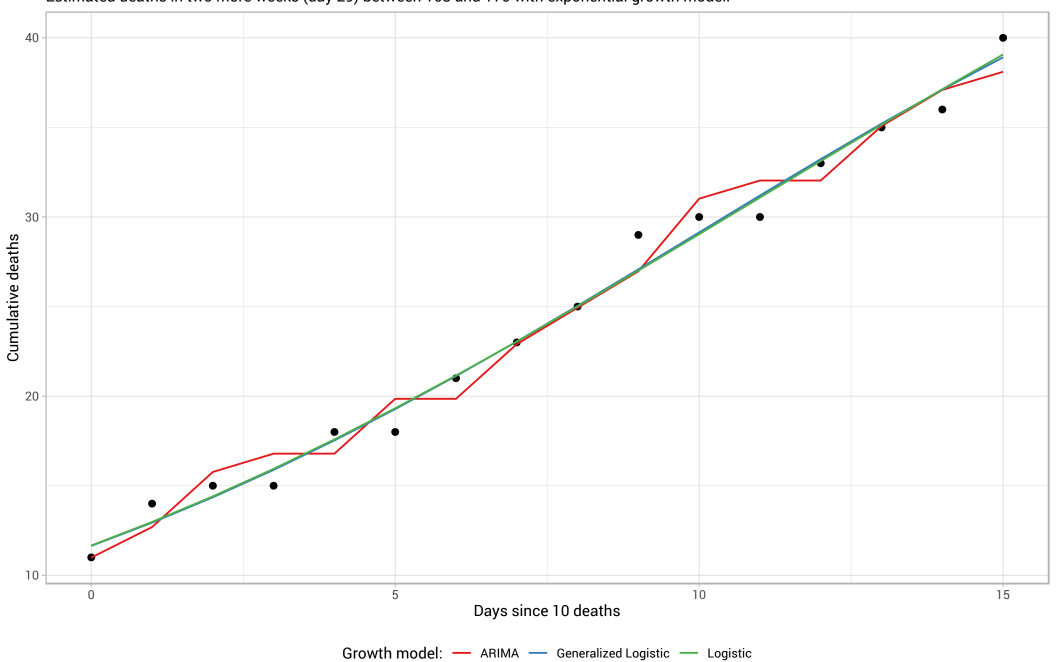
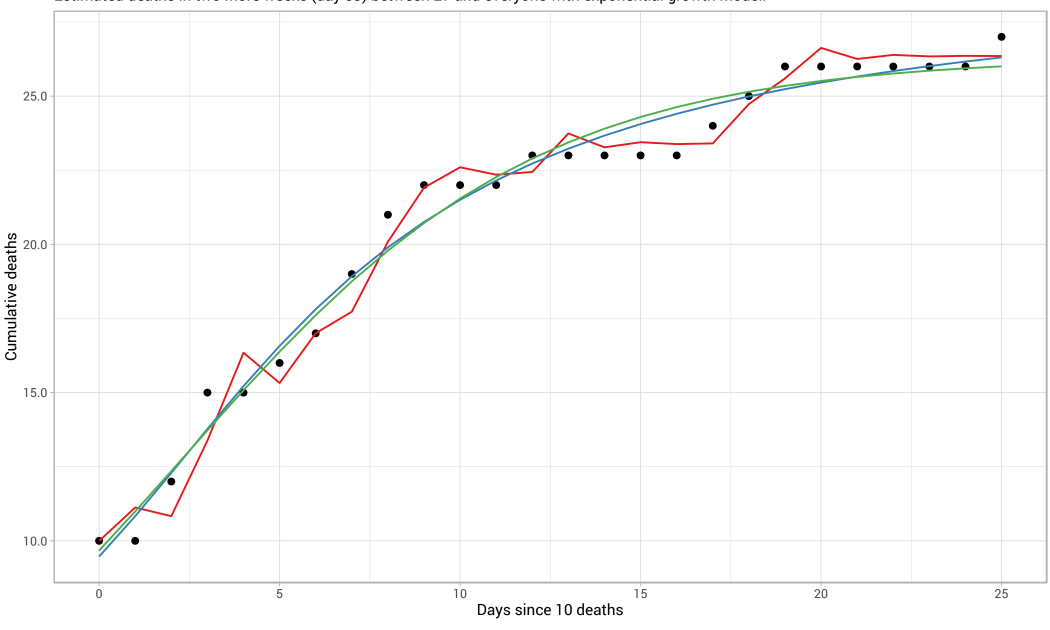
# Growth in cumulative deaths of COVID-19 in Afghanistan

Estimated eventual deaths of 49.3 with generalized logistic growth model.
Estimated eventual deaths between 52.8 and 83 with logistic growth model.
Estimated deaths in two more weeks (day 29) between 63.7 and 80.1 with ARIMA model.
Estimated deaths in two more weeks (day 29) between 108 and 170 with exponential growth model.



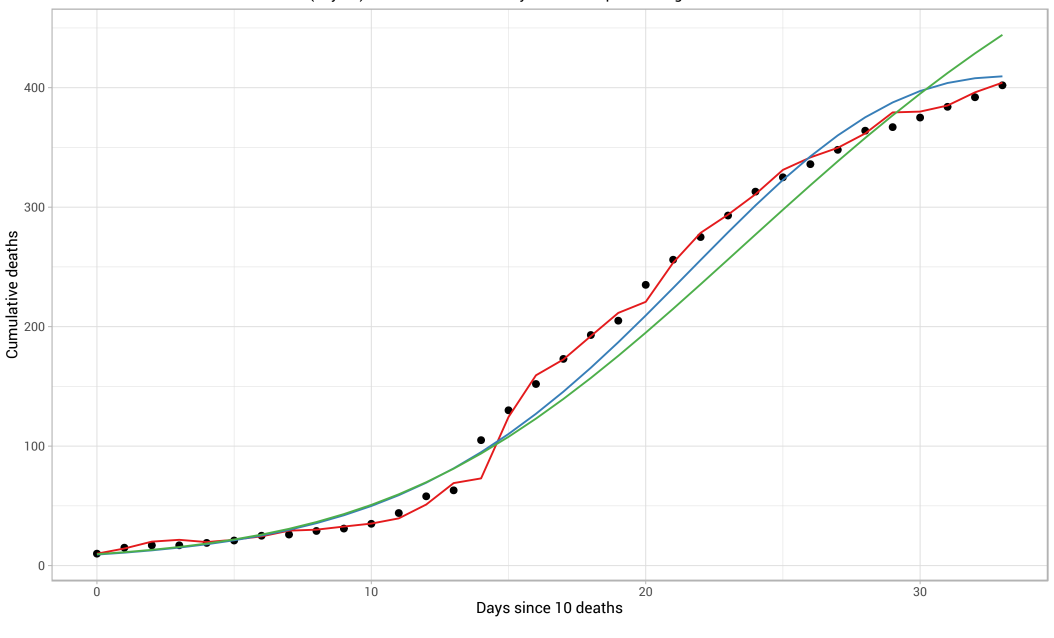
## Growth in cumulative deaths of COVID-19 in Albania

Estimated eventual deaths of 28.8 with generalized logistic growth model.
Estimated eventual deaths between 27 and 27.1 with logistic growth model.
Estimated deaths in two more weeks (day 39) between 30.3 and 35.7 with ARIMA model.
Estimated deaths in two more weeks (day 39) between 27 and everyone with exponential growth model.



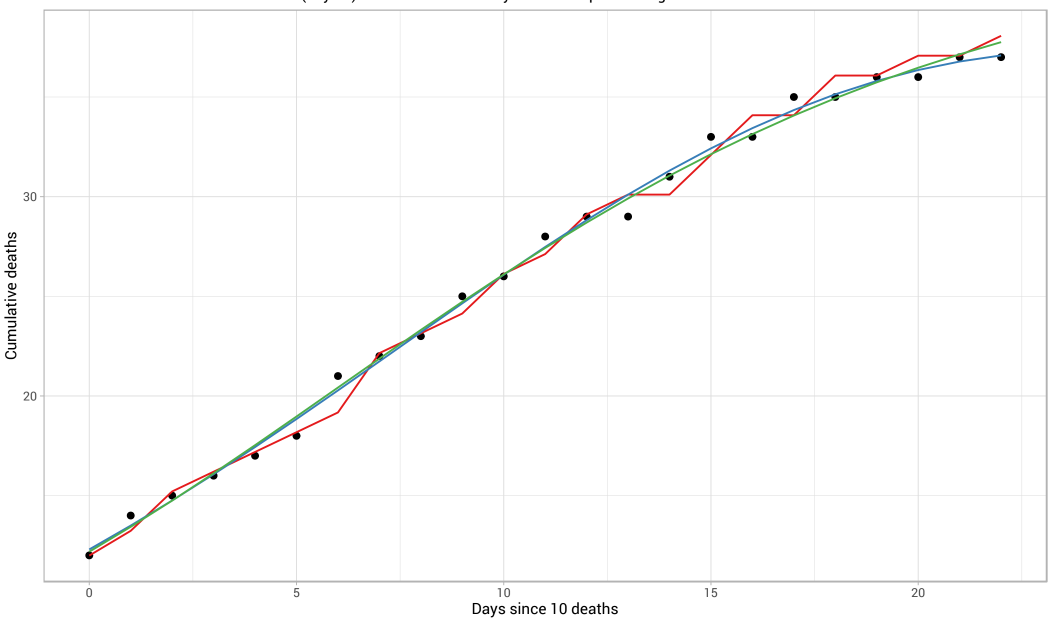
# Growth in cumulative deaths of COVID-19 in Algeria

Estimated eventual deaths of 408 with generalized logistic growth model.
Estimated eventual deaths between 431 and 898 with logistic growth model.
Estimated deaths in two more weeks (day 47) between 494 and 832 with ARIMA model.
Estimated deaths in two more weeks (day 47) between 402 and everyone with exponential growth model.



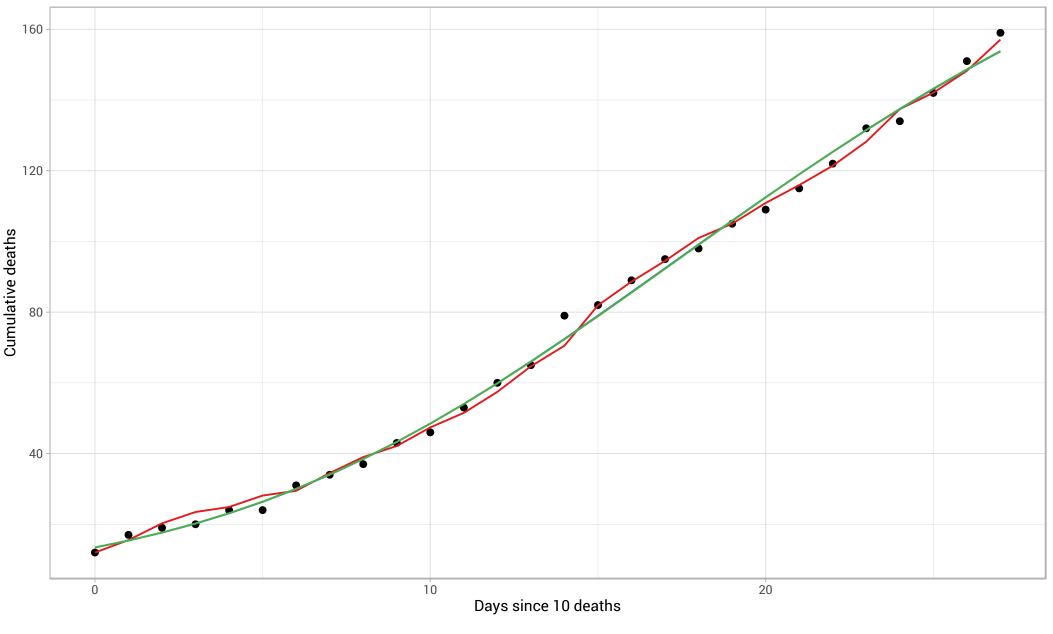
## Growth in cumulative deaths of COVID-19 in Andorra

Estimated eventual deaths of 37.4 with generalized logistic growth model.
Estimated eventual deaths between 41.7 and 44.8 with logistic growth model.
Estimated deaths in two more weeks (day 36) between 48 and 55.3 with ARIMA model.
Estimated deaths in two more weeks (day 36) between 37 and everyone with exponential growth model.



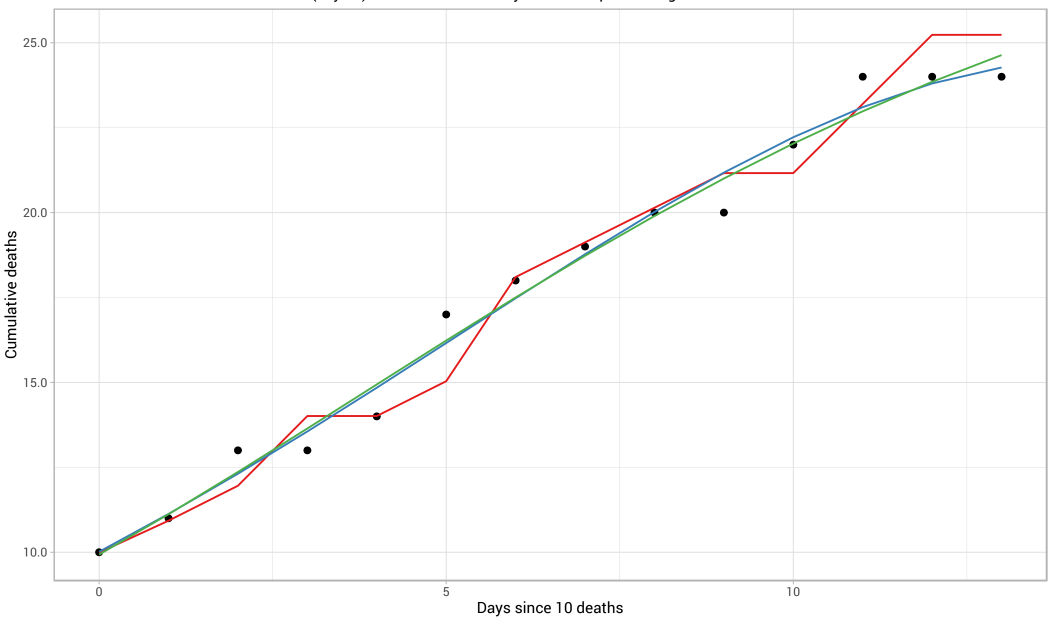
# Growth in cumulative deaths of COVID-19 in Argentina

Estimated eventual deaths of 240 with generalized logistic growth model.
Estimated eventual deaths between 201 and 233 with logistic growth model.
Estimated deaths in two more weeks (day 41) between 248 and 278 with ARIMA model.
Estimated deaths in two more weeks (day 41) between 159 and everyone with exponential growth model.



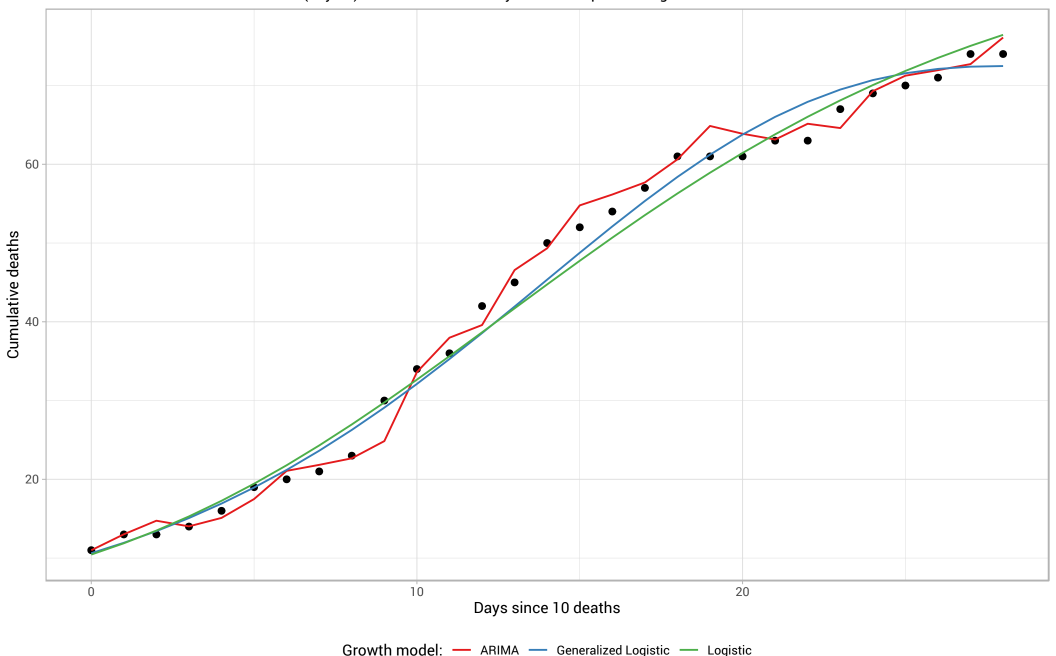
## Growth in cumulative deaths of COVID-19 in Armenia

Estimated eventual deaths of 23.8 with generalized logistic growth model.
Estimated eventual deaths between 27 and 34.2 with logistic growth model.
Estimated deaths in two more weeks (day 27) between 36.8 and 49.5 with ARIMA model.
Estimated deaths in two more weeks (day 27) between 24 and everyone with exponential growth model.



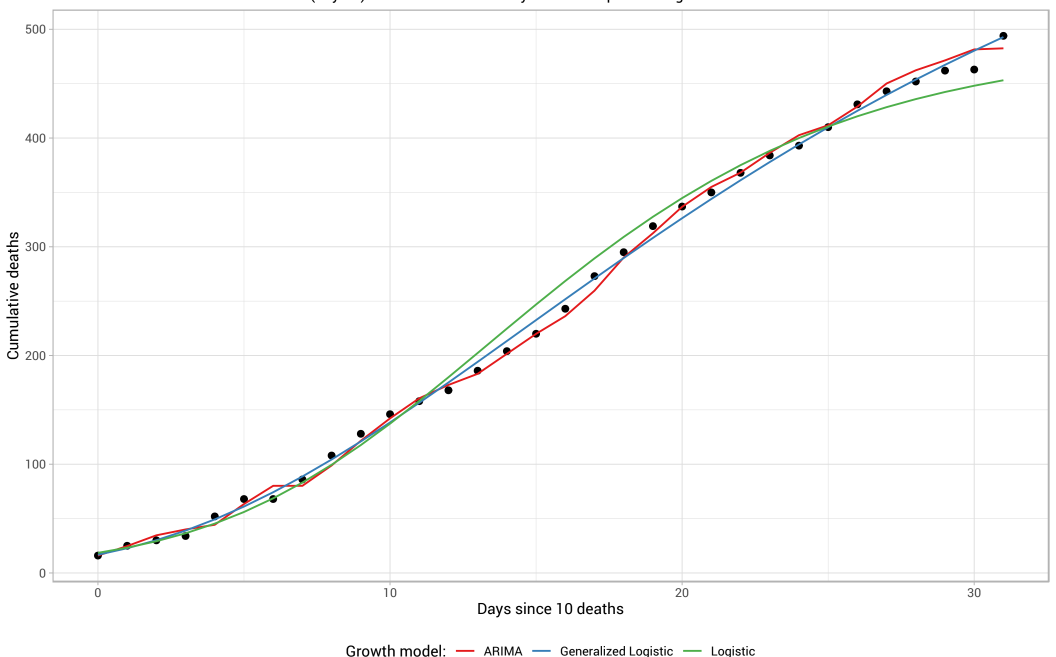
## Growth in cumulative deaths of COVID-19 in Australia

Estimated eventual deaths of 72.5 with generalized logistic growth model.
Estimated eventual deaths between 78.3 and 102 with logistic growth model.
Estimated deaths in two more weeks (day 42) between 74 and 151 with ARIMA model.
Estimated deaths in two more weeks (day 42) between 74 and everyone with exponential growth model.



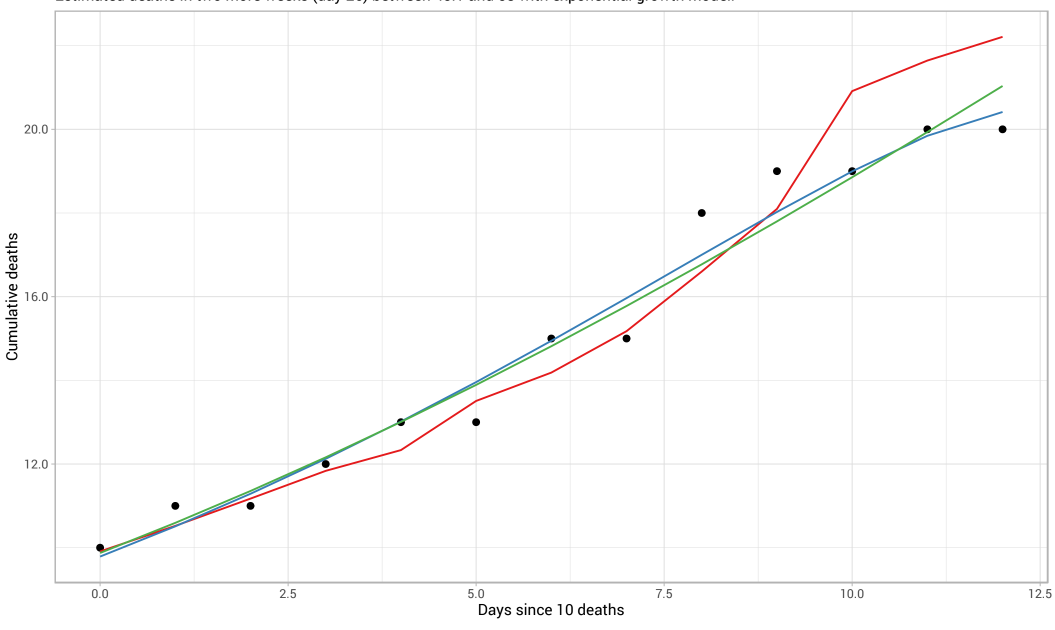
# Growth in cumulative deaths of COVID-19 in Austria

Estimated eventual deaths of 791 with generalized logistic growth model.
Estimated eventual deaths between 494 and 524 with logistic growth model.
Estimated deaths in two more weeks (day 45) between 739 and 839 with ARIMA model.
Estimated deaths in two more weeks (day 45) between 494 and everyone with exponential growth model.



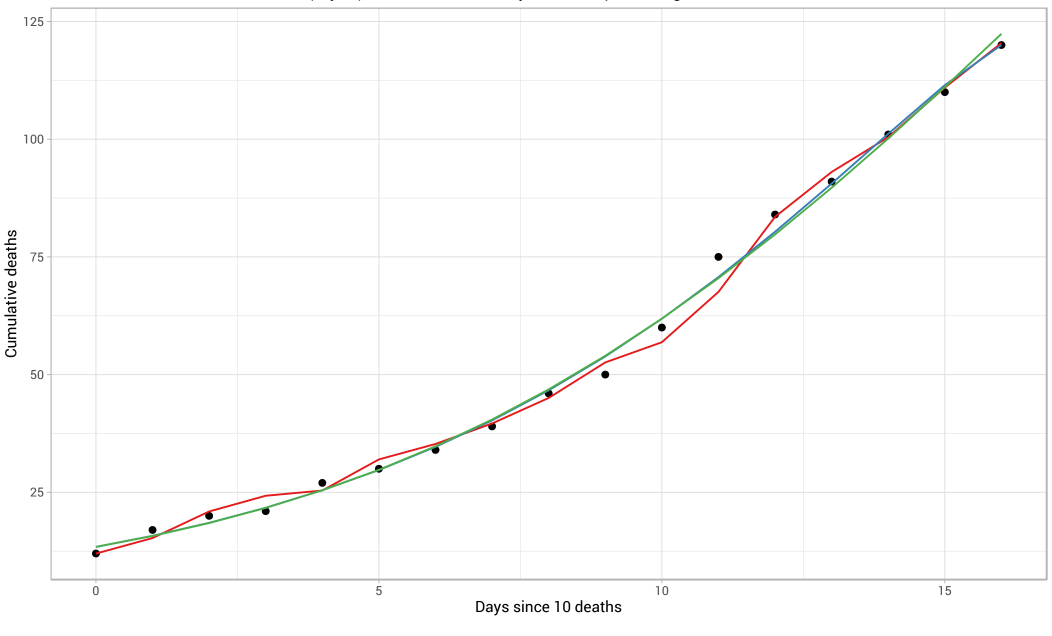
# Growth in cumulative deaths of COVID-19 in Azerbaijan

Estimated eventual deaths of 20.4 with generalized logistic growth model.
Estimated eventual deaths between 20 and 175 with logistic growth model.
Estimated deaths in two more weeks (day 26) between 321 and everyone with ARIMA model.
Estimated deaths in two more weeks (day 26) between 45.1 and 58 with exponential growth model.



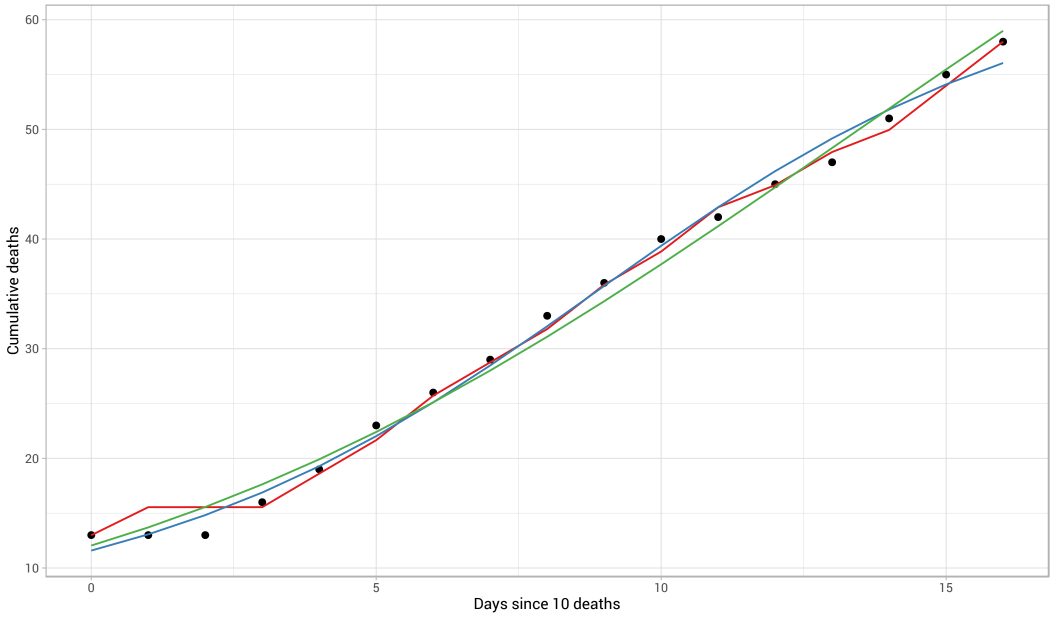
# Growth in cumulative deaths of COVID-19 in Bangladesh

Estimated eventual deaths of 120 with generalized logistic growth model.
Estimated eventual deaths between 243 and 485 with logistic growth model.
Estimated deaths in two more weeks (day 30) between 287 and 357 with ARIMA model.
Estimated deaths in two more weeks (day 30) between 120 and everyone with exponential growth model.



