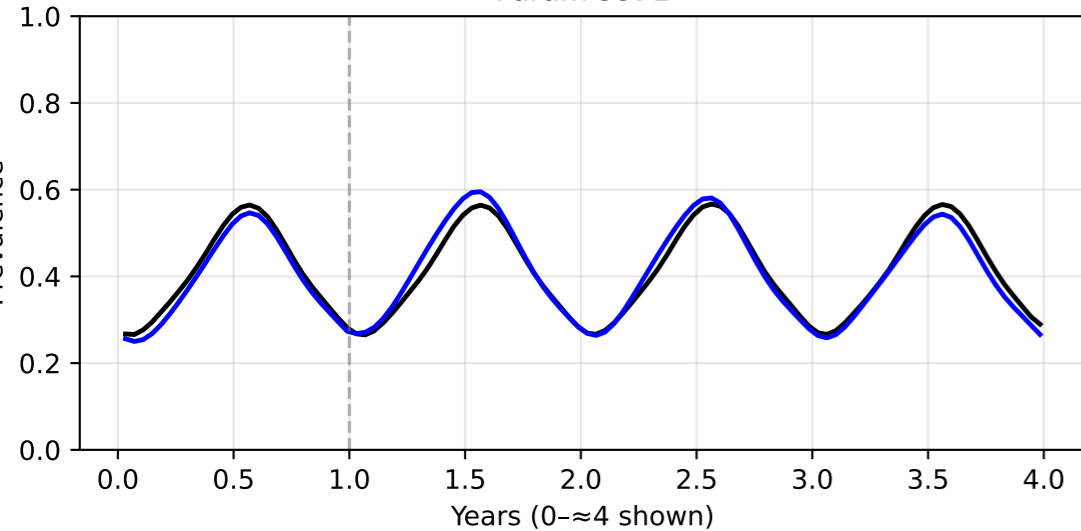
— ABM_1
— LSTM_1



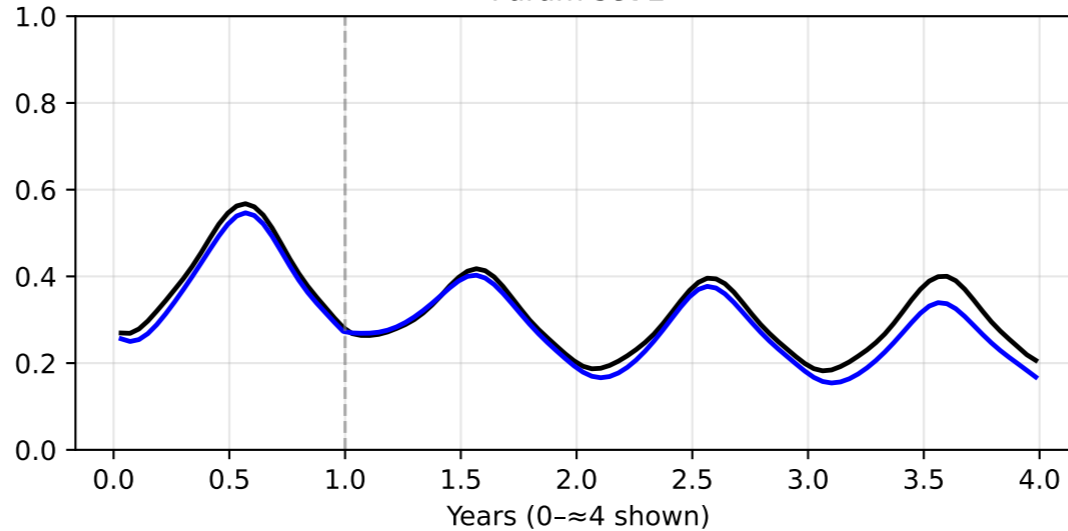
Scenario 14 — 3 parameter sets — Prevalence



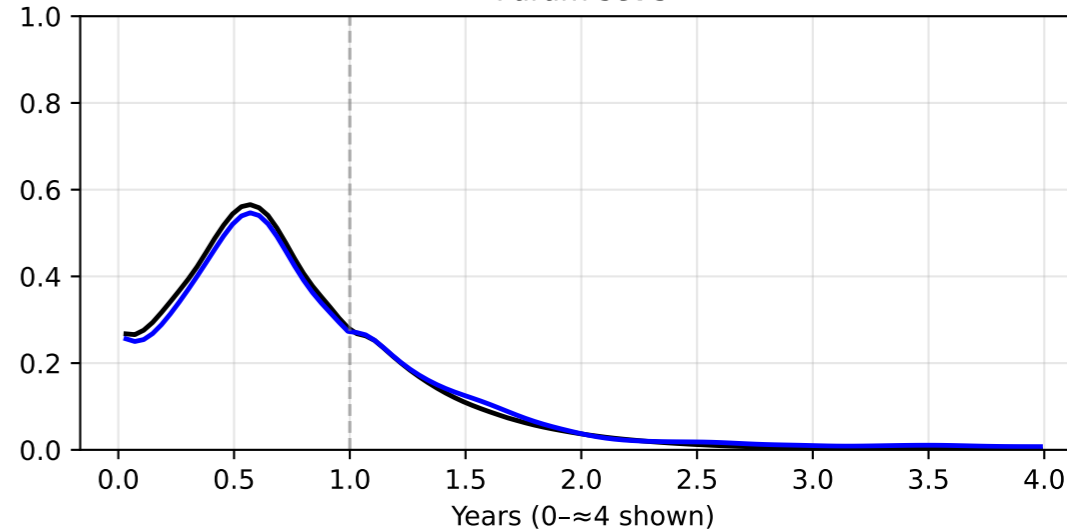
Param set 1



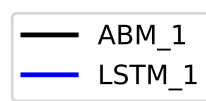
Param set 2



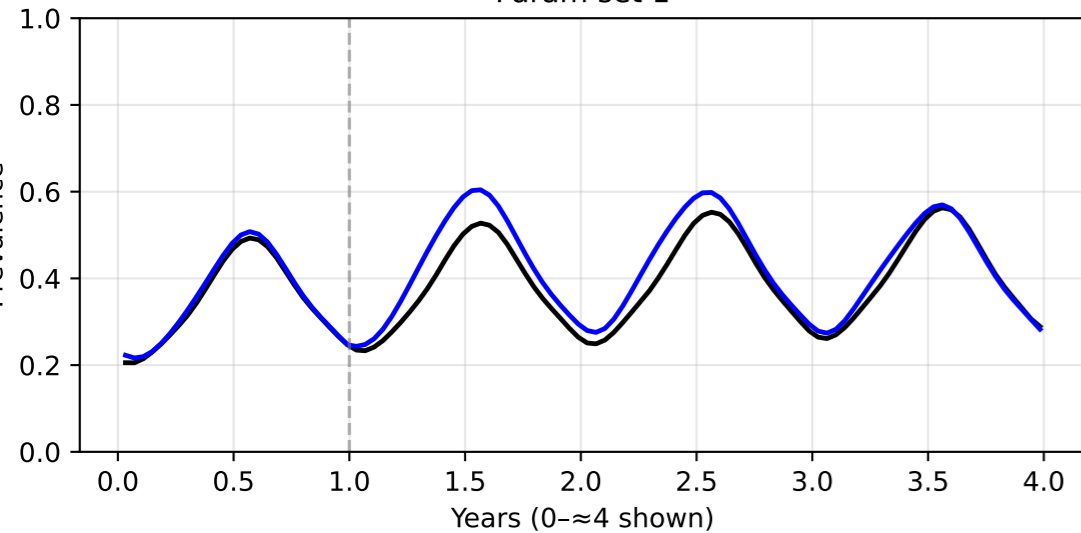
Param set 3



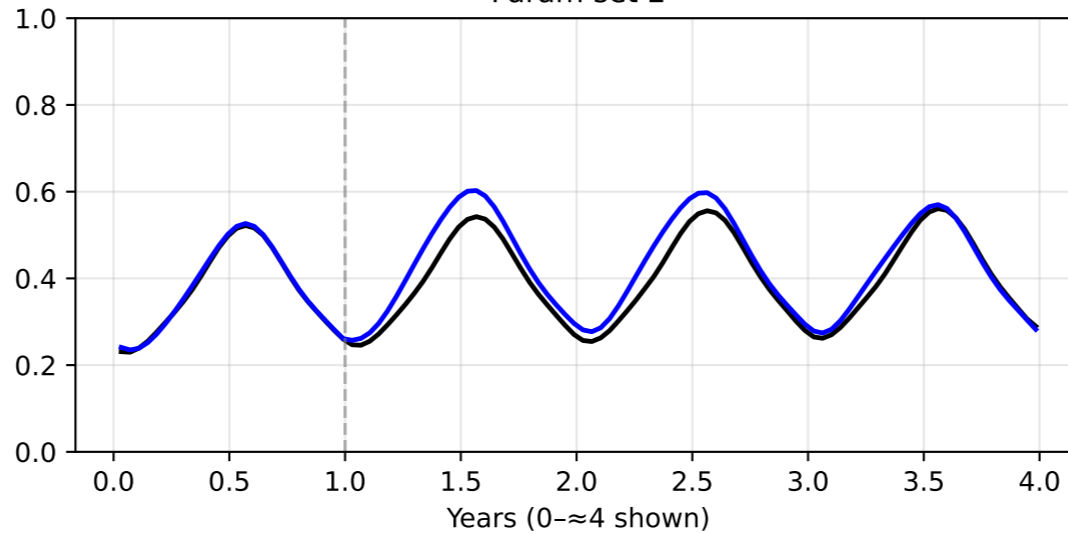
Scenario 15 — 3 parameter sets — Prevalence



