## Forecasting of coronavirus COVID19 epidemic (SIR model)

It is assumed that the model is a reasonable description of the one-stage epidemic. In particular, the model assumes a constant population, uniform mixing of the people, and equally likely recovery of infected. The model is data-driven, so its forecast is as good as data are. The forecasting change with new or changed data.

**DISCLAIMER**: The model may fail in some situations. In particular, the model may be unadequate, the model may fail in the initial phase and in when additional epidemic stages or outbreaks (not described by SIR model) are encountered. Use it at your own discretion.

## Source of data

https://www.worldometers.info/coronavirus/coronavirus-cases/#case-tot-outchina

https://en.wikipedia.org/wiki/2019%E2%80%9320\_coronavirus\_pandemic\_by\_country\_and\_territory

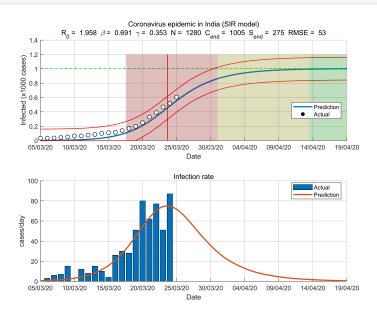
An actual source of data is for each country reported in the corresponding getData function.

## Report

```
fprintf('Date: %s\n',datestr(date))
```

Date: 25-Mar-2020

aut = fitVirusCV19(@getDataIndia,'prn','on','nmax',1e5);



```
Epidemic modeling by susceptible-infected-recovered (SIR) model
  Country
                                India
  Day
Estimated the SIR model parameters
  Contact rate (beta)
                                0.691 (1/day)
  Removal rate (gamma)
                                0.353 (1/day)
  Population size (N)
                                1279
  Initial number of cases (I0) 0
Basic reproduction number (R0) 1.958
Final state
  Final number of cases
                                1004
  Final number of susceptibles
Daily forcast for 26-Mar-2020
  Total
                                625
  Increase
                                19
Estimated logistic model parameters
  Epidemic size (K)
                                840 (cases)
  Epidemic rate (r)
                                0.338353 (1/day)
  Initial doubling time
                                2 (day)
Estimated duration (days)
  Turning day
                                21
  Acceleration
                phase
                                6 (days)
  Deaceleration phsee
                                7 (days)
  Total duration
                                13 (days)
Estimated datums
                                03-Mar-2020
  Outbreak
  Start of acceleration
                                18-Mar-2020
                                24-Mar-2020
  Turning point
  Start of steady growth
                                31-Mar-2020
  Start of ending phase
                                13-Apr-2020
Statistics
  Number of observations
                                23
  Degrees of freedom
                                19
  Root Mean Squared Error
                                52.9034
  R-Squared
                                0.92
  Adjusted R-Squared
                                0.902
  F-statistics vs. zero model
                                81.717
                                4.82868e-11
  p-value
Method
  Total cases weight
                                0
  Infection rate weight
                                1
  Objective function value
                                49.1192
  Exit condition (1=0K)
                                0
```