

# Figures - CM AM

*Shannon Gallagher and William F. Eddy*

*June 11, 2018*

To download and load the package `simCAM` (Simulations of Compartment and Agent-based Models), run

```
devtools::install_github("shannong19/simCAM")
library(simCAM)
```

You will need the following libraries for plotting:

```
library(ggplot2)
library(RColorBrewer)
library(reshape2)
library(gridExtra)
```

We set the seed.

```
set.seed(19)
```

## SIR-system

To run the stochastic SIR-CM, run the following commands. First run the deterministic SIR-CM to obtain the probabilities of transition for a given set of parameters.

```
## Parameters to run model
T <- 100 # number of time steps
init_vals <- c(950, 50, 0) #initial values
beta <- .1
gamma <- .03
N <- sum(init_vals)
step <- 1 # time step in deterministic SIR-CM
results <- SIR(T, init_vals, beta,
               gamma, step, SIR_inner, do_plot = FALSE)

## Extract the probabilities of transition
probs <- extract_probs_sir(results, beta, gamma)
```

Next, run the stochastic SIR-CM. We have set the number of simulations/runs equal to  $L = 50$ . In the manuscript, we use 5000 runs.

```
L <- 50 # number of runs

## Set up of initial values
S <- matrix(0, nrow = T + 1, ncol = L)
I <- matrix(0, nrow = T + 1, ncol = L)
R <- matrix(0, nrow = T + 1, ncol = L)
cm_sim_list <- list(S = S, I = I, R = R)
cm_sim_list <- fill_inits_sir(init_vals, cm_sim_list)

## Run the simulation
```

```
cm_sim_list <- run_cm_sir(T, init_vals,
probs, L, cm_sim_list)
```

Then, run the stochastic SIR-AM, also with  $L = 50$  simulations. The function `summarize_agents()` puts the output agents into a format that is identical to stochastic SIR-CM output.

```
## Initialize
L <- 50
T <- 100
agents <- vector("list", L)
agents <- initialize_agents(T, N, init_vals, agents)

## Run the AM
out_agents <- run_am_sir(T, probs, L, agents)

## Summarize the agents
agents_sims <- summarize_agents(out_agents)
am_sim_list <- agents_sims
```

We then create our first set of figures. Figure (1) is the mean proportion of agents in each state for a given time for the SIR-system.

```
## Average
cm_mean <- summary_sims(cm_sim_list, var_names = c("S", "I", "R")) * 100 / N
am_mean <- summary_sims(am_sim_list, var_names = c("S", "I", "R")) * 100 / N
g <- plot_overlap(cm_mean, am_mean, plot_dash = TRUE,
size = 2, L=L)
g
```

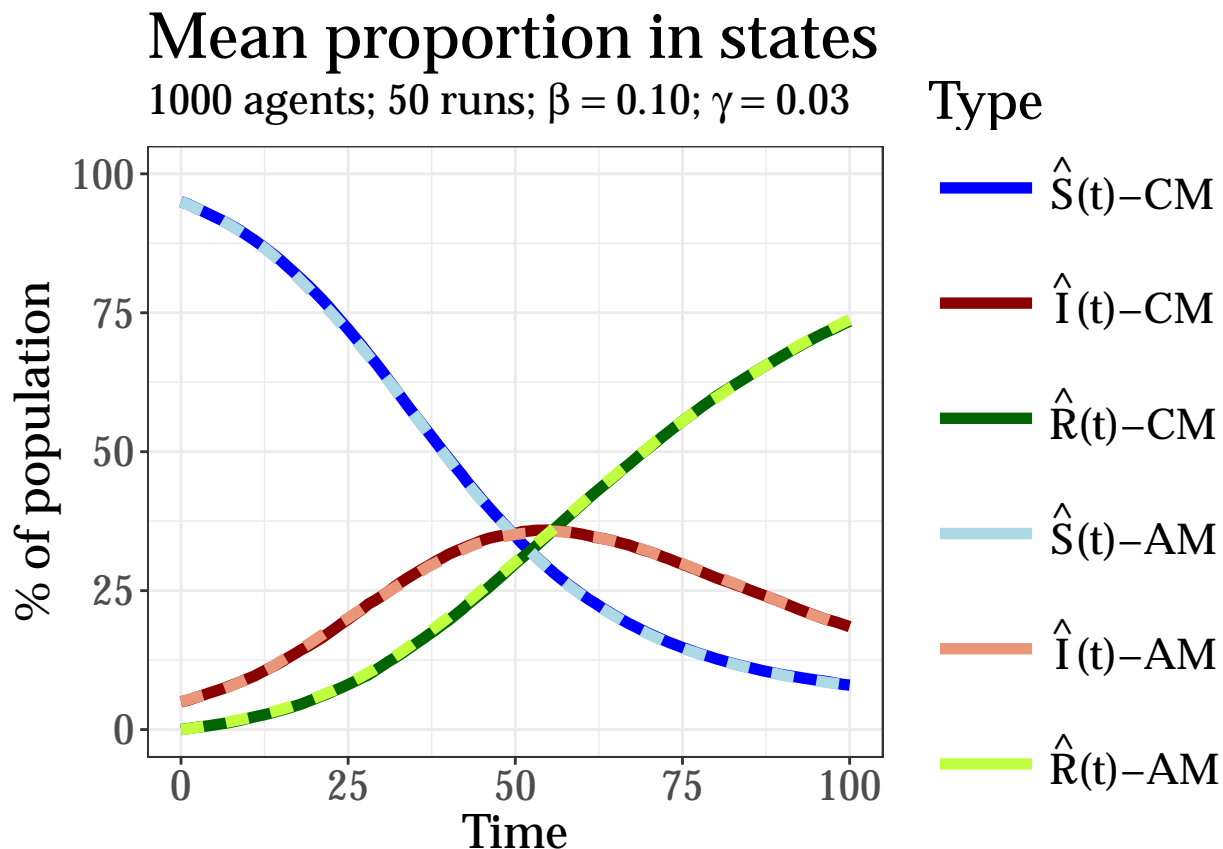


Figure (2) is the variance of the agents in each state for a given time for the SIR-system.

```
## Variance
## Plotting the variance
am_var <- summary_sims(am_sim_list,
  fxn = rowVar,
  var_names = c("S", "I", "R"))
cm_var <- summary_sims(cm_sim_list,
  fxn = rowVar,
  var_names = c("S", "I", "R"))
g <- plot_overlap(cm_var, am_var,
  summary_name = "Variance in states",
  ylim = c(0, max(max(cm_var), max(am_var))),
  plot_dash = FALSE,
  size = 2,
  ylab = "Variance of state totals")
g
```

