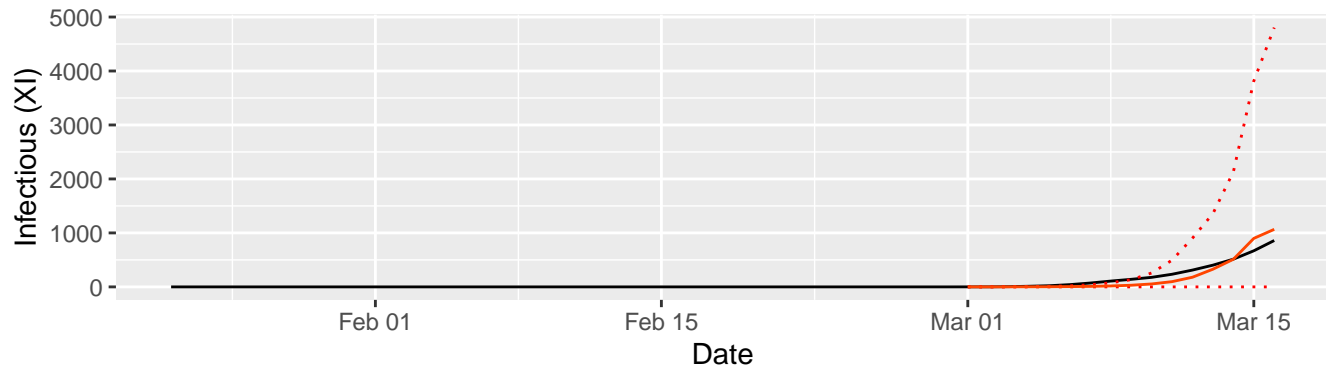
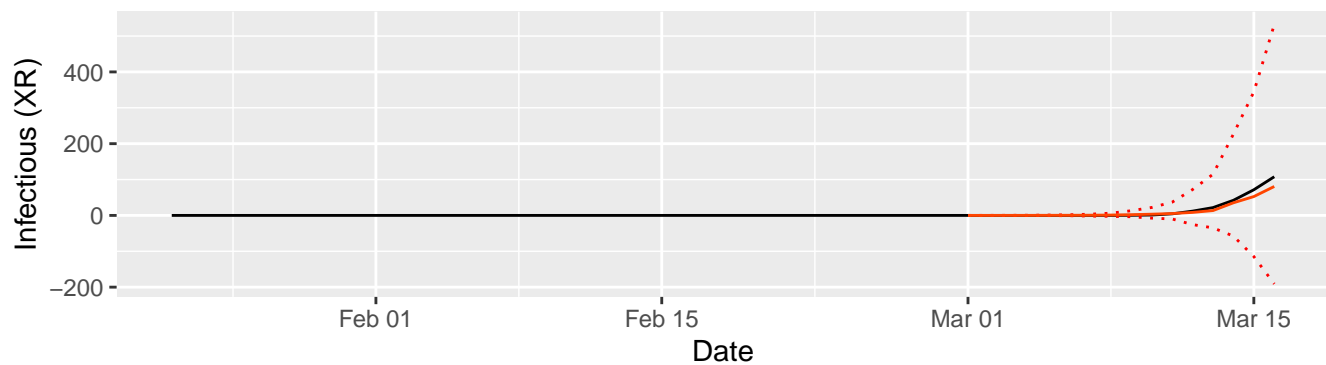


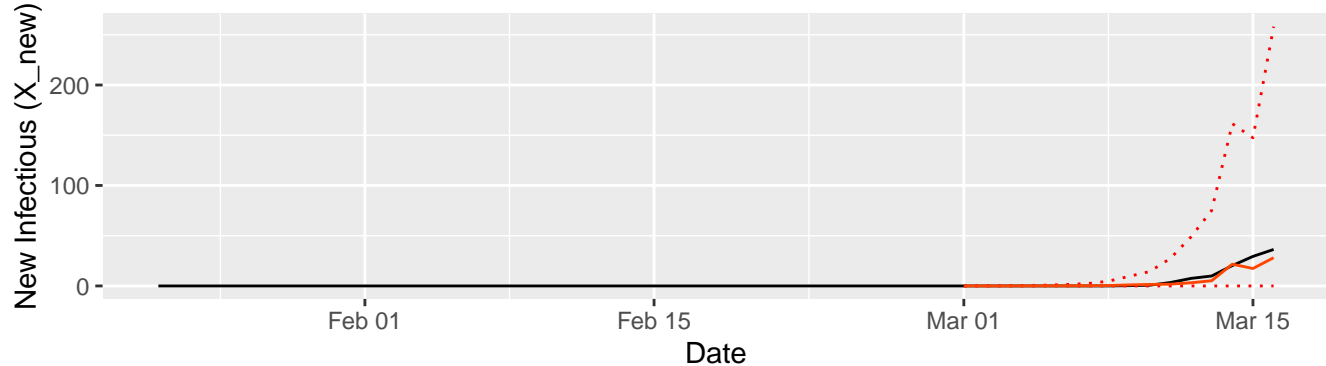
Predict by first 40 days data
Latent Infectious in New York



