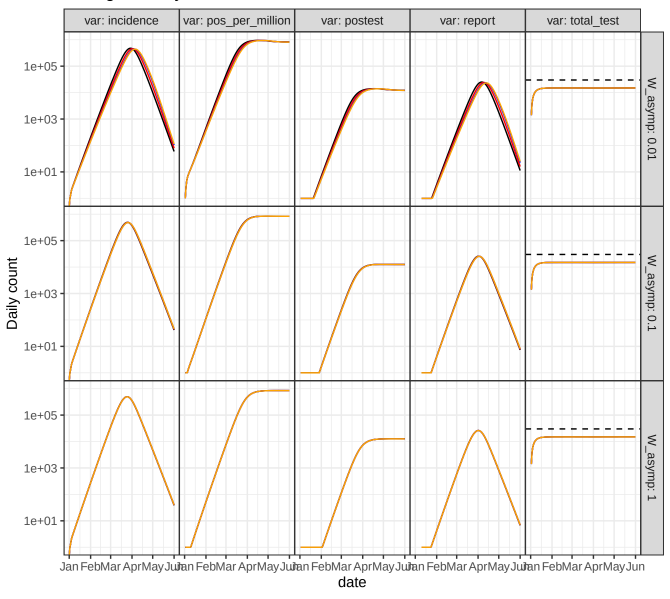
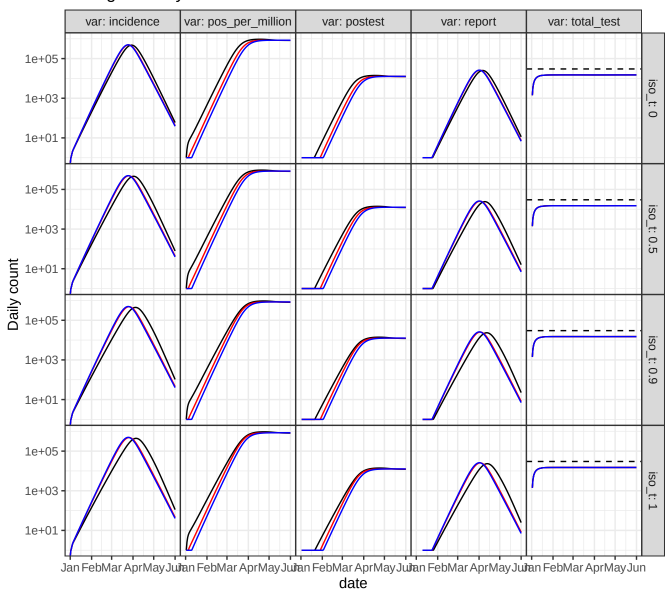


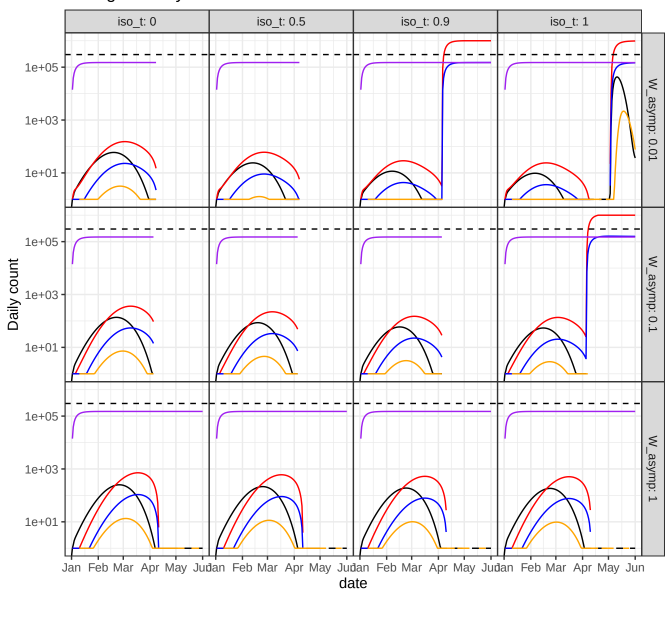
var — incidence — pos_per_million — postest — report — total_test



