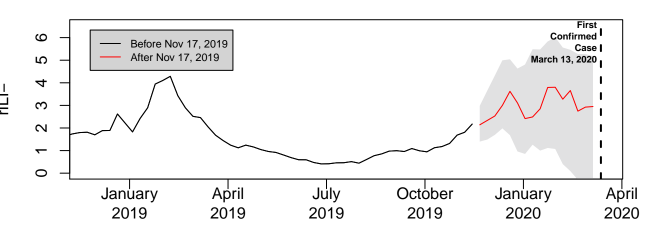
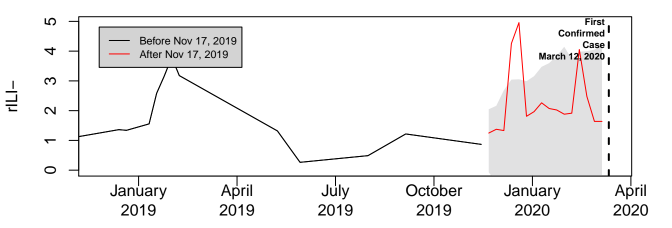
#### Alabama 99% Confidence Forecast of rILI-\*



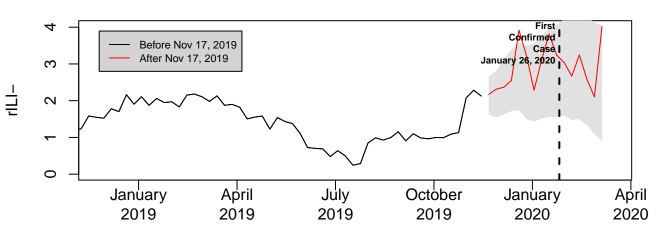
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Alaska 99% Confidence Forecast of rlLI-\*



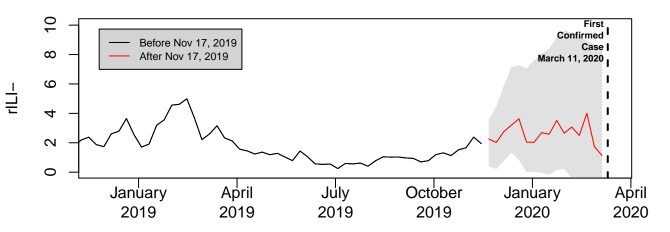
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Arizona 99% Confidence Forecast of rILI-\*

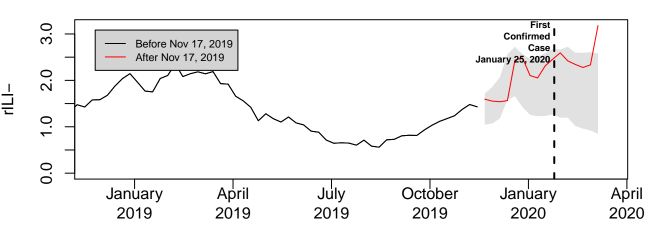


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Arkansas 99% Confidence Forecast of rILI-\*

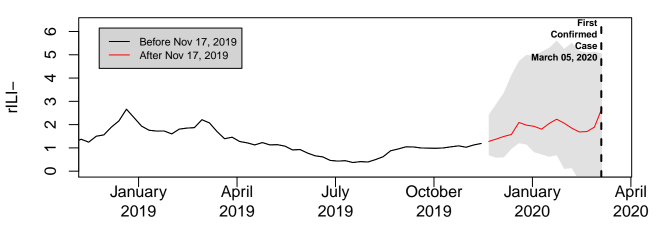


## California 99% Confidence Forecast of rILI-\*

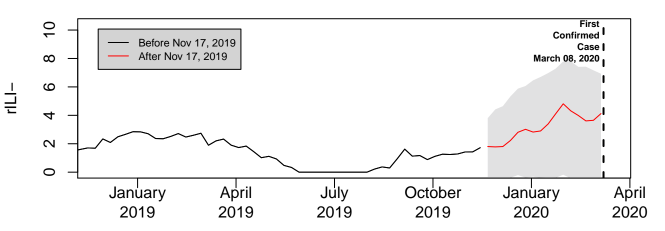


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Colorado 99% Confidence Forecast of rILI-\*