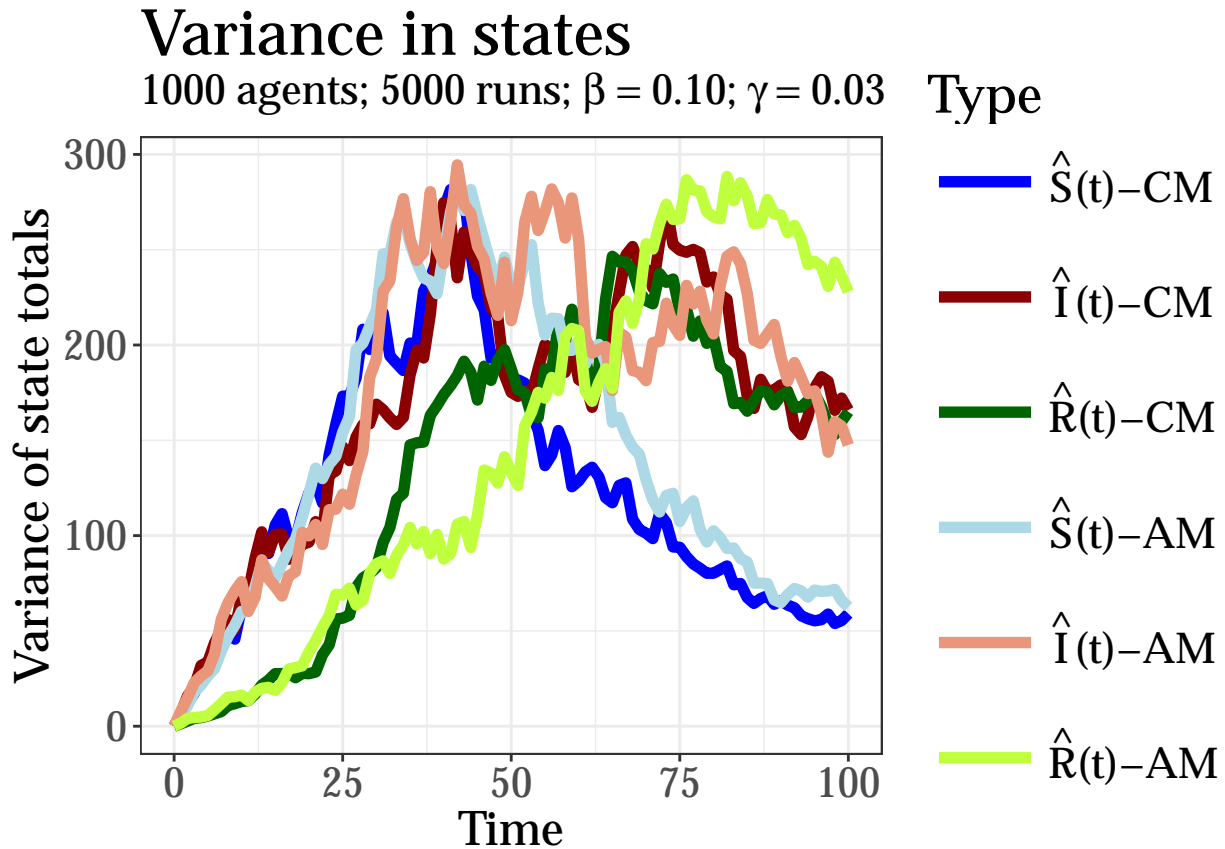


Figure (3) is the actual simulations (sample paths) for each state, for both the CM and AM.

```
cols <- c("Blues", "Reds", "Greens")
cm_titles <- c("Susceptible",
  "Infectious",
  "Recovered")
cm_symbols <- c("\\hat{S}(t)",
  "\\hat{I}(t)",
  "\\hat{R}(t)")
g_list_cm <- lapply(1:length(cm_sim_list),
```