Cumulative Confirmed in New York

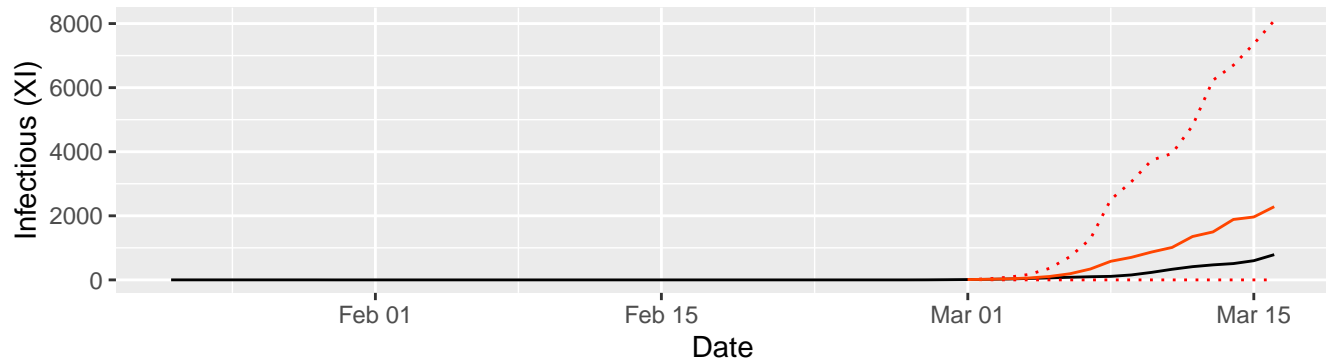


New Confirmed in New York

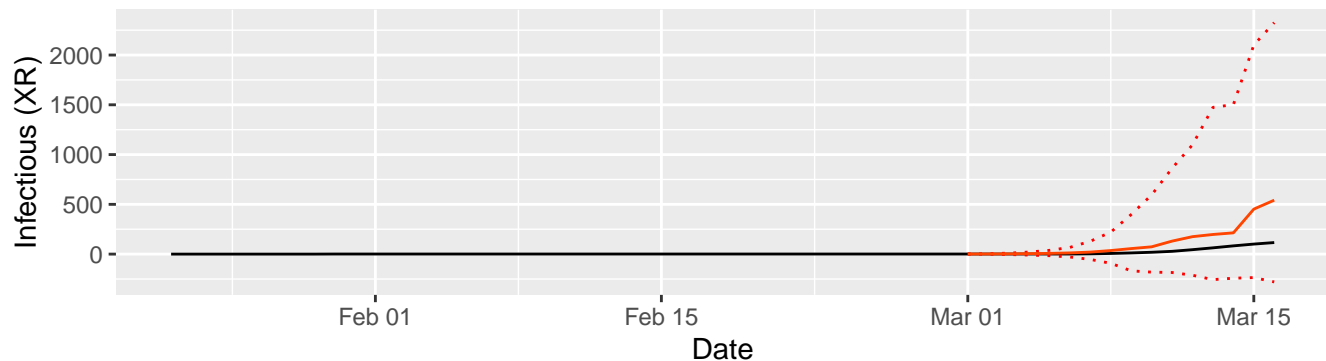


Predict by first 40 days data

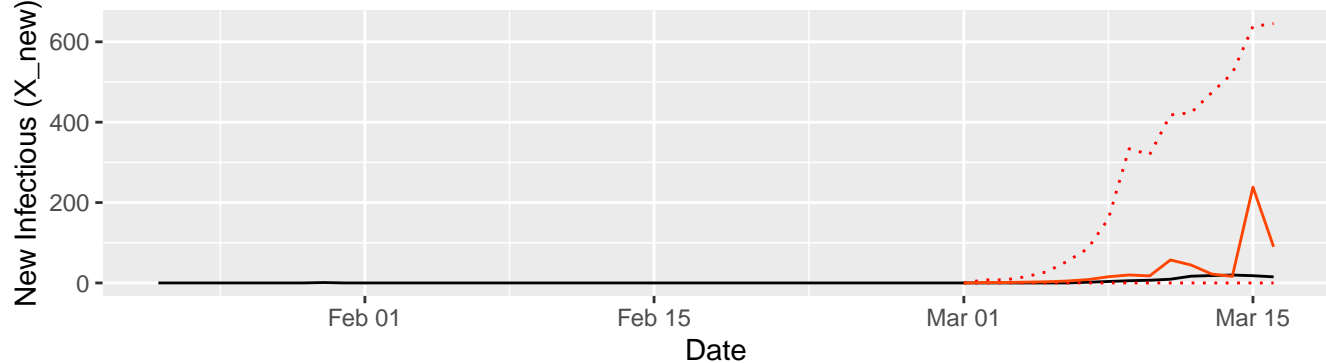
Latent Infectious in Washington



Cumulative Confirmed in Washington

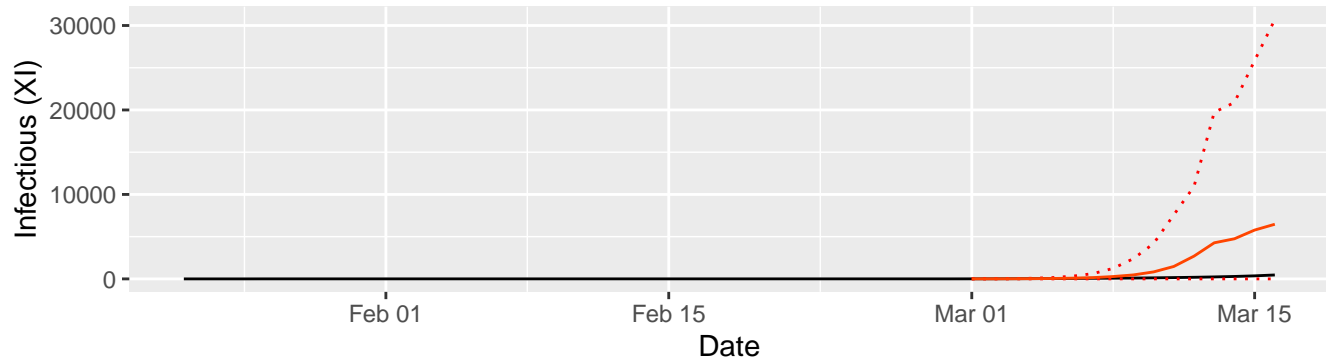


New Confirmed in Washington

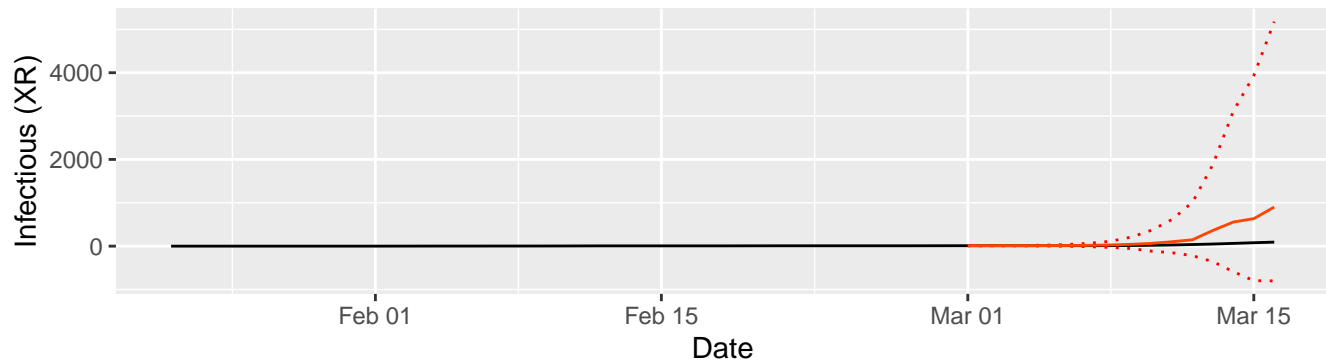


Predict by first 40 days data

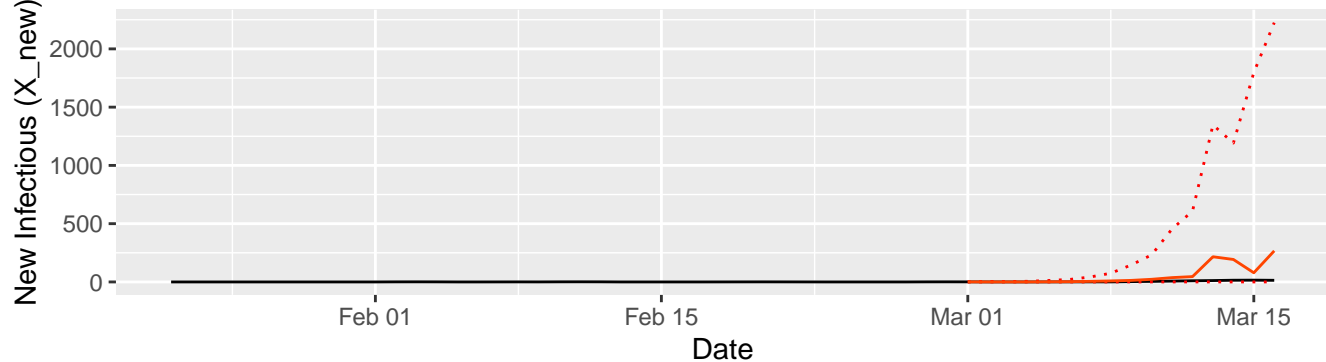
Latent Infectious in California



Cumulative Confirmed in California

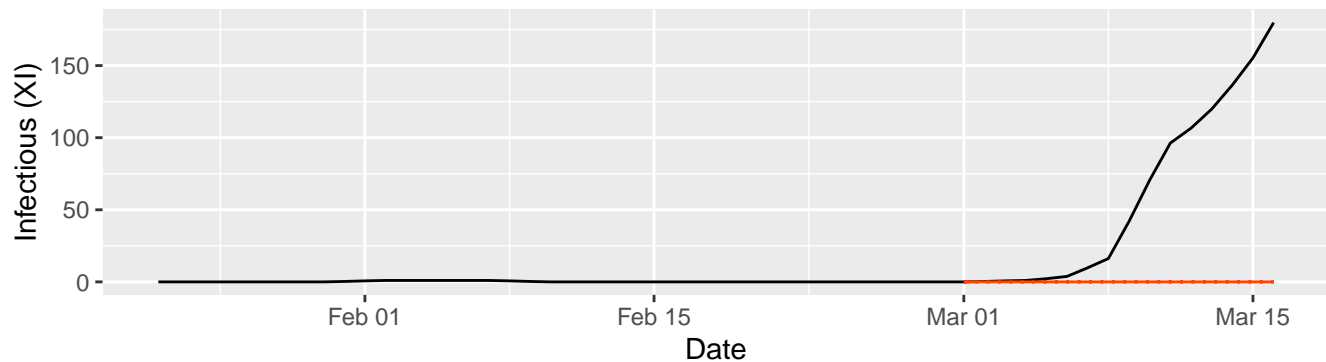


New Confirmed in California

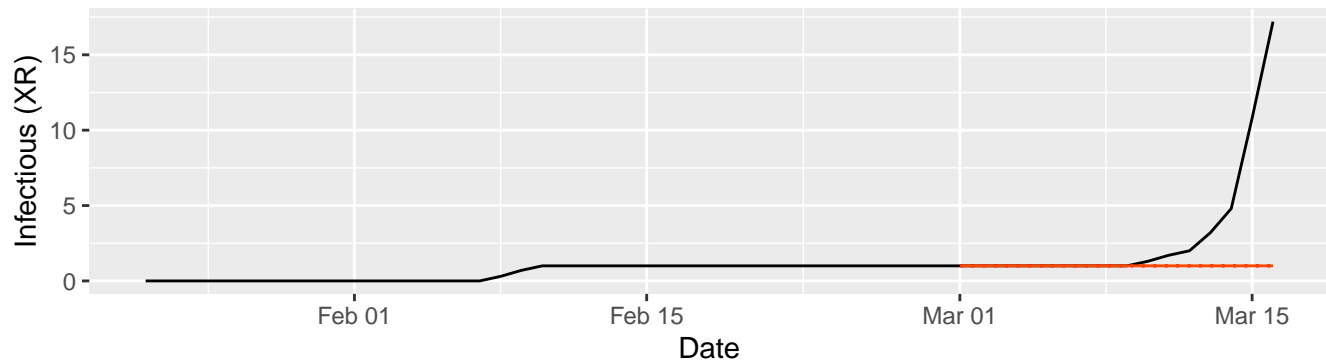


Predict by first 40 days data

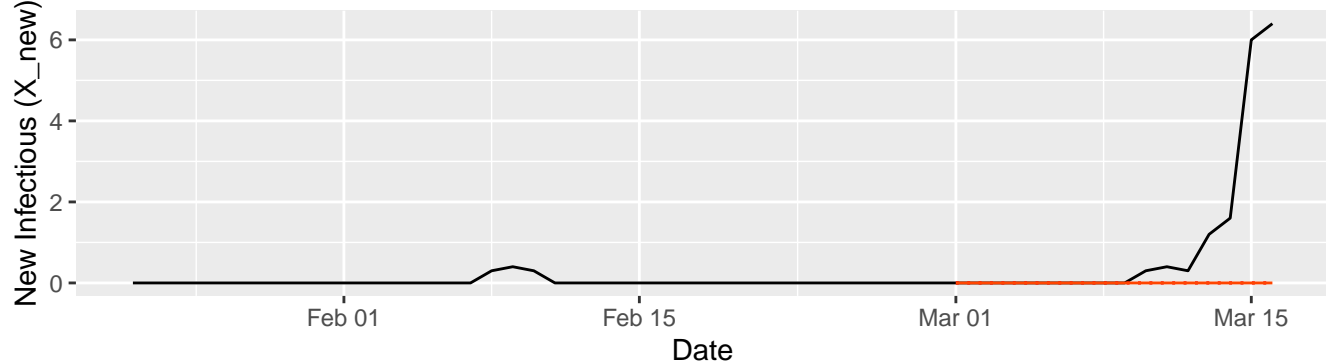
Latent Infectious in Massachusetts



Cumulative Confirmed in Massachusetts

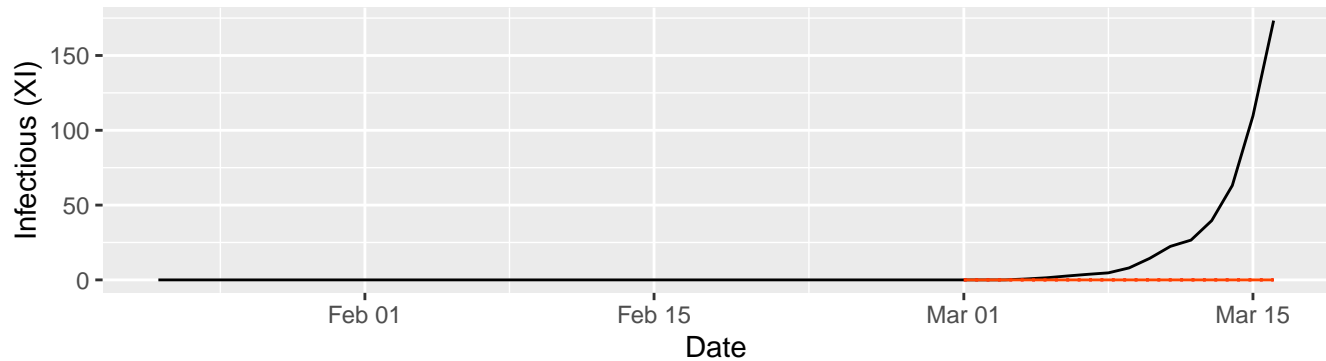


New Confirmed in Massachusetts

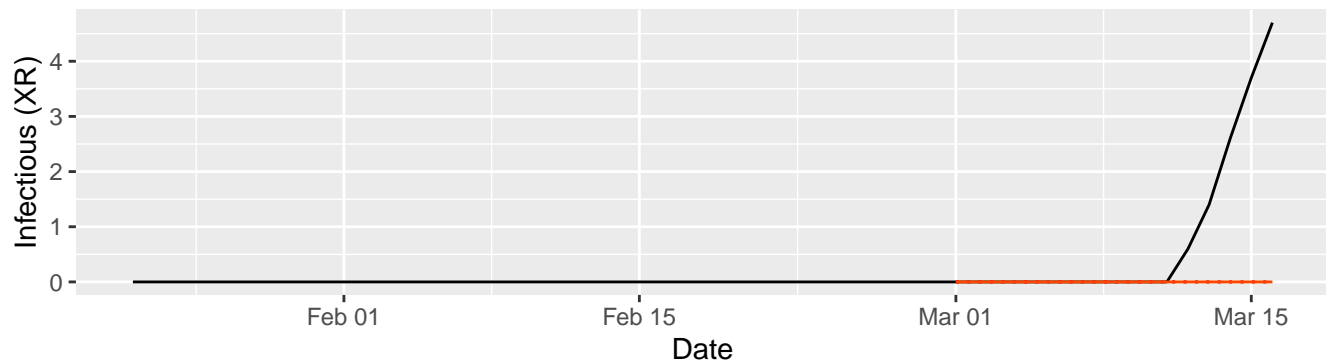


Predict by first 40 days data

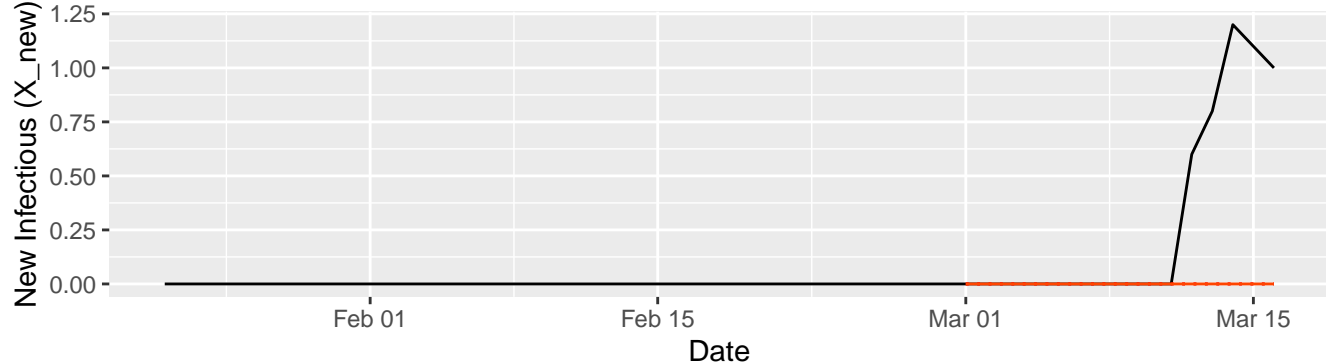
Latent Infectious in New Jersey



Cumulative Confirmed in New Jersey

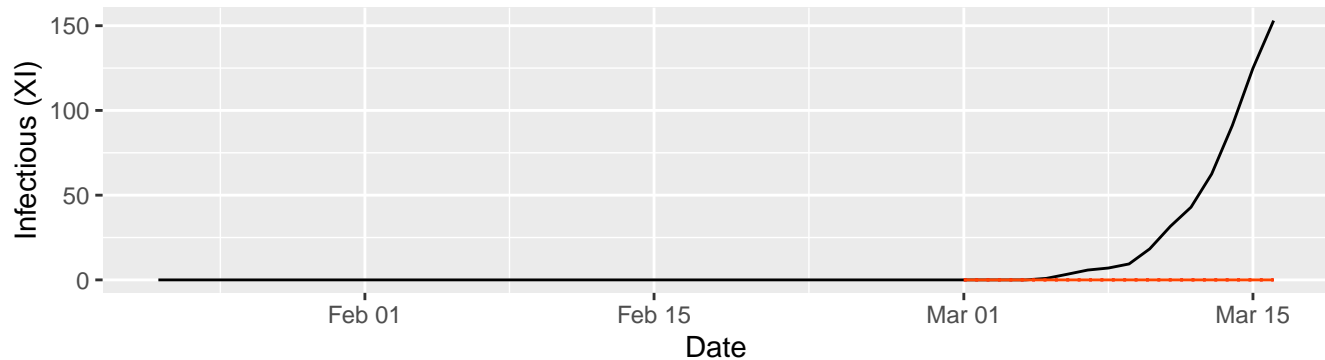


New Confirmed in New Jersey

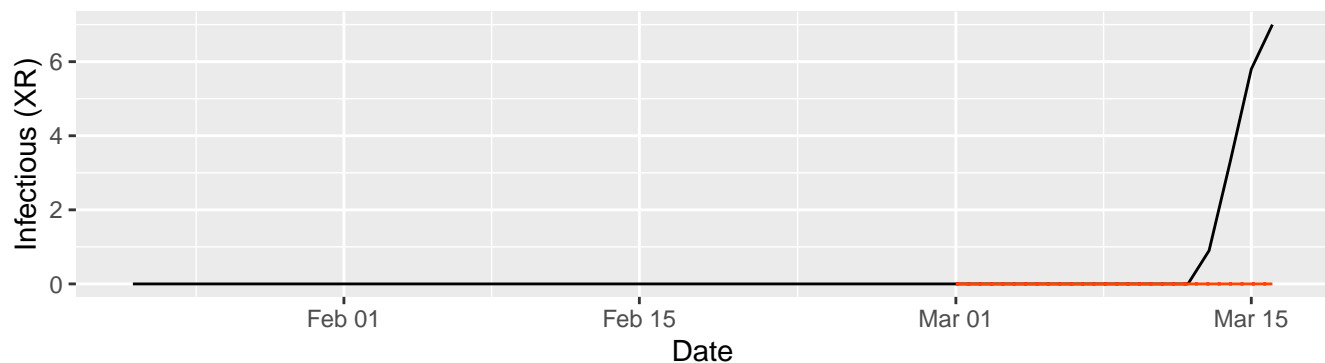


Predict by first 40 days data

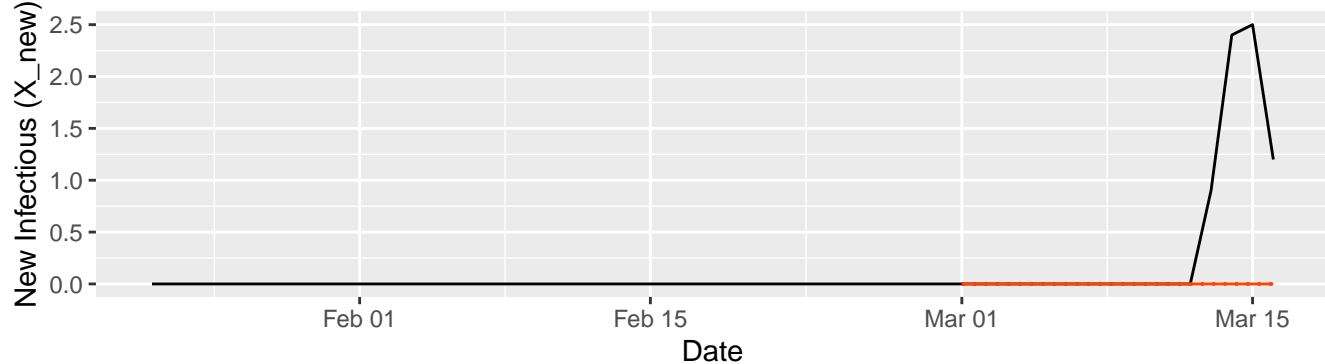
Latent Infectious in Colorado



Cumulative Confirmed in Colorado

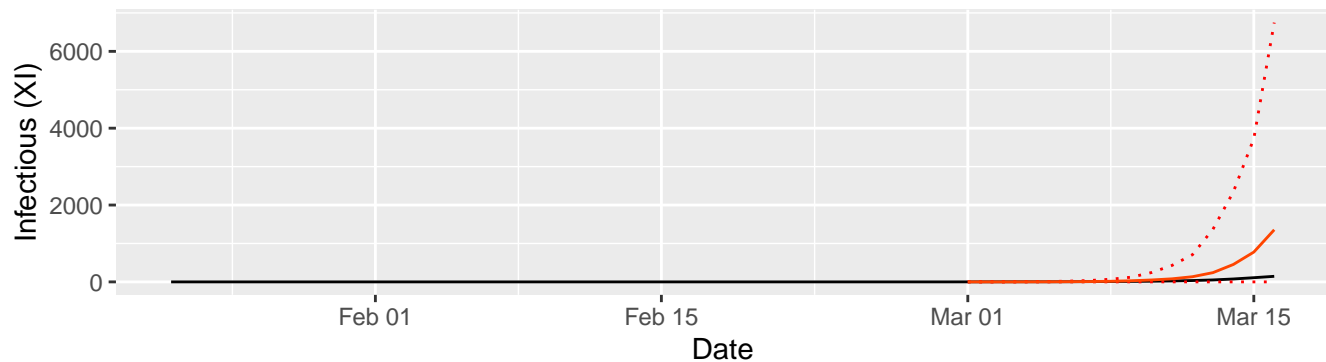


New Confirmed in Colorado

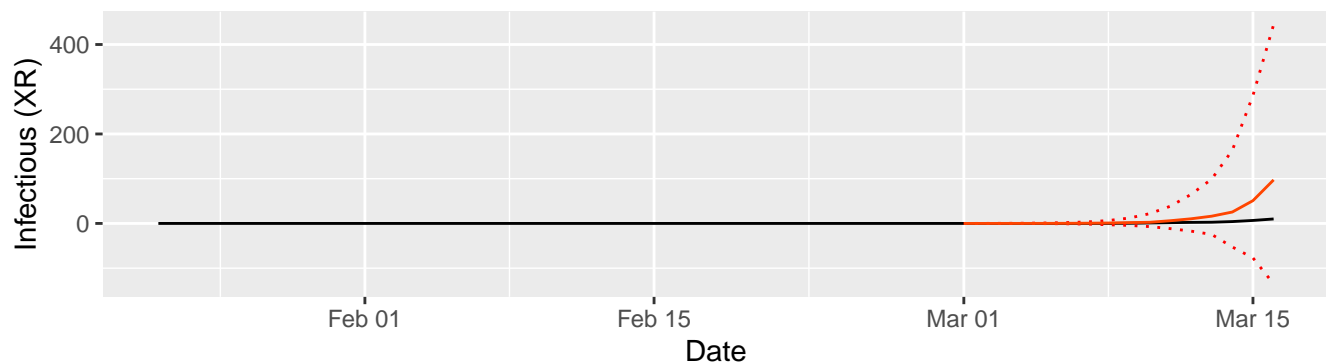


Predict by first 40 days data

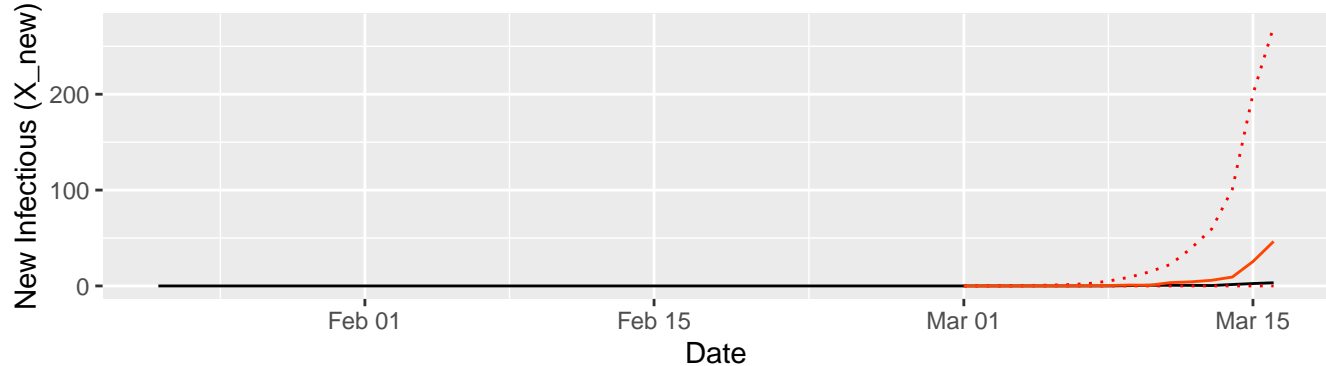
Latent Infectious in Florida



Cumulative Confirmed in Florida

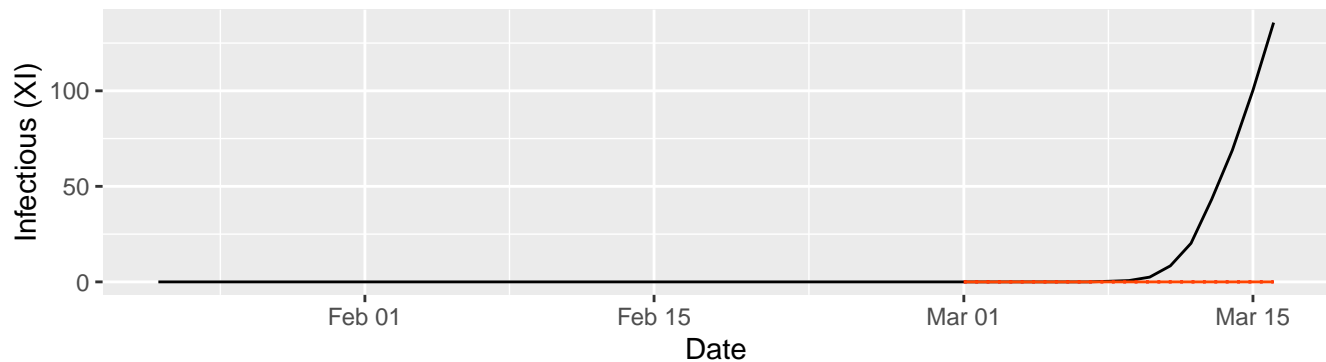


New Confirmed in Florida

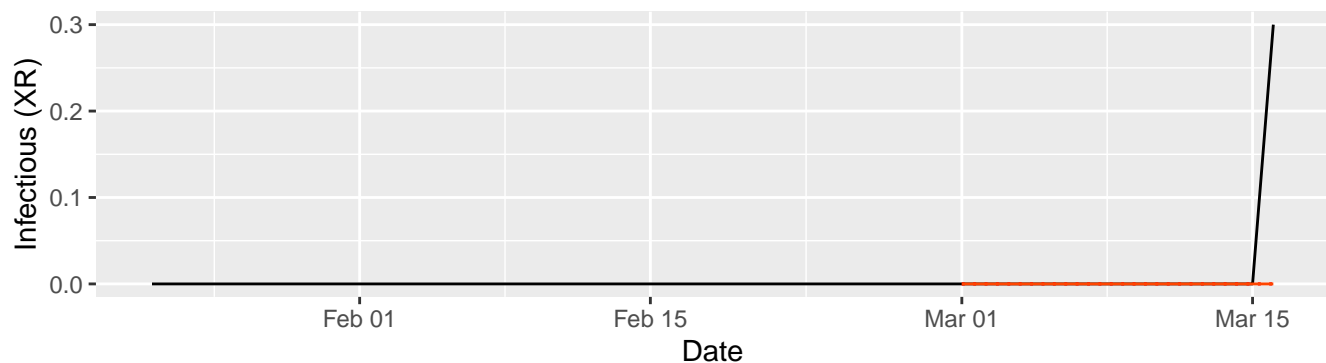


Predict by first 40 days data

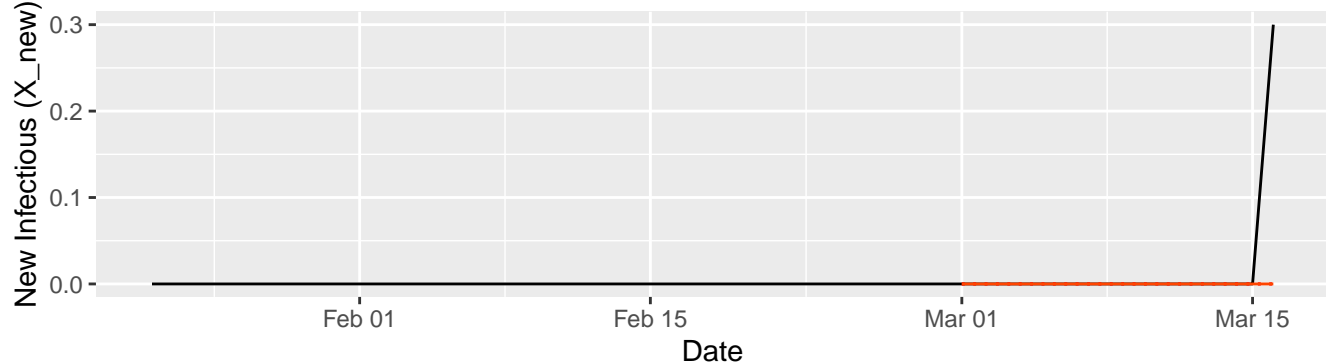
Latent Infectious in Louisiana



Cumulative Confirmed in Louisiana

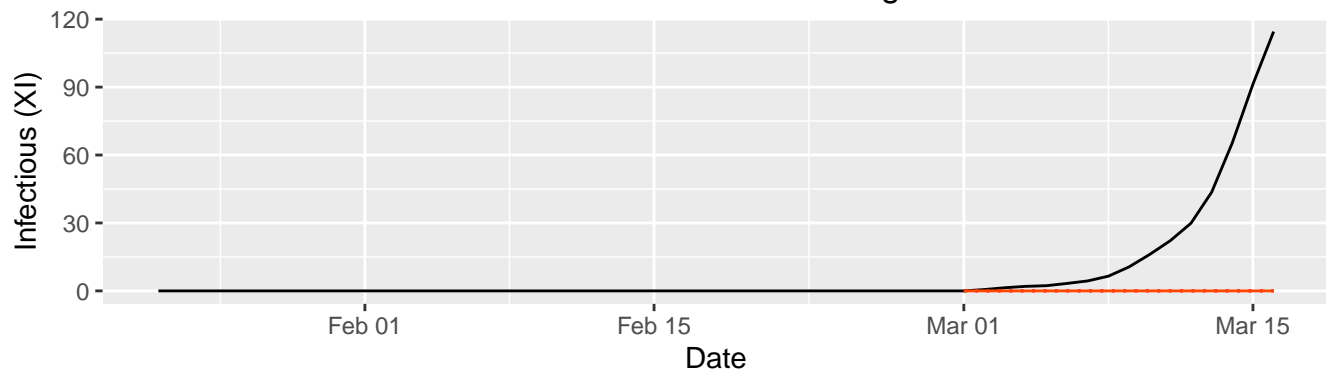


New Confirmed in Louisiana

