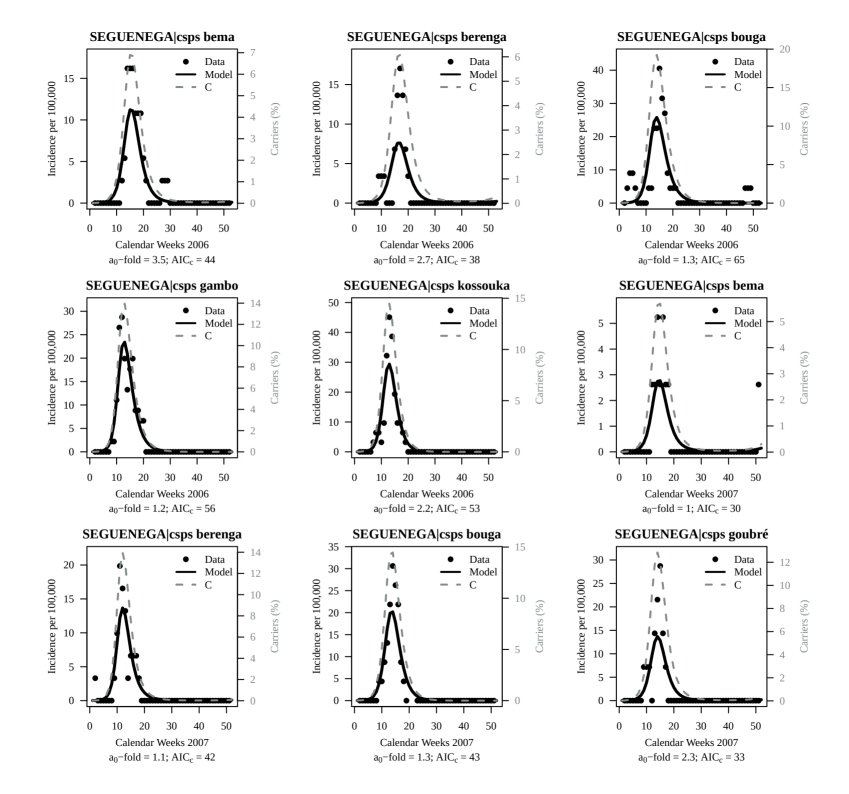
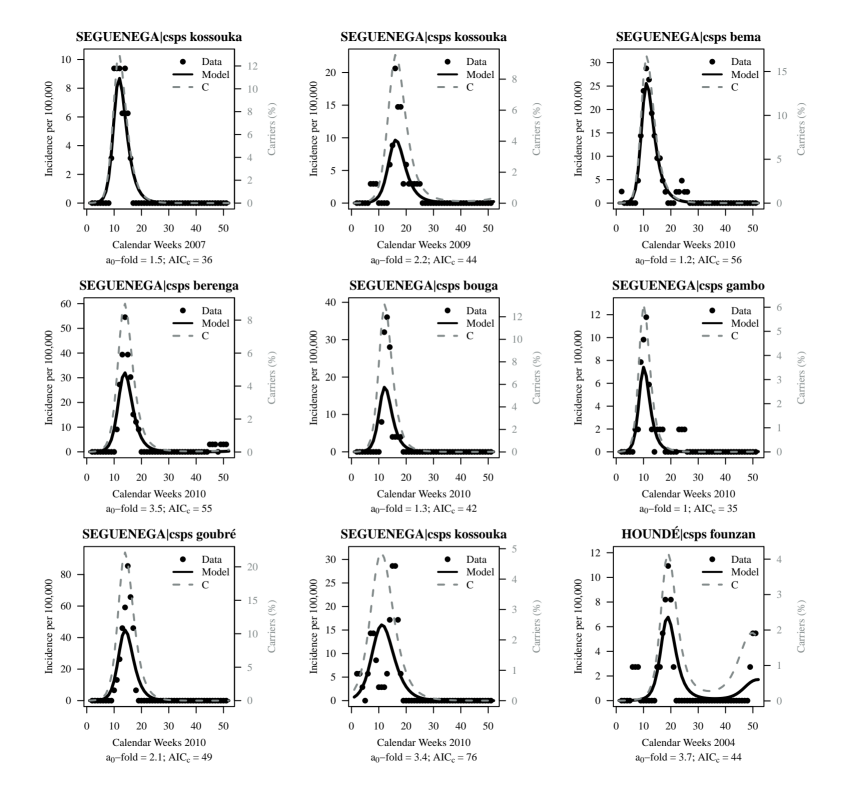
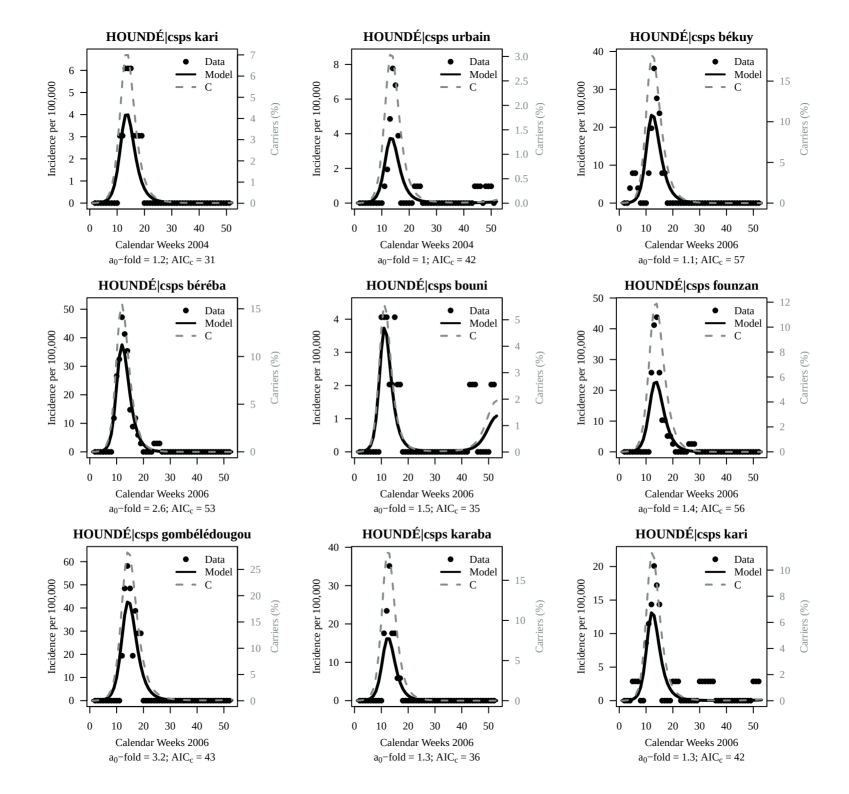
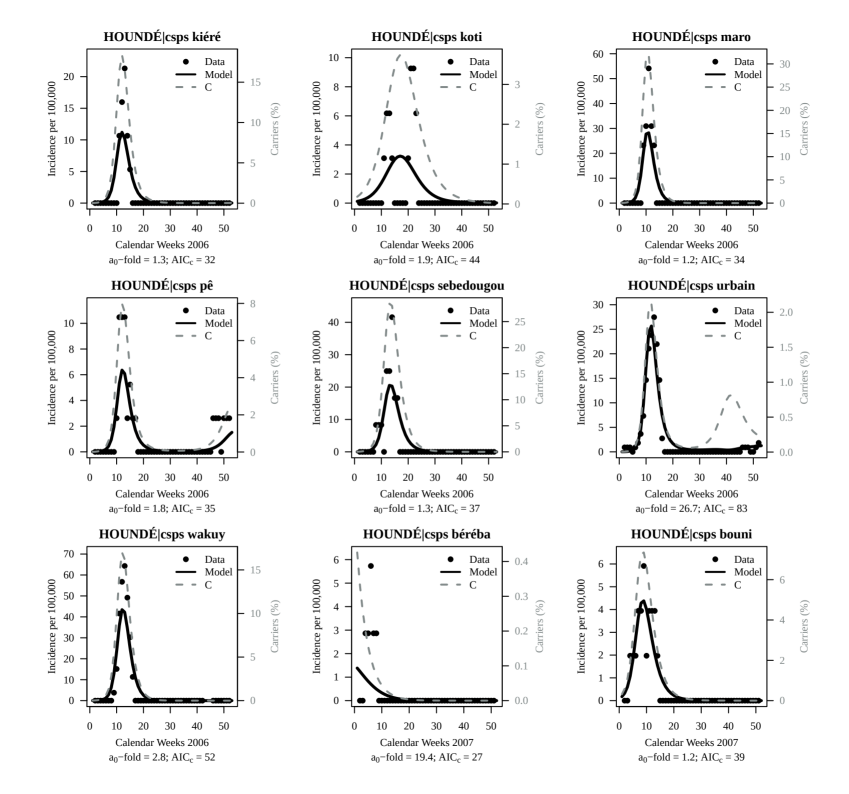


