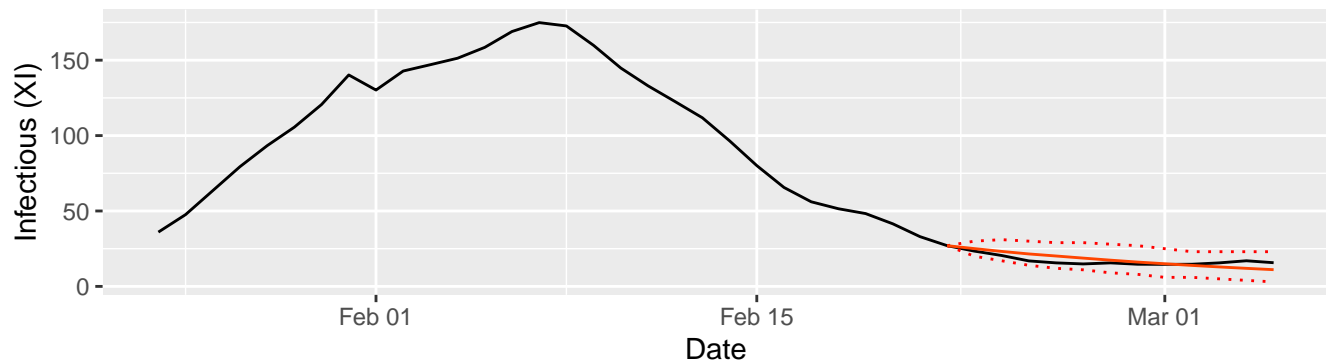
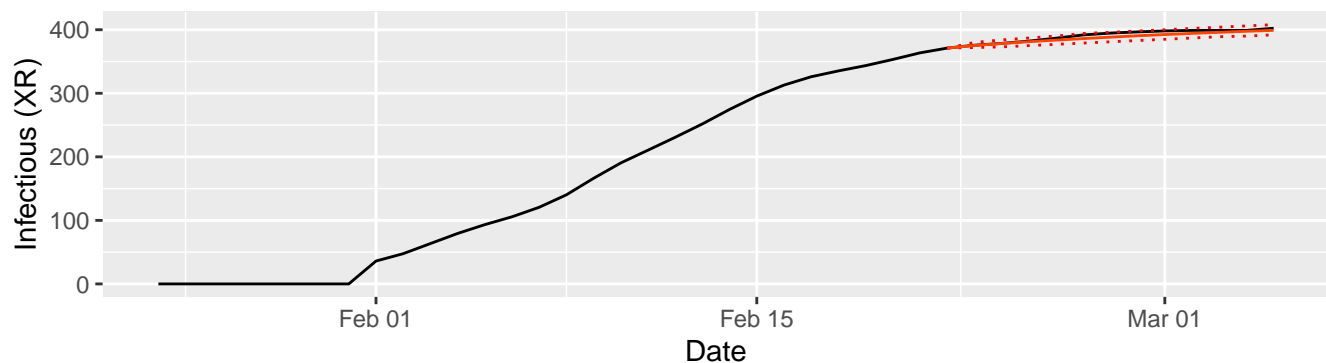


Predict by first 30 days data

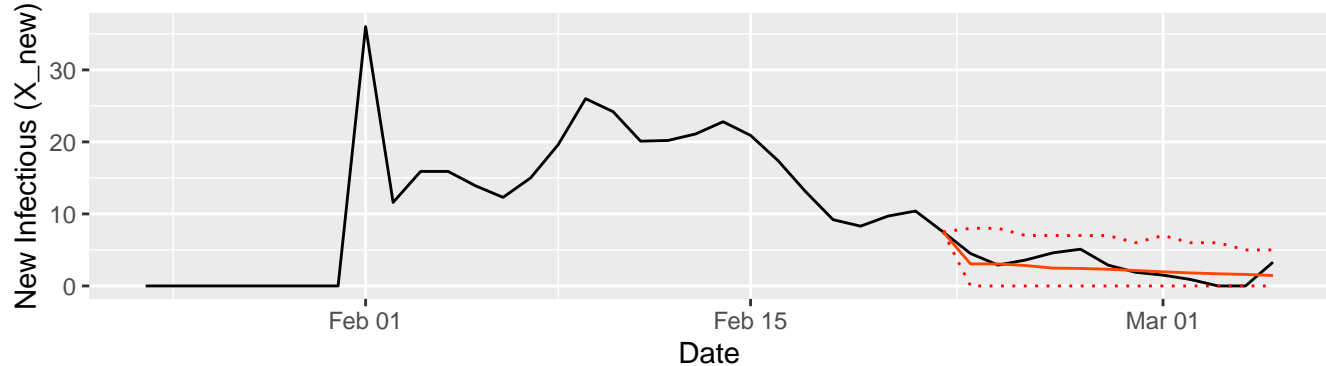
Latent Infectious in Beijing



Cumulative Confirmed in Beijing

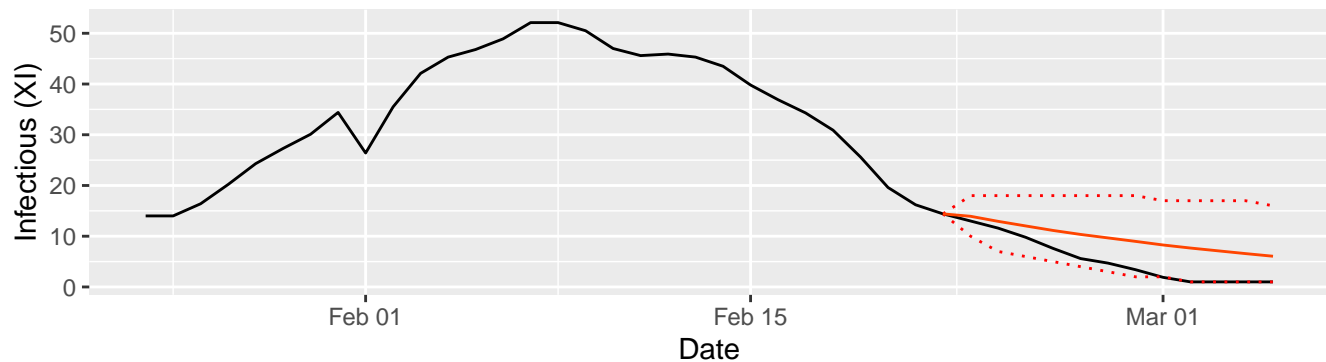


New Confirmed in Beijing

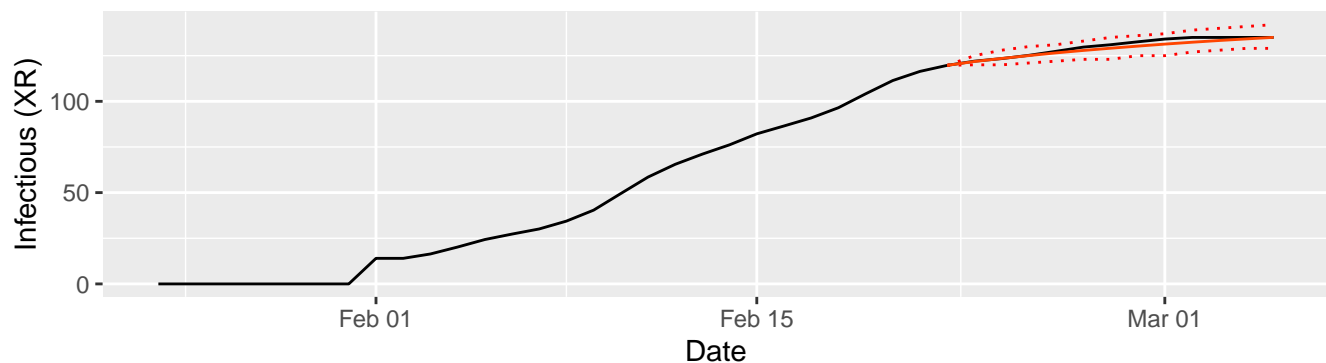


Predict by first 30 days data

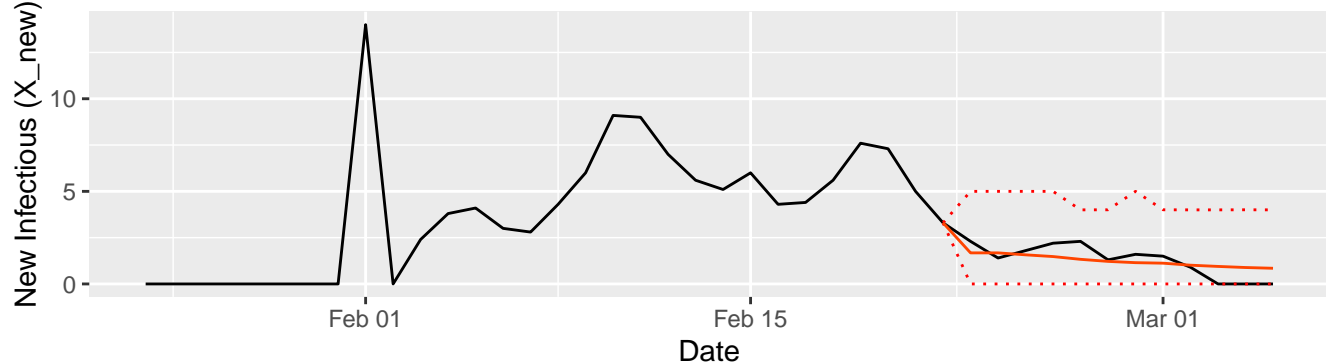
Latent Infectious in Tianjin



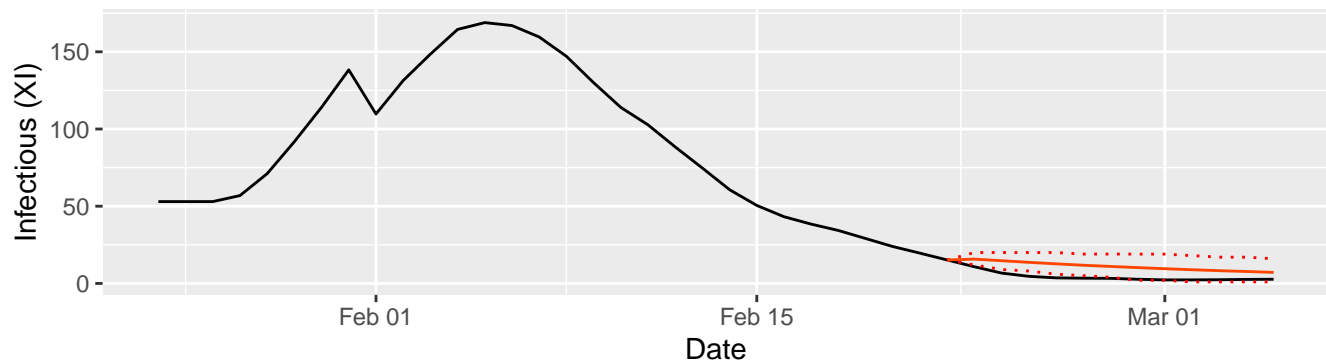
Cumulative Confirmed in Tianjin



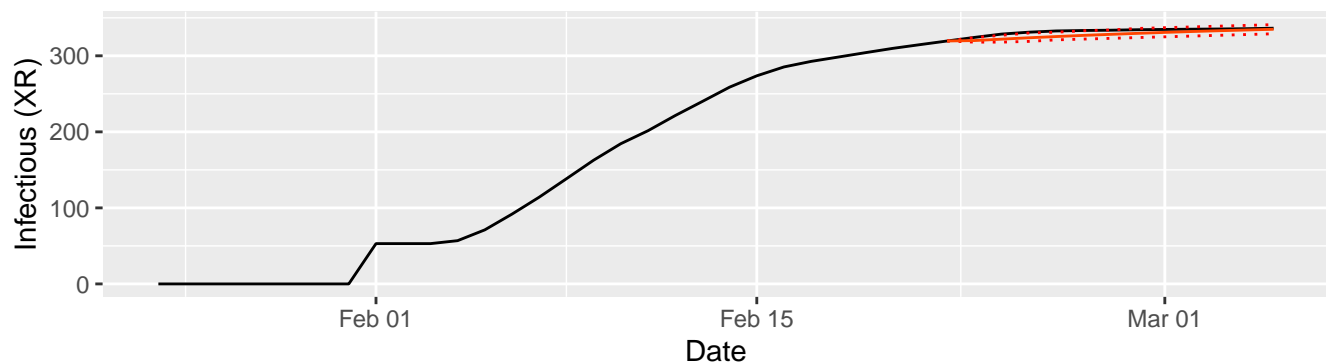
New Confirmed in Tianjin



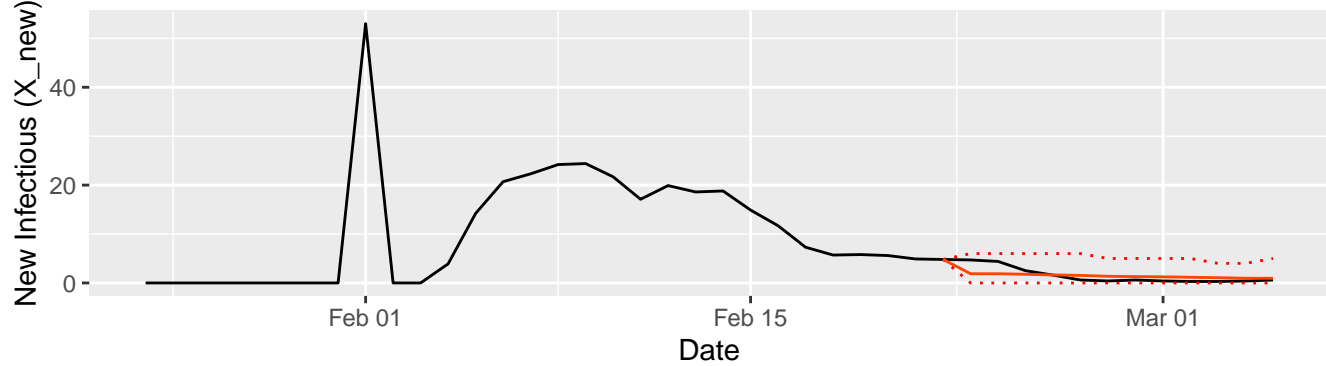
Predict by first 30 days data  
Latent Infectious in Shanghai



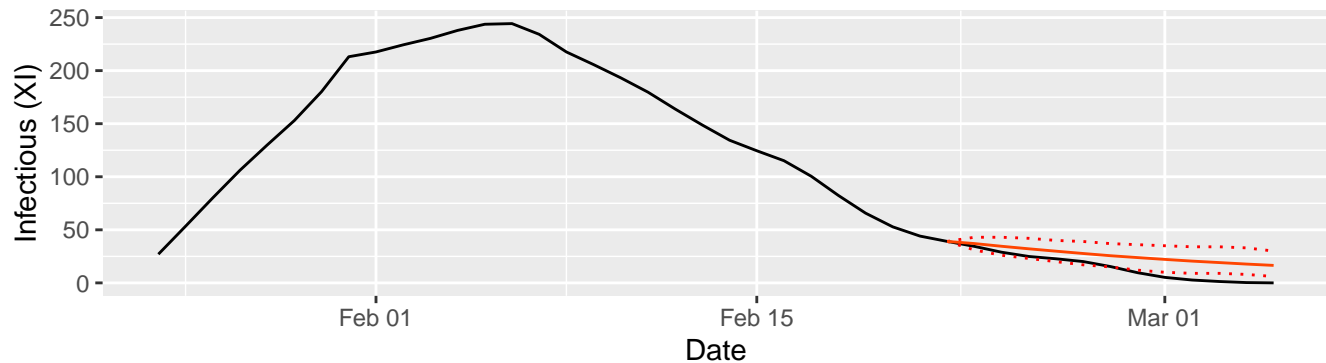
Cumulative Confirmed in Shanghai



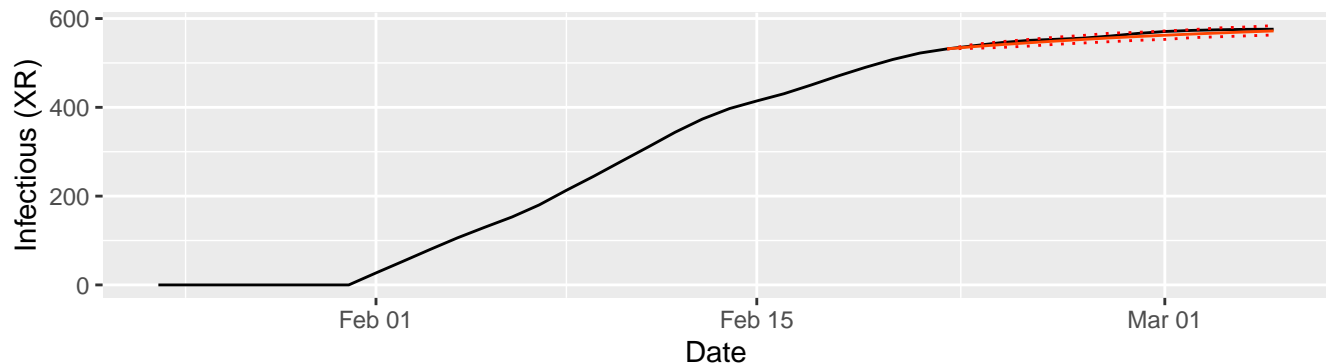
New Confirmed in Shanghai



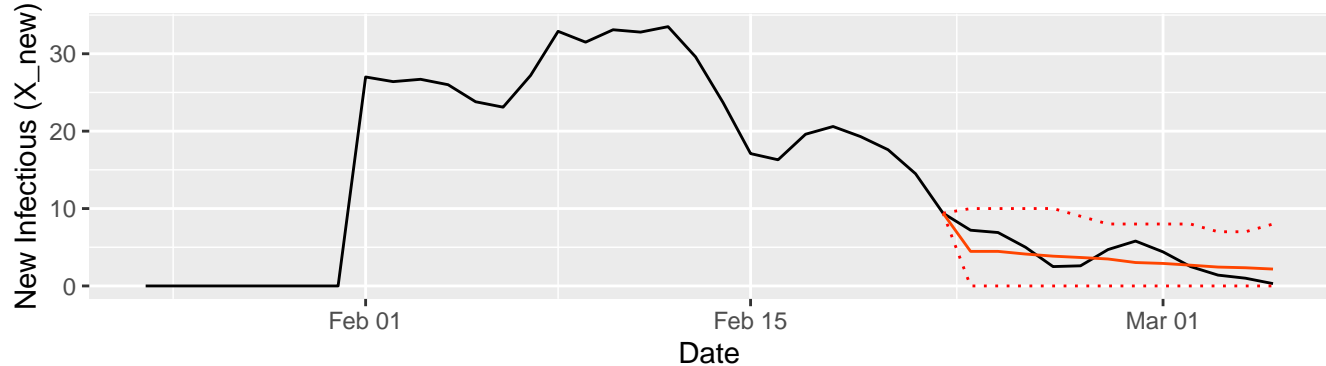
Predict by first 30 days data  
Latent Infectious in Chongqing



