

# 47都道府県における感染・経済・人流の関係

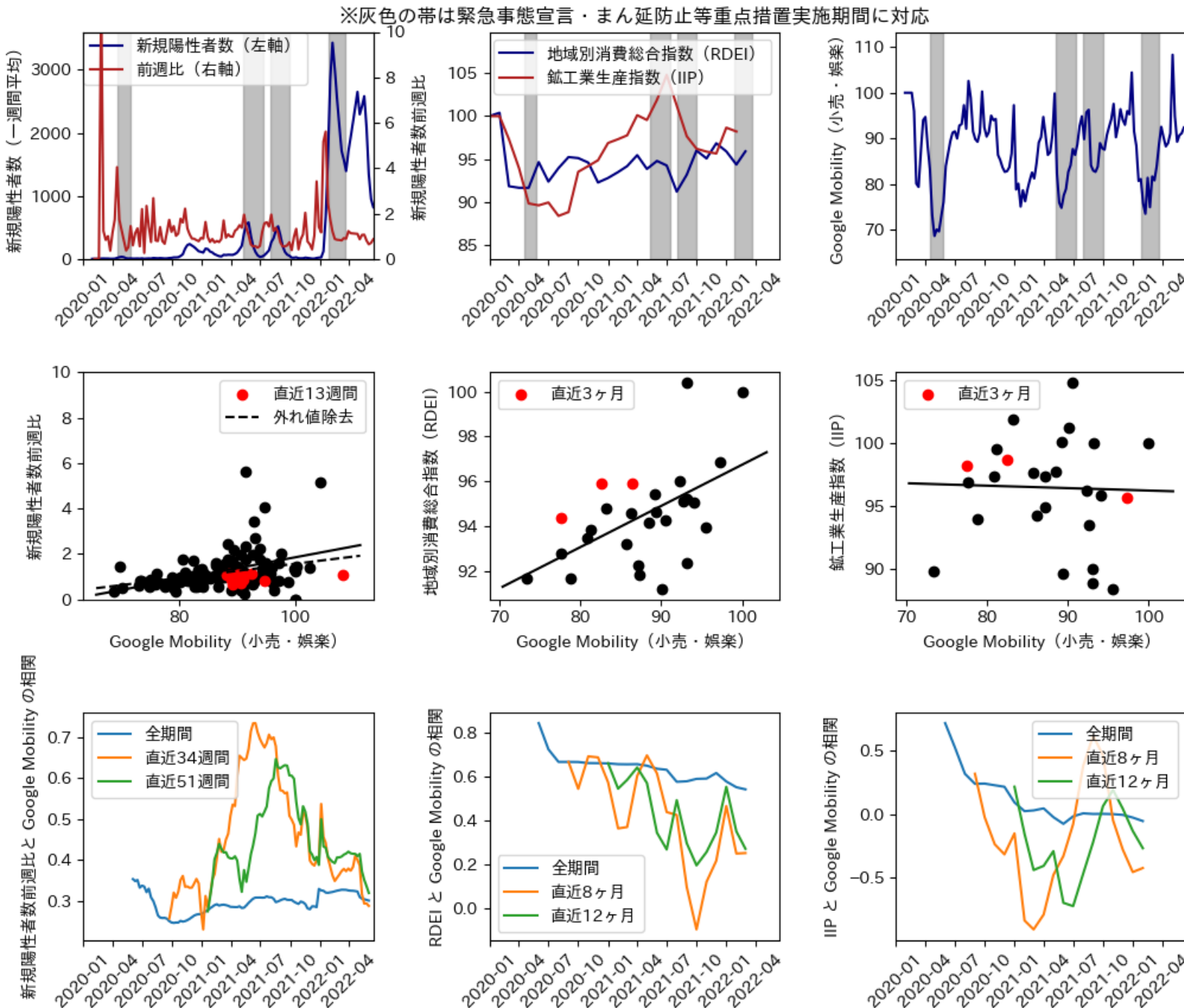
2022年6月16日

仲田泰祐・岡本亘・杉山芽衣（東京大学）

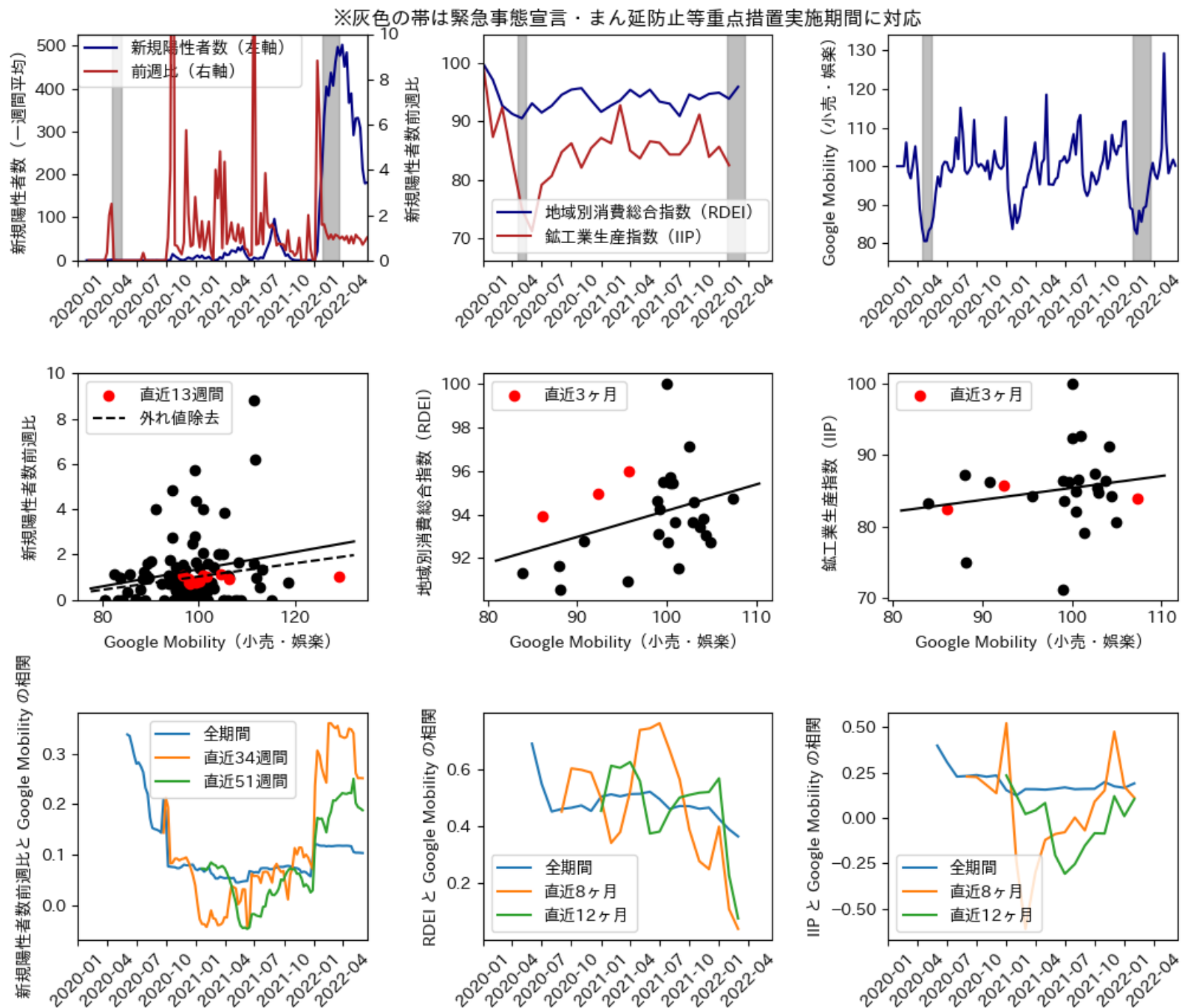
# 本分析について

- 本分析の詳細については以下の解説資料をご覧ください
  - 「47都道府県における感染・経済・人流の関係-レポートとダッシュボードの解説-」
  - URL: [https://covid19outputjapan.github.io/JP/files/47MobilityReport\\_Briefing\\_20220520.pdf](https://covid19outputjapan.github.io/JP/files/47MobilityReport_Briefing_20220520.pdf)
- 本分析の内容は以下のダッシュボード上で定期的に更新しています
  - <https://datastudio.google.com/s/gtVHBcCARlc>