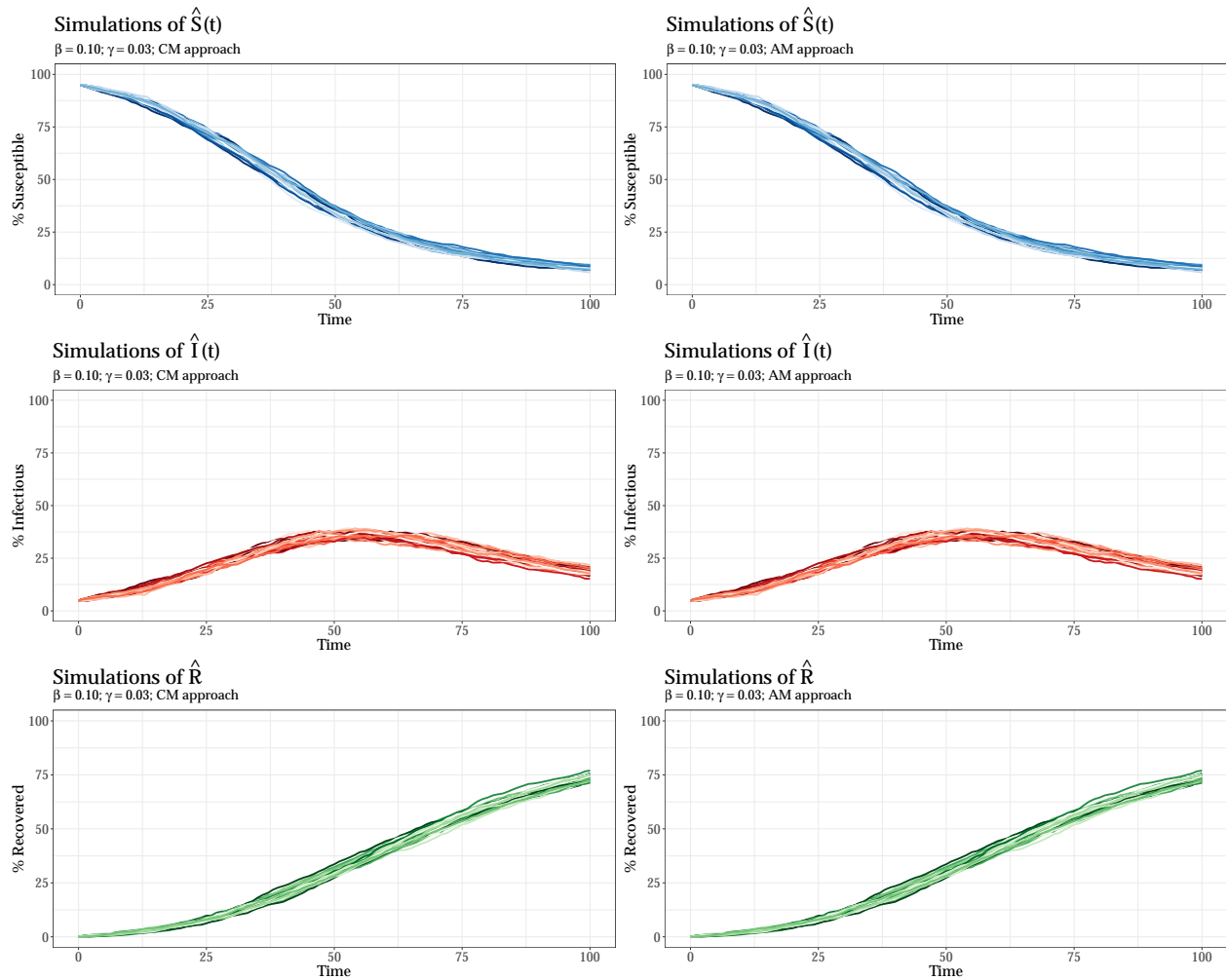
```

function(ind) {
  plot_draws_sir(
    cm_sim_list[[ind]],
    beta,
    gamma,
    N,
    L,
    col = cols[ind],
    cat_title = cm_titles[ind],
    tex_symbol = cm_symbols[ind],
    approach = "CM"
  )
})

g_list_am <- lapply(1:length(am_sim_list),
  function(ind) {
    plot_draws_sir(
      cm_sim_list[[ind]],
      beta,
      gamma,
      N,
      L,
      col = cols[ind],
      cat_title = cm_titles[ind],
      tex_symbol = cm_symbols[ind],
      approach = "AM"
    )
  })

## Plot on a grid
do.call("grid.arrange", c(g_list_cm, g_list_am, ncol=2, as.table = FALSE))

```

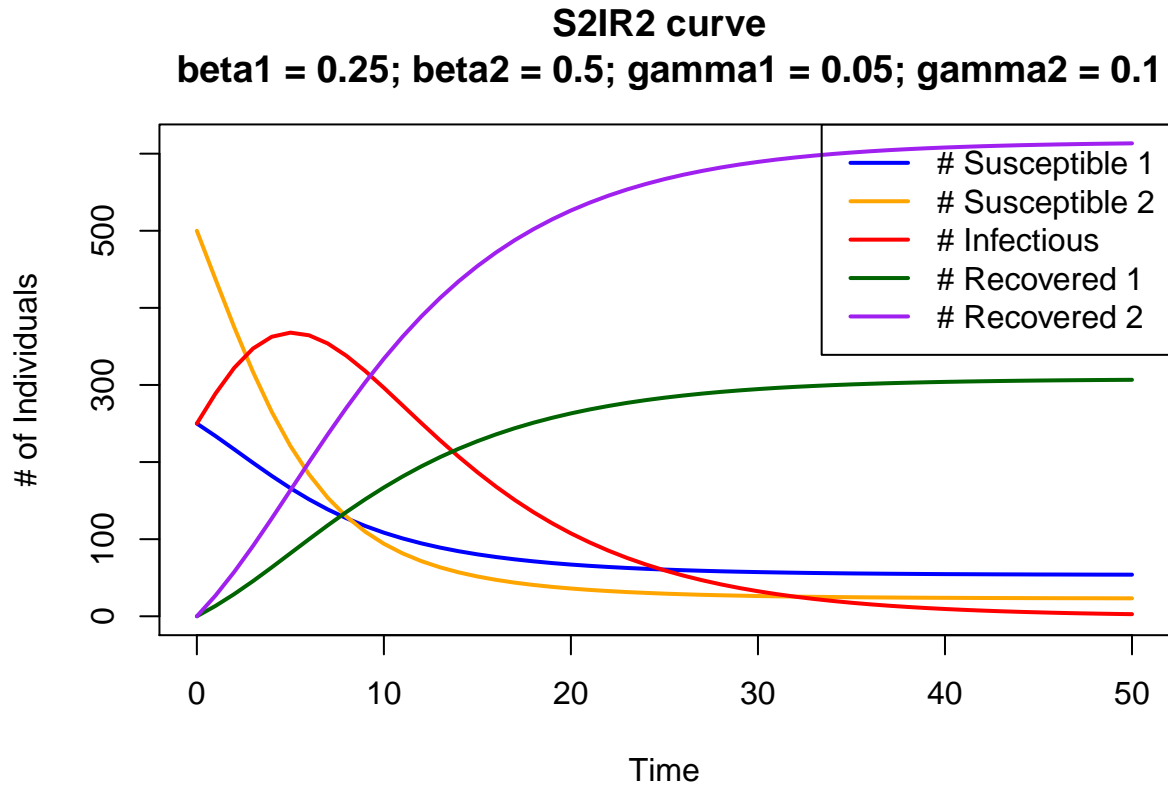


## $S^2IR^2$ -system

We also have similar simulations for the  $S^2IR^2$ -system.

