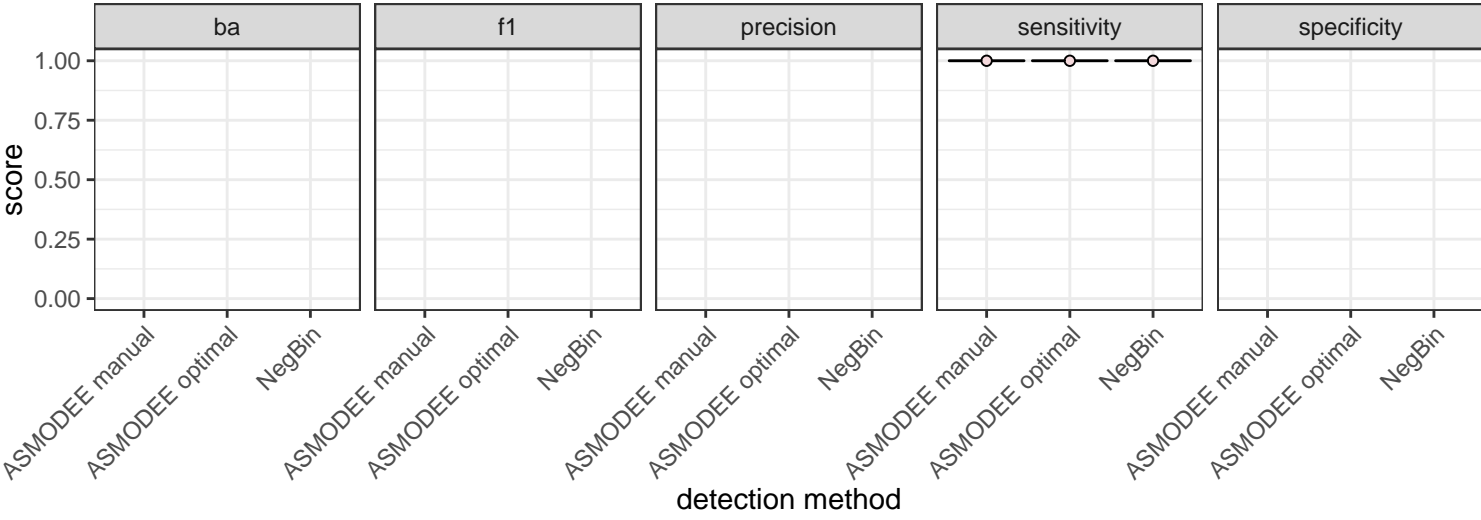


scenario: steady state

evaluation on class "normal"

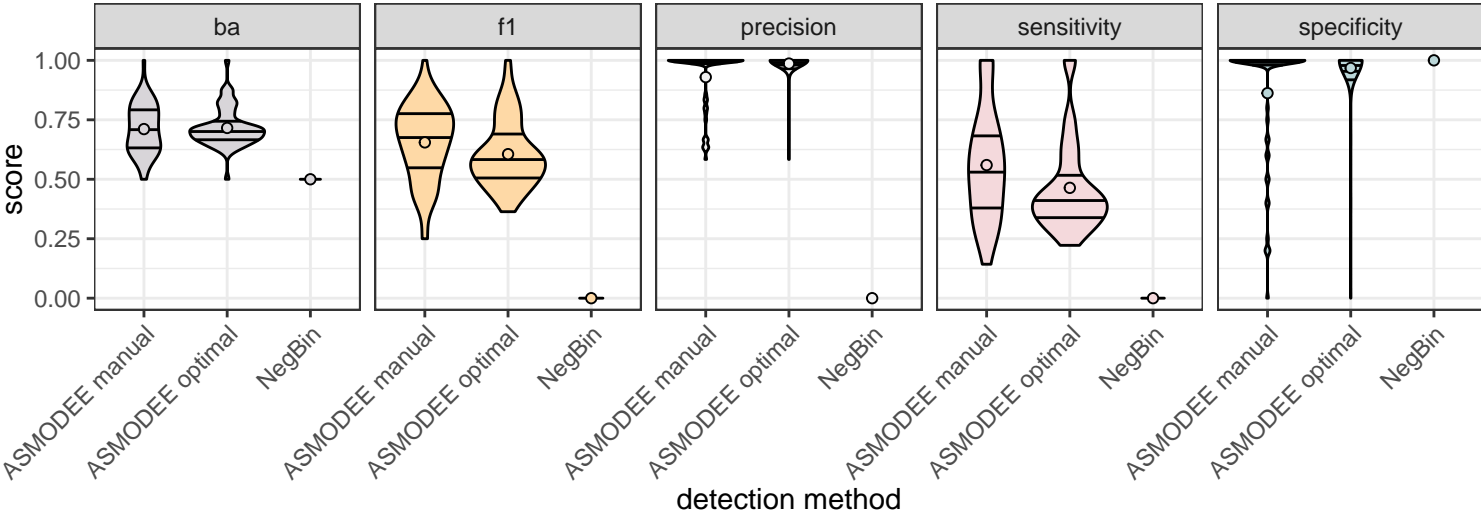
alpha(ASMODEE manual) = 0, alpha(ASMODEE optimal) = 0, alpha(NegBin) = 0



