

State Plots

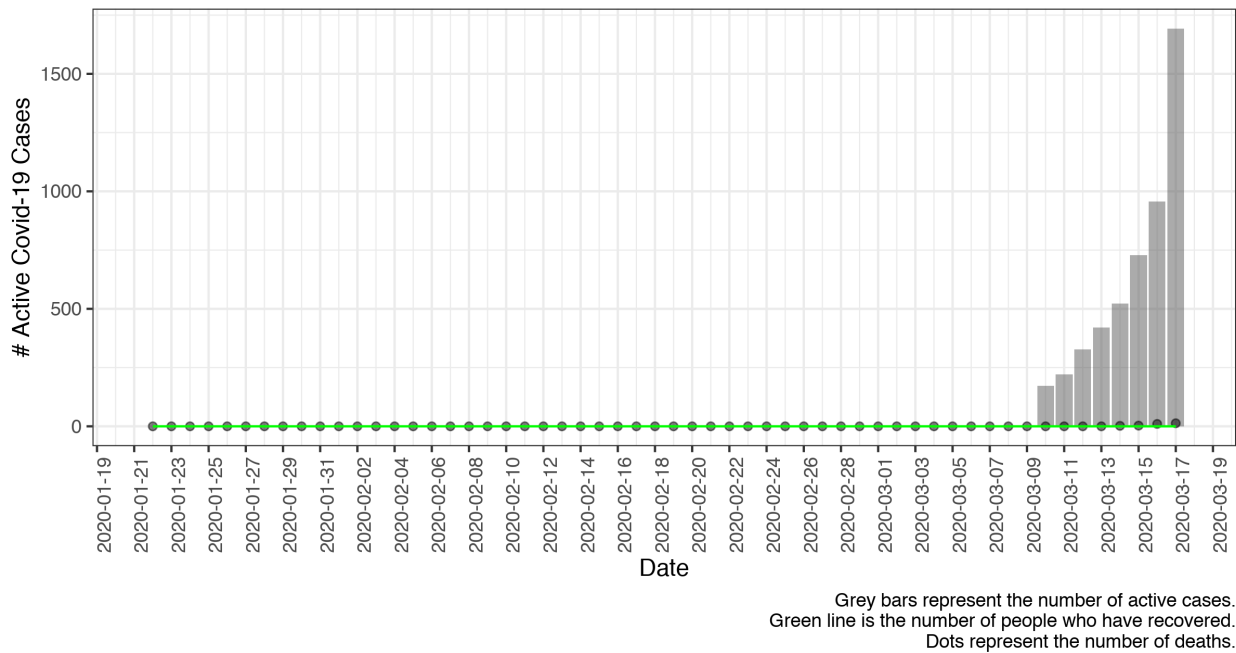
In Descending Order by Number of Confirmed Cases

Tom McKlin

2020-03-17

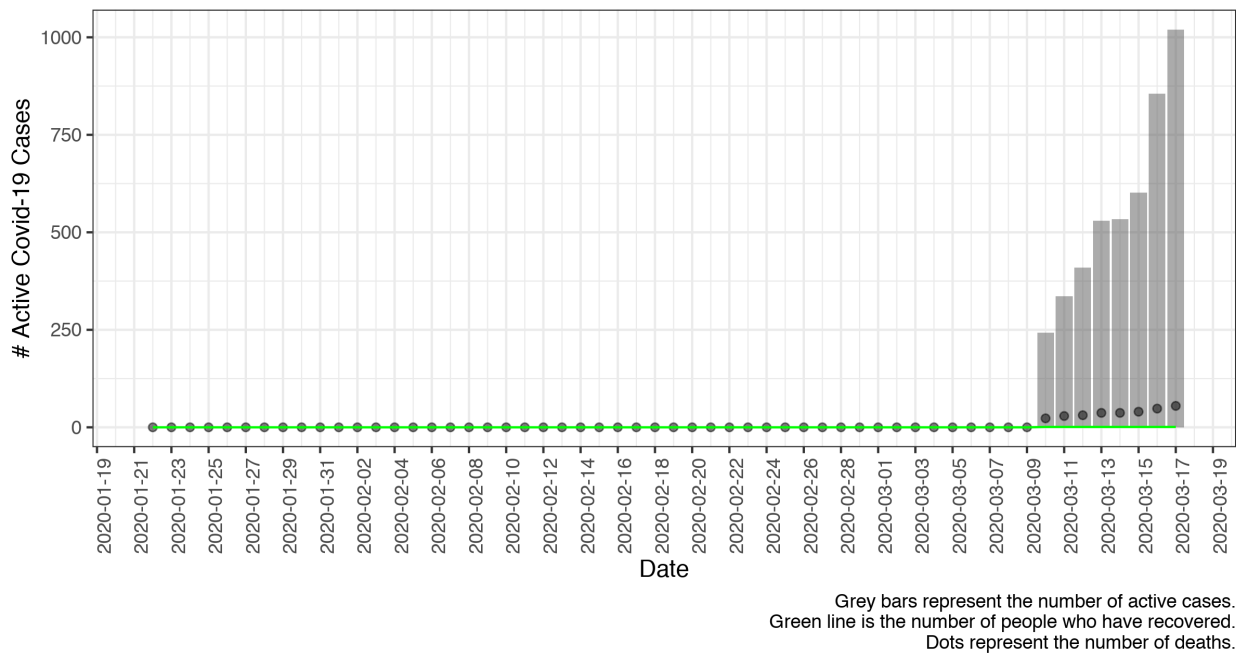
1. New York (1,706 Confirmed Cases)

2020-01-22 to 2020-03-17



2. Washington (1,076 Confirmed Cases)

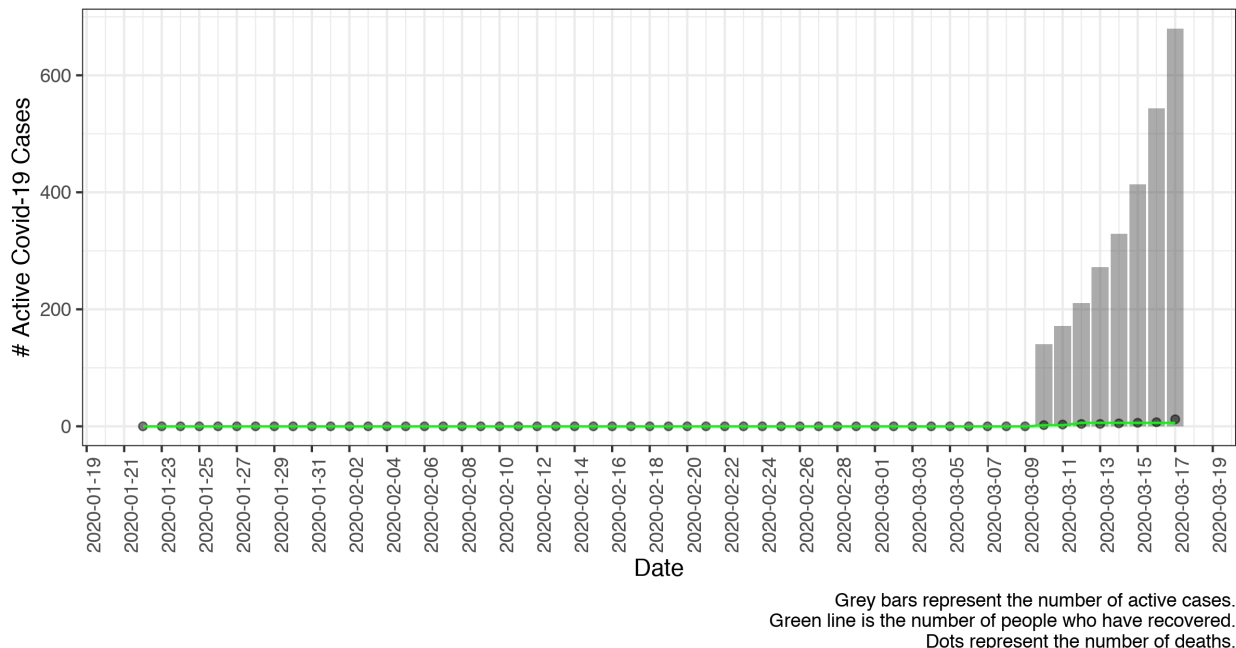
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

3. California (698 Confirmed Cases)

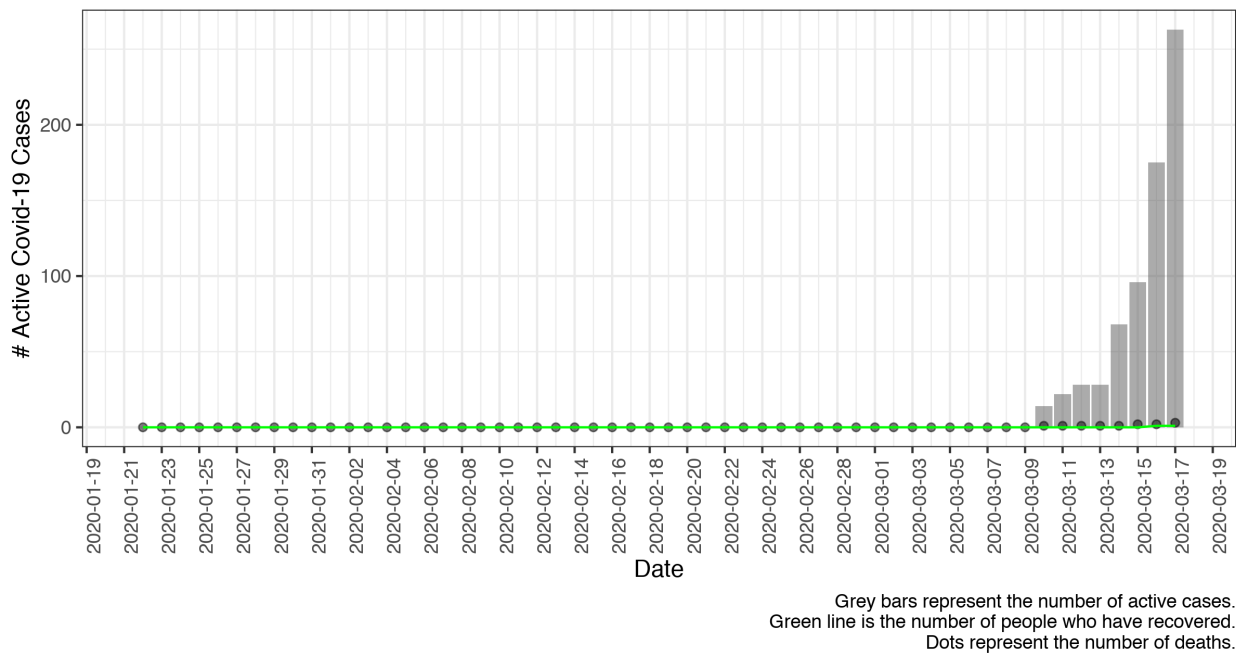
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

4. New Jersey (267 Confirmed Cases)

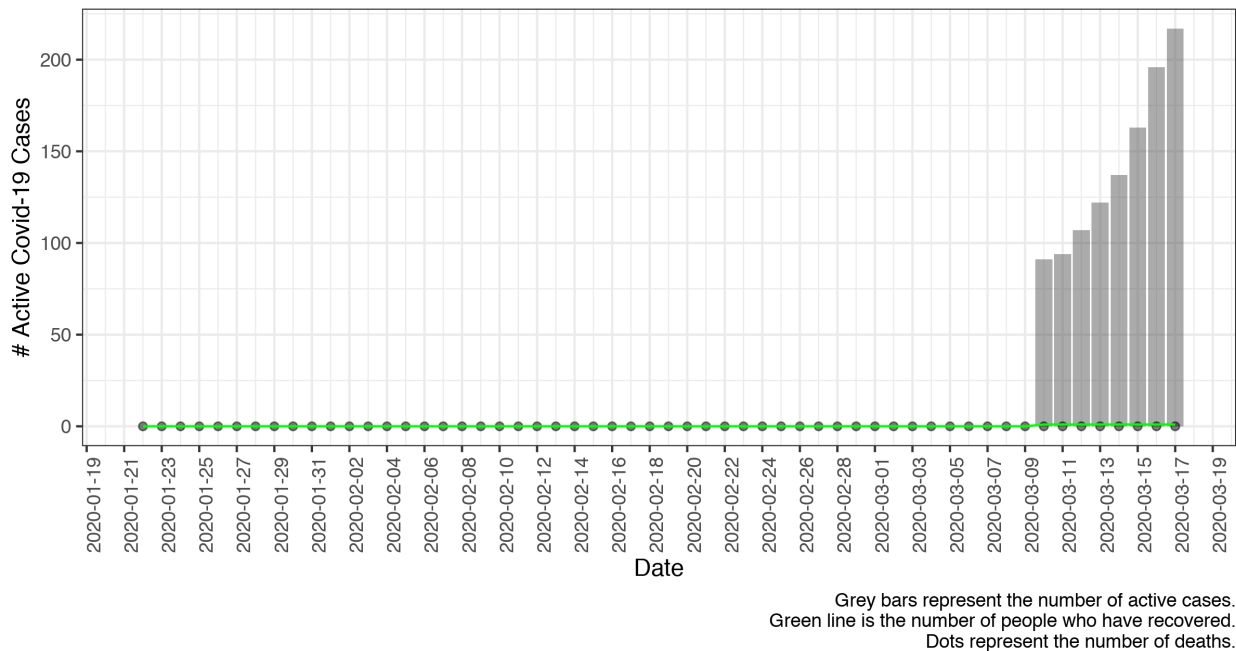
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

5. Massachusetts (218 Confirmed Cases)

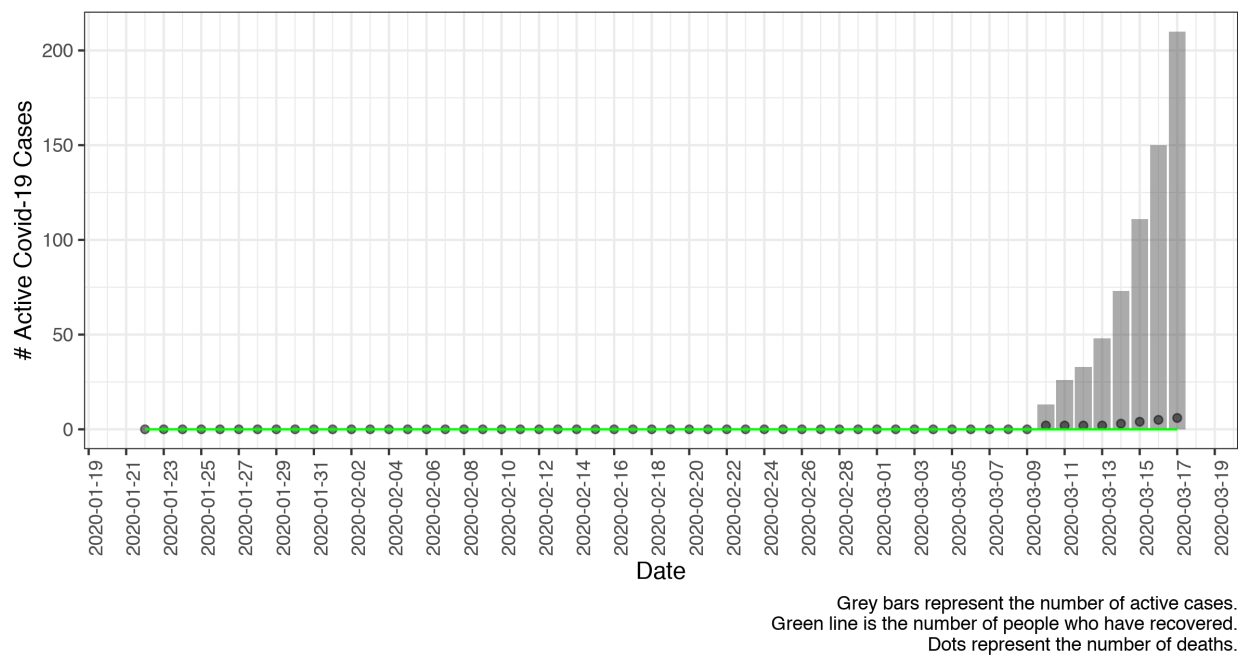
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

