

# 都道府県別エピカーブ (2021/10/1から2022/3/27まで)

## ▪ 集計方法：

- 確定日は「陽性判明日」、それが不明な場合「自治体発表日」
- 無症状例は上段に含まれない
- リンク不明の場合は「孤発例」としてカウント
- 上段の薄灰色の発症日不明例は確定日から推定した発症日でカウント
- 東京都の発症日に基づくエピカーブは全てリンクなしとしてカウント

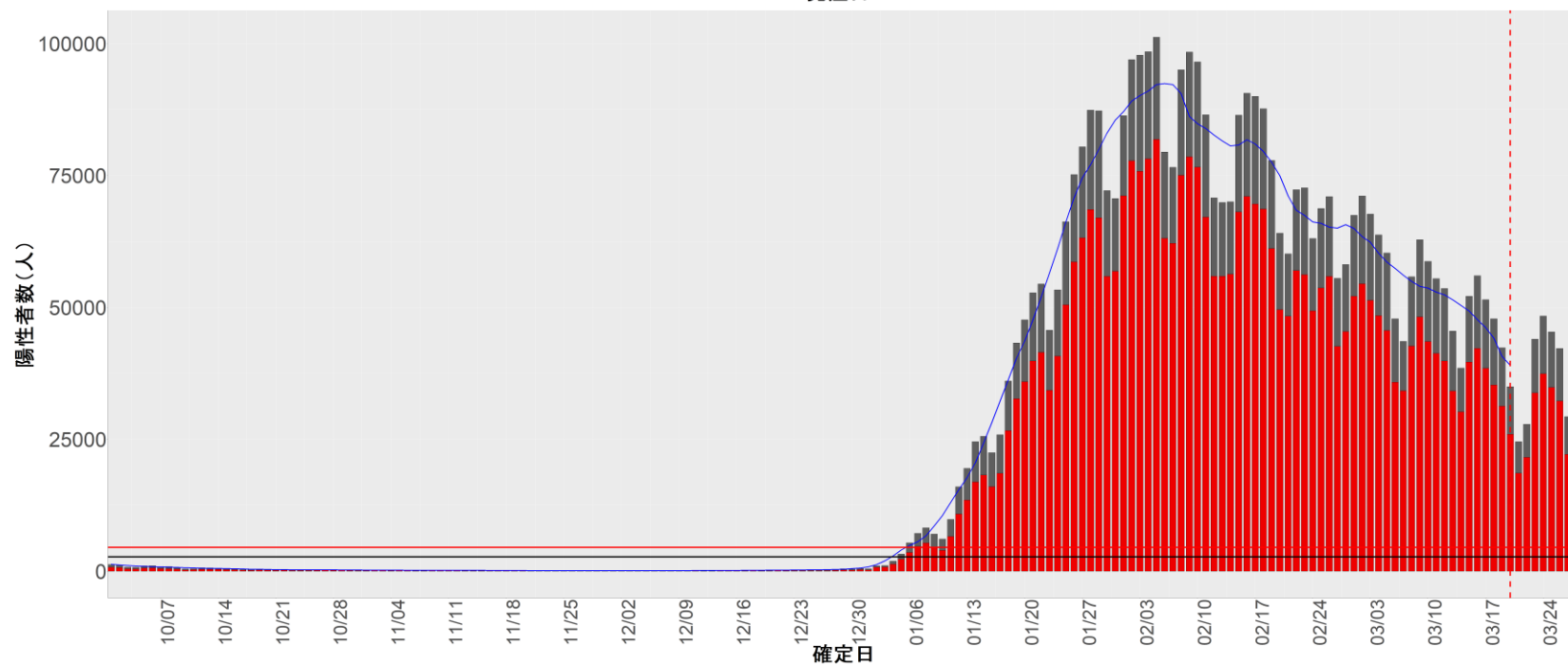
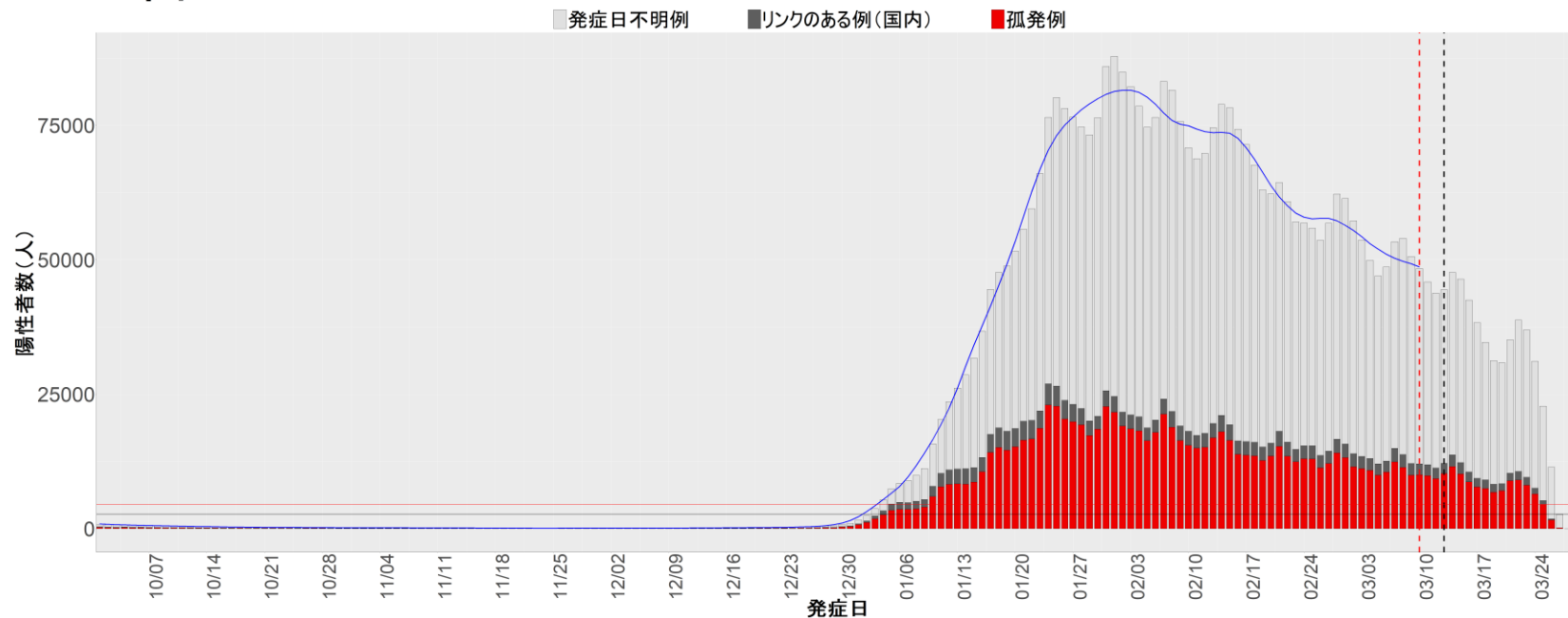
## ▪ 補助線：

- 上段の赤垂直線は17日前、黒垂直線は14日前、下段の赤垂直線は7日前を示す
- 赤水平線は、1週間の累積症例数が人口10万人あたり25に相当する数を1日あたりの症例数に換算したもの。同様に、黒水平線は人口10万人あたり15人に相当する
- 青線は7日間の移動平均であり、上段の移動平均には発症日不明例も含まれる

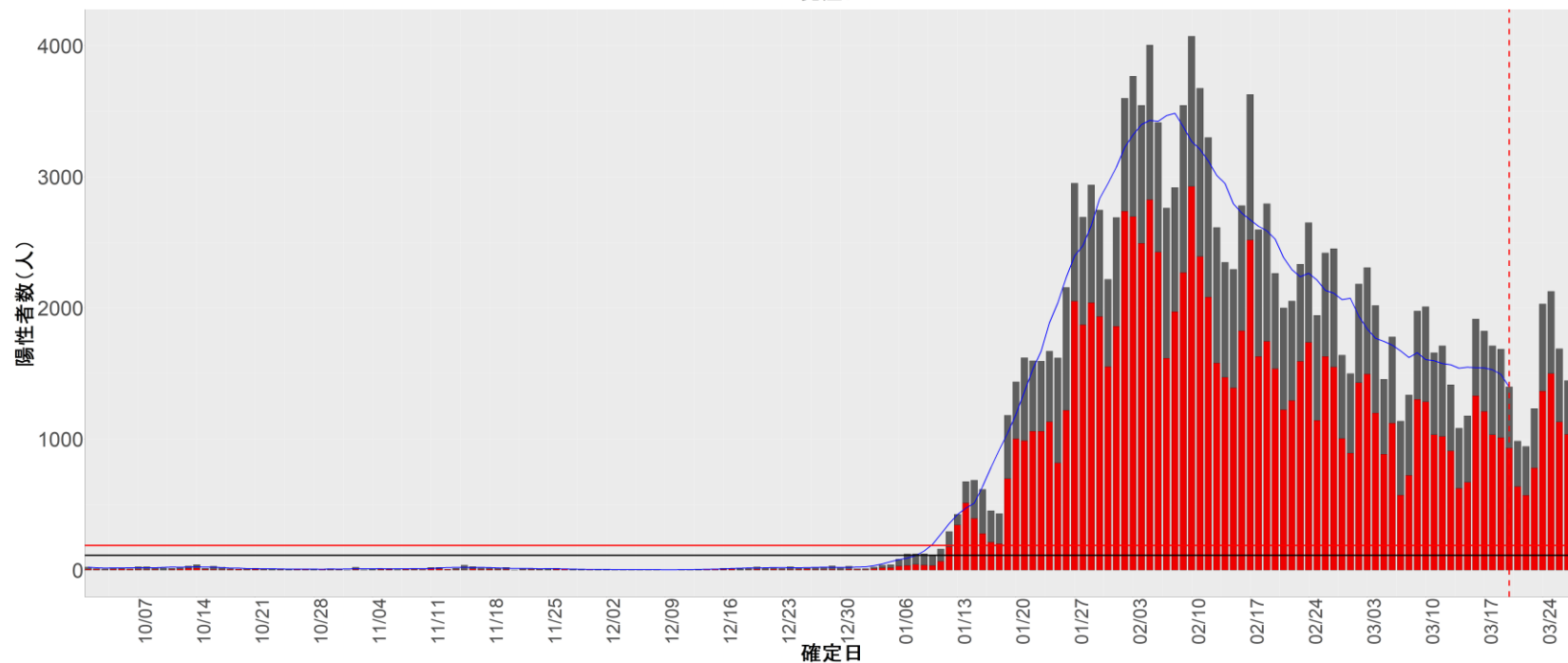
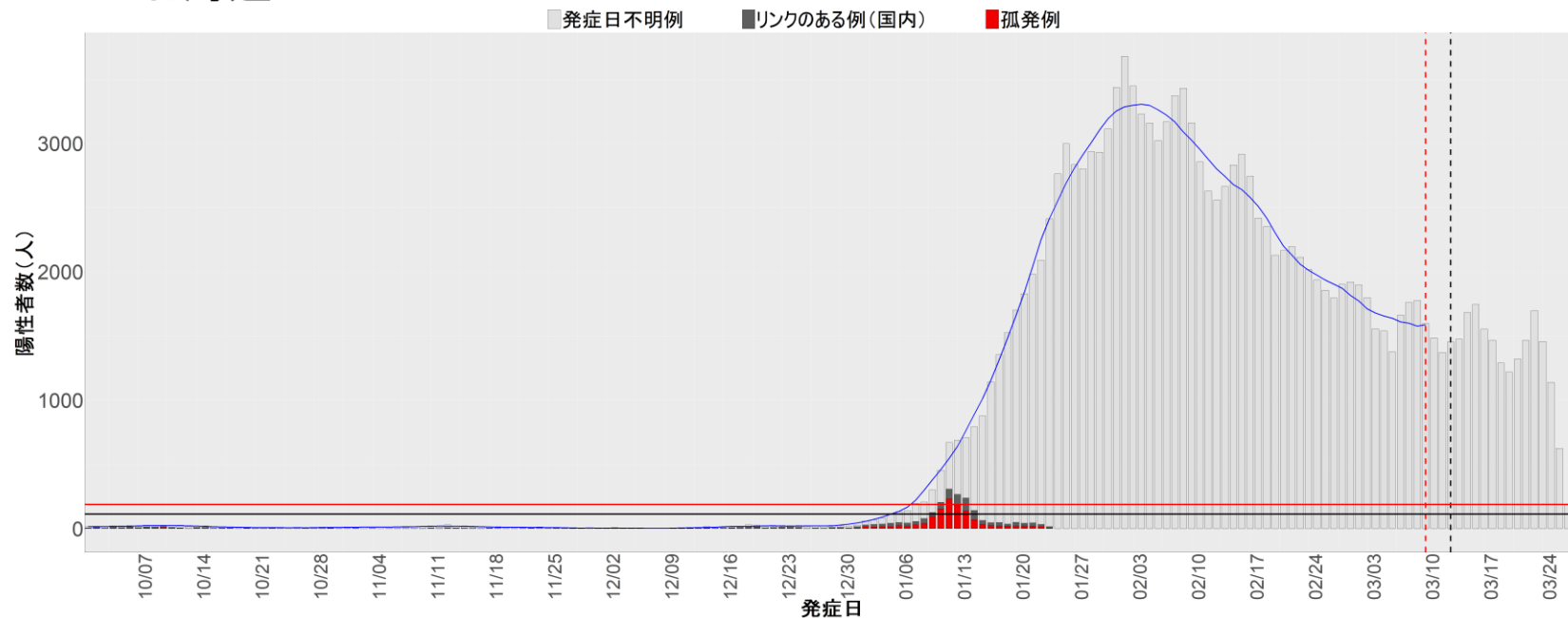
## ▪ 注意事項：

- データは全て自治体公表情報から取得
- 2021-10-01から2022-03-27までに報告された症例が含まれる
- 詳細情報の発表がない一部の自治体ではエピカーブにリンクの有無を反映出来ていない

# 全国

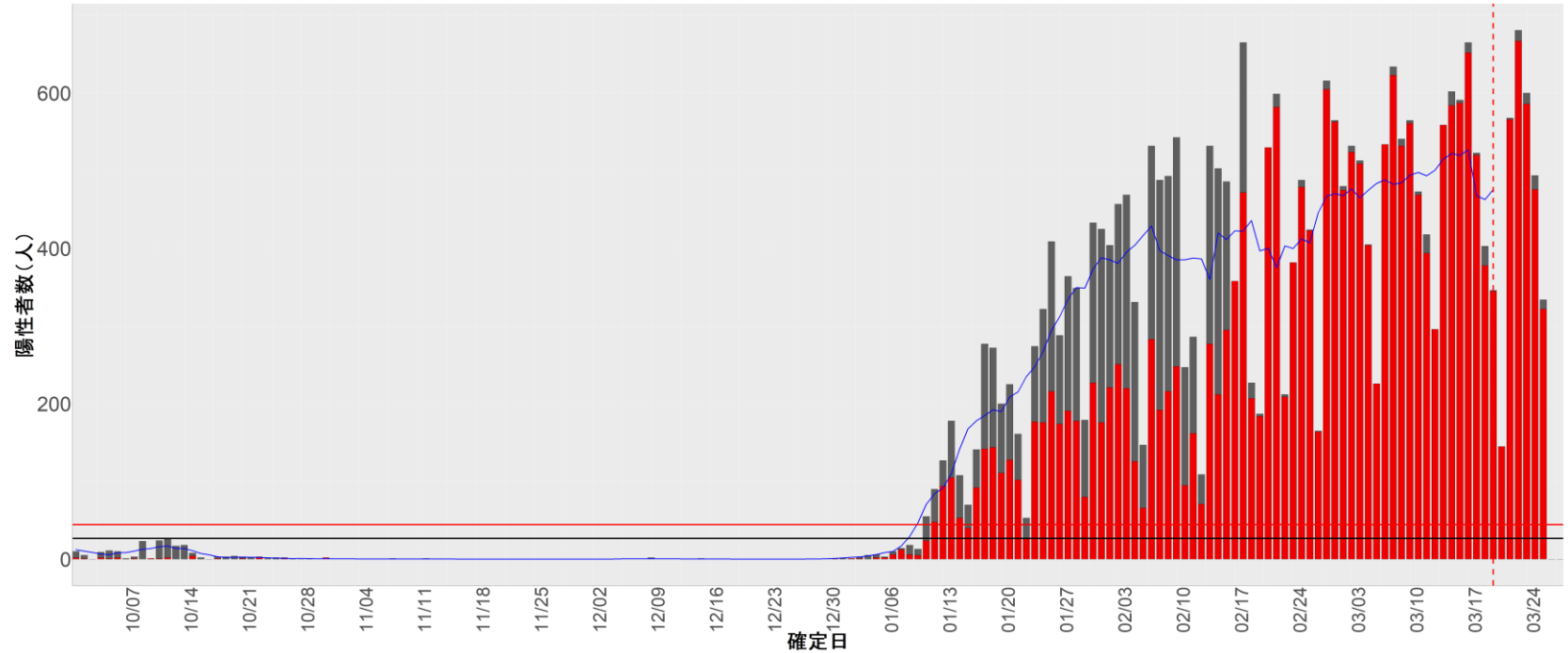
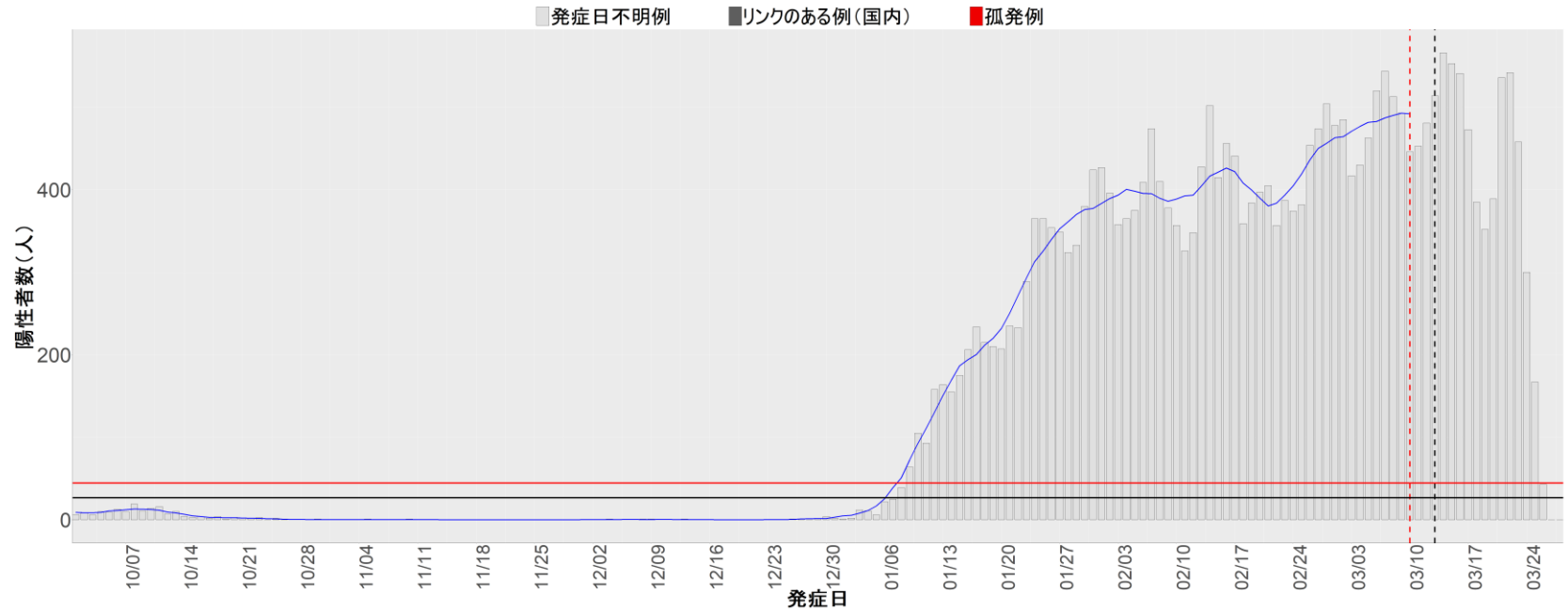


# 1. 北海道

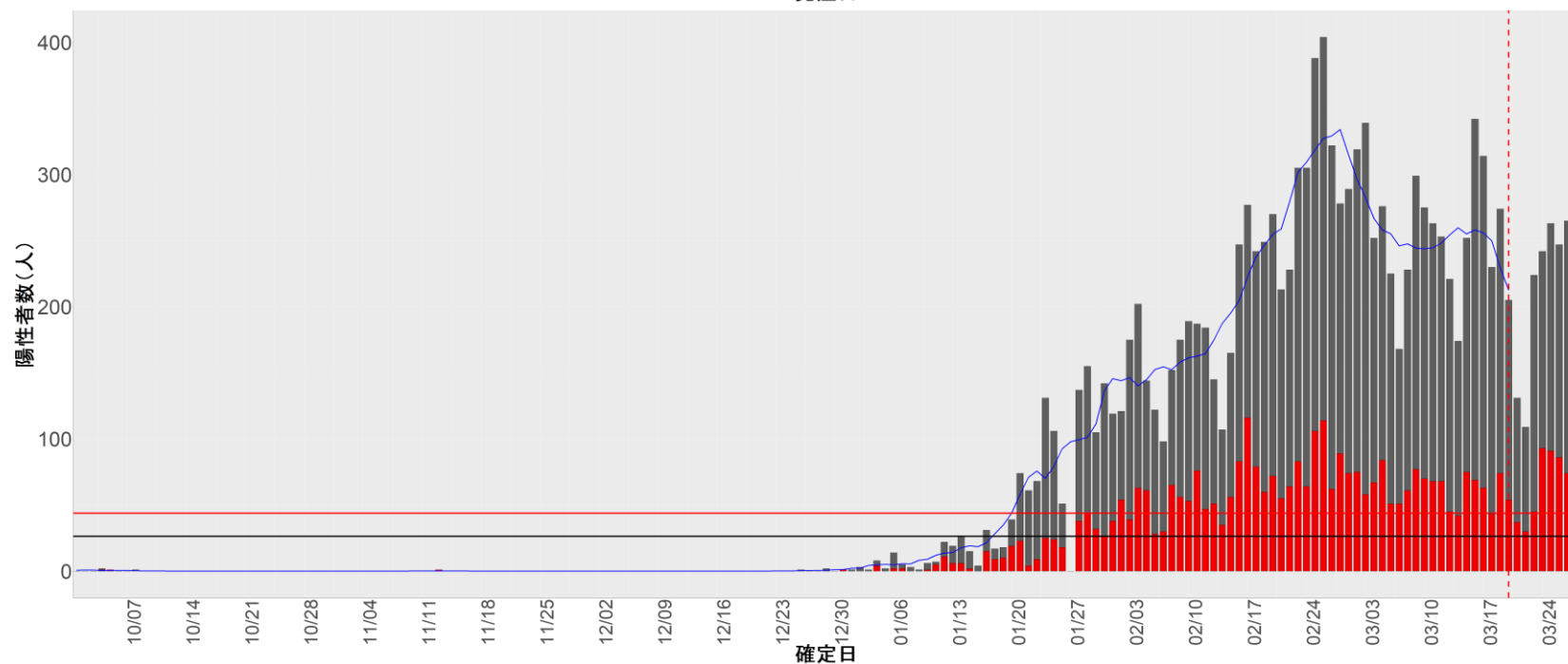
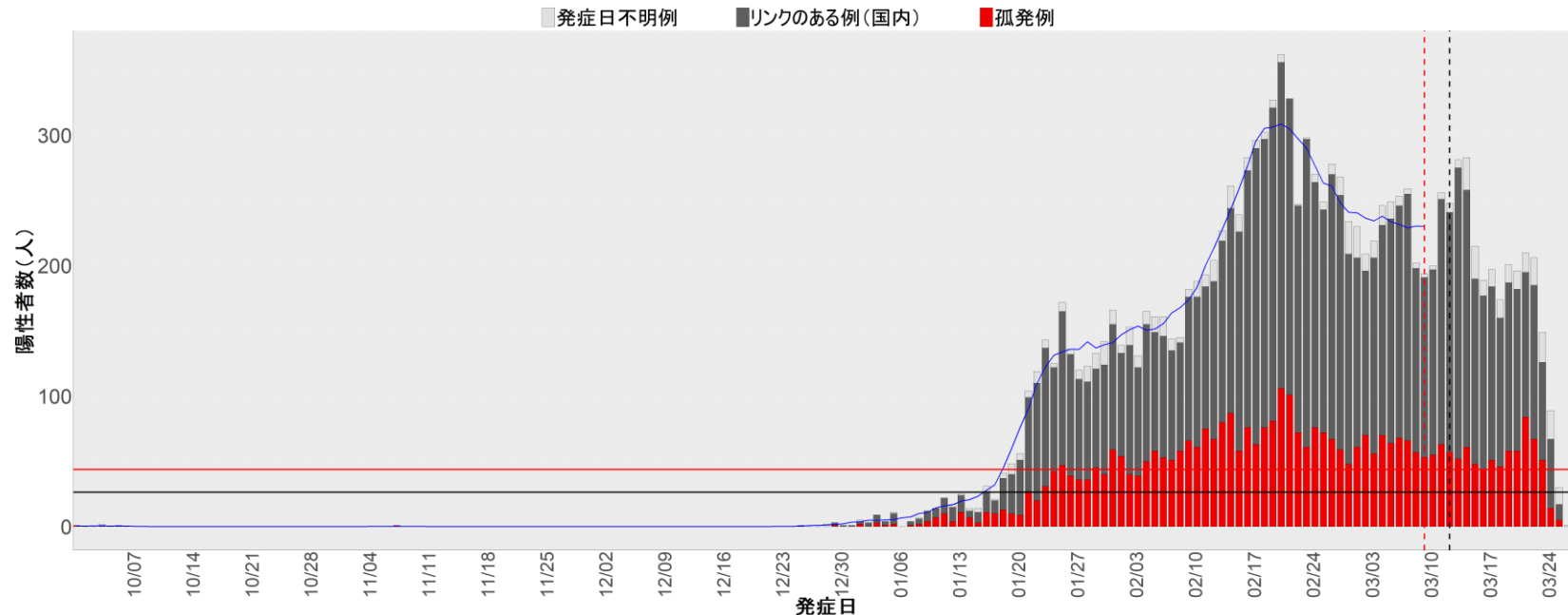




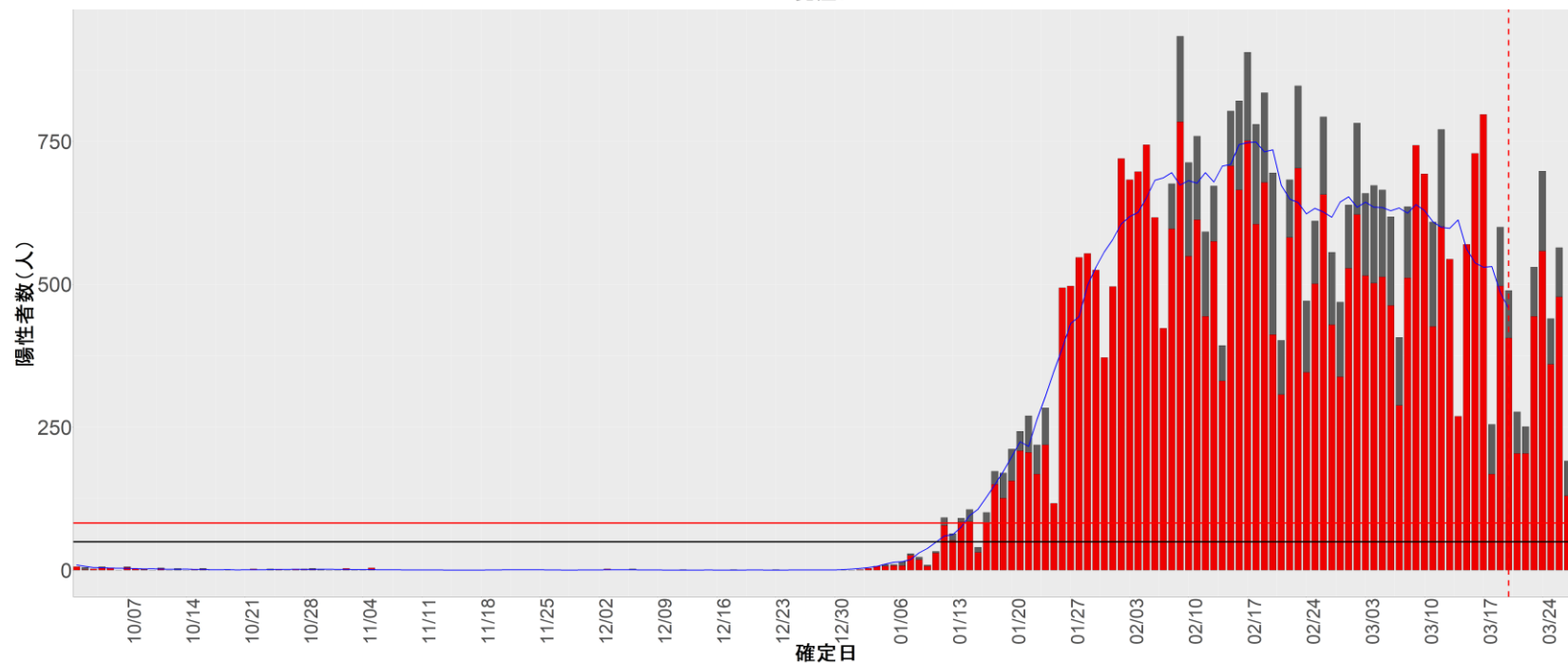
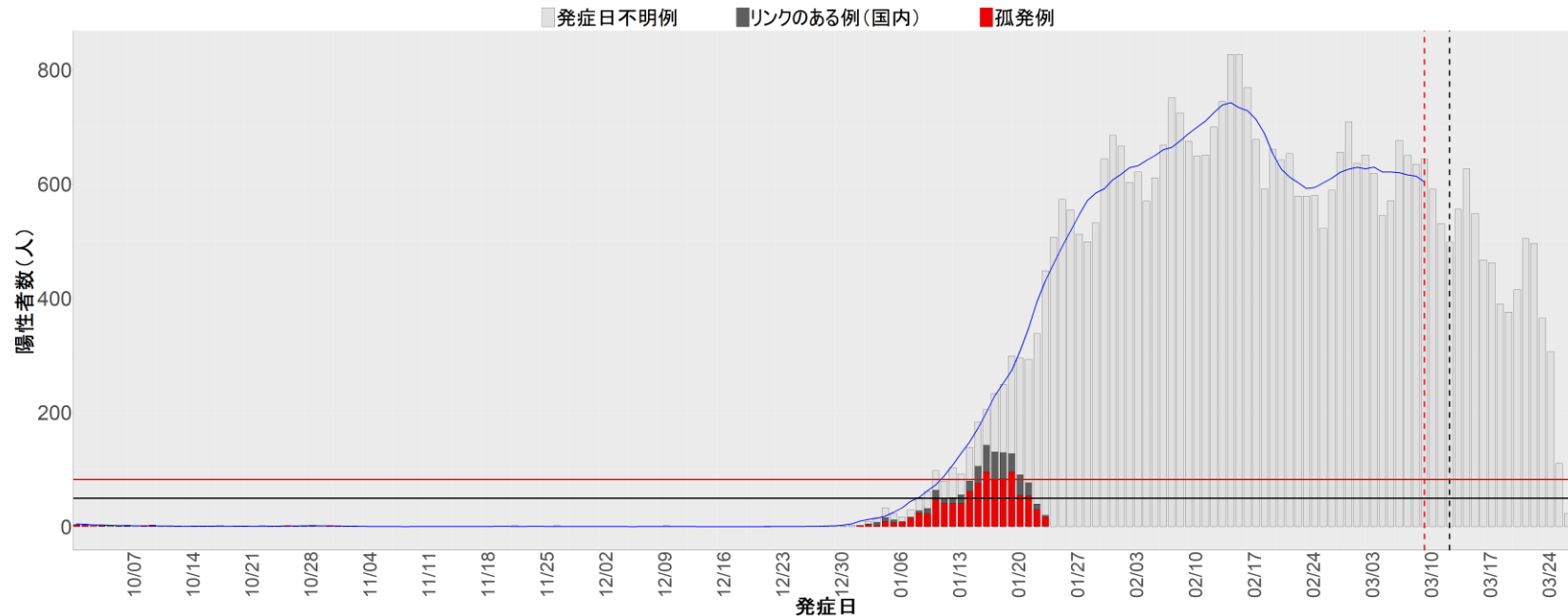
## 2. 青森



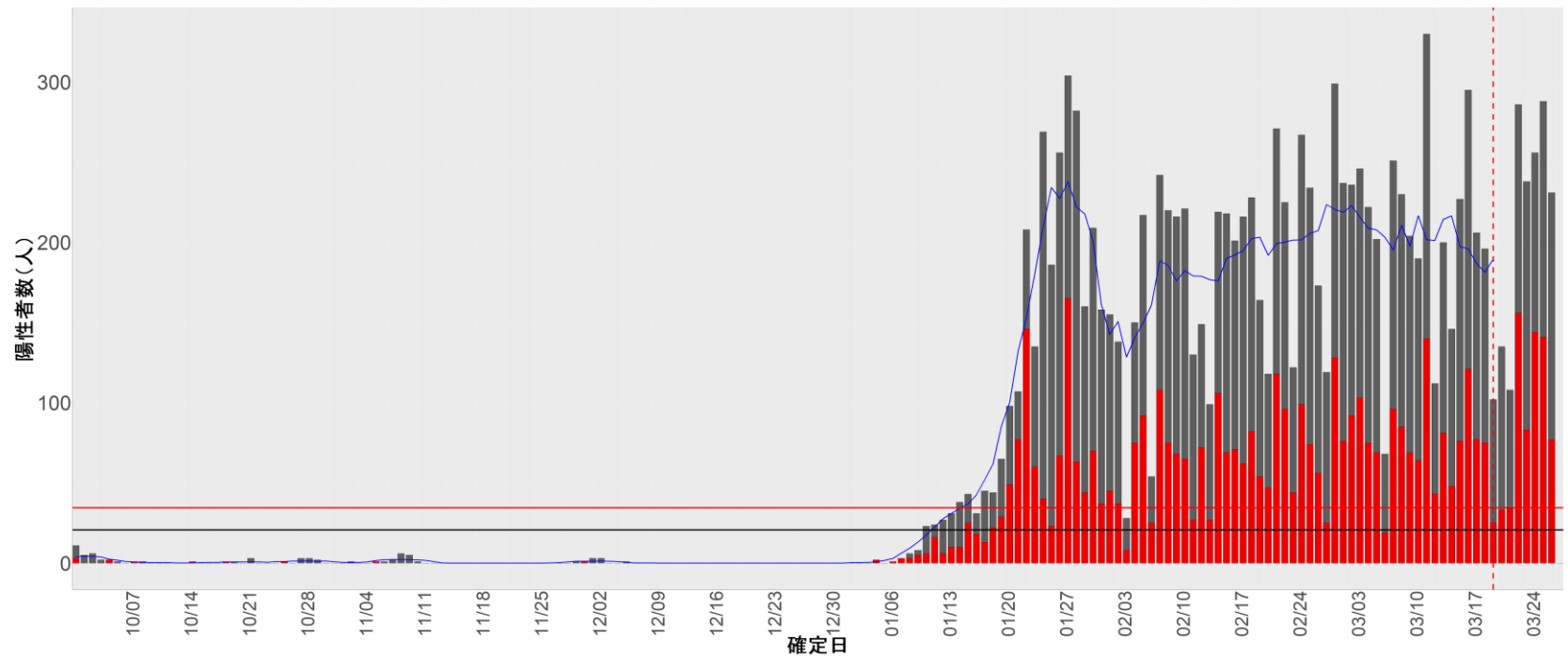
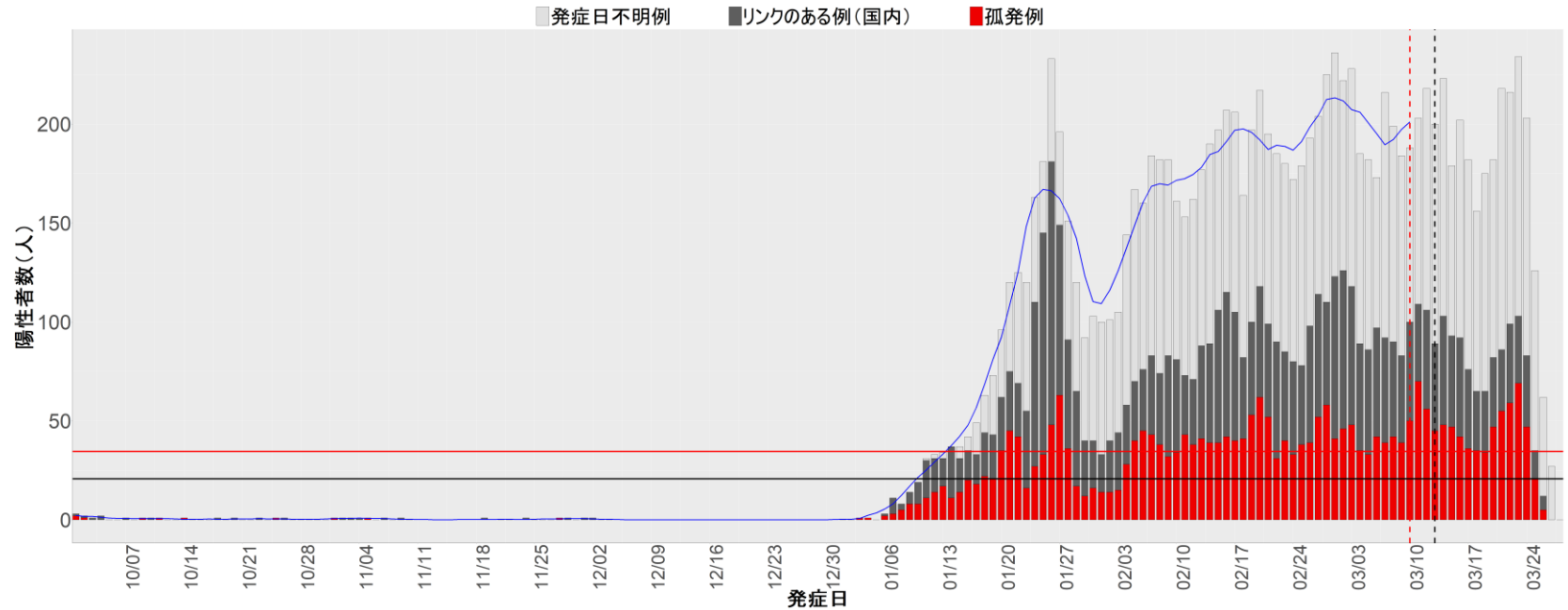
### 3. 岩手



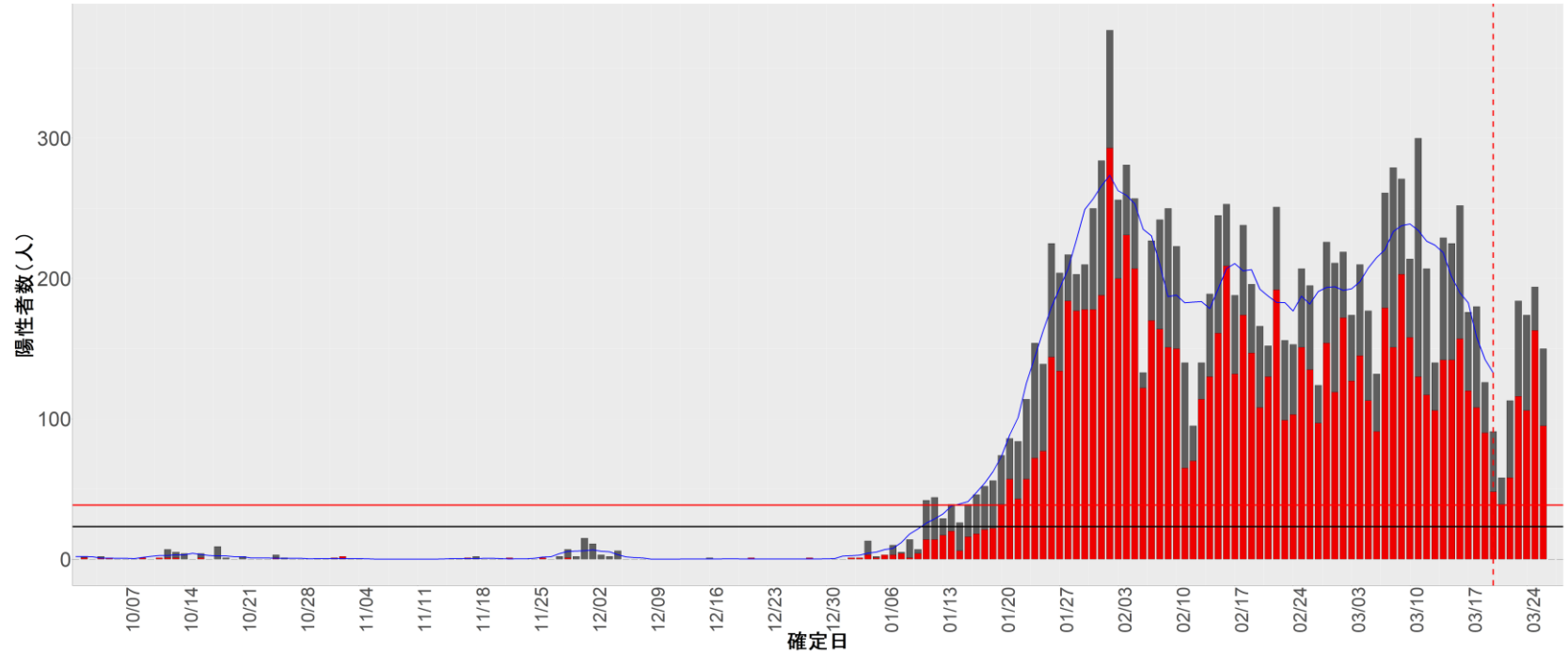
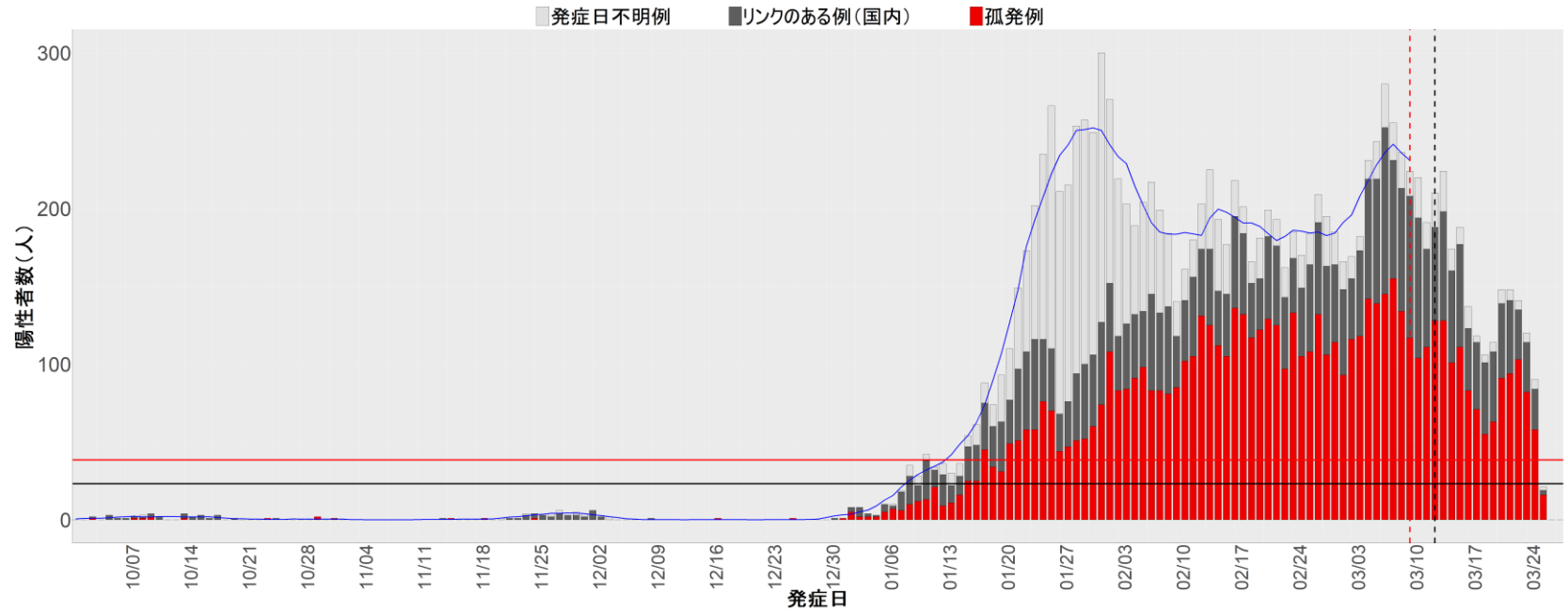
# 4. 宮城



