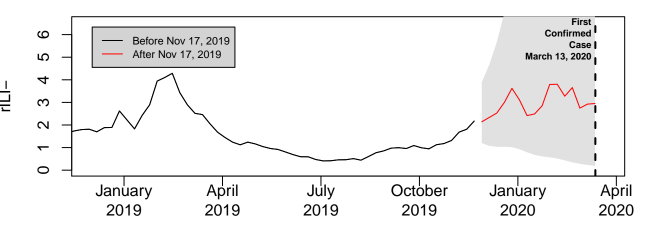
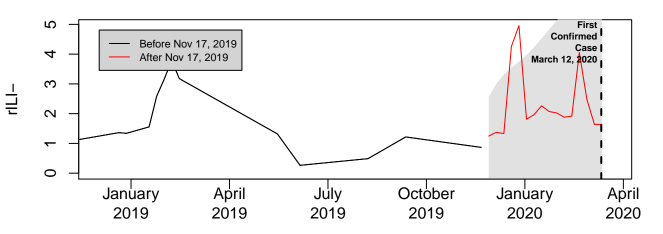
Alabama 99% Confidence Forecast of rILI-*



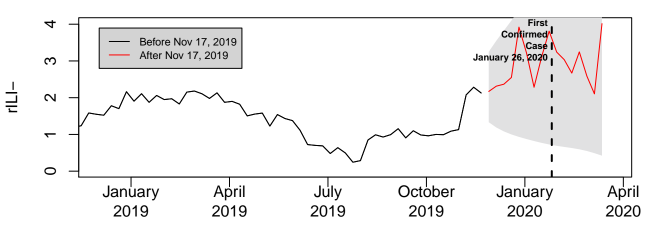
*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Alaska 99% Confidence Forecast of rILI-*



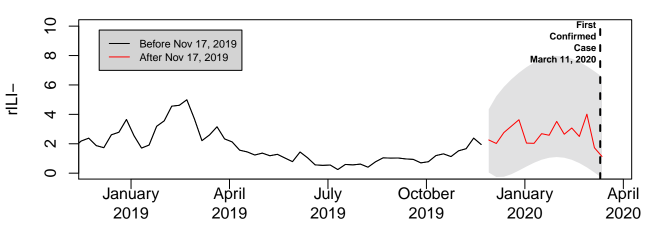
*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Arizona 99% Confidence Forecast of rILI-*

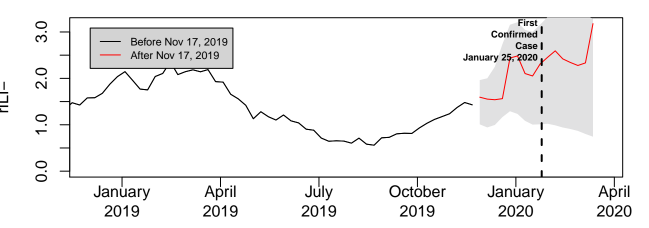


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Arkansas 99% Confidence Forecast of rILI-*

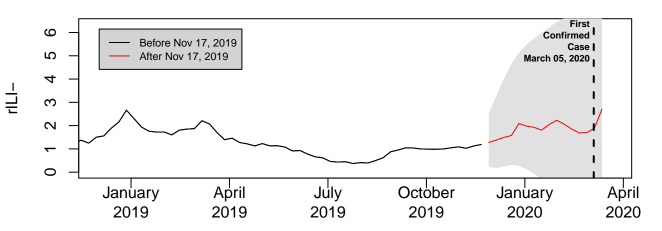


California 99% Confidence Forecast of rILI-*

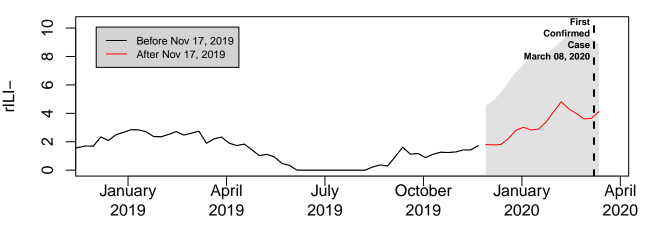


*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Colorado 99% Confidence Forecast of rILI-*