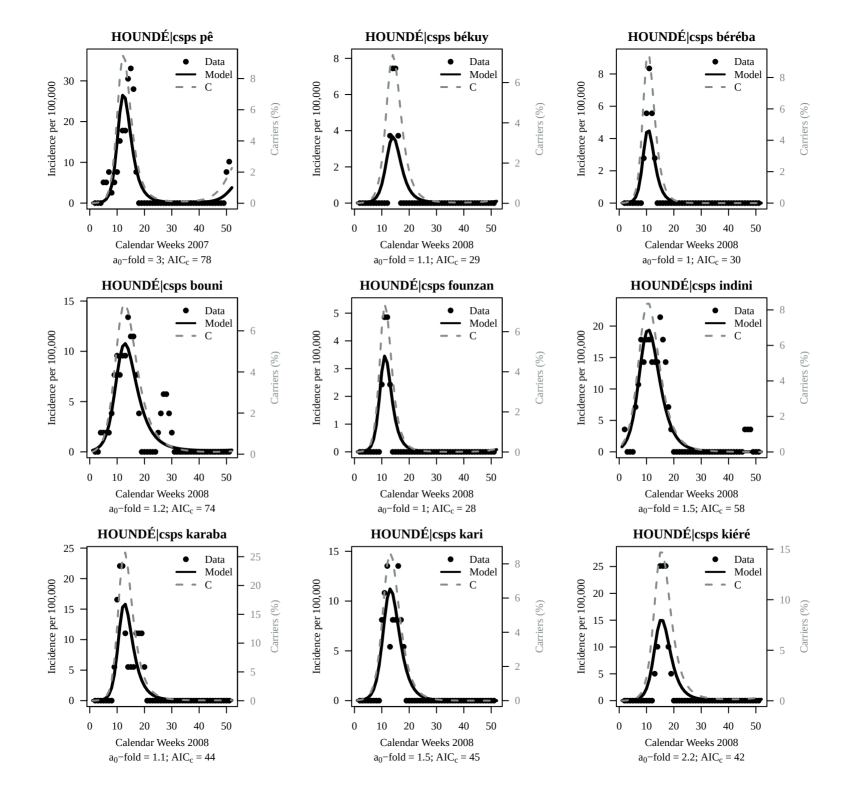
Figure 1. Model1—"inv" trajectories matching plots of simulated and observed (weekly) data, for 64 health center—years with complete data, across four health distrits of Burkina faso (2004–2010).

