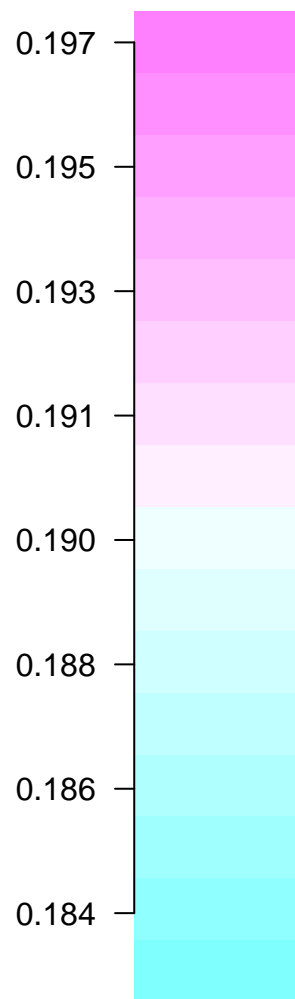
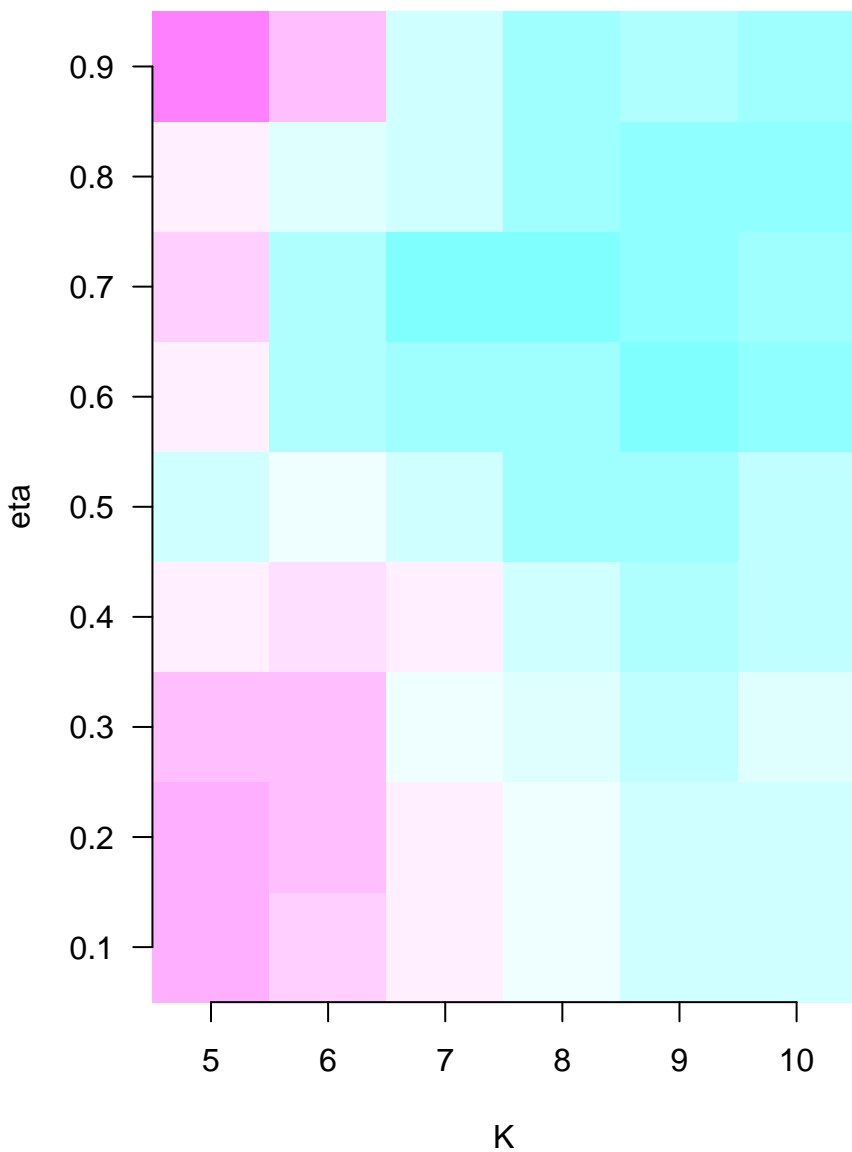
