

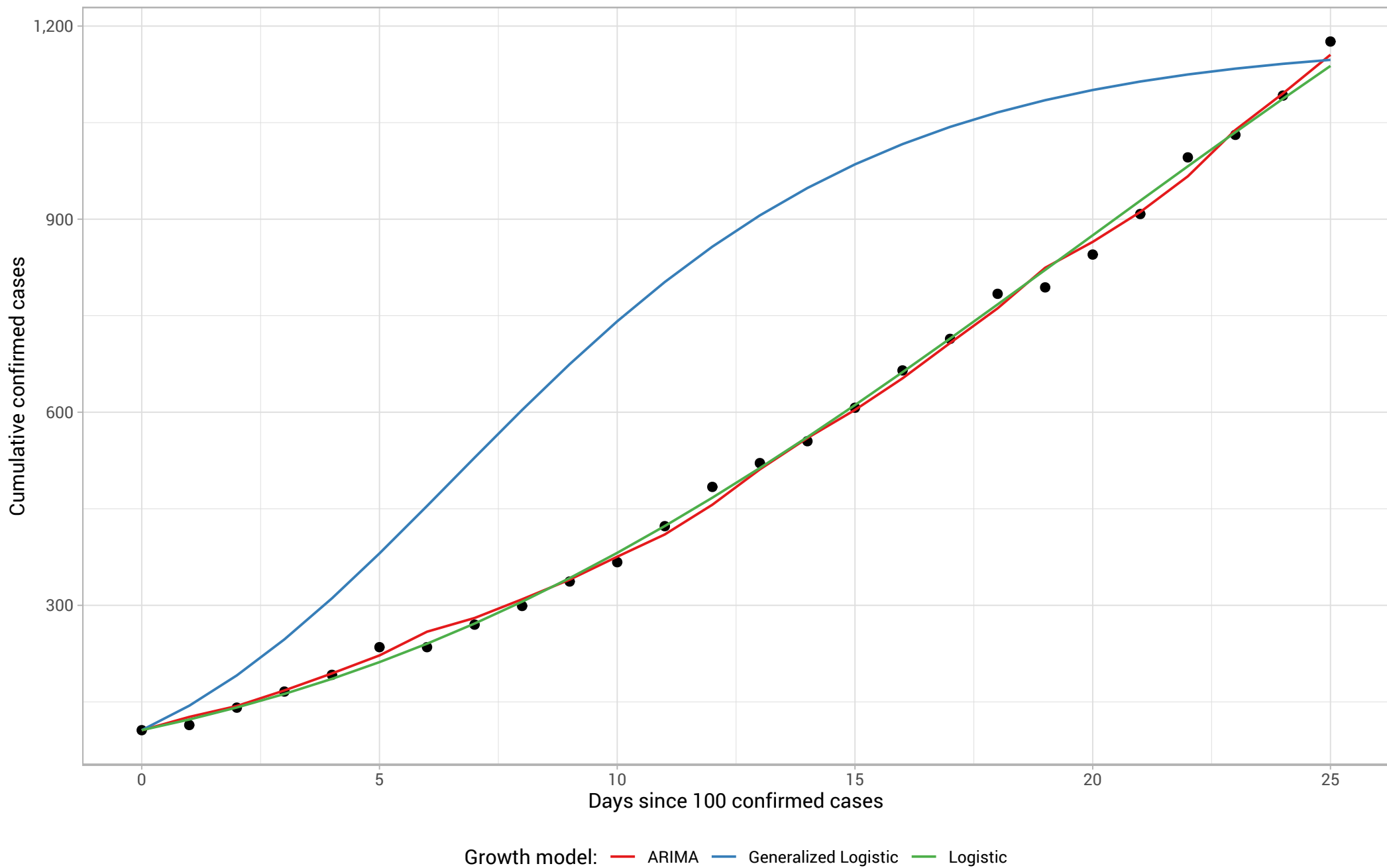
# Growth in cumulative cases of COVID-19 in Afghanistan

Estimated eventual deaths of 1,180 with generalized logistic growth model.

Estimated eventual cases between 1,870 and 2,290 with logistic growth model.

Estimated cases in two more weeks (day 39) between 2,110 and 2,260 with ARIMA model.

Estimated cases in two more weeks (day 39) between 1,180 and everyone with exponential growth model.



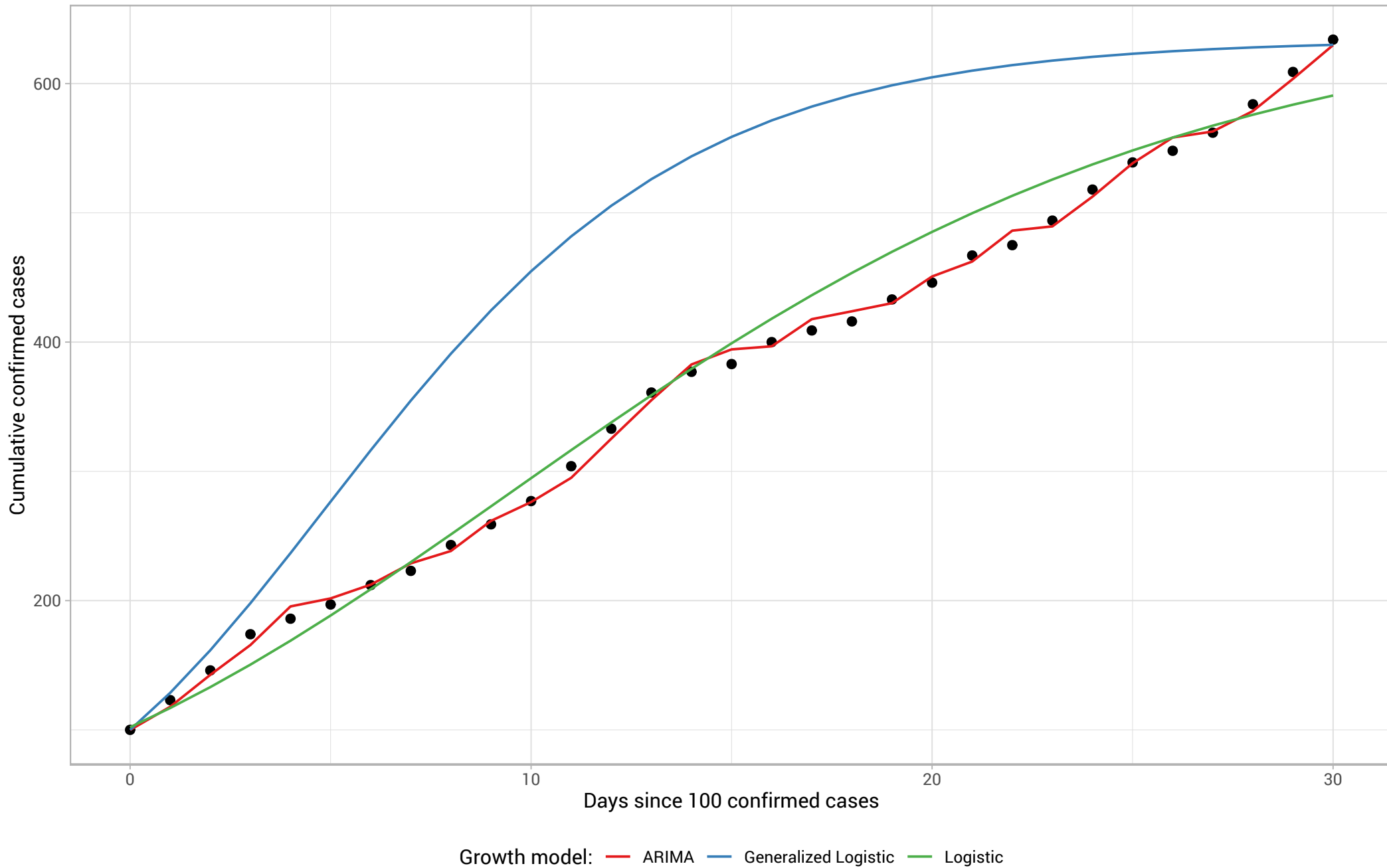
# Growth in cumulative cases of COVID-19 in Albania

Estimated eventual deaths of 634 with generalized logistic growth model.

Estimated eventual cases between 634 and 737 with logistic growth model.

Estimated cases in two more weeks (day 44) between 848 and 944 with ARIMA model.

Estimated cases in two more weeks (day 44) between 634 and everyone with exponential growth model.



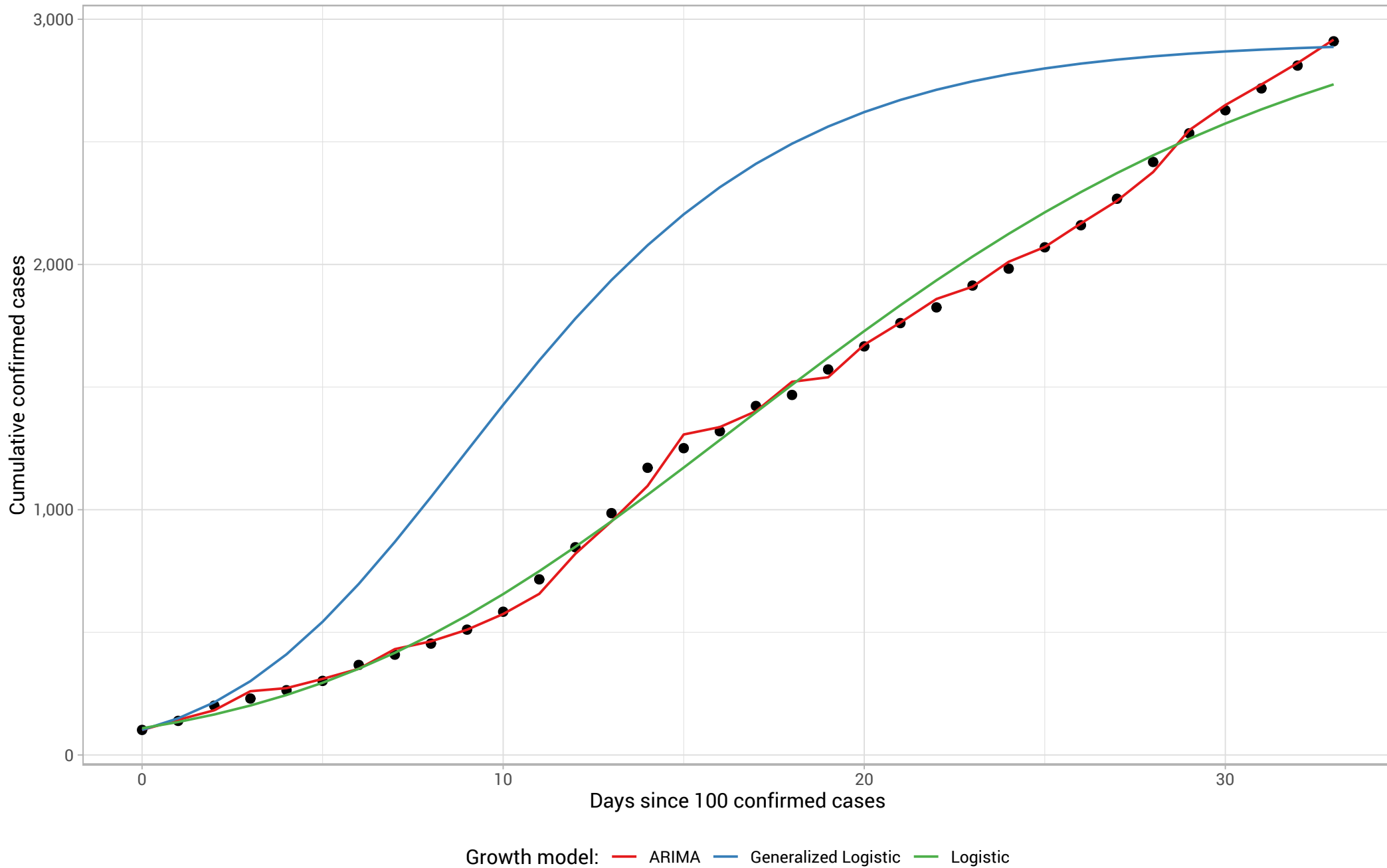
# Growth in cumulative cases of COVID-19 in Algeria

Estimated eventual deaths of 2,910 with generalized logistic growth model.

Estimated eventual cases between 2,910 and 3,580 with logistic growth model.

Estimated cases in two more weeks (day 47) between 4,270 and 5,060 with ARIMA model.

Estimated cases in two more weeks (day 47) between 2,910 and everyone with exponential growth model.



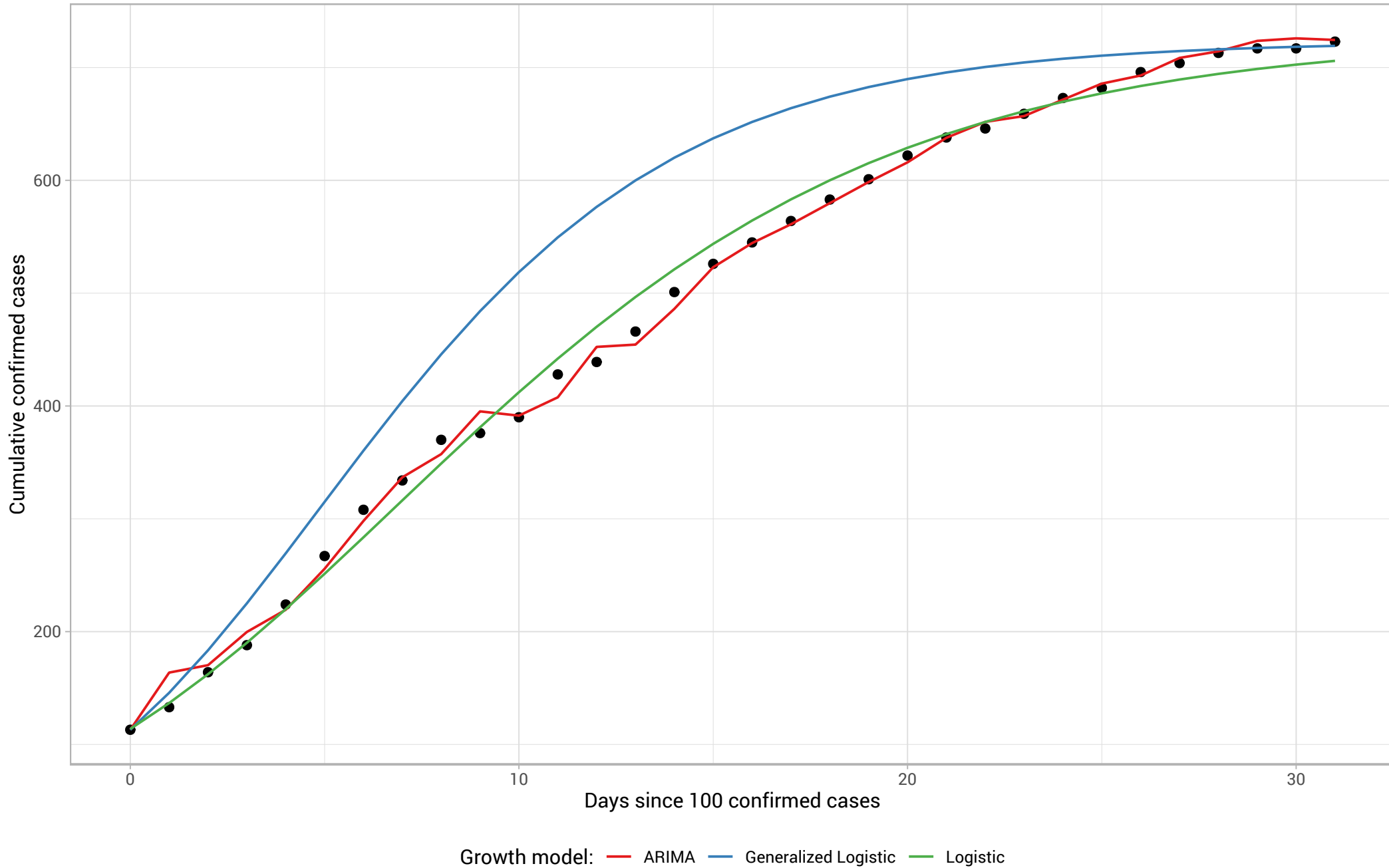
## Growth in cumulative cases of COVID-19 in Andorra

Estimated eventual deaths of 723 with generalized logistic growth model.

Estimated eventual cases between 723 and 759 with logistic growth model.

Estimated cases in two more weeks (day 45) between 834 and 902 with ARIMA model.

Estimated cases in two more weeks (day 45) between 723 and everyone with exponential growth model.



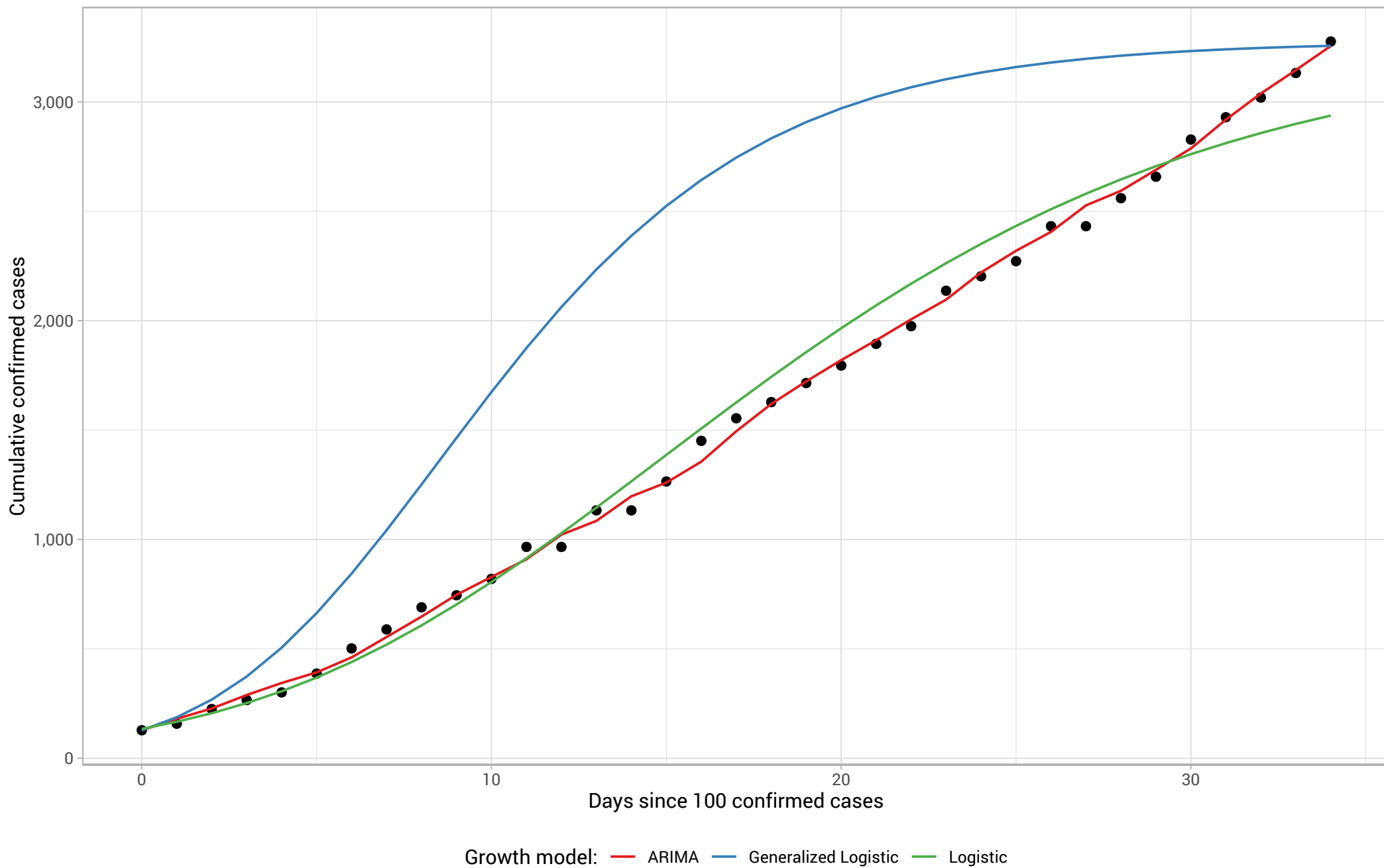
# Growth in cumulative cases of COVID-19 in Argentina

Estimated eventual deaths of 3,280 with generalized logistic growth model.

Estimated eventual cases between 3,280 and 3,640 with logistic growth model.

Estimated cases in two more weeks (day 48) between 4,850 and 5,140 with ARIMA model.

Estimated cases in two more weeks (day 48) between 3,280 and everyone with exponential growth model.



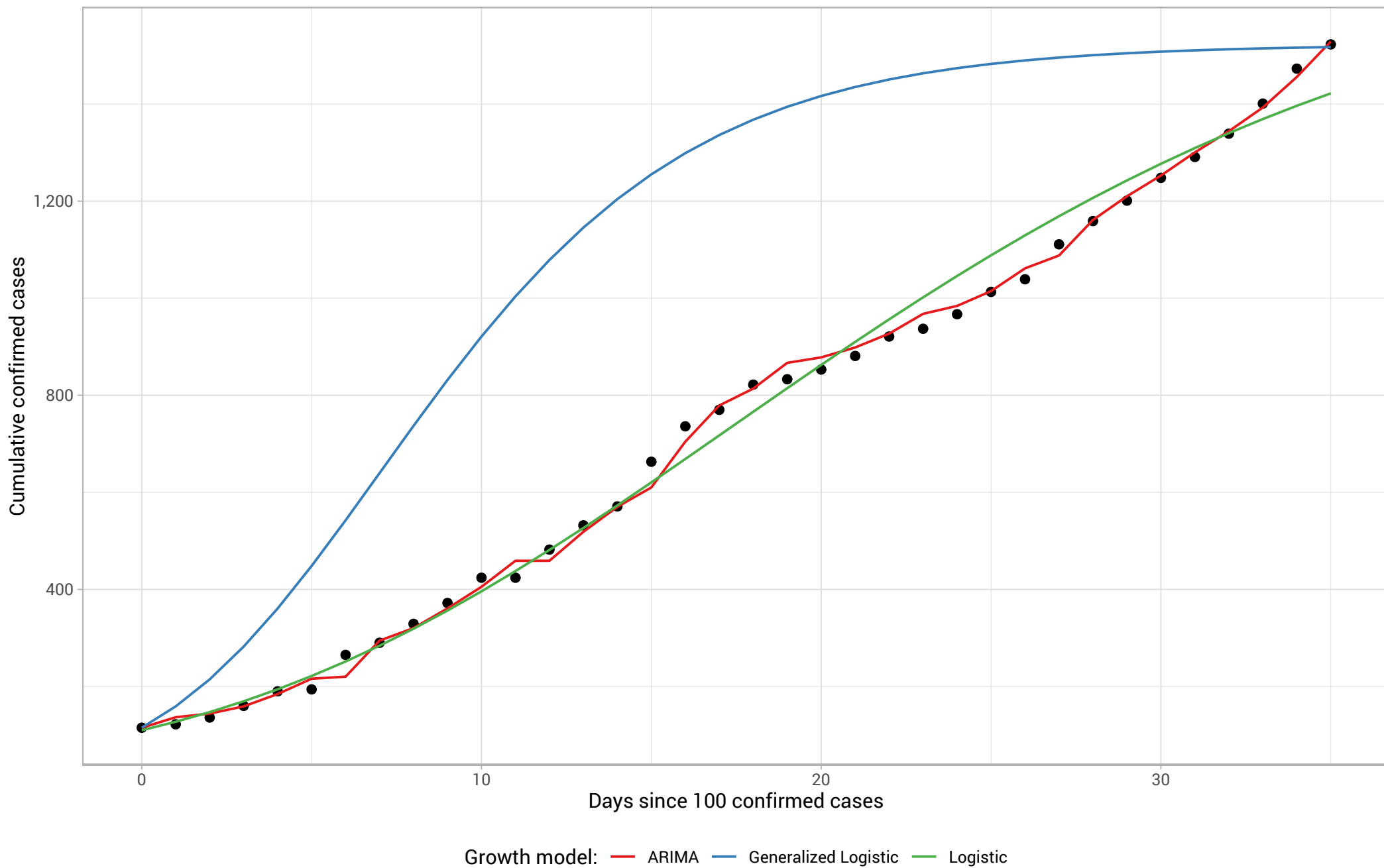
# Growth in cumulative cases of COVID-19 in Armenia

Estimated eventual deaths of 1,520 with generalized logistic growth model.

Estimated eventual cases between 1,590 and 1,920 with logistic growth model.

Estimated cases in two more weeks (day 49) between 2,210 and 2,570 with ARIMA model.

Estimated cases in two more weeks (day 49) between 1,520 and everyone with exponential growth model.



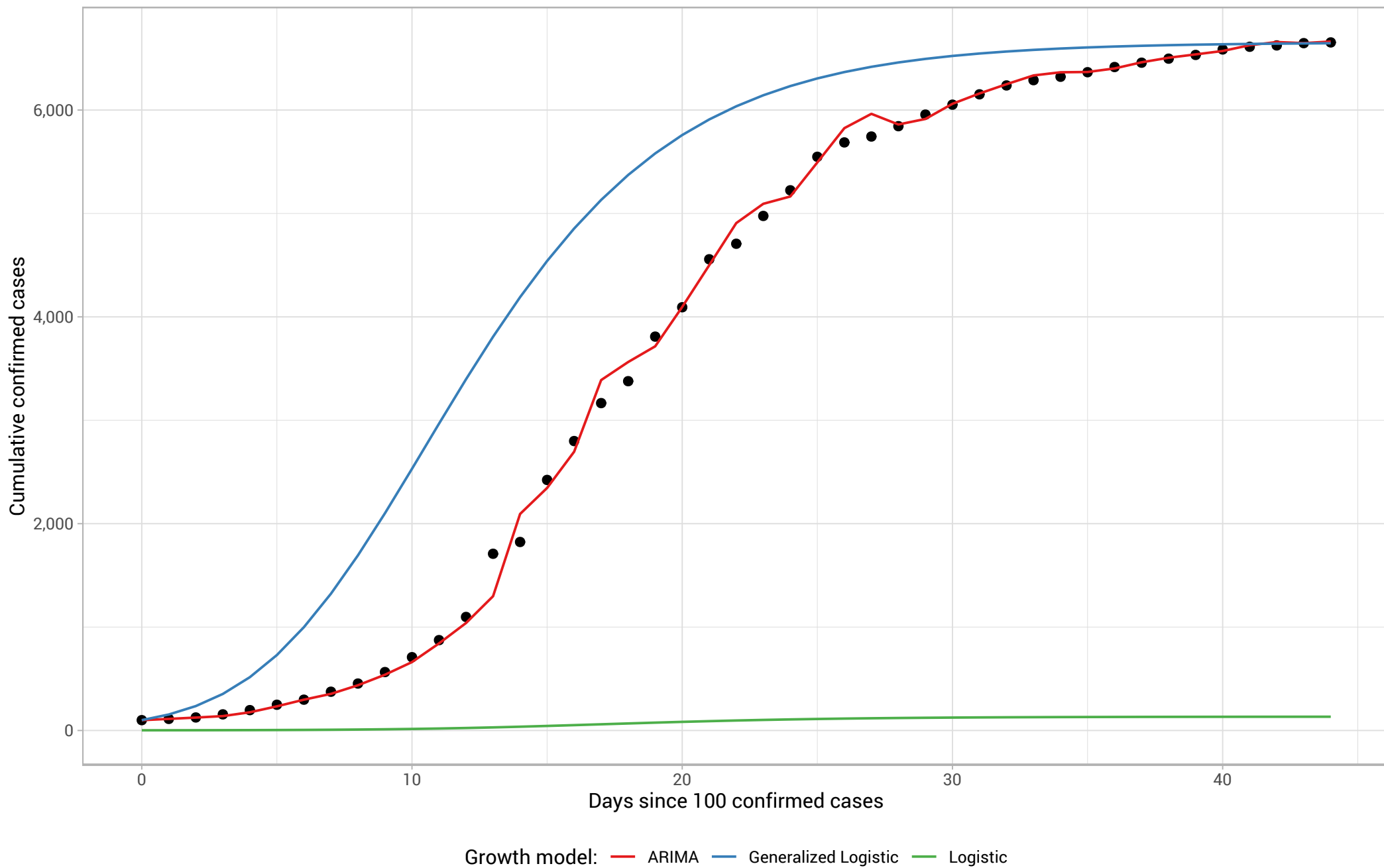
# Growth in cumulative cases of COVID-19 in Australia

Estimated eventual deaths of 6,650 with generalized logistic growth model.

Estimated eventual cases between 6,650 and 6,650 with logistic growth model.

Estimated cases in two more weeks (day 58) between 6,650 and 10,800 with ARIMA model.

Estimated cases in two more weeks (day 58) between 6,650 and everyone with exponential growth model.



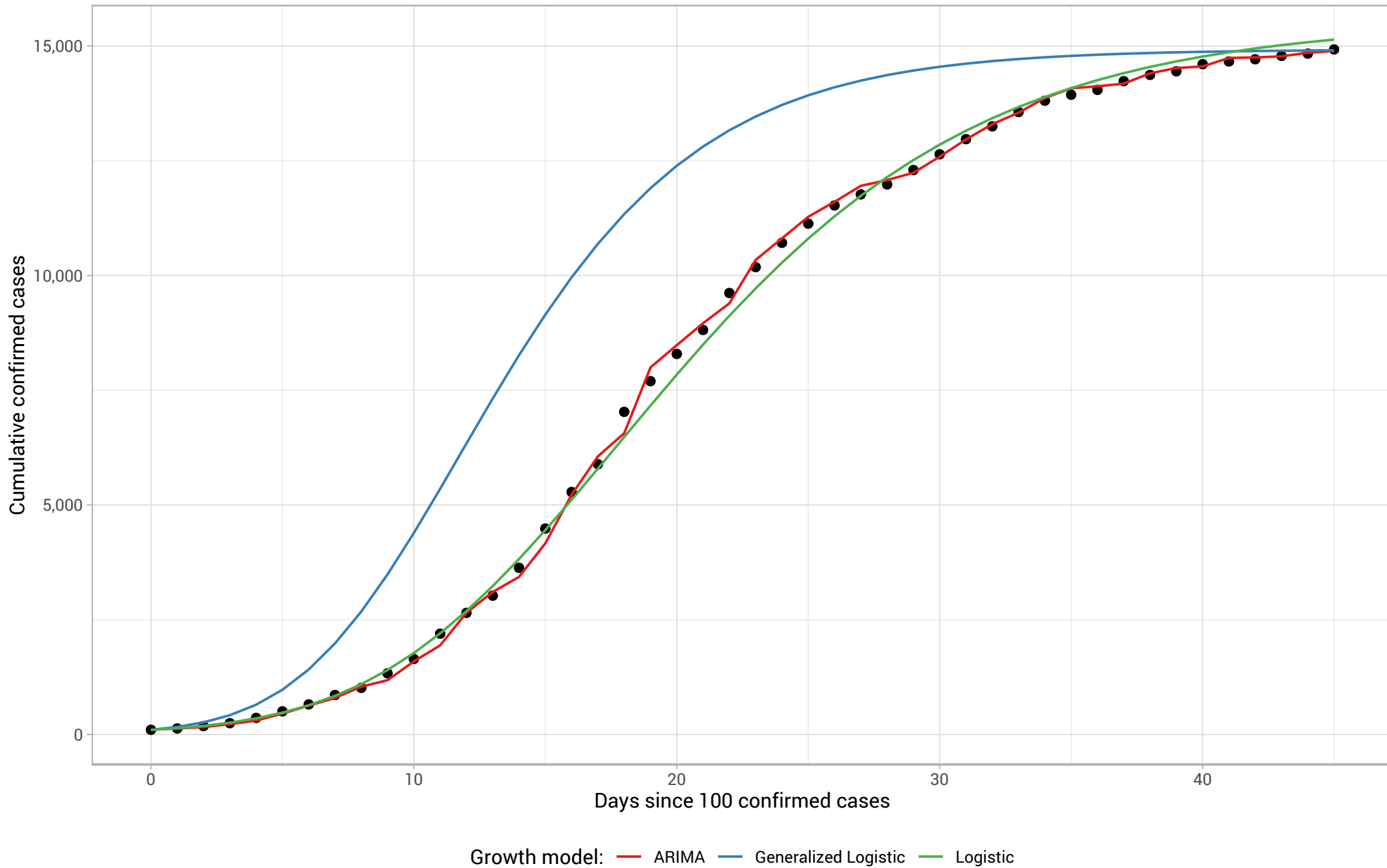
# Growth in cumulative cases of COVID-19 in Austria

Estimated eventual deaths of 14,900 with generalized logistic growth model.

Estimated eventual cases between 15,100 and 16,000 with logistic growth model.

Estimated cases in two more weeks (day 59) between 14,900 and 20,000 with ARIMA model.

Estimated cases in two more weeks (day 59) between 14,900 and everyone with exponential growth model.





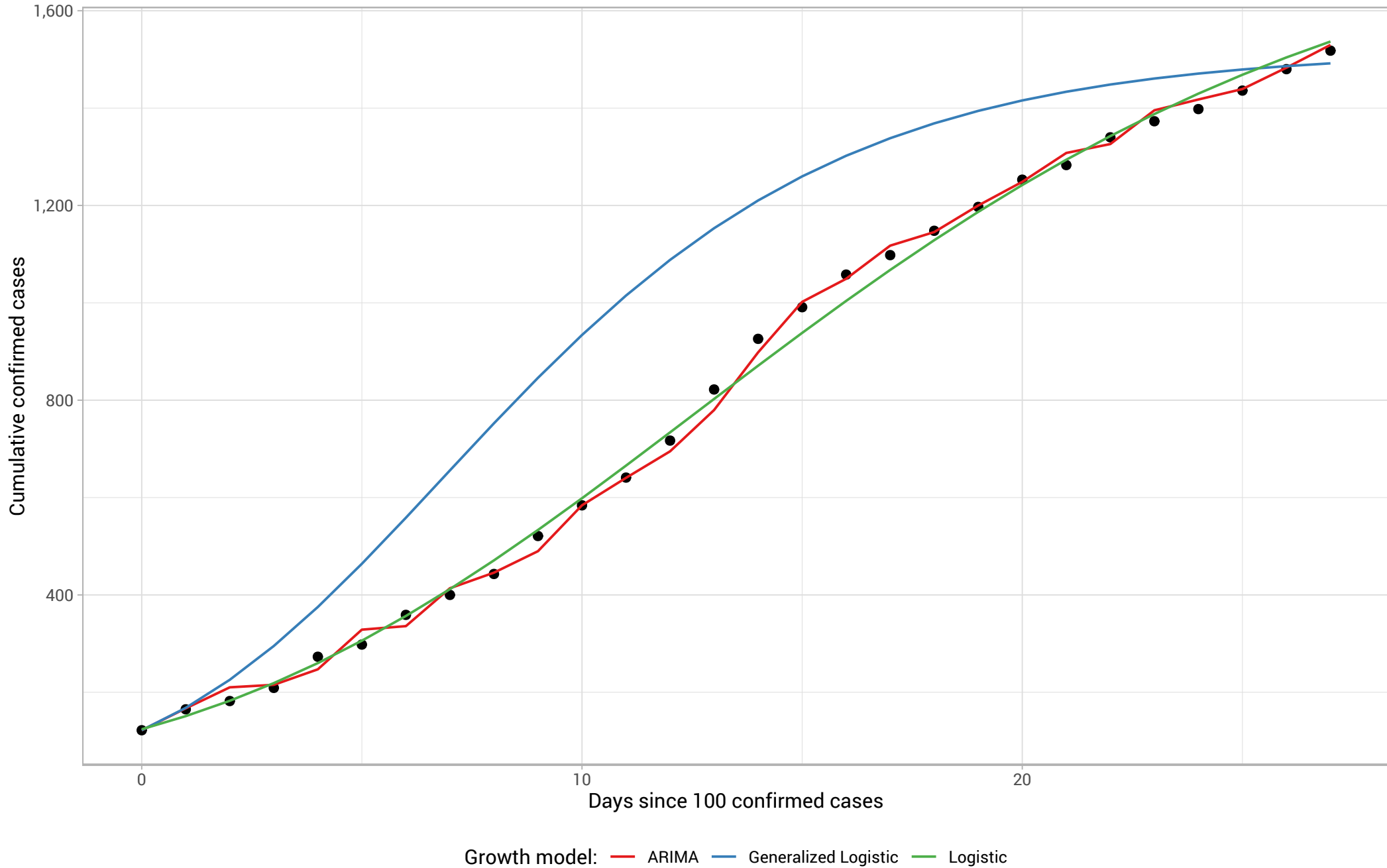
# Growth in cumulative cases of COVID-19 in Azerbaijan

Estimated eventual deaths of 1,520 with generalized logistic growth model.

Estimated eventual cases between 1,750 and 1,930 with logistic growth model.

Estimated cases in two more weeks (day 41) between 2,100 and 2,460 with ARIMA model.

Estimated cases in two more weeks (day 41) between 1,520 and everyone with exponential growth model.



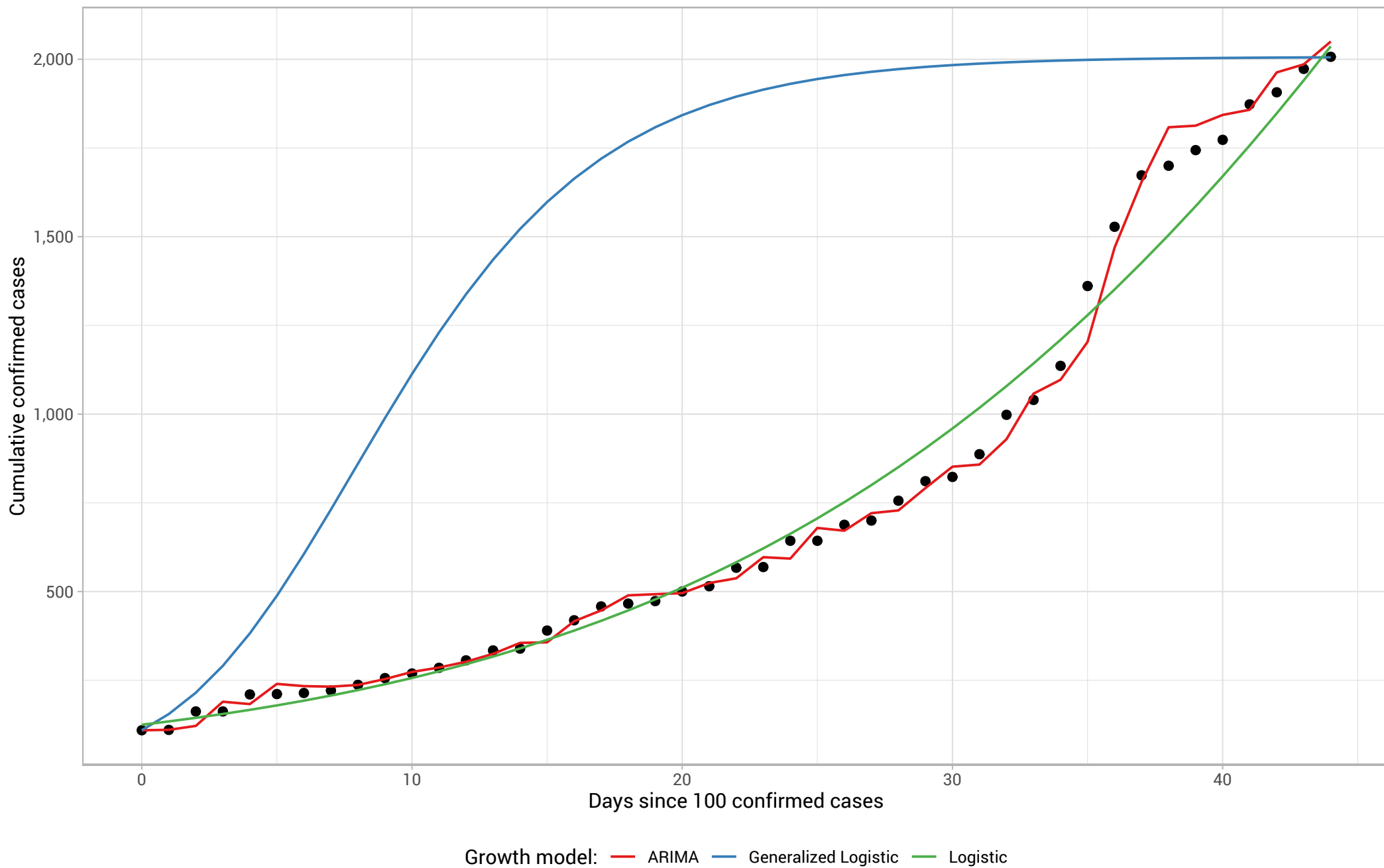
# Growth in cumulative cases of COVID-19 in Bahrain

Estimated eventual deaths of 2,010 with generalized logistic growth model.

Estimated eventual cases between 4,240 and 53,100 with logistic growth model.

Estimated cases in two more weeks (day 58) between 2,230 and 3,970 with ARIMA model.

Estimated cases in two more weeks (day 58) between 4,130 and 7,370 with exponential growth model.



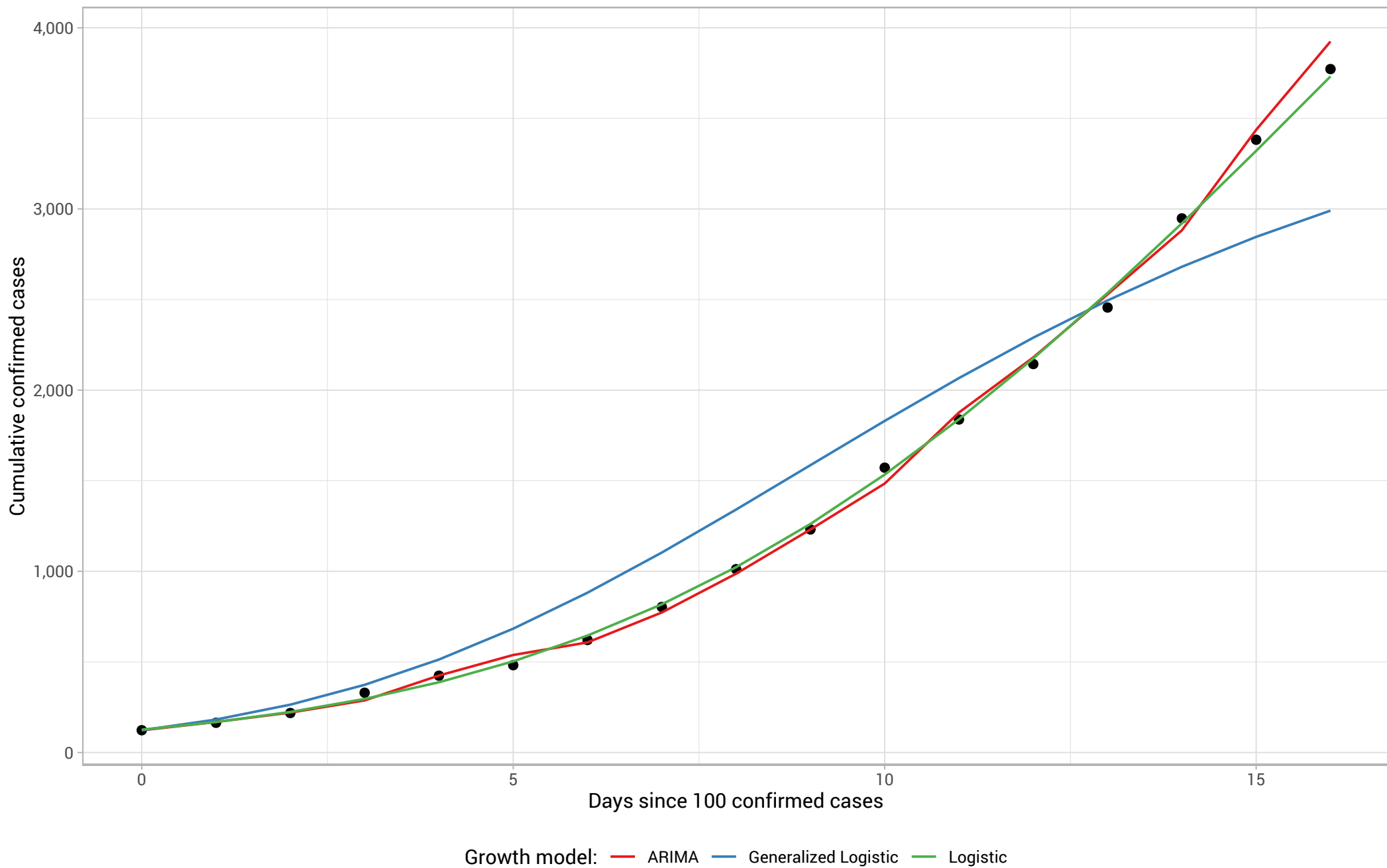
# Growth in cumulative cases of COVID-19 in Bangladesh

Estimated eventual deaths of 3,770 with generalized logistic growth model.

Estimated eventual cases between 8,240 and 12,100 with logistic growth model.

Estimated cases in two more weeks (day 30) between 18,200 and 22,700 with ARIMA model.

Estimated cases in two more weeks (day 30) between 3,770 and everyone with exponential growth model.



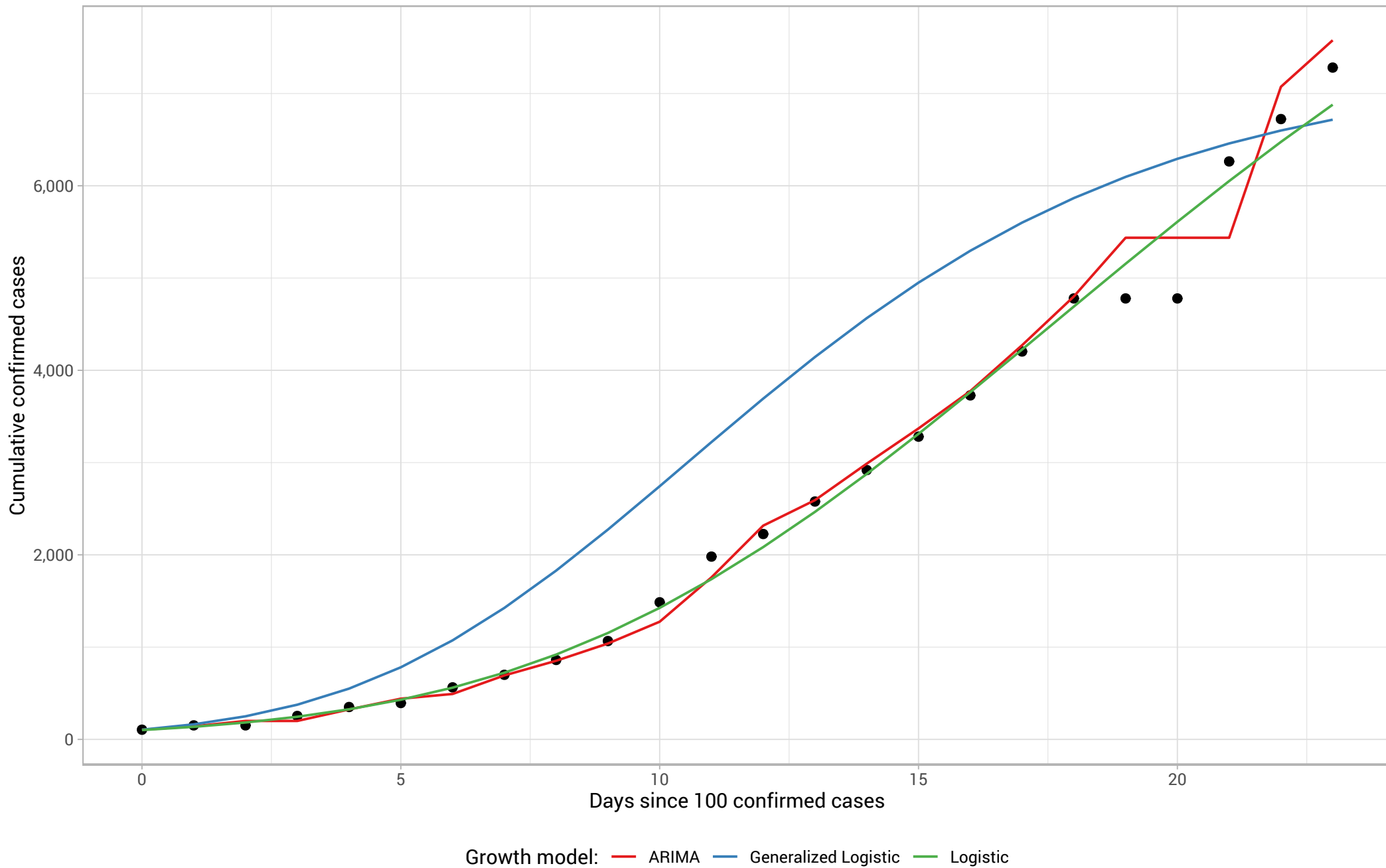
# Growth in cumulative cases of COVID-19 in Belarus

Estimated eventual deaths of 7,280 with generalized logistic growth model.

Estimated eventual cases between 9,760 and 12,400 with logistic growth model.

Estimated cases in two more weeks (day 37) between 23,300 and 38,200 with ARIMA model.

Estimated cases in two more weeks (day 37) between 7,280 and everyone with exponential growth model.



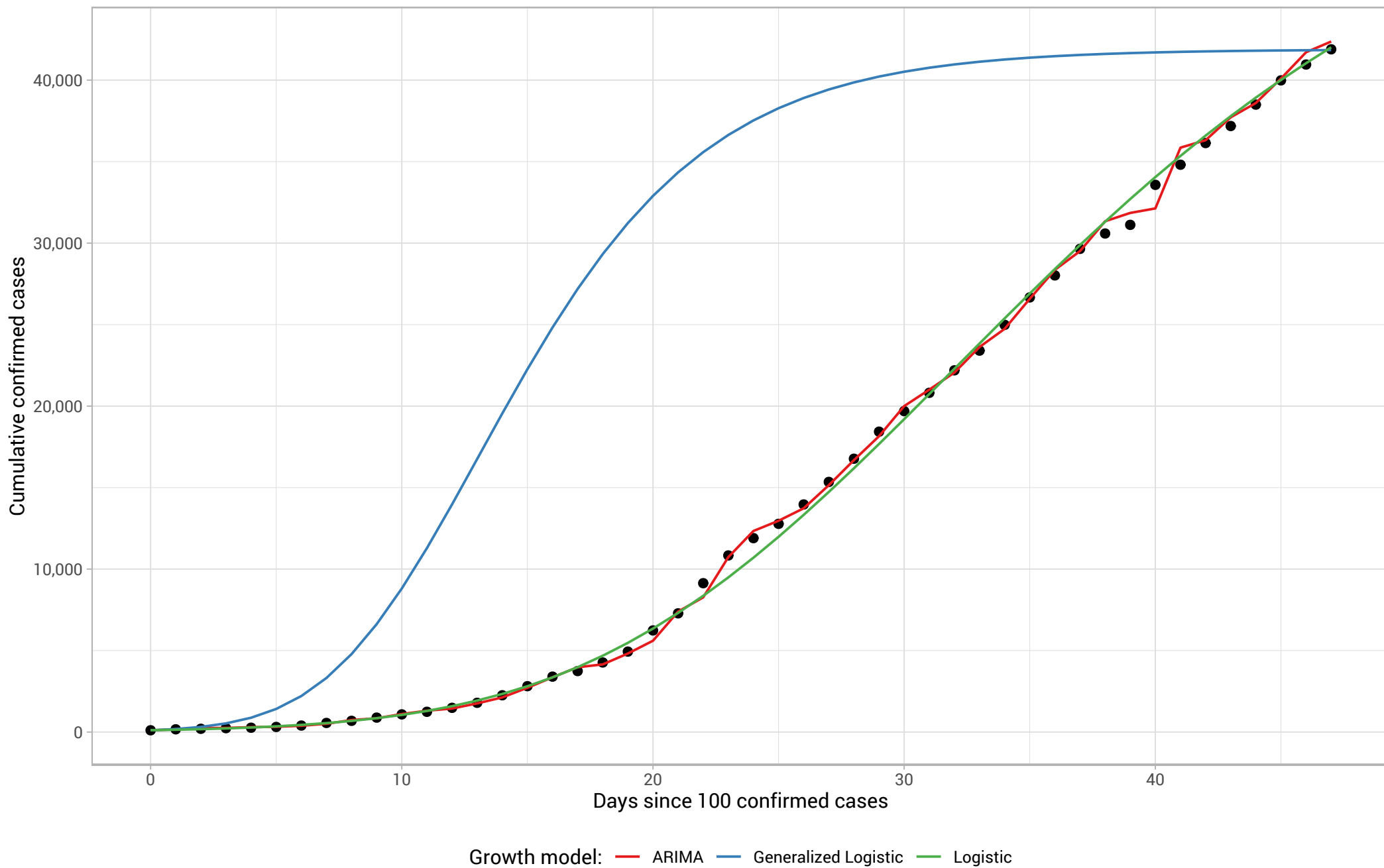
# Growth in cumulative cases of COVID-19 in Belgium

Estimated eventual deaths of 41,900 with generalized logistic growth model.

Estimated eventual cases between 51,600 and 59,600 with logistic growth model.

Estimated cases in two more weeks (day 61) between 63,500 and 87,700 with ARIMA model.

Estimated cases in two more weeks (day 61) between 41,900 and everyone with exponential growth model.



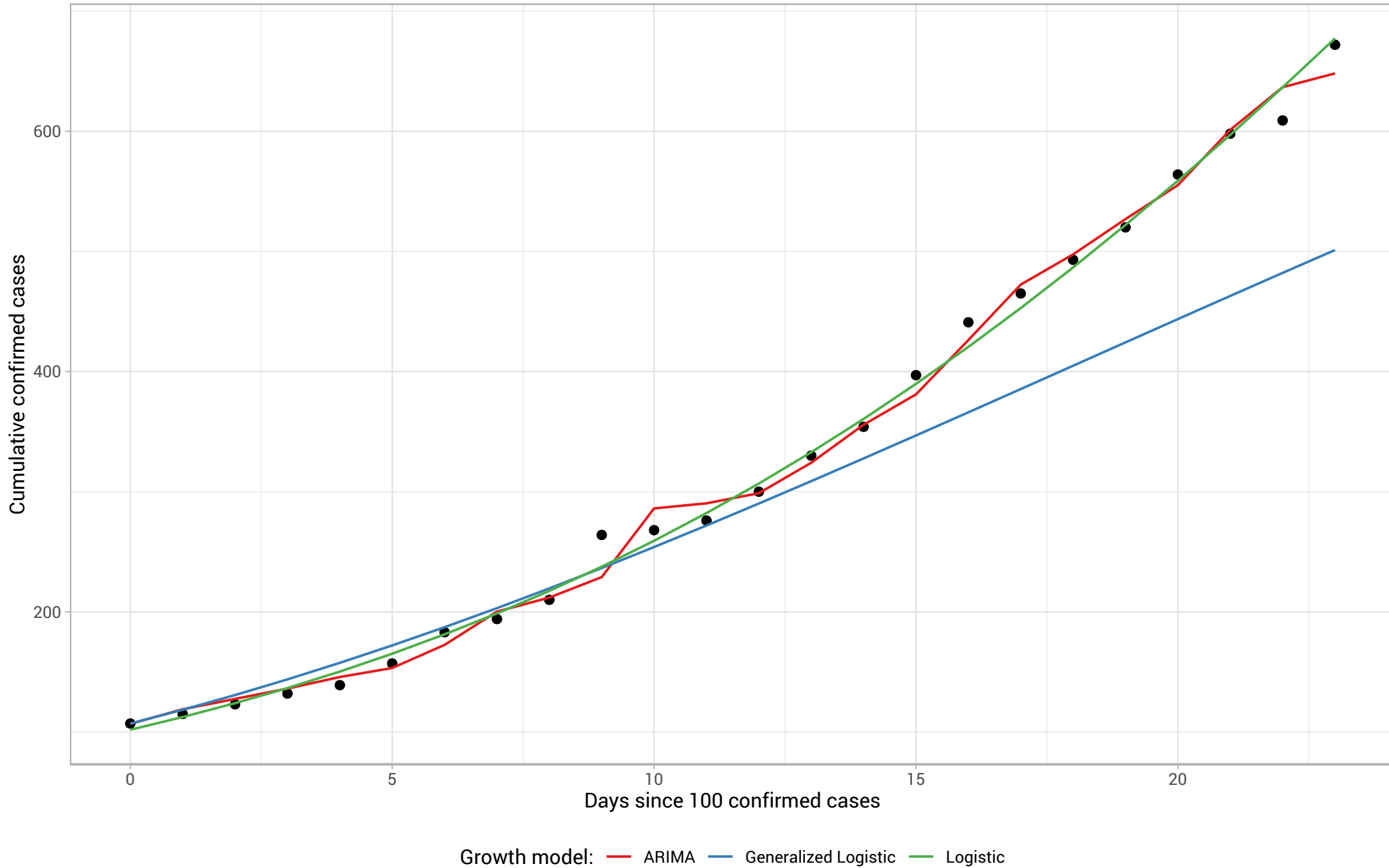
# Growth in cumulative cases of COVID-19 in Bolivia

Estimated eventual deaths of 1,200 with generalized logistic growth model.

Estimated eventual cases between 1,810 and 4,840 with logistic growth model.

Estimated cases in two more weeks (day 37) between 1,260 and 1,630 with ARIMA model.

Estimated cases in two more weeks (day 37) between 1,730 and 2,720 with exponential growth model.



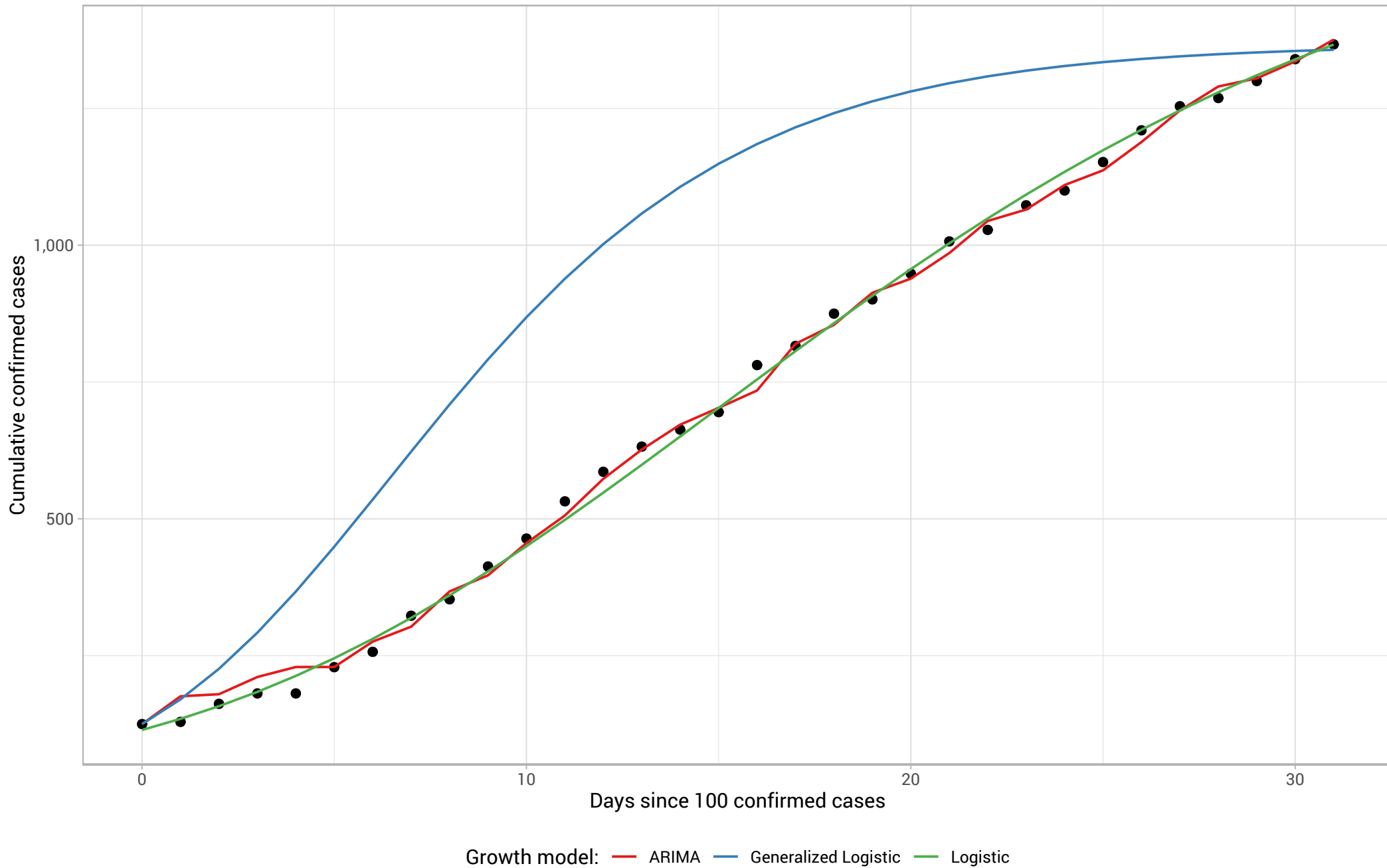
# Growth in cumulative cases of COVID-19 in Bosnia and Herzegovina

Estimated eventual deaths of 1,370 with generalized logistic growth model.

Estimated eventual cases between 1,560 and 1,800 with logistic growth model.

Estimated cases in two more weeks (day 45) between 1,770 and 1,930 with ARIMA model.

Estimated cases in two more weeks (day 45) between 1,370 and everyone with exponential growth model.



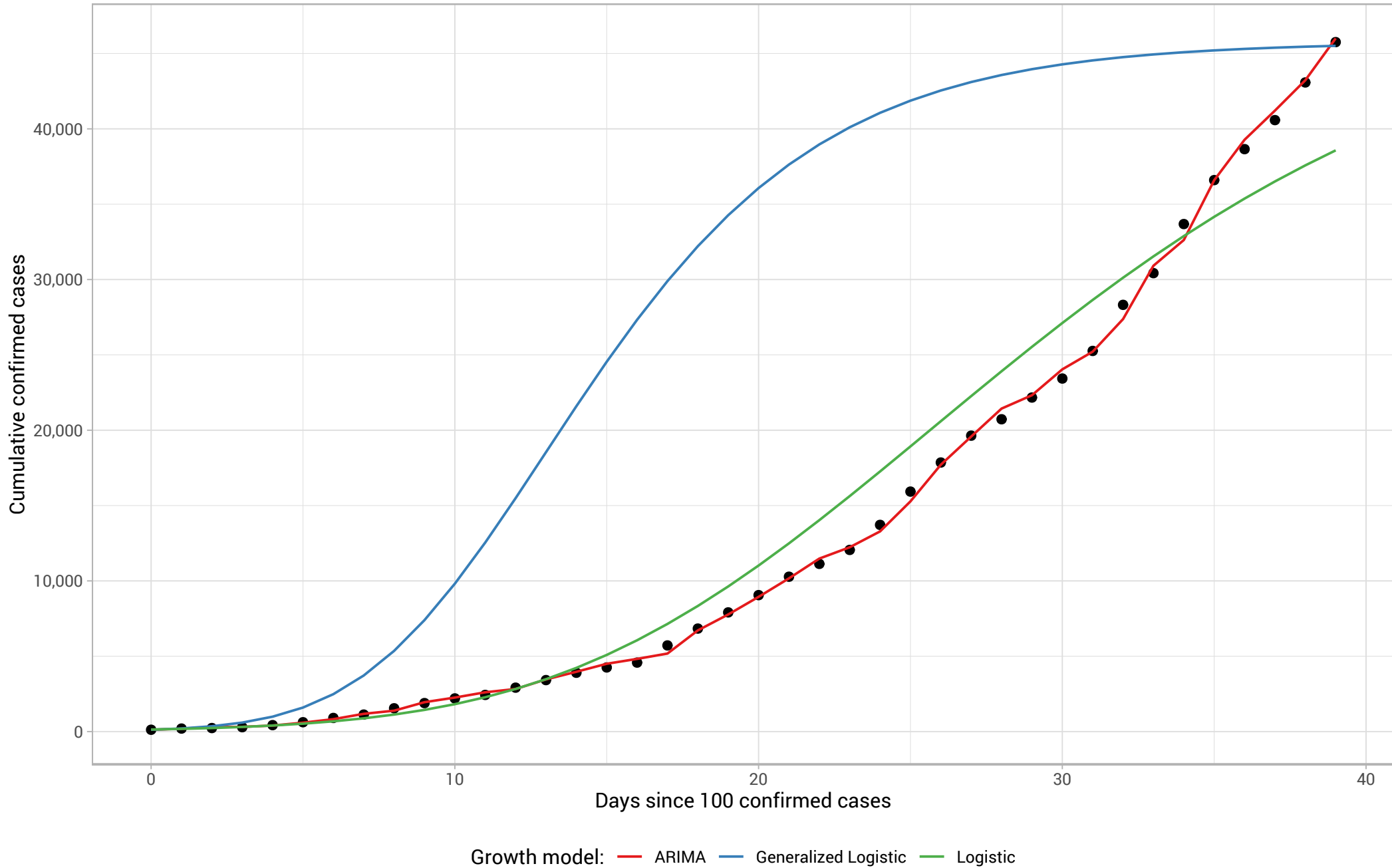
# Growth in cumulative cases of COVID-19 in Brazil

Estimated eventual deaths of 45,800 with generalized logistic growth model.

