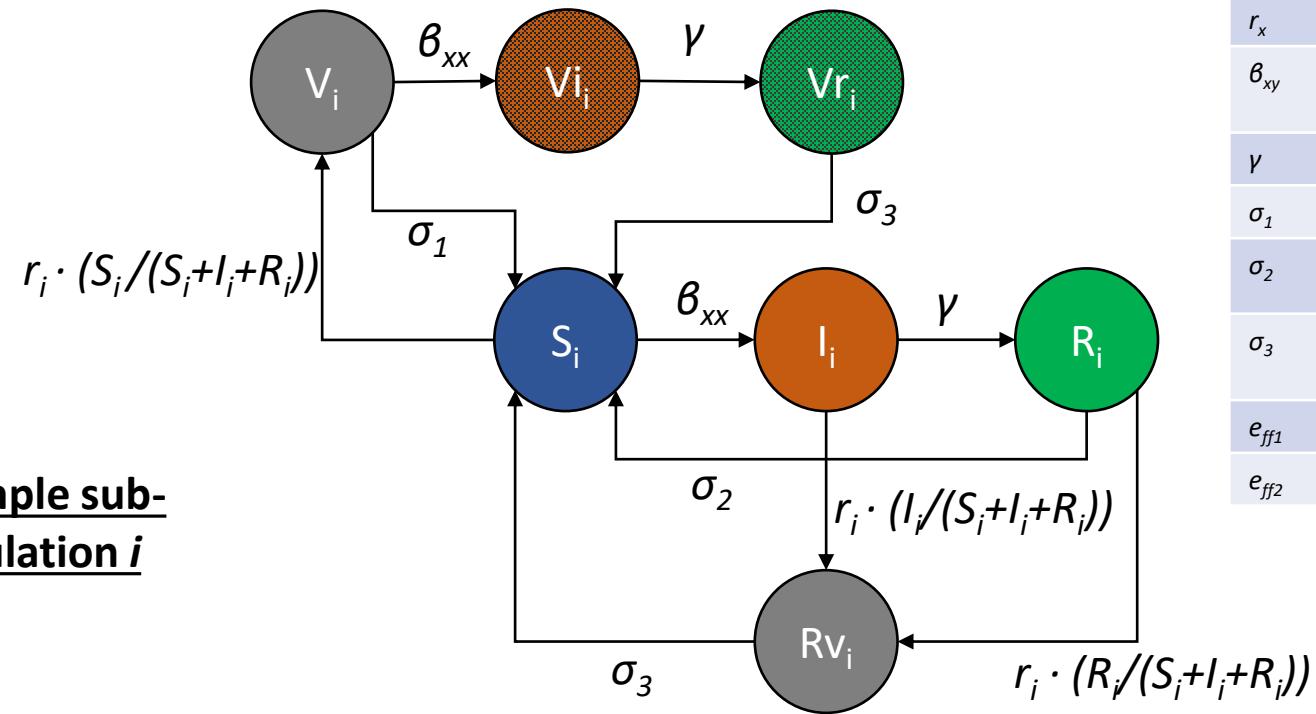


## Vaccinated susceptibles are able to get infected



Parameter	Description
$r_x$	Rate of Vaccination in subpopulation x
$\beta_{xy}$	Per capita rate of transmission from infectious subpopulation y to susceptible subpopulation x
$\gamma$	Per capita rate of recovery
$\sigma_1$	Per capita rate of immunity loss (vaccinated individuals)
$\sigma_2$	Per capita rate of immunity loss (from natural infection)
$\sigma_3$	Per capita rate of immunity loss (for those who have been infected/recovered and vaccinated)
$e_{ff1}$	Vaccine Efficacy (preventing infection)
$e_{ff2}$	Vaccine Efficacy (preventing onwards infectiousness)

## Example sub-population $i$

Compartment	Description (Proportion of population in...)
$S_x$	Susceptibles in subpopulation x
$I_x$	Infectious individuals in subpopulation x
$R_x$	Recovered individuals in subpopulation x
$Rv_x$	Recovered or Infectious and subsequently vaccinated in subpopulation x
$V_x$	Vaccinated individuals in subpopulation x
$Vi_x$	Vaccinated and infectious individuals in subpopulation x
$Vr_x$	Vaccinated and recovered individuals in subpopulation x

### Example Transmission Route – Infection from subpop j to i

To/From	Susceptible ( $S_i$ )	Vaccinated ( $V_i$ )
Infected ( $I_j$ )	$S_i \rightarrow I_j$ with rate $\beta_{ij} I_j S_i$	$V_i \rightarrow Vi_j$ with rate $(1-e_{ff1})\beta_{ij} I_j V_i$
Vaccinated but Infected ( $Vi_j$ )	$S_i \rightarrow I_j$ with rate $(1-e_{ff2})\beta_{ij} Vi_j S_i$	$V_i \rightarrow Vi_j$ with rate $(1-e_{ff1})(1-e_{ff2})\beta_{ij} Vi_j V_i$

### Vaccination Rate ( $r_i$ )

We model the vaccination rate as a function of the:  
Total fraction of individuals in  $S$ ,  $I$  and  $R$  compartments (available to vaccinated) at the start of the vaccination period multiplied by the proportion divided by the duration of the vaccination period for the specific subgroup.

We assume that the rate of vaccination is constant ( $r_i^*1$ ), therefore the rate of vaccination in  $S$ ,  $I$  and  $R$  compartments must be normalised to the total proportion of individuals in these three compartments.

## Example equations sub-population i

$$\frac{dS_i}{dt} = \sigma_1 V_i + \sigma_2 R_i + \sigma_3(Rv_i + Vr_i) - \beta_{ii} S_i I_i - \beta_{ij} S_i I_j - \beta_{ik} S_i I_k - (1 - e_{ff2})\beta_{ii} S_i V_i - (1 - e_{ff2})\beta_{ij} S_i V_j - (1 - e_{ff2})\beta_{ik} S_i V_k - r_i \frac{S_i}{S_i + I_i + R_i}$$

$$\frac{dI_i}{dt} = \beta_{ii} S_i I_i + \beta_{ij} S_i I_j + \beta_{ik} S_i I_k + (1 - e_{ff2})\beta_{ii} S_i V_i + (1 - e_{ff2})\beta_{ij} S_i V_j + (1 - e_{ff2})\beta_{ik} S_i V_k - \gamma I_i - r_i \frac{I_i}{S_i + I_i + R_i}$$

$$\frac{dR_i}{dt} = \gamma I_i - r_i \frac{R_i}{S_i + I_i + R_i} - \sigma_2 R_i$$

$$\frac{dRv_i}{dt} = r_i \frac{I_i + R_i}{S_i + I_i + R_i} - \sigma_3 Rv_i$$

$$\frac{dV_i}{dt} = r_i \frac{S_i}{S_i + I_i + R_i} - (1 - e_{ff1})\beta_{ii} V_i I_i - (1 - e_{ff1})\beta_{ij} V_i I_j - (1 - e_{ff1})\beta_{ik} V_i I_k - (1 - e_{ff1})(1 - e_{ff2})\beta_{ii} V_i V_i - (1 - e_{ff1})(1 - e_{ff2})\beta_{ij} V_i V_j - (1 - e_{ff1})(1 - e_{ff2})\beta_{ik} V_i V_k - \sigma_1 V_i$$

$$\frac{dVi_i}{dt} = (1 - e_{ff1})\beta_{ii} V_i I_i + (1 - e_{ff1})\beta_{ij} V_i I_j + (1 - e_{ff1})\beta_{ik} V_i I_k + (1 - e_{ff1})(1 - e_{ff2})\beta_{ii} V_i V_i + (1 - e_{ff1})(1 - e_{ff2})\beta_{ij} V_i V_j + (1 - e_{ff1})(1 - e_{ff2})\beta_{ik} V_i V_k - \gamma V_i$$

$$\frac{dVr_i}{dt} = \gamma V_i - \sigma_3 Vr_i$$

Parameter	Description
$r_x$	Rate of Vaccination in subpopulation x
$\beta_{xy}$	Per capita rate of transmission from infectious subpopulation y to susceptible subpopulation x
$\gamma$	Per capita rate of recovery
$\sigma_1$	Per capita rate of immunity loss (vaccinated individuals)
$\sigma_2$	Per capita rate of immunity loss (from natural infection)
$\sigma_3$	Per capita rate of immunity loss (for those who have been infected/recovered and vaccinated)
$e_{ff1}$	Vaccine Efficacy (preventing infection)
$e_{ff2}$	Vaccine Efficacy (preventing onwards infectiousness)

Compartment	Description (Proportion of population in...)
$S_x$	Susceptibles in subpopulation x
$I_x$	Infectious individuals in subpopulation x
$R_x$	Recovered individuals in subpopulation x
$Rv_x$	Recovered or Infectious and subsequently vaccinated in subpopulation x
$V_x$	Vaccinated individuals in subpopulation x
$Vi_x$	Vaccinated and infectious individuals in subpopulation x
$Vr_x$	Vaccinated and recovered individuals in subpopulation x

# **BASELINE PARAMETERS**

## Model Details

We assume that 0.79% of the Scottish population is currently infected and 7.3% have already been infected and are now “Recovered”. Each subpopulation is proportionately the same size.

Vaccine efficacy is modelled at 90% (both  $e_{ff_1}$  and  $e_{ff_2}$ ) and coverage ( $P_i$ ,  $P_j$  and  $P_k$ ) aims for 90% of the entire subpopulation.

We currently assume a indefinite period of immunity (rate of immunity loss  $\sigma_1$ ,  $\sigma_2$  and  $\sigma_3 = 0$ ).

### Initial Conditions

$$S_i = 0.3064$$

$$S_j = 0.3064$$

$$S_k = 0.3064$$

$$I_i = 0.0071/3$$

$$I_j = 0.0071/3$$

$$I_k = 0.0071/3$$

$$V_i = 0$$

$$V_j = 0$$

$$V_k = 0$$

$$R_i = 0.073/3$$

$$R_j = 0.073/3$$

$$R_k = 0.073/3$$

### Subpopulation i

Target Coverage = 90%

Duration = 90 days

Trigger Date = day 0

### Subpopulation j

Target Coverage = 90%

Duration = 90 days

Trigger Date = day 90

### Subpopulation k

Target Coverage = 90%

Duration = 90 days

Trigger Date = day 180

## We explore 4 different scenarios:

### Baseline

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds in the vaccinated subpopulation at the beginning of the simulation.

After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2.

### Full Release

We explore 3 different release scenarios:

#### **1. First Group**

We model a full release of the entire population (i, j and k) after the vaccination of the first sub-population (i) (after 90 days). This increases the R of the entire population from 1 to 4.2.

#### **2. Middle Group**

We model a full release of the entire population (i, j and k) after the vaccination of the second sub-population (j) (after 180 days). This increases the R of the entire population from 1 to 4.2.

#### **3. Last Group**

We model a full release of the entire population (i, j and k) after the vaccination of the final sub-population (k) (after 270 days). This increases the R of the entire population from 1 to 4.2.

## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2.

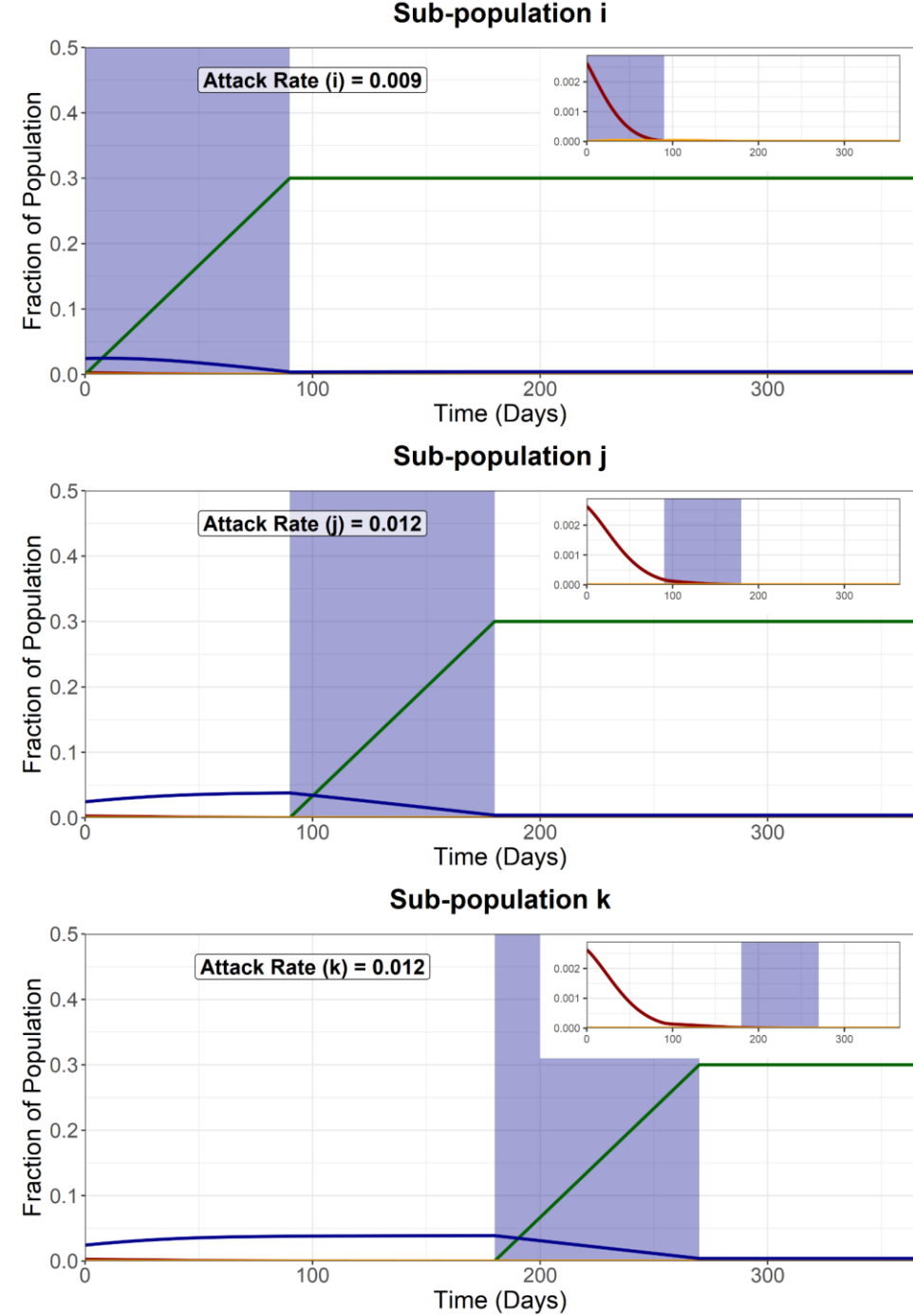
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0084**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \quad \text{During the pop i vaccination (t = 0-90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 1 & 1 \\ 4.2 & 1 & 1 \end{pmatrix} \quad \text{During the pop j vaccination (t = 90-180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 1 \end{pmatrix} \quad \text{During the pop k vaccination (t = 180-270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix} \quad \text{After final vaccination schedule (t = 270)}$$



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

## Full Release - First Group (i)

We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1 to 4.2.

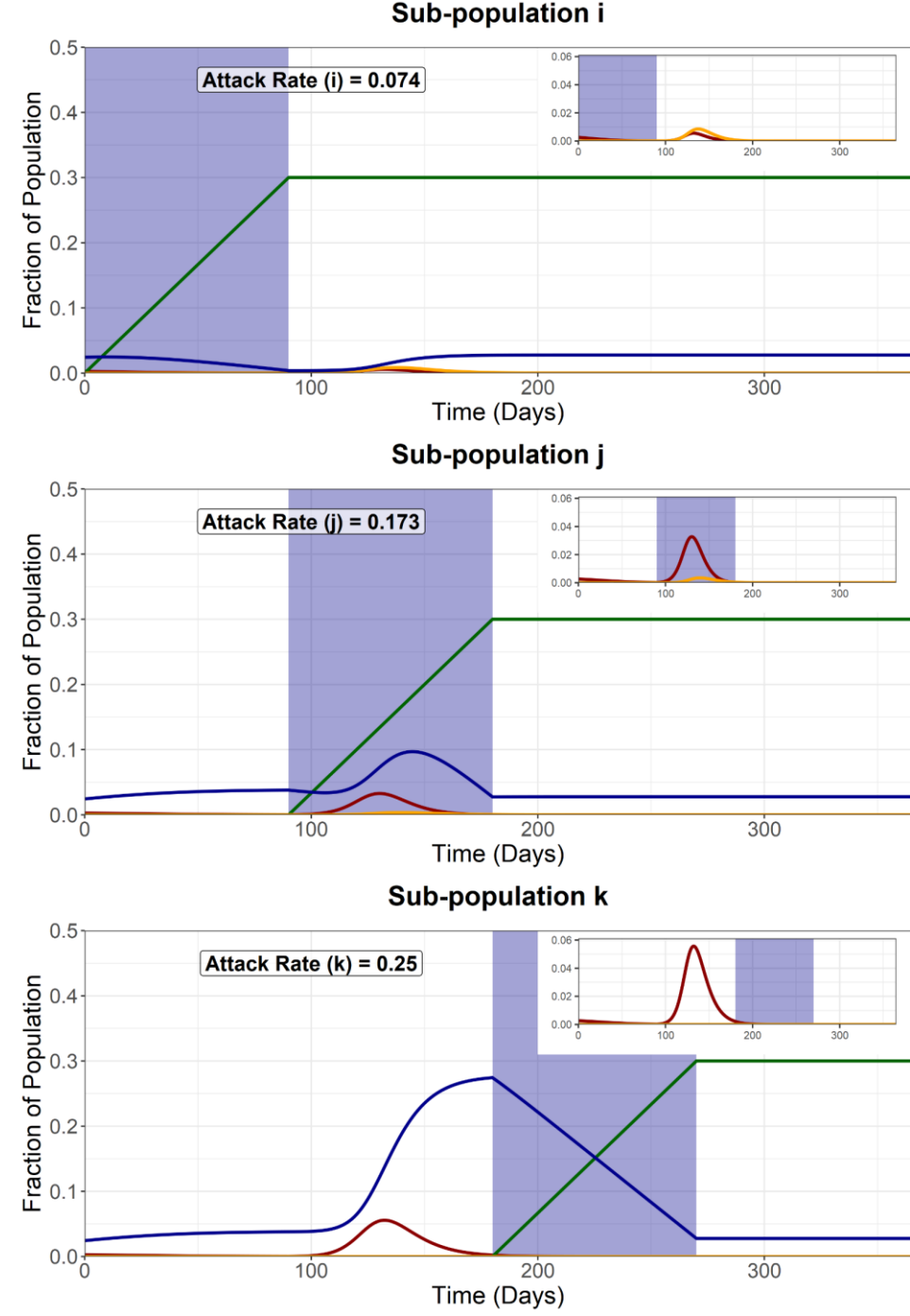
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.032**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before first vaccination schedule ( $t < 90$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix}$$

After first vaccination schedule ( $t > 90$ )



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 4.2.

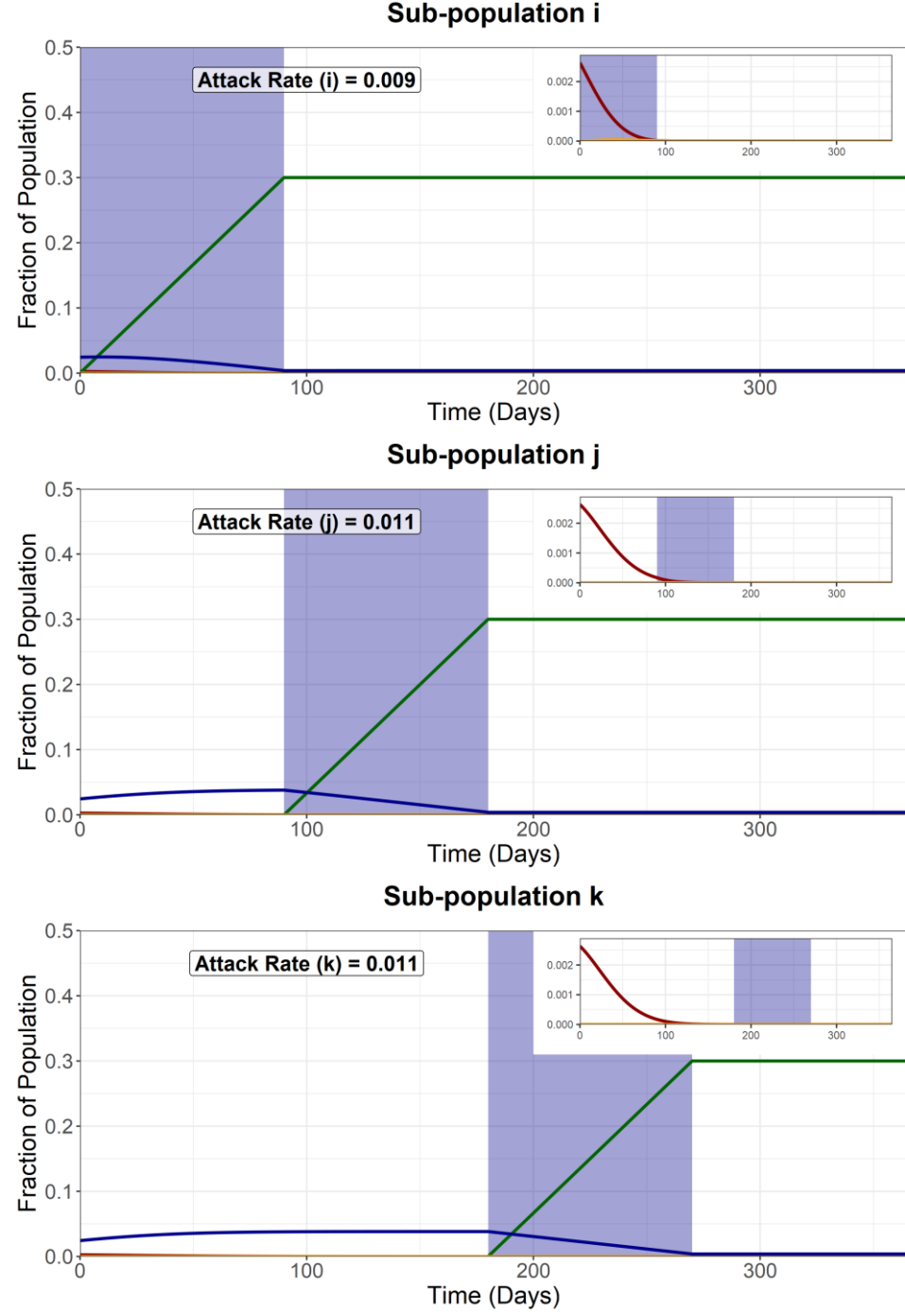
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0081**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before second vaccination schedule ( $t < 180$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix}$$

After second vaccination schedule ( $t > 180$ )



## Full Release - Third Group (k)

We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 4.2.

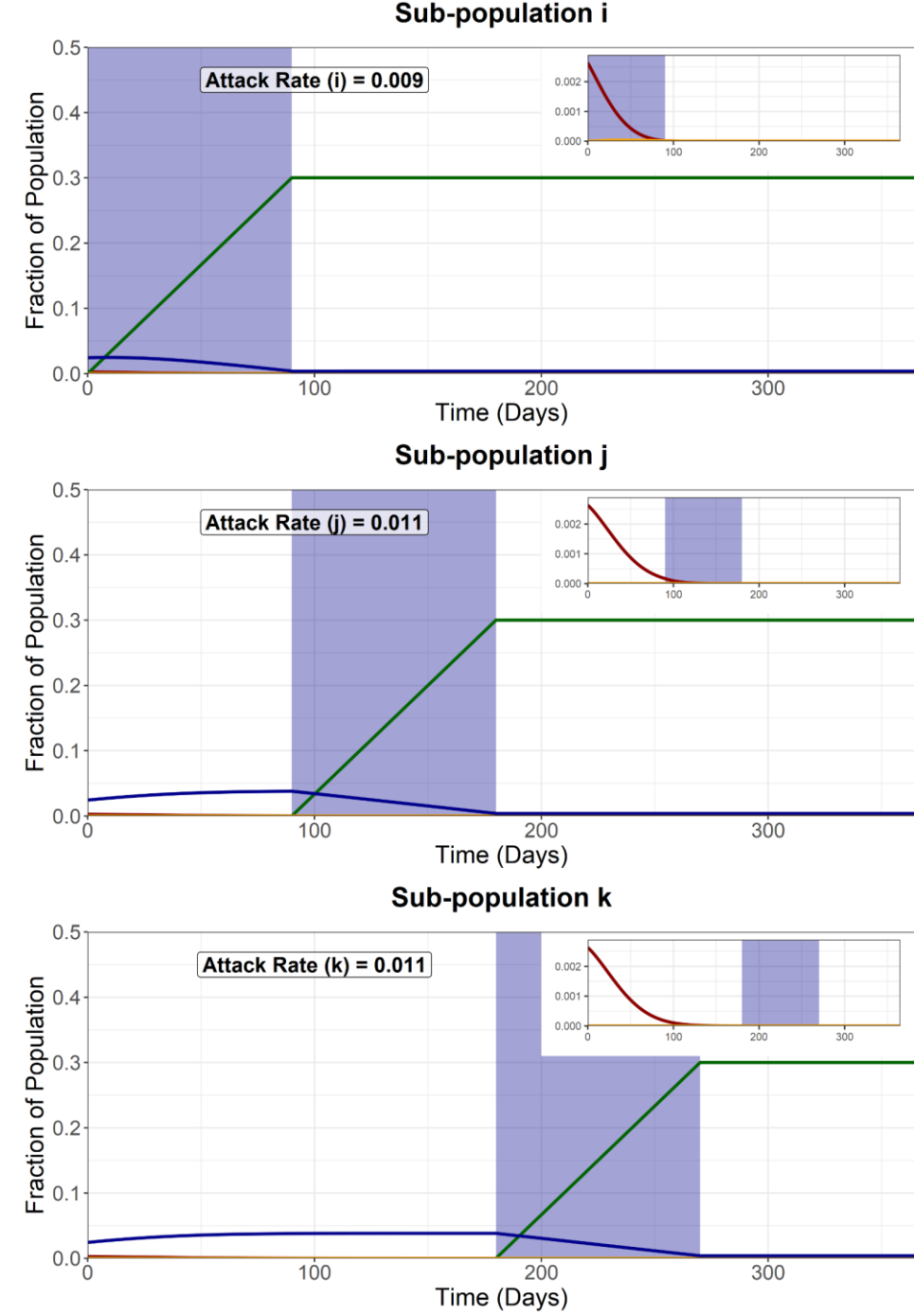
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0081**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before final vaccination schedule ( $t < 270$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix}$$

After final vaccination schedule ( $t > 270$ )



## Scenario Analysis (Total Infected)

We now compare the total epidemic curve (the sum of the infectious compartment in each subpopulation) for 4 different scenarios:

1. With vaccination and sequential intervention release
2. Full release after vaccination of the first subpopulation (i)
3. Full release after vaccination of the second subpopulation (j)
4. Full release after vaccination of the last subpopulation (k)

The three shaded areas are the vaccination periods for subpopulation i, j and k respectively.