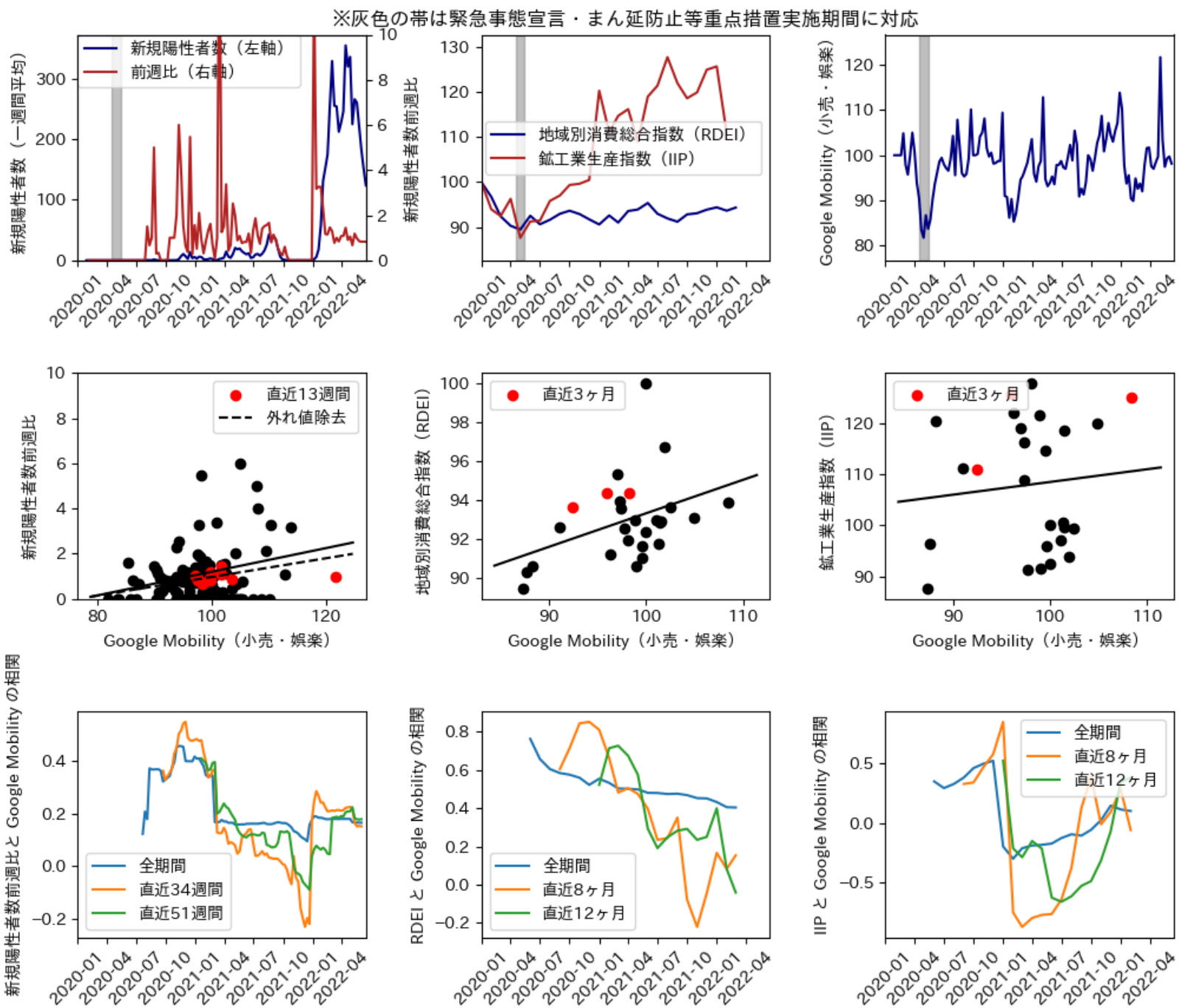
# 北海道



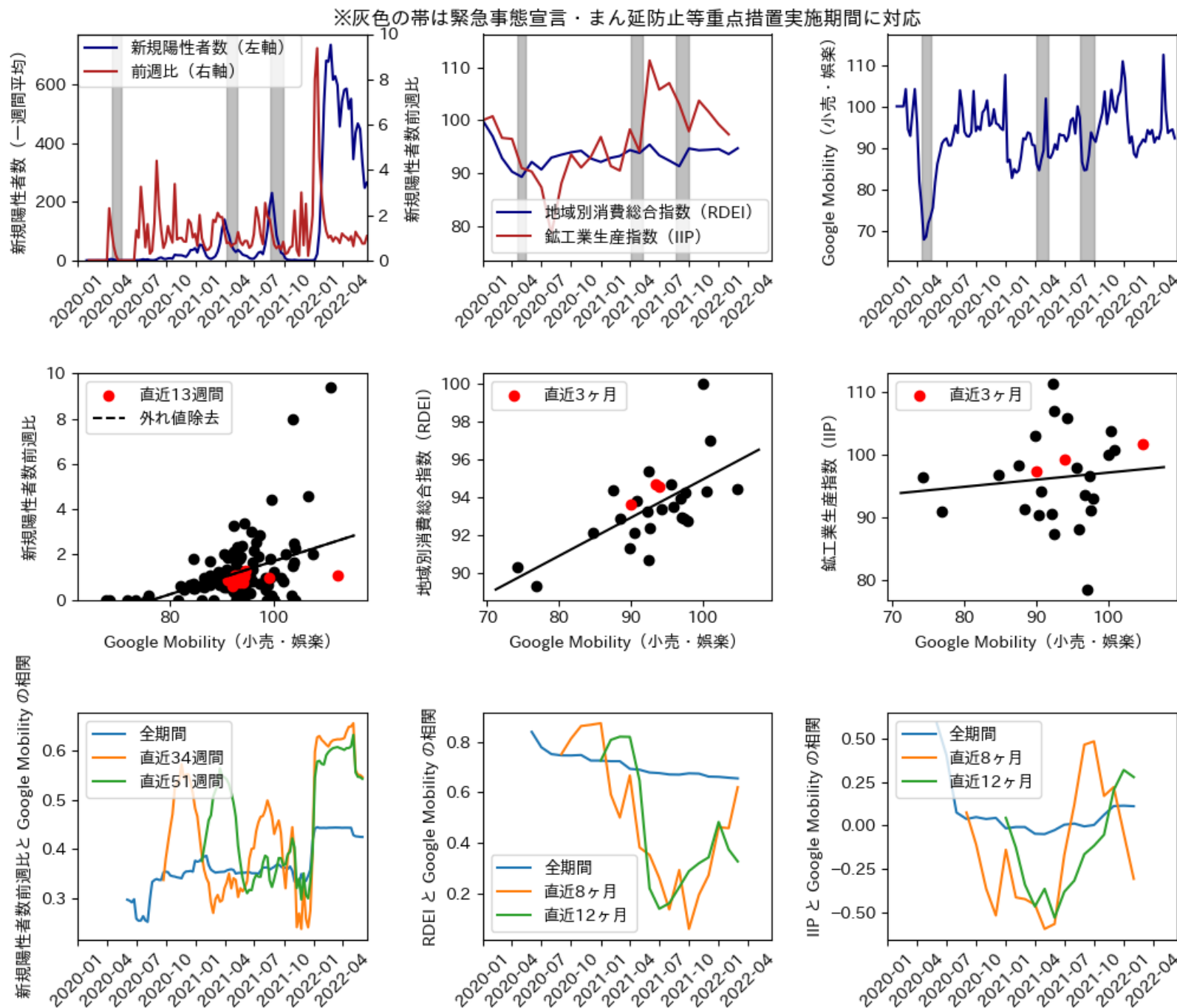
# 青森県



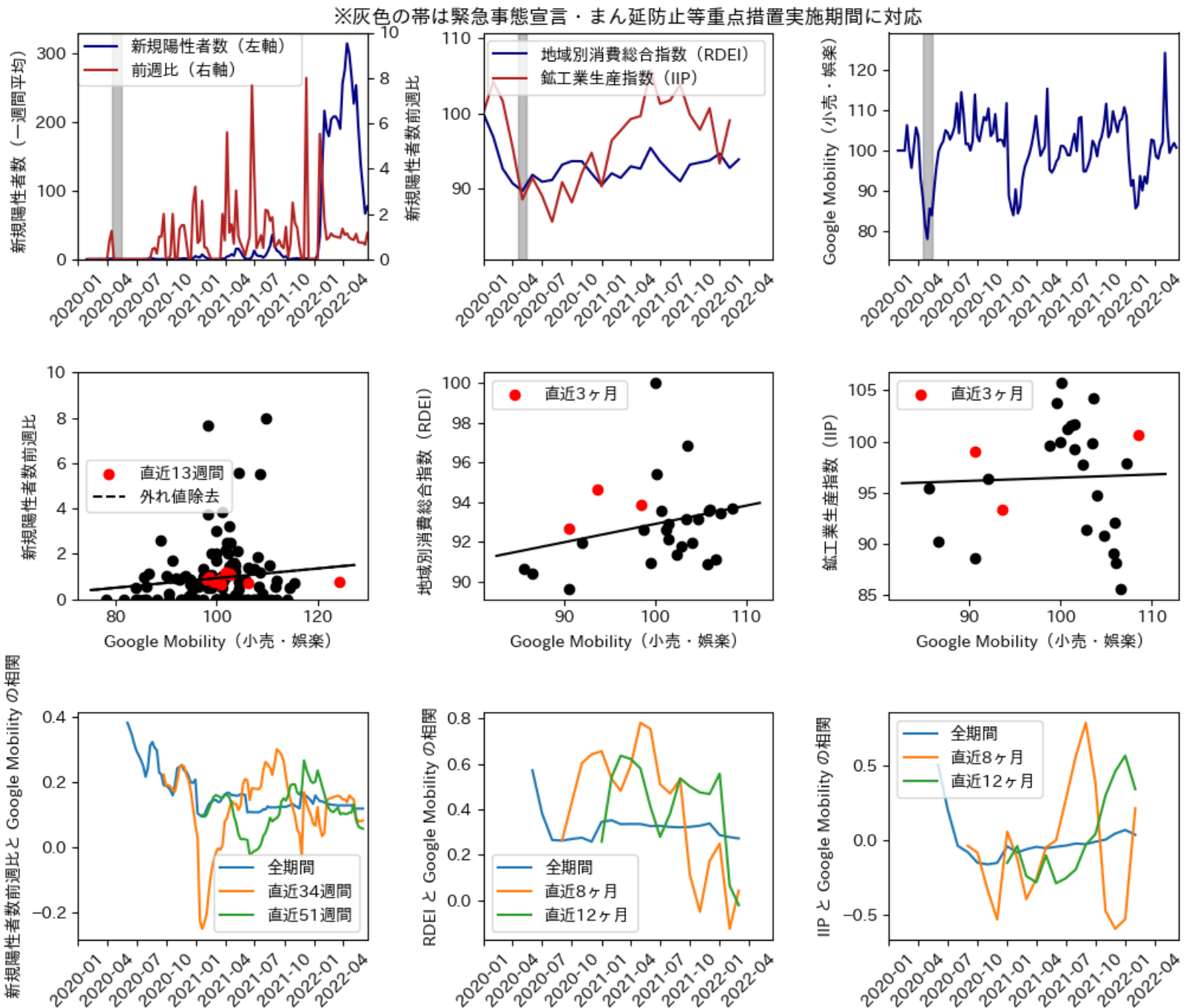
# 岩手県



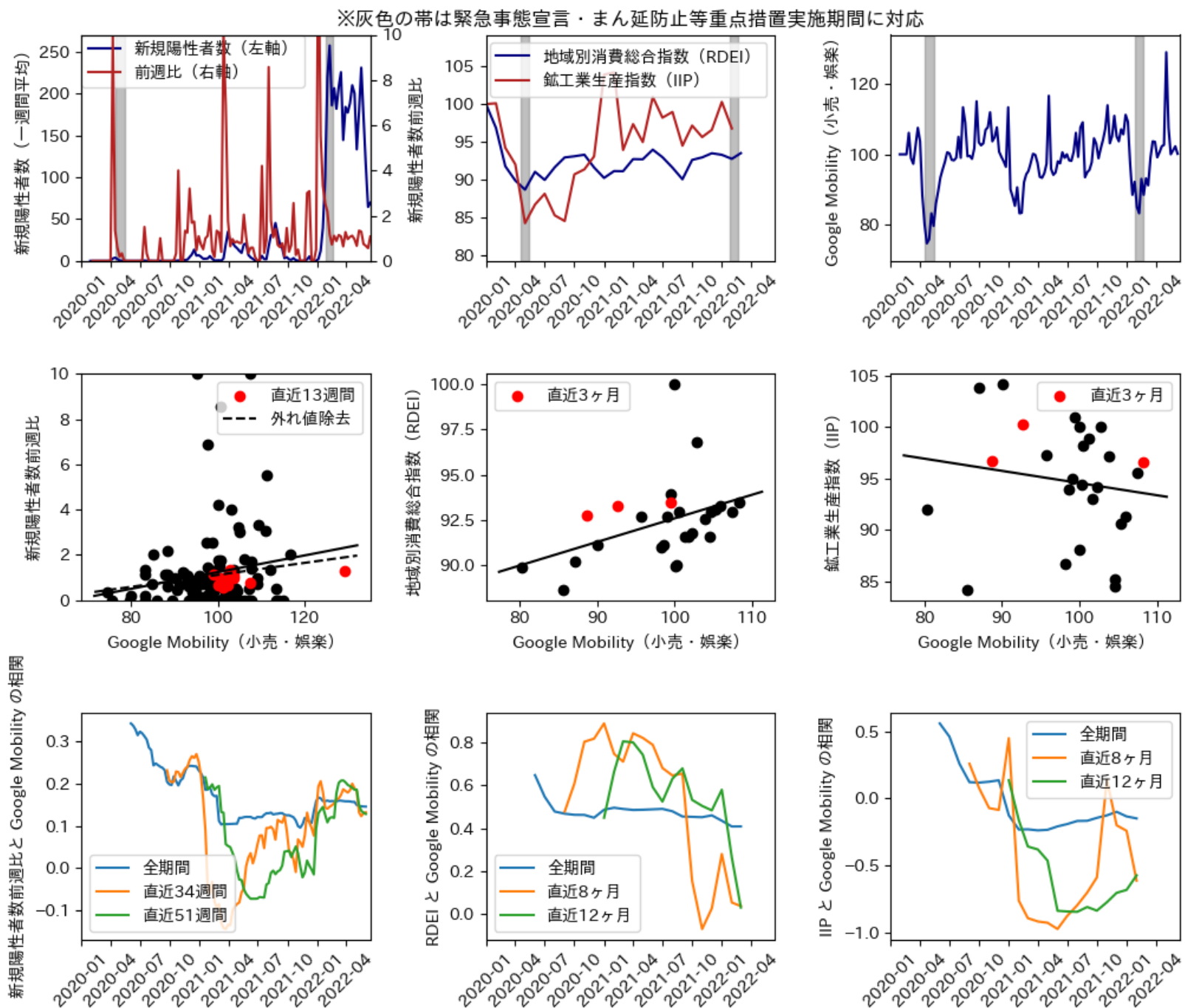
# 宮城県



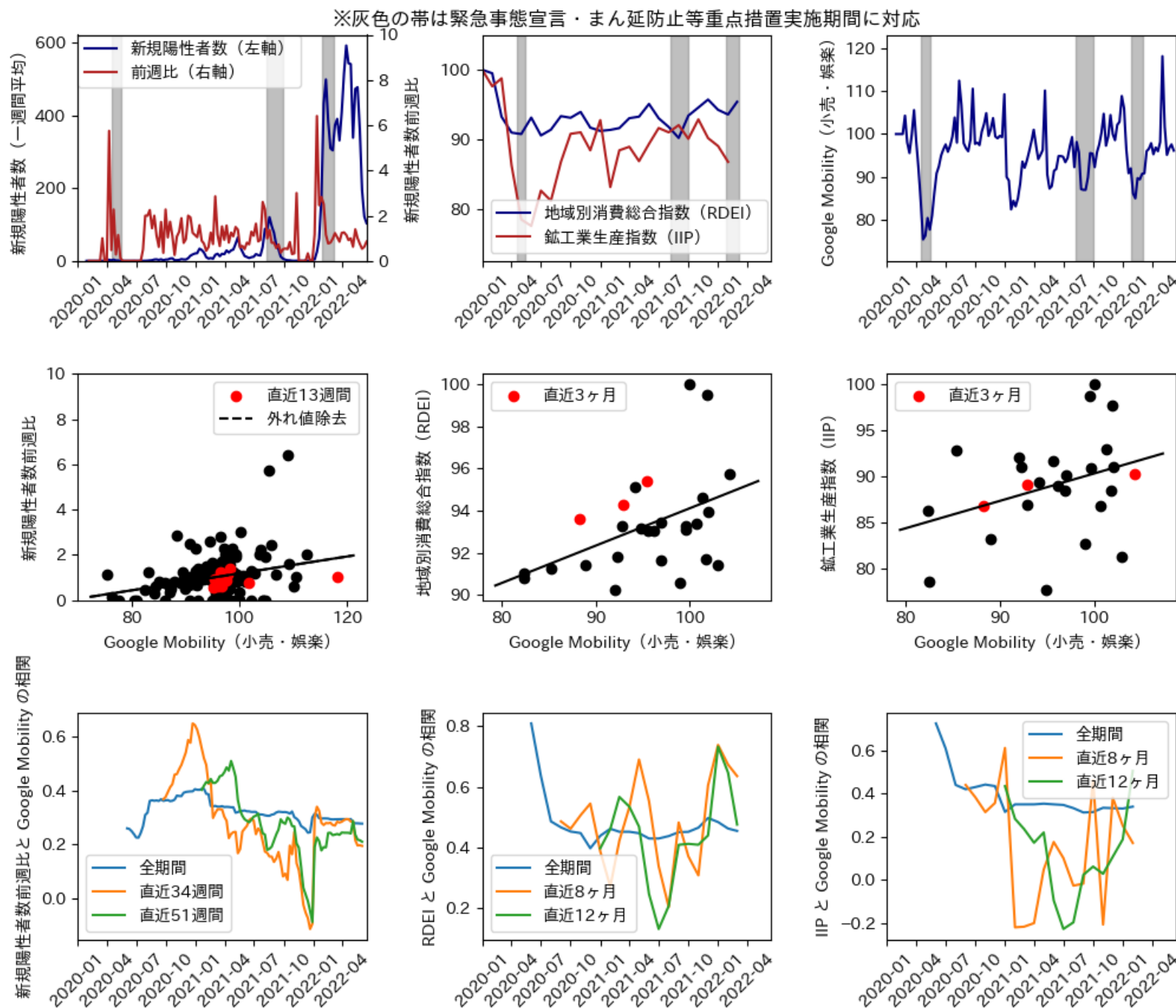
# 秋田県



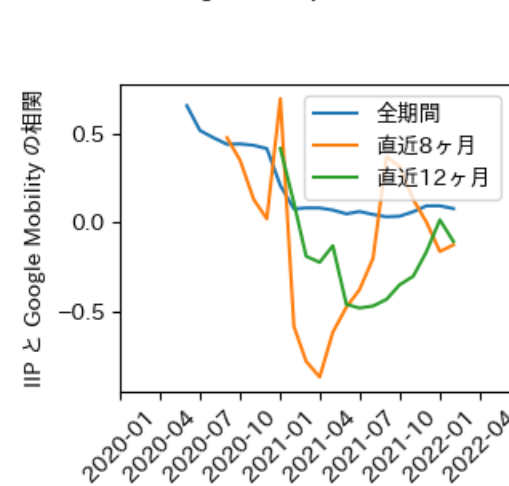
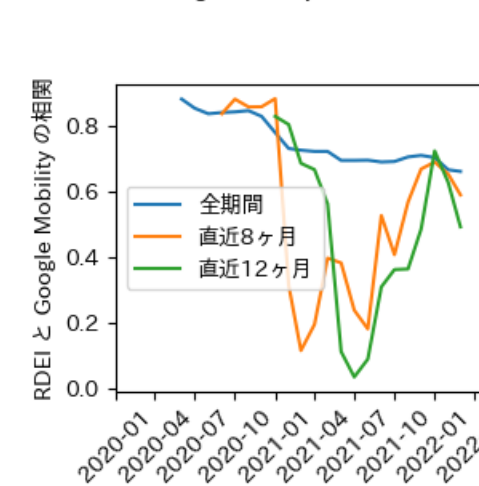
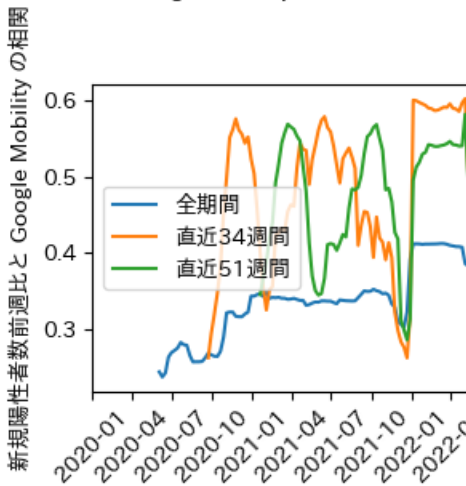
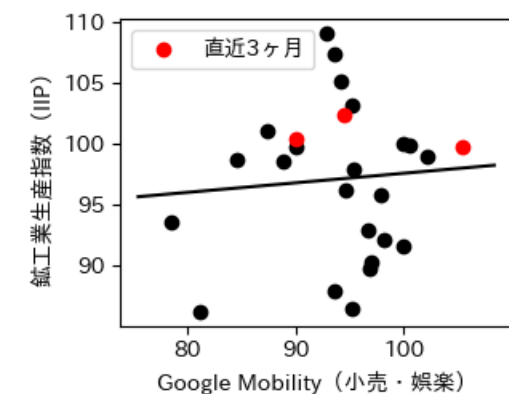
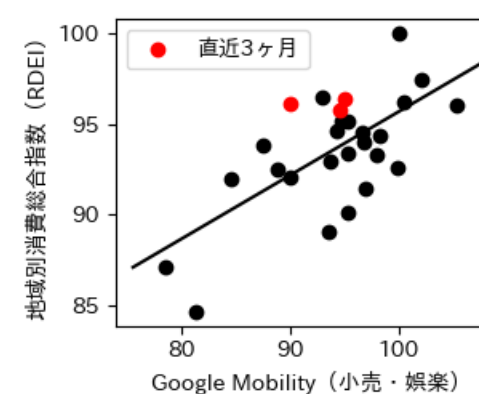
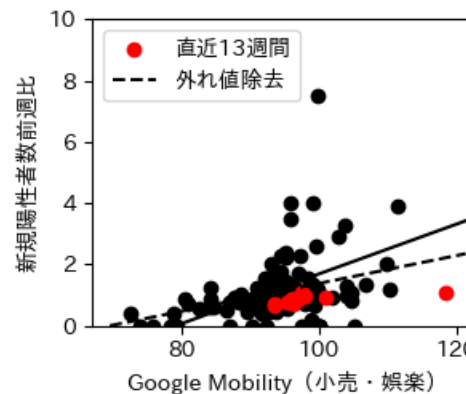
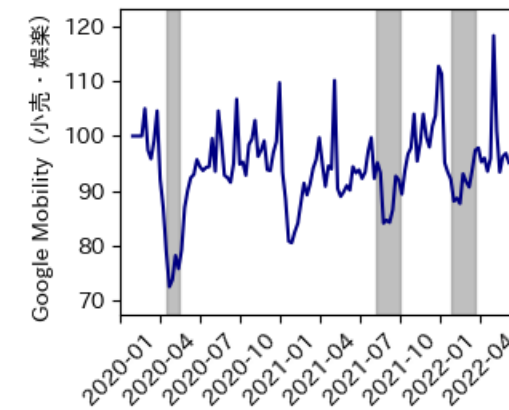
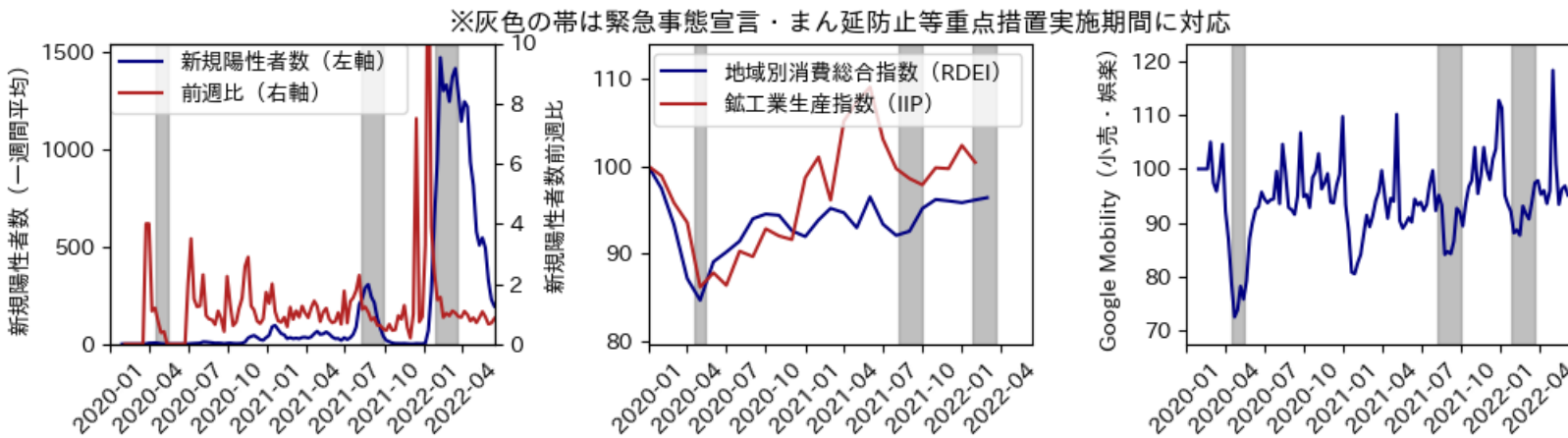
# 山形県