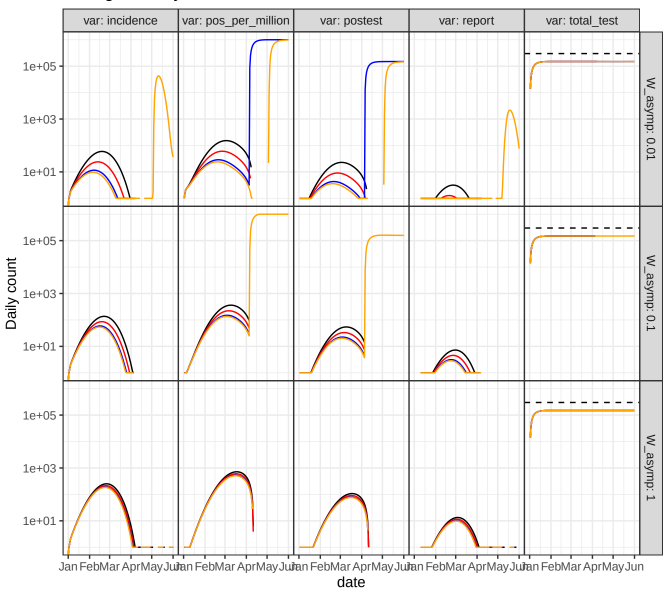
factor(iso_t) — 0 — 0.5 — 0.9 — 1



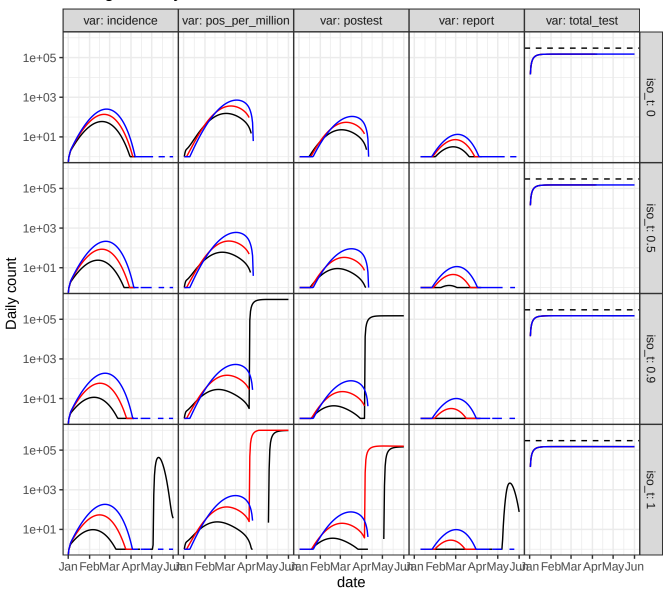
factor(W_asymp) — 0.01 — 0.1 —



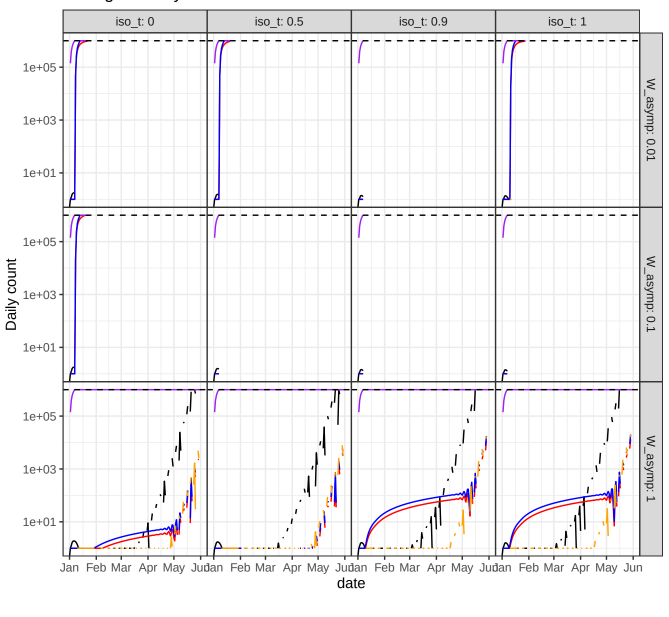
incidence — pos_per_million — postest — report — total_test



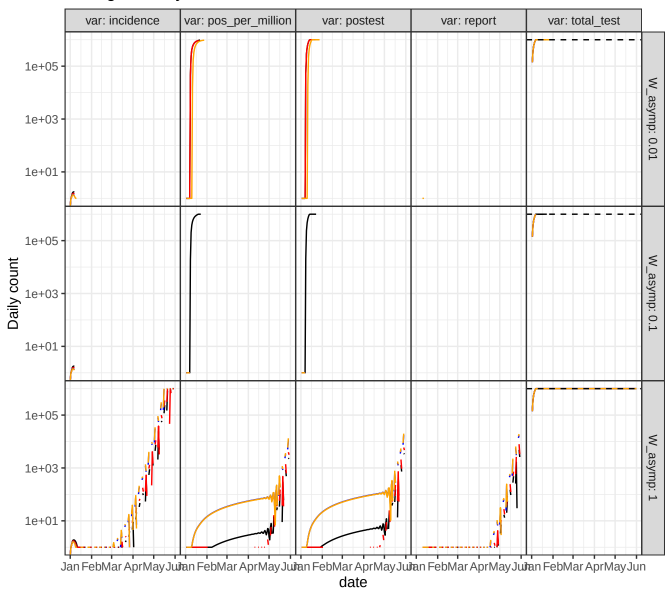
factor(iso_t) — 0 — 0.5 — 0.9 —



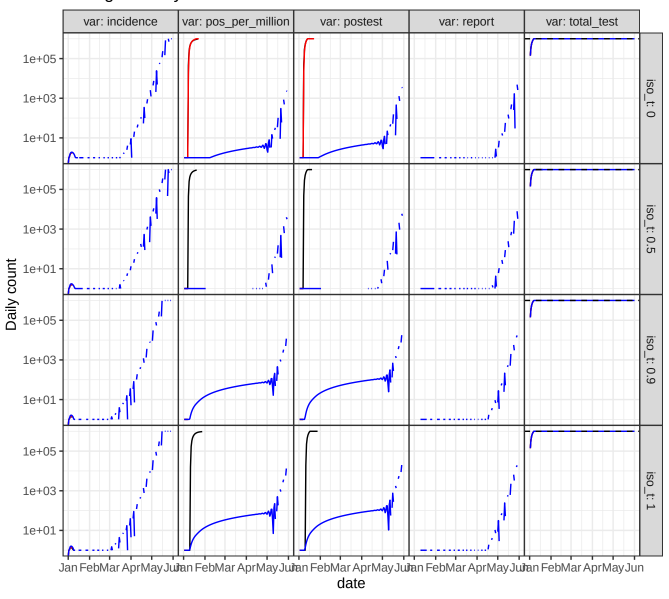
factor(W_asymp) — 0.01 — 0.1 —



incidence — pos_per_million — postest — report — total_test



factor(iso_t) — 0 — 0.5 — 0.9 — 1



factor(W_asymp) — 0.01 — 0.1 —