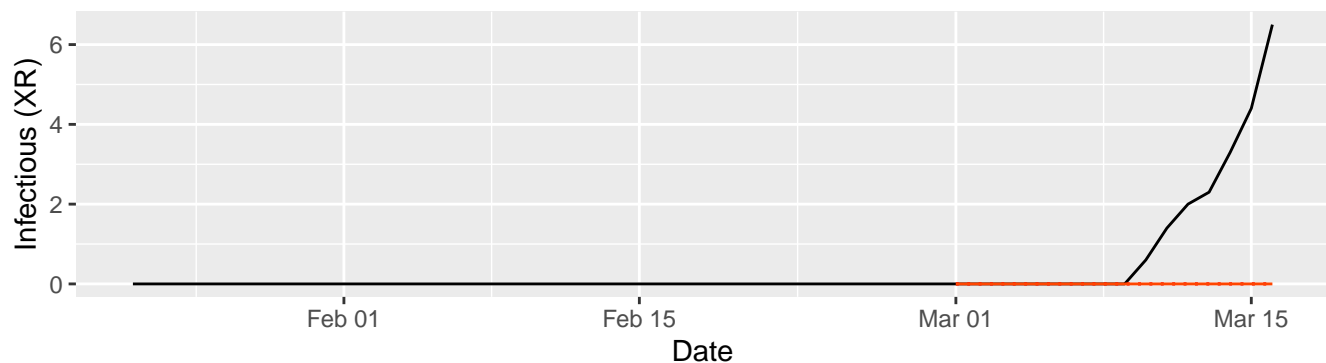


Predict by first 40 days data

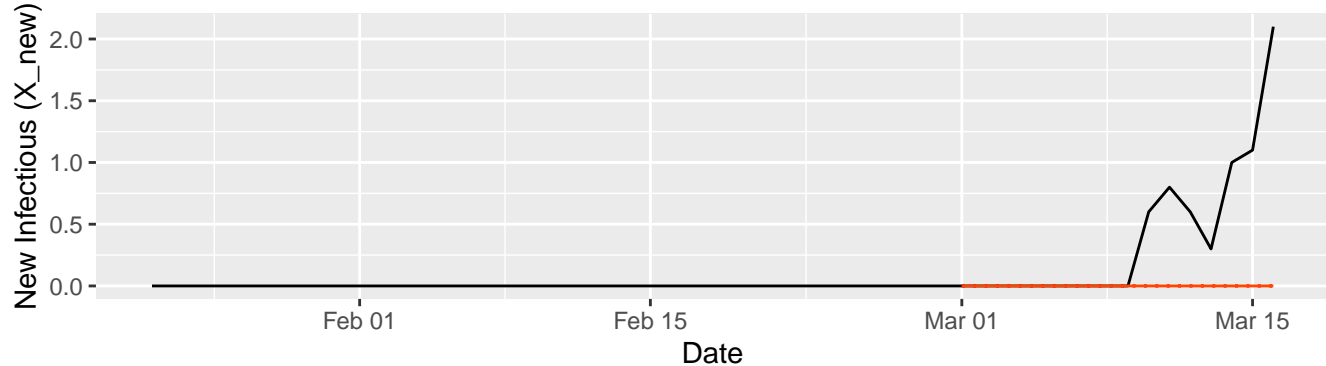
Latent Infectious in Georgia



Cumulative Confirmed in Georgia

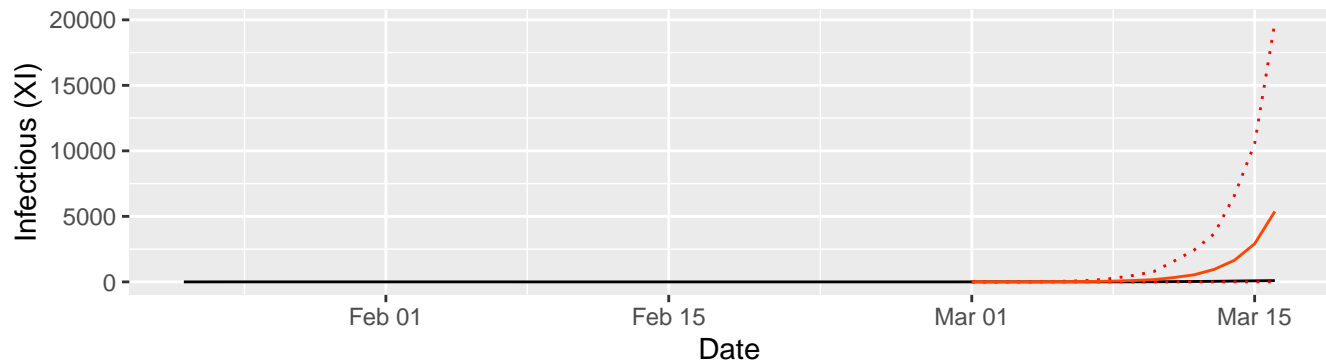


New Confirmed in Georgia

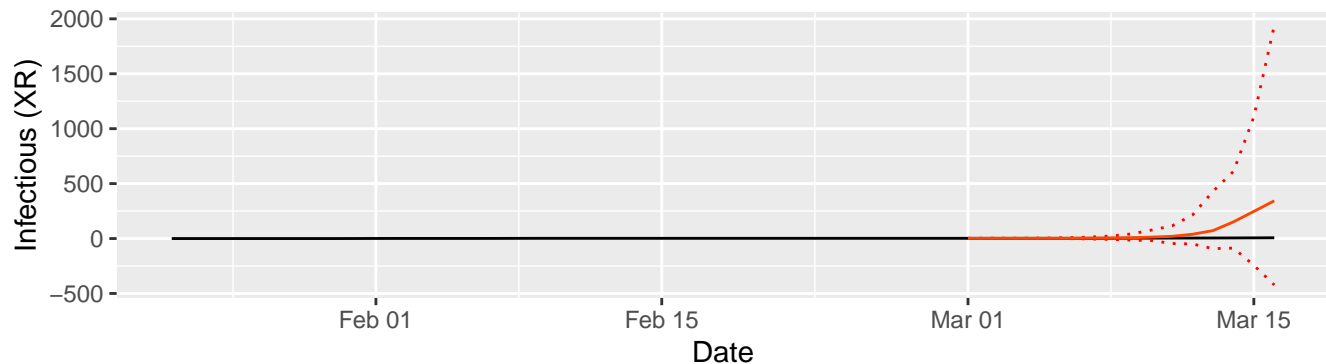


Predict by first 40 days data

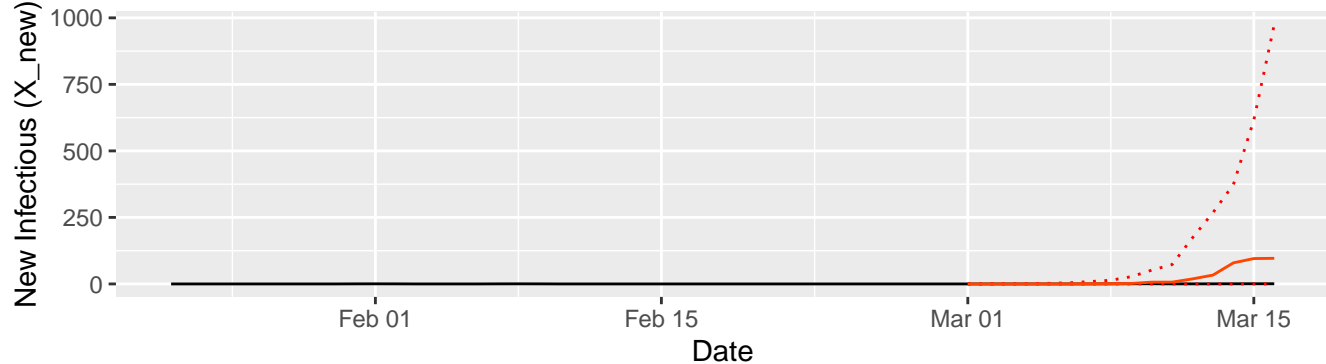
Latent Infectious in Illinois



Cumulative Confirmed in Illinois

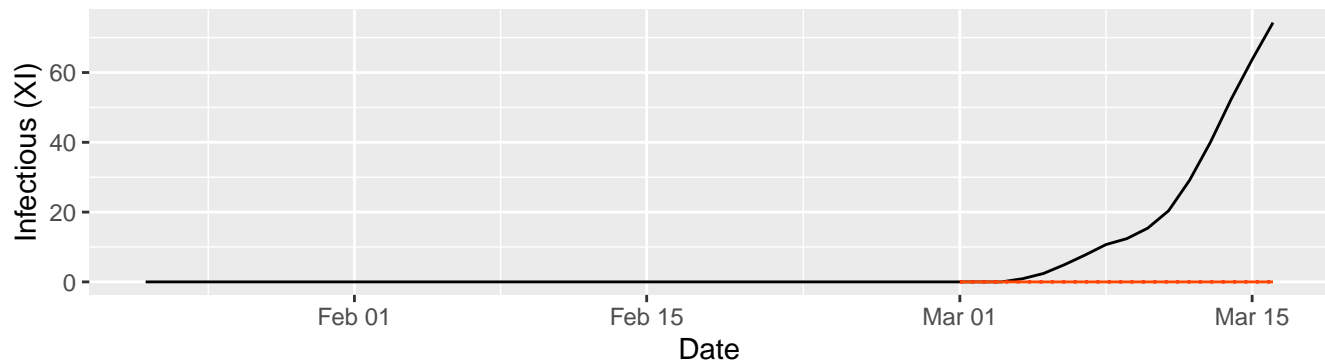


New Confirmed in Illinois

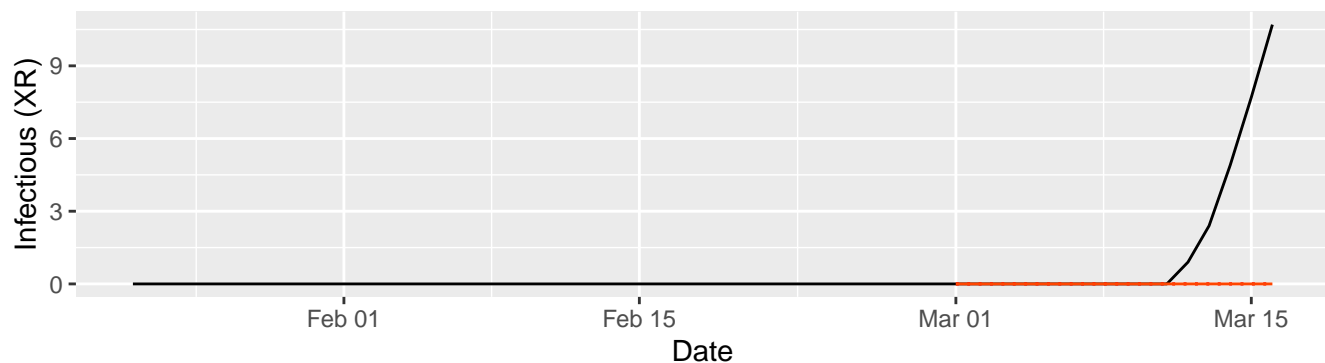


Predict by first 40 days data

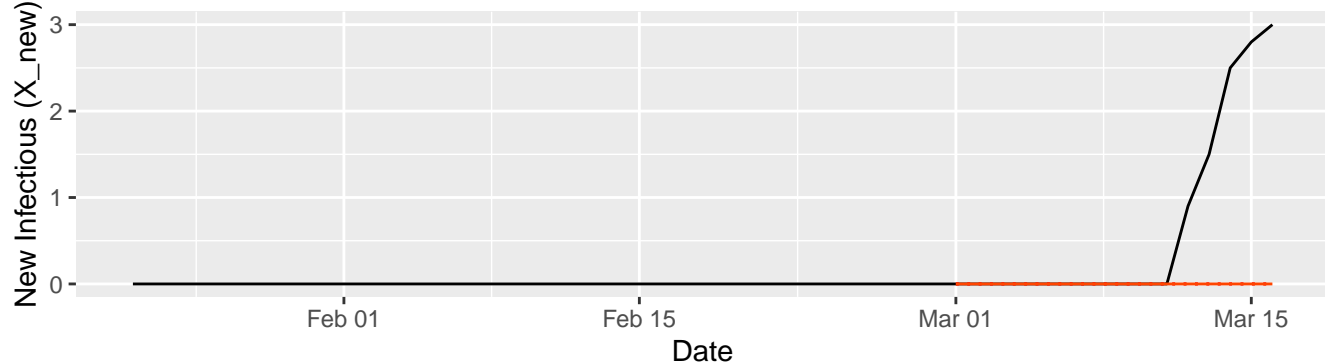
Latent Infectious in Texas



Cumulative Confirmed in Texas

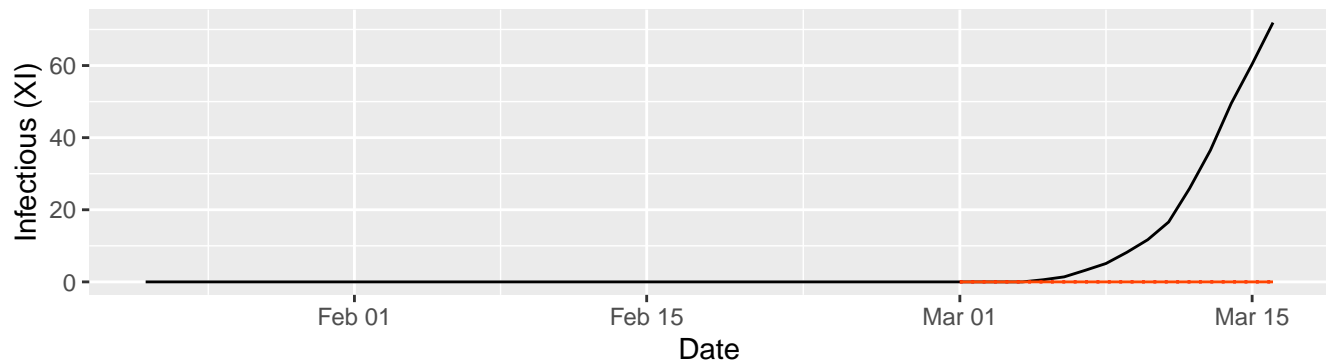


New Confirmed in Texas

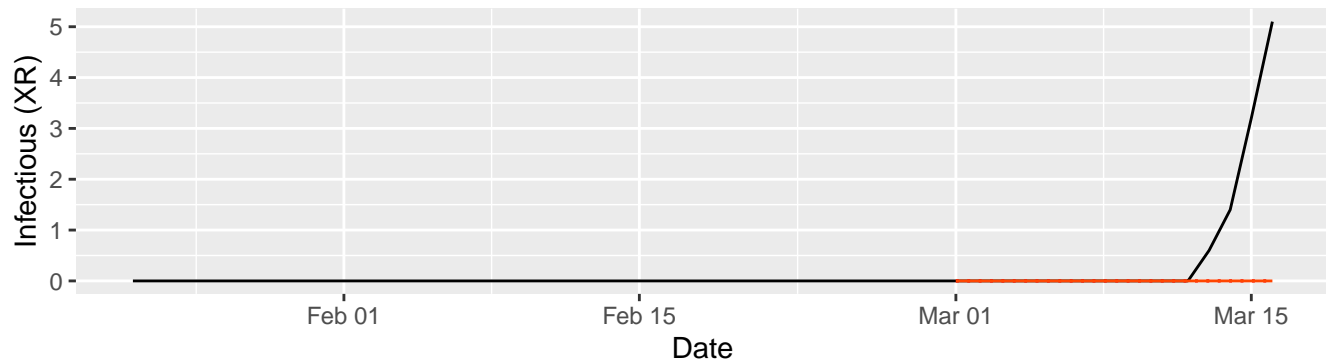


Predict by first 40 days data

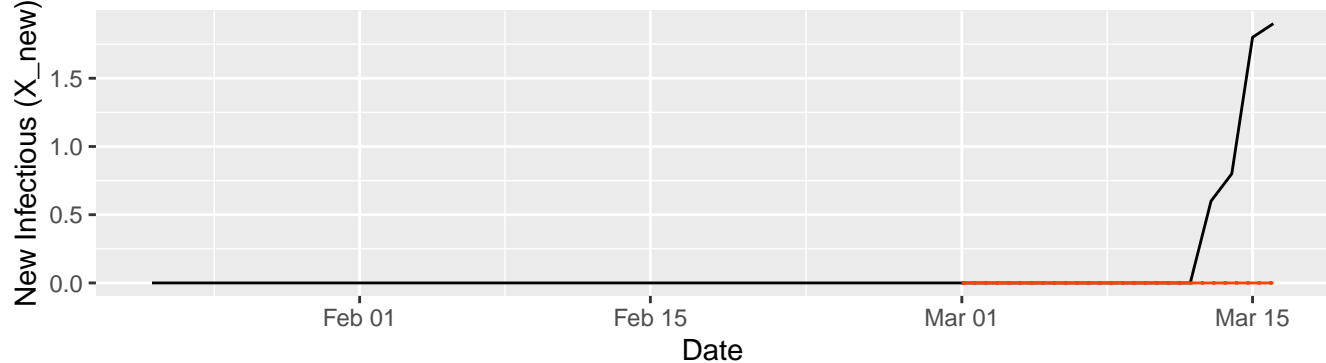
Latent Infectious in Pennsylvania



Cumulative Confirmed in Pennsylvania

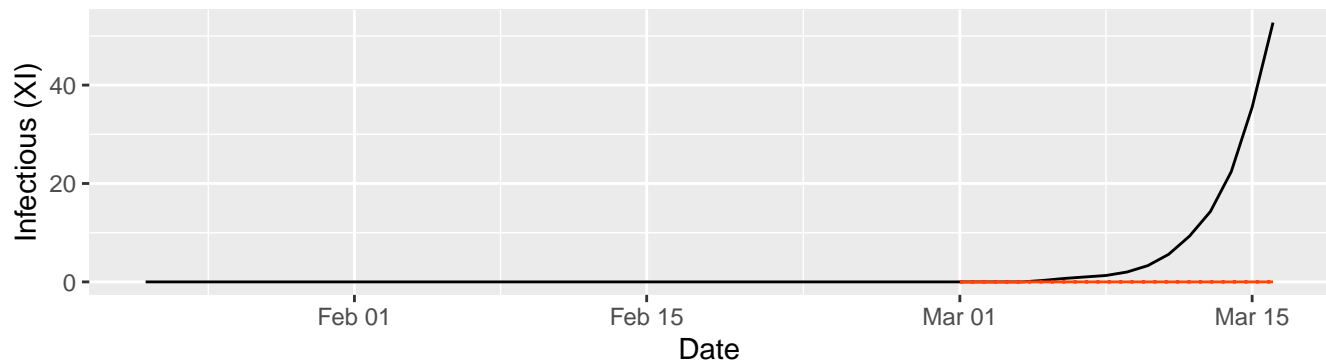


New Confirmed in Pennsylvania

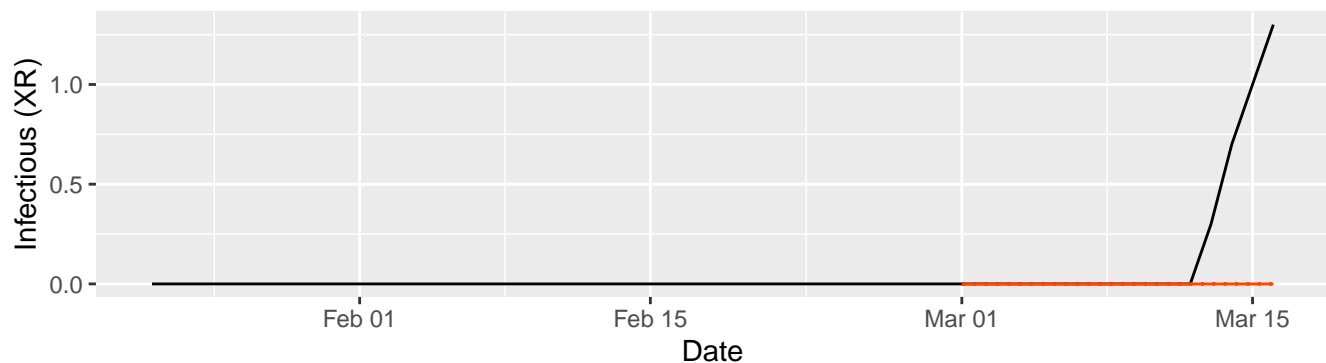


Predict by first 40 days data

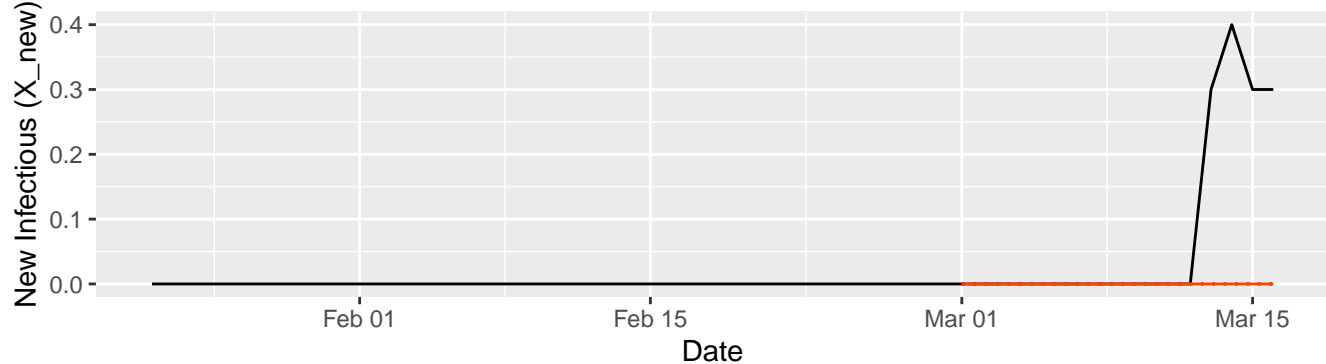
Latent Infectious in Minnesota



Cumulative Confirmed in Minnesota

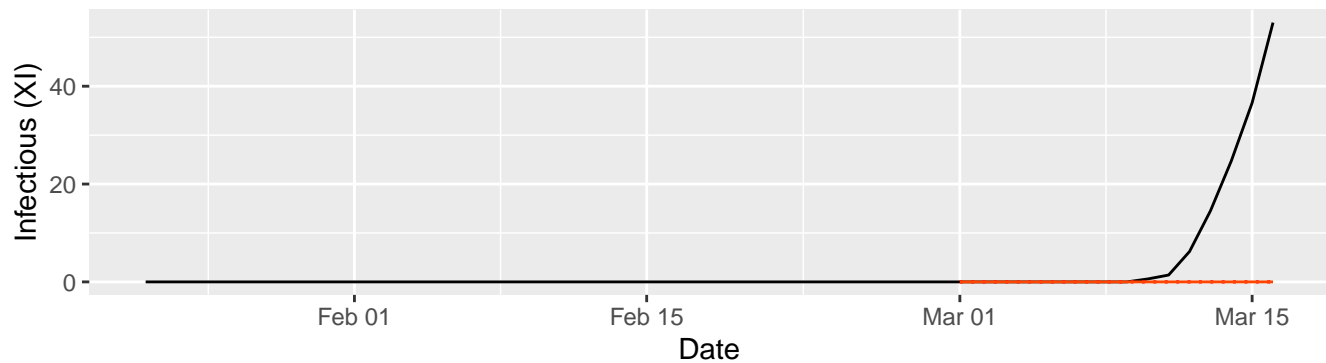


New Confirmed in Minnesota

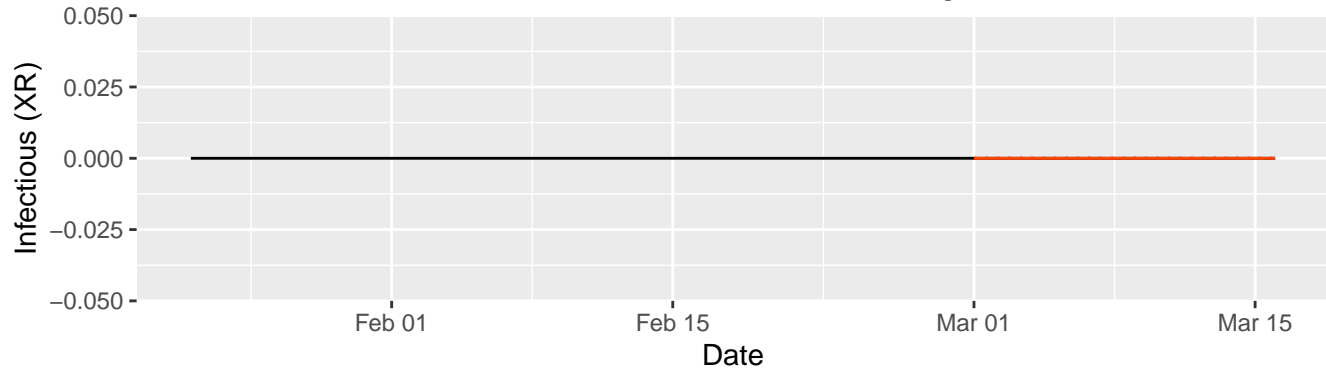


Predict by first 40 days data

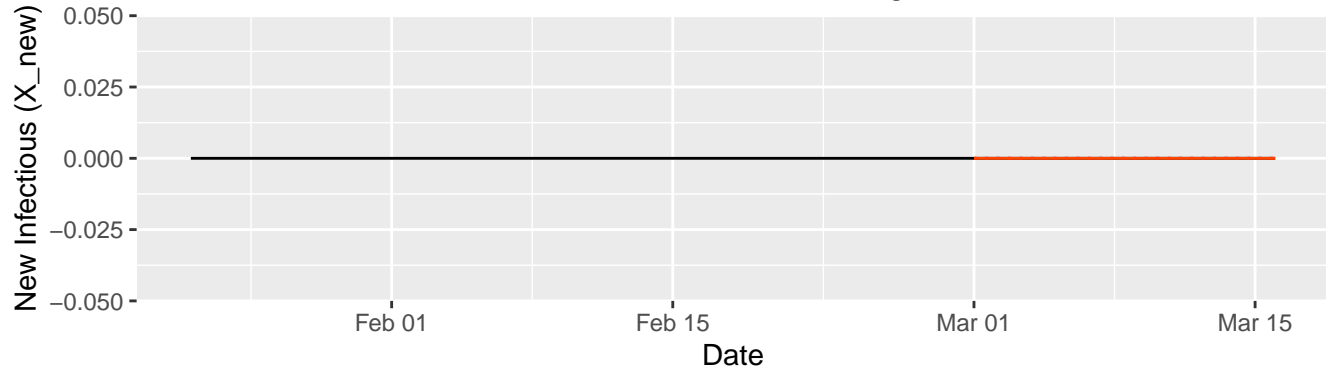
Latent Infectious in Michigan



Cumulative Confirmed in Michigan

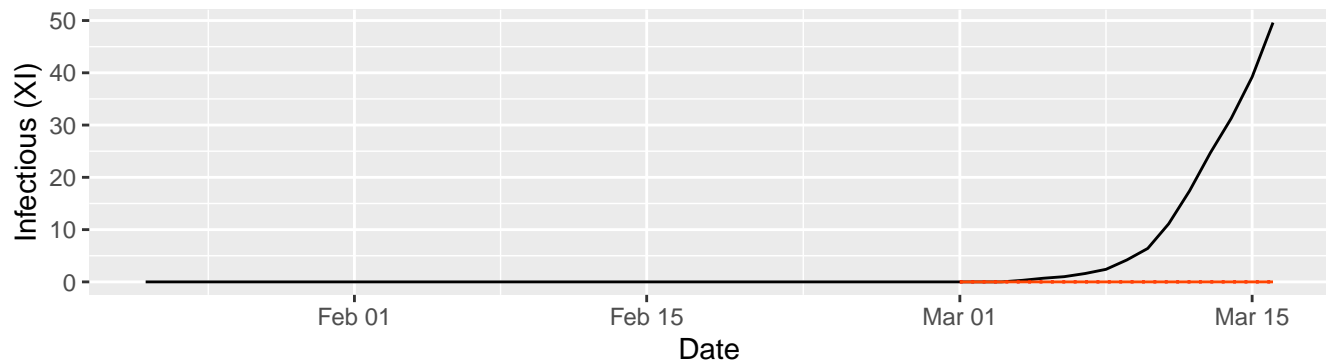


New Confirmed in Michigan

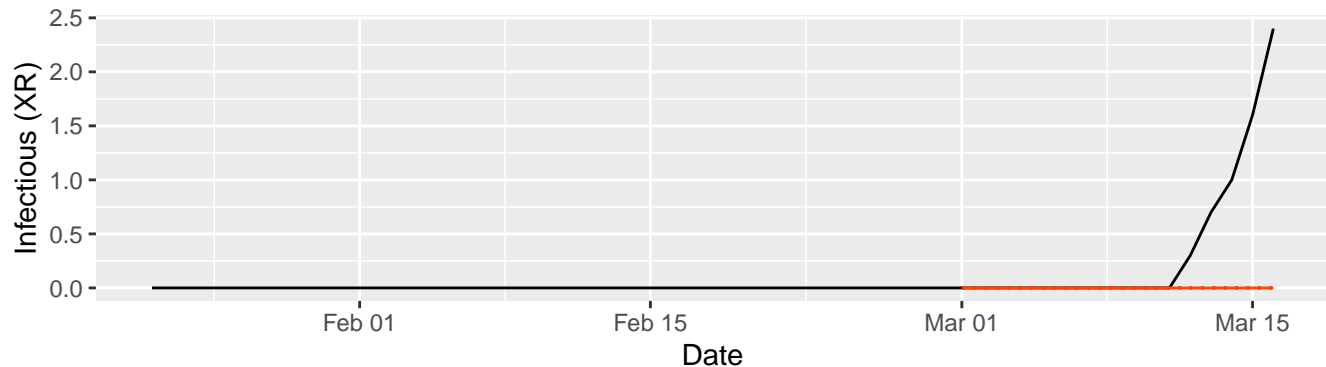


Predict by first 40 days data

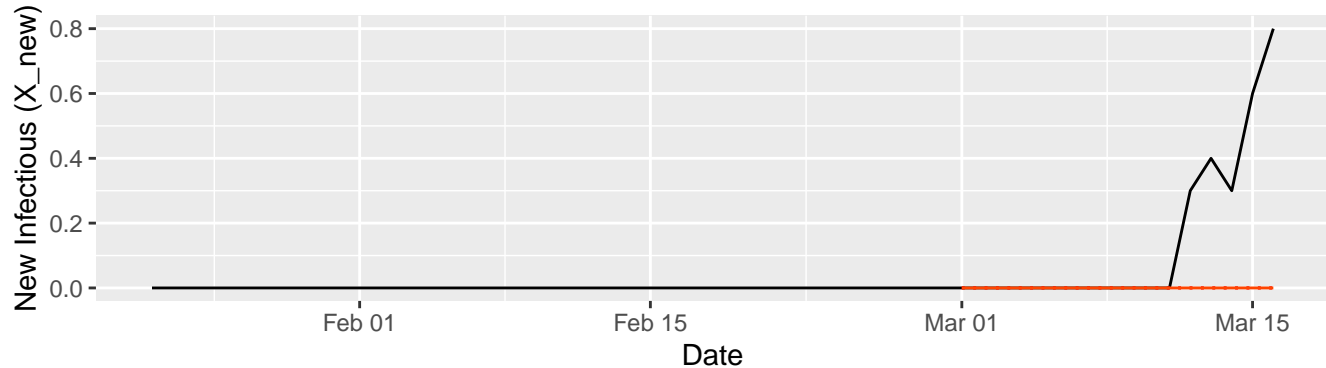
Latent Infectious in Tennessee



Cumulative Confirmed in Tennessee

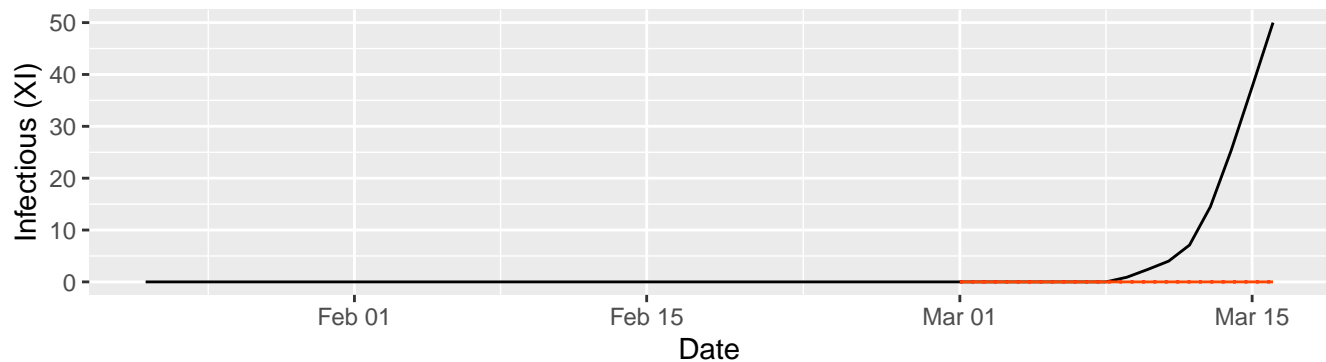


New Confirmed in Tennessee

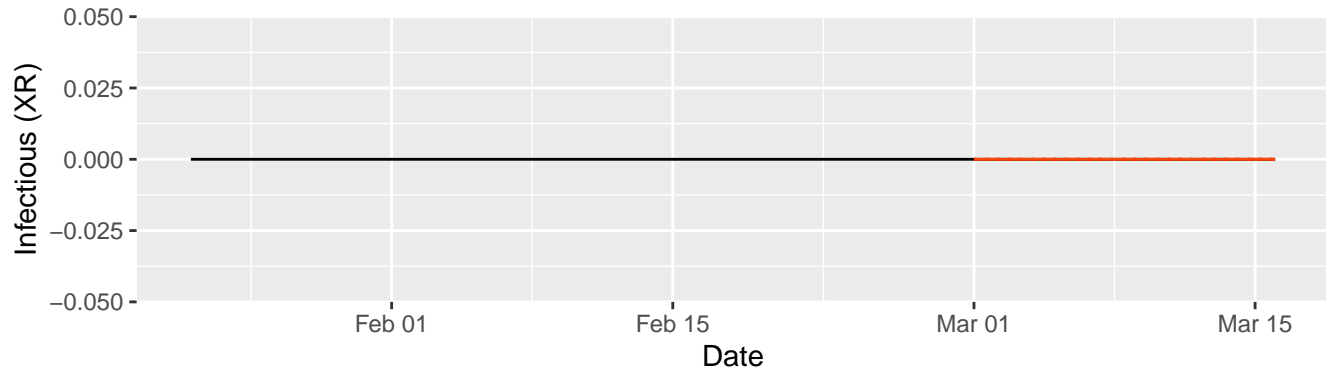


Predict by first 40 days data

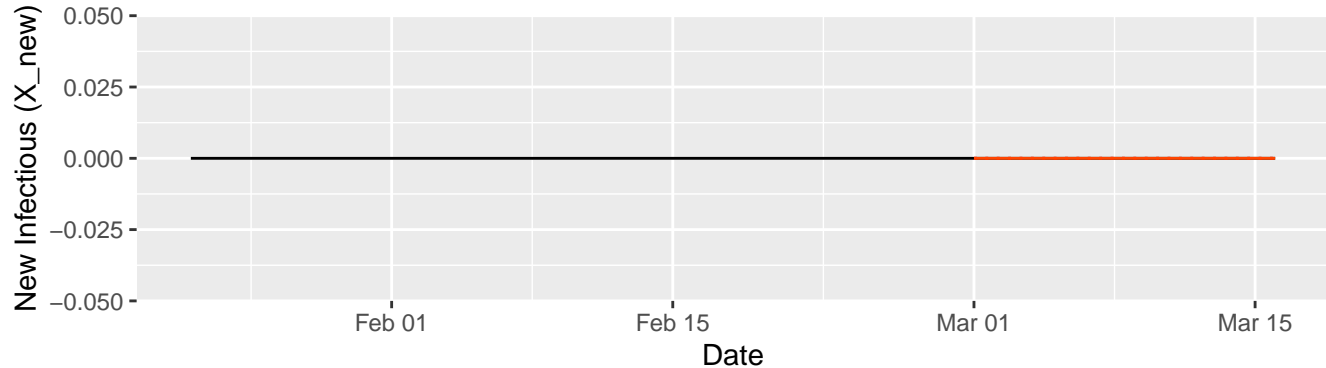
Latent Infectious in Ohio