Cumulative Confirmed in Chongqing

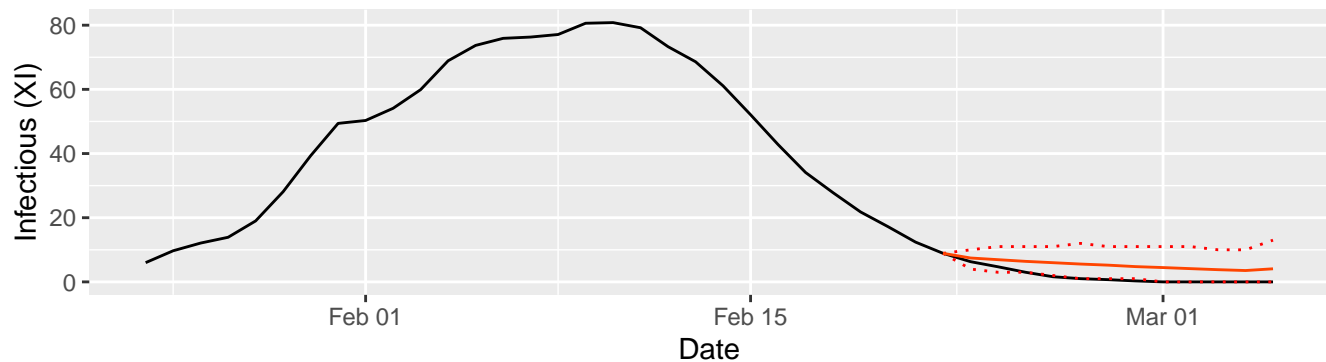


New Confirmed in Chongqing

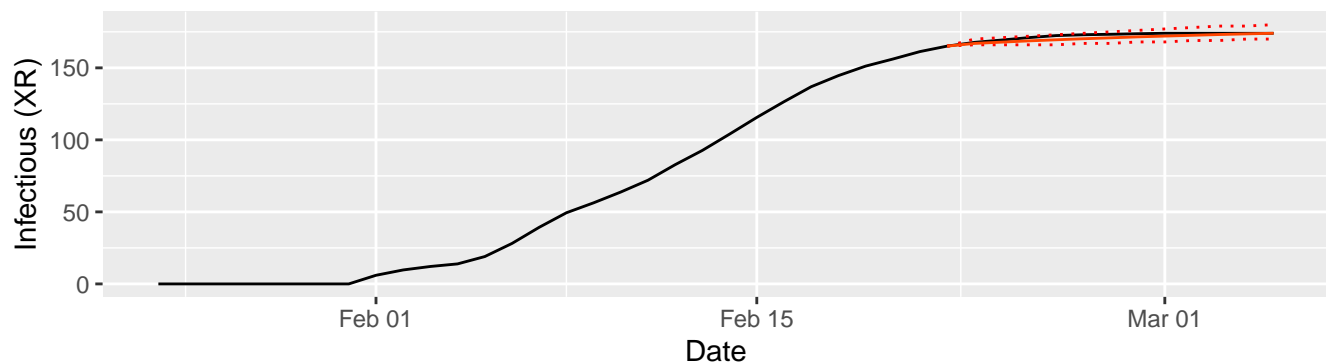


Predict by first 30 days data

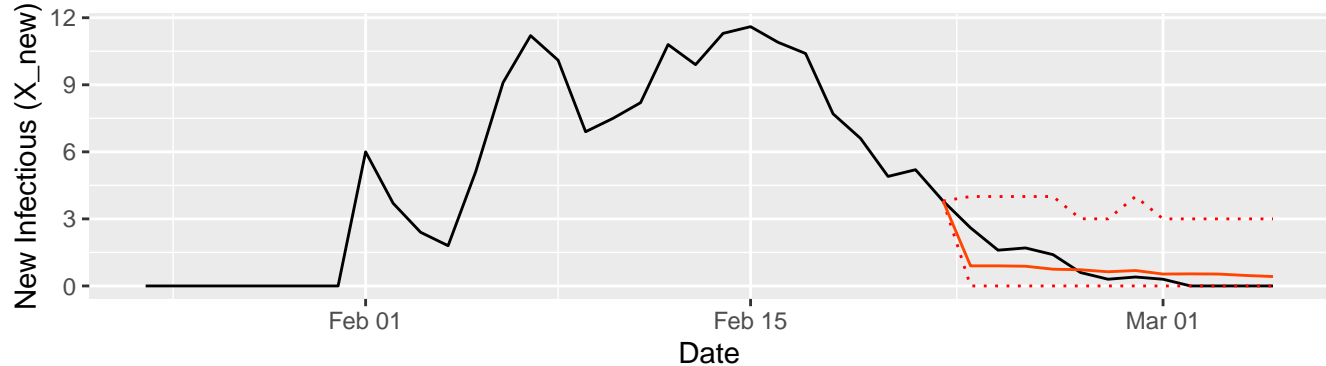
Latent Infectious in Hefei



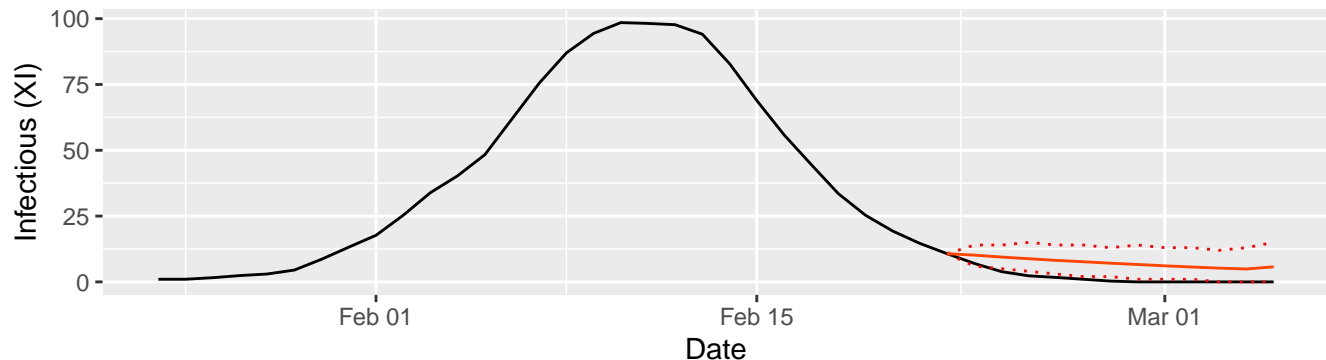
Cumulative Confirmed in Hefei



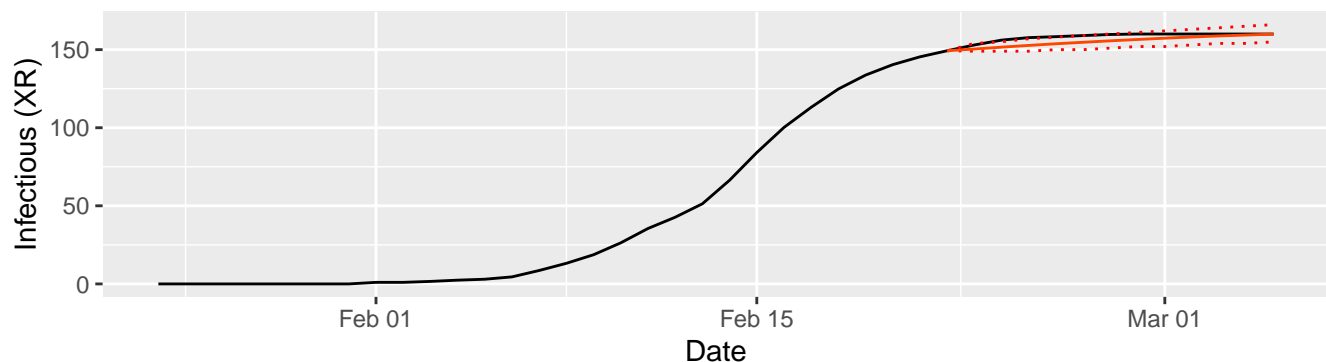
New Confirmed in Hefei



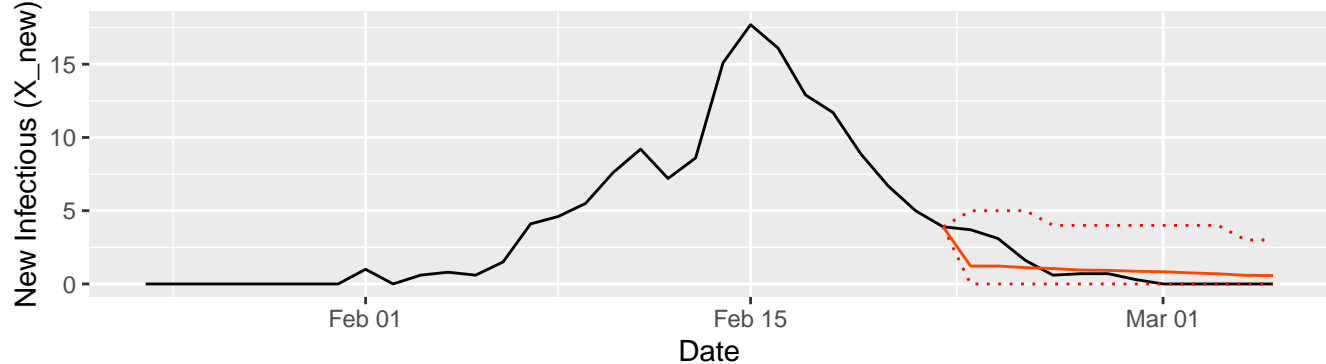
Predict by first 30 days data  
Latent Infectious in Bengbu



Cumulative Confirmed in Bengbu

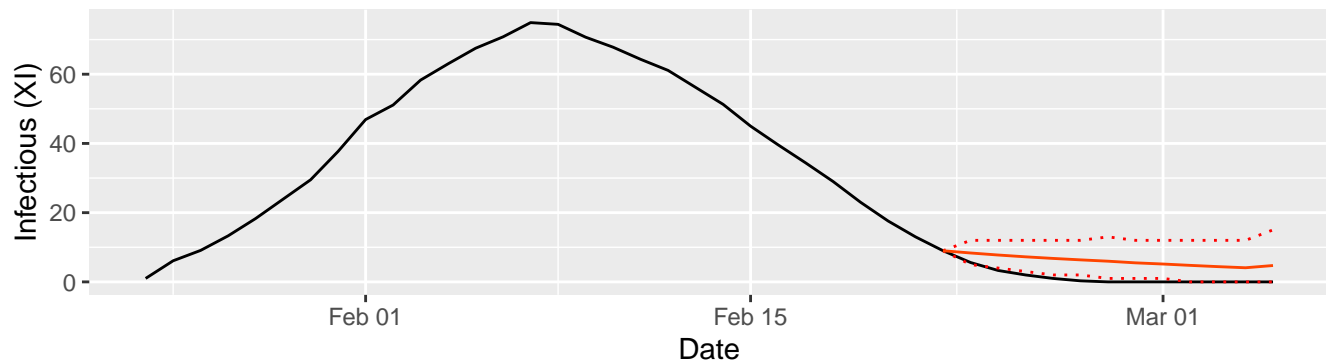


New Confirmed in Bengbu

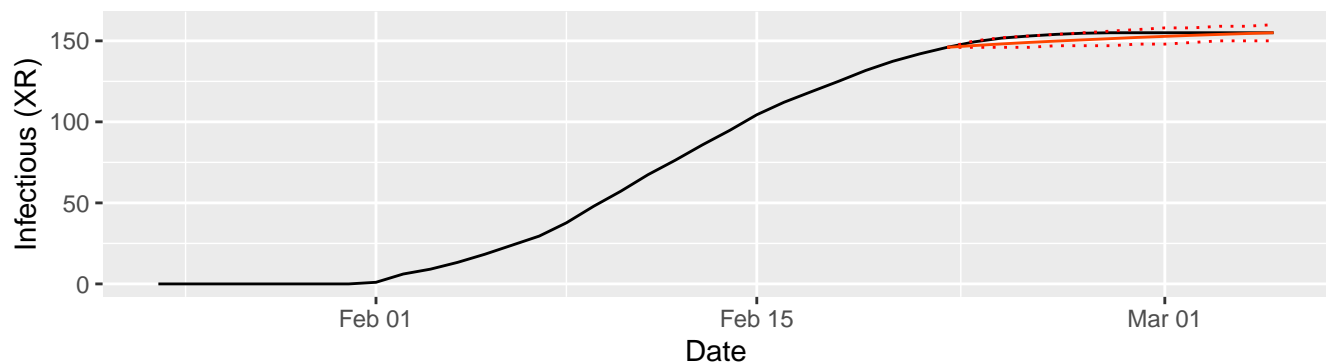


Predict by first 30 days data

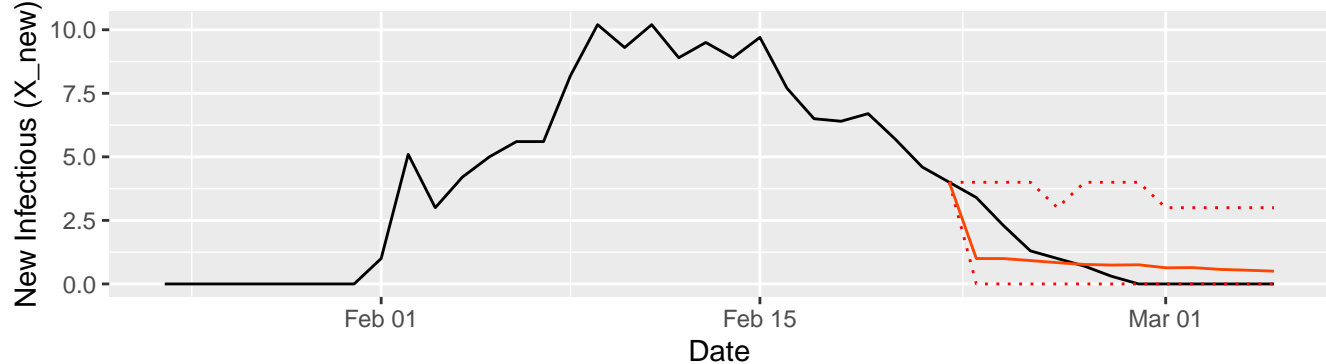
Latent Infectious in Fuyang



Cumulative Confirmed in Fuyang

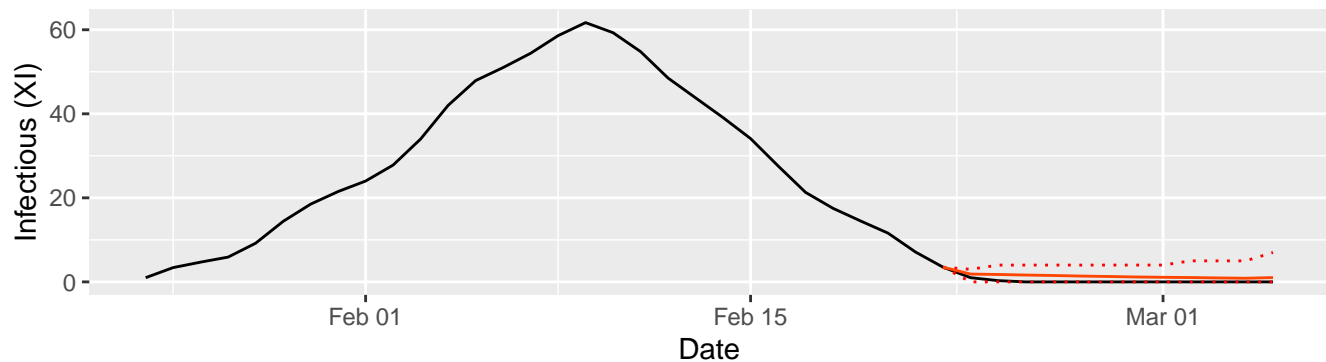


New Confirmed in Fuyang

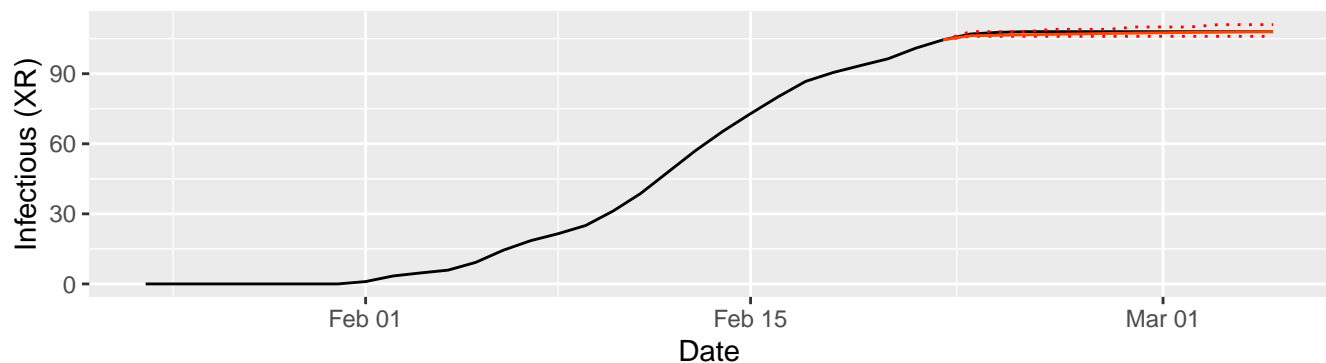


## Predict by first 30 days data

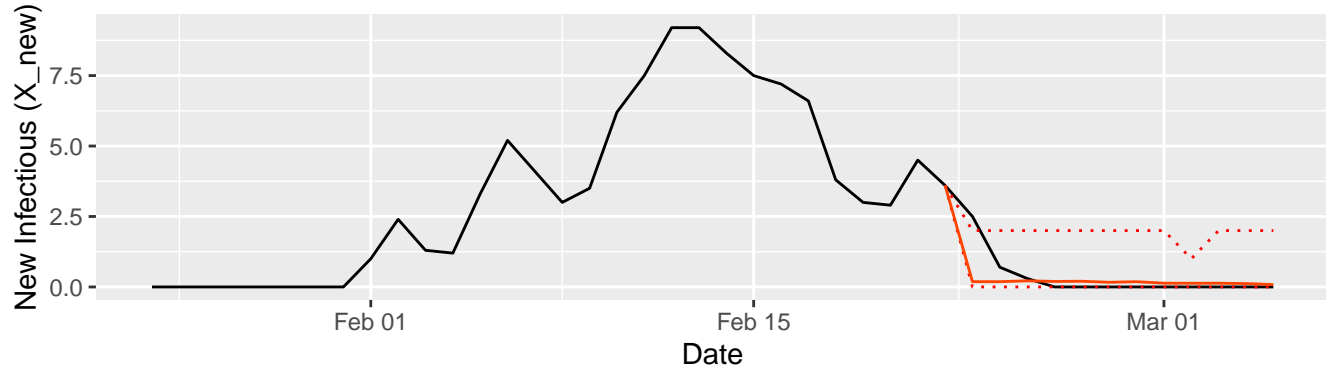
### Latent Infectious in Bozhou



### Cumulative Confirmed in Bozhou

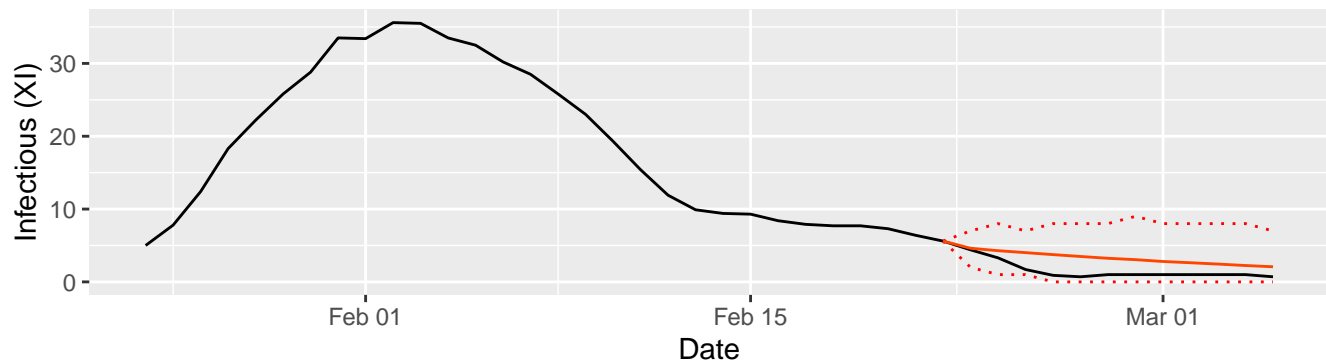


### New Confirmed in Bozhou

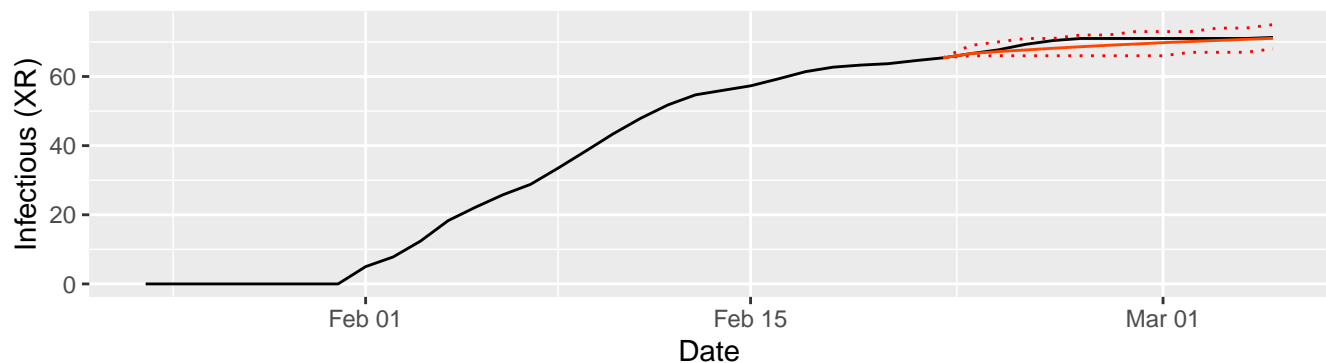




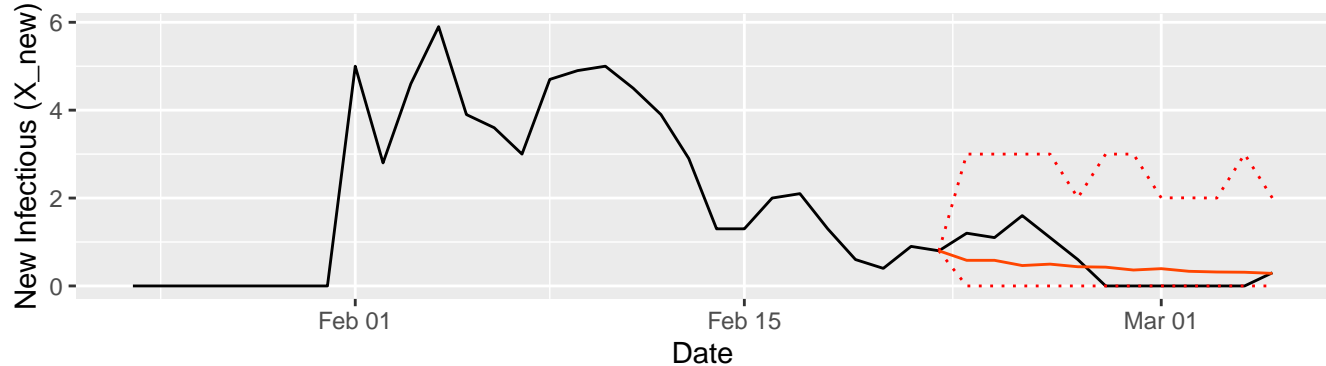
Predict by first 30 days data  
Latent Infectious in Fuzhou.f