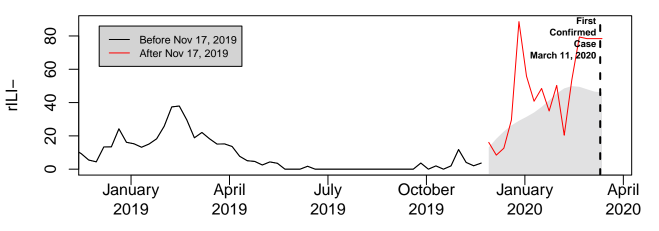


Connecticut 99% Confidence Forecast of rlLI-*



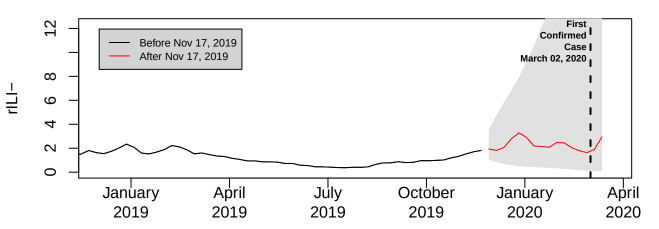
*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Delaware 99% Confidence Forecast of rILI-*



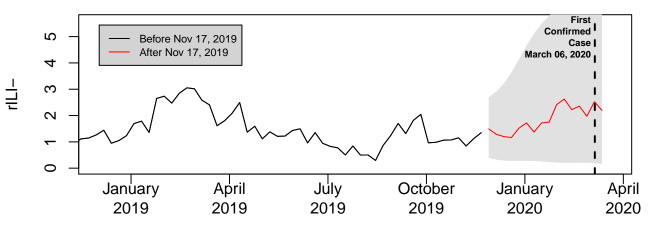
*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Georgia 99% Confidence Forecast of rILI-*

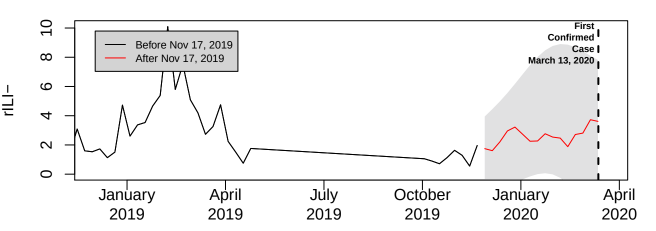


*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Hawaii 99% Confidence Forecast of rILI-*

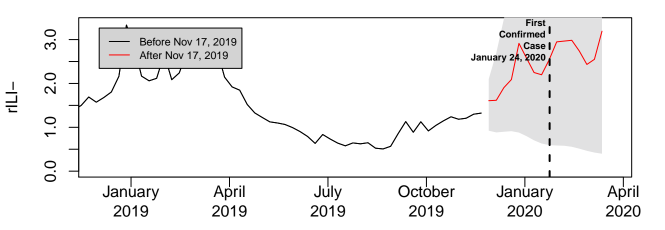


Idaho 99% Confidence Forecast of rILI-*

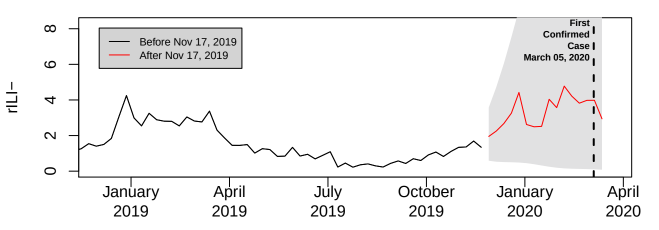


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Illinois 99% Confidence Forecast of rILI-*