Estimated eventual cases between 45,800 and 65,300 with logistic growth model.

Estimated cases in two more weeks (day 53) between 93,000 and 113,000 with ARIMA model.

Estimated cases in two more weeks (day 53) between 45,800 and everyone with exponential growth model.





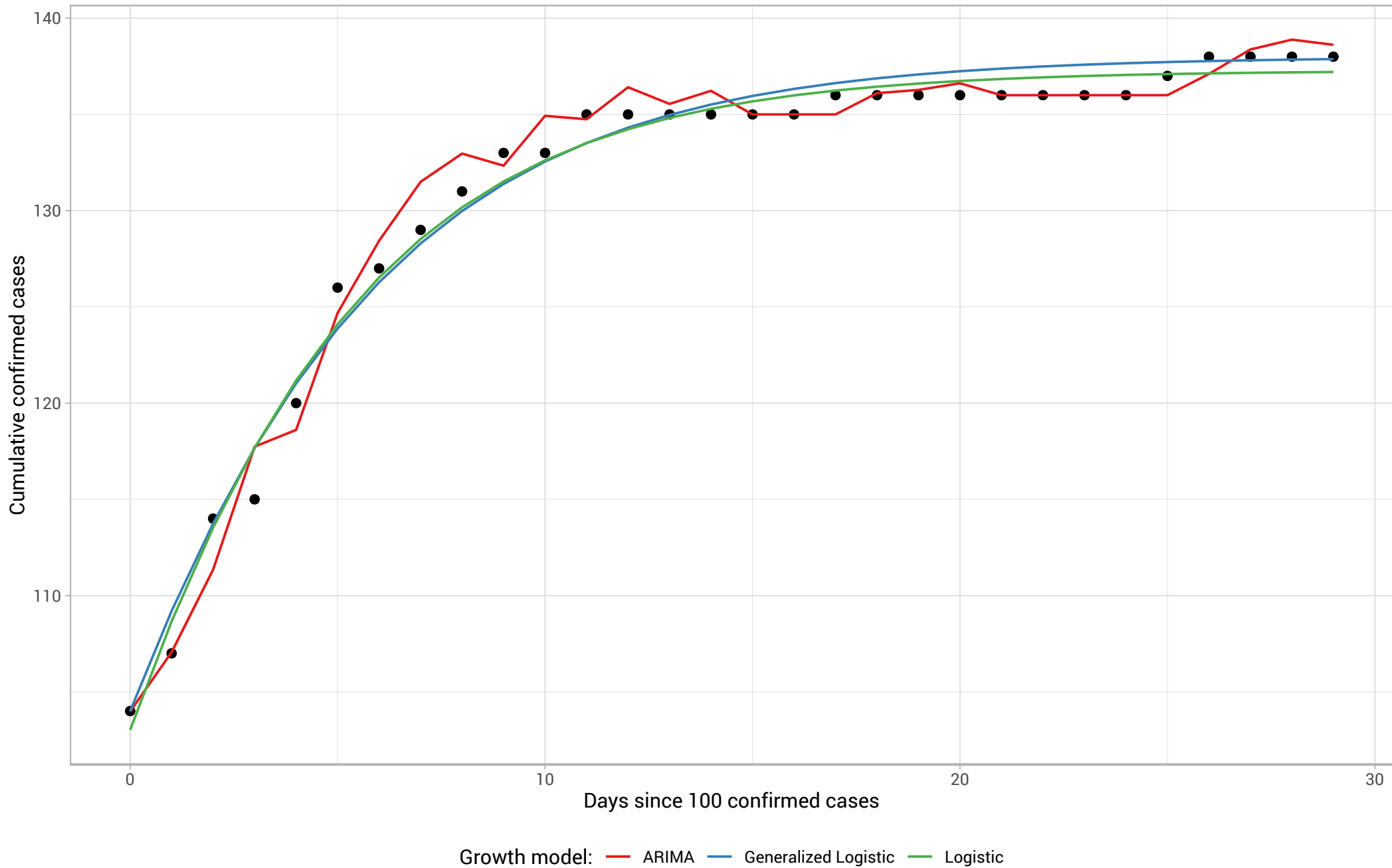
# Growth in cumulative cases of COVID-19 in Brunei

Estimated eventual deaths of 138 with generalized logistic growth model.

Estimated eventual cases between 138 and 138 with logistic growth model.

Estimated cases in two more weeks (day 43) between 138 and 157 with ARIMA model.

Estimated cases in two more weeks (day 43) between 138 and 9,560,000 with exponential growth model.



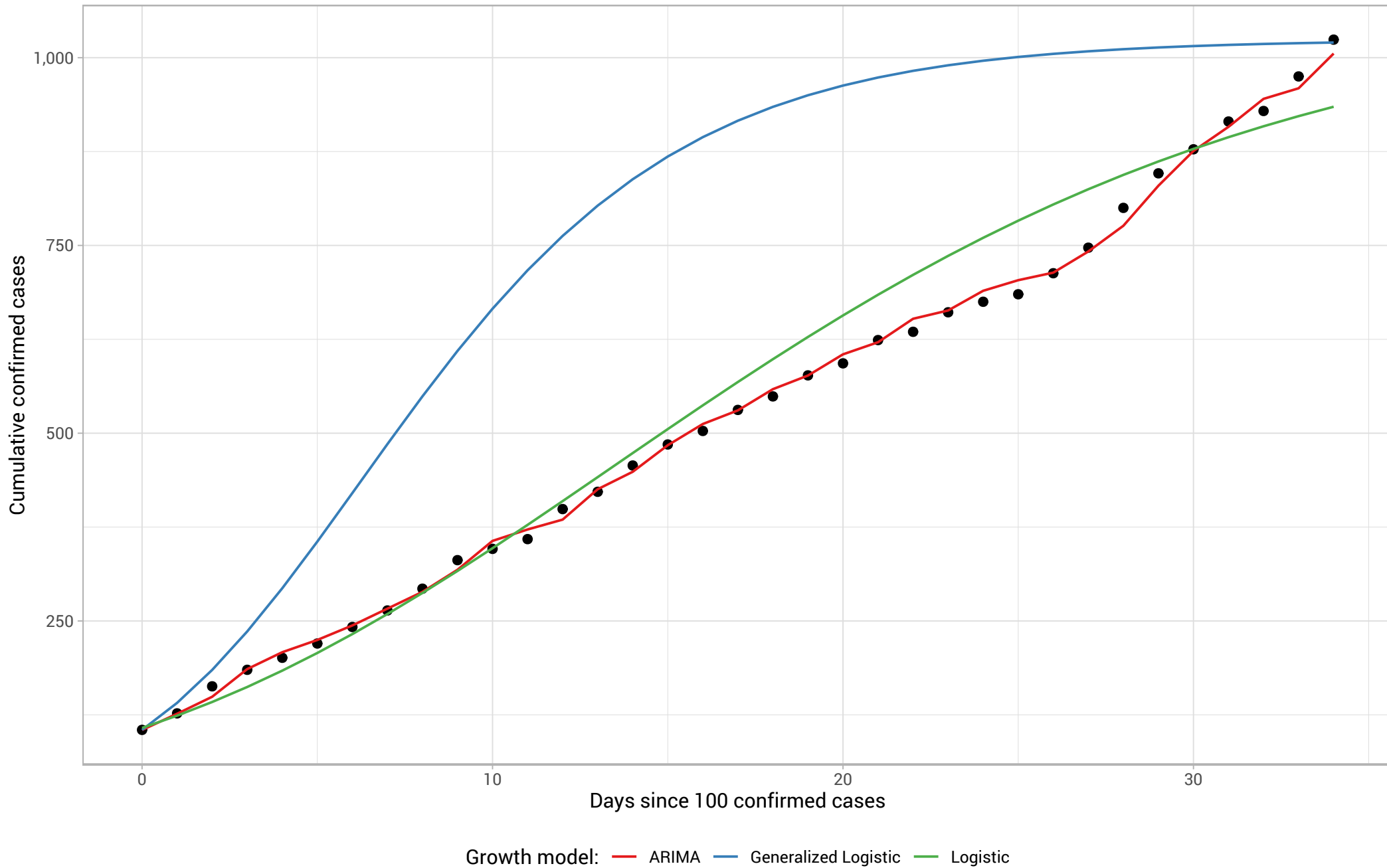
# Growth in cumulative cases of COVID-19 in Bulgaria

Estimated eventual deaths of 1,020 with generalized logistic growth model.

Estimated eventual cases between 1,020 and 1,240 with logistic growth model.

Estimated cases in two more weeks (day 48) between 1,410 and 1,530 with ARIMA model.

Estimated cases in two more weeks (day 48) between 1,020 and everyone with exponential growth model.



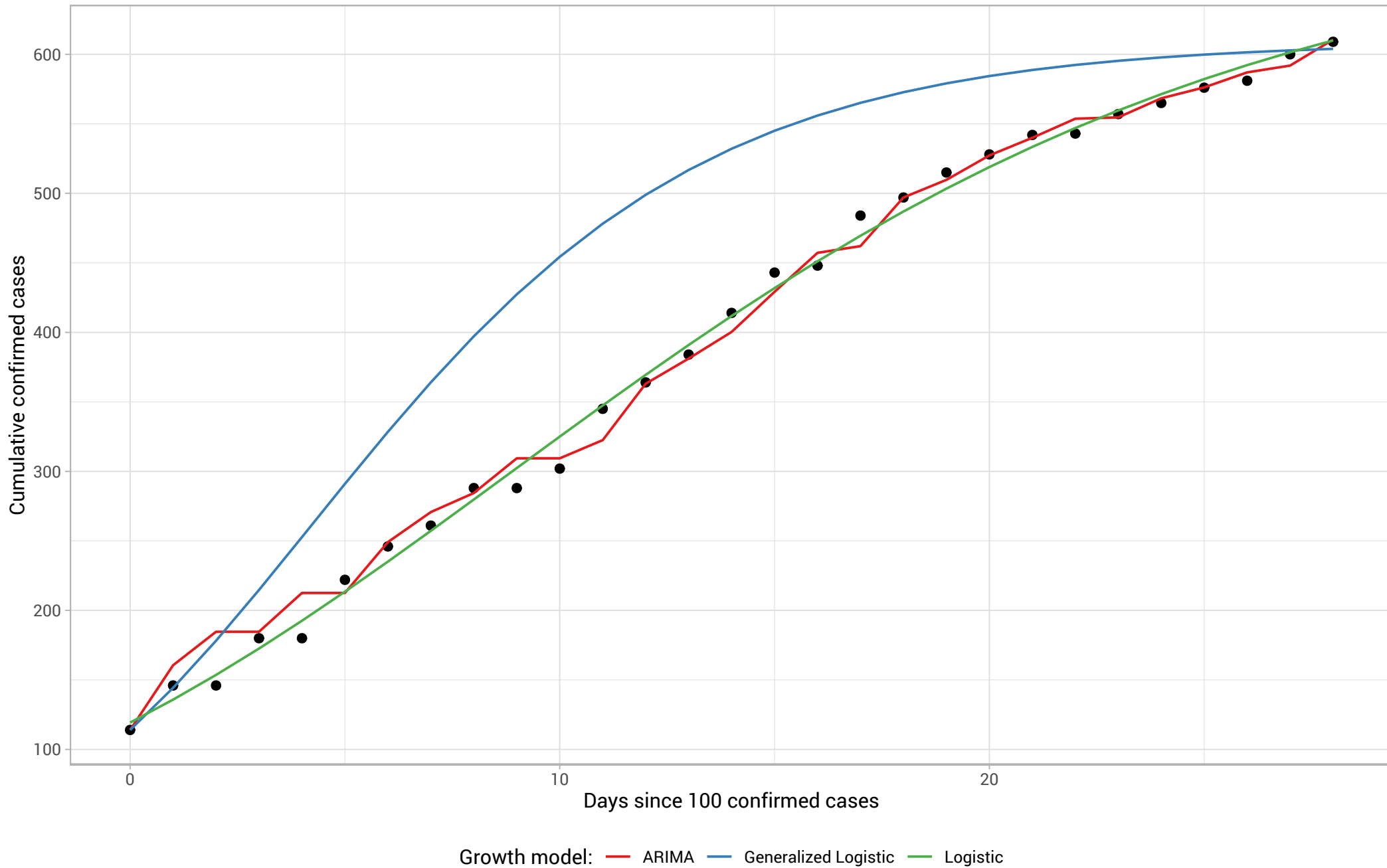
# Growth in cumulative cases of COVID-19 in Burkina Faso

Estimated eventual deaths of 609 with generalized logistic growth model.

Estimated eventual cases between 675 and 719 with logistic growth model.

Estimated cases in two more weeks (day 42) between 714 and 768 with ARIMA model.

Estimated cases in two more weeks (day 42) between 609 and everyone with exponential growth model.



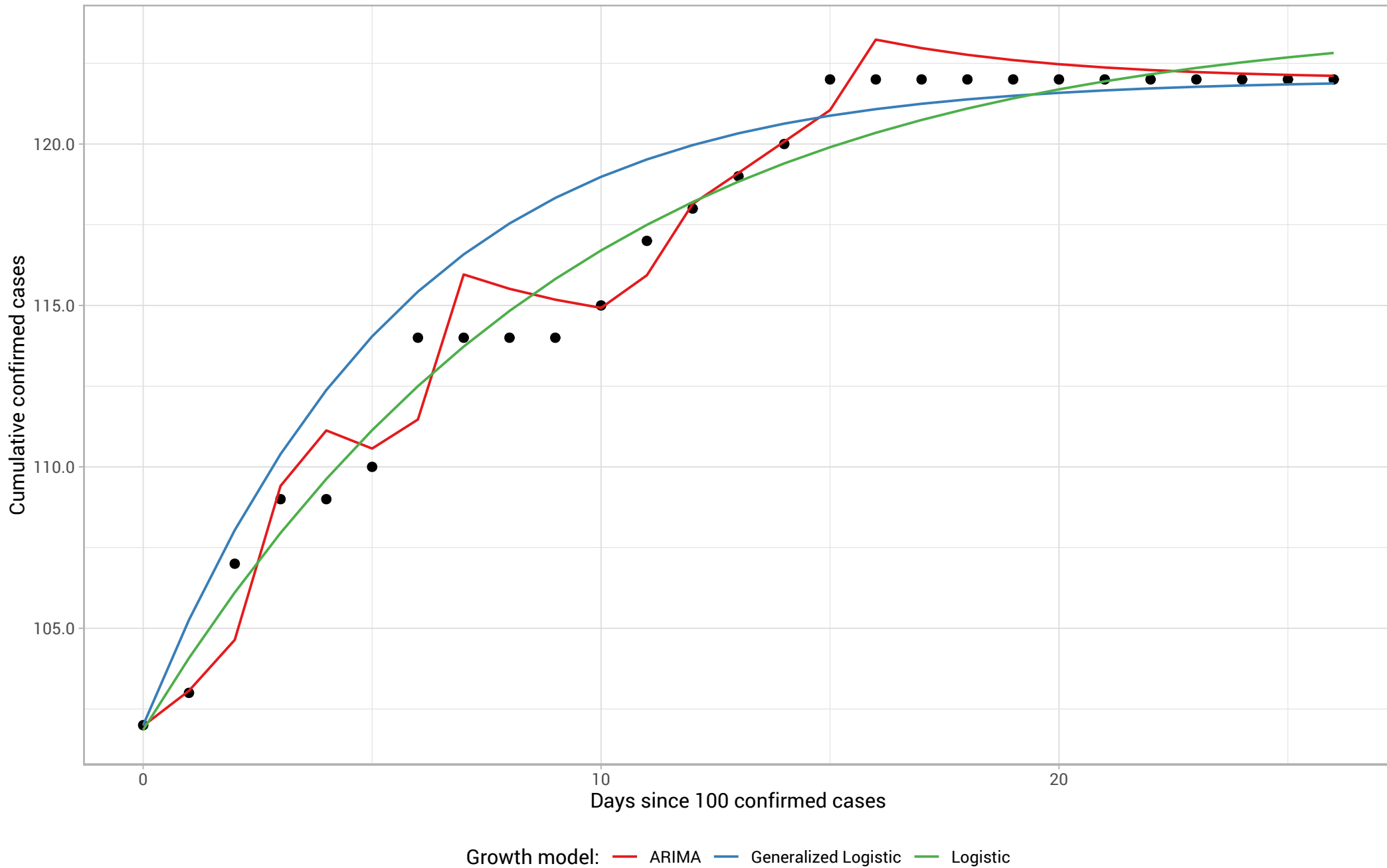
# Growth in cumulative cases of COVID-19 in Cambodia

Estimated eventual deaths of 122 with generalized logistic growth model.

Estimated eventual cases between 123 and 125 with logistic growth model.

Estimated cases in two more weeks (day 40) between 122 and 135 with ARIMA model.

Estimated cases in two more weeks (day 40) between 122 and 40,300 with exponential growth model.



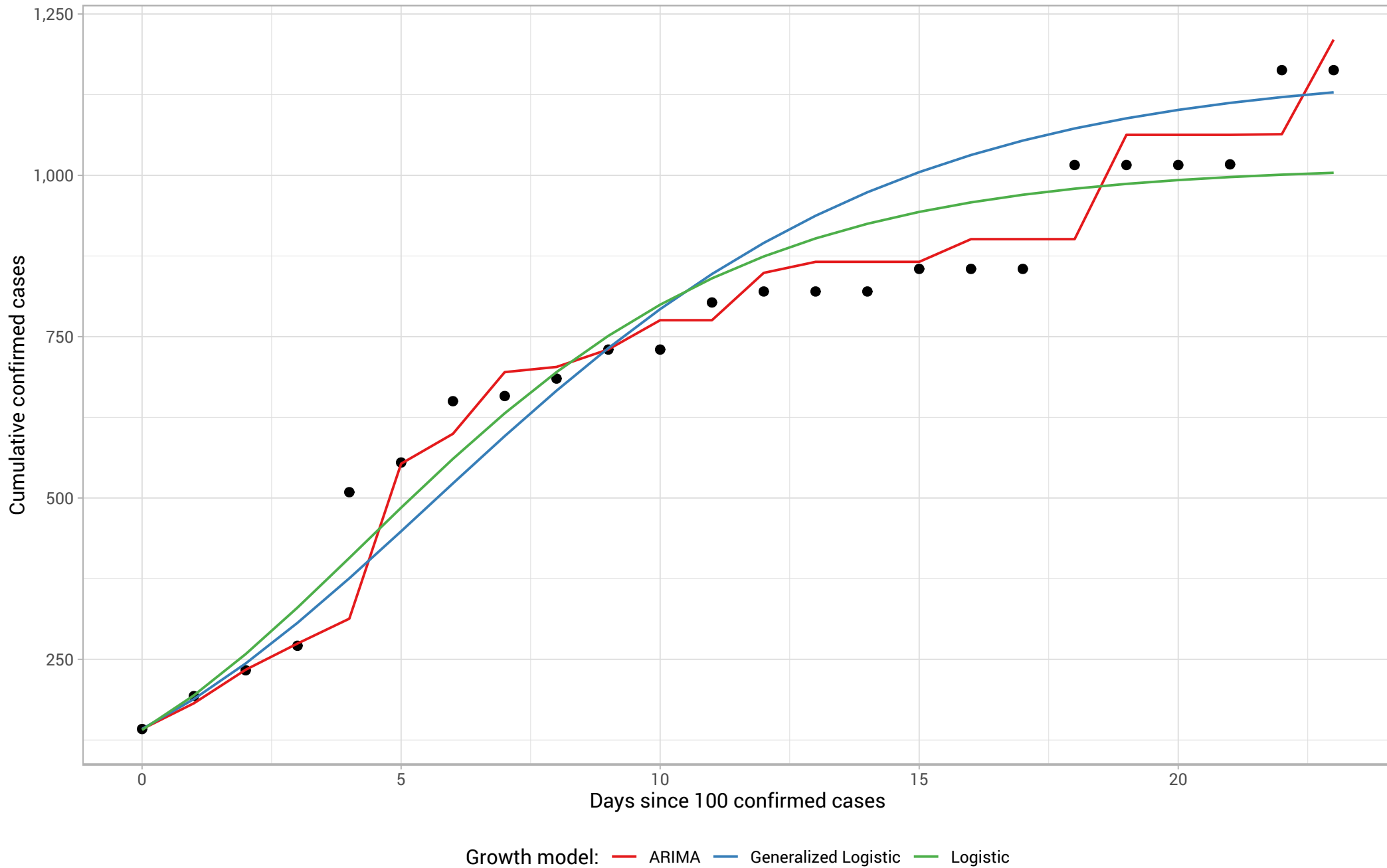
# Growth in cumulative cases of COVID-19 in Cameroon

Estimated eventual deaths of 1,160 with generalized logistic growth model.

Estimated eventual cases between 1,160 and 1,160 with logistic growth model.

Estimated cases in two more weeks (day 37) between 1,510 and 2,170 with ARIMA model.

Estimated cases in two more weeks (day 37) between 1,160 and everyone with exponential growth model.



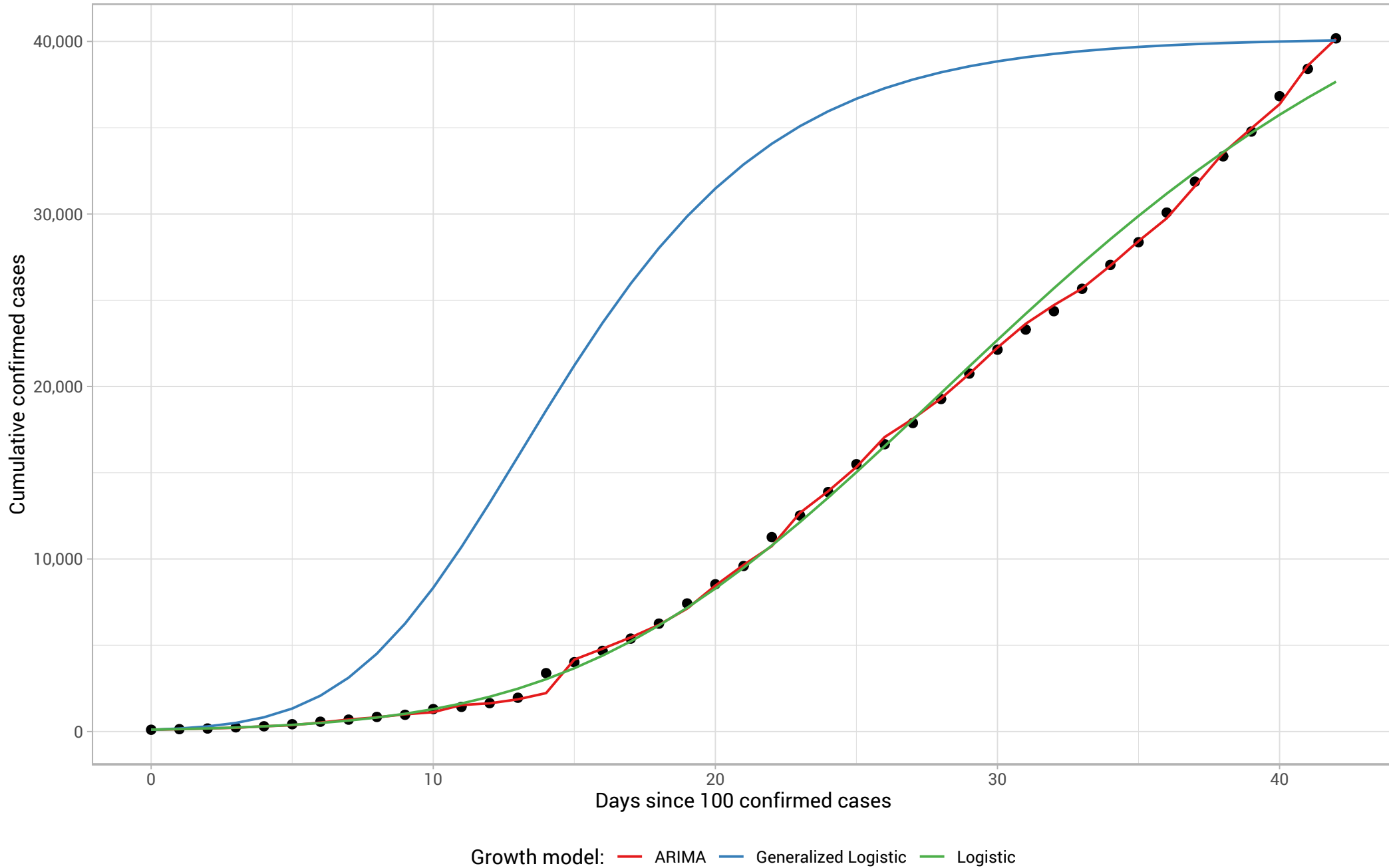
# Growth in cumulative cases of COVID-19 in Canada

Estimated eventual deaths of 40,200 with generalized logistic growth model.

Estimated eventual cases between 44,900 and 52,900 with logistic growth model.

Estimated cases in two more weeks (day 56) between 55,700 and 80,800 with ARIMA model.

Estimated cases in two more weeks (day 56) between 40,200 and everyone with exponential growth model.



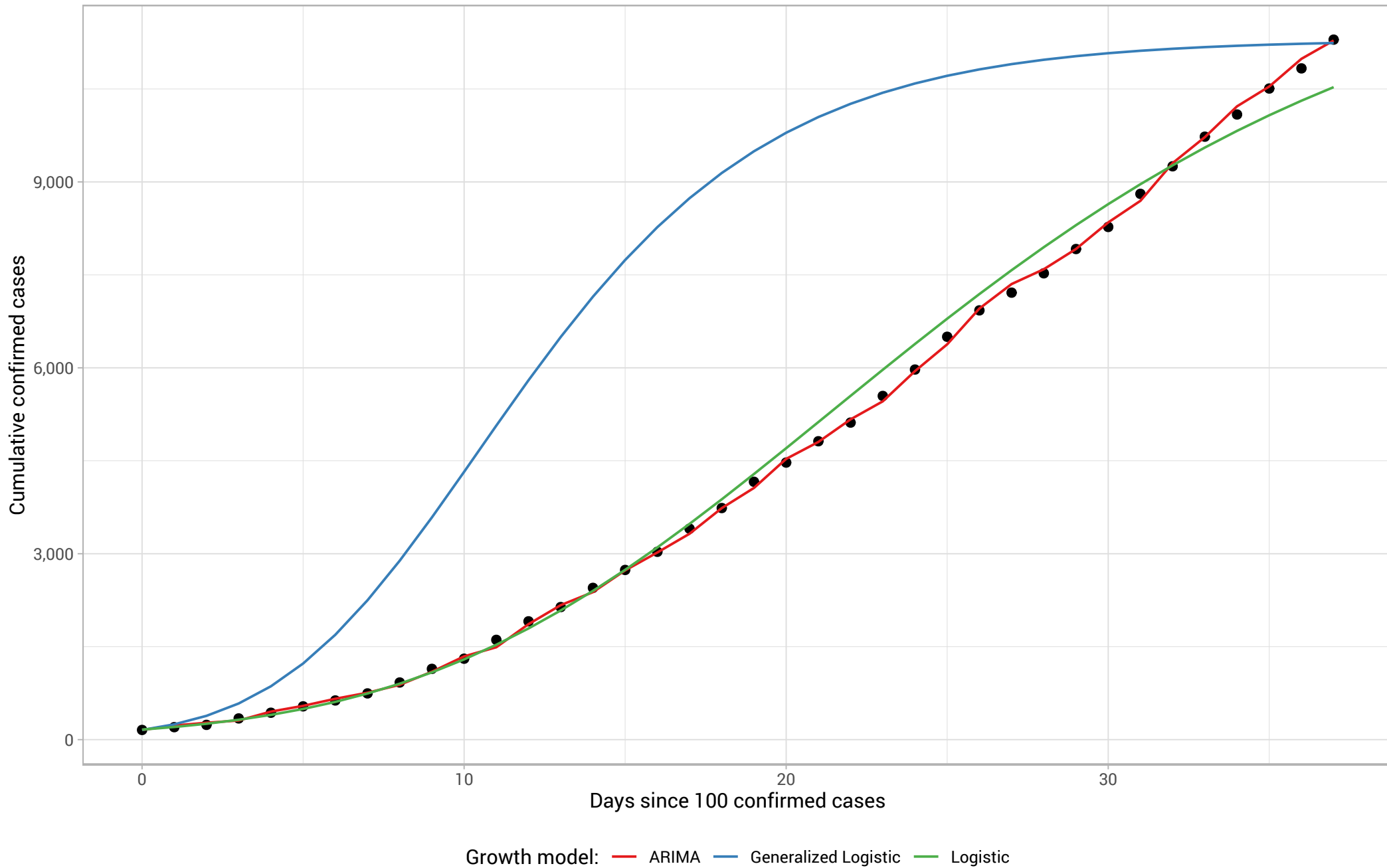
# Growth in cumulative cases of COVID-19 in Chile

Estimated eventual deaths of 11,300 with generalized logistic growth model.

Estimated eventual cases between 12,000 and 14,000 with logistic growth model.

Estimated cases in two more weeks (day 51) between 18,500 and 20,800 with ARIMA model.

Estimated cases in two more weeks (day 51) between 11,300 and everyone with exponential growth model.



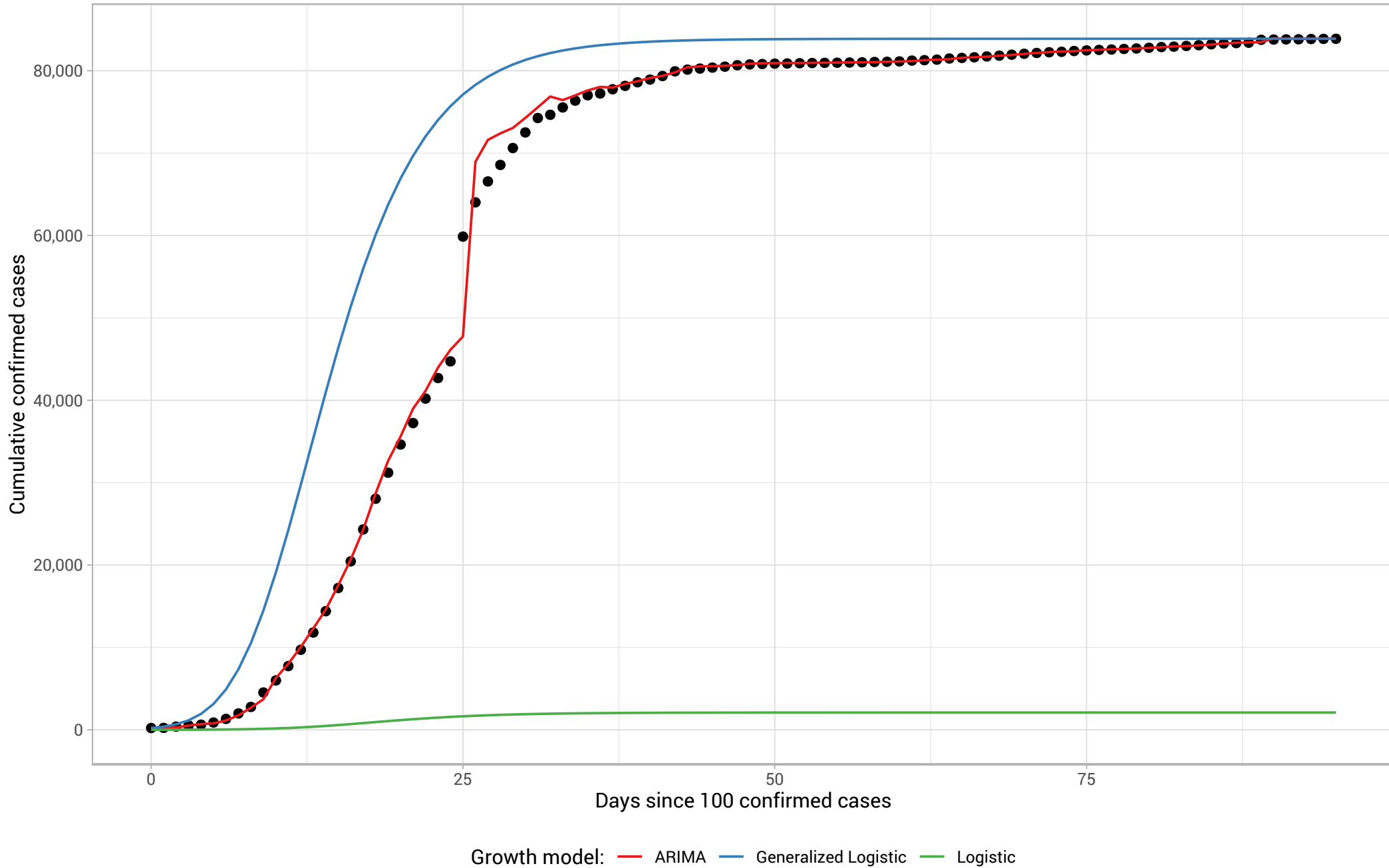
# Growth in cumulative cases of COVID-19 in China

Estimated eventual deaths of 83,900 with generalized logistic growth model.

Estimated eventual cases between 83,900 and 83,900 with logistic growth model.

Estimated cases in two more weeks (day 109) between 83,900 and 143,000 with ARIMA model.

Estimated cases in two more weeks (day 109) between 83,900 and everyone with exponential growth model.





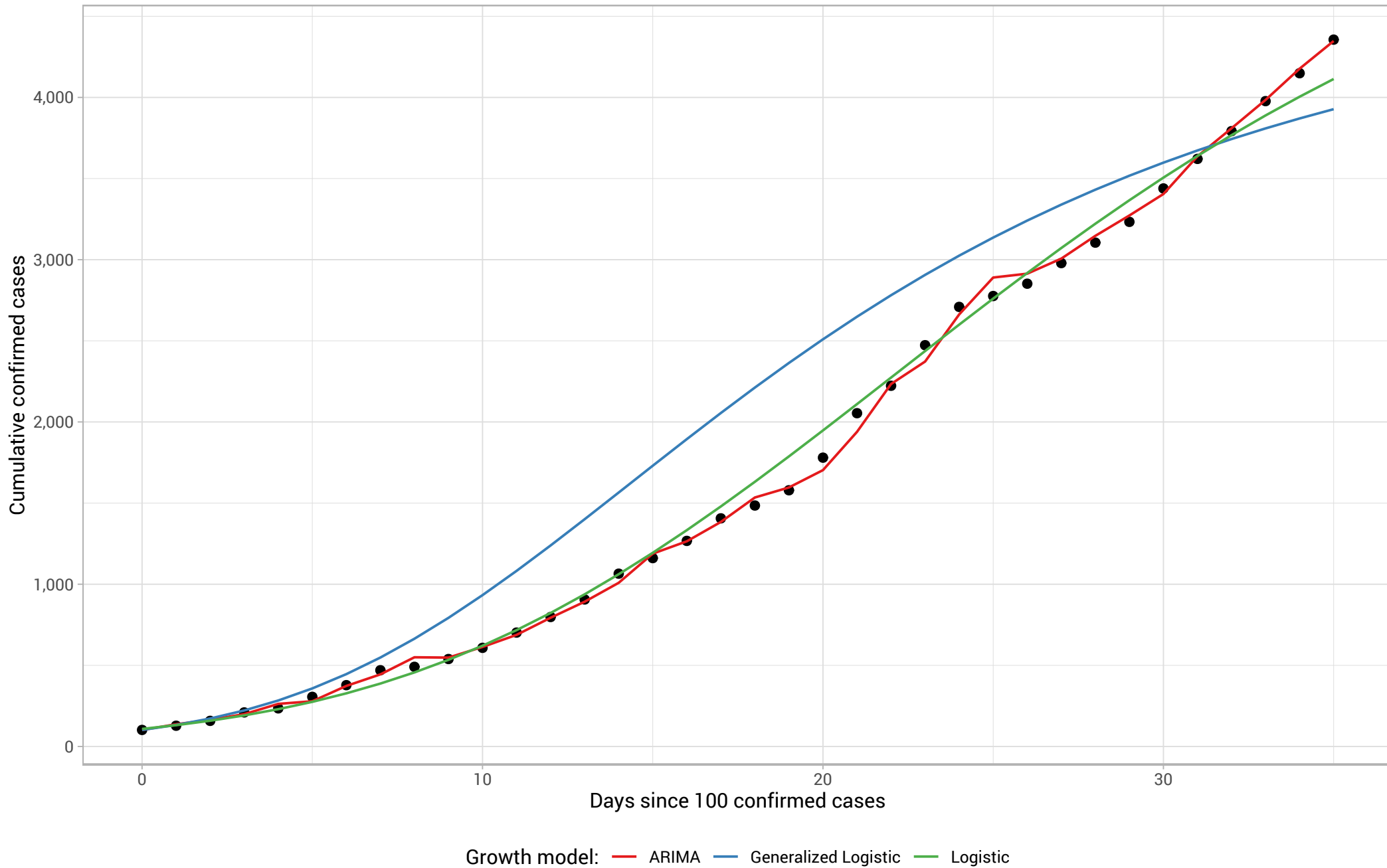
# Growth in cumulative cases of COVID-19 in Colombia

Estimated eventual deaths of 4,860 with generalized logistic growth model.

Estimated eventual cases between 4,870 and 6,270 with logistic growth model.

Estimated cases in two more weeks (day 49) between 7,170 and 8,390 with ARIMA model.

Estimated cases in two more weeks (day 49) between 4,360 and 32,200,000 with exponential growth model.



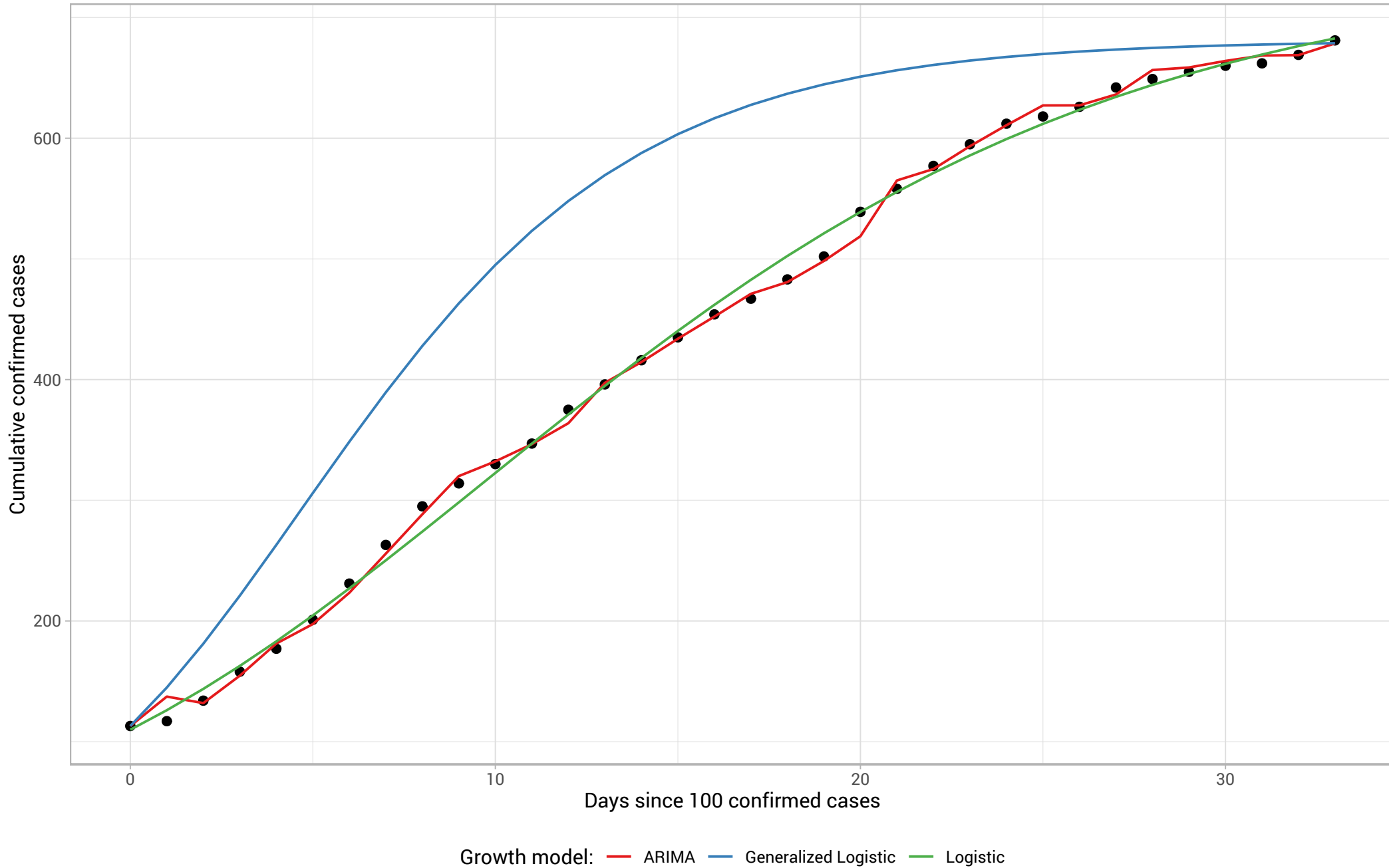
# Growth in cumulative cases of COVID-19 in Costa Rica

Estimated eventual deaths of 681 with generalized logistic growth model.

Estimated eventual cases between 714 and 778 with logistic growth model.

Estimated cases in two more weeks (day 47) between 798 and 893 with ARIMA model.

Estimated cases in two more weeks (day 47) between 681 and everyone with exponential growth model.



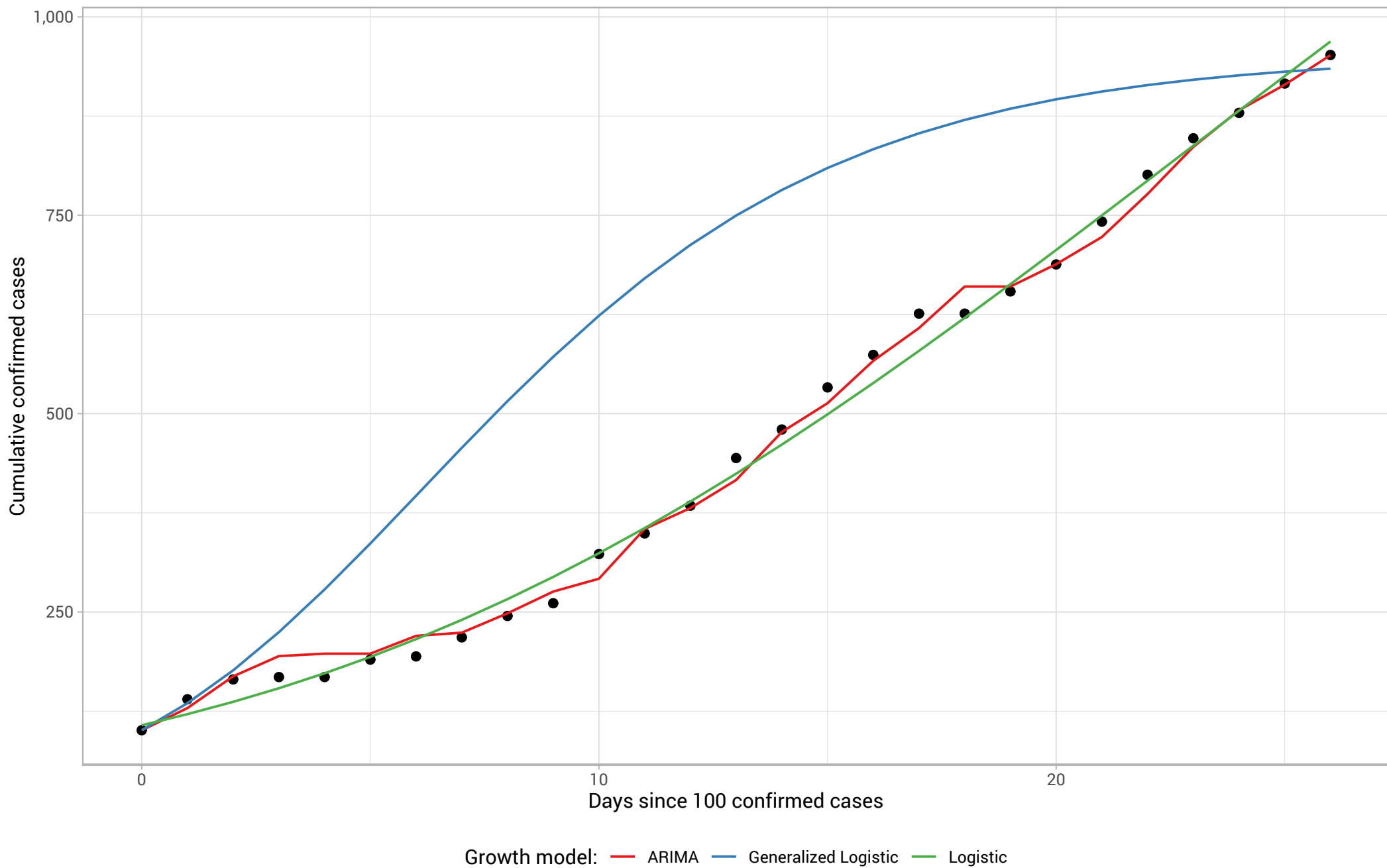
# Growth in cumulative cases of COVID-19 in Cote d'Ivoire

Estimated eventual deaths of 952 with generalized logistic growth model.

Estimated eventual cases between 1,360 and 2,880 with logistic growth model.

Estimated cases in two more weeks (day 40) between 1,370 and 1,570 with ARIMA model.

Estimated cases in two more weeks (day 40) between 952 and everyone with exponential growth model.



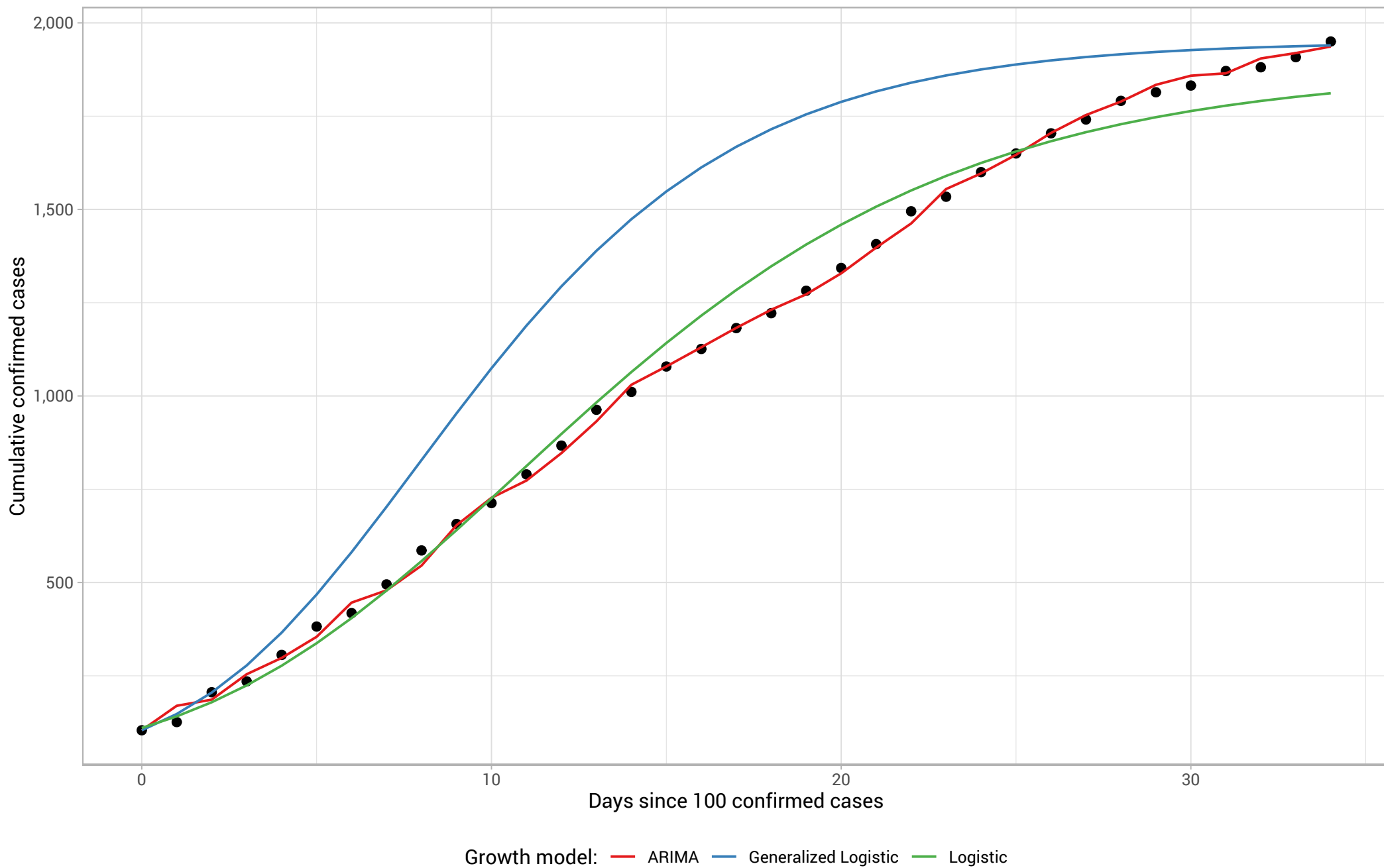
# Growth in cumulative cases of COVID-19 in Croatia

Estimated eventual deaths of 1,950 with generalized logistic growth model.

Estimated eventual cases between 1,950 and 1,990 with logistic growth model.

Estimated cases in two more weeks (day 48) between 2,410 and 2,710 with ARIMA model.

Estimated cases in two more weeks (day 48) between 1,950 and everyone with exponential growth model.



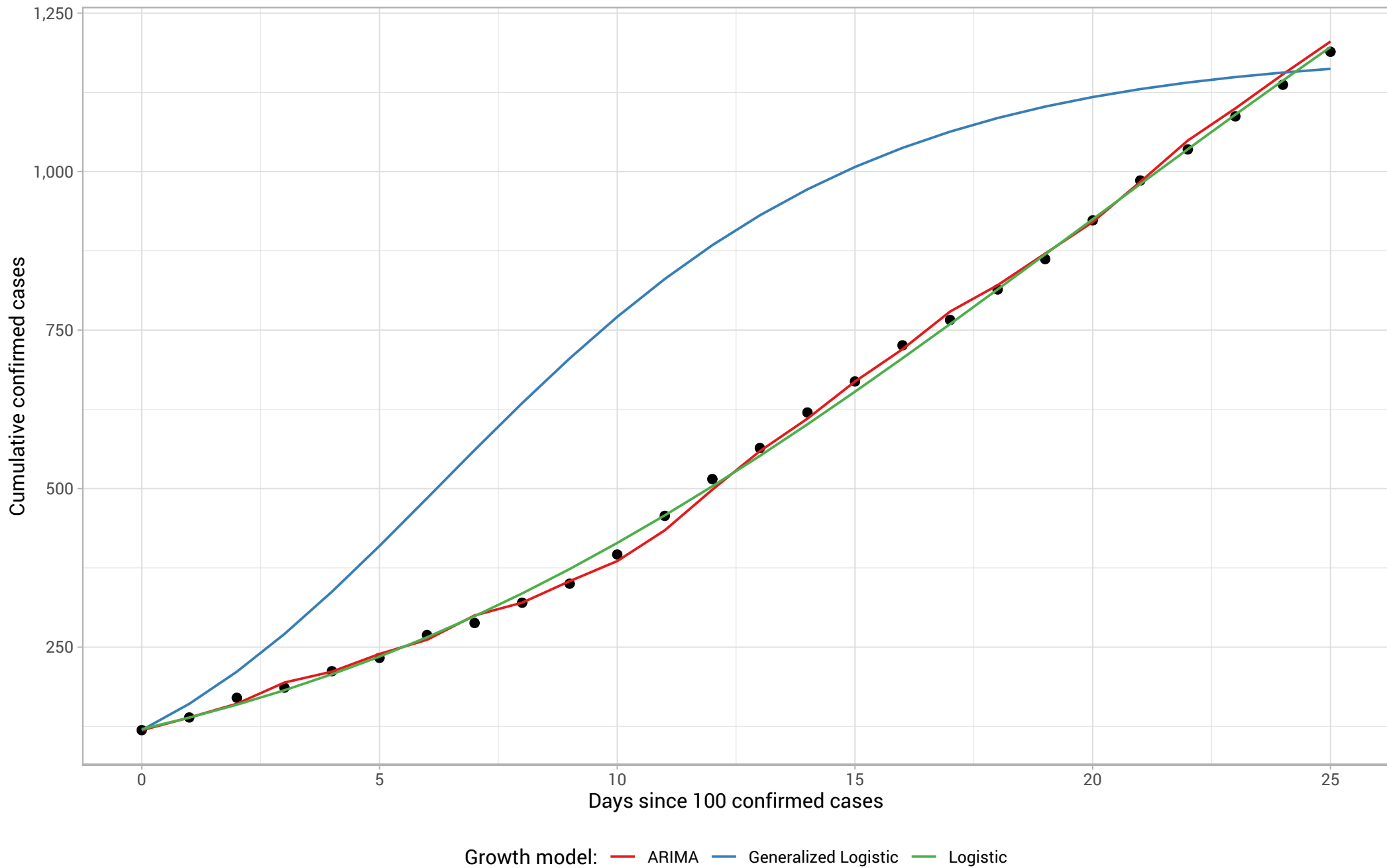
# Growth in cumulative cases of COVID-19 in Cuba

Estimated eventual deaths of 1,190 with generalized logistic growth model.

Estimated eventual cases between 1,940 and 2,470 with logistic growth model.

Estimated cases in two more weeks (day 39) between 2,260 and 2,500 with ARIMA model.

Estimated cases in two more weeks (day 39) between 1,190 and everyone with exponential growth model.



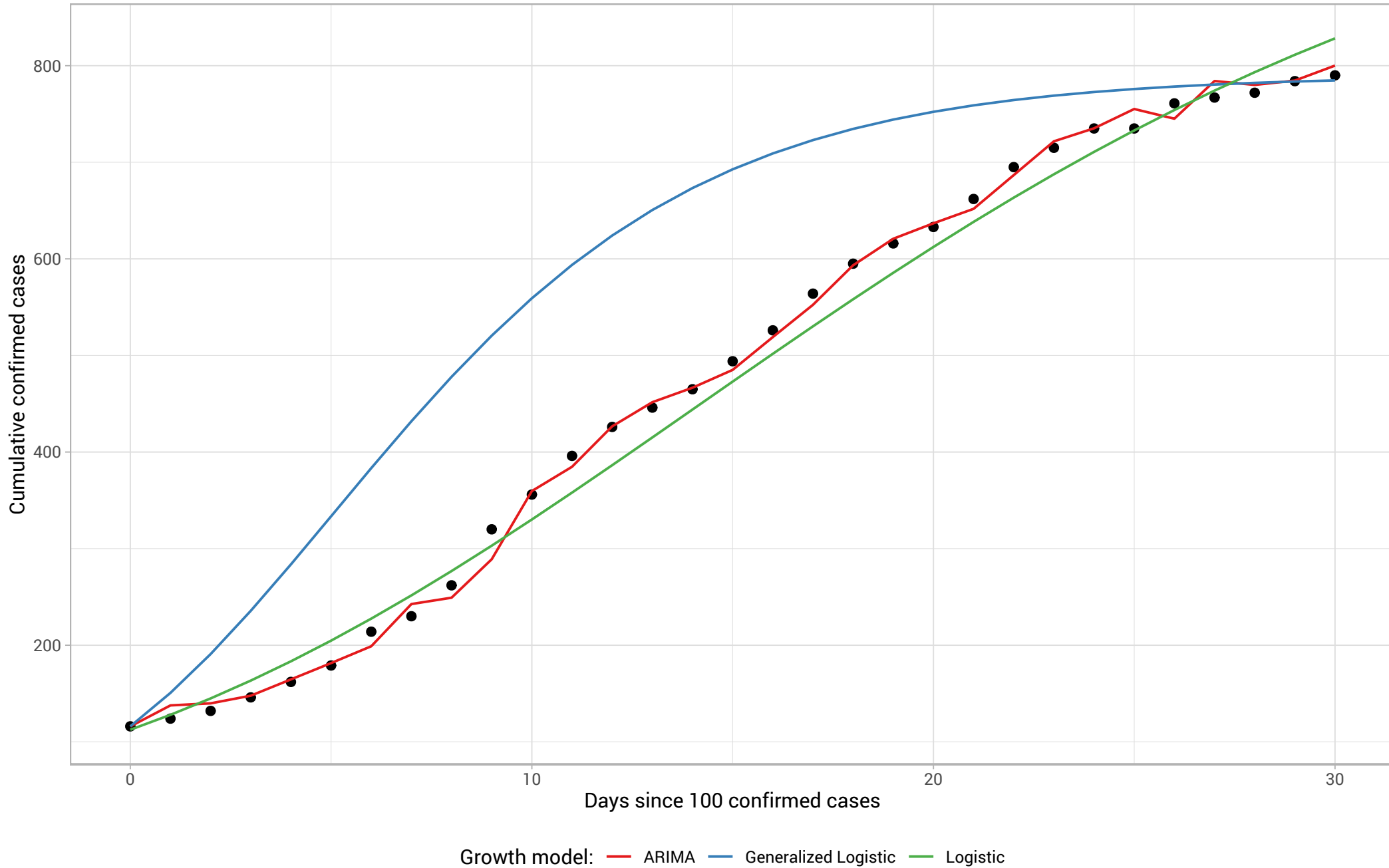
# Growth in cumulative cases of COVID-19 in Cyprus

Estimated eventual deaths of 790 with generalized logistic growth model.

Estimated eventual cases between 895 and 1,240 with logistic growth model.

Estimated cases in two more weeks (day 44) between 961 and 1,150 with ARIMA model.

Estimated cases in two more weeks (day 44) between 790 and 168,000 with exponential growth model.



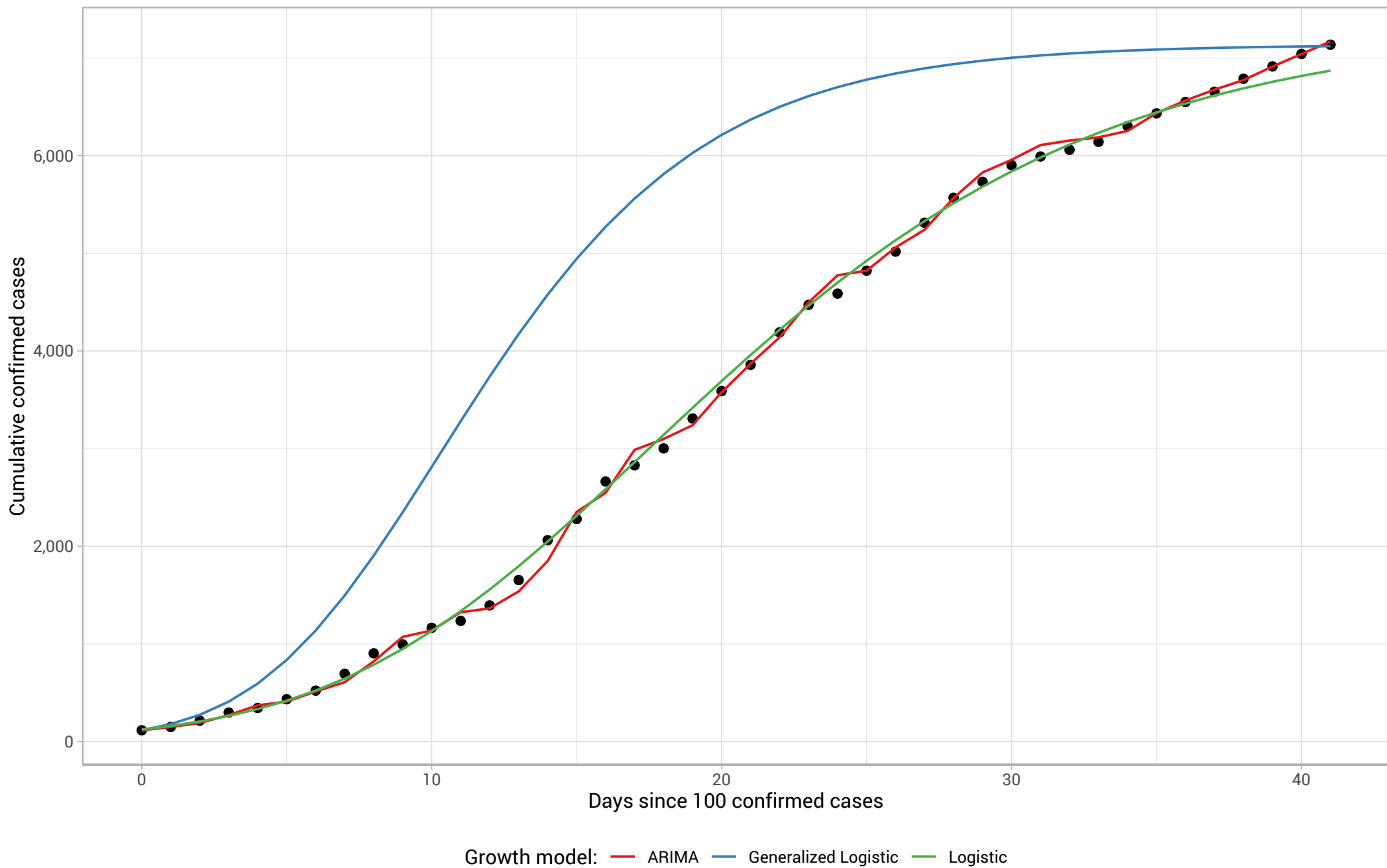
# Growth in cumulative cases of COVID-19 in Czech Republic

Estimated eventual deaths of 7,140 with generalized logistic growth model.

Estimated eventual cases between 7,140 and 7,640 with logistic growth model.

Estimated cases in two more weeks (day 55) between 7,140 and 10,800 with ARIMA model.

Estimated cases in two more weeks (day 55) between 7,140 and everyone with exponential growth model.



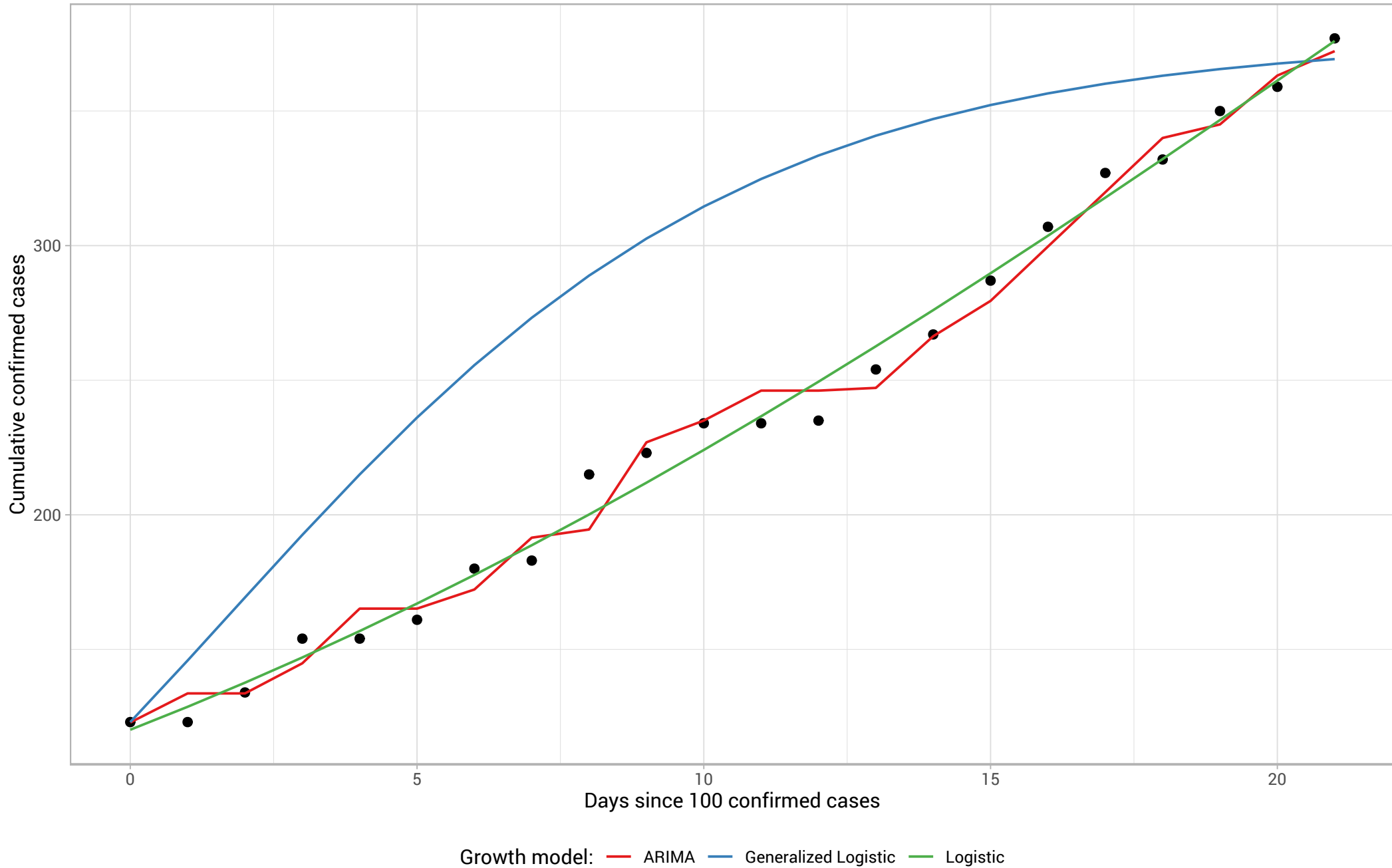
# Growth in cumulative cases of COVID-19 in Democratic Republic of Congo

Estimated eventual deaths of 377 with generalized logistic growth model.

