**Calibration methods**

* For each country:
  + Initial run of 100,000 with 1/8 to get in a good range; save these as starting values
    - Except remainder models – skip this step
  + Subsequent run of 50,000 from the above starting values, with total weight at 1
    - Consider making prevalence a higher weight here (can probably be shorter run)
  + Then full run of 250,000 across 4 chains
    - Total weight at 1