### Sequential Vaccination

Attack Rate (i) – 0.009

Attack Rate (j) – 0.012

Attack Rate (k) – 0.012

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0084**

### Full Release after vaccination of i

Attack Rate (i) – 0.074

Attack Rate (j) – 0.173

Attack Rate (k) – 0.25

Attack Rate for fully susceptible individuals infected in sub-group i = **0.032**

### Full Release after vaccination of j

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0081**

### Full Release after vaccination of k

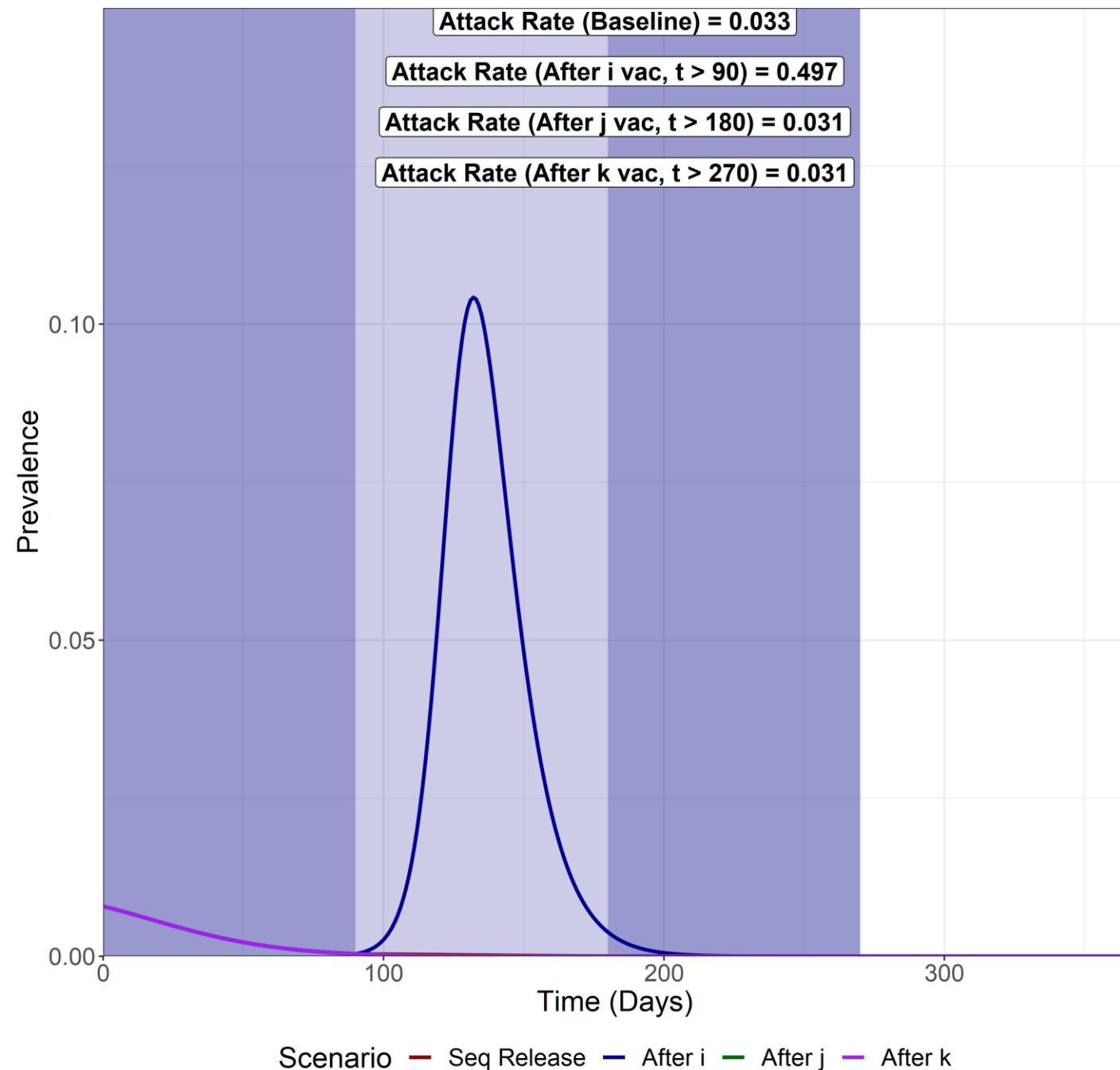
Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0081**

## Effects of Vaccination (ALL)



## **HIGHER PRE-RELEASE R**

**Pre-release R is higher ( $R = 1.4$ ) compared to  
baseline ( $R = 1.0$ )**

## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1.4 to 4.2.

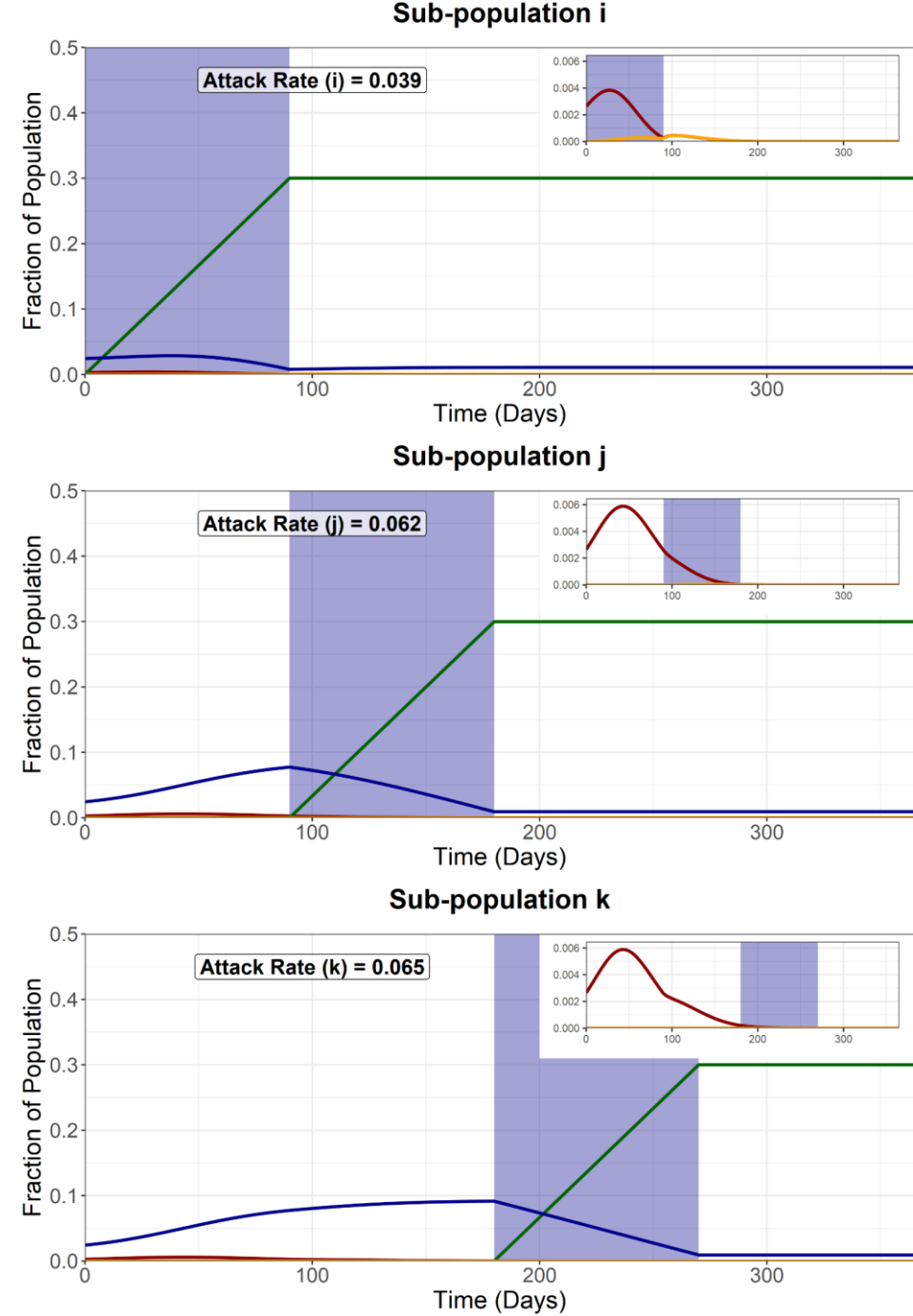
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0340**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \end{pmatrix} \text{ During the pop i vaccination (t = 0-90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 1.4 & 1.4 \\ 4.2 & 1.4 & 1.4 \end{pmatrix} \text{ During the pop j vaccination (t = 90-180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 1.4 \end{pmatrix} \text{ During the pop k vaccination (t = 180-270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix} \text{ After final vaccination schedule (t = 270)}$$



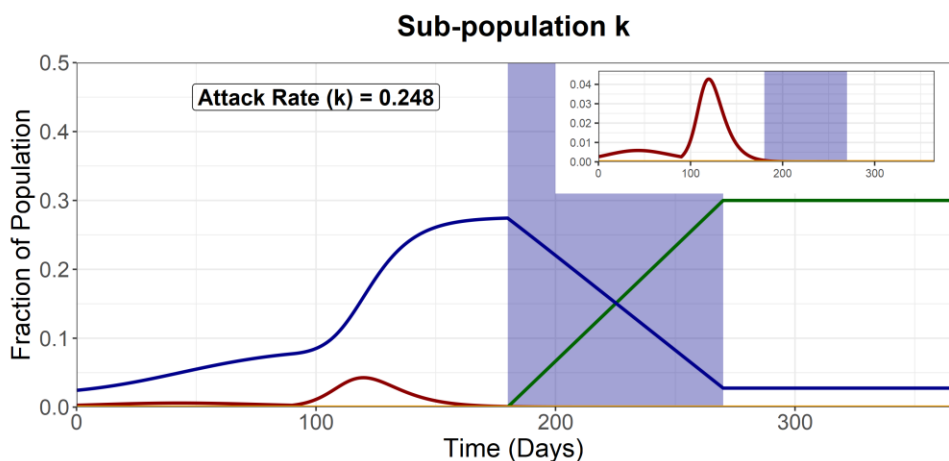
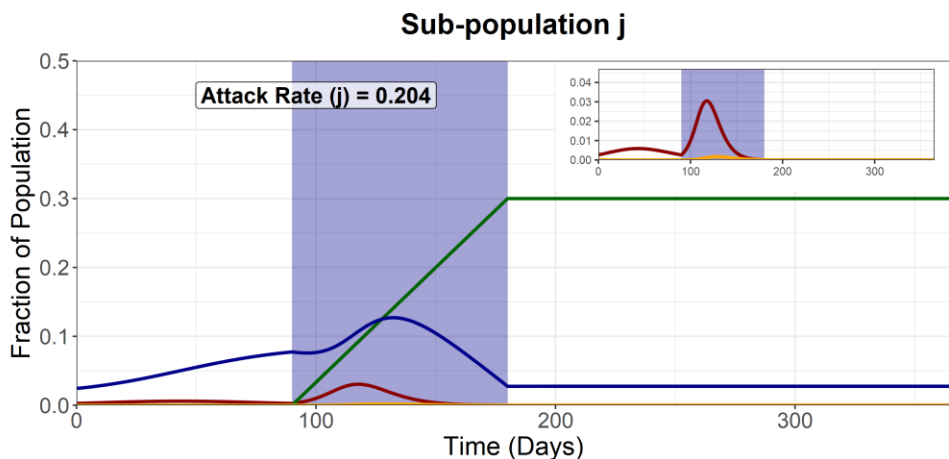
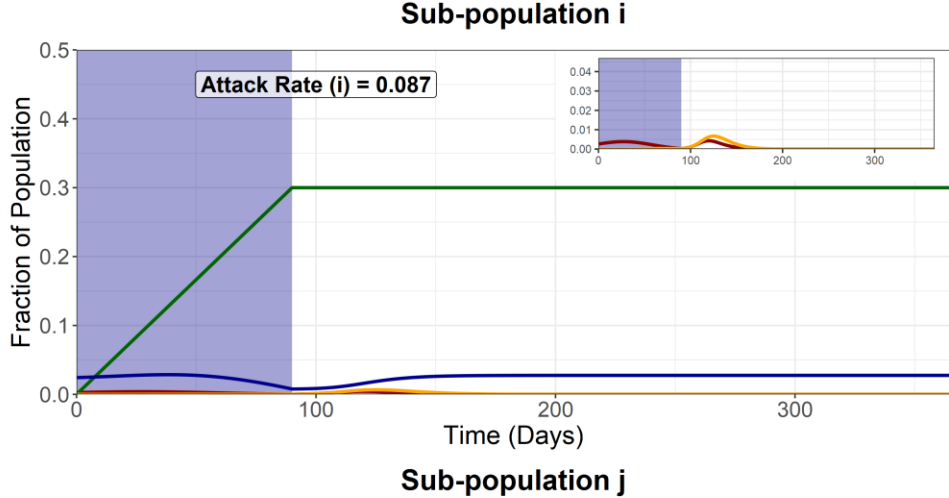
## Full Release - First Group (i)

We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1.4 to 4.2.

Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.051**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \end{pmatrix} \text{ Before first vaccination schedule (t < 90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix} \text{ After first vaccination schedule (t > 90)}$$



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

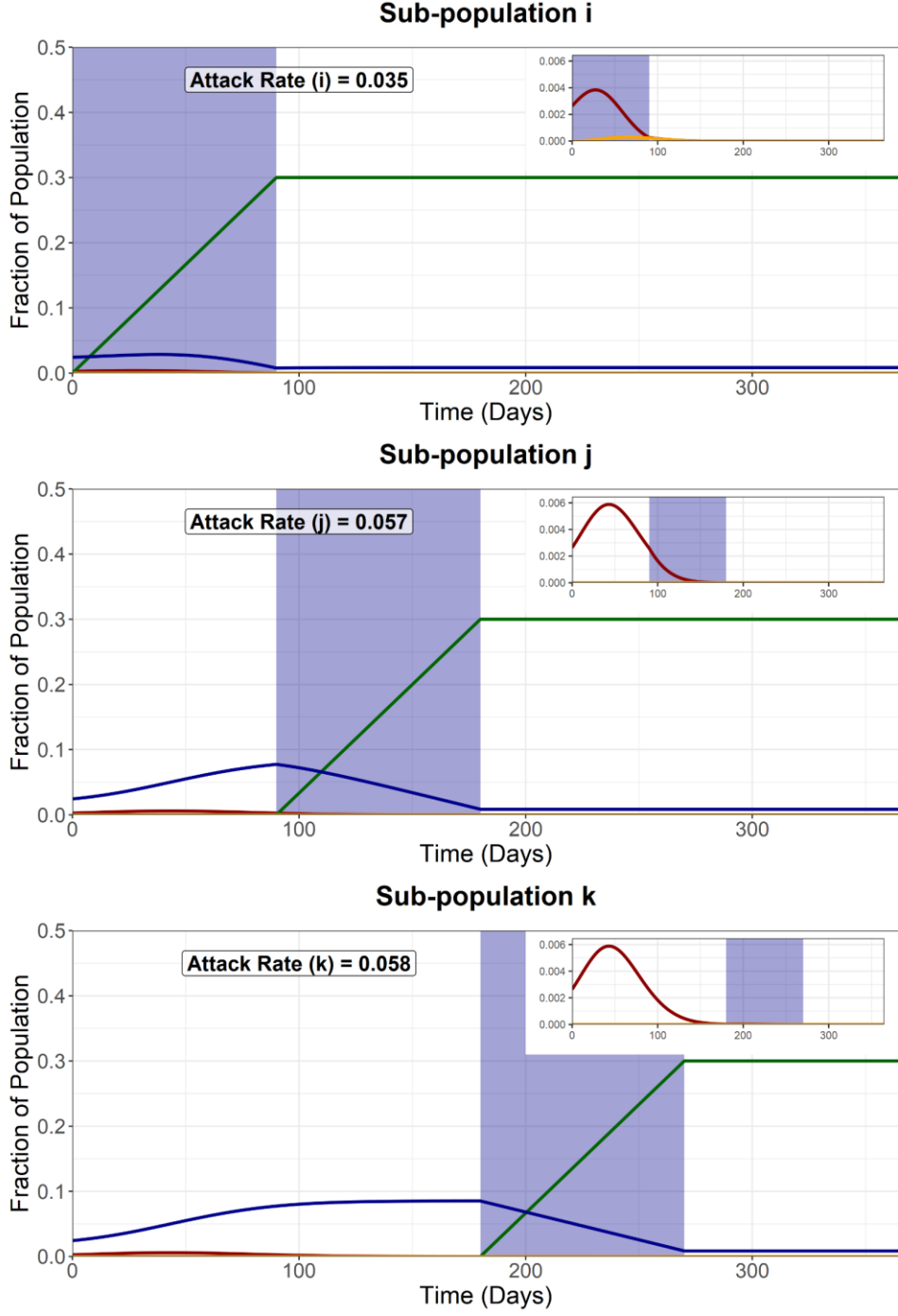
## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1.4 to 4.2.

Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0317**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \end{pmatrix} \text{ Before first vaccination schedule (t < 180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix} \text{ After first vaccination schedule (t > 180)}$$



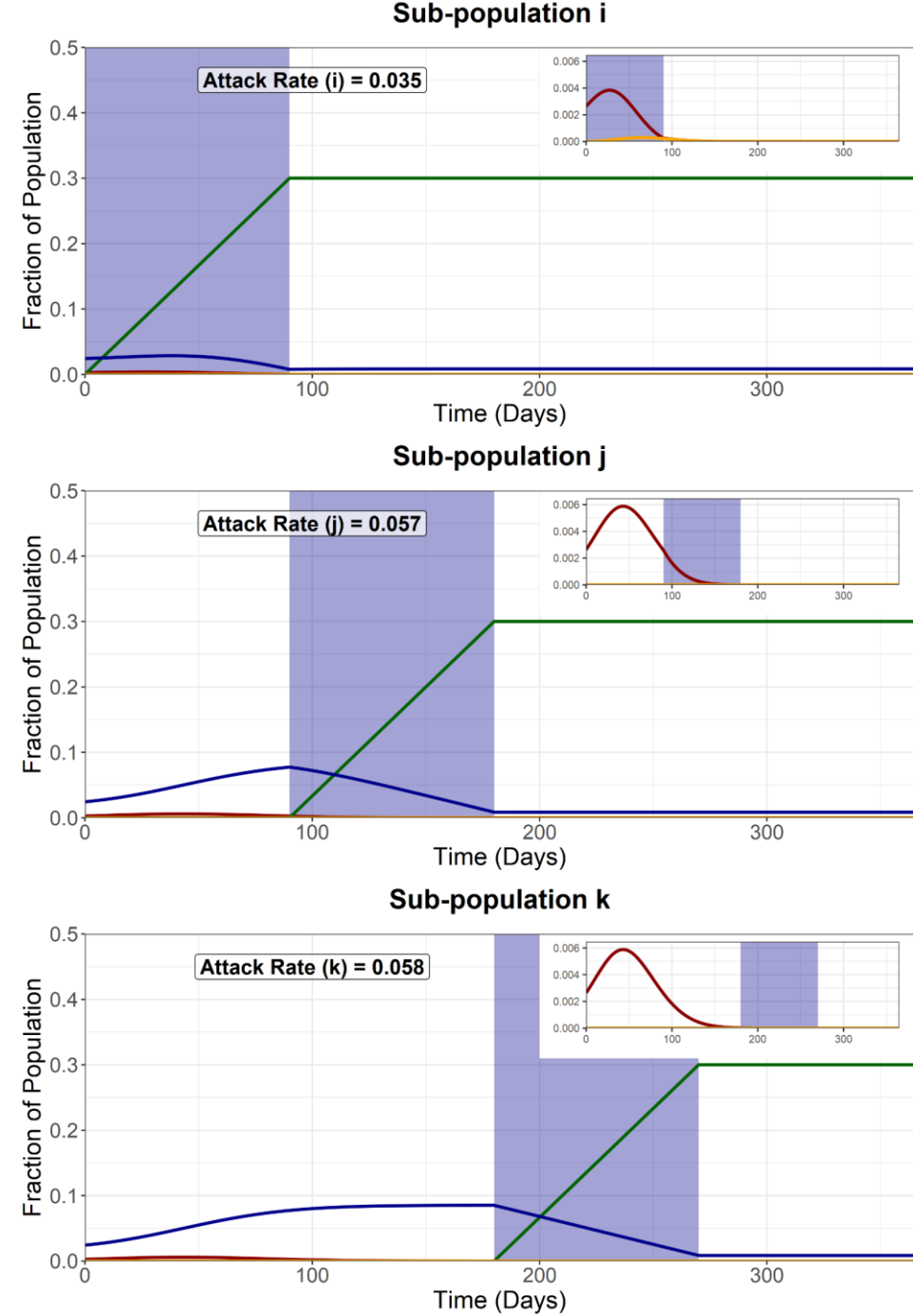
## Full Release - Third Group (k)

We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1.4 to 4.2.

Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0317**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \\ 1.4 & 1.4 & 1.4 \end{pmatrix} \text{ Before final vaccination schedule (t < 270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \\ 4.2 & 4.2 & 4.2 \end{pmatrix} \text{ After final vaccination schedule (t > 270)}$$



## Scenario Analysis (Total Infected)

We now compare the total epidemic curve (the sum of the infectious compartment in each subpopulation) for 4 different scenarios:

1. With vaccination and sequential intervention release
2. Full release after vaccination of the first subpopulation (i)
3. Full release after vaccination of the second subpopulation (j)
4. Full release after vaccination of the last subpopulation (k)

The three shaded areas are the vaccination periods for subpopulation i, j and k respectively.

### Sequential Vaccination

Attack Rate (i) – 0.039

Attack Rate (j) – 0.062

Attack Rate (k) - 0.065

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0340**

### Full Release after vaccination of i

Attack Rate (i) – 0.087

Attack Rate (j) – 0.204

Attack Rate (k) – 0.248

Attack Rate for fully susceptible individuals infected in sub-group i = **0.051**

### Full Release after vaccination of j

Attack Rate (i) – 0.035

Attack Rate (j) – 0.057

Attack Rate (k) – 0.058

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0317**

### Full Release after vaccination of k

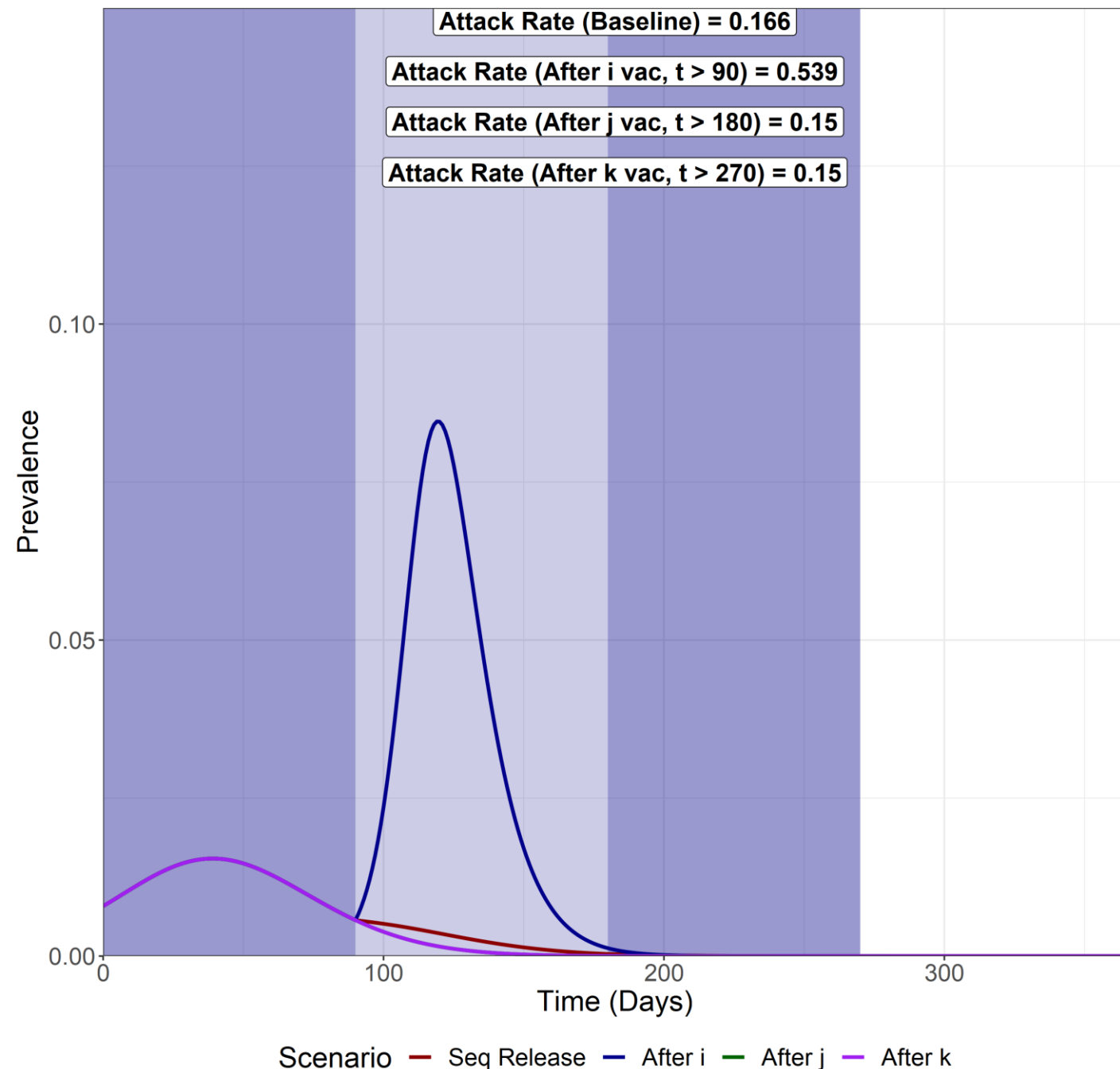
Attack Rate (i) – 0.035

Attack Rate (j) – 0.057

Attack Rate (k) – 0.058

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0317**

## Effects of Vaccination (ALL)



# **PARTIAL RELAXATION**

**R is only released from 1 to 1.8 (25% to the  
baseline R release of 4.2)**

## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 1.8. This is 25% between 1 and the baseline of 4.2, representing a weaker NPI release.

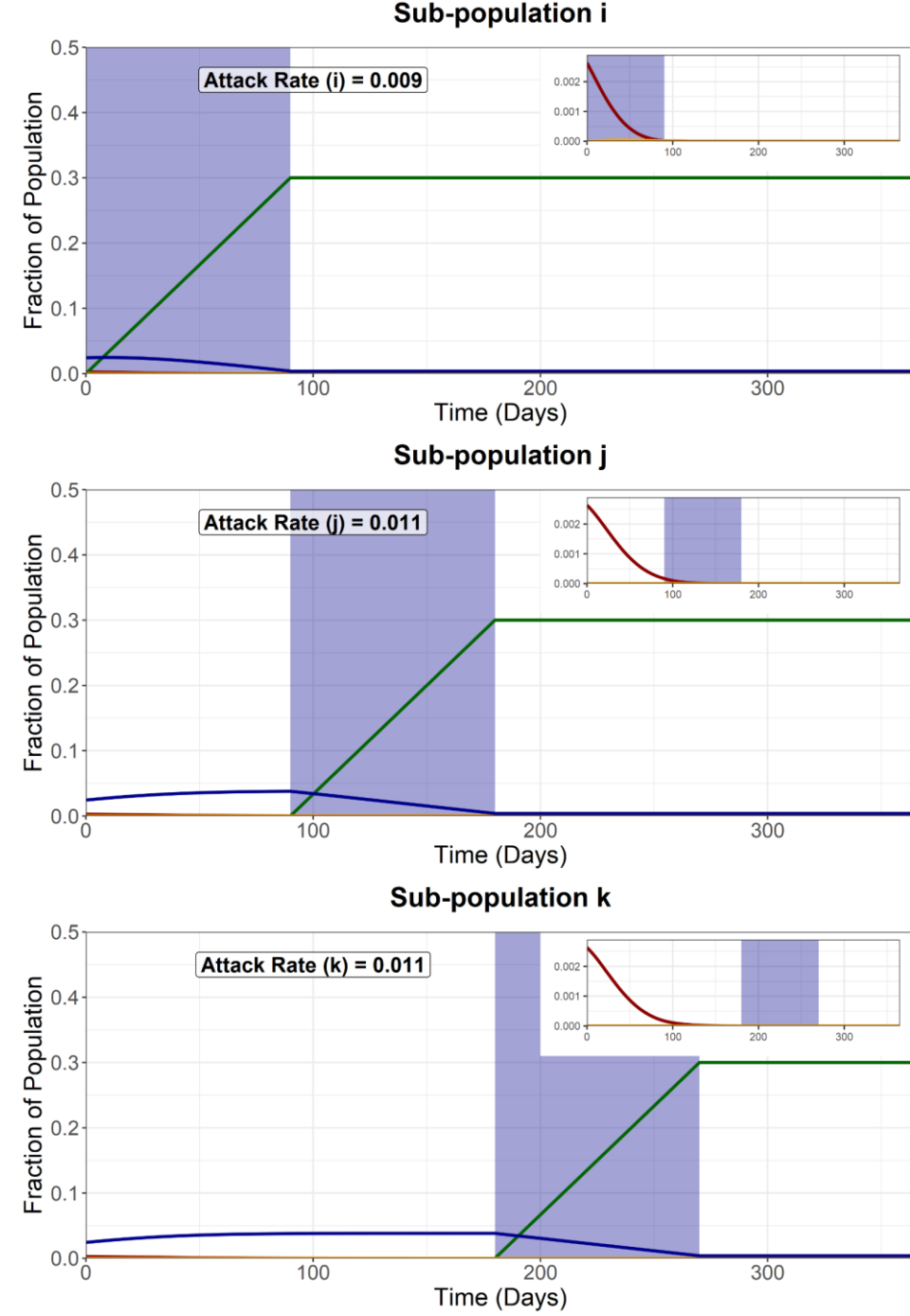
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \quad \text{During the pop i vaccination (t = 0-90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1 & 1 \\ 1.8 & 1 & 1 \end{pmatrix} \quad \text{During the pop j vaccination (t = 90-180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1 \end{pmatrix} \quad \text{During the pop k vaccination (t = 180-270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \end{pmatrix} \quad \text{After final vaccination schedule (t = 270)}$$



## Full Release - First Group (i)

We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1 to 1.8. This is 25% between 1 and the baseline of 4.2, representing a weaker NPI release.