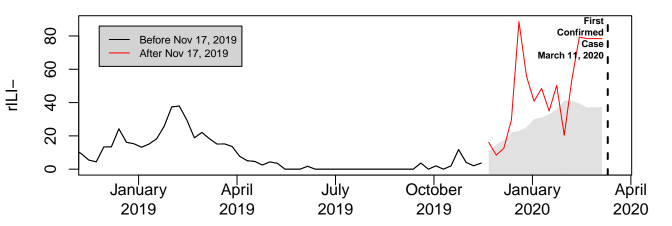


## Connecticut 99% Confidence Forecast of rILI-\*



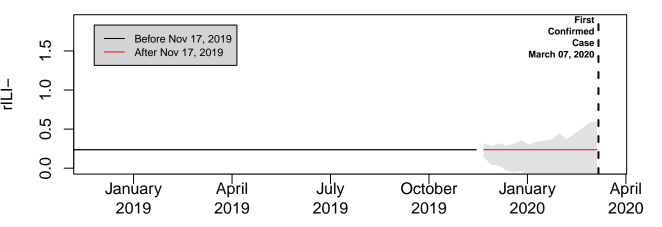
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Delaware 99% Confidence Forecast of rILI-\*



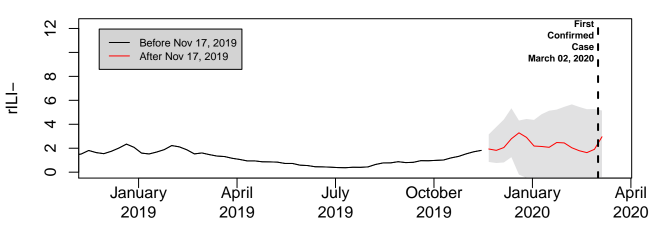
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# District of Columbia 99% Confidence Forecast of rILI-\*

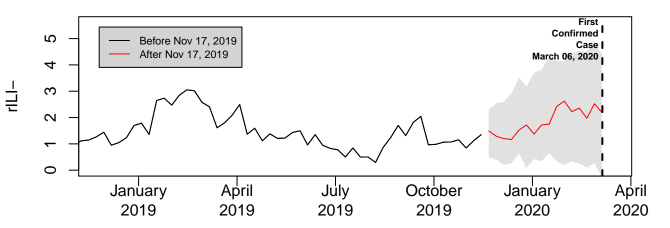


\*rlLl-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# **Georgia 99% Confidence Forecast of rILI-\***

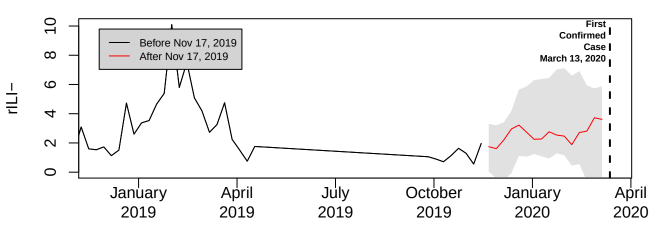


## Hawaii 99% Confidence Forecast of rILI-\*

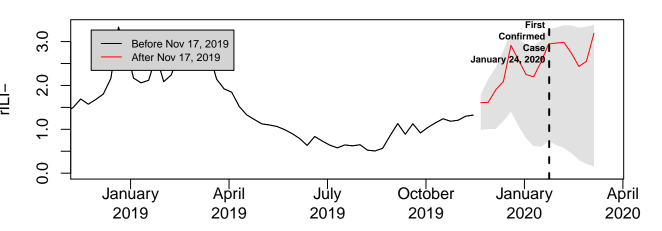


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Idaho 99% Confidence Forecast of rILI-\*

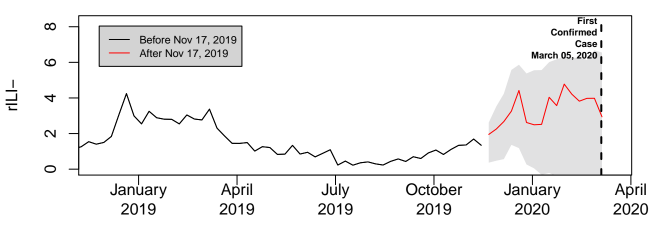


## Illinois 99% Confidence Forecast of rILI-\*

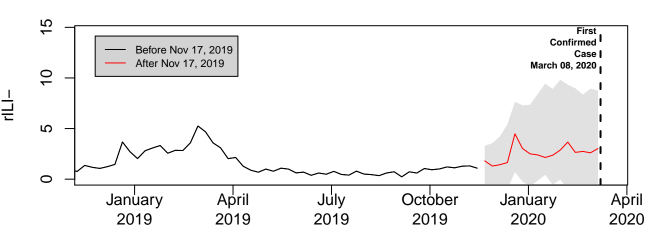


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Indiana 99% Confidence Forecast of rILI-\*

