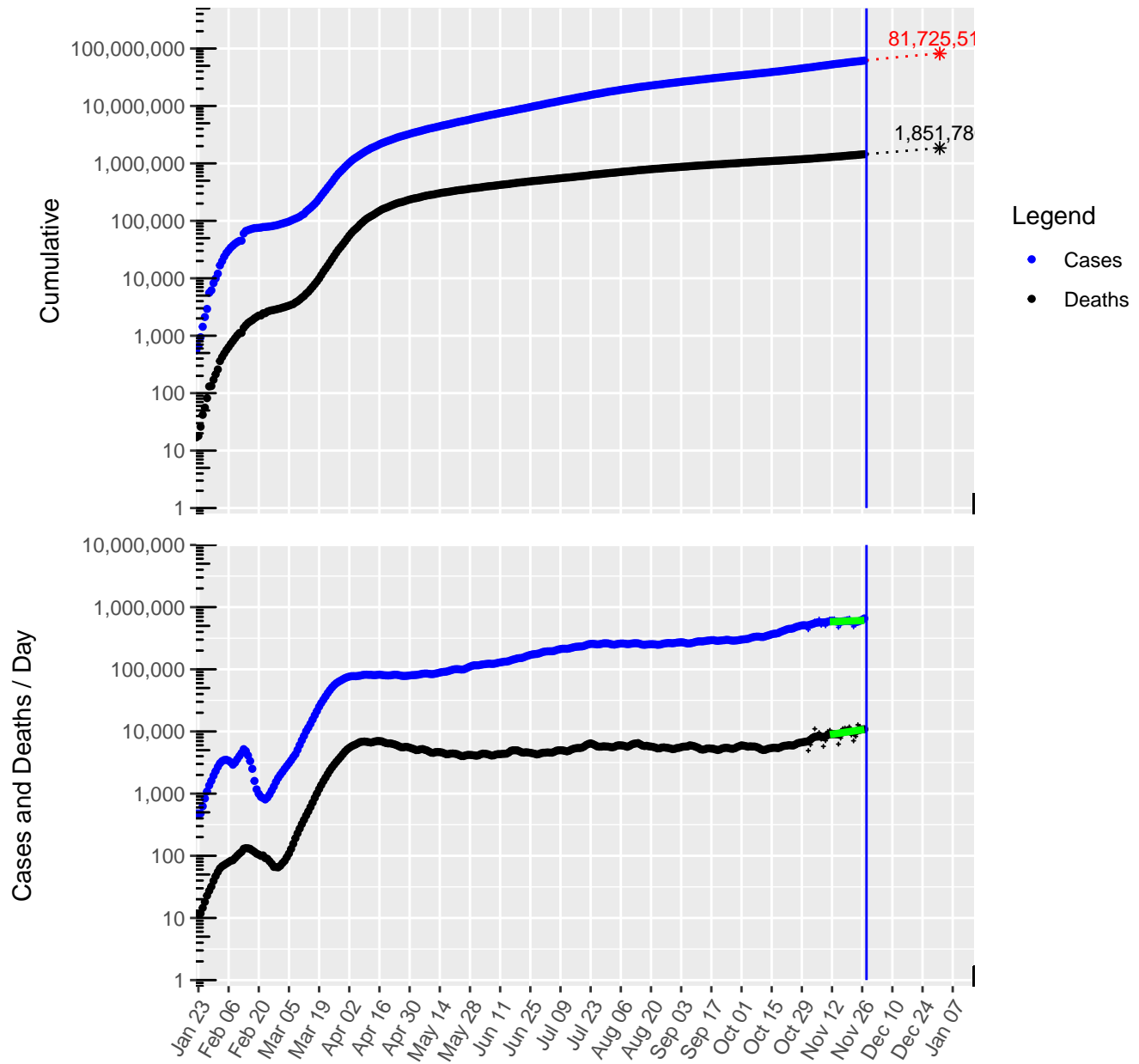
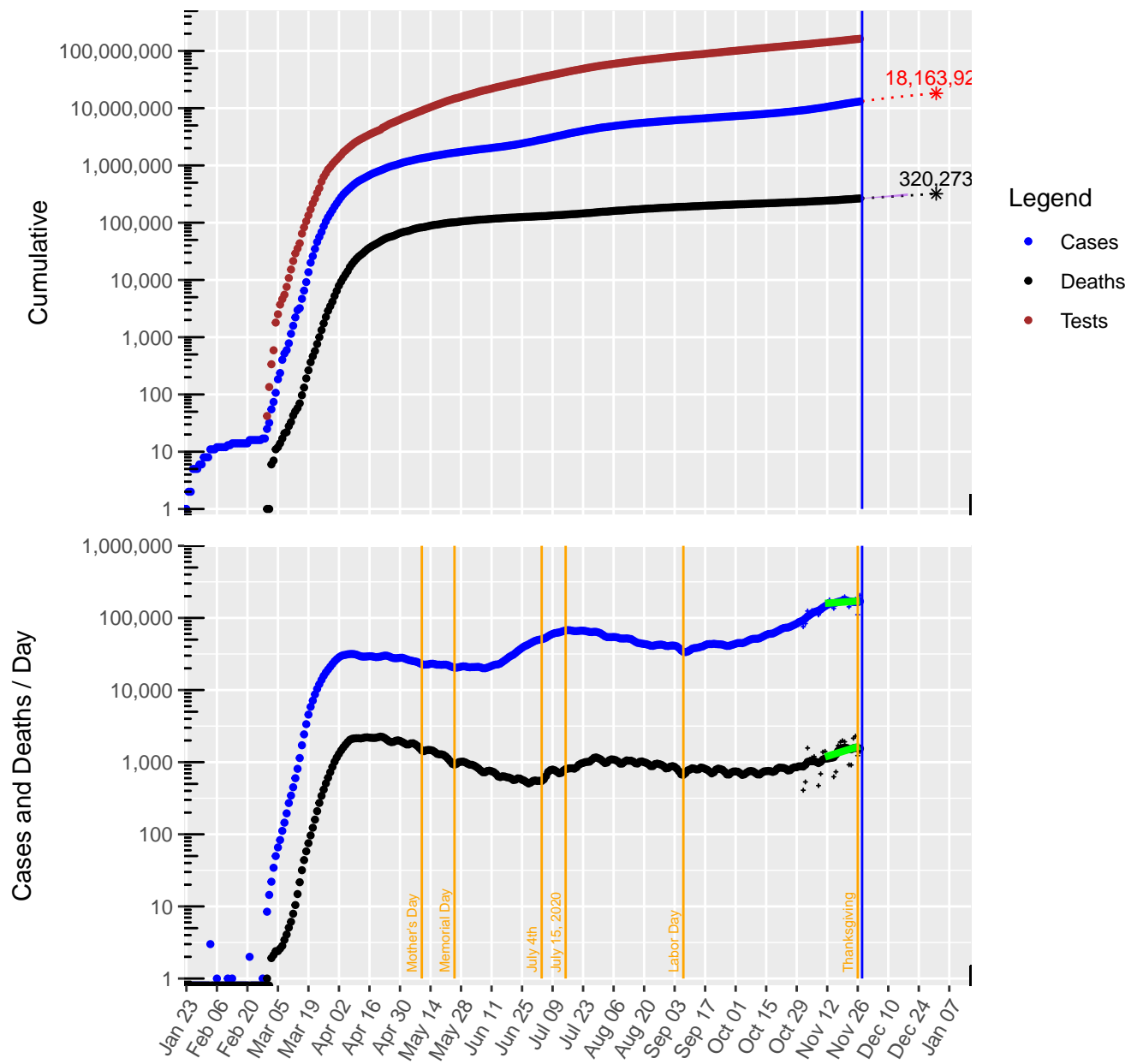


# Worldwide projection as of 2020-11-28

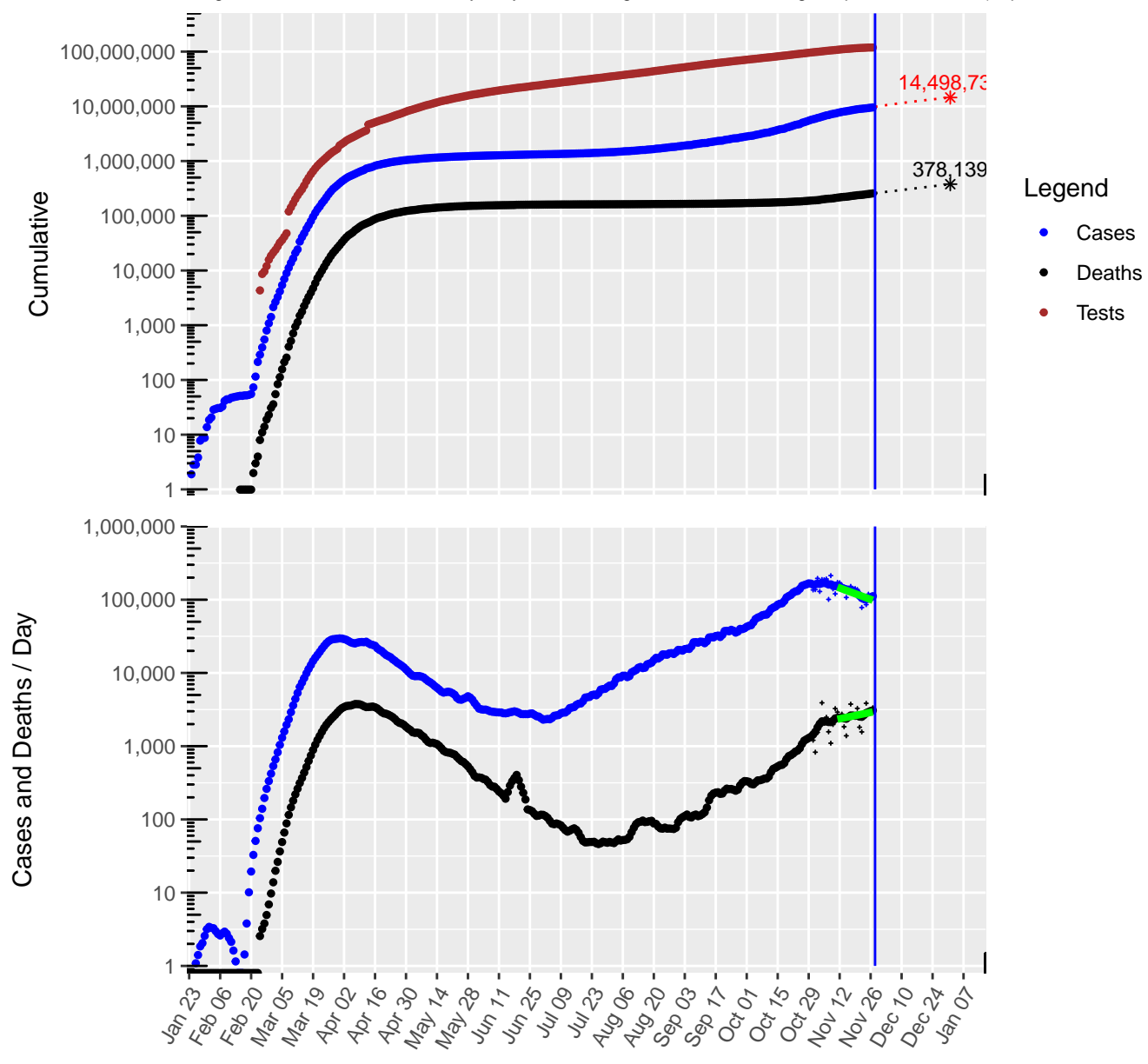


# USA projection as of 2020-11-28



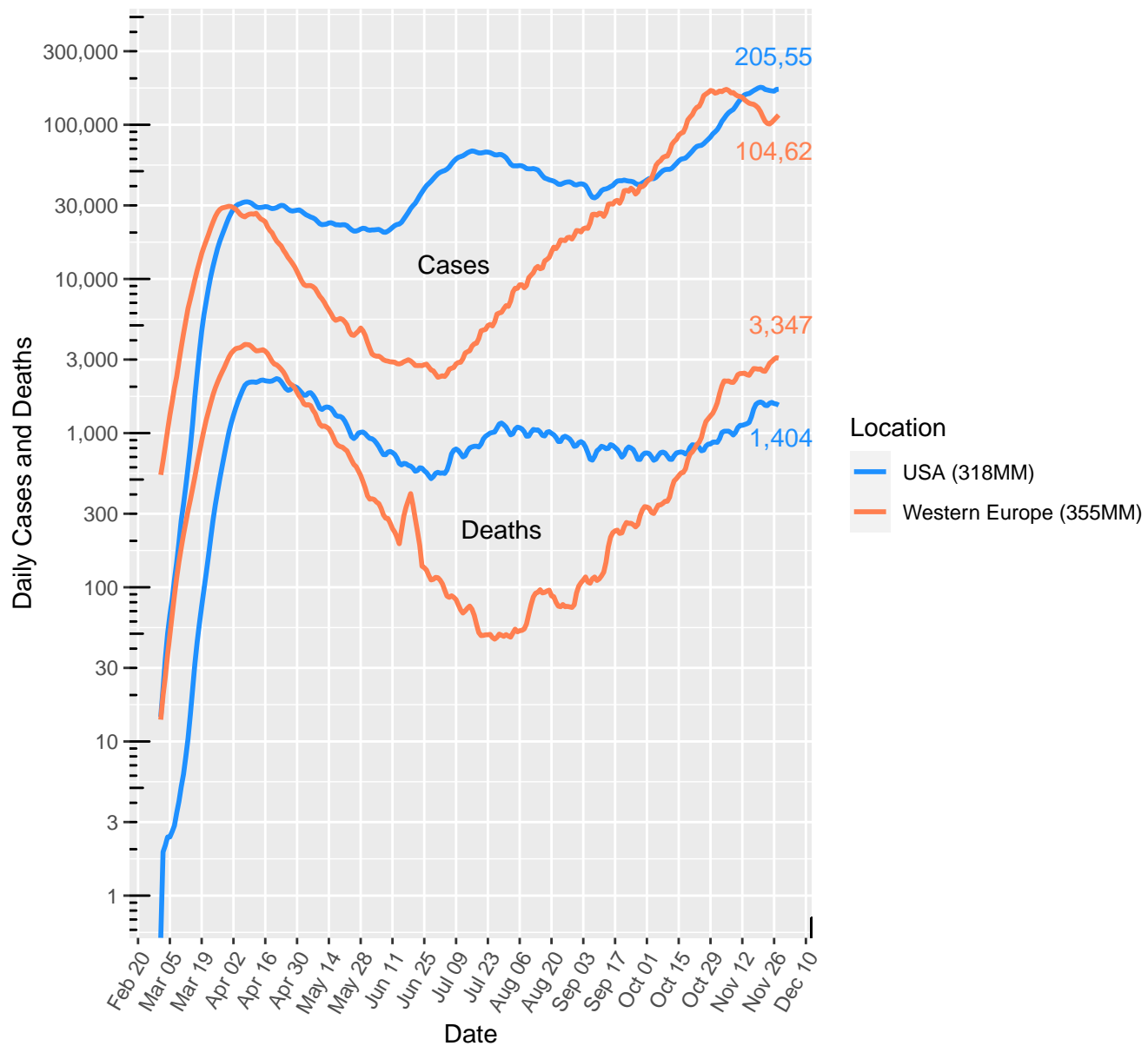
# Western Europe projection as of 2020-11-28

Belgium, France, Greece, Germany, Italy, Luxembourg, Netherlands, Portugal, Spain, and the UK (Population = 355MM)



# COVID-19 Cases & Deaths in the USA & Europe

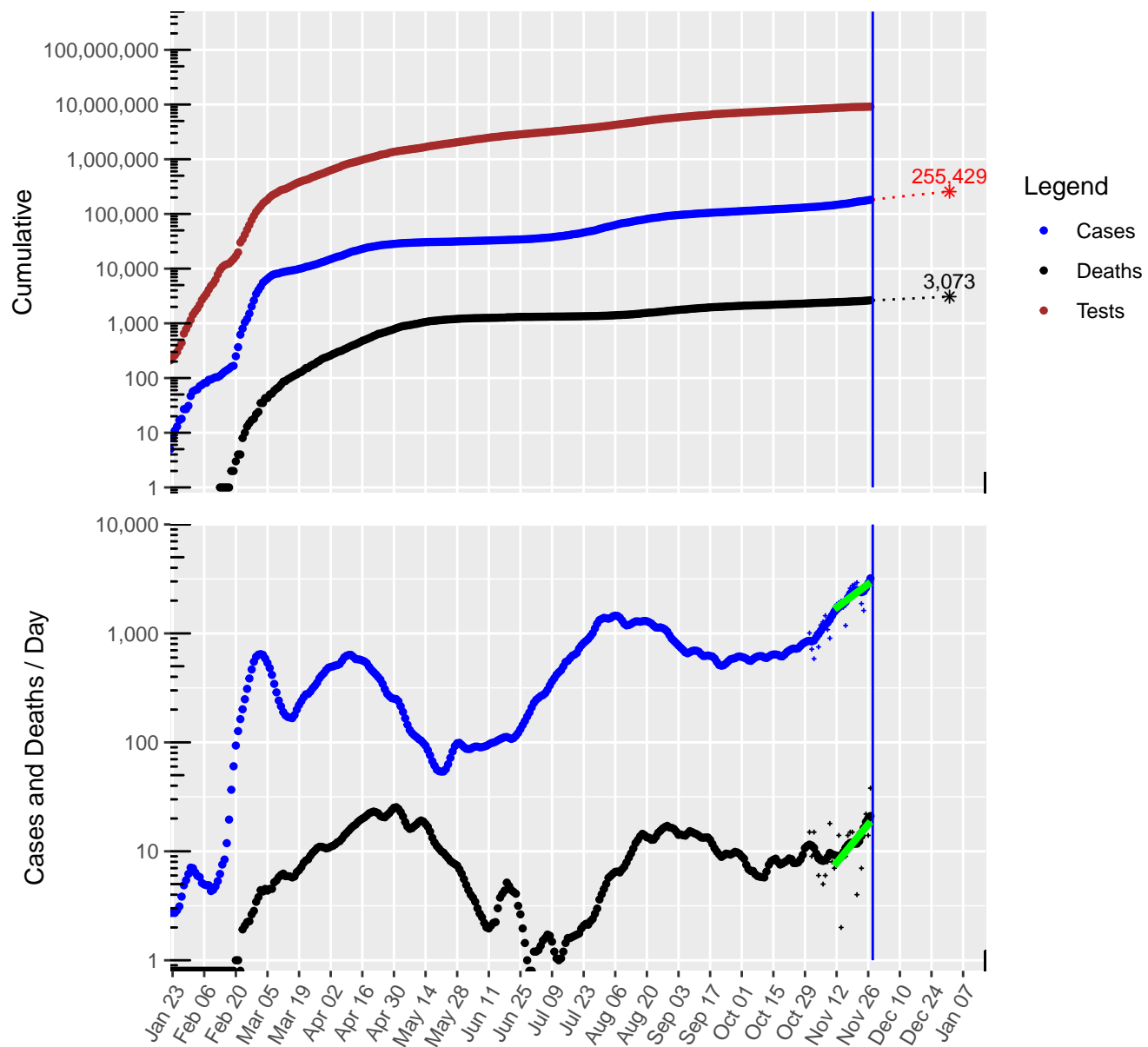
Log plot of 7 day average



Germany, Italy, Luxembourg, Netherlands, Portugal, Spain, and the UK (Population = 355MM)

# Non-authoritarian Asian ensemble projection as of 2020-11-28

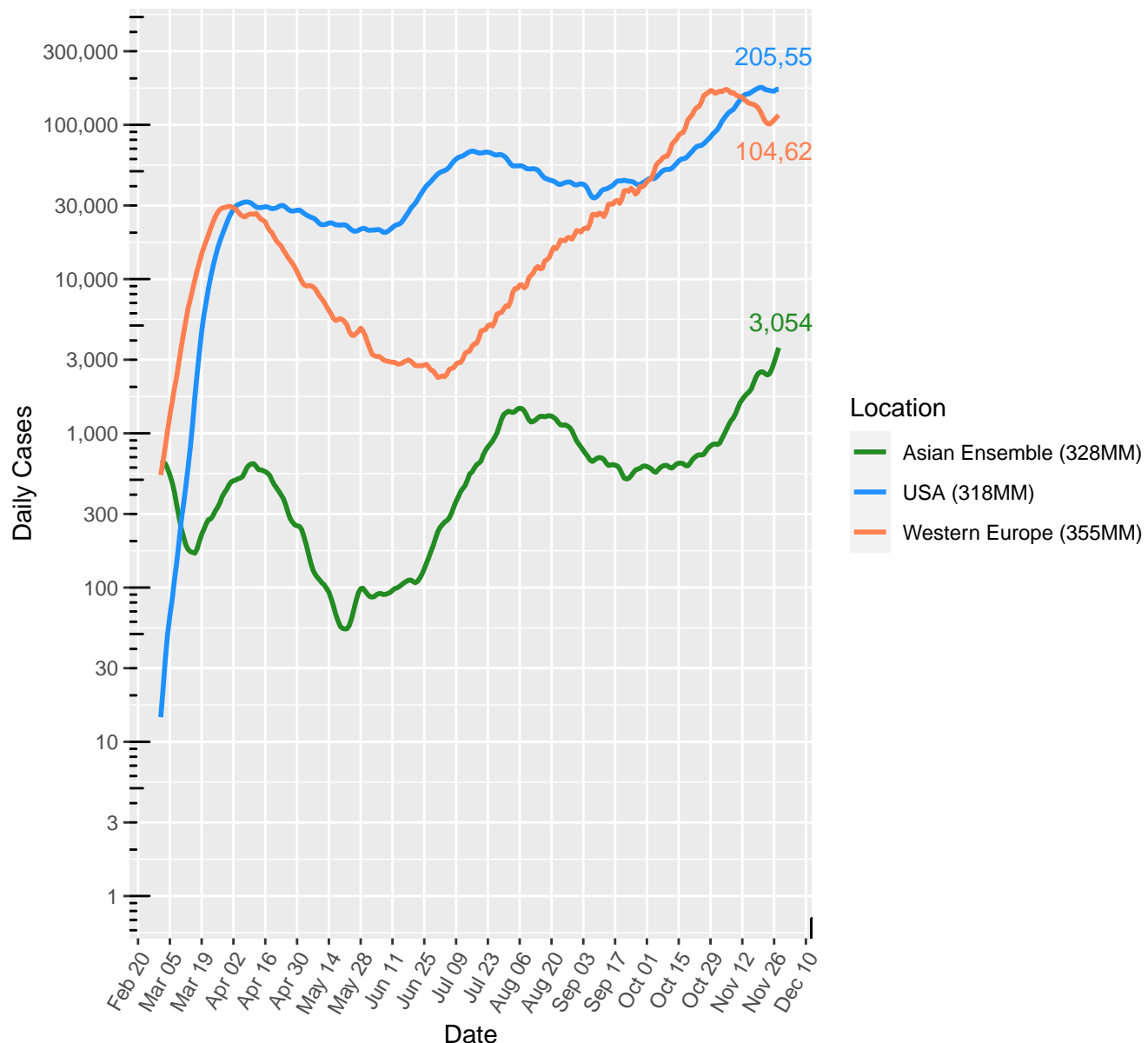
Japan, South Korea, Thailand, and Vietnam (Population = 328 MM)



Deaths: 2,645 (38) — Case Mortality: 1.5% — Daily Change: +3.7% Cases, +5.8% Deaths (over 16 days)

# COVID-19 Cases in the USA, Western Europe, and the Asian Ensemble

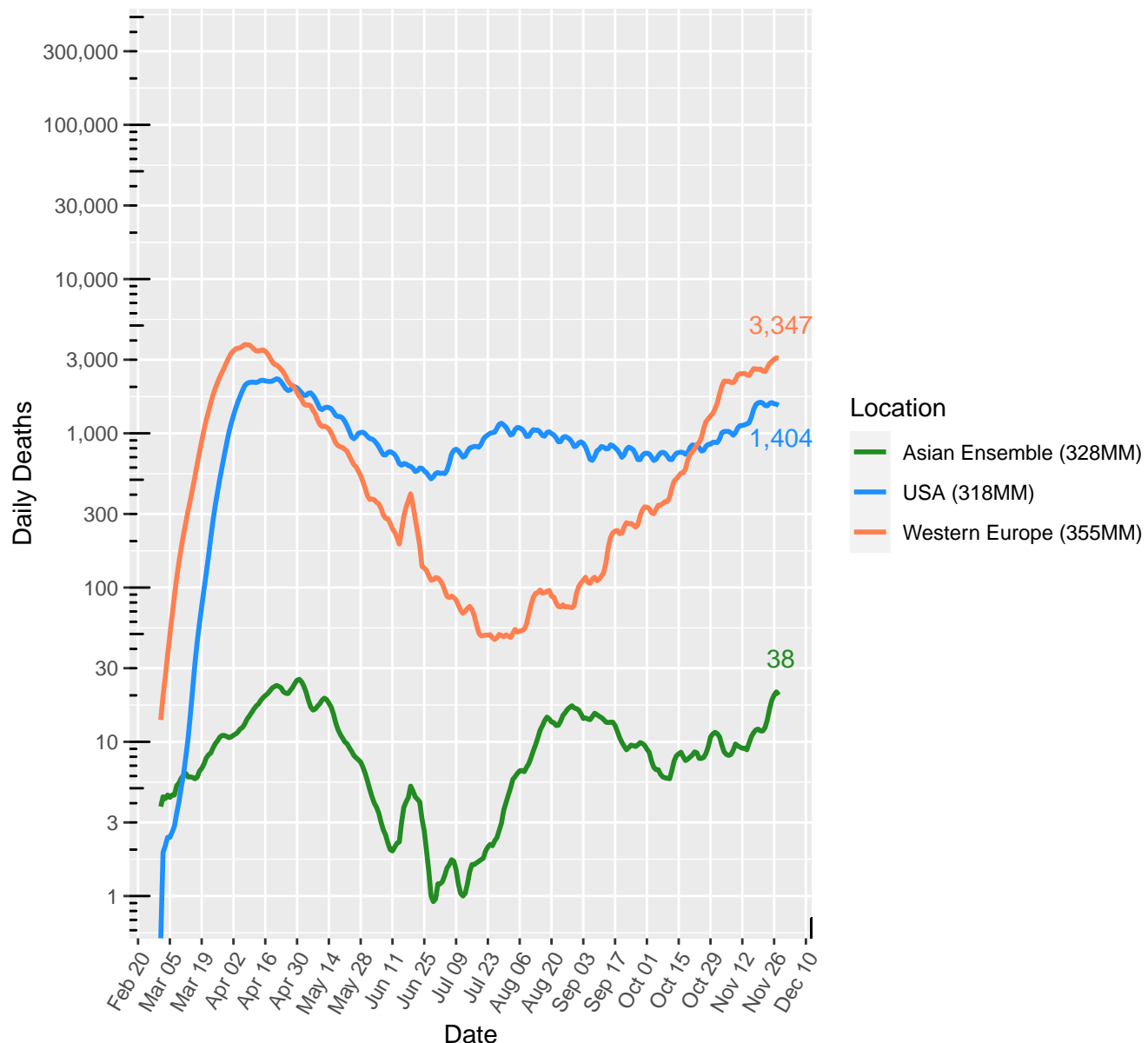
Log plot of 7 day average



Asian Ensemble: Japan, South Korea, Thailand, and Vietnam (Population = 328 MM)

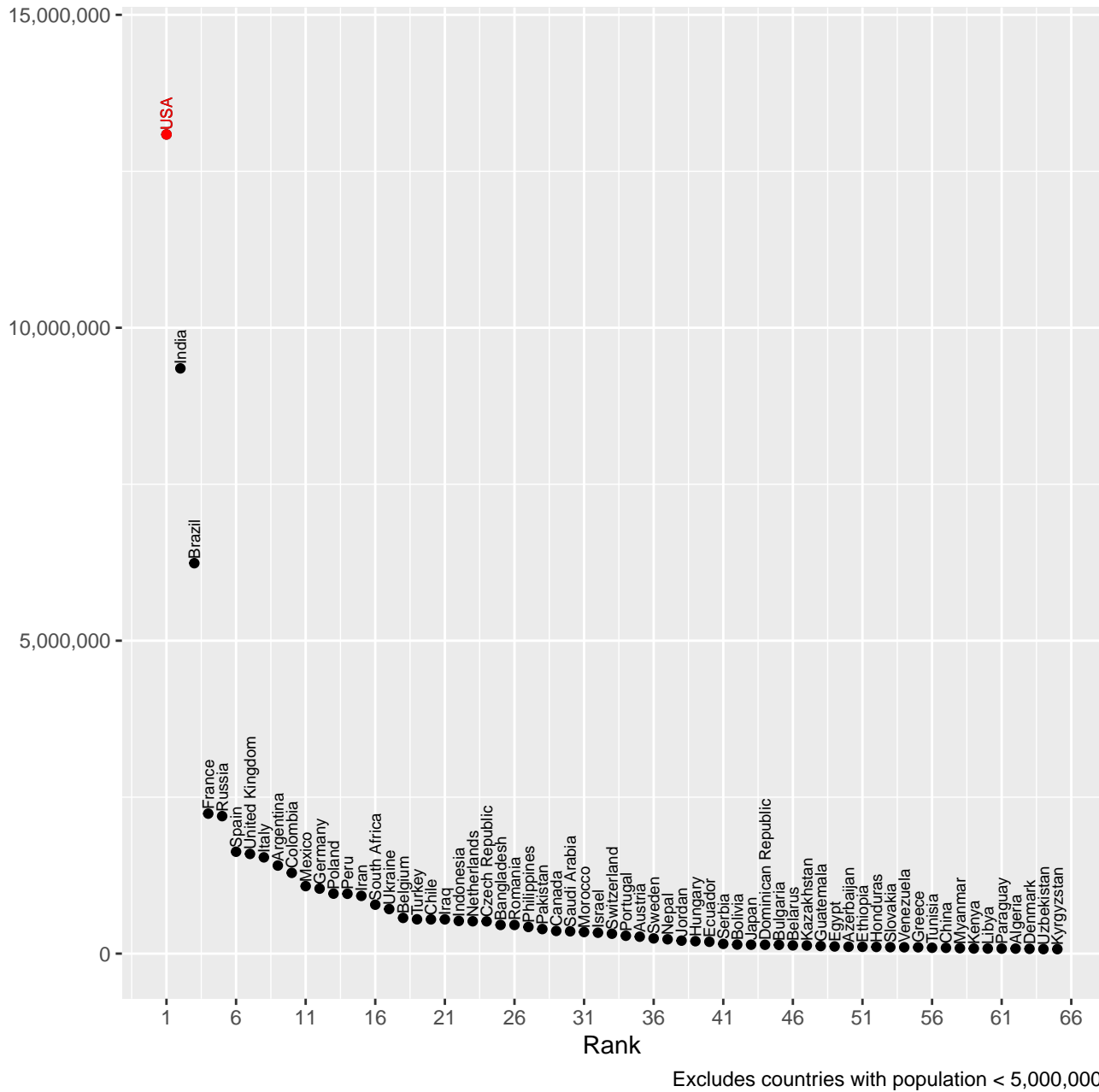
# COVID-19 Deaths among the USA, Western Europe, and the Asian Ensemble

Log plot of 7 day average

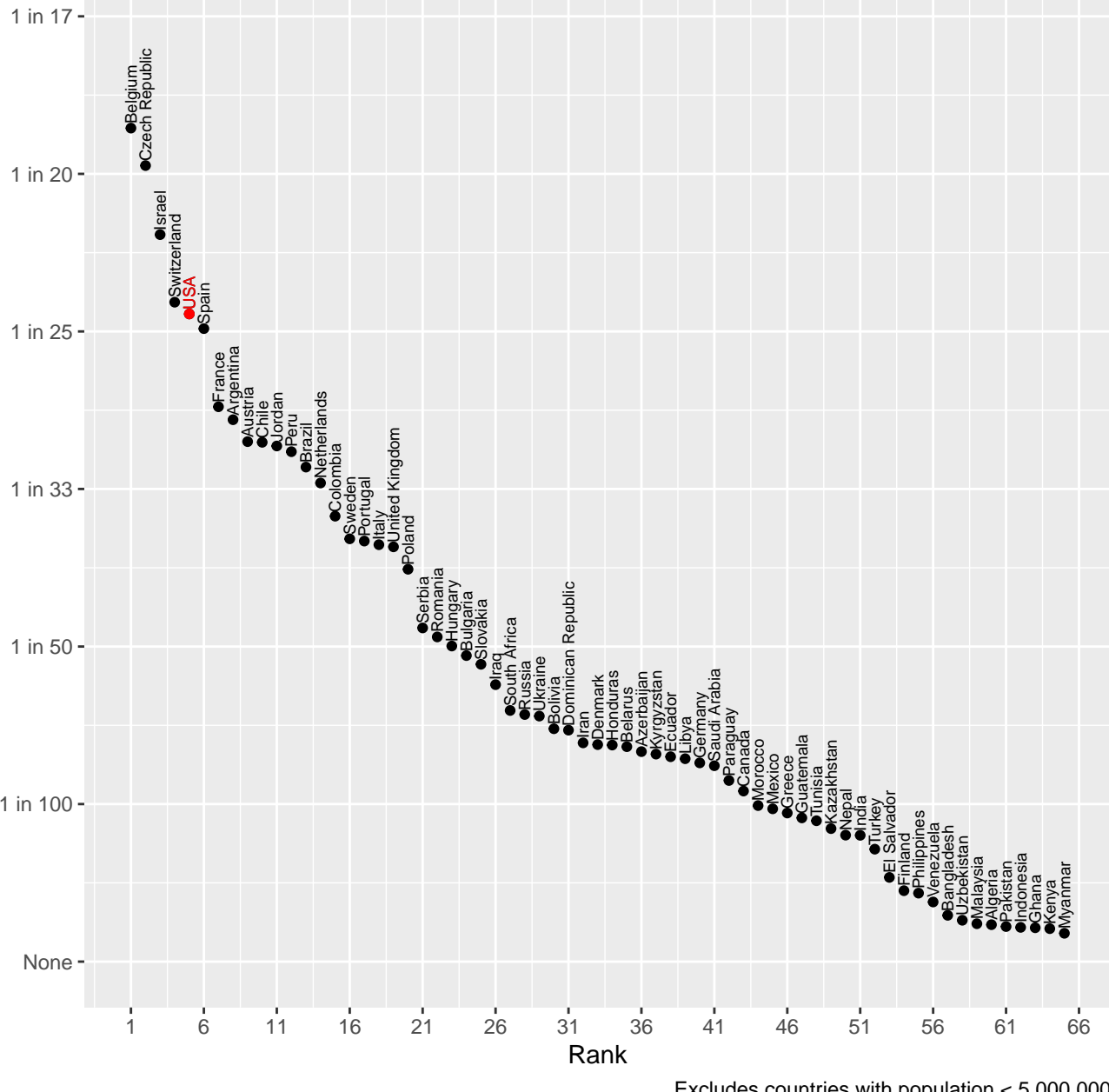


Asian Ensemble: Japan, South Korea, Thailand, and Vietnam (Population = 328 MM)

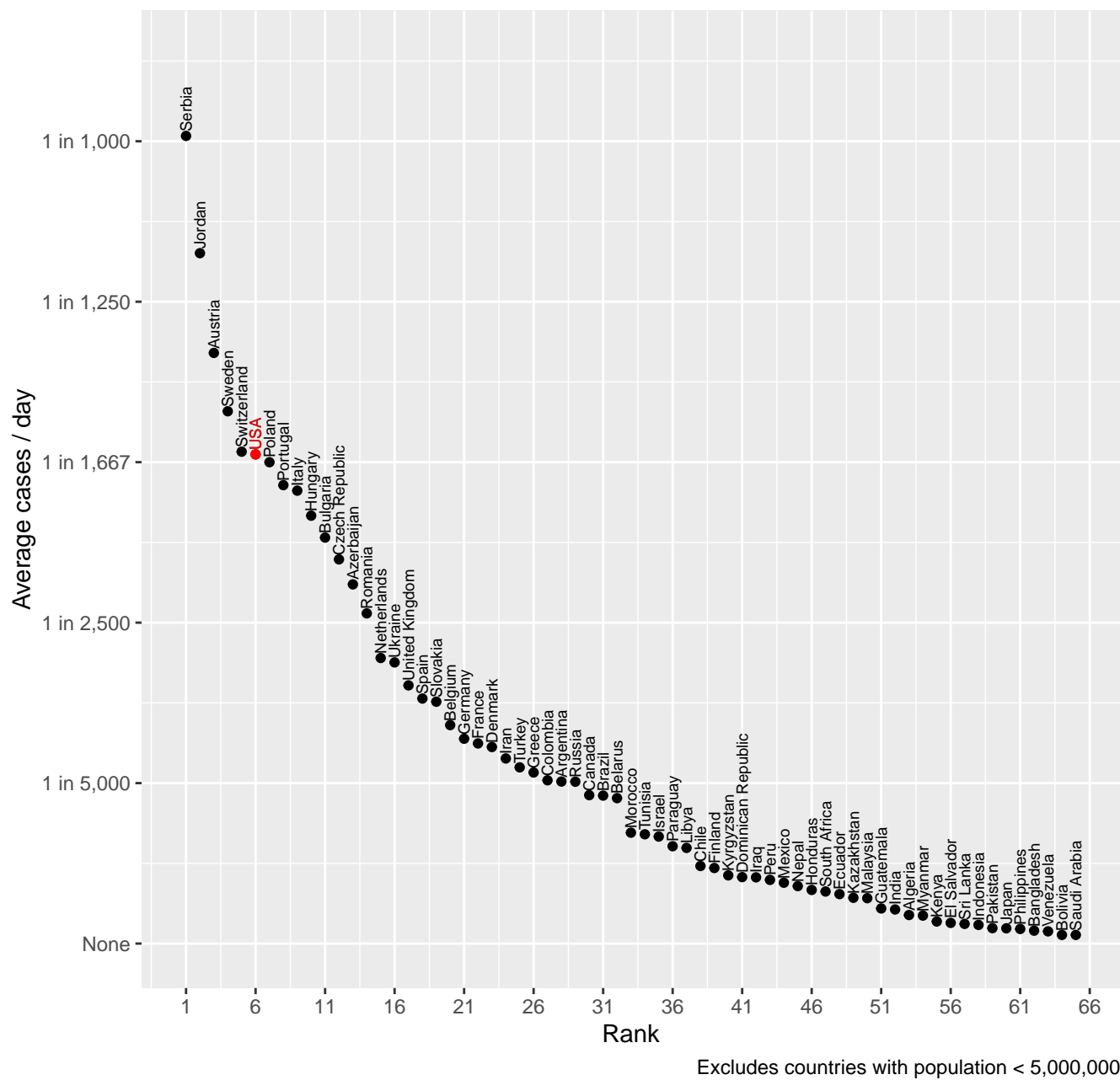
# Worldwide cases



# Worldwide cases



# Average new cases over past 7 days



# Worldwide deaths

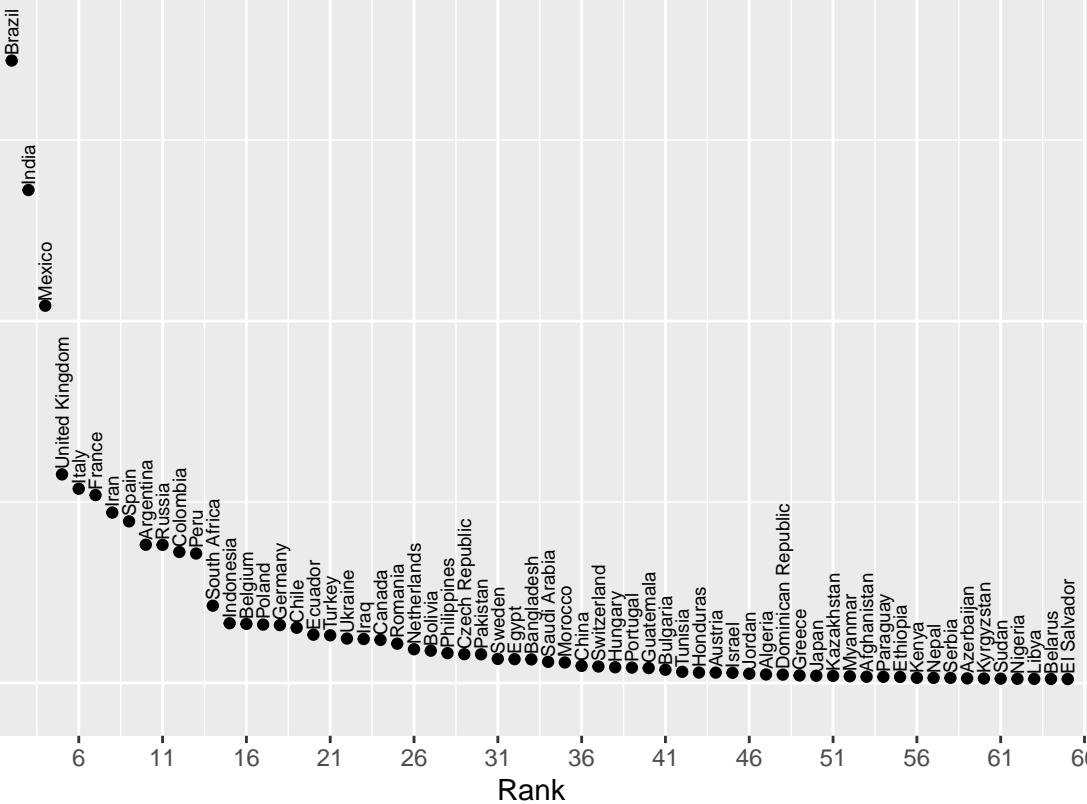
Total deaths to date

300,000

200,000

100,000

USA



Excludes countries with population < 5,000,000

# Worldwide deaths

Total deaths to date

1 in 667 -

1 in 1,000 -

1 in 2,000 -

None -

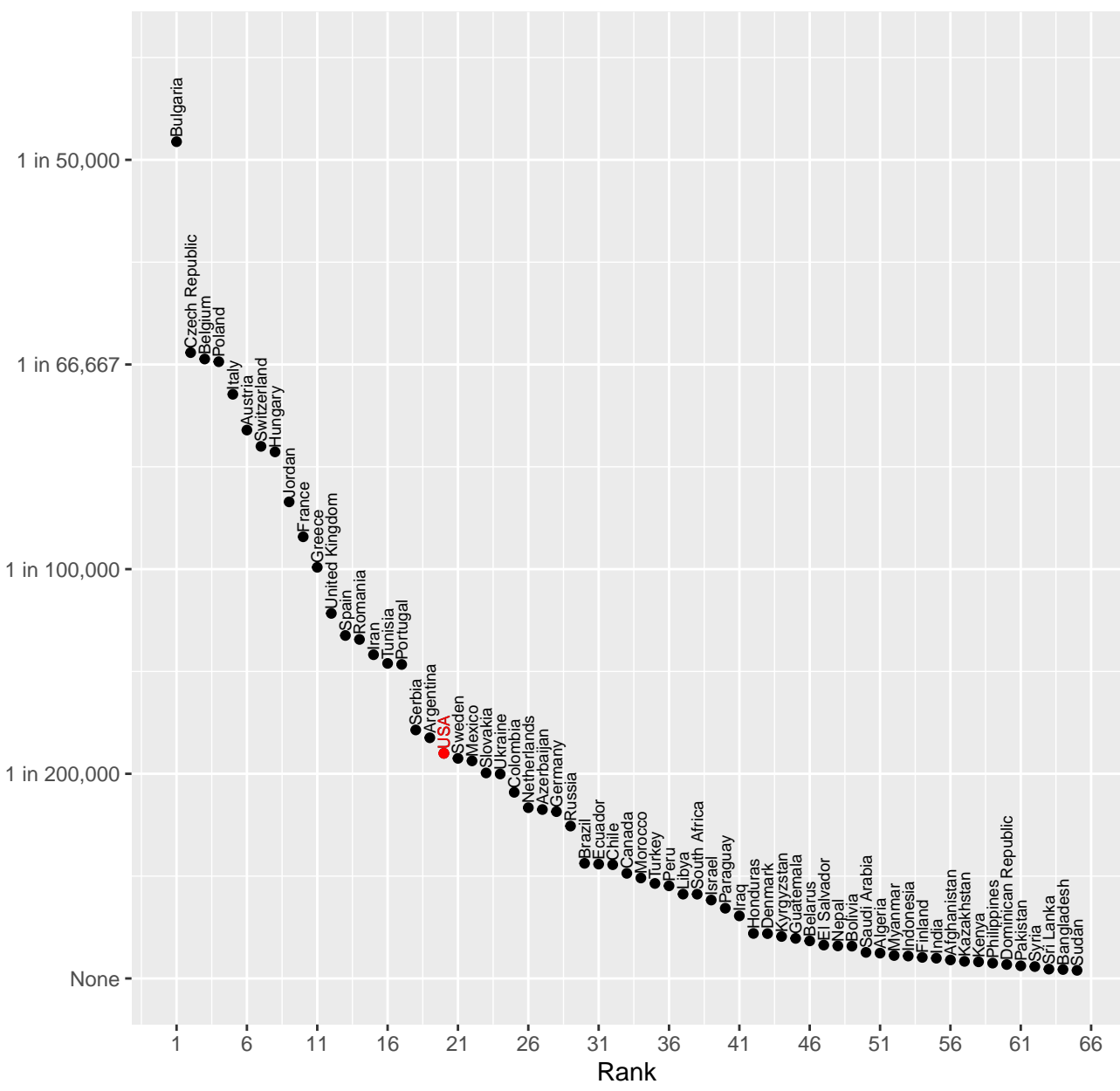
Rank

Excludes countries with population < 5,000,000



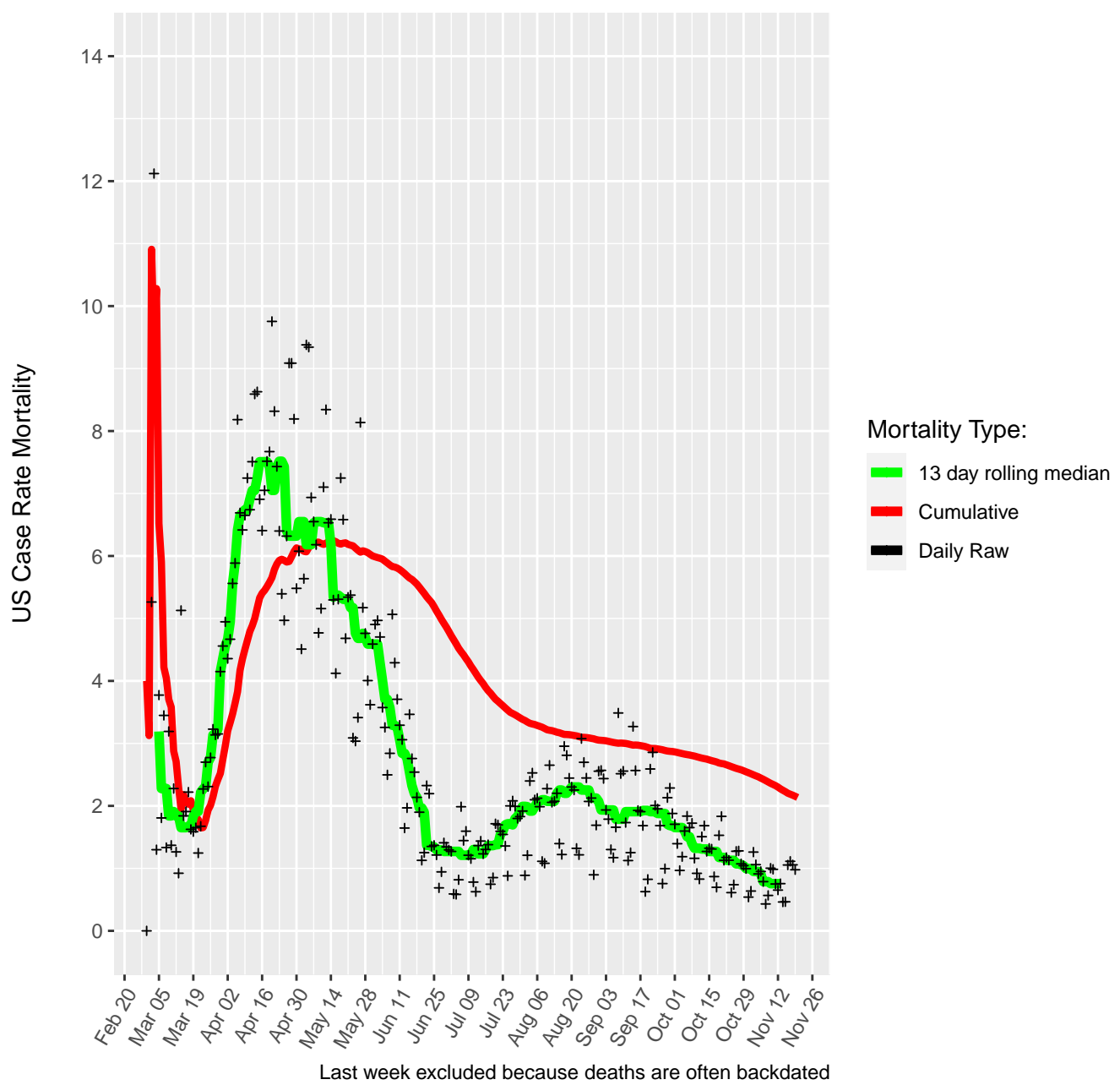
# Average daily deaths over past 7 days

Average deaths / day

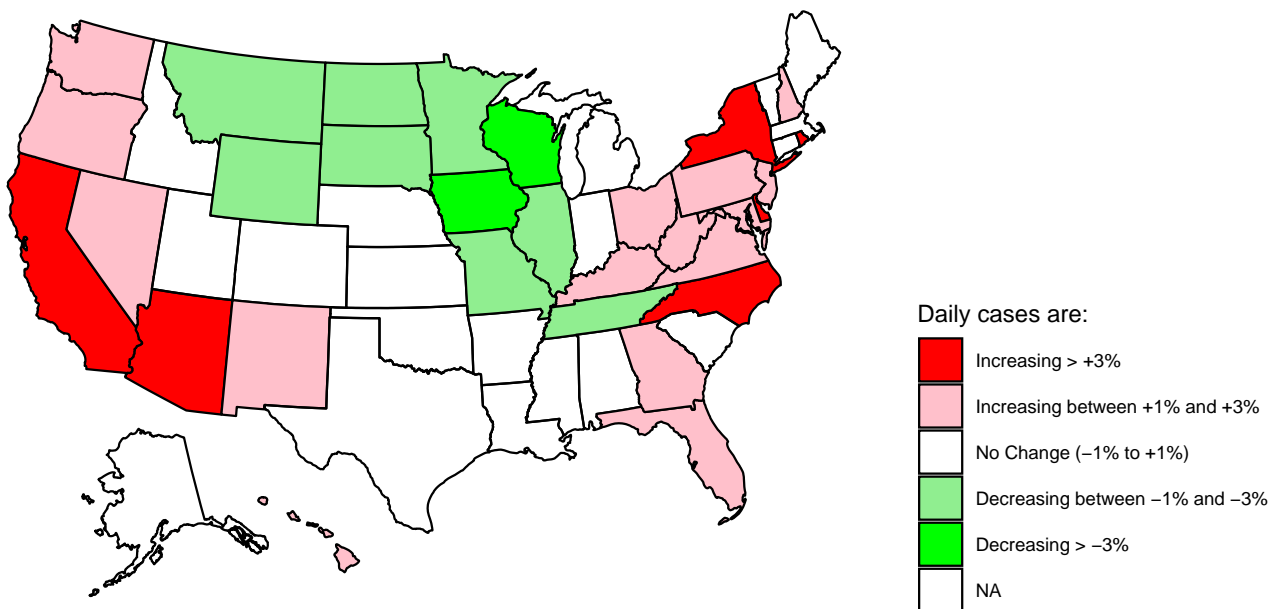


Excludes countries with population < 5,000,000

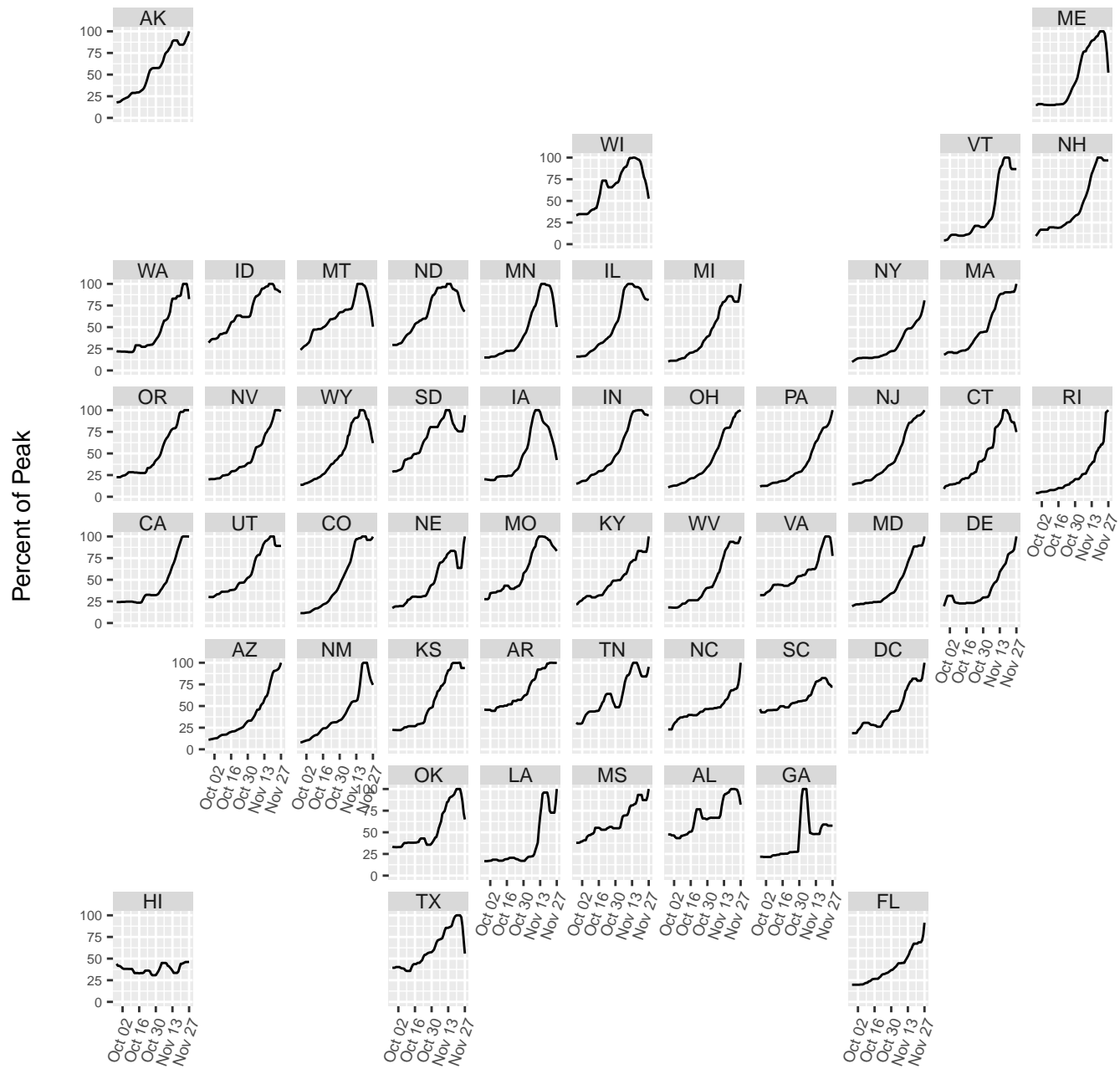
# Daily vs. Cumulative US Case Rate Mortality



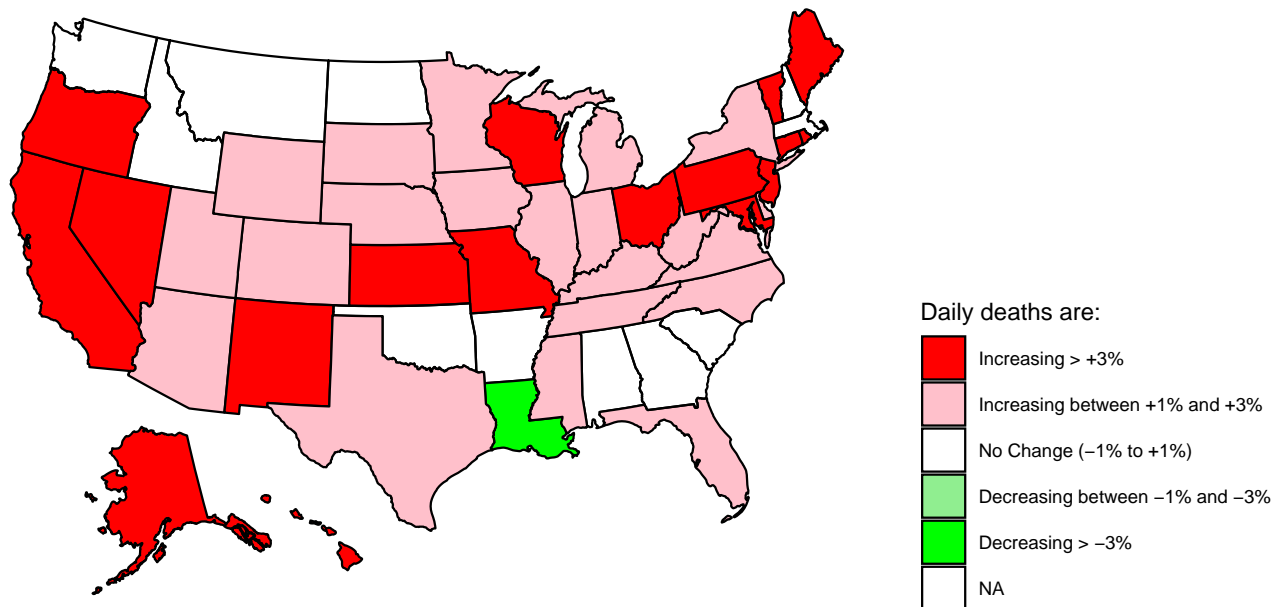
Change in daily cases over 16 days as of 2020-11-28



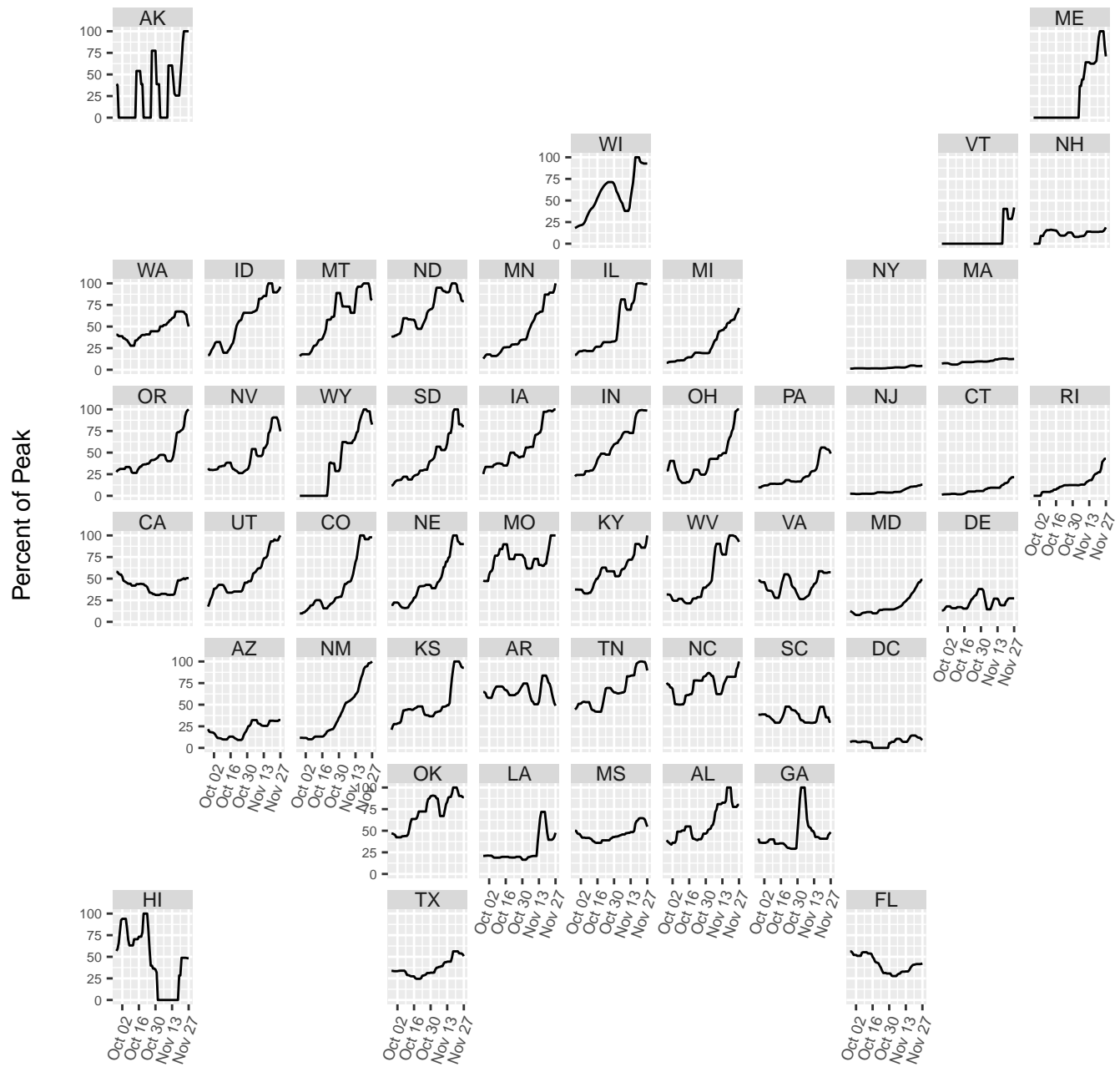
# Daily Cases as a Percent of Peak Cases



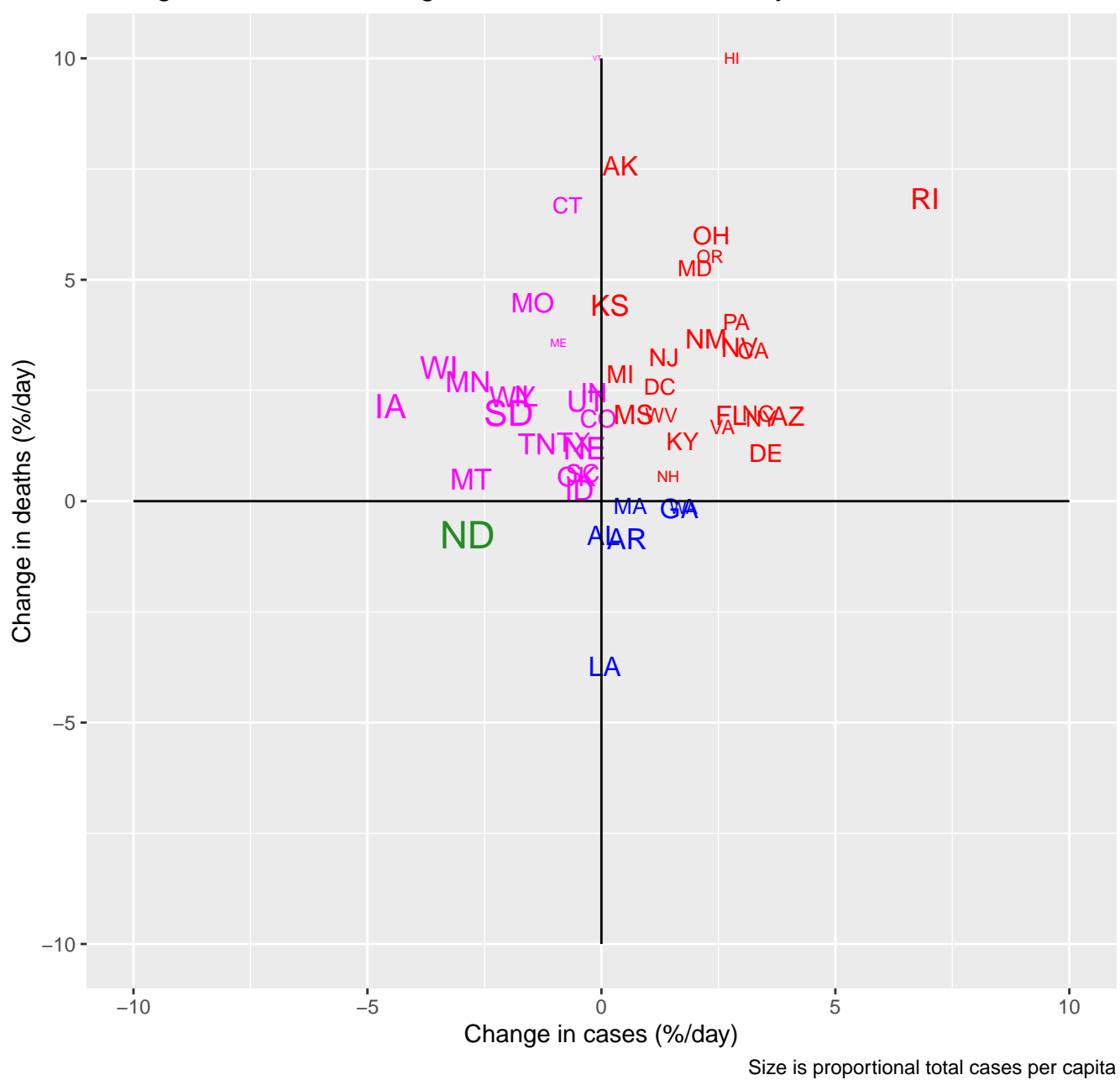
Change in daily deaths over 16 days as of 2020-11-28



# Daily Deaths as a Percent of Peak Deaths

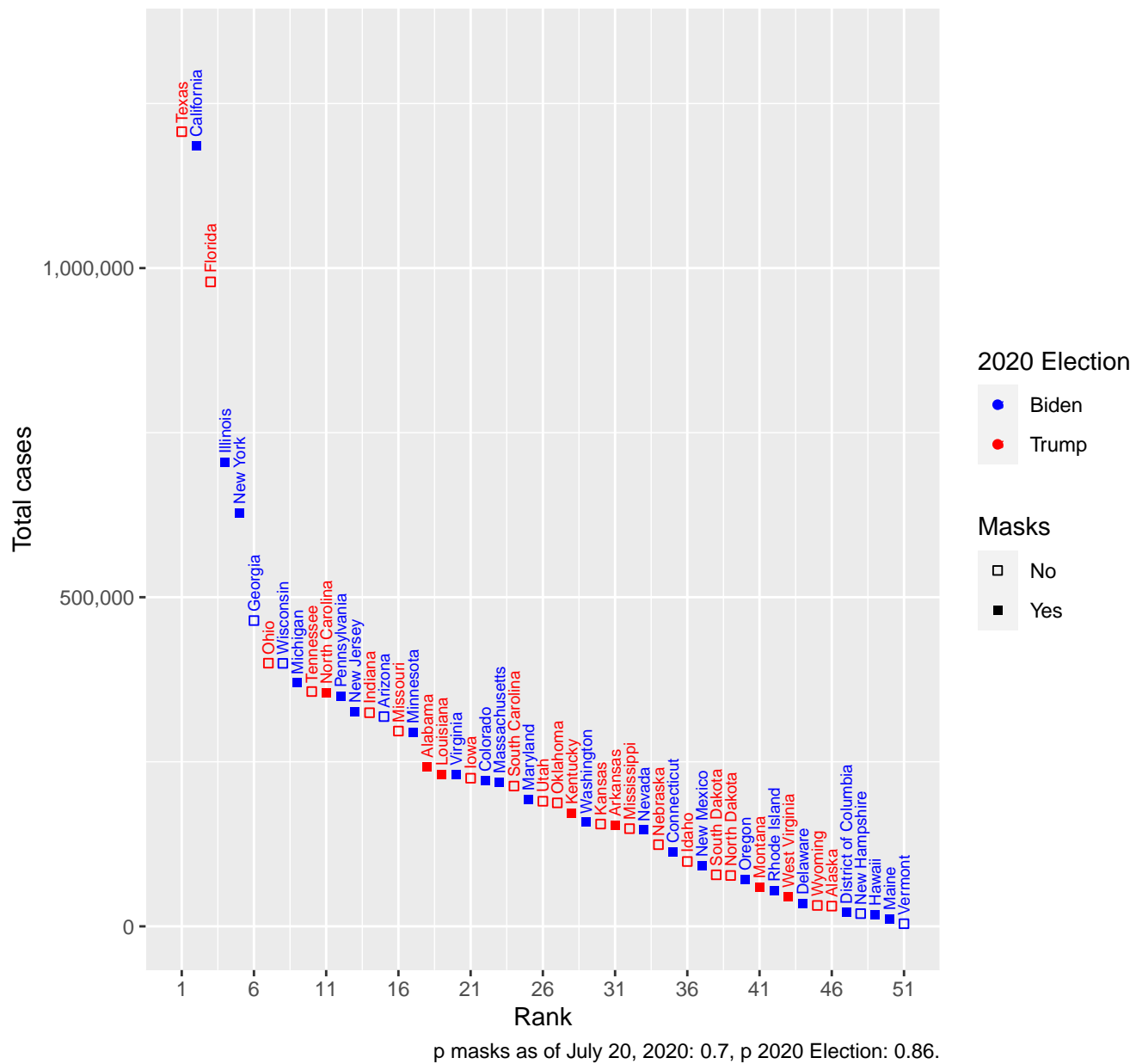


# Change in cases vs. change in deaths over last 16 days as of 2020-11-28



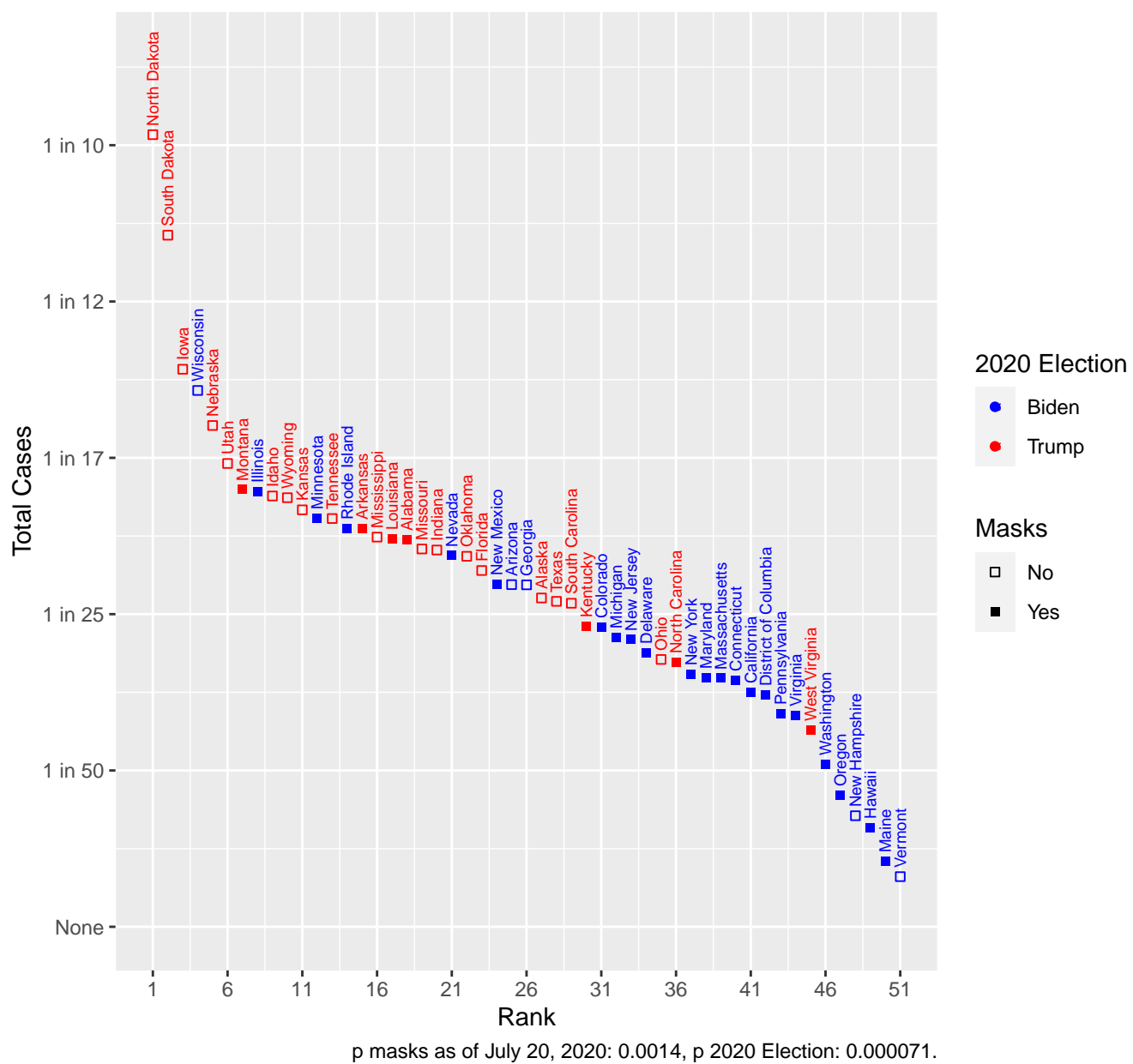
# Total US COVID-19 Cases

Mask mandate is from July 20th. Political lean is based on election results.



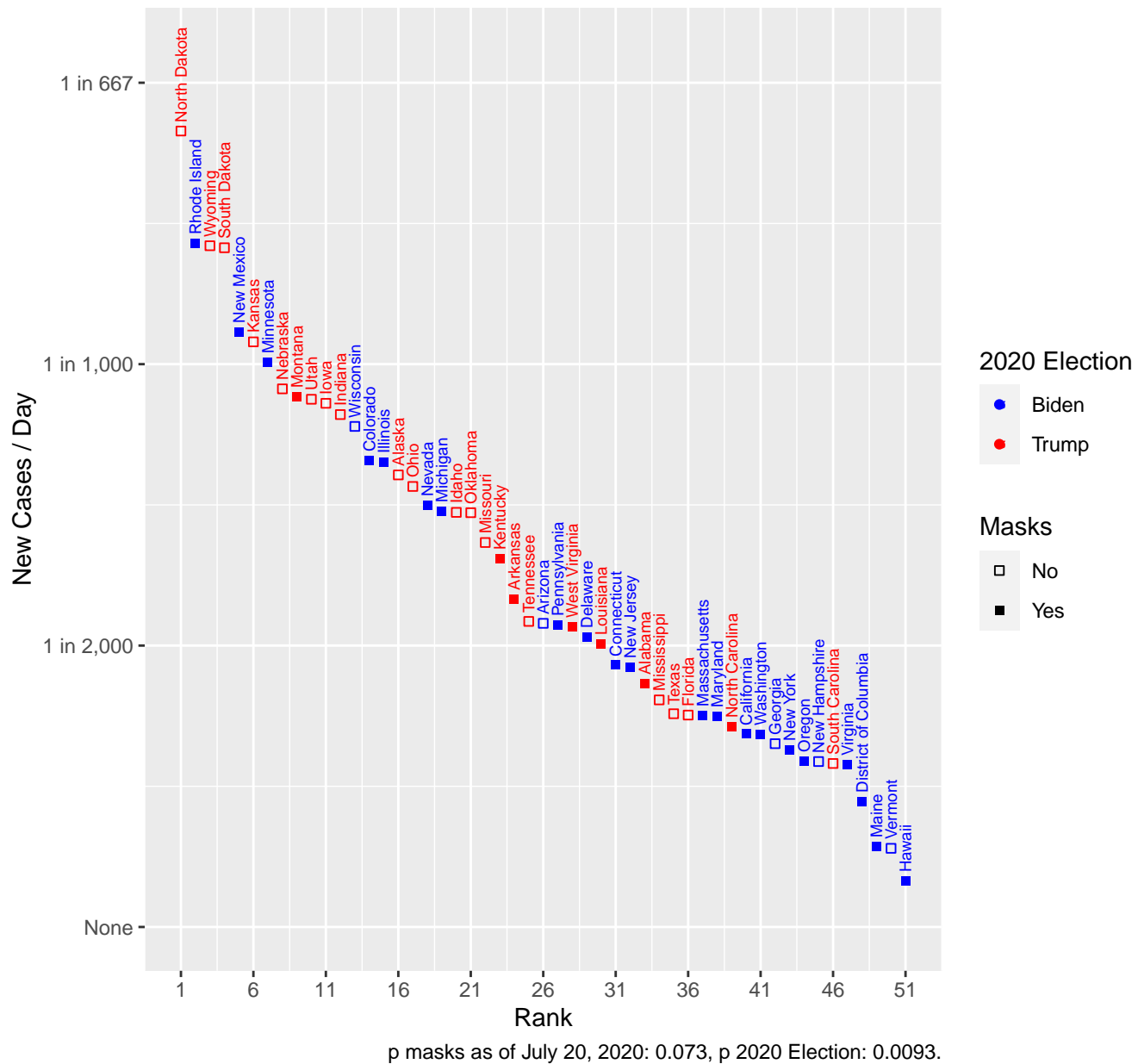
# Total US COVID-19 Cases

Mask mandate is from July 20th. Political lean is based on election results.



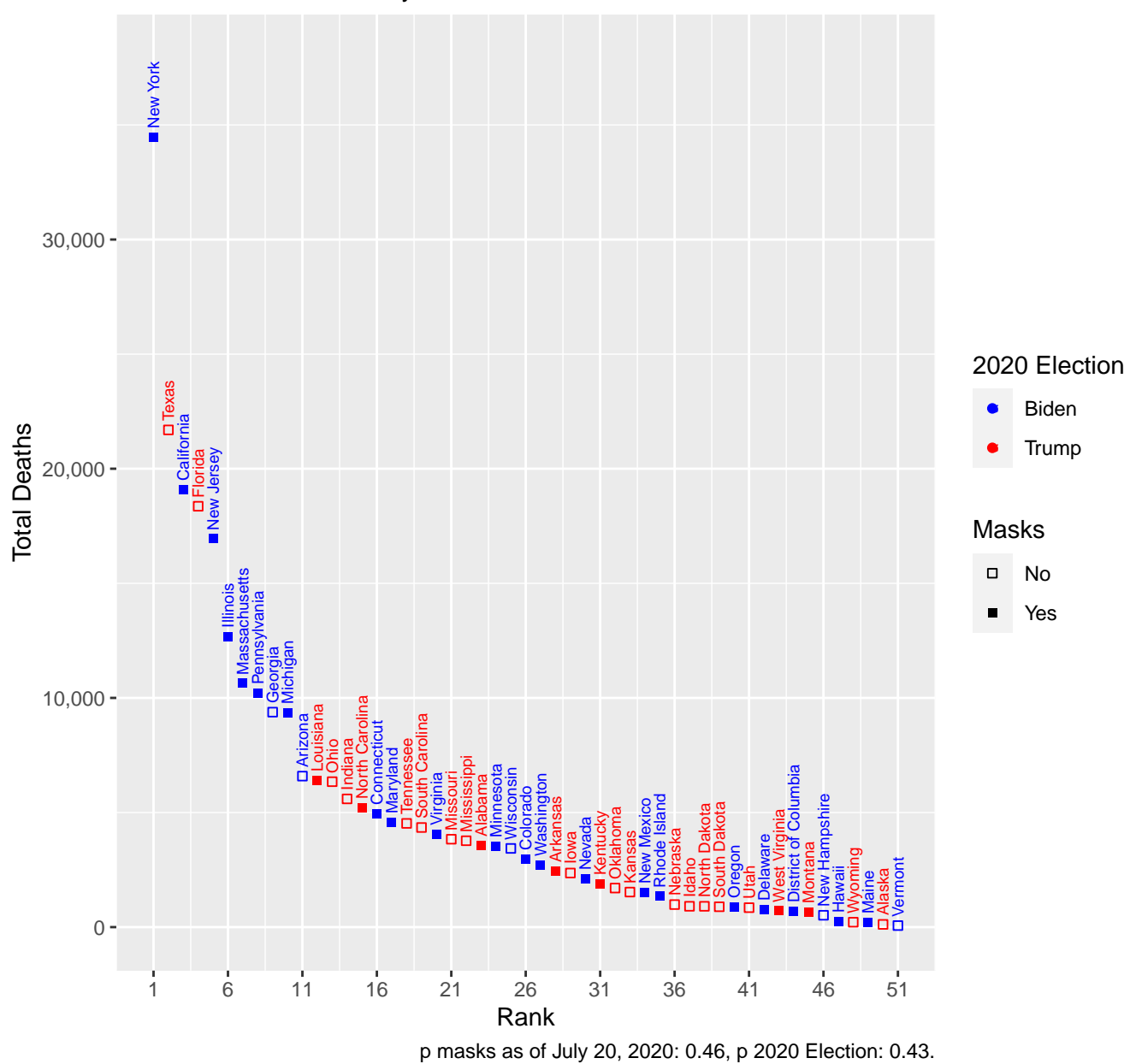
# Average US COVID-19 cases over the past 7 days

Mask mandate is from July 20th. Political lean is based on election results.



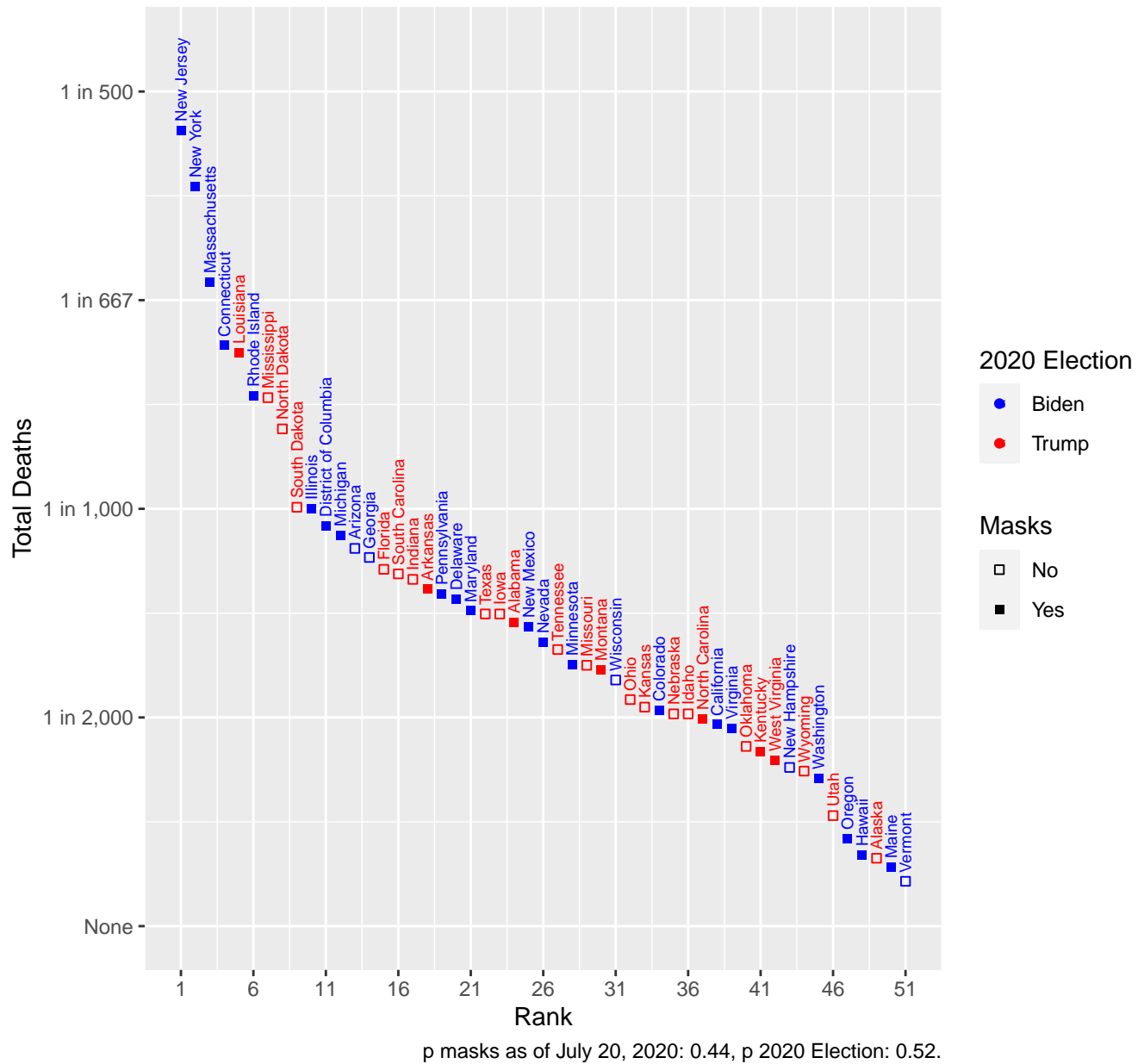
# Total US COVID-19 Deaths

Mask mandate is from July 20th. Political lean is based on election results.



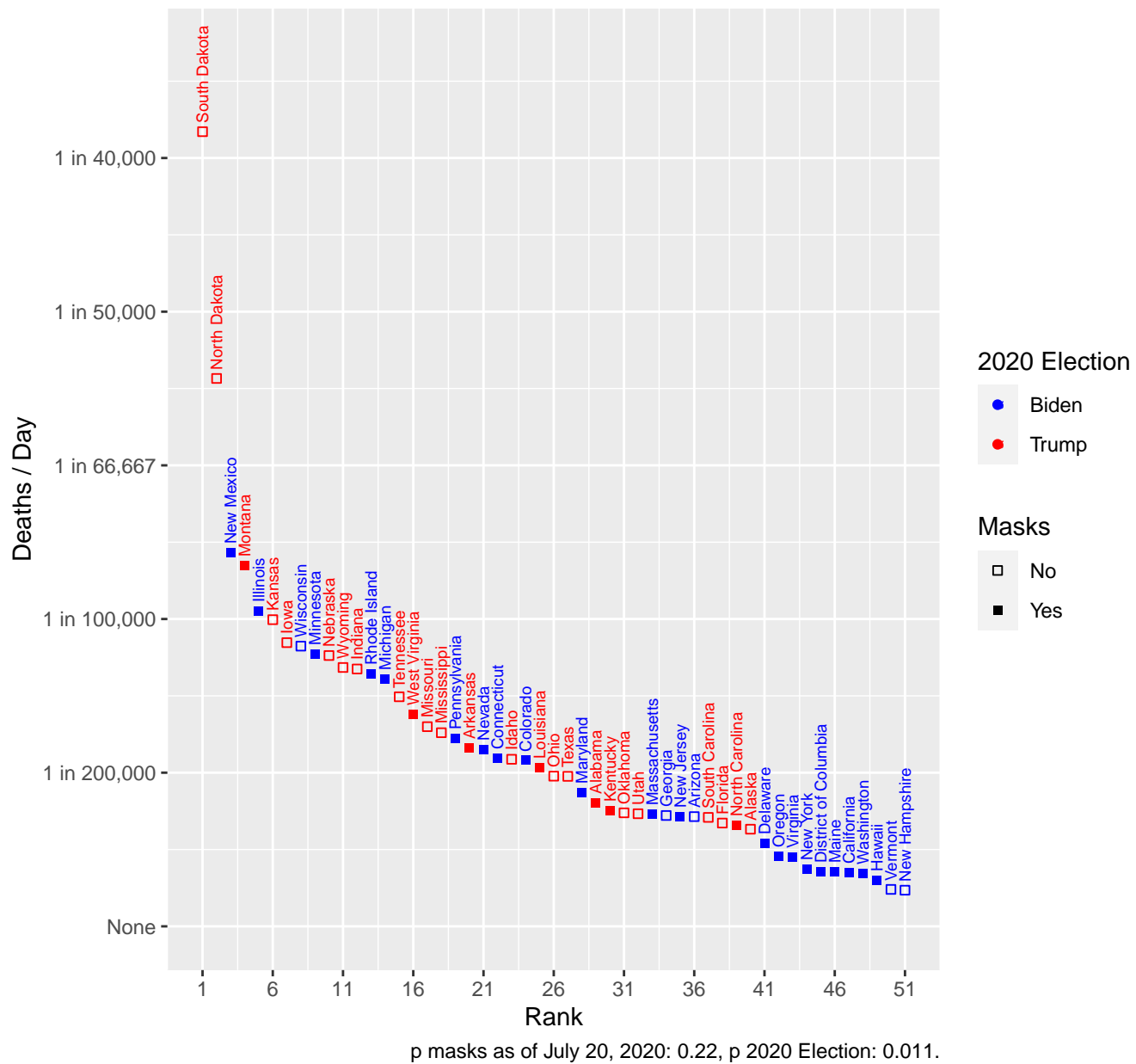
# Total US COVID-19 Deaths

Mask mandate is from July 20th. Political lean is based on election results.



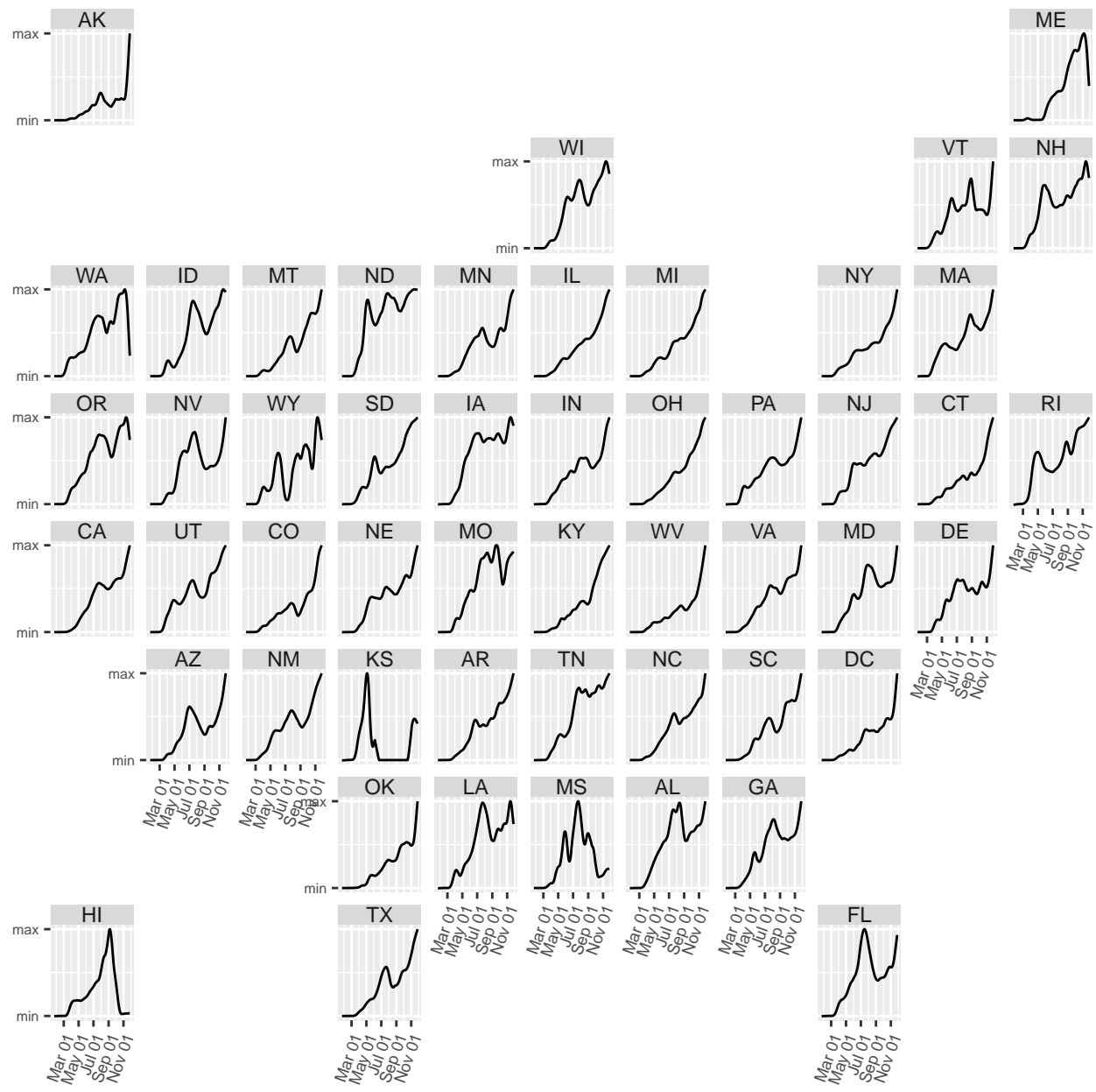
# Average US COVID-19 deaths over the past 7 days

Mask mandate is from July 20th. Political lean is based on election results.



# Daily testing trends from min to max

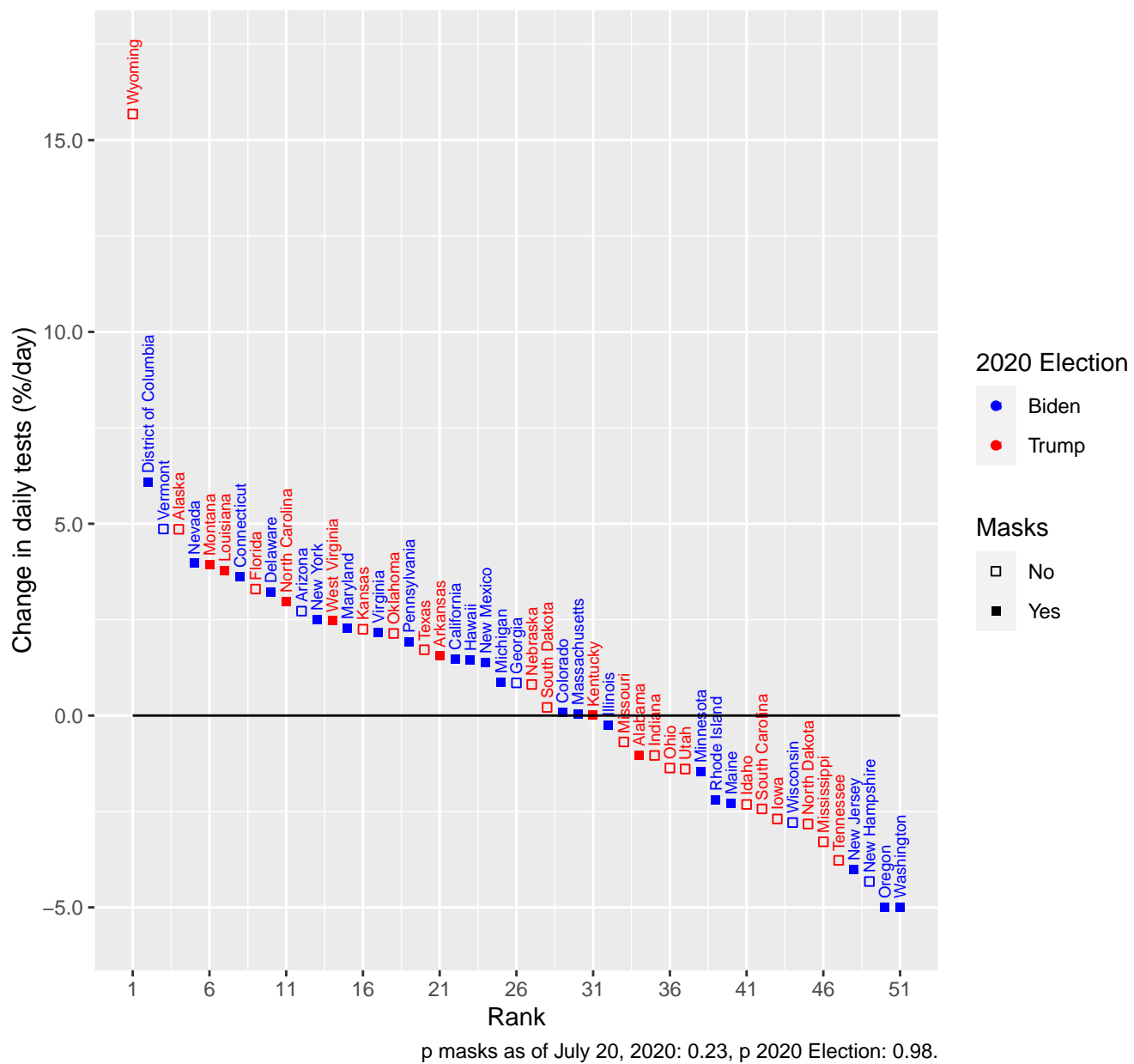
Daily testing from min to max



Line = Friedman's supersmusher

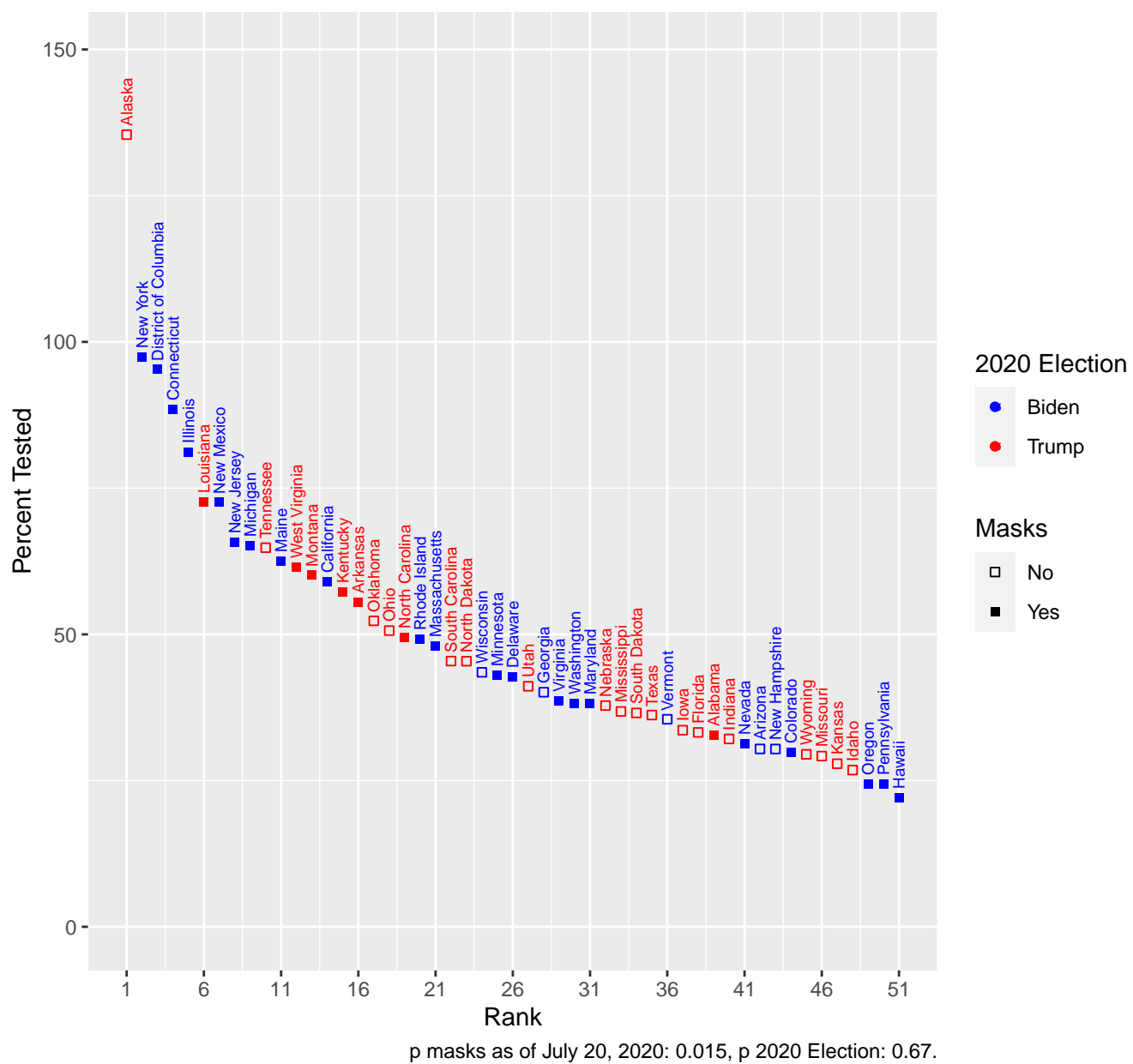
# Change in daily tests over past 16 days

Mask mandate is from July 20th. Political lean is based on election results.



# Percent Tested

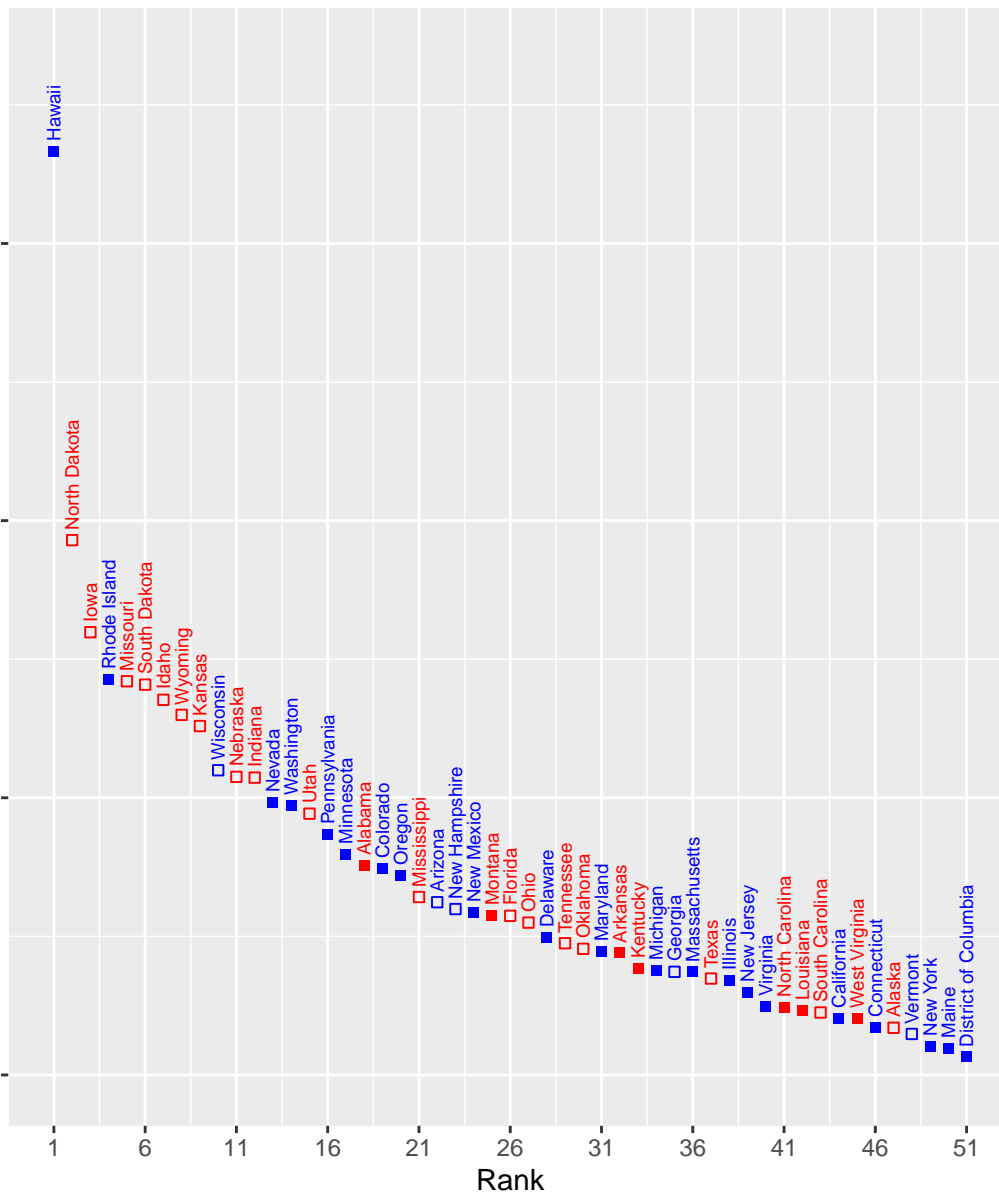
Mask mandate is from July 20th. Political lean is based on election results.



# Percent of Positive COVID Tests

Mask mandate is from July 20th. Political lean is based on election results.

Percent of Positive Tests



2020 Election

- Biden
- Trump

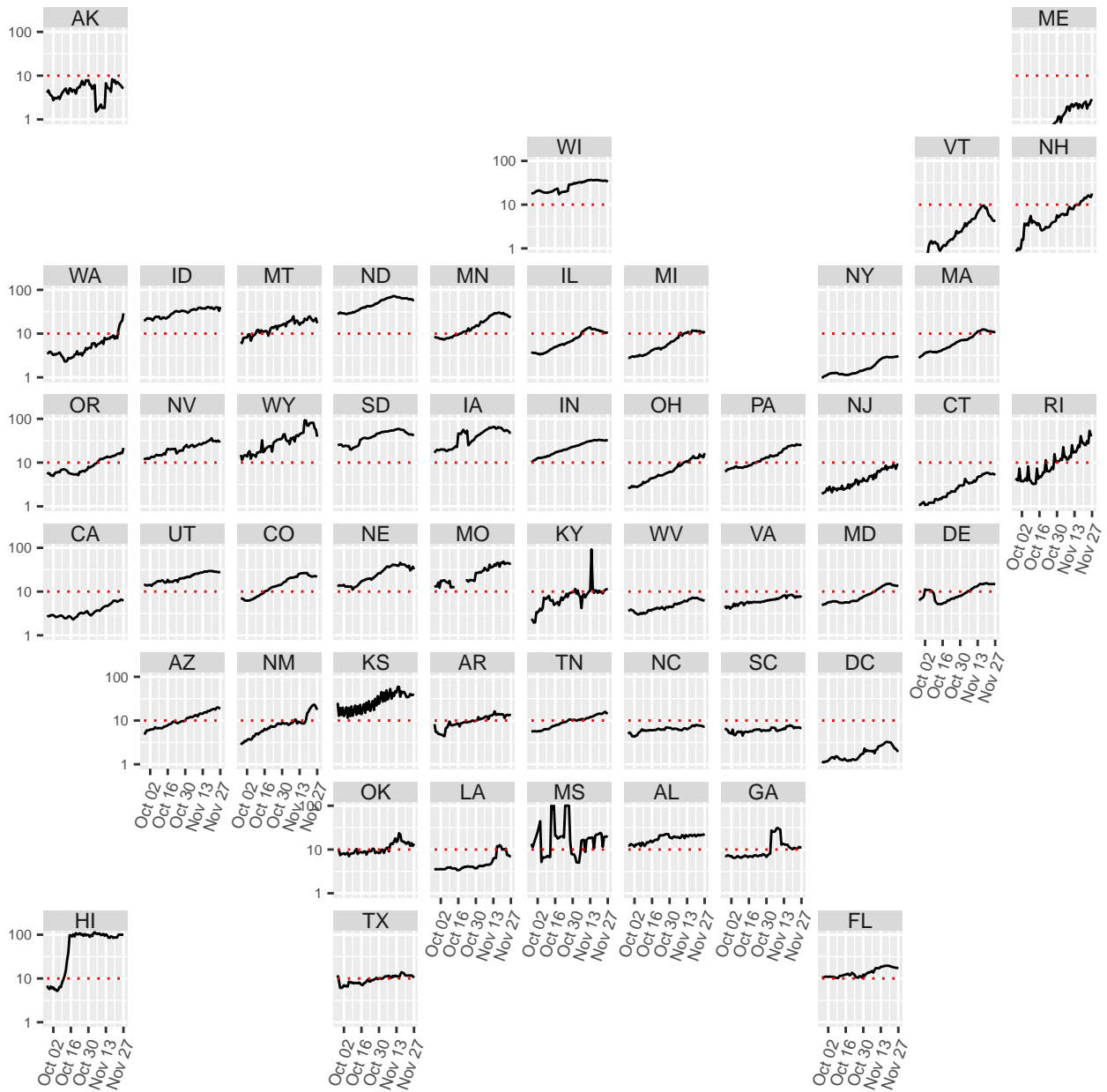
Masks

- No
- Yes

p masks as of July 20, 2020: 0.021, p 2020 Election: 0.16.