6. Florida (216 Confirmed Cases)

2020-01-22 to 2020-03-17

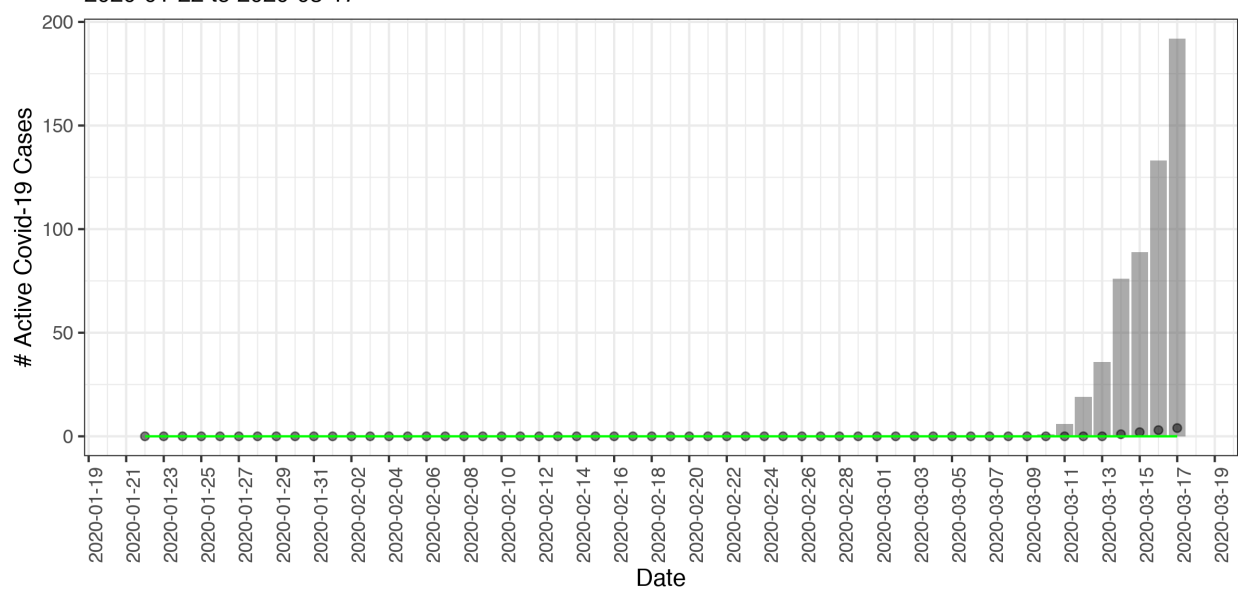


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

7. Louisiana (196 Confirmed Cases)

2020-01-22 to 2020-03-17

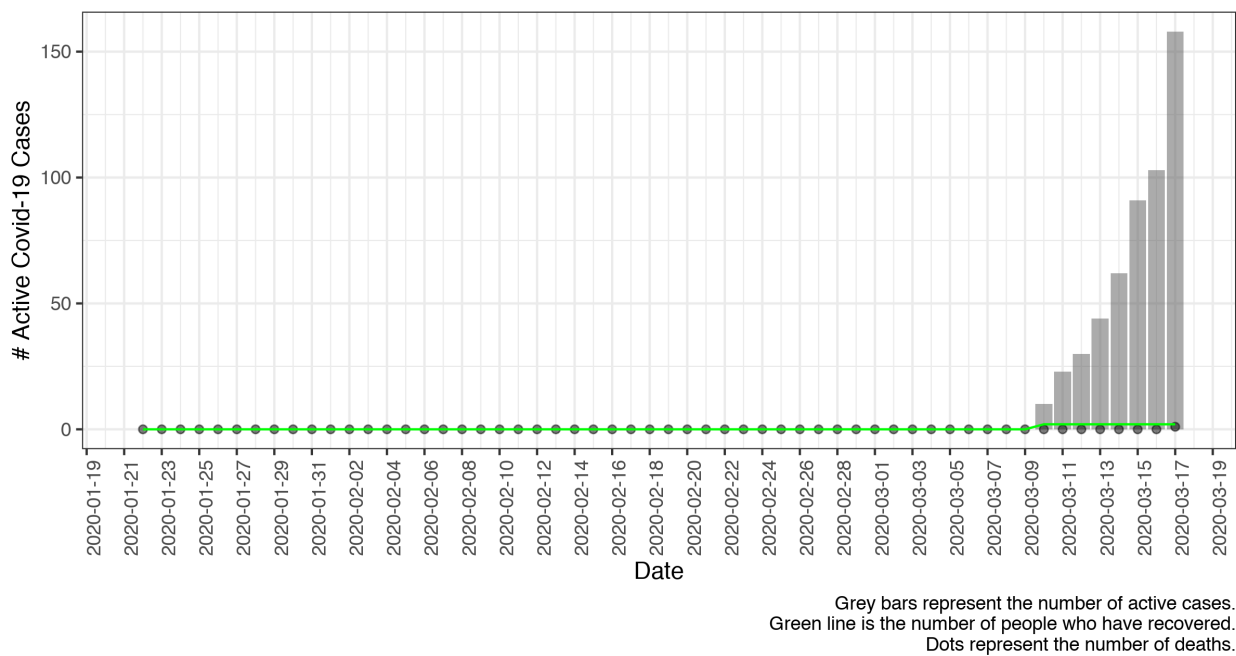


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

8. Illinois (161 Confirmed Cases)

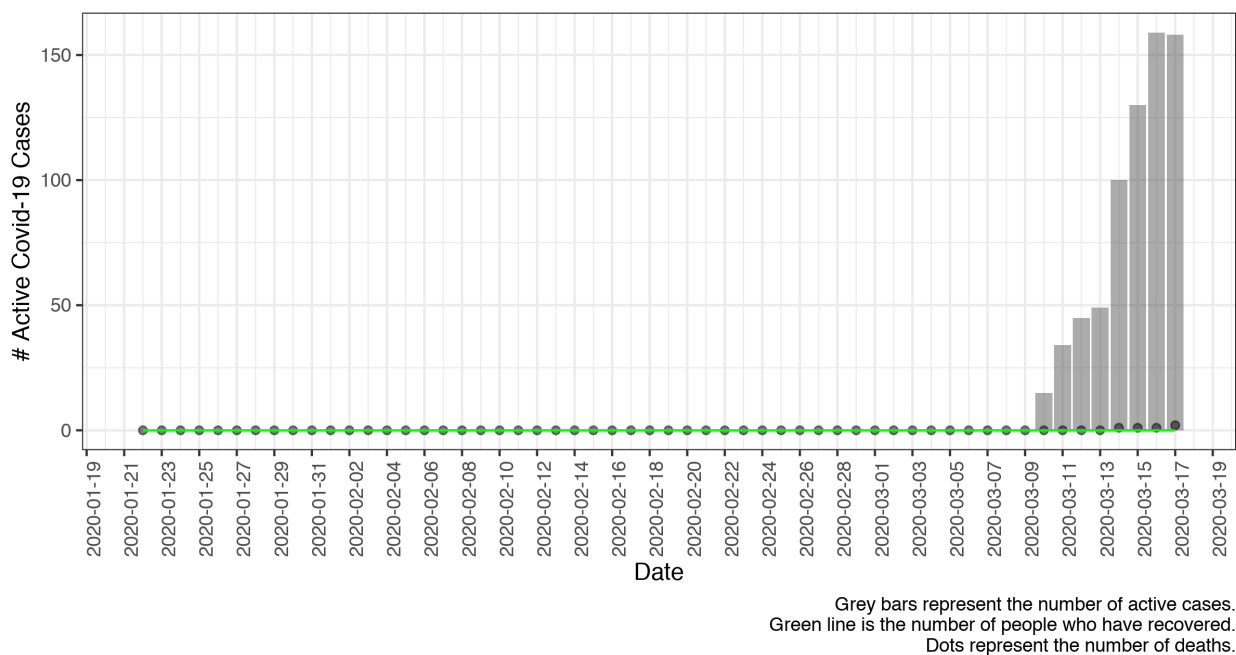
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

9. Colorado (160 Confirmed Cases)

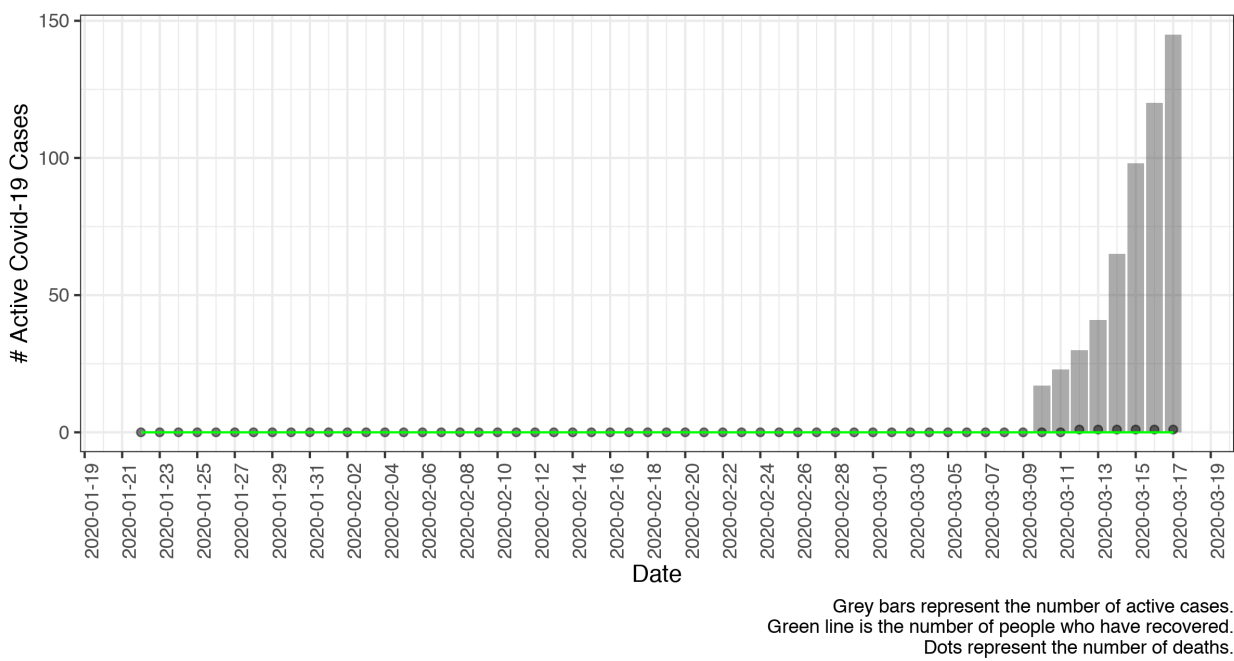
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

10. Georgia (146 Confirmed Cases)

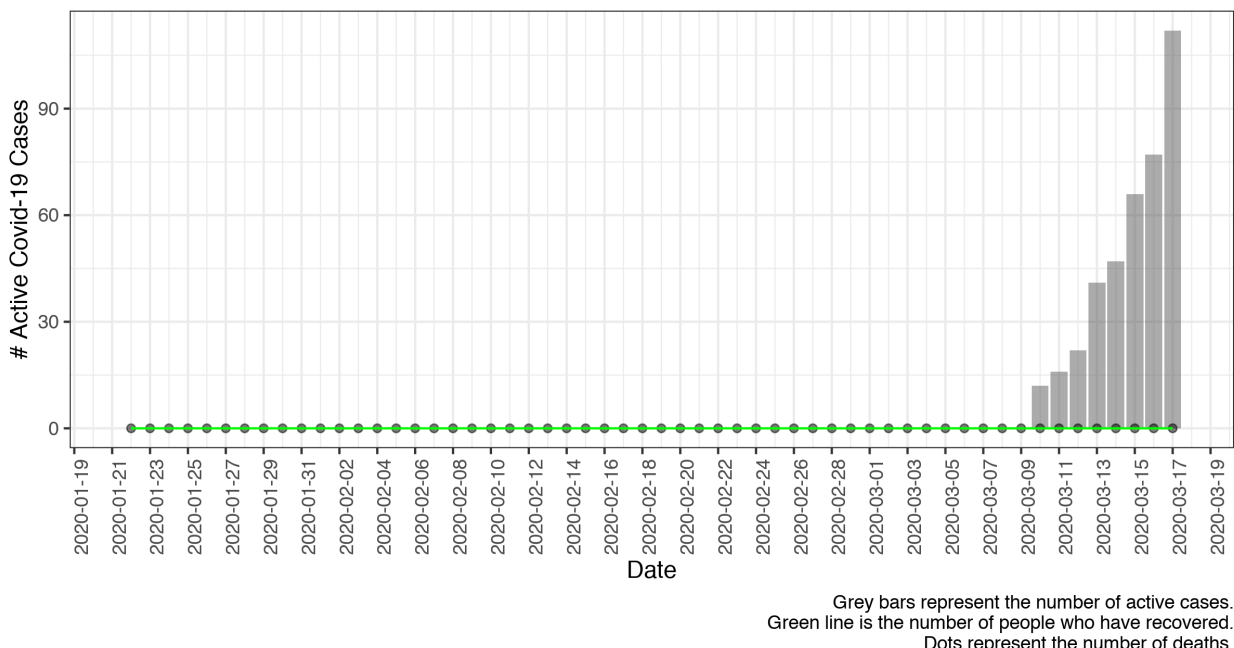
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

11. Pennsylvania (112 Confirmed Cases)

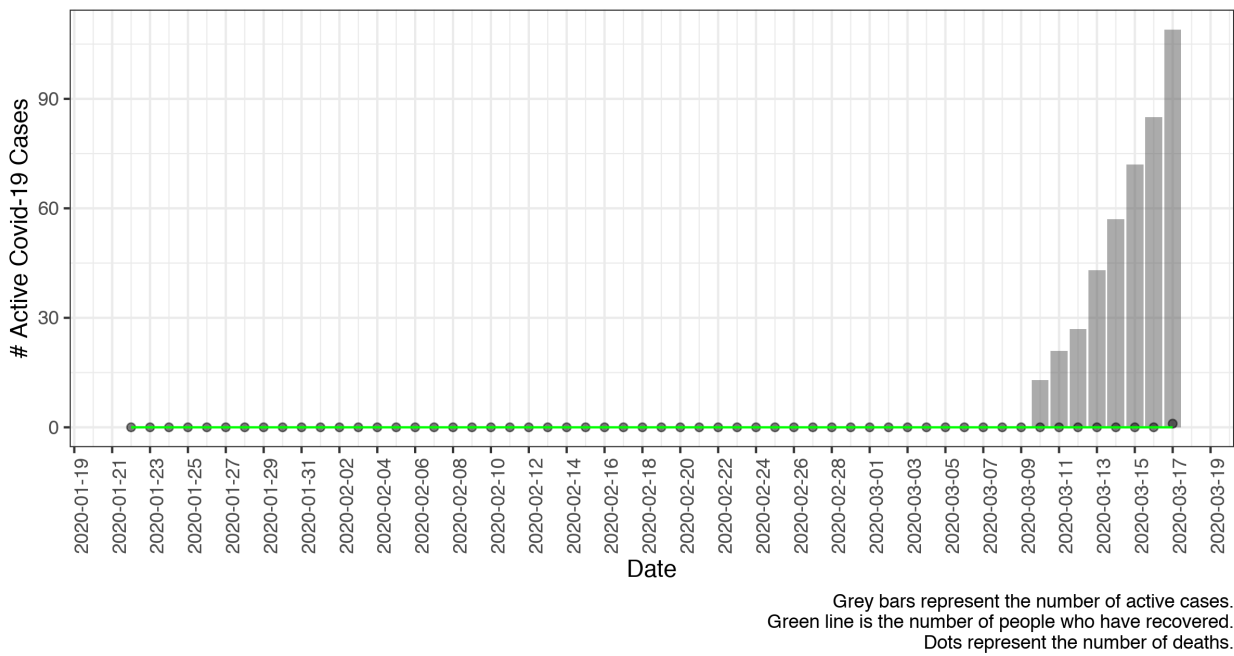
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