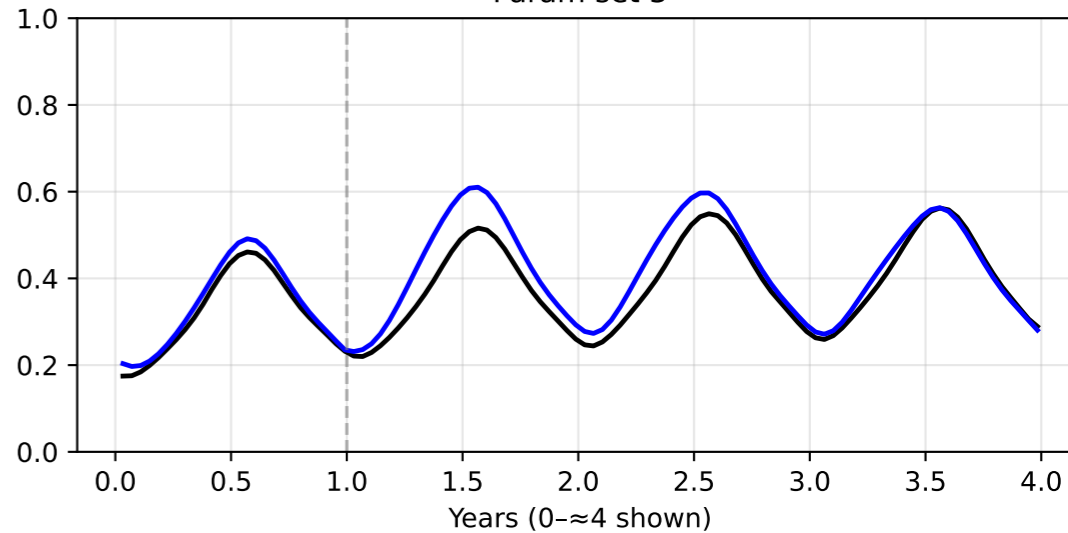
Param set 1



Param set 2

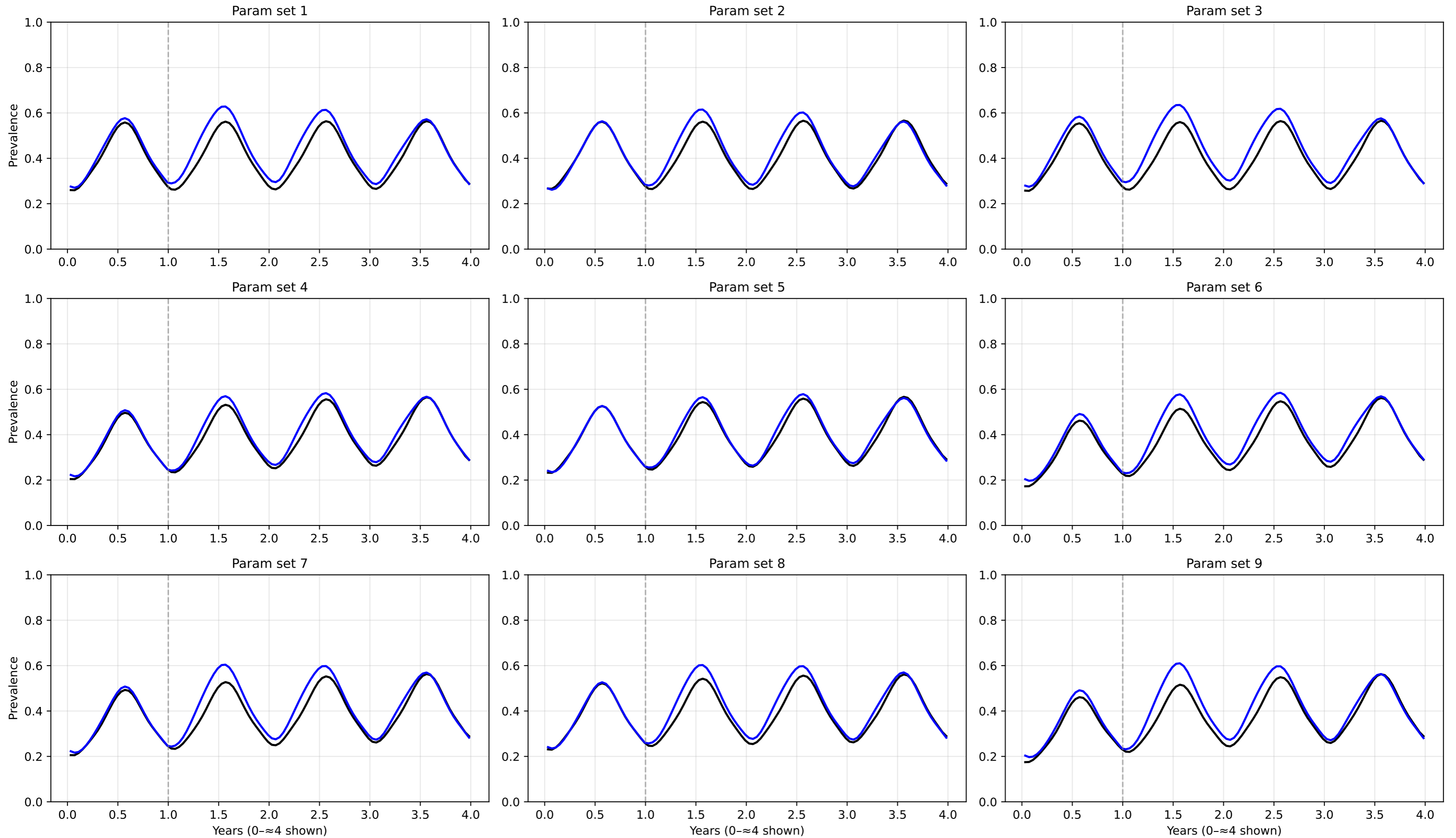


Param set 3

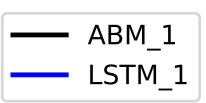


Scenario 16 — 9 parameter sets — Prevalence

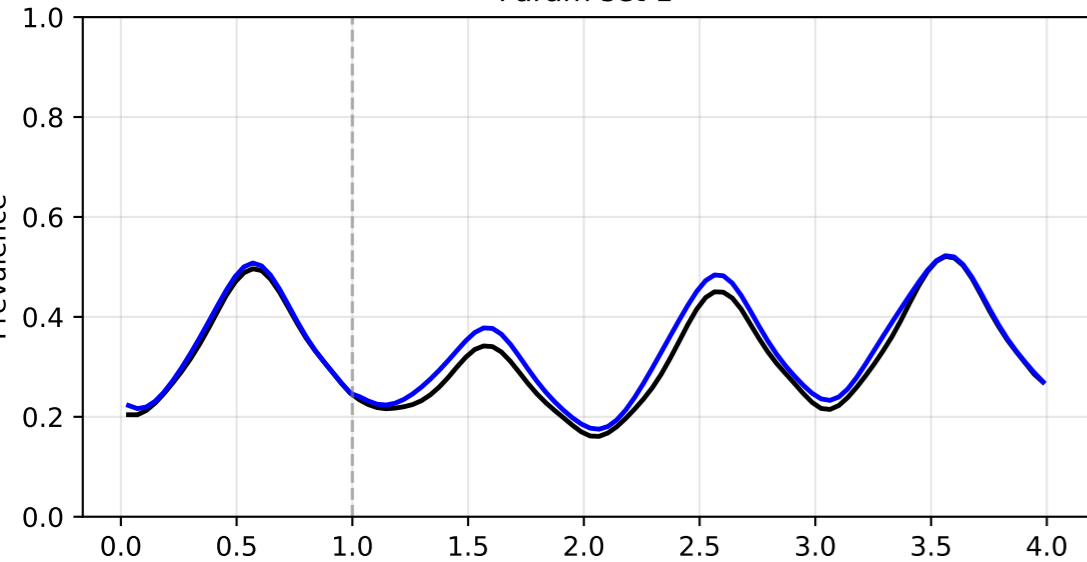
— ABM_1
— LSTM_1



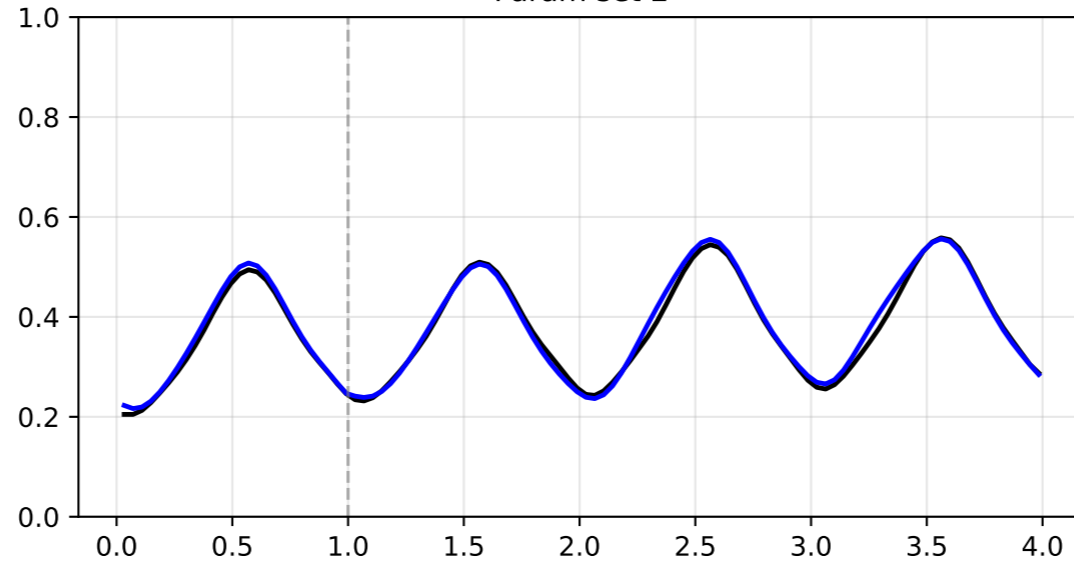
Scenario 17 — 5 parameter sets — Prevalence