# Percent Positive Trends

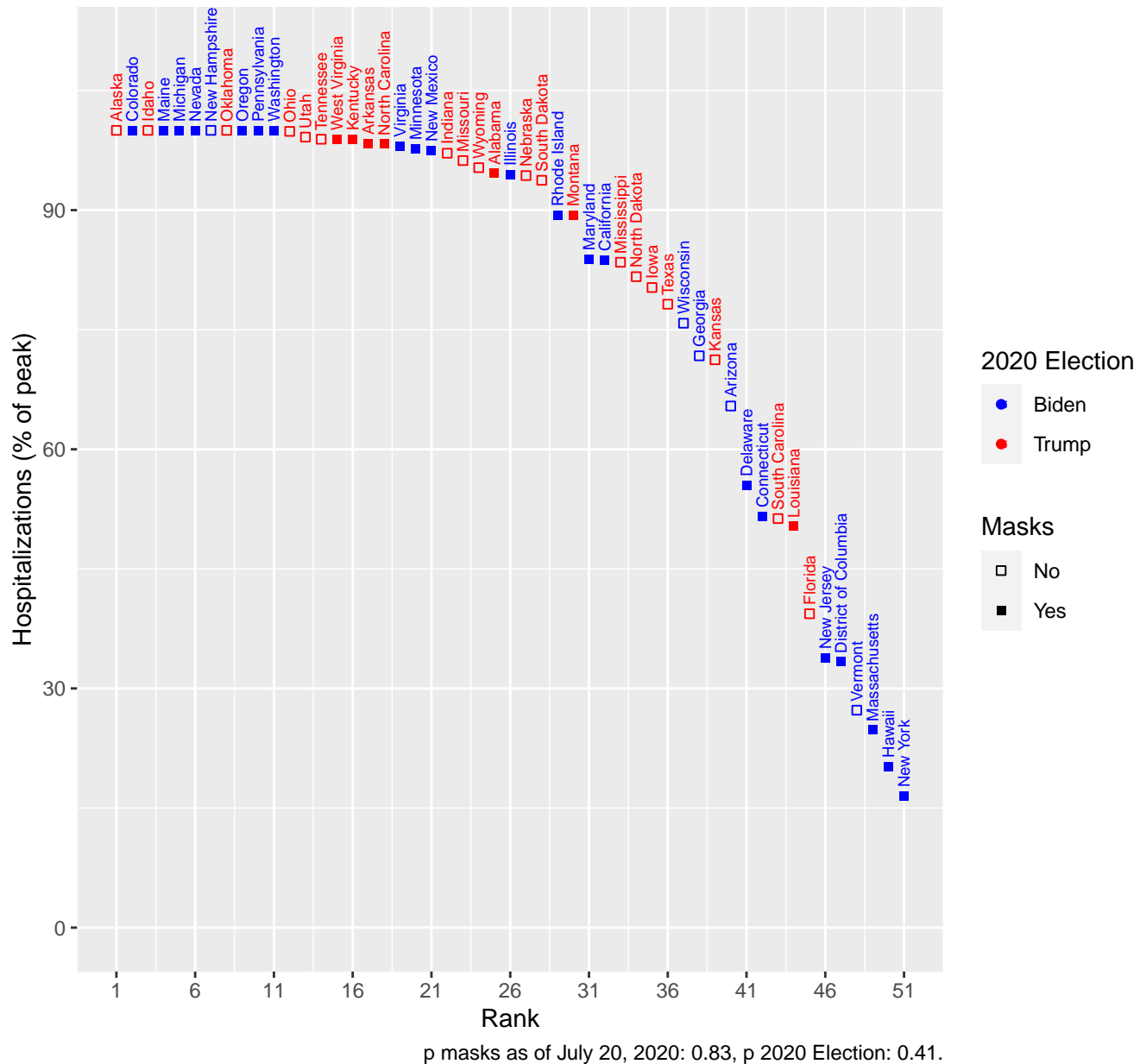
Percent Positive (log scale)



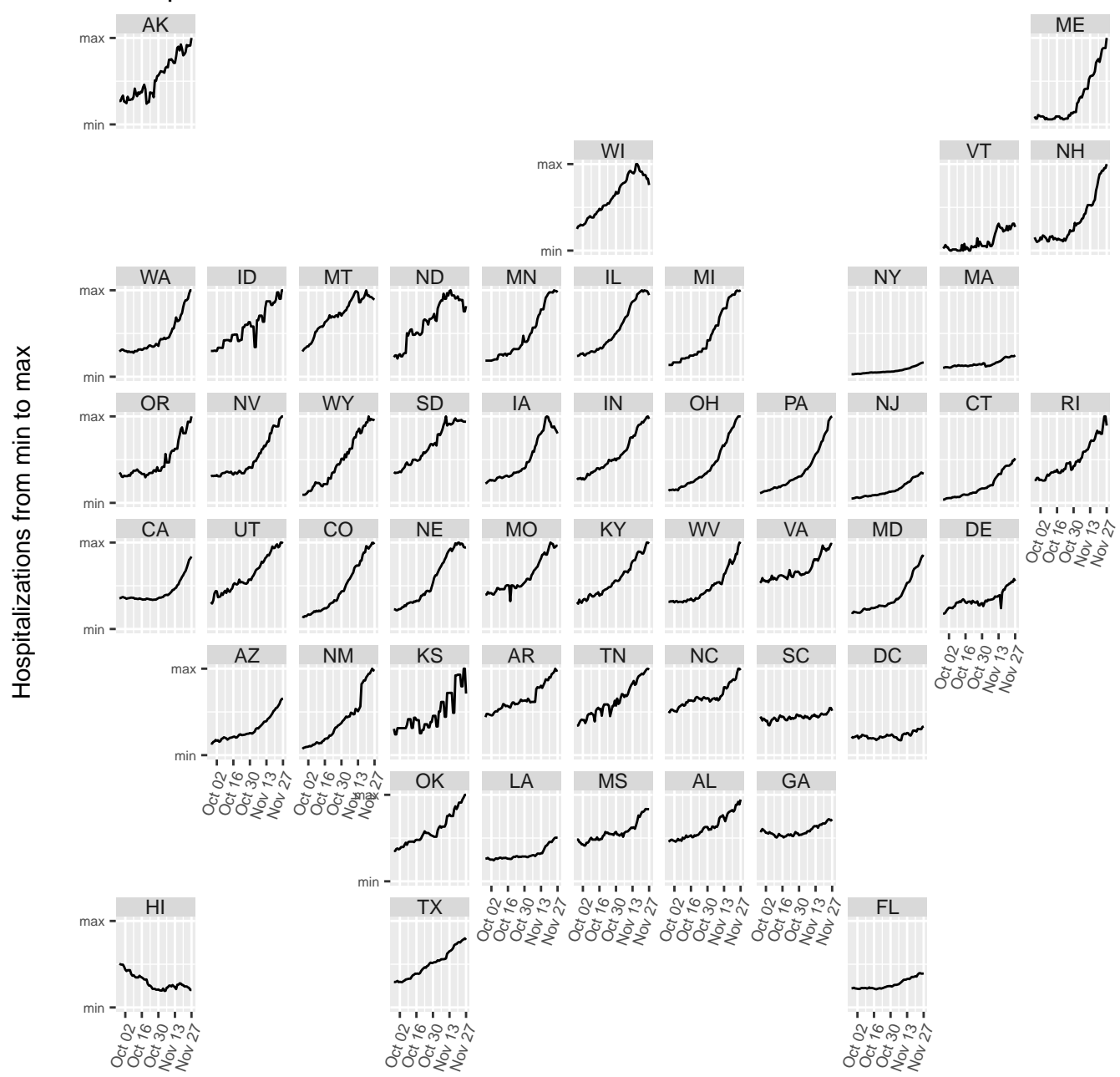
High risk if positivity > 10% (Dotted red line)

# Current hospitalizations as a percent of peak since February

Mask mandate is from July 20th. Political lean is based on election results.

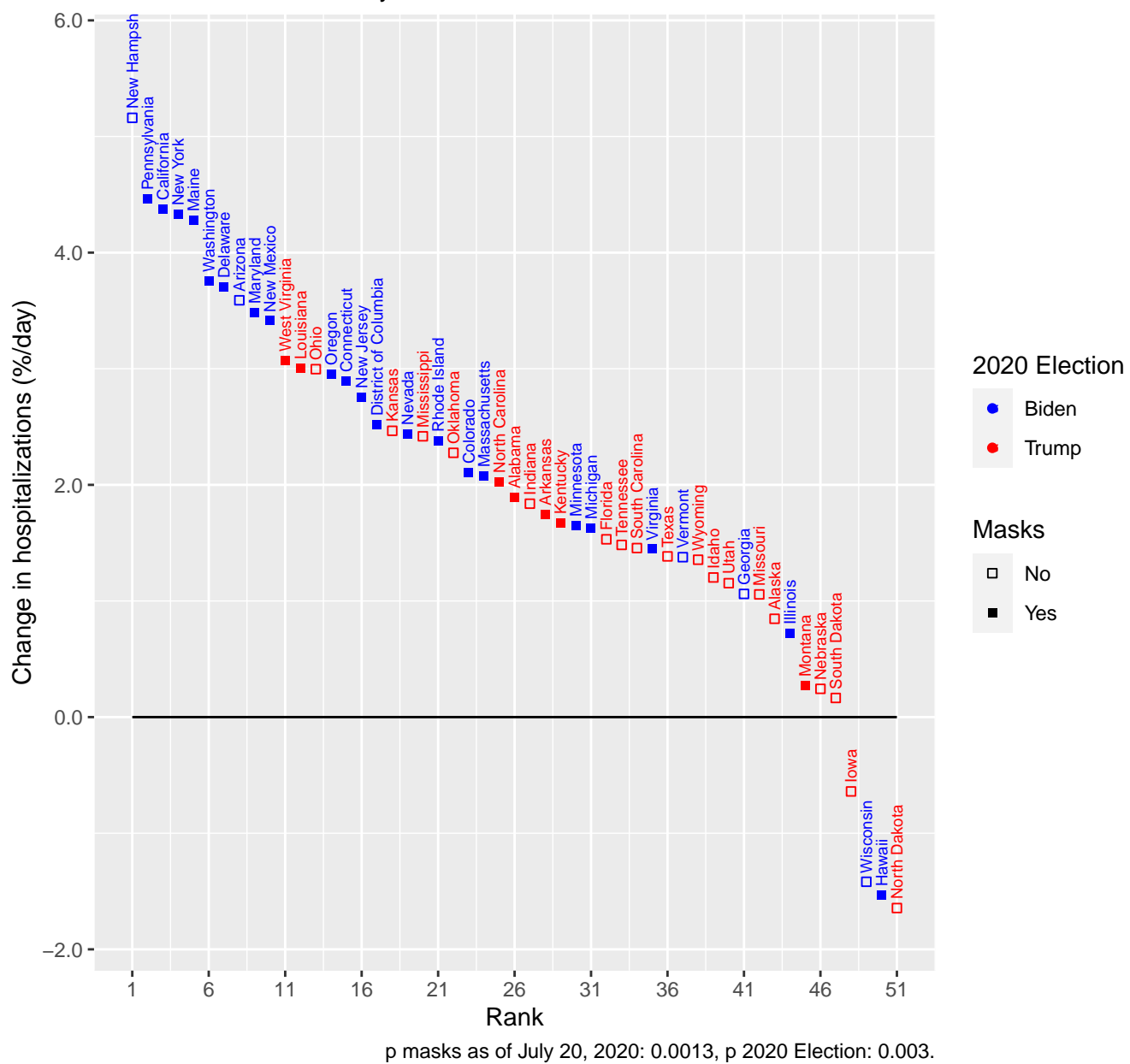


## Hospitalization trends from min to max

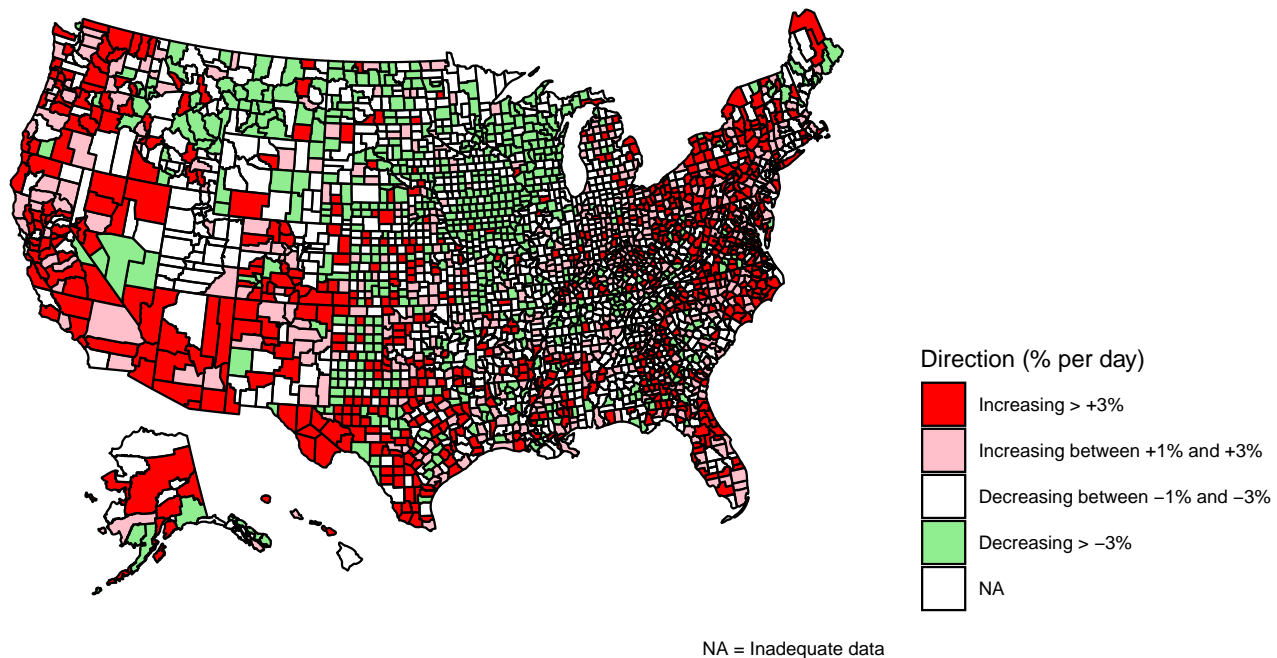


# Change in hospitalizations over past 14 days

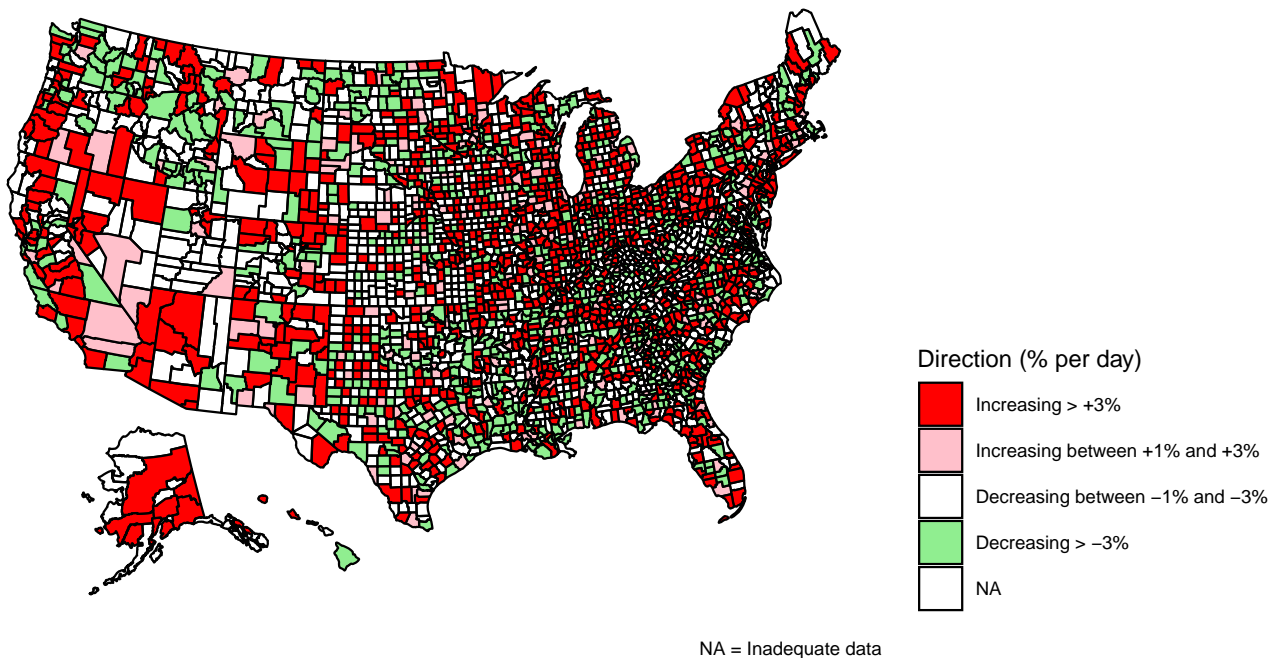
Mask mandate is from July 20th. Political lean is based on election results.



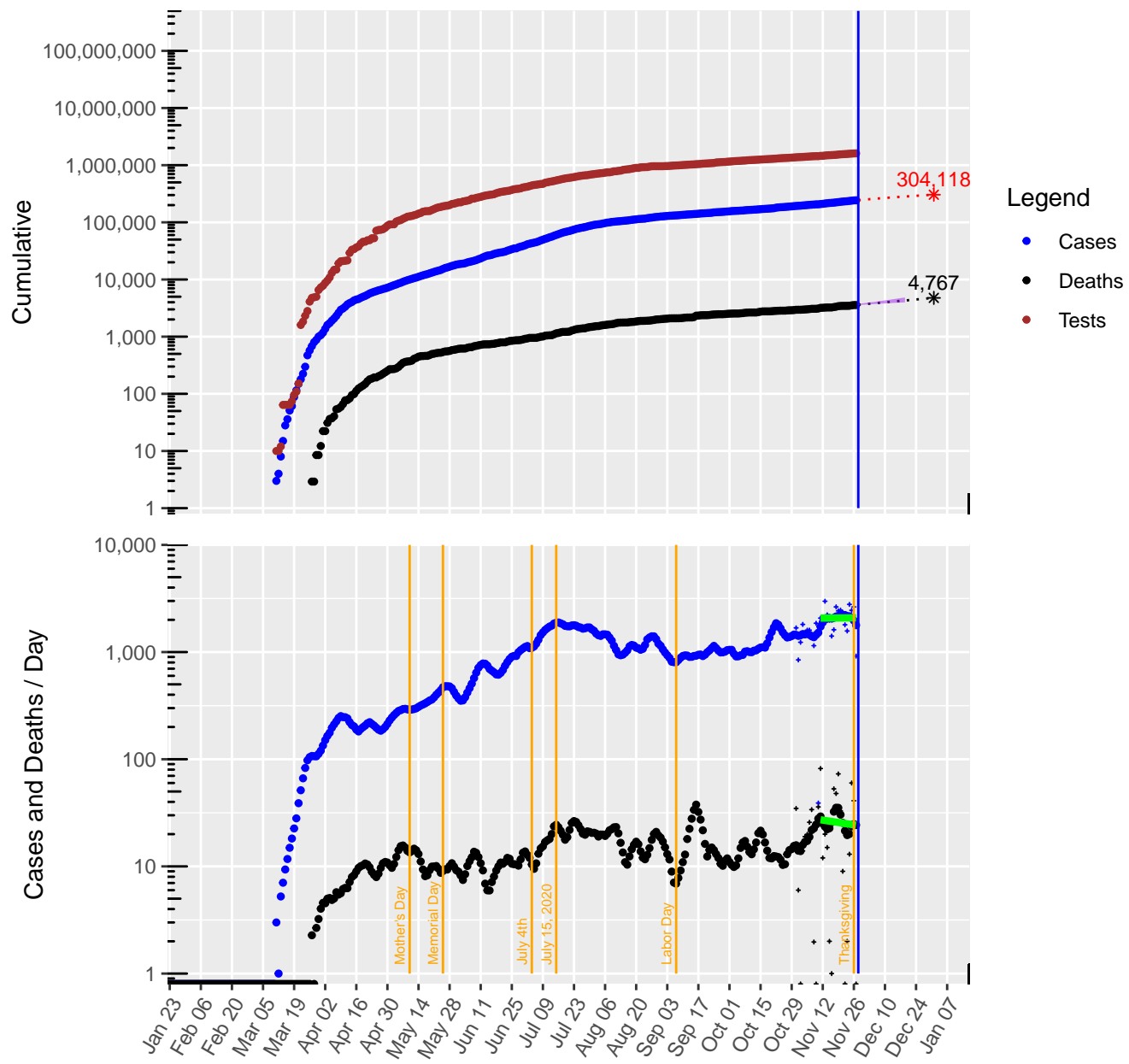
Case trends over 16 days as of 2020-11-28



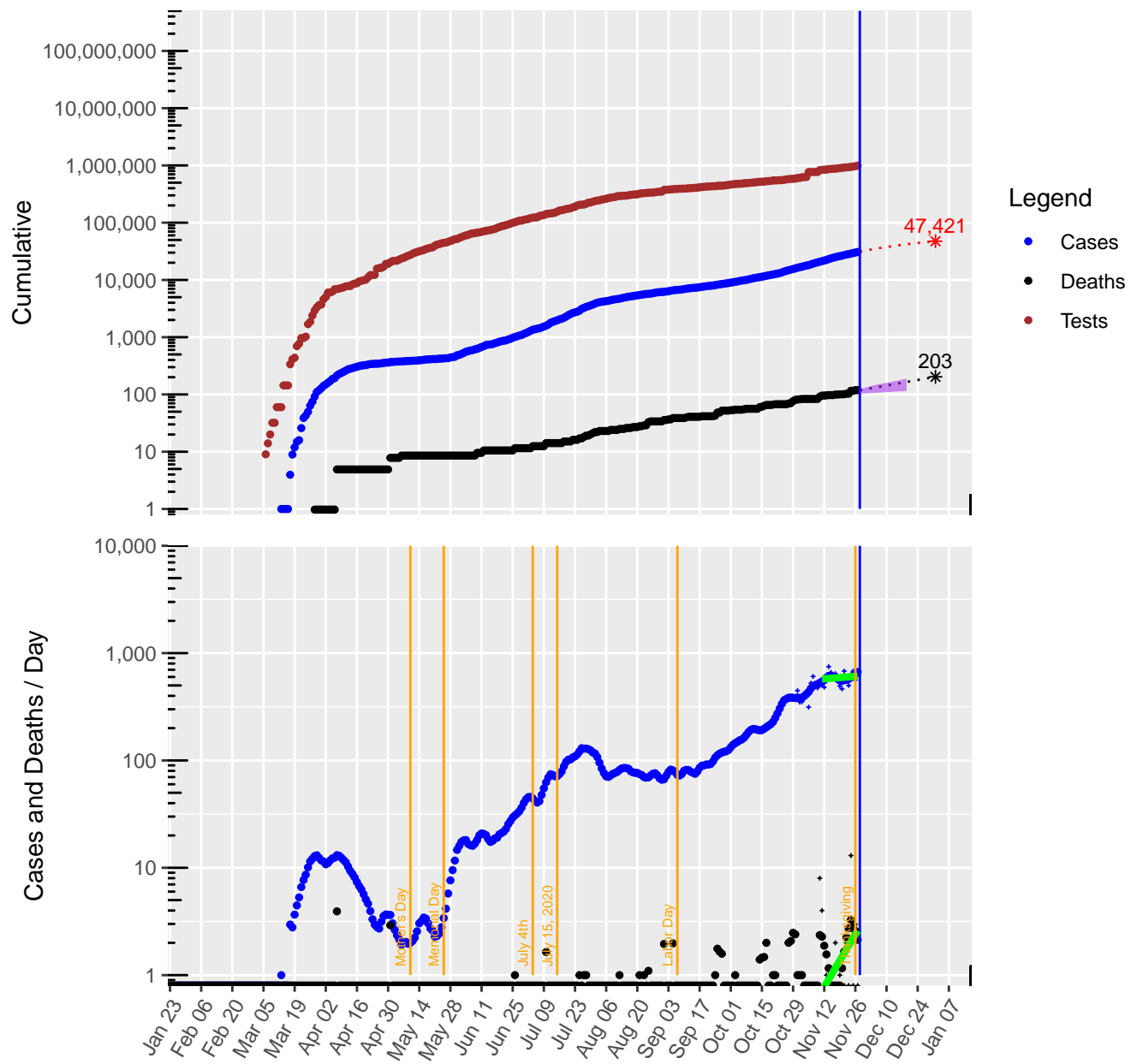
Death trends over 16 days as of 2020-11-28



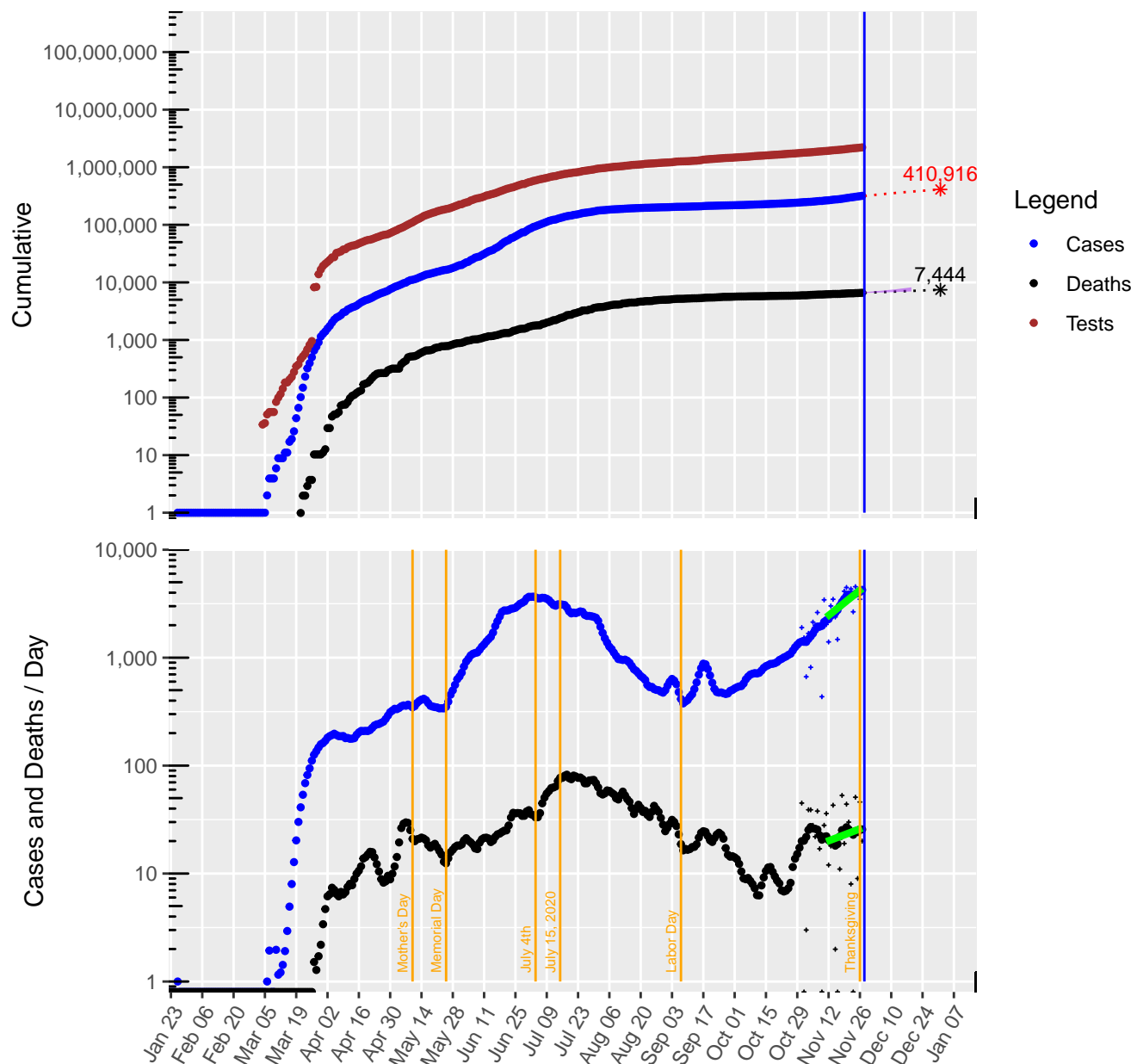
# Alabama projection as of 2020-11-28



# Alaska projection as of 2020-11-28

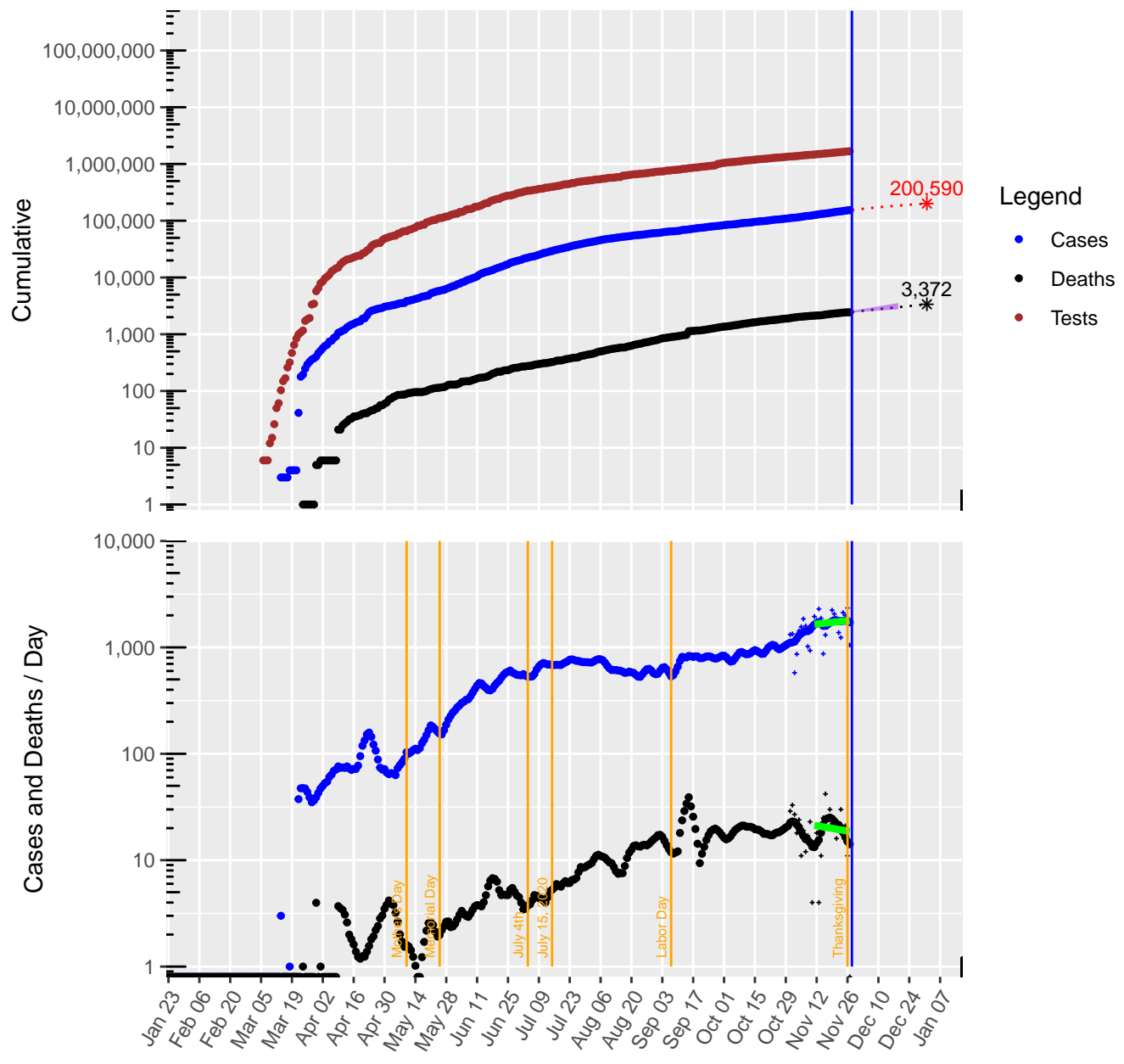


# Arizona projection as of 2020-11-28

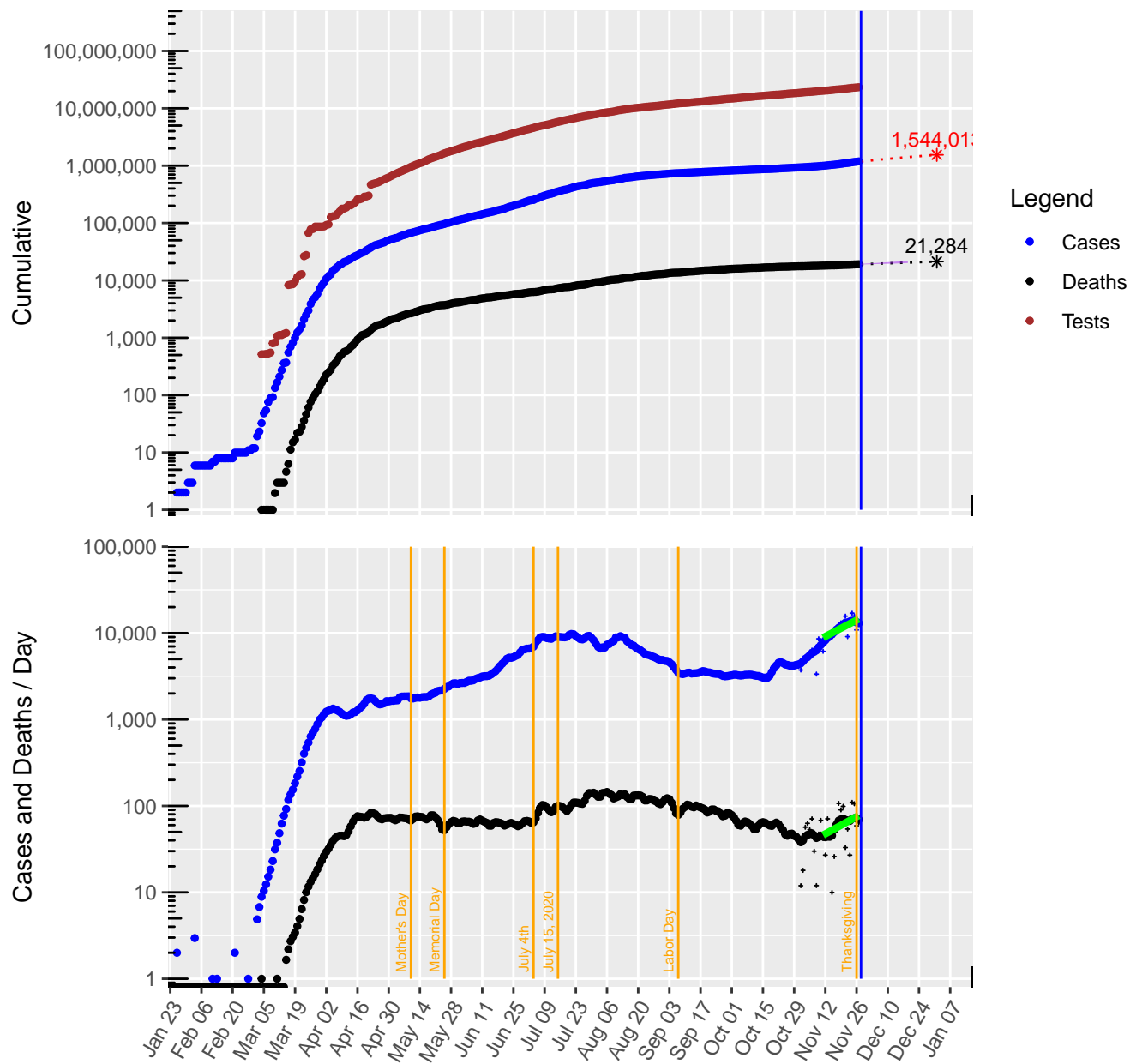


Deaths: 6,588 (20) — Case Mortality: 2.1% — Daily Change: +4.0% Cases, +1.9% Deaths (over 16 days)

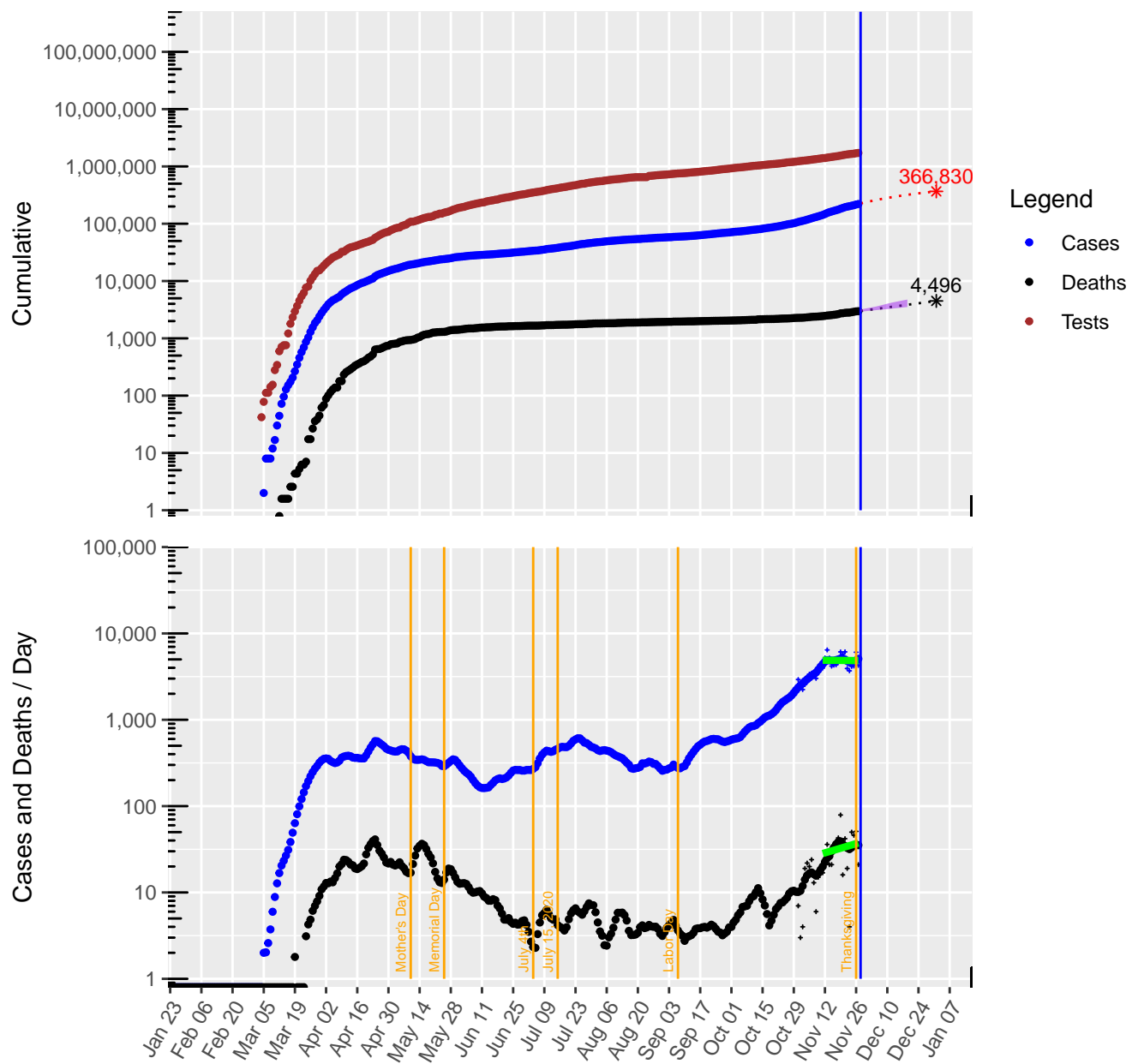
# Arkansas projection as of 2020-11-28



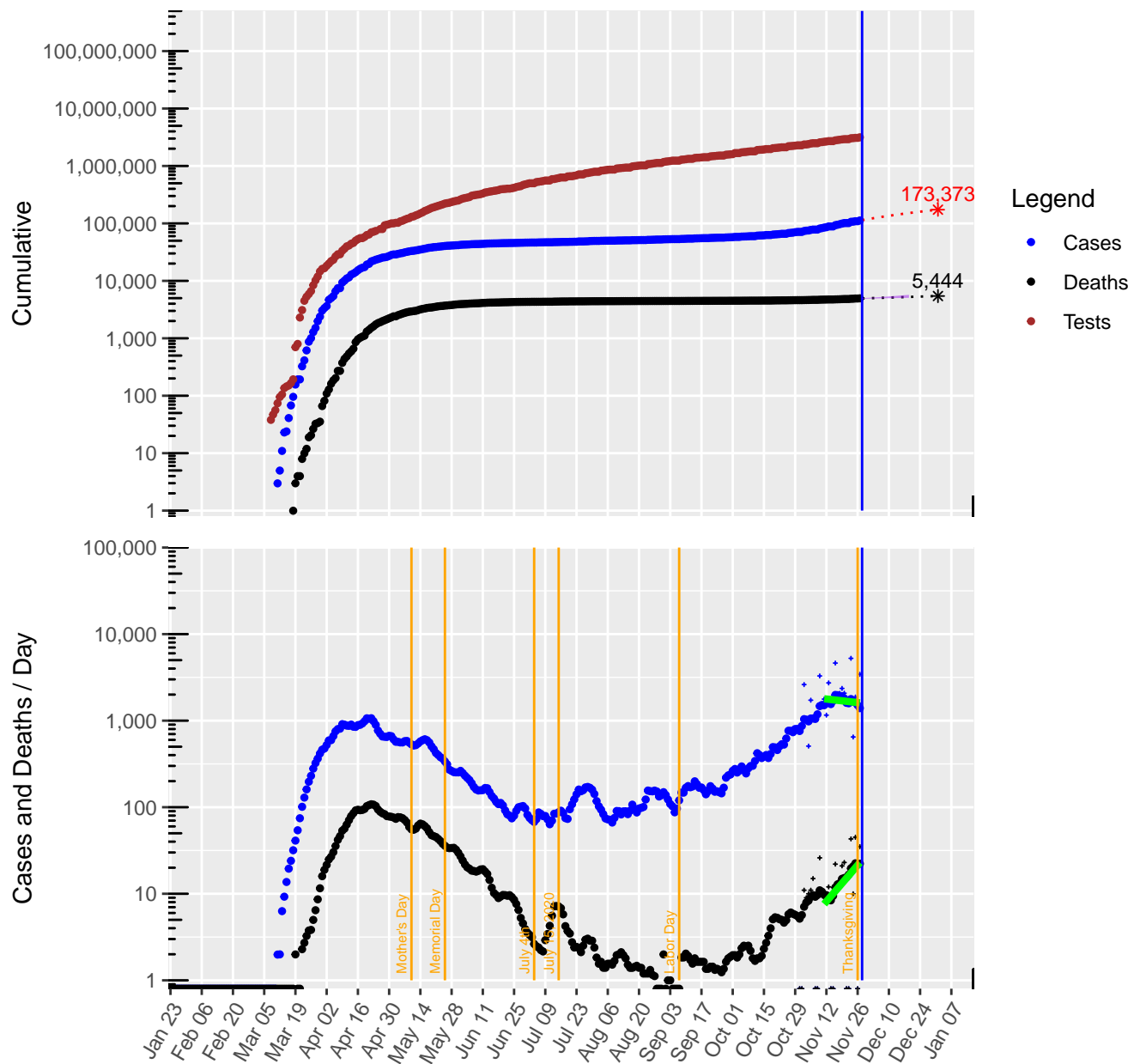
# California projection as of 2020-11-28



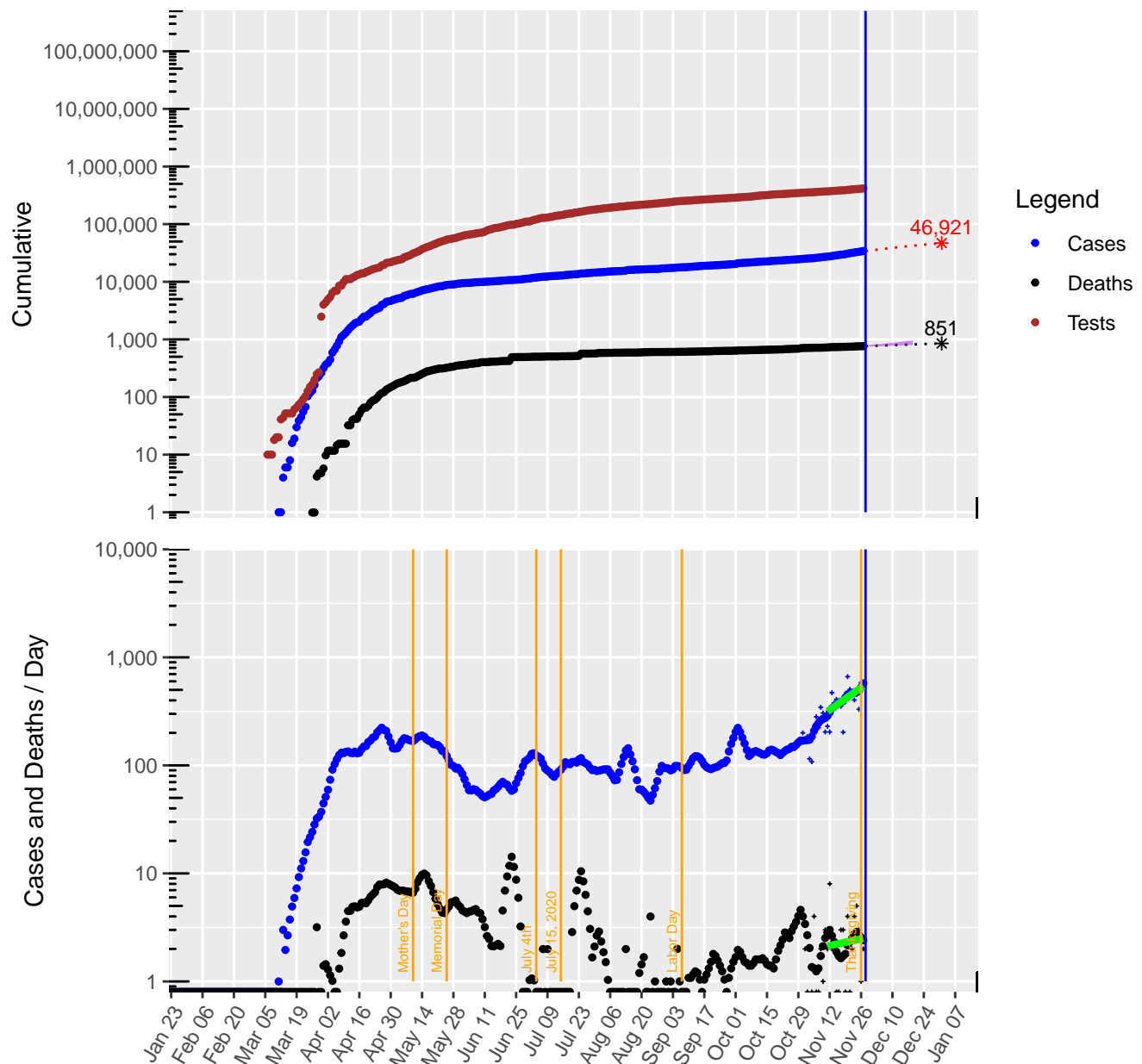
# Colorado projection as of 2020-11-28



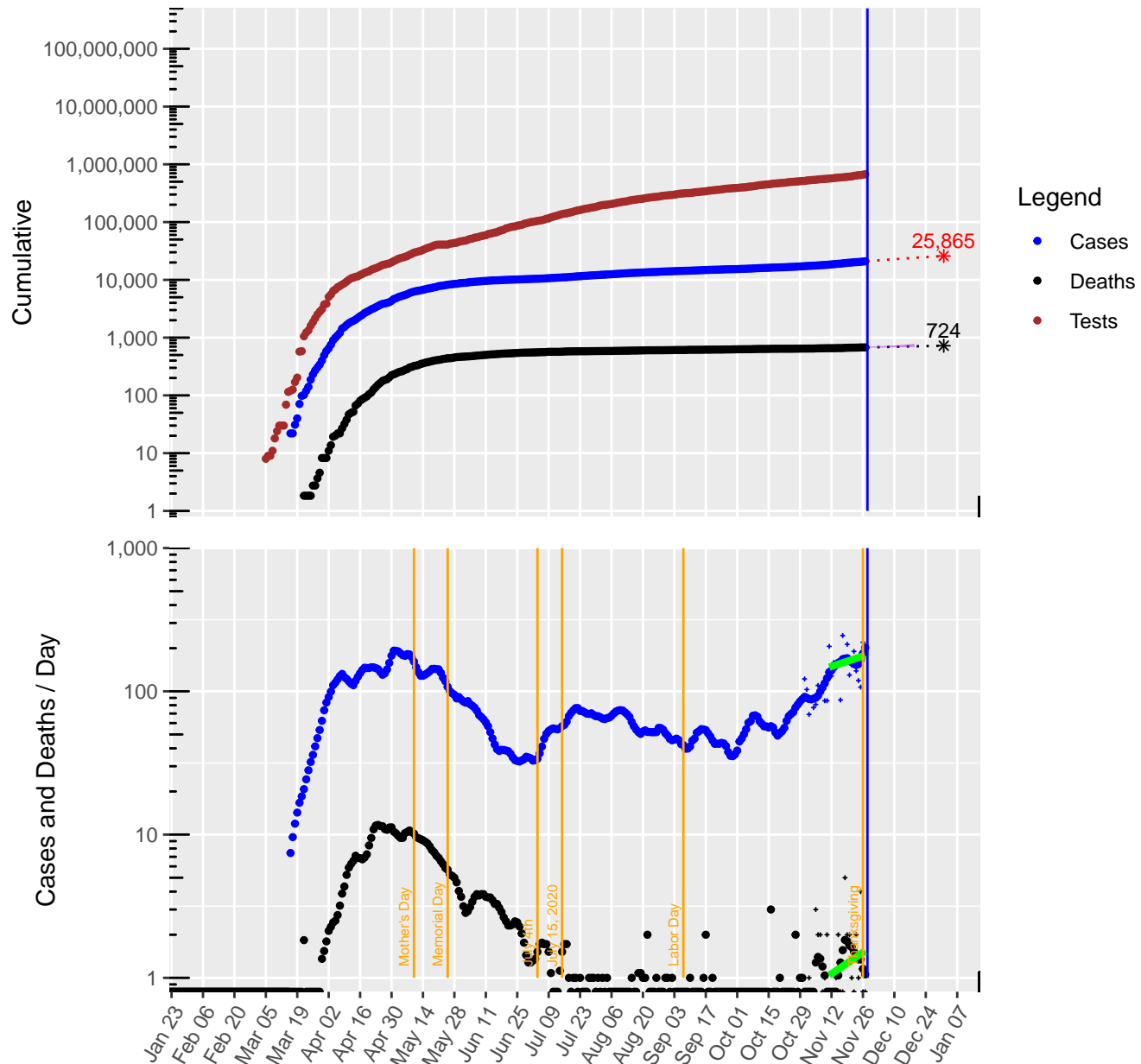
# Connecticut projection as of 2020-11-28



# Delaware projection as of 2020-11-28

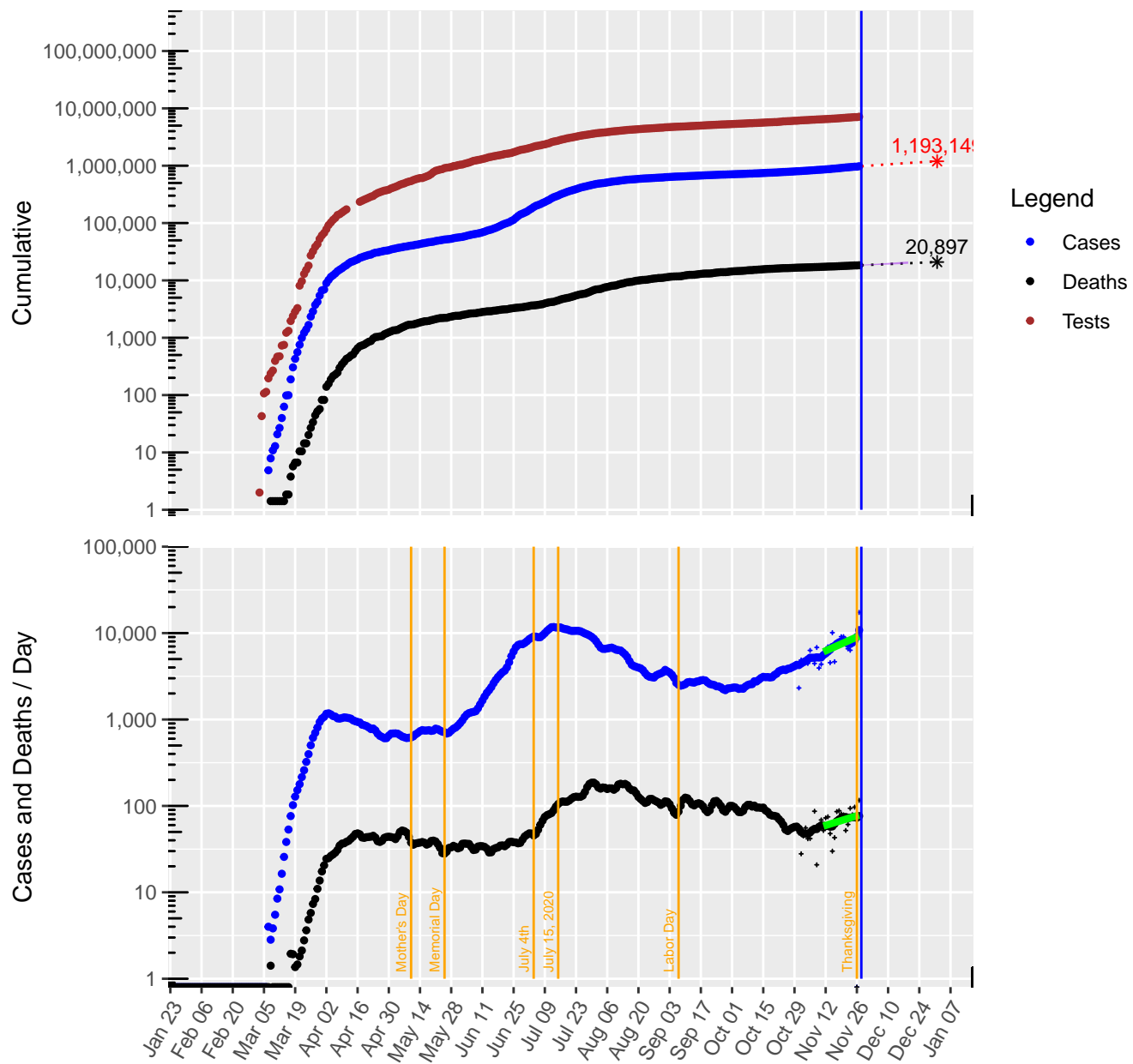


# District of Columbia projection as of 2020-11-28

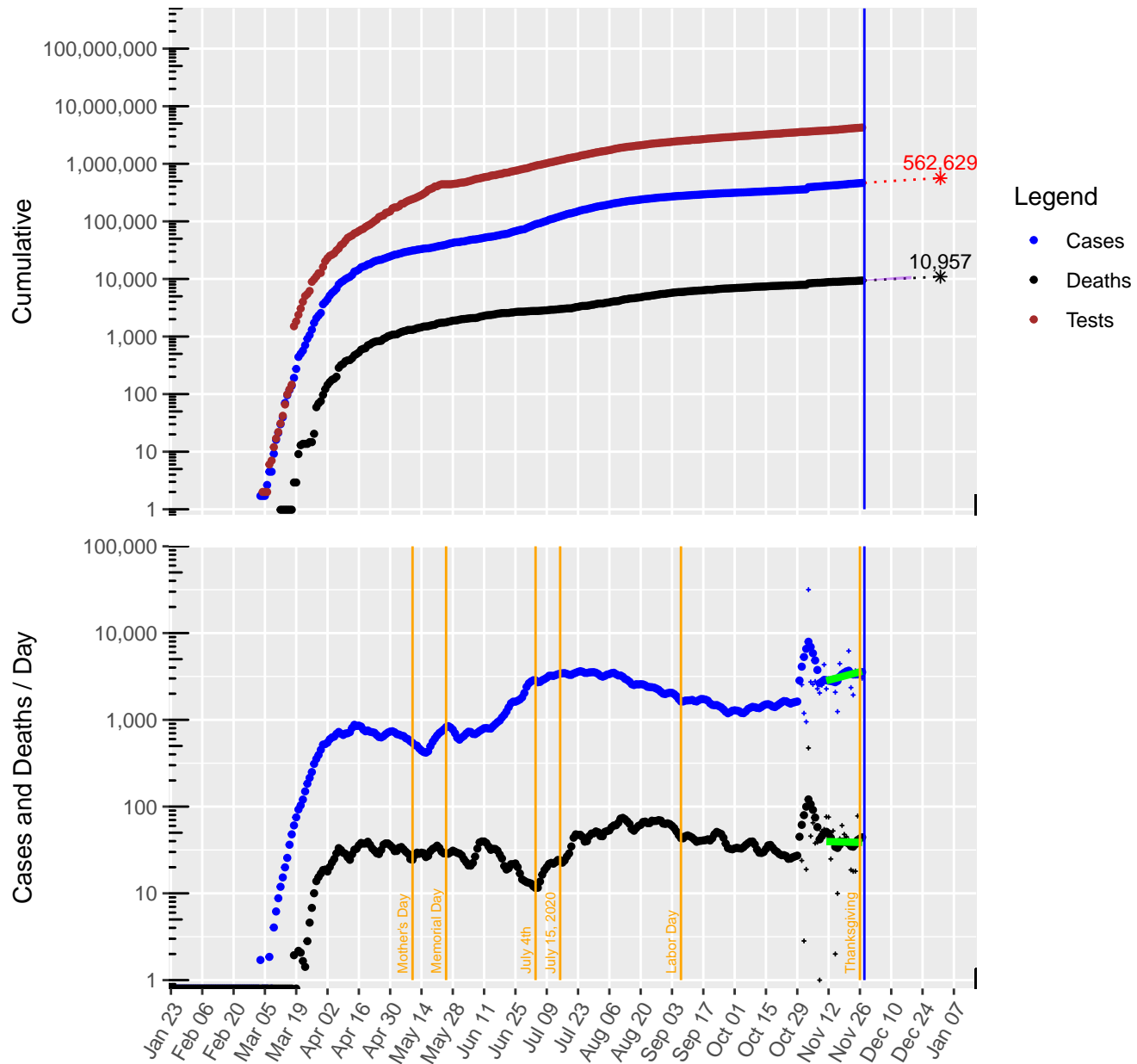


Deaths: 677 (0) --- Case Mortality: 3.2% --- Daily Change: +1.2% Cases, +2.6% Deaths (over 16 days)

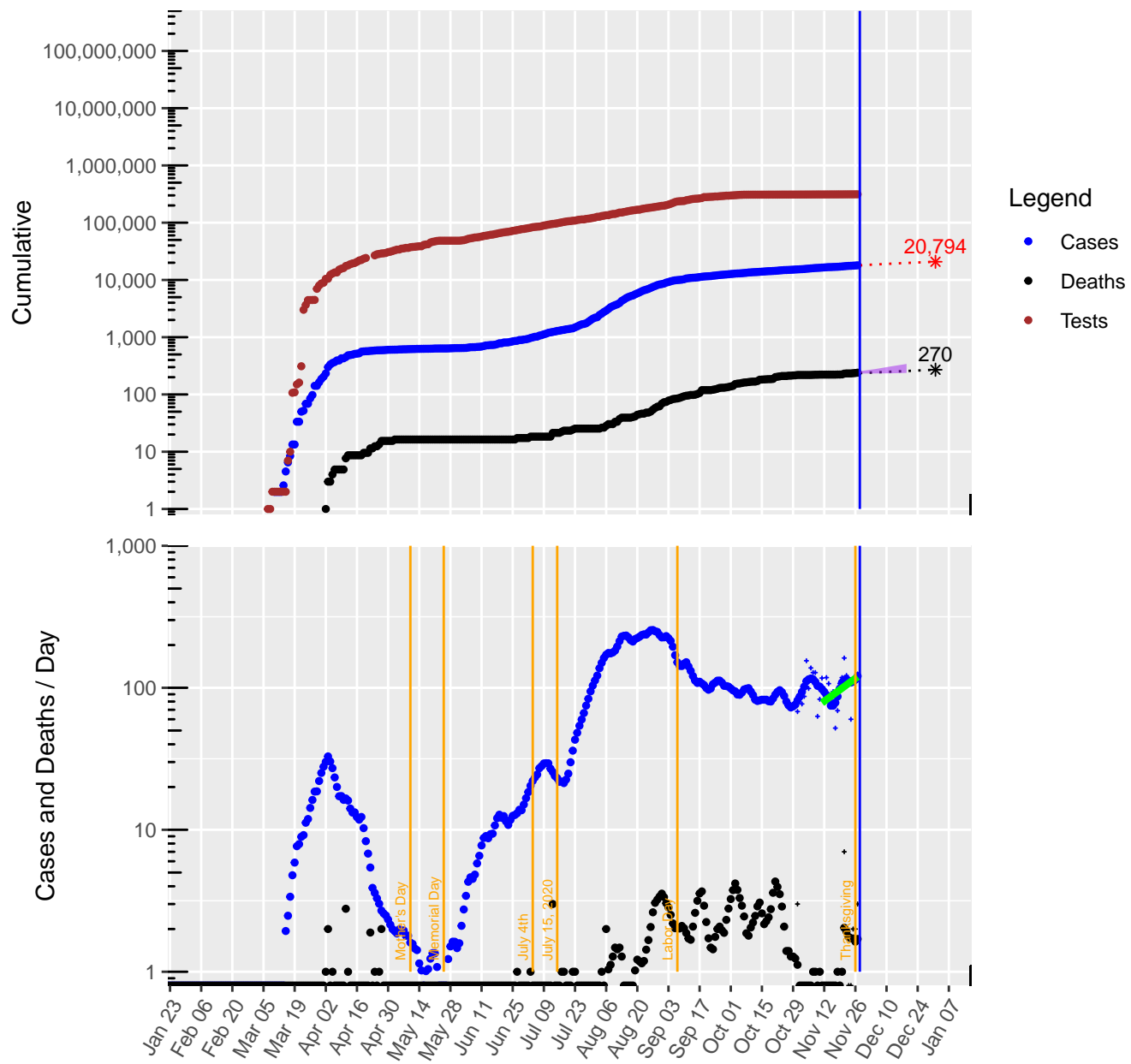
# Florida projection as of 2020-11-28



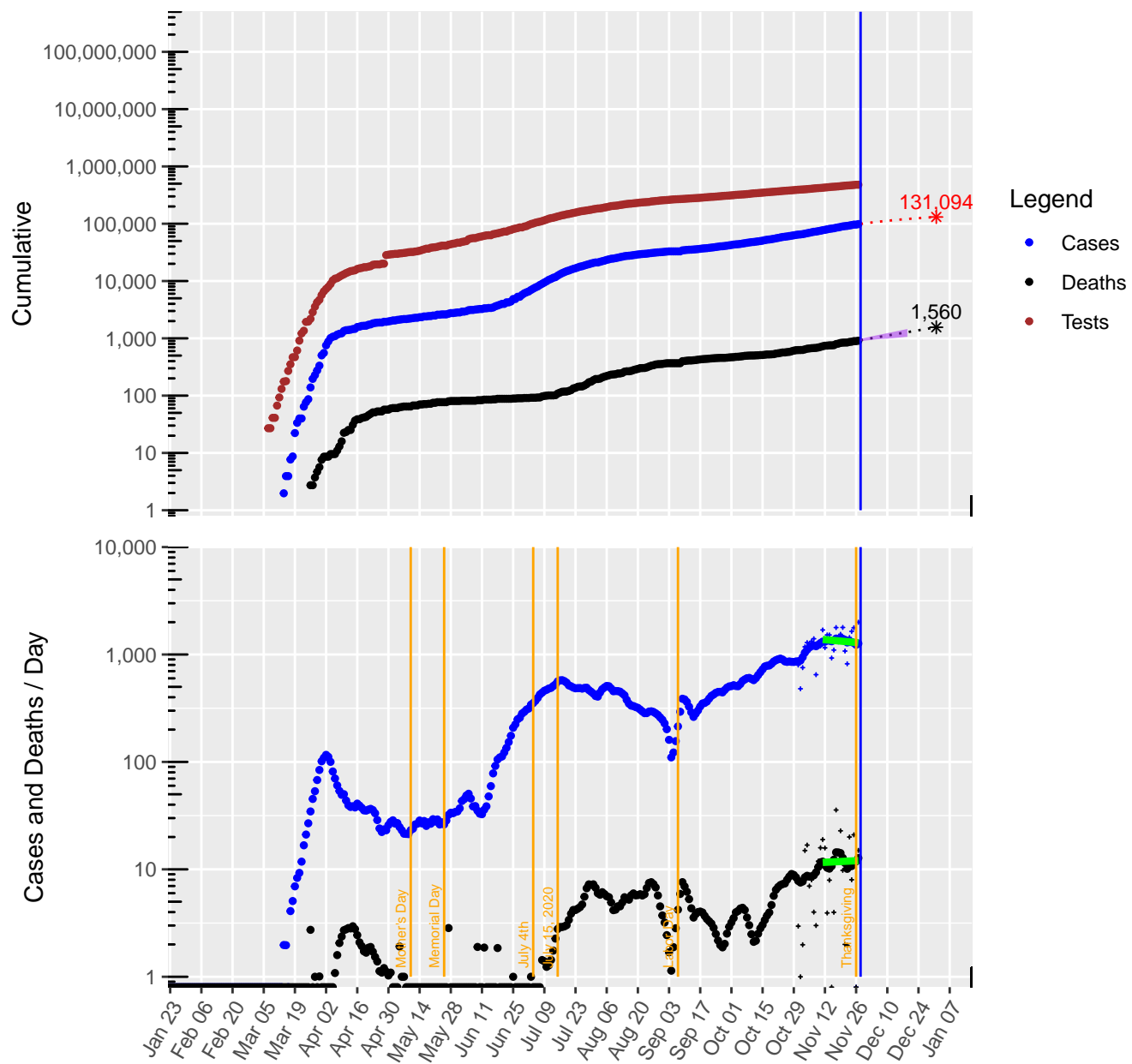
# Georgia projection as of 2020-11-28



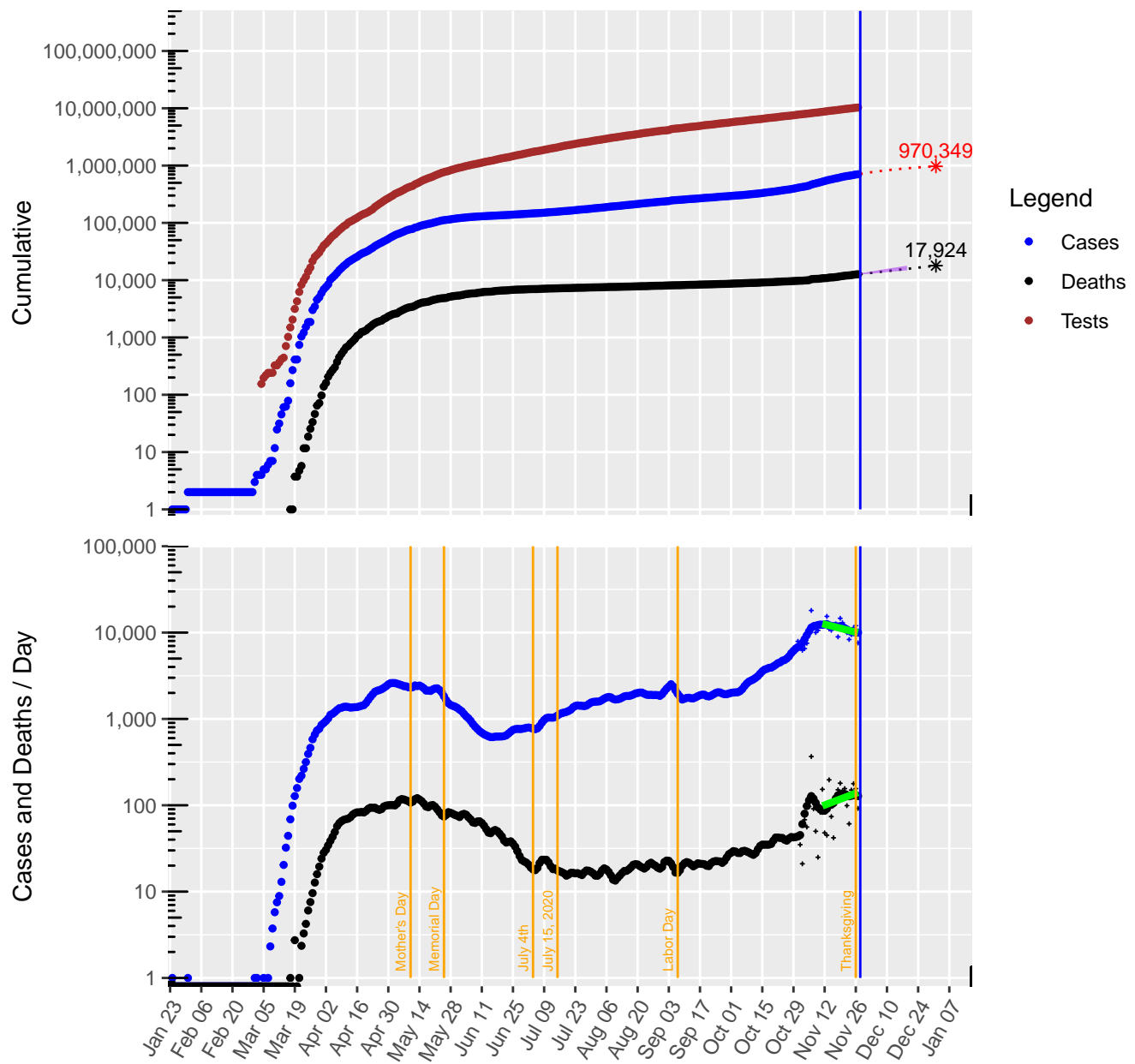
# Hawaii projection as of 2020-11-28



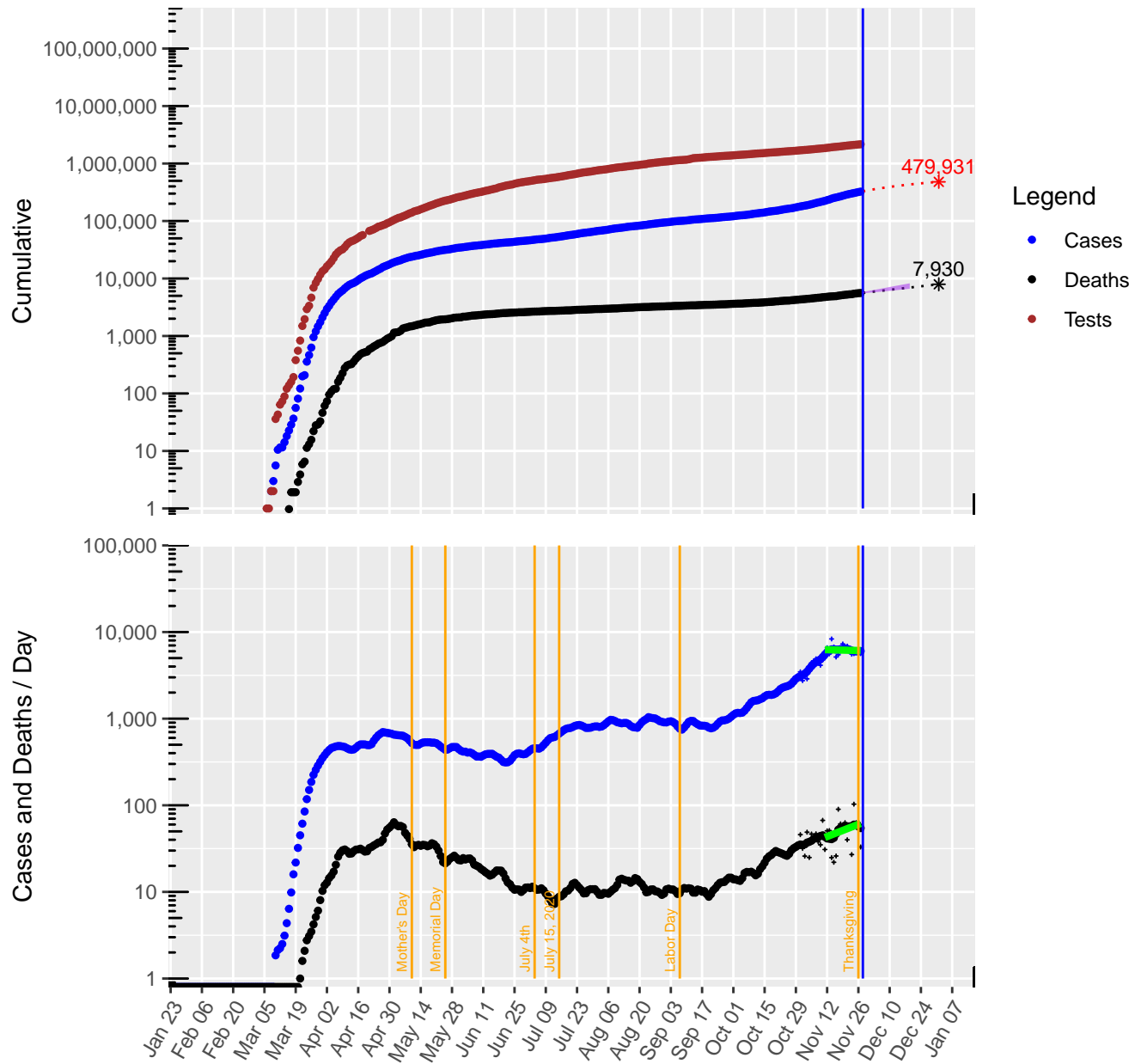
# Idaho projection as of 2020-11-28



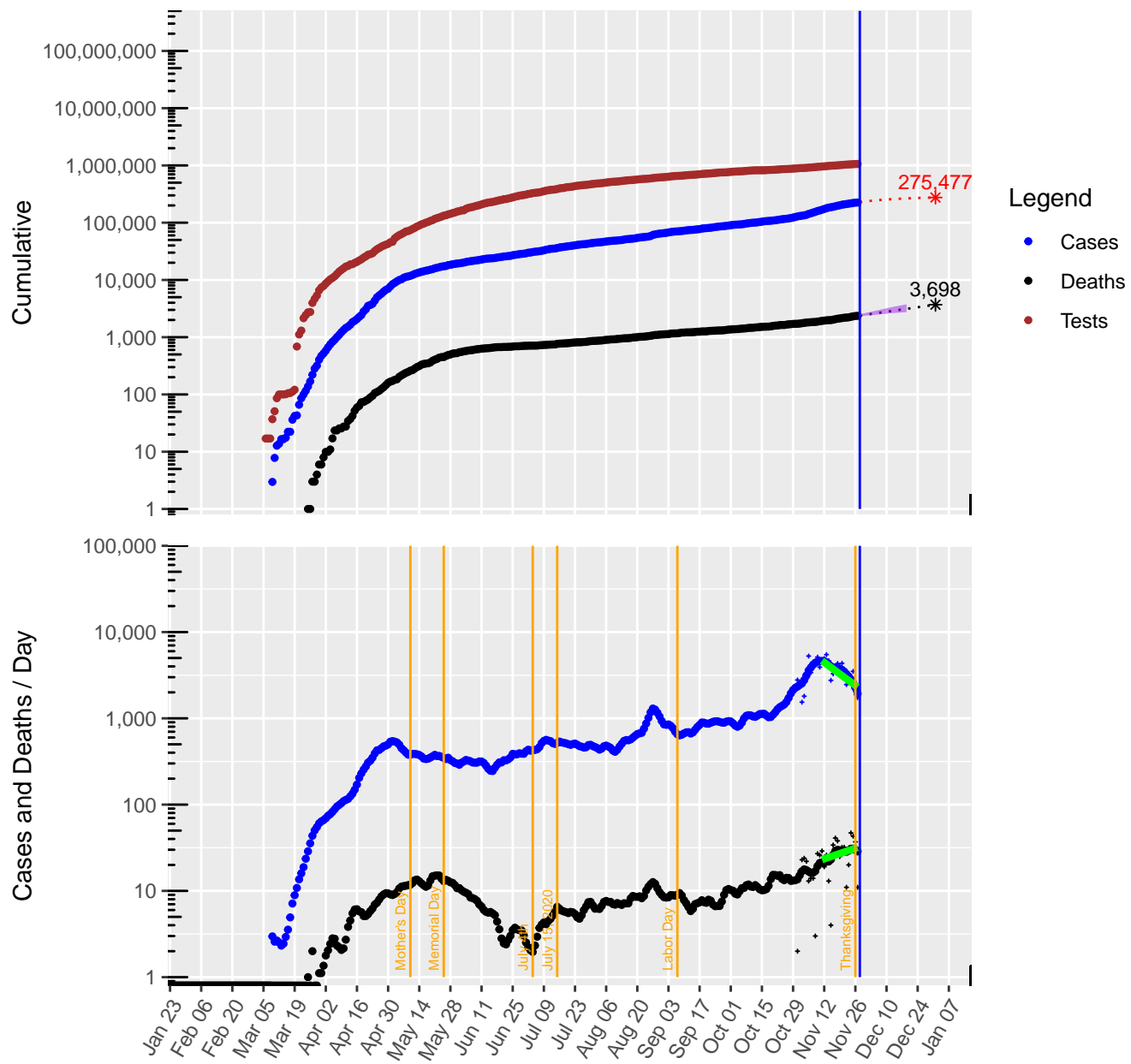
# Illinois projection as of 2020-11-28



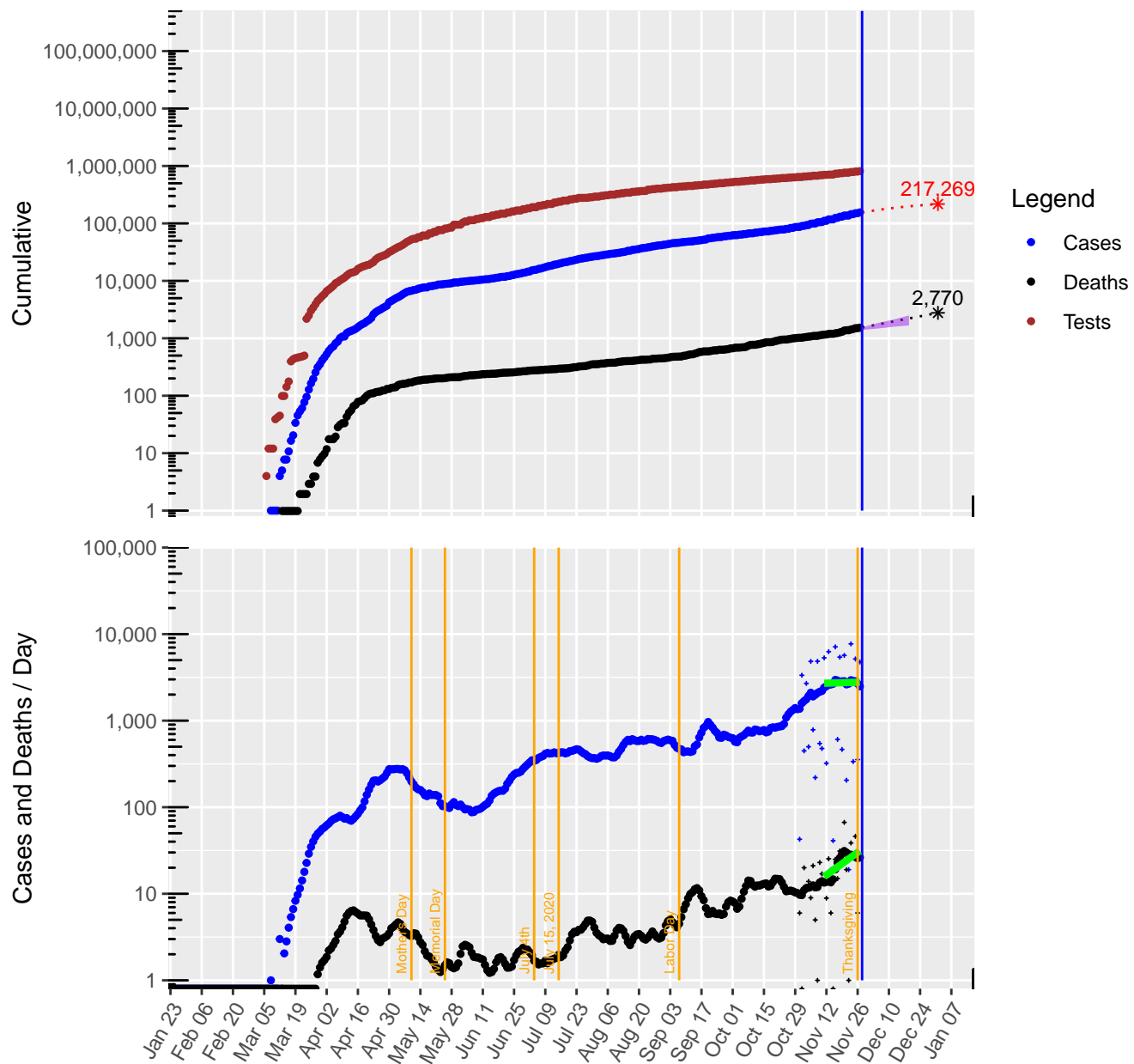
# Indiana projection as of 2020-11-28



# Iowa projection as of 2020-11-28

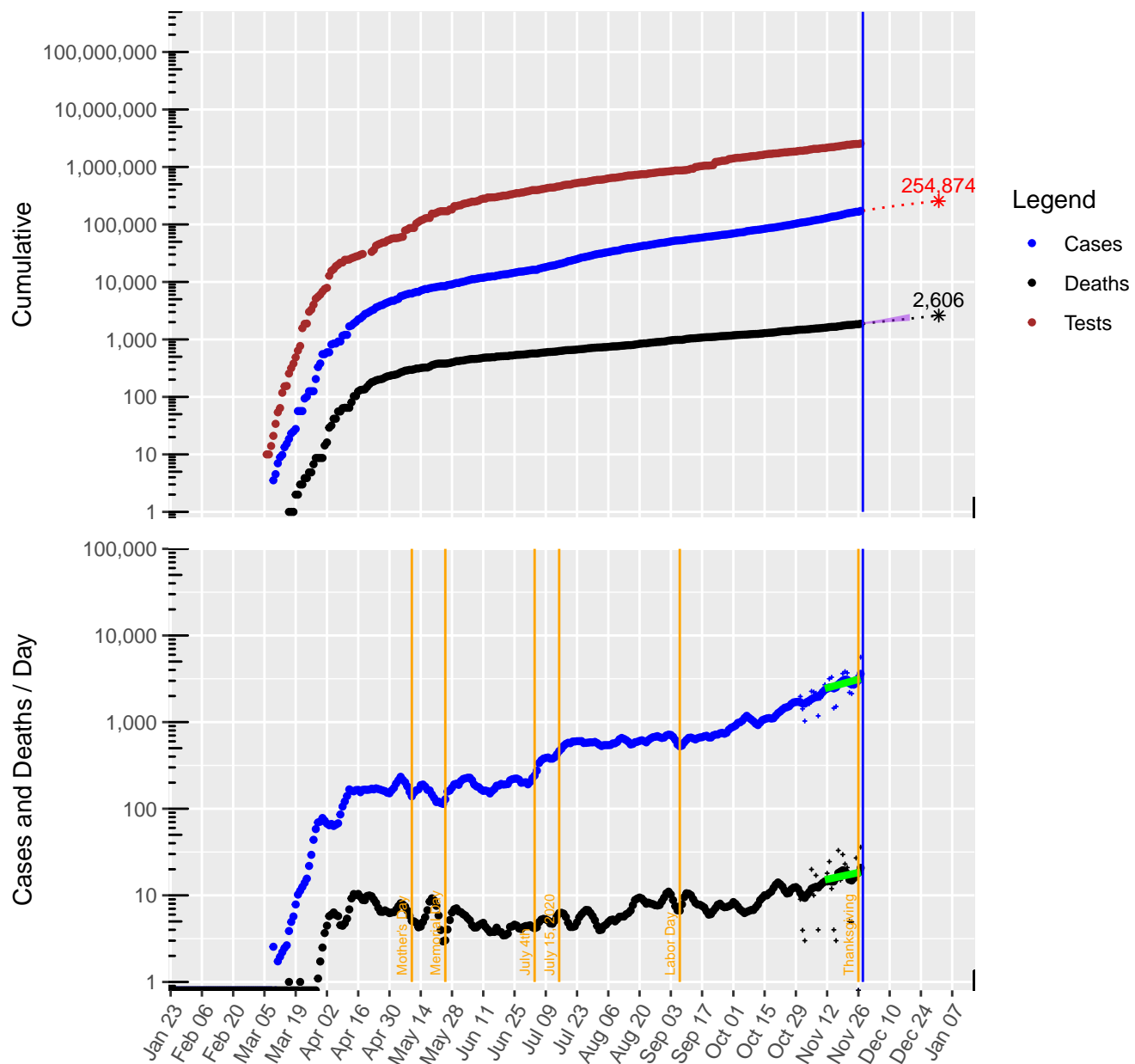


# Kansas projection as of 2020-11-28

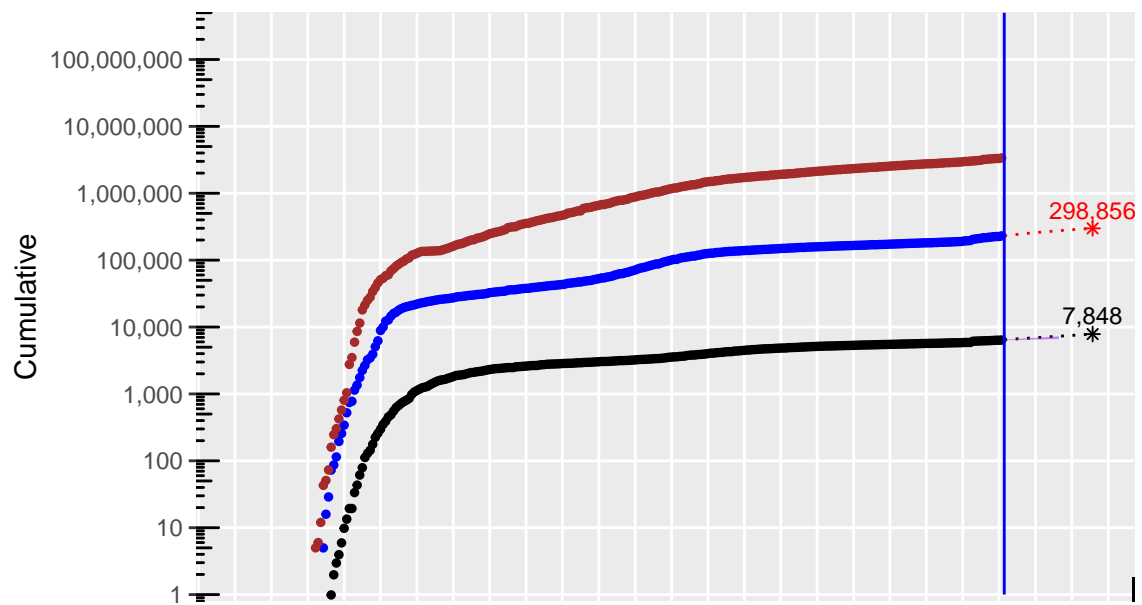


Deaths: 1,529 (26) — Case Mortality: 1.0% — Daily Change: +0.2% Cases, +4.4% Deaths (over 16 days)

# Kentucky projection as of 2020-11-28

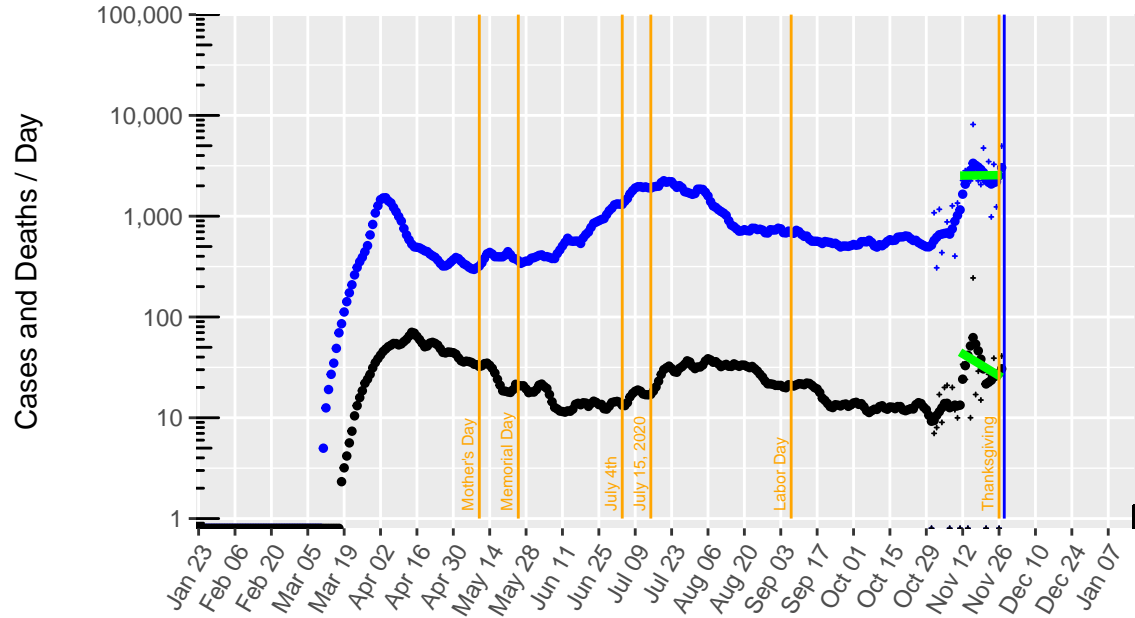


# Louisiana projection as of 2020-11-28



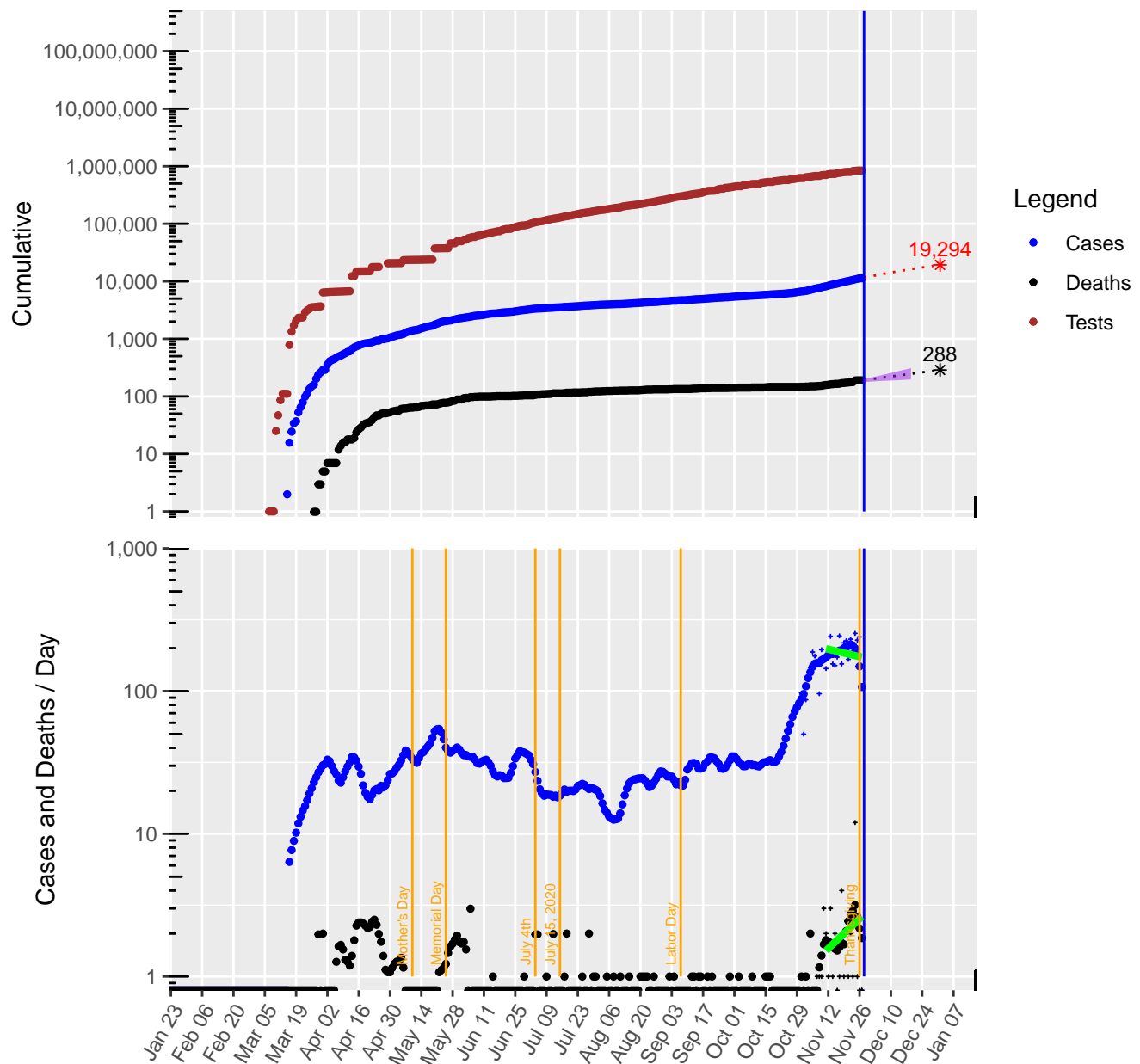
Legend

- Cases
- Deaths
- Tests

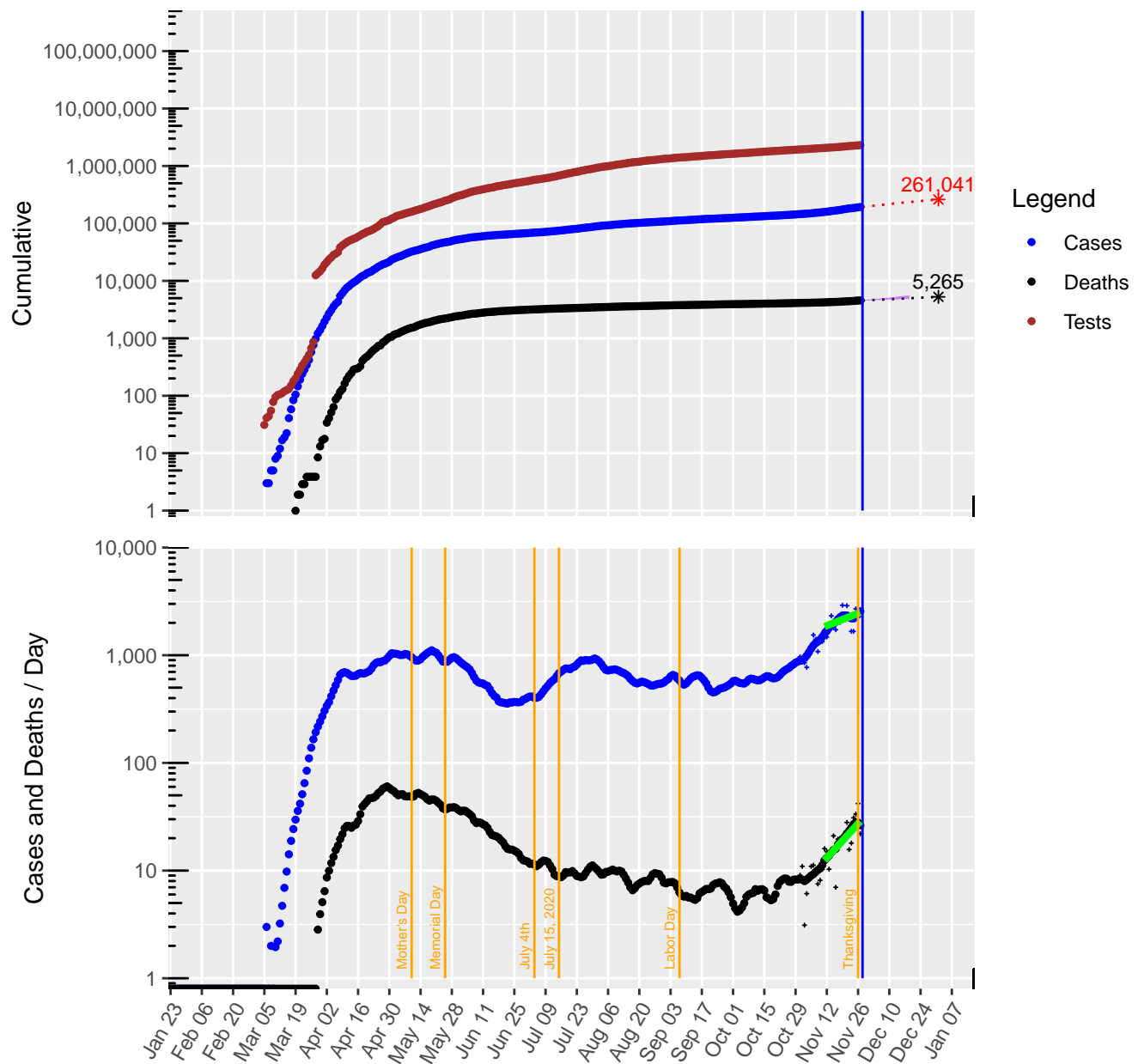


Deaths: 6,391 (41) — Case Mortality: 2.8% — Daily Change: +0.1% Cases, -3.7% Deaths (over 16 days)

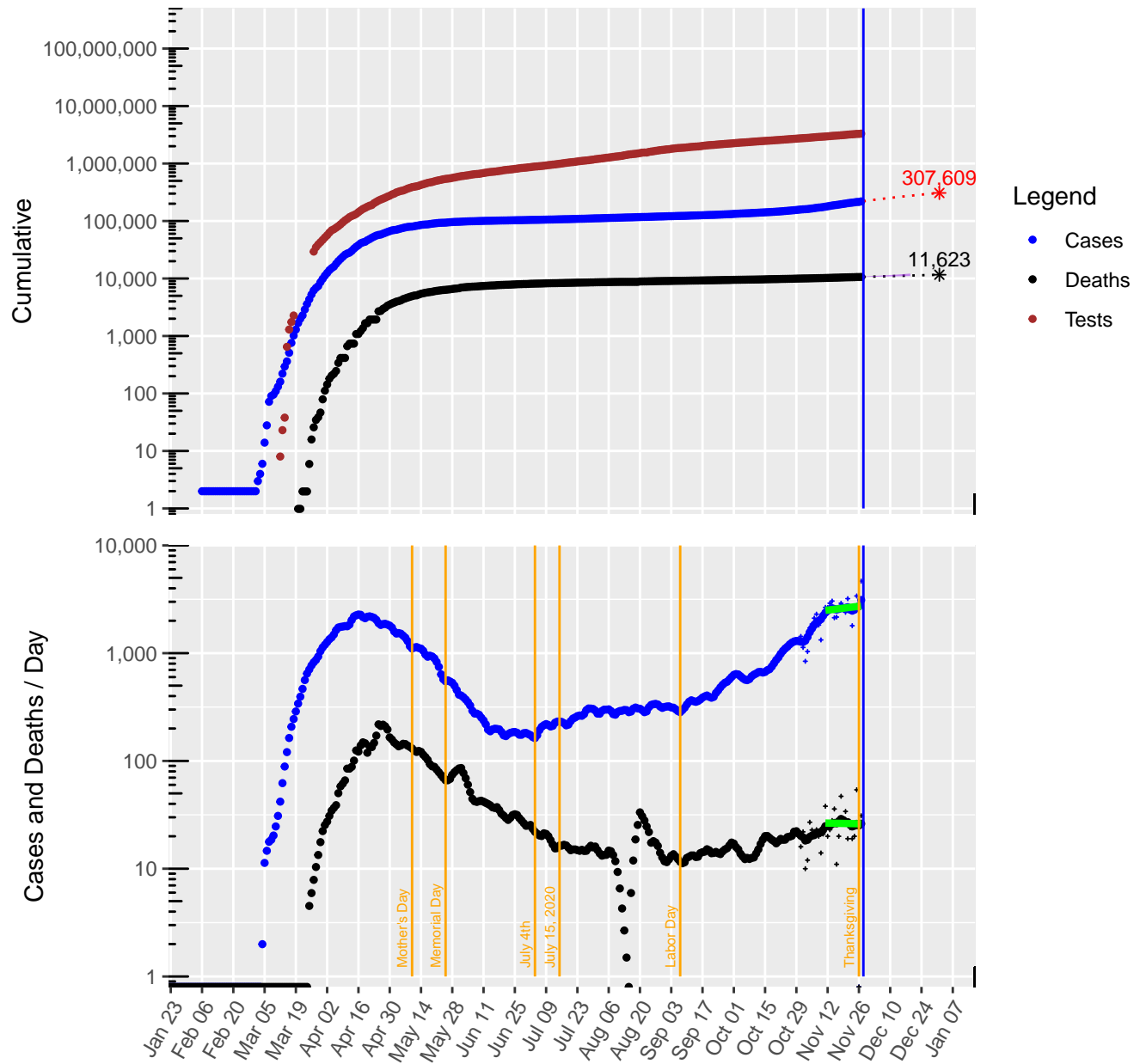
# Maine projection as of 2020-11-28



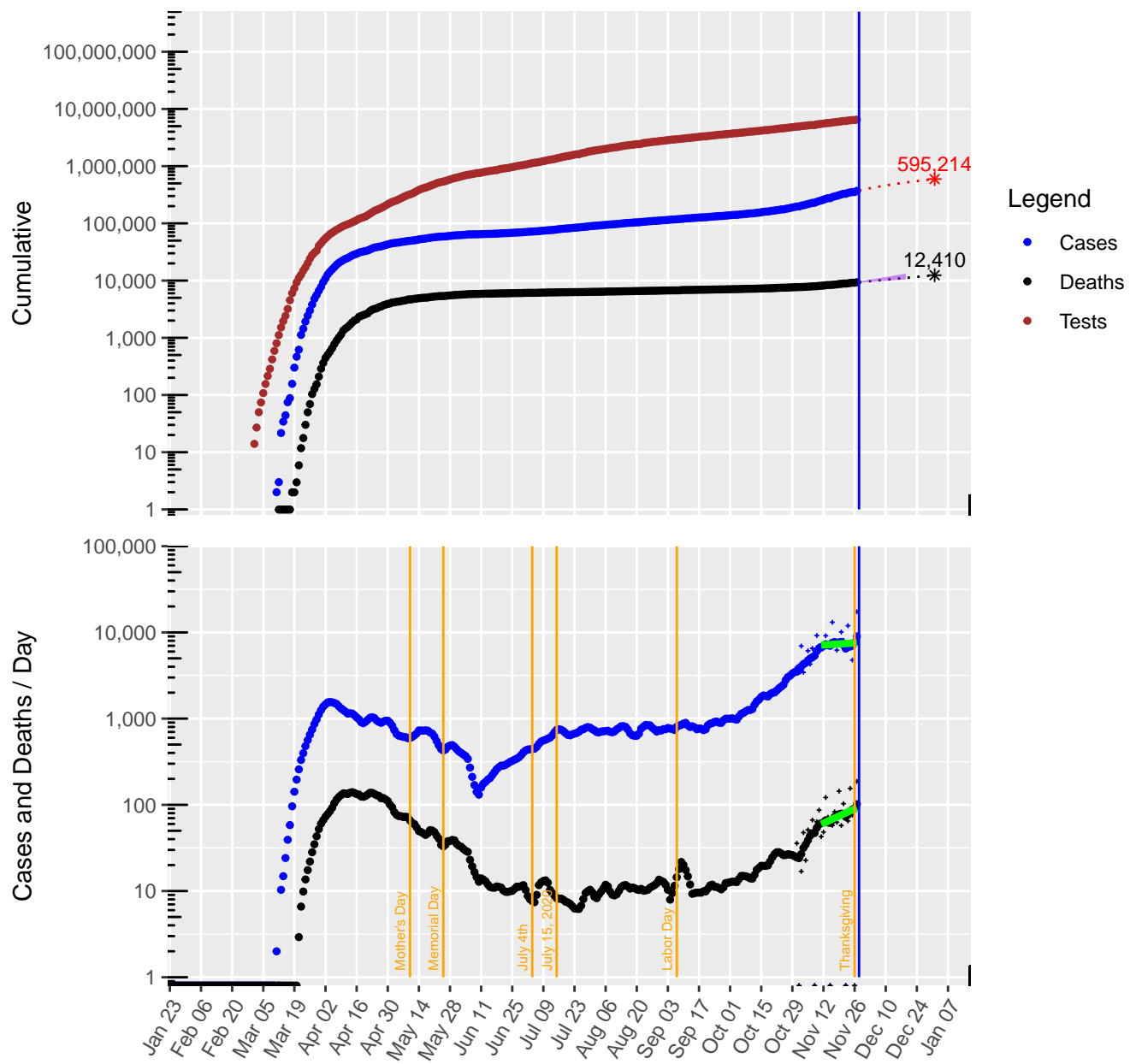
# Maryland projection as of 2020-11-28



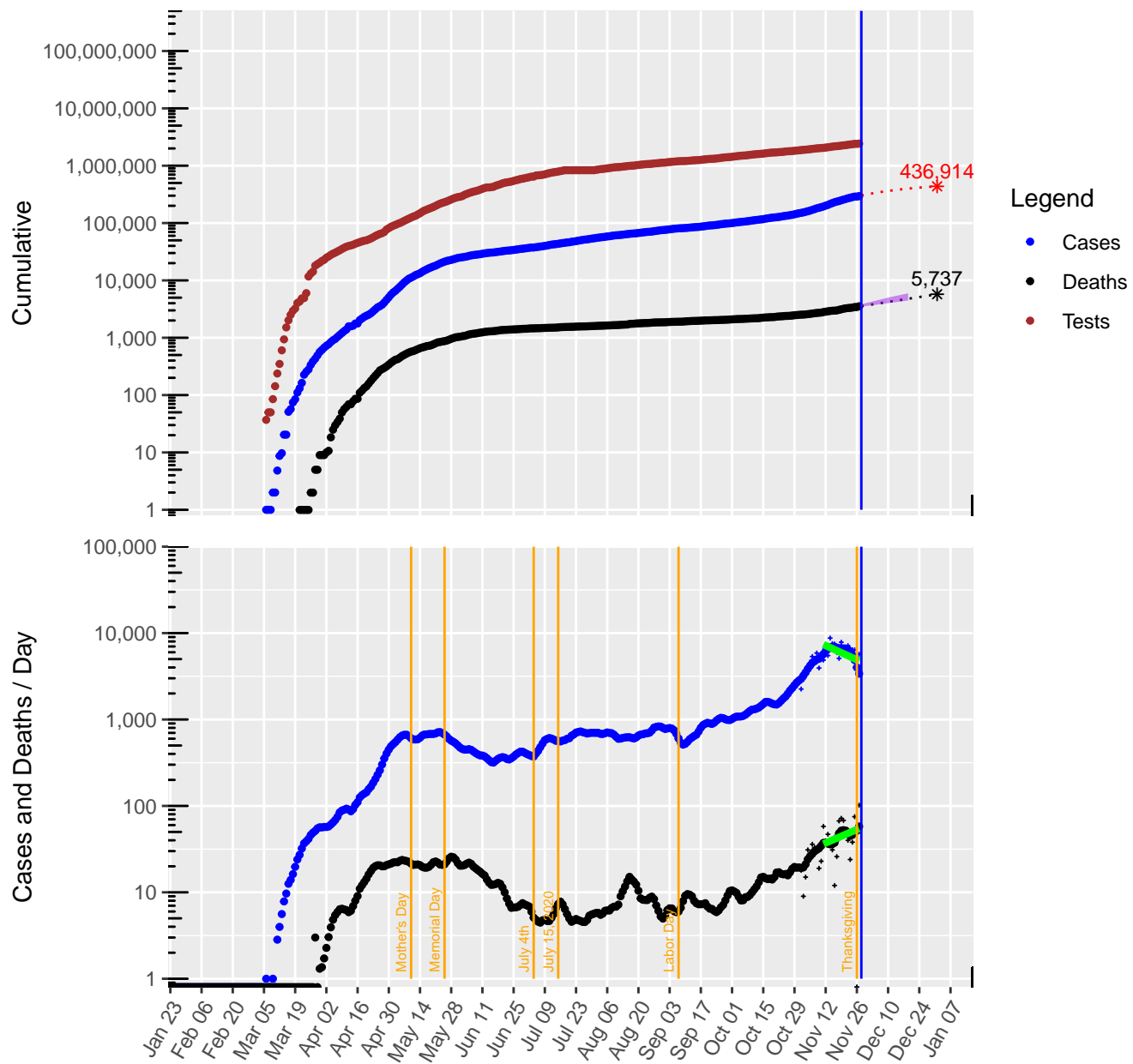
# Massachusetts projection as of 2020-11-28



