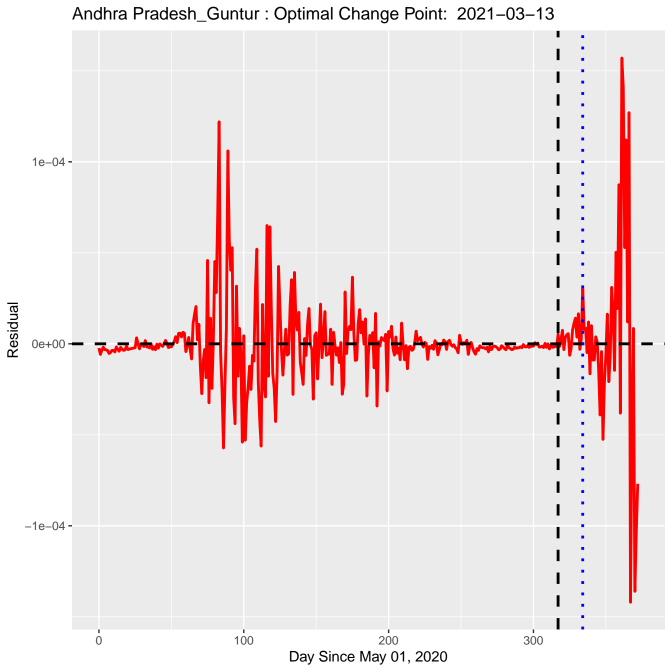
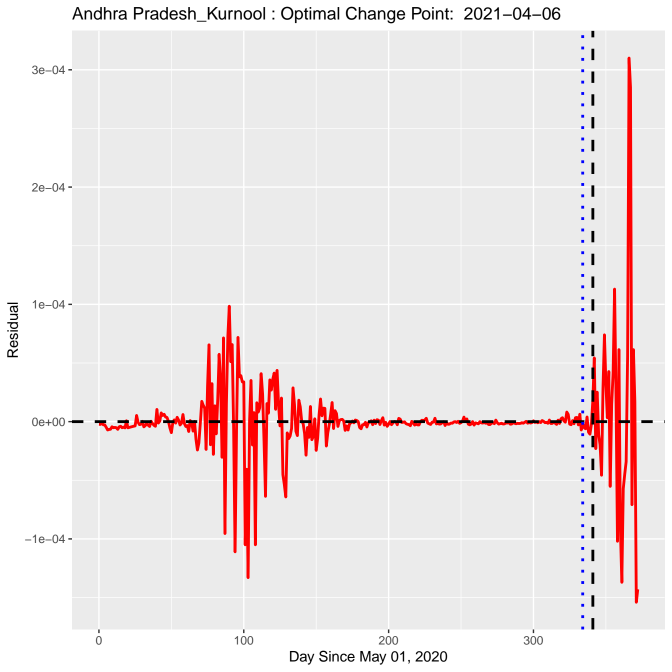
Andhra Pradesh_Anantapur : Optimal Change Point: 2021–04–17 2e-04 -1e-04 **-**Residual 0e+00 -1e-04 **-**0 100 200 300 Day Since May 01, 2020

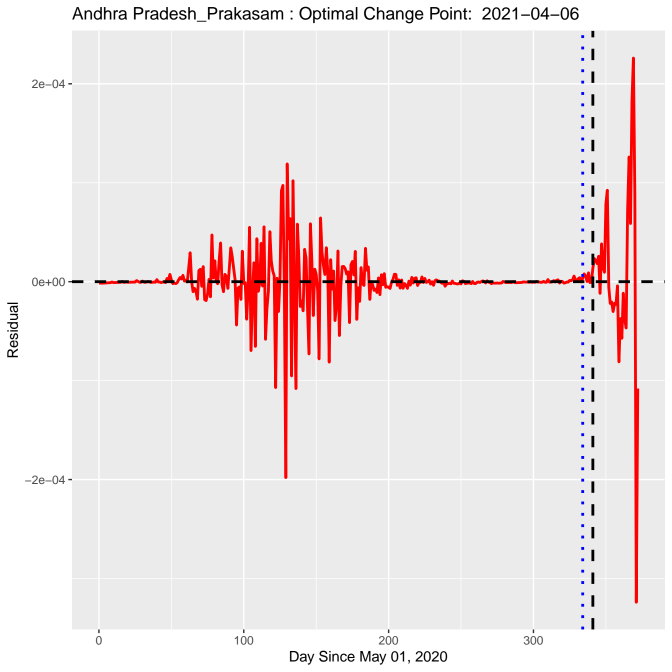
Andhra Pradesh_Chittoor: Optimal Change Point: 2021–04–20 2e-04 -1e-04 **-**Residual 0e+00 --1e-04 **-**-2e-04 **-**100 200 300 Ö Day Since May 01, 2020

