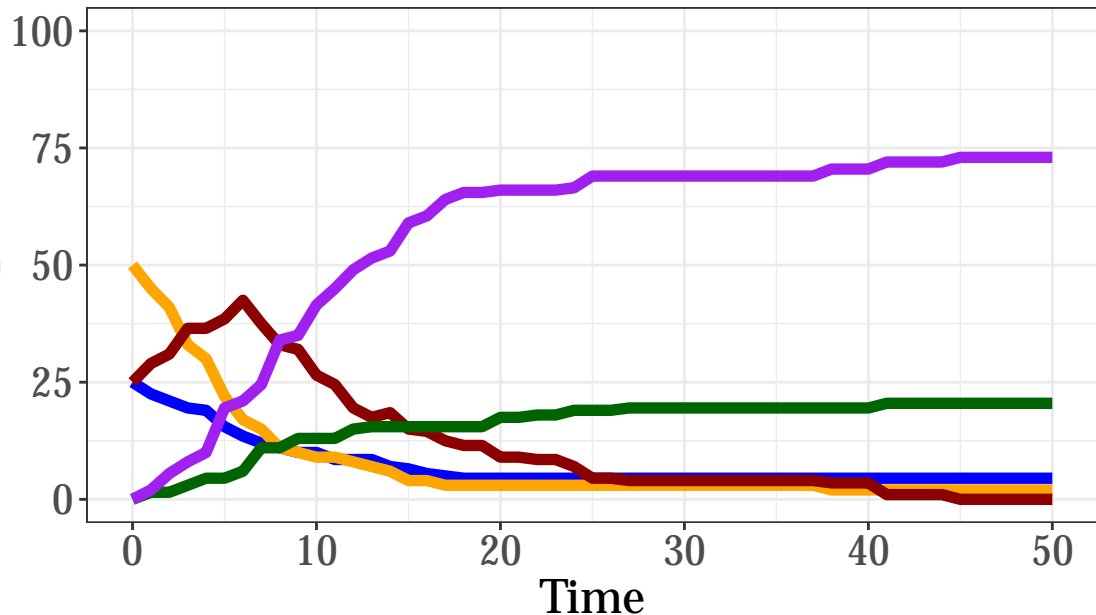


# Mean Proportion of State Values -- CM

1000 agents; 50 runs;  $\beta_1 = 0.25$ ;  $\beta_2 = 0.50$ ;  $\gamma_1 = 0.05$ ;  $\gamma_2 = 0.10$

% of Population



Type

$\hat{S}_1(t)$ -CM

$\hat{S}_2(t)$ -CM

$\hat{I}(t)$ -CM

$\hat{R}_1(t)$ -CM

$\hat{R}_2(t)$ -CM

Time