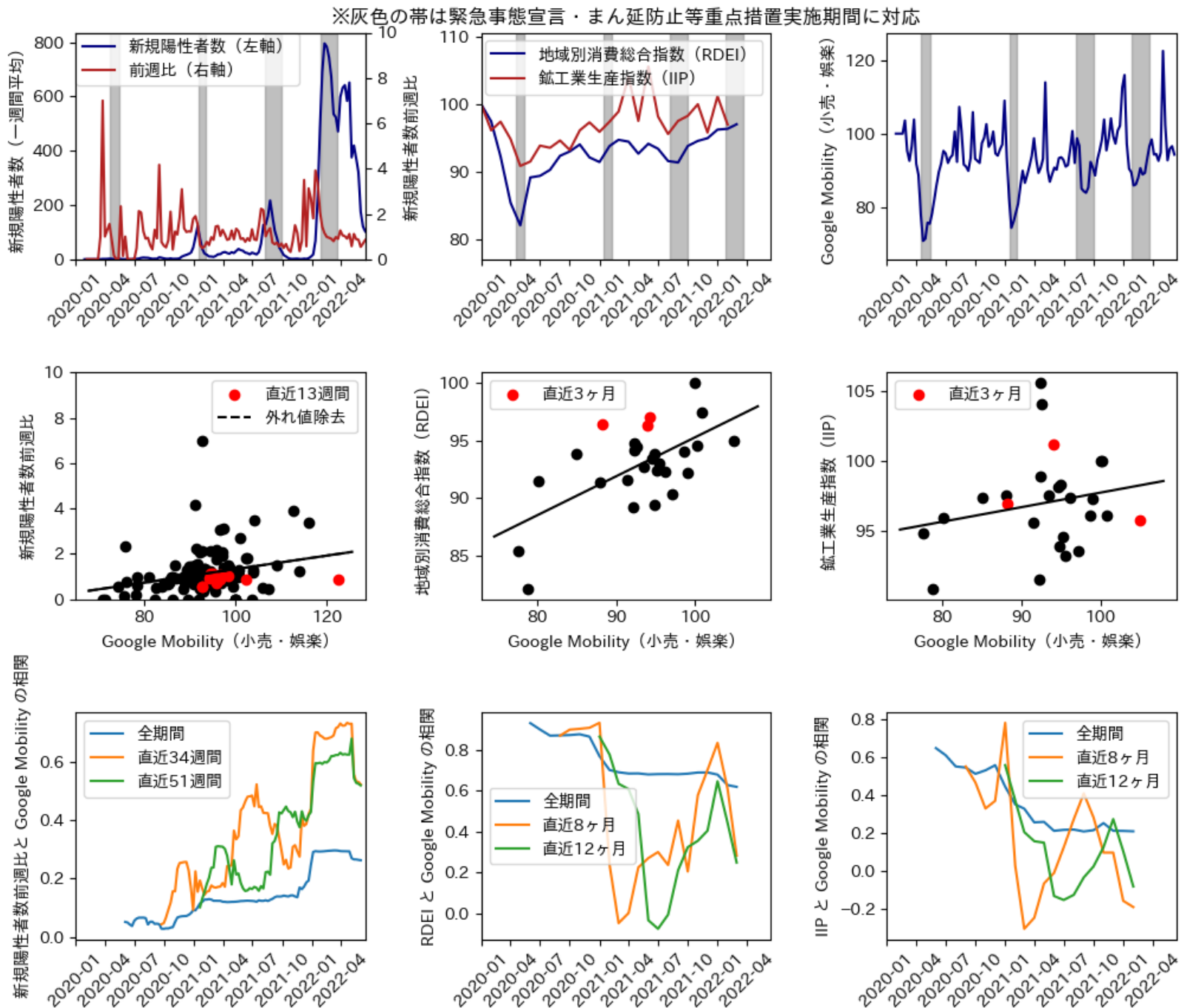
# 福島県



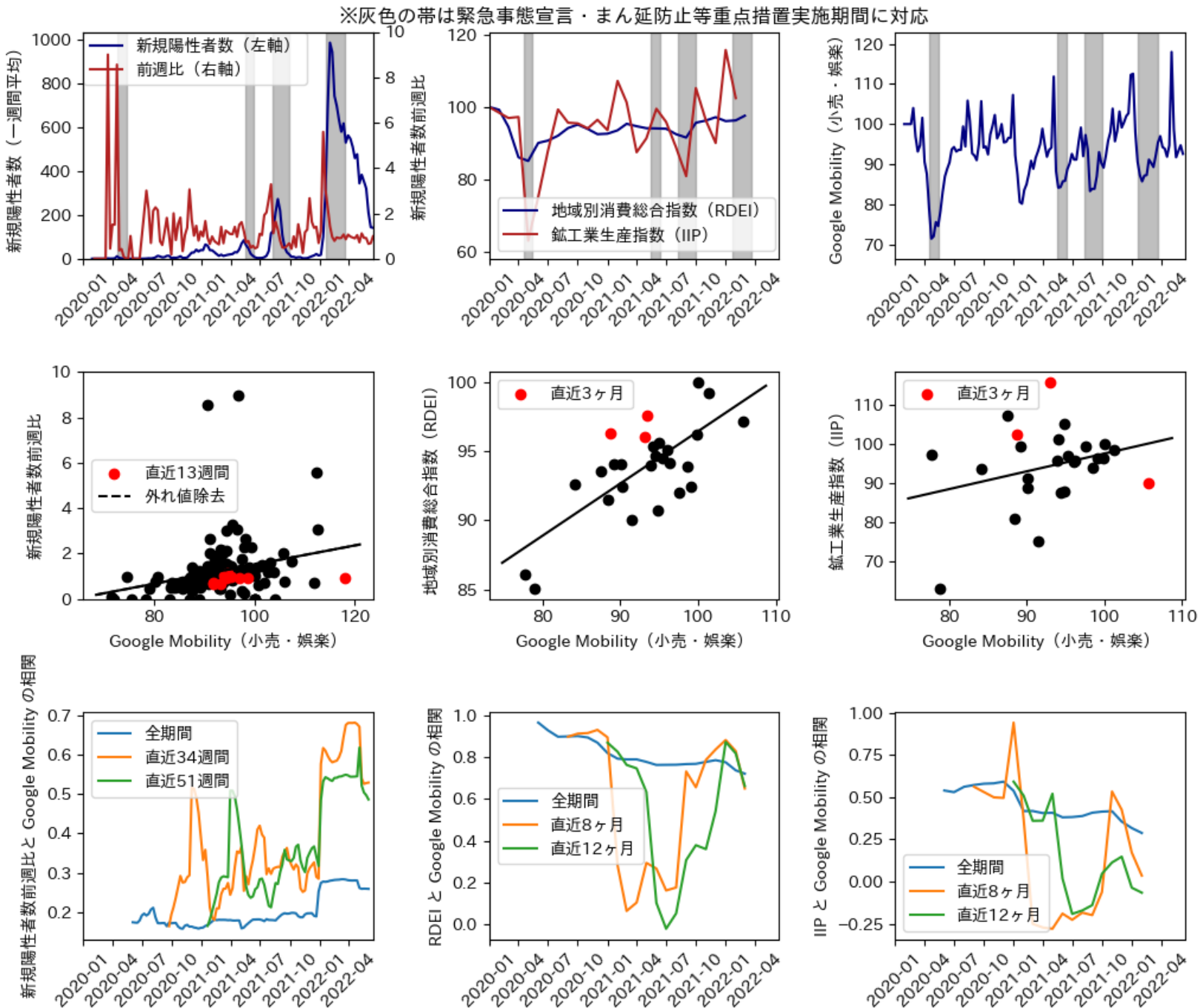
# 茨城県



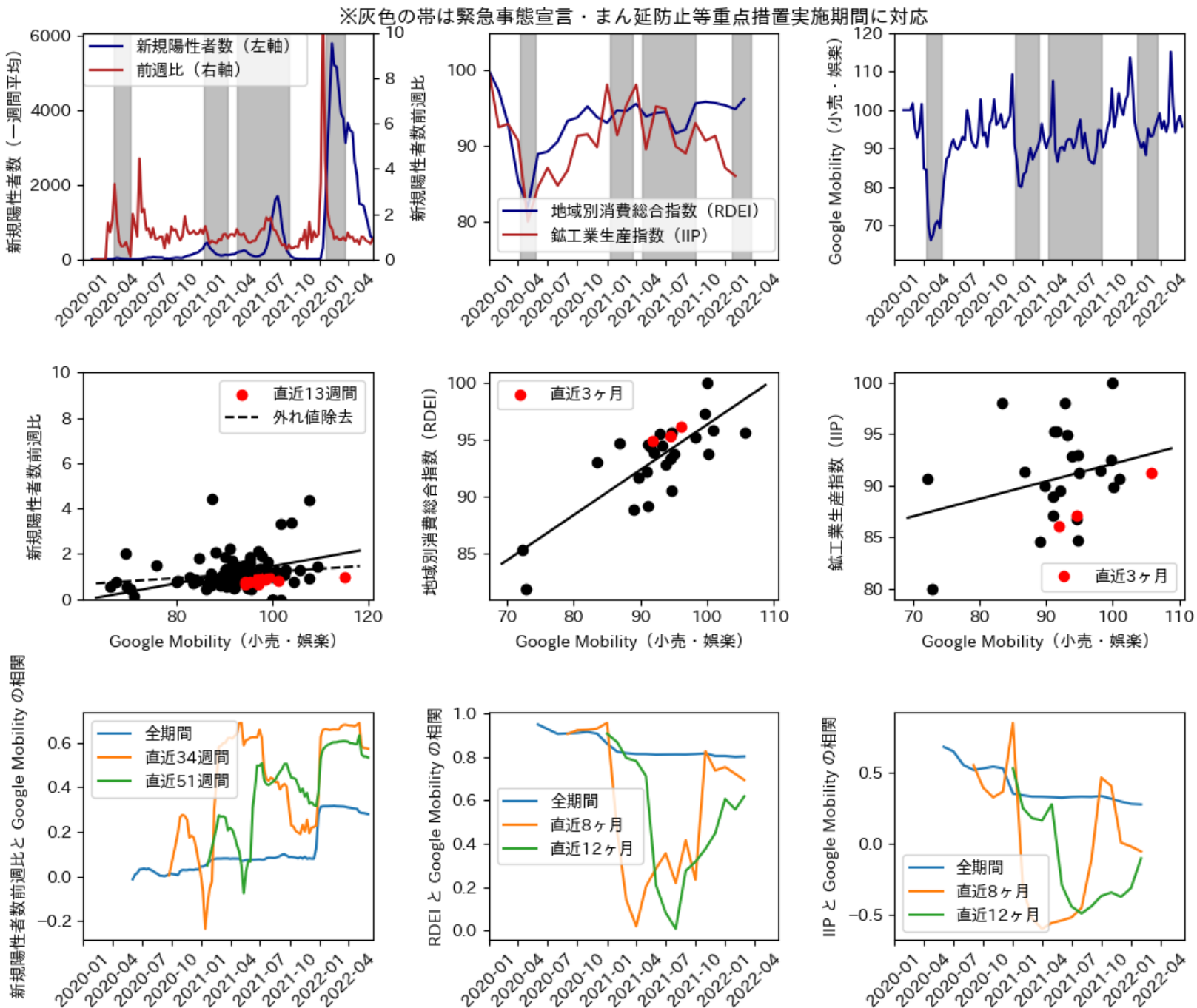
# 栃木県



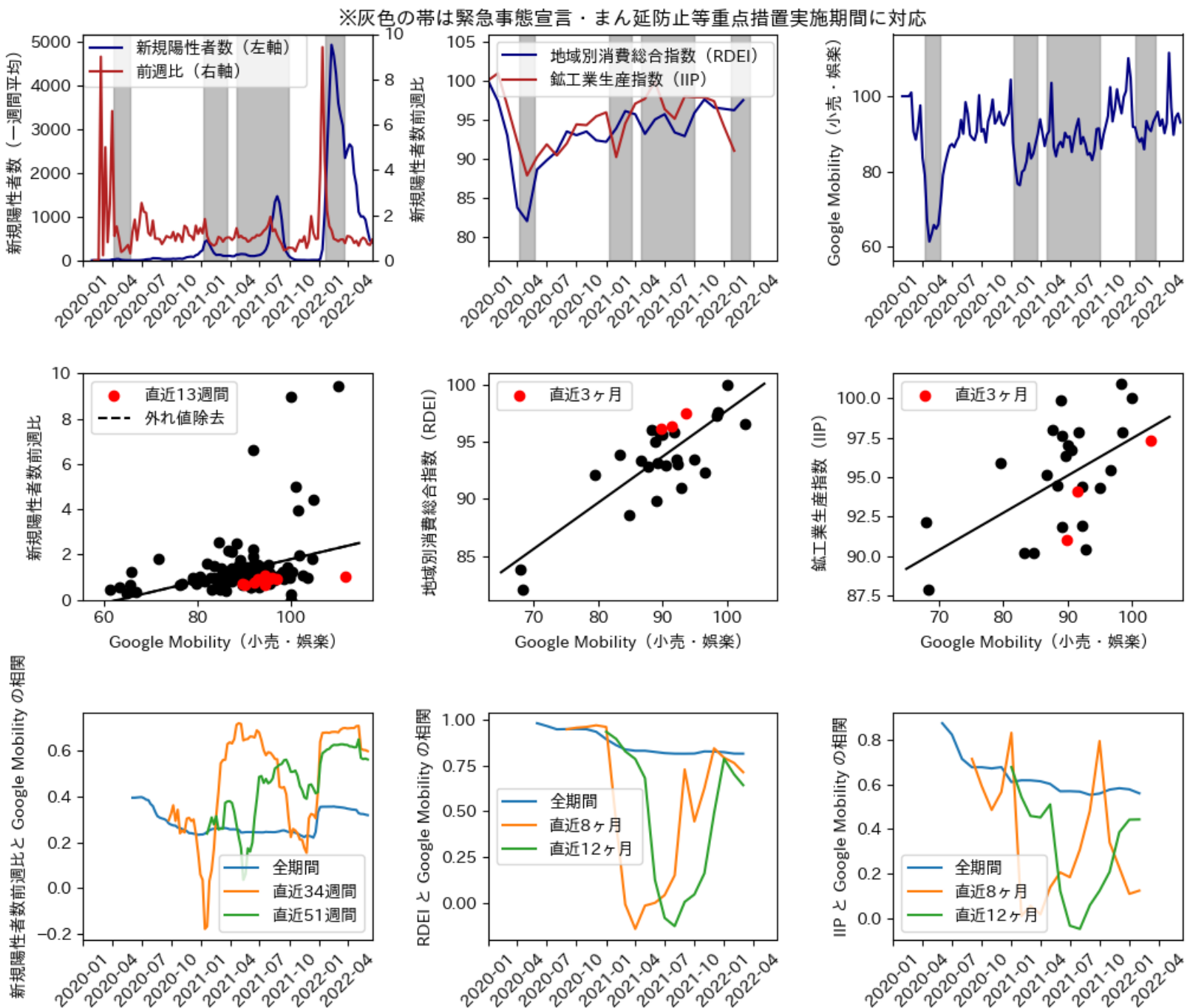
# 群馬県



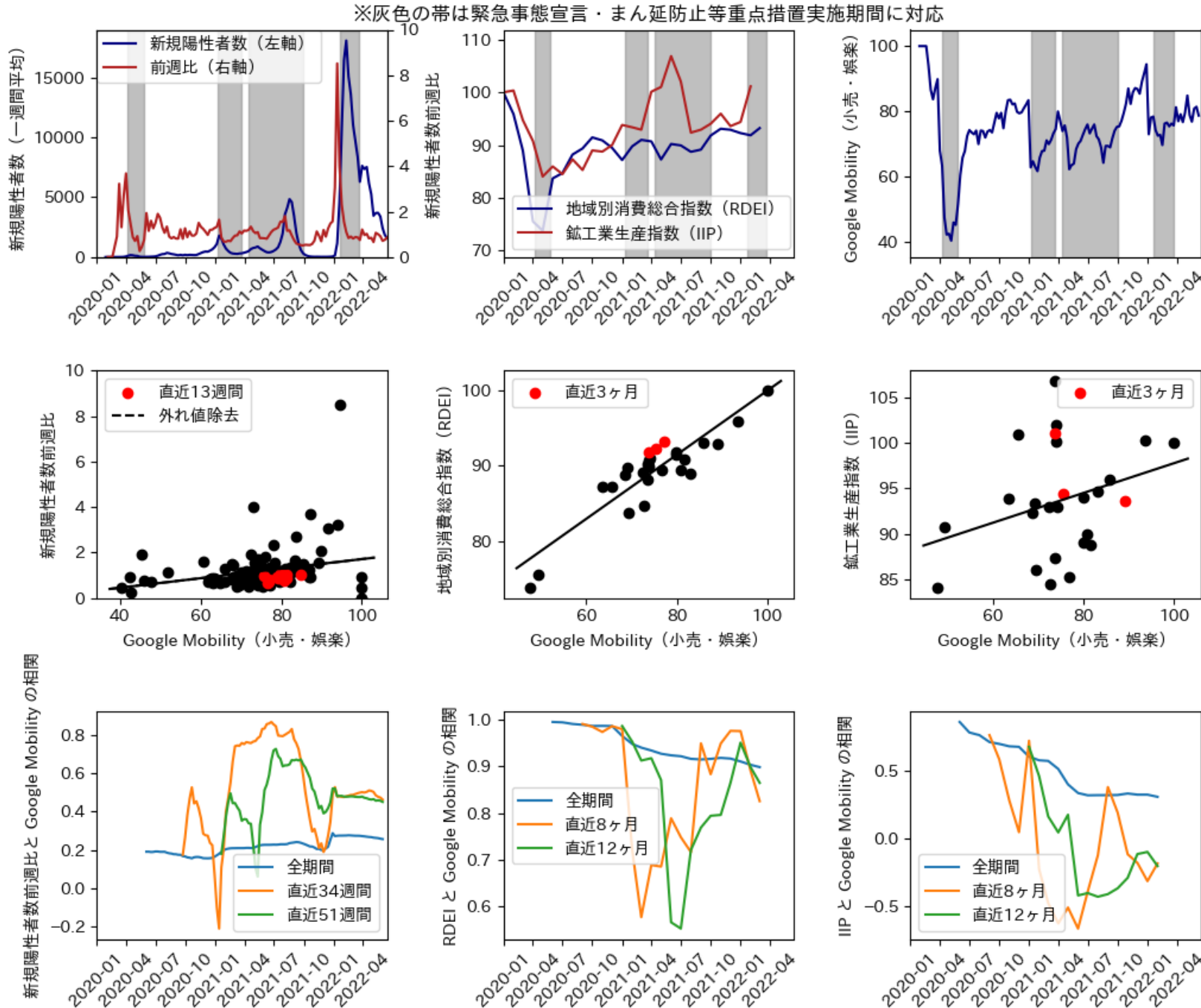
# 埼玉県



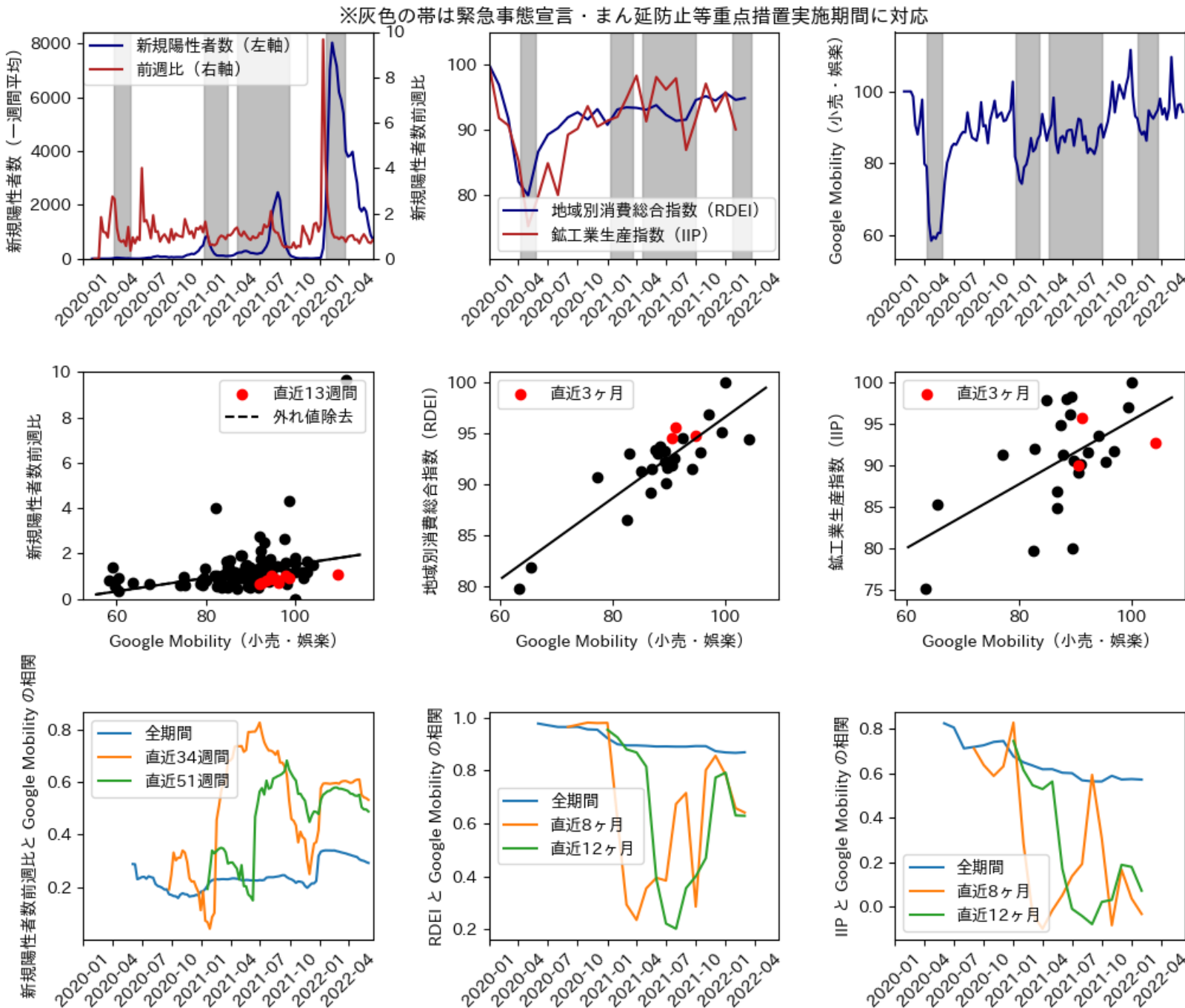
# 千葉県



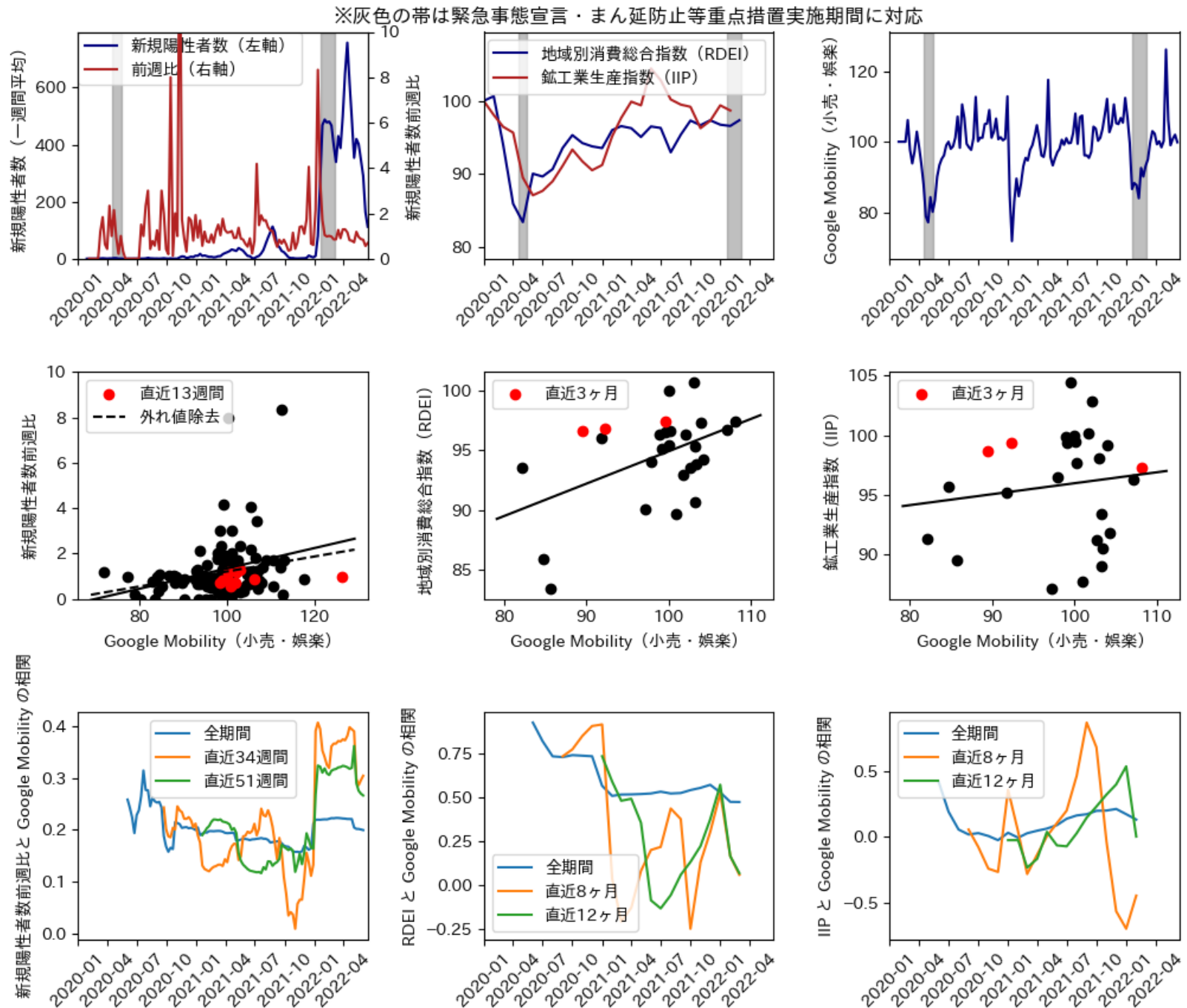
# 東京都



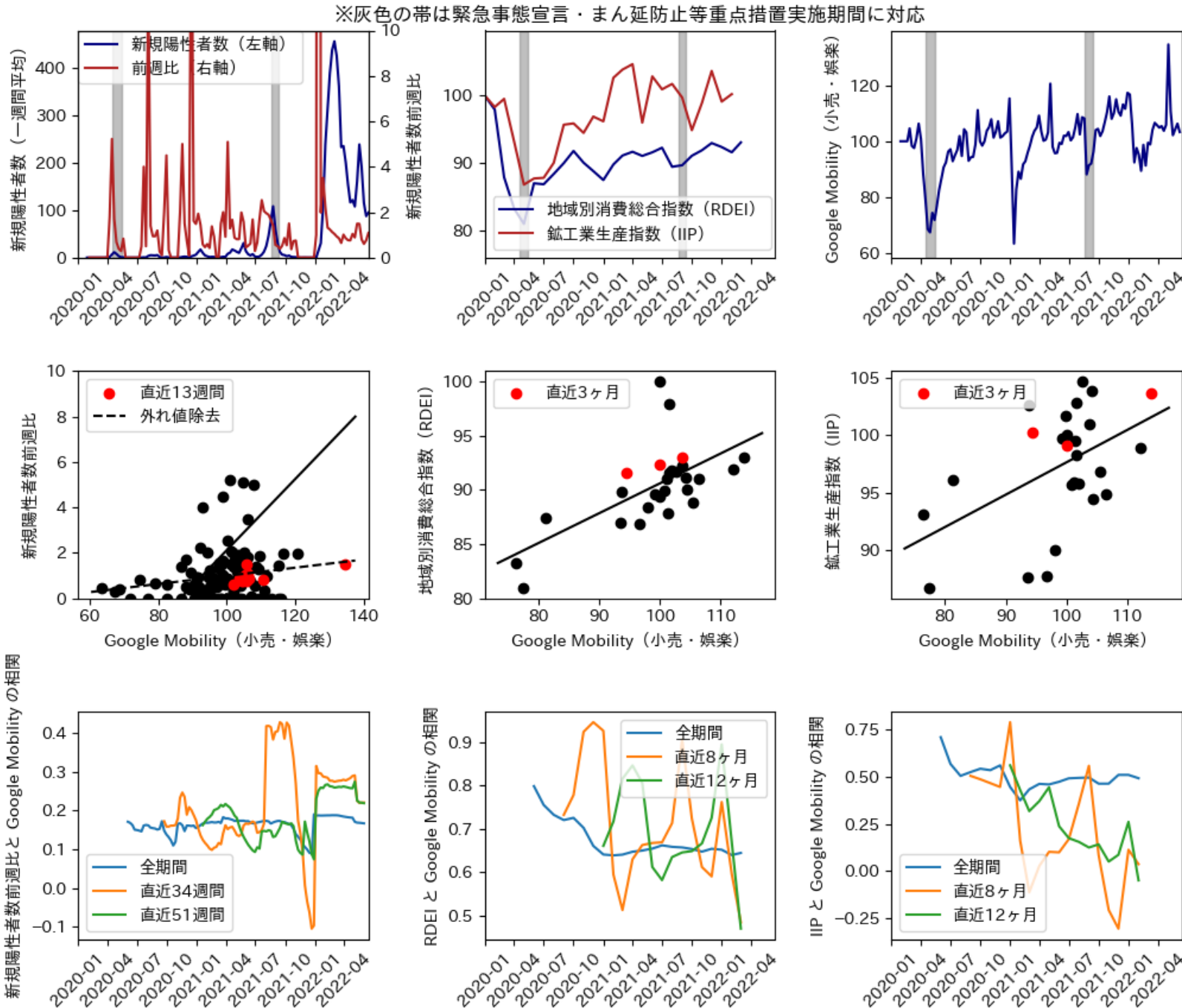
# 神奈川県



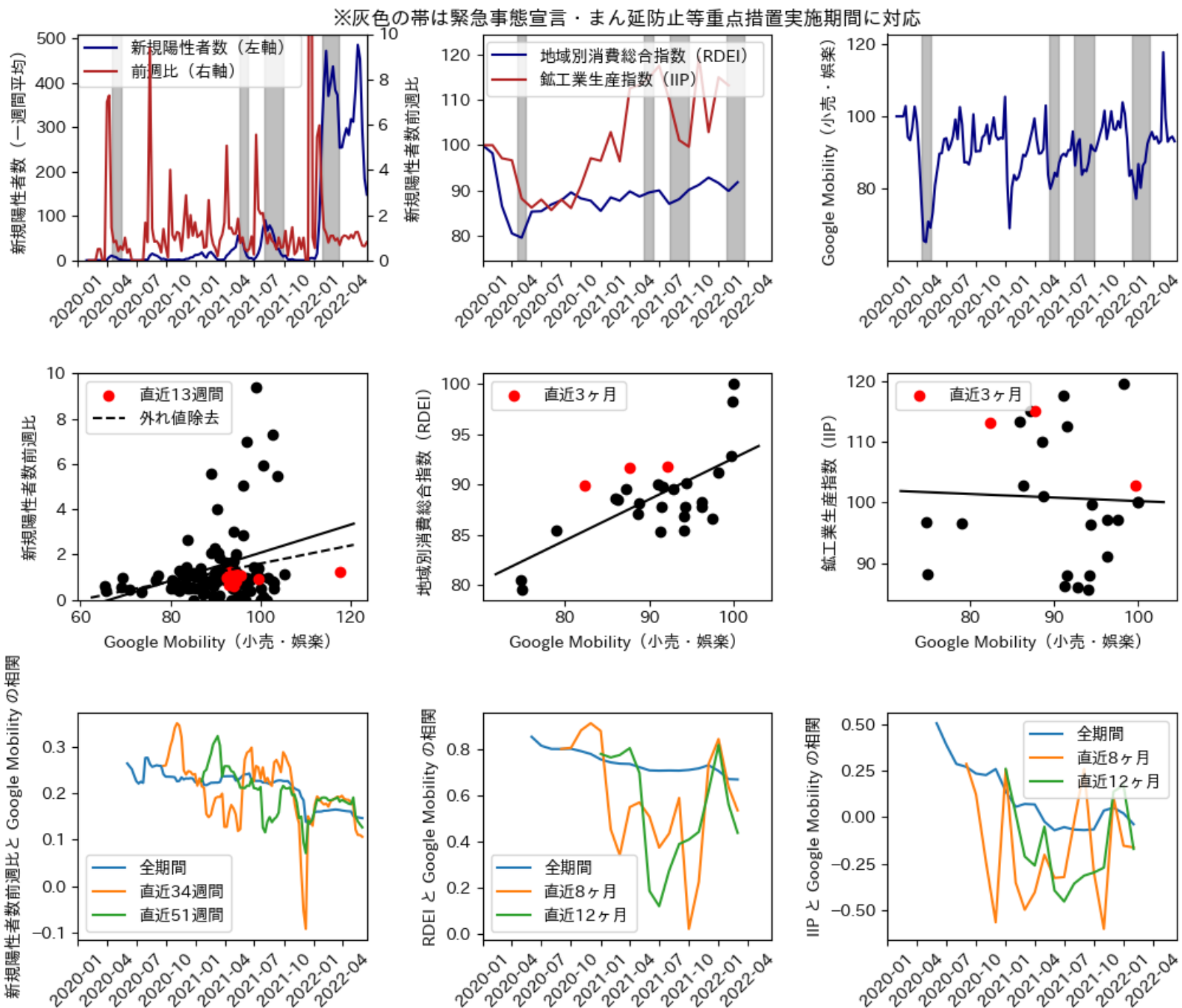