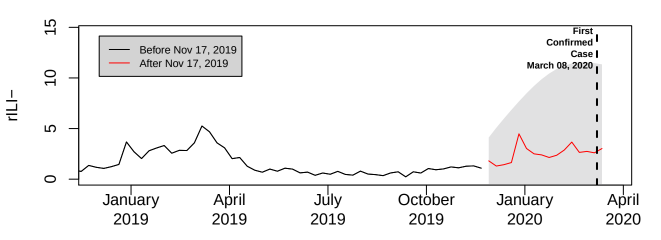


Indiana 99% Confidence Forecast of rILI-*

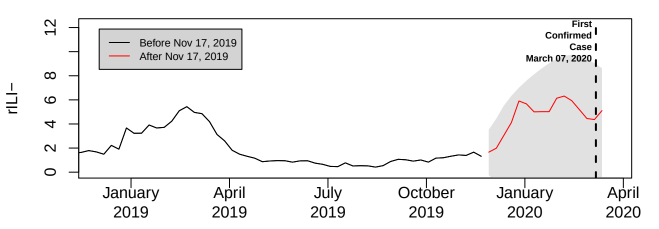


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Iowa 99% Confidence Forecast of rILI-*

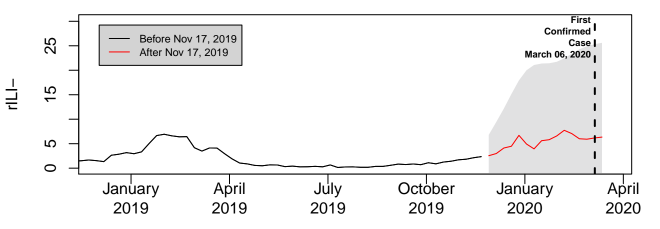


Kansas 99% Confidence Forecast of rILI-*

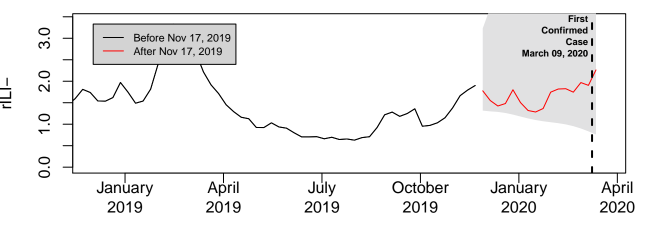


*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Kentucky 99% Confidence Forecast of rILI-*

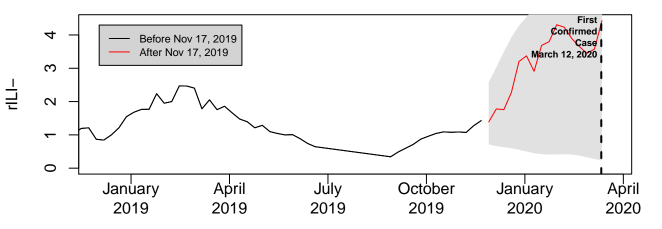


Louisiana 99% Confidence Forecast of rILI-*

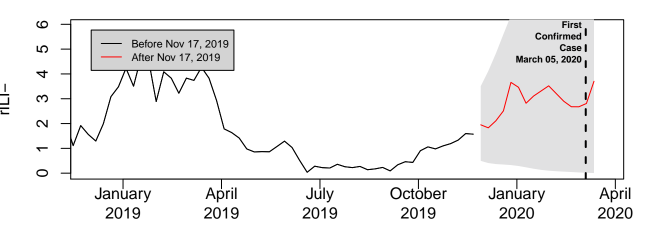


*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Maine 99% Confidence Forecast of rILI-*

