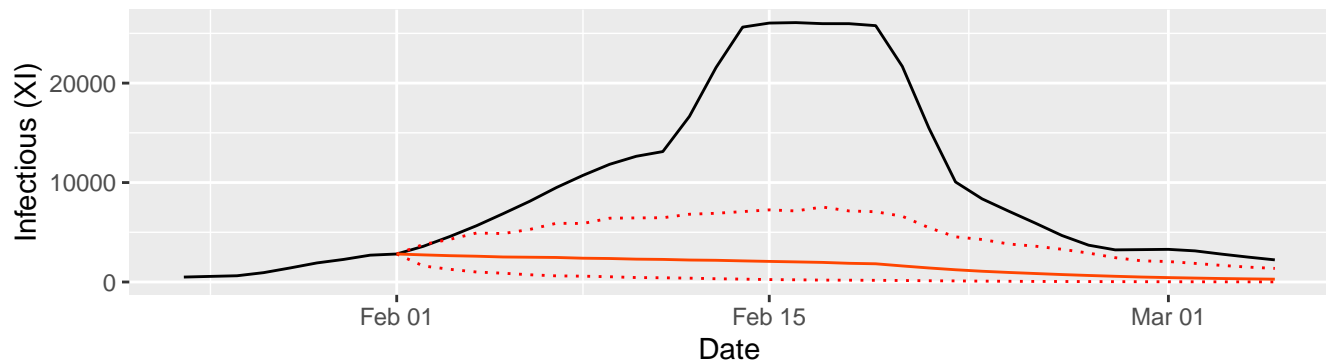
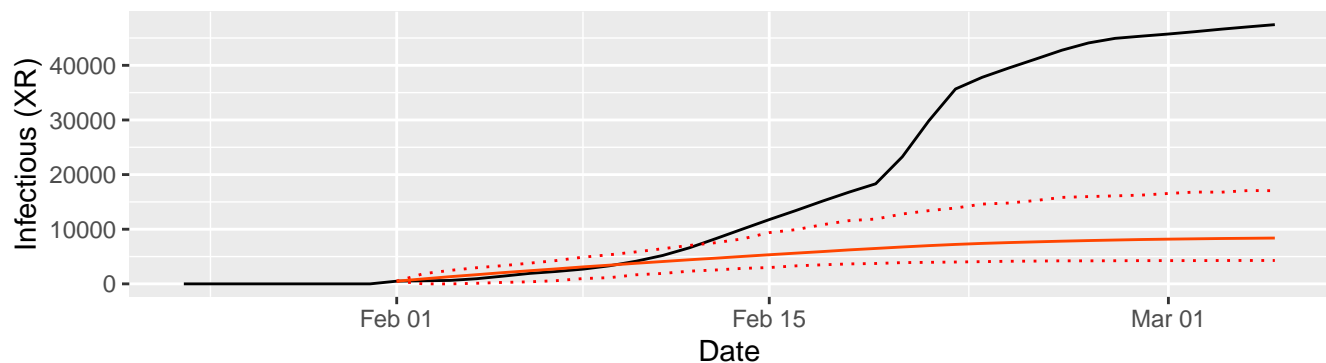


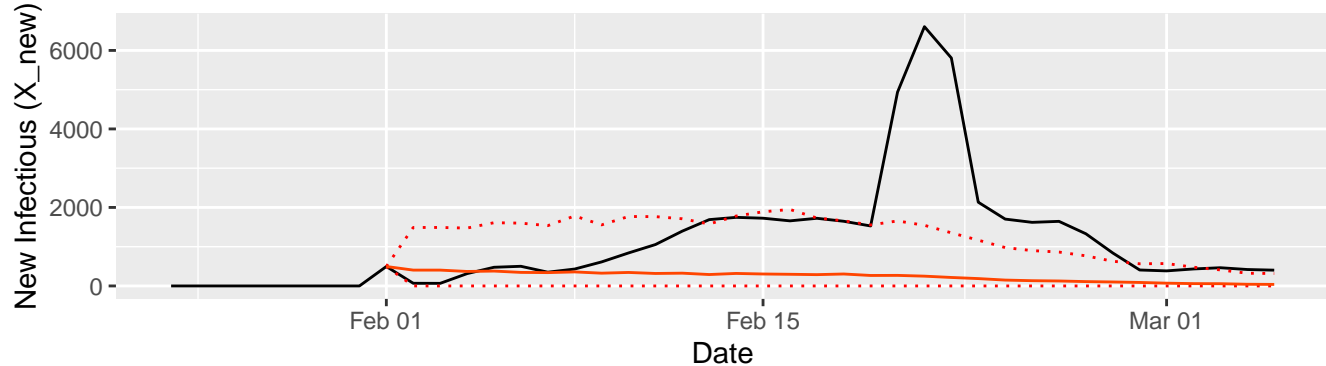
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Wuhan



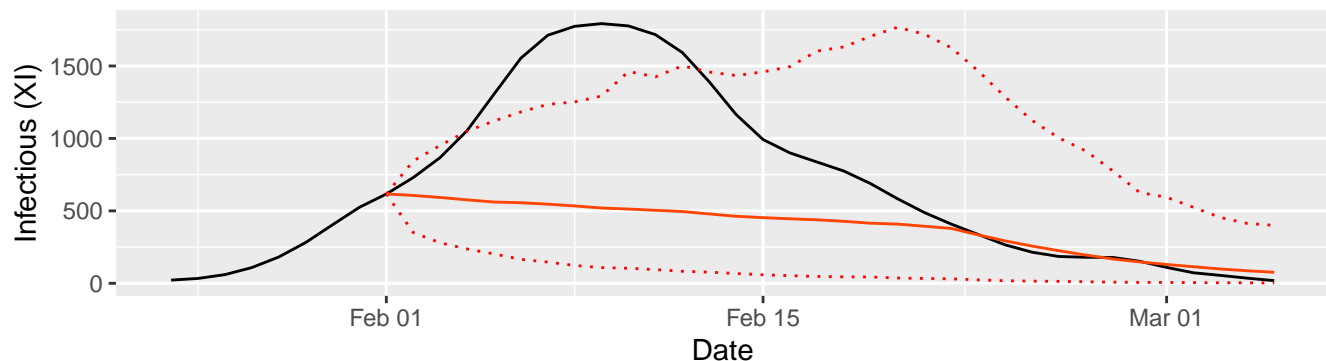
Prediction of Cumulative Confirmed (XR) in Wuhan



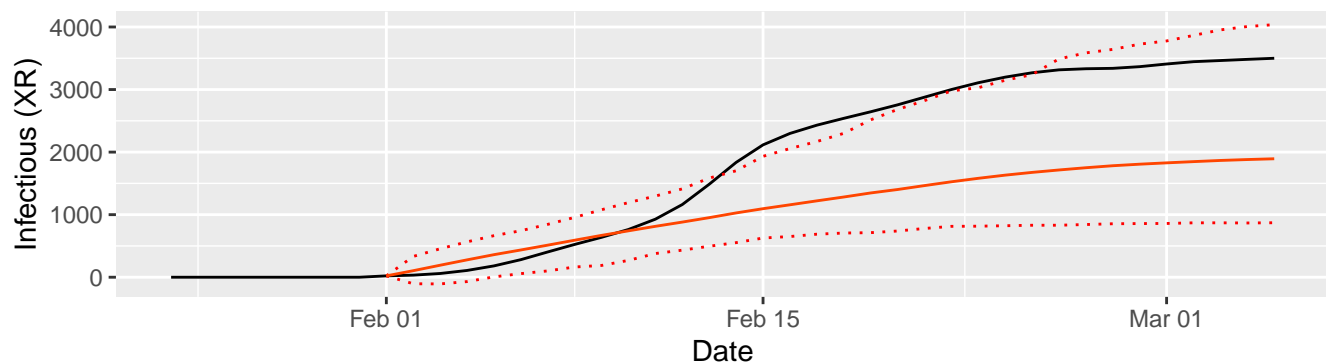
Prediction of New Confirmed Cases in Wuhan



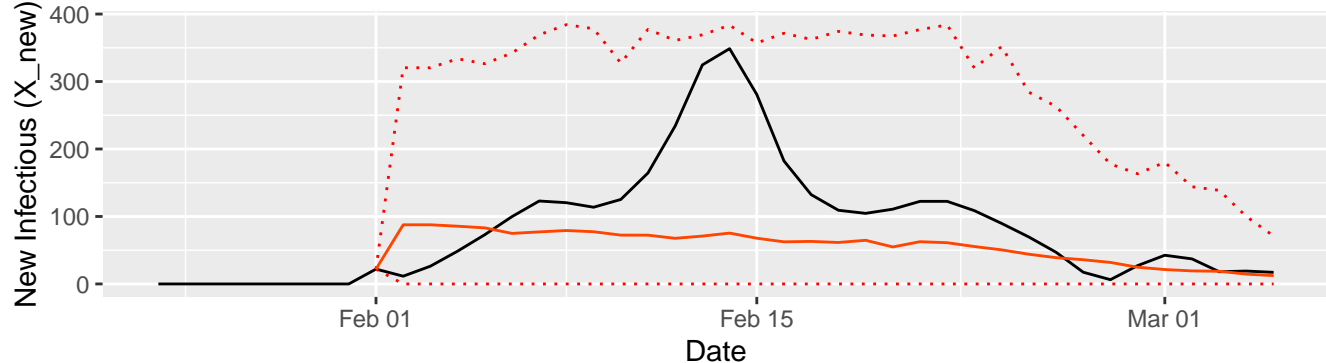
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xiaogan



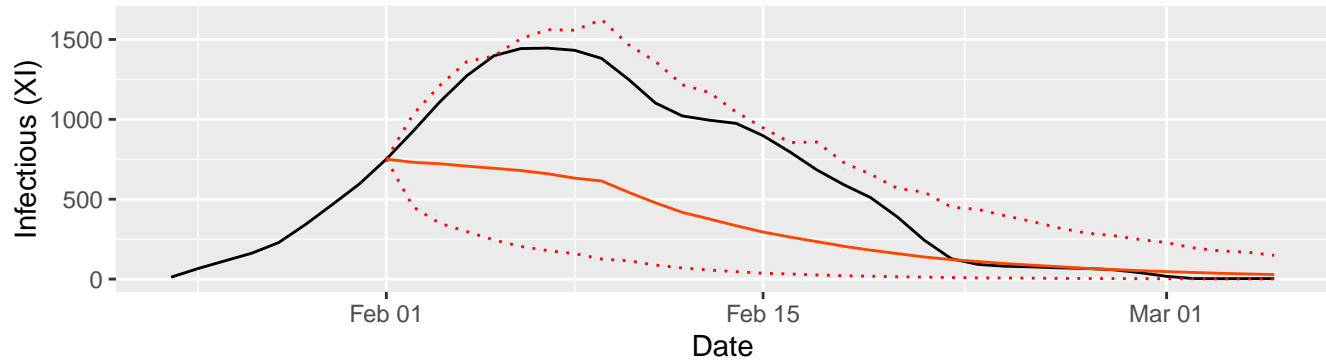
Prediction of Cumulative Confirmed (XR) in Xiaogan



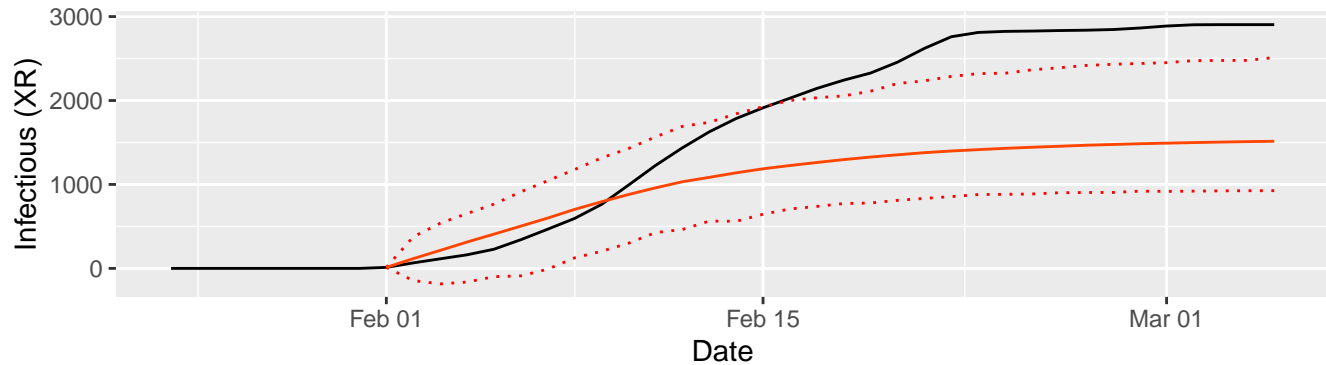
Prediction of New Confirmed Cases in Xiaogan



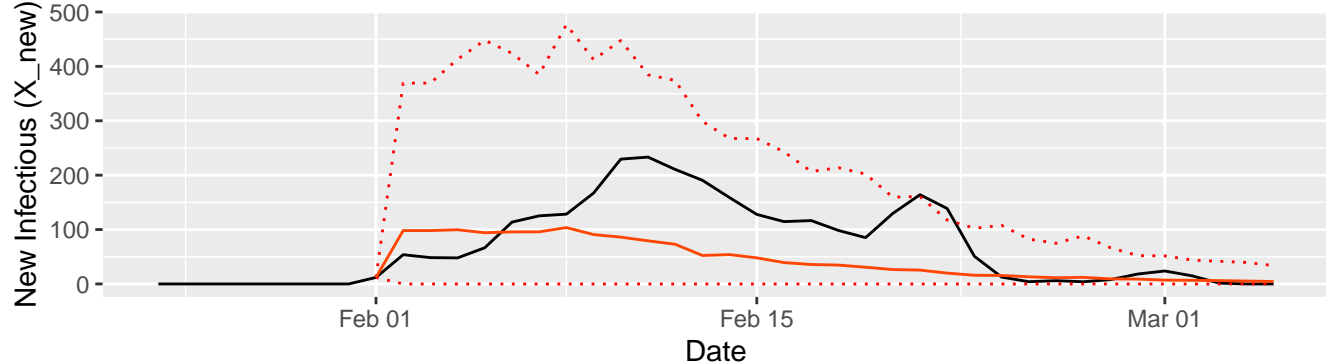
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Huanggang



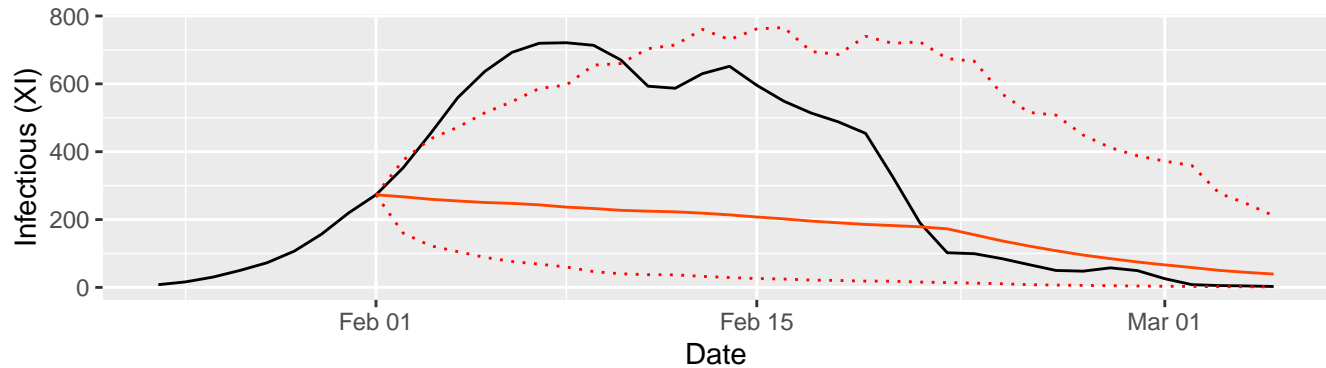
Prediction of Cumulative Confirmed (XR) in Huanggang



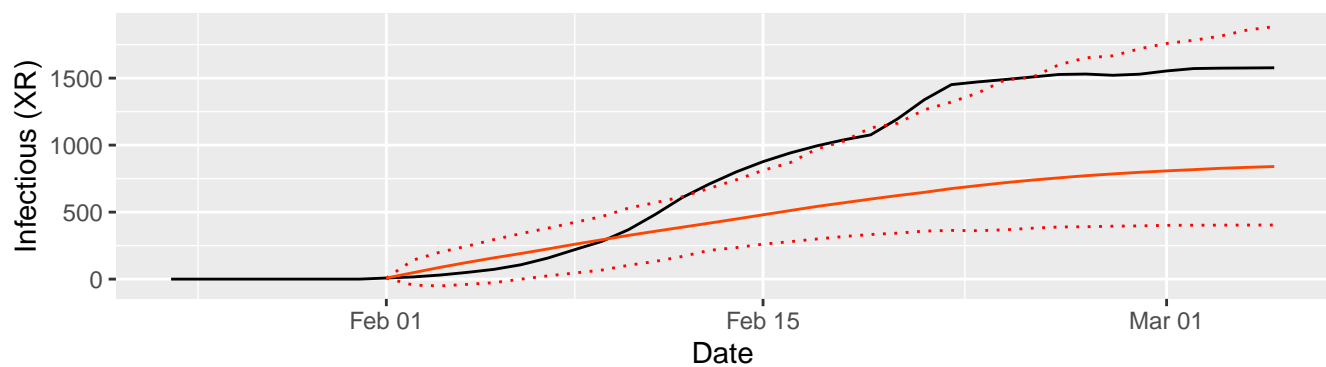
Prediction of New Confirmed Cases in Huanggang



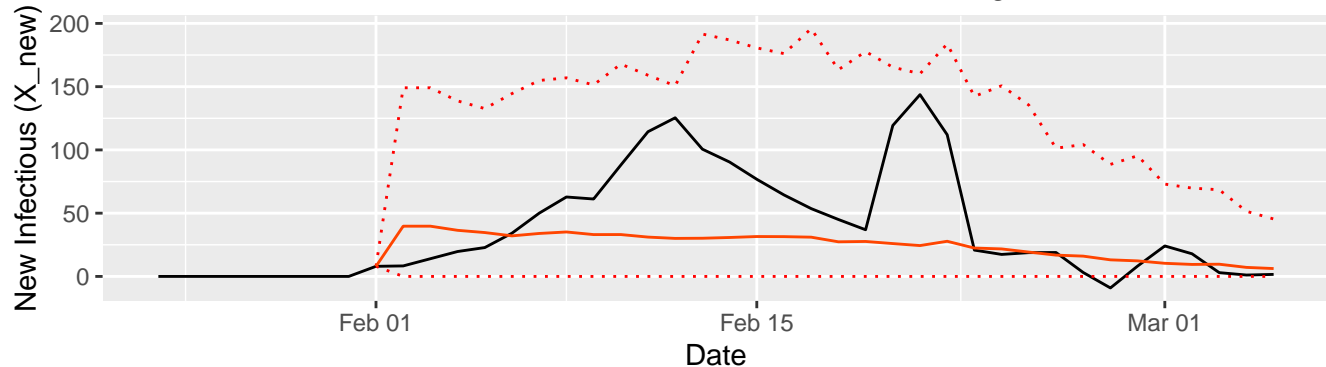
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Jingzhou



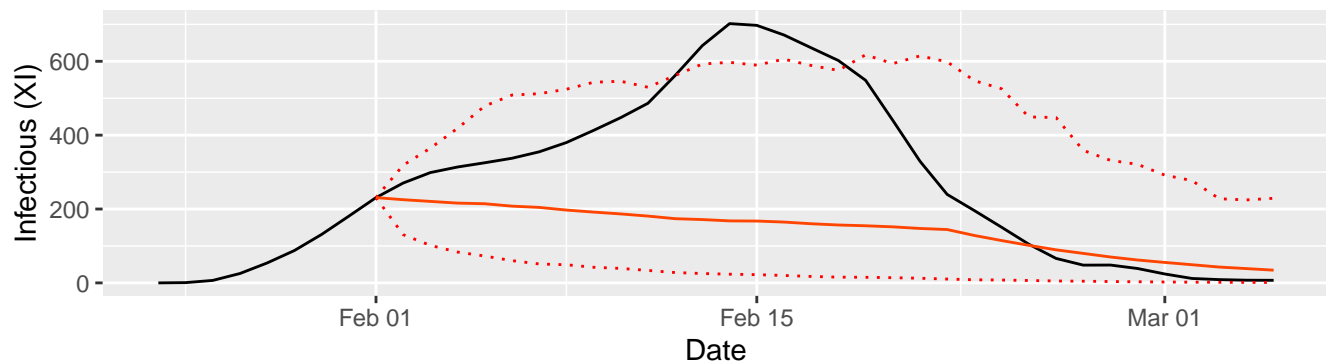
Prediction of Cumulative Confirmed (XR) in Jingzhou



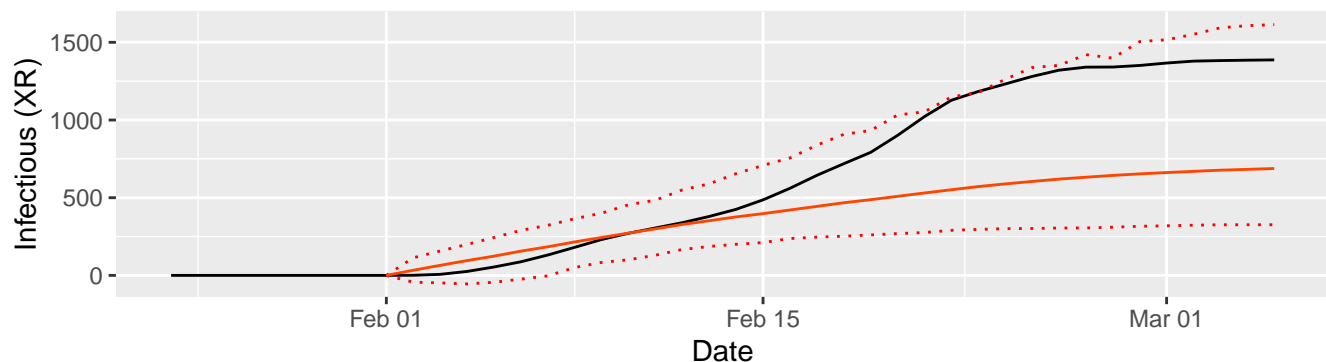
Prediction of New Confirmed Cases in Jingzhou



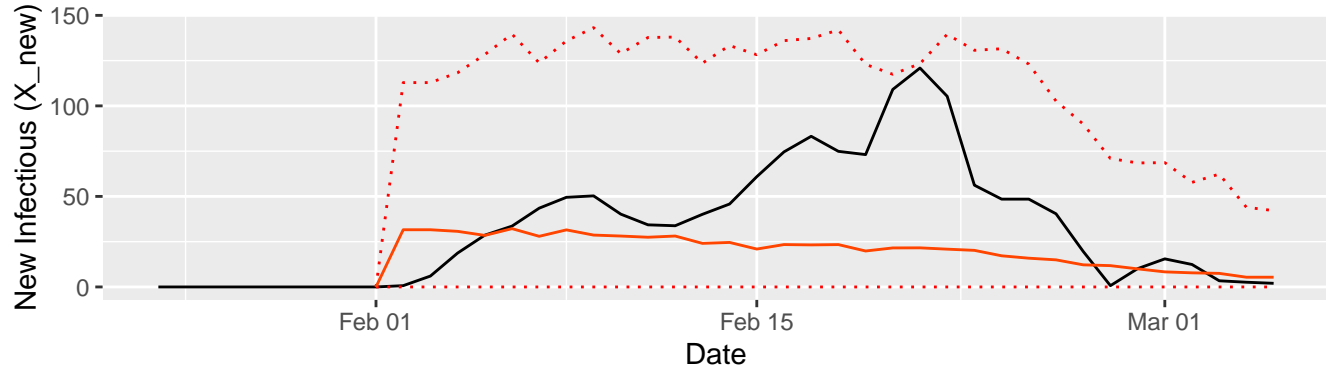
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Ezhou



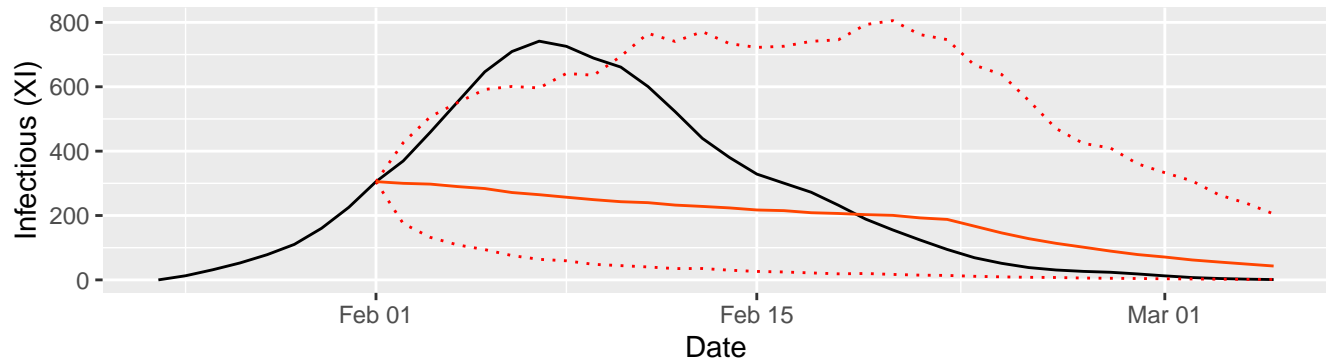
Prediction of Cumulative Confirmed (XR) in Ezhou



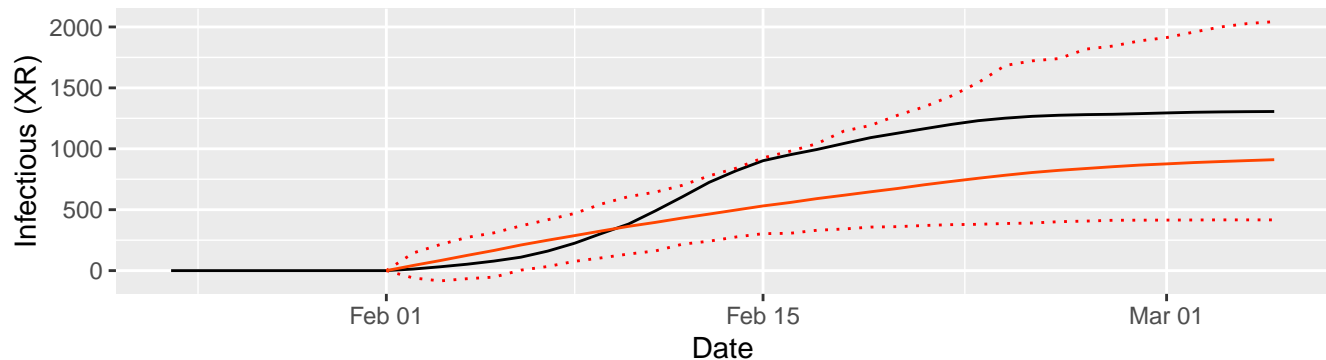
Prediction of New Confirmed Cases in Ezhou



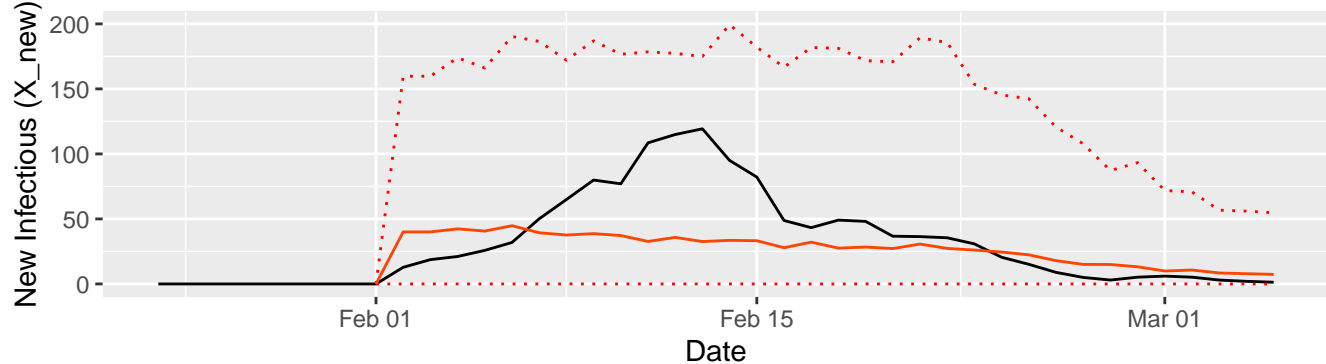
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Suizhou



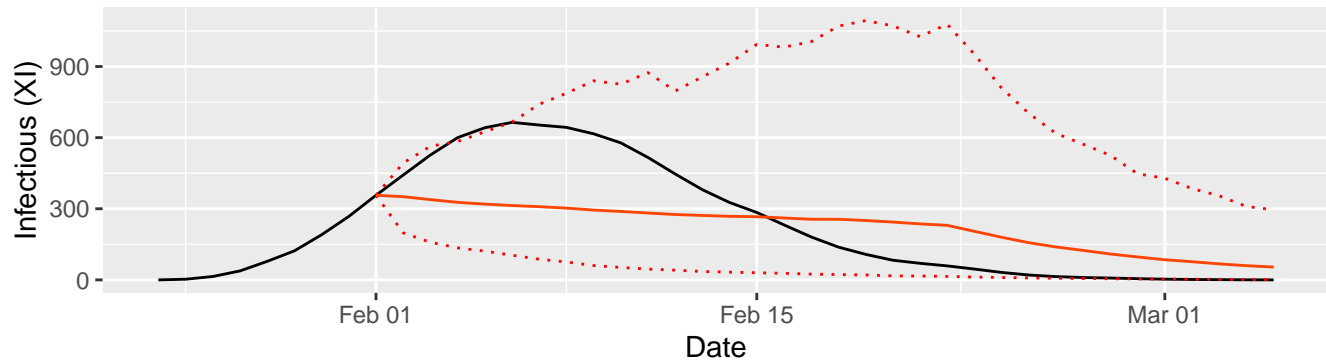
Prediction of Cumulative Confirmed (XR) in Suizhou