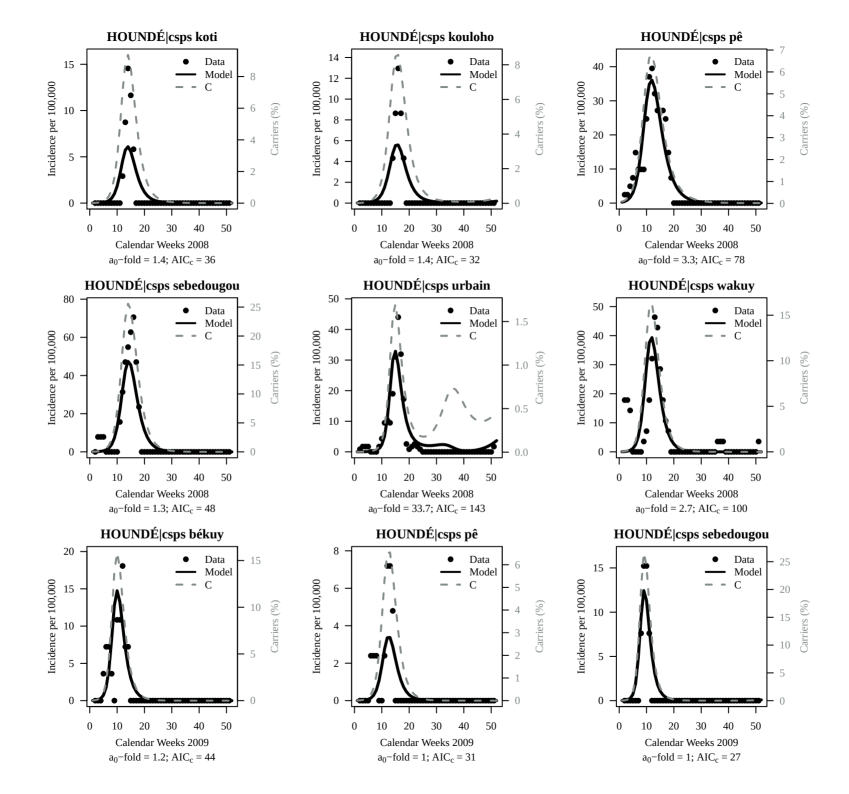


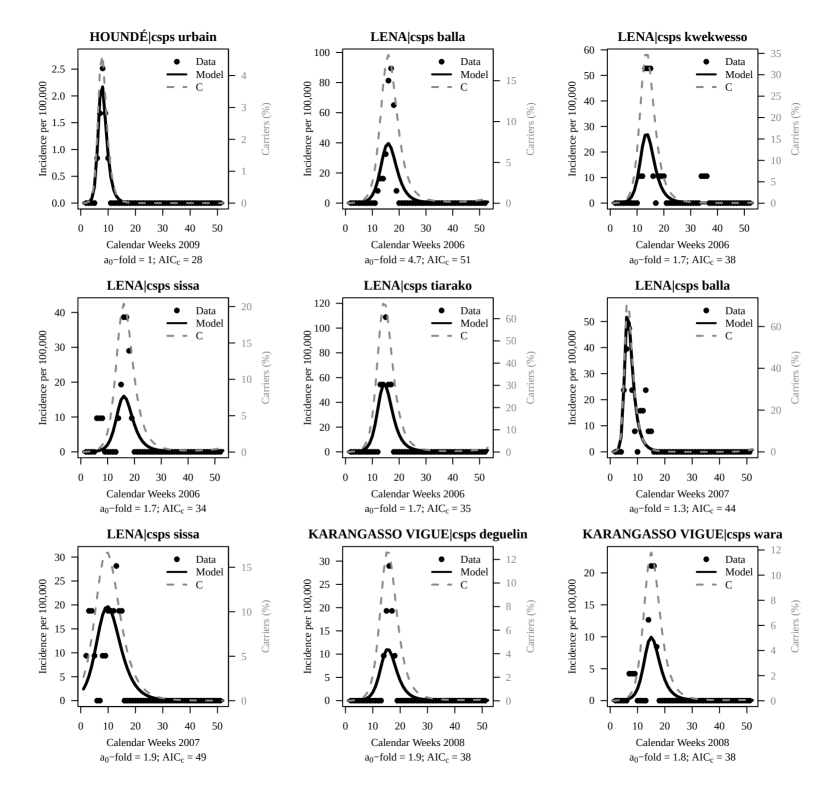


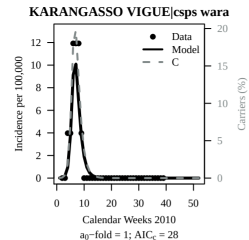












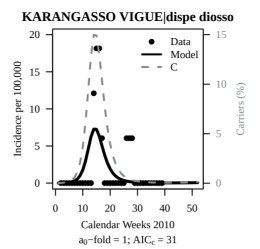
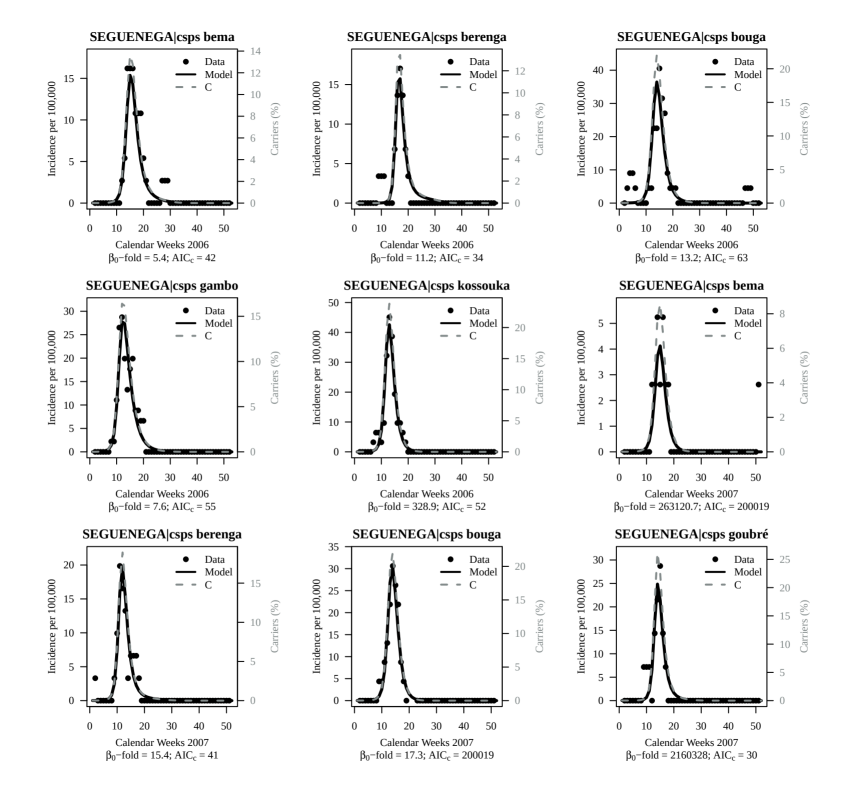
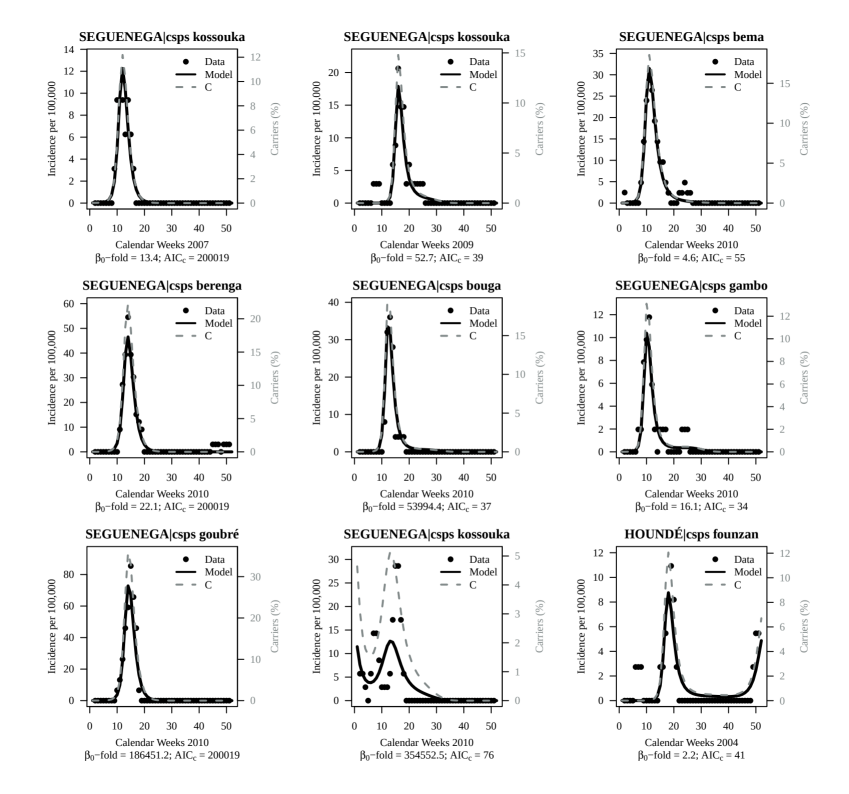
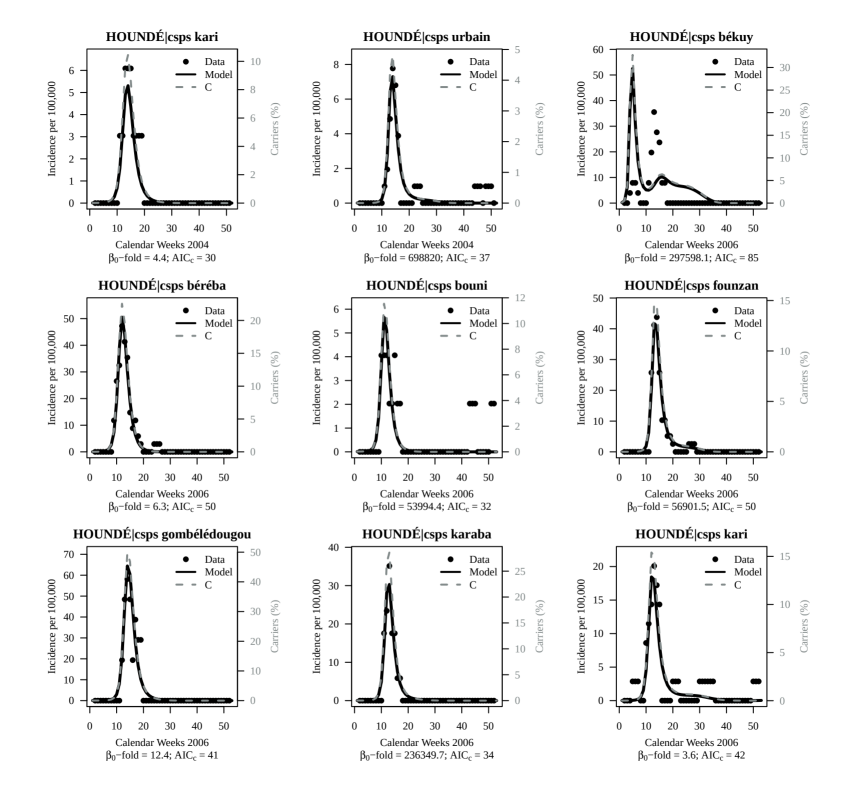
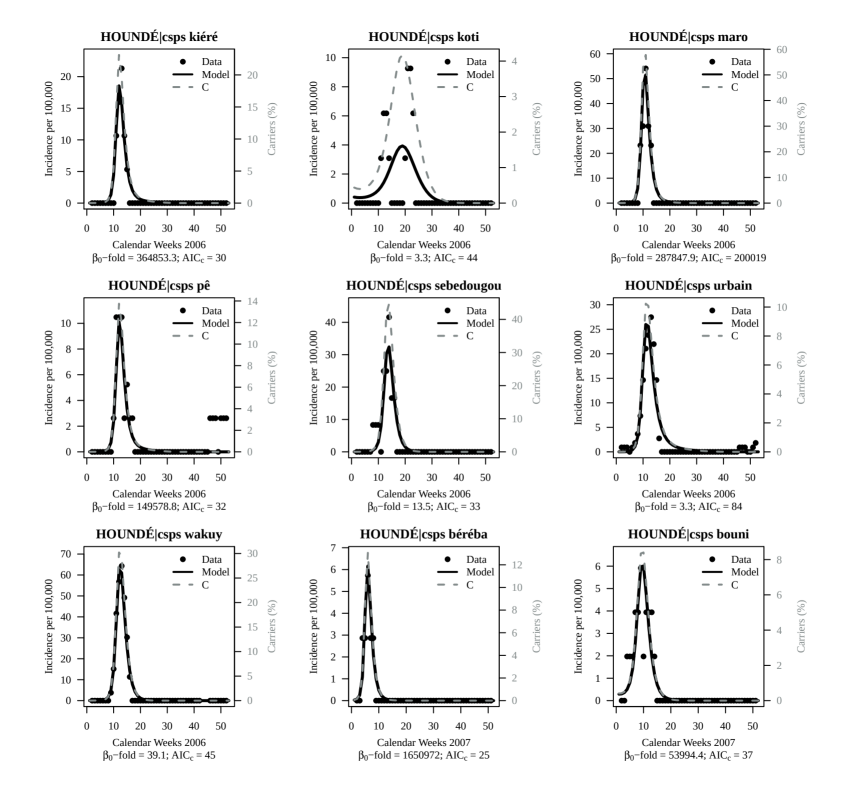