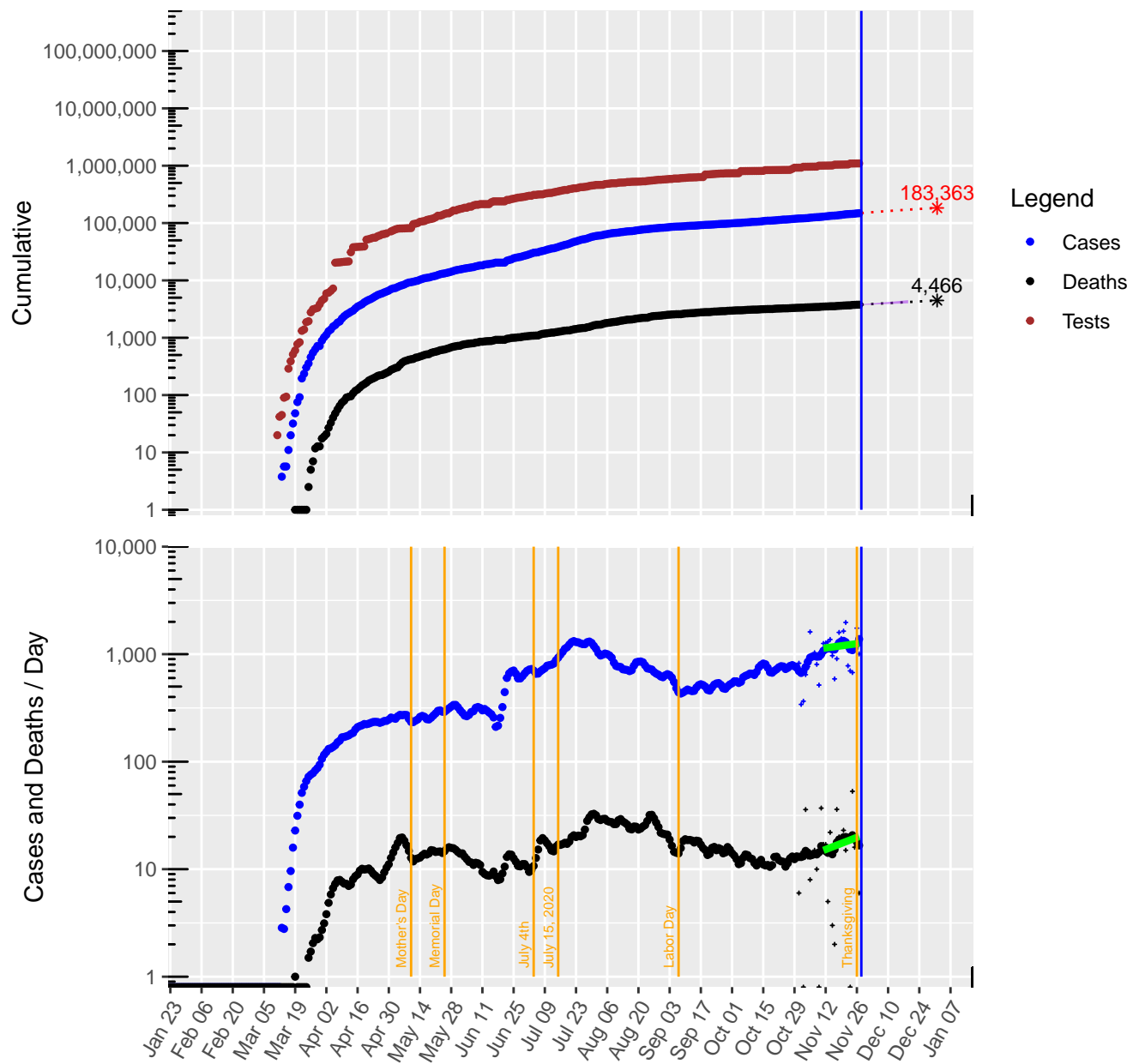
# Michigan projection as of 2020-11-28



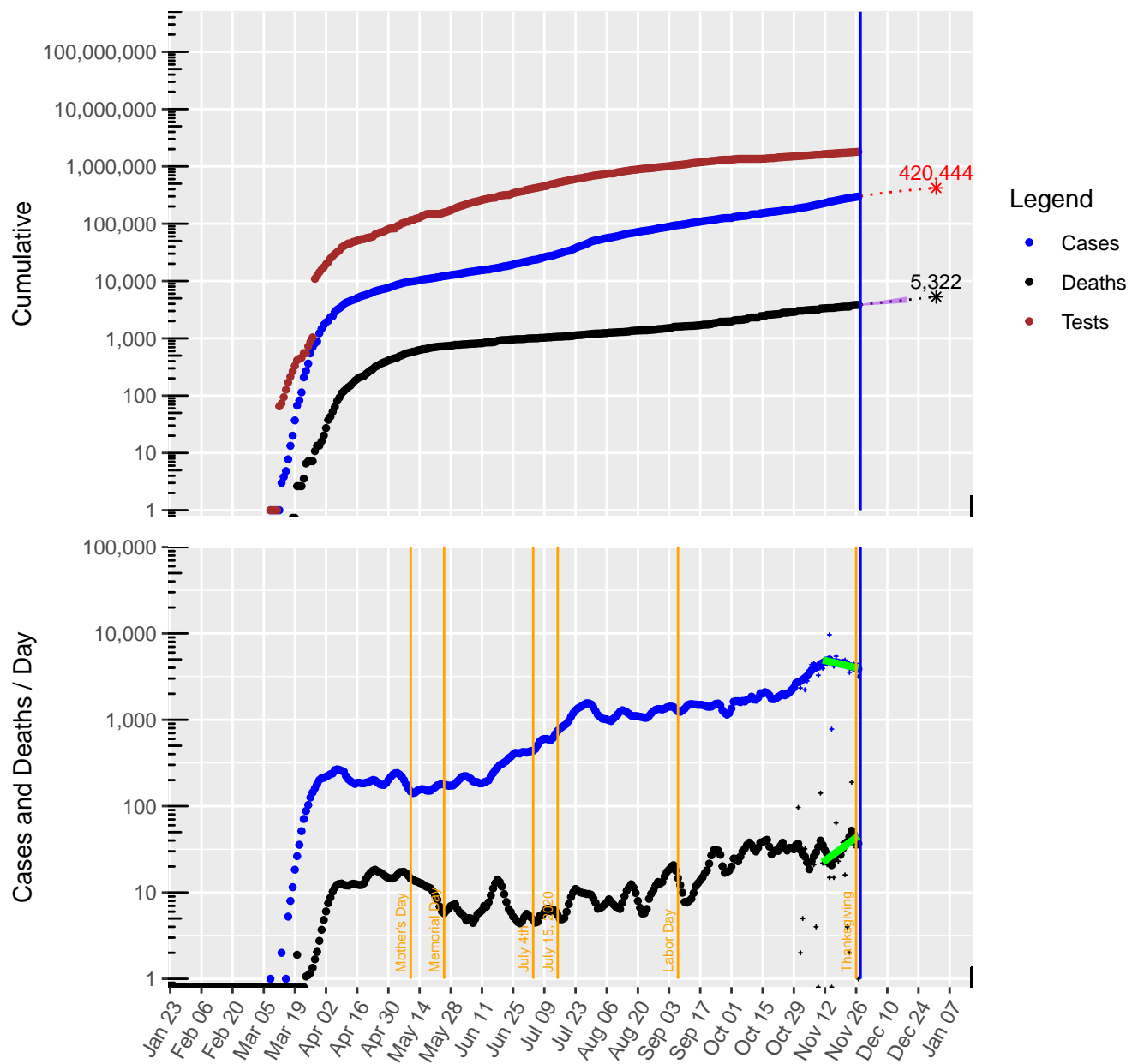
# Minnesota projection as of 2020-11-28



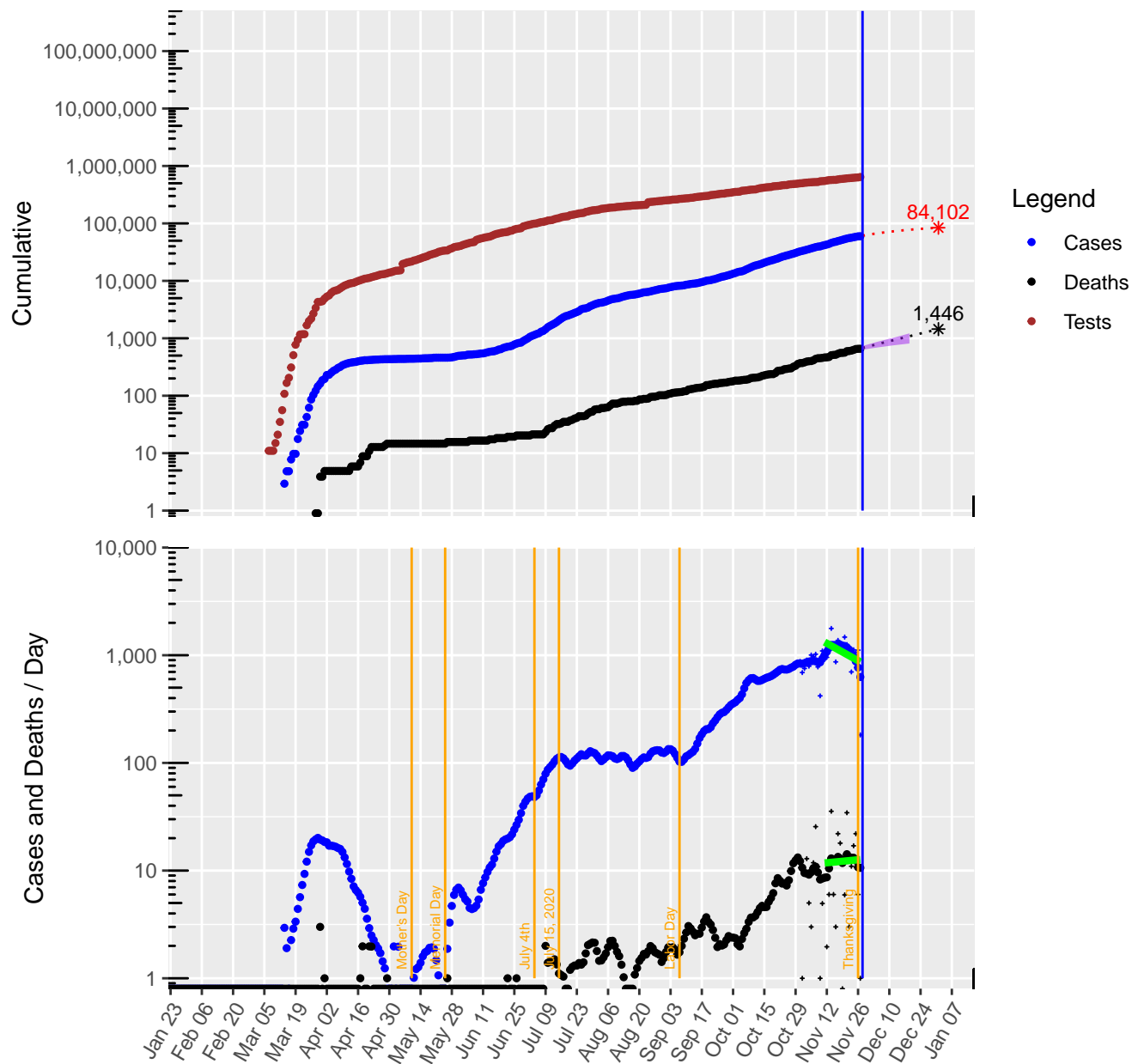
# Mississippi projection as of 2020-11-28



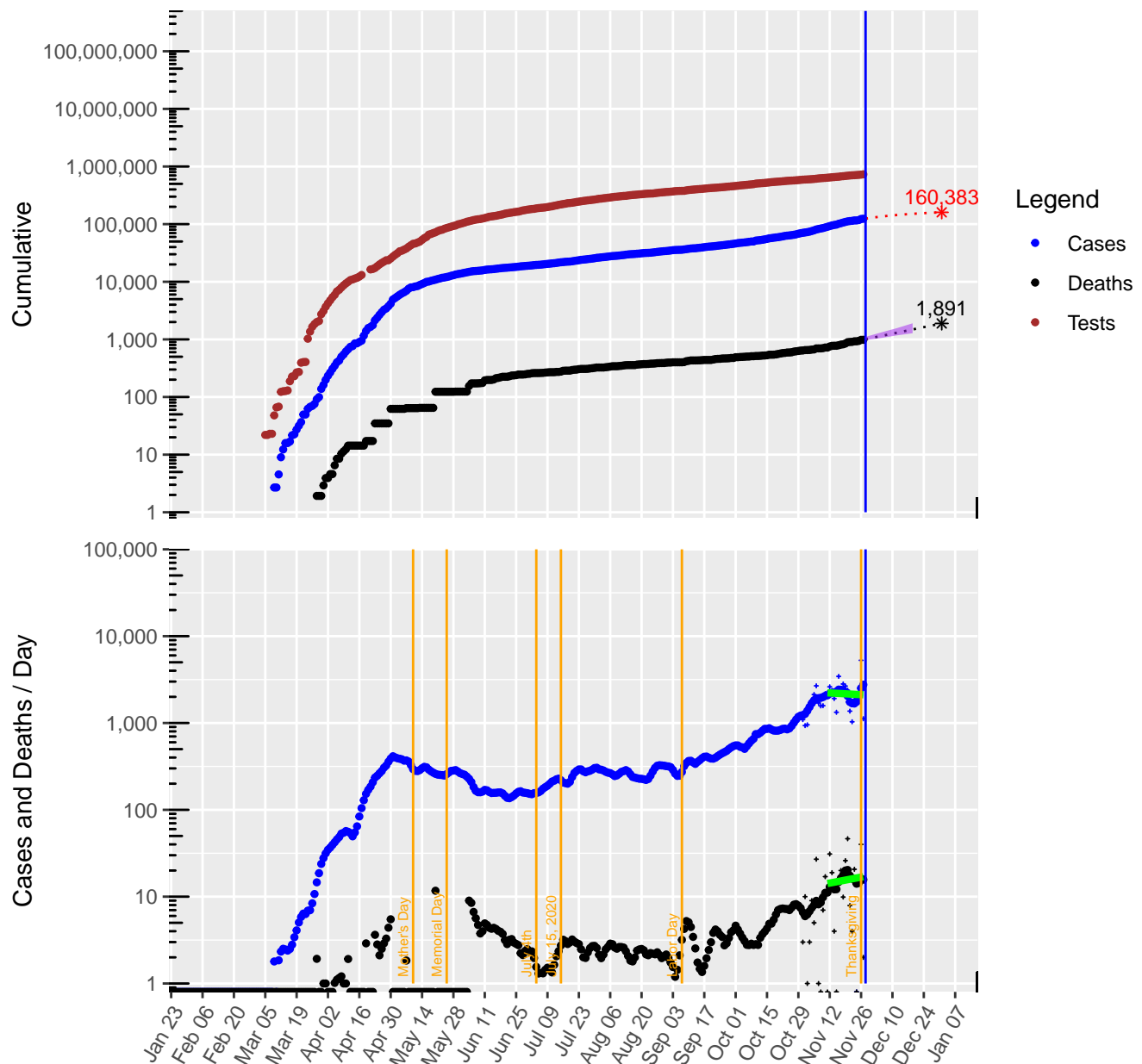
# Missouri projection as of 2020-11-28



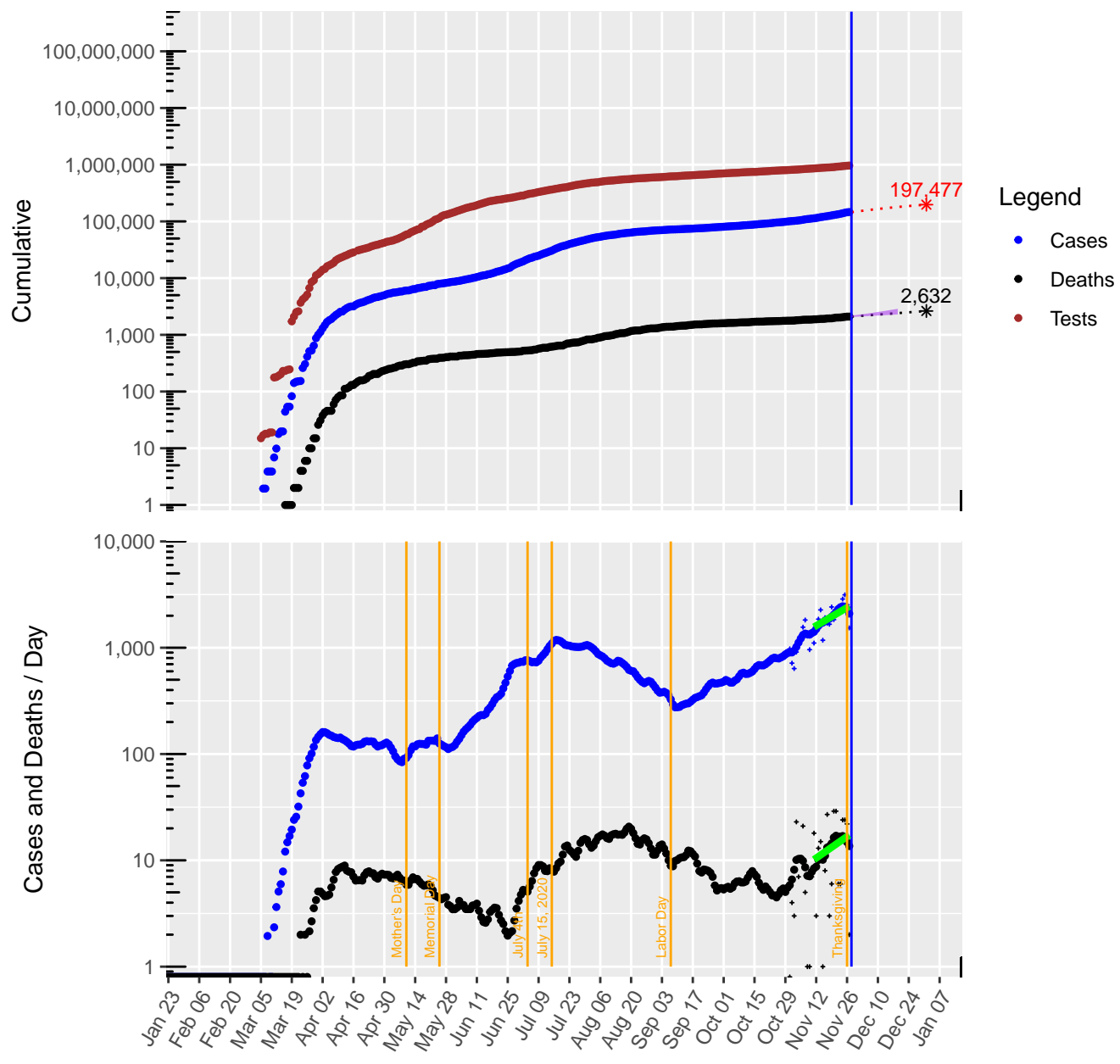
# Montana projection as of 2020-11-28



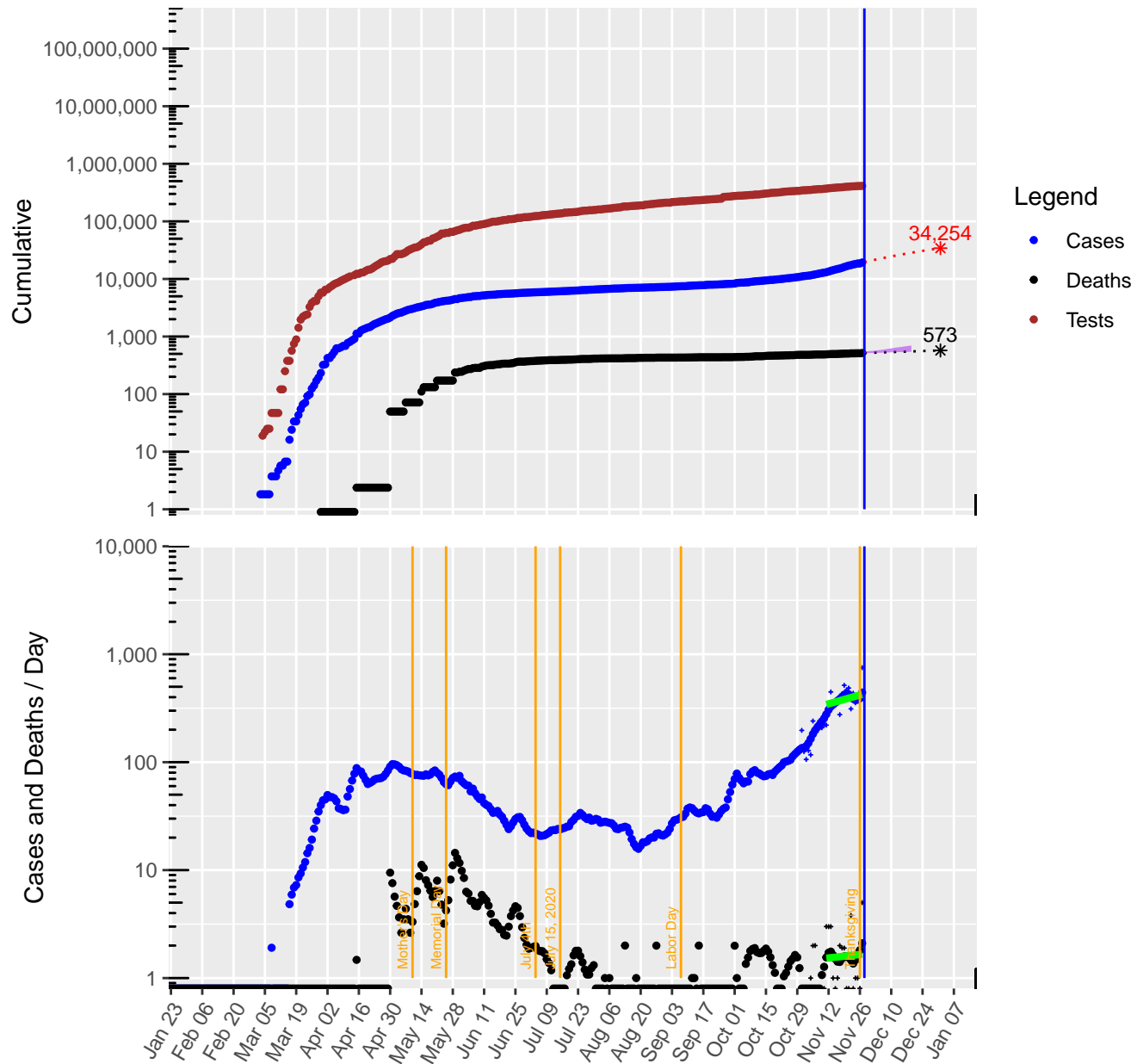
# Nebraska projection as of 2020-11-28



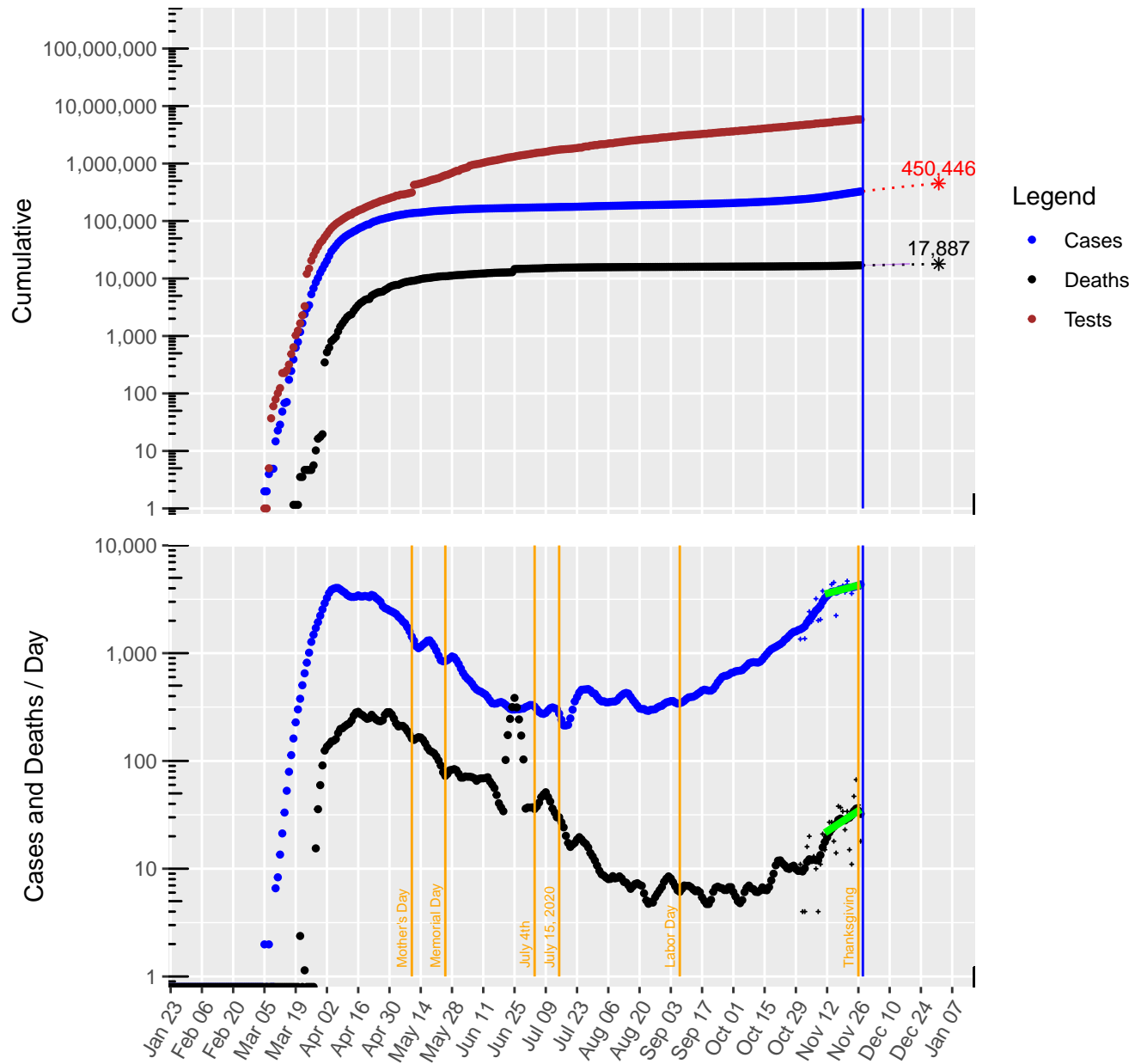
# Nevada projection as of 2020-11-28



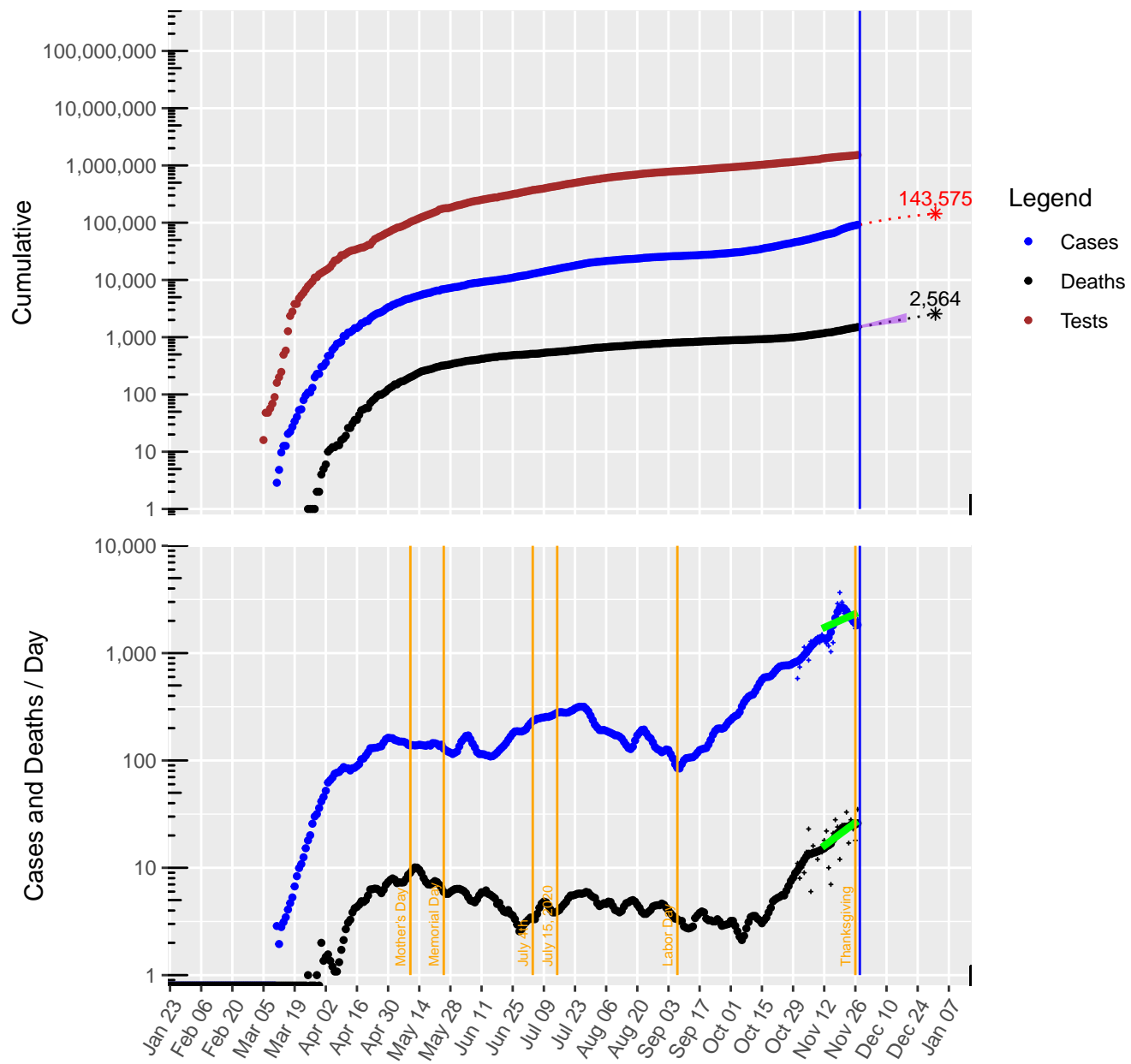
# New Hampshire projection as of 2020-11-28



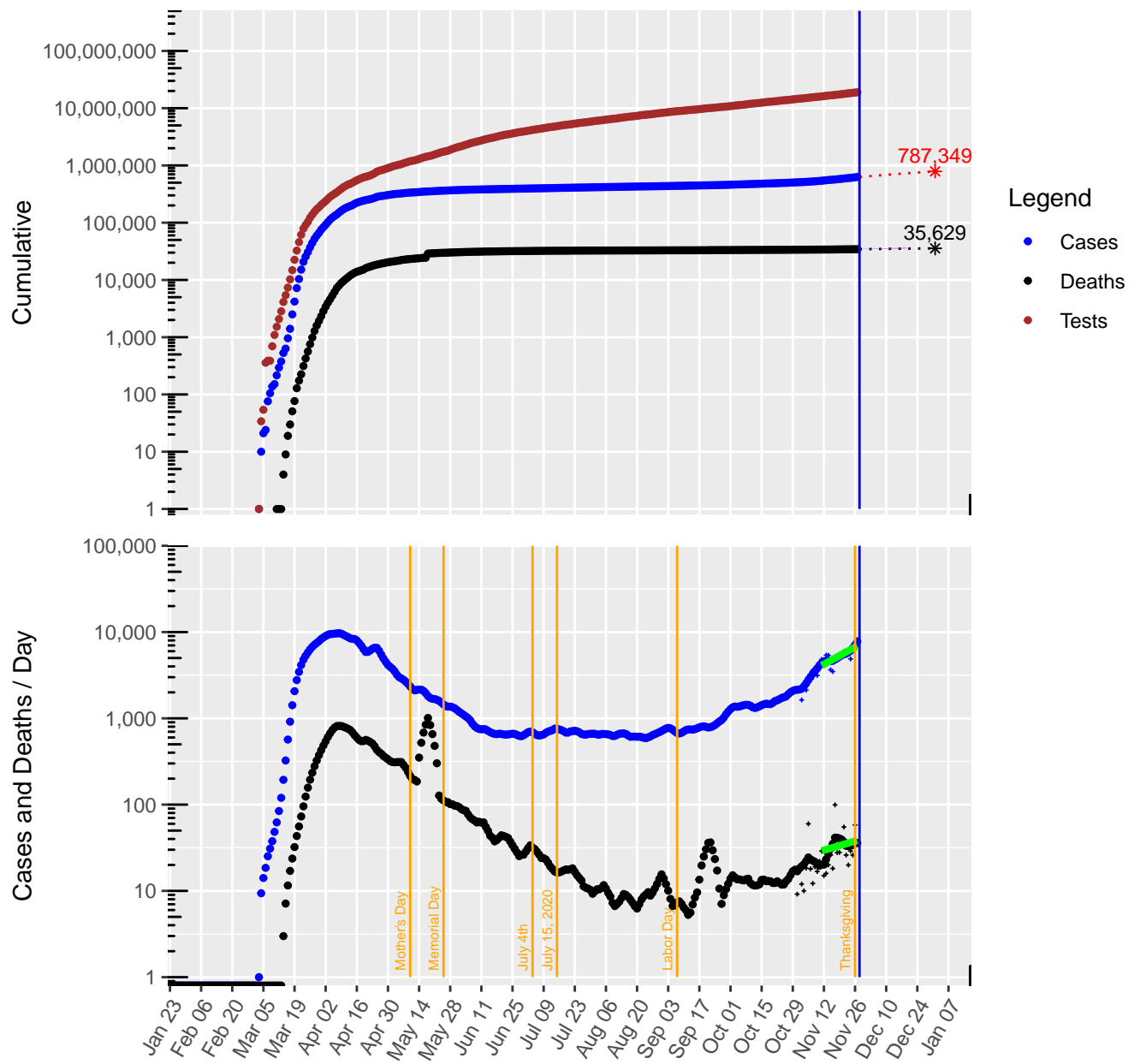
# New Jersey projection as of 2020-11-28



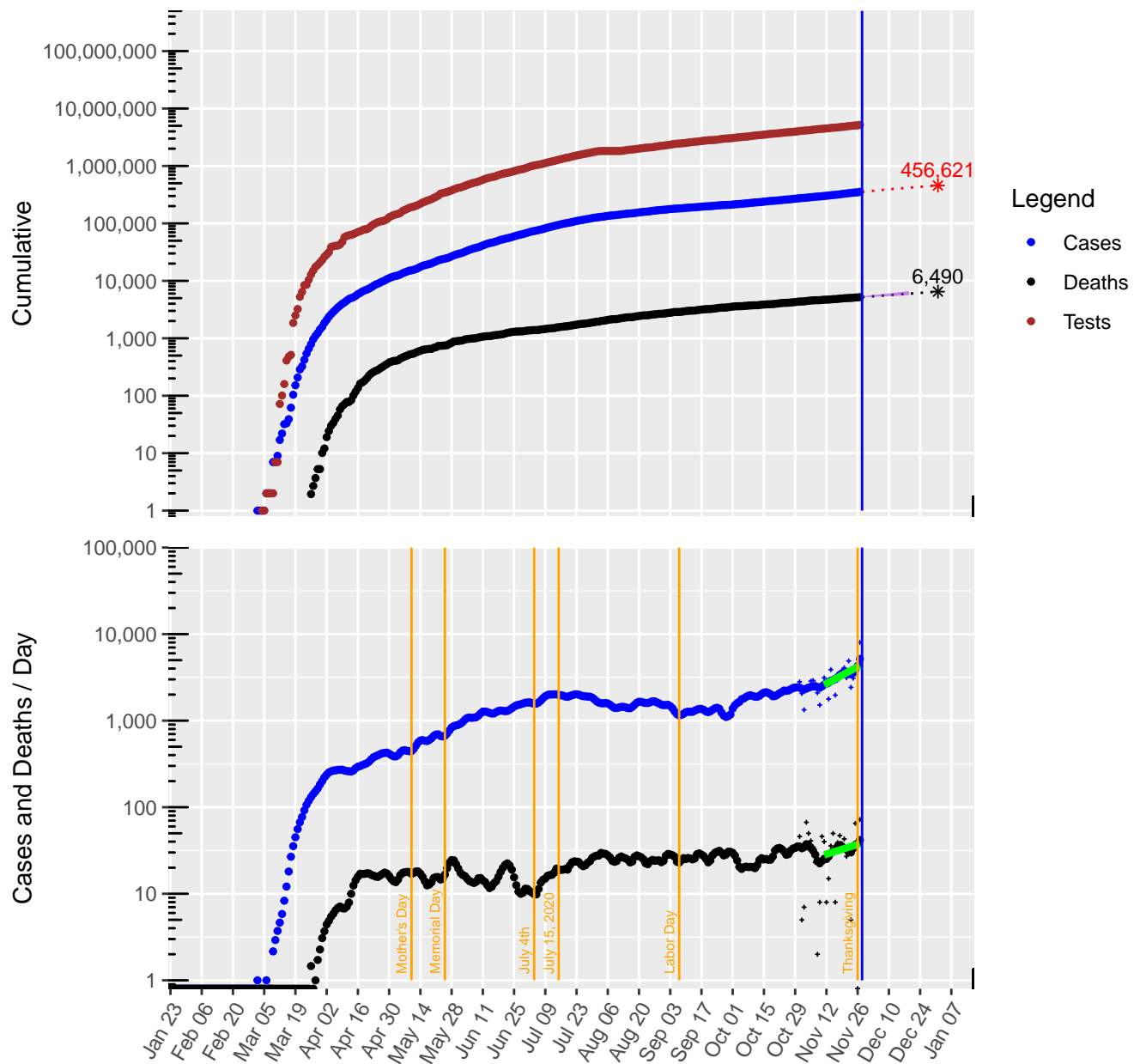
# New Mexico projection as of 2020-11-28



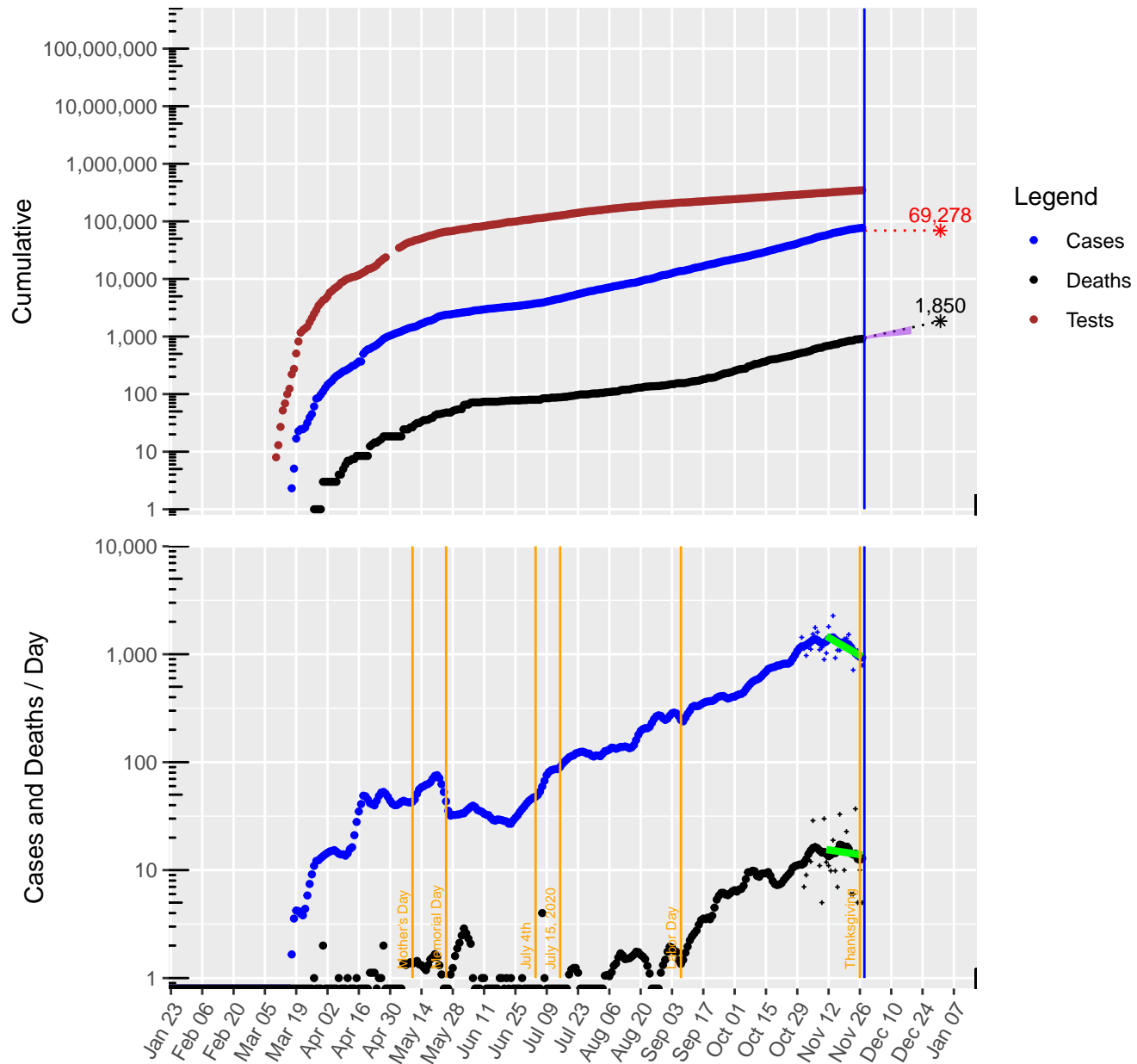
# New York projection as of 2020-11-28



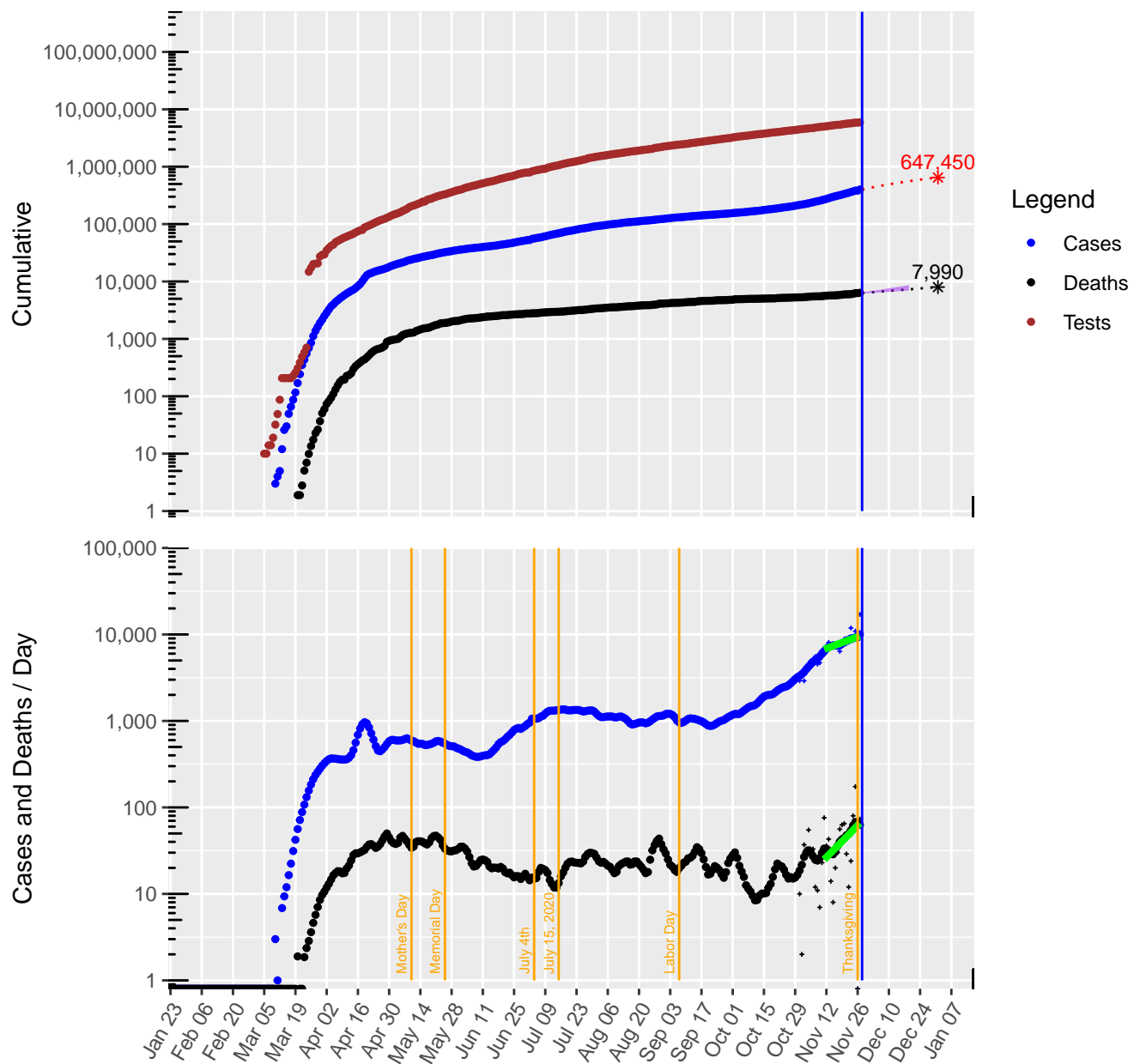
# North Carolina projection as of 2020-11-28



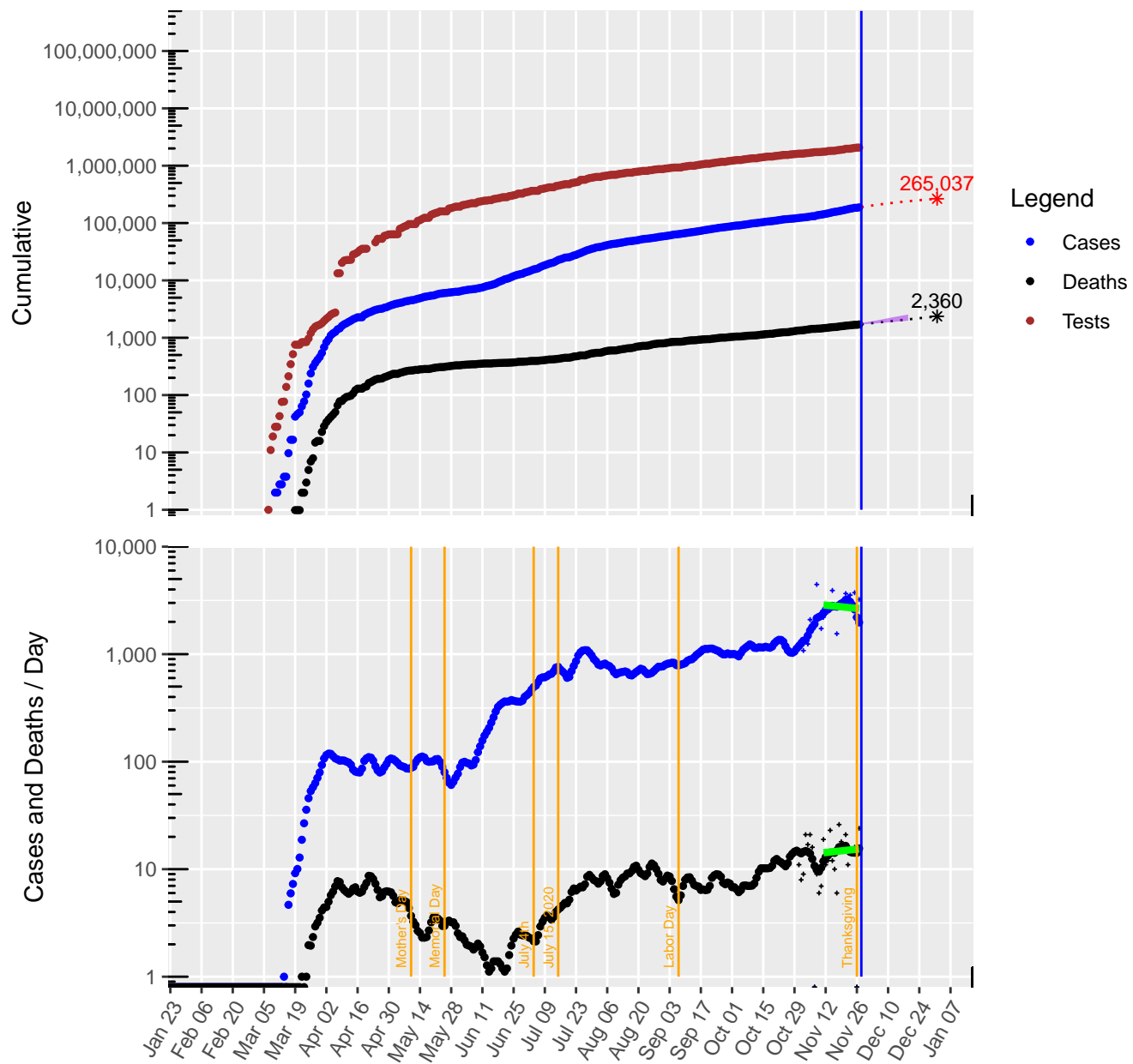
# North Dakota projection as of 2020-11-28



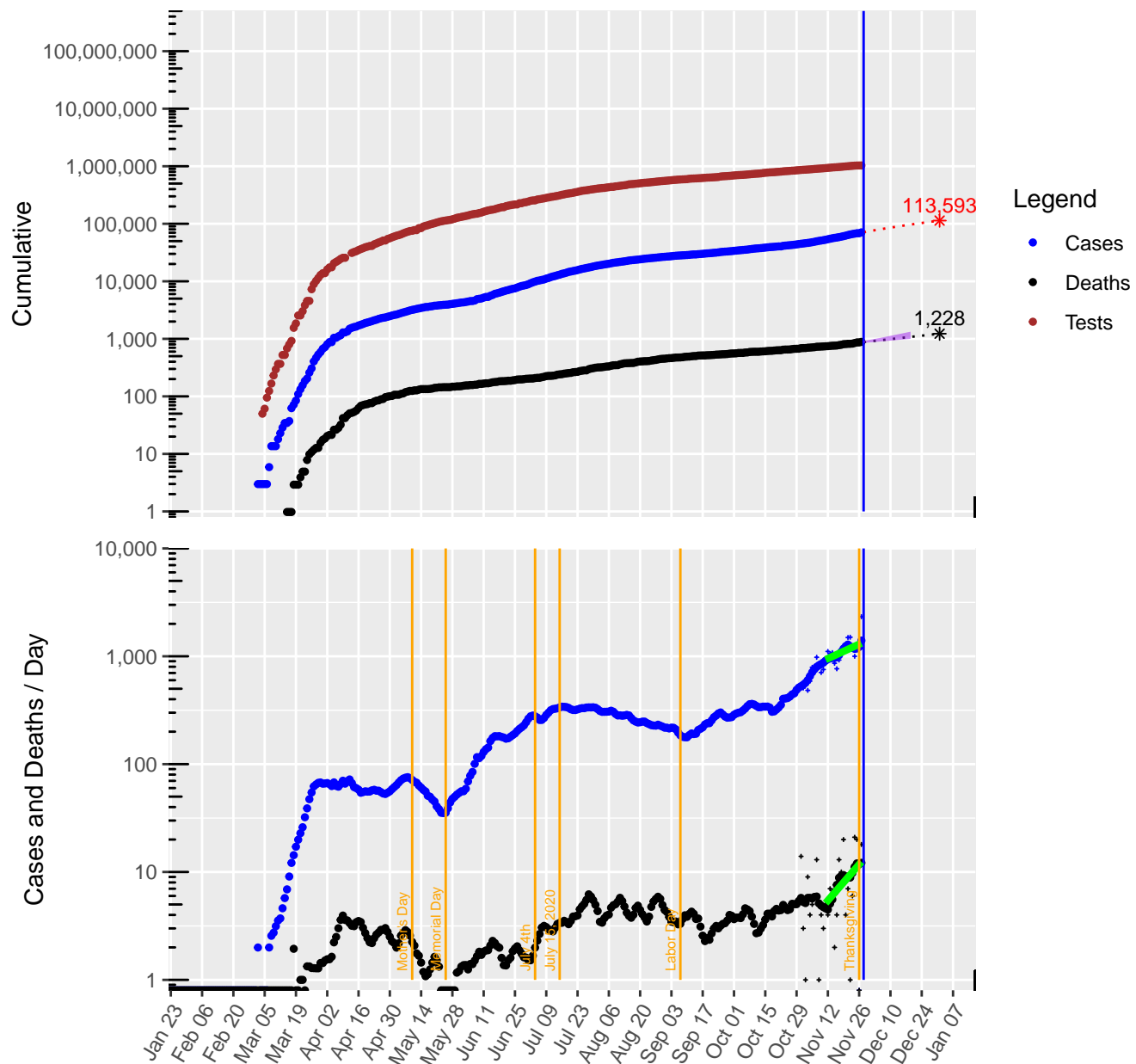
# Ohio projection as of 2020-11-28



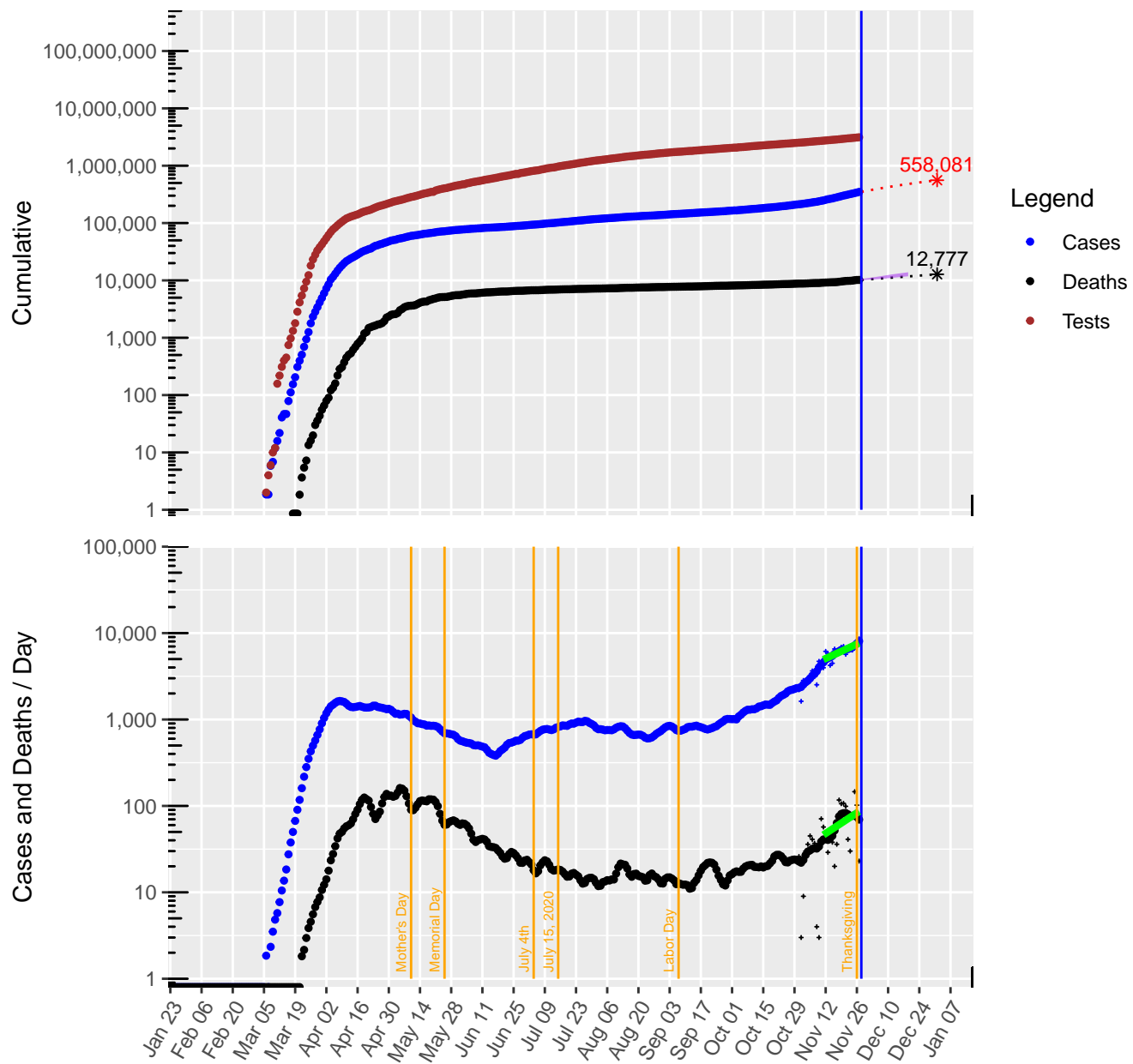
# Oklahoma projection as of 2020-11-28



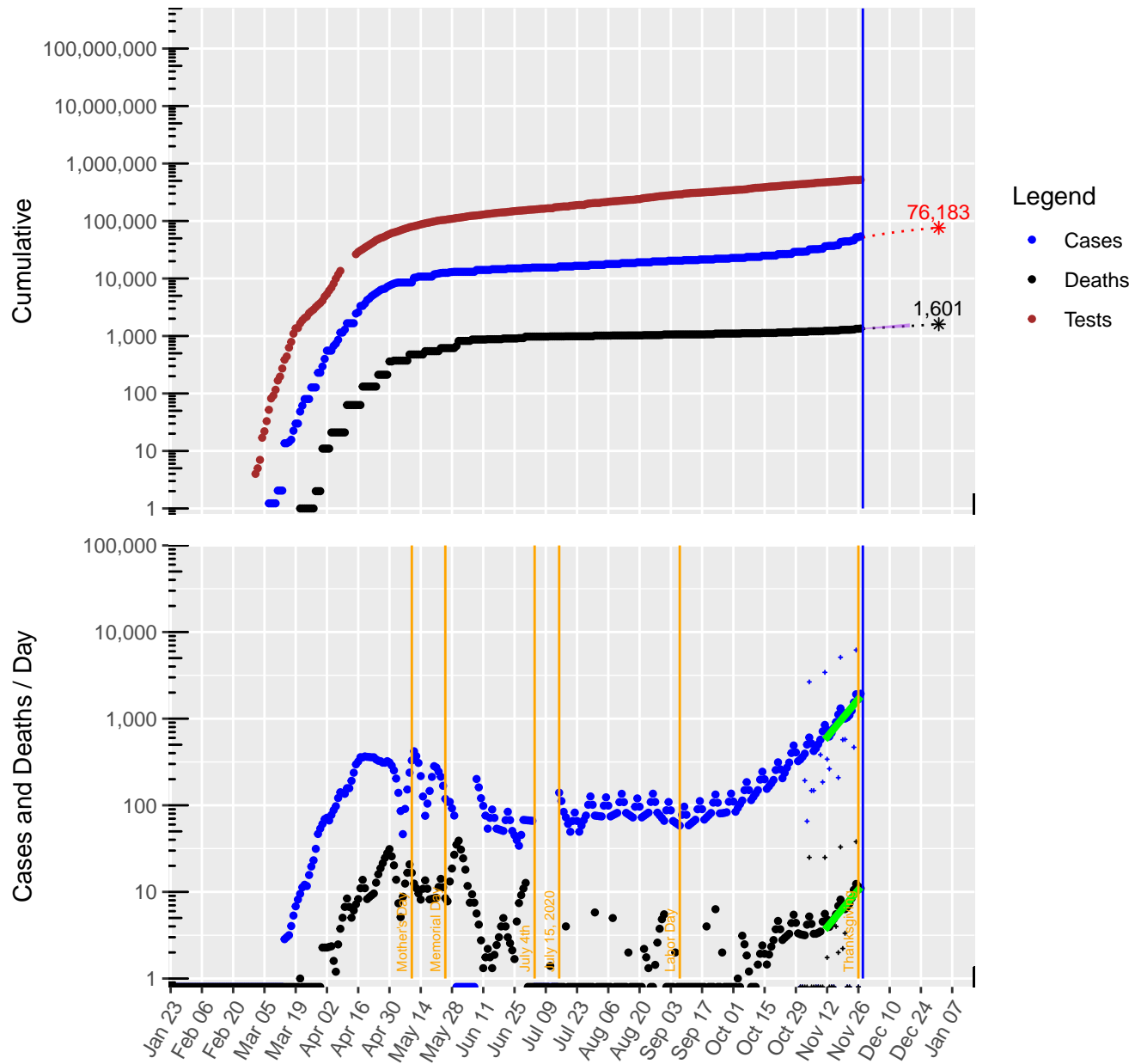
# Oregon projection as of 2020-11-28



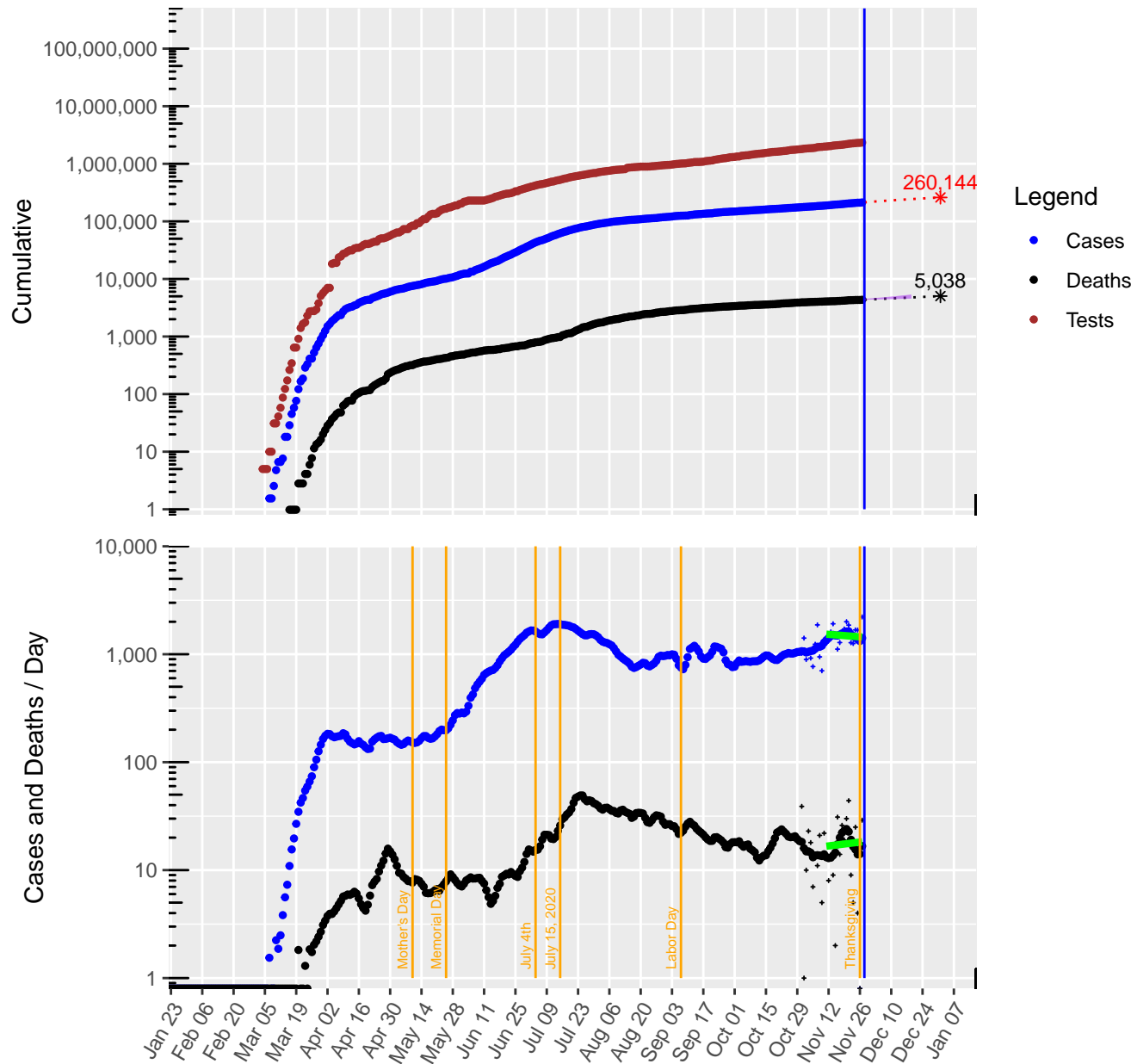
# Pennsylvania projection as of 2020-11-28



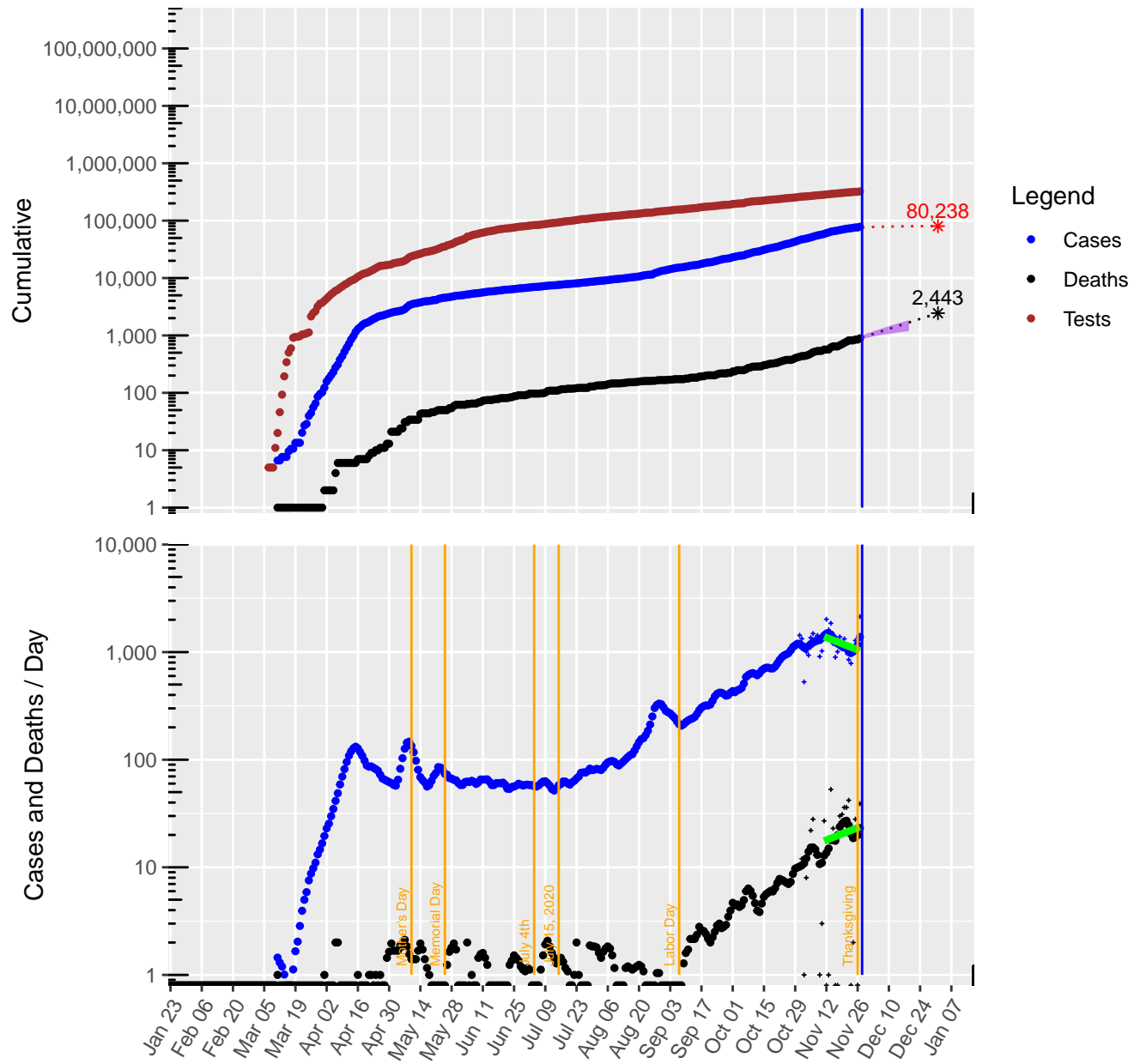
# Rhode Island projection as of 2020-11-28



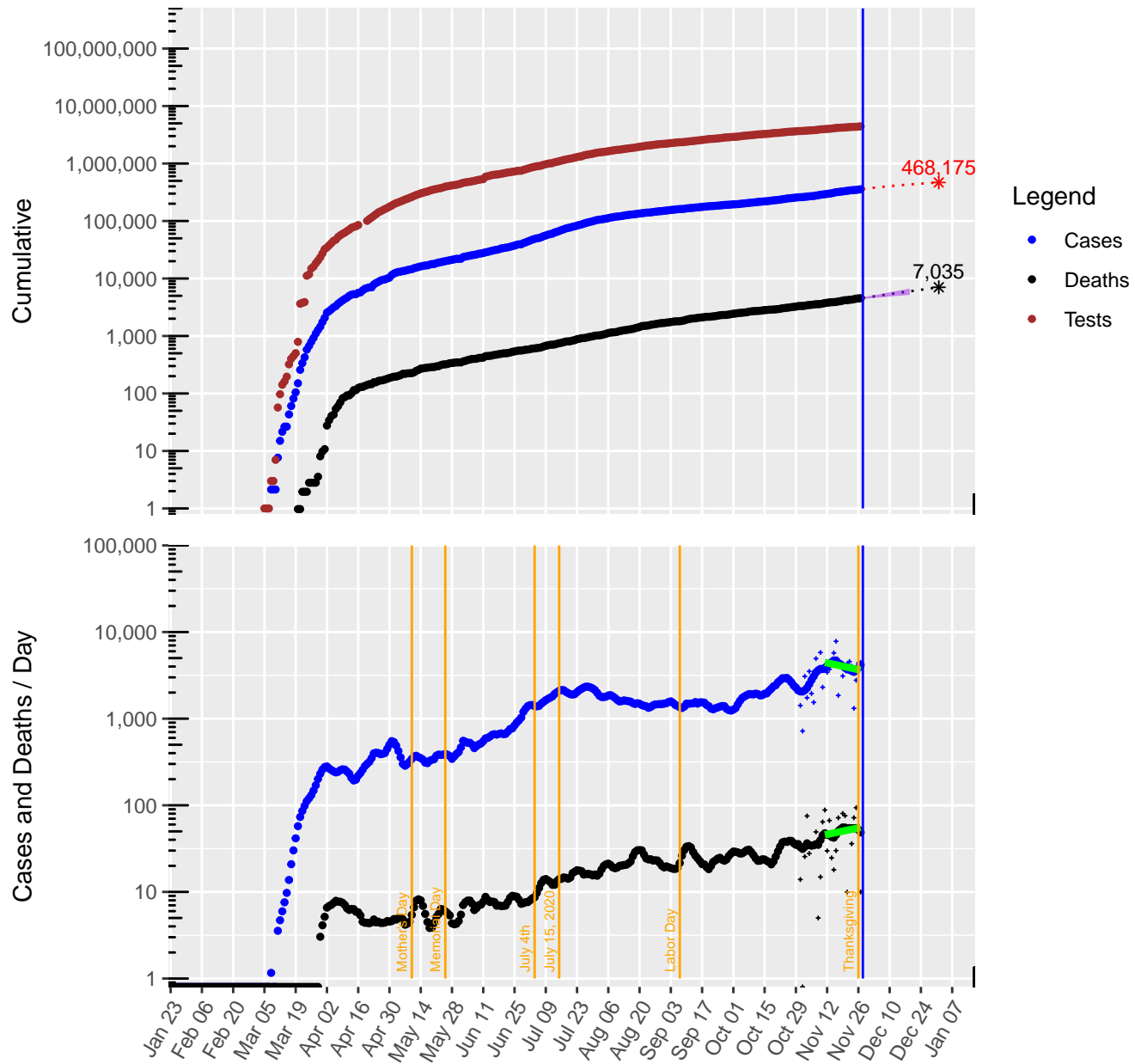
# South Carolina projection as of 2020-11-28



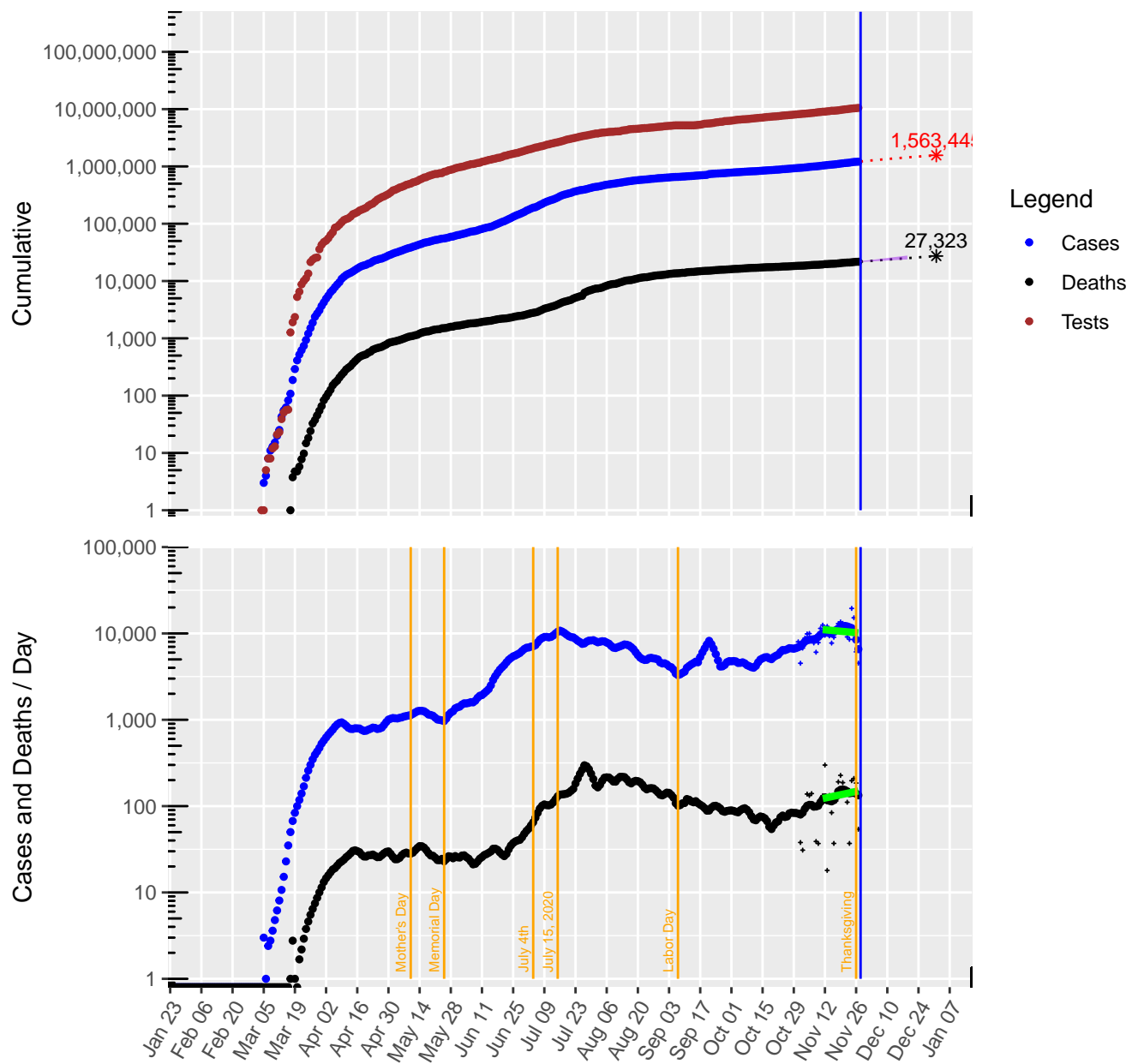
# South Dakota projection as of 2020-11-28



# Tennessee projection as of 2020-11-28

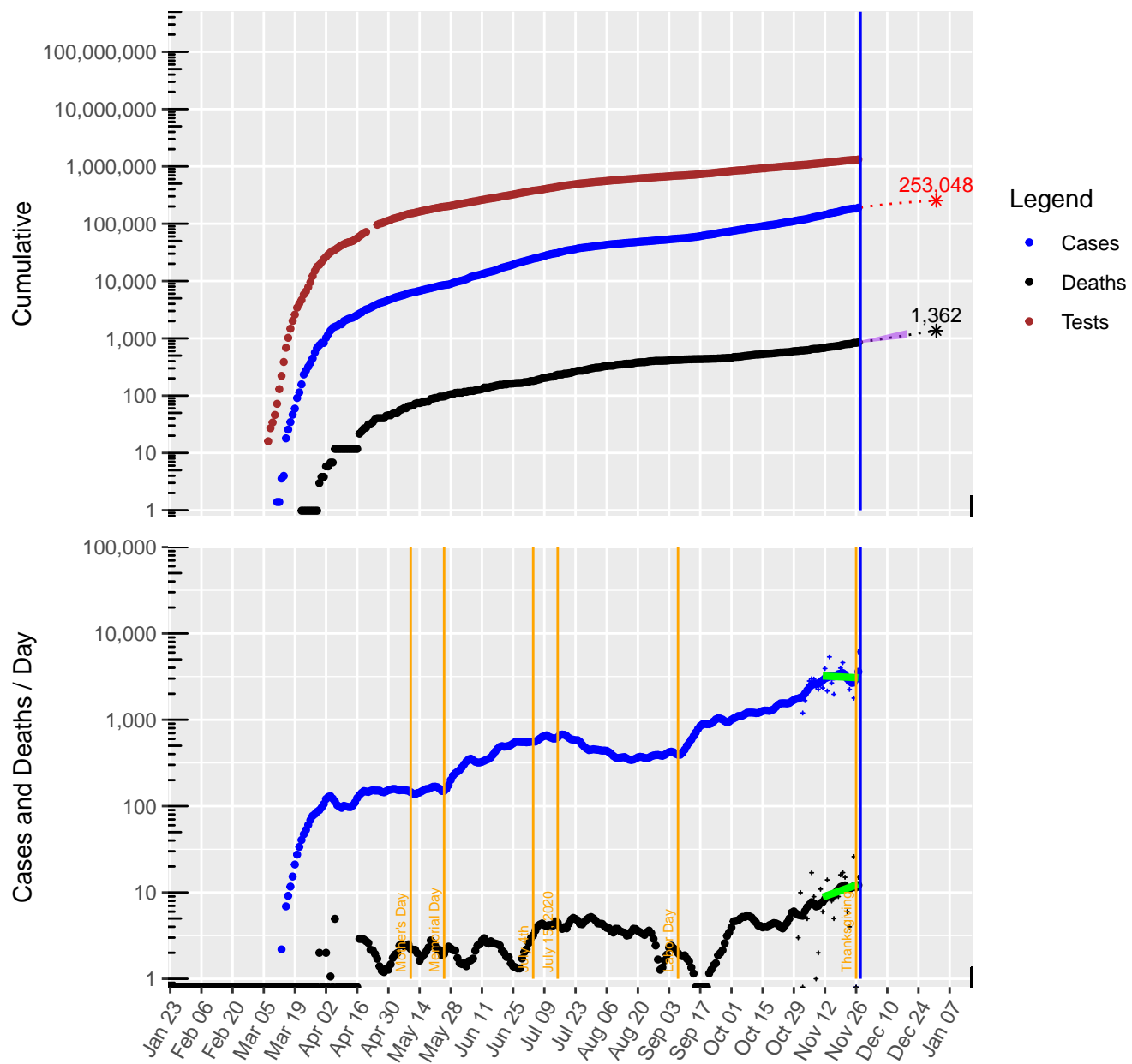


# Texas projection as of 2020-11-28

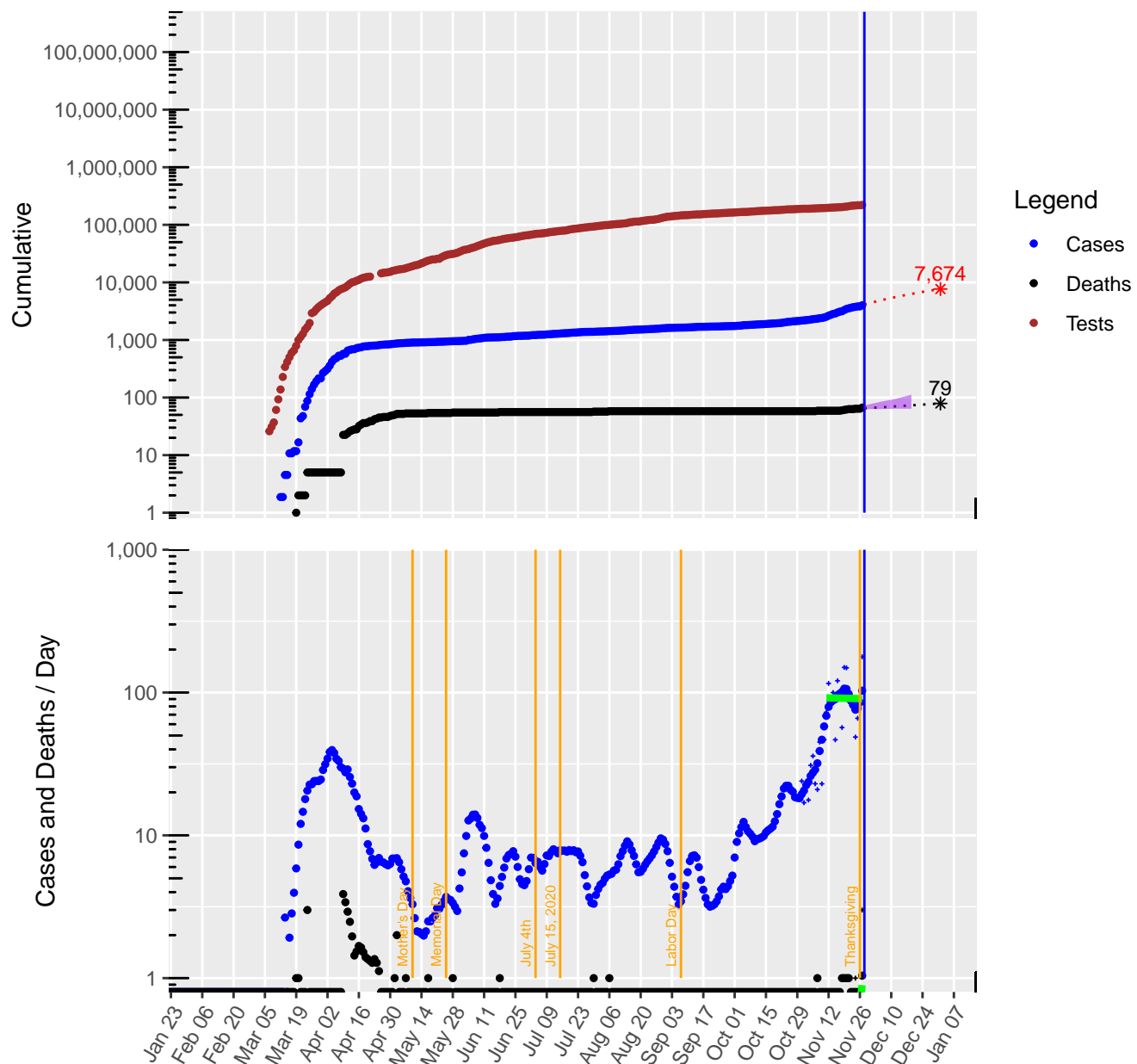


Deaths: 21,693 (54) --- Case Mortality: 1.8% --- Daily Change: -0.6% Cases, +1.3% Deaths (over 16 days)

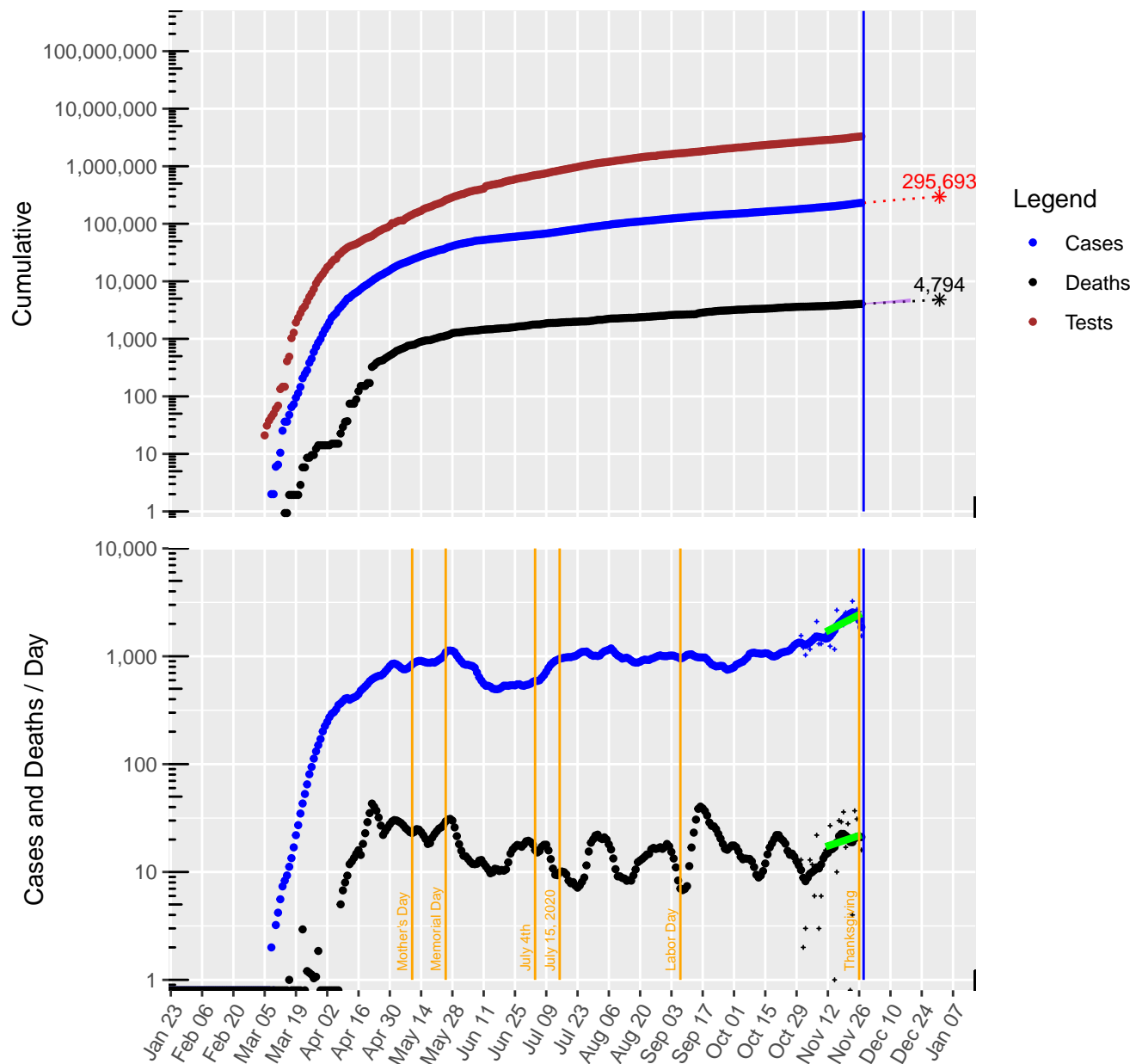
# Utah projection as of 2020-11-28



# Vermont projection as of 2020-11-28



# Virginia projection as of 2020-11-28



Deaths: 4,044 (16) — Case Mortality: 1.8% — Daily Change: +2.6% Cases, +1.7% Deaths (over 16 days)

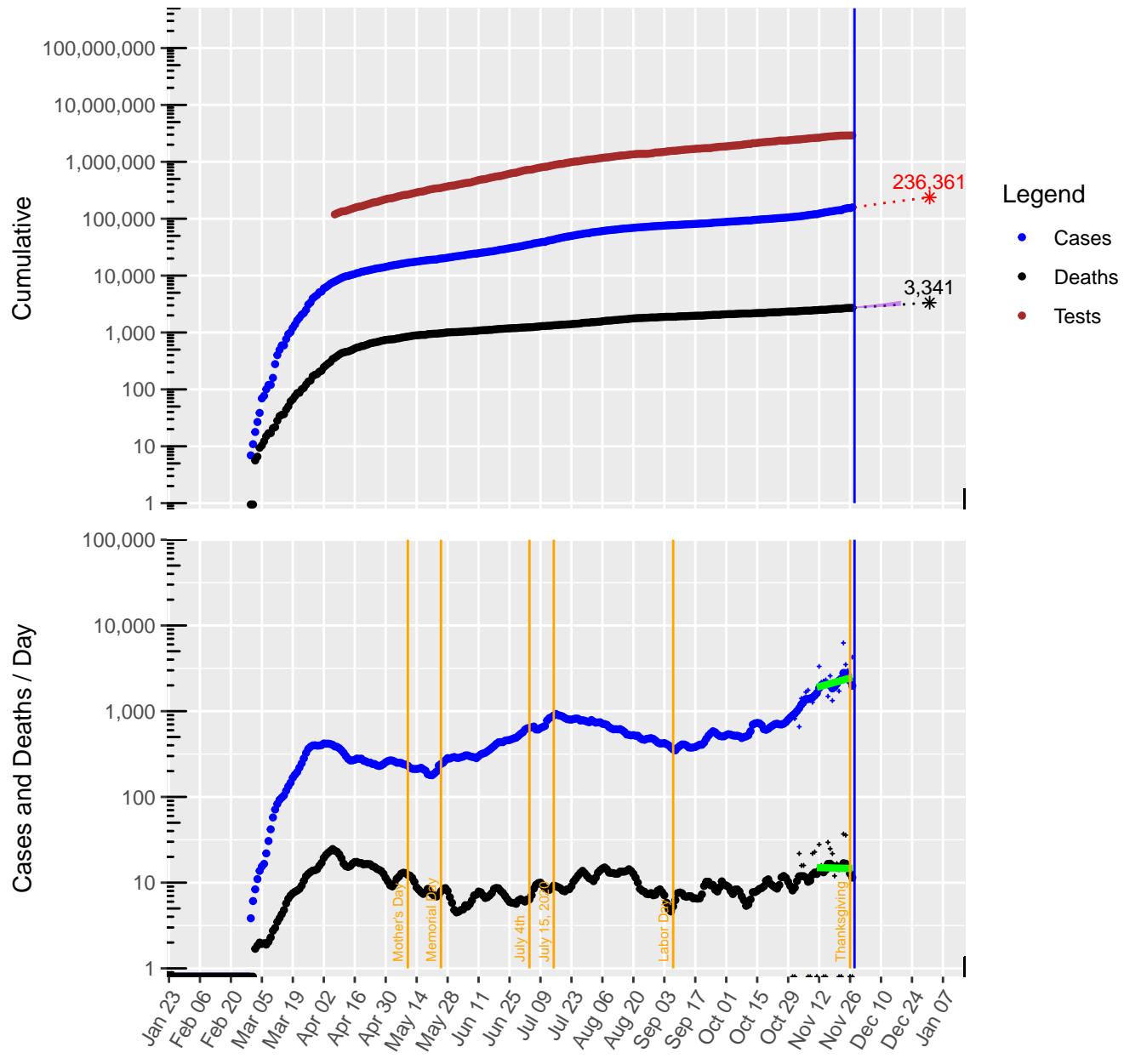
**Legend**

- Cases
- Deaths
- Tests

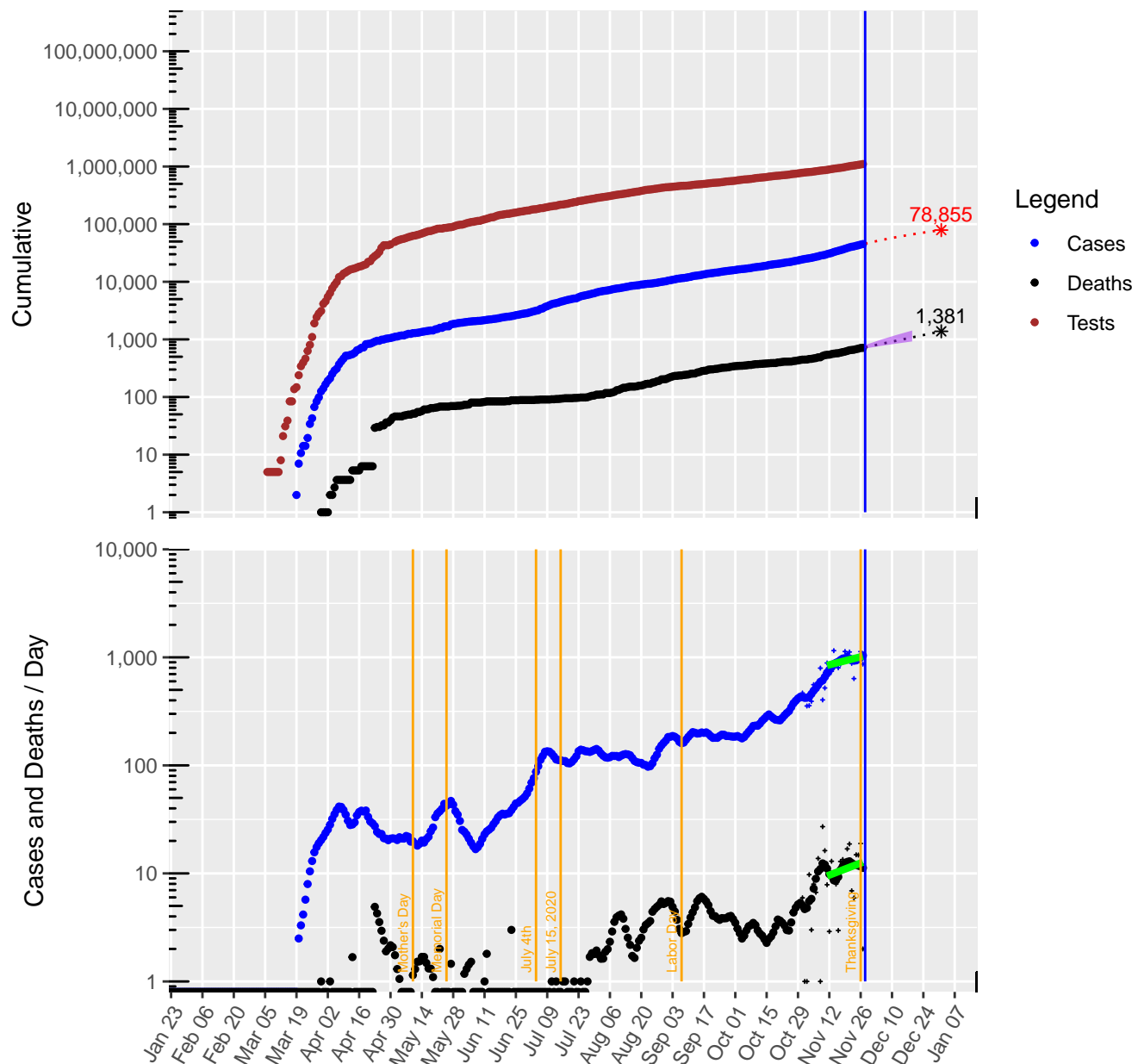
295,693\*

4,794\*

# Washington projection as of 2020-11-28

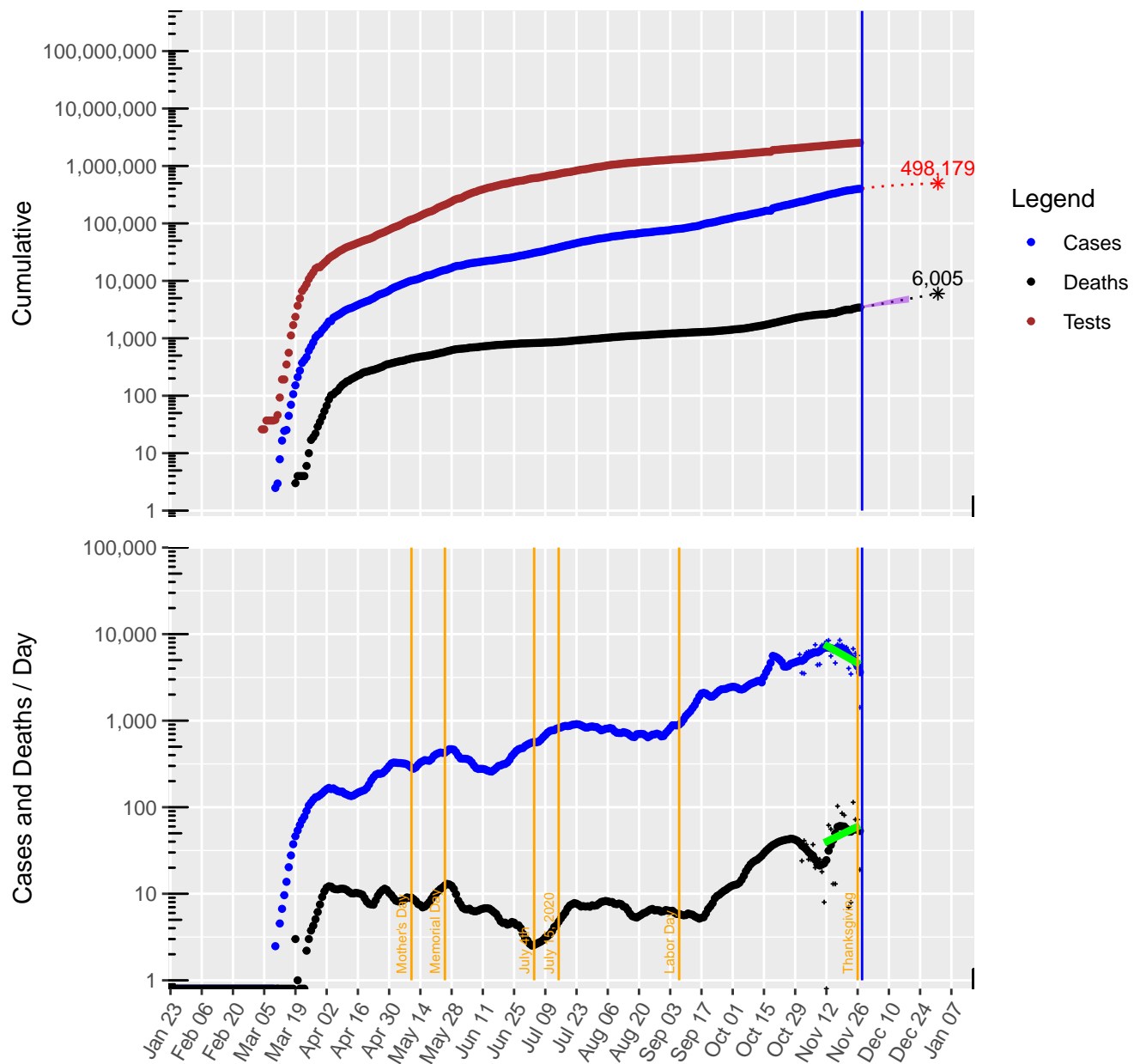


# West Virginia projection as of 2020-11-28

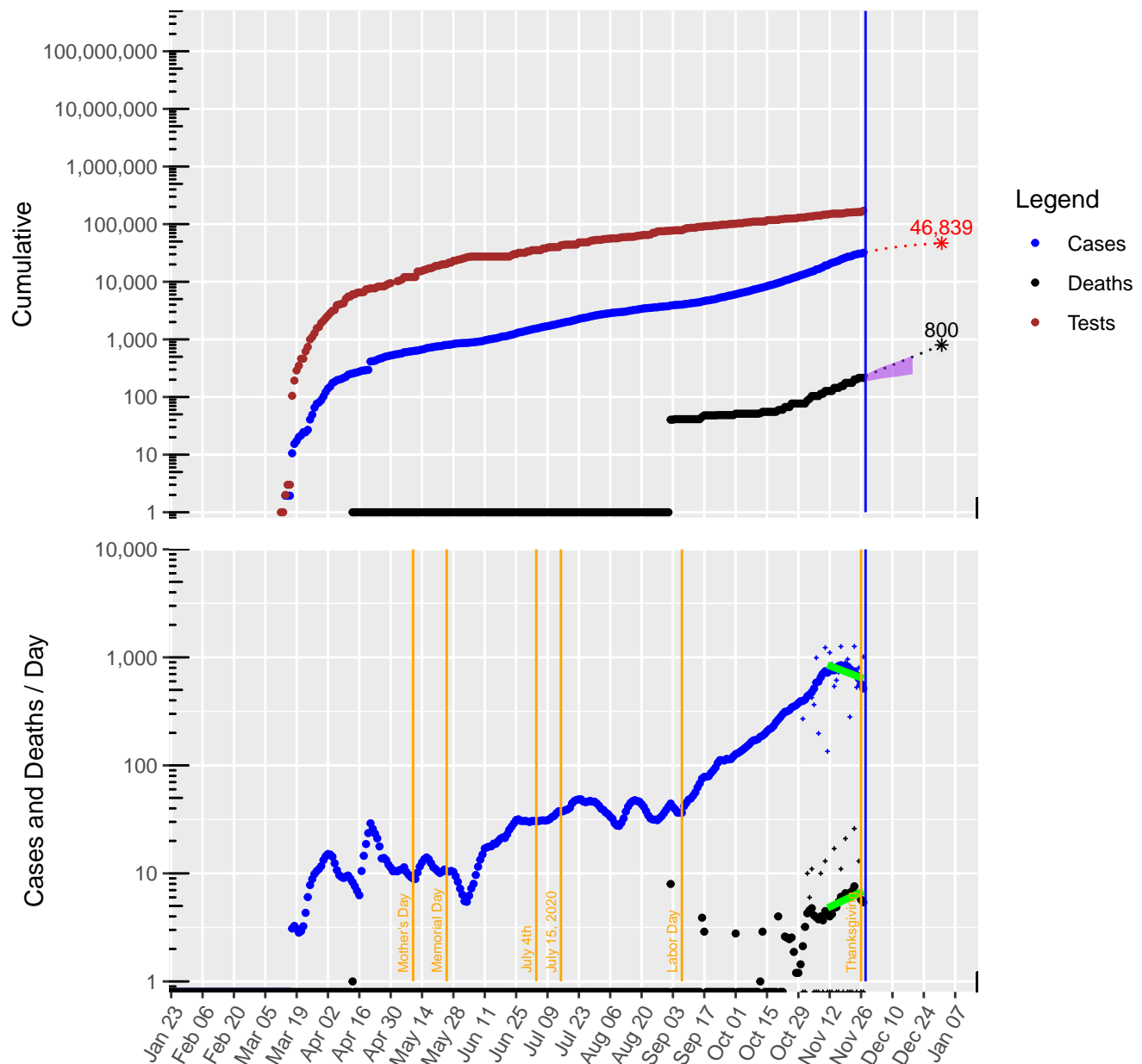


Deaths: 712 (2) — Case Mortality: 1.6% — Daily Change: +1.3% Cases, +1.9% Deaths (over 16 days)