Cumulative Confirmed in Ohio

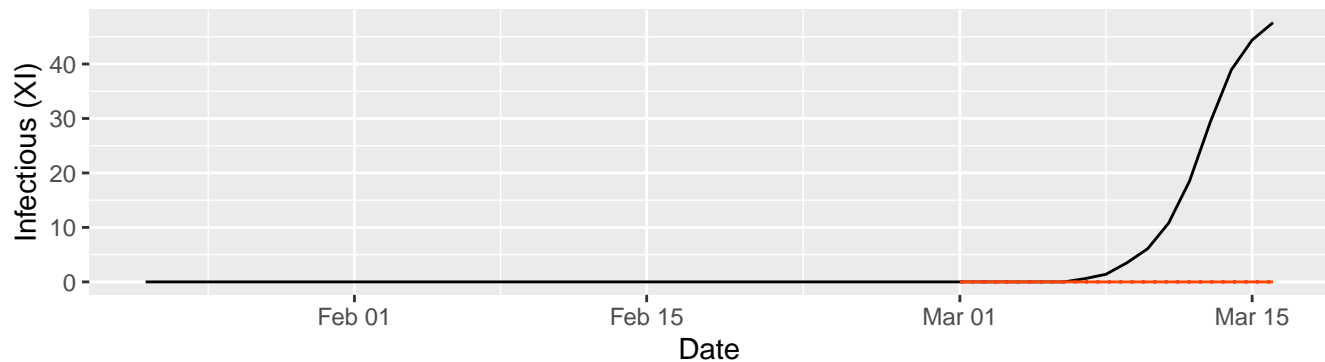


New Confirmed in Ohio

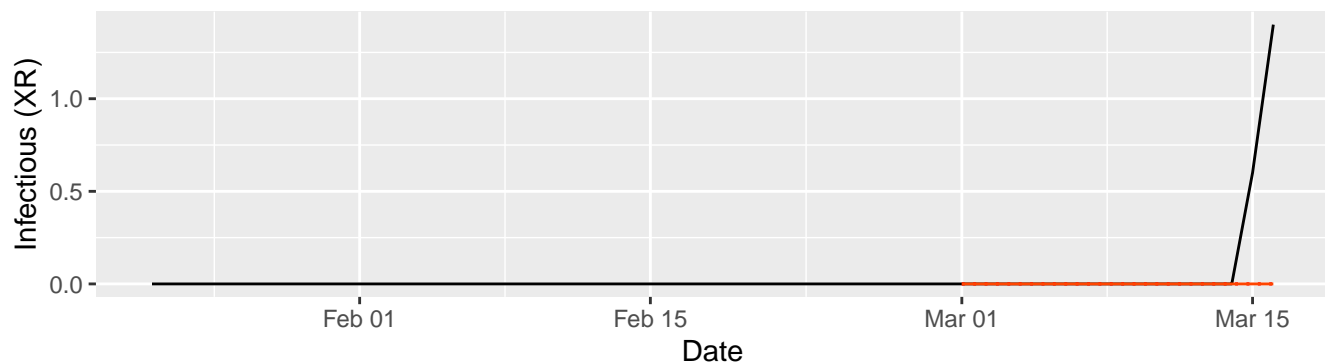


Predict by first 40 days data

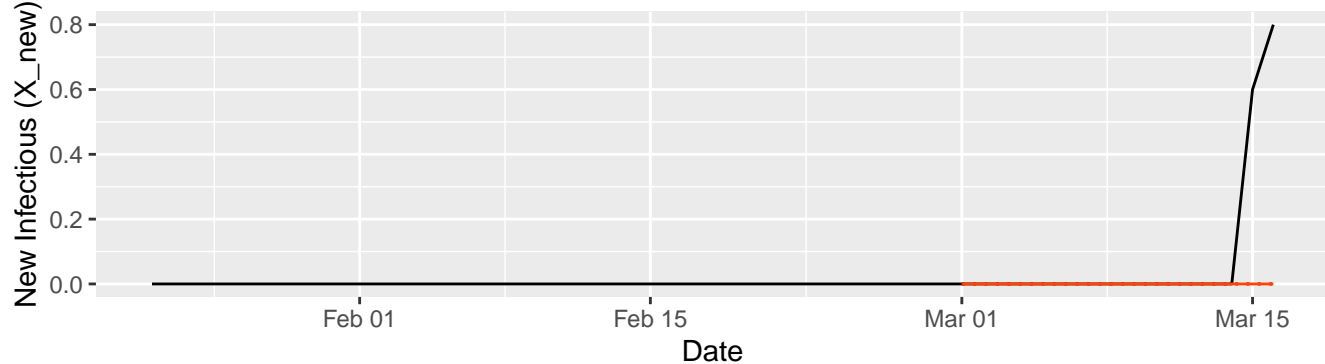
Latent Infectious in Virginia



Cumulative Confirmed in Virginia

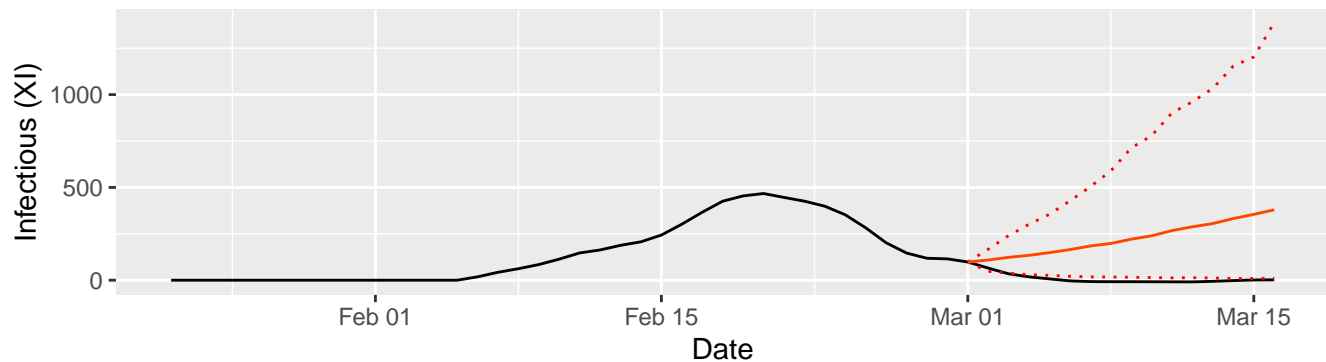


New Confirmed in Virginia

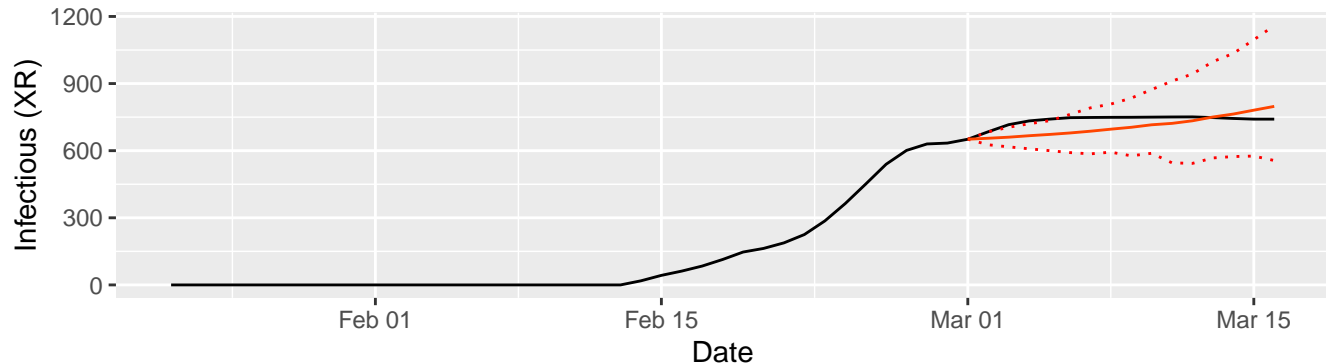


Predict by first 40 days data

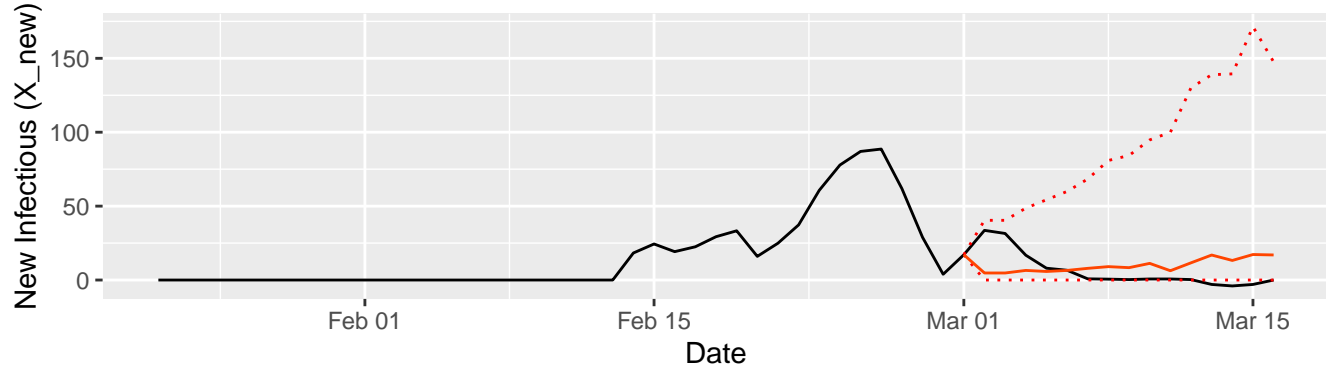
Latent Infectious in Diamond Princess



Cumulative Confirmed in Diamond Princess

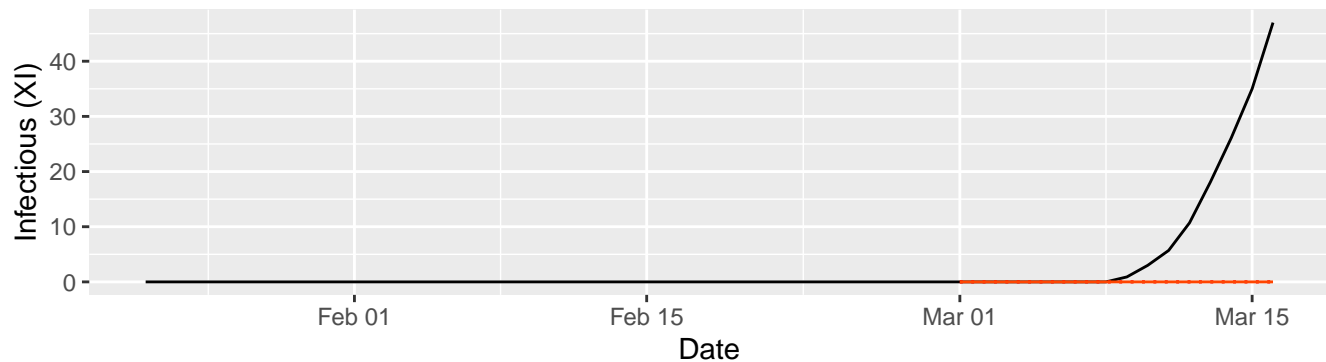


New Confirmed in Diamond Princess

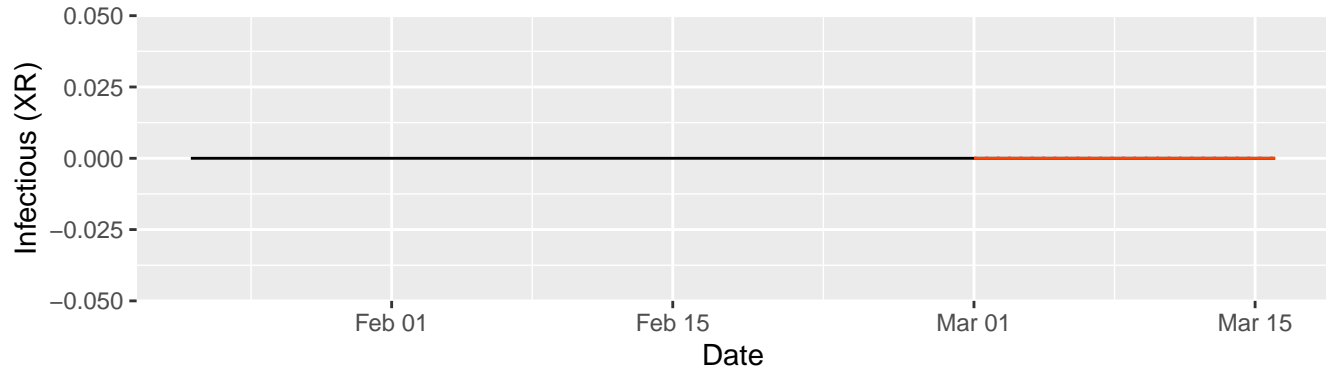


Predict by first 40 days data

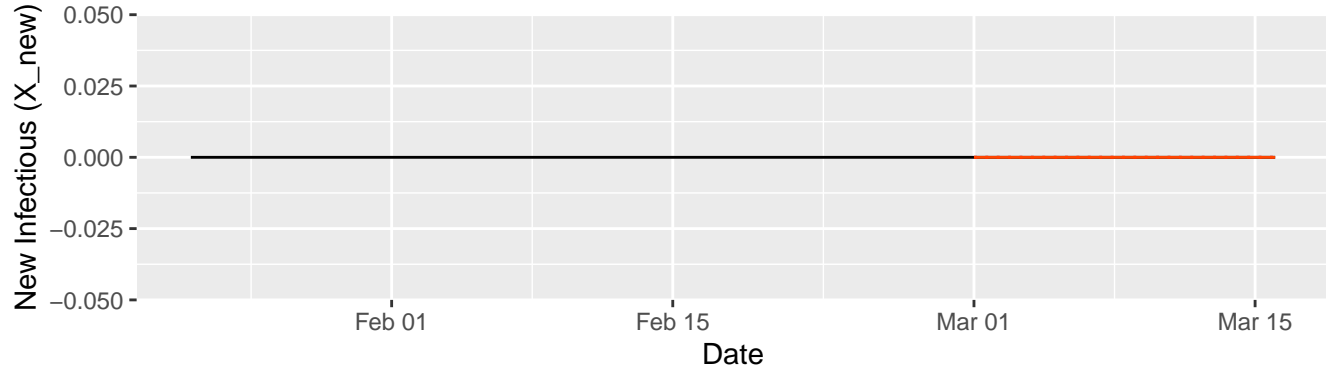
Latent Infectious in Wisconsin



Cumulative Confirmed in Wisconsin

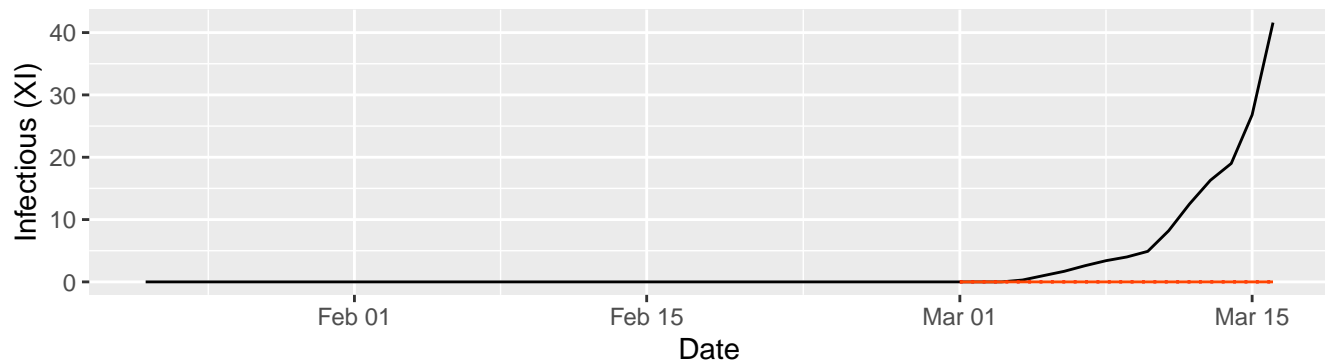


New Confirmed in Wisconsin

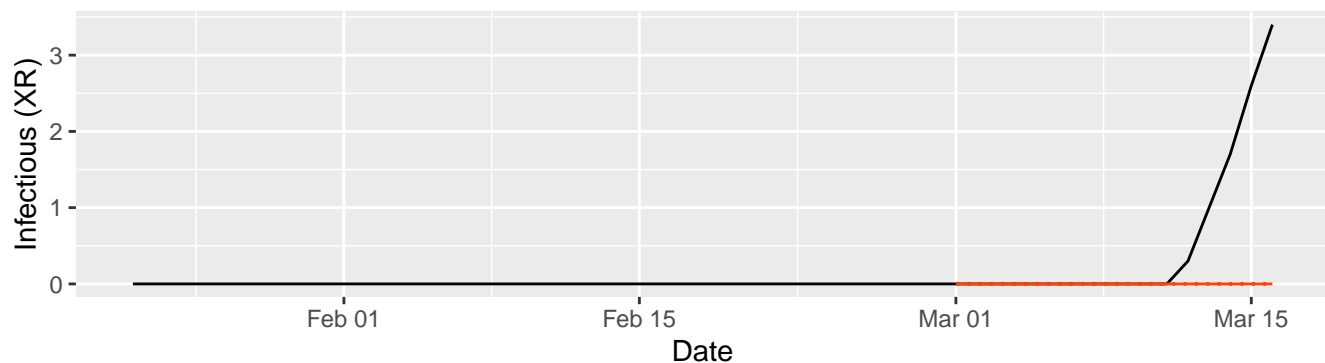


Predict by first 40 days data

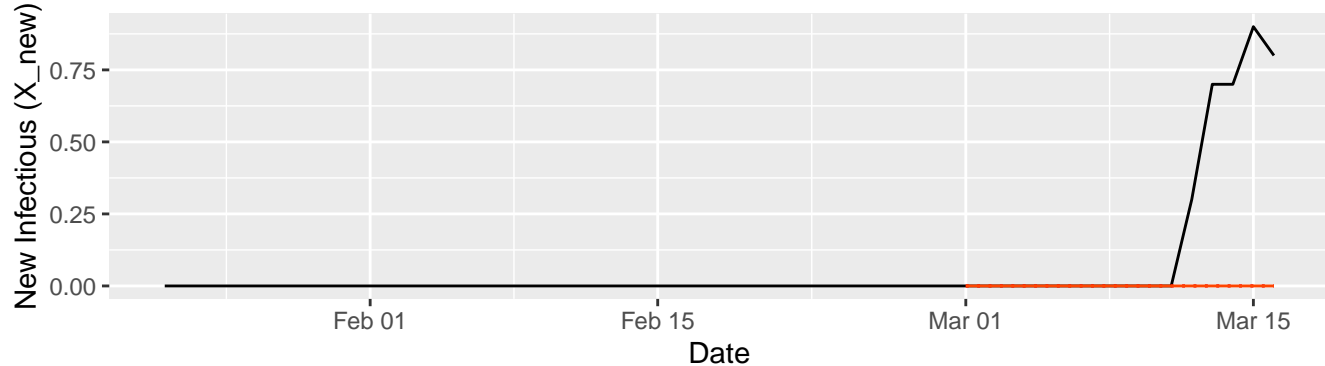
Latent Infectious in Nevada



Cumulative Confirmed in Nevada

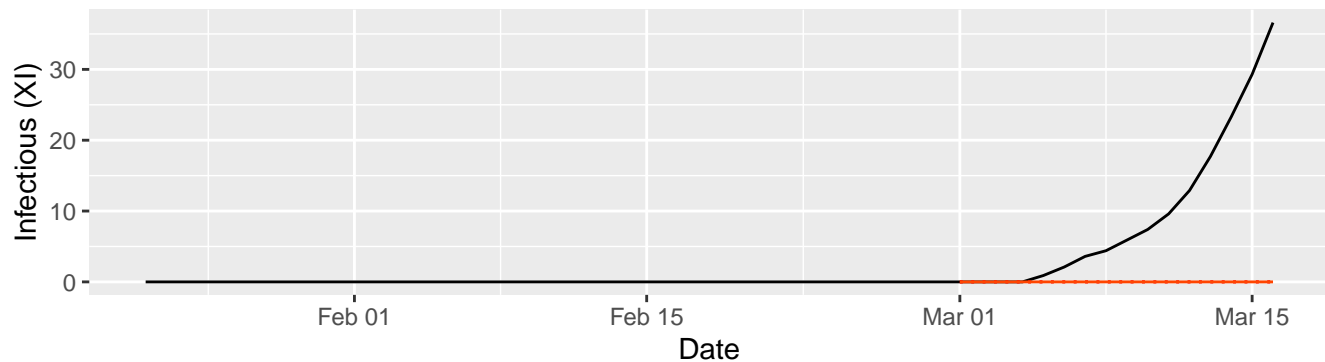


New Confirmed in Nevada

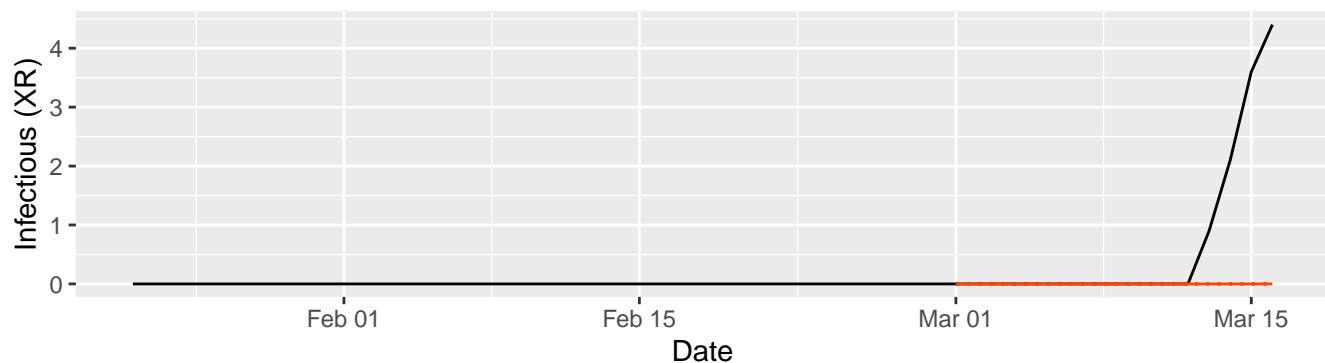


Predict by first 40 days data

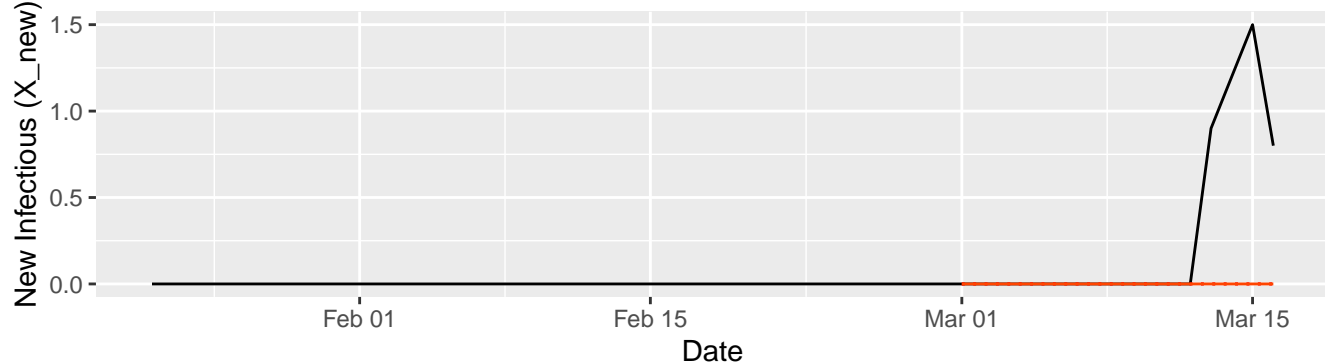
Latent Infectious in Maryland



Cumulative Confirmed in Maryland

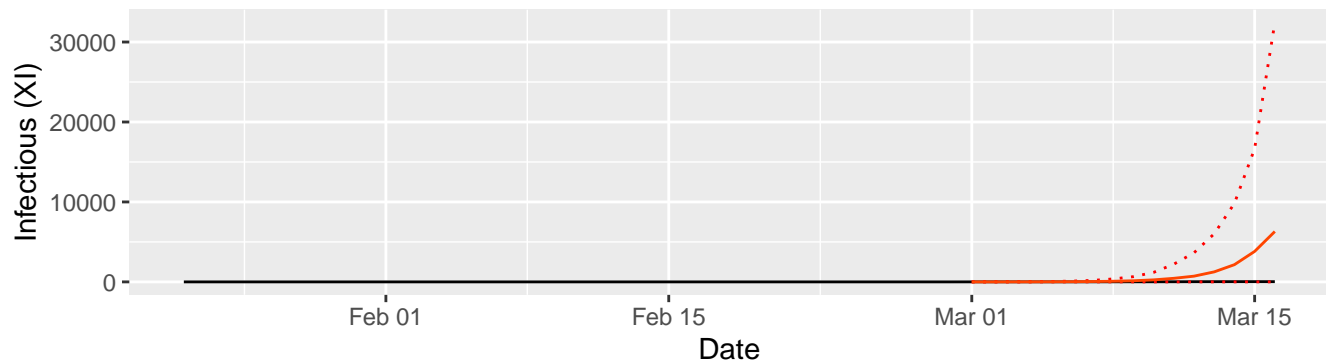


New Confirmed in Maryland

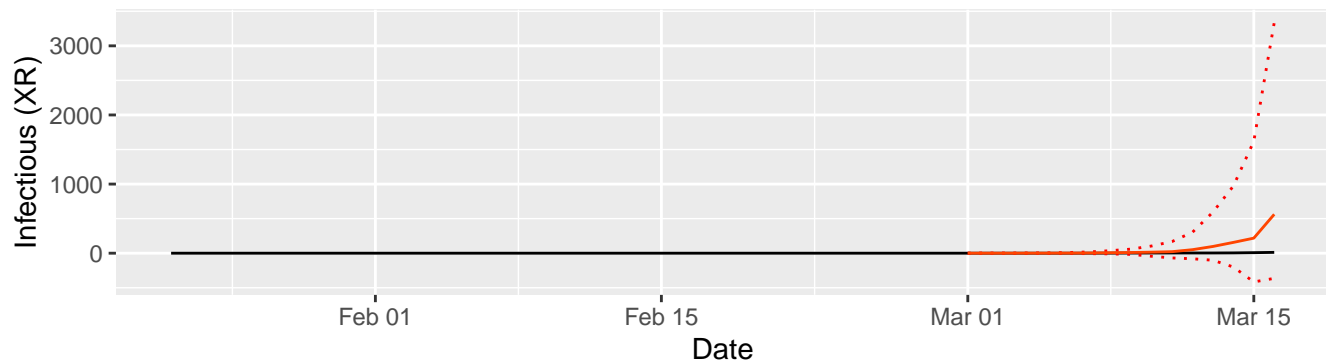


Predict by first 40 days data

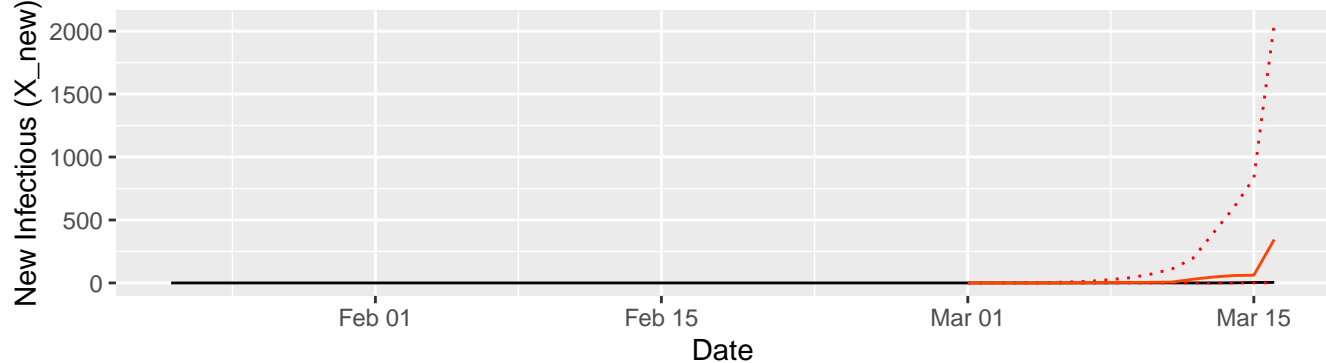
Latent Infectious in Oregon



Cumulative Confirmed in Oregon

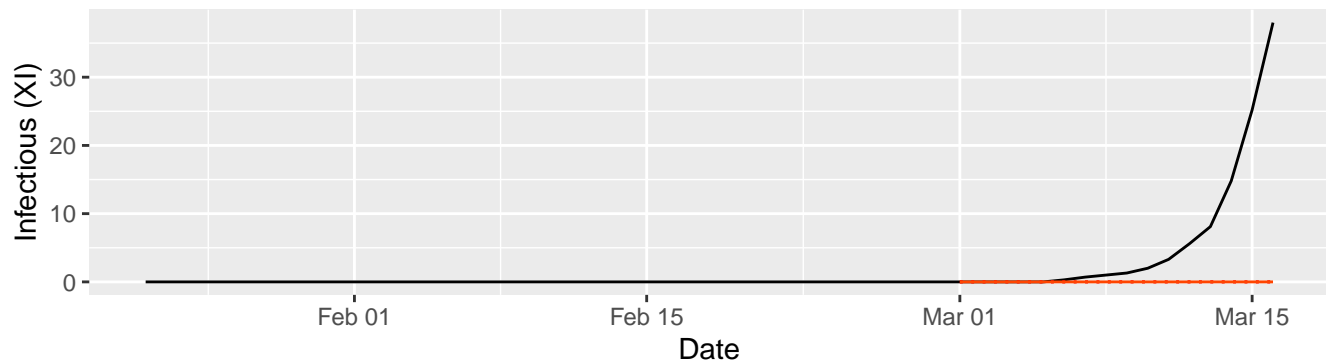


New Confirmed in Oregon

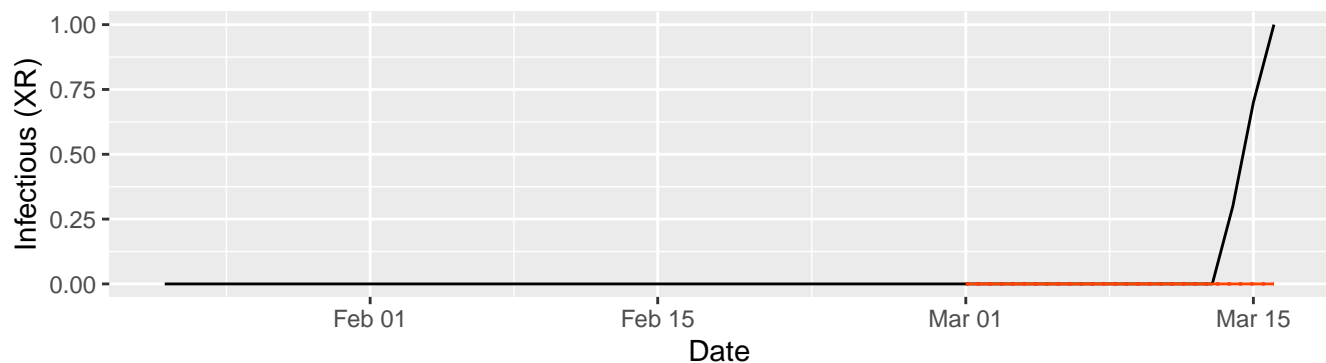


Predict by first 40 days data

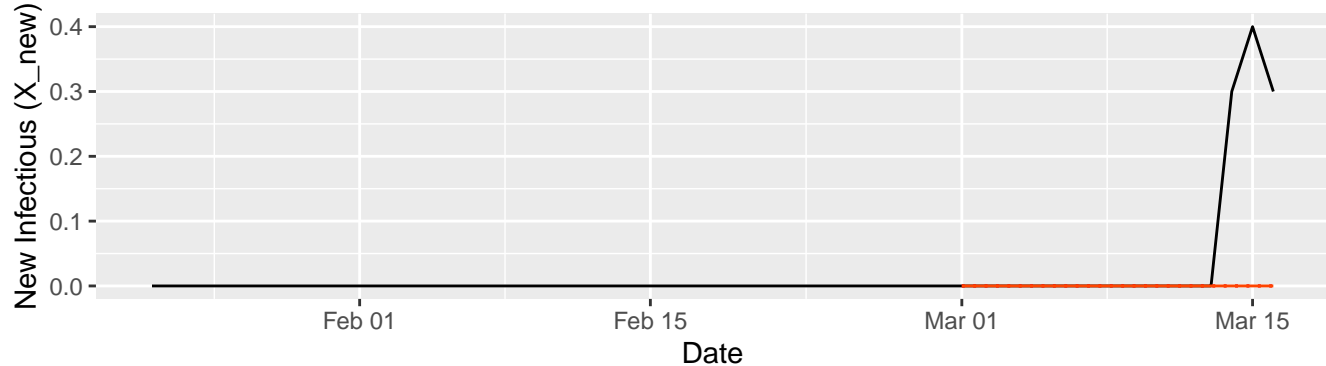
Latent Infectious in Utah



Cumulative Confirmed in Utah

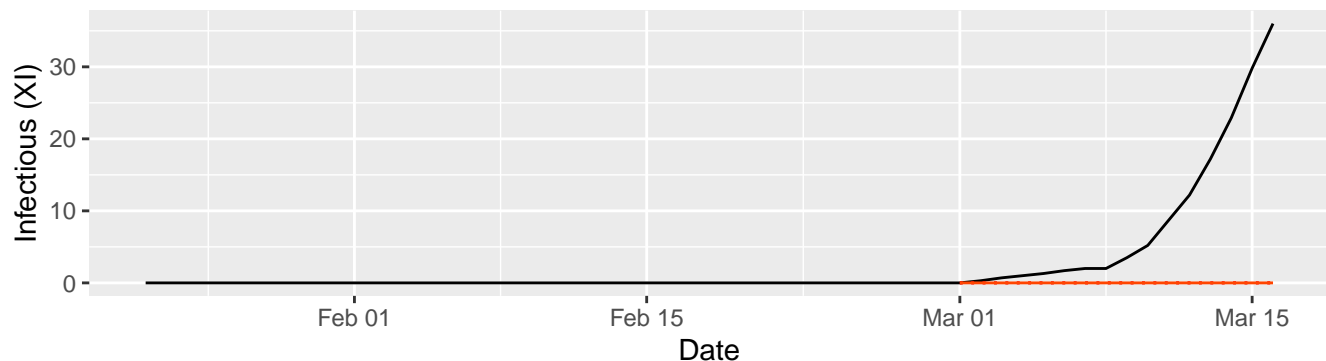


New Confirmed in Utah

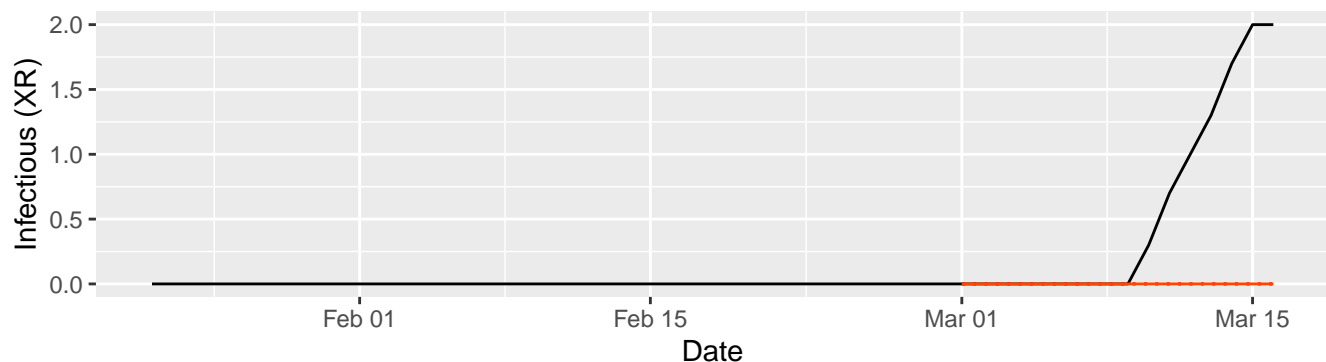