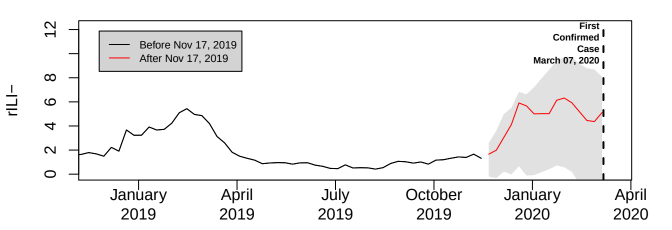


# Iowa 99% Confidence Forecast of rILI-\*



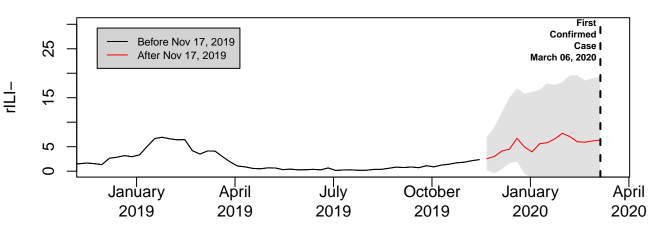
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Kansas 99% Confidence Forecast of rILI-\*



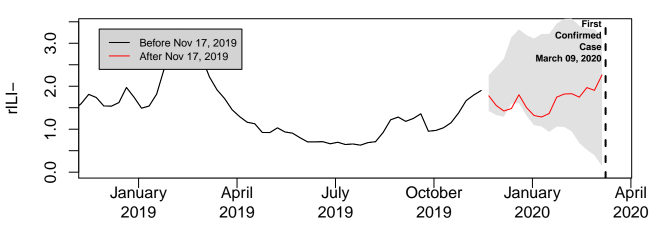
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Kentucky 99% Confidence Forecast of rILI-\*

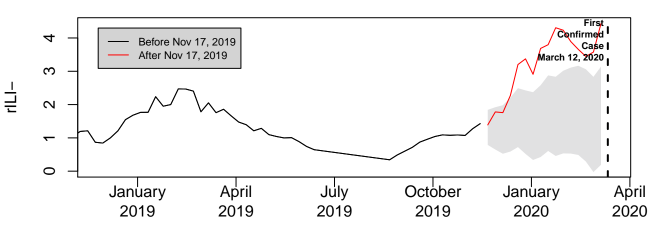


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Louisiana 99% Confidence Forecast of rILI-\*

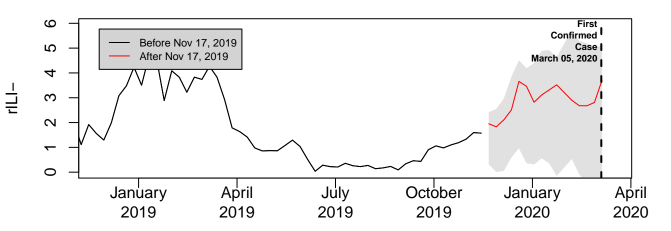


## Maine 99% Confidence Forecast of rILI-\*



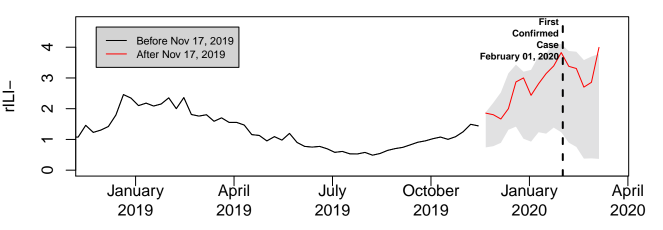
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Maryland 99% Confidence Forecast of rILI-\*