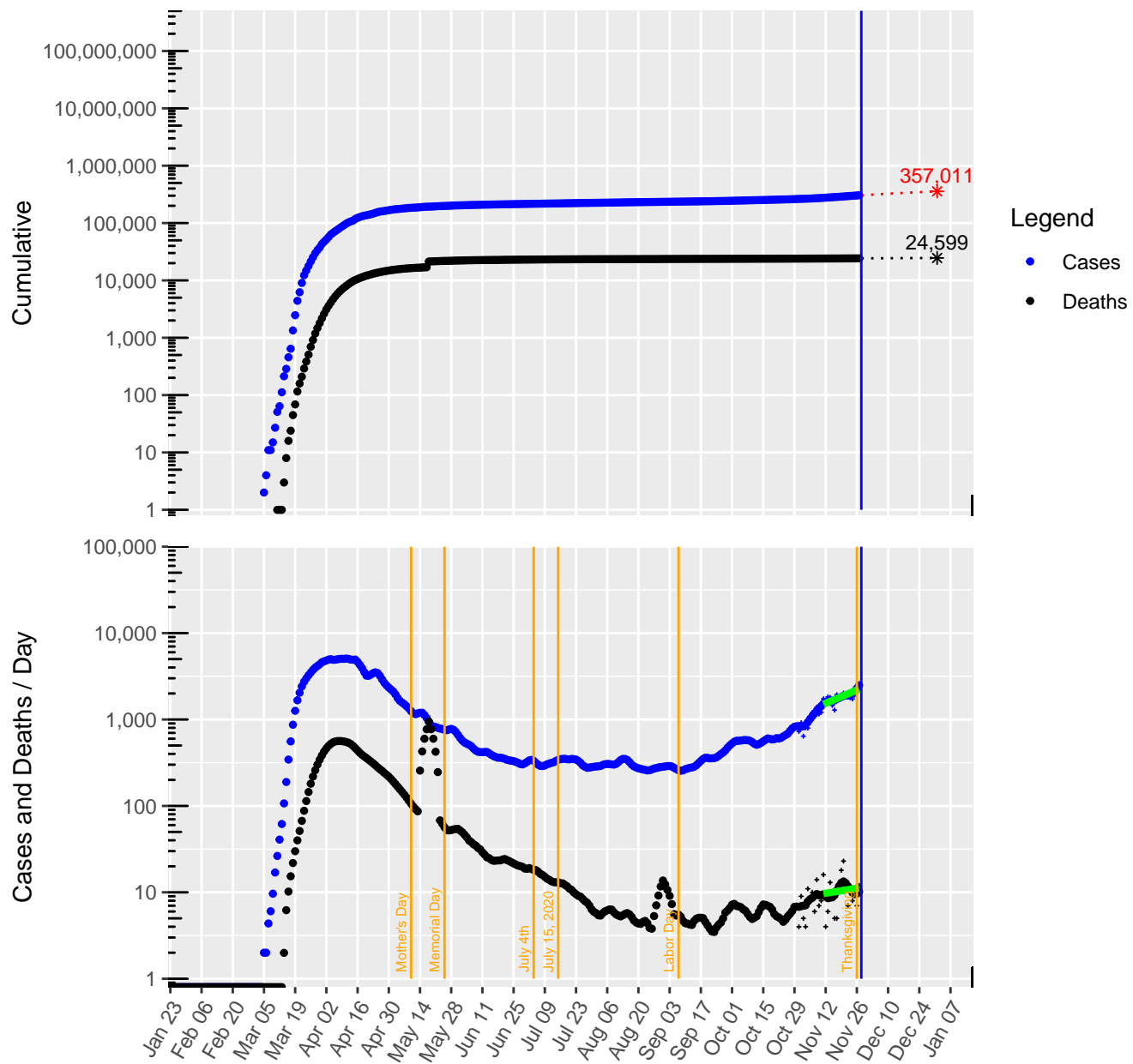
# Wisconsin projection as of 2020-11-28



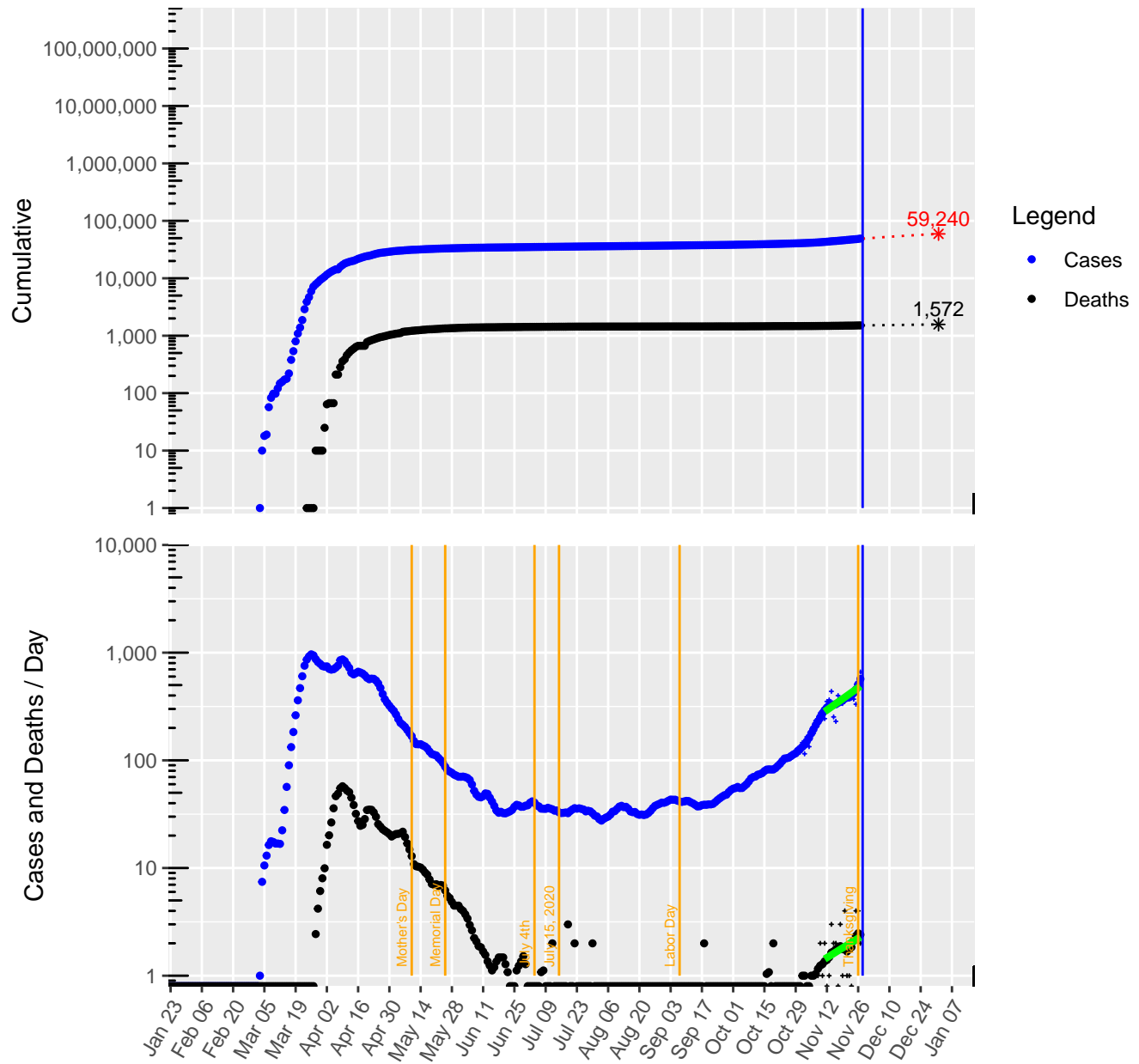
# Wyoming projection as of 2020-11-28



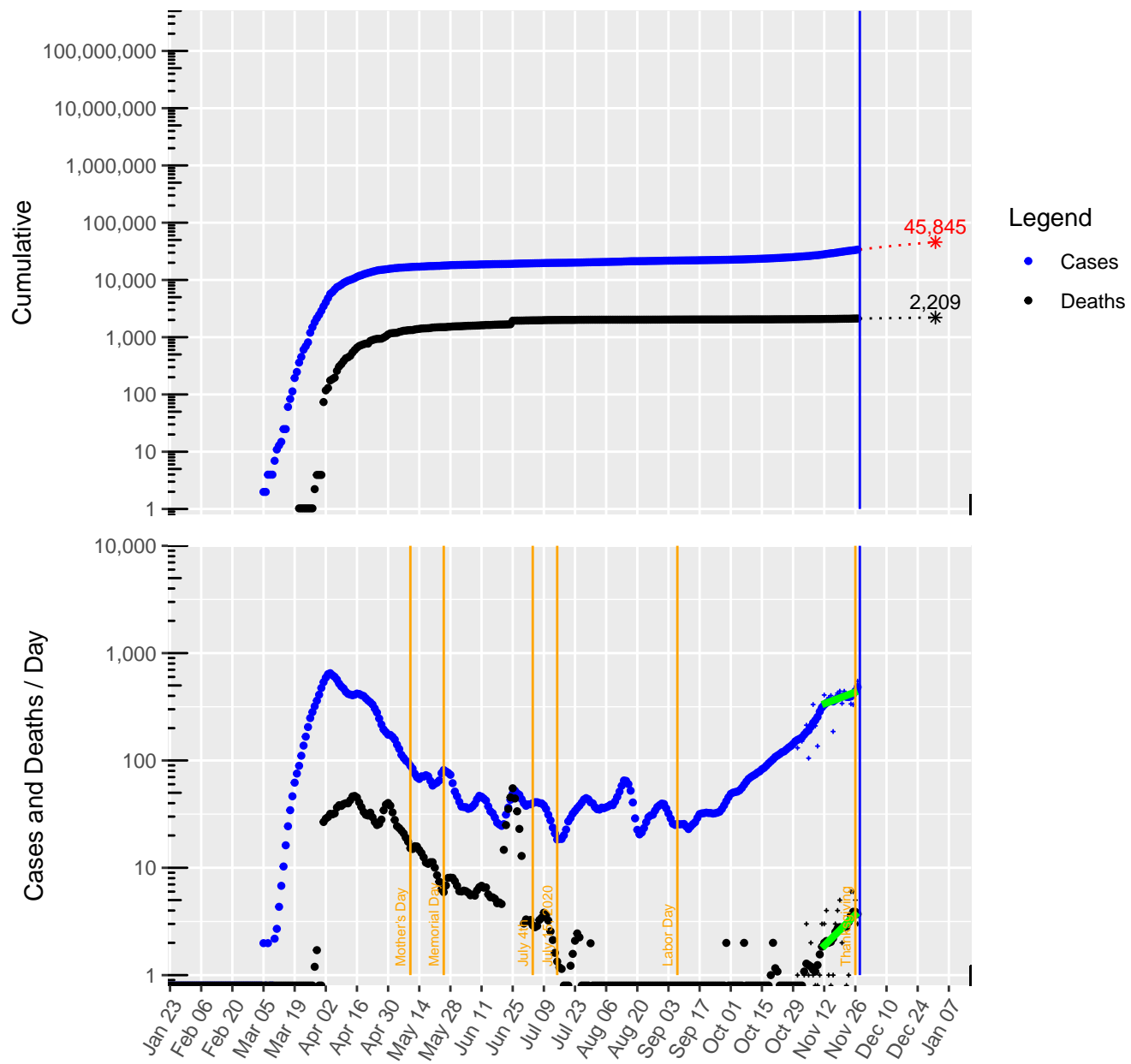
# New York City projection as of 2020-11-28



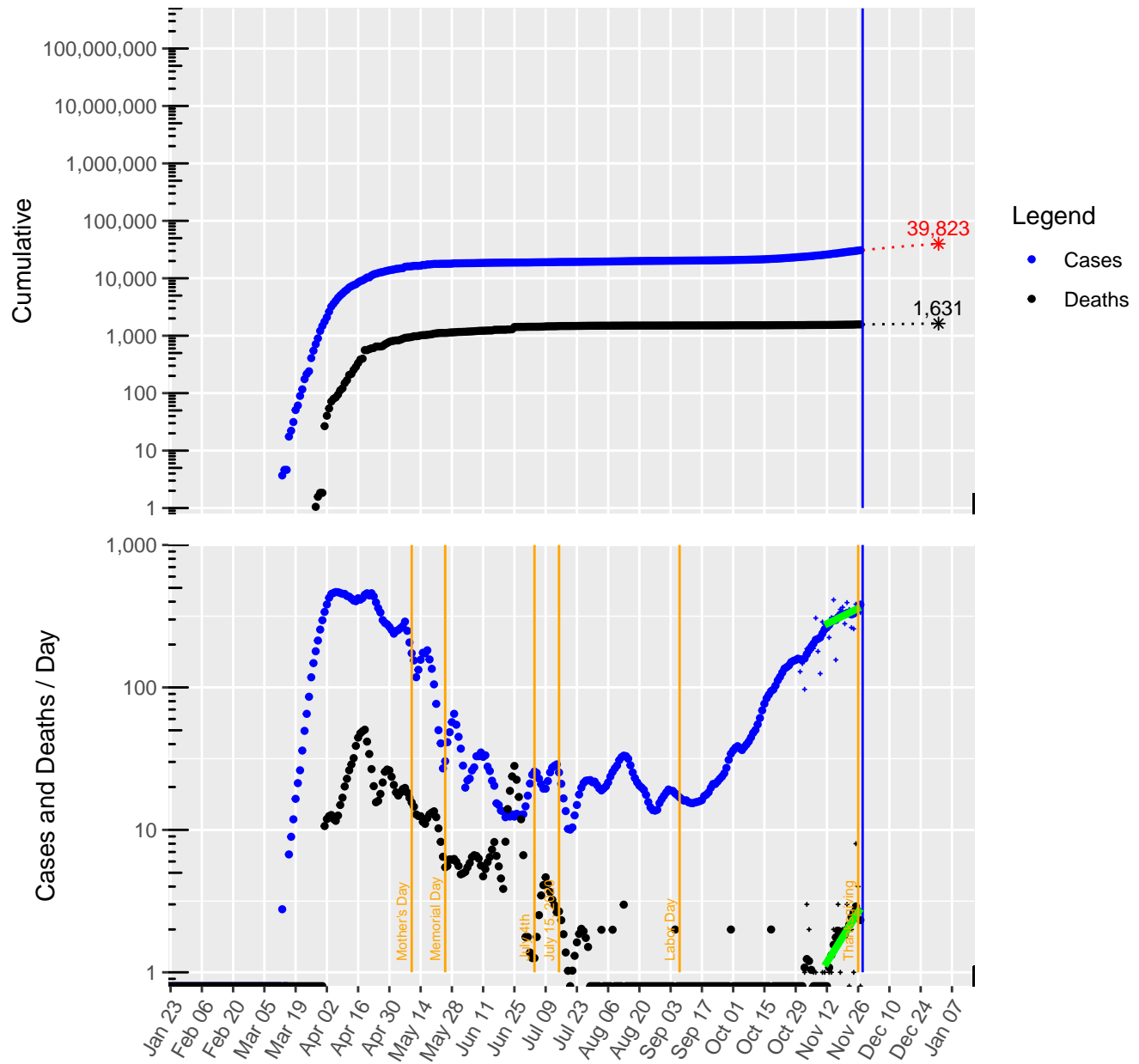
# Westchester County, NY projection as of 2020-11-28



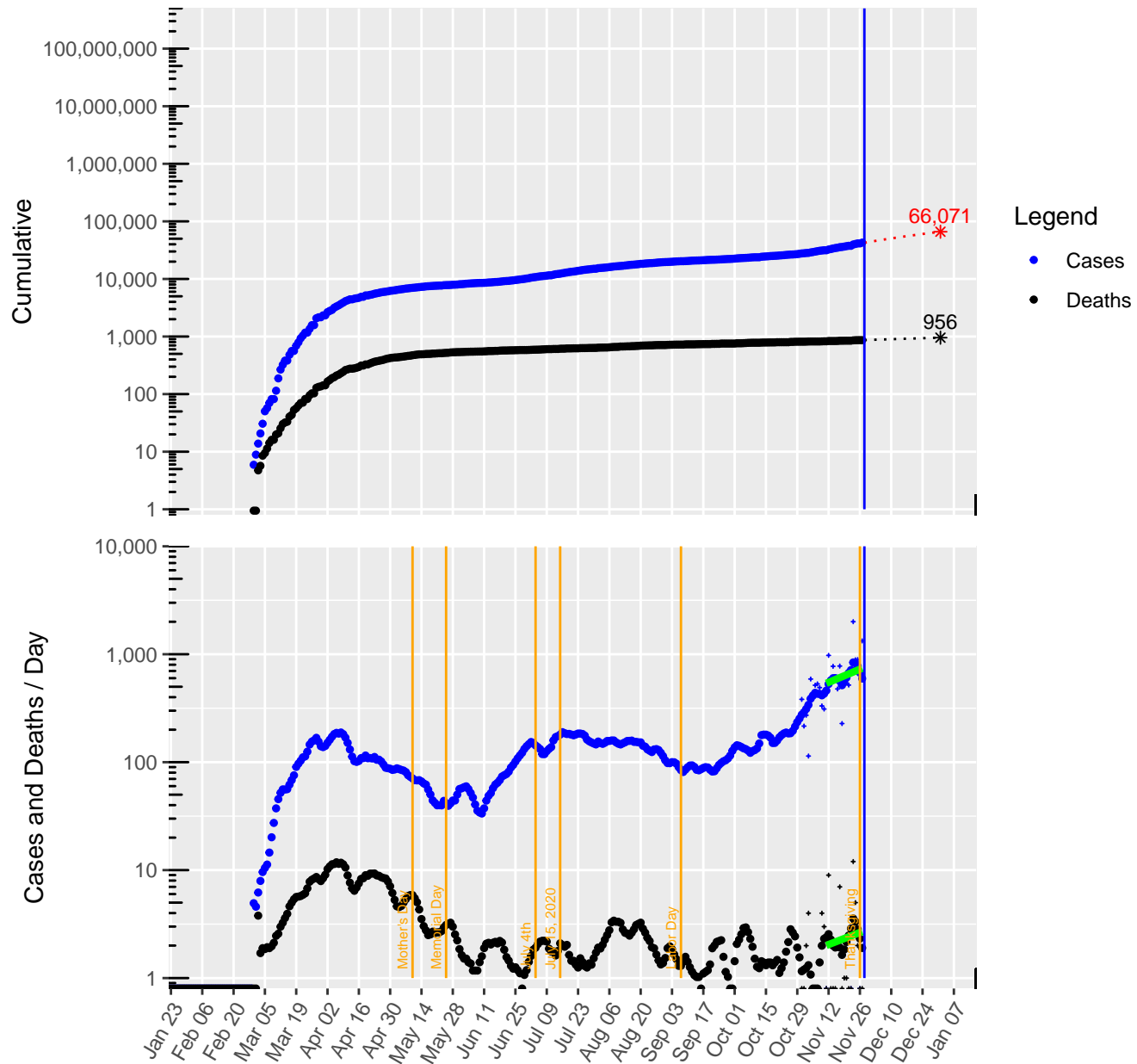
# Bergen County, NJ projection as of 2020-11-28



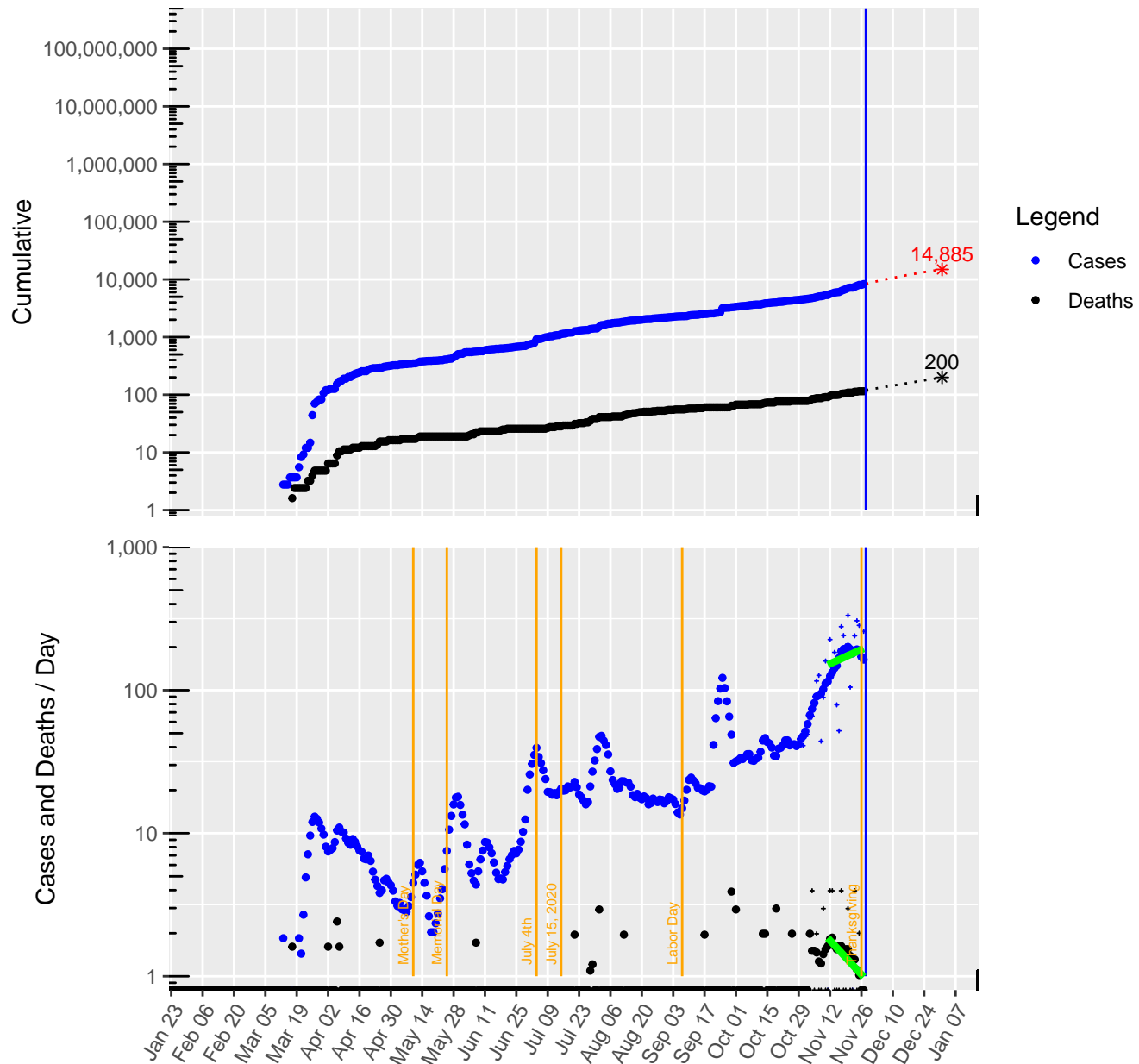
# Hudson County, NJ projection as of 2020-11-28



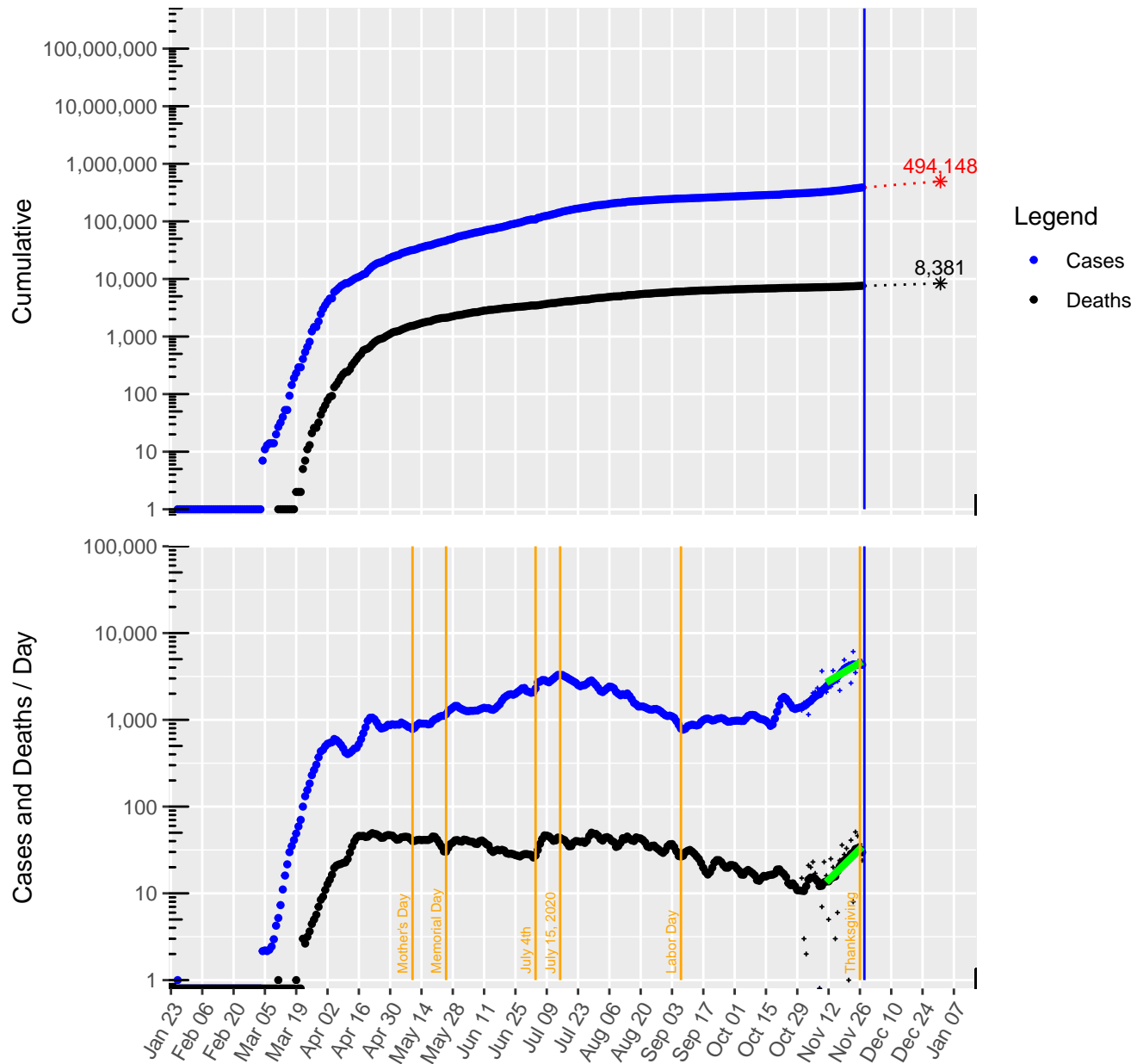
# King County (Seattle) projection as of 2020-11-28



# Clark County, Washington projection as of 2020-11-28



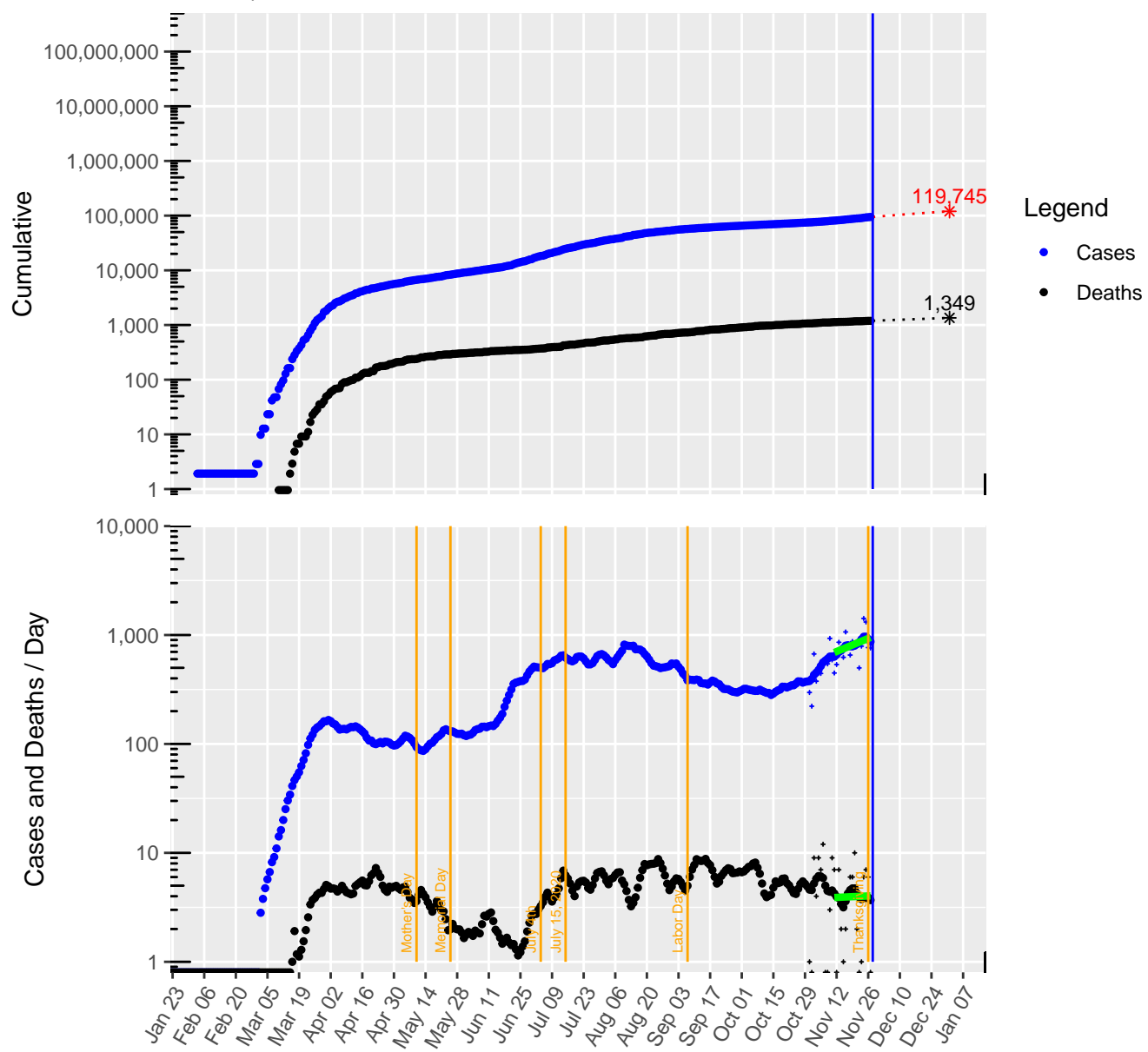
# Los Angeles projection as of 2020-11-28



Deaths: 7,604 (24) --- Case Mortality: 2.0% --- Daily Change: +3.6% Cases, +5.8% Deaths (over 16 days)

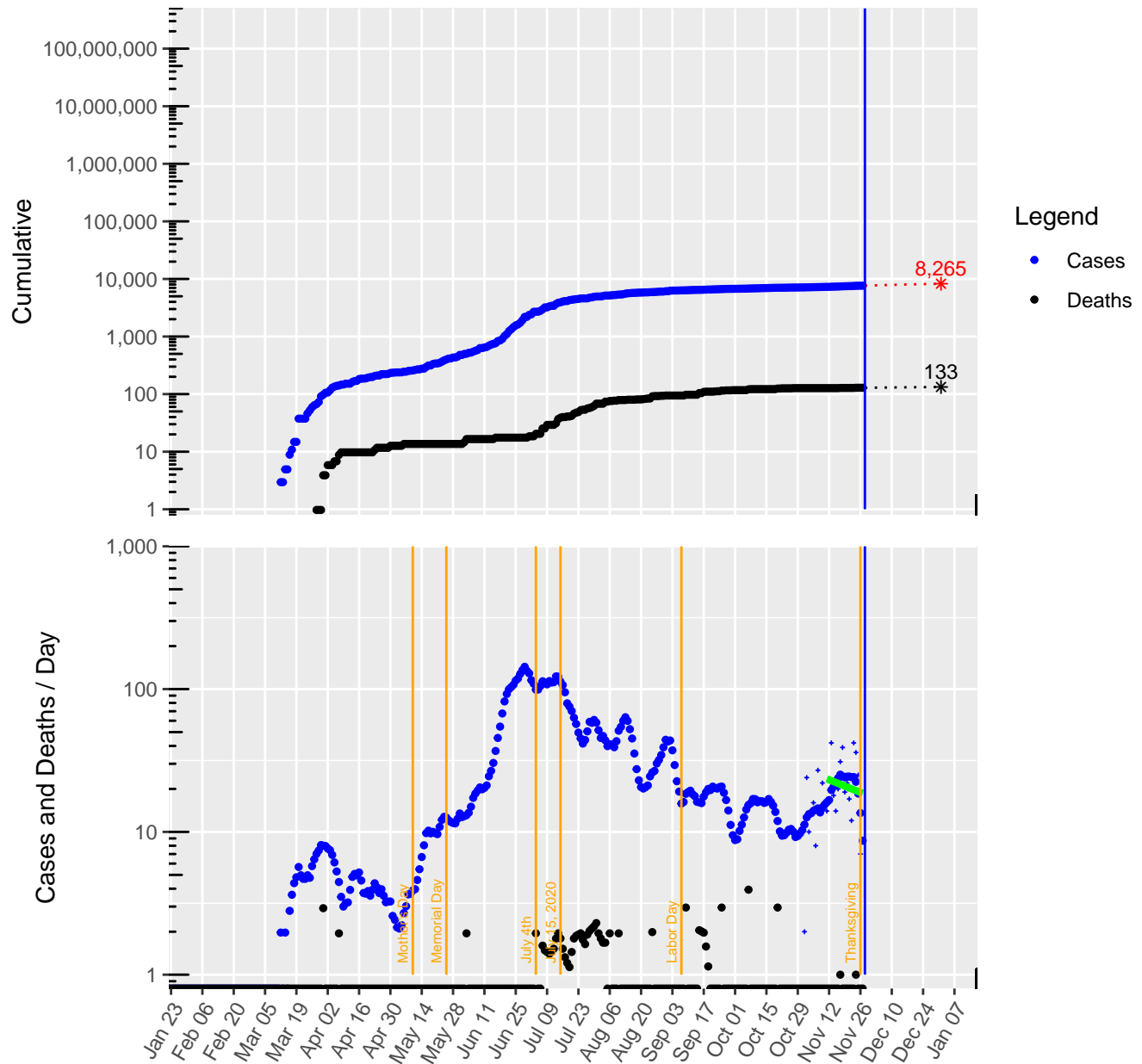
# Bay Area projection as of 2020-11-28

Marin, Napa, San Mateo, San Francisco, Santa Clara, Solano, and Sonoma Counties

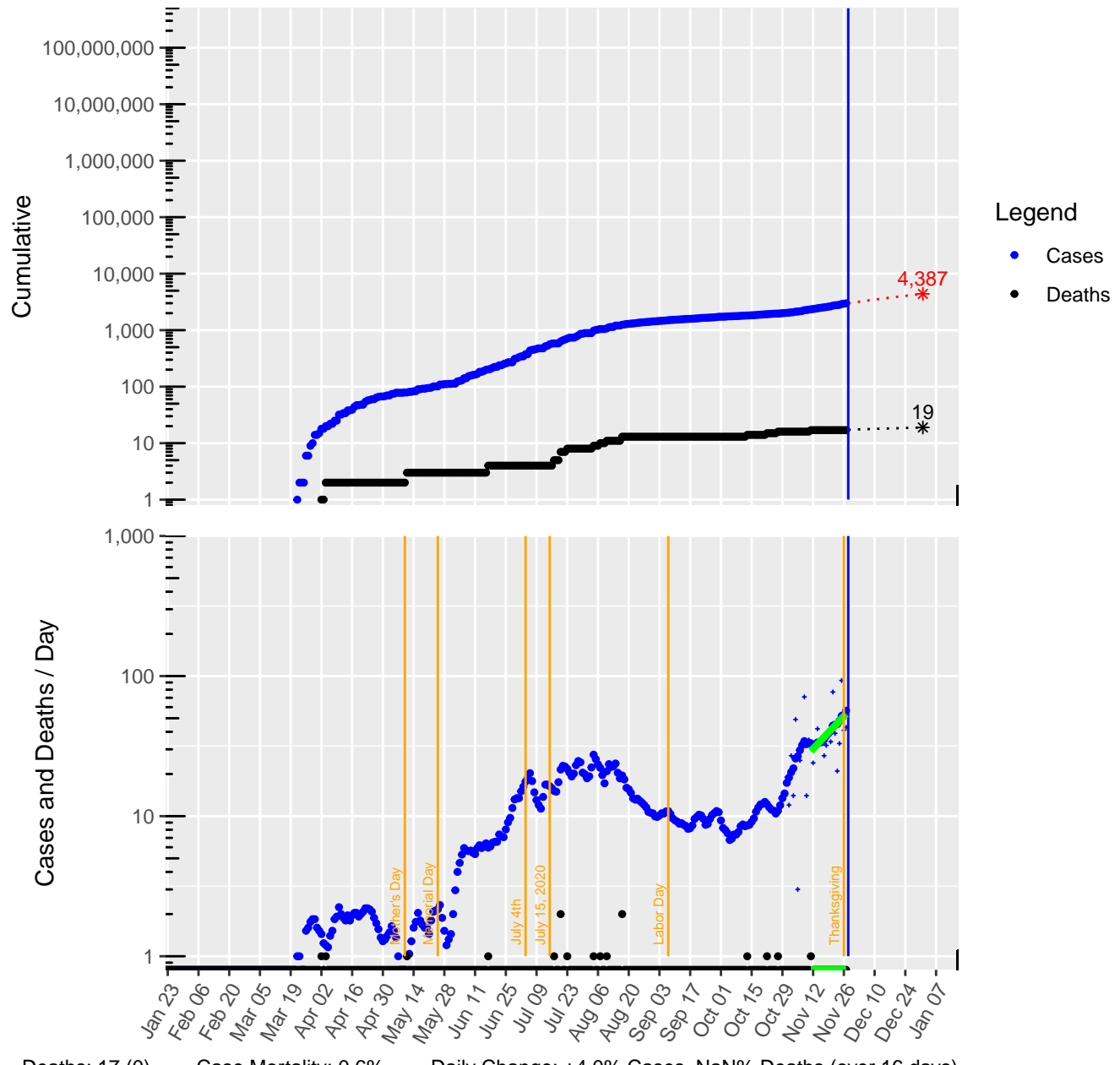


Deaths: 1,190 (0) — Case Mortality: 1.3% — Daily Change: +2.1% Cases, +0.2% Deaths (over 16 days)

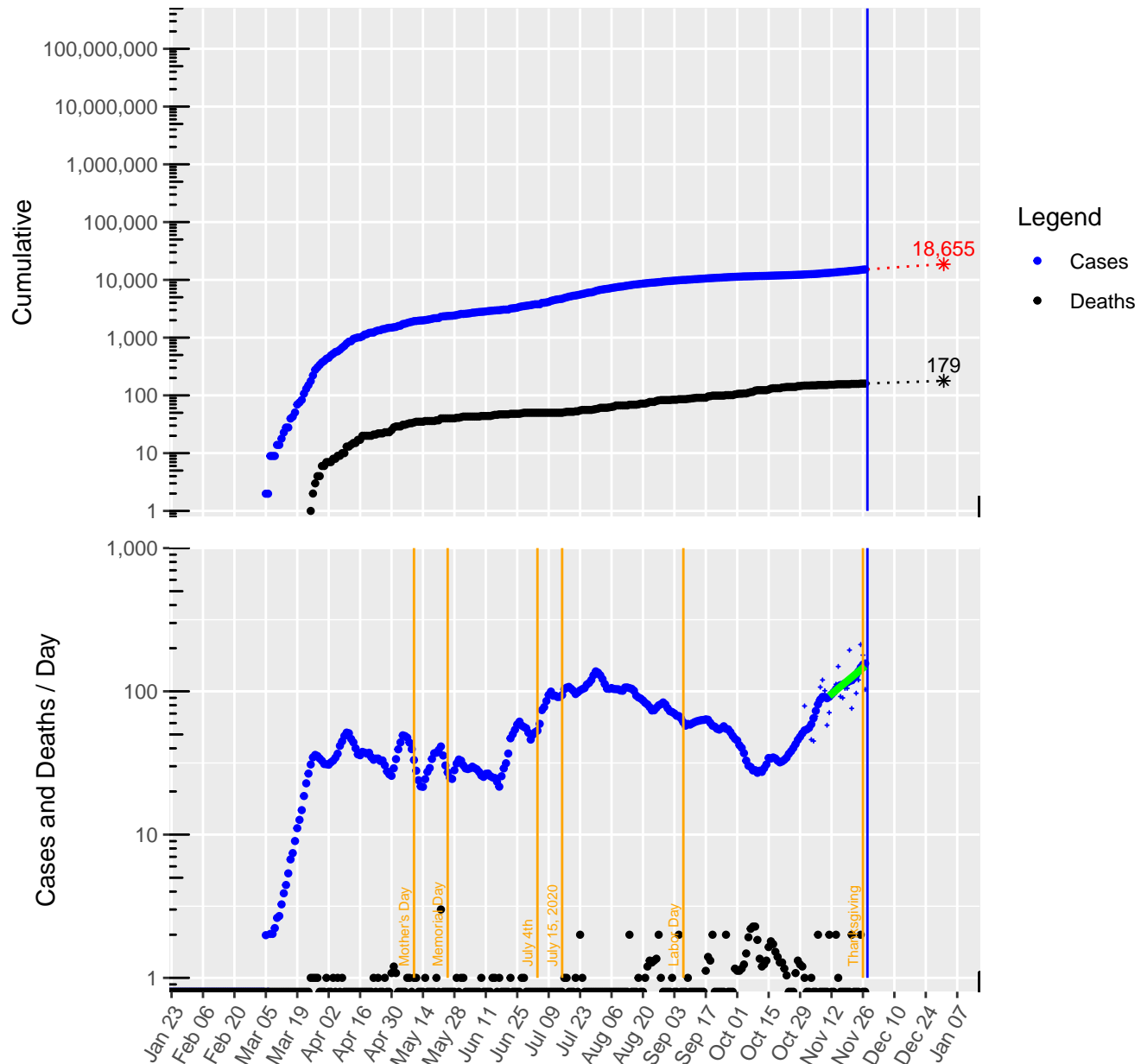
# Marin County, California projection as of 2020-11-28



# Napa County, California projection as of 2020-11-28

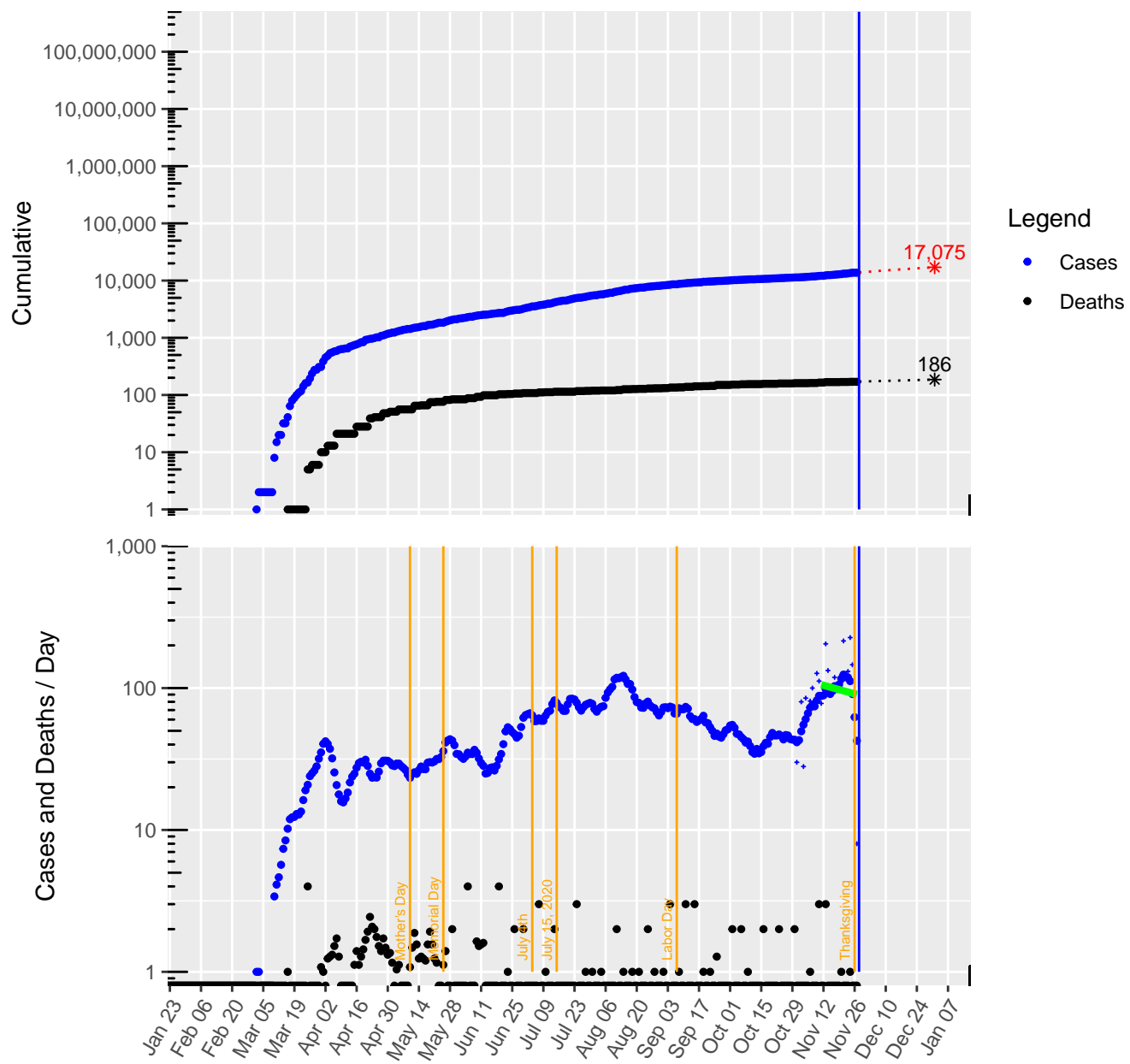


# San Francisco projection as of 2020-11-28

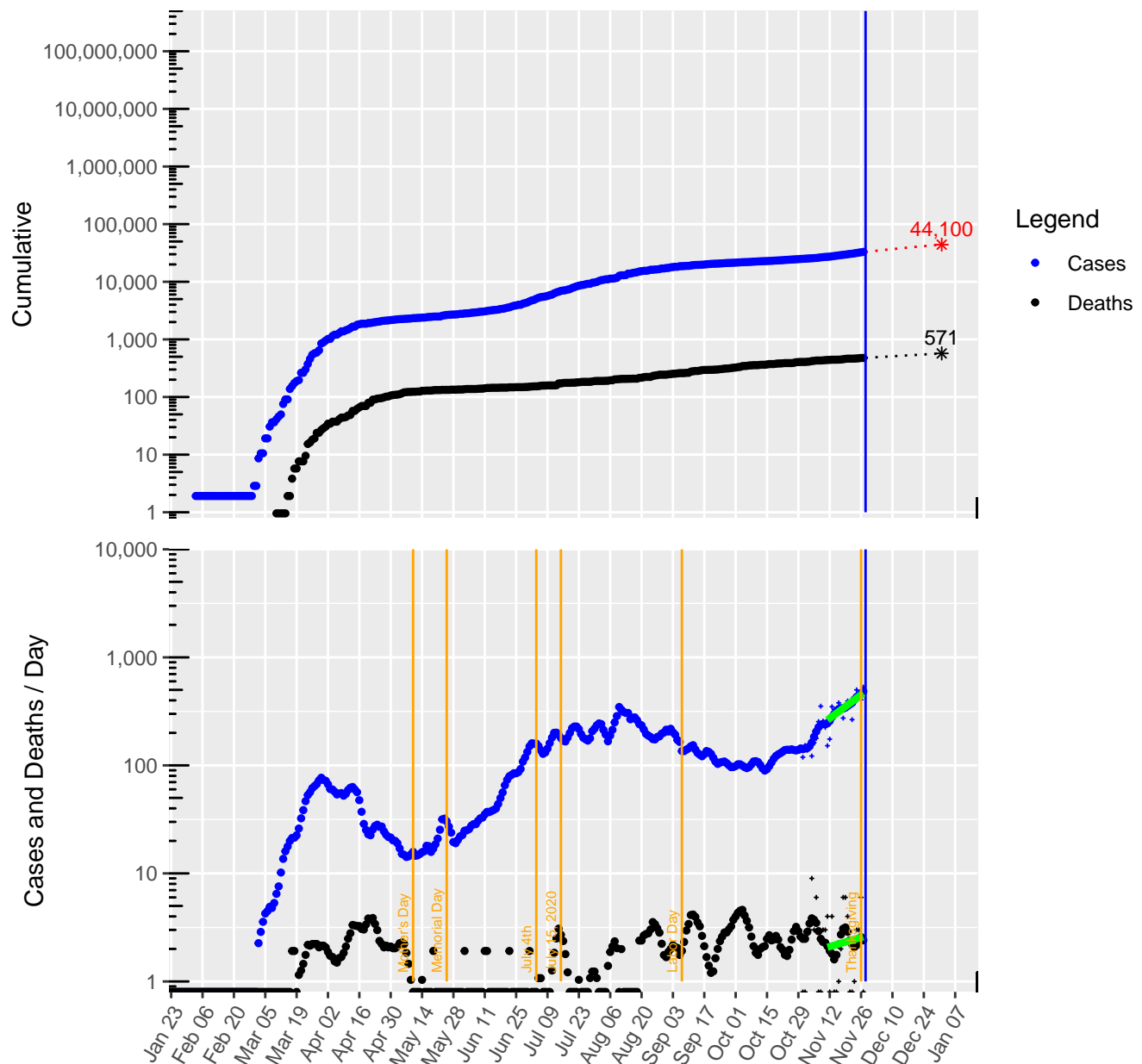


Deaths: 160 (0) — Case Mortality: 1.1% — Daily Change: +3.1% Cases, -1.0% Deaths (over 16 days)

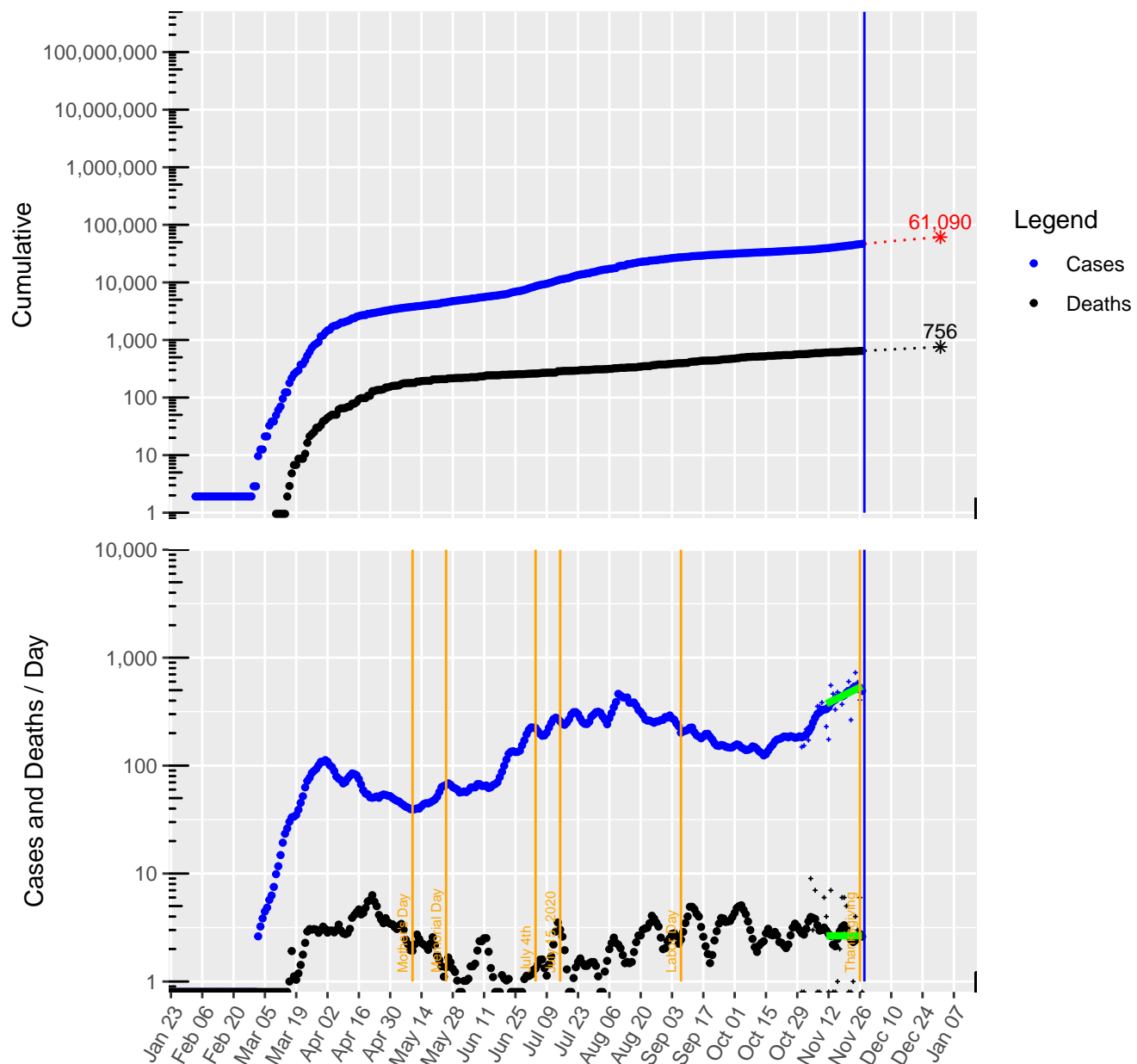
# San Mateo County, California projection as of 2020-11-28



# Santa Clara County, California projection as of 2020-11-28

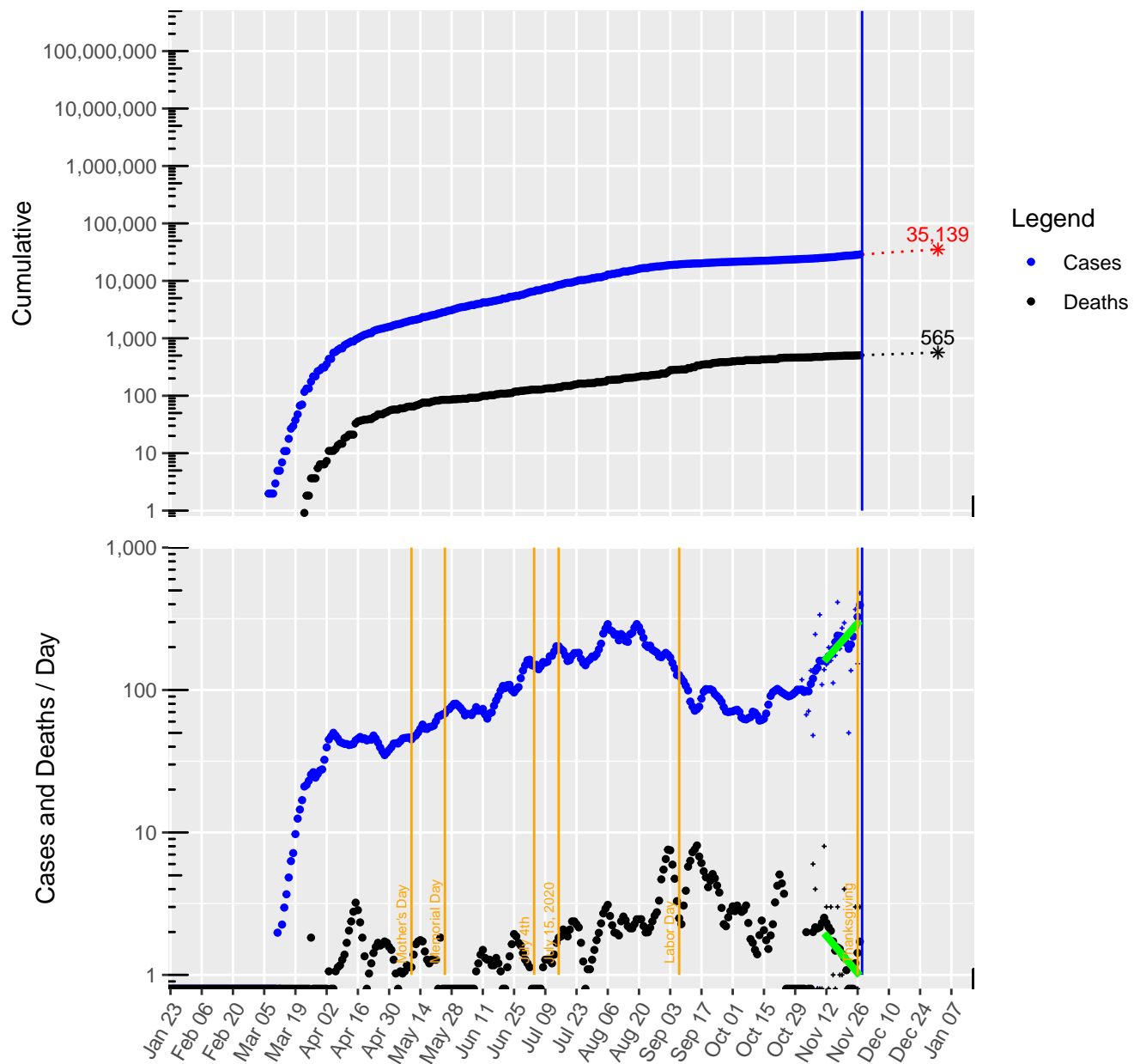


# Santa Clara and San Mateo Counties projection as of 2020-11-28

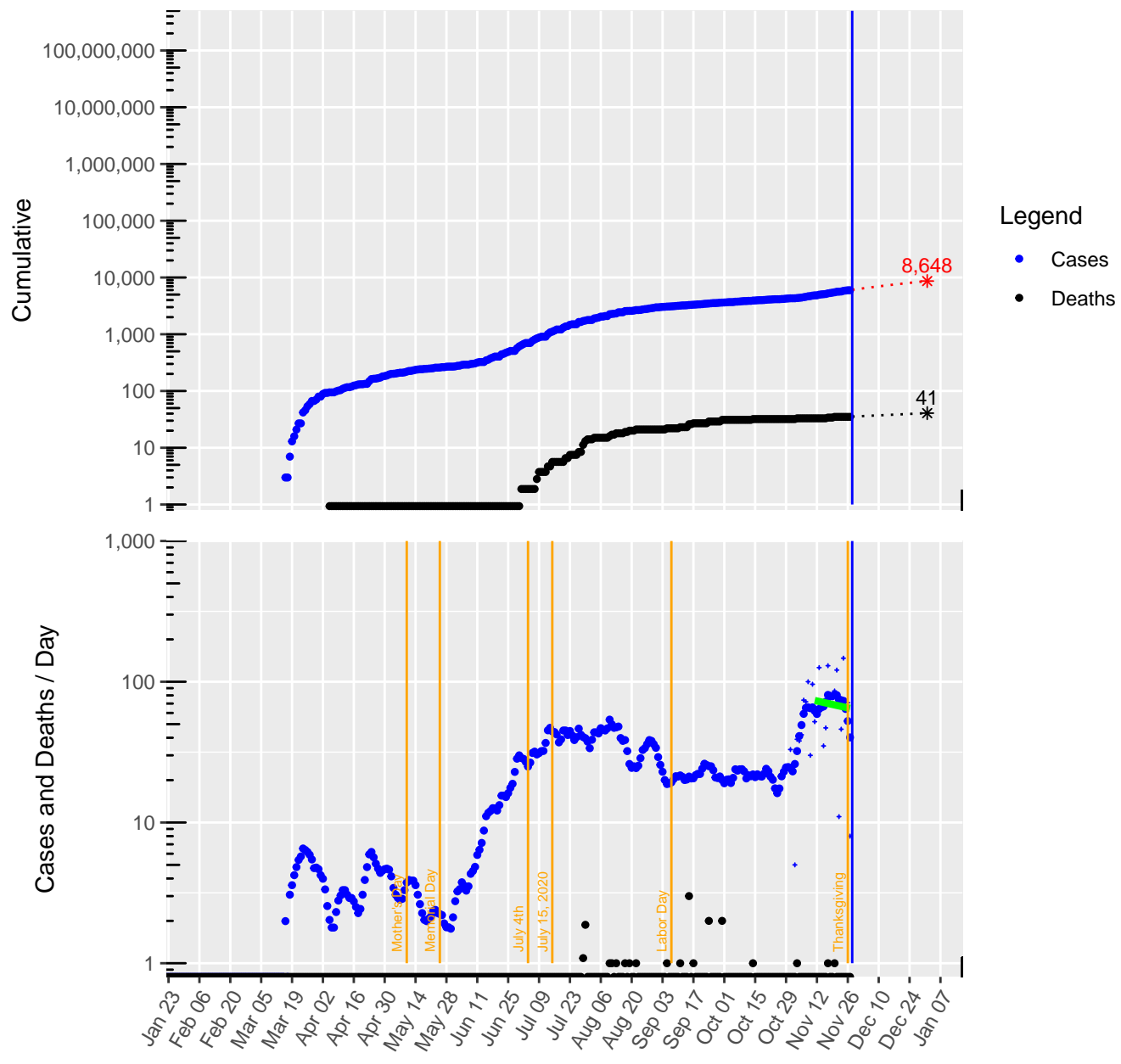


Deaths: 646 (0) --- Case Mortality: 1.4% --- Daily Change: +2.5% Cases, +0.0% Deaths (over 16 days)

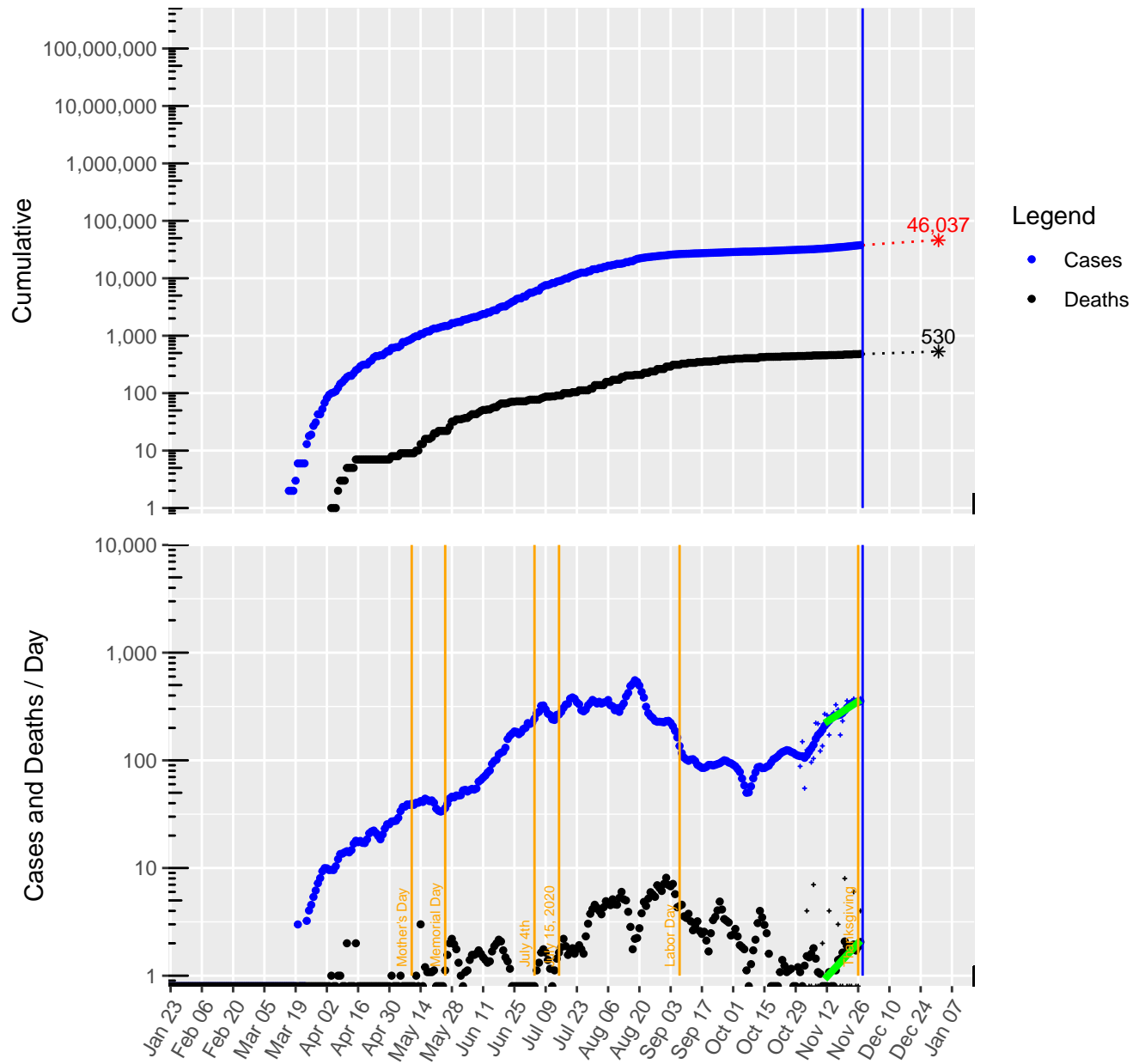
# Alameda County, California projection as of 2020-11-28



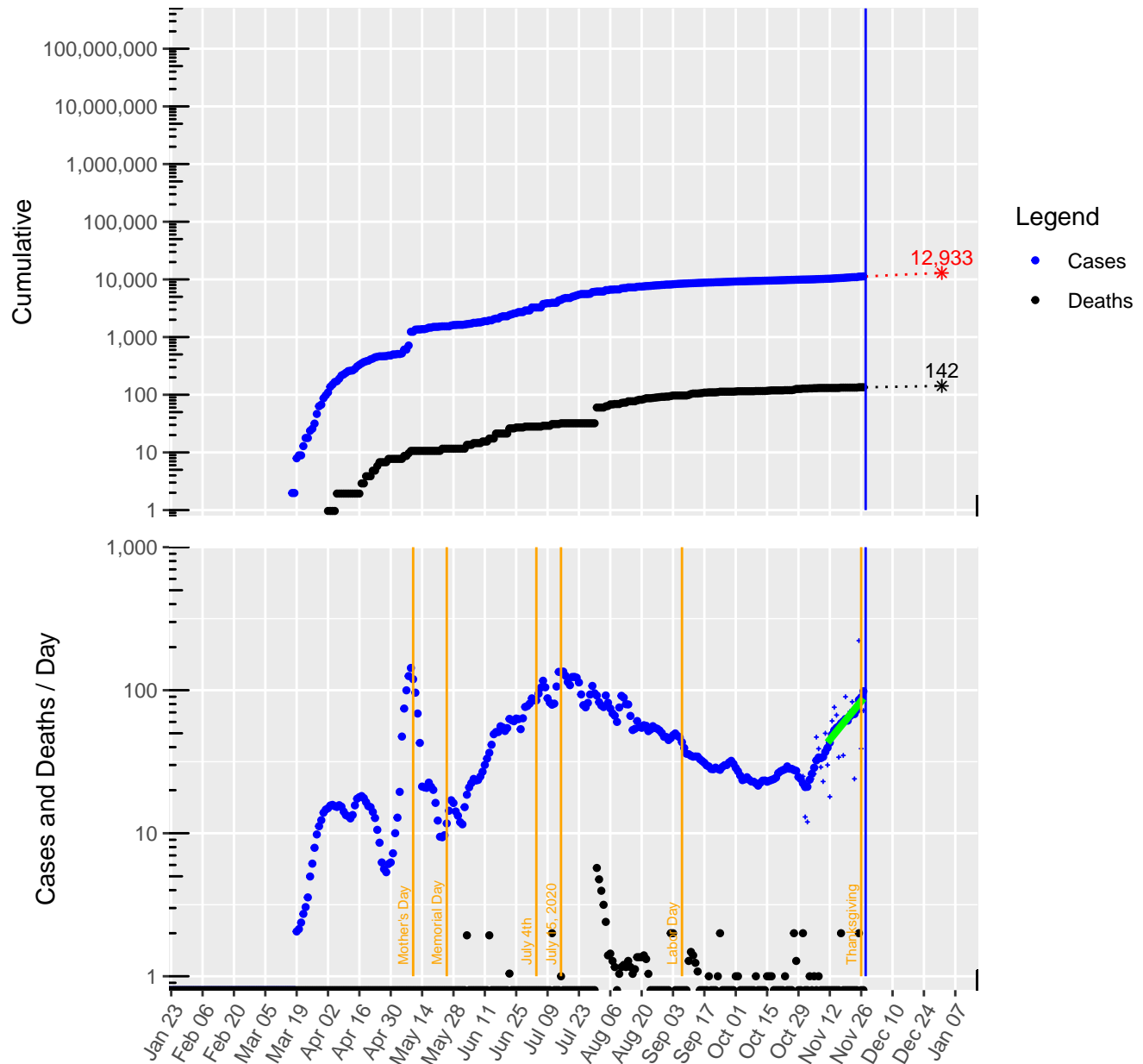
# San Luis Obispo, California projection as of 2020-11-28



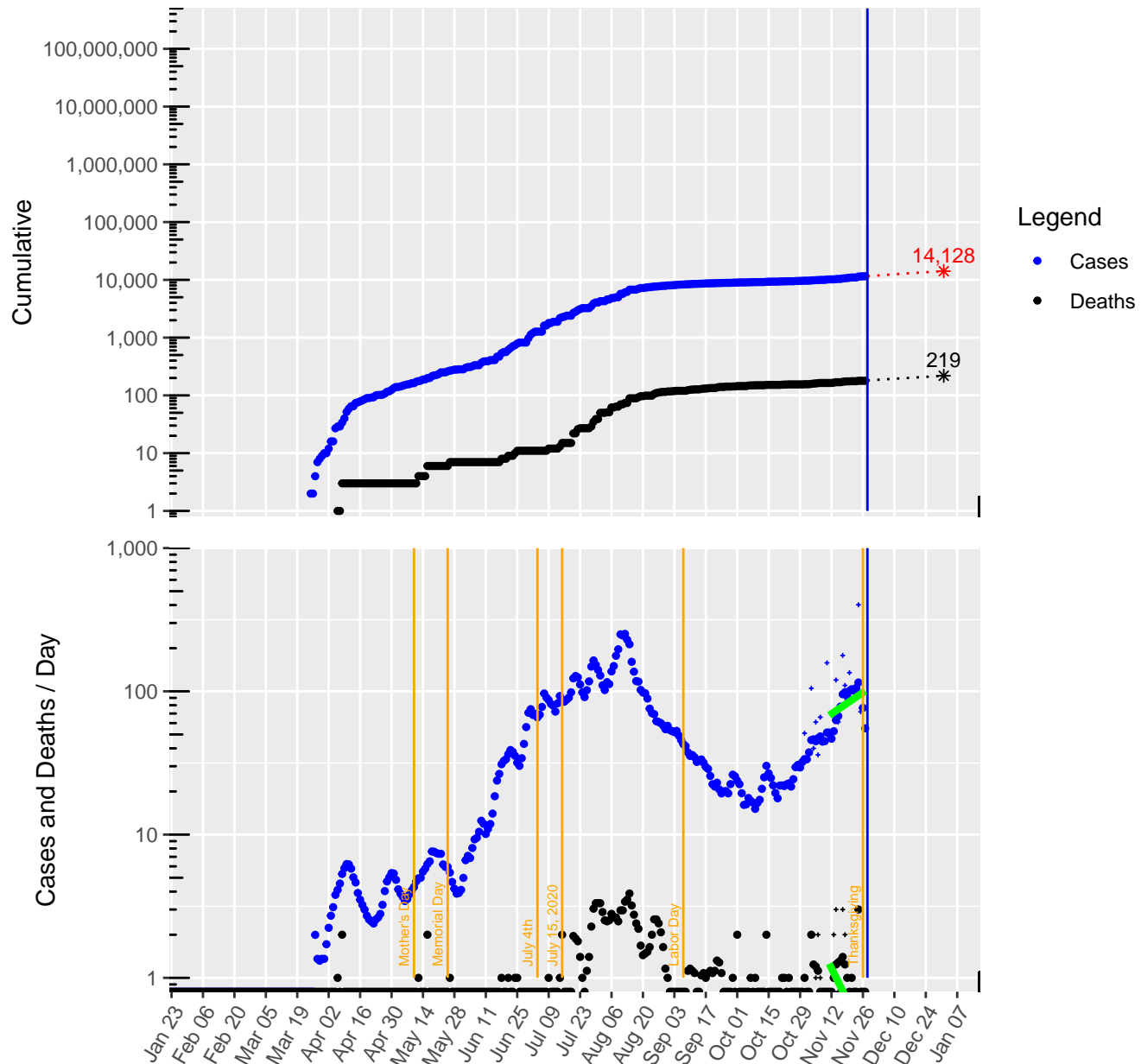
# Fresno, California projection as of 2020-11-28



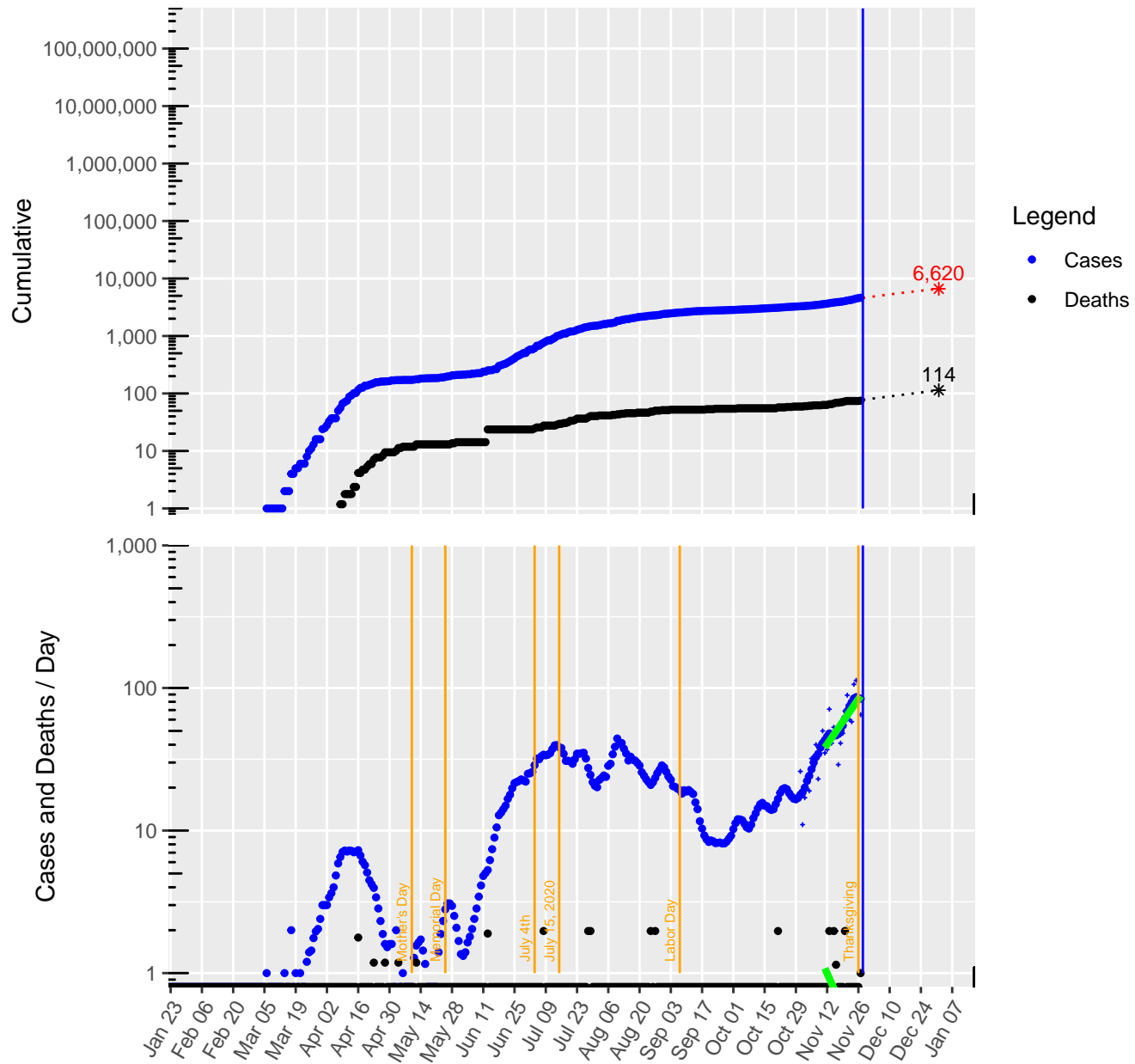
# Santa Barbara County, California projection as of 2020-11-28



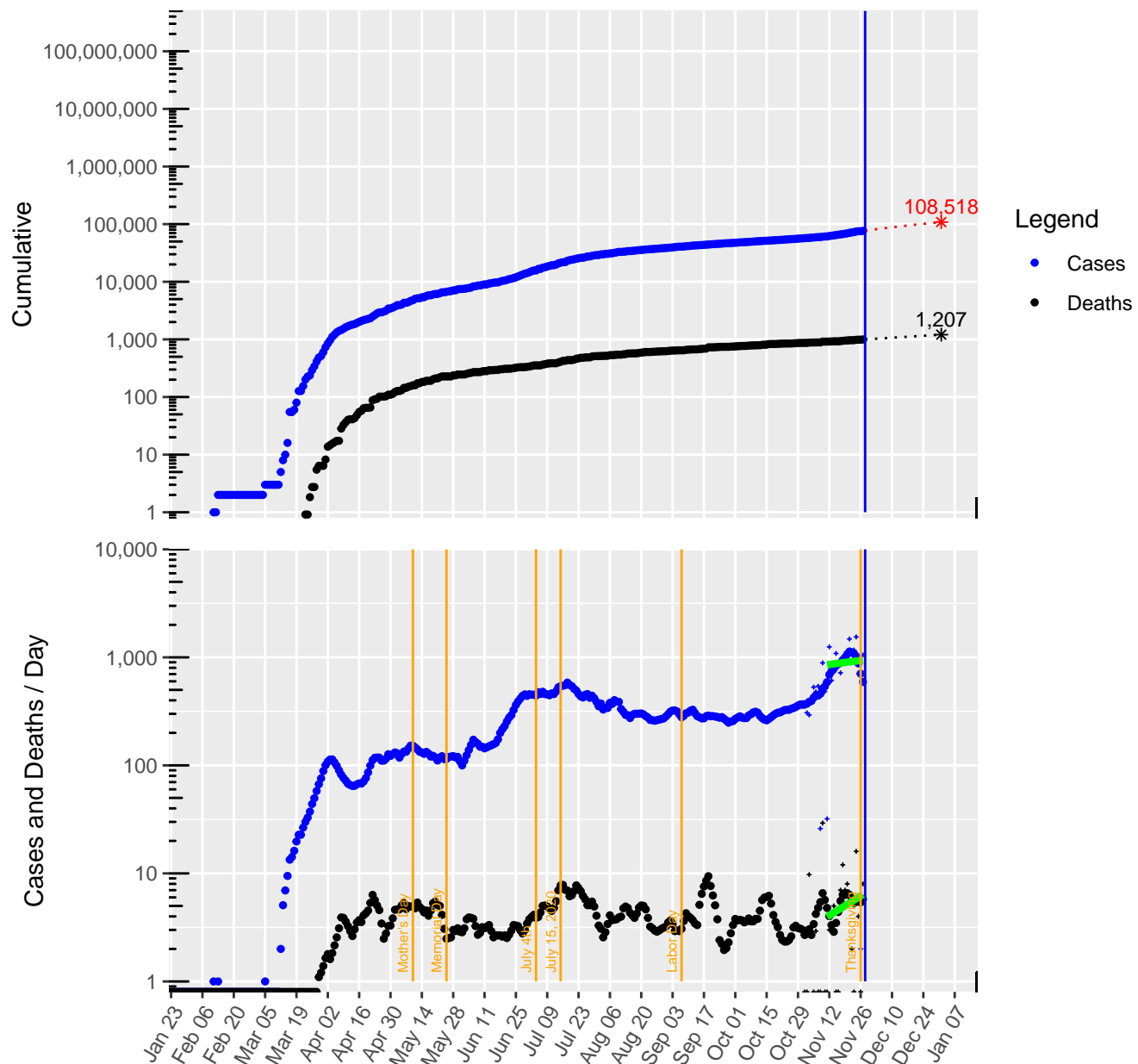
# Merced County, California projection as of 2020-11-28



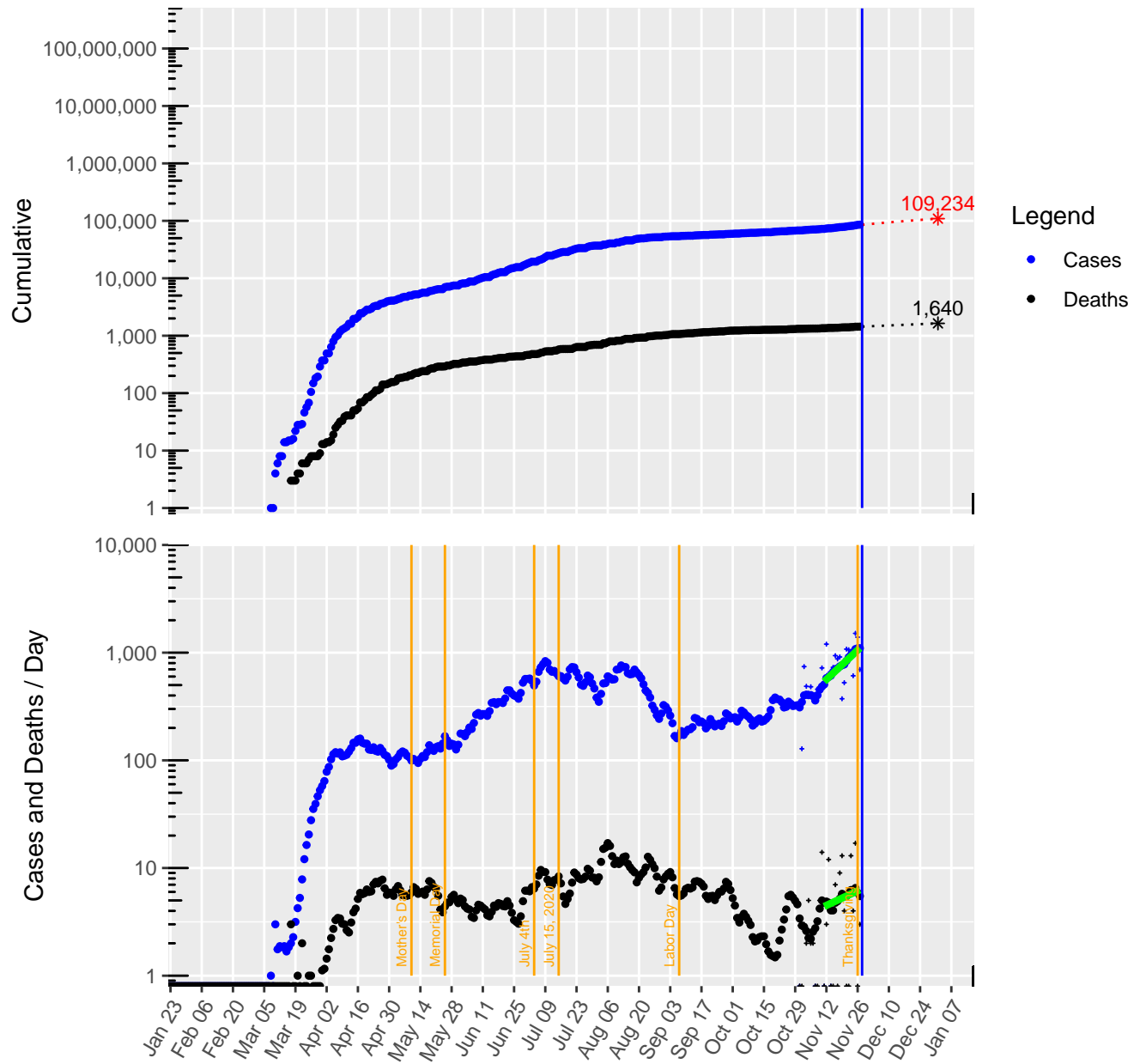
# Yolo County, California projection as of 2020-11-28



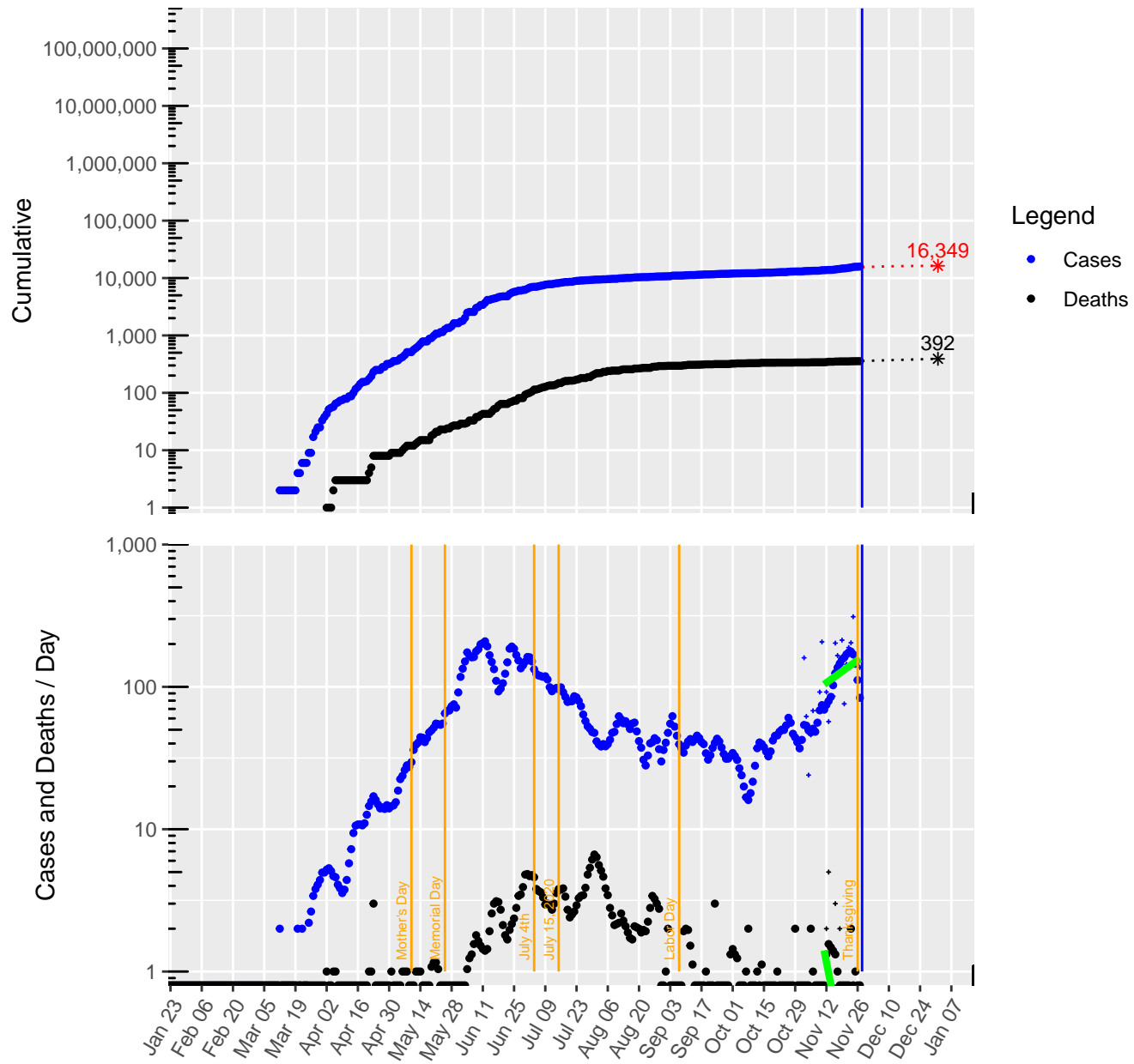
# San Diego County projection as of 2020-11-28



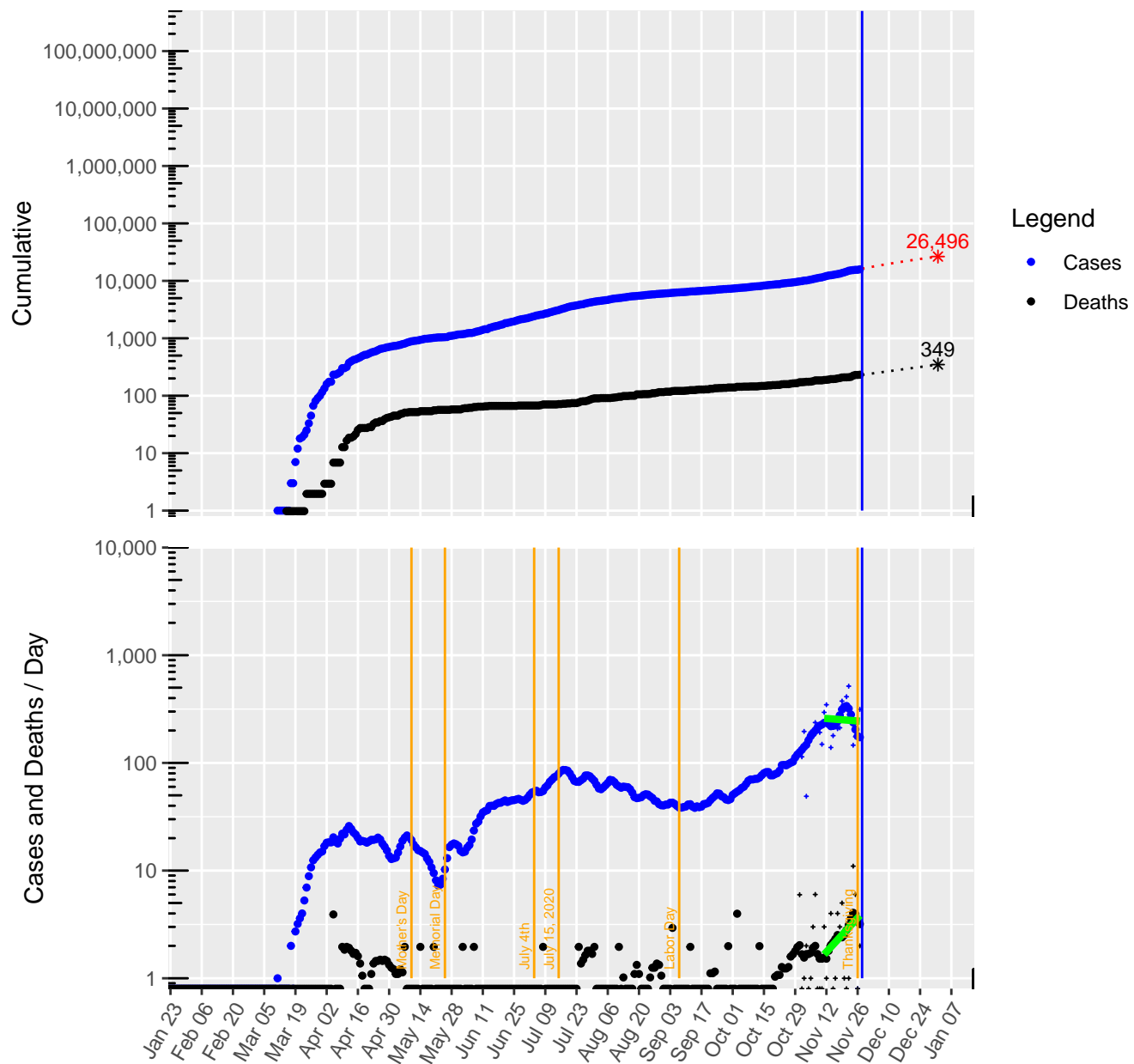
# Riverside County projection as of 2020-11-28



# Imperial County projection as of 2020-11-28

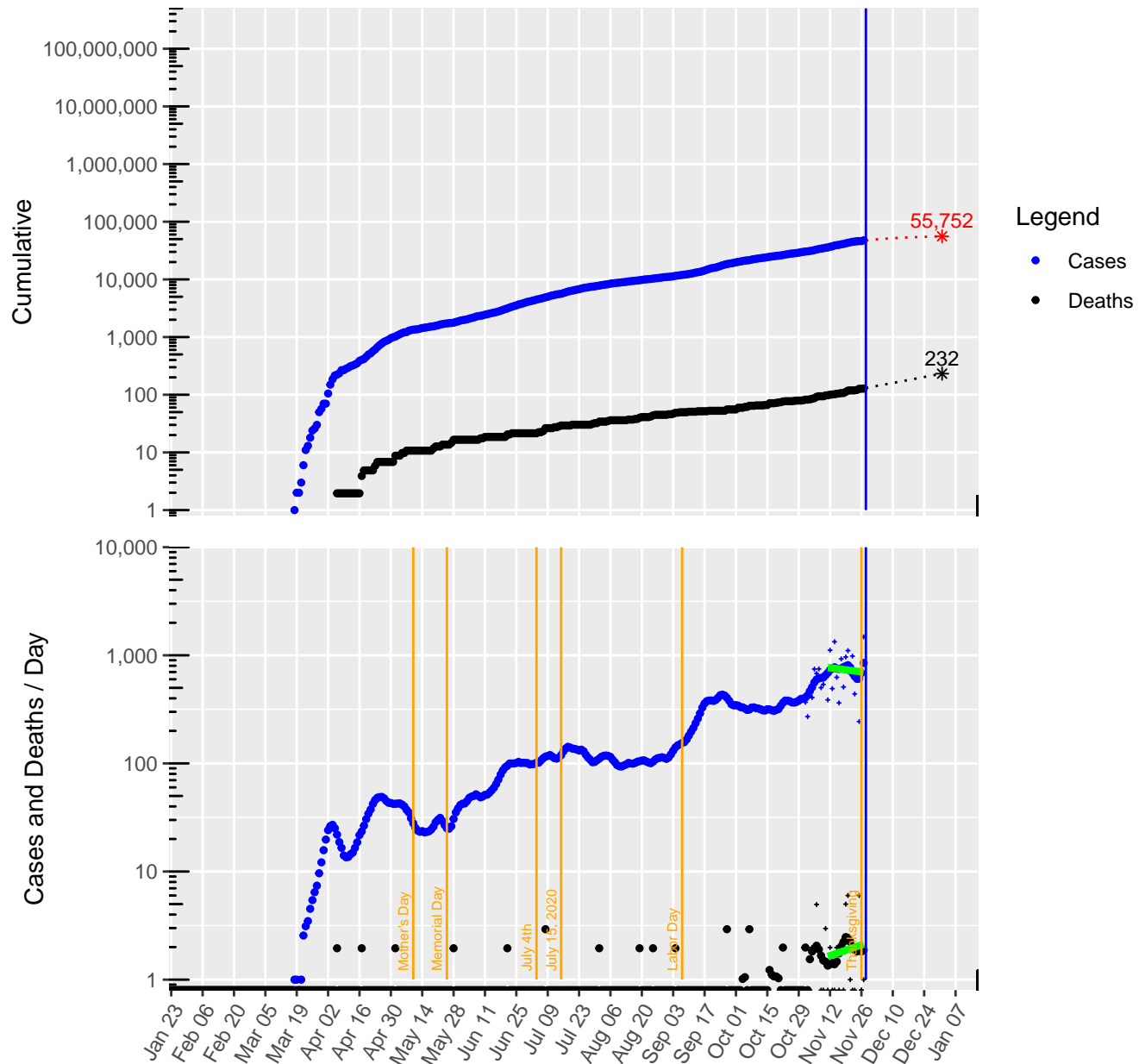


# Multnomah County (Portland) projection as of 2020-11-28



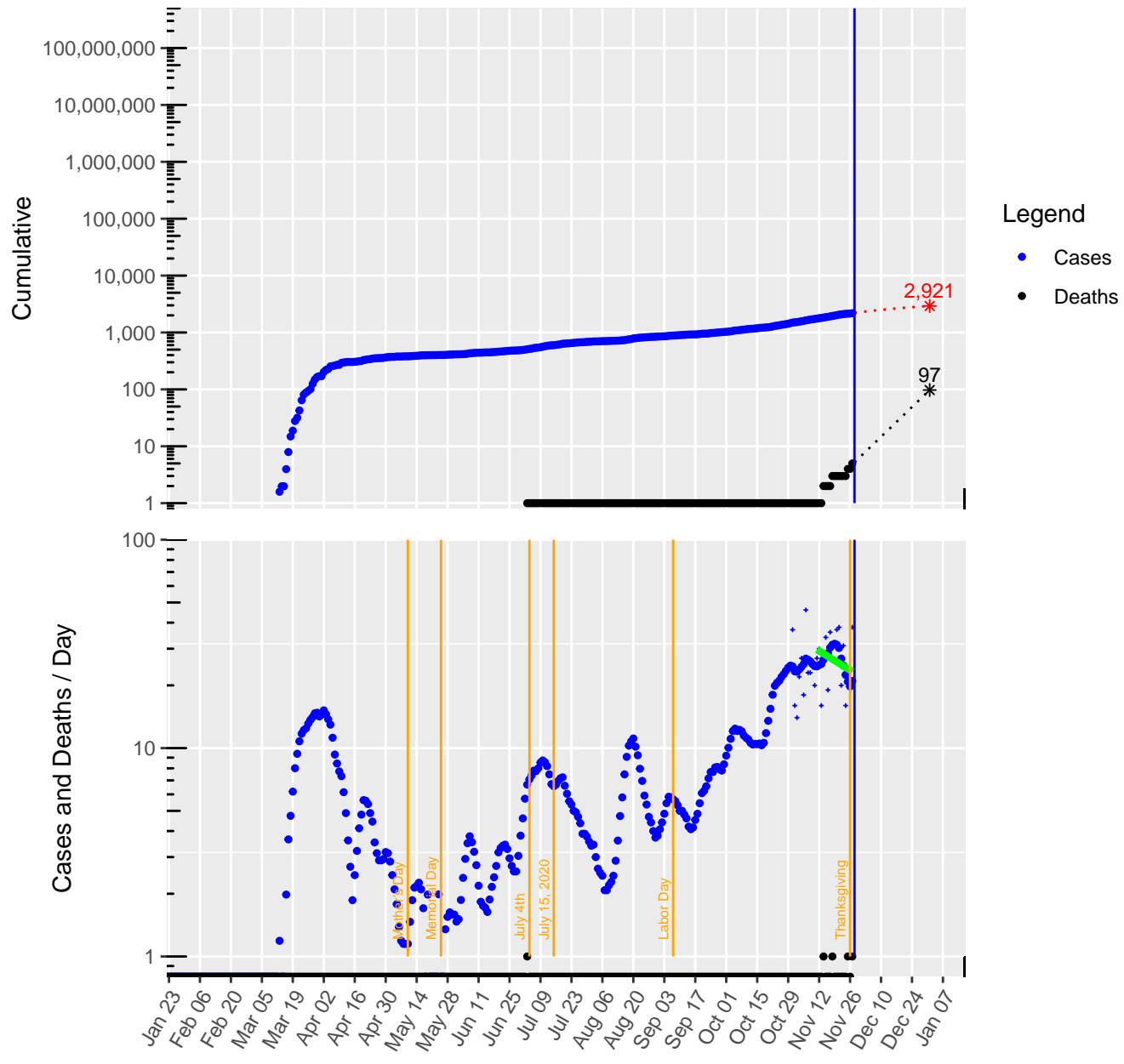
Deaths: 232 (2) --- Case Mortality: 1.5% --- Daily Change: -0.4% Cases, +5.3% Deaths (over 16 days)

# Utah County projection as of 2020-11-28

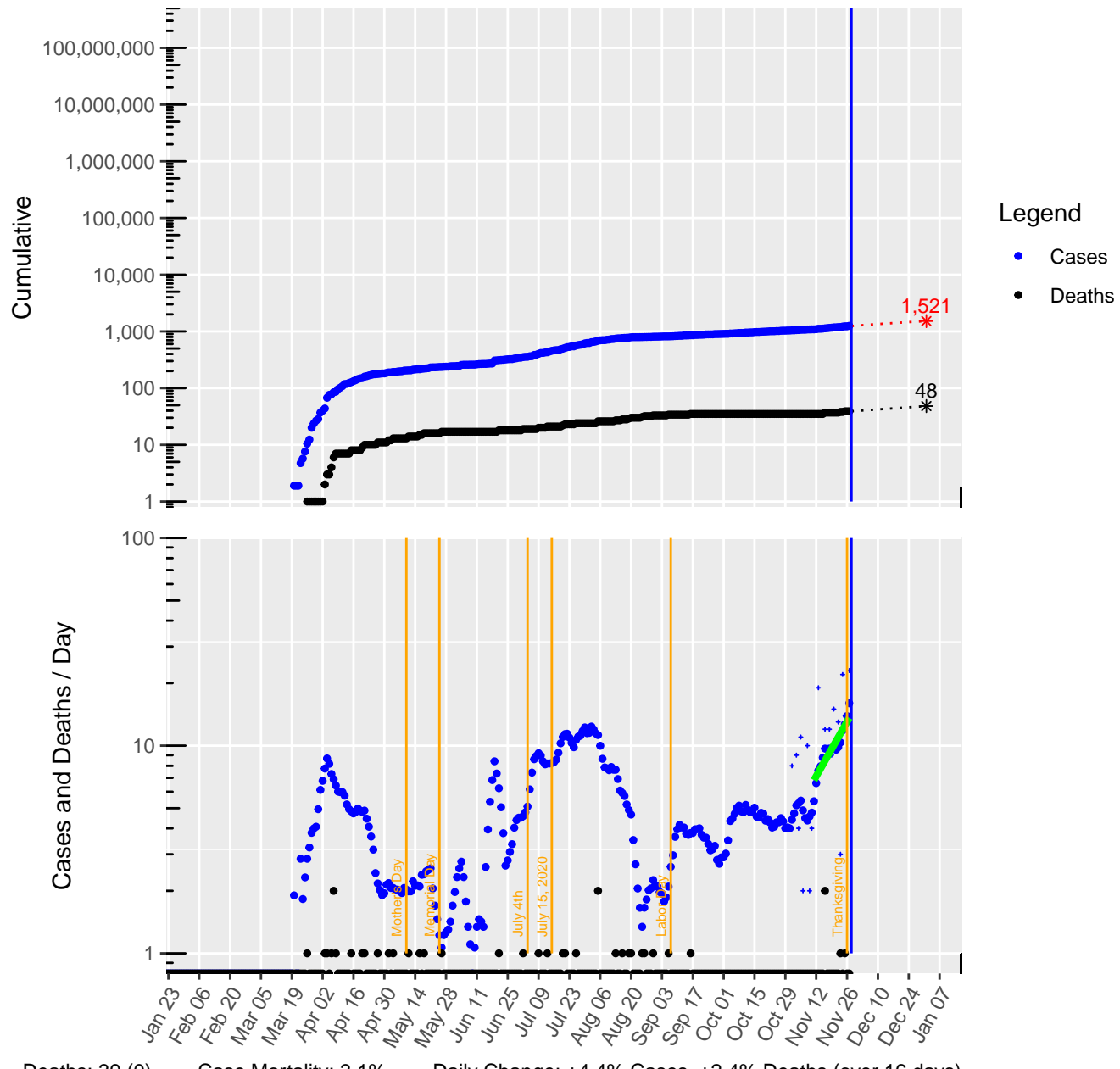


Deaths: 128 (1) — Case Mortality: 0.3% — Daily Change: -0.7% Cases, +1.7% Deaths (over 16 days)

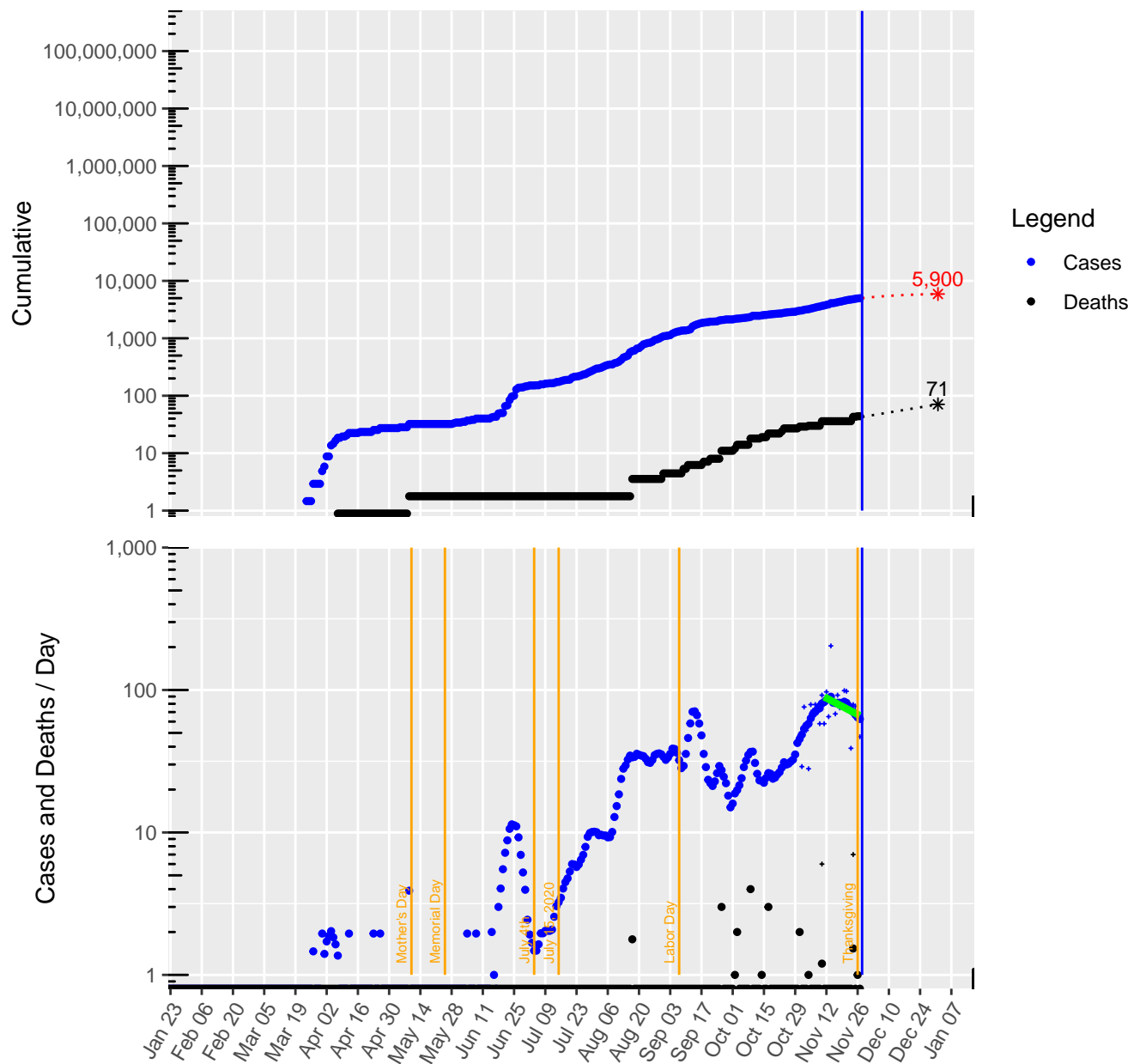
# Summit County, Utah projection as of 2020-11-28