# 新潟県



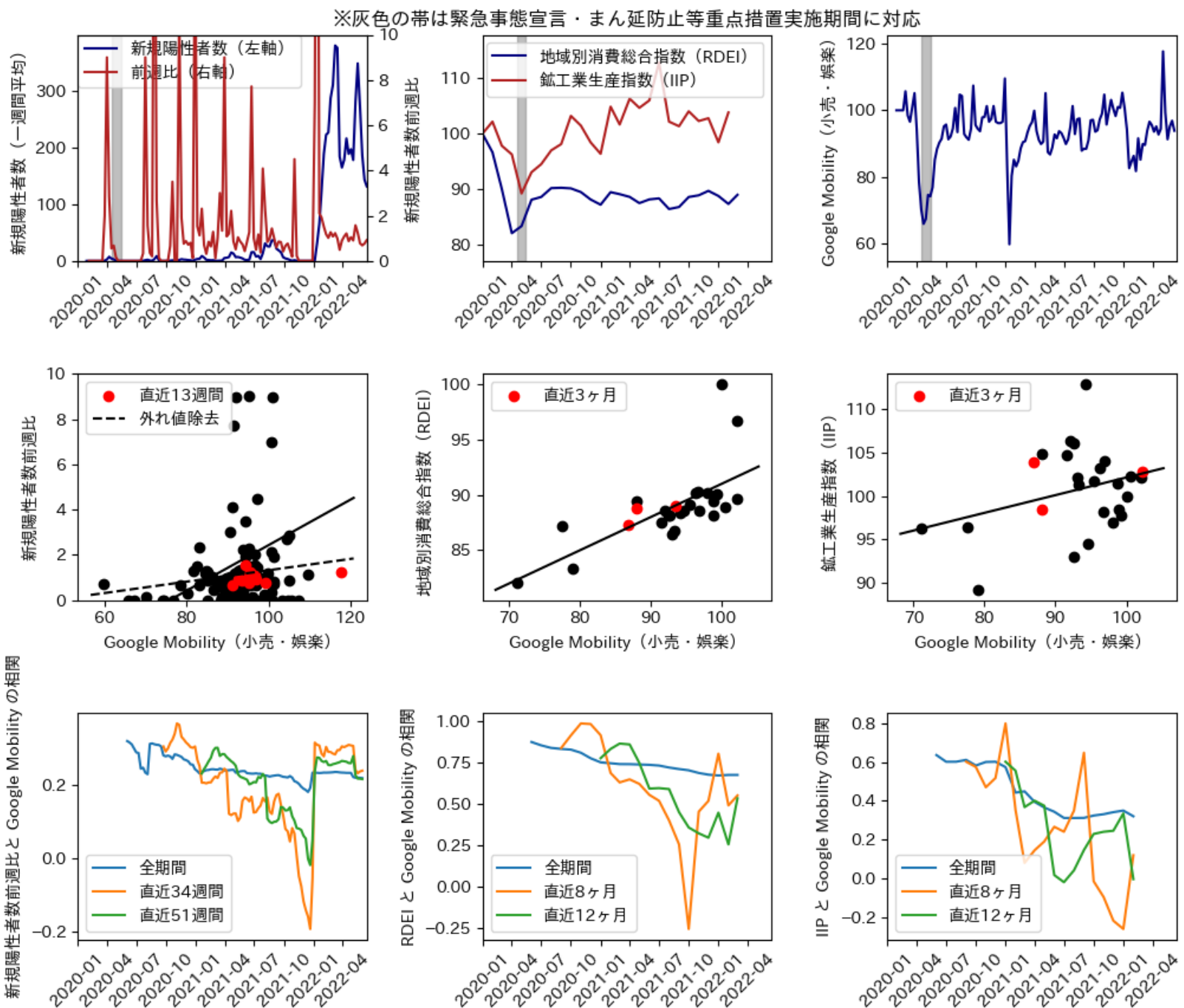
# 富山県



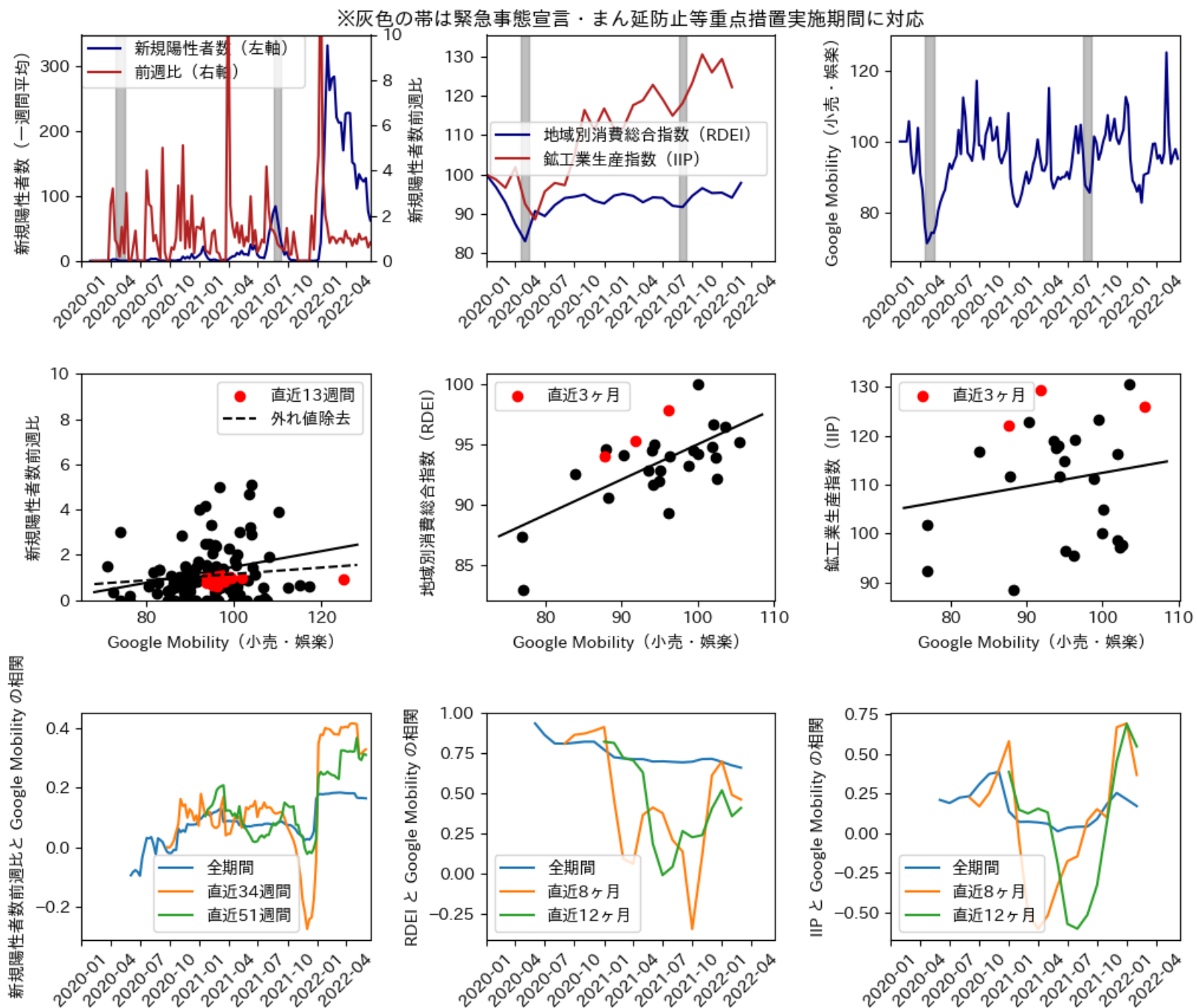
# 石川県



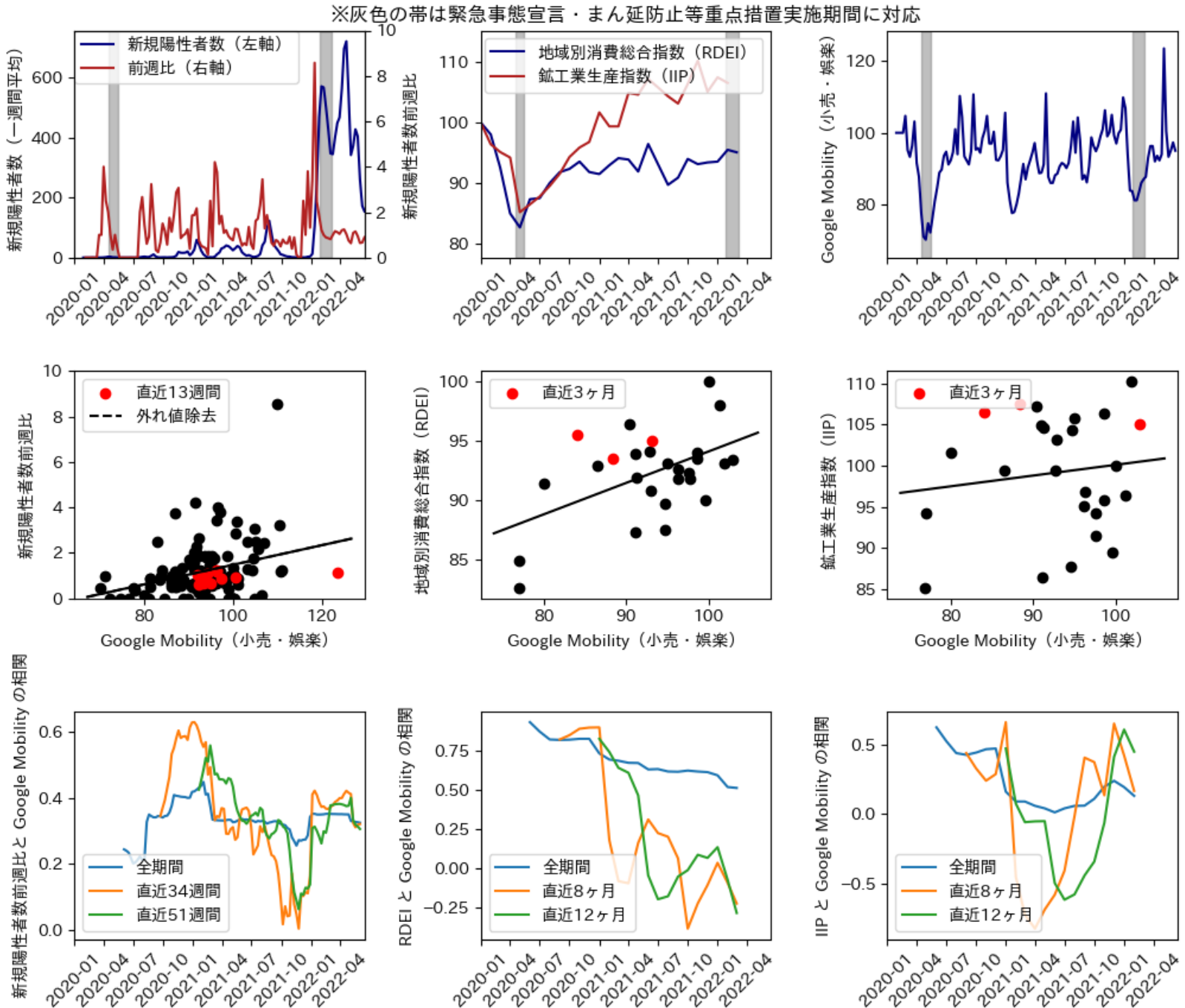
# 福井県



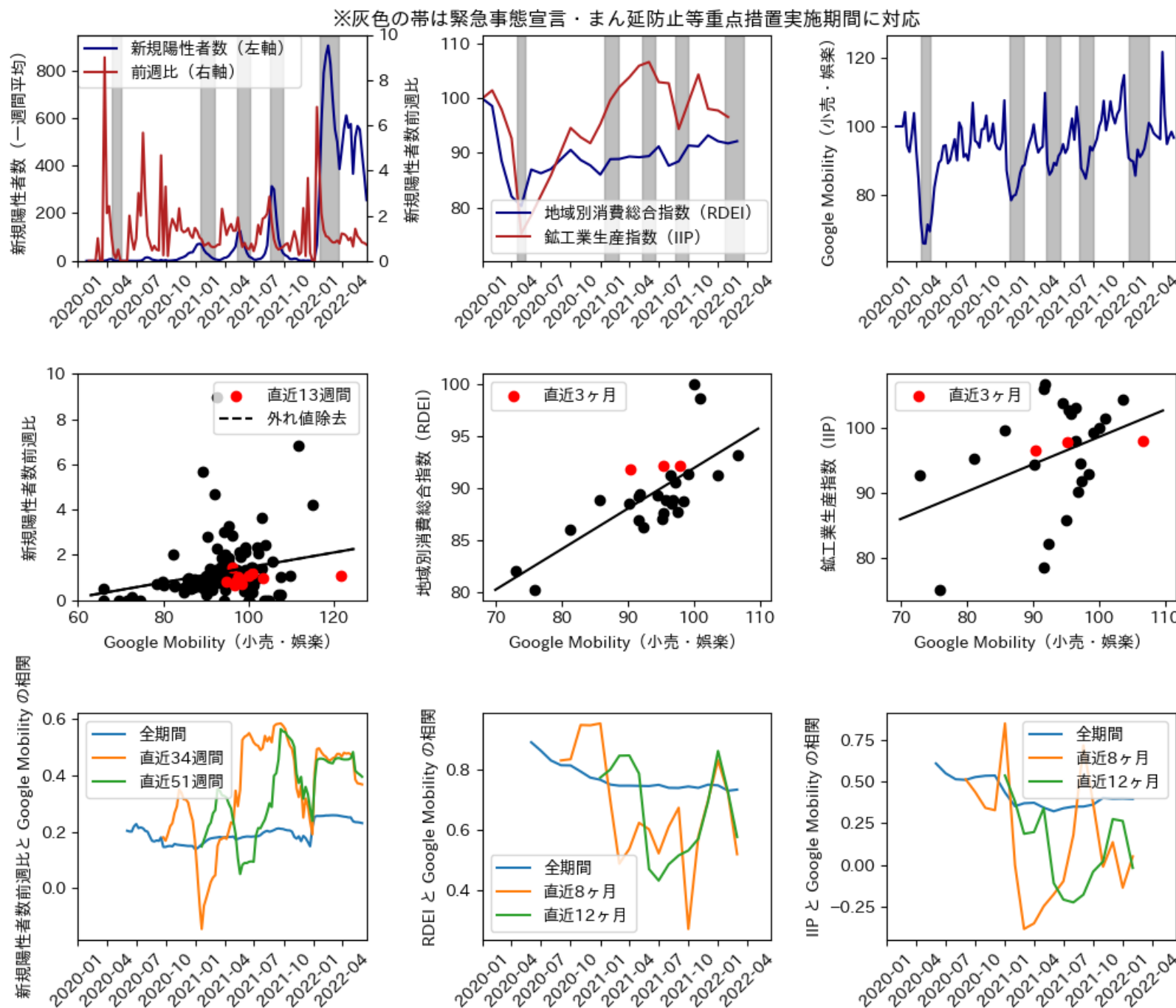
# 山梨県



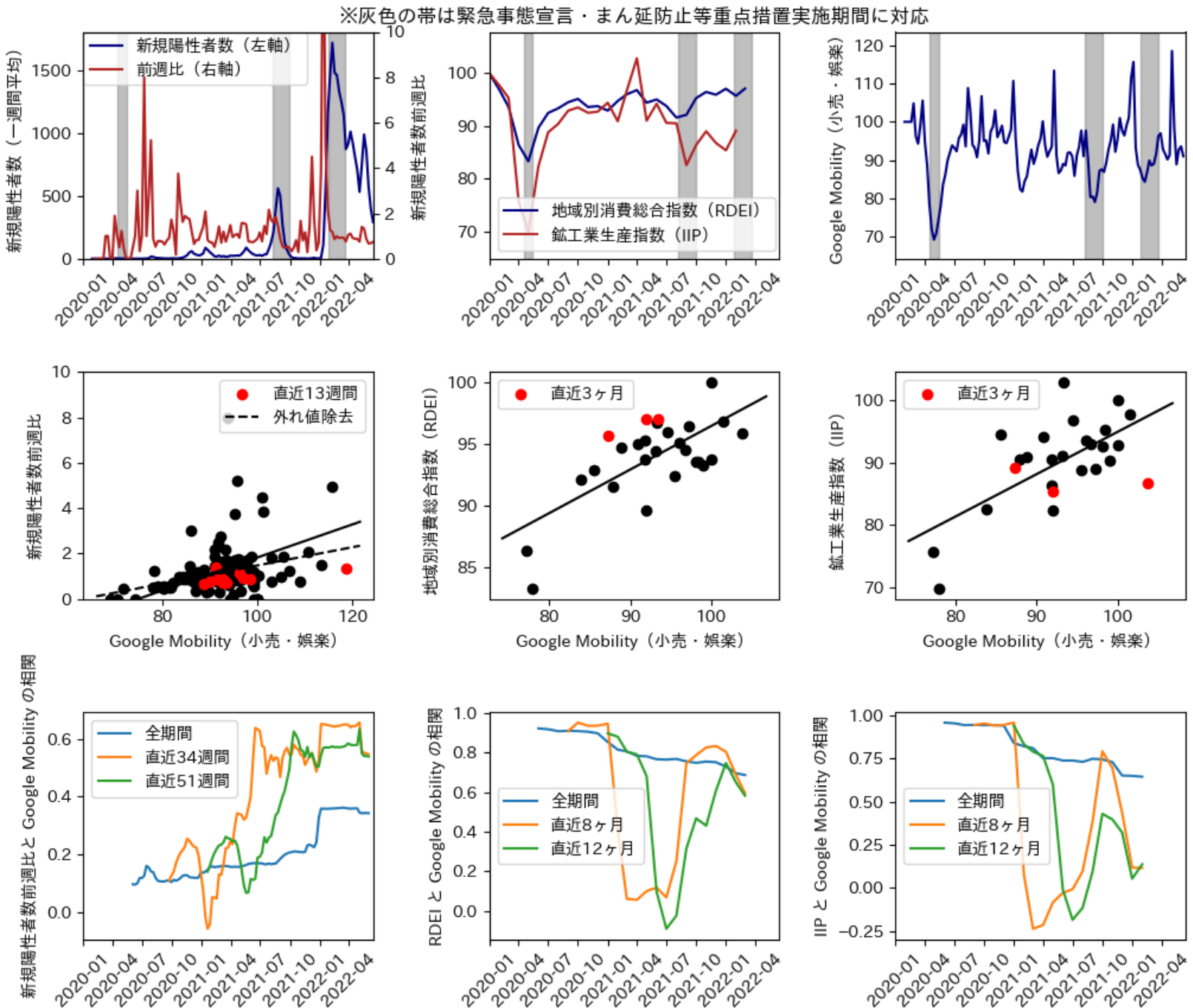
# 鹿野県



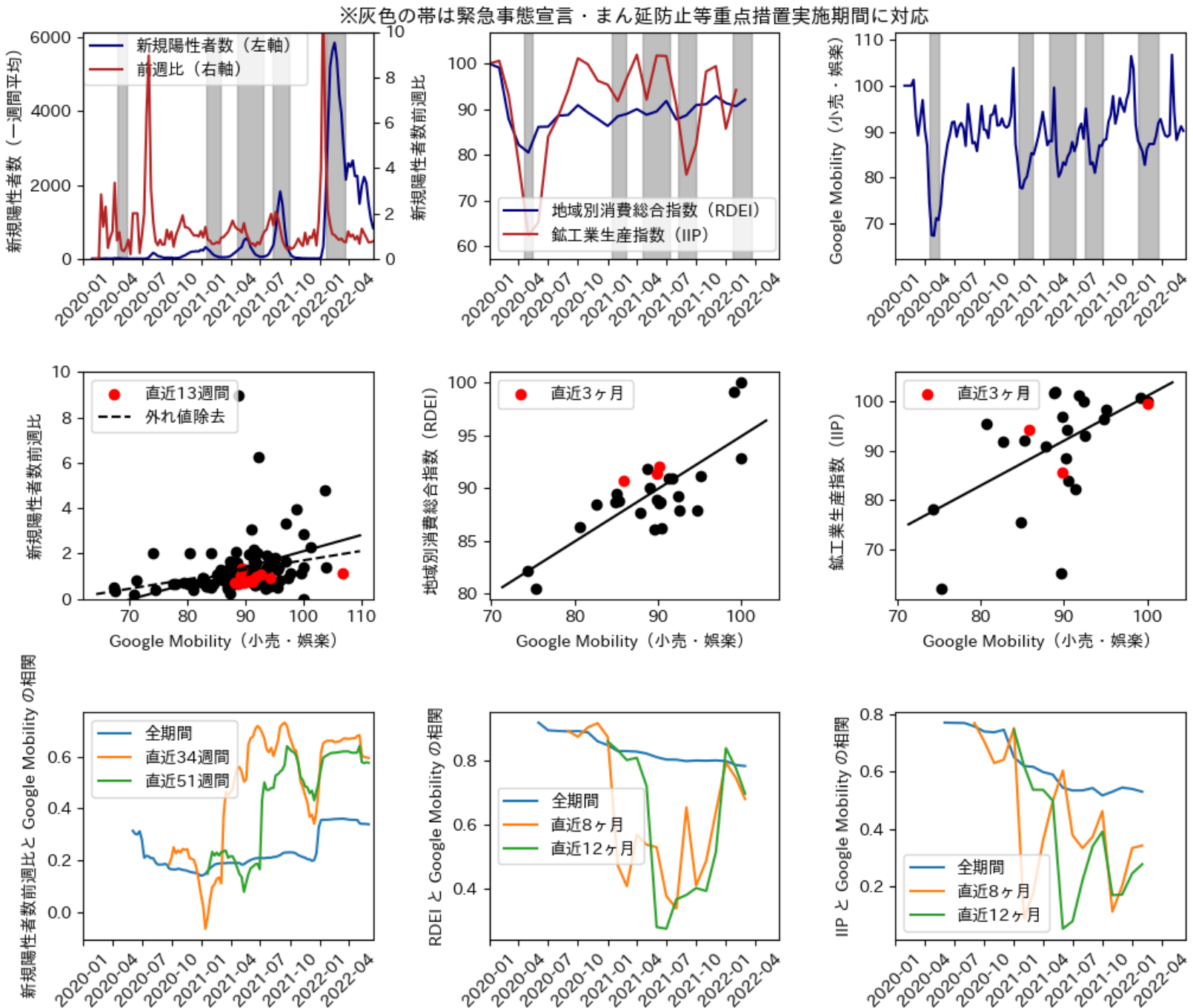
# 岐阜県



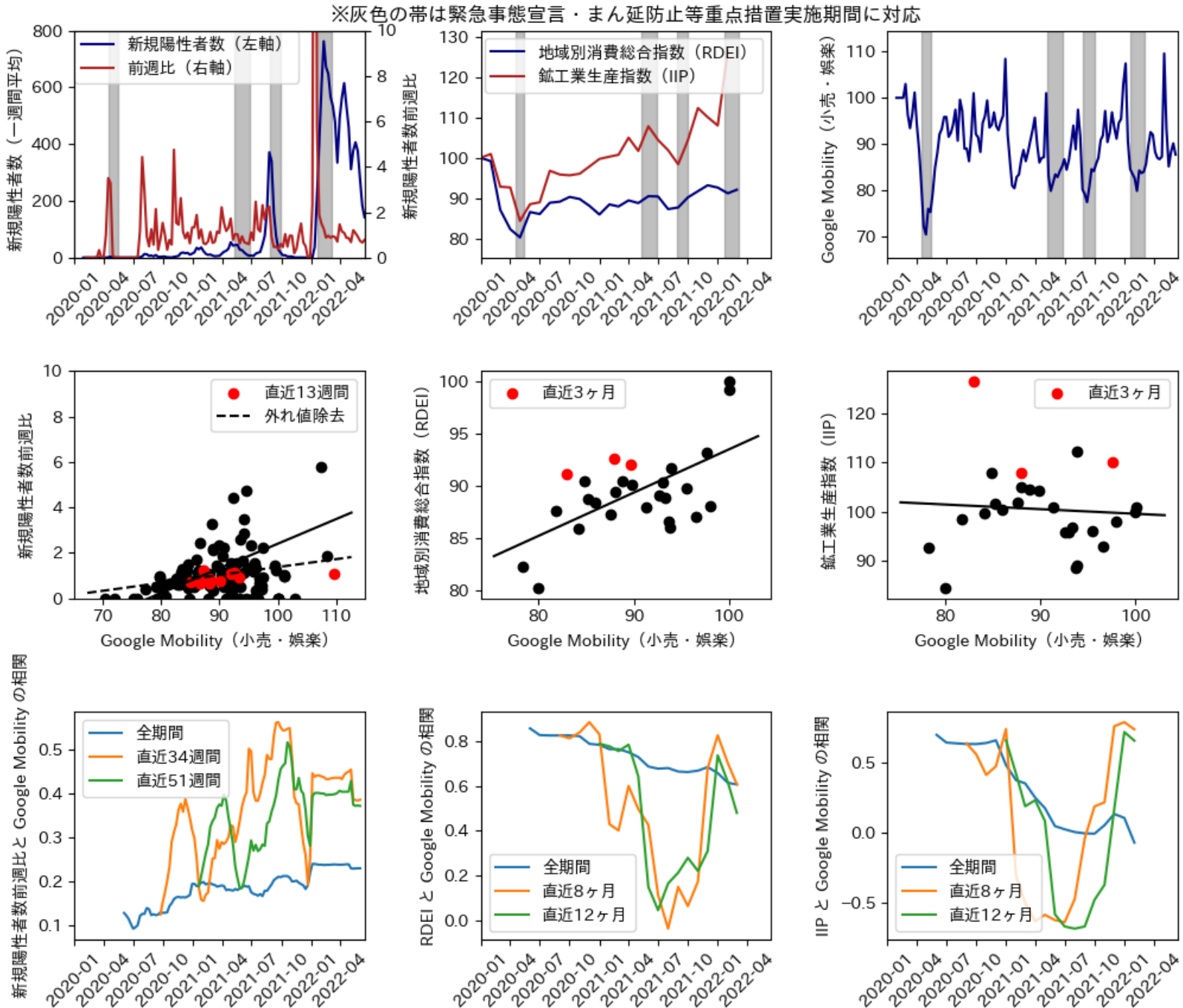
# 静岡県



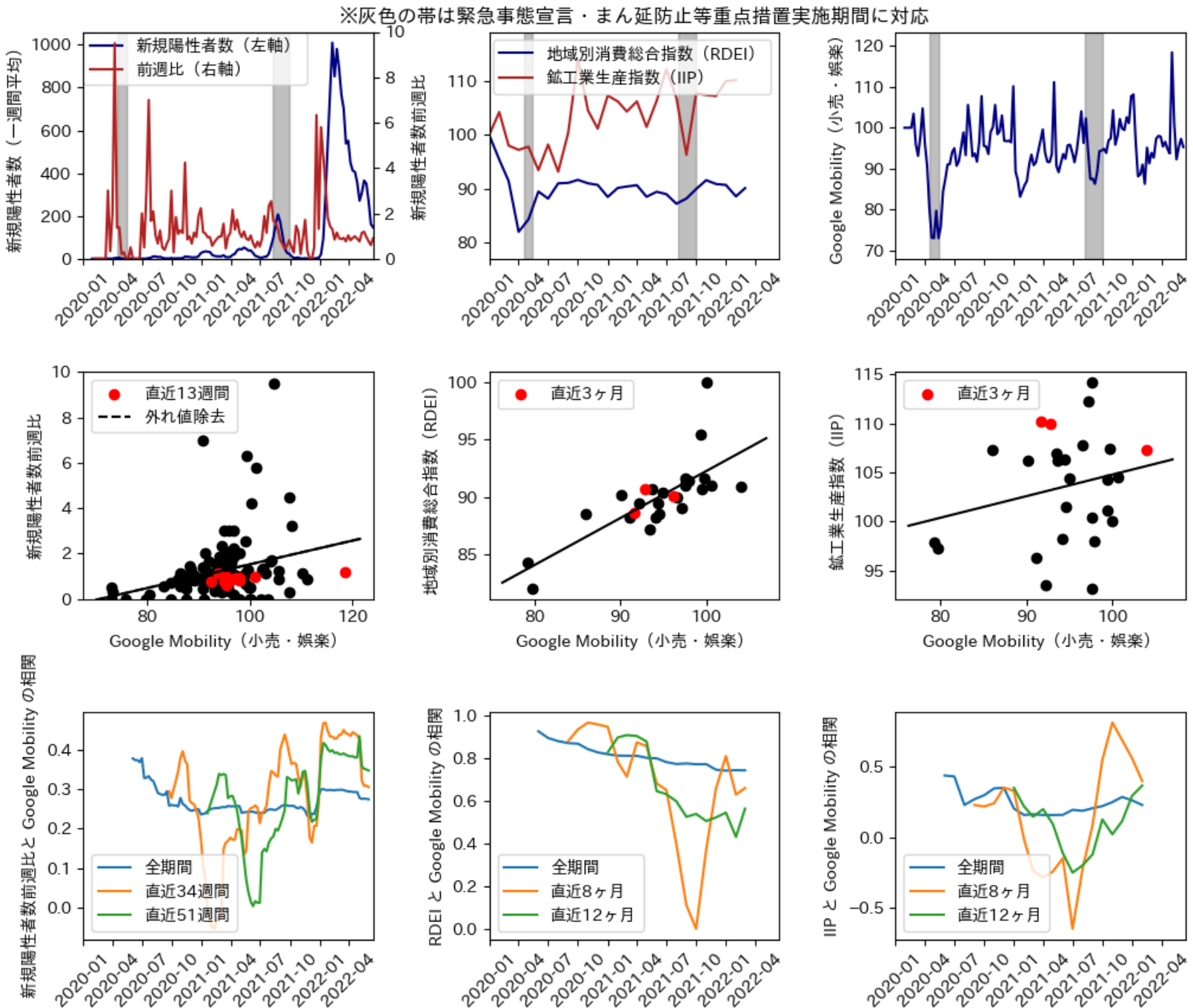