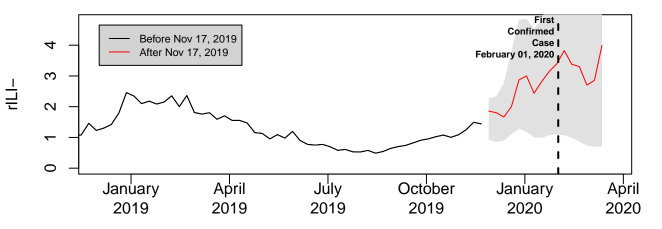


Maryland 99% Confidence Forecast of rILI-*

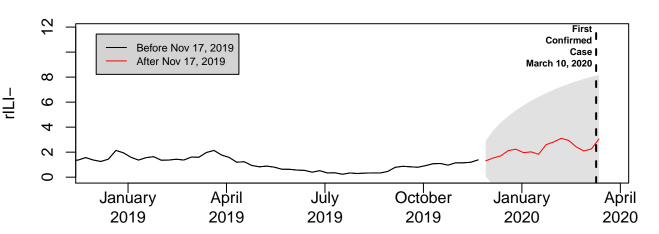


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Massachusetts 99% Confidence Forecast of rILI-*

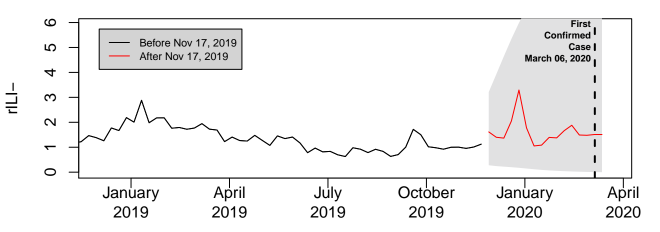


Michigan 99% Confidence Forecast of rILI-*

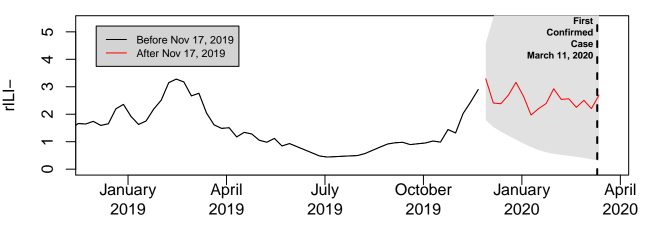


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Minnesota 99% Confidence Forecast of rILI-*

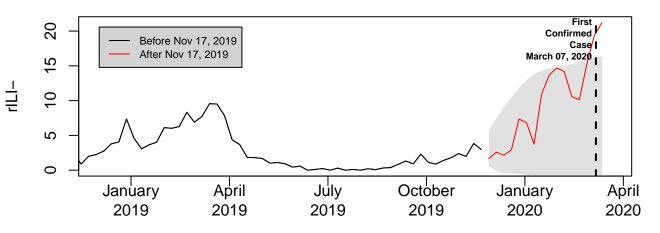


Mississippi 99% Confidence Forecast of rILI-*

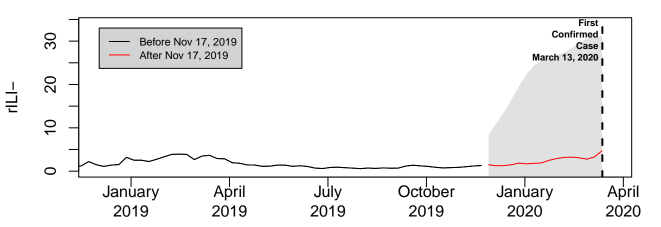


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Missouri 99% Confidence Forecast of rILI-*