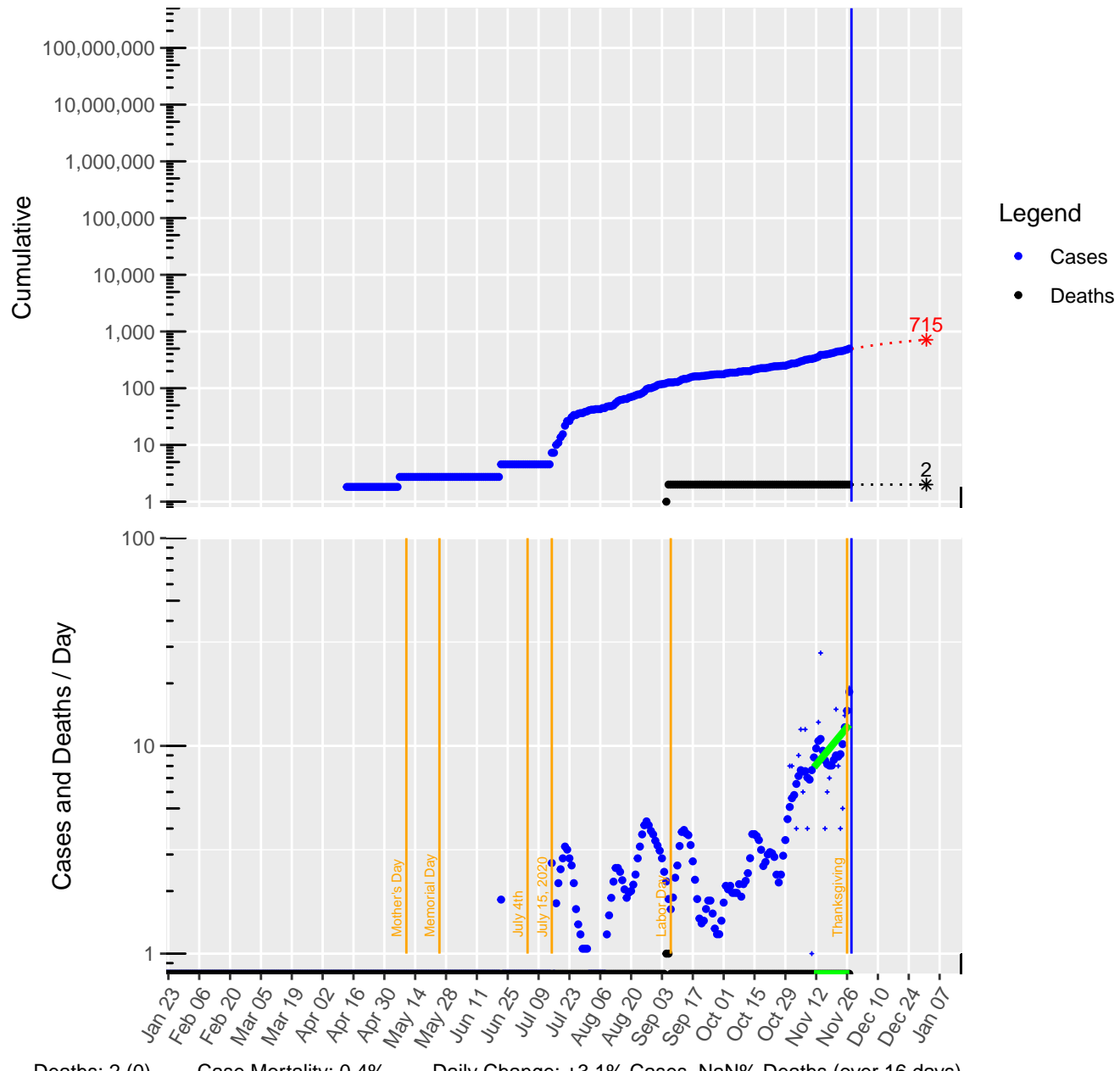
# De Soto Parish, Louisiana projection as of 2020-11-28



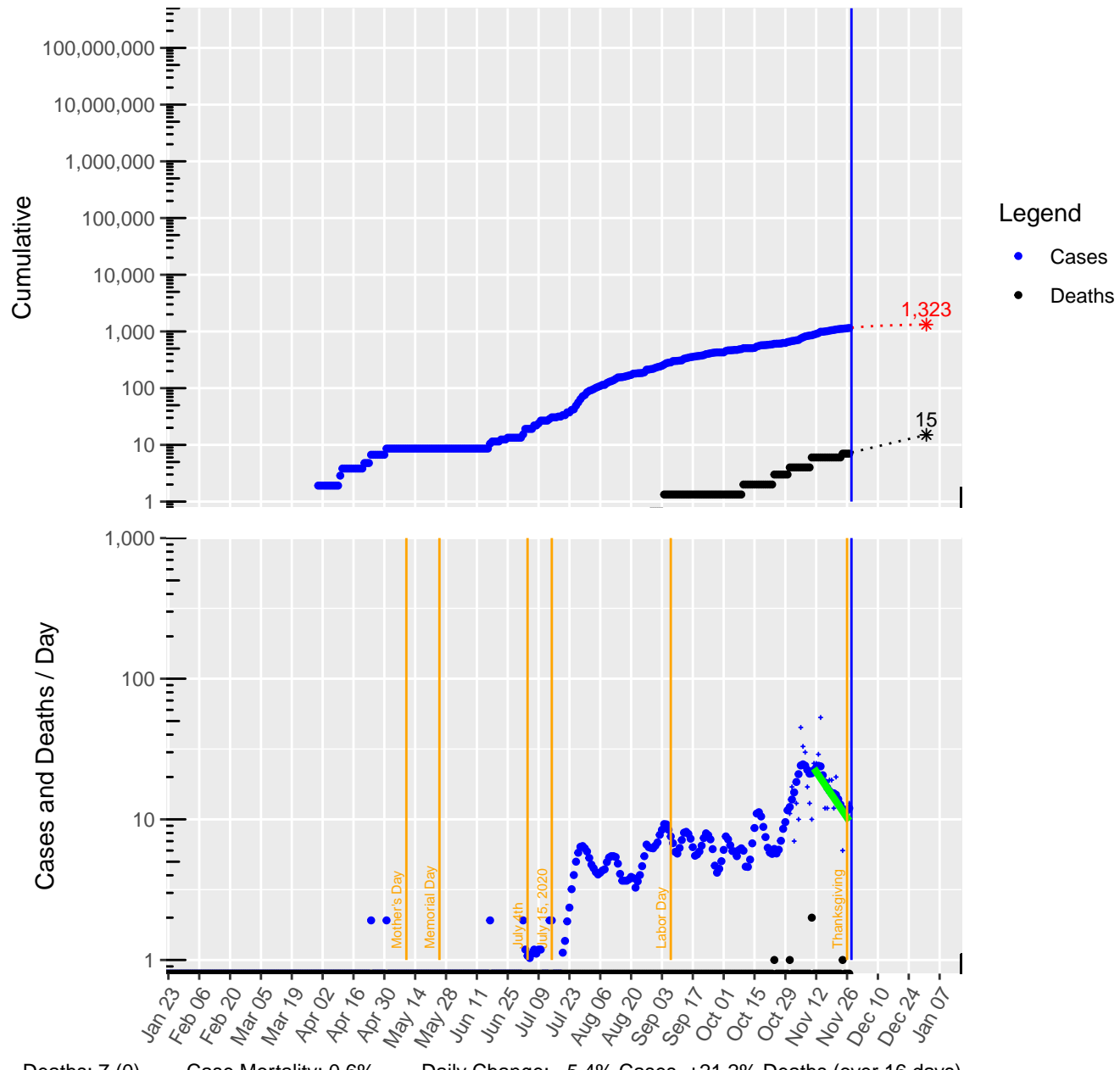
# St. Francois County, Missouri projection as of 2020-11-28



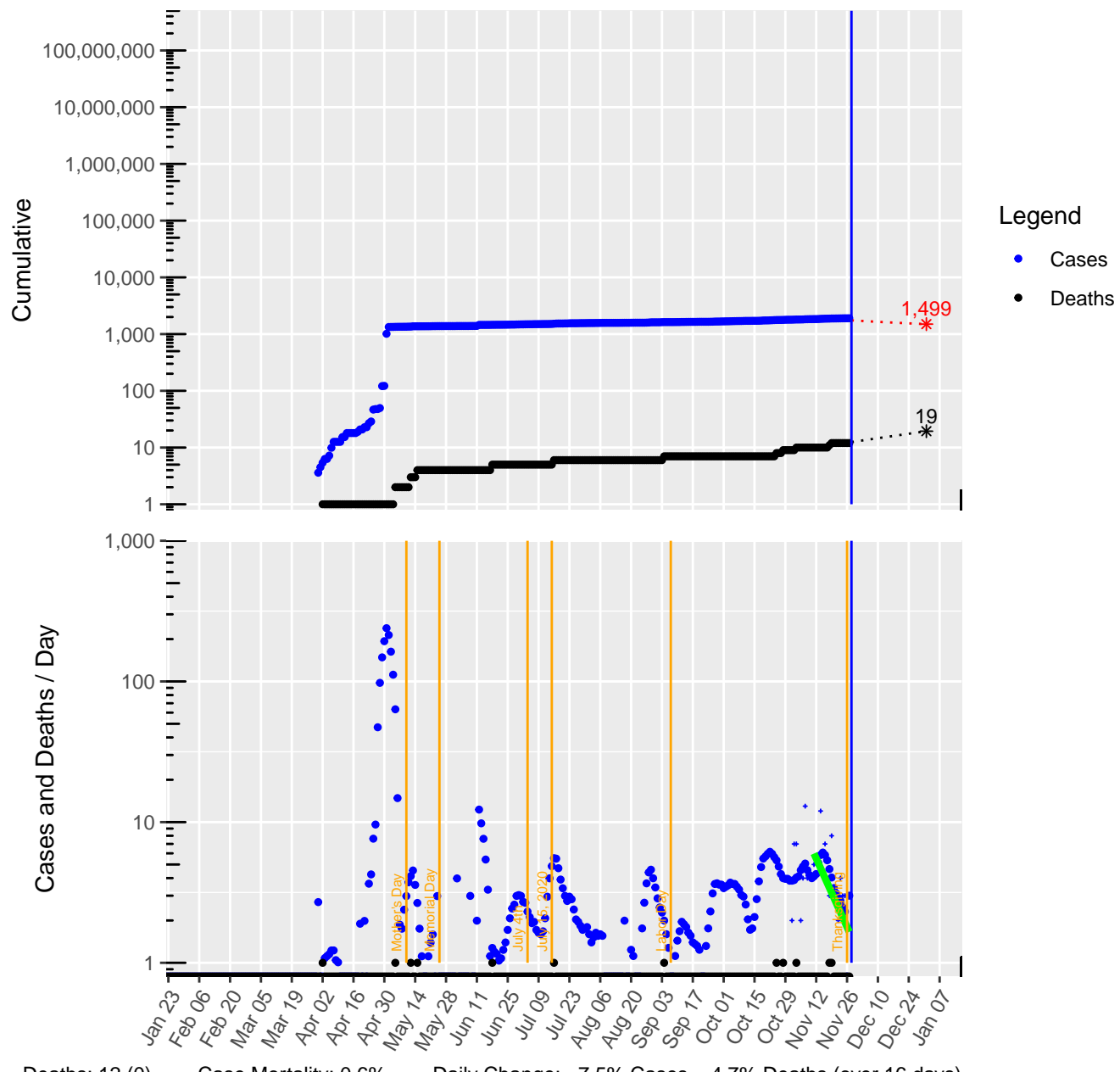
# Howard County, Missouri projection as of 2020-11-28



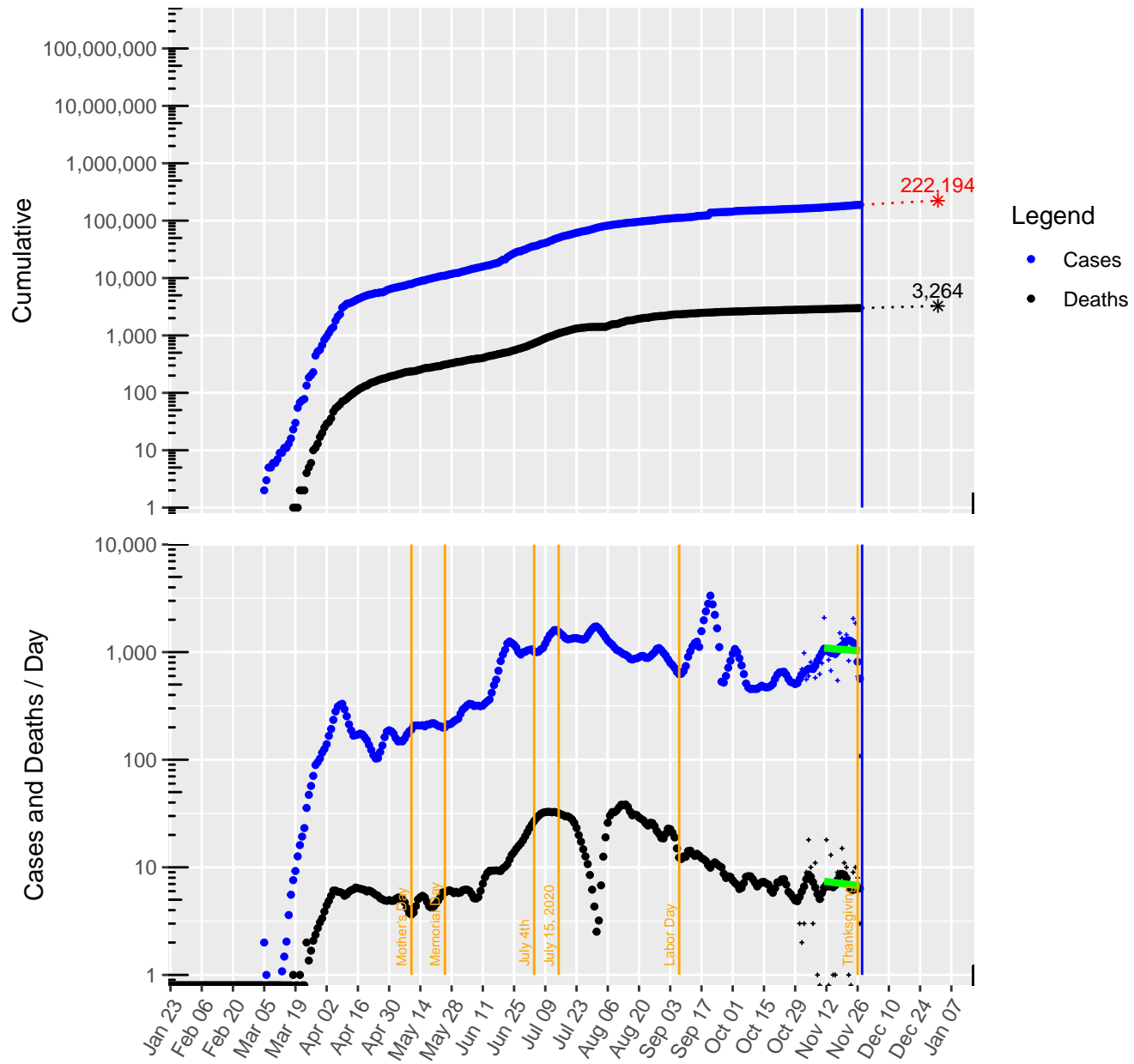
# Cooper County, Missouri projection as of 2020-11-28



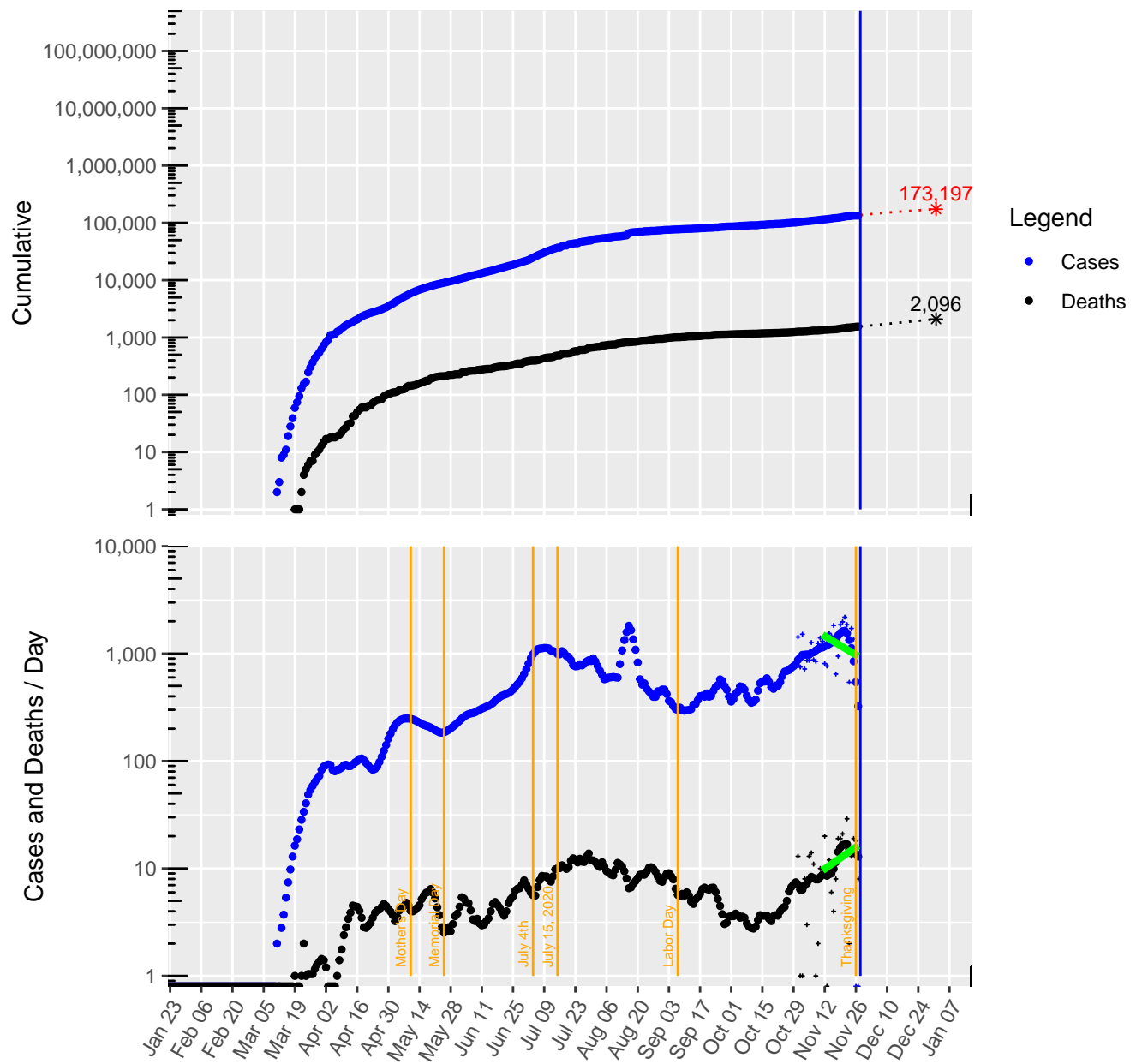
# Trousdale County, Tennessee projection as of 2020-11-28



# Harris County (Houston) projection as of 2020-11-28

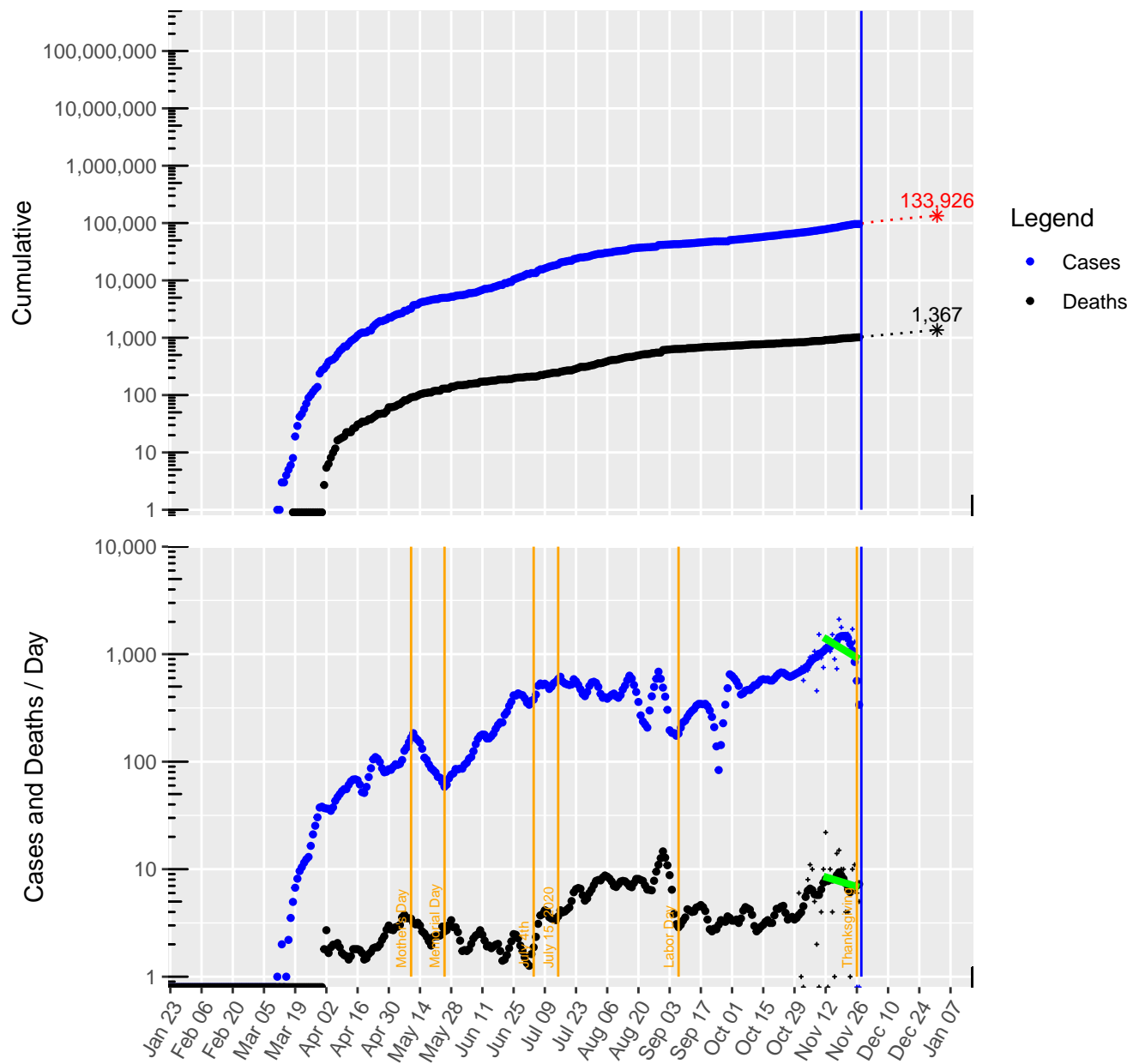


# Dallas, Texas projection as of 2020-11-28

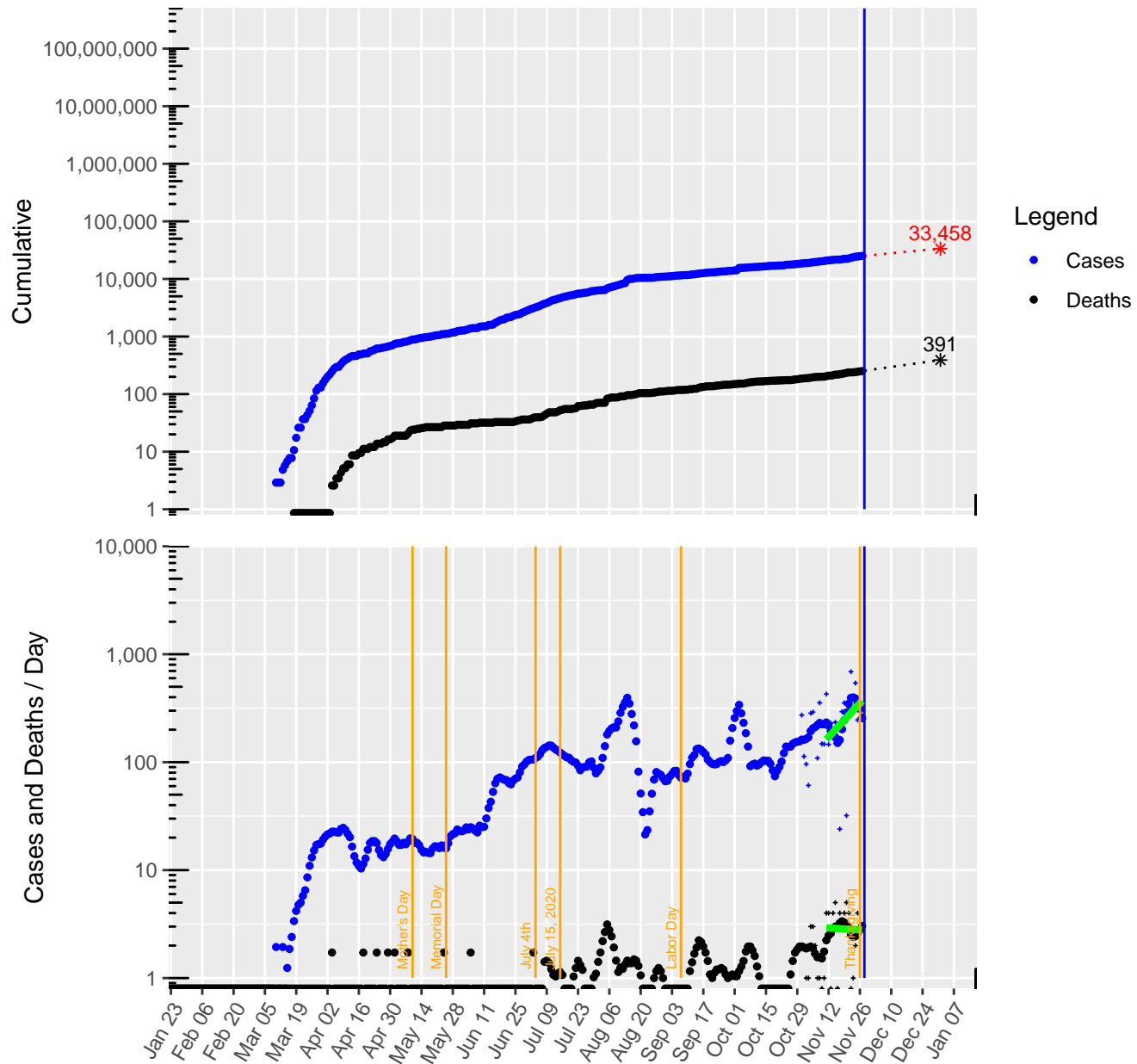


Deaths: 1,552 (8) --- Case Mortality: 1.2% --- Daily Change: -3.0% Cases, +3.5% Deaths (over 16 days)

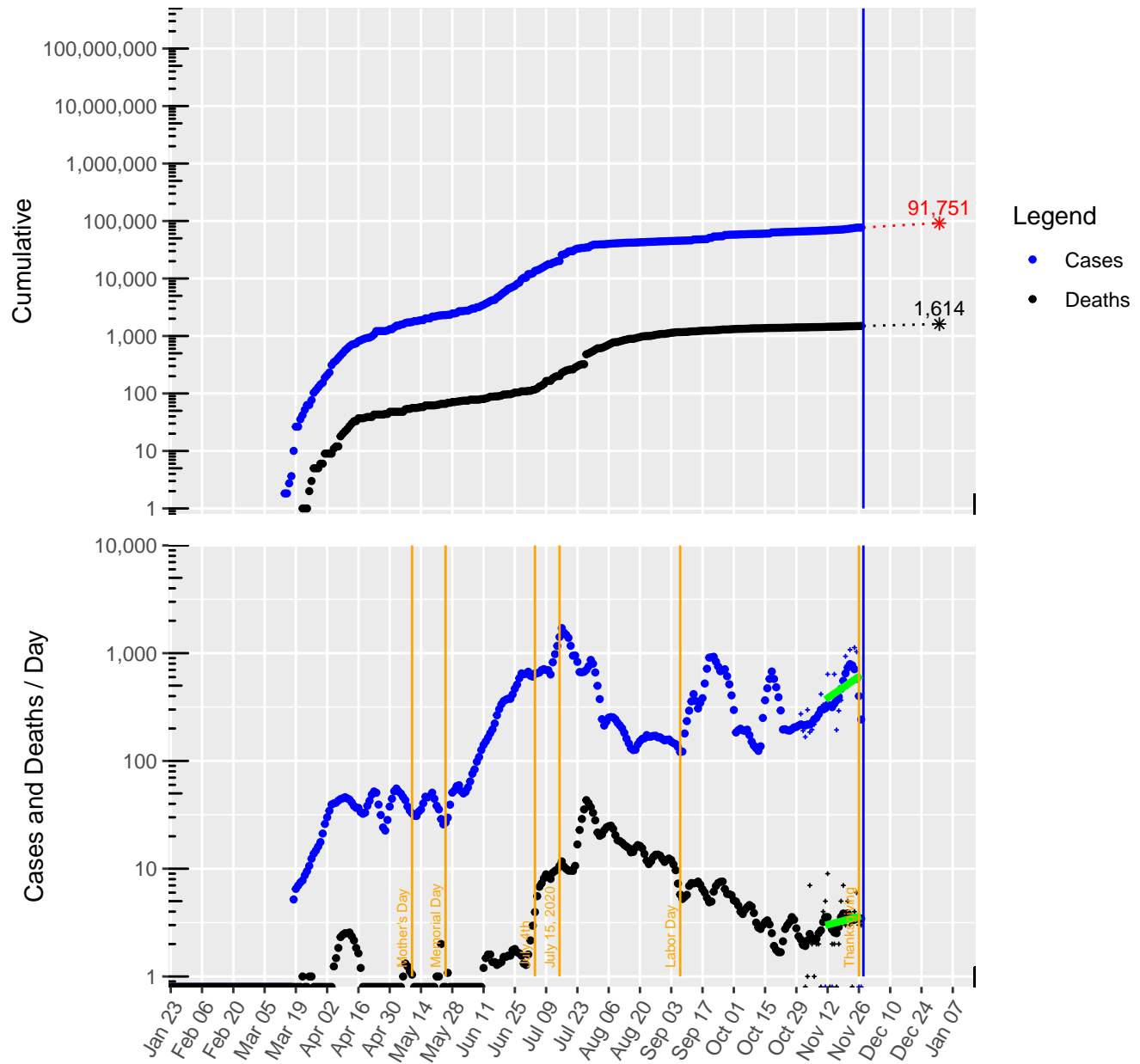
# Tarrant County (Fort Worth) projection as of 2020-11-28



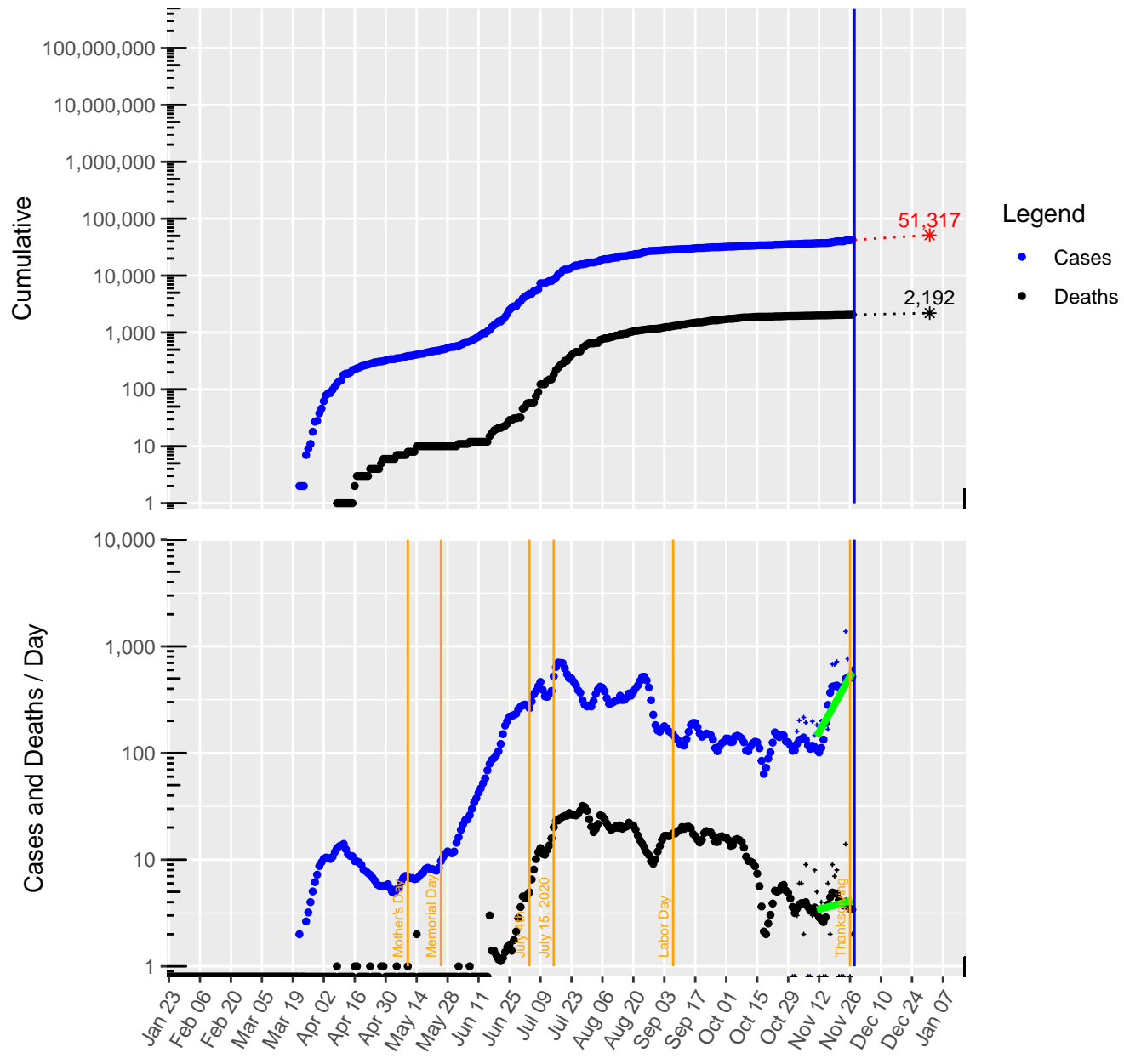
# Collin County, Texas projection as of 2020-11-28



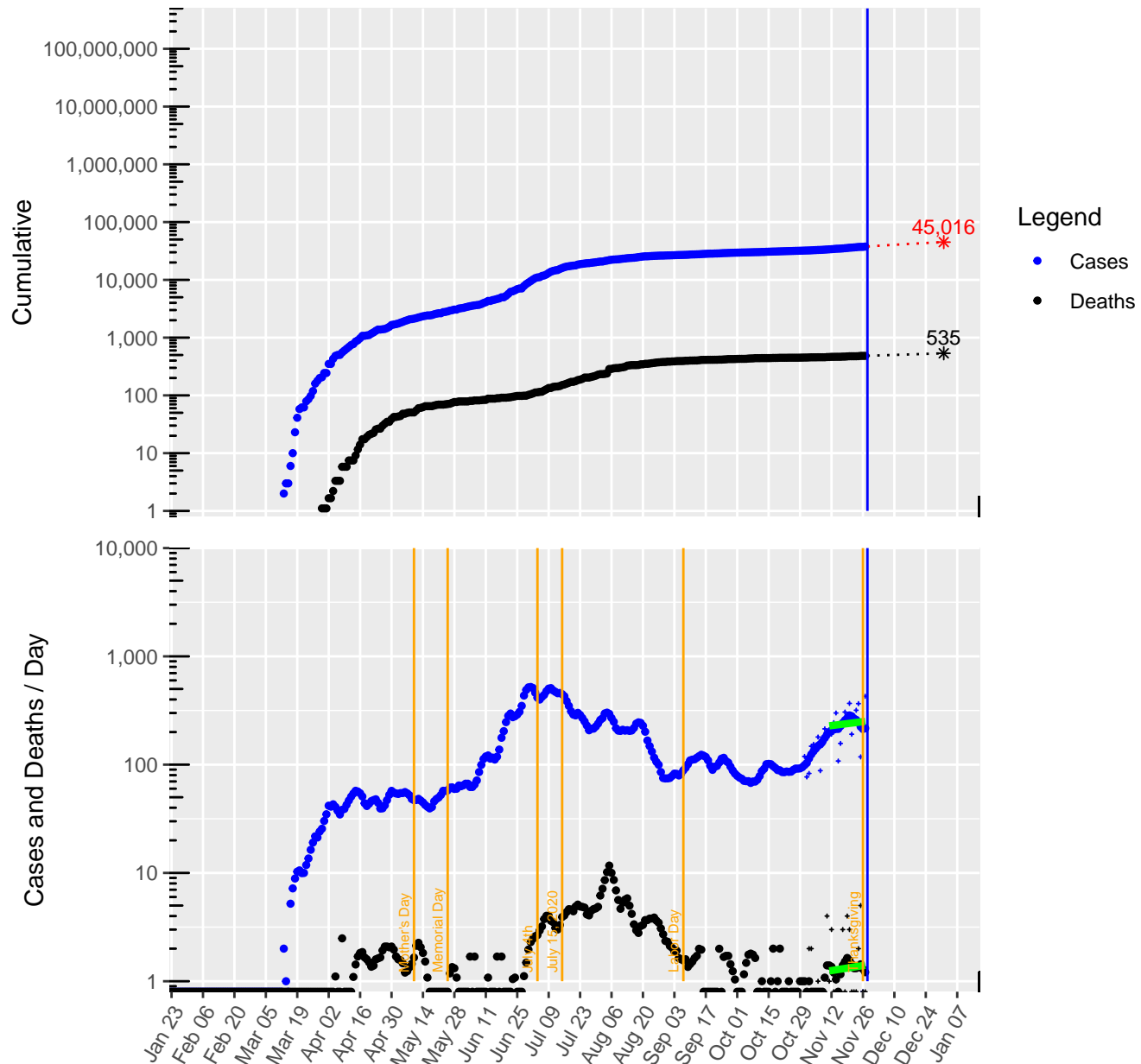
# Bexar County (San Antonio) projection as of 2020-11-28



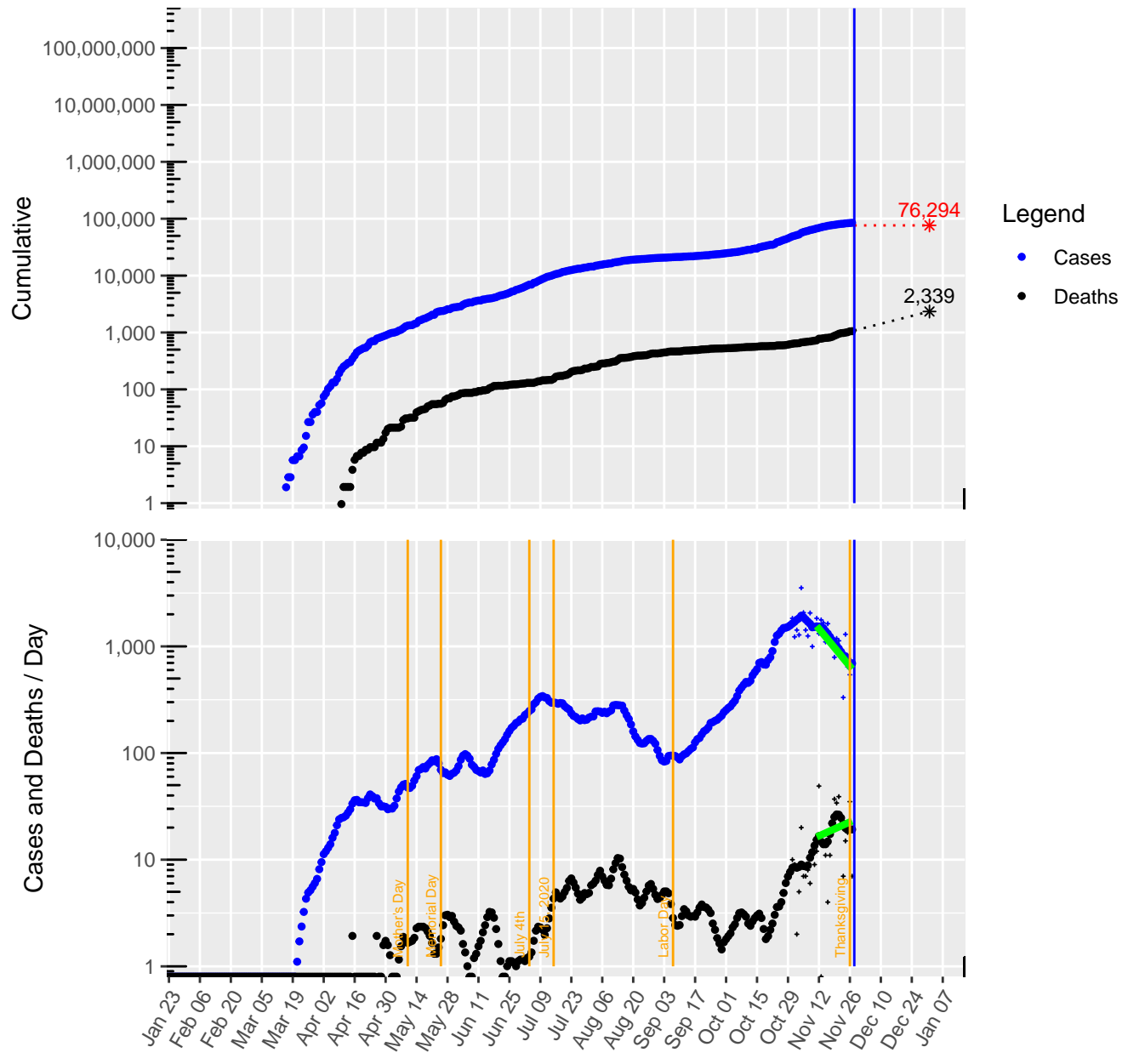
# Hidalgo County, Texas projection as of 2020-11-28



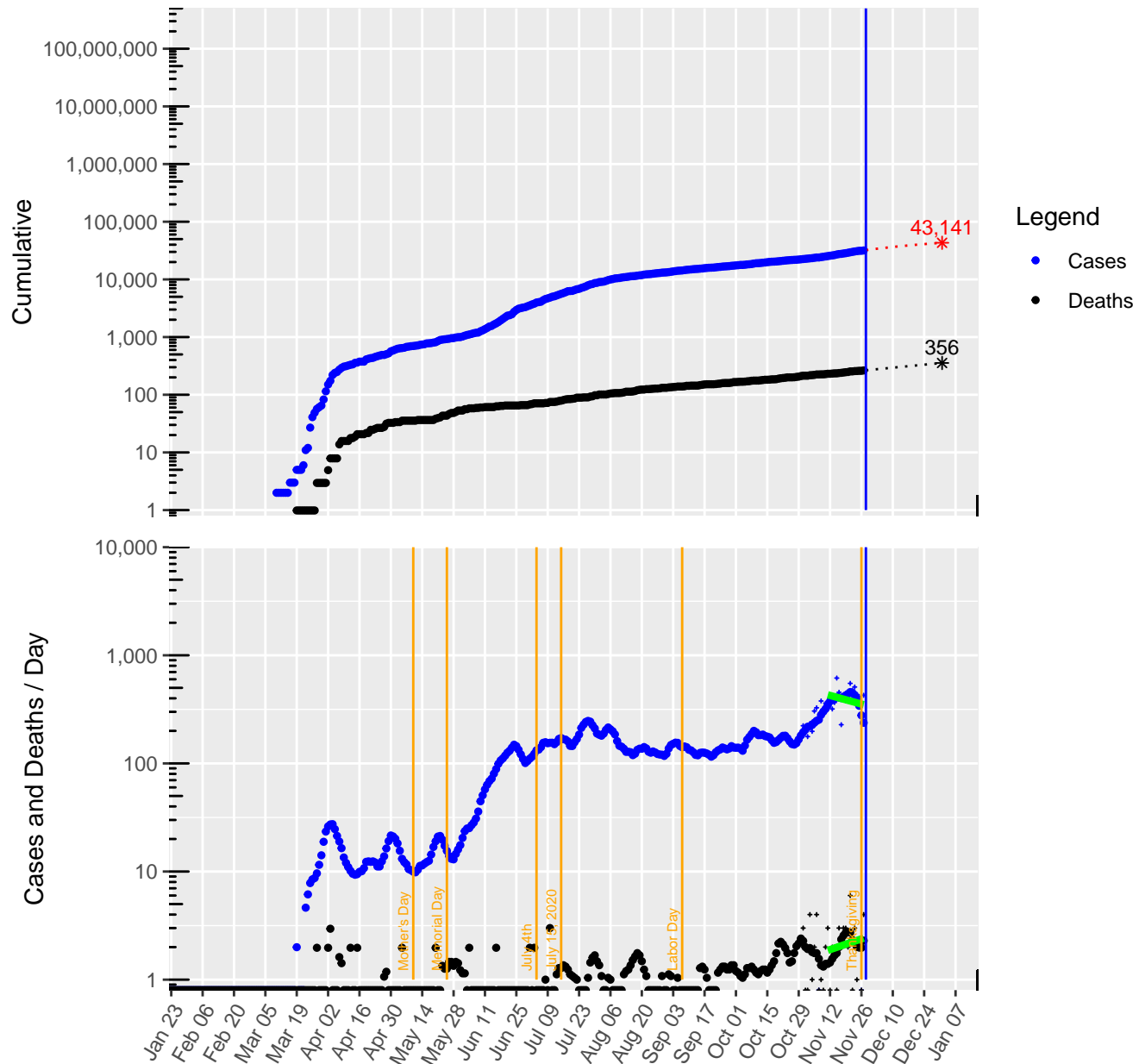
# Travis County (Austin) projection as of 2020-11-28



# El Paso County, Texas projection as of 2020-11-28

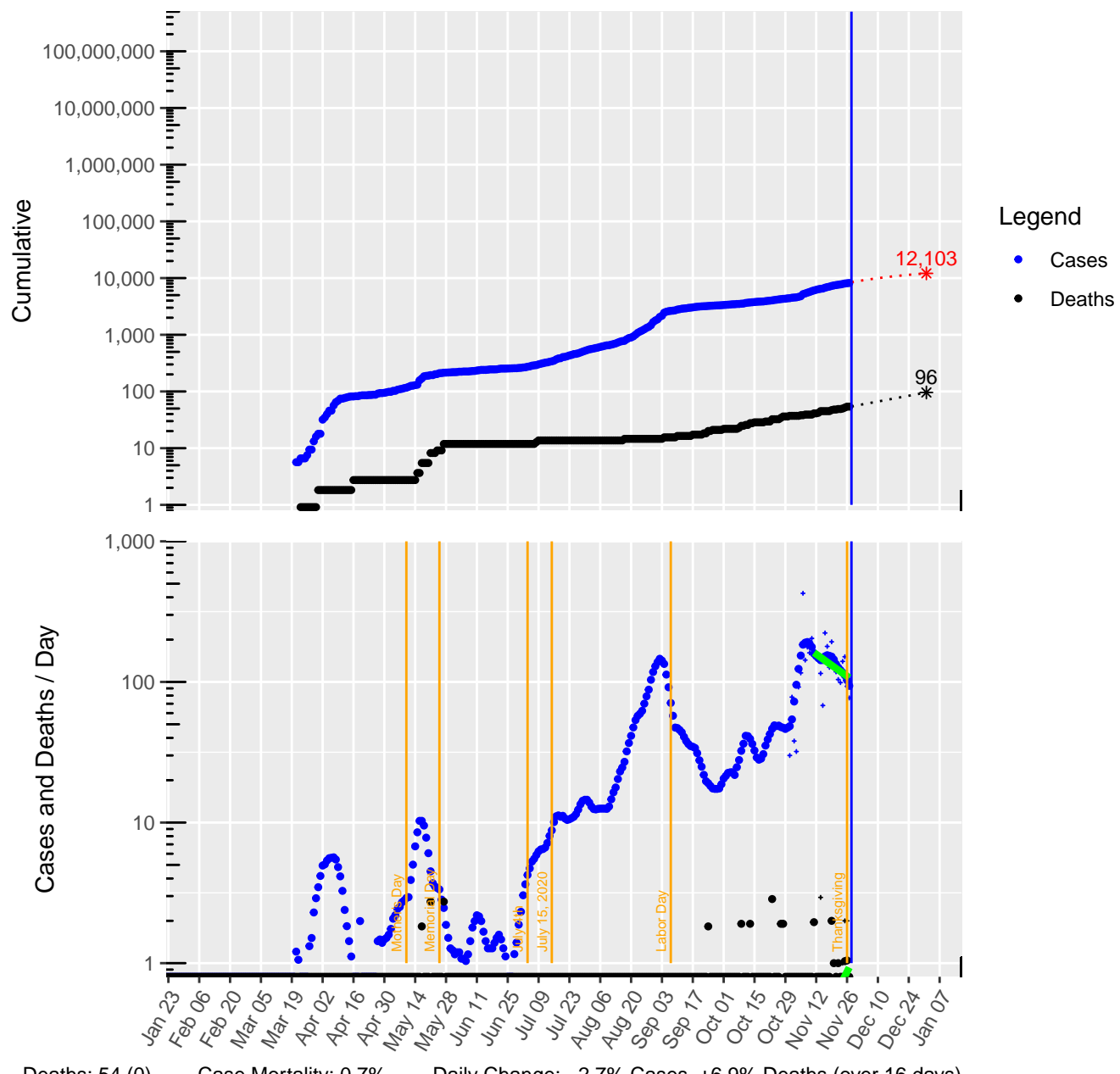


# Tulsa County, Oklahoma projection as of 2020-11-28

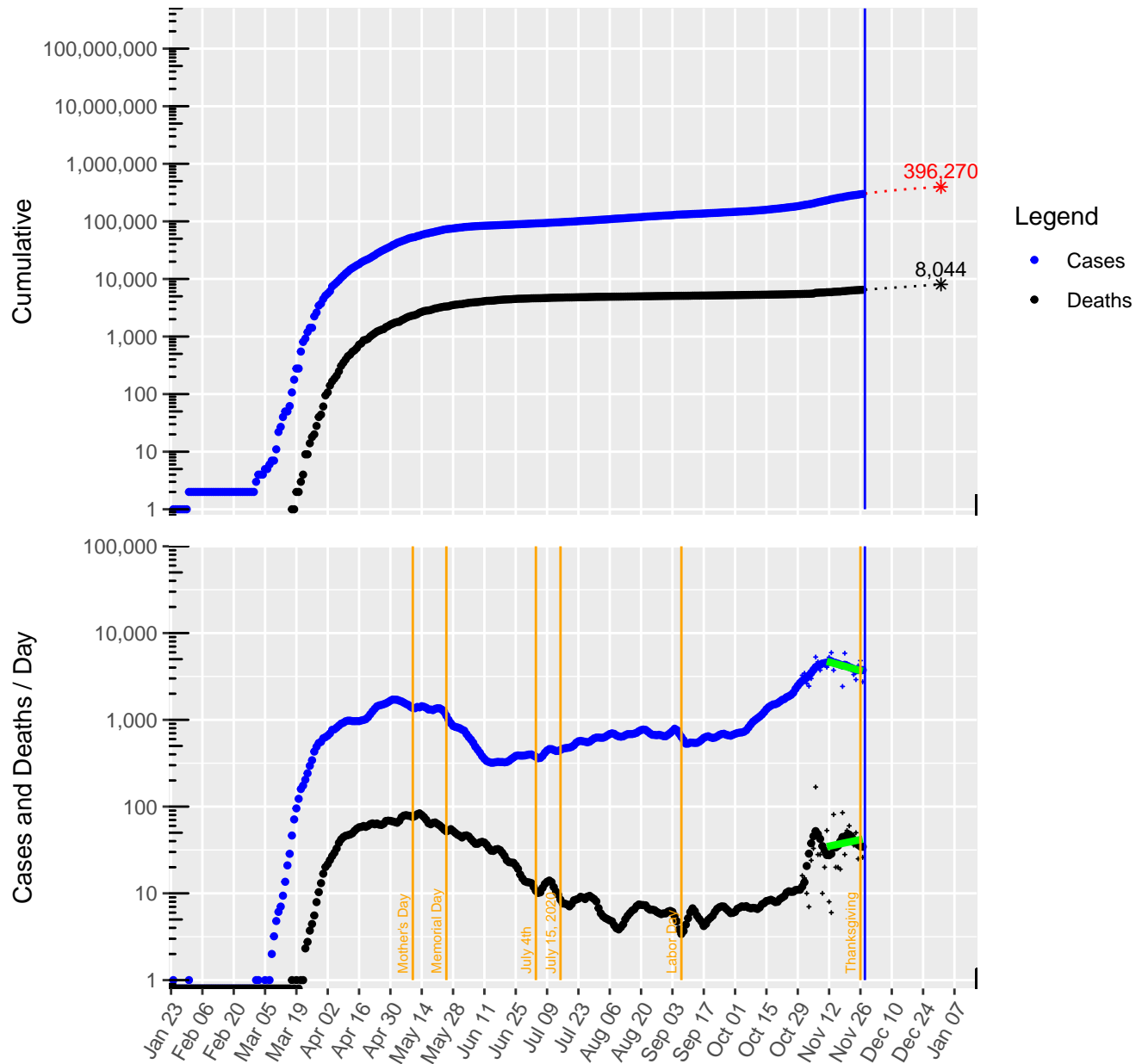


Deaths: 264 (4) --- Case Mortality: 0.8% --- Daily Change: -1.4% Cases, +1.7% Deaths (over 16 days)

# McLean County, Illinois projection as of 2020-11-28

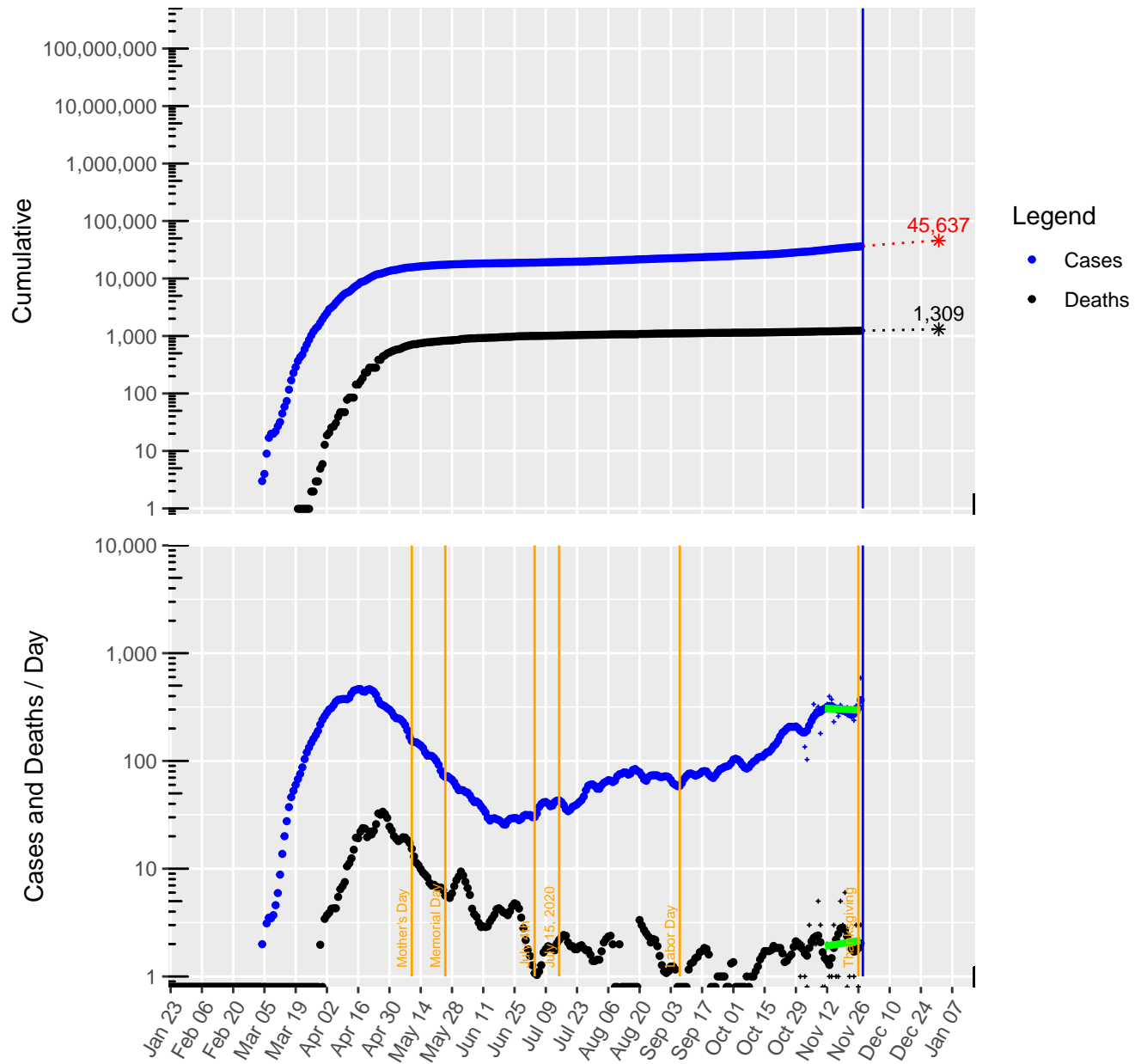


# Cook County, Illinois projection as of 2020-11-28

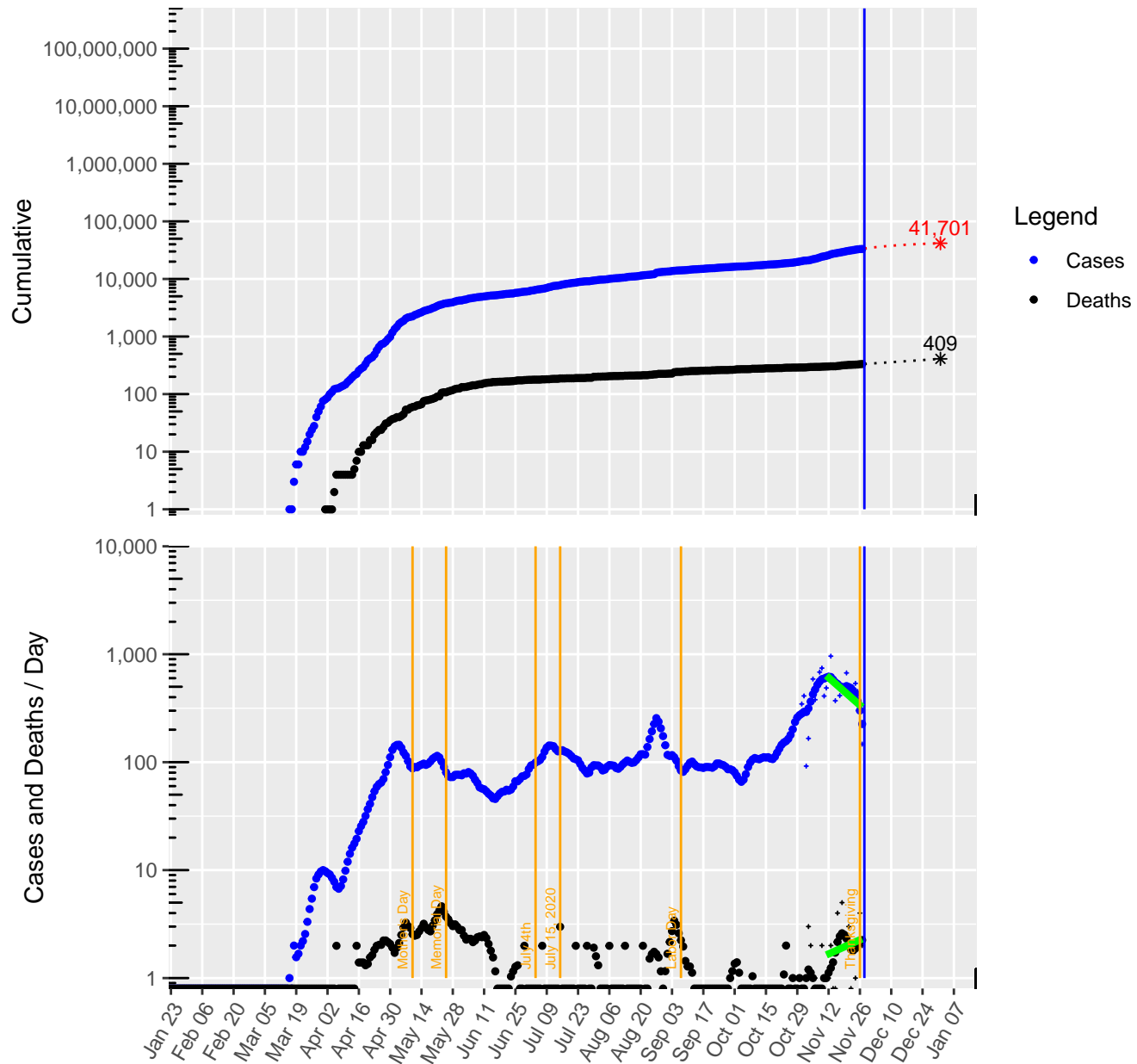


Deaths: 6,476 (26) — Case Mortality: 2.2% — Daily Change: -1.7% Cases, +1.3% Deaths (over 16 days)

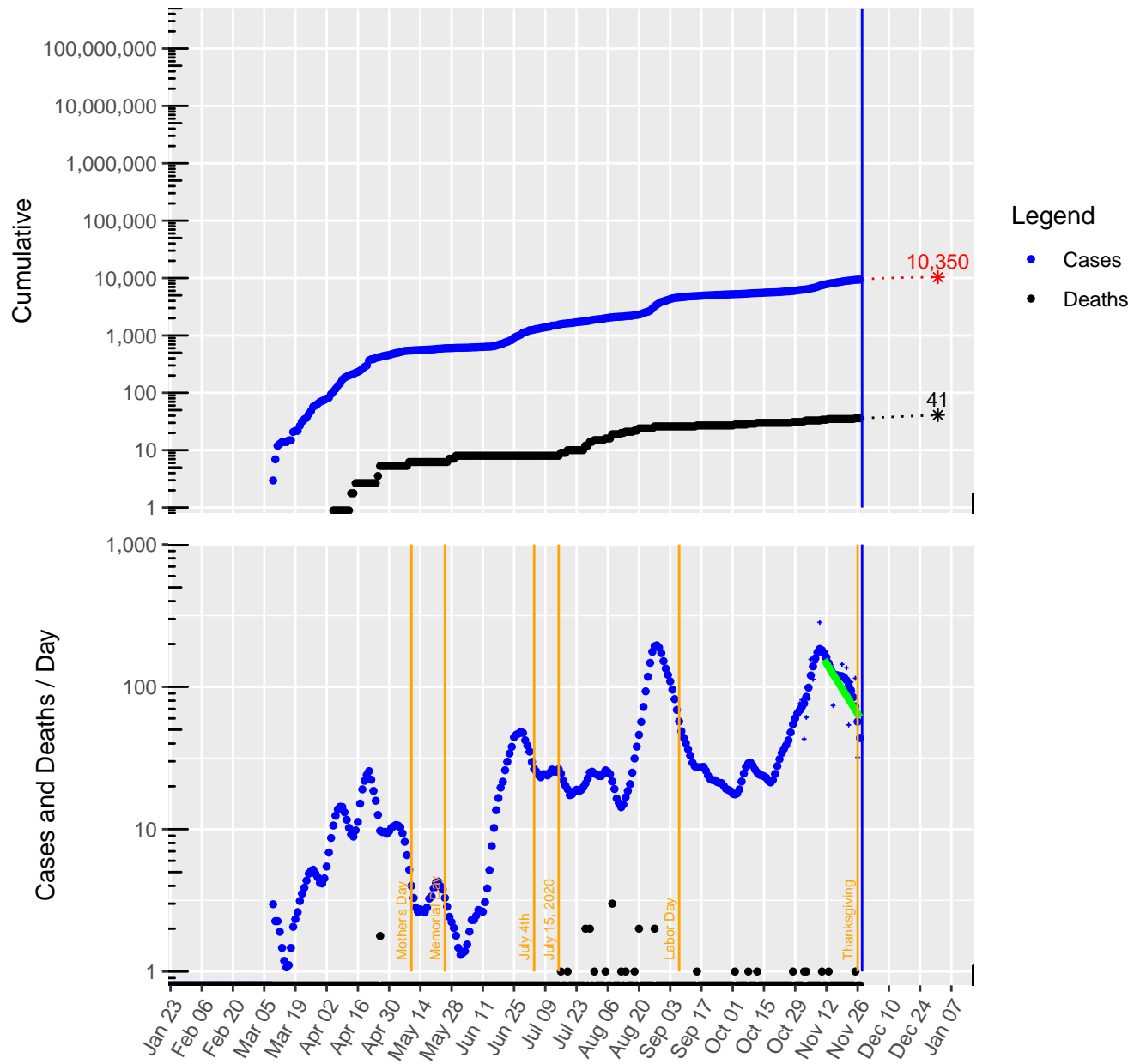
# Suffolk County (Boston) projection as of 2020-11-28



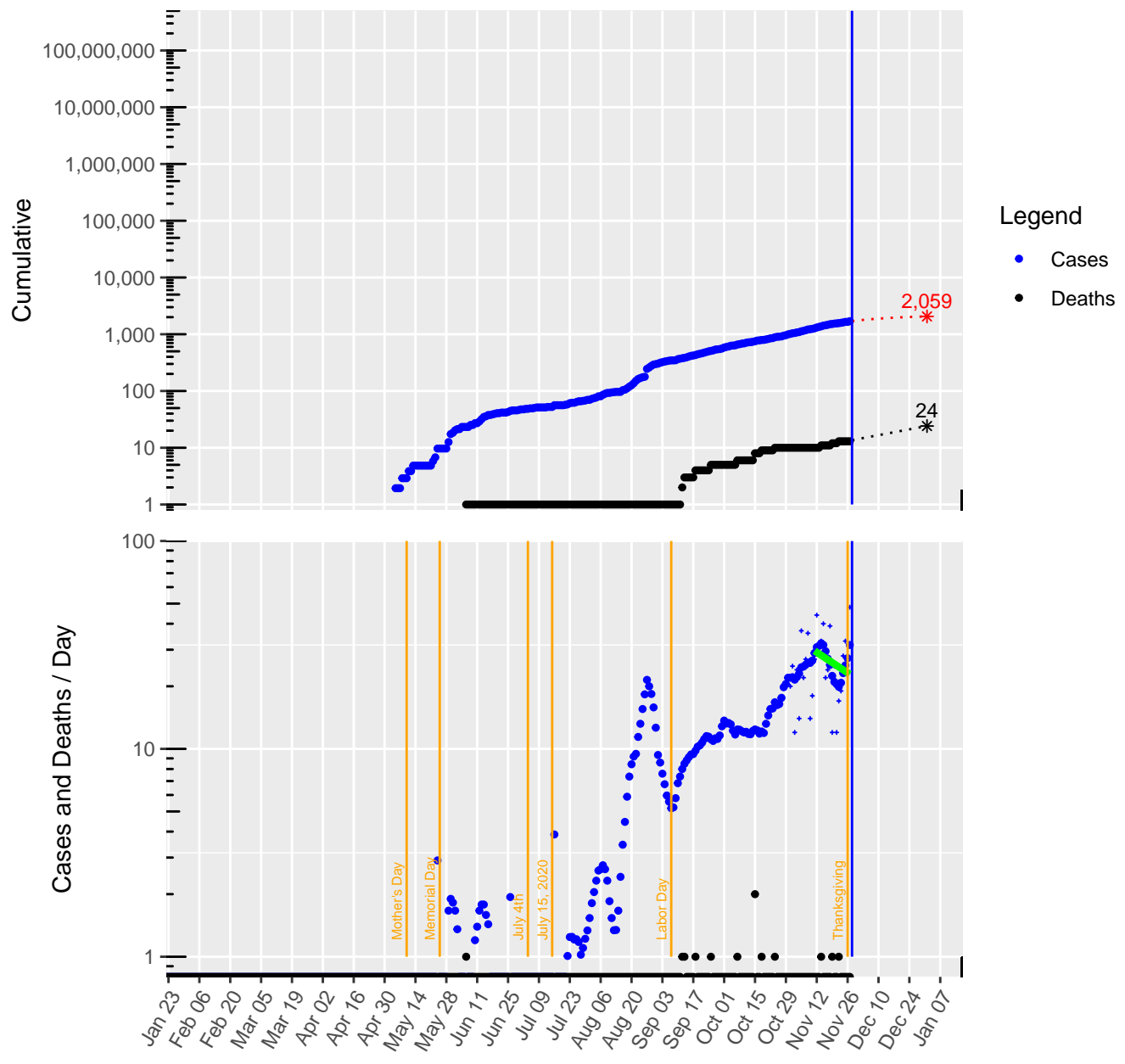
# Polk County, Iowa projection as of 2020-11-28



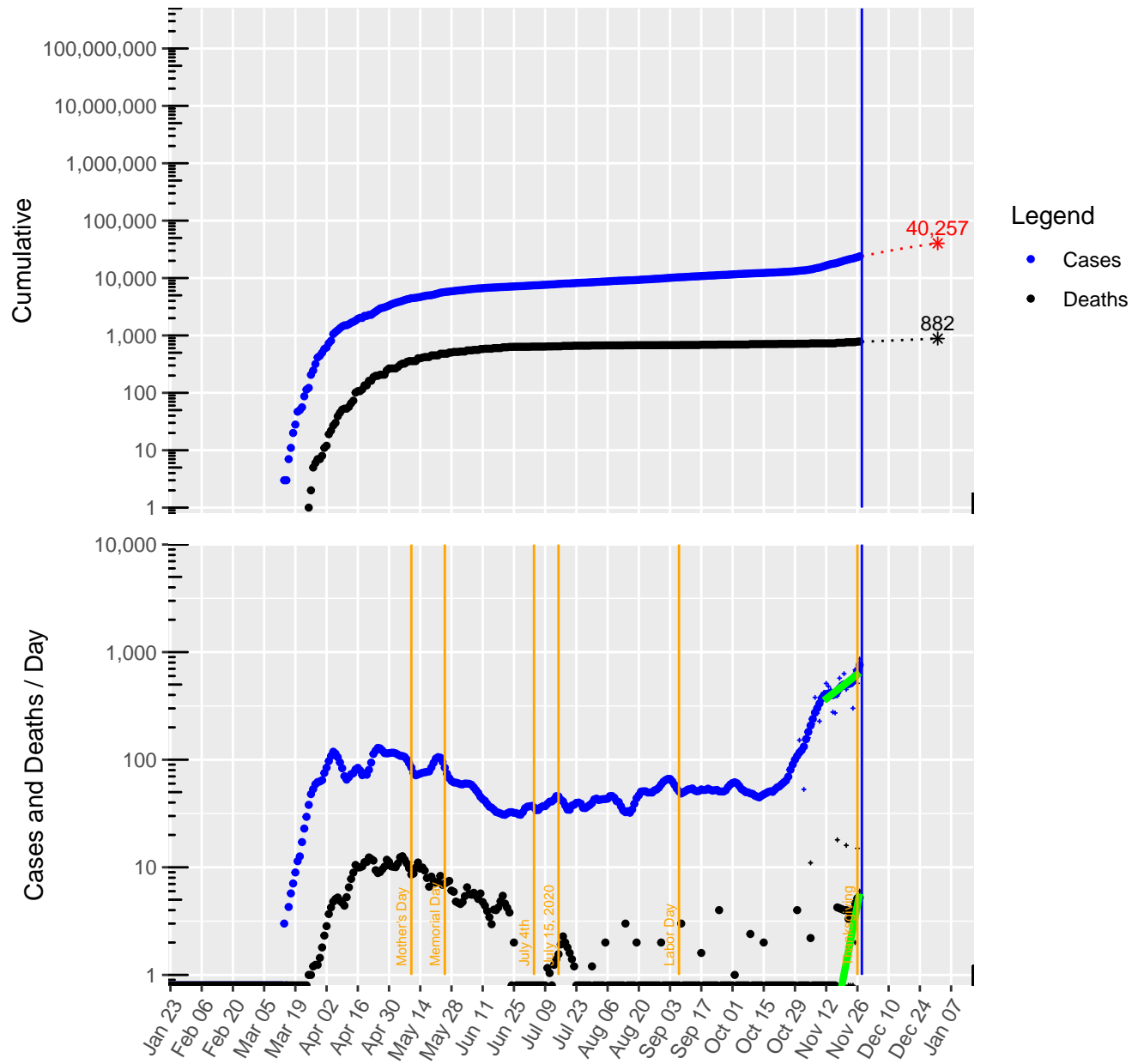
# Johnson County, Iowa projection as of 2020-11-28



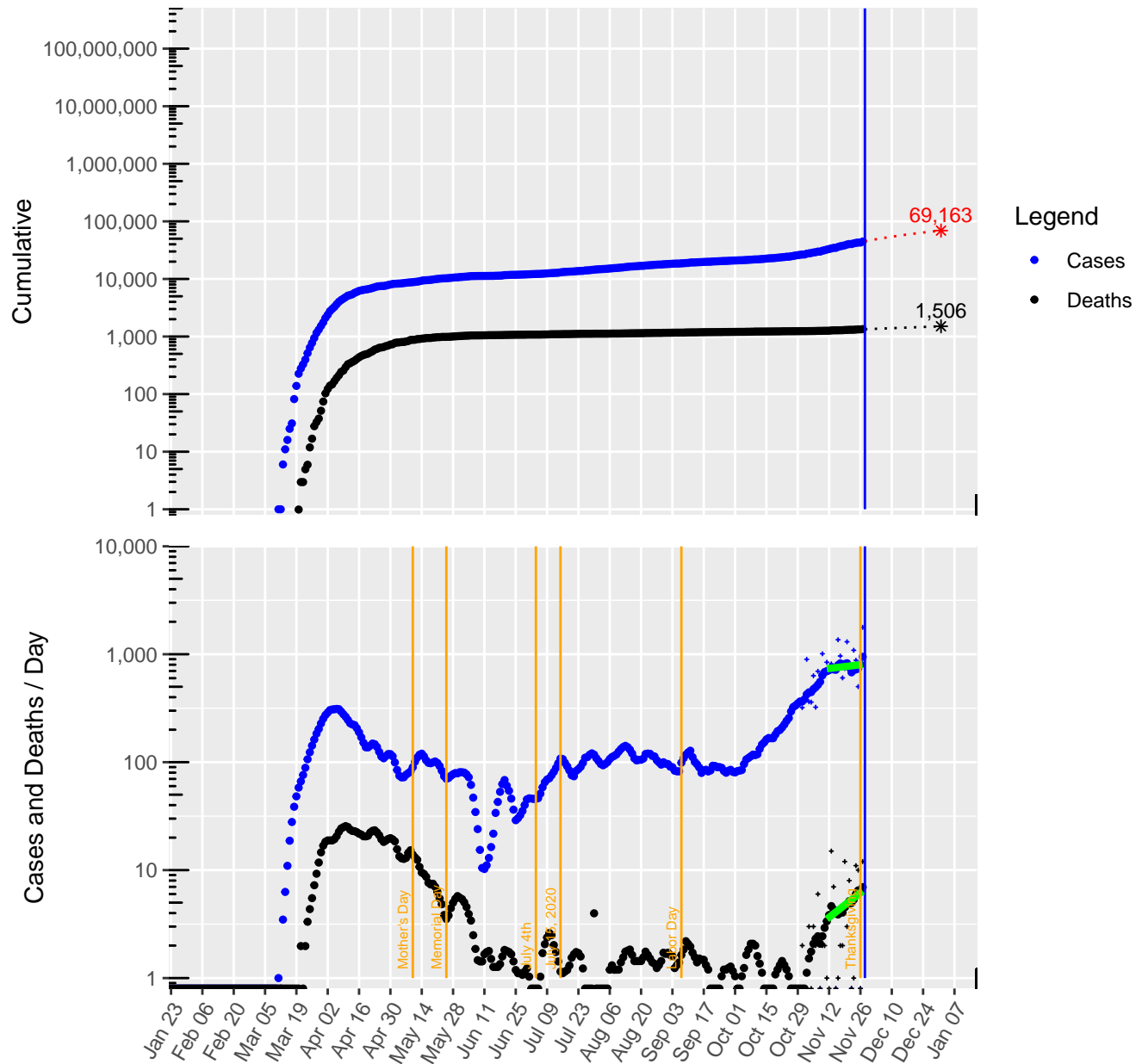
# Meade County, South Dakota (Sturgis) projection as of 2020-11-28



# Erie County, New York projection as of 2020-11-28

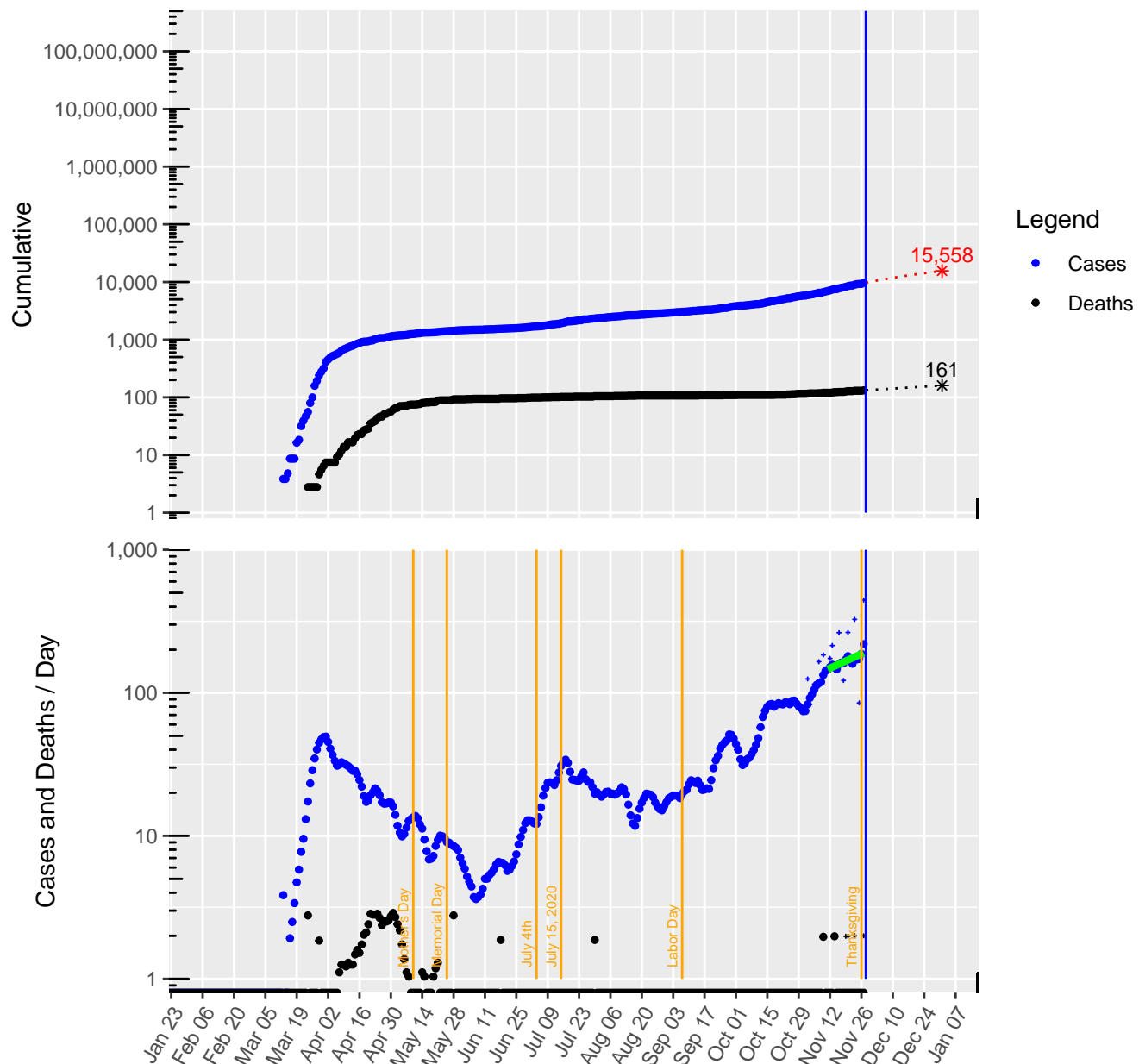


# Oakland County, Michigan projection as of 2020-11-28



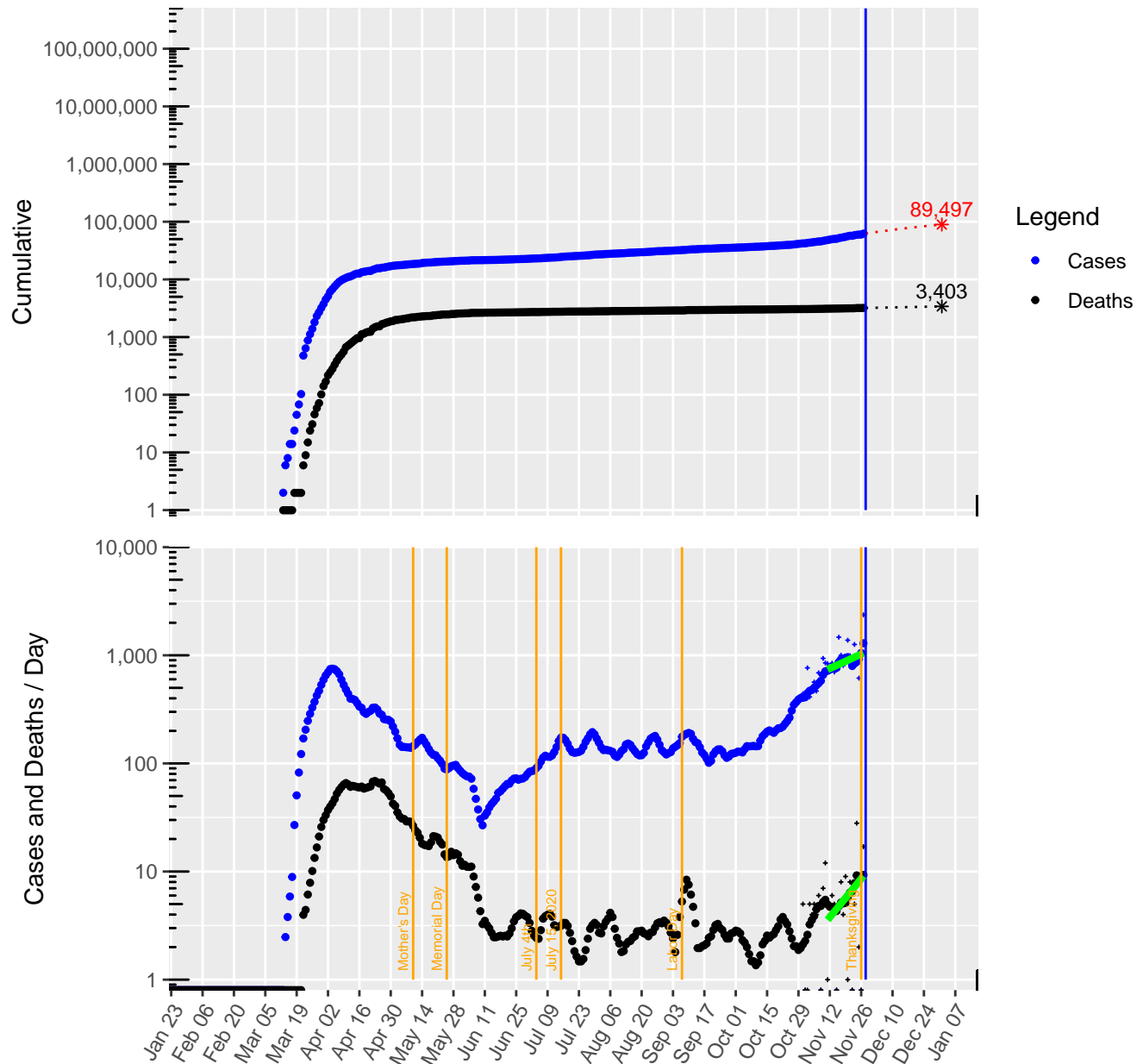
Deaths: 1,344 (12) — Case Mortality: 3.0% — Daily Change: +0.6% Cases, +3.9% Deaths (over 16 days)

# Washtenaw County, Michigan (Ann Arbor) projection as of 2020-11-28



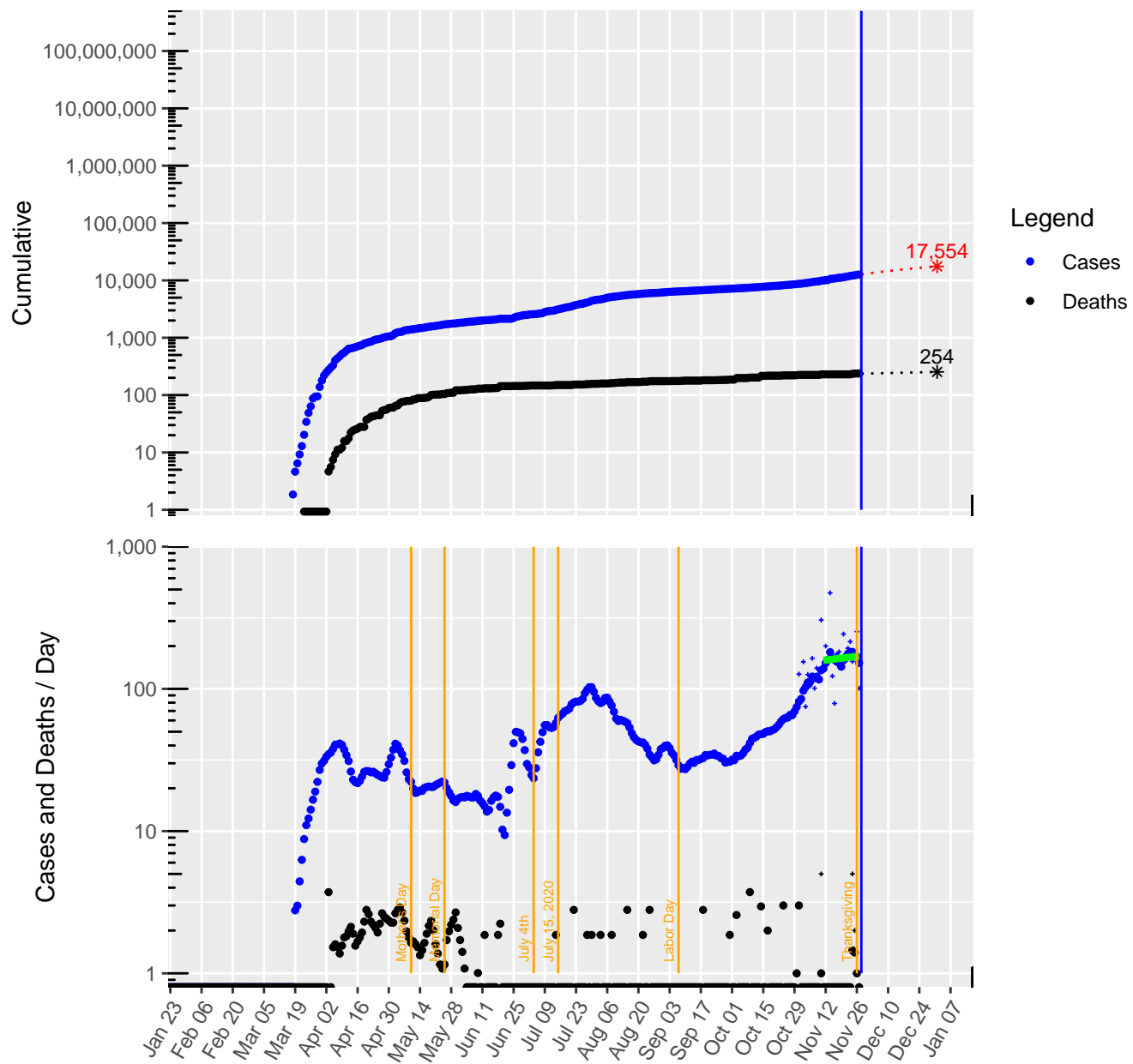
Deaths: 132 (2) — Case Mortality: 1.4% — Daily Change: +1.7% Cases, +1.0% Deaths (over 16 days)

# Wayne County (Detroit) projection as of 2020-11-28

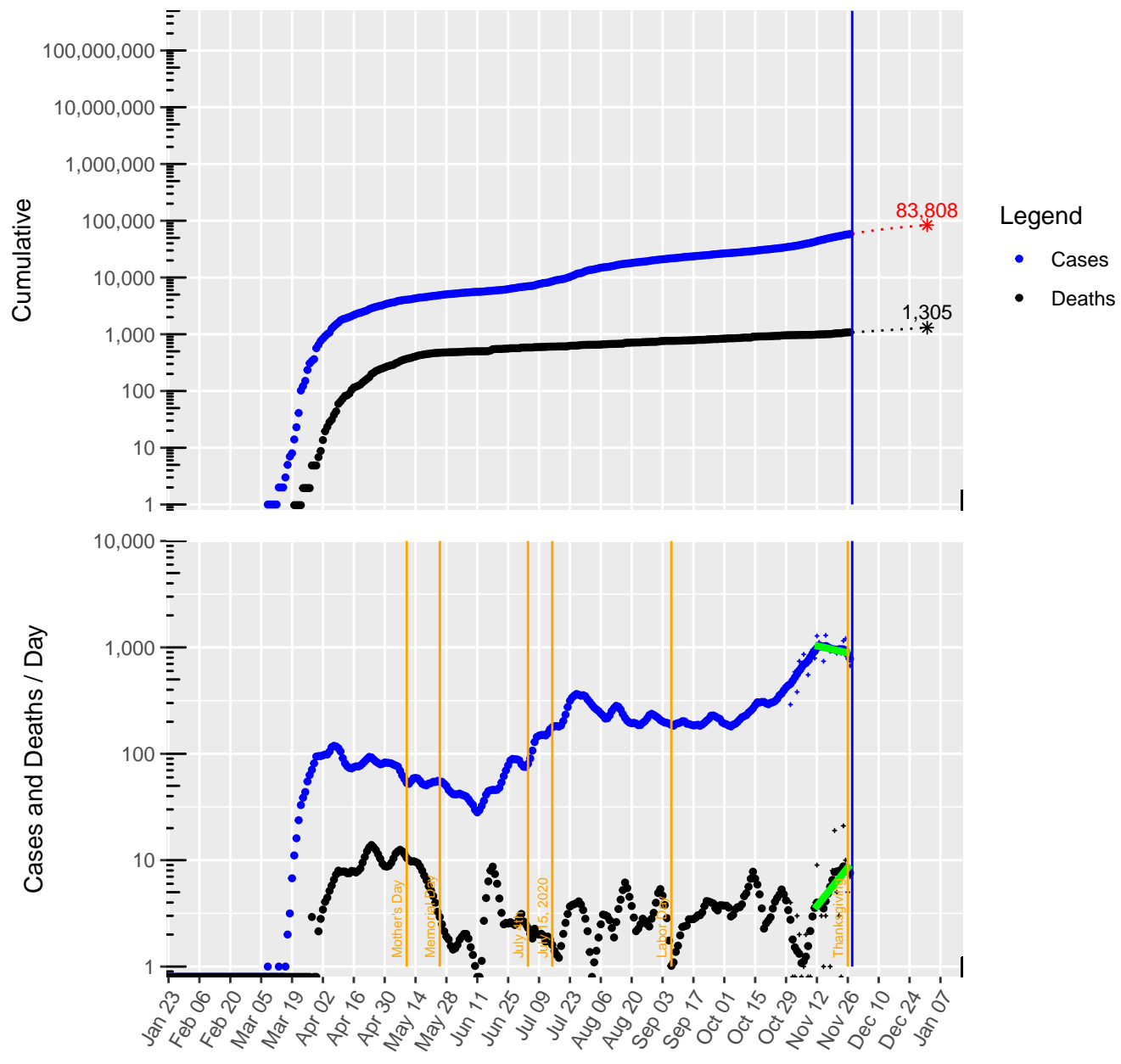


Deaths: 3,206 (17) --- Case Mortality: 5.1% --- Daily Change: +2.3% Cases, +5.8% Deaths (over 16 days)

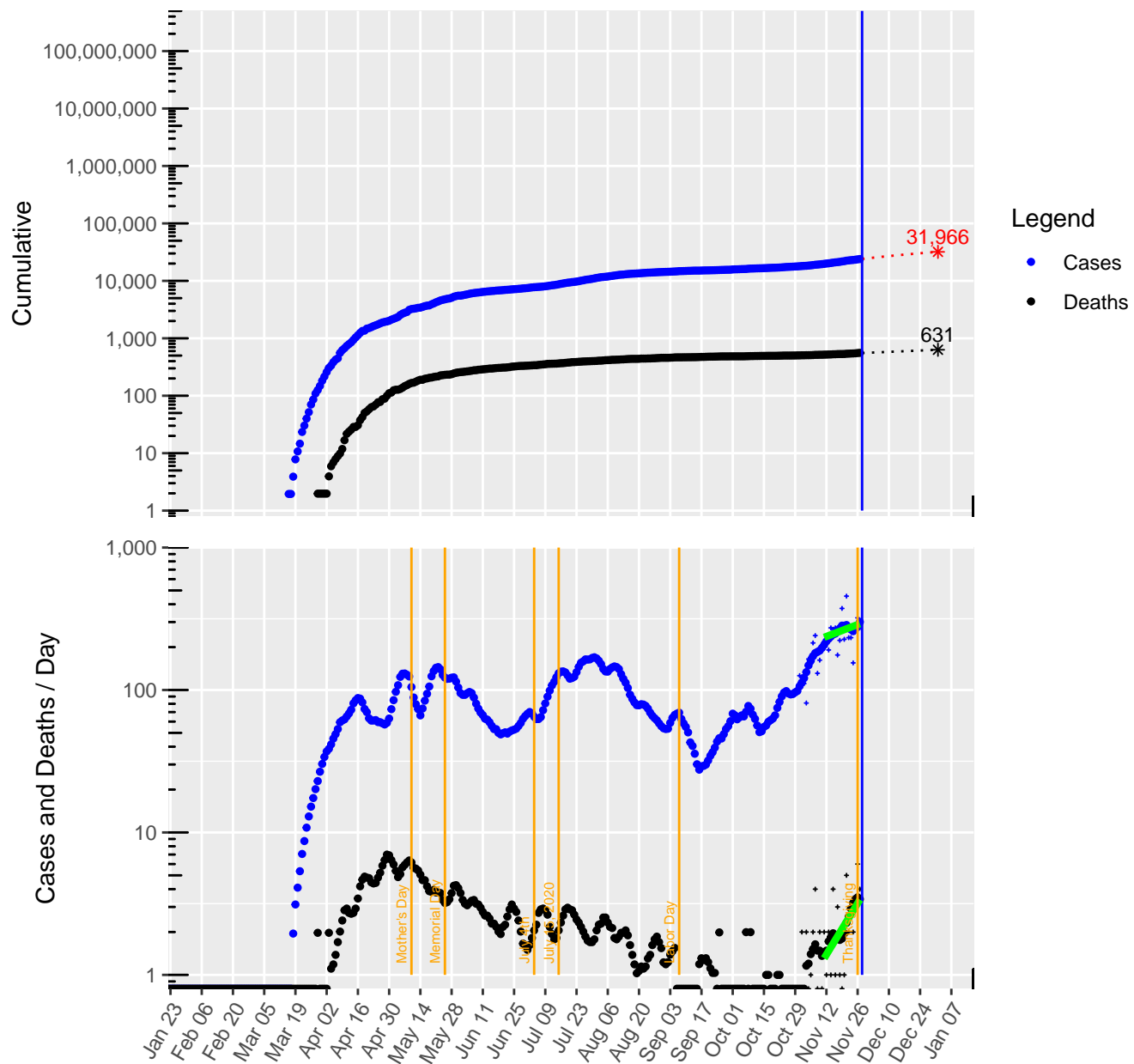
# St. Louis (City) projection as of 2020-11-28



# St. Louis (County) projection as of 2020-11-28

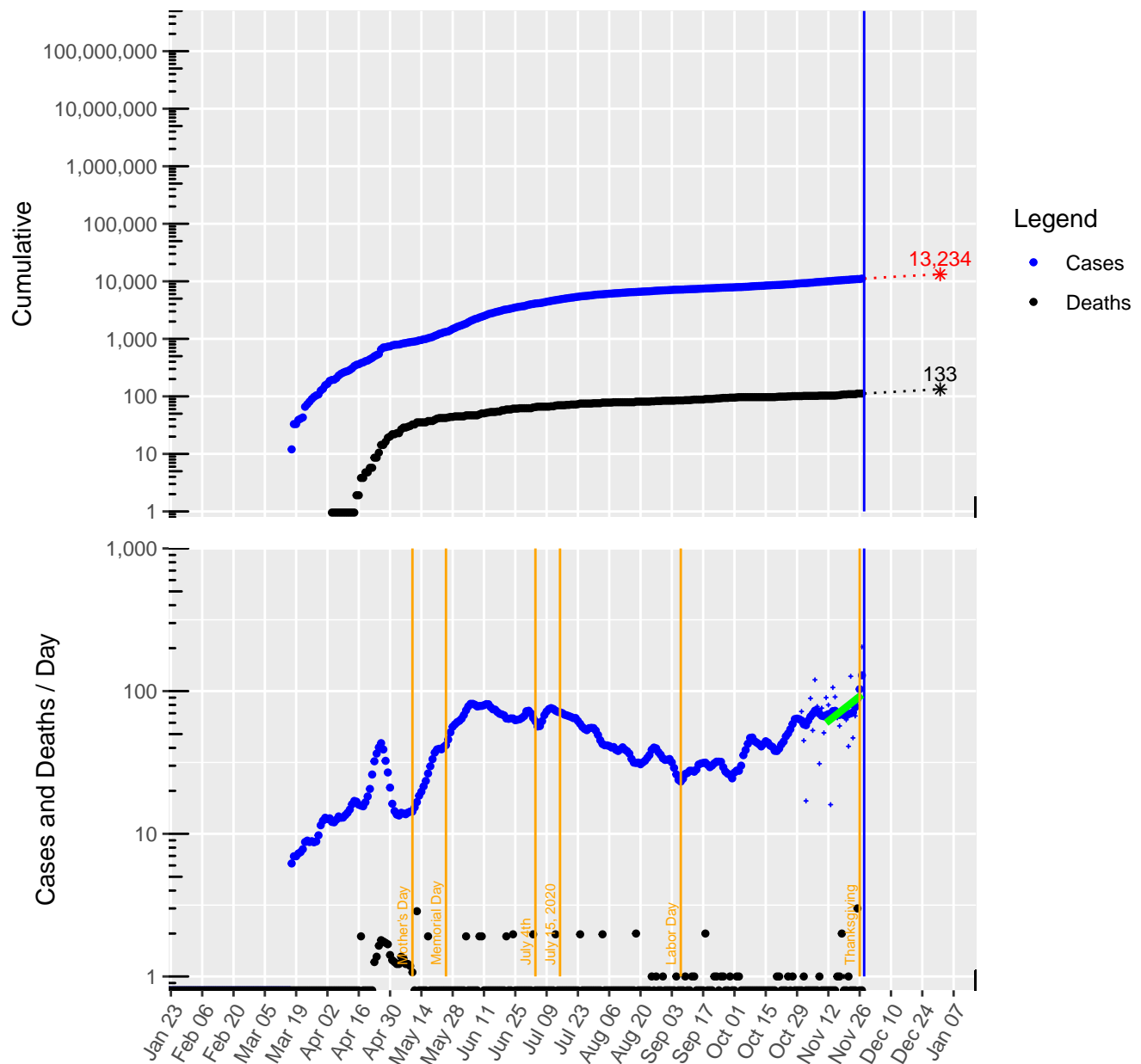


# Baltimore (City) projection as of 2020-11-28

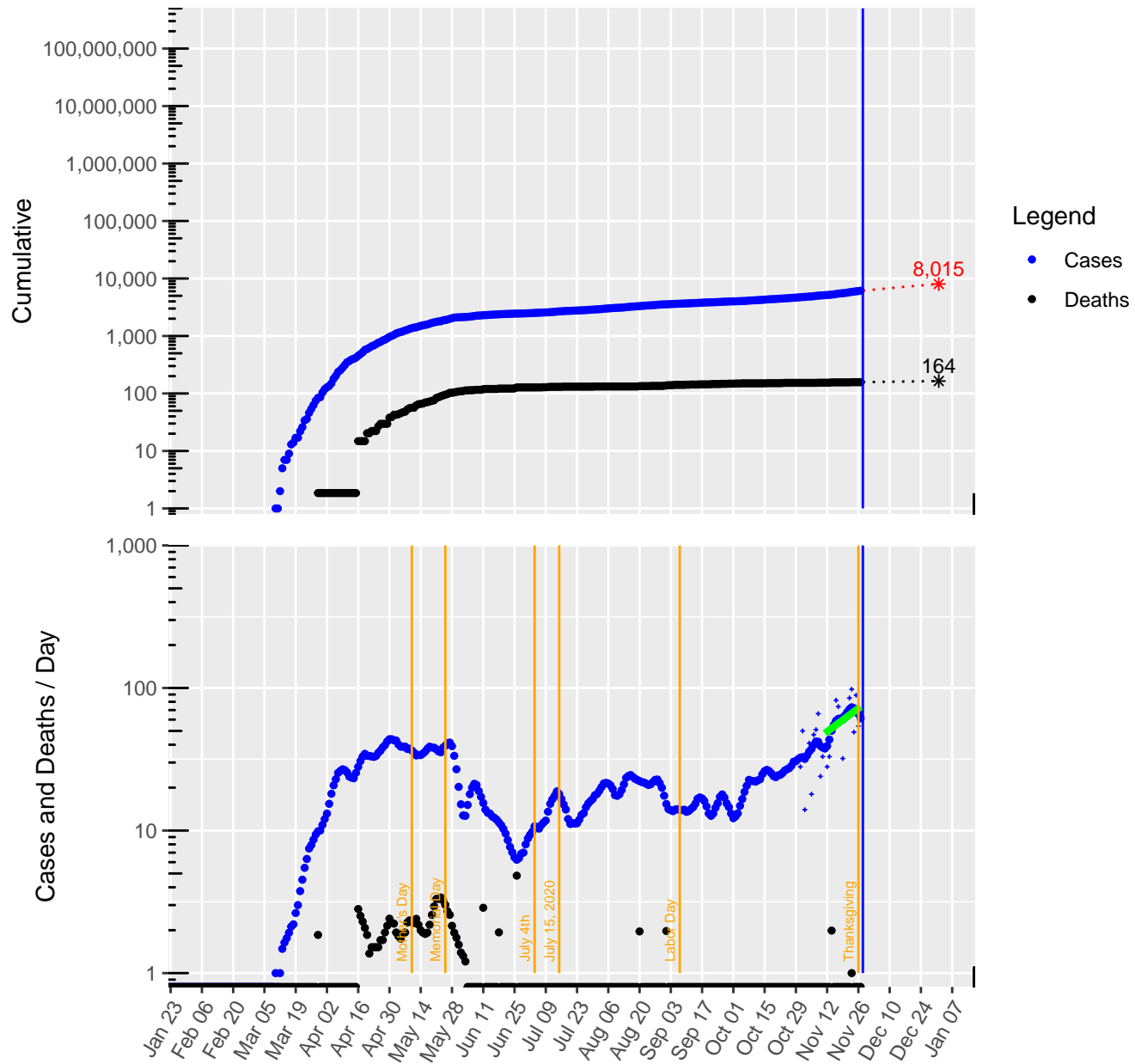


Deaths: 558 (4) — Case Mortality: 2.3% — Daily Change: +1.5% Cases, +5.9% Deaths (over 16 days)

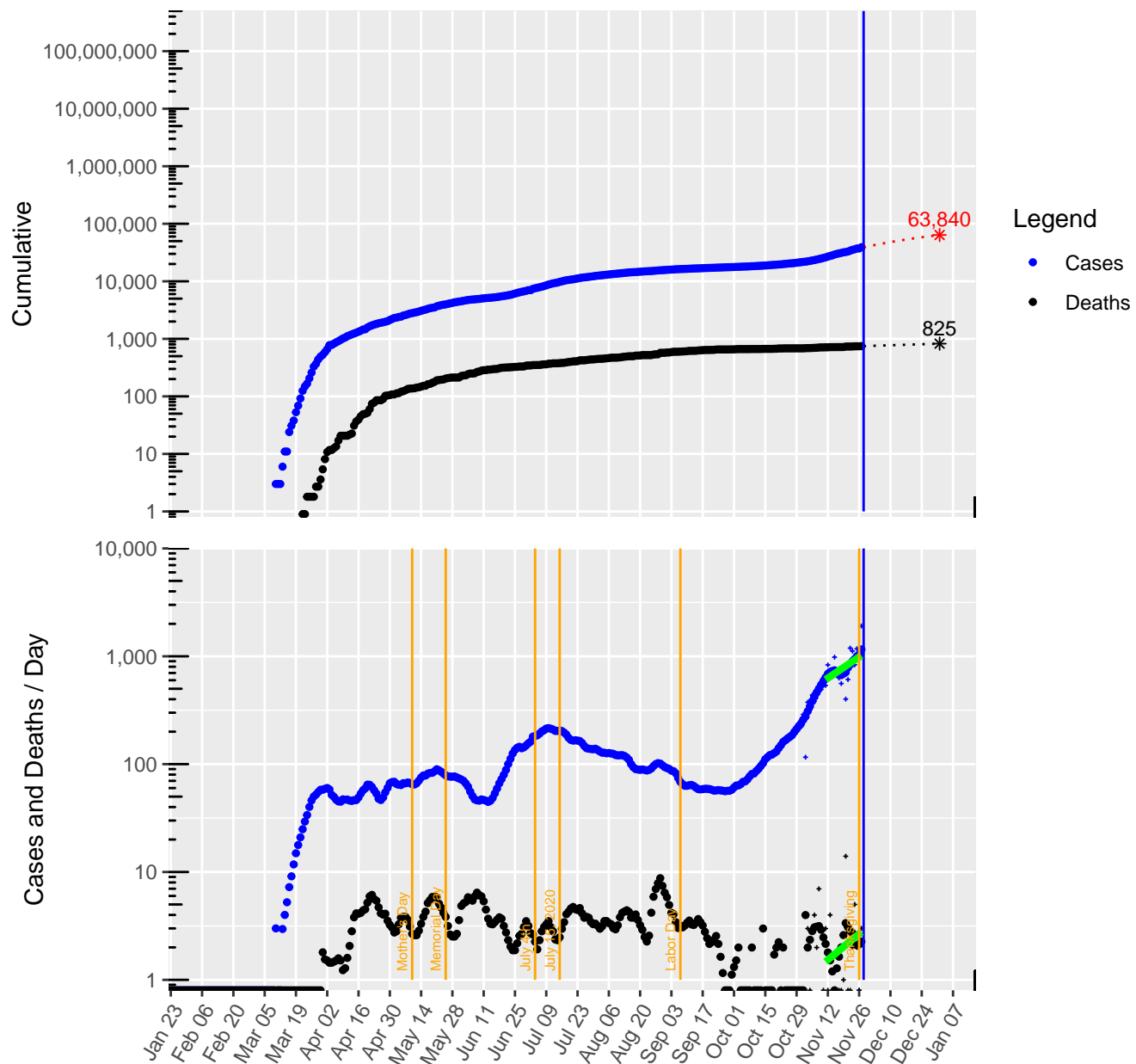
# Durham County, North Carolina projection as of 2020-11-28