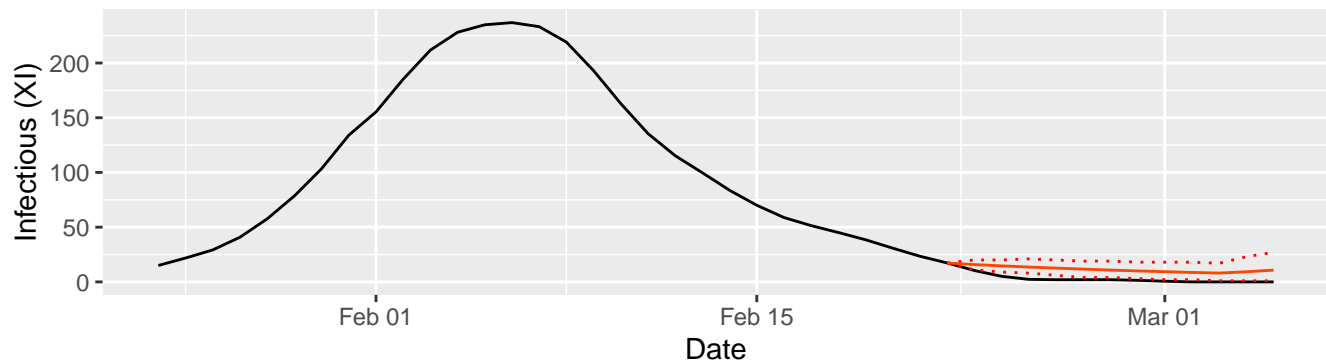
Cumulative Confirmed in Fuzhou.f



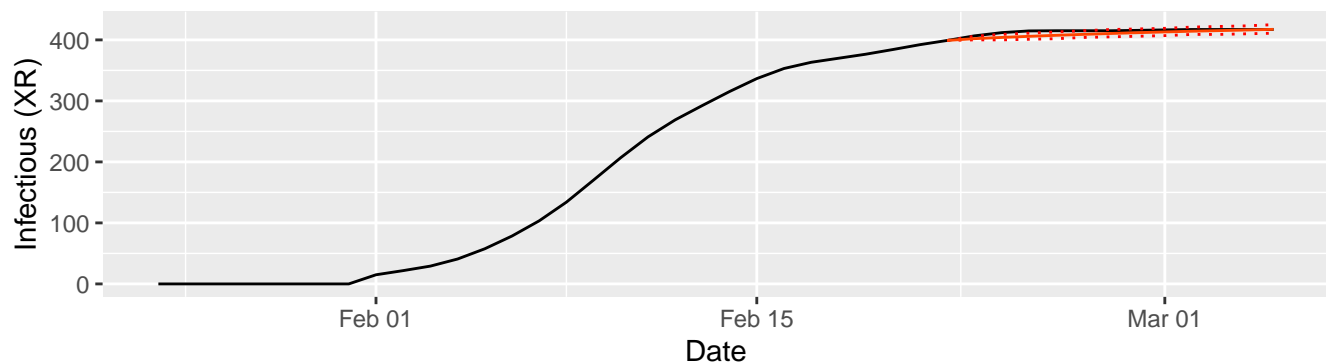
New Confirmed in Fuzhou.f



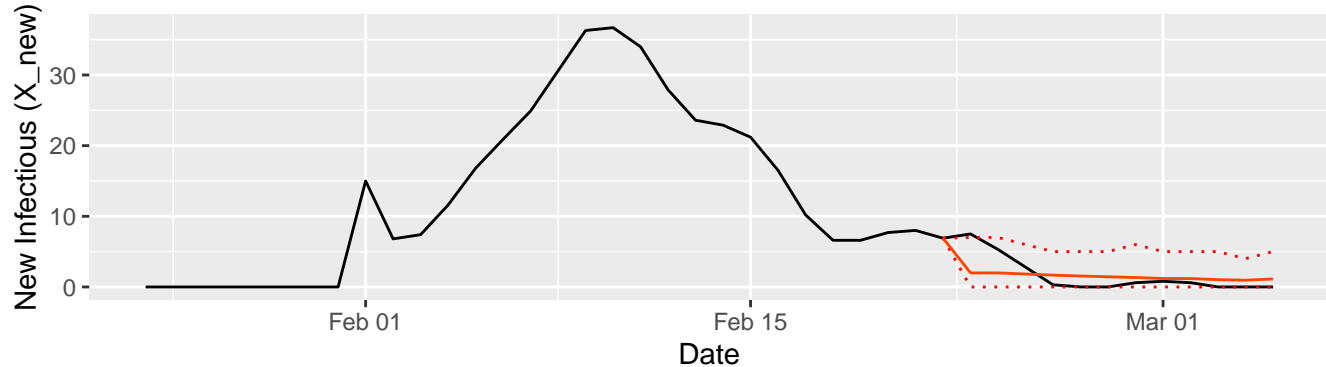
Predict by first 30 days data  
Latent Infectious in Shenzhen



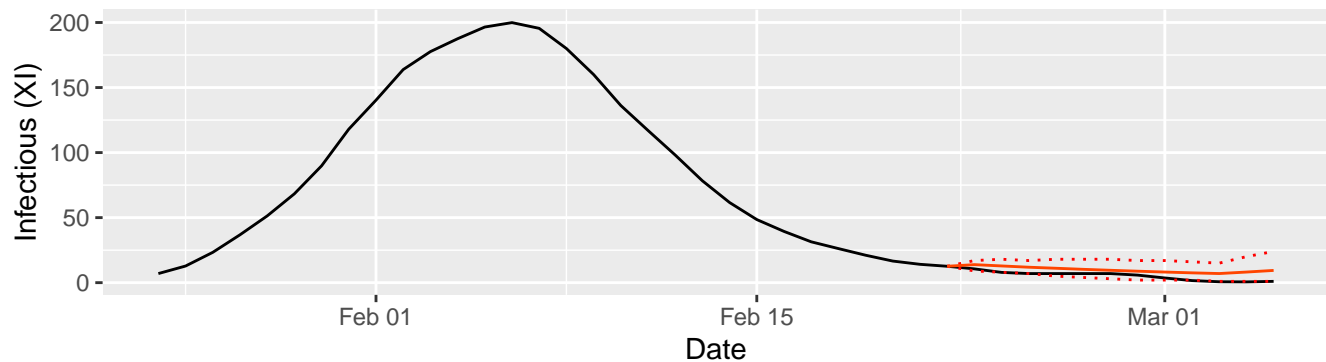
Cumulative Confirmed in Shenzhen



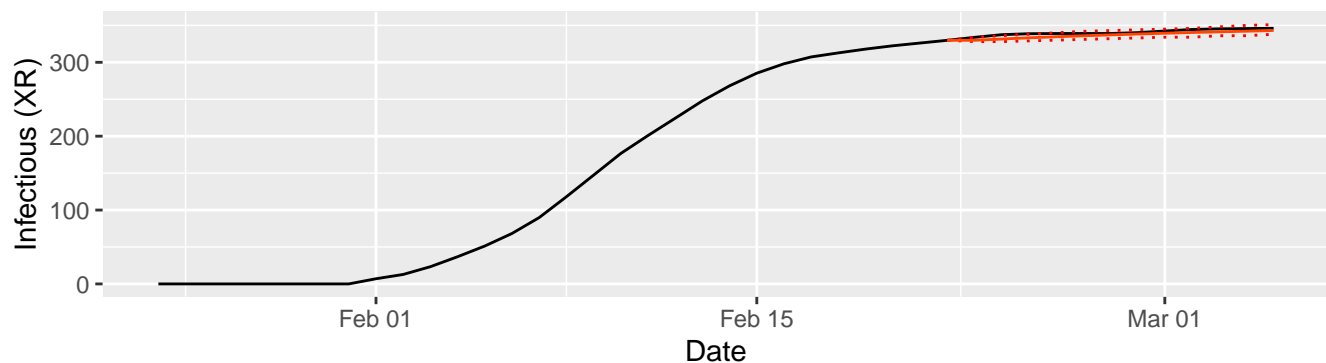
New Confirmed in Shenzhen



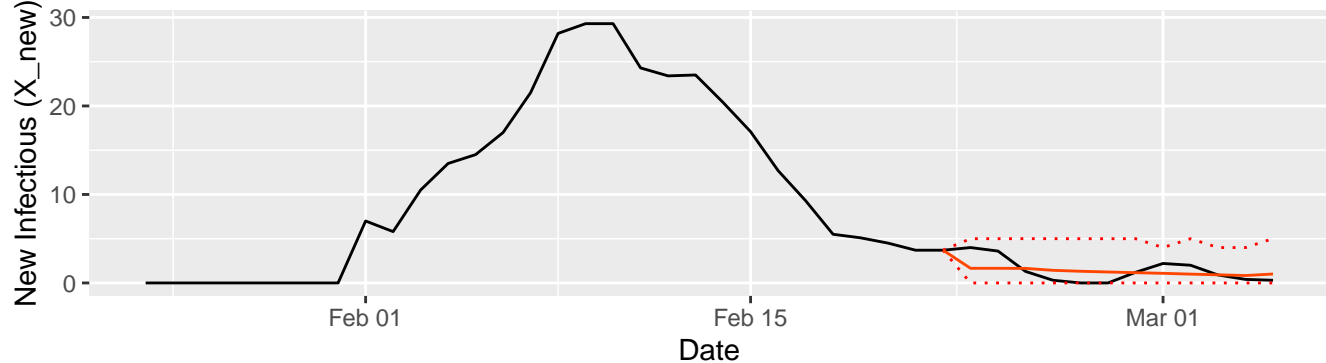
Predict by first 30 days data  
Latent Infectious in Guangzhou



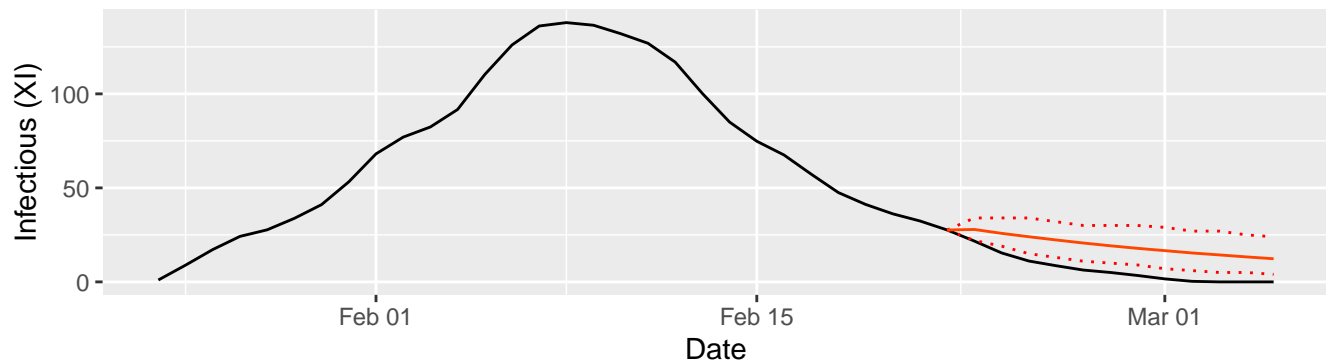
Cumulative Confirmed in Guangzhou



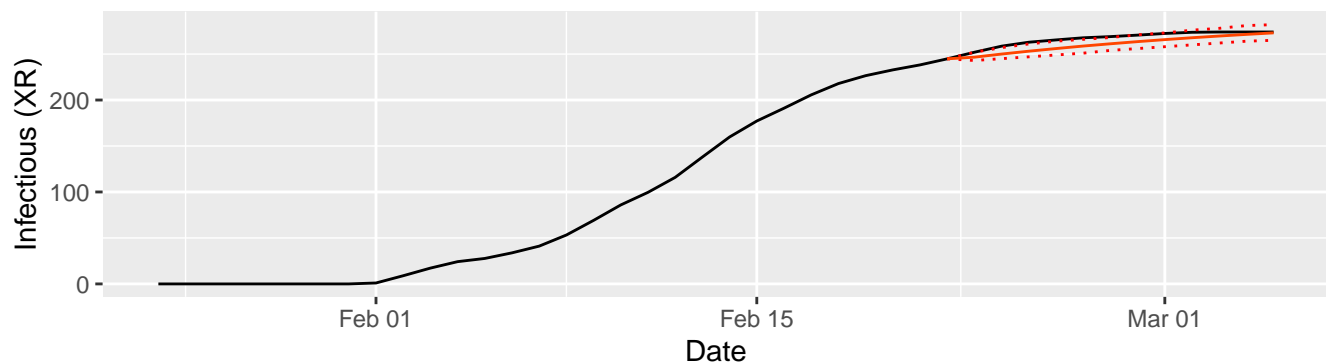
New Confirmed in Guangzhou



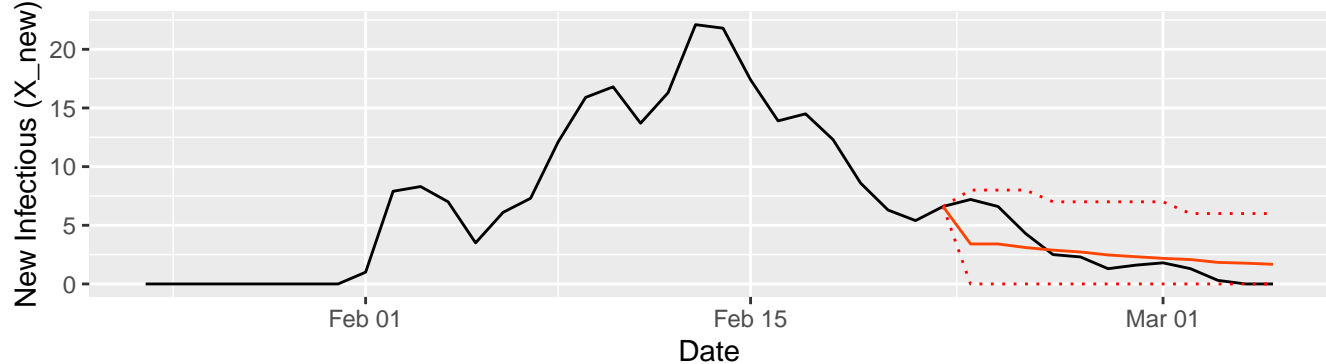
Predict by first 30 days data  
Latent Infectious in Xinyang



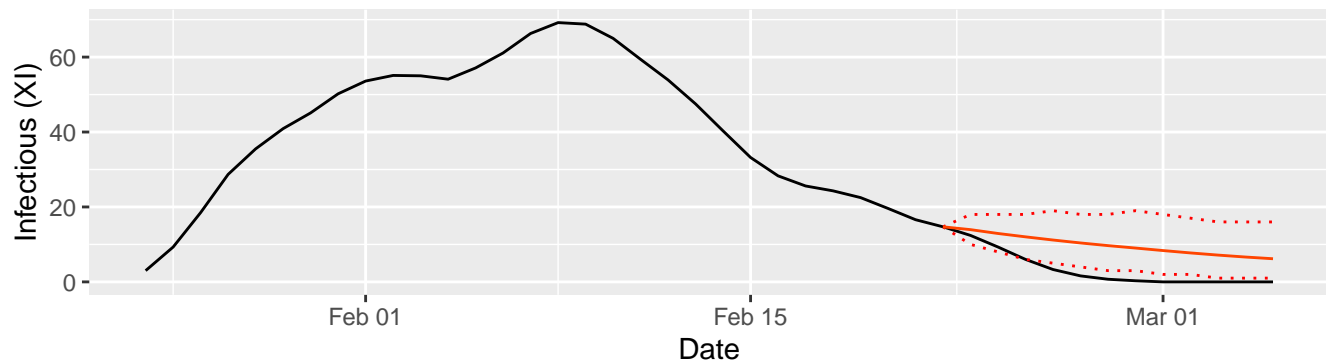
Cumulative Confirmed in Xinyang



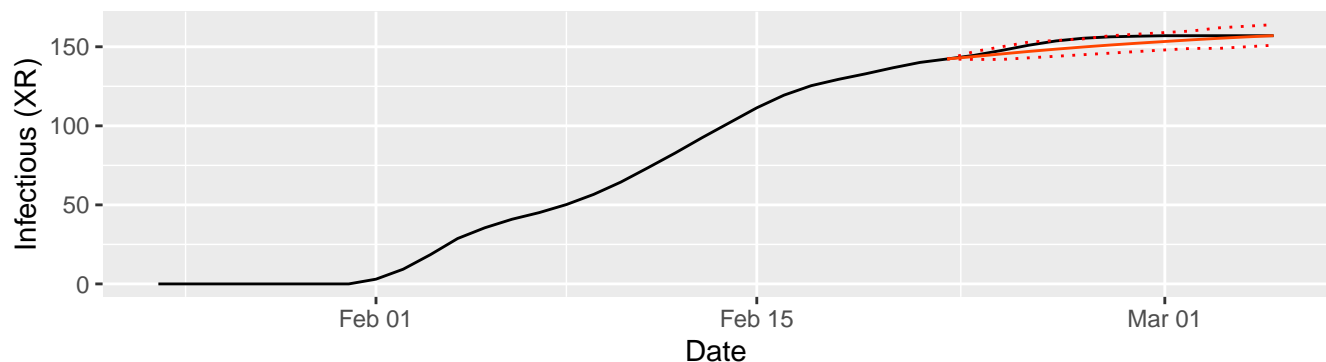
New Confirmed in Xinyang



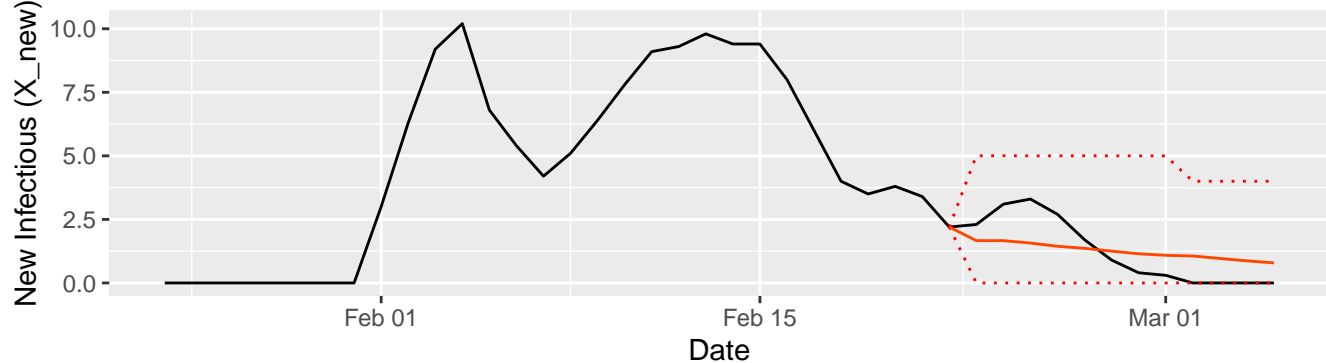
Predict by first 30 days data  
Latent Infectious in Zhengzhou



