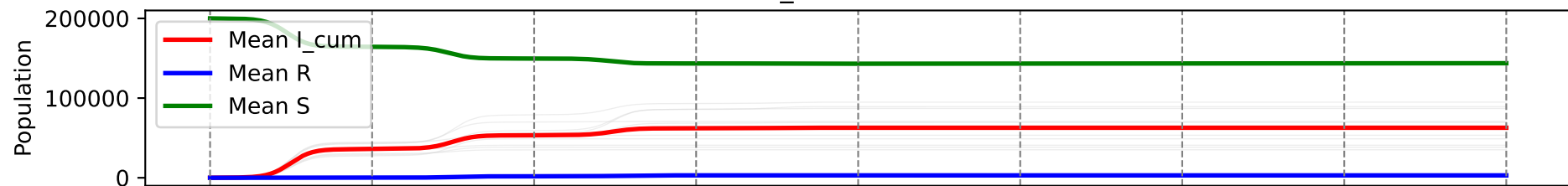
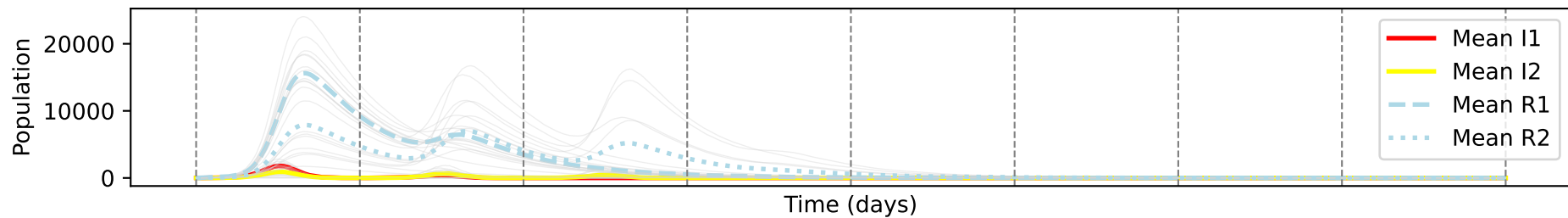


# Simulation with $\beta_0 = 0.15$ and $\beta_1 = 0.5$

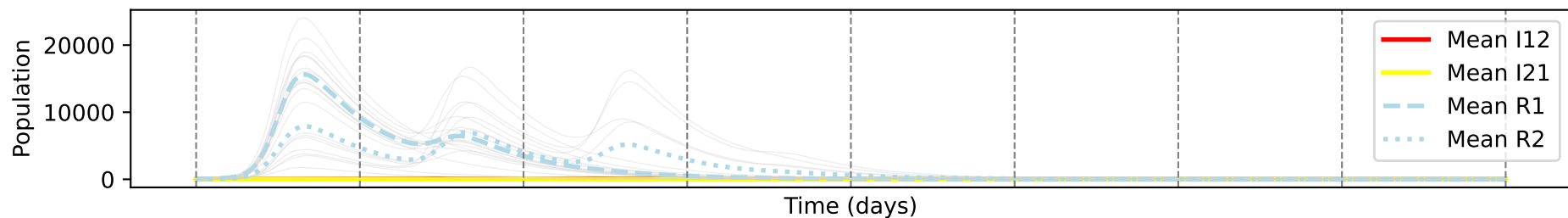
## Mean I\_cum with Mean R



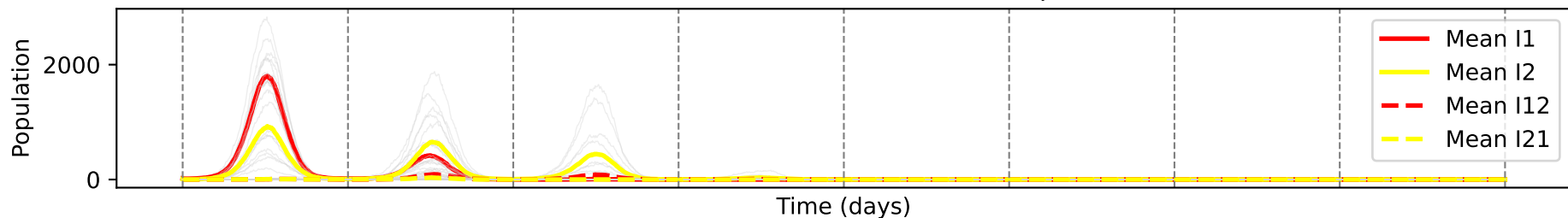
## I1, I2, R1 and R2



## I12, I21, R1 and R2



## I1, I2, I12, I21 to check overlap



## I12, I21 to check overlap

