

a

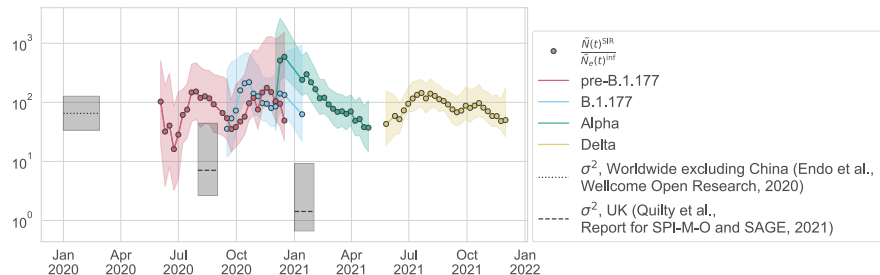
Superspreading



$$E(Z) = R_t \approx 1$$

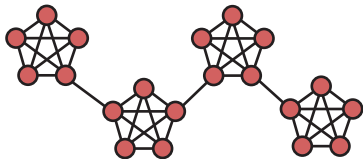
$$\text{Var}(Z) > R_t$$

c



b

Deme structure without superspreading



$$R_t^{\text{intrademe}} \gg 1$$

$$R_t^{\text{interdeme}} \ll 1$$

$$E(Z) = R_t \approx 1$$

$$\text{Var}(Z) = R_t$$

d