# Arlington County, Virginia projection as of 2020-11-28

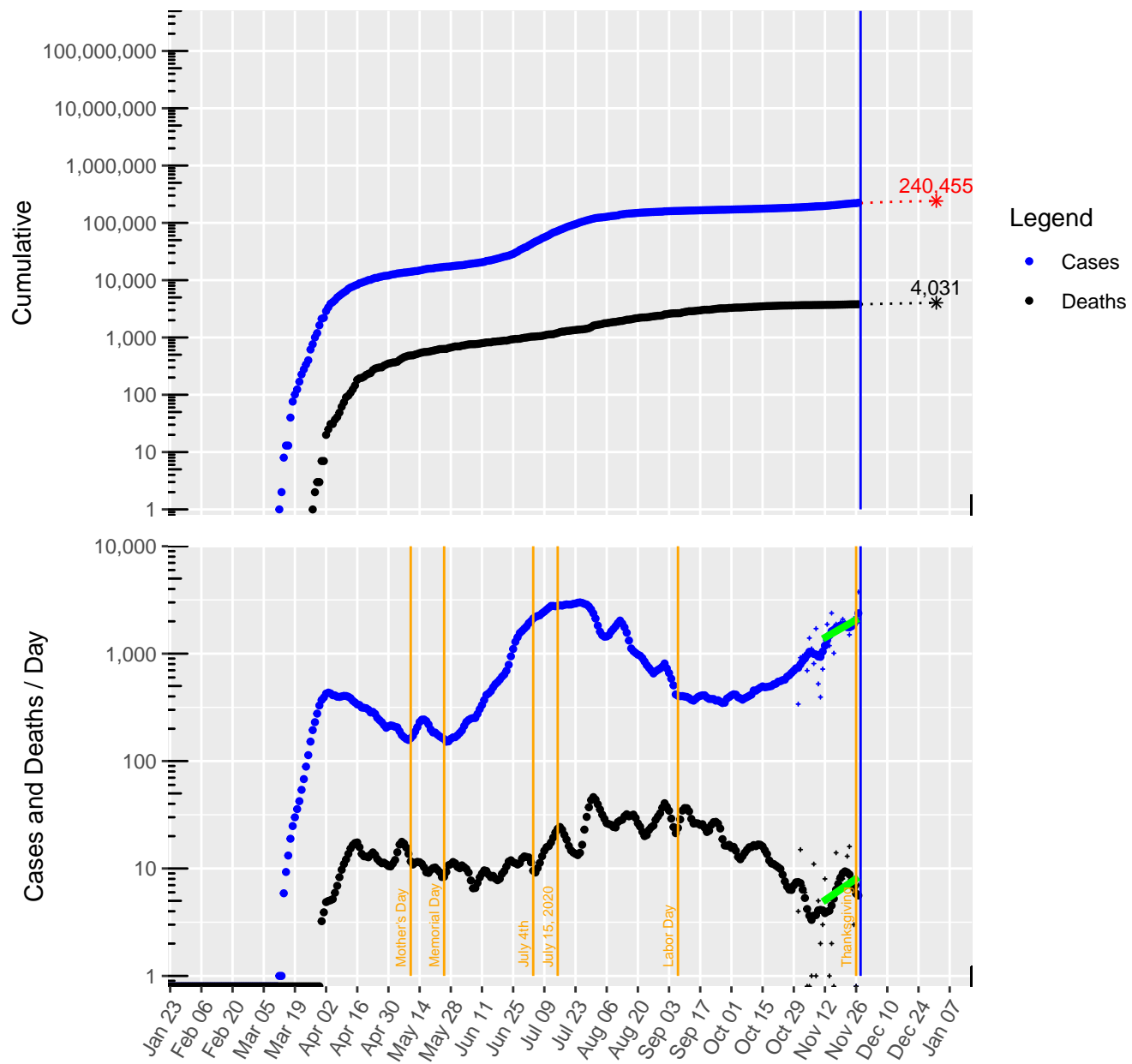


# Cuyahoga County (Cleveland) projection as of 2020-11-28



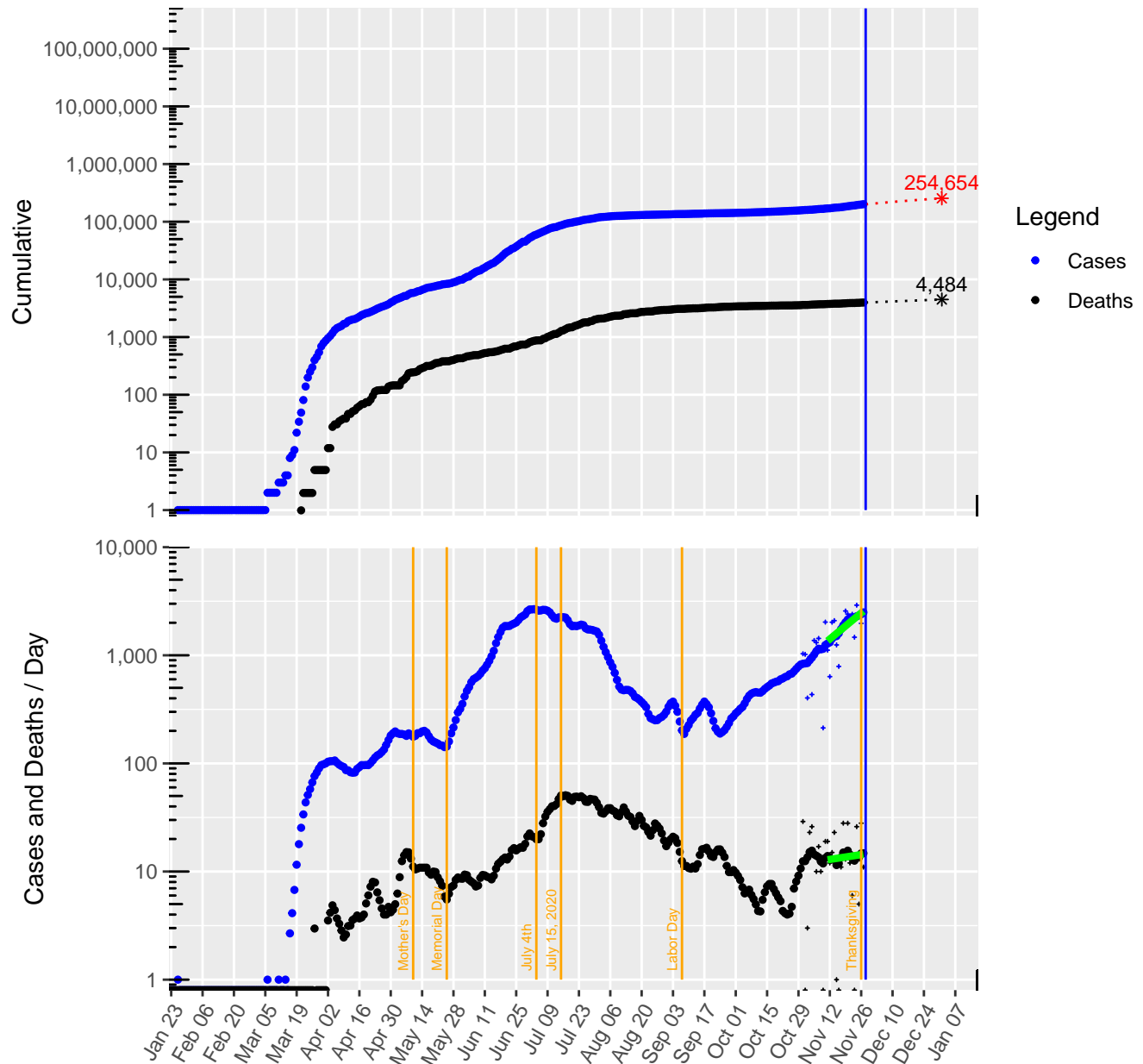
Deaths: 746 (3) --- Case Mortality: 1.9% --- Daily Change: +3.4% Cases, +4.1% Deaths (over 16 days)

# Miami–Dade projection as of 2020–11–28

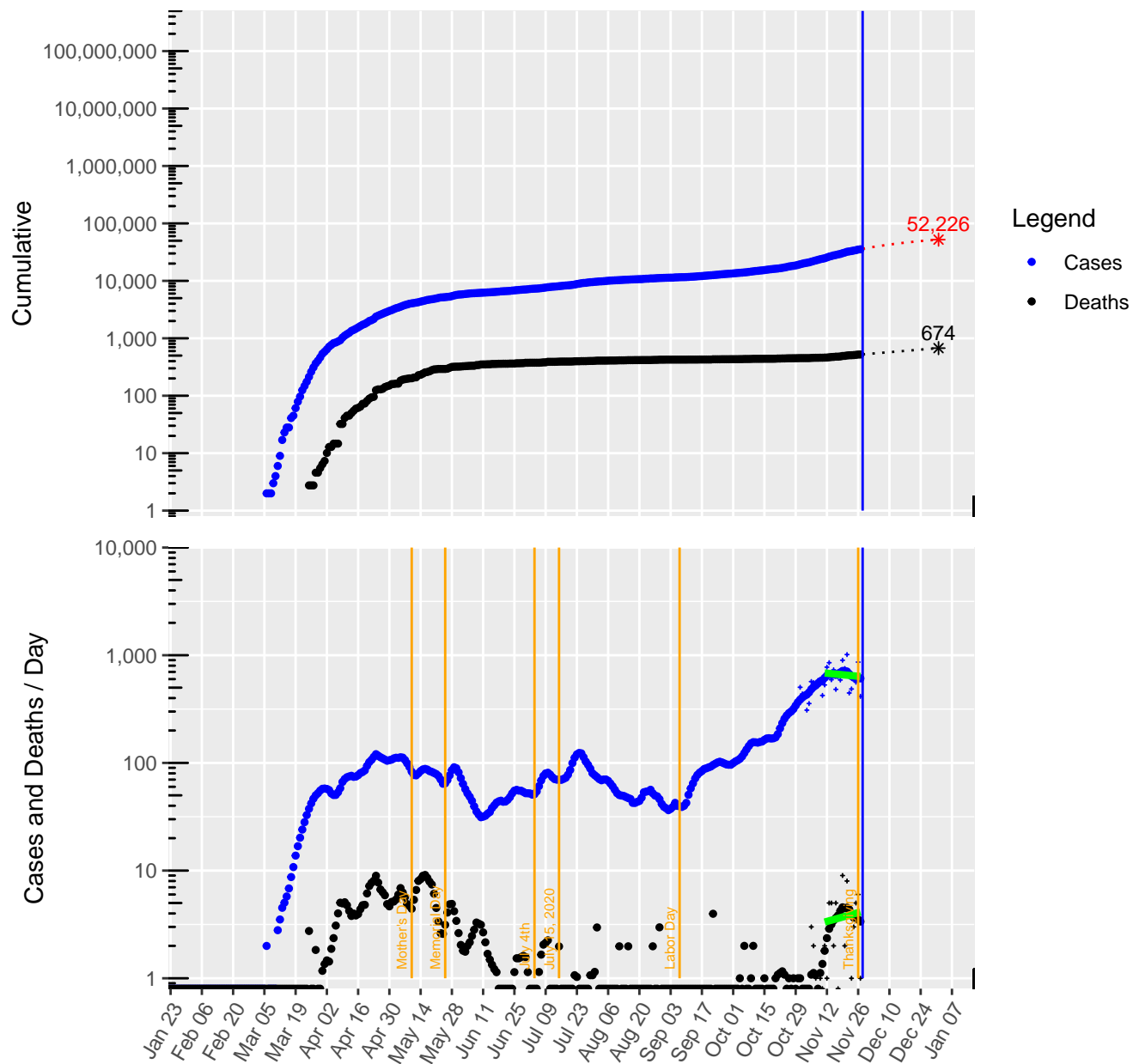


Deaths: 3,799 (7) — Case Mortality: 1.7% — Daily Change: +2.9% Cases, +3.4% Deaths (over 16 days)

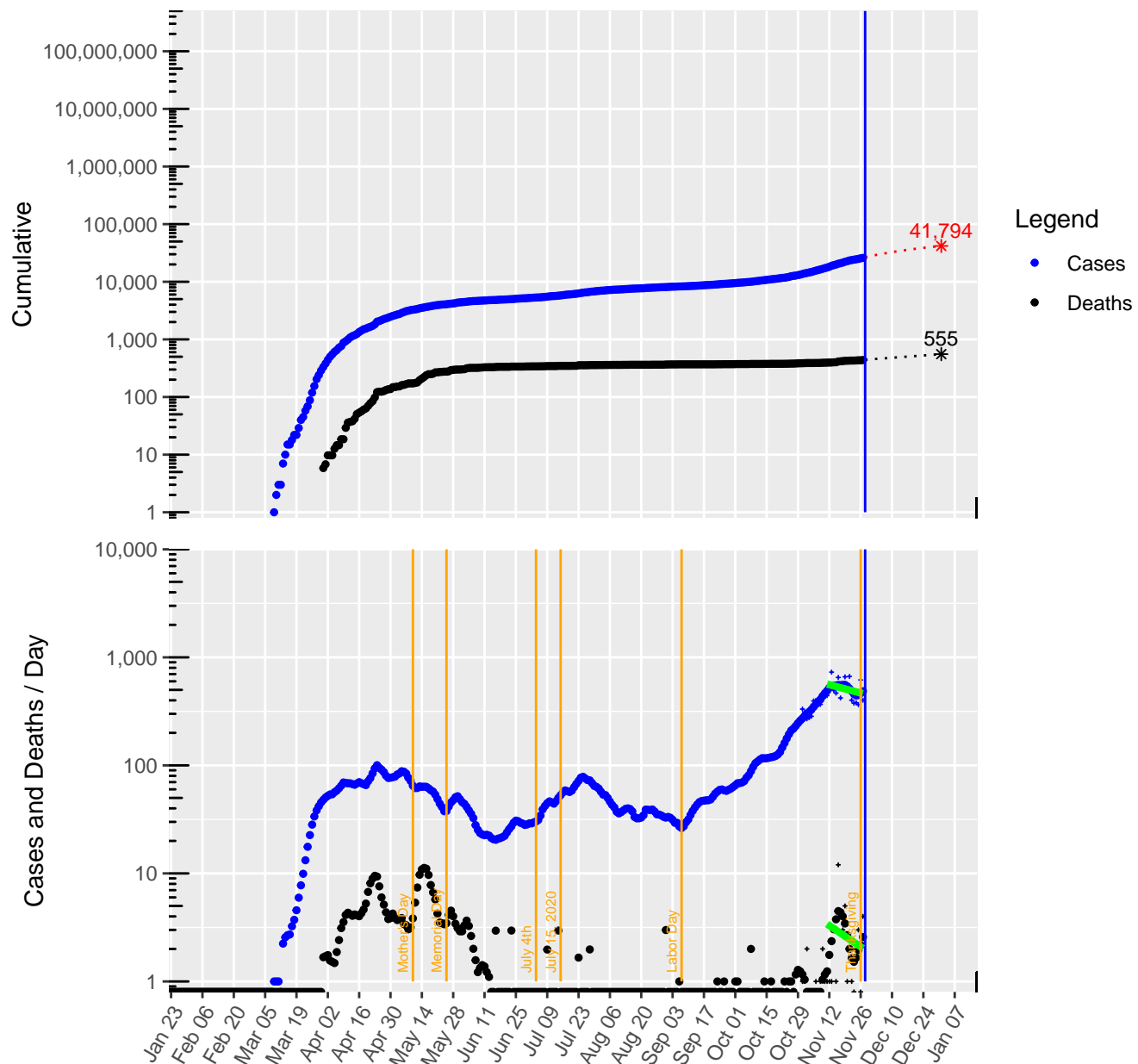
# Maricopa County, Arizona projection as of 2020-11-28



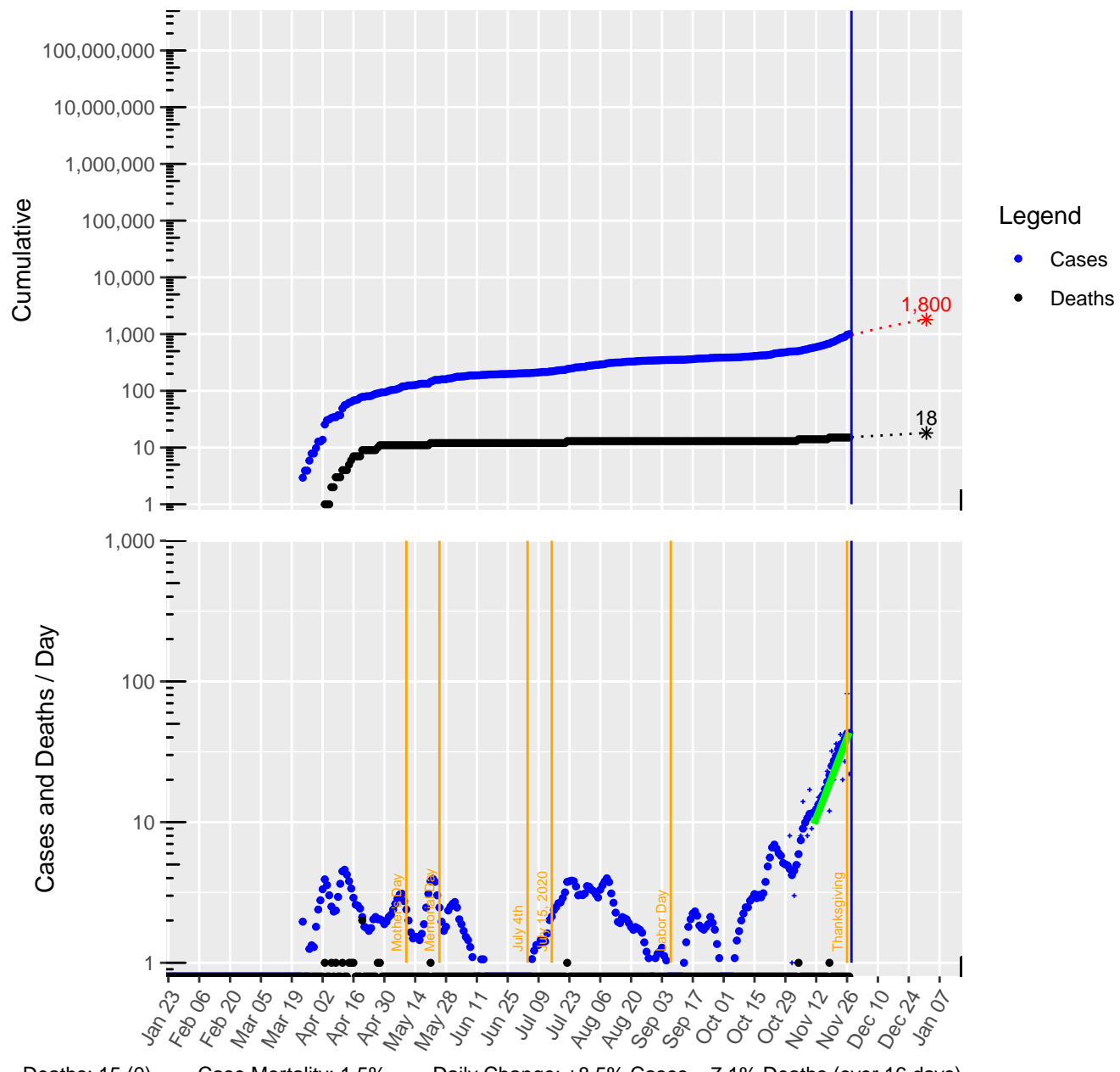
# Denver County projection as of 2020-11-28



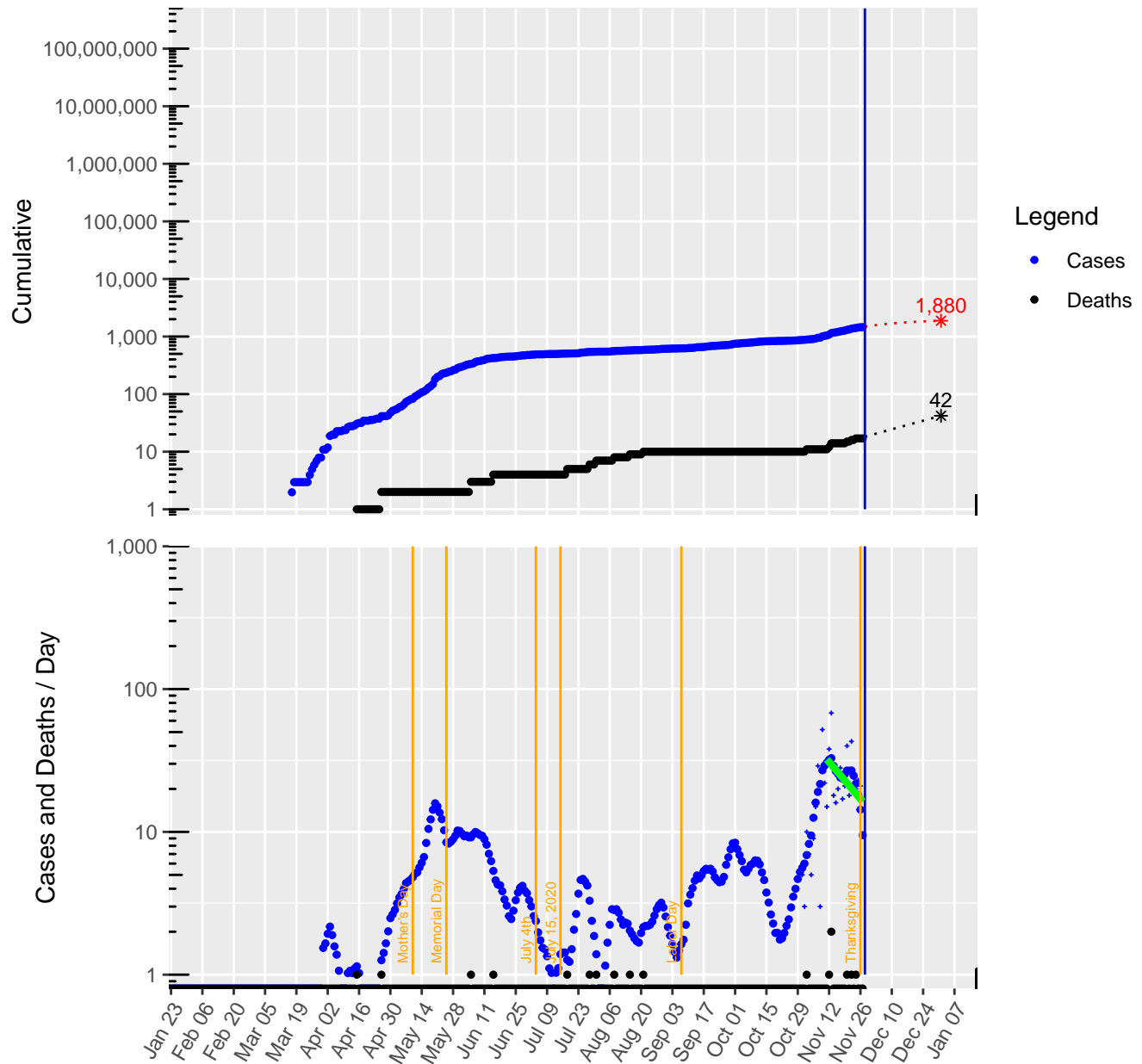
# Arapahoe County, Colorado projection as of 2020-11-28



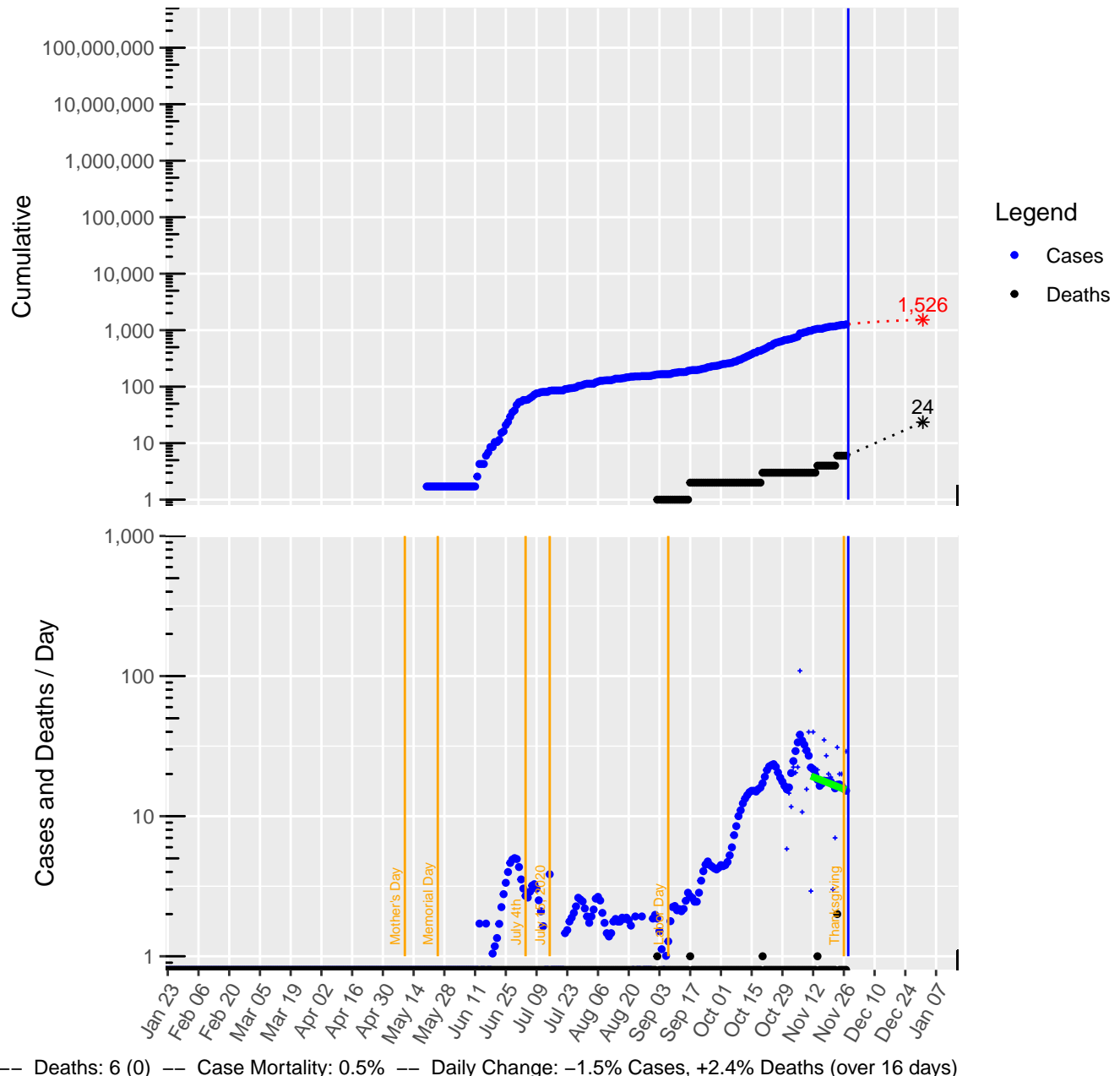
# Montrose County, Colorado projection as of 2020-11-28



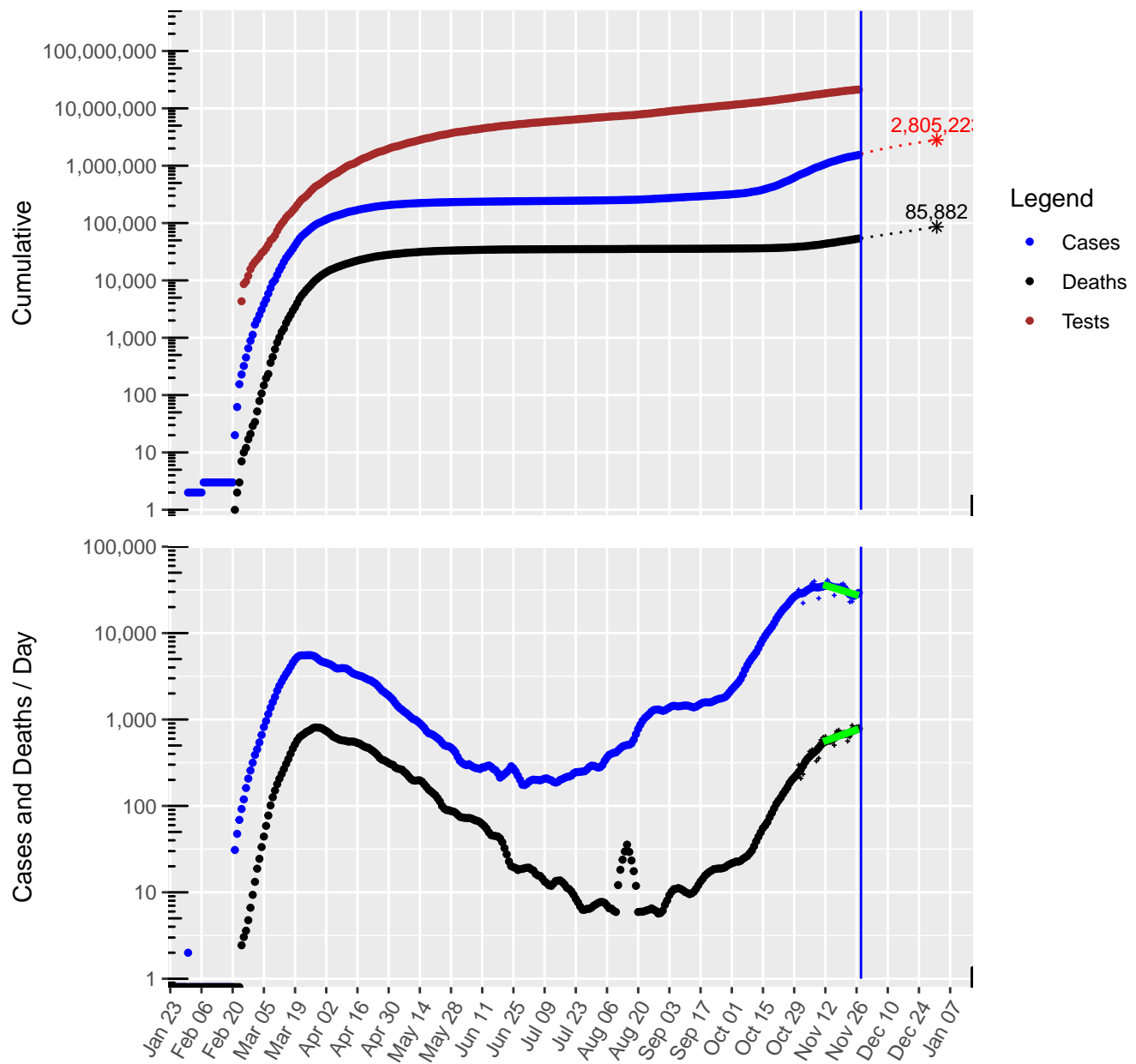
# Androscoggin County, Maine projection as of 2020-11-28



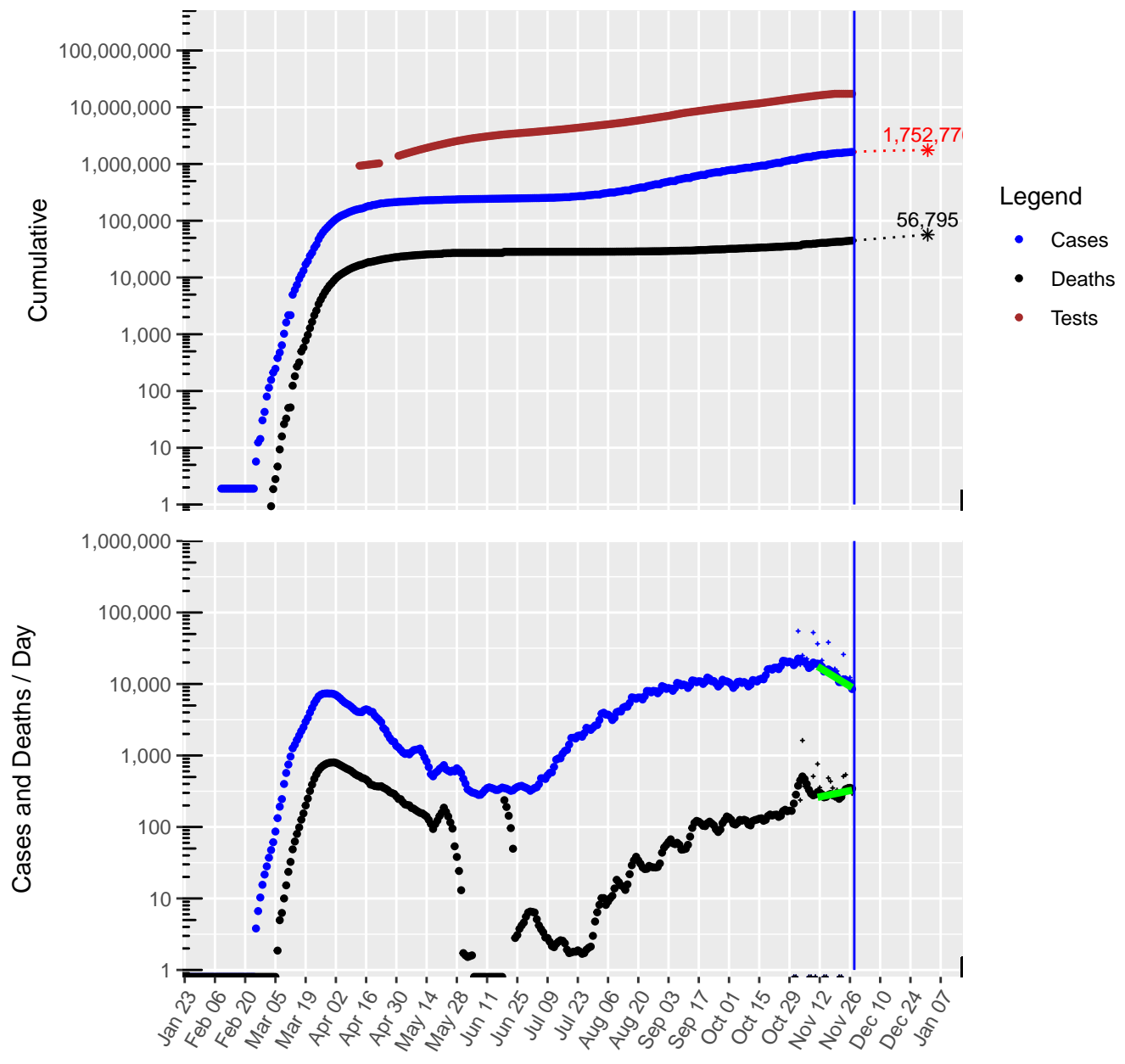
# Park County, Wyoming projection as of 2020-11-28



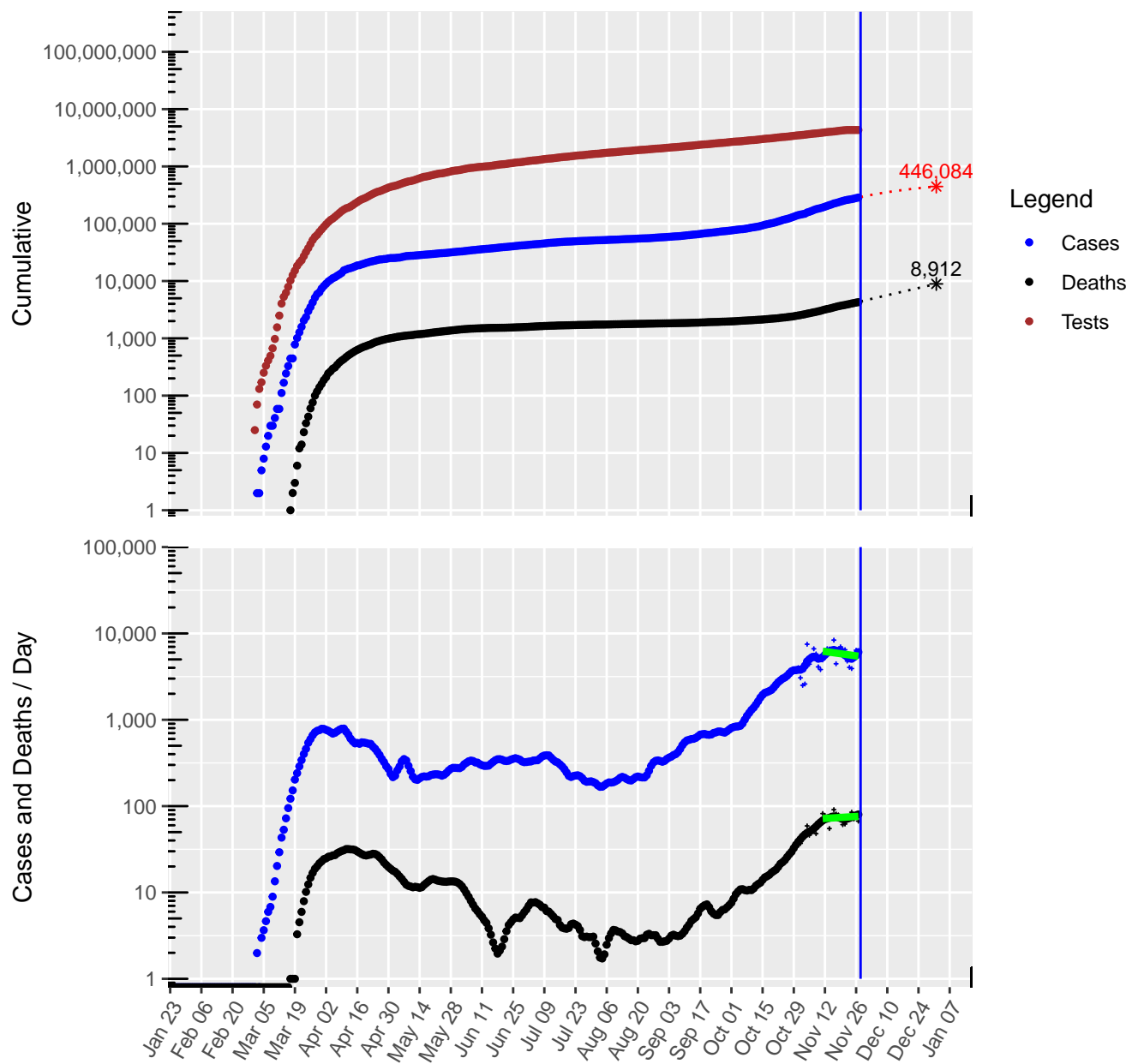
# Italy projection as of 2020-11-28



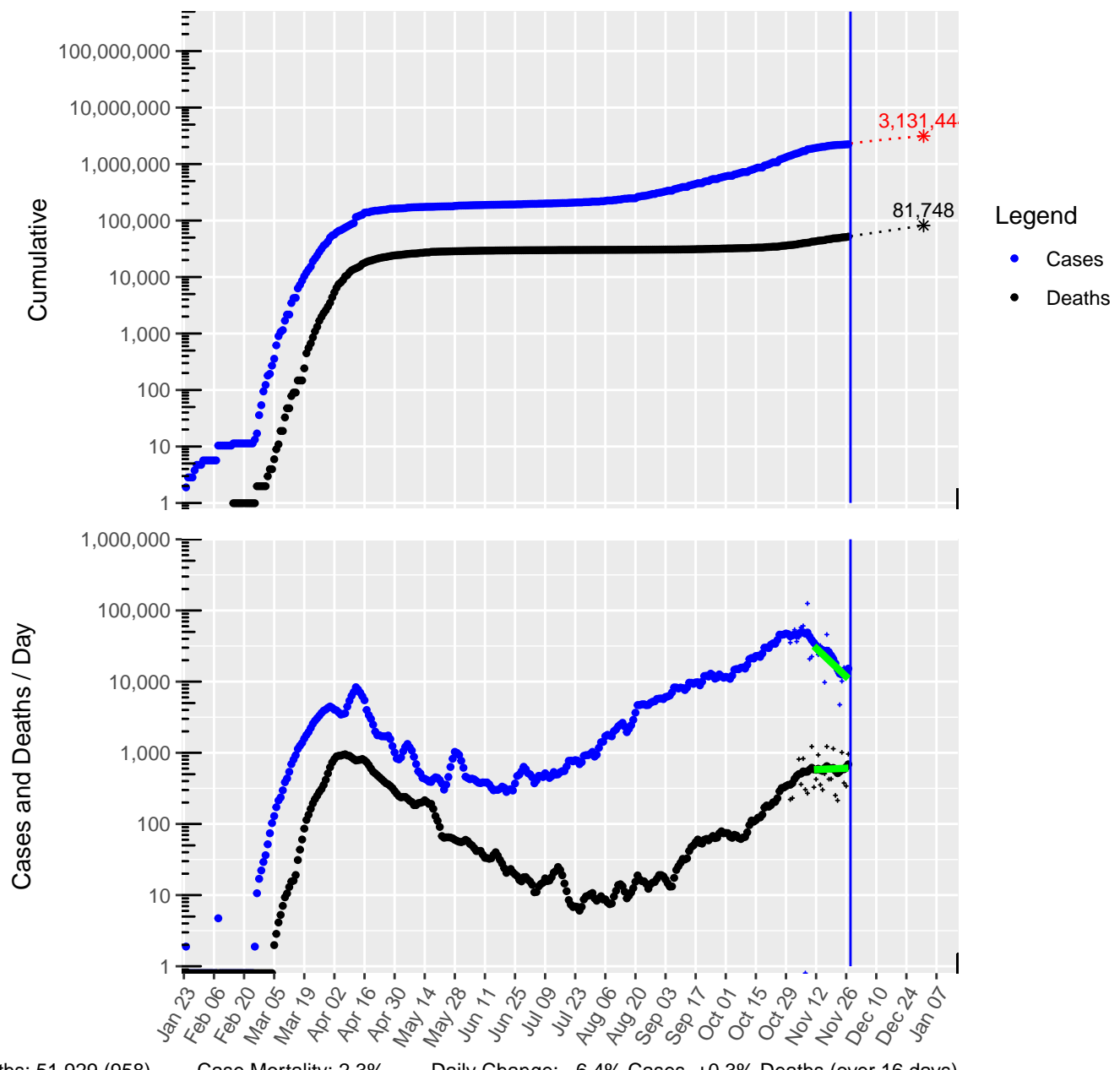
# Spain projection as of 2020-11-28



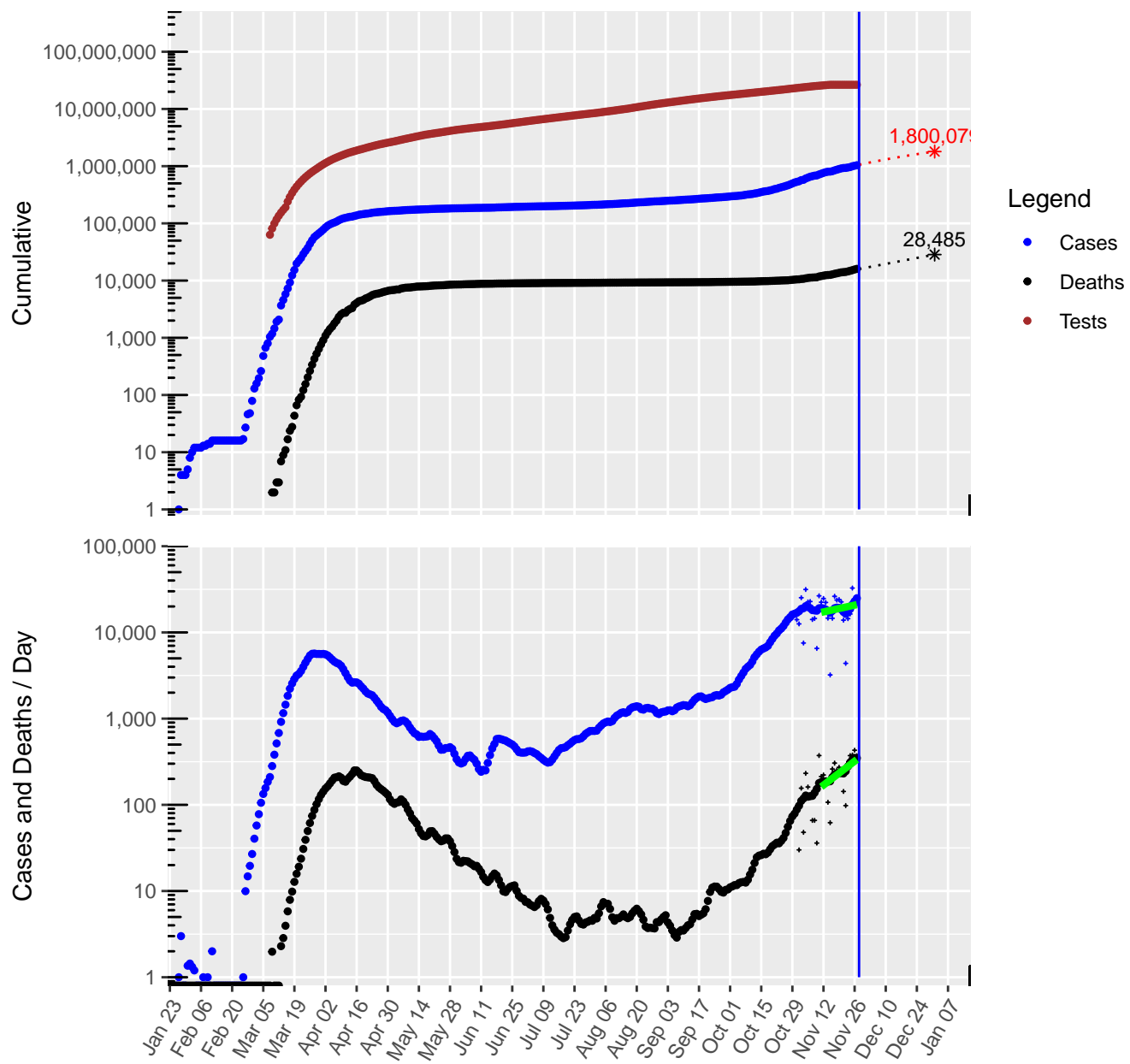
# Portugal projection as of 2020-11-28



# France projection as of 2020-11-28

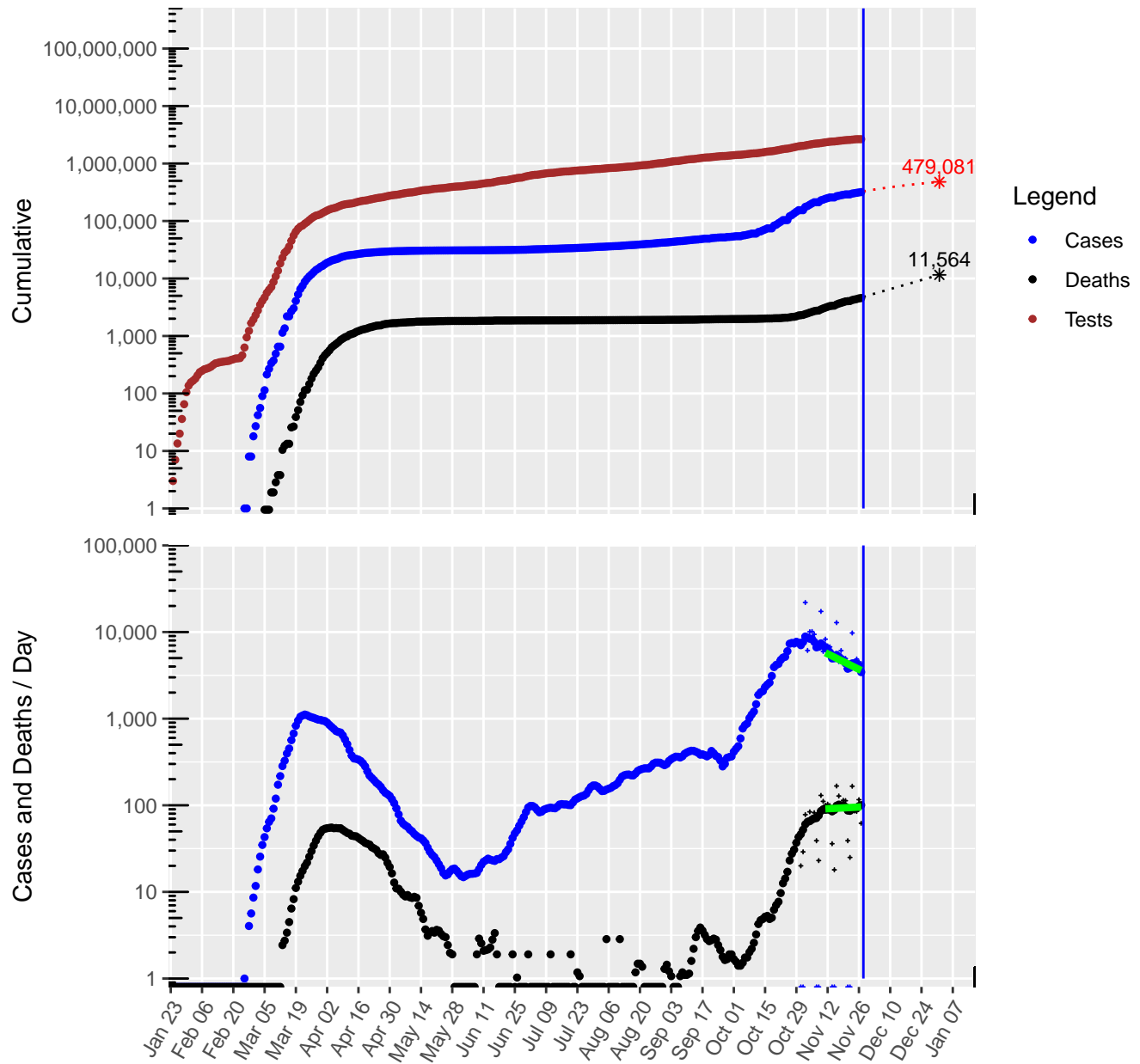


# Germany projection as of 2020-11-28

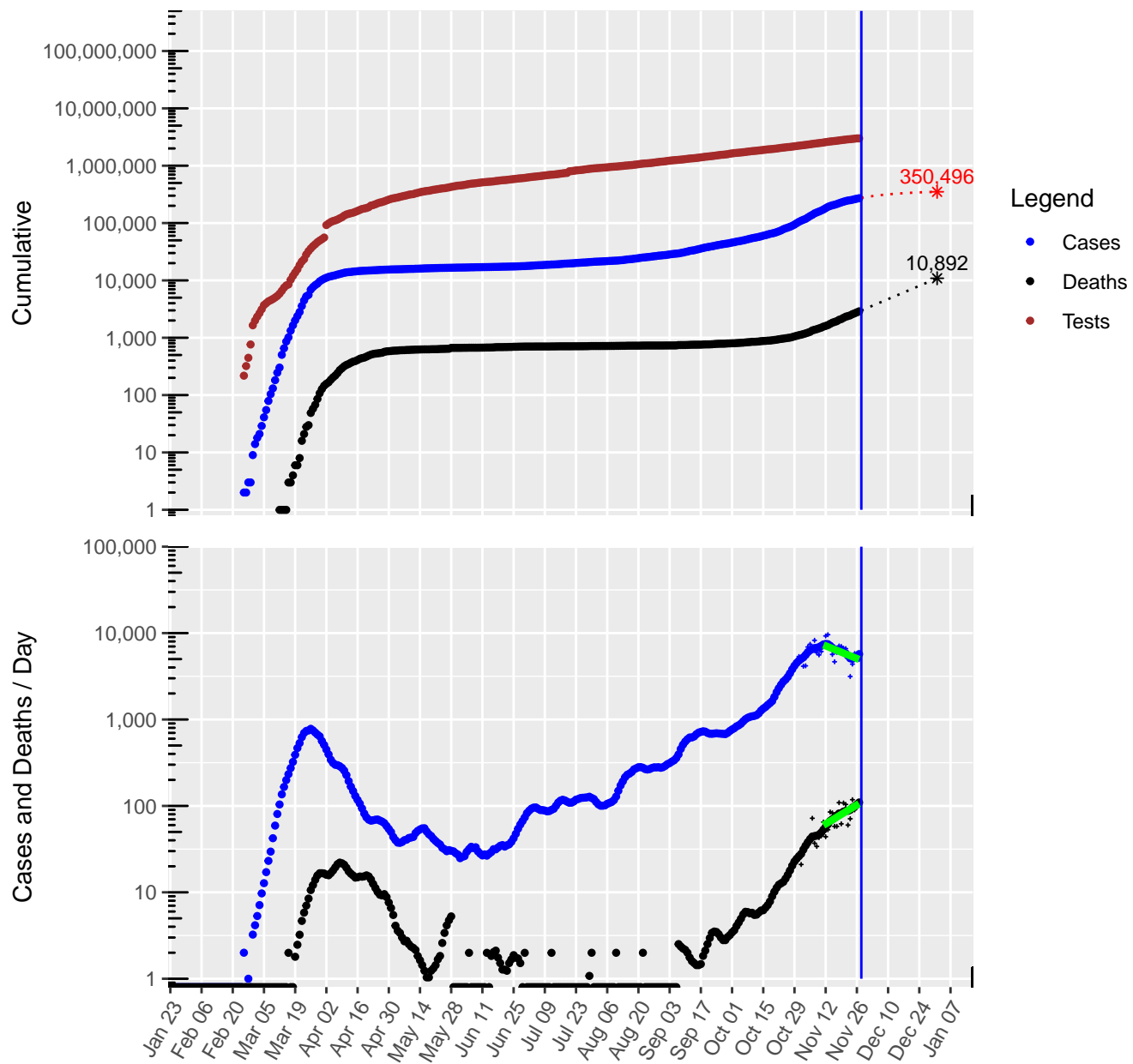


ths: 16,011 (371) — Case Mortality: 1.5% — Daily Change: +1.4% Cases, +4.7% Deaths (over 16 days)

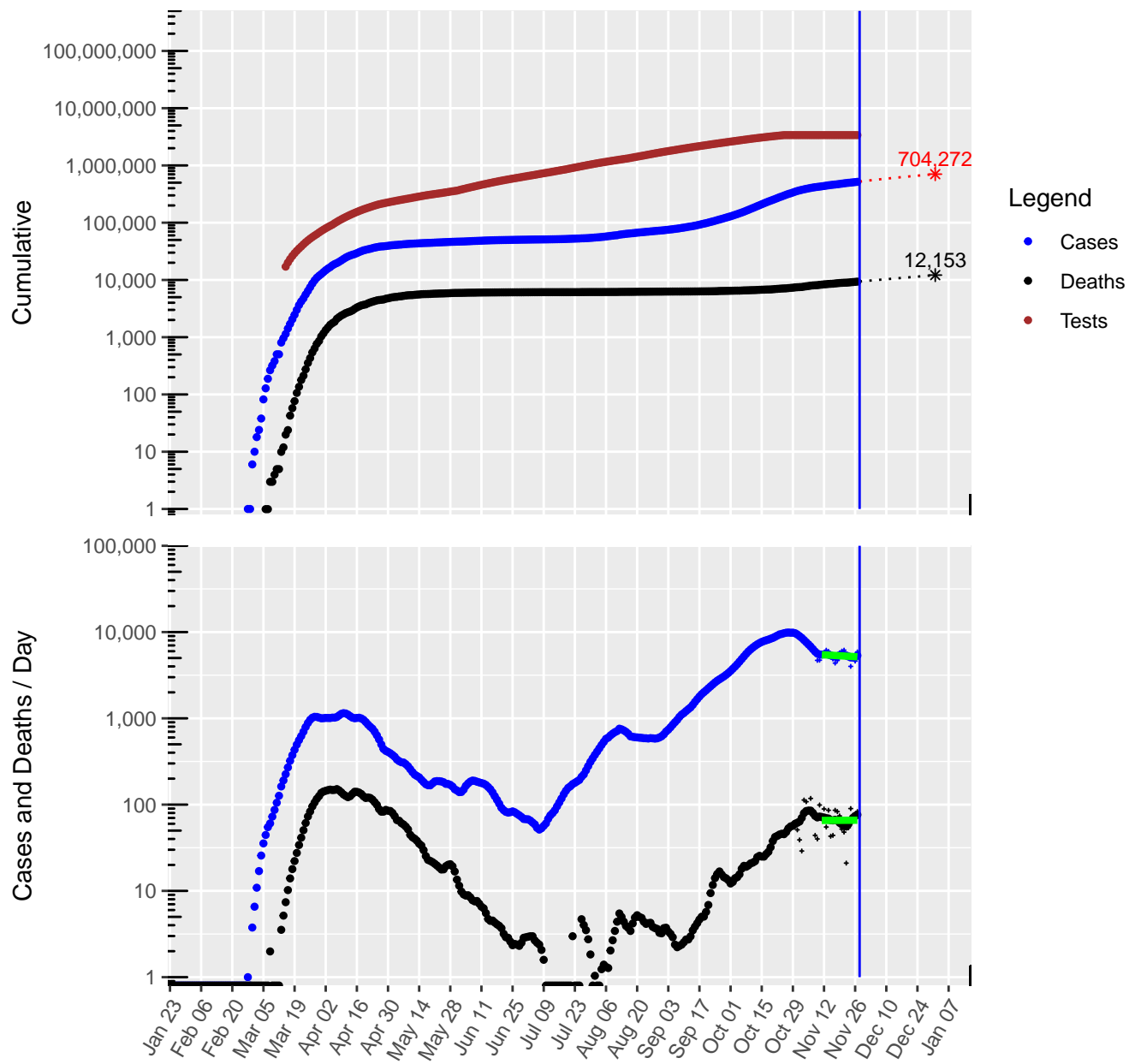
# Switzerland projection as of 2020-11-28



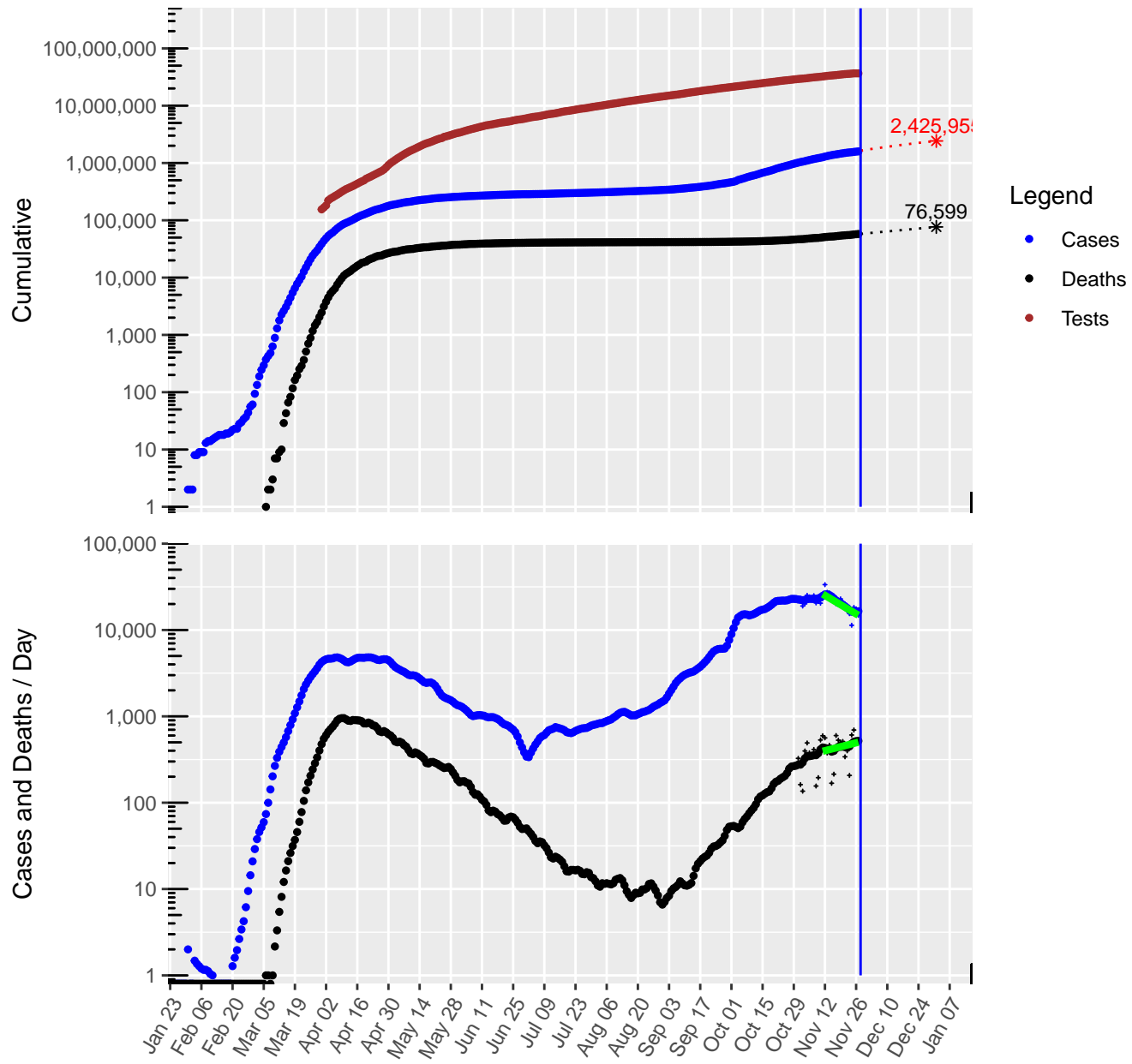
# Austria projection as of 2020-11-28



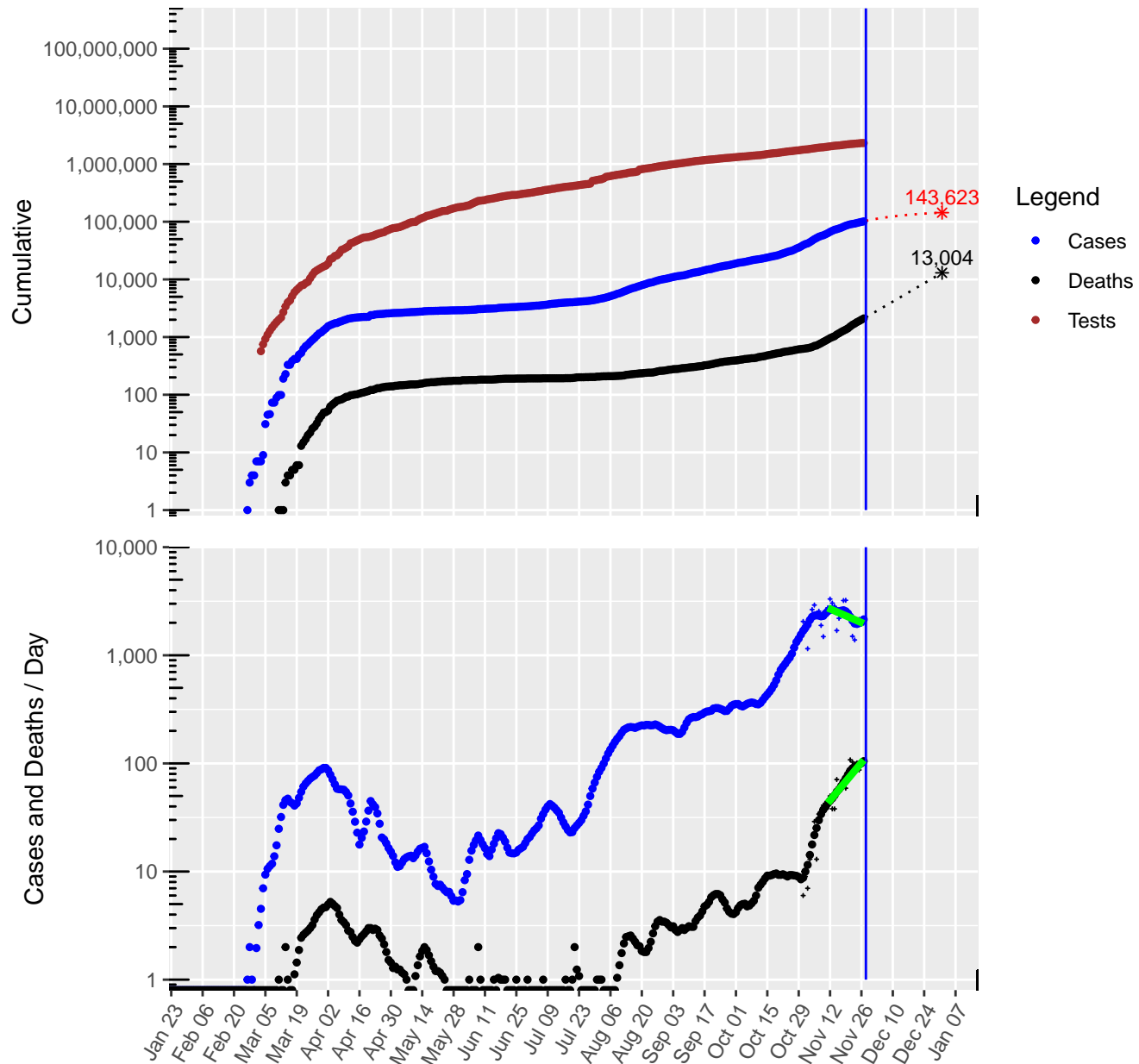
# Netherlands projection as of 2020-11-28



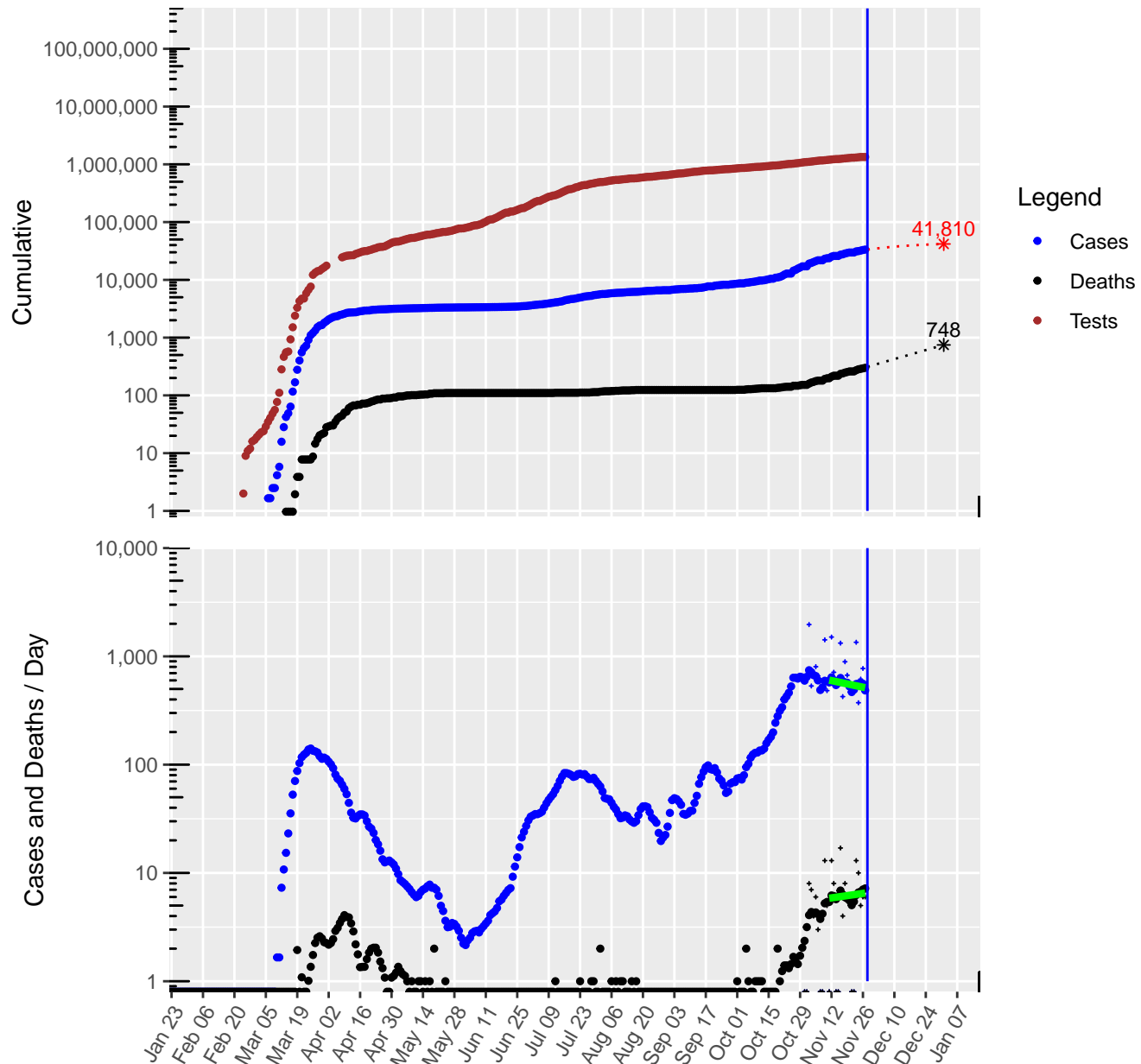
# United Kingdom projection as of 2020-11-28



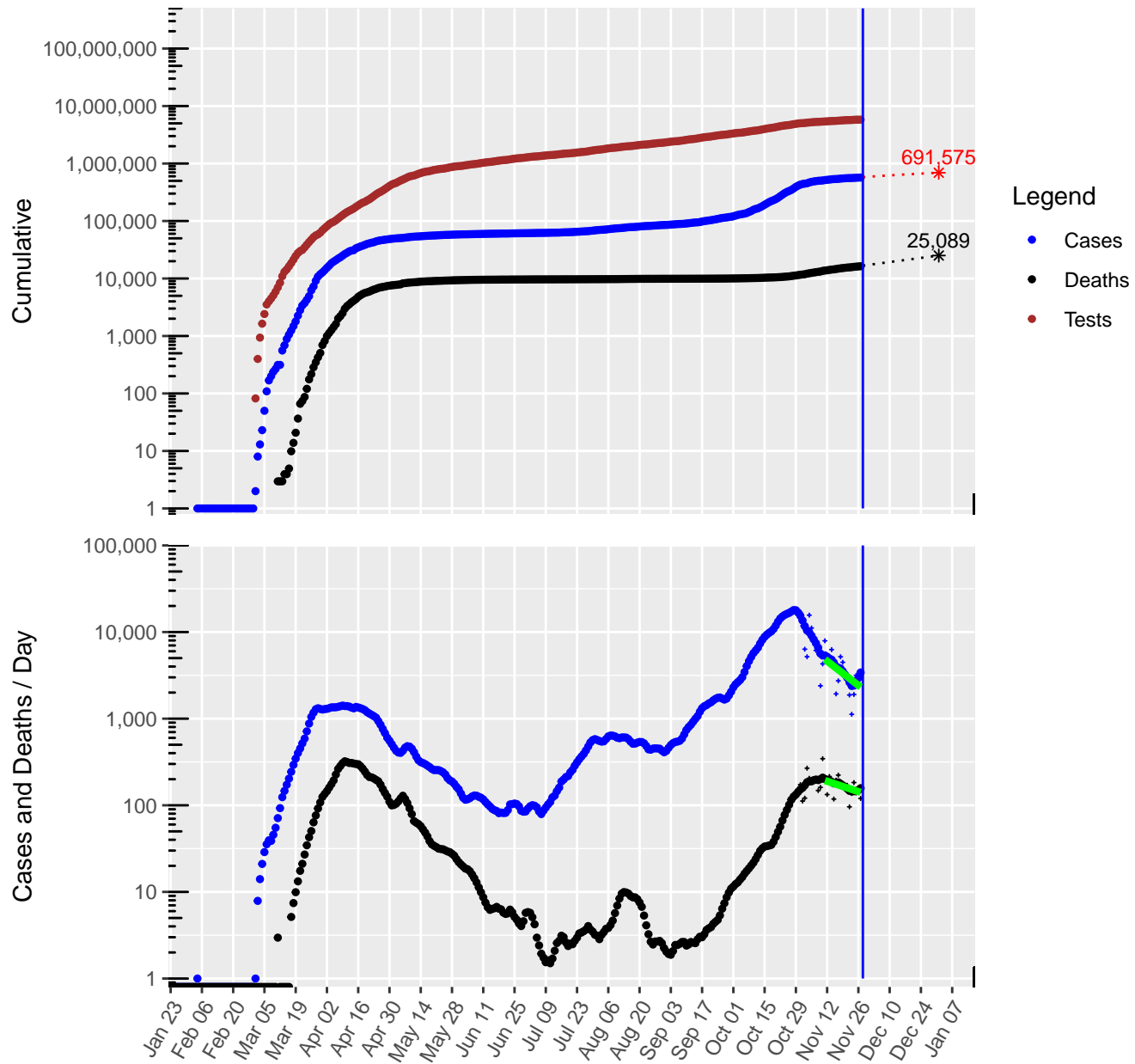
# Greece projection as of 2020-11-28



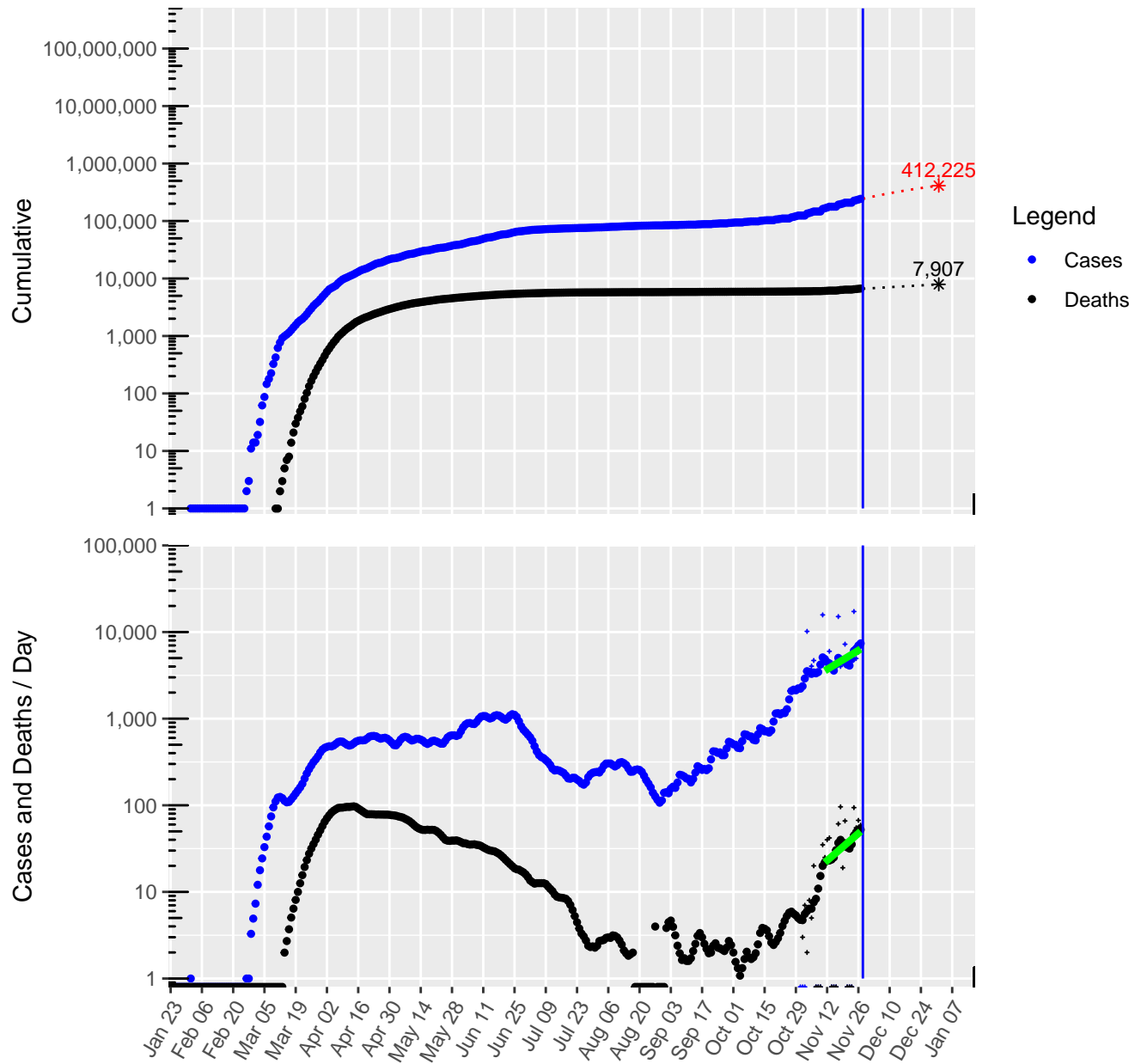
# Luxembourg projection as of 2020-11-28



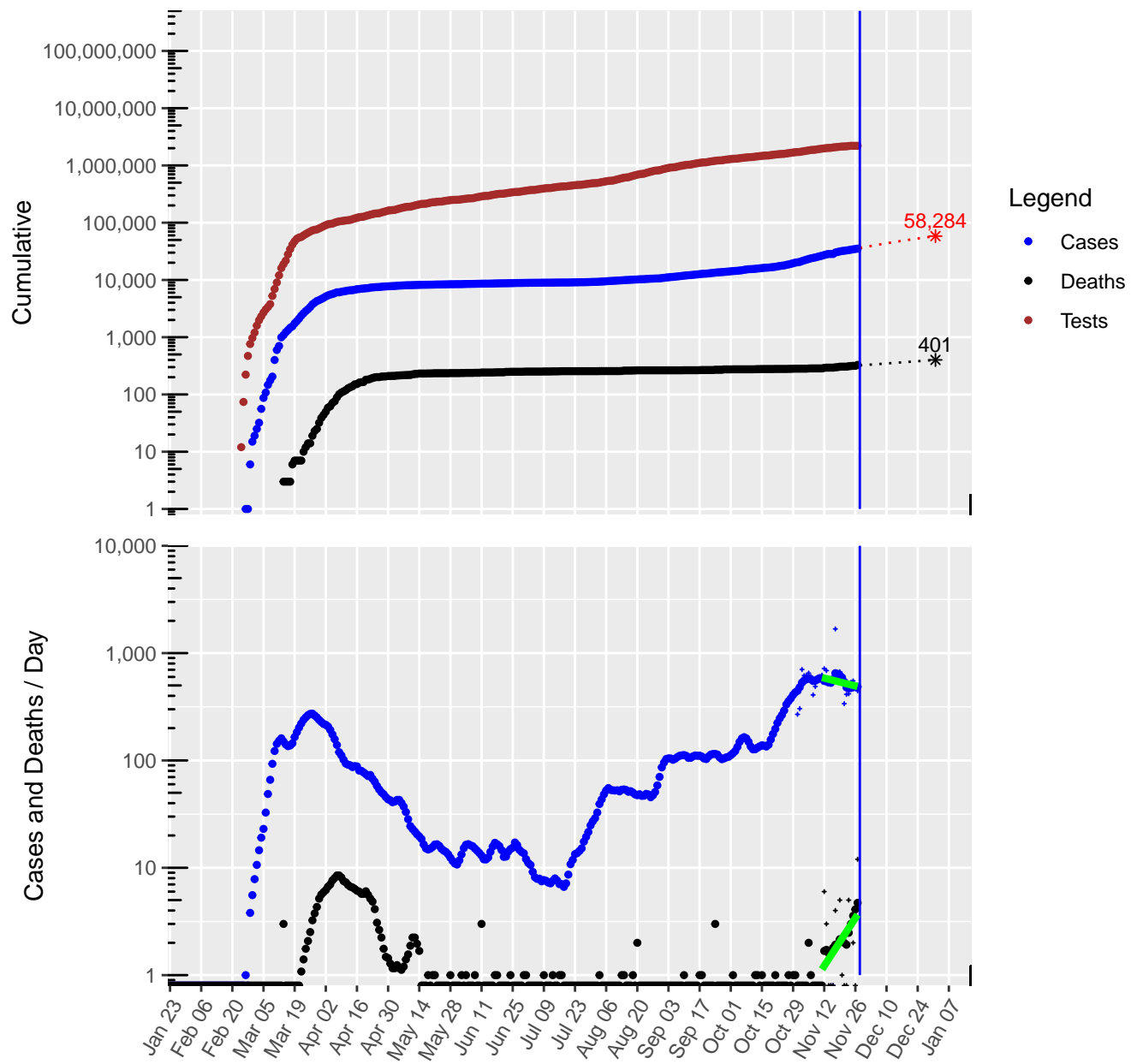
# Belgium projection as of 2020-11-28



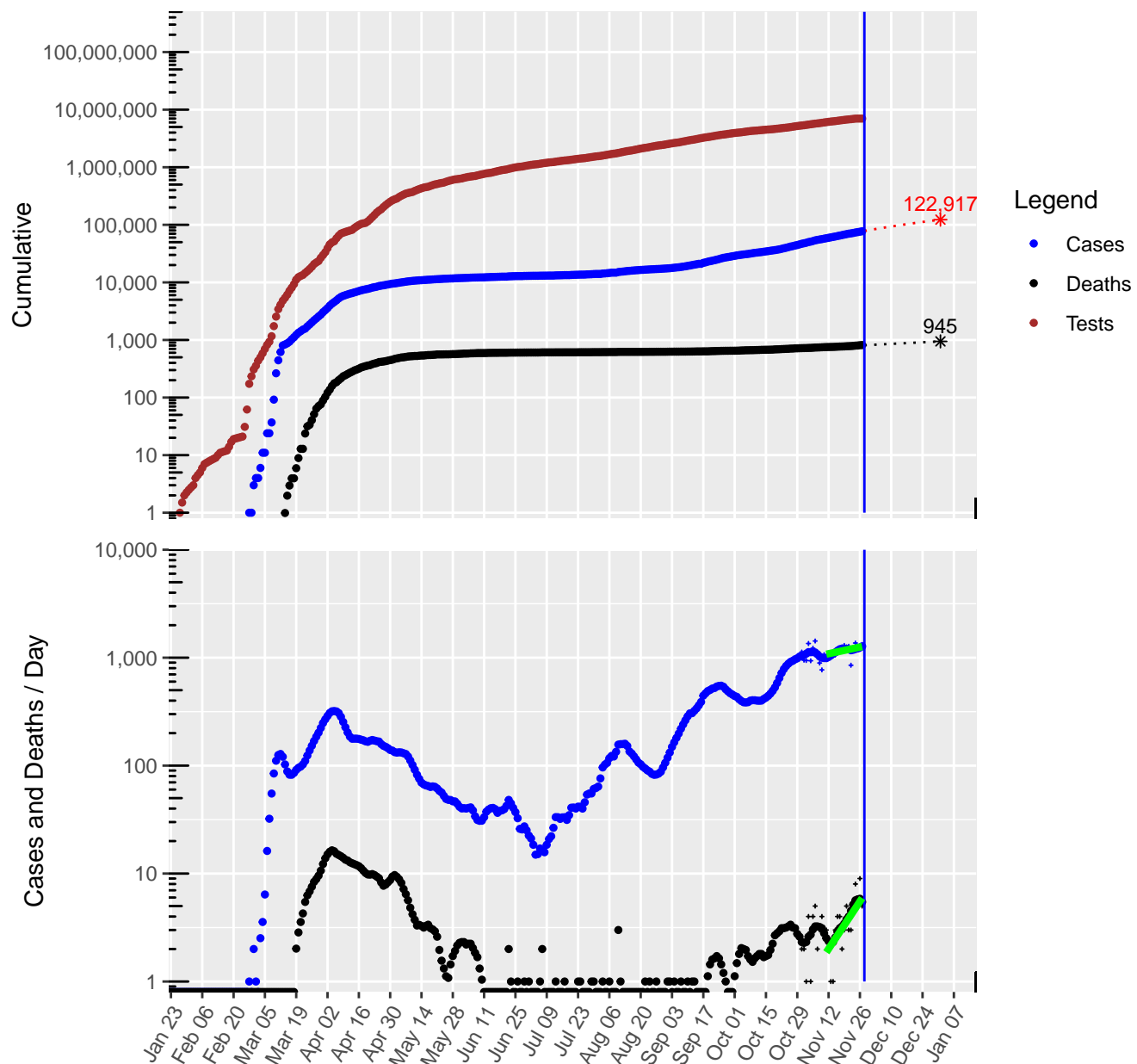
# Sweden projection as of 2020-11-28



# Norway projection as of 2020-11-28

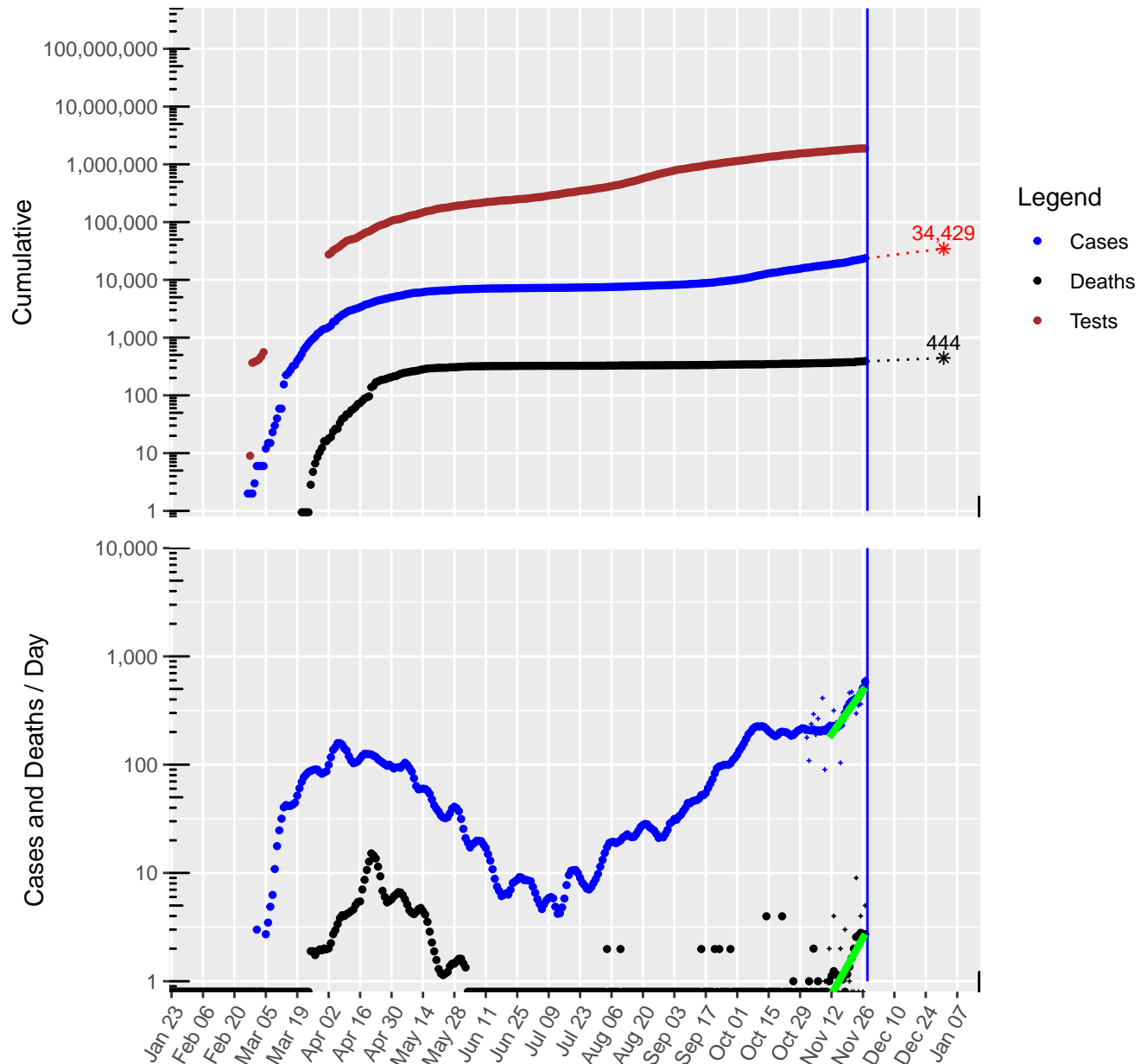


# Denmark projection as of 2020-11-28

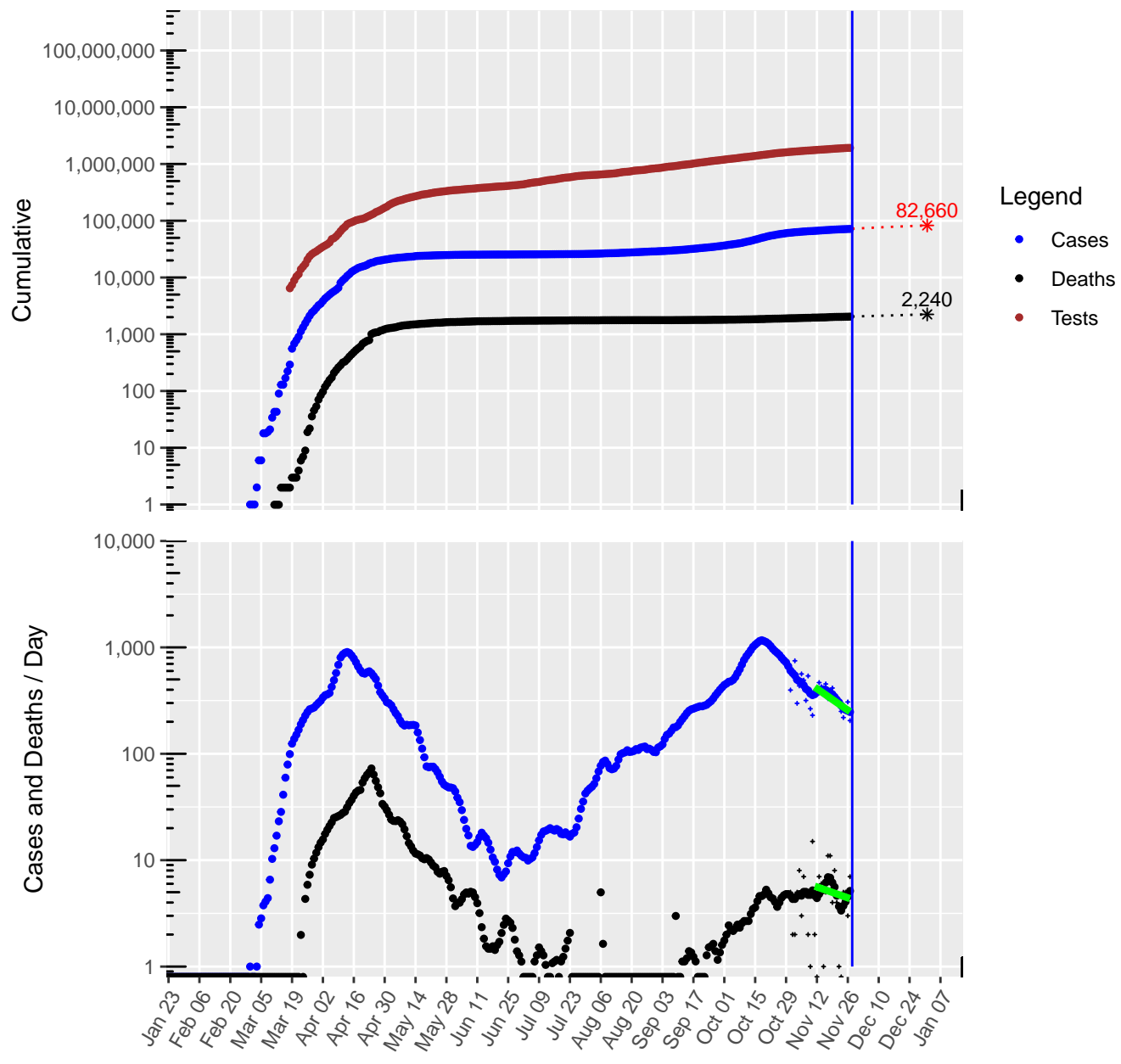


Deaths: 816 (5) — Case Mortality: 1.1% — Daily Change: +1.1% Cases, +6.9% Deaths (over 16 days)

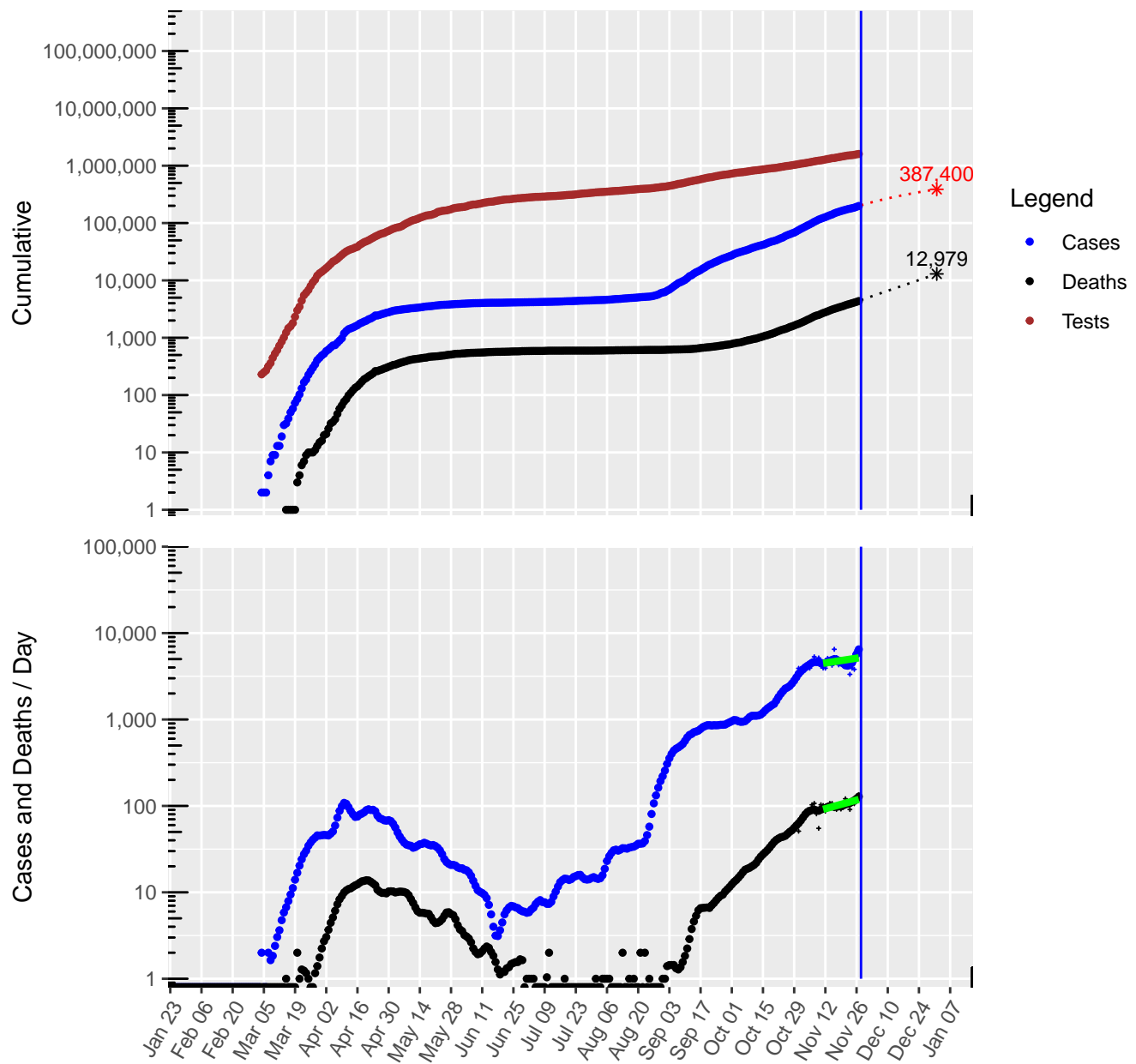
# Finland projection as of 2020-11-28



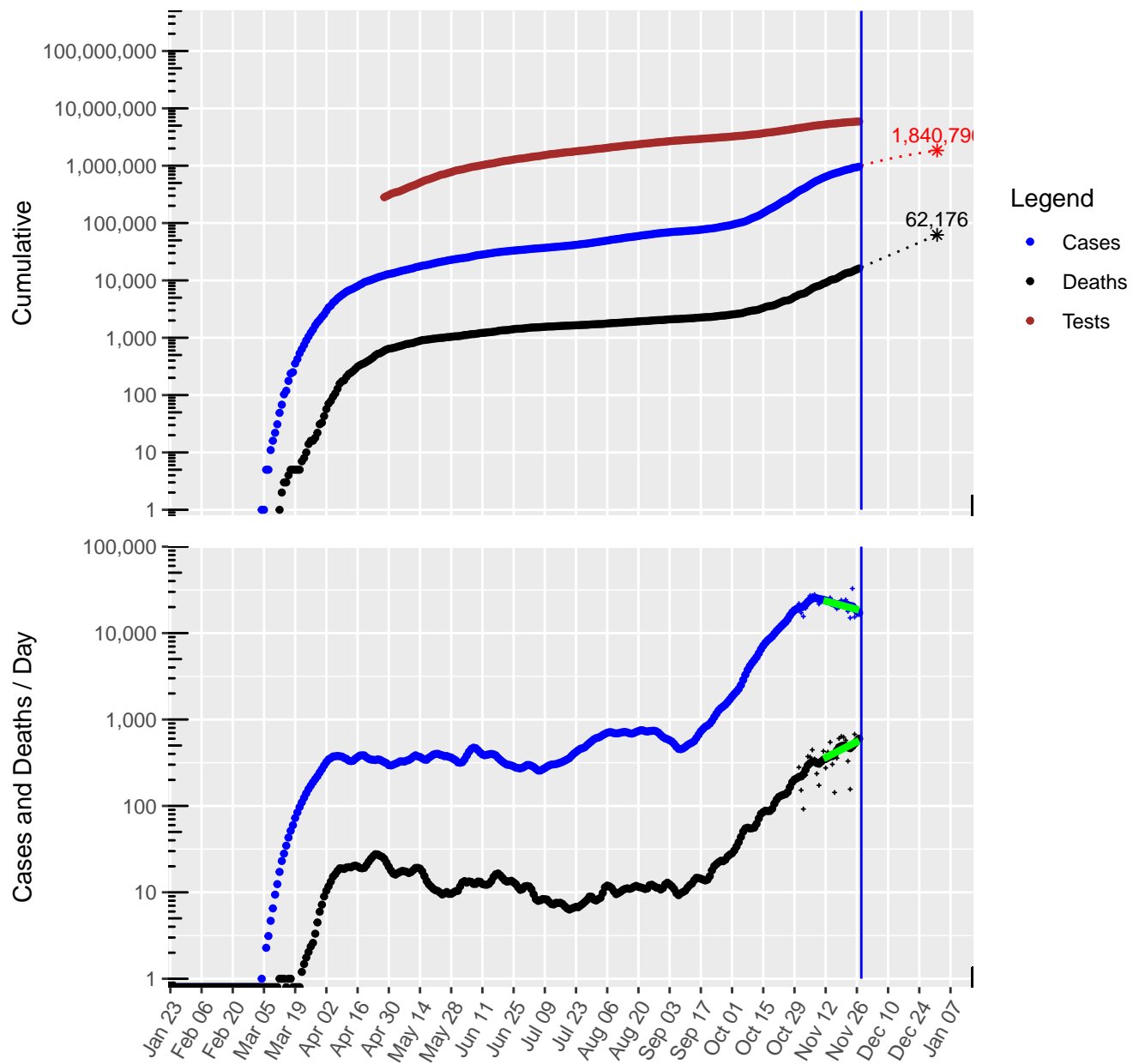
# Ireland projection as of 2020-11-28



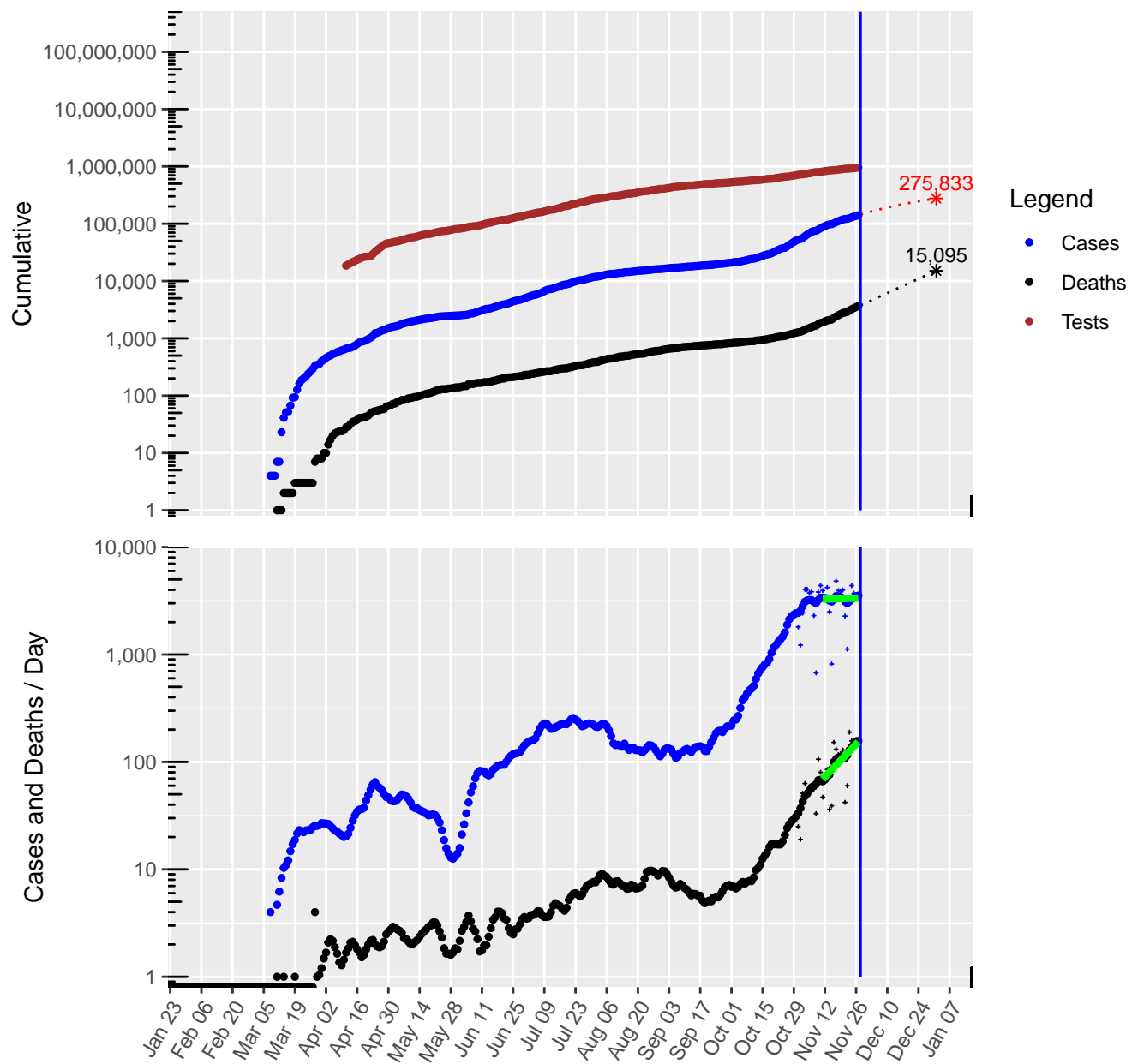
# Hungary projection as of 2020-11-28



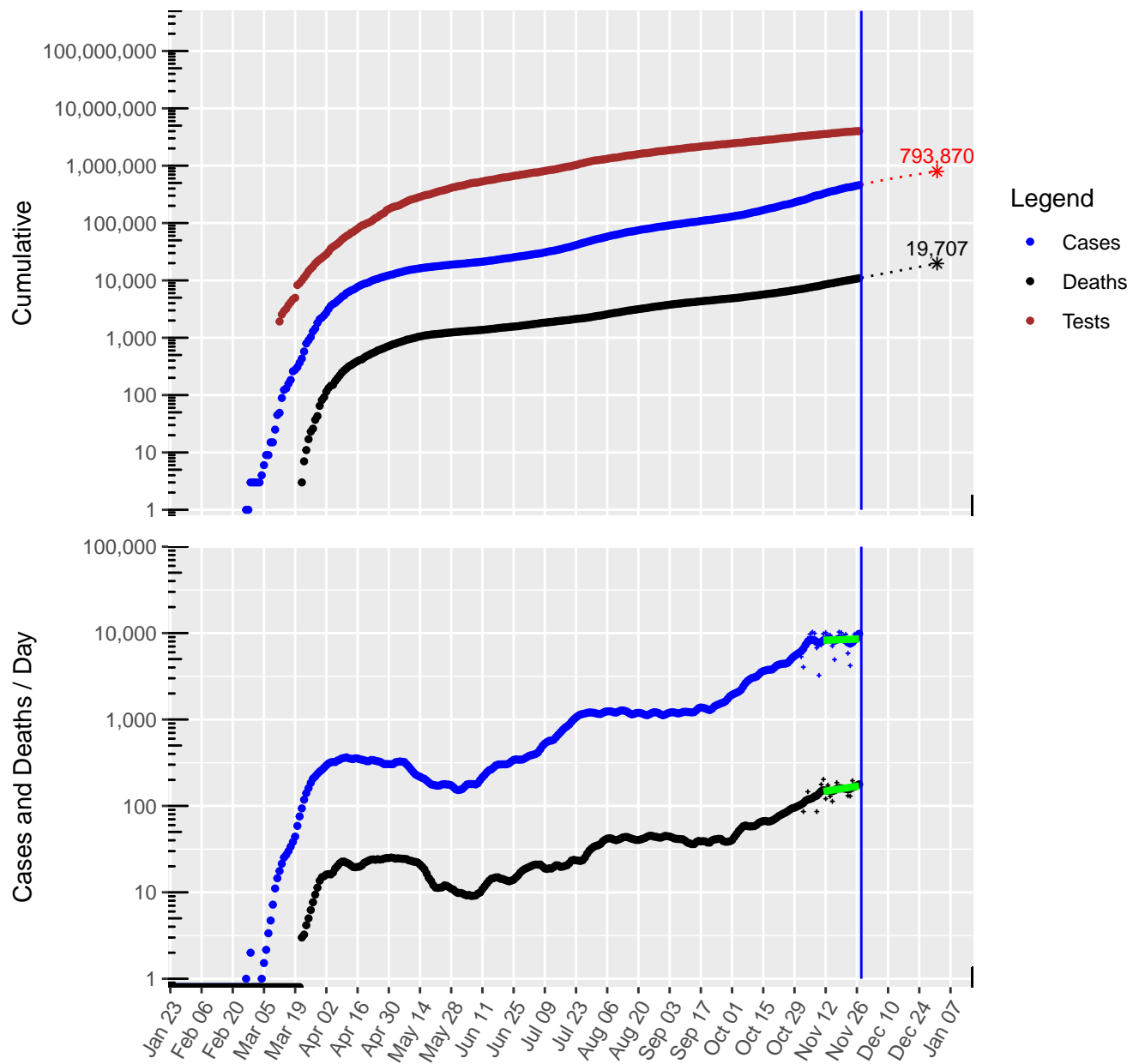
# Poland projection as of 2020-11-28



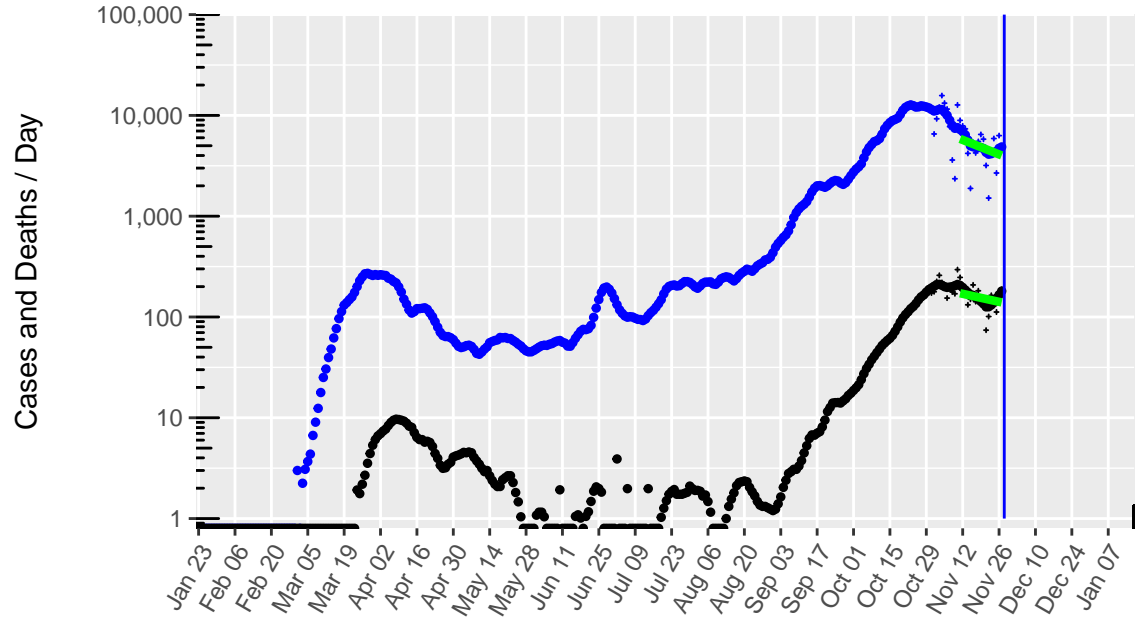
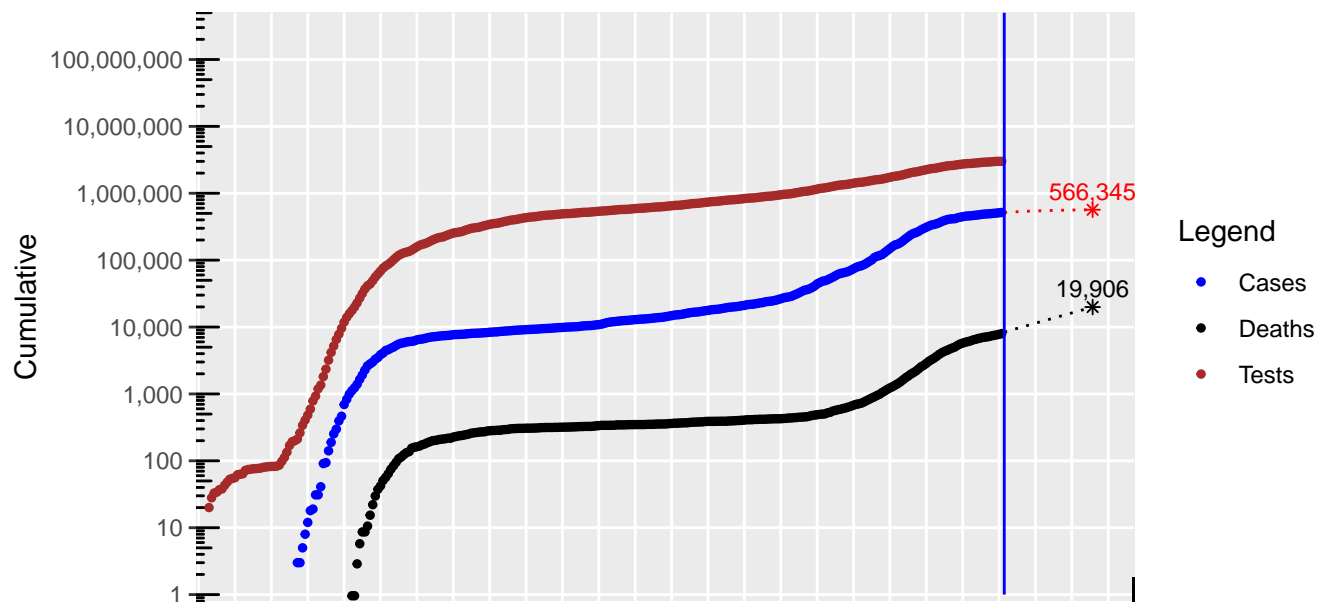
# Bulgaria projection as of 2020-11-28