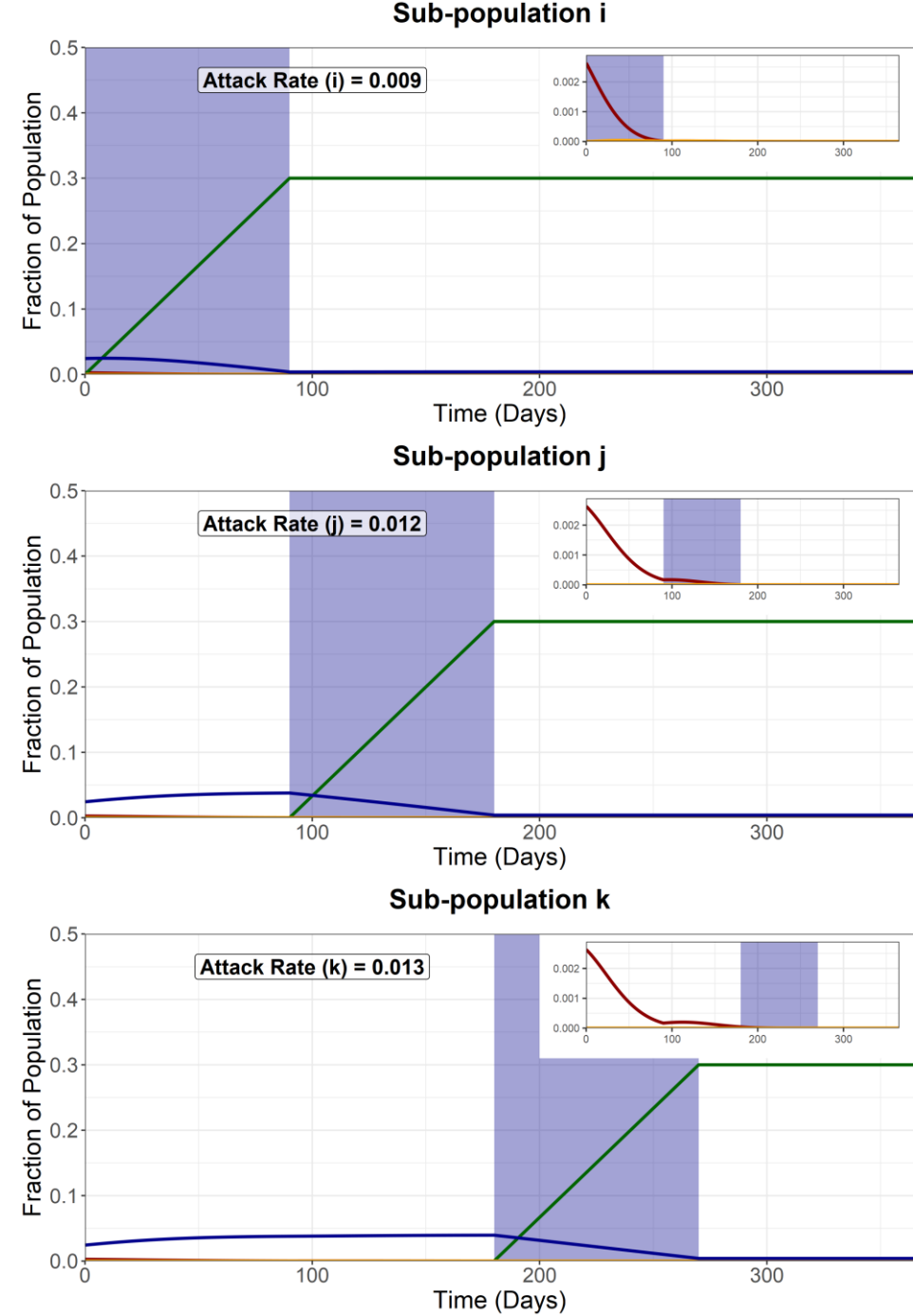
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0083**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before first vaccination schedule ( $t < 90$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \end{pmatrix}$$

After first vaccination schedule ( $t > 90$ )



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 1.8. This is 25% between 1 and the baseline of 4.2, representing a weaker NPI release.

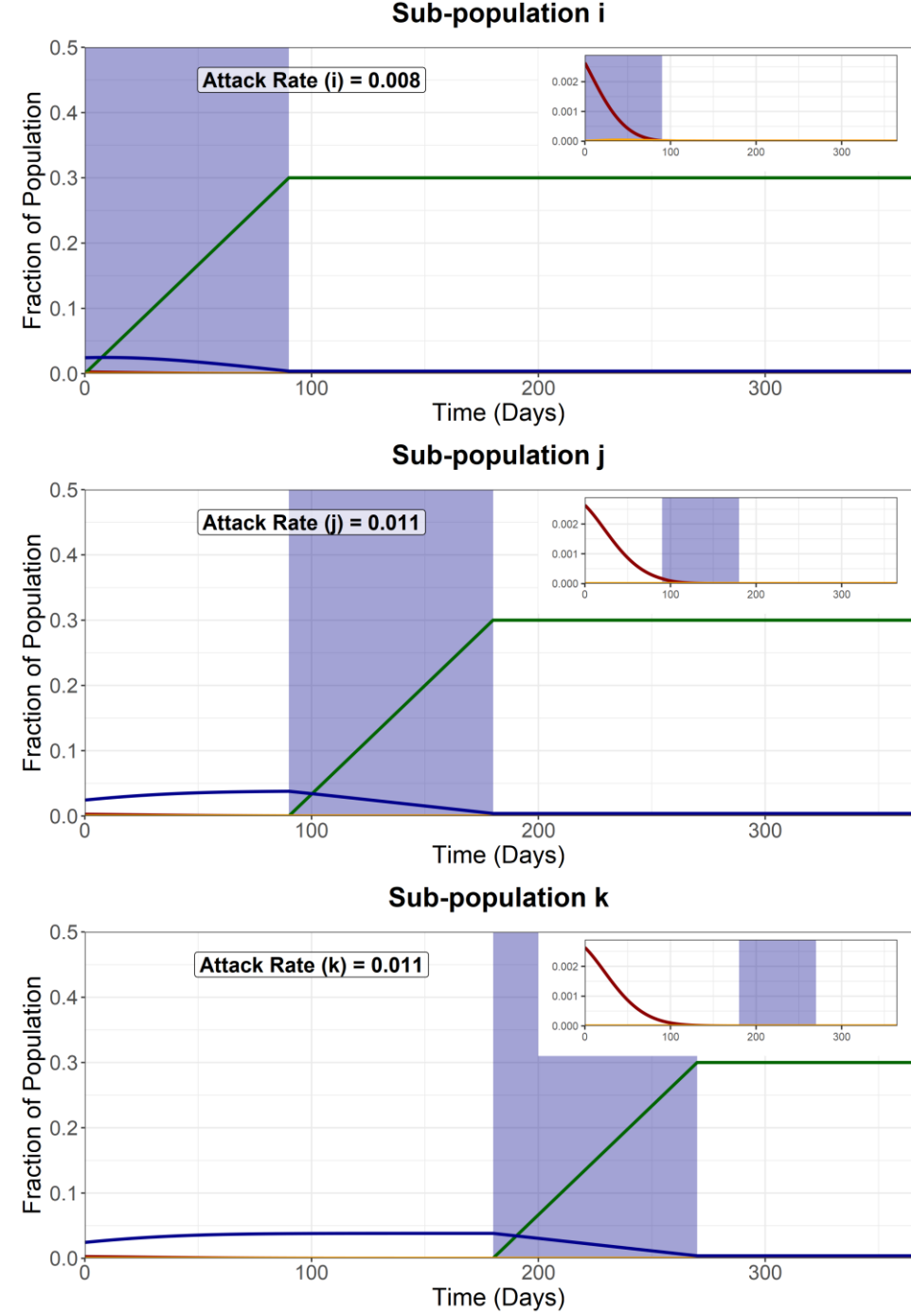
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.008**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before second vaccination schedule ( $t < 180$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \end{pmatrix}$$

After second vaccination schedule ( $t > 180$ )



## Full Release - Third Group (k)

We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 1.8. This is 25% between 1 and the baseline of 4.2, representing a weaker NPI release.

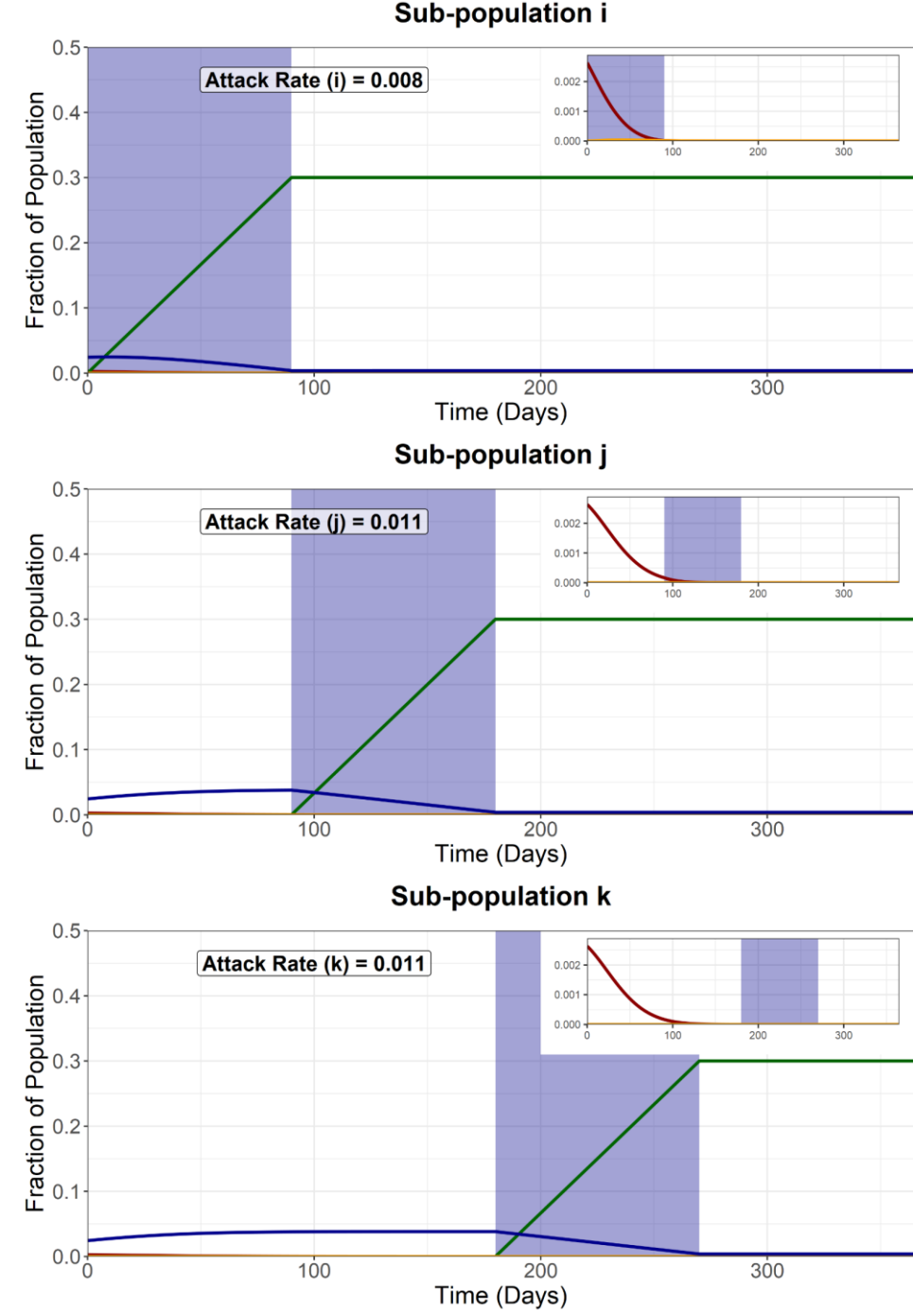
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.008**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before final vaccination schedule ( $t < 270$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \\ 1.8 & 1.8 & 1.8 \end{pmatrix}$$

After final vaccination schedule ( $t > 270$ )



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

## Scenario Analysis (Total Infected)

We now compare the total epidemic curve (the sum of the infectious compartment in each subpopulation) for 4 different scenarios:

1. With vaccination and sequential intervention release
2. Full release after vaccination of the first subpopulation (i)
3. Full release after vaccination of the second subpopulation (j)
4. Full release after vaccination of the last subpopulation (k)

The three shaded areas are the vaccination periods for subpopulation i, j and k respectively.

### Sequential Vaccination

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

### Full Release after vaccination of i

Attack Rate (i) – 0.009

Attack Rate (j) – 0.012

Attack Rate (k) – 0.013

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0083**

### Full Release after vaccination of j

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.008**

### Full Release after vaccination of k

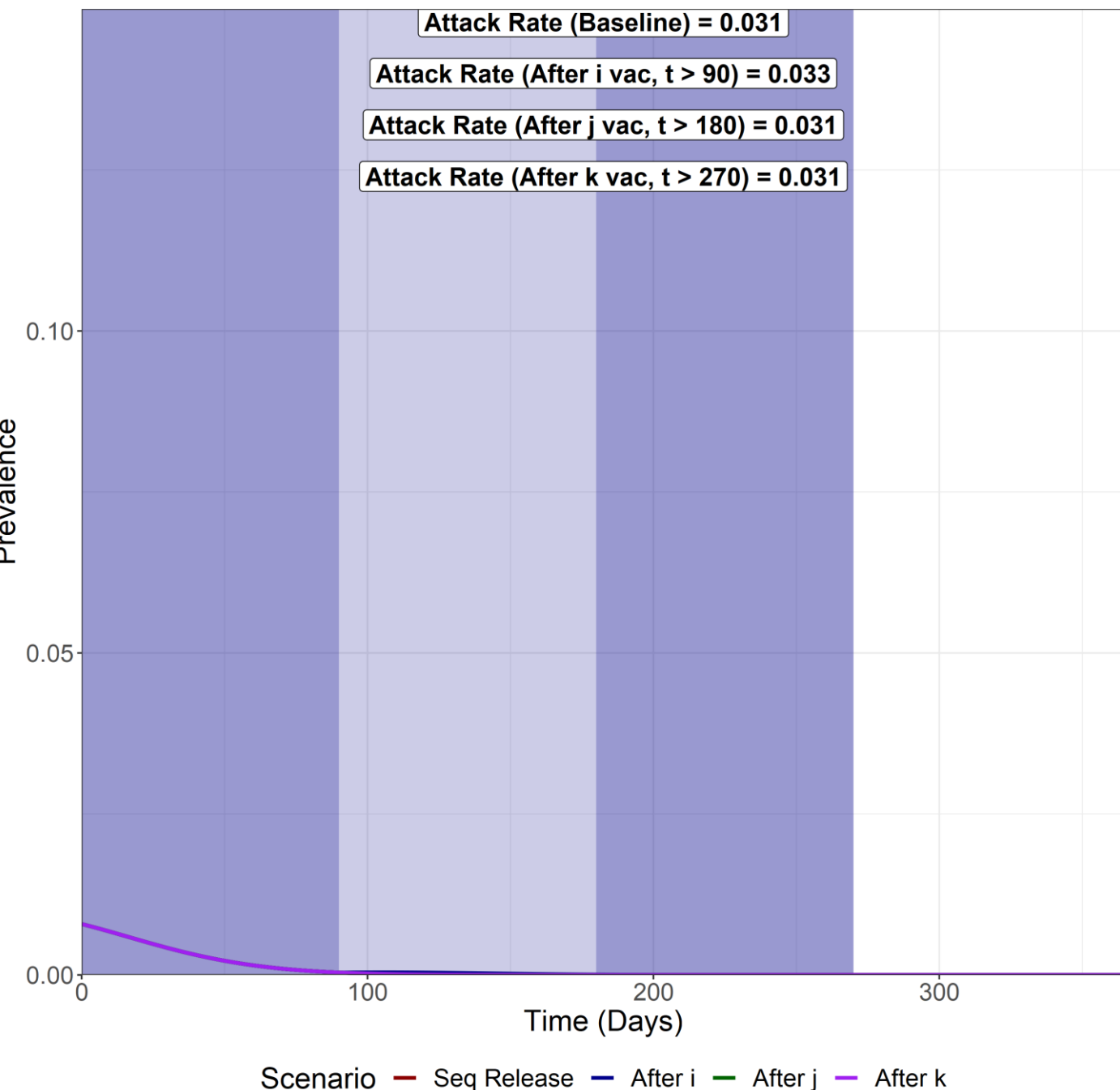
Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.008**

## Effects of Vaccination (ALL)



# **PARTIAL RELAXATION**

**R is only released from 1 to 2.6 (halfway to the  
baseline R release of 4.2)**

## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

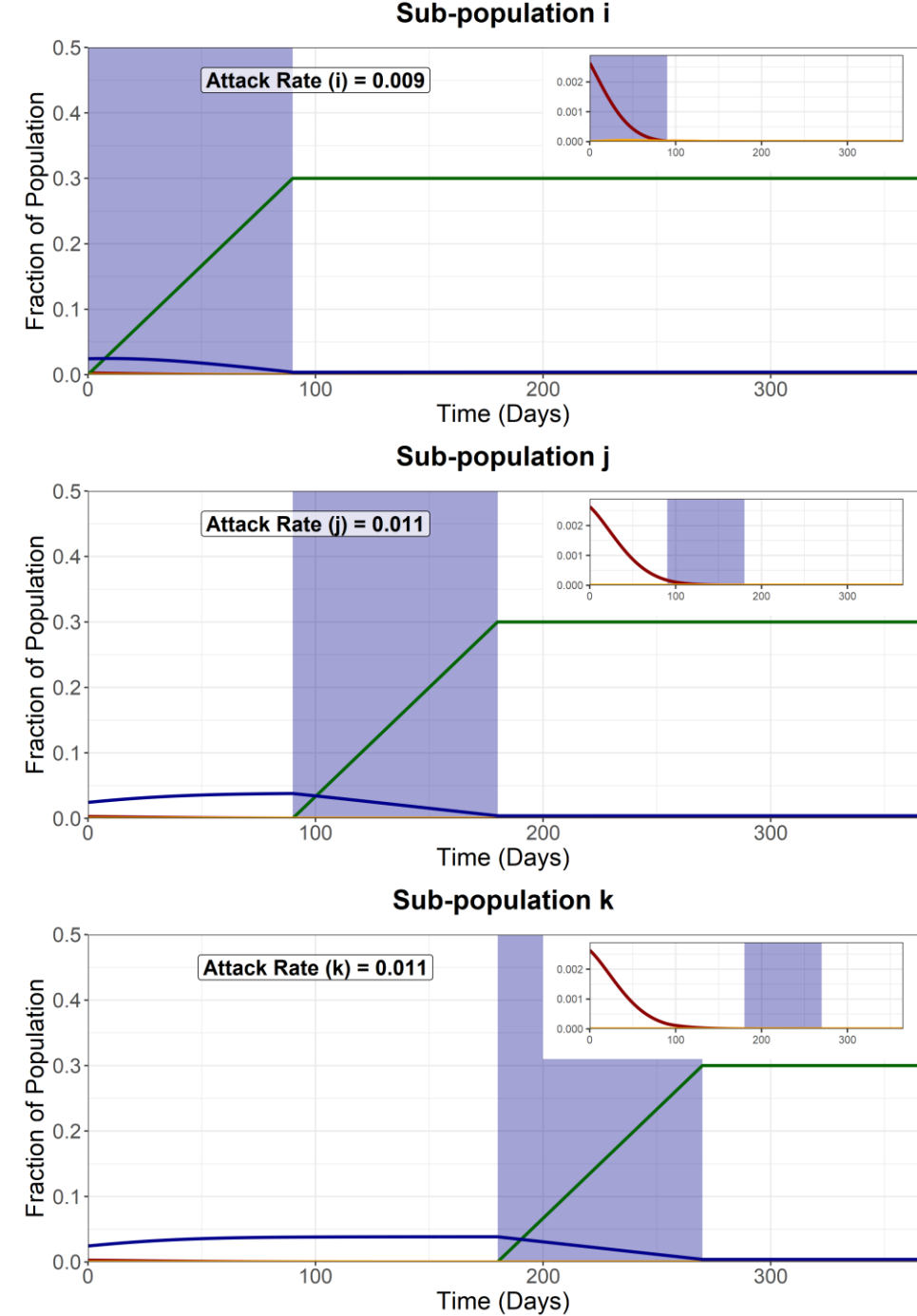
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \quad \text{During the pop i vaccination (t = 0-90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 1 & 1 \\ 2.6 & 1 & 1 \end{pmatrix} \quad \text{During the pop j vaccination (t = 90-180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 1 \end{pmatrix} \quad \text{During the pop k vaccination (t = 180-270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \end{pmatrix} \quad \text{After final vaccination schedule (t = 270)}$$



## Full Release - First Group (i)

We model a full release of the entire population ( $i, j$  and  $k$ ) after the vaccination of the **first** sub-population ( $i$ ). This increases the  $R$  of the entire population from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

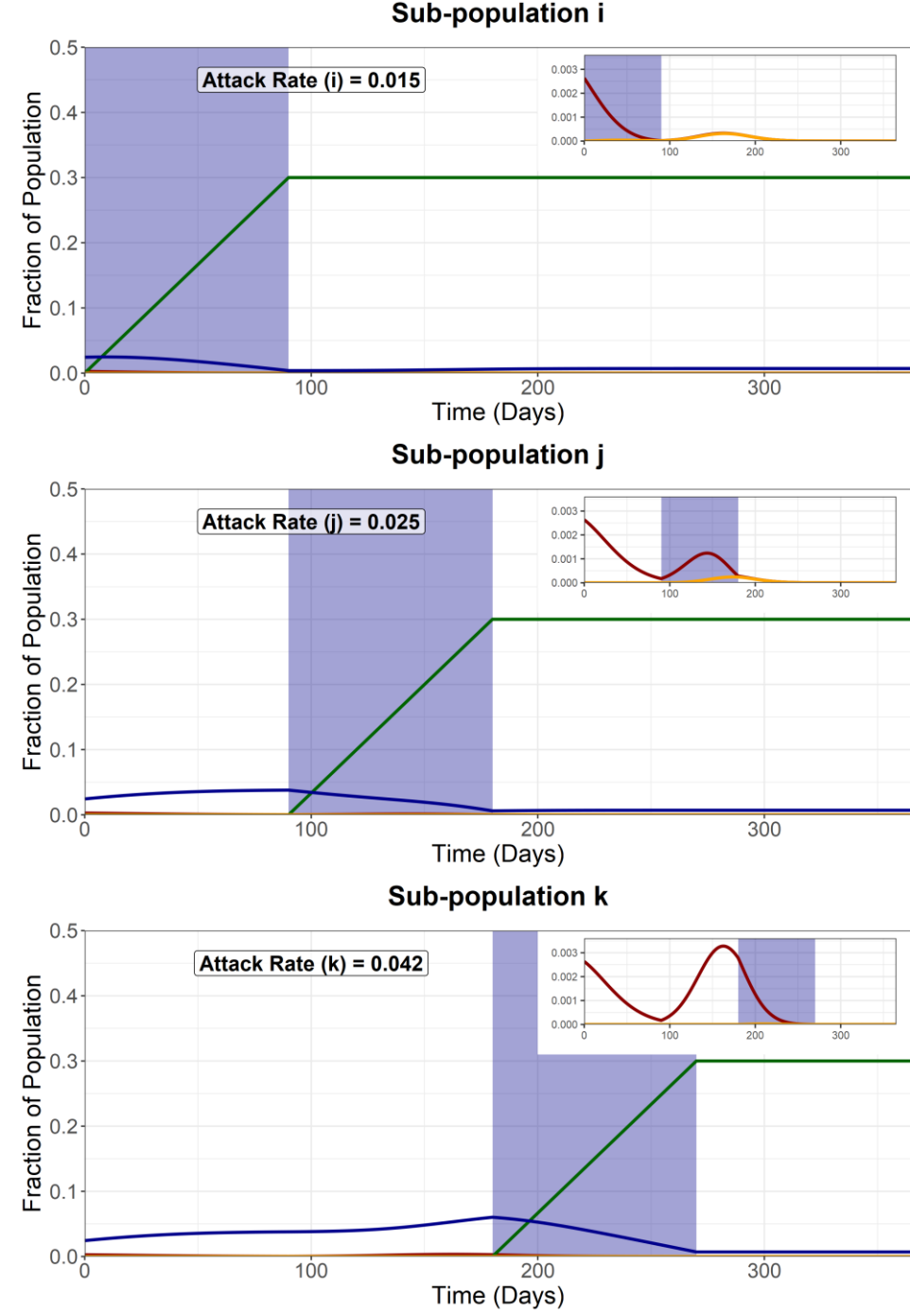
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0113**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before first vaccination schedule ( $t < 90$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \end{pmatrix}$$

After first vaccination schedule ( $t > 90$ )



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

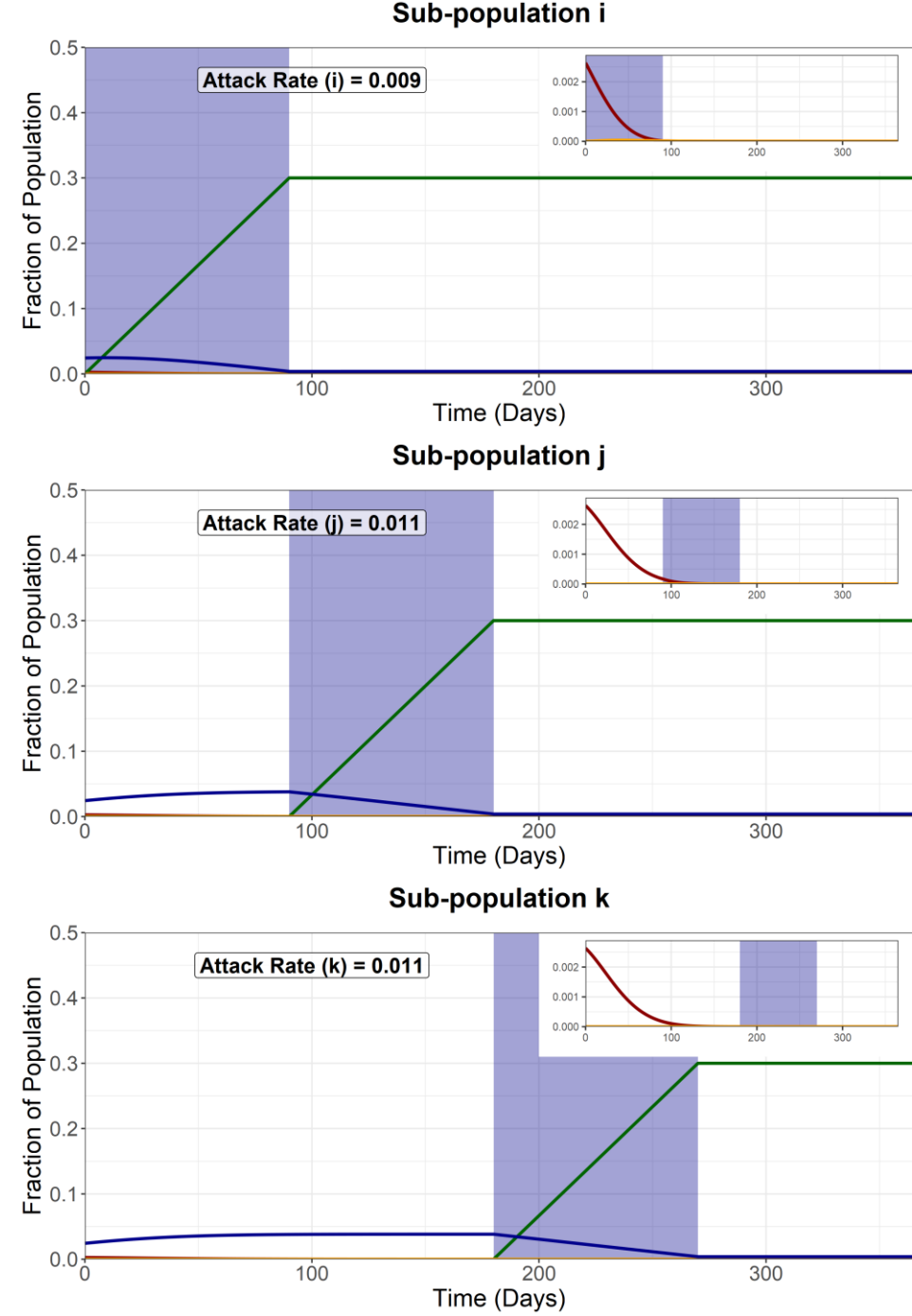
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) =  
**0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before second vaccination schedule ( $t < 180$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \end{pmatrix}$$

After second vaccination schedule ( $t > 180$ )



## Full Release - Third Group (k)

We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

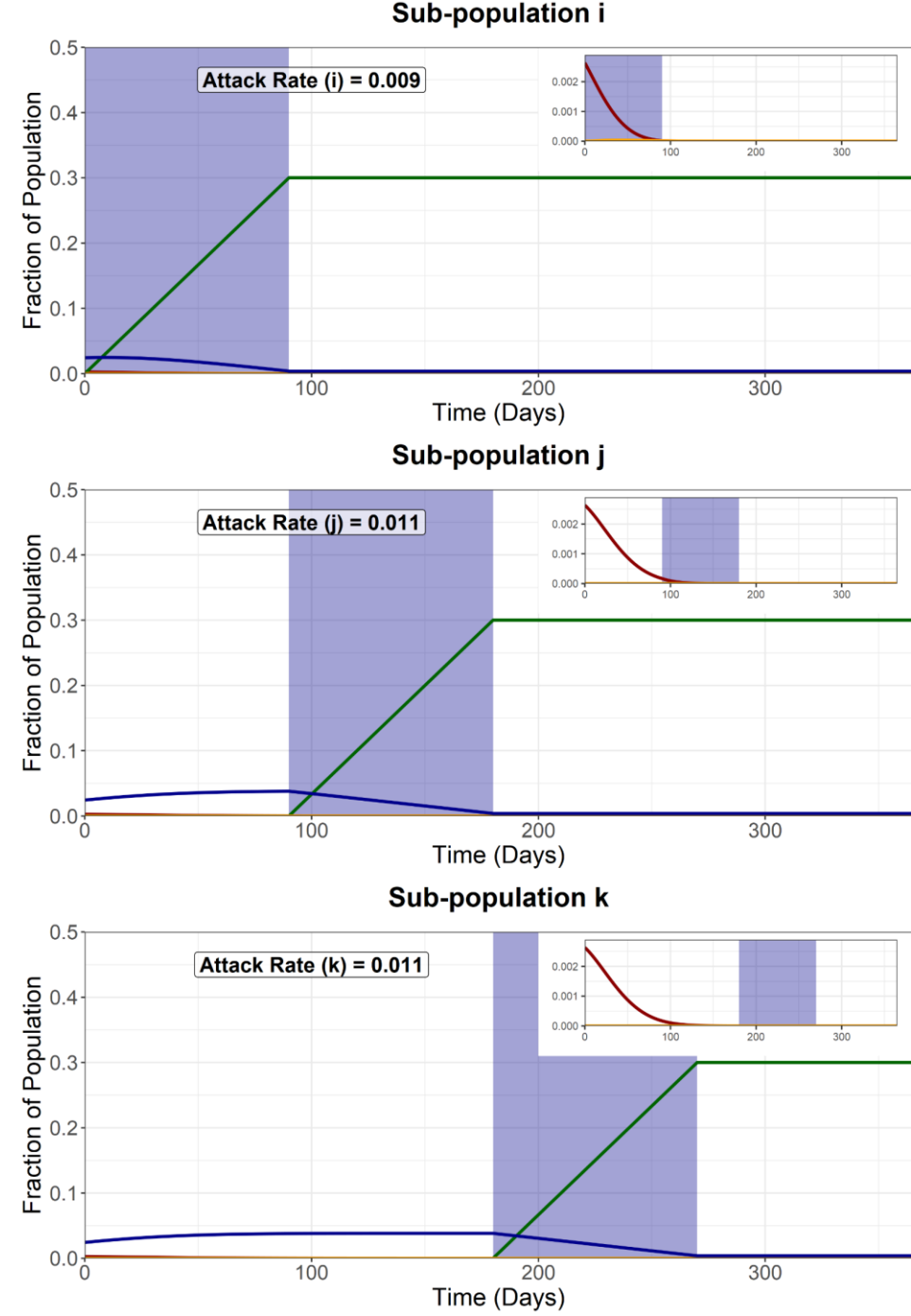
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before final vaccination schedule ( $t < 270$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \\ 2.6 & 2.6 & 2.6 \end{pmatrix}$$

After final vaccination schedule ( $t > 270$ )



## Scenario Analysis (Total Infected)

We now compare the total epidemic curve (the sum of the infectious compartment in each subpopulation) for 4 different scenarios:

1. With vaccination and sequential intervention release
2. Full release after vaccination of the first subpopulation (i)
3. Full release after vaccination of the second subpopulation (j)
4. Full release after vaccination of the last subpopulation (k)

The three shaded areas are the vaccination periods for subpopulation i, j and k respectively.