Cumulative Confirmed in Zhengzhou

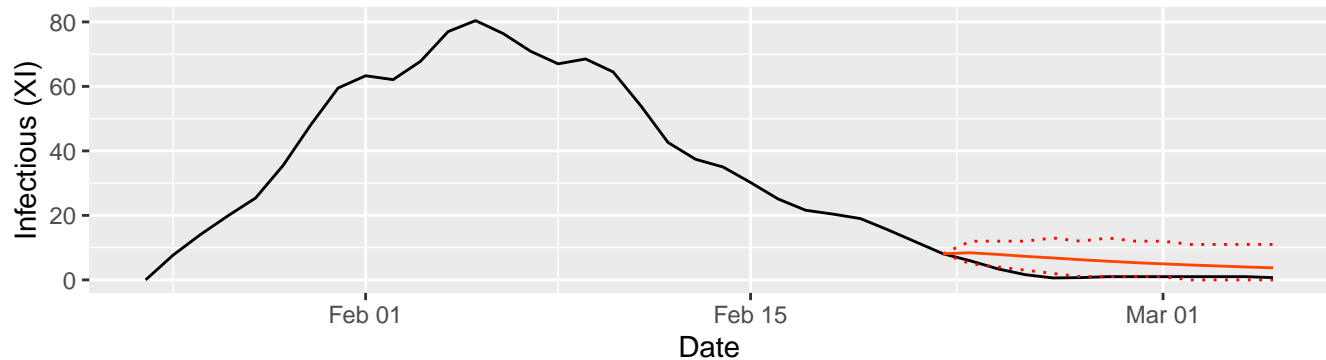


New Confirmed in Zhengzhou

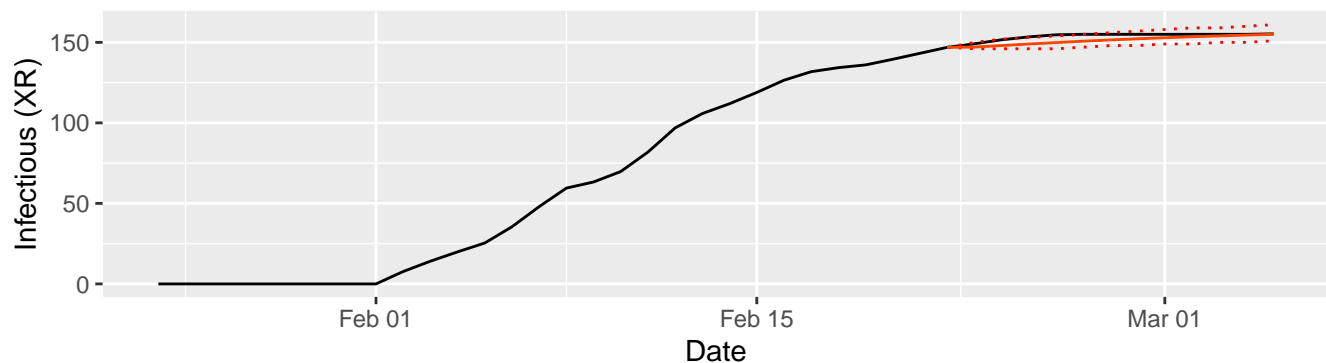


Predict by first 30 days data

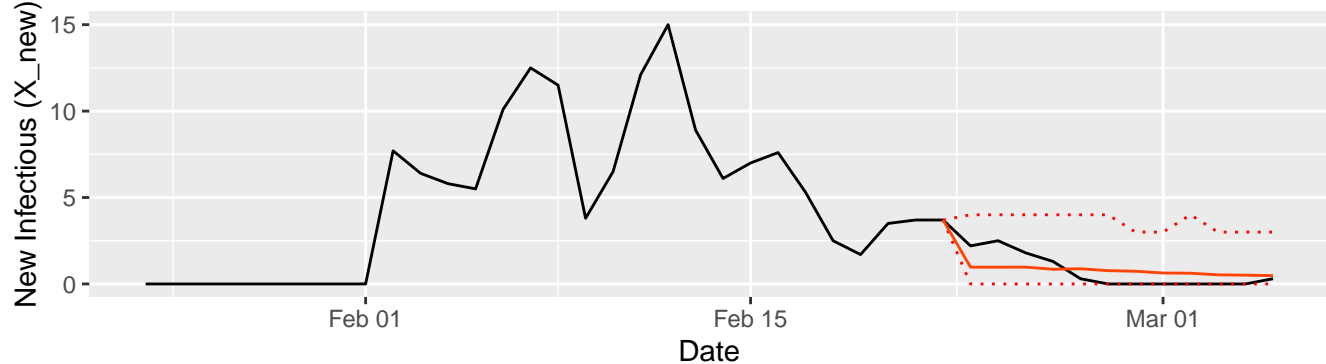
Latent Infectious in Nanyang



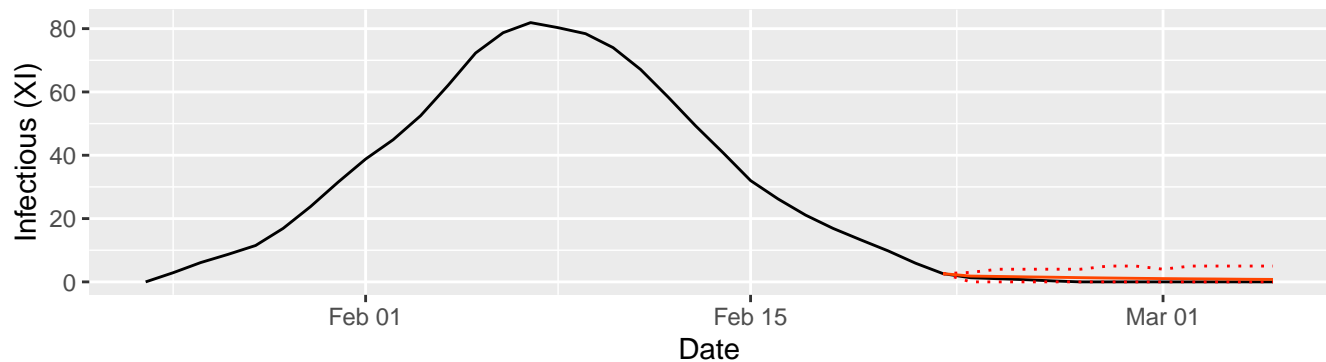
Cumulative Confirmed in Nanyang



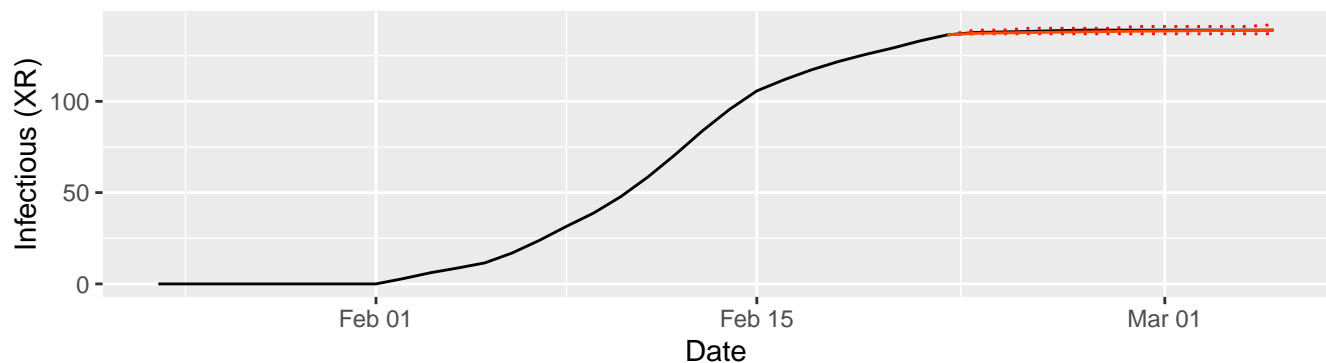
New Confirmed in Nanyang



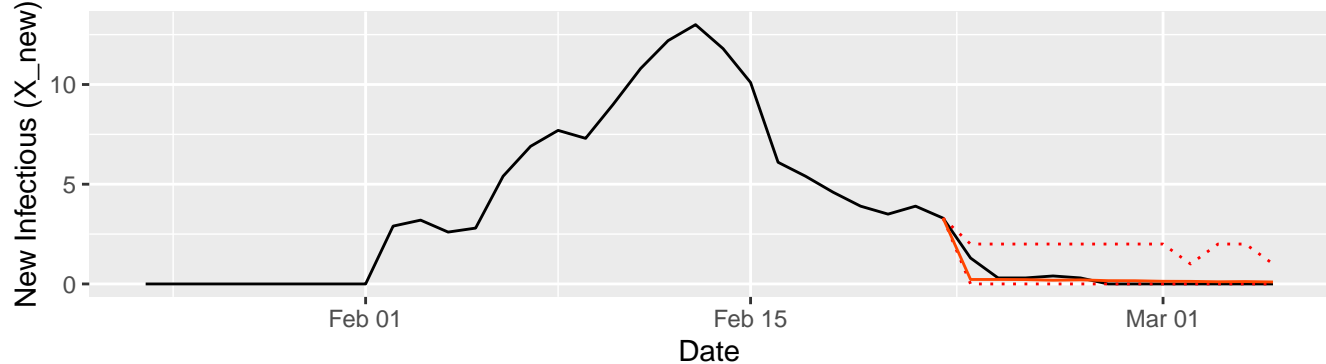
Predict by first 30 days data  
Latent Infectious in Zhumadian



Cumulative Confirmed in Zhumadian

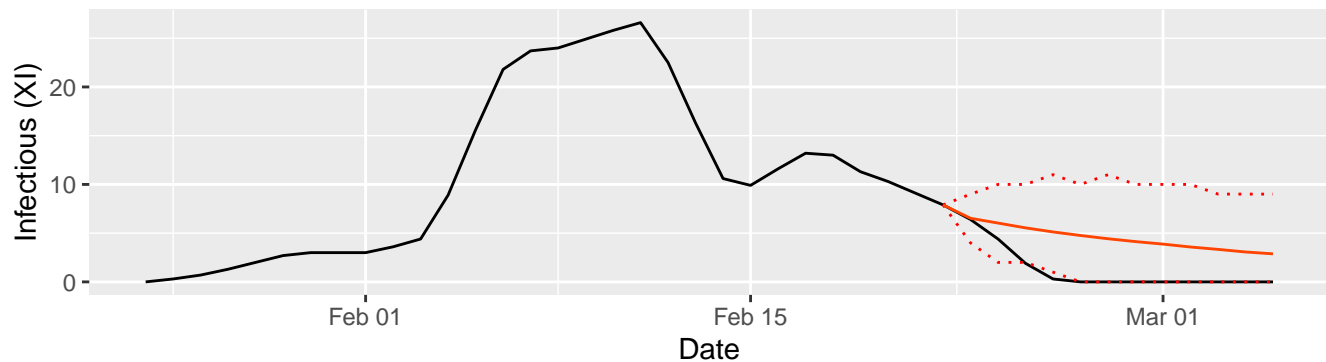


New Confirmed in Zhumadian

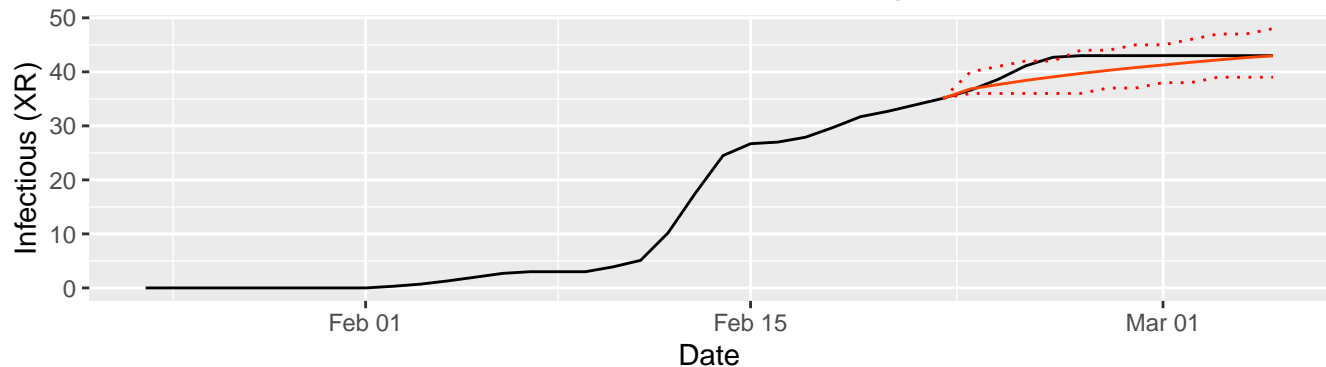


Predict by first 30 days data

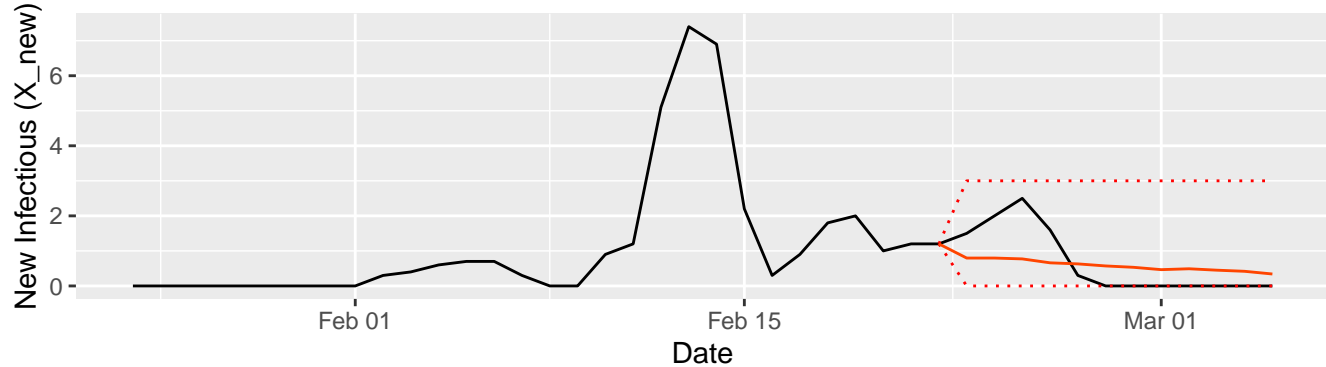
Latent Infectious in Qiqihar



Cumulative Confirmed in Qiqihar



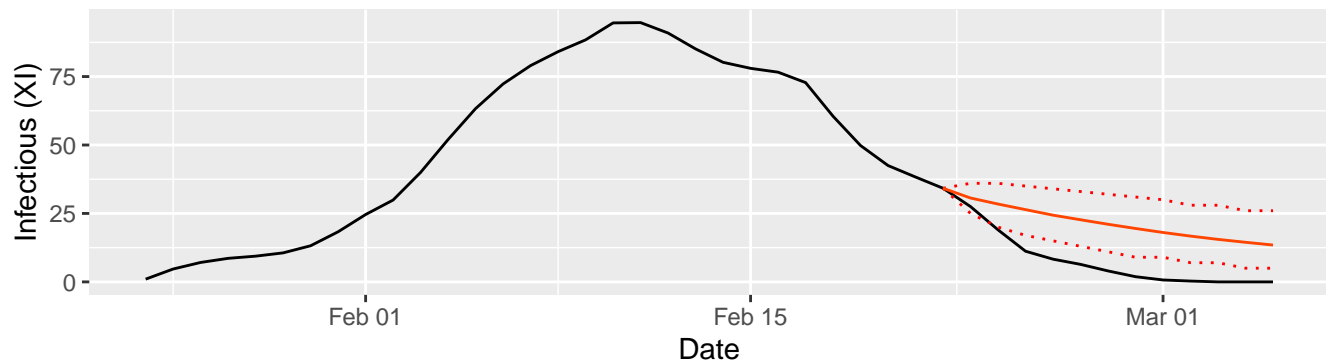
New Confirmed in Qiqihar



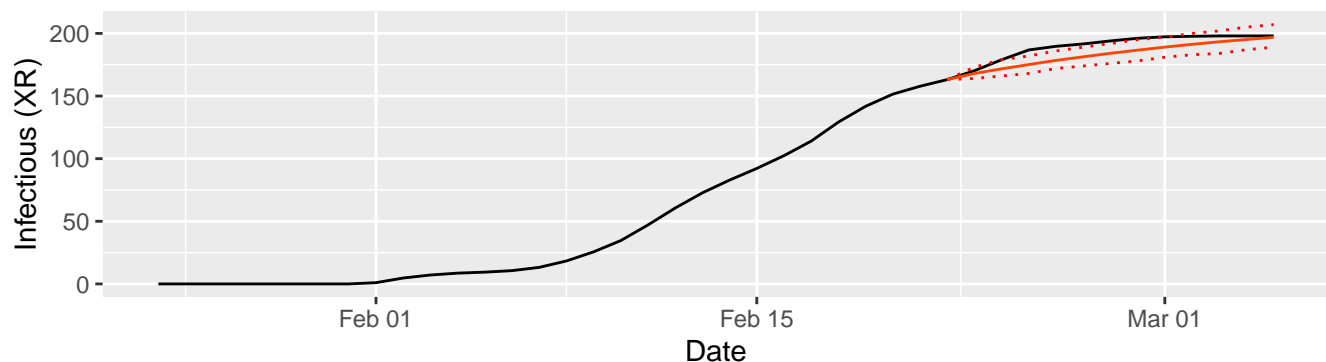


# Predict by first 30 days data

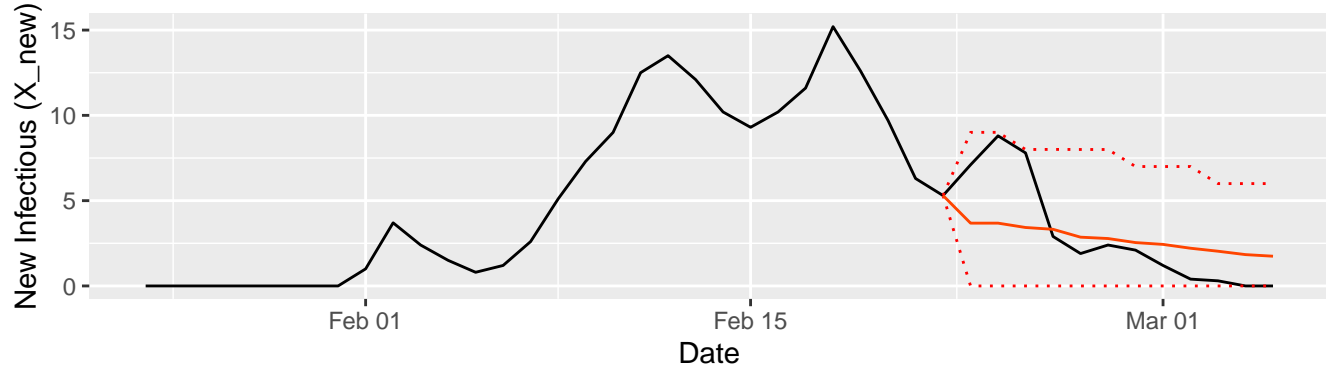
## Latent Infectious in Harbin



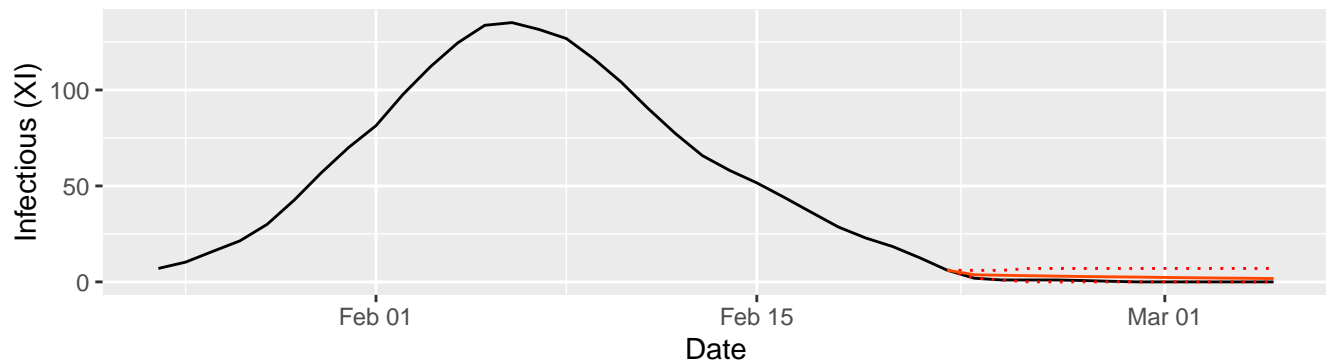
## Cumulative Confirmed in Harbin



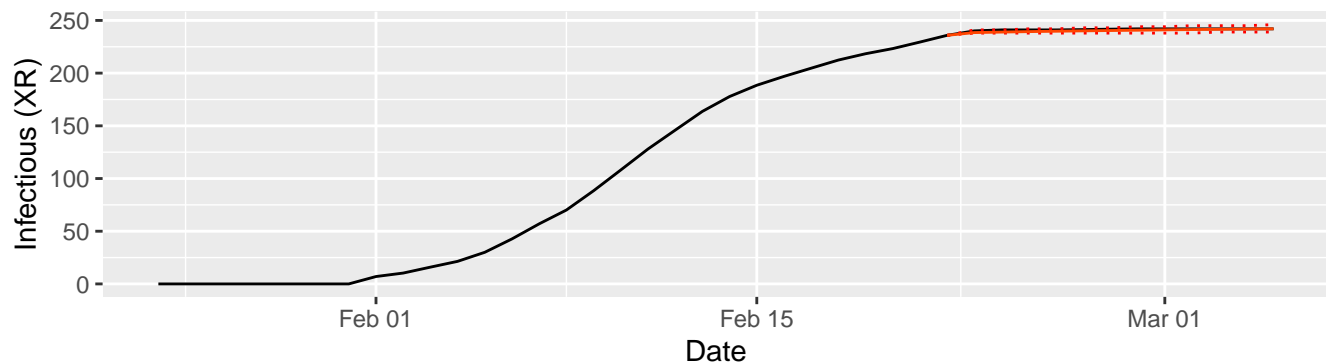
## New Confirmed in Harbin



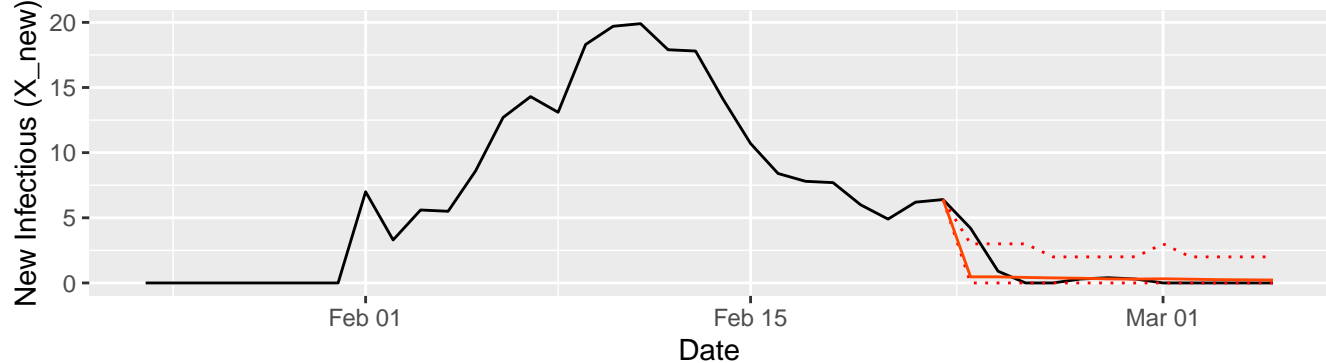
Predict by first 30 days data  
Latent Infectious in Changsha