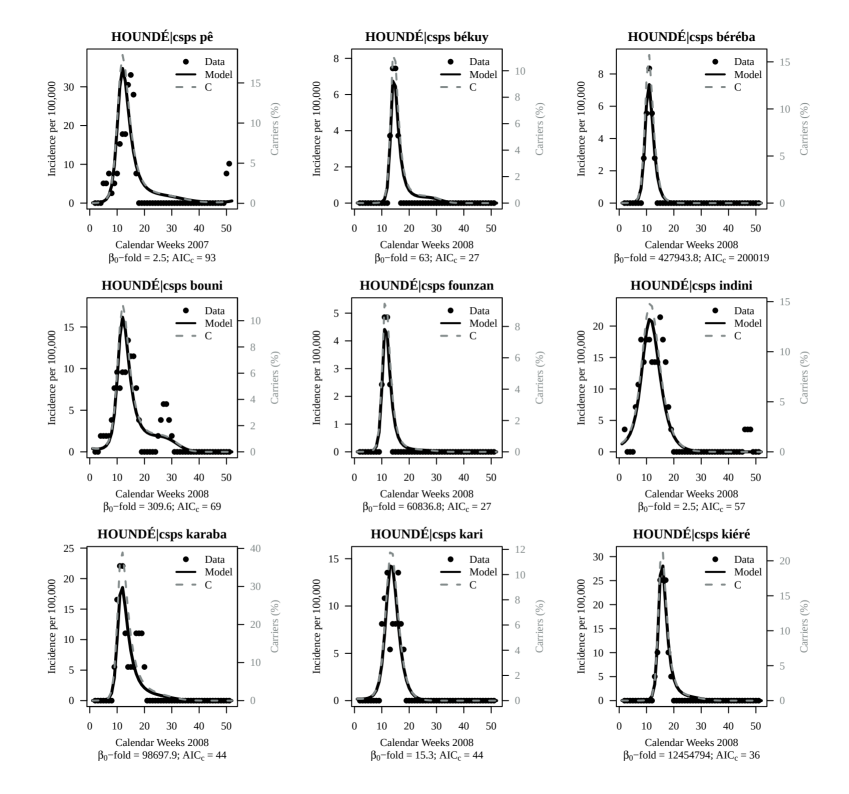
Figure 2. Model2—"transm" trajectories matching plots of simulated and observed (weekly) data, for 64 health center—years with complete data, across four health distrits of Burkina faso (2004–2010).