Predict by first 40 days data

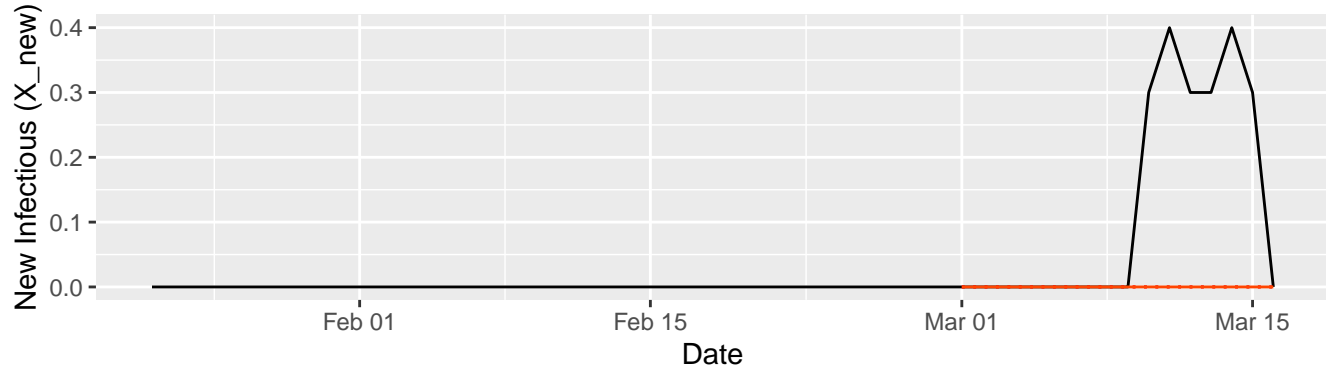
Latent Infectious in North Carolina



Cumulative Confirmed in North Carolina

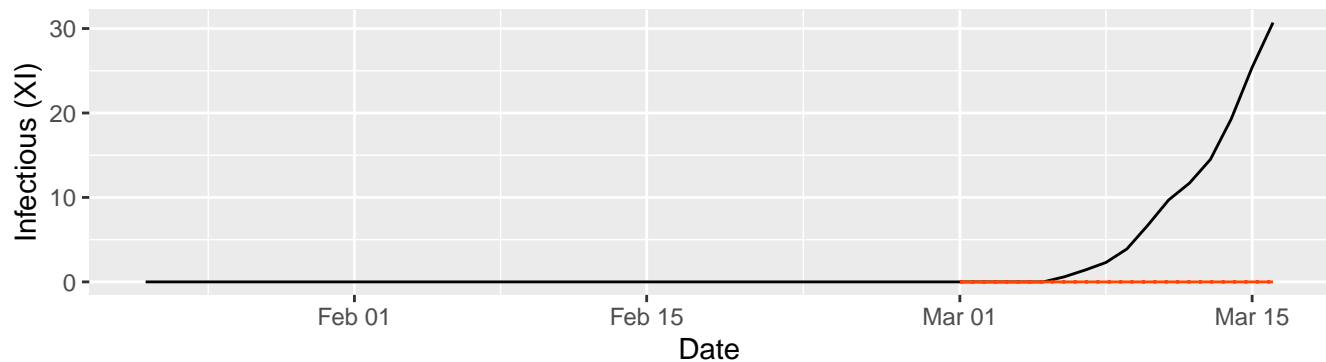


New Confirmed in North Carolina

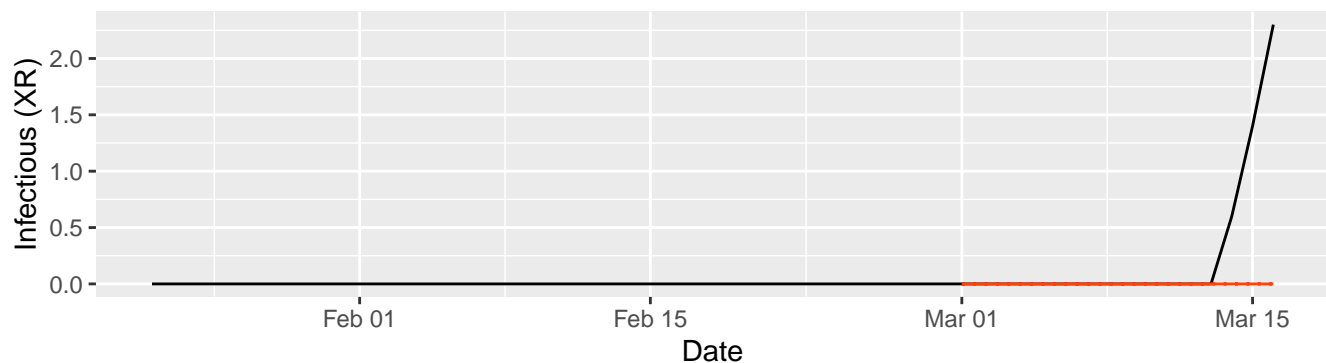


Predict by first 40 days data

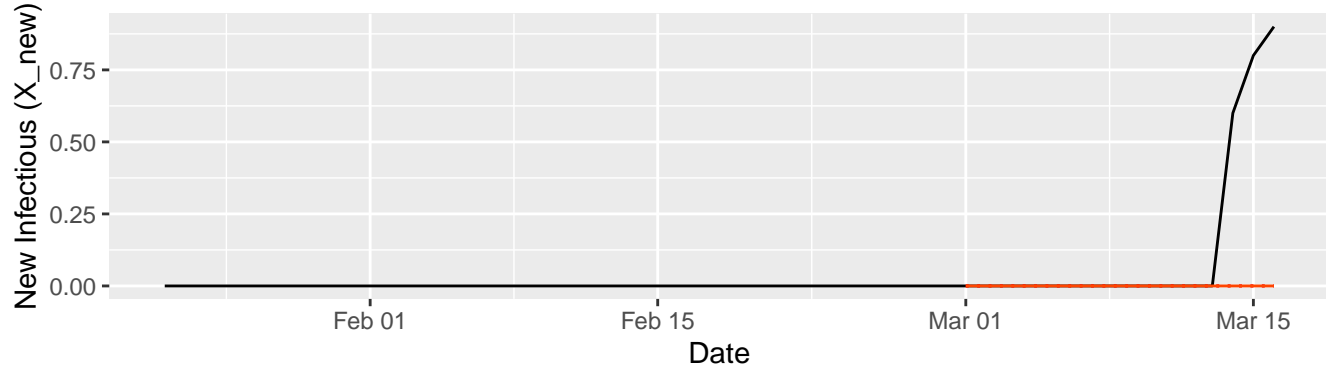
Latent Infectious in South Carolina



Cumulative Confirmed in South Carolina

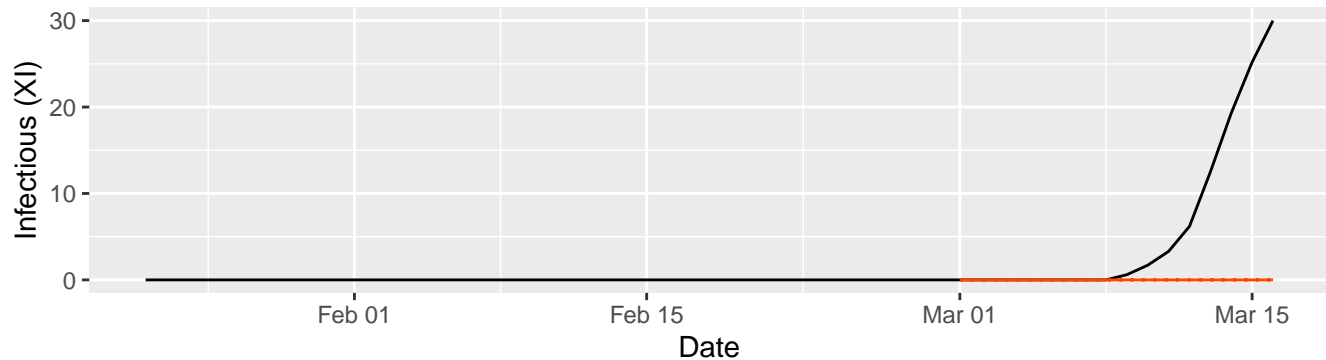


New Confirmed in South Carolina

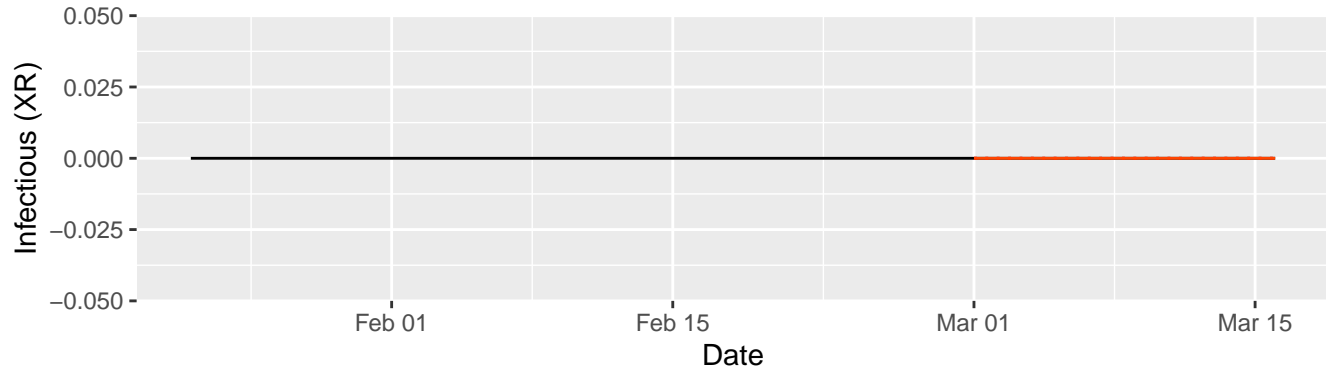


Predict by first 40 days data

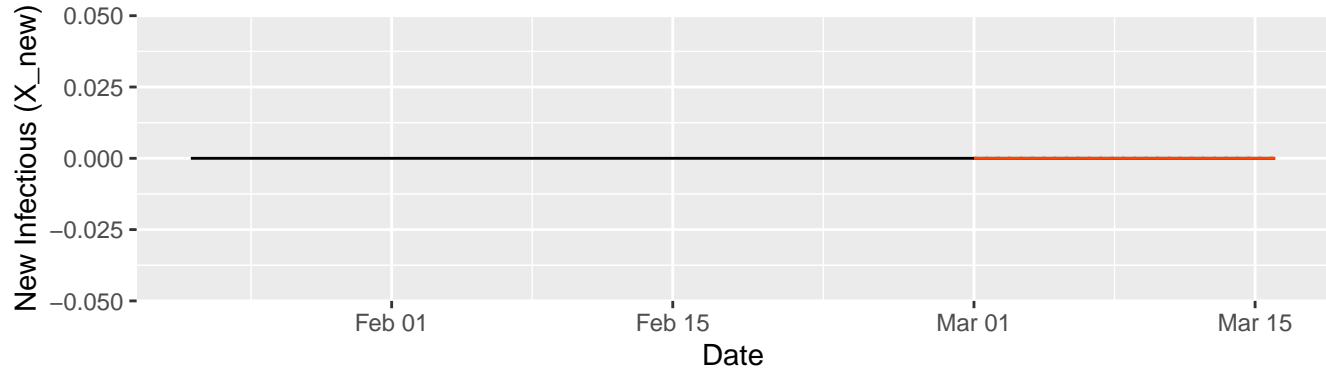
Latent Infectious in Connecticut



Cumulative Confirmed in Connecticut

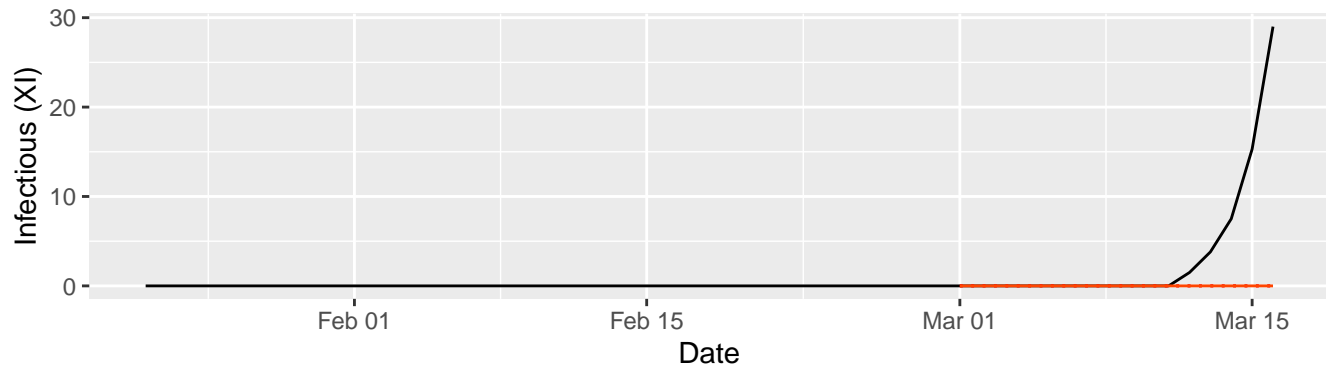


New Confirmed in Connecticut

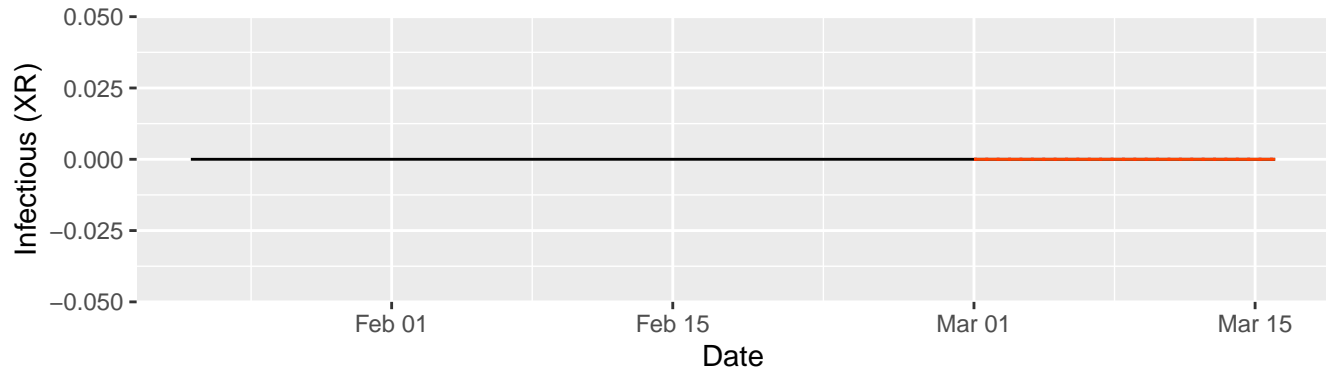


Predict by first 40 days data

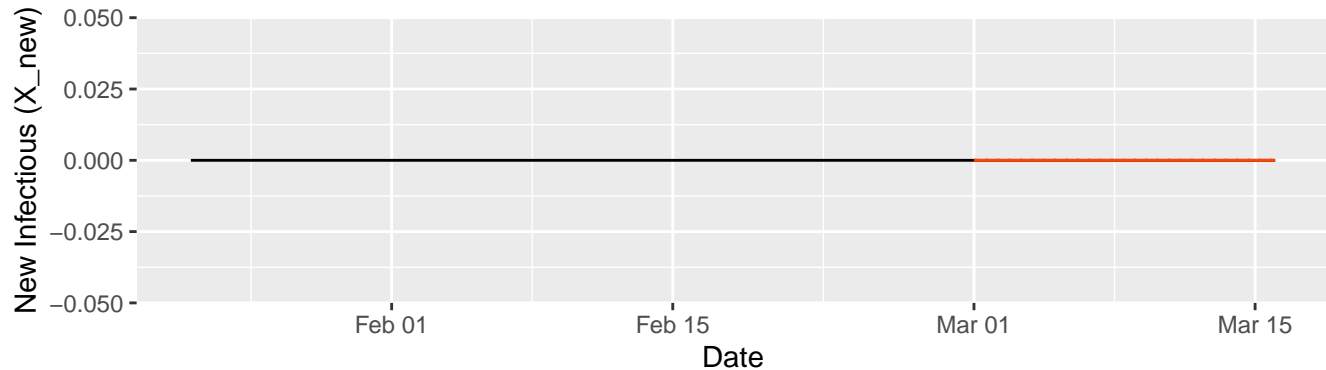
Latent Infectious in Alabama



Cumulative Confirmed in Alabama

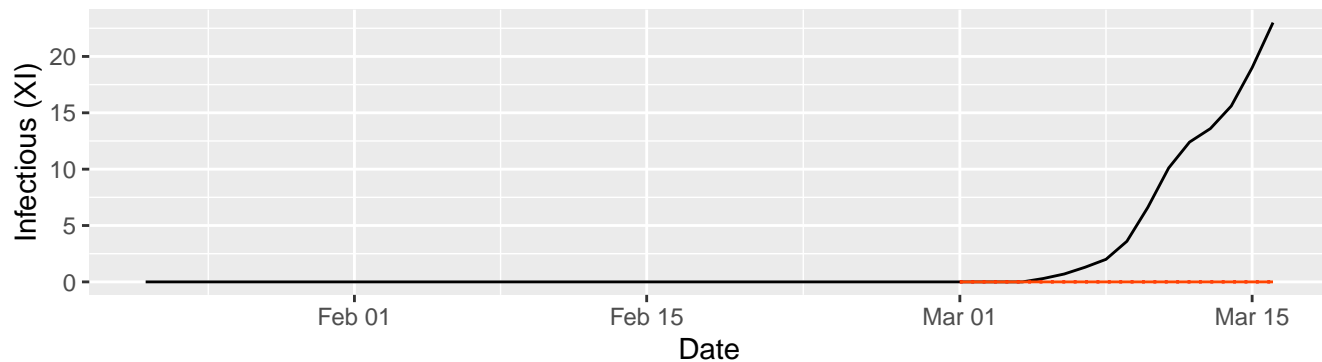


New Confirmed in Alabama

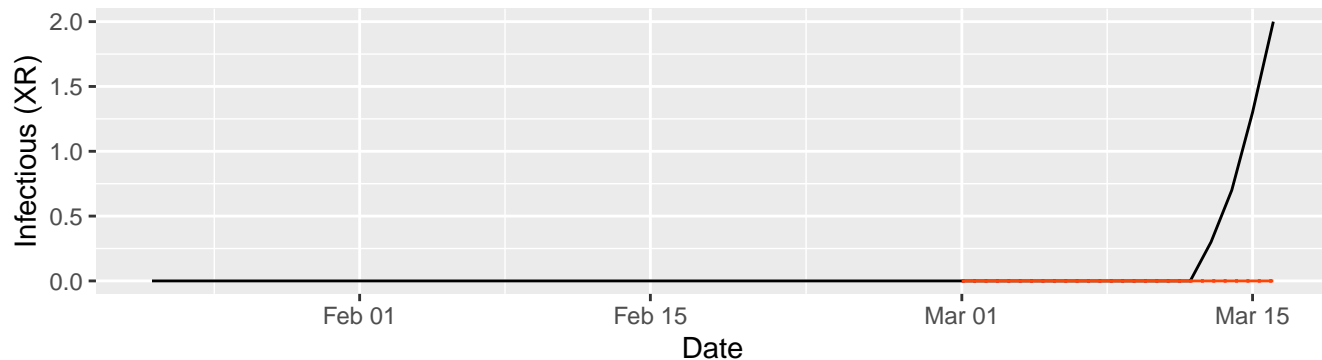


Predict by first 40 days data

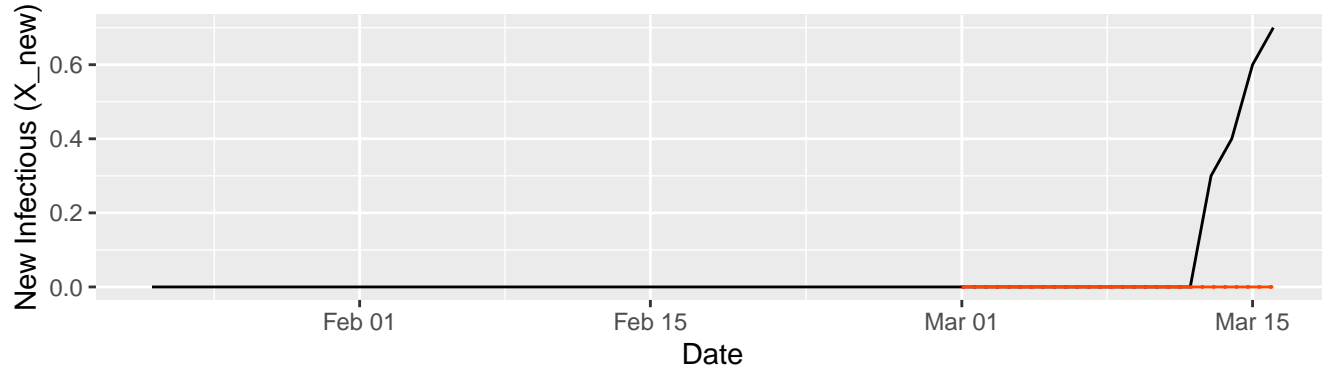
Latent Infectious in Indiana



Cumulative Confirmed in Indiana

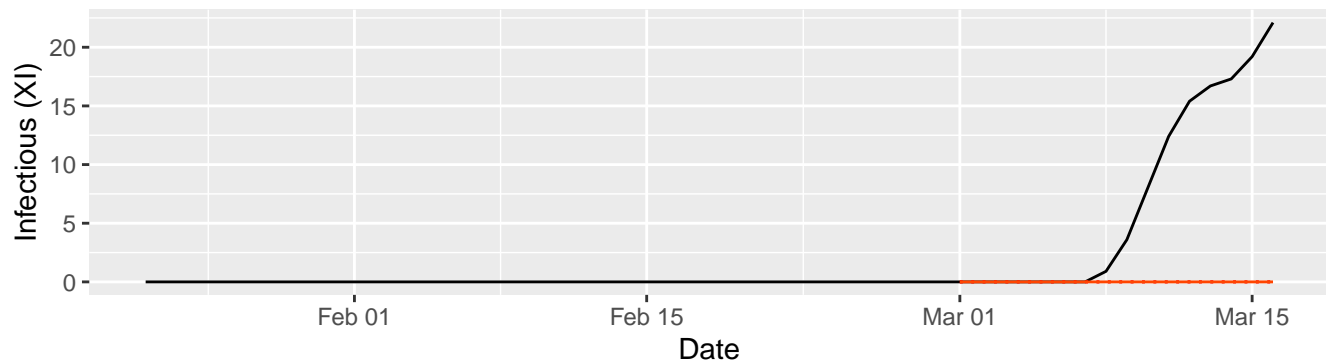


New Confirmed in Indiana

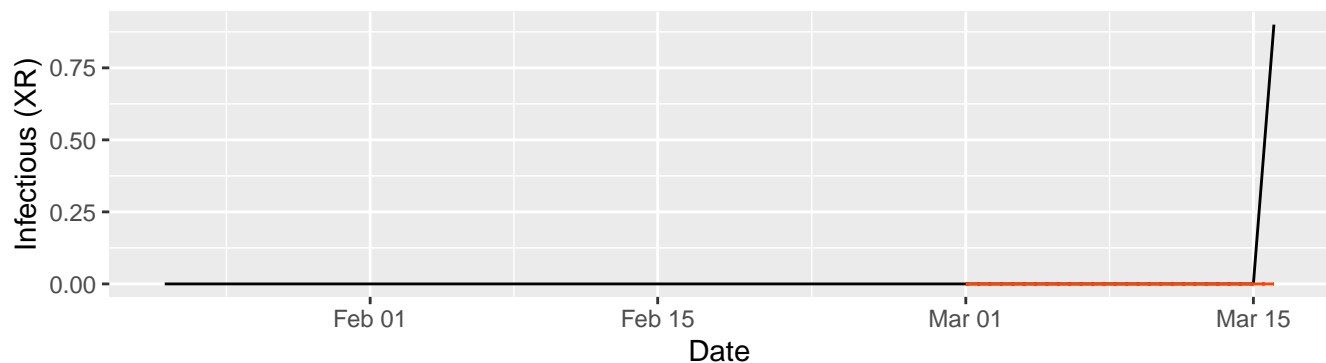


Predict by first 40 days data

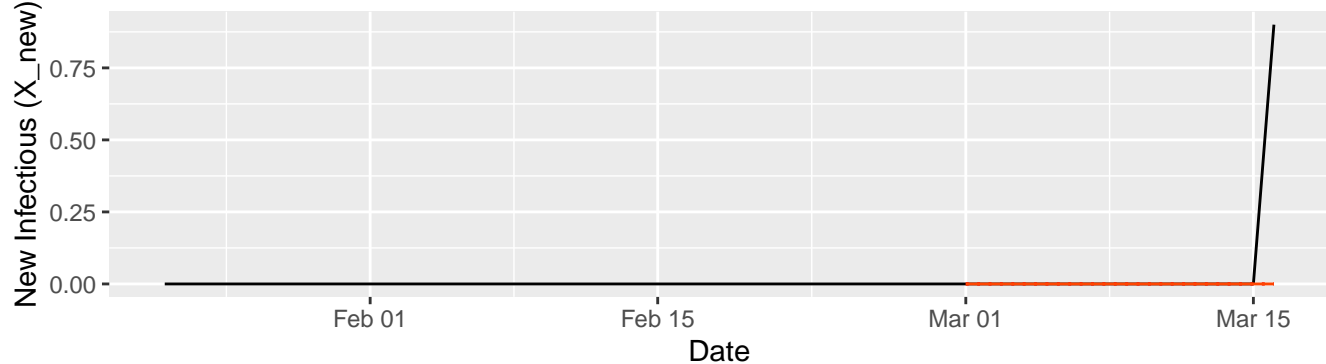
Latent Infectious in Iowa



Cumulative Confirmed in Iowa

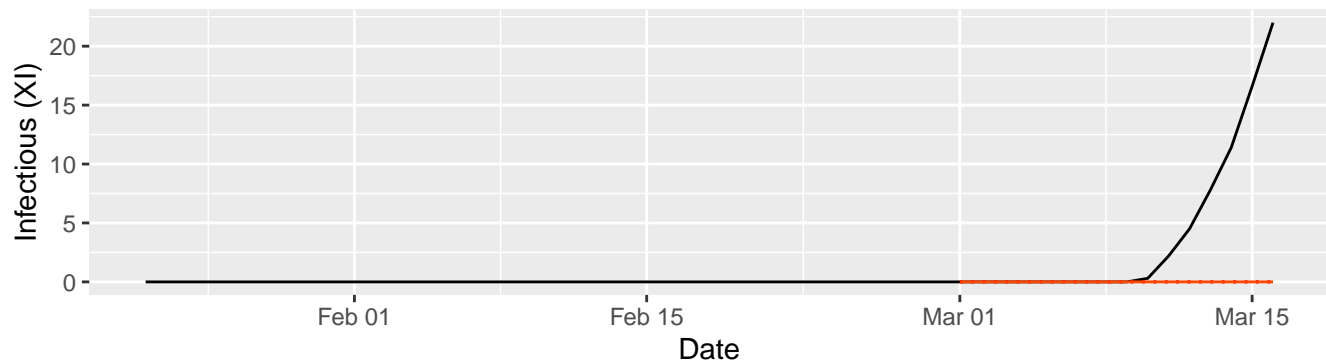


New Confirmed in Iowa

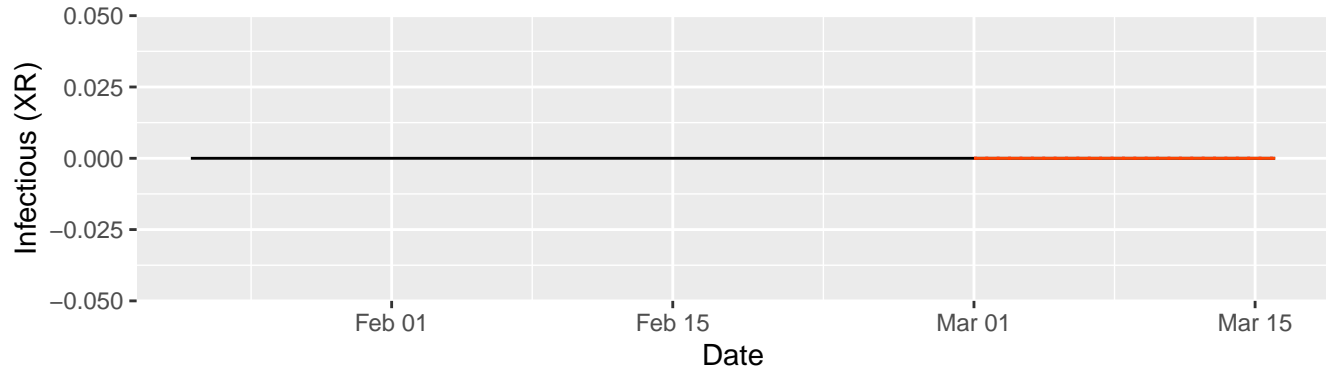


Predict by first 40 days data

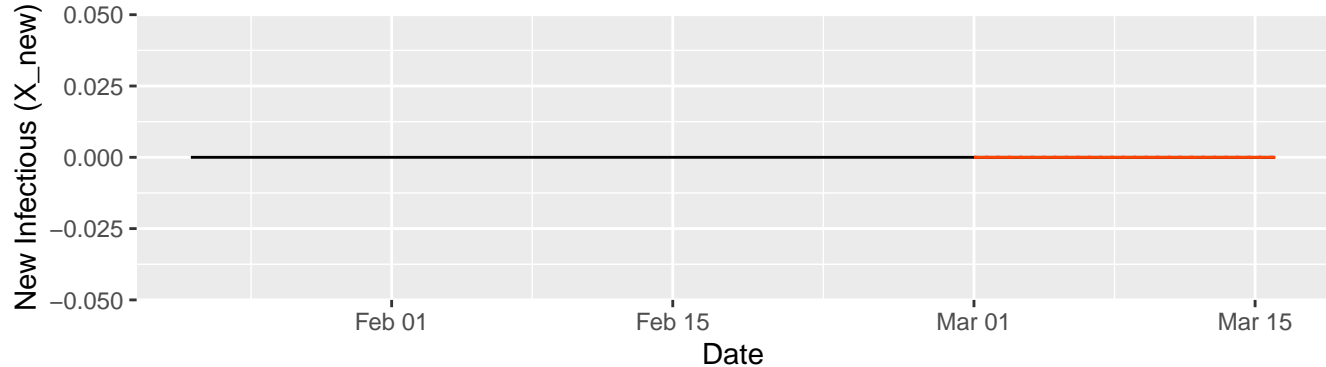
Latent Infectious in Arkansas



Cumulative Confirmed in Arkansas

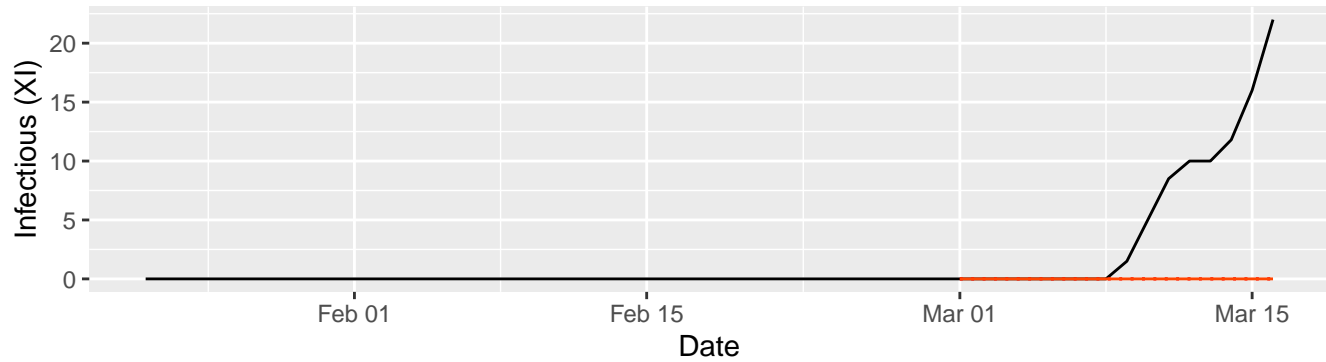


New Confirmed in Arkansas

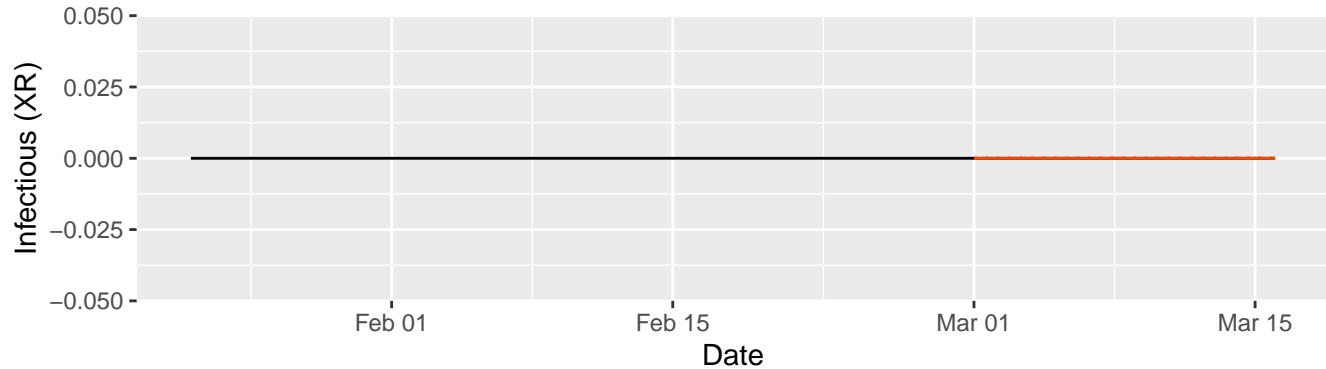


Predict by first 40 days data

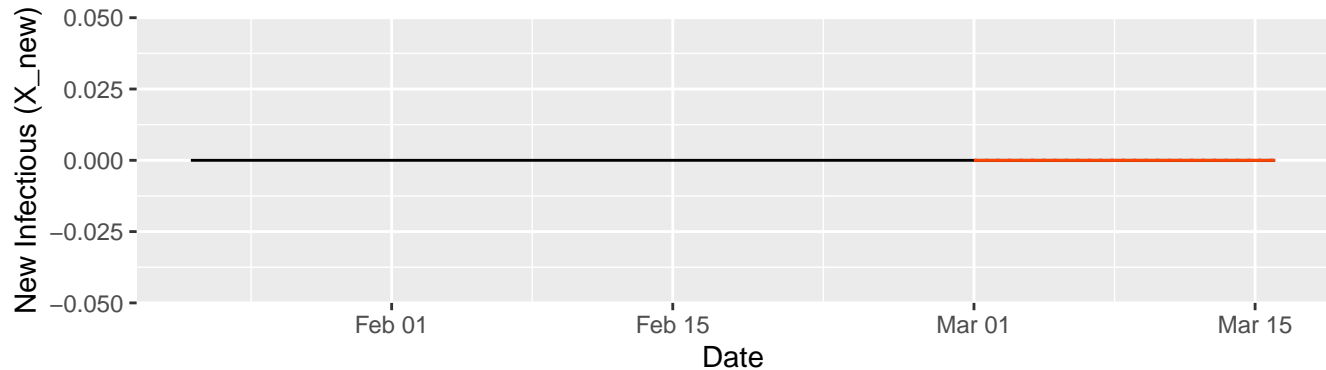
Latent Infectious in District of Columbia