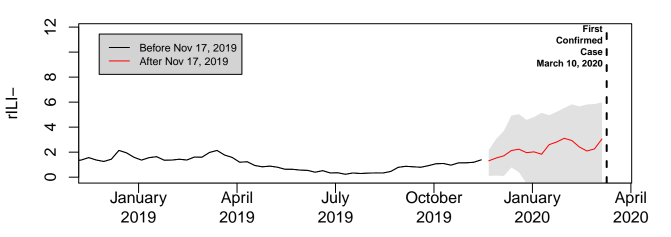
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Massachusetts 99% Confidence Forecast of rILI-\*

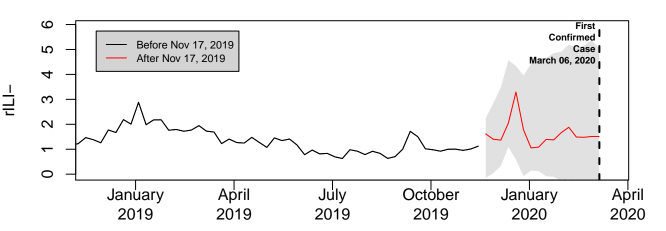


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Michigan 99% Confidence Forecast of rILI-\*

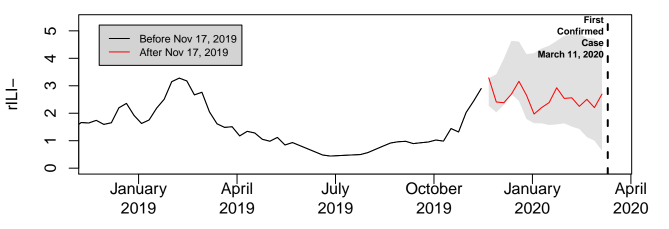


# Minnesota 99% Confidence Forecast of rILI-\*

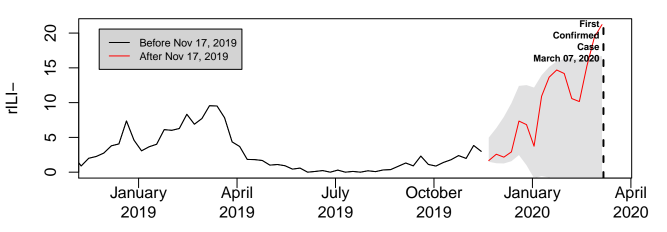


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Mississippi 99% Confidence Forecast of rILI-\*

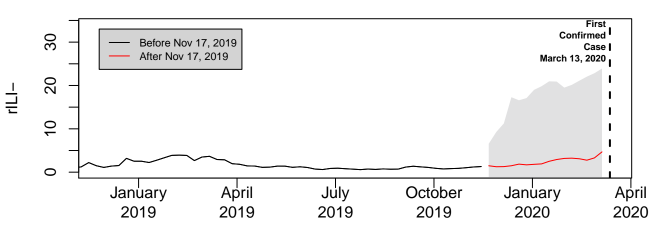


## Missouri 99% Confidence Forecast of rILI-\*

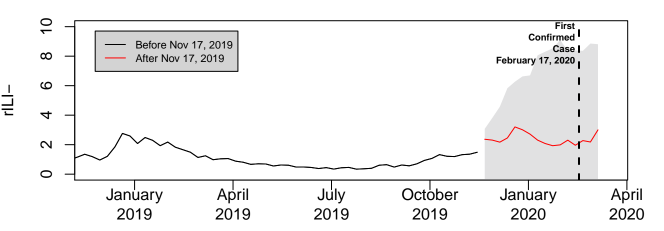


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Montana 99% Confidence Forecast of rILI-\*

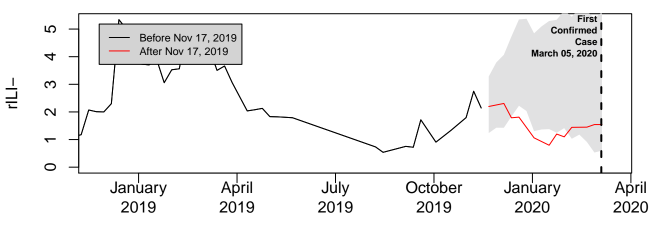


#### Nebraska 99% Confidence Forecast of rILI-\*



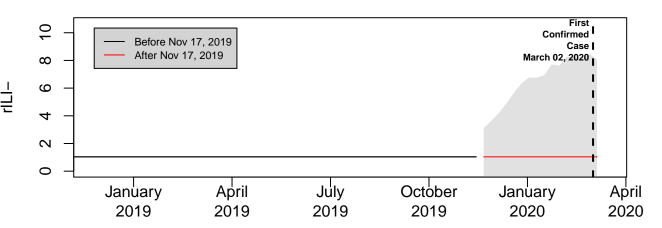
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Nevada 99% Confidence Forecast of rILI-\*



