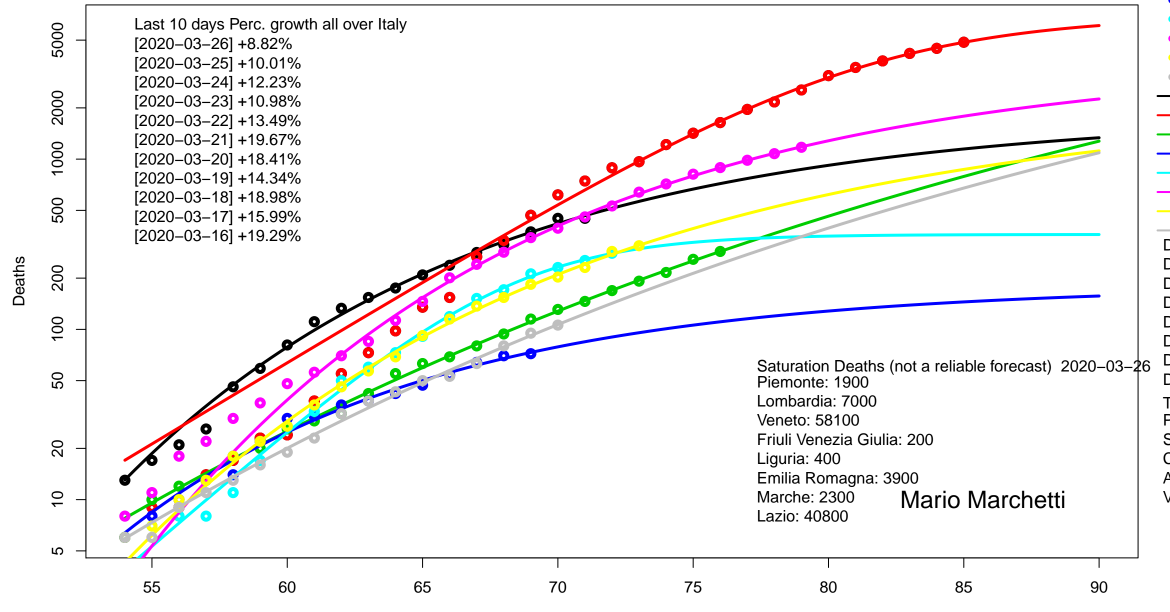
Logistic & Gompertz growth for Deaths in Italian Regions (Logarithmic scale)



- Real Data Piemonte (14 days before)
- Real Data Lombardia (0 days before)
- Real Data Veneto (9 days before)
- Real Data Friuli Venezia Giulia (16 days befor
- Real Data Liguria (13 days before)
- Real Data Emilia Romagna (6 days before)
- Real Data Marche (12 days before)
- Real Data Lazio (15 days before)
- Gompertz Piemonte
- Logistic Lombardia
- Gompertz Veneto
- Gompertz Friuli Venezia Giulia
- Logistic Liguria
- Gompertz Emilia Romagna
- Gompertz Marche
- Gompertz Lazio
- Doubling Time (T) Piemonte: Inf
- Doubling Time (T) Lombardia: 8.36
- Doubling Time (T) Veneto: 6.51
- Doubling Time (T) Friuli Venezia Giulia: 24.61
- Doubling Time (T) Liguria: 7.11
- Doubling Time (T) Emilia Romagna: 8.04
- Doubling Time (T) Marche: 8.99 Doubling Time (T) Lazio: 6.33
- Top 5 Perc. Growth 2020-03-26
- Puglia: +35.42% Sicilia: +32%
- Calabria: +27.27% Abruzzo: +21.15%
- Valle d'Aosta: +16.67%

Days since 1st Jan
The algorithm automatically interpolates the data of the regions with the Gompertz and Logistic functions and plots the best fitting by evaluating RMSE and R square(carefully!)