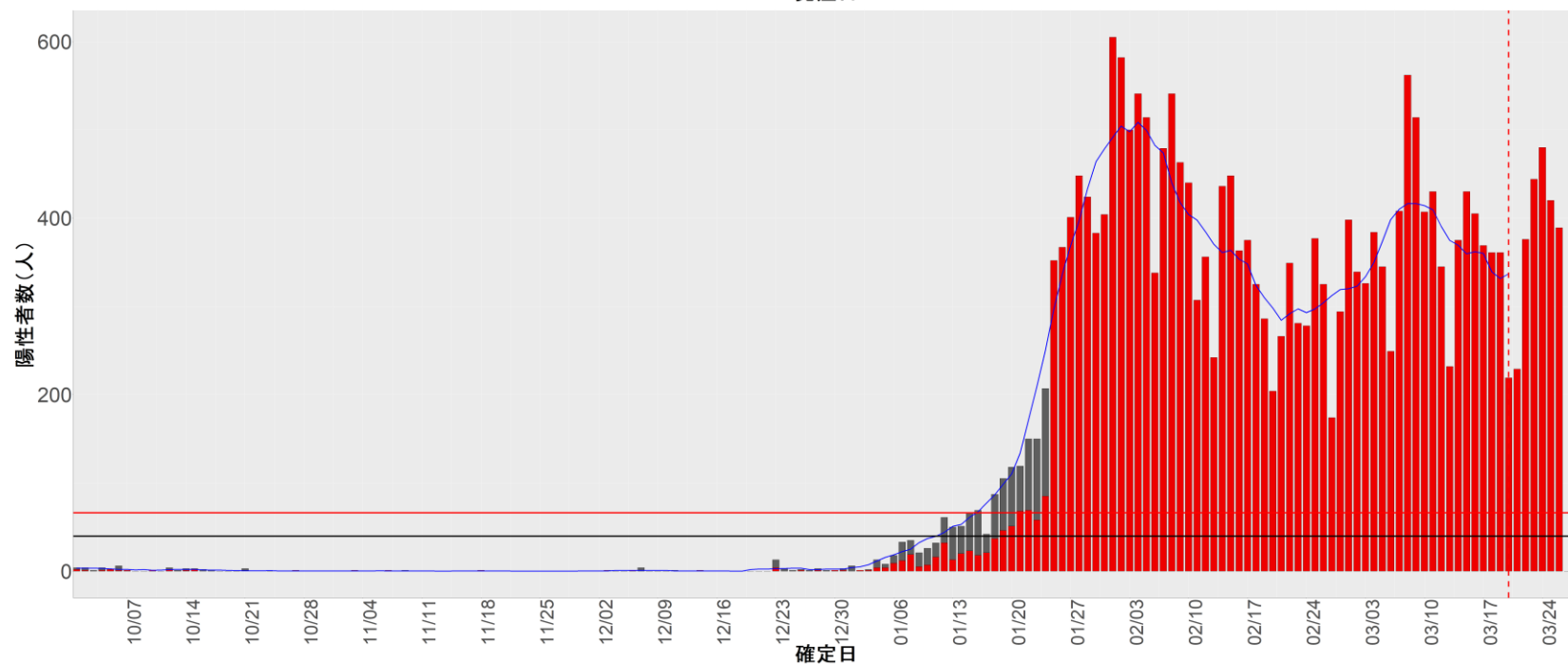
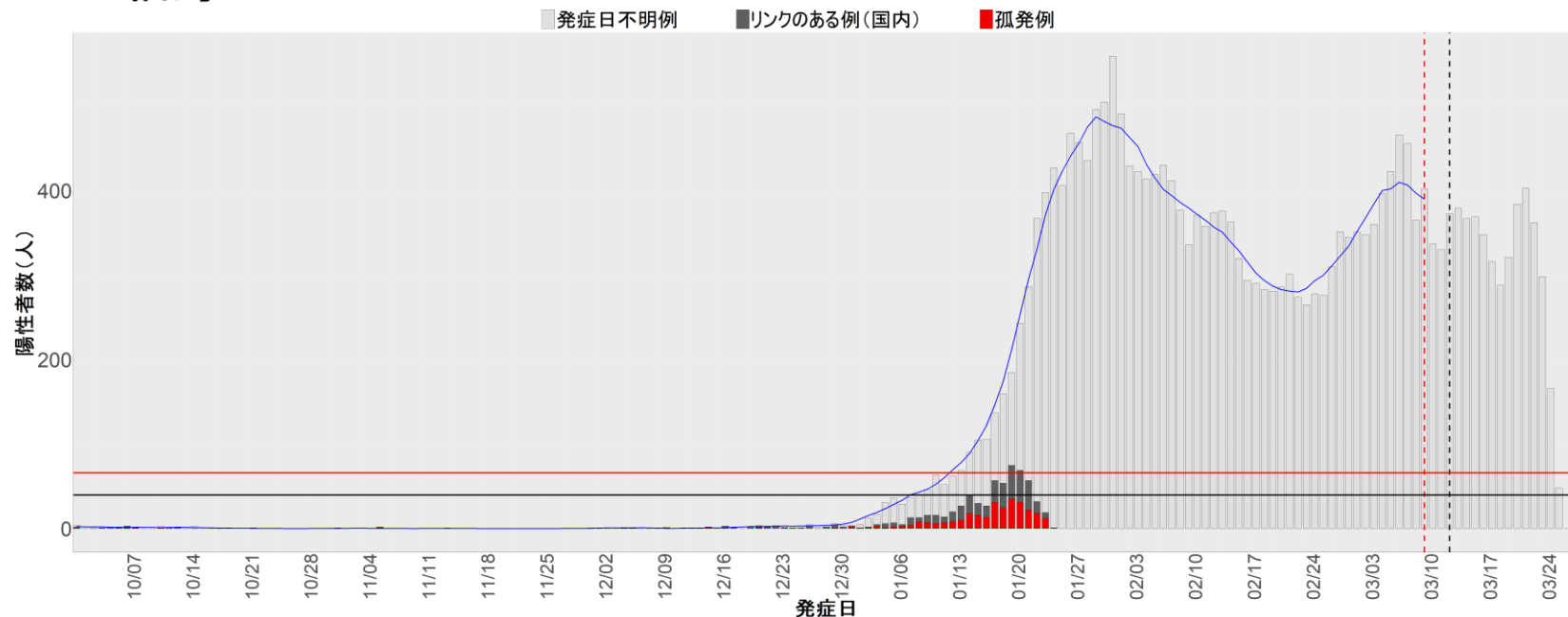
# 5. 秋田



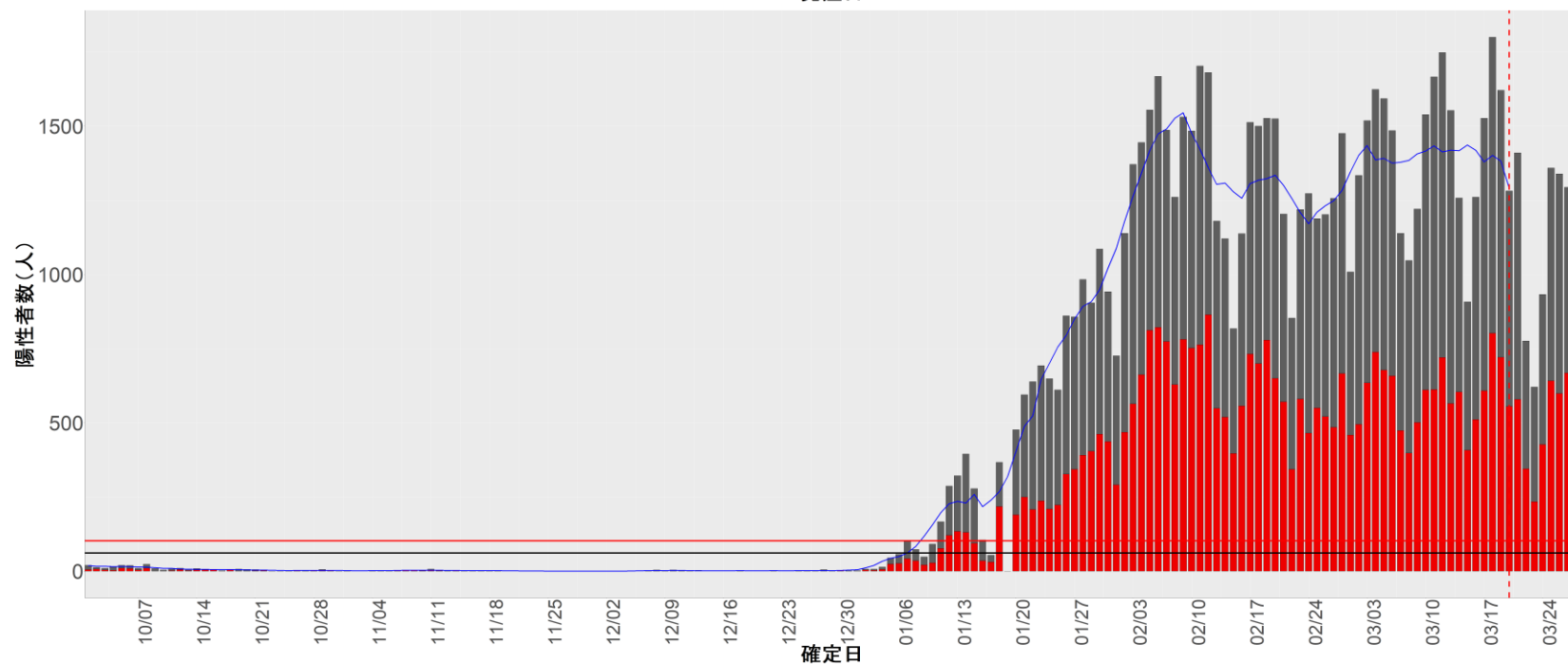
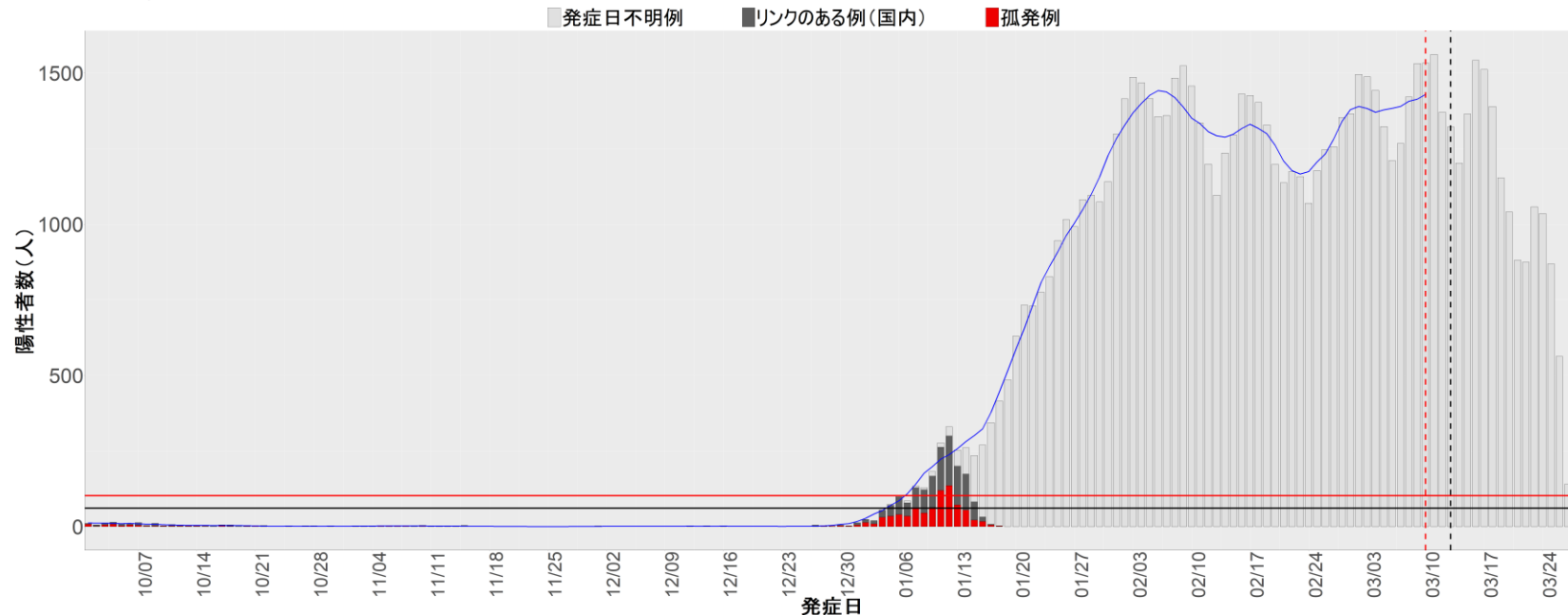
# 6. 山形



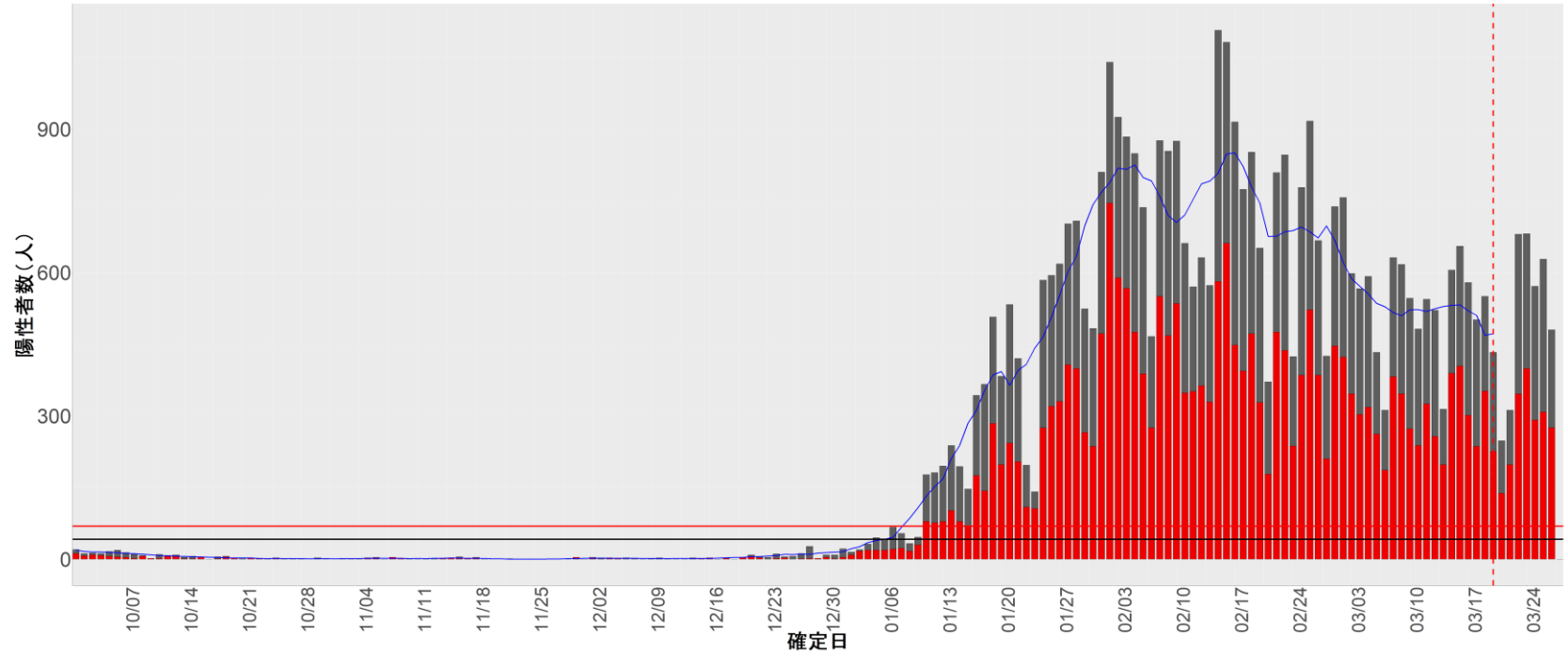
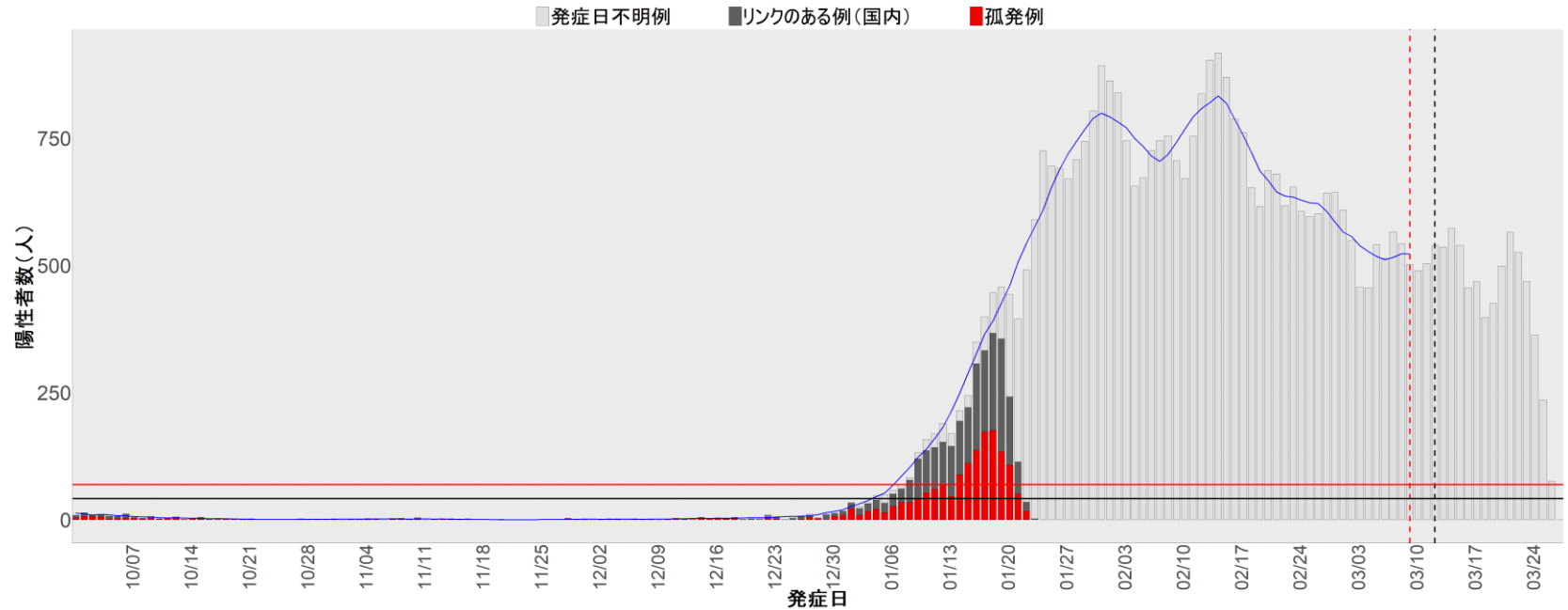
# 7. 福島



# 8. 茨城

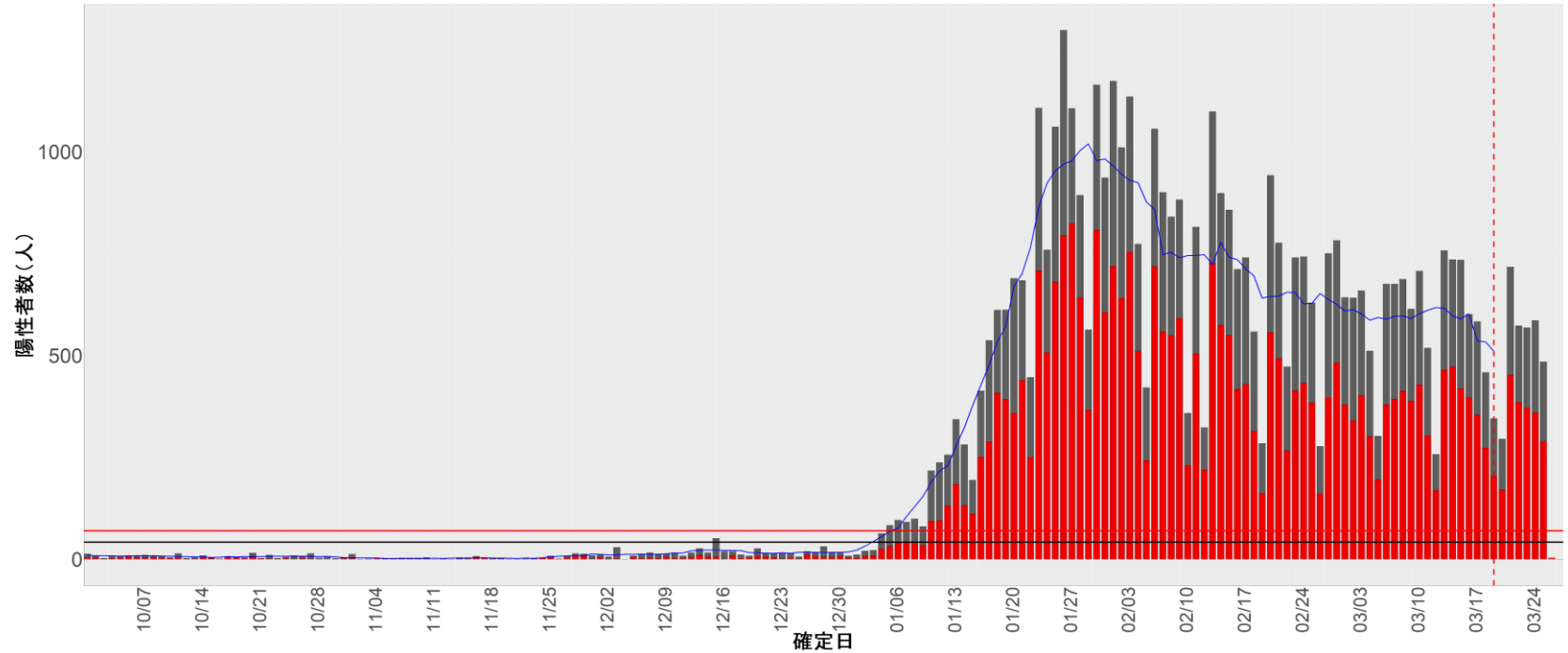
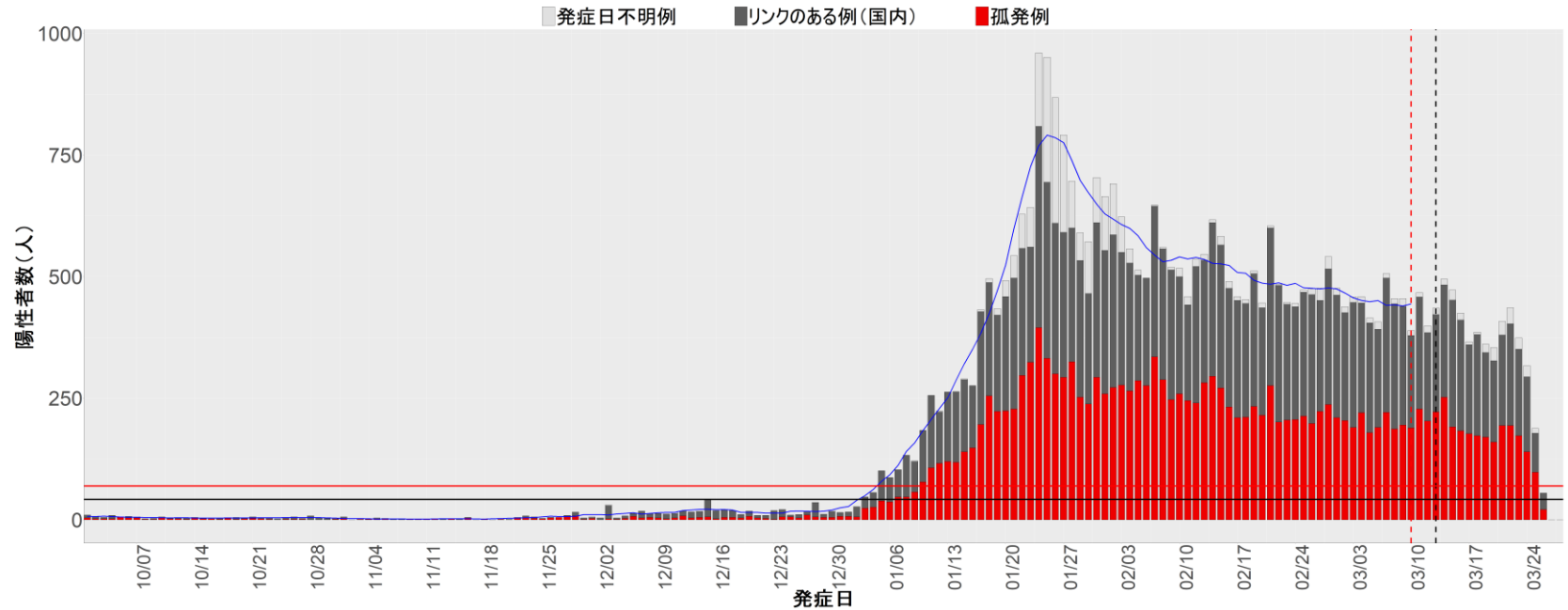


# 9. 栃木

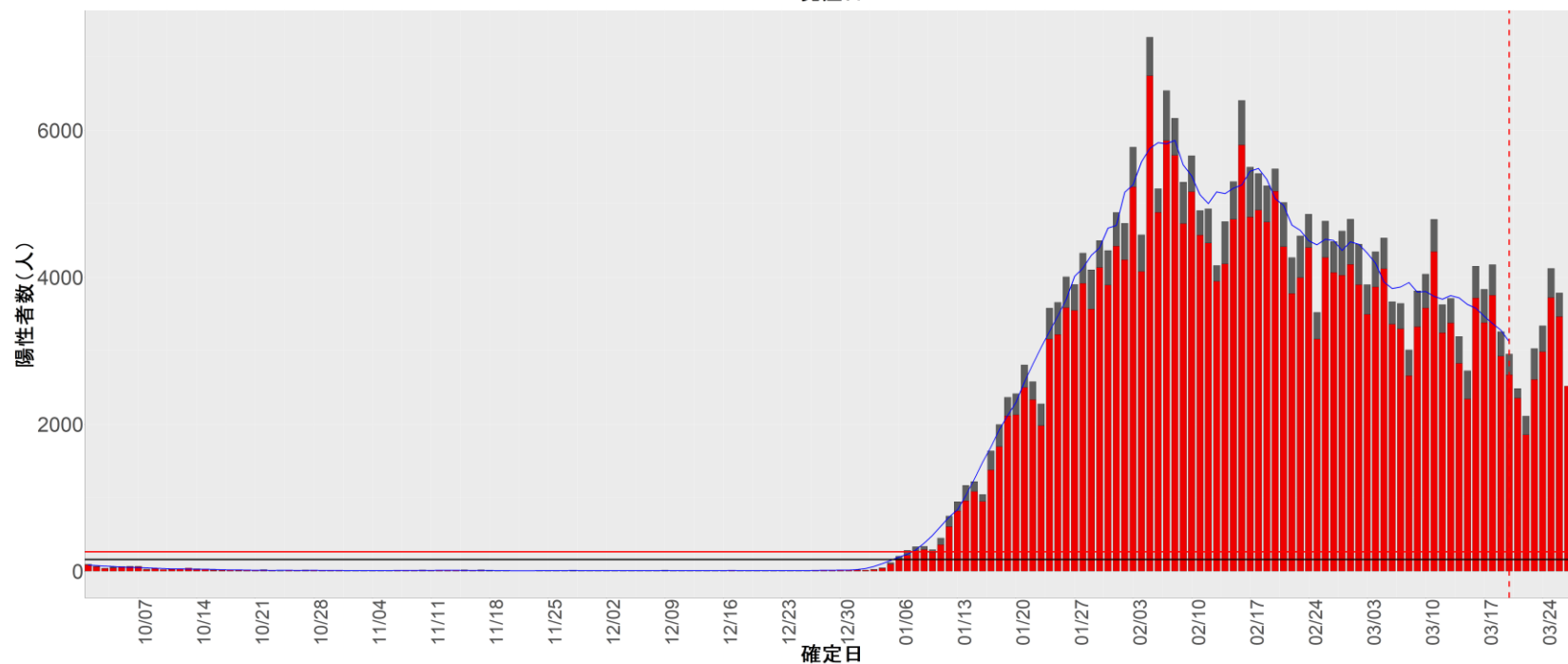
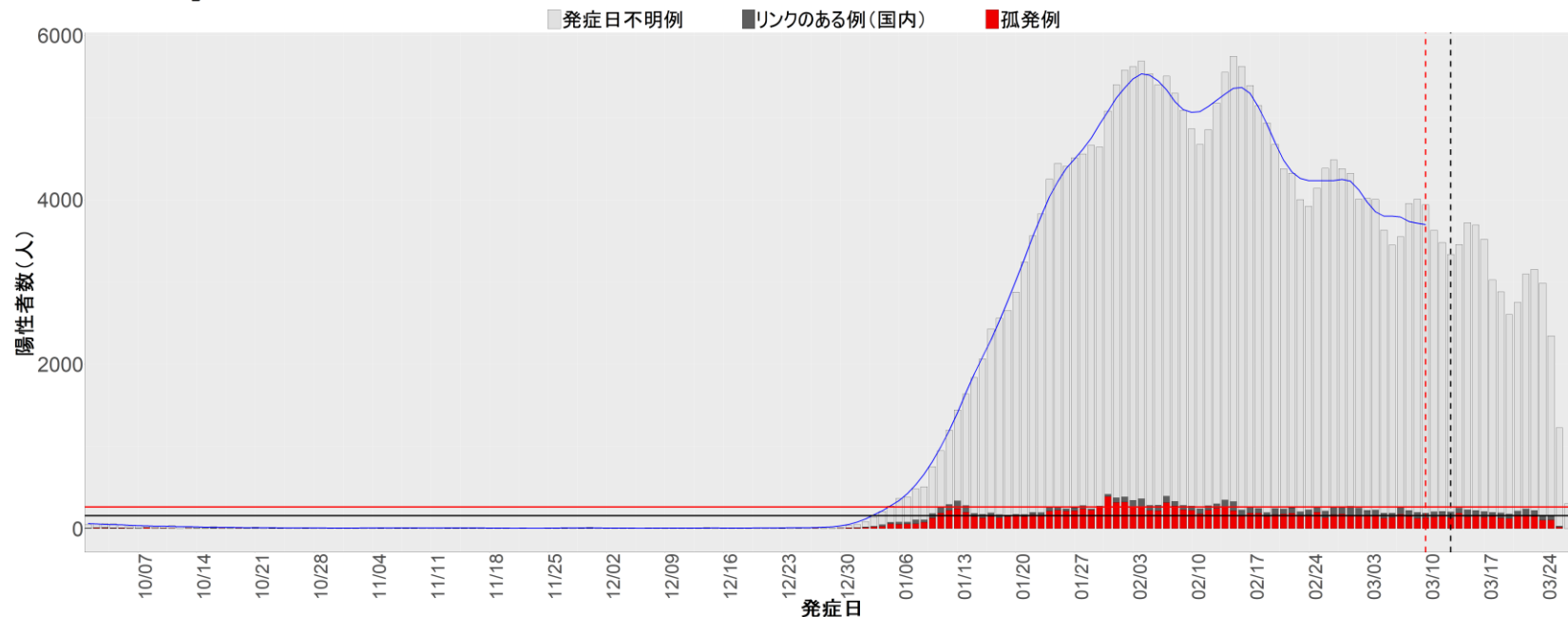




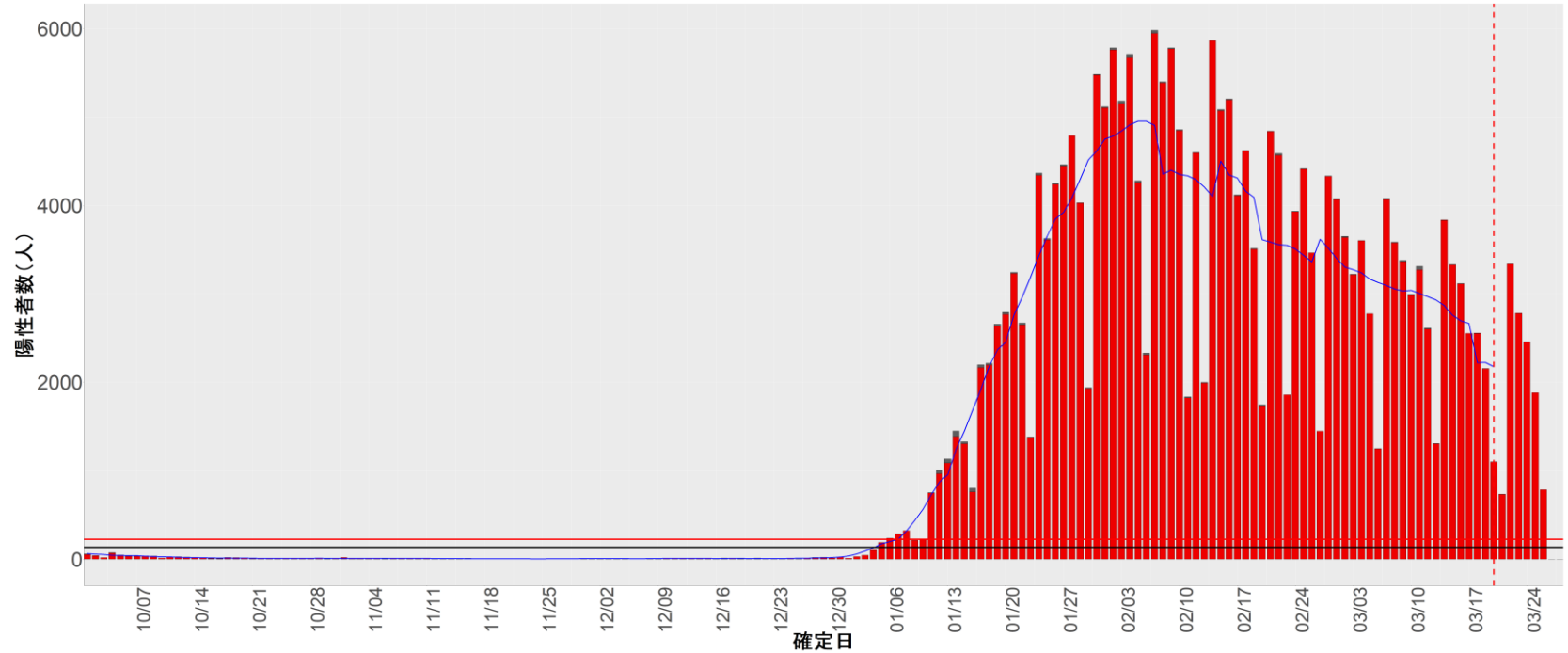
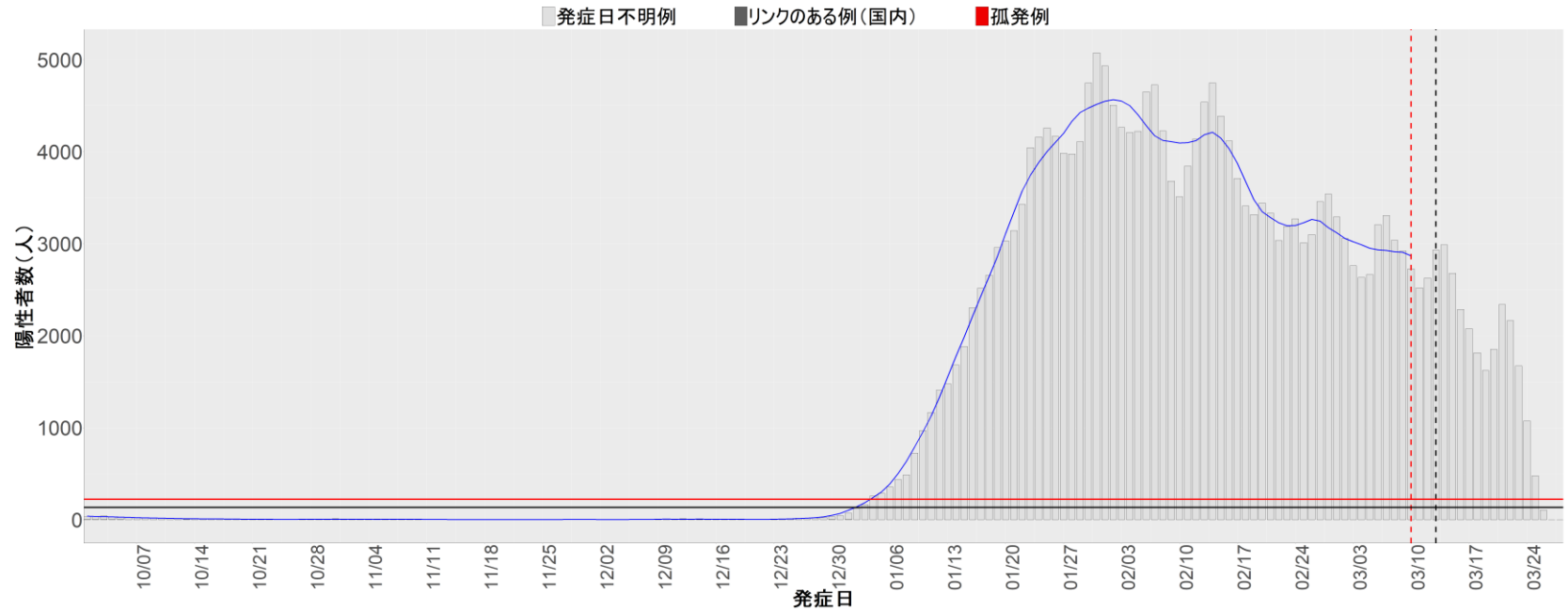
# 10. 群馬



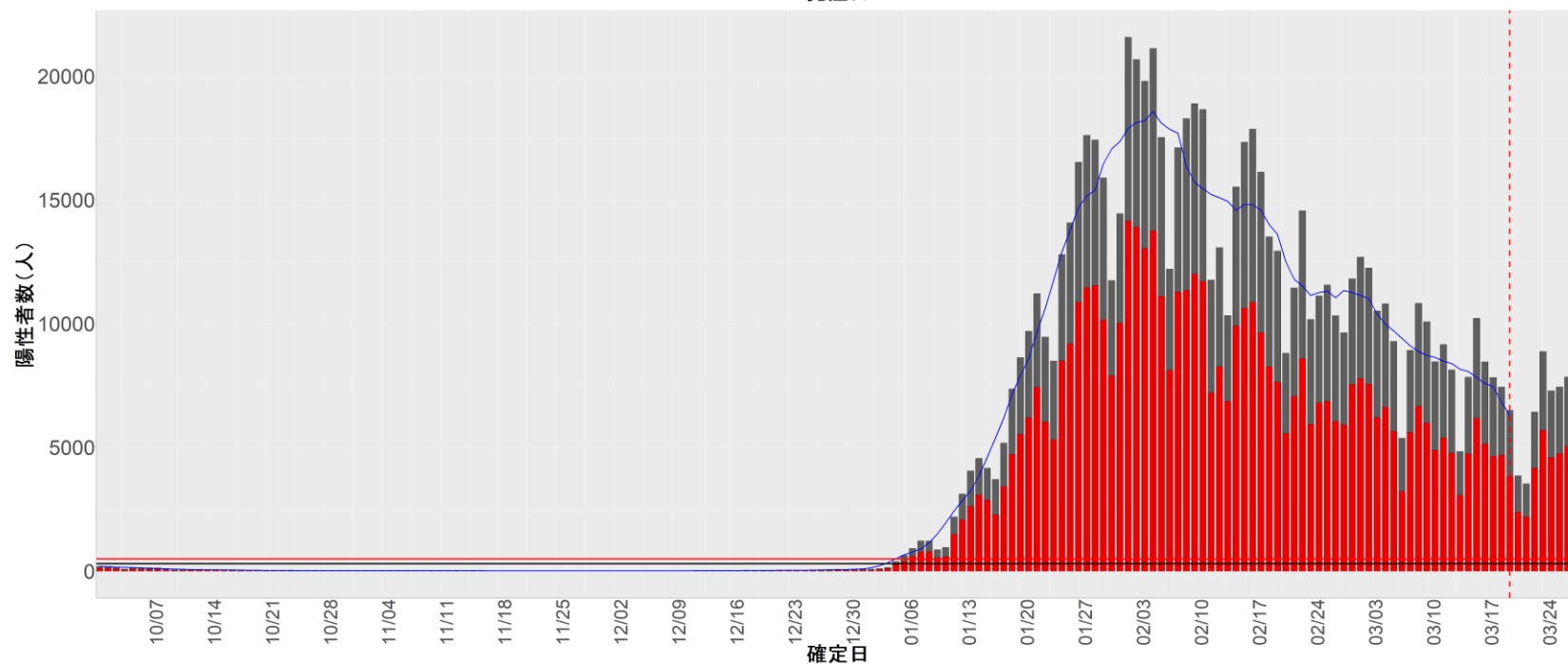
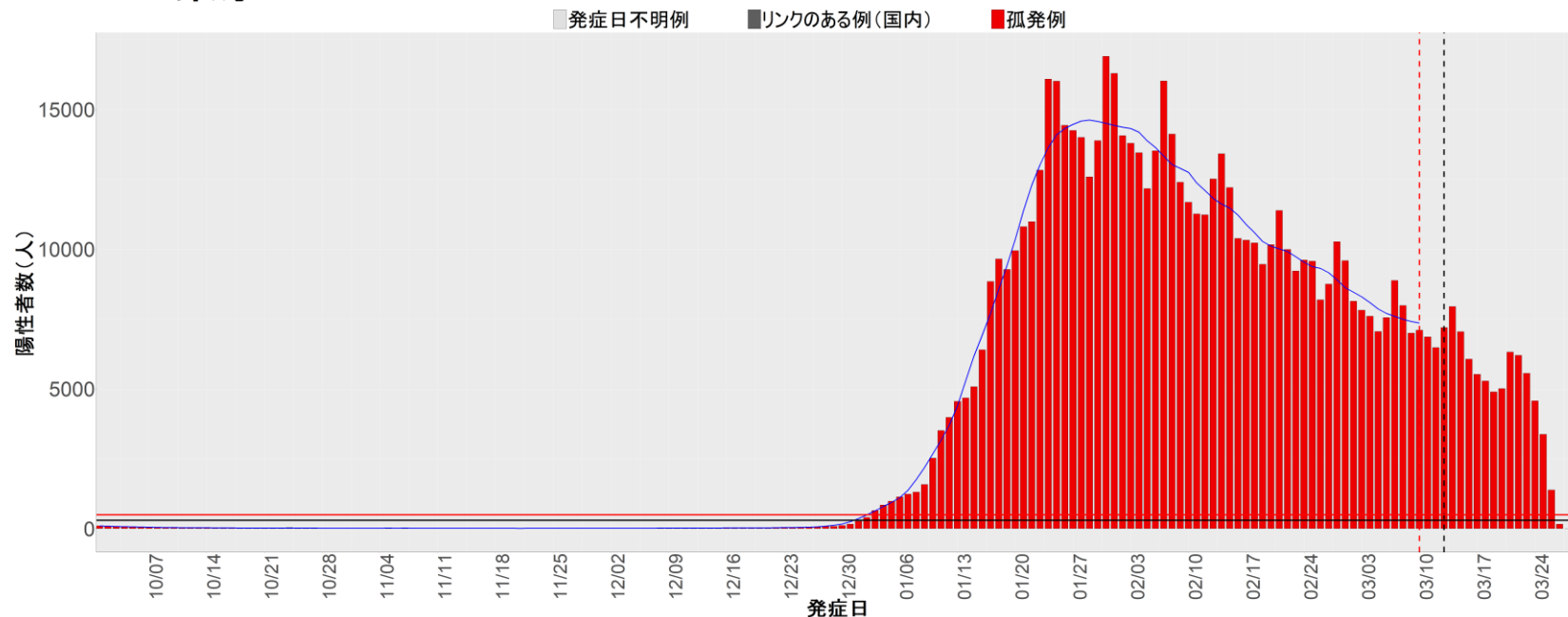
# 11. 埼玉



