StartDate

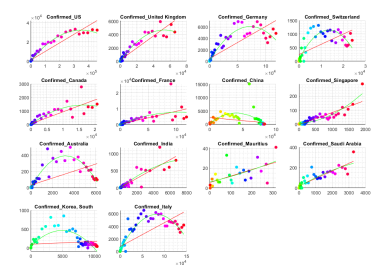
StartDate = datetime
22-Jan-2020

EndDate

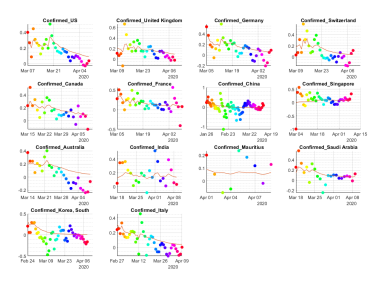
EndDate = *datetime* 09-Apr-2020 00:00:00

```
gradient_span=5; %days
CountrywiseData=struct();
for category_count=1:size(Categories,1)
    plot_titles=cell(size(Selected_Countries,2),1);
    for country_count=1:size(Selected_Countries,2)
        RAW.(Categories{category_count}).Country_Region=categorical(RAW.(Categories{category_count}).Country_Region==Selected_Countries(country_count).country_Region==Selected_Countries(country_count).countrywiseData.(Categories{category_count}){Idn,(5:end)};
        CountrywiseData.(Categories{category_count})(country_count,:)=sum(temp,1);
        plot_titles{country_count,1}=[char(Categories{category_count}),'_',char(Selected_Countries).country_count});
SimpleScatter(StartDate,CountrywiseData.(Categories{category_count}),fig_title,plot_titles.end
```

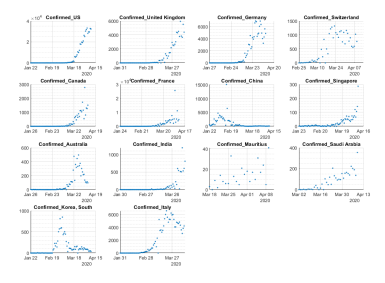
Starting parallel pool (parpool) using the 'local' profile ... Connected to the parallel pool (number of workers: 8).