Andhra Pradesh_East Godavari : Optimal Change Point: 2021-04-10 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 -100 200 300 Ö Day Since May 01, 2020



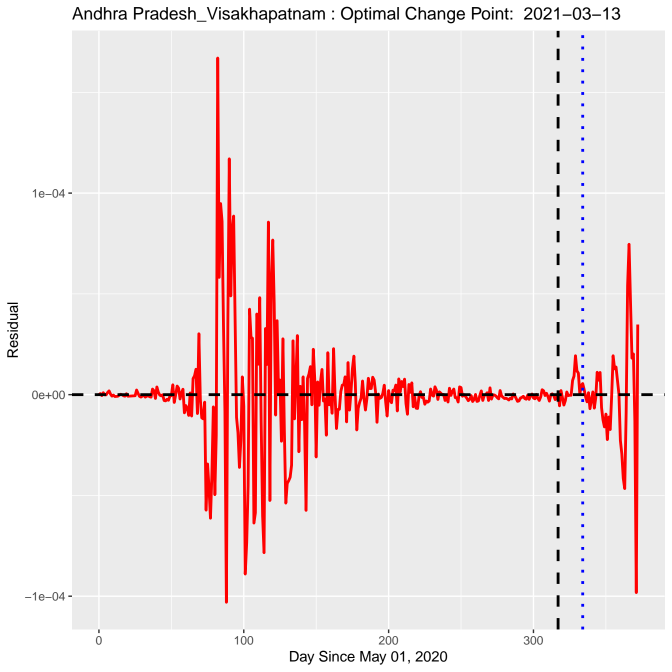
Andhra Pradesh_Krishna: Optimal Change Point: 2021-03-24 5e-05 -0e+00 **-**Residual -5e-05 **-**-1e-04 **-**100 200 300 Day Since May 01, 2020





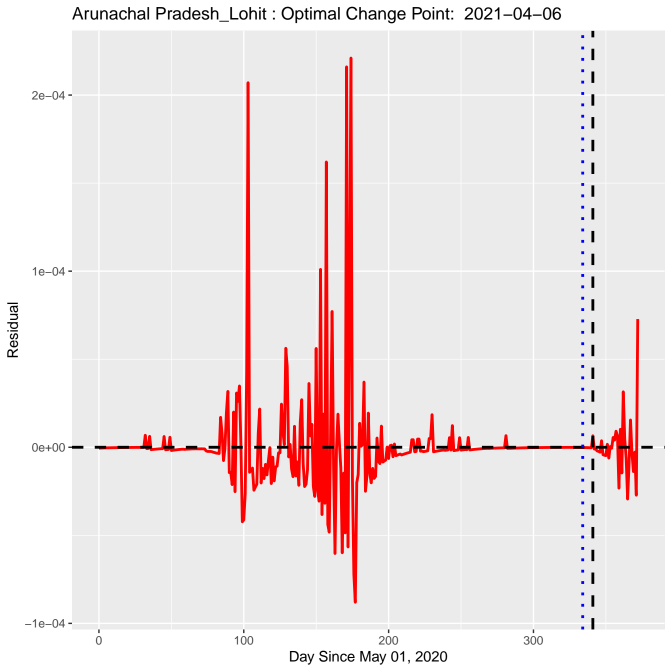
Andhra Pradesh_S.P.S. Nellore: Optimal Change Point: 2021–03–25 2e-04 **-**1e-04 -Residual 0e+00 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