We first extract the probabilities from the deterministic  $S^2IR^2$ -CM with the following set of initial parameters.

```
T <- 50
init_vals <- c(250, 500, 250, 0, 0)
N <- sum(init_vals)
beta1 <- .25
beta2 <- .5
gamma1 <- .05
gamma2 <- .1
step <- 1
inner_fxn <- SIR2_inner
results <- SIR2(T, init_vals, beta1,
  beta2, gamma1, gamma2)
```



```
## Extract the probabilities of transition
p <- extract_probs(results)
```

We then run the stochastic  $S^2IR^2$ -CM and stochastic  $S^2IR^2$ -AM.

```
## CM
L <- 50 # number of runs
S1 <- matrix(0, nrow = T + 1, ncol = L)
S2 <- matrix(0, nrow = T + 1, ncol = L)
I <- matrix(0, nrow = T + 1, ncol = L)
R1 <- matrix(0, nrow = T + 1, ncol = L)
R2 <- matrix(0, nrow = T + 1, ncol = L)
cm_sim_list <- list(
  S1 = S1,
  S2 = S2,
  I = I,
  R1 = R1,
  R2 = R2
)
cm_sim_list <- fill_in_init_vals(init_vals, cm_sim_list)
cm_sim_list <- run_cm(T, init_vals, p, L = L, cm_sim_list)

## AM
L <- 50
T <- 50
agents <- vector("list", L)
agents <- initialize_agents(T, N, init_vals, agents)

out_agents <- run_am(T, p, L, agents)
```

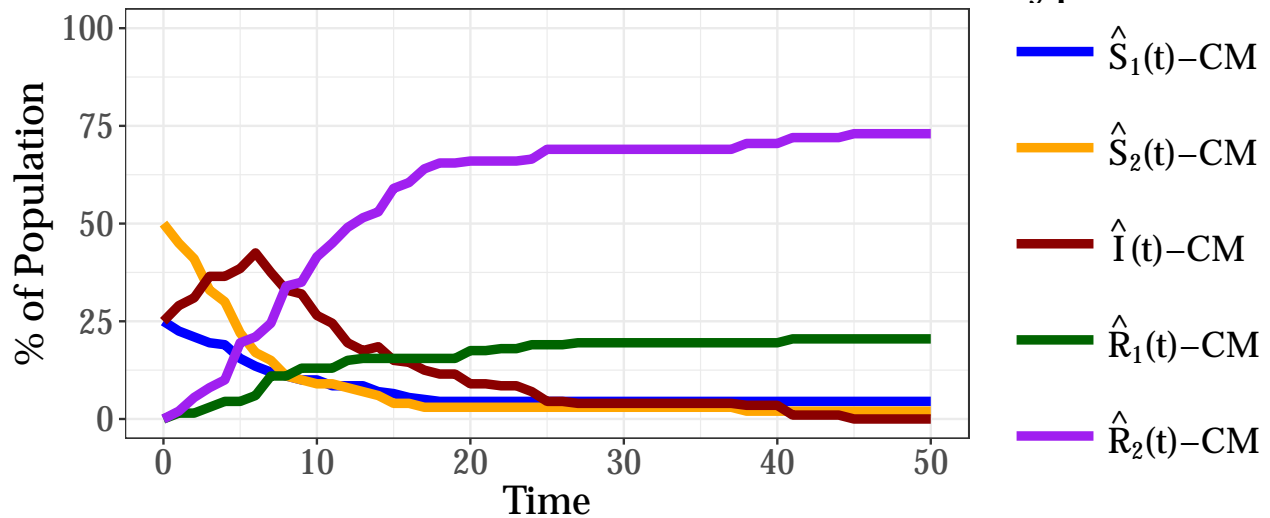
```
## Put agents in same form as CM output
agents_sims <- summarize_agents(out_agents, n_states = 5)
am_sim_list <- agents_sims
```

We then make our analogous plots of the first three figures, Figures (5)-(7).

```
## Mean
## CM
cm_mean <- summary_sims(cm_sim_list)
g_avg_cm <-
plot_summary(
  cm_mean,
  L = L,
  beta1 = beta1,
  beta2 = beta2,
  gamma1 = gamma1,
  gamma2 = gamma2
)
g_avg_cm
```

## Mean Proportion of State Values -- CM

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

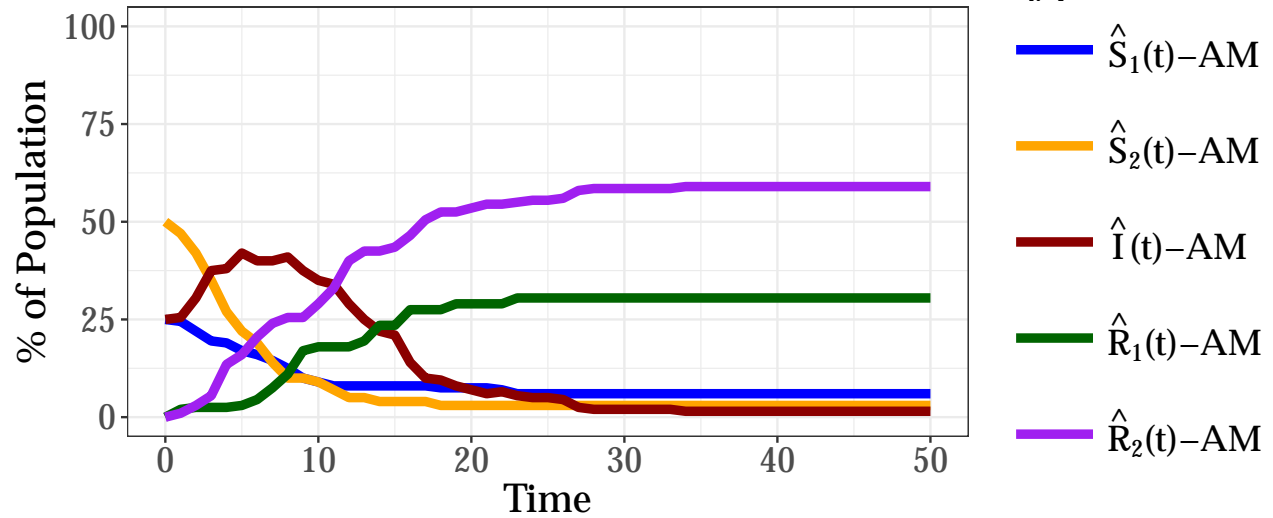


```
## AM
am_mean <- summary_sims(am_sim_list)

g_avg_am <- plot_summary(
  am_mean,
  approach = "AM",
  L = L,
  beta1 = beta1,
  gamma1 = gamma1,
  beta2 = beta2,
  gamma2 = gamma2
)
g_avg_am
```