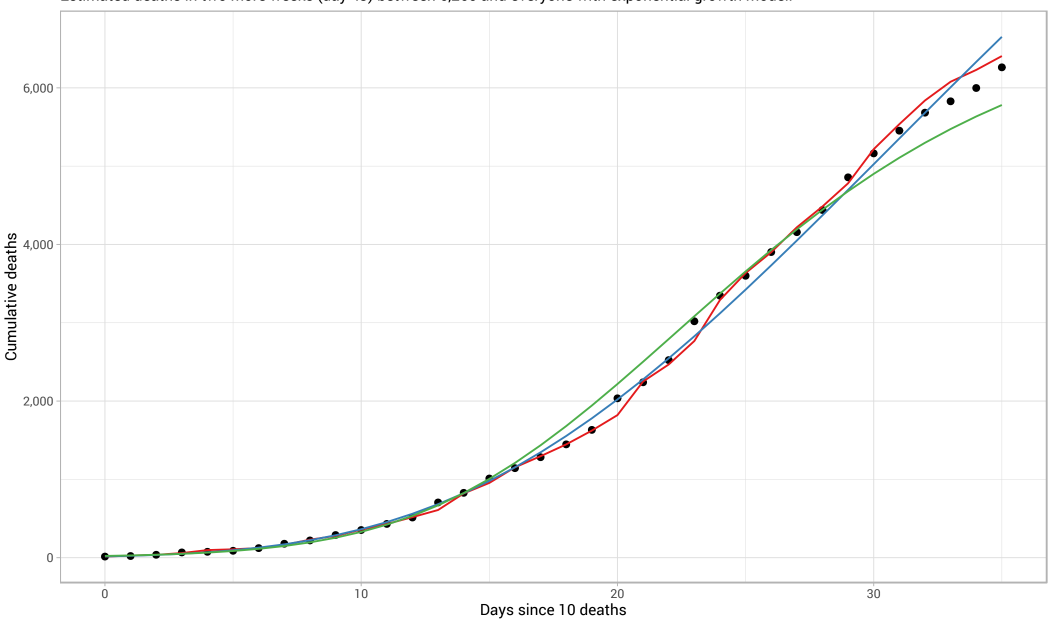
## Growth in cumulative deaths of COVID-19 in Belarus

Estimated eventual deaths of 65.3 with generalized logistic growth model.
Estimated eventual deaths between 69.4 and 171 with logistic growth model.
Estimated deaths in two more weeks (day 30) between 94.8 and 109 with ARIMA model.
Estimated deaths in two more weeks (day 30) between 58 and everyone with exponential growth model.



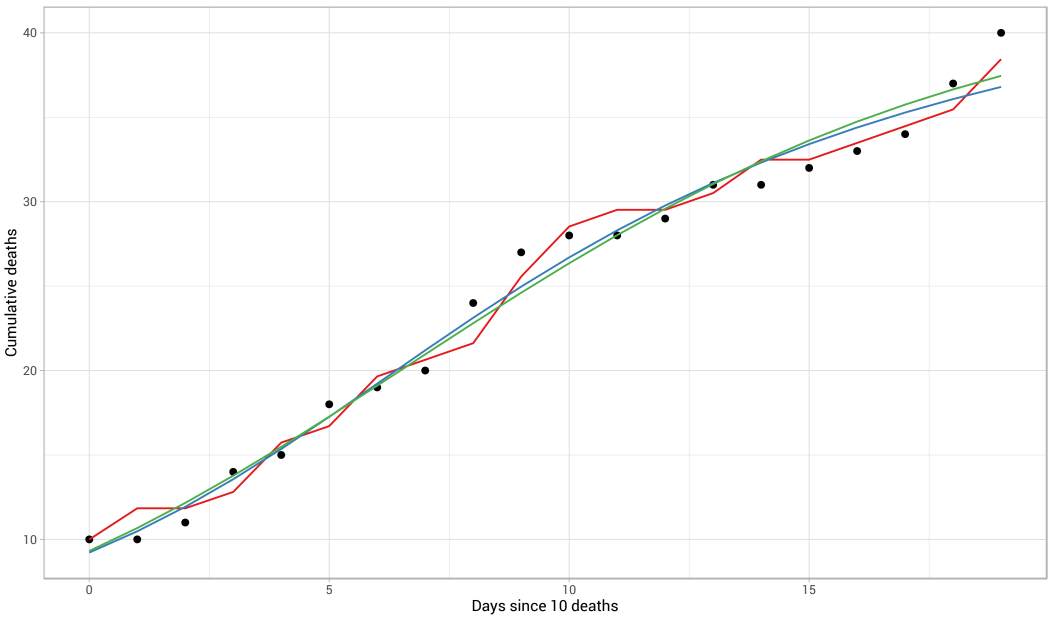
# Growth in cumulative deaths of COVID-19 in Belgium

Estimated eventual deaths of 14,900 with generalized logistic growth model.
Estimated eventual deaths between 6,400 and 7,780 with logistic growth model.
Estimated deaths in two more weeks (day 49) between 12,400 and 15,000 with ARIMA model.
Estimated deaths in two more weeks (day 49) between 6,260 and everyone with exponential growth model.



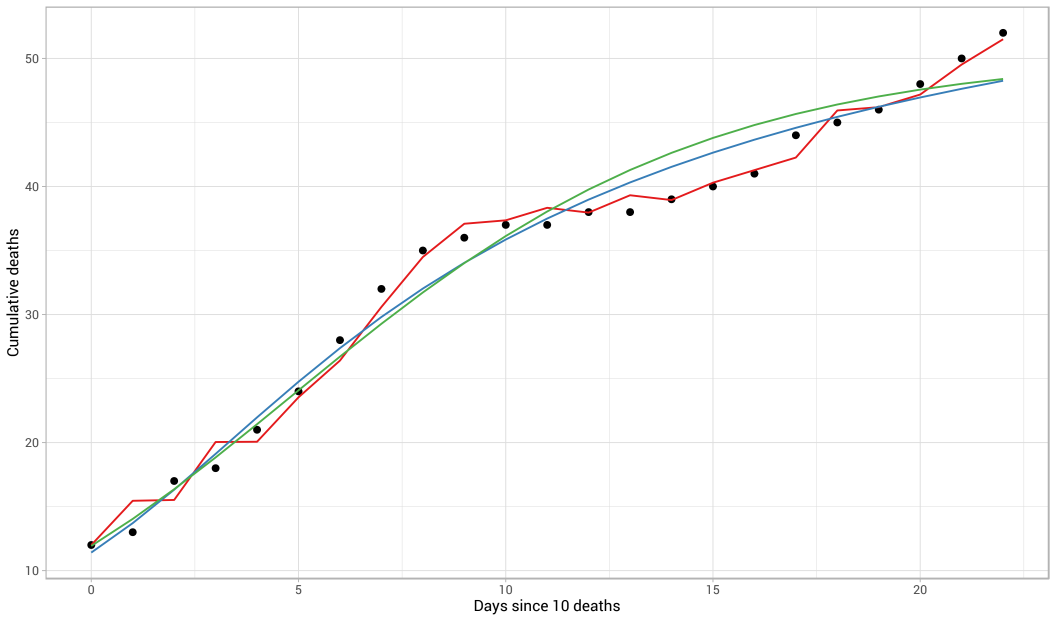
## Growth in cumulative deaths of COVID-19 in Bolivia

Estimated eventual deaths of 46.2 with generalized logistic growth model.
Estimated eventual deaths between 40 and 47.5 with logistic growth model.
Estimated deaths in two more weeks (day 33) between 54.2 and 64 with ARIMA model.
Estimated deaths in two more weeks (day 33) between 40 and everyone with exponential growth model.



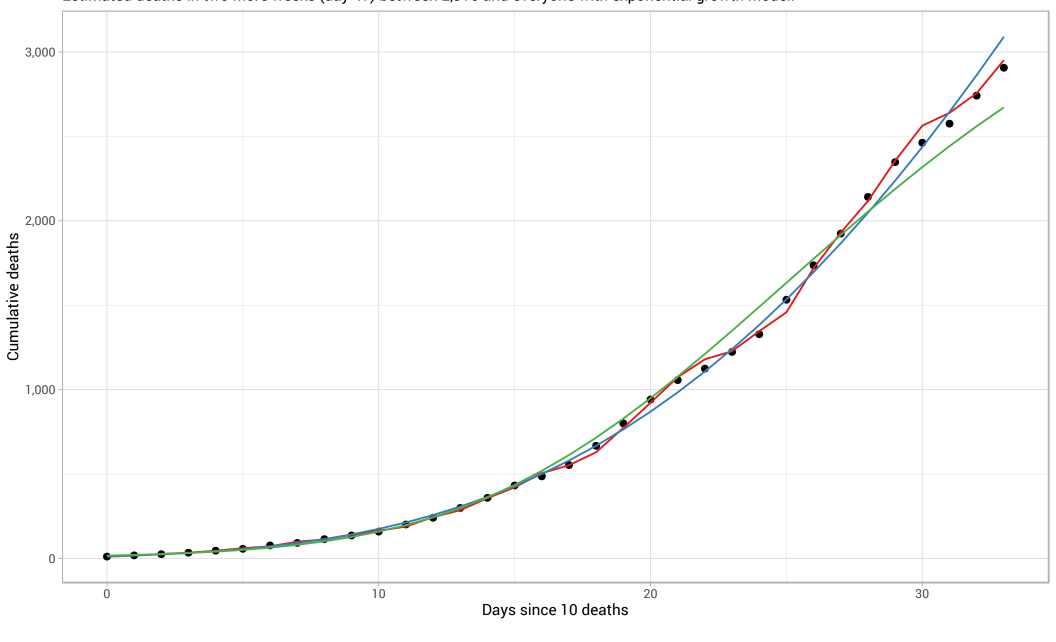
# Growth in cumulative deaths of COVID-19 in Bosnia and Herzegovina

Estimated eventual deaths of 62.4 with generalized logistic growth model.
Estimated eventual deaths between 52 and 54.5 with logistic growth model.
Estimated deaths in two more weeks (day 36) between 62.7 and 71.6 with ARIMA model.
Estimated deaths in two more weeks (day 36) between 52 and everyone with exponential growth model.



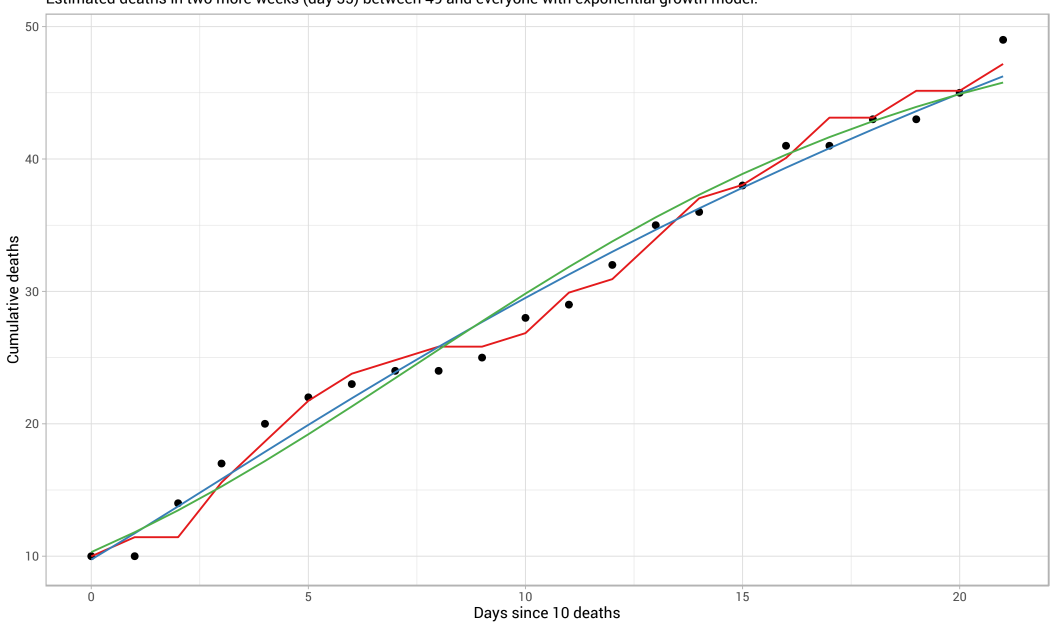
## Growth in cumulative deaths of COVID-19 in Brazil

Estimated eventual deaths of 32,600 with generalized logistic growth model.
Estimated eventual deaths between 3,500 and 4,400 with logistic growth model.
Estimated deaths in two more weeks (day 47) between 6,870 and 8,730 with ARIMA model.
Estimated deaths in two more weeks (day 47) between 2,910 and everyone with exponential growth model.



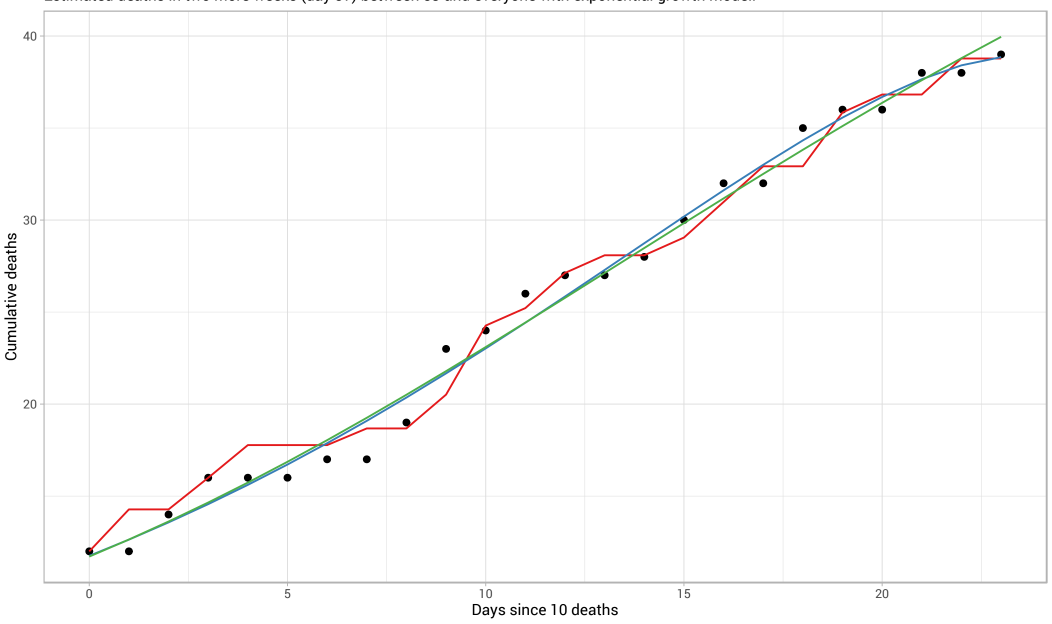
# Growth in cumulative deaths of COVID-19 in Bulgaria

Estimated eventual deaths of 98.2 with generalized logistic growth model.
Estimated eventual deaths between 49 and 60.9 with logistic growth model.
Estimated deaths in two more weeks (day 35) between 73.5 and 92 with ARIMA model.
Estimated deaths in two more weeks (day 35) between 49 and everyone with exponential growth model.



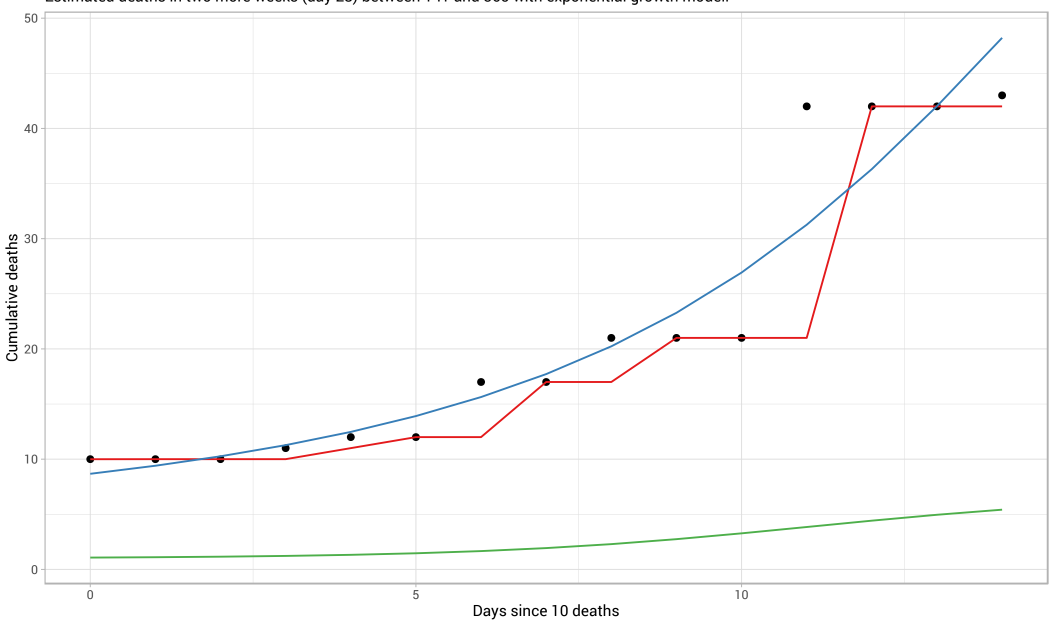
## Growth in cumulative deaths of COVID-19 in Burkina Faso

Estimated eventual deaths of 38.4 with generalized logistic growth model.
Estimated eventual deaths between 47 and 76.5 with logistic growth model.
Estimated deaths in two more weeks (day 37) between 45.5 and 51.4 with ARIMA model.
Estimated deaths in two more weeks (day 37) between 39 and everyone with exponential growth model.



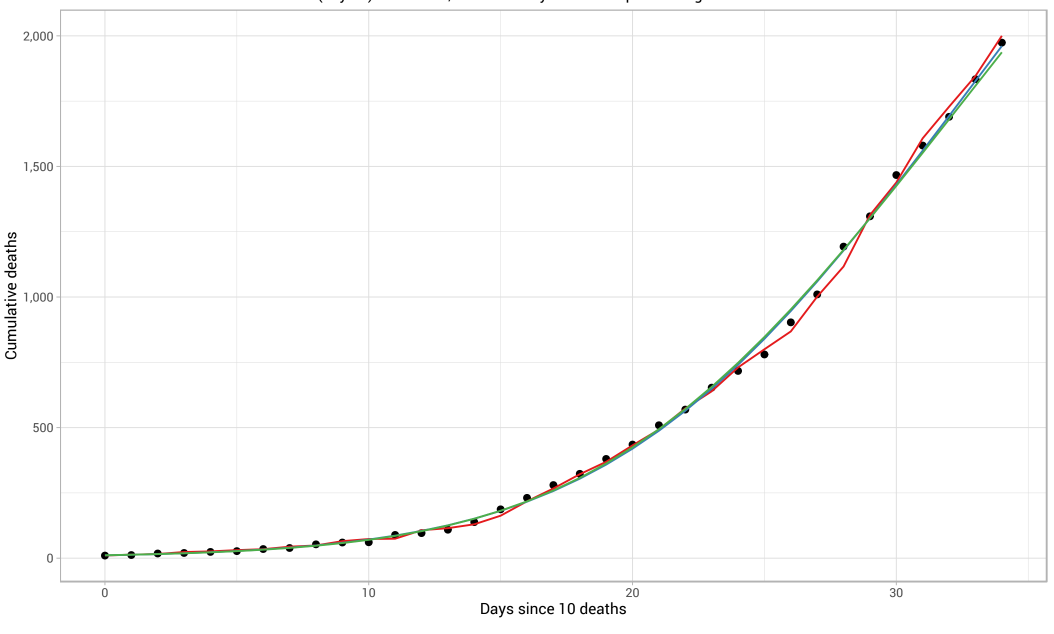
## Growth in cumulative deaths of COVID-19 in Cameroon

Estimated eventual deaths of 77.4 with generalized logistic growth model.
Estimated eventual deaths between 43 and 43 with logistic growth model.
Estimated deaths in two more weeks (day 28) between 43 and 59.7 with ARIMA model.
Estimated deaths in two more weeks (day 28) between 141 and 365 with exponential growth model.



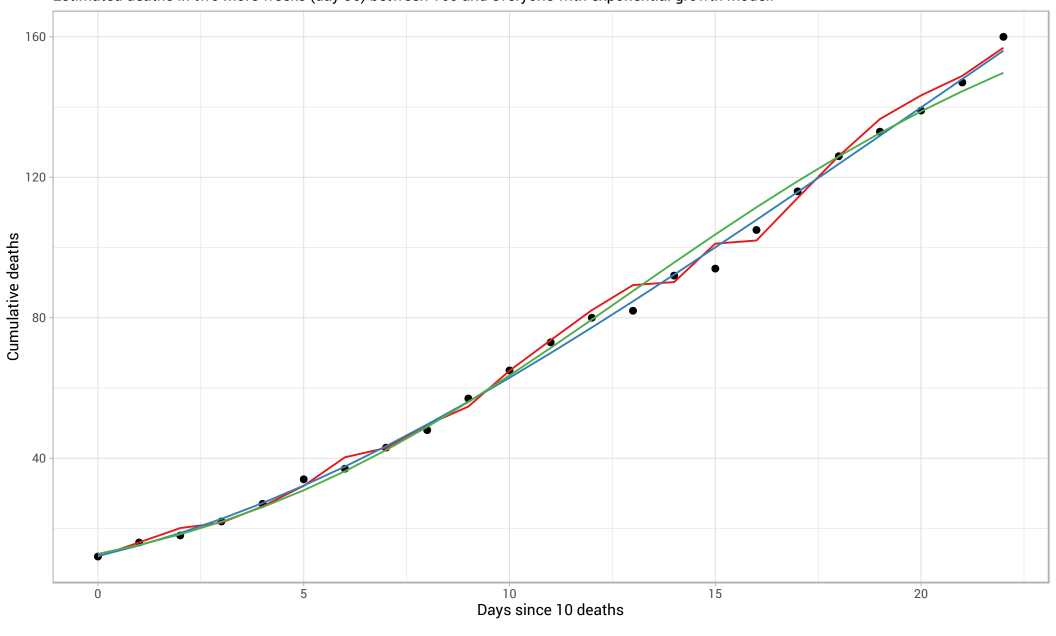
# Growth in cumulative deaths of COVID-19 in Canada

Estimated eventual deaths of 4,390 with generalized logistic growth model.
Estimated eventual deaths between 3,670 and 4,880 with logistic growth model.
Estimated deaths in two more weeks (day 48) between 4,920 and 6,460 with ARIMA model.
Estimated deaths in two more weeks (day 48) between 1,970 and everyone with exponential growth model.



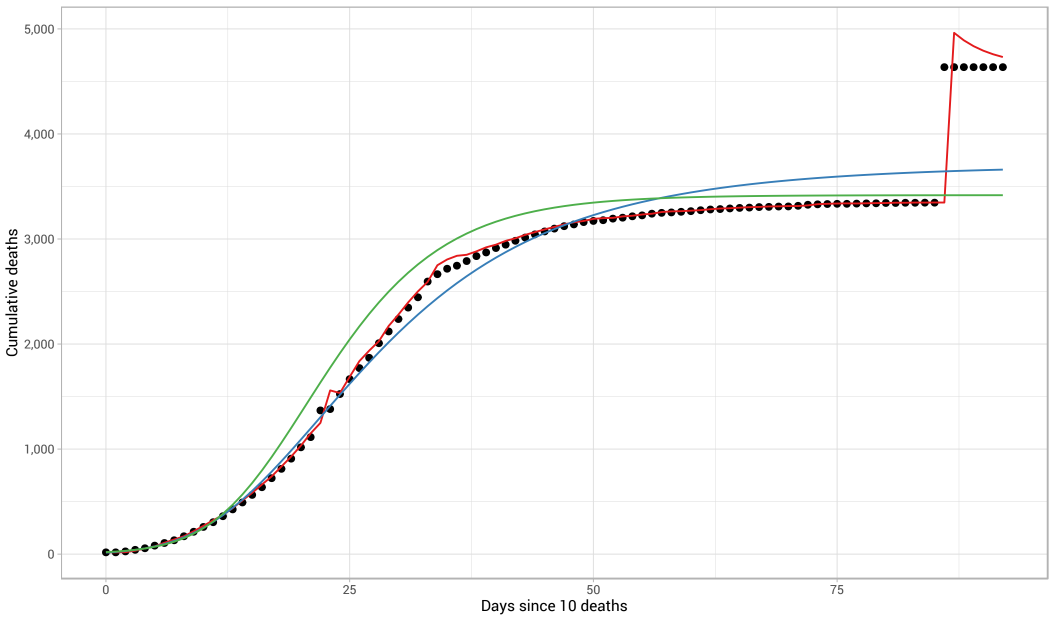
# Growth in cumulative deaths of COVID-19 in Chile

Estimated eventual deaths of 670 with generalized logistic growth model.
Estimated eventual deaths between 176 and 212 with logistic growth model.
Estimated deaths in two more weeks (day 36) between 278 and 458 with ARIMA model.
Estimated deaths in two more weeks (day 36) between 160 and everyone with exponential growth model.