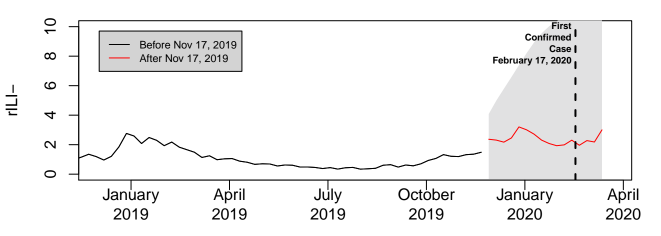


Montana 99% Confidence Forecast of rILI-*

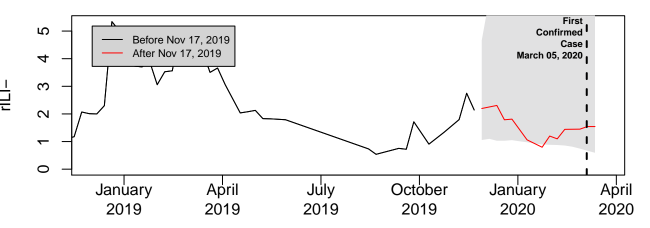


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Nebraska 99% Confidence Forecast of rILI-*

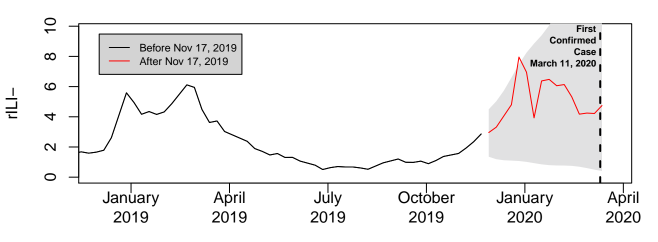


Nevada 99% Confidence Forecast of rILI-*



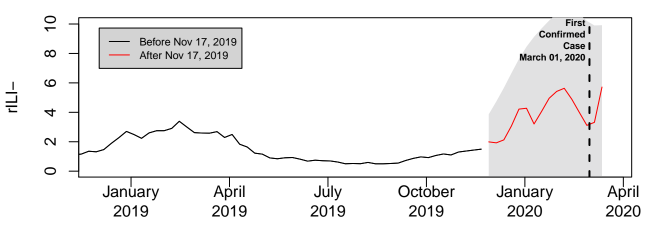
*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

New Mexico 99% Confidence Forecast of rILI-*



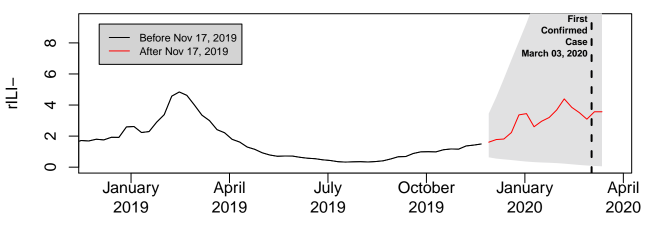
*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

New York 99% Confidence Forecast of rILI-*

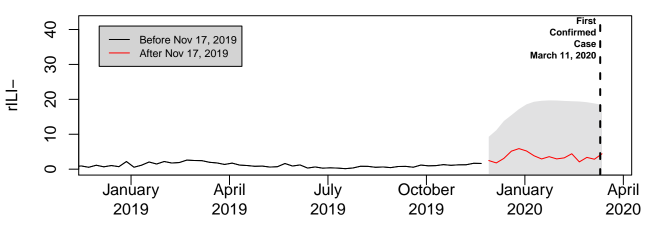


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

North Carolina 99% Confidence Forecast of rILI-*

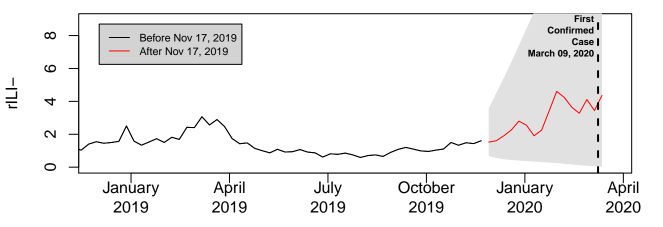


North Dakota 99% Confidence Forecast of rILI-*

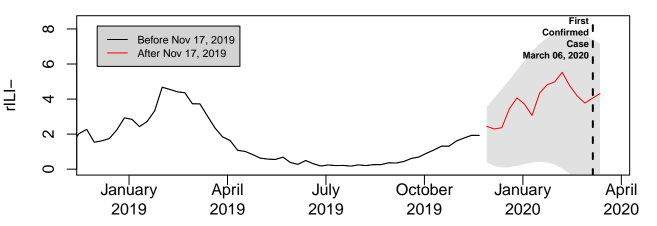


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Ohio 99% Confidence Forecast of rILI-*