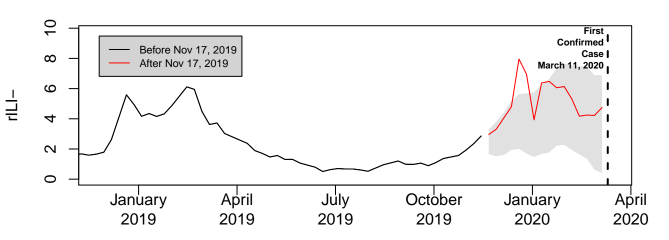
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# **New Hampshire 99% Confidence Forecast of rILI-\***

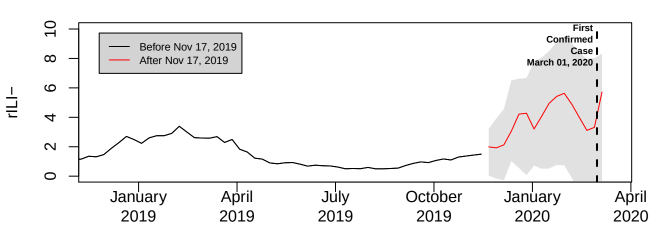


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### New Mexico 99% Confidence Forecast of rILI-\*

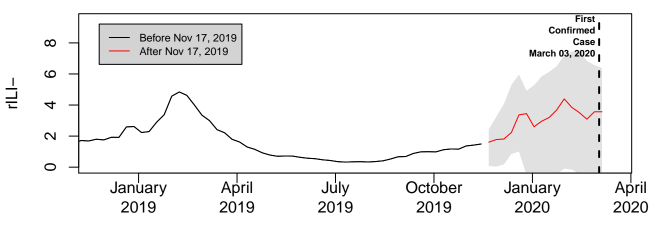


#### New York 99% Confidence Forecast of rILI-\*

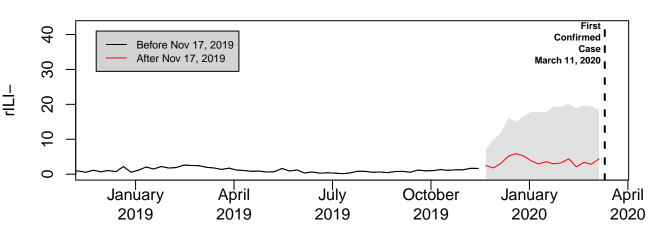


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### North Carolina 99% Confidence Forecast of rILI-\*

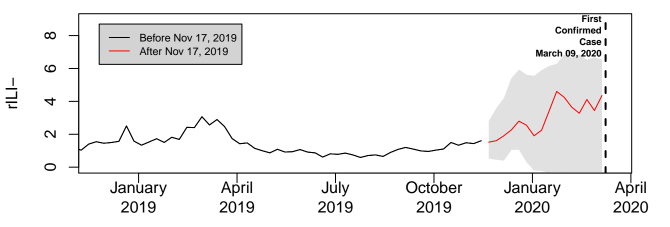


## North Dakota 99% Confidence Forecast of rILI-\*

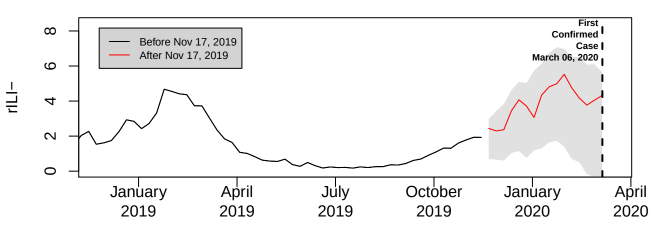


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Ohio 99% Confidence Forecast of rILI-\*