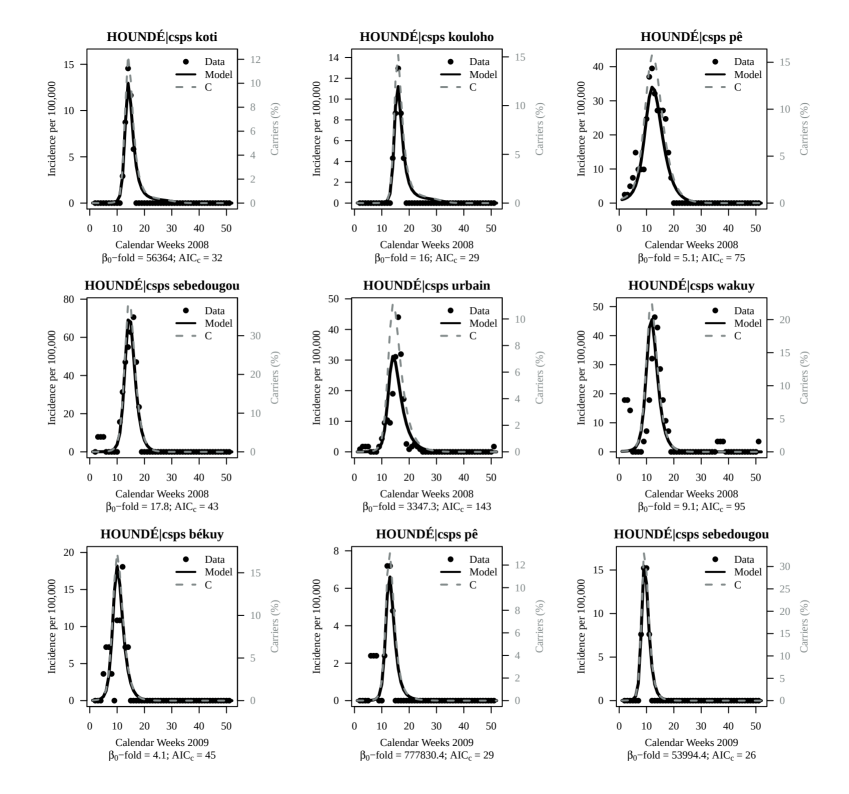


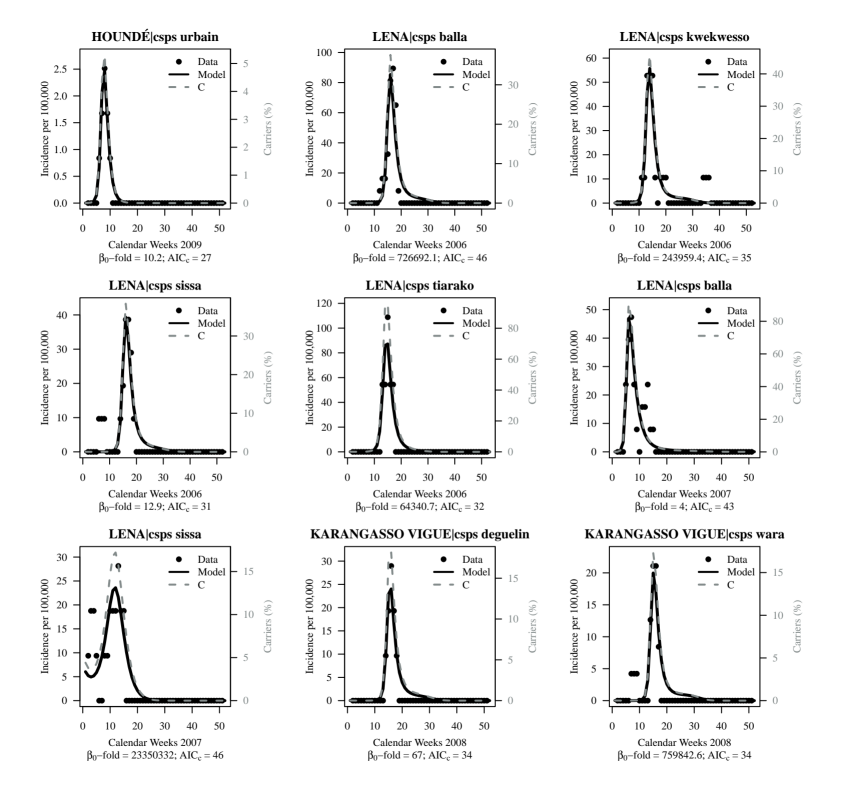


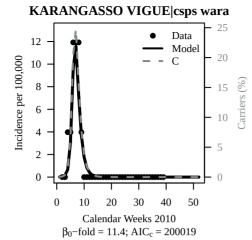












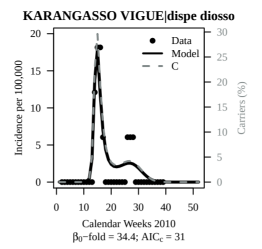