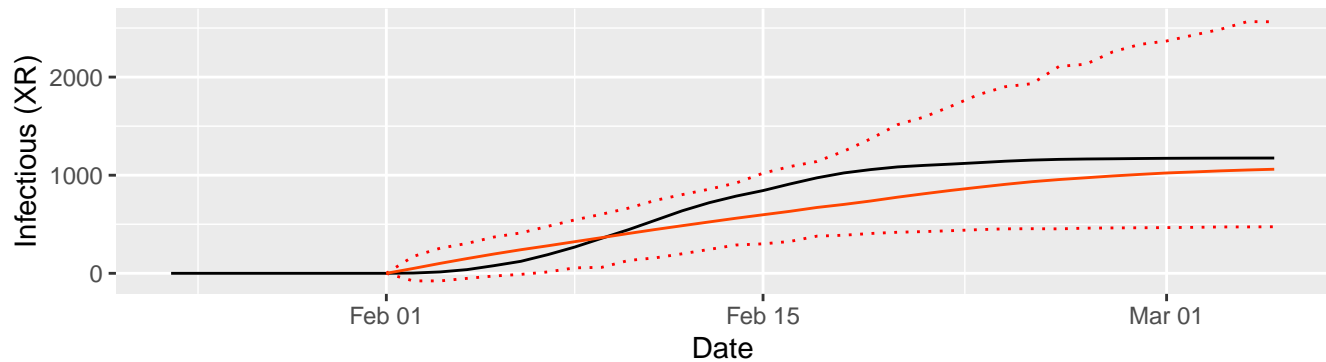
Prediction of New Confirmed Cases in Suizhou



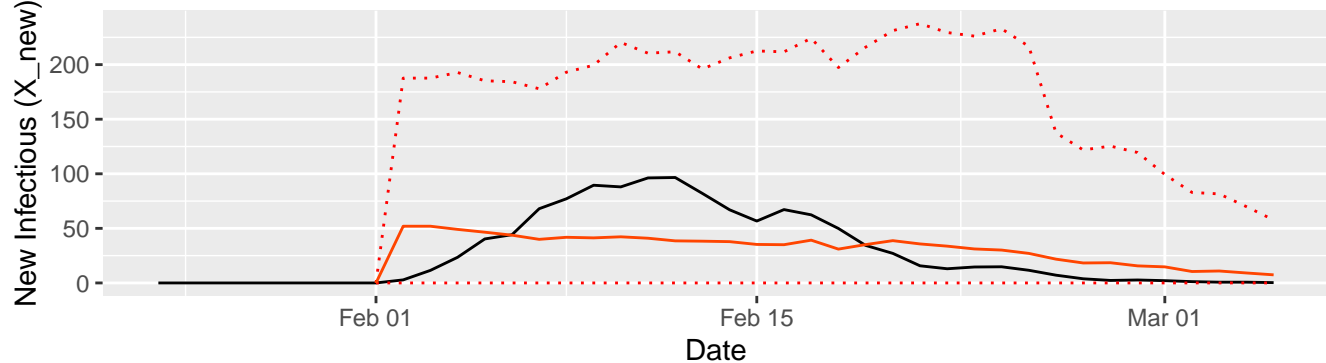
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xiangyang



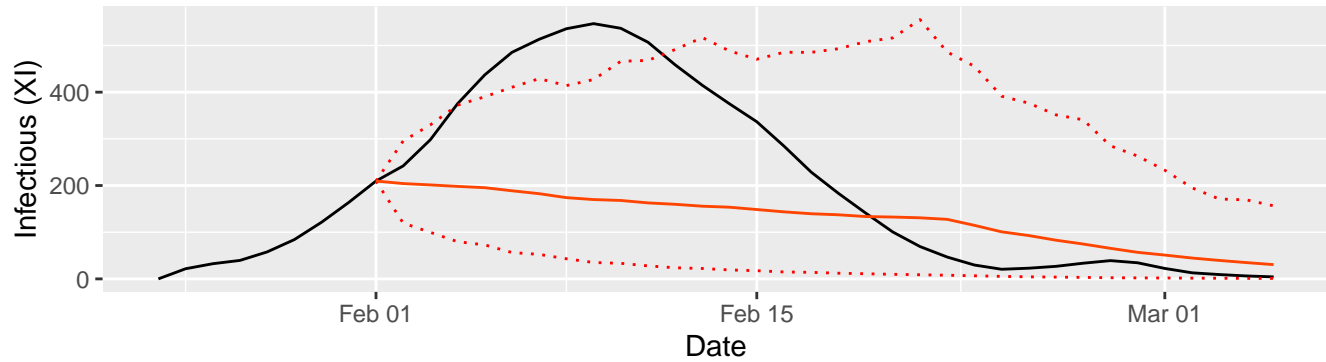
Prediction of Cumulative Confirmed (XR) in Xiangyang



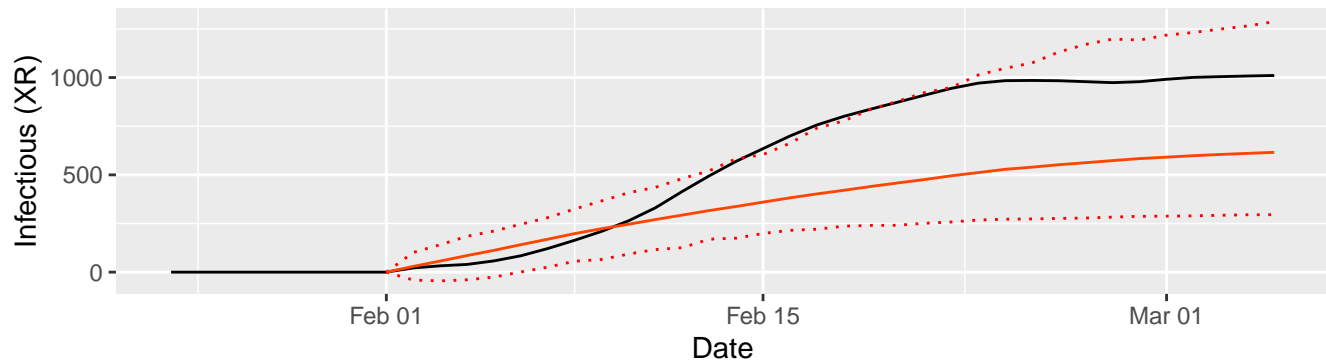
Prediction of New Confirmed Cases in Xiangyang



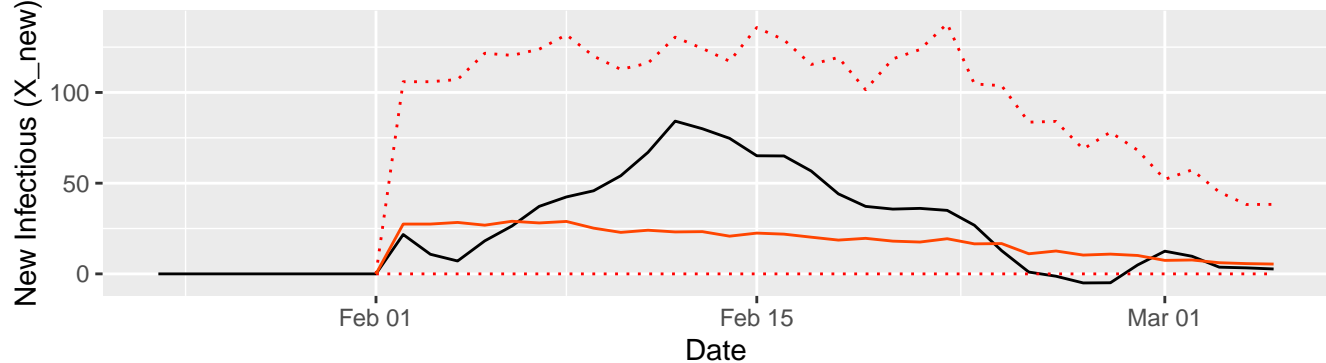
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Huangshi



Prediction of Cumulative Confirmed (XR) in Huangshi

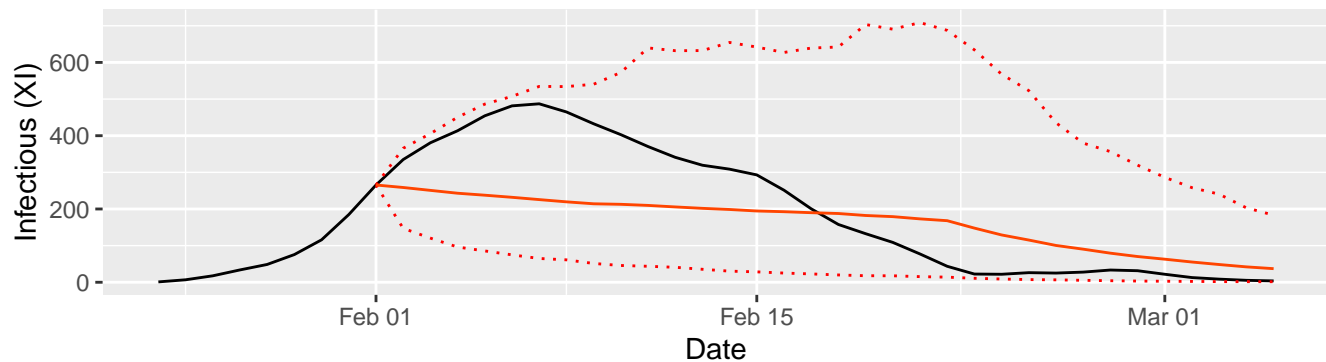


Prediction of New Confirmed Cases in Huangshi

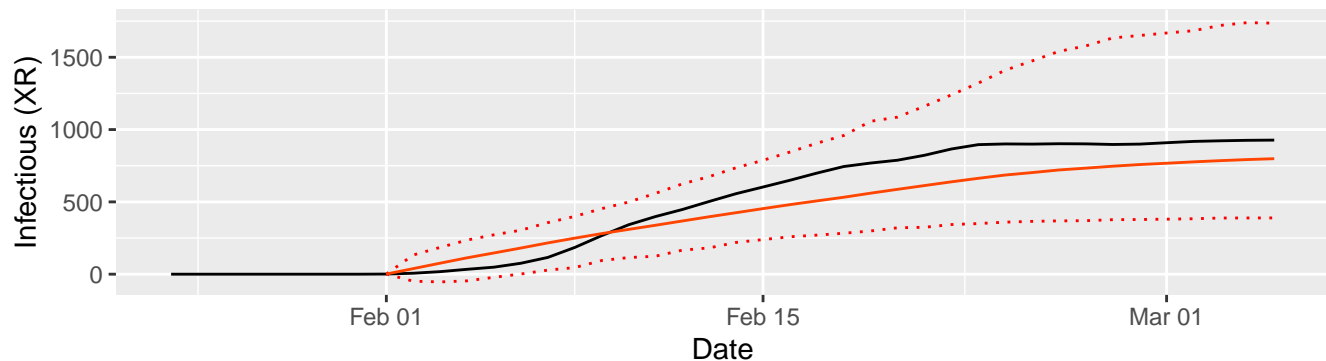




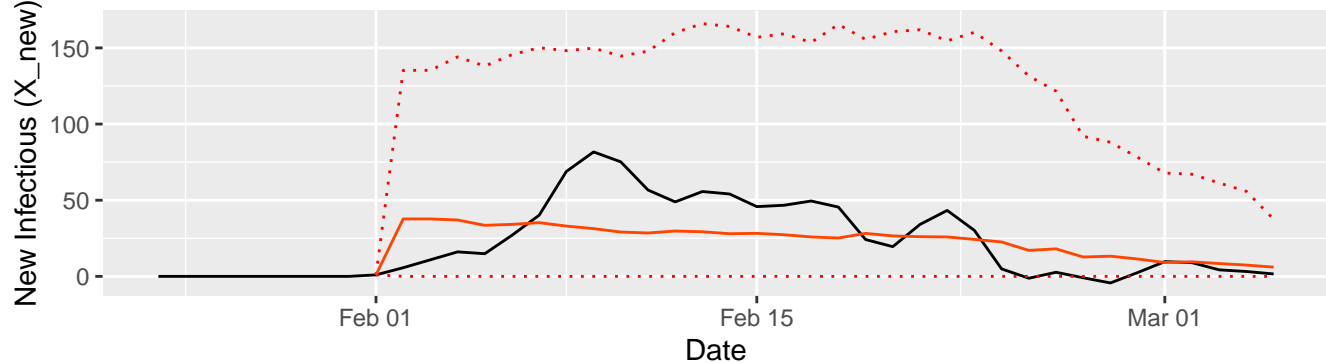
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Yichang



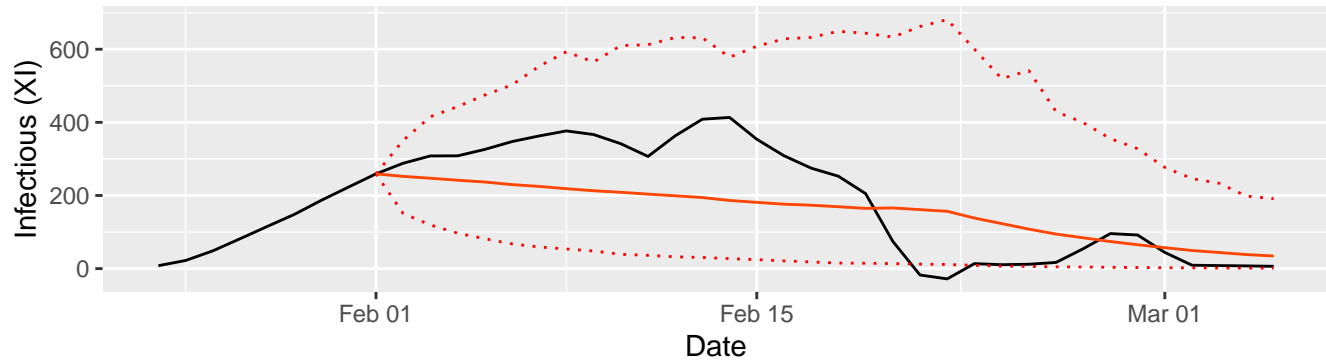
Prediction of Cumulative Confirmed (XR) in Yichang



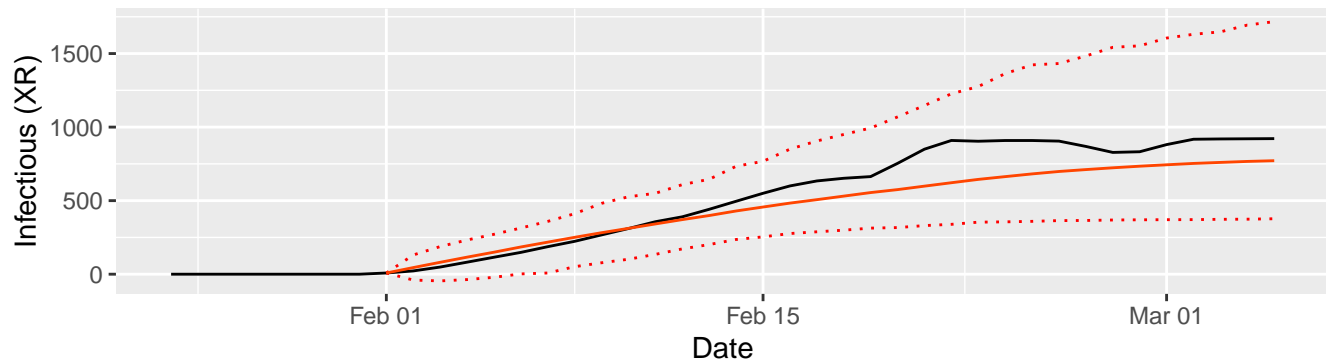
Prediction of New Confirmed Cases in Yichang



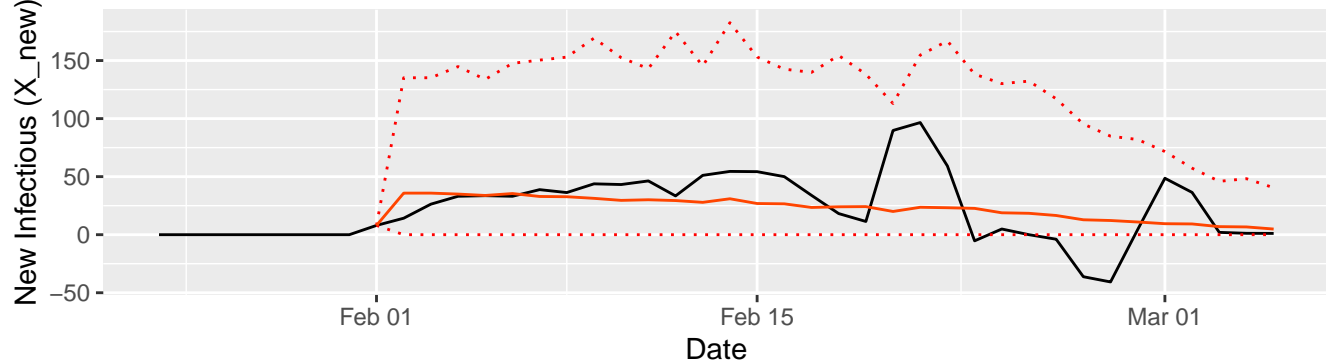
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Jingmen



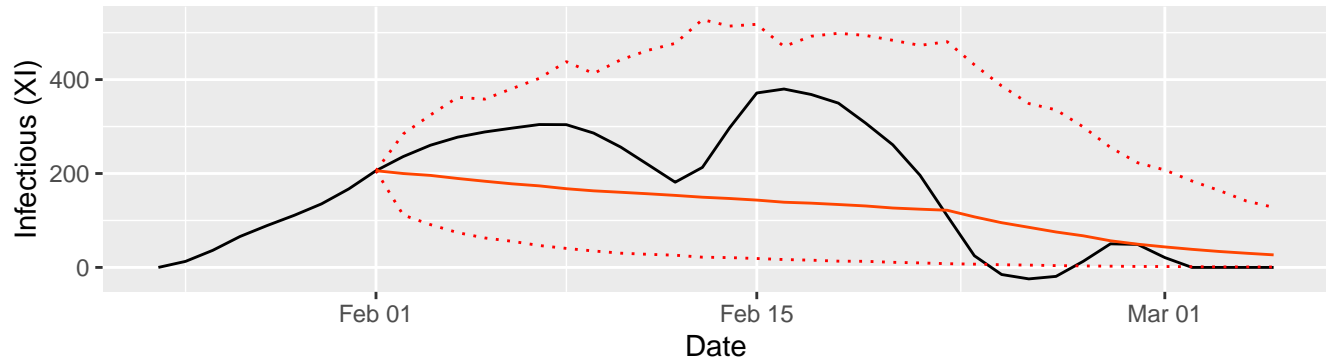
Prediction of Cumulative Confirmed (XR) in Jingmen



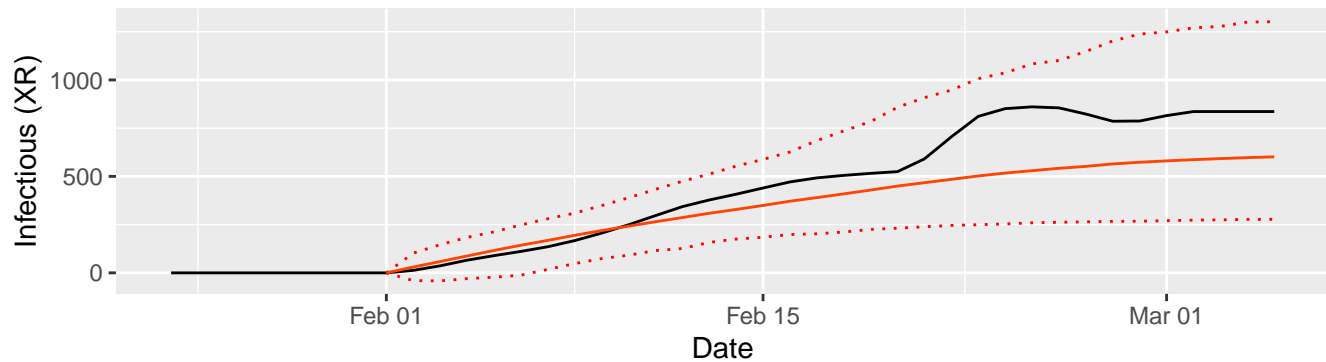
Prediction of New Confirmed Cases in Jingmen



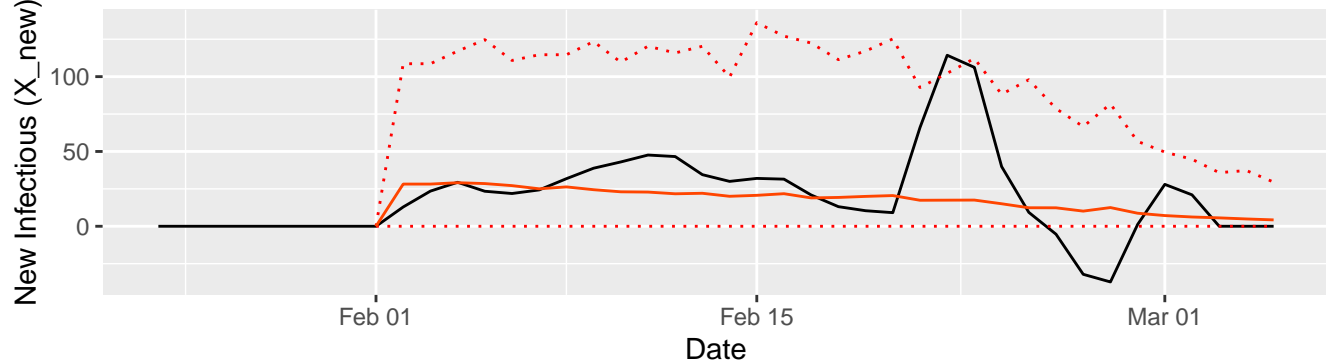
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xianning



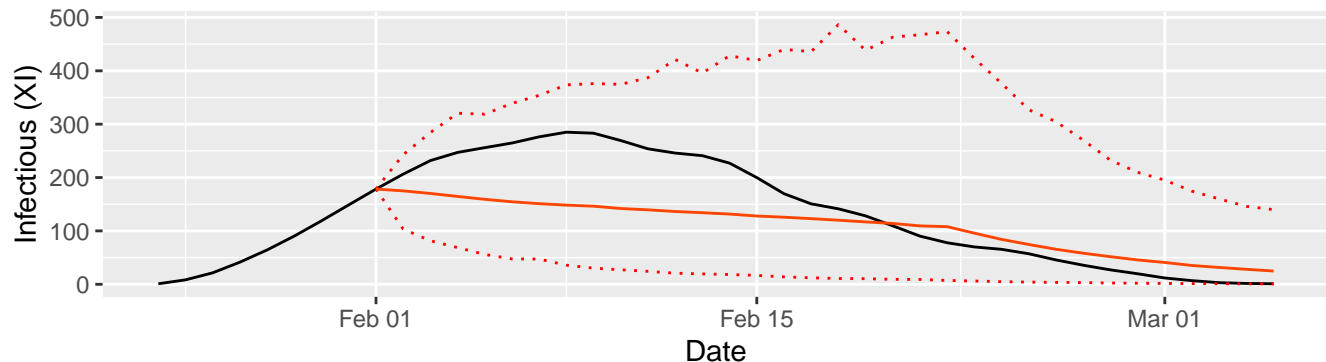
Prediction of Cumulative Confirmed (XR) in Xianning



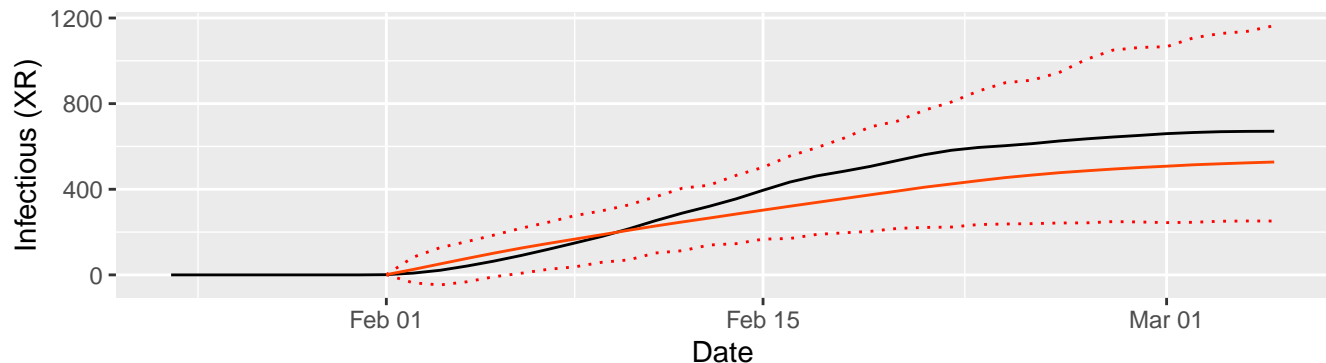
Prediction of New Confirmed Cases in Xianning



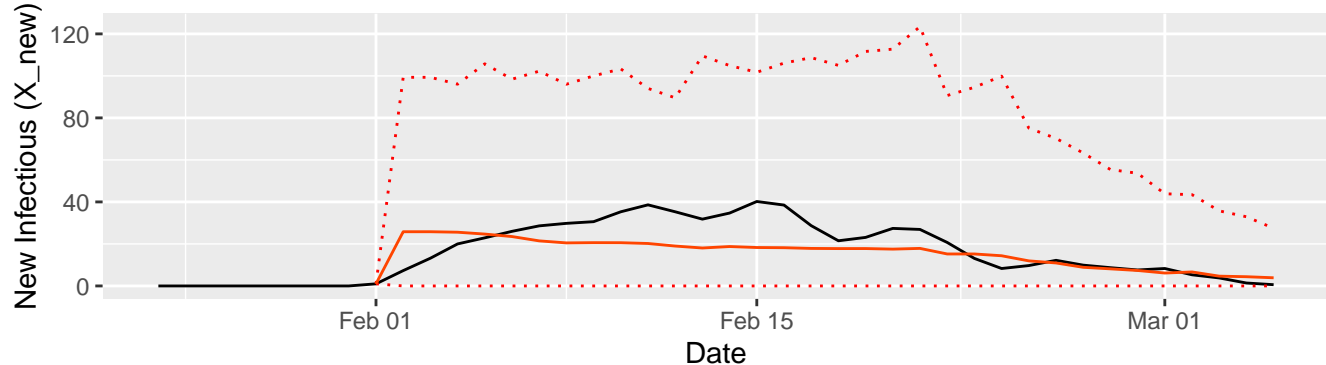
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Shiyan



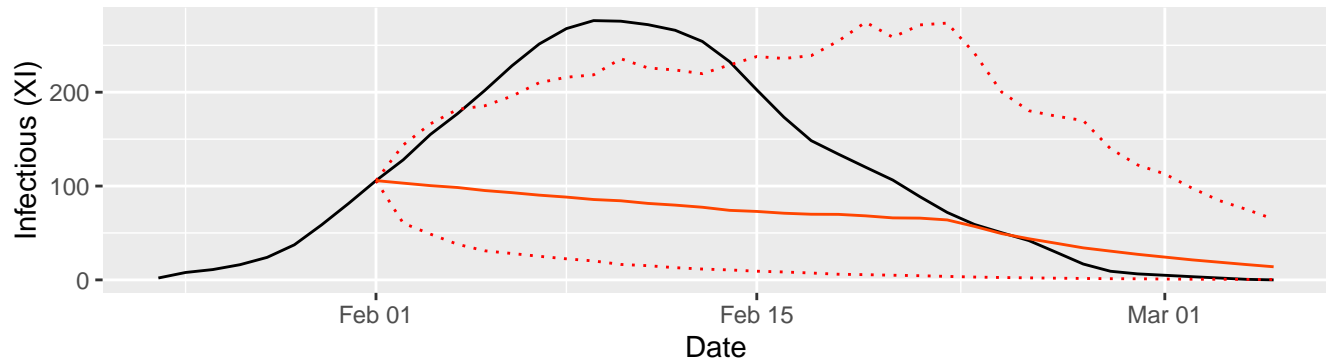
Prediction of Cumulative Confirmed (XR) in Shiyan