### Sequential Vaccination

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

### Full Release after vaccination of i

Attack Rate (i) – 0.015

Attack Rate (j) – 0.025

Attack Rate (k) – 0.042

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0113**

### Full Release after vaccination of j

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

### Full Release after vaccination of k

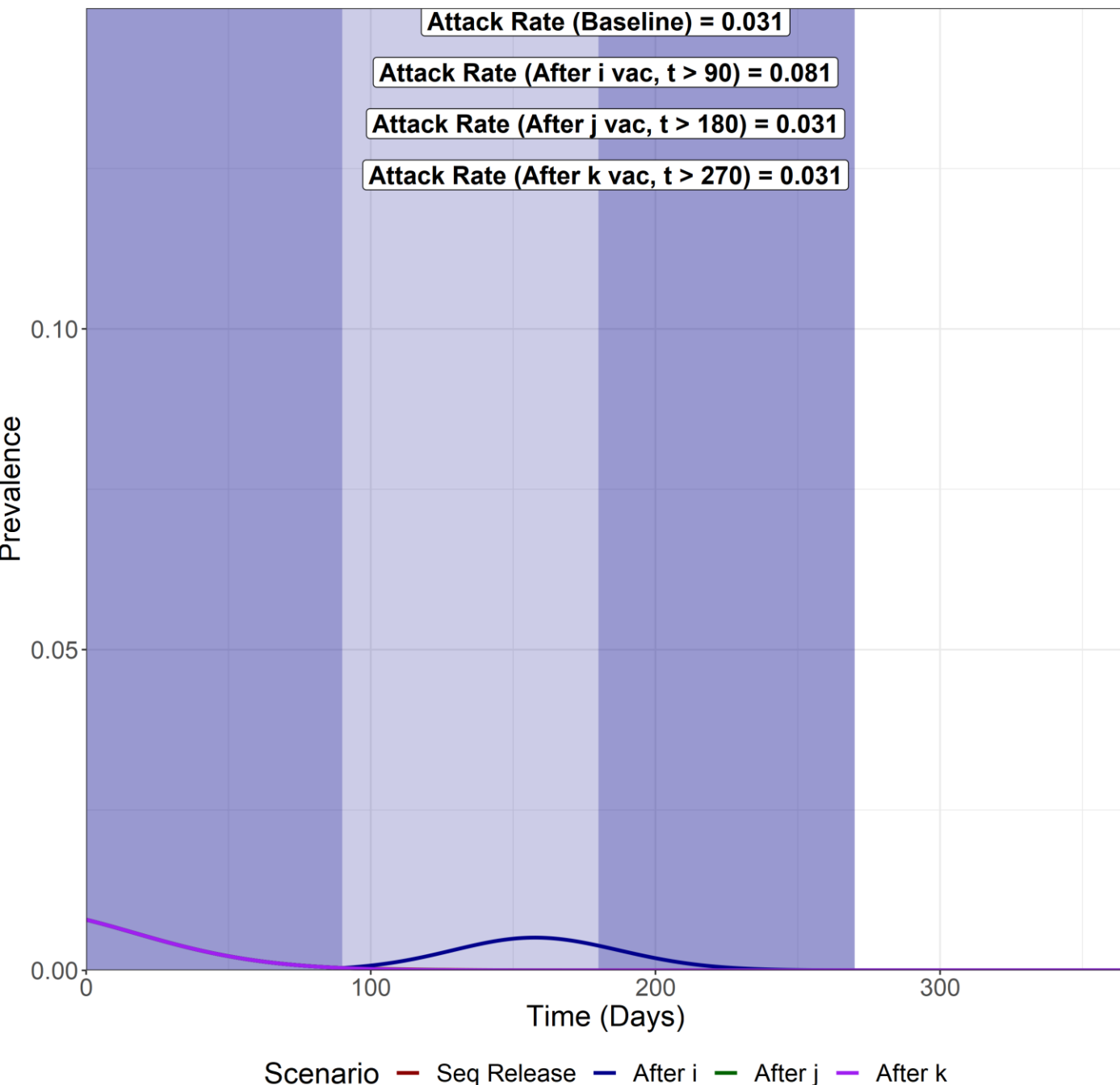
Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

## Effects of Vaccination (ALL)



# **DECREASED INTER-GROUP**

# **MIXING**

R on the non-diagonal elements of the WAIFW matrix is half relative to a baseline NPI release.

## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2 within groups (diagonal elements) and 1 to 2.1 between groups (non-diagonal elements). This represents a lifting of NPIs, but with some restrictions still occurring between subpopulations.

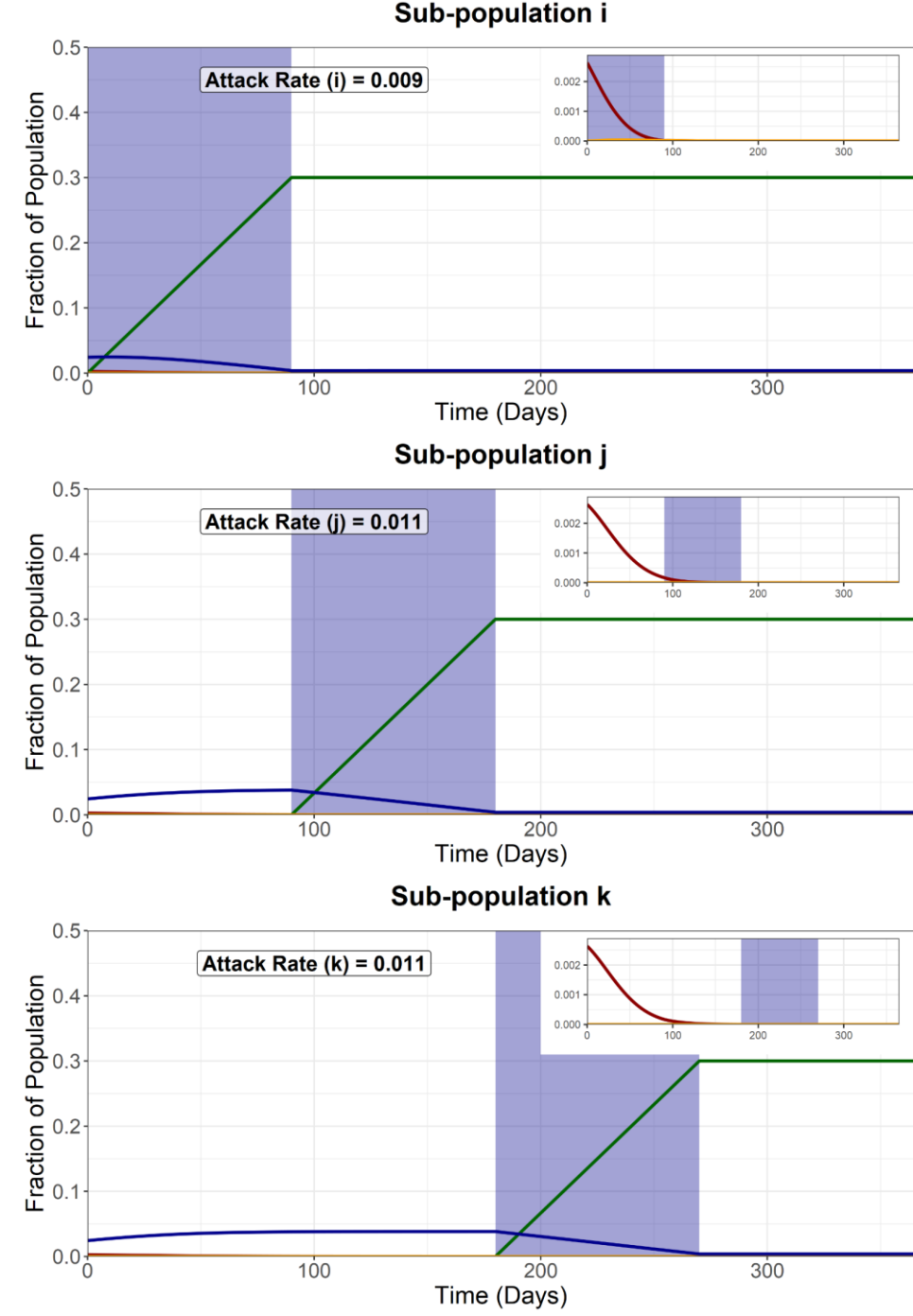
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \quad \text{During the pop i vaccination (t = 0-90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 1 & 0.5 \\ 2.1 & 0.5 & 1 \end{pmatrix} \quad \text{During the pop j vaccination (t = 90-180)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 4.2 & 2.1 \\ 2.1 & 2.1 & 1 \end{pmatrix} \quad \text{During the pop k vaccination (t = 180-270)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 4.2 & 2.1 \\ 2.1 & 2.1 & 4.2 \end{pmatrix} \quad \text{After final vaccination schedule (t = 270)}$$



SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

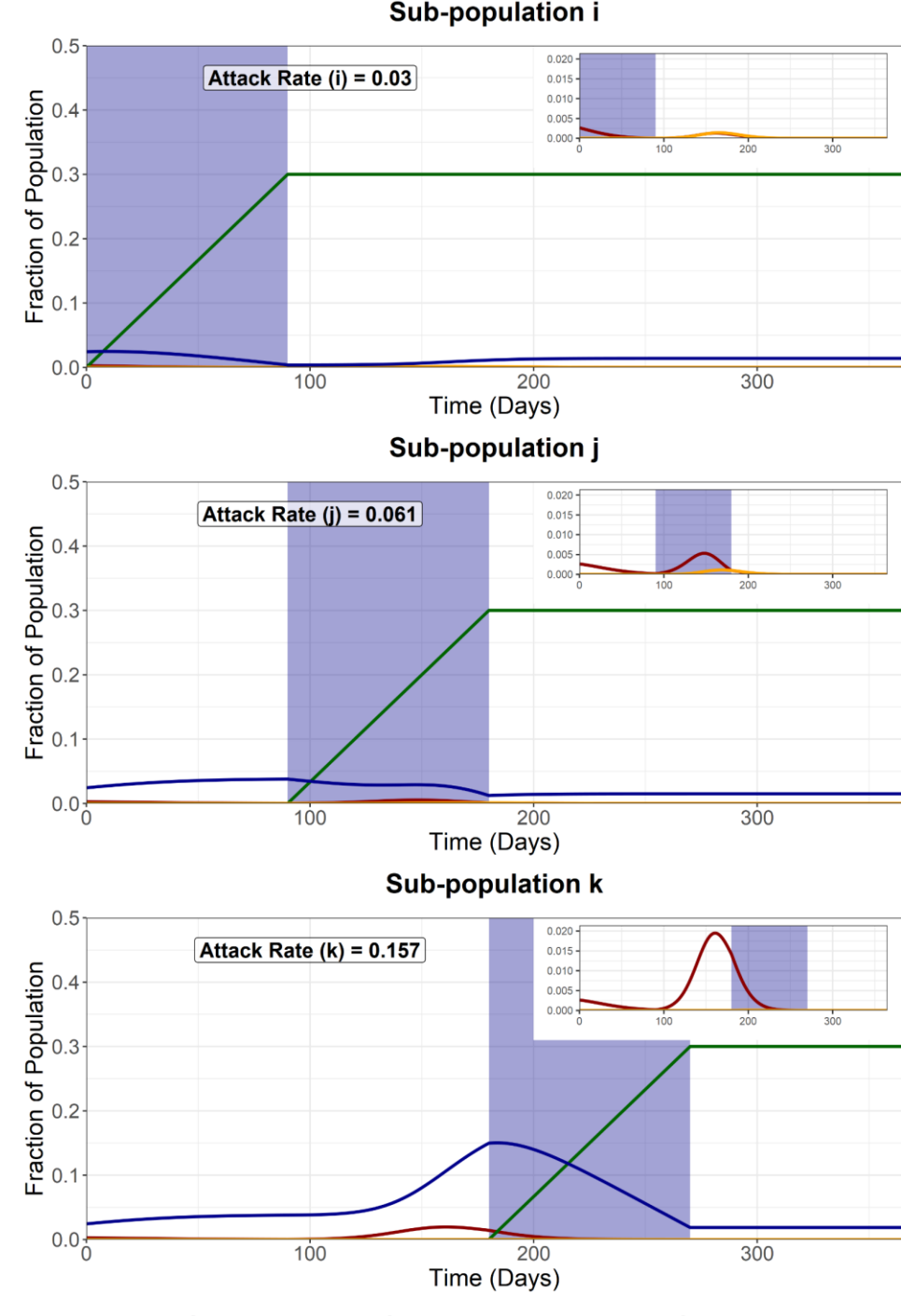
## Full Release - First Group (i)

We model a full release of the entire population ( $i, j$  and  $k$ ) after the vaccination of the **first** sub-population ( $i$ ). However, the a full release allows for a  $R$  increase from 1 to 4.2 within groups (diagonal elements, but only from 1 to 2.1 between groups (non-diagonal elements). This represents a lifting of NPIsm but with some restrictions still occurring between subpopulations.

Attack Rate for fully susceptible individuals infected in sub-group  $i$  (excluding infections amongst those vaccinated) = **0.0183**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} \quad \text{Before first vaccination schedule (t < 90)}$$

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 4.2 & 2.1 \\ 2.1 & 2.1 & 4.2 \end{pmatrix} \quad \text{After first vaccination schedule (t > 90)}$$



## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

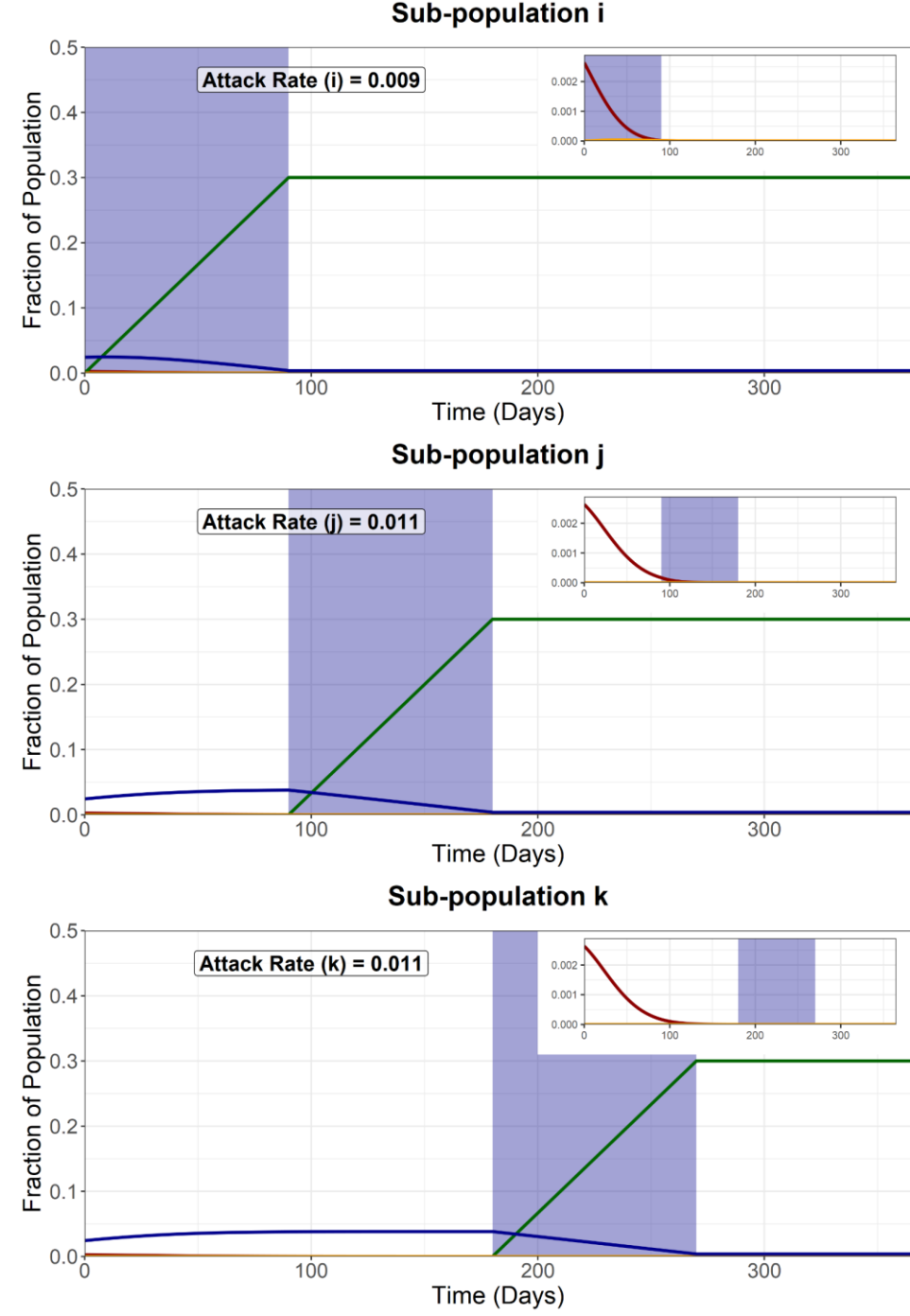
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before second vaccination schedule ( $t < 180$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 4.2 & 2.1 \\ 2.1 & 2.1 & 4.2 \end{pmatrix}$$

After second vaccination schedule ( $t > 180$ )



## Full Release - Third Group (k)

We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 2.6. This is halfway between 1 and the baseline of 4.2, representing a weaker NPI release.

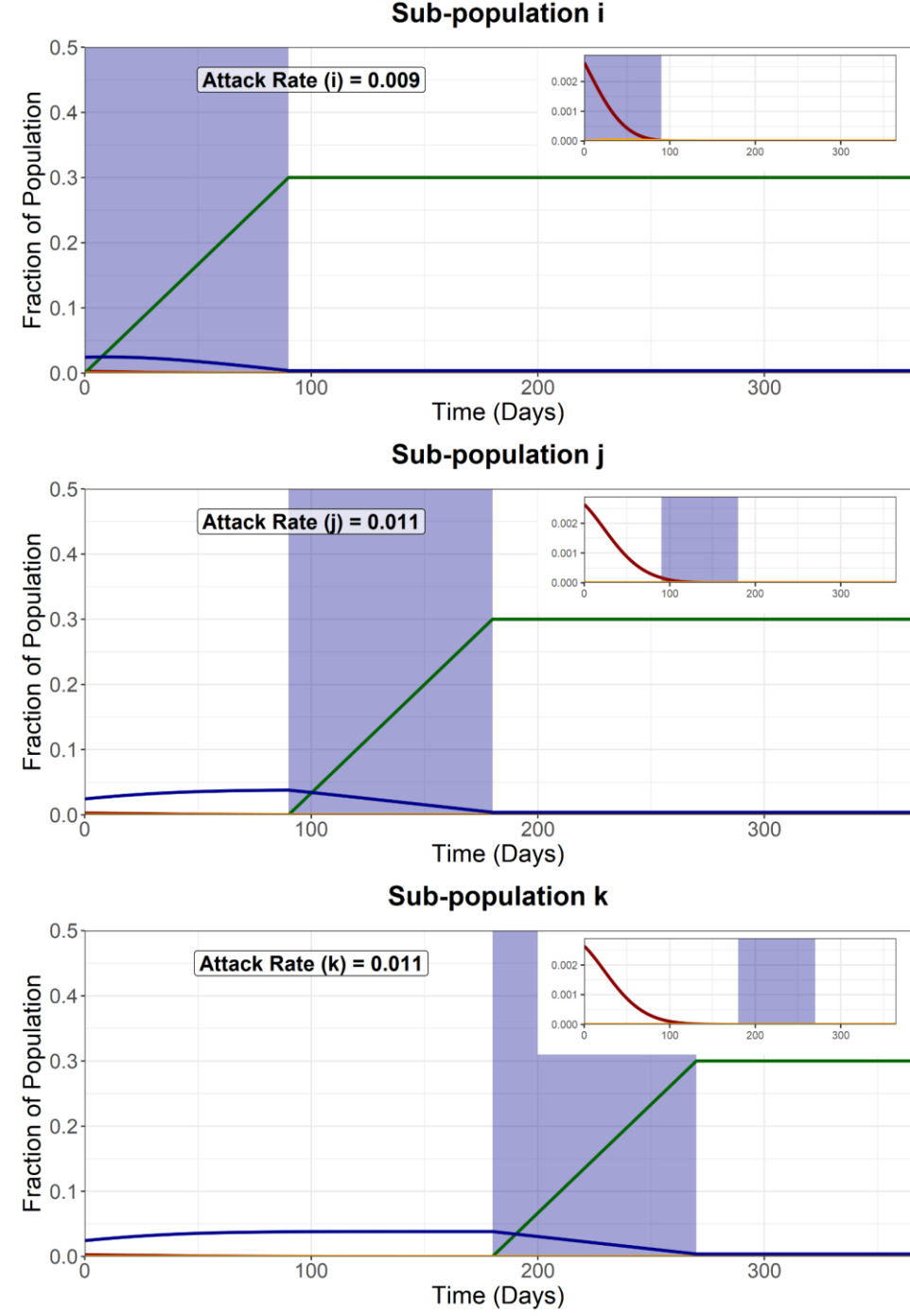
Attack Rate for fully susceptible individuals infected in sub-group i (excluding infections amongst those vaccinated) = **0.0082**

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

Before final vaccination schedule ( $t < 270$ )

$$\text{WAIFW Matrix (R)} = \begin{pmatrix} 4.2 & 2.1 & 2.1 \\ 2.1 & 4.2 & 2.1 \\ 2.1 & 2.1 & 4.2 \end{pmatrix}$$

After final vaccination schedule ( $t > 270$ )



## Scenario Analysis (Total Infected)

We now compare the total epidemic curve (the sum of the infectious compartment in each subpopulation) for 4 different scenarios:

1. With vaccination and sequential intervention release
2. Full release after vaccination of the first subpopulation (i)
3. Full release after vaccination of the second subpopulation (j)
4. Full release after vaccination of the last subpopulation (k)

The three shaded areas are the vaccination periods for subpopulation i, j and k respectively.

### Sequential Vaccination

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

### Full Release after vaccination of i

Attack Rate (i) – 0.03

Attack Rate (j) – 0.061

Attack Rate (k) – 0.157

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0183**

### Full Release after vaccination of j

Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

### Full Release after vaccination of k

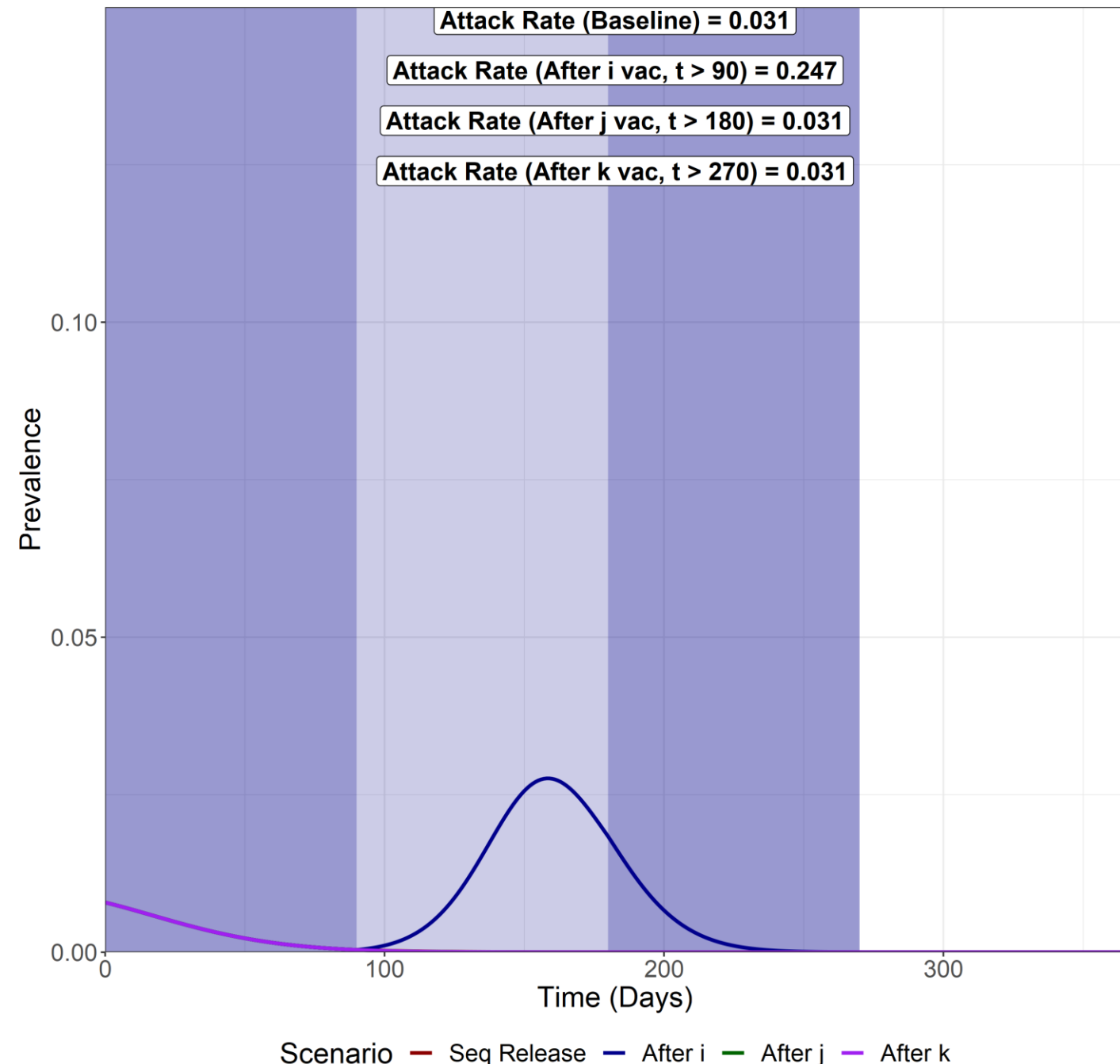
Attack Rate (i) – 0.009

Attack Rate (j) – 0.011

Attack Rate (k) – 0.011

Attack Rate for fully susceptible individuals infected in sub-group i = **0.0082**

