```
!git pull
From https://github.com/CSSEGISandData/COVID-19
  f3481781..42ded9fd master
                               -> origin/master
  alle8409..555279cf web-data -> origin/web-data
Updating f3481781..42ded9fd
Fast-forward
README.md
                                                        1 +
csse covid 19 data/UID ISO FIPS LookUp Table.csv
                                                     3558 ++++++++++++++++
 .../csse covid 19 daily reports/03-31-2020.csv
                                                     2435 +++++++++++
 .../csse covid 19 time series/README.md
                                                        2 +
 .../time series covid19 confirmed US.csv
                                                     3254 ++++++++++++++
 .../time series covid19 confirmed global.csv
                                                     512 +--
 .../time_series_covid19_deaths_US.csv
                                                    3254 ++++++++++++++
                                                     512 +--
 .../time_series_covid19_deaths_global.csv
 .../time_series_covid19_recovered_global.csv
                                                     484 +--
9 files changed, 13261 insertions(+), 751 deletions(-)
create mode 100644 csse_covid_19_data/UID_ISO_FIPS_LookUp_Table.csv
create mode 100644 csse_covid_19_data/csse_covid_19_daily_reports/03-31-2020.csv
create mode 100644 csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_confirmed_US.csv
create mode 100644 csse_covid_19_data/csse_covid_19_time_series/time_series_covid19_deaths_US.csv
RAW=struct();
RAW.Confirmed = import_git('time_series_covid19_confirmed_global.csv');
Warning: Column headers from the file were modified to make them valid MATLAB identifiers before creating
variable names for the table. The original column headers are saved in the VariableDescriptions property.
Set 'PreserveVariableNames' to true to use the original column headers as table variable names.
```

Warning: Column headers from the file were modified to make them valid MATLAB identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'PreserveVariableNames' to true to use the original column headers as table variable names.

```
RAW.Recovered = import_git('time_series_covid19_recovered_global.csv');
```

Warning: Column headers from the file were modified to make them valid MATLAB identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'PreserveVariableNames' to true to use the original column headers as table variable names.

```
Categories=fieldnames(RAW);
StartDate = datetime(2020,01,22)
```

StartDate = datetime
22-Jan-2020

```
EndDate = StartDate+days(size(RAW.(Categories{1}),2)-5)
```

```
EndDate = datetime
31-Mar-2020 00:00:00
```

Selected\_Countries=categorical({'US','United Kingdom','Germany','Switzerland','Canada','France

```
'Singapore','Australia','India','Mauritius',...
'Saudi Arabia','Korea, South','Italy'});
```

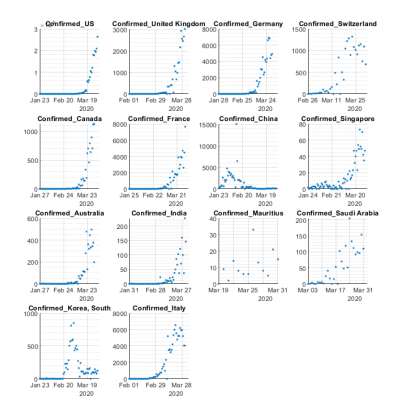
```
gradient_span=5; %days

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
```

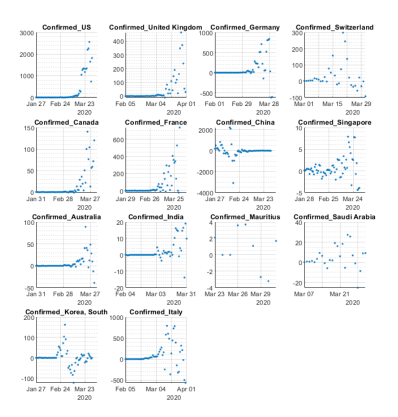
Starting parallel pool (parpool) using the 'local' profile ... Connected to the parallel pool (number of workers: 8).

ans =

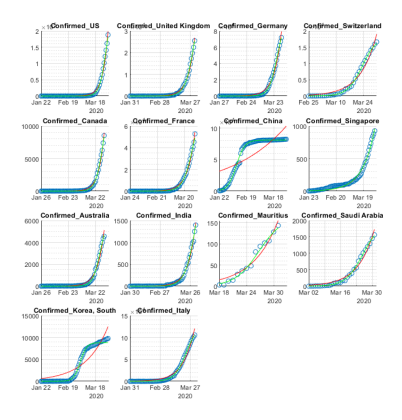
<sup>&#</sup>x27;DailyIncrease Confirmed'



