```
RAW=struct();
warning('off','all');
RAW.Confirmed = import_JHU_data('time_series_covid19_confirmed_global.csv');
RAW.Deaths = import_JHU_data('time_series_covid19_deaths_global.csv');
RAW.Recovered = import_JHU_data('time_series_covid19_recovered_global.csv');
warning('on','all');

Categories=fieldnames(RAW);
StartDate = datetime(2020,01,22);
EndDate = StartDate+days(size(RAW.(Categories{1}),2)-5);

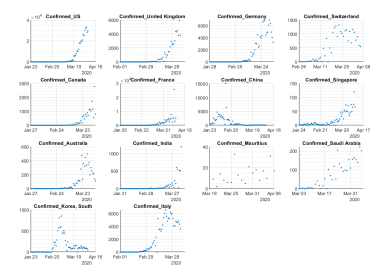
Selected_Countries=categorical({'US','United Kingdom','Germany','Switzerland','Canada','France'
'Singapore','Australia','India','Mauritius',...
'Saudi Arabia','Korea, South','Italy'});
```

StartDate

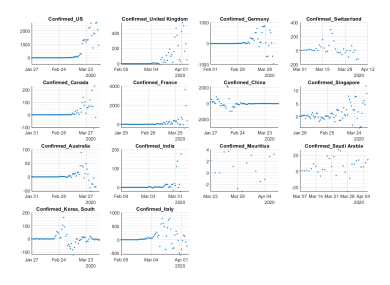
StartDate = datetime
22-Jan-2020

EndDate

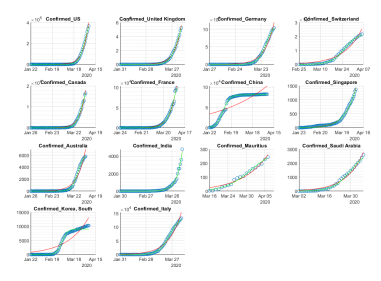
EndDate = *datetime* 06-Apr-2020 00:00:00



