$testwt\_N.random.simreportplot$ 0.002 0.01 20000 incidence 10000 -0 150000 pos\_per\_million factor(iso\_t) 100000 -50000 -0.5 0 0.15 factor(omega) positivity 0.25 0.10 -0.05 -0.00 1500 postest 1000 500 -0 Oct Jan Jan Apr Jul Apr Jul Oct date

testwt\_N.focus.simreportplot 0.002 0.01 20000 incidence 10000 -0 6e+05 pos\_per\_million factor(iso\_t) 4e+05 2e+05 -0.5 0e+00 0.6 factor(omega) positivity 0.4 0.25 0.2 0.0 6000 postest 4000 2000

Jul

Jan

Apr

Oct Jan

date

Apr

Jul

Oct

testwt\_N.symptomatic.simreportplot 0.002 0.01 20000 incidence 10000 -5e+05 4e+05 pos\_per\_million 3e+05 factor(iso\_t) 2e+05 0.5 1e+05 0e+00 0.5 factor(omega) 0.4 positivity 0.3 0.25 0.2 0.1 5008 4000 3000 postest 2000 1000

Jan

Apr

Jul

Oct Jan

date

Apr

Jul

Oct