## Effects of Vaccination (ALL)



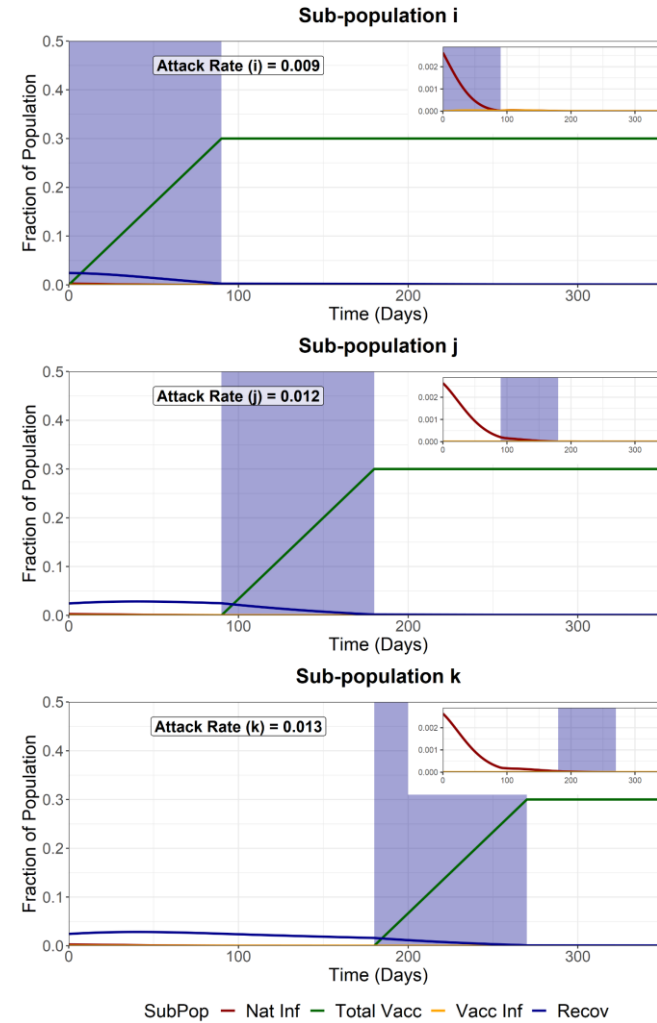
# LOSS OF NATURAL IMMUNITY, VACCINE IMMUNITY AND BOTH

Waning immunity is modelled in those who are natural infected ( $\sigma_2 = 1/6 \text{ months}^{-1}$ ), vaccinated ( $\sigma_1 = 1/6 \text{ months}^{-1}$ ) and then both are modelled in tandem (both  $\sigma_1 = 1/6 \text{ months}^{-1}$  and  $\sigma_2 = 1/6 \text{ months}^{-1}$ )

## Sequential Vaccination

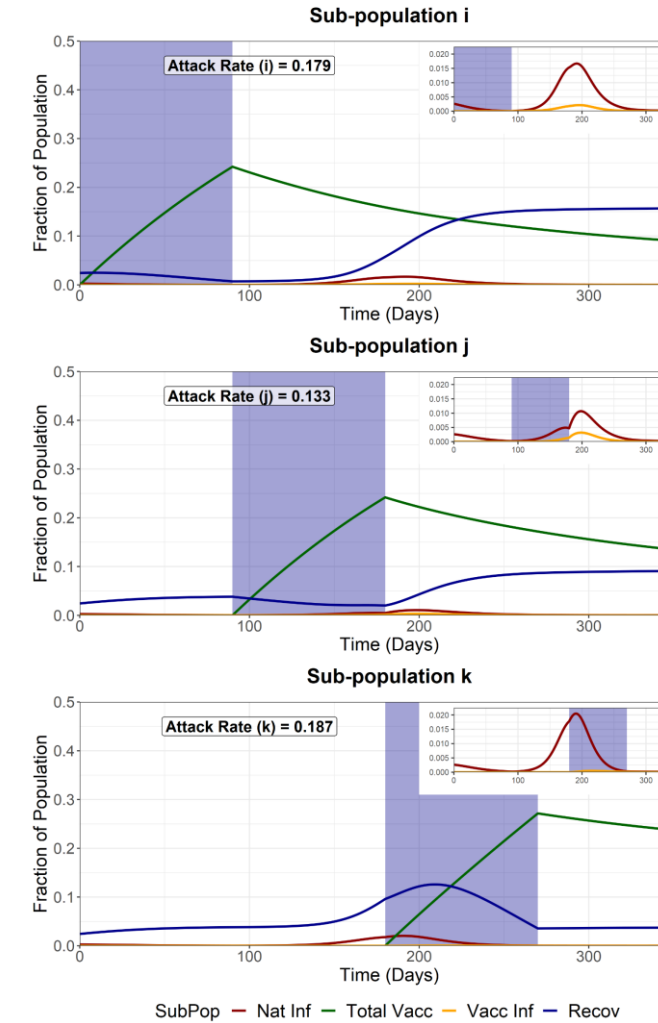
Each vaccination schedule lasts 90 days and aims for 90% coverage of the available S, I and R compartments at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

**Waning Natural Immunity**  
 $(\sigma_2 = 1/6 \text{ months}^{-1})$



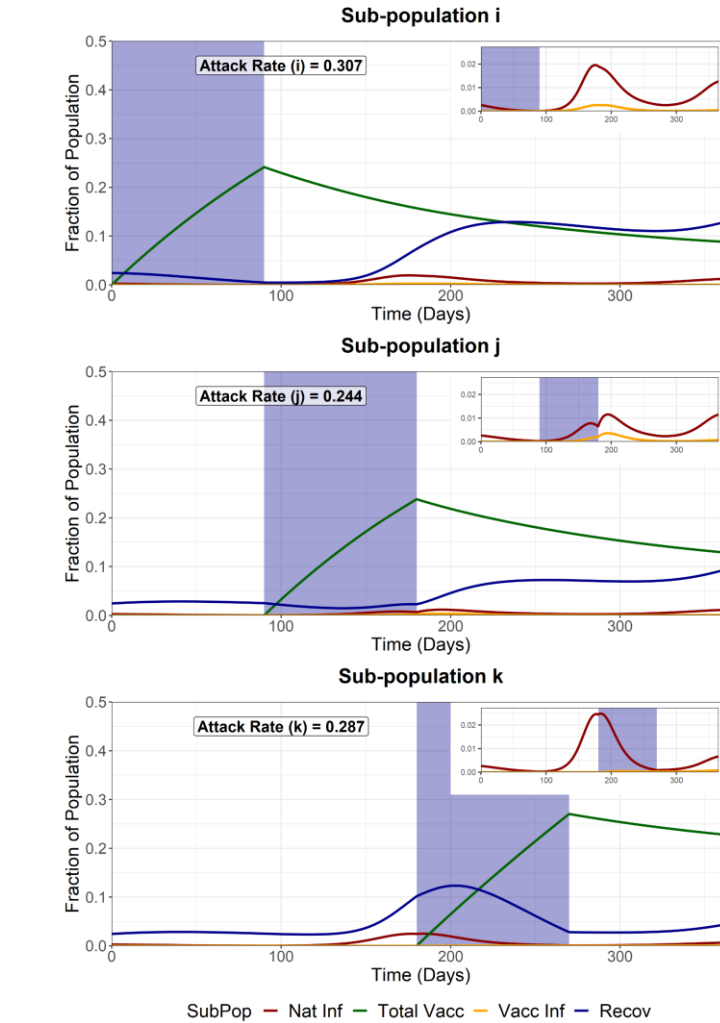
Attack Rate for fully susceptible individuals in sub-group i = **0.0088**

**Waning Vaccine Immunity**  
 $(\sigma_1 = 1/6 \text{ months}^{-1})$



Attack Rate for fully susceptible individuals in sub-group i = **0.159**

**Waning Natural and Vaccine Immunity**  
**(both  $\sigma_1 = 1/6 \text{ months}^{-1}$  and  $\sigma_2 = 1/6 \text{ months}^{-1}$ )**

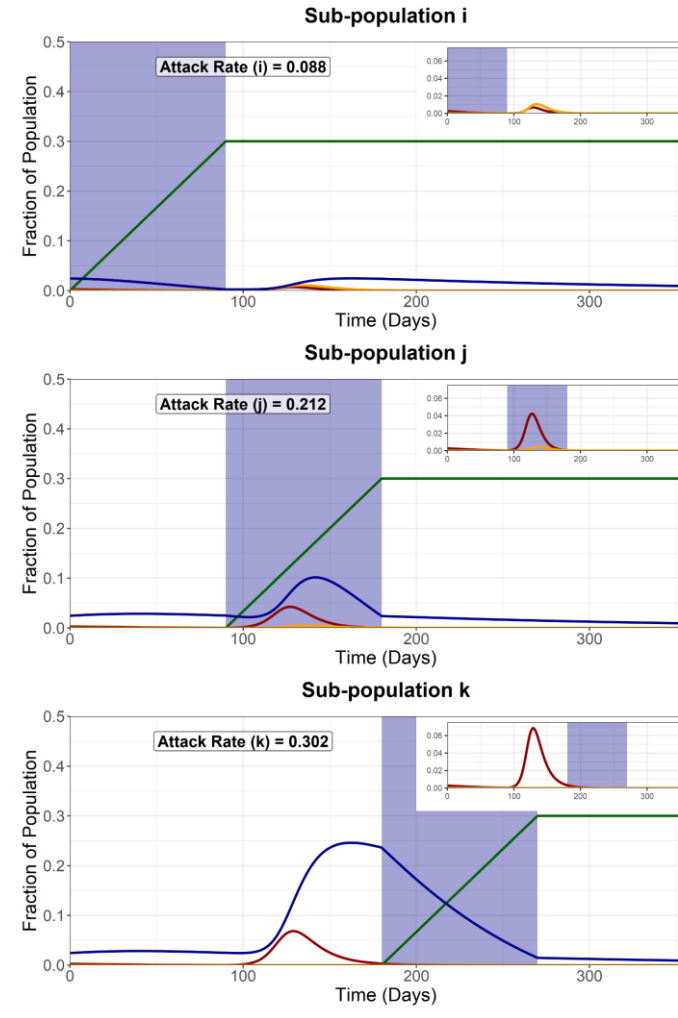


Attack Rate for fully susceptible individuals in sub-group i = **0.2779**

## Full Release - First Group (i)

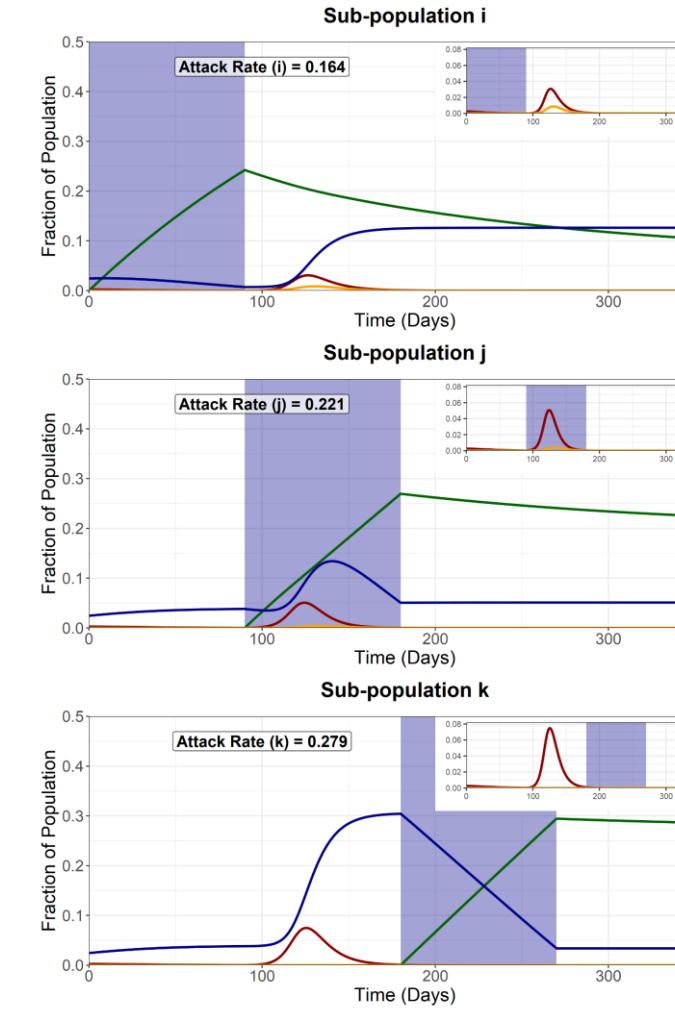
We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

### Waning Natural Immunity ( $\sigma_2 = 1/6 \text{ months}^{-1}$ )



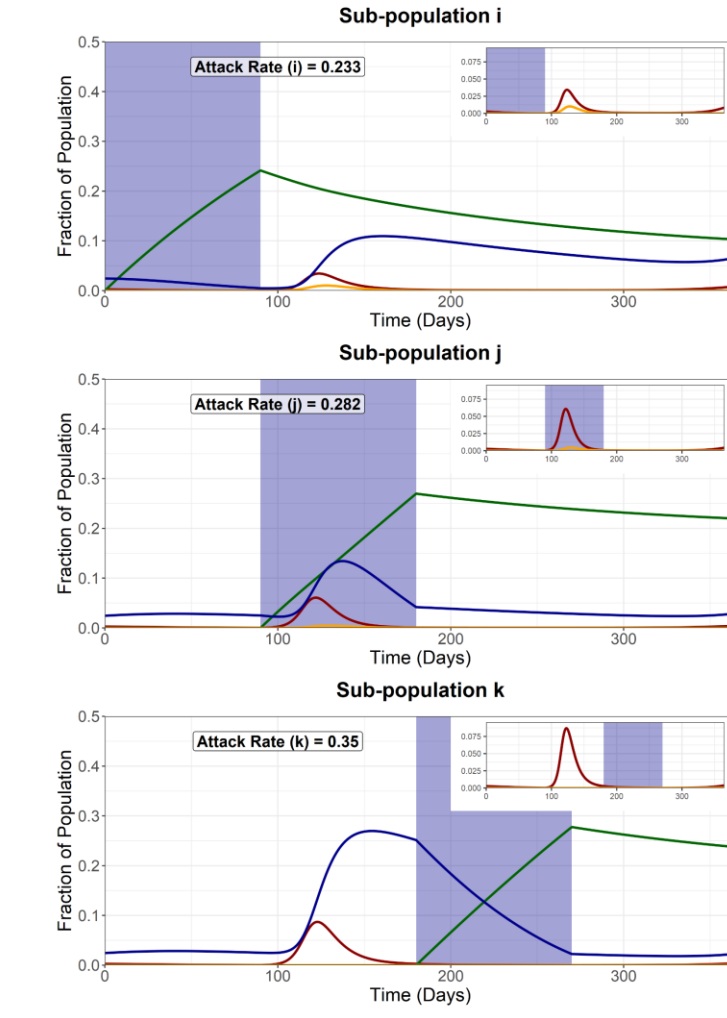
Attack Rate for fully susceptible individuals in sub-group i = **0.0374**

### Waning Vaccine Immunity ( $\sigma_1 = 1/6 \text{ months}^{-1}$ )



Attack Rate for fully susceptible individuals in sub-group i = **0.1277**

### Waning Natural and Vaccine Immunity (both $\sigma_1 = 1/6 \text{ months}^{-1}$ and $\sigma_2 = 1/6 \text{ months}^{-1}$ )

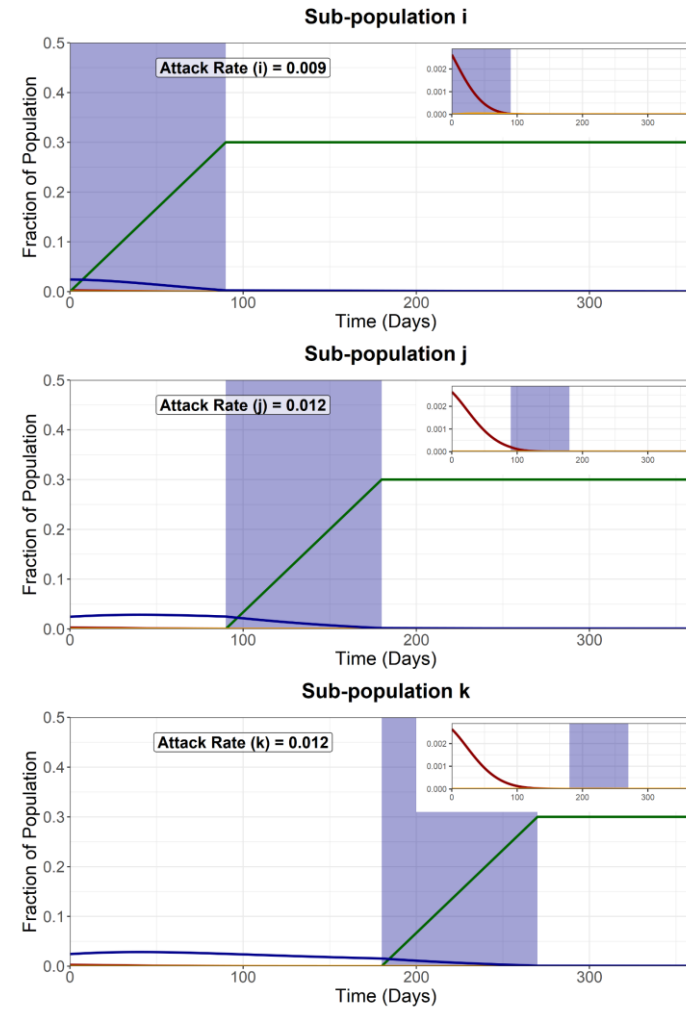


Attack Rate for fully susceptible individuals in sub-group i = **0.1886**

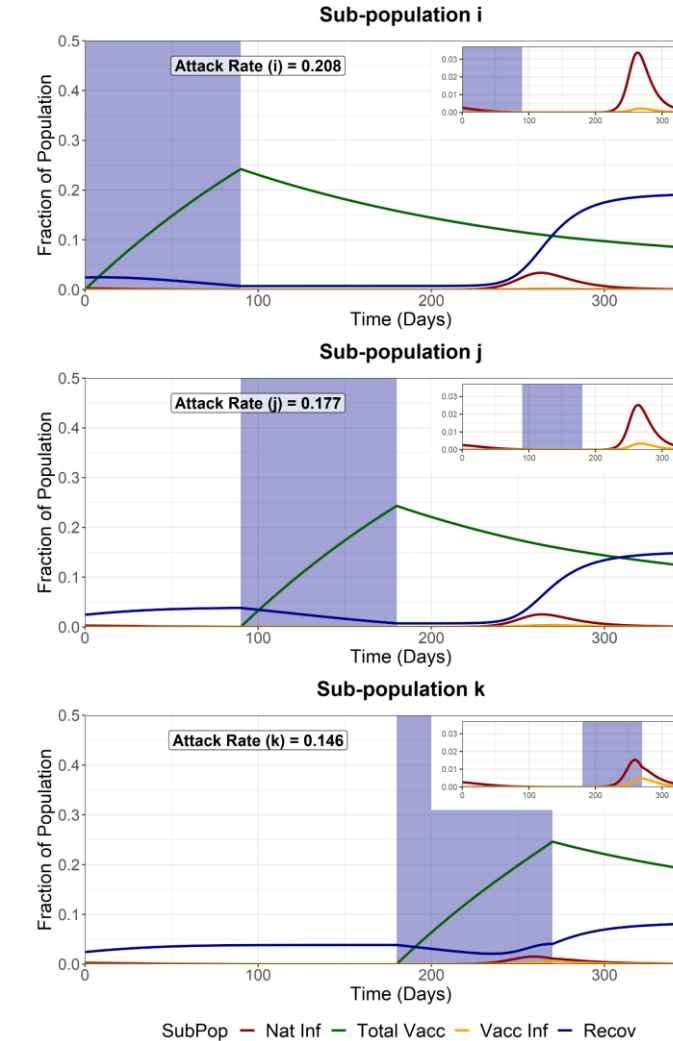
## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

### Waning Natural Immunity ( $\sigma_2 = 1/6 \text{ months}^{-1}$ )

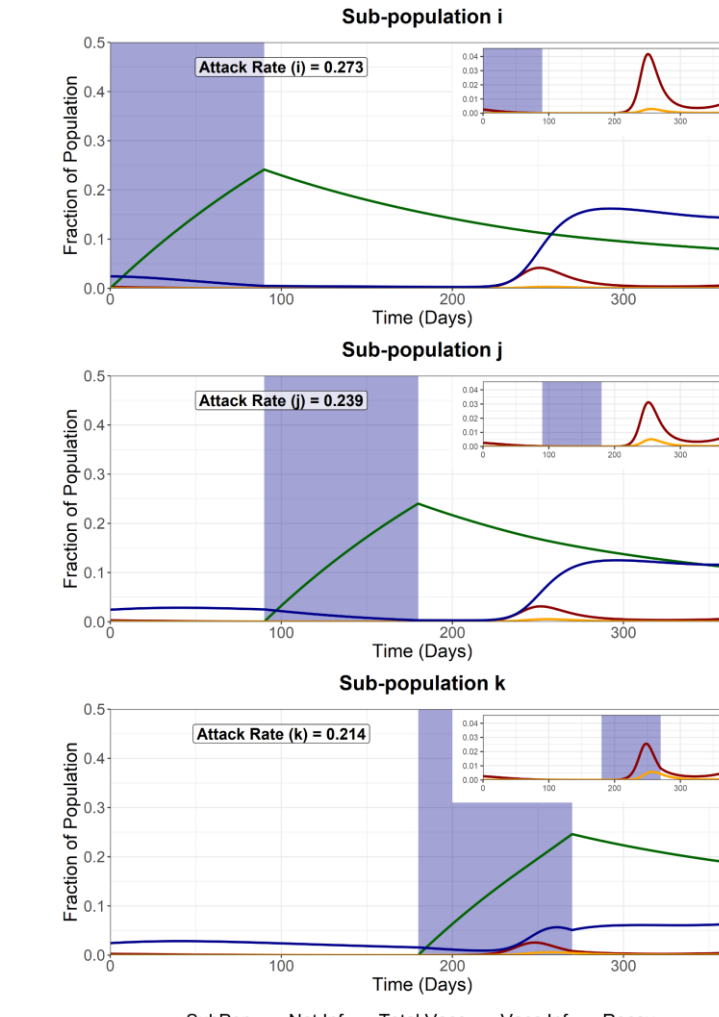


### Waning Vaccine Immunity ( $\sigma_1 = 1/6 \text{ months}^{-1}$ )



Attack Rate for fully susceptible individuals in sub-group i = **0.0084**

### Waning Natural and Vaccine Immunity (both $\sigma_1 = 1/6 \text{ months}^{-1}$ and $\sigma_2 = 1/6 \text{ months}^{-1}$ )



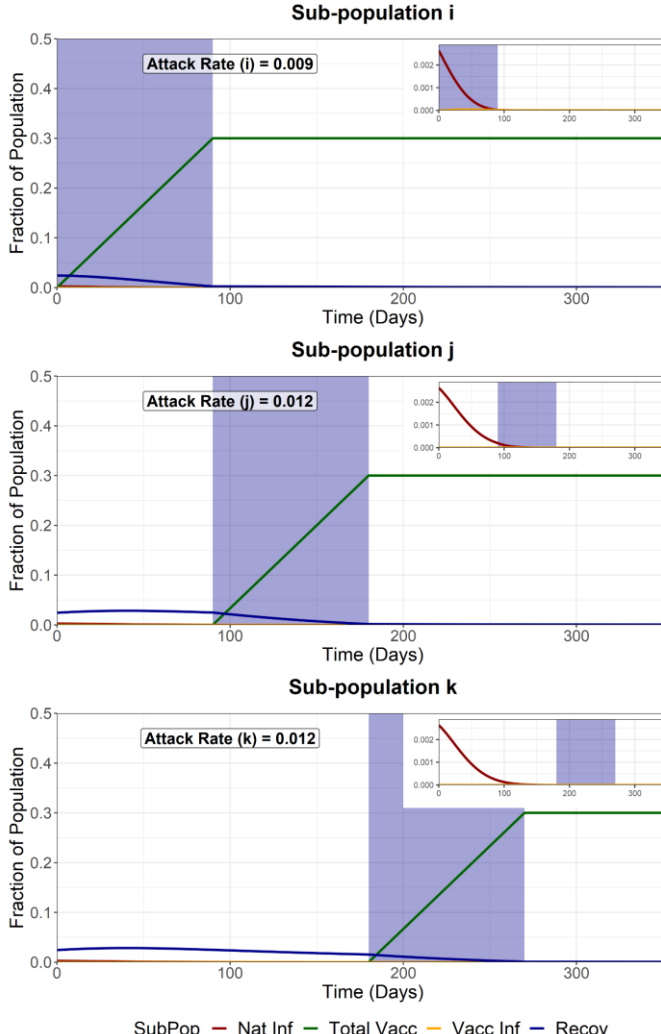
Attack Rate for fully susceptible individuals in sub-group i = **0.194**

Attack Rate for fully susceptible individuals in sub-group i = **0.255**

## Full Release - Third Group (k)

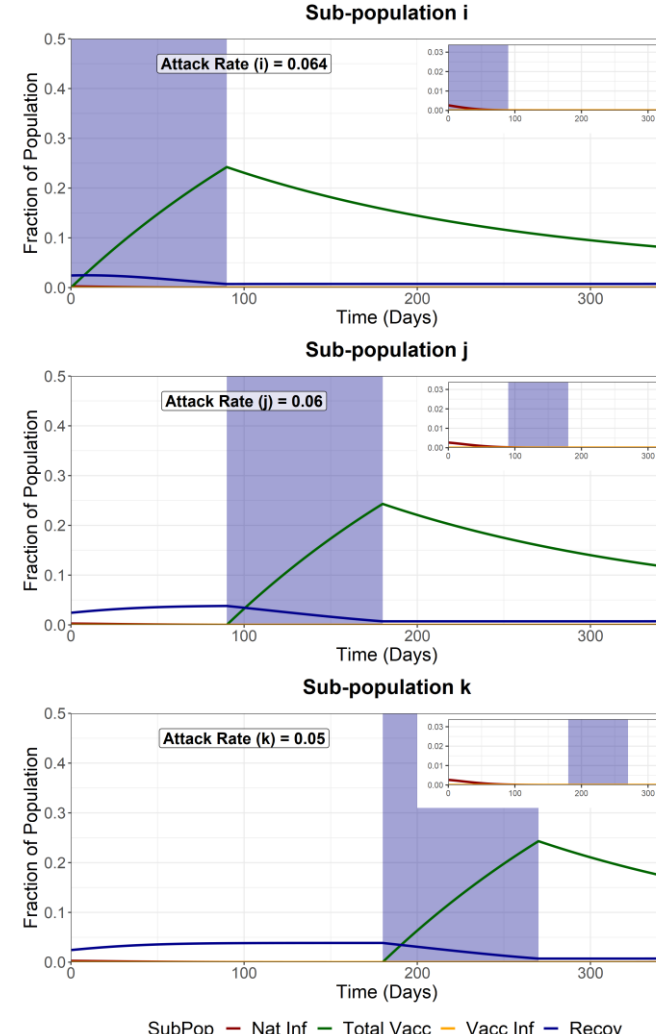
We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

### Waning Natural Immunity ( $\sigma_2 = 1/6 \text{ months}^{-1}$ )



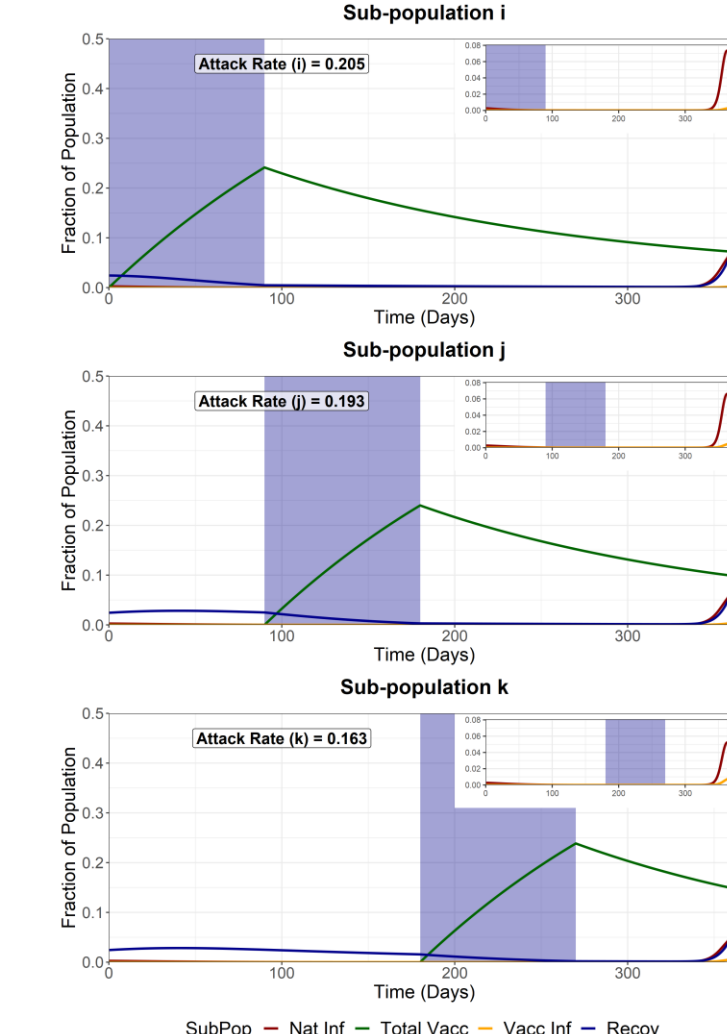
Attack Rate for fully susceptible individuals in sub-group i = **0.0084**