Cumulative Confirmed in District of Columbia

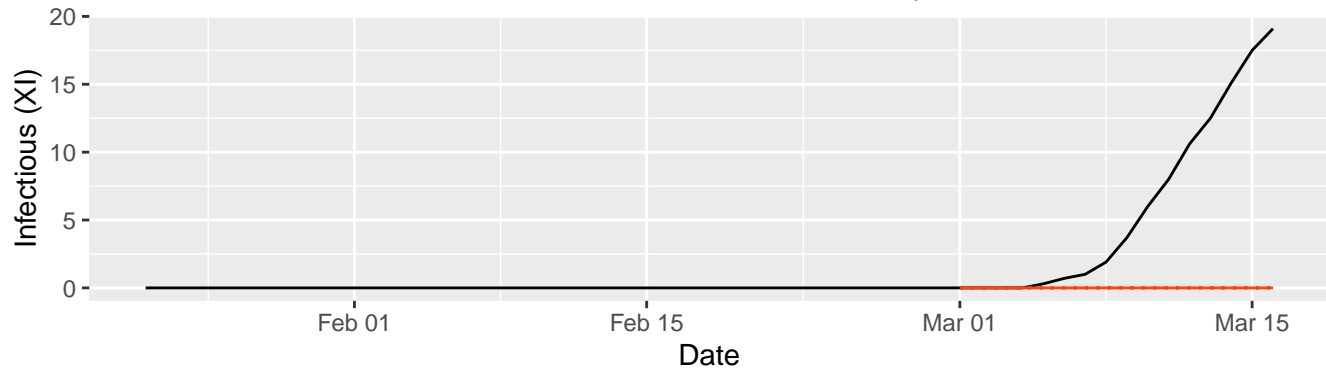


New Confirmed in District of Columbia

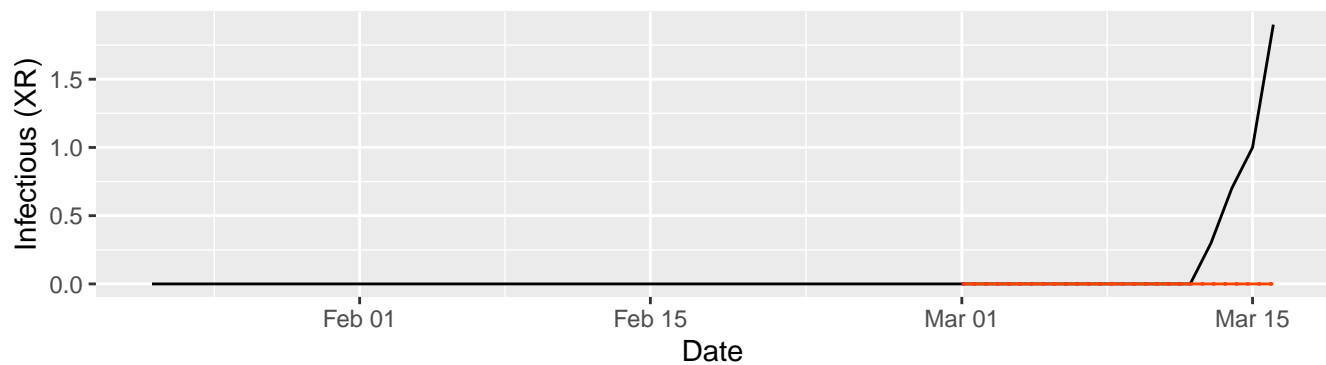


Predict by first 40 days data

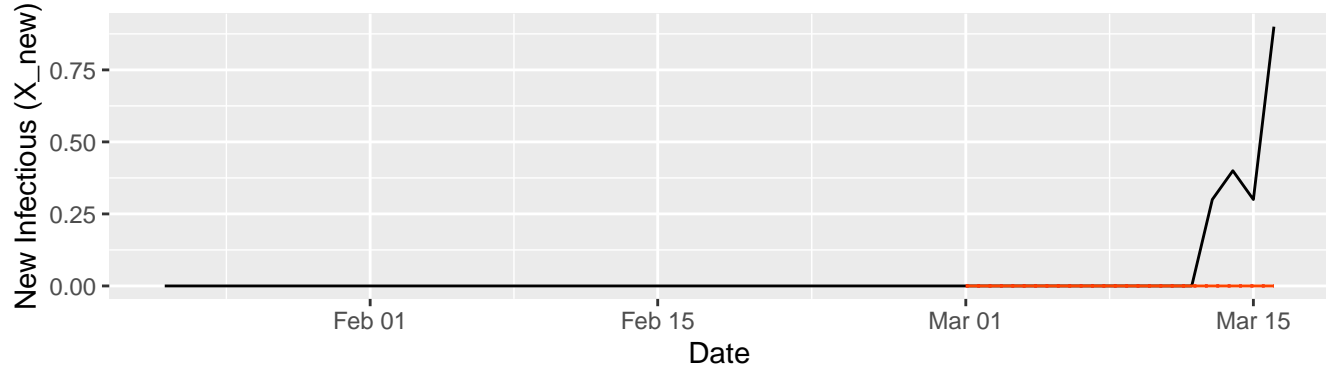
Latent Infectious in Kentucky



Cumulative Confirmed in Kentucky

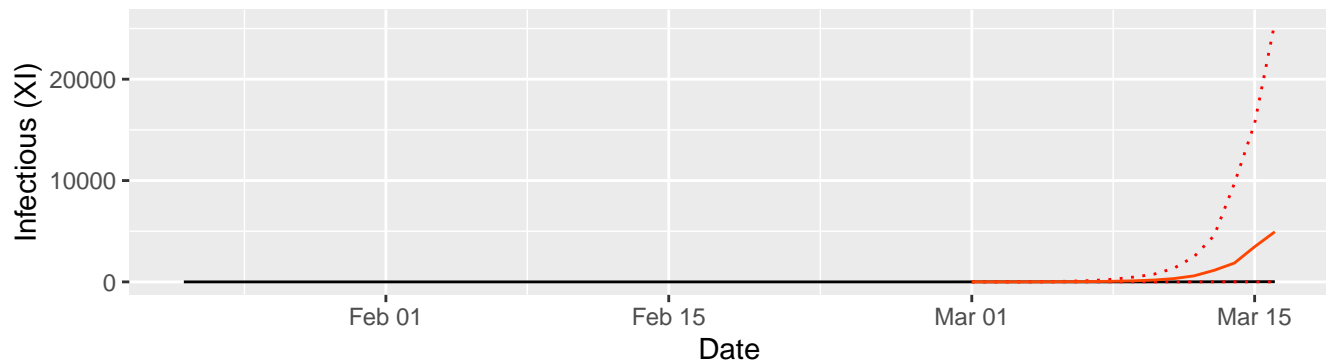


New Confirmed in Kentucky

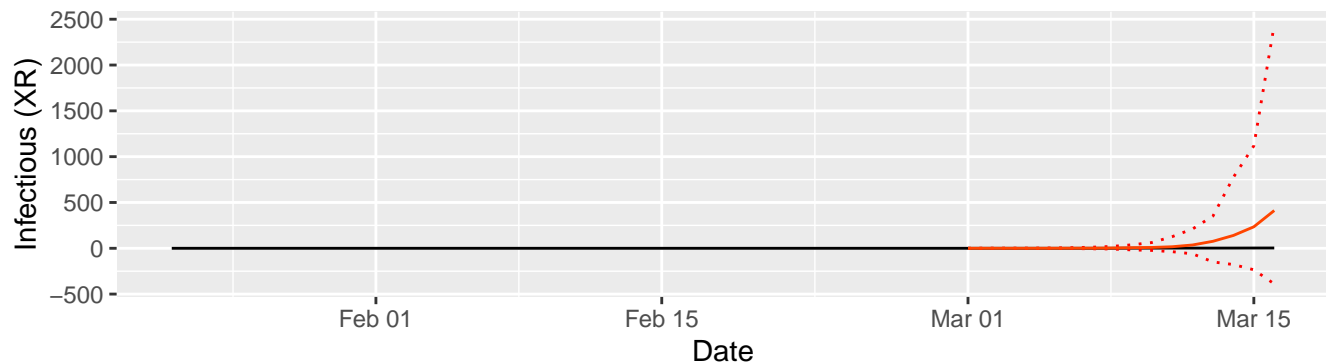


Predict by first 40 days data

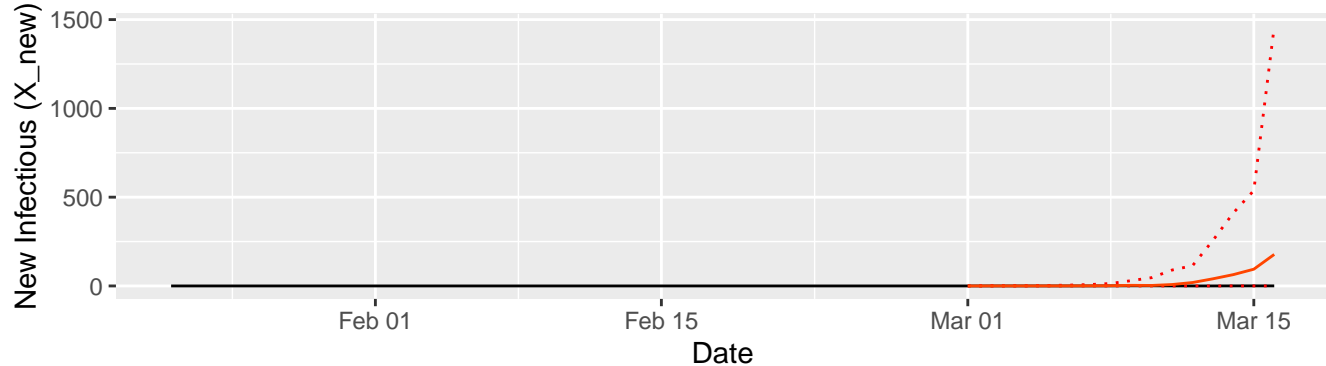
Latent Infectious in Rhode Island



Cumulative Confirmed in Rhode Island

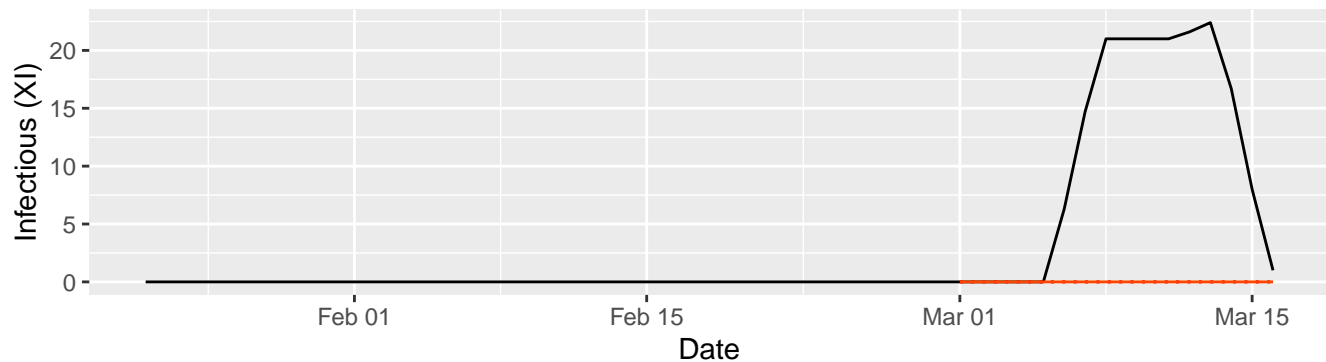


New Confirmed in Rhode Island

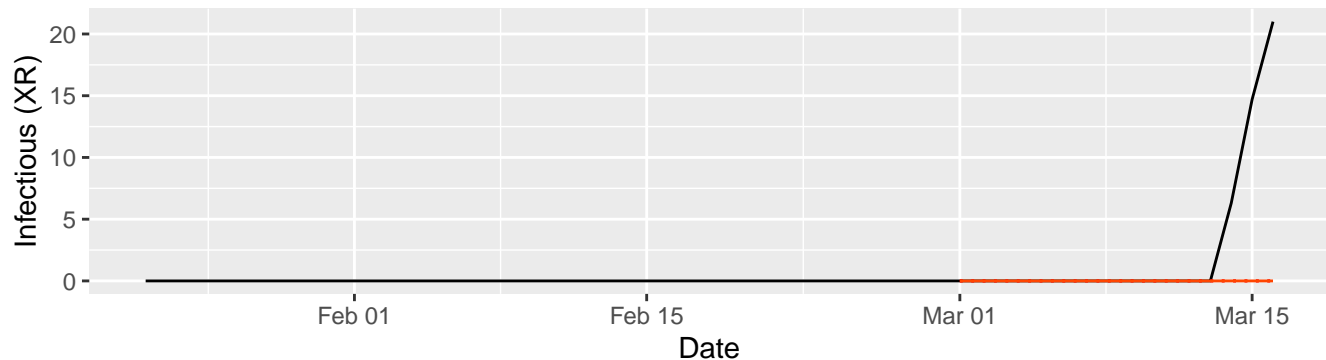


Predict by first 40 days data

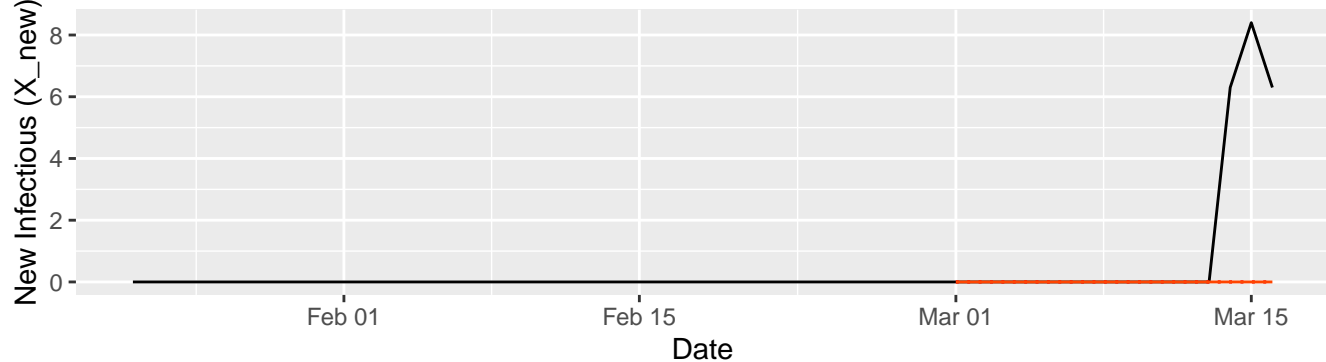
Latent Infectious in Grand Princess



Cumulative Confirmed in Grand Princess

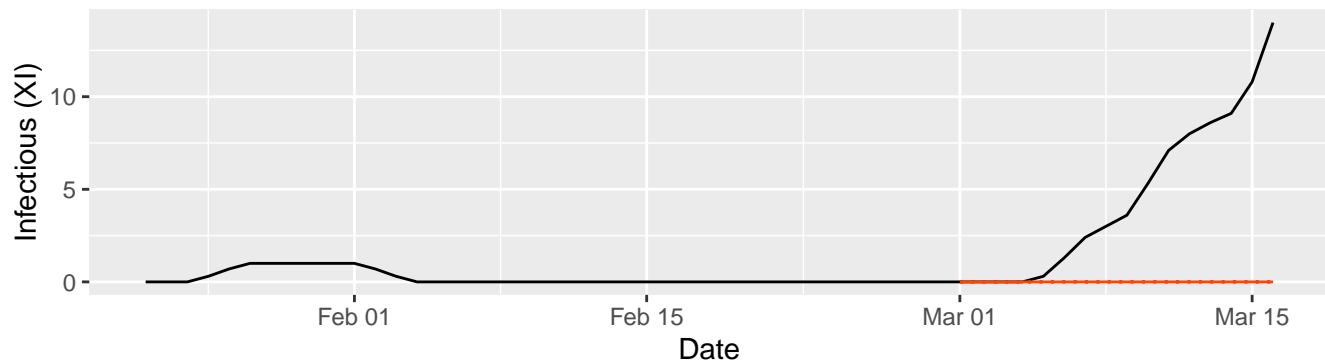


New Confirmed in Grand Princess

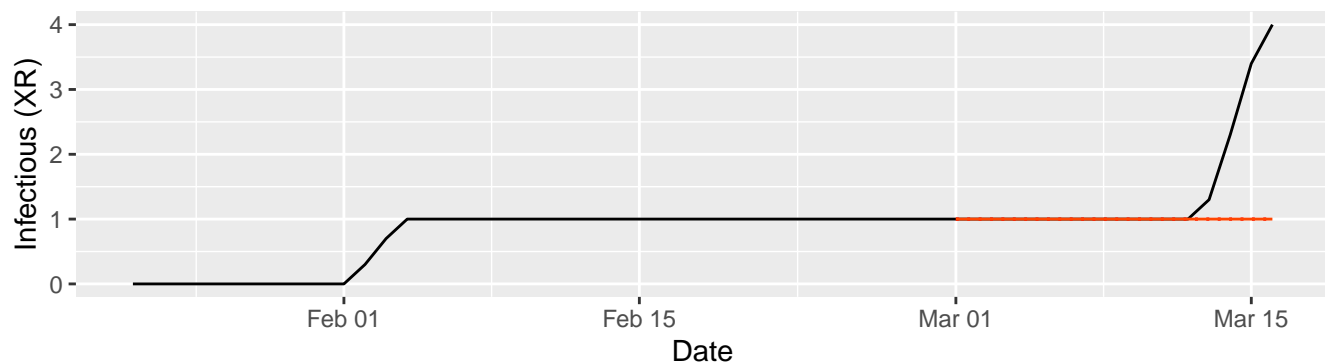


Predict by first 40 days data

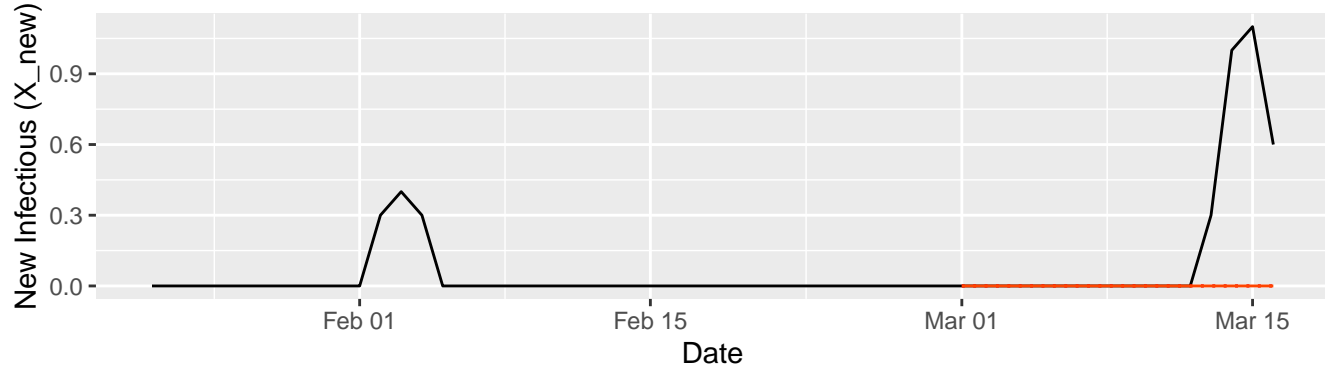
Latent Infectious in Arizona



Cumulative Confirmed in Arizona

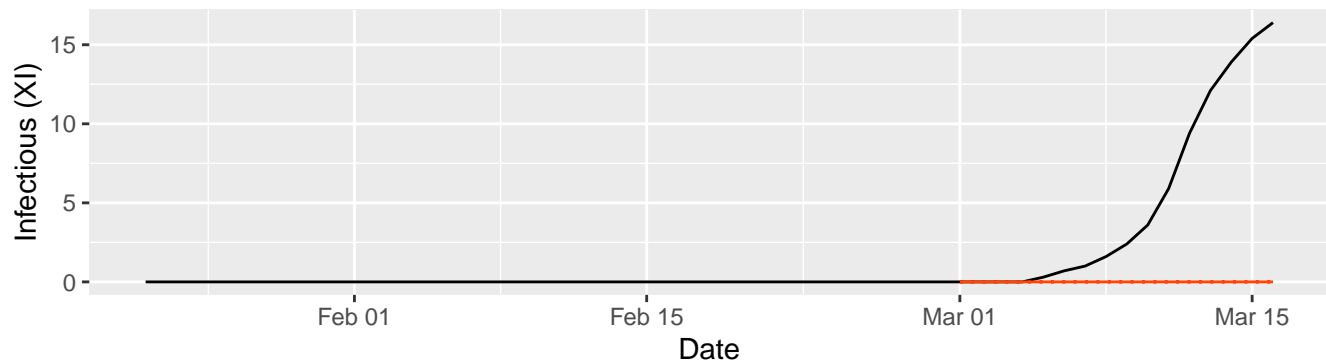


New Confirmed in Arizona

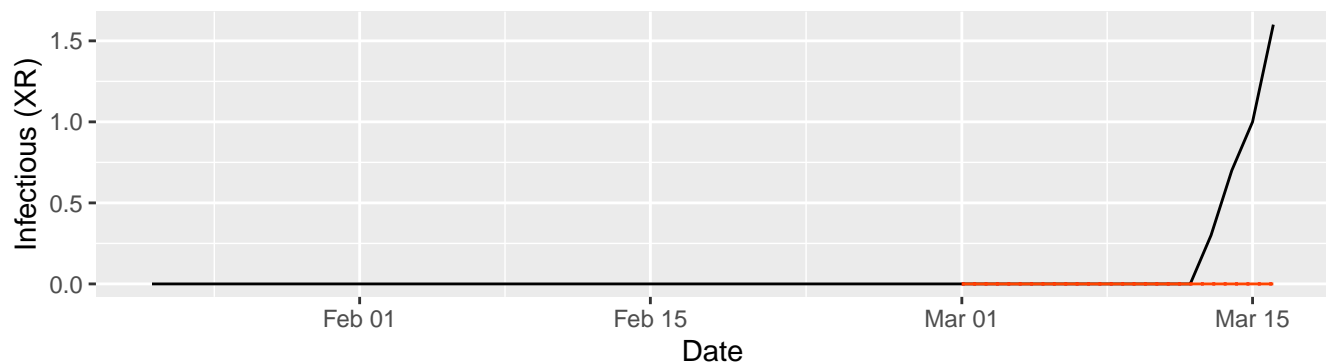


Predict by first 40 days data

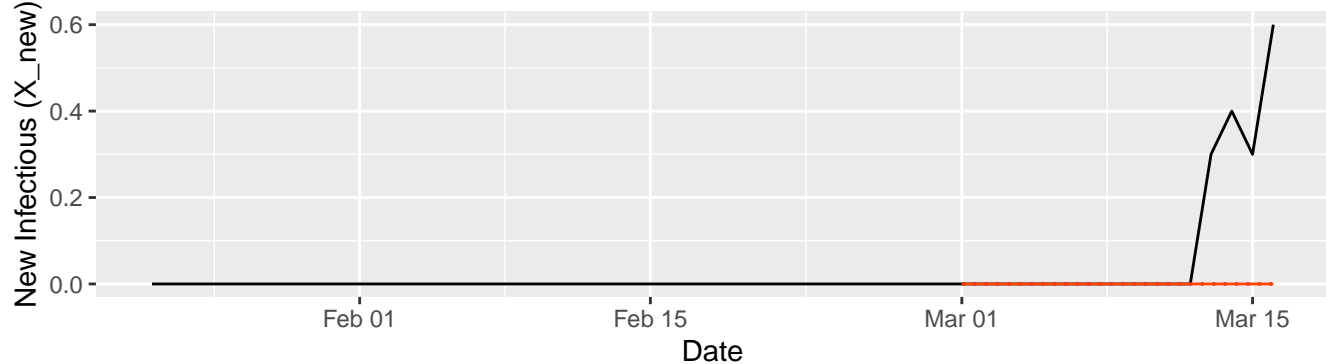
Latent Infectious in Nebraska



Cumulative Confirmed in Nebraska

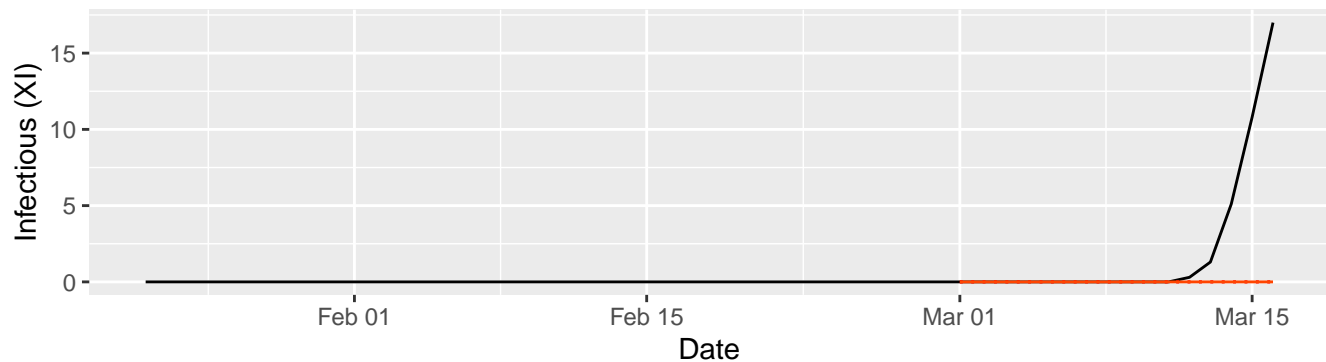


New Confirmed in Nebraska

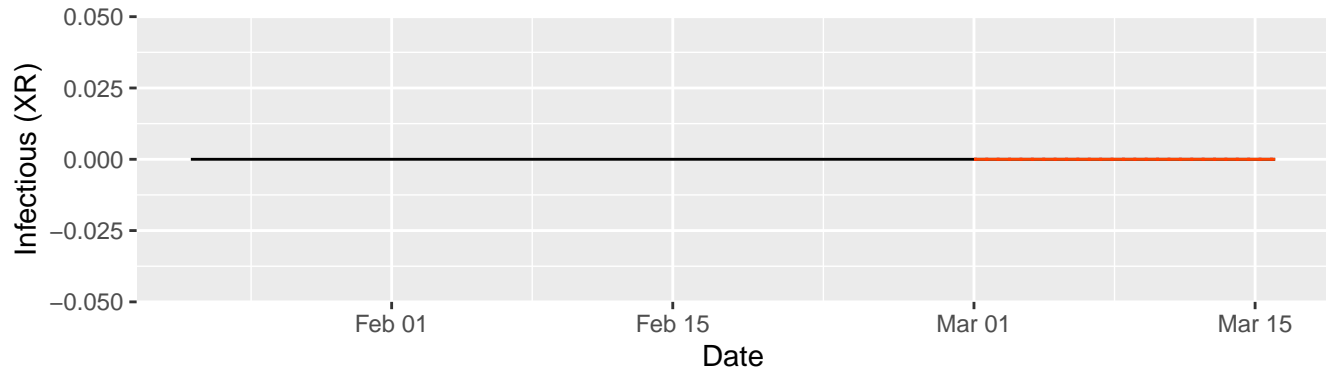


Predict by first 40 days data

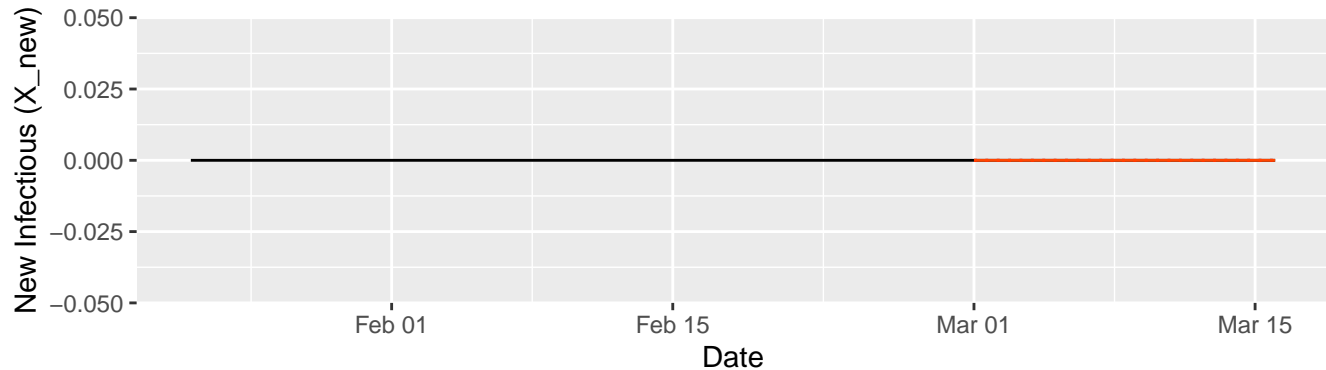
Latent Infectious in Maine



Cumulative Confirmed in Maine

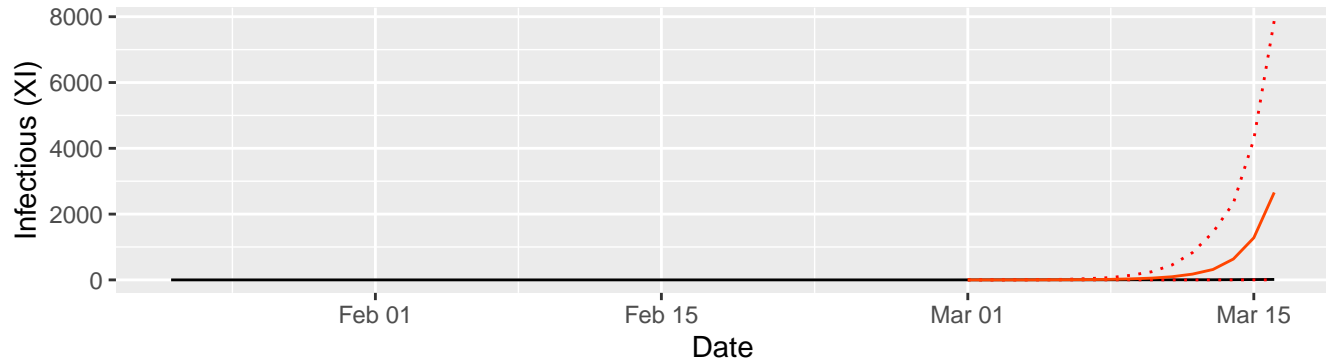


New Confirmed in Maine

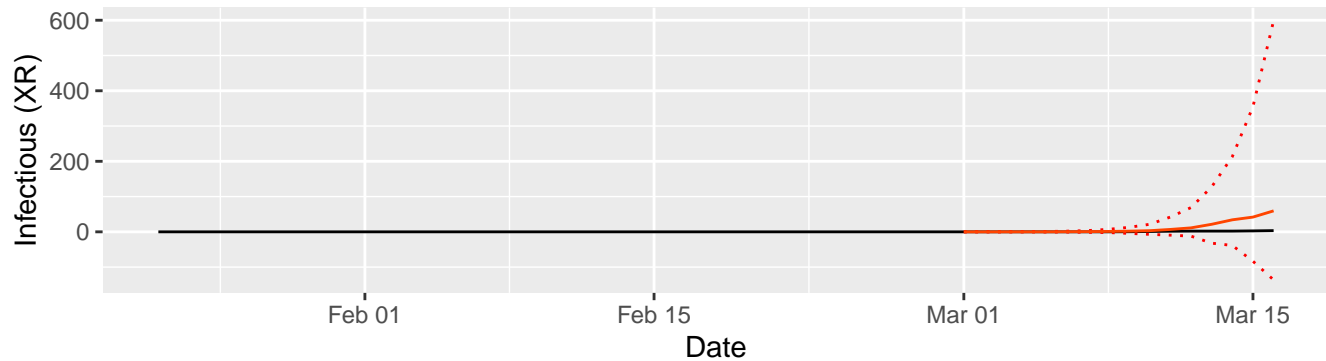


Predict by first 40 days data

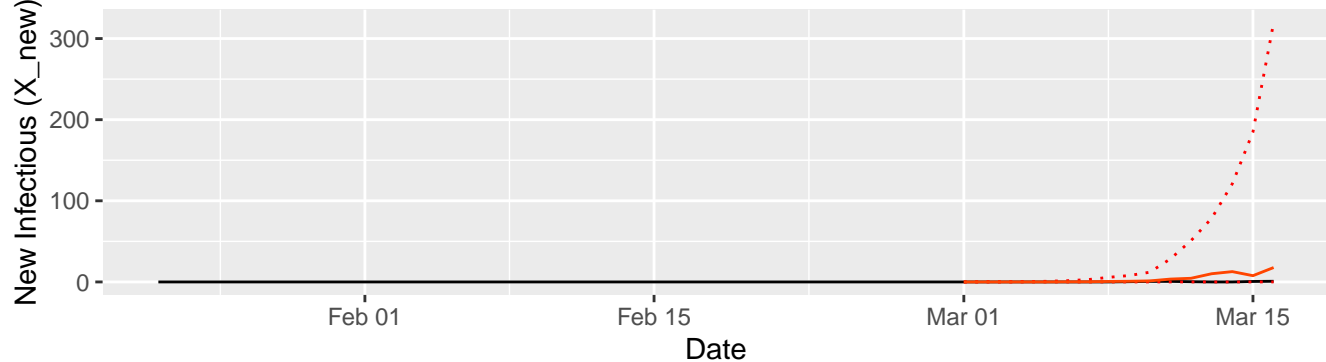
Latent Infectious in New Hampshire



Cumulative Confirmed in New Hampshire

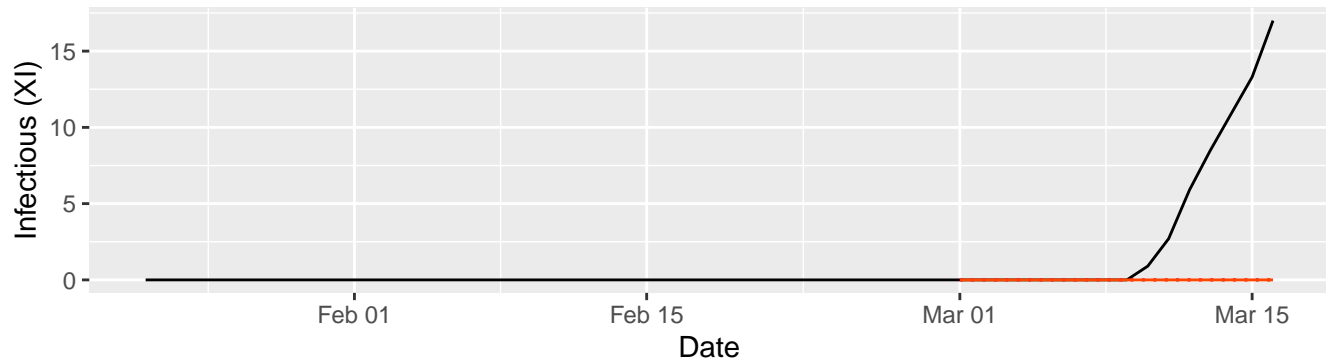


New Confirmed in New Hampshire

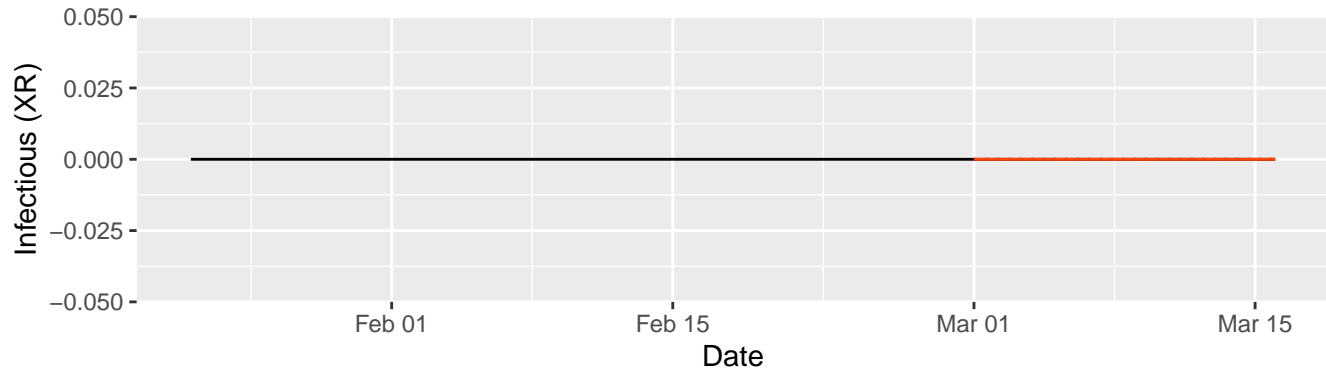


Predict by first 40 days data

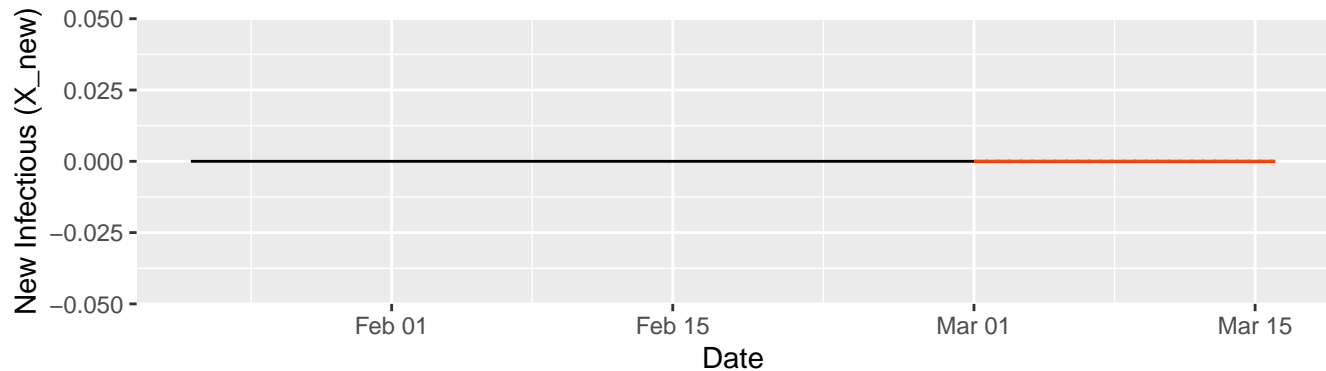
Latent Infectious in New Mexico



Cumulative Confirmed in New Mexico

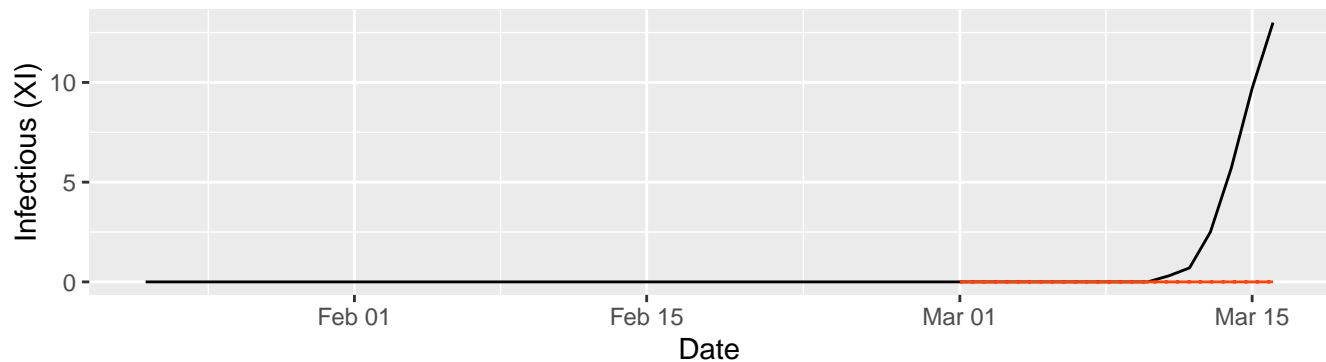


New Confirmed in New Mexico

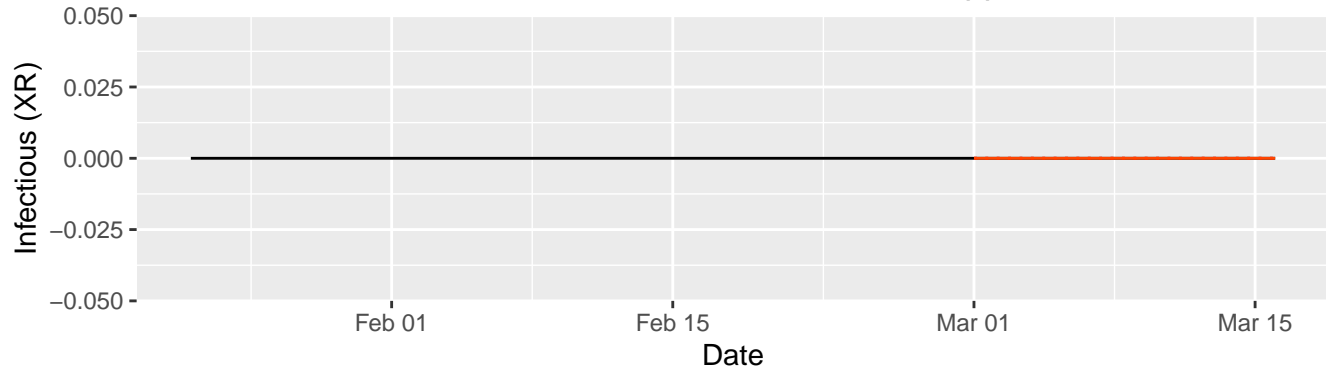