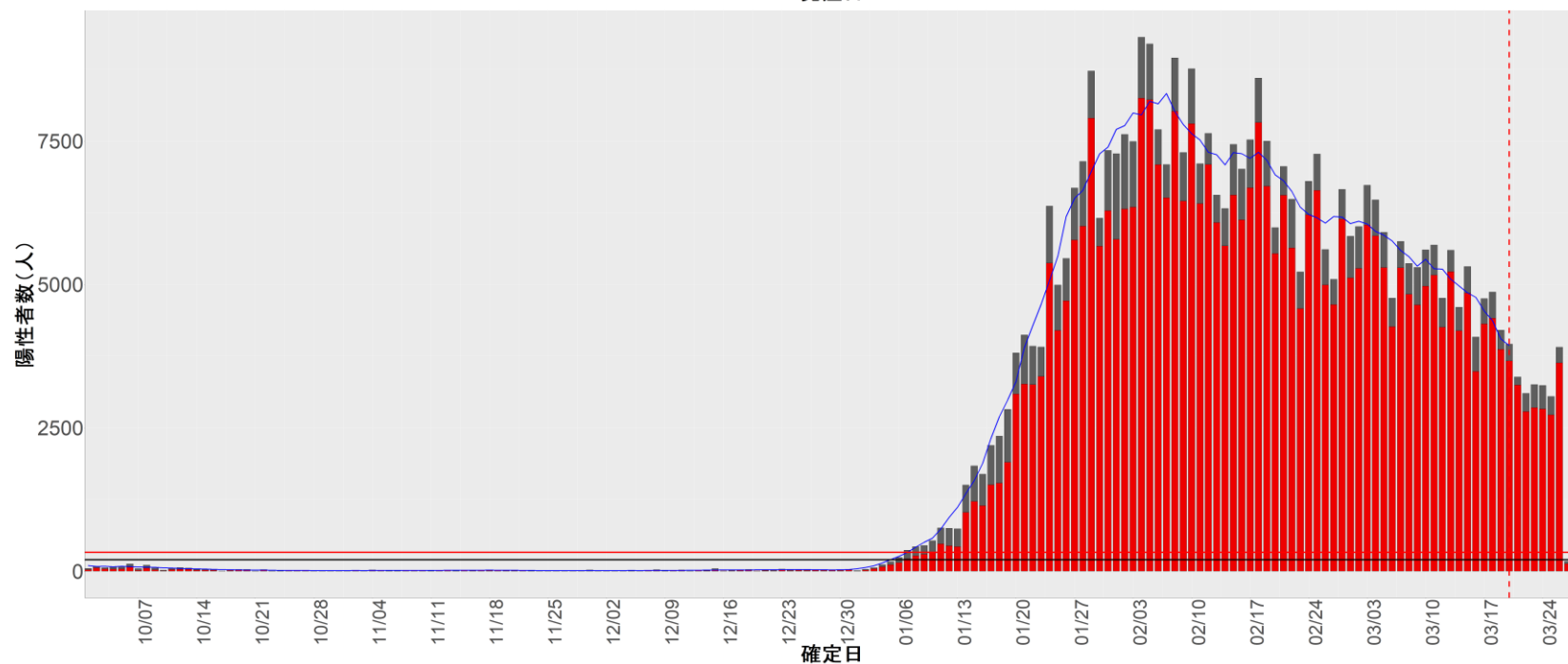
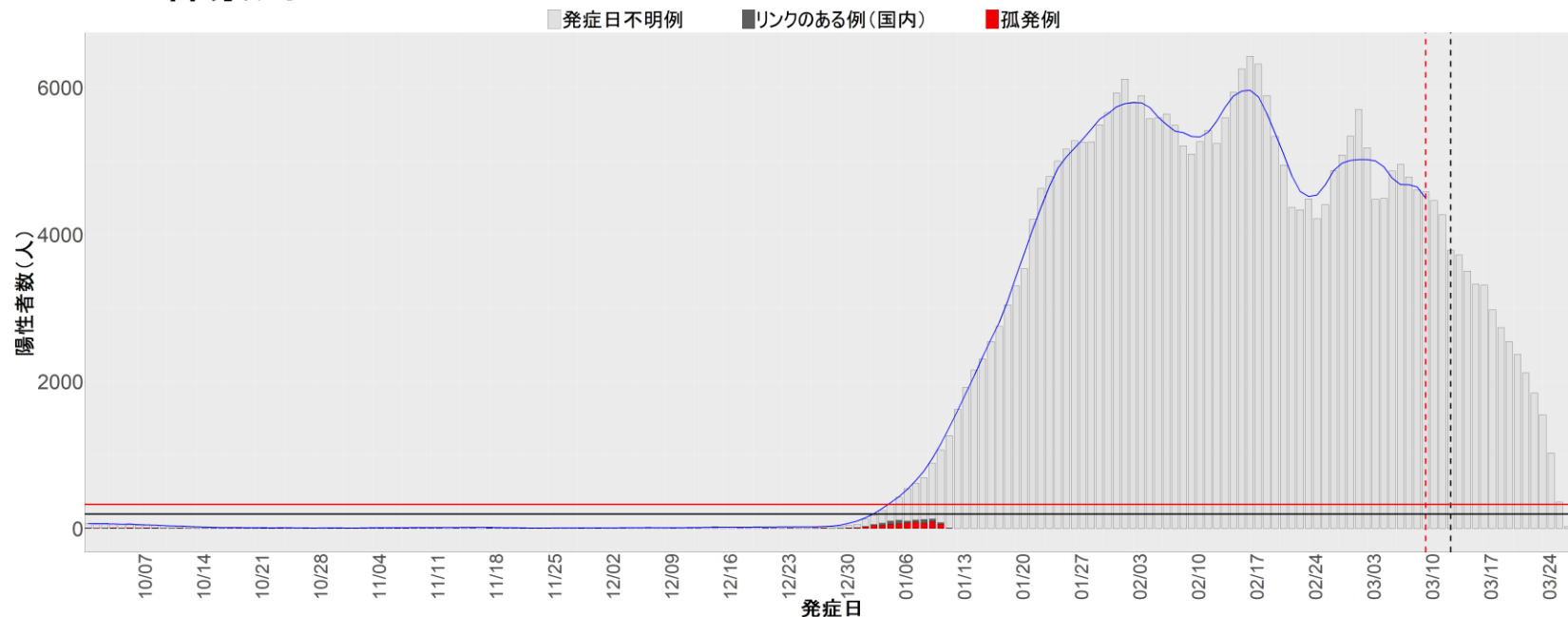
# 12. 千葉



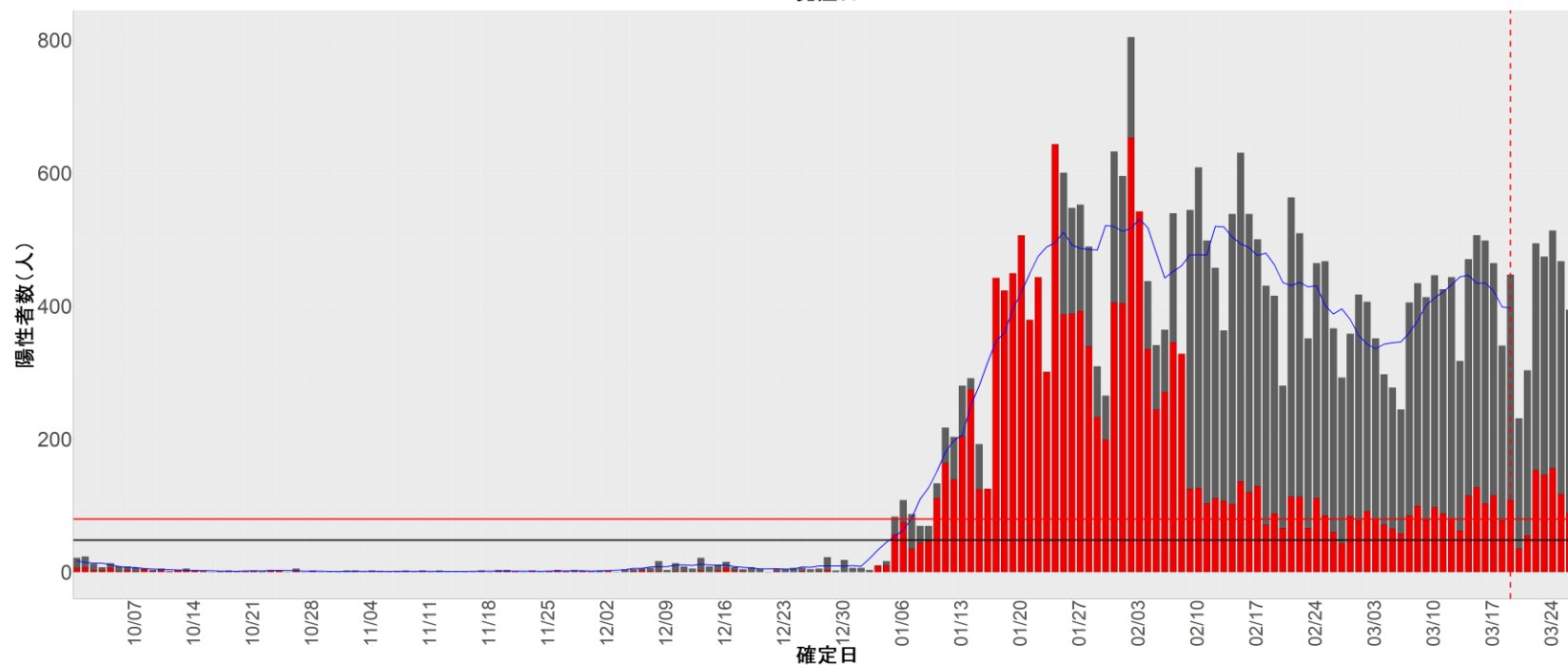
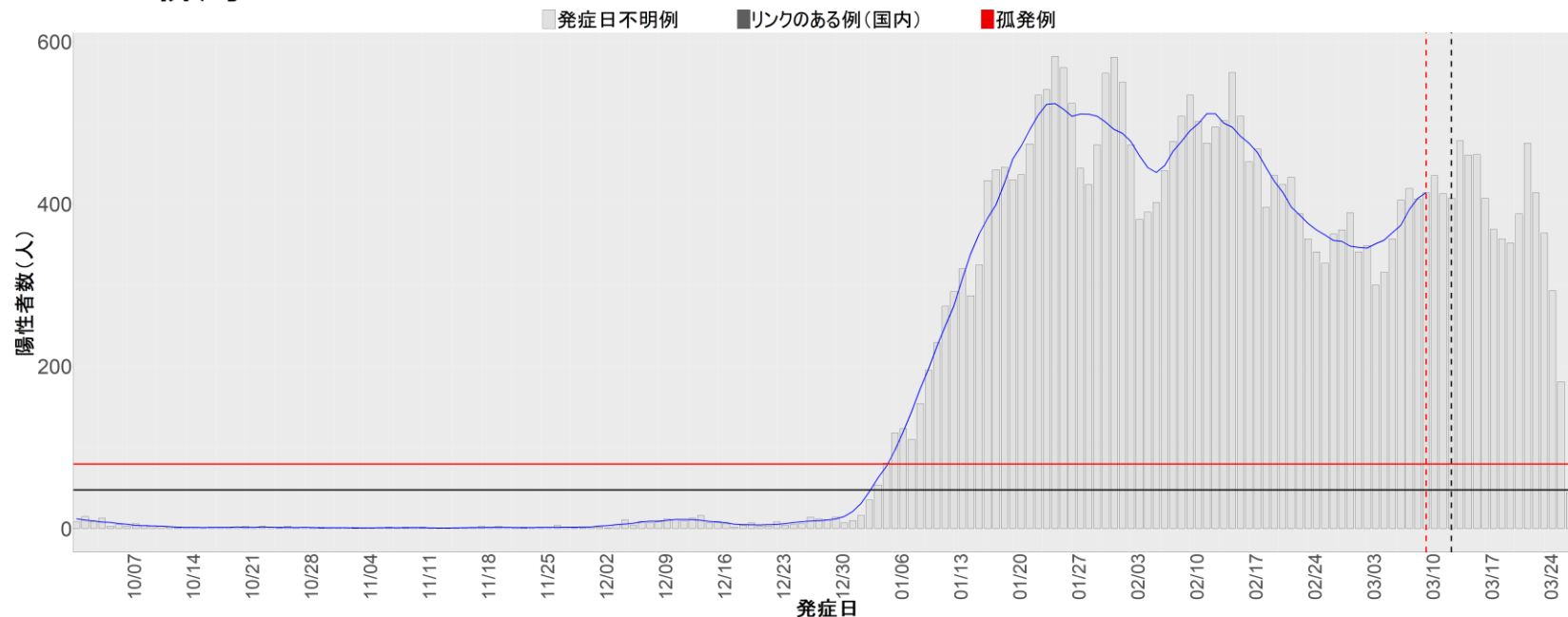
# 13. 東京



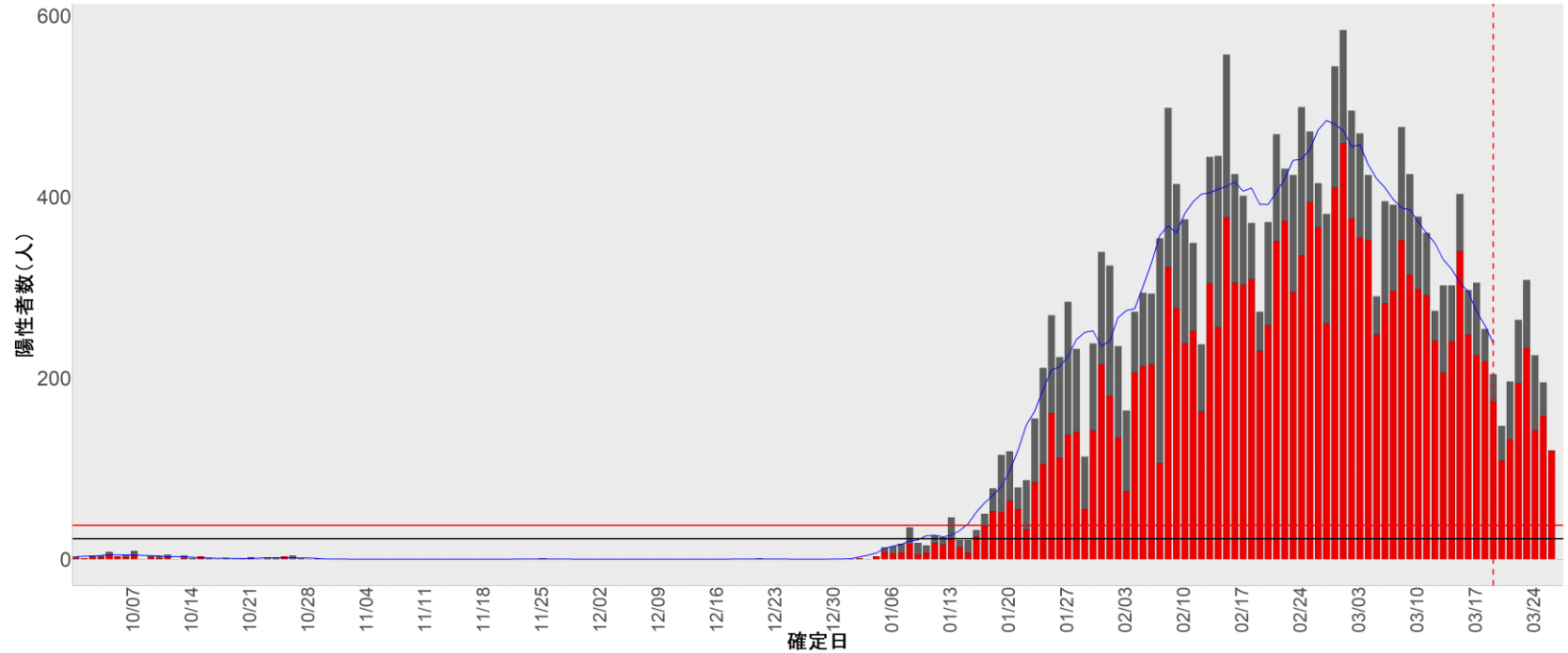
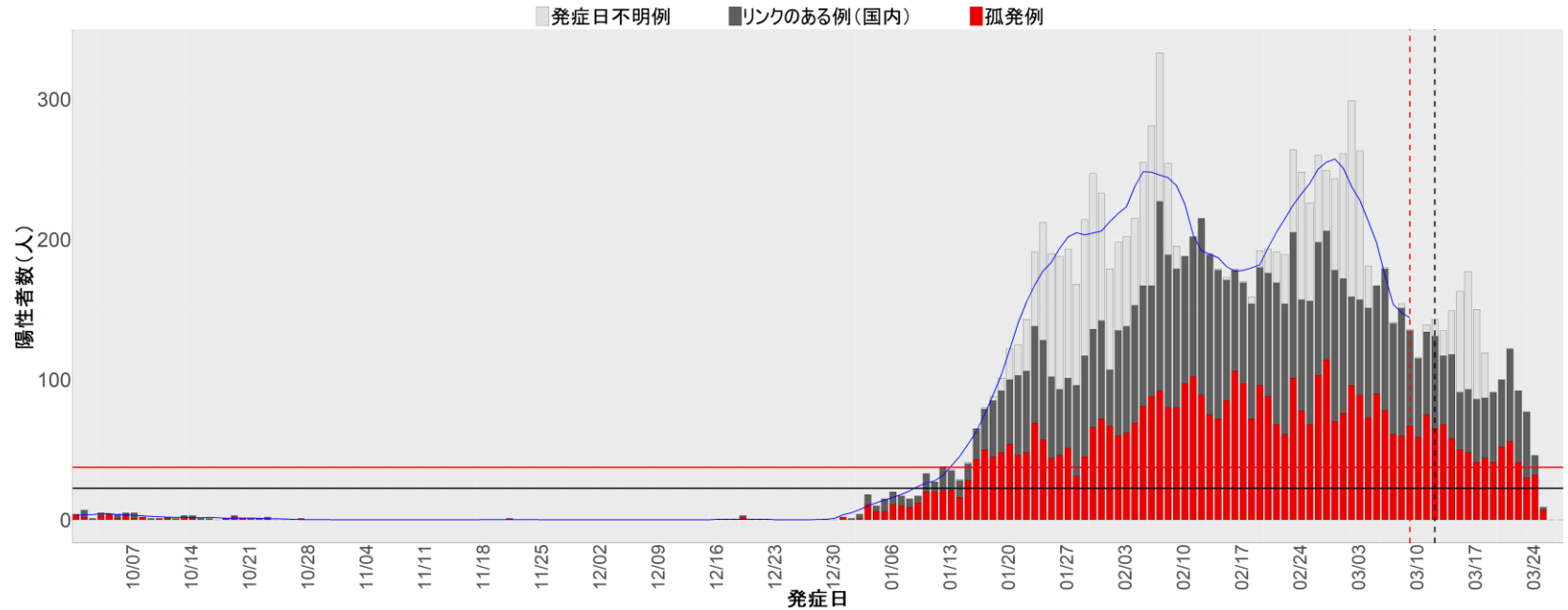
# 14. 神奈川



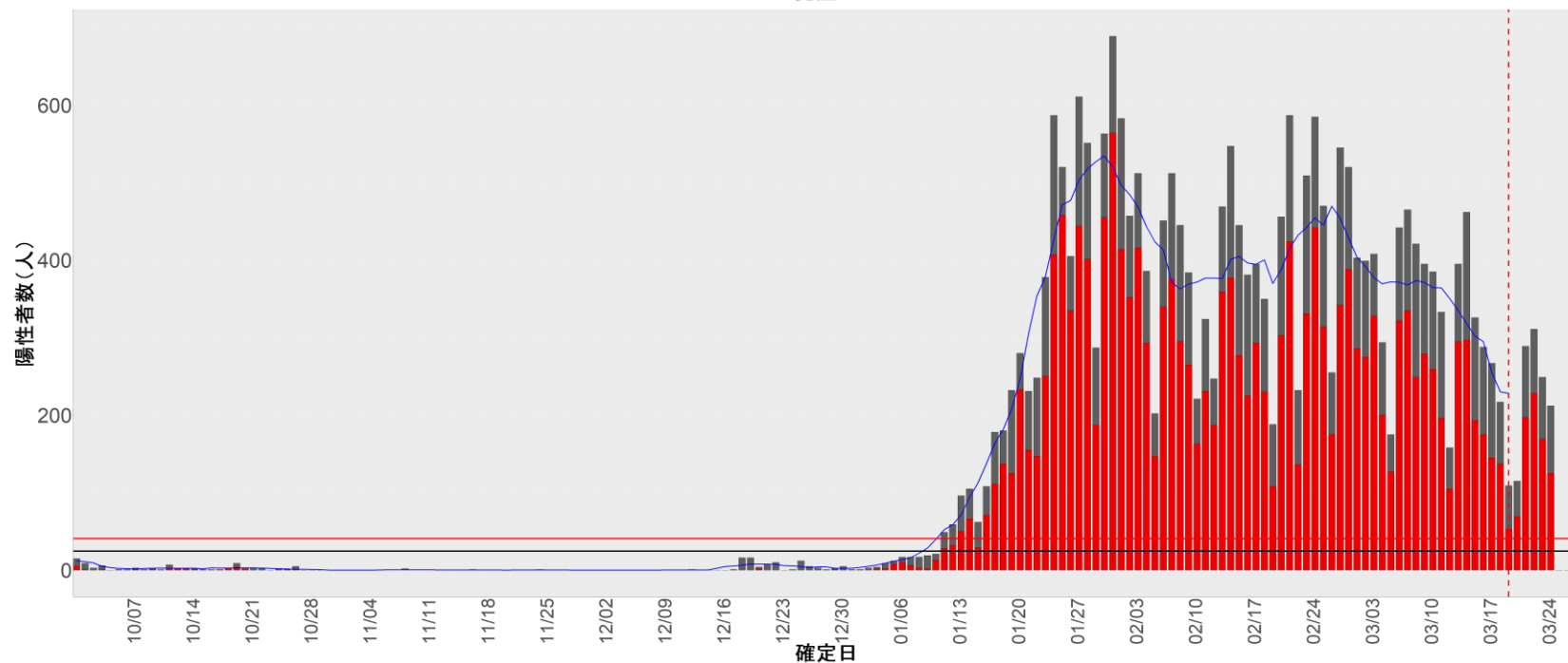
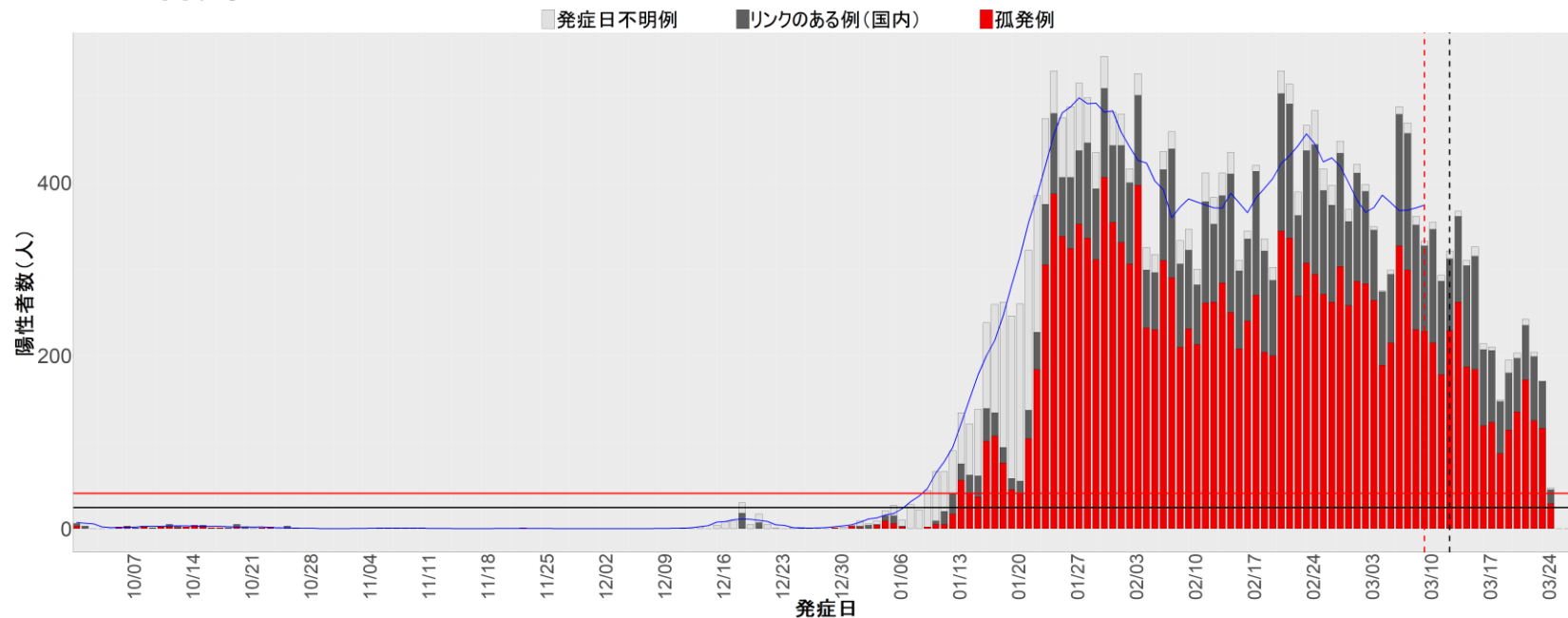
# 15. 新潟



# 16. 富山

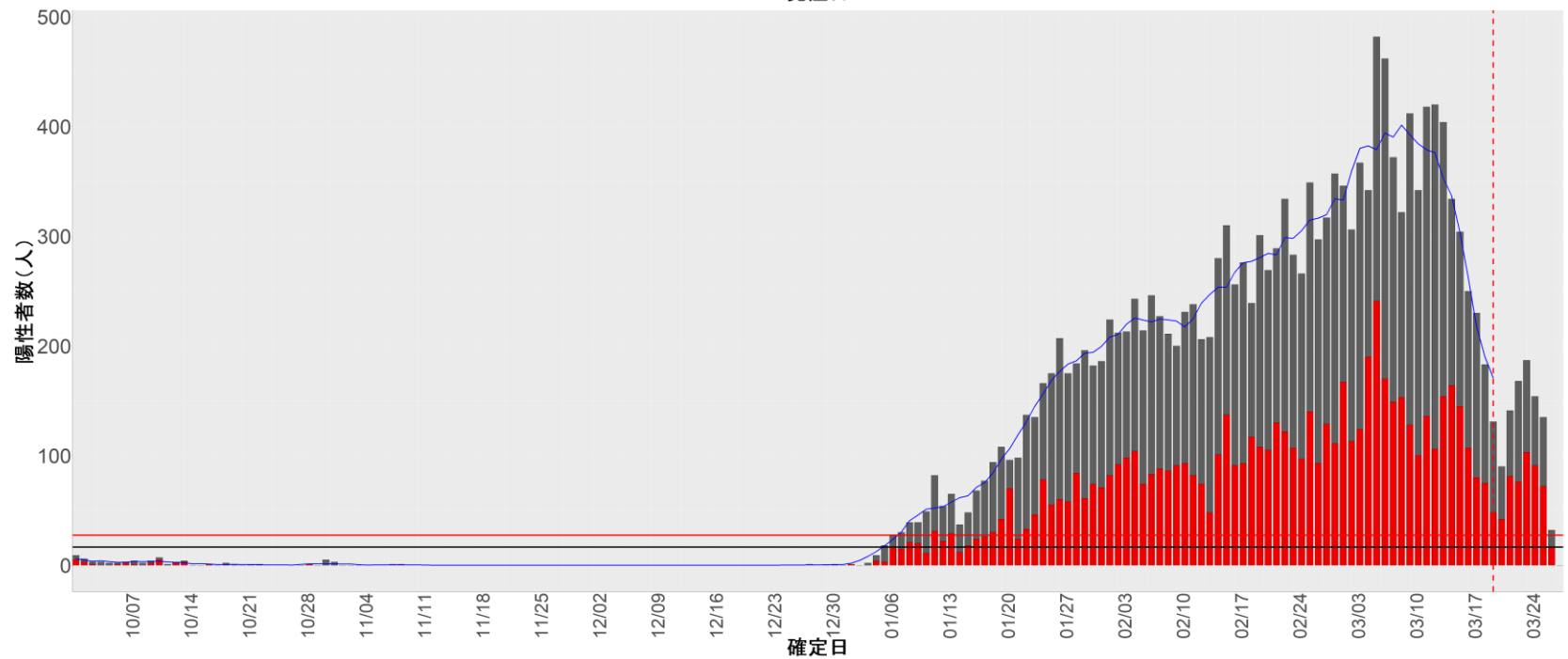
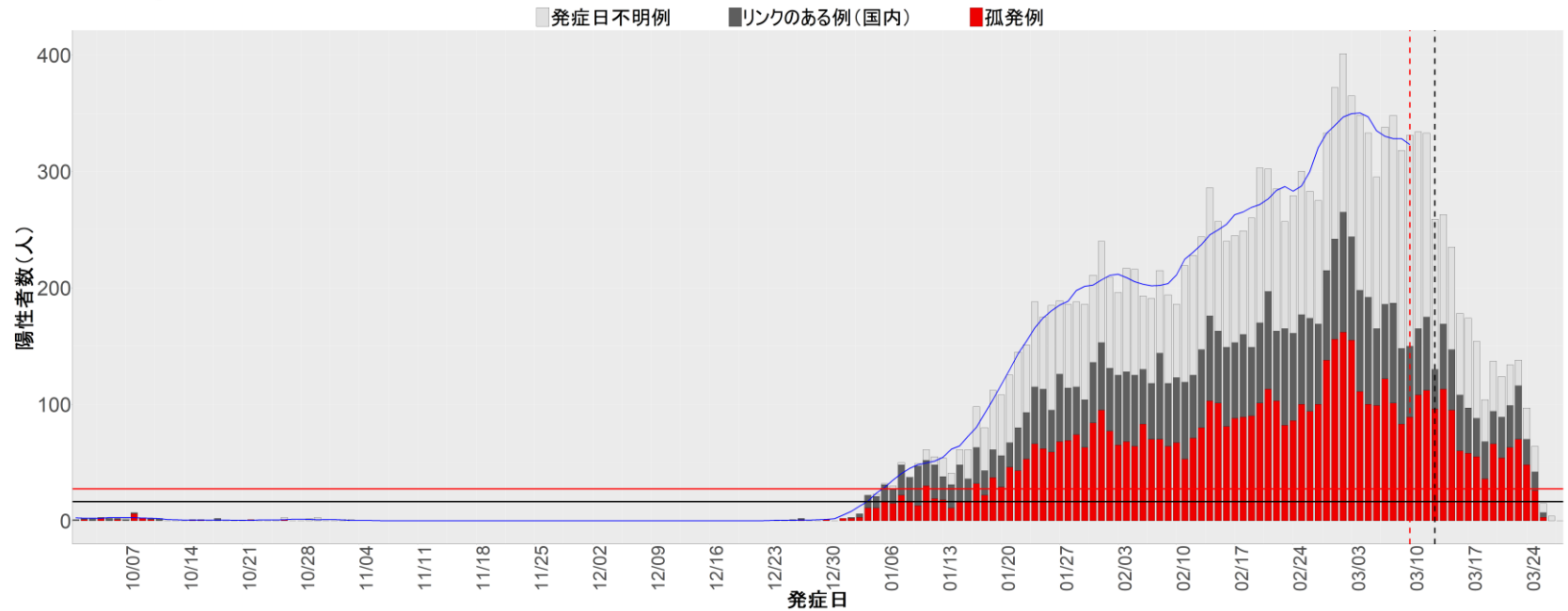


# 17. 石川

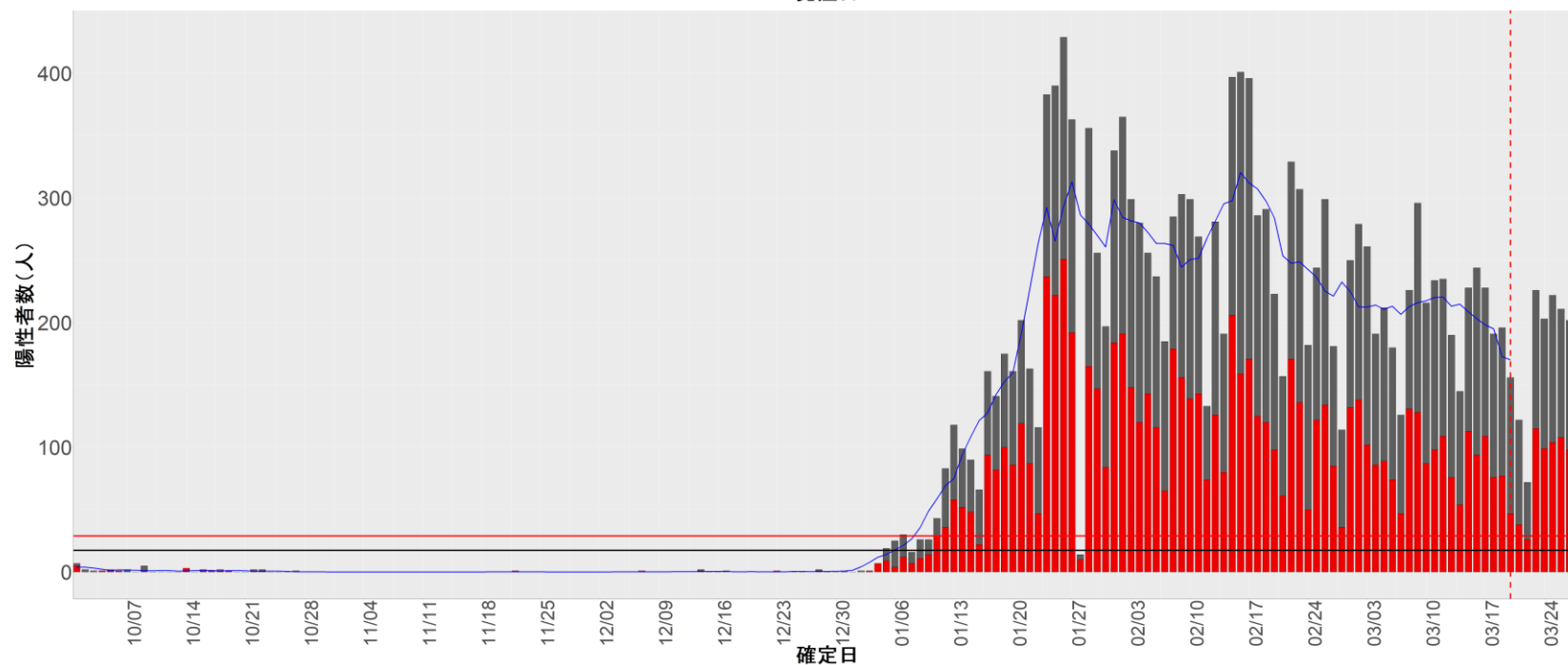
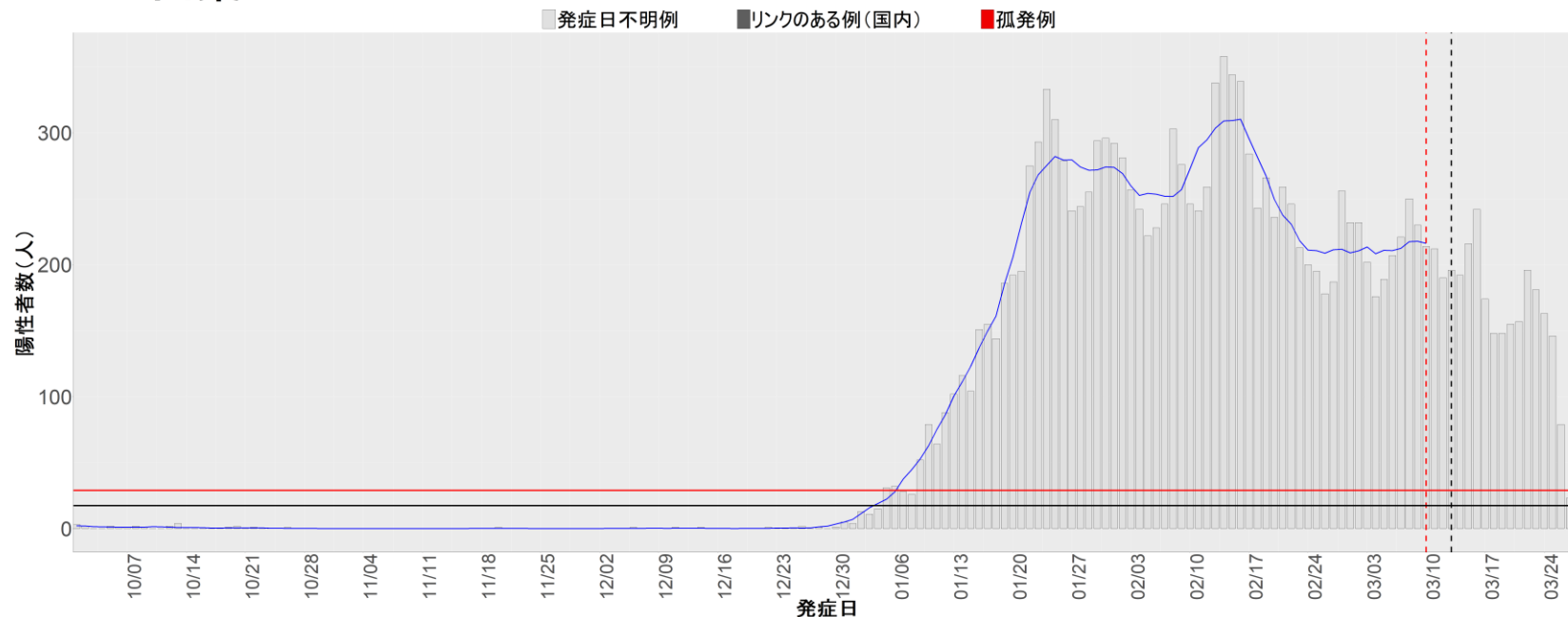




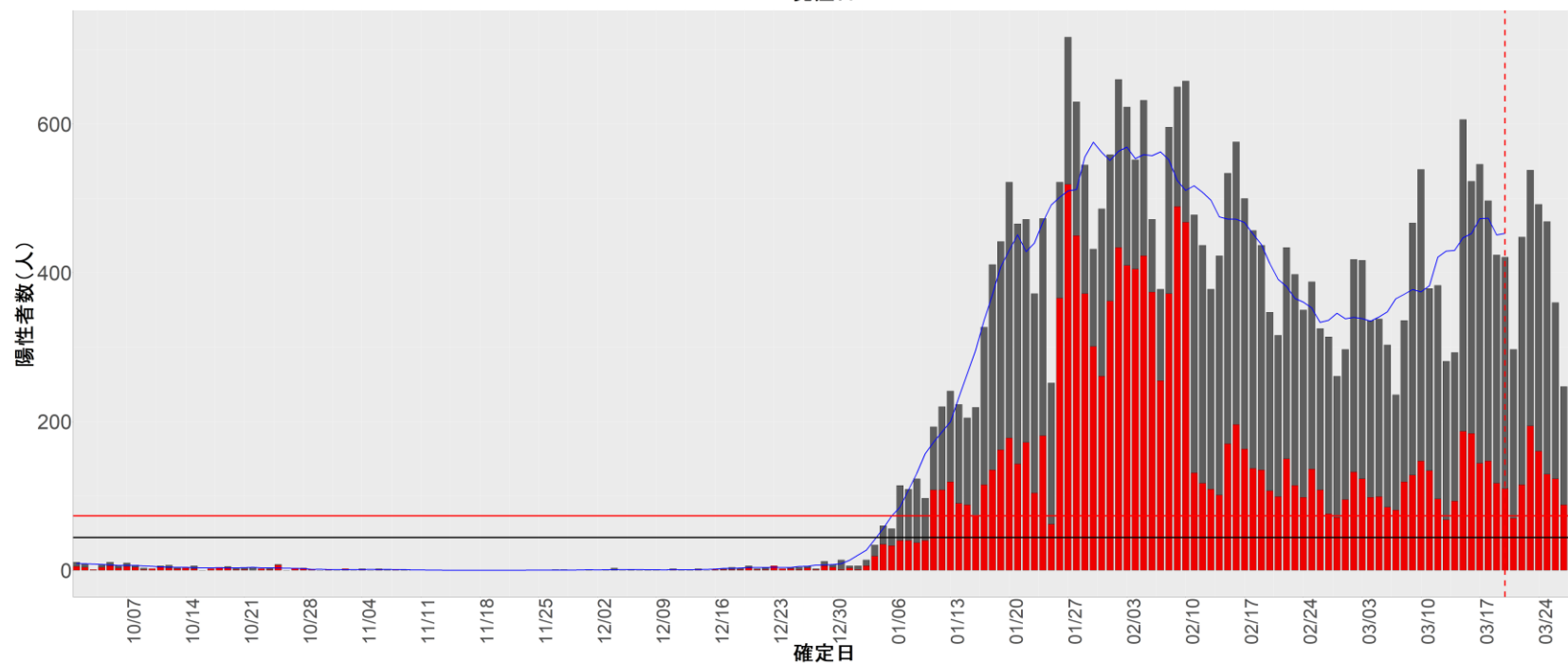
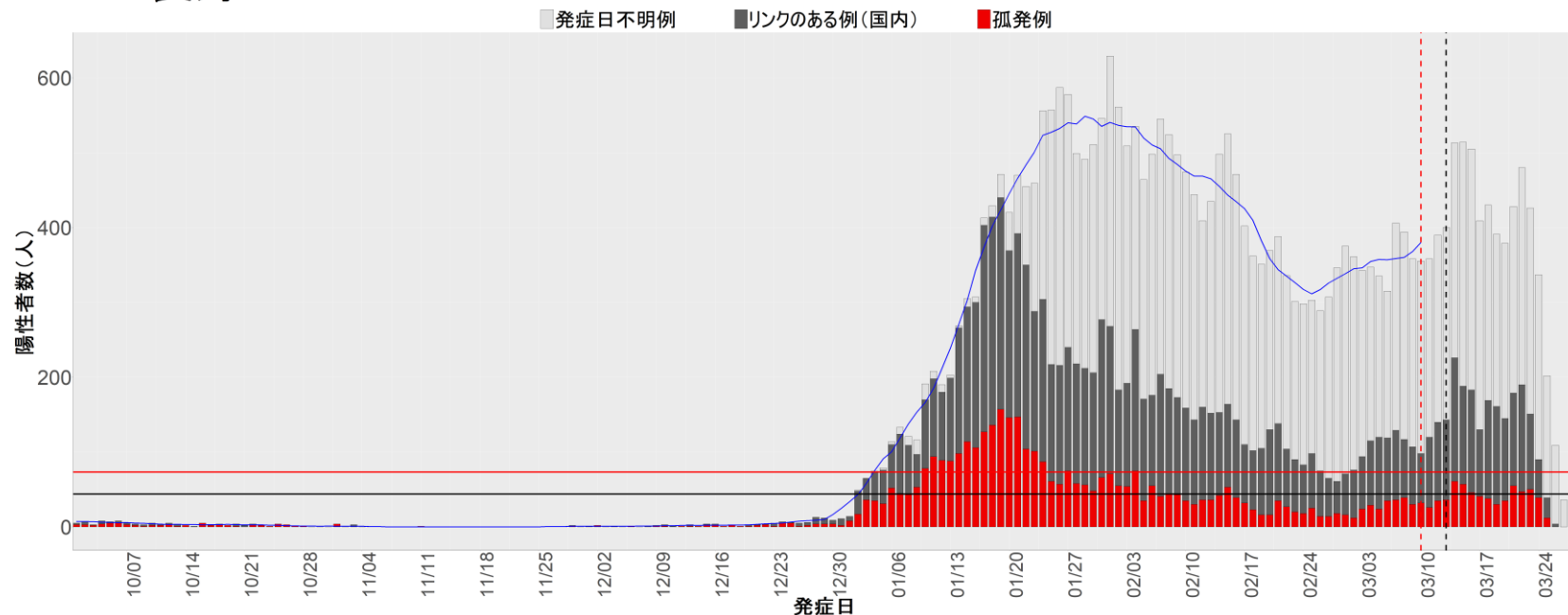
# 18. 福井