Estimated eventual cases between 616 and 1,580 with logistic growth model.

Estimated cases in two more weeks (day 35) between 521 and 624 with ARIMA model.

Estimated cases in two more weeks (day 35) between 738 and 944 with exponential growth model.





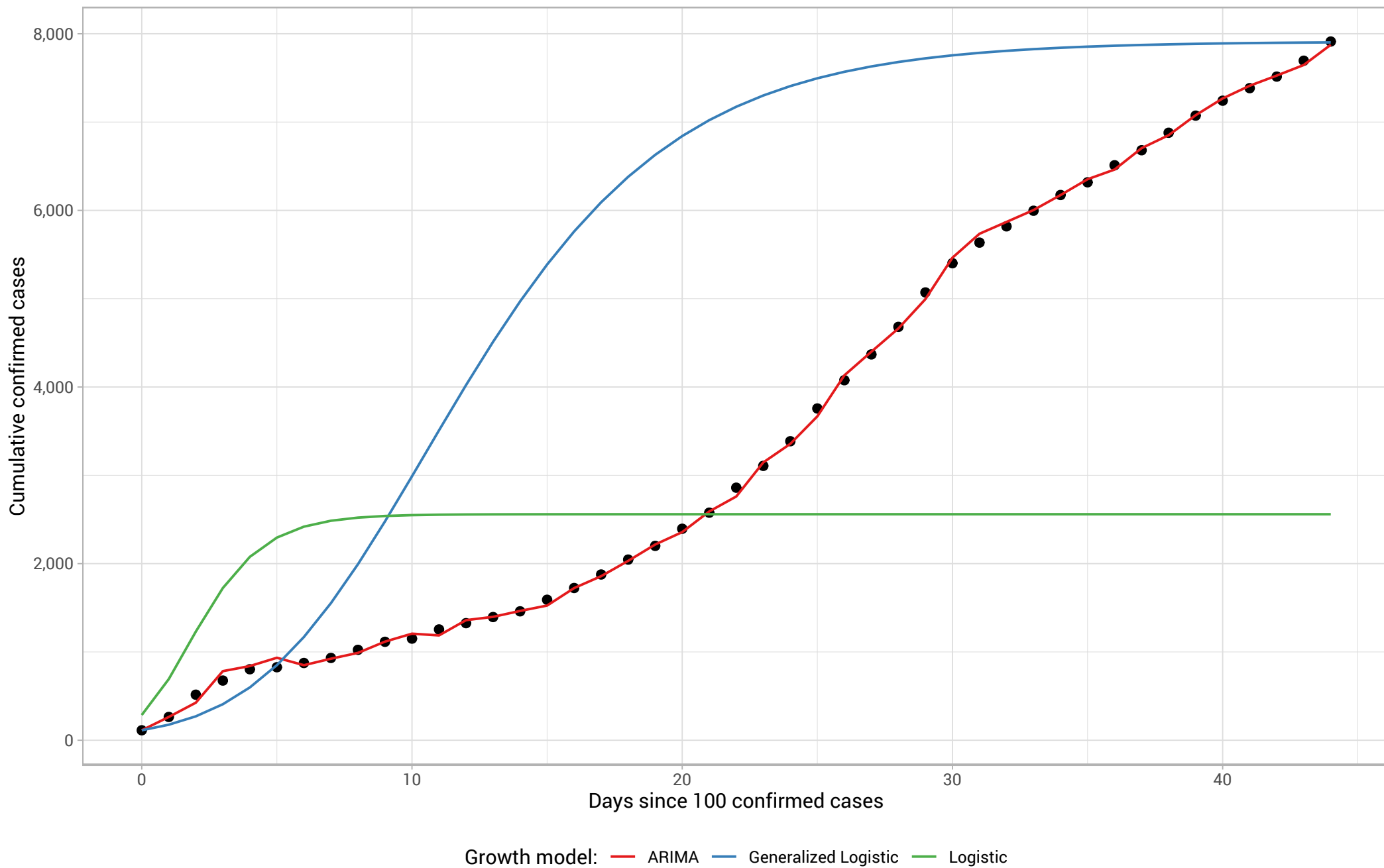
# Growth in cumulative cases of COVID-19 in Denmark

Estimated eventual deaths of 7,910 with generalized logistic growth model.

Estimated eventual cases between 7,910 and 9,580 with logistic growth model.

Estimated cases in two more weeks (day 58) between 8,590 and 13,500 with ARIMA model.

Estimated cases in two more weeks (day 58) between 7,910 and everyone with exponential growth model.



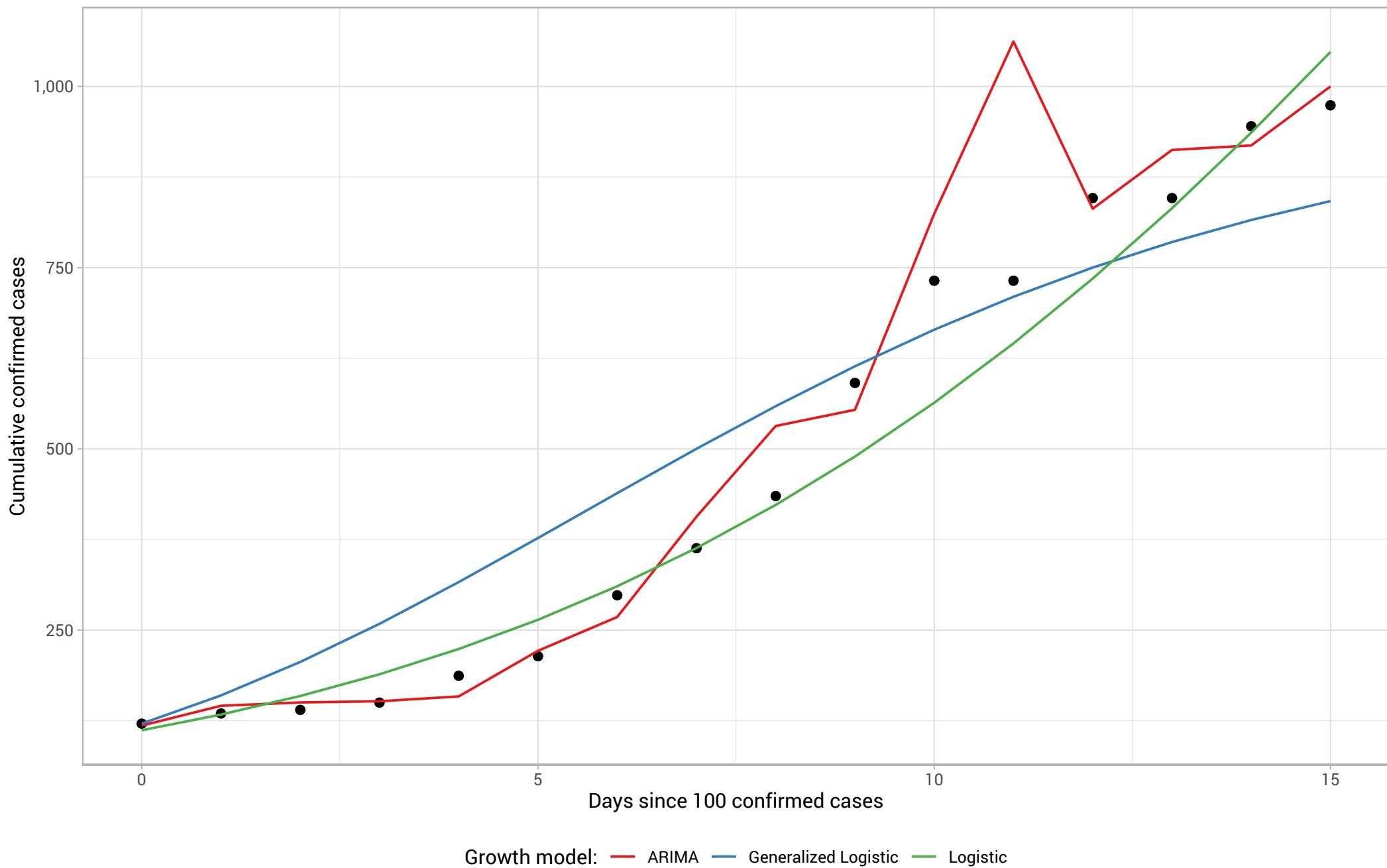
# Growth in cumulative cases of COVID-19 in Djibouti

Estimated eventual deaths of 974 with generalized logistic growth model.

Estimated eventual cases between 974 and 35,200 with logistic growth model.

Estimated cases in two more weeks (day 29) between 974 and 974 with ARIMA model.

Estimated cases in two more weeks (day 29) between 974 and everyone with exponential growth model.



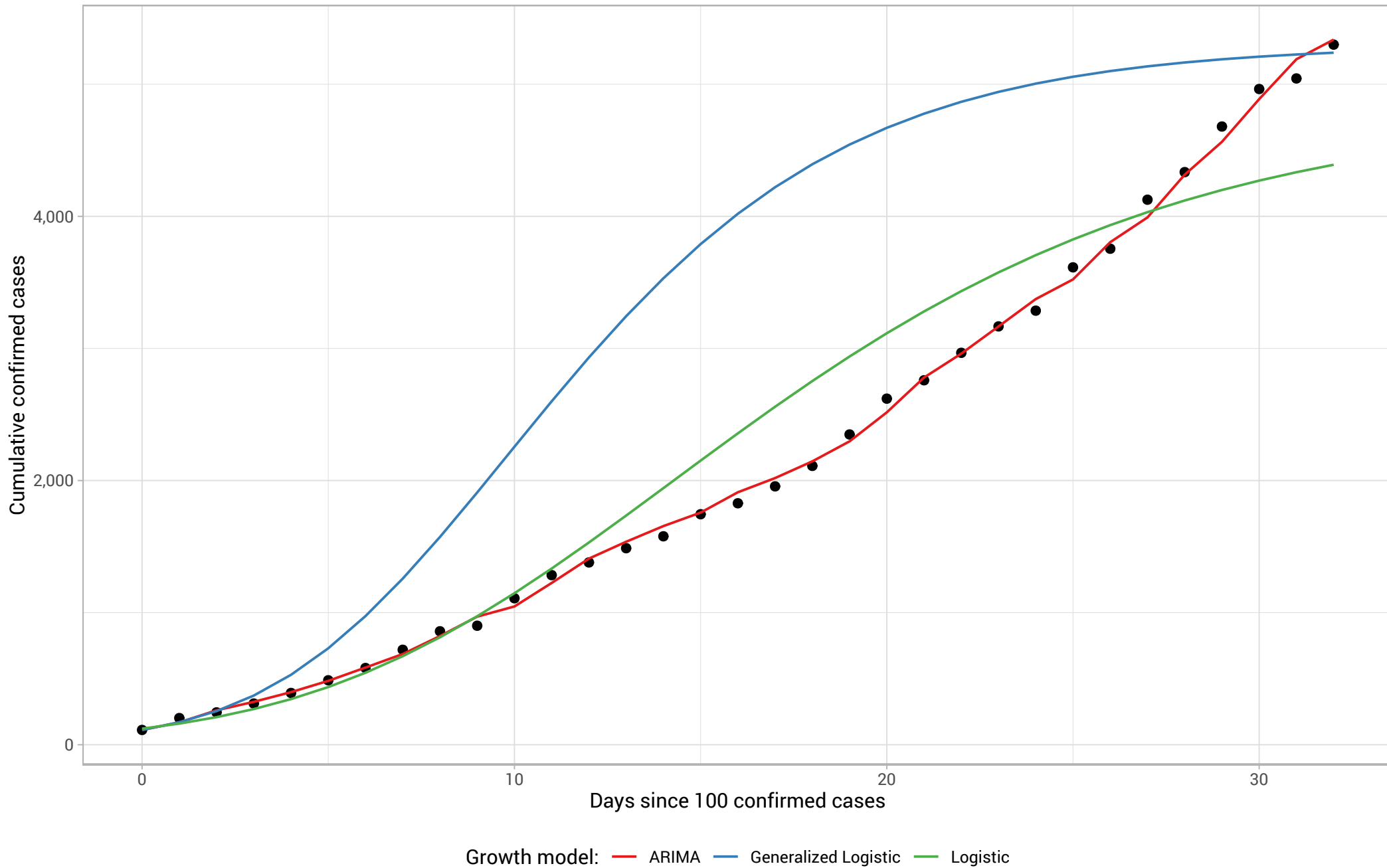
# Growth in cumulative cases of COVID-19 in Dominican Republic

Estimated eventual deaths of 5,300 with generalized logistic growth model.

Estimated eventual cases between 5,300 and 5,970 with logistic growth model.

Estimated cases in two more weeks (day 46) between 8,920 and 9,740 with ARIMA model.

Estimated cases in two more weeks (day 46) between 5,300 and everyone with exponential growth model.



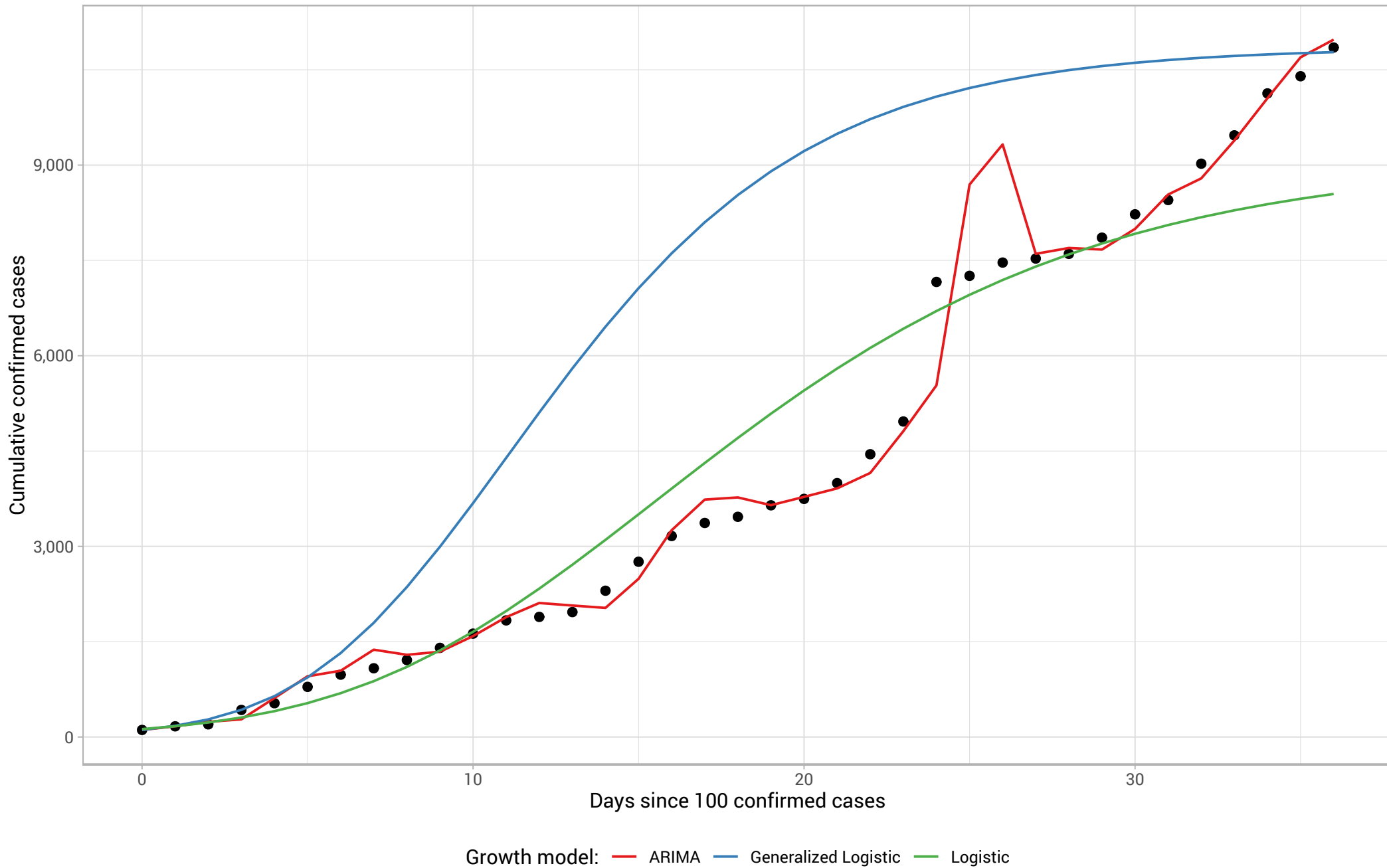
# Growth in cumulative cases of COVID-19 in Ecuador

Estimated eventual deaths of 10,800 with generalized logistic growth model.

Estimated eventual cases between 10,800 and 11,800 with logistic growth model.

Estimated cases in two more weeks (day 50) between 10,800 and 488,000 with ARIMA model.

Estimated cases in two more weeks (day 50) between 10,800 and everyone with exponential growth model.



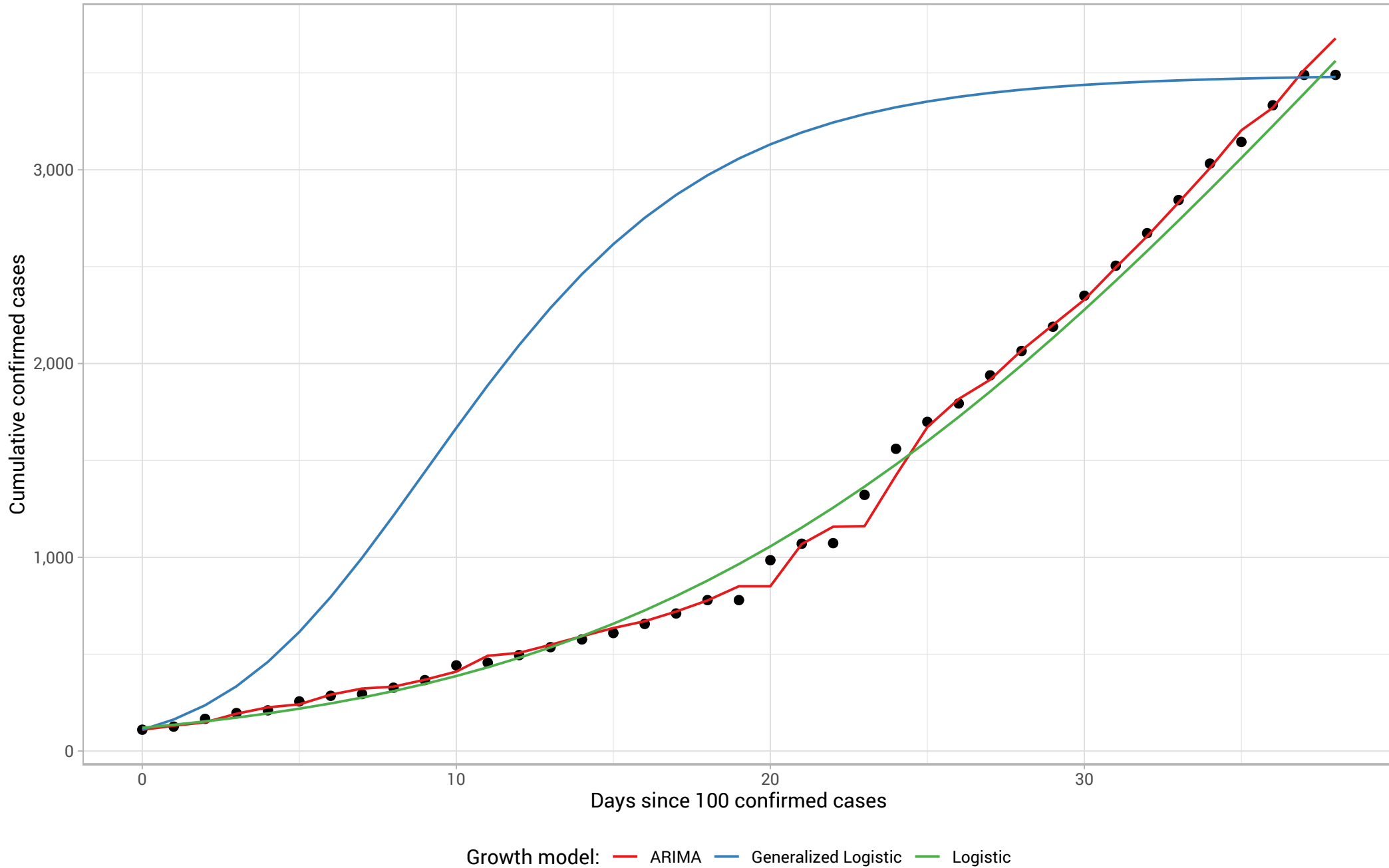
# Growth in cumulative cases of COVID-19 in Egypt

Estimated eventual deaths of 3,490 with generalized logistic growth model.

Estimated eventual cases between 6,430 and 15,000 with logistic growth model.

Estimated cases in two more weeks (day 52) between 5,950 and 7,640 with ARIMA model.

Estimated cases in two more weeks (day 52) between 3,490 and everyone with exponential growth model.



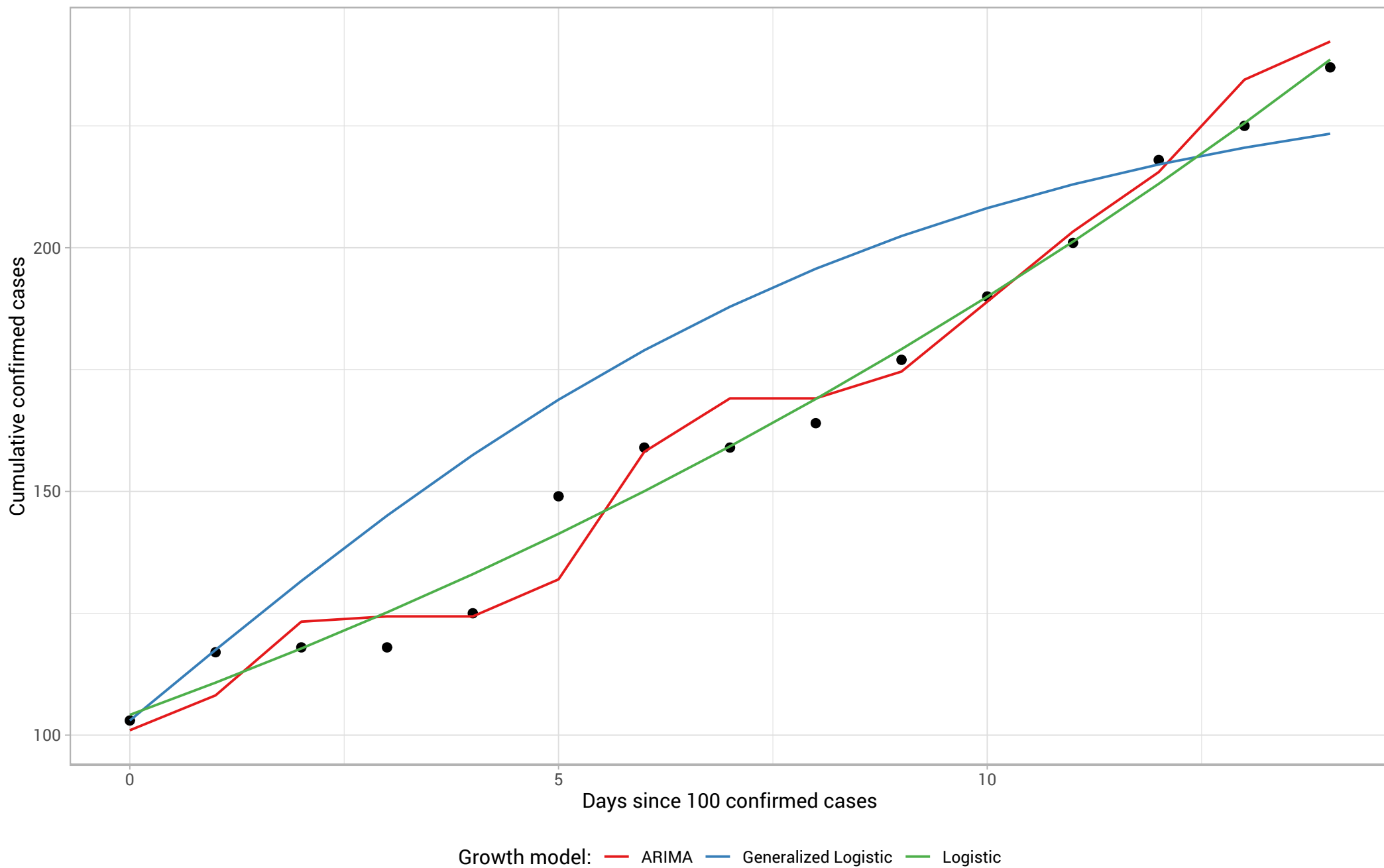
## Growth in cumulative cases of COVID-19 in El Salvador

Estimated eventual deaths of 237 with generalized logistic growth model.

Estimated eventual cases between 237 and 511,000 with logistic growth model.

Estimated cases in two more weeks (day 28) between 587 and 2,670 with ARIMA model.

Estimated cases in two more weeks (day 28) between 499 and 607 with exponential growth model.



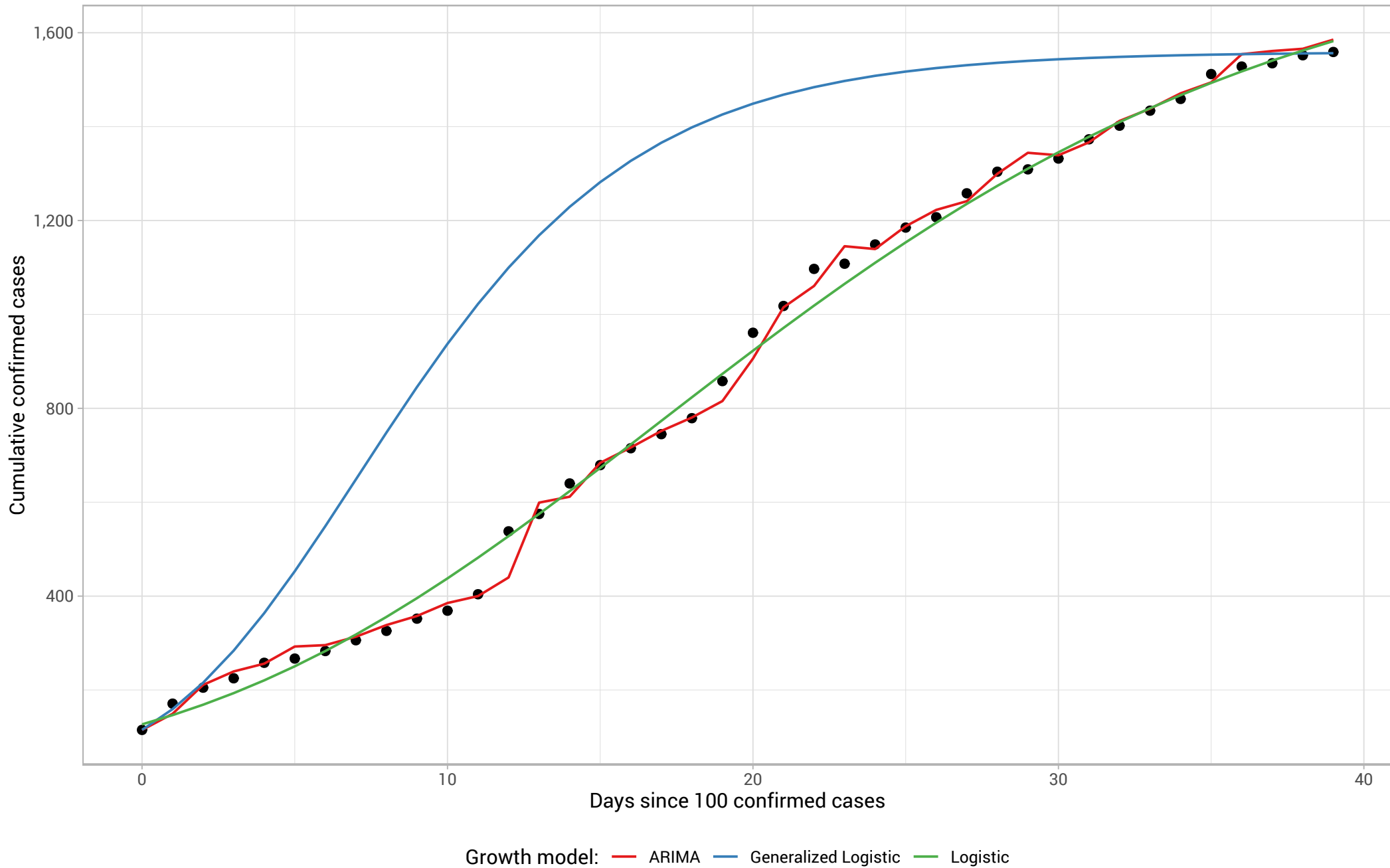
# Growth in cumulative cases of COVID-19 in Estonia

Estimated eventual deaths of 1,560 with generalized logistic growth model.

Estimated eventual cases between 1,630 and 2,060 with logistic growth model.

Estimated cases in two more weeks (day 53) between 1,920 and 2,270 with ARIMA model.

Estimated cases in two more weeks (day 53) between 1,560 and everyone with exponential growth model.



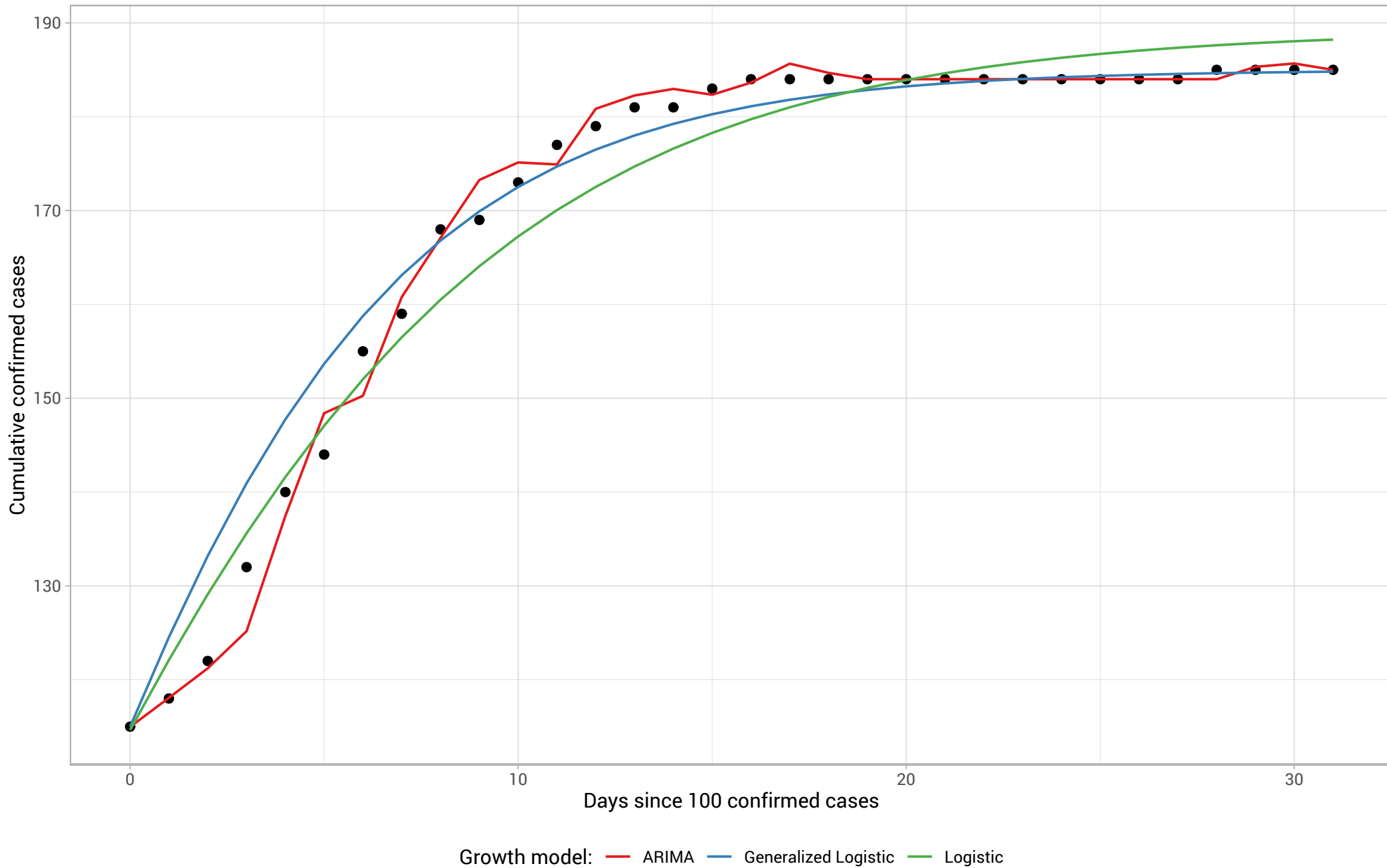
# Growth in cumulative cases of COVID-19 in Faeroe Islands

Estimated eventual deaths of 185 with generalized logistic growth model.

Estimated eventual cases between 185 and 194 with logistic growth model.

Estimated cases in two more weeks (day 45) between 185 and 226 with ARIMA model.

Estimated cases in two more weeks (day 45) between 185 and everyone with exponential growth model.





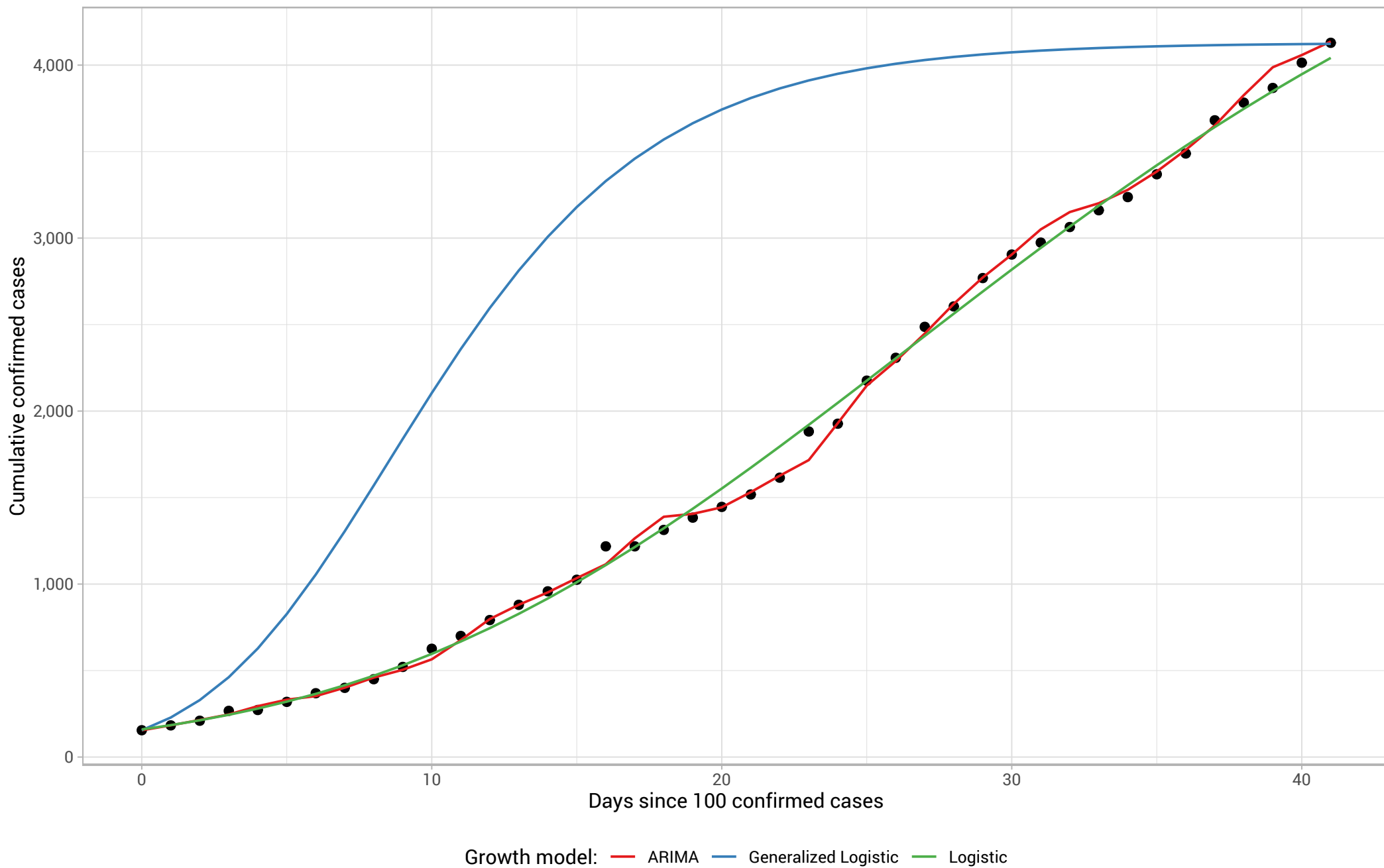
# Growth in cumulative cases of COVID-19 in Finland

Estimated eventual deaths of 4,130 with generalized logistic growth model.

Estimated eventual cases between 5,300 and 6,150 with logistic growth model.

Estimated cases in two more weeks (day 55) between 6,390 and 7,680 with ARIMA model.

Estimated cases in two more weeks (day 55) between 4,130 and 14,600,000 with exponential growth model.



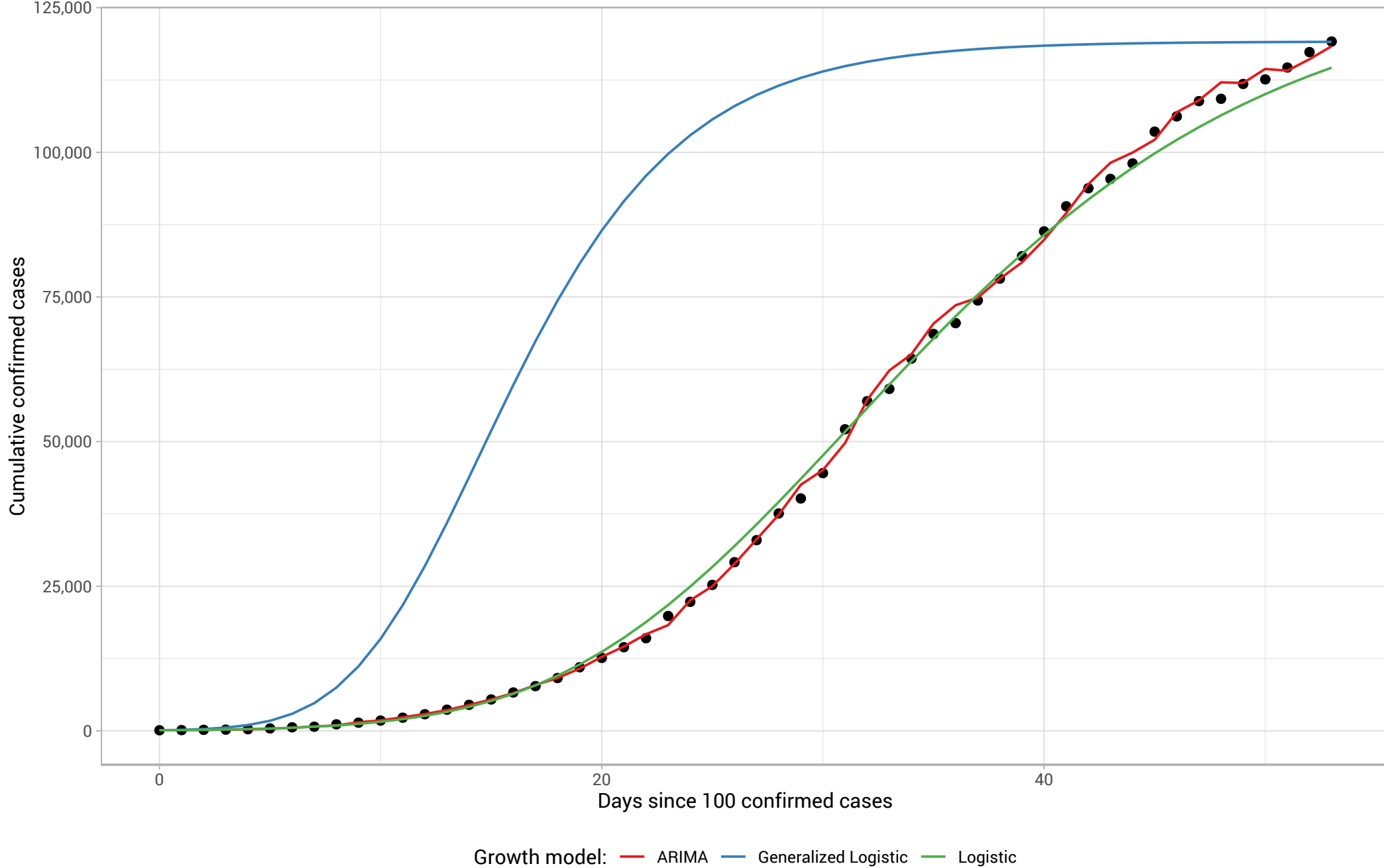
# Growth in cumulative cases of COVID-19 in France

Estimated eventual deaths of 119,000 with generalized logistic growth model.

Estimated eventual cases between 120,000 and 141,000 with logistic growth model.

Estimated cases in two more weeks (day 67) between 119,000 and 206,000 with ARIMA model.

Estimated cases in two more weeks (day 67) between 119,000 and everyone with exponential growth model.



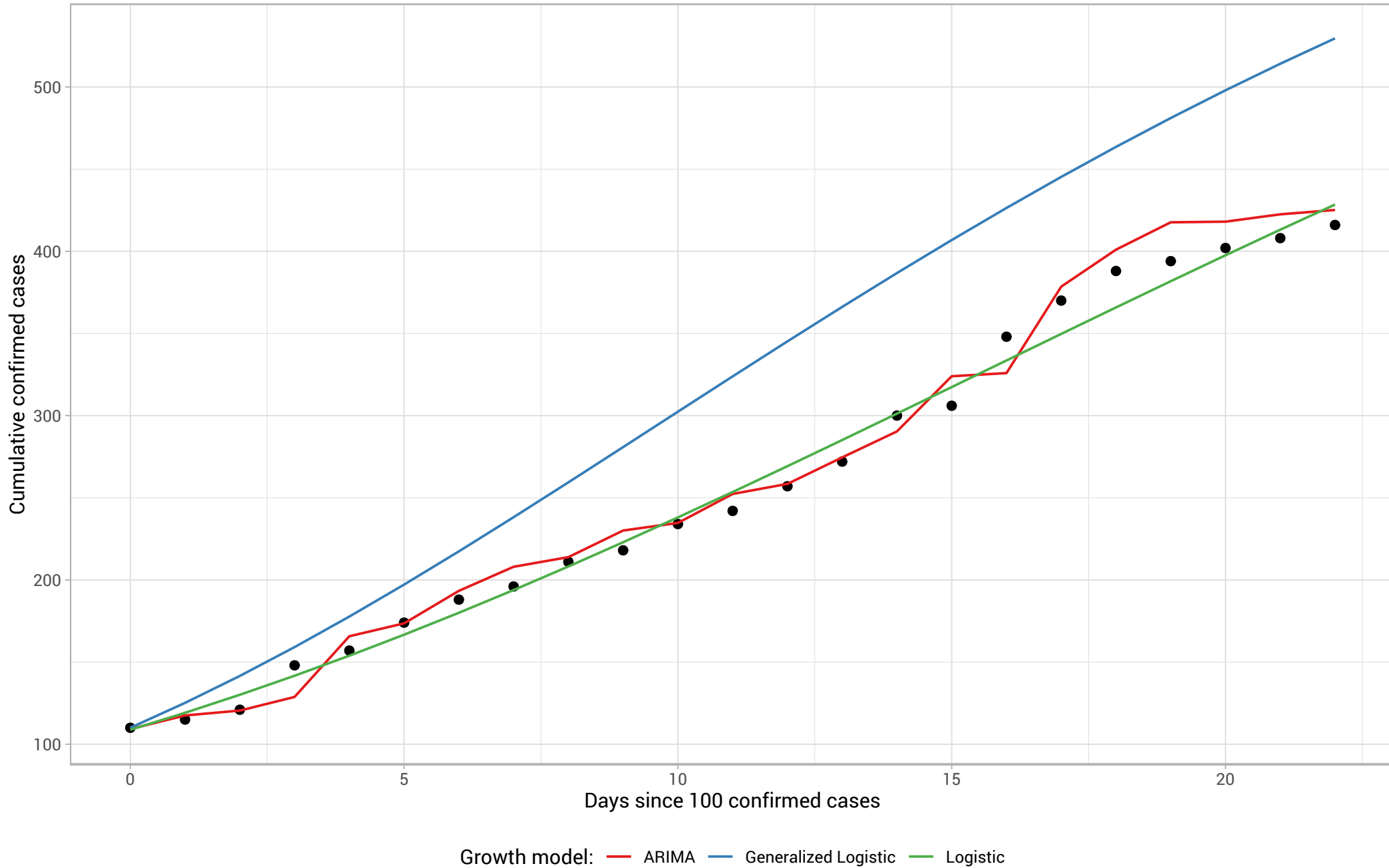
# Growth in cumulative cases of COVID-19 in Georgia

Estimated eventual deaths of 835 with generalized logistic growth model.

Estimated eventual cases between 591 and 995 with logistic growth model.

Estimated cases in two more weeks (day 36) between 416 and 4,030 with ARIMA model.

Estimated cases in two more weeks (day 36) between 416 and everyone with exponential growth model.



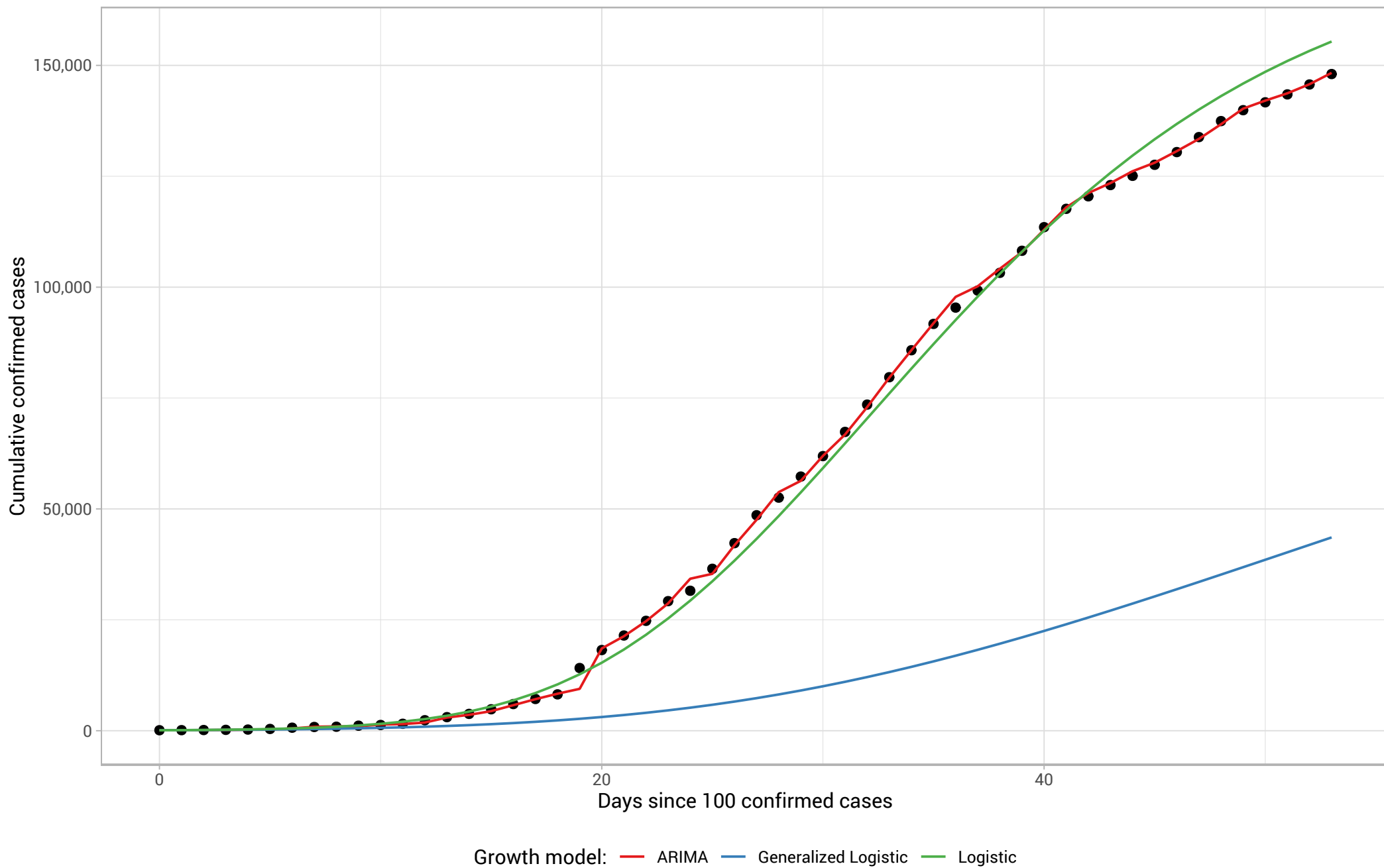
# Growth in cumulative cases of COVID-19 in Germany

Estimated eventual deaths of 112,000 with generalized logistic growth model.

Estimated eventual cases between 162,000 and 199,000 with logistic growth model.

Estimated cases in two more weeks (day 67) between 148,000 and 211,000 with ARIMA model.

Estimated cases in two more weeks (day 67) between 148,000 and everyone with exponential growth model.



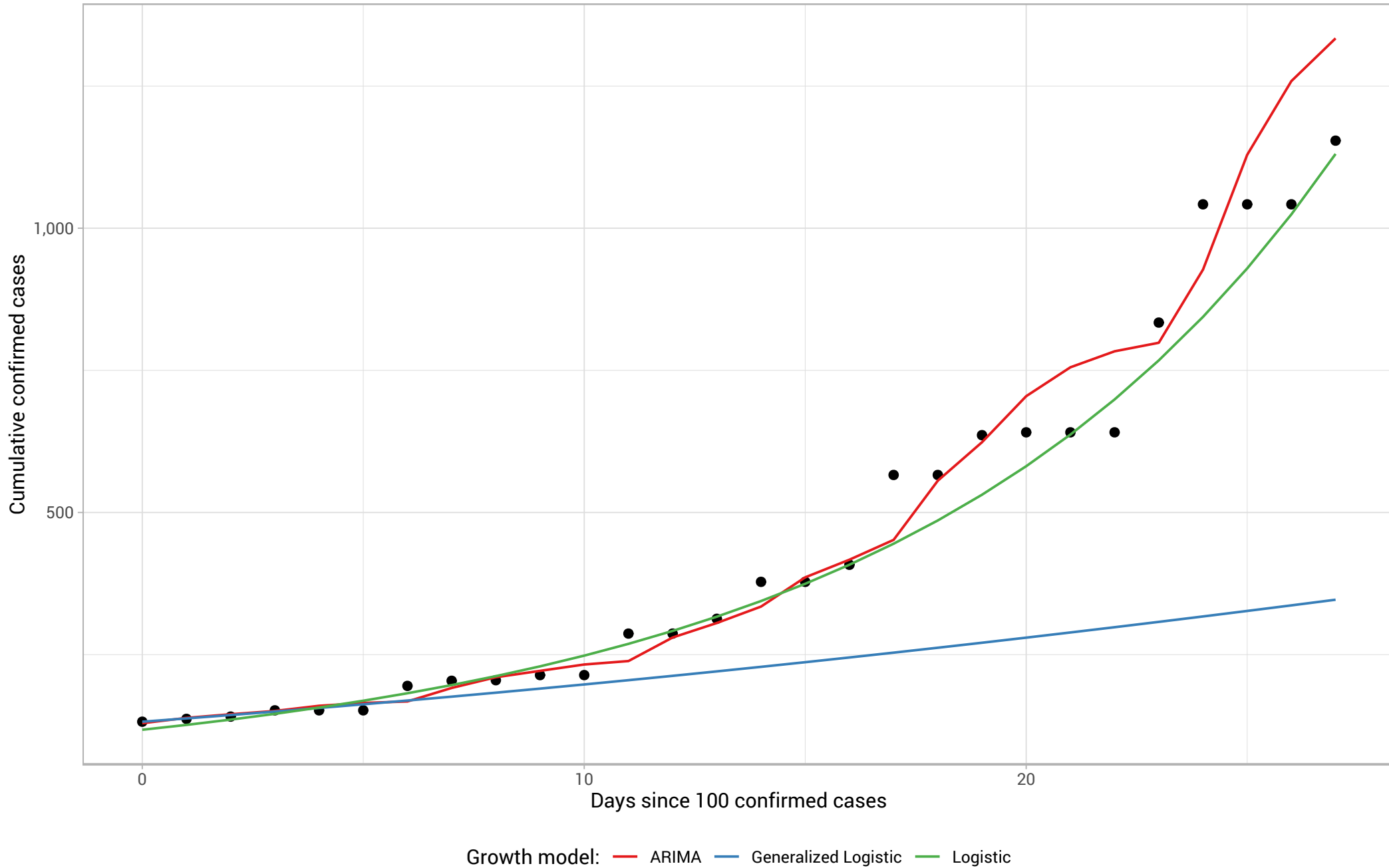
# Growth in cumulative cases of COVID-19 in Ghana

Estimated eventual deaths of 1,400 with generalized logistic growth model.

Estimated eventual cases between everyone and everyone with logistic growth model.

Estimated cases in two more weeks (day 41) between 37,800 and 1,150 with ARIMA model.

Estimated cases in two more weeks (day 41) between 3,000 and 4,620 with exponential growth model.



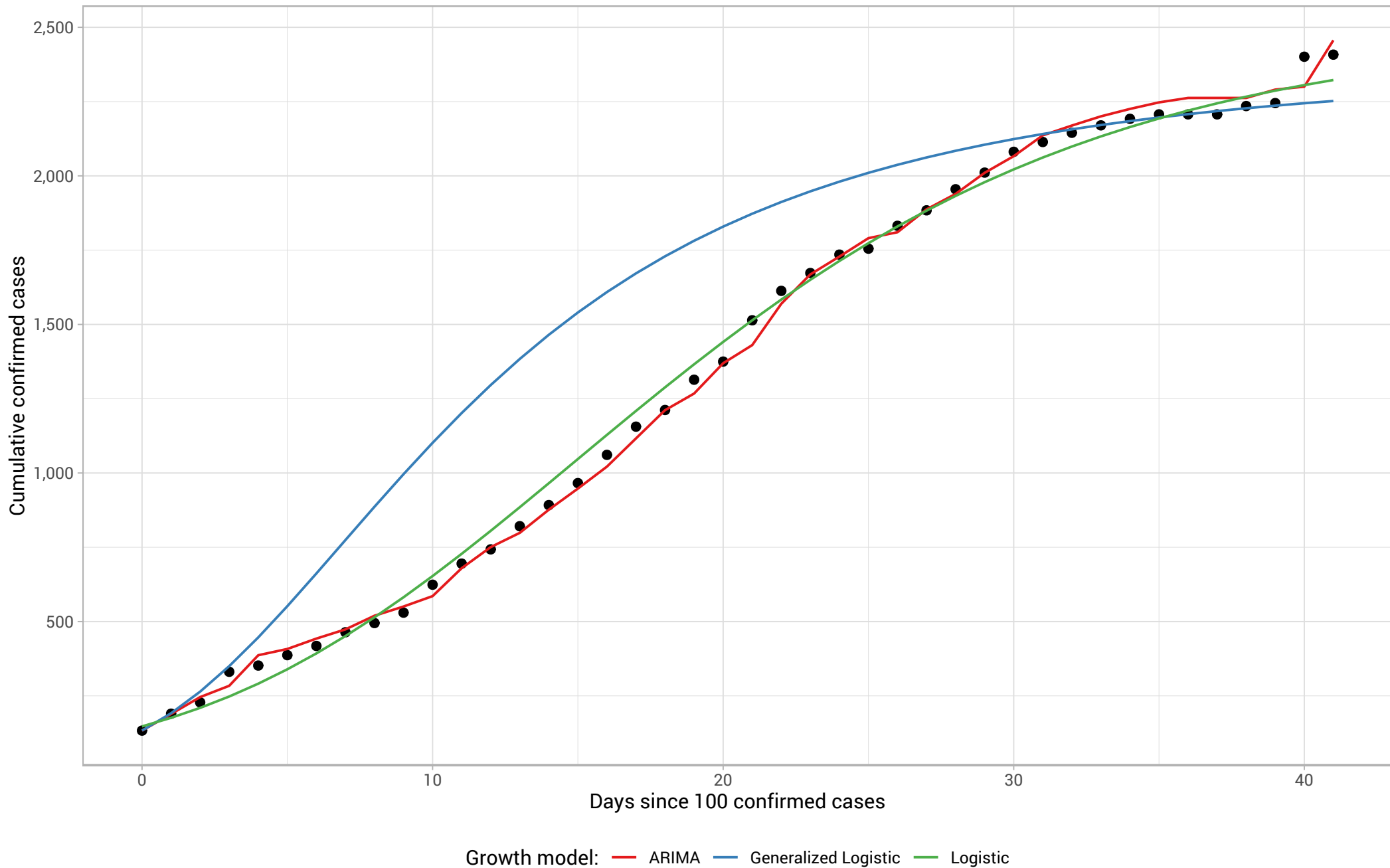
# Growth in cumulative cases of COVID-19 in Greece

Estimated eventual deaths of 2,360 with generalized logistic growth model.

Estimated eventual cases between 2,410 and 2,710 with logistic growth model.

Estimated cases in two more weeks (day 55) between 3,010 and 3,350 with ARIMA model.

Estimated cases in two more weeks (day 55) between 2,410 and everyone with exponential growth model.



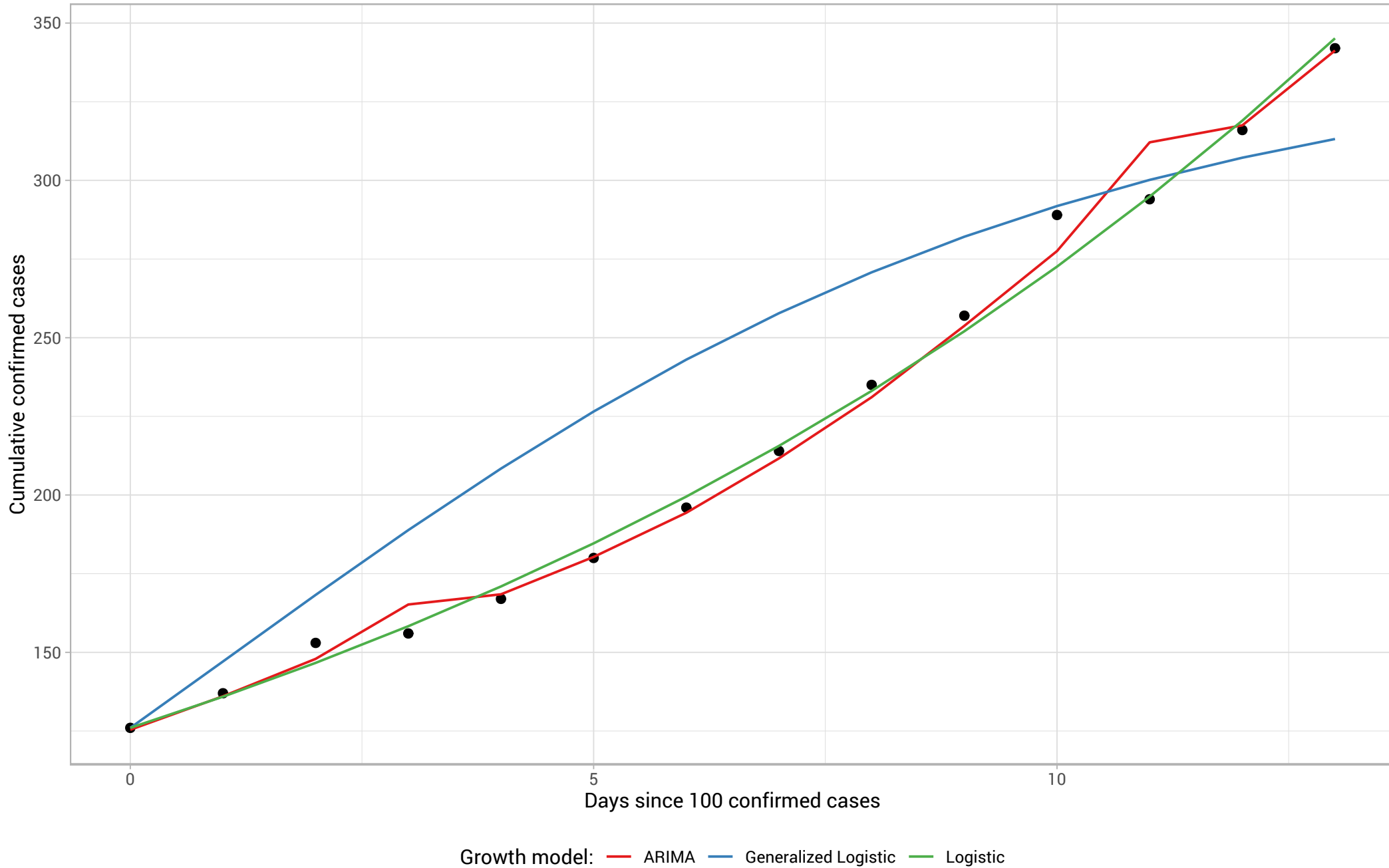
# Growth in cumulative cases of COVID-19 in Guatemala

Estimated eventual deaths of 342 with generalized logistic growth model.

Estimated eventual cases between 342 and everyone with logistic growth model.

Estimated cases in two more weeks (day 27) between 872 and 1,160 with ARIMA model.

Estimated cases in two more weeks (day 27) between 938 and 1,110 with exponential growth model.