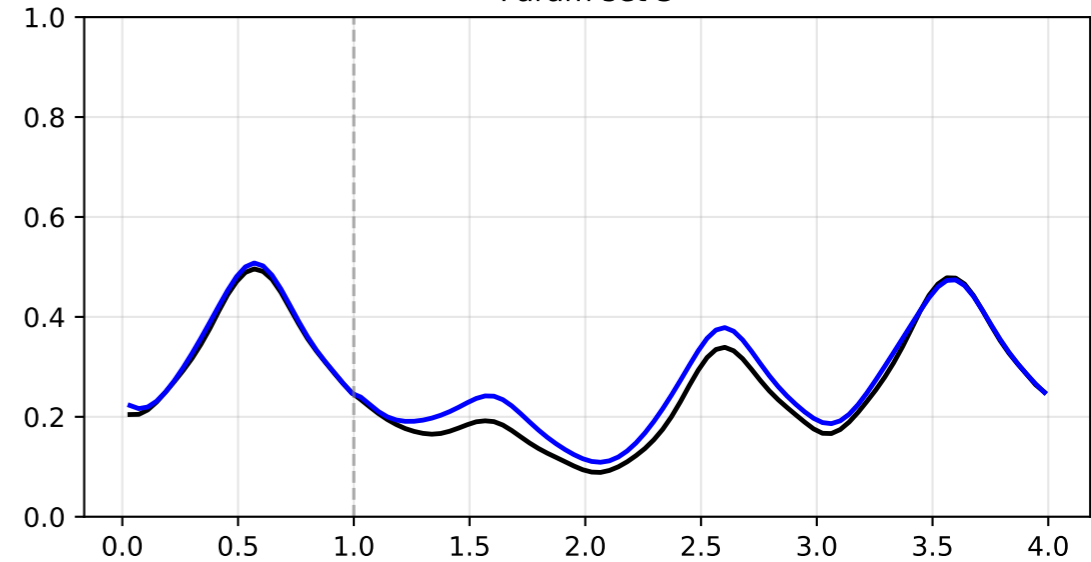
Param set 1



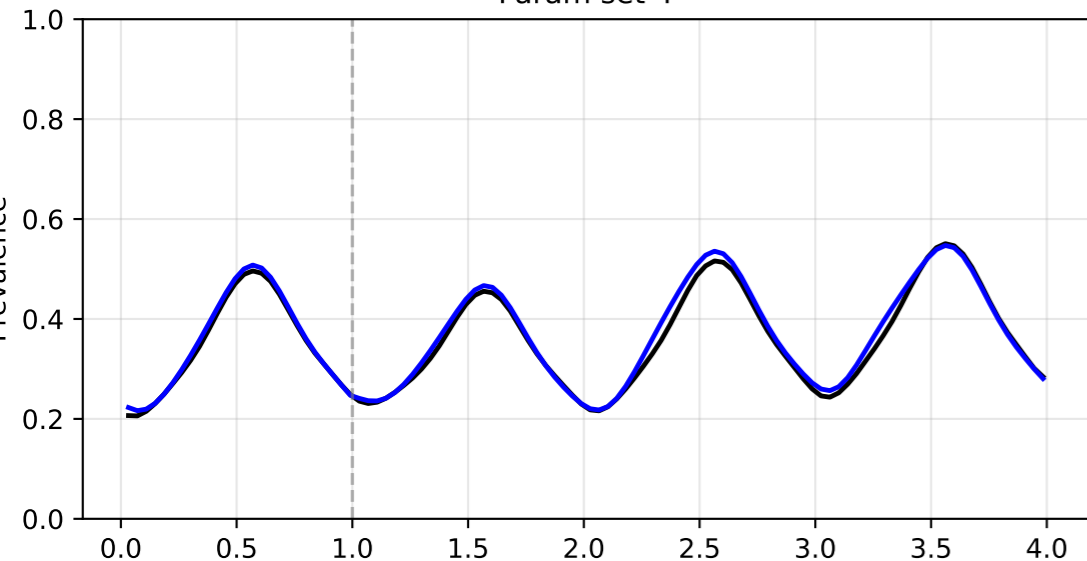
Param set 2



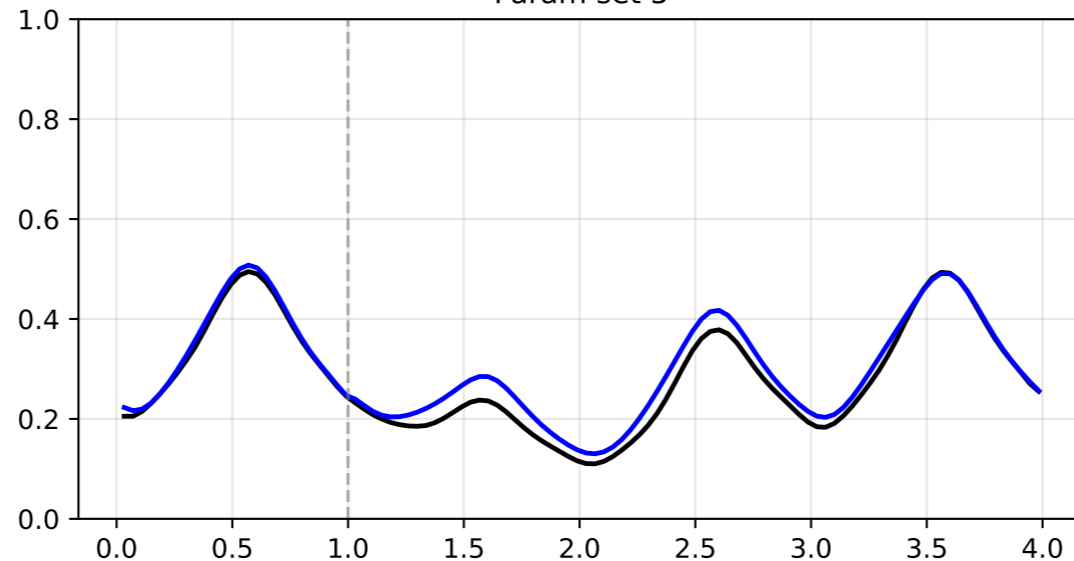
Param set 3



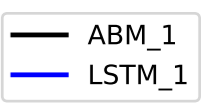
Param set 4



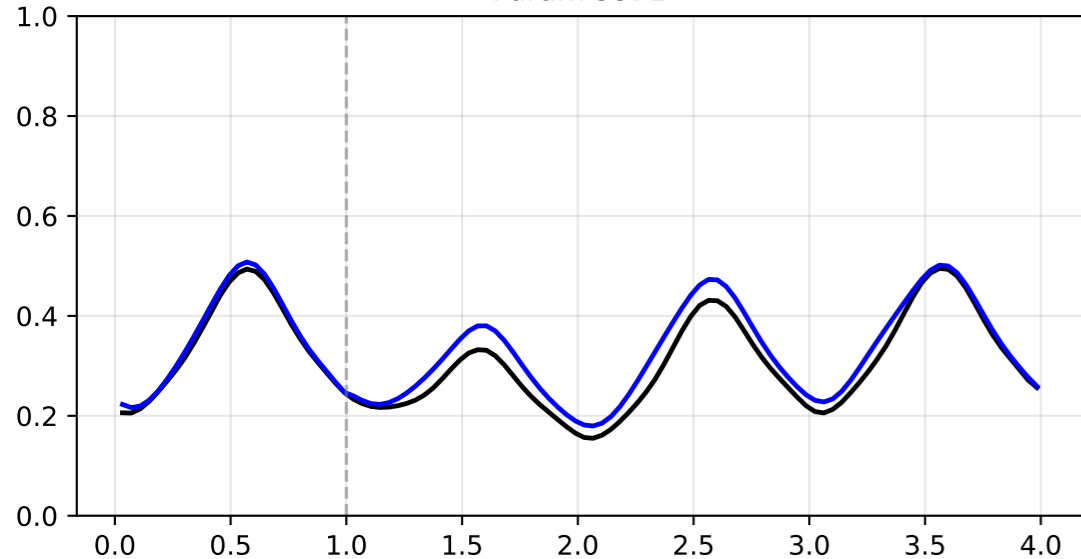
Param set 5



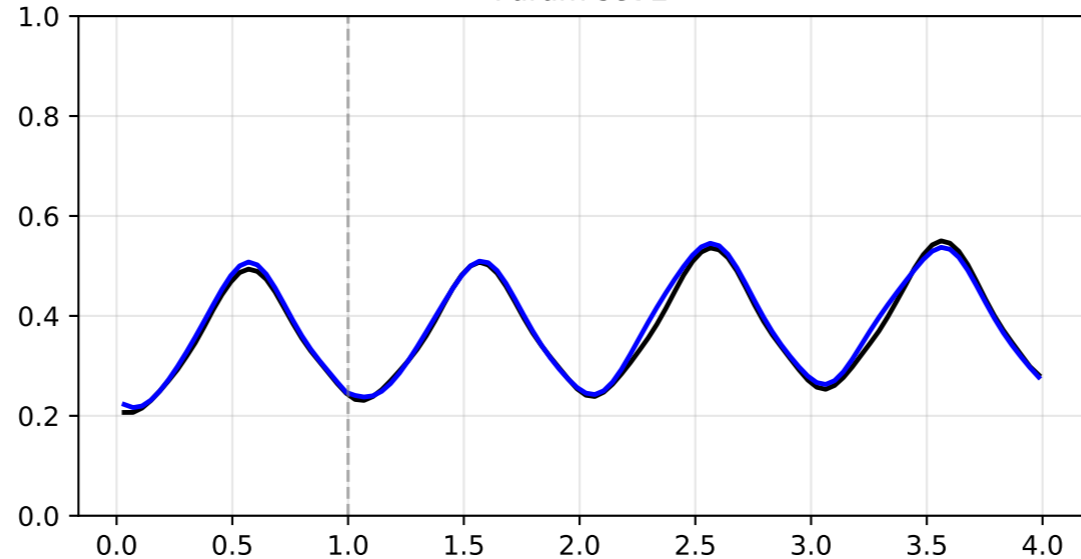
Scenario 18 — 5 parameter sets — Prevalence