## Mean Proportion of State Values -- AM

1000 agents; 50 runs;  $\beta_1 = 0.25$ ;  $\beta_2 = 0.50$ ;  $\gamma_1 = 0.05$ ;  $\gamma_2 = 0.1$



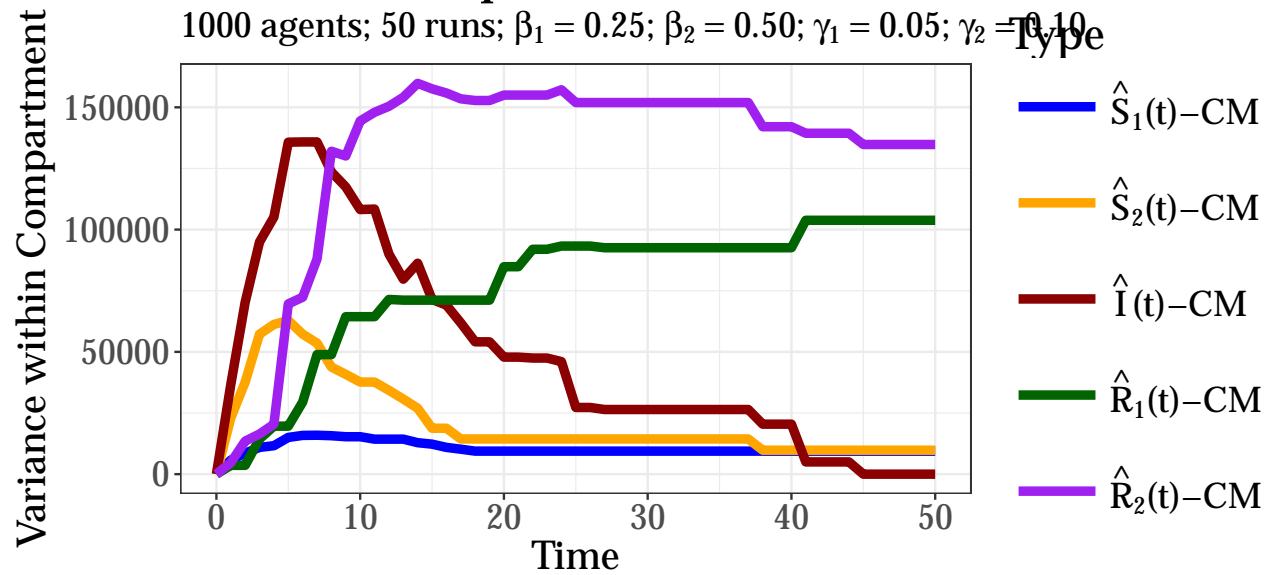
## Variance

```
## CM
cm_var <- summary_sims(cm_sim_list, fxn = rowVar)
g_var_cm <-
plot_summary(
  cm_var,
  sum_name = "Variance Proportion",
  ylab = "Variance within Compartment",
  L = L,
  beta1 = beta1,
  gamma1 = gamma1,
  beta2 = beta2,
  gamma2 = gamma2
)
g_var_cm
```



## Variance Proportion of State Values -- CM

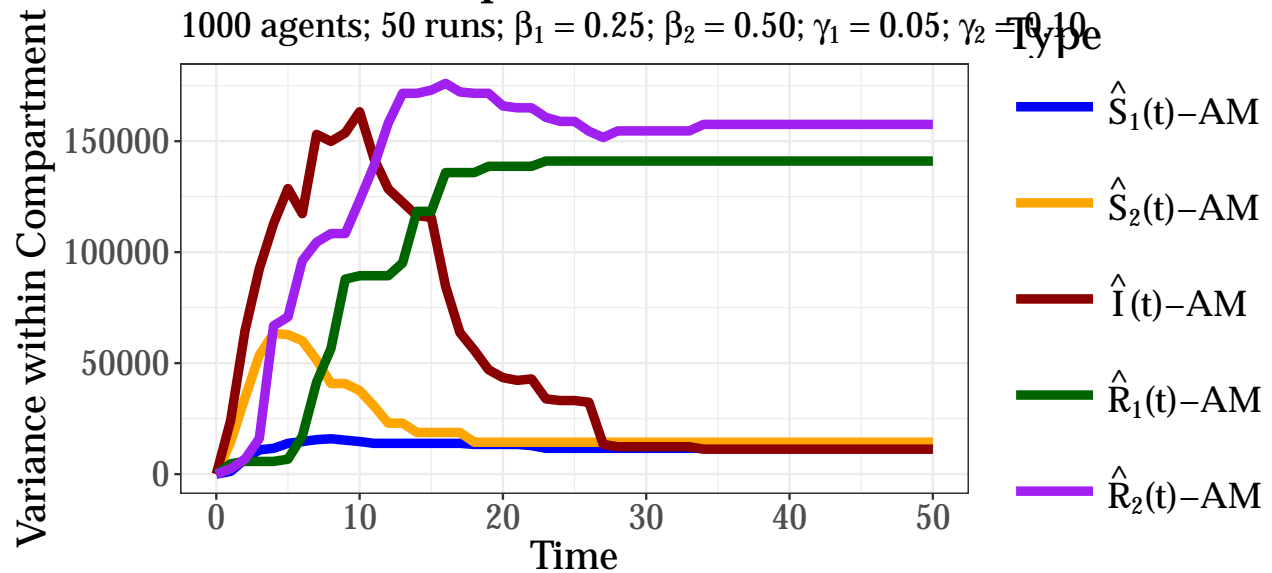
1000 agents; 50 runs;  $\beta_1 = 0.25$ ;  $\beta_2 = 0.50$ ;  $\gamma_1 = 0.05$ ;  $\gamma_2 = 0.10$



```
## AM
am_var <- summary_sims(am_sim_list, fxn = rowVar)
g_var_am <-
plot_summary(
  am_var,
  sum_name = "Variance Proportion",
  ylab = "Variance within Compartment",
  approach = "AM",
  L = L,
  beta1 = beta1,
  gamma1 = gamma1,
  beta2 = beta2,
  gamma2 = gamma2
)
g_var_am
```