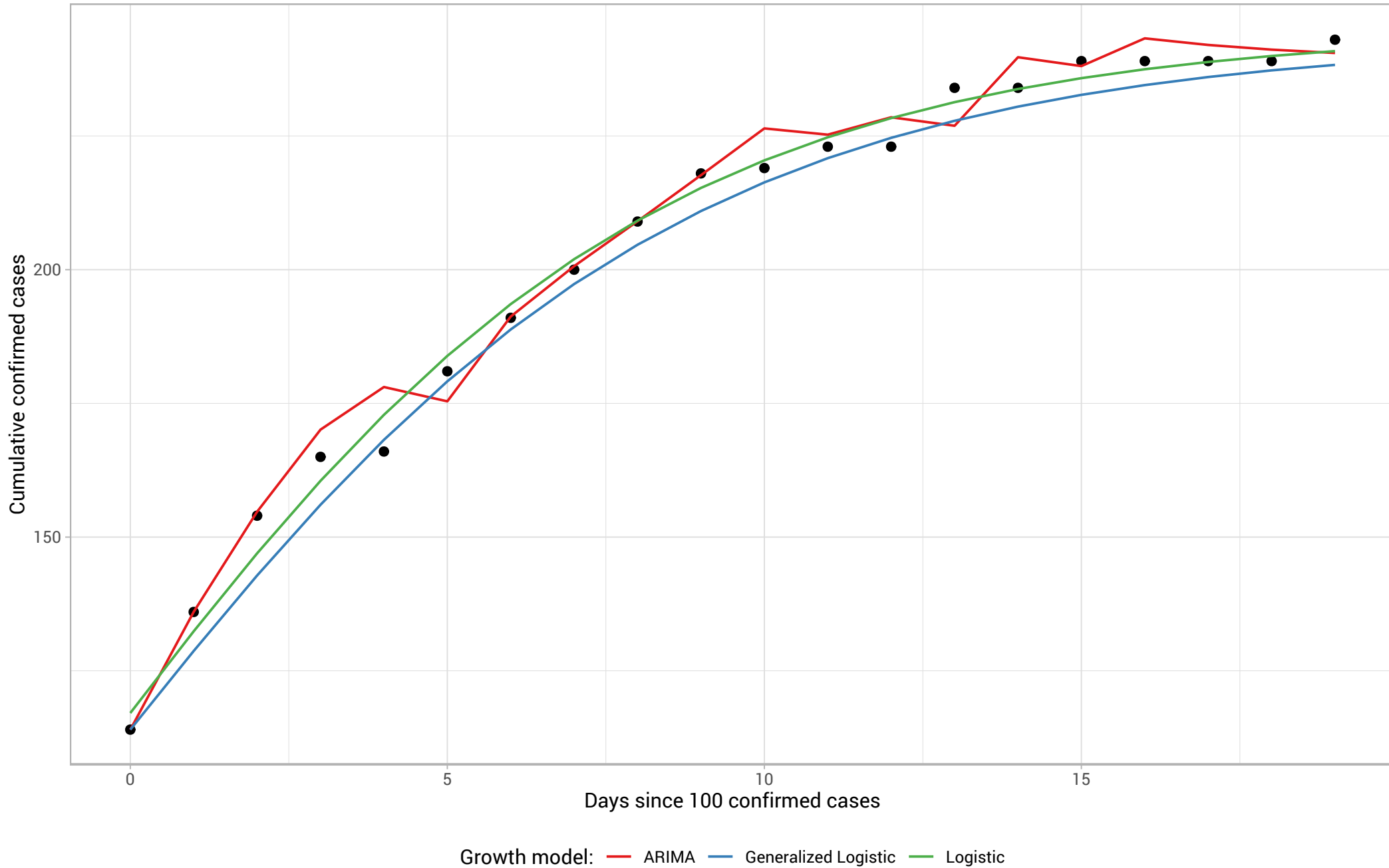
## Growth in cumulative cases of COVID-19 in Guernsey

Estimated eventual deaths of 243 with generalized logistic growth model.

Estimated eventual cases between 243 and 249 with logistic growth model.

Estimated cases in two more weeks (day 33) between 243 and 323 with ARIMA model.

Estimated cases in two more weeks (day 33) between 243 and everyone with exponential growth model.





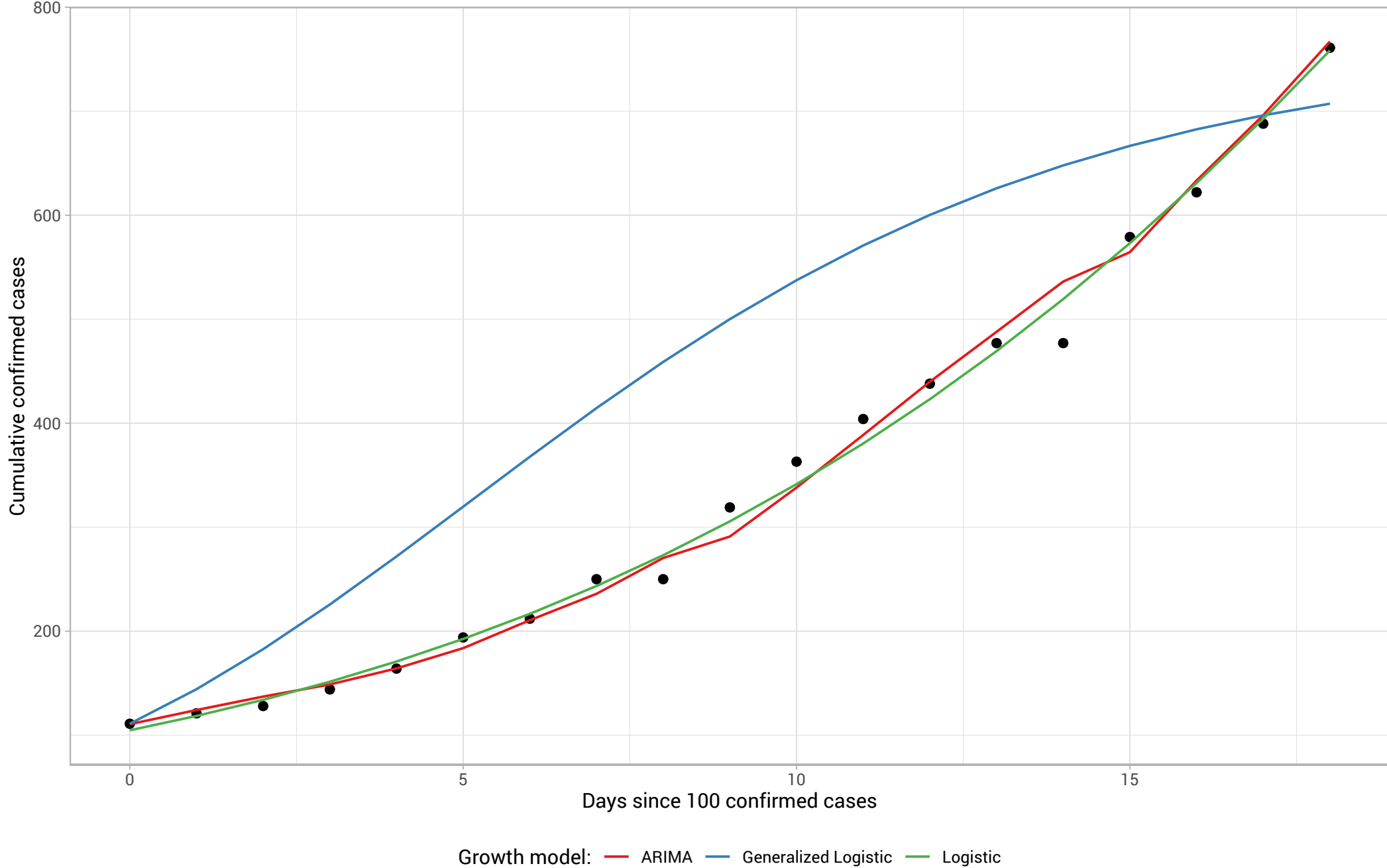
# Growth in cumulative cases of COVID-19 in Guinea

Estimated eventual deaths of 761 with generalized logistic growth model.

Estimated eventual cases between 2,540 and 12,900 with logistic growth model.

Estimated cases in two more weeks (day 32) between 2,650 and 3,350 with ARIMA model.

Estimated cases in two more weeks (day 32) between 3,160 and 4,270 with exponential growth model.



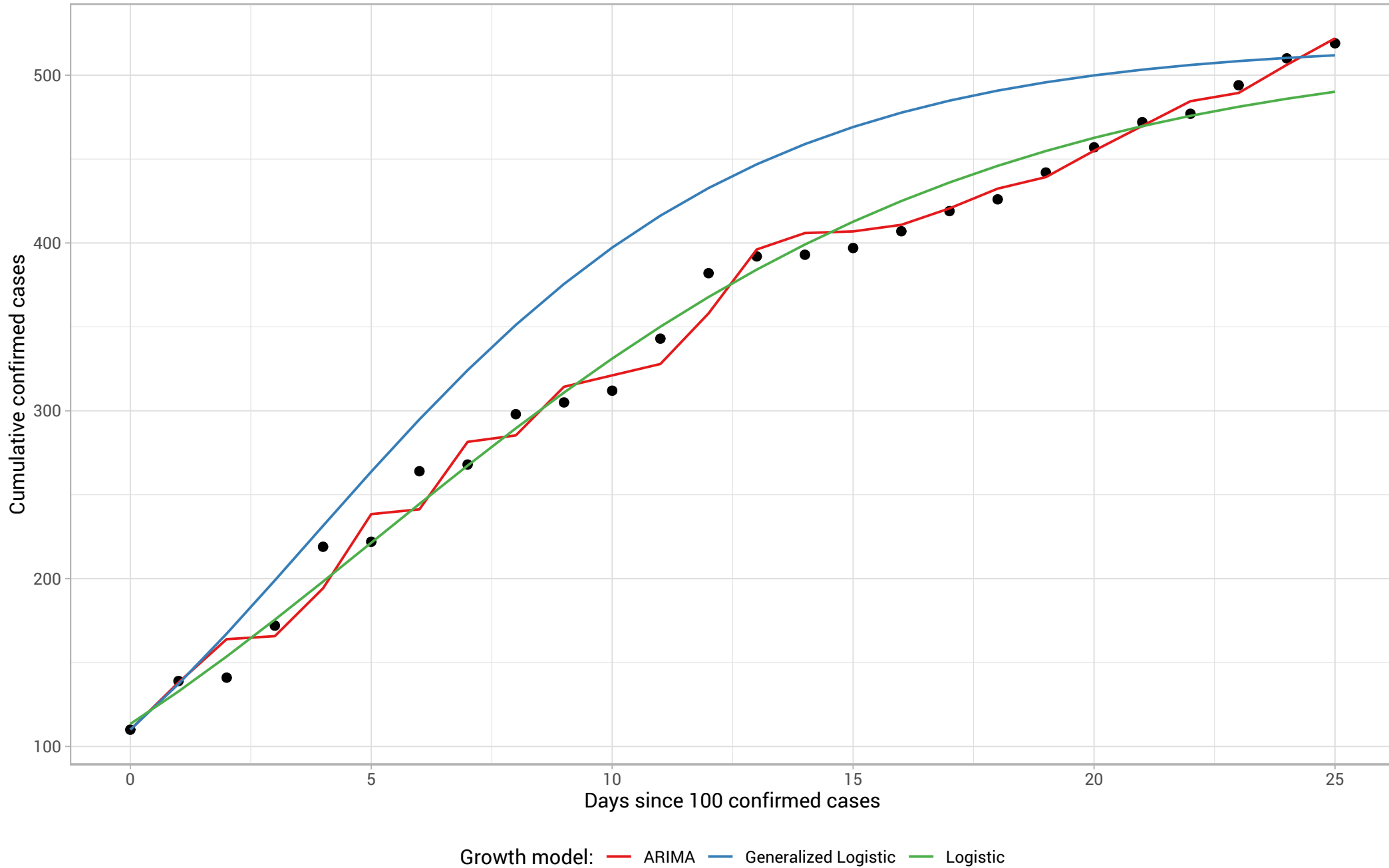
## Growth in cumulative cases of COVID-19 in Honduras

Estimated eventual deaths of 519 with generalized logistic growth model.

Estimated eventual cases between 519 and 541 with logistic growth model.

Estimated cases in two more weeks (day 39) between 636 and 707 with ARIMA model.

Estimated cases in two more weeks (day 39) between 519 and everyone with exponential growth model.



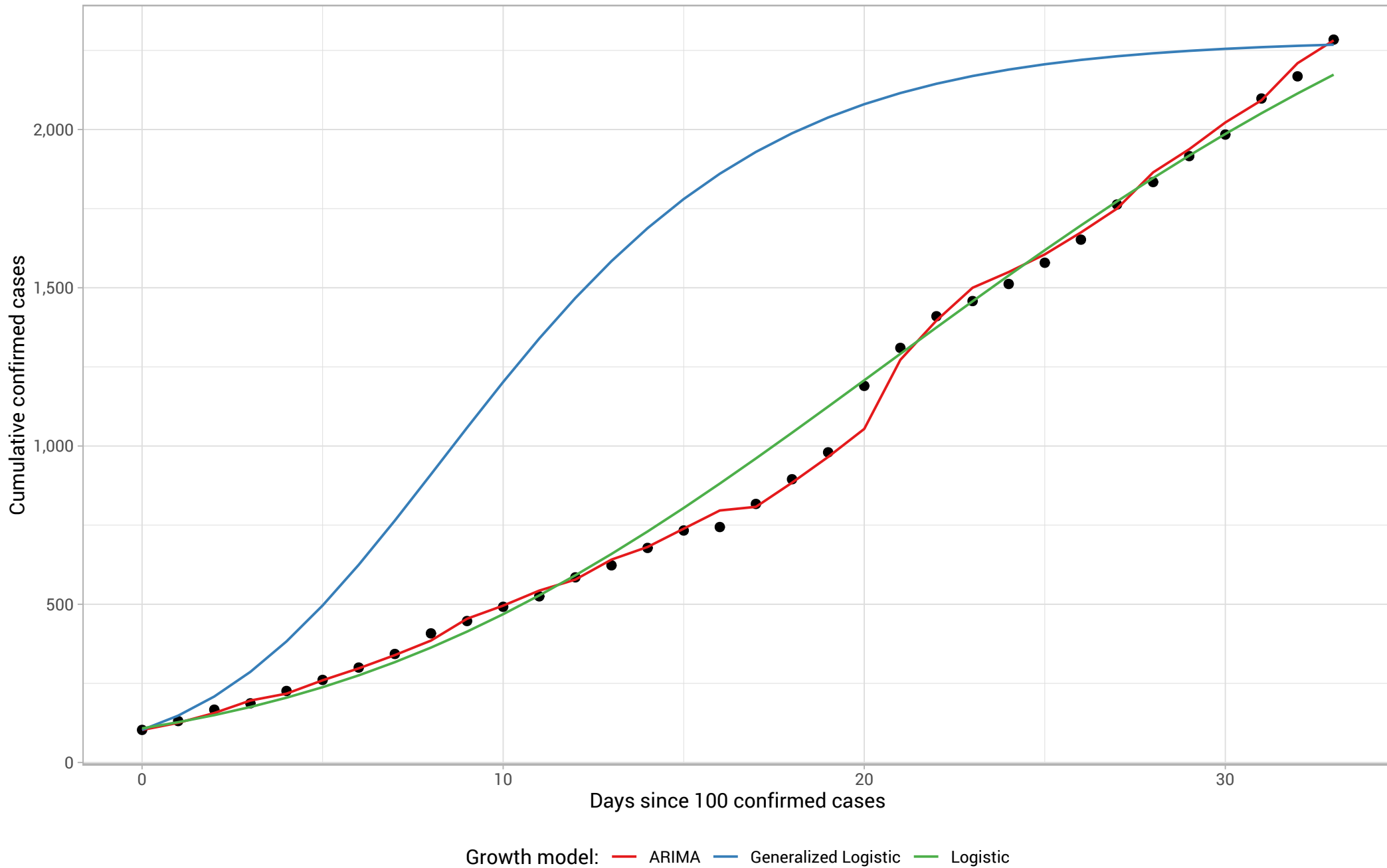
# Growth in cumulative cases of COVID-19 in Hungary

Estimated eventual deaths of 2,280 with generalized logistic growth model.

Estimated eventual cases between 2,520 and 3,590 with logistic growth model.

Estimated cases in two more weeks (day 47) between 3,890 and 4,550 with ARIMA model.

Estimated cases in two more weeks (day 47) between 2,280 and everyone with exponential growth model.



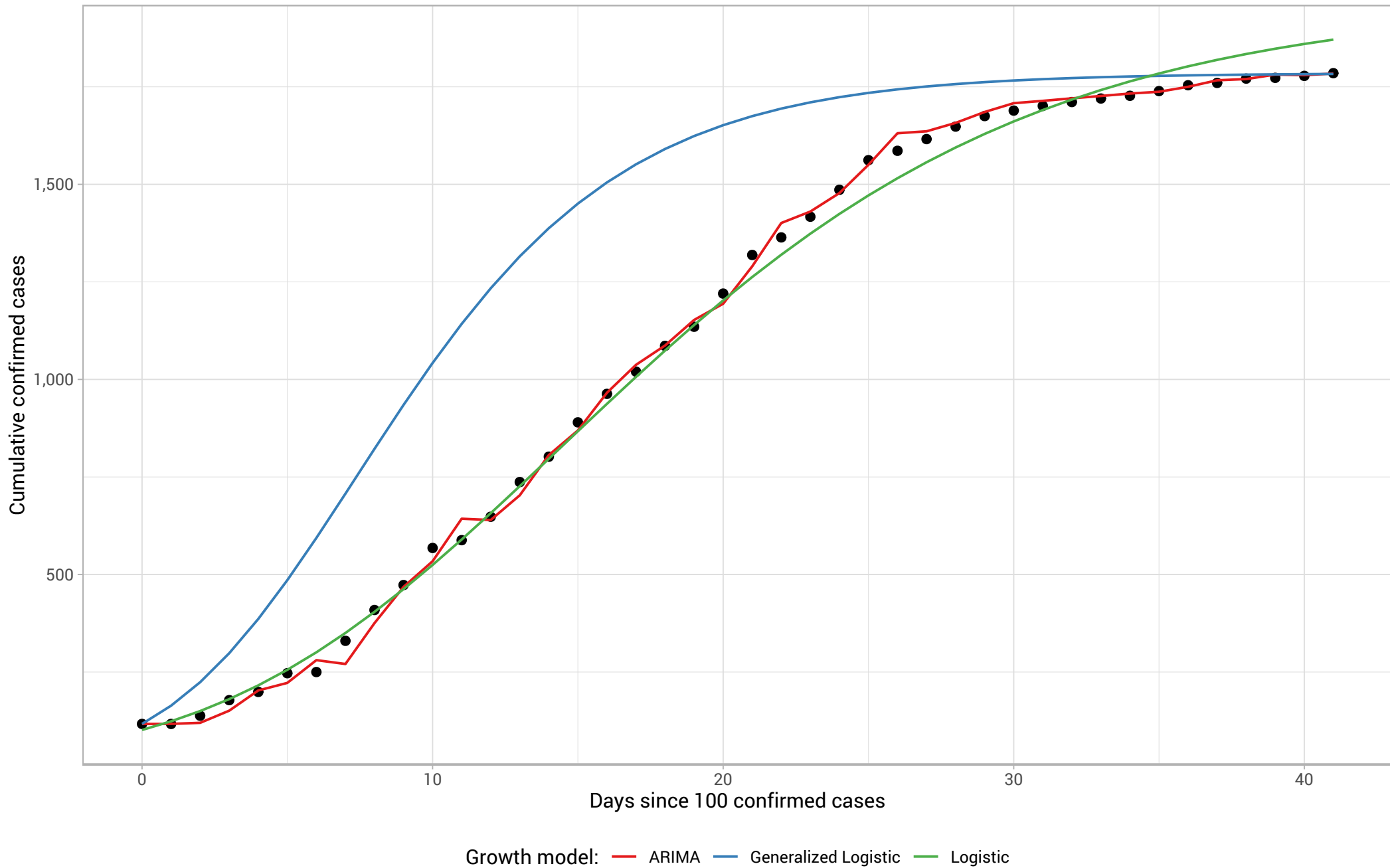
# Growth in cumulative cases of COVID-19 in Iceland

Estimated eventual deaths of 1,780 with generalized logistic growth model.

Estimated eventual cases between 1,890 and 2,050 with logistic growth model.

Estimated cases in two more weeks (day 55) between 1,780 and 2,310 with ARIMA model.

Estimated cases in two more weeks (day 55) between 1,780 and everyone with exponential growth model.



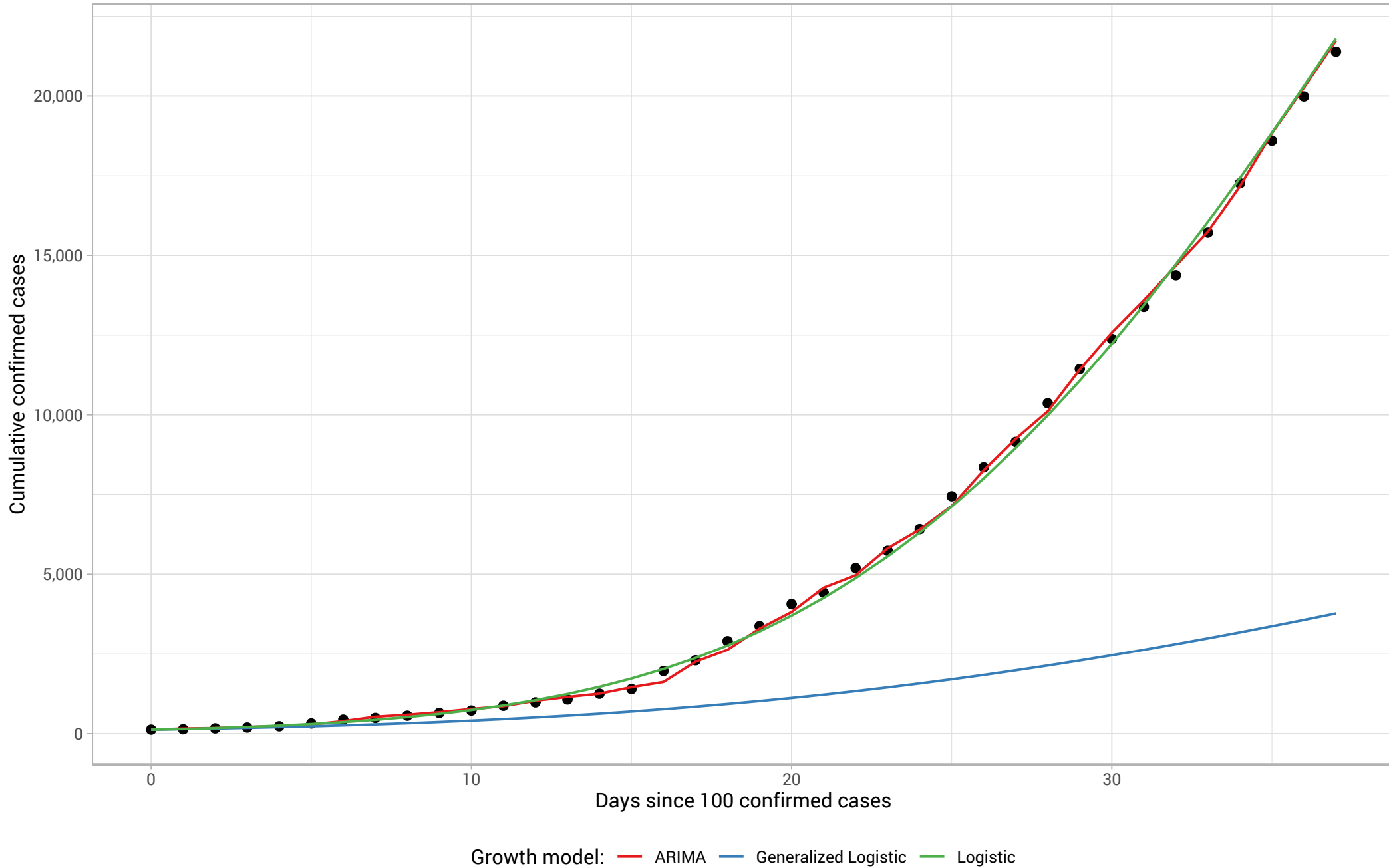
# Growth in cumulative cases of COVID-19 in India

Estimated eventual deaths of 19,000 with generalized logistic growth model.

Estimated eventual cases between 53,500 and 95,600 with logistic growth model.

Estimated cases in two more weeks (day 51) between 53,700 and 68,900 with ARIMA model.

Estimated cases in two more weeks (day 51) between 21,400 and everyone with exponential growth model.



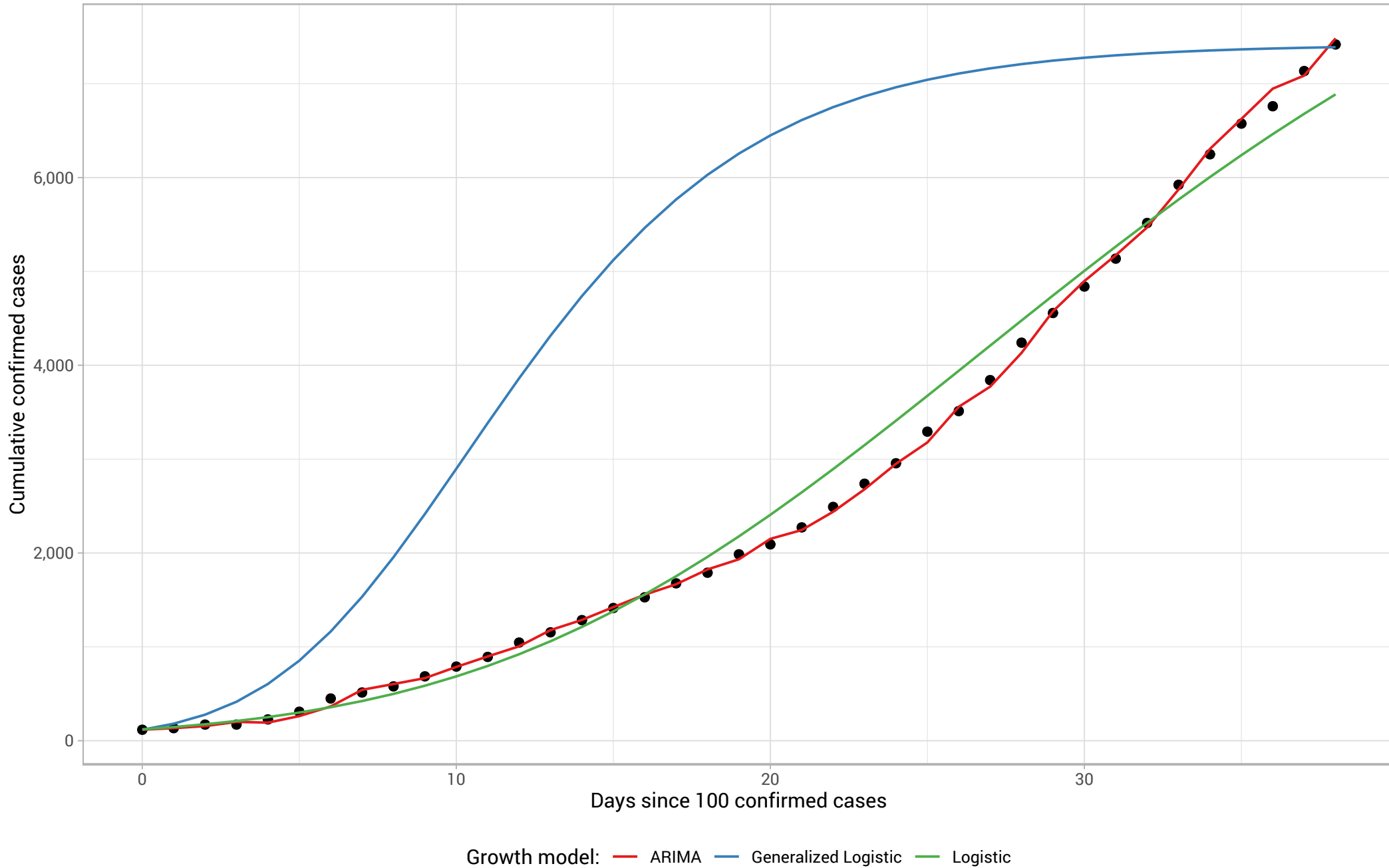
# Growth in cumulative cases of COVID-19 in Indonesia

Estimated eventual deaths of 7,420 with generalized logistic growth model.

Estimated eventual cases between 8,010 and 12,700 with logistic growth model.

Estimated cases in two more weeks (day 52) between 10,900 and 14,800 with ARIMA model.

Estimated cases in two more weeks (day 52) between 7,420 and everyone with exponential growth model.



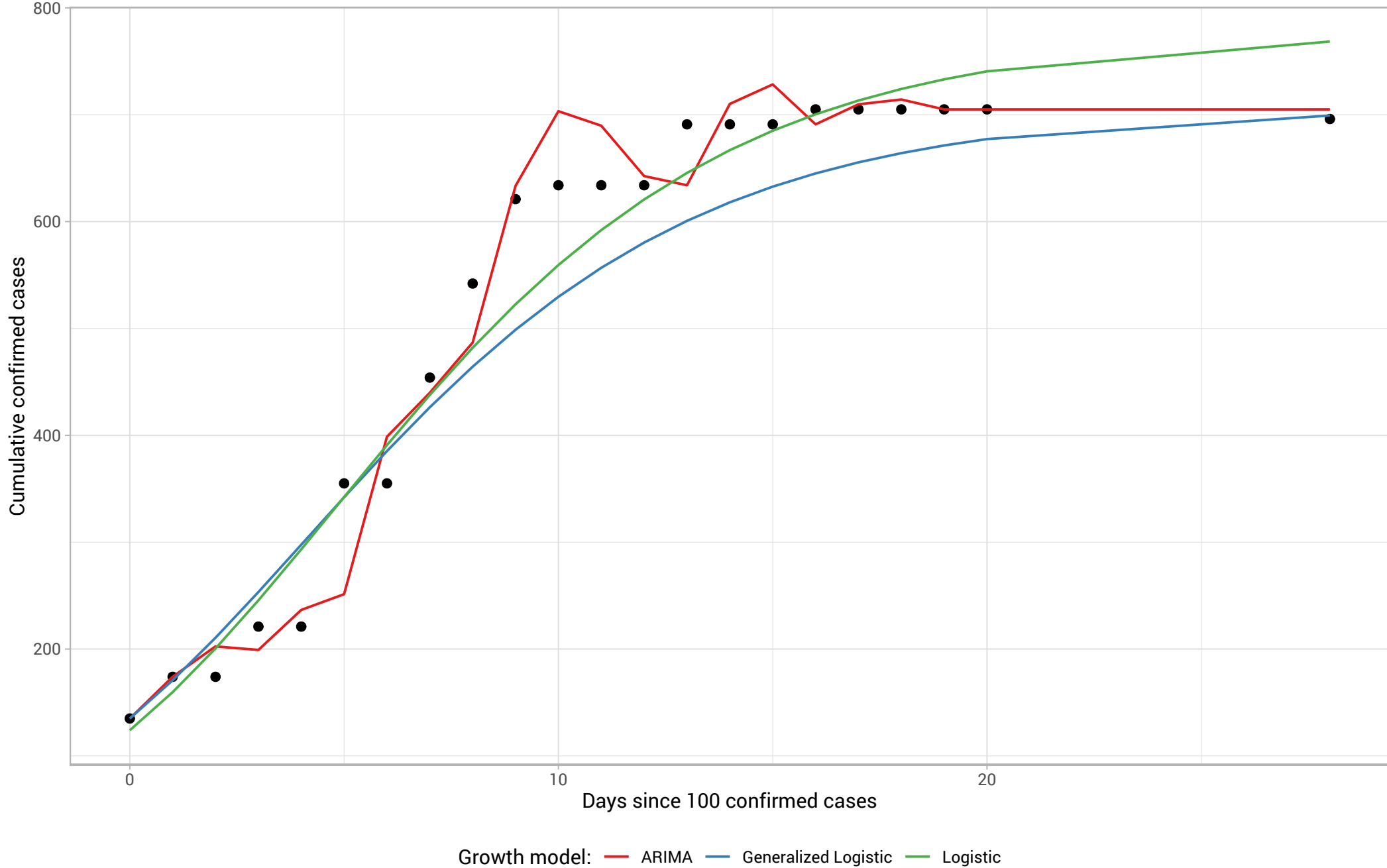
# Growth in cumulative cases of COVID-19 in International

Estimated eventual deaths of 705 with generalized logistic growth model.

Estimated eventual cases between 705 and 856 with logistic growth model.

Estimated cases in two more weeks (day 42) between 705 and 1,550 with ARIMA model.

Estimated cases in two more weeks (day 42) between 705 and everyone with exponential growth model.



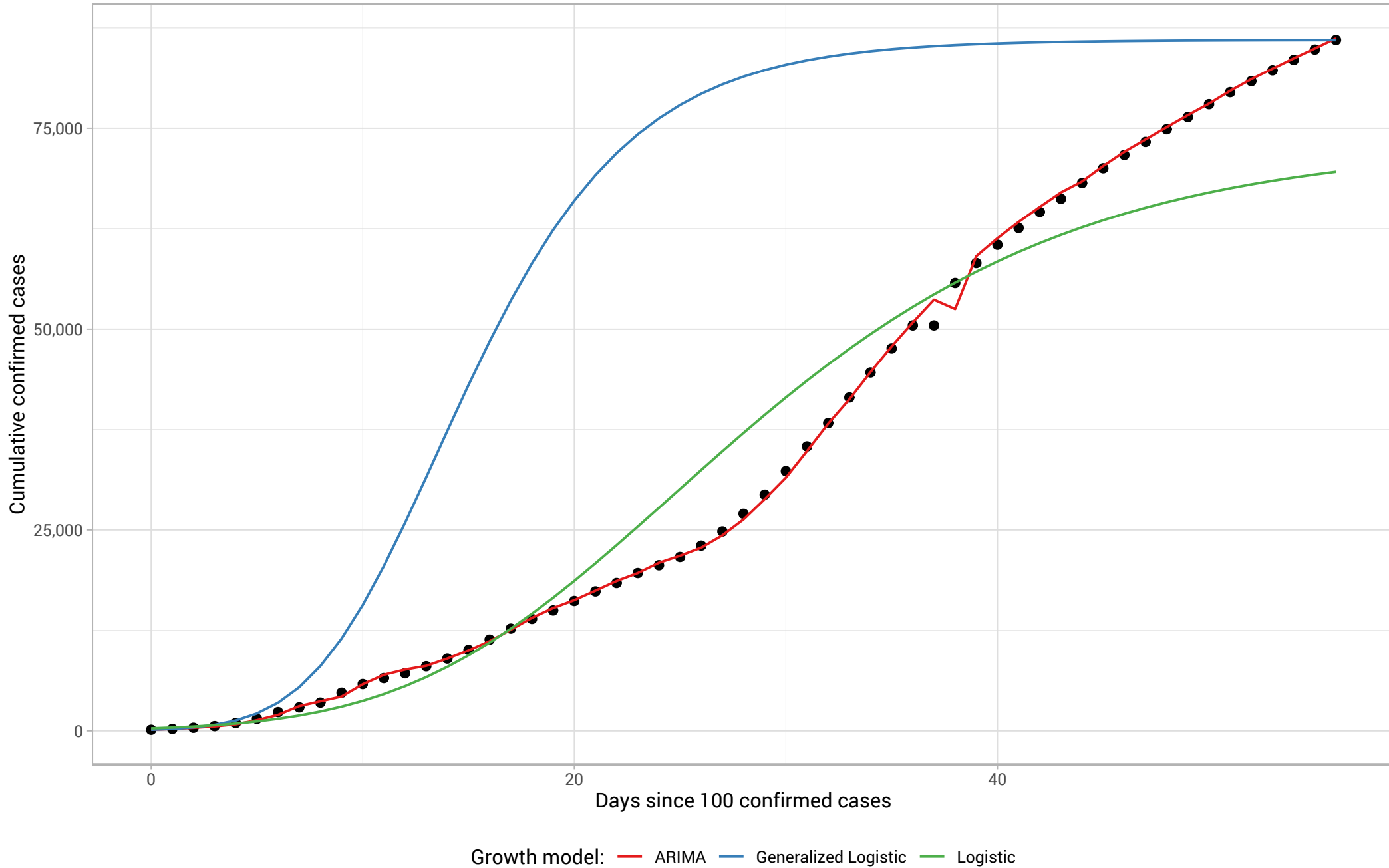
# Growth in cumulative cases of COVID-19 in Iran

Estimated eventual deaths of 86,000 with generalized logistic growth model.

Estimated eventual cases between 86,000 and 86,000 with logistic growth model.

Estimated cases in two more weeks (day 70) between 86,000 and 127,000 with ARIMA model.

Estimated cases in two more weeks (day 70) between 86,000 and everyone with exponential growth model.





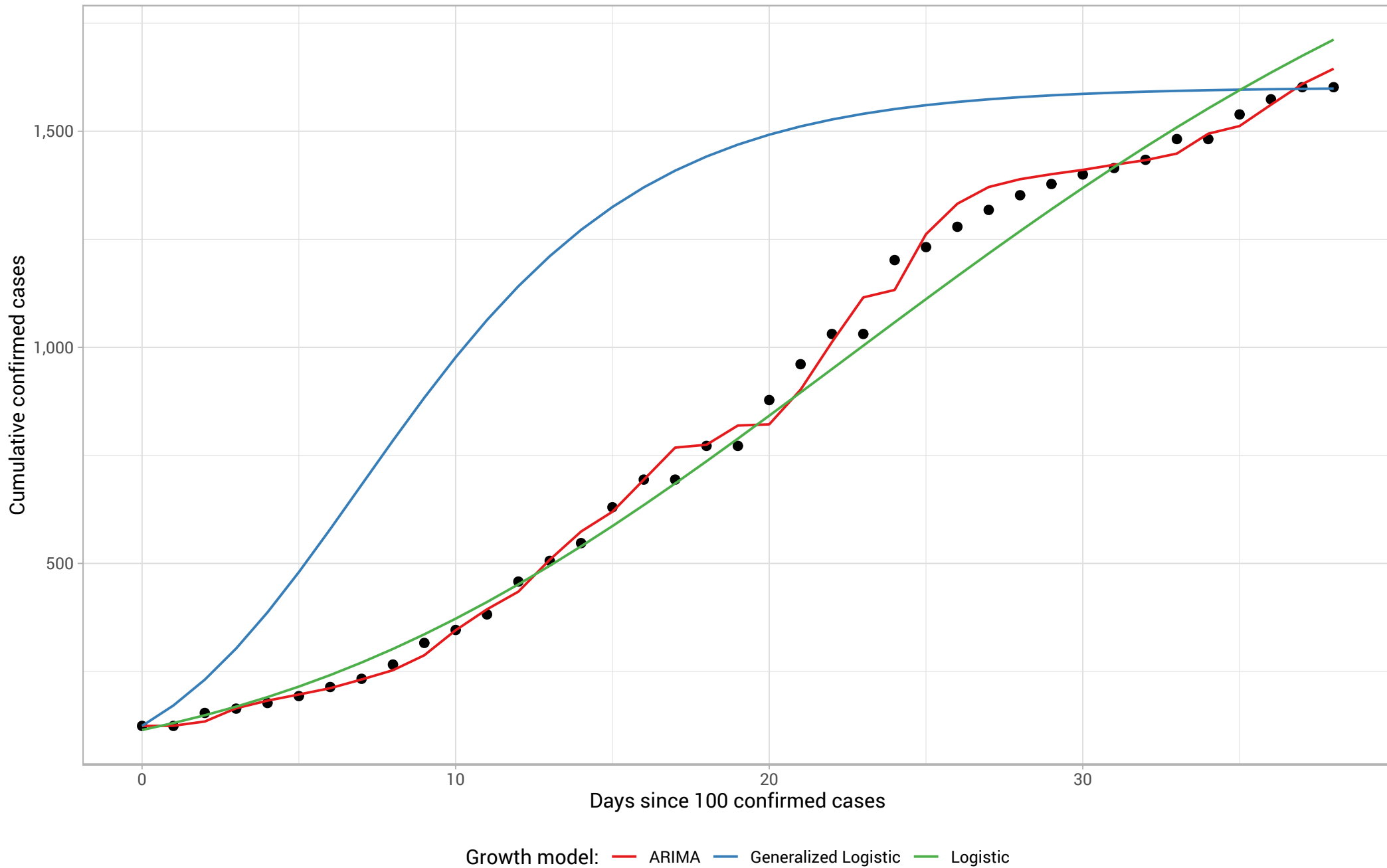
# Growth in cumulative cases of COVID-19 in Iraq

Estimated eventual deaths of 1,600 with generalized logistic growth model.

Estimated eventual cases between 1,970 and 2,760 with logistic growth model.

Estimated cases in two more weeks (day 52) between 1,600 and 3,240 with ARIMA model.

Estimated cases in two more weeks (day 52) between 1,600 and everyone with exponential growth model.



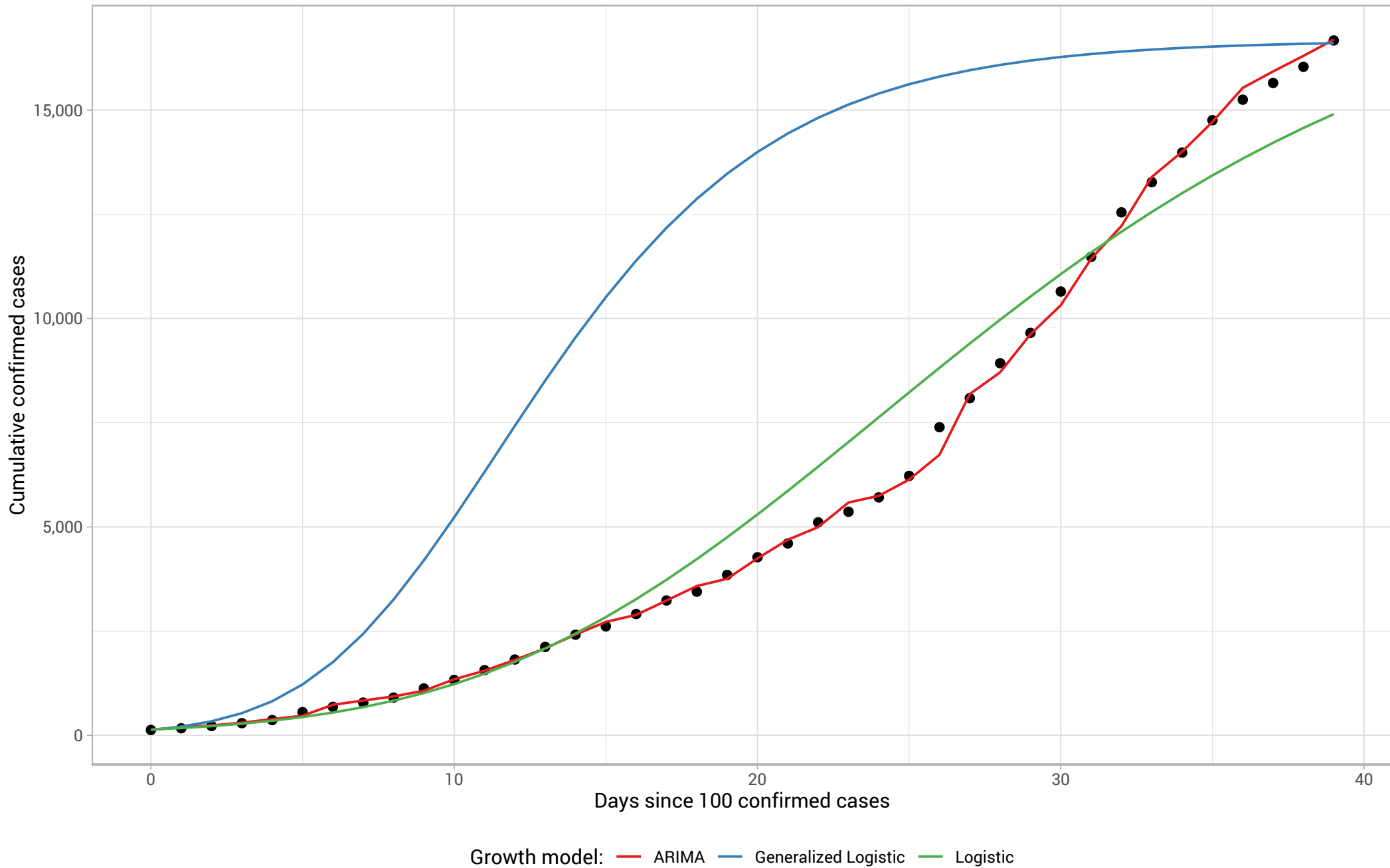
# Growth in cumulative cases of COVID-19 in Ireland

Estimated eventual deaths of 16,700 with generalized logistic growth model.

Estimated eventual cases between 16,700 and 23,400 with logistic growth model.

Estimated cases in two more weeks (day 53) between 27,100 and 32,600 with ARIMA model.

Estimated cases in two more weeks (day 53) between 16,700 and everyone with exponential growth model.



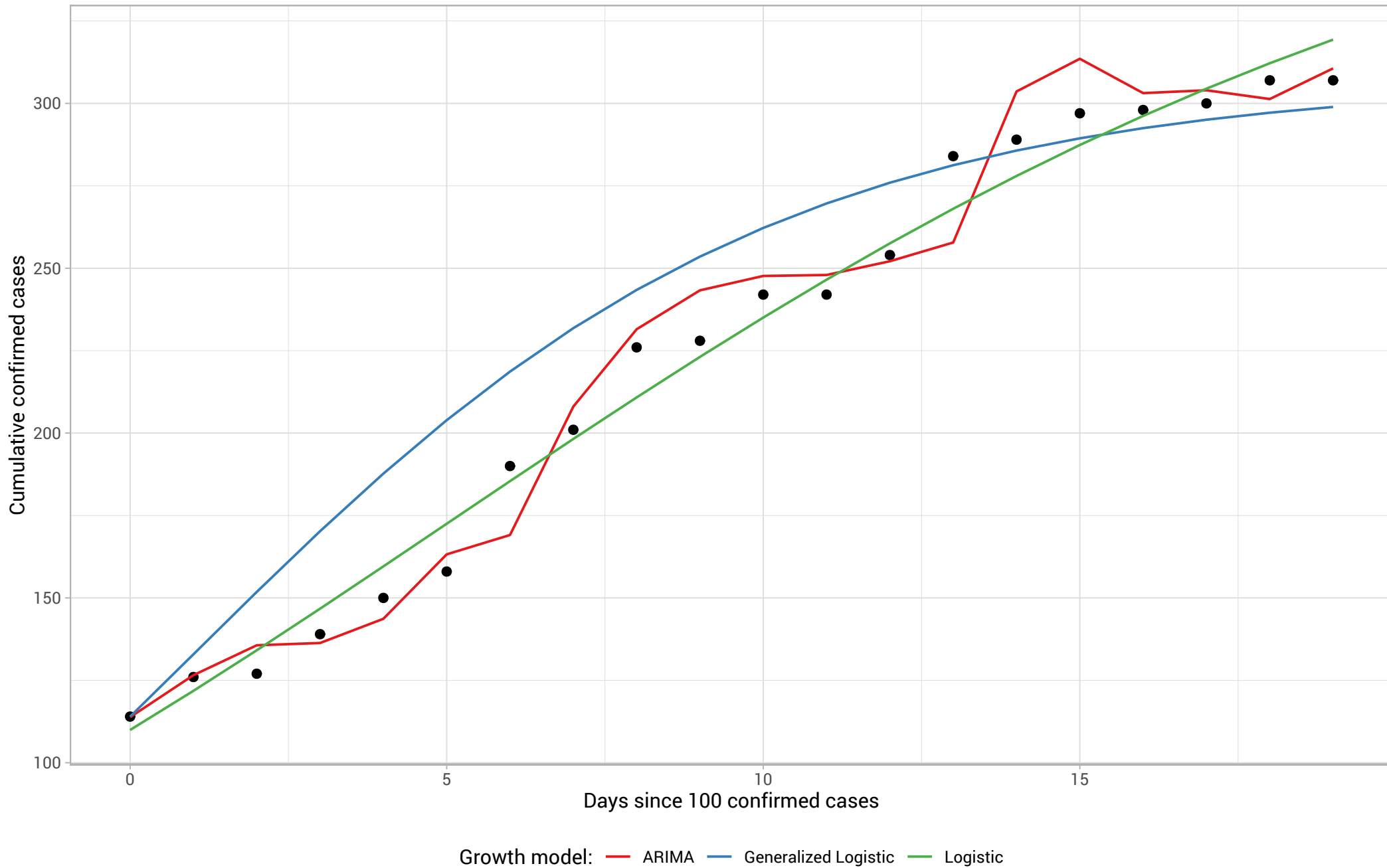
## Growth in cumulative cases of COVID-19 in Isle of Man

Estimated eventual deaths of 307 with generalized logistic growth model.

Estimated eventual cases between 341 and 458 with logistic growth model.

Estimated cases in two more weeks (day 33) between 307 and 1,070 with ARIMA model.

Estimated cases in two more weeks (day 33) between 307 and everyone with exponential growth model.



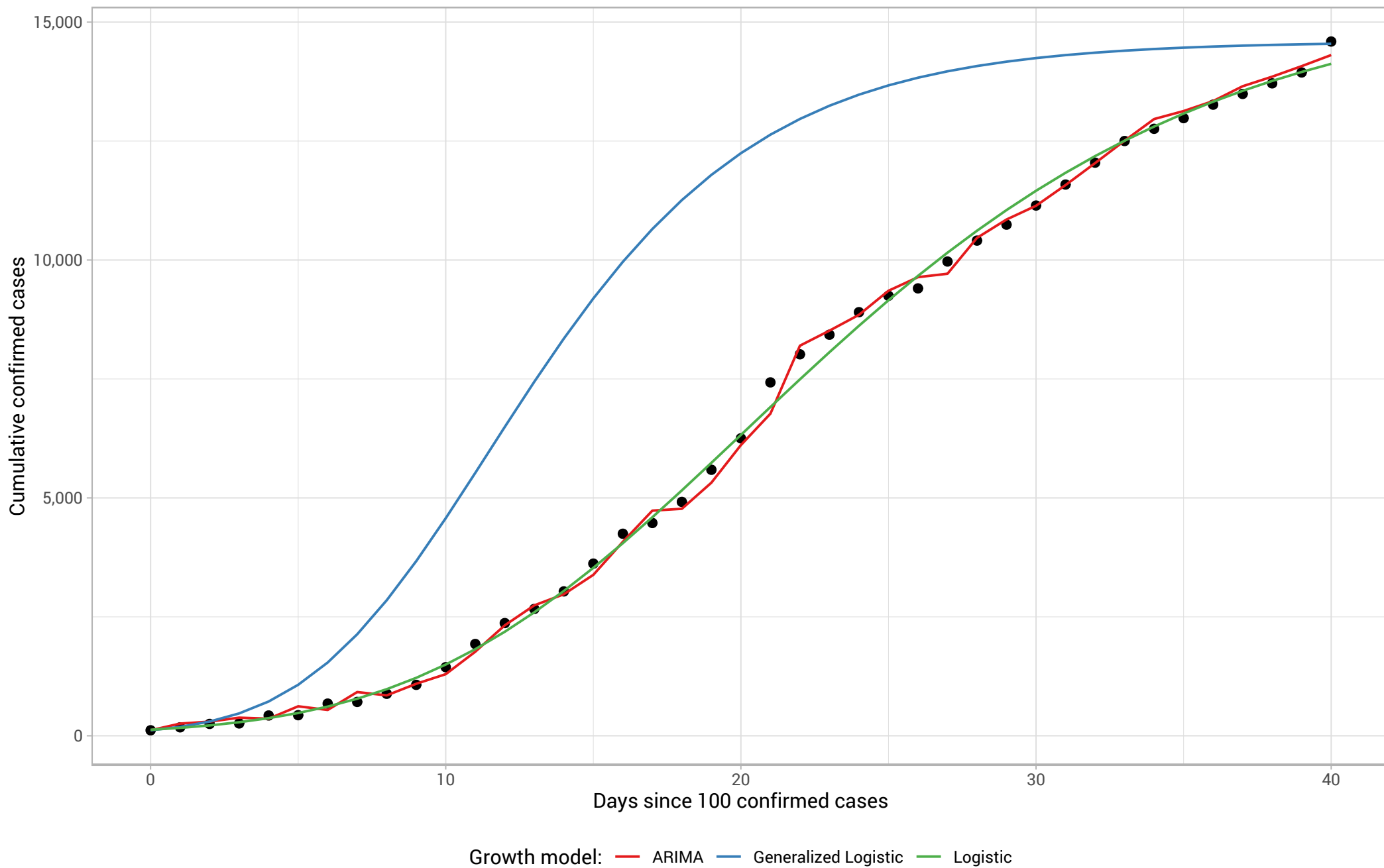
# Growth in cumulative cases of COVID-19 in Israel

Estimated eventual deaths of 14,600 with generalized logistic growth model.

Estimated eventual cases between 15,200 and 16,200 with logistic growth model.

Estimated cases in two more weeks (day 54) between 19,500 and 24,300 with ARIMA model.

Estimated cases in two more weeks (day 54) between 14,600 and everyone with exponential growth model.



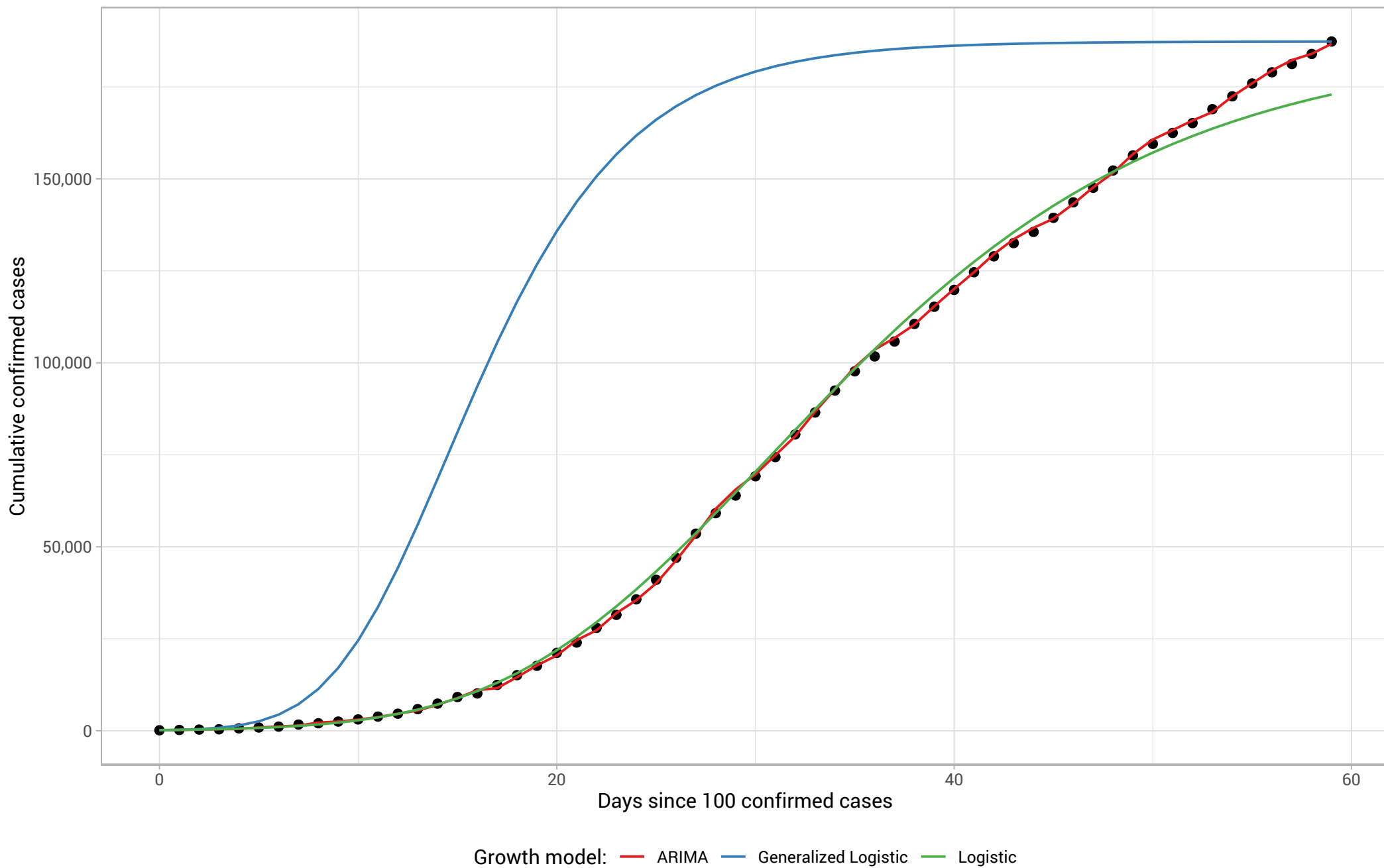
# Growth in cumulative cases of COVID-19 in Italy

Estimated eventual deaths of 187,000 with generalized logistic growth model.

Estimated eventual cases between 187,000 and 193,000 with logistic growth model.

Estimated cases in two more weeks (day 73) between 195,000 and 276,000 with ARIMA model.

Estimated cases in two more weeks (day 73) between 187,000 and everyone with exponential growth model.



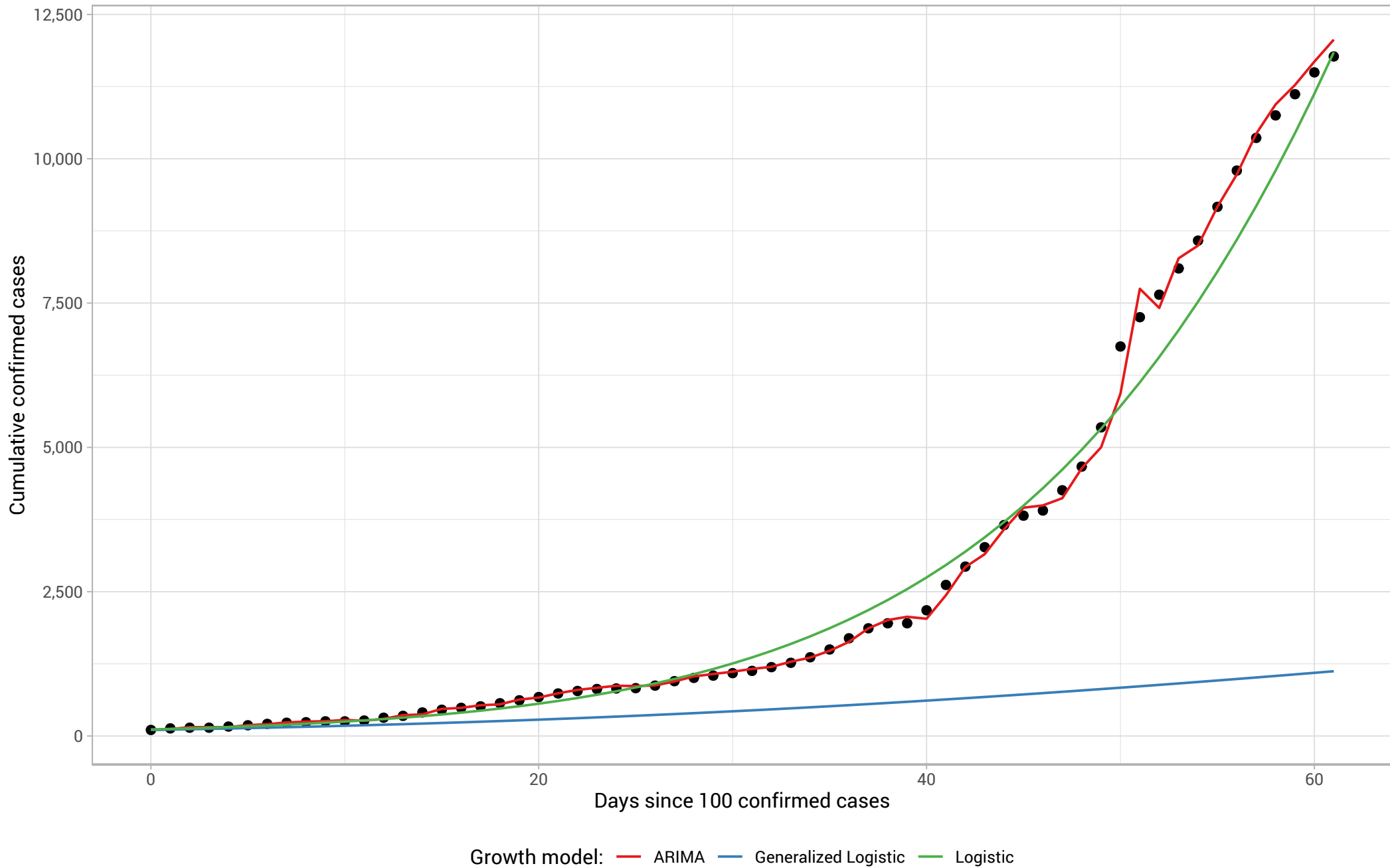
# Growth in cumulative cases of COVID-19 in Japan

Estimated eventual deaths of 2,910 with generalized logistic growth model.

Estimated eventual cases between 57,600 and 1,630,000 with logistic growth model.

Estimated cases in two more weeks (day 75) between 20,100 and 31,100 with ARIMA model.

Estimated cases in two more weeks (day 75) between 11,800 and everyone with exponential growth model.



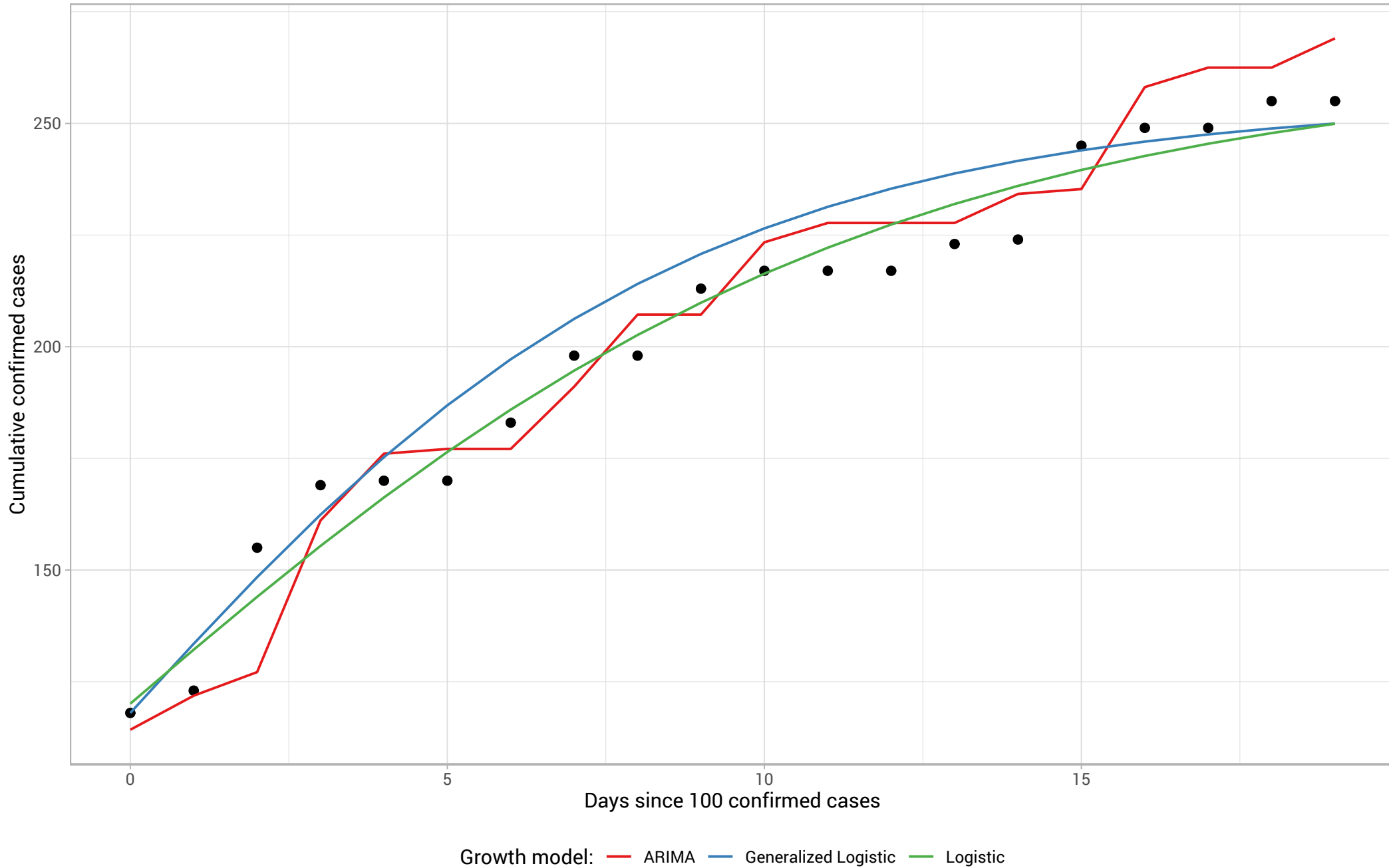
## Growth in cumulative cases of COVID-19 in Jersey

Estimated eventual deaths of 255 with generalized logistic growth model.

Estimated eventual cases between 255 and 280 with logistic growth model.

Estimated cases in two more weeks (day 33) between 375 and 2,010 with ARIMA model.

Estimated cases in two more weeks (day 33) between 255 and everyone with exponential growth model.



