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- Creating confirmed and recovered arrays which will contain the infected
- and recovered cumulative data respectively
- Finding constants beta and Gamma from the data
- Using the calculated "beta" and "gamma" we will predict future cases

```
clc;
clear;
close all;

%Getting raw data from the website
url='http://api.covid19india.org/csv/latest/state_wise_daily.csv';
raw=webread(url);
```

Creating confirmed and recovered arrays which will contain the infected

and recovered cumulative data respectively

Finding constants beta and Gamma from the data

```
%N is the assumed exposed population in MAH
N=100000000;
%"d" is the unique dates frm the raw data
d= 0:90;
%Creating infected and recovered arrays from "confirmed" and "recovered"
%arrays respectively
infected= confirmed(1:end)';
recovered= recovered(1:end)';
%Since N=suspectable+infected+recovered
susceptible= (N-infected-recovered);
%The step size is one day
dt=1;
for i=1:(length(susceptible)-1)
    b(i)=(susceptible(i)-susceptible(i+1))/(susceptible(i).*infected(i)*dt);
end
```

```
for i=1:(length(susceptible)-1)
    g(i) =(recovered(i+1)-recovered(i))/( infected(i)*dt ) ;
end

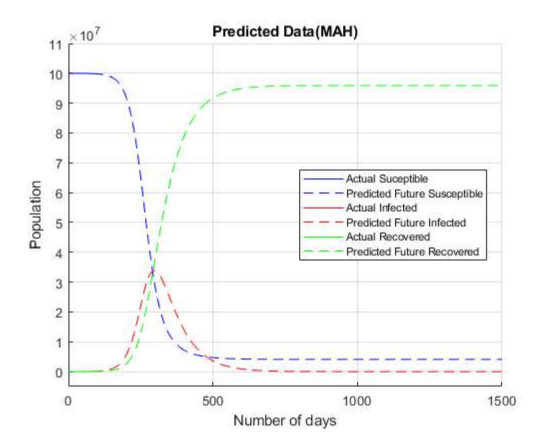
%Take the final value of b and g arrays as beta and gamma respectively
gamma=g(end);
beta=b(end);
```

Using the calculated "beta" and "gamma" we will predict future cases

```
%Susceptible, Infected and Recovered using SIR Model
%Initialising Sucseptable, Infected, and Recovered arrays with last date
%values in the raw data respectively
susc=[susceptible(end) inf];
infec=[infected(end) inf];
rec=[recovered(end) inf];
%The first date of prediction will be equal to last date of actual data
d1=90;
%Specify the last date of prediction
d2=1500;
d_interval=d1:d2;
%Finding Susceptible, Infected, and Recovered array elements starting from
%d1 to "d2" variable using SIR Model
for i=1:length(d_interval)-1
    susc(i+1)=(susc(i)-((beta)*susc(i).*infec(i)*dt));
    infec(i+1)=(infec(i) +(((beta)*susc(i).*infec(i))-((gamma).*infec(i))) *dt);
    rec(i+1) =(rec(i) +(((gamma).*infec(i))*dt));
end
%Rounding the values
calculated_susceptible=round(susc');
calculated_infected=round(infec');
calculated_recovered=round(rec');
```

```
%Plotting the predicted data along with the actual data
figure(2);
hold on;
plot(d(:),susceptible,'b',d_interval,calculated_susceptible,'--b');
plot(d(:),infected,'r',d_interval,calculated_infected,'--r');
plot(d(:),recovered,'g',d_interval,calculated_recovered,'--g');
ylim([-5000000 1100000000]);

title('Predicted Data(MAH)');
ylabel('Population');
xlabel('Number of days');
legend('Actual Suceptible','Predicted Future Susceptible',...
    'Actual Infected','Predicted Future Infected','Actual Recovered',...
    'Predicted Future Recovered','FontSize',8,'Location', 'Best');
grid on;
```



Published with MATLAB® R2020a