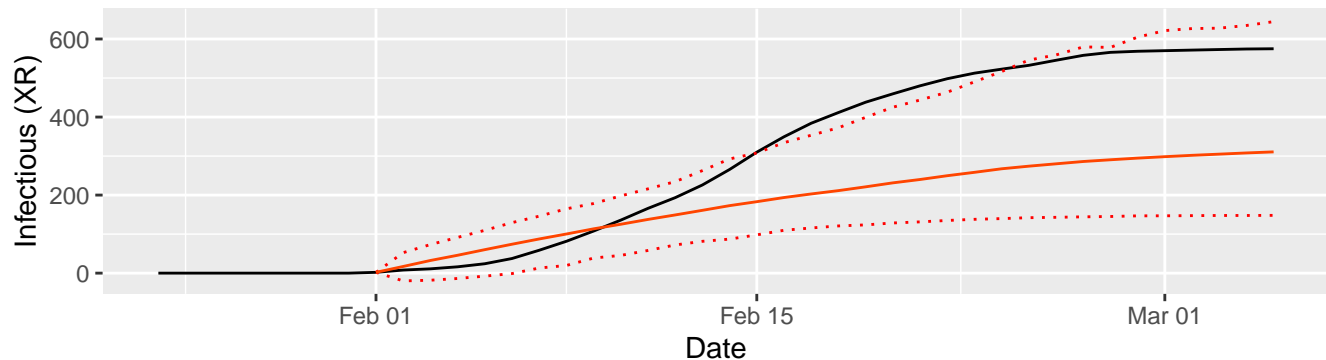
Prediction of New Confirmed Cases in Shiyan



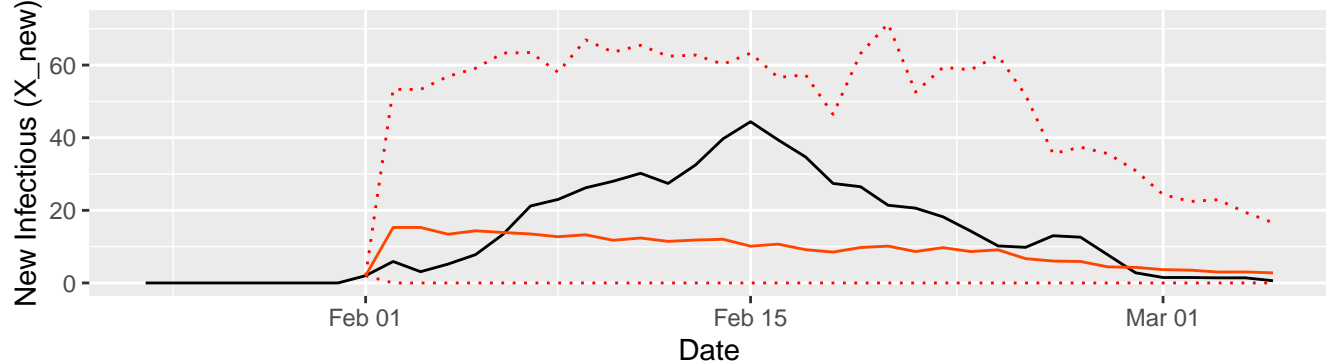
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xiantao



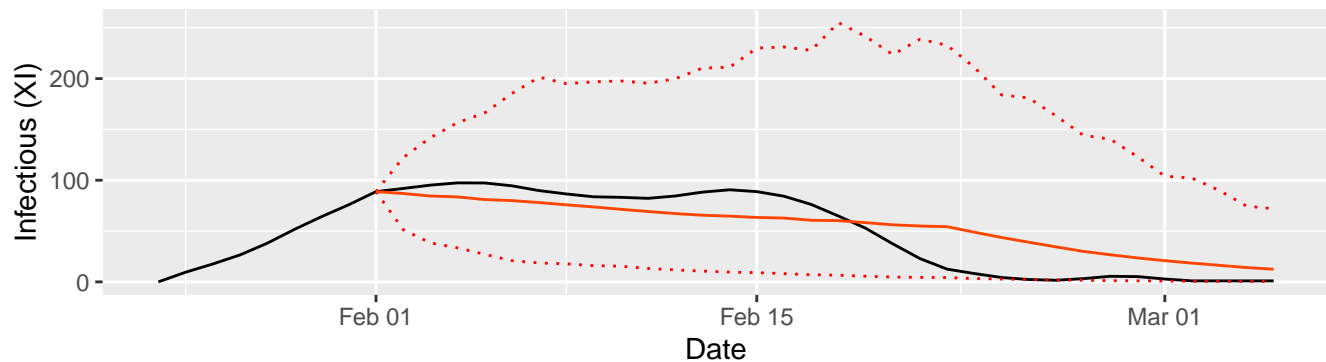
Prediction of Cumulative Confirmed (XR) in Xiantao



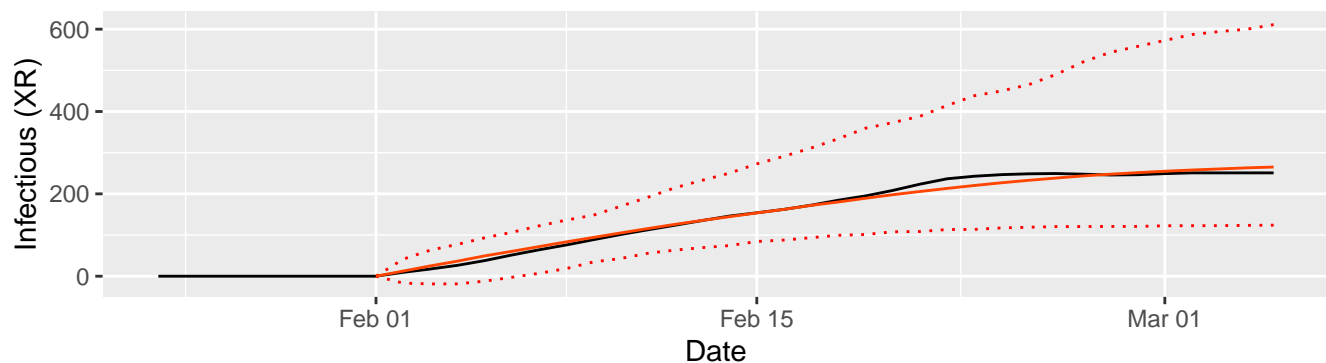
Prediction of New Confirmed Cases in Xiantao



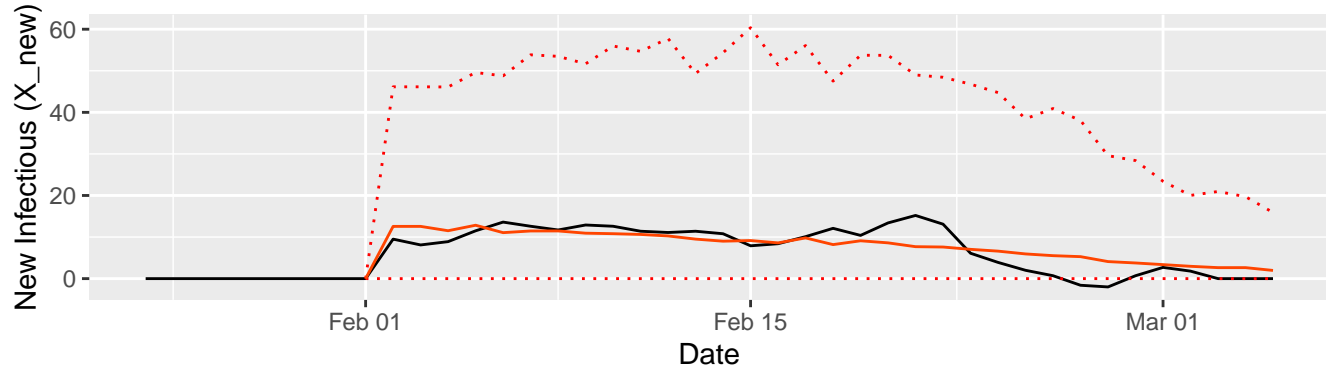
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Enshi



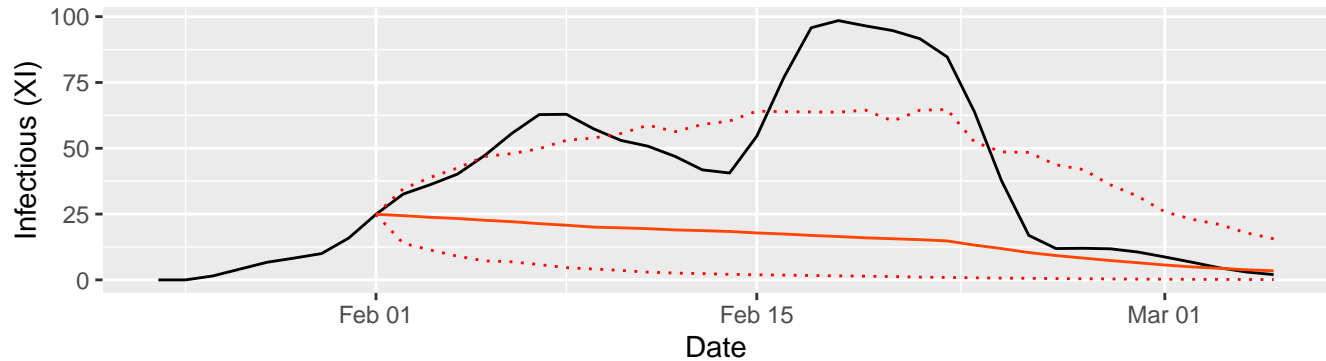
Prediction of Cumulative Confirmed (XR) in Enshi



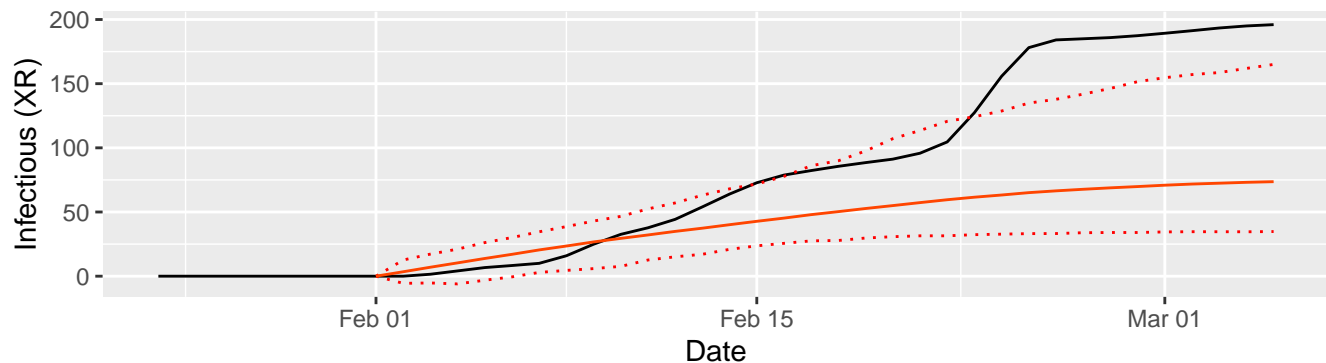
Prediction of New Confirmed Cases in Enshi



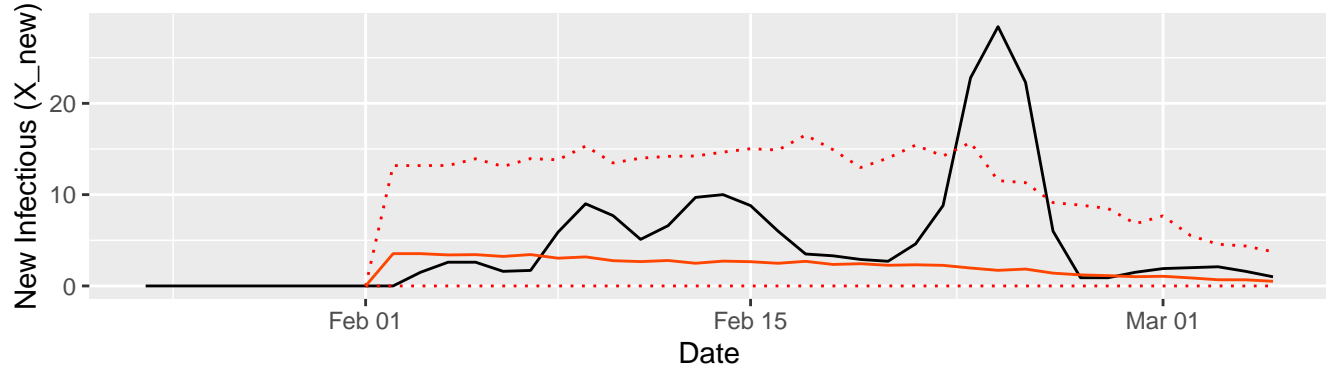
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Qianjiang



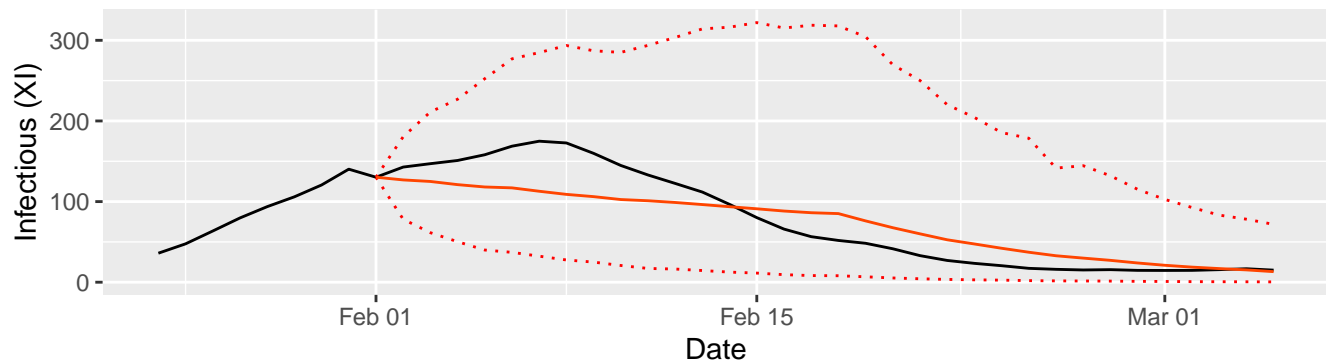
Prediction of Cumulative Confirmed (XR) in Qianjiang



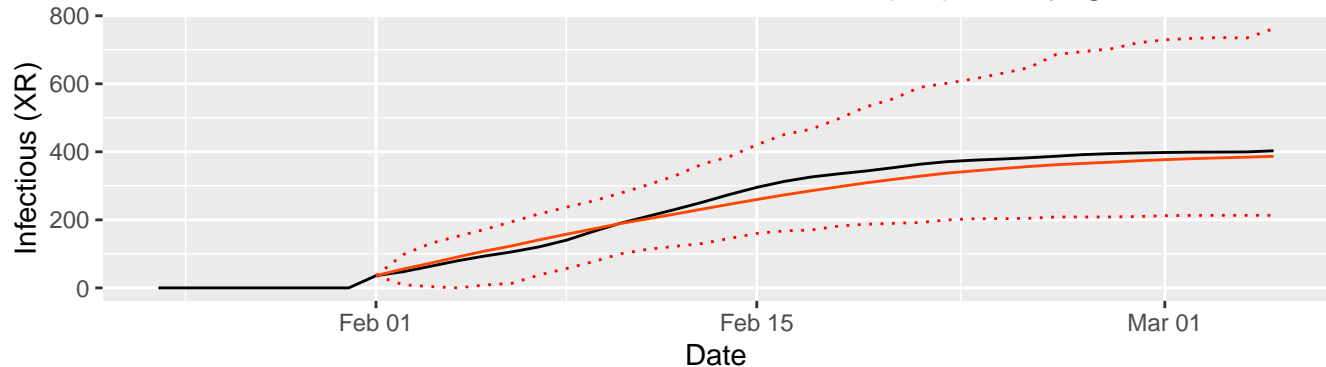
Prediction of New Confirmed Cases in Qianjiang



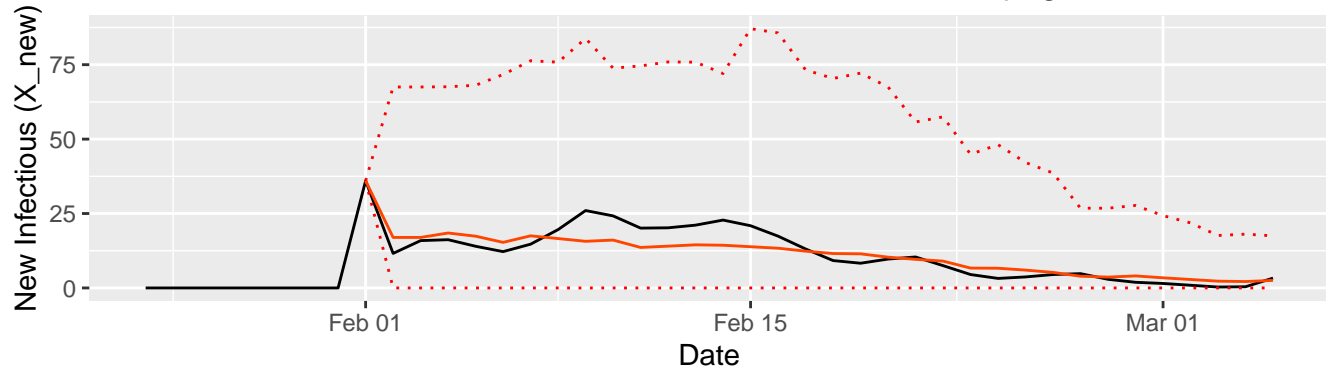
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Beijing



Prediction of Cumulative Confirmed (XR) in Beijing

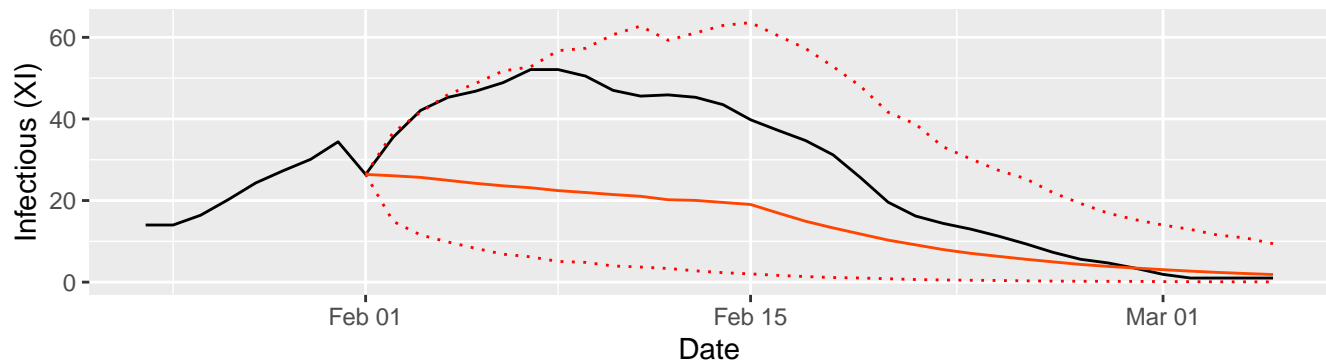


Prediction of New Confirmed Cases in Beijing

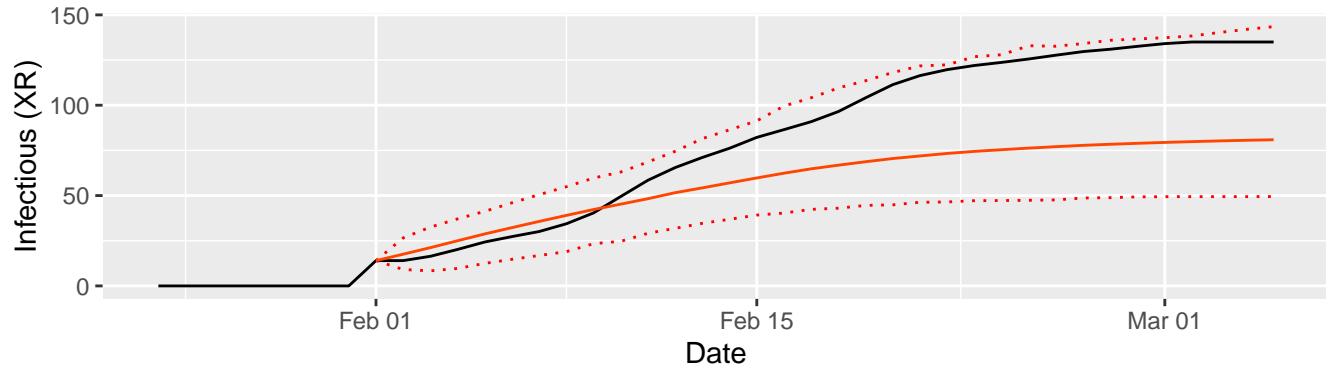




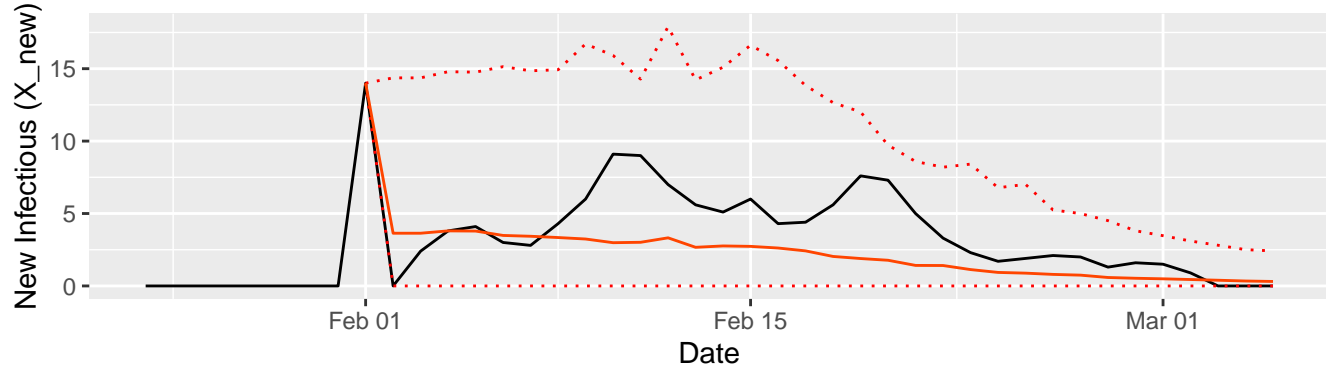
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Tianjin



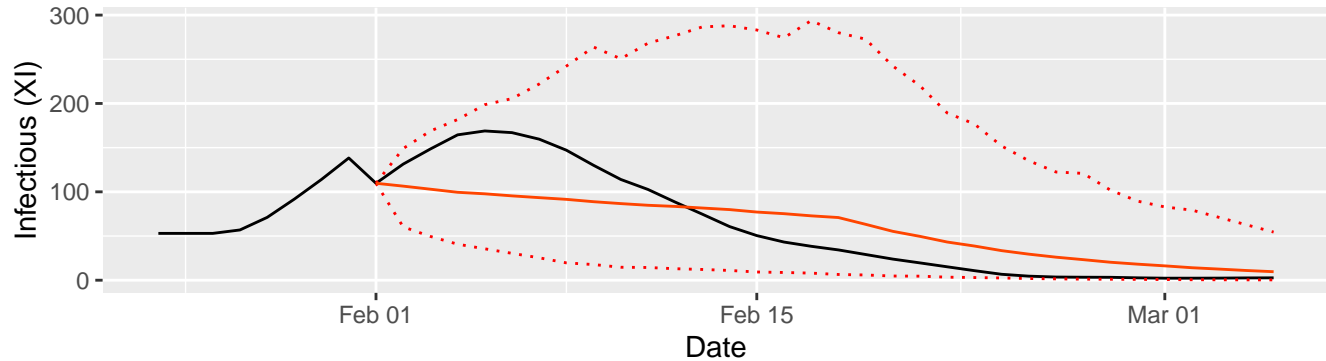
Prediction of Cumulative Confirmed (XR) in Tianjin



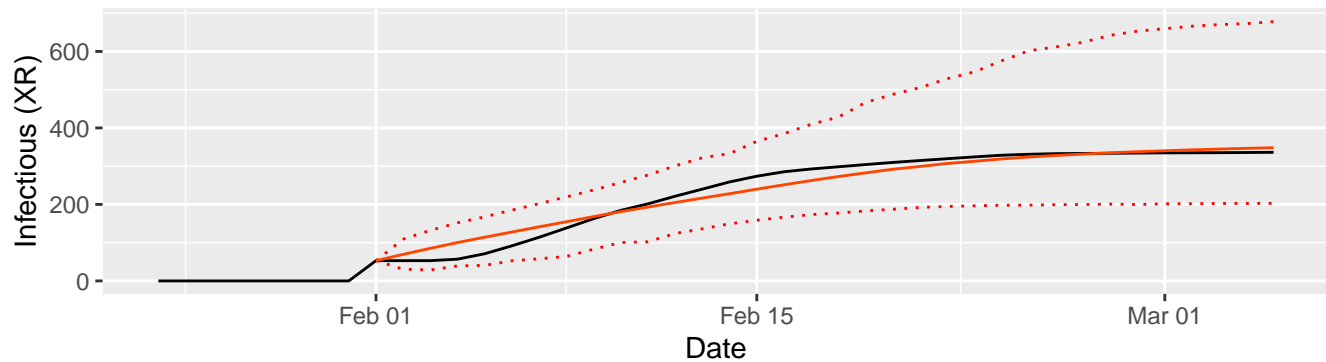
Prediction of New Confirmed Cases in Tianjin



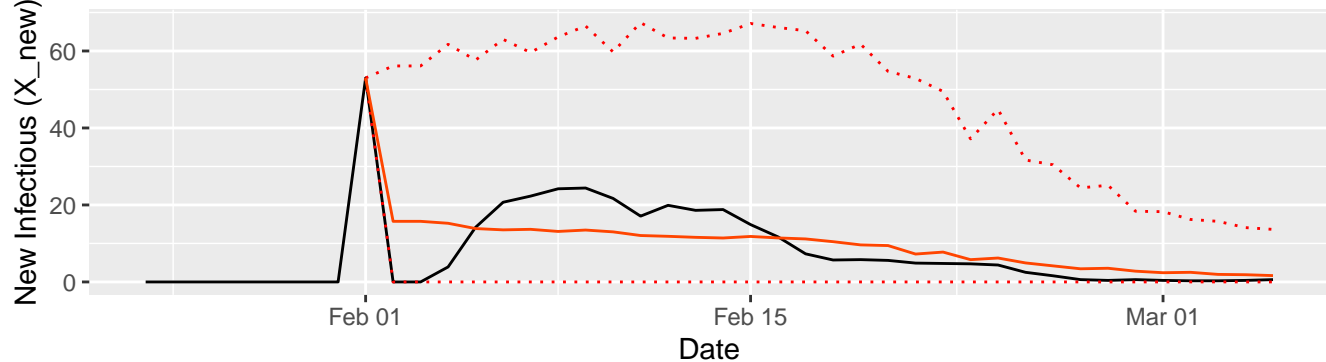
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Shanghai



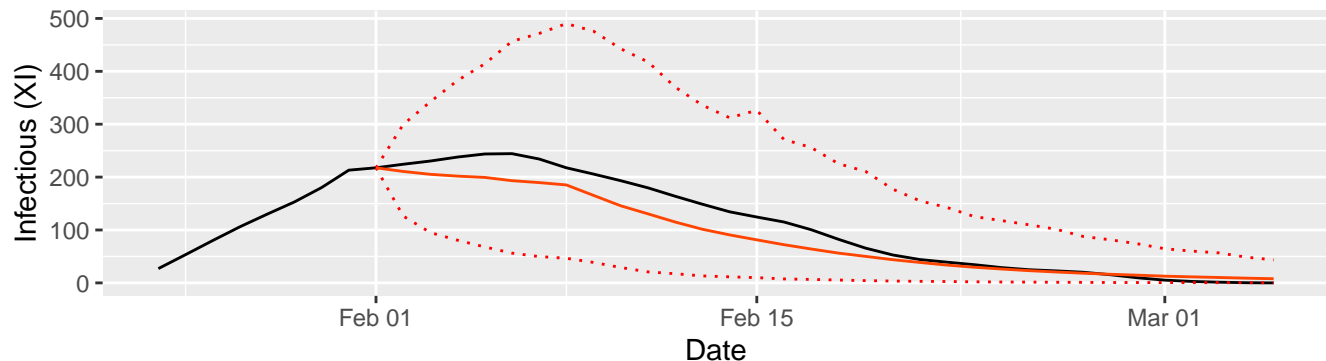
Prediction of Cumulative Confirmed (XR) in Shanghai



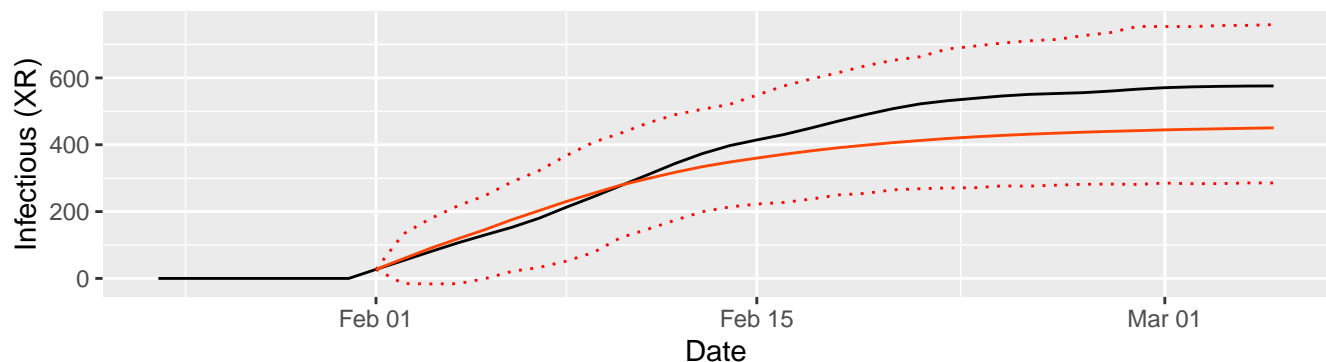
Prediction of New Confirmed Cases in Shanghai