Predict by first 40 days data

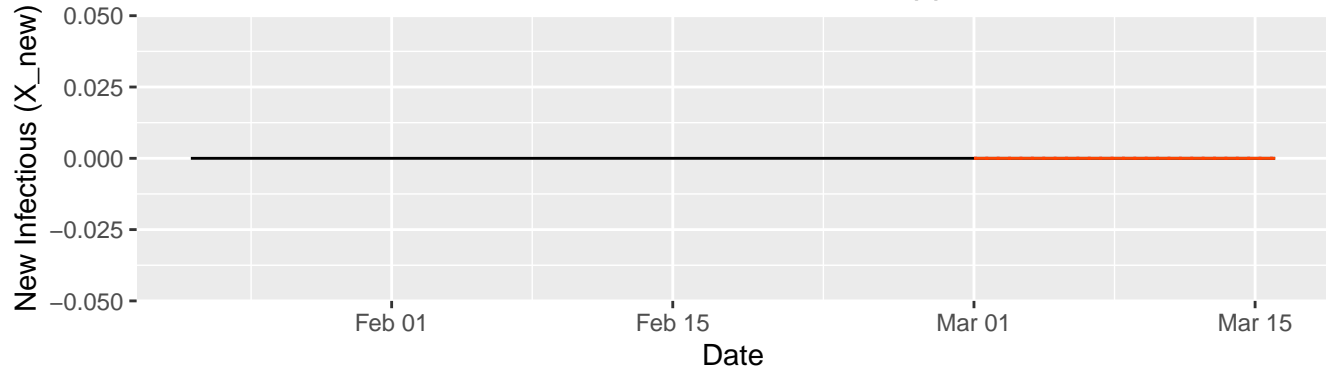
Latent Infectious in Mississippi



Cumulative Confirmed in Mississippi

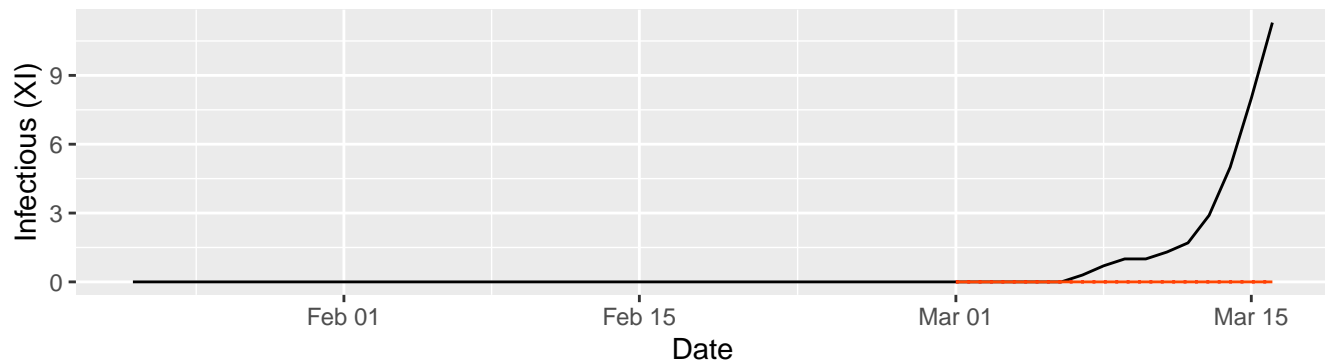


New Confirmed in Mississippi

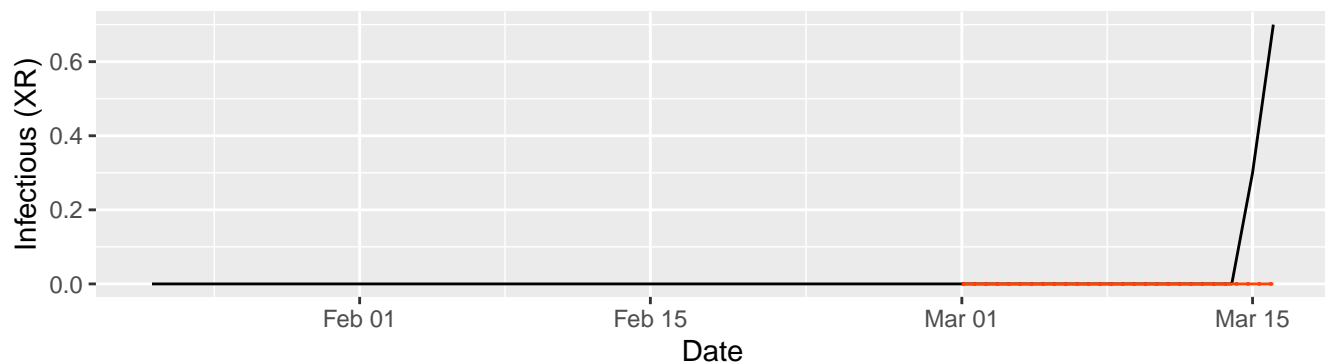


Predict by first 40 days data

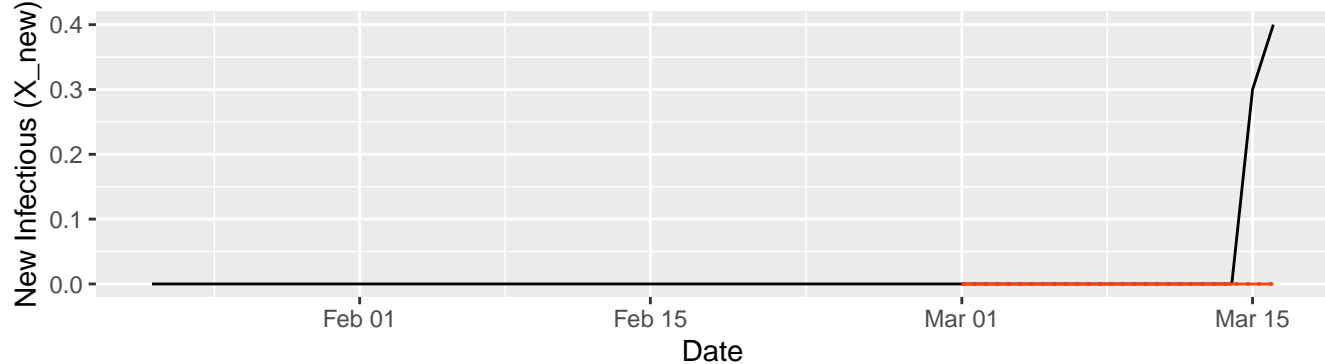
Latent Infectious in Vermont



Cumulative Confirmed in Vermont

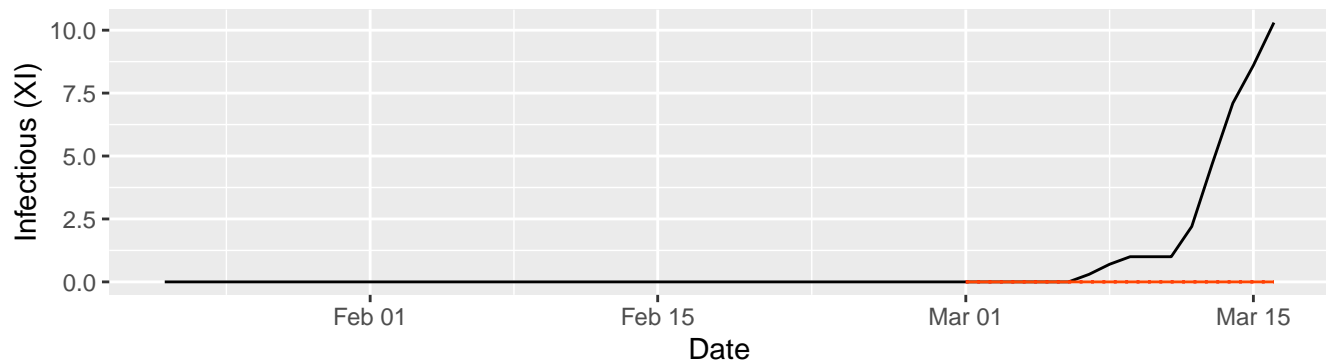


New Confirmed in Vermont

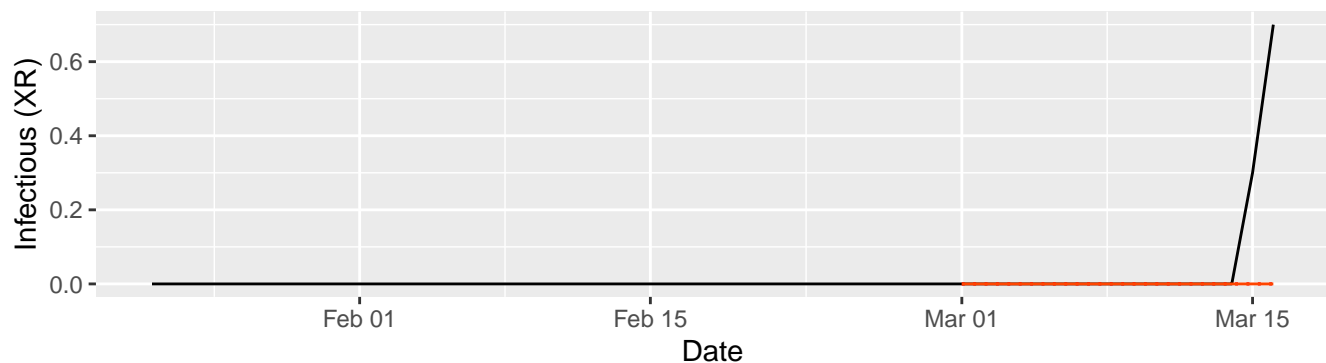


Predict by first 40 days data

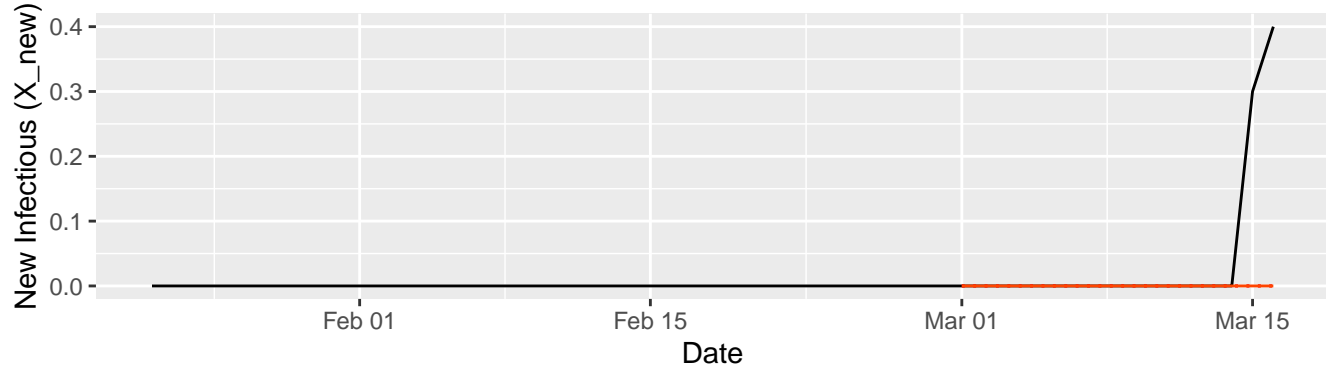
Latent Infectious in Kansas



Cumulative Confirmed in Kansas

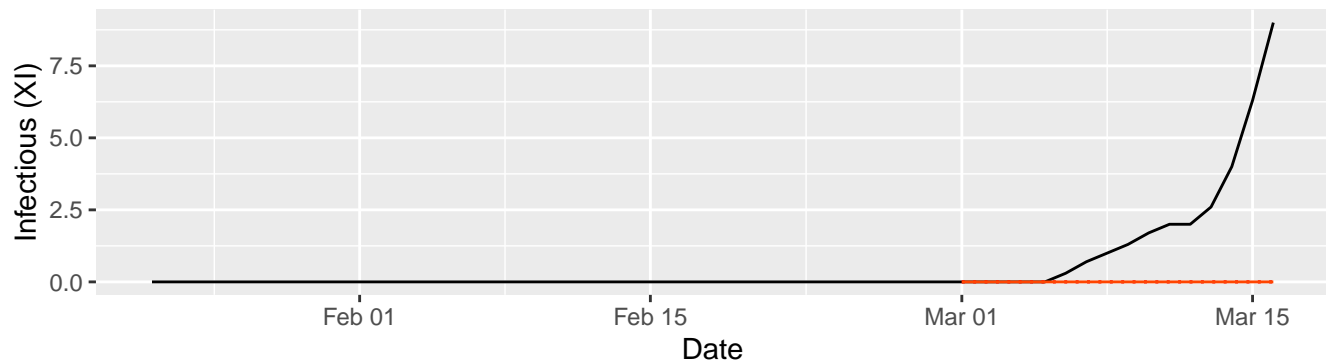


New Confirmed in Kansas

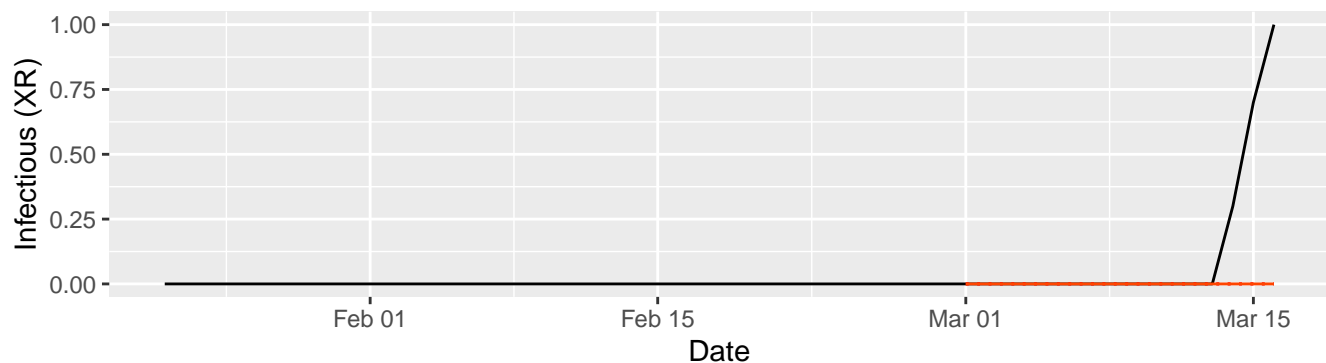


Predict by first 40 days data

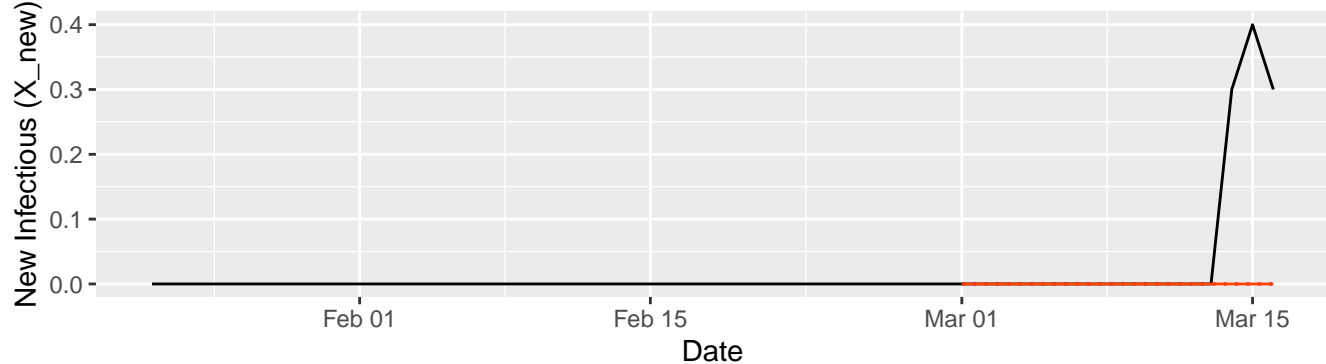
Latent Infectious in Oklahoma



Cumulative Confirmed in Oklahoma

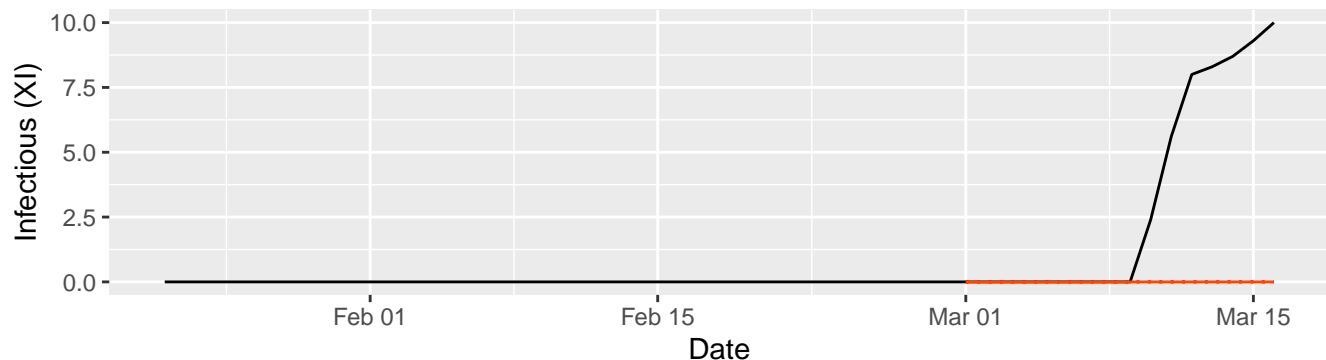


New Confirmed in Oklahoma

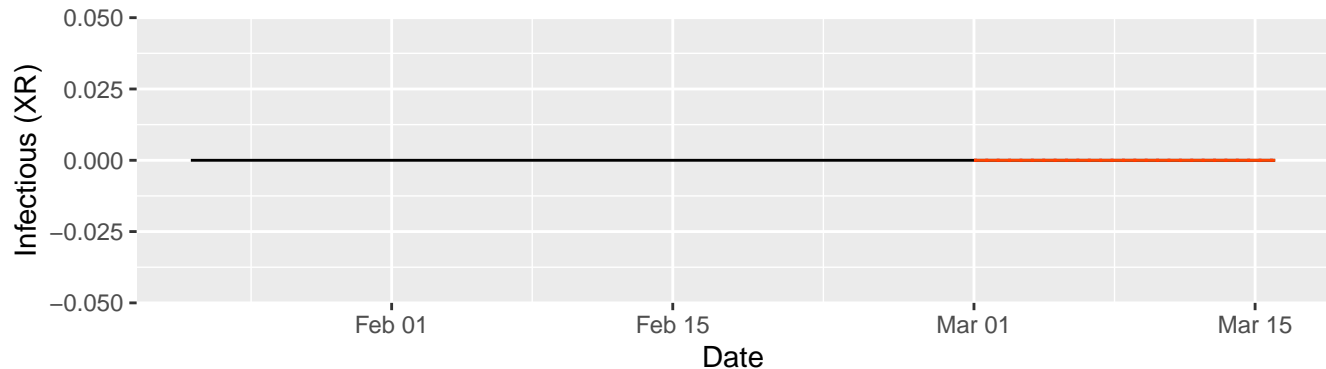


Predict by first 40 days data

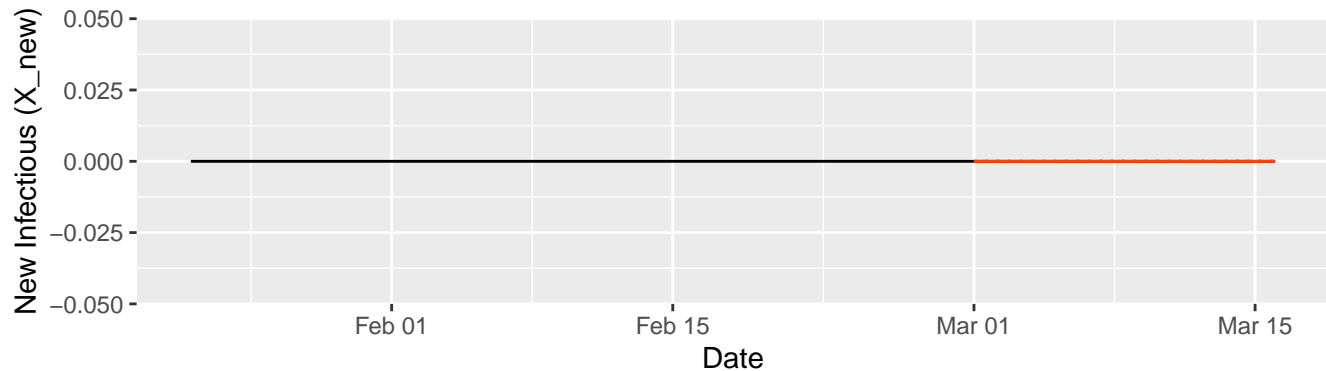
Latent Infectious in South Dakota



Cumulative Confirmed in South Dakota

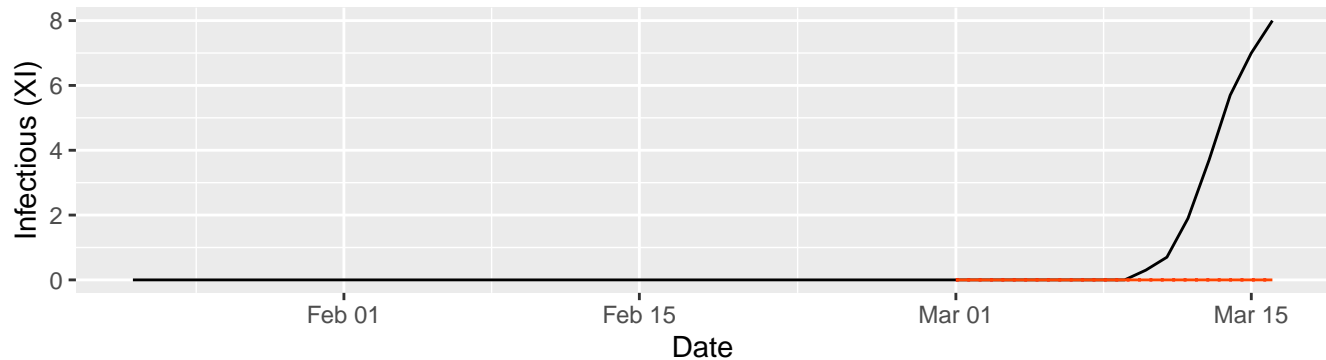


New Confirmed in South Dakota

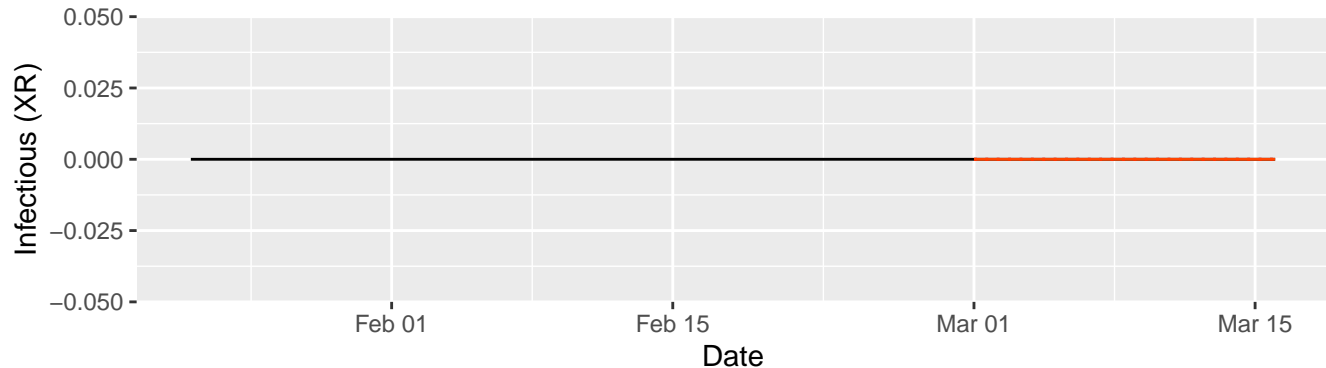


Predict by first 40 days data

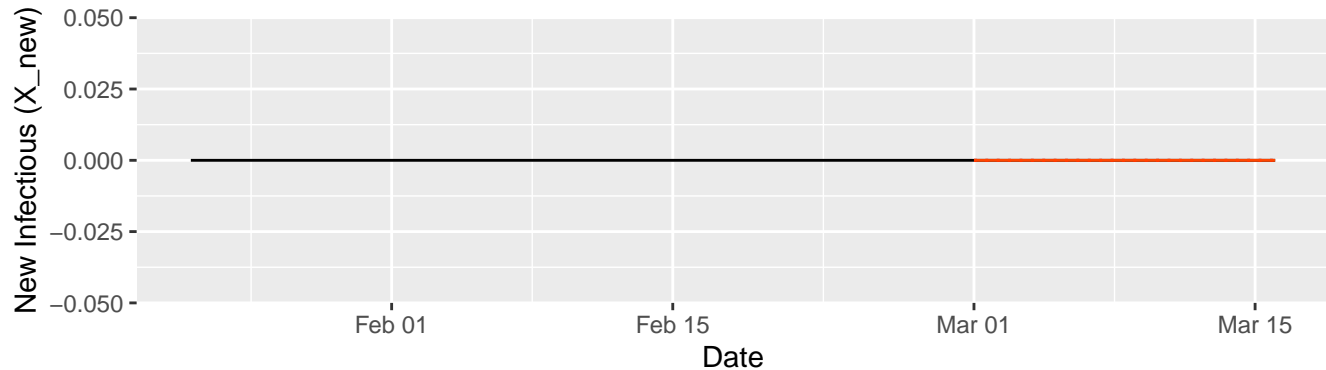
Latent Infectious in Delaware



Cumulative Confirmed in Delaware

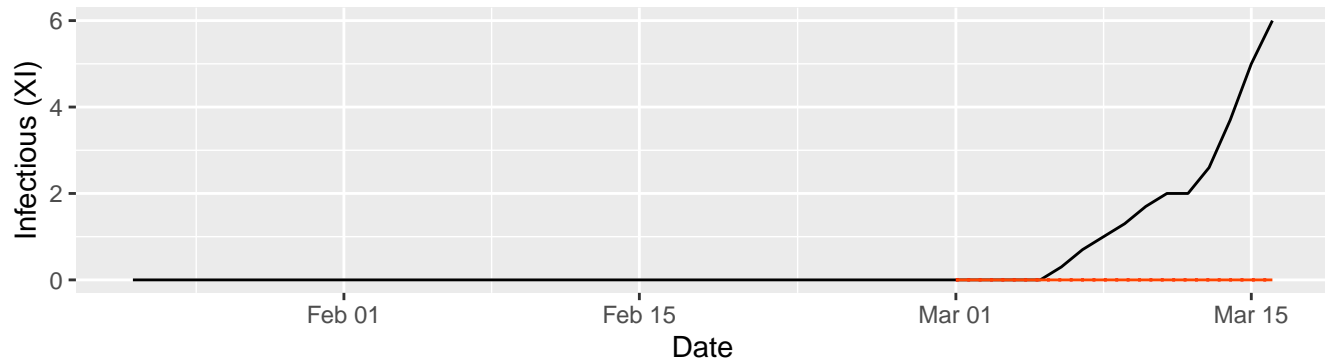


New Confirmed in Delaware

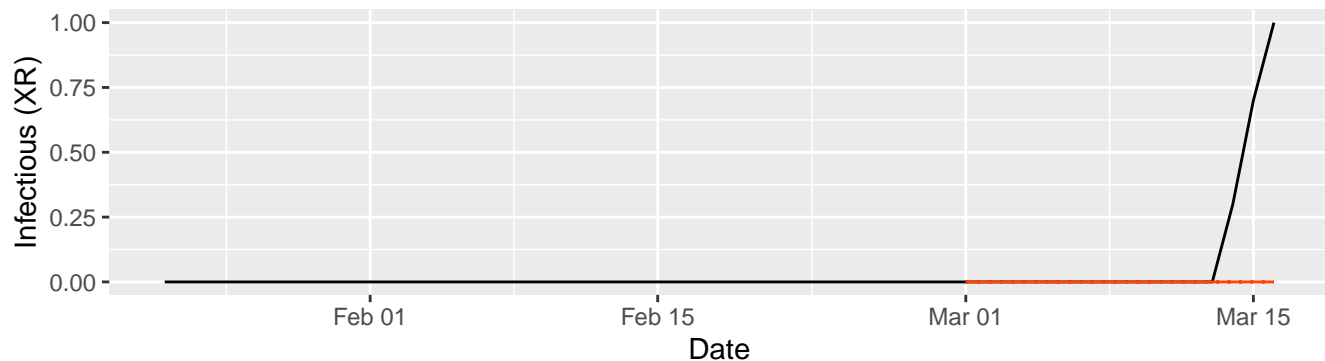


Predict by first 40 days data

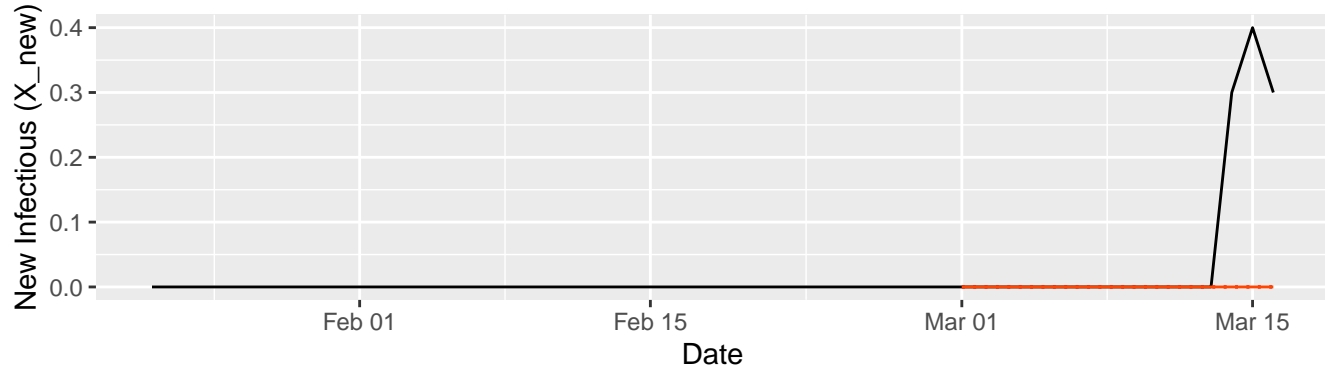
Latent Infectious in Hawaii



Cumulative Confirmed in Hawaii

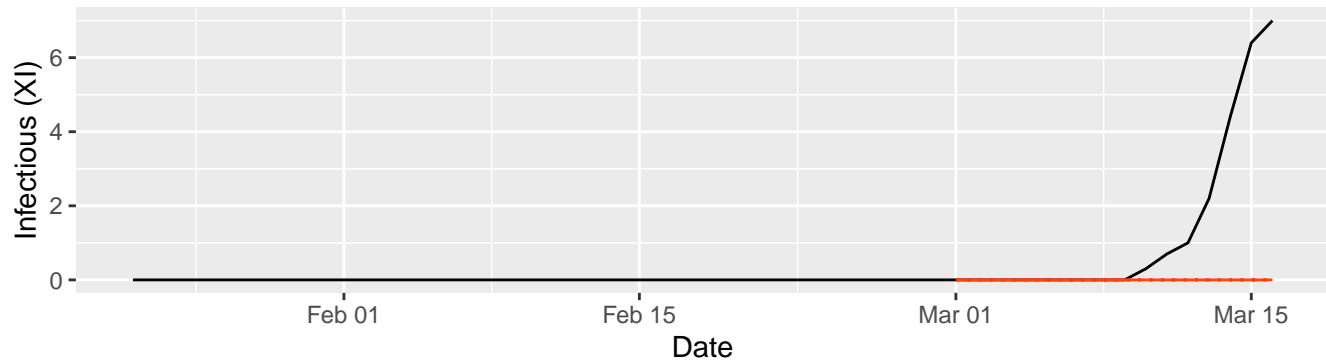


New Confirmed in Hawaii

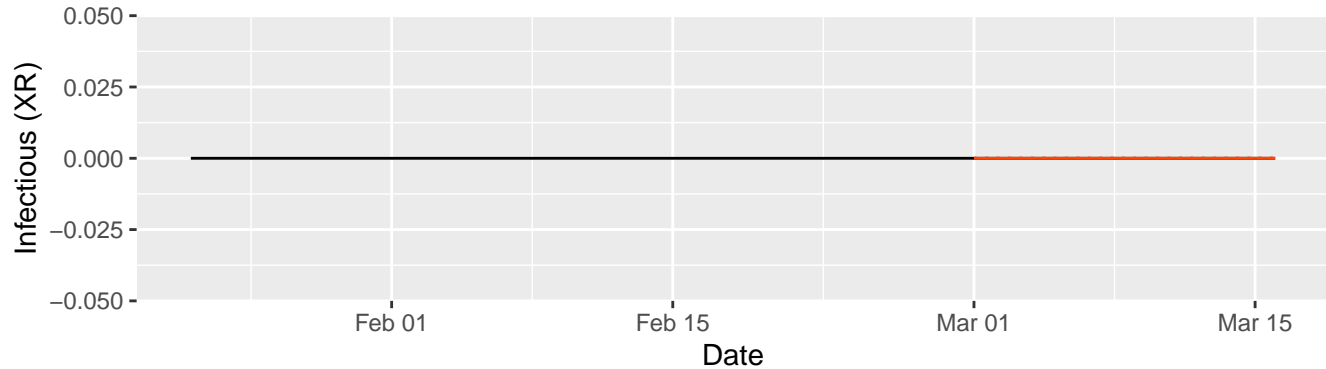


Predict by first 40 days data

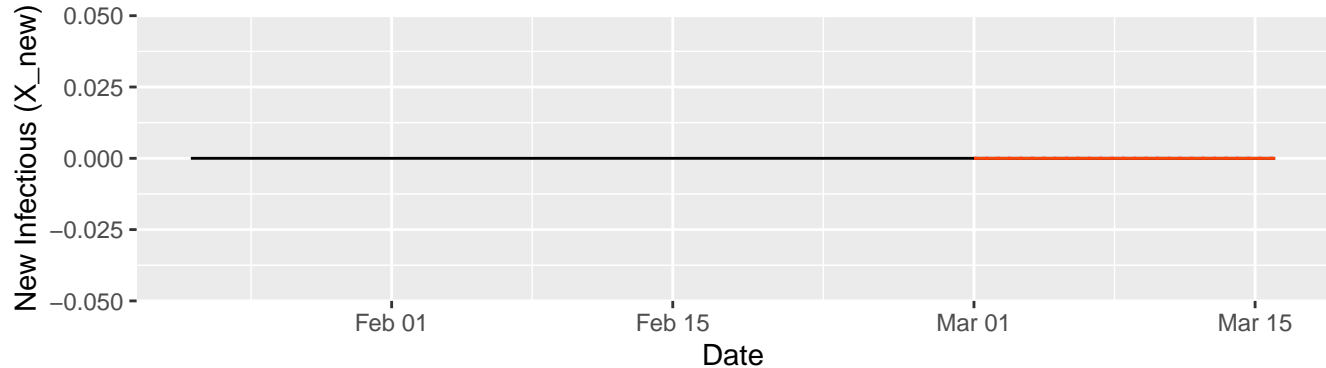
Latent Infectious in Montana



Cumulative Confirmed in Montana

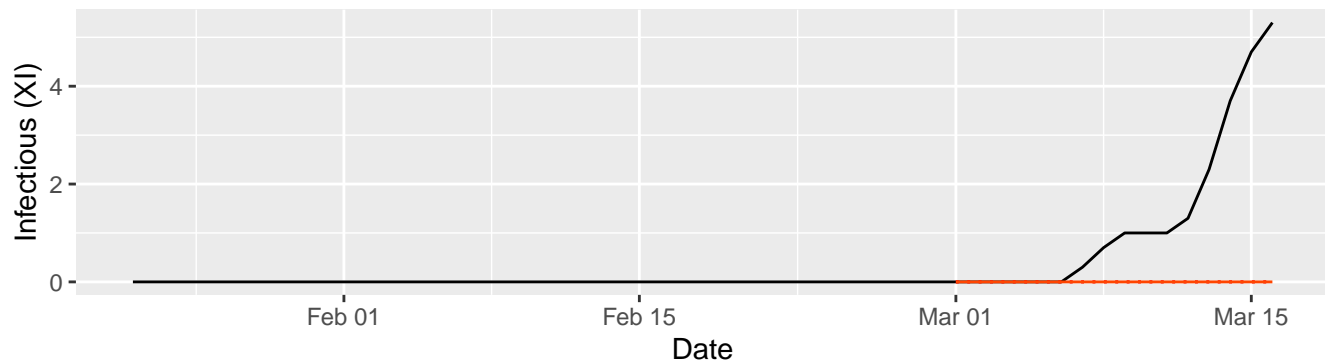


New Confirmed in Montana

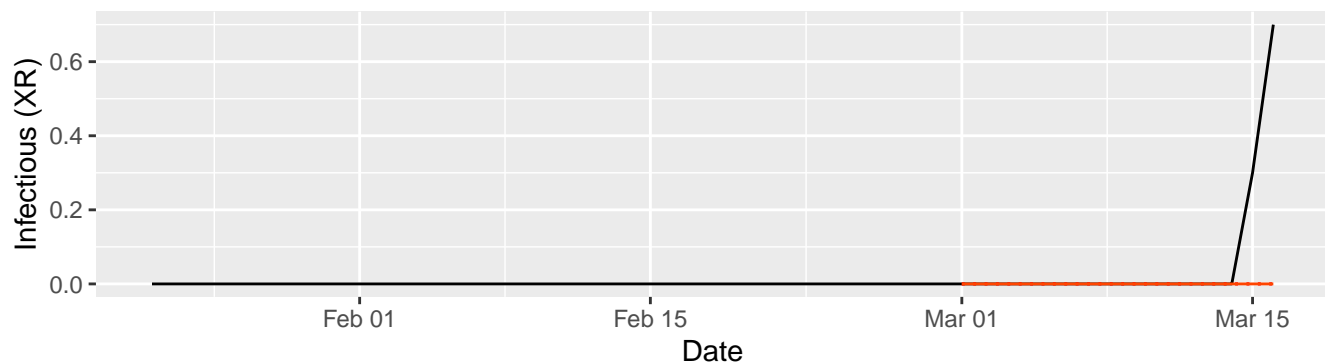


Predict by first 40 days data

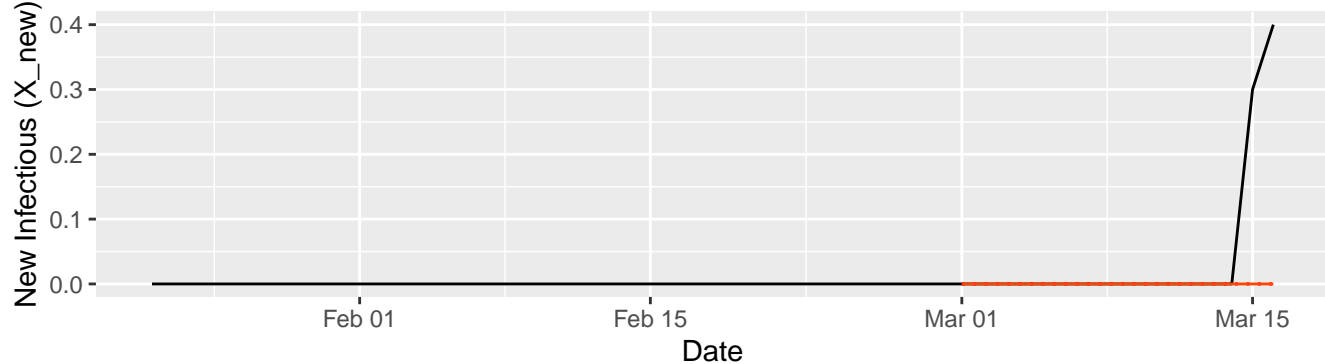
Latent Infectious in Missouri



Cumulative Confirmed in Missouri

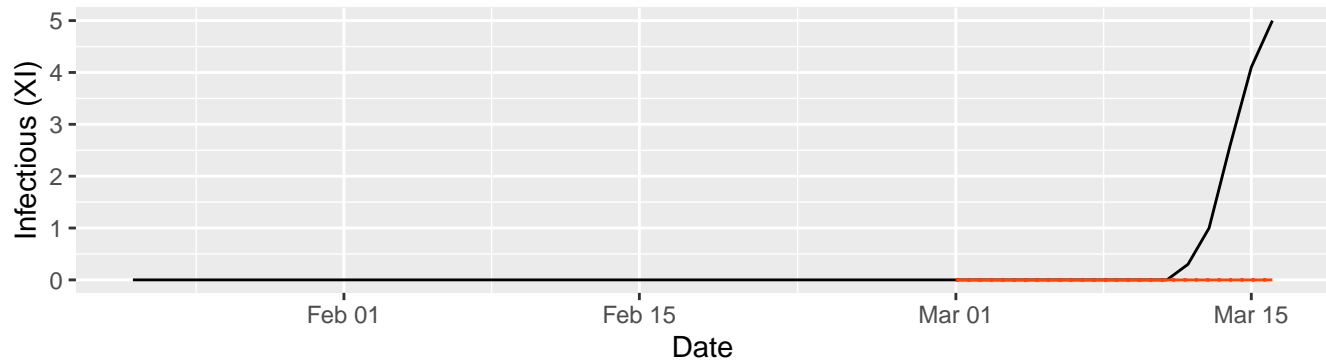


New Confirmed in Missouri

