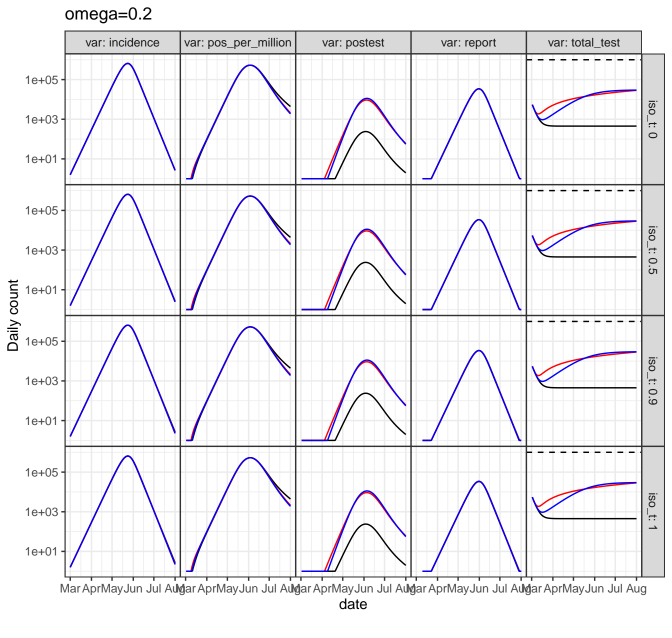


omega=0.2 var: incidence var: pos_per_million var: postest var: report var: total_test 1e+05 testing_type: constant 1e+03 1e+01 1e+05 testing_type: linear Daily count le+03 1e+01 1e+05 testing_type: logistic 1e+03 1e+01 Mar AprMayJun Jul Aulgar AprMayJun Aulgar AprMayJun Jul Aulgar AprMayJun Jul Aulgar AprMayJun Aulgar AprMay AprMay AprMay AprMay AprMay AprMay Aulgar AprMay AprMay AprMay AprMay AprMay AprMay AprMay AprMay Apr date

factor(iso_t) — 0 — 0.5 — 0.9 — 1



factor(testing_type) — constant — linear — logistic