### Waning Vaccine Immunity ( $\sigma_1 = 1/6 \text{ months}^{-1}$ )



Attack Rate for fully susceptible individuals in sub-group i = **0.0621**

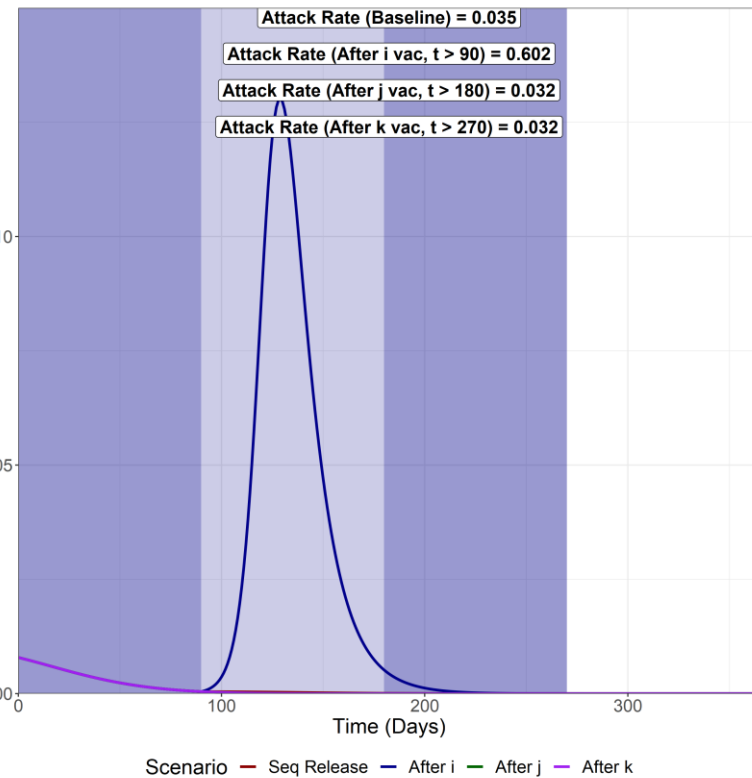
### Waning Natural and Vaccine Immunity (both $\sigma_1 = 1/6 \text{ months}^{-1}$ and $\sigma_2 = 1/6 \text{ months}^{-1}$ )



Attack Rate for fully susceptible individuals in sub-group i = **0.19897**

## Waning Natural Immunity ( $\sigma_2 = 1/6 \text{ months}^{-1}$ )

### Effects of Vaccination (ALL)



### Sequential Vaccination

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.012  
Attack Rate (k) - 0.013  
Attack Rate for fully susceptibles in i - **0.0088**

### Full Release after i vacc

Attack Rate (i) – 0.088  
Attack Rate (j) – 0.212  
Attack Rate (k) – 0.302  
Attack Rate for fully susceptibles in i - **0.0374**

### Full Release after j vacc

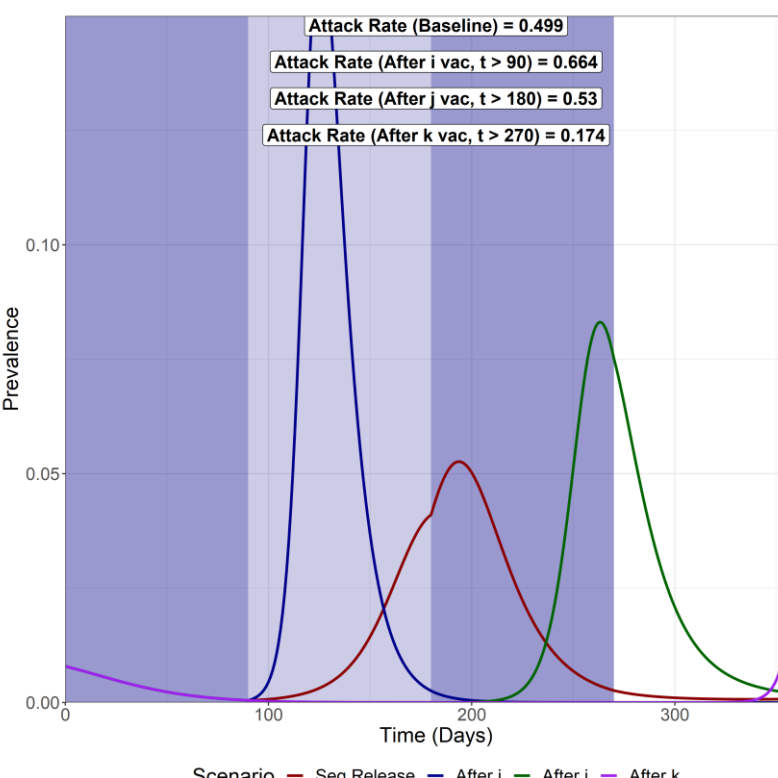
Attack Rate (i) – 0.009  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptibles in i - **0.0084**

### Full Release after k vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptibles in i - **0.0084**

## Waning Vaccine Immunity ( $\sigma_1 = 1/6 \text{ months}^{-1}$ )

### Effects of Vaccination (ALL)



### Sequential Vaccination

Attack Rate (i) – 0.179  
Attack Rate (j) – 0.133  
Attack Rate (k) – 0.187  
Attack Rate for fully susceptibles in i - **0.159**

### Full Release after i vacc

Attack Rate (i) – 0.164  
Attack Rate (j) – 0.221  
Attack Rate (k) – 0.279  
Attack Rate for fully susceptibles in i - **0.1277**

### Full Release after j vacc

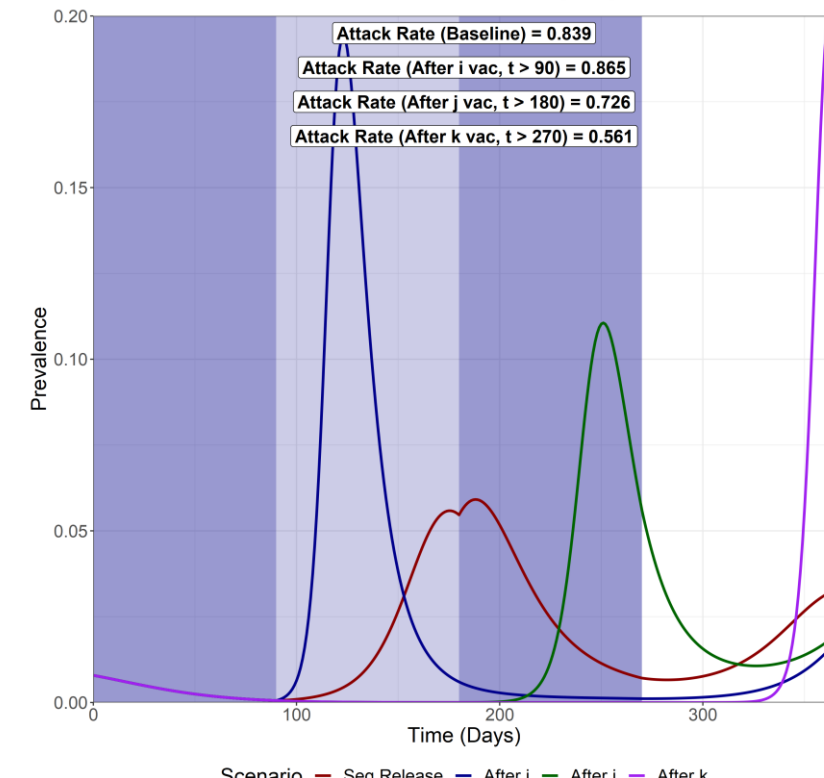
Attack Rate (i) – 0.208  
Attack Rate (j) – 0.177  
Attack Rate (k) – 0.146  
Attack Rate for fully susceptibles in i - **0.194**

### Full Release after k vacc

Attack Rate (i) – 0.064  
Attack Rate (j) – 0.06  
Attack Rate (k) – 0.05  
Attack Rate for fully susceptibles in i - **0.0621**

## Waning Natural and Vaccine Immunity (both $\sigma_1 = 1/6 \text{ months}^{-1}$ and $\sigma_2 = 1/6 \text{ months}^{-1}$ )

### Effects of Vaccination (ALL)



### Sequential Vaccination

Attack Rate (i) – 0.307  
Attack Rate (j) – 0.244  
Attack Rate (k) – 0.287  
Attack Rate for fully susceptibles in i - **0.2779**

### Full Release after i vacc

Attack Rate (i) – 0.233  
Attack Rate (j) – 0.282  
Attack Rate (k) – 0.35  
Attack Rate for fully susceptibles in i - **0.1886**

### Full Release after j vacc

Attack Rate (i) – 0.273  
Attack Rate (j) – 0.239  
Attack Rate (k) – 0.214  
Attack Rate for fully susceptibles in i - **0.255**

### Full Release after k vacc

Attack Rate (i) – 0.205  
Attack Rate (j) – 0.193  
Attack Rate (k) – 0.163  
Attack Rate for fully susceptibles in i - **0.19897**

# VACCINE INDUCED BLOCKING OF COVID-19 TRANSMISSION

We model varying levels of vaccine induced transmission blocking. We model variations in reductions to vaccinated individuals becoming infected ( $e_{ff1}$ ) and transmission from vaccinated individuals ( $e_{ff2}$ ).

We model 3 levels of transmission blocking: 50%, 75% and 90% (baseline).

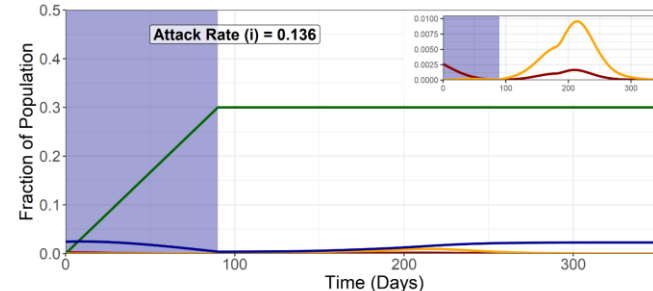
## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for 90% coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

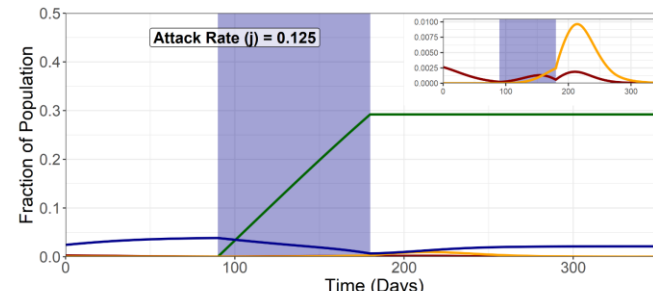
Transmission Blocking: 50%

( $e_{ff1}$  and  $e_{ff2} = 0.5$ )

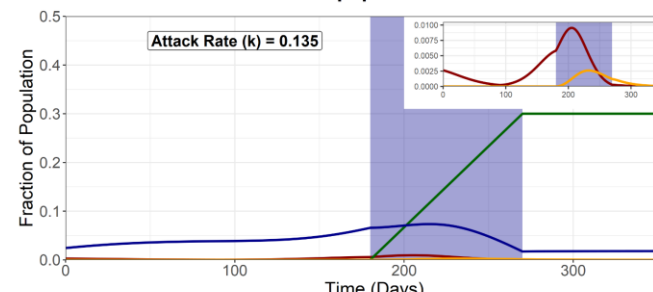
Sub-population i



Sub-population j



Sub-population k



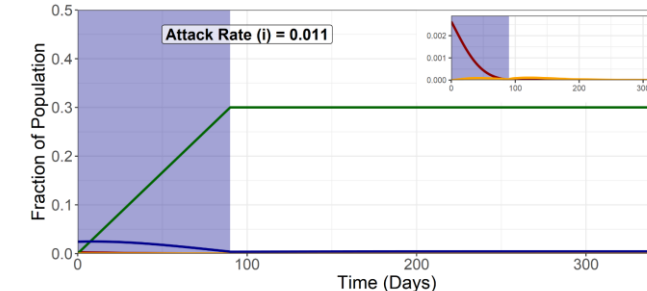
SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

Attack Rate for fully susceptible individuals in sub-group i = **0.027**

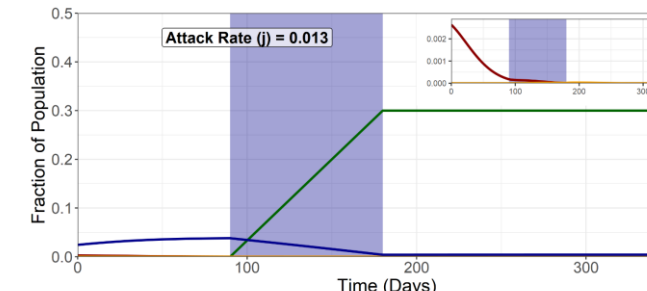
Transmission Blocking: 75%

( $e_{ff1}$  and  $e_{ff2} = 0.75$ )

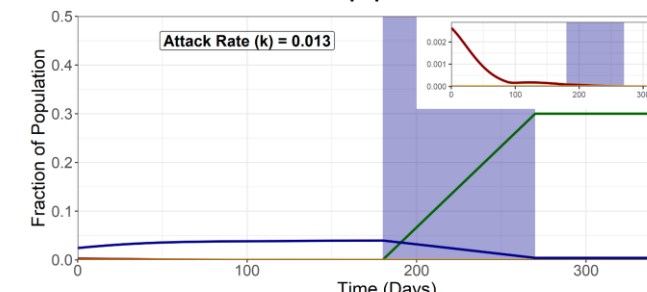
Sub-population i



Sub-population j



Sub-population k



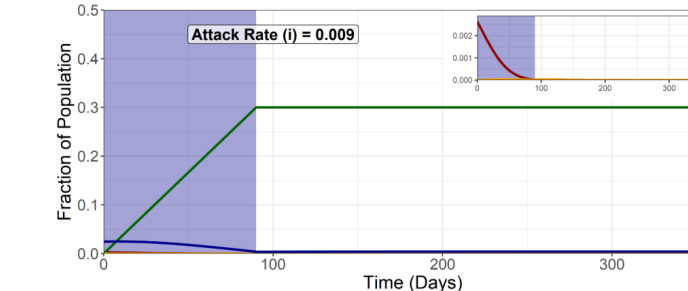
SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

Attack Rate for fully susceptible individuals in sub-group i = **0.0087**

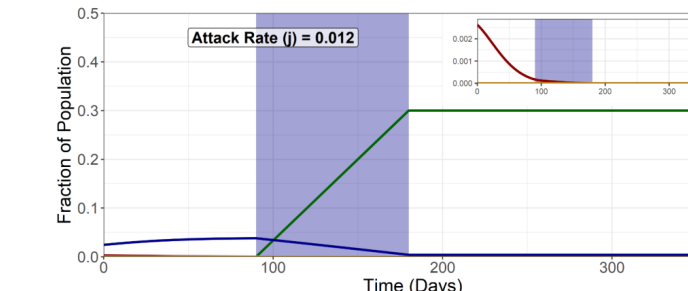
Transmission Blocking: 90%

( $e_{ff1}$  and  $e_{ff2} = 0.9$ )

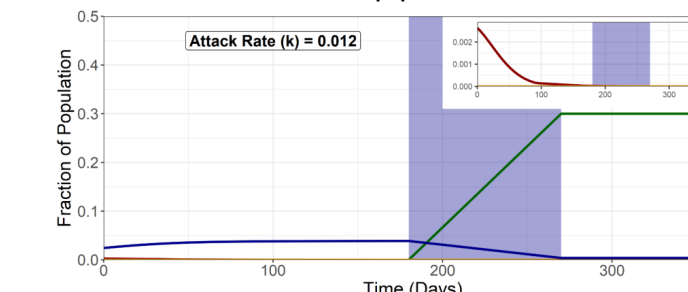
Sub-population i



Sub-population j



Sub-population k

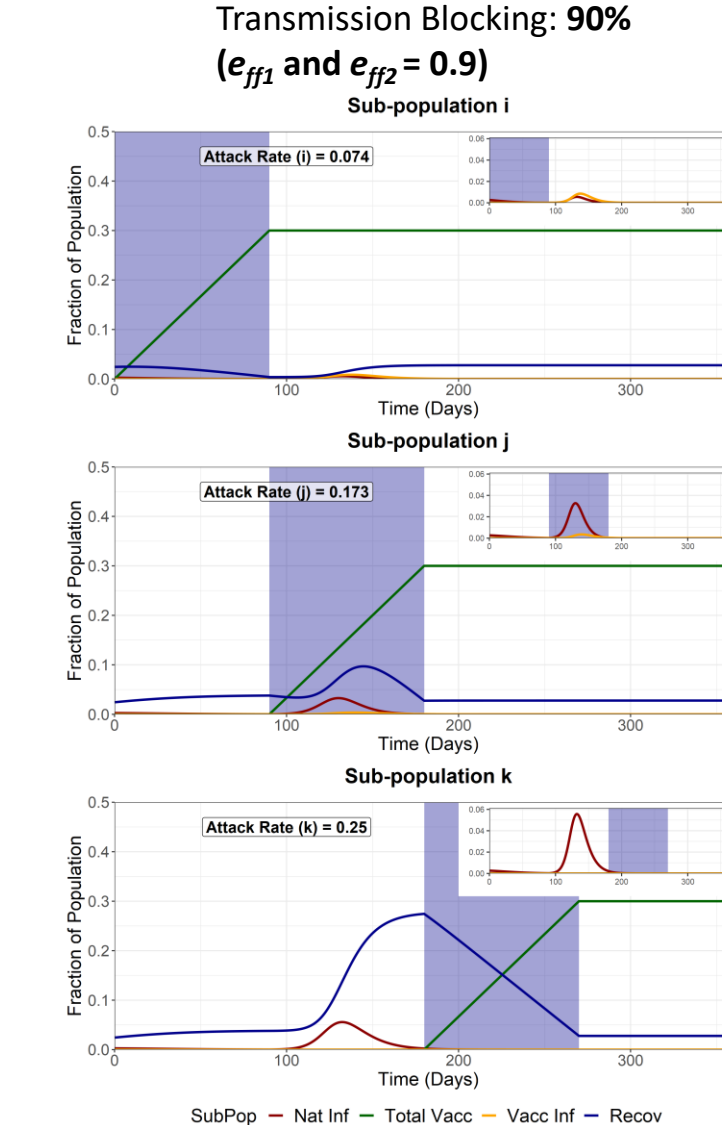
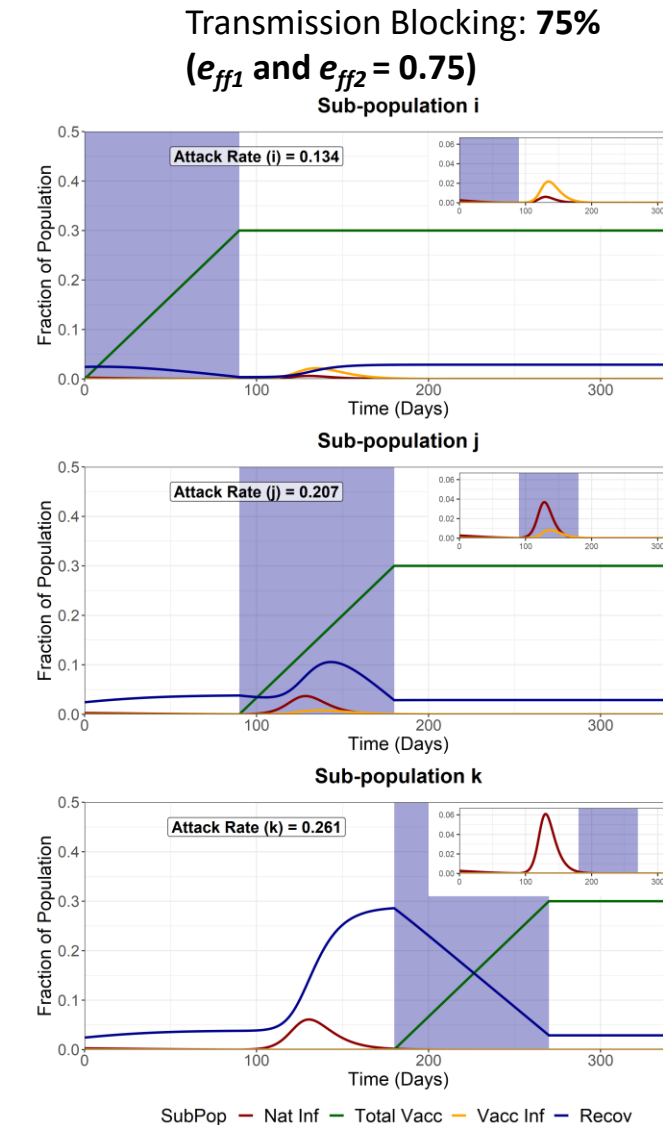
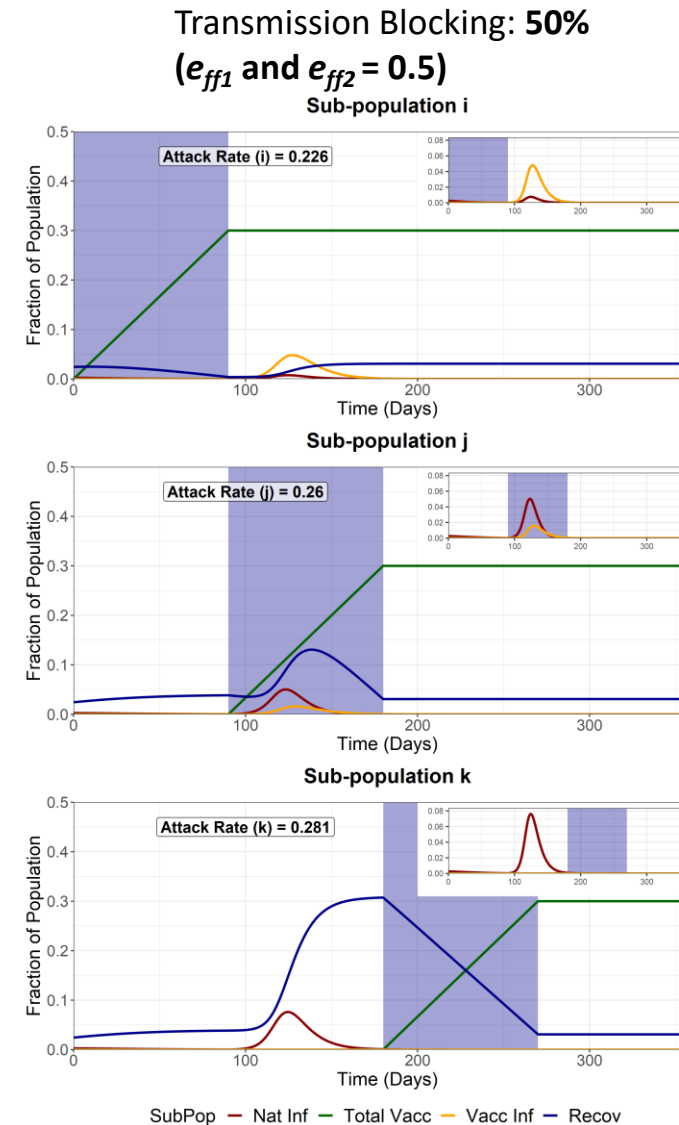


SubPop — Nat Inf — Total Vacc — Vacc Inf — Recov

Attack Rate for fully susceptible individuals in sub-group i = **0.0084**

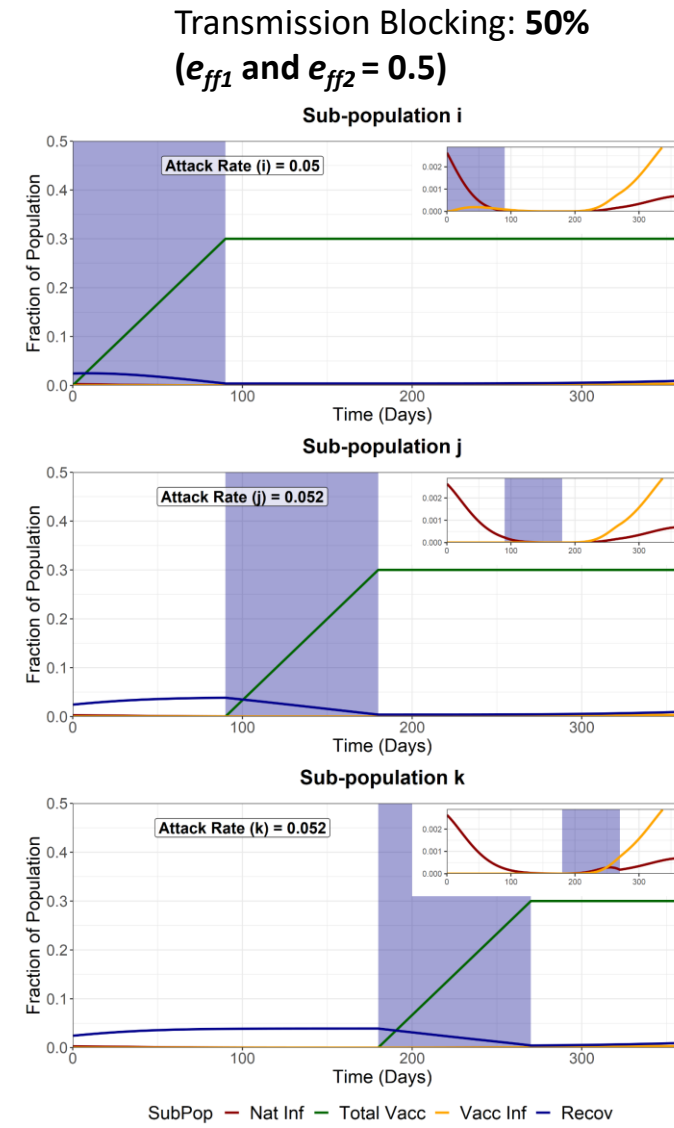
## Full Release - First Group (i)

We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

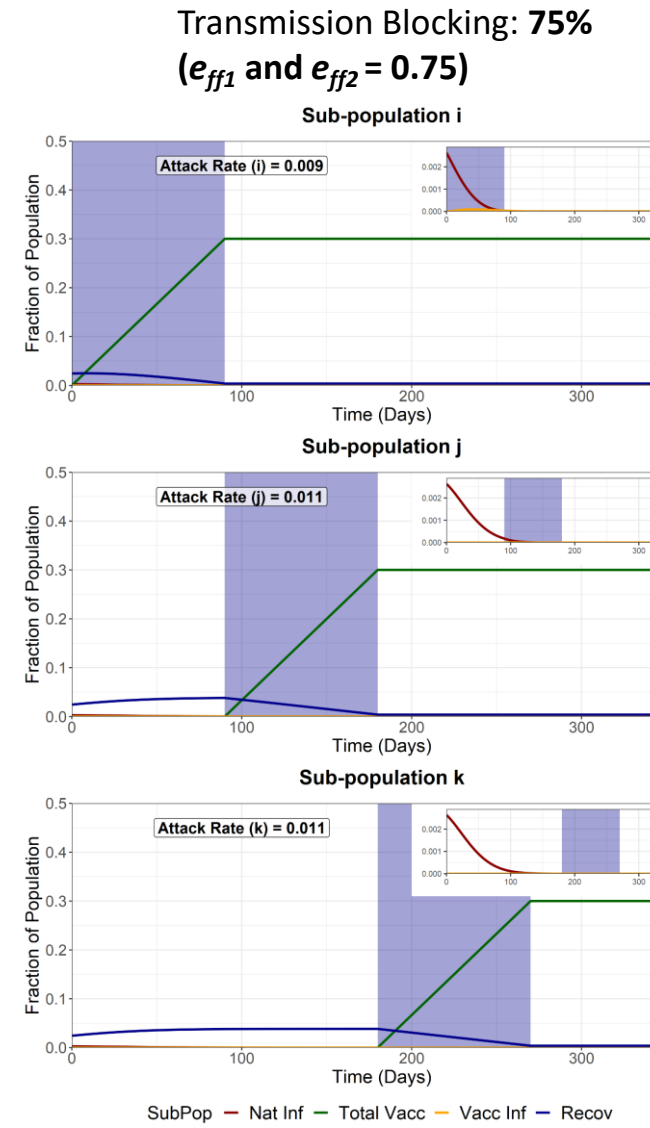


## Full Release - Second Group (j)

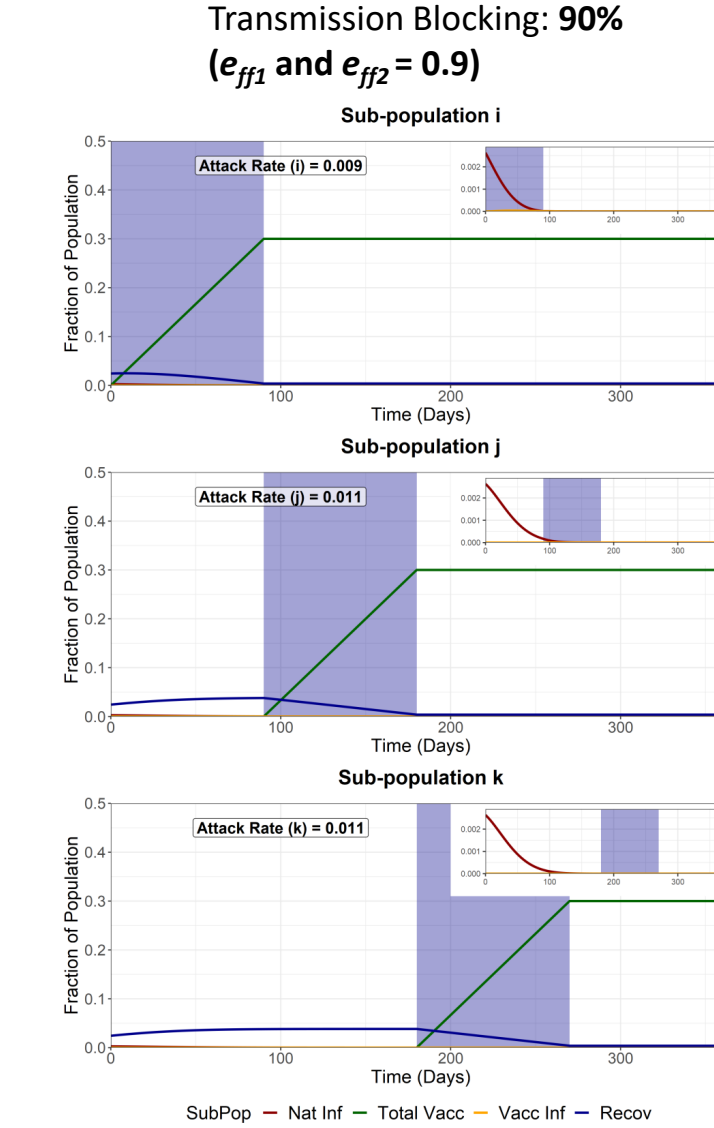
We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.