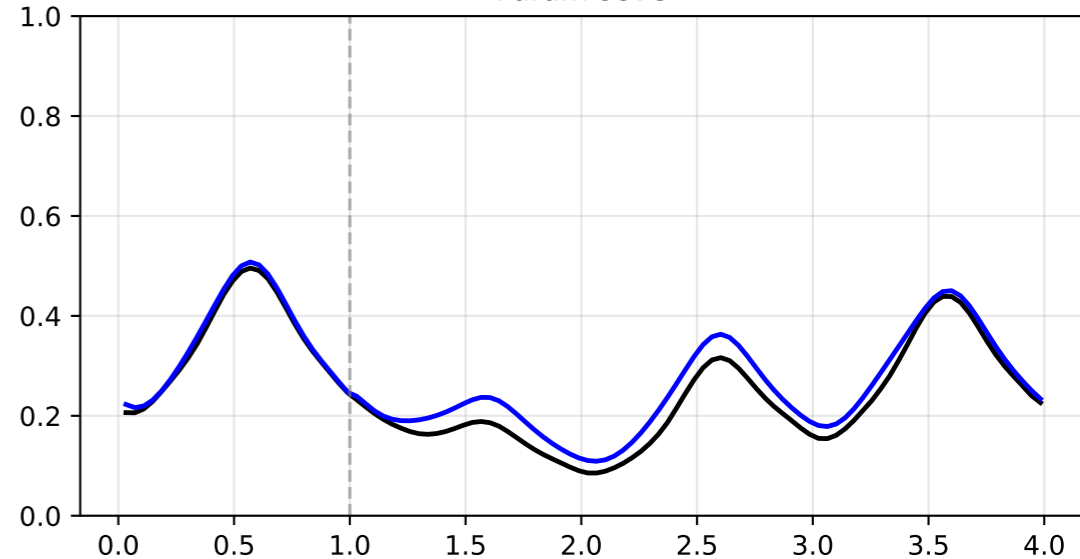
Param set 1



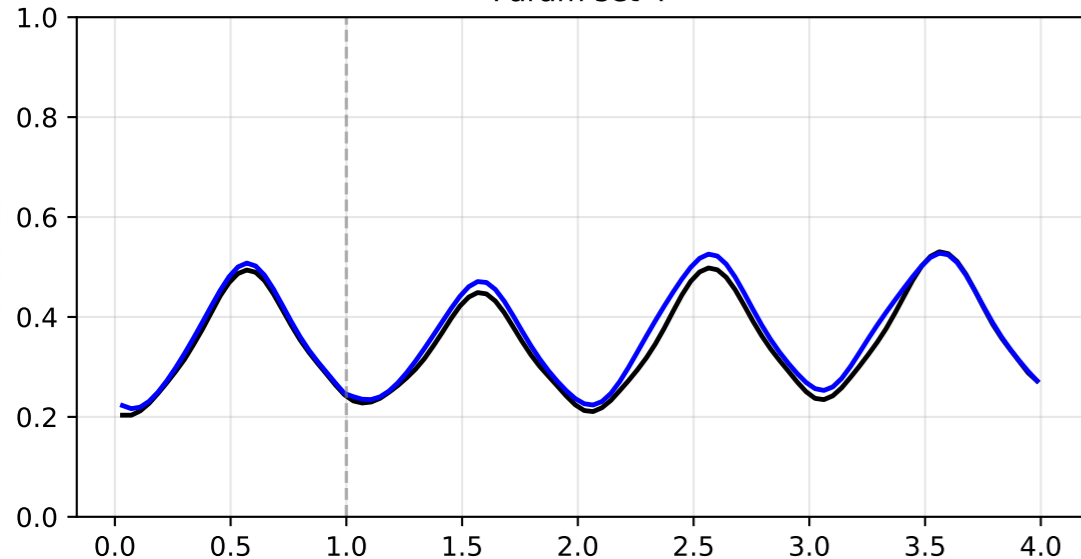
Param set 2



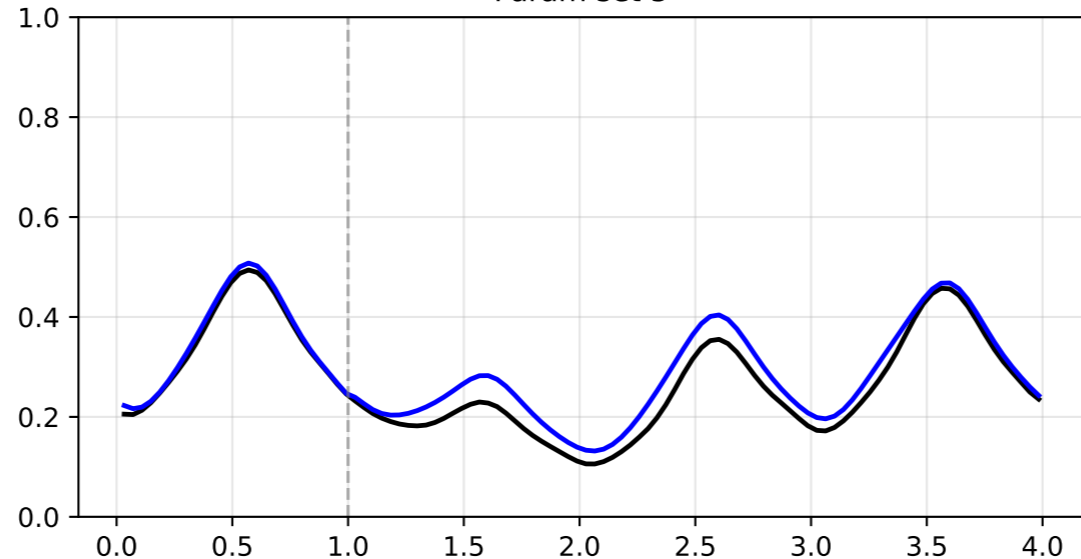
Param set 3



Param set 4



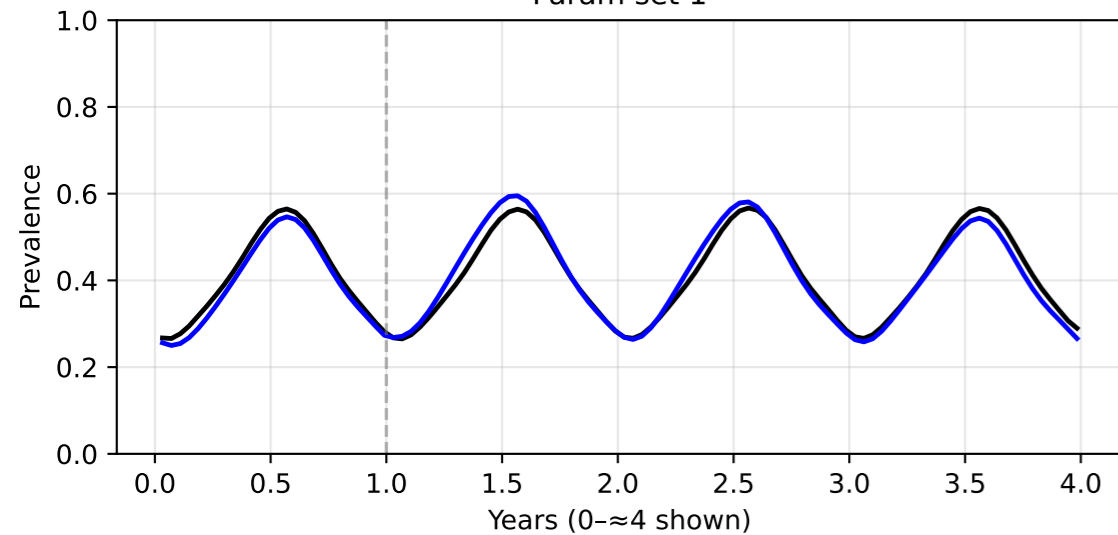
Param set 5



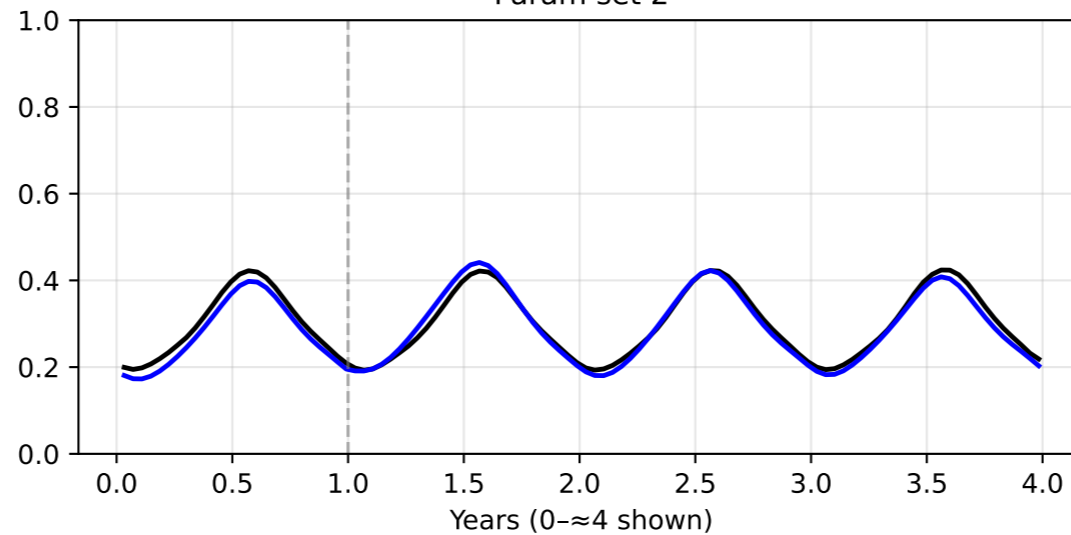
Scenario 2 — 3 parameter sets — Prevalence