# 19. 山梨

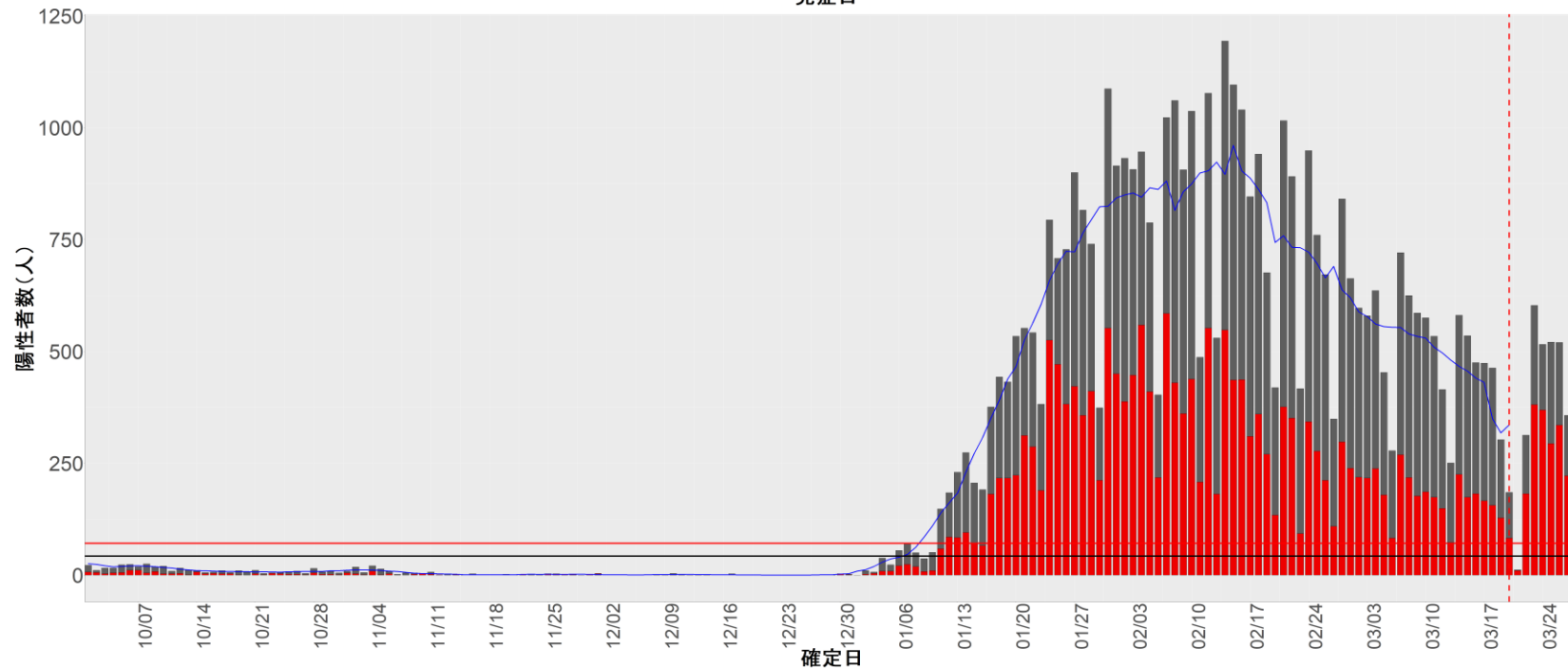
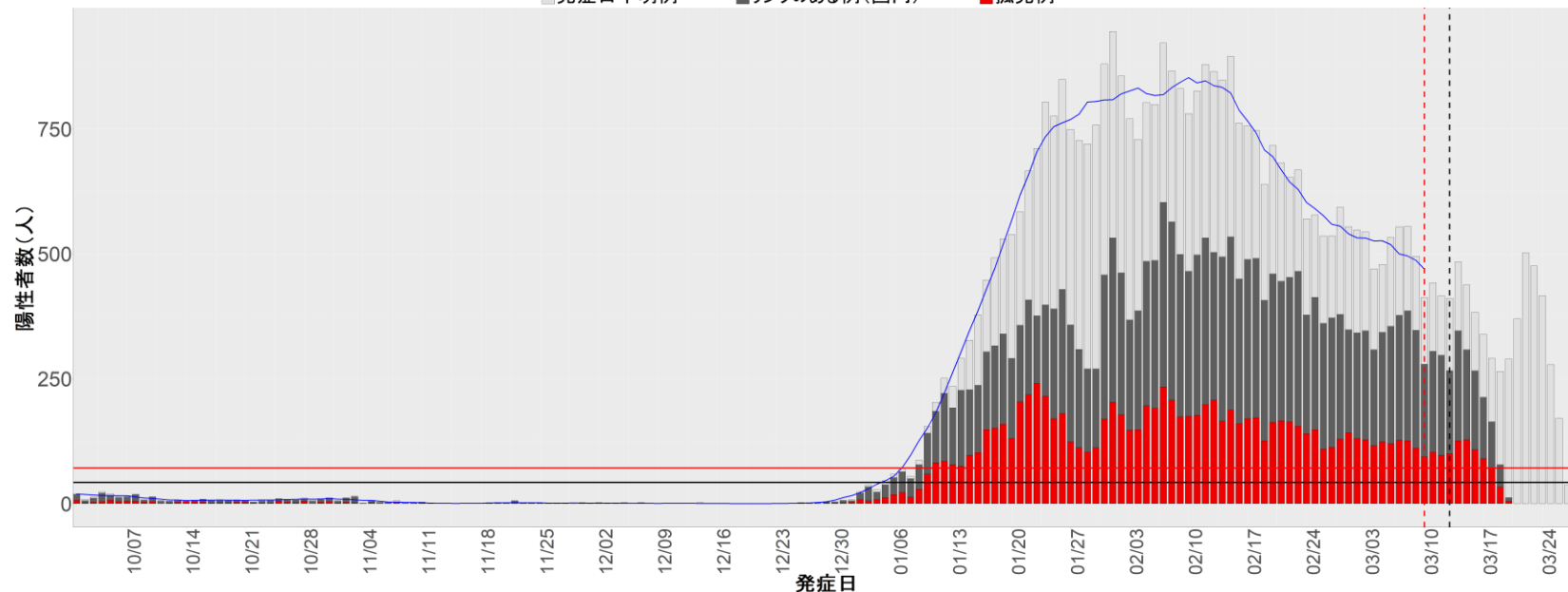


# 20. 長野

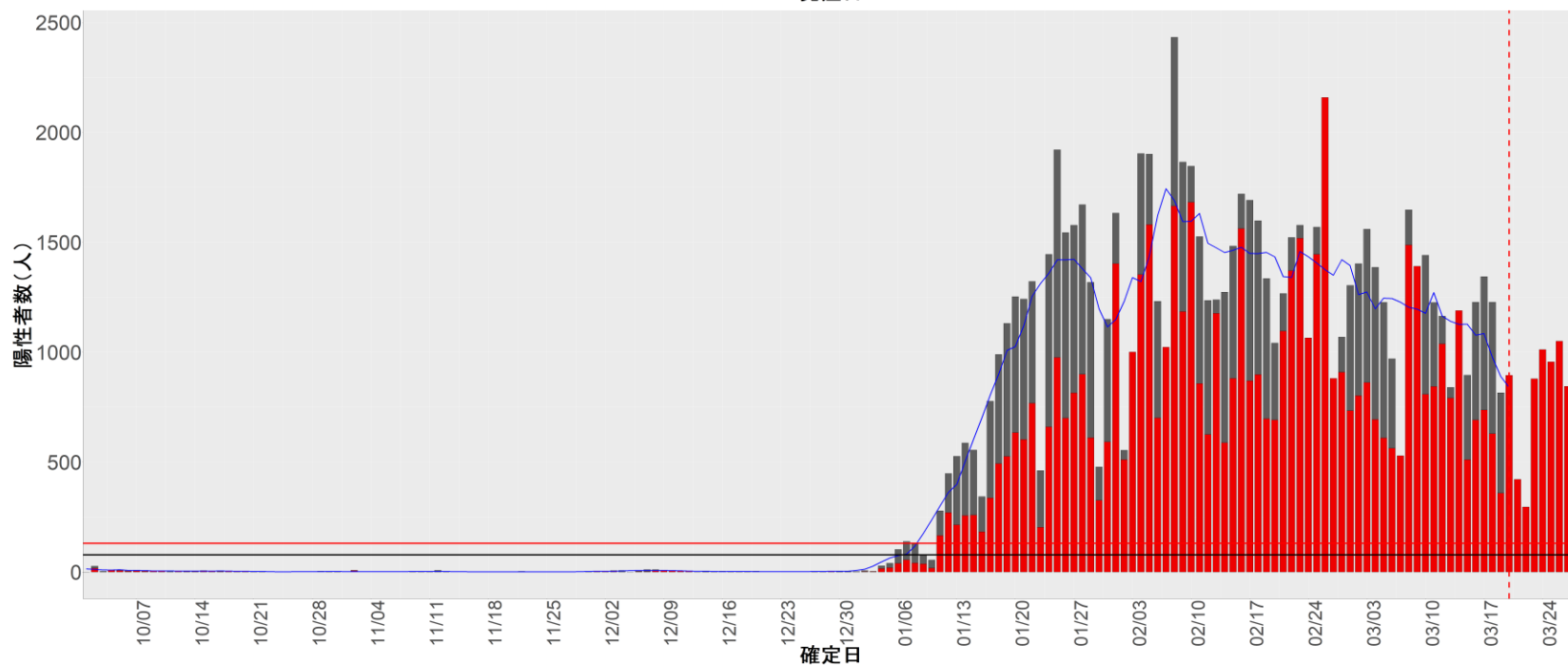
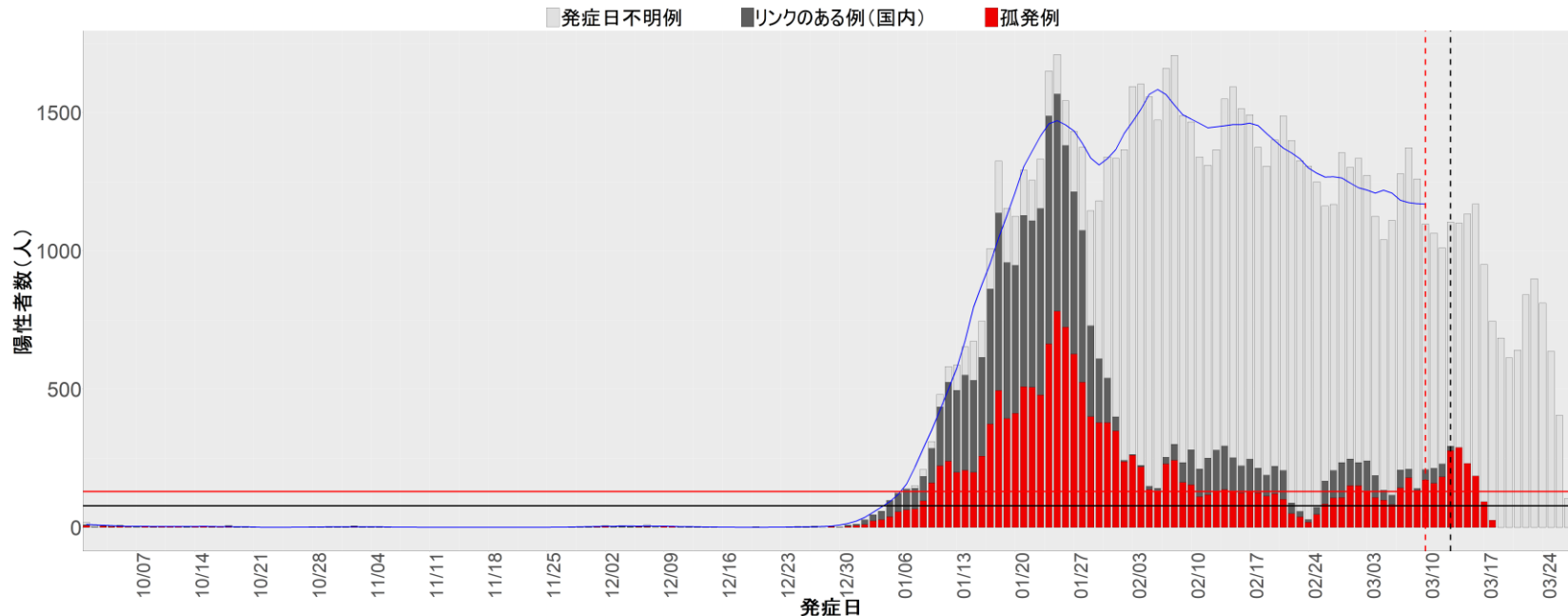


# 21. 岐阜

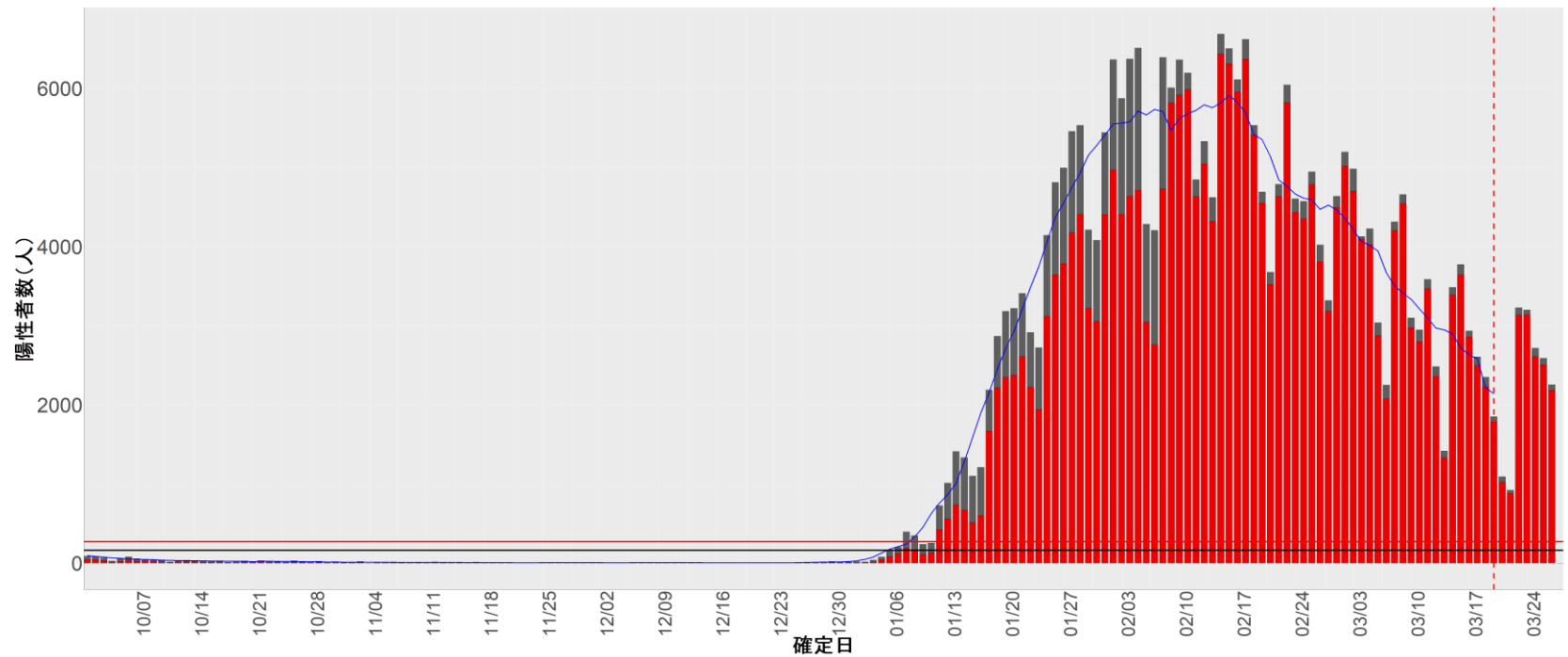
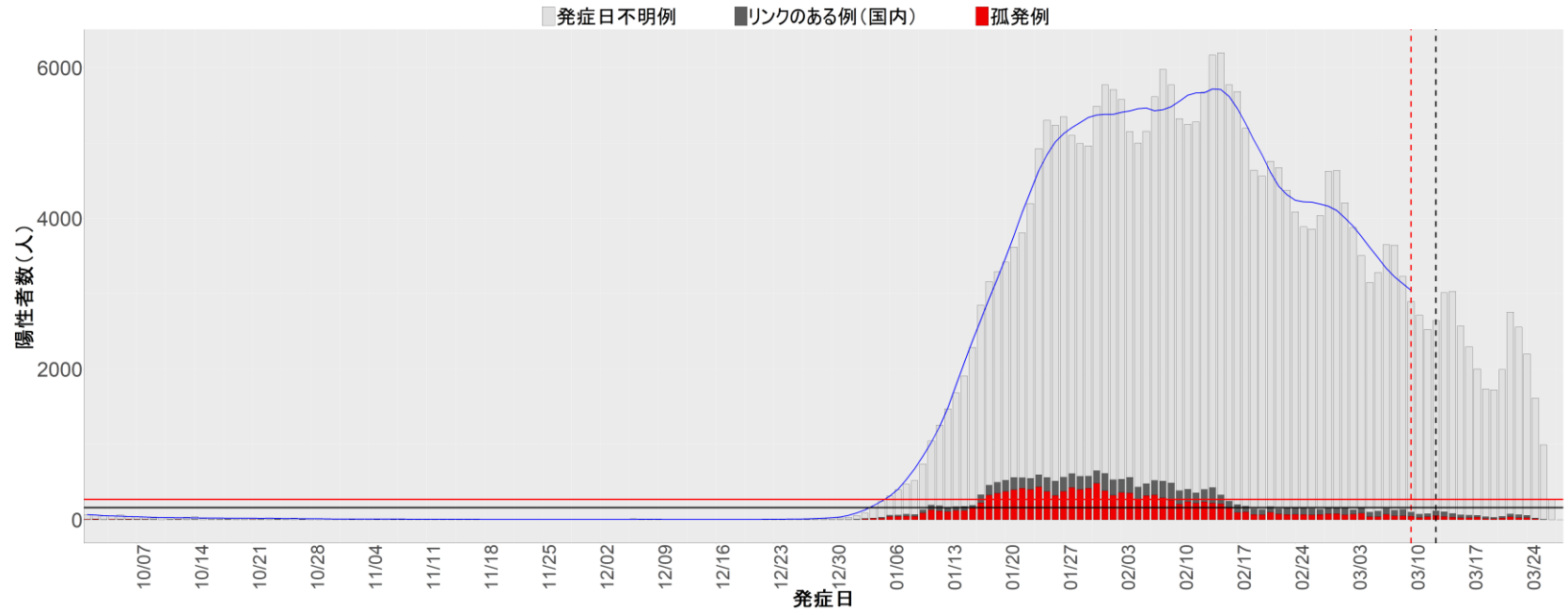
■発症日不明例   ■リンクのある例(国内)   ■孤発例



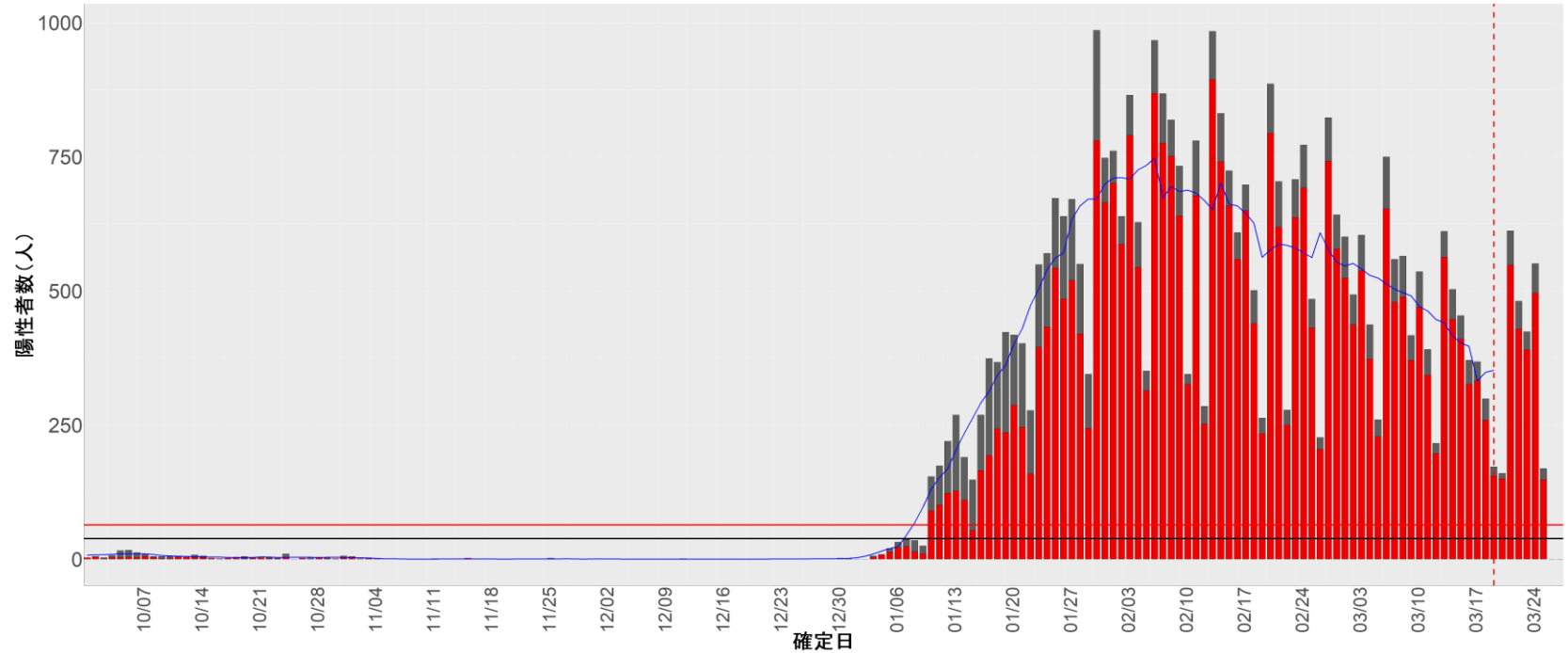
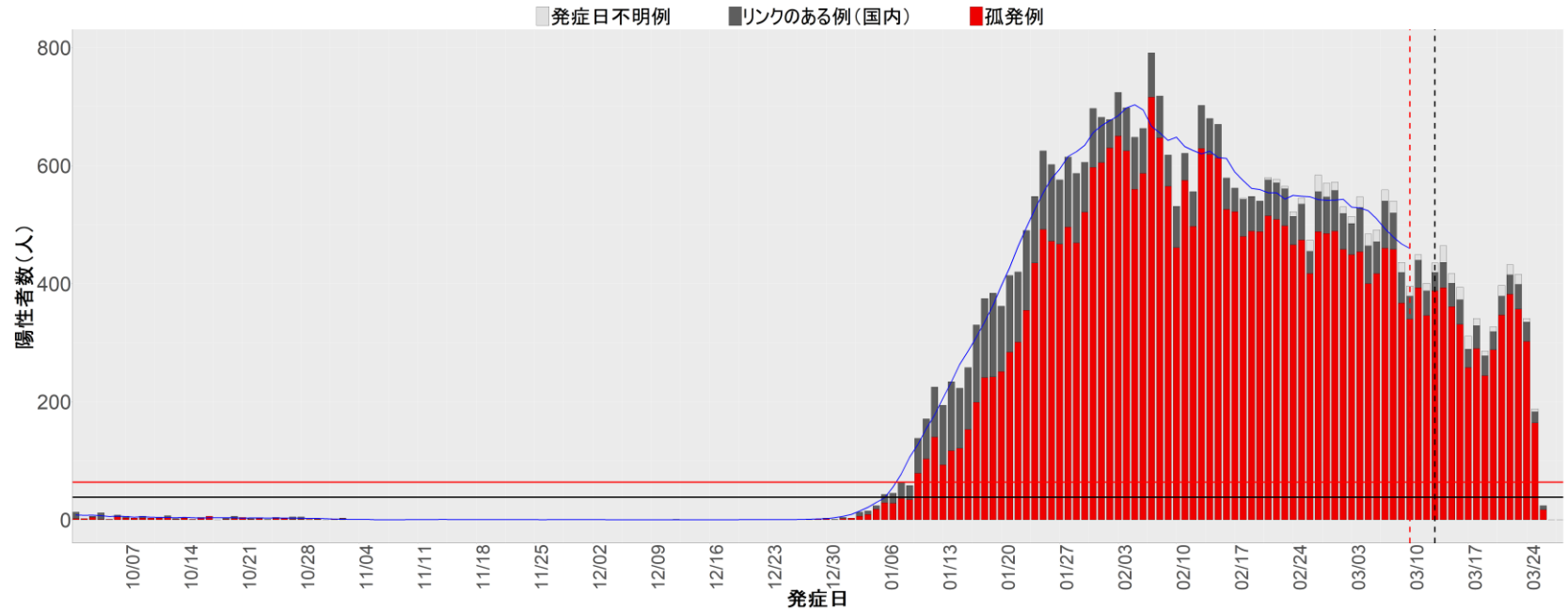
# 22. 静岡



# 23. 愛知

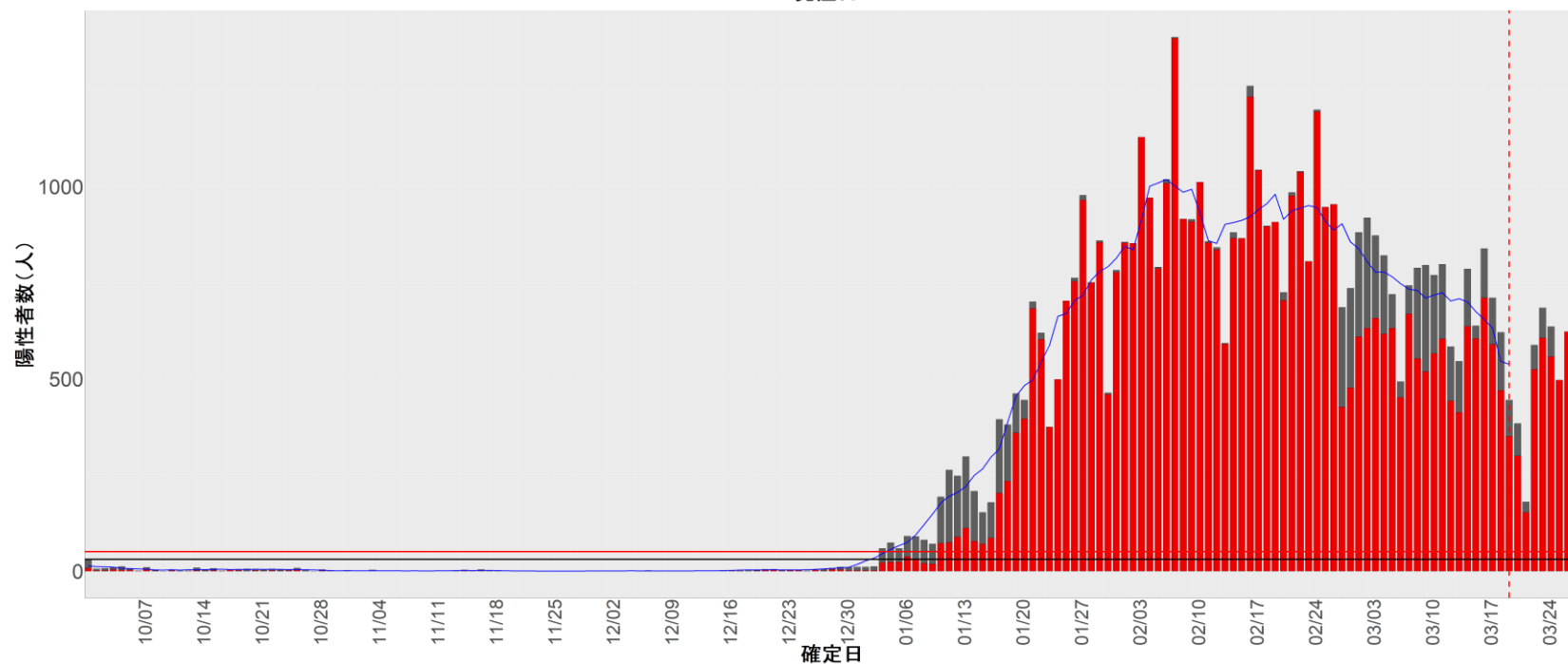
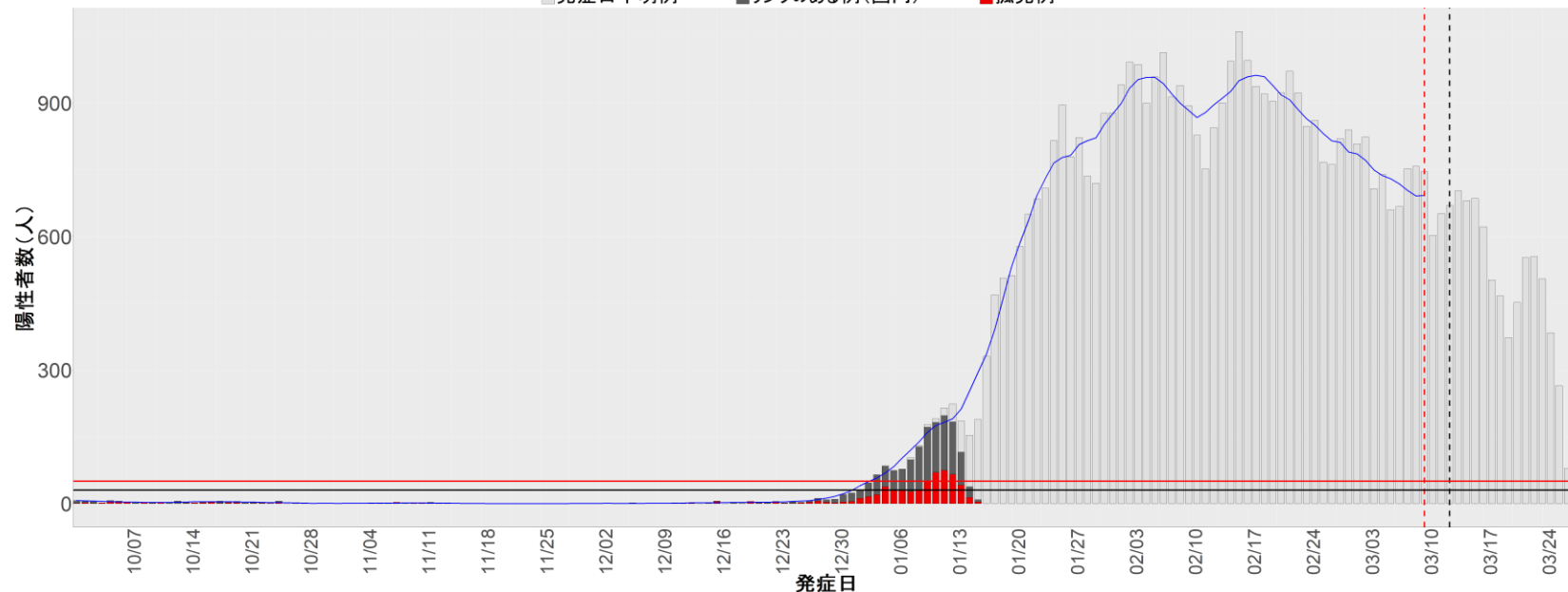


# 24. 三重



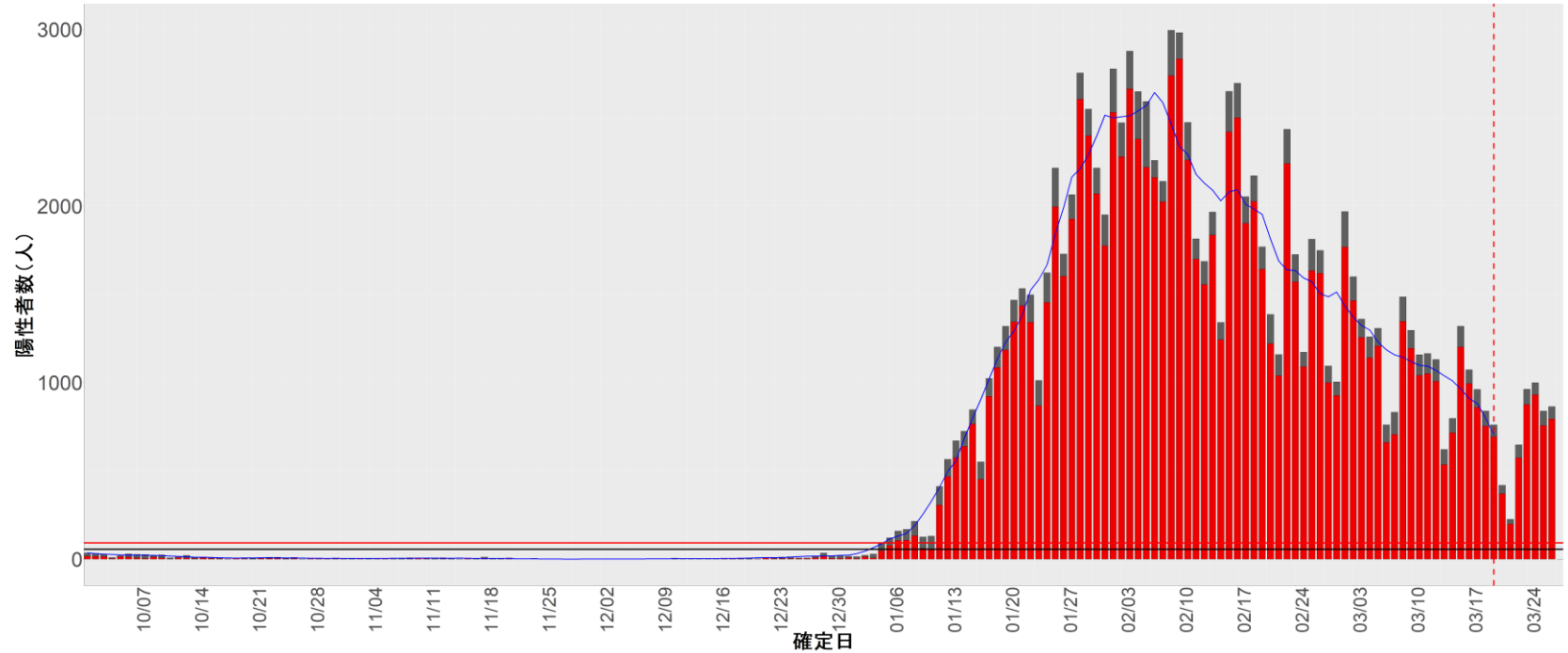
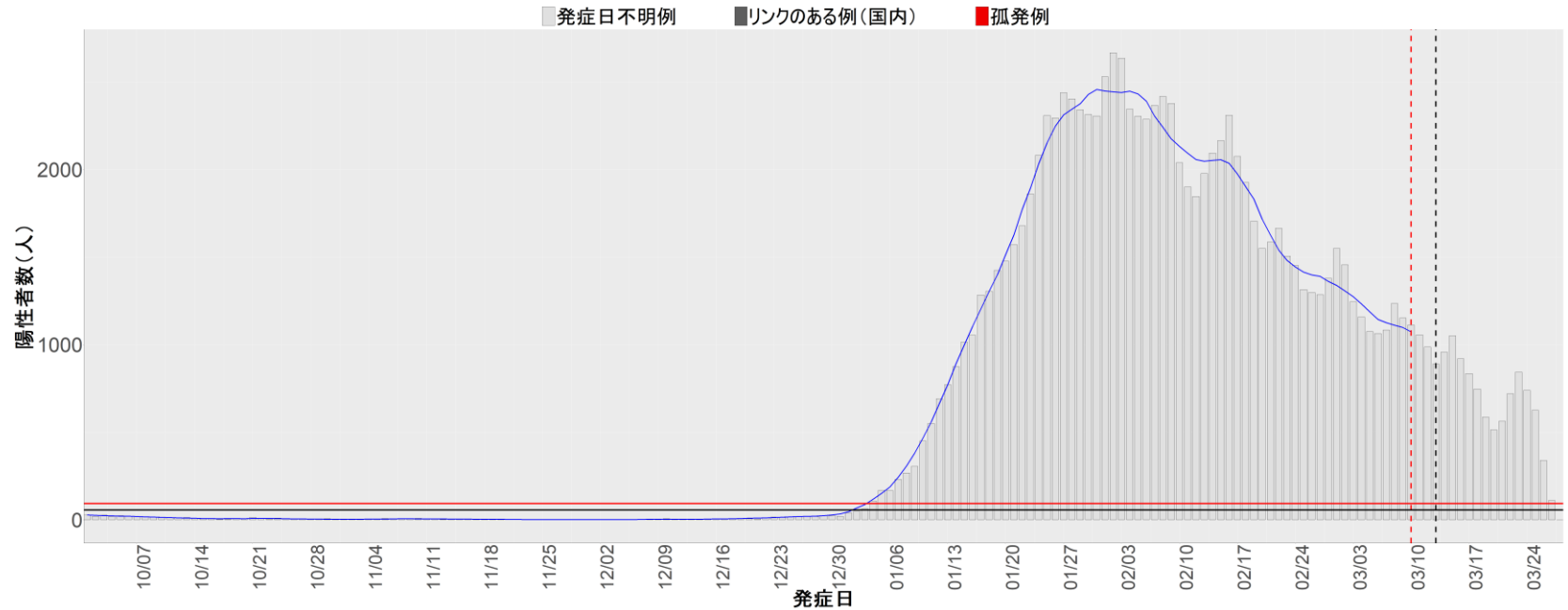
# 25. 滋賀

■発症日不明例   ■リンクのある例(国内)   ■孤発例



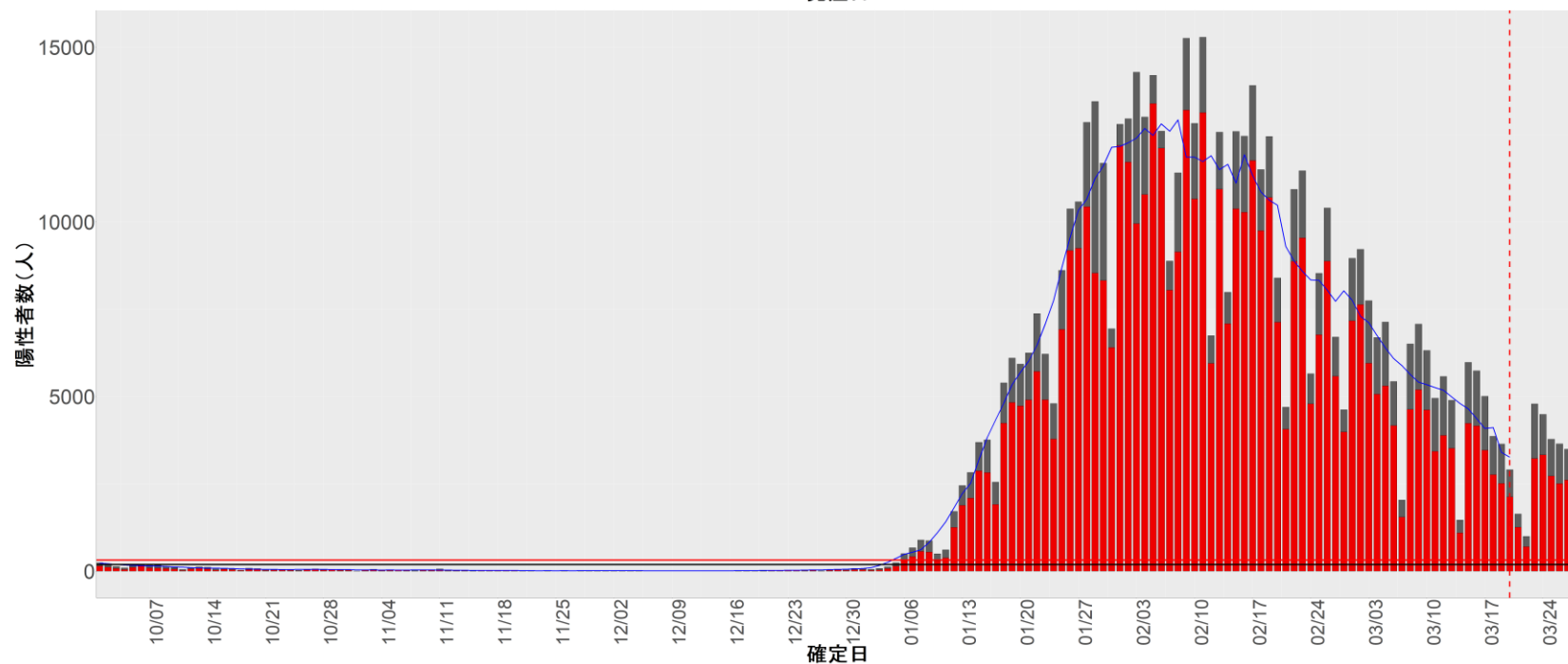
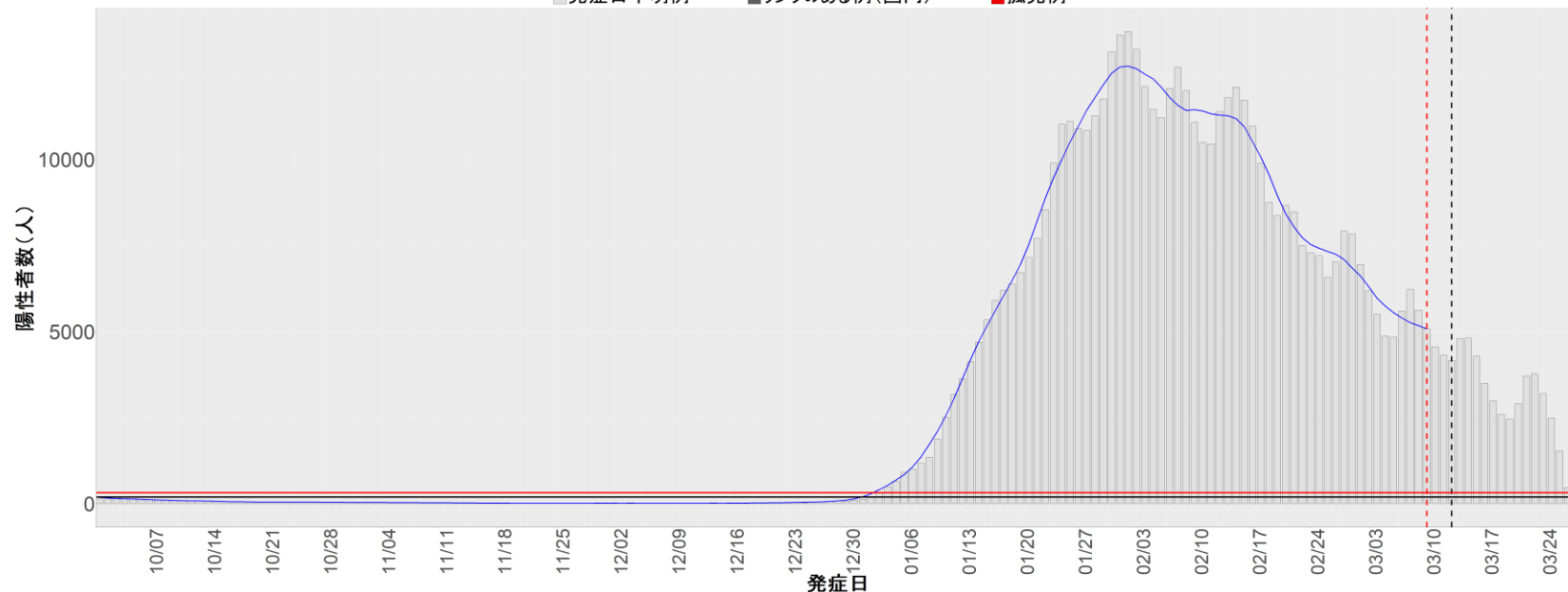