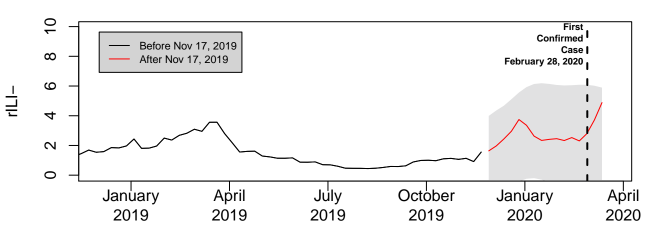


Oklahoma 99% Confidence Forecast of rILI-*

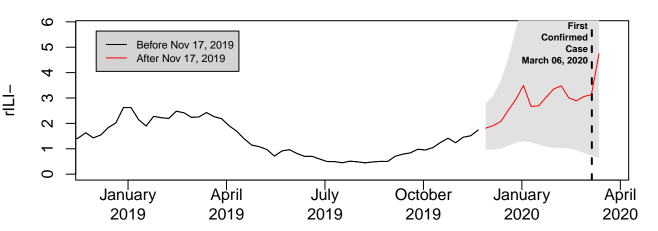


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Oregon 99% Confidence Forecast of rILI-*

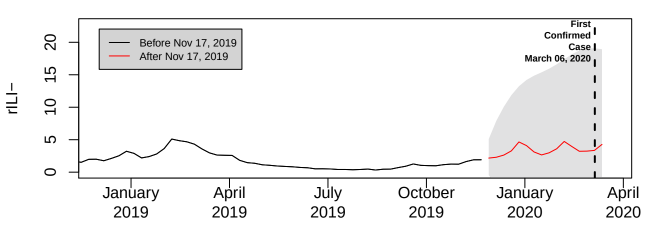


Pennsylvania 99% Confidence Forecast of rILI-*

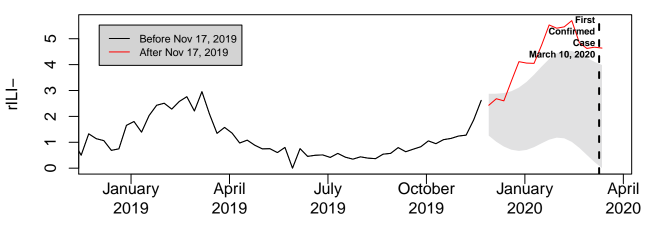


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

South Carolina 99% Confidence Forecast of rILI-*

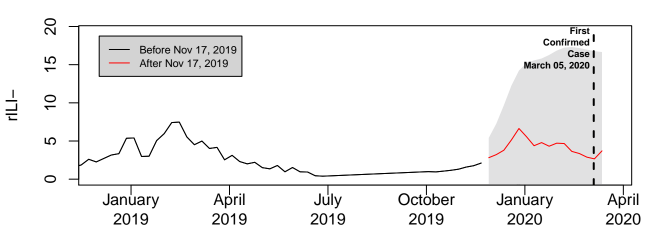


South Dakota 99% Confidence Forecast of rILI-*

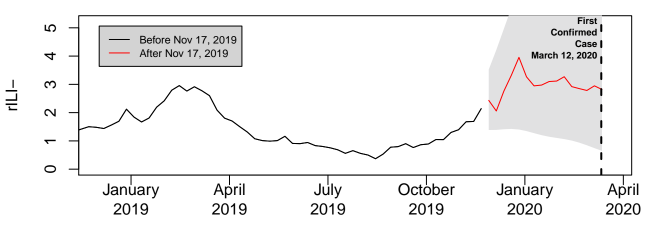


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Tennessee 99% Confidence Forecast of rILI-*