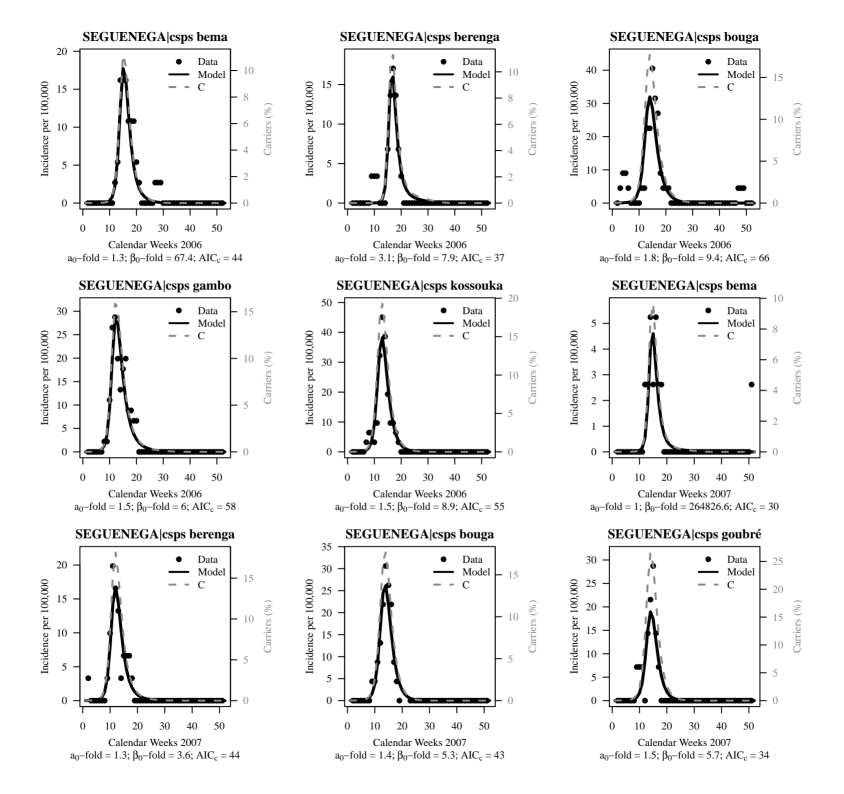
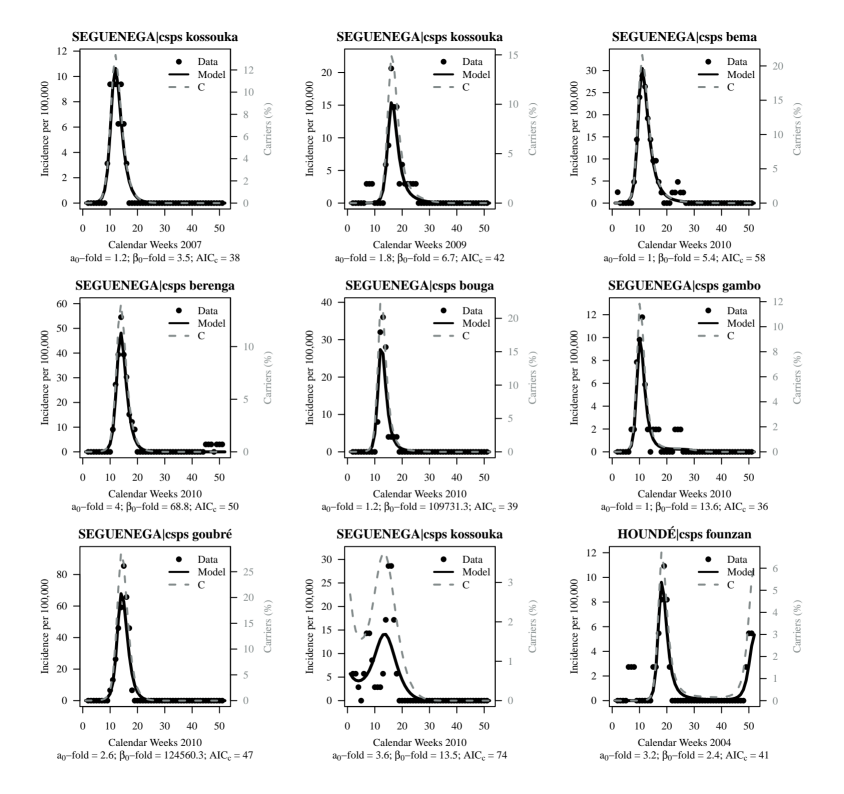
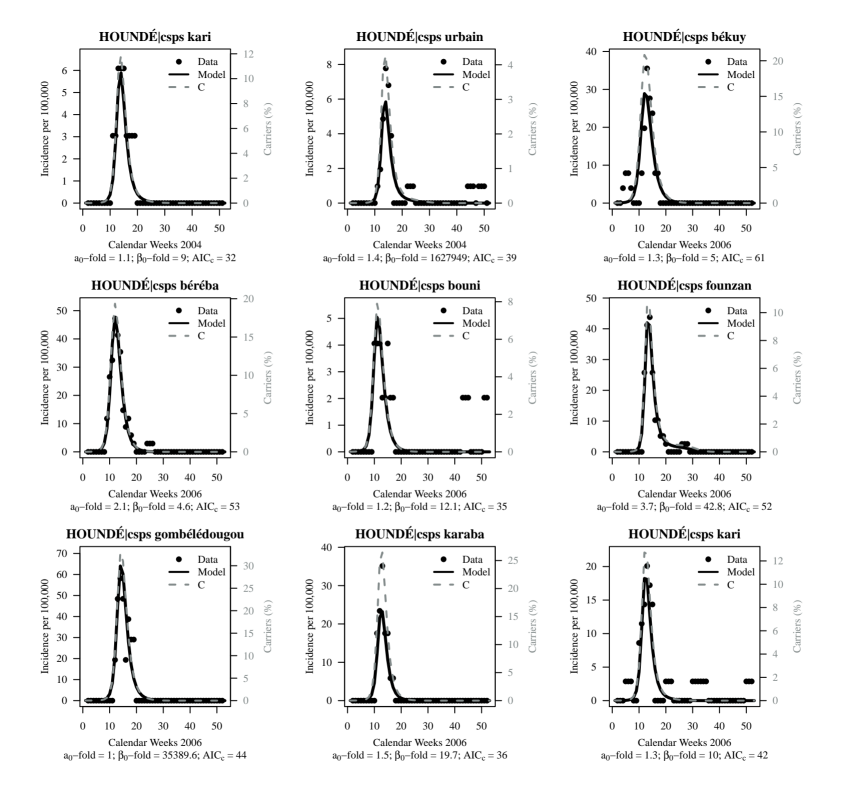
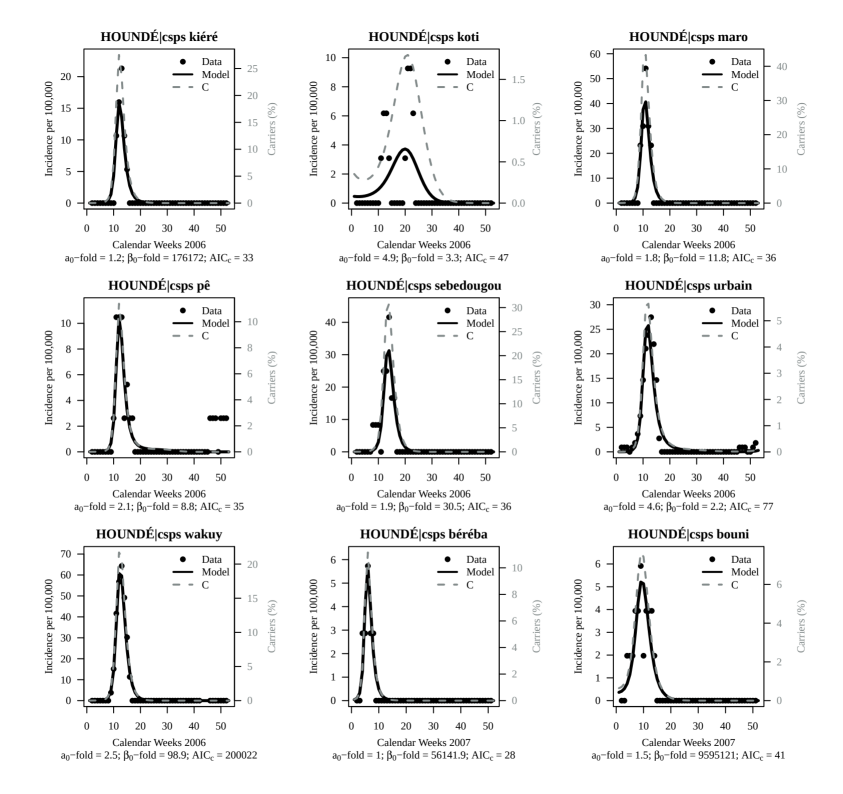