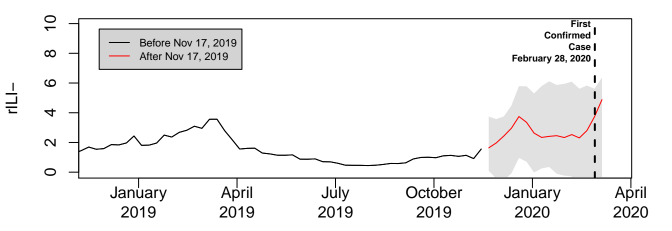


## Oklahoma 99% Confidence Forecast of rILI-\*

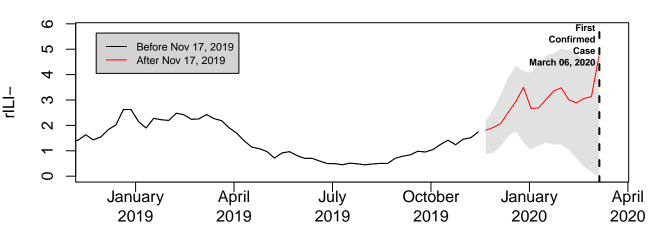


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Oregon 99% Confidence Forecast of rILI-\*

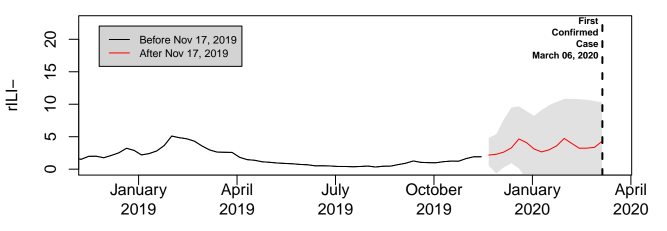


# Pennsylvania 99% Confidence Forecast of rILI-\*

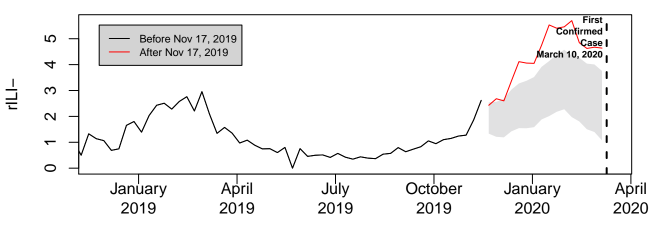


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### South Carolina 99% Confidence Forecast of rILI-\*

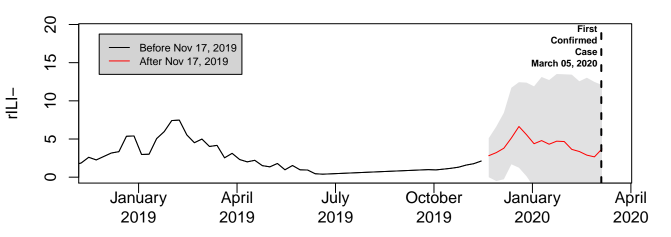


# South Dakota 99% Confidence Forecast of rILI-\*

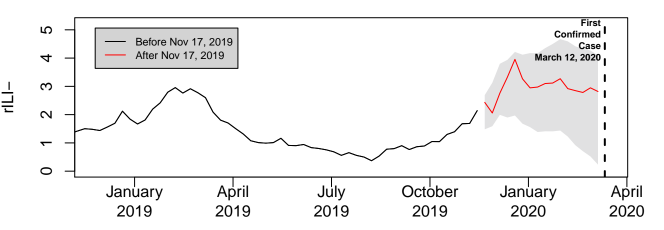


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Tennessee 99% Confidence Forecast of rILI-\*