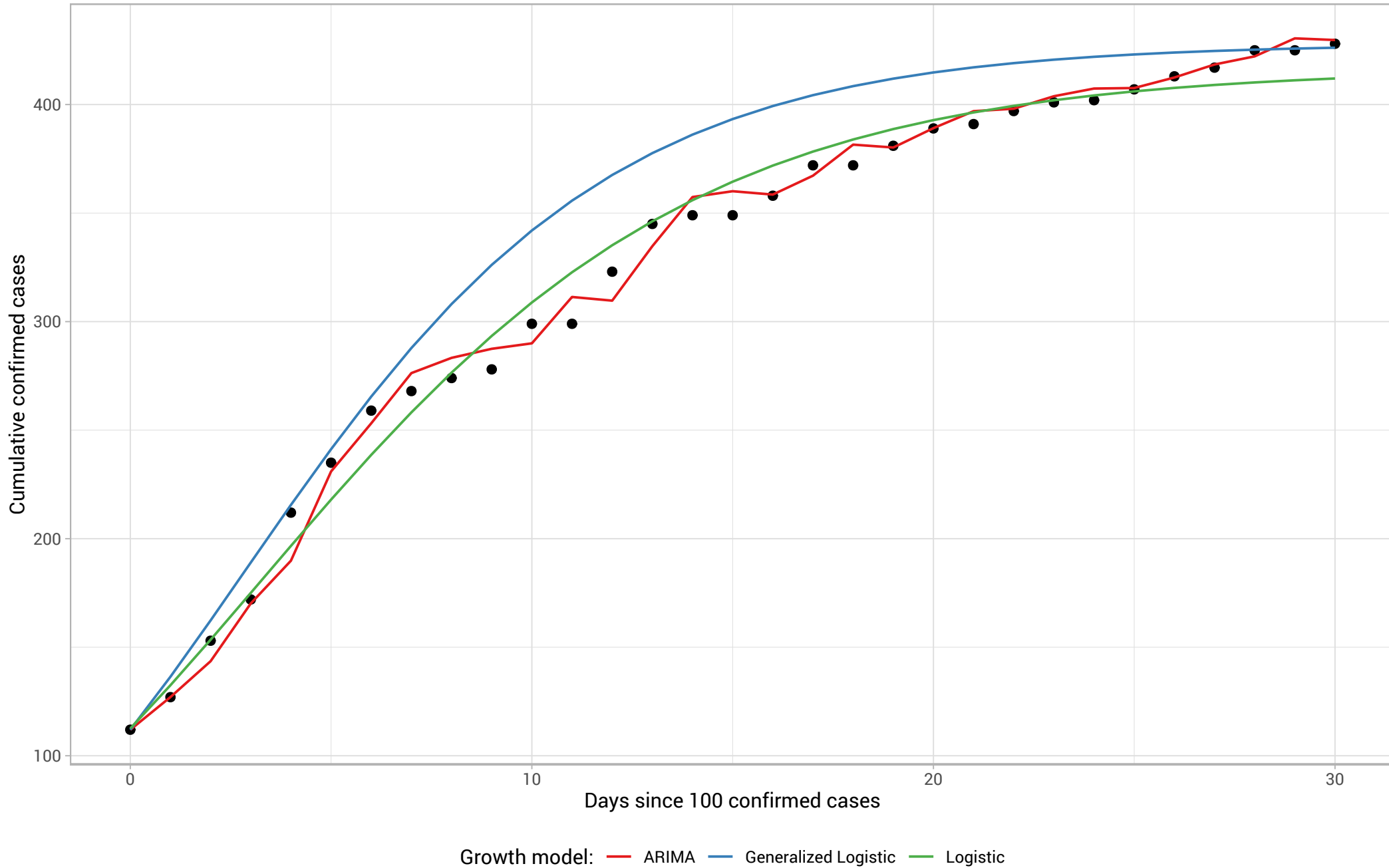
# Growth in cumulative cases of COVID-19 in Jordan

Estimated eventual deaths of 428 with generalized logistic growth model.

Estimated eventual cases between 428 and 431 with logistic growth model.

Estimated cases in two more weeks (day 44) between 438 and 531 with ARIMA model.

Estimated cases in two more weeks (day 44) between 428 and everyone with exponential growth model.





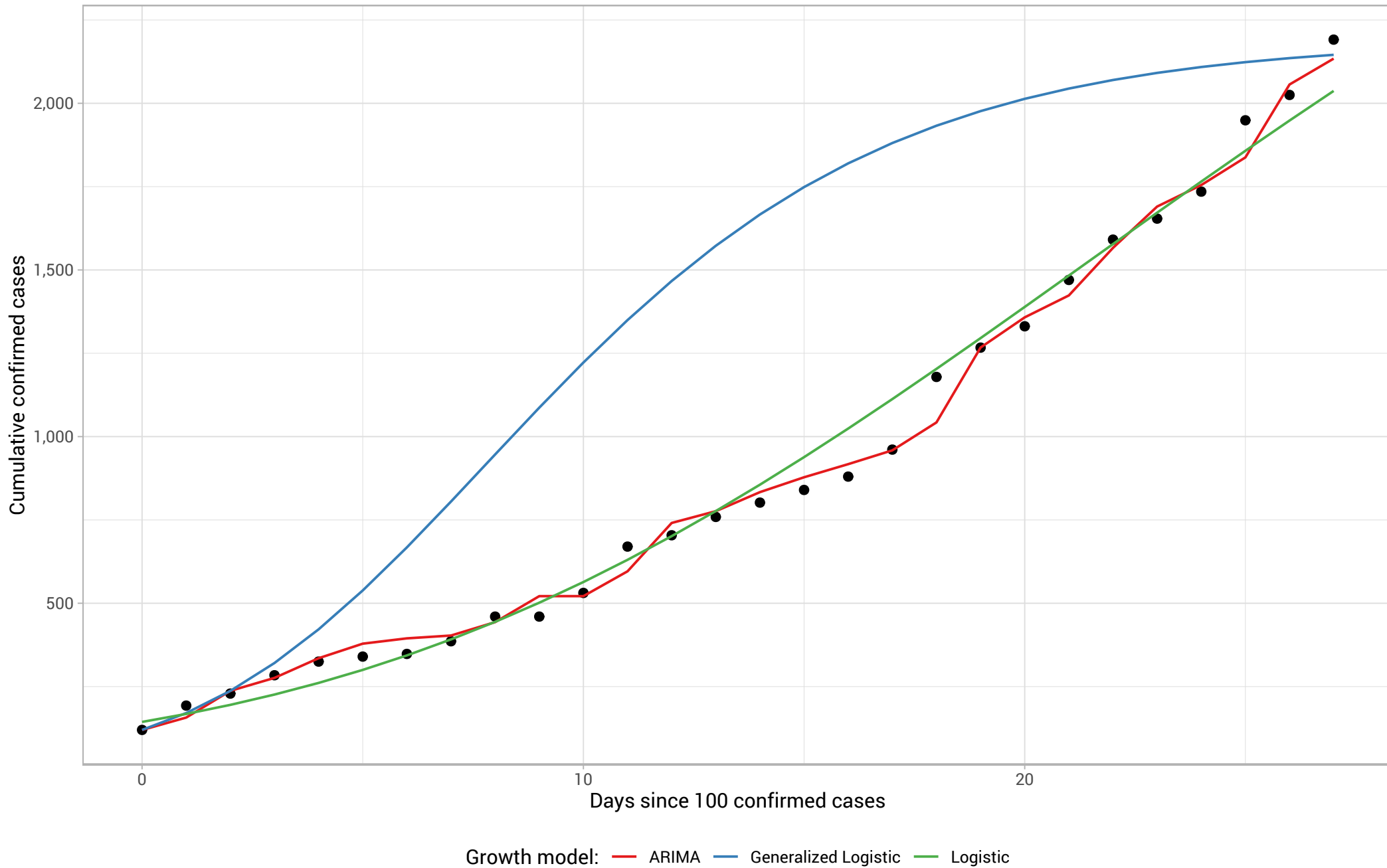
# Growth in cumulative cases of COVID-19 in Kazakhstan

Estimated eventual deaths of 2,190 with generalized logistic growth model.

Estimated eventual cases between 2,450 and 5,490 with logistic growth model.

Estimated cases in two more weeks (day 41) between 3,550 and 4,390 with ARIMA model.

Estimated cases in two more weeks (day 41) between 2,190 and everyone with exponential growth model.



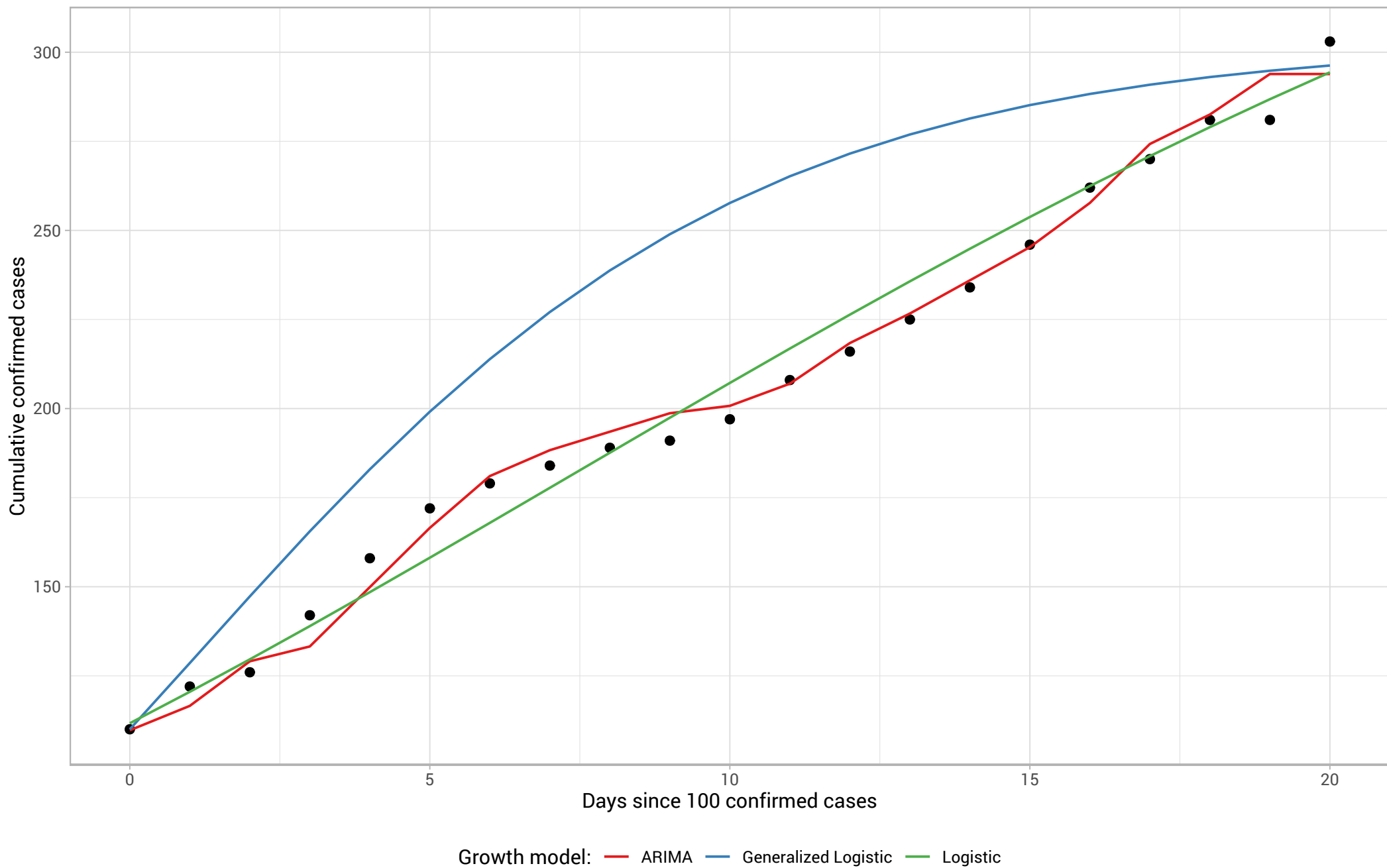
# Growth in cumulative cases of COVID-19 in Kenya

Estimated eventual deaths of 303 with generalized logistic growth model.

Estimated eventual cases between 326 and 541 with logistic growth model.

Estimated cases in two more weeks (day 34) between 481 and 596 with ARIMA model.

Estimated cases in two more weeks (day 34) between 303 and everyone with exponential growth model.



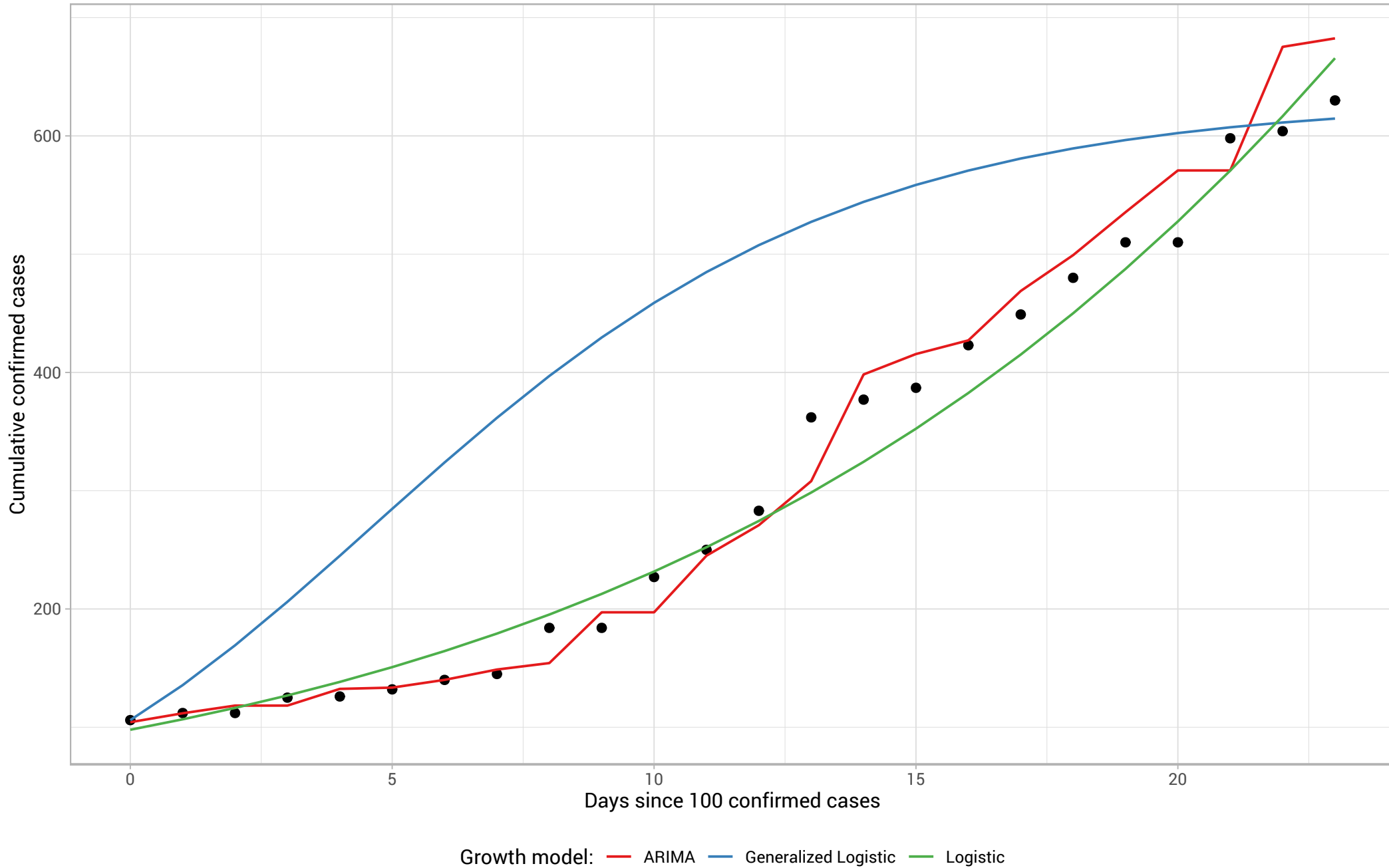
## Growth in cumulative cases of COVID-19 in Kosovo

Estimated eventual deaths of 630 with generalized logistic growth model.

Estimated eventual cases between 630 and 1,550,000 with logistic growth model.

Estimated cases in two more weeks (day 37) between 3,010 and 630 with ARIMA model.

Estimated cases in two more weeks (day 37) between 1,130 and 3,220 with exponential growth model.



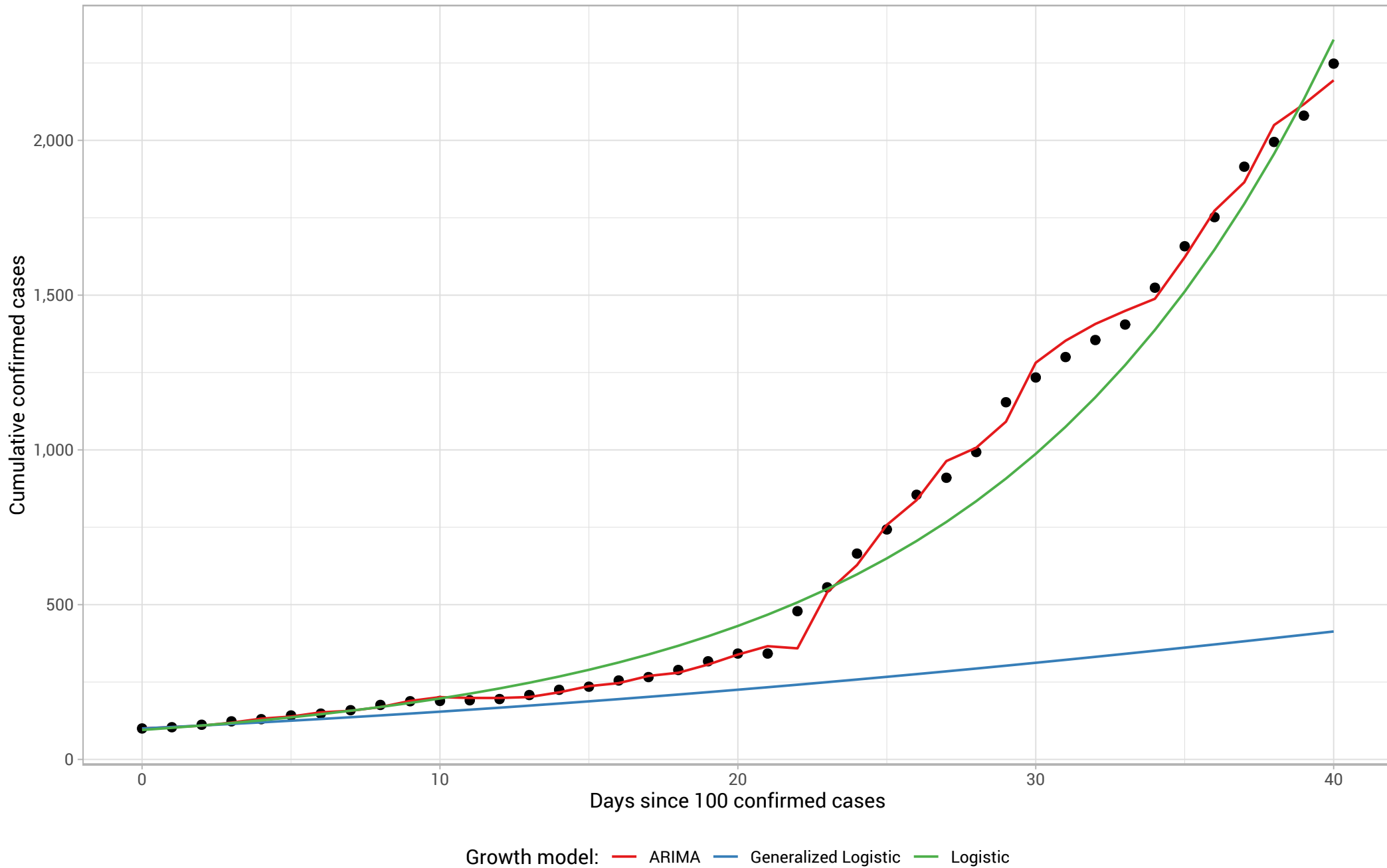
# Growth in cumulative cases of COVID-19 in Kuwait

Estimated eventual deaths of 1,340 with generalized logistic growth model.

Estimated eventual cases between 2,250 and everyone with logistic growth model.

Estimated cases in two more weeks (day 54) between 3,090 and 6,690 with ARIMA model.

Estimated cases in two more weeks (day 54) between 2,250 and everyone with exponential growth model.



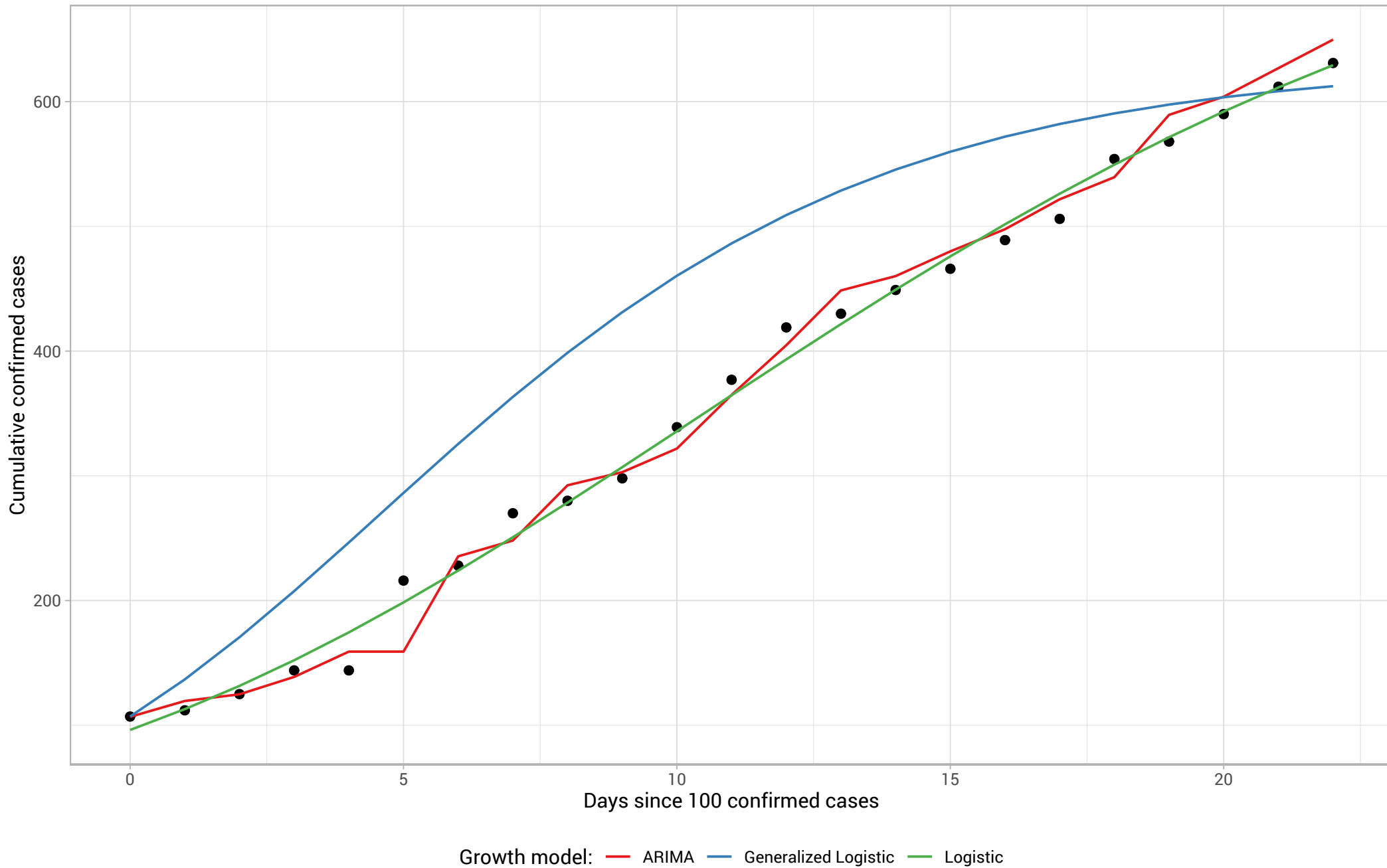
# Growth in cumulative cases of COVID-19 in Kyrgyzstan

Estimated eventual deaths of 631 with generalized logistic growth model.

Estimated eventual cases between 728 and 903 with logistic growth model.

Estimated cases in two more weeks (day 36) between 1,070 and 1,590 with ARIMA model.

Estimated cases in two more weeks (day 36) between 631 and everyone with exponential growth model.



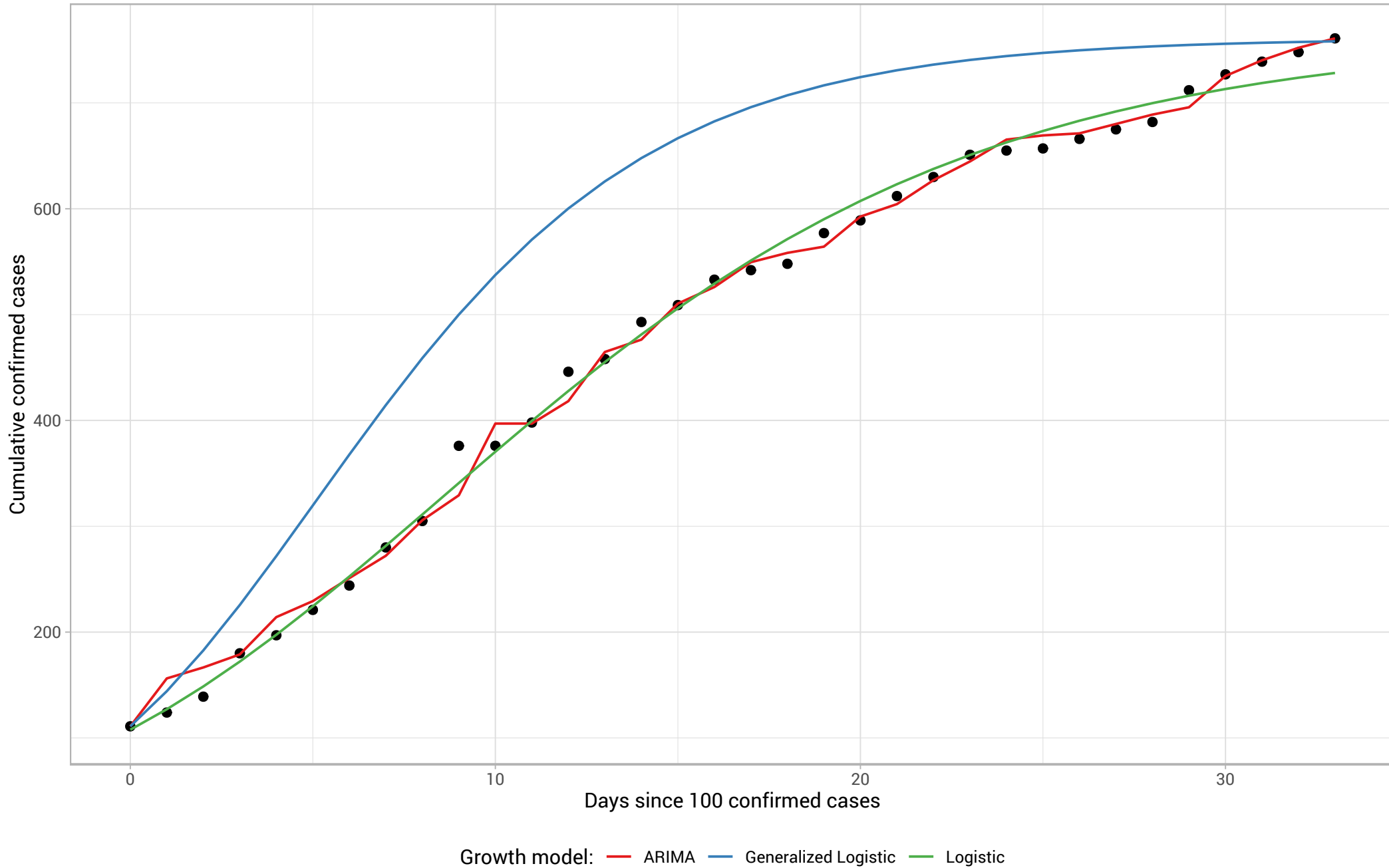
## Growth in cumulative cases of COVID-19 in Latvia

Estimated eventual deaths of 761 with generalized logistic growth model.

Estimated eventual cases between 761 and 782 with logistic growth model.

Estimated cases in two more weeks (day 47) between 891 and 965 with ARIMA model.

Estimated cases in two more weeks (day 47) between 761 and everyone with exponential growth model.



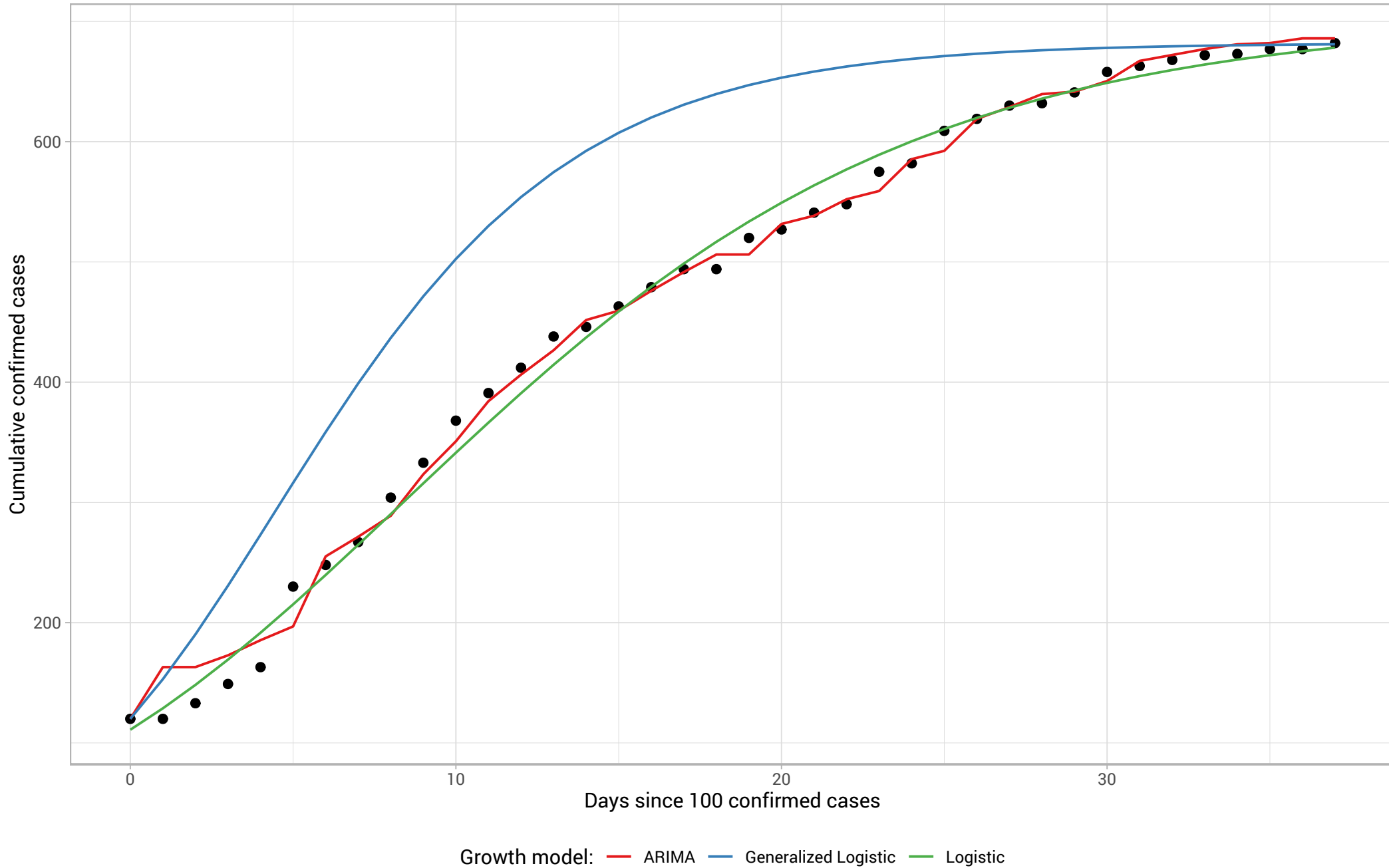
# Growth in cumulative cases of COVID-19 in Lebanon

Estimated eventual deaths of 682 with generalized logistic growth model.

Estimated eventual cases between 682 and 738 with logistic growth model.

Estimated cases in two more weeks (day 51) between 770 and 824 with ARIMA model.

Estimated cases in two more weeks (day 51) between 682 and everyone with exponential growth model.



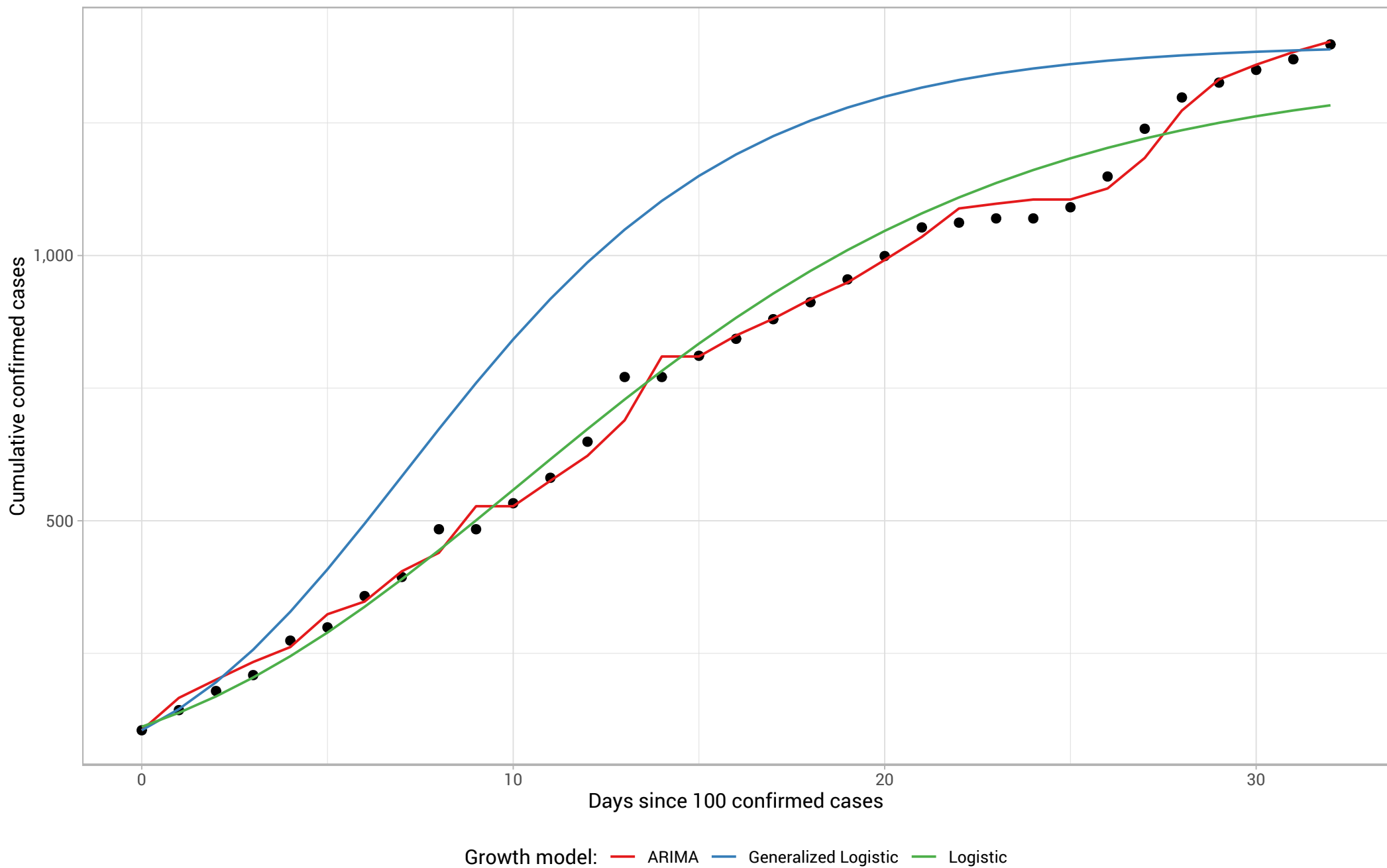
# Growth in cumulative cases of COVID-19 in Lithuania

Estimated eventual deaths of 1,400 with generalized logistic growth model.

Estimated eventual cases between 1,400 and 1,440 with logistic growth model.

Estimated cases in two more weeks (day 46) between 1,740 and 1,950 with ARIMA model.

Estimated cases in two more weeks (day 46) between 1,400 and everyone with exponential growth model.





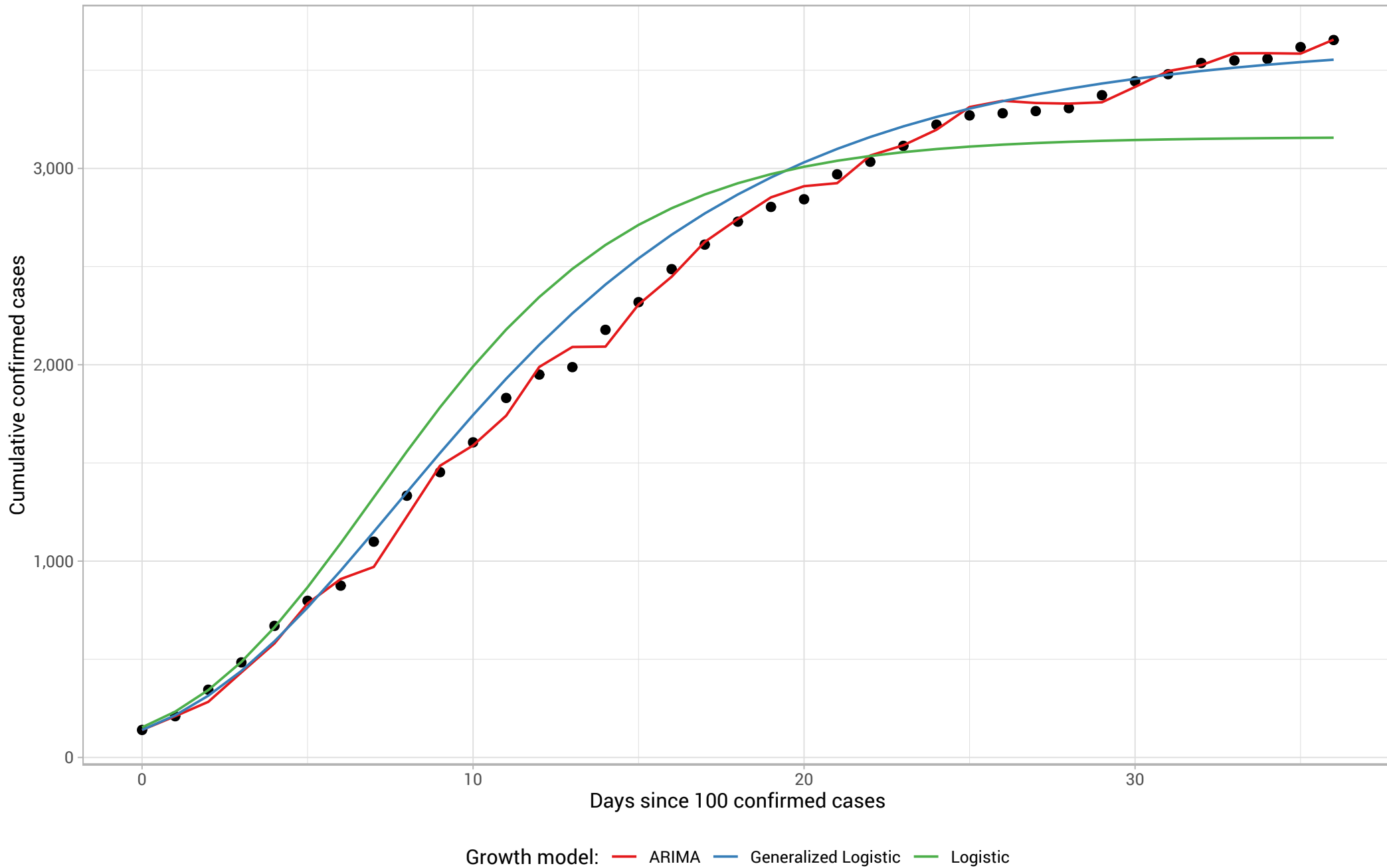
# Growth in cumulative cases of COVID-19 in Luxembourg

Estimated eventual deaths of 3,680 with generalized logistic growth model.

Estimated eventual cases between 3,650 and 3,650 with logistic growth model.

Estimated cases in two more weeks (day 50) between 3,650 and 4,760 with ARIMA model.

Estimated cases in two more weeks (day 50) between 3,650 and everyone with exponential growth model.



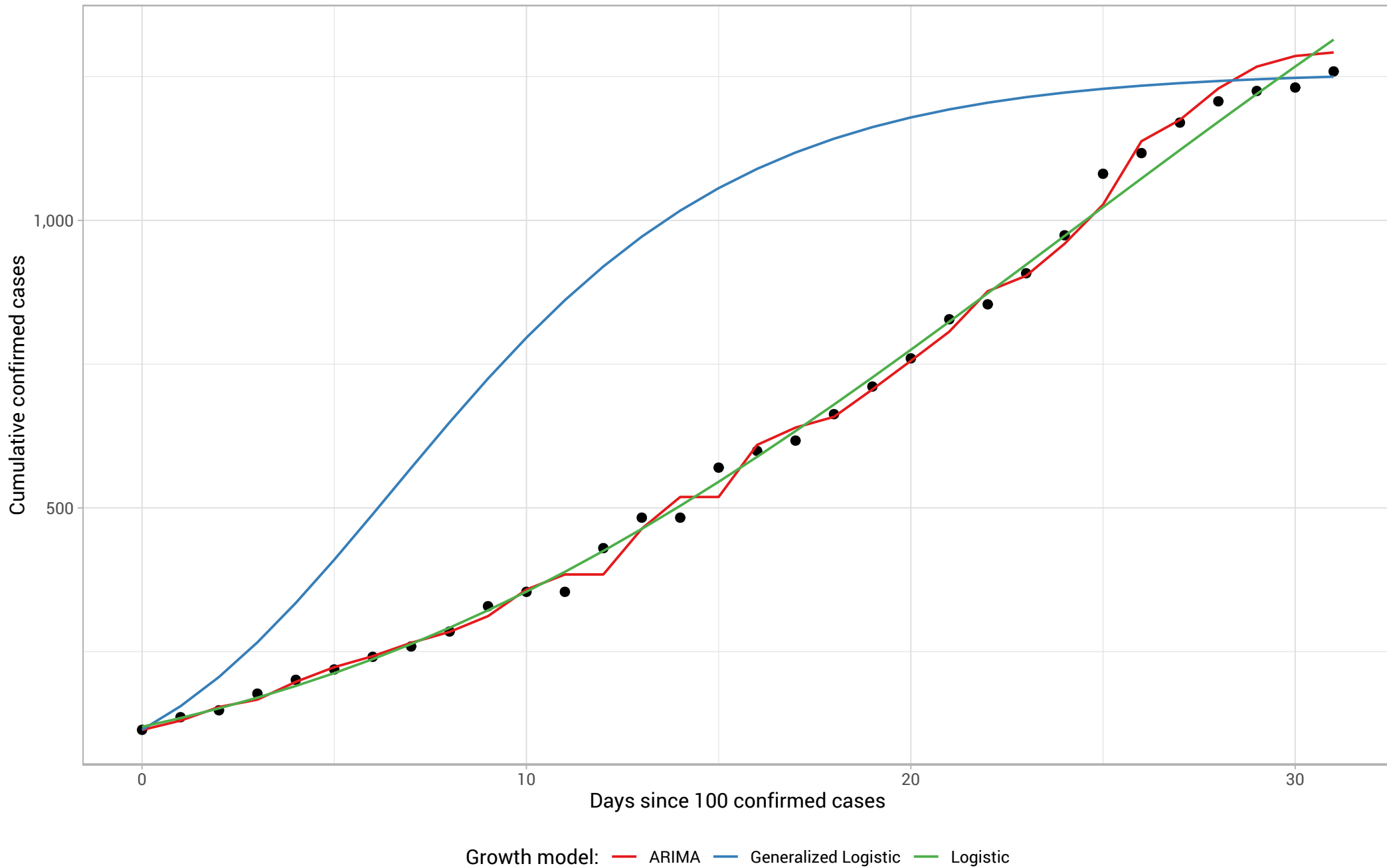
# Growth in cumulative cases of COVID-19 in Macedonia

Estimated eventual deaths of 1,260 with generalized logistic growth model.

Estimated eventual cases between 2,120 and 2,580 with logistic growth model.

Estimated cases in two more weeks (day 45) between 2,040 and 2,540 with ARIMA model.

Estimated cases in two more weeks (day 45) between 1,260 and everyone with exponential growth model.



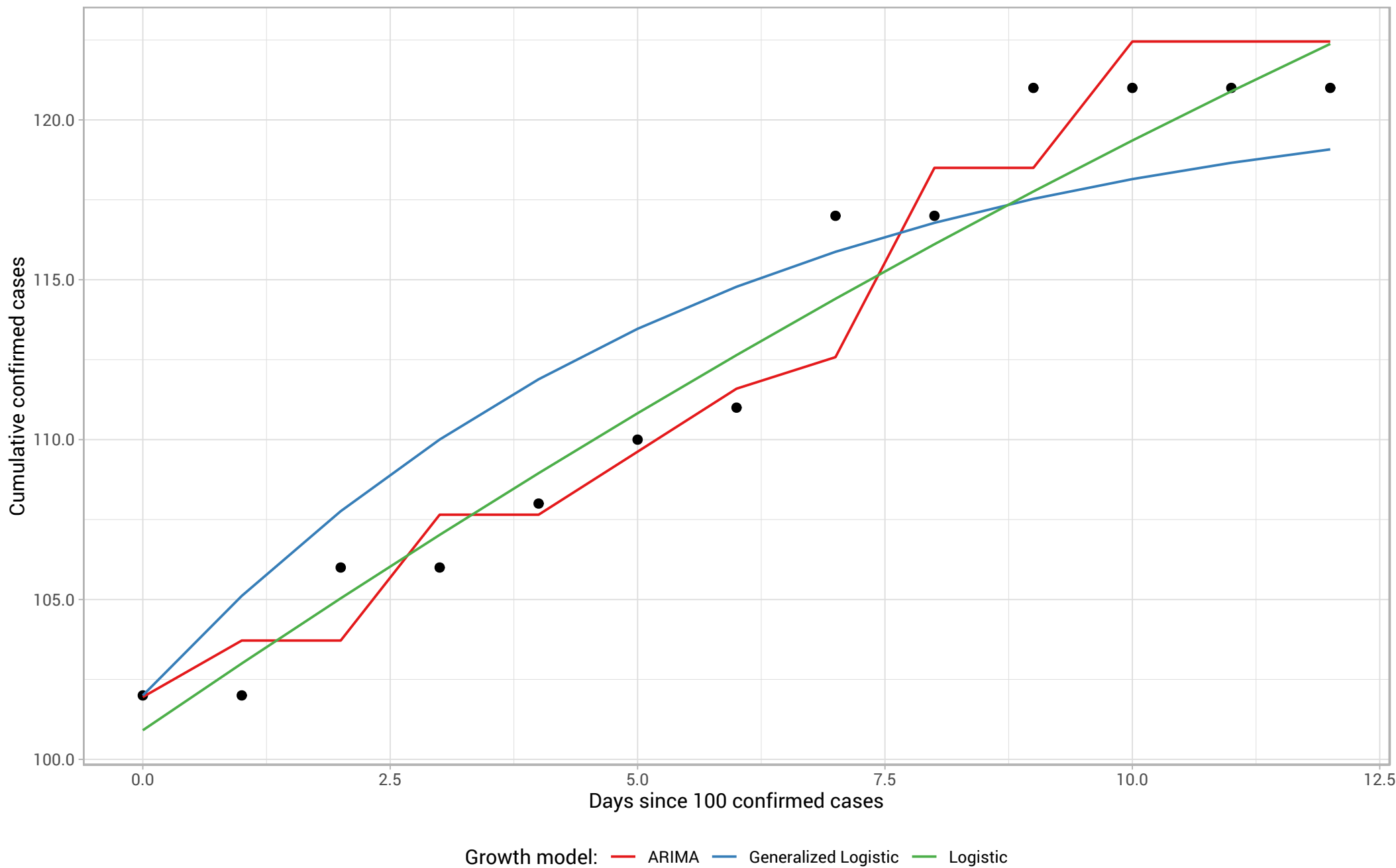
# Growth in cumulative cases of COVID-19 in Madagascar

Estimated eventual deaths of 121 with generalized logistic growth model.

Estimated eventual cases between 121 and 226 with logistic growth model.

Estimated cases in two more weeks (day 26) between 132 and 148 with ARIMA model.

Estimated cases in two more weeks (day 26) between 145 and 162 with exponential growth model.



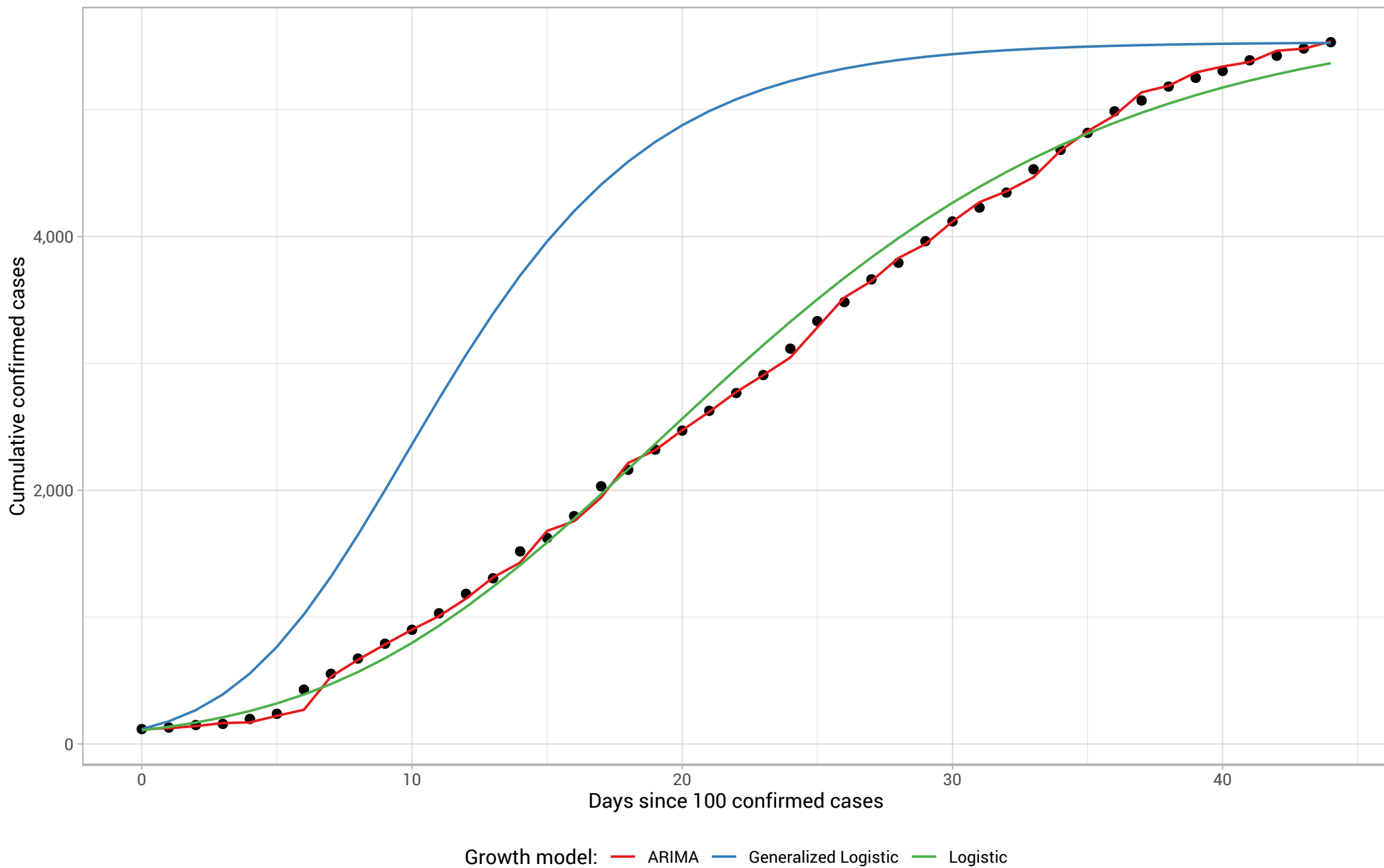
# Growth in cumulative cases of COVID-19 in Malaysia

Estimated eventual deaths of 5,530 with generalized logistic growth model.

Estimated eventual cases between 5,530 and 6,380 with logistic growth model.

Estimated cases in two more weeks (day 58) between 5,530 and 6,970 with ARIMA model.

Estimated cases in two more weeks (day 58) between 5,530 and everyone with exponential growth model.



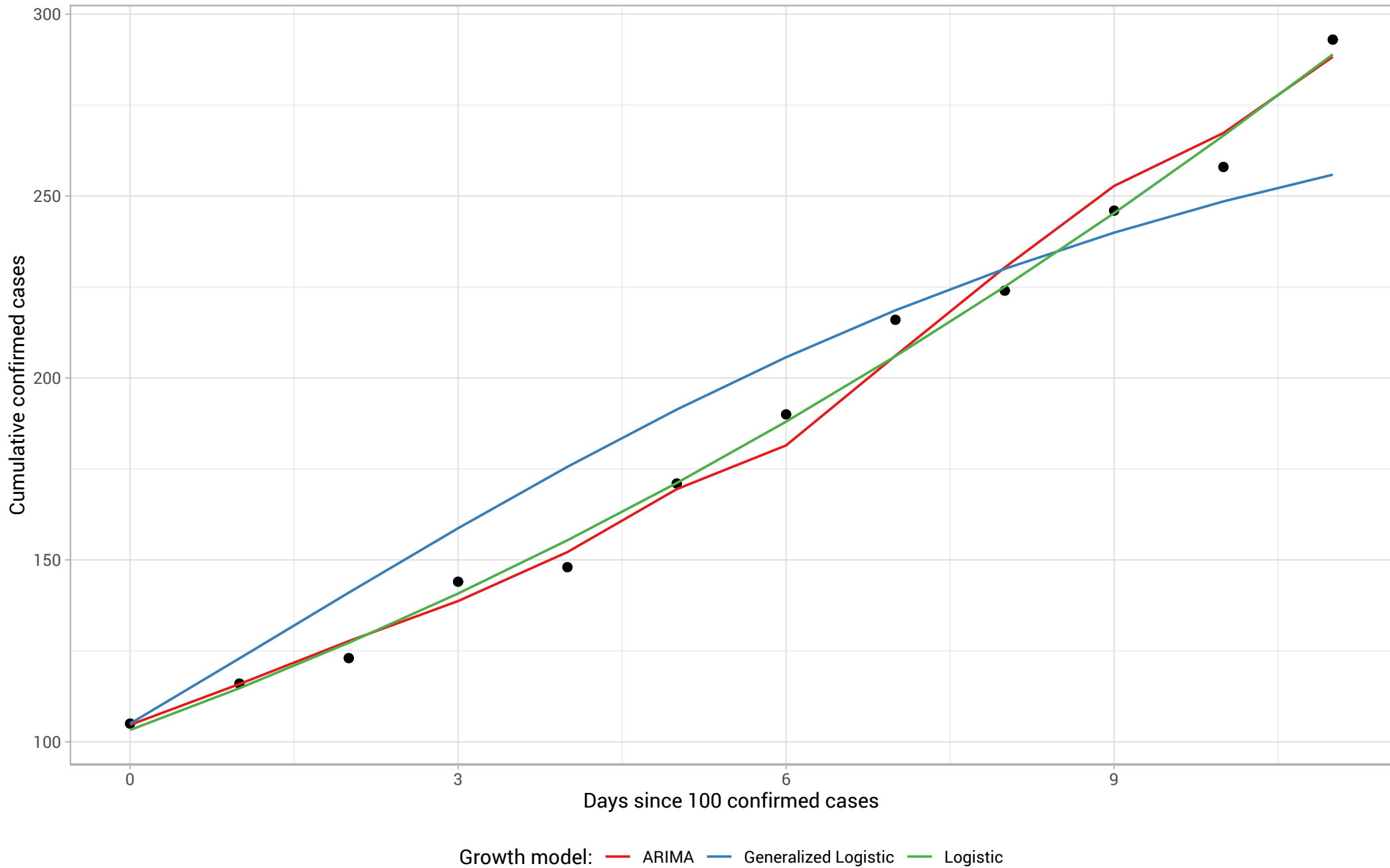
# Growth in cumulative cases of COVID-19 in Mali

Estimated eventual deaths of 293 with generalized logistic growth model.

Estimated eventual cases between 610 and 3,350 with logistic growth model.

Estimated cases in two more weeks (day 25) between 796 and 946 with ARIMA model.

Estimated cases in two more weeks (day 25) between 1,010 and 1,200 with exponential growth model.



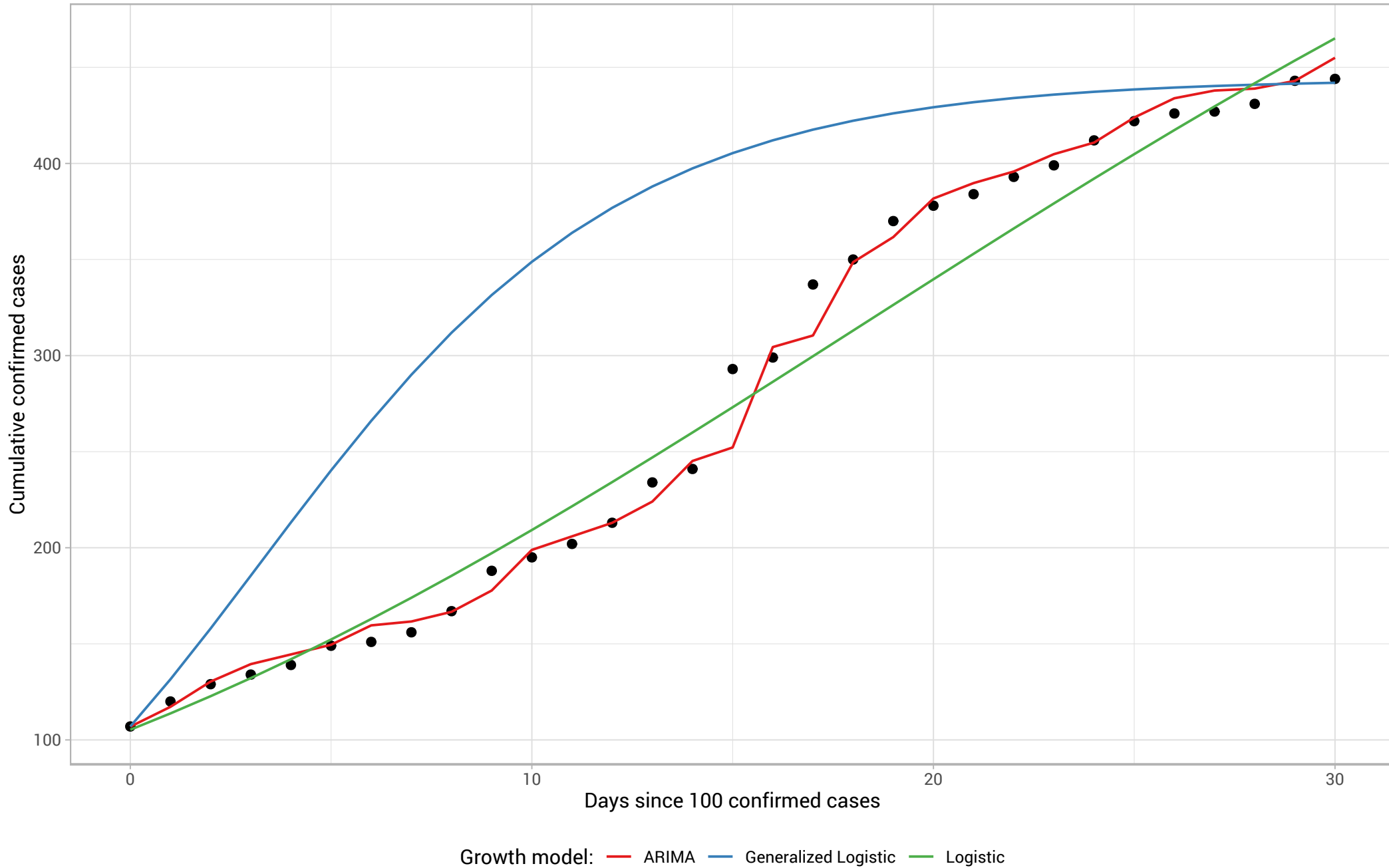
## Growth in cumulative cases of COVID-19 in Malta

Estimated eventual deaths of 444 with generalized logistic growth model.

Estimated eventual cases between 510 and 1,060 with logistic growth model.

Estimated cases in two more weeks (day 44) between 559 and 672 with ARIMA model.

Estimated cases in two more weeks (day 44) between 444 and everyone with exponential growth model.



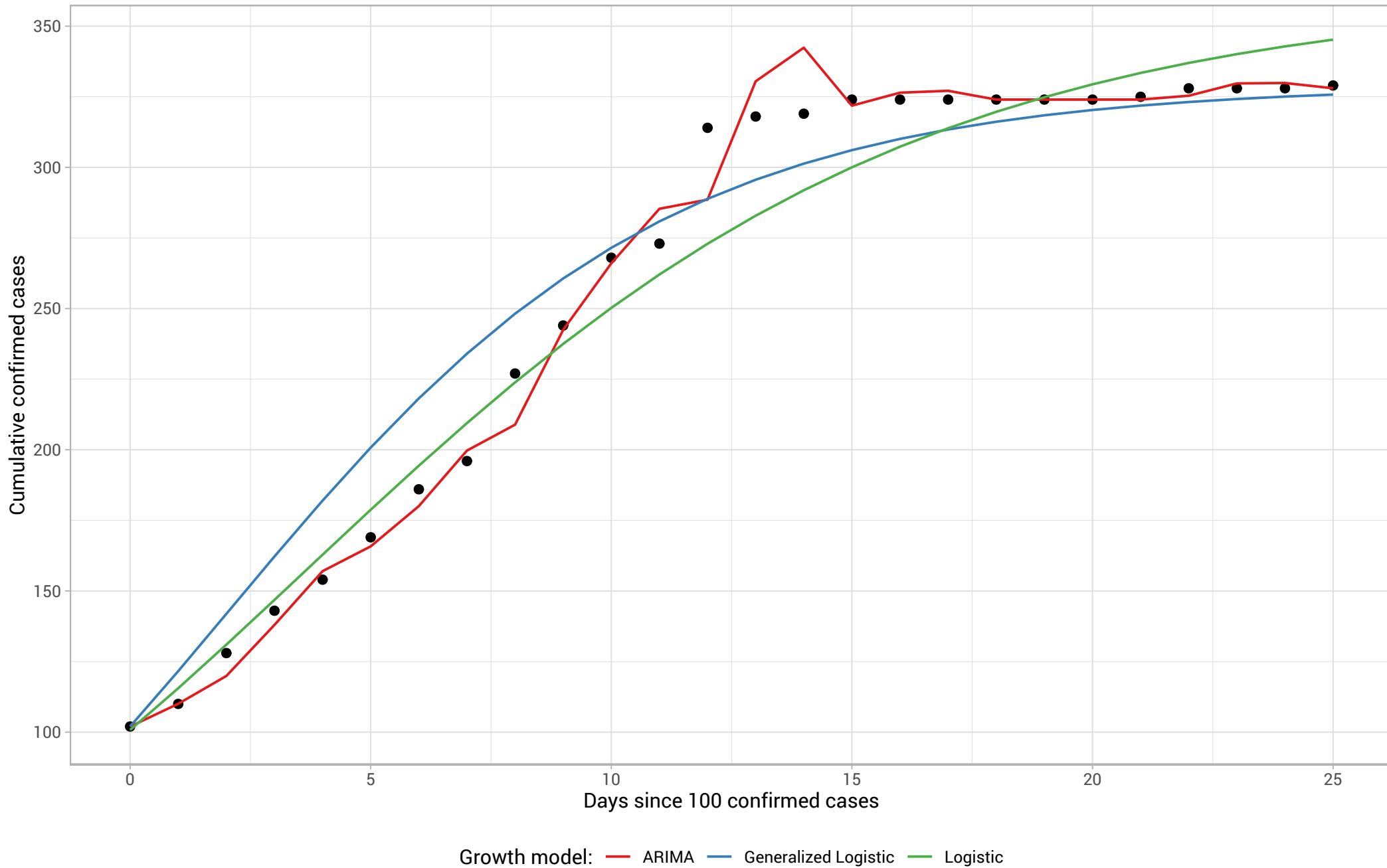
## Growth in cumulative cases of COVID-19 in Mauritius

Estimated eventual deaths of 329 with generalized logistic growth model.