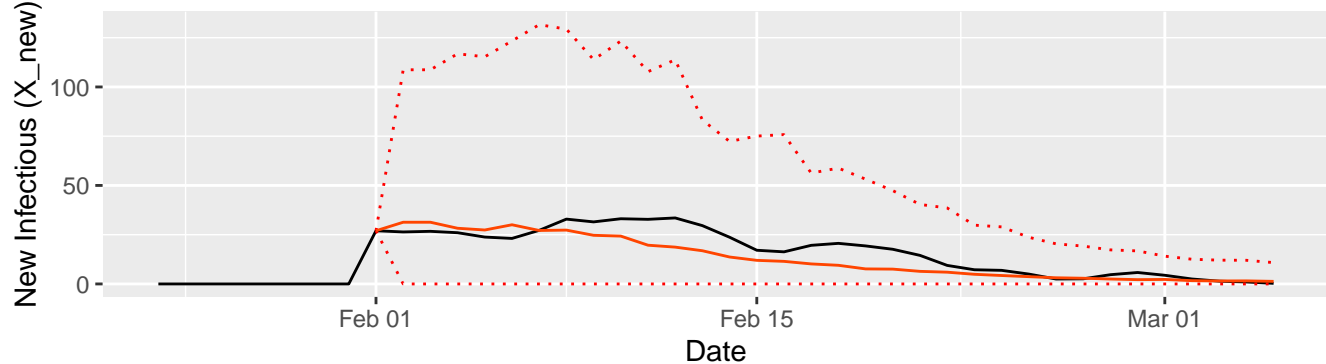
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Chongqing



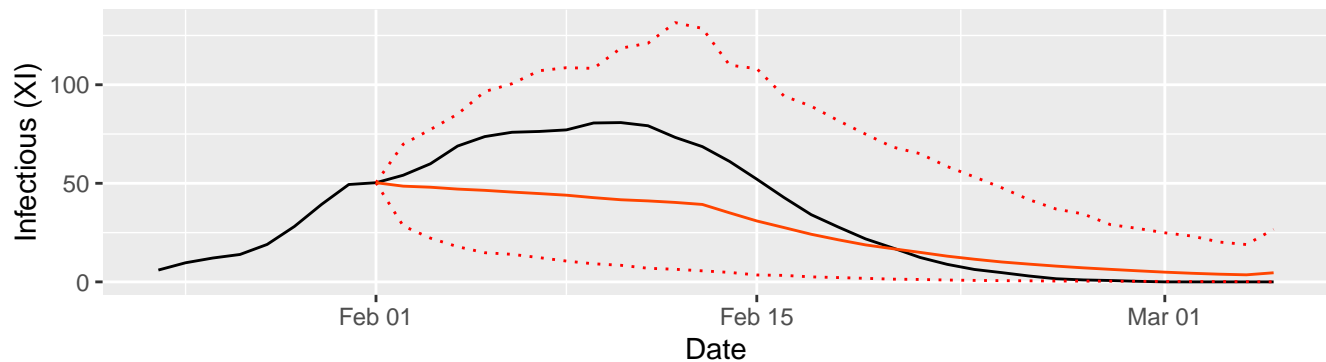
Prediction of Cumulative Confirmed (XR) in Chongqing



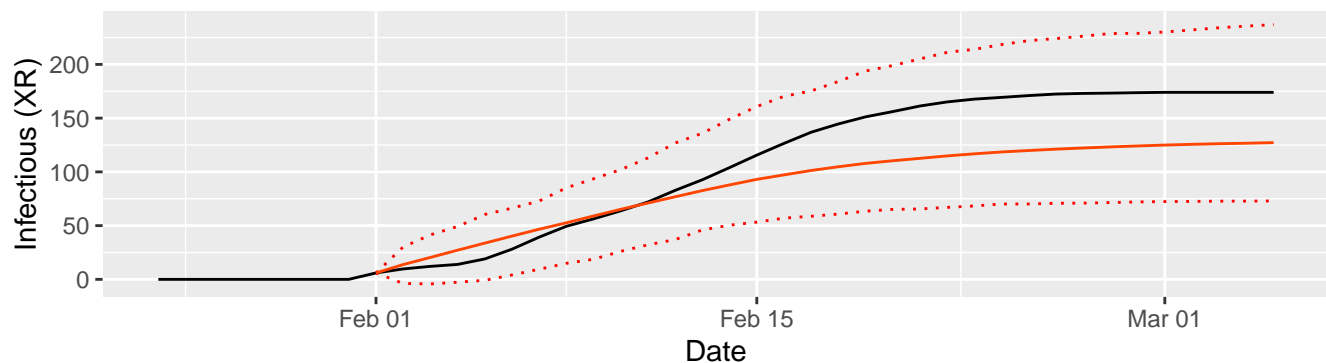
Prediction of New Confirmed Cases in Chongqing



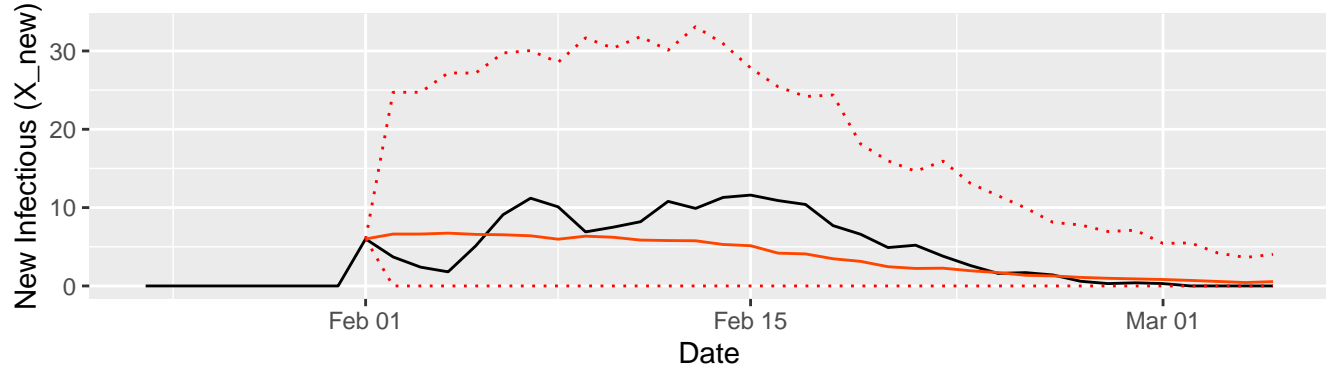
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Hefei



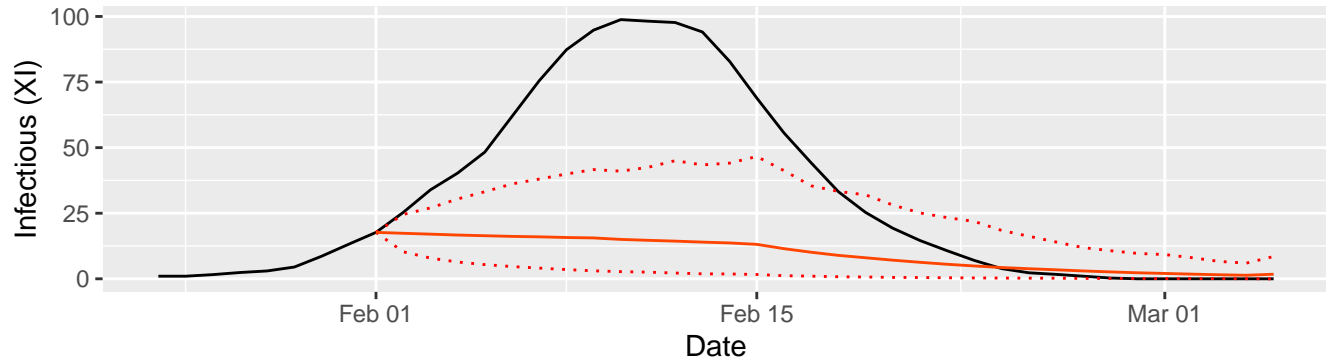
Prediction of Cumulative Confirmed (XR) in Hefei



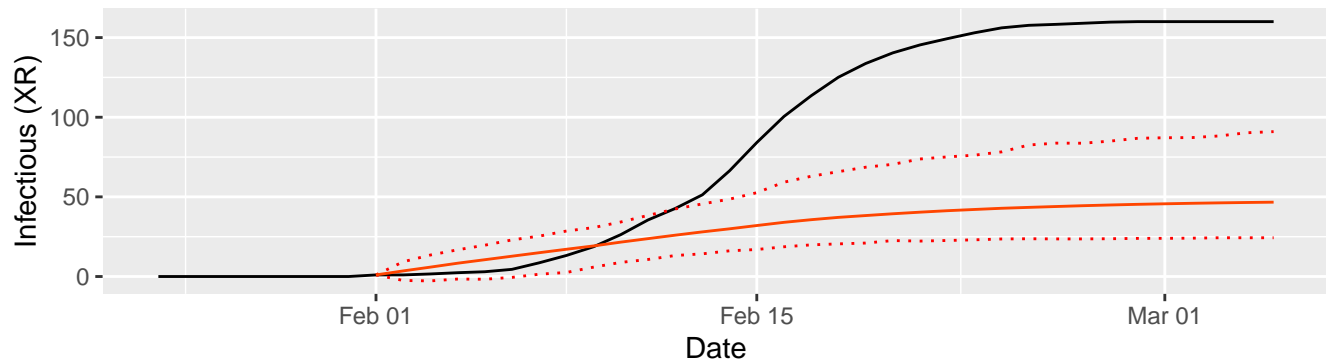
Prediction of New Confirmed Cases in Hefei



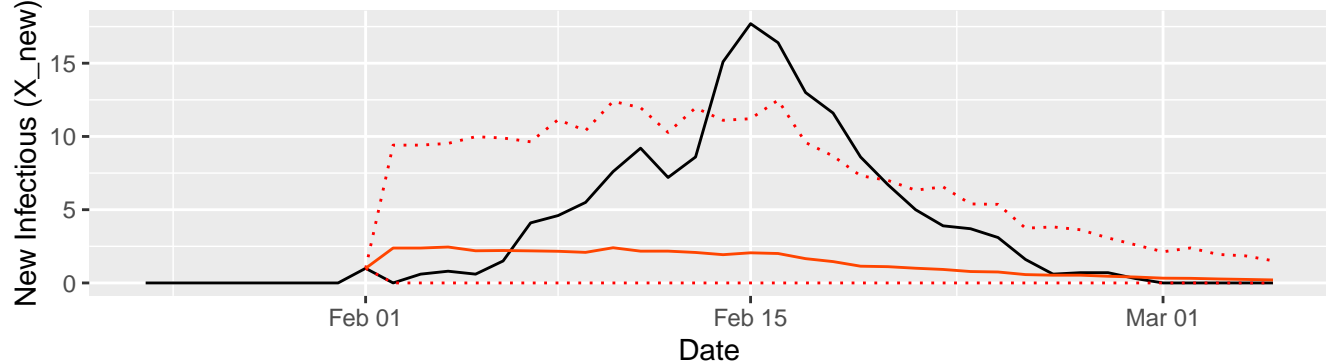
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Bengbu



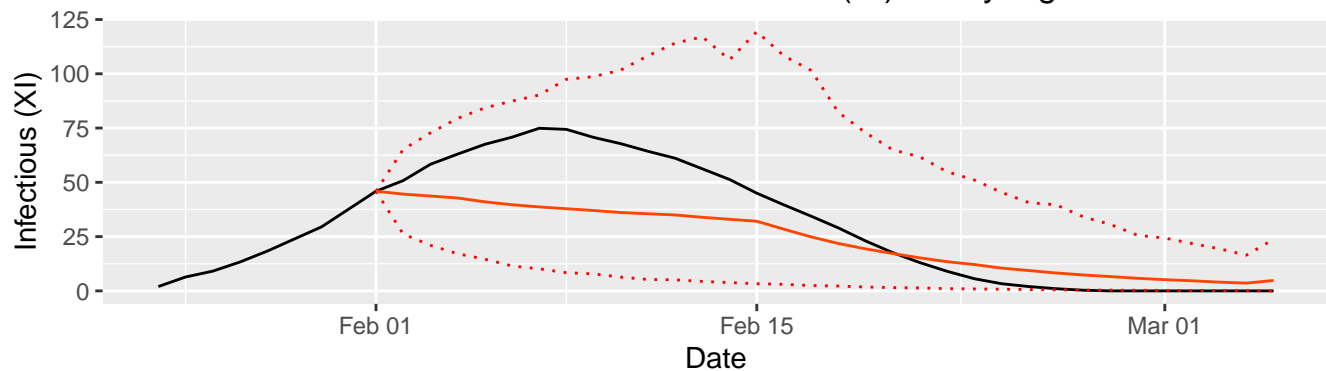
Prediction of Cumulative Confirmed (XR) in Bengbu



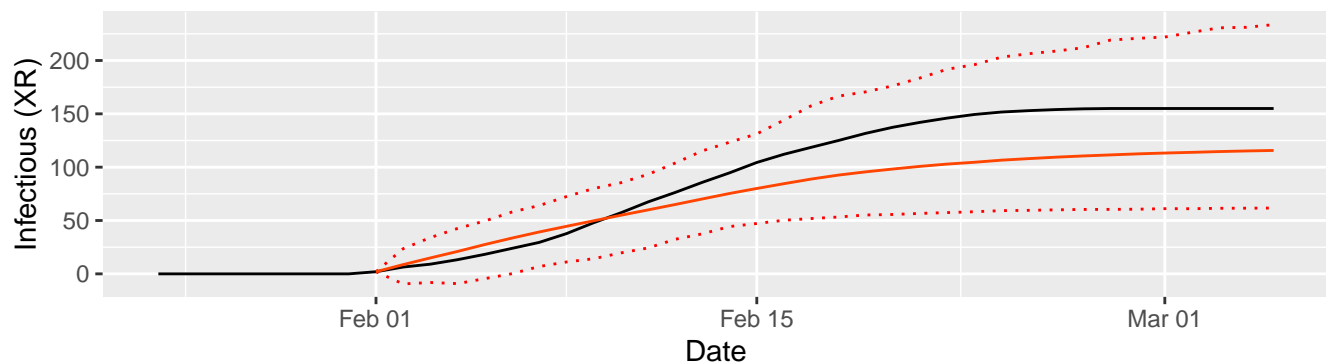
Prediction of New Confirmed Cases in Bengbu



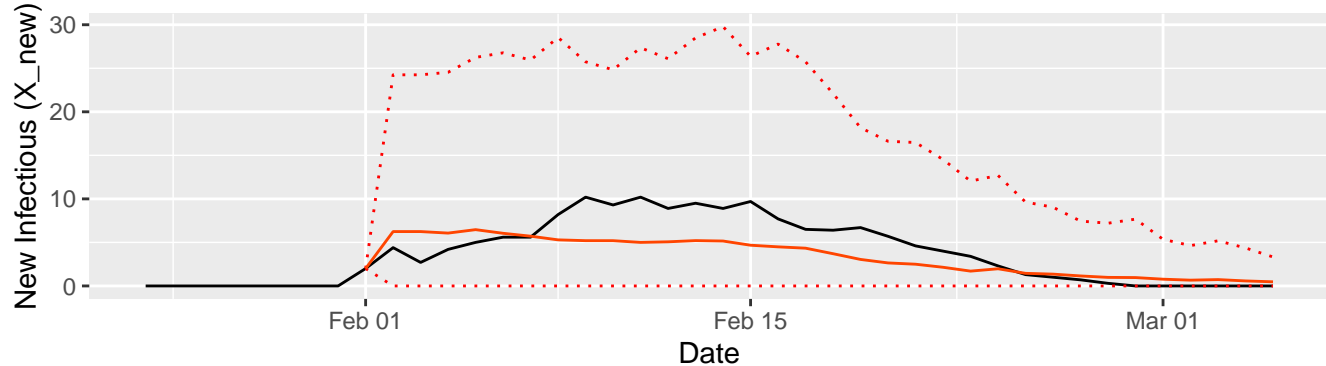
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Fuyang



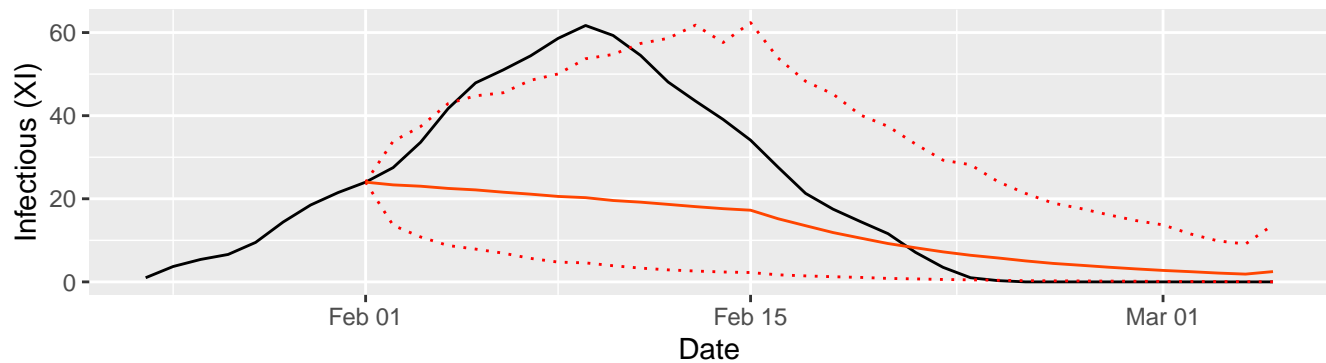
Prediction of Cumulative Confirmed (XR) in Fuyang



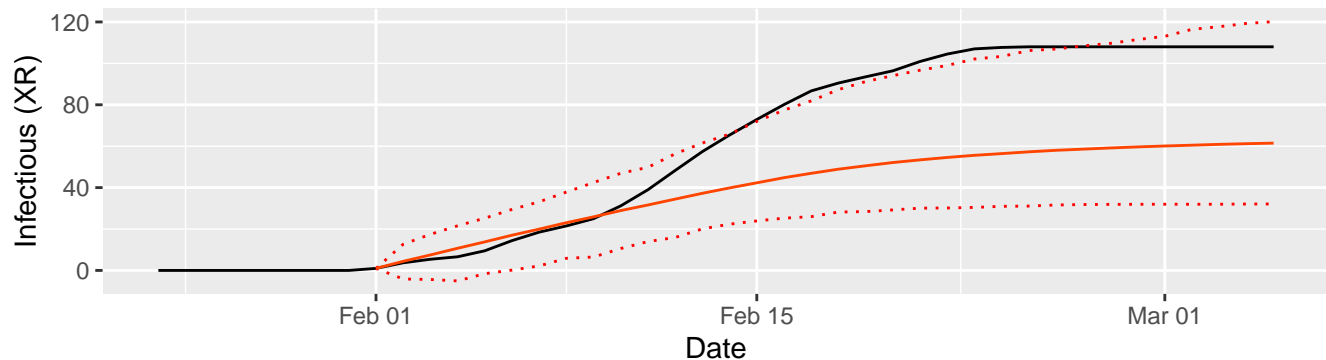
Prediction of New Confirmed Cases in Fuyang



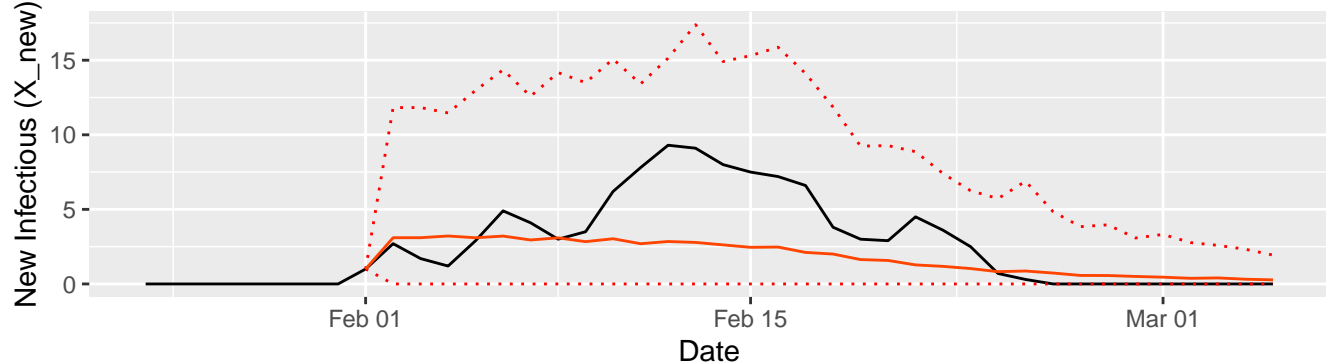
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Bozhou



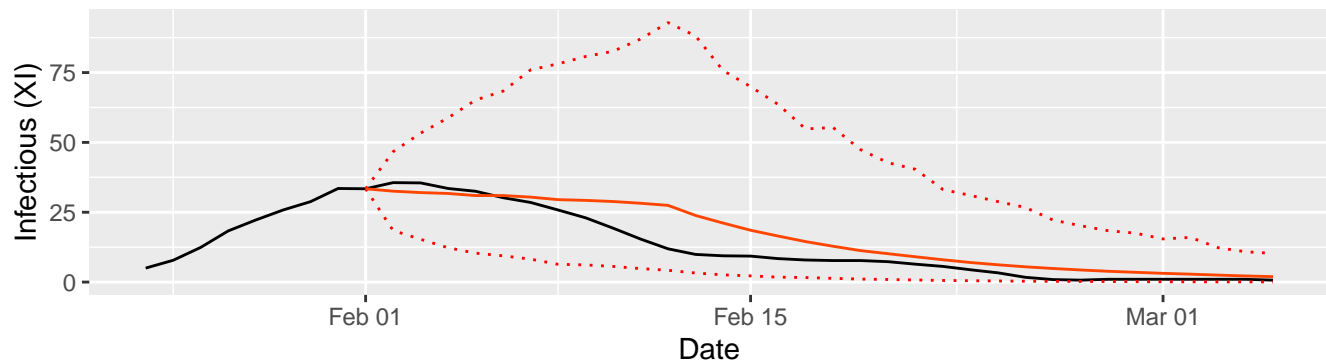
Prediction of Cumulative Confirmed (XR) in Bozhou



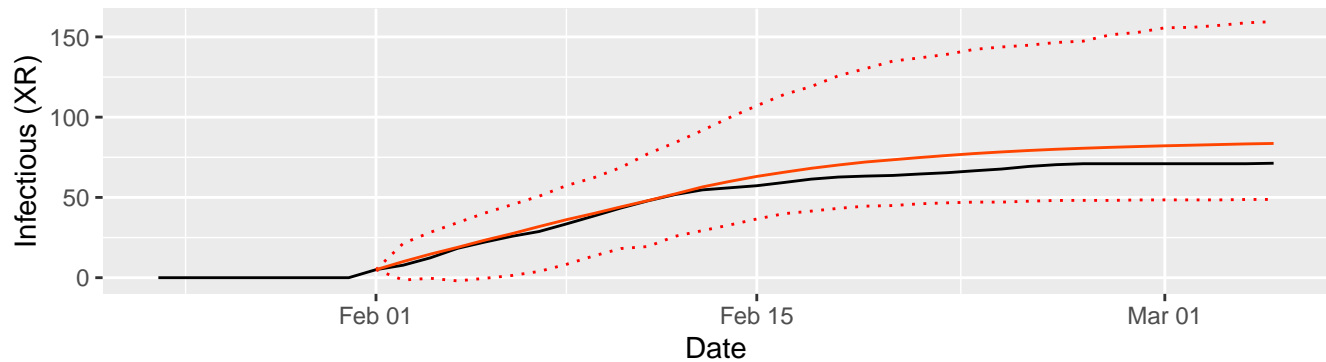
Prediction of New Confirmed Cases in Bozhou



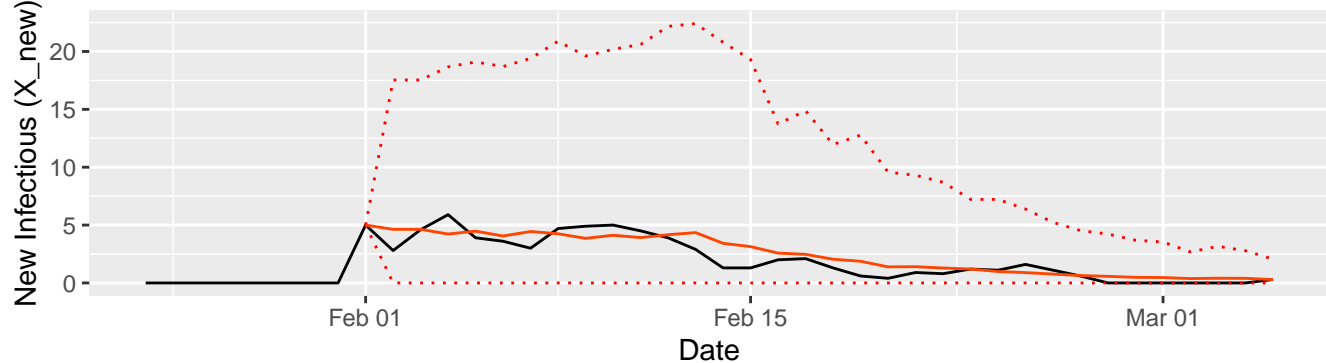
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Fuzhou.f



Prediction of Cumulative Confirmed (XR) in Fuzhou.f

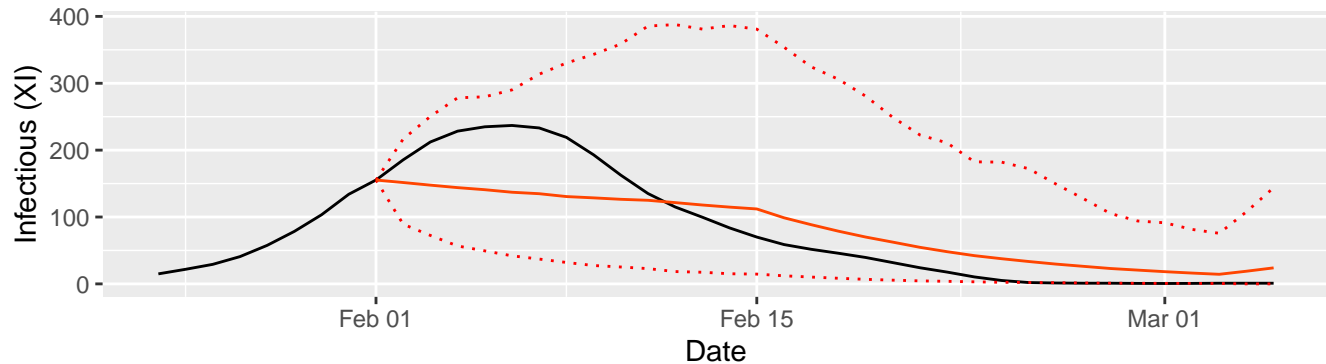


Prediction of New Confirmed Cases in Fuzhou.f

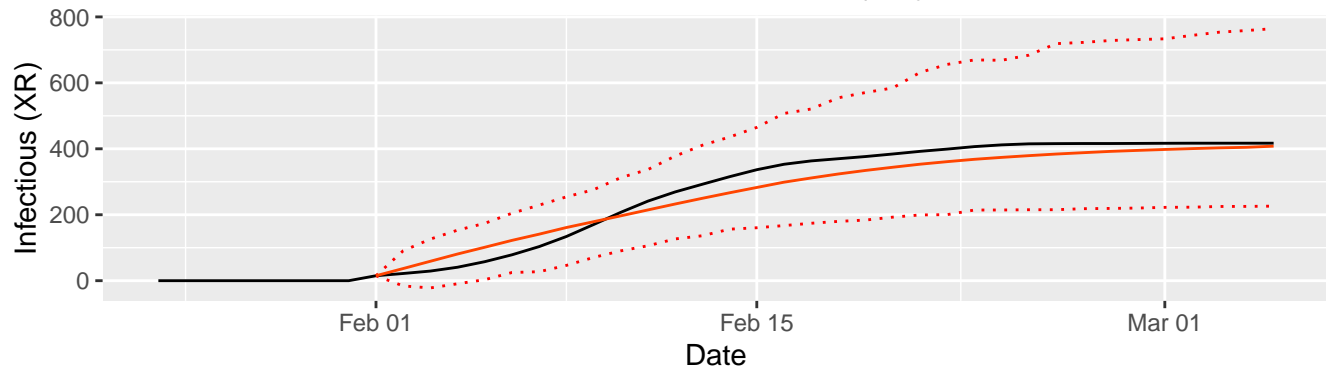




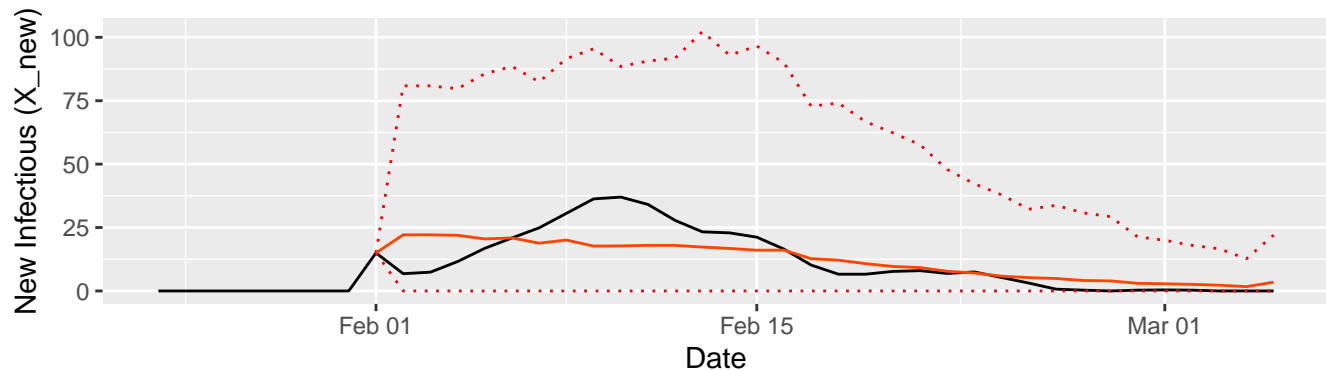
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Shenzhen