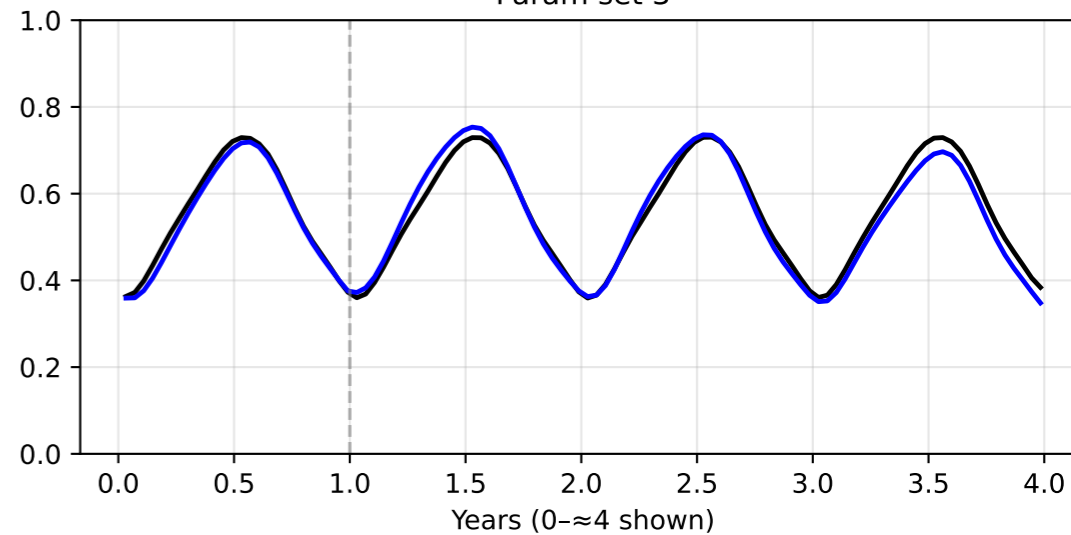
Param set 1



Param set 2



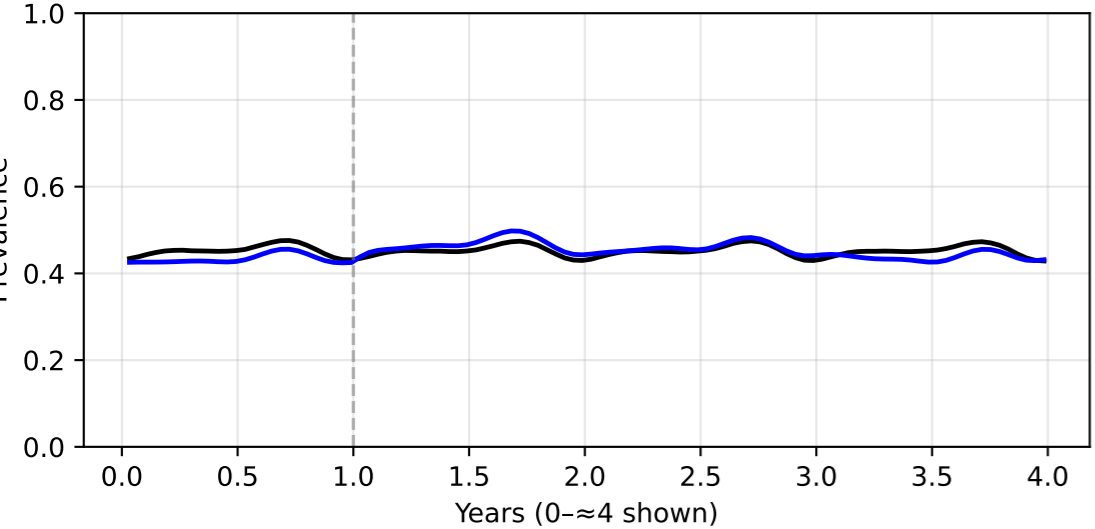
Param set 3



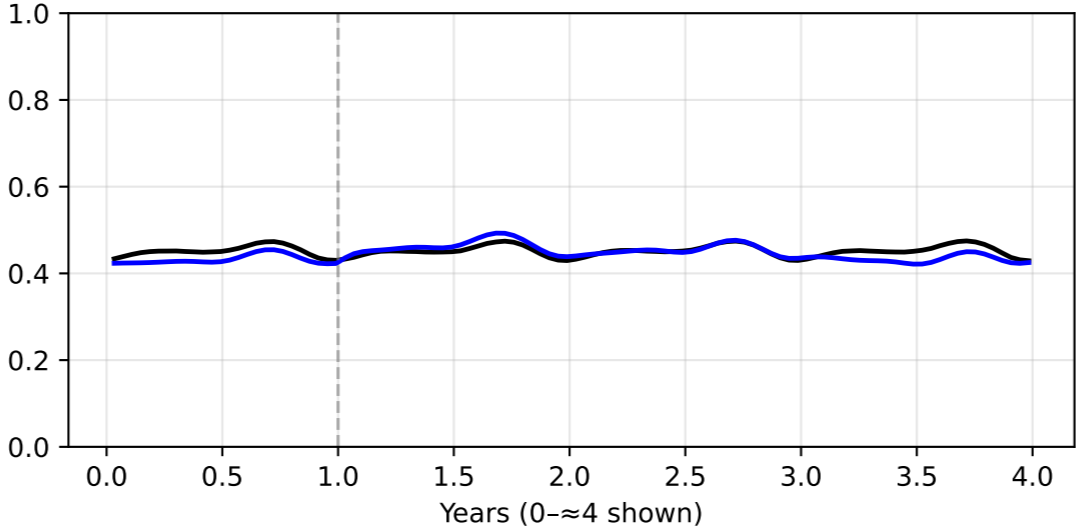
Scenario 3 — 3 parameter sets — Prevalence