Estimated eventual cases between 332 and 393 with logistic growth model.

Estimated cases in two more weeks (day 39) between 329 and 506 with ARIMA model.

Estimated cases in two more weeks (day 39) between 329 and everyone with exponential growth model.



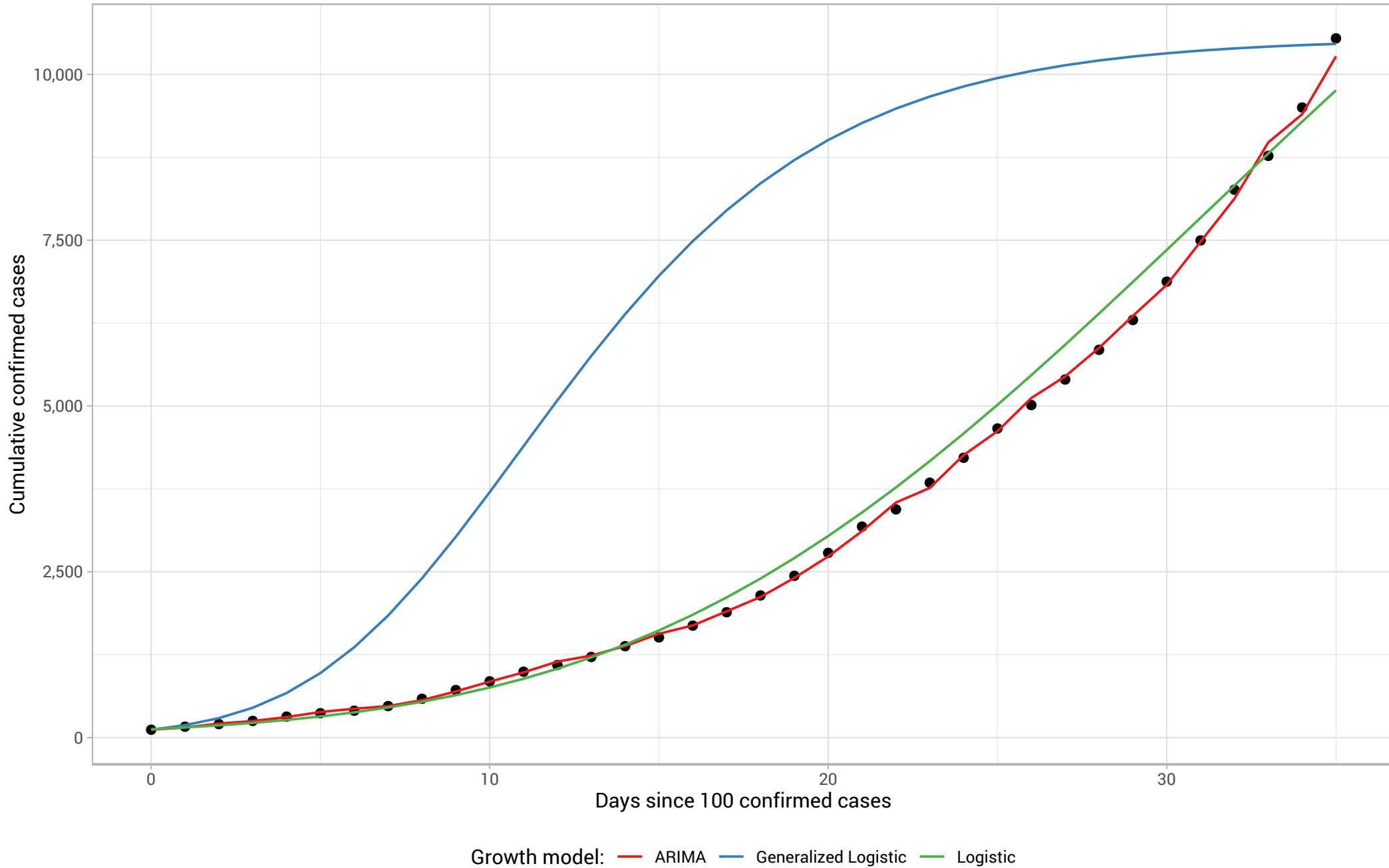
# Growth in cumulative cases of COVID-19 in Mexico

Estimated eventual deaths of 10,500 with generalized logistic growth model.

Estimated eventual cases between 15,000 and 25,200 with logistic growth model.

Estimated cases in two more weeks (day 49) between 24,400 and 28,000 with ARIMA model.

Estimated cases in two more weeks (day 49) between 10,500 and everyone with exponential growth model.





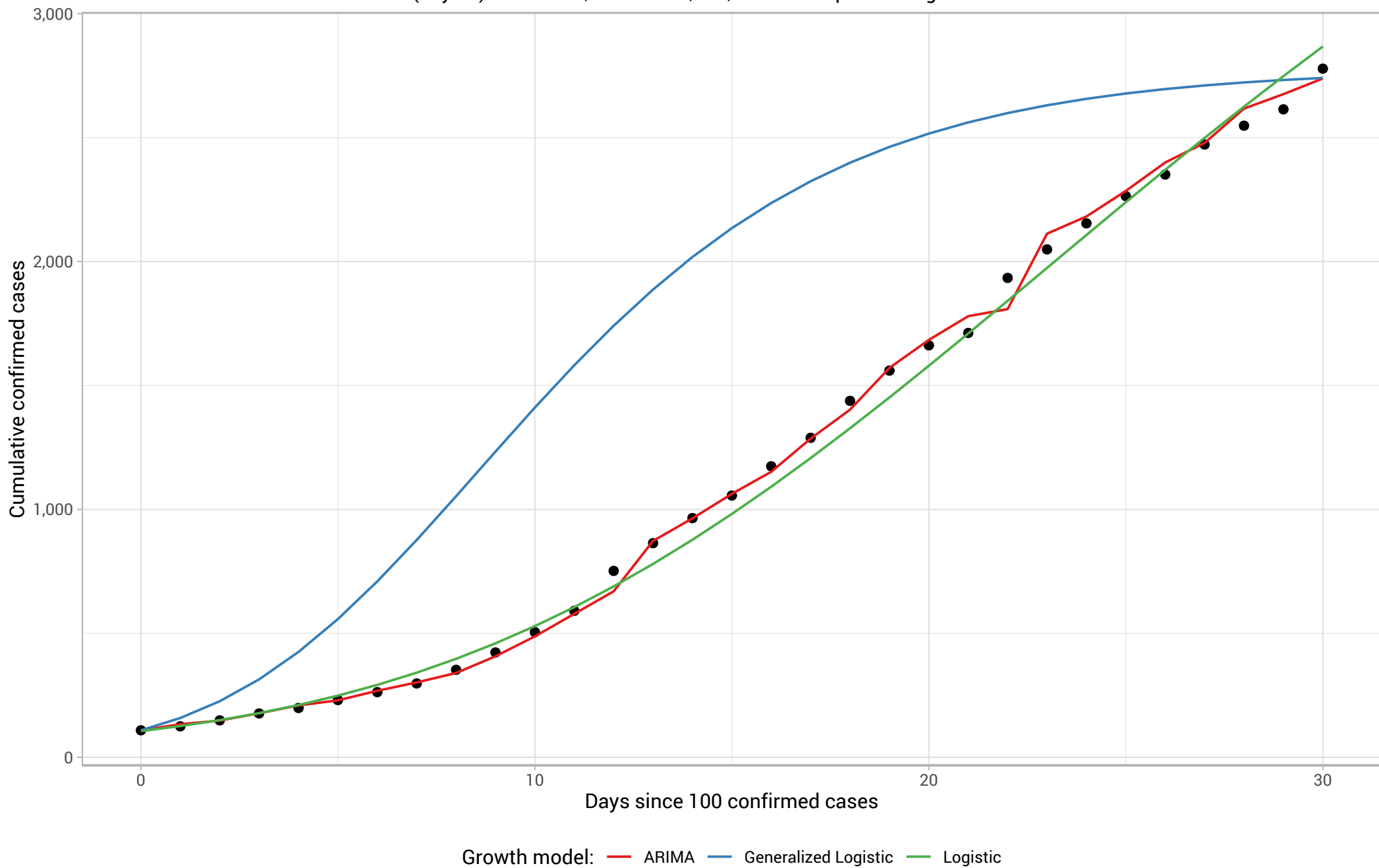
# Growth in cumulative cases of COVID-19 in Moldova

Estimated eventual deaths of 2,780 with generalized logistic growth model.

Estimated eventual cases between 3,990 and 5,790 with logistic growth model.

Estimated cases in two more weeks (day 44) between 5,030 and 6,530 with ARIMA model.

Estimated cases in two more weeks (day 44) between 2,780 and 42,500,000 with exponential growth model.



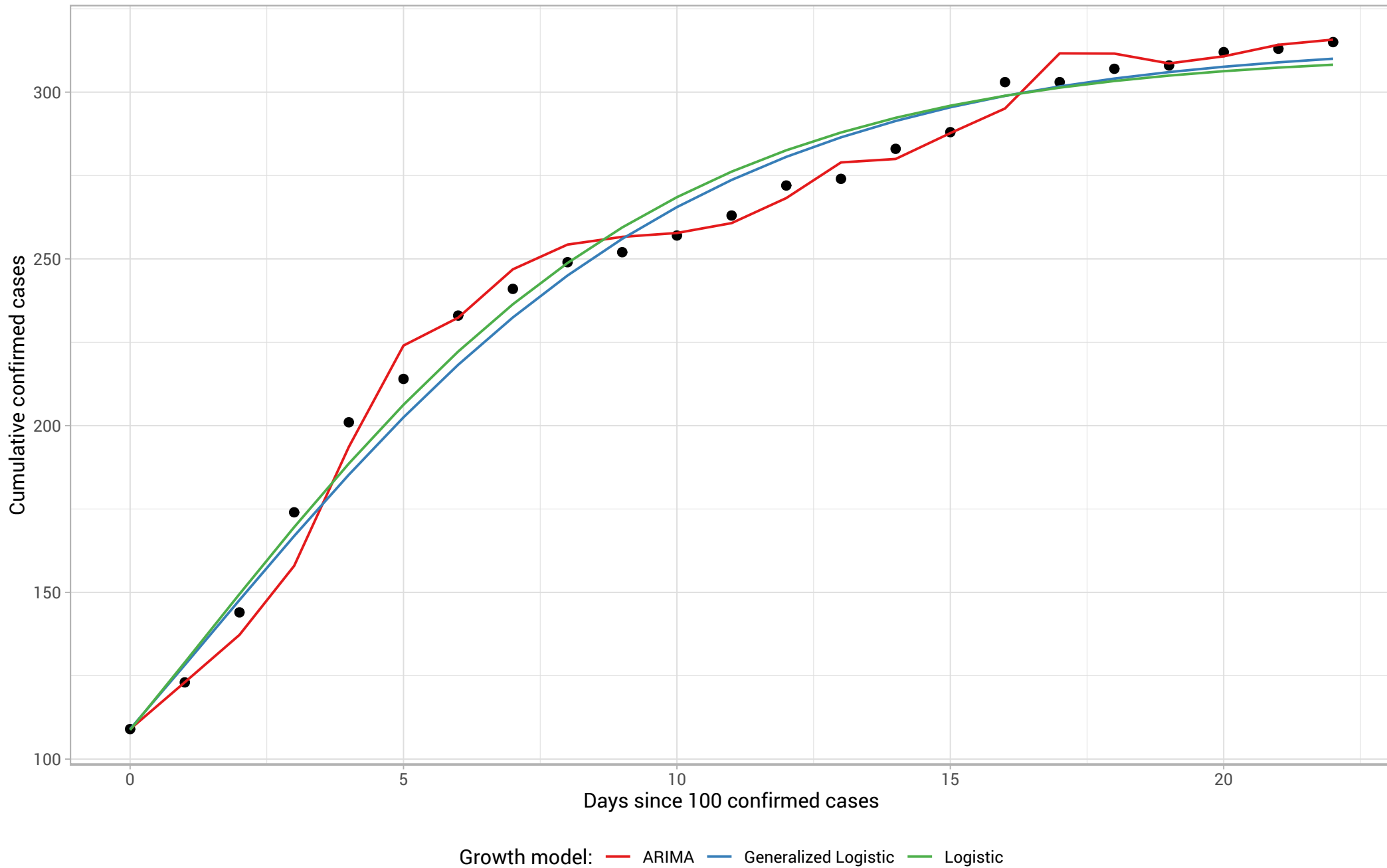
## Growth in cumulative cases of COVID-19 in Montenegro

Estimated eventual deaths of 315 with generalized logistic growth model.

Estimated eventual cases between 315 and 323 with logistic growth model.

Estimated cases in two more weeks (day 36) between 315 and 434 with ARIMA model.

Estimated cases in two more weeks (day 36) between 315 and everyone with exponential growth model.



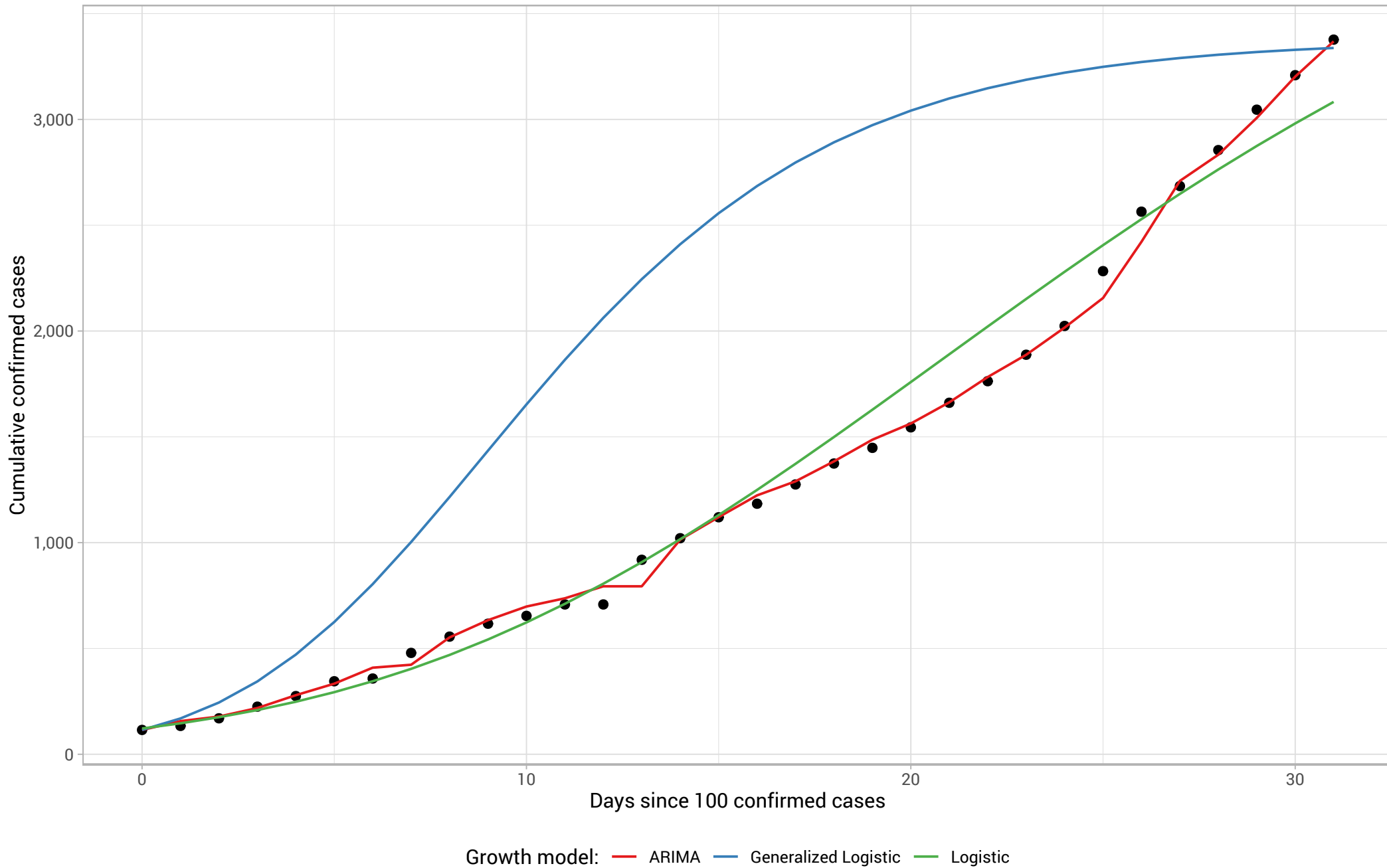
# Growth in cumulative cases of COVID-19 in Morocco

Estimated eventual deaths of 3,380 with generalized logistic growth model.

Estimated eventual cases between 3,550 and 5,690 with logistic growth model.

Estimated cases in two more weeks (day 45) between 5,470 and 6,440 with ARIMA model.

Estimated cases in two more weeks (day 45) between 3,380 and everyone with exponential growth model.



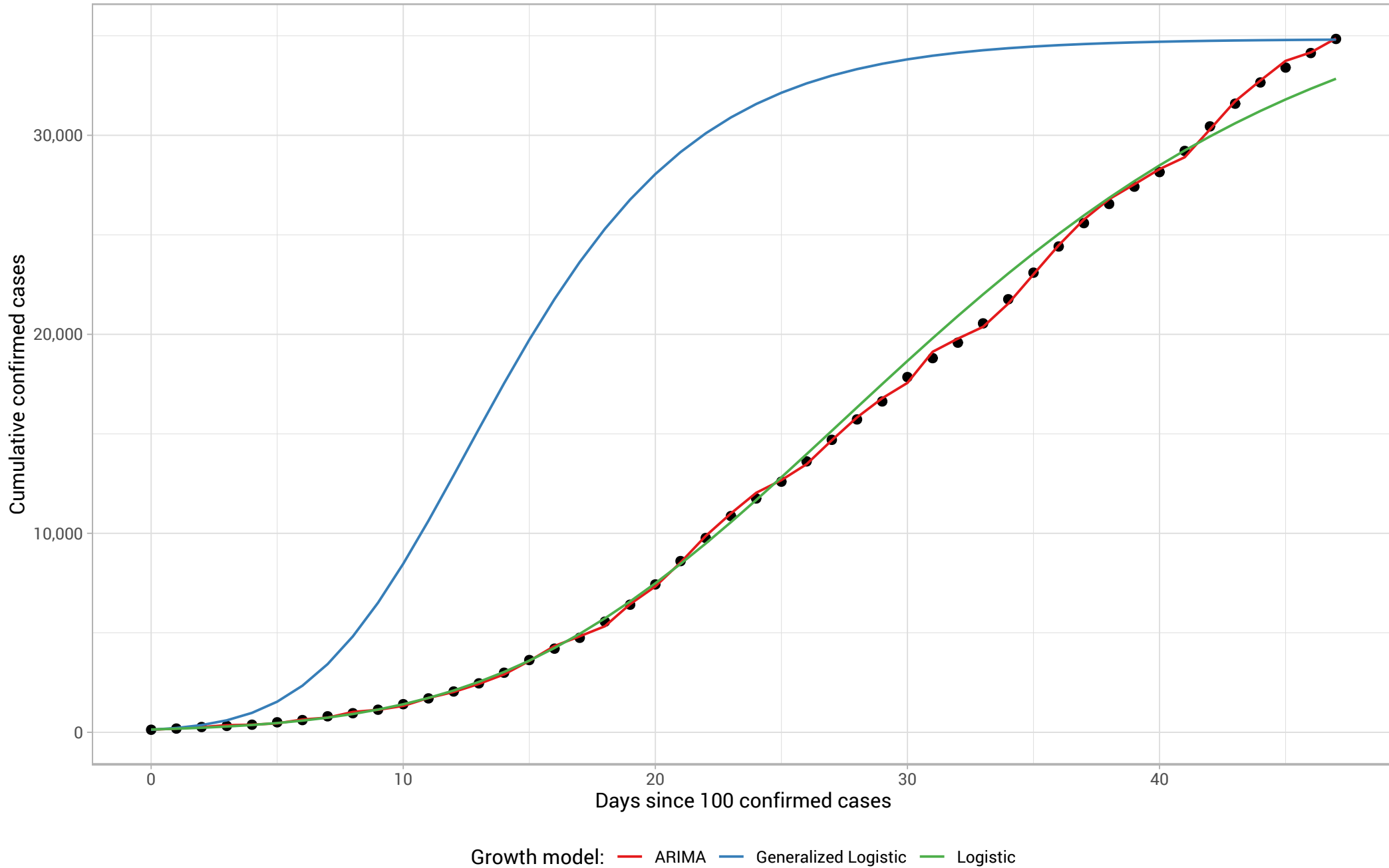
# Growth in cumulative cases of COVID-19 in Netherlands

Estimated eventual deaths of 34,800 with generalized logistic growth model.

Estimated eventual cases between 36,400 and 41,200 with logistic growth model.

Estimated cases in two more weeks (day 61) between 34,800 and 60,200 with ARIMA model.

Estimated cases in two more weeks (day 61) between 34,800 and everyone with exponential growth model.



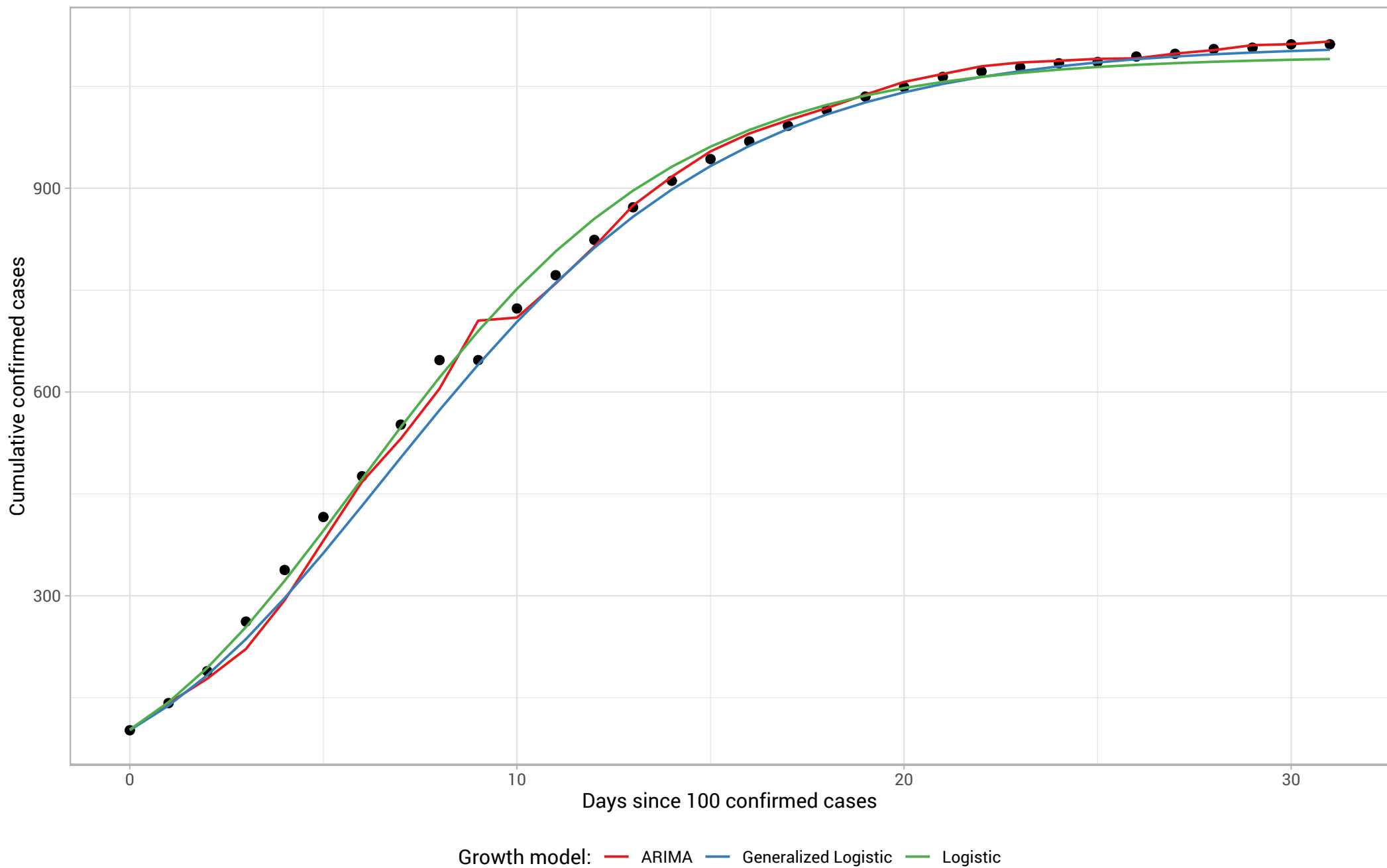
# Growth in cumulative cases of COVID-19 in New Zealand

Estimated eventual deaths of 1,110 with generalized logistic growth model.

Estimated eventual cases between 1,110 and 1,110 with logistic growth model.

Estimated cases in two more weeks (day 45) between 1,110 and 1,350 with ARIMA model.

Estimated cases in two more weeks (day 45) between 1,110 and everyone with exponential growth model.



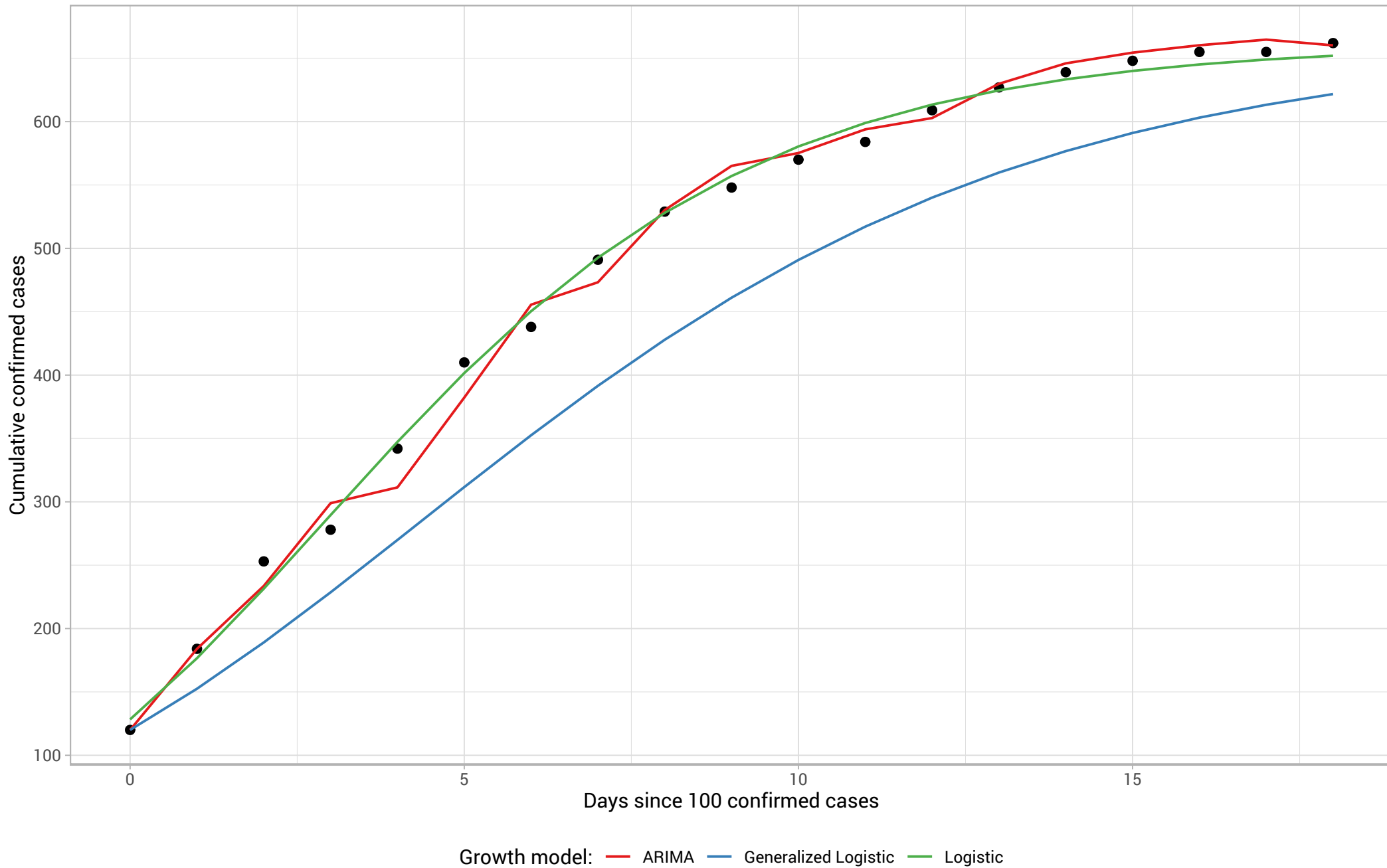
# Growth in cumulative cases of COVID-19 in Niger

Estimated eventual deaths of 662 with generalized logistic growth model.

Estimated eventual cases between 662 and 674 with logistic growth model.

Estimated cases in two more weeks (day 32) between 662 and 907 with ARIMA model.

Estimated cases in two more weeks (day 32) between 662 and everyone with exponential growth model.



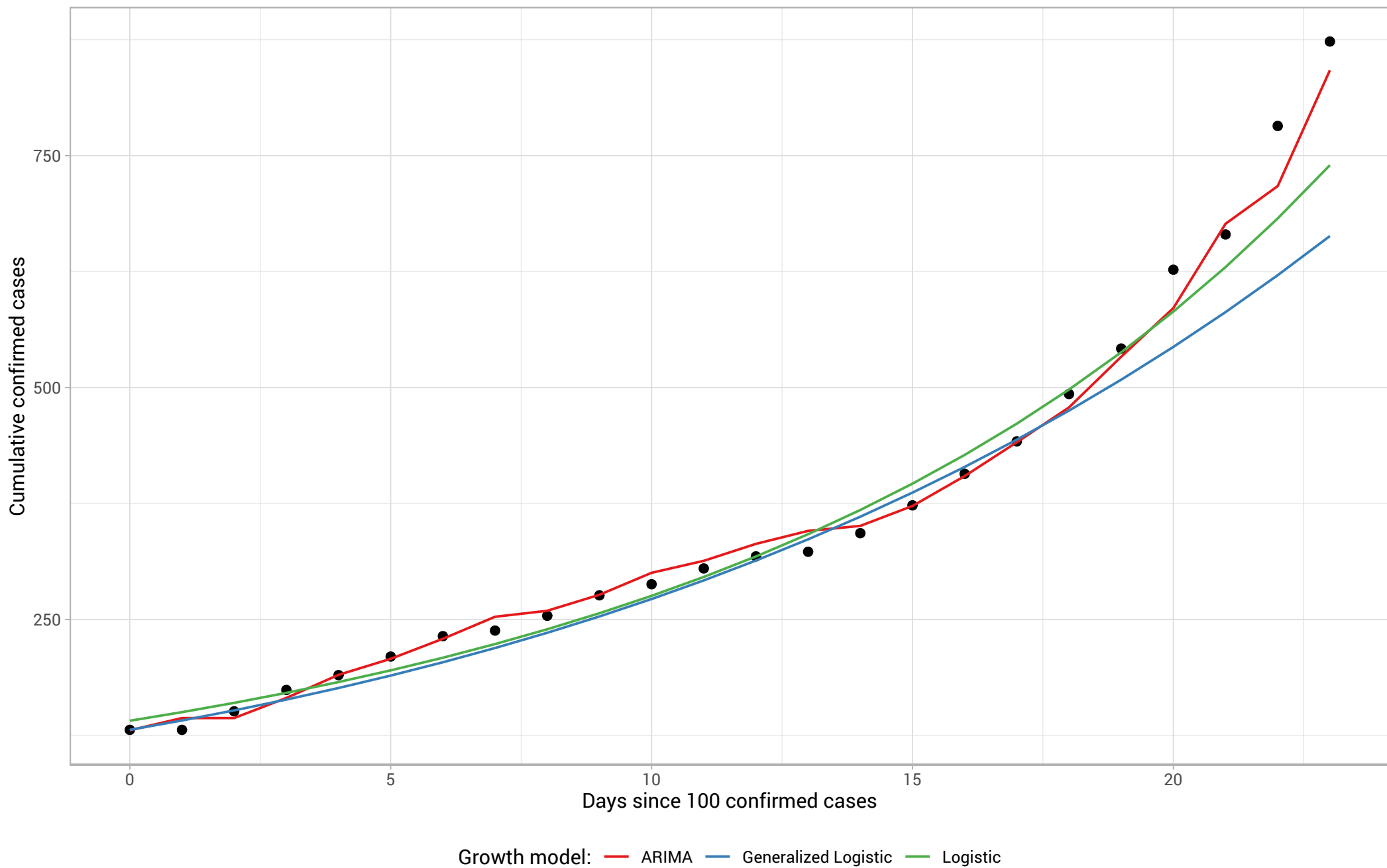
# Growth in cumulative cases of COVID-19 in Nigeria

Estimated eventual deaths of 34,300 with generalized logistic growth model.

Estimated eventual cases between everyone and everyone with logistic growth model.

Estimated cases in two more weeks (day 37) between 1,940 and 2,690 with ARIMA model.

Estimated cases in two more weeks (day 37) between 873 and everyone with exponential growth model.



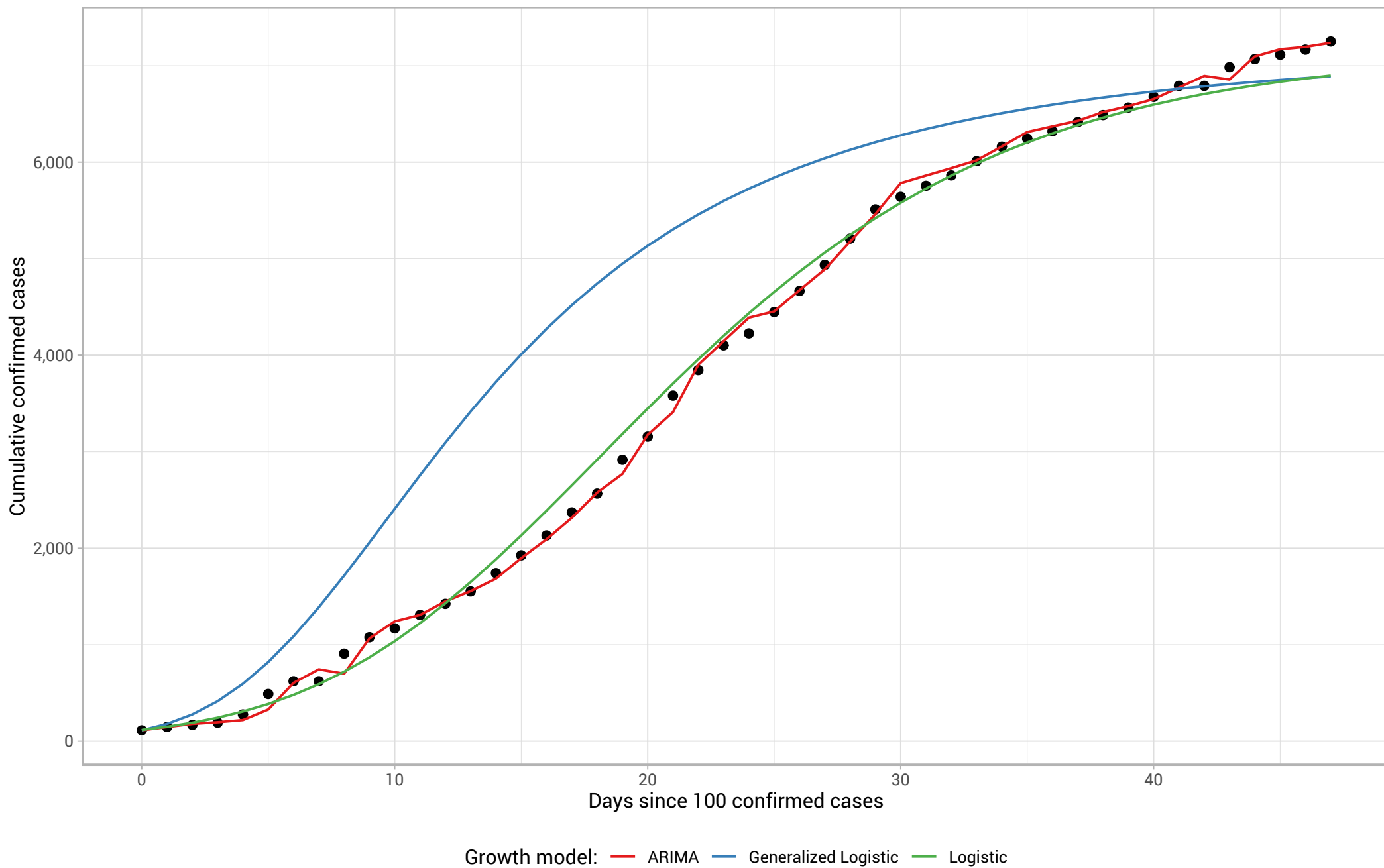
# Growth in cumulative cases of COVID-19 in Norway

Estimated eventual deaths of 7,170 with generalized logistic growth model.

Estimated eventual cases between 7,250 and 7,720 with logistic growth model.

Estimated cases in two more weeks (day 61) between 7,250 and 9,870 with ARIMA model.

Estimated cases in two more weeks (day 61) between 7,250 and everyone with exponential growth model.





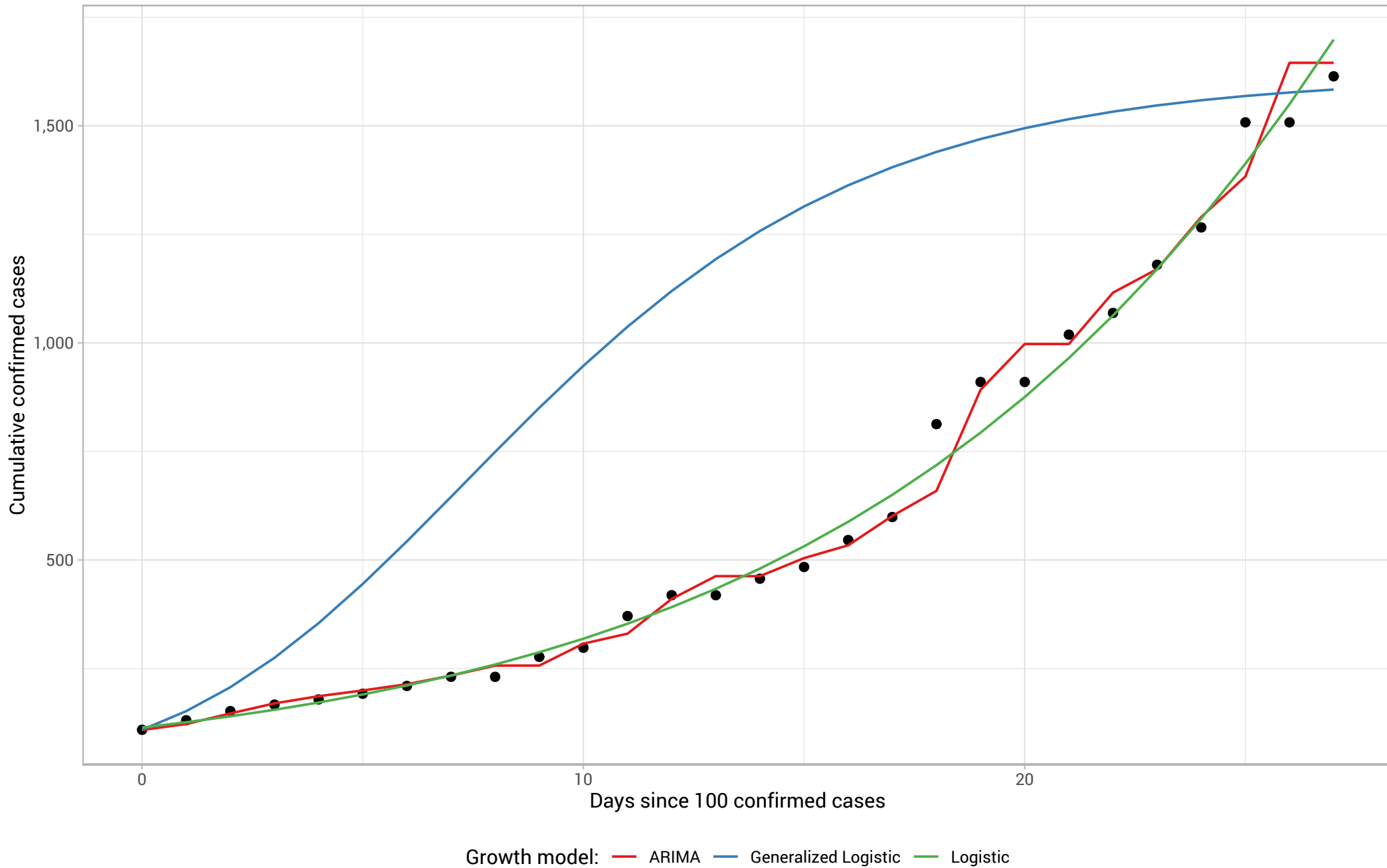
# Growth in cumulative cases of COVID-19 in Oman

Estimated eventual deaths of 1,610 with generalized logistic growth model.

Estimated eventual cases between 9,890 and 421,000 with logistic growth model.

Estimated cases in two more weeks (day 41) between 3,870 and 6,560 with ARIMA model.

Estimated cases in two more weeks (day 41) between 6,170 and 8,200 with exponential growth model.



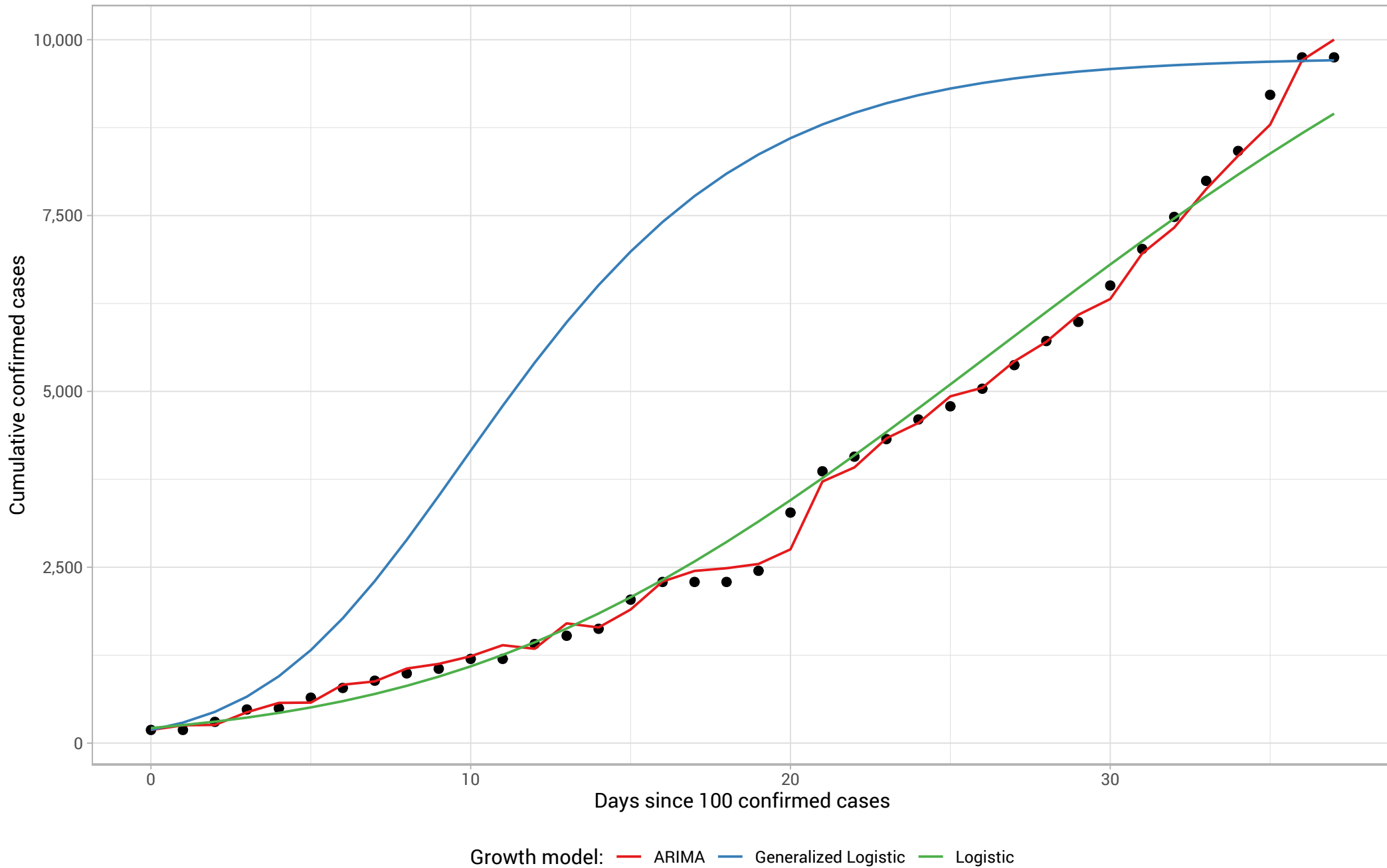
# Growth in cumulative cases of COVID-19 in Pakistan

Estimated eventual deaths of 9,750 with generalized logistic growth model.

Estimated eventual cases between 10,000 and 18,500 with logistic growth model.

Estimated cases in two more weeks (day 51) between 15,400 and 18,300 with ARIMA model.

Estimated cases in two more weeks (day 51) between 9,750 and everyone with exponential growth model.



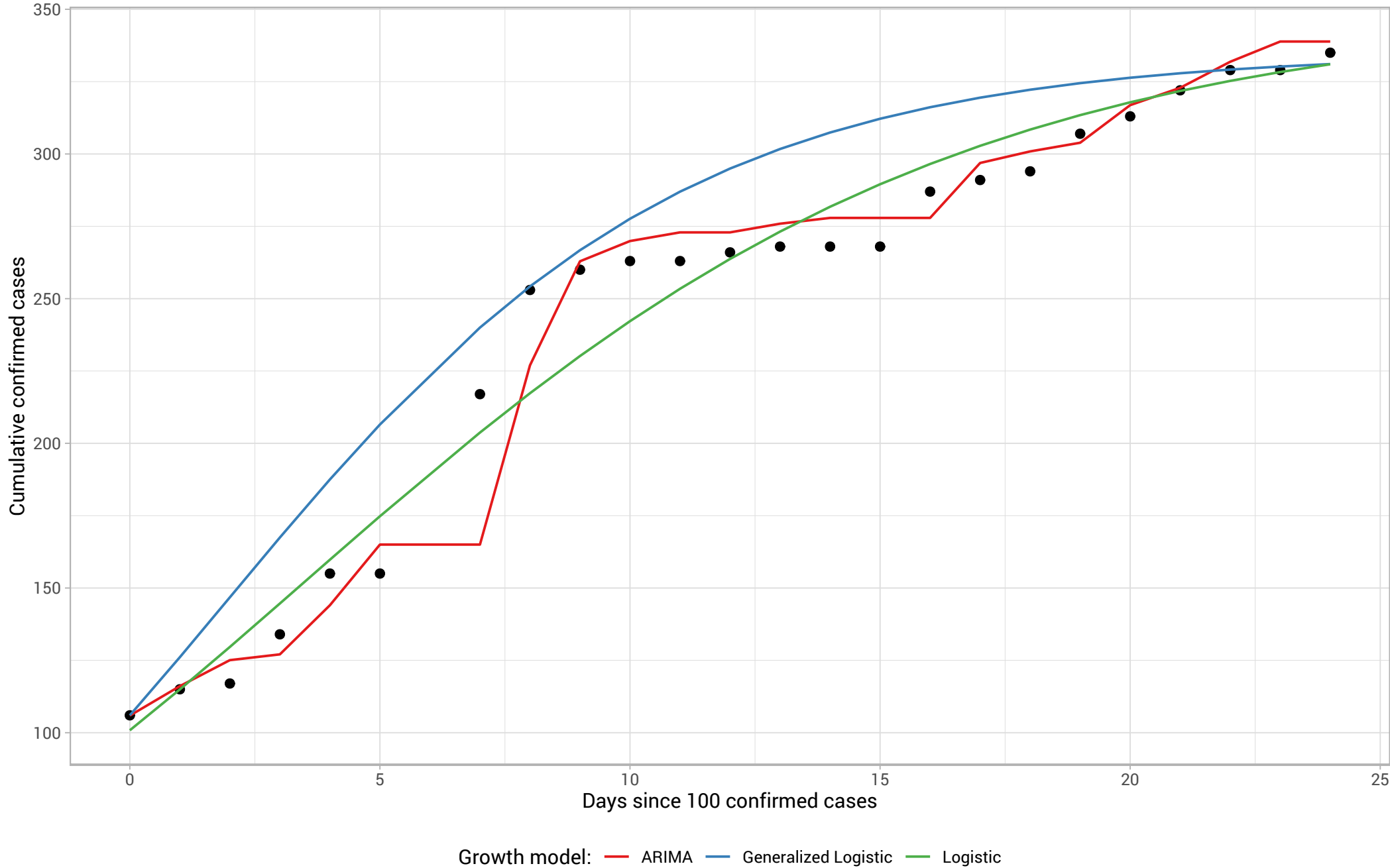
# Growth in cumulative cases of COVID-19 in Palestine

Estimated eventual deaths of 335 with generalized logistic growth model.

Estimated eventual cases between 335 and 385 with logistic growth model.

Estimated cases in two more weeks (day 38) between 405 and 540 with ARIMA model.

Estimated cases in two more weeks (day 38) between 335 and everyone with exponential growth model.



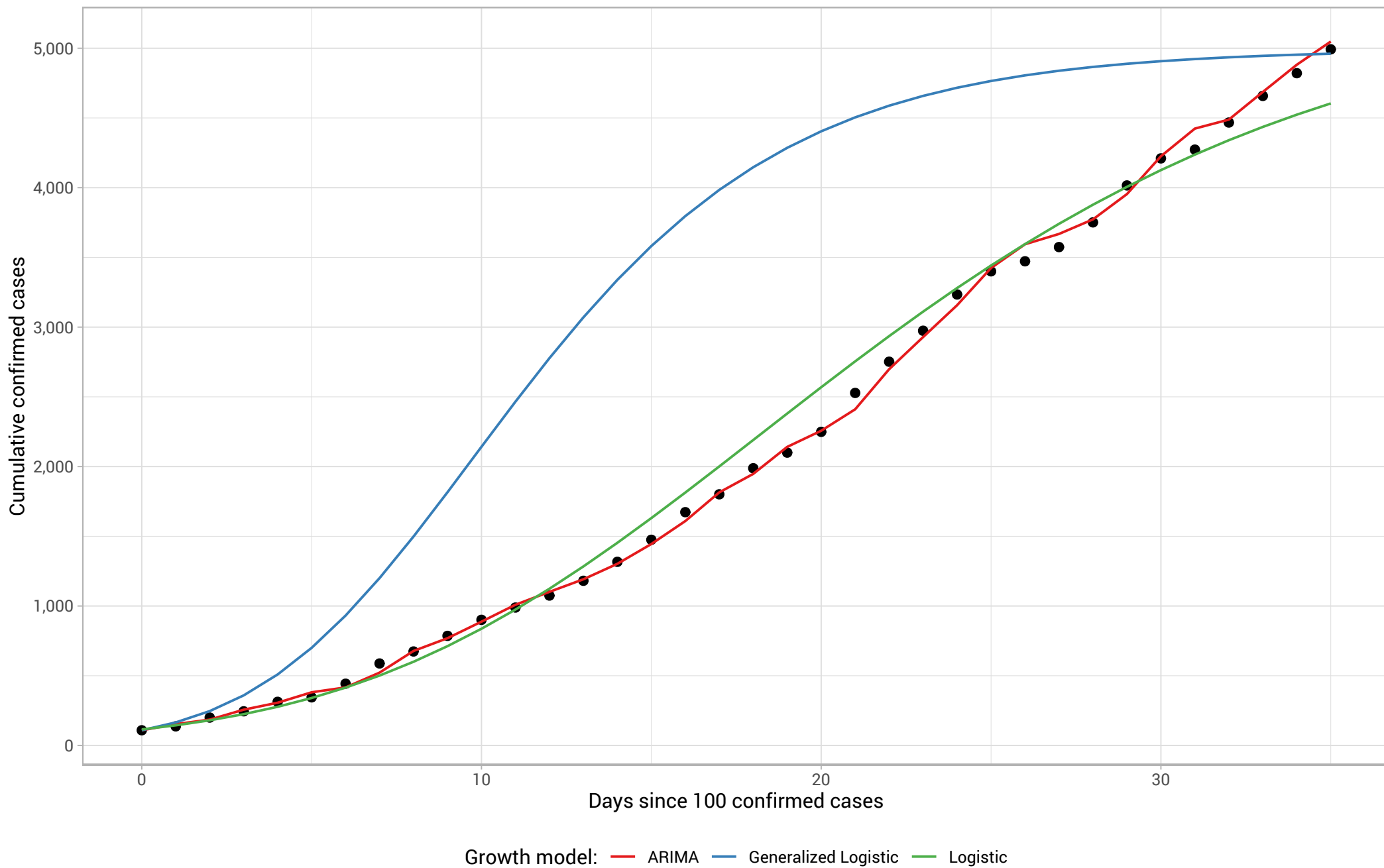
# Growth in cumulative cases of COVID-19 in Panama

Estimated eventual deaths of 4,990 with generalized logistic growth model.

Estimated eventual cases between 4,990 and 6,100 with logistic growth model.

Estimated cases in two more weeks (day 49) between 8,160 and 9,130 with ARIMA model.

Estimated cases in two more weeks (day 49) between 4,990 and everyone with exponential growth model.



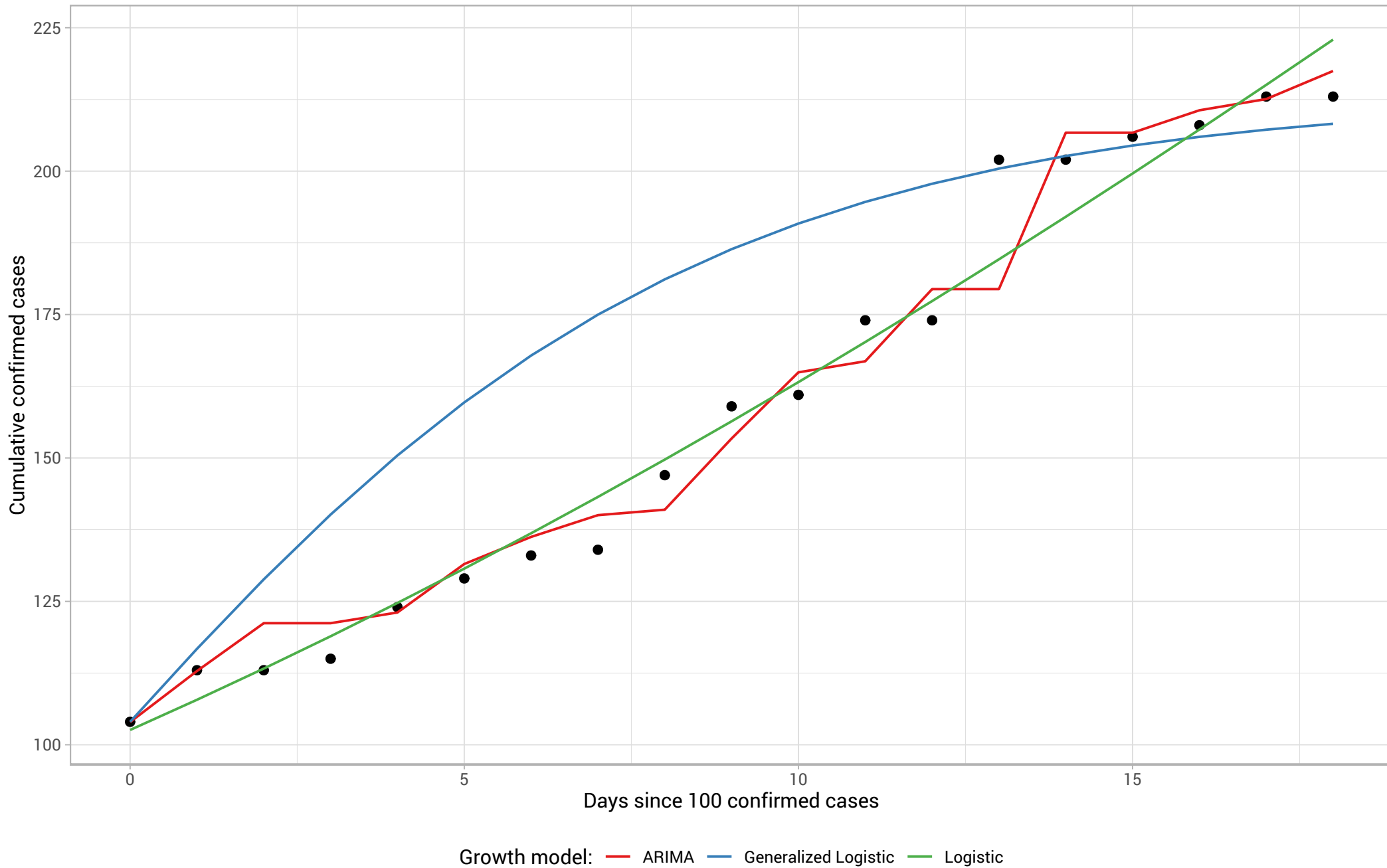
## Growth in cumulative cases of COVID-19 in Paraguay

Estimated eventual deaths of 213 with generalized logistic growth model.

Estimated eventual cases between 213 and 2,960 with logistic growth model.

Estimated cases in two more weeks (day 32) between 245 and 291 with ARIMA model.

Estimated cases in two more weeks (day 32) between 365 and 456 with exponential growth model.



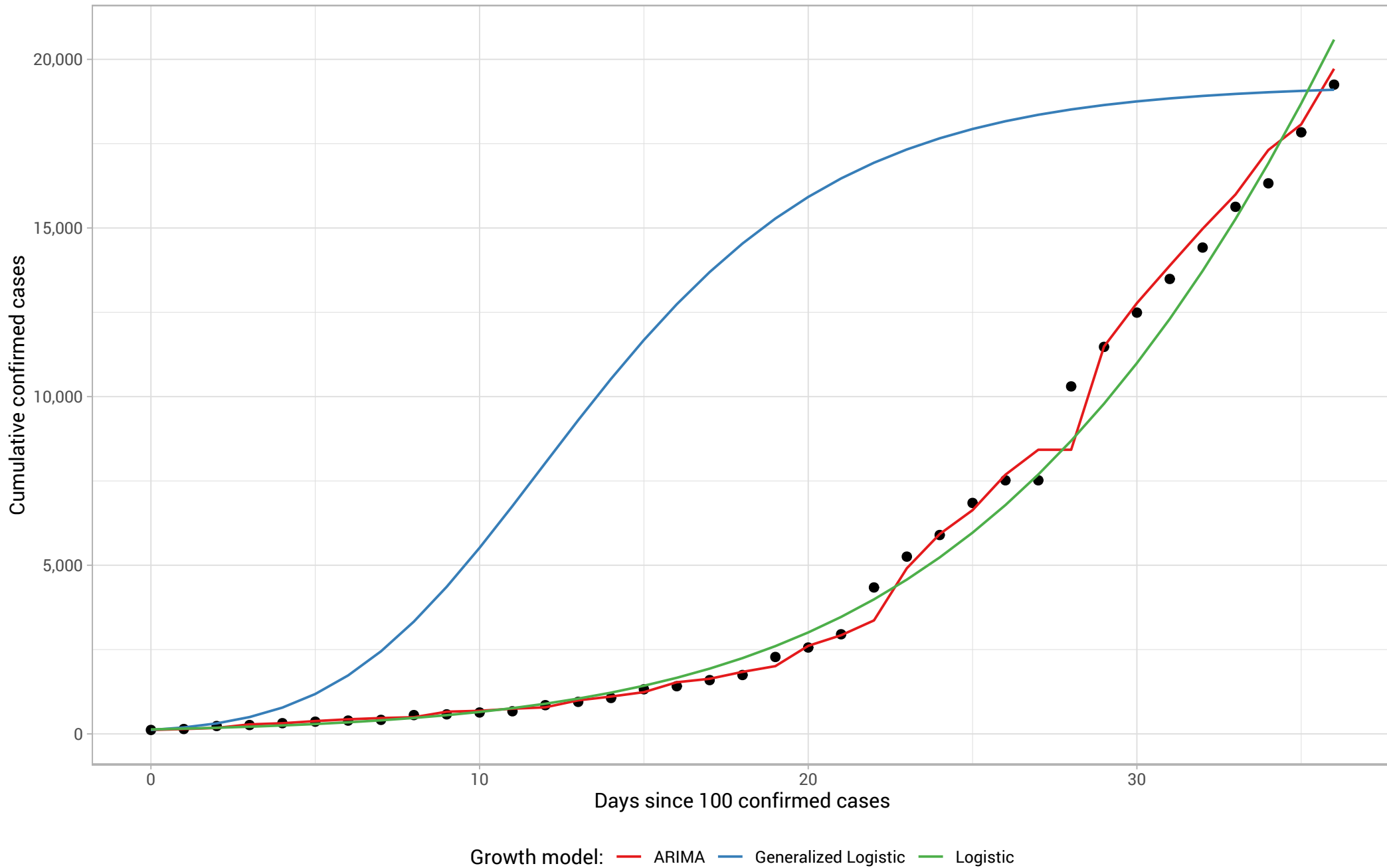
# Growth in cumulative cases of COVID-19 in Peru

Estimated eventual deaths of 19,200 with generalized logistic growth model.

Estimated eventual cases between 66,000 and 514,000 with logistic growth model.

Estimated cases in two more weeks (day 50) between 52,200 and 89,800 with ARIMA model.

Estimated cases in two more weeks (day 50) between 19,200 and everyone with exponential growth model.



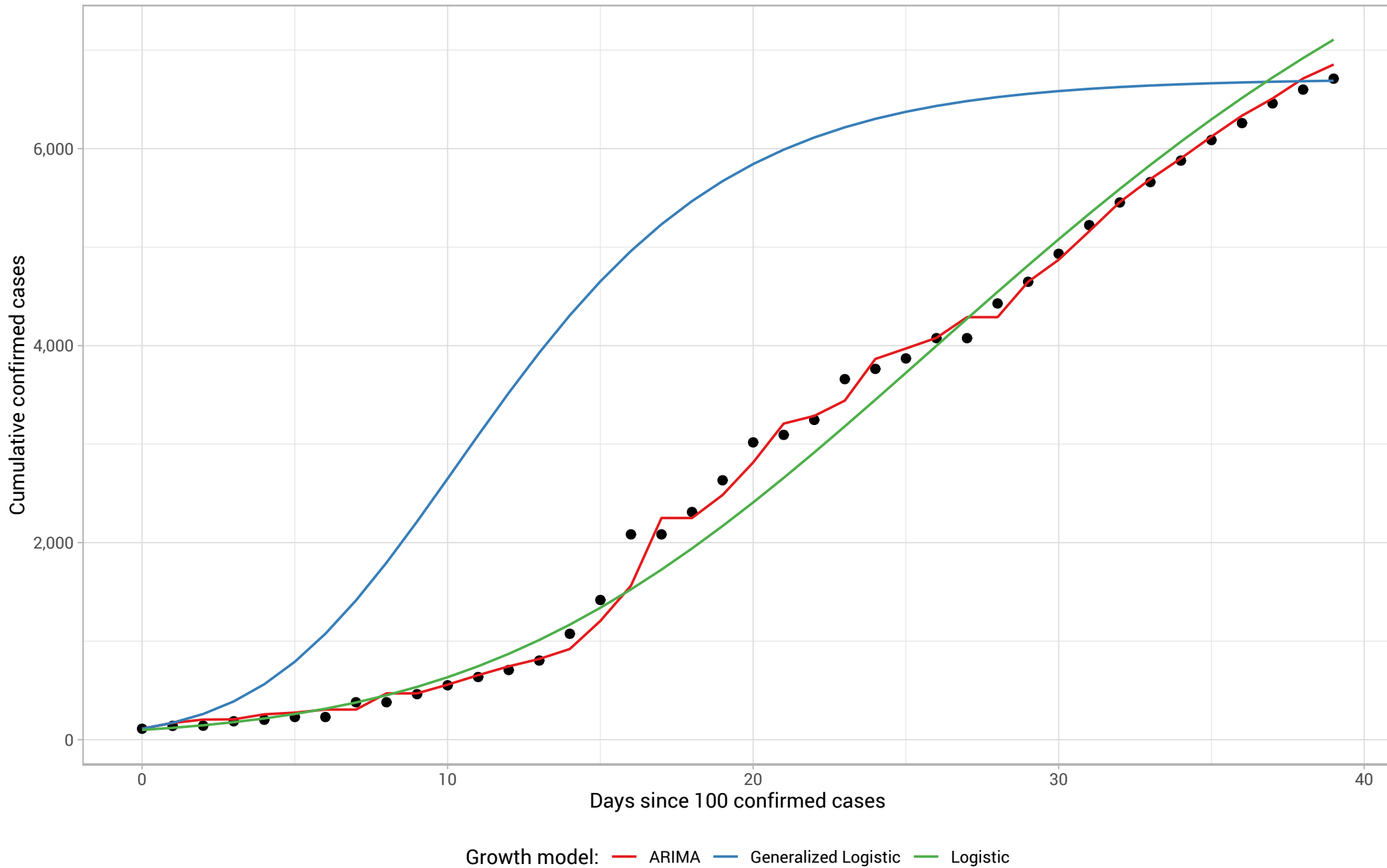
# Growth in cumulative cases of COVID-19 in Philippines

Estimated eventual deaths of 6,710 with generalized logistic growth model.