Cumulative Confirmed in Changsha

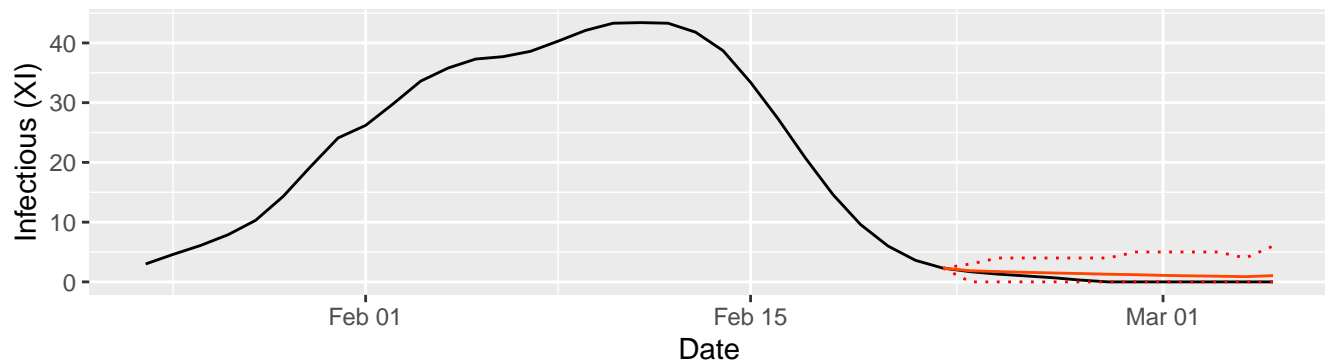


New Confirmed in Changsha

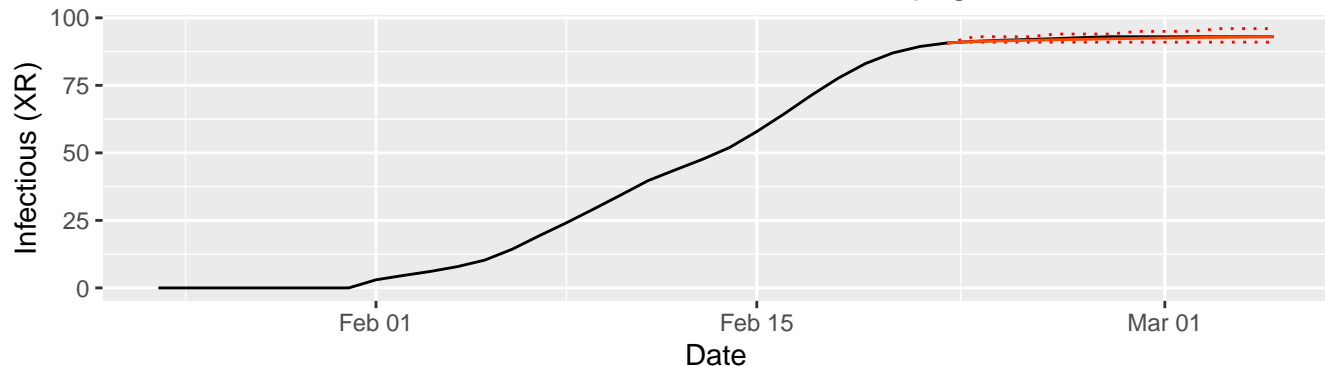


Predict by first 30 days data

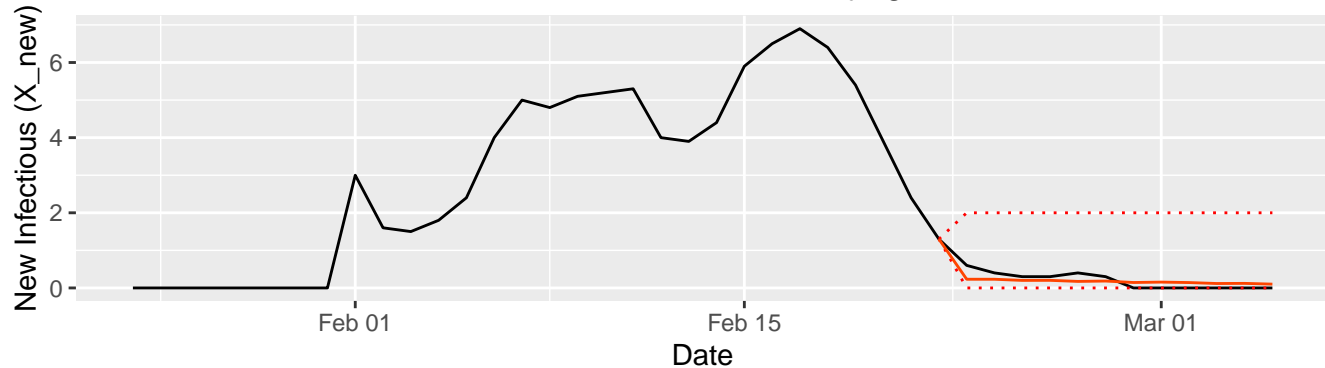
Latent Infectious in Nanjing



Cumulative Confirmed in Nanjing

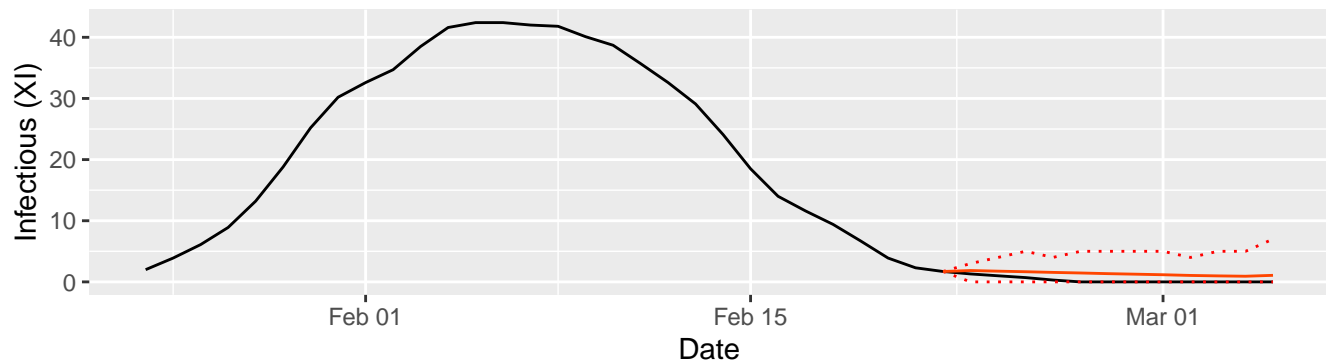


New Confirmed in Nanjing

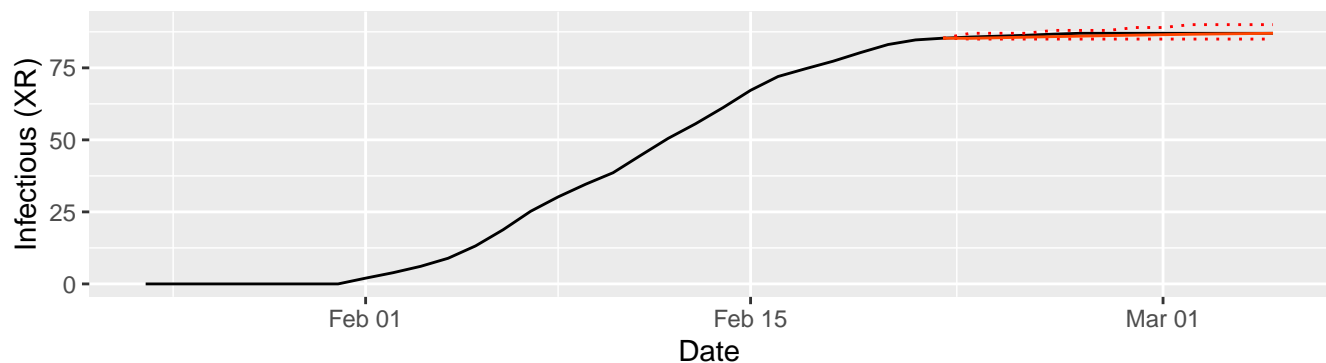


Predict by first 30 days data

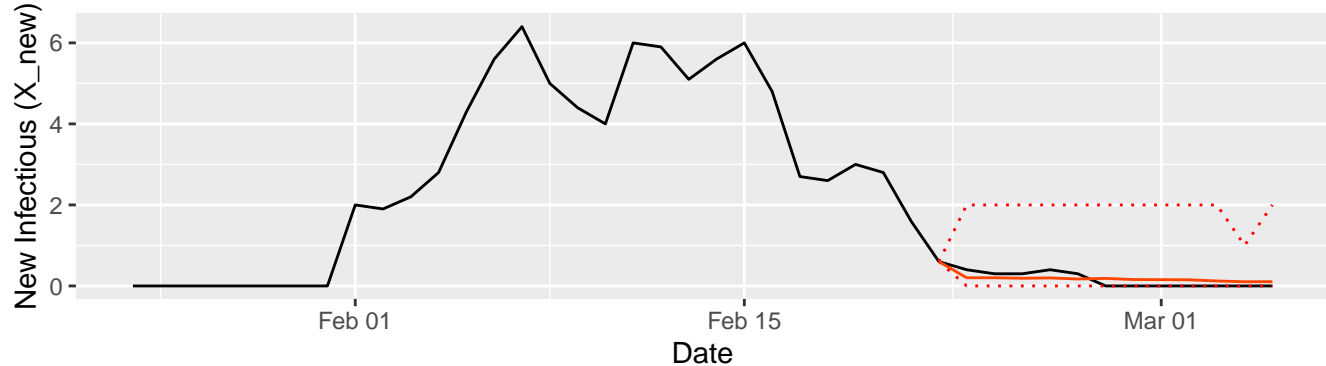
Latent Infectious in Suzhou



Cumulative Confirmed in Suzhou

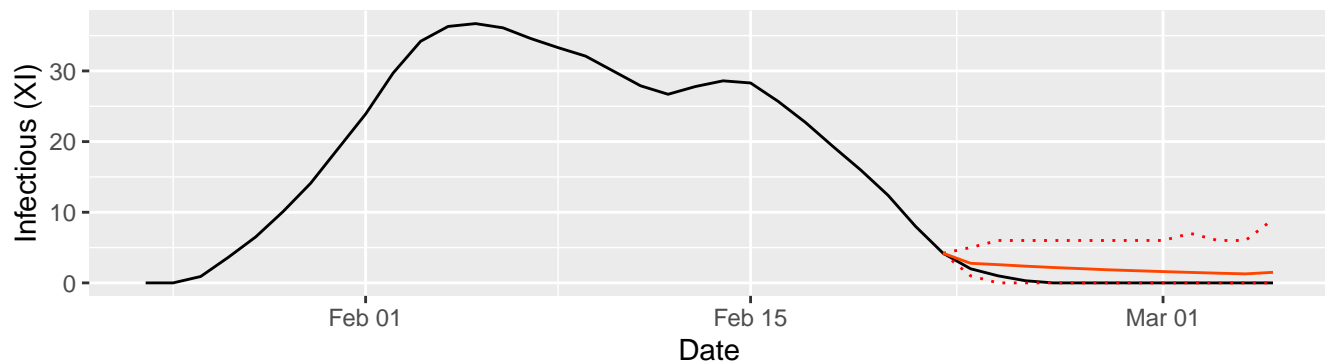


New Confirmed in Suzhou

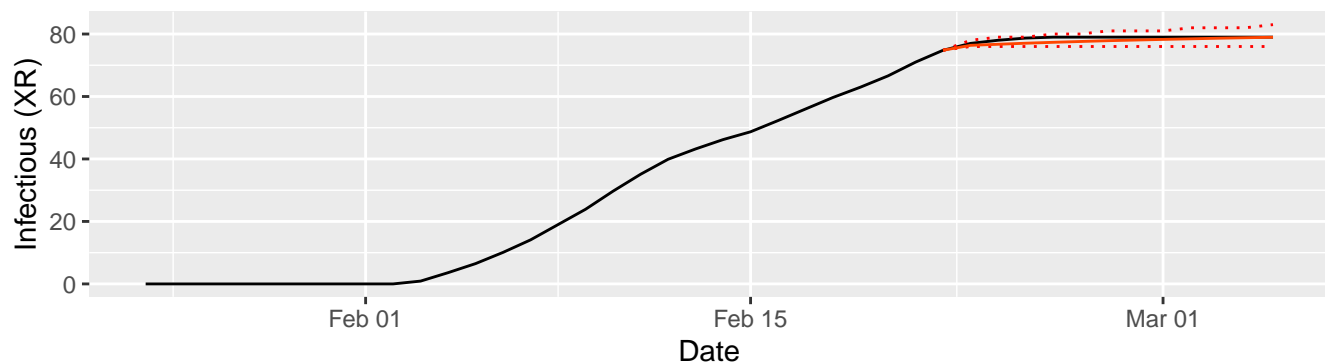


## Predict by first 30 days data

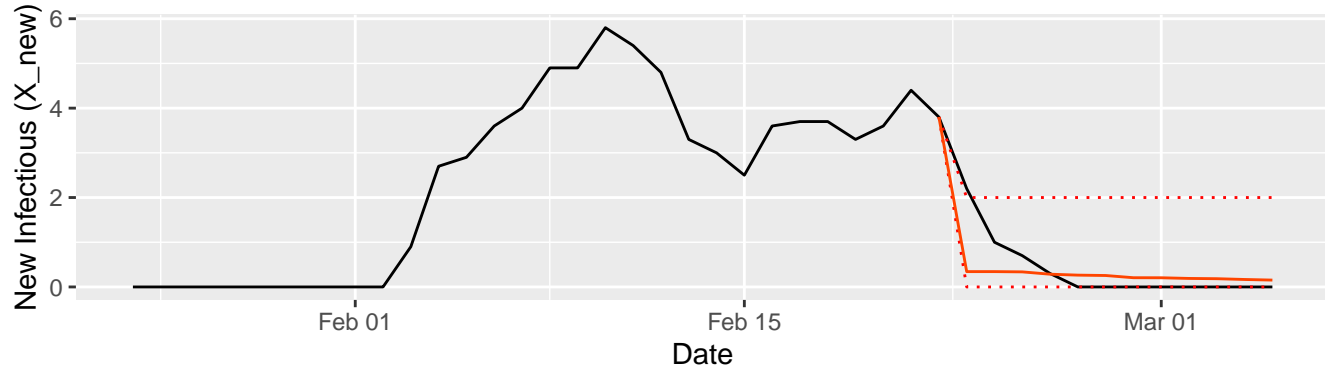
### Latent Infectious in Xuzhou



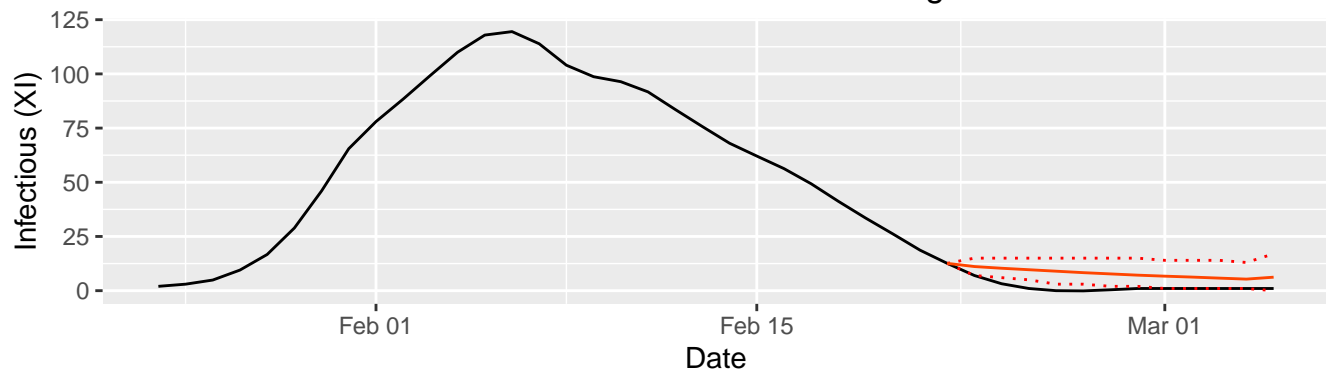
### Cumulative Confirmed in Xuzhou



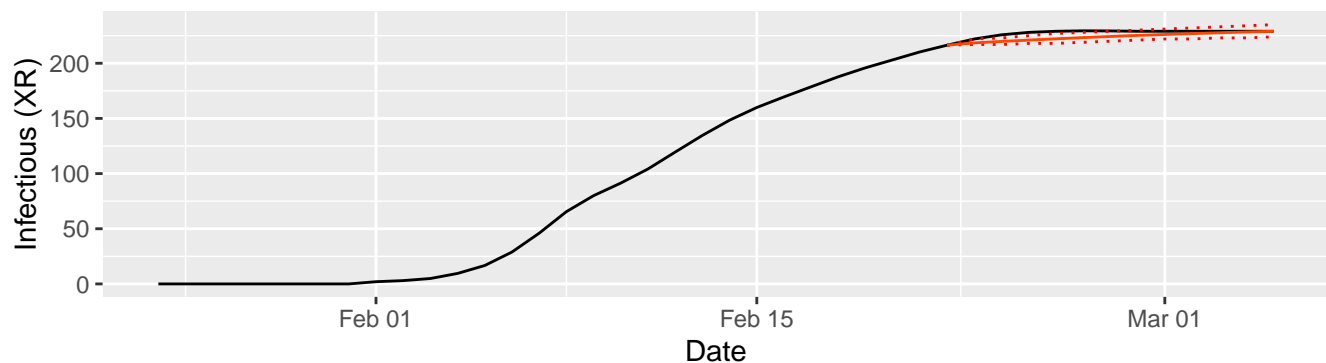
### New Confirmed in Xuzhou



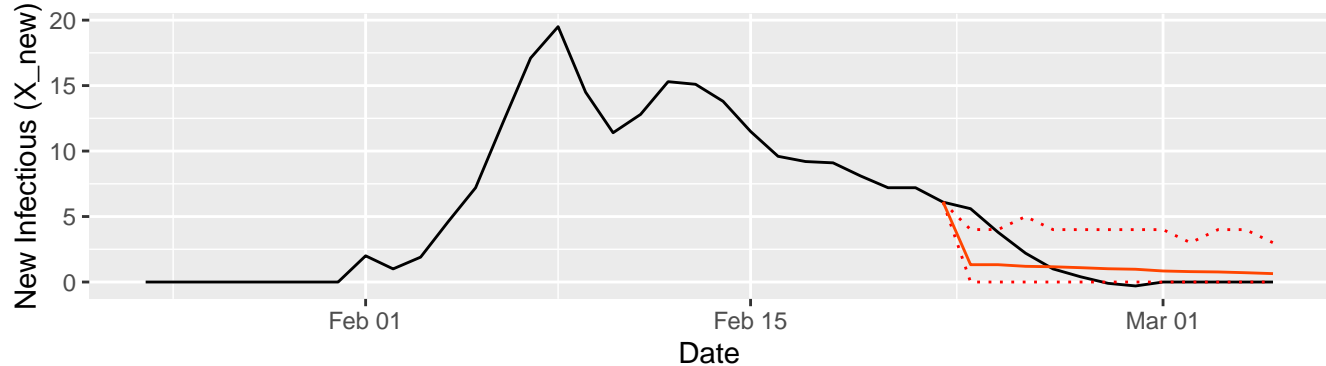
Predict by first 30 days data  
Latent Infectious in Nanchang