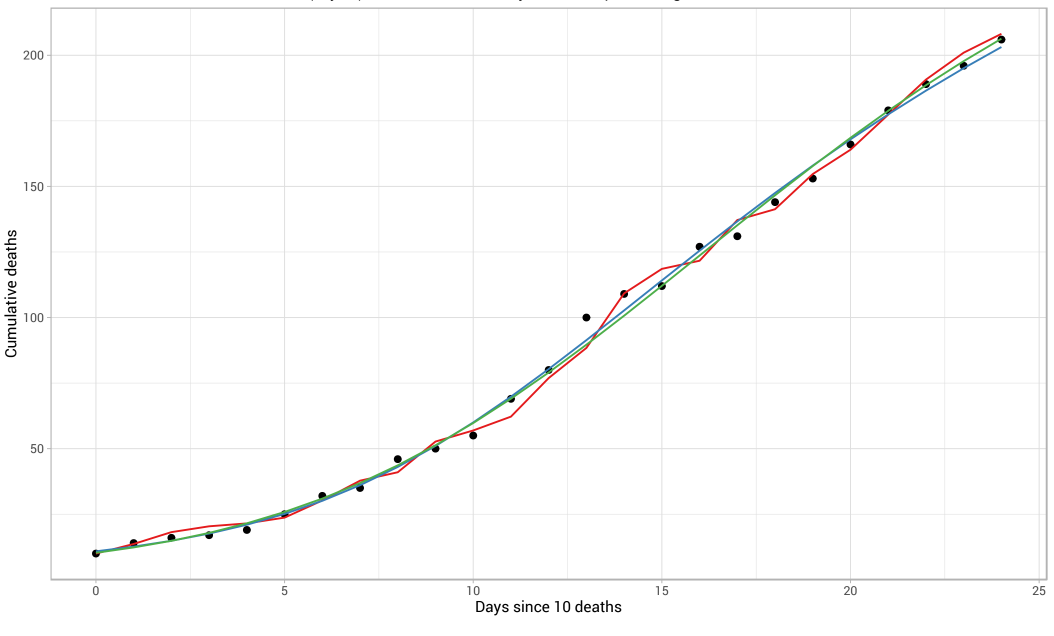
## Growth in cumulative deaths of COVID-19 in China

Estimated eventual deaths of 3,690 with generalized logistic growth model.
Estimated eventual deaths between 4,640 and 4,640 with logistic growth model.
Estimated deaths in two more weeks (day 106) between 4,640 and 9,770 with ARIMA model.
Estimated deaths in two more weeks (day 106) between 4,640 and everyone with exponential growth model.



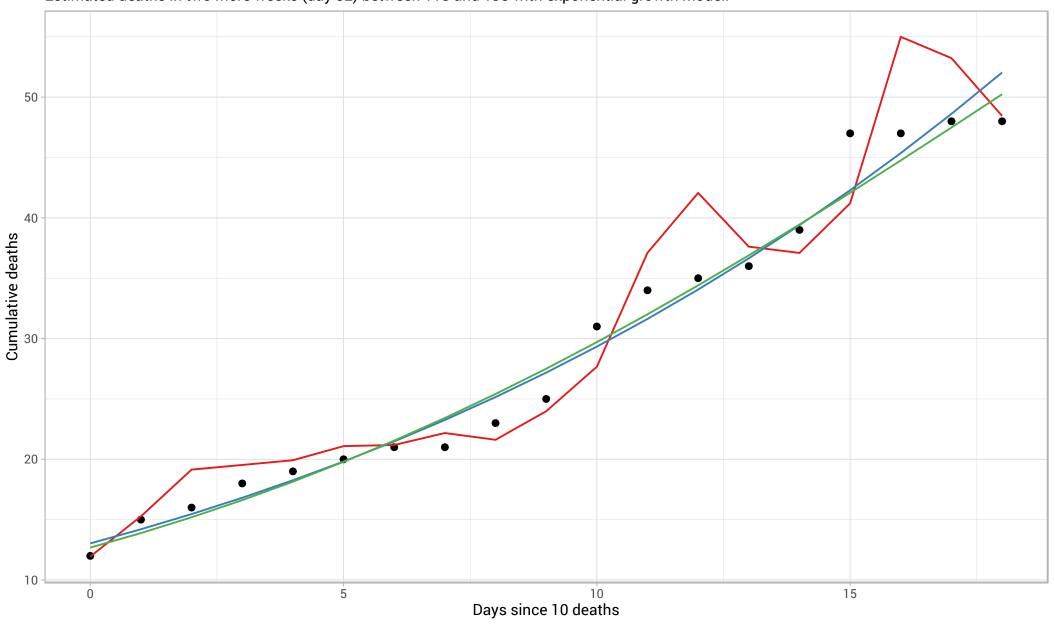
# Growth in cumulative deaths of COVID-19 in Colombia

Estimated eventual deaths of 370 with generalized logistic growth model.
Estimated eventual deaths between 258 and 314 with logistic growth model.
Estimated deaths in two more weeks (day 38) between 366 and 450 with ARIMA model.
Estimated deaths in two more weeks (day 38) between 206 and everyone with exponential growth model.



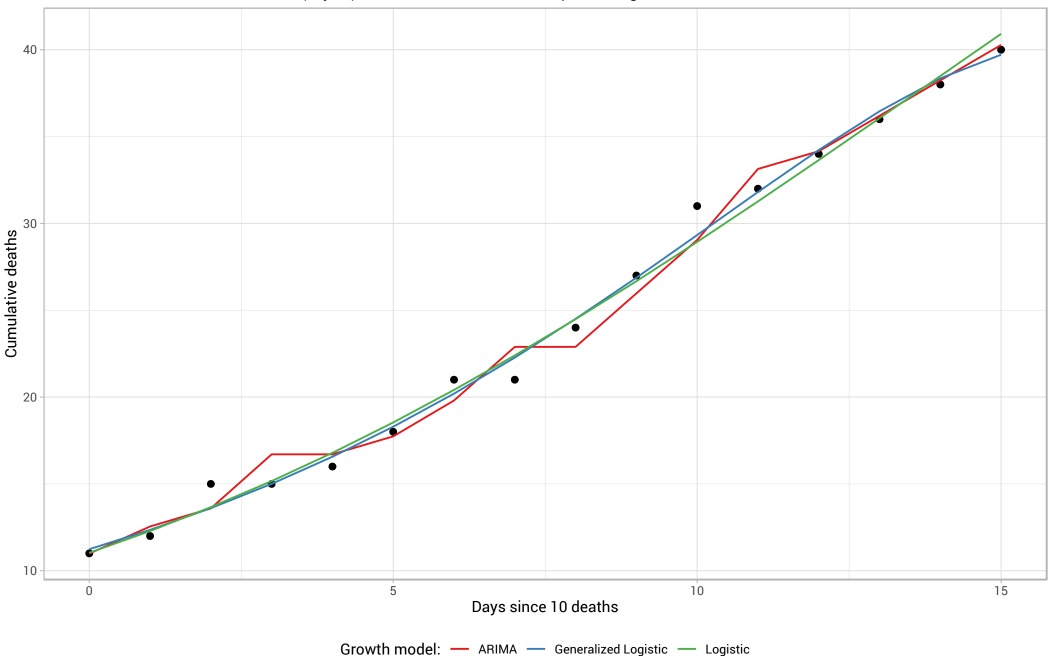
## Growth in cumulative deaths of COVID-19 in Croatia

Estimated eventual deaths of 2,200 with generalized logistic growth model.
Estimated eventual deaths between 56.8 and 264 with logistic growth model.
Estimated deaths in two more weeks (day 32) between 48 and everyone with ARIMA model.
Estimated deaths in two more weeks (day 32) between 118 and 198 with exponential growth model.



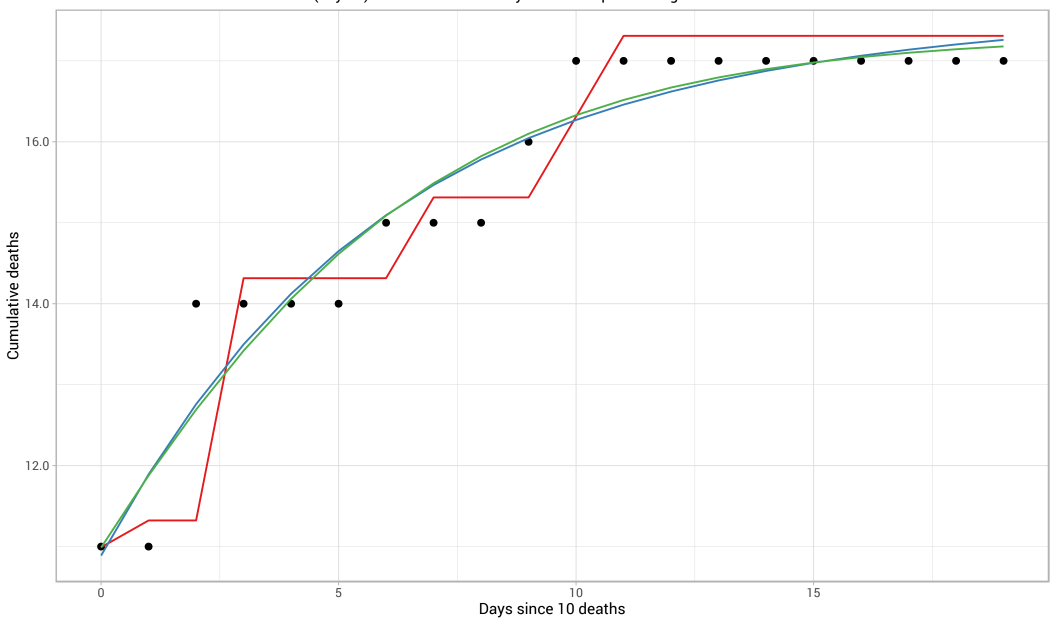
## Growth in cumulative deaths of COVID-19 in Cuba

Estimated eventual deaths of 39.7 with generalized logistic growth model.
Estimated eventual deaths between 61.1 and 116 with logistic growth model.
Estimated deaths in two more weeks (day 29) between 67.8 and 84.3 with ARIMA model.
Estimated deaths in two more weeks (day 29) between 119 and 176 with exponential growth model.



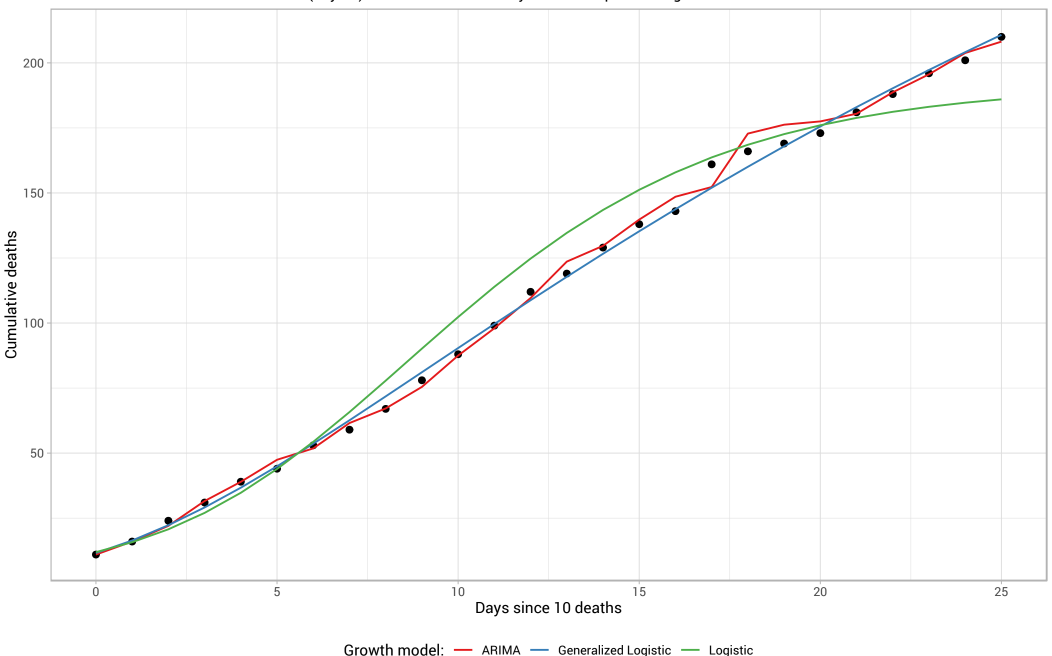
# Growth in cumulative deaths of COVID-19 in Cyprus

Estimated eventual deaths of 17.7 with generalized logistic growth model.
Estimated eventual deaths between 17 and 17.8 with logistic growth model.
Estimated deaths in two more weeks (day 33) between 17.8 and 24.7 with ARIMA model.
Estimated deaths in two more weeks (day 33) between 17 and everyone with exponential growth model.



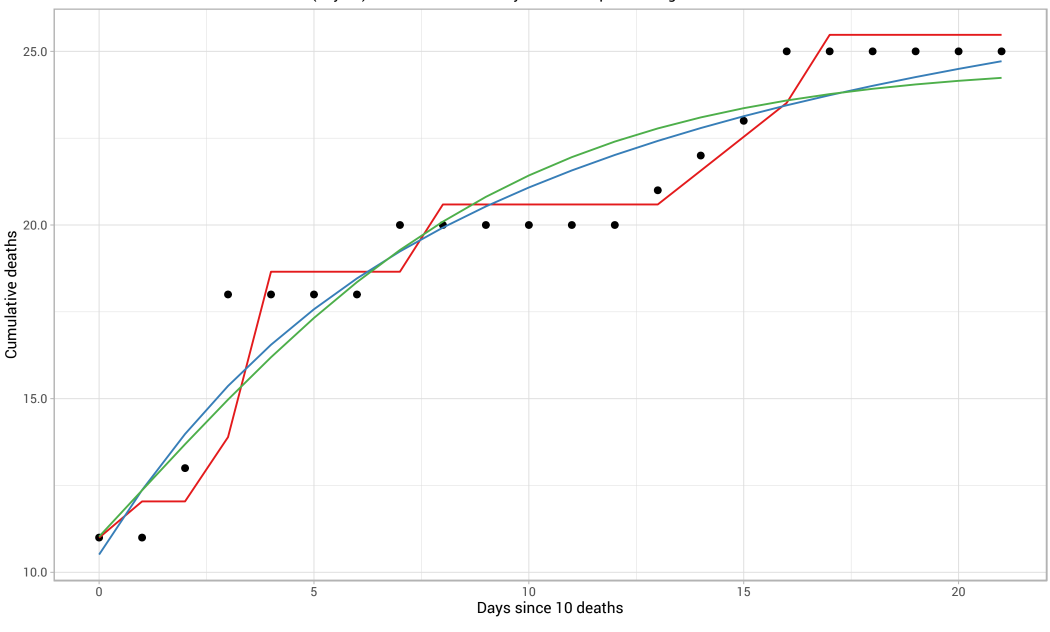
# Growth in cumulative deaths of COVID-19 in Czech Republic

Estimated eventual deaths of 478 with generalized logistic growth model.
Estimated eventual deaths between 210 and 217 with logistic growth model.
Estimated deaths in two more weeks (day 39) between 264 and 391 with ARIMA model.
Estimated deaths in two more weeks (day 39) between 210 and everyone with exponential growth model.



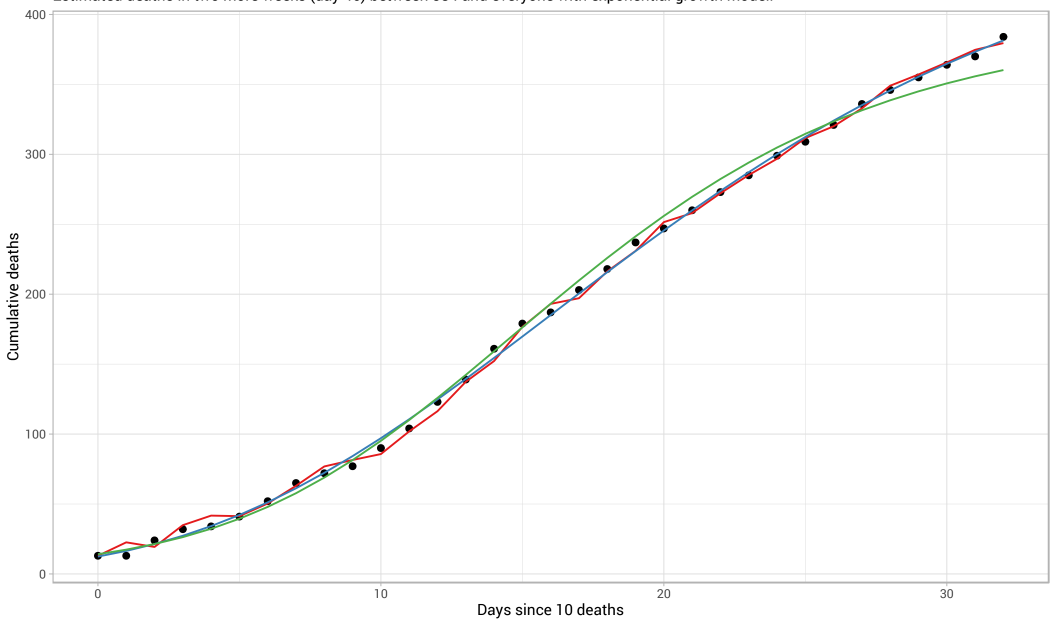
# Growth in cumulative deaths of COVID-19 in Democratic Republic of Congo

Estimated eventual deaths of 30.3 with generalized logistic growth model.
Estimated eventual deaths between 25 and 26.6 with logistic growth model.
Estimated deaths in two more weeks (day 35) between 27.6 and 34.1 with ARIMA model.
Estimated deaths in two more weeks (day 35) between 25 and everyone with exponential growth model.



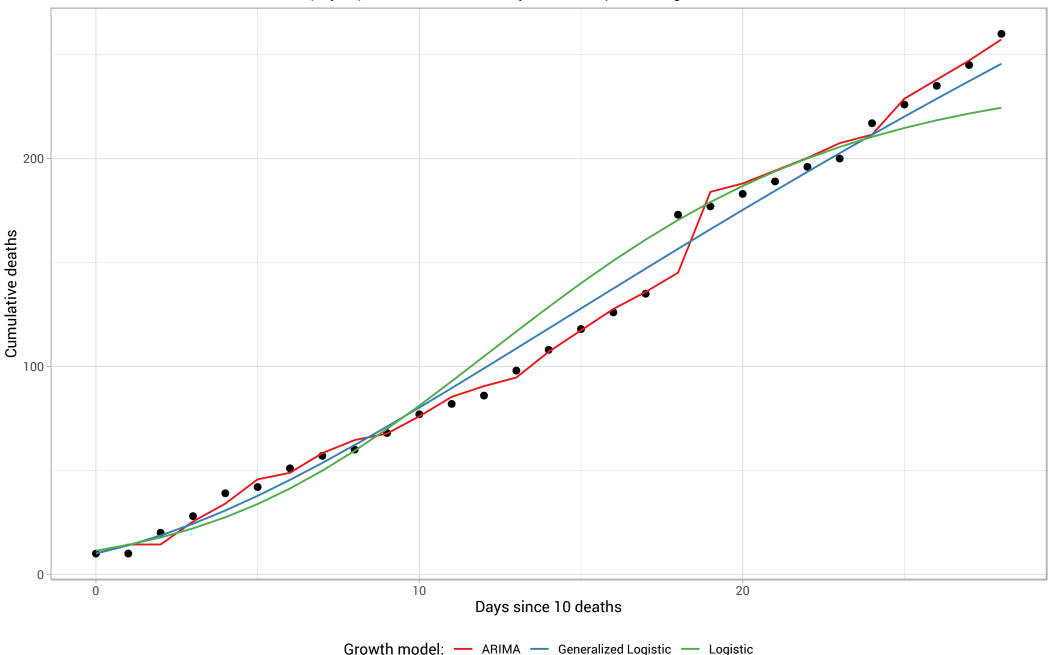
# Growth in cumulative deaths of COVID-19 in Denmark

Estimated eventual deaths of 468 with generalized logistic growth model.
Estimated eventual deaths between 384 and 419 with logistic growth model.
Estimated deaths in two more weeks (day 46) between 516 and 589 with ARIMA model.
Estimated deaths in two more weeks (day 46) between 384 and everyone with exponential growth model.



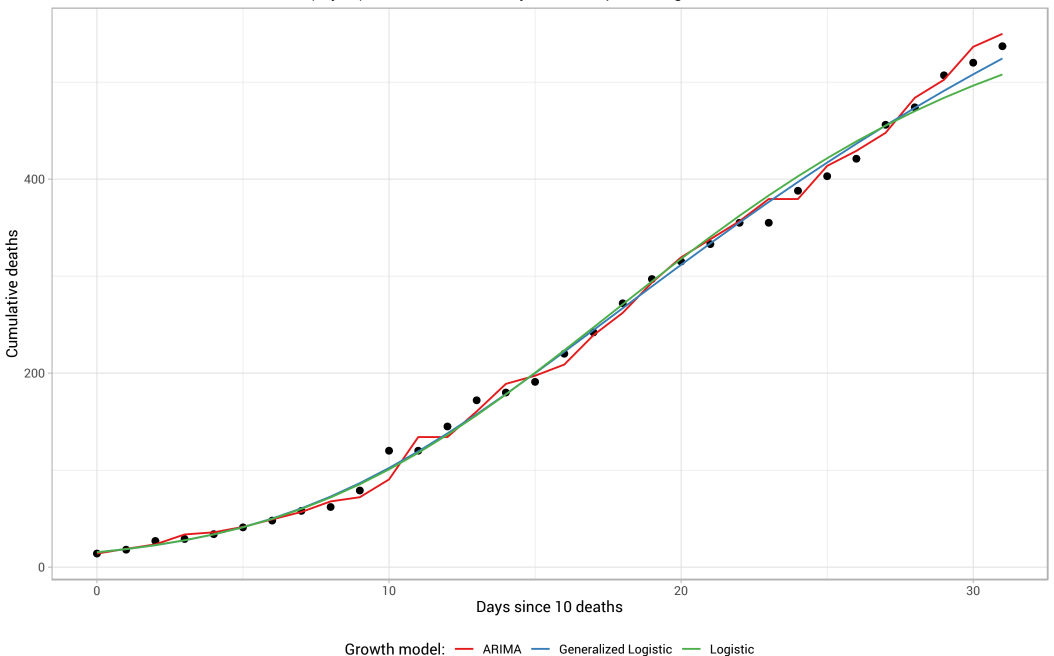
# Growth in cumulative deaths of COVID-19 in Dominican Republic

Estimated eventual deaths of 656 with generalized logistic growth model.
Estimated eventual deaths between 260 and 293 with logistic growth model.
Estimated deaths in two more weeks (day 42) between 403 and 505 with ARIMA model.
Estimated deaths in two more weeks (day 42) between 260 and everyone with exponential growth model.



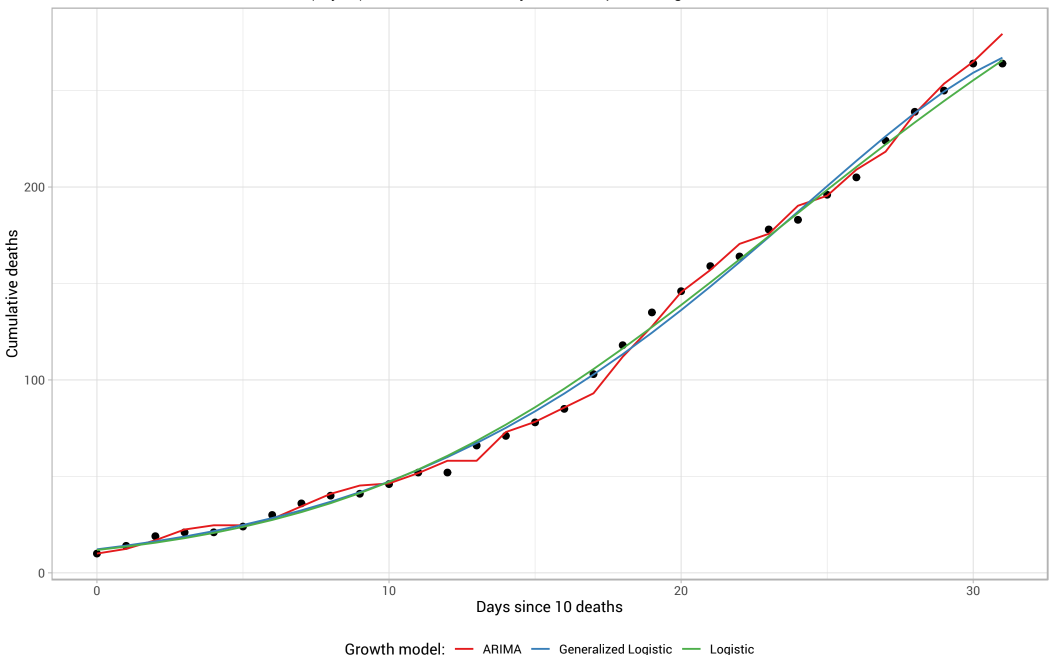
## Growth in cumulative deaths of COVID-19 in Ecuador

Estimated eventual deaths of 1,020 with generalized logistic growth model.
Estimated eventual deaths between 565 and 652 with logistic growth model.
Estimated deaths in two more weeks (day 45) between 915 and 1,170 with ARIMA model.
Estimated deaths in two more weeks (day 45) between 537 and everyone with exponential growth model.



