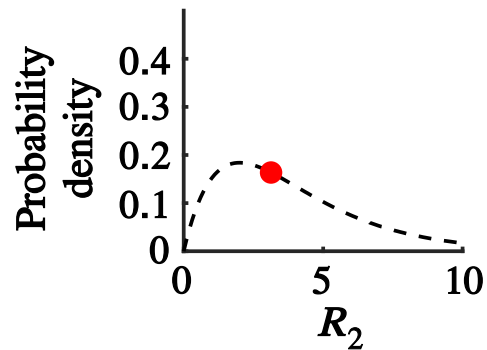
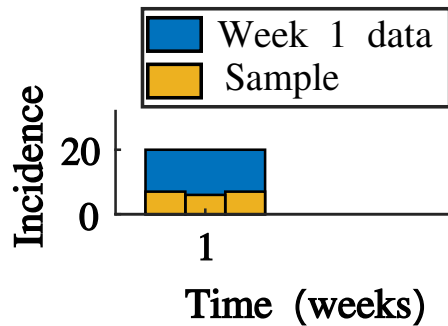
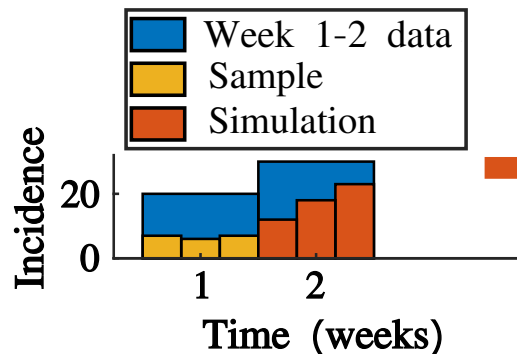


(1) Initialise
incidence
partitioning



(3) Simulate
epidemic
over P
partitioned
timesteps

$$R_2 = 3.2$$



(4) Repeat steps
(1-3) until
 M matches are
obtained