Cumulative Confirmed in Nanchang

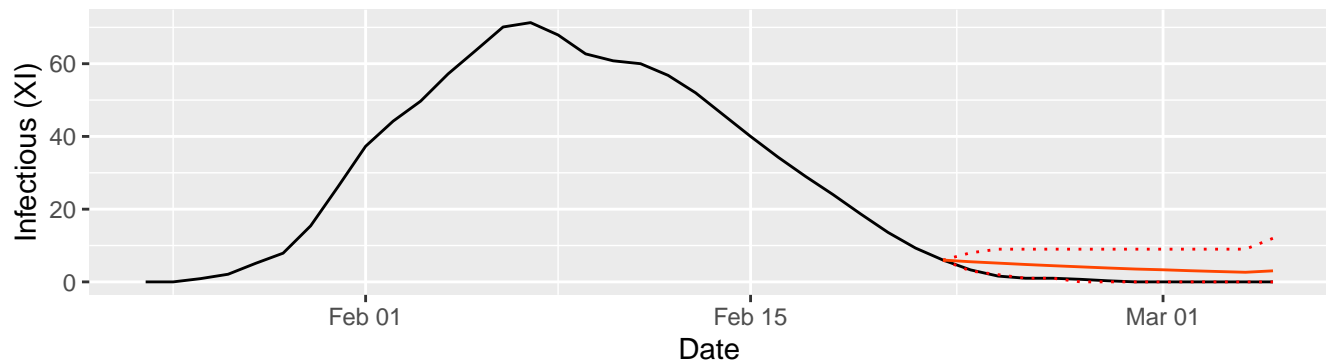


New Confirmed in Nanchang

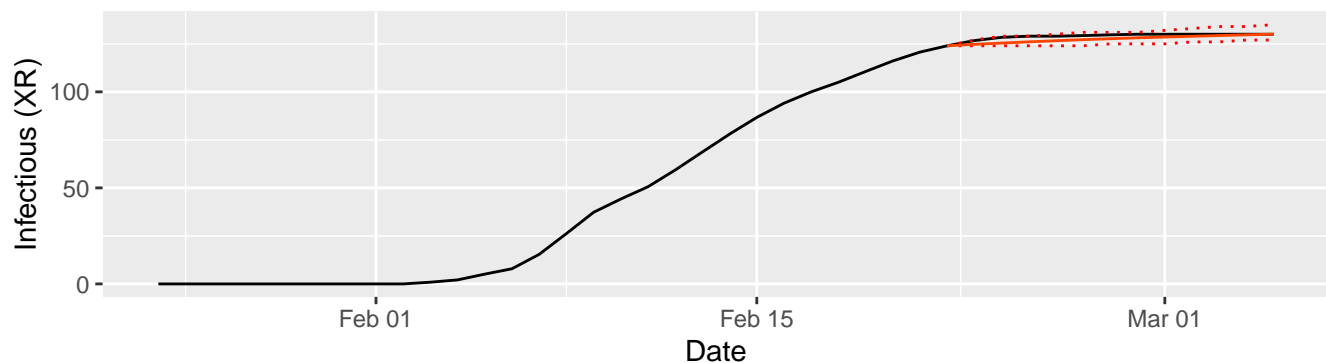


Predict by first 30 days data

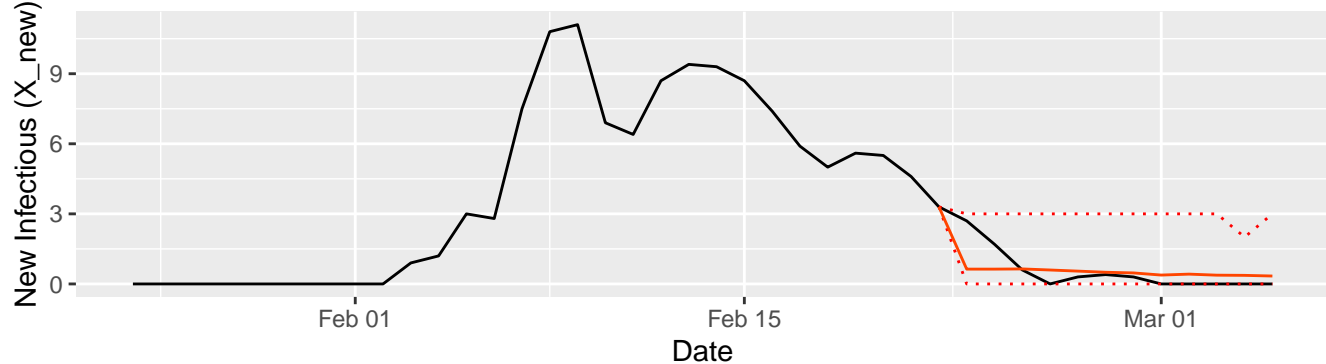
Latent Infectious in Xinyu



Cumulative Confirmed in Xinyu

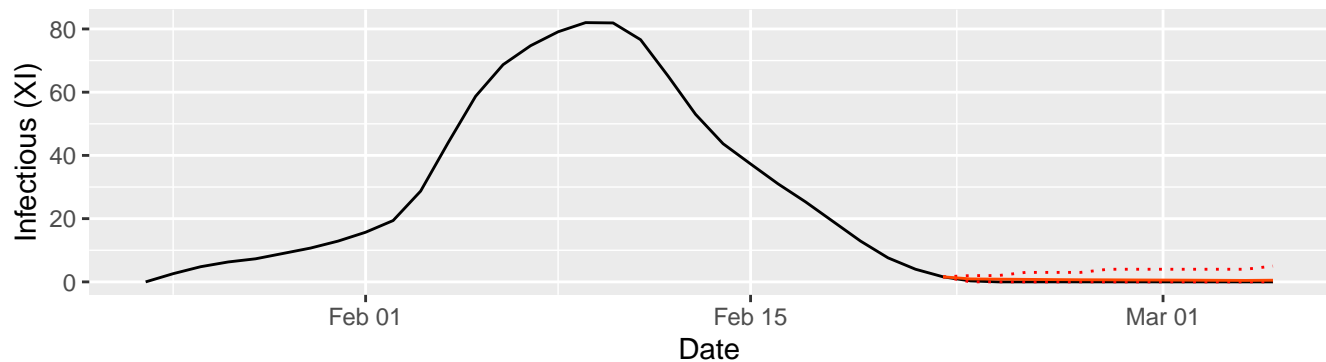


New Confirmed in Xinyu

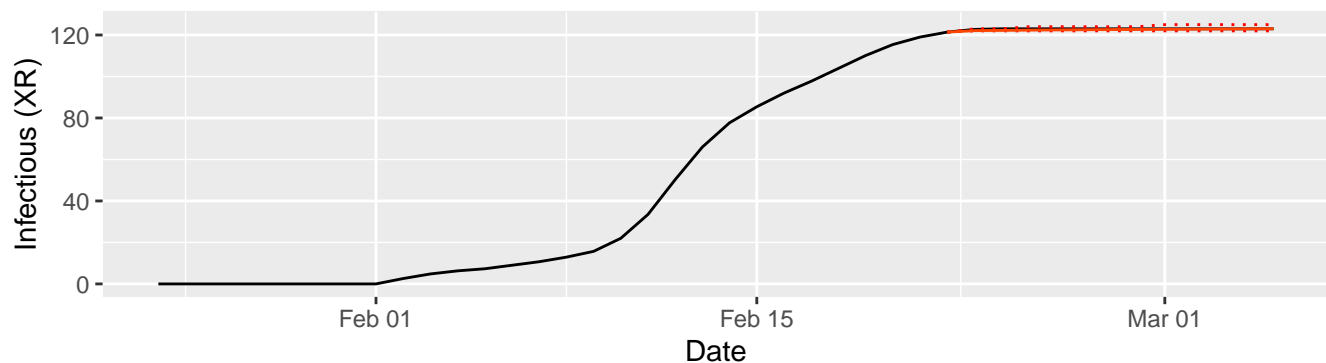


# Predict by first 30 days data

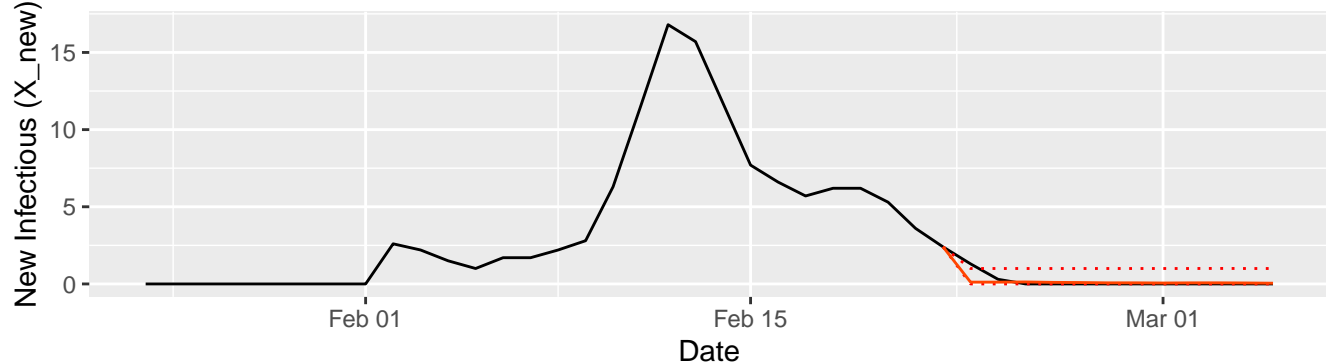
## Latent Infectious in Shangrao



## Cumulative Confirmed in Shangrao



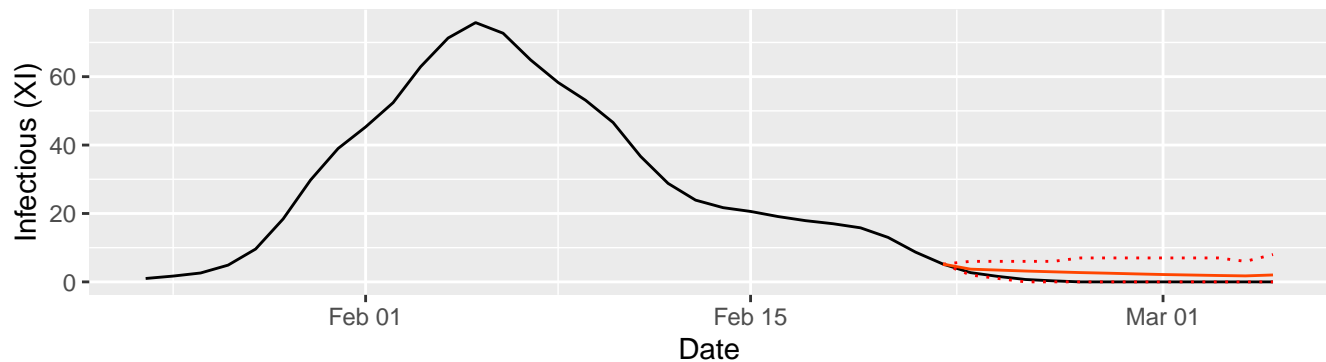
## New Confirmed in Shangrao



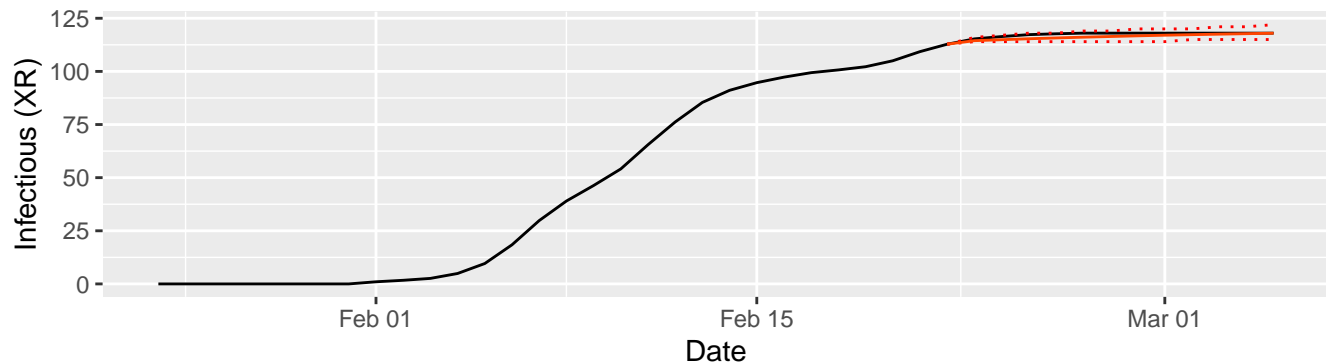


Predict by first 30 days data

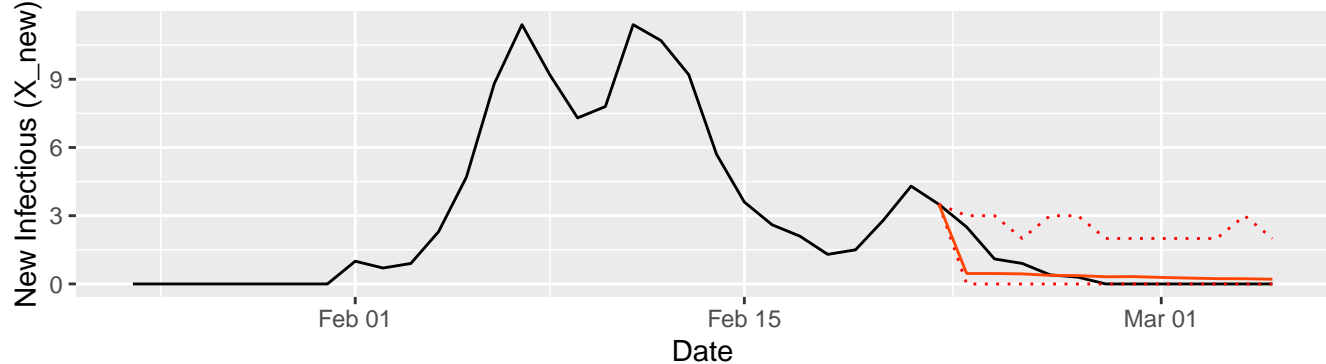
Latent Infectious in Jiujiang



Cumulative Confirmed in Jiujiang

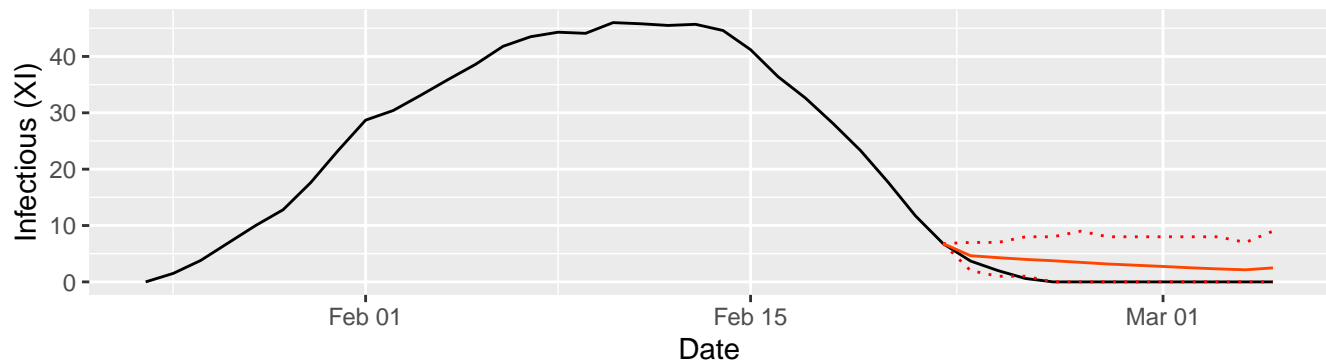


New Confirmed in Jiujiang

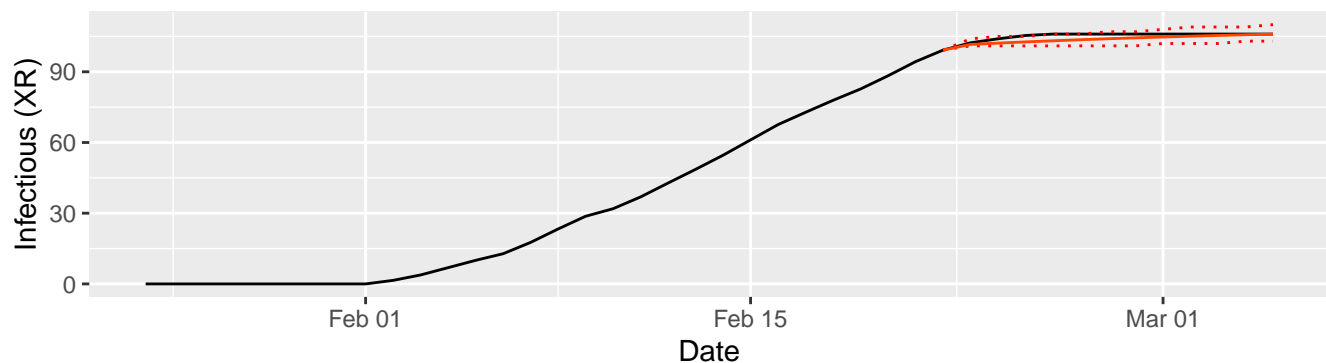


Predict by first 30 days data

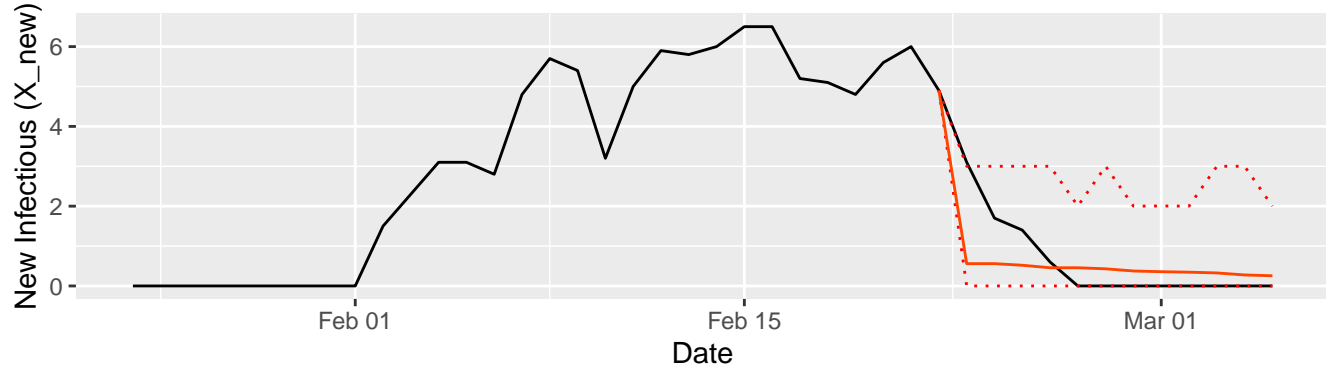
Latent Infectious in Yichun



Cumulative Confirmed in Yichun

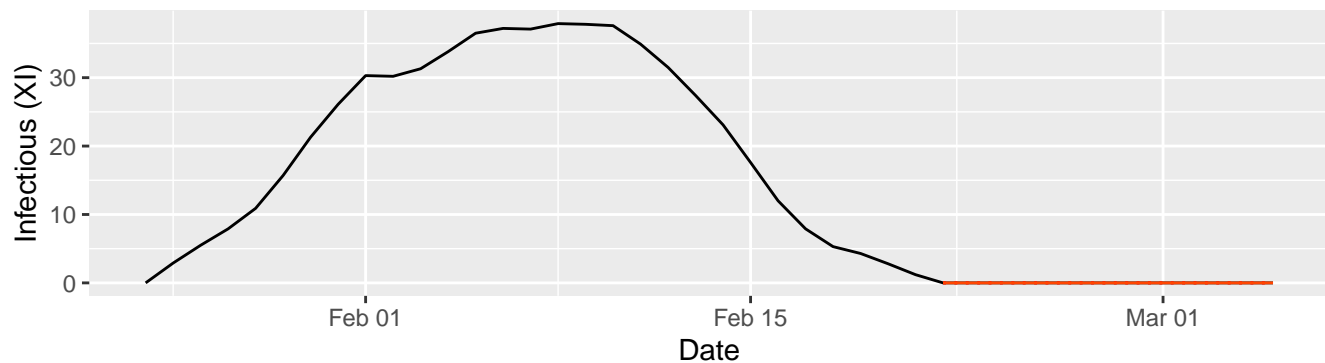


New Confirmed in Yichun