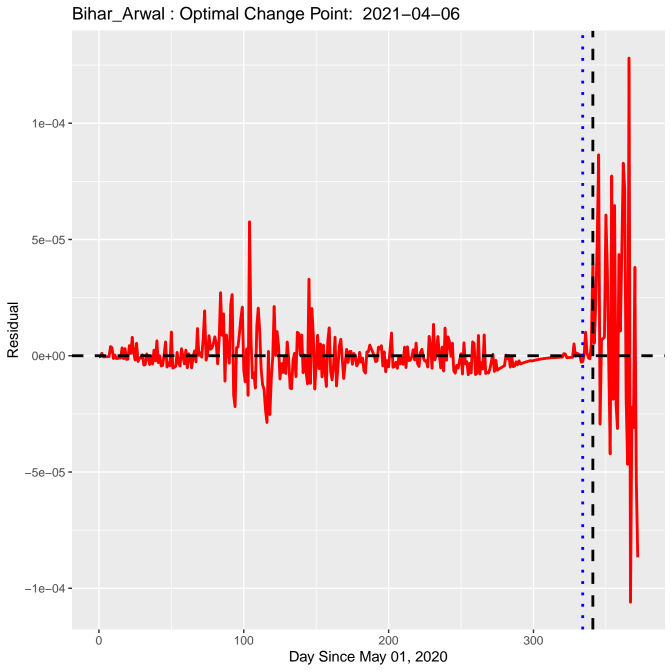
Andhra Pradesh_Srikakulam : Optimal Change Point: 2021-03-26 2e-04 -Residual 0e+00 -2e-04 **-**100 200 300 Ö Day Since May 01, 2020

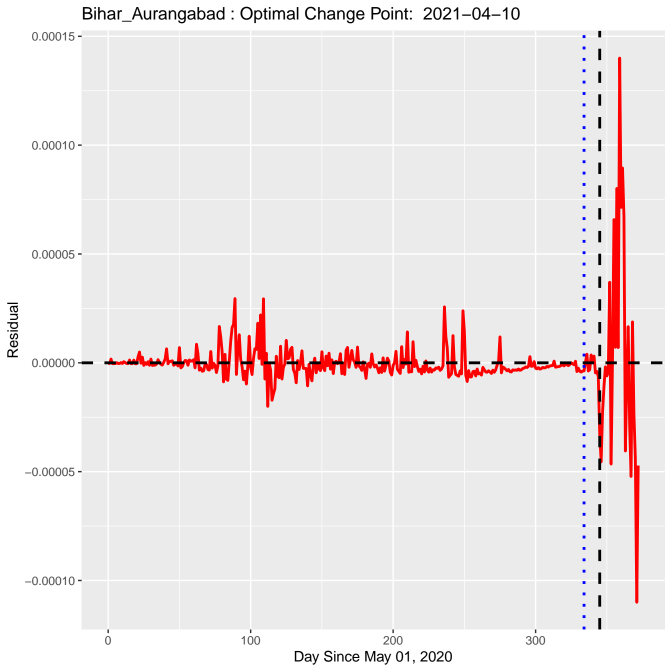


Andhra Pradesh_West Godavari : Optimal Change Point: 2021-04-18 3e-04 **-**2e-04 -1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020

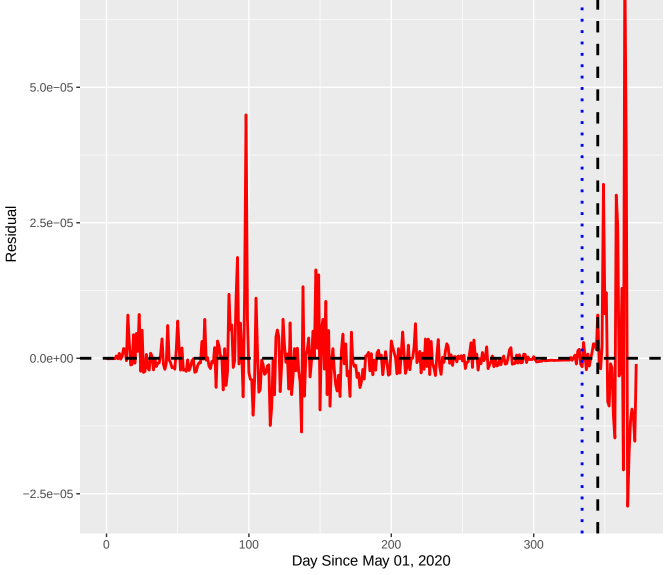
Andhra Pradesh_Y.S.R. Kadapa: Optimal Change Point: 2021-04-04 0.00010 -0.00005 -Residual 0.00000 --0.00005 ì 1 1 -0.00010 --0.00015 **-**100 200 300 Ö Day Since May 01, 2020