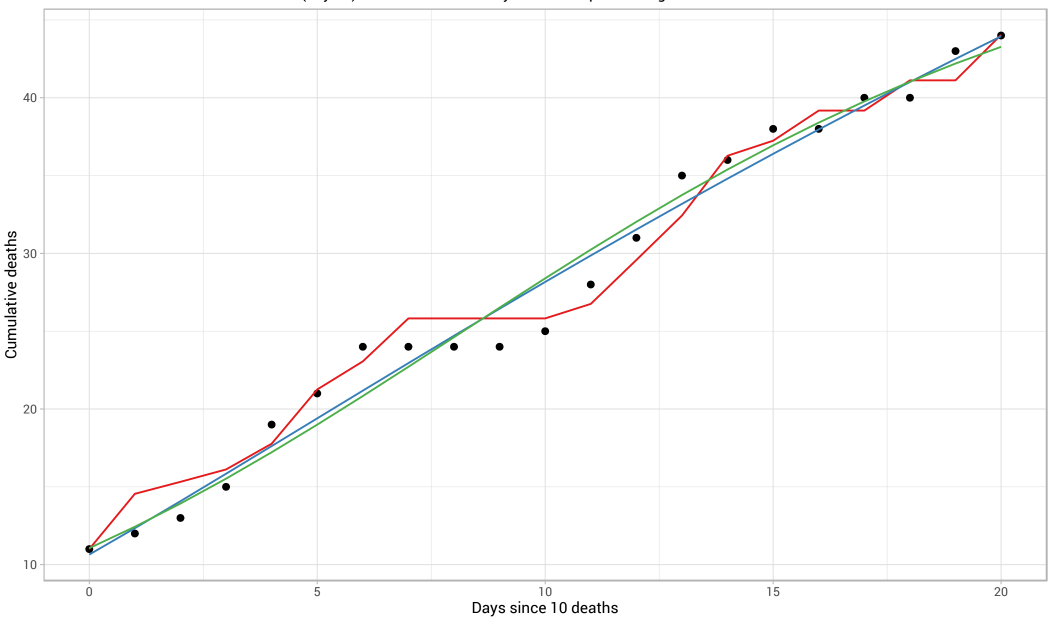
# Growth in cumulative deaths of COVID-19 in Egypt

Estimated eventual deaths of 272 with generalized logistic growth model.
Estimated eventual deaths between 336 and 507 with logistic growth model.
Estimated deaths in two more weeks (day 45) between 467 and 592 with ARIMA model.
Estimated deaths in two more weeks (day 45) between 264 and everyone with exponential growth model.



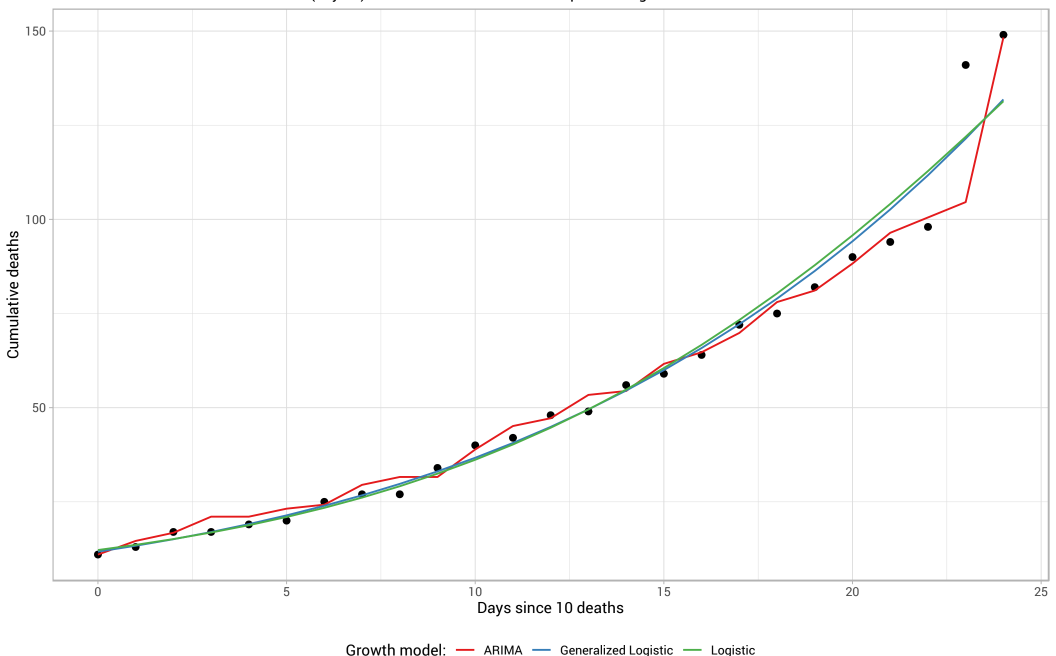
## Growth in cumulative deaths of COVID-19 in Estonia

Estimated eventual deaths of 117 with generalized logistic growth model.
Estimated eventual deaths between 44 and 63.7 with logistic growth model.
Estimated deaths in two more weeks (day 34) between 53 and 60.1 with ARIMA model.
Estimated deaths in two more weeks (day 34) between 44 and everyone with exponential growth model.



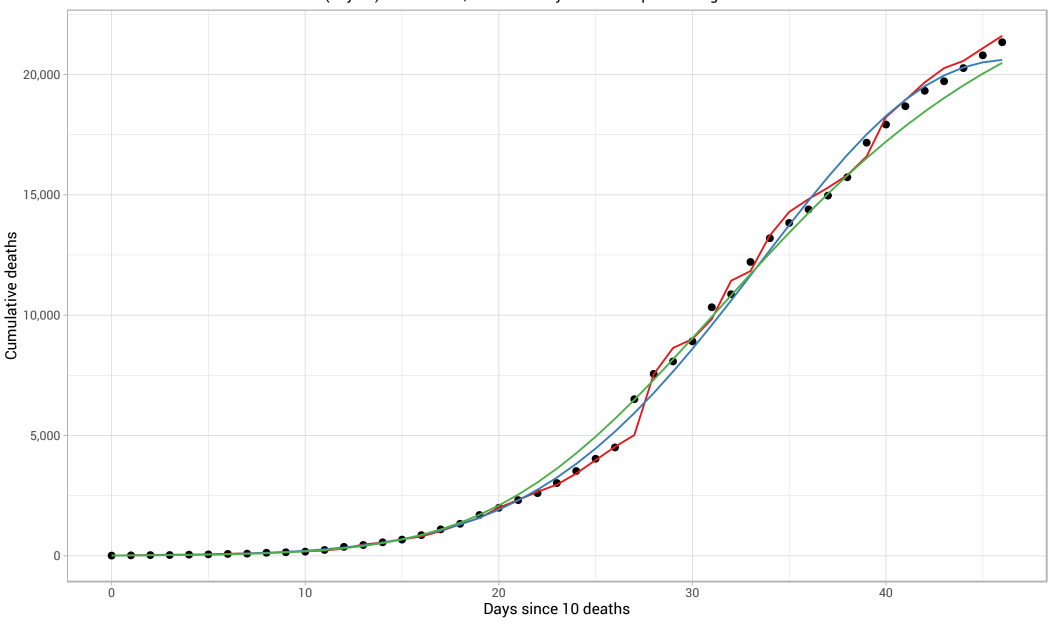
# Growth in cumulative deaths of COVID-19 in Finland

Estimated eventual deaths of 15,700 with generalized logistic growth model.
Estimated eventual deaths between 261 and 894 with logistic growth model.
Estimated deaths in two more weeks (day 38) between 213 and 313 with ARIMA model.
Estimated deaths in two more weeks (day 38) between 502 and 737 with exponential growth model.



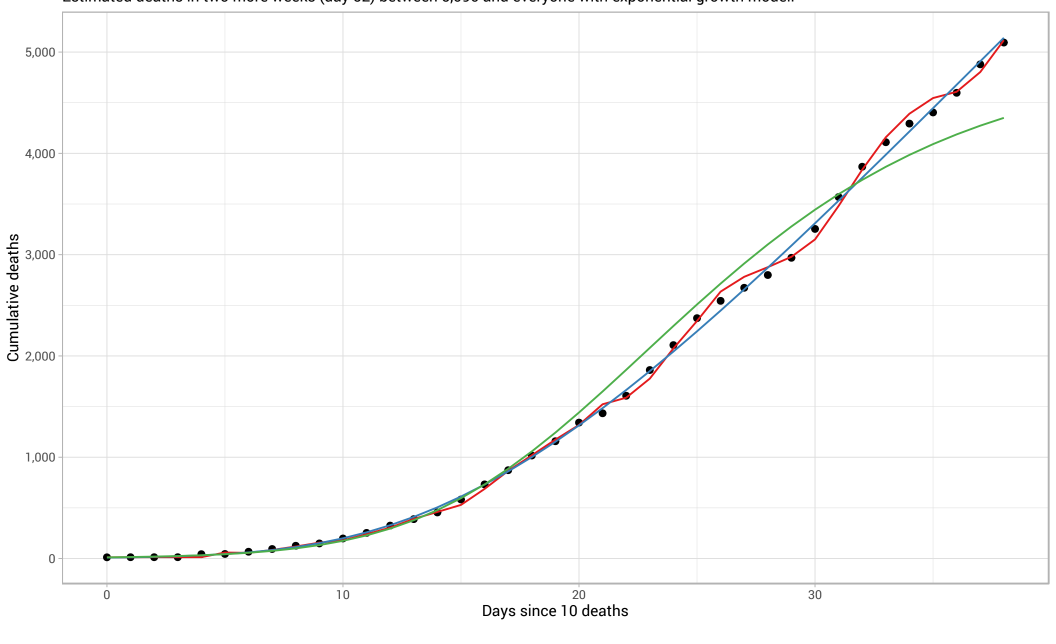
## Growth in cumulative deaths of COVID-19 in France

Estimated eventual deaths of 20,500 with generalized logistic growth model.
Estimated eventual deaths between 21,300 and 29,400 with logistic growth model.
Estimated deaths in two more weeks (day 60) between 29,000 and 48,800 with ARIMA model.
Estimated deaths in two more weeks (day 60) between 21,300 and everyone with exponential growth model.



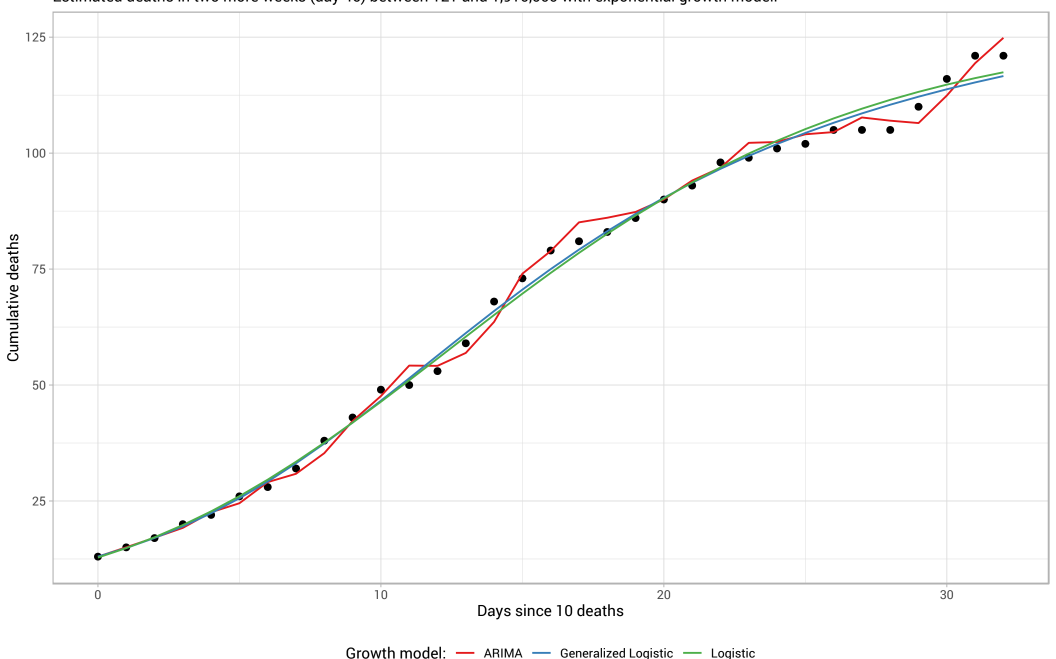
# Growth in cumulative deaths of COVID-19 in Germany

Estimated eventual deaths of 19,500 with generalized logistic growth model.
Estimated eventual deaths between 5,090 and 5,660 with logistic growth model.
Estimated deaths in two more weeks (day 52) between 6,630 and 11,300 with ARIMA model.
Estimated deaths in two more weeks (day 52) between 5,090 and everyone with exponential growth model.



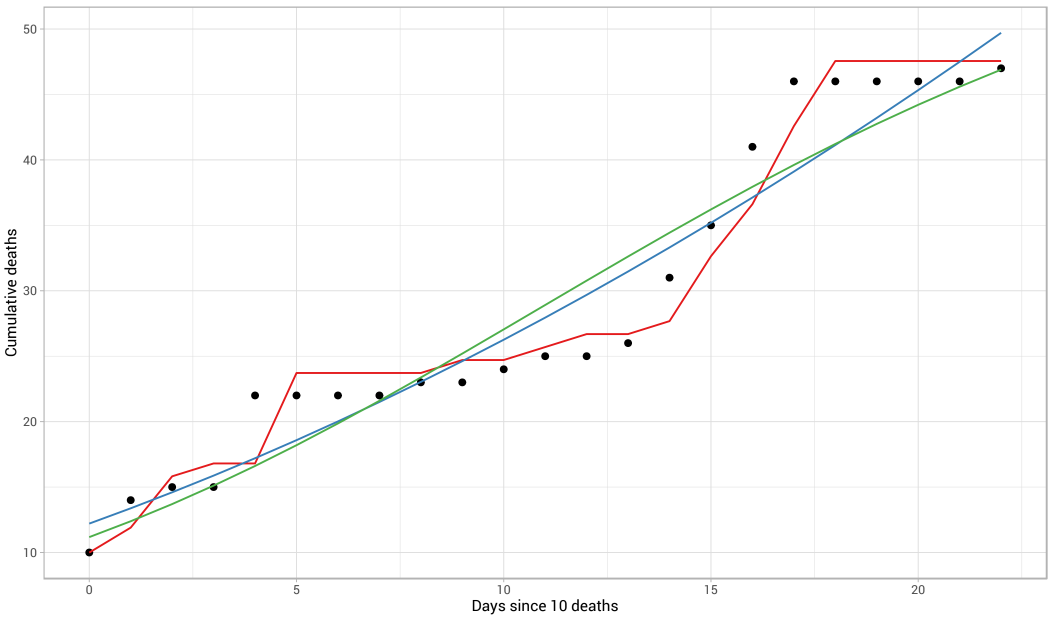
# Growth in cumulative deaths of COVID-19 in Greece

Estimated eventual deaths of 139 with generalized logistic growth model.
Estimated eventual deaths between 123 and 133 with logistic growth model.
Estimated deaths in two more weeks (day 46) between 124 and 206 with ARIMA model.
Estimated deaths in two more weeks (day 46) between 121 and 1,910,000 with exponential growth model.



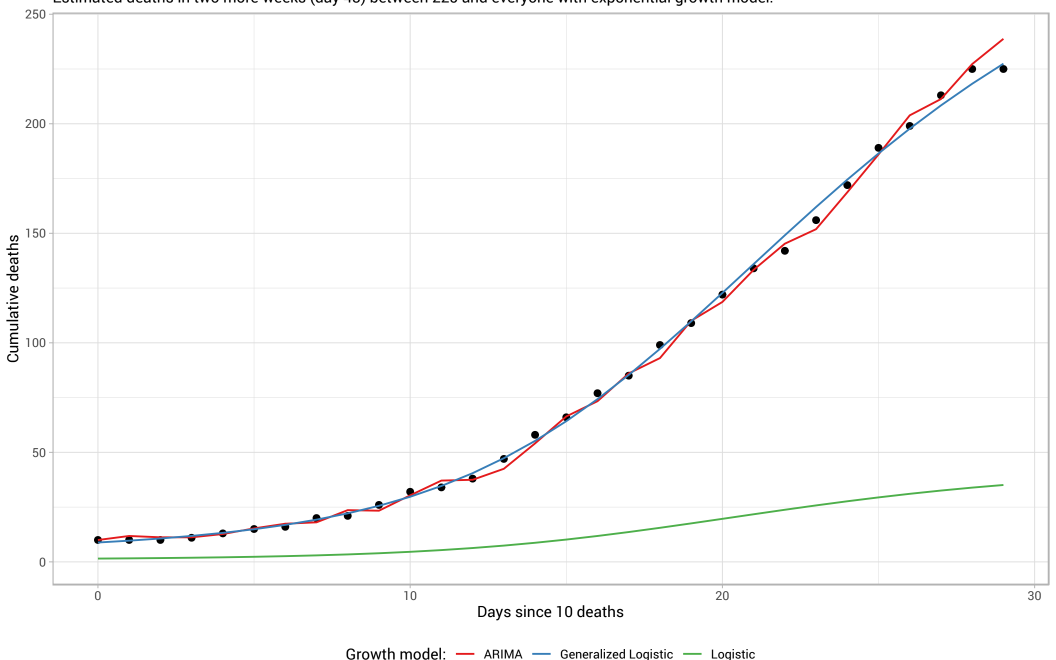
### Growth in cumulative deaths of COVID-19 in Honduras

Estimated eventual deaths of 419 with generalized logistic growth model.
Estimated eventual deaths between 47 and 97.3 with logistic growth model.
Estimated deaths in two more weeks (day 36) between 58.4 and 77.8 with ARIMA model.
Estimated deaths in two more weeks (day 36) between 47 and everyone with exponential growth model.



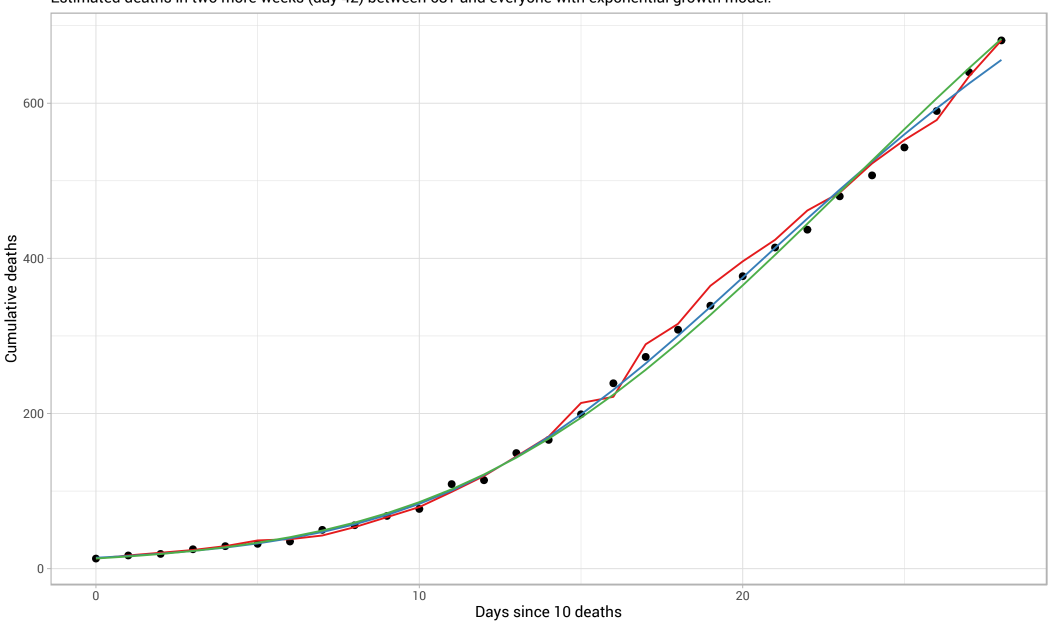
# Growth in cumulative deaths of COVID-19 in Hungary

Estimated eventual deaths of 332 with generalized logistic growth model.
Estimated eventual deaths between 225 and 225 with logistic growth model.
Estimated deaths in two more weeks (day 43) between 389 and 571 with ARIMA model.
Estimated deaths in two more weeks (day 43) between 225 and everyone with exponential growth model.



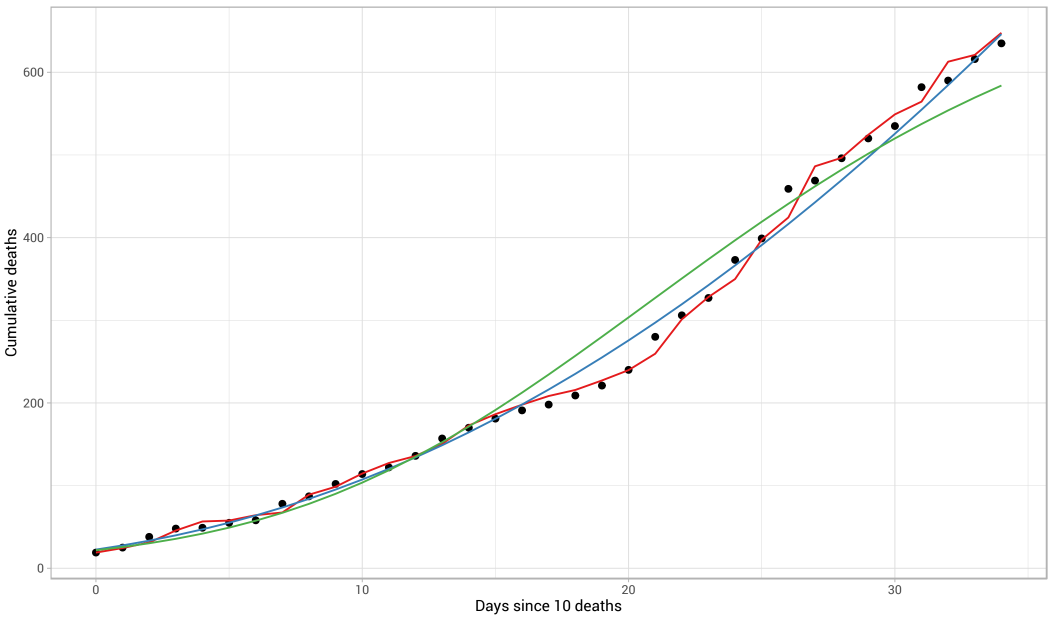
# Growth in cumulative deaths of COVID-19 in India

Estimated eventual deaths of 1,150 with generalized logistic growth model.
Estimated eventual deaths between 1,060 and 1,300 with logistic growth model.
Estimated deaths in two more weeks (day 42) between 957 and 3,370 with ARIMA model.
Estimated deaths in two more weeks (day 42) between 681 and everyone with exponential growth model.



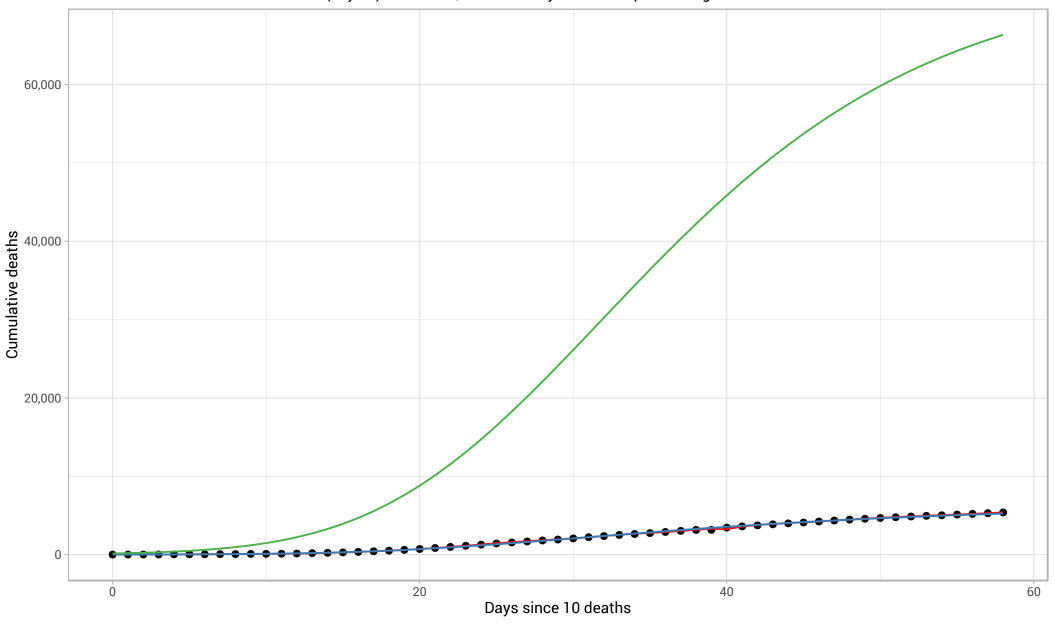
# Growth in cumulative deaths of COVID-19 in Indonesia

Estimated eventual deaths of 4,640 with generalized logistic growth model.
Estimated eventual deaths between 635 and 970 with logistic growth model.
Estimated deaths in two more weeks (day 48) between 1,050 and 1,280 with ARIMA model.
Estimated deaths in two more weeks (day 48) between 635 and everyone with exponential growth model.



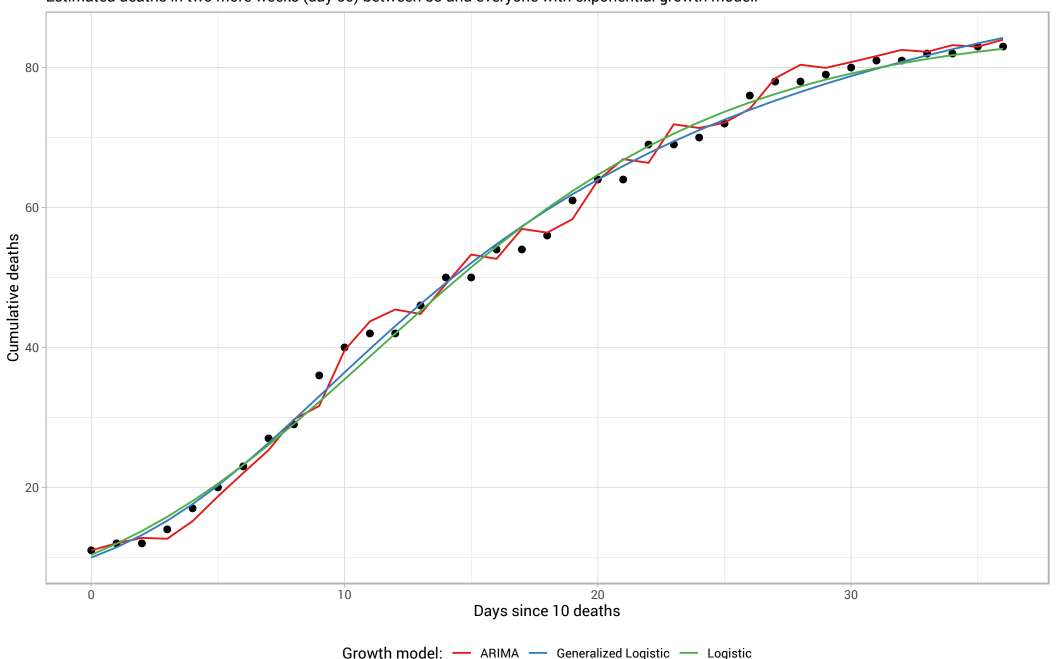
### Growth in cumulative deaths of COVID-19 in Iran

Estimated eventual deaths of 6,630 with generalized logistic growth model.
Estimated eventual deaths between 14,800 and 372,000 with logistic growth model.
Estimated deaths in two more weeks (day 72) between 5,390 and 8,450 with ARIMA model.
Estimated deaths in two more weeks (day 72) between 5,390 and everyone with exponential growth model.