Attack Rate for fully susceptible individuals in sub-group i = **0.0152**



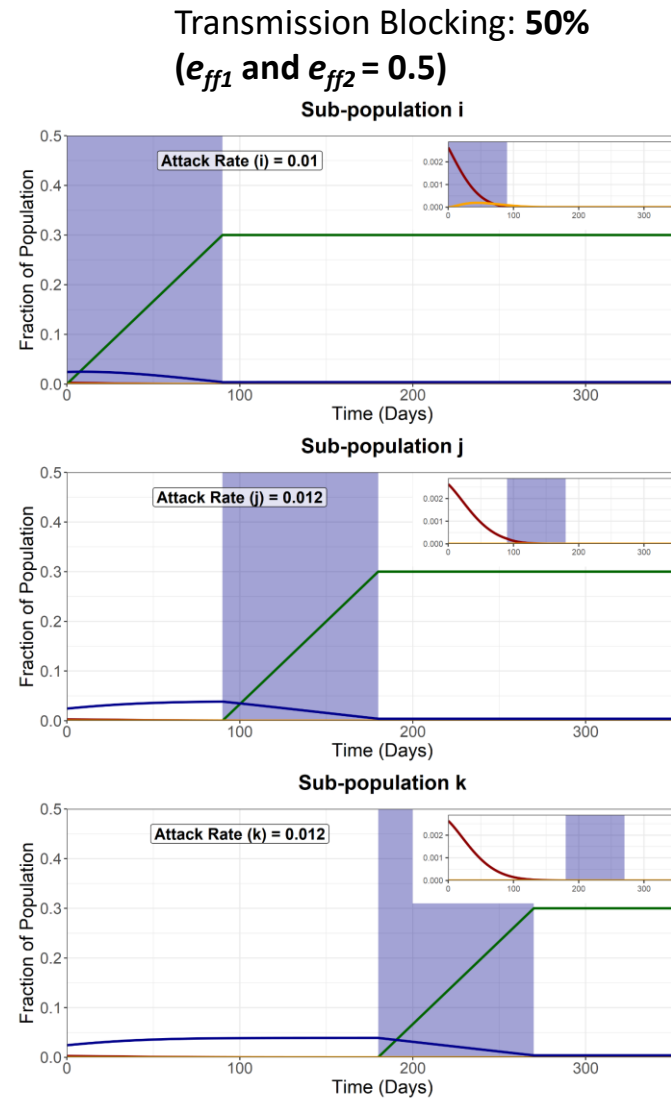
Attack Rate for fully susceptible individuals in sub-group i = **0.0083**



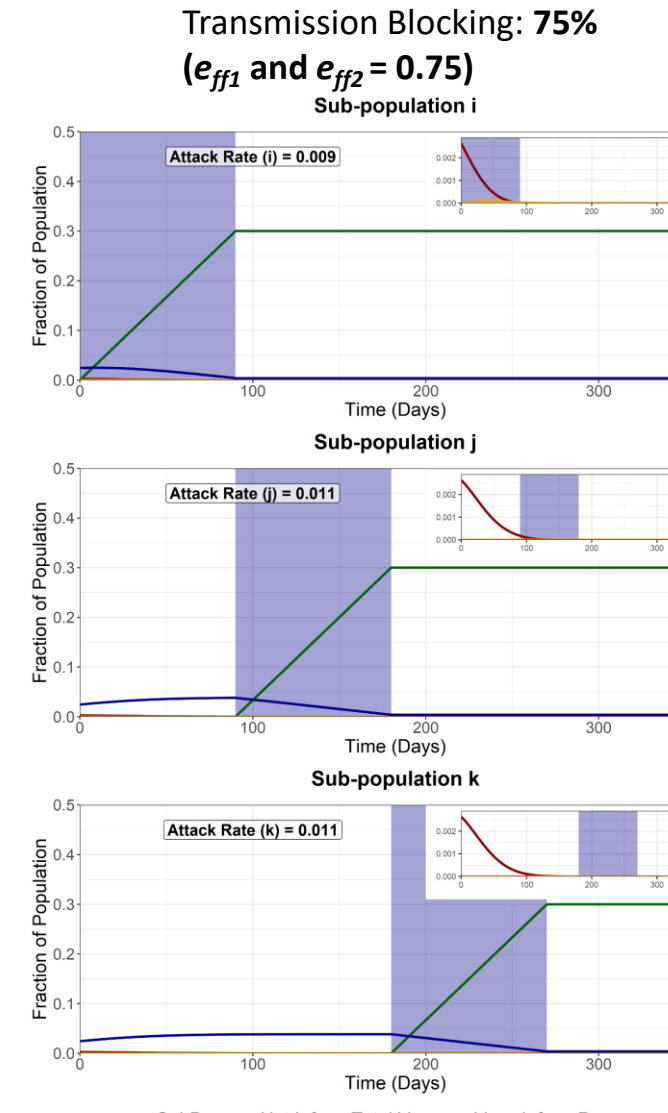
Attack Rate for fully susceptible individuals in sub-group i = **0.0082**

## Full Release - Third Group (k)

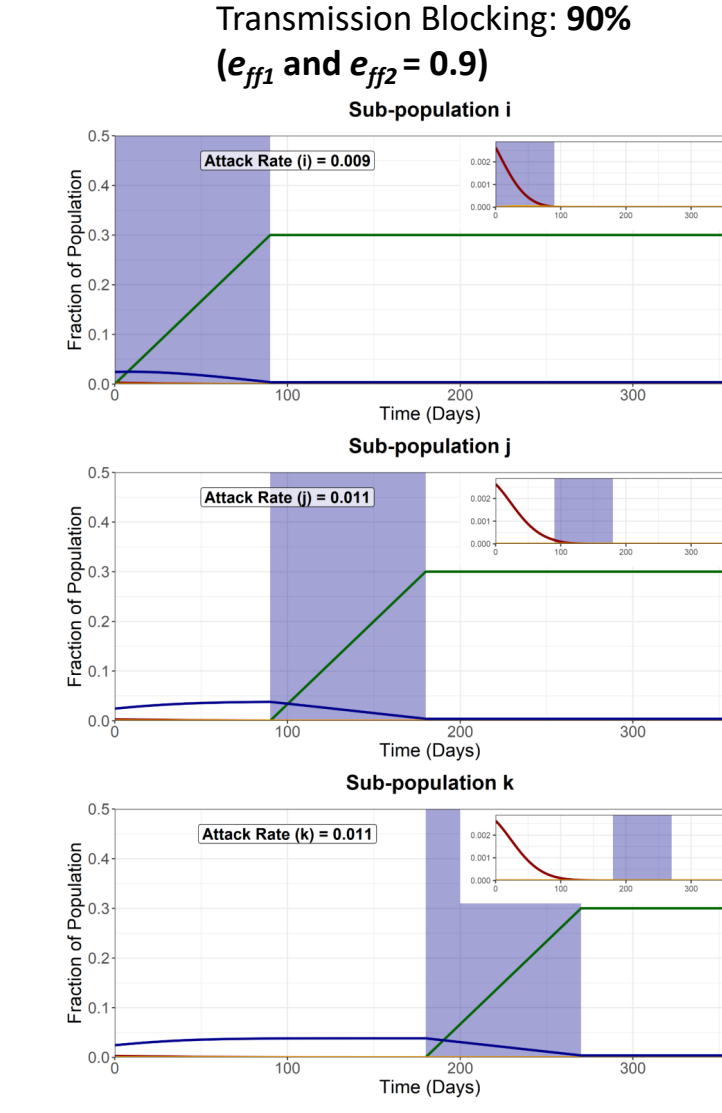
We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.



Attack Rate for fully susceptible  
individuals in sub-group i = **0.0085**



Attack Rate for fully susceptible  
individuals in sub-group i = **0.0082**

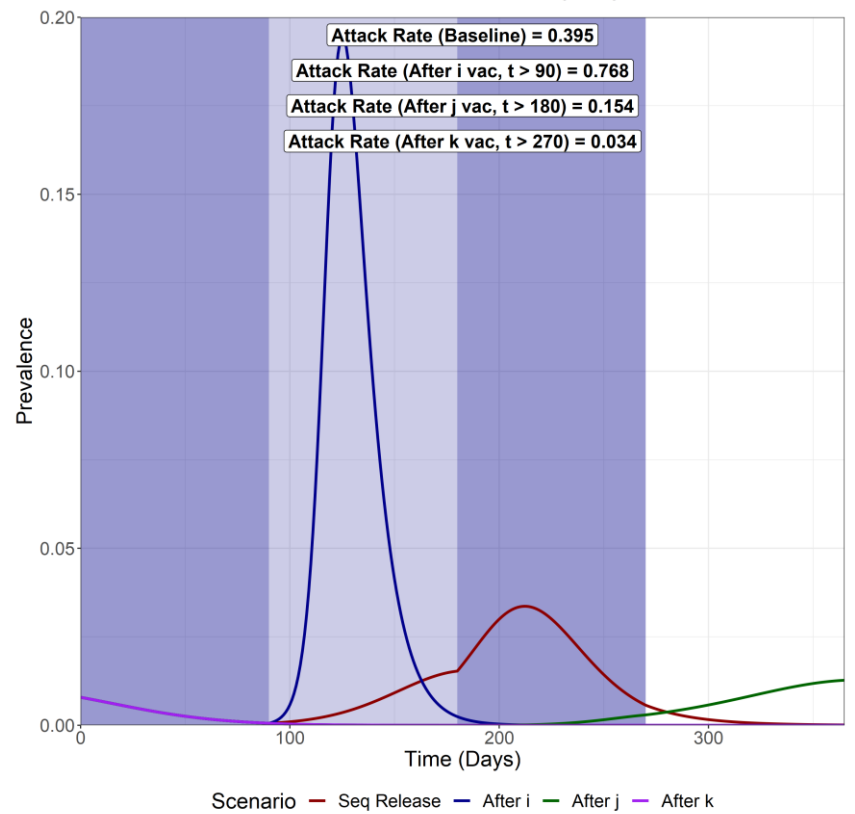


Attack Rate for fully susceptible  
individuals in sub-group i = **0.0082**

### Transmission Blocking: 50%

( $e_{ff1}$  and  $e_{ff2} = 0.5$ )

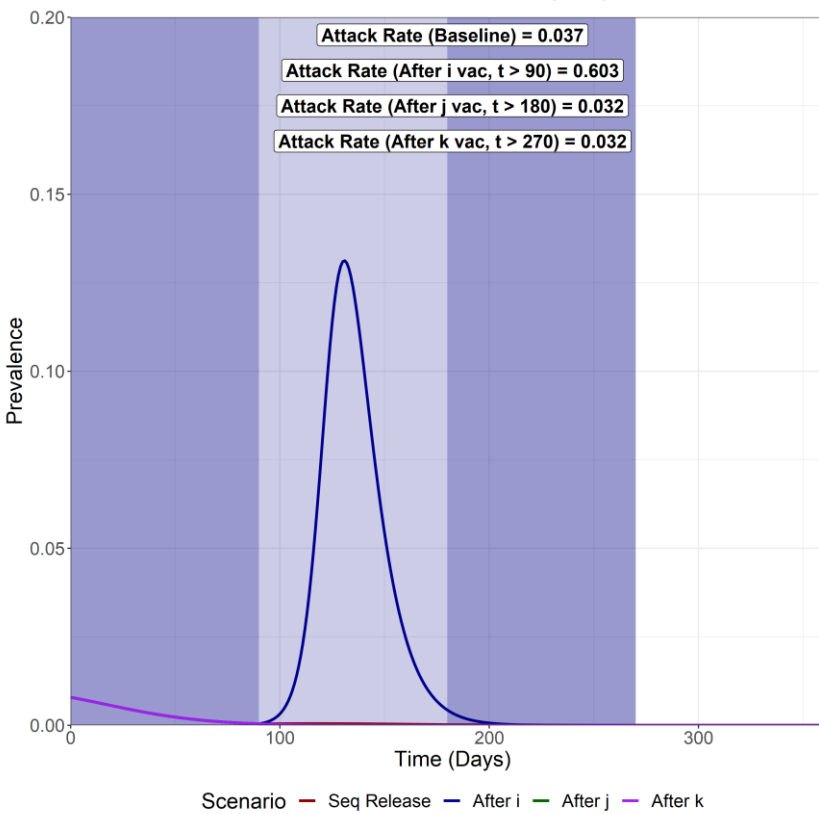
#### Effects of Vaccination (ALL)



### Transmission Blocking: 75%

( $e_{ff1}$  and  $e_{ff2} = 0.75$ )

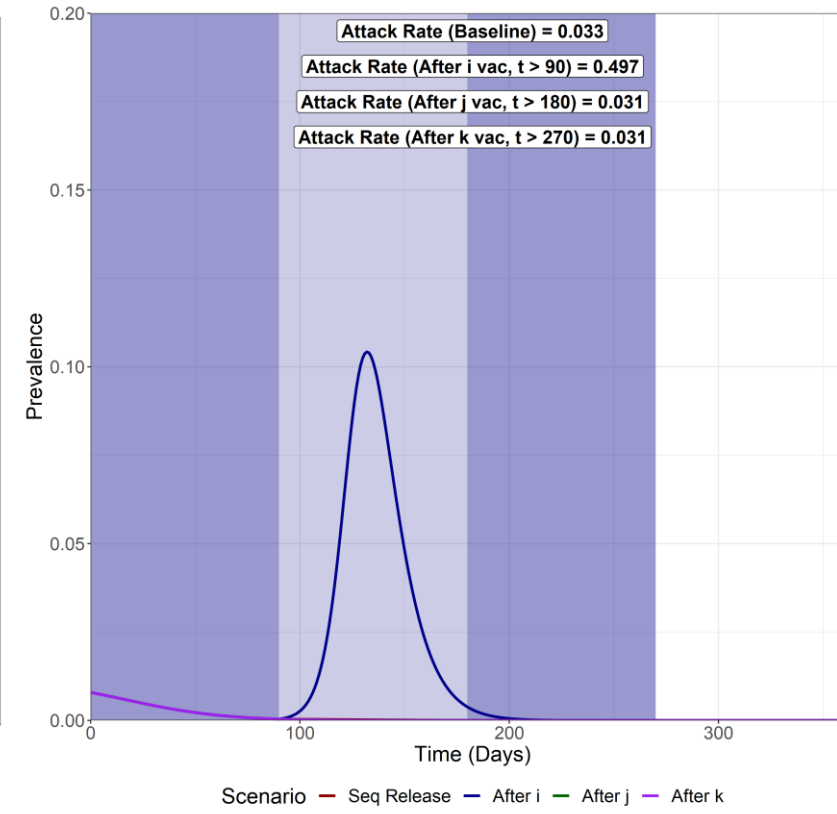
#### Effects of Vaccination (ALL)



### Transmission Blocking: 90%

( $e_{ff1}$  and  $e_{ff2} = 0.9$ )

#### Effects of Vaccination (ALL)



#### Sequential Vaccination

Attack Rate (i) – 0.136  
Attack Rate (j) – 0.125  
Attack Rate (k) – 0.135  
Attack Rate for fully susceptibles in i - **0.027**

#### Full Release after j vacc

Attack Rate (i) – 0.05  
Attack Rate (j) – 0.052  
Attack Rate (k) – 0.052  
Attack Rate for fully susceptibles in i - **0.0152**

#### Sequential Vaccination

Attack Rate (i) – 0.011  
Attack Rate (j) – 0.013  
Attack Rate (k) – 0.013  
Attack Rate for fully susceptibles in i - **0.0087**

#### Full Release after j vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptibles in i - **0.0083**

#### Sequential Vaccination

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptibles in i - **0.0084**

#### Full Release after j vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptibles in i - **0.0082**

#### Full Release after i vacc

Attack Rate (i) – 0.226  
Attack Rate (j) – 0.26  
Attack Rate (k) – 0.281  
Attack Rate for fully susceptibles in i - **0.035**

#### Full Release after k vacc

Attack Rate (i) – 0.01  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptibles in i - **0.0085**

#### Full Release after i vacc

Attack Rate (i) – 0.134  
Attack Rate (j) – 0.207  
Attack Rate (k) – 0.261  
Attack Rate for fully susceptibles in i - **0.0332**

#### Full Release after k vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptibles in i - **0.0082**

#### Full Release after i vacc

Attack Rate (i) – 0.074  
Attack Rate (j) – 0.173  
Attack Rate (k) – 0.25  
Attack Rate for fully susceptibles in i - **0.032**

#### Full Release after k vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptibles in i - **0.0082**

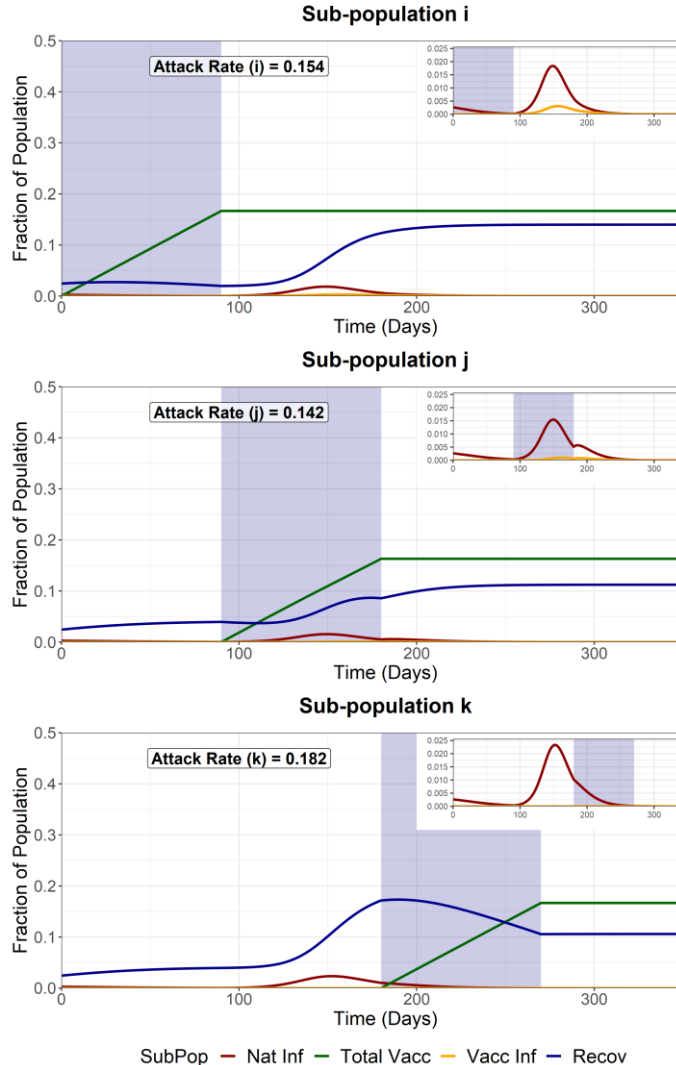
# SENSITIVITY TO VACCINE COVERAGE

We model varying levels of vaccine coverage. Coverage is varied from 90% (baseline), 70% to 50%.

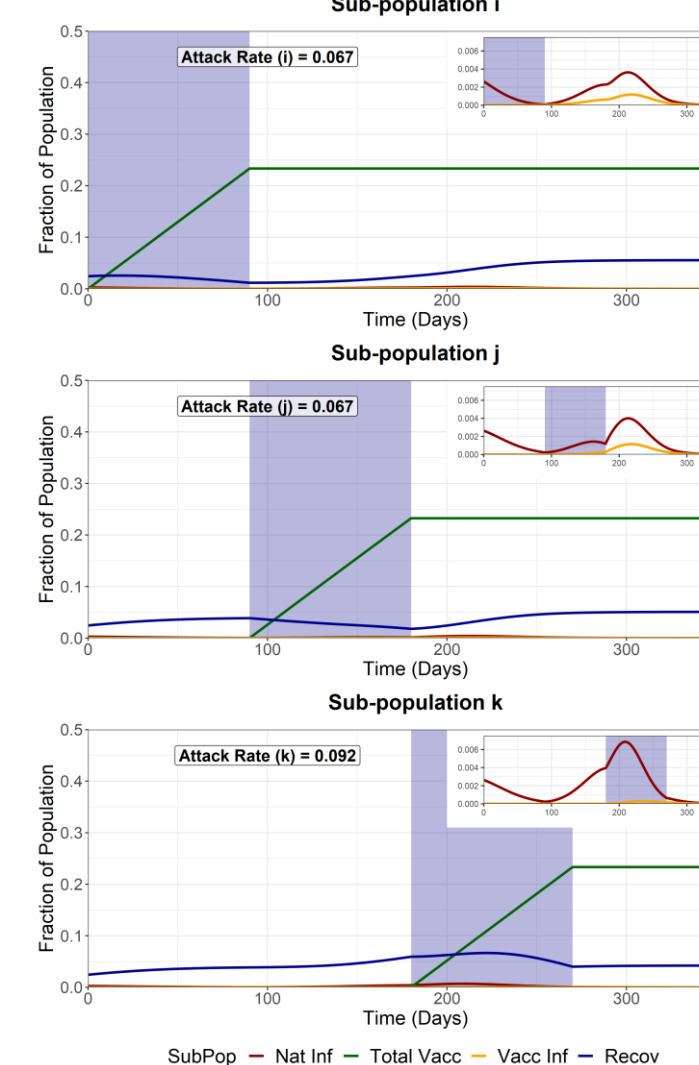
## Sequential Vaccination

We model sequential vaccination of 3 sub-populations. Each vaccination schedule lasts 90 days and aims for a variable coverage of the available susceptibles, infecteds and recovereds at the beginning of the simulation. After vaccination of each subpopulation, the sub-population is released from NPIs, with the R increasing from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

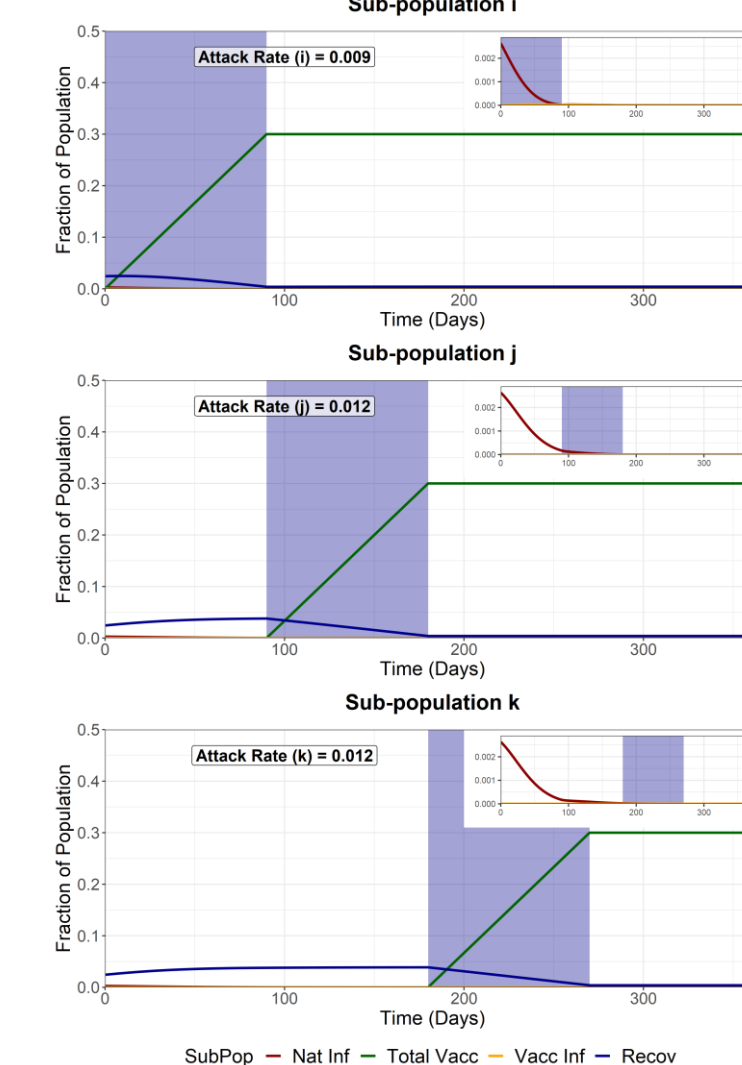
Vaccine Coverage = 50%



Vaccine Coverage = 70%



Vaccine Coverage = 90%



Attack Rate for fully susceptible individuals in sub-group i = **0.131**

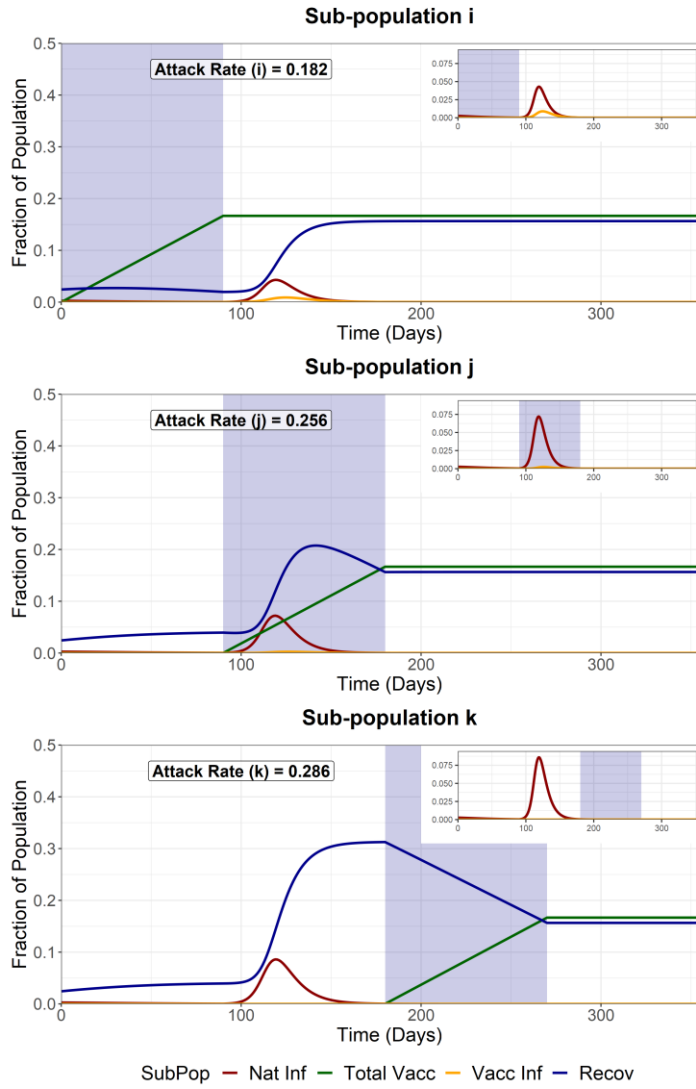
Attack Rate for fully susceptible individuals in sub-group i = **0.053**