# 愛知県



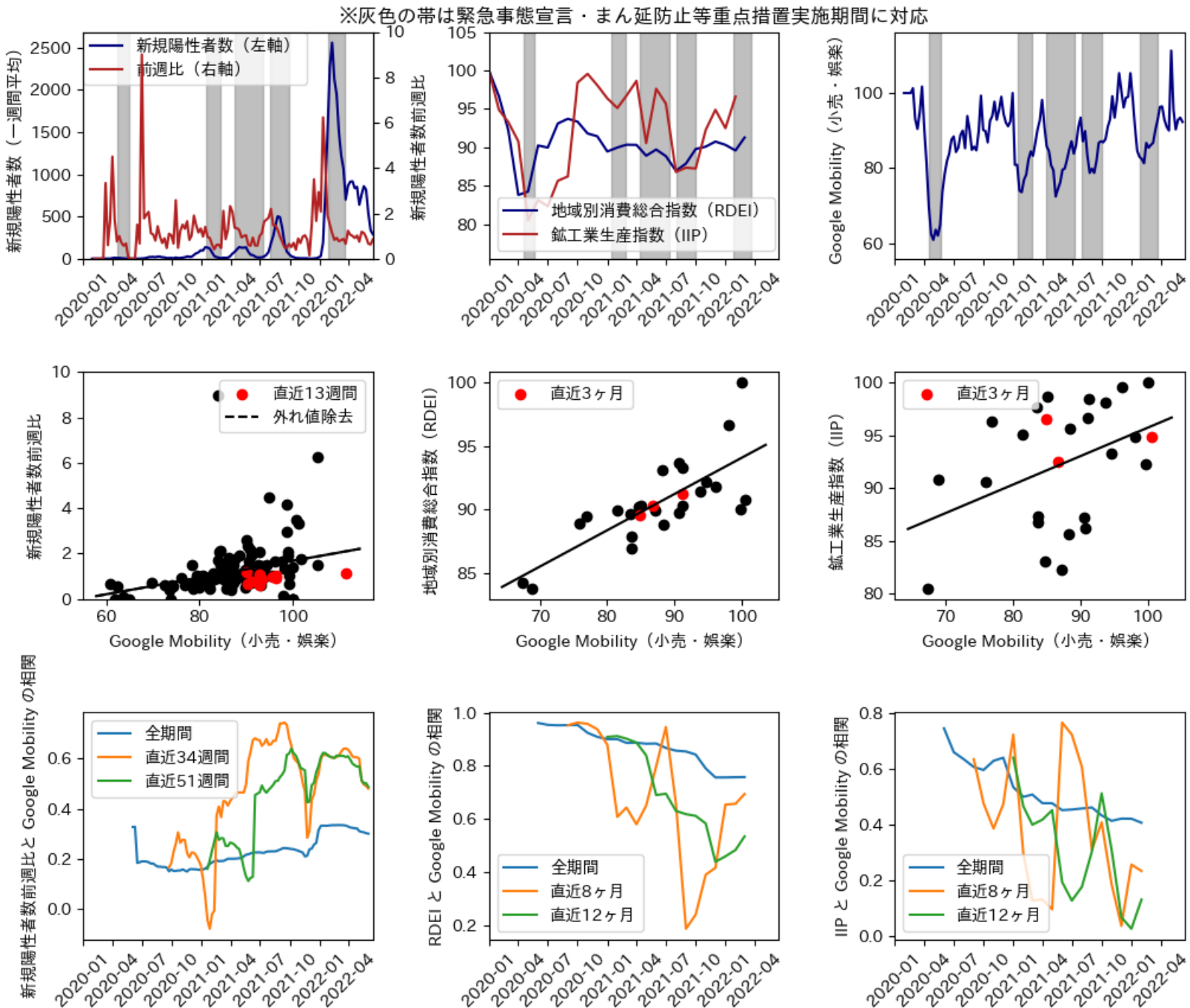
# 三重県



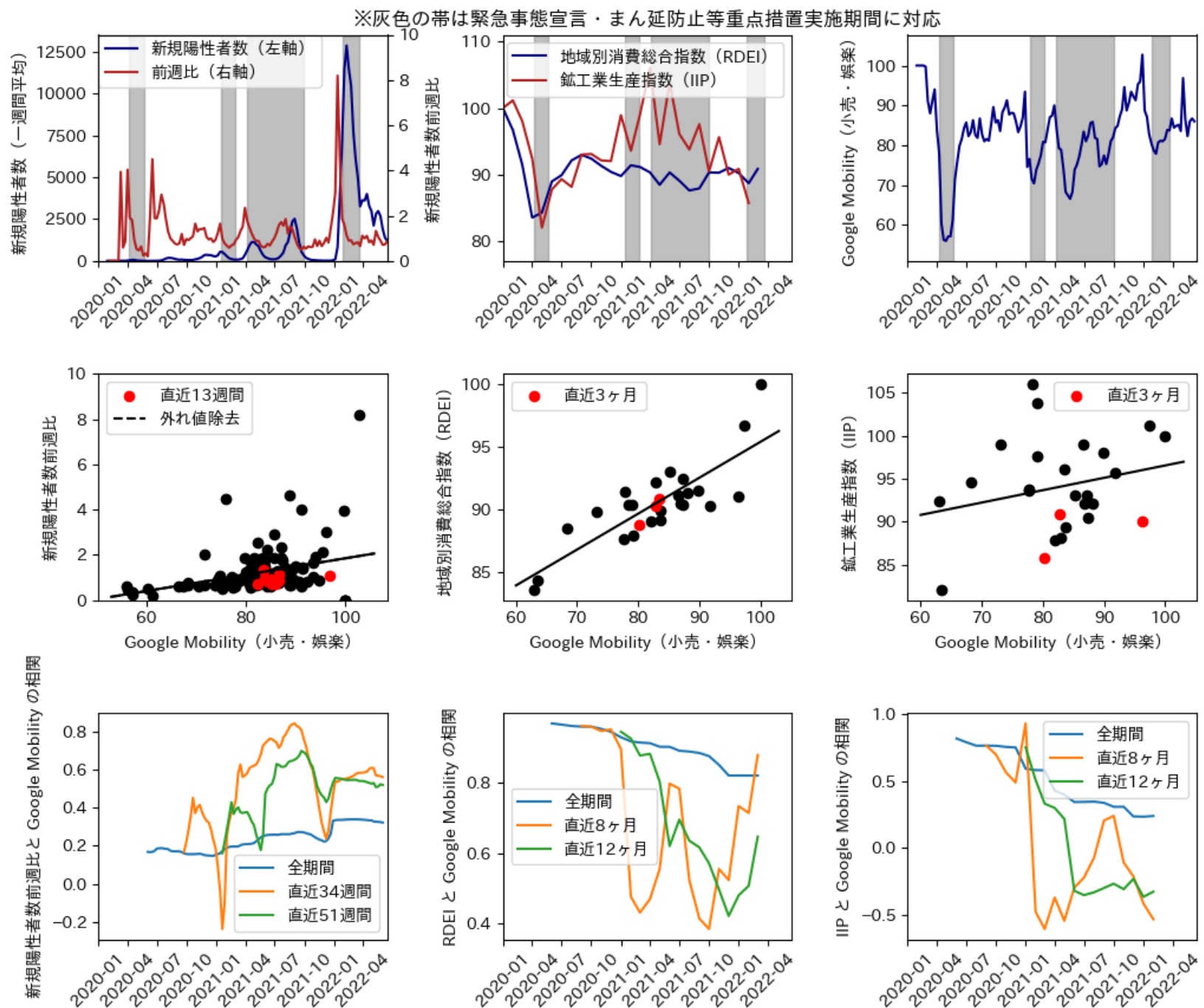
# 滋賀県



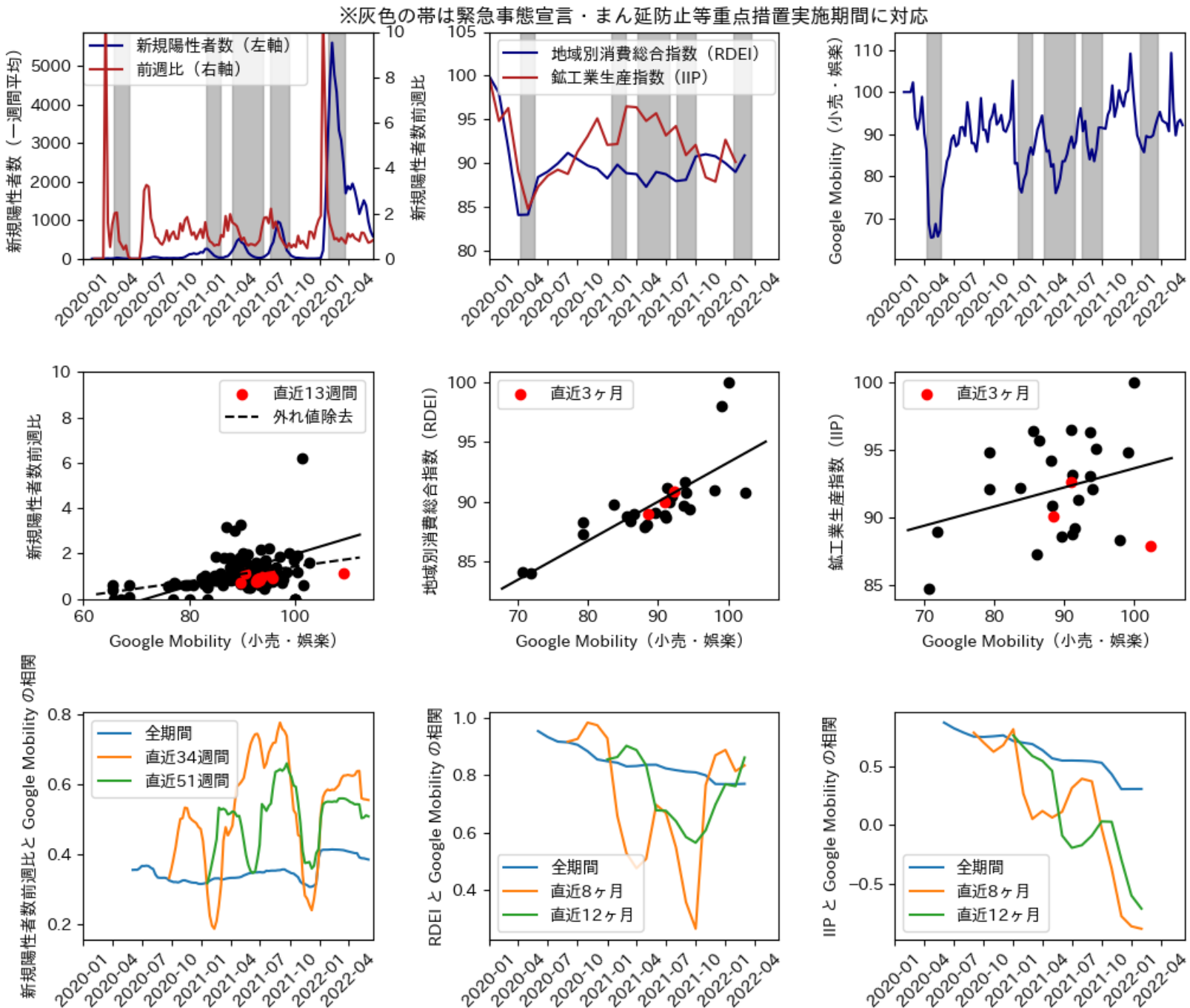
# 京都府



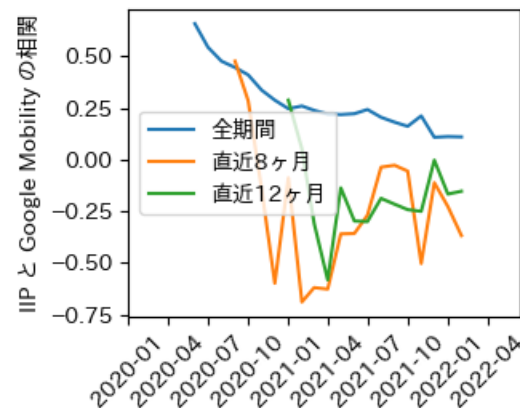
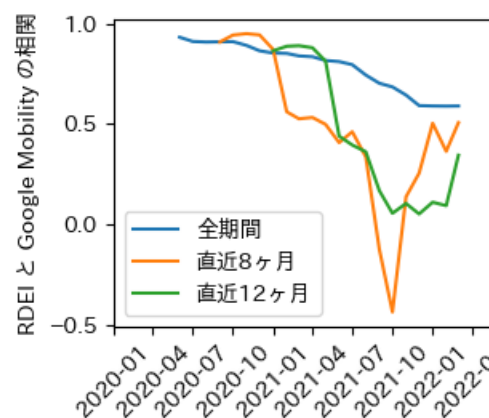
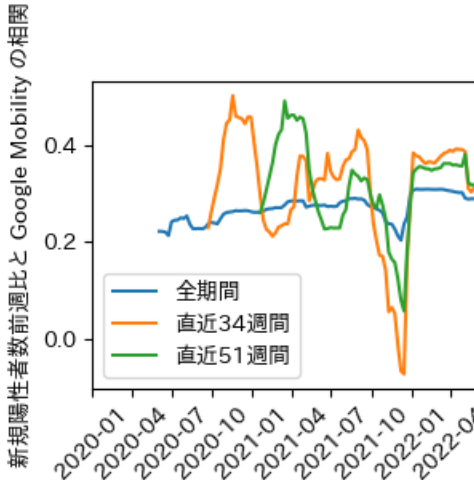
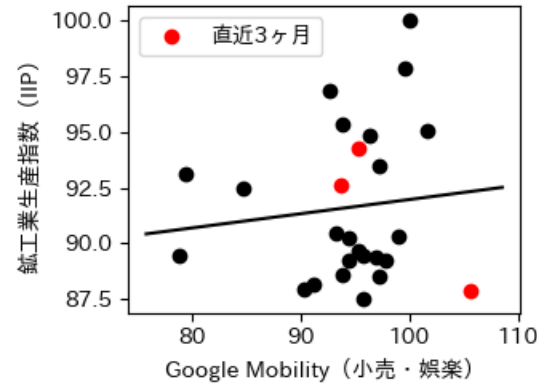
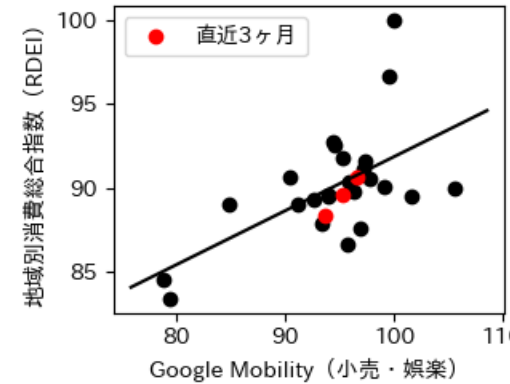
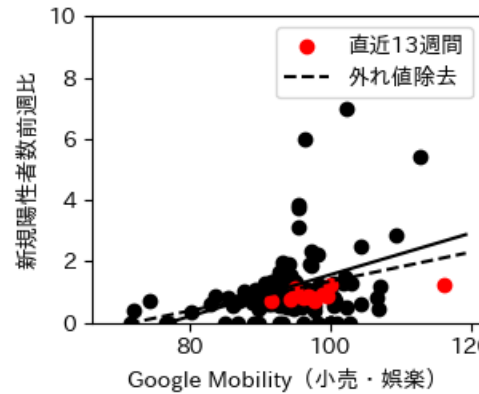
# 大阪府