12. Texas (110 Confirmed Cases)

2020-01-22 to 2020-03-17

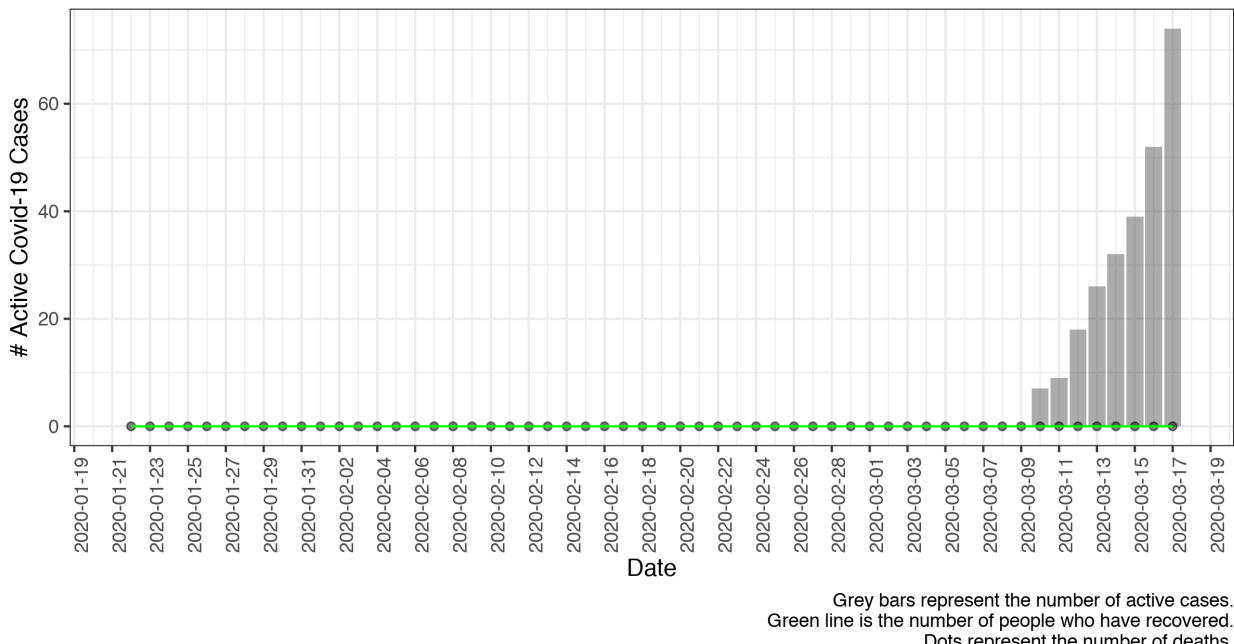


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

13. Tennessee (74 Confirmed Cases)

2020-01-22 to 2020-03-17

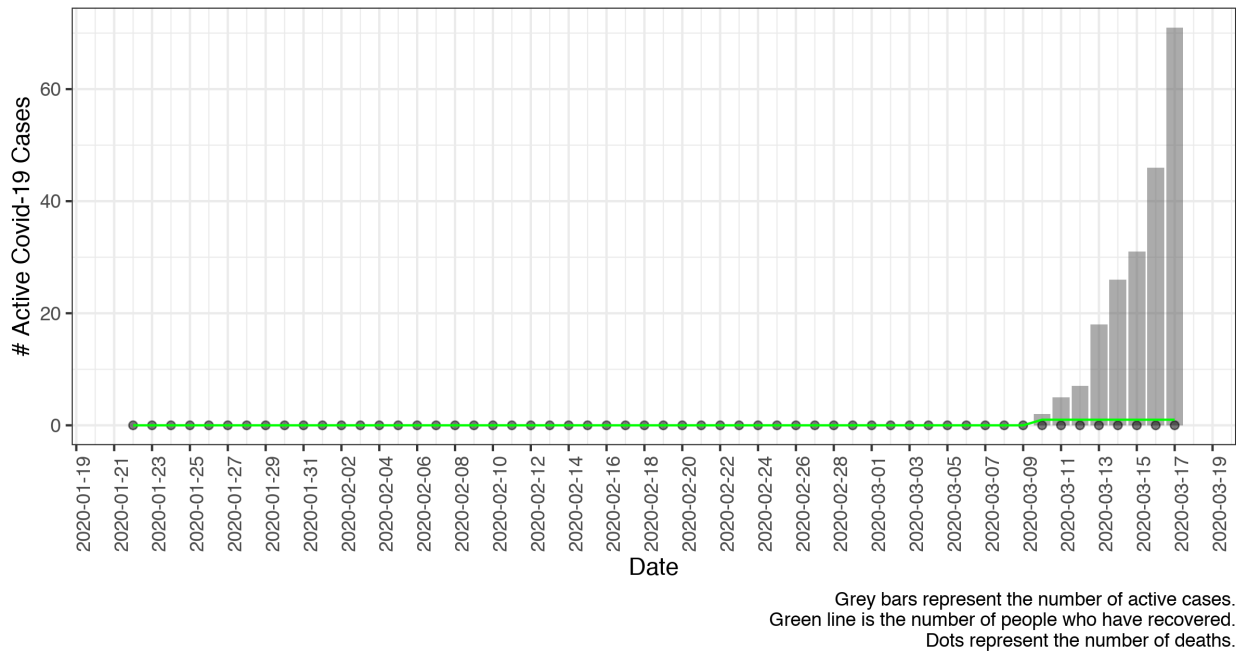


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

14. Wisconsin (72 Confirmed Cases)

2020-01-22 to 2020-03-17

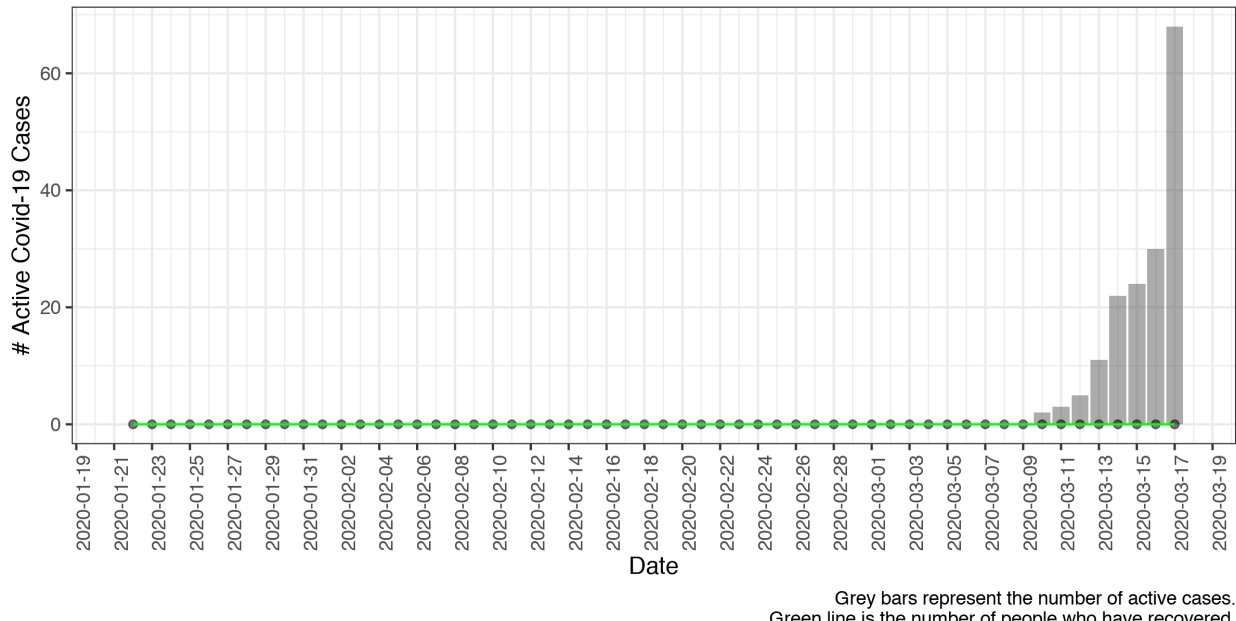


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

15. Connecticut (68 Confirmed Cases)

2020-01-22 to 2020-03-17

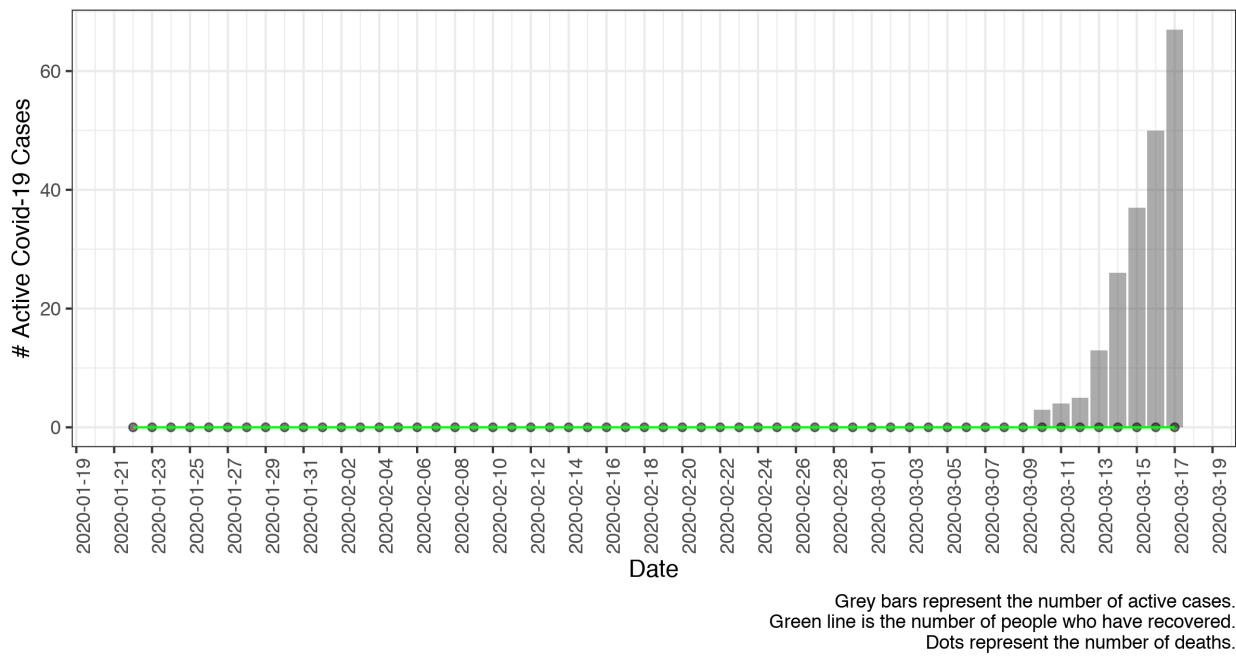


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

16. Ohio (67 Confirmed Cases)

2020-01-22 to 2020-03-17

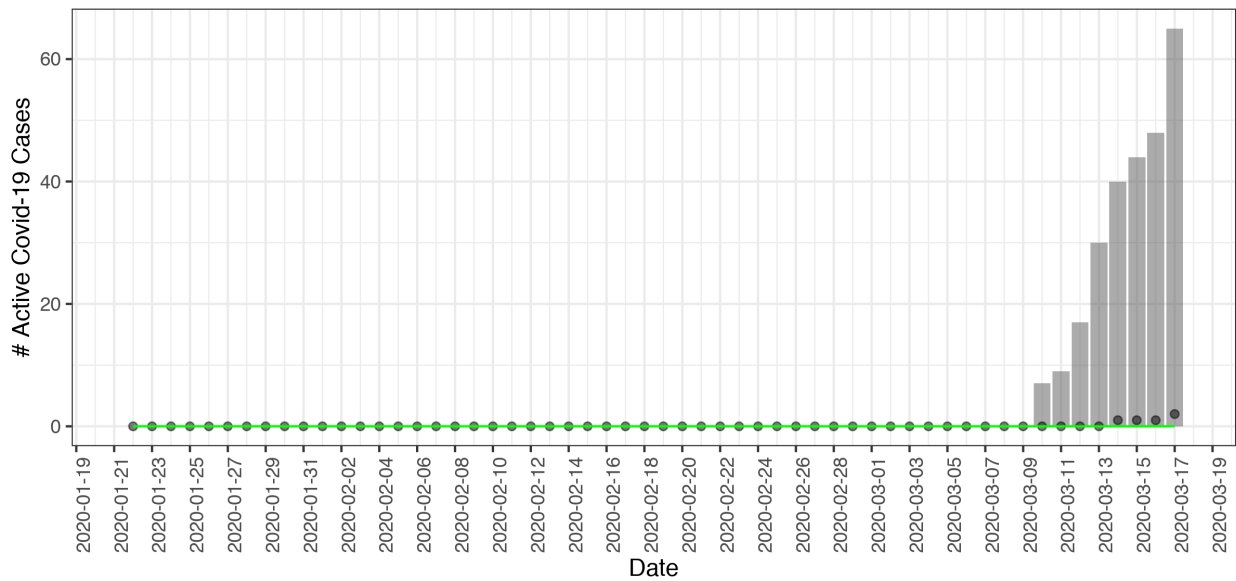


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

17. Virginia (67 Confirmed Cases)

2020-01-22 to 2020-03-17

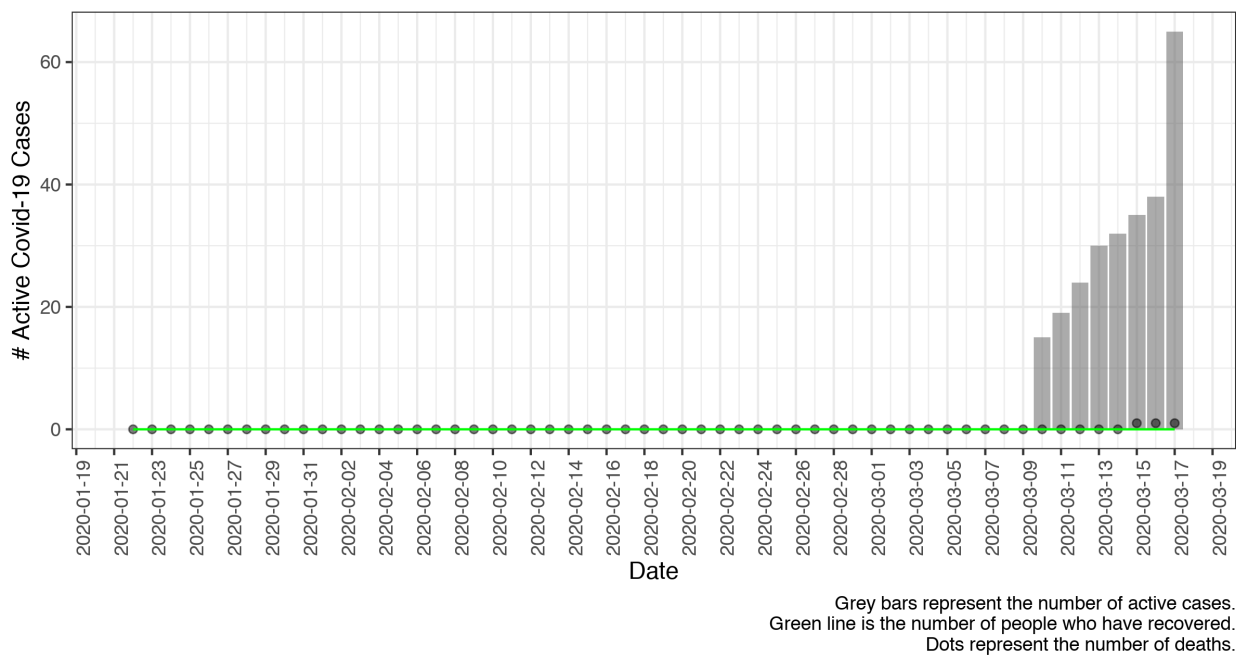


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

18. Oregon (66 Confirmed Cases)

2020-01-22 to 2020-03-17

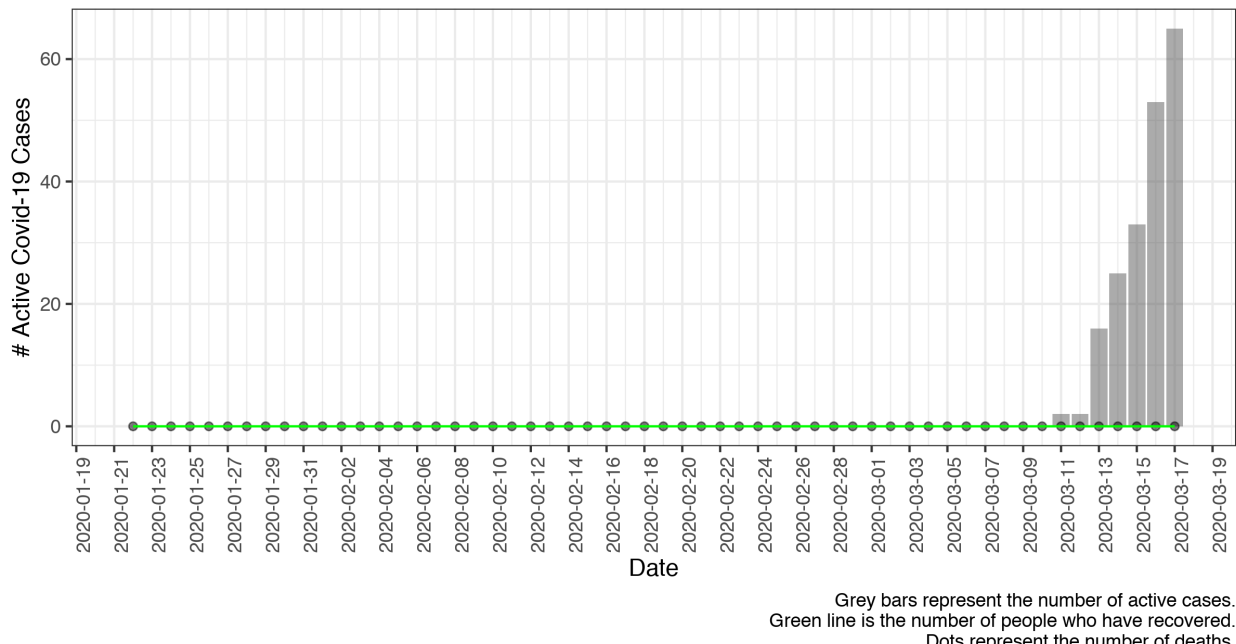


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

19. Michigan (65 Confirmed Cases)

2020-01-22 to 2020-03-17

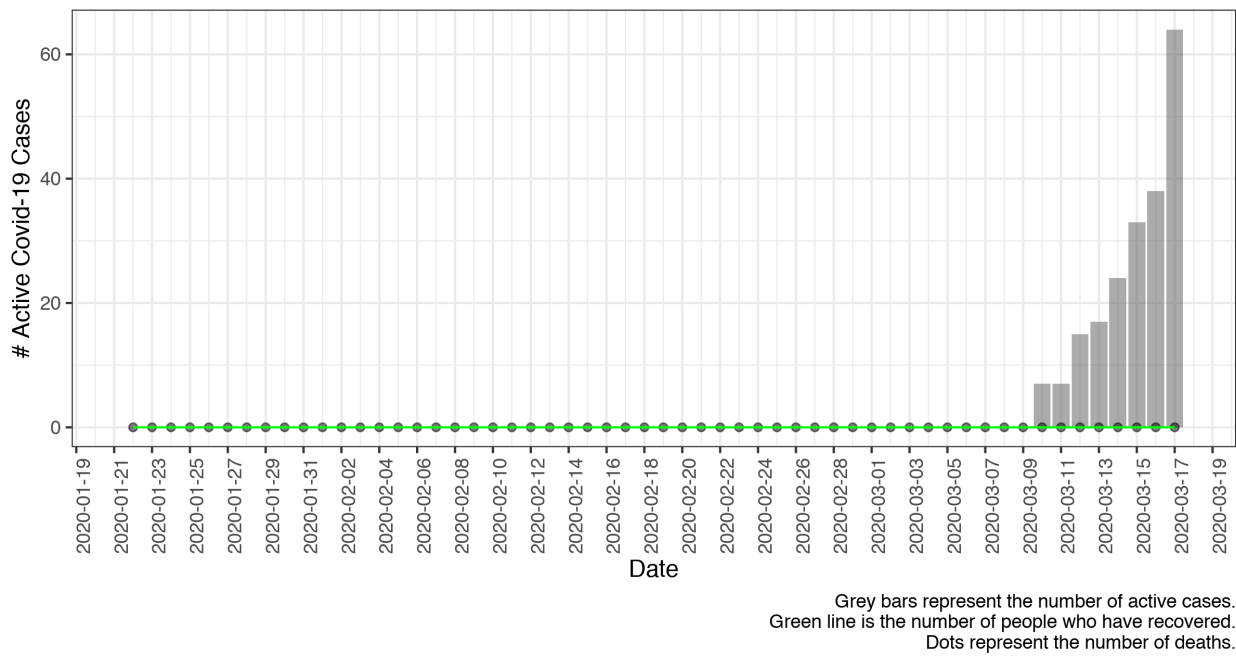


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

20. North Carolina (64 Confirmed Cases)

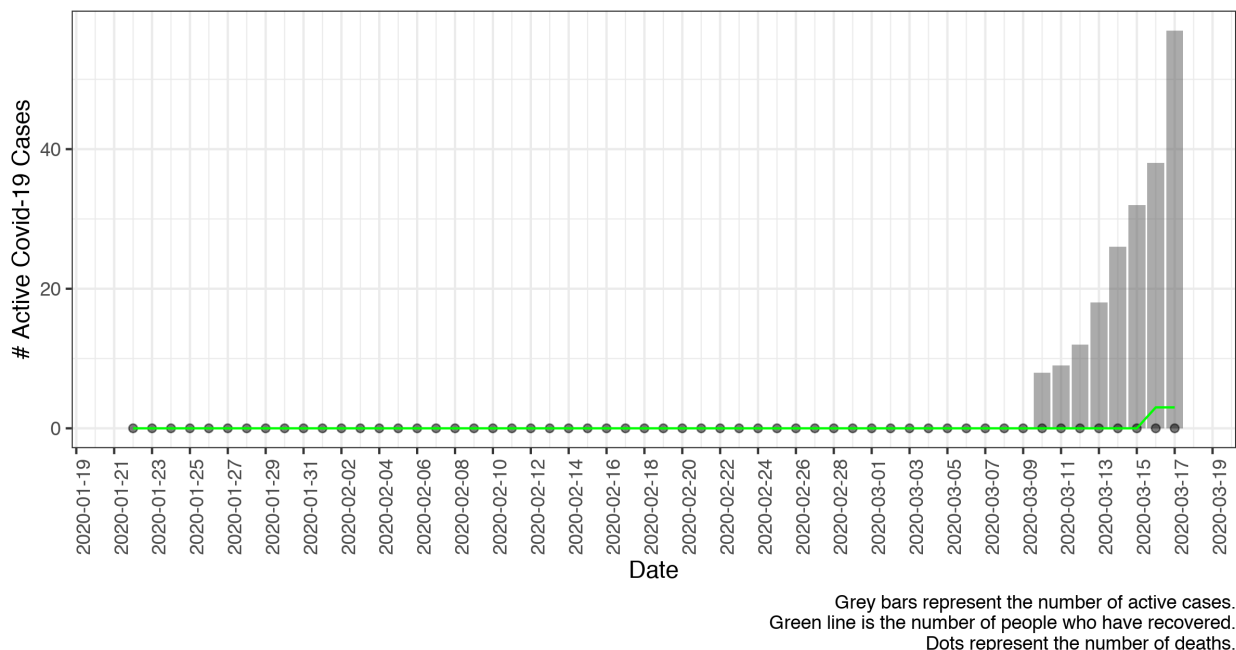
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