# 26. 京都

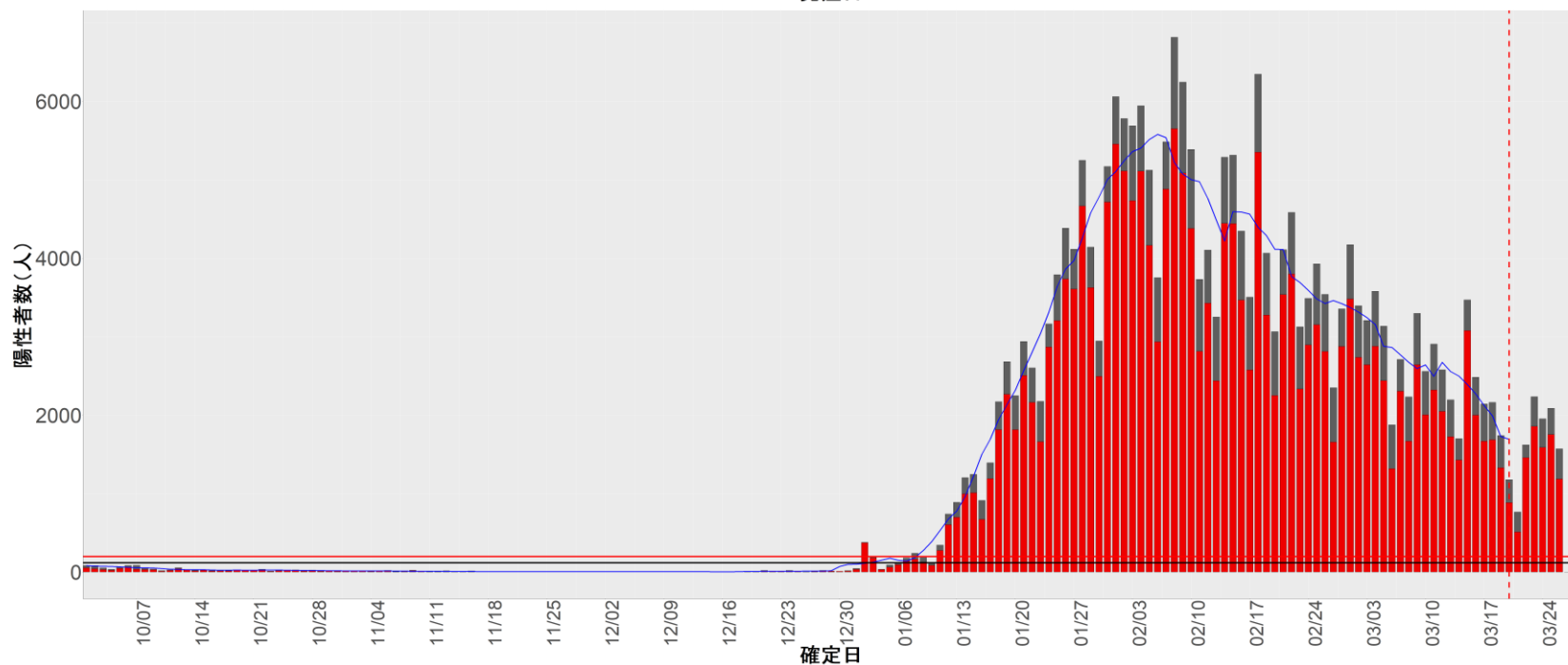
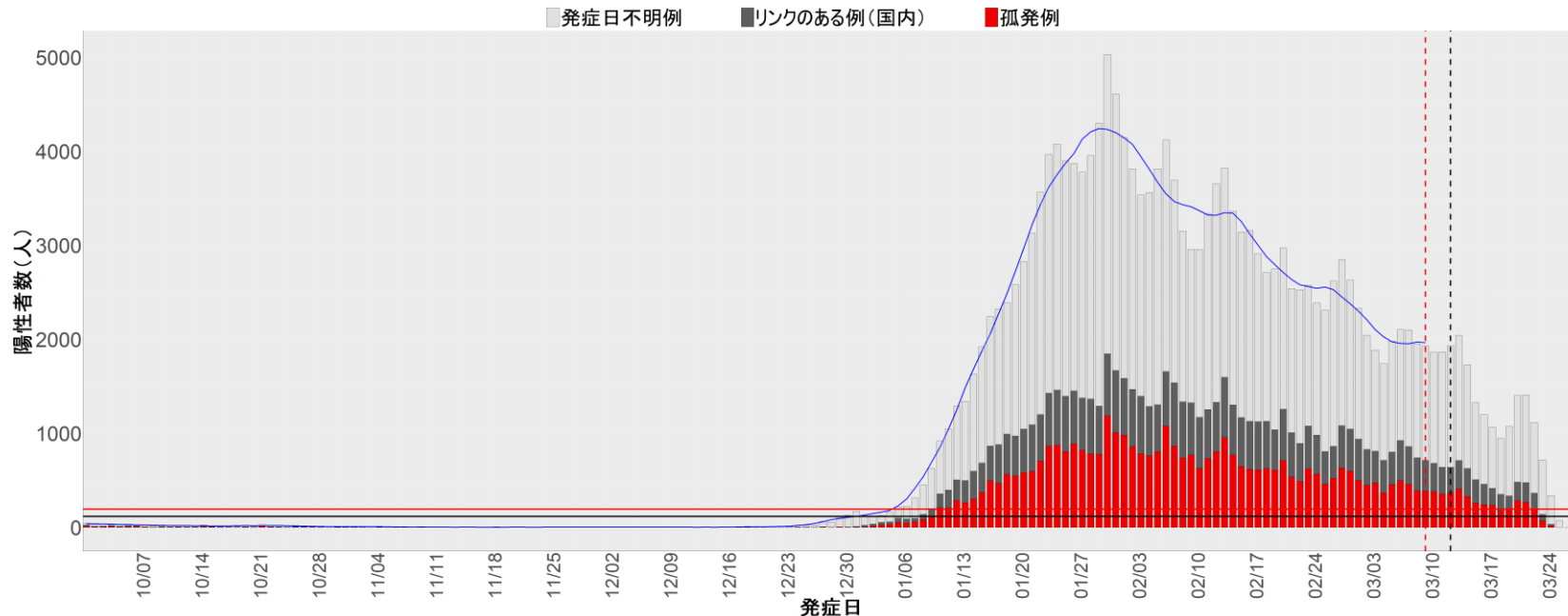


# 27. 大阪

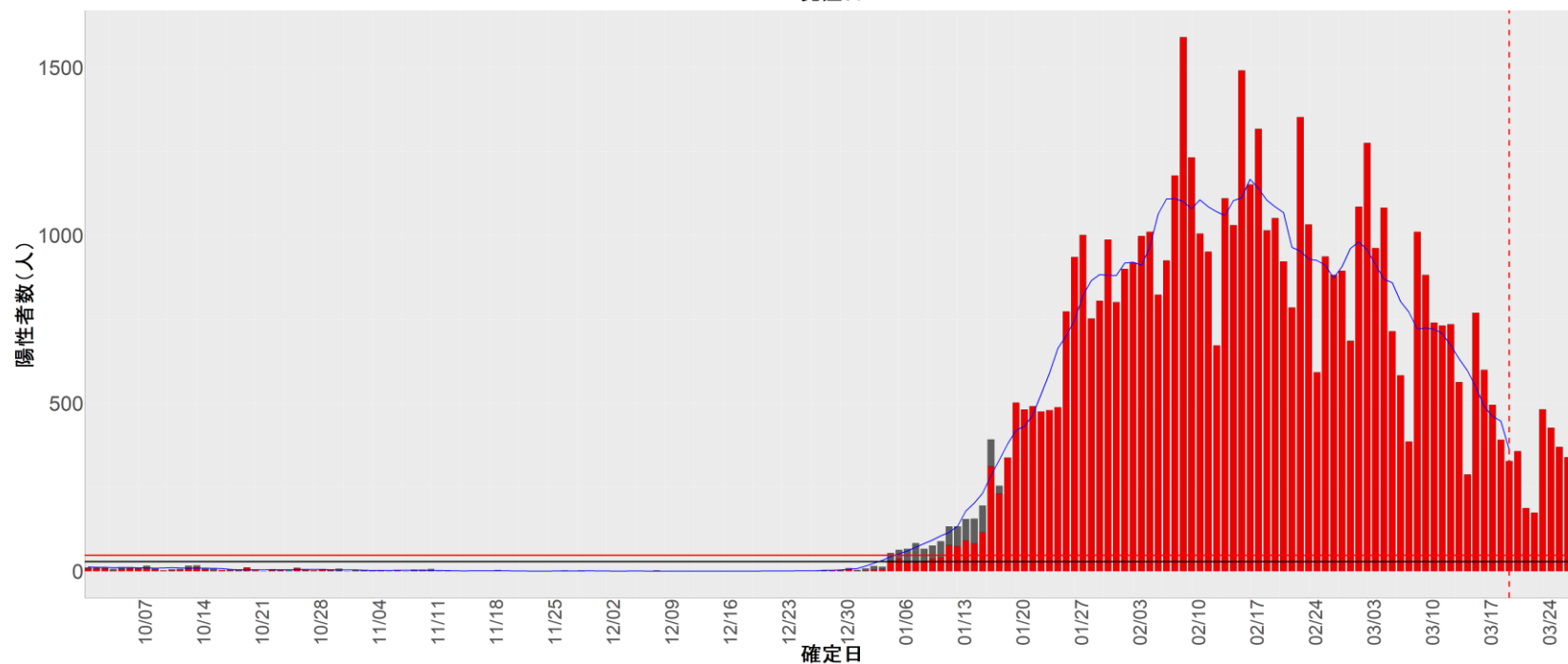
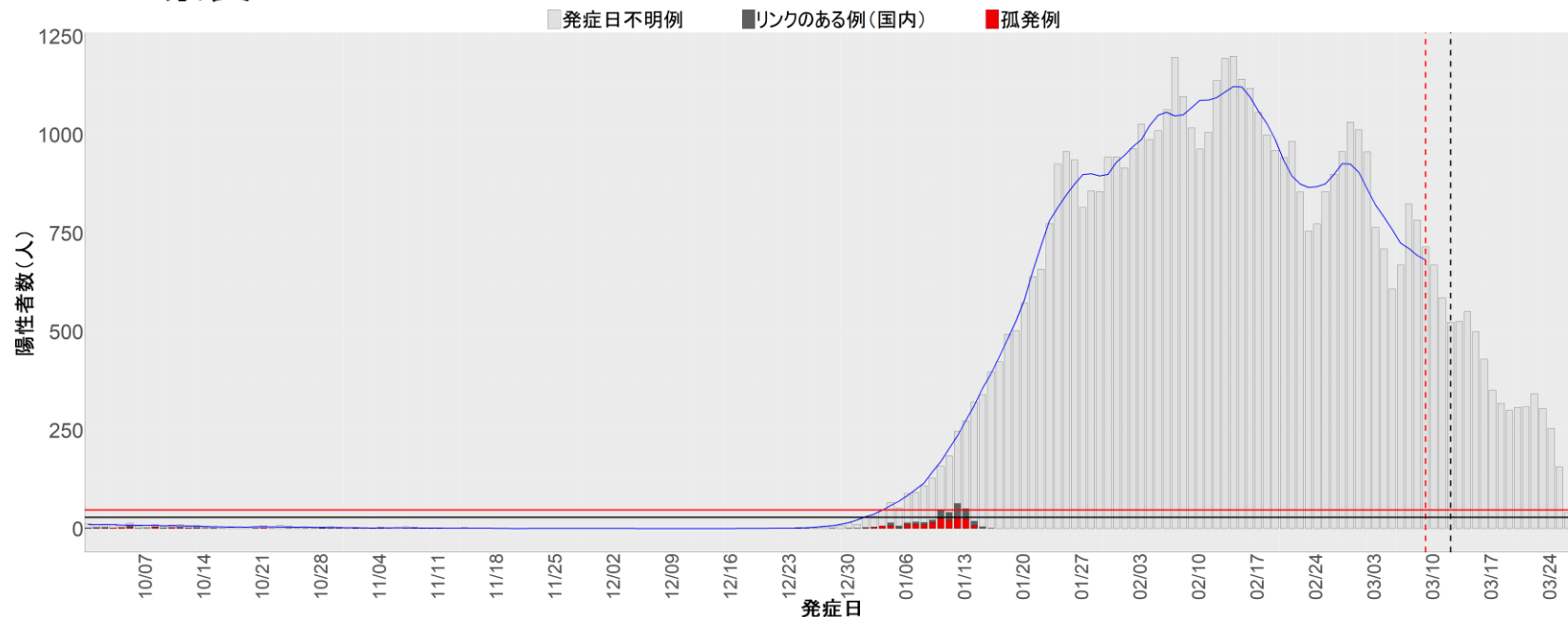
■ 発症日不明例   ■ リンクのある例(国内)   ■ 孤発例



# 28. 兵庫

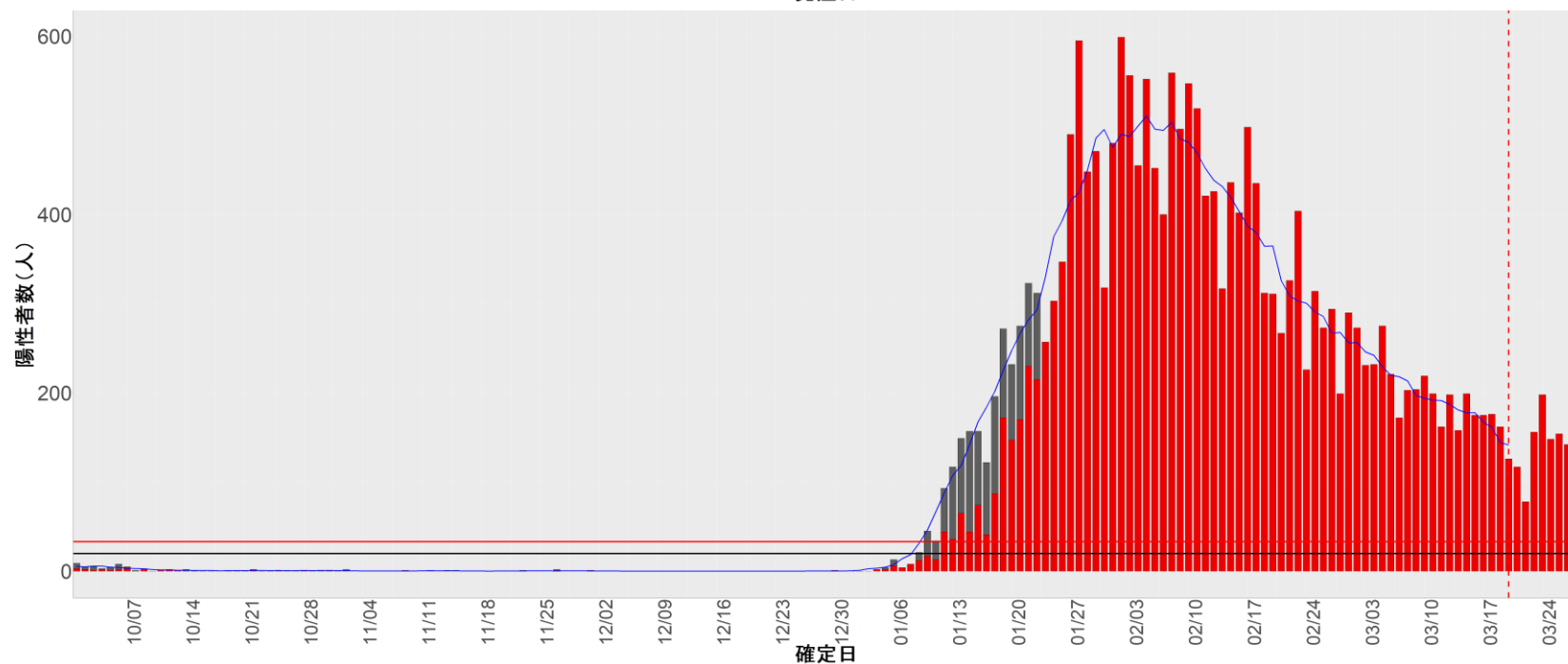
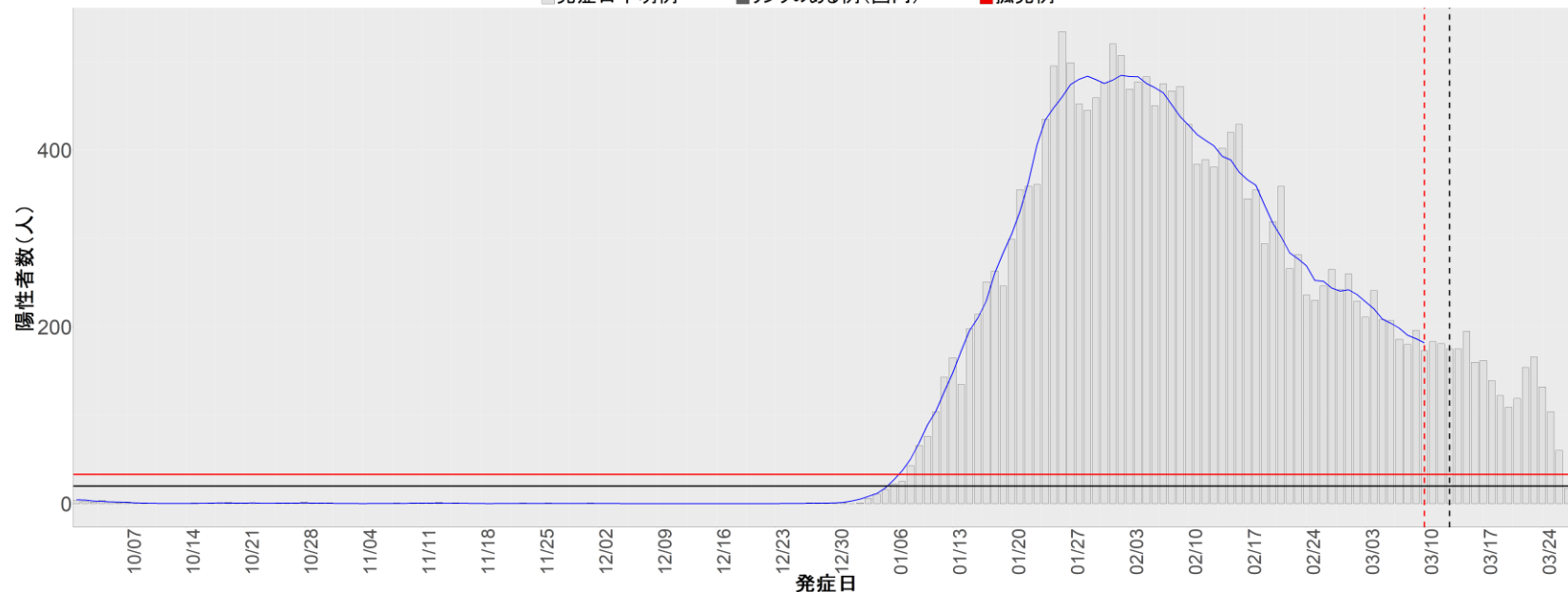


# 29. 奈良

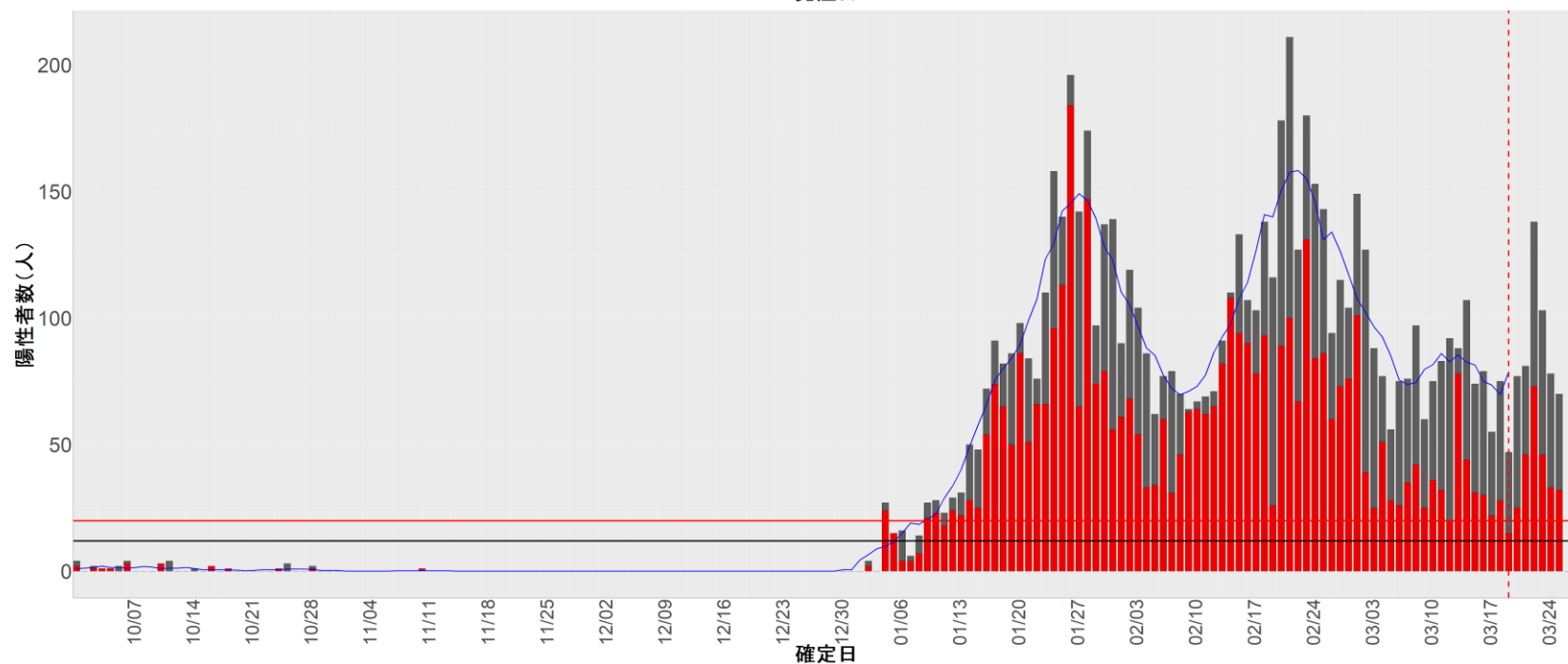
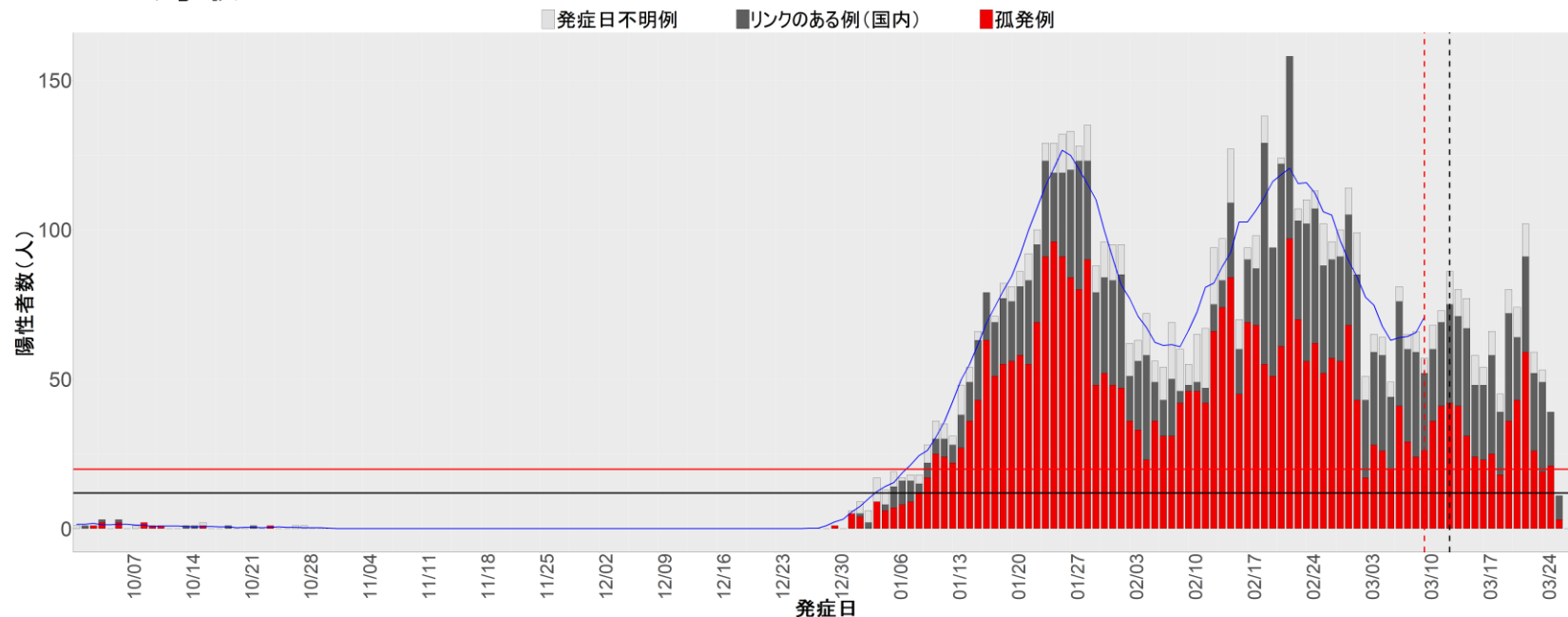


# 30. 和歌山

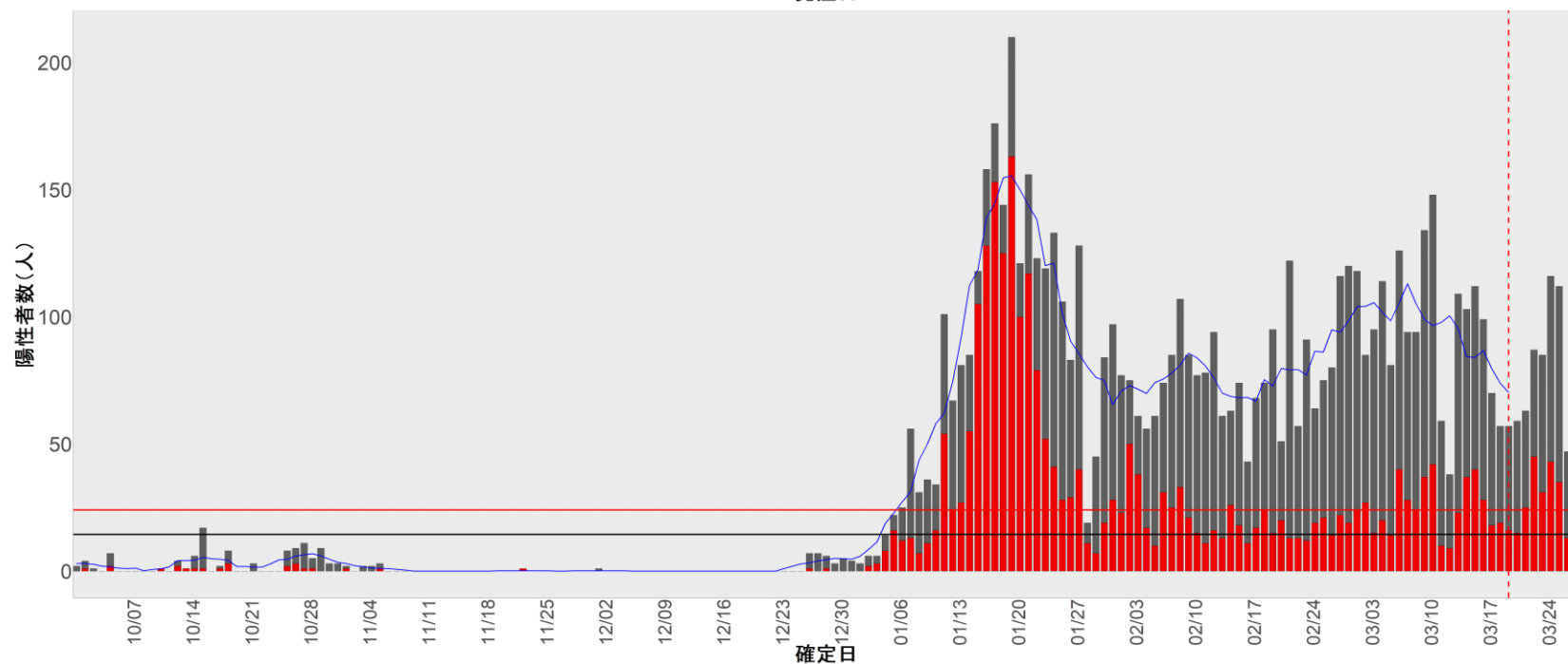
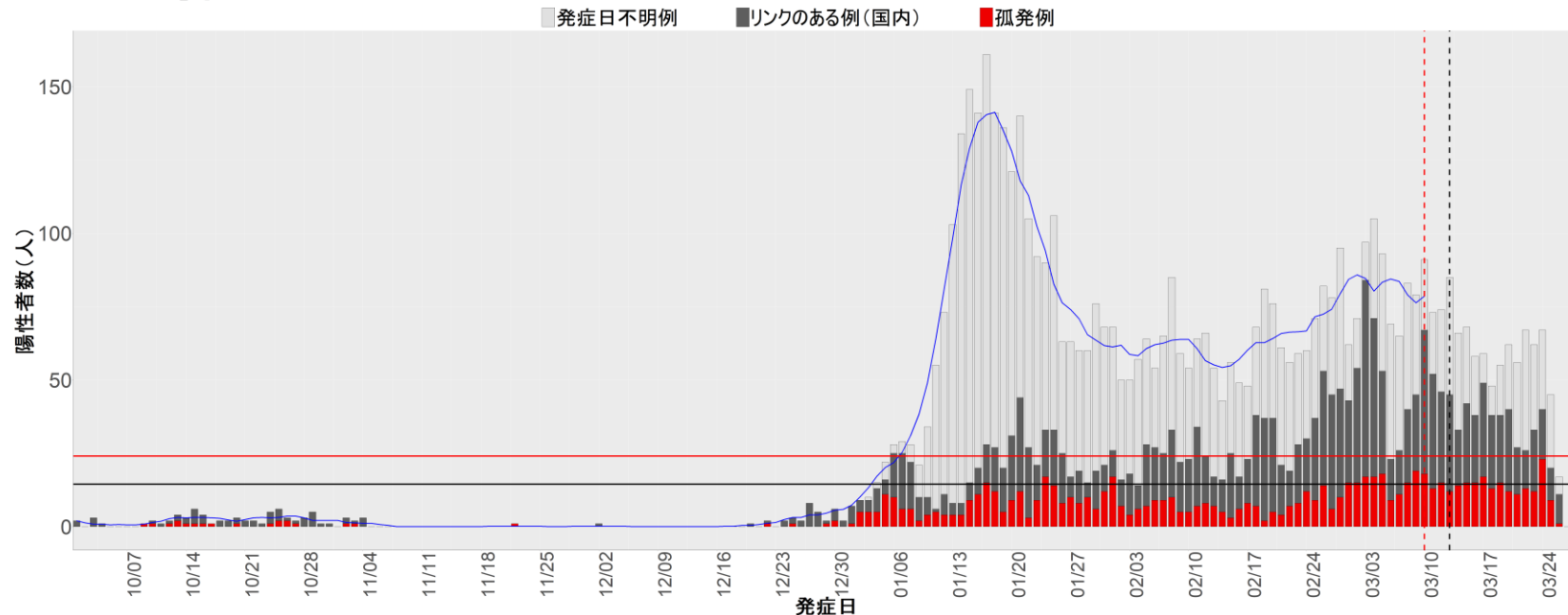
■ 発症日不明例   ■ リンクのある例(国内)   ■ 孤発例



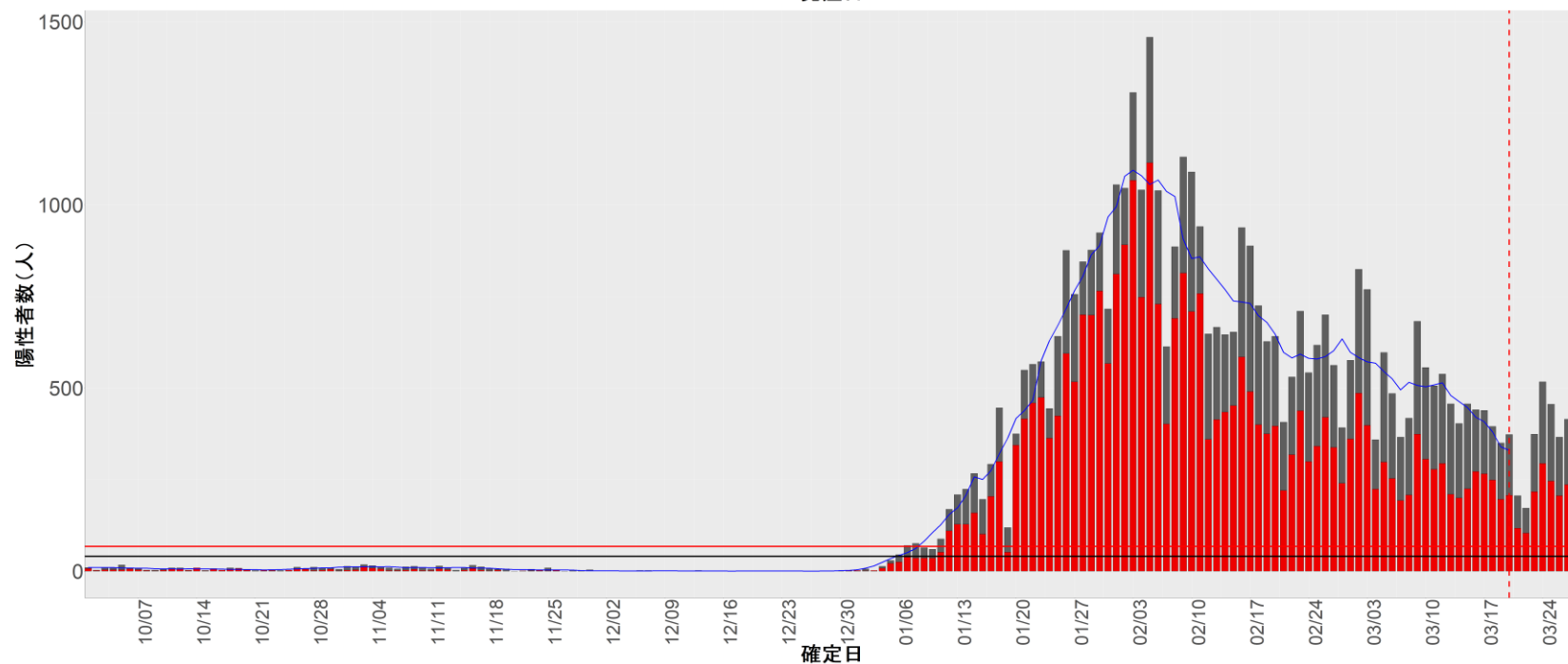
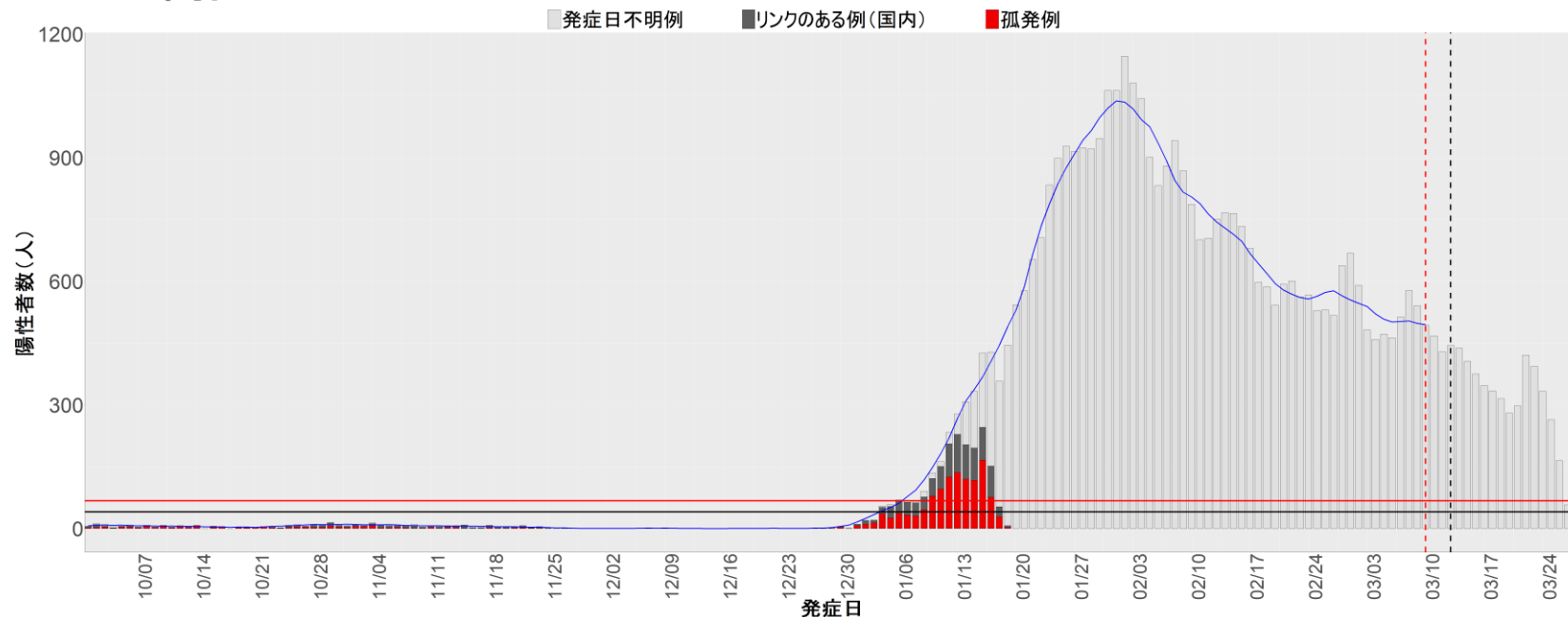
# 31. 鳥取



