Logistic & Gompertz growth for Deaths in Italian Regions (Logarithmic scale) Real Data Piemonte (6 days before) Real Data Lombardia (0 days before) Real Data Veneto (0 days before) Real Data Liguria (5 days before) Last 10 days Perc. growth all over Italy [2020-04-13] +-2.48% Real Data Emilia-Romagna (0 days before • Rea Data Tostana 9 days before) 1000 [2020-04-12] +-1.12% Real Data Umbria (8 days before) [2020-04-11] +-3.32% Real Data Marche (3 days before) [2020-04-10] +-3% 200 Real Data Lazio (7 days before) [2020-04-09] +-2.38% Logistic Piemonte [2020-04-08] +-2.61% 👨 Lo@stic 🔂mberdia 🧿 [2020-04-07] +-2.72% Logistic Veneto [2020-04-06] +-1.99% Logistic Equrit [2020-04-05] +-0.43% Logistic Emilia-Romagna [2020-04-04] +-1.82% 100 Logistic Toscana [2020-04-03] +0.37% Logistic Umbria Deaths 20 Logistic Marche Logistic Lazio chetti ♀ 2 Top 5 Perc. Growth 2020-04-13 Friuli Venezia Giulia: +7.14% Sardegna: +3.85% Abruzzo: +0% Molise: +0% Puglia: +0% 55 60 65 70 75 80

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!)