#### **Table of Contents**

```
%Initial Conditions:
S_0 = 1000; % Susceptible
I_0=1; % Infected
R_0=0; % Recovered
b=100; % birth rate into susceptible
D=0.1; % death rate (independent of disease)
N=1000;
detTime = 50;
endTime = 150;
T1 = 0:detTime;
T2 = detTime+1:endTime;
totalT=0:endTime;
nu=0.2; % Recovery rate
beta=0.001; % Transmission rate
```

## 0:50 - burn-in (no detection rate)

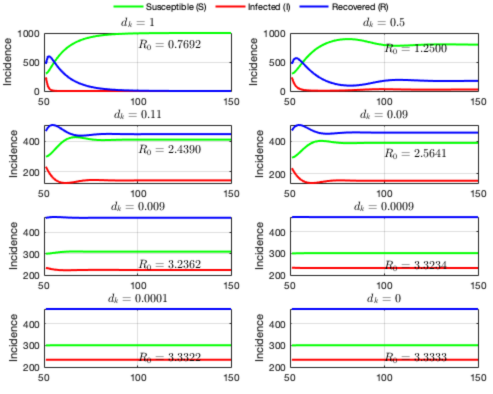
```
R_0 = \frac{\beta b}{\delta(\delta+\nu)} \text{det=0;} [t, \text{class}] = \text{ode}45(@(t, \text{class}) \text{ simpModDet}(t, \text{class}, N, \text{beta, nu, b, D, det}), T1,[S_0 I_0 R_0]);} S = \text{class}(:,1); I = \text{class}(:,2); R = \text{class}(:,3);
```

### 50:150 - detection added after burn-in

```
\begin{split} R_0 &= \frac{\beta b}{\delta(\delta + \nu + d_k)} \\ \text{DetVec} &= [1, \ 0.5, \ 0.11, \ 0.09, \ 0.009, \ 0.0009, 0.0001, \ 0]; \\ \text{Names} &= \text{string}(\text{DetVec}); \\ \text{n} &= \text{length}(\text{DetVec}); \\ \text{figure}(1) \\ \text{for i} &= 1: \text{n} \\ \text{det} &= \text{DetVec}(i); \\ \text{[t, class2]} &= \text{ode} 45(@(\text{t, class}) \ \text{simpModDet}(\text{t, class}, \ N, \ \text{beta, nu, b, D, det}), \ T2, \ \text{class}(\text{size}(\text{class}, 1),:)); \end{split}
```

```
S=class2(:,1);
    I=class2(:,2);
    R=class2(:,3);
    subplot(0.5*n,2,i)
    p1=plot(t,S,'g','LineWidth',2); hold on
    p2=plot(t,I,'r','LineWidth',2); hold on
    p3=plot(t,R,'b','LineWidth',2); hold on
    %axis([0 150 0 3000])
    ylabel('Incidence')
    title(sprintf('$d_{k}= %s
$',Names{i}),'Interpreter','latex', 'FontSize', 12, 'FontName', 'Times
 New Roman');
    R_nought=(beta*b)/(D*(D + nu + det));
    text(100, \max(S) * 0.8, sprintf('$R {0}= %.4f
$',R_nought),'Interpreter','latex', 'FontSize', 12, 'FontName', 'Times
 New Roman')
    grid on
end
suplabel('Years');
hL = legend([p1,p2,p3], {'Susceptible (S)', 'Infected (I)', 'Recovered
 (R)'}, 'Orientation', 'horizontal');
newPosition = [0.4 \ 0.87 \ 0.2 \ 0.2];
newUnits = 'normalized';
set(hL, 'Position', newPosition, 'Units',
 newUnits, 'color', 'none', 'Box', 'off');
                       Susceptible (S)
                                     Infected (I)

    Recovered (R)
```

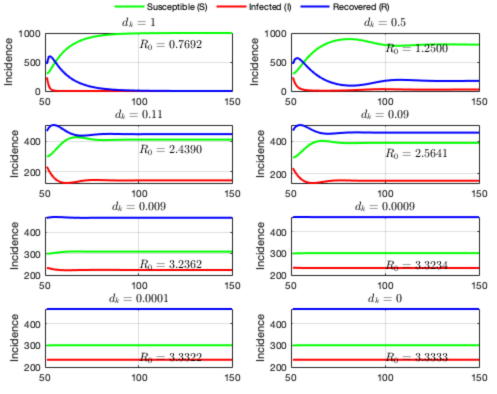


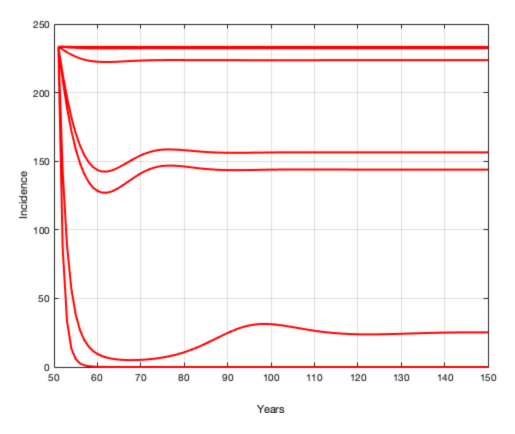
Years

```
DetVec=[1, 0.5, 0.11, 0.09, 0.009, 0.0009, 0.0001, 0];
Names=string(DetVec);
n = length(DetVec);
figure(2)
for i = 1:n
    det = DetVec(i);
    [t, class2]=ode45(@(t, class) simpModDet(t, class, N, beta, nu, b,
 D, det), T2, class(size(class,1),:));
    S=class2(:,1);
    I=class2(:,2);
    R=class2(:,3);
    %p1=plot(t,S,'g','LineWidth',2); hold on
    p2=plot(t,I,'r','LineWidth',2); hold on
    %p3=plot(t,R,'b','LineWidth',2); hold on
    %axis([0 150 0 3000])
    ylabel('Incidence')
    grid on
end
suplabel('Years');
hL = legend([p1,p2,p3],{'Susceptible (S)', 'Infected (I)','Recovered
 (R)'}, 'Orientation', 'horizontal');
newPosition = [0.4 \ 0.87 \ 0.2 \ 0.2];
newUnits = 'normalized';
set(hL, 'Position', newPosition, 'Units',
 newUnits, 'color', 'none', 'Box', 'off');
                       Susceptible (S)
                                     Infected (I)

    Recovered (R)

                    d_k = 1
                                                     d_k = 0.5
```