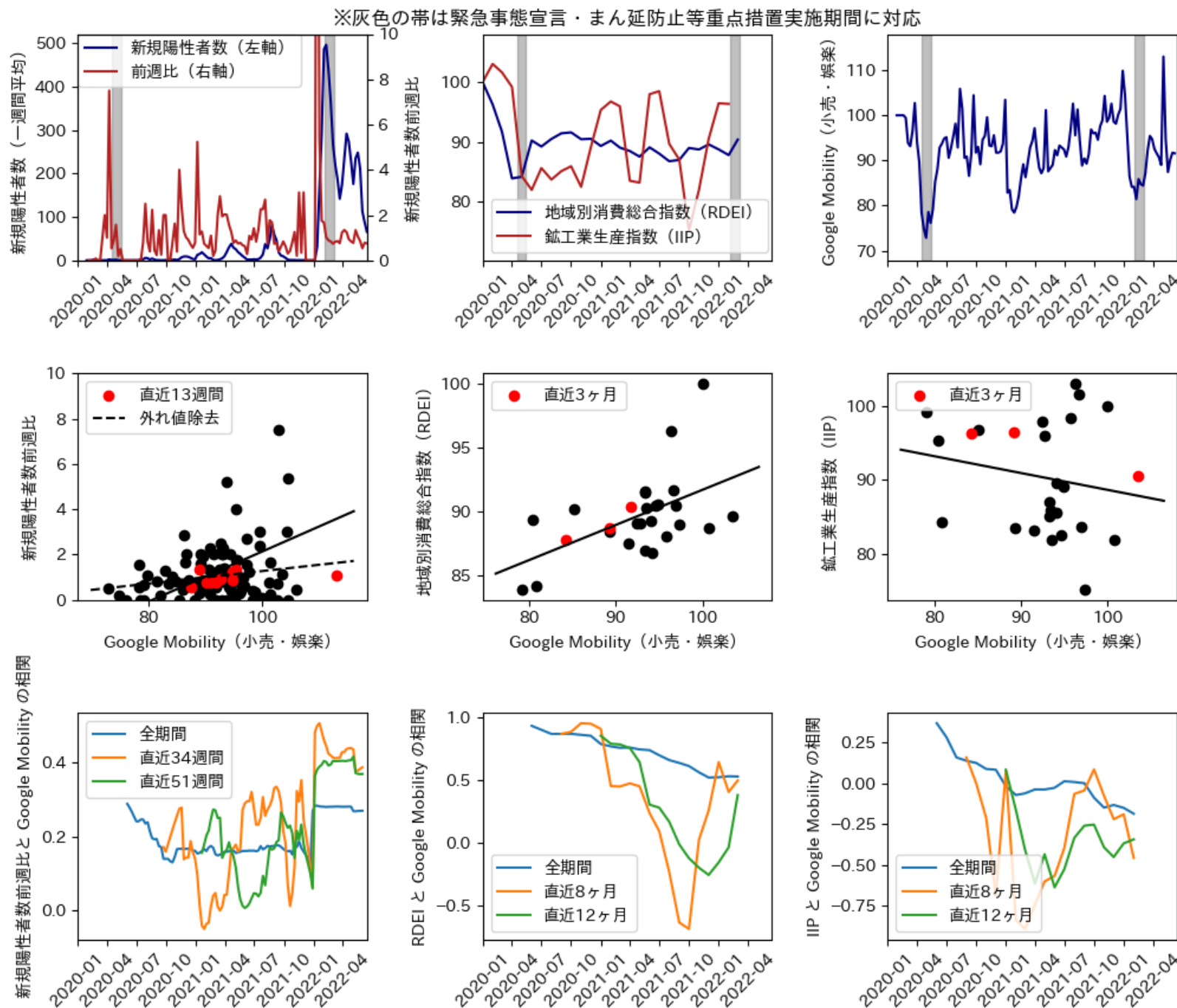
# 兵庫県



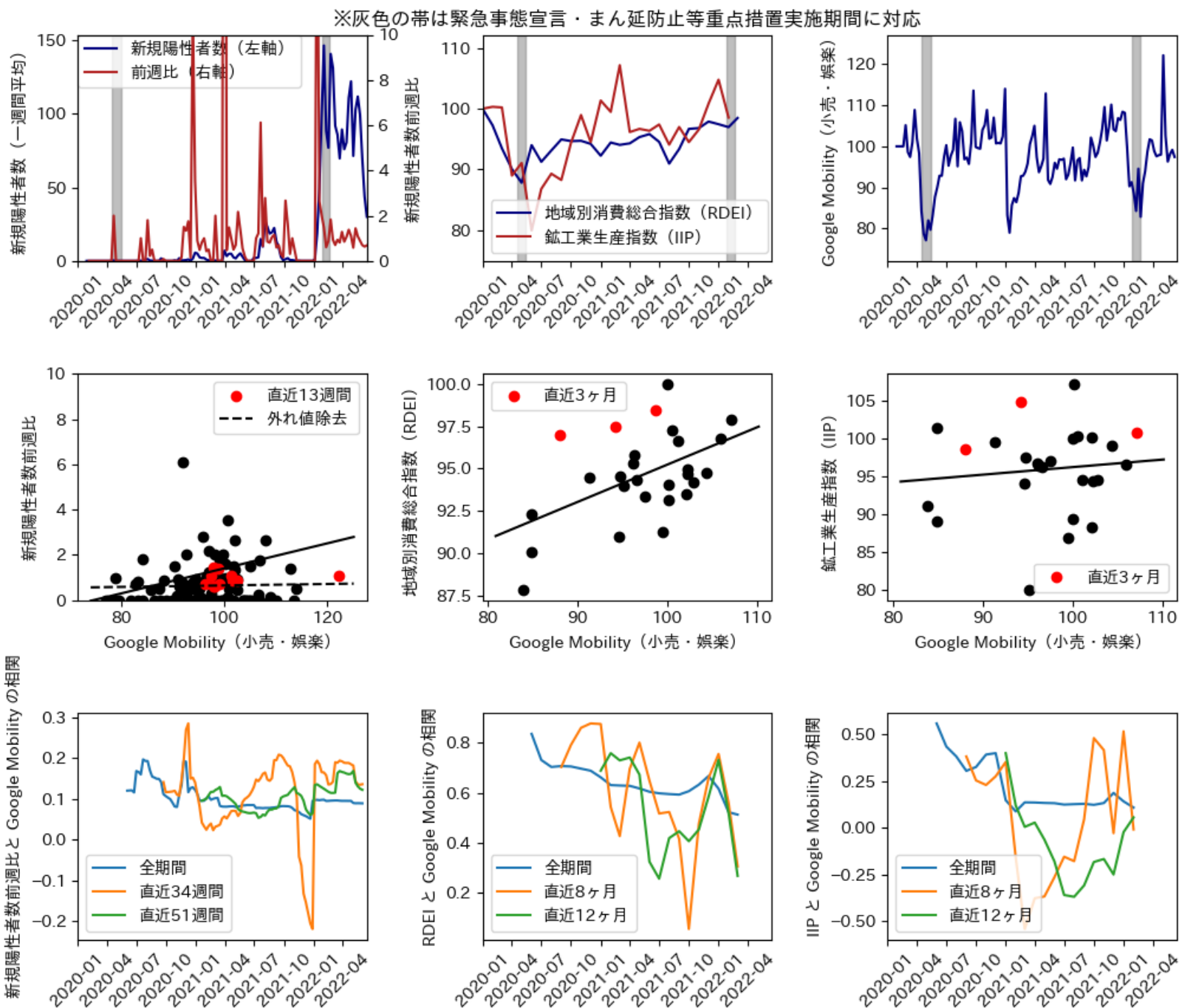
# 奈良県



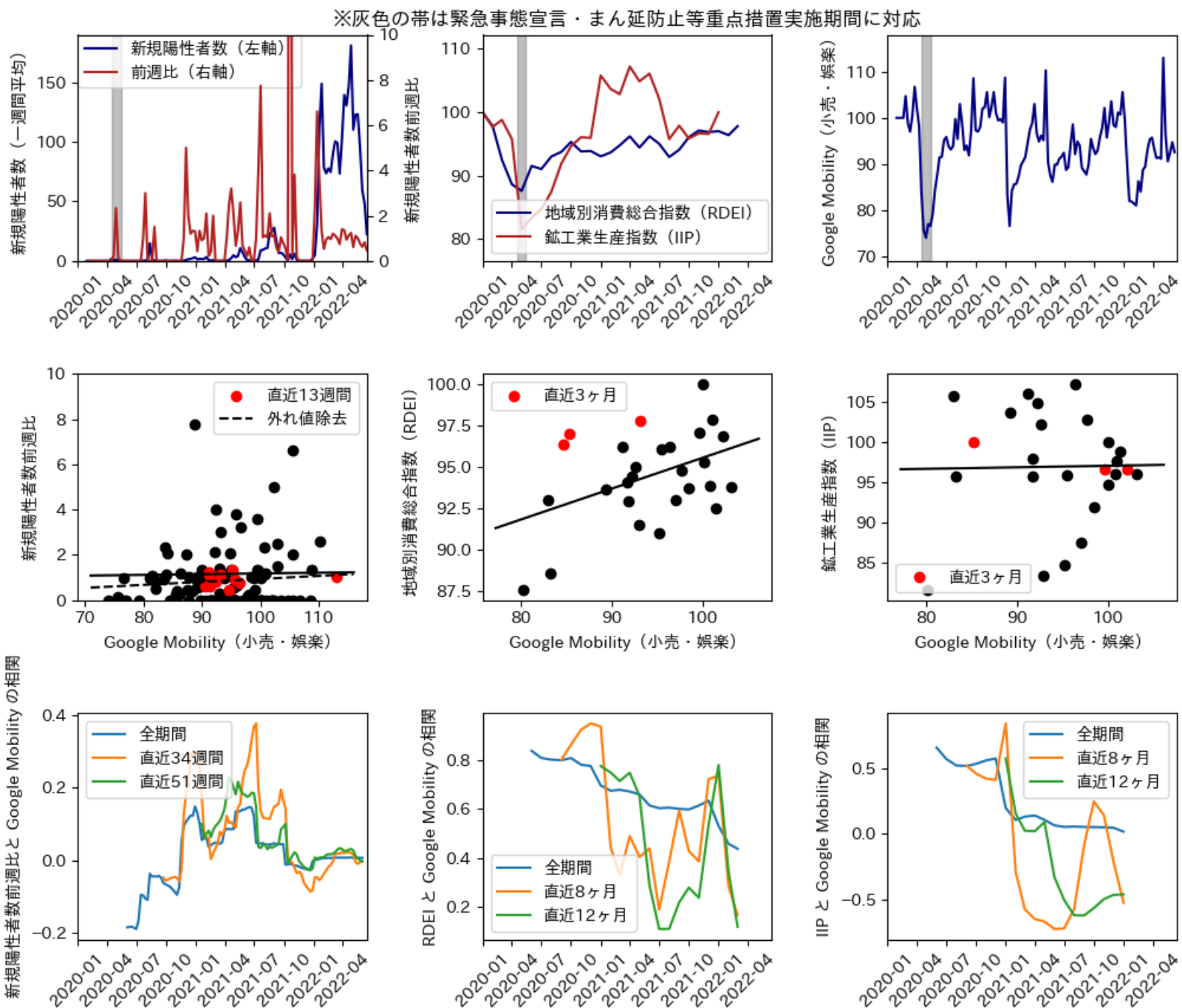
# 和歌山県



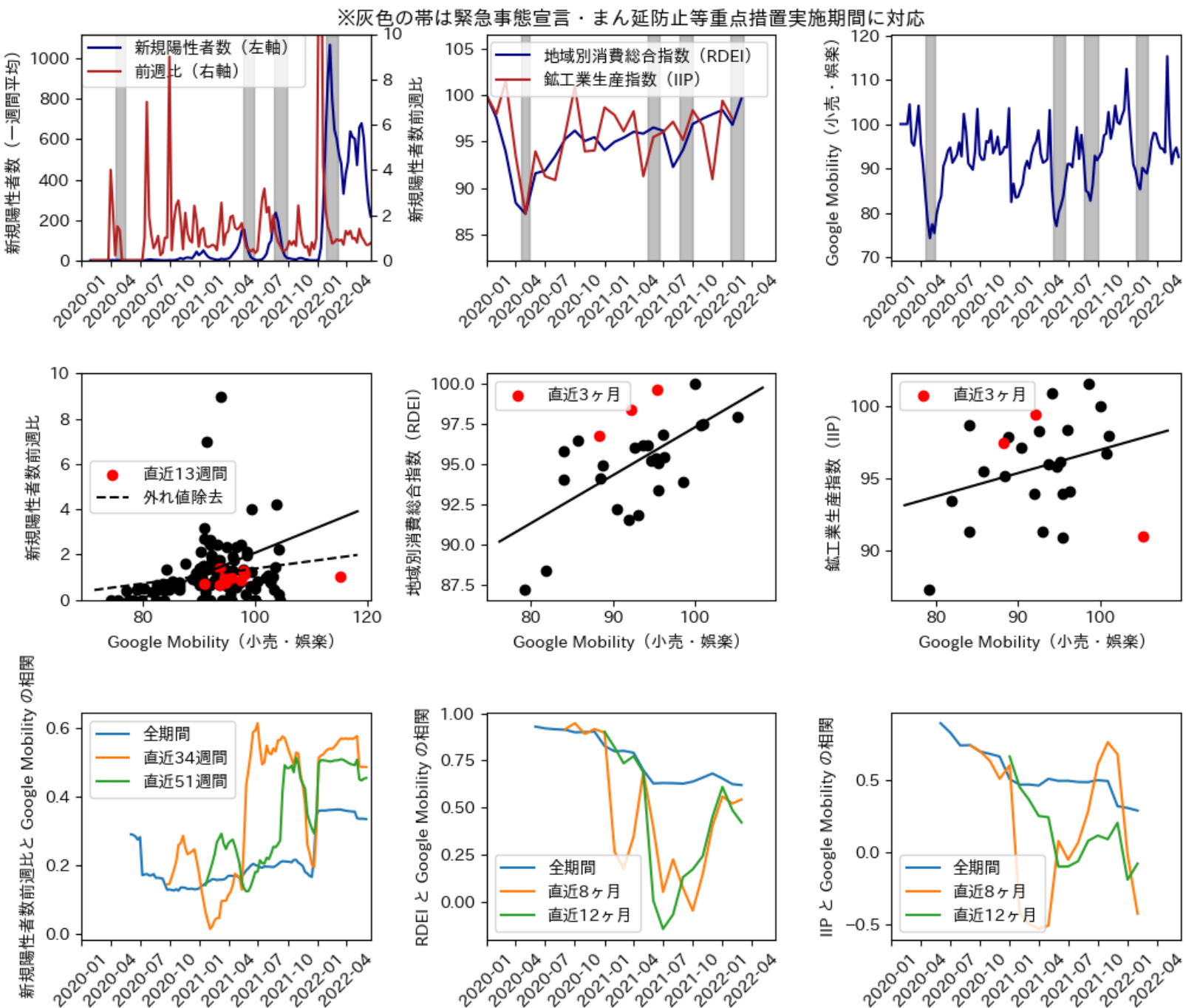
# 鳥取県



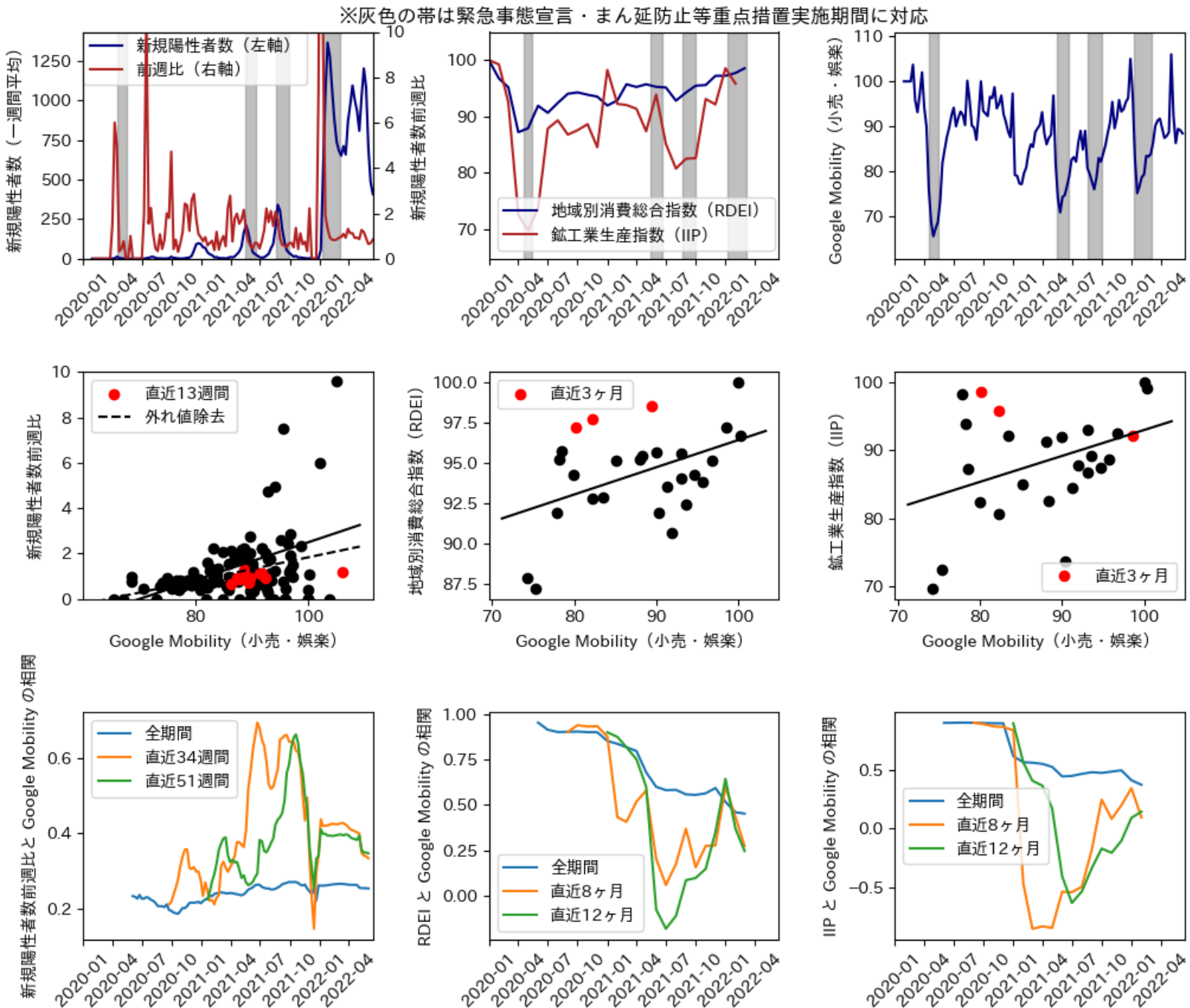
# 島根県



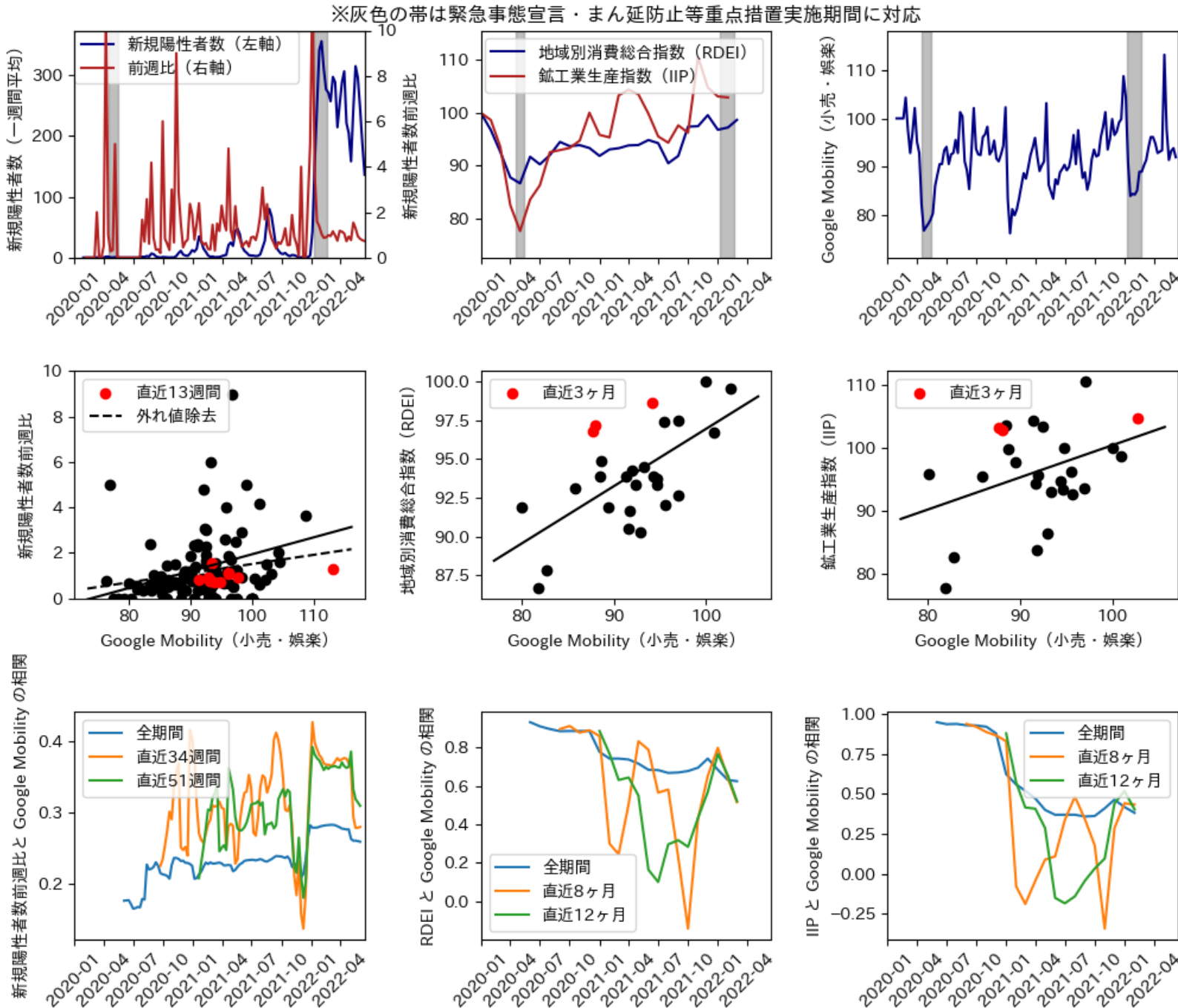
# 岡山県



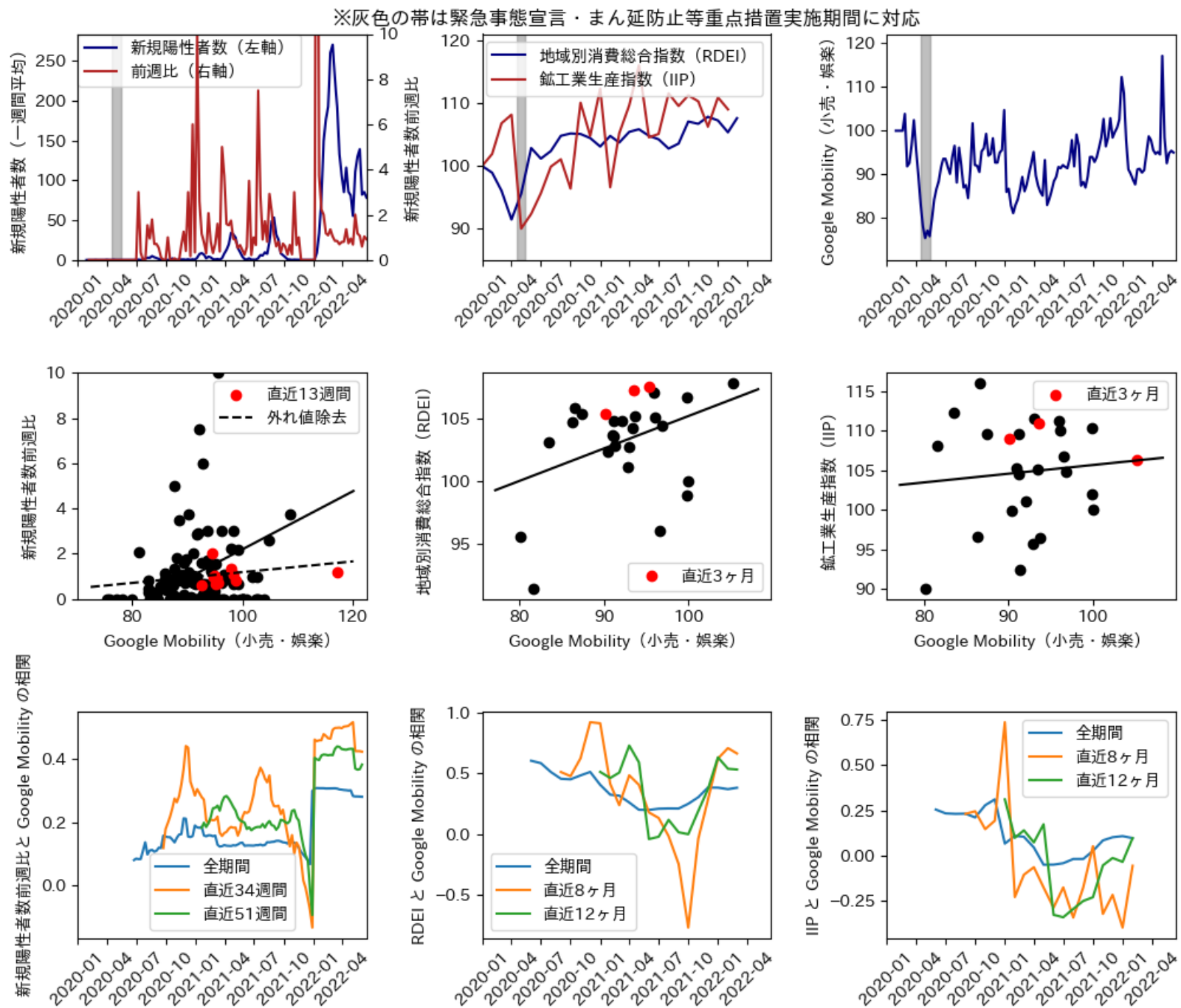