Estimated eventual cases between 7,680 and 12,200 with logistic growth model.

Estimated cases in two more weeks (day 53) between 9,400 and 11,900 with ARIMA model.

Estimated cases in two more weeks (day 53) between 6,710 and everyone with exponential growth model.



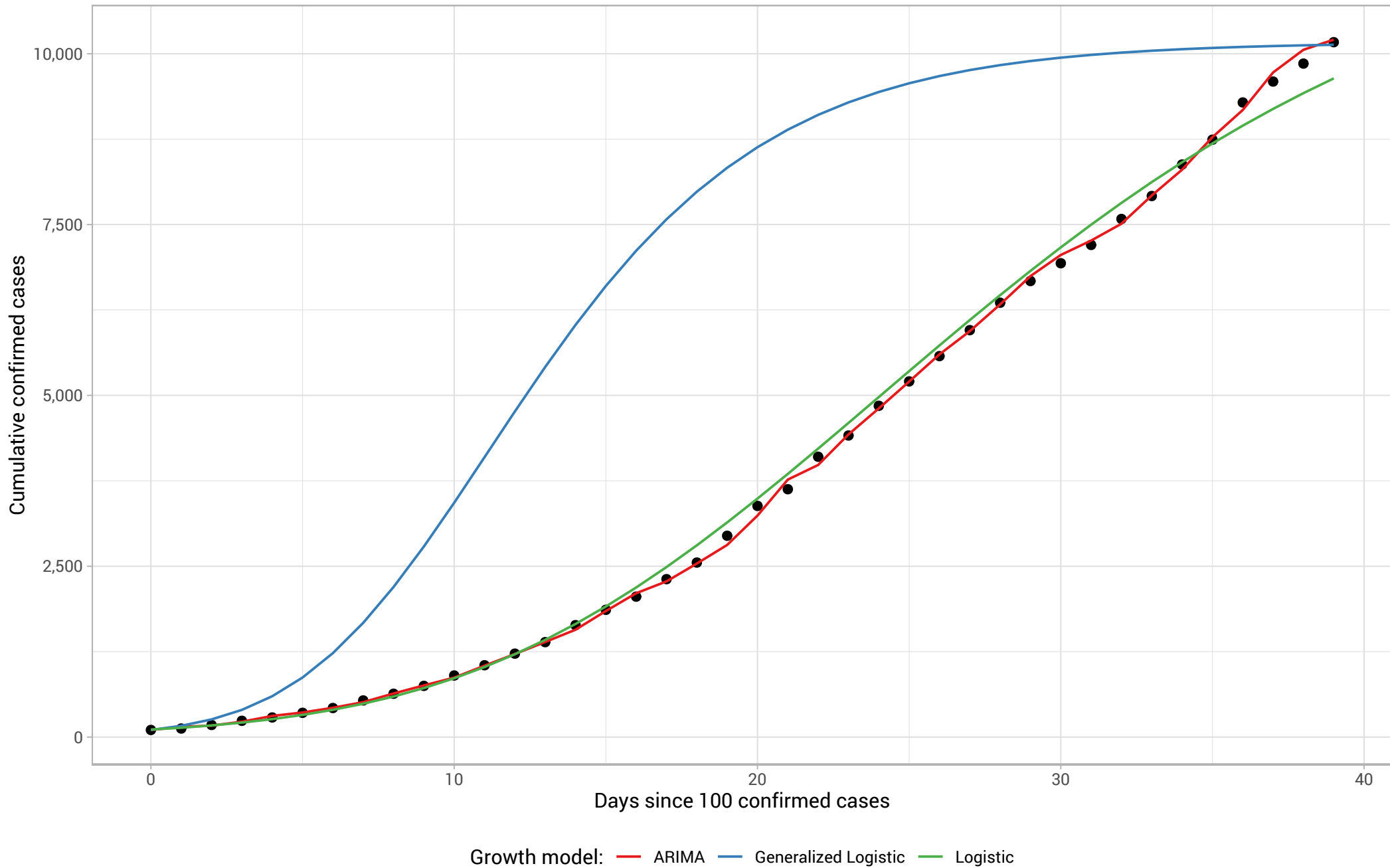
# Growth in cumulative cases of COVID-19 in Poland

Estimated eventual deaths of 10,200 with generalized logistic growth model.

Estimated eventual cases between 11,200 and 13,400 with logistic growth model.

Estimated cases in two more weeks (day 53) between 15,200 and 18,500 with ARIMA model.

Estimated cases in two more weeks (day 53) between 10,200 and everyone with exponential growth model.





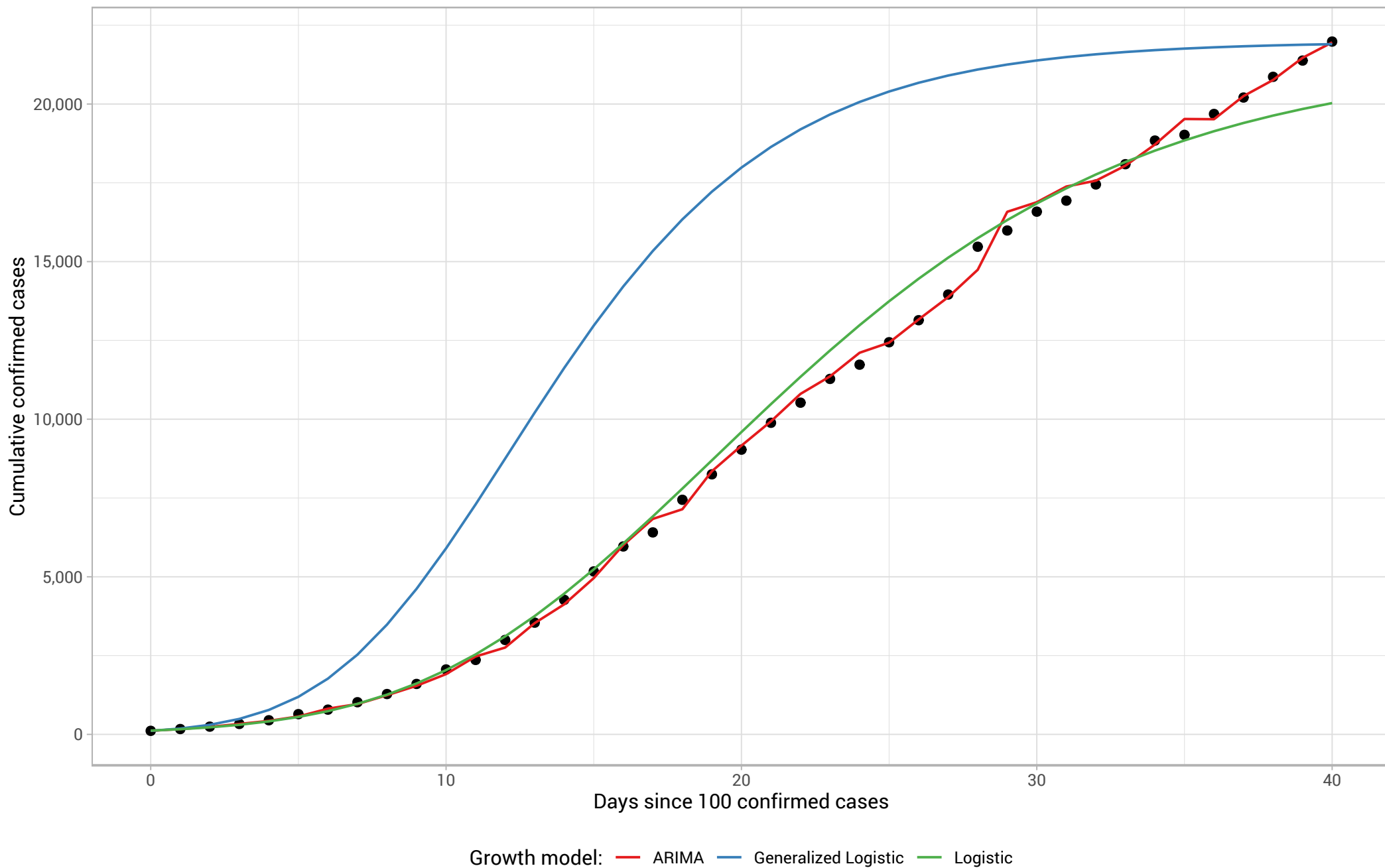
# Growth in cumulative cases of COVID-19 in Portugal

Estimated eventual deaths of 22,000 with generalized logistic growth model.

Estimated eventual cases between 22,000 and 23,200 with logistic growth model.

Estimated cases in two more weeks (day 54) between 24,000 and 38,700 with ARIMA model.

Estimated cases in two more weeks (day 54) between 22,000 and everyone with exponential growth model.



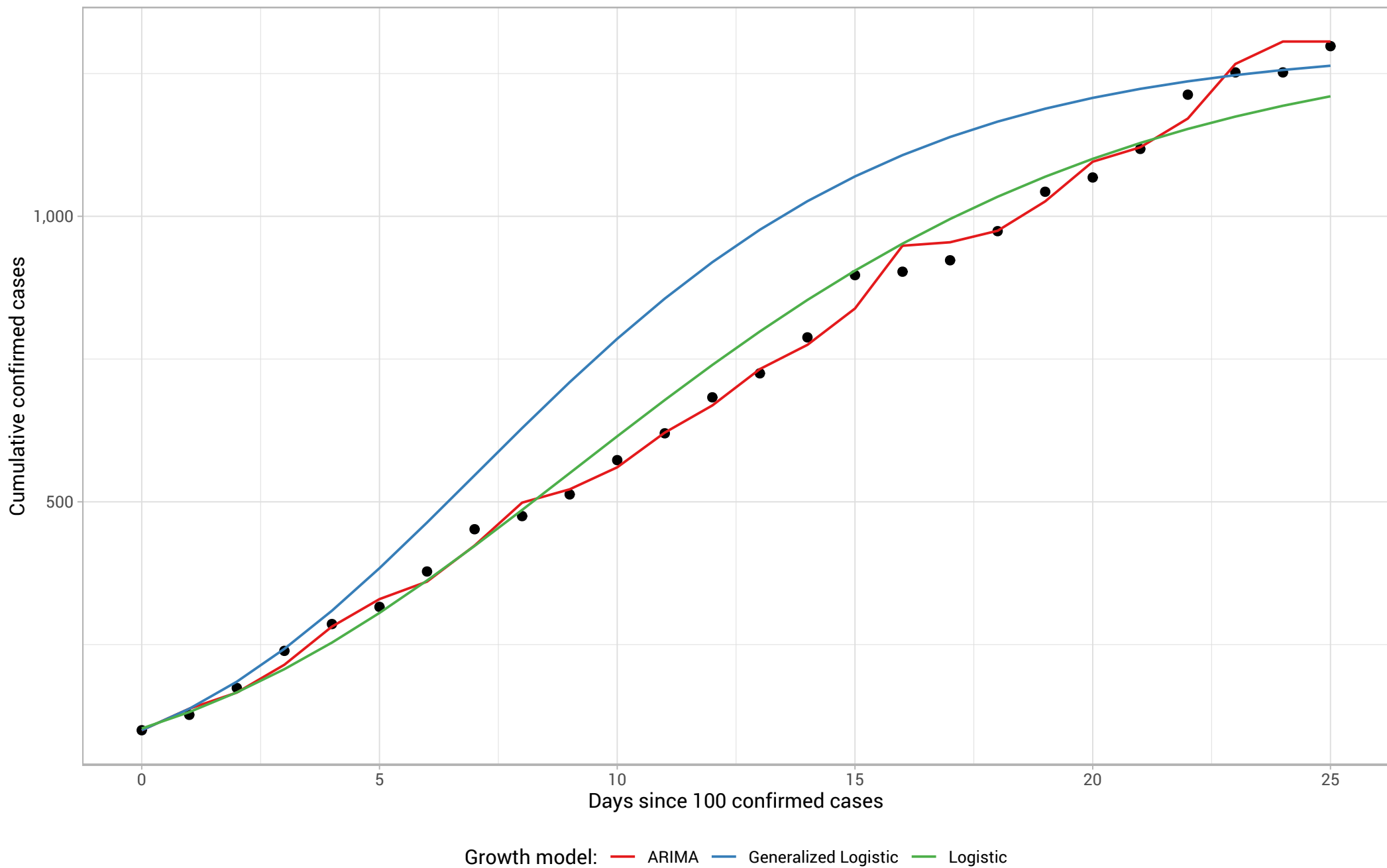
# Growth in cumulative cases of COVID-19 in Puerto Rico

Estimated eventual deaths of 1,300 with generalized logistic growth model.

Estimated eventual cases between 1,300 and 1,450 with logistic growth model.

Estimated cases in two more weeks (day 39) between 1,950 and 2,230 with ARIMA model.

Estimated cases in two more weeks (day 39) between 1,300 and everyone with exponential growth model.



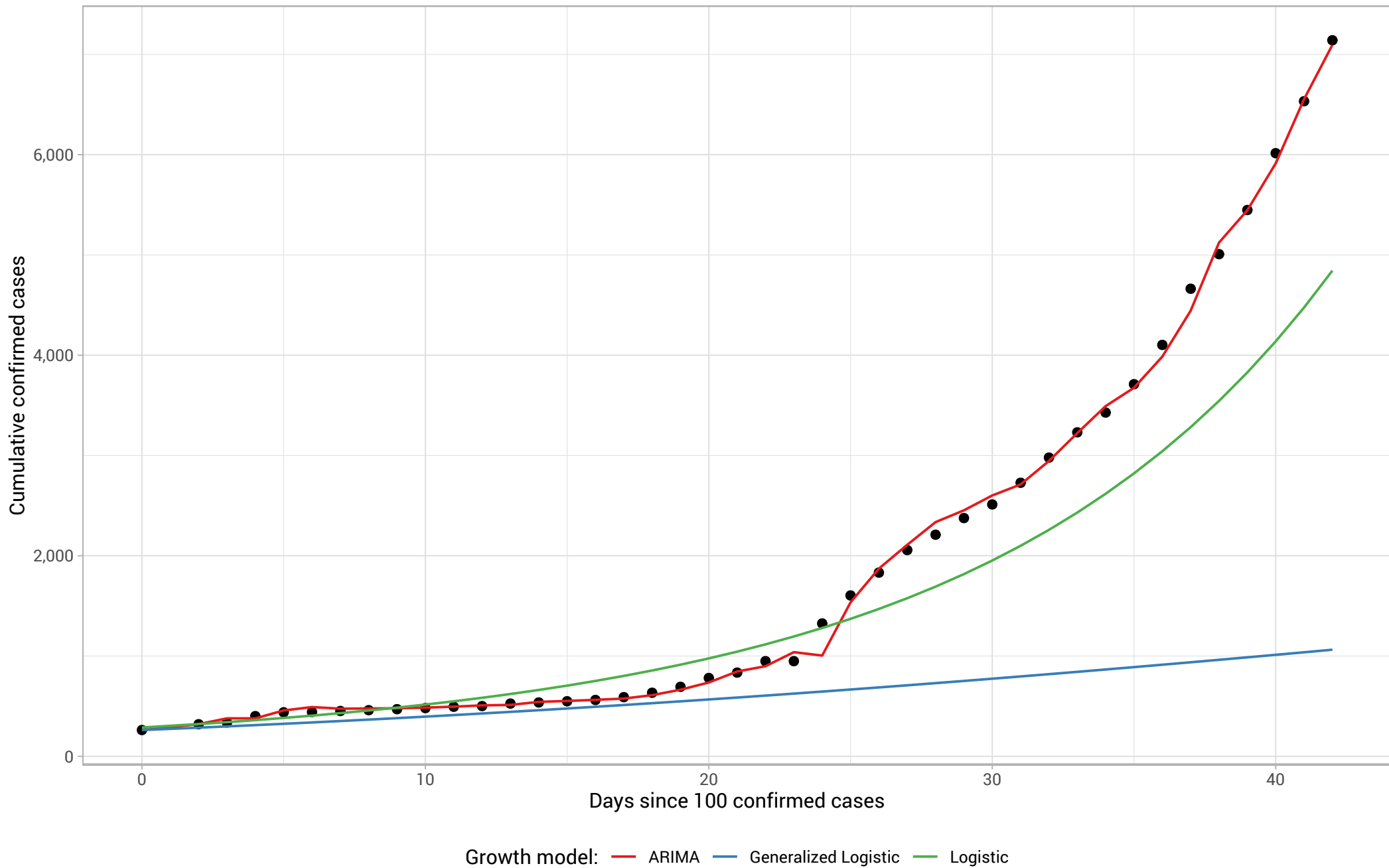
# Growth in cumulative cases of COVID-19 in Qatar

Estimated eventual deaths of 3,230 with generalized logistic growth model.

Estimated eventual cases between everyone and everyone with logistic growth model.

Estimated cases in two more weeks (day 56) between 12,100 and 29,400 with ARIMA model.

Estimated cases in two more weeks (day 56) between 7,140 and 3,900,000 with exponential growth model.



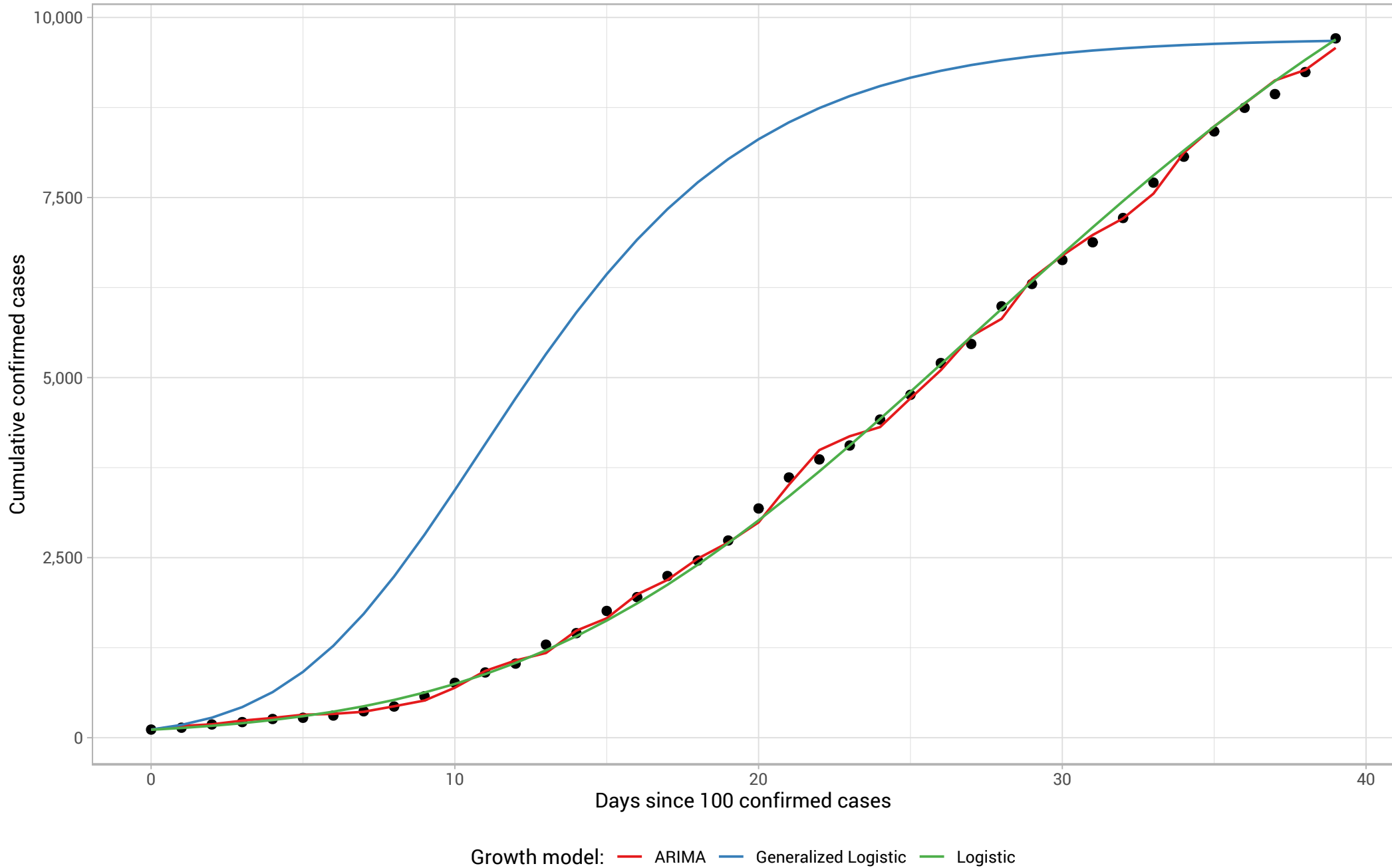
# Growth in cumulative cases of COVID-19 in Romania

Estimated eventual deaths of 9,710 with generalized logistic growth model.

Estimated eventual cases between 12,200 and 15,400 with logistic growth model.

Estimated cases in two more weeks (day 53) between 14,800 and 18,600 with ARIMA model.

Estimated cases in two more weeks (day 53) between 9,710 and everyone with exponential growth model.



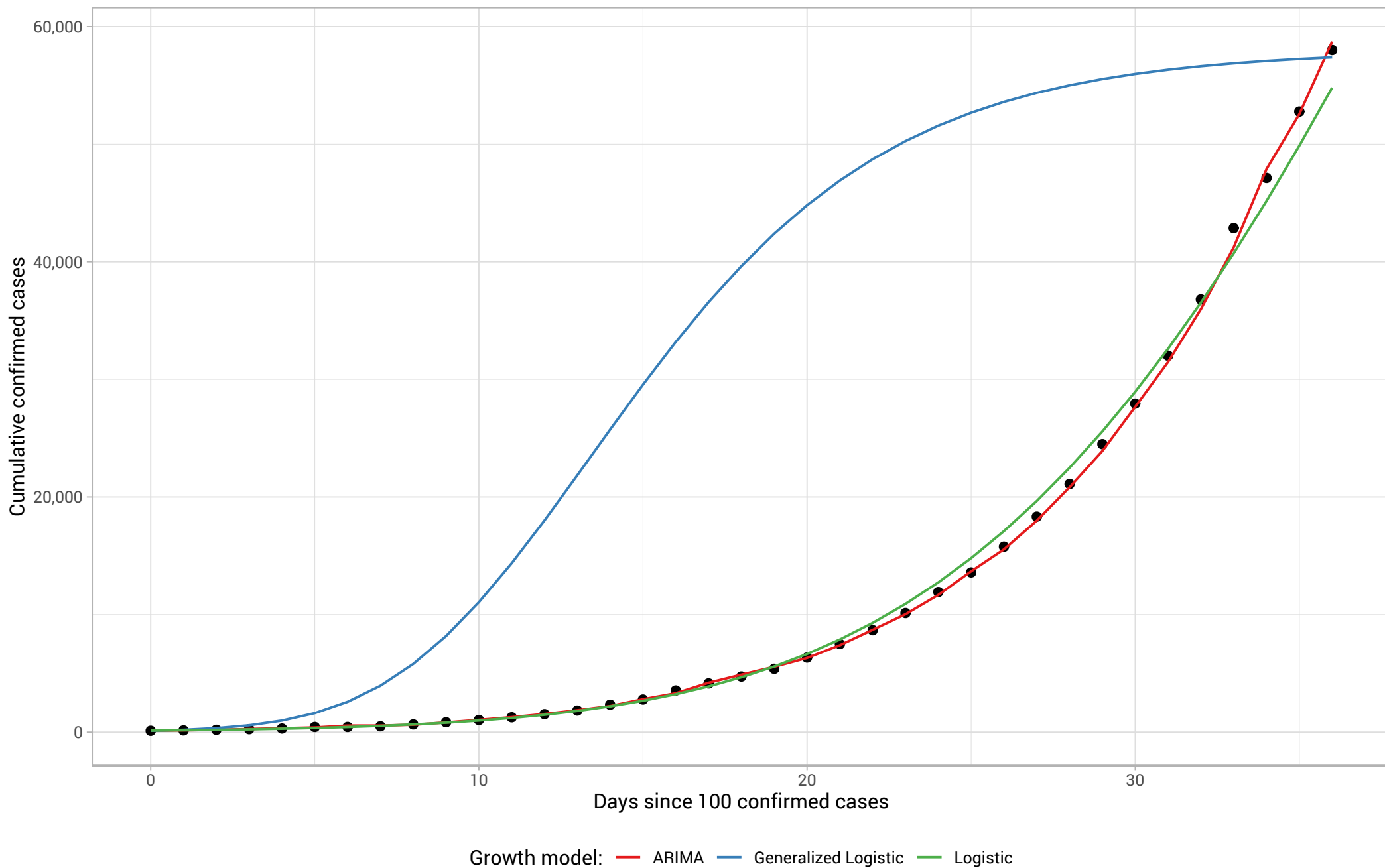
# Growth in cumulative cases of COVID-19 in Russia

Estimated eventual deaths of 58,000 with generalized logistic growth model.

Estimated eventual cases between 202,000 and 367,000 with logistic growth model.

Estimated cases in two more weeks (day 50) between 196,000 and 242,000 with ARIMA model.

Estimated cases in two more weeks (day 50) between 58,000 and everyone with exponential growth model.



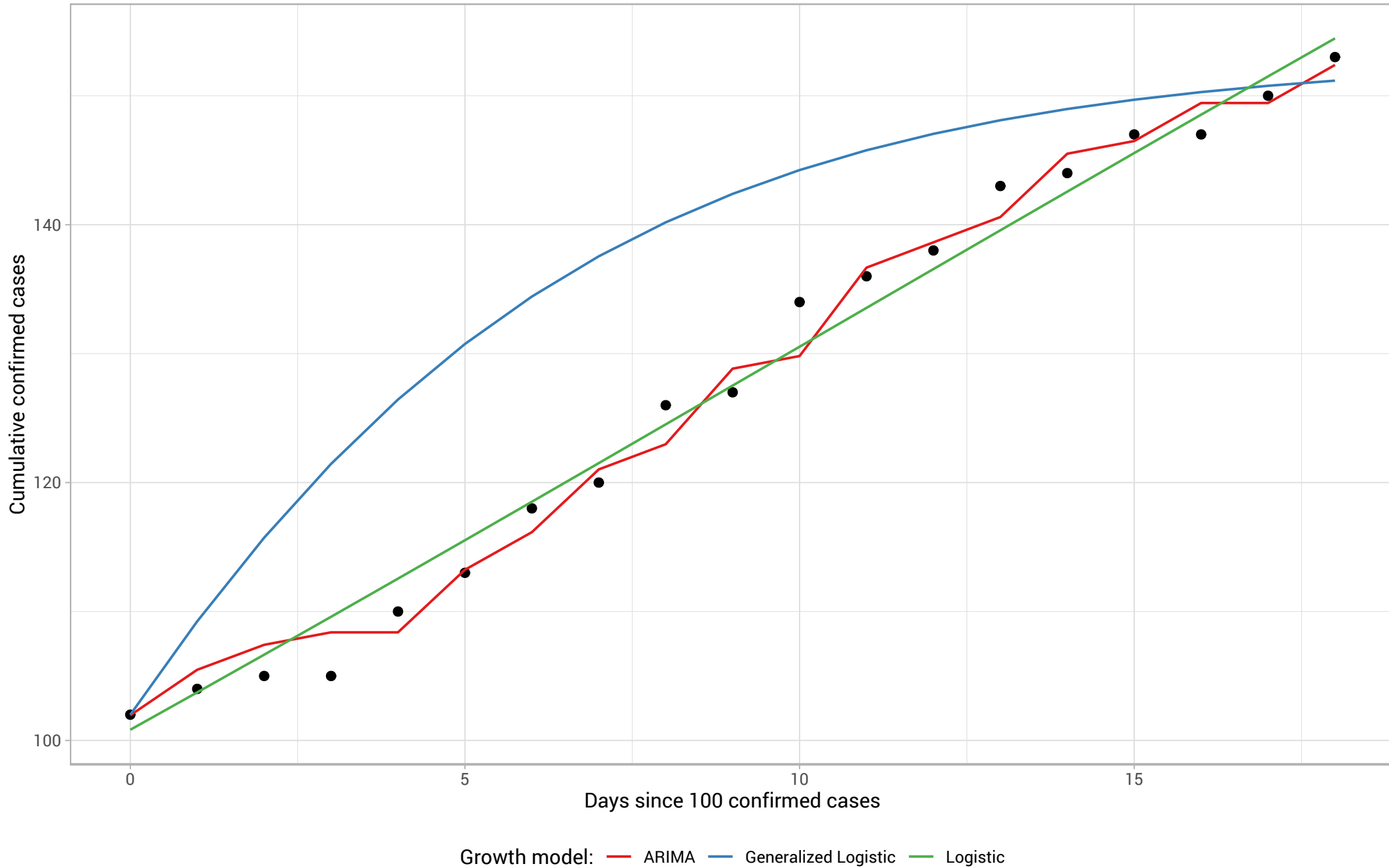
## Growth in cumulative cases of COVID-19 in Rwanda

Estimated eventual deaths of 153 with generalized logistic growth model.

Estimated eventual cases between 153 and 643 with logistic growth model.

Estimated cases in two more weeks (day 32) between 176 and 190 with ARIMA model.

Estimated cases in two more weeks (day 32) between 189 and 237 with exponential growth model.



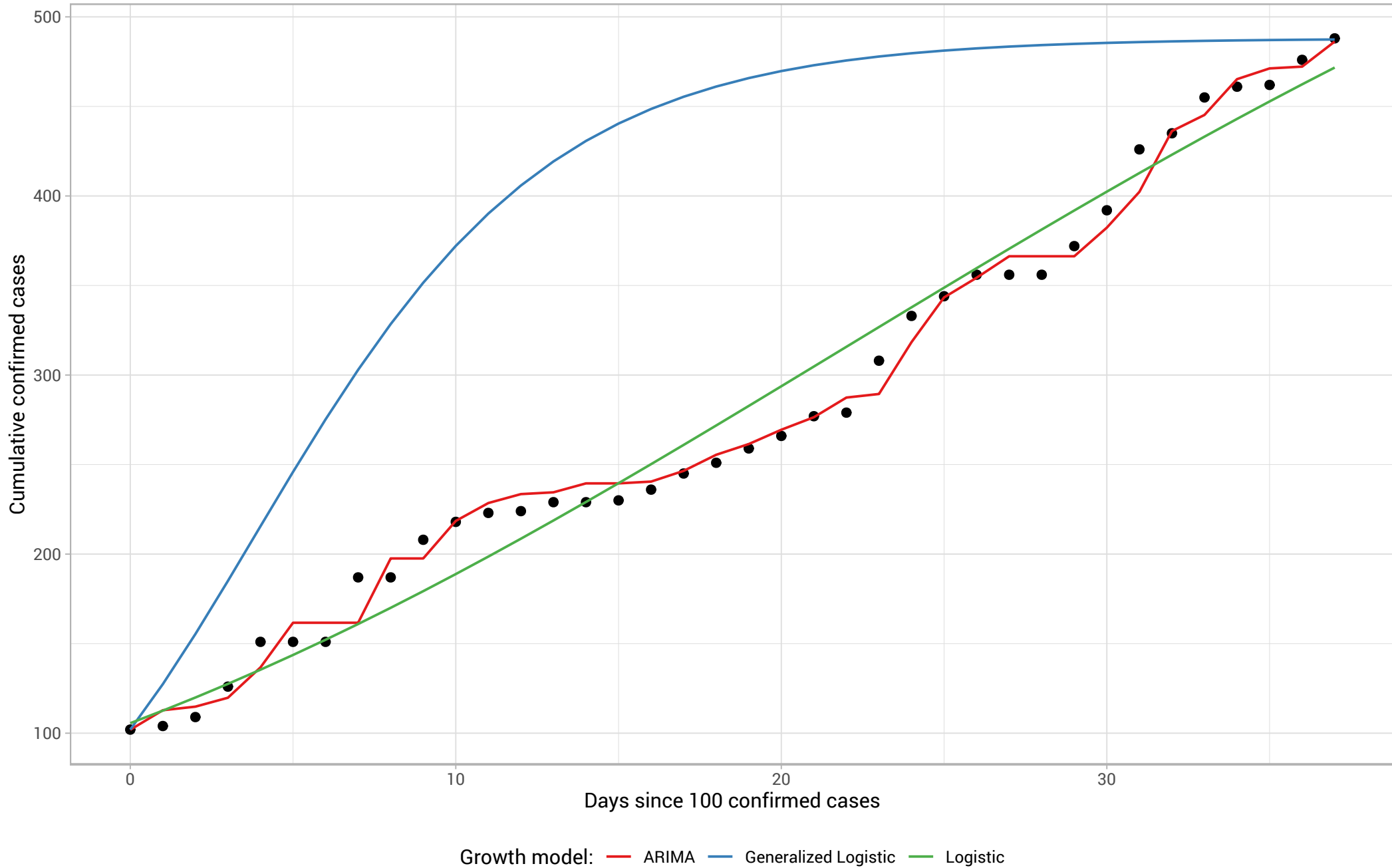
# Growth in cumulative cases of COVID-19 in San Marino

Estimated eventual deaths of 488 with generalized logistic growth model.

Estimated eventual cases between 509 and 1,060 with logistic growth model.

Estimated cases in two more weeks (day 51) between 584 and 676 with ARIMA model.

Estimated cases in two more weeks (day 51) between 488 and everyone with exponential growth model.



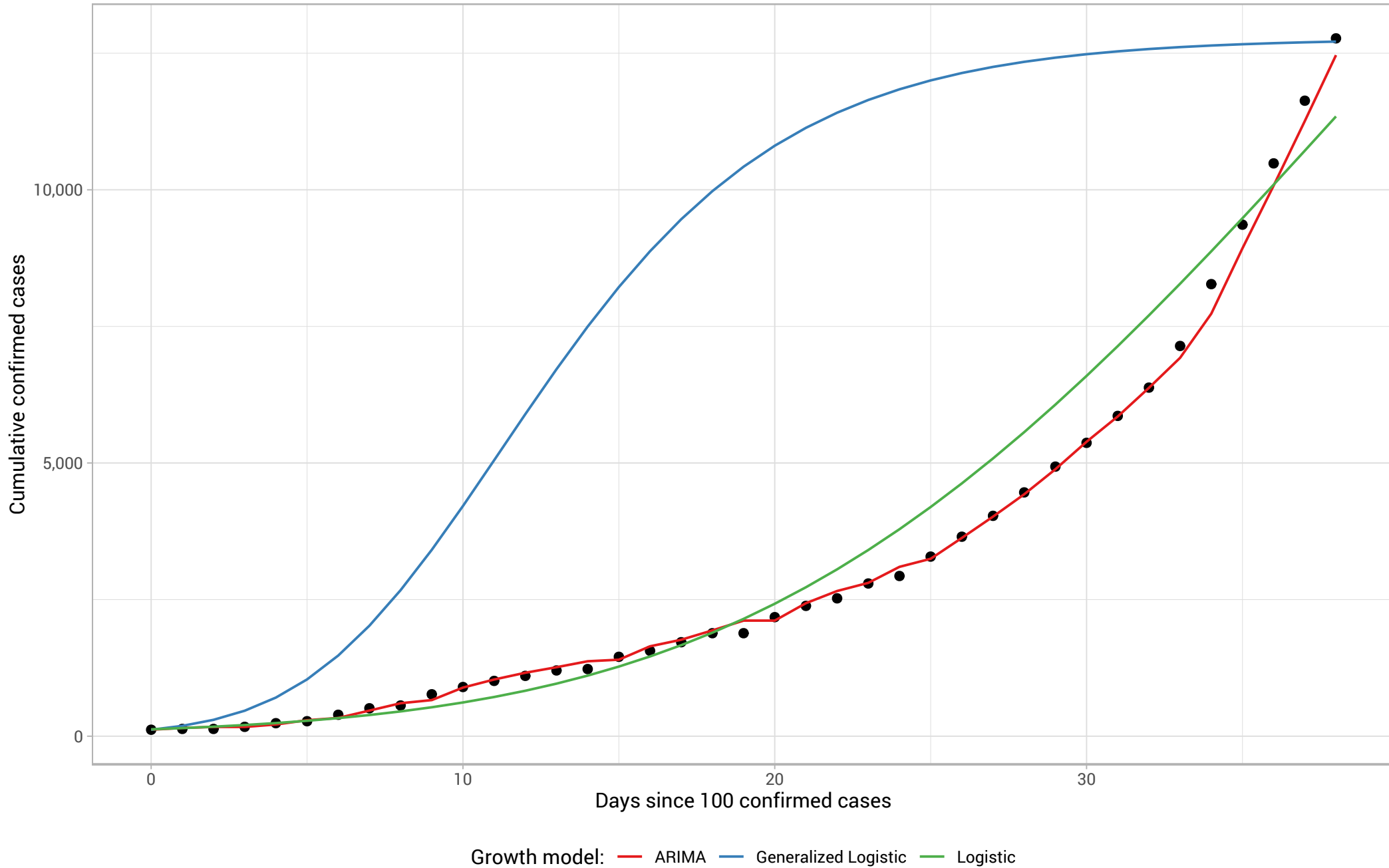
# Growth in cumulative cases of COVID-19 in Saudi Arabia

Estimated eventual deaths of 12,800 with generalized logistic growth model.

Estimated eventual cases between 15,400 and 58,900 with logistic growth model.

Estimated cases in two more weeks (day 52) between 26,200 and 33,600 with ARIMA model.

Estimated cases in two more weeks (day 52) between 12,800 and everyone with exponential growth model.





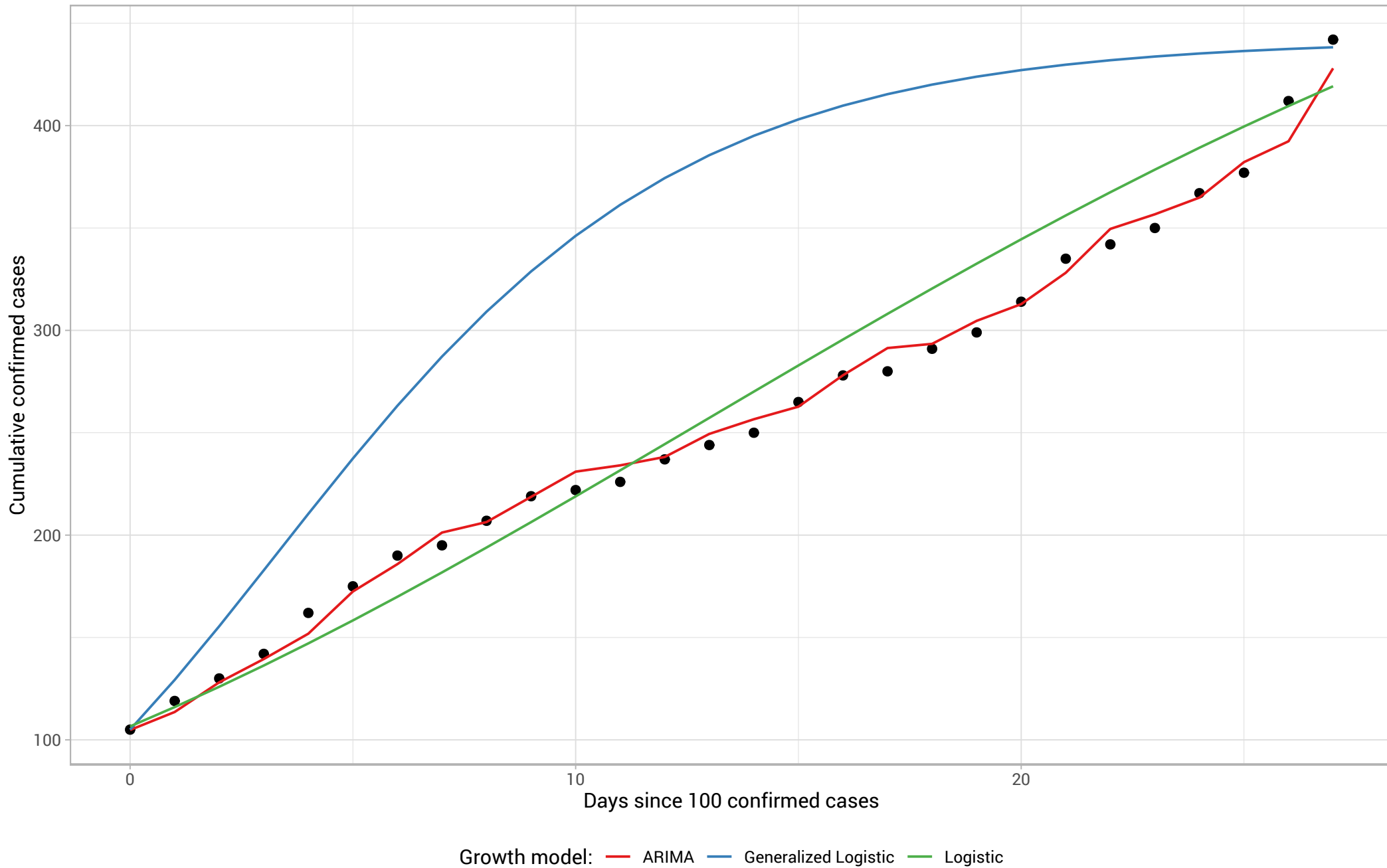
# Growth in cumulative cases of COVID-19 in Senegal

Estimated eventual deaths of 442 with generalized logistic growth model.

Estimated eventual cases between 457 and 772 with logistic growth model.

Estimated cases in two more weeks (day 41) between 647 and 751 with ARIMA model.

Estimated cases in two more weeks (day 41) between 442 and everyone with exponential growth model.



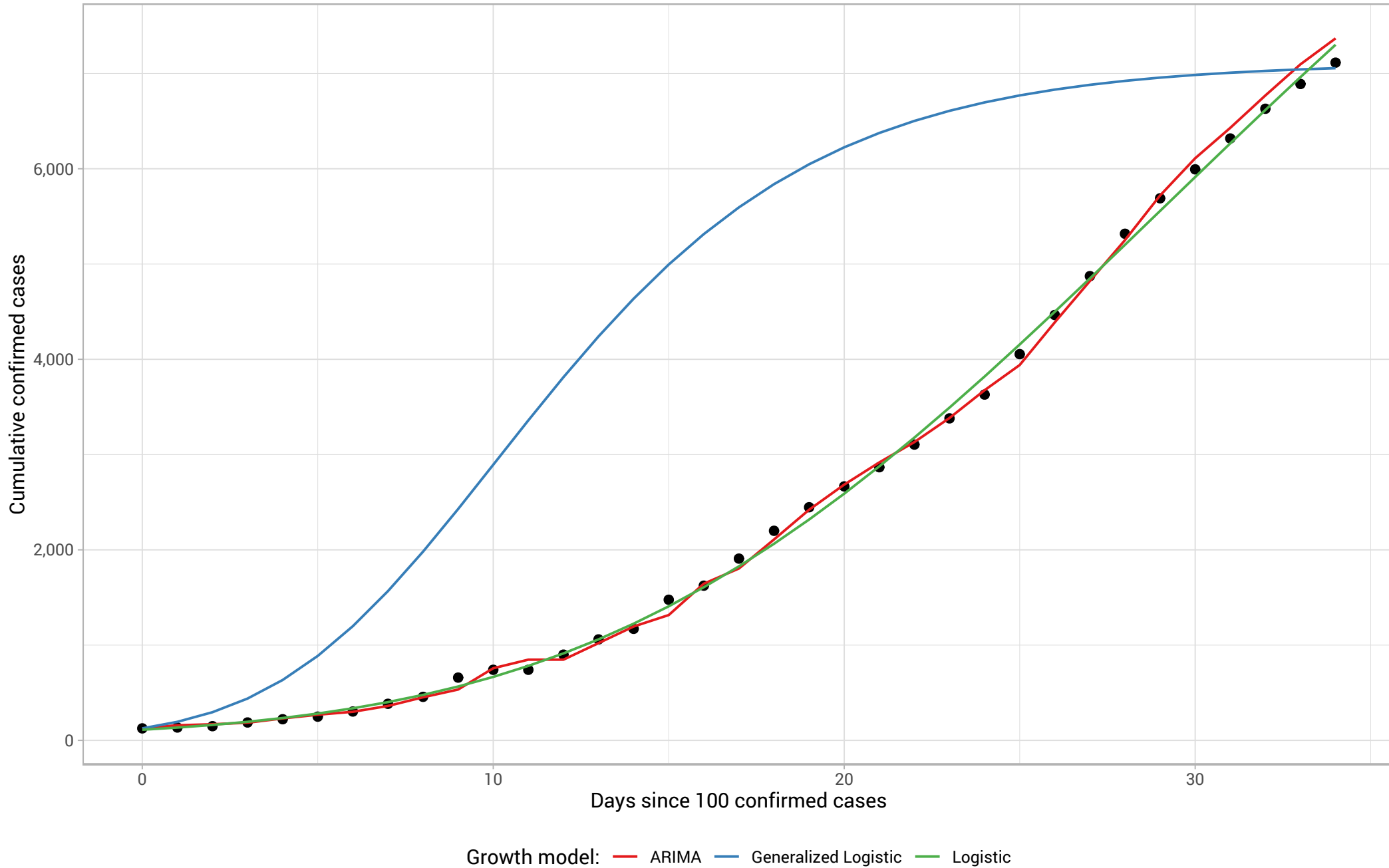
# Growth in cumulative cases of COVID-19 in Serbia

Estimated eventual deaths of 7,110 with generalized logistic growth model.

Estimated eventual cases between 11,900 and 15,600 with logistic growth model.

Estimated cases in two more weeks (day 48) between 14,400 and 18,200 with ARIMA model.

Estimated cases in two more weeks (day 48) between 7,110 and everyone with exponential growth model.



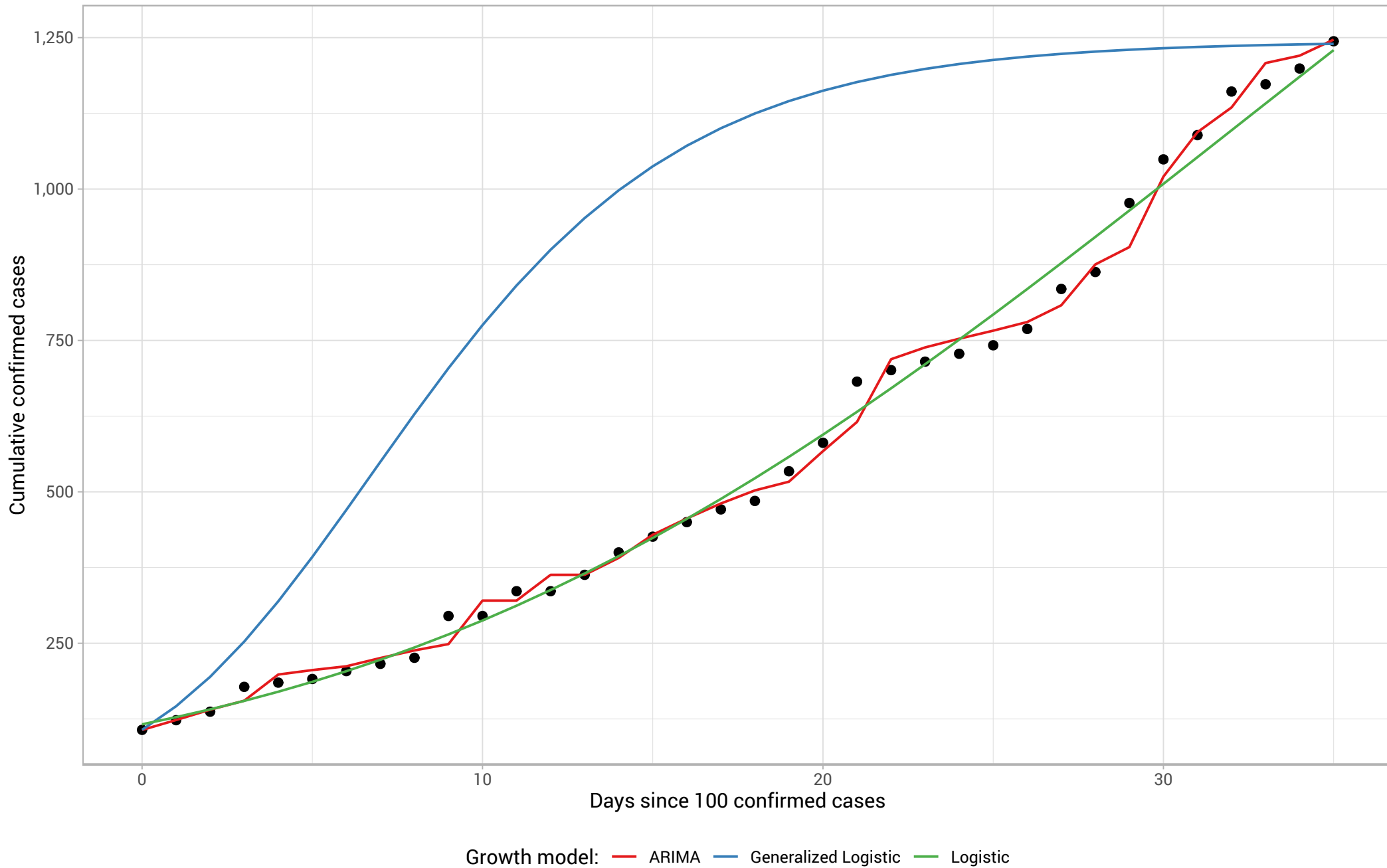
# Growth in cumulative cases of COVID-19 in Slovakia

Estimated eventual deaths of 1,240 with generalized logistic growth model.

Estimated eventual cases between 2,090 and 3,330 with logistic growth model.

Estimated cases in two more weeks (day 49) between 1,780 and 2,220 with ARIMA model.

Estimated cases in two more weeks (day 49) between 1,240 and everyone with exponential growth model.



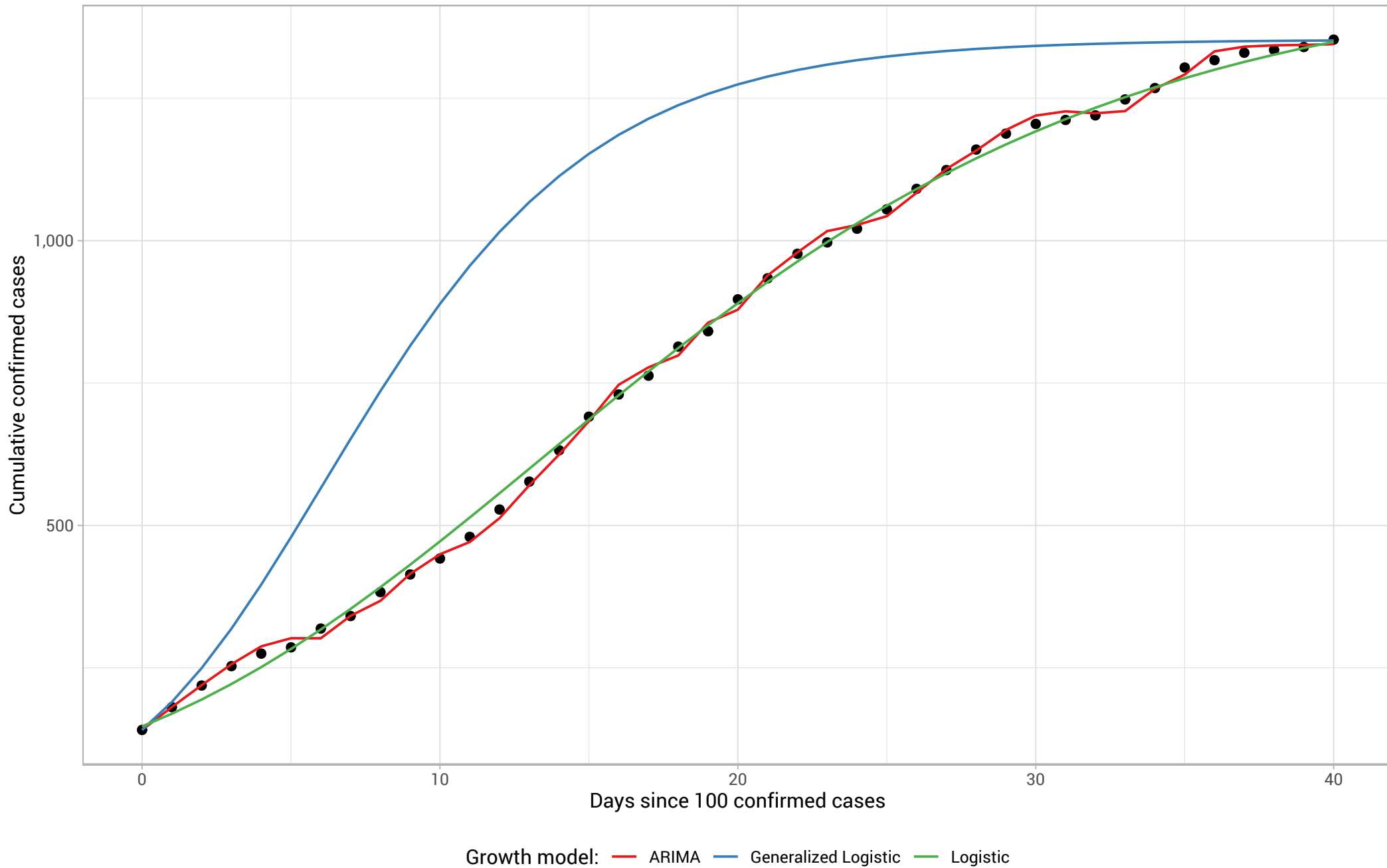
# Growth in cumulative cases of COVID-19 in Slovenia

Estimated eventual deaths of 1,350 with generalized logistic growth model.

Estimated eventual cases between 1,390 and 1,550 with logistic growth model.

Estimated cases in two more weeks (day 54) between 1,350 and 1,790 with ARIMA model.

Estimated cases in two more weeks (day 54) between 1,350 and everyone with exponential growth model.



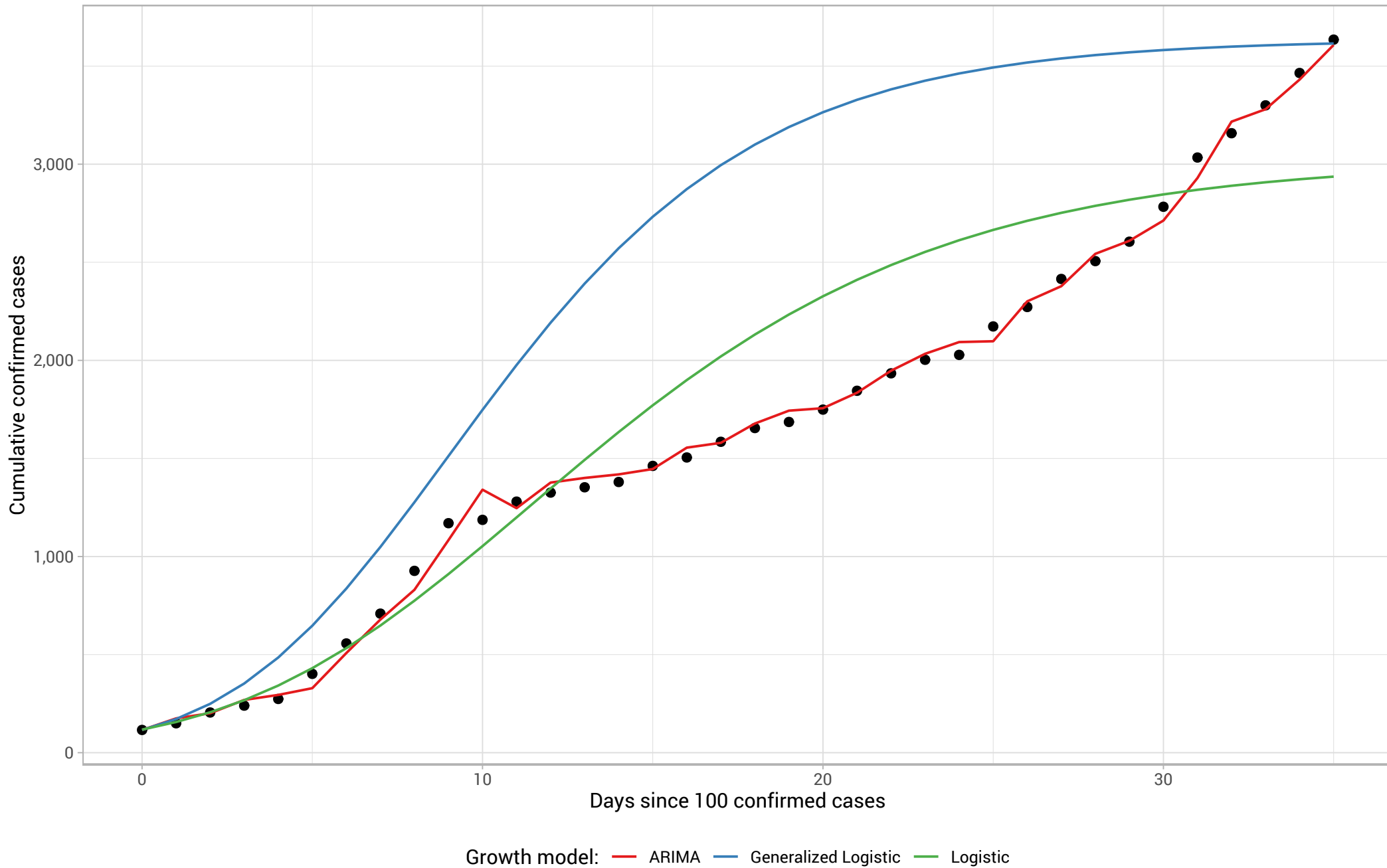
# Growth in cumulative cases of COVID-19 in South Africa

Estimated eventual deaths of 3,630 with generalized logistic growth model.

Estimated eventual cases between 3,640 and 3,720 with logistic growth model.

Estimated cases in two more weeks (day 49) between 4,840 and 6,130 with ARIMA model.

Estimated cases in two more weeks (day 49) between 3,640 and everyone with exponential growth model.



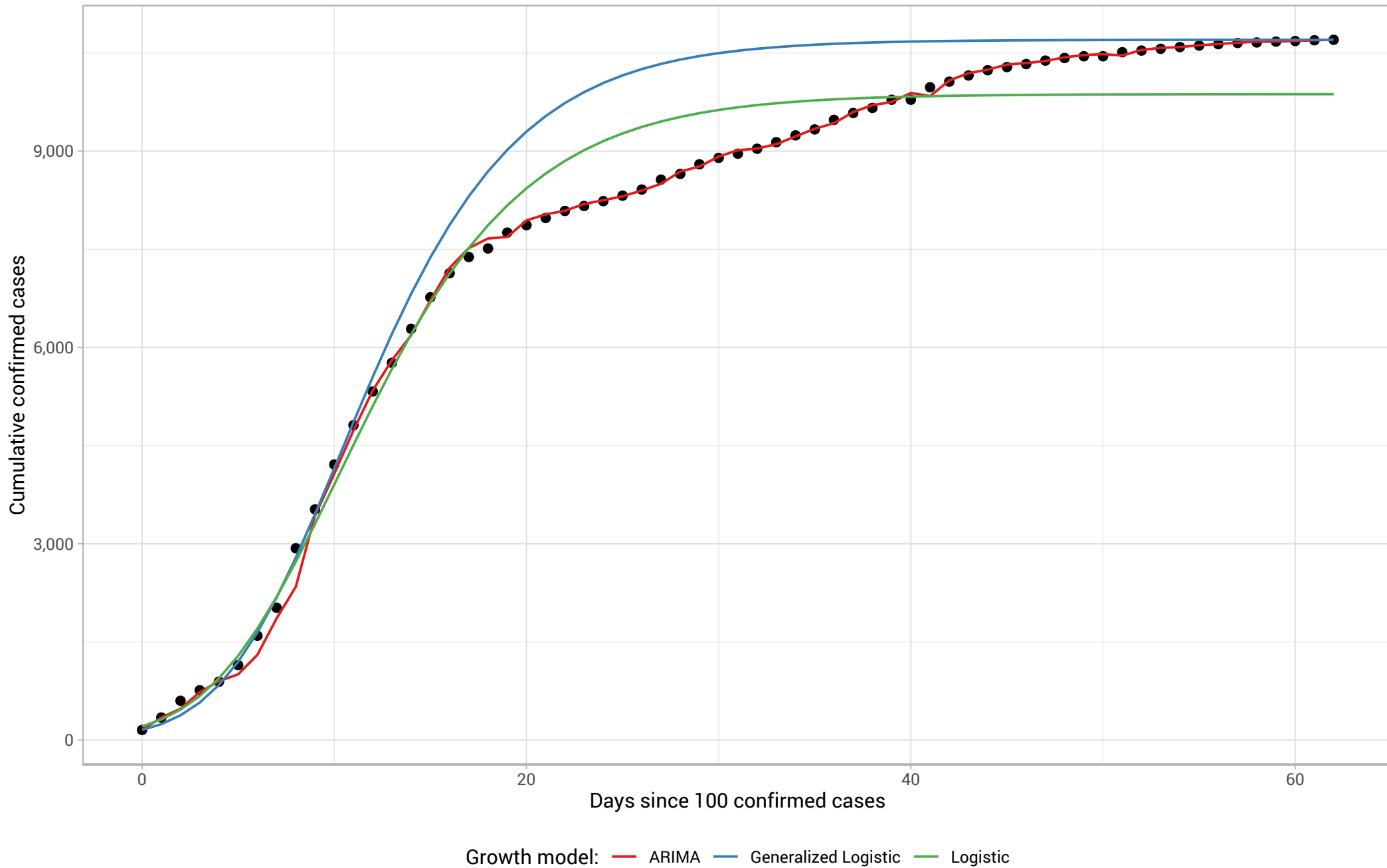
# Growth in cumulative cases of COVID-19 in South Korea

Estimated eventual deaths of 10,700 with generalized logistic growth model.

Estimated eventual cases between 10,700 and 10,700 with logistic growth model.

Estimated cases in two more weeks (day 76) between 10,700 and 12,000 with ARIMA model.

Estimated cases in two more weeks (day 76) between 10,700 and everyone with exponential growth model.