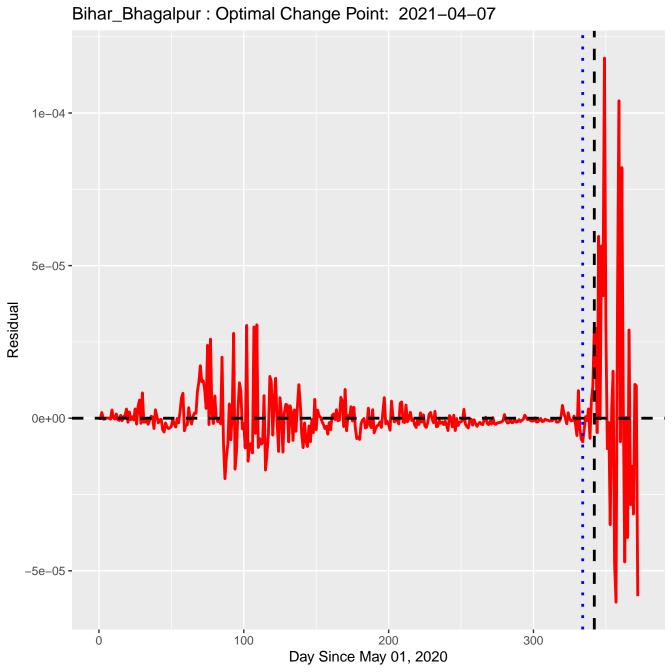




Bihar_Banka : Optimal Change Point: 2021-04-10 7.5e-05 **-**



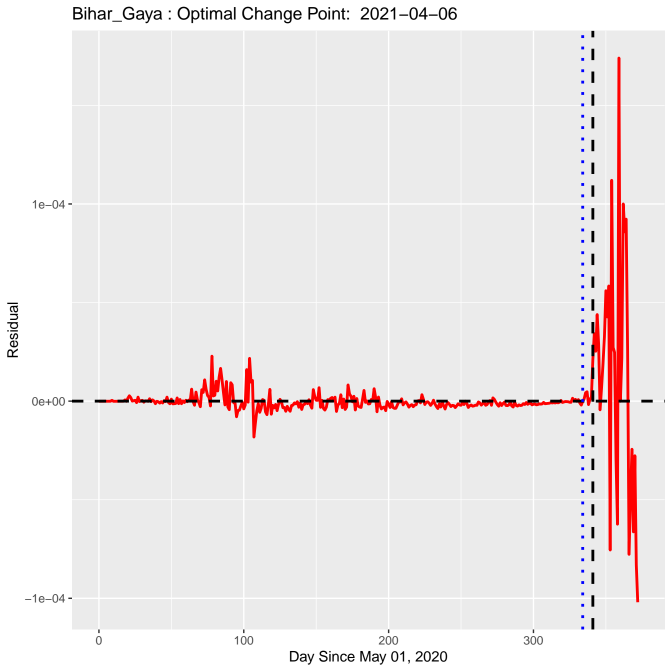
Bihar_Begusarai : Optimal Change Point: 2021-04-15 1e-04 -5e-05 -Residual -5e-05 **-**100 200 300 Ö Day Since May 01, 2020



Bihar_Bhojpur : Optimal Change Point: 2021–04–05 4e-05 -2e-05 -Residual -2e-05 **-**100 200 300 Ö Day Since May 01, 2020