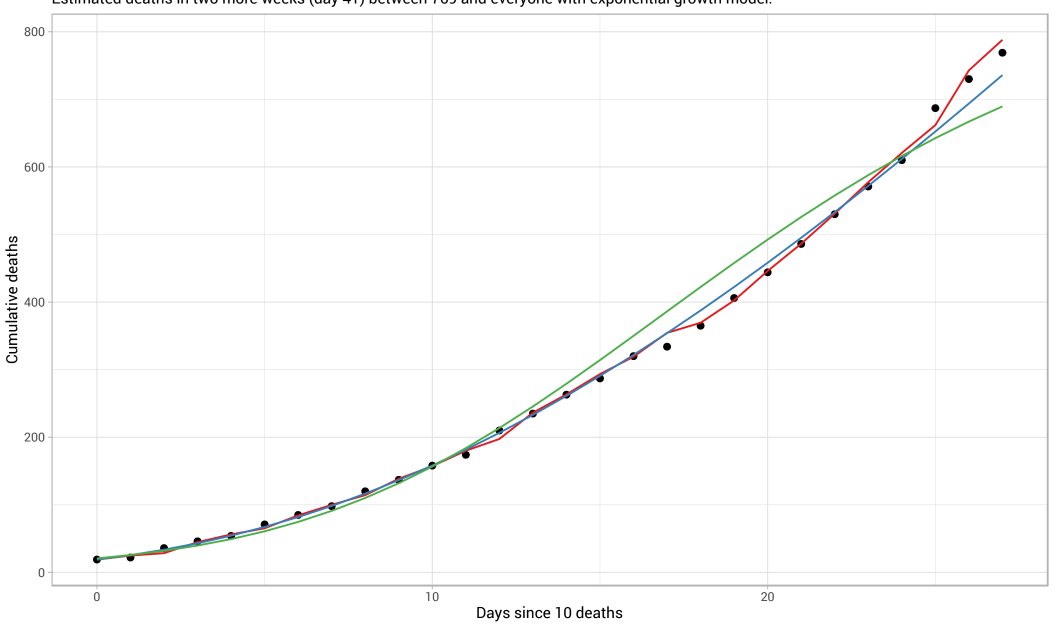
# Growth in cumulative deaths of COVID-19 in Iraq

Estimated eventual deaths of 105 with generalized logistic growth model.
Estimated eventual deaths between 83 and 90.2 with logistic growth model.
Estimated deaths in two more weeks (day 50) between 83 and 118 with ARIMA model.
Estimated deaths in two more weeks (day 50) between 83 and everyone with exponential growth model.



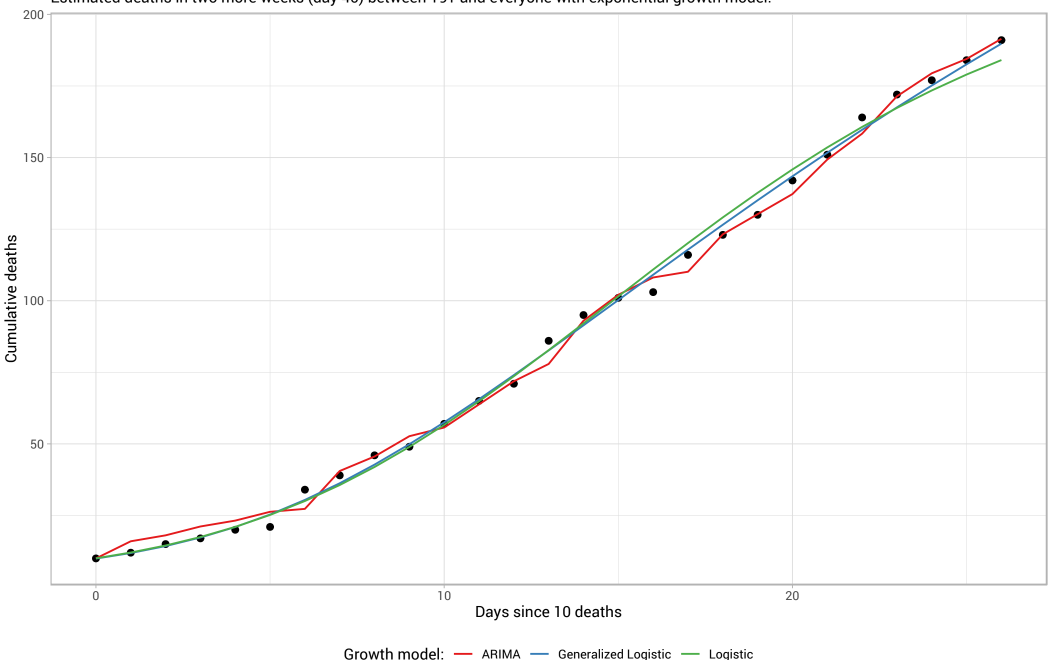
### Growth in cumulative deaths of COVID-19 in Ireland

Estimated eventual deaths of 4,860 with generalized logistic growth model.
Estimated eventual deaths between 769 and 1,080 with logistic growth model.
Estimated deaths in two more weeks (day 41) between 1,740 and 2,070 with ARIMA model.
Estimated deaths in two more weeks (day 41) between 769 and everyone with exponential growth model.



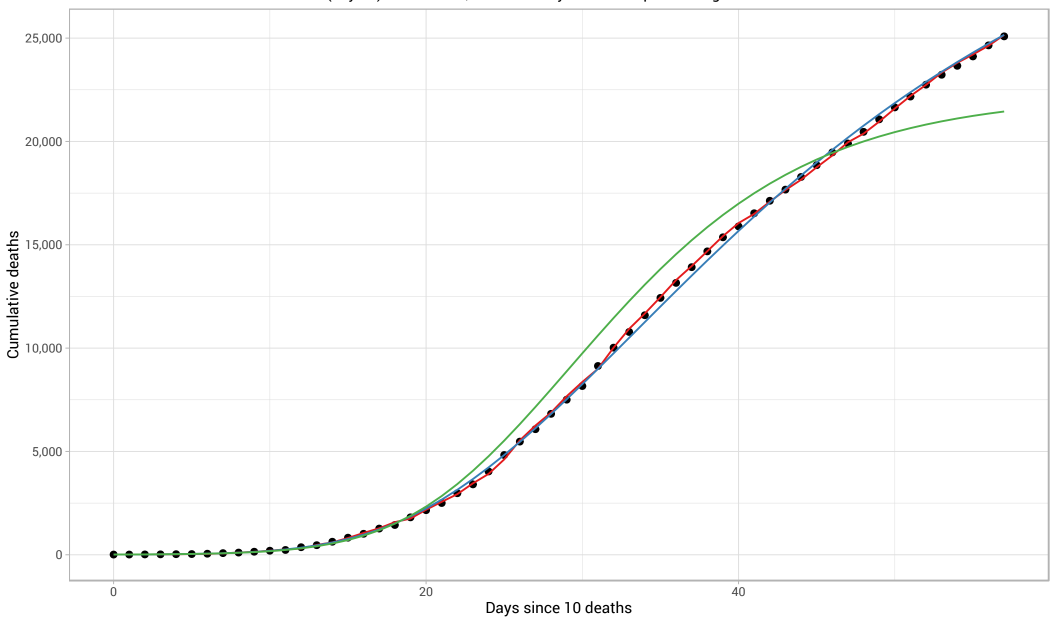
# Growth in cumulative deaths of COVID-19 in Israel

Estimated eventual deaths of 453 with generalized logistic growth model.
Estimated eventual deaths between 208 and 241 with logistic growth model.
Estimated deaths in two more weeks (day 40) between 277 and 318 with ARIMA model.
Estimated deaths in two more weeks (day 40) between 191 and everyone with exponential growth model.



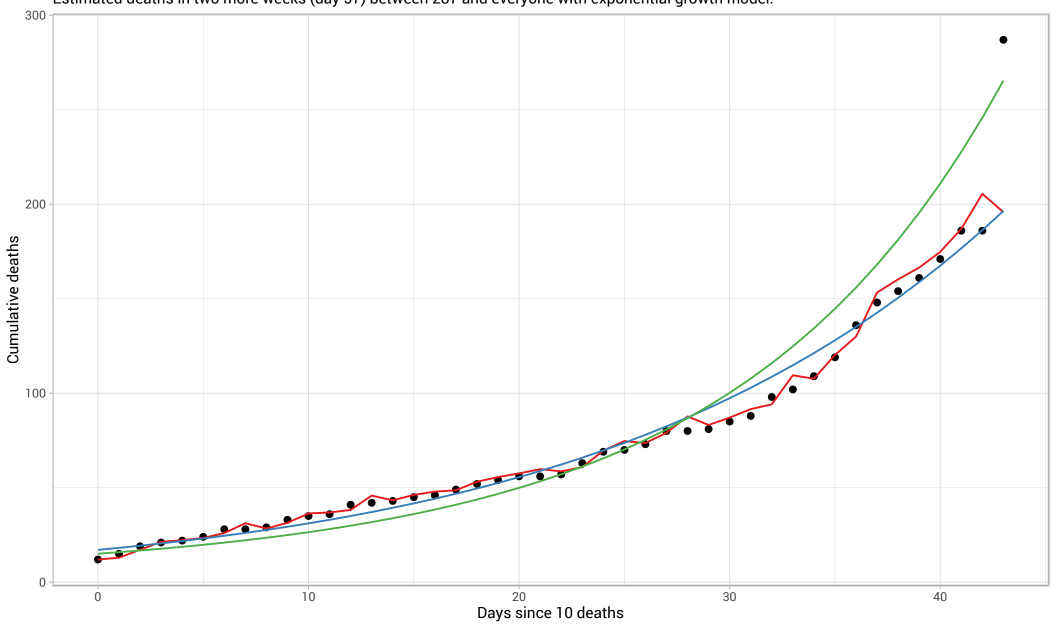
# Growth in cumulative deaths of COVID-19 in Italy

Estimated eventual deaths of 35,700 with generalized logistic growth model.
Estimated eventual deaths between 25,100 and 25,100 with logistic growth model.
Estimated deaths in two more weeks (day 71) between 25,100 and 37,800 with ARIMA model.
Estimated deaths in two more weeks (day 71) between 25,100 and everyone with exponential growth model.



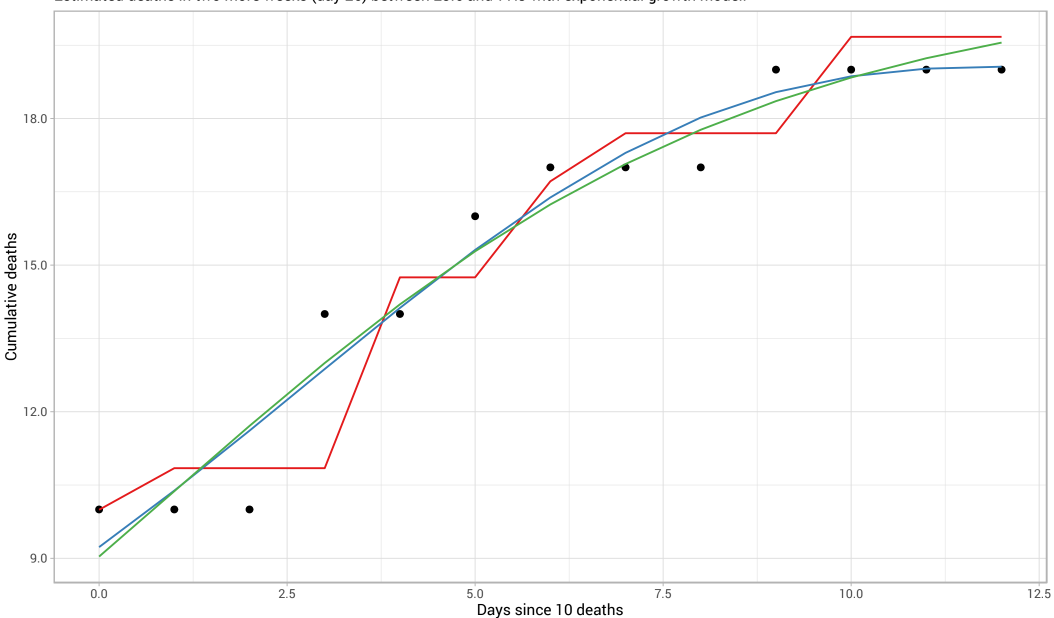
# Growth in cumulative deaths of COVID-19 in Japan

Estimated eventual deaths of 6,990 with generalized logistic growth model.
Estimated eventual deaths between 287 and everyone with logistic growth model.
Estimated deaths in two more weeks (day 57) between 910 and 9,290 with ARIMA model.
Estimated deaths in two more weeks (day 57) between 287 and everyone with exponential growth model.



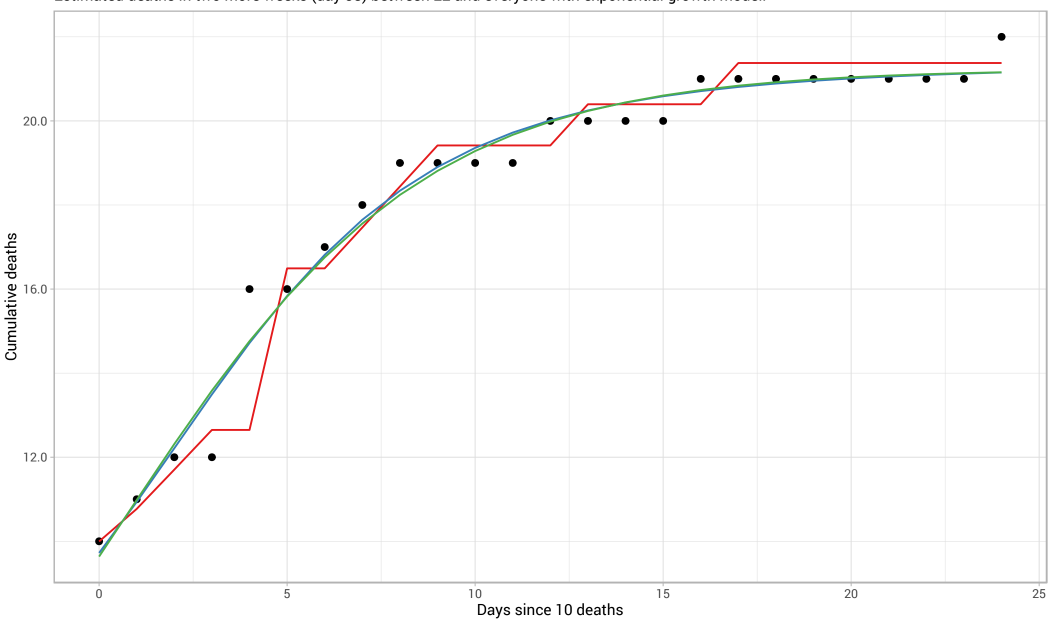
### Growth in cumulative deaths of COVID-19 in Kazakhstan

Estimated eventual deaths of 19 with generalized logistic growth model.
Estimated eventual deaths between 19 and 22.8 with logistic growth model.
Estimated deaths in two more weeks (day 26) between 22.9 and 32.3 with ARIMA model.
Estimated deaths in two more weeks (day 26) between 23.6 and 77.9 with exponential growth model.



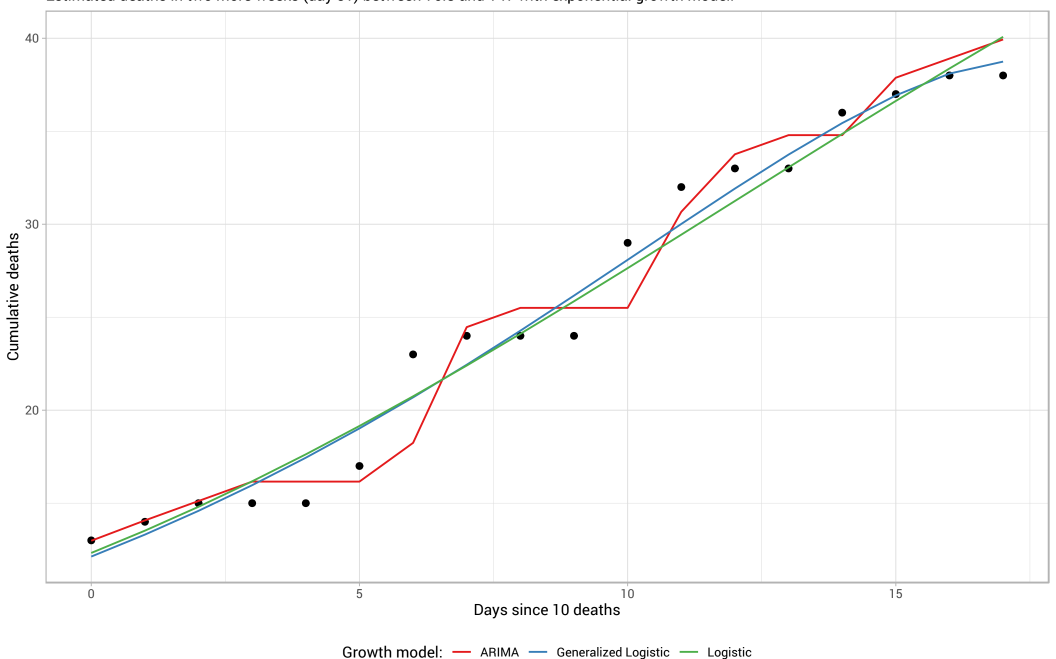
### Growth in cumulative deaths of COVID-19 in Lebanon

Estimated eventual deaths of 21.3 with generalized logistic growth model.
Estimated eventual deaths between 22 and 22 with logistic growth model.
Estimated deaths in two more weeks (day 38) between 24.1 and 28.9 with ARIMA model.
Estimated deaths in two more weeks (day 38) between 22 and everyone with exponential growth model.



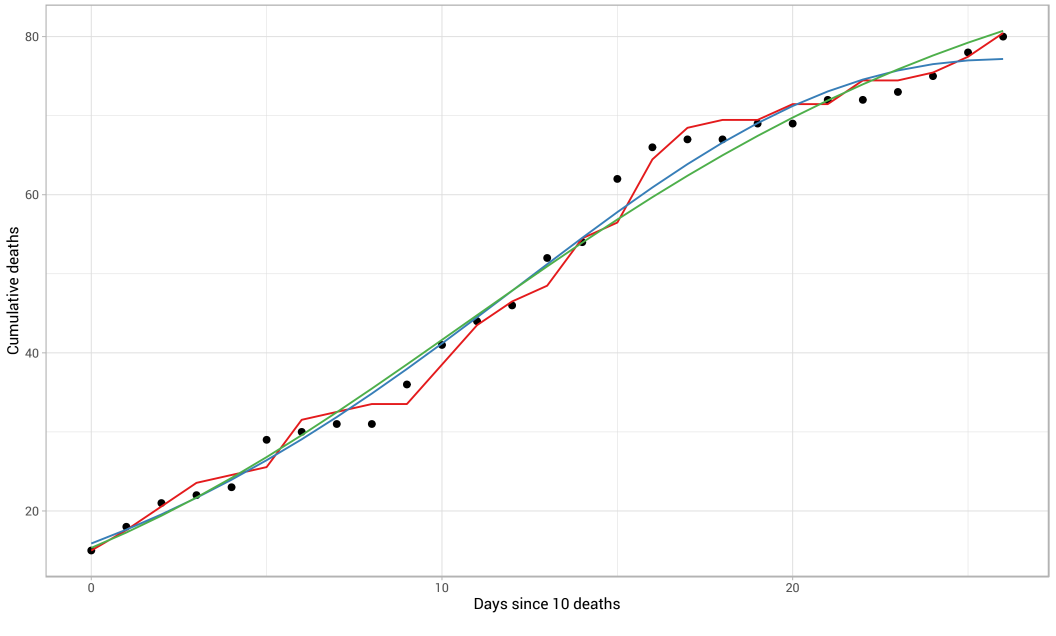
### Growth in cumulative deaths of COVID-19 in Lithuania

Estimated eventual deaths of 38.1 with generalized logistic growth model.
Estimated eventual deaths between 39.8 and 113 with logistic growth model.
Estimated deaths in two more weeks (day 31) between 54.9 and 87.4 with ARIMA model.
Estimated deaths in two more weeks (day 31) between 70.8 and 147 with exponential growth model.



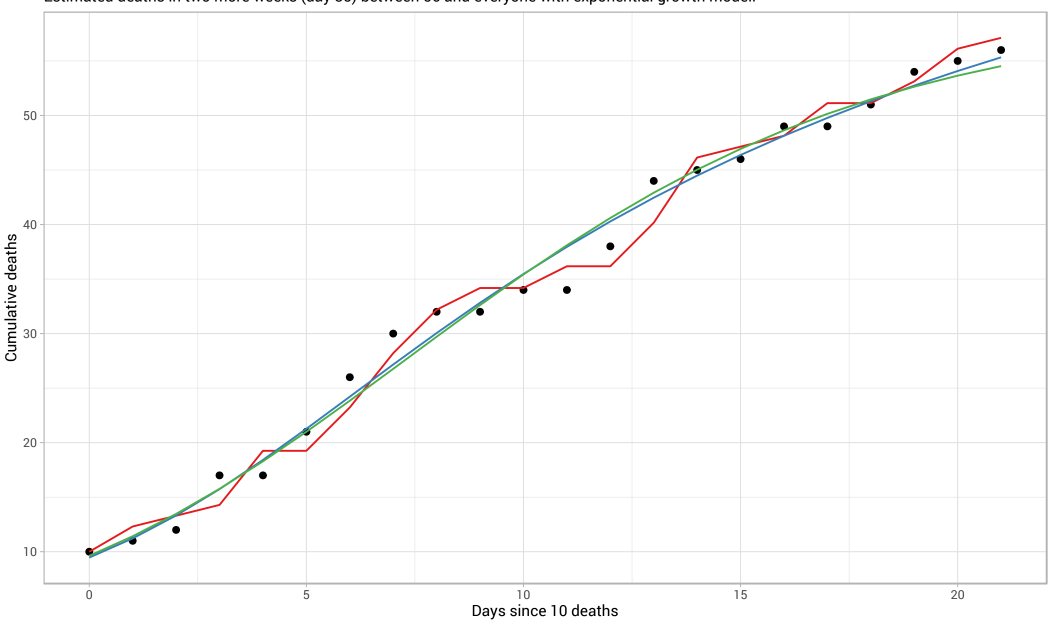
# Growth in cumulative deaths of COVID-19 in Luxembourg

Estimated eventual deaths of 77 with generalized logistic growth model.
Estimated eventual deaths between 86.1 and 106 with logistic growth model.
Estimated deaths in two more weeks (day 40) between 104 and 124 with ARIMA model.
Estimated deaths in two more weeks (day 40) between 80 and everyone with exponential growth model.



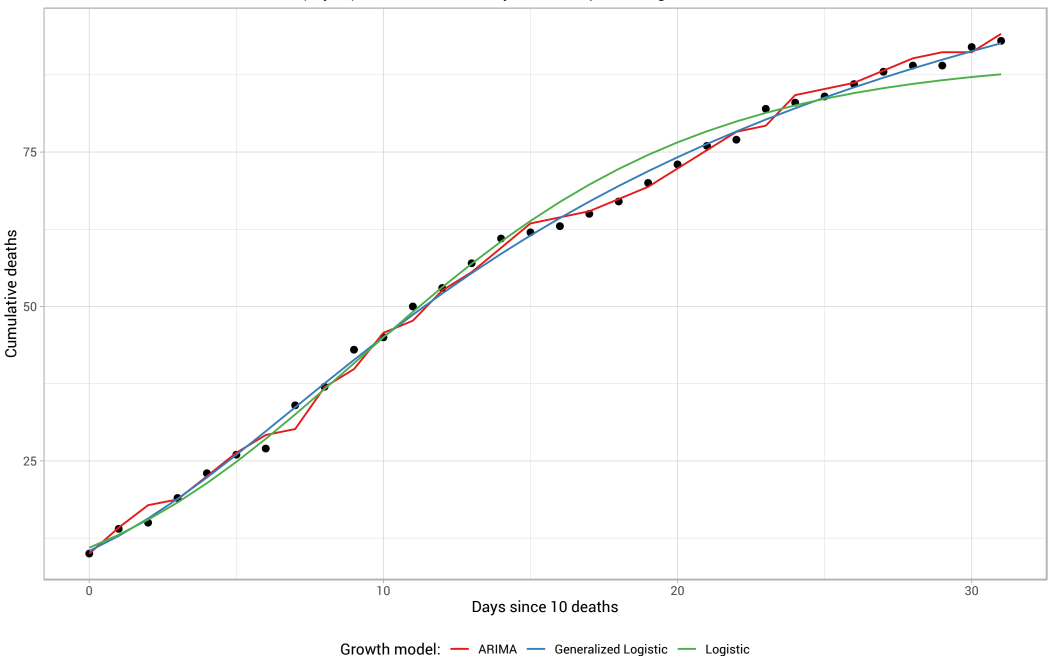
### Growth in cumulative deaths of COVID-19 in Macedonia

Estimated eventual deaths of 85.3 with generalized logistic growth model.
Estimated eventual deaths between 56 and 64.1 with logistic growth model.
Estimated deaths in two more weeks (day 35) between 76.9 and 93.7 with ARIMA model.
Estimated deaths in two more weeks (day 35) between 56 and everyone with exponential growth model.