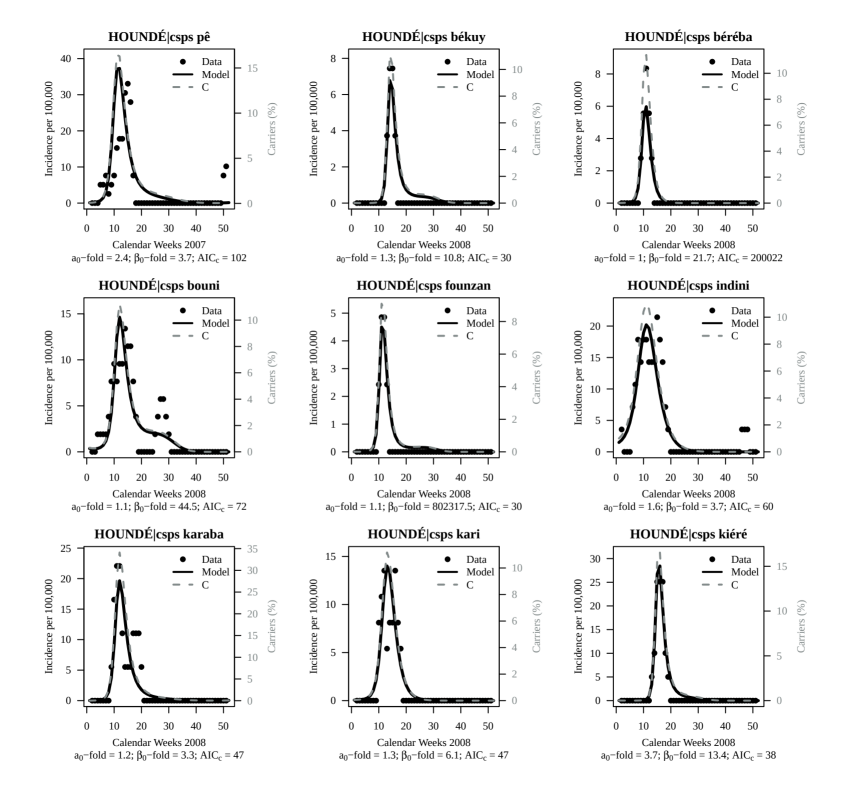
Figure 3. Model3—"inv-transm" trajectories matching plots of simulated and observed (weekly) data, for 64 health center—years with complete data, across four health distrits of Burkina faso (2004–2010).