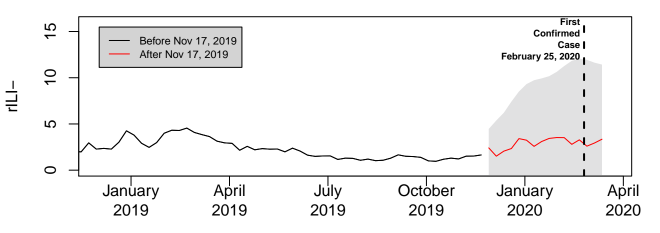


Texas 99% Confidence Forecast of rILI-*

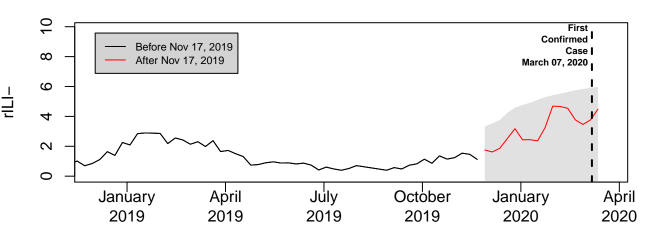


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Utah 99% Confidence Forecast of rILI-*

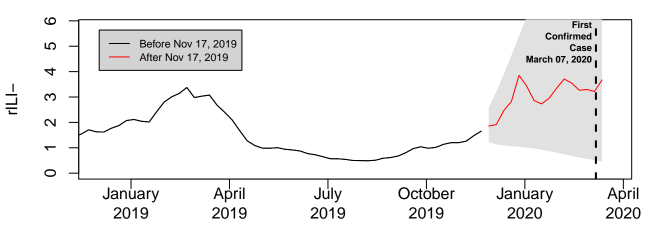


Vermont 99% Confidence Forecast of rILI-*

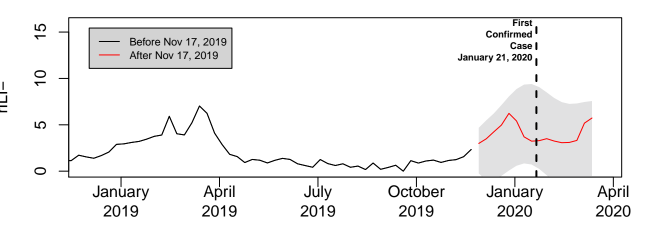


*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Virginia 99% Confidence Forecast of rILI-*

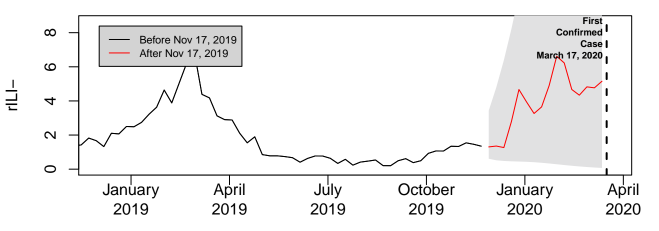


Washington 99% Confidence Forecast of rILI-*



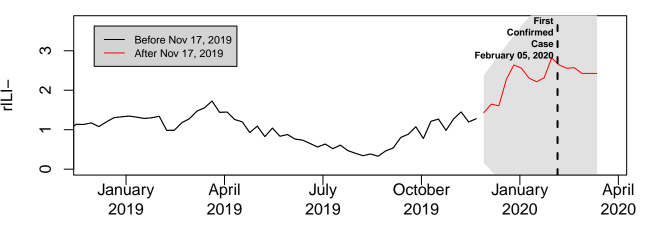
*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

West Virginia 99% Confidence Forecast of rILI-*



*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Wisconsin 99% Confidence Forecast of rILI-*



*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

Wyoming 99% Confidence Forecast of rILI-*