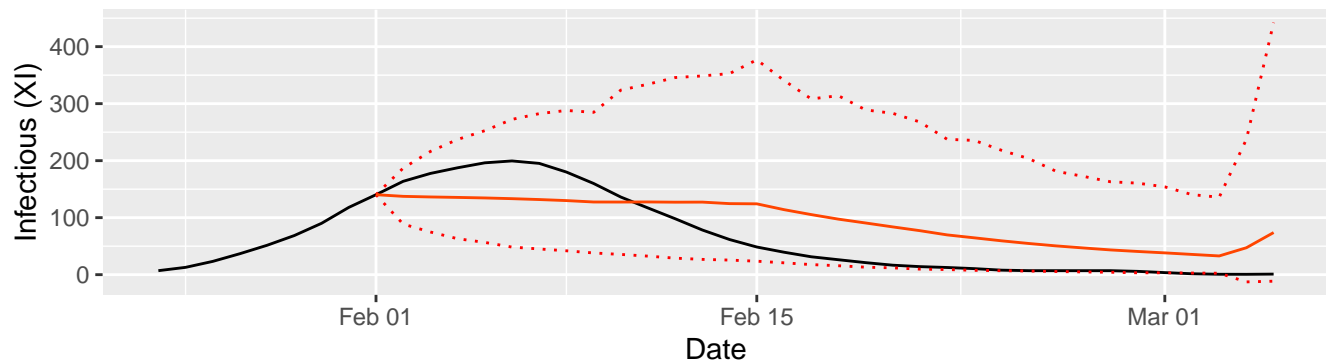
Prediction of Cumulative Confirmed (XR) in Shenzhen



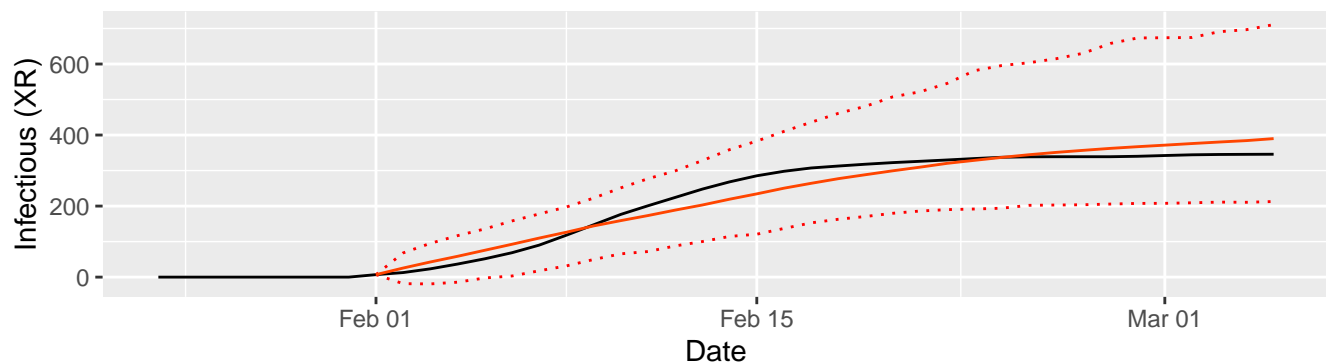
Prediction of New Confirmed Cases in Shenzhen



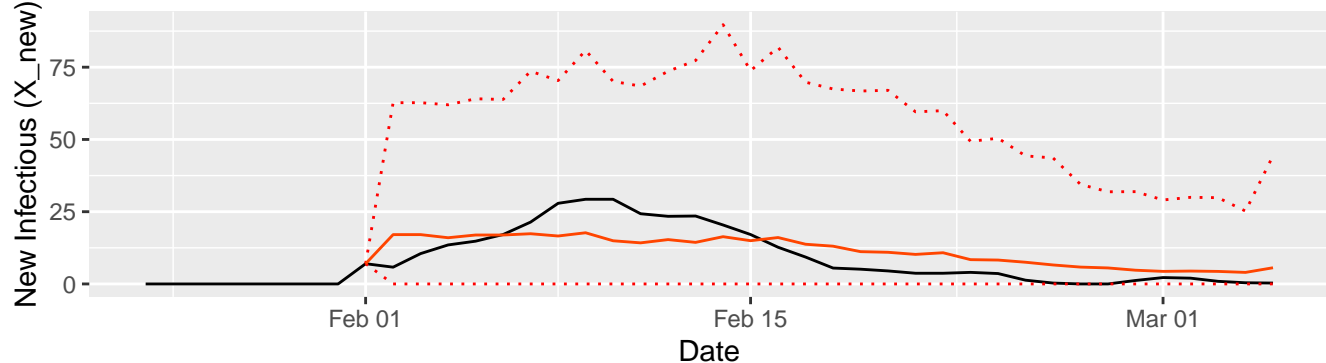
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Guangzhou



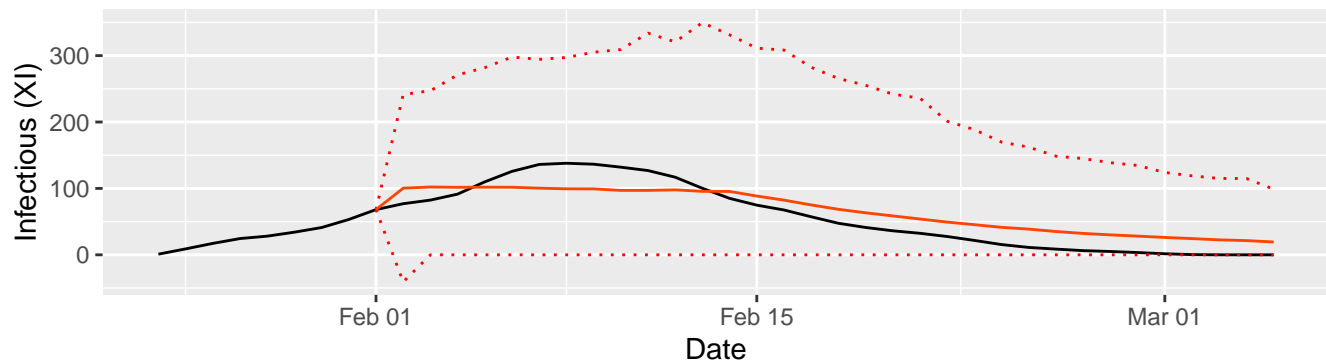
Prediction of Cumulative Confirmed (XR) in Guangzhou



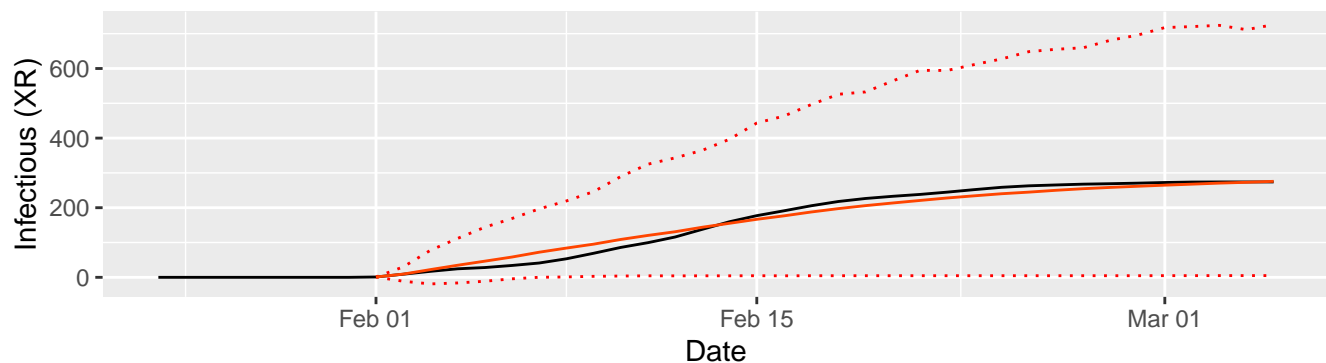
Prediction of New Confirmed Cases in Guangzhou



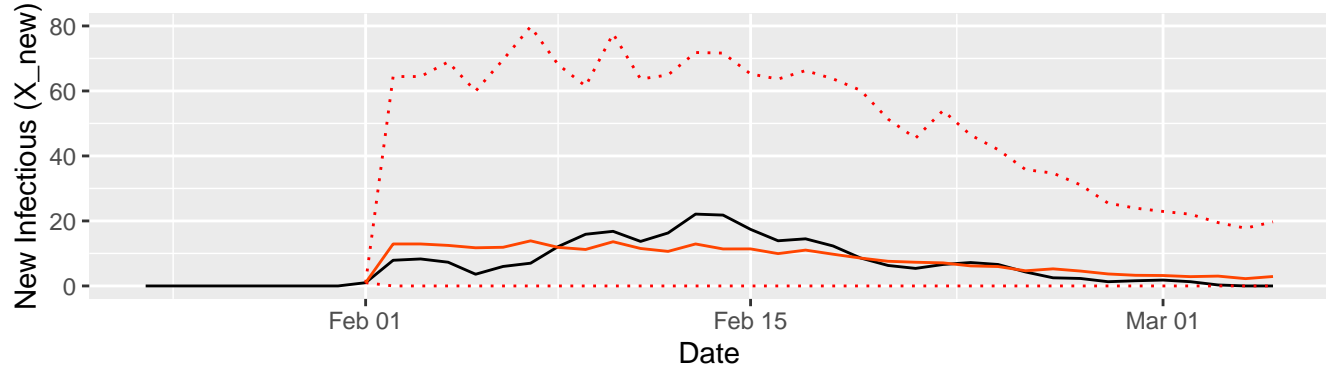
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xinyang



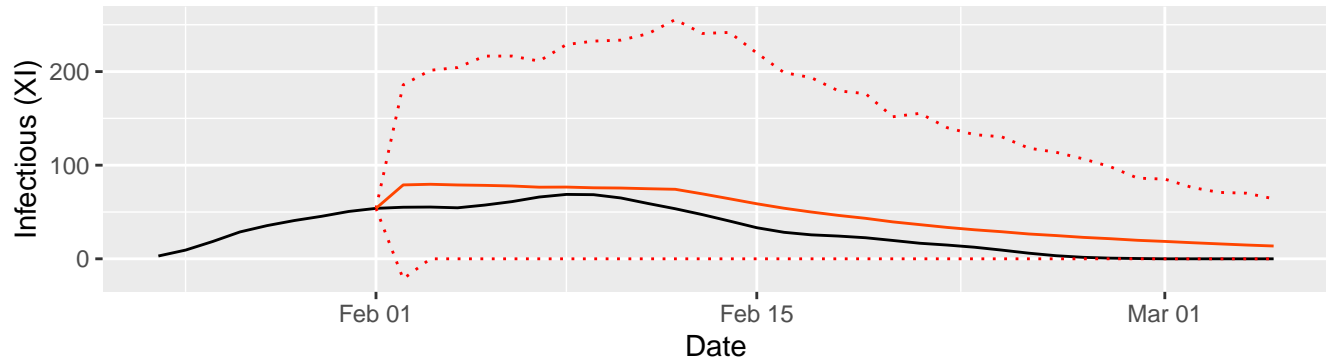
Prediction of Cumulative Confirmed (XR) in Xinyang



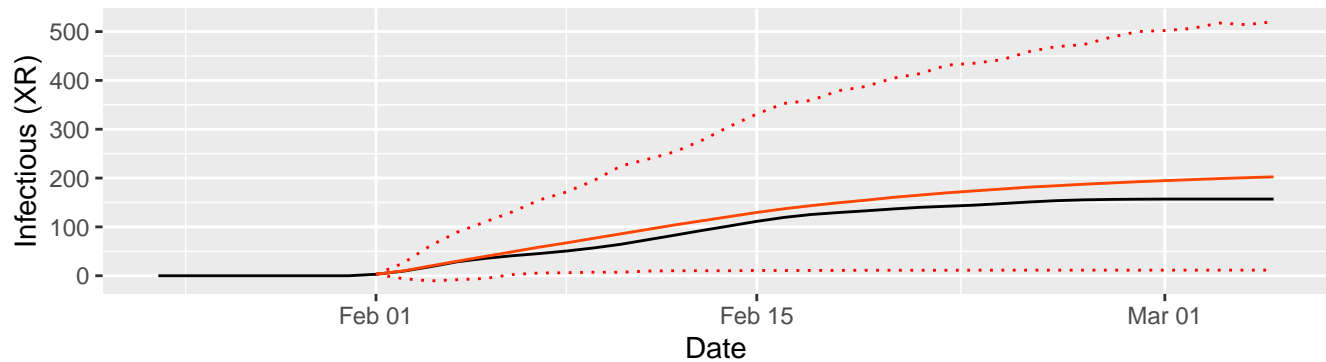
Prediction of New Confirmed Cases in Xinyang



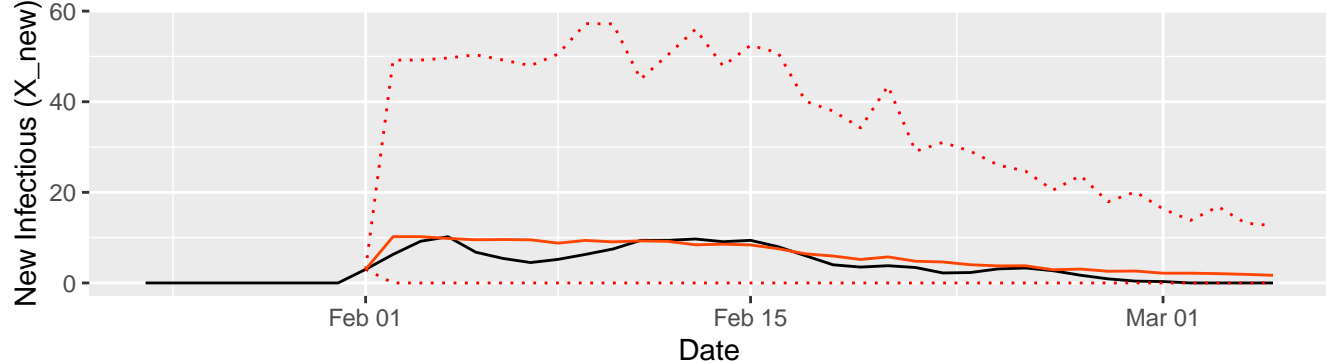
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Zhengzhou



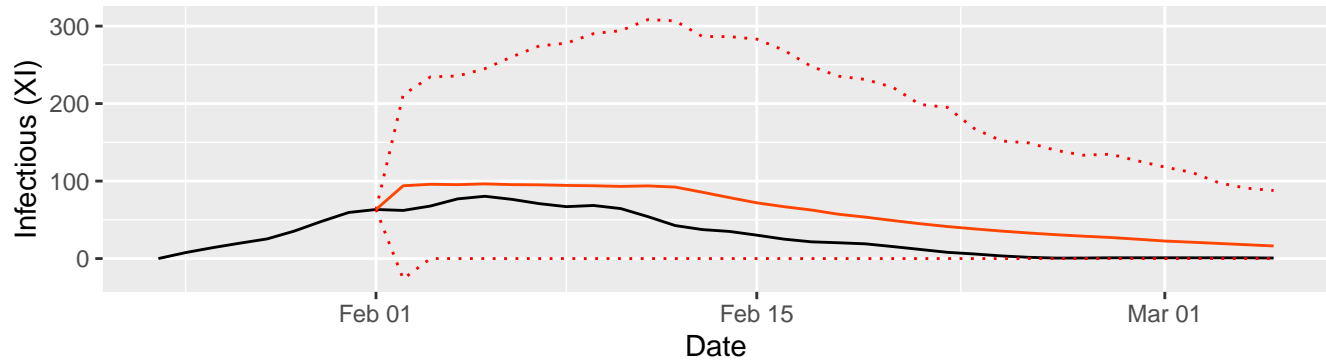
Prediction of Cumulative Confirmed (XR) in Zhengzhou



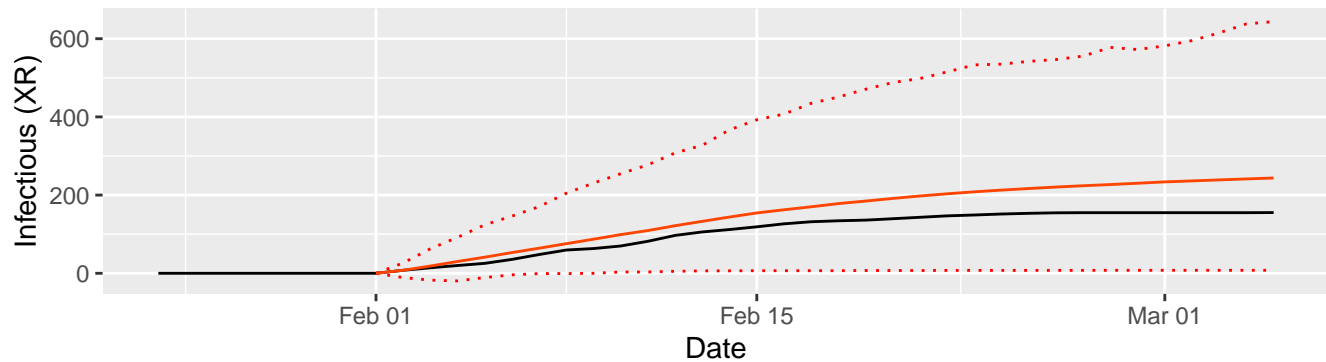
Prediction of New Confirmed Cases in Zhengzhou



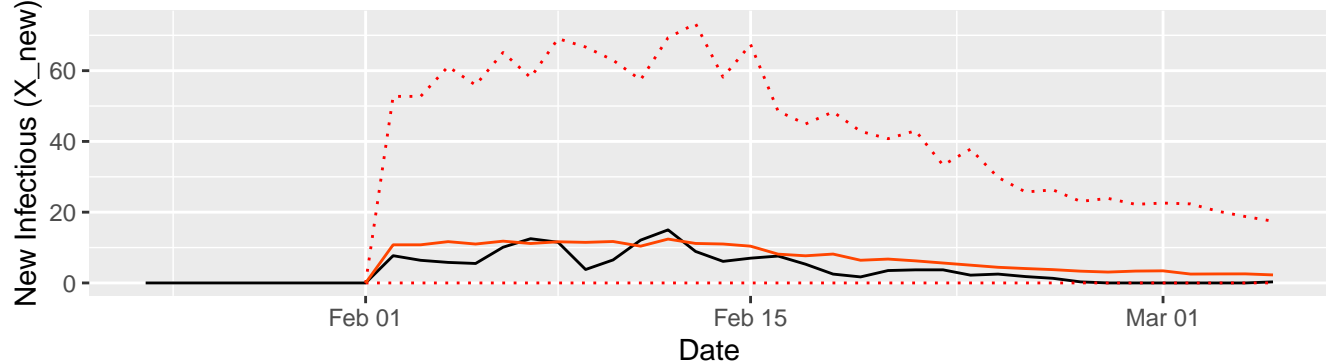
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Nanyang



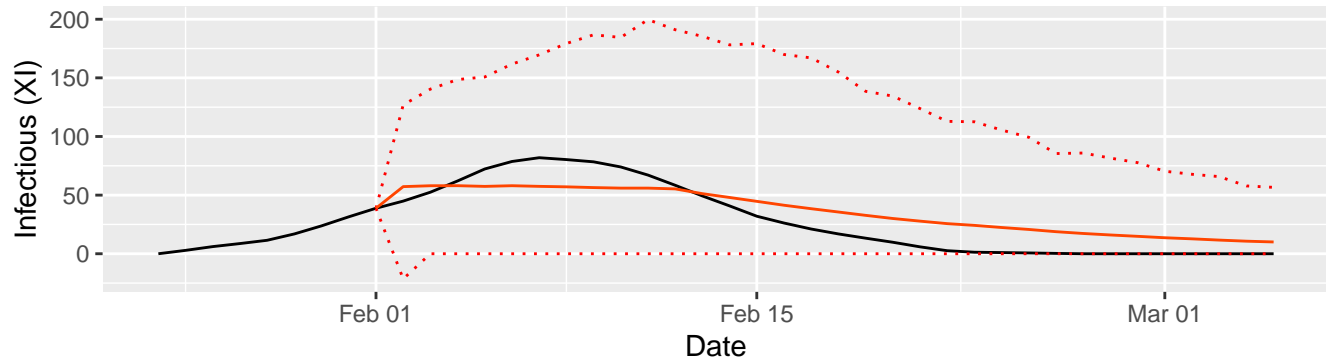
Prediction of Cumulative Confirmed (XR) in Nanyang



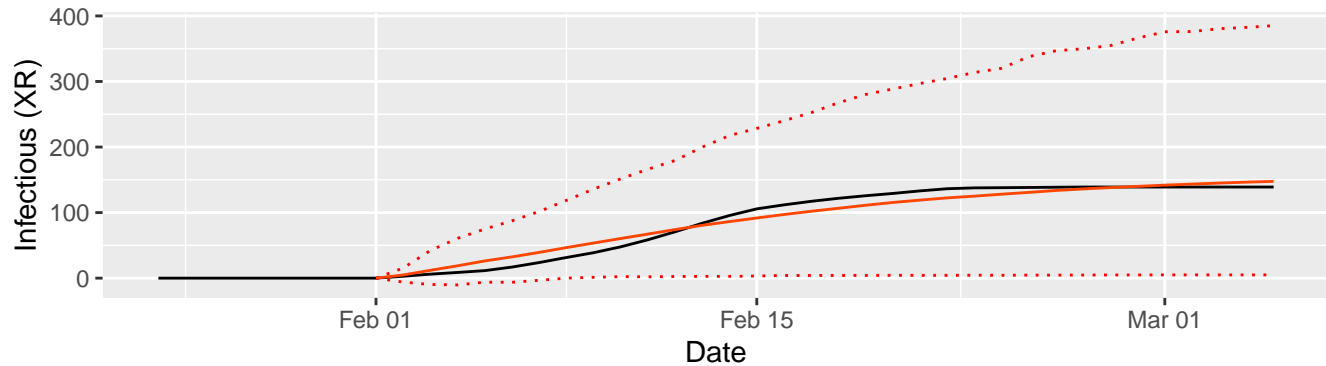
Prediction of New Confirmed Cases in Nanyang



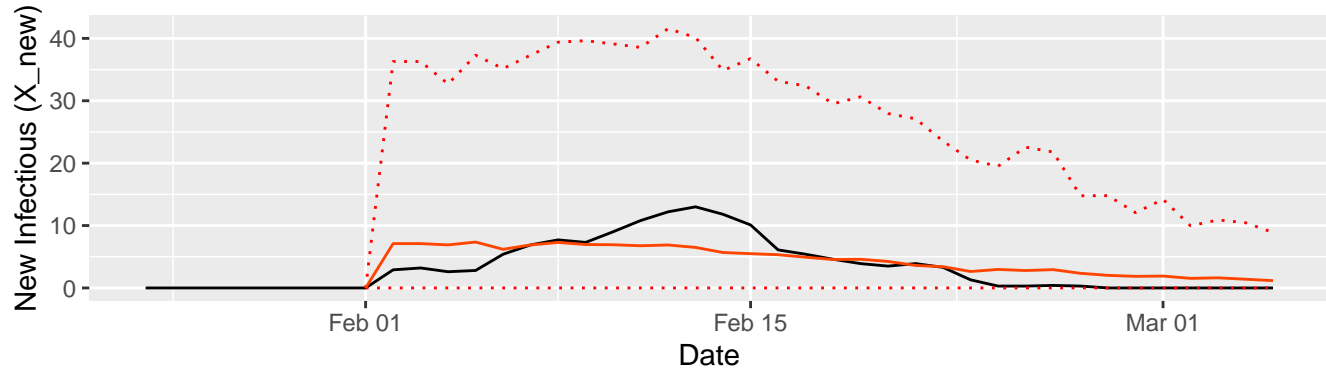
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Zhumadian



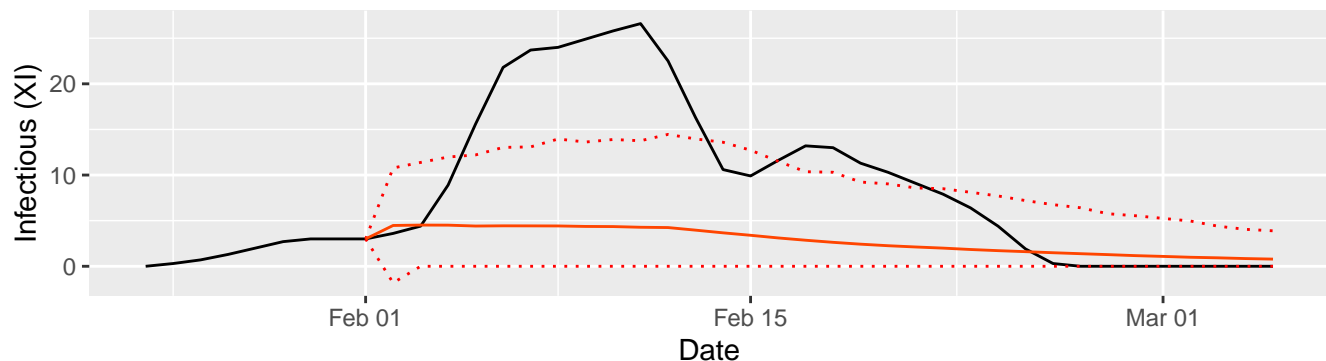
Prediction of Cumulative Confirmed (XR) in Zhumadian



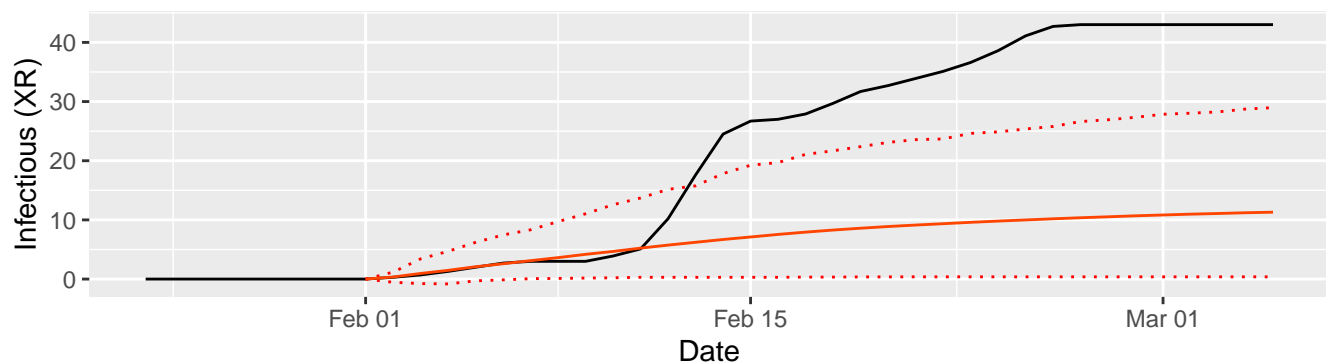
Prediction of New Confirmed Cases in Zhumadian



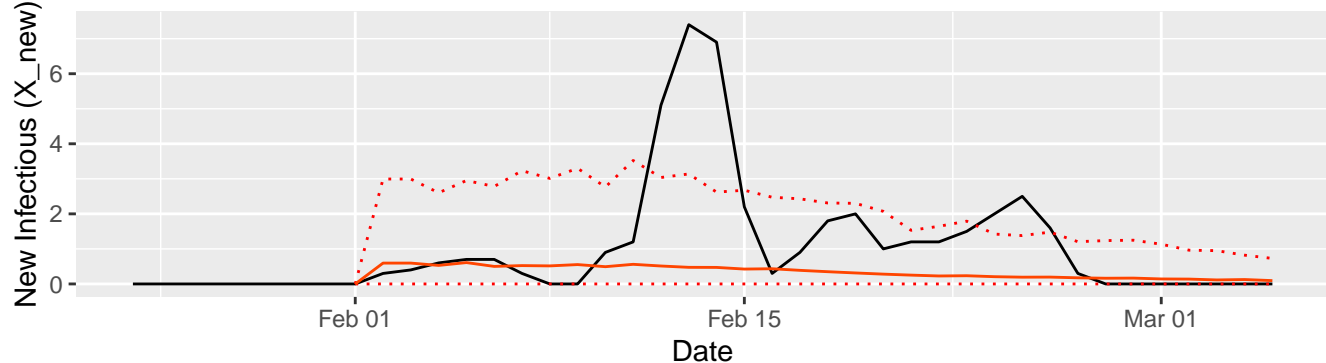
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Qiqihar