## Variance Proportion of State Values -- AM

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



```
## Plotting all the draws
cols <- c("Blues", "Oranges", "Reds", "Greens", "Purples")
cm_titles <- c("Susceptible 1",
               "Susceptible 2",
               "Infectious",
               "Recovered 1",
               "Recovered 2")
cm_symbols <- c("\\hat{S}_1(t)",
                "\\hat{S}_2(t)",
                "\\hat{I}(t)",
                "\\hat{R}_1(t)",
                "\\hat{R}_2(t)")
```

```
g_list_cm <- lapply(1:length(cm_sim_list),
                   function(ind) {
                     plot_draws_sir(
                       cm_sim_list[[ind]],
                       beta,
                       gamma,
                       N,
                       L,
                       col = cols[ind],
                       cat_title = cm_titles[ind],
                       tex_symbol = cm_symbols[ind],
                       approach = "CM"
                     )
                   })
```

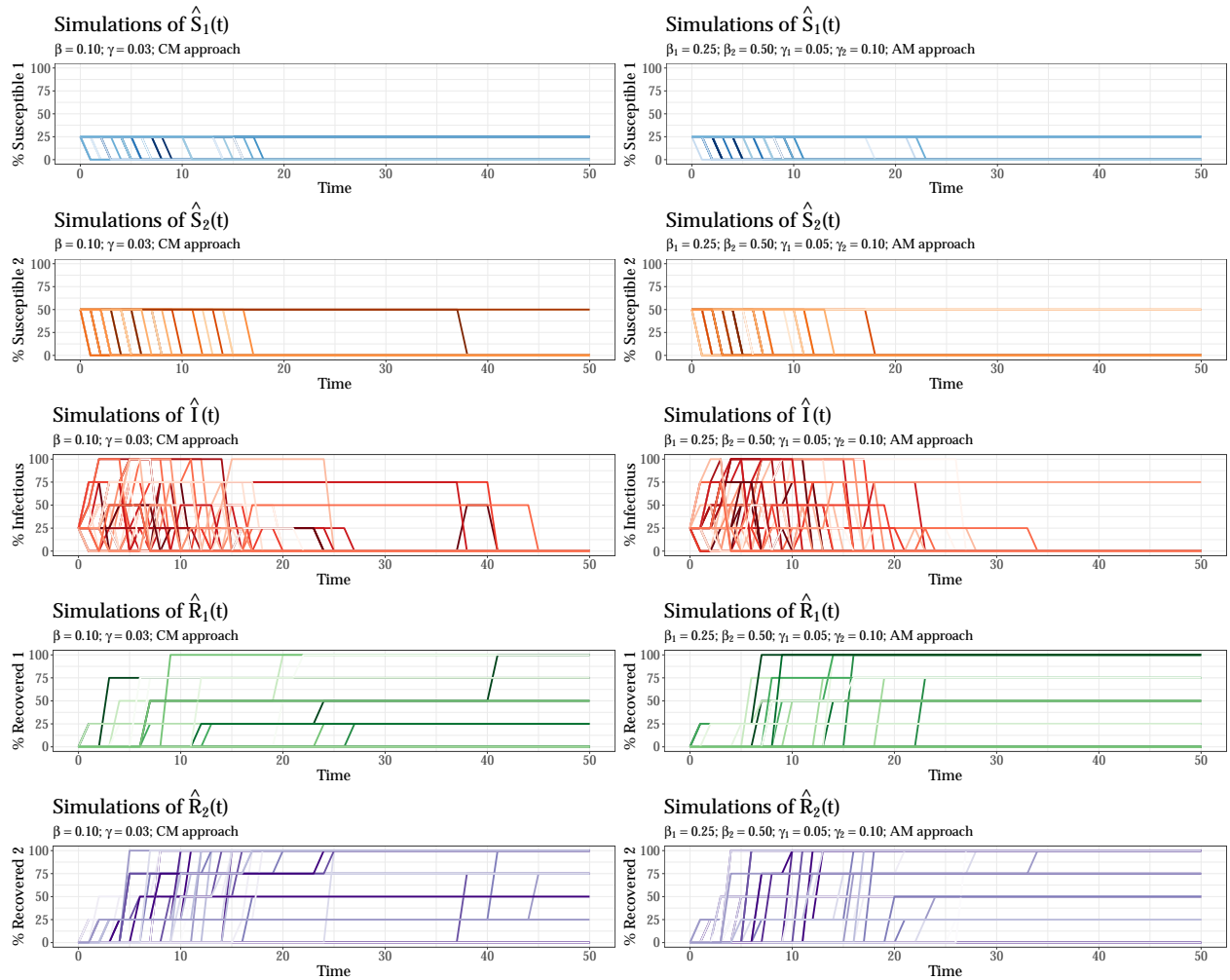
```
g_list_am <- lapply(1:length(am_sim_list),
                   function(ind) {
                     plot_draws_s2ir2(
                       am_sim_list[[ind]],
                       beta1,
                       beta2,
```

```

gamma1,
gamma2,
N,
L,
col = cols[ind],
cat_title = cm_titles[ind],
tex_symbol = cm_symbols[ind],
approach = "AM"
)
})

## Plotting
do.call("grid.arrange", c(g_list_cm, g_list_am, ncol=2, as.table = FALSE))