# 32. 島根

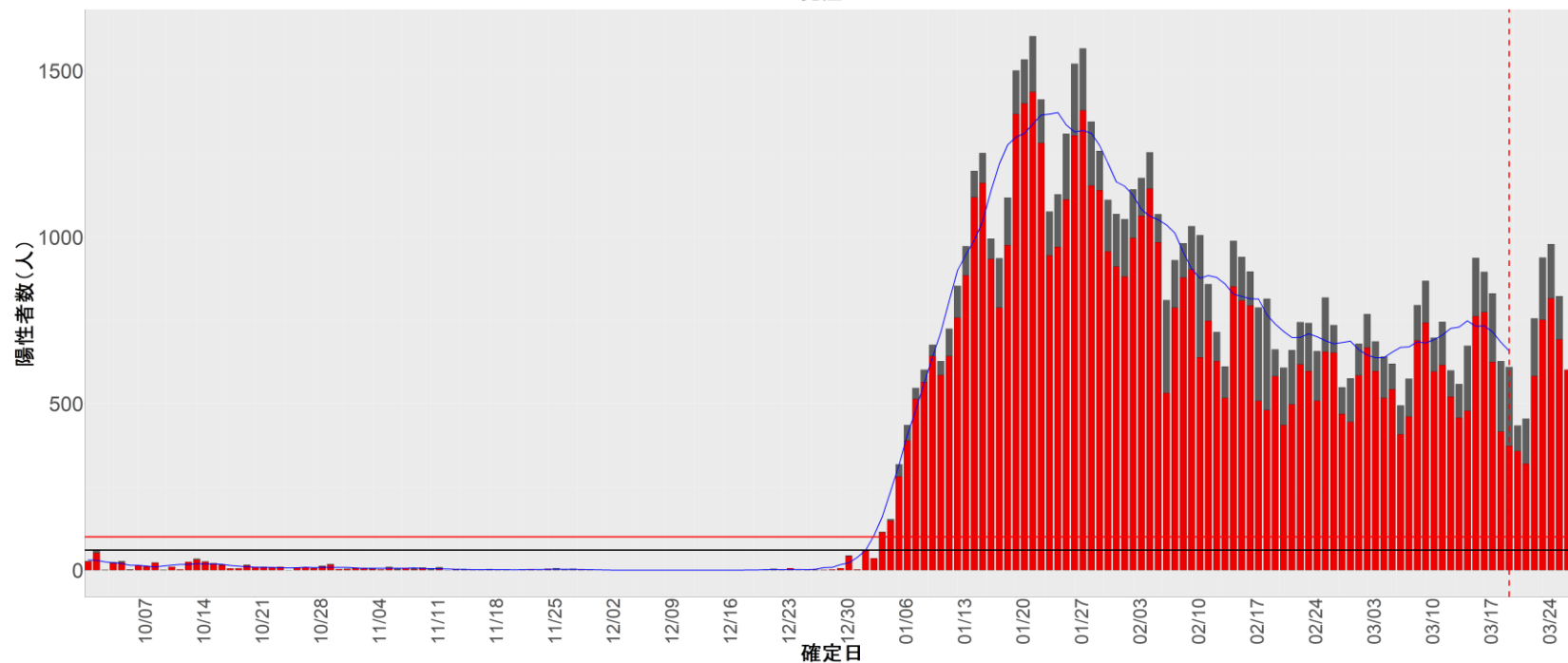
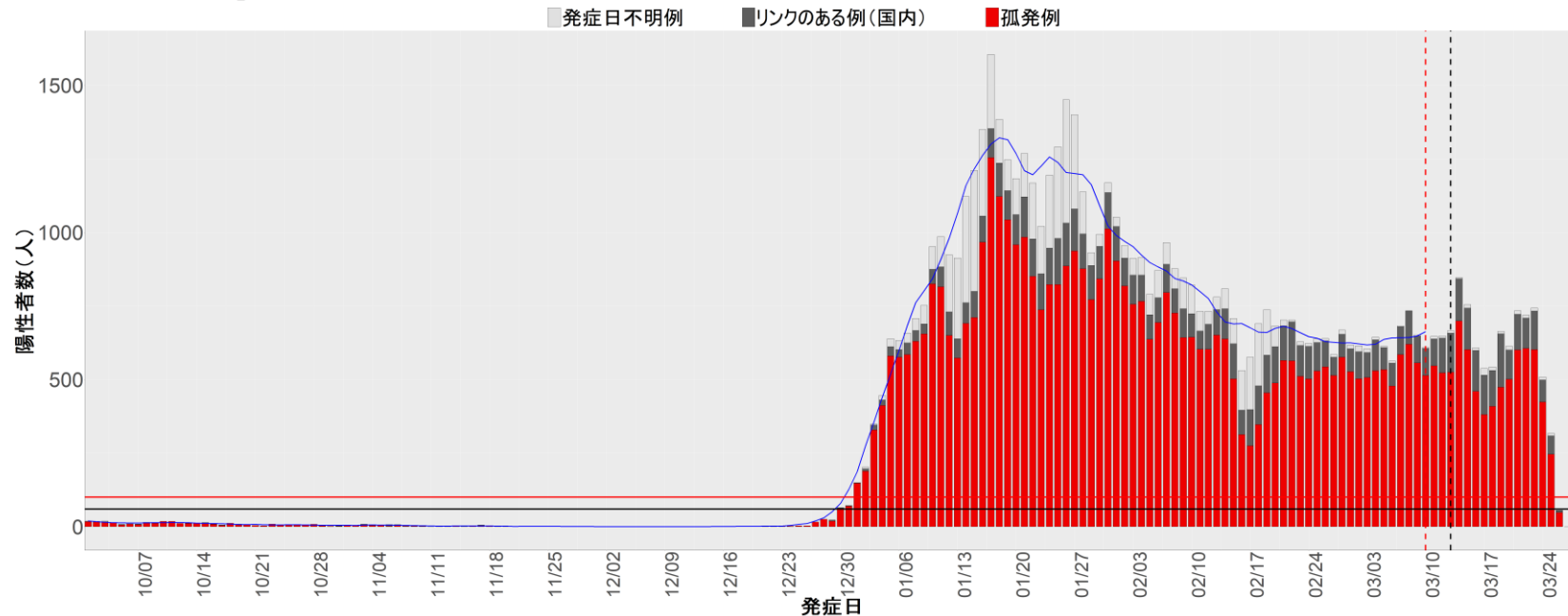


# 33. 岡山

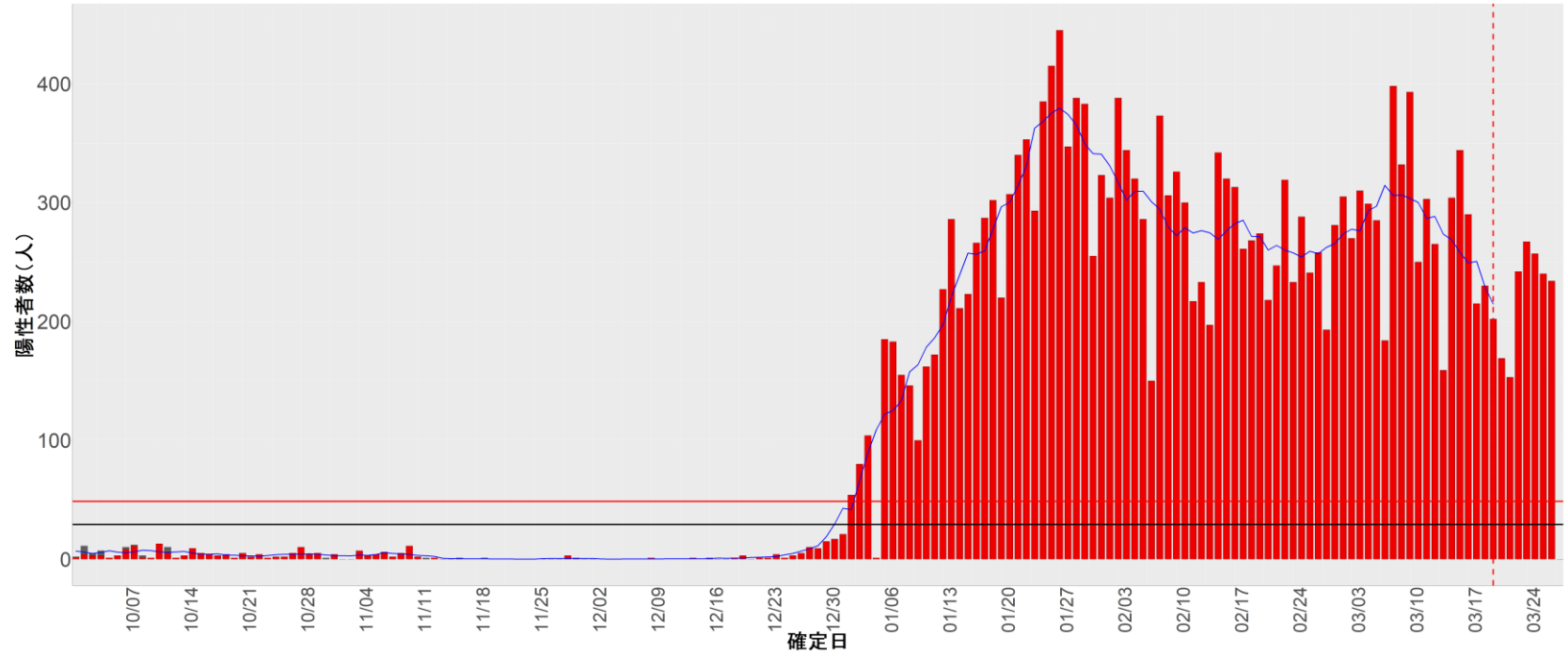
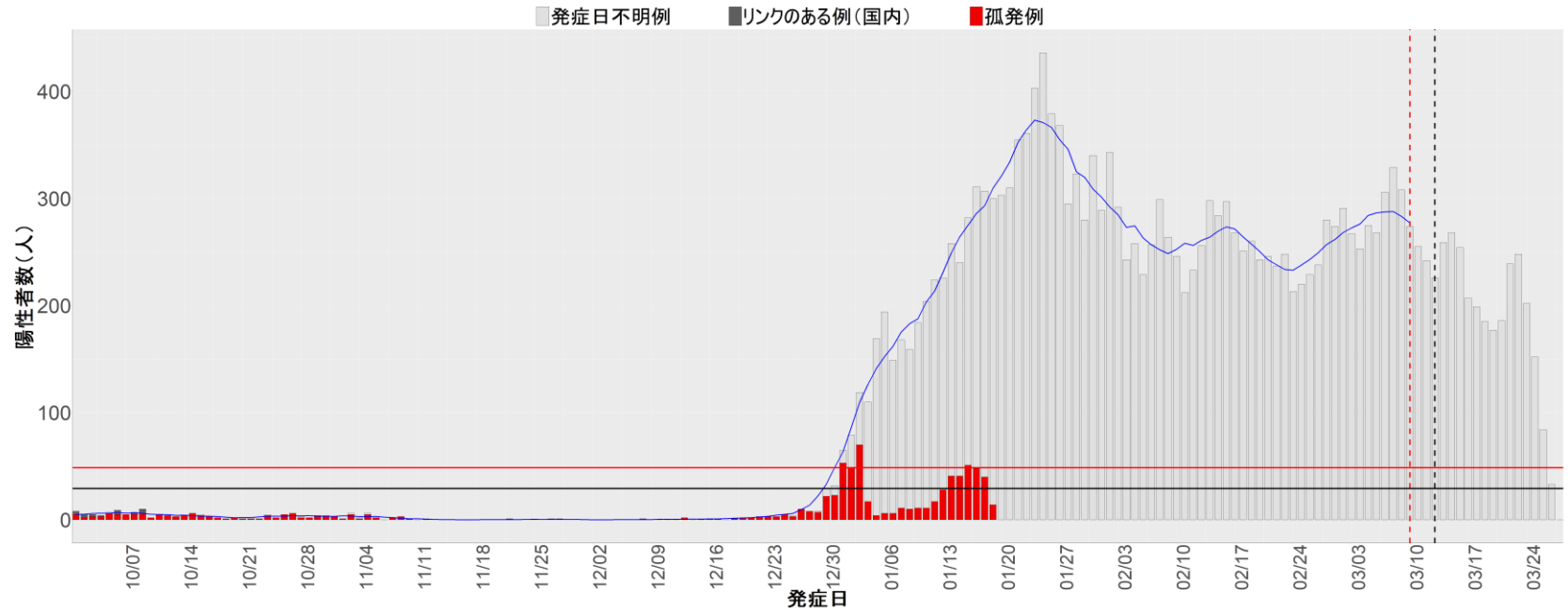




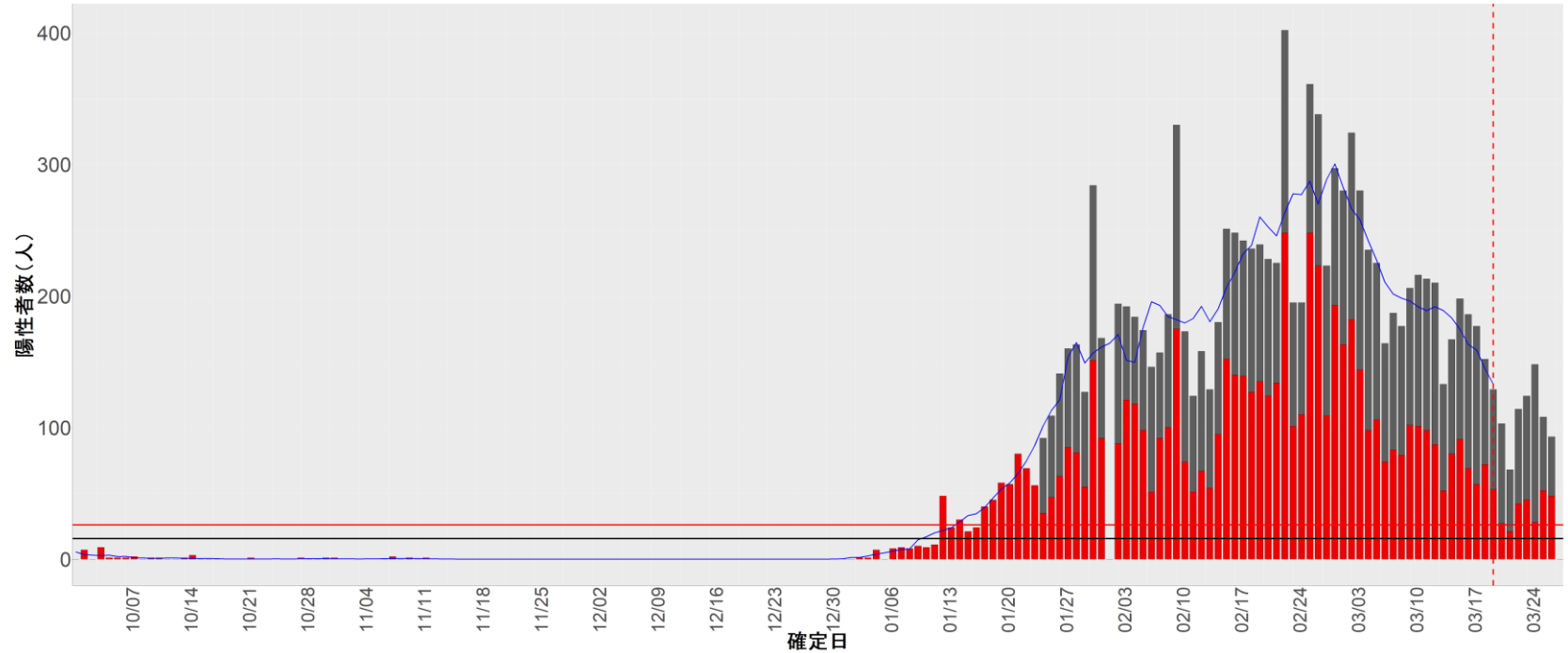
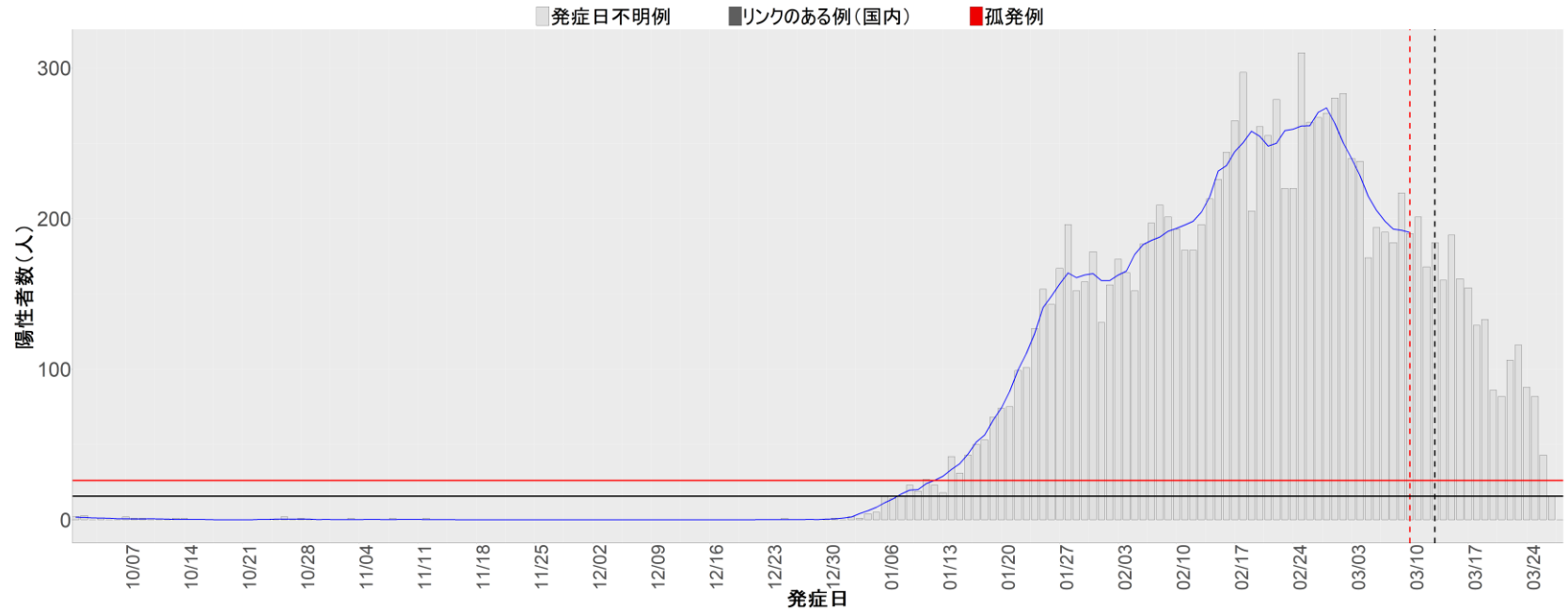
# 34. 広島



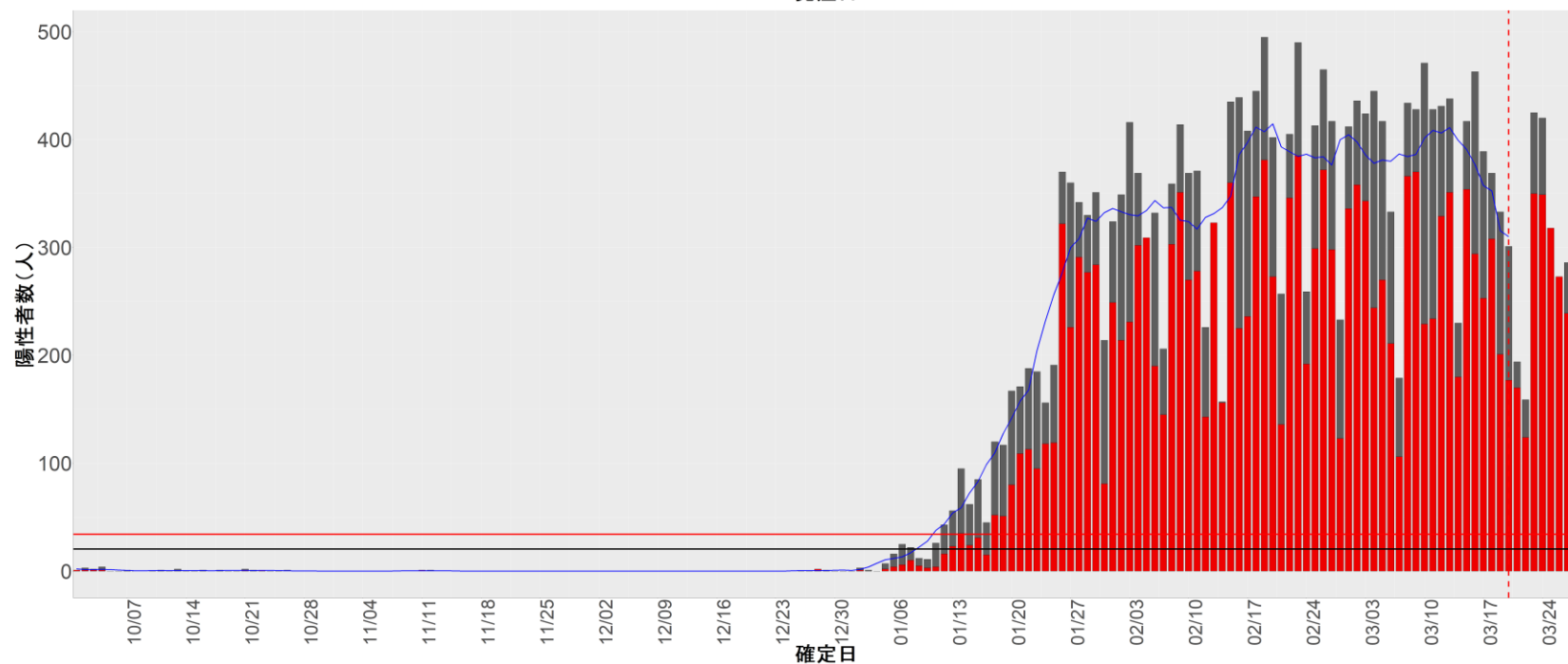
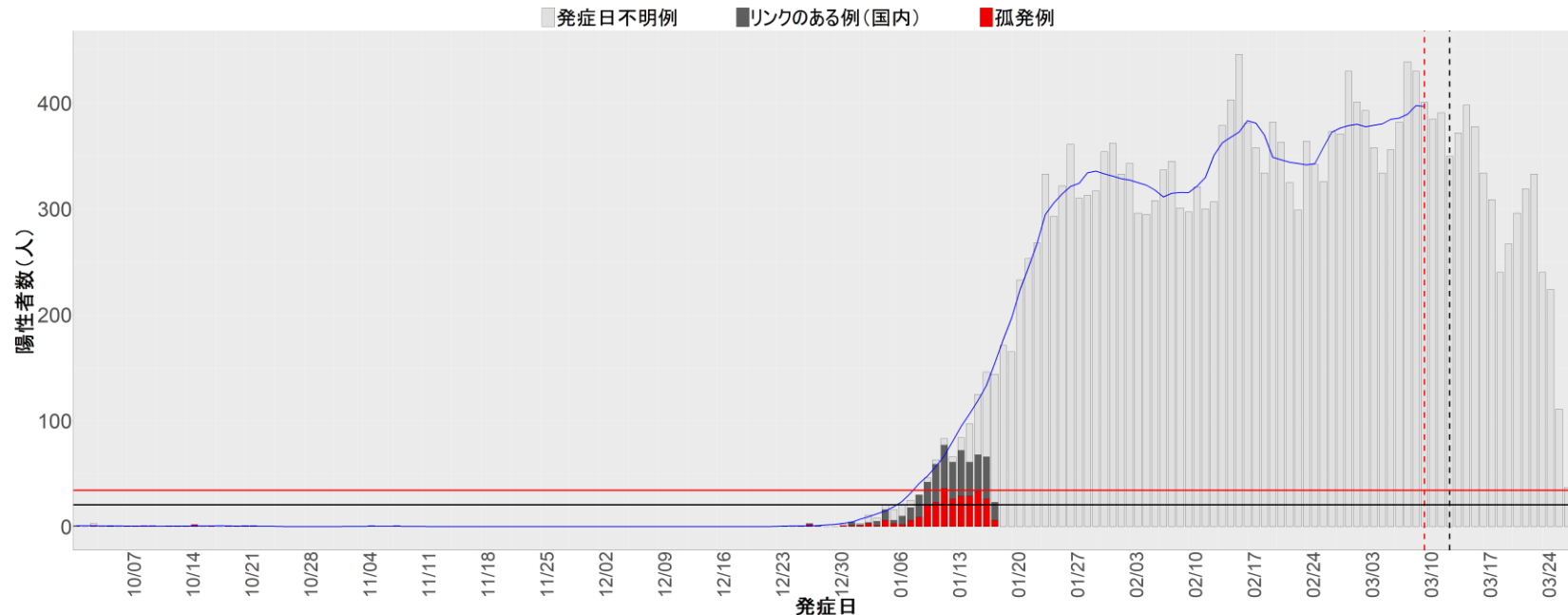
# 35. 山口



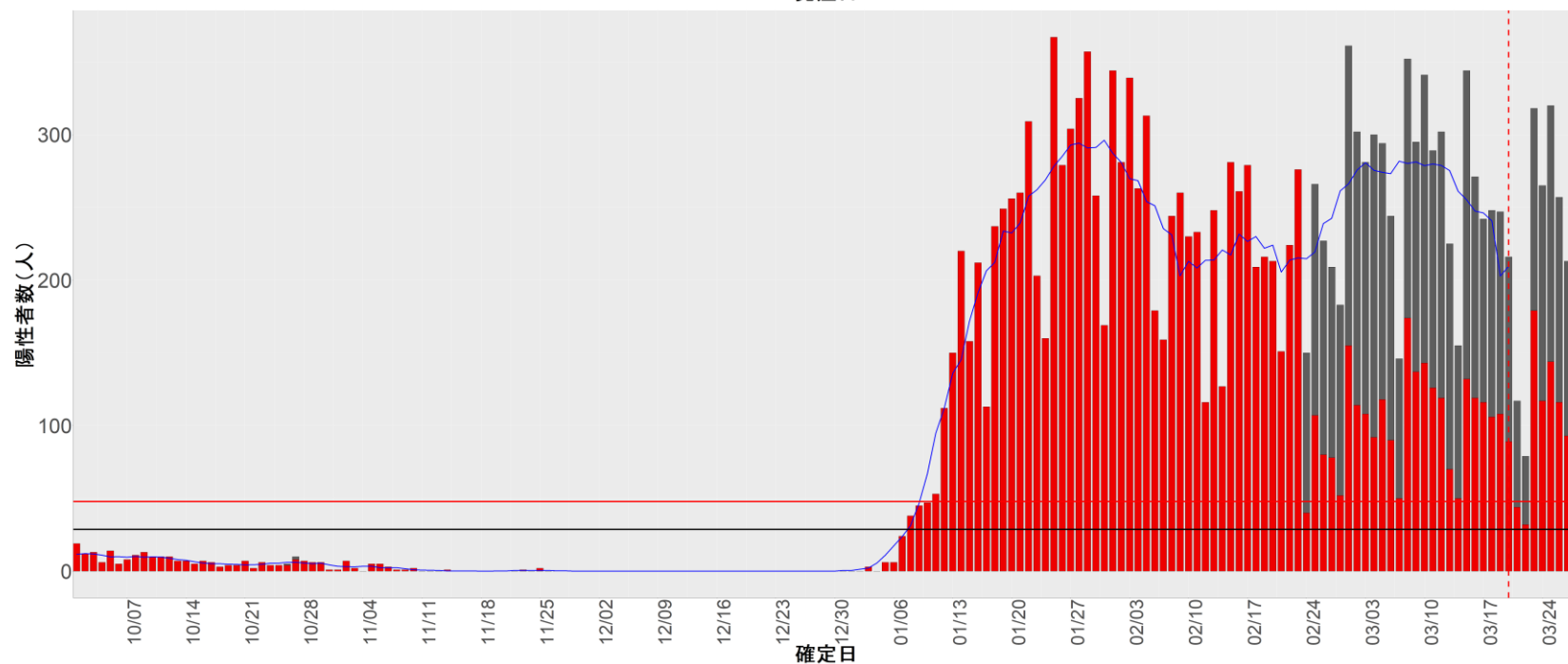
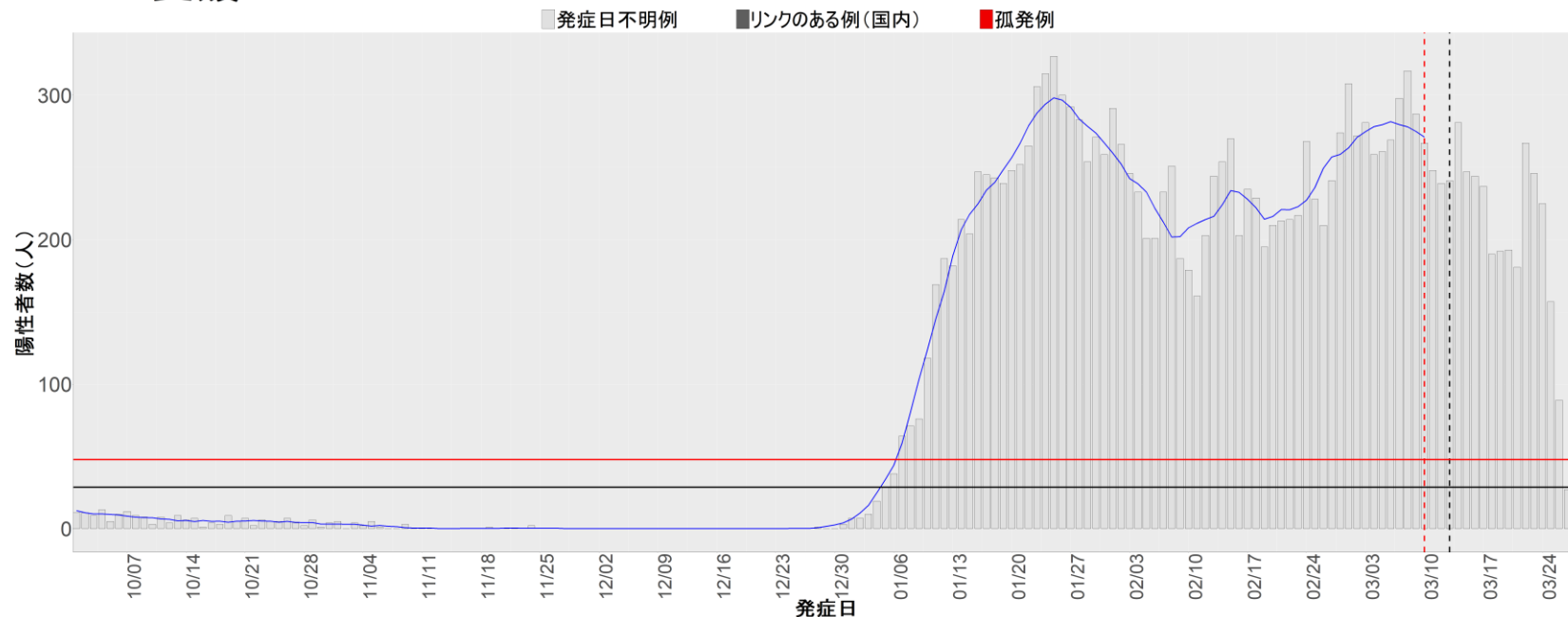
# 36. 徳島



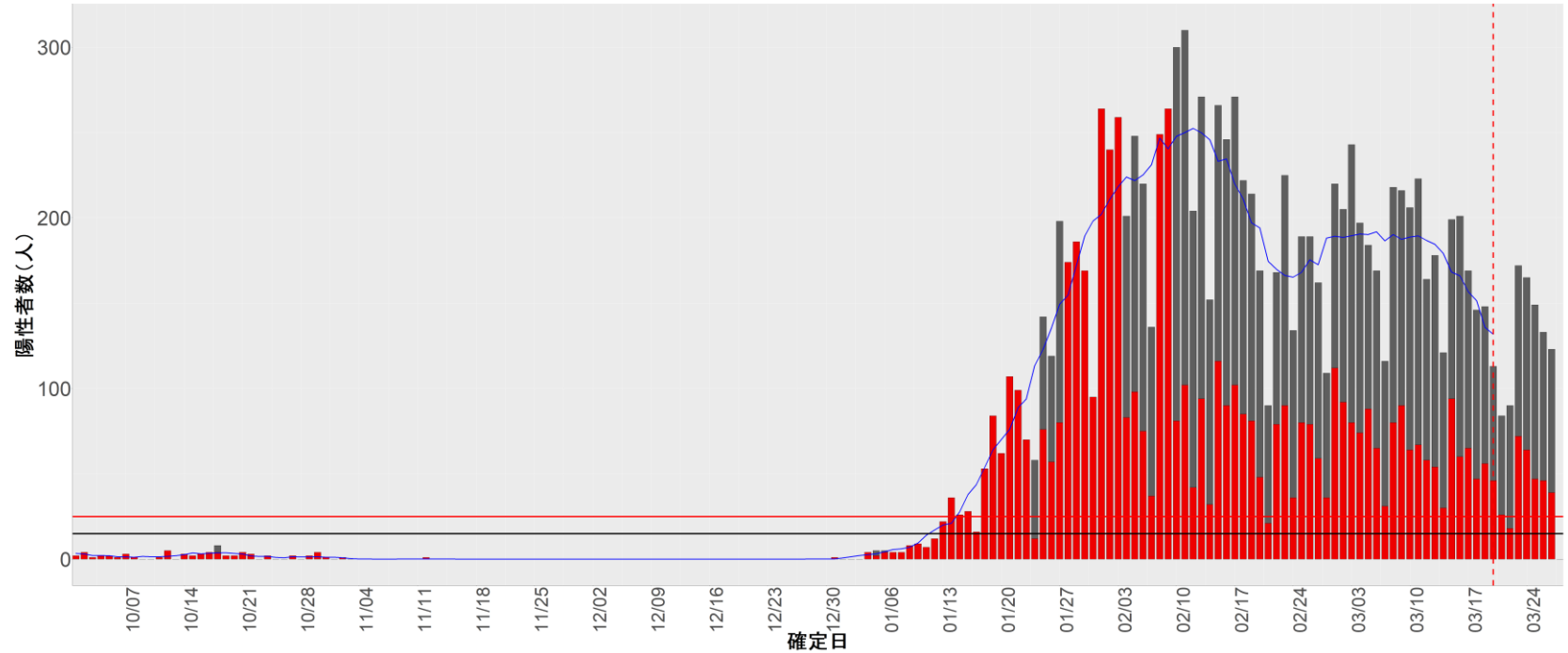
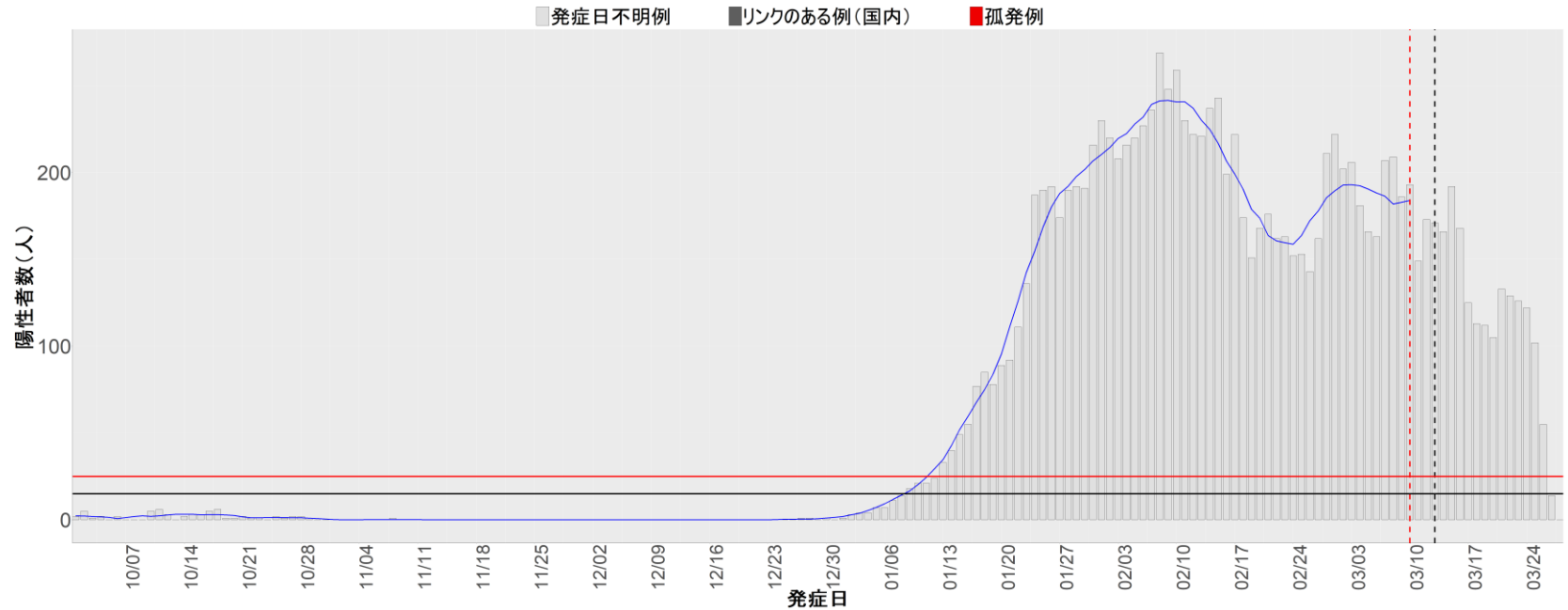
# 37. 香川



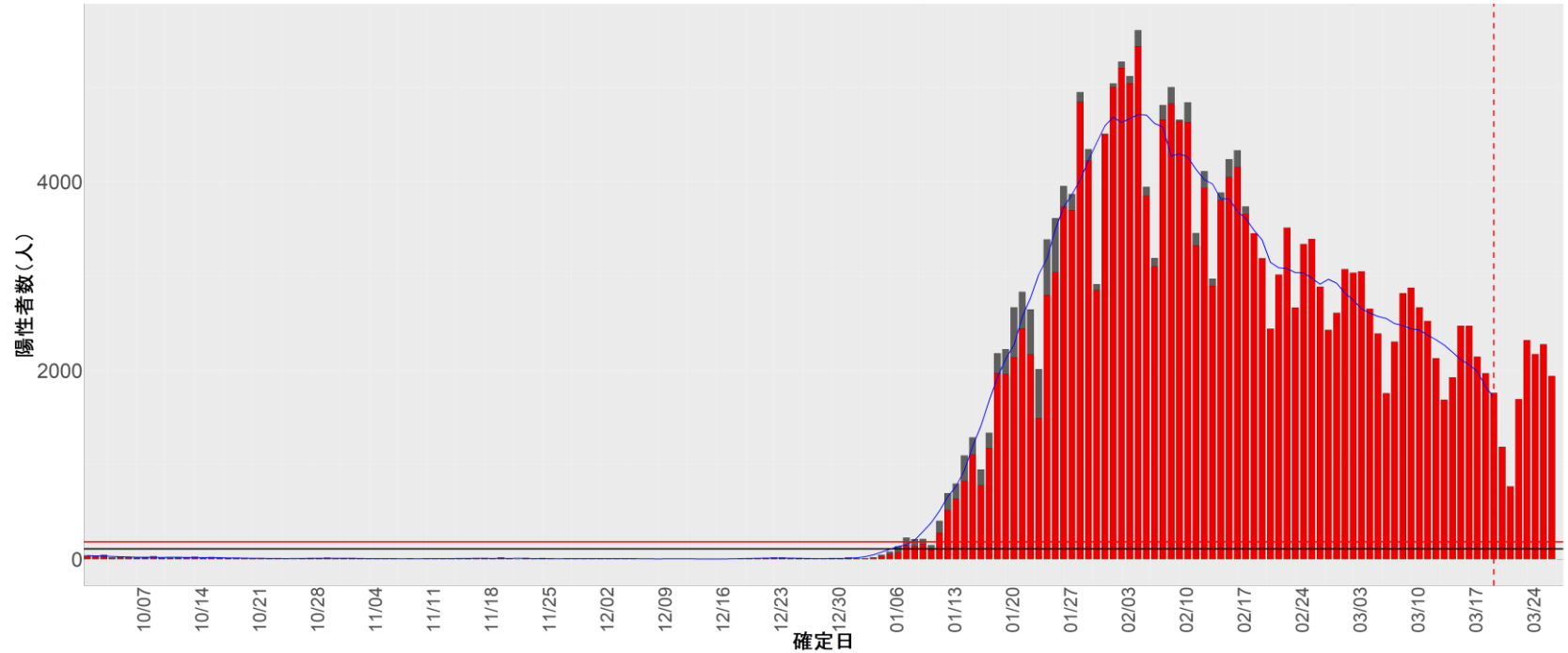
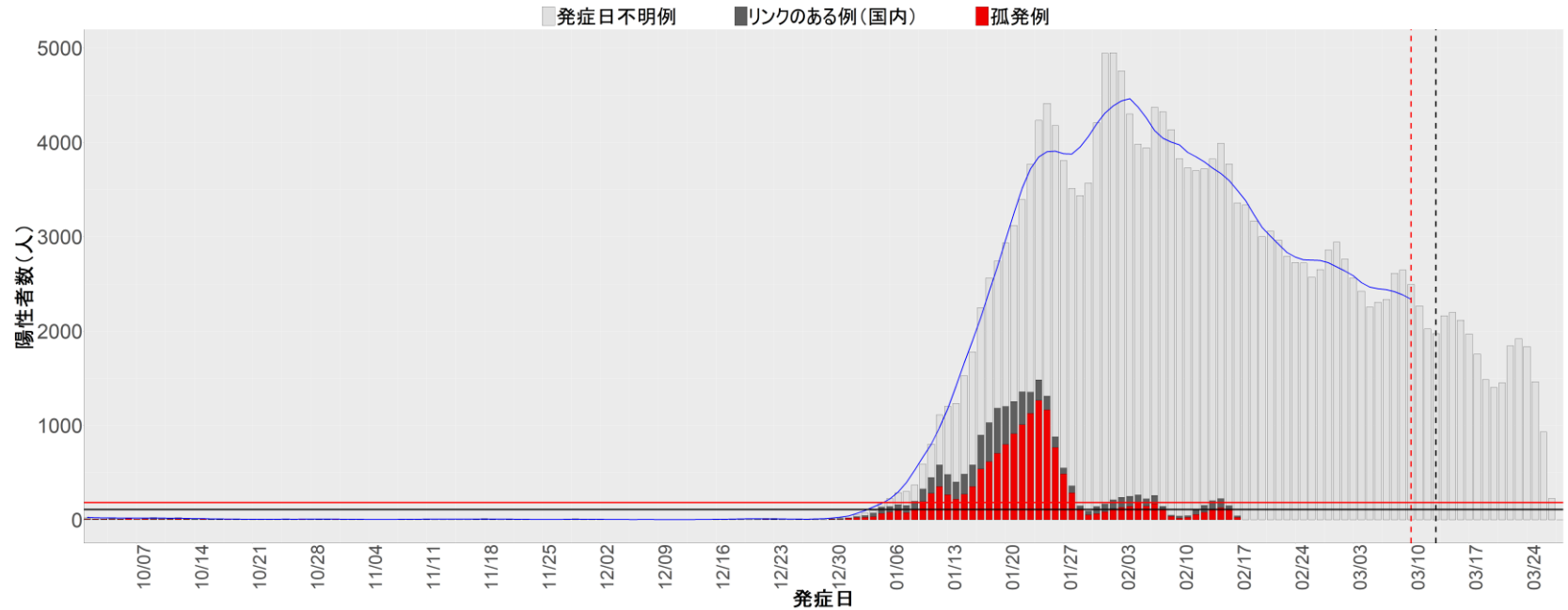
# 38. 愛媛