# Romania projection as of 2020-11-28

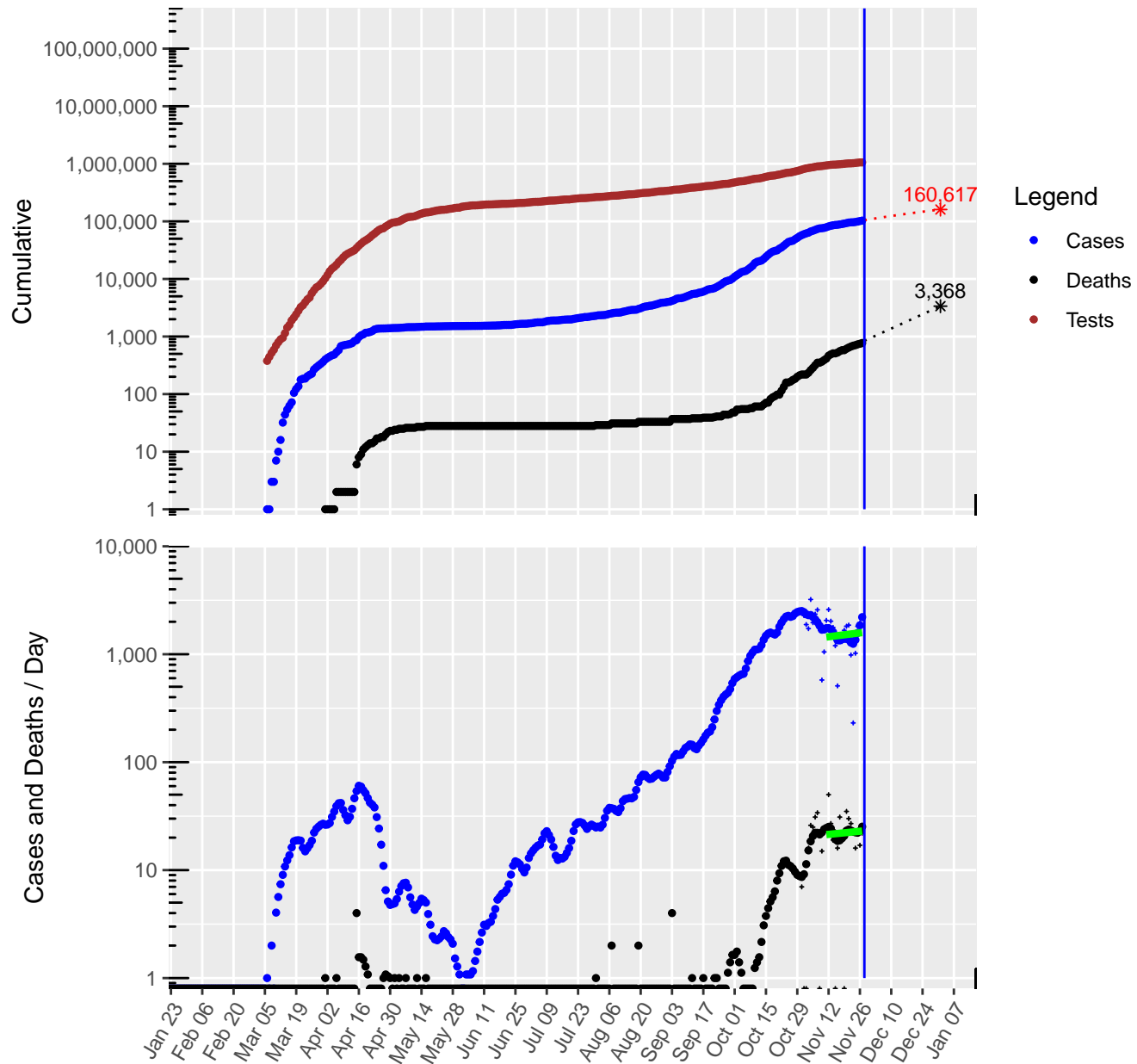


# Czech Republic projection as of 2020-11-28

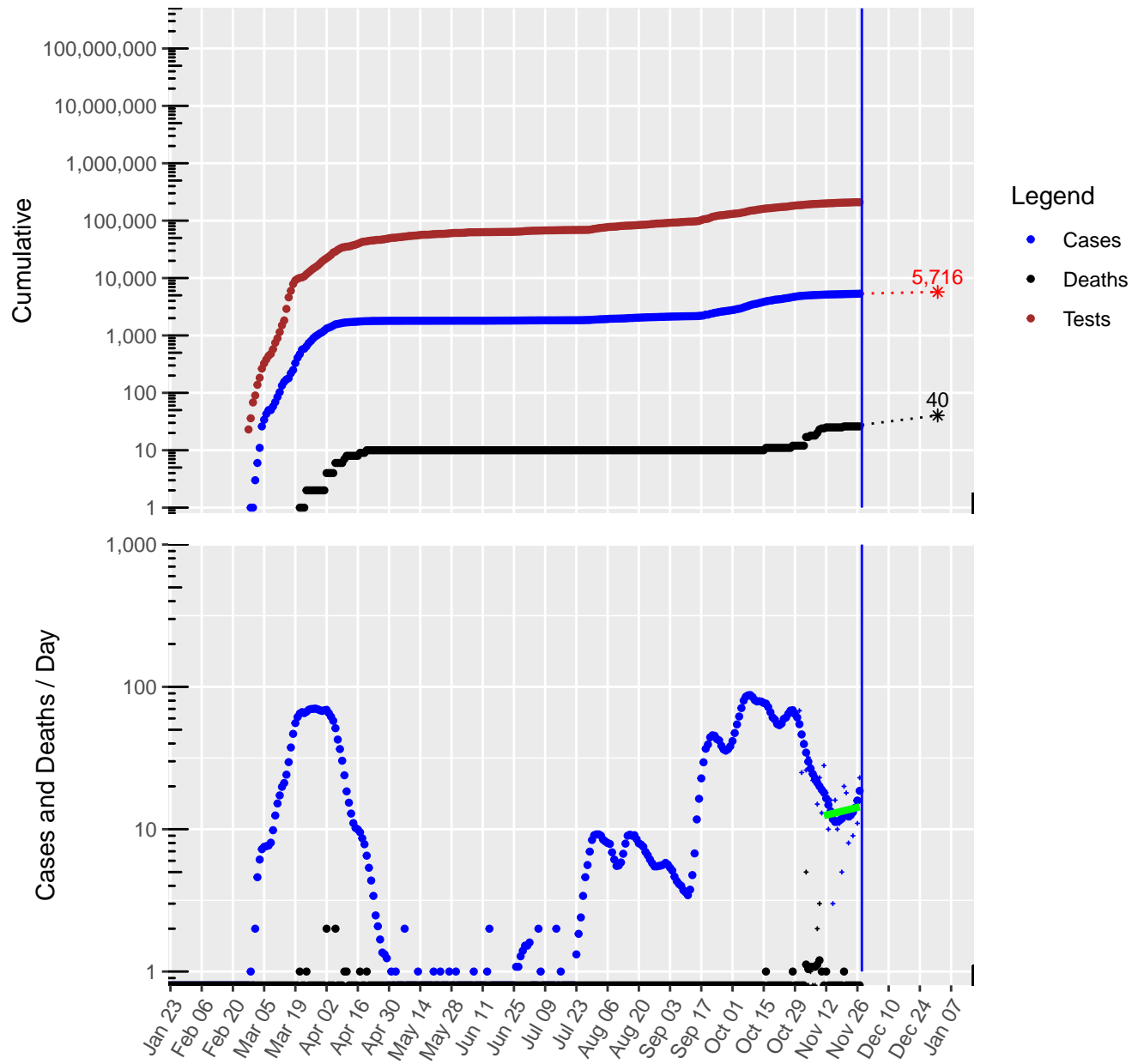


Mortality: 7,967 (188) --- Case Mortality: 1.5% --- Daily Change: -2.5% Cases, -1.4% Deaths (over 16 days)

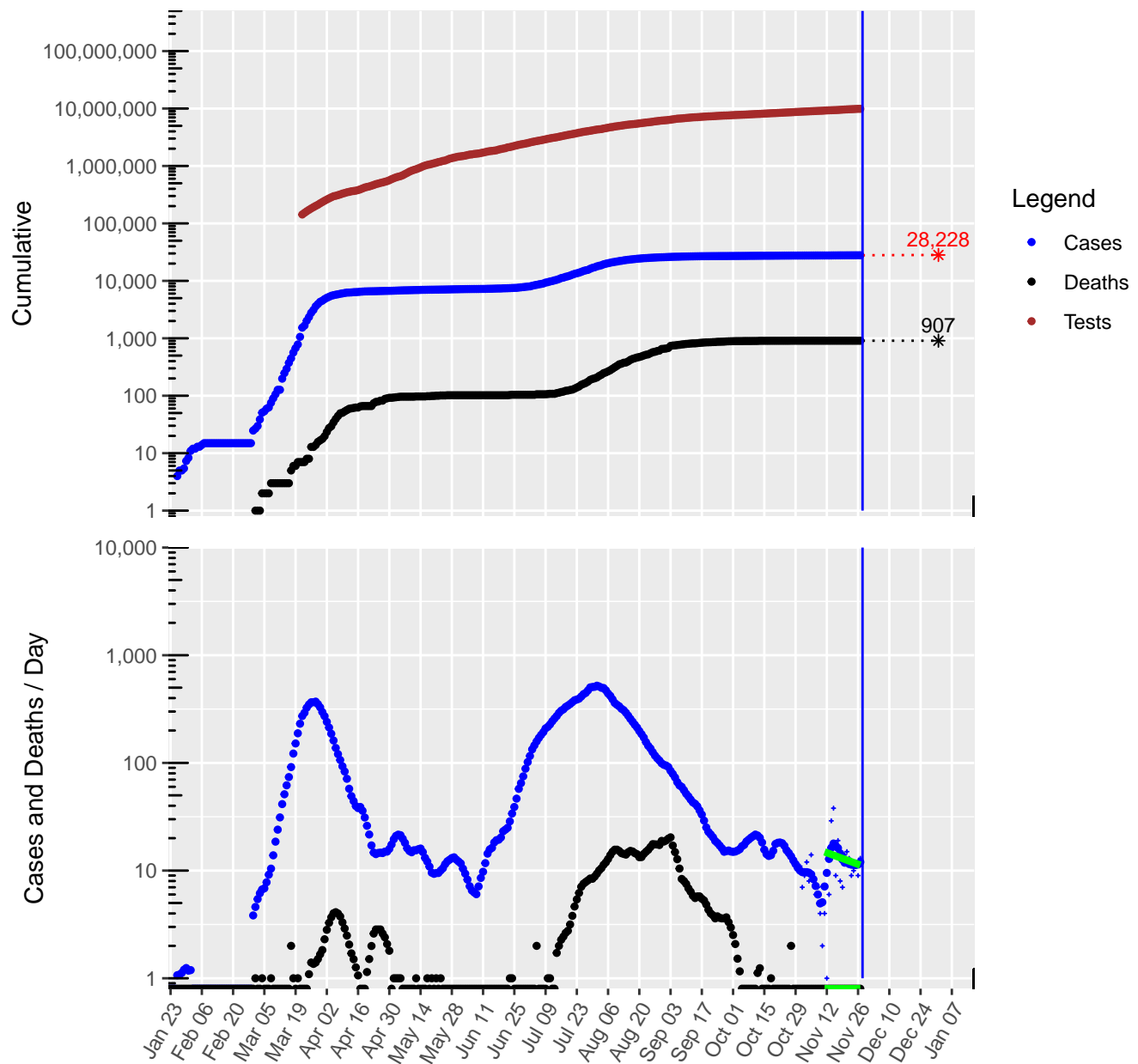
# Slovakia projection as of 2020-11-28



# Iceland projection as of 2020-11-28

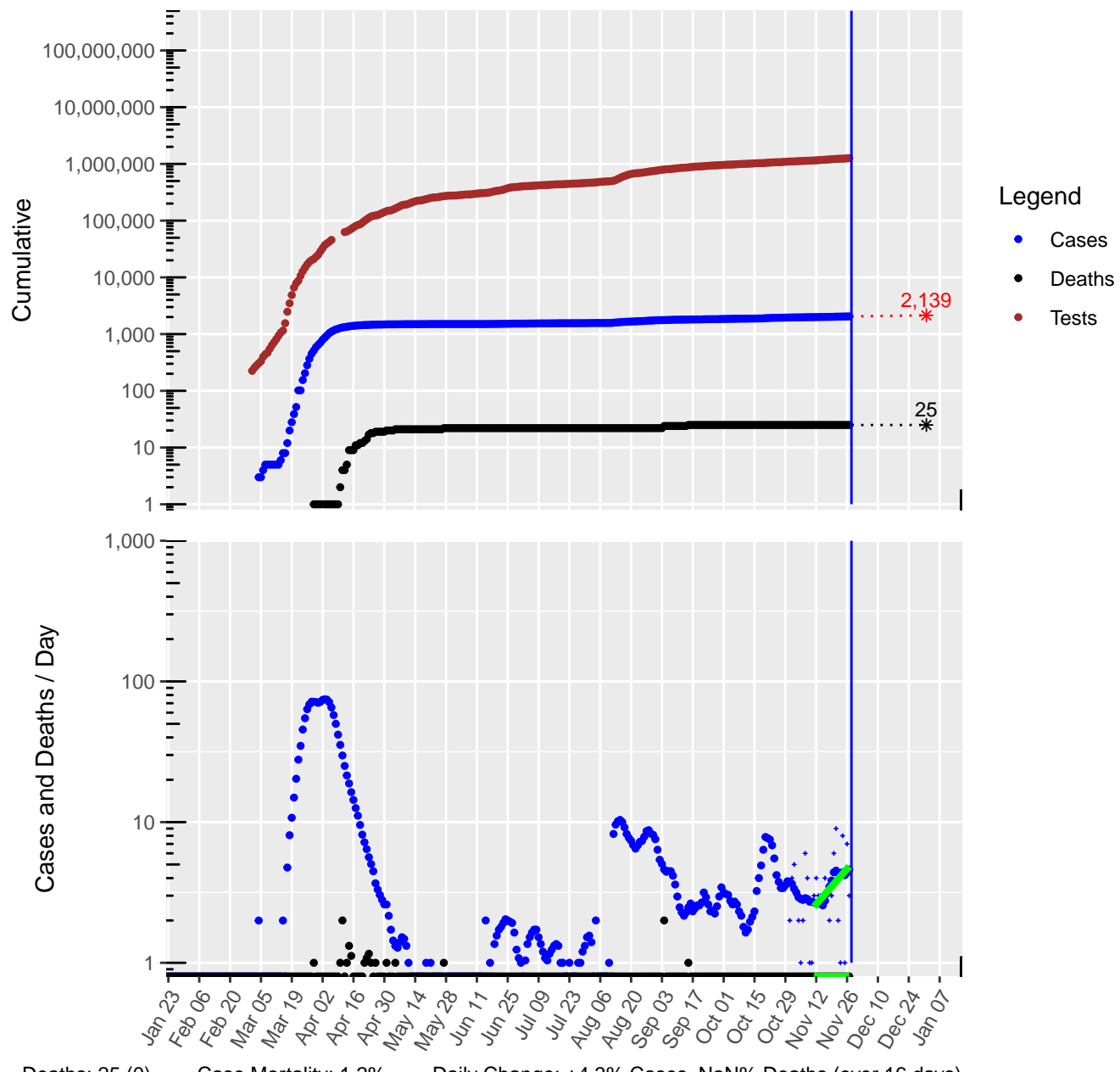


# Australia projection as of 2020-11-28

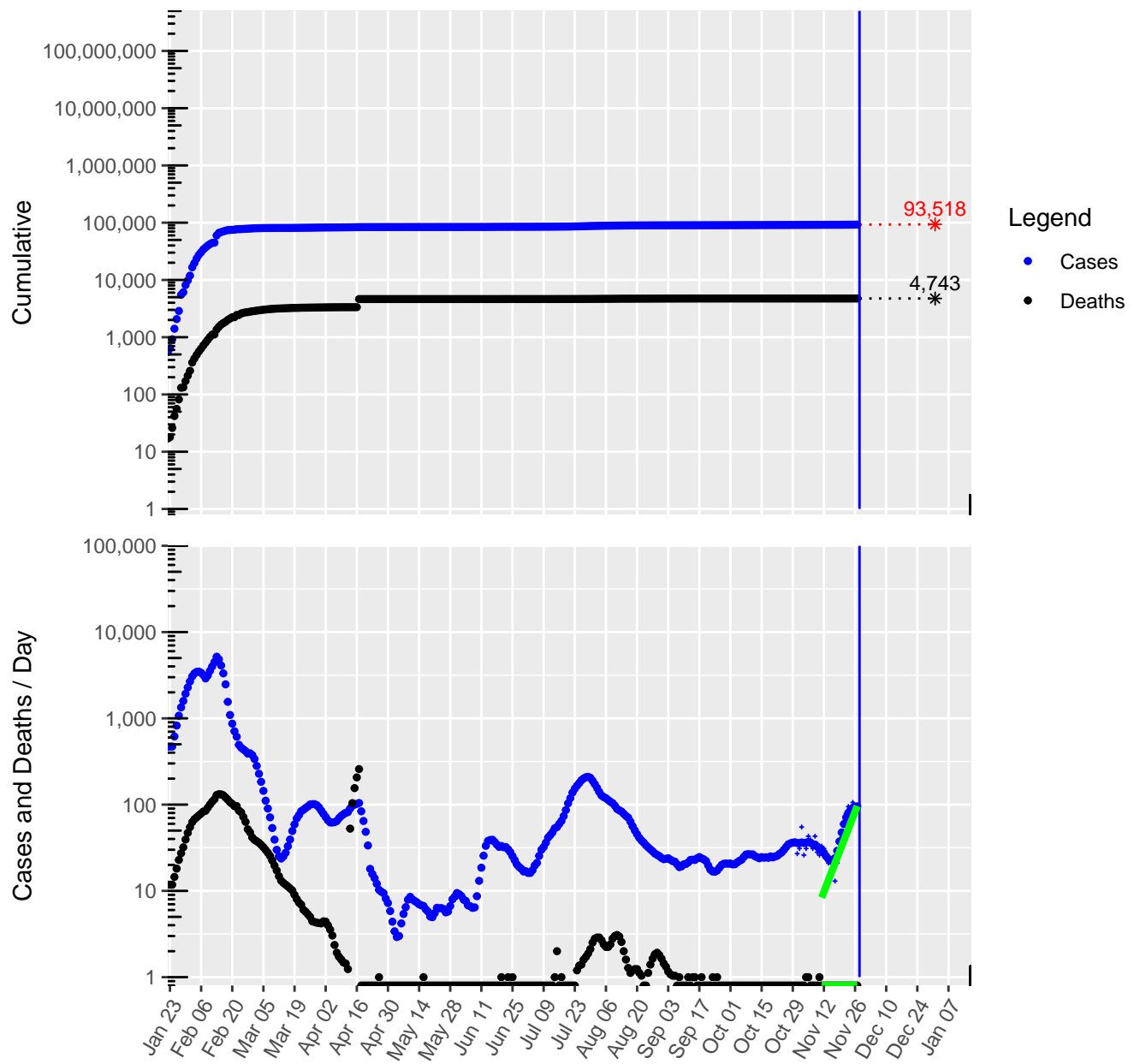


Deaths: 907 (0) — Case Mortality: 3.3% — Daily Change: -1.9% Cases, NaN% Deaths (over 16 days)

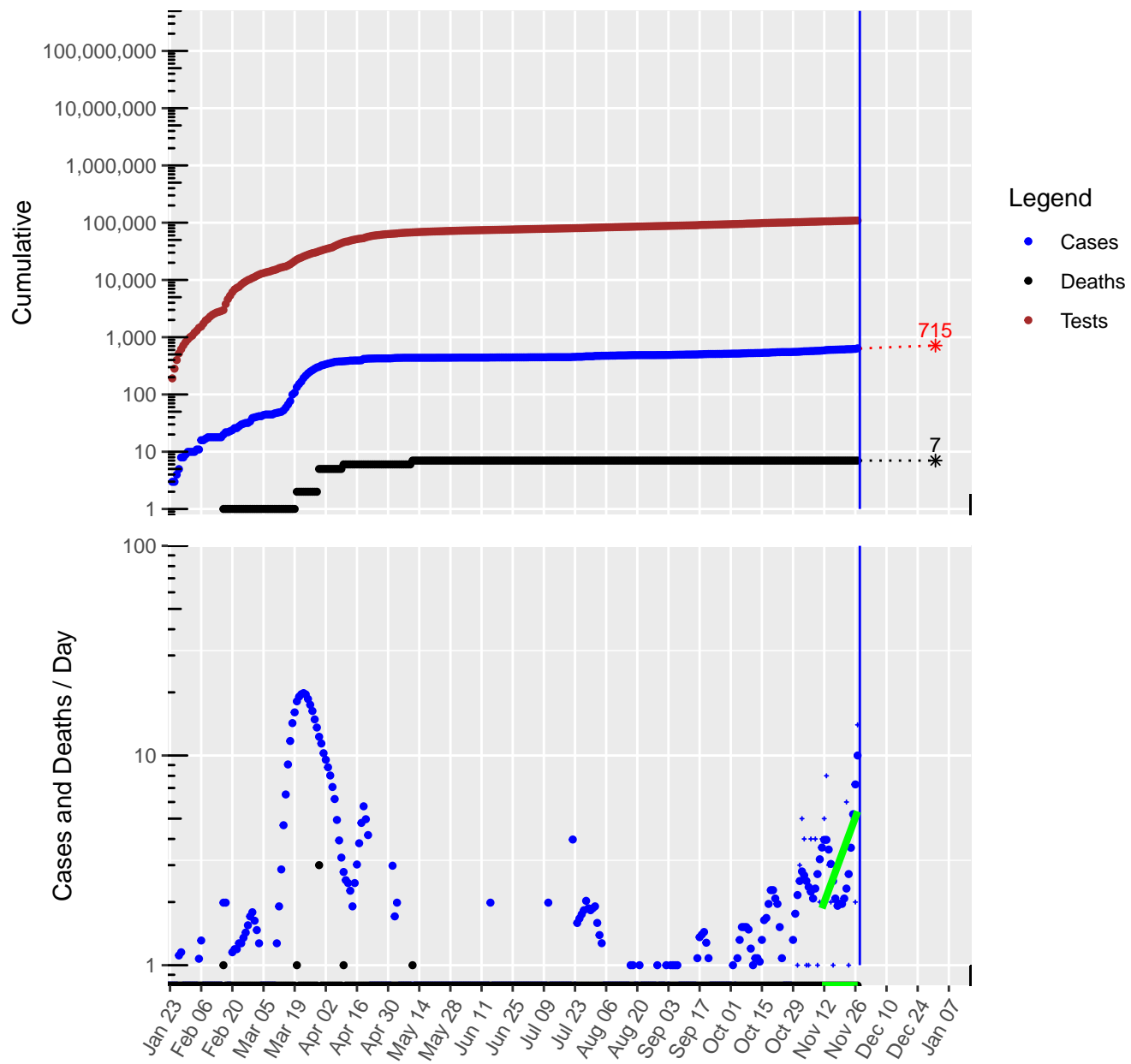
# New Zealand projection as of 2020-11-28



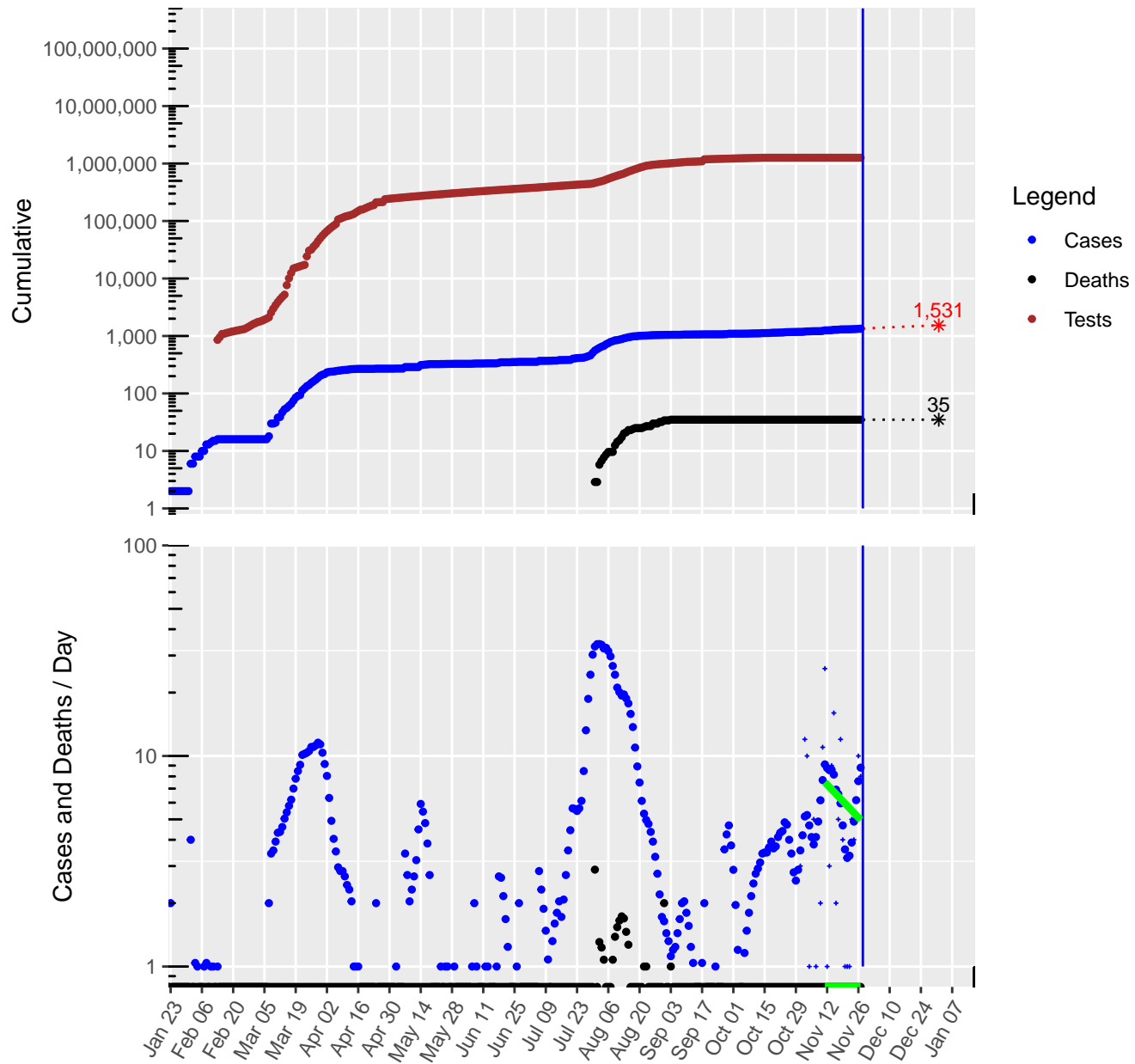
# China projection as of 2020-11-28



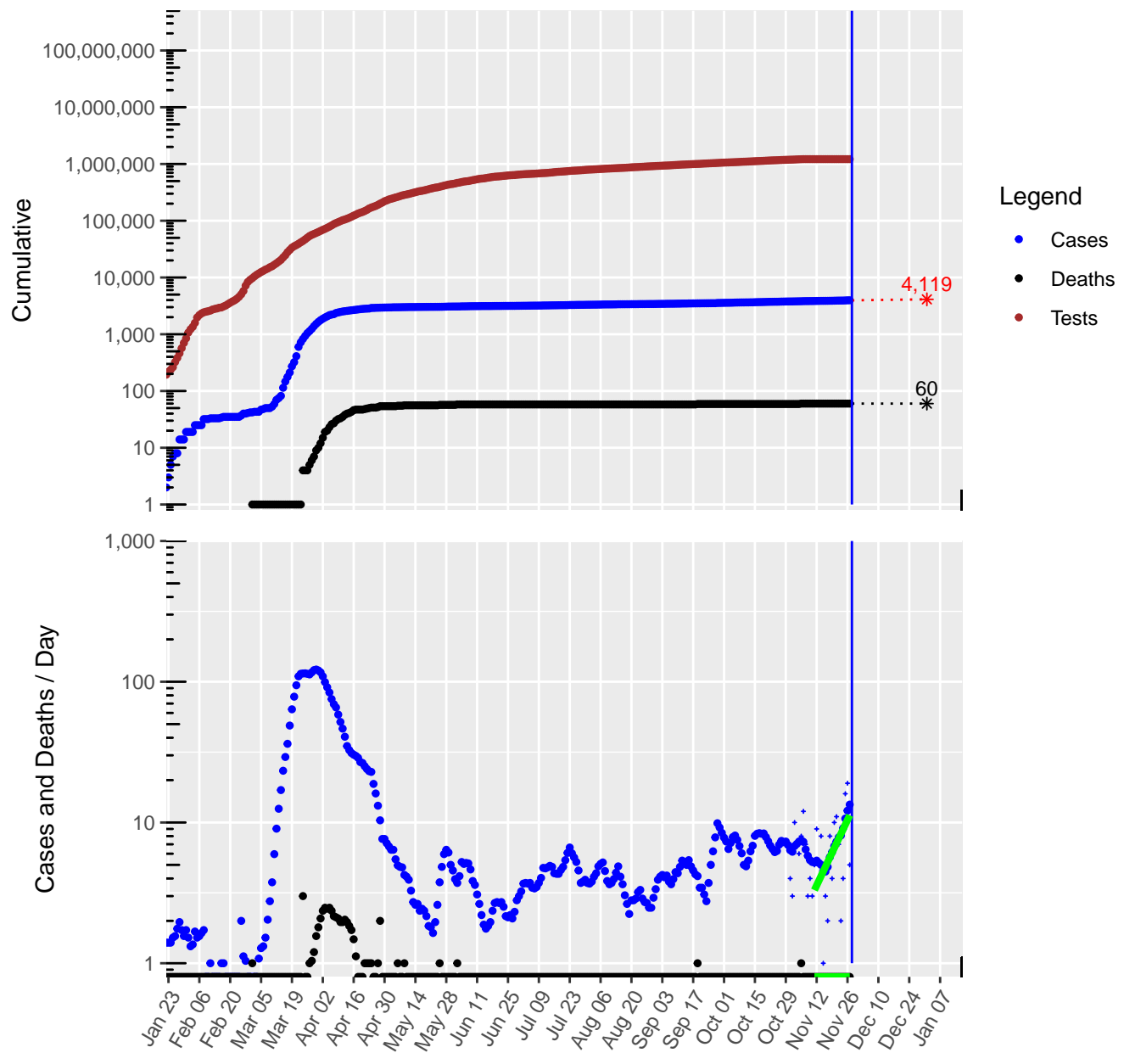
# Taiwan projection as of 2020-11-28



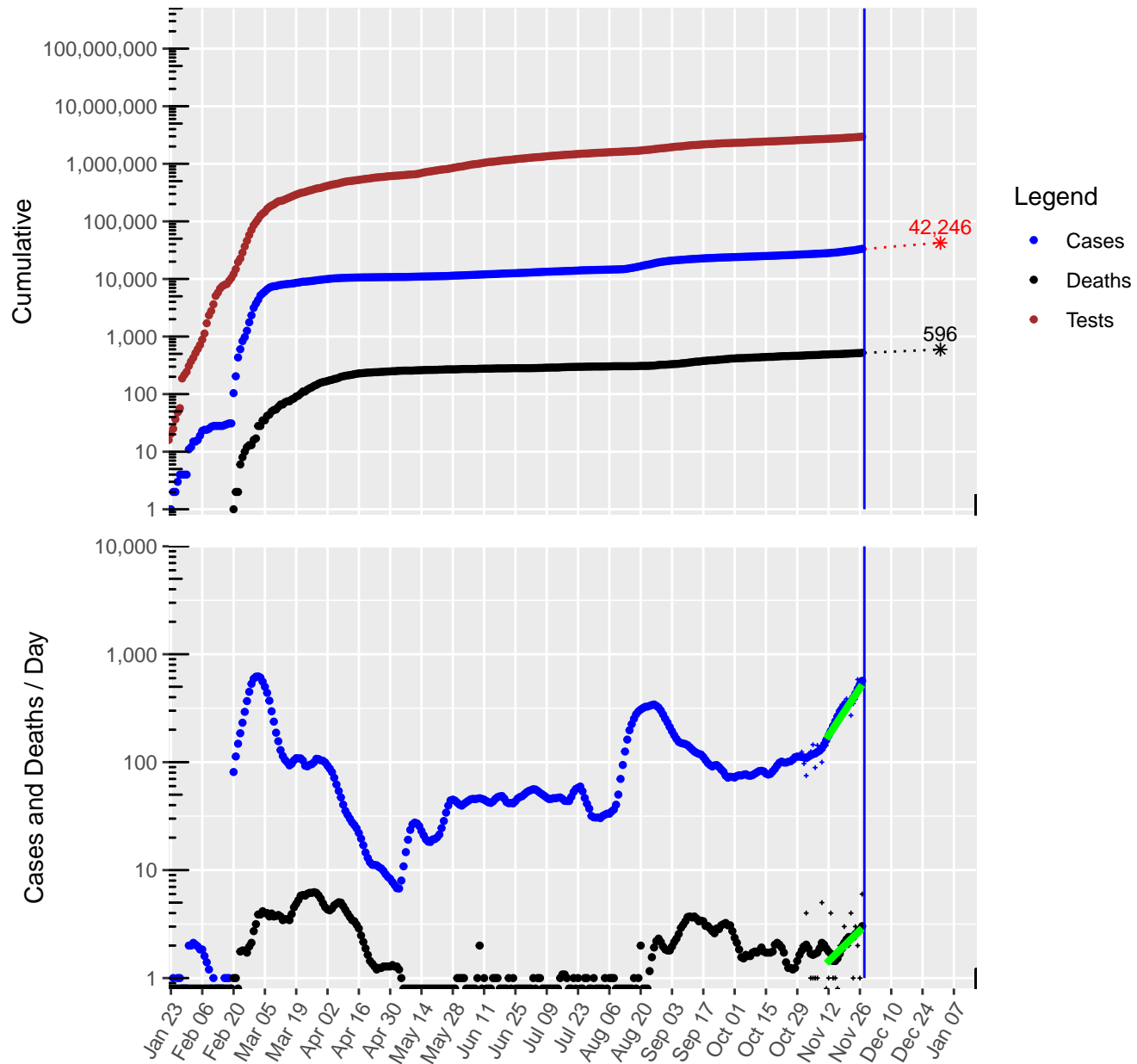
# Vietnam projection as of 2020-11-28



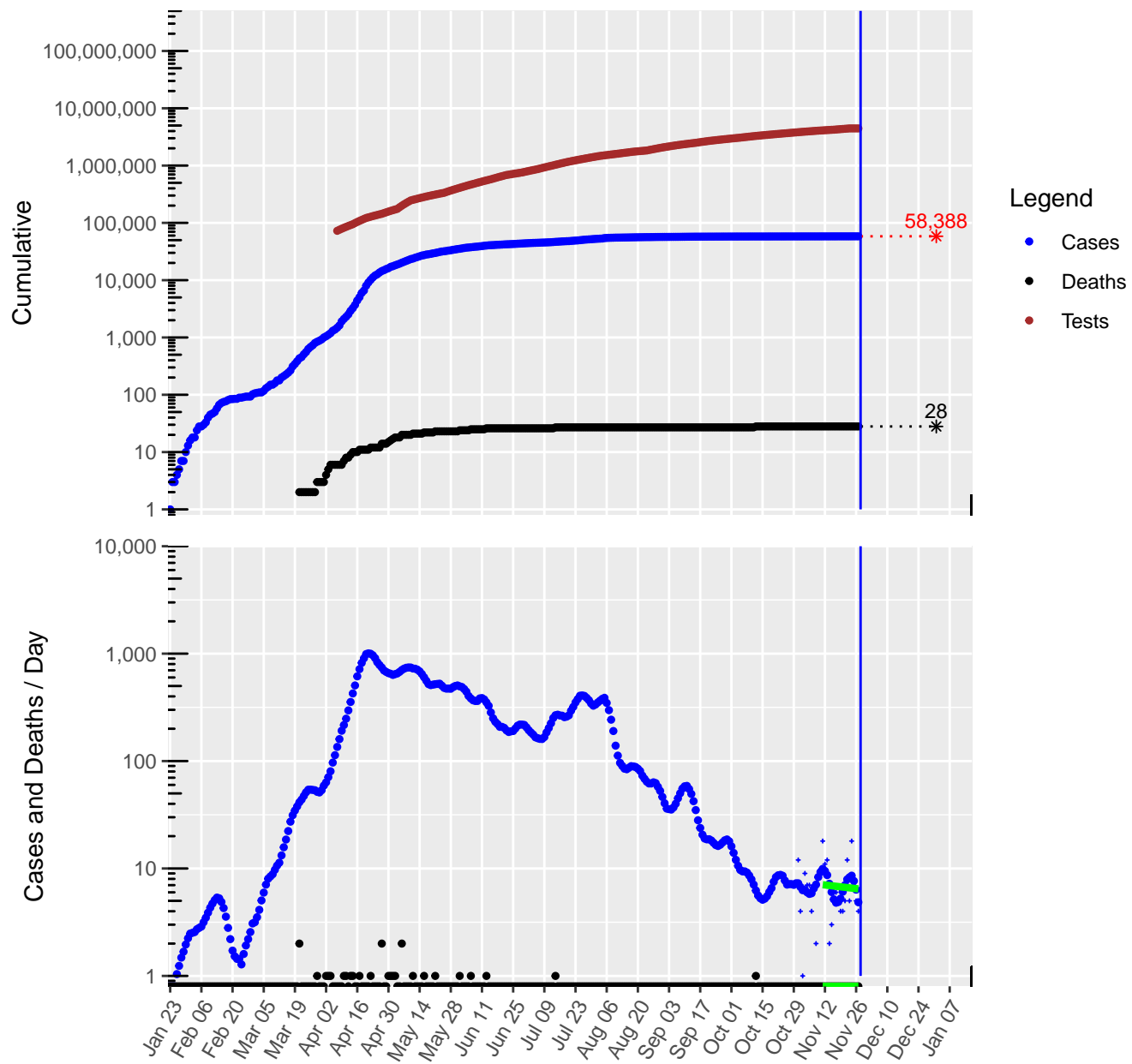
# Thailand projection as of 2020-11-28



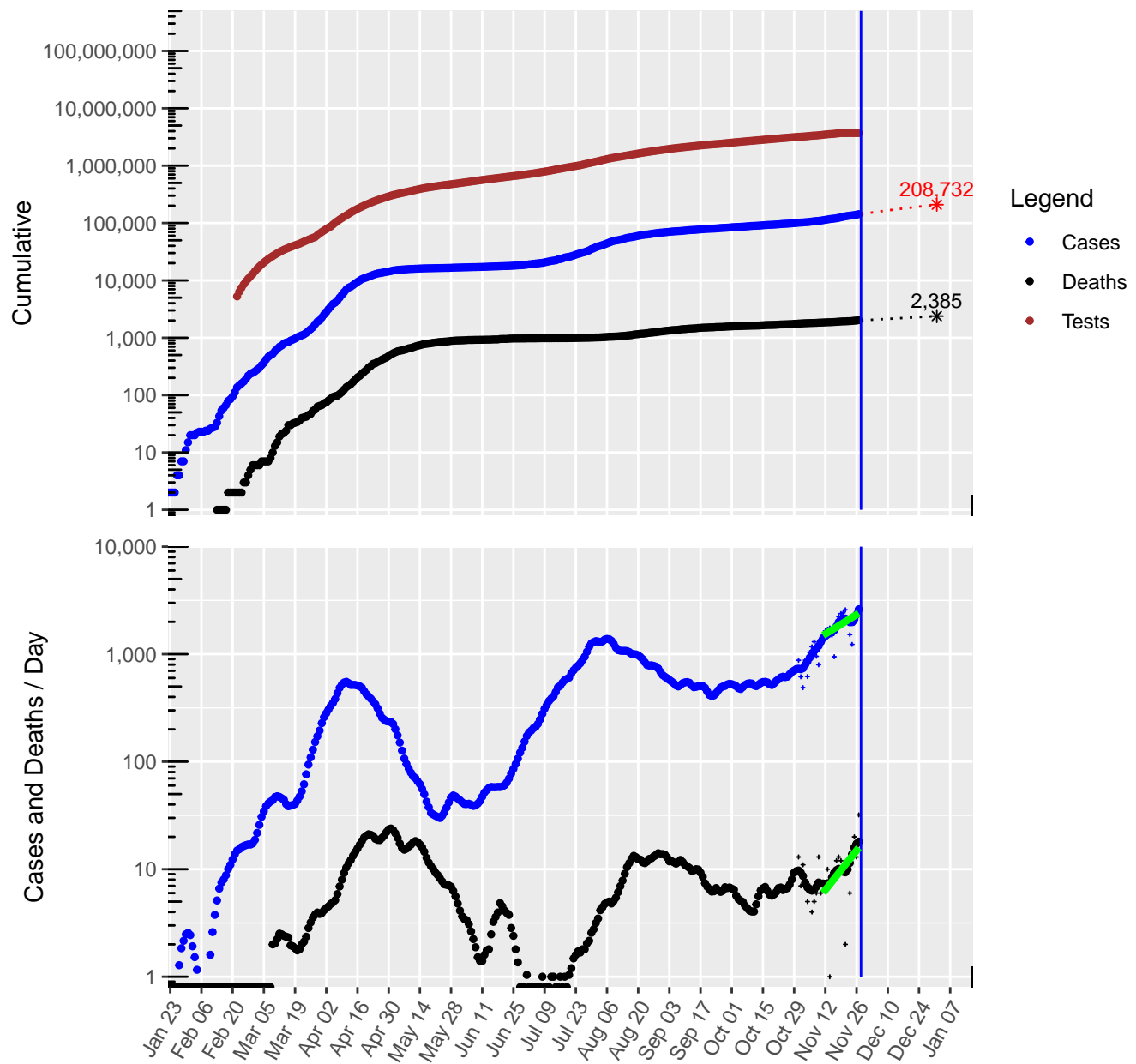
# South Korea projection as of 2020-11-28



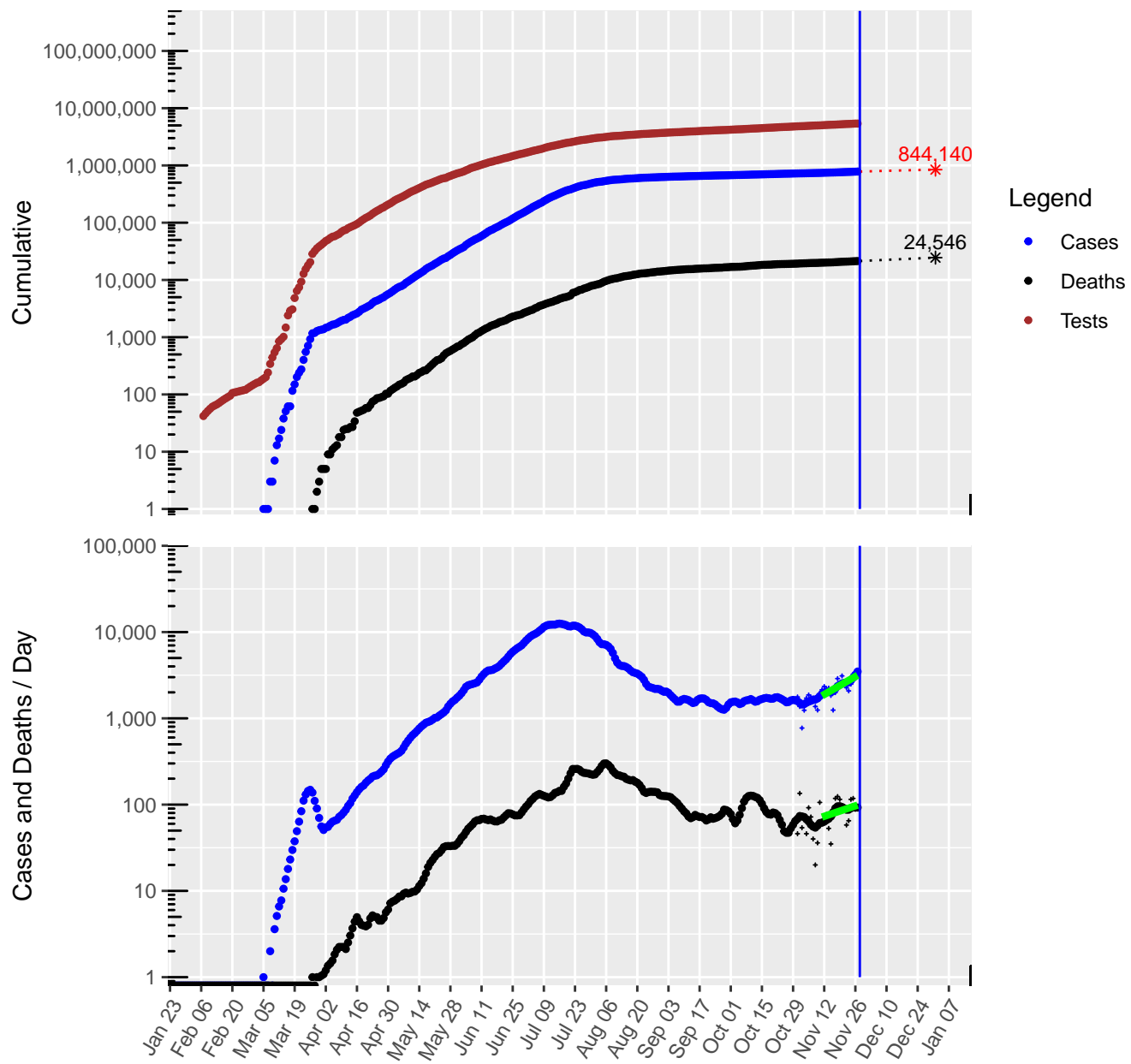
# Singapore projection as of 2020-11-28



# Japan projection as of 2020-11-28

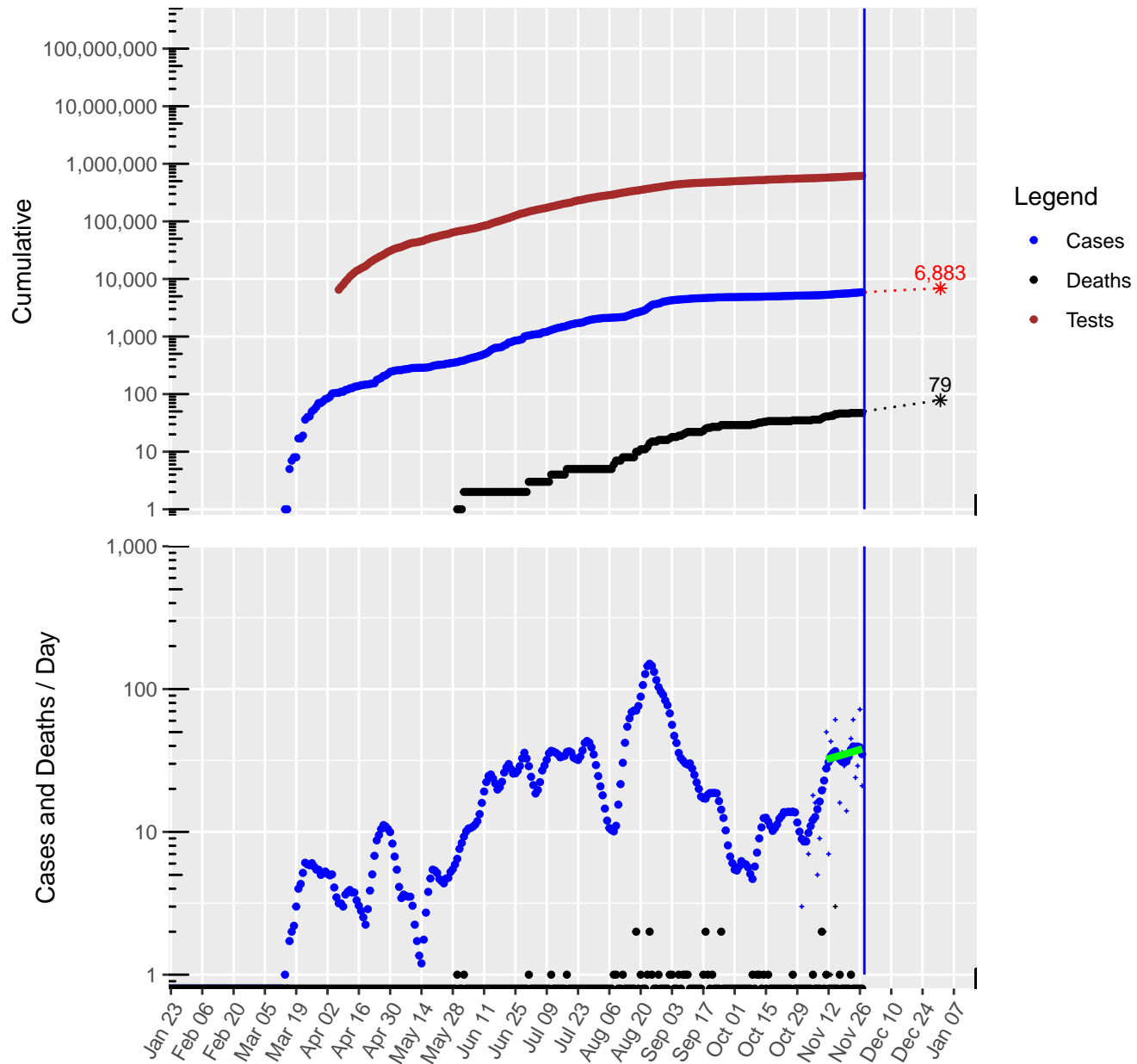


# South Africa projection as of 2020-11-28

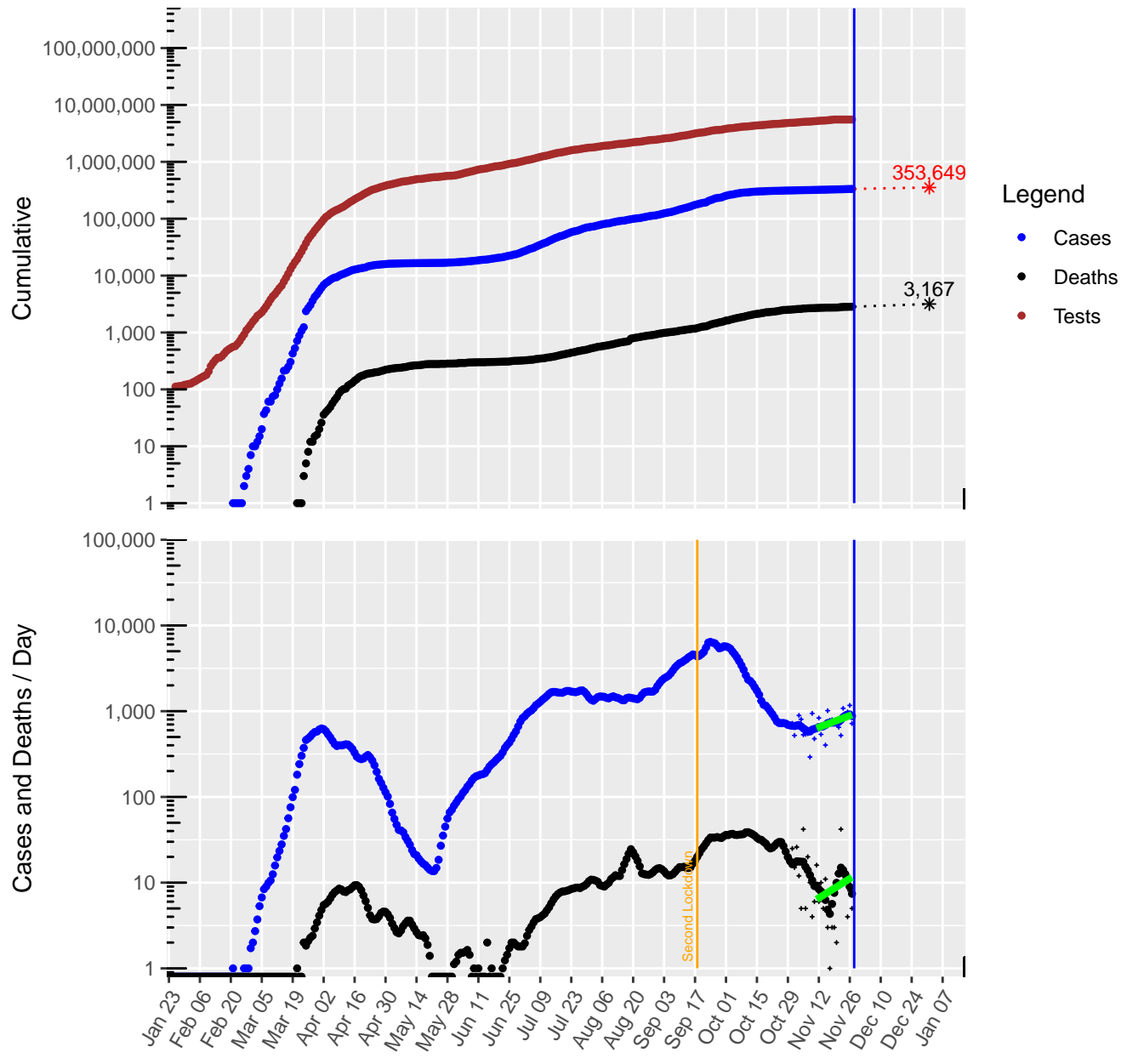


Deaths: 21,378 (89) — Case Mortality: 2.7% — Daily Change: +3.6% Cases, +2.1% Deaths (over 16 days)

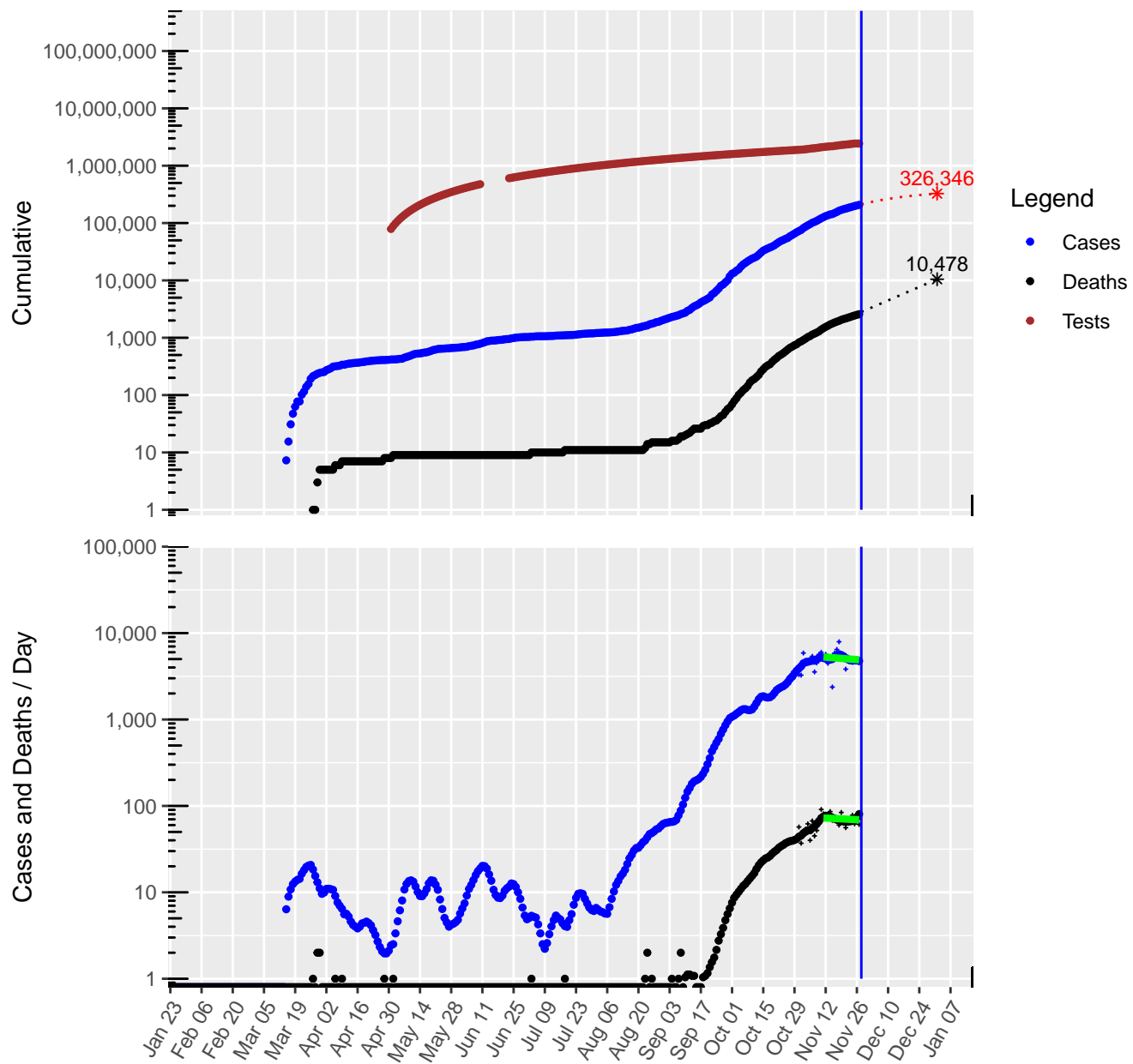
# Rwanda projection as of 2020-11-28



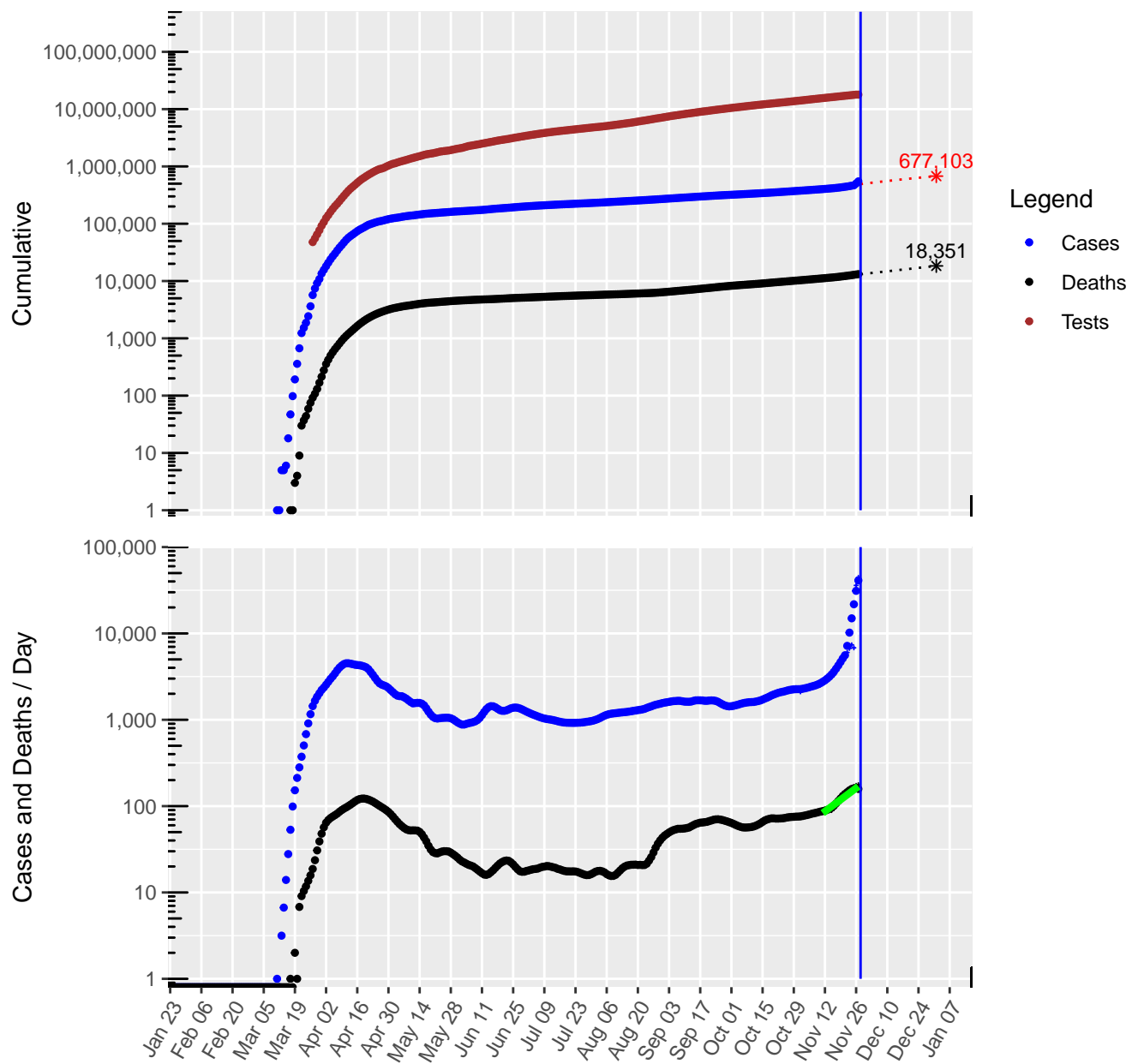
# Israel projection as of 2020-11-28



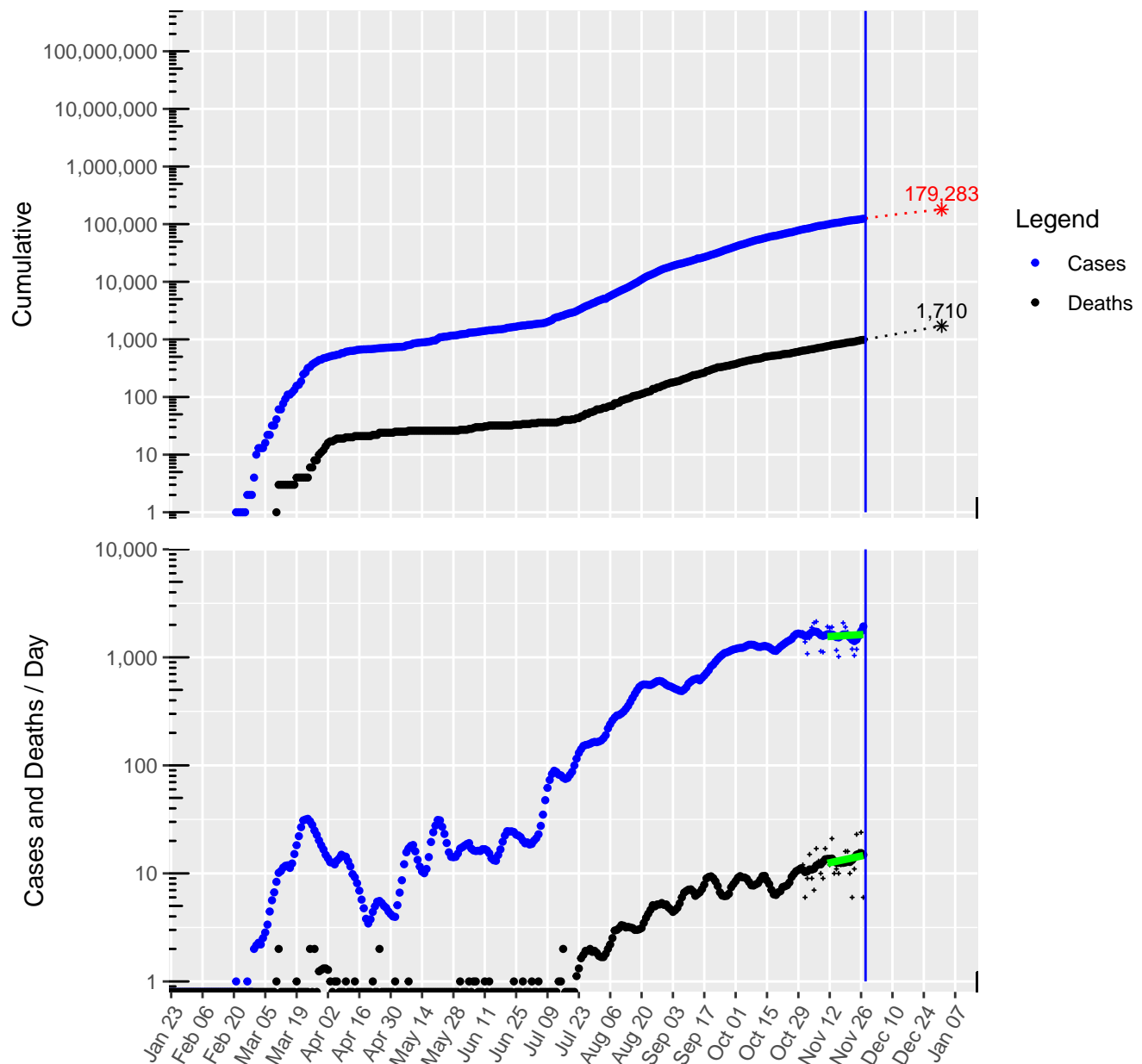
# Jordan projection as of 2020-11-28



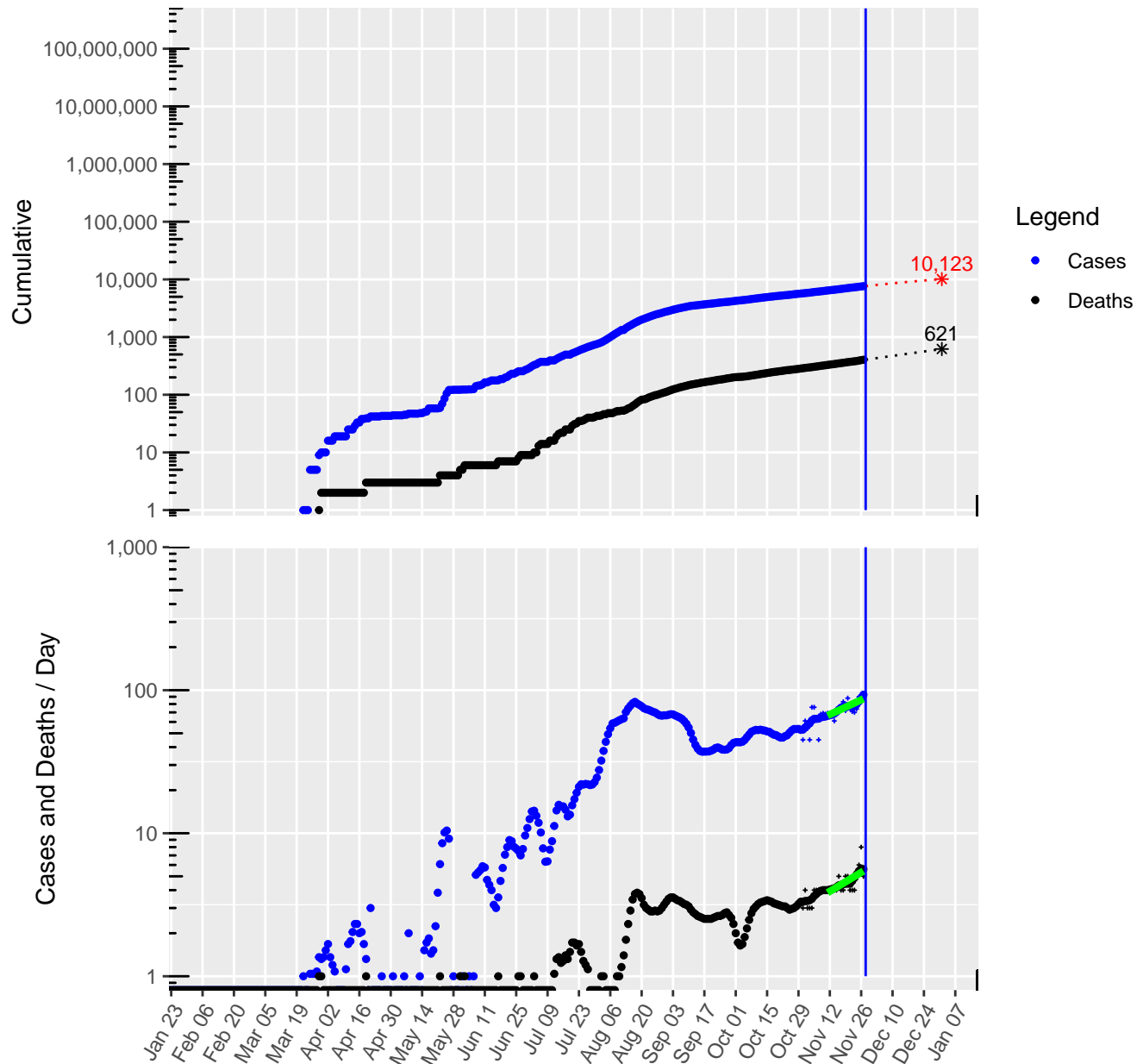
# Turkey projection as of 2020-11-28



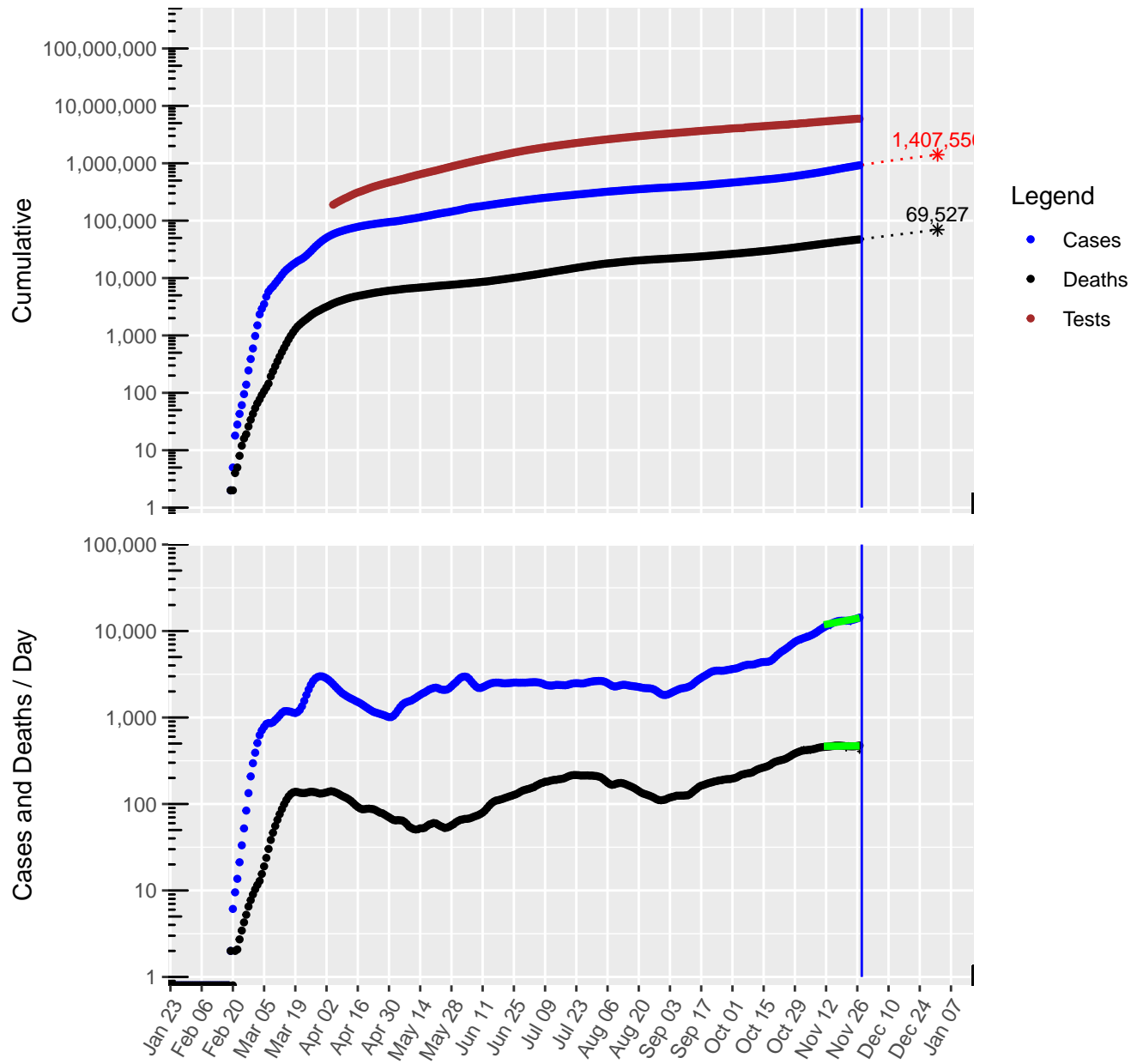
# Lebanon projection as of 2020-11-28



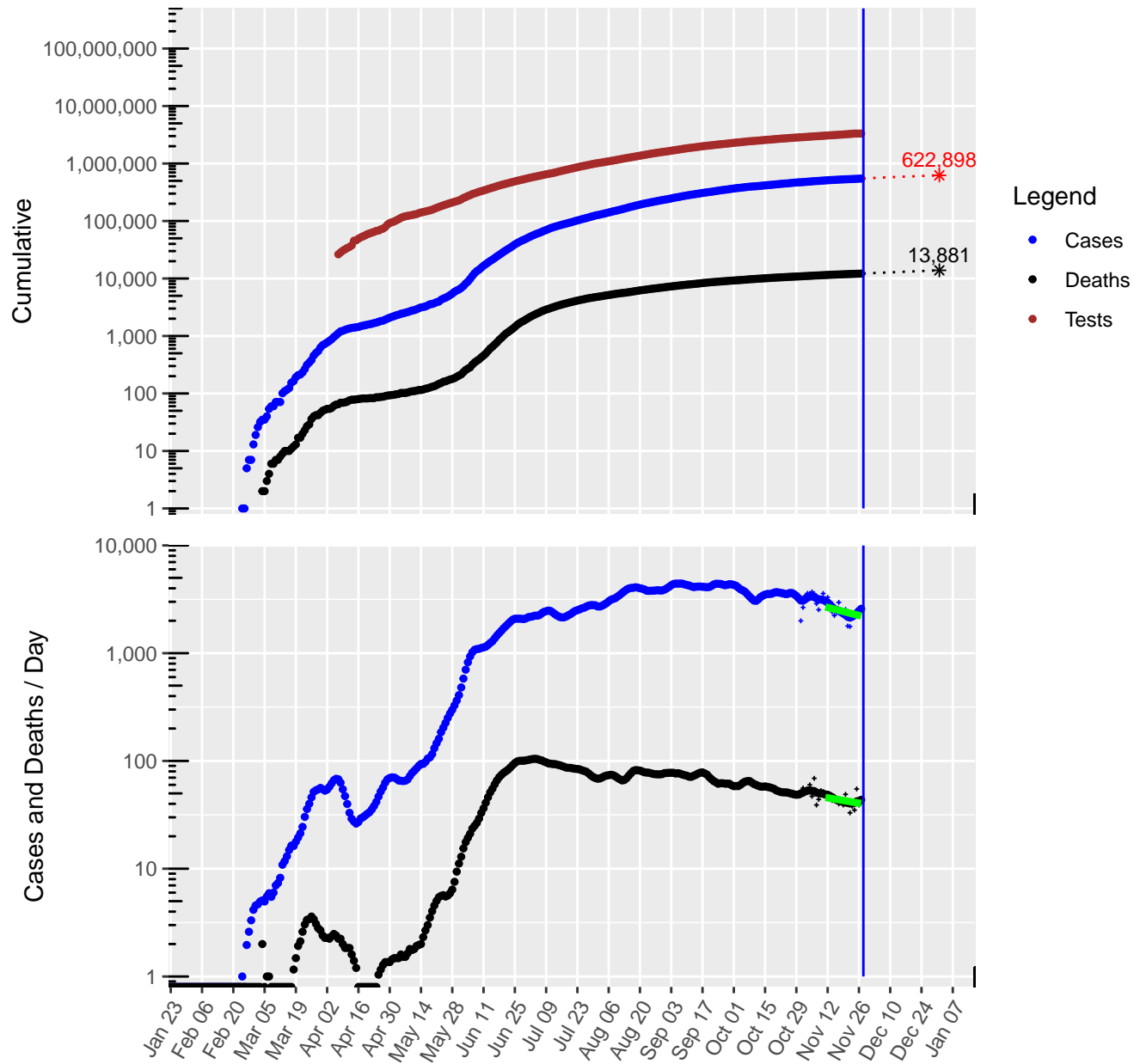
# Syria projection as of 2020-11-28



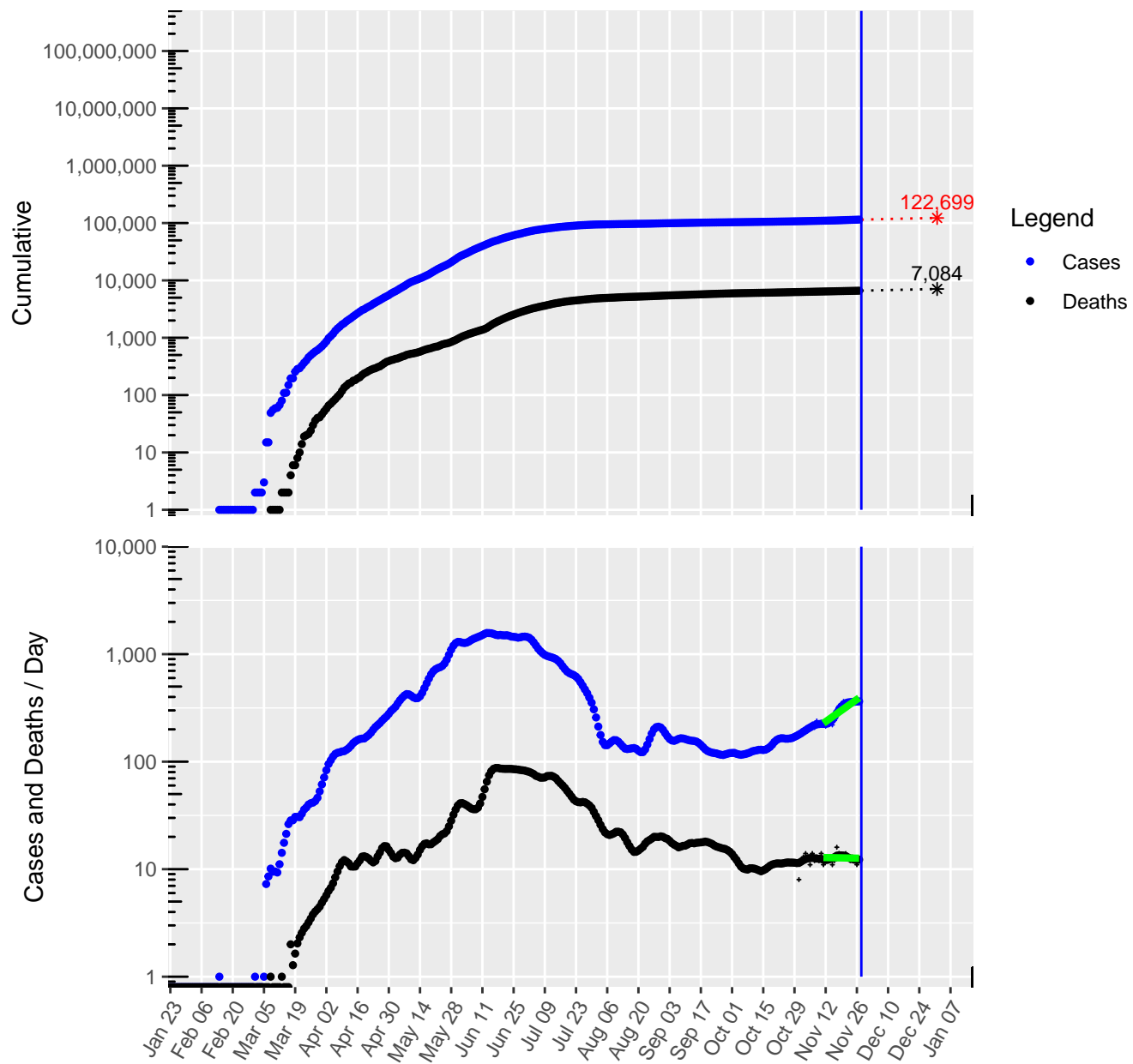
# Iran projection as of 2020-11-28



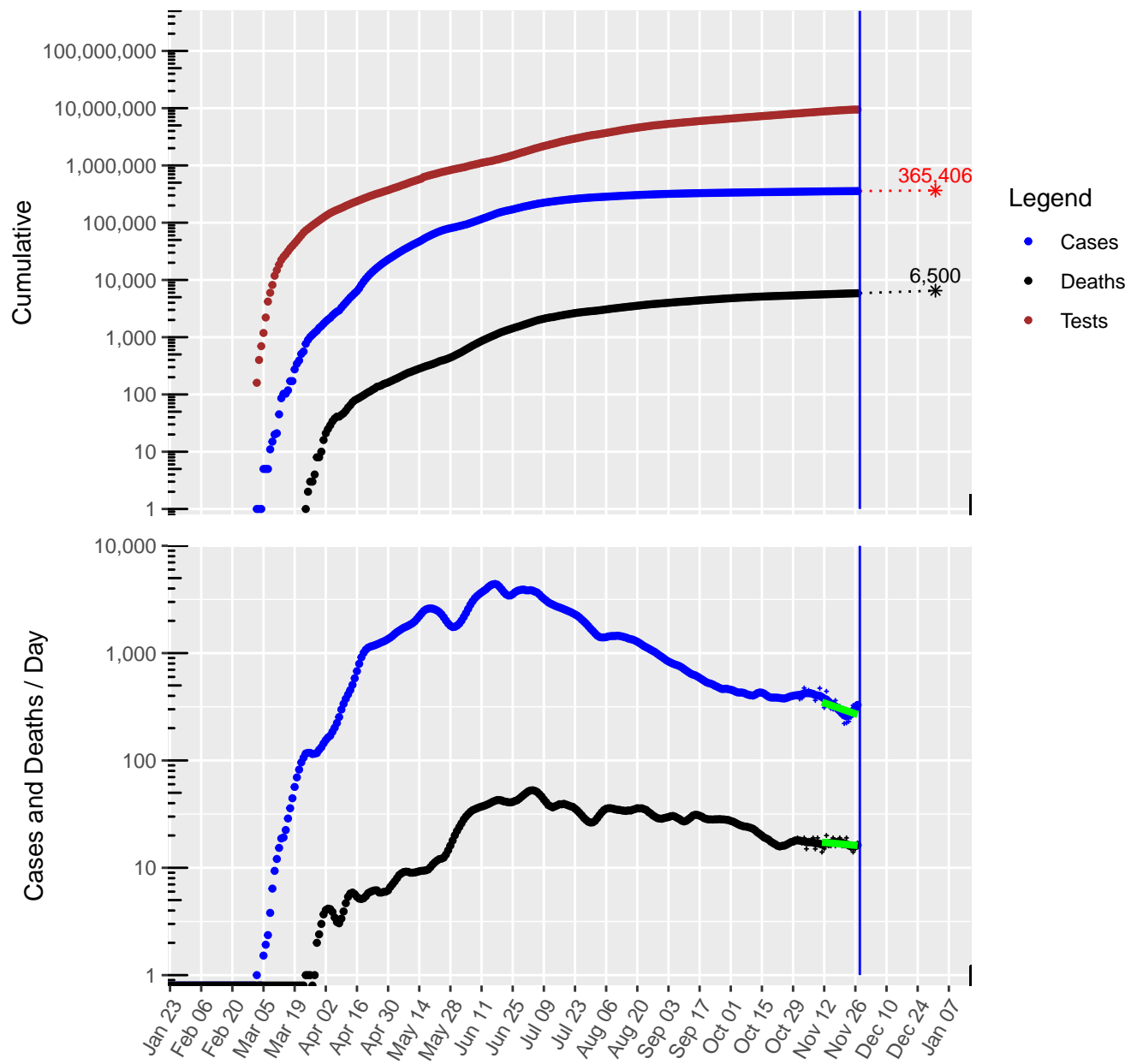
# Iraq projection as of 2020-11-28



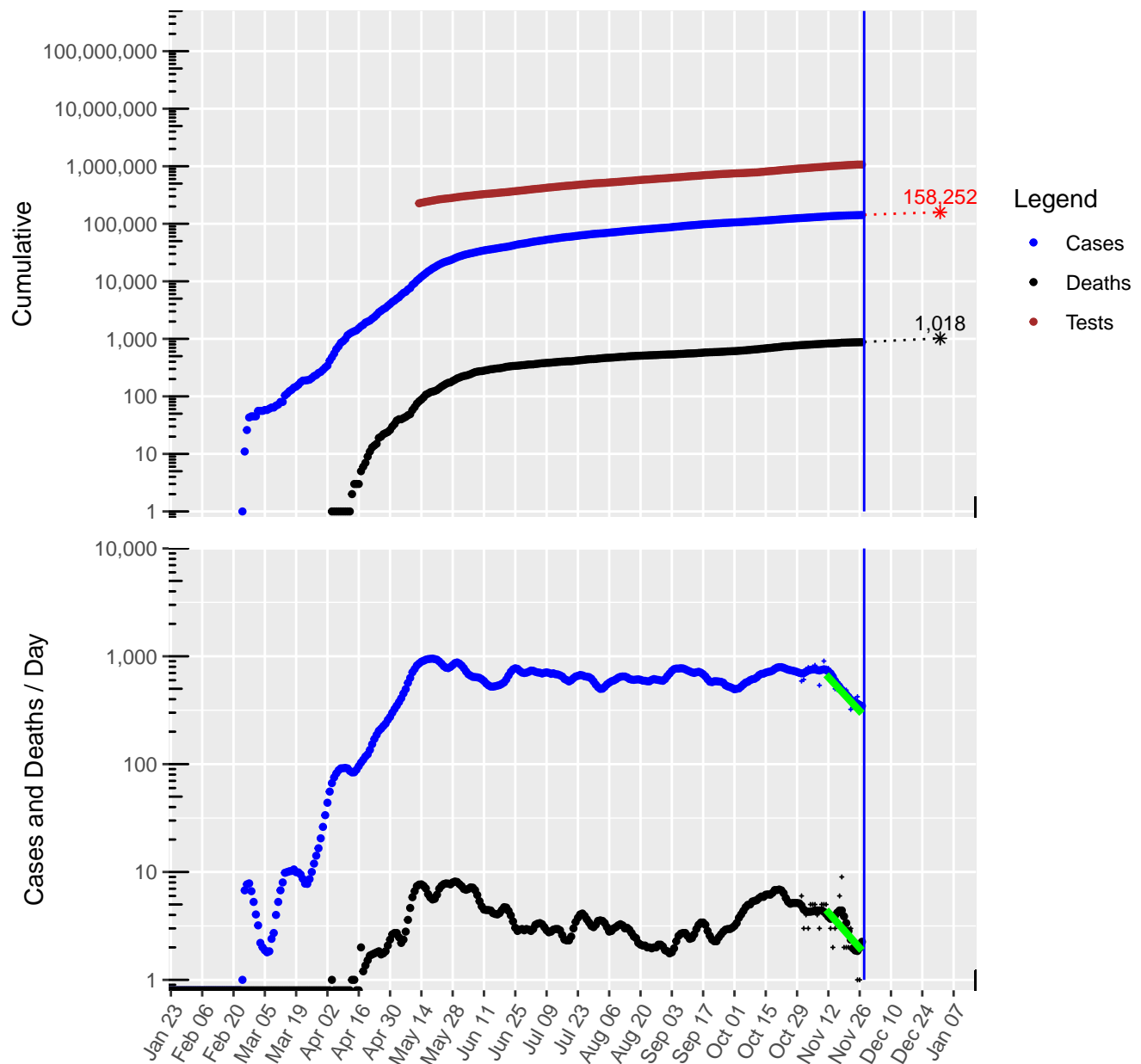
# Egypt projection as of 2020-11-28



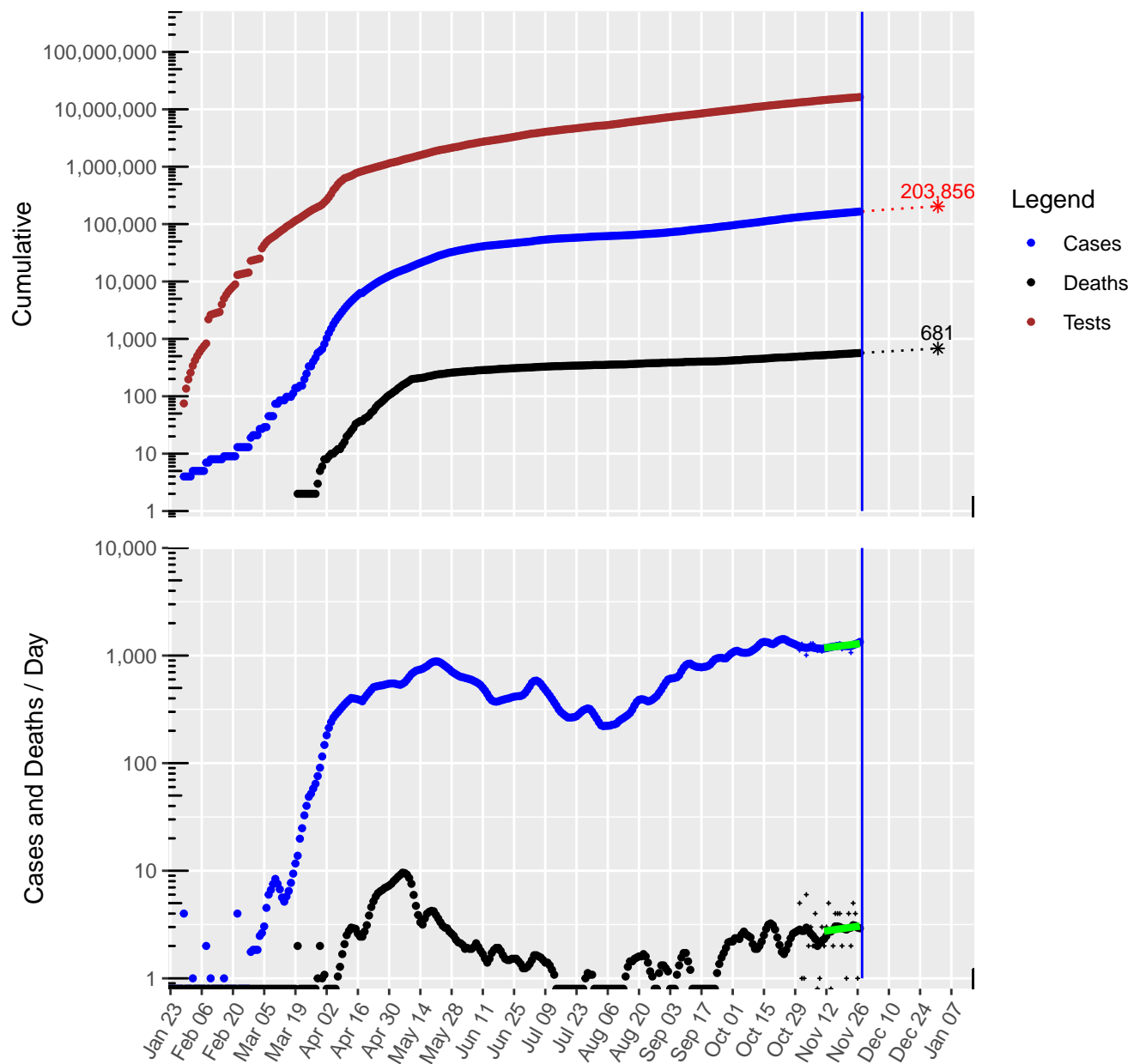
# Saudi Arabia projection as of 2020-11-28



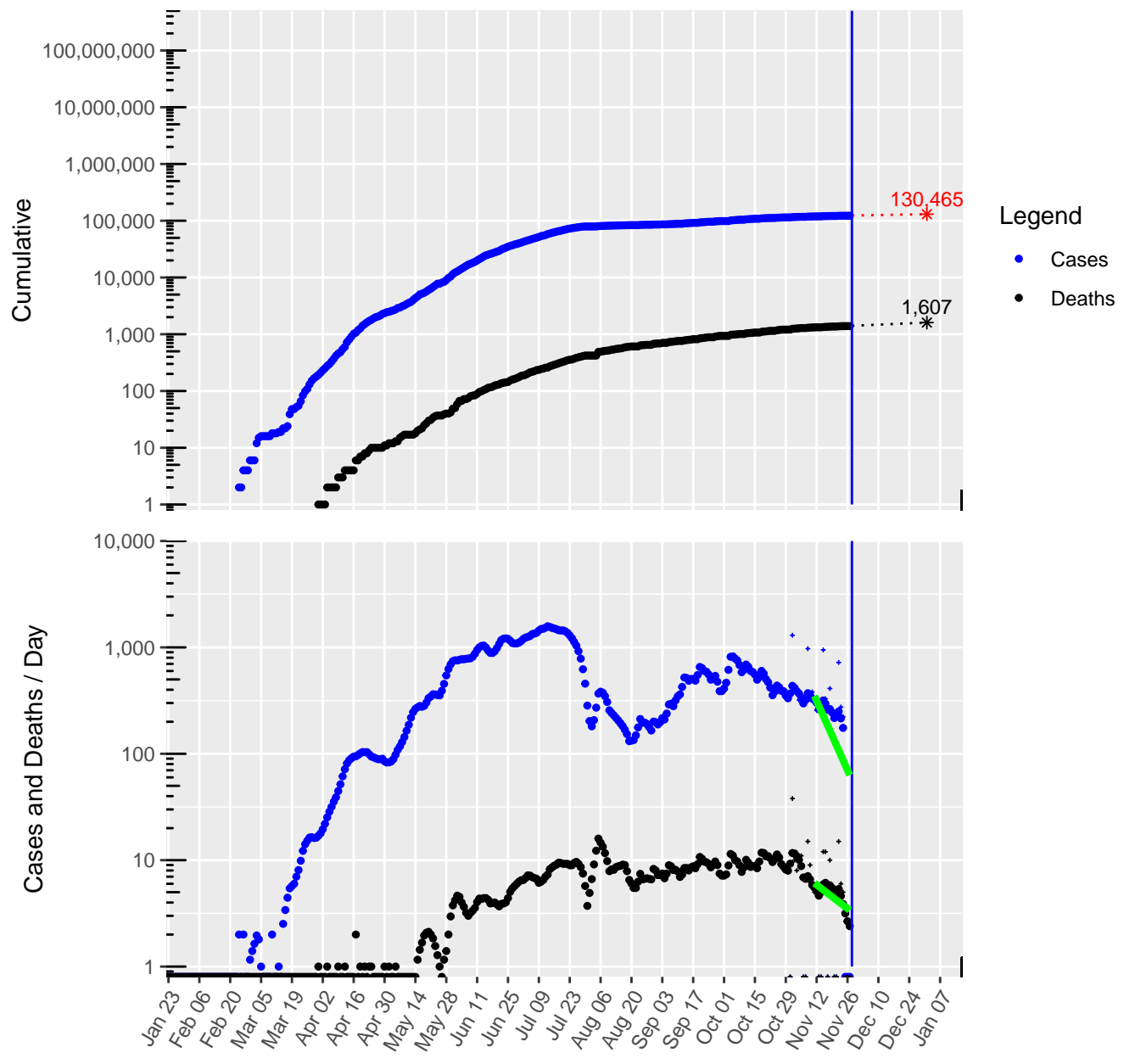
# Kuwait projection as of 2020-11-28



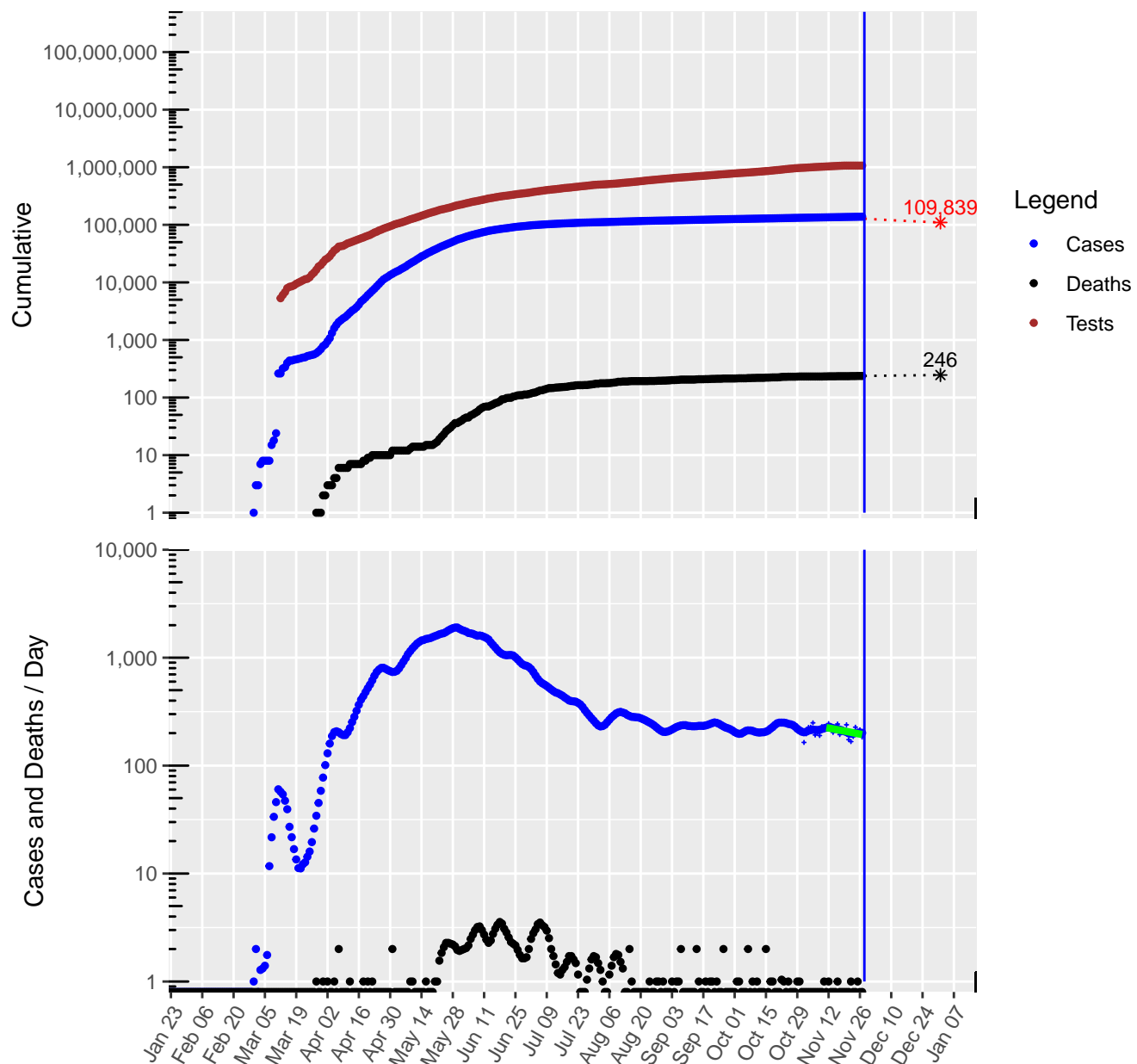
# United Arab Emirates projection as of 2020-11-28