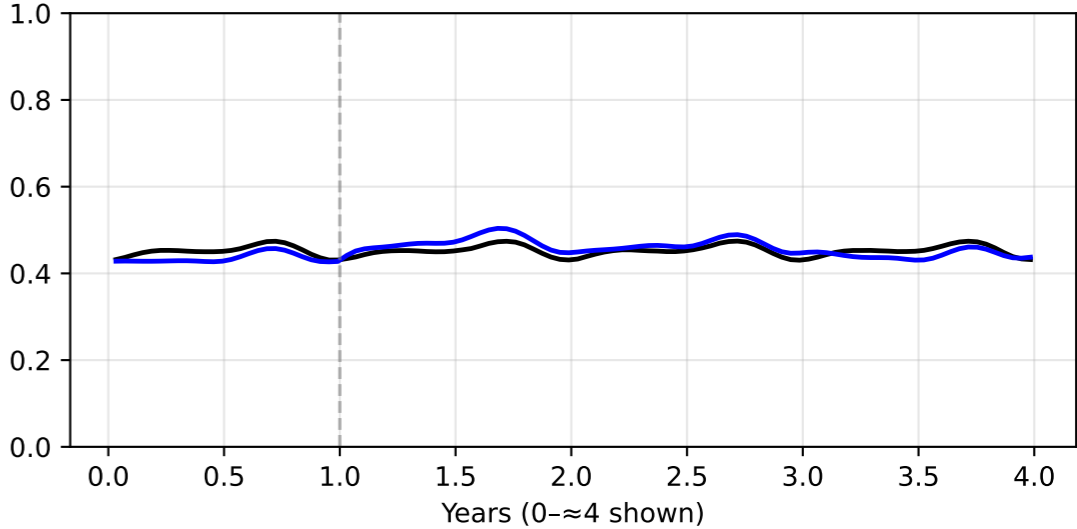
Param set 1



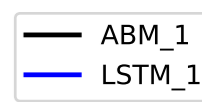
Param set 2



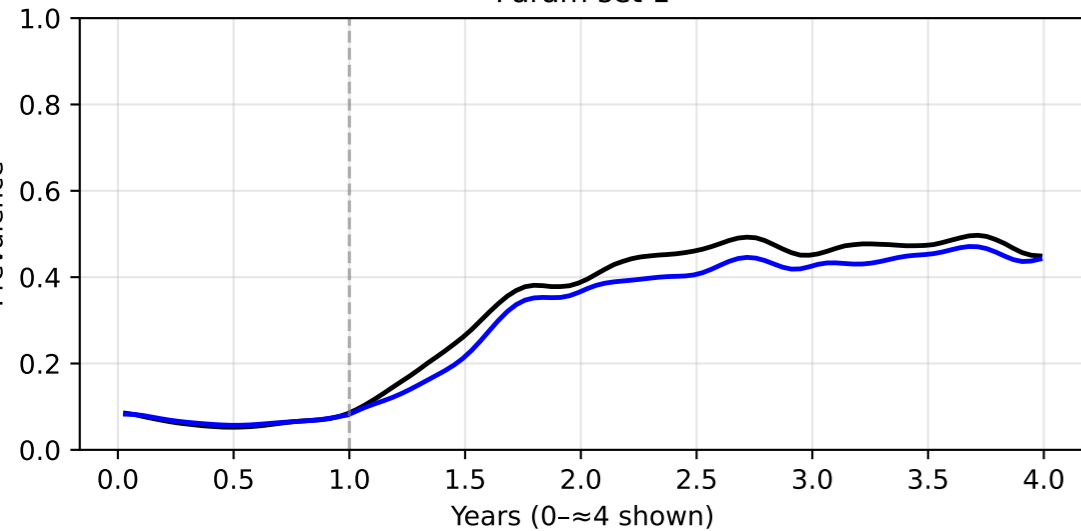
Param set 3



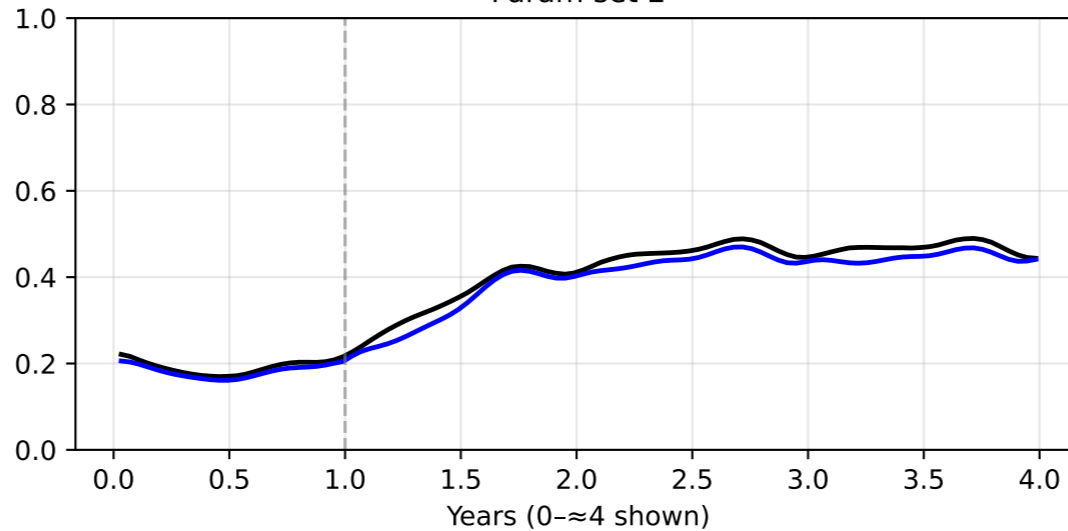
Scenario 4 — 3 parameter sets — Prevalence | **WARNING!** out of training scope (1/3 param sets flagged)



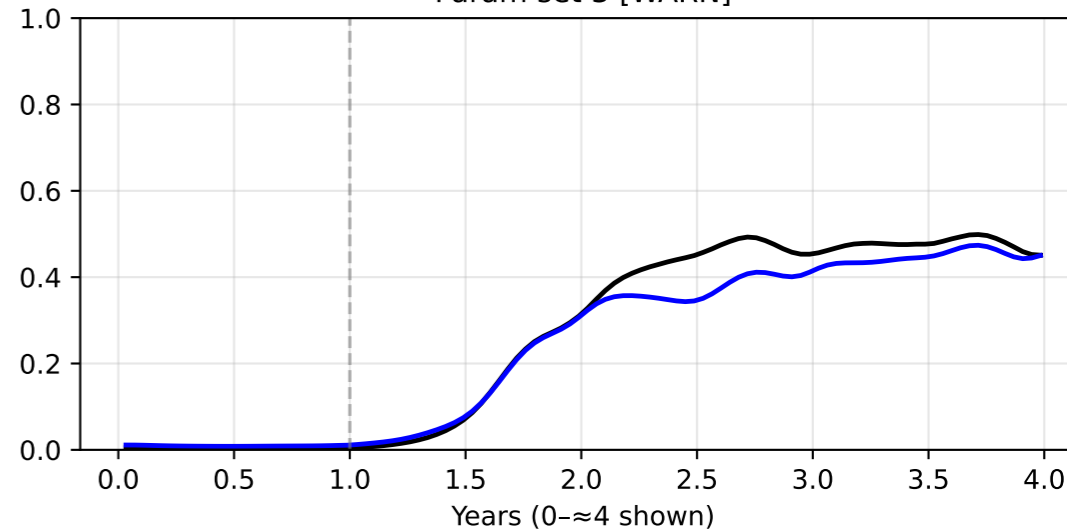
Param set 1



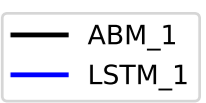
Param set 2



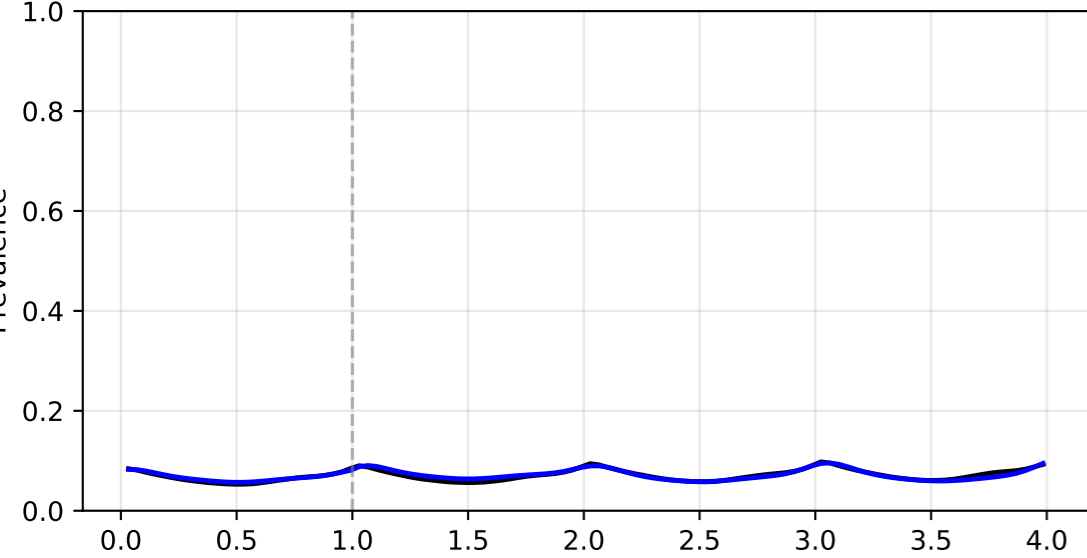
Param set 3 [WARN]



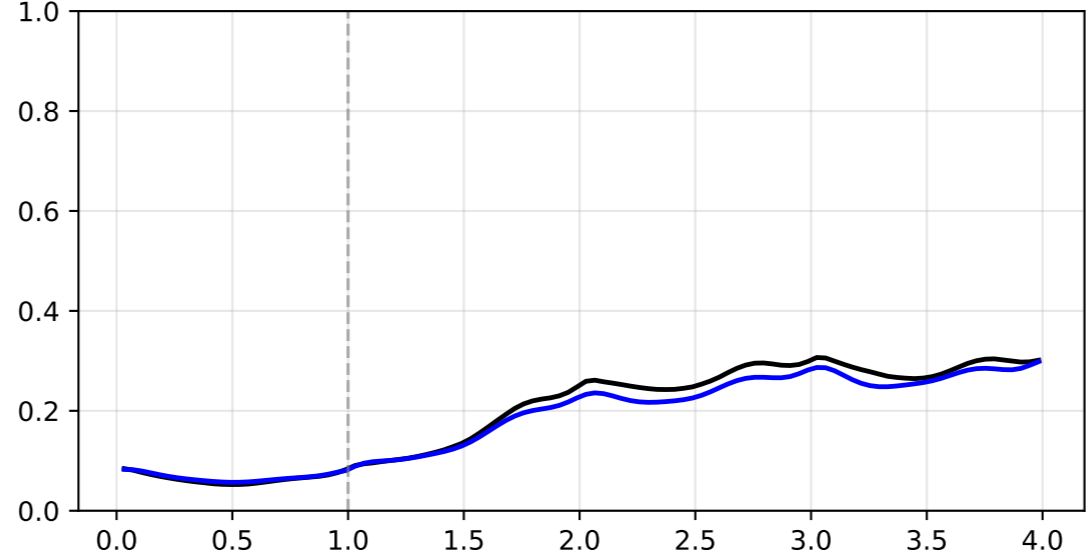
Scenario 5 — 5 parameter sets — Prevalence