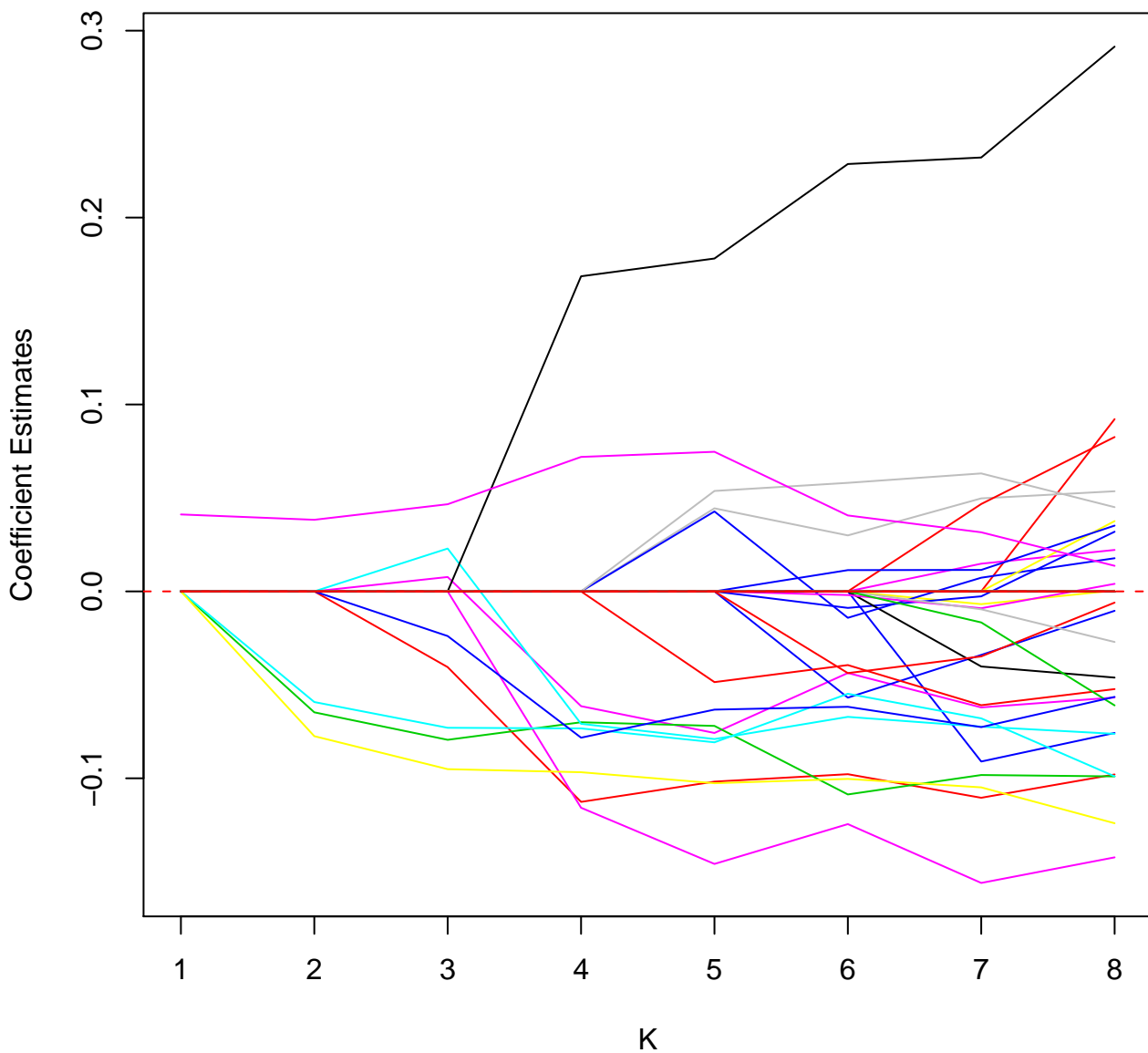