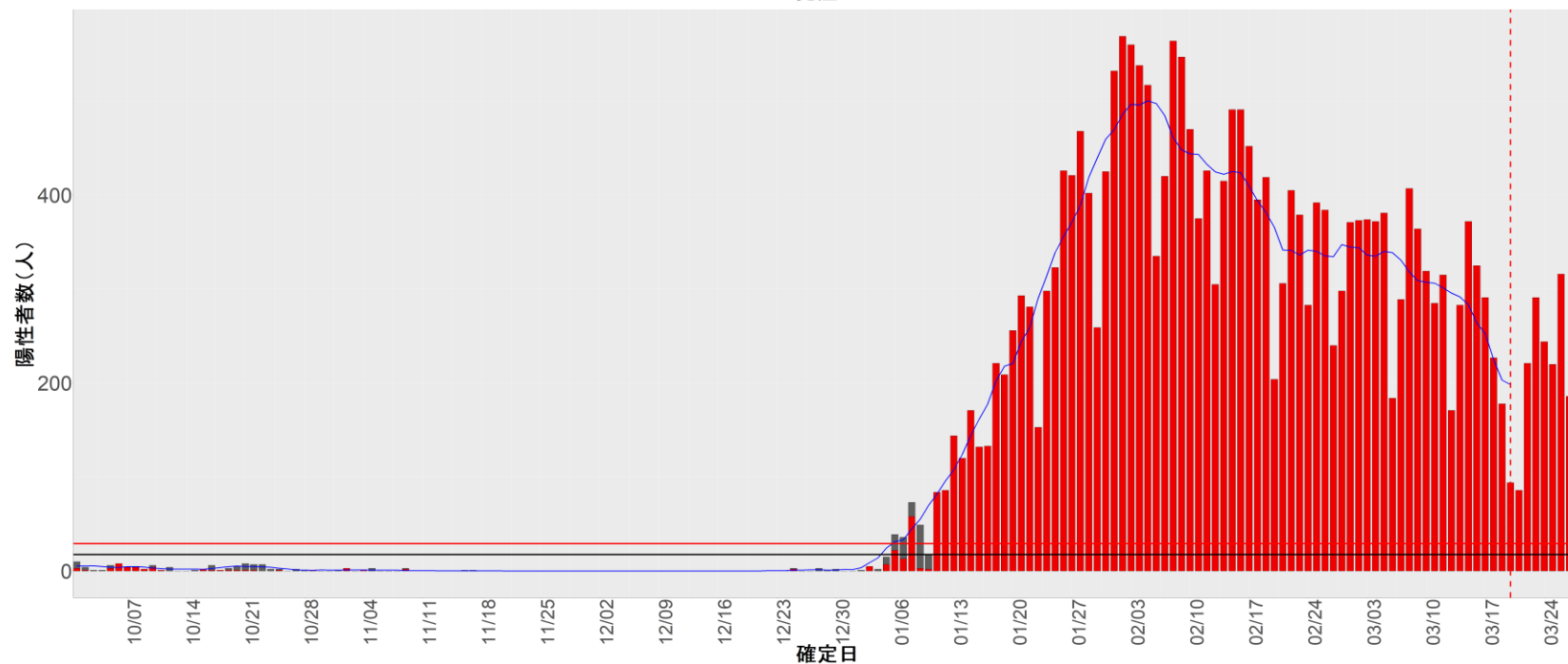
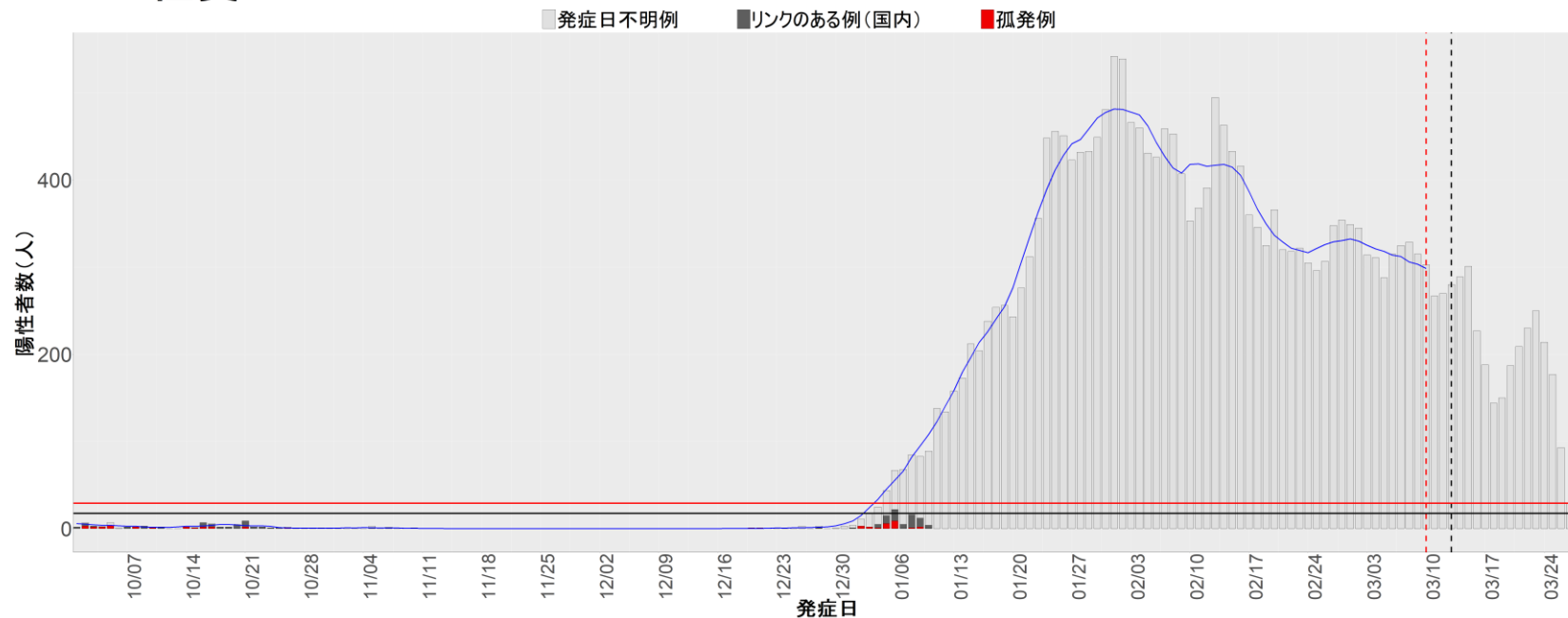
# 39. 高知



# 40. 福岡

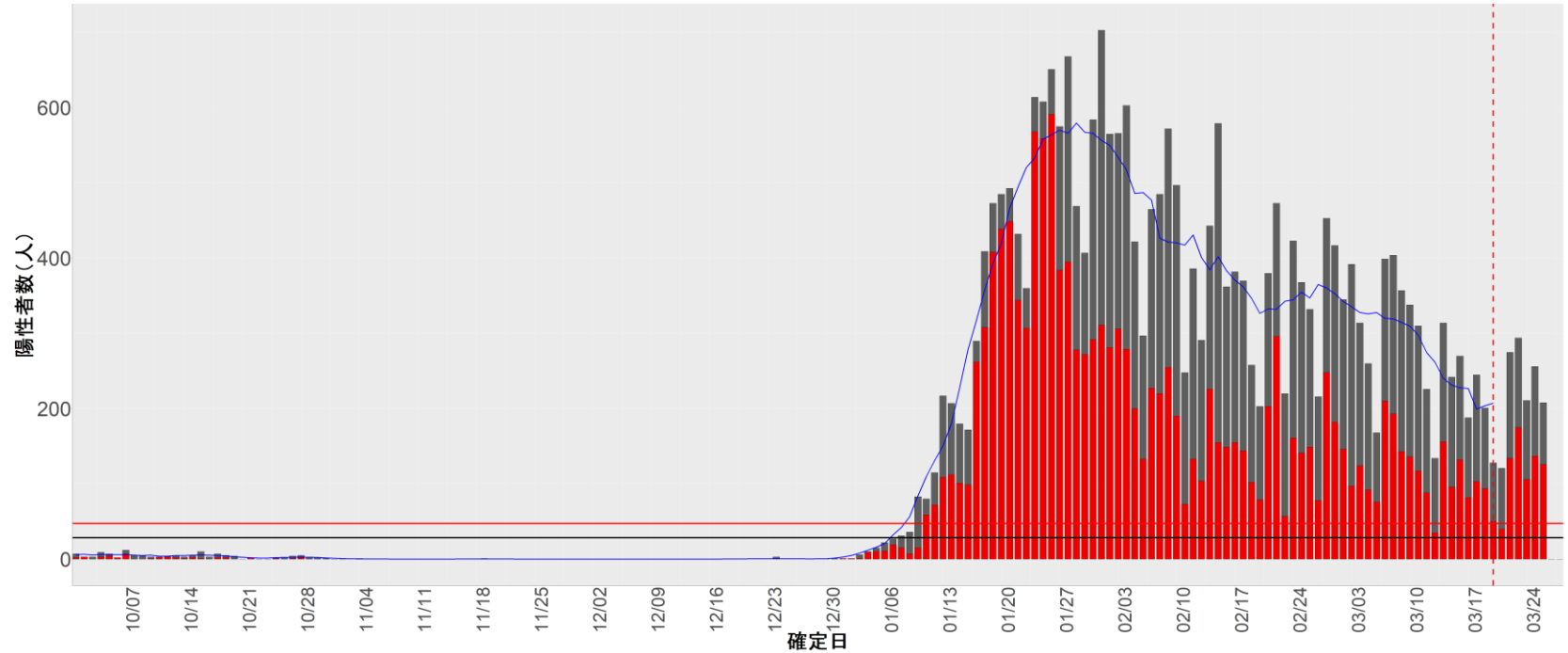
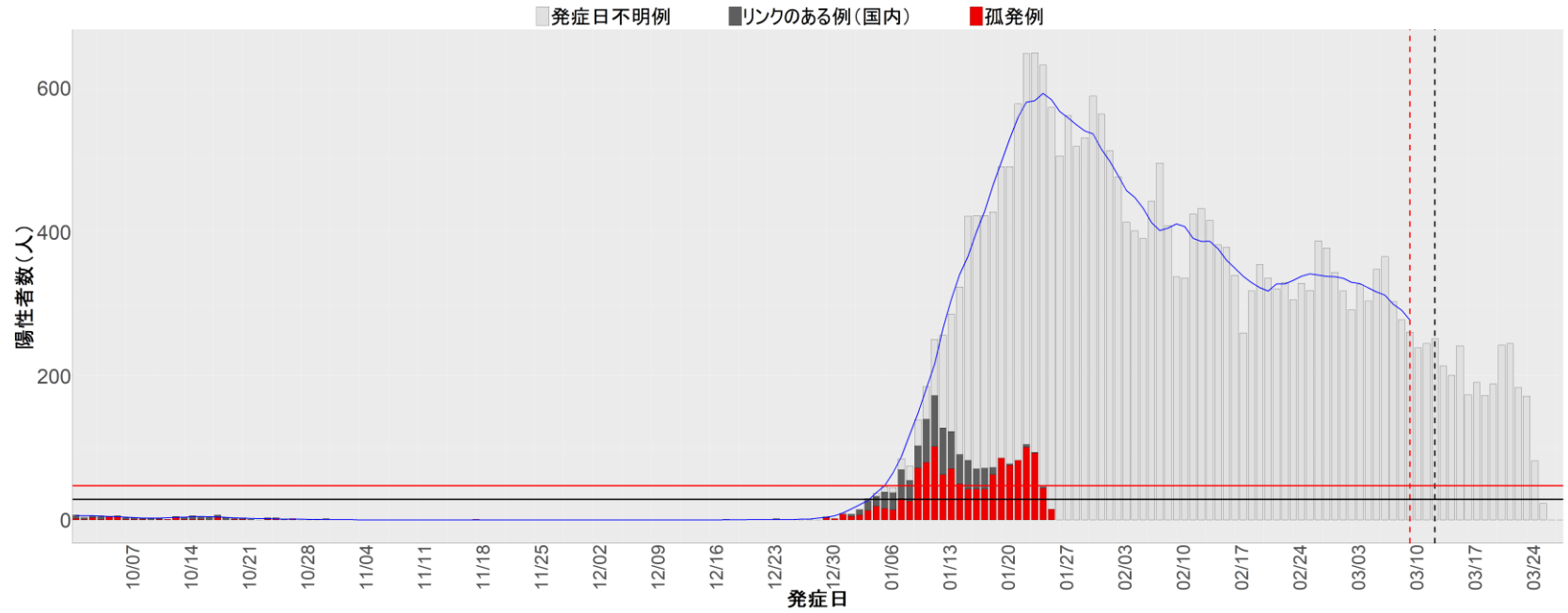


# 41. 佐賀

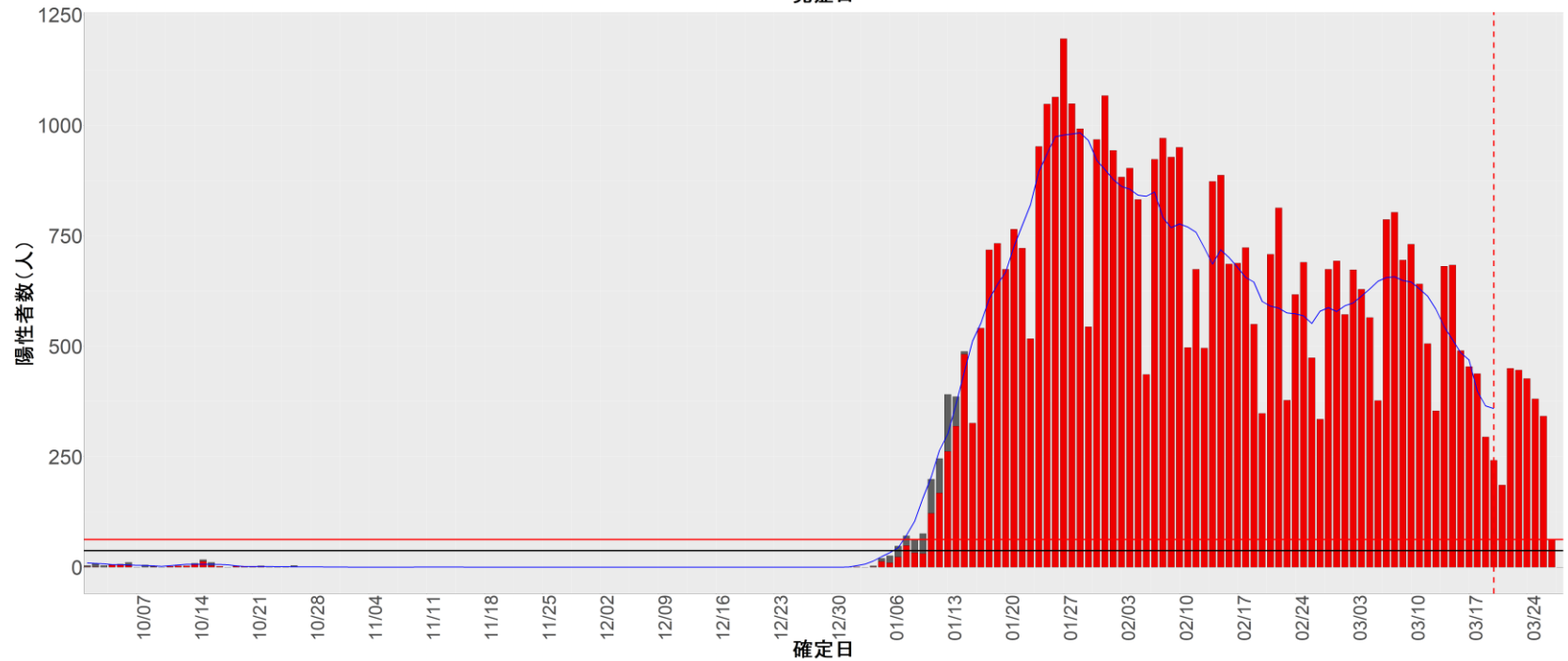
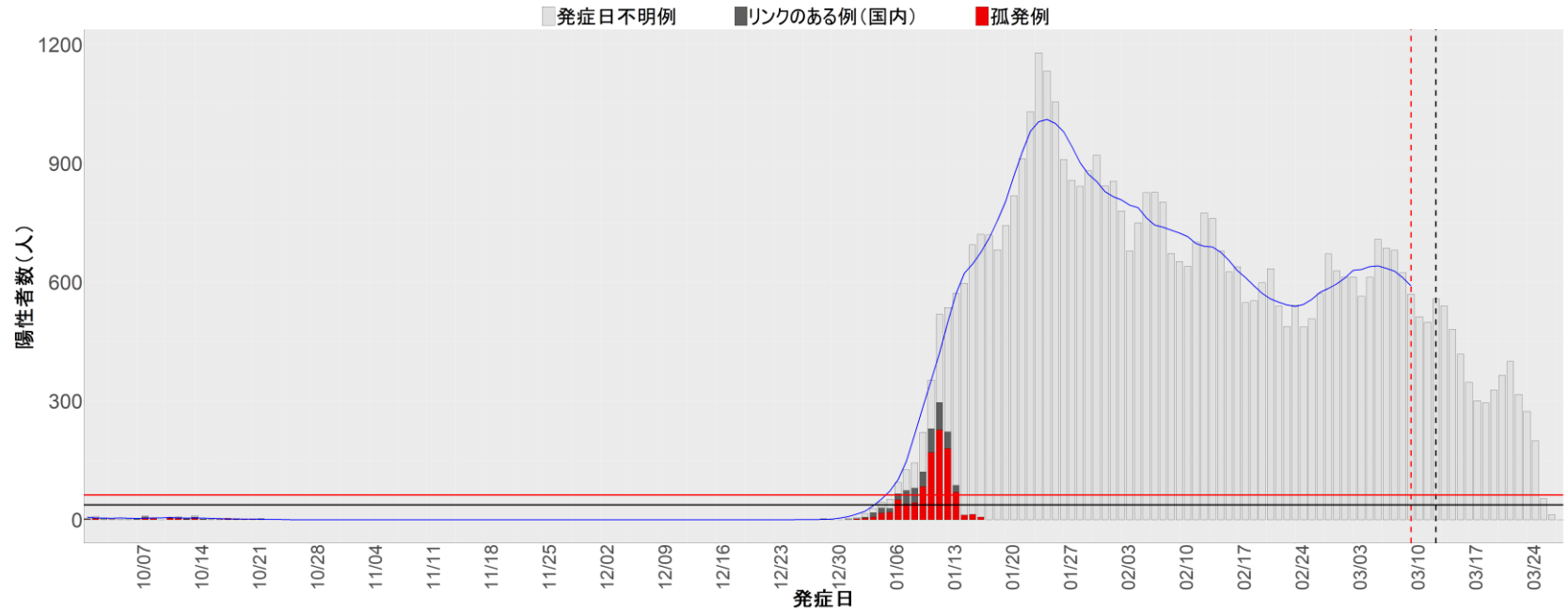




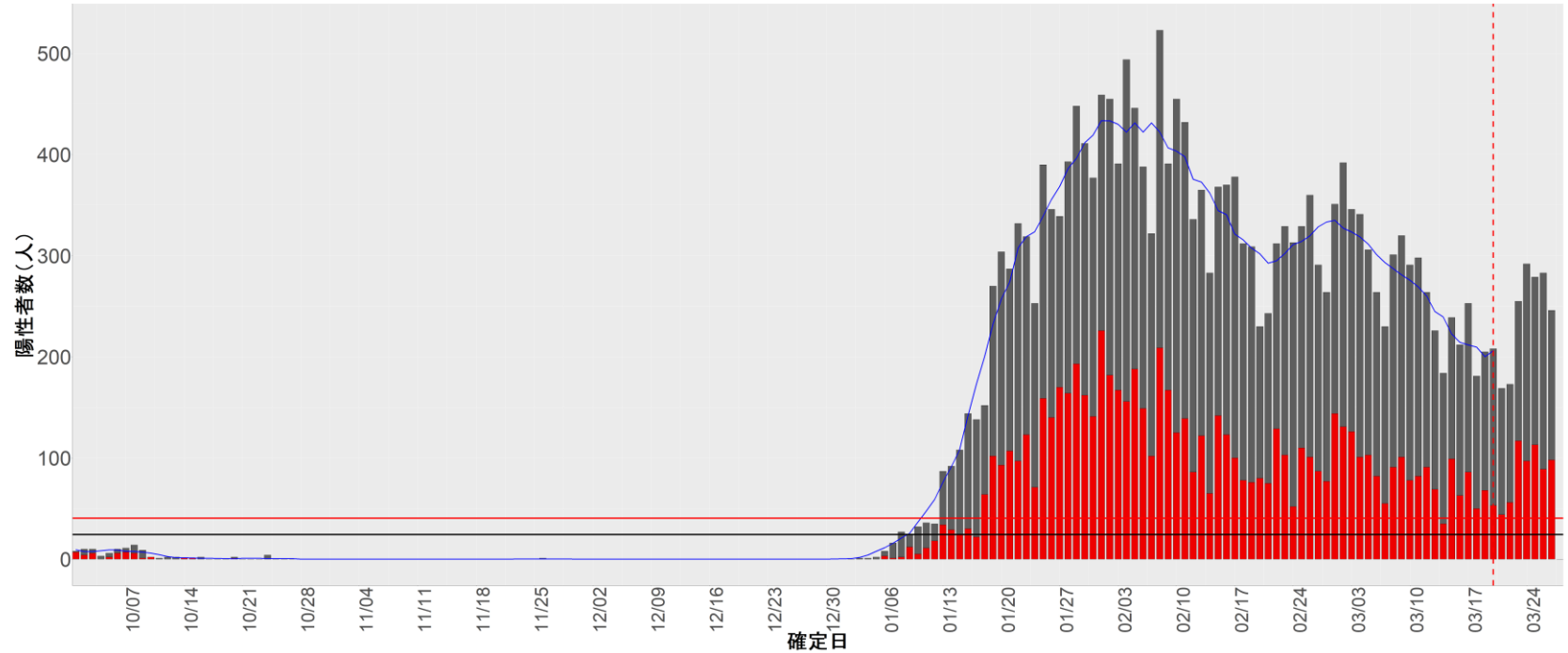
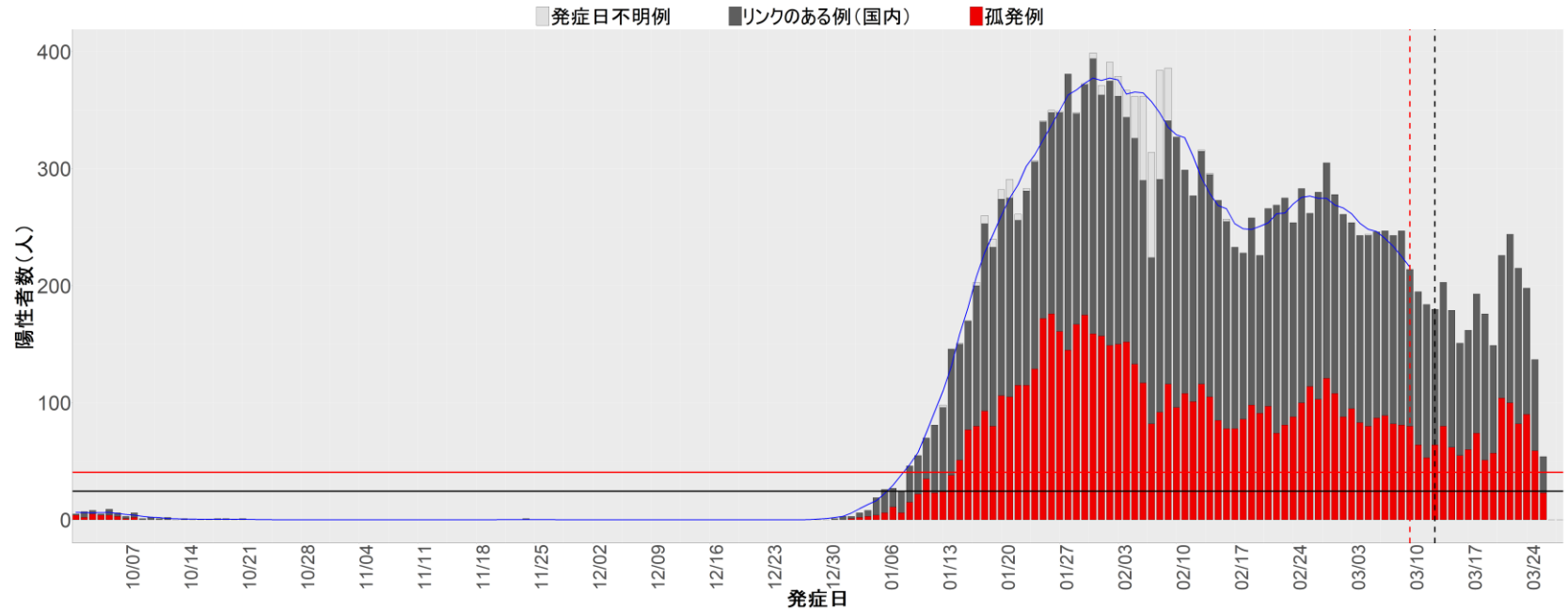
# 42. 長崎



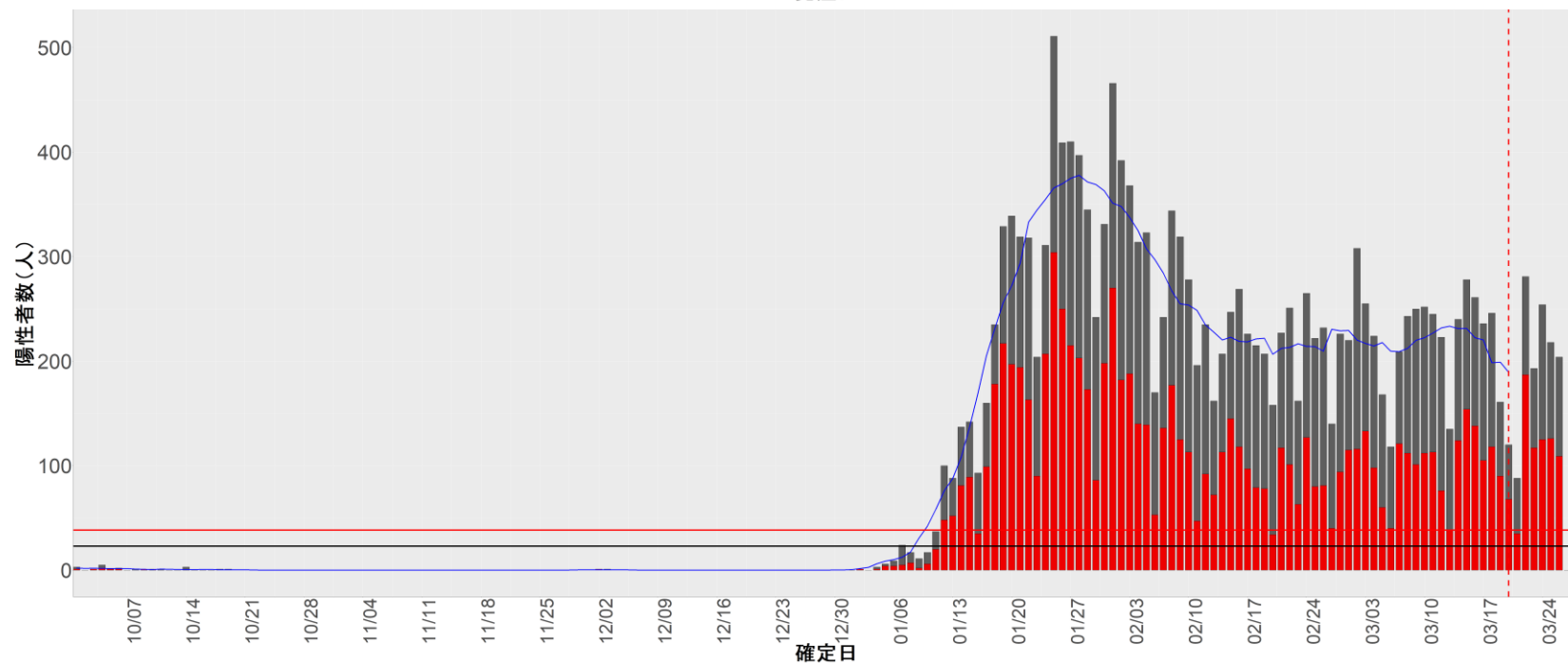
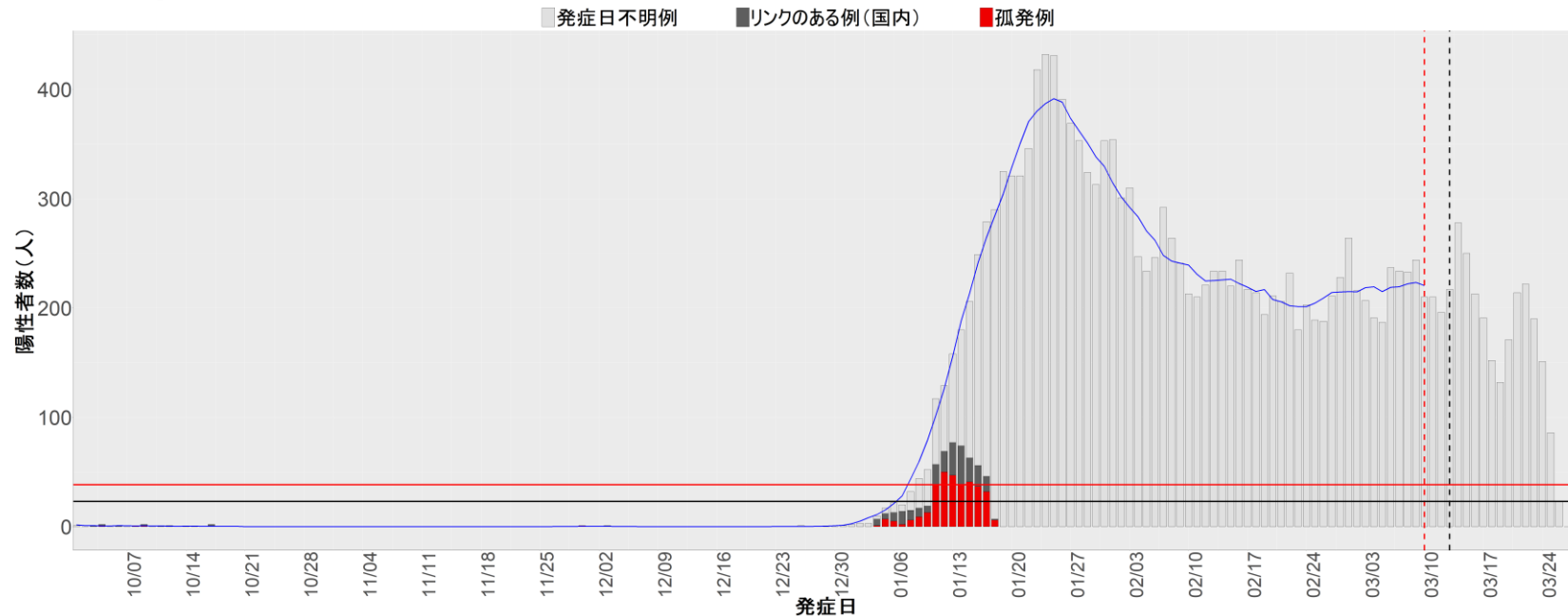
# 43. 熊本



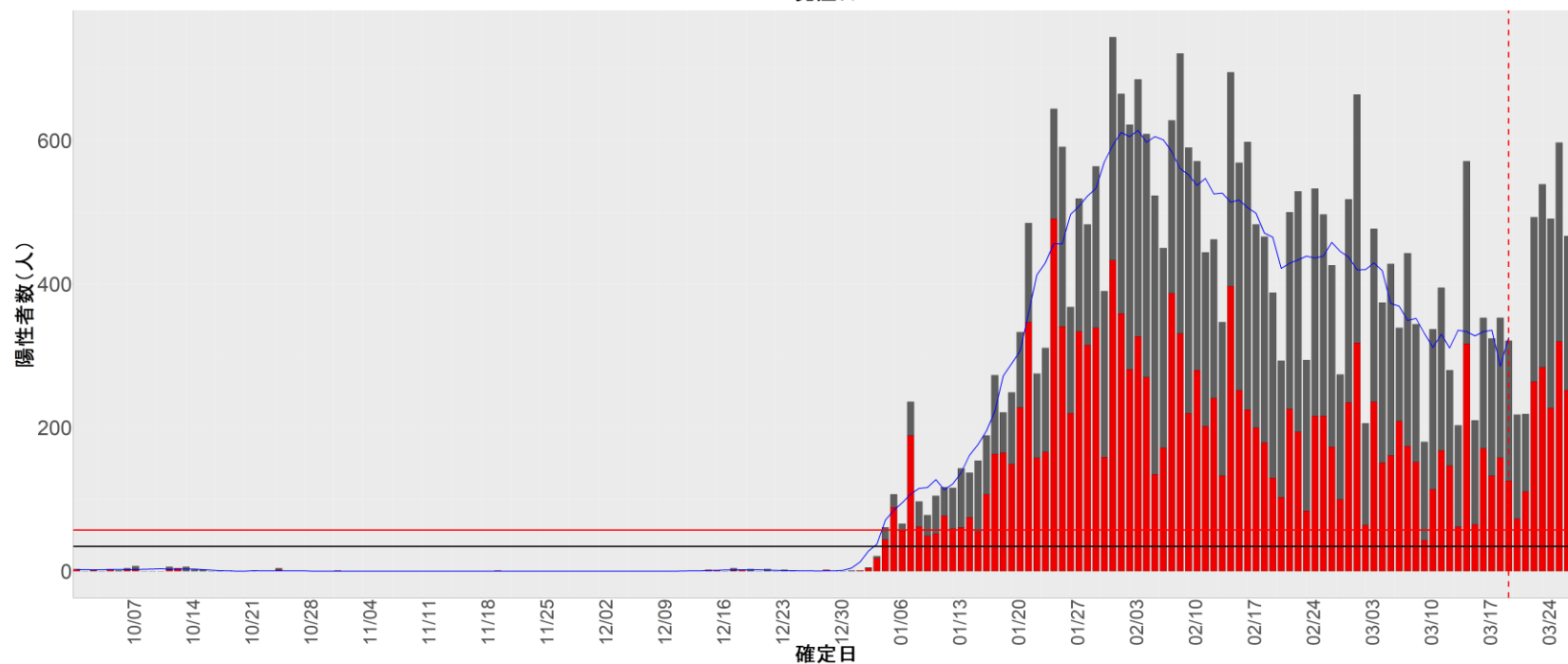
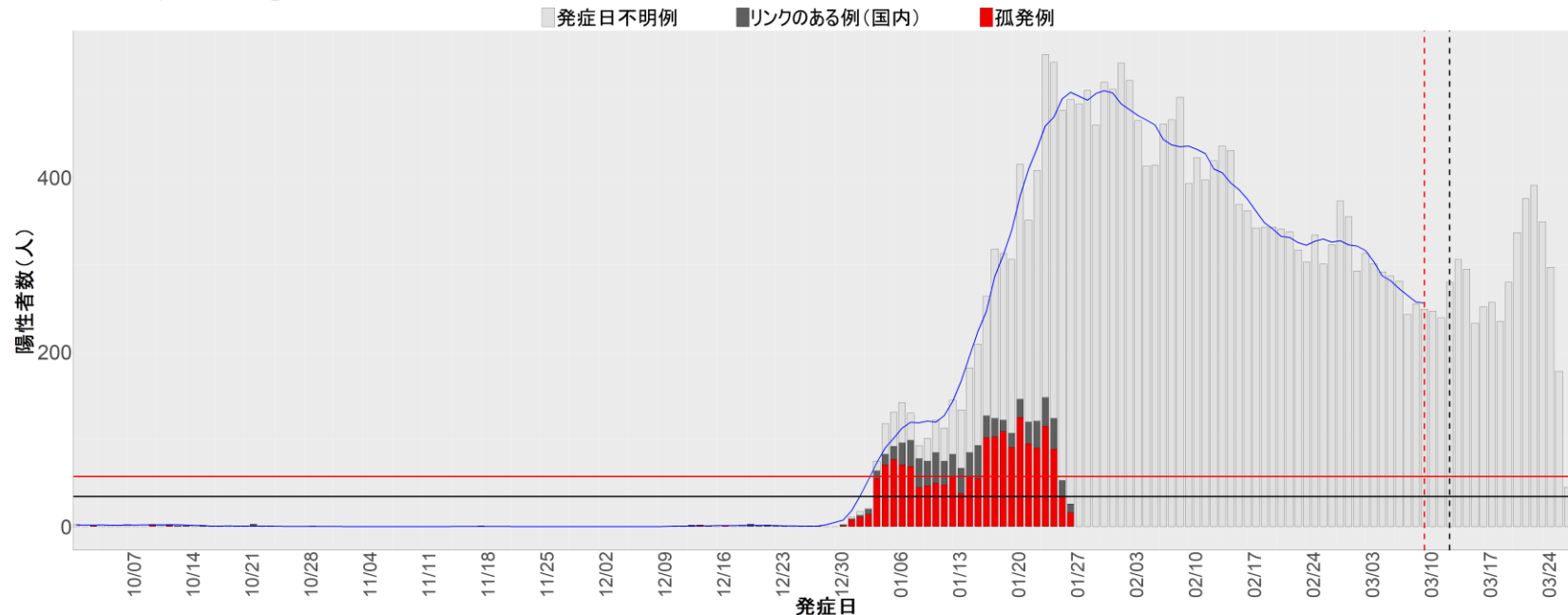
# 44. 大分



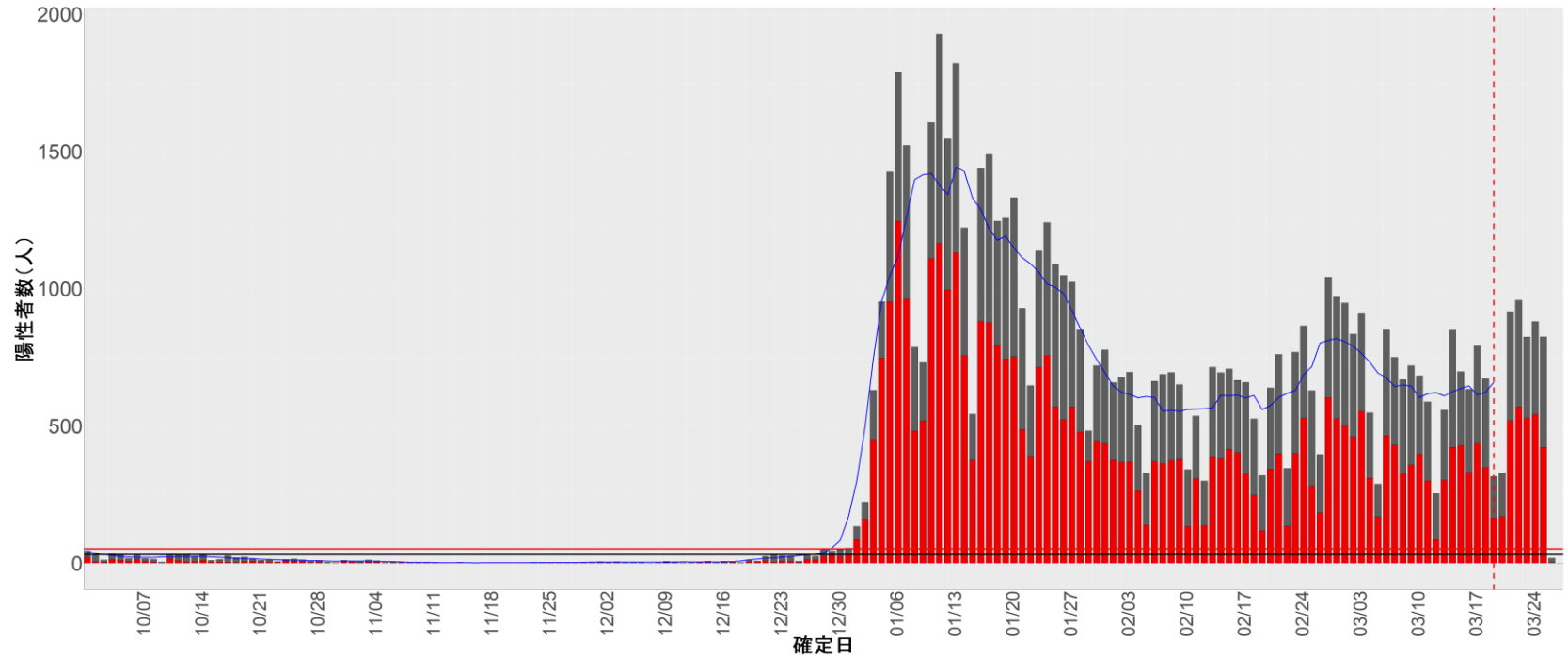
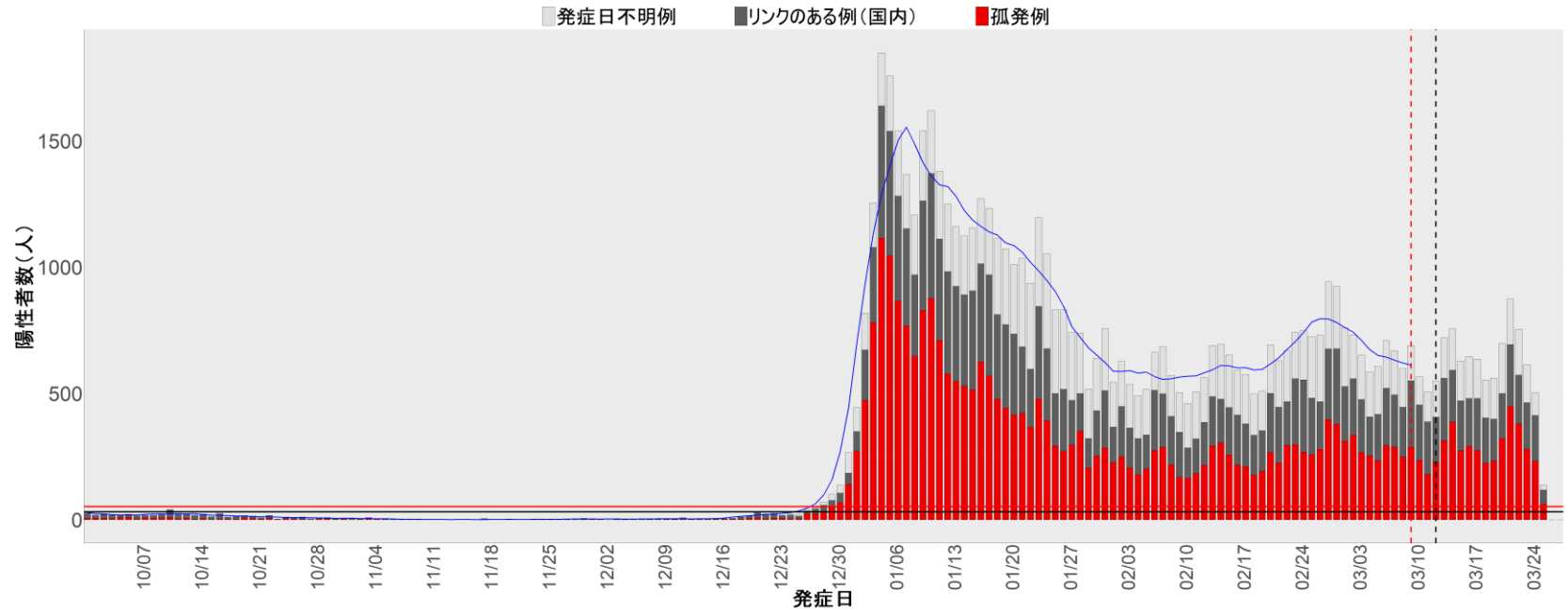
# 45. 宮崎



# 46. 鹿児島



# 47. 沖縄



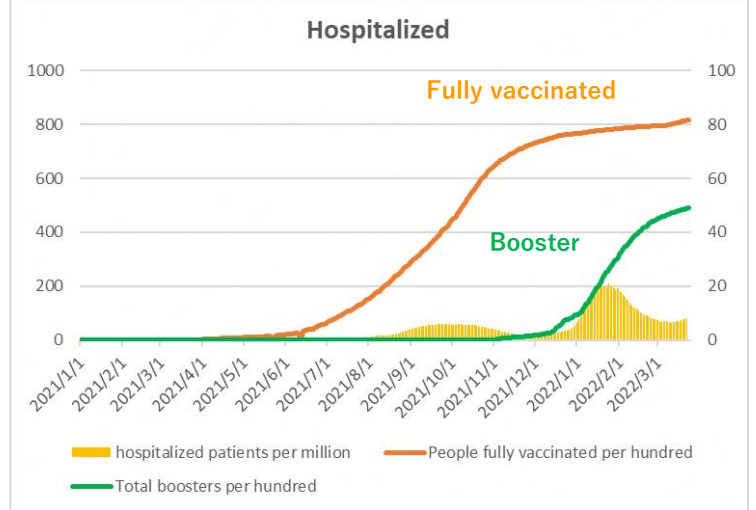
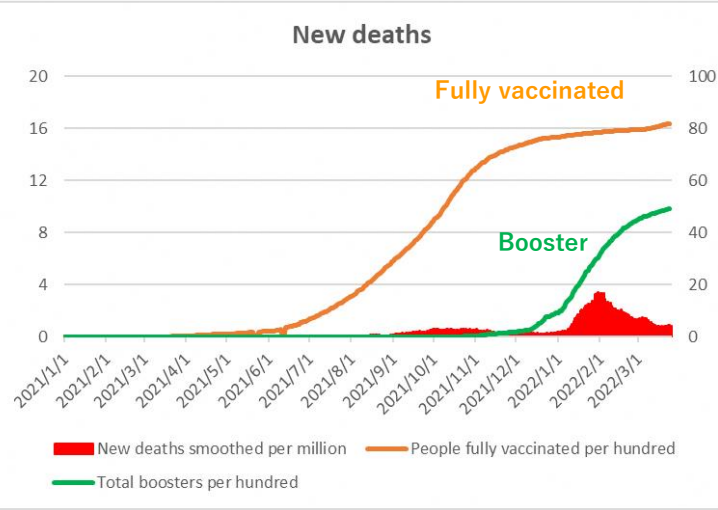
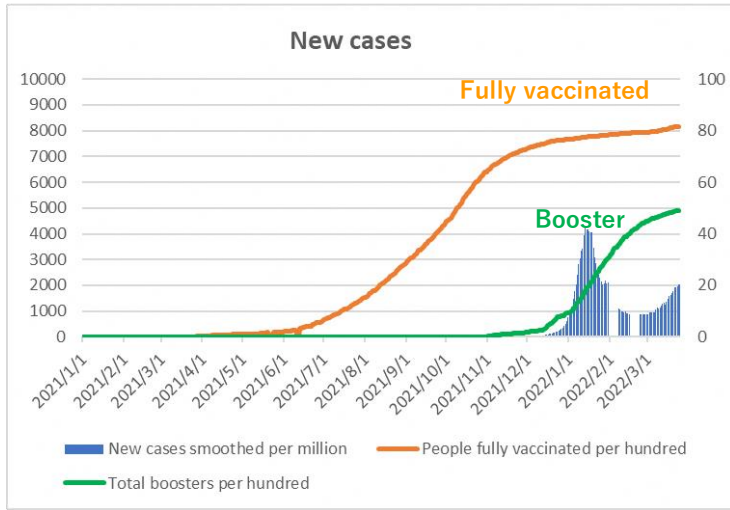
第78回(令和4年3月30日) 新型コロナウイルス感染症対策 アドバイザリーボード	資料3-1②
押谷先生提出資料	