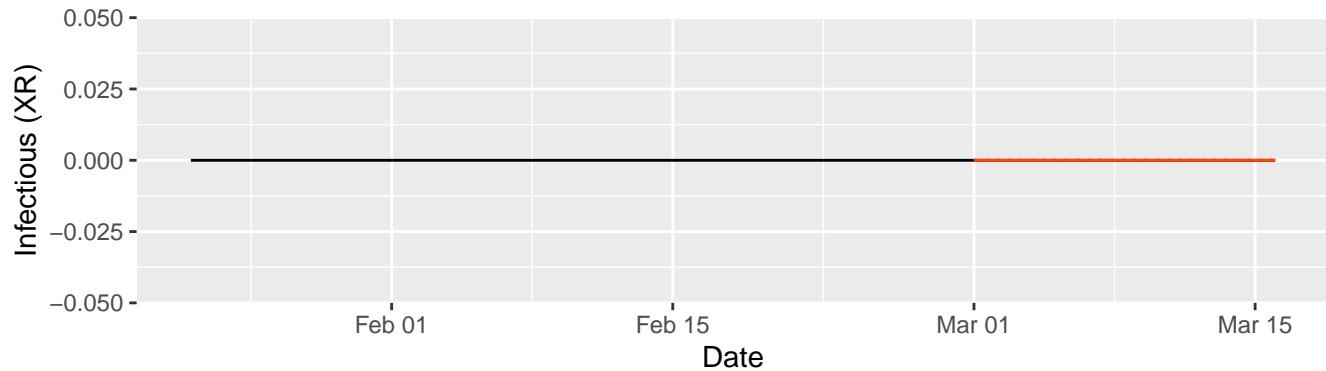


Predict by first 40 days data

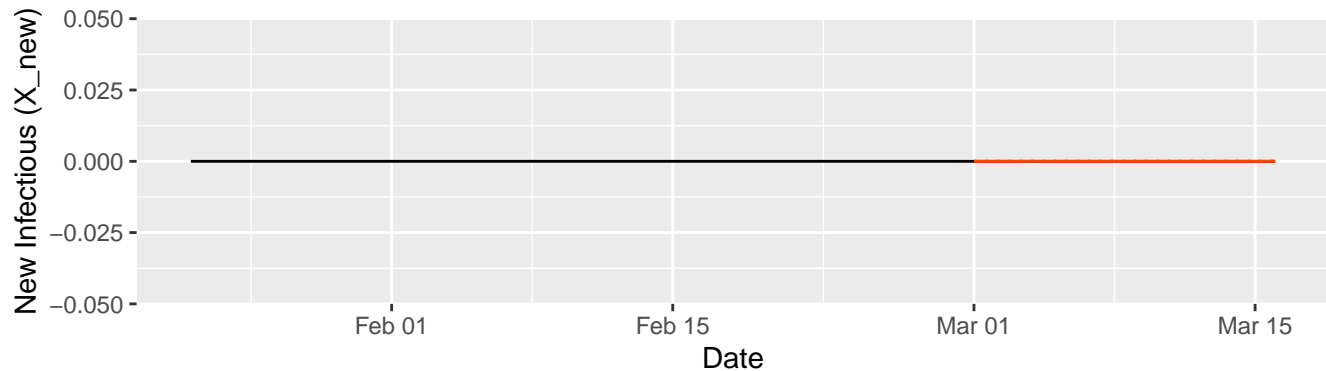
Latent Infectious in Idaho



Cumulative Confirmed in Idaho

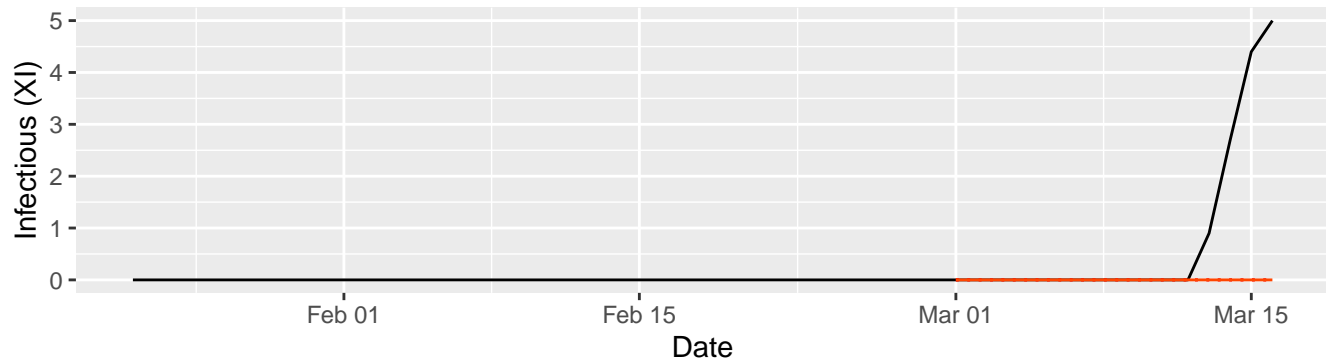


New Confirmed in Idaho

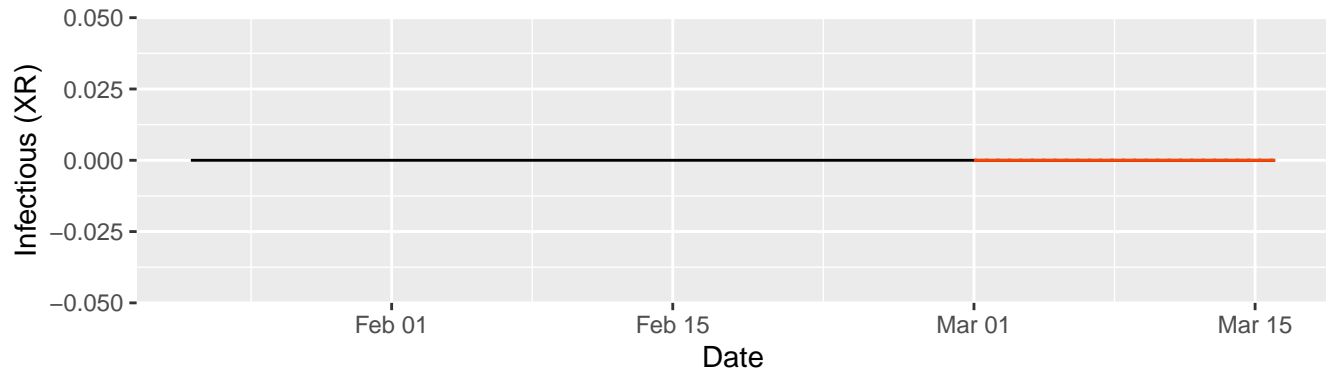


Predict by first 40 days data

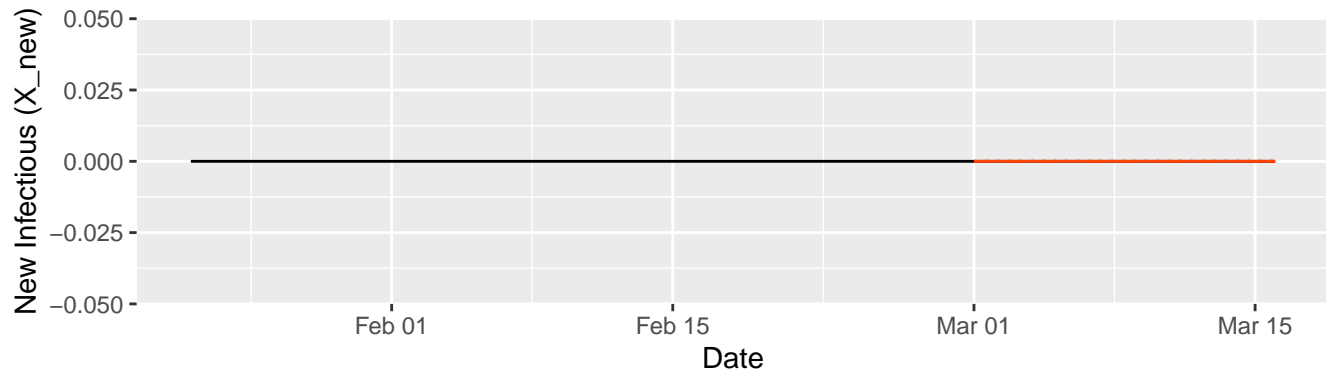
Latent Infectious in Puerto Rico



Cumulative Confirmed in Puerto Rico

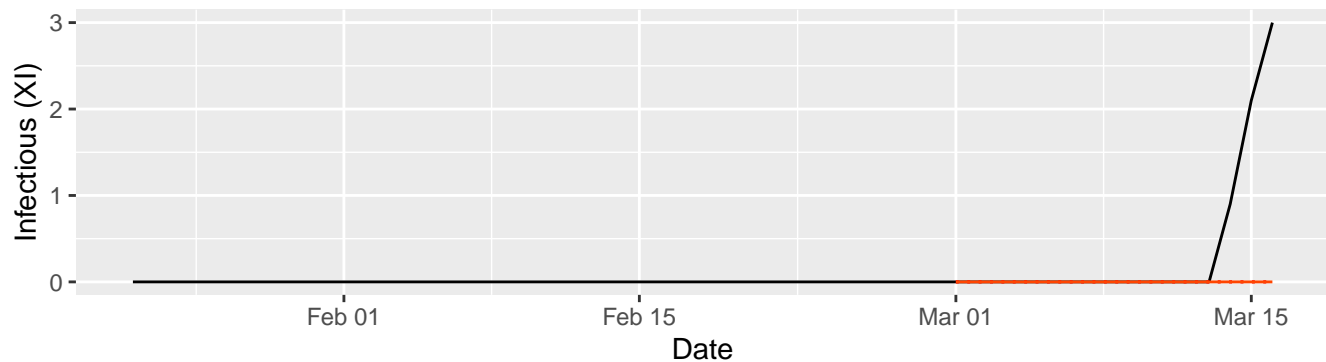


New Confirmed in Puerto Rico

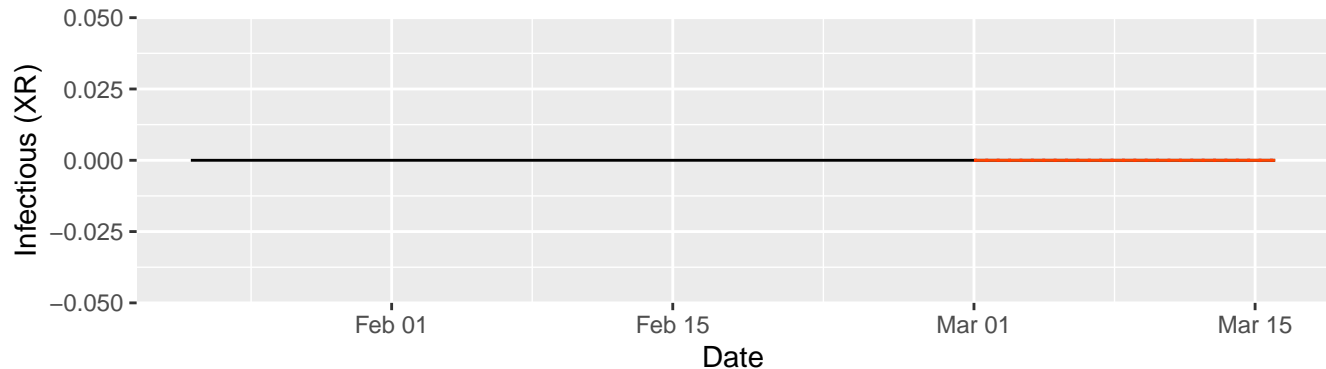


Predict by first 40 days data

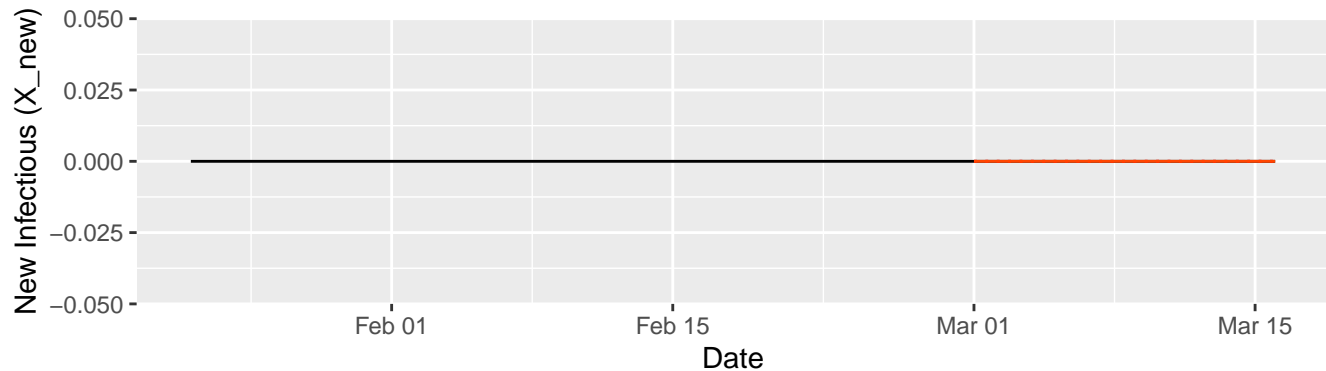
Latent Infectious in Guam



Cumulative Confirmed in Guam

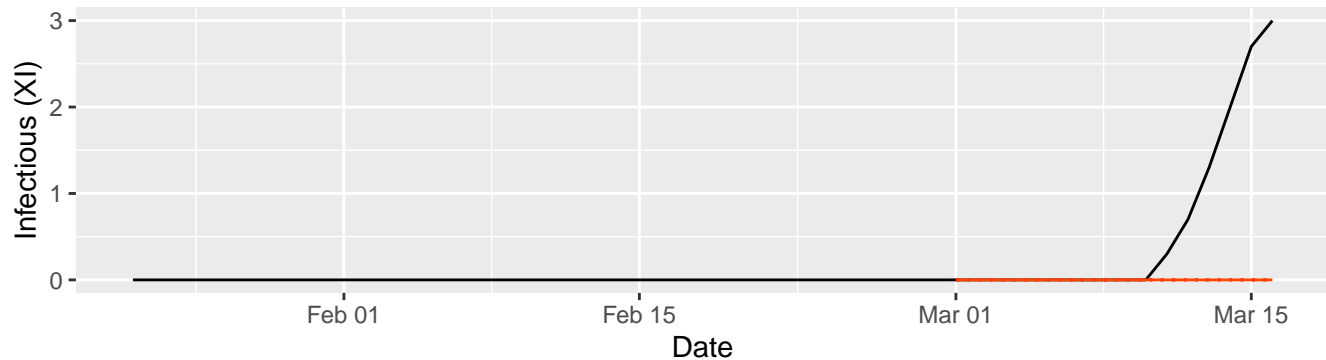


New Confirmed in Guam

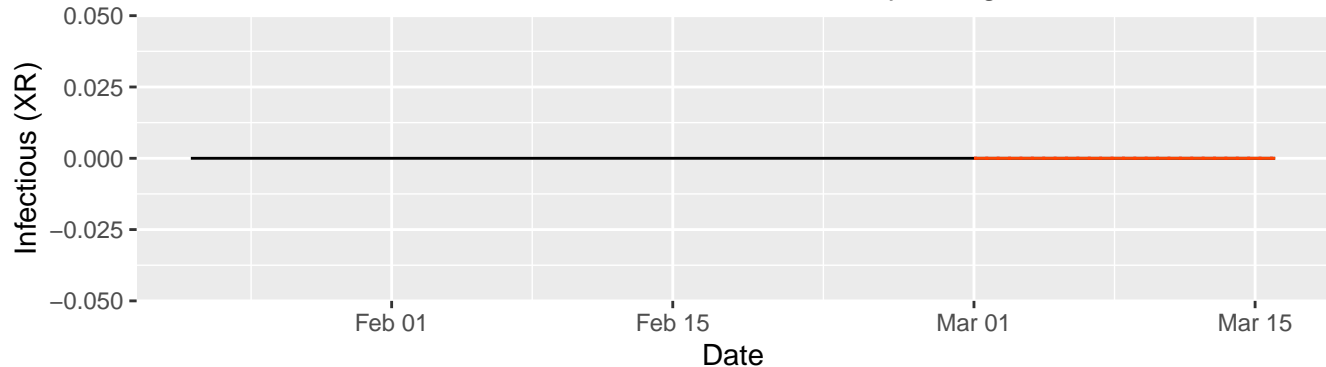


Predict by first 40 days data

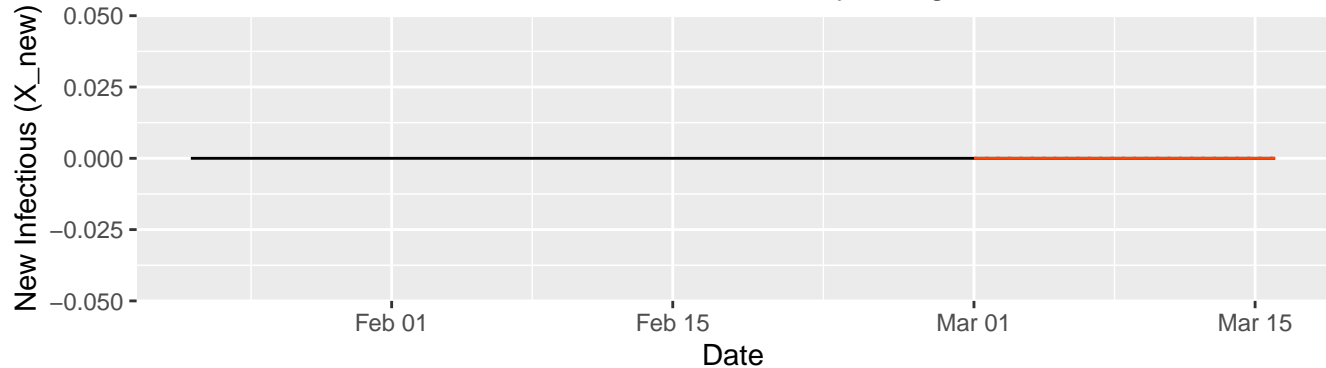
Latent Infectious in Wyoming



Cumulative Confirmed in Wyoming

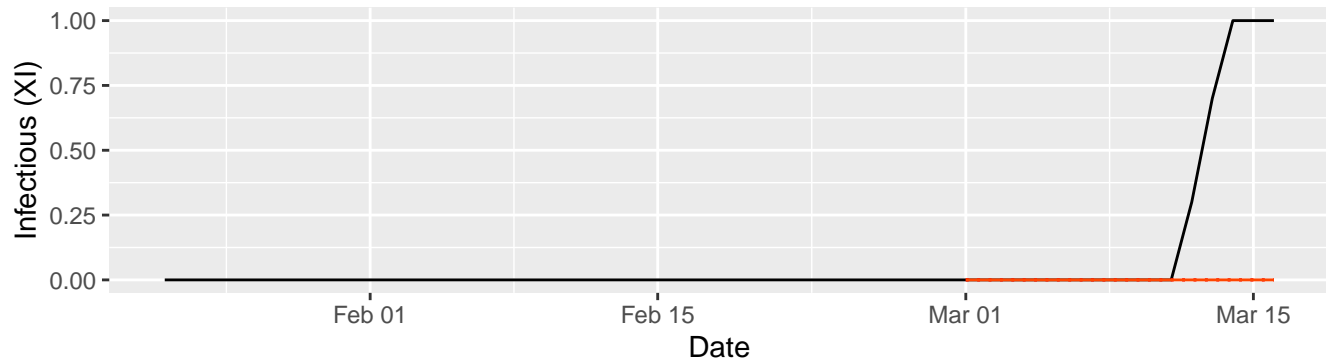


New Confirmed in Wyoming

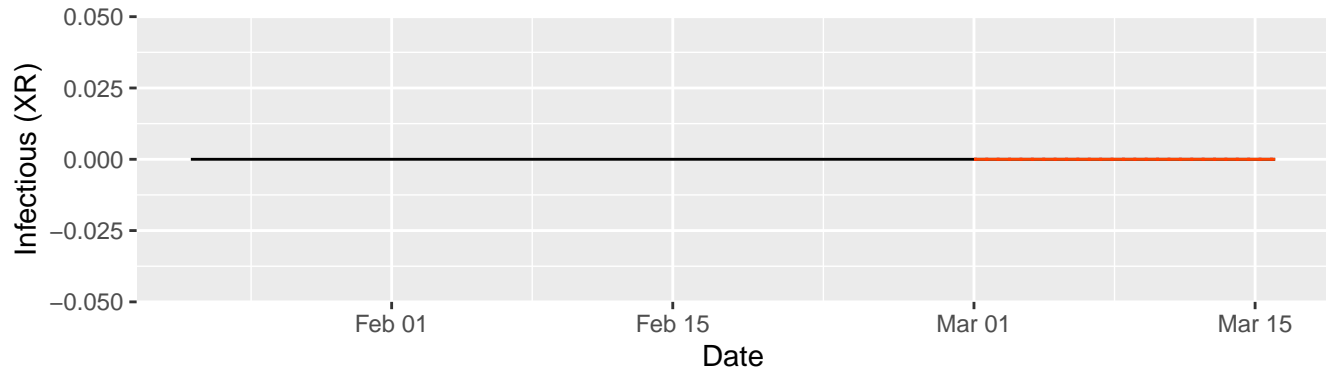


Predict by first 40 days data

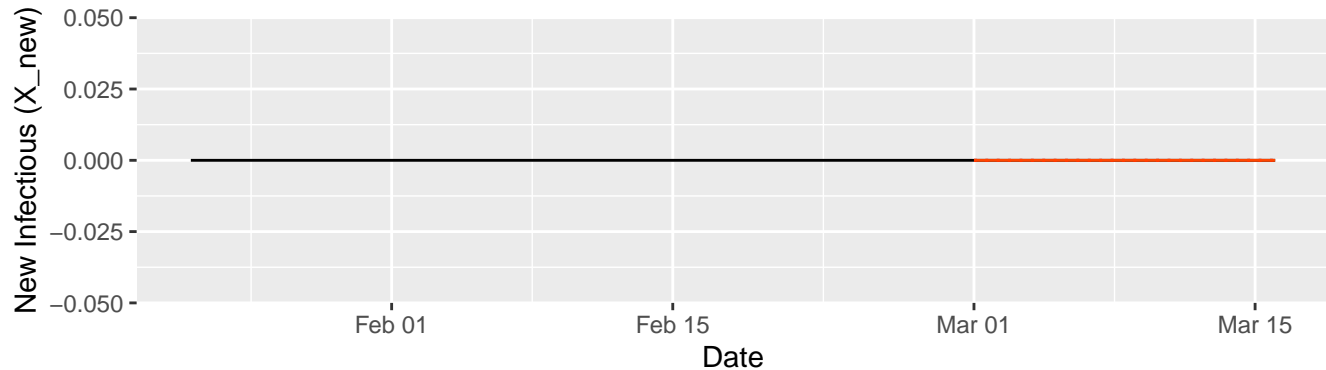
Latent Infectious in Alaska



Cumulative Confirmed in Alaska

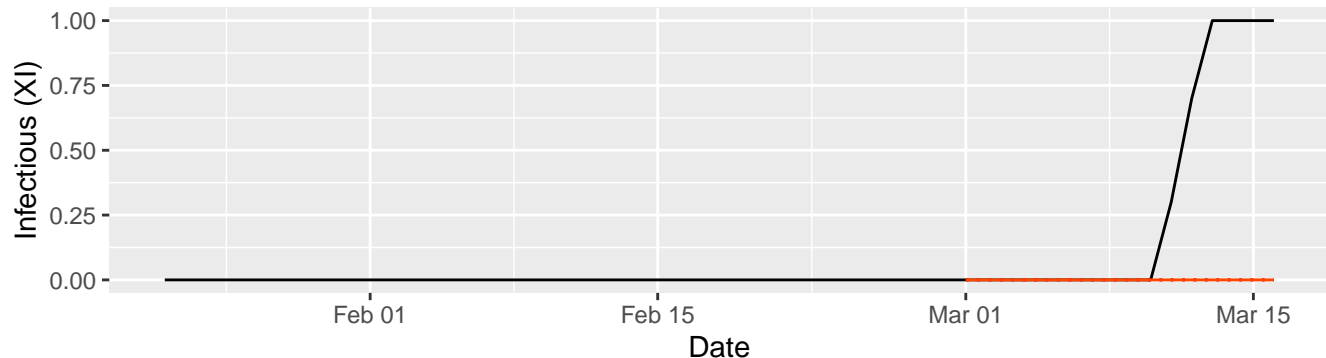


New Confirmed in Alaska

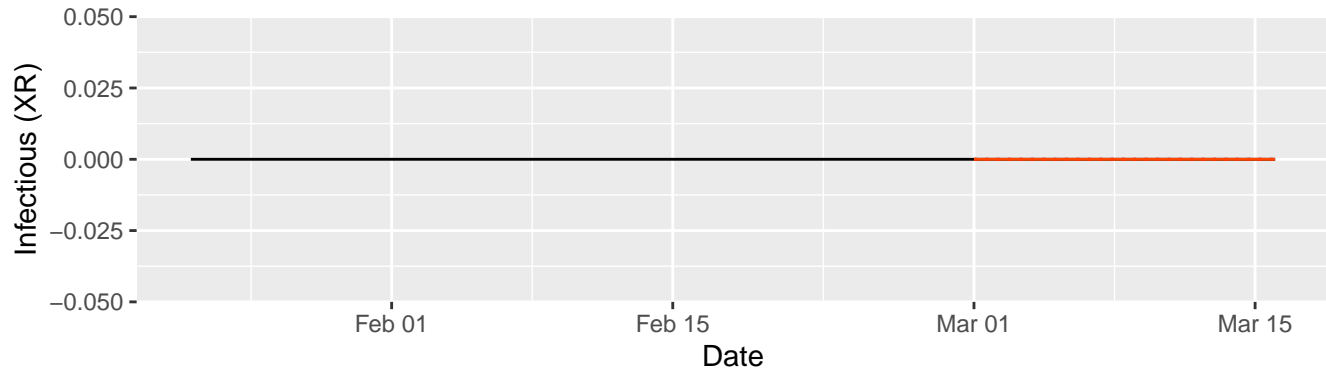


Predict by first 40 days data

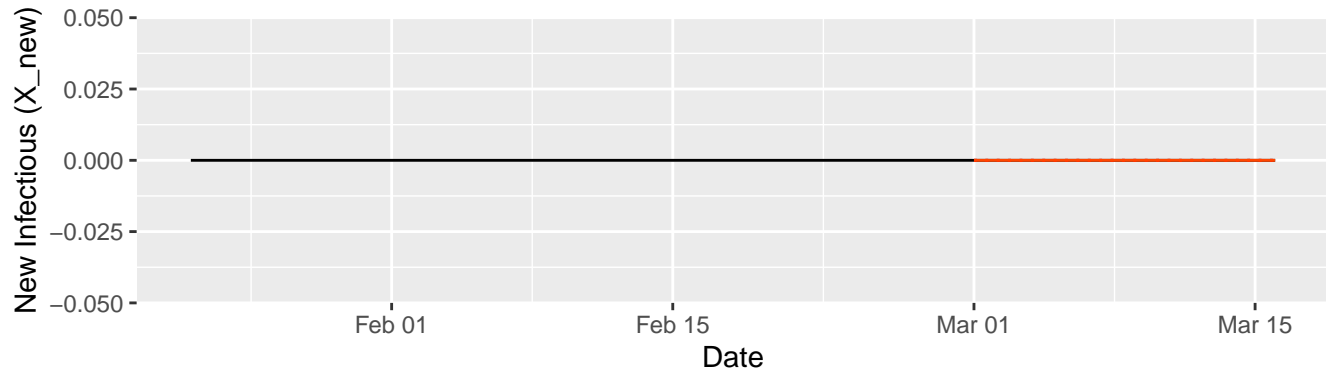
Latent Infectious in North Dakota



Cumulative Confirmed in North Dakota

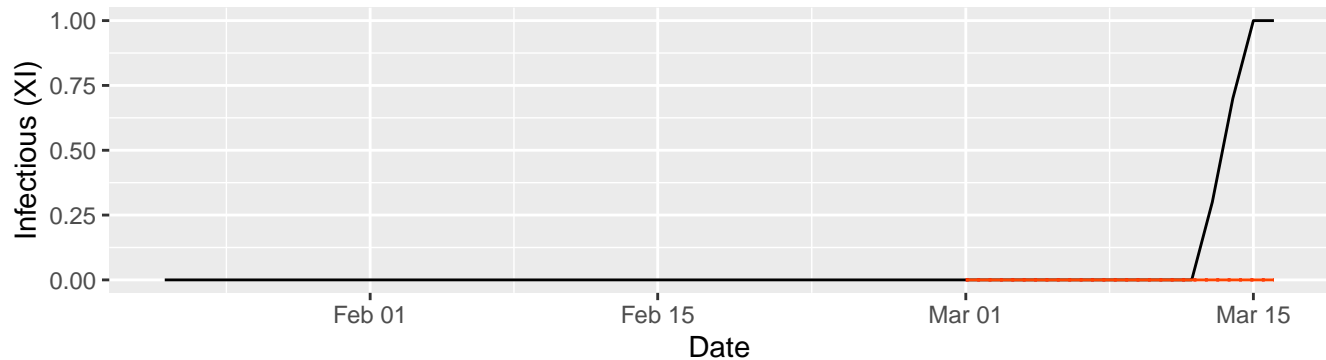


New Confirmed in North Dakota

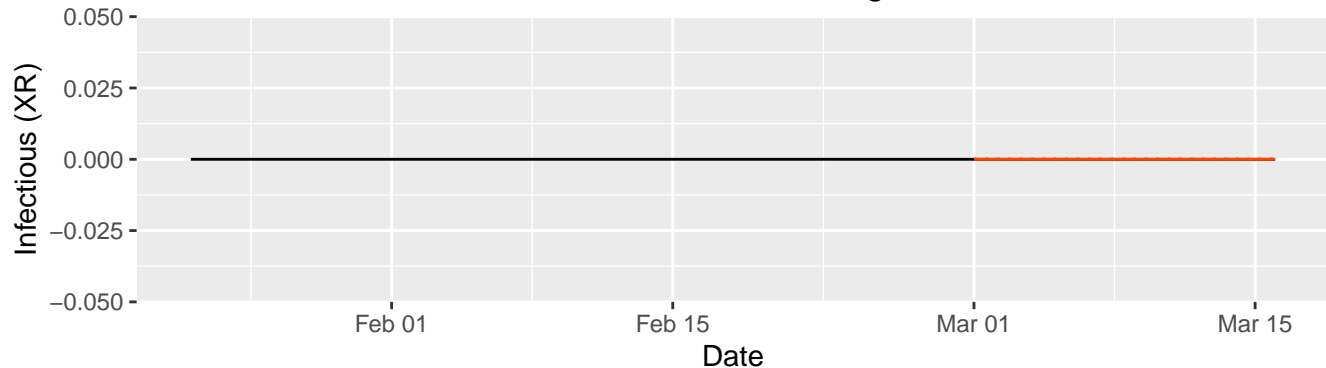


Predict by first 40 days data

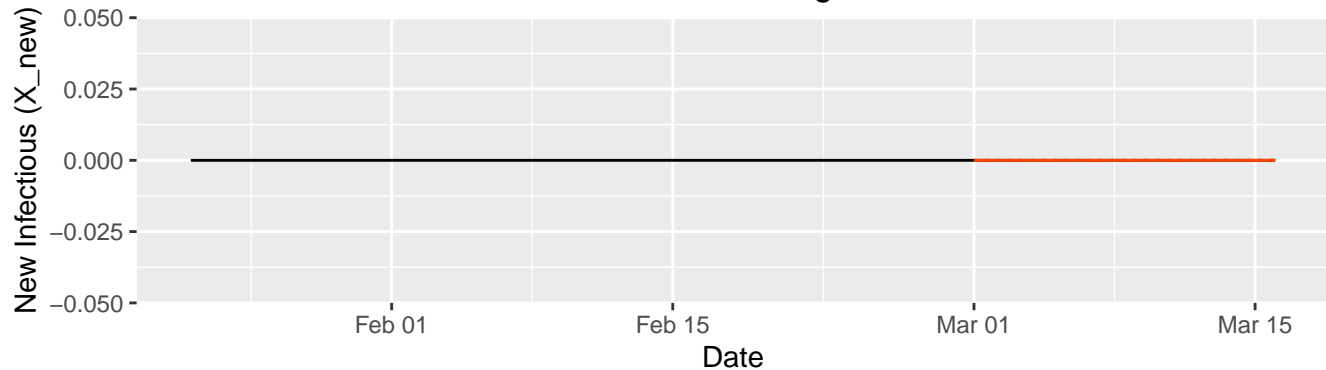
Latent Infectious in Virgin Islands



Cumulative Confirmed in Virgin Islands

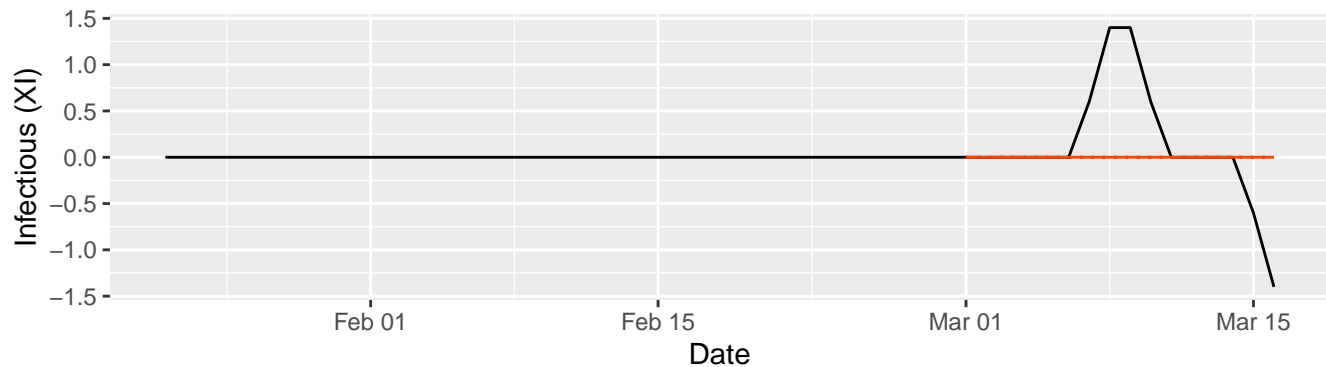


New Confirmed in Virgin Islands

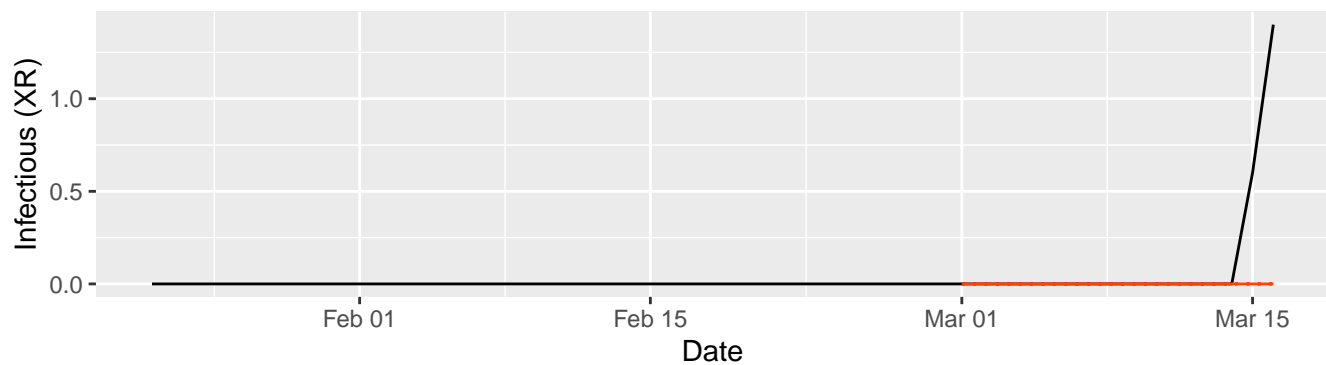


Predict by first 40 days data

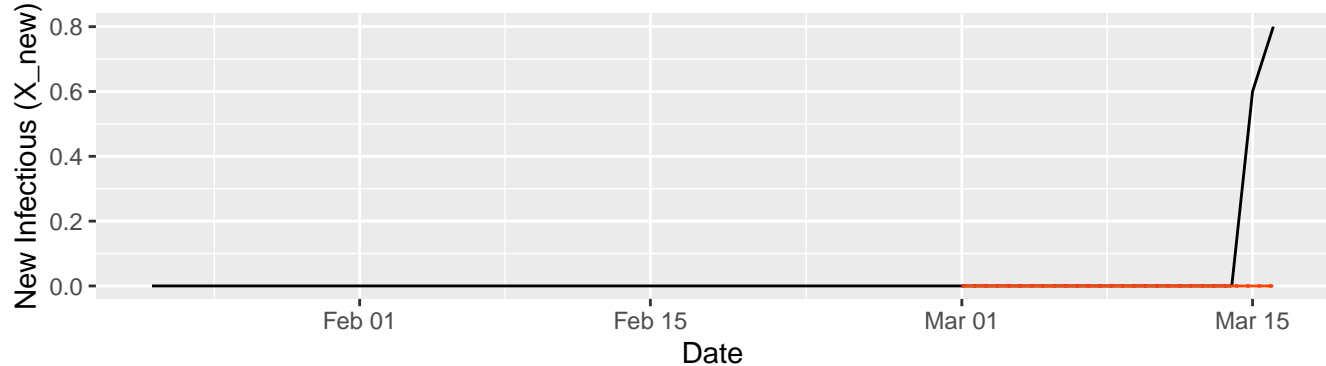
Latent Infectious in Washington, D.C.



Cumulative Confirmed in Washington, D.C.

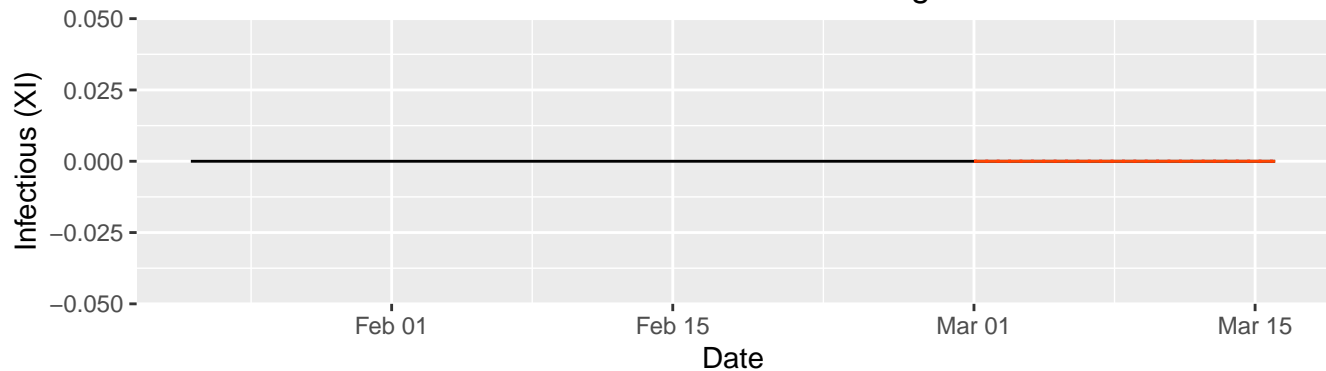


New Confirmed in Washington, D.C.

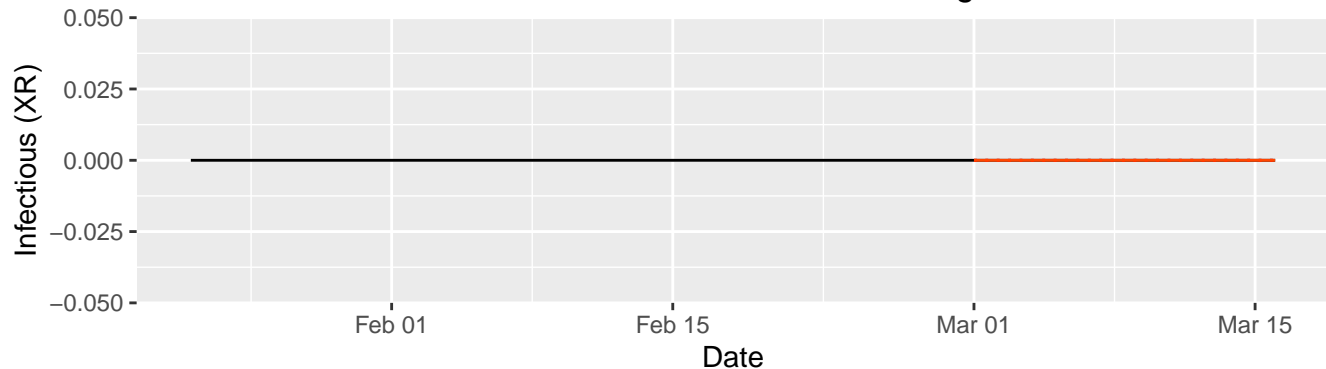


Predict by first 40 days data

Latent Infectious in West Virginia



Cumulative Confirmed in West Virginia



New Confirmed in West Virginia