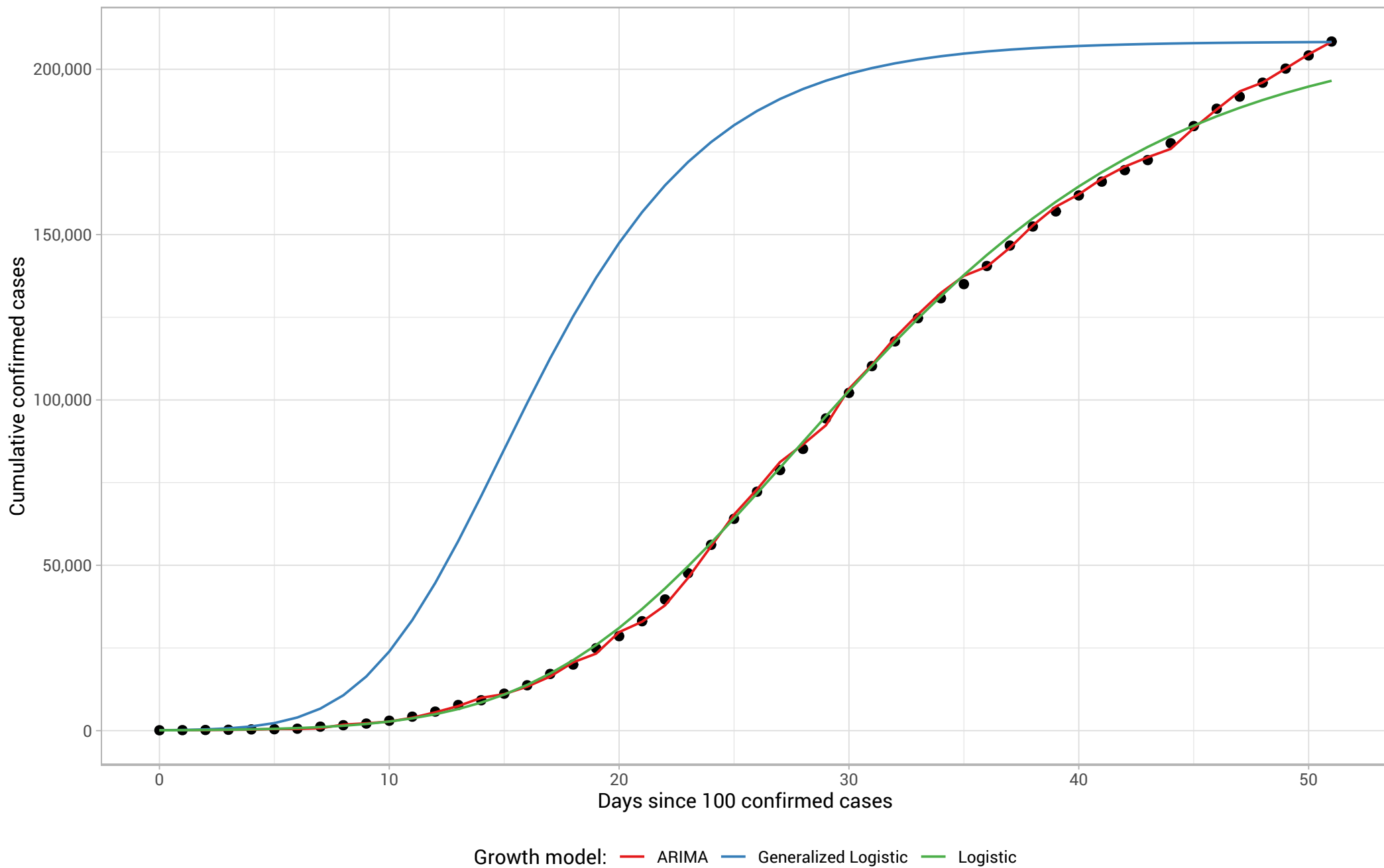
# Growth in cumulative cases of COVID-19 in Spain

Estimated eventual deaths of 208,000 with generalized logistic growth model.

Estimated eventual cases between 208,000 and 226,000 with logistic growth model.

Estimated cases in two more weeks (day 65) between 208,000 and 349,000 with ARIMA model.

Estimated cases in two more weeks (day 65) between 208,000 and everyone with exponential growth model.



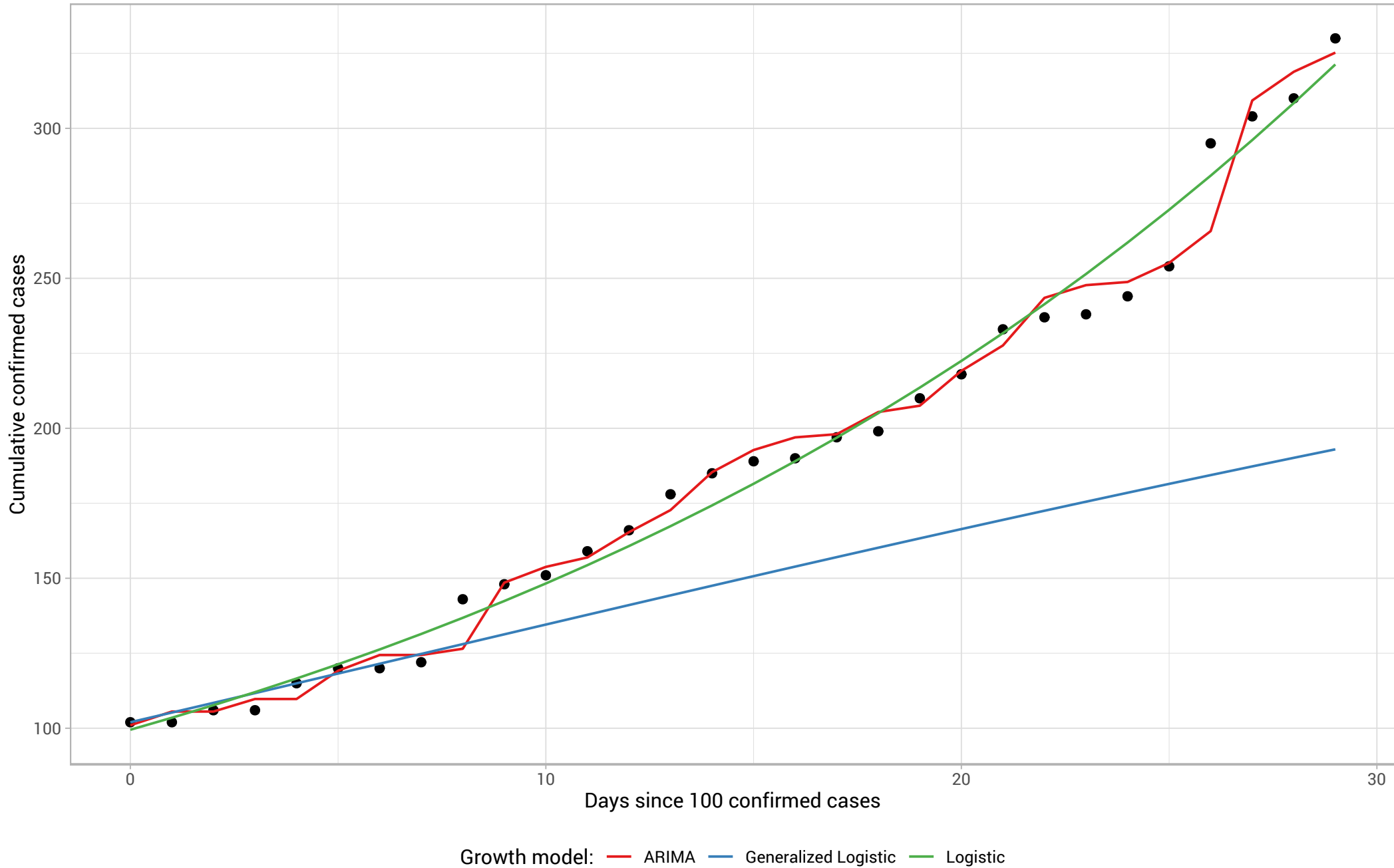
# Growth in cumulative cases of COVID-19 in Sri Lanka

Estimated eventual deaths of 331 with generalized logistic growth model.

Estimated eventual cases between 330 and everyone with logistic growth model.

Estimated cases in two more weeks (day 43) between 538 and 949 with ARIMA model.

Estimated cases in two more weeks (day 43) between 519 and 616 with exponential growth model.





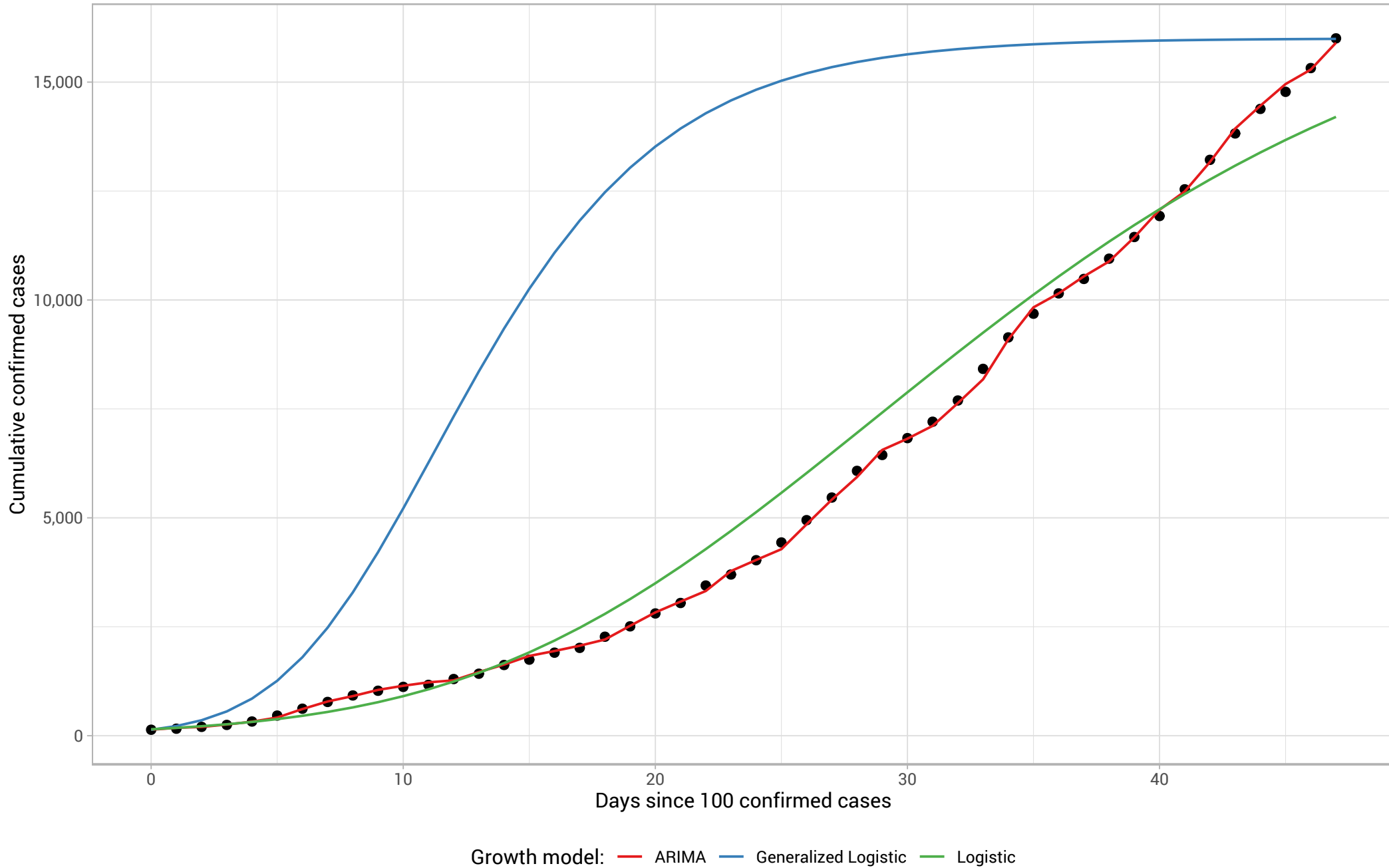
# Growth in cumulative cases of COVID-19 in Sweden

Estimated eventual deaths of 16,000 with generalized logistic growth model.

Estimated eventual cases between 16,000 and 22,900 with logistic growth model.

Estimated cases in two more weeks (day 61) between 25,900 and 29,200 with ARIMA model.

Estimated cases in two more weeks (day 61) between 16,000 and everyone with exponential growth model.



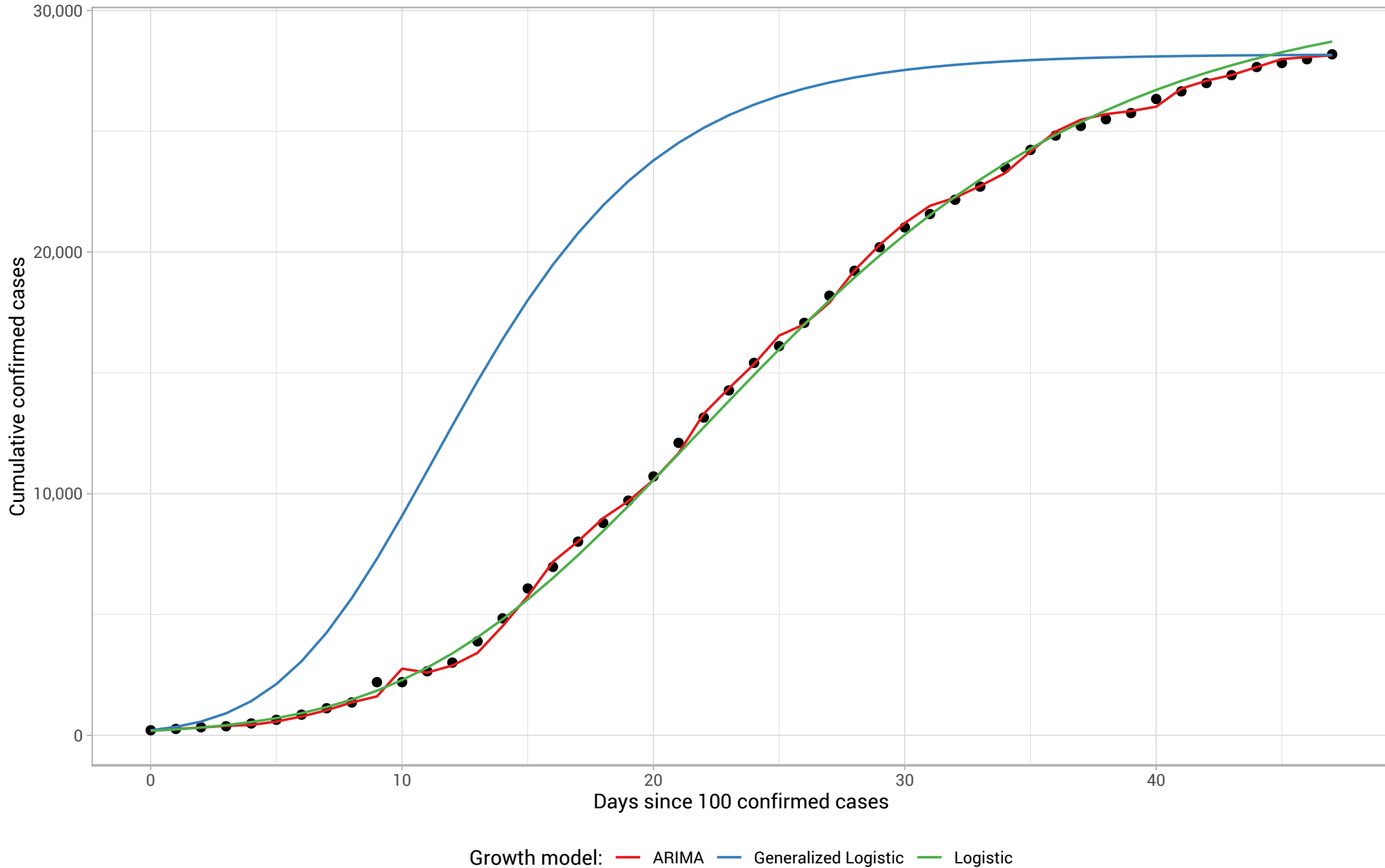
# Growth in cumulative cases of COVID-19 in Switzerland

Estimated eventual deaths of 28,200 with generalized logistic growth model.

Estimated eventual cases between 29,500 and 31,800 with logistic growth model.

Estimated cases in two more weeks (day 61) between 28,200 and 37,300 with ARIMA model.

Estimated cases in two more weeks (day 61) between 28,200 and everyone with exponential growth model.



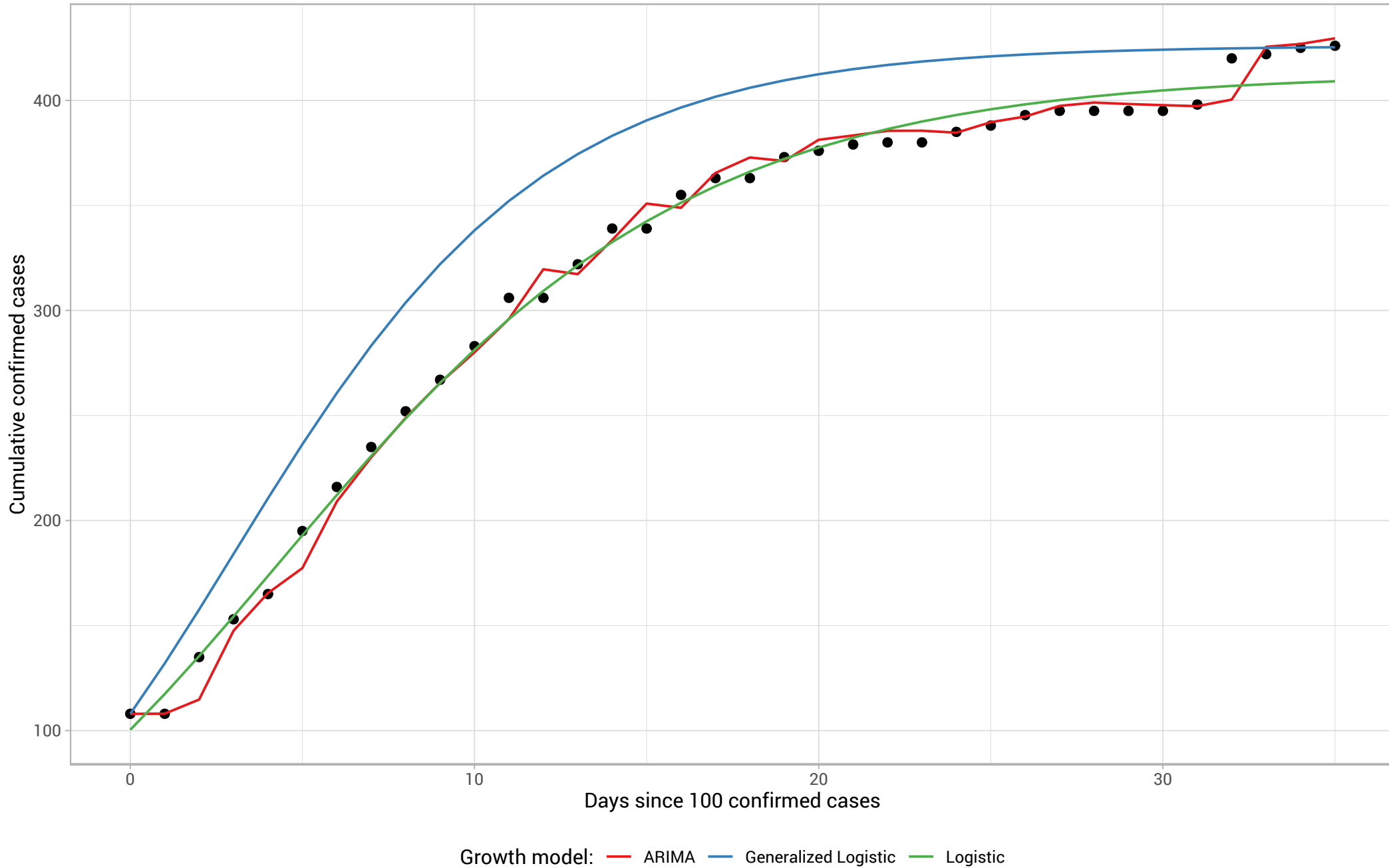
## Growth in cumulative cases of COVID-19 in Taiwan

Estimated eventual deaths of 426 with generalized logistic growth model.

Estimated eventual cases between 426 and 426 with logistic growth model.

Estimated cases in two more weeks (day 49) between 426 and 528 with ARIMA model.

Estimated cases in two more weeks (day 49) between 426 and everyone with exponential growth model.



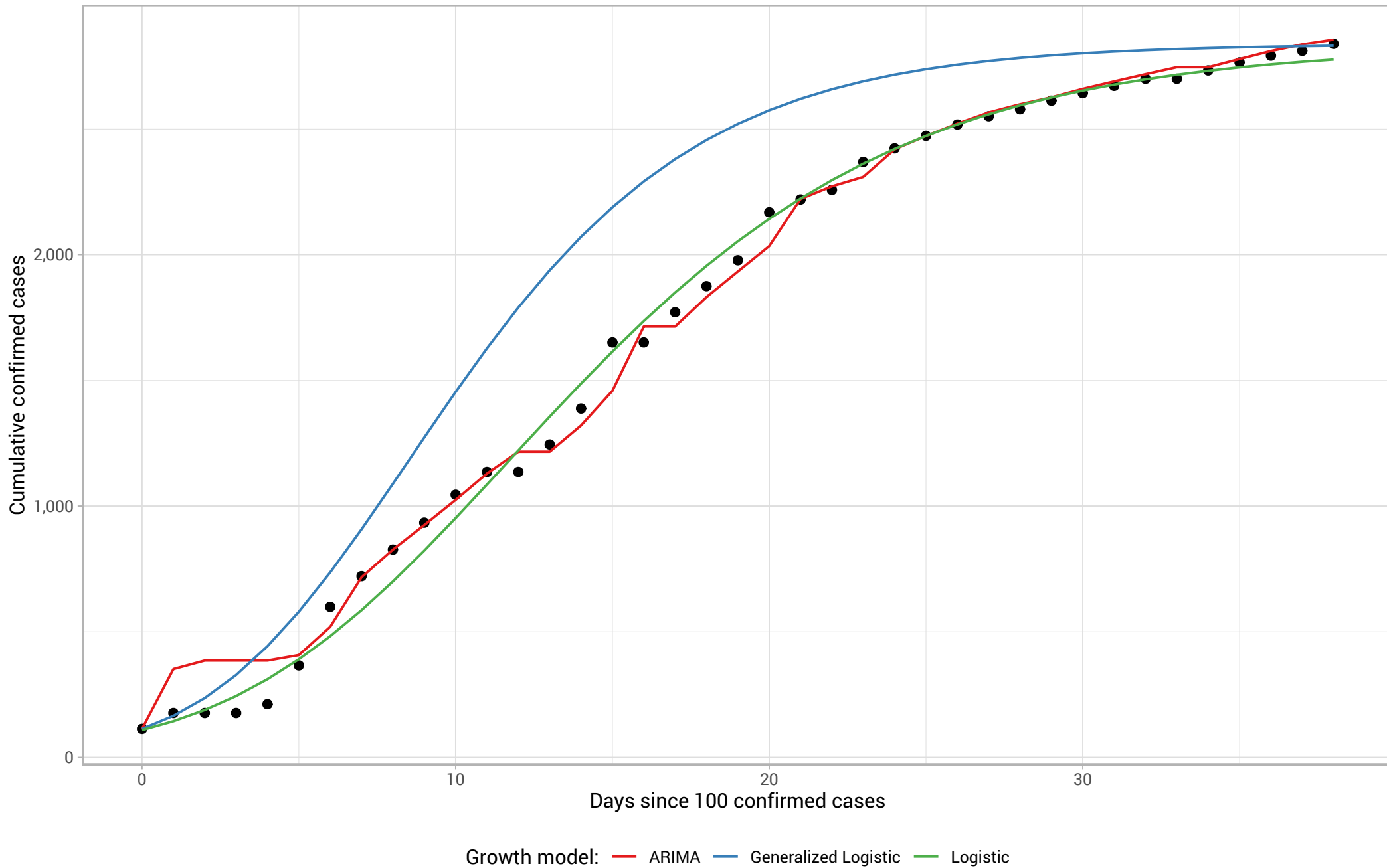
# Growth in cumulative cases of COVID-19 in Thailand

Estimated eventual deaths of 2,840 with generalized logistic growth model.

Estimated eventual cases between 2,840 and 3,070 with logistic growth model.

Estimated cases in two more weeks (day 52) between 3,260 and 3,590 with ARIMA model.

Estimated cases in two more weeks (day 52) between 2,840 and everyone with exponential growth model.



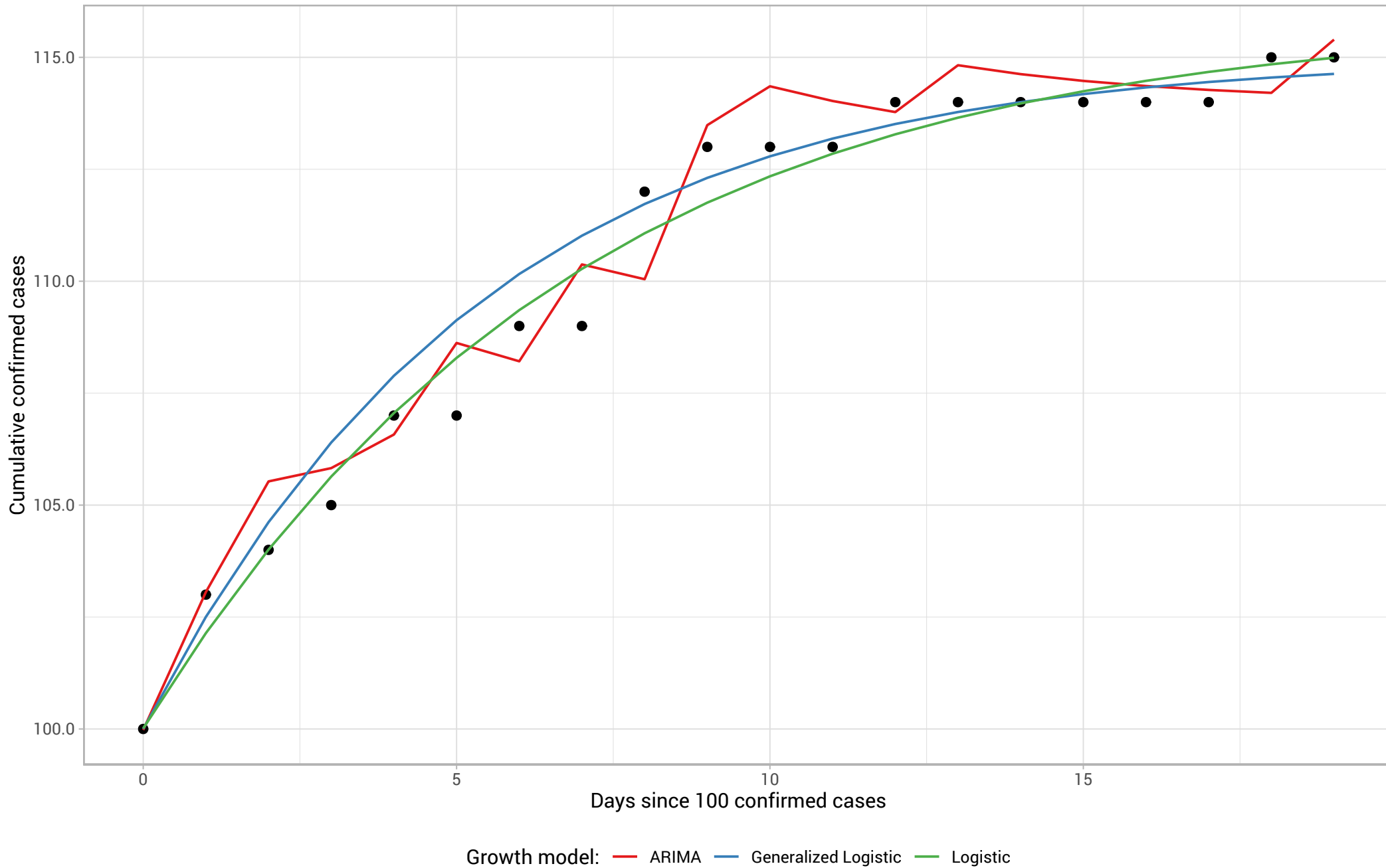
# Growth in cumulative cases of COVID-19 in Trinidad and Tobago

Estimated eventual deaths of 115 with generalized logistic growth model.

Estimated eventual cases between 115 and 117 with logistic growth model.

Estimated cases in two more weeks (day 33) between 115 and 131 with ARIMA model.

Estimated cases in two more weeks (day 33) between 115 and 7,340 with exponential growth model.



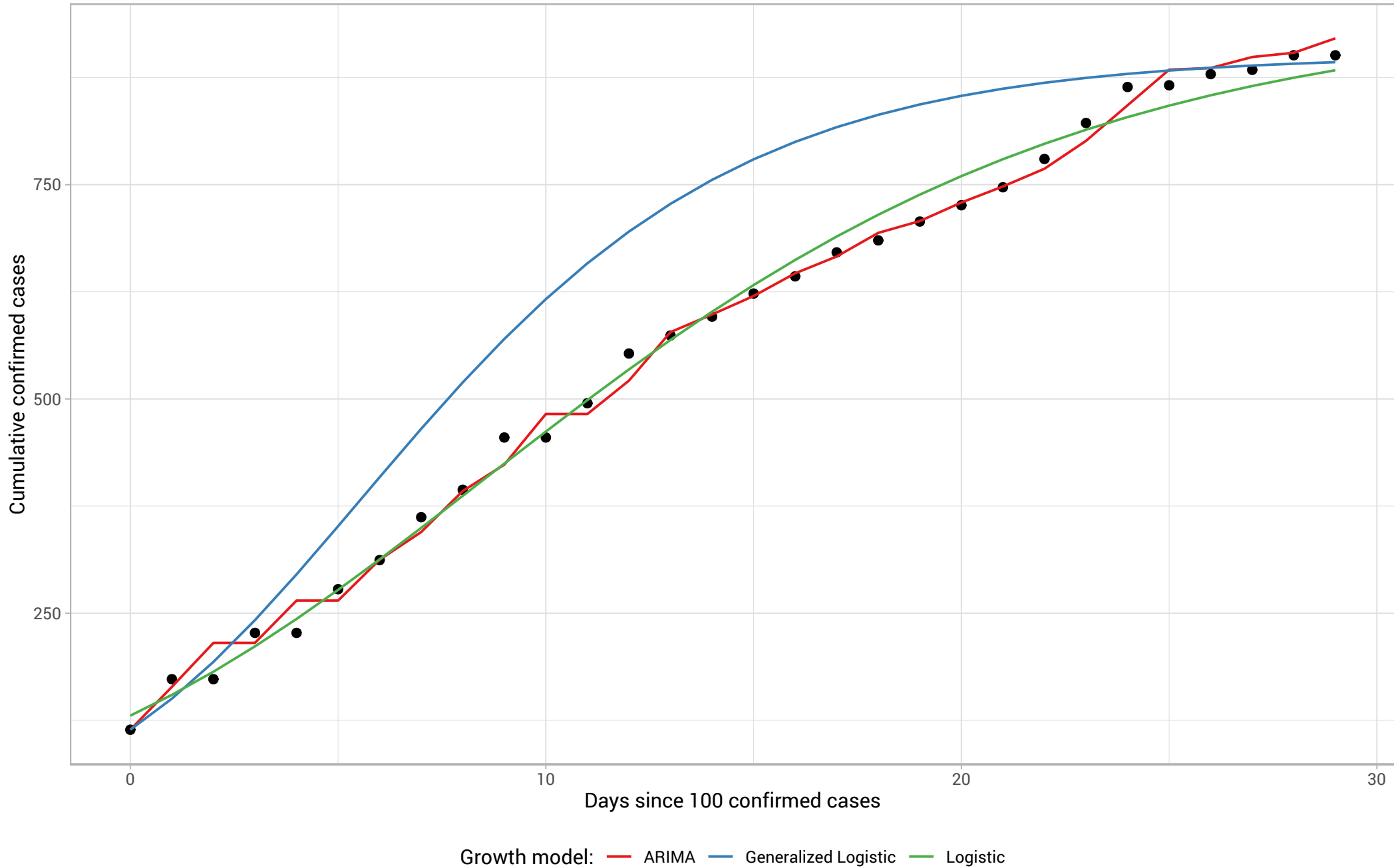
# Growth in cumulative cases of COVID-19 in Tunisia

Estimated eventual deaths of 901 with generalized logistic growth model.

Estimated eventual cases between 927 and 980 with logistic growth model.

Estimated cases in two more weeks (day 43) between 1,110 and 1,210 with ARIMA model.

Estimated cases in two more weeks (day 43) between 901 and everyone with exponential growth model.



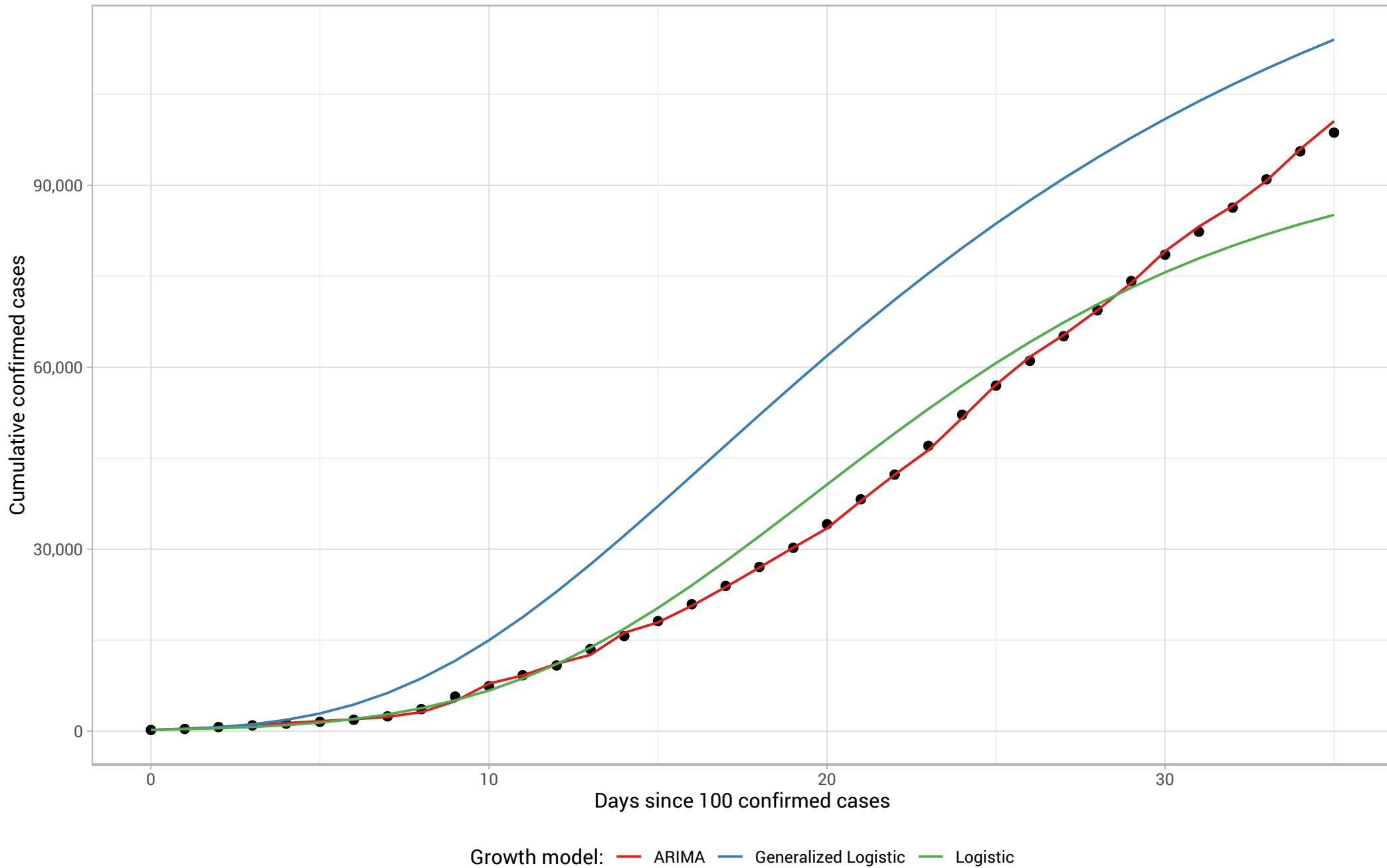
# Growth in cumulative cases of COVID-19 in Turkey

Estimated eventual deaths of 157,000 with generalized logistic growth model.

Estimated eventual cases between 98,700 and 116,000 with logistic growth model.

Estimated cases in two more weeks (day 49) between 162,000 and 210,000 with ARIMA model.

Estimated cases in two more weeks (day 49) between 98,700 and everyone with exponential growth model.



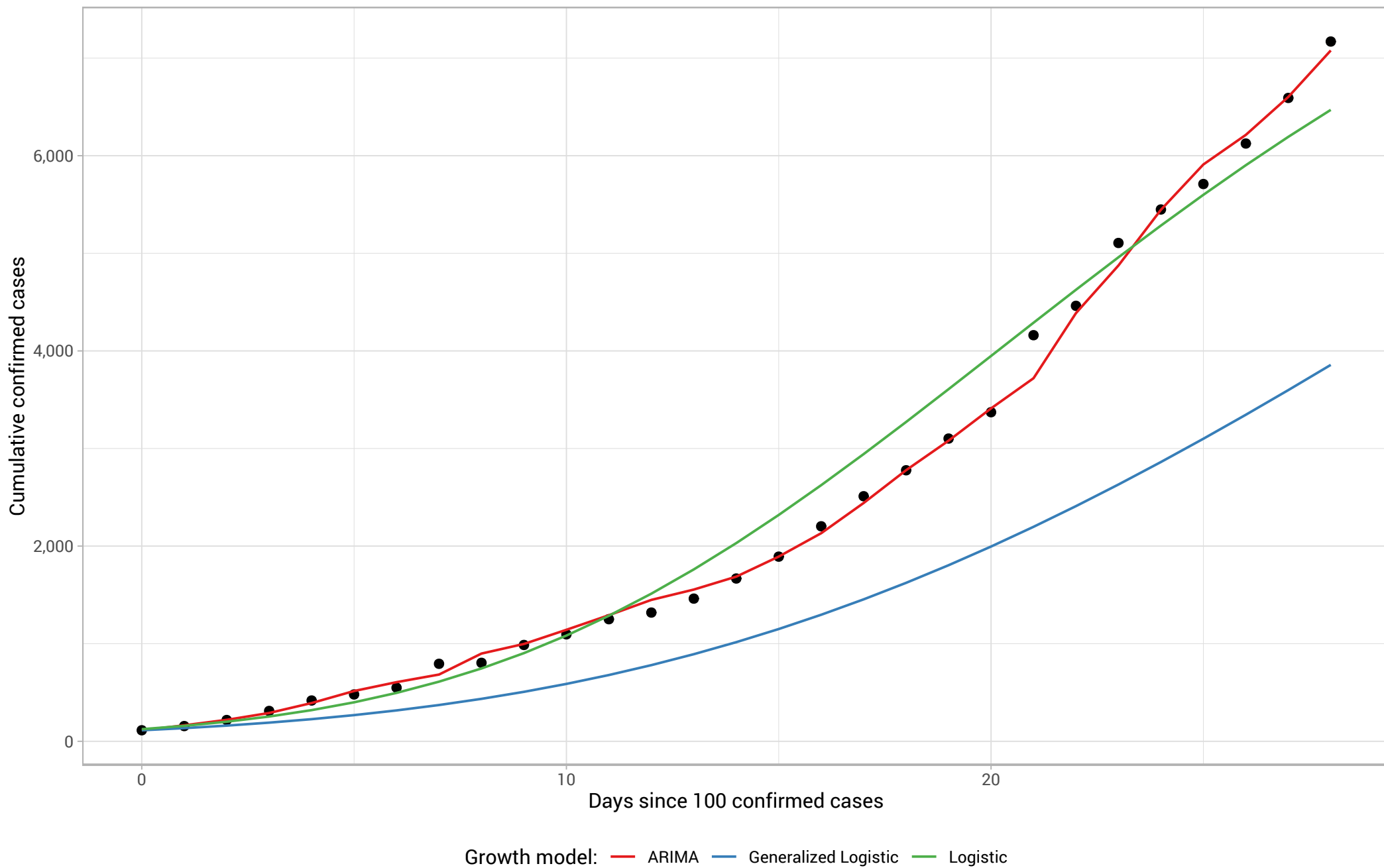
# Growth in cumulative cases of COVID-19 in Ukraine

Estimated eventual deaths of 17,100 with generalized logistic growth model.

Estimated eventual cases between 7,170 and 13,400 with logistic growth model.

Estimated cases in two more weeks (day 42) between 15,000 and 17,500 with ARIMA model.

Estimated cases in two more weeks (day 42) between 7,170 and everyone with exponential growth model.





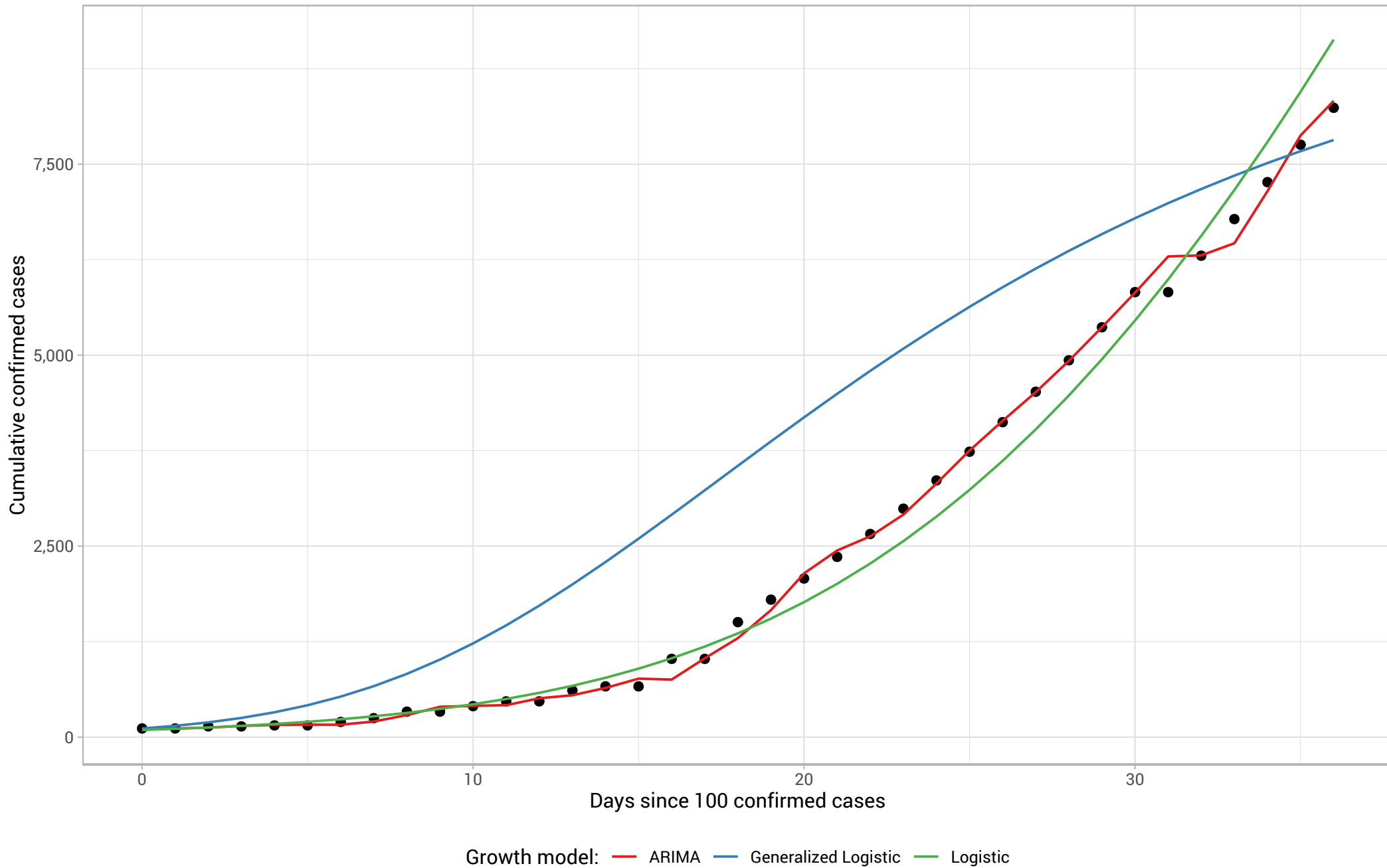
# Growth in cumulative cases of COVID-19 in United Arab Emirates

Estimated eventual deaths of 10,400 with generalized logistic growth model.

Estimated eventual cases between 20,300 and 90,200 with logistic growth model.

Estimated cases in two more weeks (day 50) between 11,600 and 21,100 with ARIMA model.

Estimated cases in two more weeks (day 50) between 8,240 and everyone with exponential growth model.



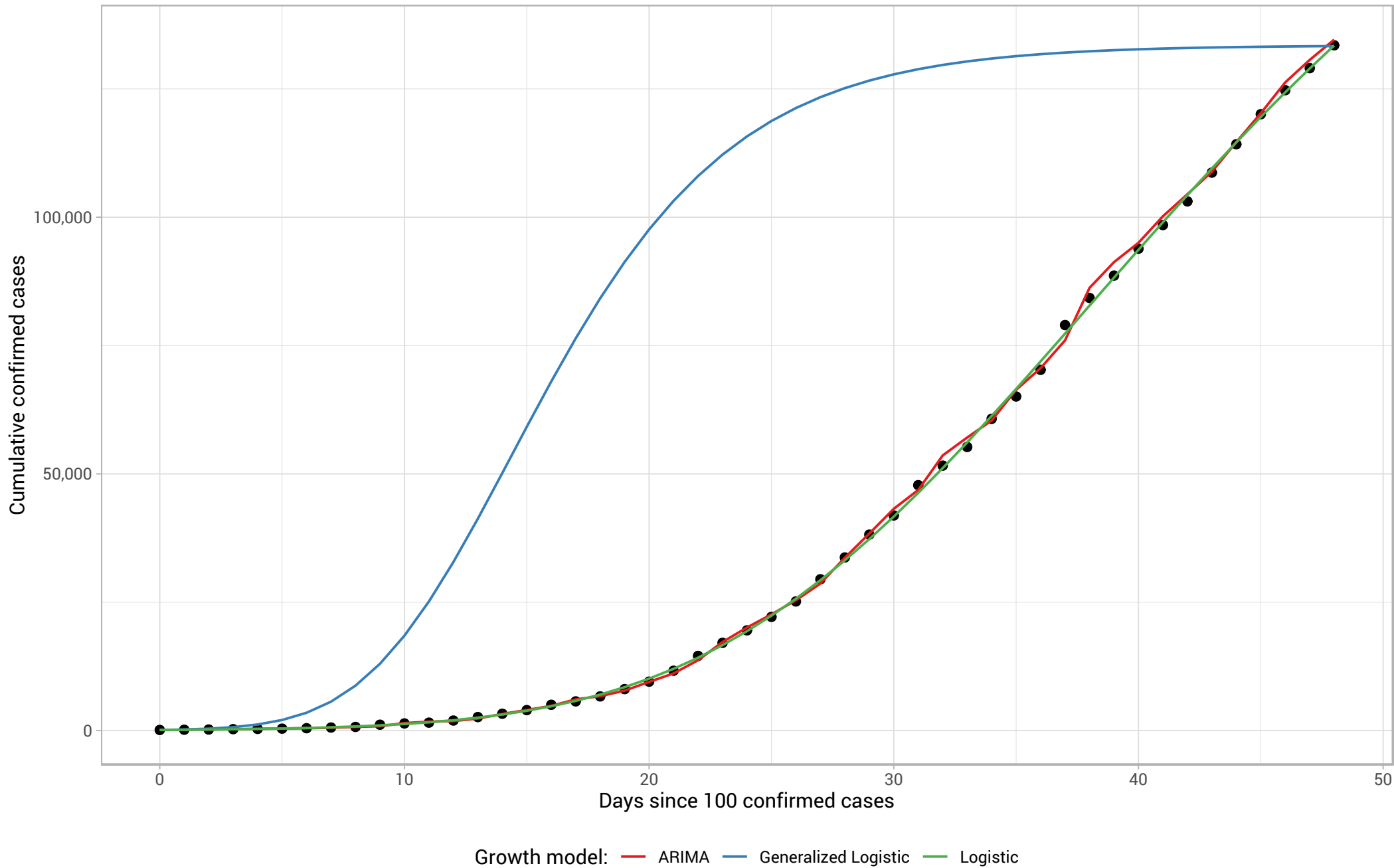
# Growth in cumulative cases of COVID-19 in United Kingdom

Estimated eventual deaths of 133,000 with generalized logistic growth model.

Estimated eventual cases between 197,000 and 218,000 with logistic growth model.

Estimated cases in two more weeks (day 62) between 163,000 and 300,000 with ARIMA model.

Estimated cases in two more weeks (day 62) between 133,000 and everyone with exponential growth model.



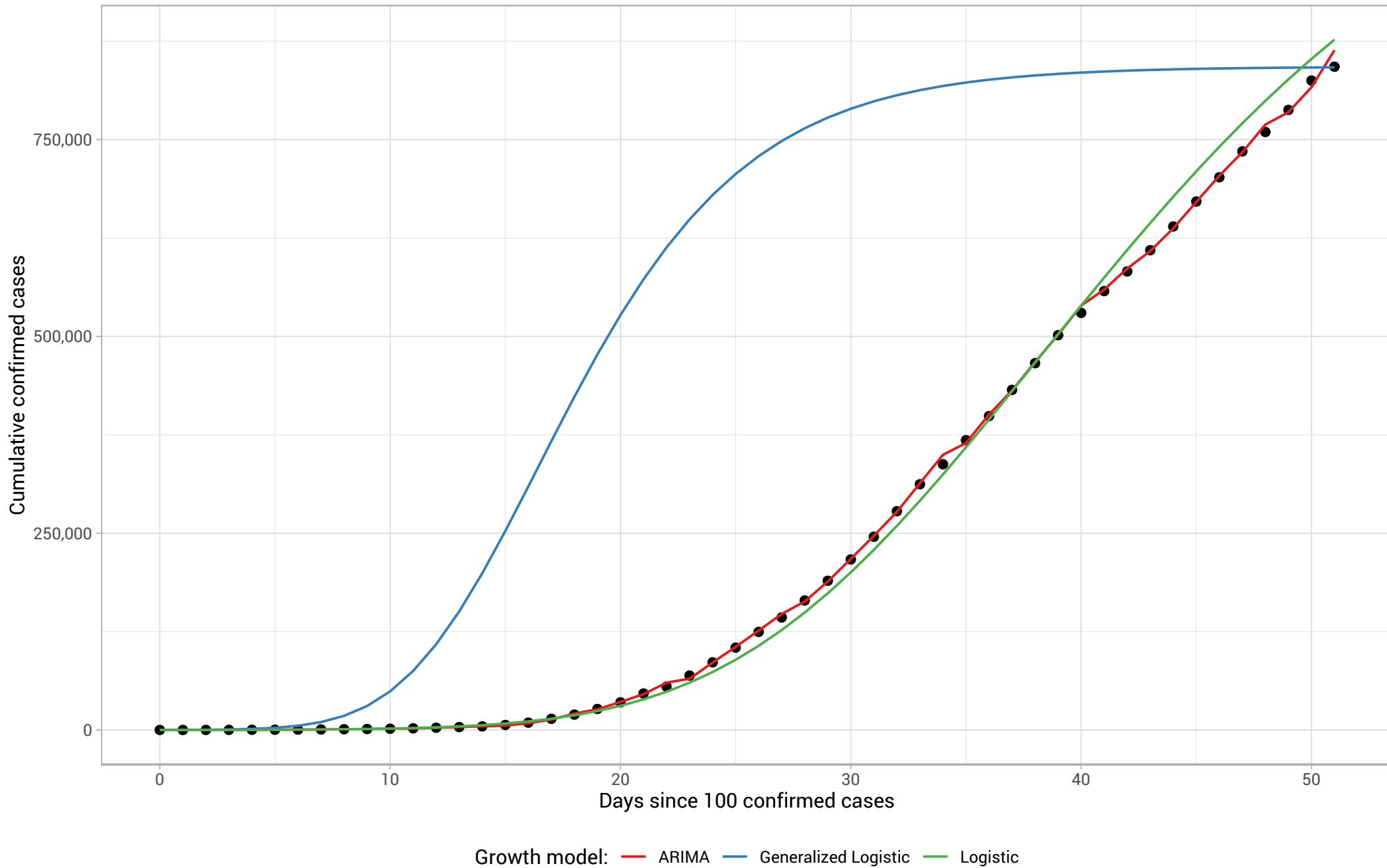
# Growth in cumulative cases of COVID-19 in United States

Estimated eventual deaths of 843,000 with generalized logistic growth model.

Estimated eventual cases between 1,040,000 and 1,400,000 with logistic growth model.

Estimated cases in two more weeks (day 65) between 843,000 and 1,910,000 with ARIMA model.

Estimated cases in two more weeks (day 65) between 843,000 and everyone with exponential growth model.



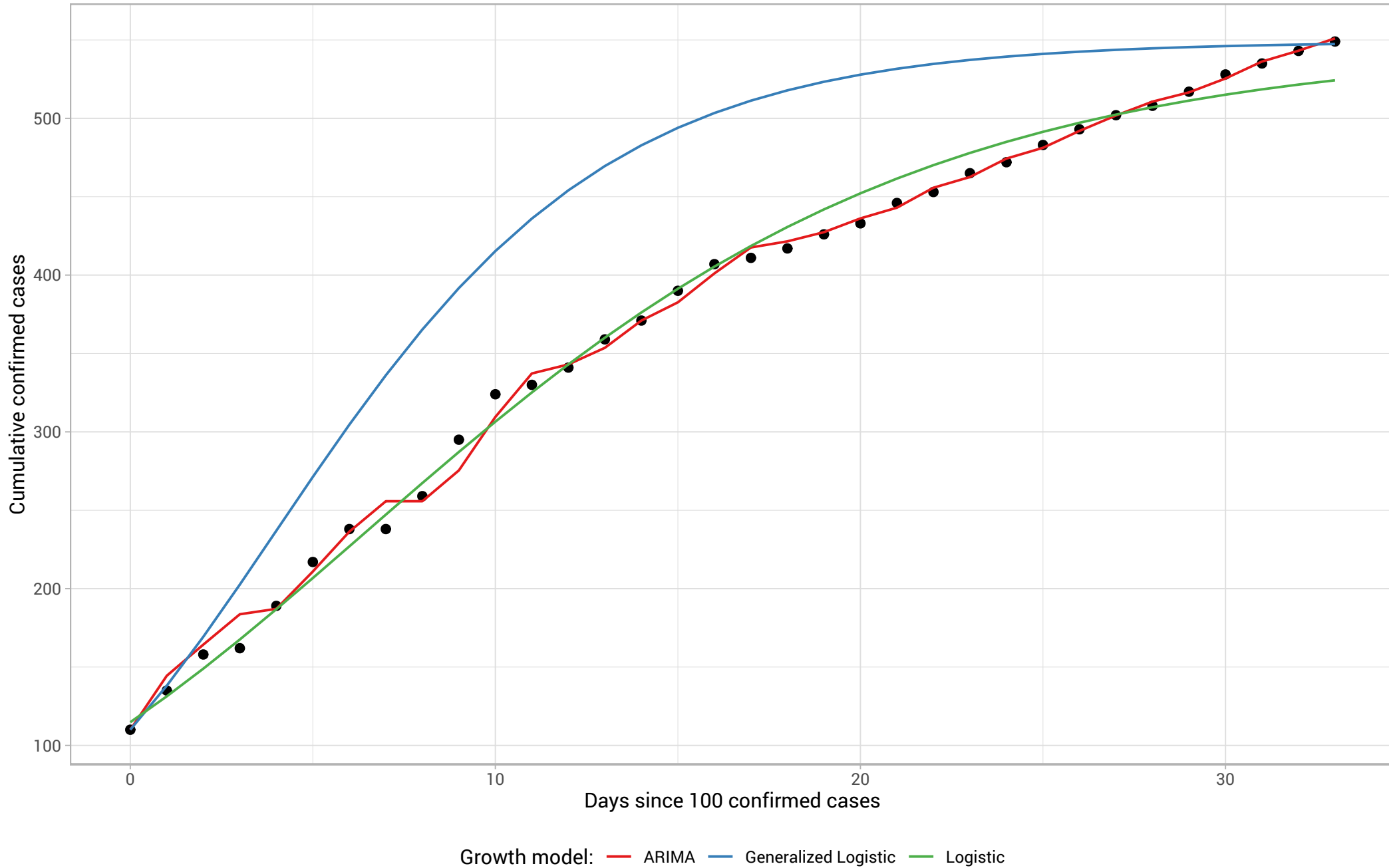
## Growth in cumulative cases of COVID-19 in Uruguay

Estimated eventual deaths of 549 with generalized logistic growth model.

Estimated eventual cases between 549 and 564 with logistic growth model.

Estimated cases in two more weeks (day 47) between 636 and 667 with ARIMA model.

Estimated cases in two more weeks (day 47) between 549 and everyone with exponential growth model.



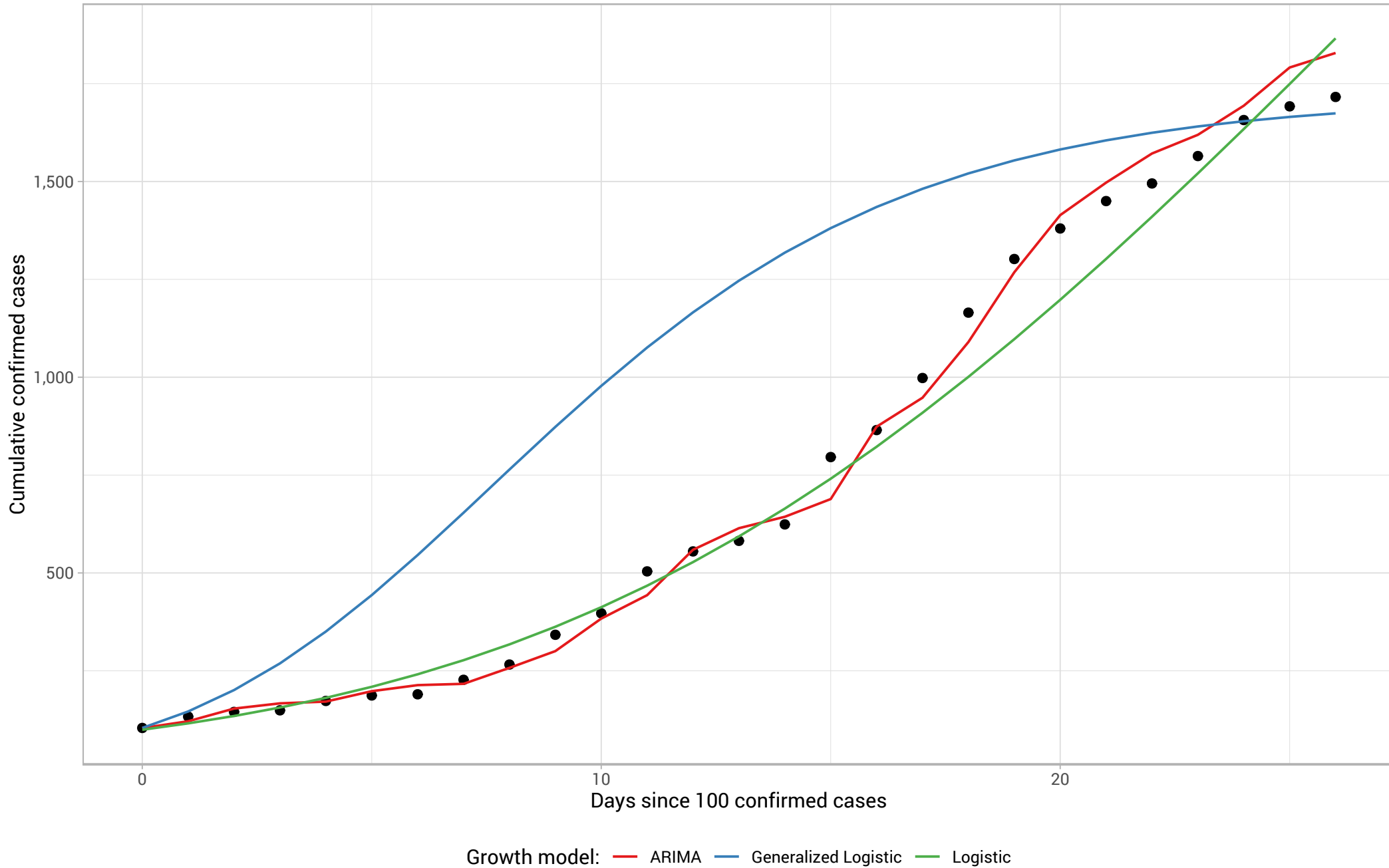
# Growth in cumulative cases of COVID-19 in Uzbekistan

Estimated eventual deaths of 1,720 with generalized logistic growth model.

Estimated eventual cases between 2,690 and 9,250 with logistic growth model.

Estimated cases in two more weeks (day 40) between 3,700 and 5,460 with ARIMA model.

Estimated cases in two more weeks (day 40) between 1,720 and everyone with exponential growth model.



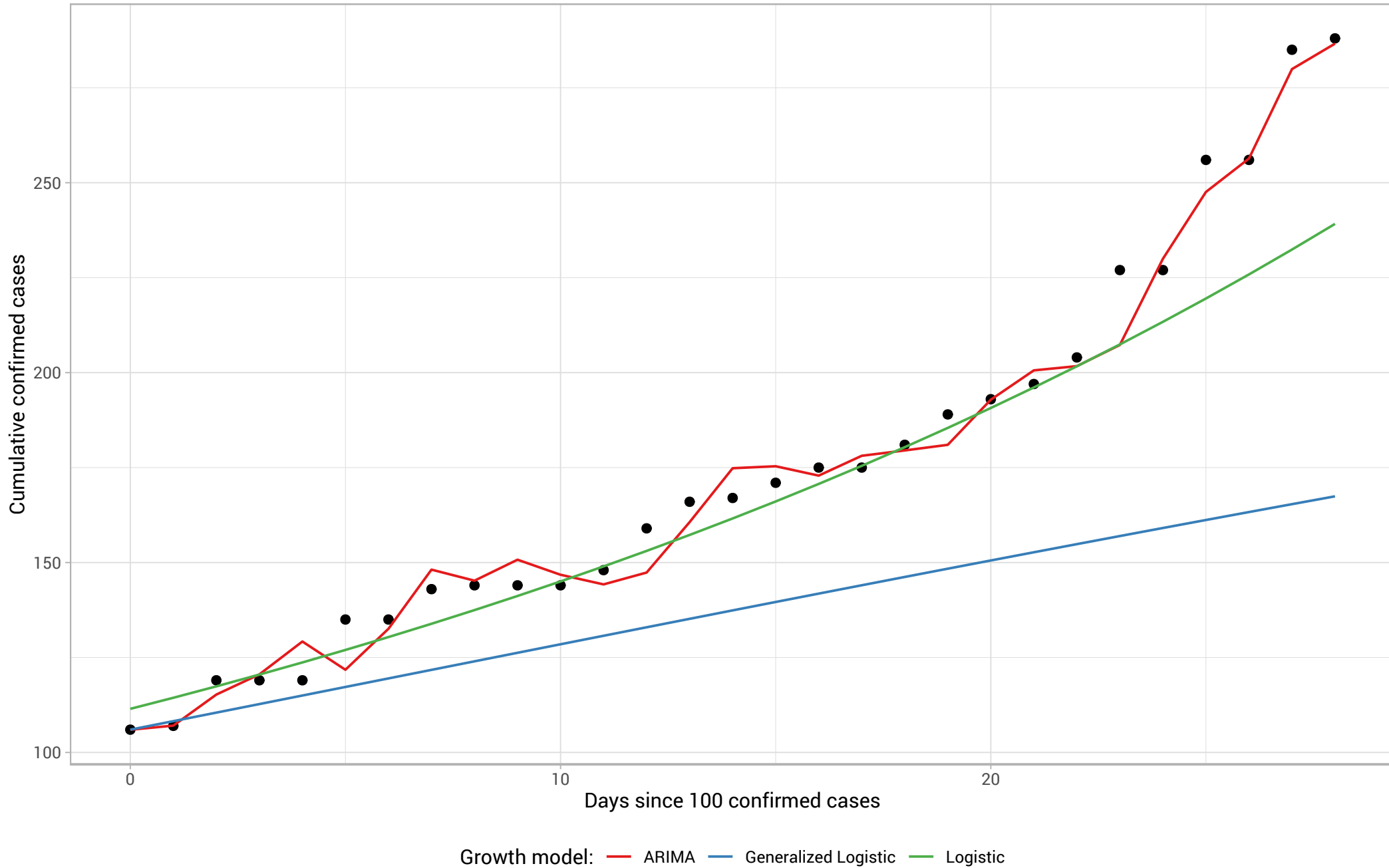
# Growth in cumulative cases of COVID-19 in Venezuela

Estimated eventual deaths of 288 with generalized logistic growth model.

Estimated eventual cases between everyone and everyone with logistic growth model.

Estimated cases in two more weeks (day 42) between 393 and 499 with ARIMA model.

Estimated cases in two more weeks (day 42) between 384 and 504 with exponential growth model.



## Growth in cumulative cases of COVID-19 in Vietnam

Estimated eventual deaths of 268 with generalized logistic growth model.

Estimated eventual cases between 268 and 280 with logistic growth model.

Estimated cases in two more weeks (day 45) between 282 and 341 with ARIMA model.

Estimated cases in two more weeks (day 45) between 268 and everyone with exponential growth model.