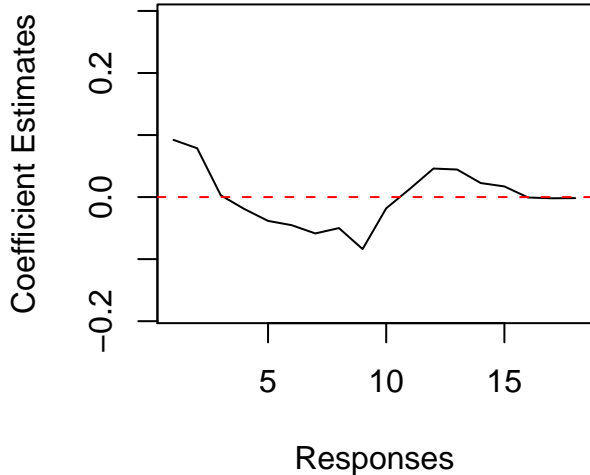
CV MSPE Plot



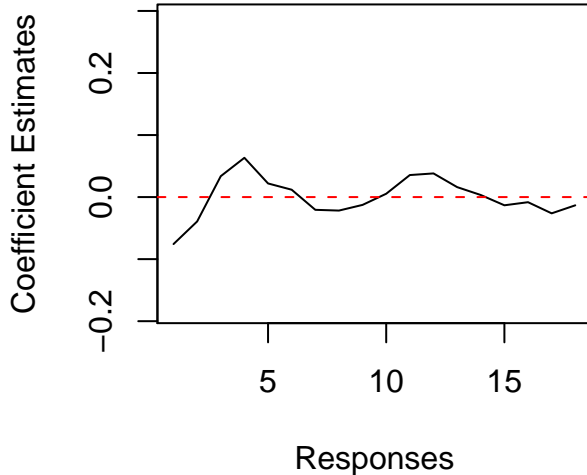
Coefficient Path Plot (eta=0.7)