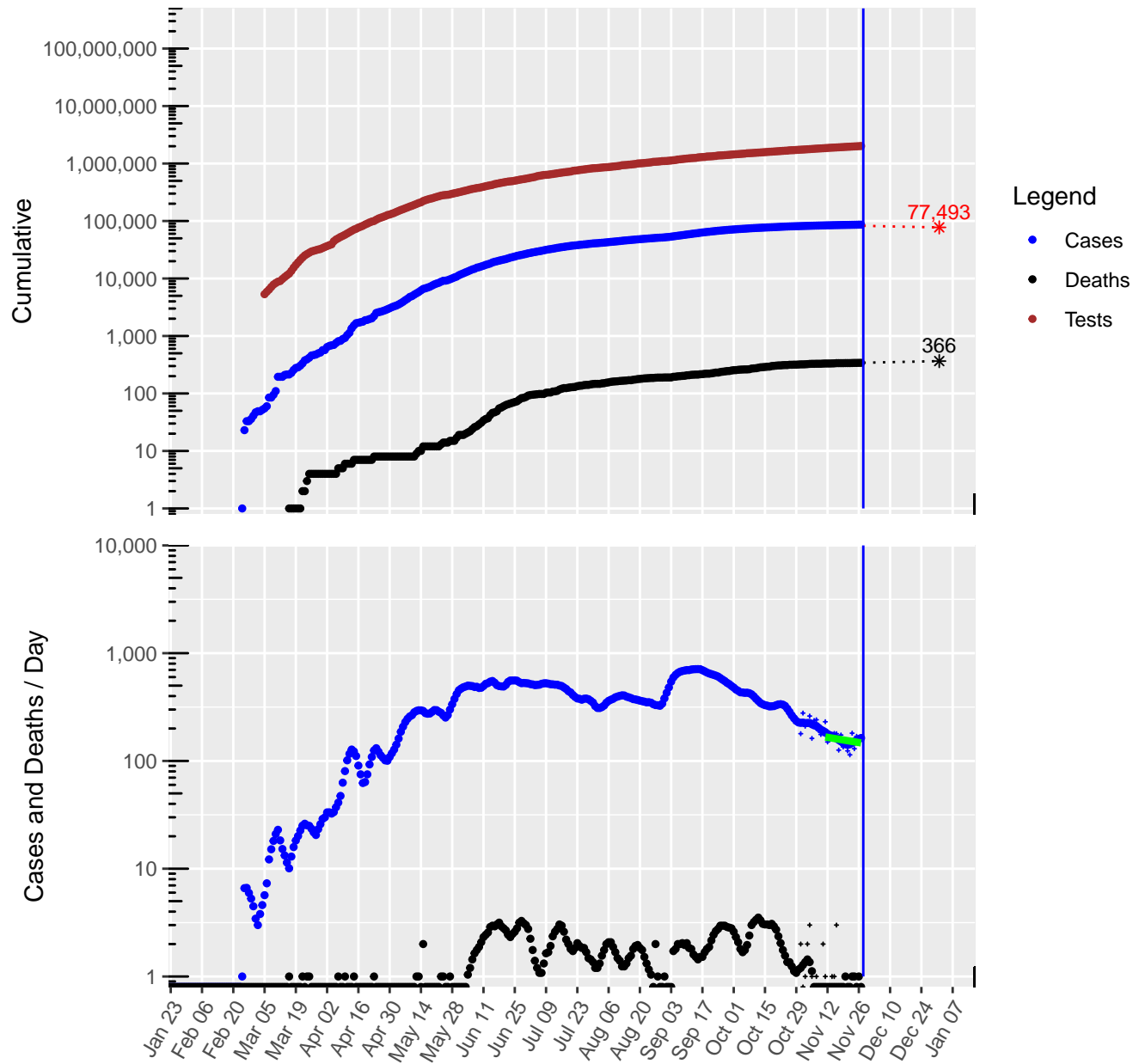
# Oman projection as of 2020-11-28



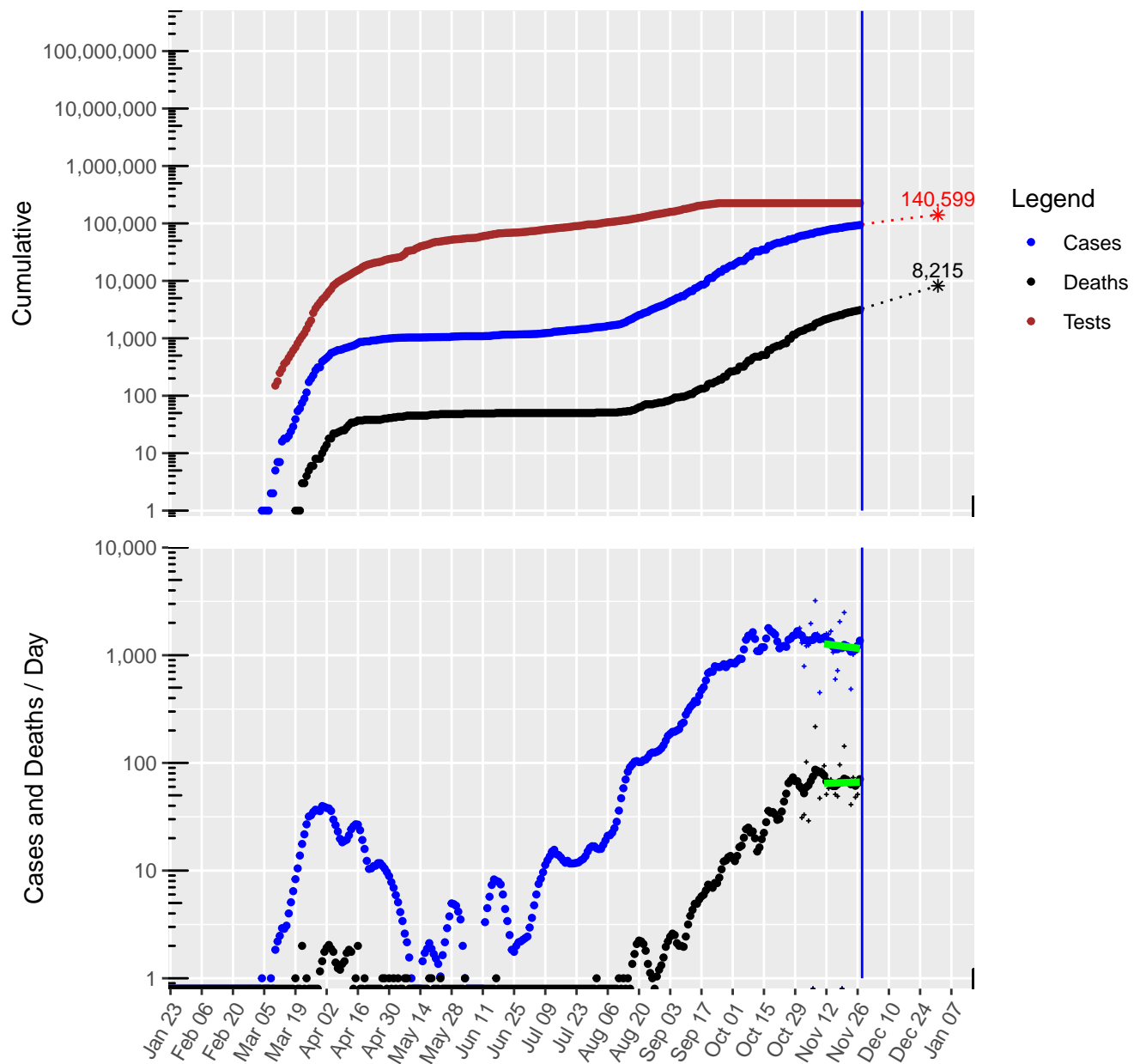
# Qatar projection as of 2020-11-28



# Bahrain projection as of 2020-11-28

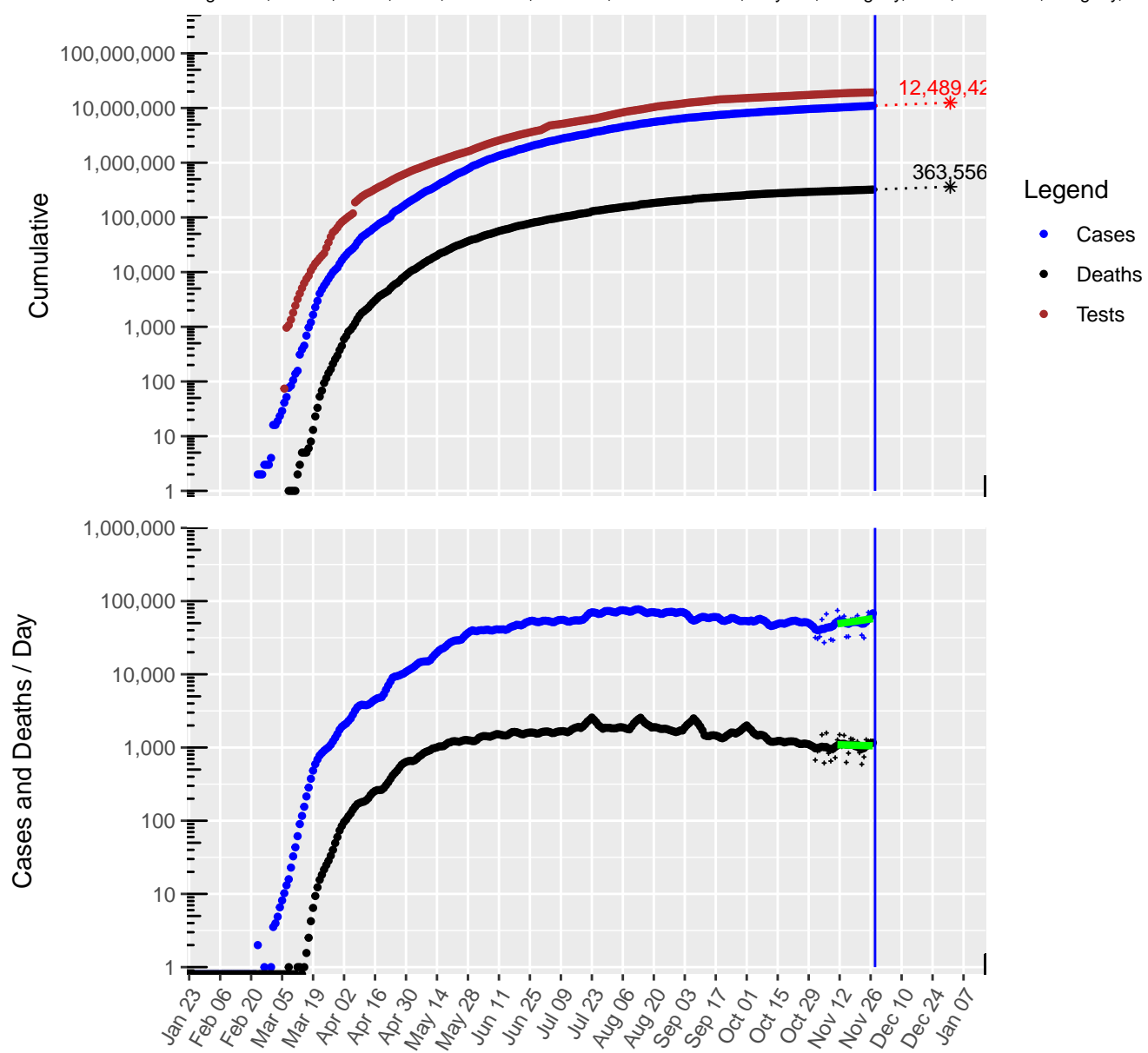


# Tunisia projection as of 2020-11-28

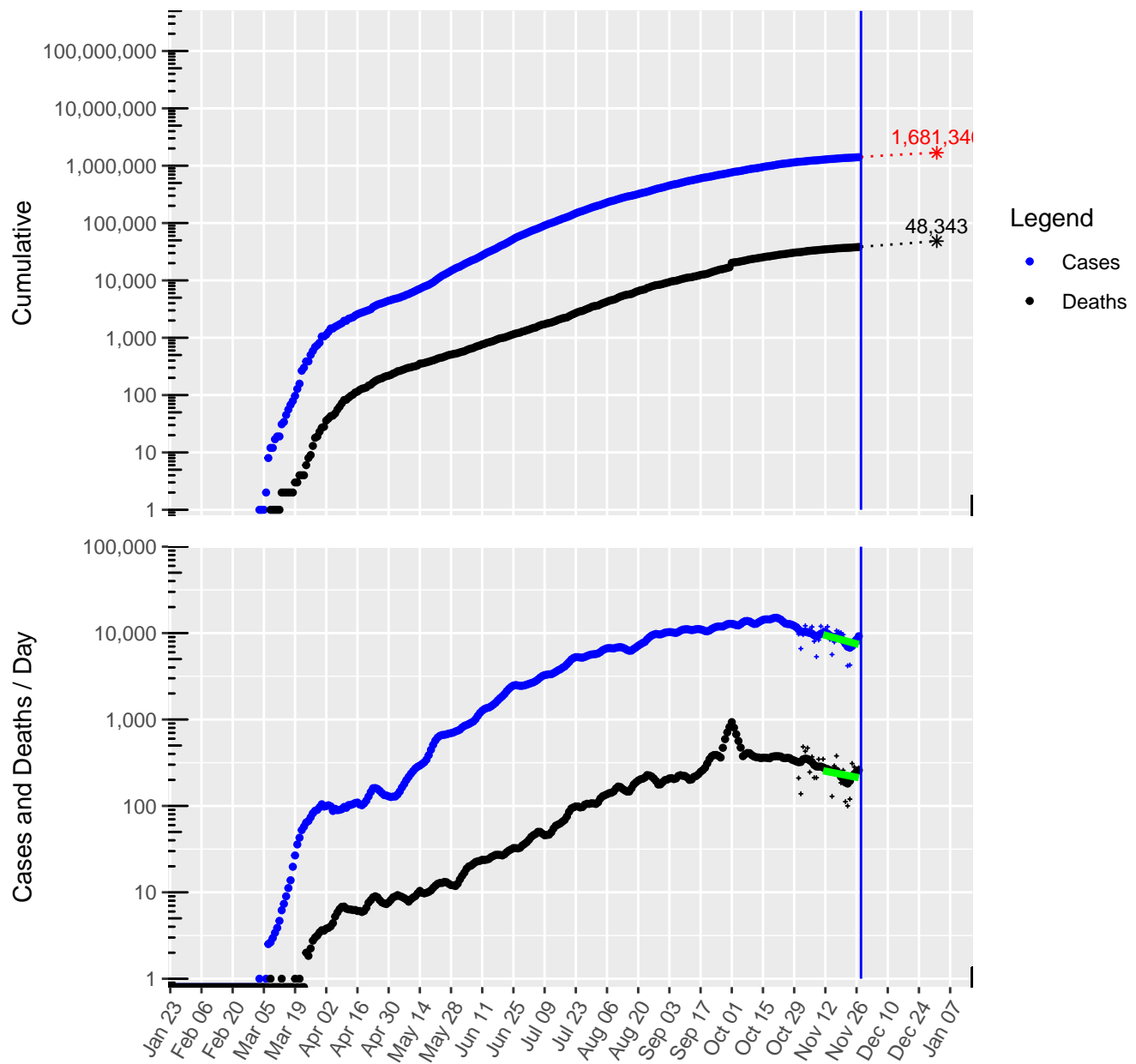


# South America projection as of 2020-11-28

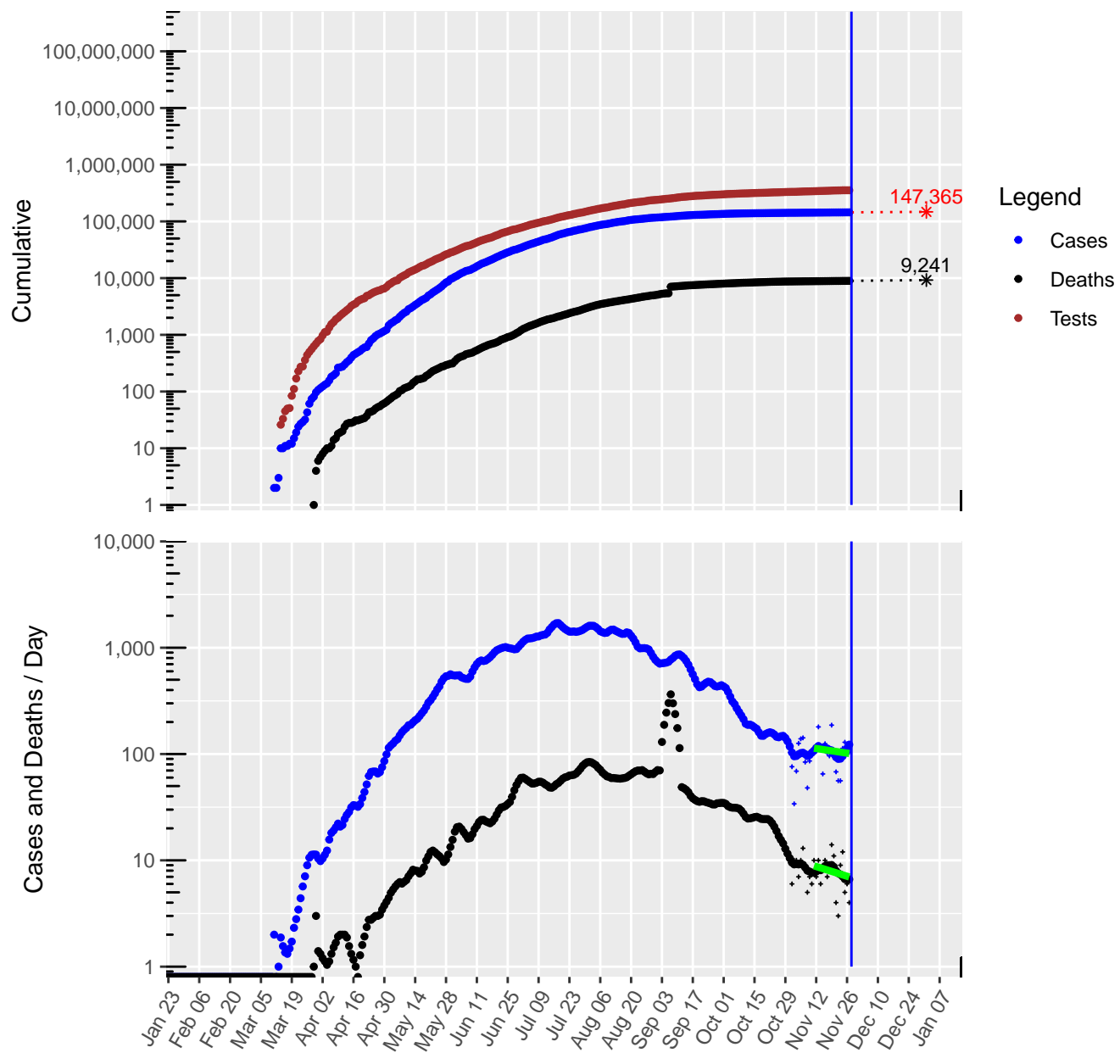
Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay, and Venezuela



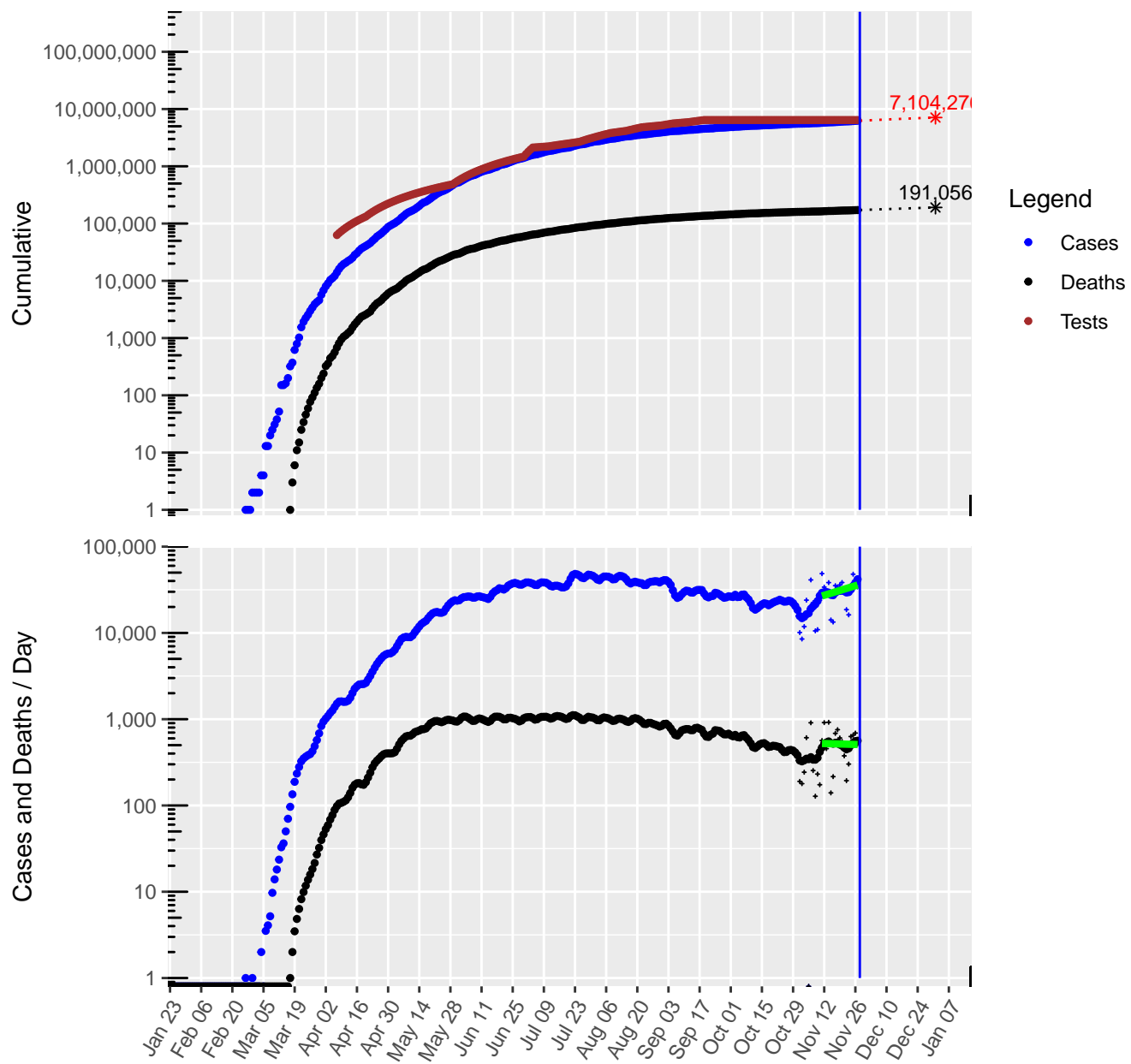
# Argentina projection as of 2020-11-28



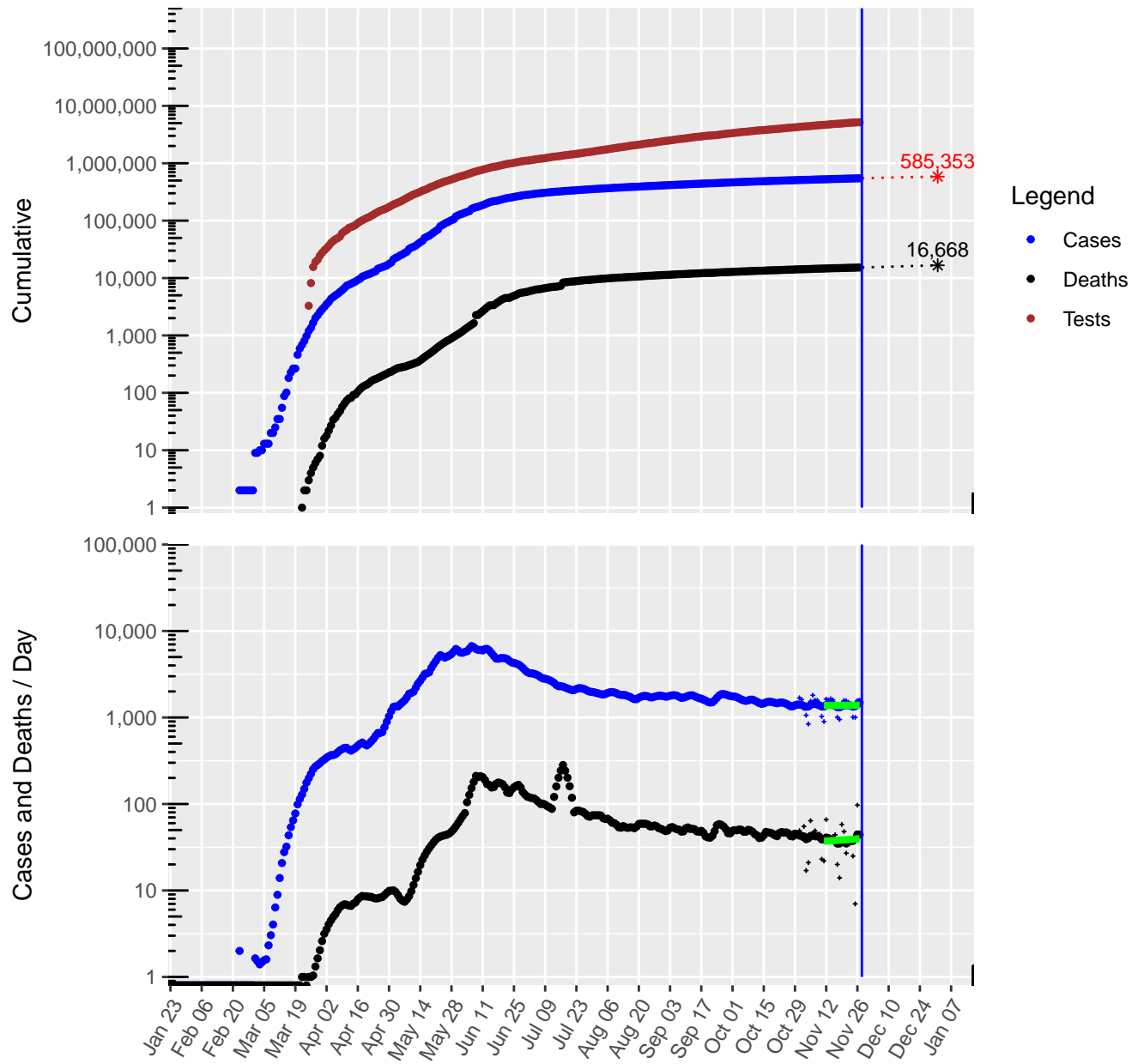
# Bolivia projection as of 2020-11-28



# Brazil projection as of 2020-11-28

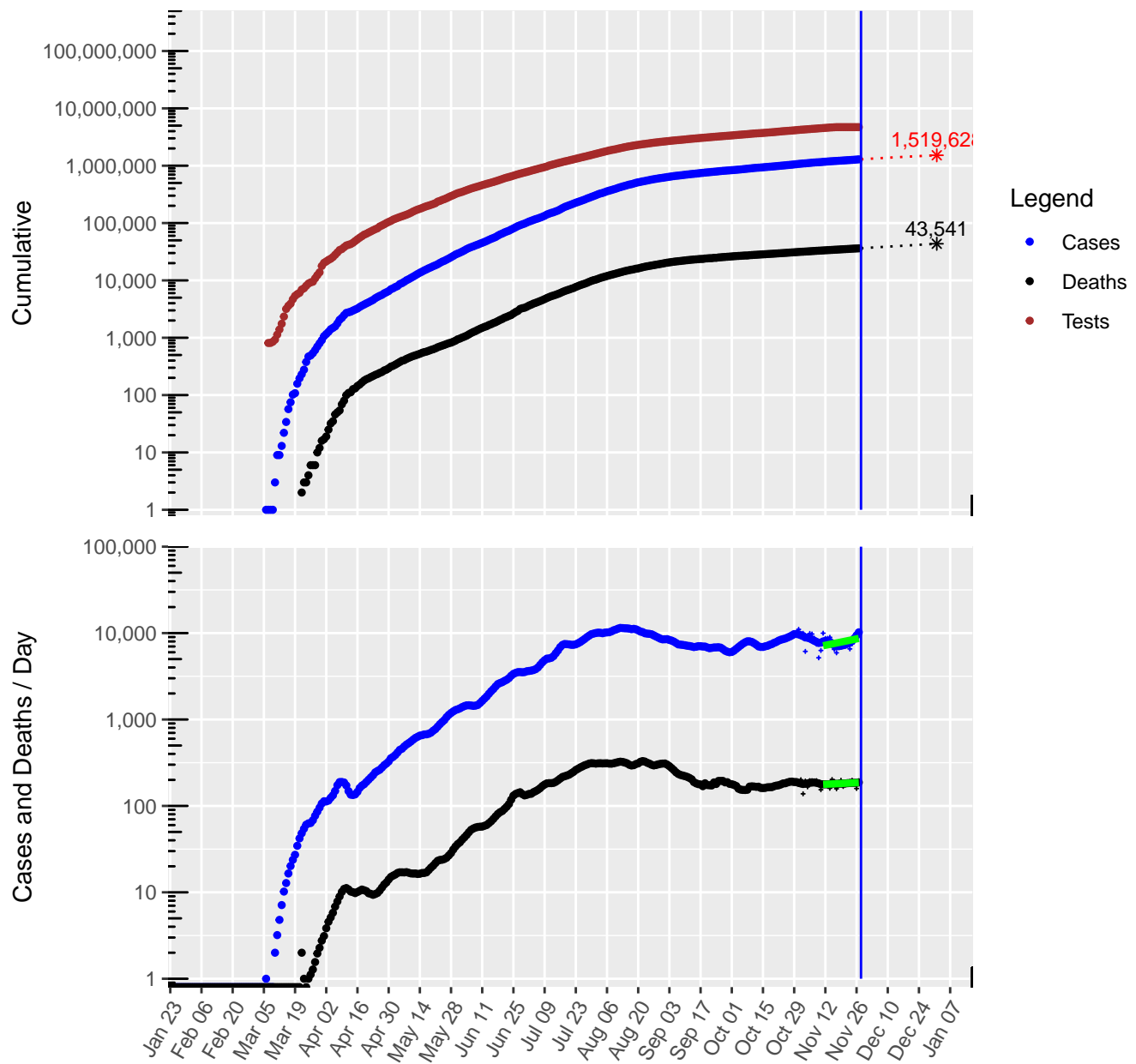


# Chile projection as of 2020-11-28

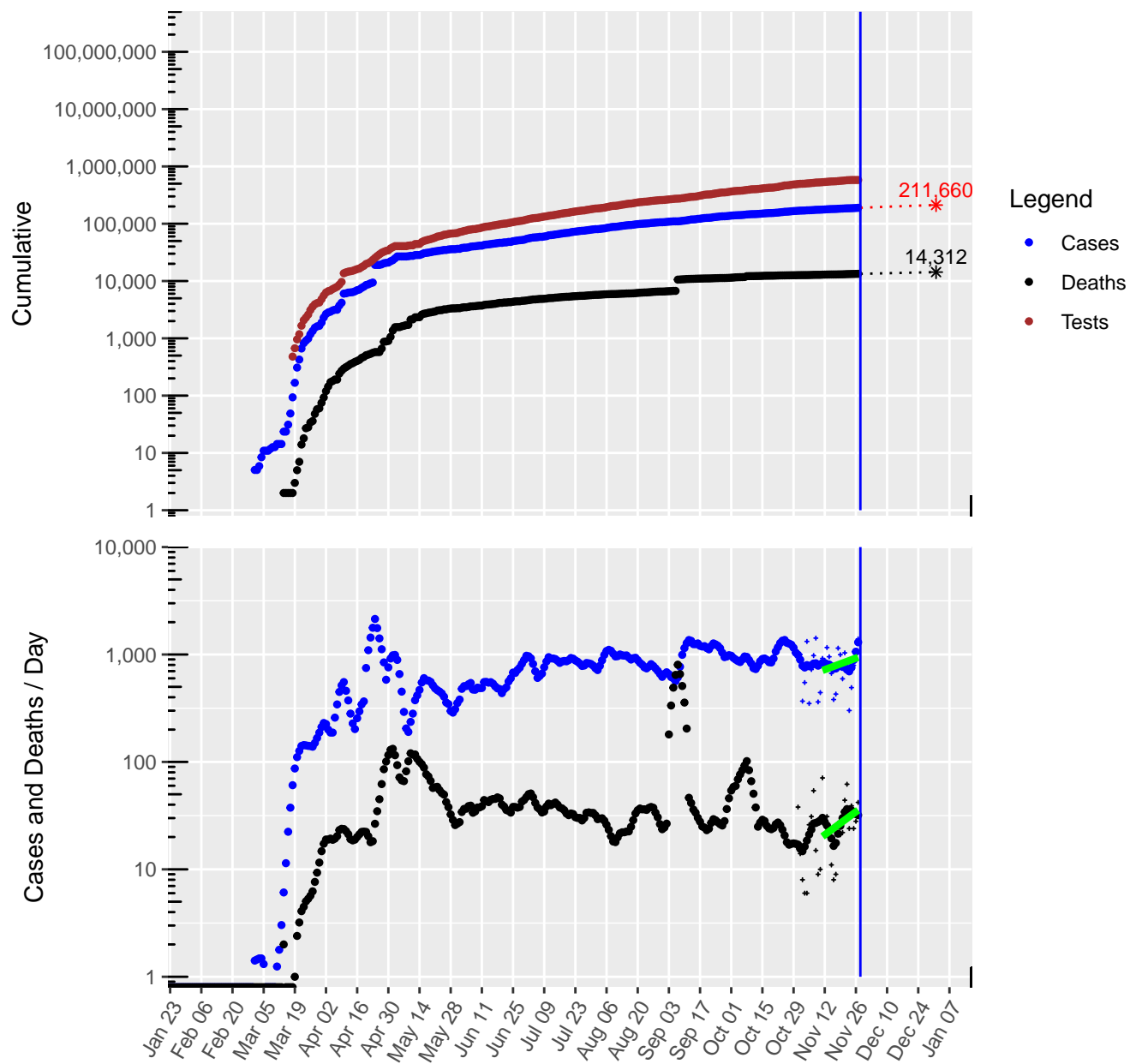


Deaths: 15,278 (43) — Case Mortality: 2.8% — Daily Change: +0.0% Cases, +0.4% Deaths (over 16 days)

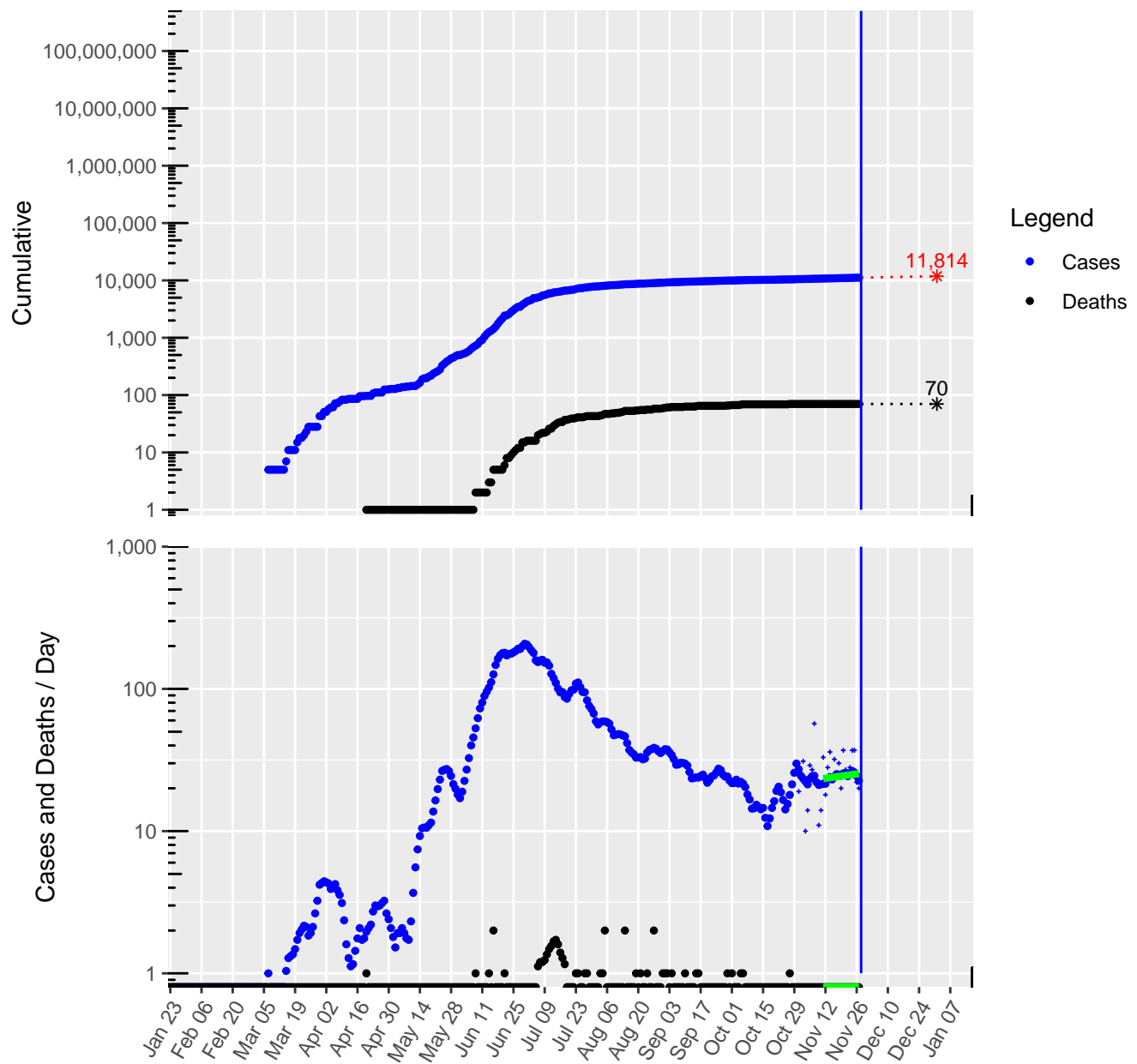
# Colombia projection as of 2020-11-28



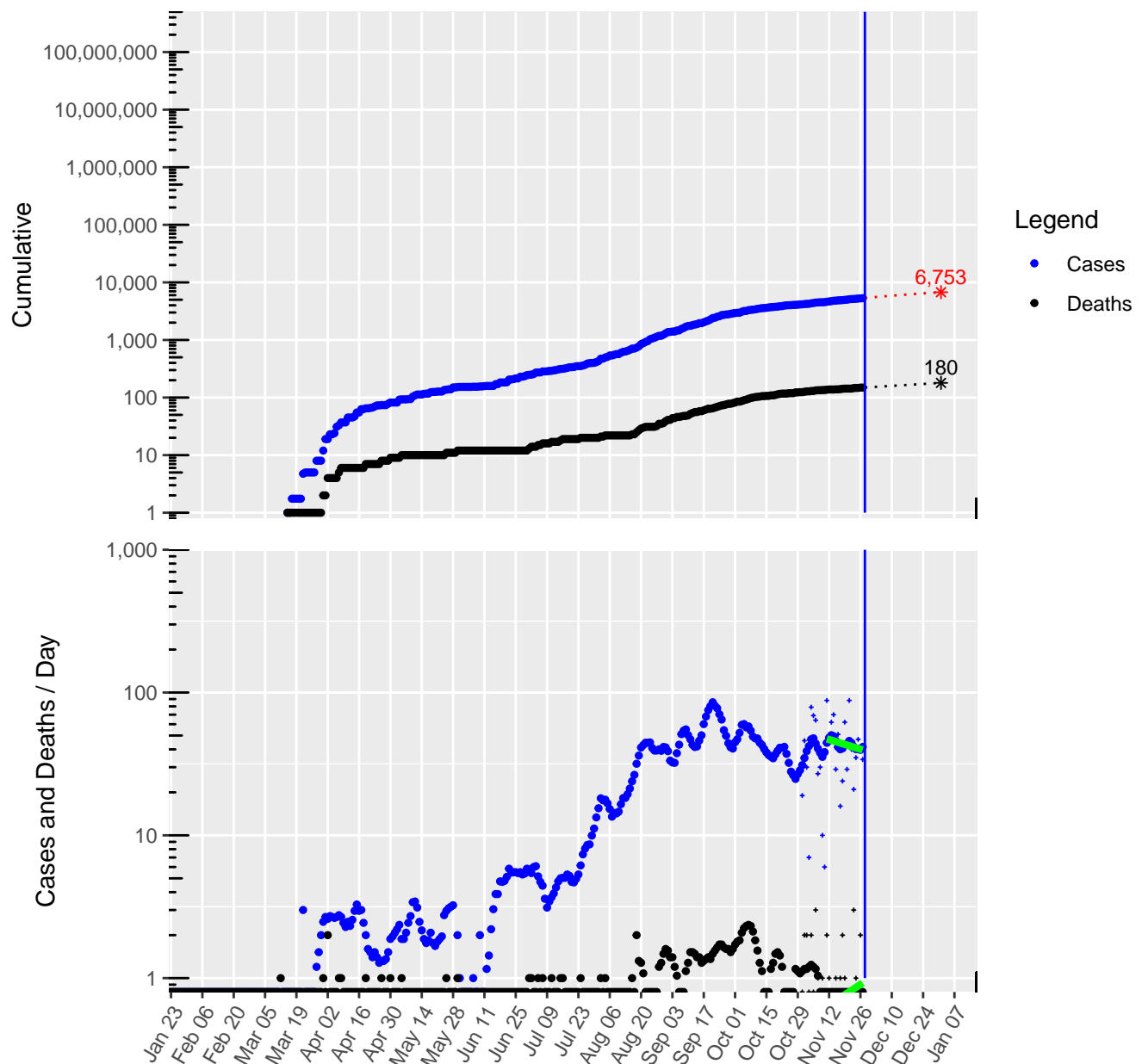
# Ecuador projection as of 2020-11-28



# French Guiana projection as of 2020-11-28

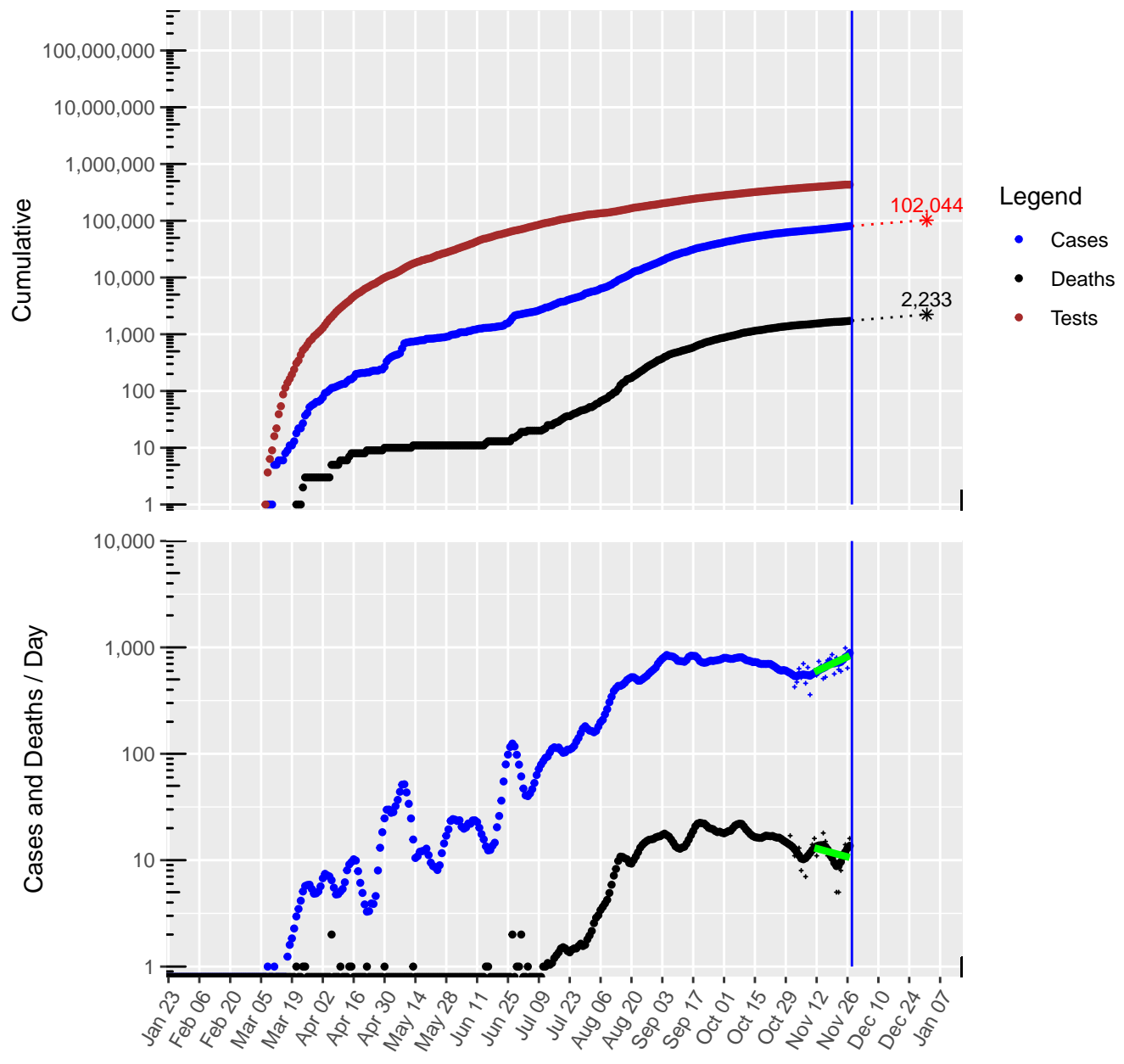


# Guyana projection as of 2020-11-28

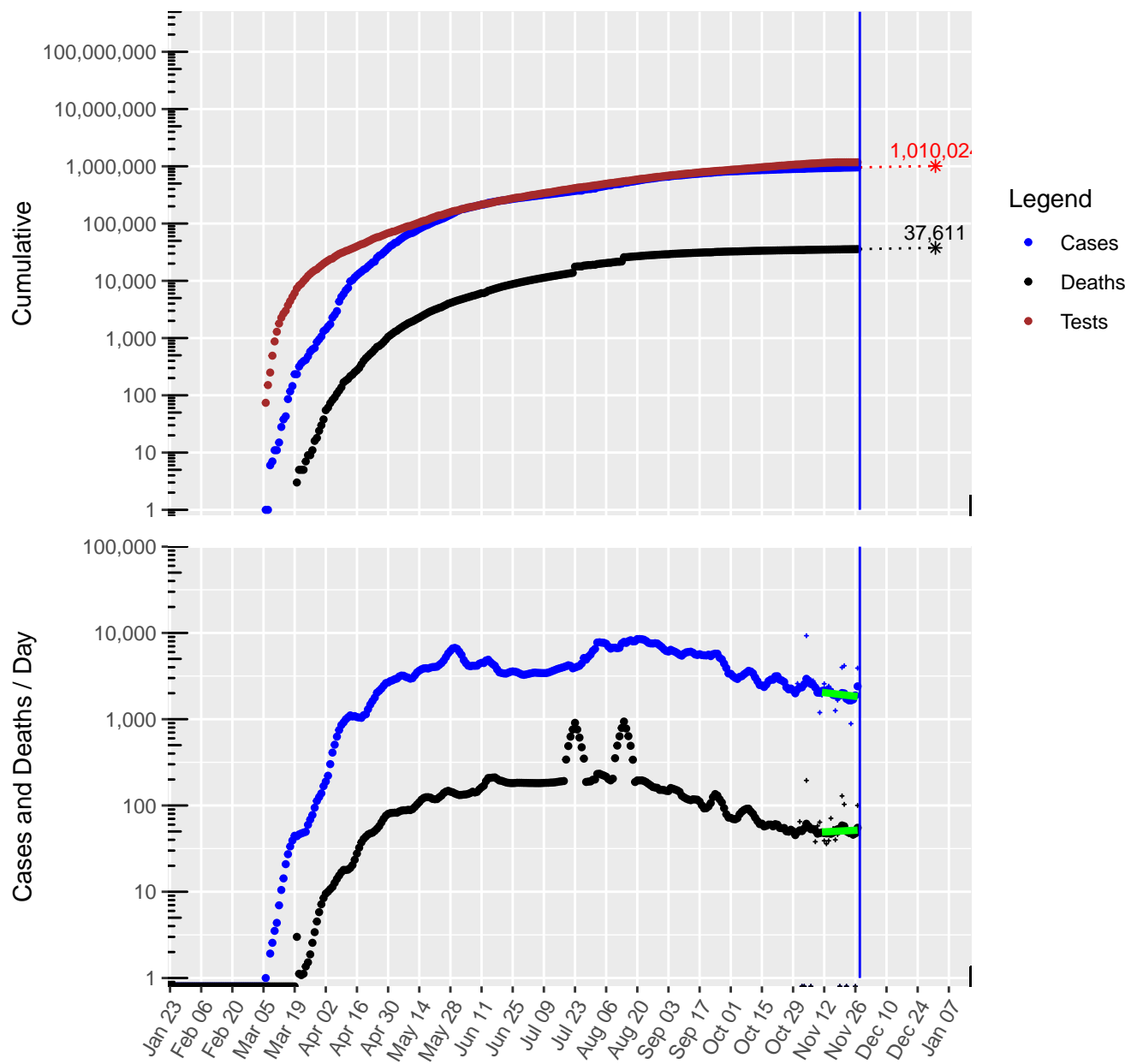


Deaths: 149 (0) — Case Mortality: 2.8% — Daily Change: -1.2% Cases, +2.5% Deaths (over 16 days)

# Paraguay projection as of 2020-11-28

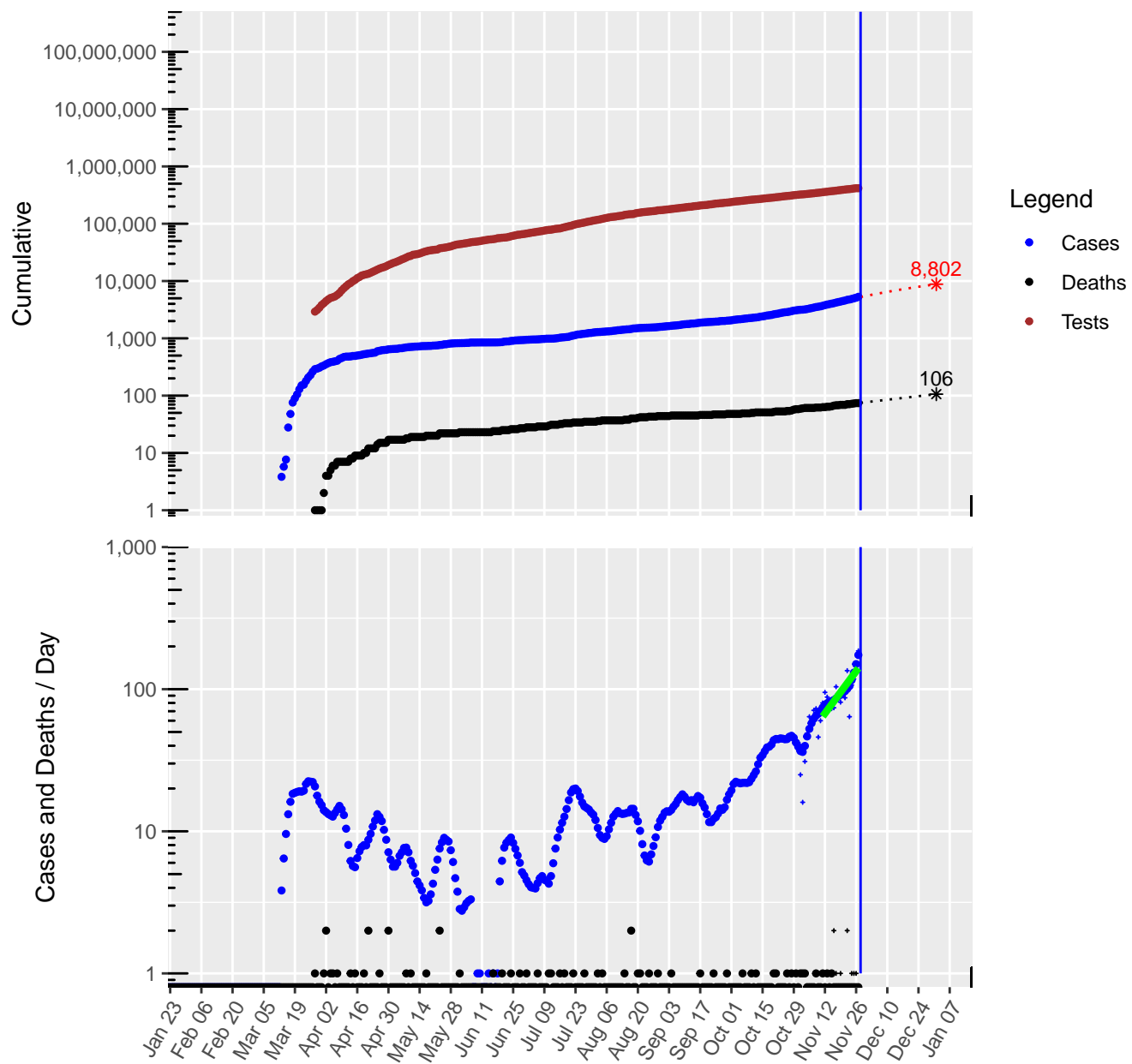


# Peru projection as of 2020-11-28

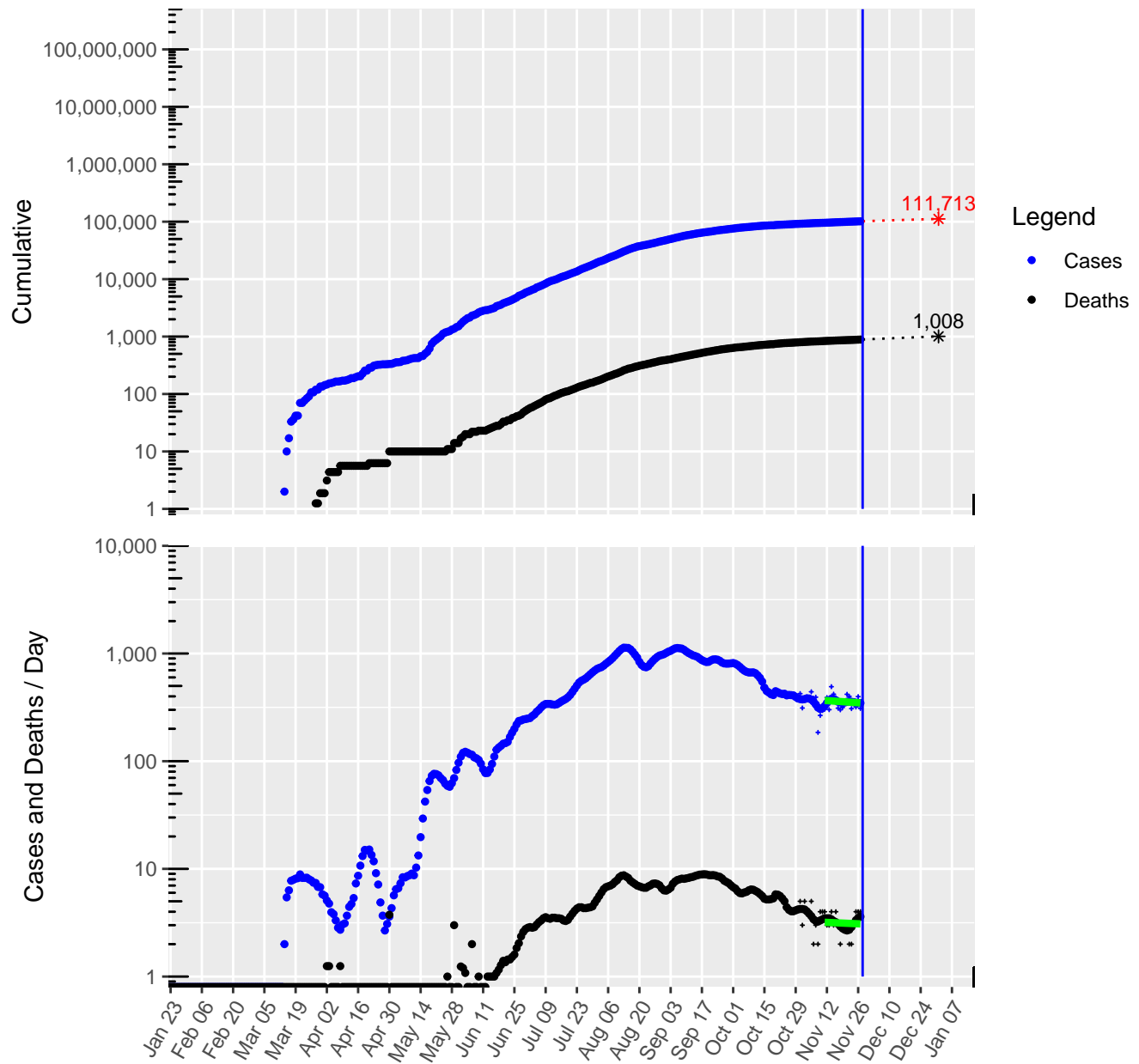


ths: 35,785 (100) — Case Mortality: 3.7% — Daily Change: -0.8% Cases, +0.3% Deaths (over 16 days)

# Uruguay projection as of 2020-11-28



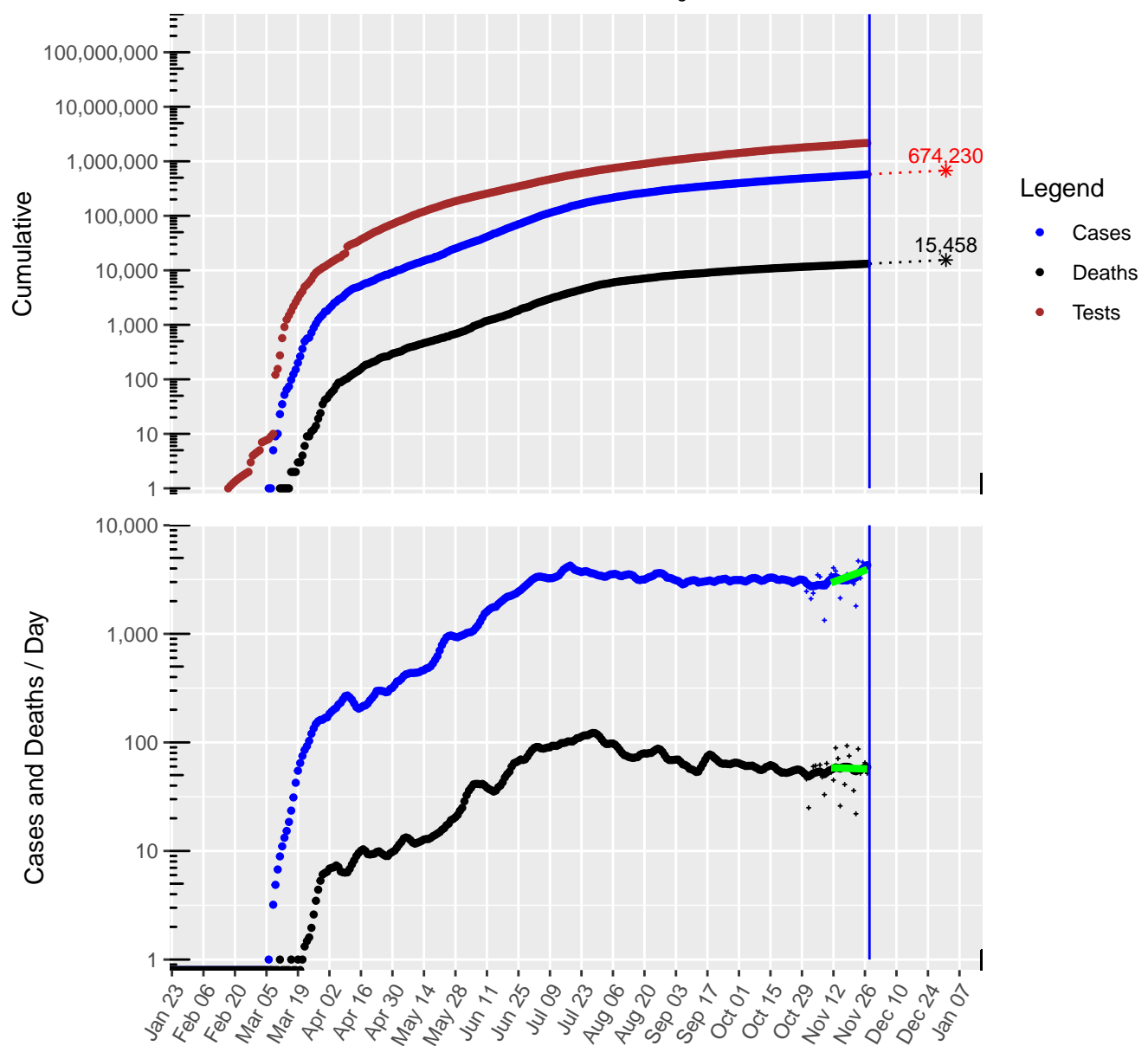
Venezuela projection as of 2020-11-28



Deaths: 888 (4) --- Case Mortality: 0.9% --- Daily Change: -0.3% Cases, -0.2% Deaths (over 16 days)

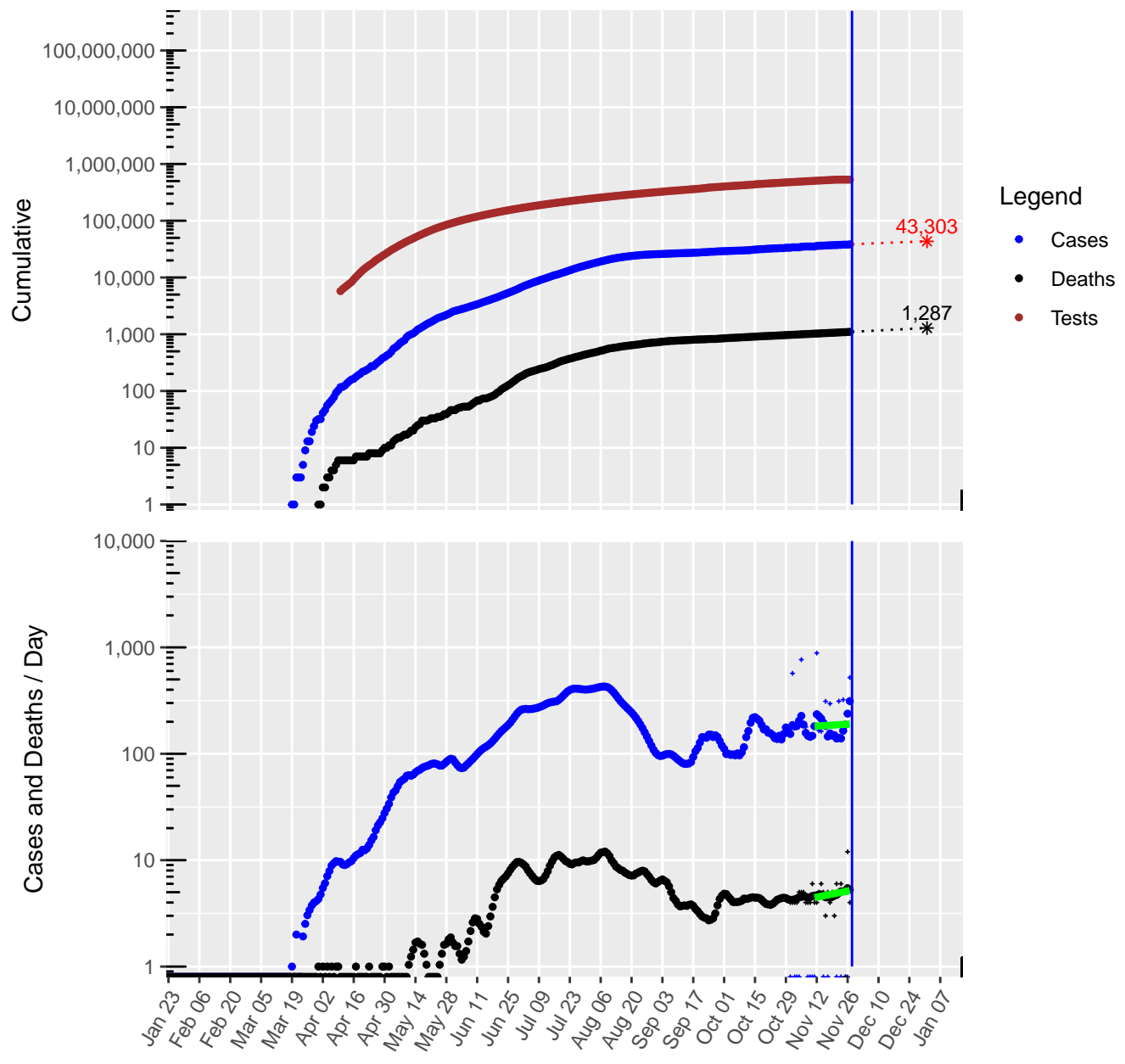
# Central America projection as of 2020-11-28

El Salvador, Costa Rica, Belize, Guatemala, Honduras, Nicaragua, and Panama

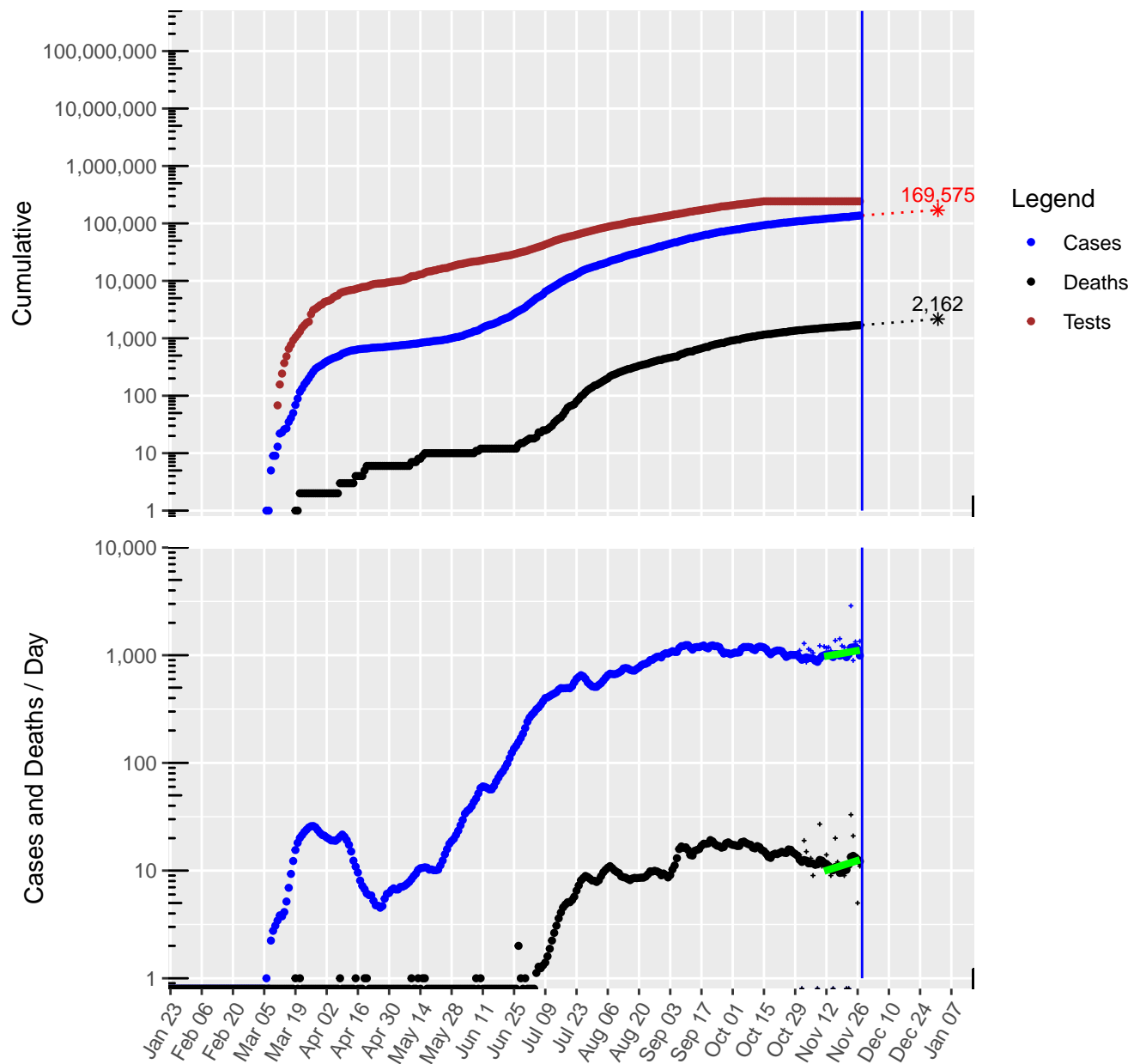


Deaths: 13,163 (52) --- Case Mortality: 2.3% --- Daily Change: +1.9% Cases, -0.2% Deaths (over 16 days)

# El Salvador projection as of 2020-11-28

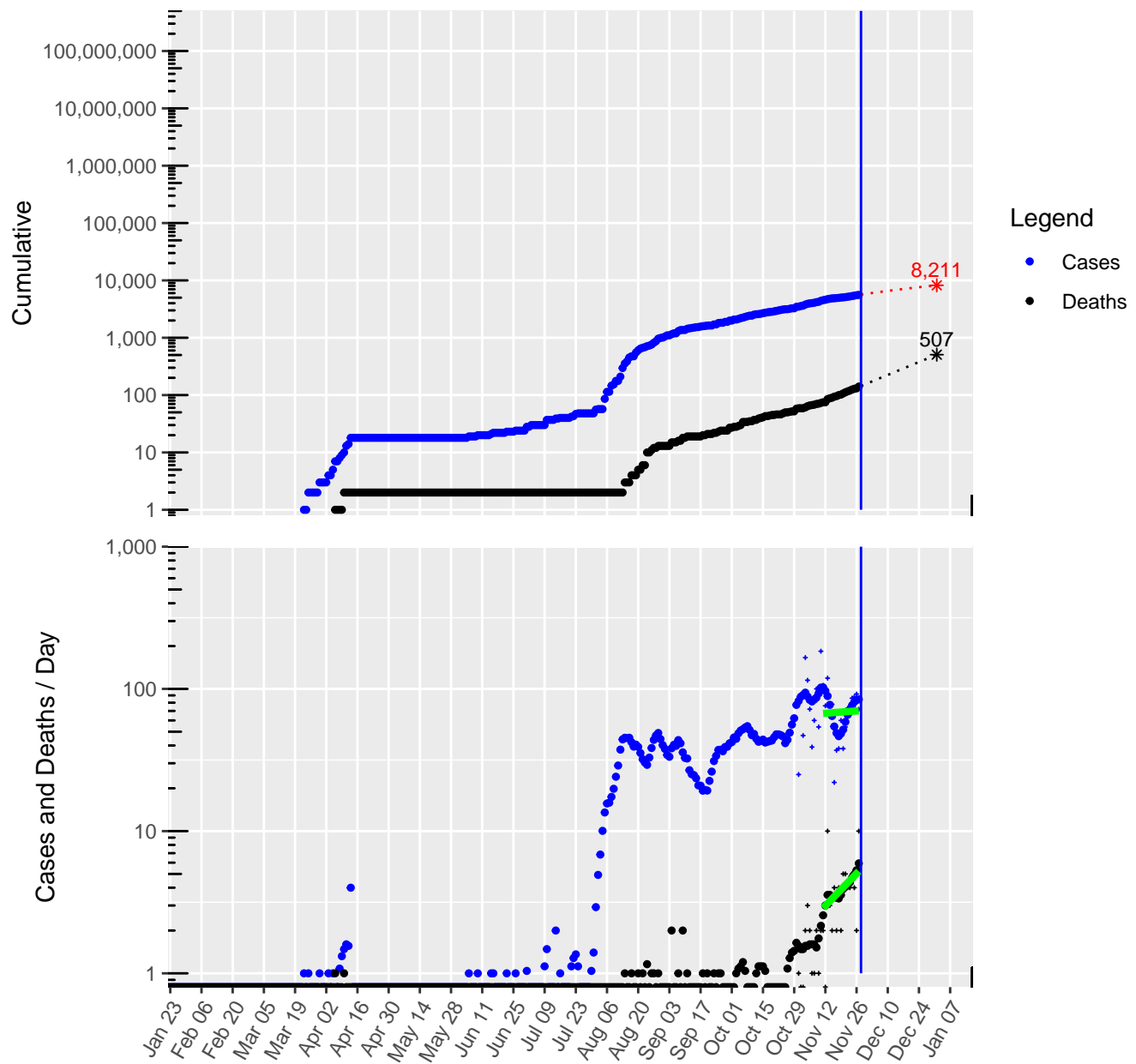


# Costa Rica projection as of 2020-11-28

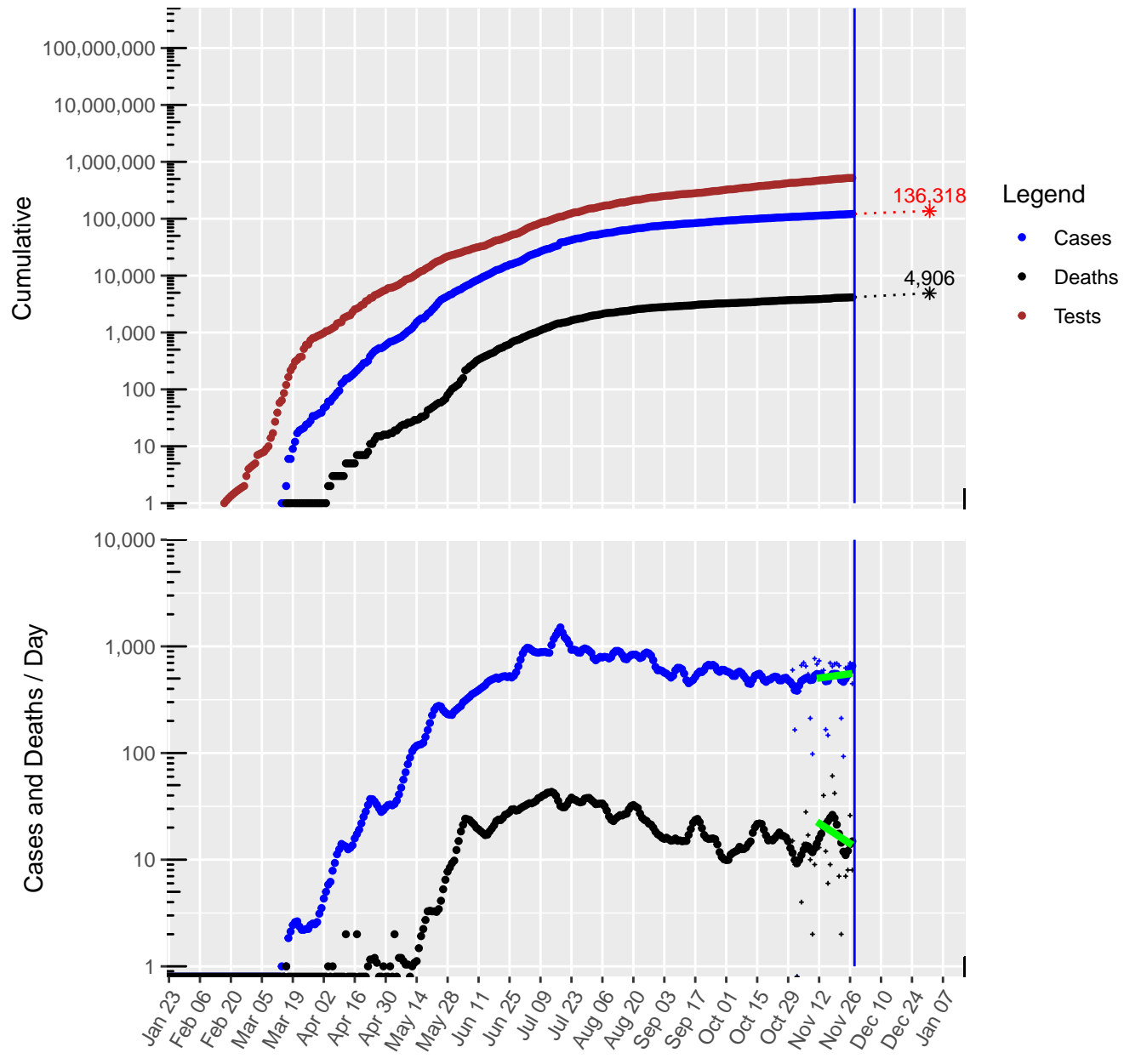


Deaths: 1,690 (11) — Case Mortality: 1.2% — Daily Change: +0.9% Cases, +1.6% Deaths (over 16 days)

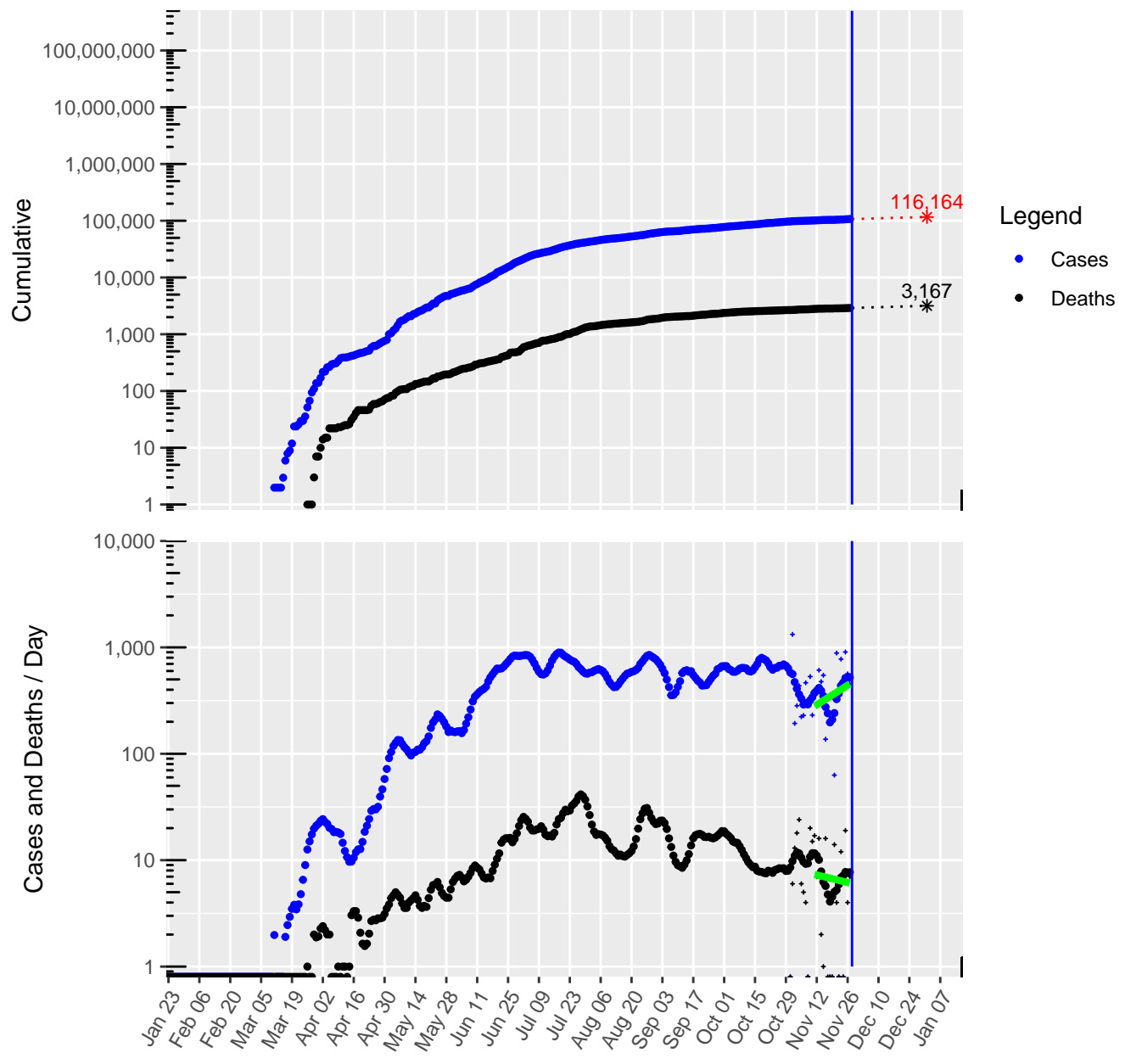
# Belize projection as of 2020-11-28



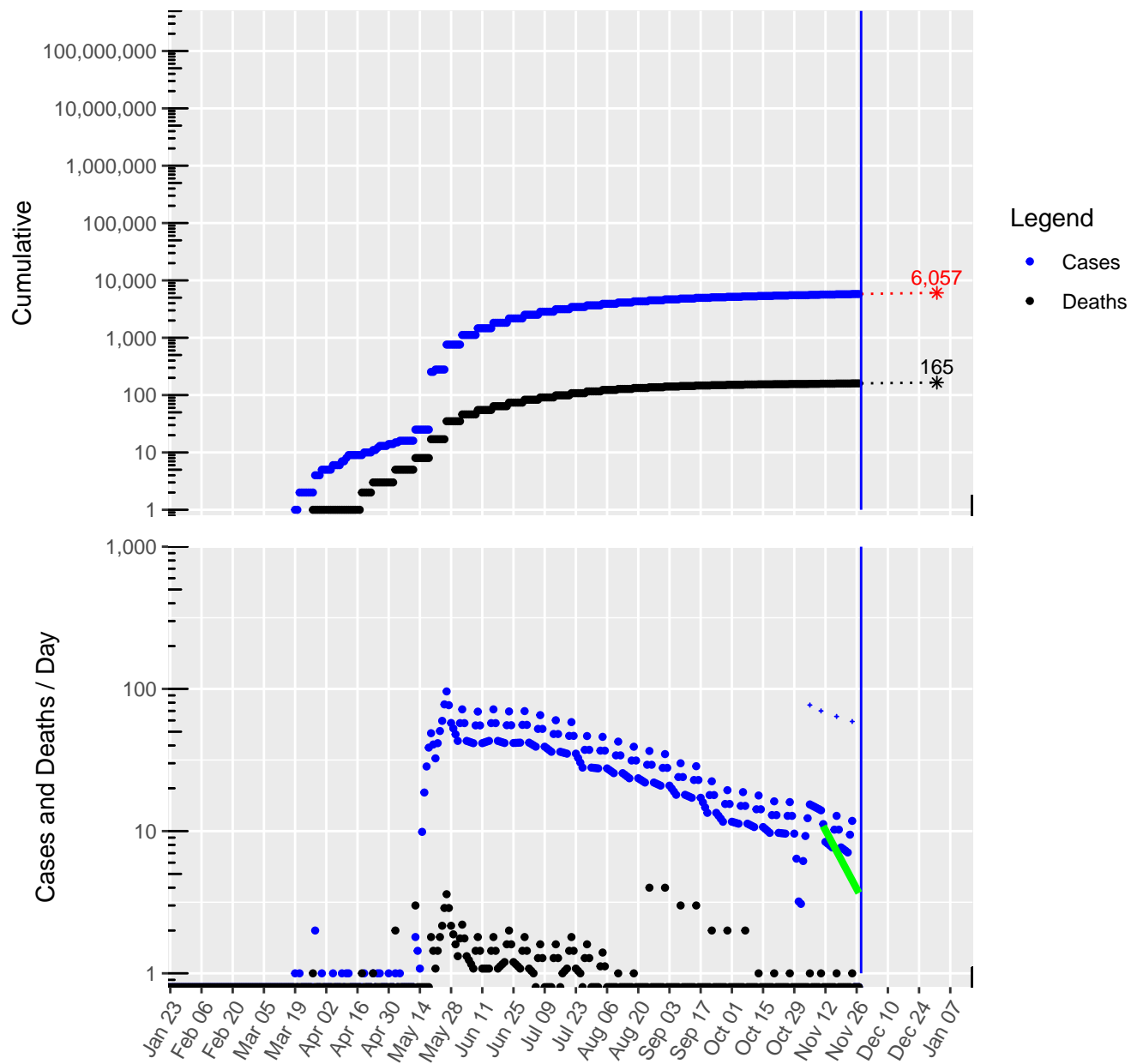
# Guatemala projection as of 2020-11-28



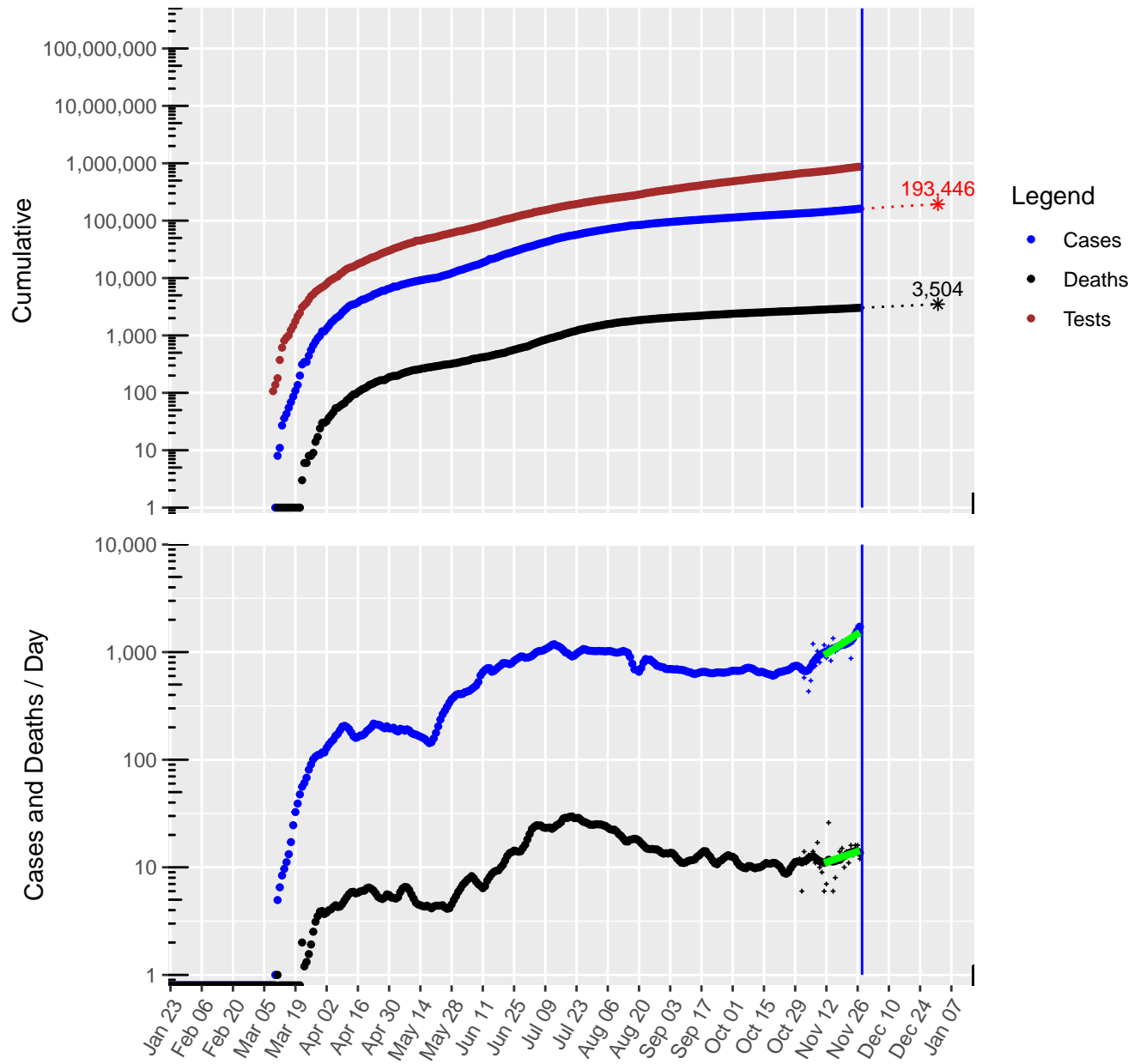
# Honduras projection as of 2020-11-28



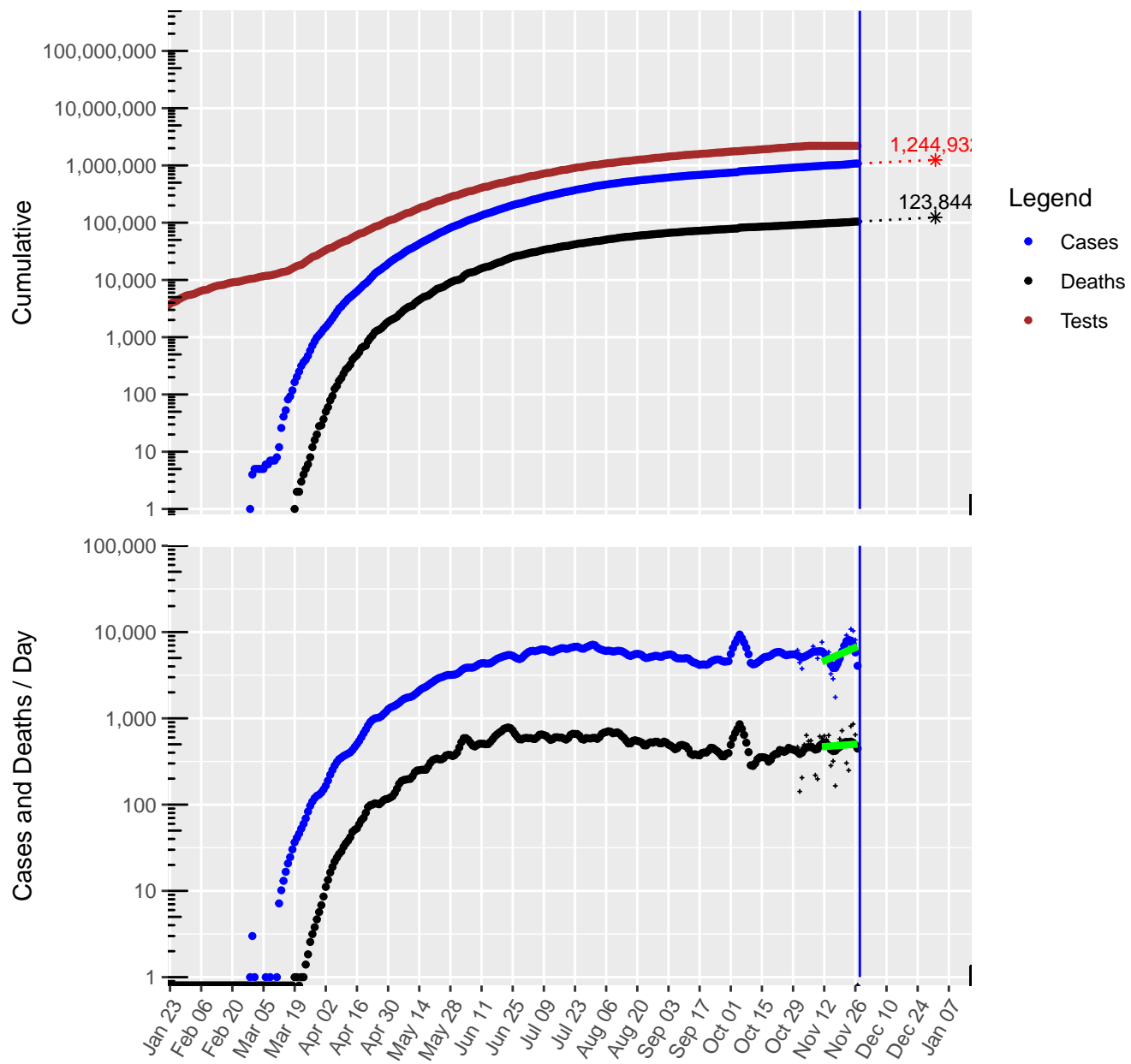
# Nicaragua projection as of 2020-11-28



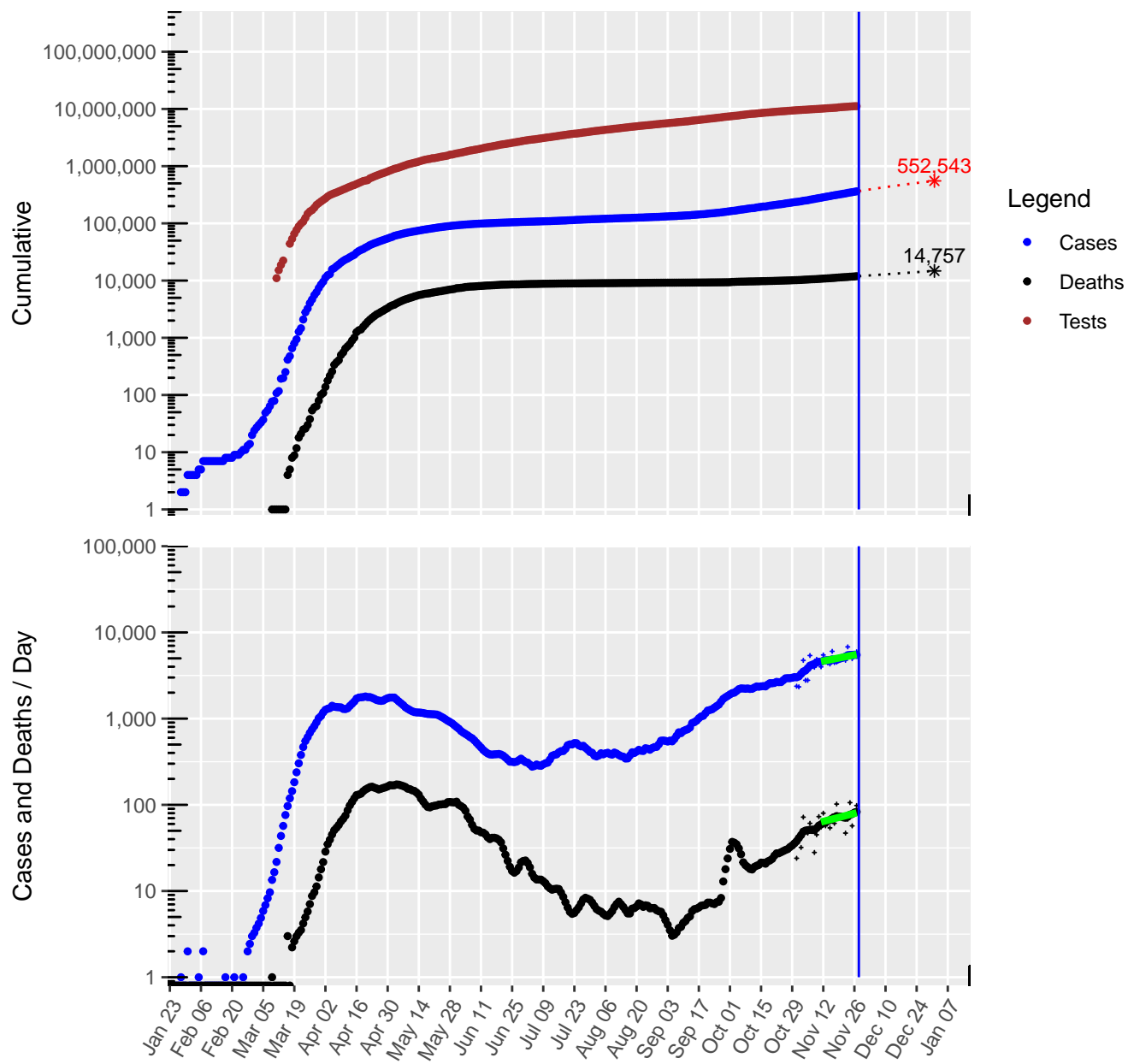
# Panama projection as of 2020-11-28



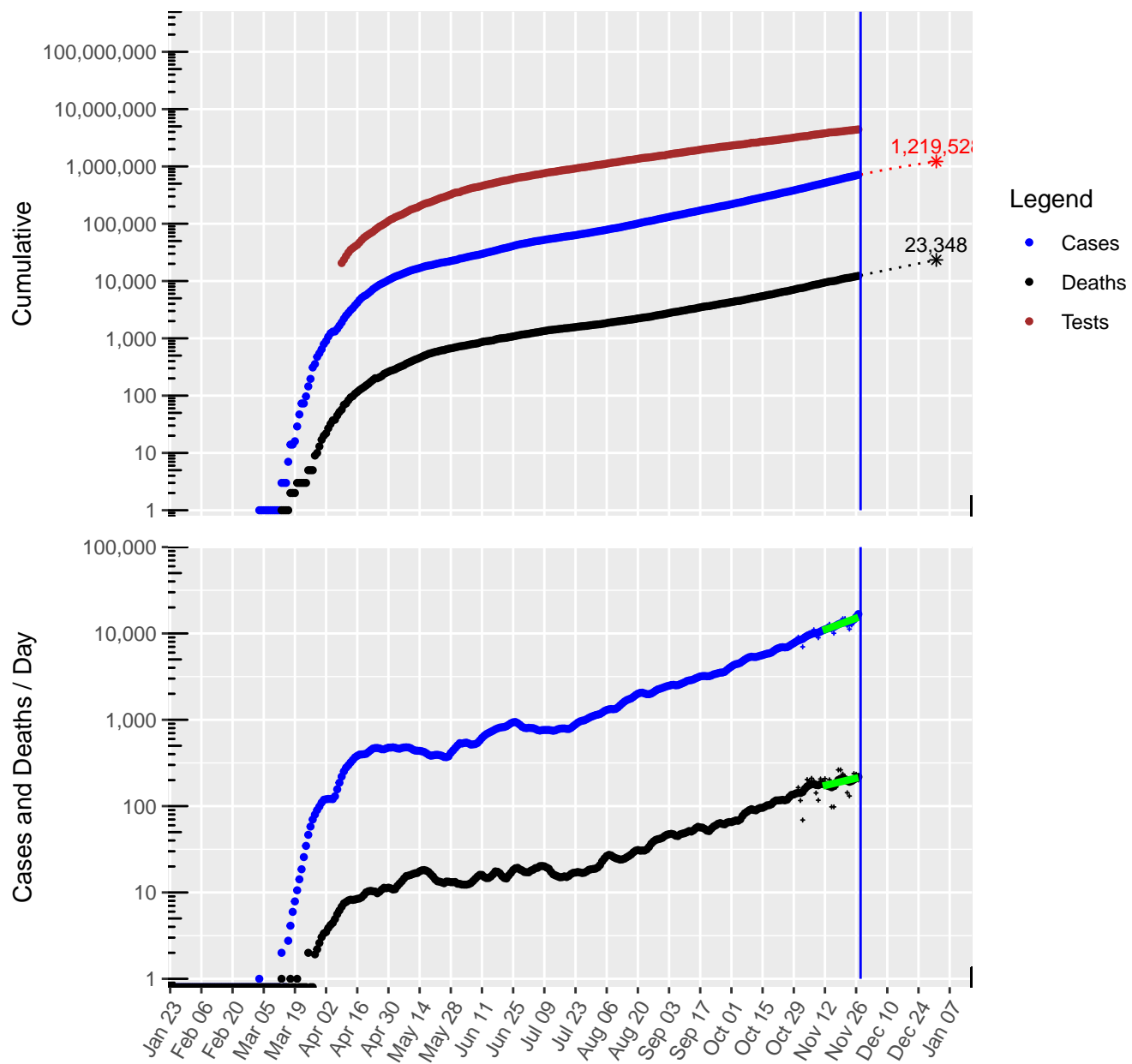
# Mexico projection as of 2020-11-28



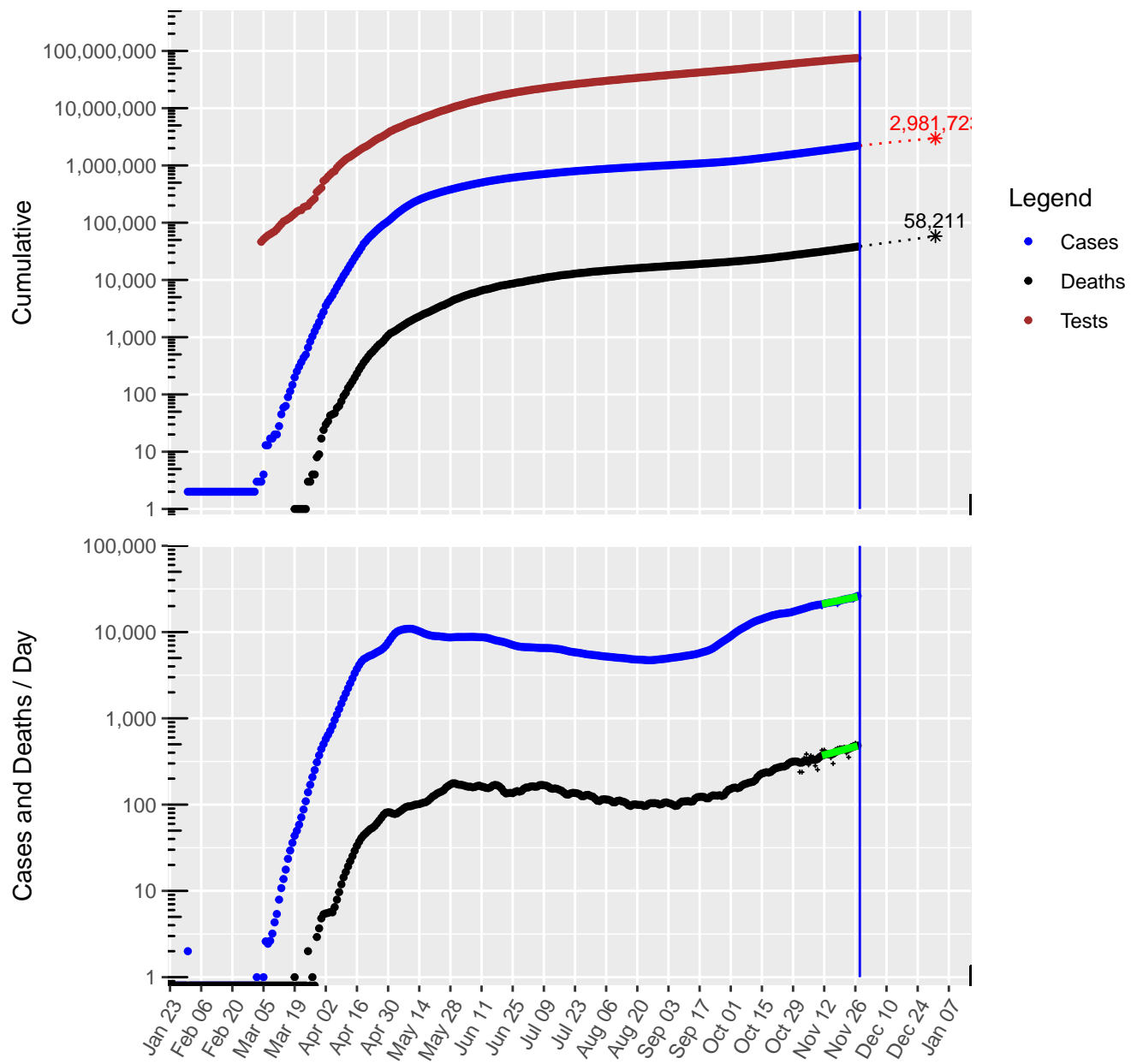
# Canada projection as of 2020-11-28



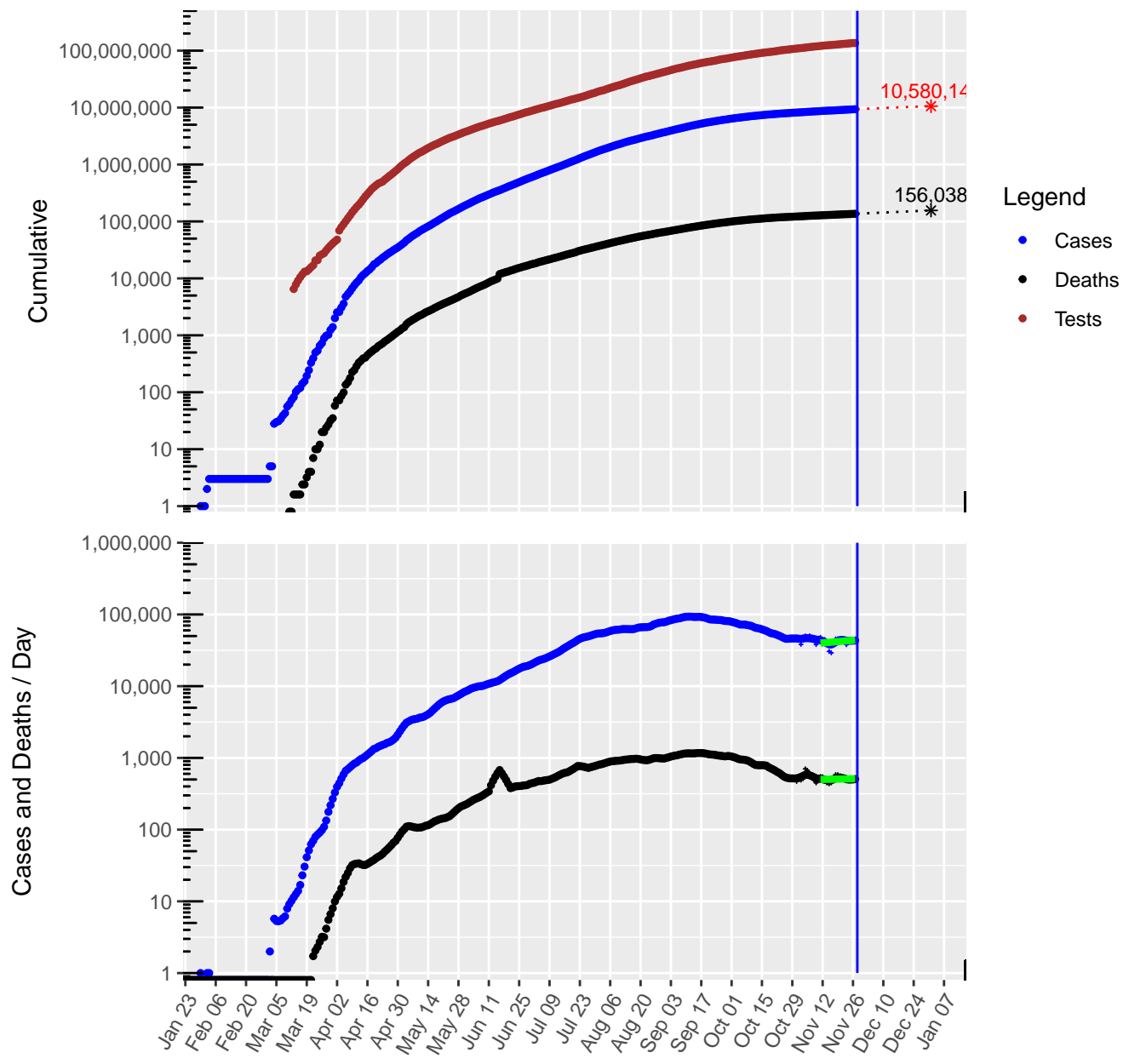
# Ukraine projection as of 2020-11-28



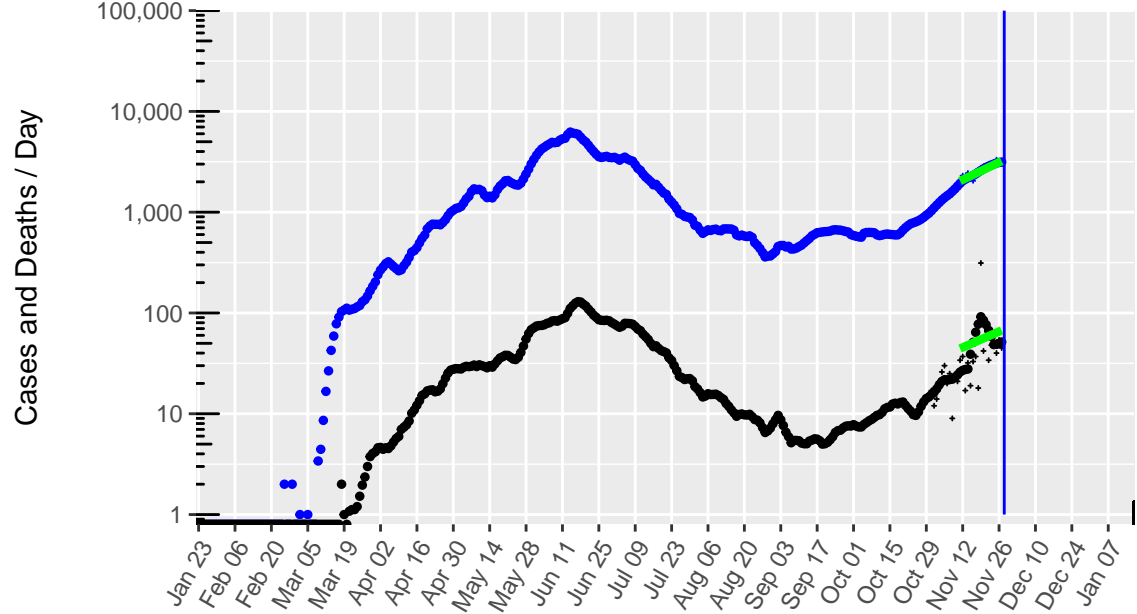
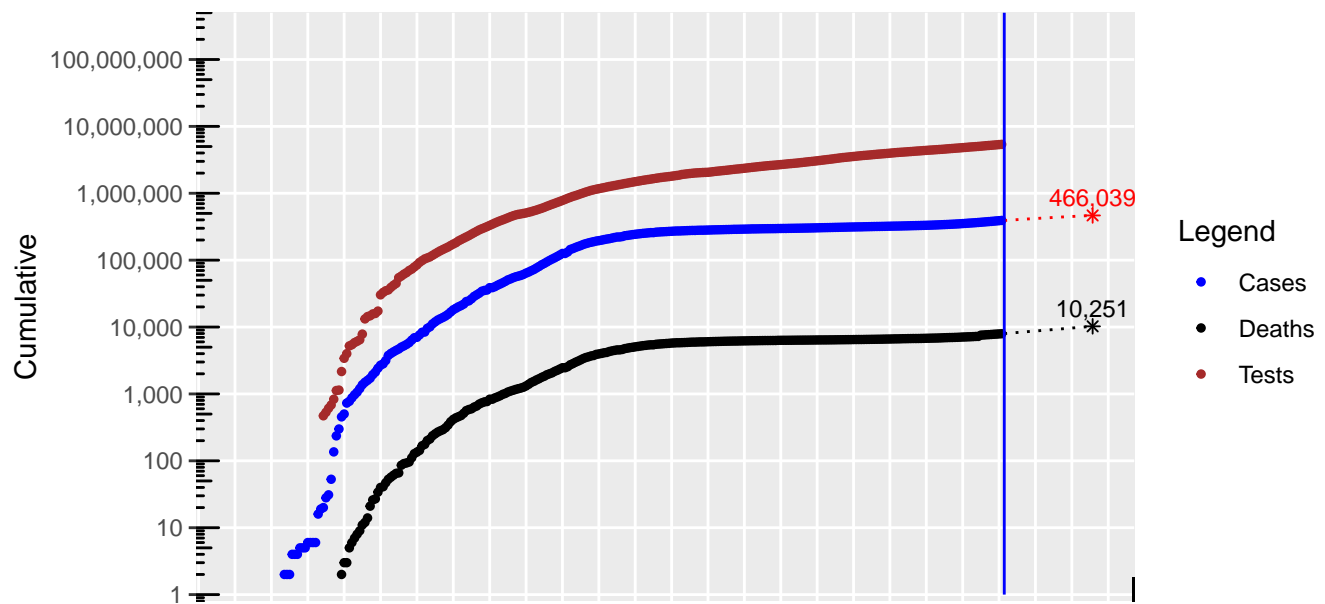
# Russia projection as of 2020-11-28



# India projection as of 2020-11-28



# Pakistan projection as of 2020-11-28



Deaths: 7,942 (45) — Case Mortality: 2.0% — Daily Change: +3.0% Cases, +2.7% Deaths (over 16 days)