21. Maryland (60 Confirmed Cases)

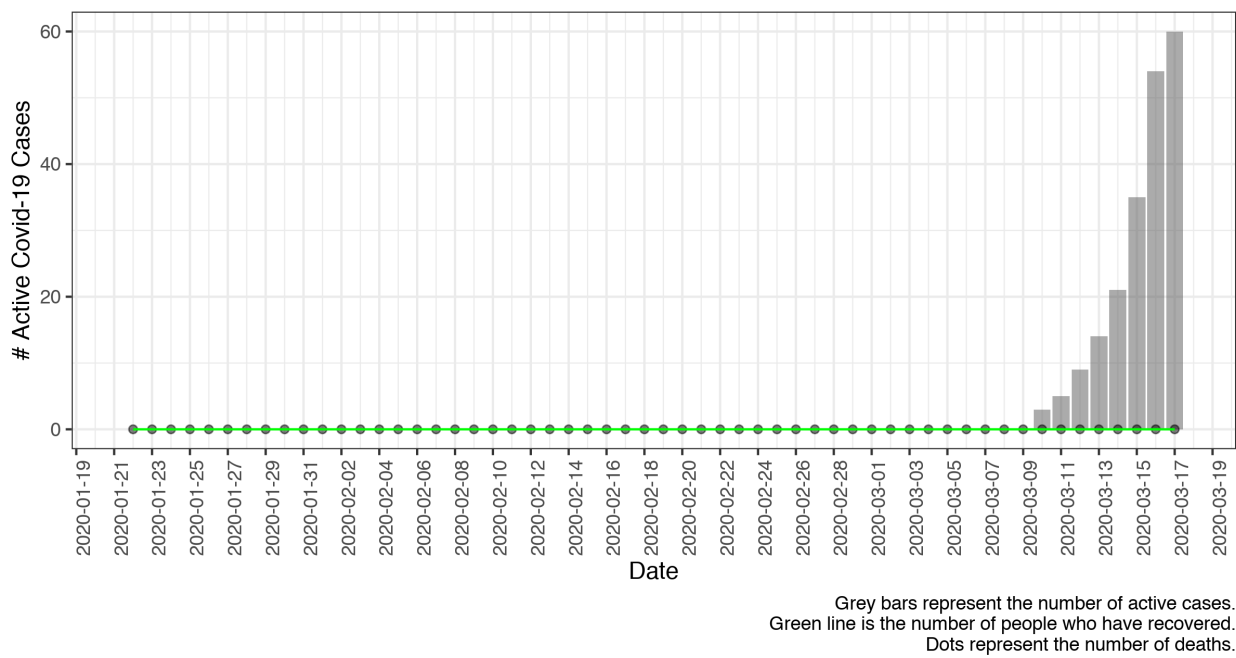
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

22. Minnesota (60 Confirmed Cases)

2020-01-22 to 2020-03-17

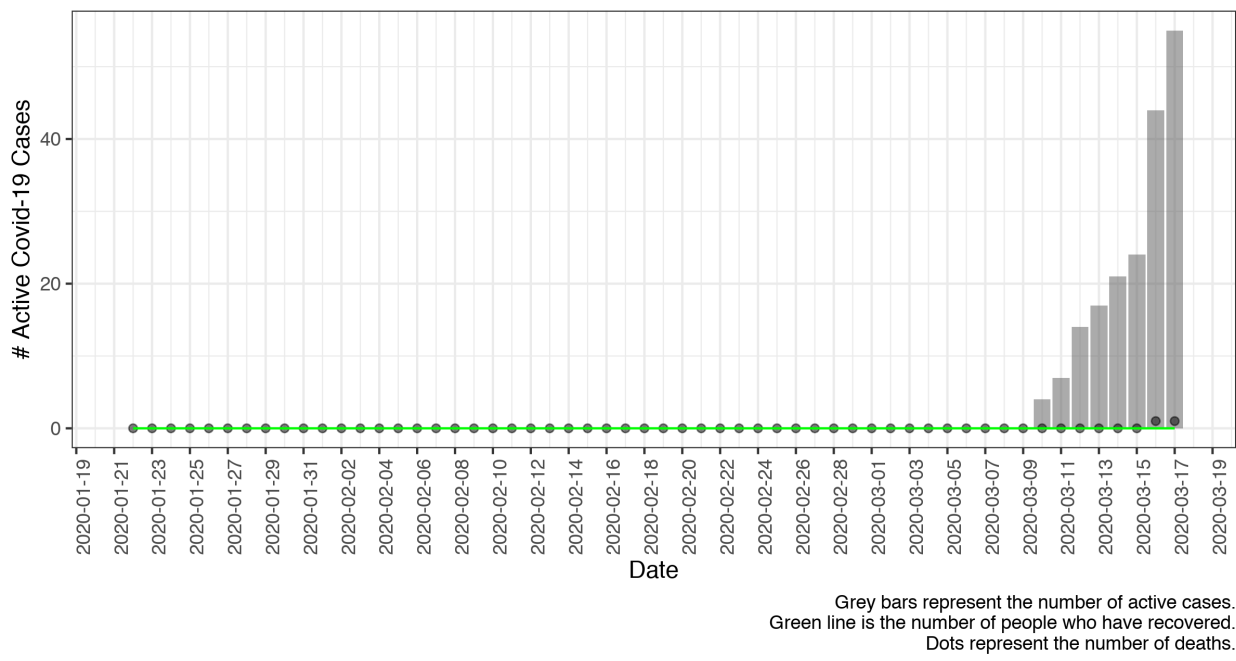


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

23. Nevada (56 Confirmed Cases)

2020-01-22 to 2020-03-17

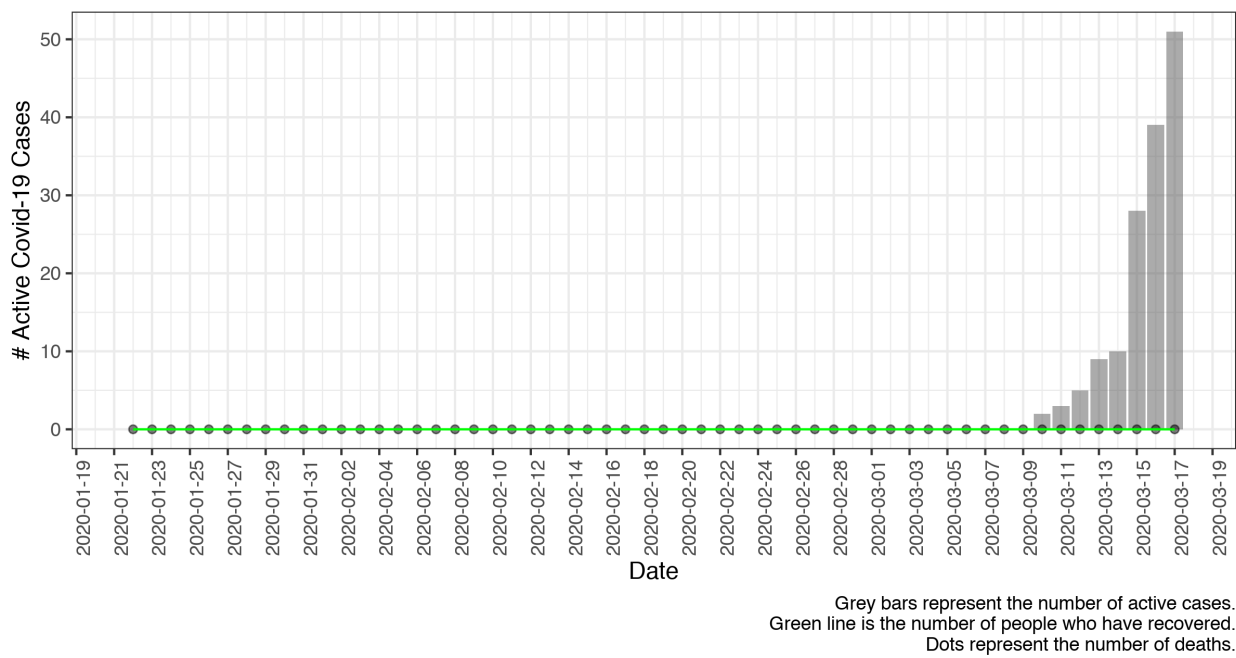


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

24. Utah (51 Confirmed Cases)

2020-01-22 to 2020-03-17

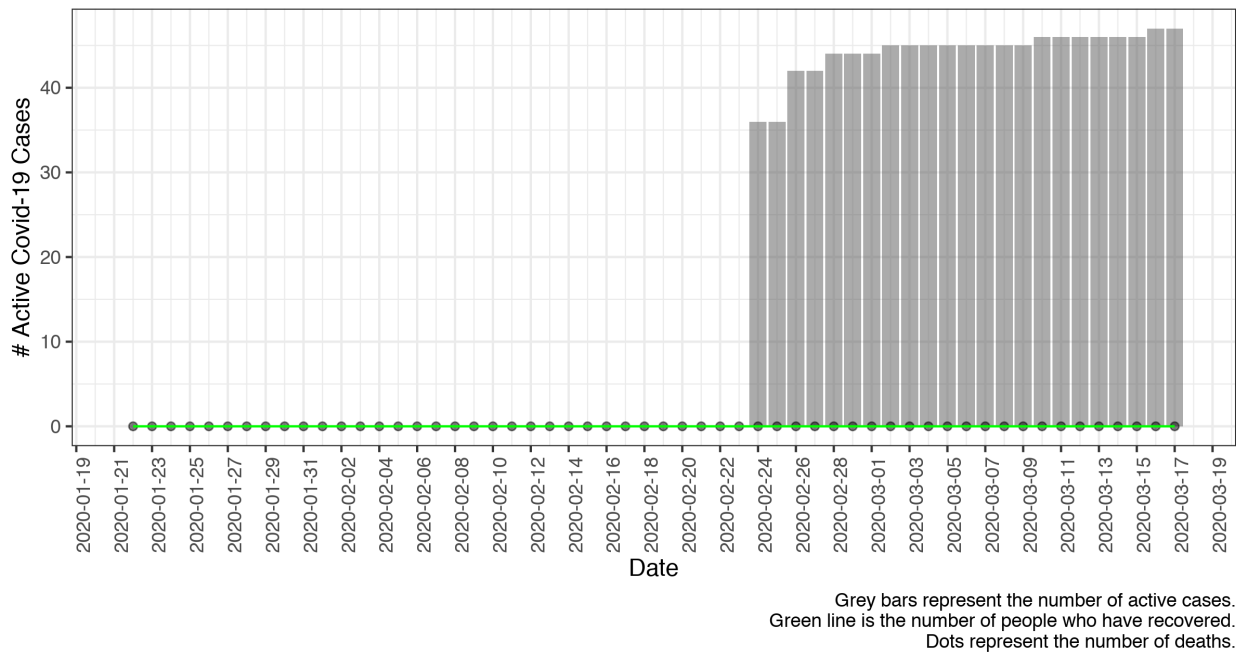


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

25. Diamond Princess (47 Confirmed Cases)

2020-01-22 to 2020-03-17

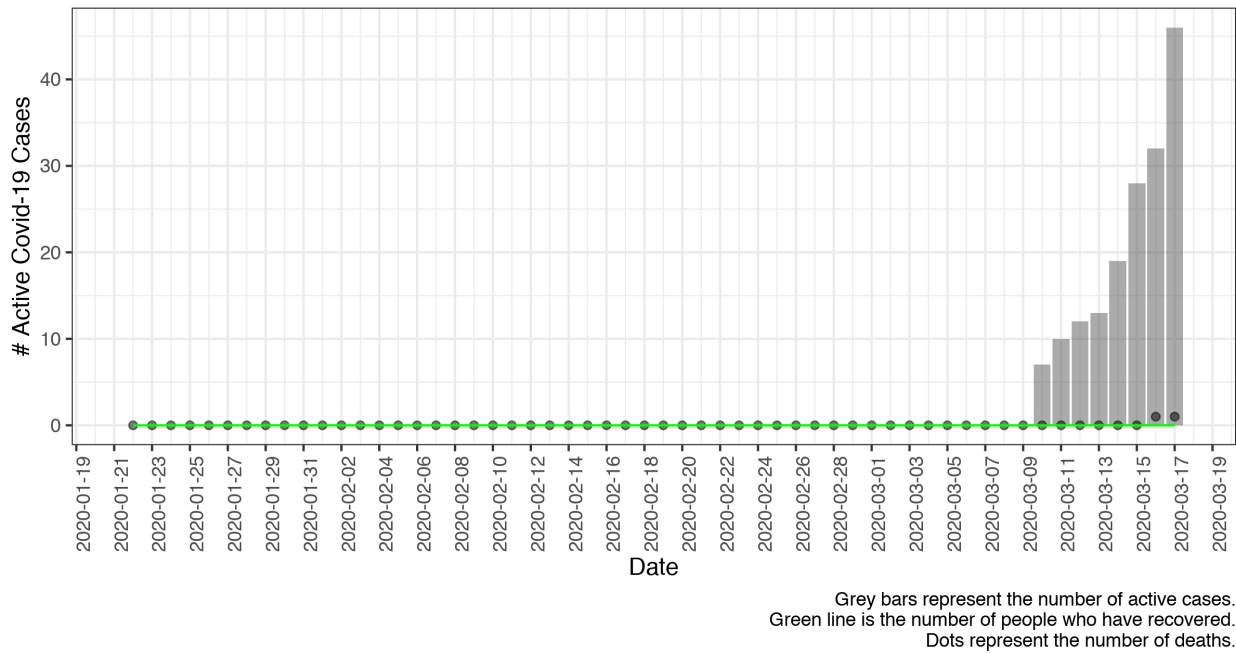


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

26. South Carolina (47 Confirmed Cases)

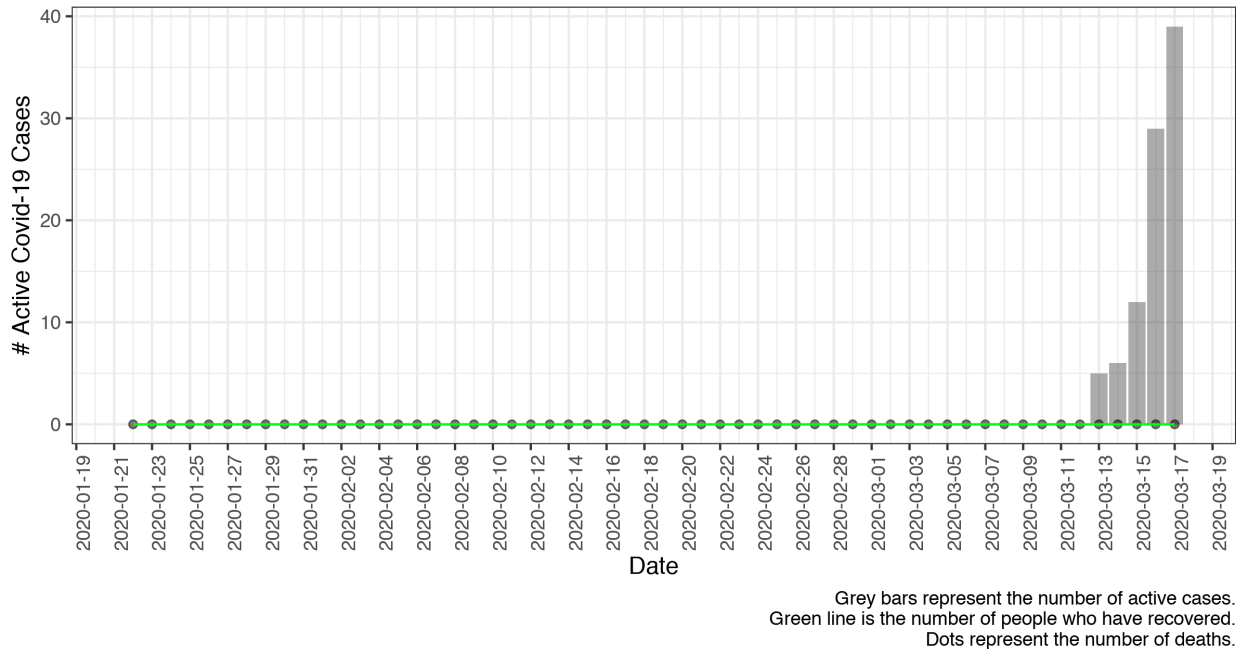
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

27. Alabama (39 Confirmed Cases)

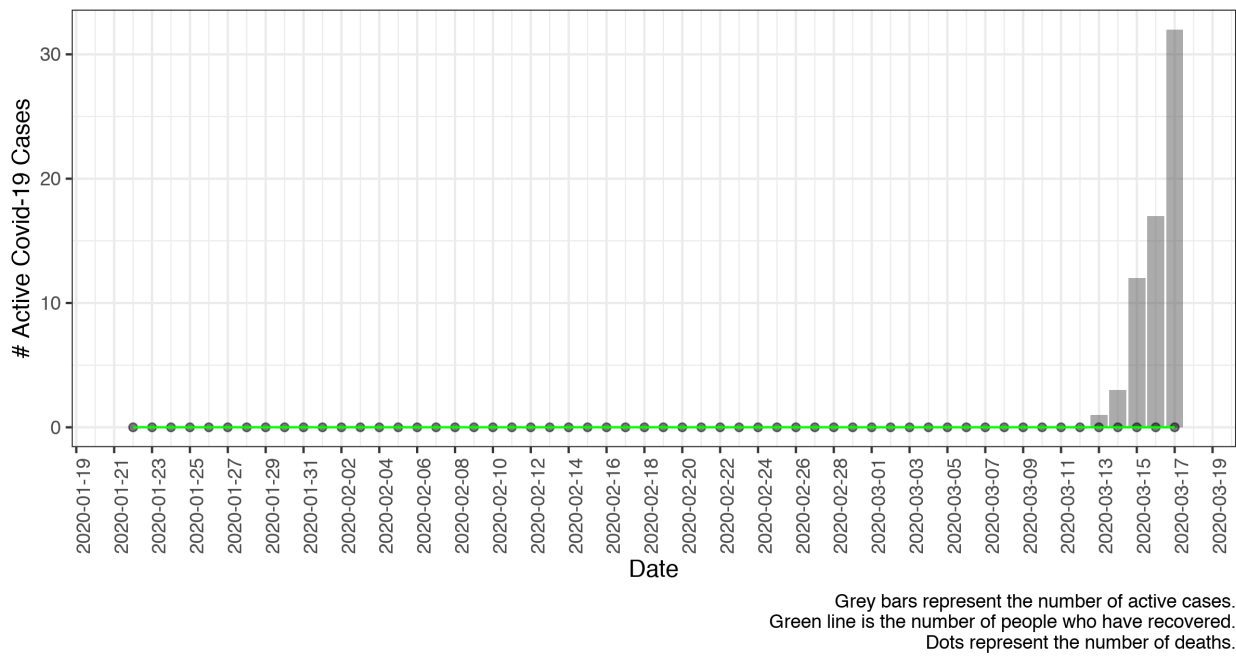
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