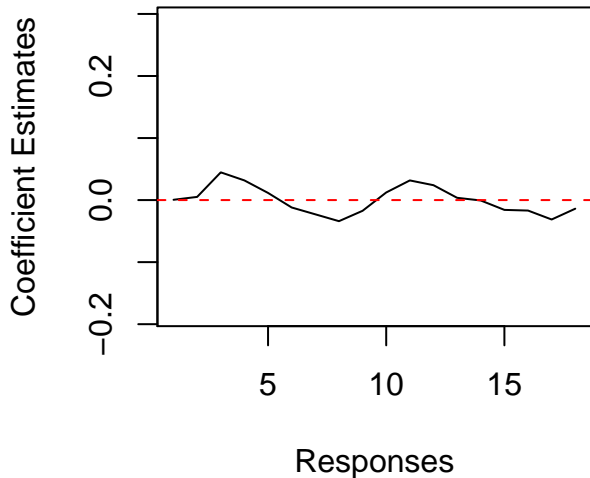
ACE2_YPD



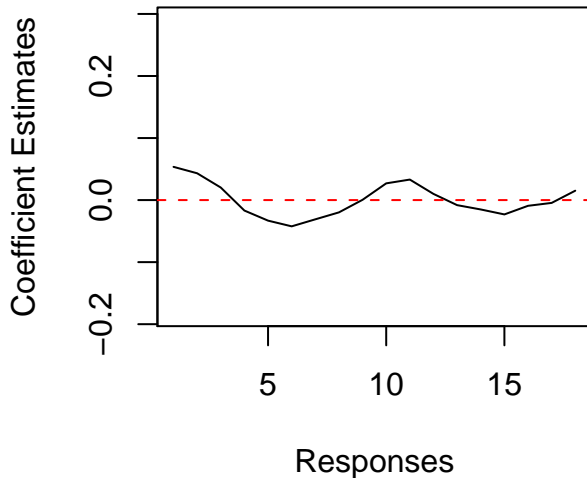
ARG80_YPD



ASH1_YPD



AZF1_YPD



95% Bootstrapped CI of Coefficients

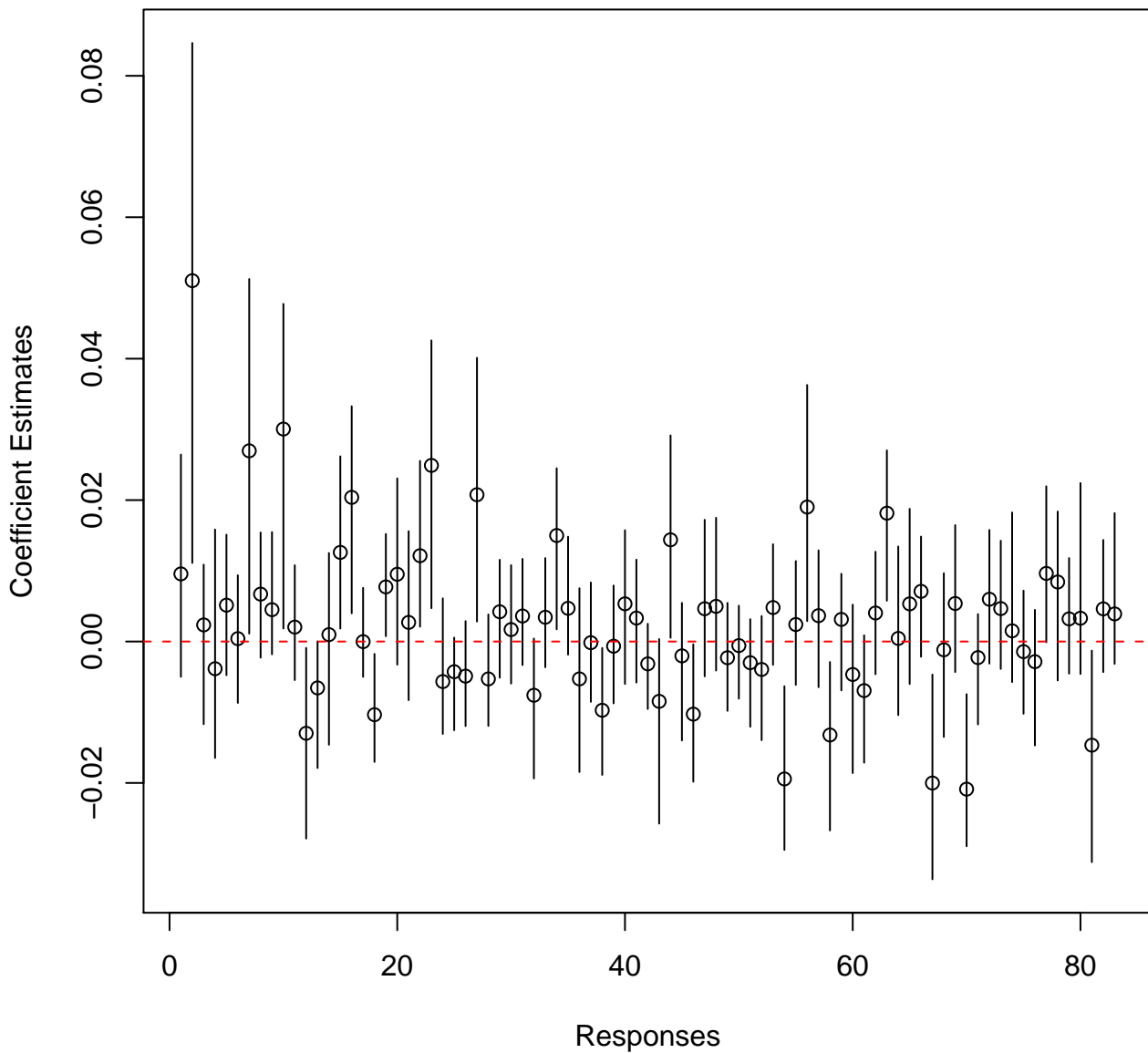


Figure 1 displays 40 small plots arranged in a 4x10 grid, showing the evolution of the number of infected individuals over time for different parameter sets. The columns are labeled 1 to 10, and the rows are labeled A to D. Each plot shows a line graph with a y-axis representing the number of infected individuals (0 to 100) and an x-axis representing time (0 to 100). The plots show various patterns of infection, including rapid spread, slow spread, and no spread at all.

-0.047746

Predictors

Corrected Coefficient Estimates