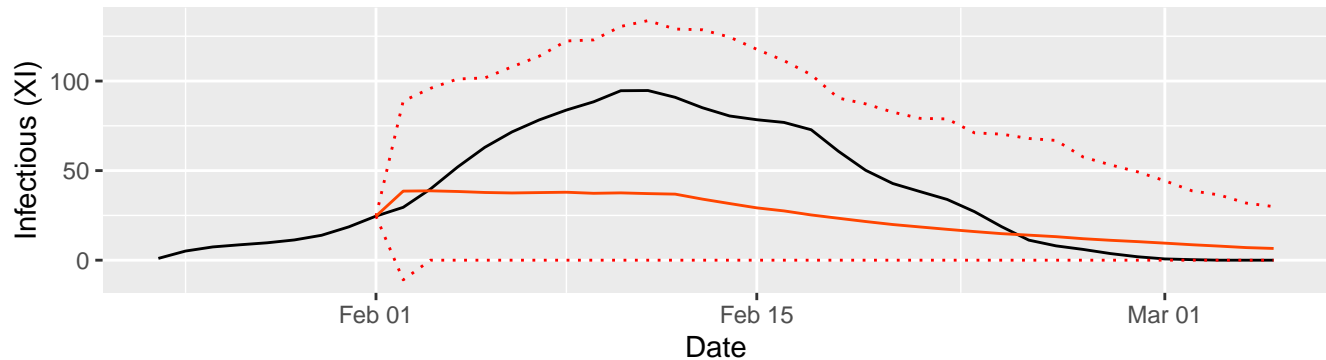
Prediction of Cumulative Confirmed (XR) in Qiqihar



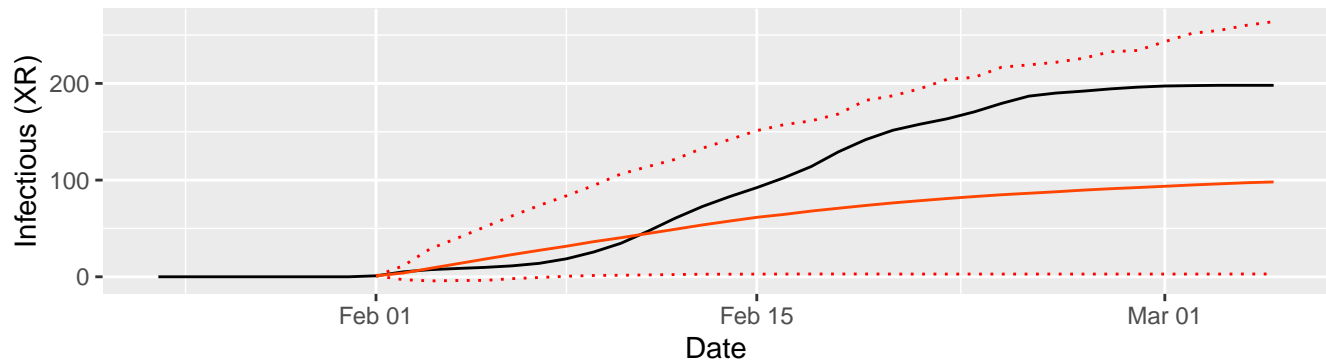
Prediction of New Confirmed Cases in Qiqihar



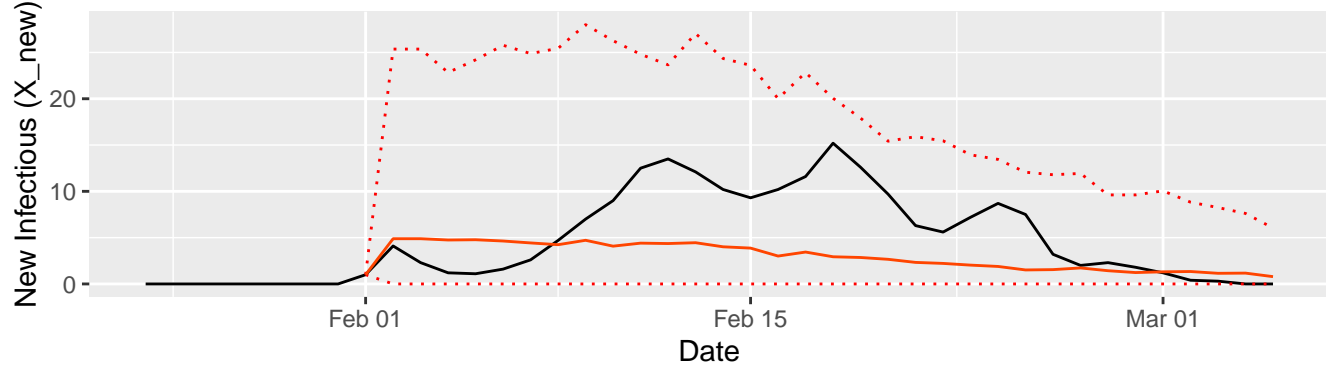
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Harbin



Prediction of Cumulative Confirmed (XR) in Harbin

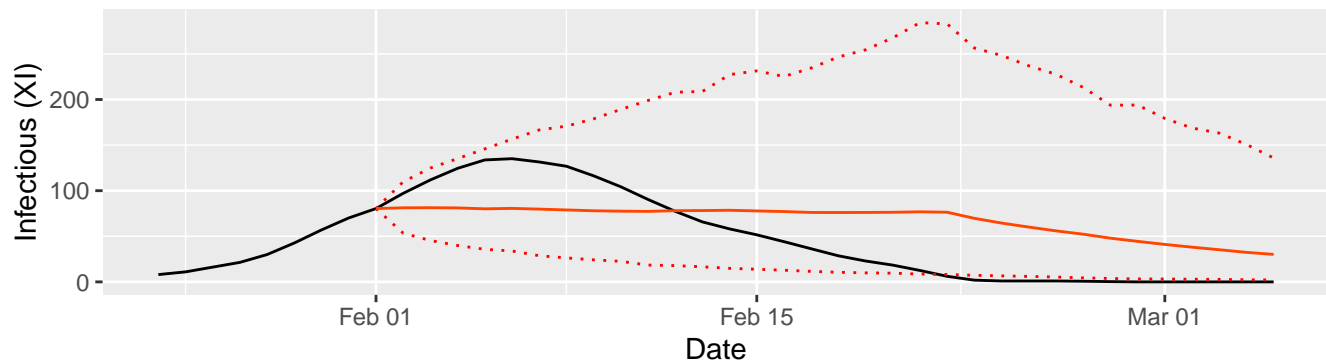


Prediction of New Confirmed Cases in Harbin

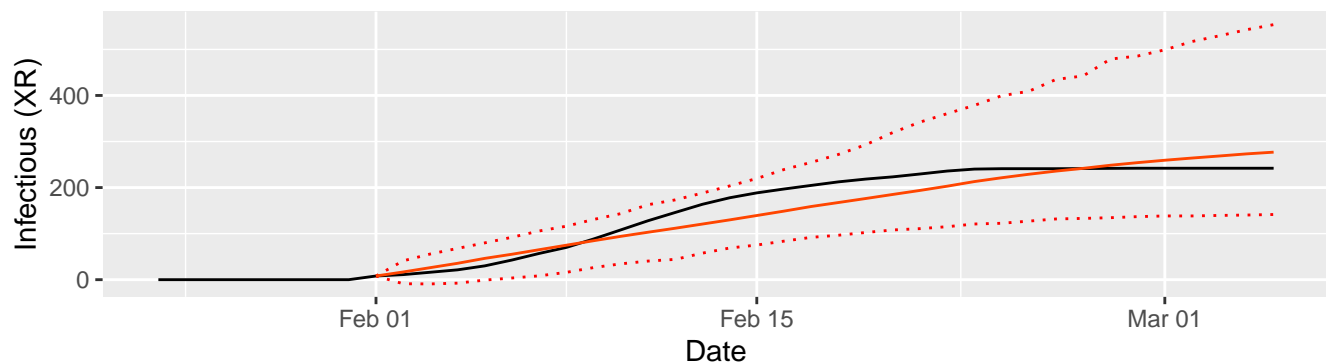




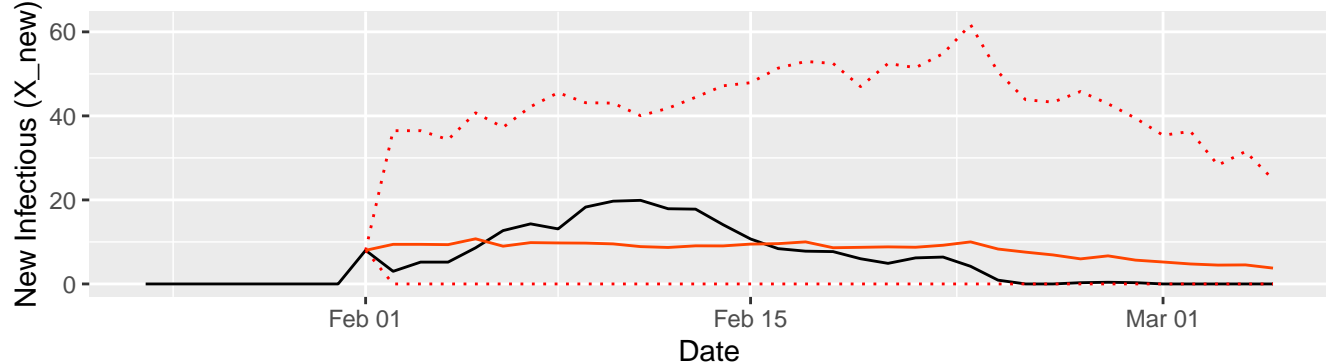
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Changsha



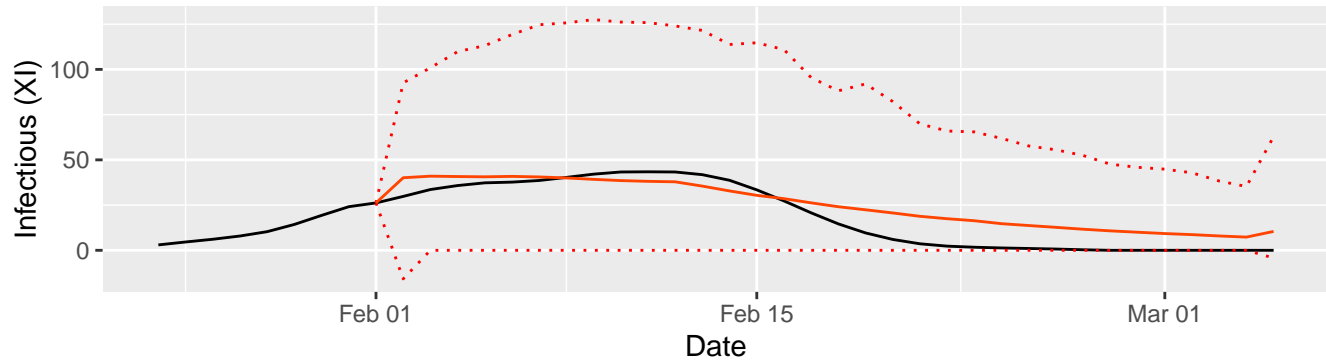
Prediction of Cumulative Confirmed (XR) in Changsha



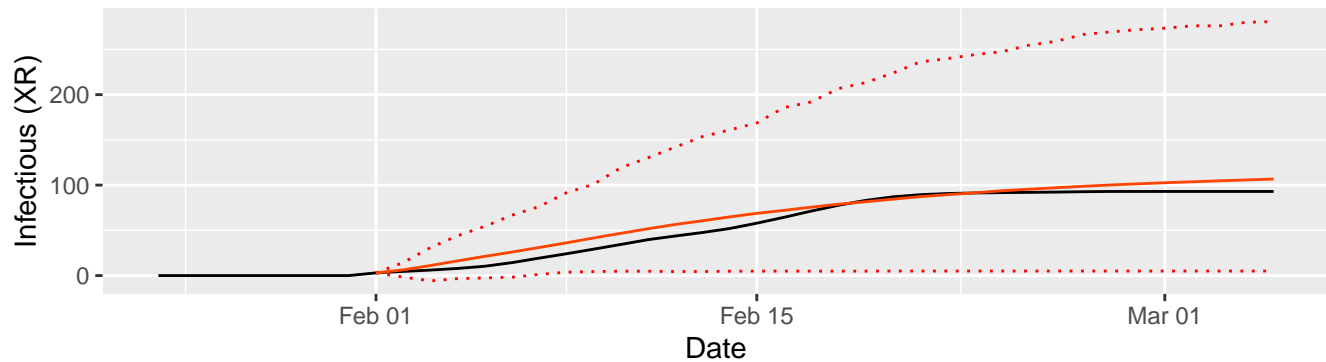
Prediction of New Confirmed Cases in Changsha



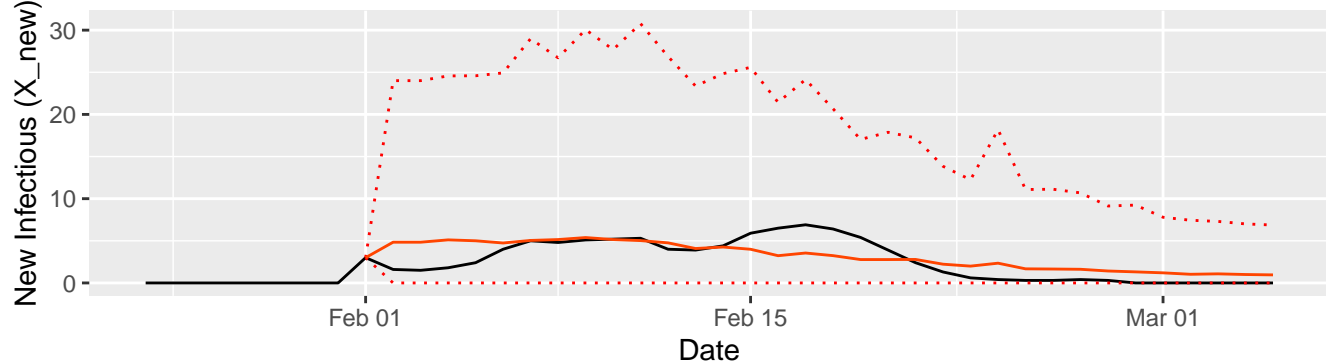
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Nanjing



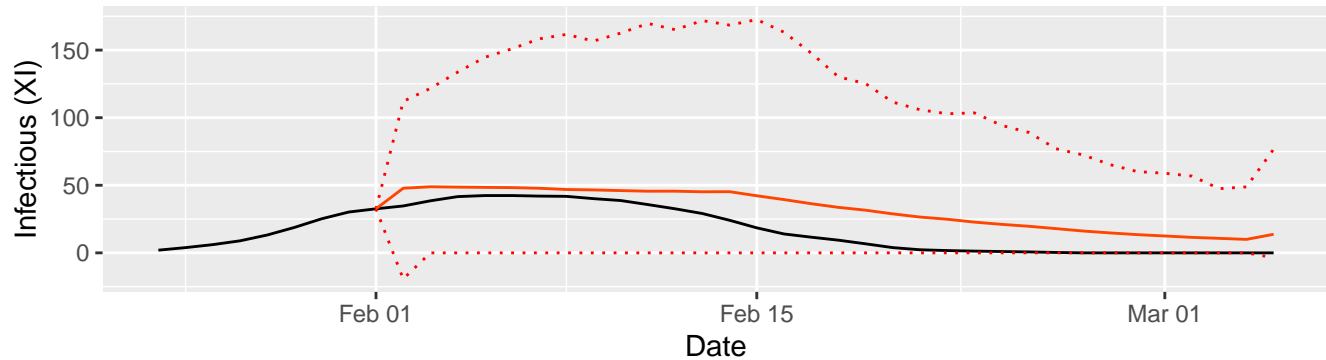
Prediction of Cumulative Confirmed (XR) in Nanjing



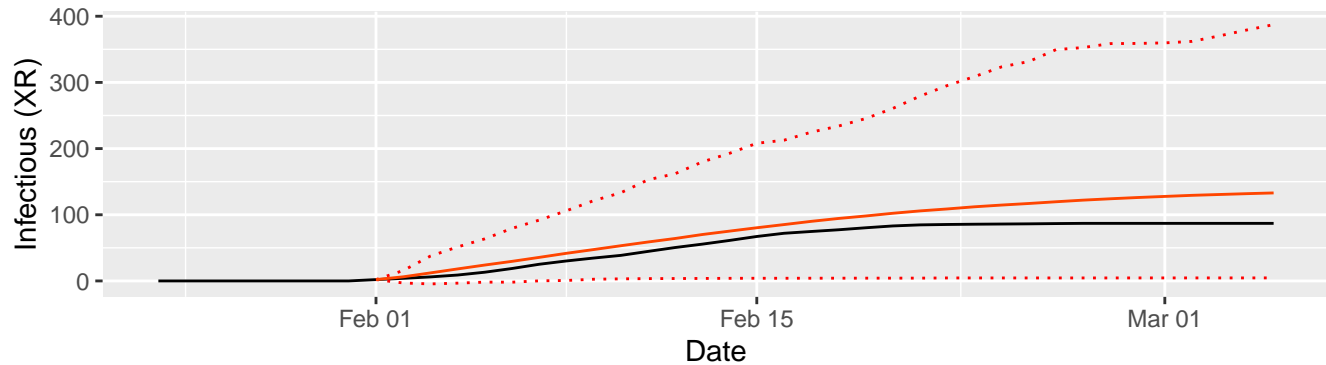
Prediction of New Confirmed Cases in Nanjing



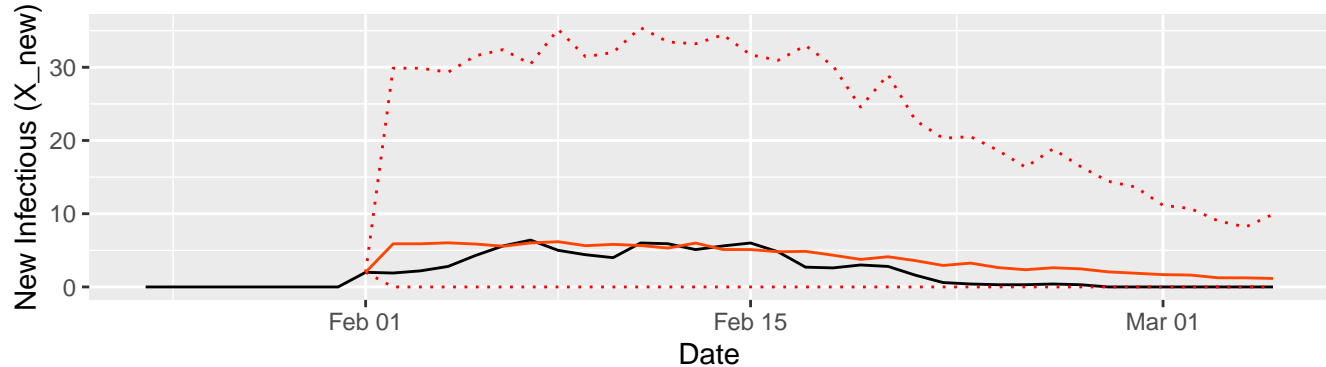
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Suzhou



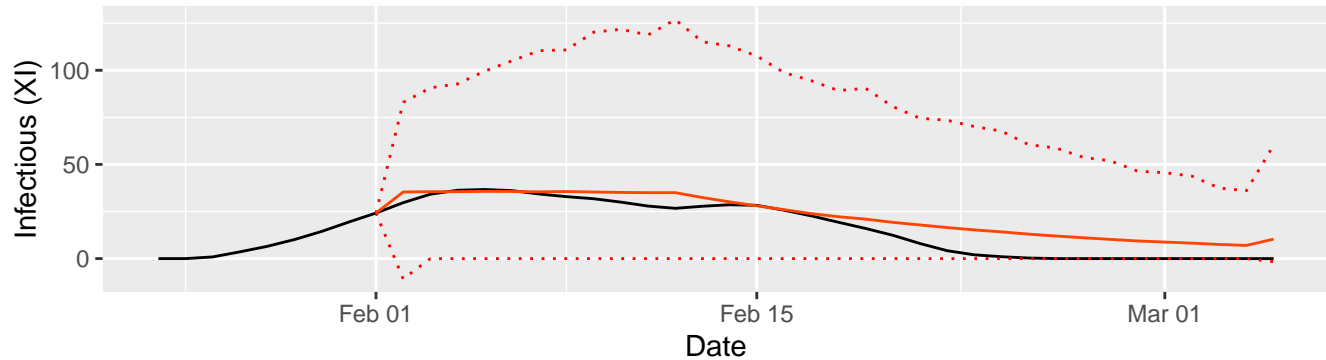
Prediction of Cumulative Confirmed (XR) in Suzhou



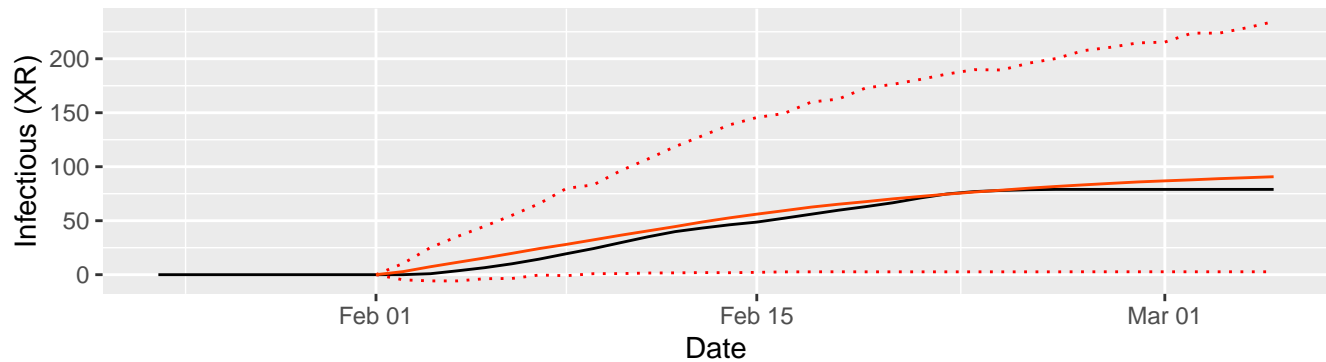
Prediction of New Confirmed Cases in Suzhou



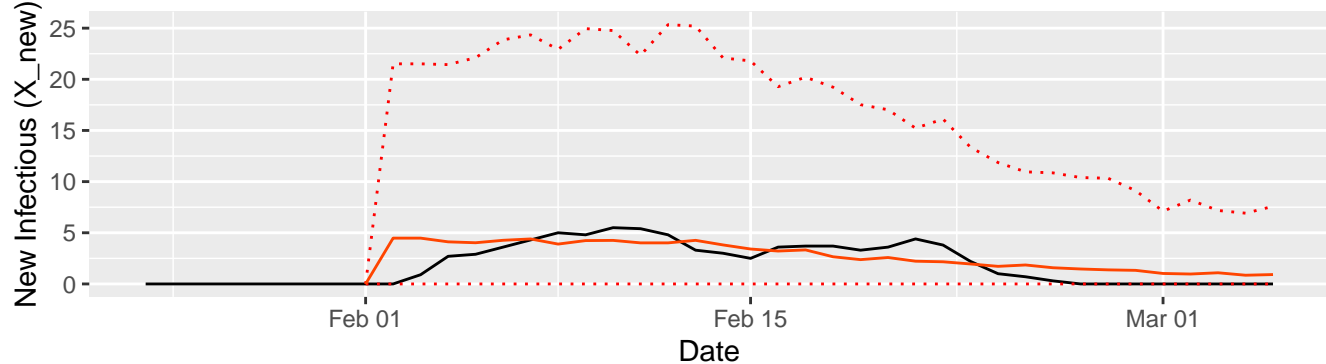
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xuzhou



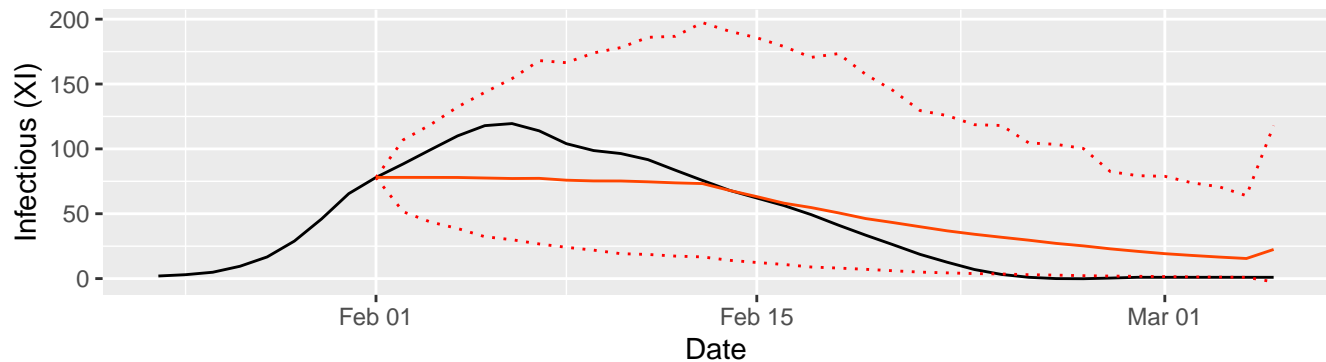
Prediction of Cumulative Confirmed (XR) in Xuzhou



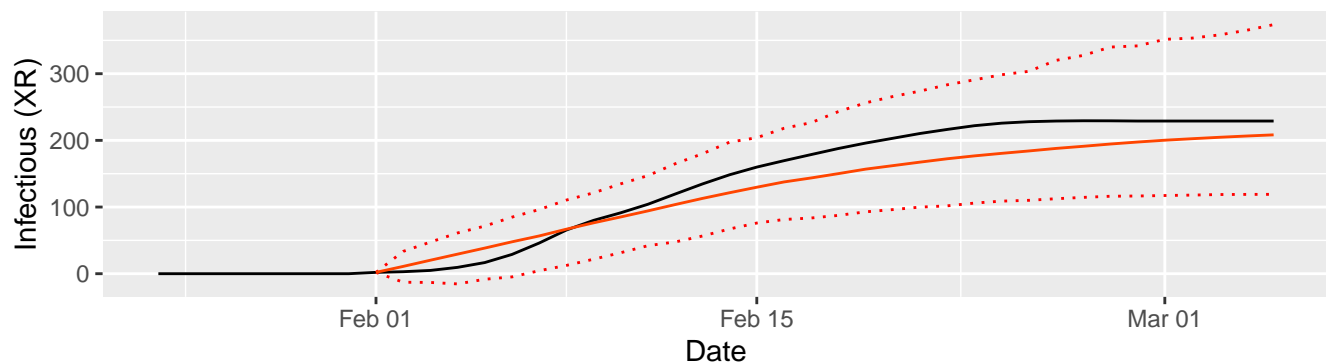
Prediction of New Confirmed Cases in Xuzhou



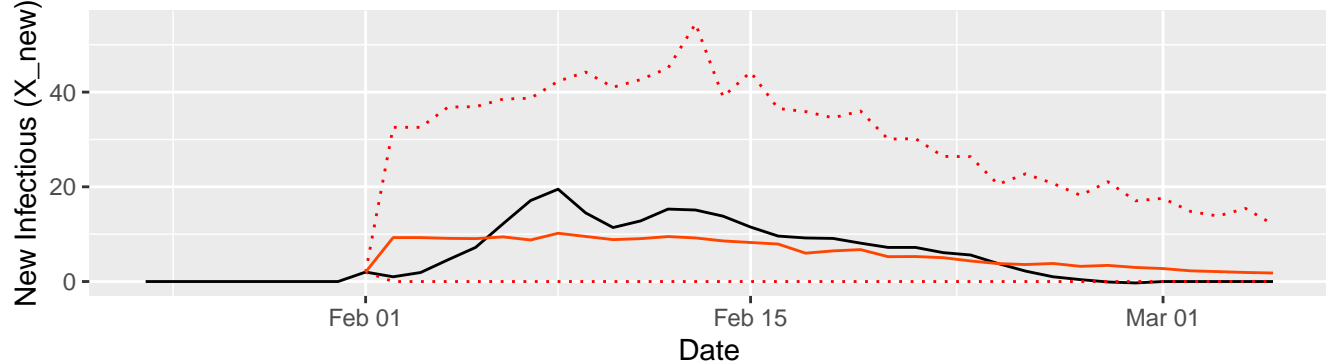
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Nanchang



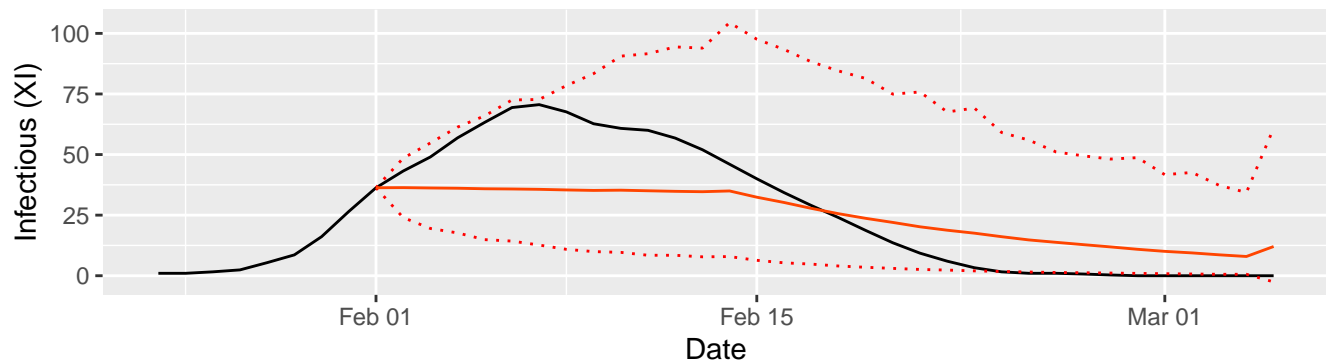
Prediction of Cumulative Confirmed (XR) in Nanchang