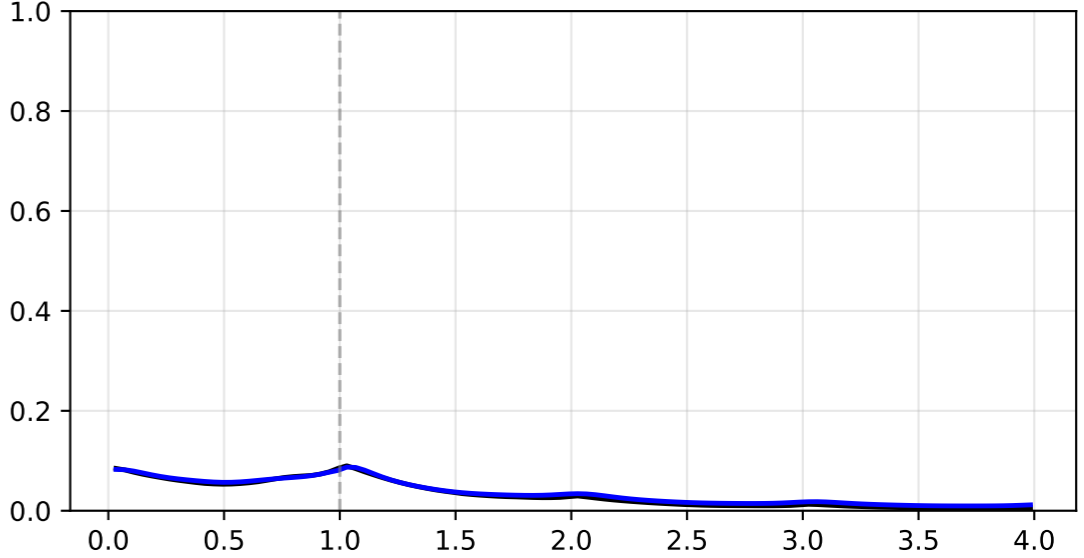
Param set 1



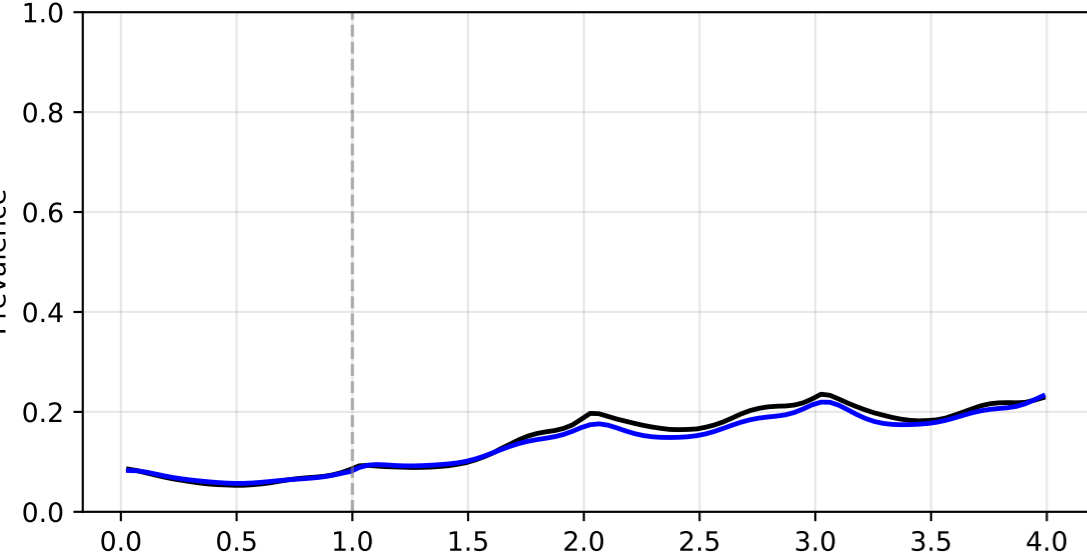
Param set 2



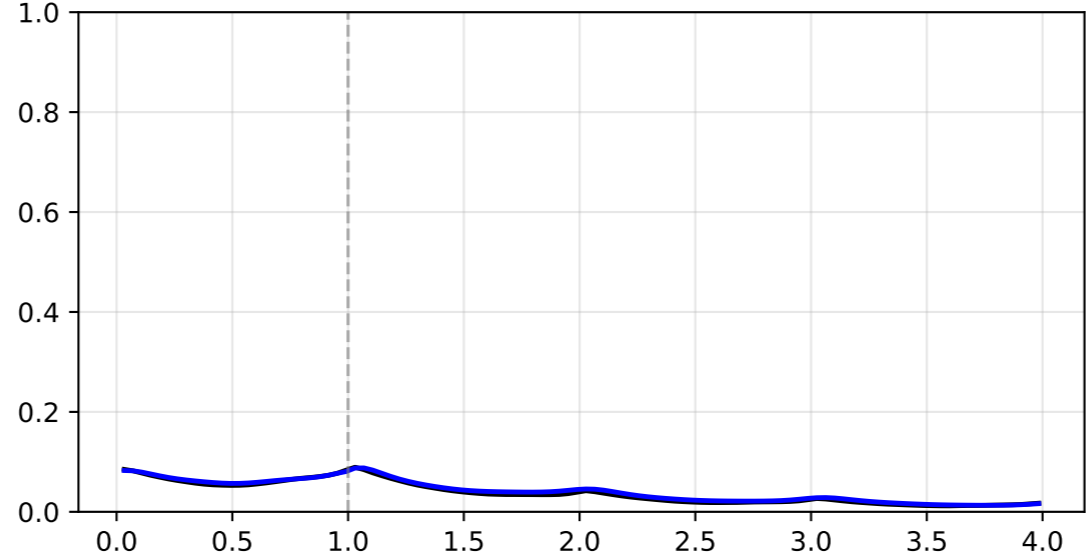
Param set 3



Param set 4



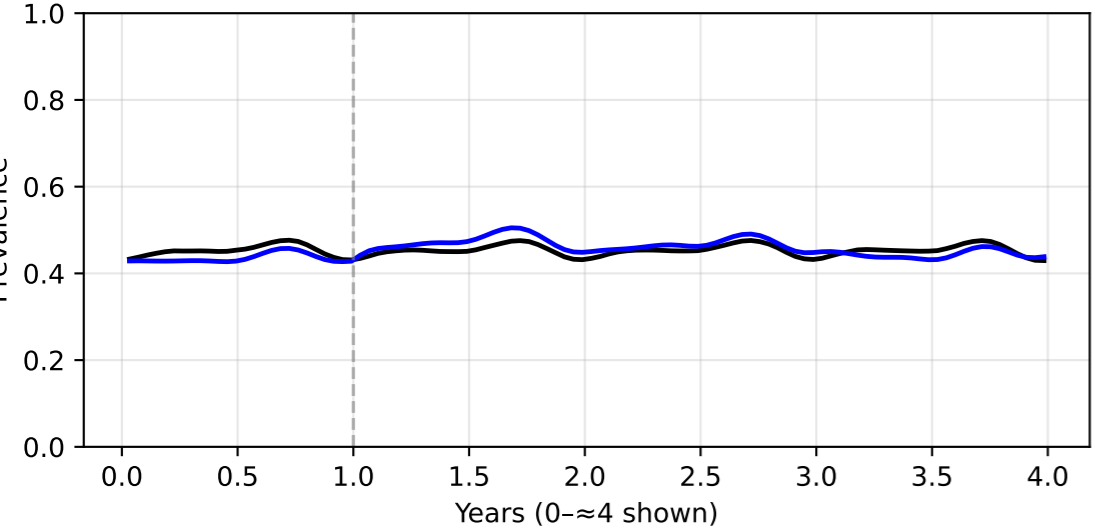
Param set 5



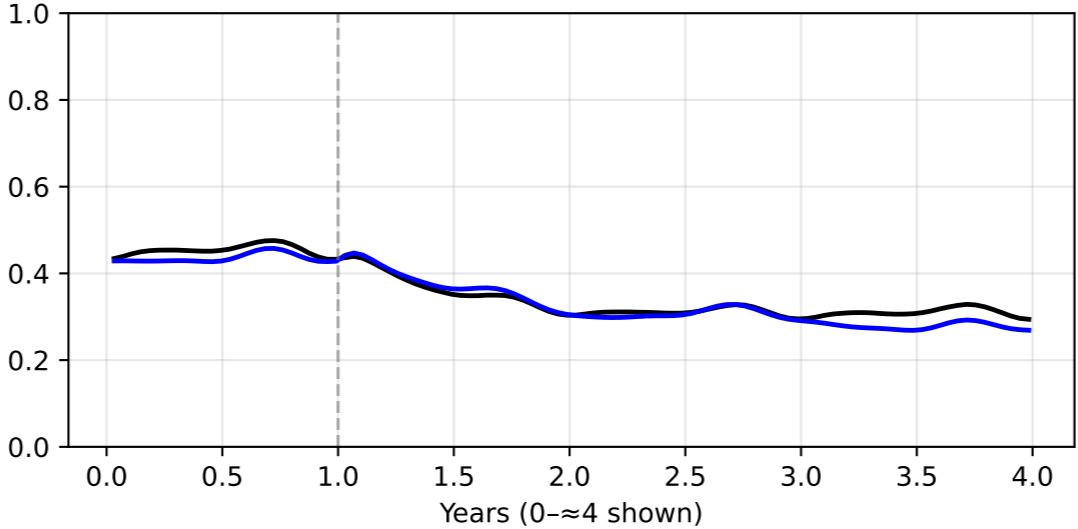
Scenario 6 — 3 parameter sets — Prevalence