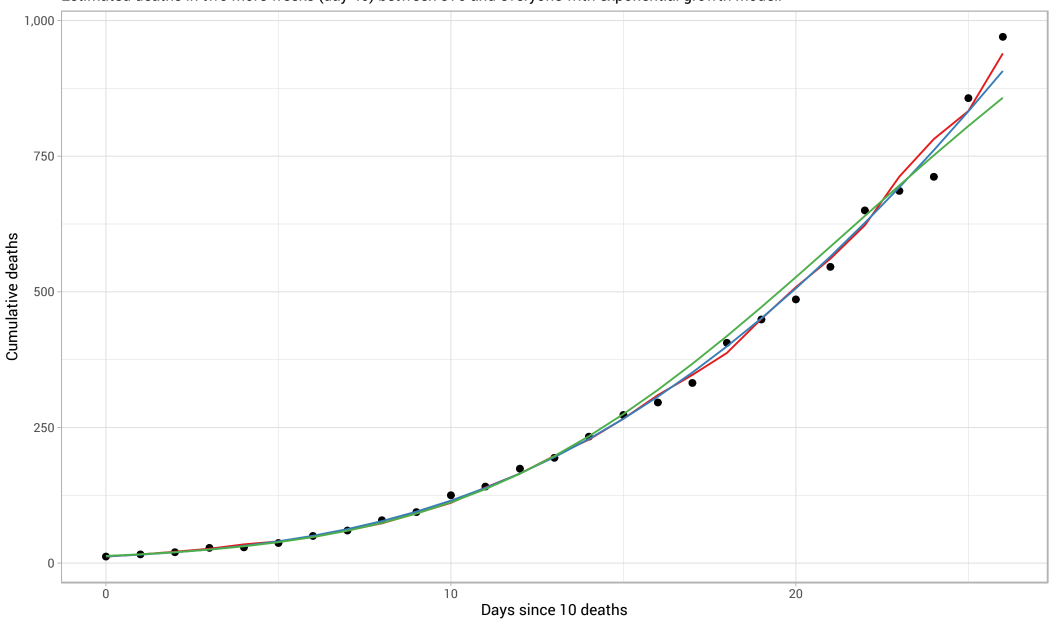
# Growth in cumulative deaths of COVID-19 in Malaysia

Estimated eventual deaths of 130 with generalized logistic growth model.
Estimated eventual deaths between 93 and 93.5 with logistic growth model.
Estimated deaths in two more weeks (day 45) between 116 and 127 with ARIMA model.
Estimated deaths in two more weeks (day 45) between 93 and everyone with exponential growth model.



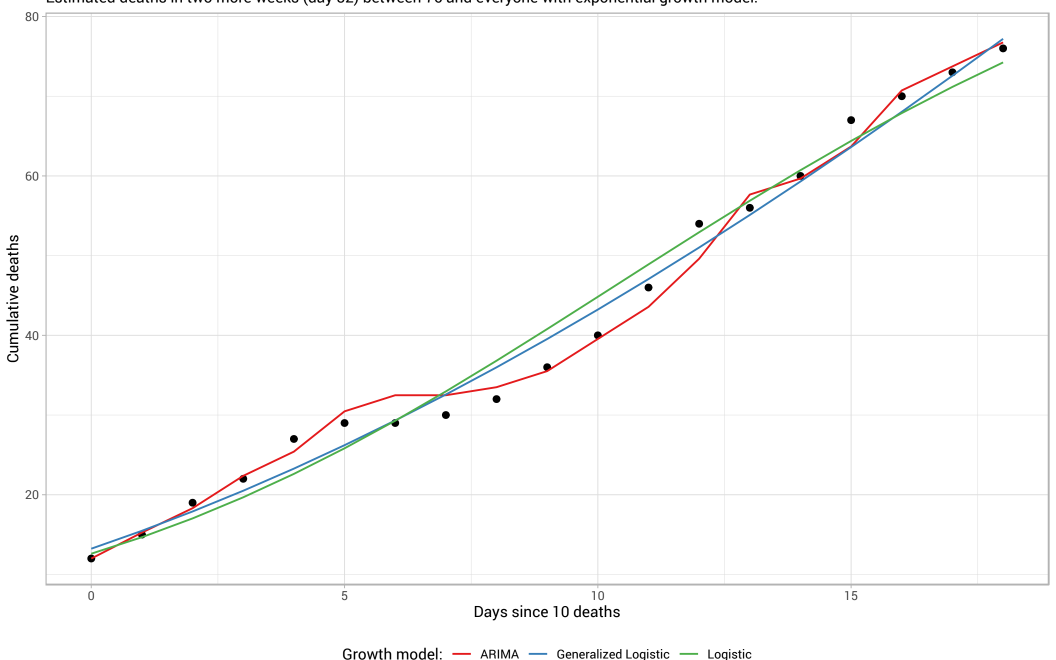
# Growth in cumulative deaths of COVID-19 in Mexico

Estimated eventual deaths of 10,100 with generalized logistic growth model.
Estimated eventual deaths between 1,270 and 1,670 with logistic growth model.
Estimated deaths in two more weeks (day 40) between 3,100 and 3,600 with ARIMA model.
Estimated deaths in two more weeks (day 40) between 970 and everyone with exponential growth model.



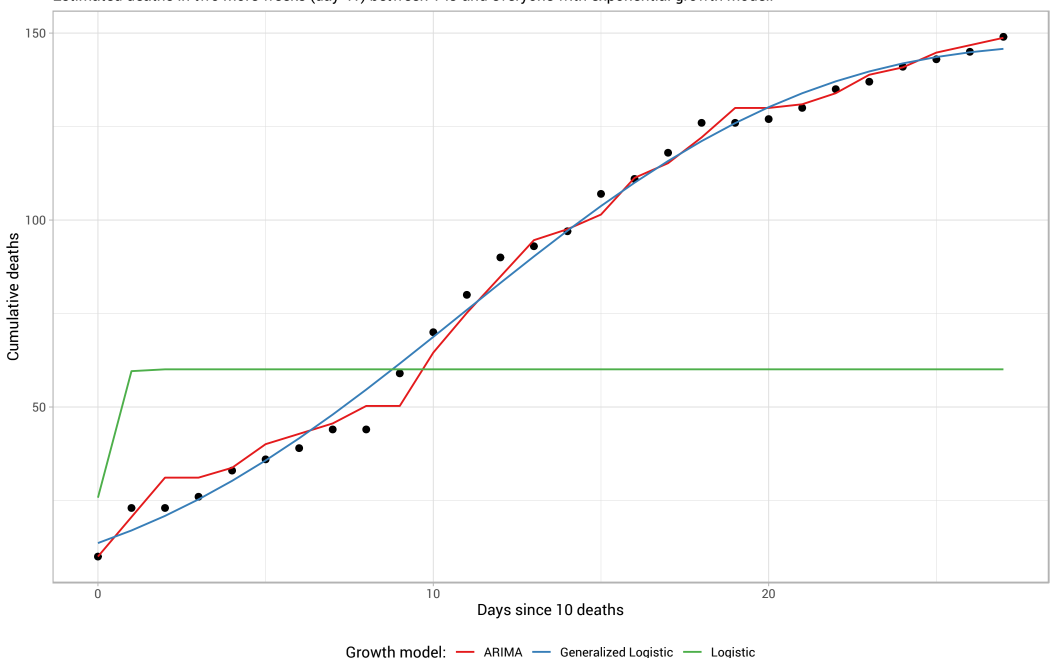
### Growth in cumulative deaths of COVID-19 in Moldova

Estimated eventual deaths of 682 with generalized logistic growth model.
Estimated eventual deaths between 76.5 and 137 with logistic growth model.
Estimated deaths in two more weeks (day 32) between 120 and 140 with ARIMA model.
Estimated deaths in two more weeks (day 32) between 76 and everyone with exponential growth model.



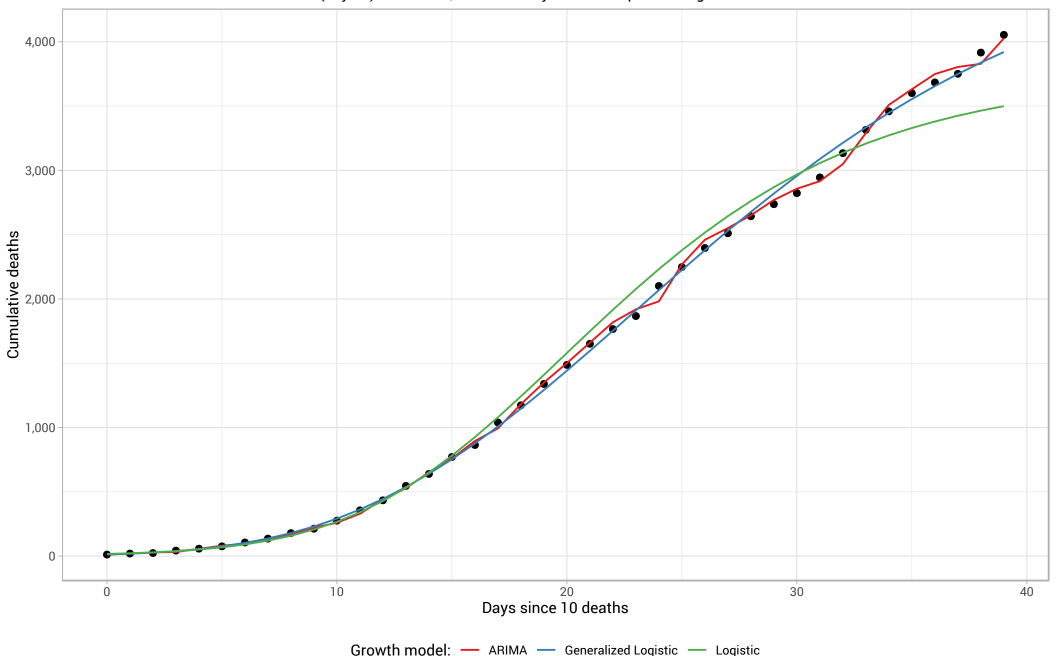
# Growth in cumulative deaths of COVID-19 in Morocco

Estimated eventual deaths of 147 with generalized logistic growth model.
Estimated eventual deaths between 149 and 193 with logistic growth model.
Estimated deaths in two more weeks (day 41) between 186 and 209 with ARIMA model.
Estimated deaths in two more weeks (day 41) between 149 and everyone with exponential growth model.



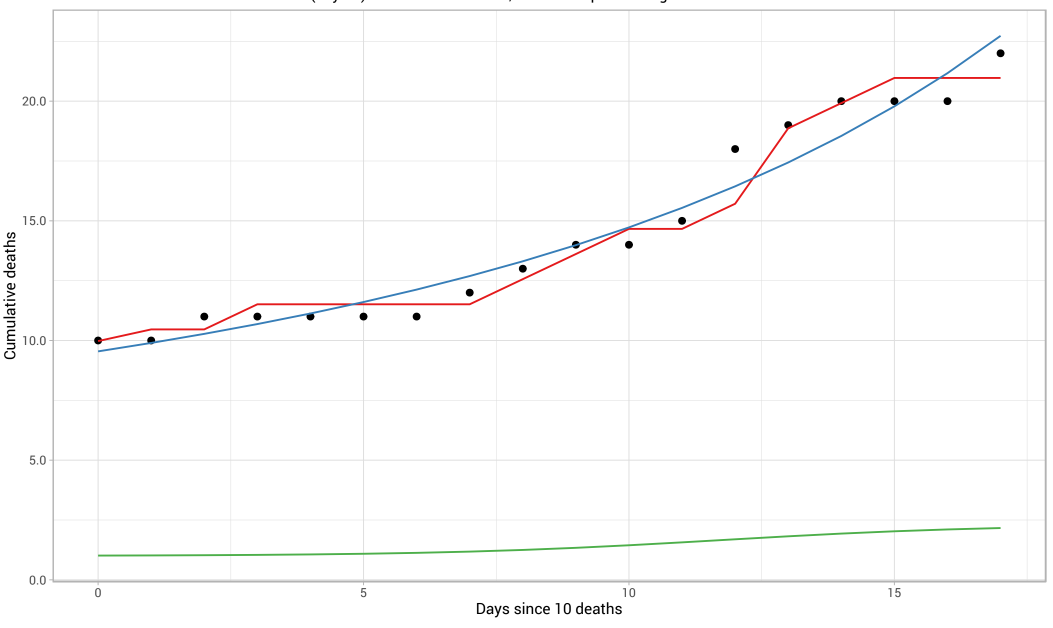
# Growth in cumulative deaths of COVID-19 in Netherlands

Estimated eventual deaths of 4,850 with generalized logistic growth model.
Estimated eventual deaths between 4,050 and 4,050 with logistic growth model.
Estimated deaths in two more weeks (day 53) between 4,520 and 8,690 with ARIMA model.
Estimated deaths in two more weeks (day 53) between 4,050 and everyone with exponential growth model.



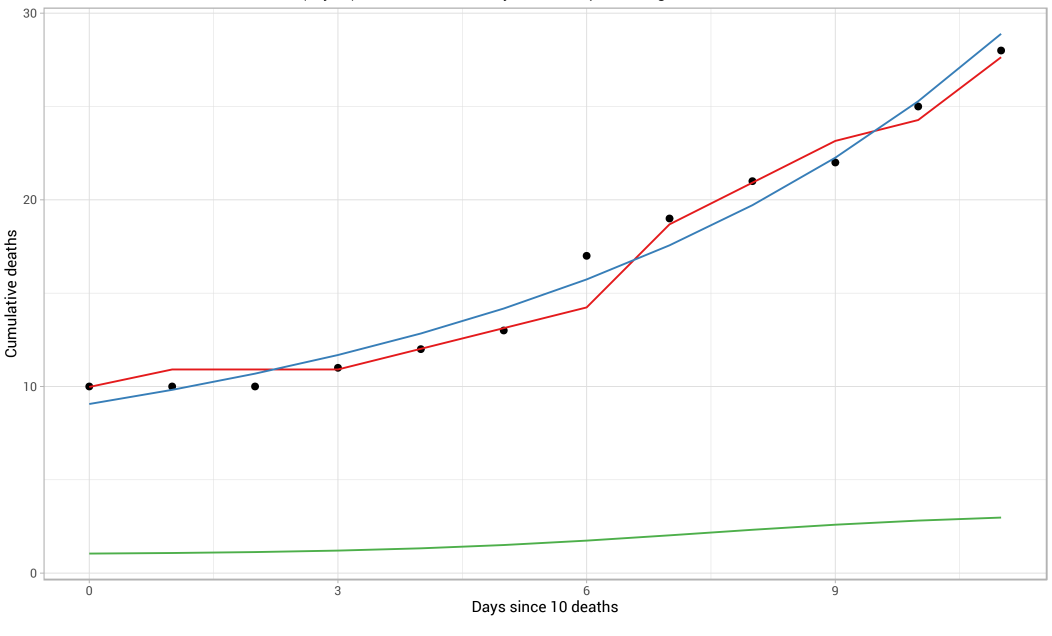
# Growth in cumulative deaths of COVID-19 in Niger

Estimated eventual deaths of everyone with generalized logistic growth model.
Estimated eventual deaths between 22 and 22 with logistic growth model.
Estimated deaths in two more weeks (day 31) between 33.2 and 57.1 with ARIMA model.
Estimated deaths in two more weeks (day 31) between 22 and 297,000 with exponential growth model.



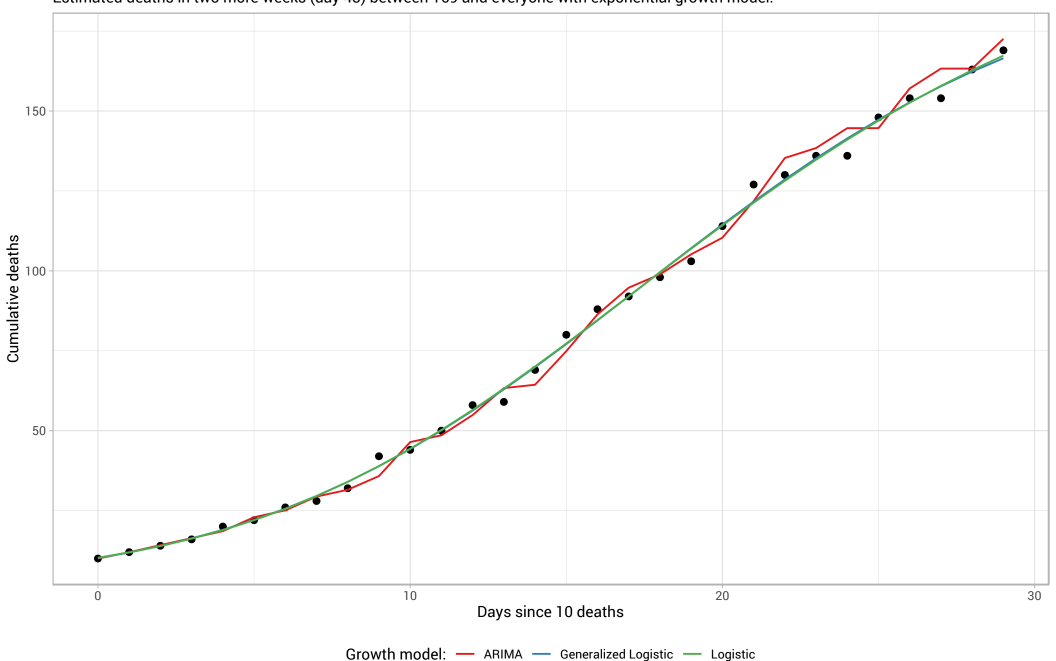
# Growth in cumulative deaths of COVID-19 in Nigeria

Estimated eventual deaths of 55,100 with generalized logistic growth model.
Estimated eventual deaths between 28 and 28 with logistic growth model.
Estimated deaths in two more weeks (day 25) between 86.9 and 229 with ARIMA model.
Estimated deaths in two more weeks (day 25) between 28 and everyone with exponential growth model.



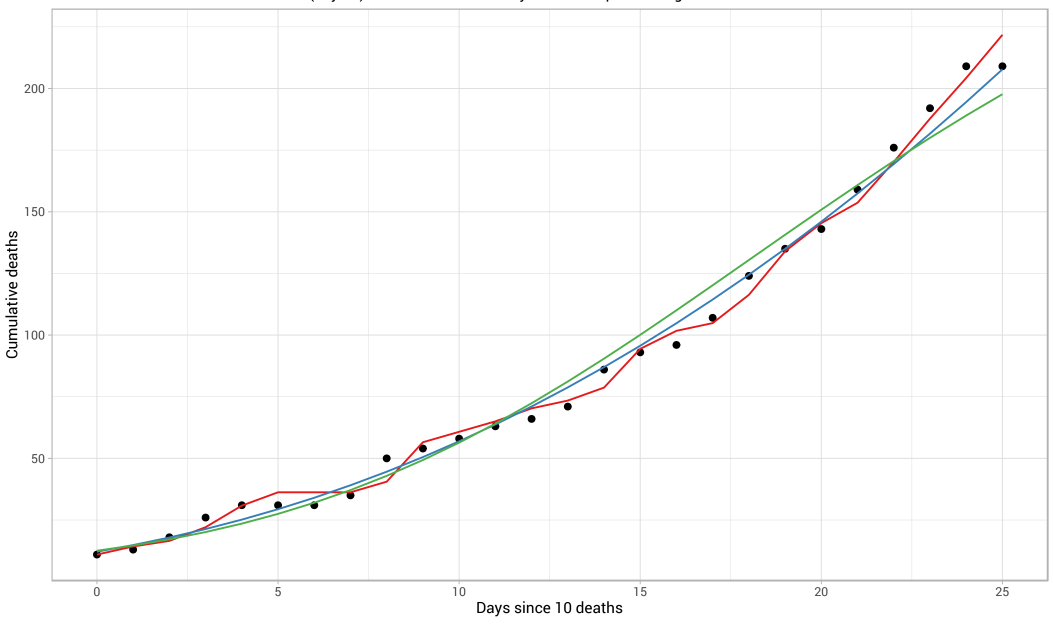
# Growth in cumulative deaths of COVID-19 in Norway

Estimated eventual deaths of 195 with generalized logistic growth model.
Estimated eventual deaths between 205 and 220 with logistic growth model.
Estimated deaths in two more weeks (day 43) between 297 and 378 with ARIMA model.
Estimated deaths in two more weeks (day 43) between 169 and everyone with exponential growth model.



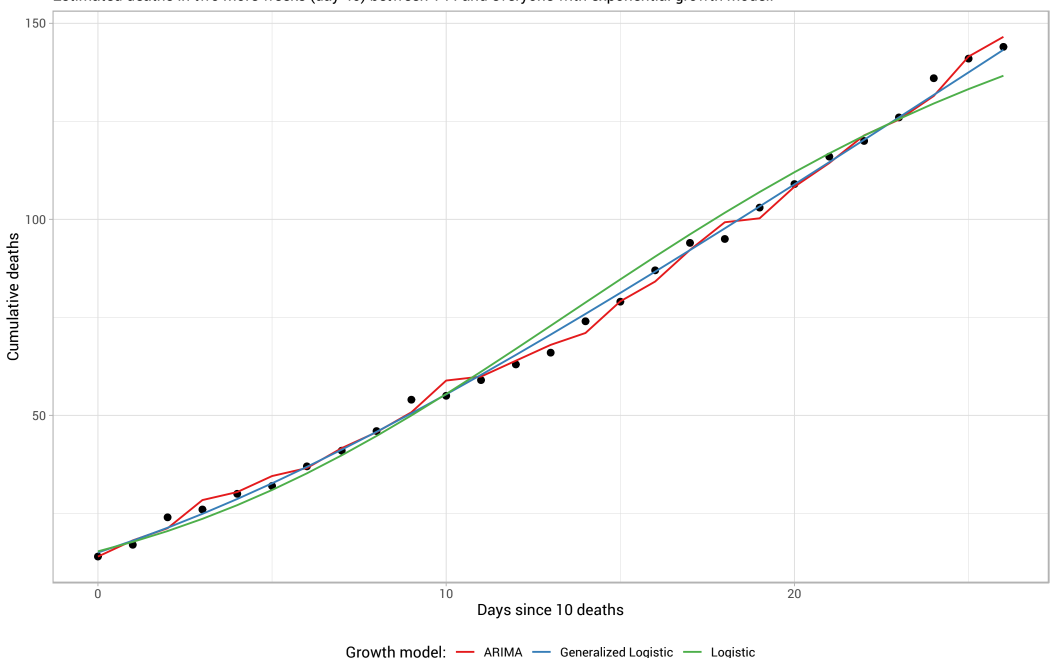
### Growth in cumulative deaths of COVID-19 in Pakistan

Estimated eventual deaths of 2,780 with generalized logistic growth model.
Estimated eventual deaths between 216 and 416 with logistic growth model.
Estimated deaths in two more weeks (day 39) between 367 and 477 with ARIMA model.
Estimated deaths in two more weeks (day 39) between 209 and everyone with exponential growth model.



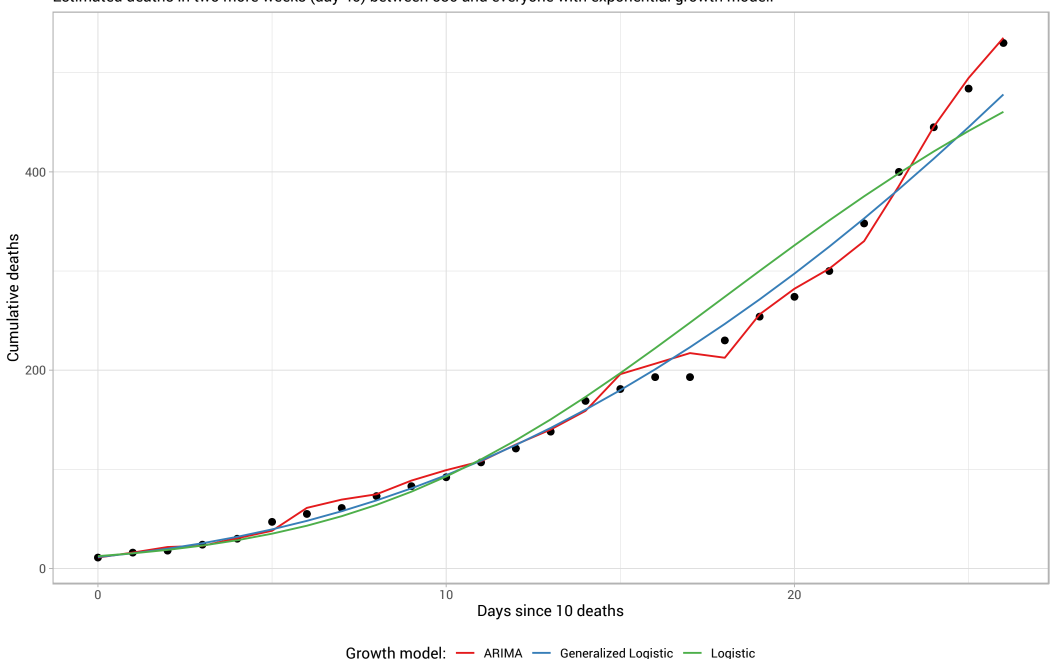
### Growth in cumulative deaths of COVID-19 in Panama

Estimated eventual deaths of 579 with generalized logistic growth model.
Estimated eventual deaths between 147 and 195 with logistic growth model.
Estimated deaths in two more weeks (day 40) between 211 and 237 with ARIMA model.
Estimated deaths in two more weeks (day 40) between 144 and everyone with exponential growth model.



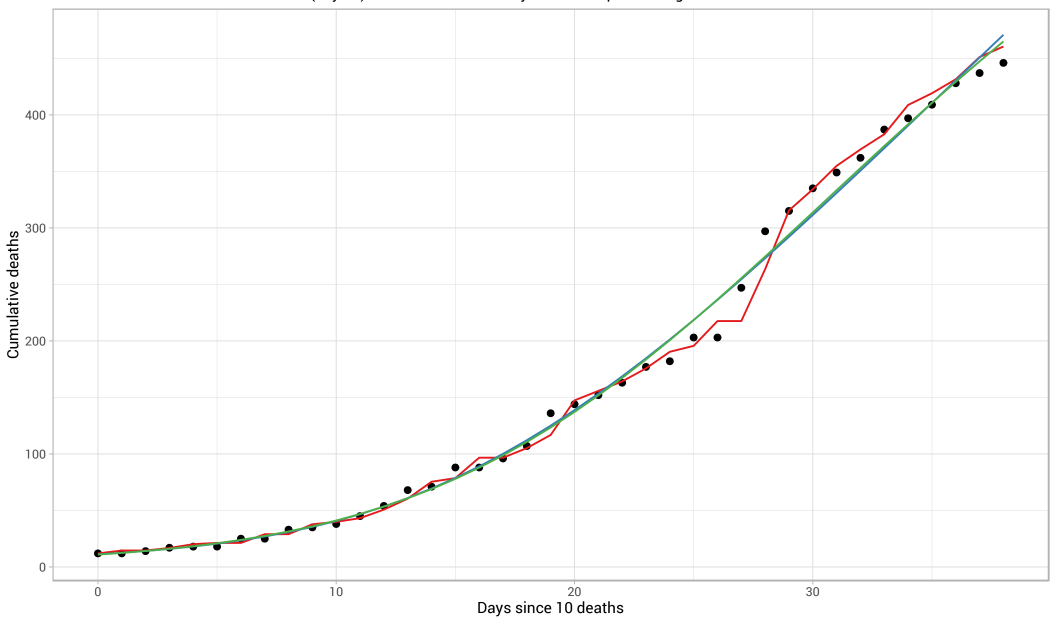
### Growth in cumulative deaths of COVID-19 in Peru

Estimated eventual deaths of 5,690 with generalized logistic growth model. Estimated eventual deaths between 530 and 860 with logistic growth model. Estimated deaths in two more weeks (day 40) between 1,030 and 3,180 with ARIMA model. Estimated deaths in two more weeks (day 40) between 530 and everyone with exponential growth model.