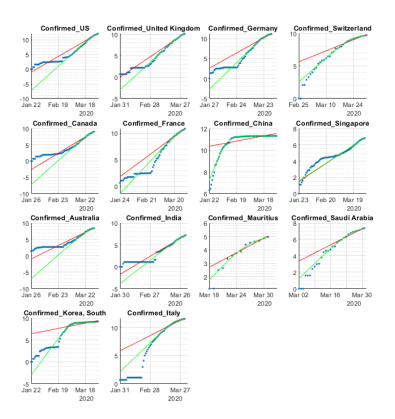
ans = 'Grad of DailyIncrease\_Confirmed'



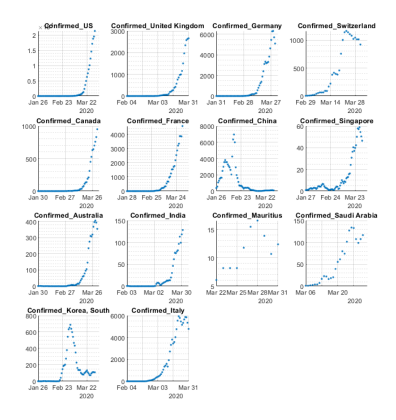
ans =
'Confirmed'



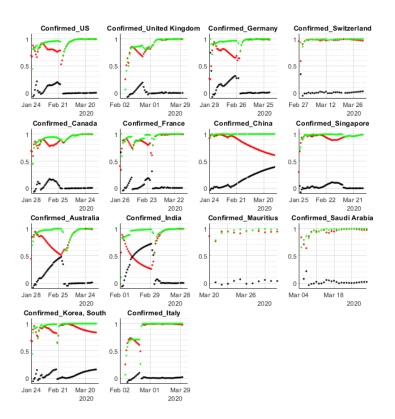
ans =
'Log\_Confirmed'



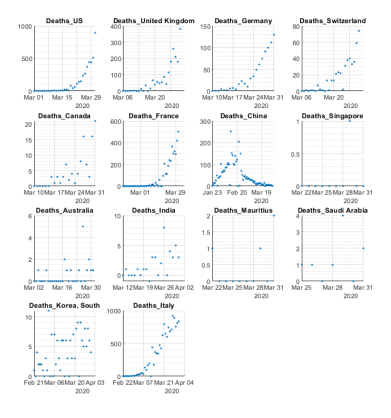
ans =
'Gradient\_Confirmed'



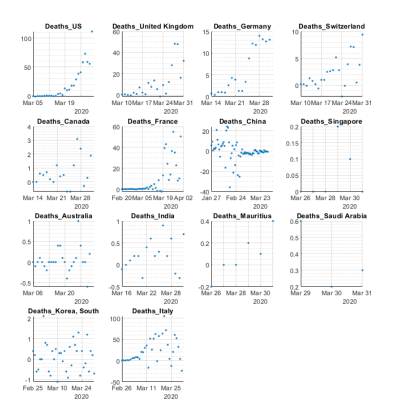
ans =
'Goodness of Fit\_Confirmed'



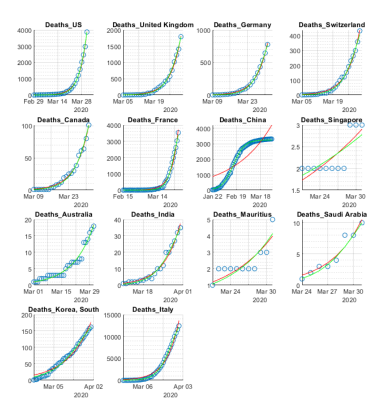
ans =
'DailyIncrease\_Deaths'



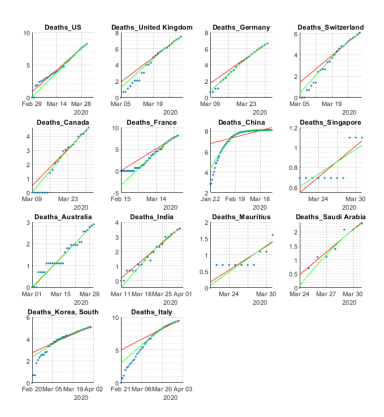
ans =
'Grad of DailyIncrease\_Deaths'



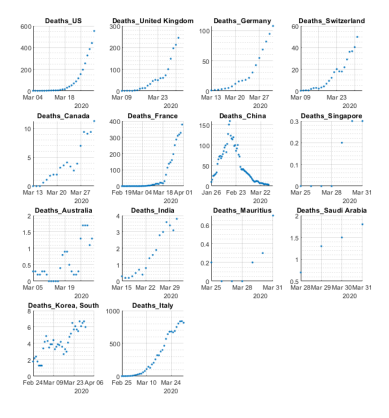
ans =
'Deaths'