28. Maine (32 Confirmed Cases)

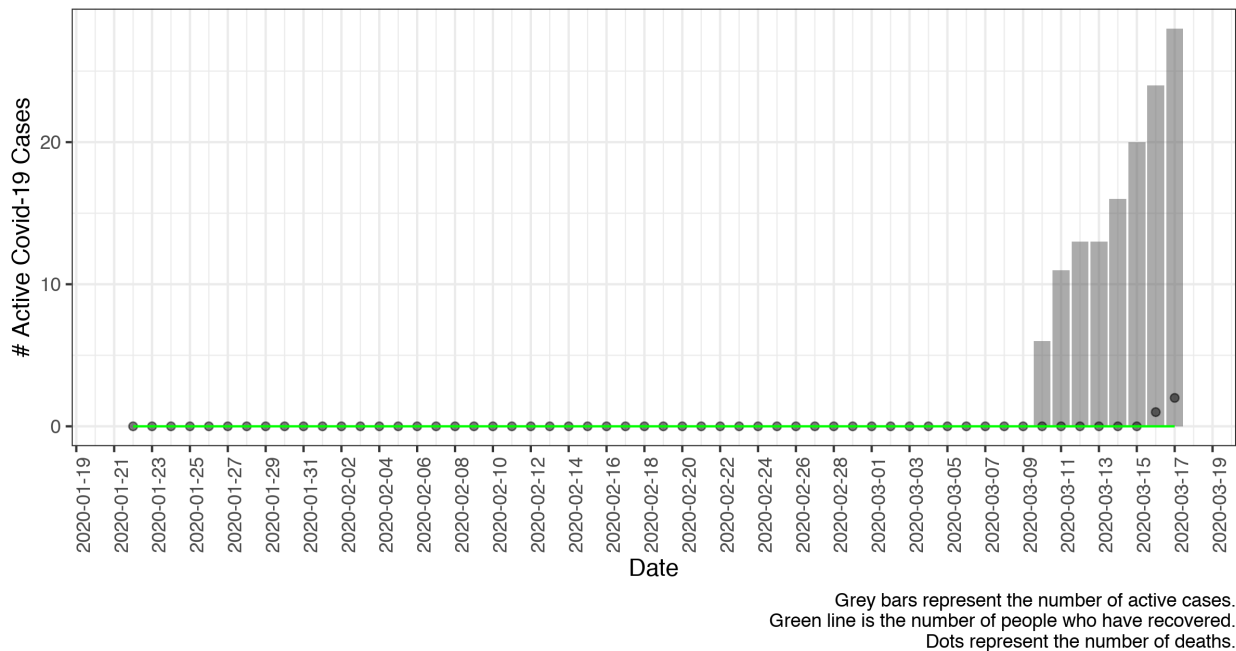
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

29. Indiana (30 Confirmed Cases)

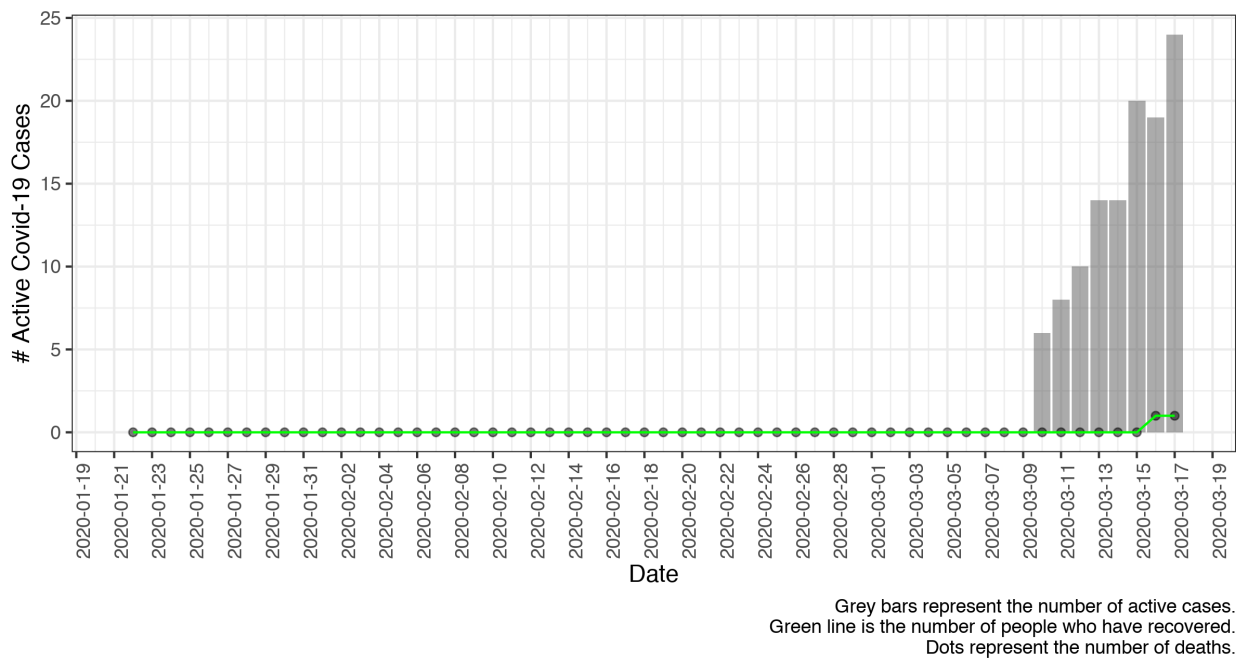
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

30. Kentucky (26 Confirmed Cases)

2020-01-22 to 2020-03-17

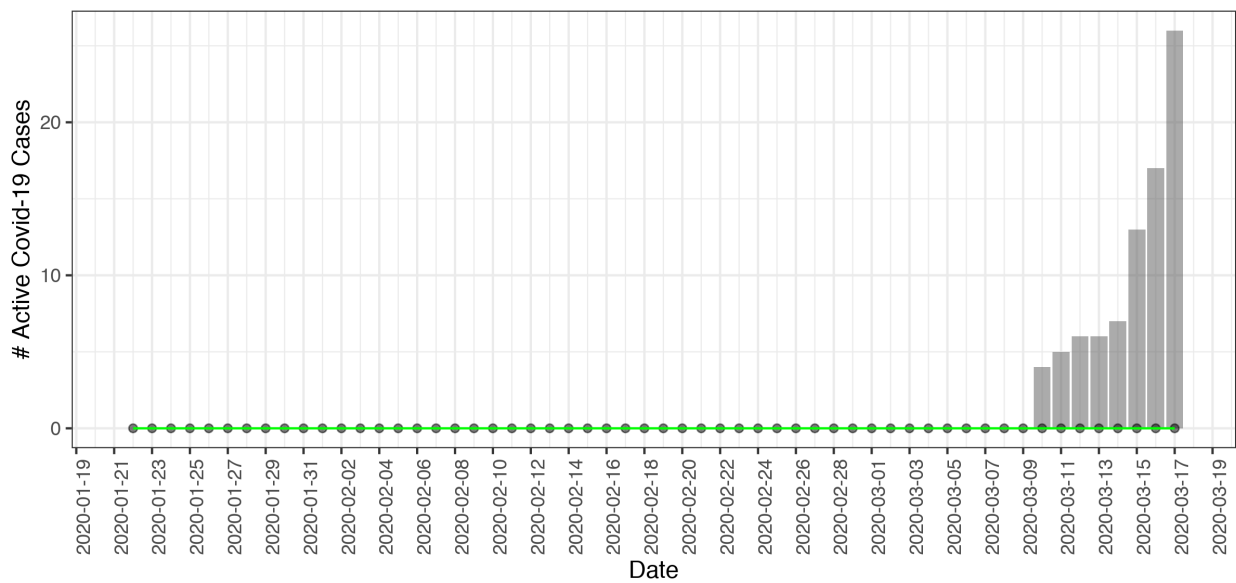


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

31. New Hampshire (26 Confirmed Cases)

2020-01-22 to 2020-03-17

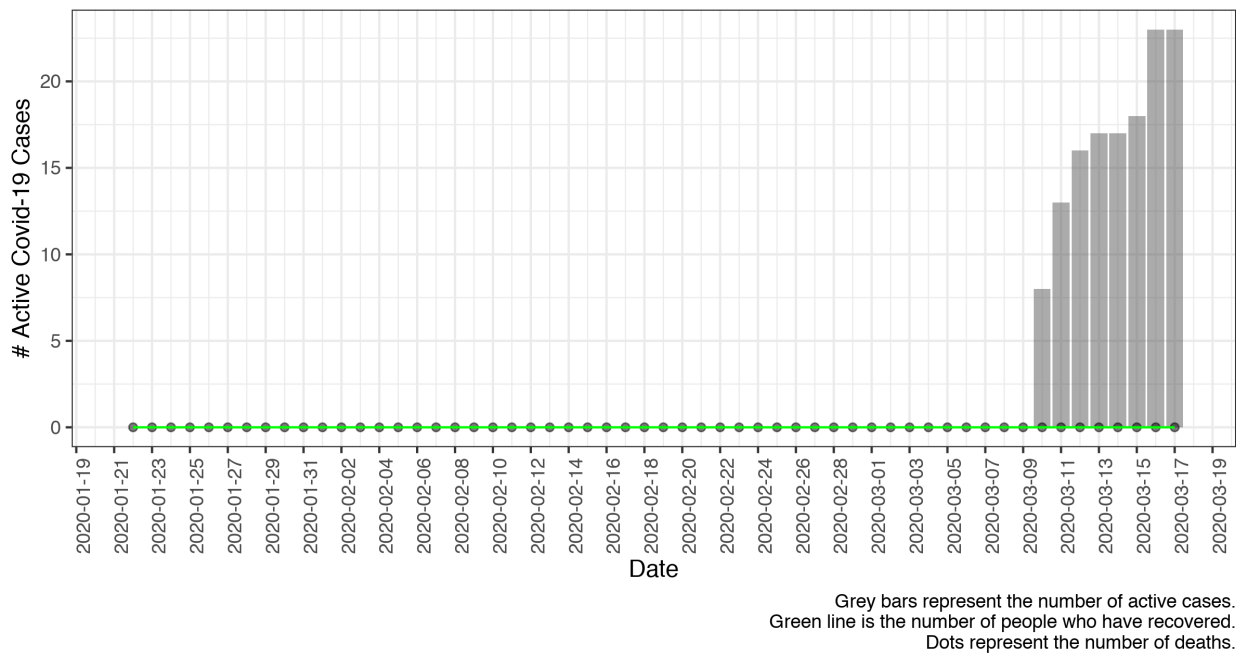


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

32. Iowa (23 Confirmed Cases)

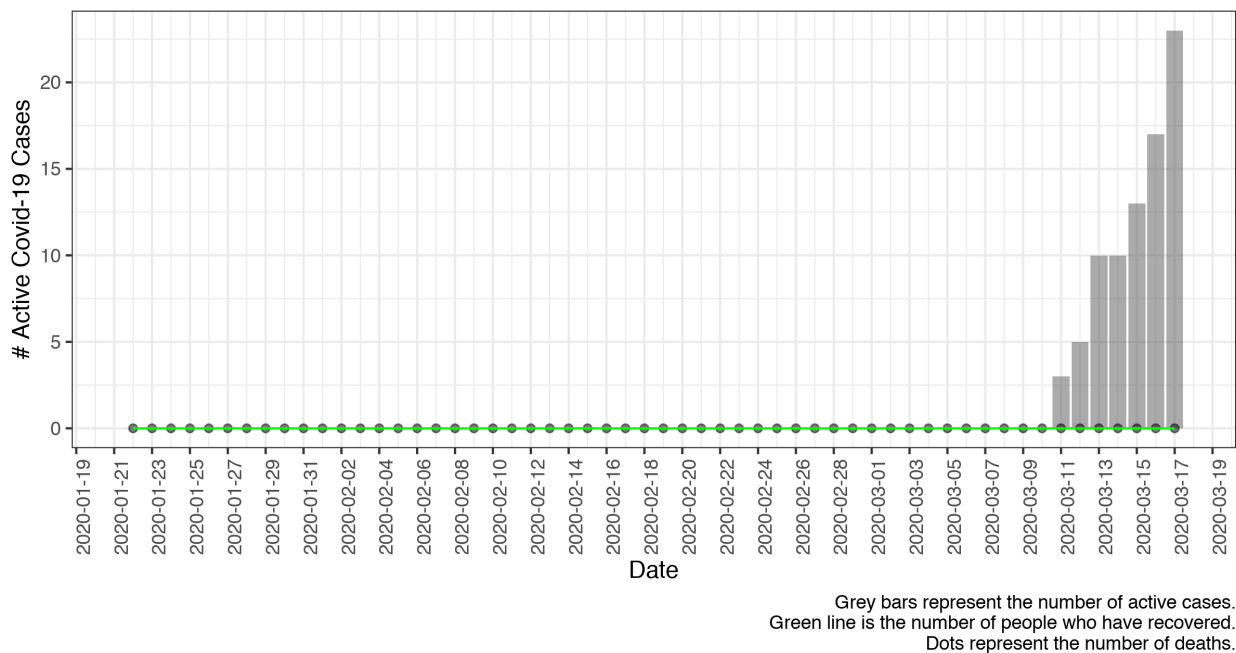
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

33. New Mexico (23 Confirmed Cases)

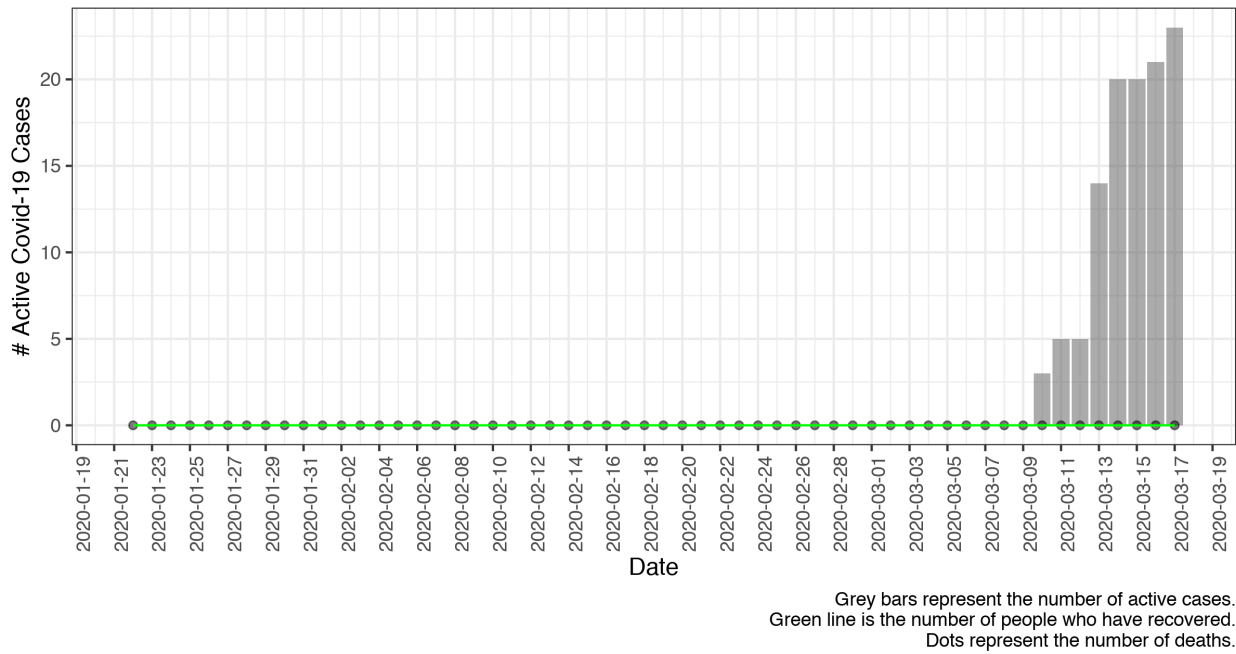
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

34. Rhode Island (23 Confirmed Cases)

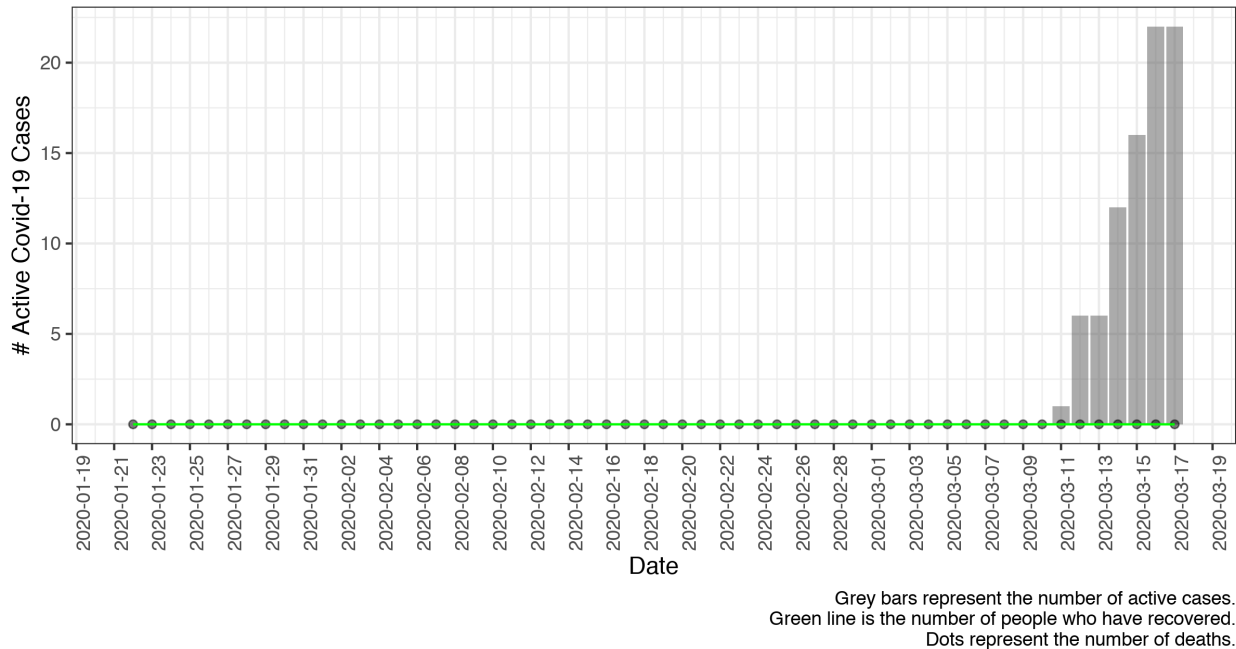
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