# 広島県



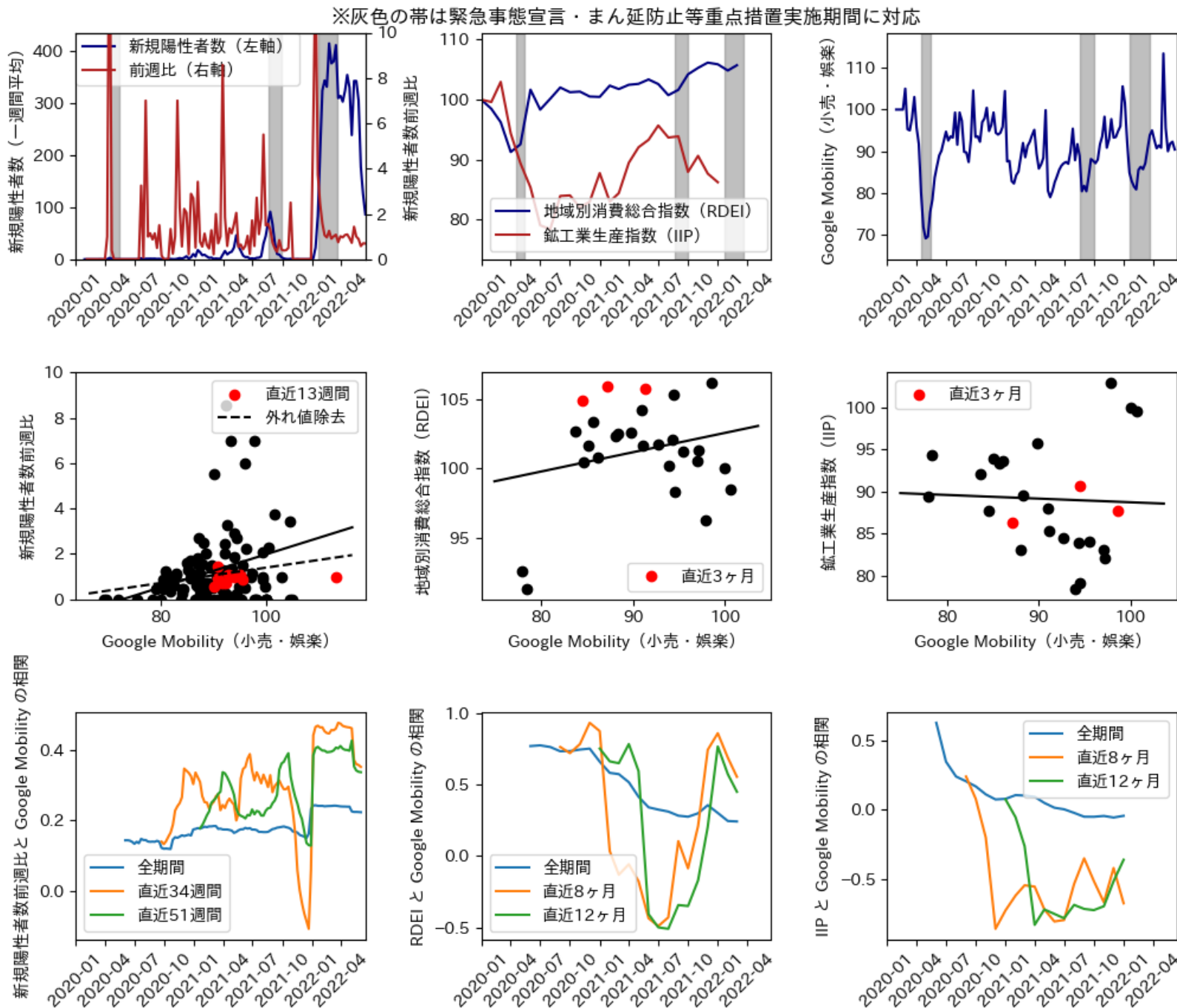
# 山口県



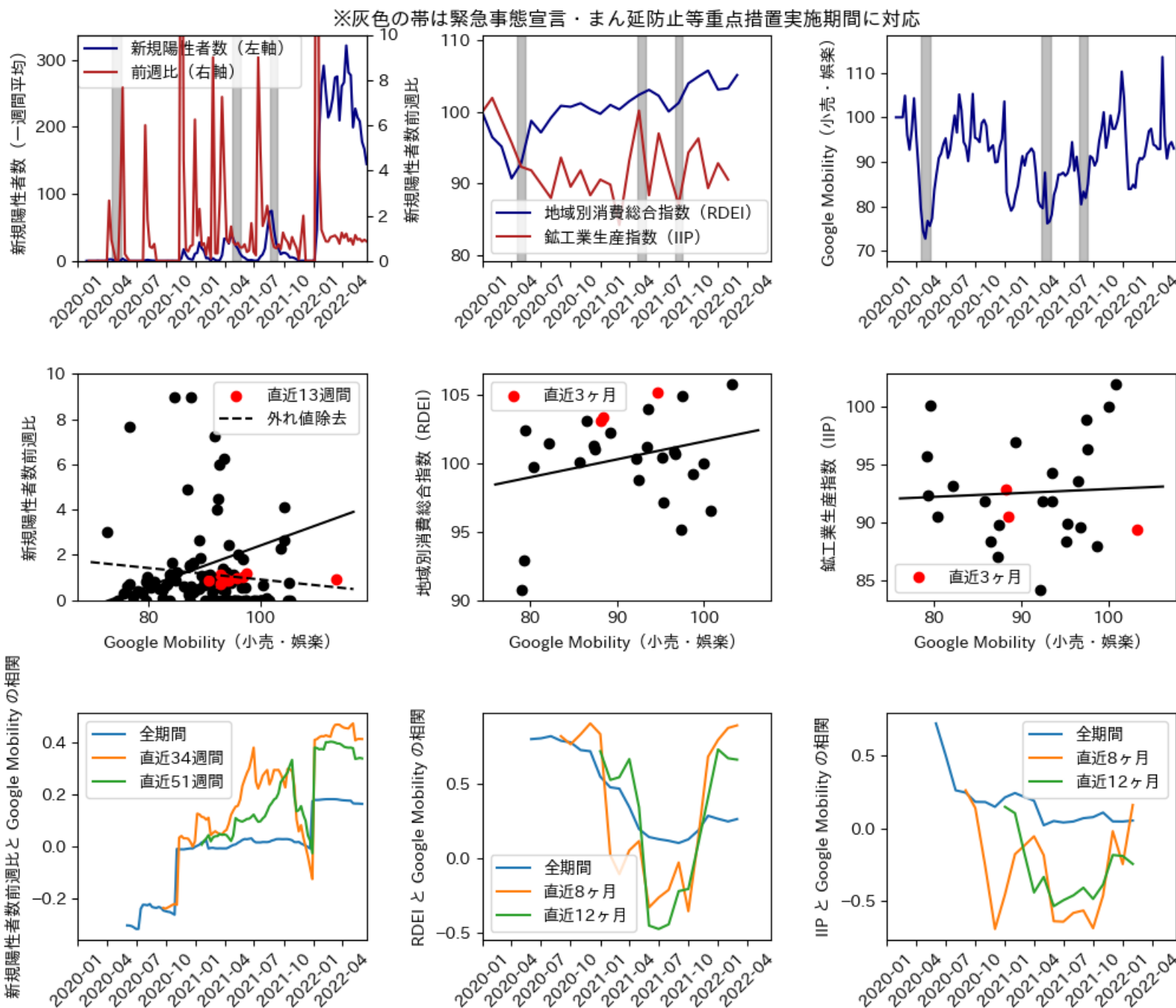
# 徳島県



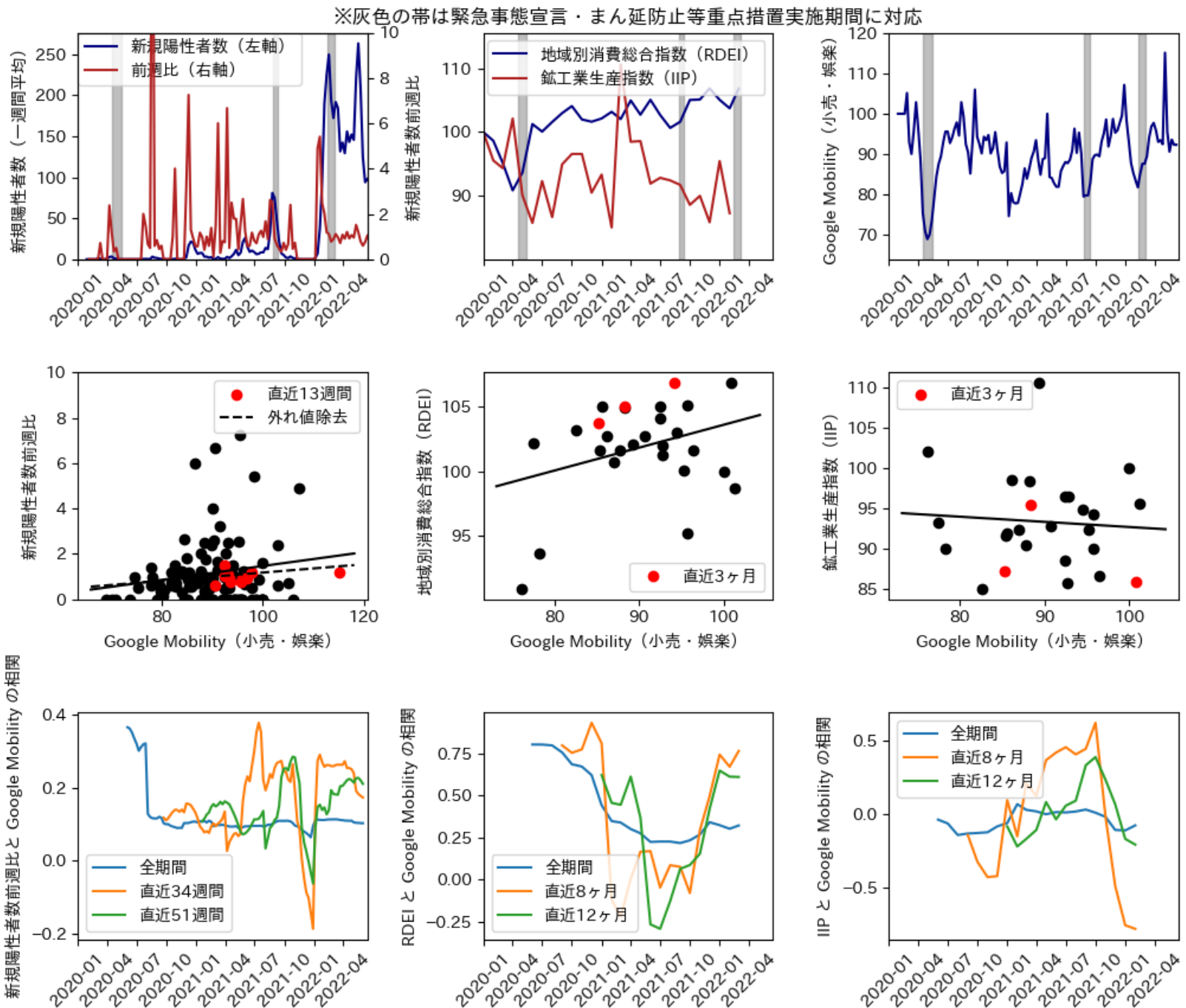
# 香川県



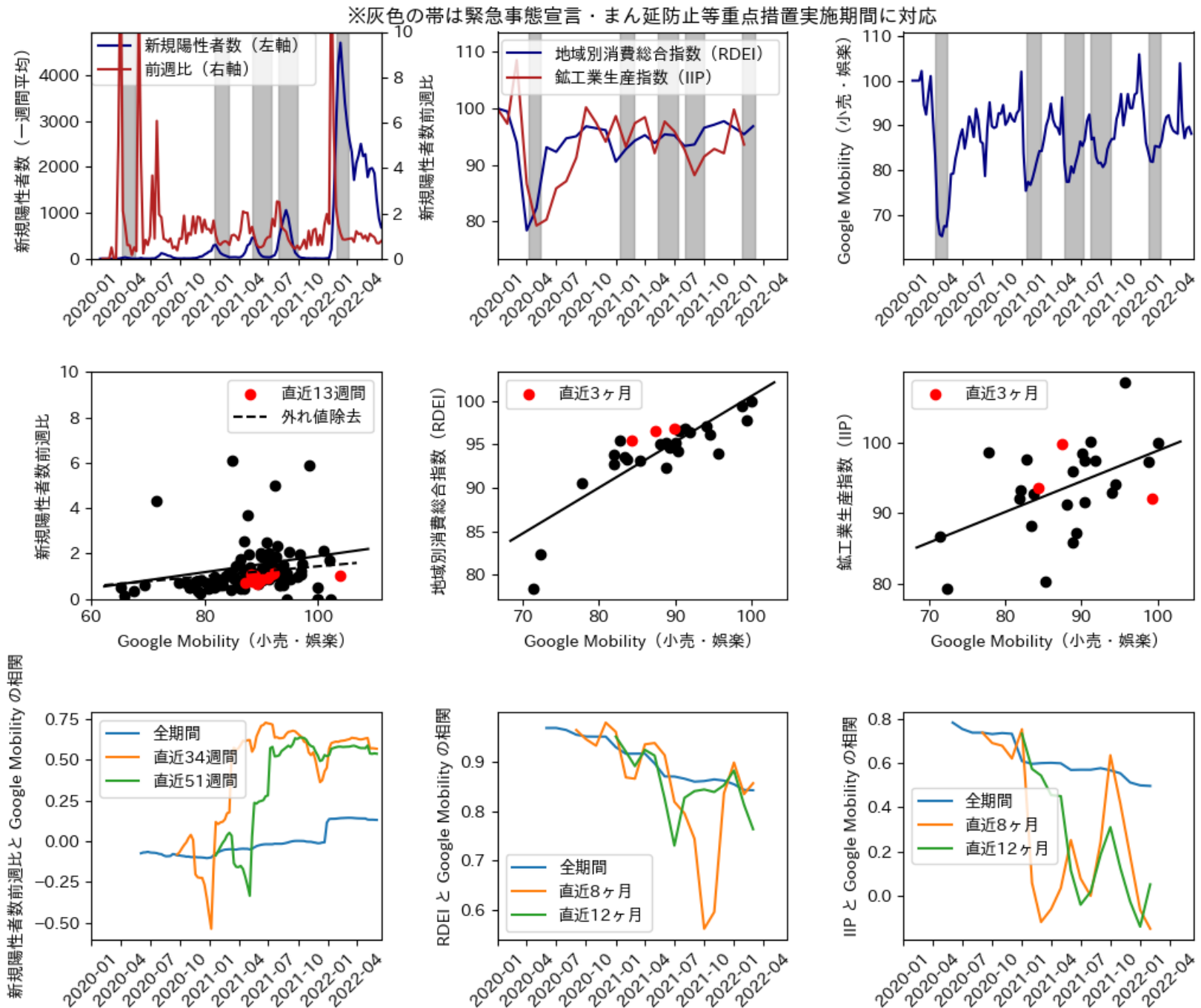
# 愛媛県



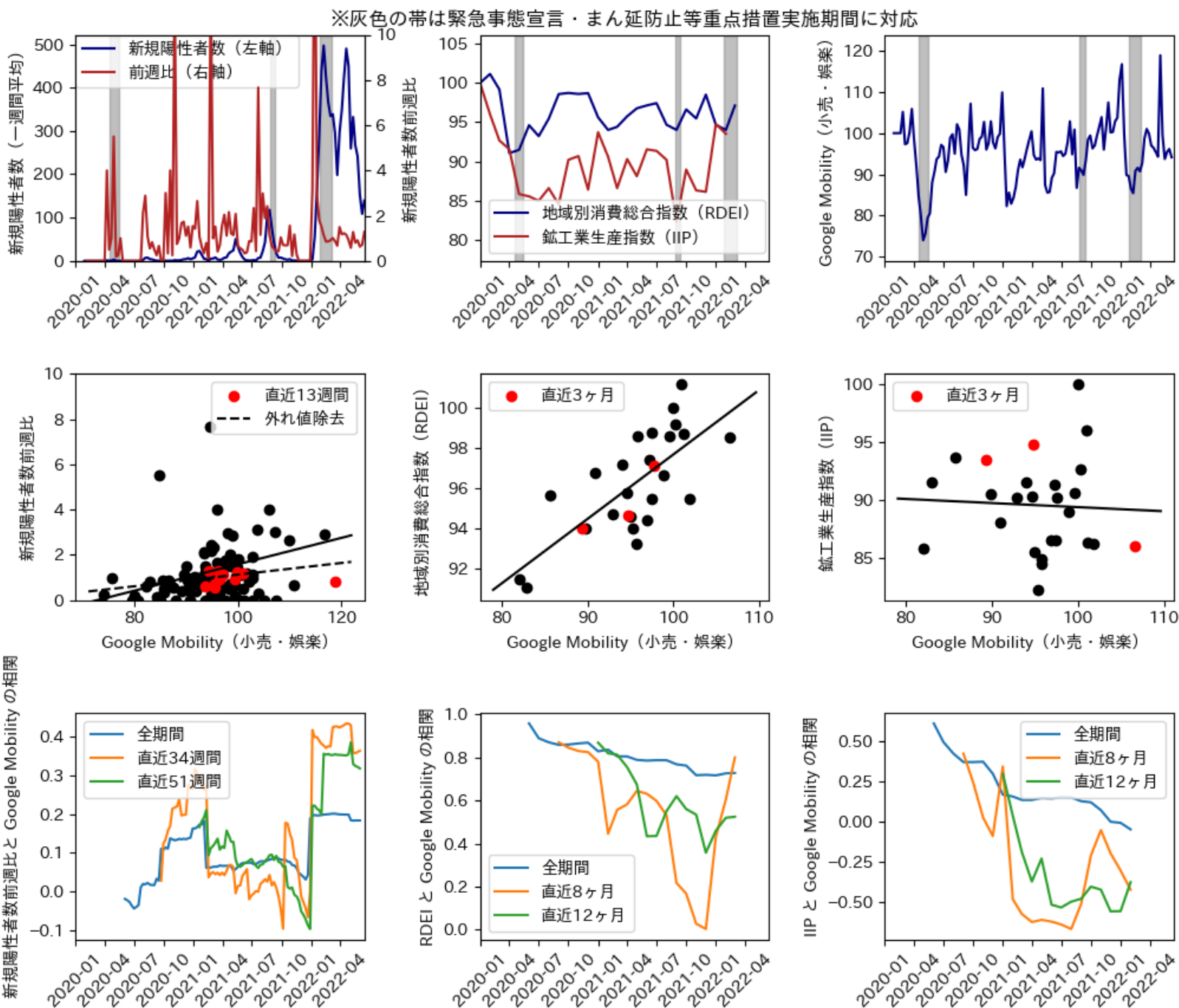
# 高知県



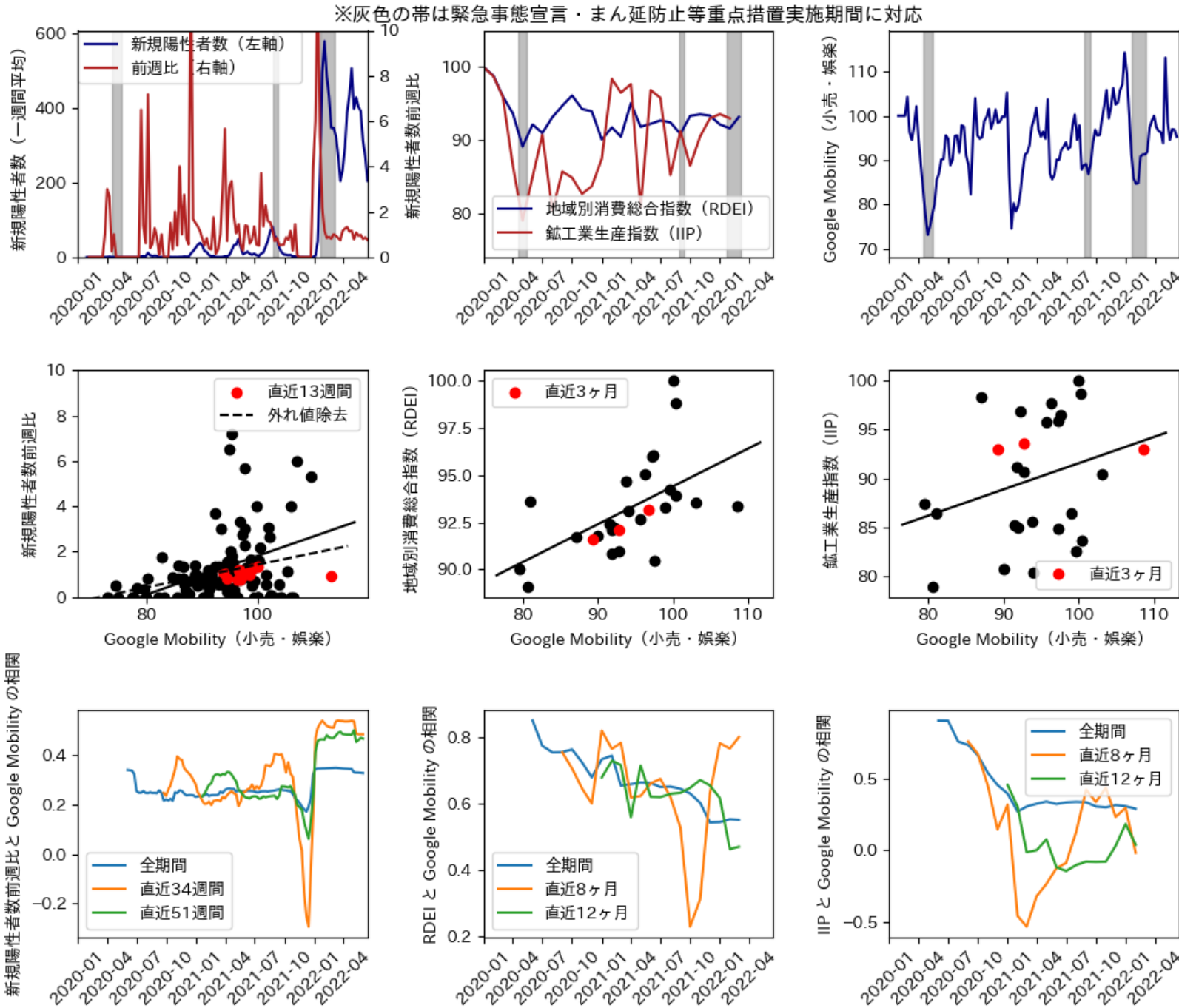