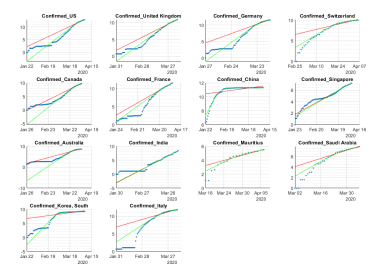
DailyIncrease_Confirmed



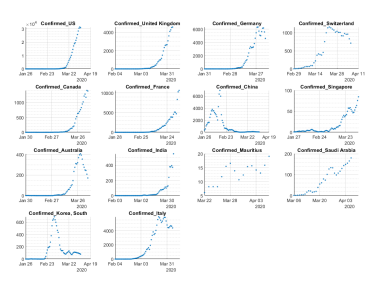
Grad of DailyIncrease_Confirmed



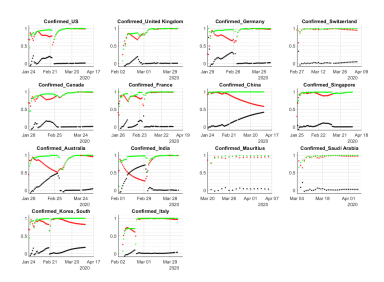
Confirmed



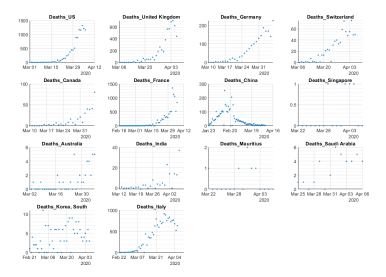
Log_Confirmed



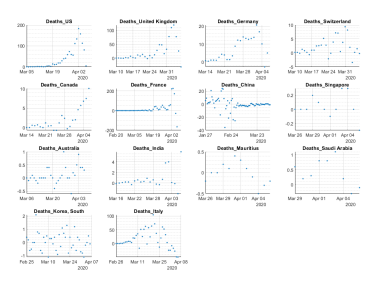
Gradient_Confirmed



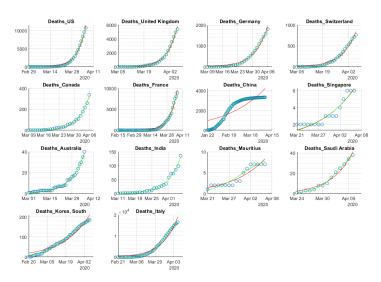
Goodness of Fit_Confirmed



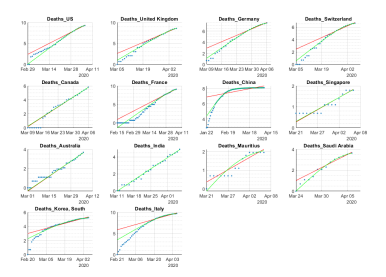
DailyIncrease_Deaths



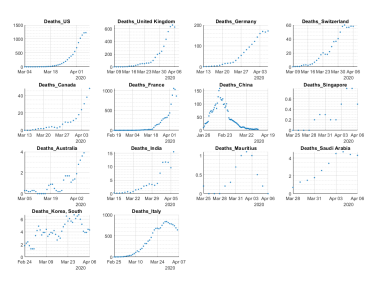
Grad of DailyIncrease_Deaths



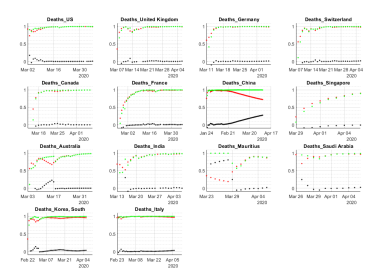
Deaths



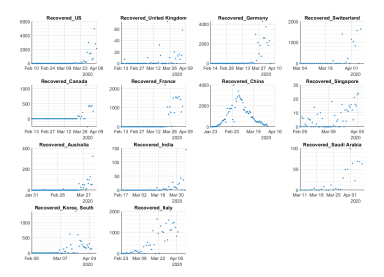
Log_Deaths



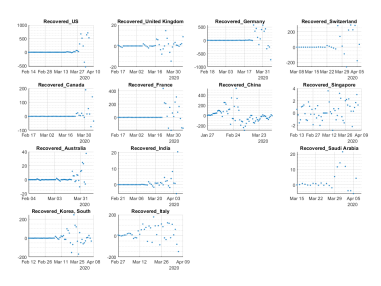
Gradient_Deaths



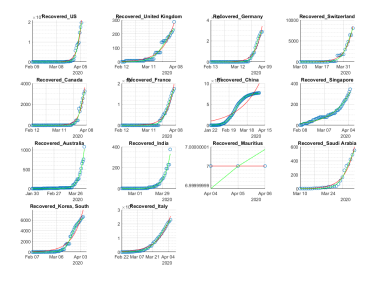
Goodness of Fit_Deaths



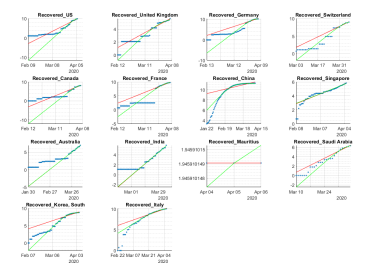
DailyIncrease_Recovered



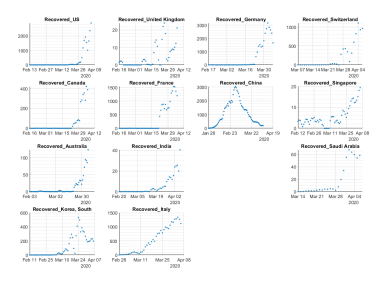
Grad of DailyIncrease_Recovered



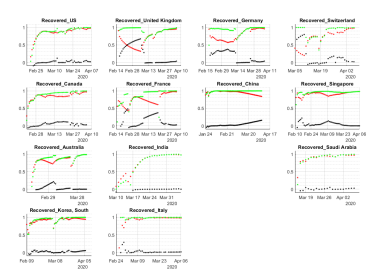
Recovered



Log_Recovered



Gradient_Recovered



Goodness of Fit_Recovered