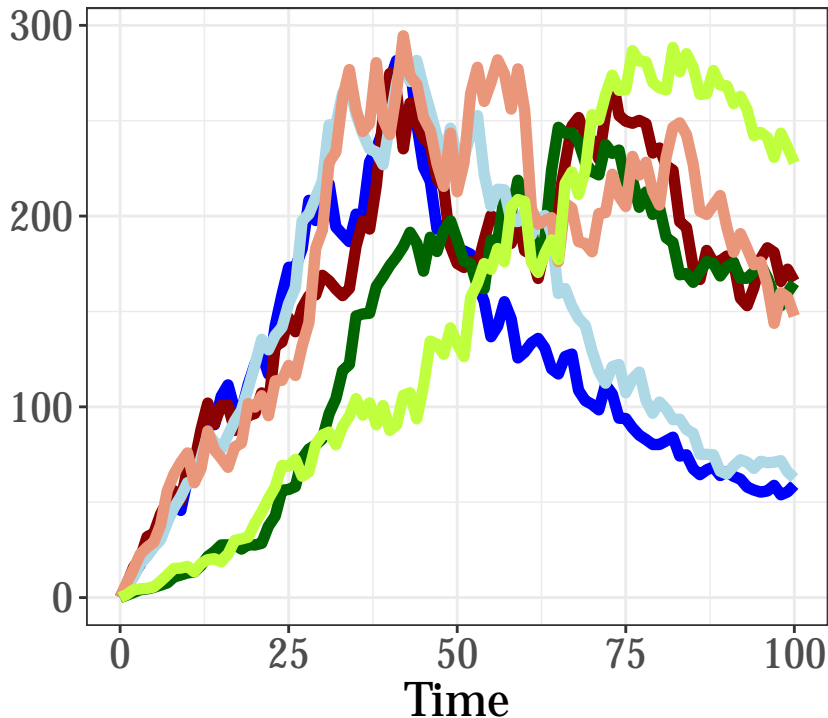


Variance in states

1000 agents; 5000 runs; $\beta = 0.10$; $\gamma = 0.03$

Variance of state totals



Type

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

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

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

$\hat{S}(t)$ -AM

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

$\hat{R}(t)$ -AM