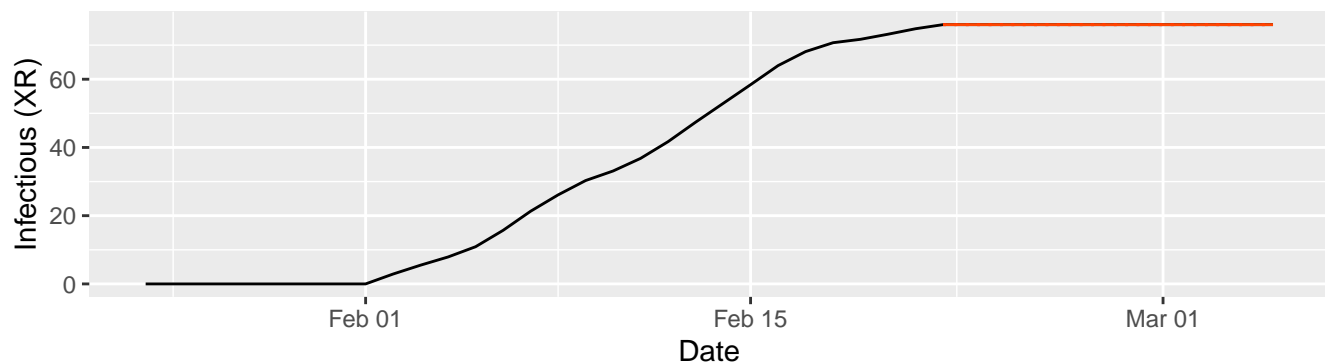


## Predict by first 30 days data

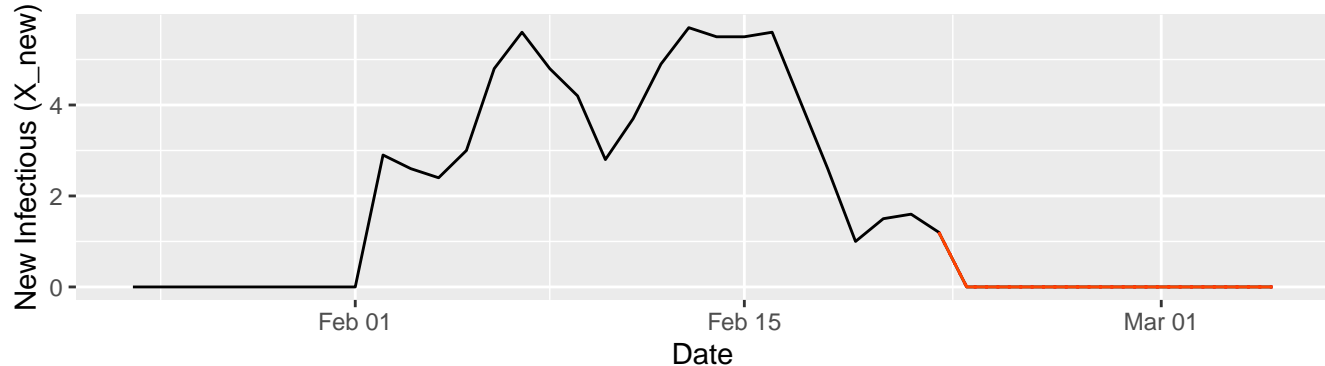
### Latent Infectious in Ganzhou



### Cumulative Confirmed in Ganzhou

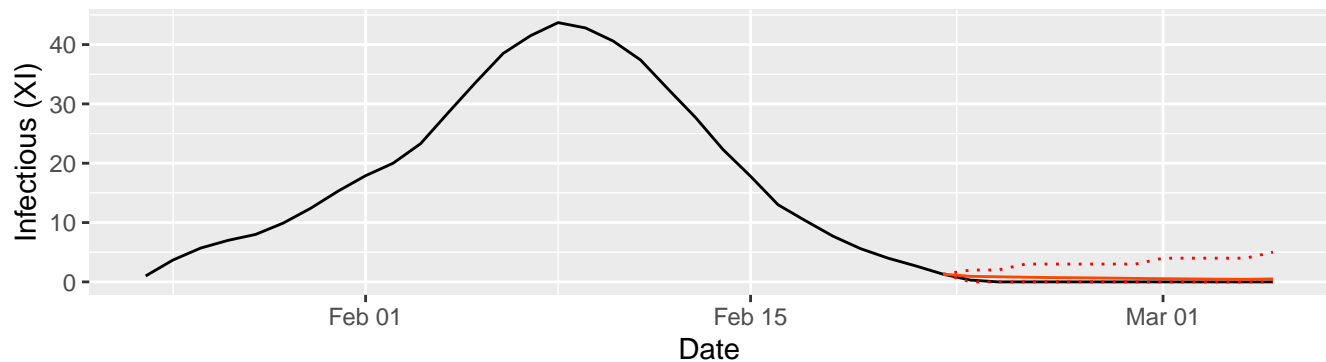


### New Confirmed in Ganzhou

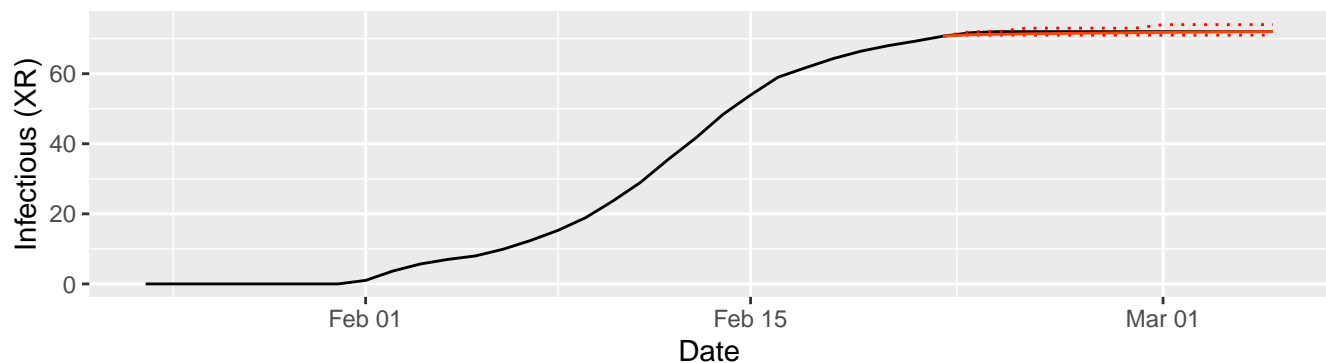


# Predict by first 30 days data

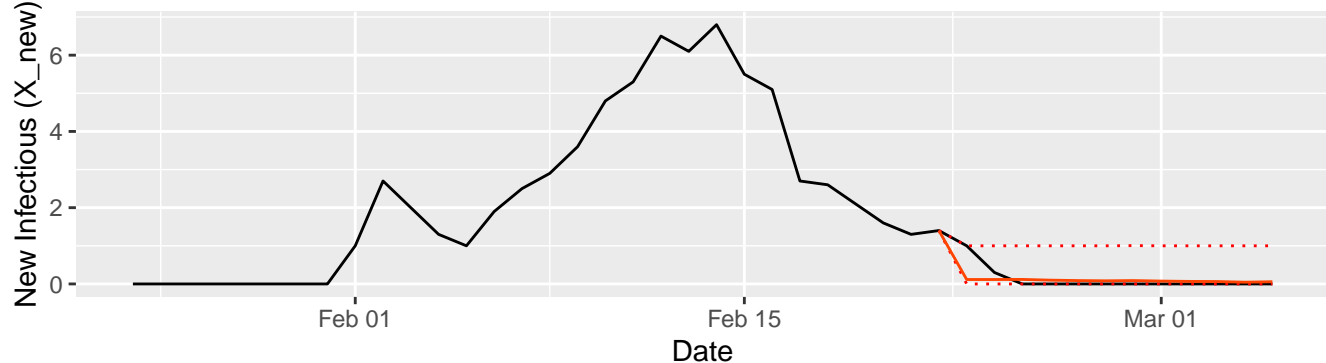
## Latent Infectious in Fuzhou.j



## Cumulative Confirmed in Fuzhou.j

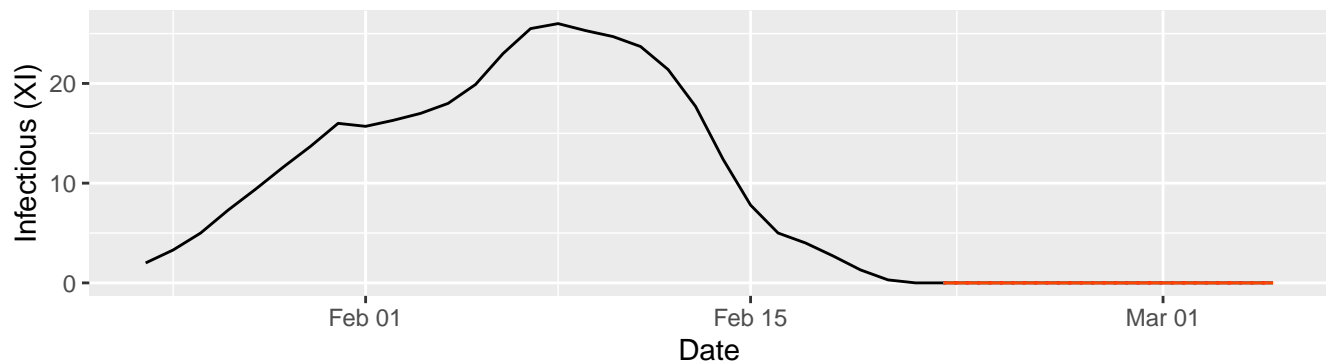


## New Confirmed in Fuzhou.j

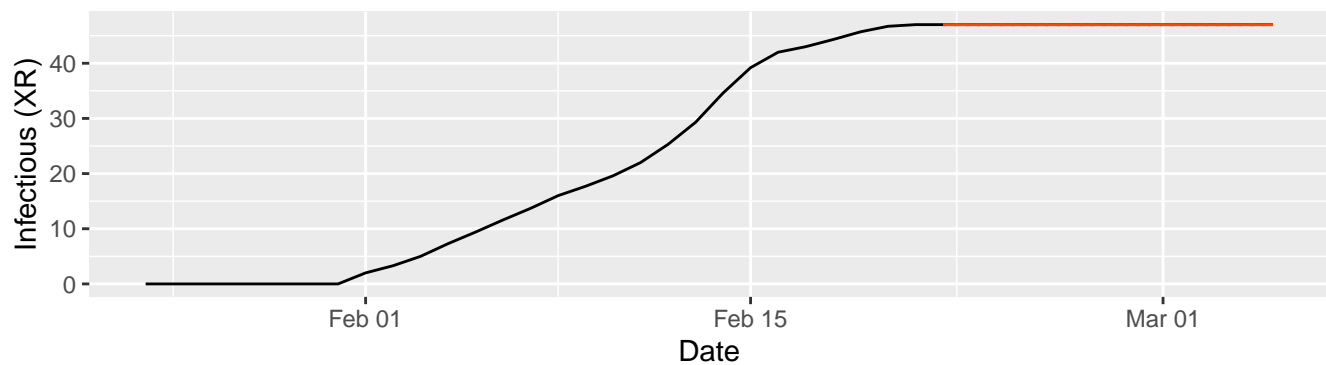


Predict by first 30 days data

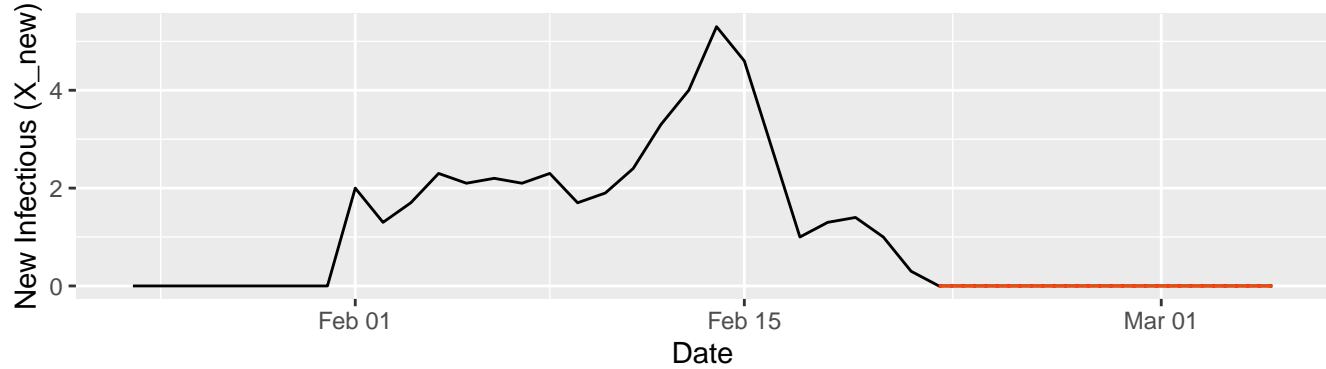
Latent Infectious in Jinan



Cumulative Confirmed in Jinan

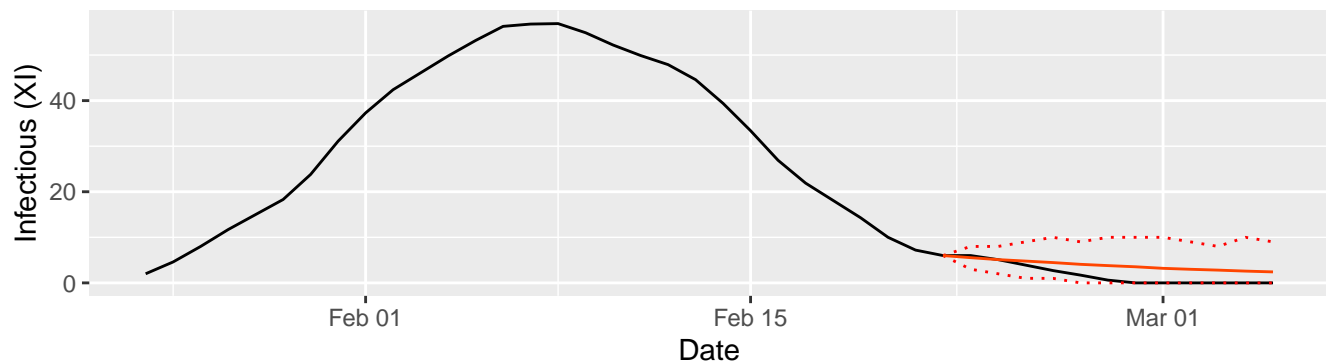


New Confirmed in Jinan

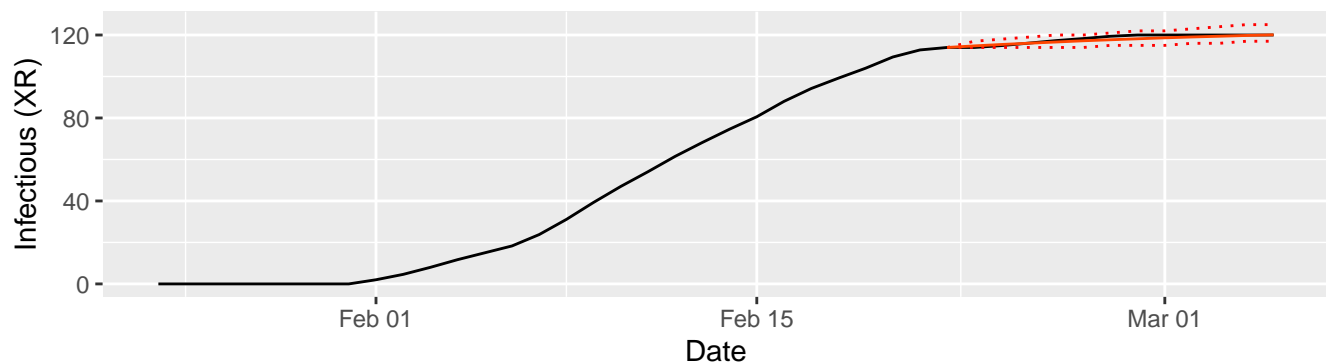


Predict by first 30 days data

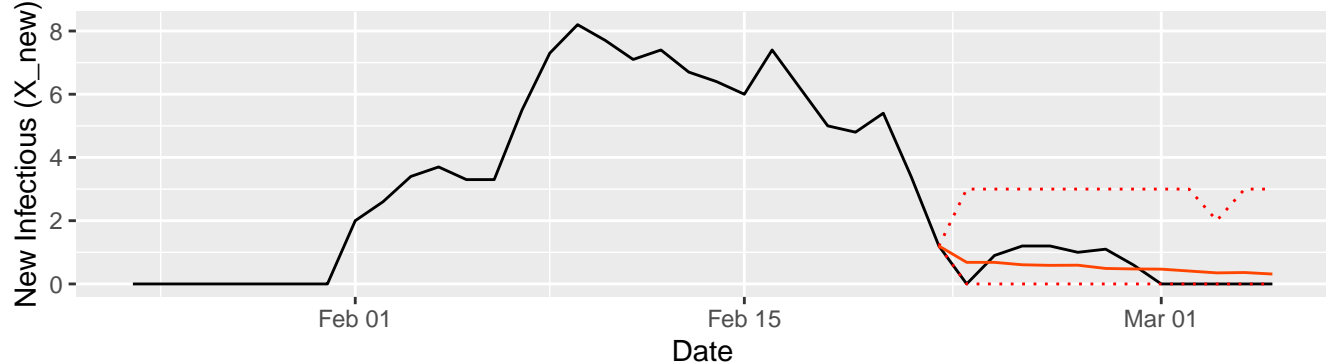
Latent Infectious in Xi.an



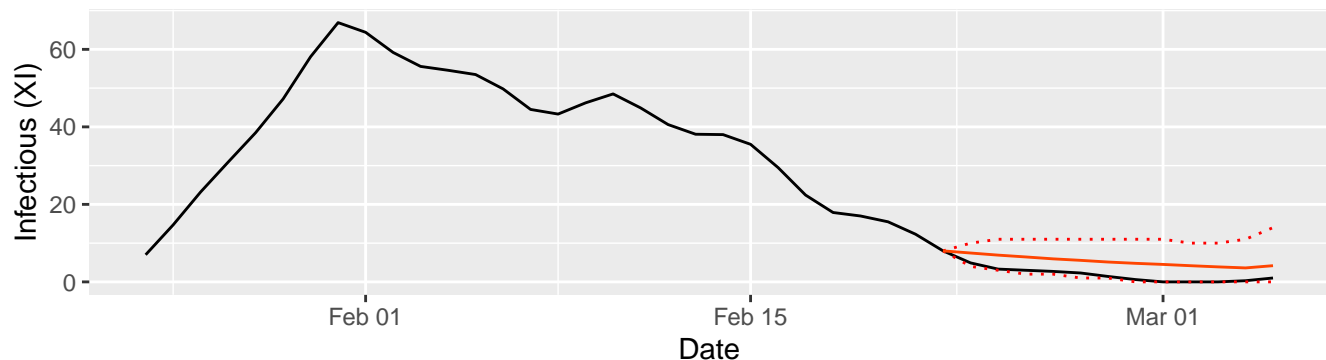
Cumulative Confirmed in Xi.an



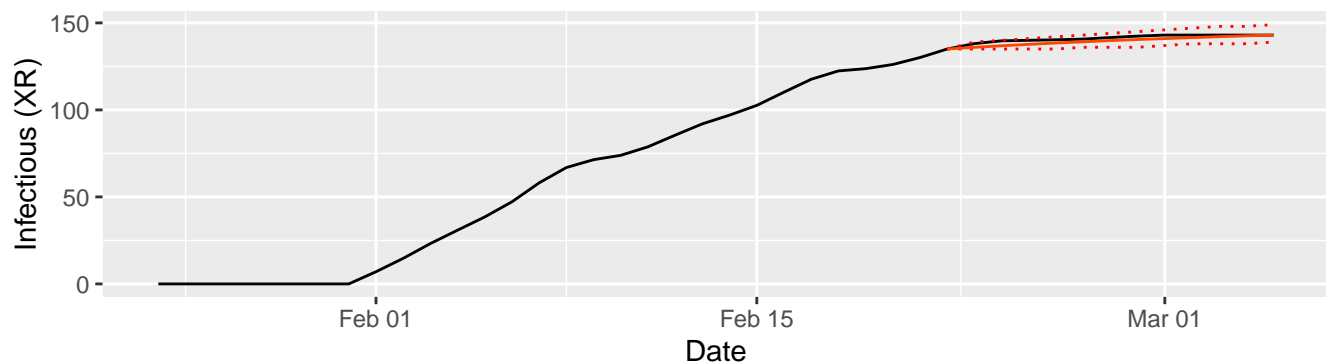
New Confirmed in Xi.an



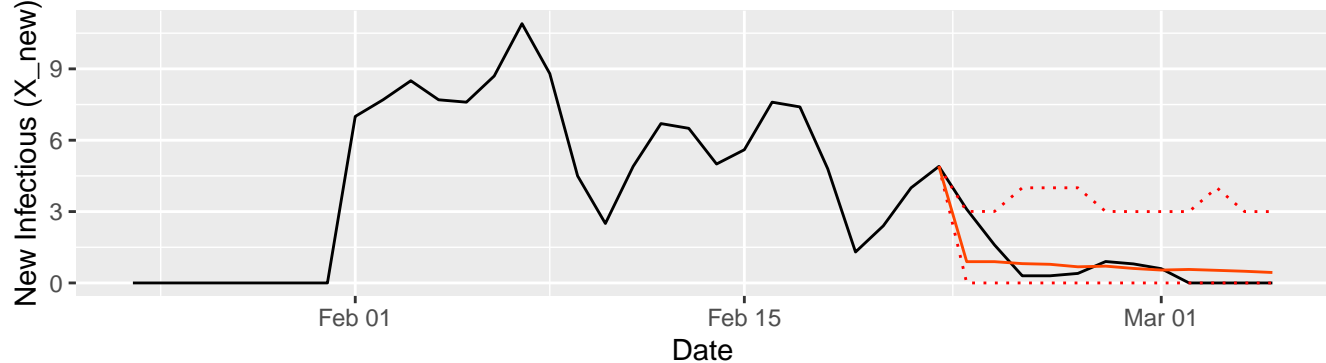
