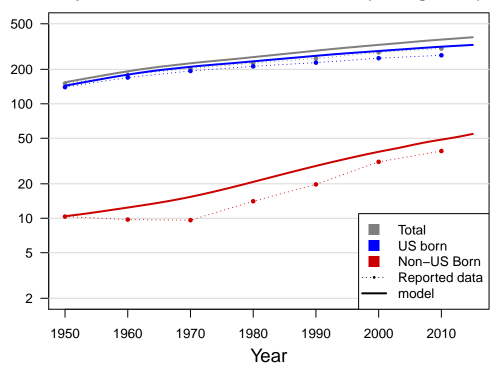
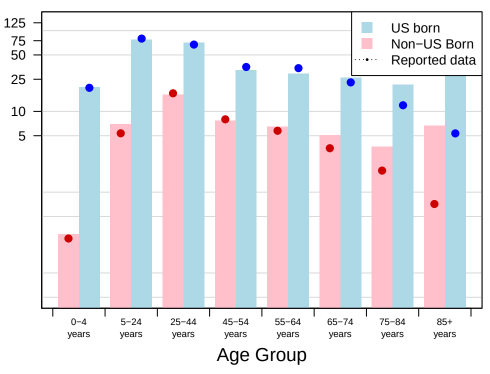
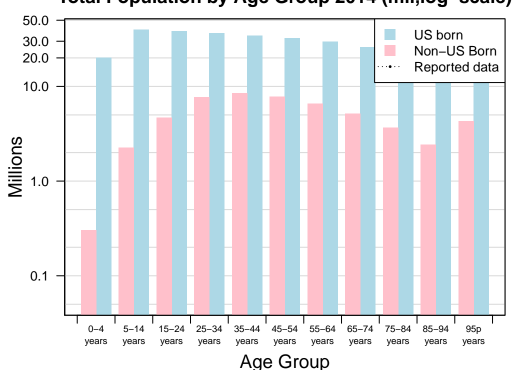
Population: Total, US, and Non-US Born (mil, log-scale)



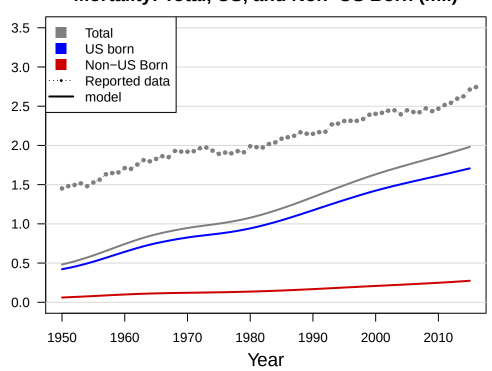
Total Population by Age Group 2014 (mil,log-scale)



Total Population by Age Group 2014 (mil,log-scale)

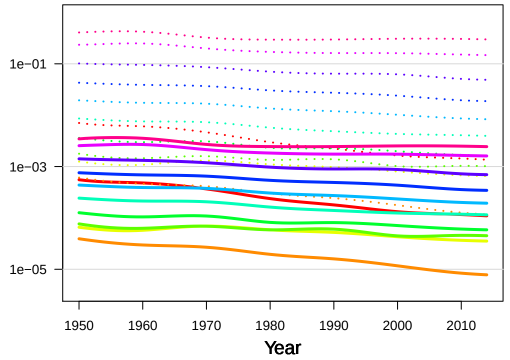


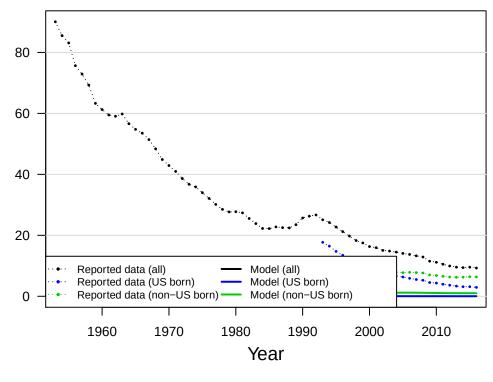
Mortality: Total, US, and Non-US Born (mil)



Age Specific Mortality Rates from 1950 to 2014

Total TB Cases Identified (000s), 1953-2014

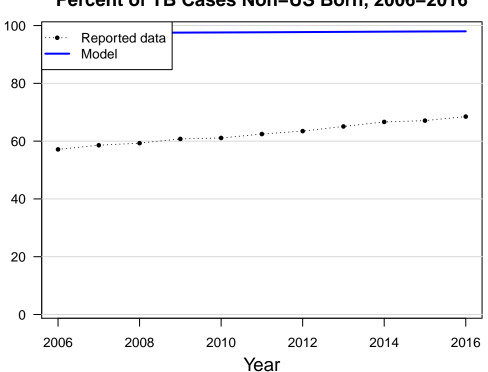




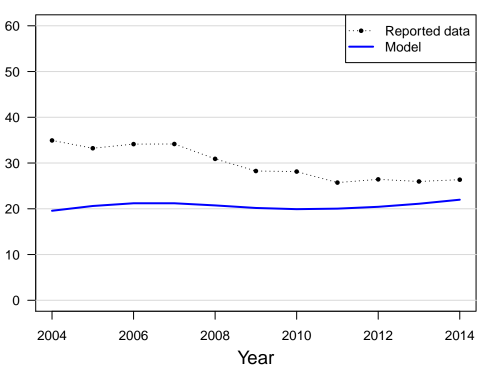
Total TB Cases Identified (000s), 2000-2014