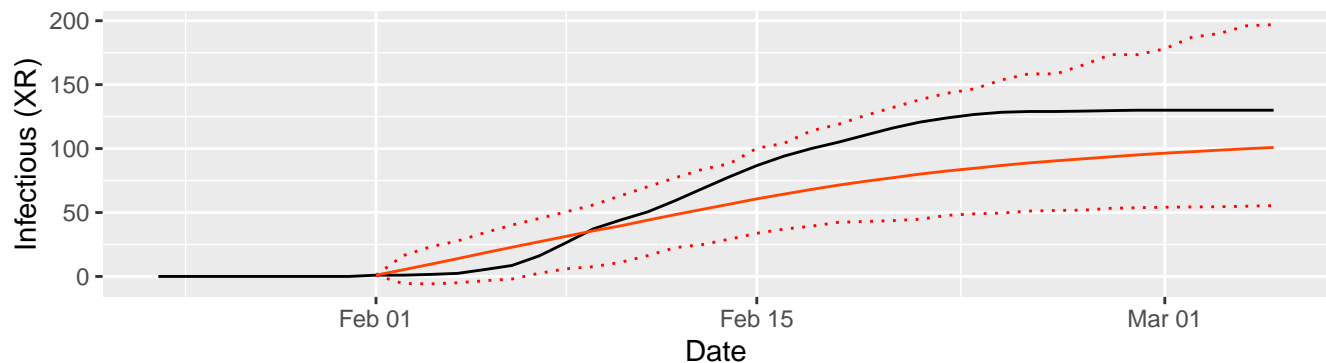
Prediction of New Confirmed Cases in Nanchang



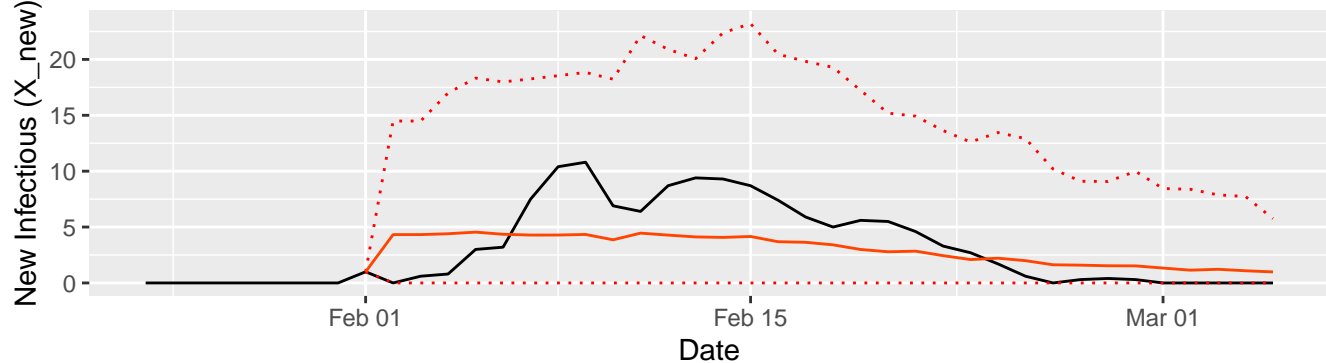
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xinyu



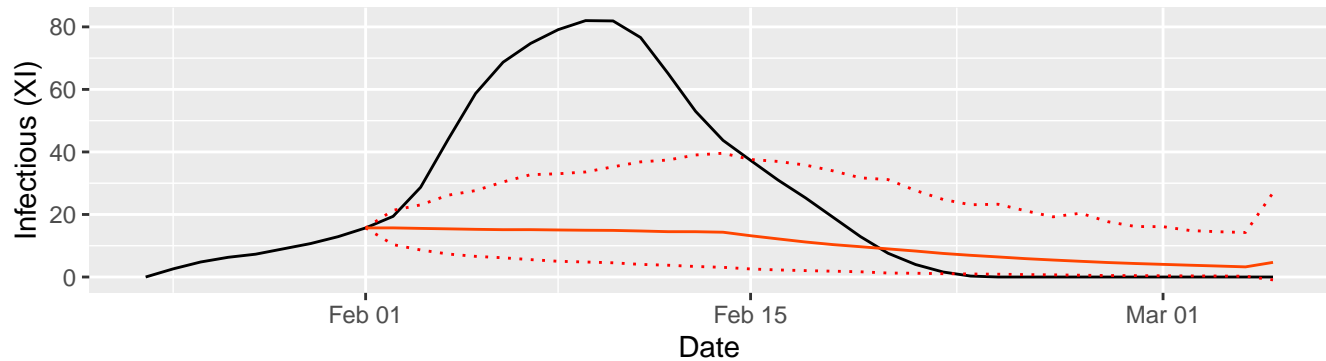
Prediction of Cumulative Confirmed (XR) in Xinyu



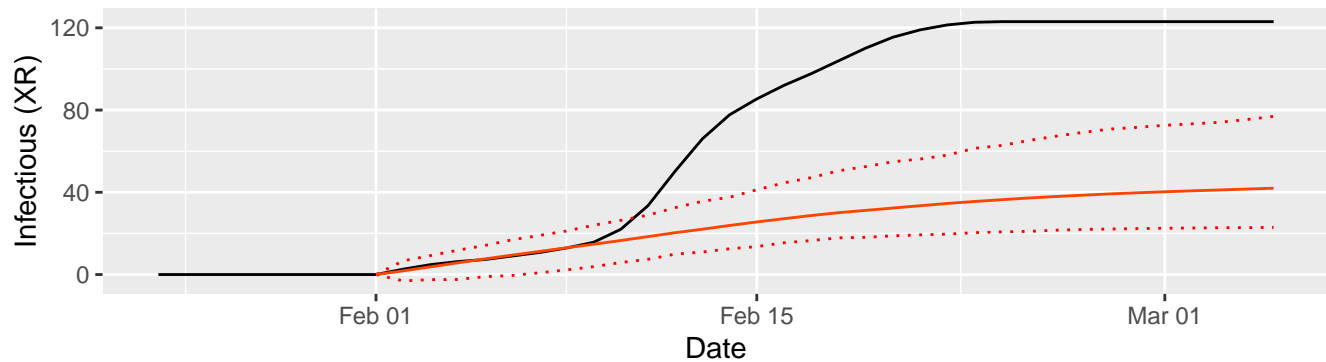
Prediction of New Confirmed Cases in Xinyu



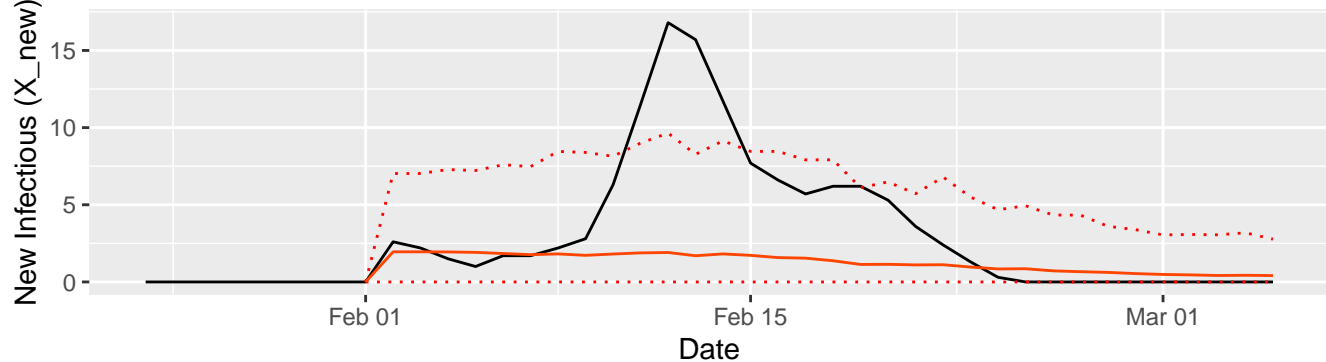
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Shangrao



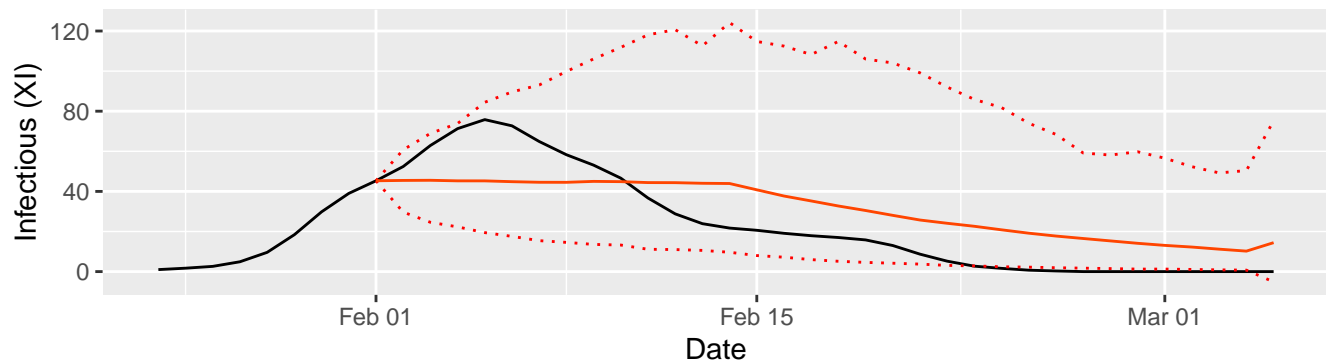
Prediction of Cumulative Confirmed (XR) in Shangrao



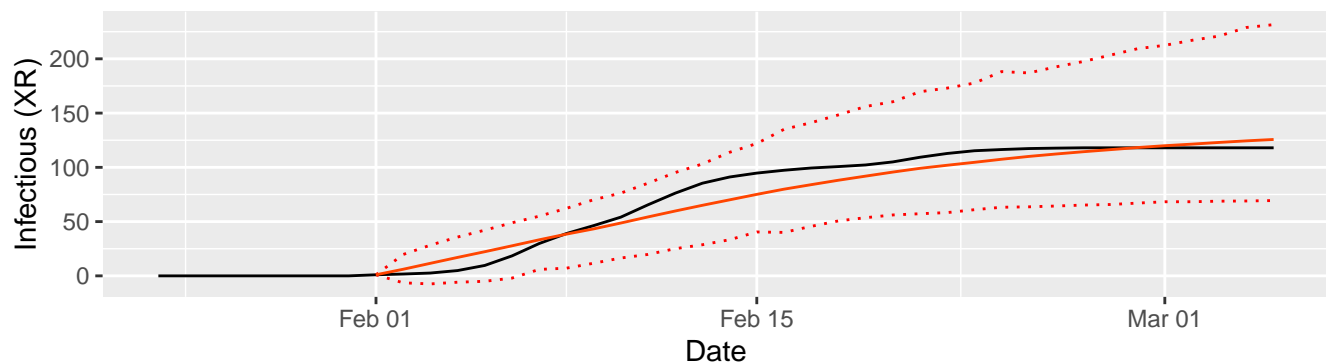
Prediction of New Confirmed Cases in Shangrao



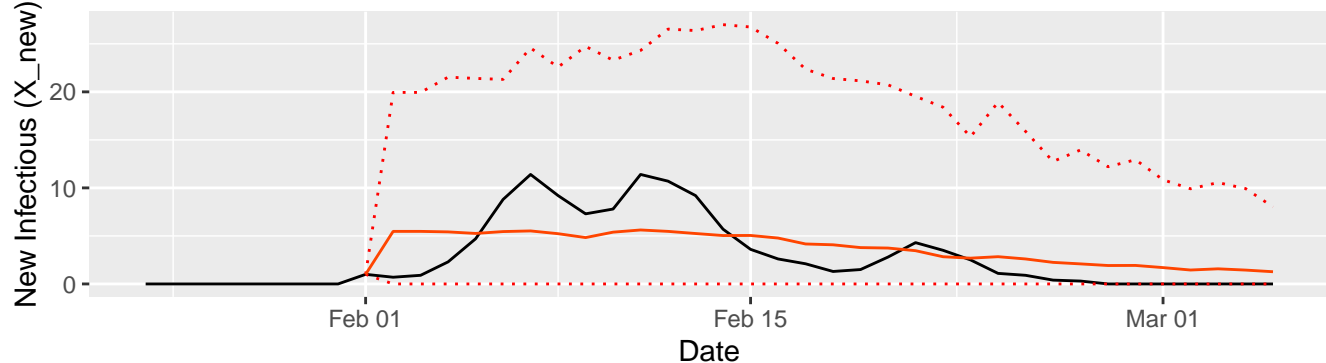
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Jiujiang



Prediction of Cumulative Confirmed (XR) in Jiujiang

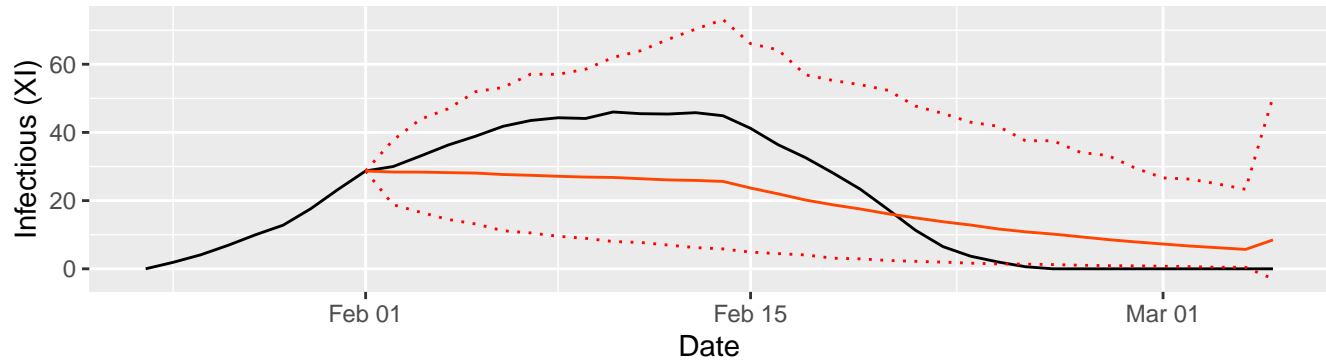


Prediction of New Confirmed Cases in Jiujiang

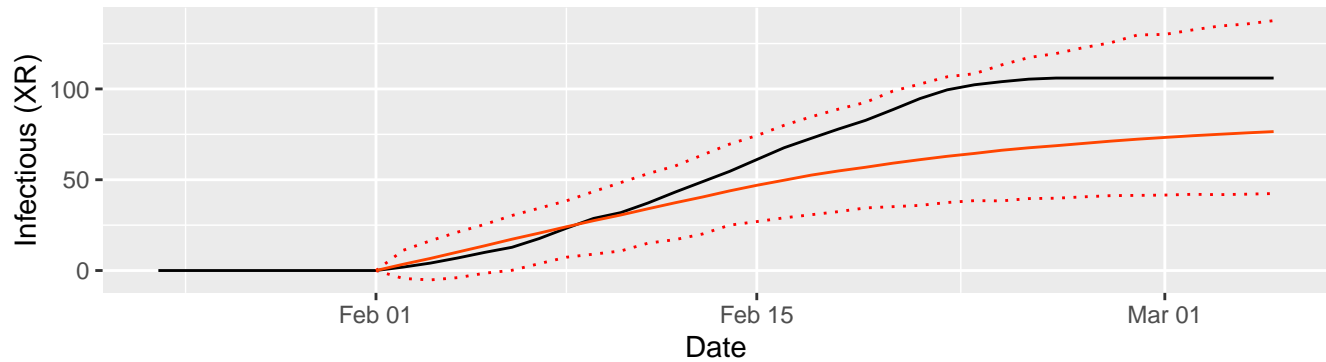




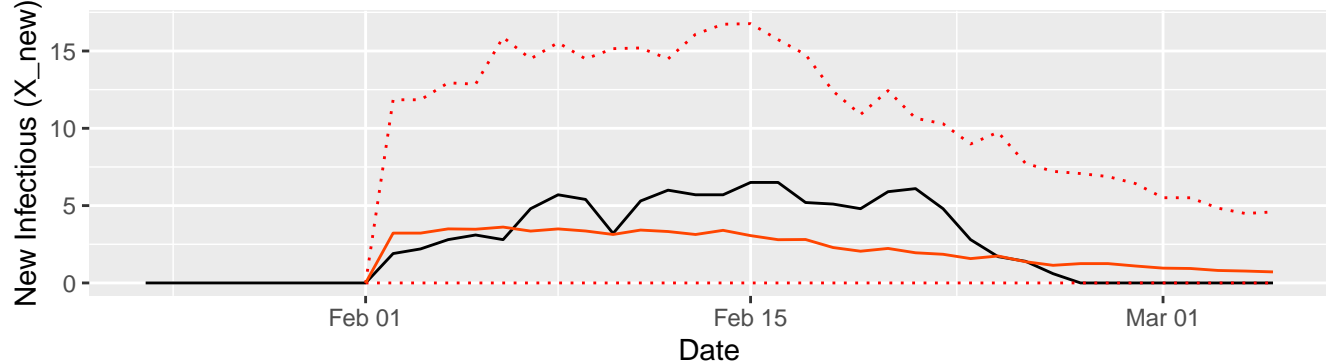
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Yichun



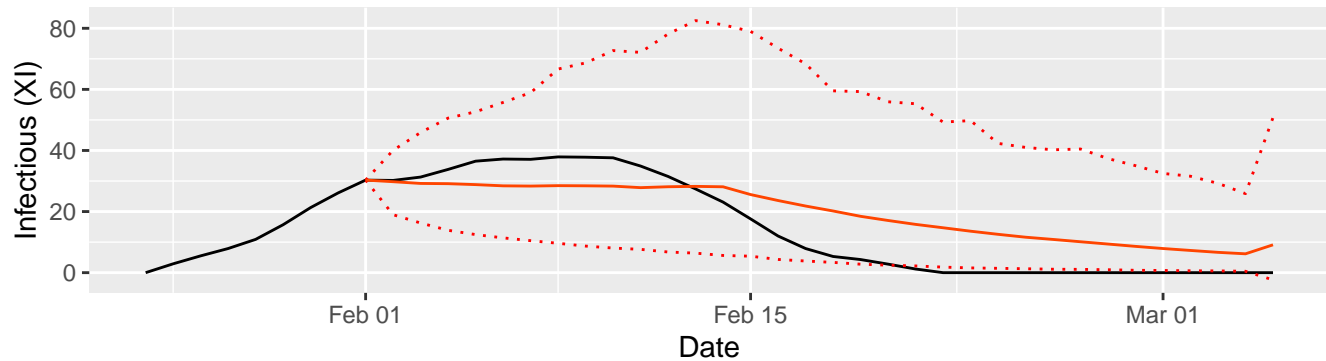
Prediction of Cumulative Confirmed (XR) in Yichun



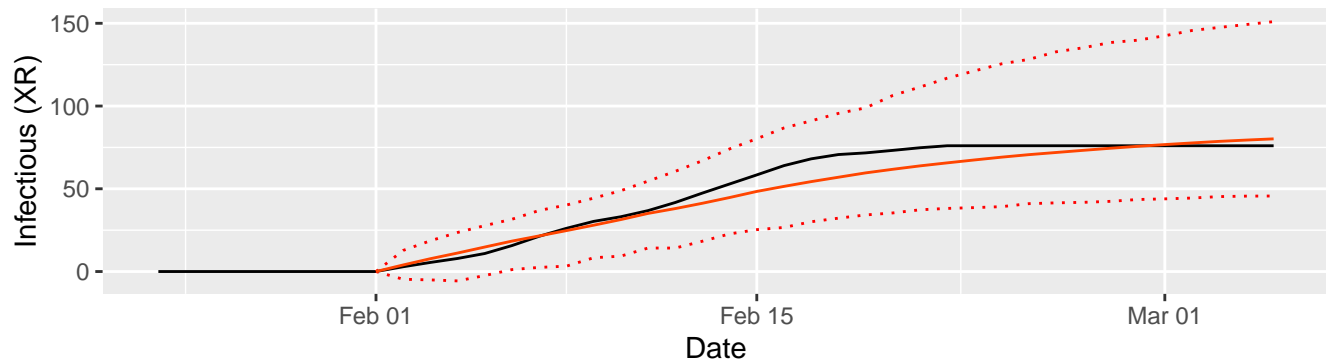
Prediction of New Confirmed Cases in Yichun



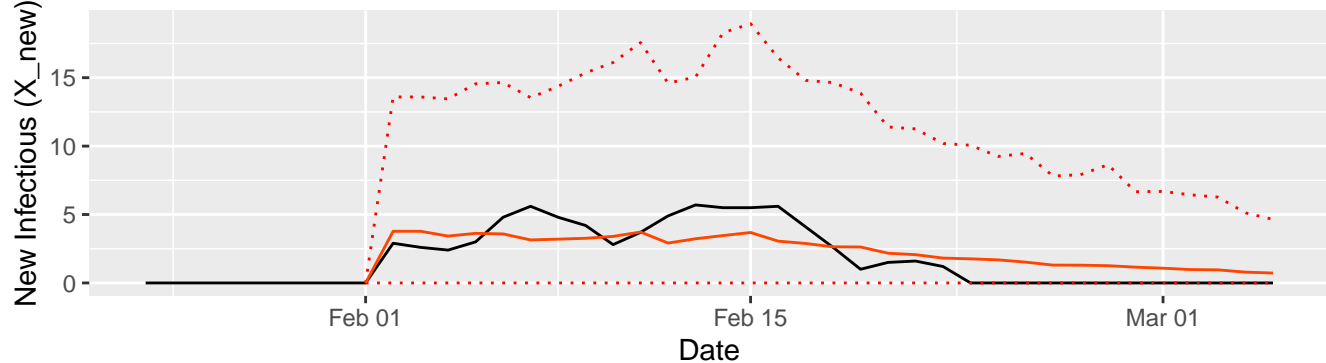
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Ganzhou



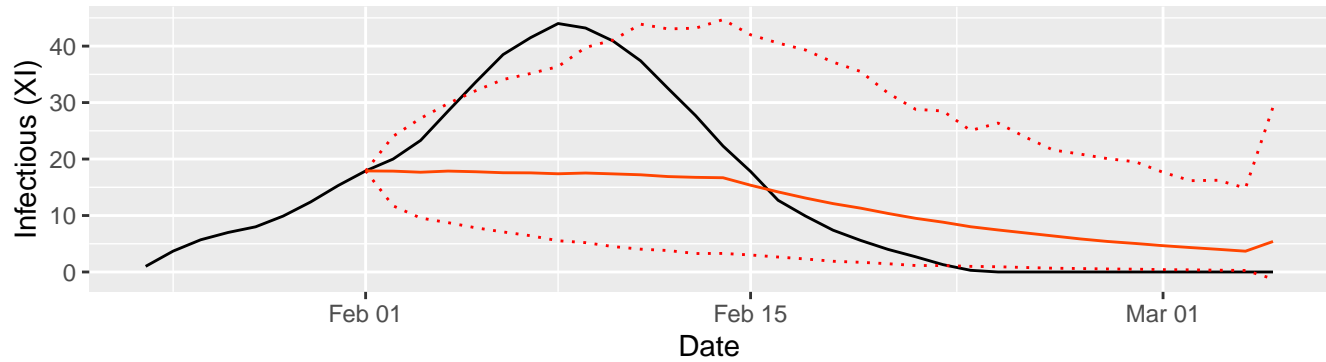
Prediction of Cumulative Confirmed (XR) in Ganzhou



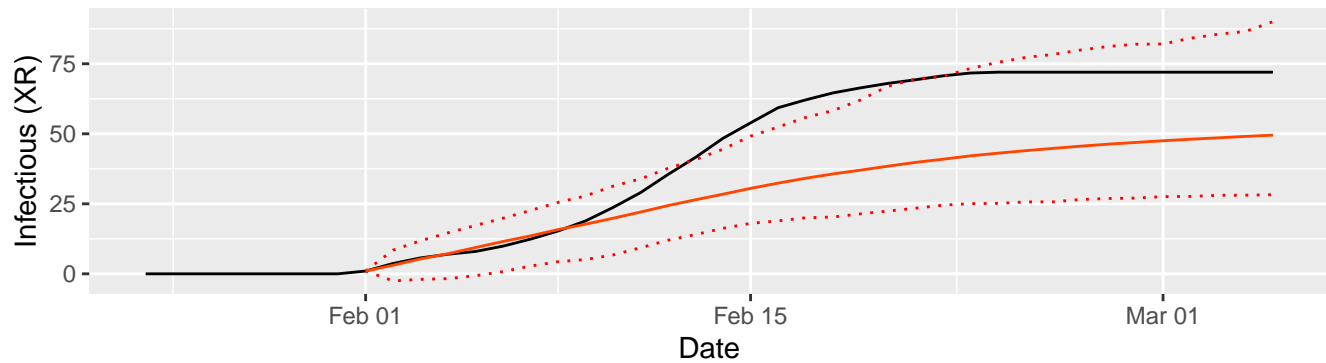
Prediction of New Confirmed Cases in Ganzhou



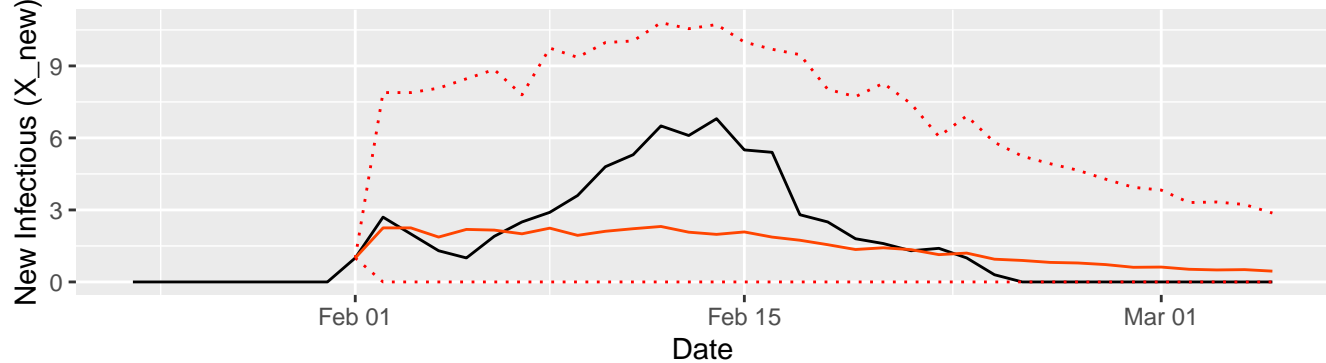
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Fuzhou.j



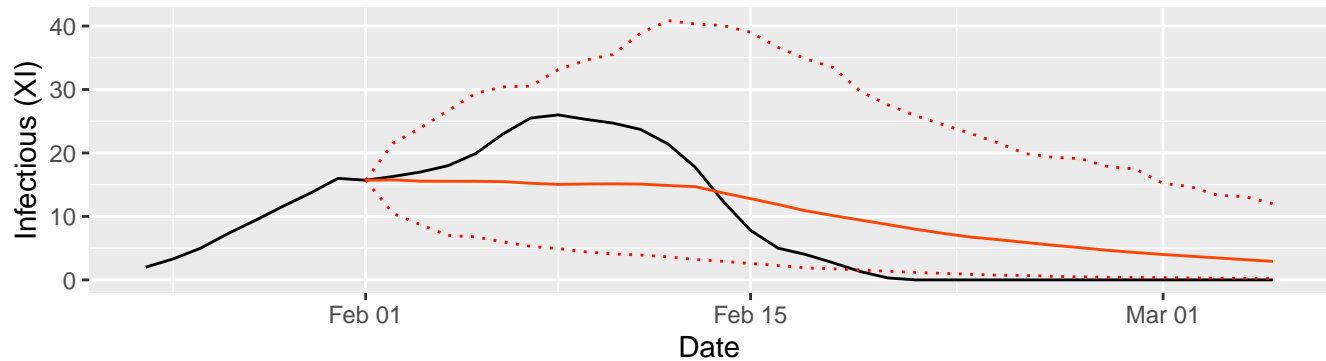
Prediction of Cumulative Confirmed (XR) in Fuzhou.j



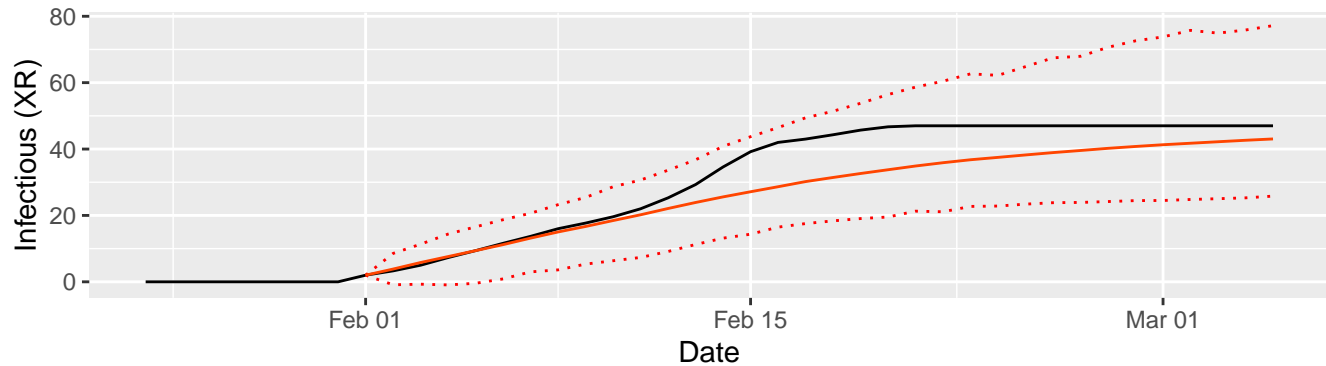
Prediction of New Confirmed Cases in Fuzhou.j