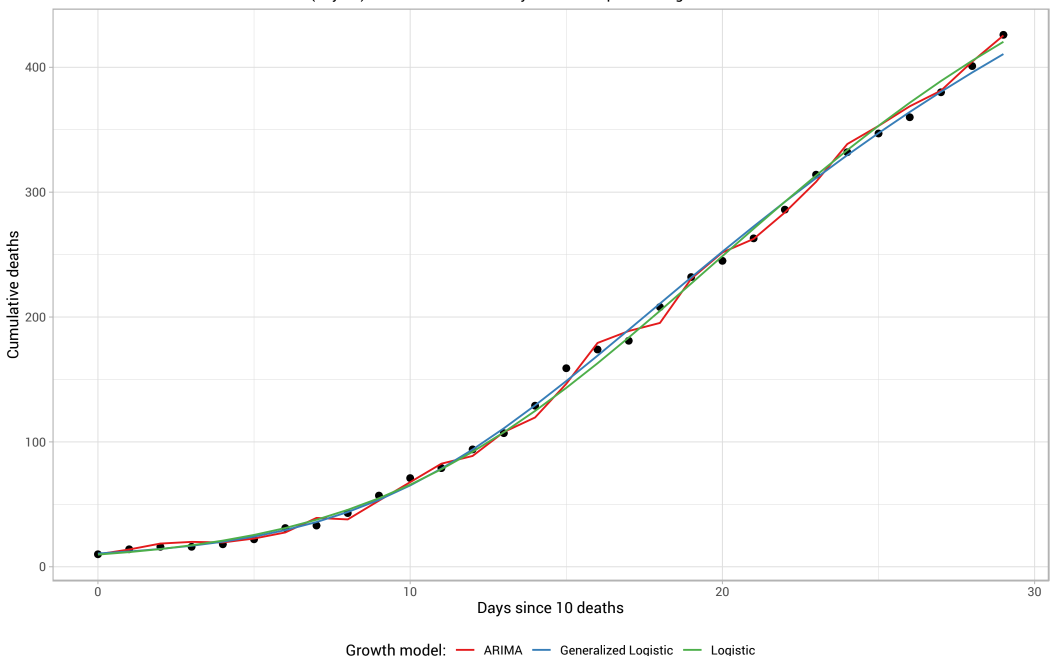
# Growth in cumulative deaths of COVID-19 in Philippines

Estimated eventual deaths of 1,550 with generalized logistic growth model.
Estimated eventual deaths between 683 and 853 with logistic growth model.
Estimated deaths in two more weeks (day 52) between 724 and 997 with ARIMA model.
Estimated deaths in two more weeks (day 52) between 446 and everyone with exponential growth model.



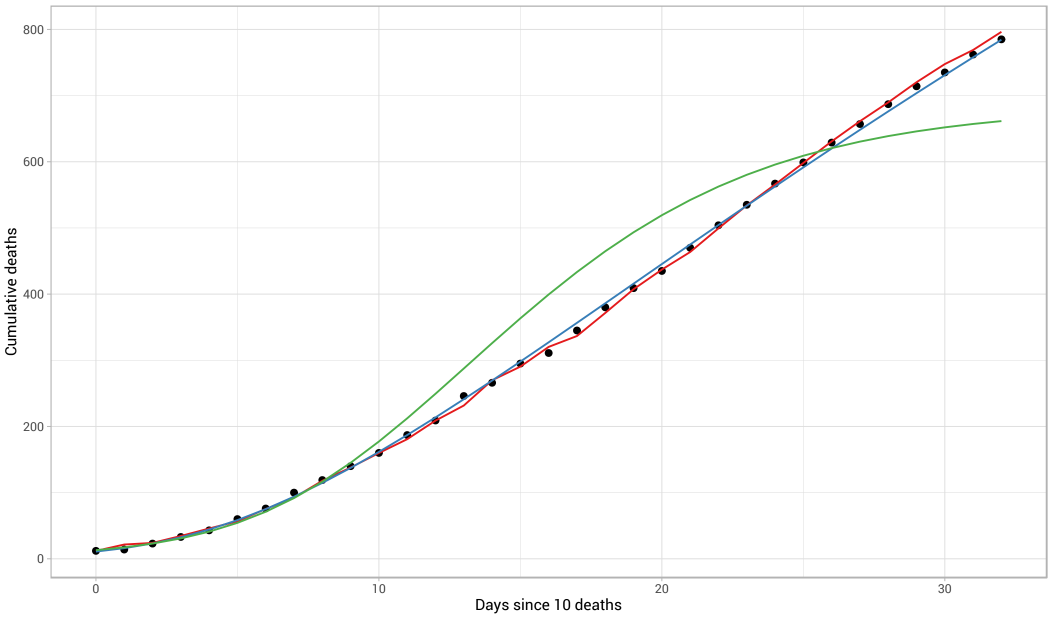
# Growth in cumulative deaths of COVID-19 in Poland

Estimated eventual deaths of 776 with generalized logistic growth model.
Estimated eventual deaths between 502 and 632 with logistic growth model.
Estimated deaths in two more weeks (day 43) between 769 and 993 with ARIMA model.
Estimated deaths in two more weeks (day 43) between 426 and everyone with exponential growth model.



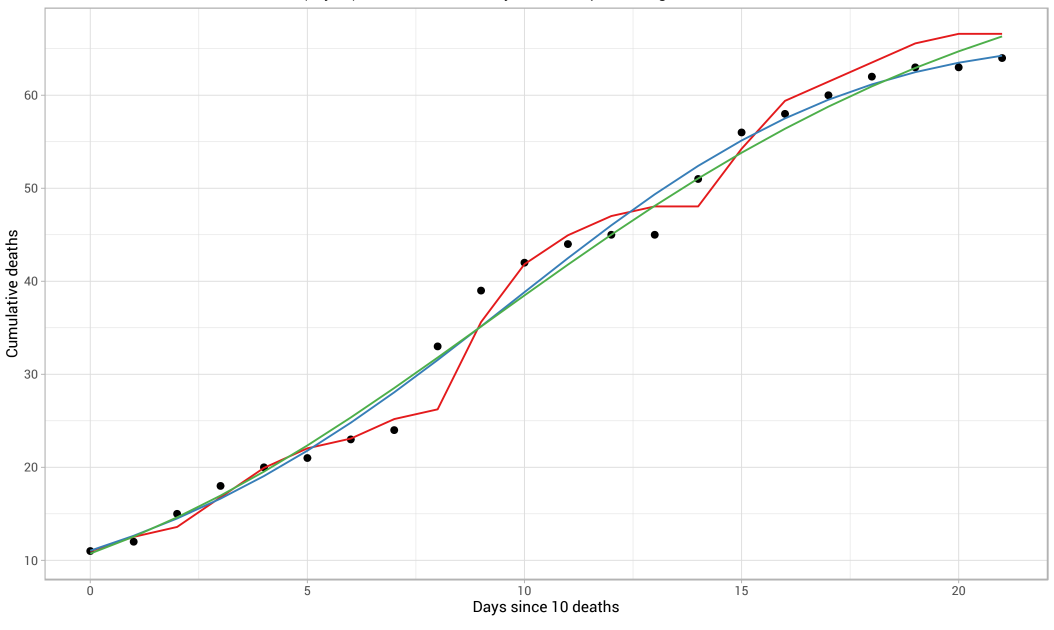
# Growth in cumulative deaths of COVID-19 in Portugal

Estimated eventual deaths of 2,140 with generalized logistic growth model.
Estimated eventual deaths between 785 and 808 with logistic growth model.
Estimated deaths in two more weeks (day 46) between 1,260 and 1,370 with ARIMA model.
Estimated deaths in two more weeks (day 46) between 785 and everyone with exponential growth model.



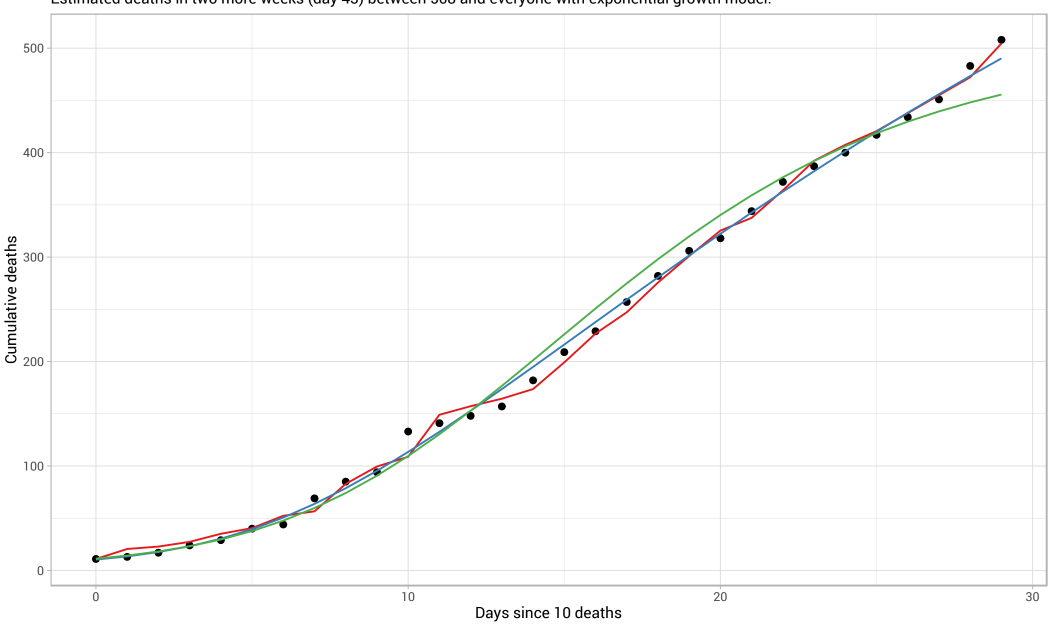
### Growth in cumulative deaths of COVID-19 in Puerto Rico

Estimated eventual deaths of 65.7 with generalized logistic growth model.
Estimated eventual deaths between 69.4 and 87.7 with logistic growth model.
Estimated deaths in two more weeks (day 35) between 103 and 147 with ARIMA model.
Estimated deaths in two more weeks (day 35) between 64 and everyone with exponential growth model.



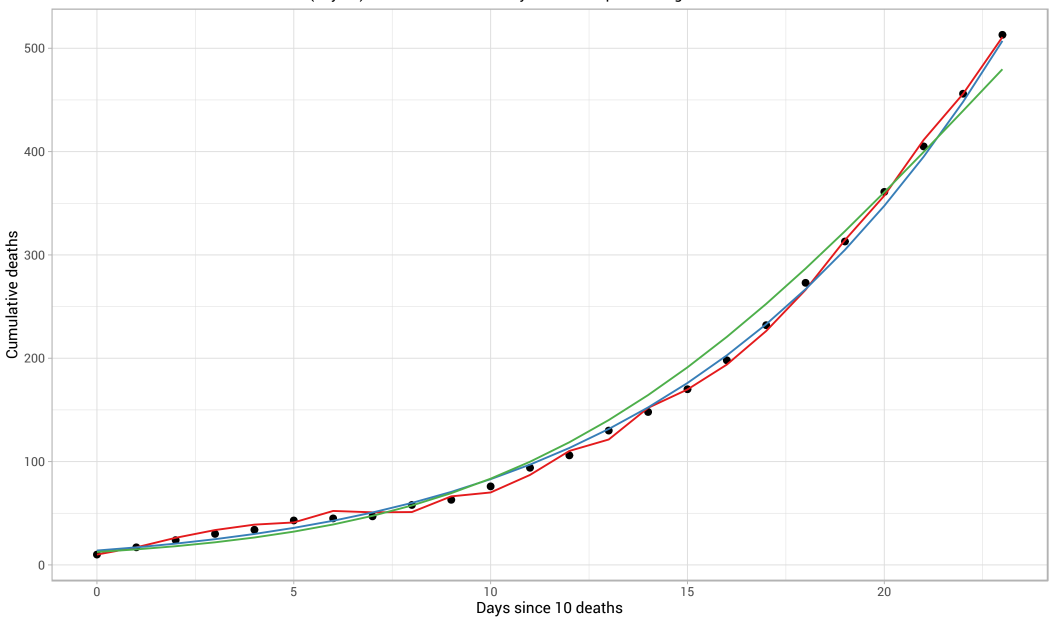
# Growth in cumulative deaths of COVID-19 in Romania

Estimated eventual deaths of 1,160 with generalized logistic growth model.
Estimated eventual deaths between 508 and 548 with logistic growth model.
Estimated deaths in two more weeks (day 43) between 769 and 894 with ARIMA model.
Estimated deaths in two more weeks (day 43) between 508 and everyone with exponential growth model.



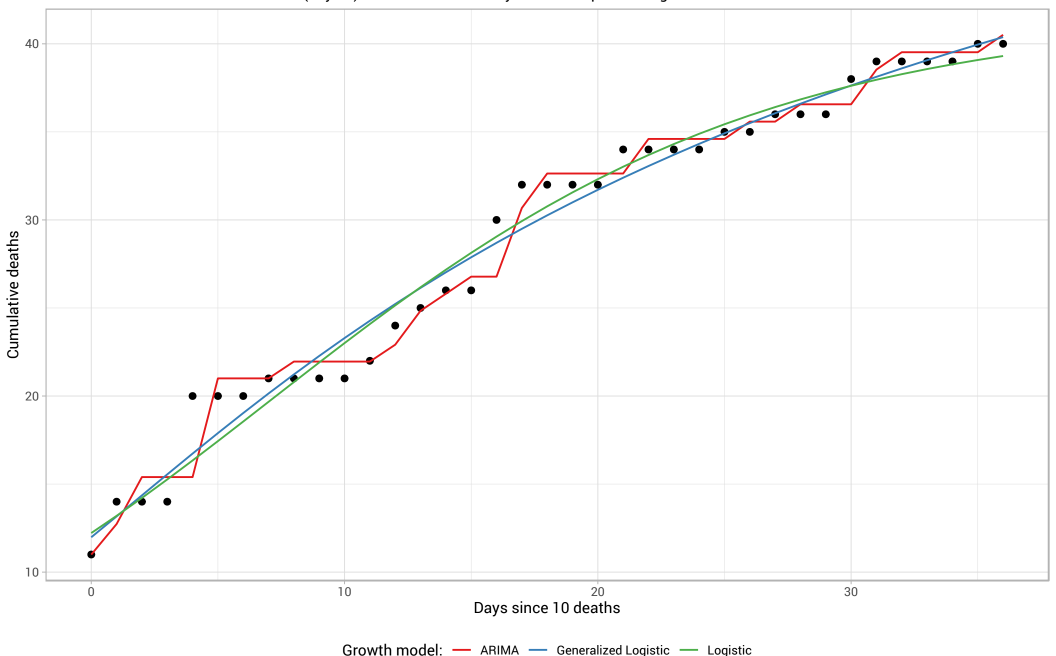
# Growth in cumulative deaths of COVID-19 in Russia

Estimated eventual deaths of 309,000 with generalized logistic growth model. Estimated eventual deaths between 594 and 2,190 with logistic growth model. Estimated deaths in two more weeks (day 37) between 1,110 and 2,690 with ARIMA model. Estimated deaths in two more weeks (day 37) between 513 and everyone with exponential growth model.



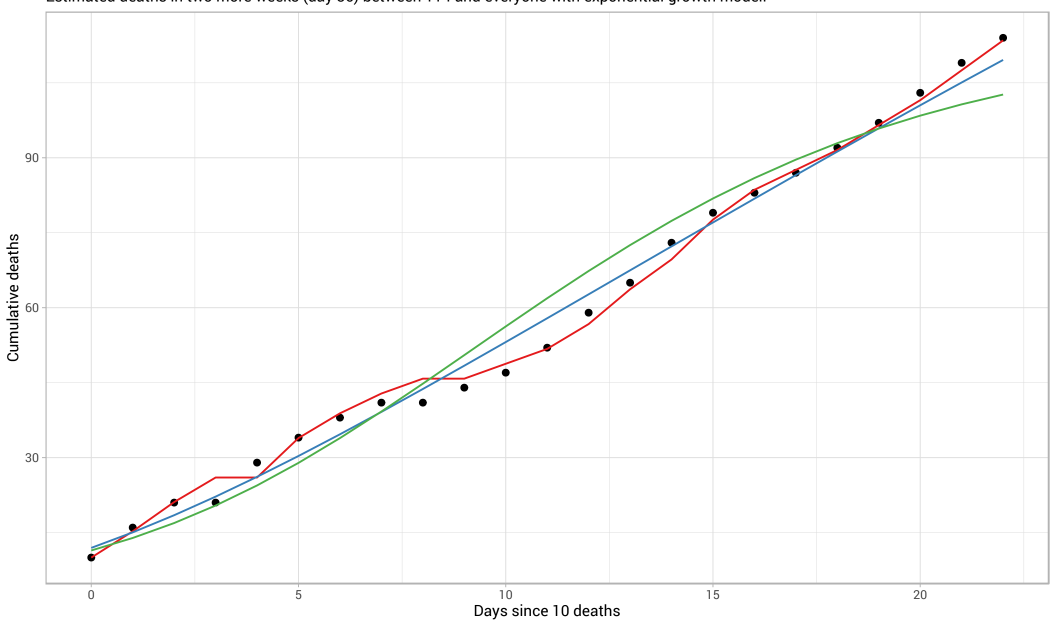
### Growth in cumulative deaths of COVID-19 in San Marino

Estimated eventual deaths of 56.7 with generalized logistic growth model.
Estimated eventual deaths between 40 and 44.6 with logistic growth model.
Estimated deaths in two more weeks (day 50) between 43.4 and 49.7 with ARIMA model.
Estimated deaths in two more weeks (day 50) between 40 and everyone with exponential growth model.



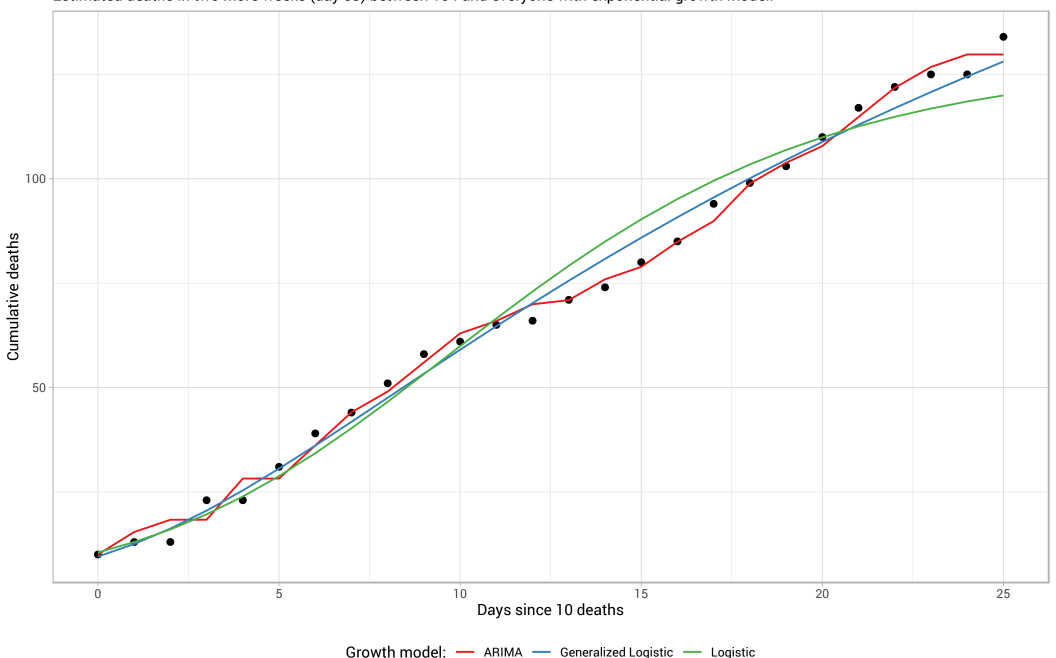
### Growth in cumulative deaths of COVID-19 in Saudi Arabia

Estimated eventual deaths of 357 with generalized logistic growth model.
Estimated eventual deaths between 114 and 139 with logistic growth model.
Estimated deaths in two more weeks (day 36) between 166 and 185 with ARIMA model.
Estimated deaths in two more weeks (day 36) between 114 and everyone with exponential growth model.



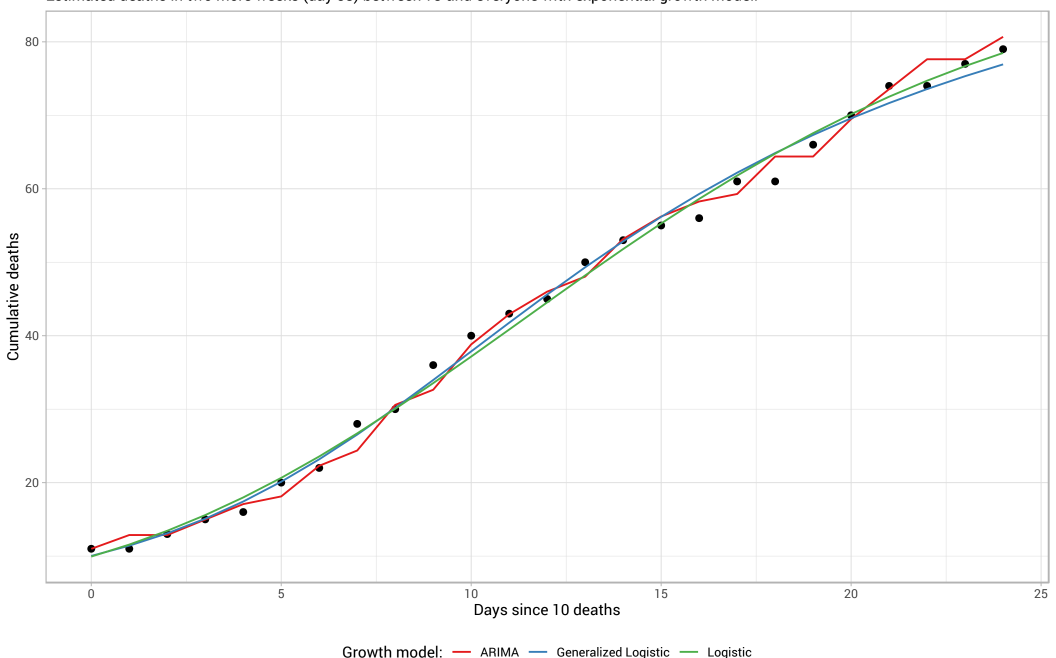
### Growth in cumulative deaths of COVID-19 in Serbia

Estimated eventual deaths of 259 with generalized logistic growth model.
Estimated eventual deaths between 134 and 140 with logistic growth model.
Estimated deaths in two more weeks (day 39) between 187 and 213 with ARIMA model.
Estimated deaths in two more weeks (day 39) between 134 and everyone with exponential growth model.



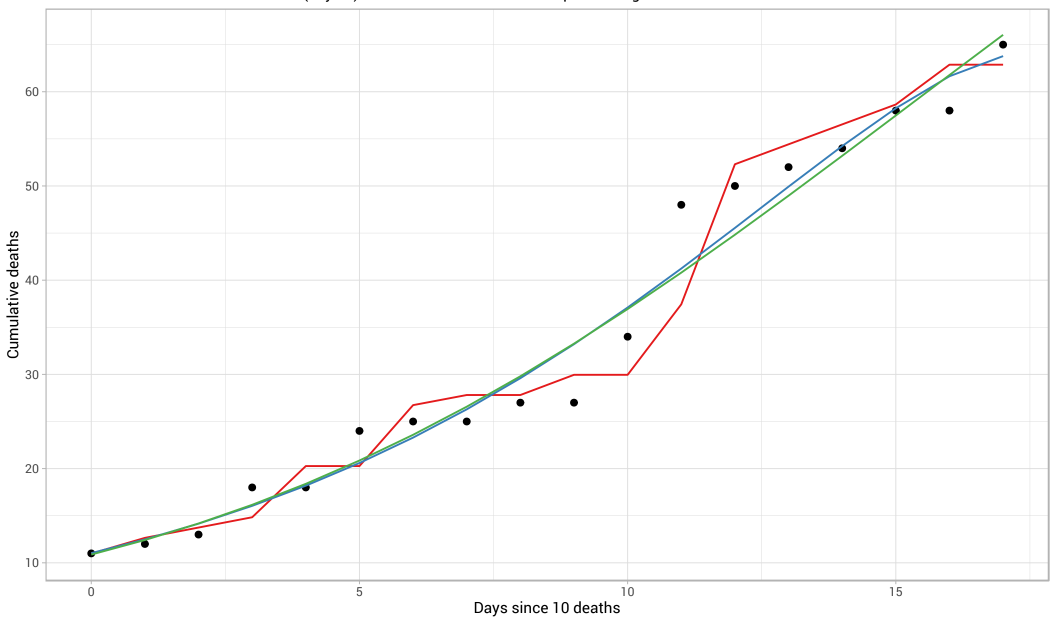
### Growth in cumulative deaths of COVID-19 in Slovenia

Estimated eventual deaths of 101 with generalized logistic growth model.
Estimated eventual deaths between 85.6 and 101 with logistic growth model.
Estimated deaths in two more weeks (day 38) between 123 and 151 with ARIMA model.
Estimated deaths in two more weeks (day 38) between 79 and everyone with exponential growth model.