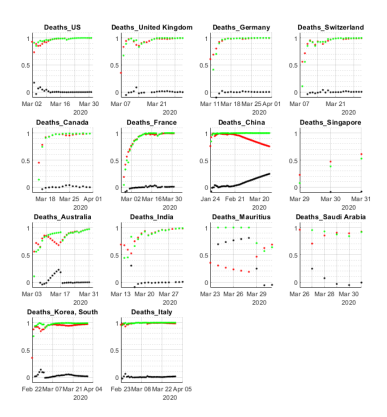
ans =
'Log\_Deaths'



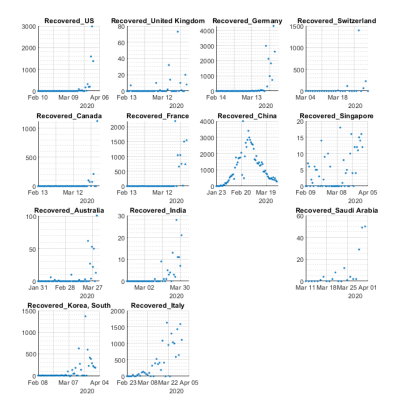
ans =
'Gradient\_Deaths'



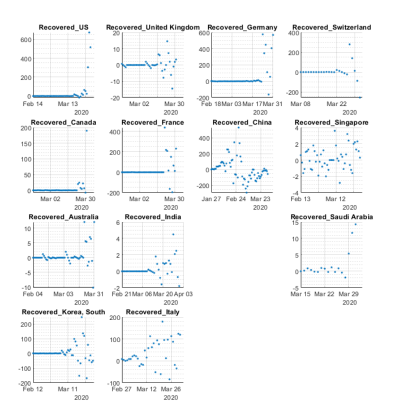
ans =
'Goodness of Fit\_Deaths'



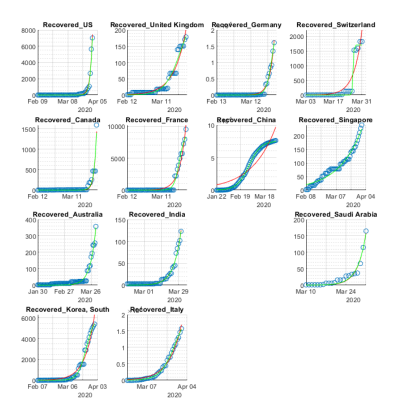
ans =
'DailyIncrease\_Recovered'



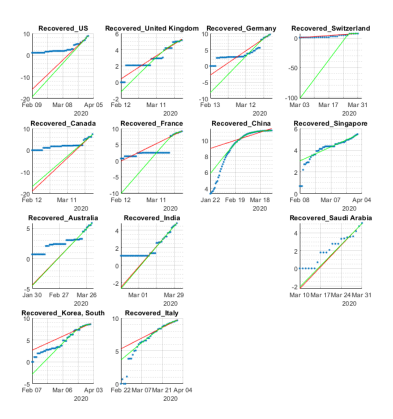
ans =
'Grad of DailyIncrease\_Recovered'



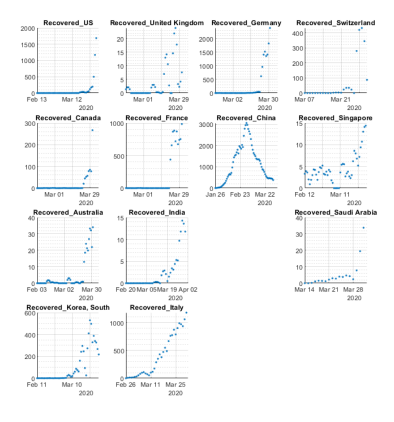
ans =
'Recovered'



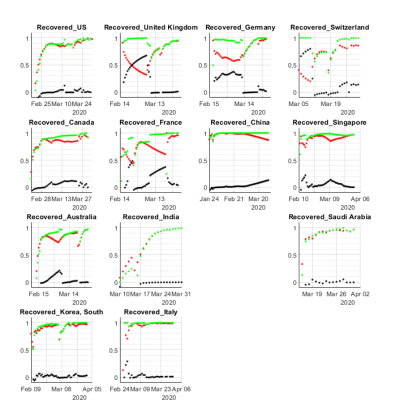
ans =
'Log\_Recovered'



ans =
'Gradient\_Recovered'



ans =
'Goodness of Fit\_Recovered'



```
rep_BaseName=datetime;
rep_BaseName.Format='yyyyMMdd';
rep_BaseName=['report_',char(rep_BaseName),'.pdf'];
matlab.internal.liveeditor.openAndConvert(which('main.mlx'),rep_BaseName);
```