Predict by first 30 days data  
Latent Infectious in Chengdu



Cumulative Confirmed in Chengdu

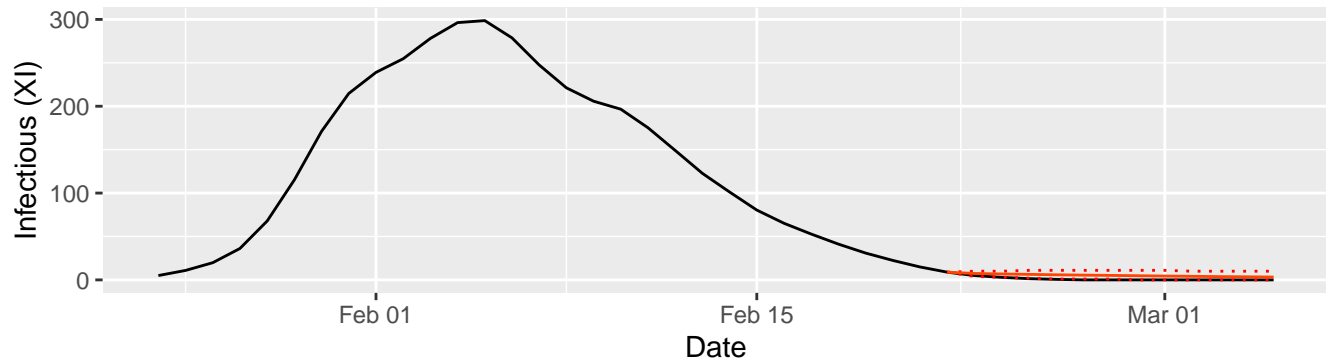


New Confirmed in Chengdu

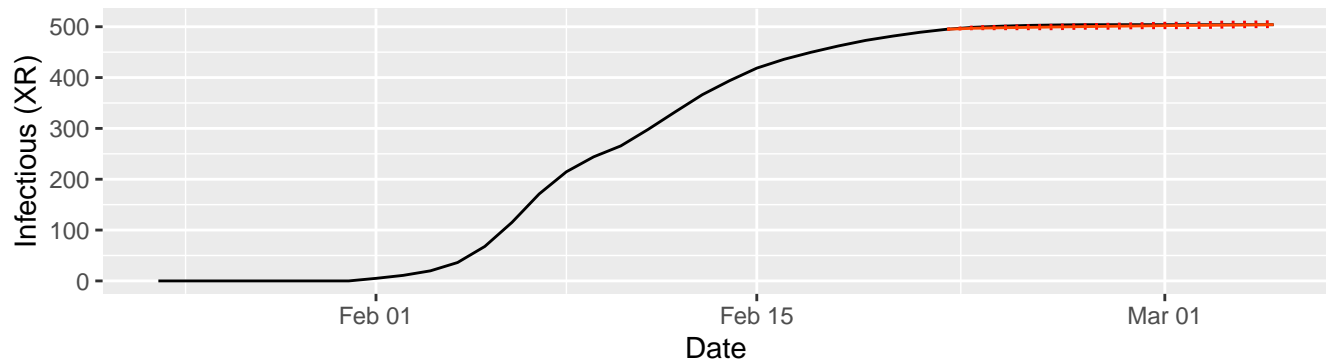


## Predict by first 30 days data

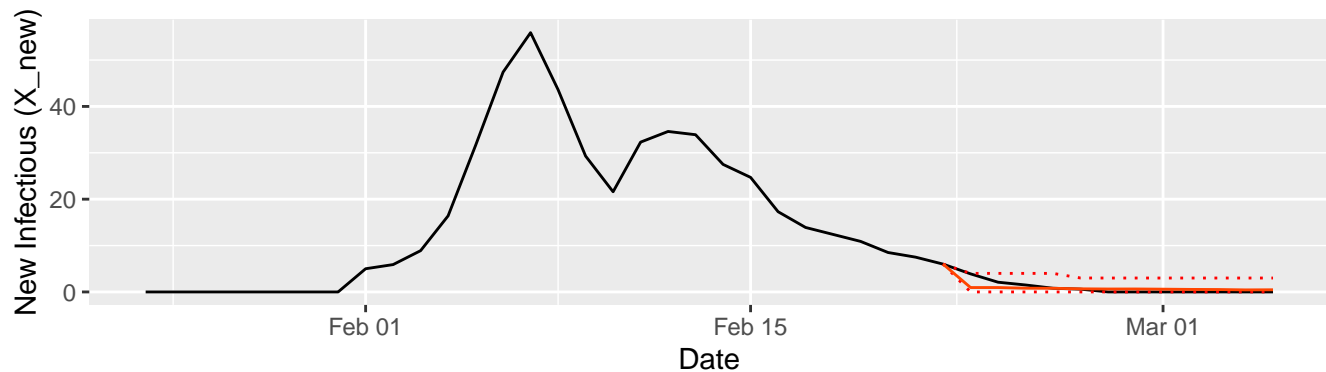
### Latent Infectious in Wenzhou



### Cumulative Confirmed in Wenzhou

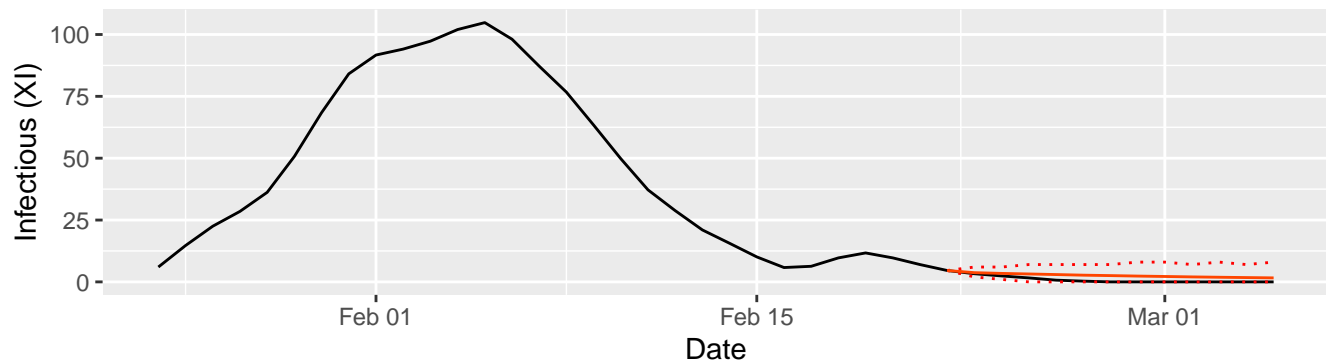


### New Confirmed in Wenzhou

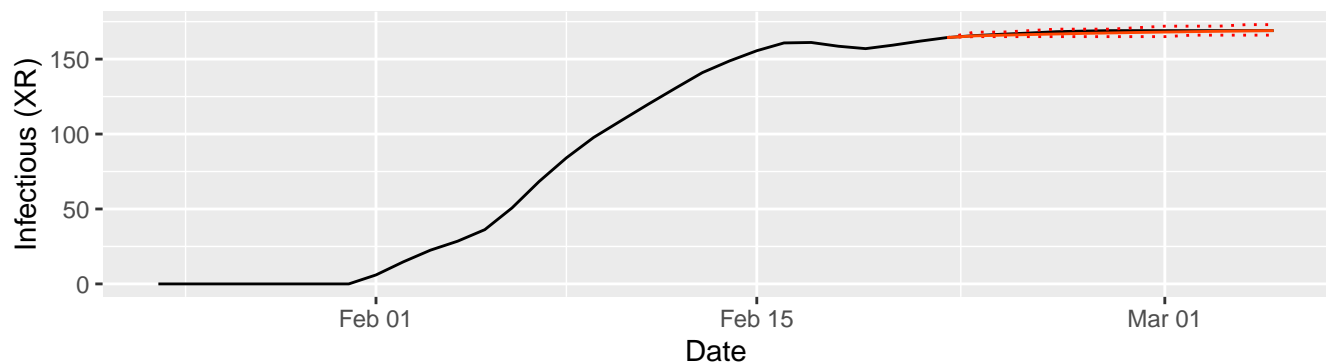




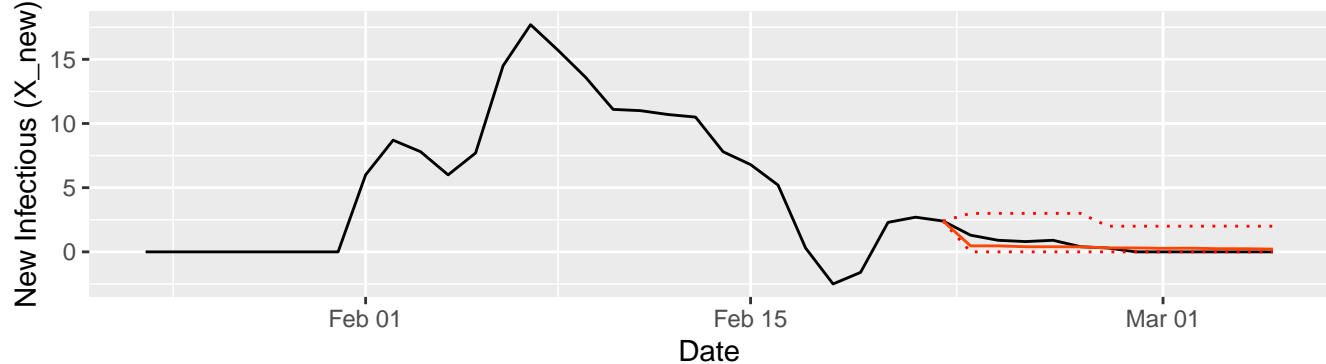
Predict by first 30 days data  
Latent Infectious in Hangzhou



Cumulative Confirmed in Hangzhou

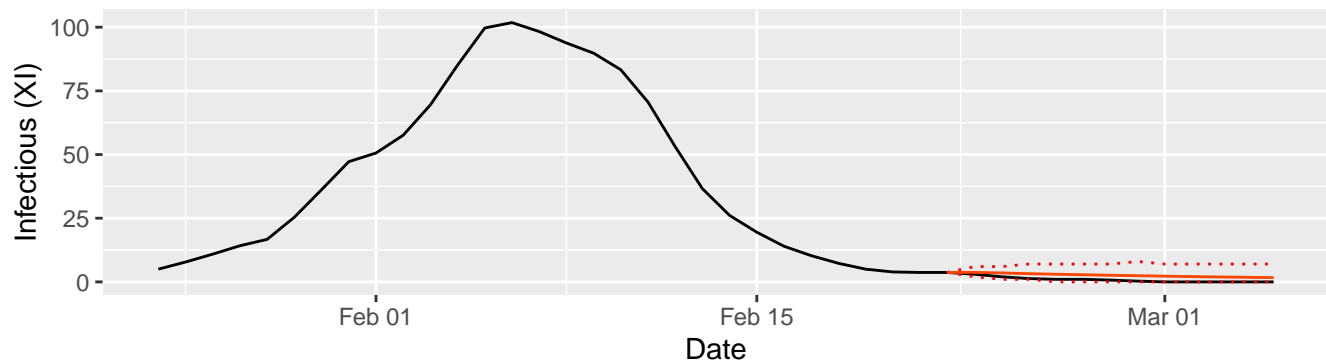


New Confirmed in Hangzhou

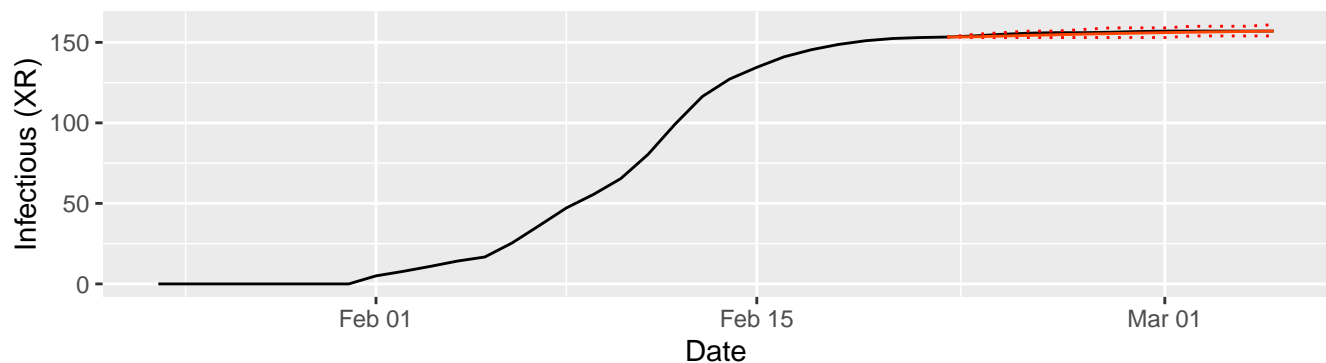


Predict by first 30 days data

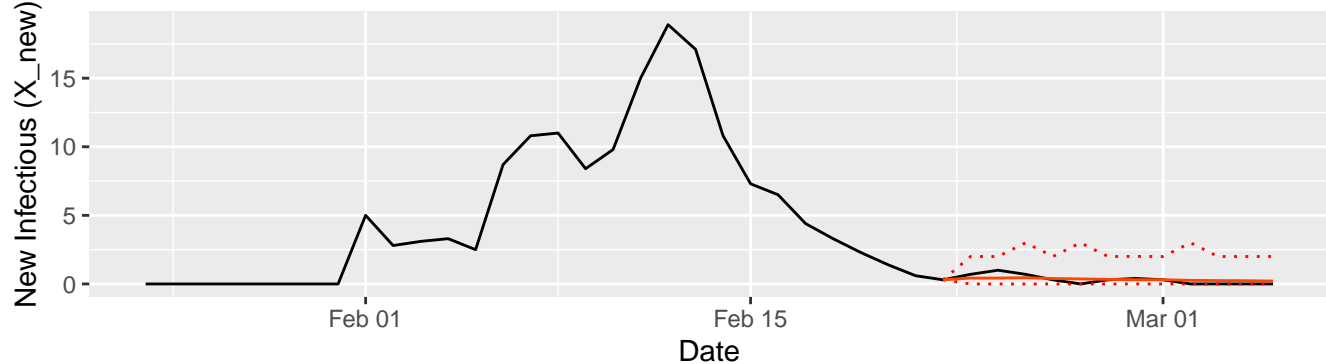
Latent Infectious in Ningbo



Cumulative Confirmed in Ningbo

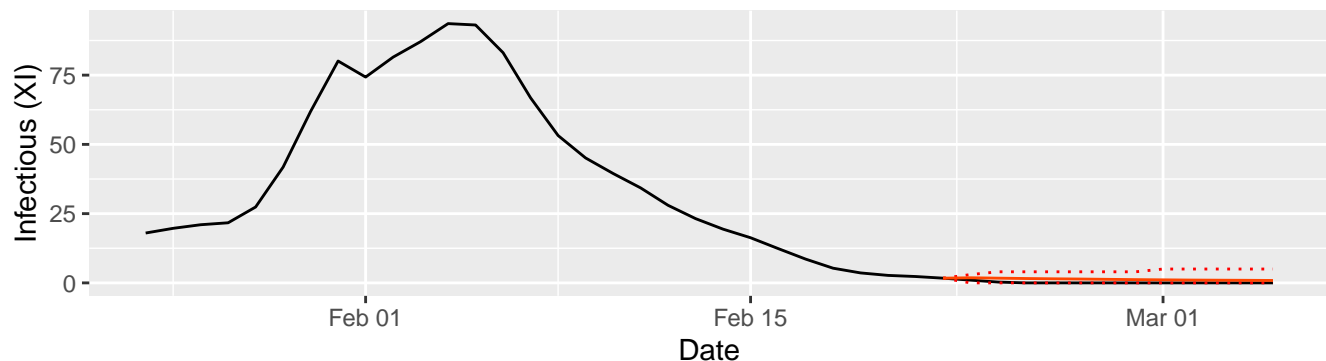


New Confirmed in Ningbo

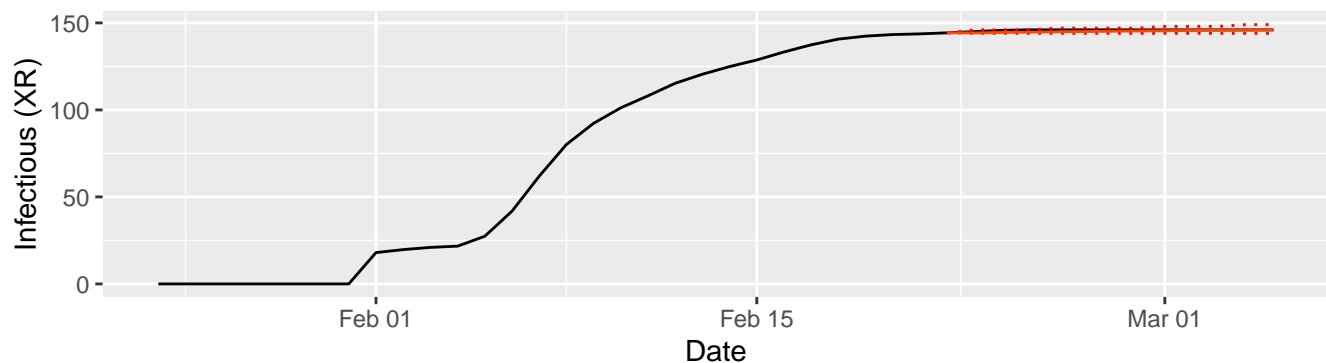


Predict by first 30 days data

Latent Infectious in Taizhou



Cumulative Confirmed in Taizhou



New Confirmed in Taizhou