35. Arkansas (22 Confirmed Cases)

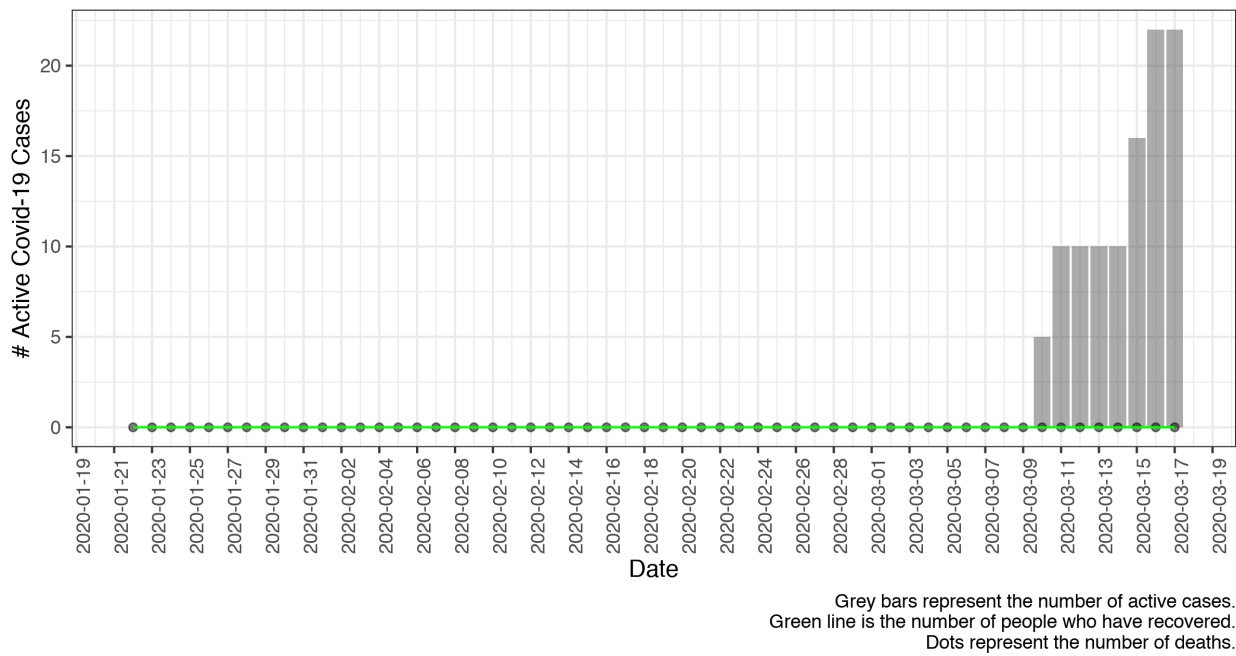
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

36. District of Columbia (22 Confirmed Cases)

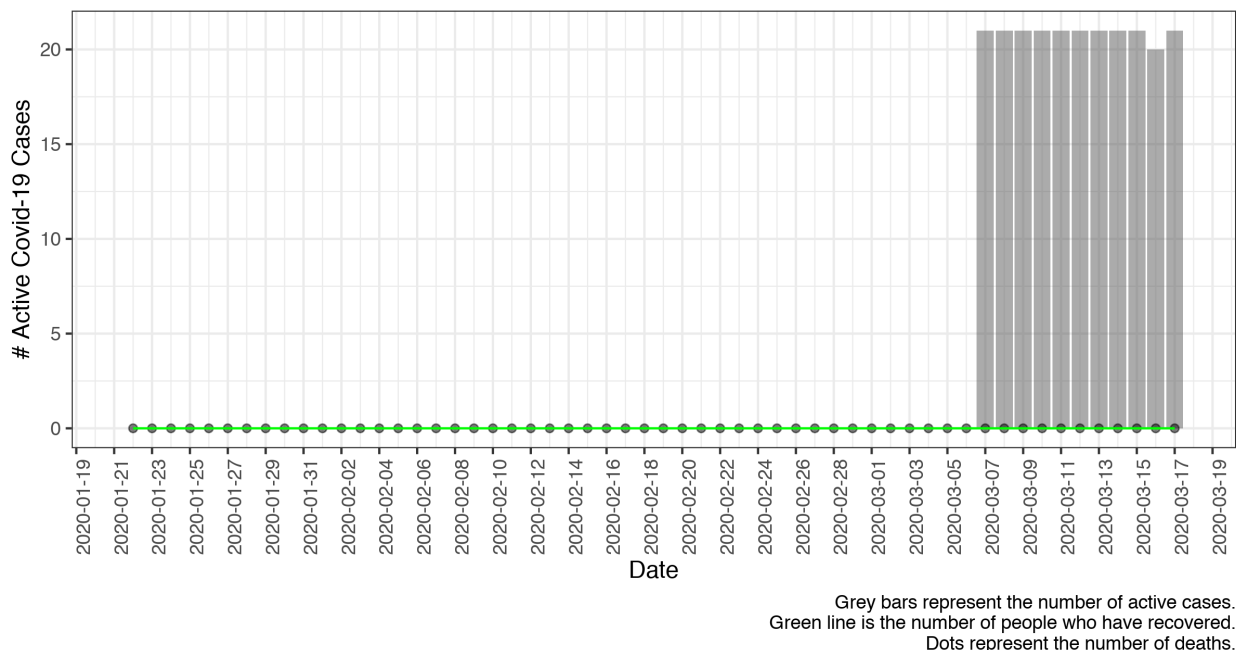
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

37. Grand Princess (21 Confirmed Cases)

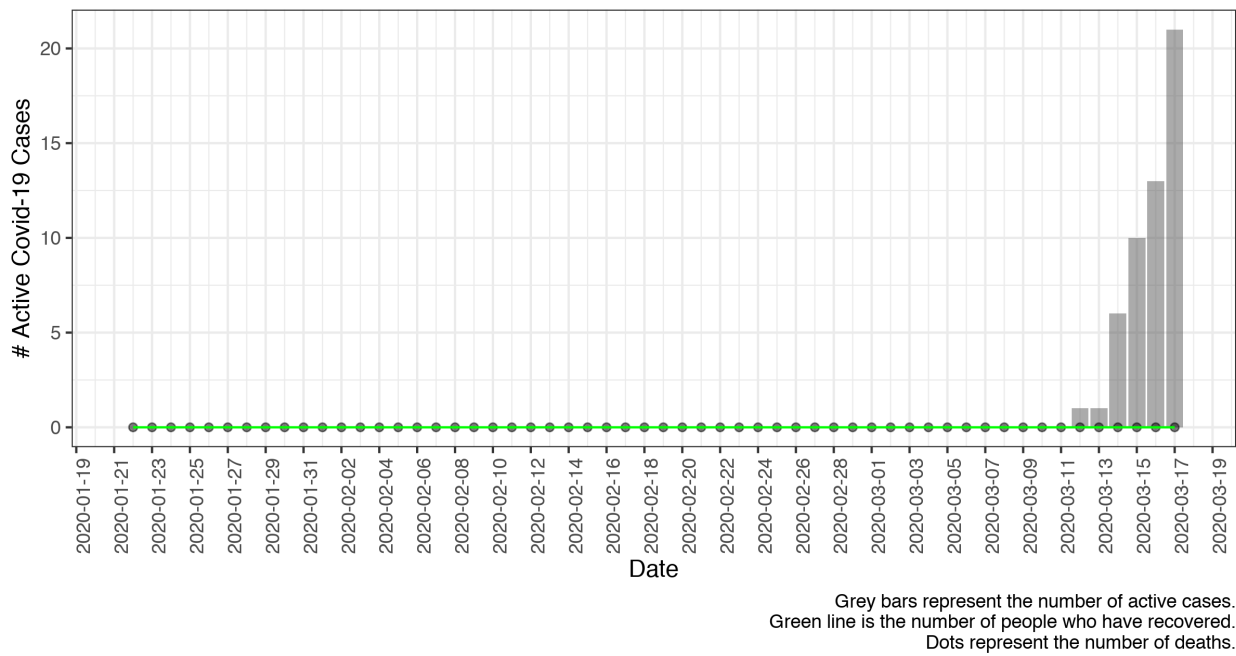
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

