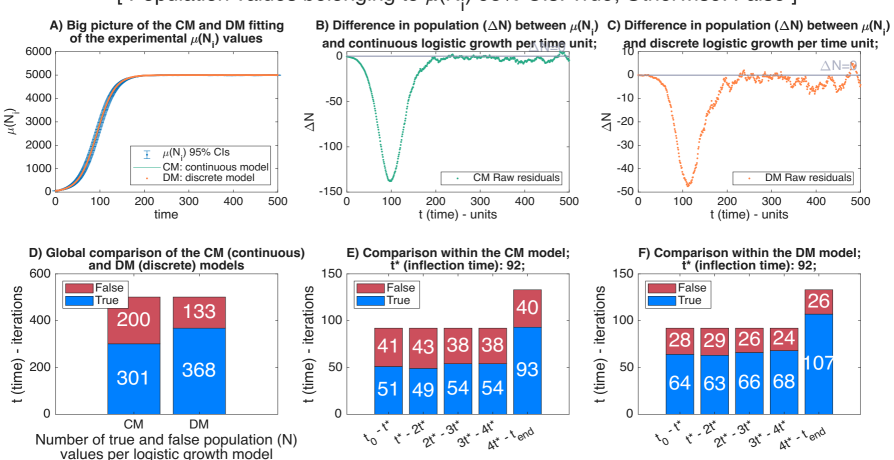
A) B) C) Comparison of CM and DM fitting of $\mu(N_i)$ values through the analysis of raw residuals D) E) F) Number of model population values that (do not) fall into the corresponding $\mu(N_i)$ 95% CIs [Population values belonging to $\mu(N_i)$ 95% CIs: True; Otherwise: False]



Number of true and false population (N)

values per time range

Number of true and false population (N)

values per time range