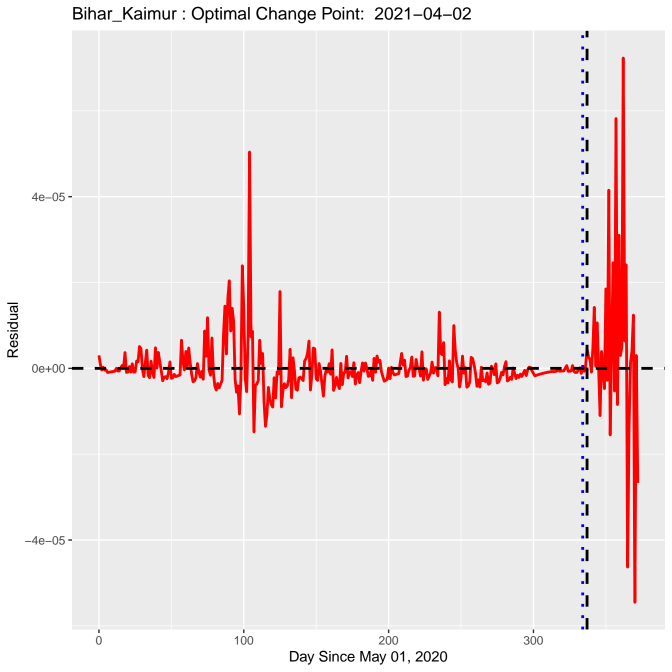
Bihar_Buxar : Optimal Change Point: 2021–03–26 1e-04 **-**Ľ 5e-05 -Residual -5e-05 **-**100 200 300 0 Day Since May 01, 2020

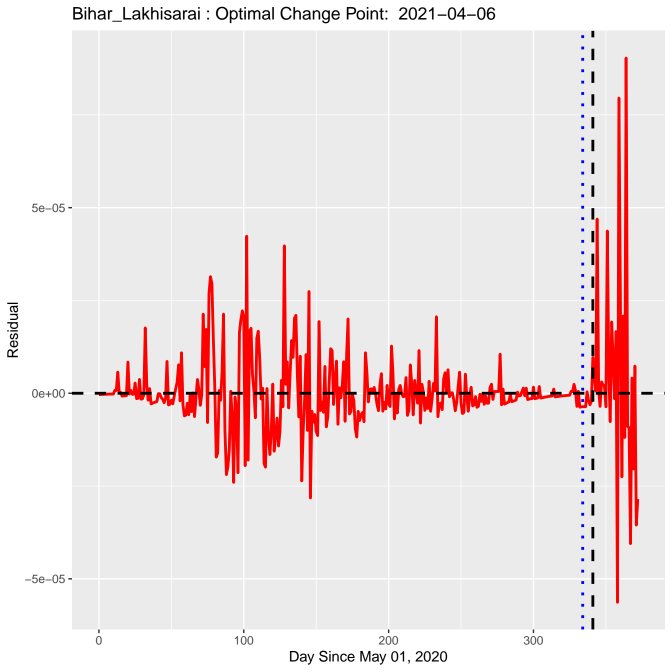
Bihar_East Champaran : Optimal Change Point: 2021-04-09 2e-05 -1e-05 -Residual 0e+00 --1e-05 **-**-2e-05 **-**100 200 Ö 300 Day Since May 01, 2020



Bihar_Gopalganj : Optimal Change Point: 2021-03-23 1e-04 -5e-05 -Residual 0e+00 -5e-05 **-**0 100 200 300 Day Since May 01, 2020

Bihar_Jehanabad : Optimal Change Point: 2021-03-23 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**100 200 300 0 Day Since May 01, 2020





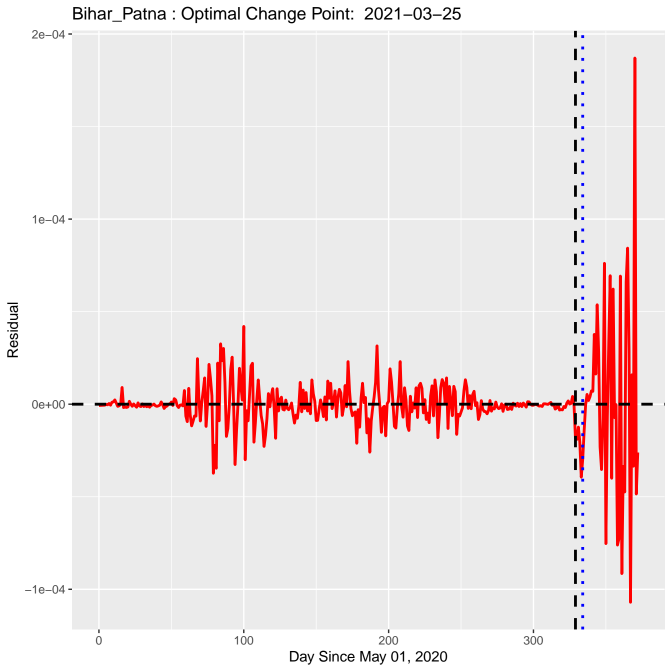
Bihar_Madhepura : Optimal Change Point: 2021–04–10 8e-05 -4e-05 **-**Residual -4e-05 **-**100 200 300 Ö Day Since May 01, 2020