38. Mississippi (21 Confirmed Cases)

2020-01-22 to 2020-03-17

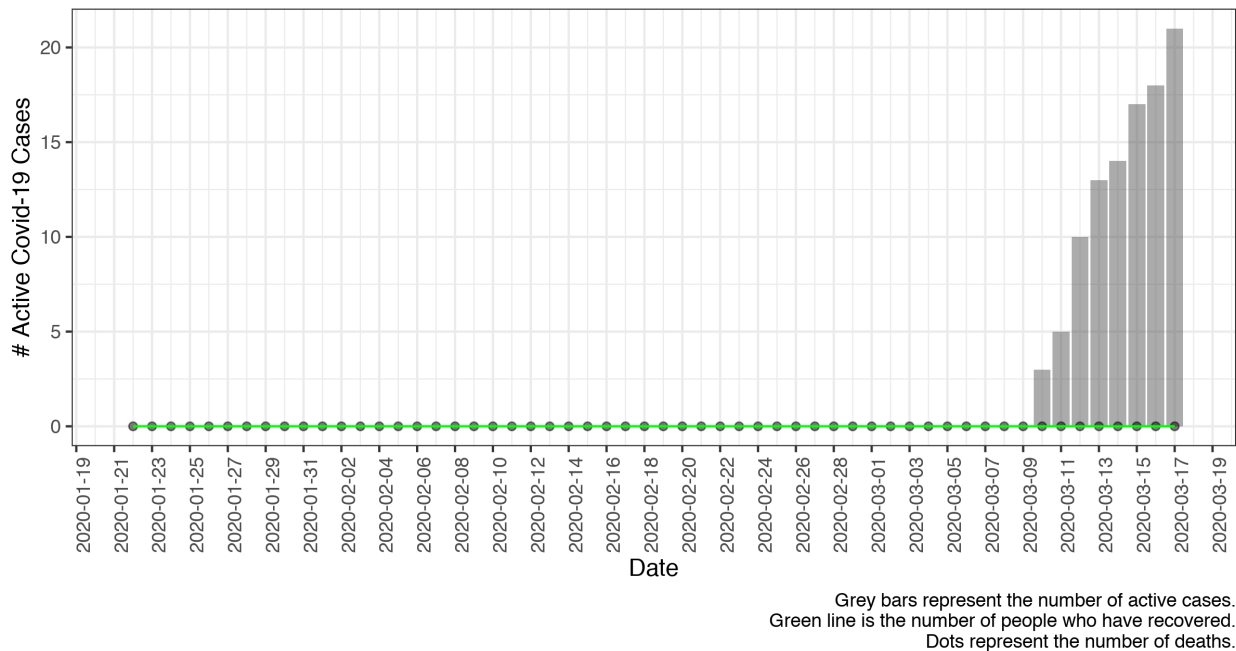


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

39. Nebraska (21 Confirmed Cases)

2020-01-22 to 2020-03-17

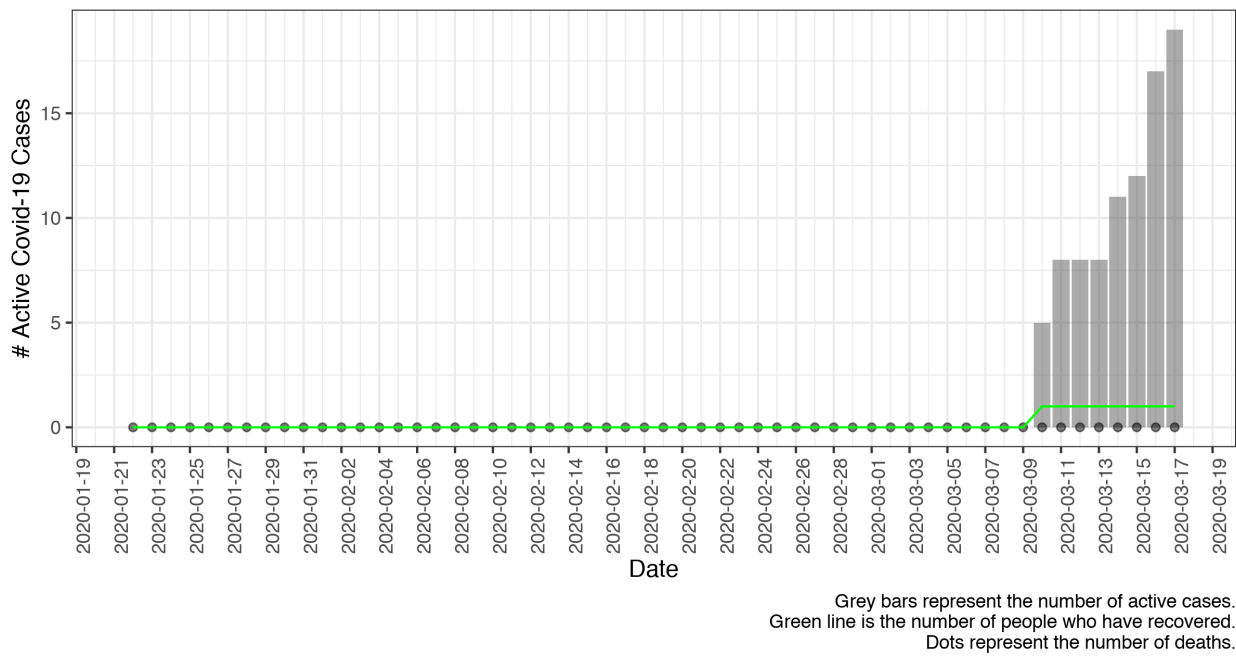


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

40. Arizona (20 Confirmed Cases)

2020-01-22 to 2020-03-17

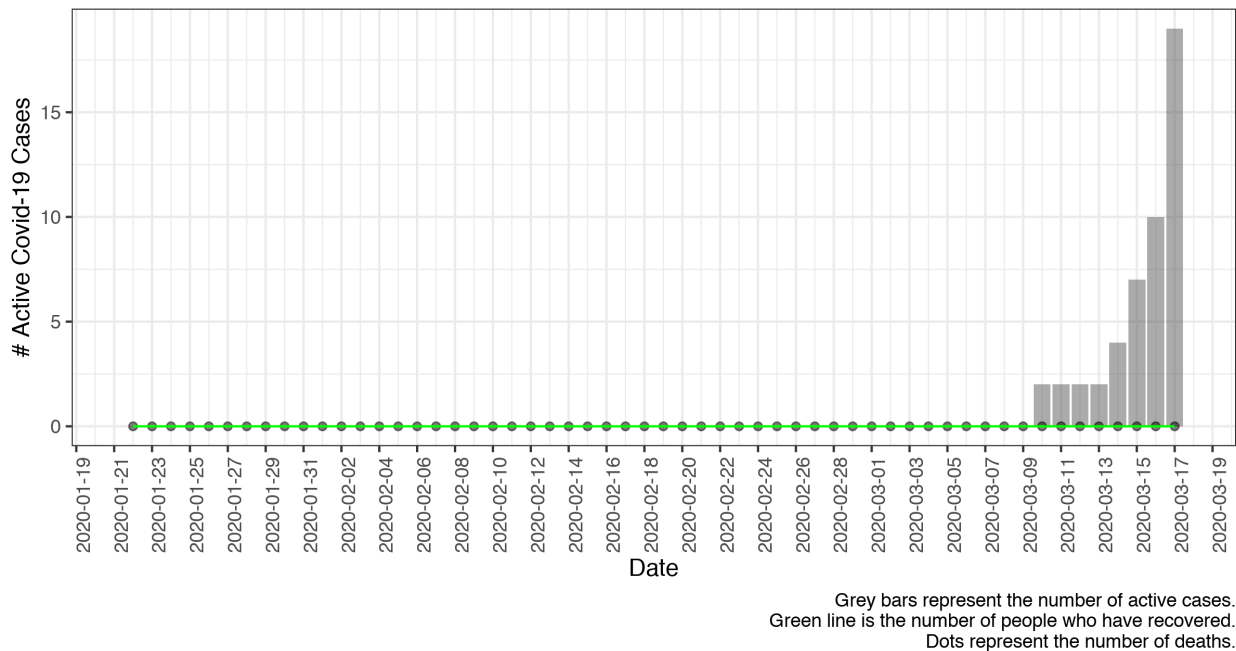


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

41. Oklahoma (19 Confirmed Cases)

2020-01-22 to 2020-03-17

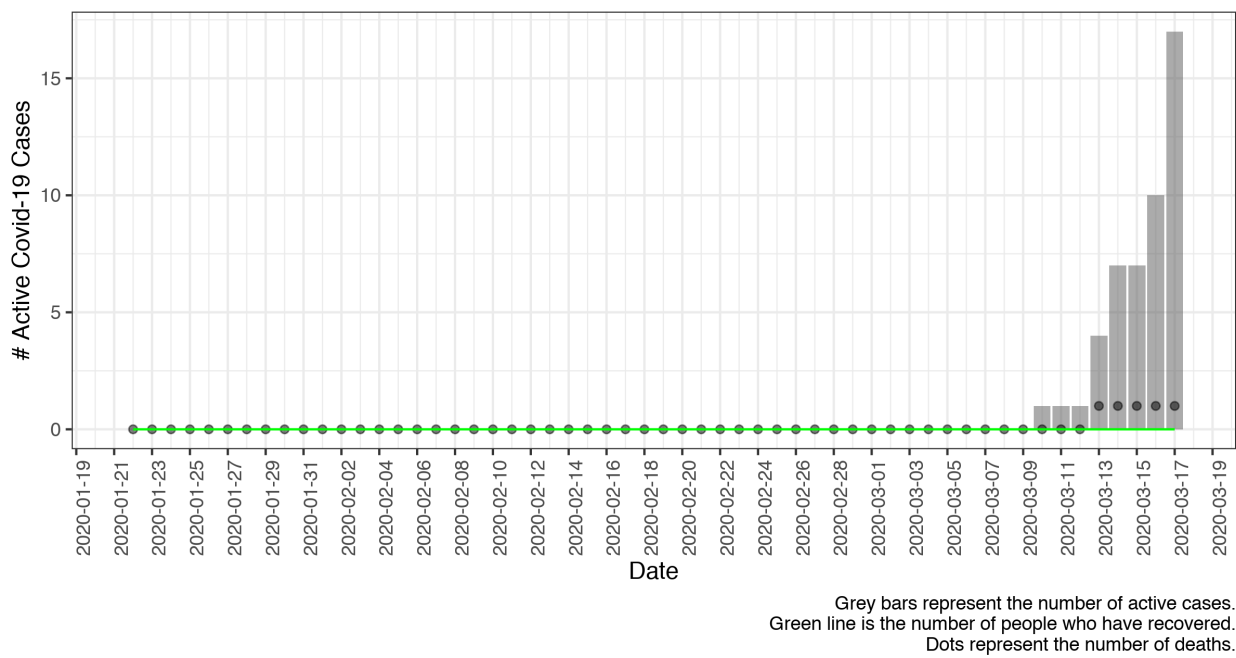


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

42. Kansas (18 Confirmed Cases)

2020-01-22 to 2020-03-17

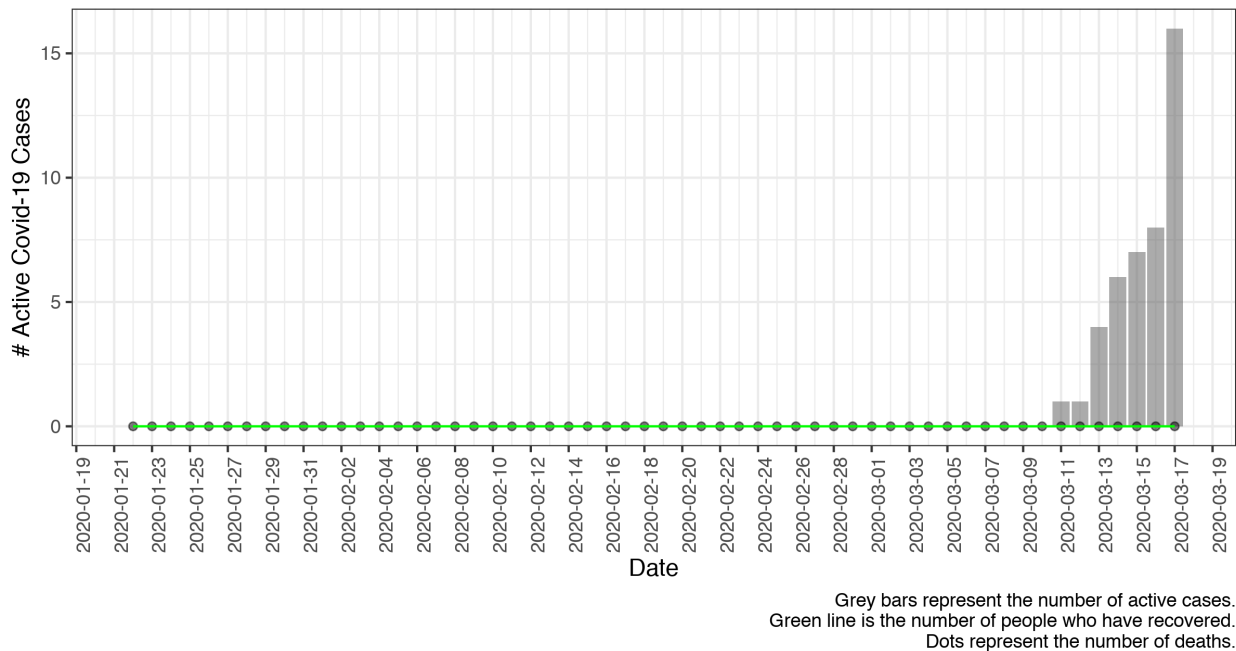


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

43. Delaware (16 Confirmed Cases)

2020-01-22 to 2020-03-17

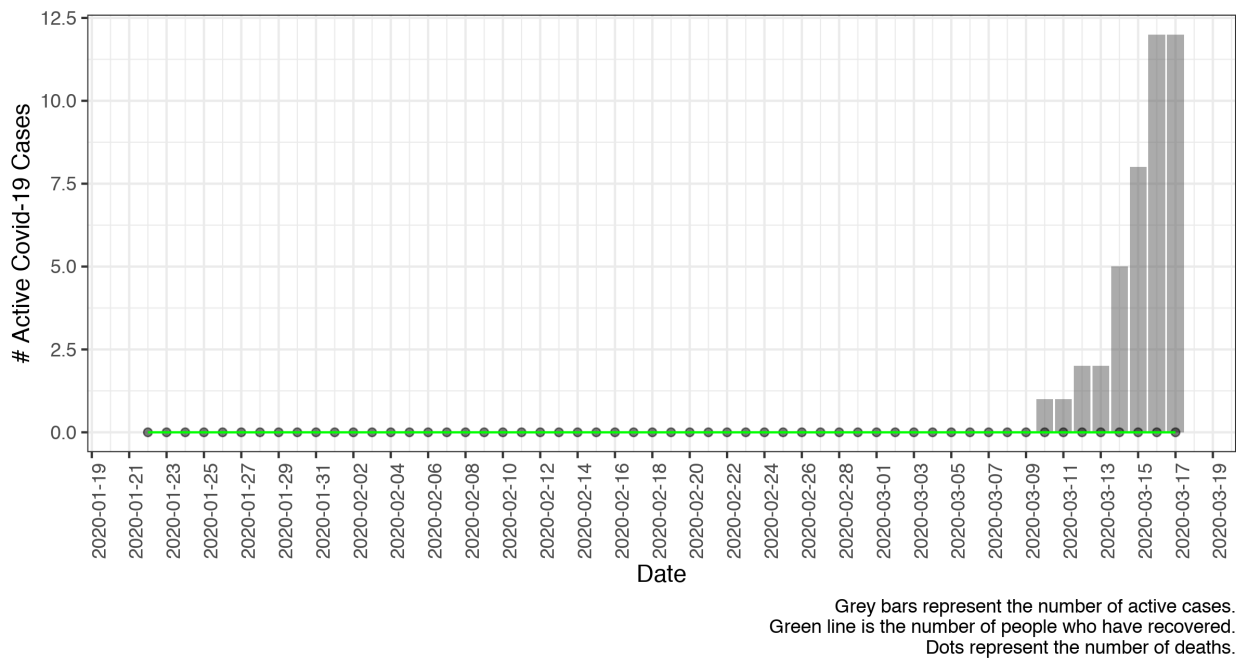


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

44. Vermont (12 Confirmed Cases)

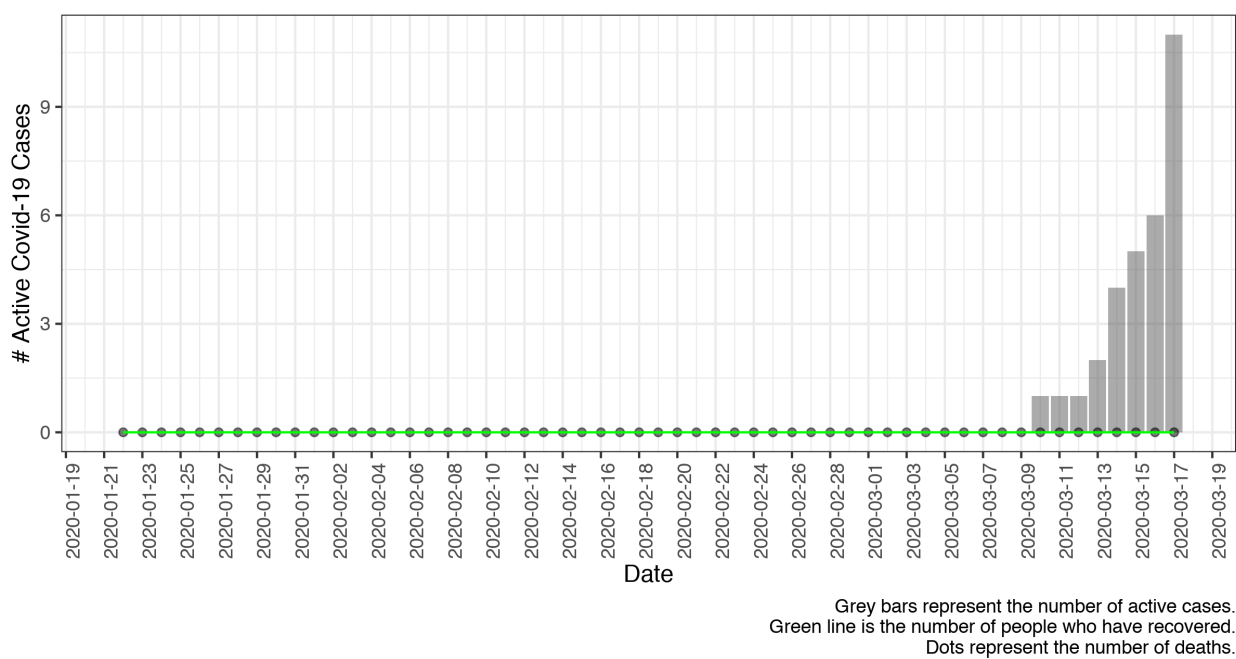
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

45. Missouri (11 Confirmed Cases)

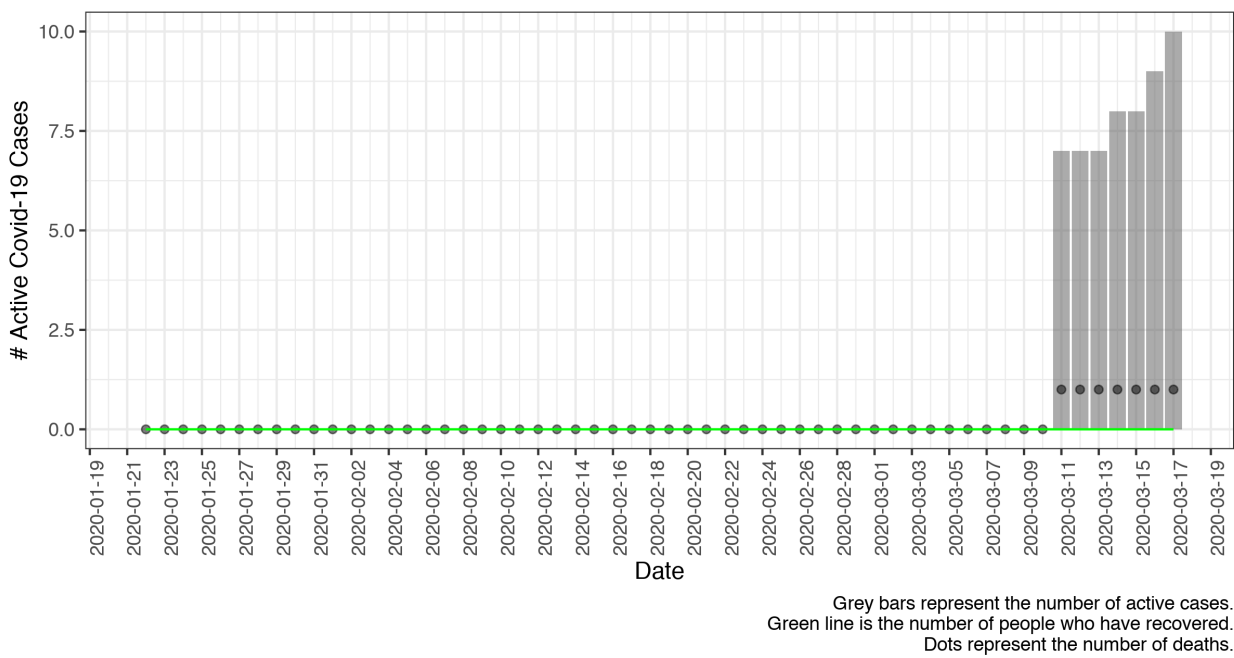
2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream