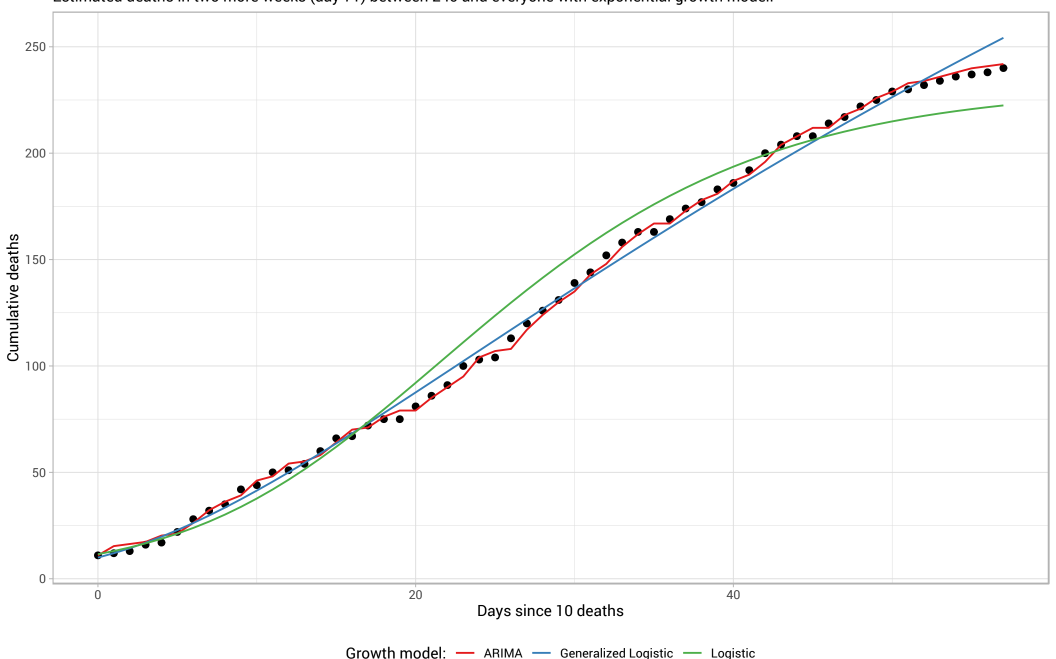
## Growth in cumulative deaths of COVID-19 in South Africa

Estimated eventual deaths of 63.8 with generalized logistic growth model.
Estimated eventual deaths between 74.1 and 232 with logistic growth model.
Estimated deaths in two more weeks (day 31) between 120 and 222 with ARIMA model.
Estimated deaths in two more weeks (day 31) between 221 and 455 with exponential growth model.



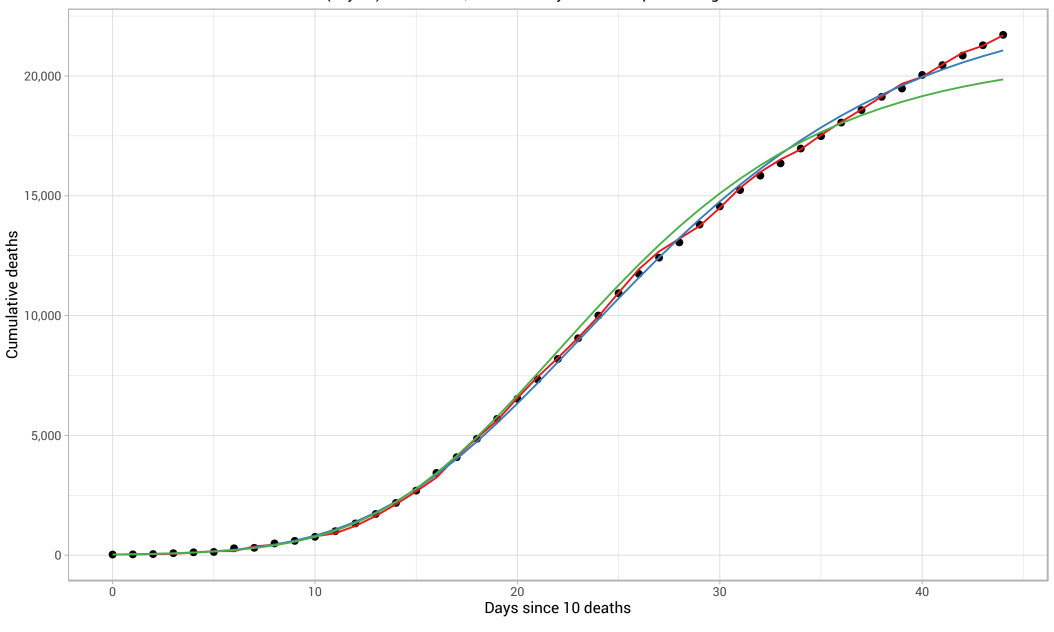
#### Growth in cumulative deaths of COVID-19 in South Korea

Estimated eventual deaths of 437 with generalized logistic growth model.
Estimated eventual deaths between 240 and 258 with logistic growth model.
Estimated deaths in two more weeks (day 71) between 283 and 305 with ARIMA model.
Estimated deaths in two more weeks (day 71) between 240 and everyone with exponential growth model.



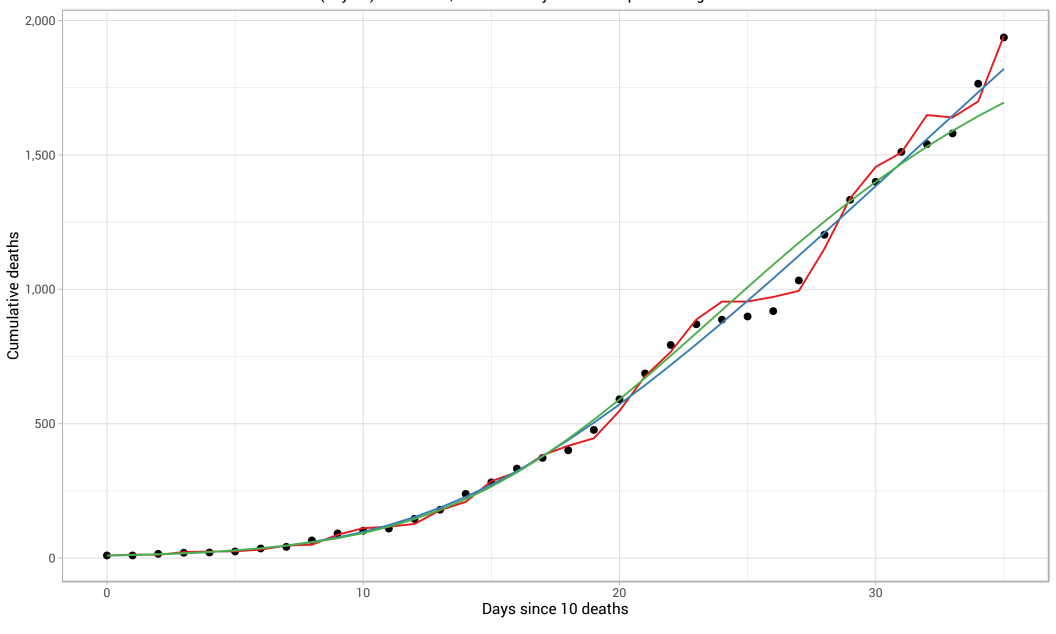
# Growth in cumulative deaths of COVID-19 in Spain

Estimated eventual deaths of 23,200 with generalized logistic growth model.
Estimated eventual deaths between 21,700 and 21,700 with logistic growth model.
Estimated deaths in two more weeks (day 58) between 23,000 and 33,600 with ARIMA model.
Estimated deaths in two more weeks (day 58) between 21,700 and everyone with exponential growth model.



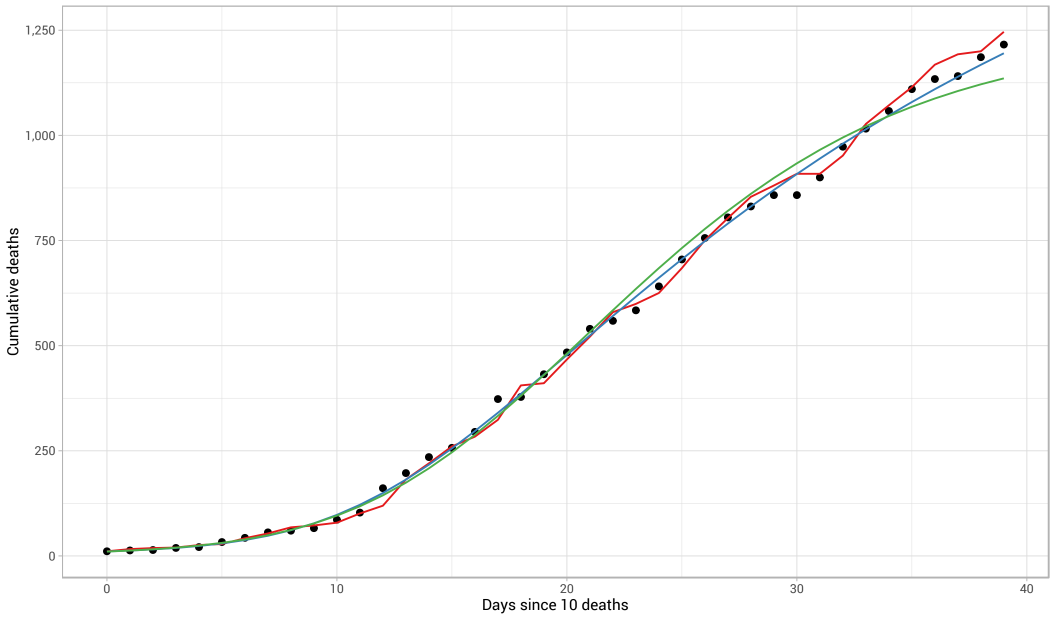
#### Growth in cumulative deaths of COVID-19 in Sweden

Estimated eventual deaths of 6,430 with generalized logistic growth model.
Estimated eventual deaths between 1,950 and 2,380 with logistic growth model.
Estimated deaths in two more weeks (day 49) between 4,170 and 6,660 with ARIMA model.
Estimated deaths in two more weeks (day 49) between 1,940 and everyone with exponential growth model.



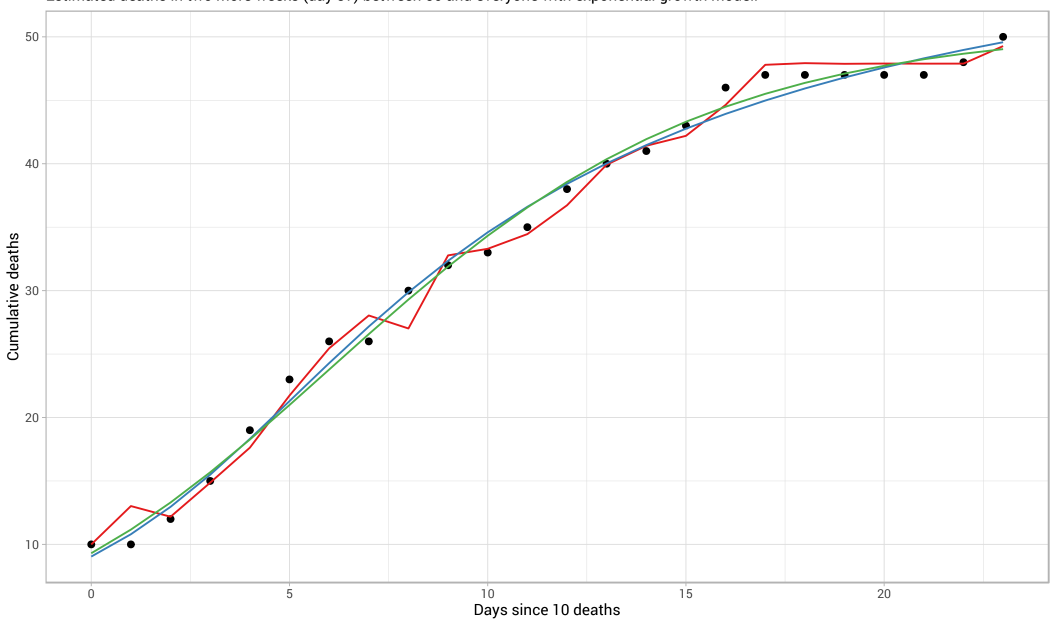
#### Growth in cumulative deaths of COVID-19 in Switzerland

Estimated eventual deaths of 2,020 with generalized logistic growth model.
Estimated eventual deaths between 1,220 and 1,330 with logistic growth model.
Estimated deaths in two more weeks (day 53) between 1,960 and 2,500 with ARIMA model.
Estimated deaths in two more weeks (day 53) between 1,220 and everyone with exponential growth model.



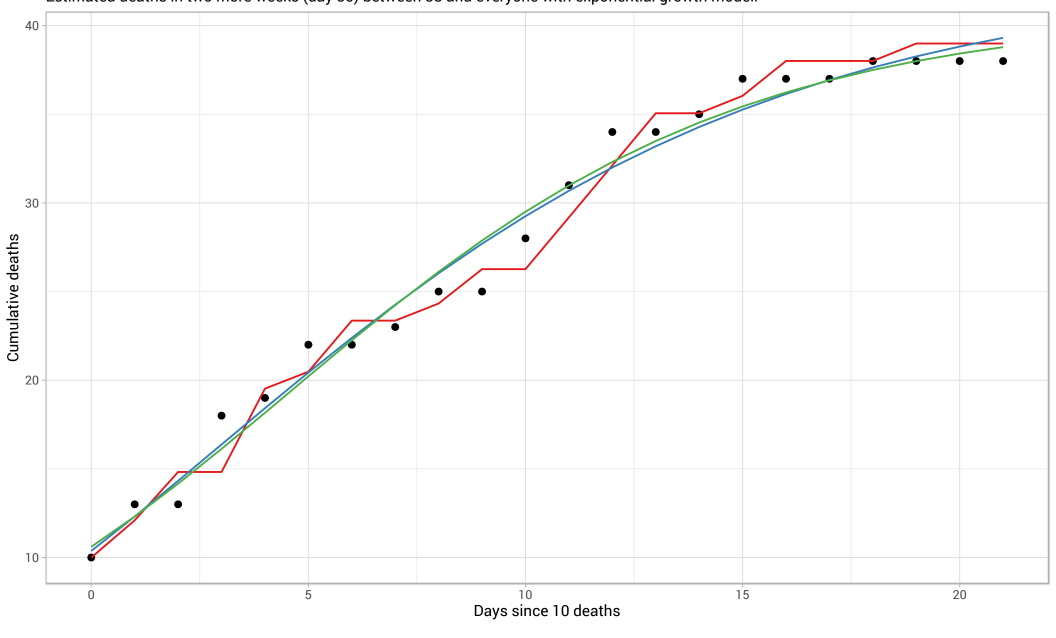
#### Growth in cumulative deaths of COVID-19 in Thailand

Estimated eventual deaths of 61.3 with generalized logistic growth model.
Estimated eventual deaths between 50 and 53.3 with logistic growth model.
Estimated deaths in two more weeks (day 37) between 60.6 and 70.3 with ARIMA model.
Estimated deaths in two more weeks (day 37) between 50 and everyone with exponential growth model.



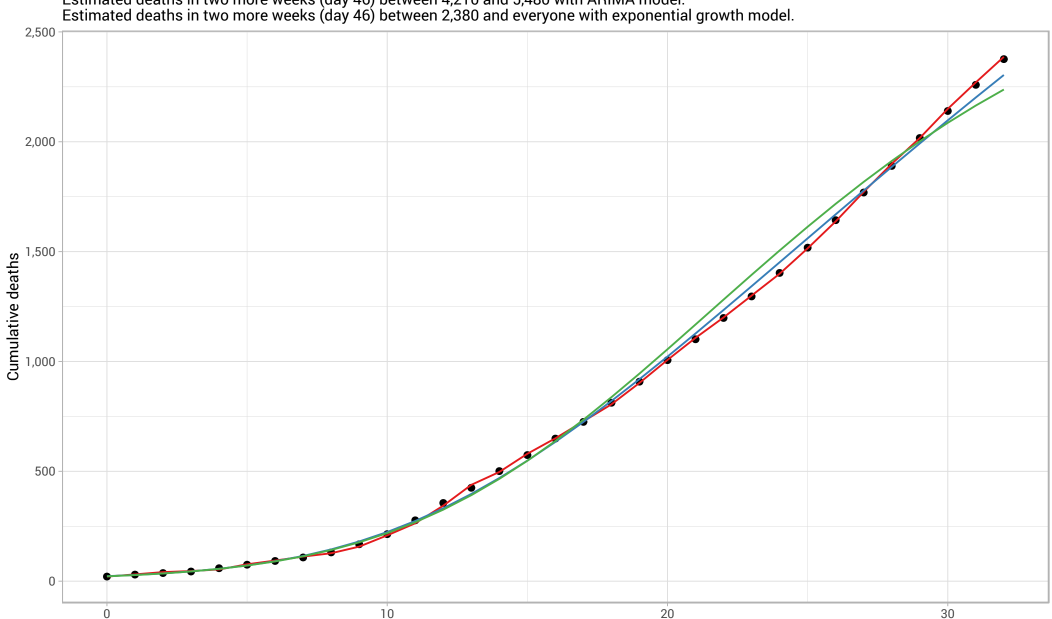
#### Growth in cumulative deaths of COVID-19 in Tunisia

Estimated eventual deaths of 42.8 with generalized logistic growth model.
Estimated eventual deaths between 38.7 and 42.9 with logistic growth model.
Estimated deaths in two more weeks (day 35) between 46.3 and 54.9 with ARIMA model.
Estimated deaths in two more weeks (day 35) between 38 and everyone with exponential growth model.



## Growth in cumulative deaths of COVID-19 in Turkey

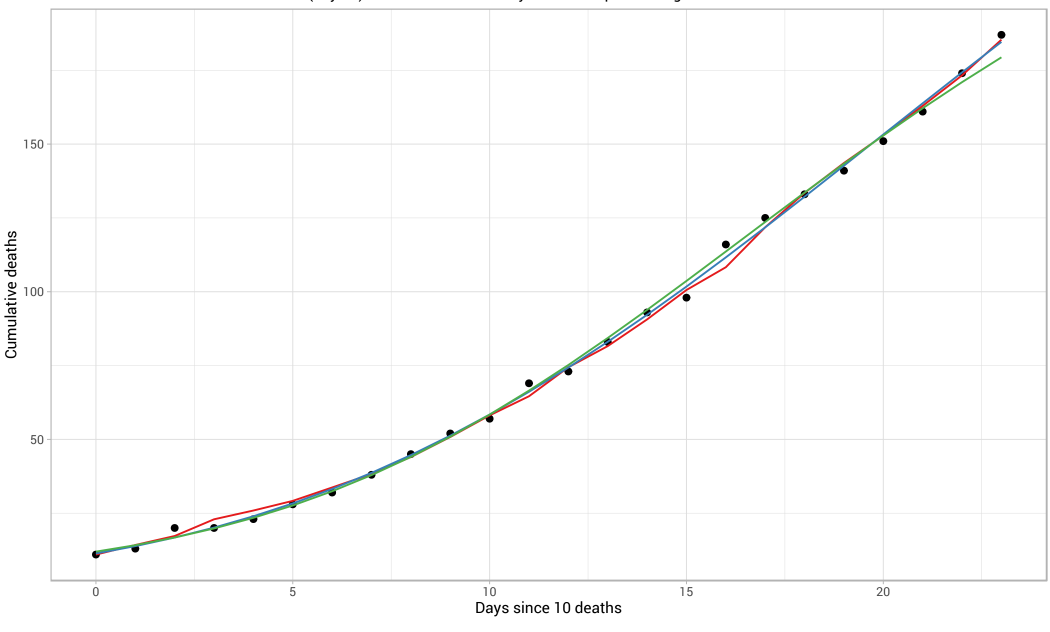
Estimated eventual deaths of 6,640 with generalized logistic growth model.
Estimated eventual deaths between 2,680 and 3,220 with logistic growth model.
Estimated deaths in two more weeks (day 46) between 4,210 and 5,480 with ARIMA model.
Estimated deaths in two more weeks (day 46) between 2,380 and everyone with exponential growth model.



Days since 10 deaths

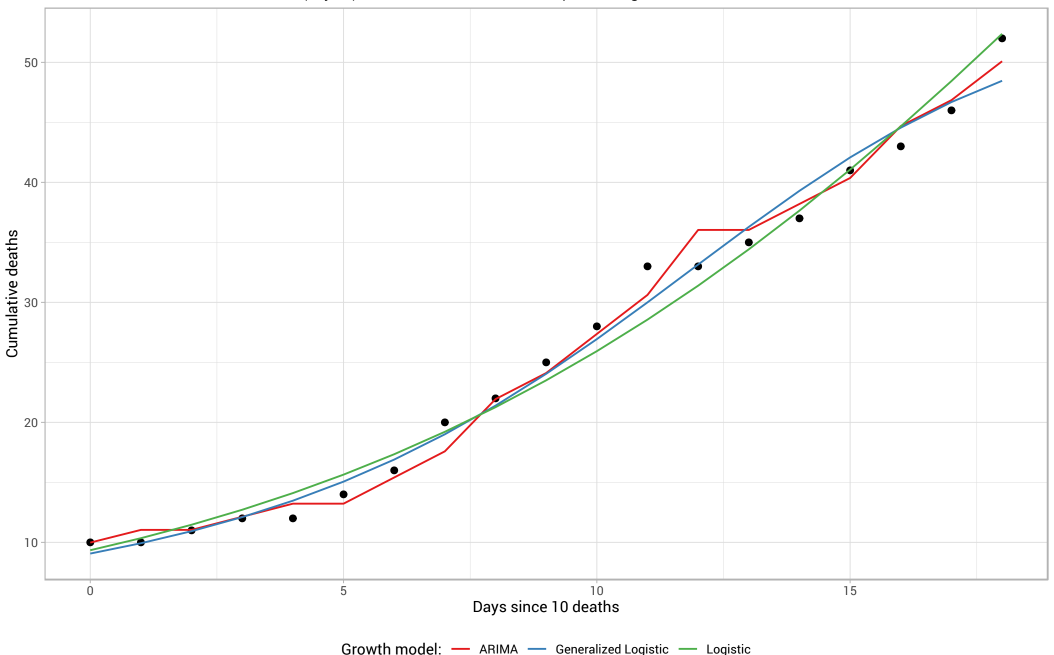
## Growth in cumulative deaths of COVID-19 in Ukraine

Estimated eventual deaths of 305 with generalized logistic growth model.
Estimated eventual deaths between 249 and 293 with logistic growth model.
Estimated deaths in two more weeks (day 37) between 370 and 405 with ARIMA model.
Estimated deaths in two more weeks (day 37) between 187 and everyone with exponential growth model.



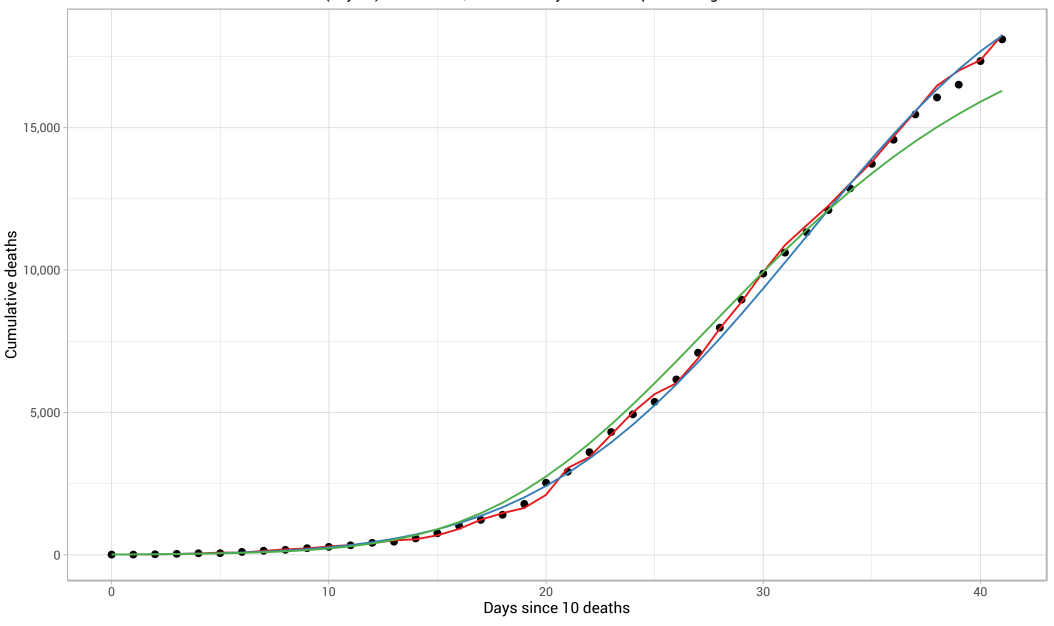
#### Growth in cumulative deaths of COVID-19 in United Arab Emirates

Estimated eventual deaths of 53.9 with generalized logistic growth model.
Estimated eventual deaths between 63.5 and 560 with logistic growth model.
Estimated deaths in two more weeks (day 32) between 126 and 201 with ARIMA model.
Estimated deaths in two more weeks (day 32) between 114 and 313 with exponential growth model.



# Growth in cumulative deaths of COVID-19 in United Kingdom

Estimated eventual deaths of 20,000 with generalized logistic growth model.
Estimated eventual deaths between 18,100 and 26,000 with logistic growth model.
Estimated deaths in two more weeks (day 55) between 29,400 and 48,500 with ARIMA model.
Estimated deaths in two more weeks (day 55) between 18,100 and everyone with exponential growth model.



#### Growth in cumulative deaths of COVID-19 in United States

Estimated eventual deaths of 159,000 with generalized logistic growth model.
Estimated eventual deaths between 74,400 and 112,000 with logistic growth model.
Estimated deaths in two more weeks (day 63) between 46,800 and 170,000 with ARIMA model.
Estimated deaths in two more weeks (day 63) between 46,800 and everyone with exponential growth model.