```



## Time Distributions

Figures (8)-(11) pertain to transitions from compartments over time. These graphs are produced with the following.

```

cols <- c("blue", "orange", "darkred", "darkgreen", "purple")
cm_titles <- c("Susceptible 1",

```

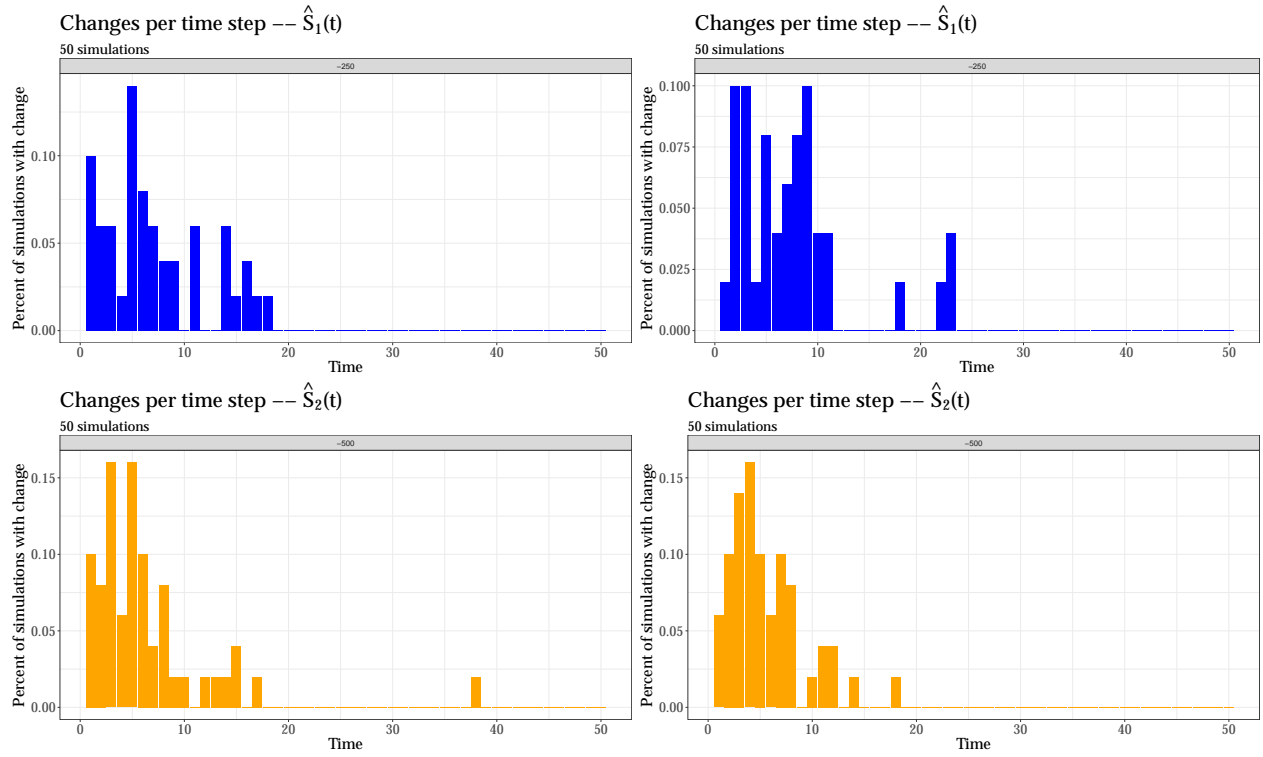
```

"Susceptible 2",
"Infectious",
"Recovered 1",
"Recovered 2")
cm_symbols <- c("\\hat{S}_1(t)",
"\\hat{S}_2(t)",
"\\hat{I}(t)",
"\\hat{R}_1(t)",
"\\hat{R}_2(t)")
g_list_cm_times <- lapply(1:length(cm_sim_list),
function(ind) {
plot_time_dist(
cm_sim_list[[ind]],
beta1,
beta2,
gamma1,
gamma2,
N,
L,
col = cols[ind],
cat_title = cm_titles[ind],
tex_symbol = cm_symbols[ind]
)
})

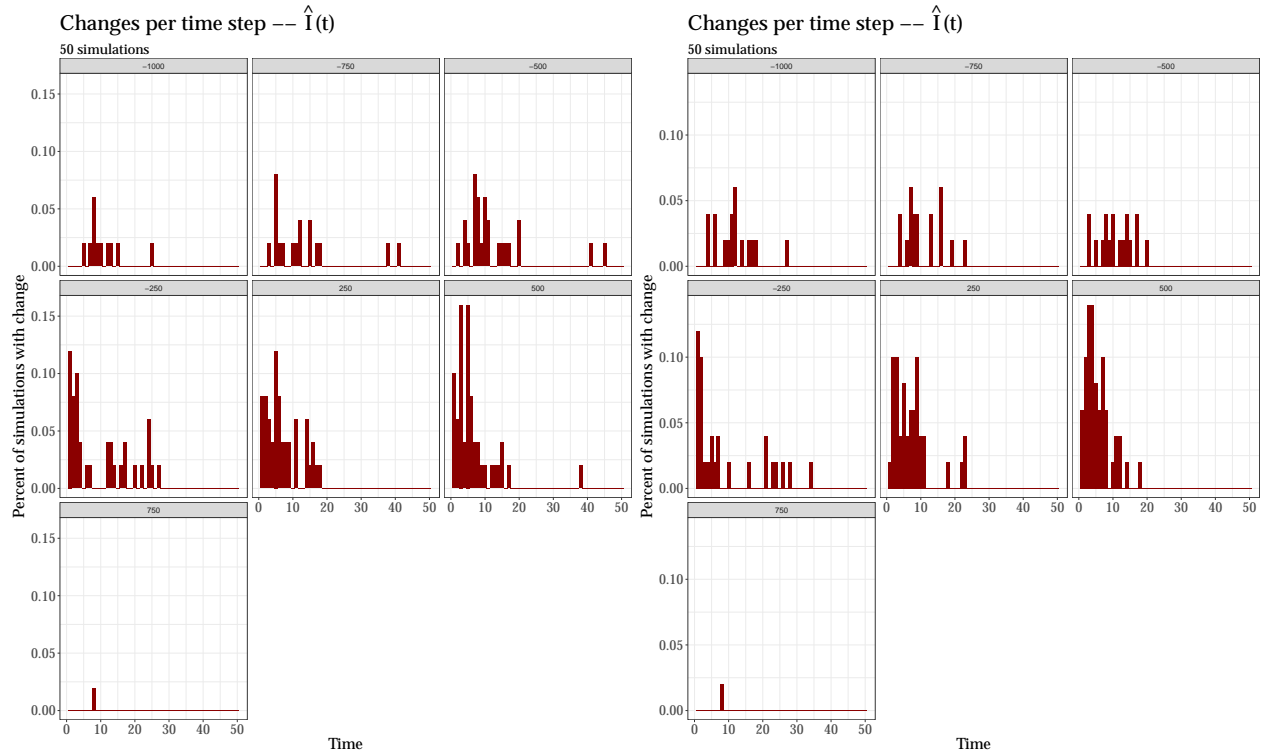
g_list_am_times <- lapply(1:length(am_sim_list),
function(ind) {
plot_time_dist(
am_sim_list[[ind]],
beta1,
beta2,
gamma1,
gamma2,
N,
L,
col = cols[ind],
cat_title = cm_titles[ind],
tex_symbol = cm_symbols[ind]
)
})

## Arrange
grid.arrange(g_list_cm_times[[1]],
g_list_am_times[[1]],
g_list_cm_times[[2]],
g_list_am_times[[2]],
ncol = 2)