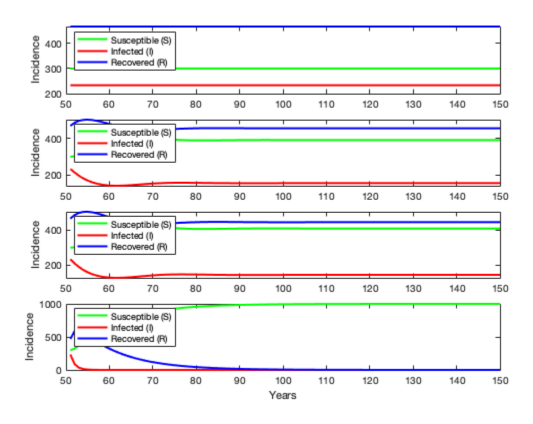


# Plotting entire time span 0-150

```
rbind class and class2 figure(4) classes=vertcat(class,class2); S=classes(:,1); I=classes(:,2); R=classes(:,3);
```

```
pl=plot(totalT,S,'g','LineWidth',2); hold on
           p2=plot(totalT,I,'r','LineWidth',2); hold on
           p3=plot(totalT,R,'b','LineWidth',2); hold on
DetVec = [0, 0.09, 0.11, 1];
n = length(DetVec);
figure(3)
for i = 1:n
    det = DetVec(i);
    [t, class2]=ode45(@(t, class) simpModDet(t, class, N, beta, nu, b,
 D, det), T2, class(size(class,1),:) );
    S=class2(:,1);
    I=class2(:,2);
    R=class2(:,3);
    subplot(n,1,i)
    plot(t,S,'g','LineWidth',2); hold on
    plot(t,I,'r','LineWidth',2); hold on
    plot(t,R,'b','LineWidth',2); hold on
    %axis([0 50 0 500])
    ylabel('Incidence')
```

```
h=legend('Susceptible (S)', 'Infected (I)','Recovered
  (R)','Location','northwest');
end
xlabel('Years')
```



## 50:150 - post MDT: after burn-in

```
DetVec=[1, 0.5, 0.11, 0.09, 0.009, 0.0009, 0.0001, 0];
Names=string(DetVec);
n = length(DetVec);
figure(4)
for i = 1:n
    det = DetVec(i);
    [t, class2]=ode45(@(t, class) simpModDet(t, class, N, beta, nu, b,
 D, det), T2, class(size(class,1),:) );
    classes=vertcat(class,class2);
    S=classes(:,1);
    I=classes(:,2);
    R=classes(:,3);
    subplot(0.5*n,2,i)
    pl=plot(totalT,S,'g','LineWidth',2); hold on
    p2=plot(totalT,I,'r','LineWidth',2); hold on
    p3=plot(totalT,R,'b','LineWidth',2); hold on
    x1=50;
    xline(x1,'--');
```

```
%axis([0 150 0 3000])
     ylabel('Incidence')
     title(sprintf('$d_{k}= %s
$',Names{i}),'Interpreter','latex', 'FontSize', 12, 'FontName', 'Times
 New Roman');
     R_nought=(beta*b)/(D*(D + nu + det));
     text(100,max(S)*0.8,sprintf('$R_{0}=%.4f
$',R_nought),'Interpreter','latex', 'FontSize', 12, 'FontName', 'Times
 New Roman')
     grid on
end
suplabel('Years');
hL = legend([p1,p2,p3],{'Susceptible (S)', 'Infected (I)','Recovered
 (R)'}, 'Orientation', 'horizontal');
newPosition = [0.4 \ 0.87 \ 0.2 \ 0.2];
newUnits = 'normalized';
set(hL,'Position', newPosition,'Units',
 newUnits, 'color', 'none', 'Box', 'off');
clear all
                            Susceptible (S)
                                          Infected (I)

    Recovered (R)

                        d_k = 1
                                                               d_k = 0.5
       1000
                                               1000
                                            Incidence
     Incidence
                                R_0 = 0.7692
        500
                                                500
           0
                    50
                              100
                                        150
                                                            50
                                                                      100
                                                                                150
                       d\nu = 0.11
                                                              d_k = 0.09
       1000
                                               1000
     Incidence
                                R_0 = 2.4390
                                            Incidence
                                                                       R_0 = 2.5641
        500
                                                500
                                        150
                                                                                150
                      d_k = 0.009
                                                             d_k = 0.0009
       1000
                                               1000
     Incidence
                                R_0 = 3.2362
                                            Incidence
                                                                       R_0 = 3.3234
        500
                                                500
          0
                                                 0
           0
                    50
                                        150
                                                  0
                                                            50
                                                                                150
                      d_k = 0.0001
                                                                d_k = 0
       1000
                                               1000
     Incidence
                                R_0 = 3.3322
                                            Incidence
                                                                       R_0 = 3.3333
        500
                                                500
          0
                                                 0
           0
                    50
                              100
                                        150
                                                  0
                                                            50
                                                                      100
                                                                                150
                                            Years
```

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