Bihar_Munger : Optimal Change Point: 2021–03–25 2e-04 **-**1e-04 -Residual -1e-04 **-**100 200 300 0

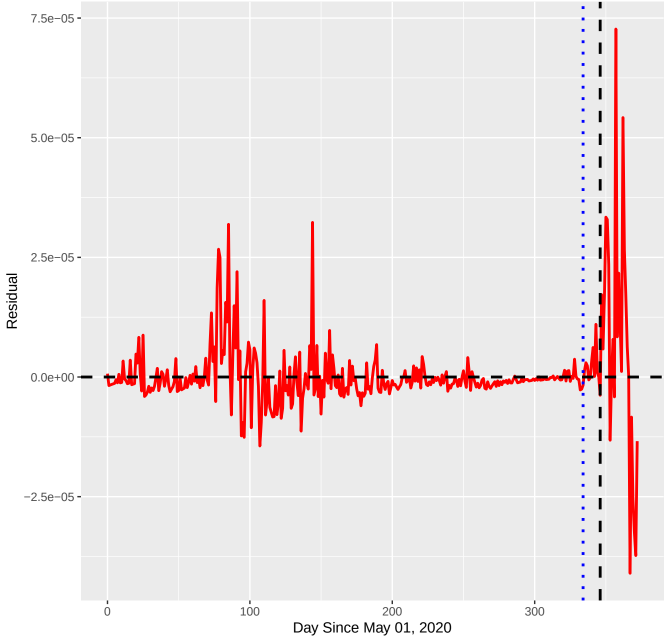
Day Since May 01, 2020

Bihar_Nalanda : Optimal Change Point: 2021-04-08 0.00015 -0.00010 -0.00005 -Residual 0.00000 -0.00005 **-**-0.00010 **-**100 200 300 Day Since May 01, 2020

Bihar_Nawada : Optimal Change Point: 2021-04-08 5.0e-05 -2.5e-05 **-**Residual -2.5e-05 **-**100 200 300 Ö Day Since May 01, 2020



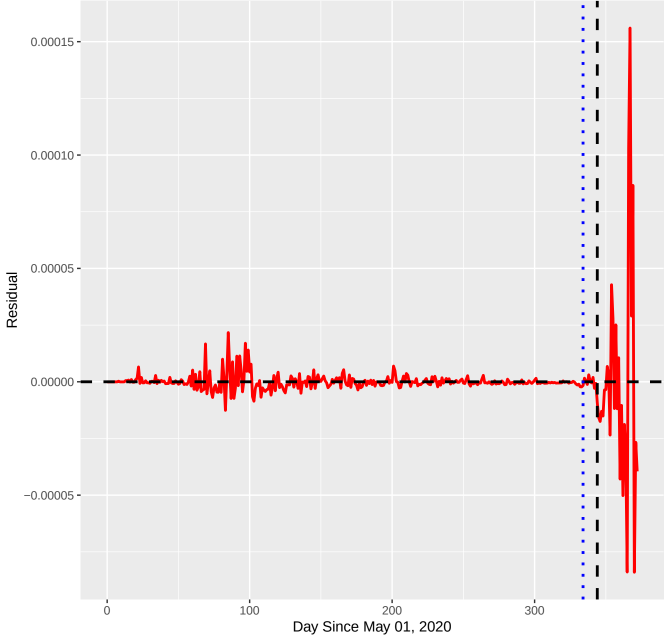
Bihar_Rohtas : Optimal Change Point: 2021–04–11