```

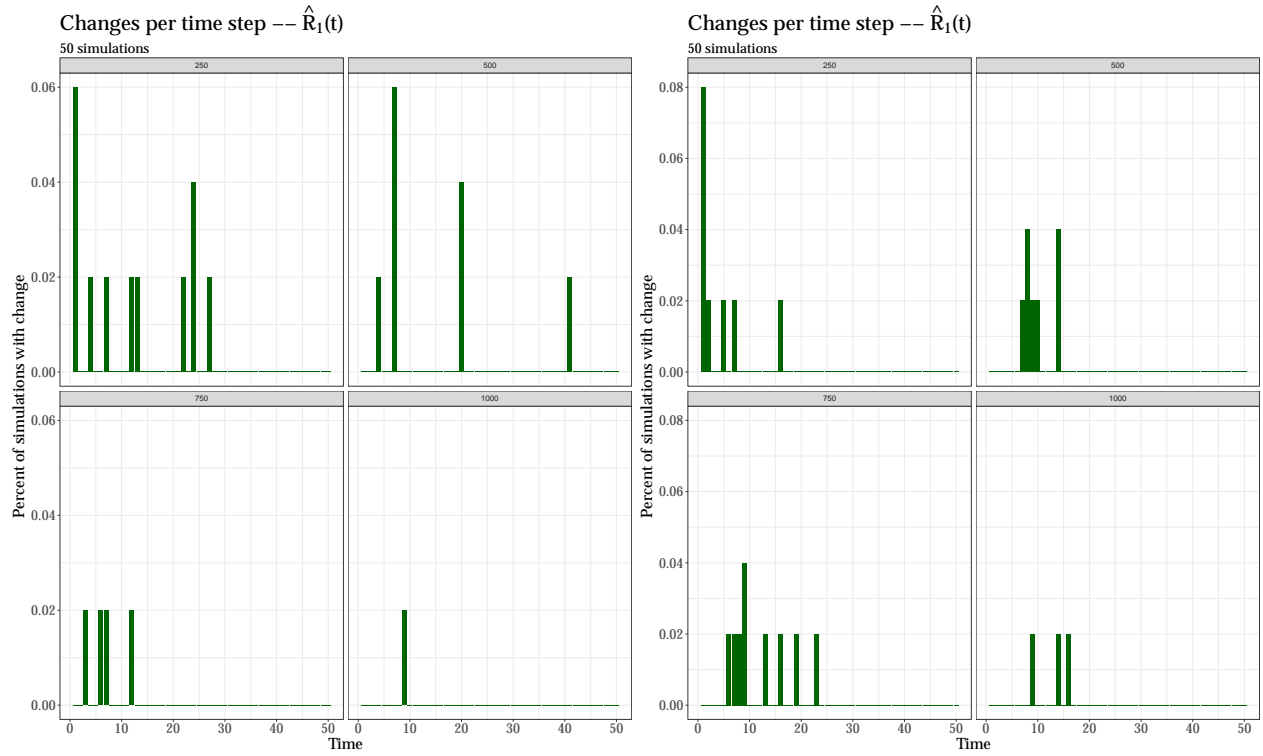


```
## I
grid.arrange(g_list_cm_times[[3]], g_list_am_times[[3]],
ncol = 2)
```



```
## R1
grid.arrange(g_list_cm_times[[4]], g_list_am_times[[4]],
```

```
ncol = 2)
```



```
## R2
```

```
grid.arrange(g_list_cm_times[[5]], g_list_am_times[[5]],
ncol = 2)
```