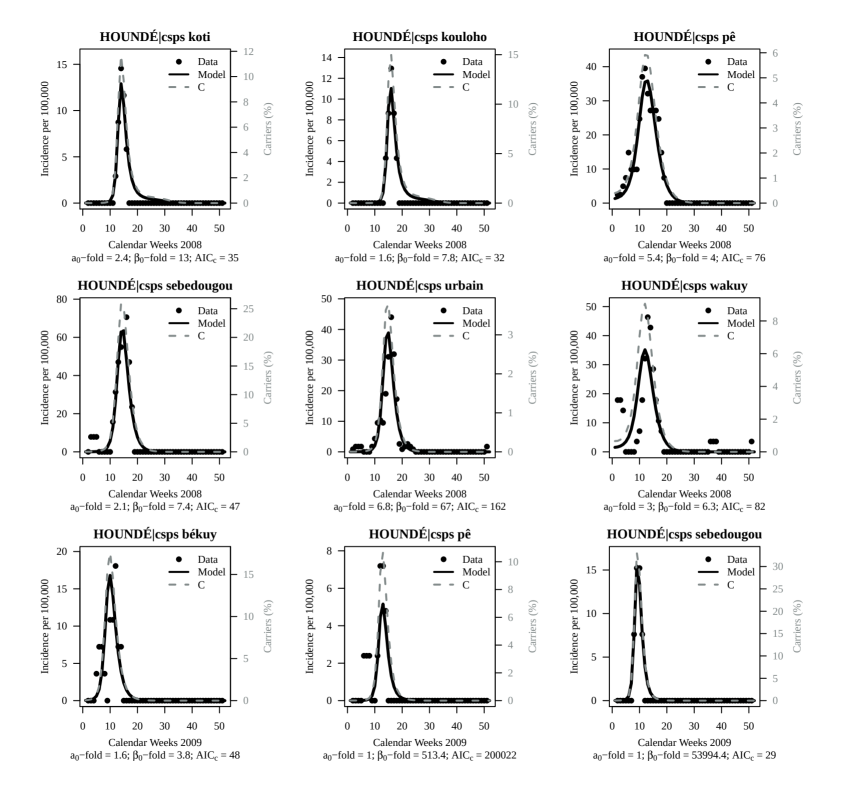


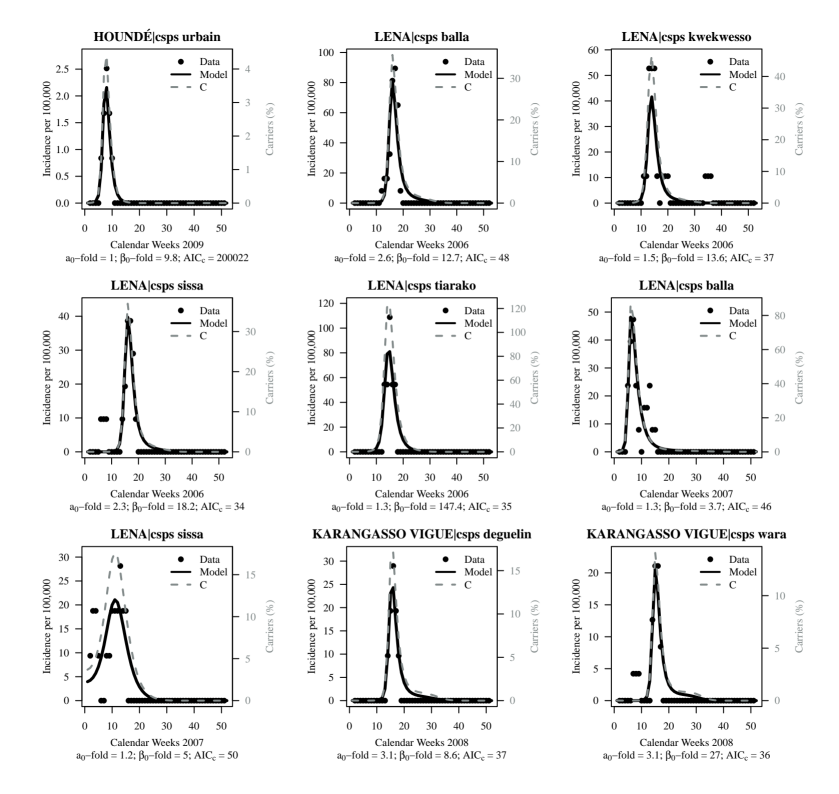












## KARANGASSO VIGUE|csps wara 12 - Data Model - C - 15 (%) Subury 0 10 20 30 40 50 Calendar Weeks 2010

 $a_0$ -fold = 1;  $\beta_0$ -fold = 17.9; AIC<sub>c</sub> = 200022

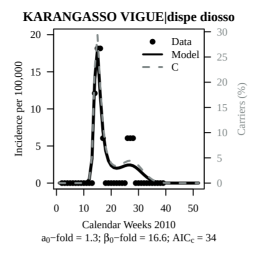
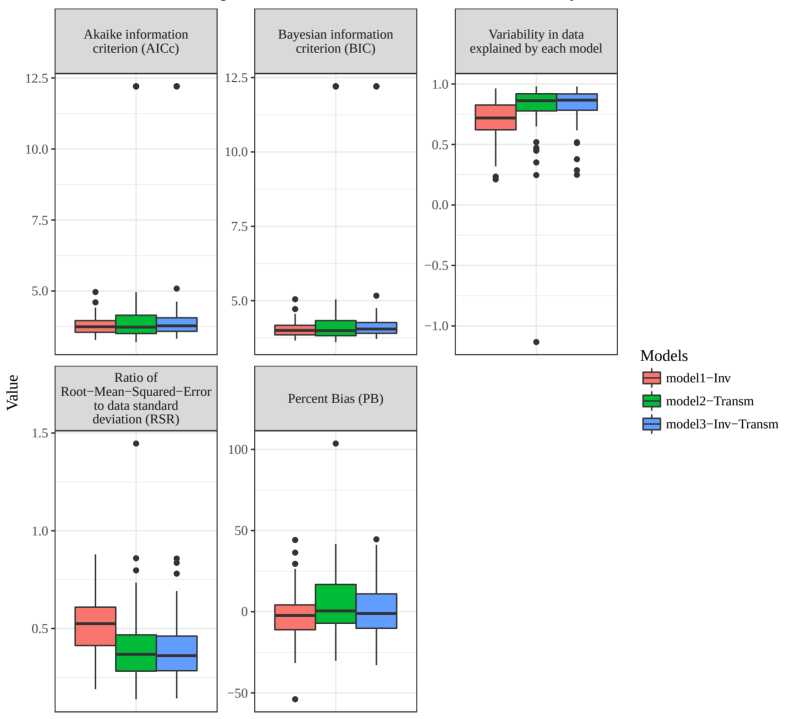


Figure 4. Distribution of parameters estimates and models performance stats, for 64 health center–years with complete data, across four health distrits of Burkina faso (2004–2010).

## Distribution of model performance stats across the 64 health center...years



## Distribution of parameters estimates across the 64 health center...years