scenario: relapse

evaluation on class "increase"

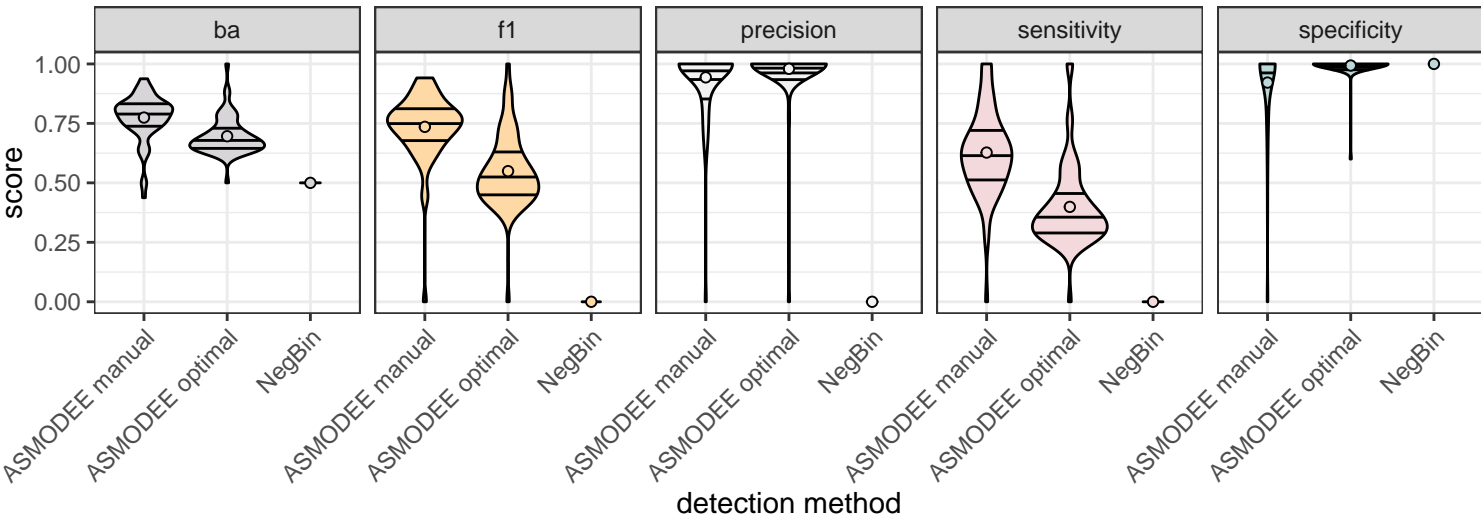
alpha(ASMODEE manual) = 0.05, alpha(ASMODEE optimal) = 0.15, alpha(NegBin) = 0



scenario: lockdown

evaluation on class "decrease"

alpha(ASMODEE manual) = 0.05, alpha(ASMODEE optimal) = 0.15, alpha(NegBin) = 0



scenario: flare-up

evaluation on class "increase"

alpha(ASMODEE manual) = 0.25, alpha(ASMODEE optimal) = 0.4, alpha(NegBin) = 0.25