15 10 5 · • · · Reported data (all) Model (all) Reported data (US born) Model (US born) Model (non-US born) Reported data (non-US born) -2006 2008 2010 2012 2014 2016 Year

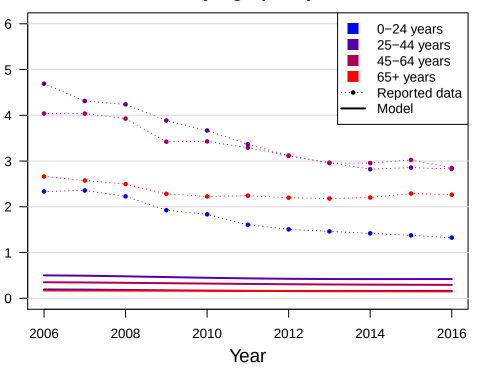
Percent of TB Cases Non-US Born, 2006-2016



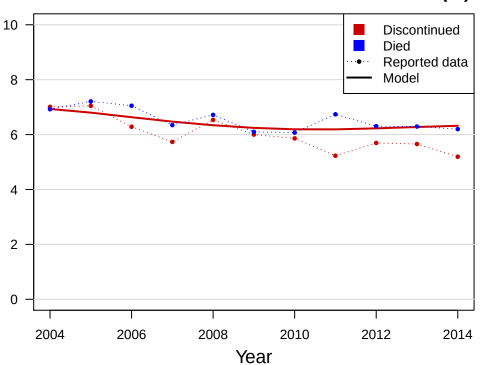
Percent of Non-US Born Cases Arrived in Past 2 Yrs



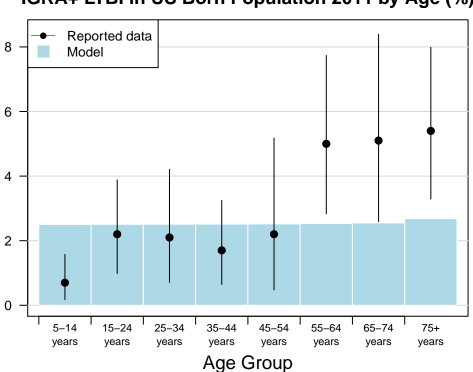
TB Cases By Age (000s), 2006-16



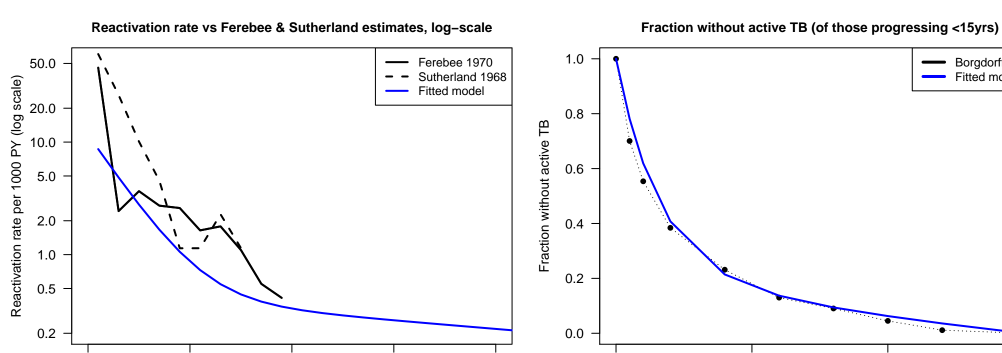
Treatment Outcomes: Discontinued and Died (%)



IGRA+ LTBI in US Born Population 2011 by Age (%)



IGRA+ LTBI in Non-US Born Population 2011 by Age (%) Total TB Deaths by Age Group 1999–2014 Reported data Reported data 6000 Model Model 50 5000 40 4000 30 3000 20 2000 10 1000 0 35-44 45-54 55-64 5-14 15-24 25-34 65-74 75+ 25-34 15-24 35-44 45-54 55-64 75-84 years Age Group Age Group **Total TB Deaths by Year 2004–2014** Reactivation rate vs. Ferebee, Sutherland estimates 60 1500 Reported data Ferebee 1970 Sutherland 1968 Model Fitted model 50 Reactivation rate per 1000 PY 40 1000 30 500 20 10 0 0 2006 2008 2010 2012 2014 2016 0 15 5 10 Year Years since infection



Years since infection

Years since infection

Borgdorff 2011Fitted model