# 各国のワクチン接種率と人口あたりの感染者数・ 死亡者数・入院患者数の推移

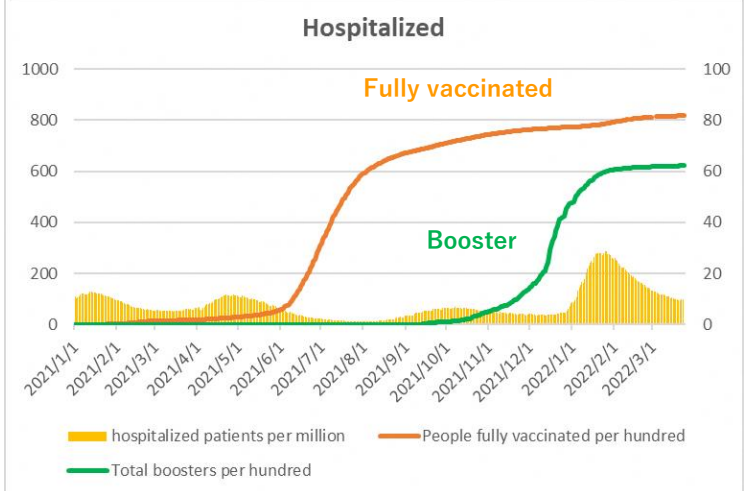
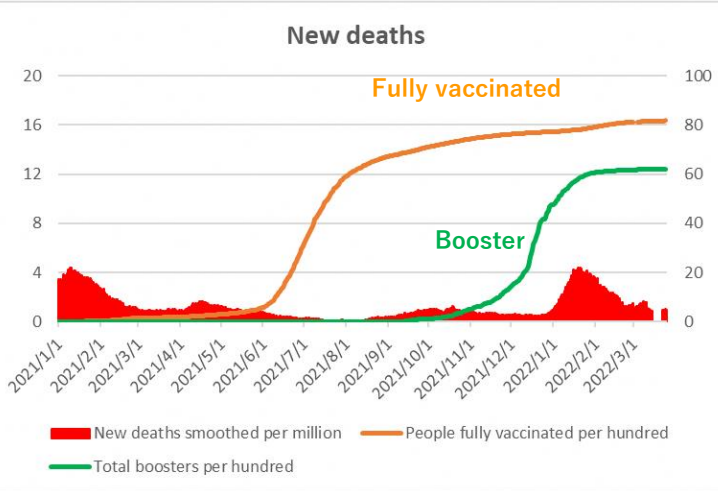
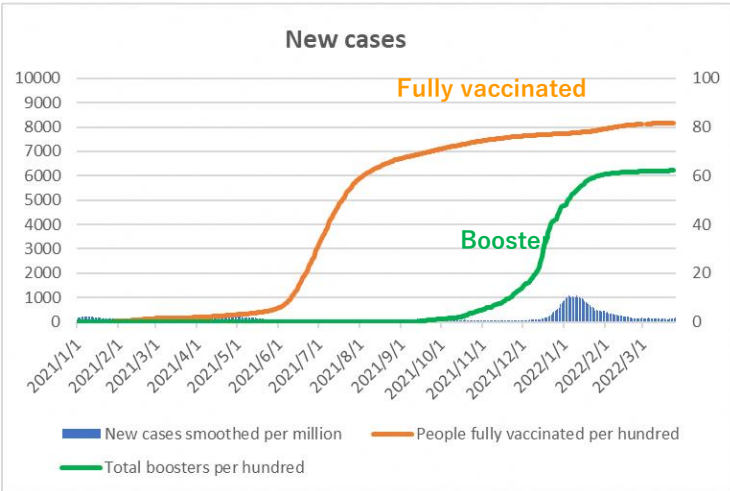
- データ：Our World in Dataの2022年3月27日時点のデータを使用。
- 入院患者数のデータがない国・地域については入院患者のグラフを表示していない。
- いずれのグラフについても感染者数・死亡者数・入院患者数は人口100万あたりのもので左軸、ワクチン接種は100人あたりのもので右軸。
- スケールはすべての国・地域で同じものを使用。Hong Kongの死亡については一部このスケールでは表示できていない。
- 一部の国では一部欠損値あり。



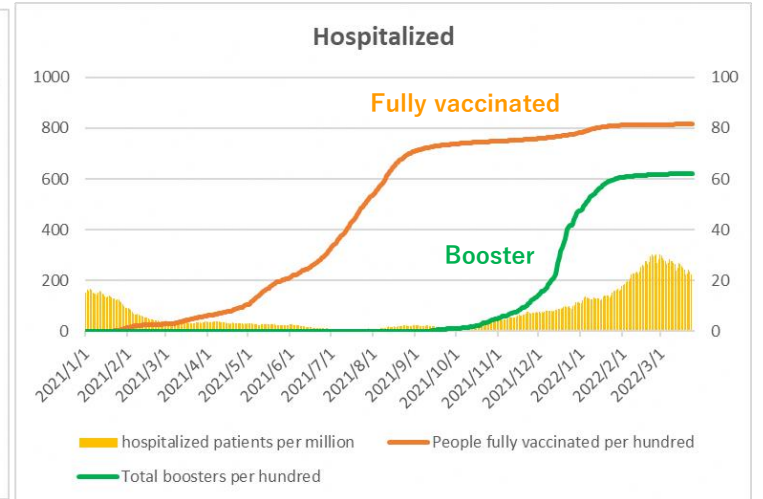
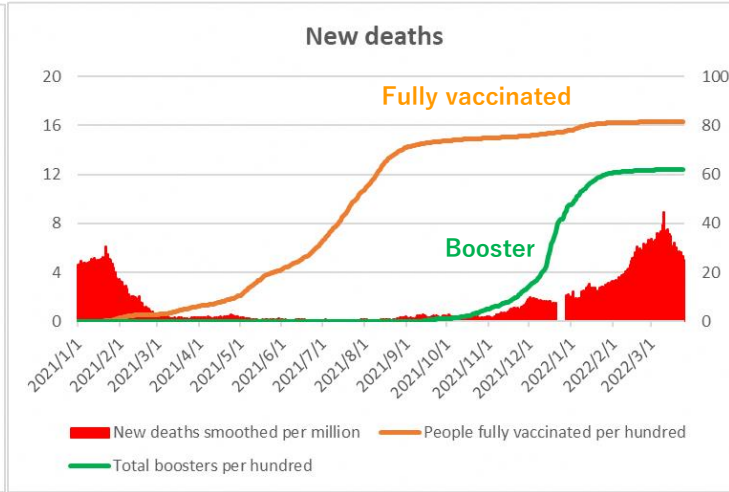
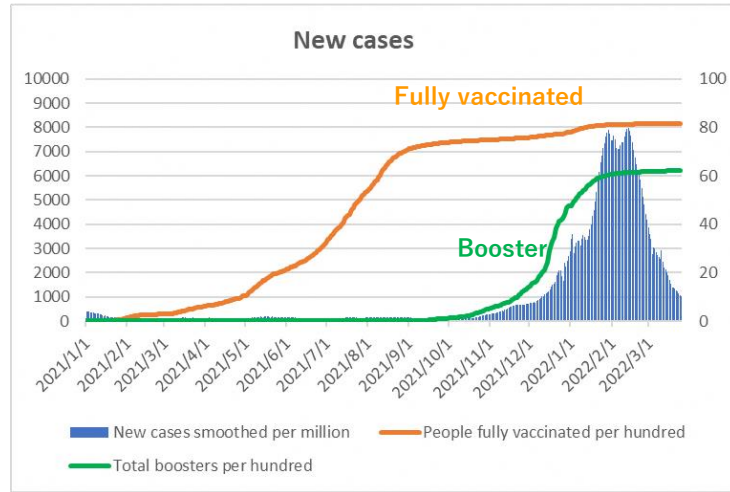
# Australia



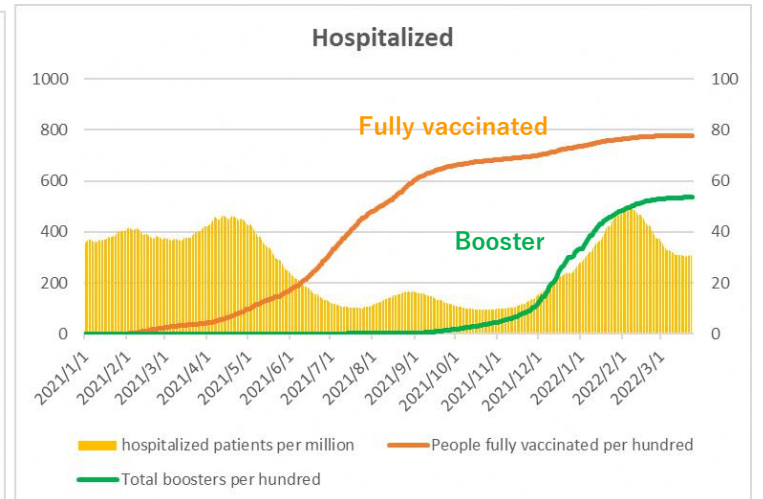
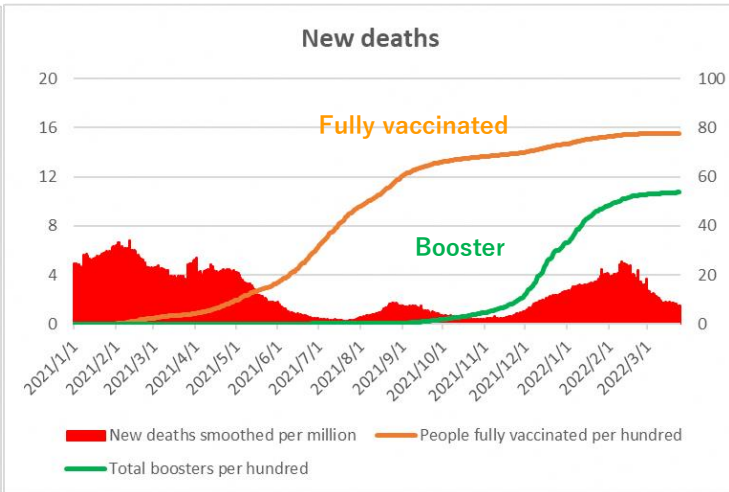
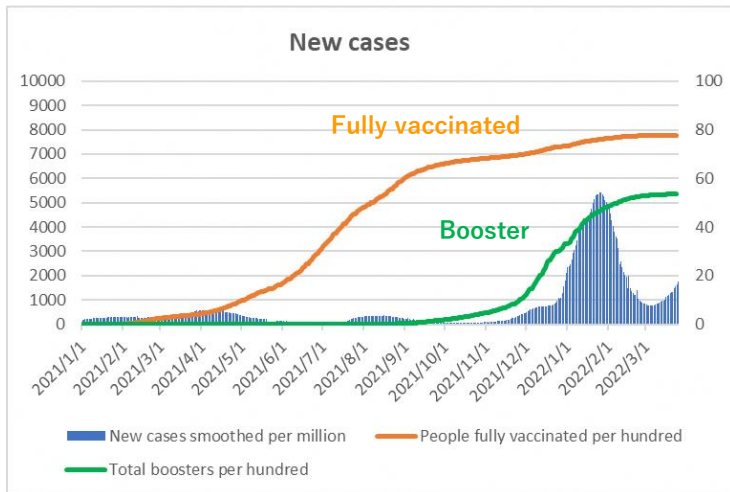
# Canada



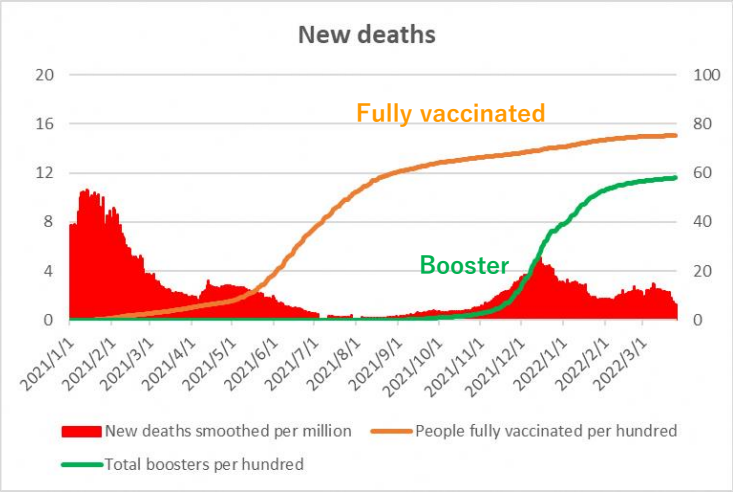
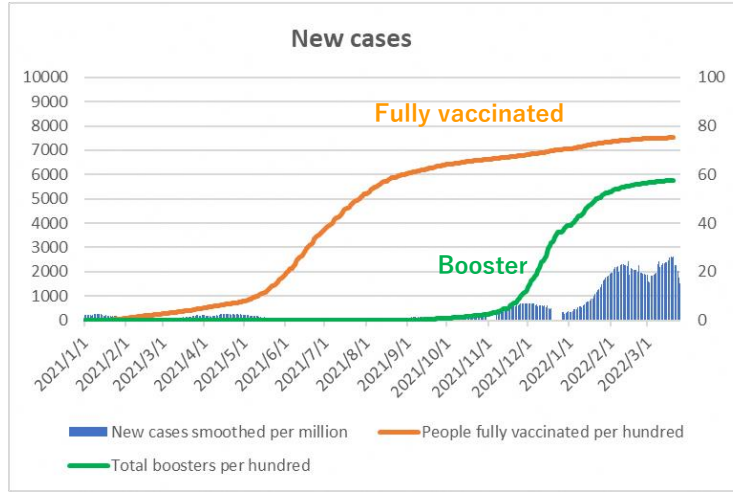
# Denmark



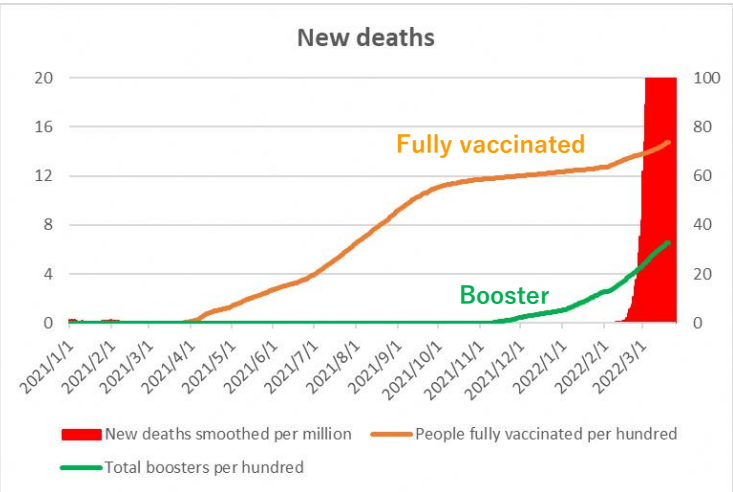
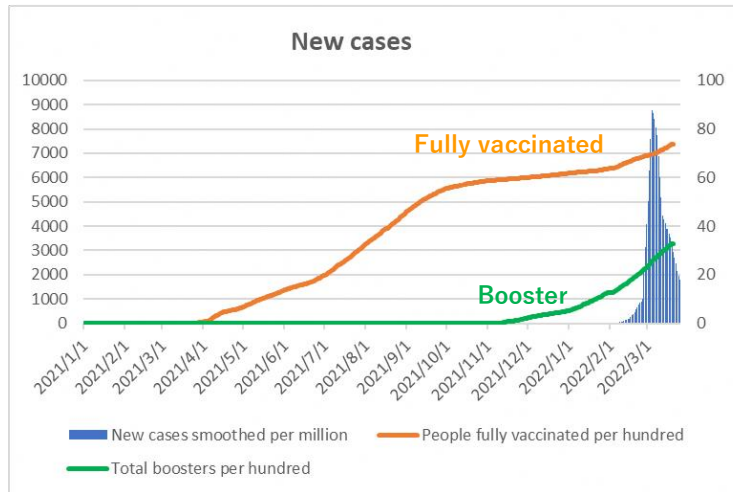
# France



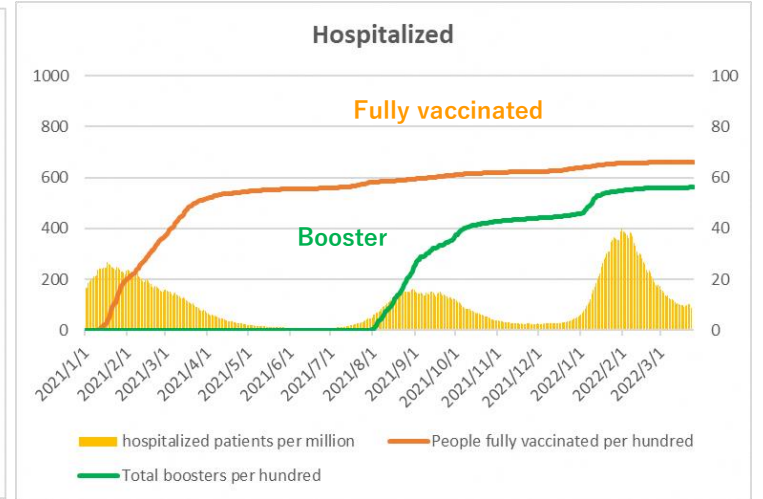
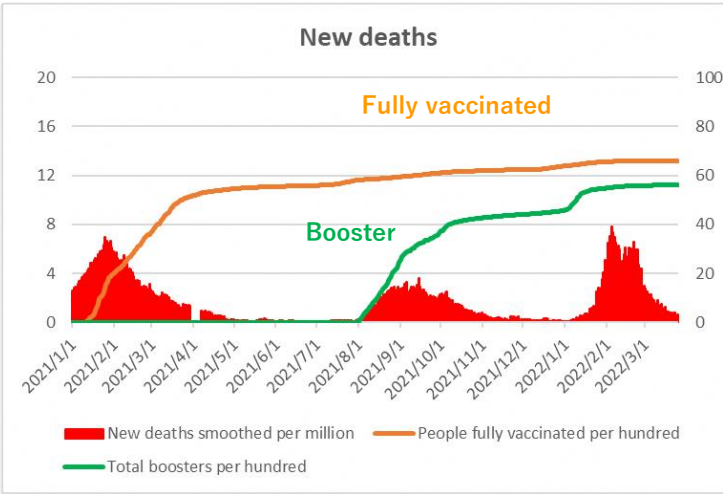
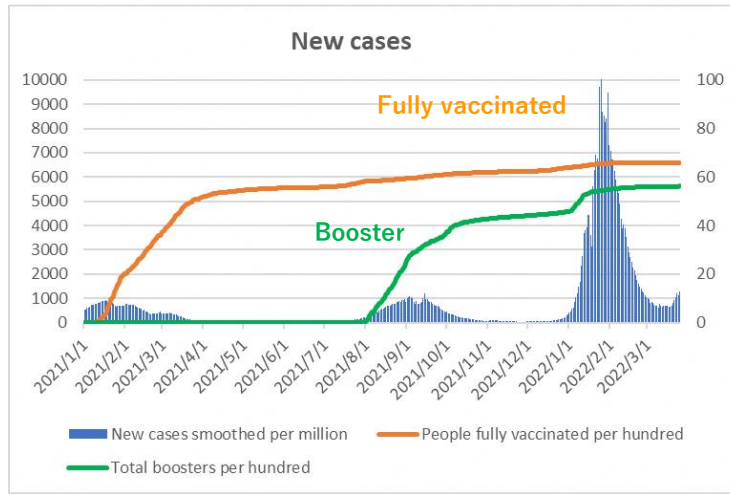
# Germany



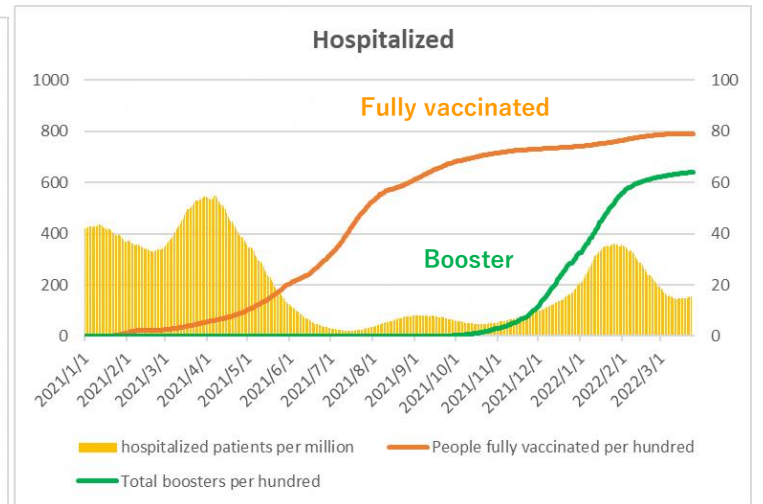
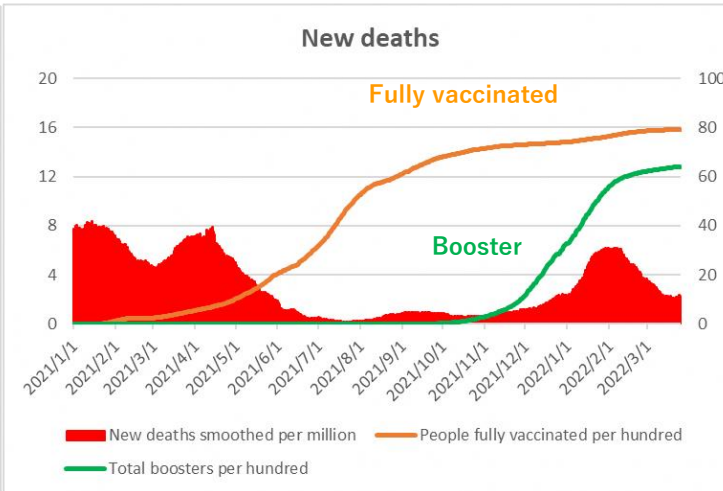
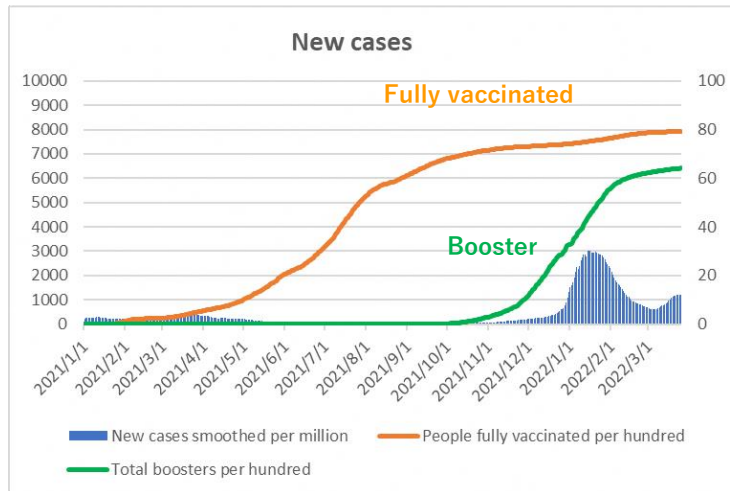
# Hong Kong



# Israel

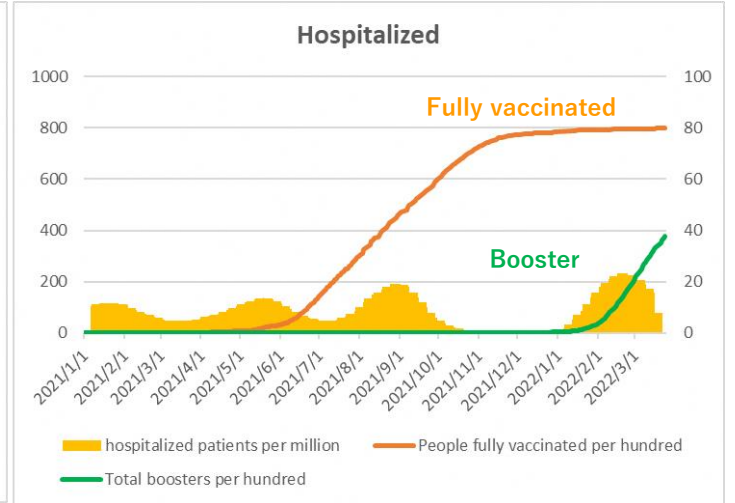
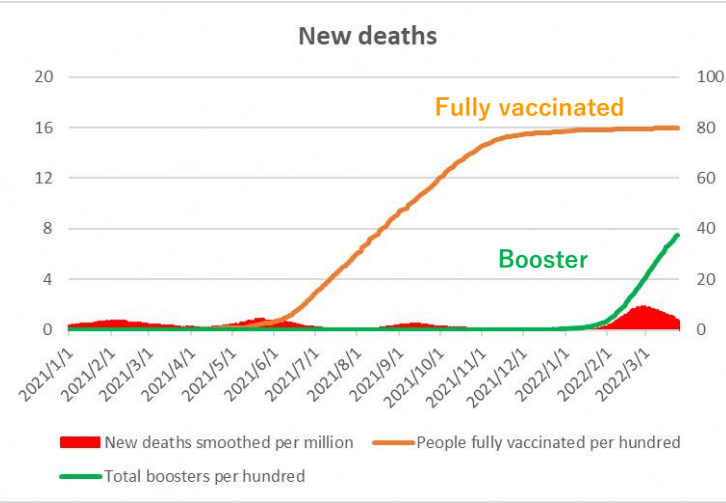
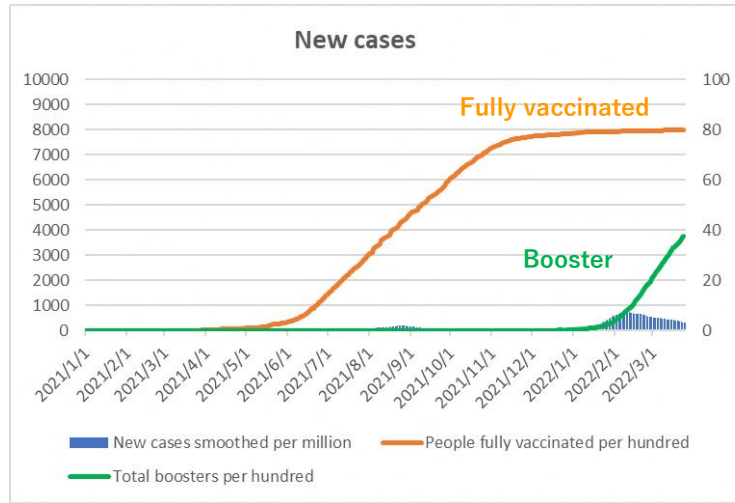


# Italy

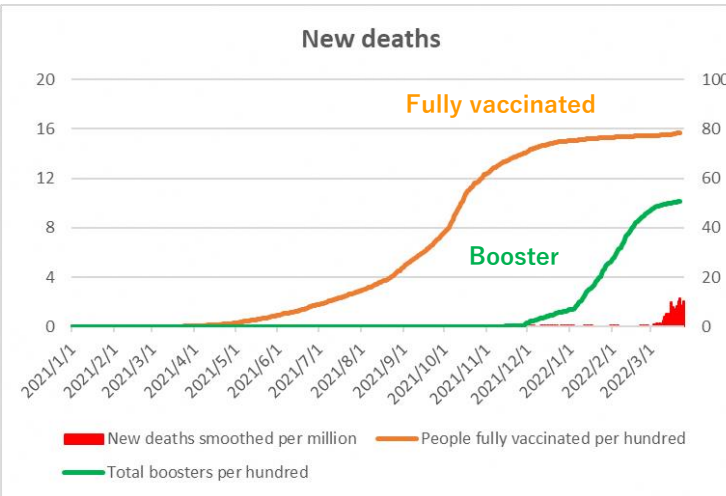
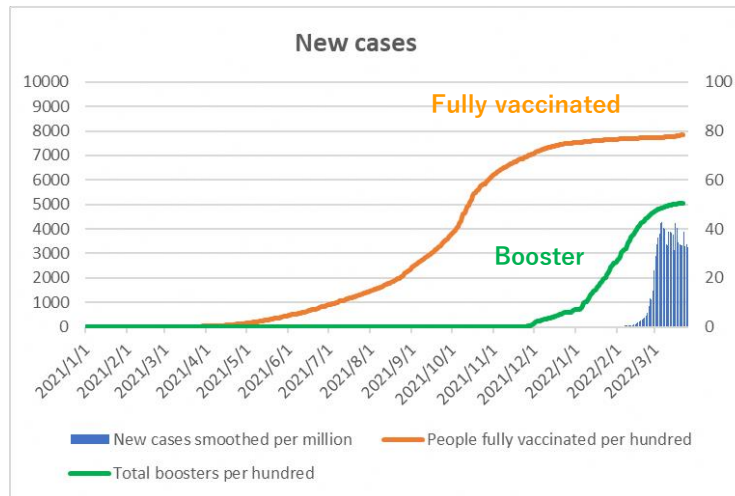




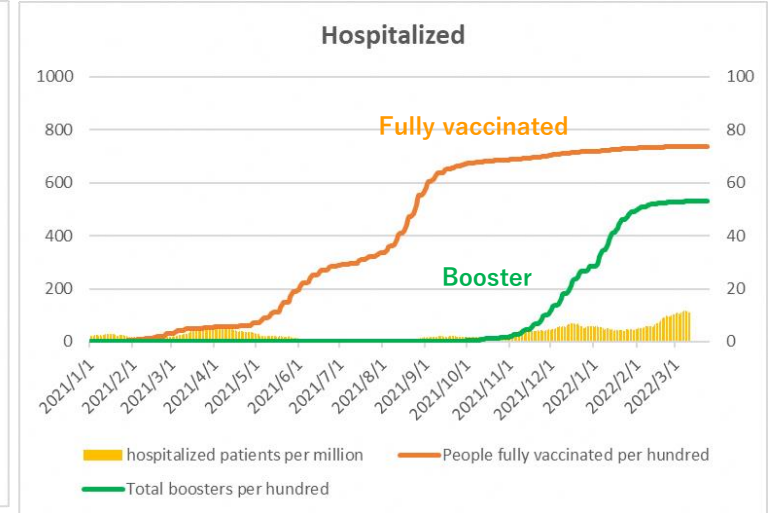
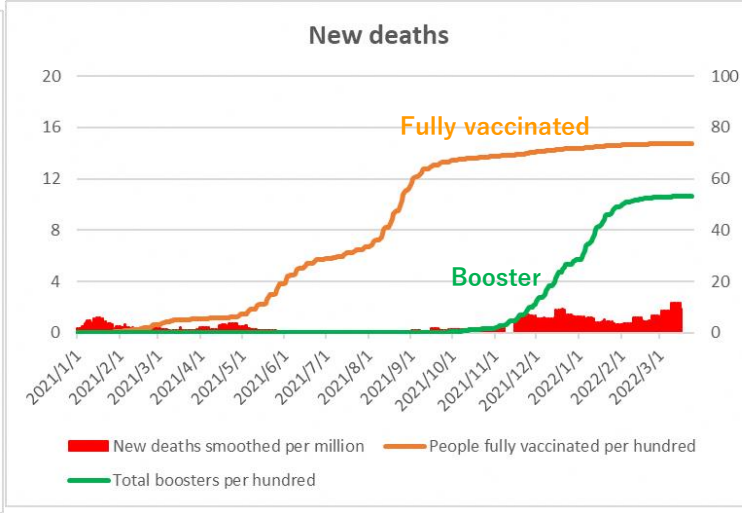
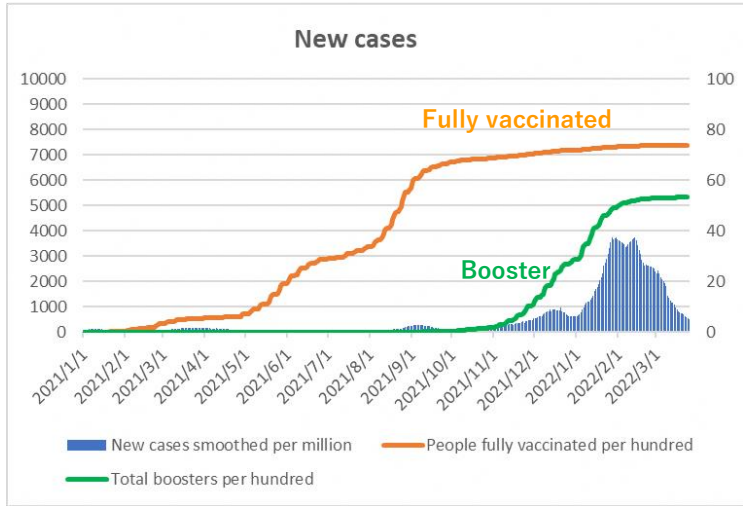
# Japan



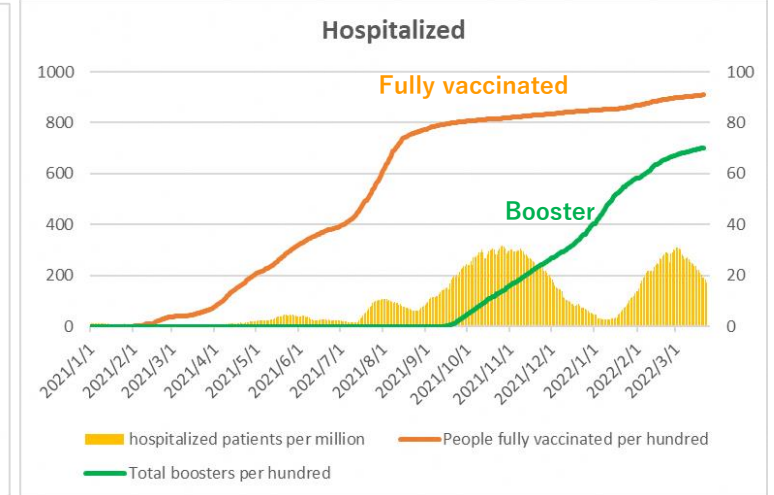
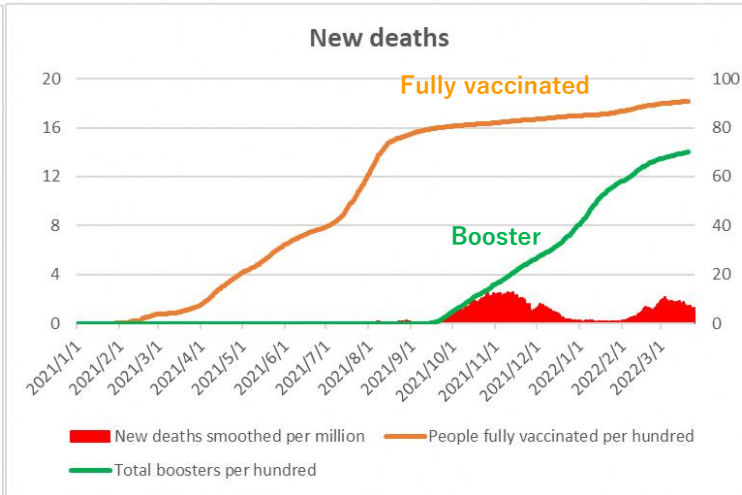
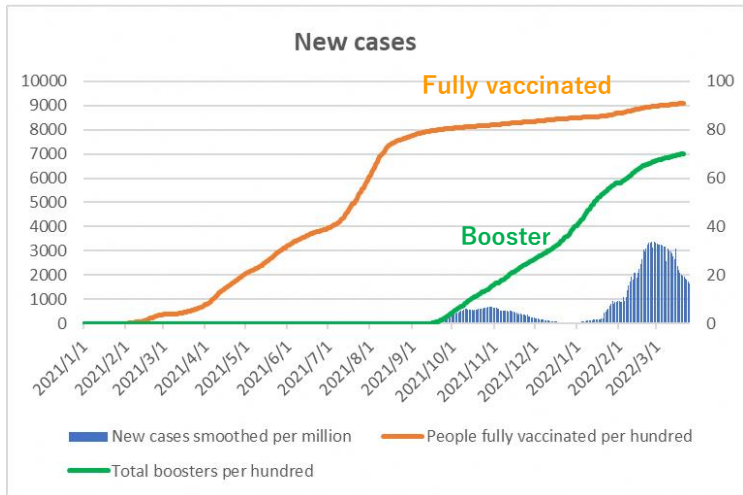
# New Zealand



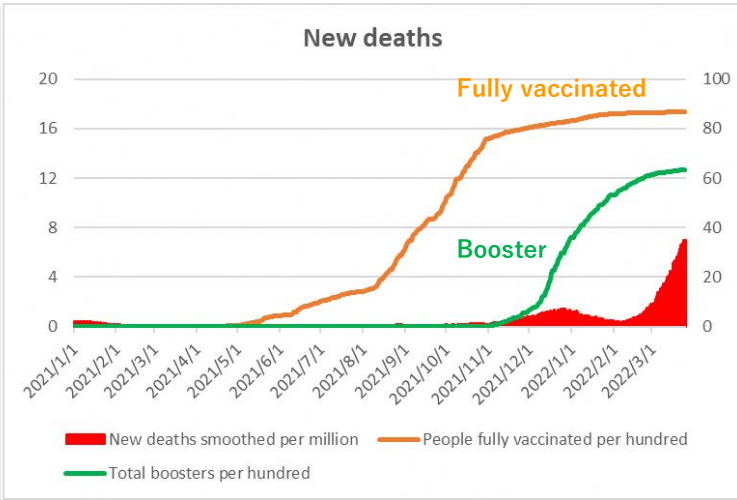
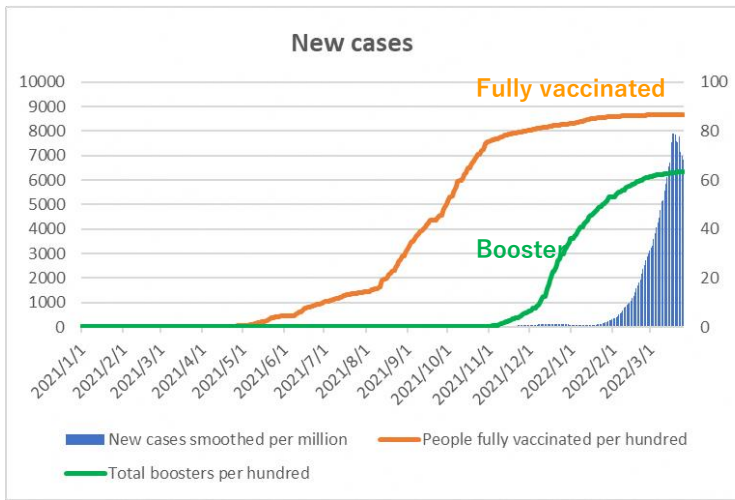
# Norway



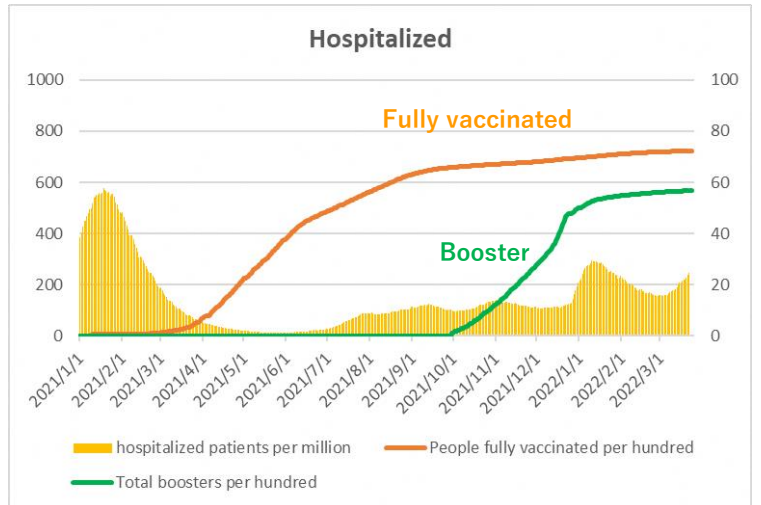
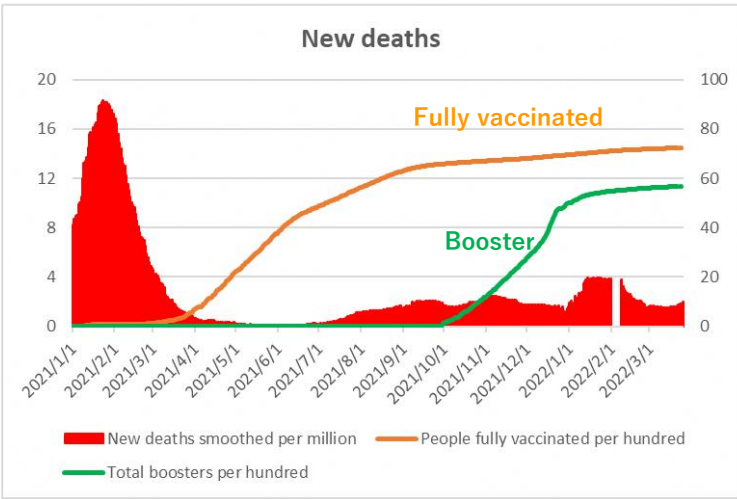
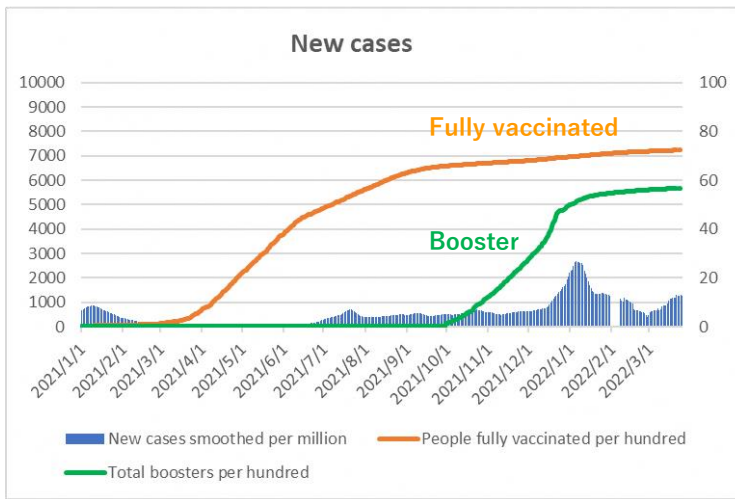
# Singapore



# South Korea



# United Kingdom



# United States