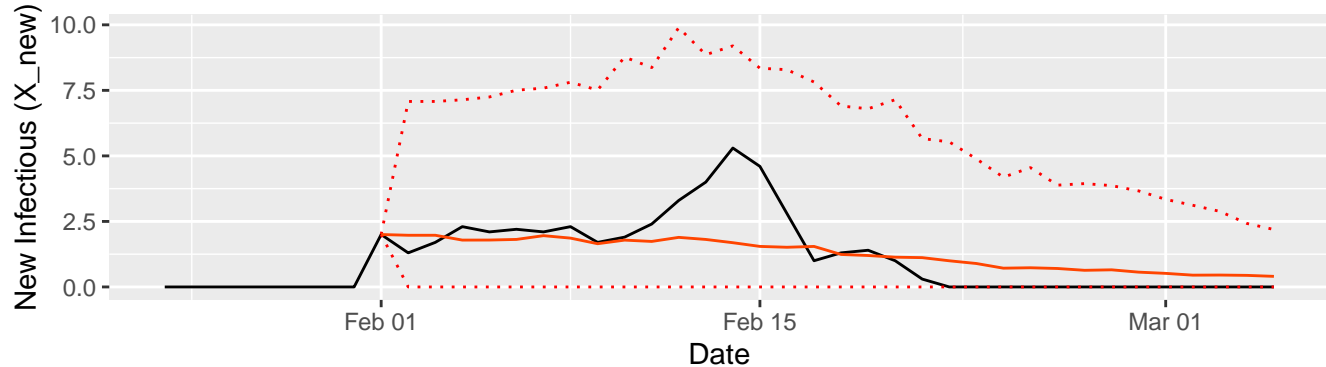
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Jinan



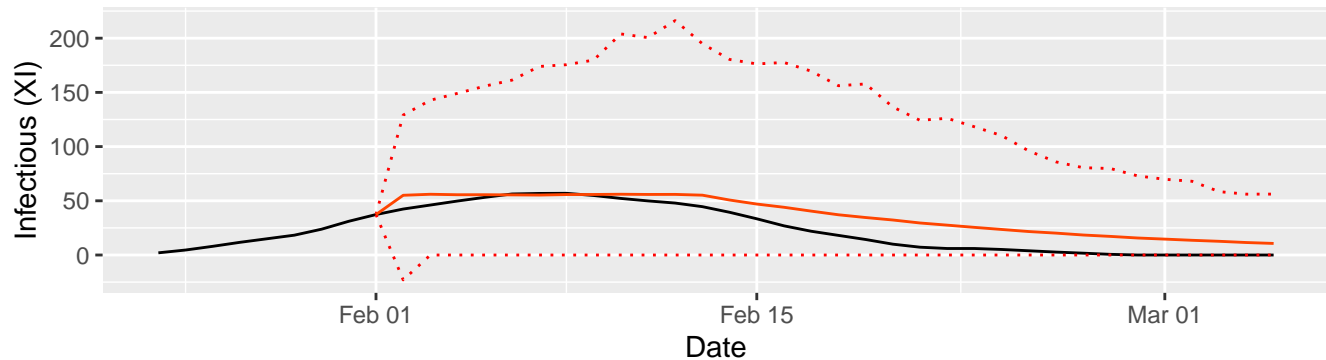
Prediction of Cumulative Confirmed (XR) in Jinan



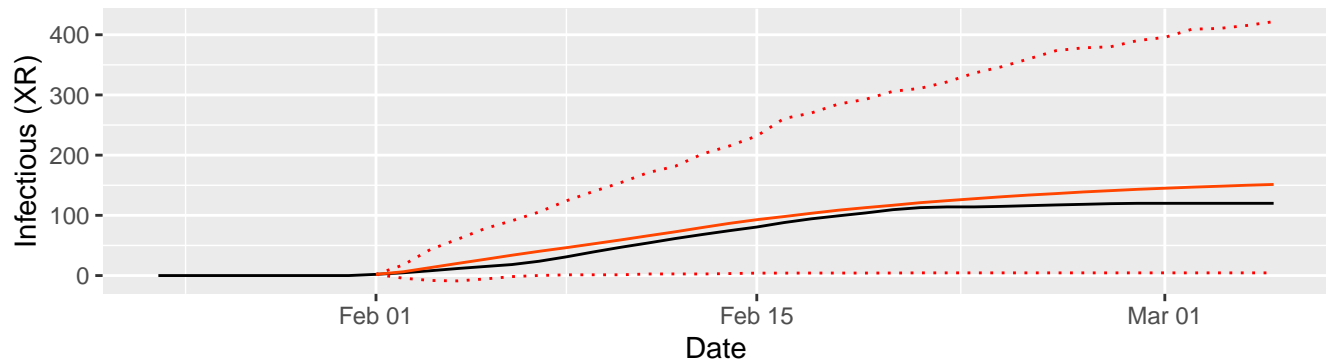
Prediction of New Confirmed Cases in Jinan



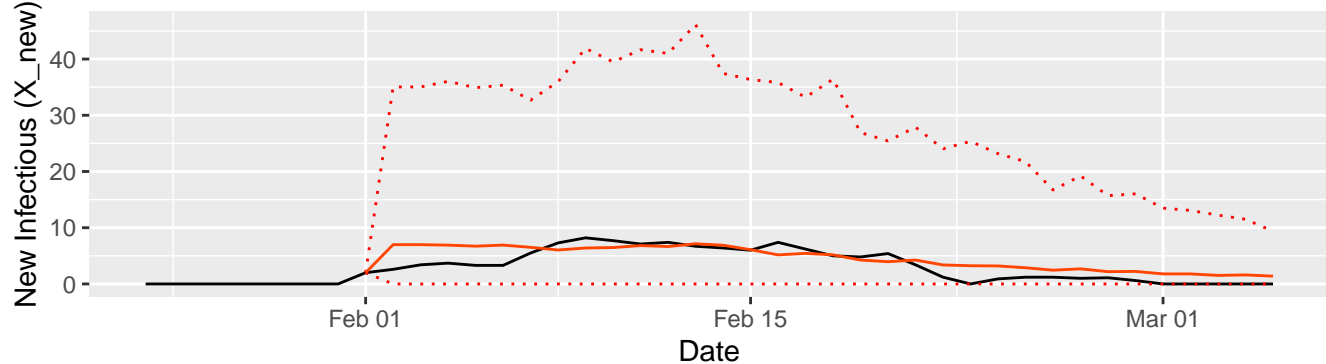
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Xi.an



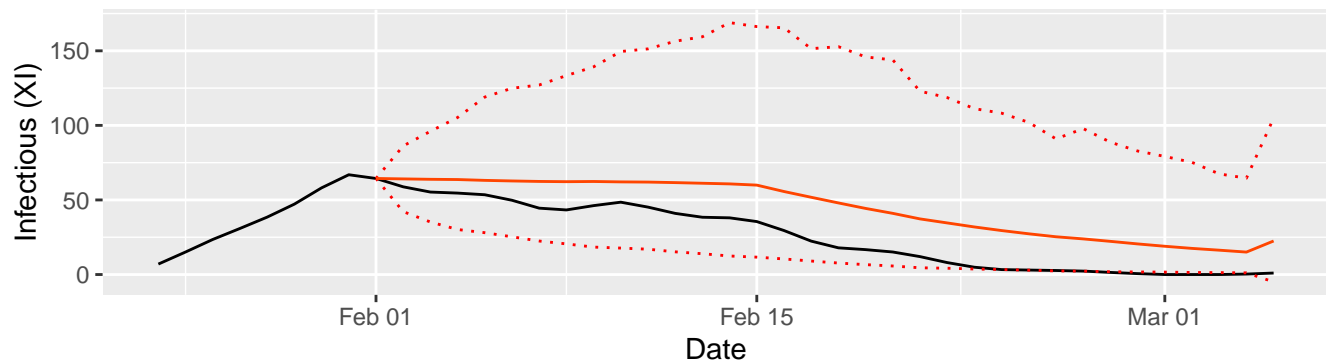
Prediction of Cumulative Confirmed (XR) in Xi.an



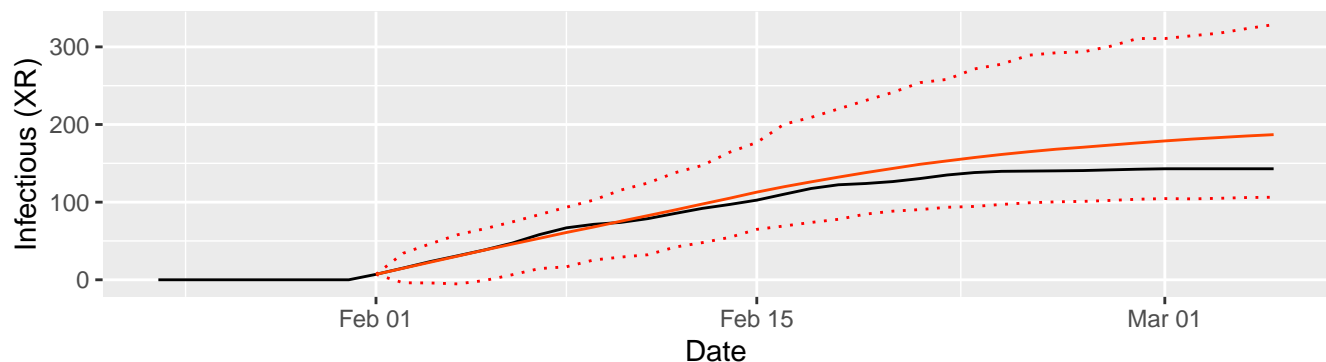
Prediction of New Confirmed Cases in Xi.an



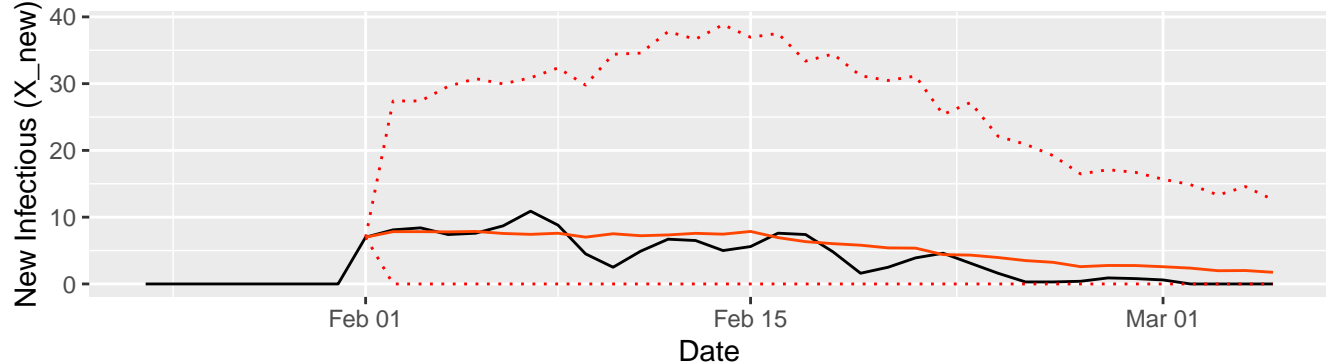
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Chengdu



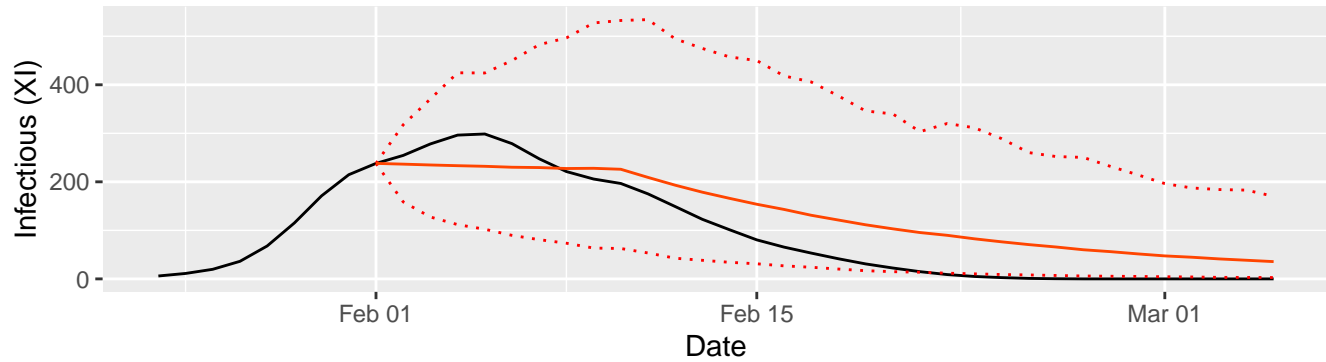
Prediction of Cumulative Confirmed (XR) in Chengdu



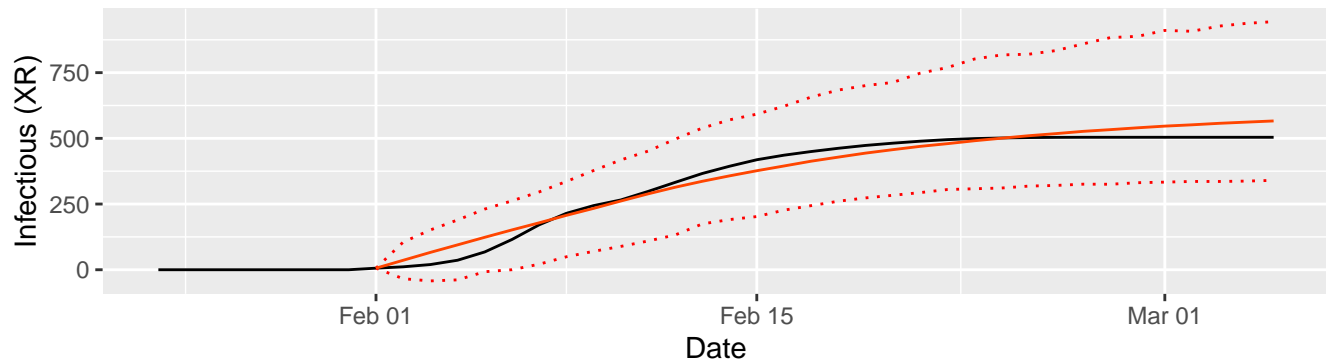
Prediction of New Confirmed Cases in Chengdu



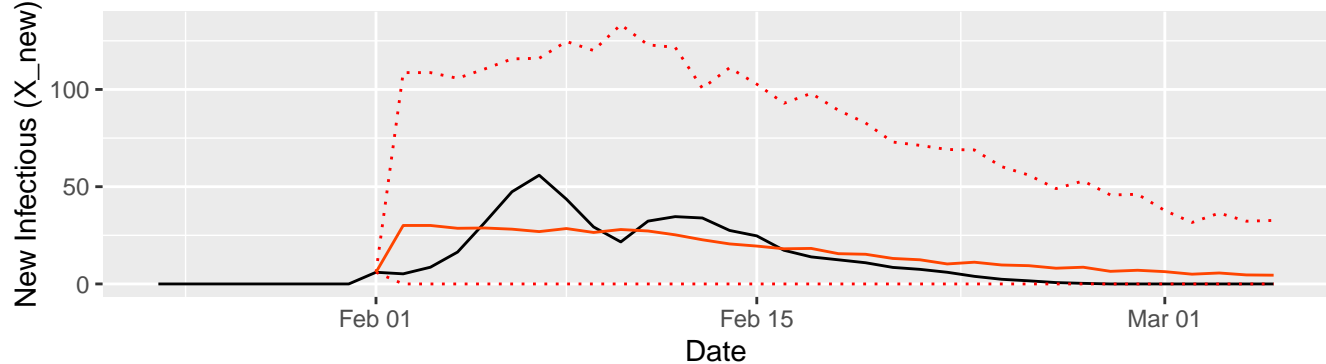
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Wenzhou



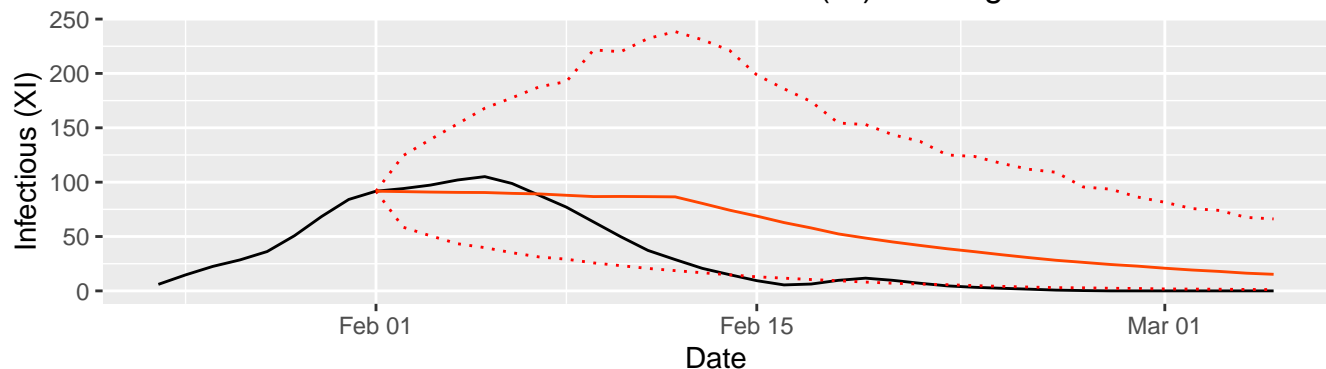
Prediction of Cumulative Confirmed (XR) in Wenzhou



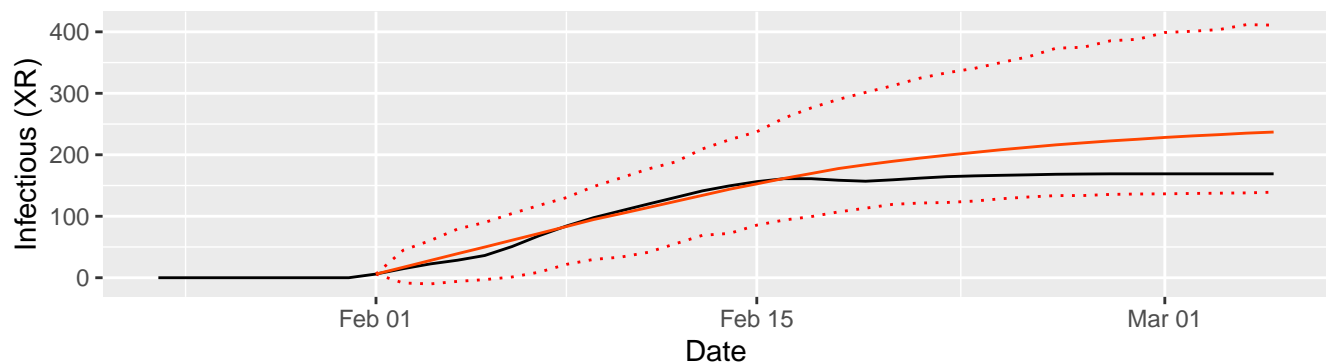
Prediction of New Confirmed Cases in Wenzhou



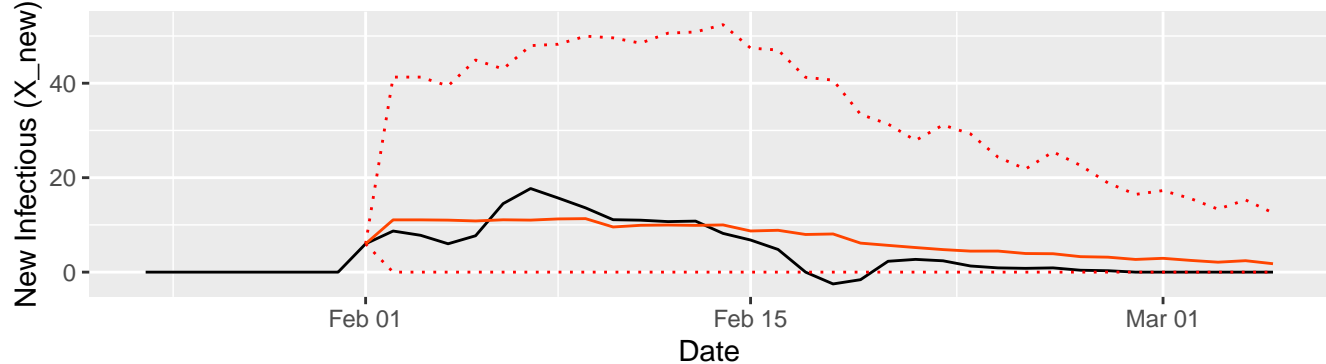
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Hangzhou



Prediction of Cumulative Confirmed (XR) in Hangzhou

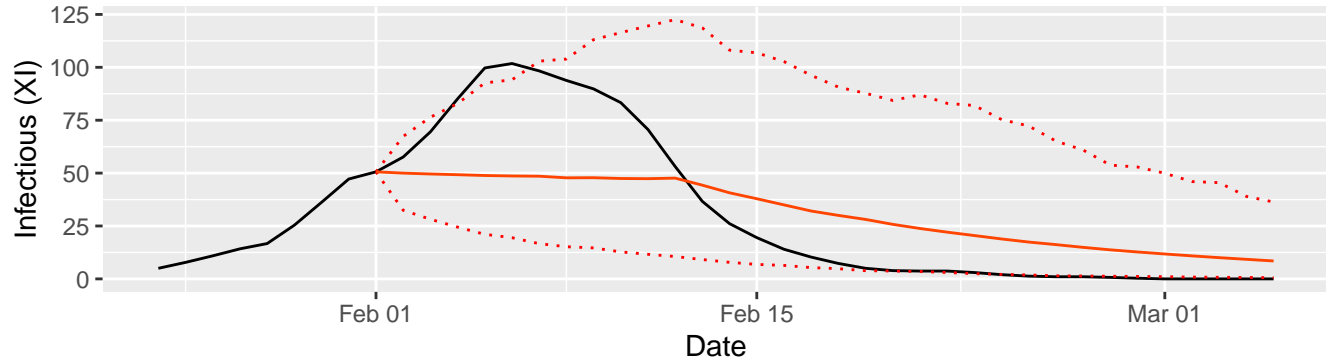


Prediction of New Confirmed Cases in Hangzhou

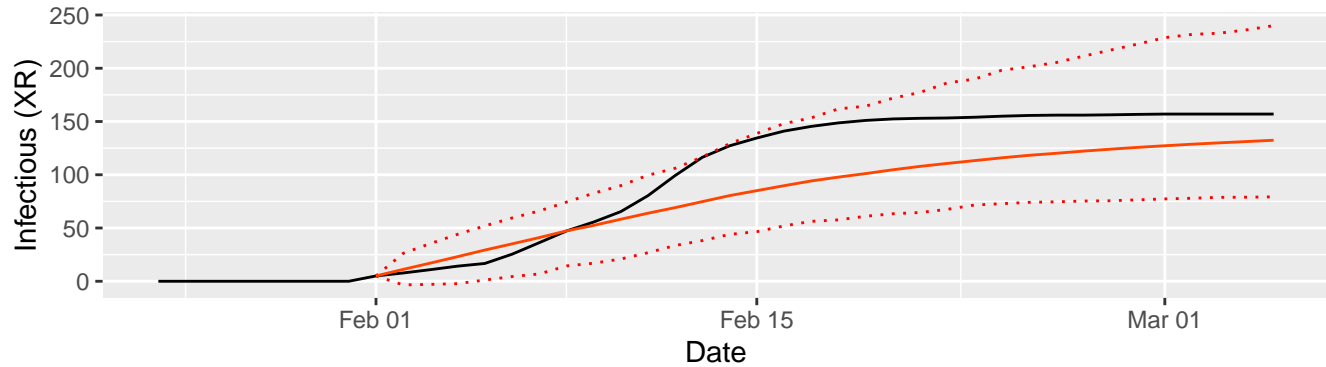




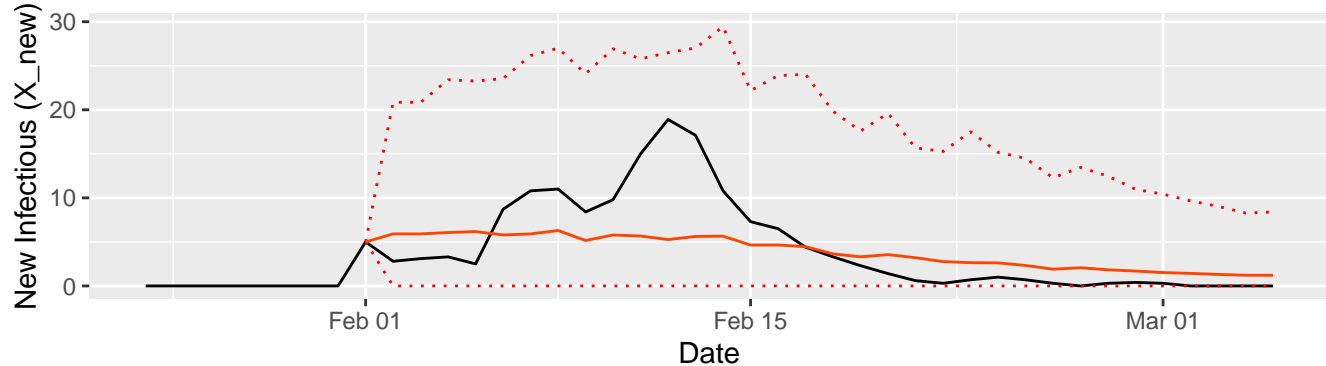
Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Ningbo



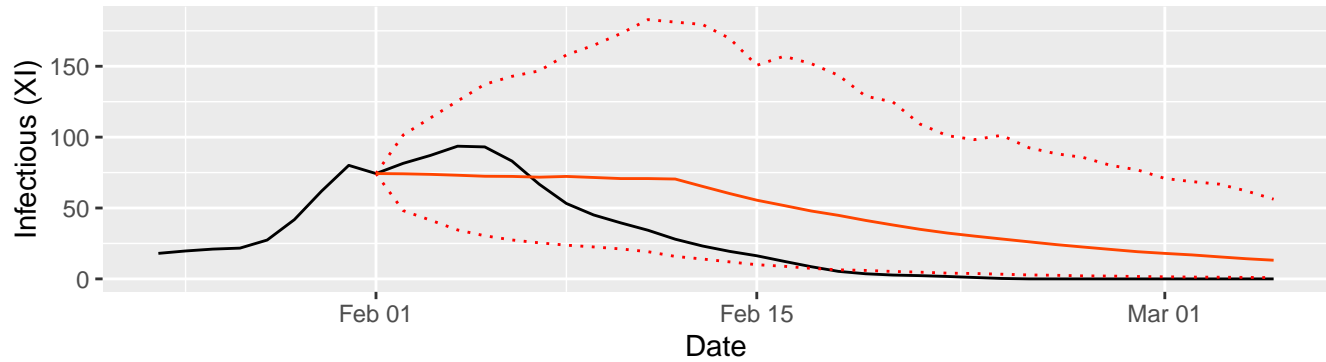
Prediction of Cumulative Confirmed (XR) in Ningbo



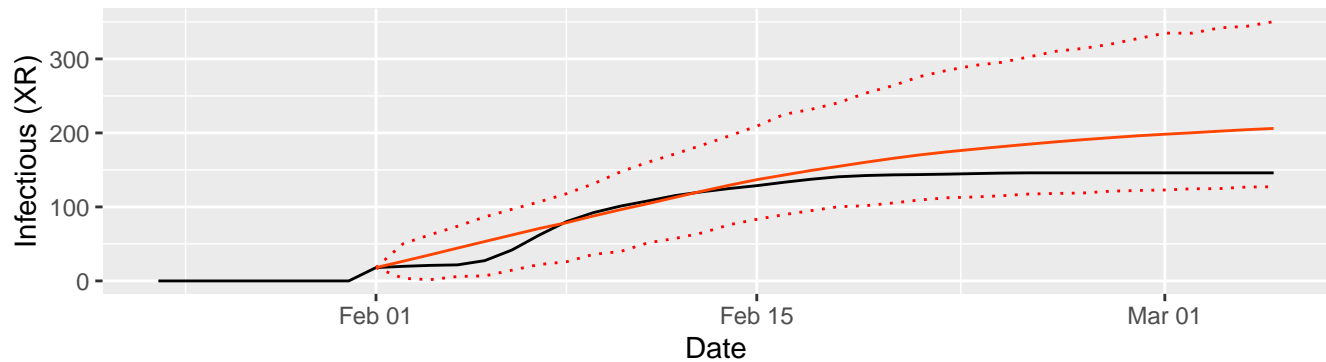
Prediction of New Confirmed Cases in Ningbo



Predict by first 9 days data  
Prediction of Latent Infectious (XI) in Taizhou



Prediction of Cumulative Confirmed (XR) in Taizhou



Prediction of New Confirmed Cases in Taizhou