# 福岡県



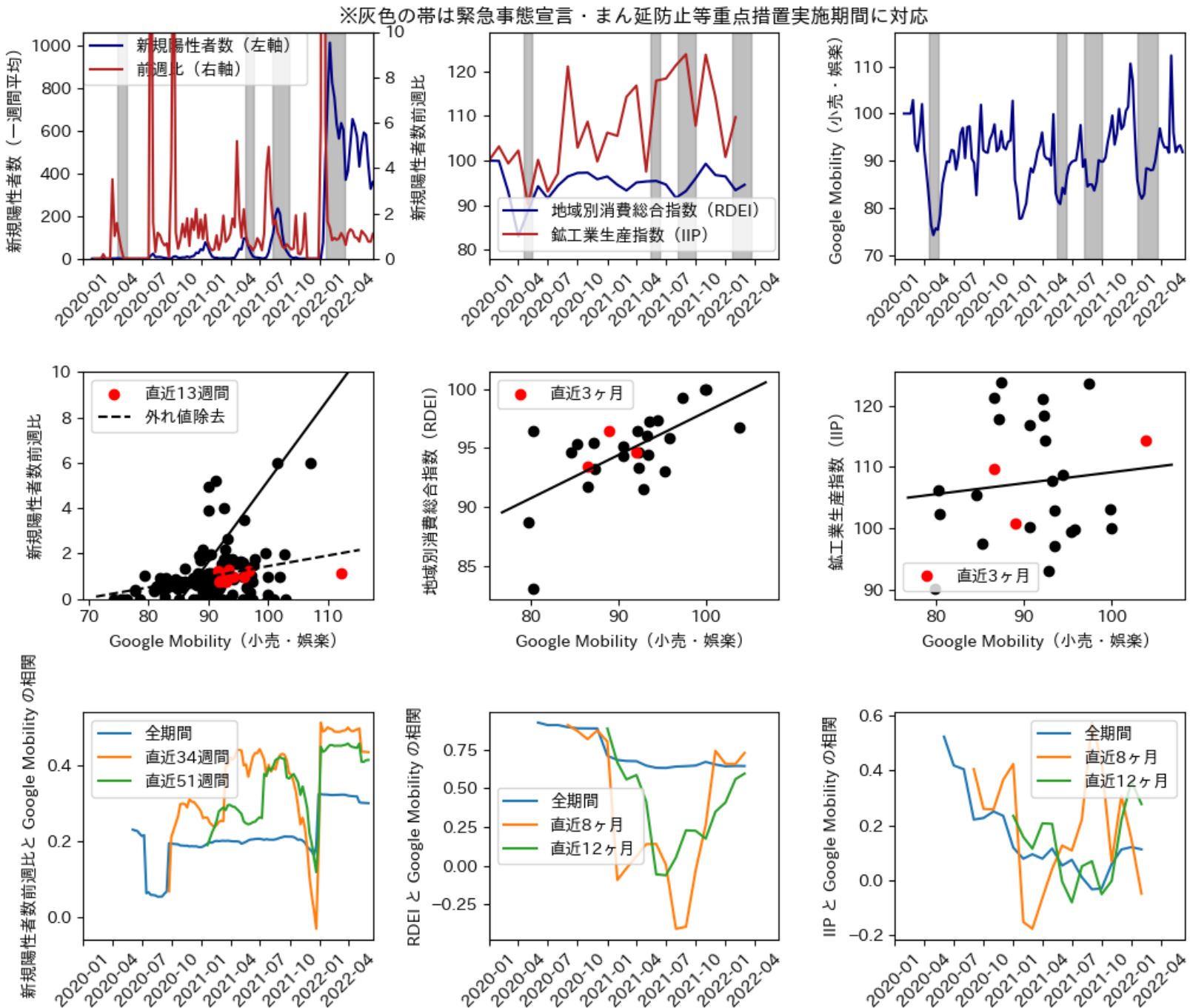
# 佐賀県



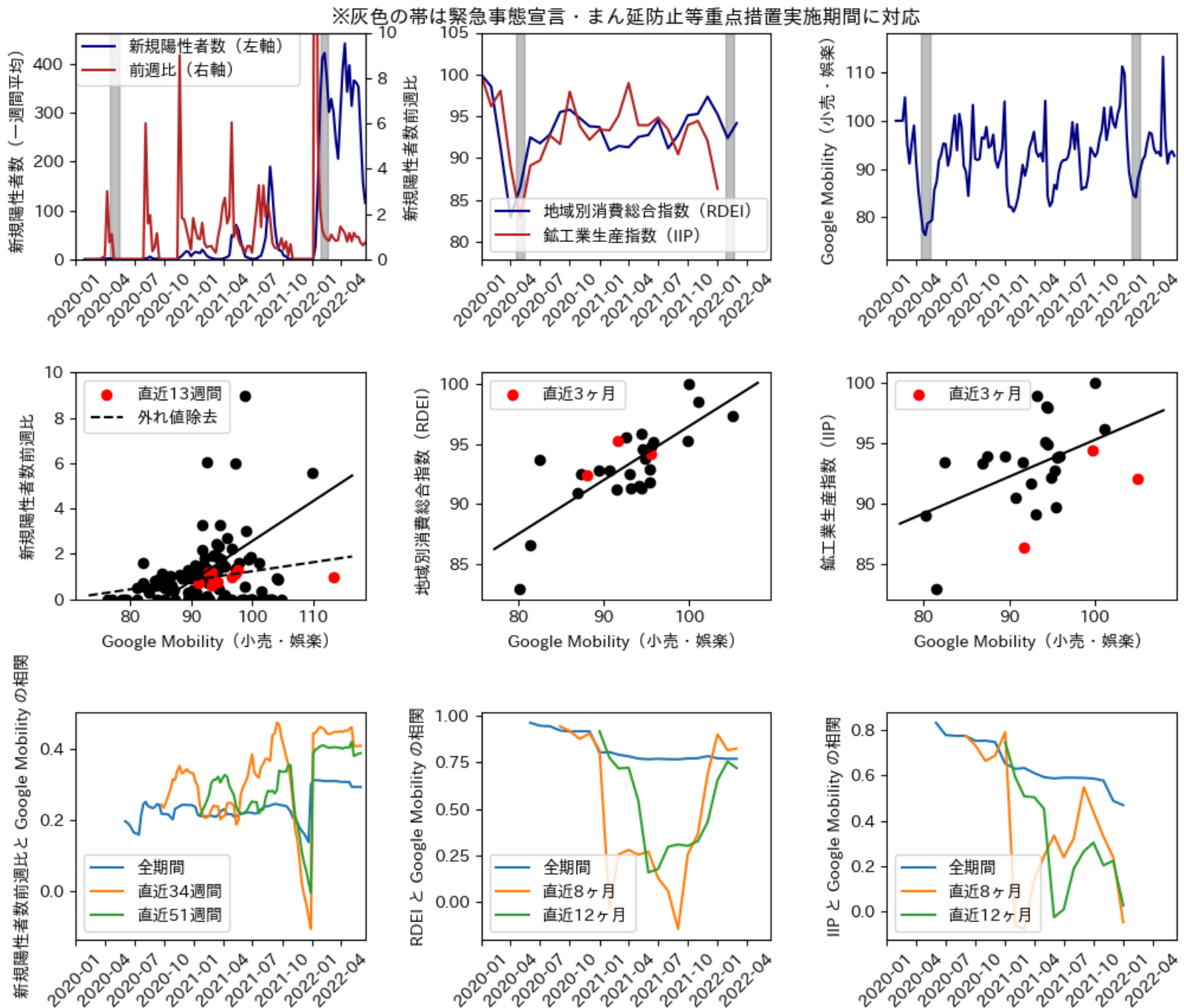
# 鹿嶺県



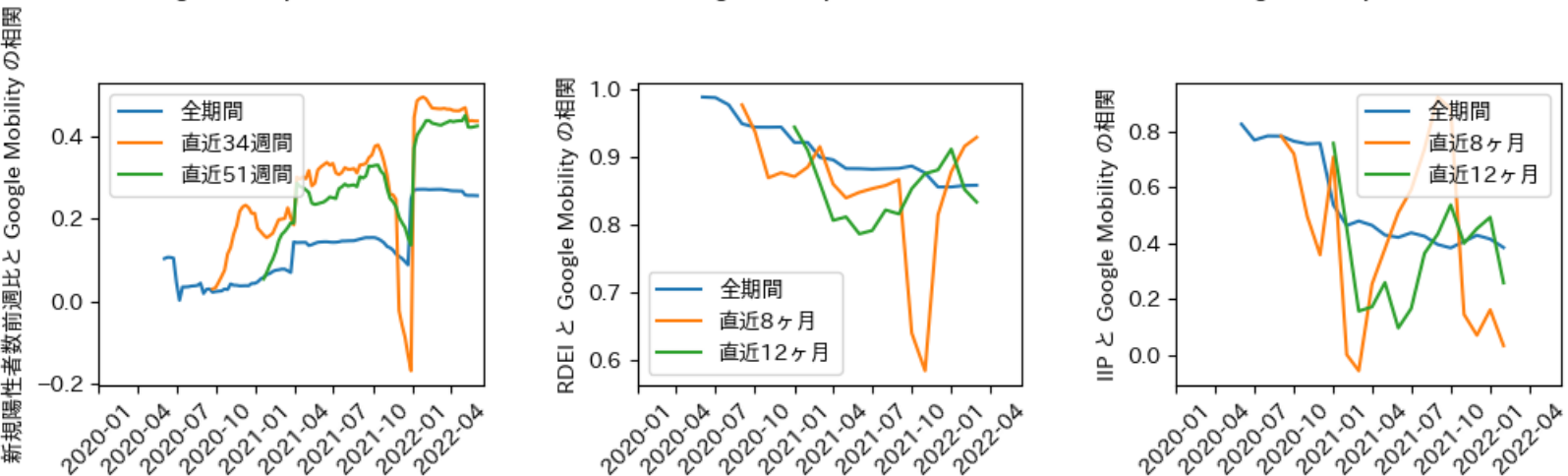
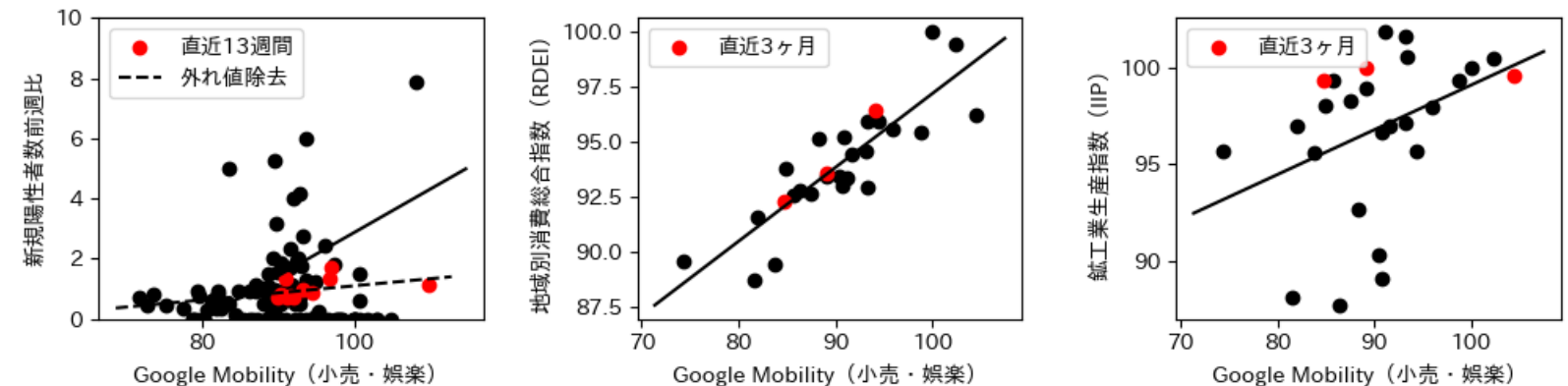
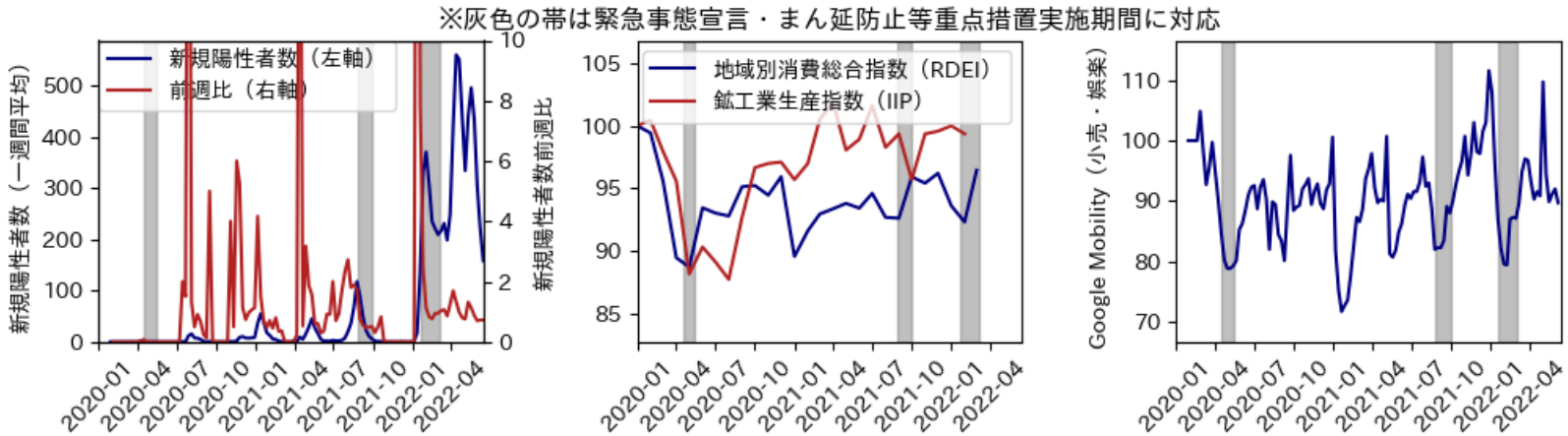
# 熊本県



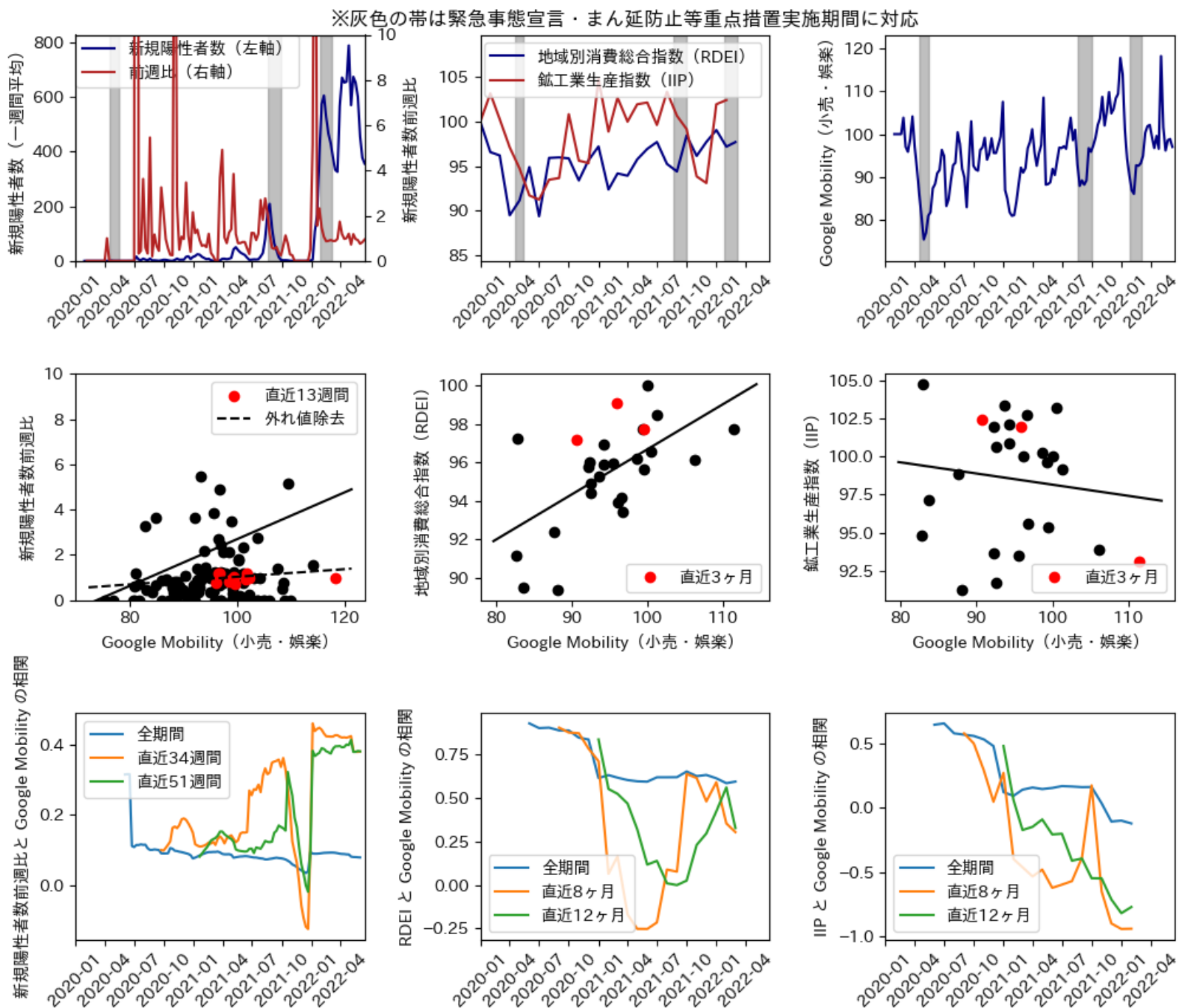
# 大分県



# 宮崎県



# 鹿児島県



# 沖縄県