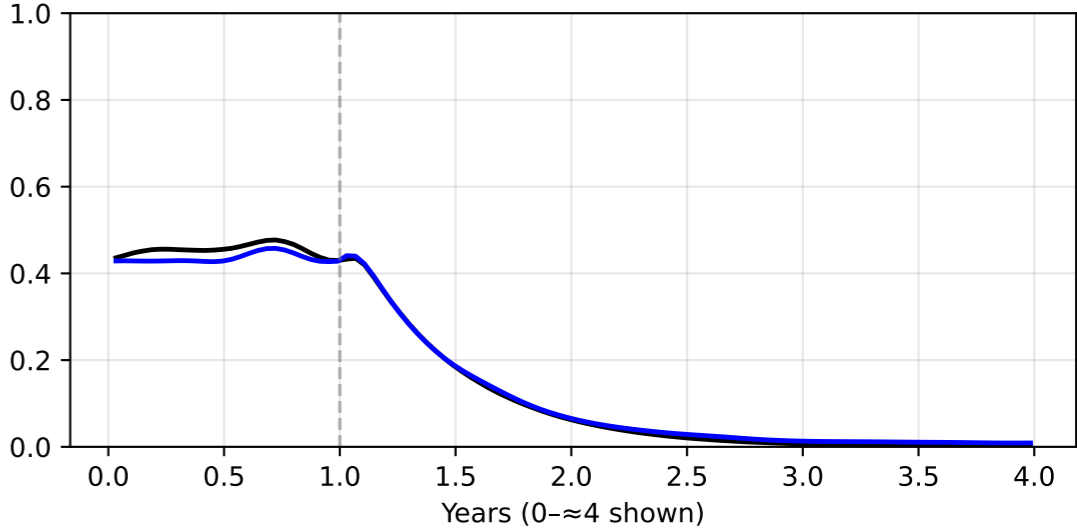
Param set 1



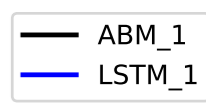
Param set 2



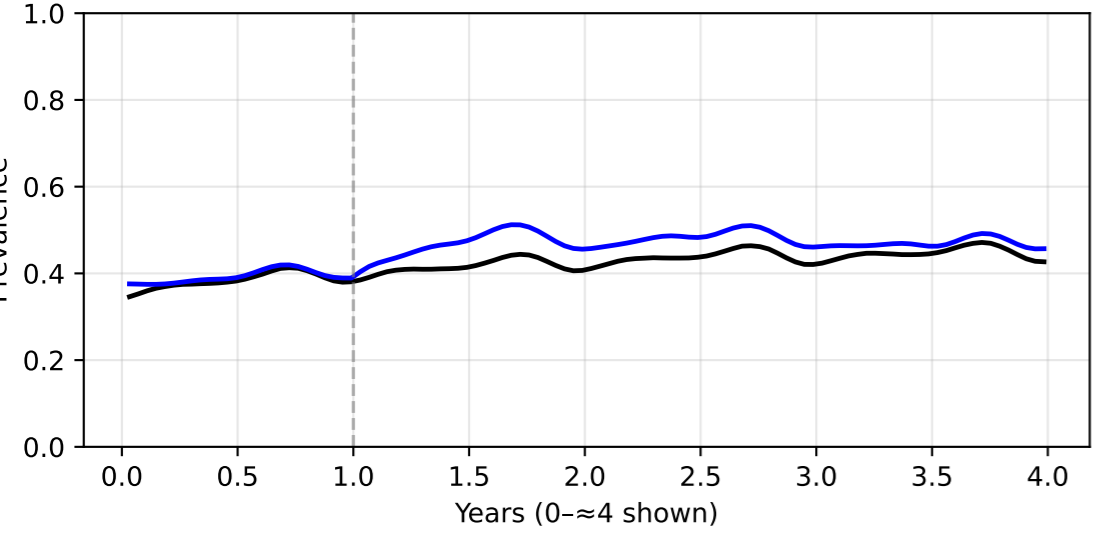
Param set 3



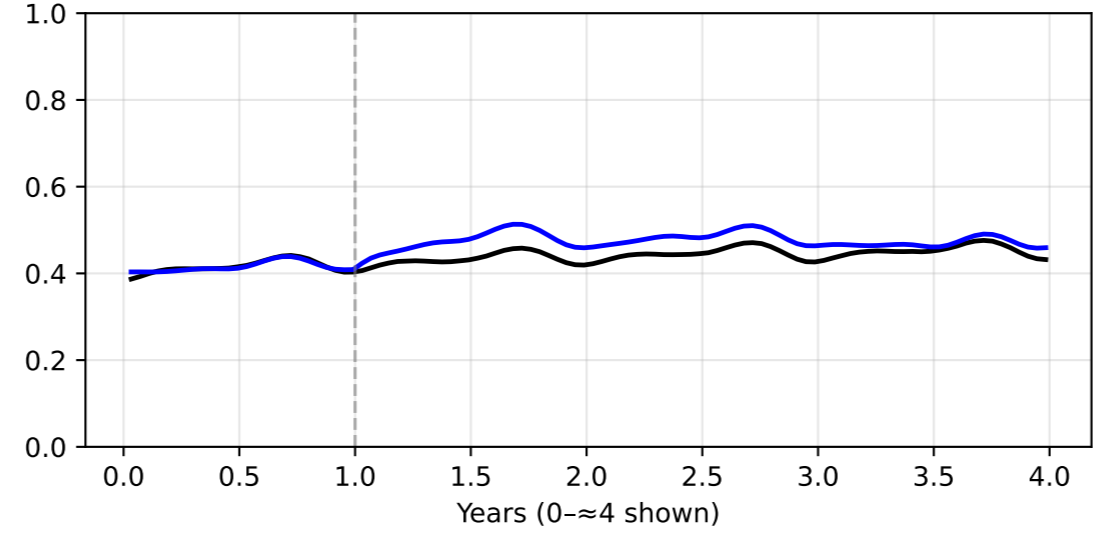
Scenario 7 — 3 parameter sets — Prevalence



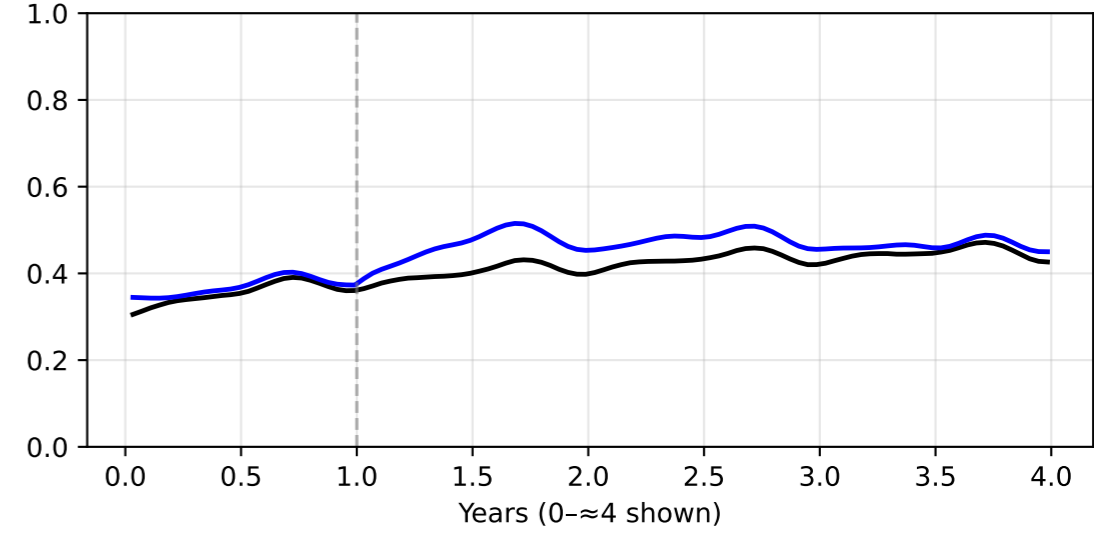
Param set 1



Param set 2

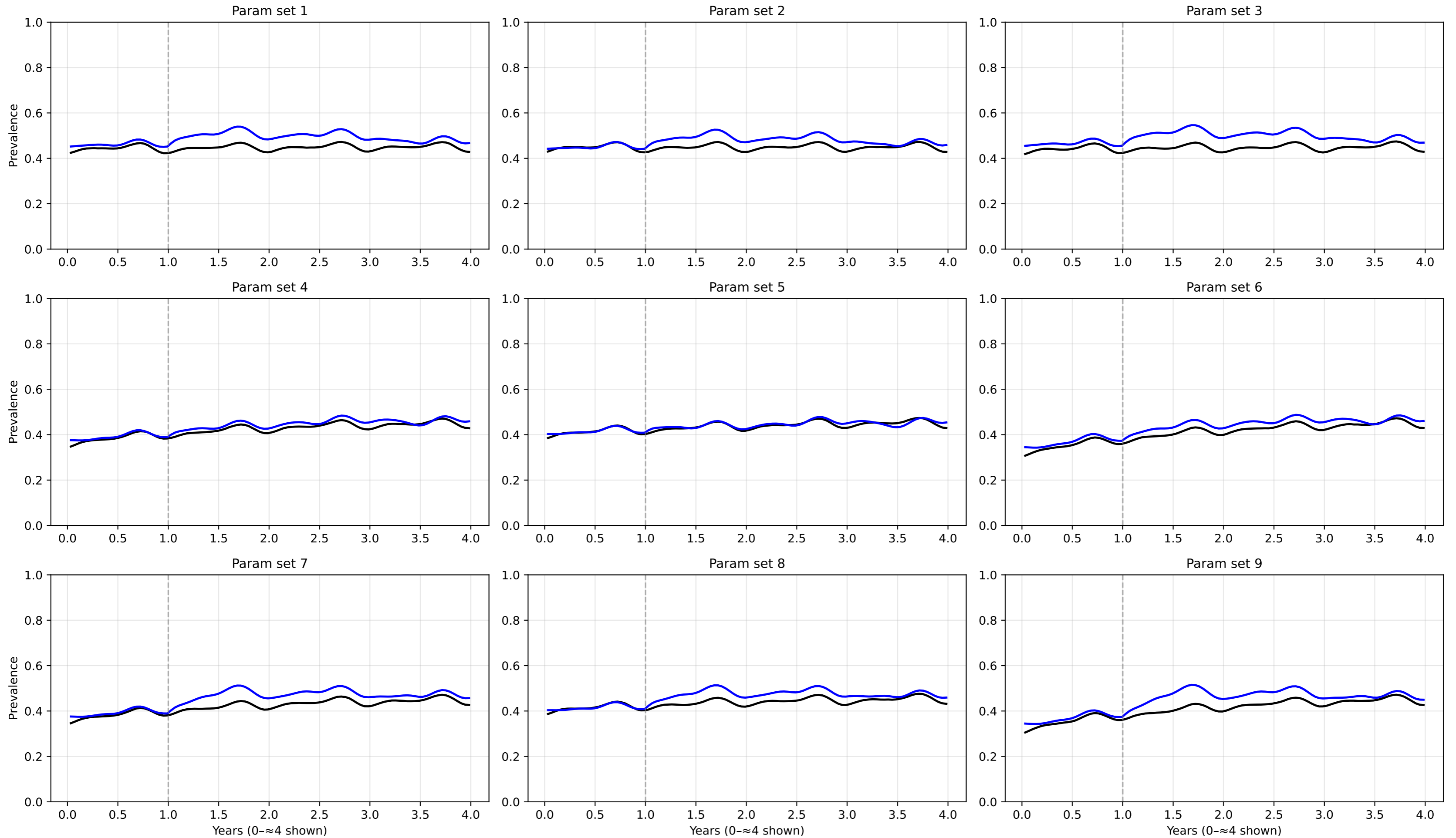


Param set 3



Scenario 8 — 9 parameter sets — Prevalence

— ABM_1
— LSTM_1



Scenario 9 — 5 parameter sets — Prevalence