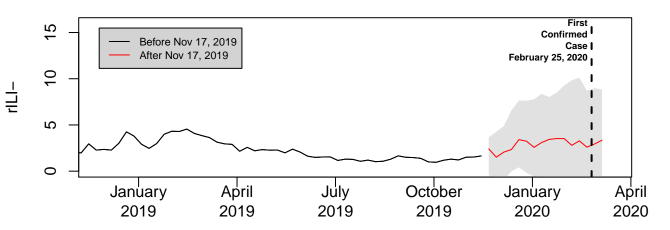


#### Texas 99% Confidence Forecast of rILI-\*

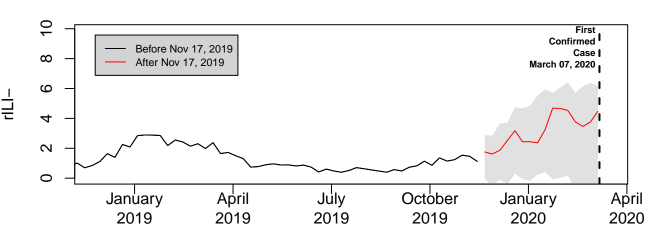


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

#### Utah 99% Confidence Forecast of rILI-\*

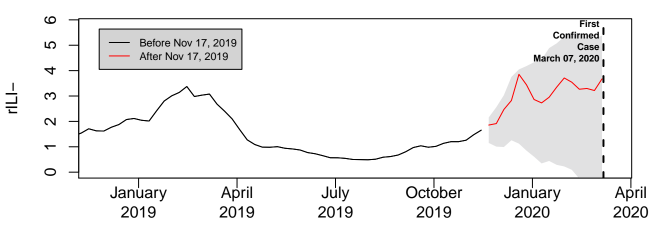


#### Vermont 99% Confidence Forecast of rILI-\*

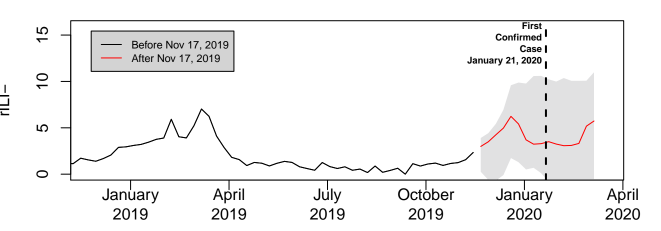


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# **Virginia 99% Confidence Forecast of rILI-\***

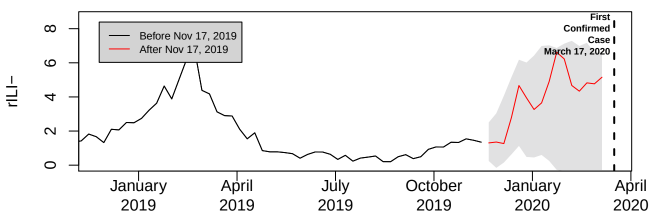


# Washington 99% Confidence Forecast of rILI-\*



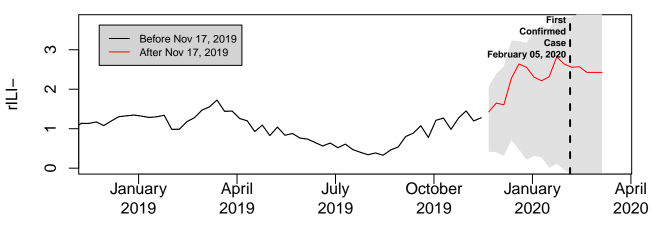
\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# West Virginia 99% Confidence Forecast of rILI-\*



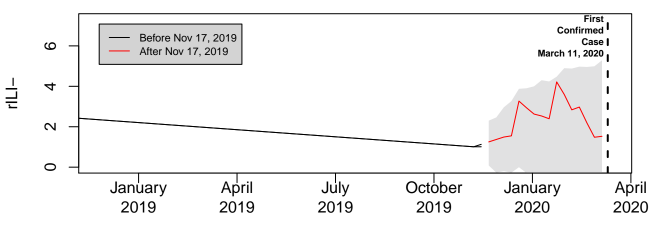
\*rlLI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

## Wisconsin 99% Confidence Forecast of rILI-\*

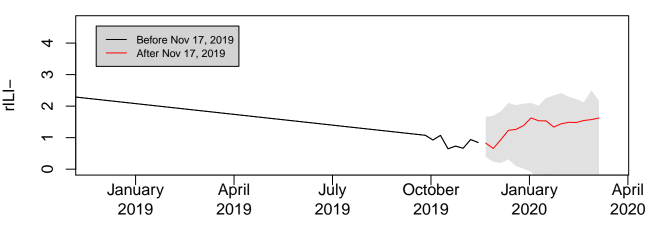


\*rILI-: a metric indicating the rate and amount of people seeking care for flu-like symptoms and test negative for flu

# Wyoming 99% Confidence Forecast of rILI-\*



# Puerto Rico 99% Confidence Forecast of rILI-\*



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

# Virgin Islands 99% Confidence Forecast of rILI-\*

