Real Data Lombardia (0 days before) Real Data Veneto (9 days before) Real Data Friuli Venezia Giulia (16 days before Last 10 days Perc. growth all over Italy [2020–04–01] +5.85% Real Data Liguria (13 days before) Real Data Emilia-Romagna (6 days before) [2020-03-31] +7.22% Real Data Marche (12 days before) [2020-03-30] +7.53% Real Data Lazio (15 days before) [2020-03-29] +7.54% Gompertz Piemonte [2020-03-28] +9.73% Gompertz Lombardia [2020-03-27] +11.87% Logistic Veneto [2020-03-26] +8.82% Gompertz Friuli Venezia Giulia 1000 [2020-03-25] +10.01% Gompertz Liguria [2020-03-24] +12.23% Gompertz Emilia-Romagna [2020-03-23] +10.98% Gompertz Marche 200 [2020-03-22] +13.49% Doubling 19tine 971 Piemonte: 18.84 Deaths Doubling Time (T) Lombardia: 13.01 Doubling Time (T) Veneto: 15.37 Doubling Time (T) Friuli Venezia Giulia: 9.04 Doubling Time (T) Liguria: 9.61 Saturation Deaths (not a reliable forecast) 2020-Baubling Time (T) Emilia-Romagna: 13.29 100 Doubling Time (T) Marche: 12.88 Piemonte: 4400 Doubling Time (T) Lazio: 16.39 20 Lombardia: 18800 Top 5 Perc. Growth 2020-04-01 Veneto: 900 Basilicata: +28.57% Friuli Venezia Giulia: 400 Trentino A.A.: +20.42% Liguria: 800 Puglia: +17.27% Emilia-Romagna: 3400 Campania: +11.28% Marche: 900 Molise: +11.11% 10 Mario Marchetti Lazio: 200 60 70 80 90

Real Data Piemonte (14 days before)

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!)

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