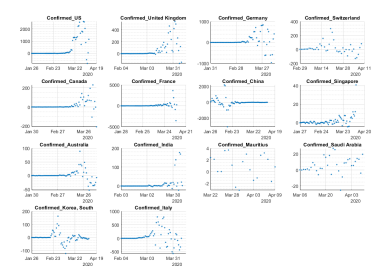
Daily v/s Cummu_Confirmed



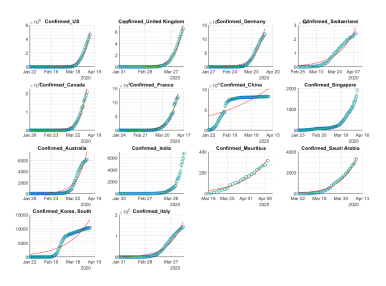
Grad of Daily v/s Cummu_Confirmed



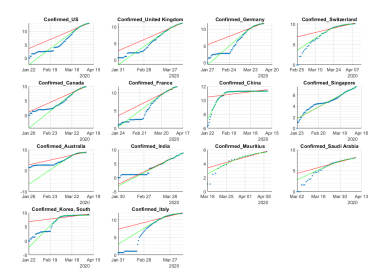
DailyIncrease_Confirmed



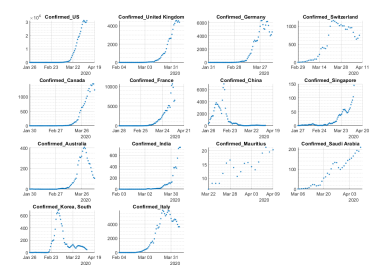
Grad of DailyIncrease_Confirmed



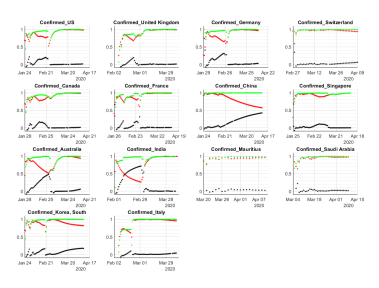
Confirmed



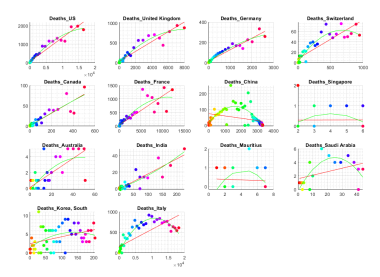
Log_Confirmed



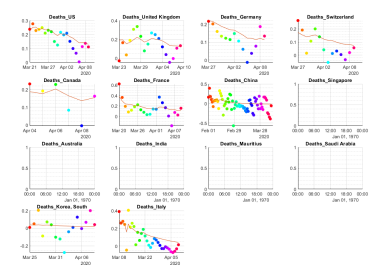
Gradient_Confirmed



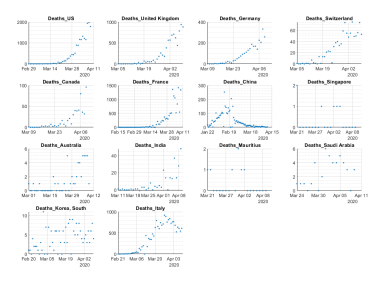
Goodness of Fit_Confirmed



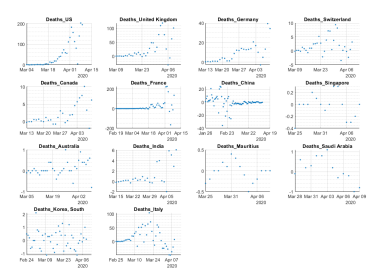
Daily v/s Cummu_Deaths



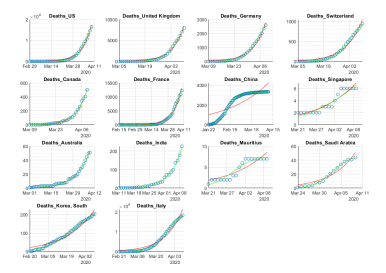
Grad of Daily v/s Cummu_Deaths



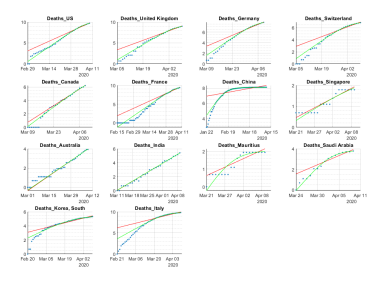
DailyIncrease_Deaths



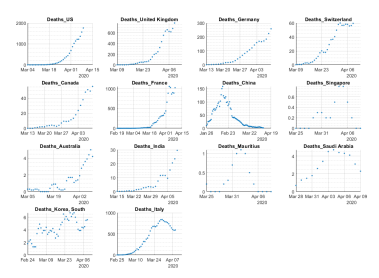
Grad of DailyIncrease_Deaths



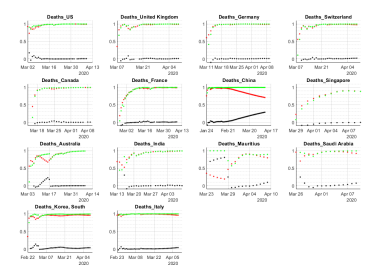
Deaths



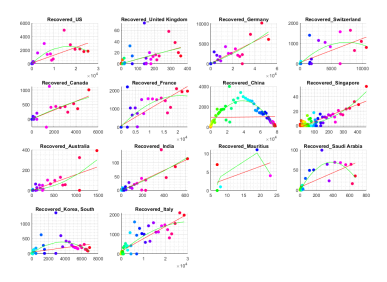
Log_Deaths



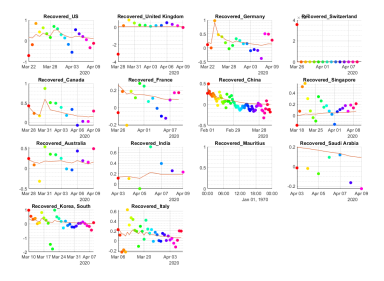
Gradient_Deaths



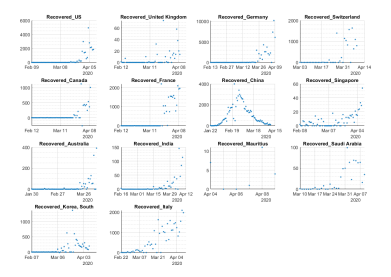
Goodness of Fit_Deaths



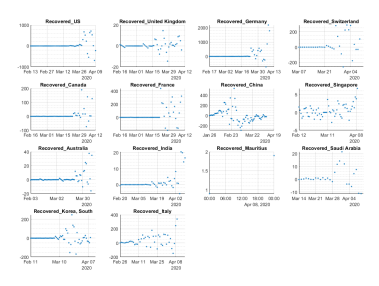
Daily v/s Cummu_Recovered



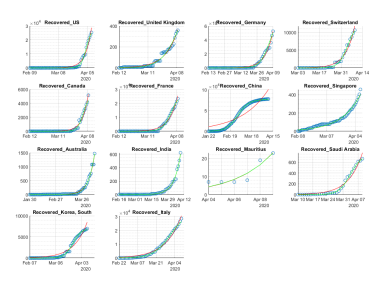
Grad of Daily v/s Cummu_Recovered



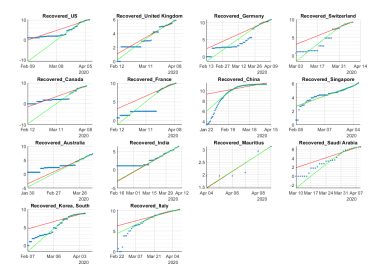
DailyIncrease_Recovered



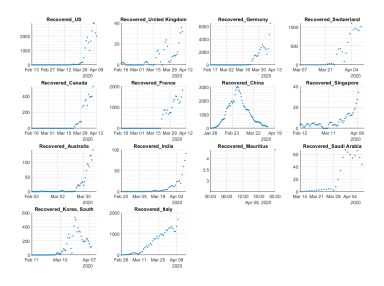
Grad of DailyIncrease_Recovered



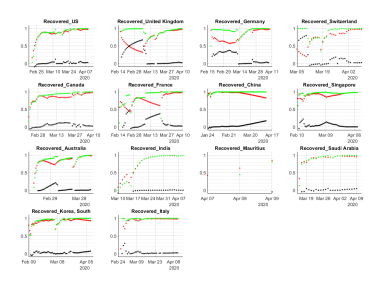
Recovered



Log_Recovered



Gradient_Recovered



Goodness of Fit_Recovered