Attack Rate for fully susceptible individuals in sub-group i = **0.0084**

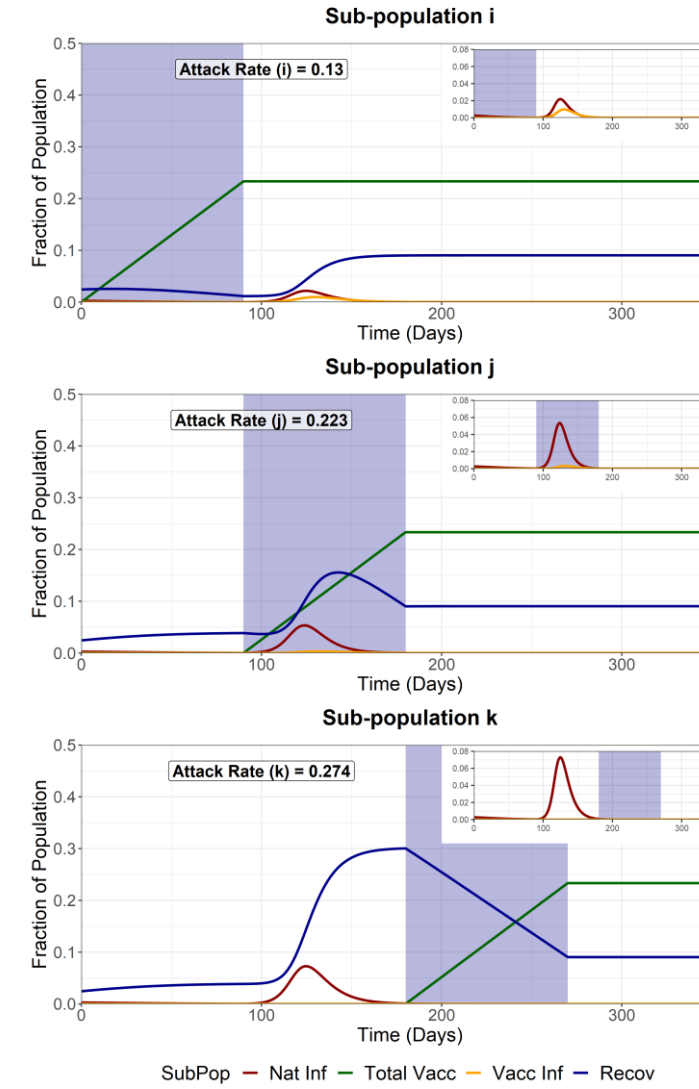
## Full Release - First Group (i)

We model a full release of the entire population (i, j and k) after the vaccination of the **first** sub-population (i). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

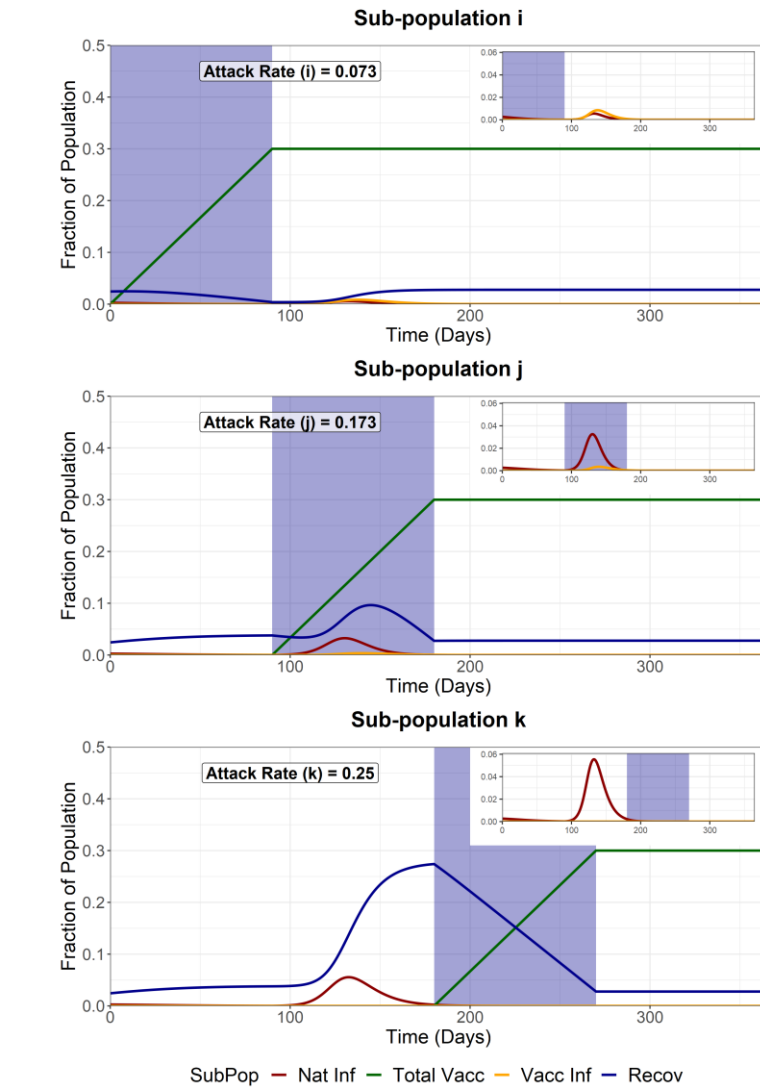
Vaccine Coverage = 50%



Vaccine Coverage = 70%



Vaccine Coverage = 90%



Attack Rate for fully susceptible individuals in sub-group i = **0.147**

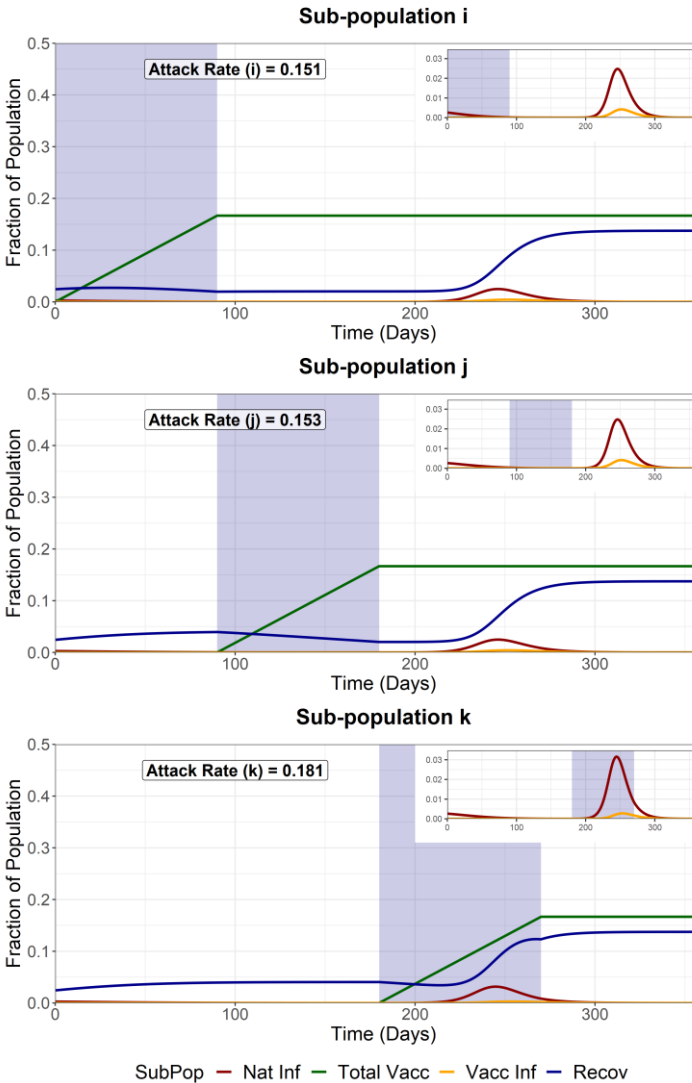
Attack Rate for fully susceptible individuals in sub-group i = **0.088**

Attack Rate for fully susceptible individuals in sub-group i = **0.032**

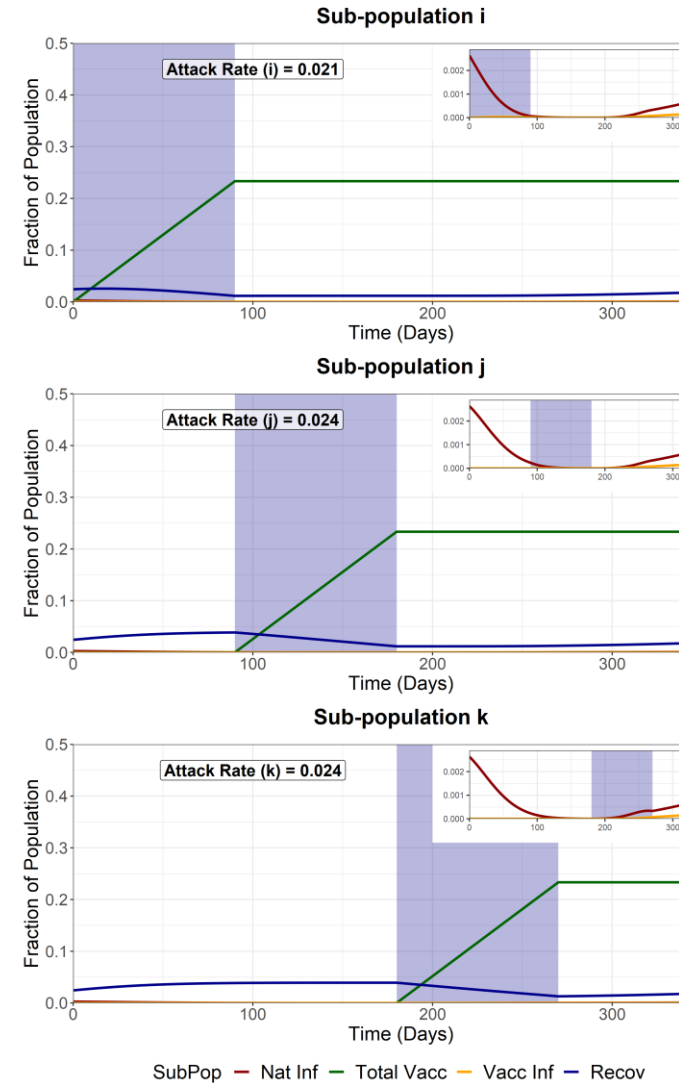
## Full Release - Second Group (j)

We model a full release of the entire population (i, j and k) after the vaccination of the **second** sub-population (j). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.

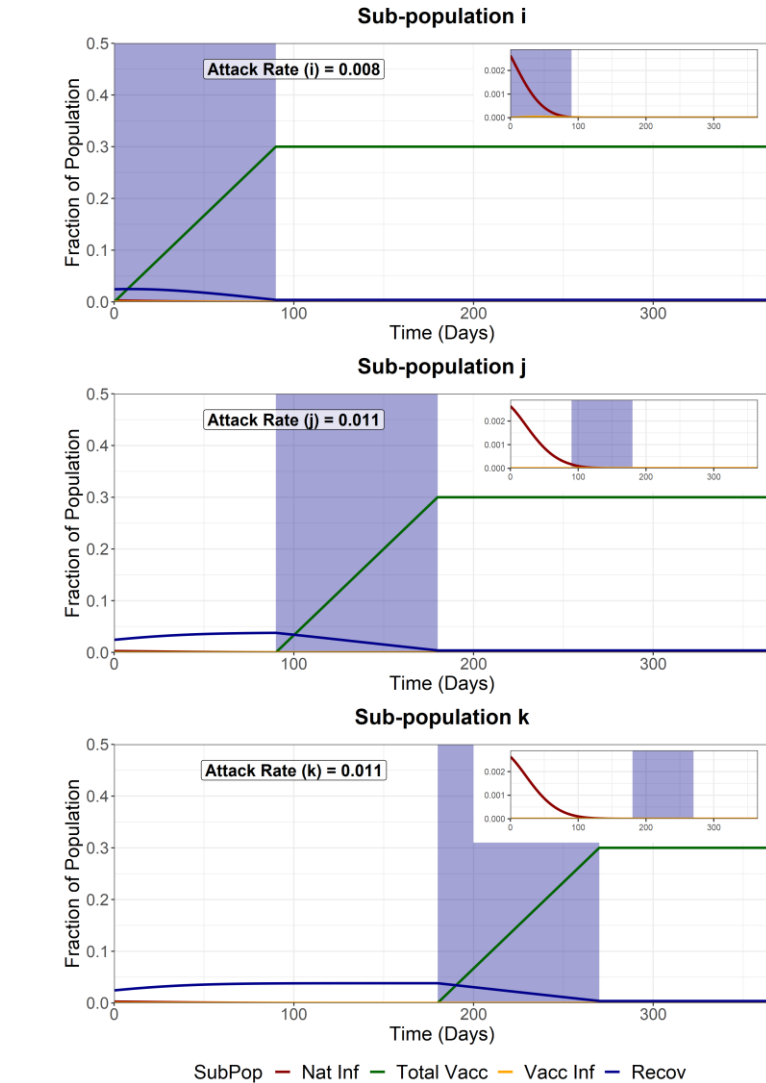
**Vaccine Coverage = 50%**



**Vaccine Coverage = 70%**



**Vaccine Coverage = 90%**



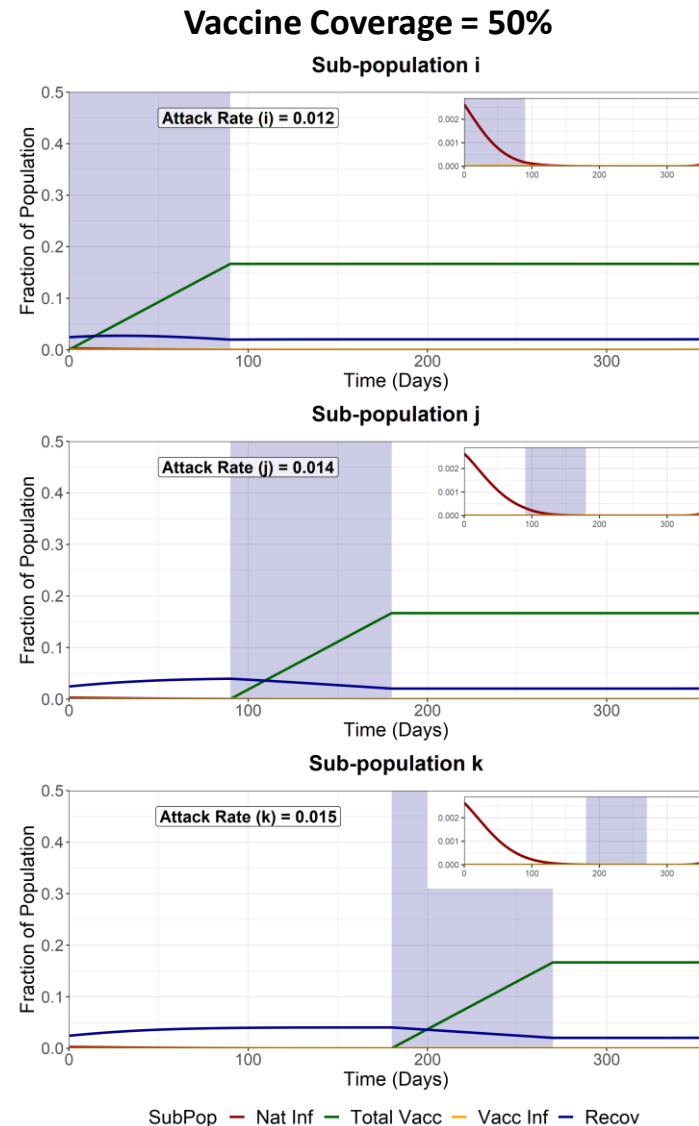
Attack Rate for fully susceptible individuals in sub-group i = **0.128**

Attack Rate for fully susceptible individuals in sub-group i = **0.0186**

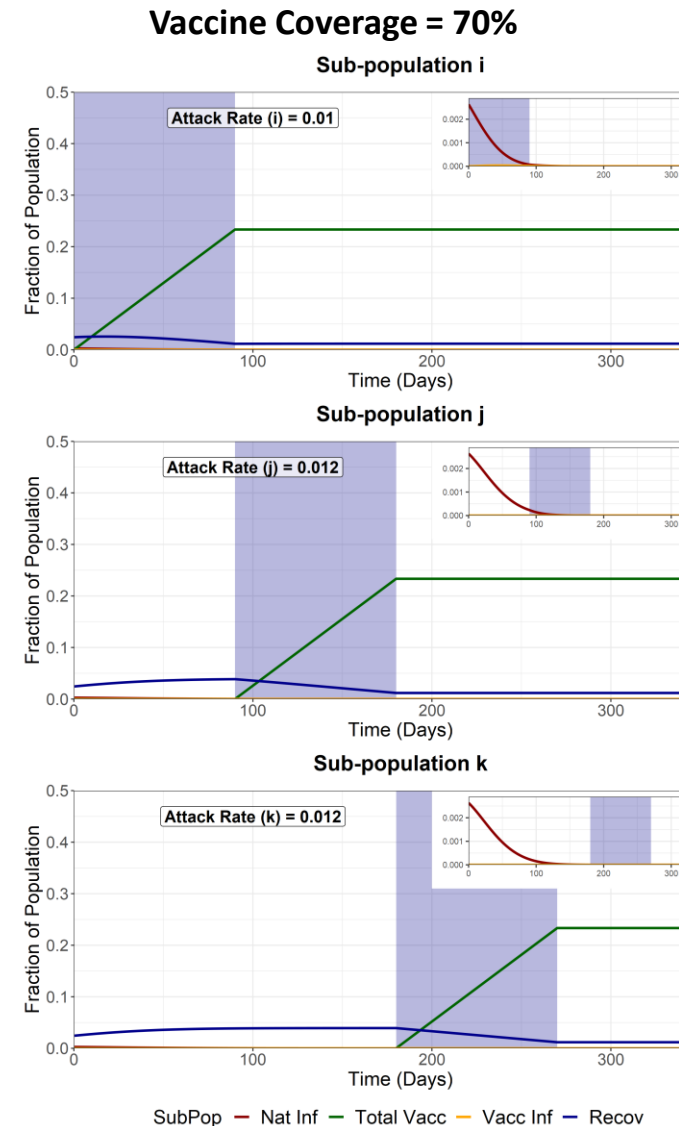
Attack Rate for fully susceptible individuals in sub-group i = **0.008**

## Full Release - Third Group (k)

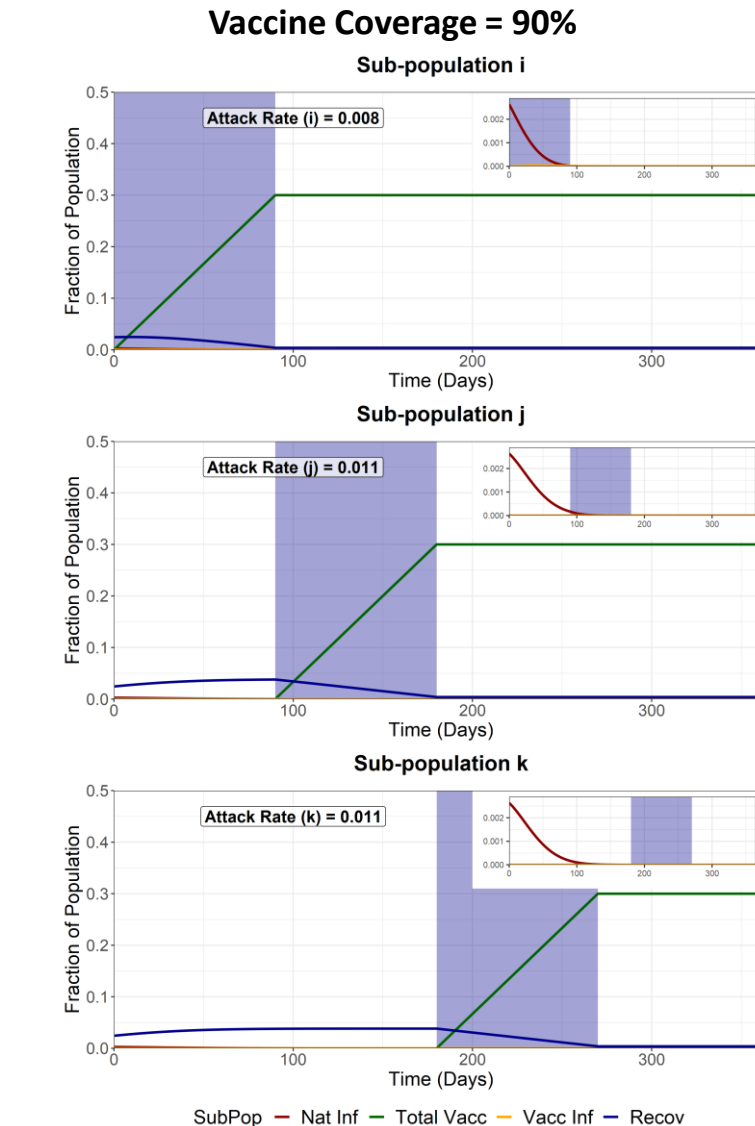
We model a full release of the entire population (i, j and k) after the vaccination of the **last** sub-population (k). This increases the R of the entire population from 1 to 4.2. WAIFW matrix changes are the same as the baseline scenarios.



Attack Rate for fully susceptible individuals in sub-group i = **0.0120**



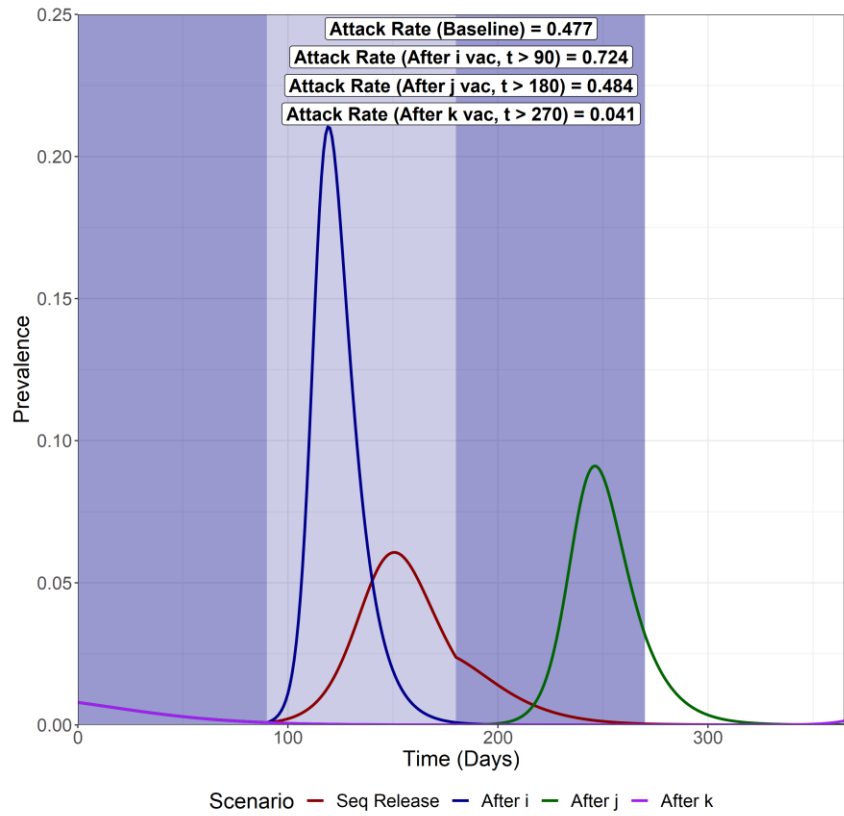
Attack Rate for fully susceptible individuals in sub-group i = **0.0094**



Attack Rate for fully susceptible individuals in sub-group i = **0.008**

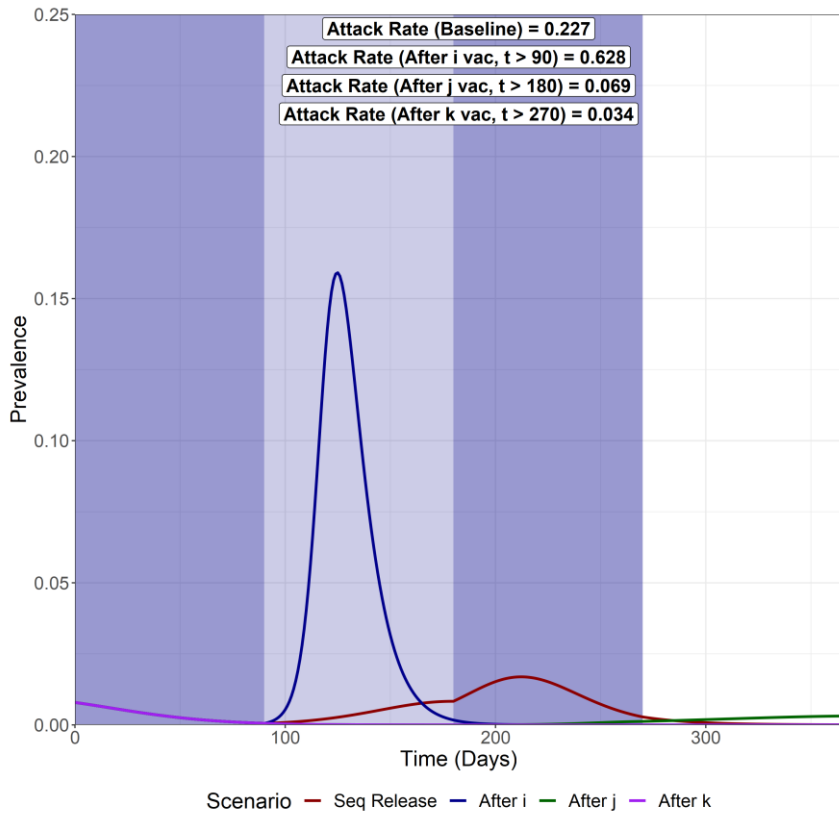
## Vaccine Coverage = 50%

### Effects of Vaccination (ALL)



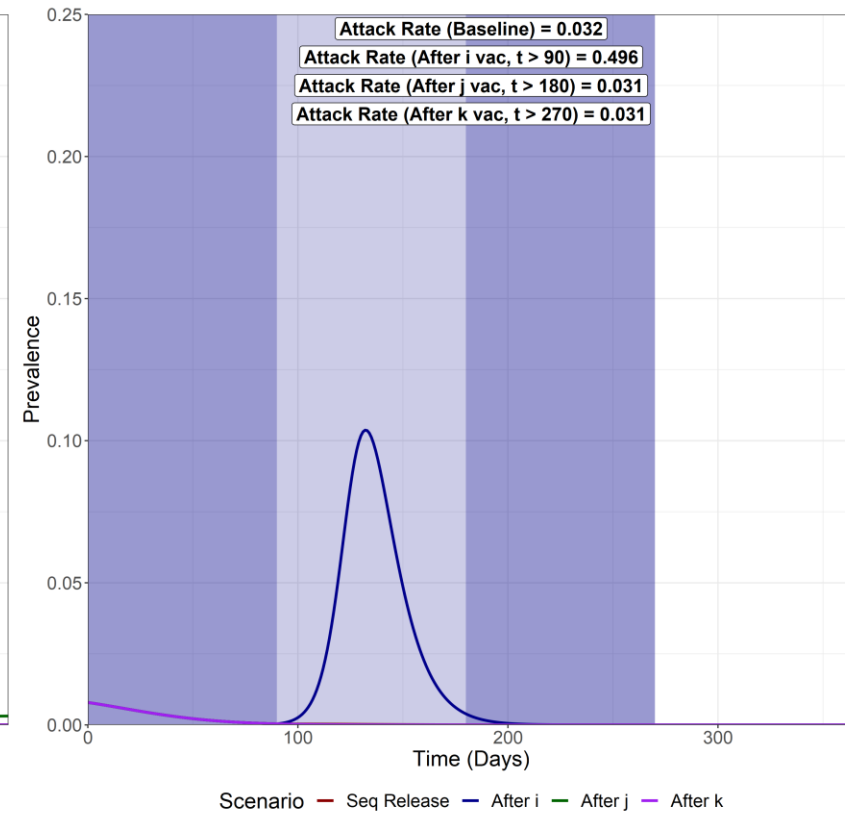
## Vaccine Coverage = 70%

### Effects of Vaccination (ALL)



## Vaccine Coverage = 90%

### Effects of Vaccination (ALL)



### Sequential Vaccination

Attack Rate (i) – 0.154  
Attack Rate (j) – 0.142  
Attack Rate (k) – 0.182  
Attack Rate for fully susceptible in i - **0.131**

### Full Release after j vacc

Attack Rate (i) – 0.151  
Attack Rate (j) – 0.153  
Attack Rate (k) – 0.181  
Attack Rate for fully susceptible in i - **0.128**

### Full Release after i vacc

Attack Rate (i) – 0.182  
Attack Rate (j) – 0.256  
Attack Rate (k) – 0.286  
Attack Rate for fully susceptible in i - **0.147**

### Sequential Vaccination

Attack Rate (i) – 0.067  
Attack Rate (j) – 0.067  
Attack Rate (k) – 0.092  
Attack Rate for fully susceptible in i - **0.053**

### Full Release after i vacc

Attack Rate (i) – 0.13  
Attack Rate (j) – 0.223  
Attack Rate (k) – 0.274  
Attack Rate for fully susceptible in i - **0.088**

### Full Release after j vacc

Attack Rate (i) – 0.021  
Attack Rate (j) – 0.024  
Attack Rate (k) – 0.024  
Attack Rate for fully susceptible in i - **0.0186**

### Full Release after k vacc

Attack Rate (i) – 0.01  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptible in i - **0.0094**

### Sequential Vaccination

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.012  
Attack Rate (k) – 0.012  
Attack Rate for fully susceptible in i - **0.0084**

### Full Release after i vacc

Attack Rate (i) – 0.073  
Attack Rate (j) – 0.173  
Attack Rate (k) – 0.25  
Attack Rate for fully susceptible in i - **0.032**

### Full Release after j vacc

Attack Rate (i) – 0.008  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptible in i - **0.008**

### Full Release after k vacc

Attack Rate (i) – 0.009  
Attack Rate (j) – 0.011  
Attack Rate (k) – 0.011  
Attack Rate for fully susceptible in i - **0.008**