46. South Dakota (11 Confirmed Cases)

2020-01-22 to 2020-03-17

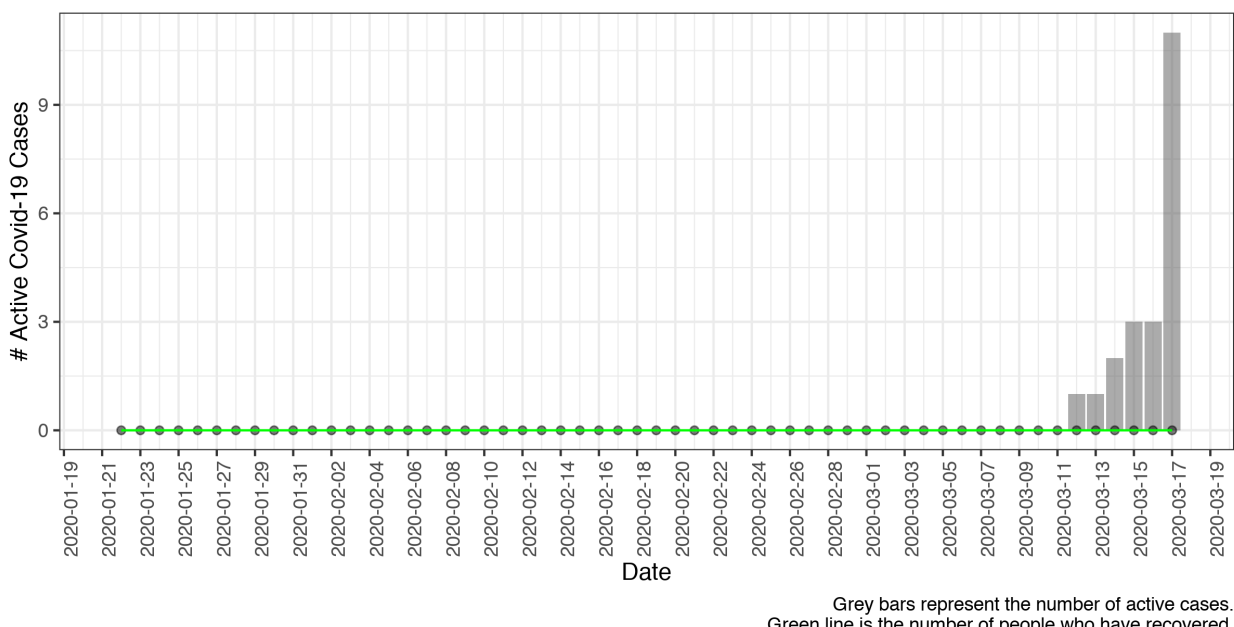


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

47. Wyoming (11 Confirmed Cases)

2020-01-22 to 2020-03-17

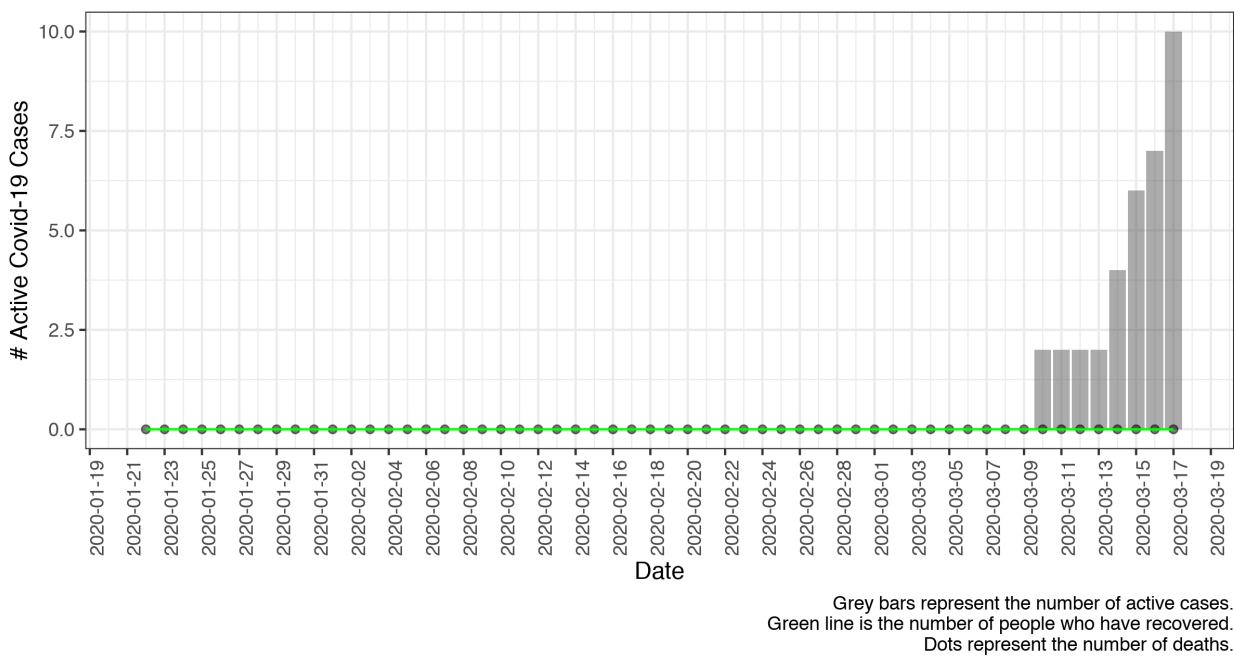


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

48. Hawaii (10 Confirmed Cases)

2020-01-22 to 2020-03-17

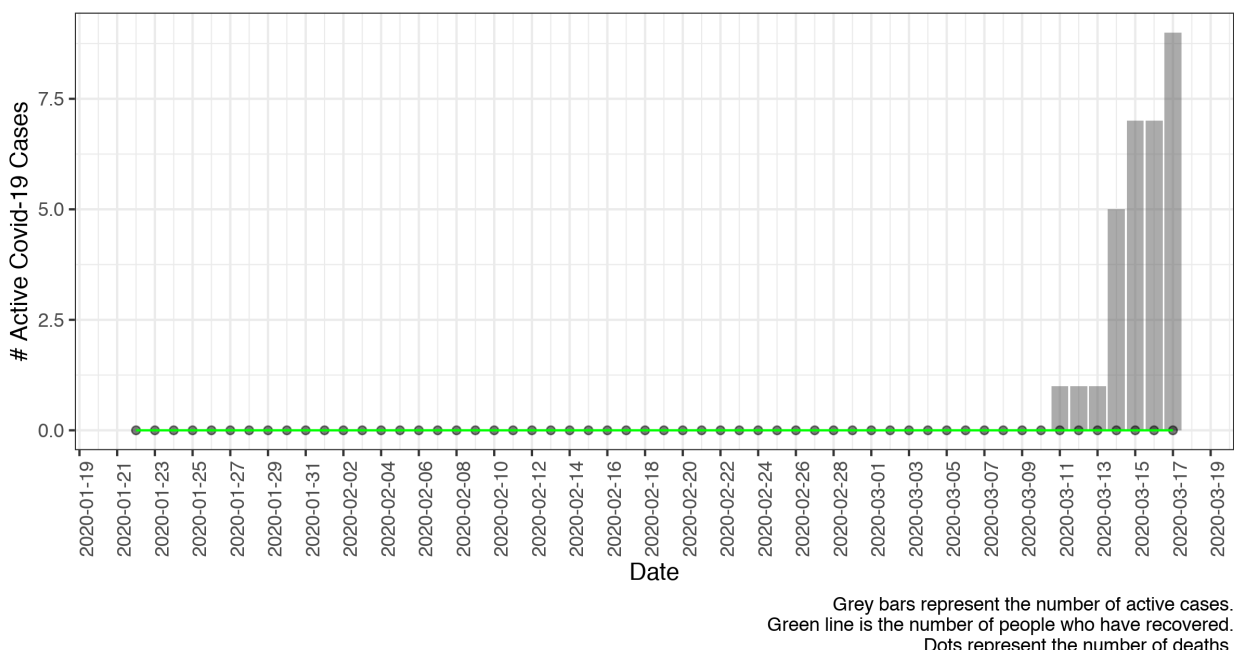


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

49. Montana (9 Confirmed Cases)

2020-01-22 to 2020-03-17

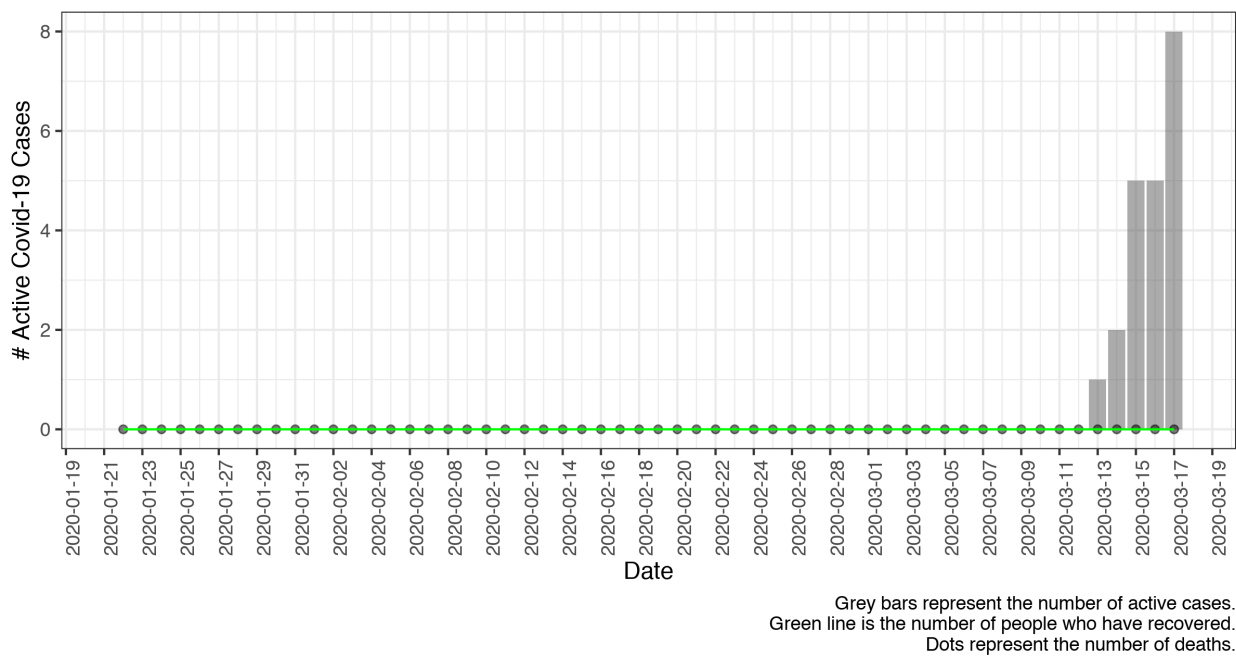


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

50. Idaho (8 Confirmed Cases)

2020-01-22 to 2020-03-17

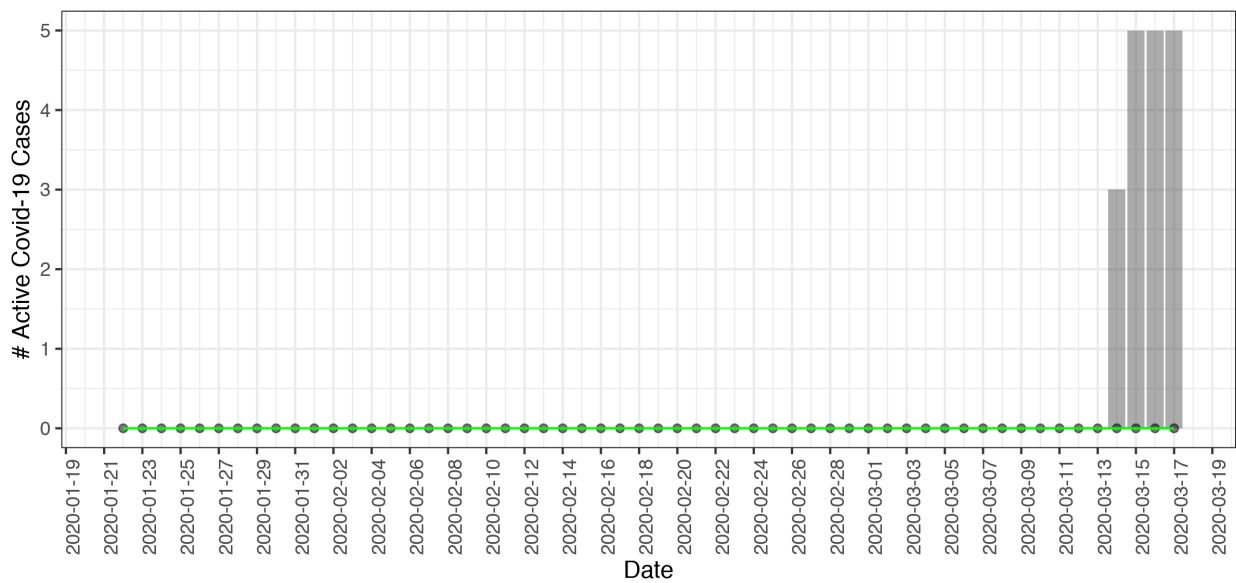


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

51. Puerto Rico (5 Confirmed Cases)

2020-01-22 to 2020-03-17

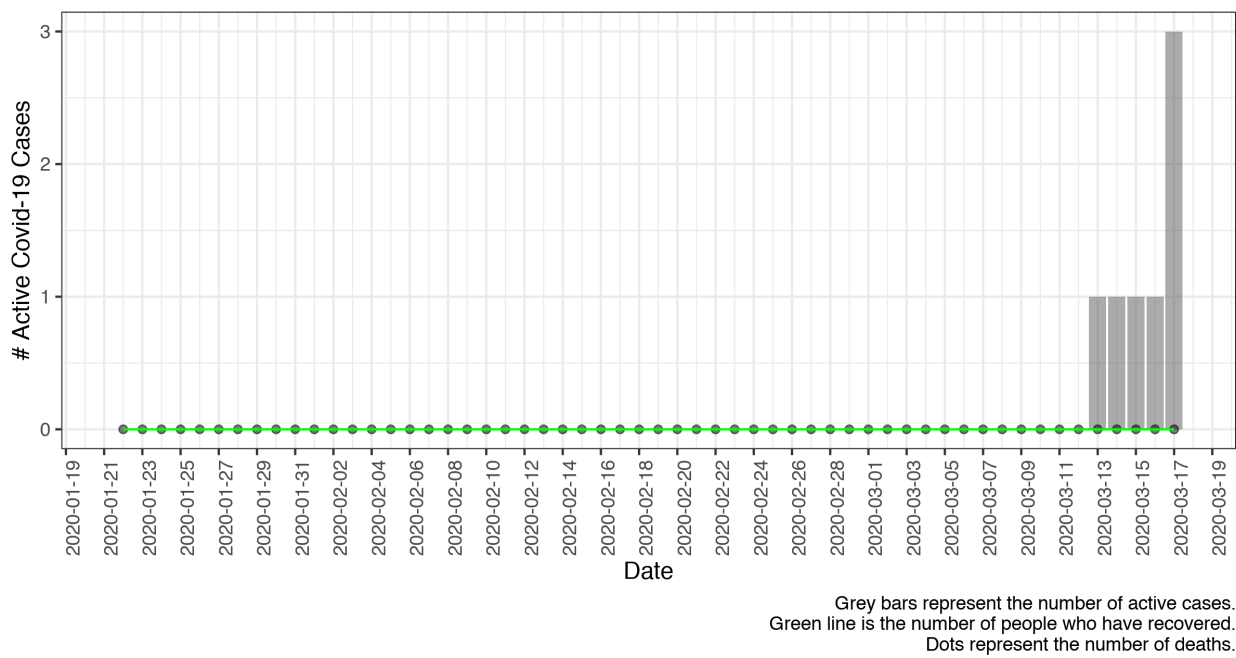


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

52. Alaska (3 Confirmed Cases)

2020-01-22 to 2020-03-17

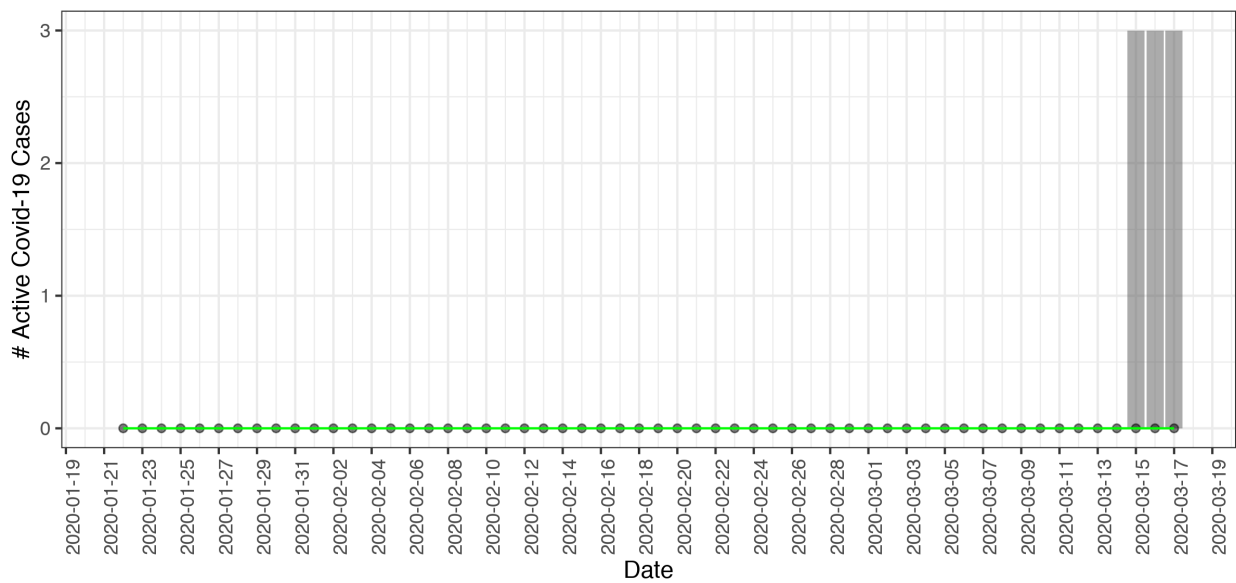


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

53. Guam (3 Confirmed Cases)

2020-01-22 to 2020-03-17

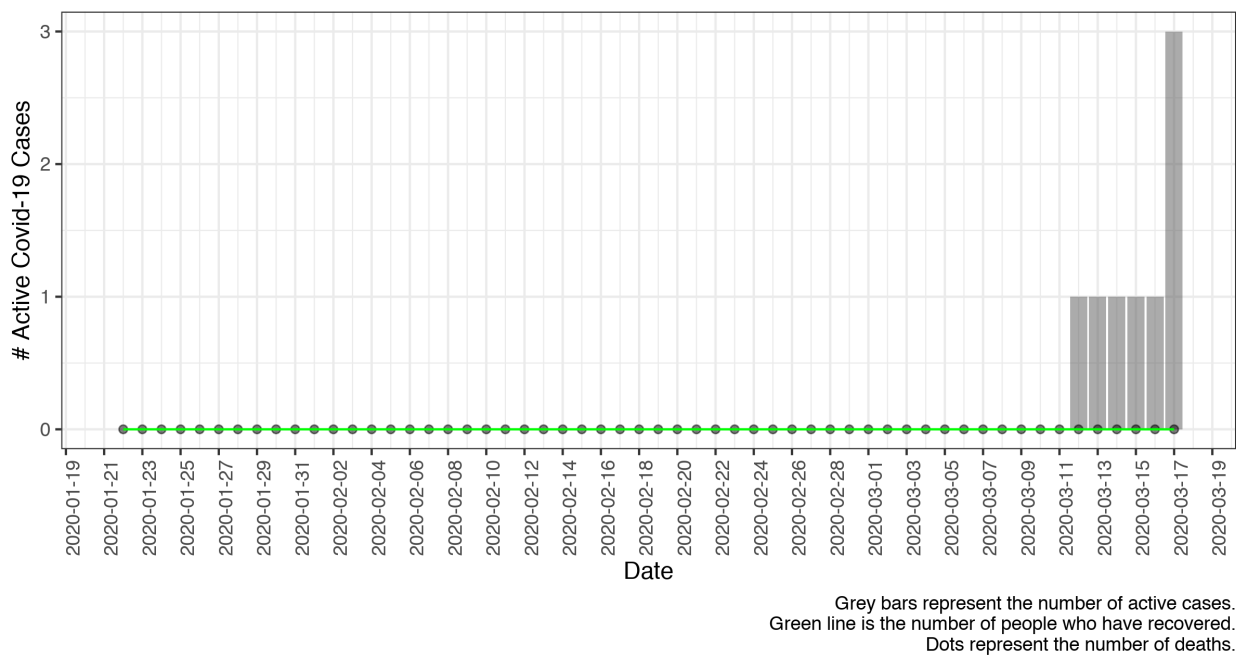


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

54. North Dakota (3 Confirmed Cases)

2020-01-22 to 2020-03-17

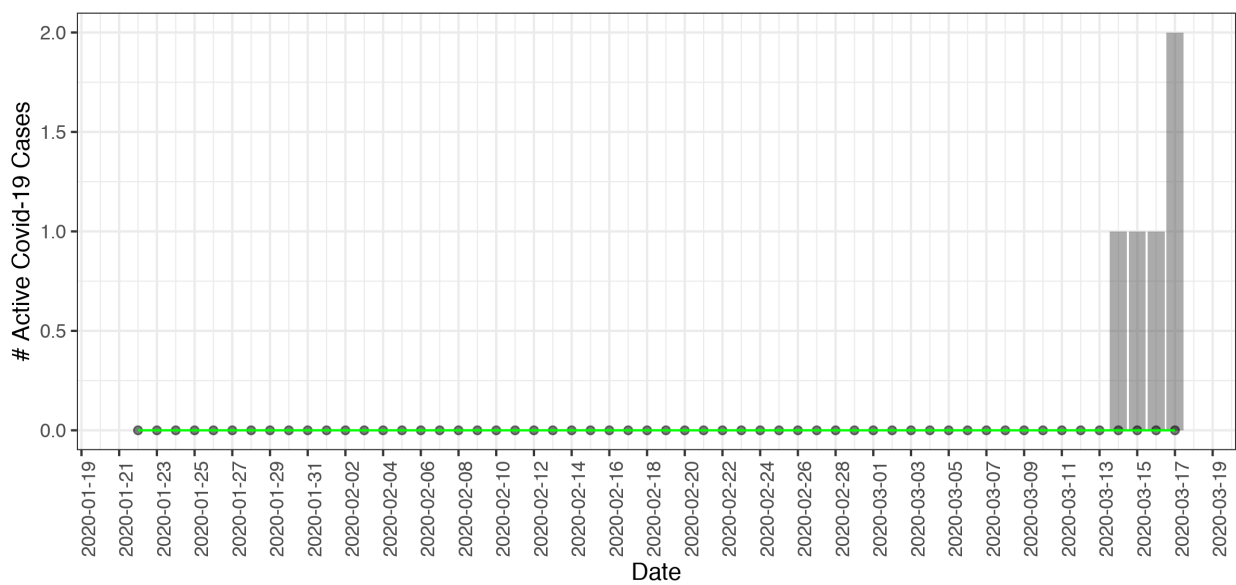


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

55. Virgin Islands (2 Confirmed Cases)

2020-01-22 to 2020-03-17

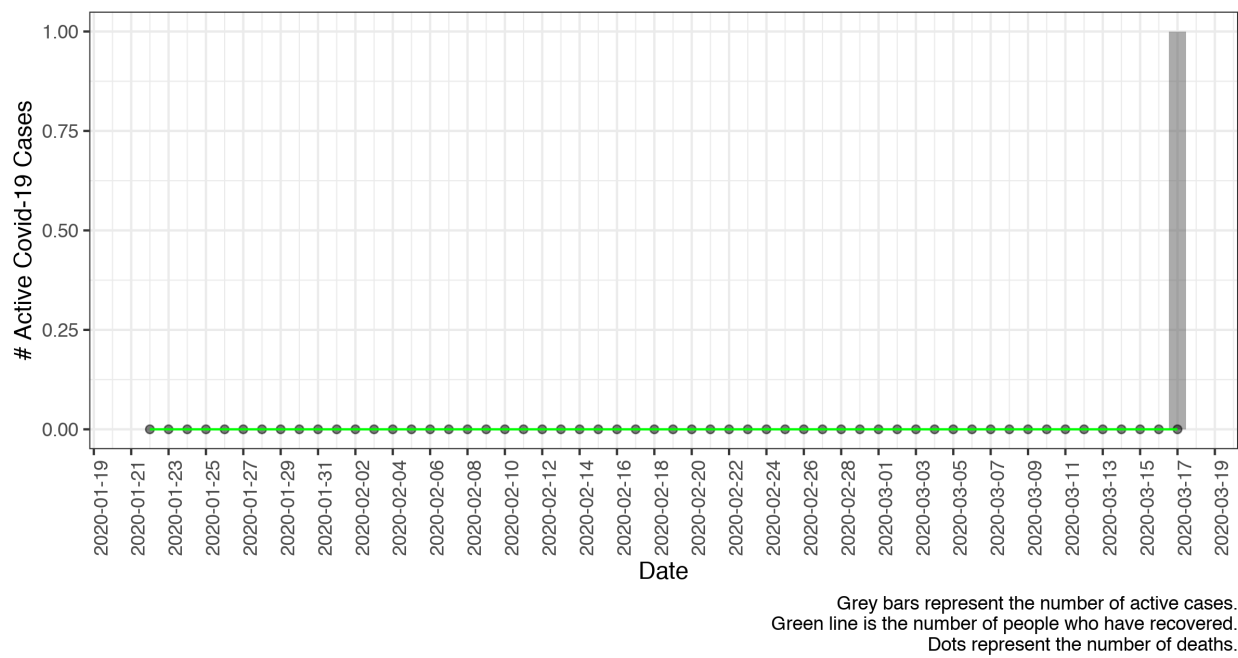


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

56. West Virginia (1 Confirmed Cases)

2020-01-22 to 2020-03-17



Source: Johns Hopkins University Coronavirus Data Stream