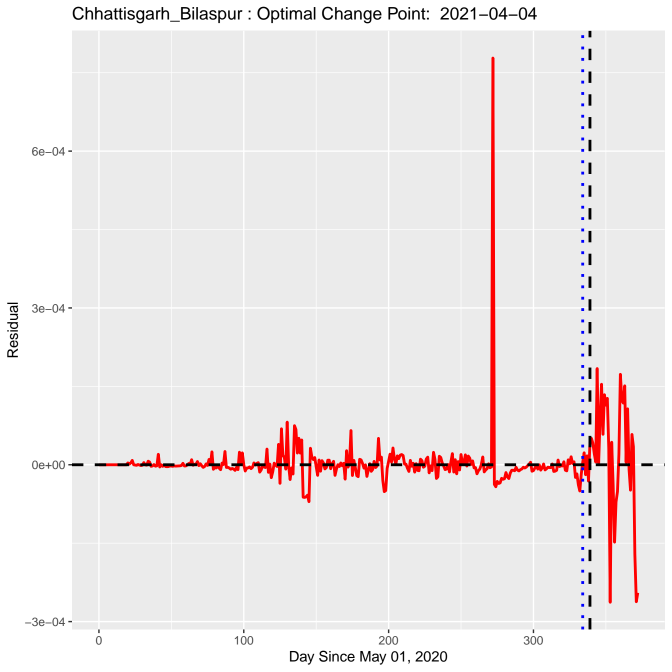
Bihar_Saran : Optimal Change Point: 2021-04-08 6e-05 **-**4e-05 -2e-05 **-**Residual 0e+00 -2e-05 **-**100 200 300 Ö Day Since May 01, 2020

Bihar_Siwan : Optimal Change Point: 2021–03–30 4e-05 -2e-05 -Residual 0e+00 -2e-05 **-**100 200 300 Ö Day Since May 01, 2020

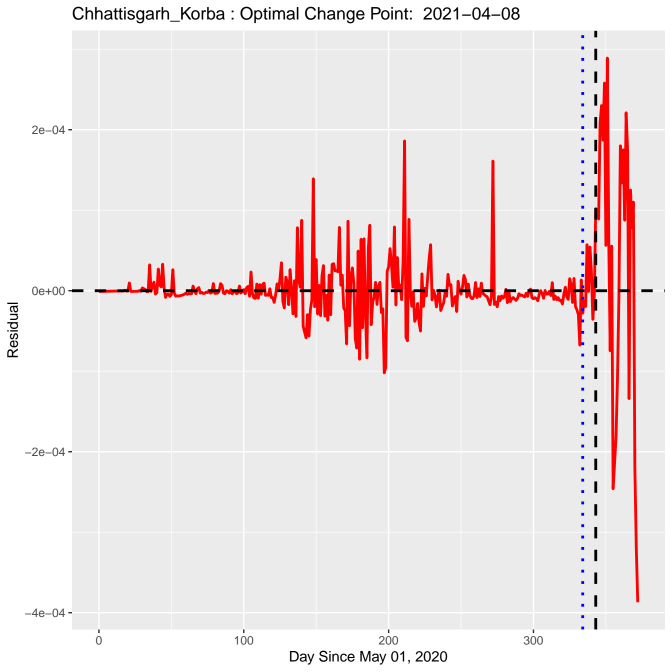
Bihar_Vaishali : Optimal Change Point: 2021–04–09

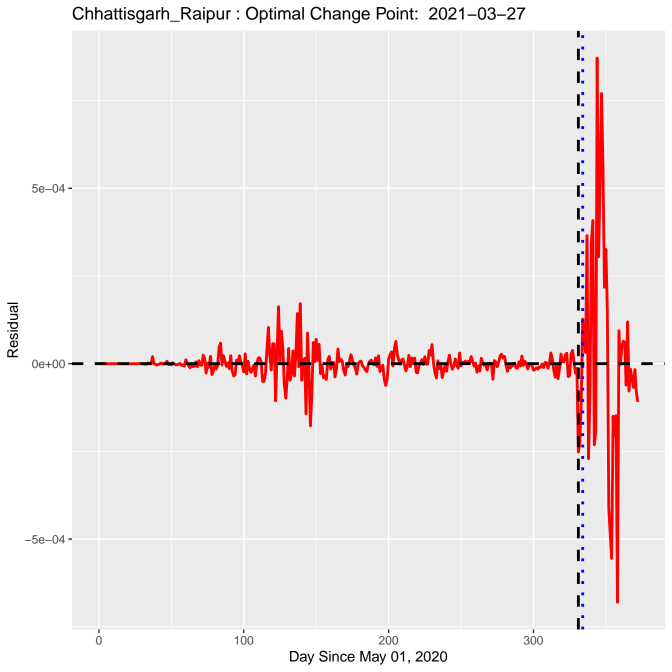


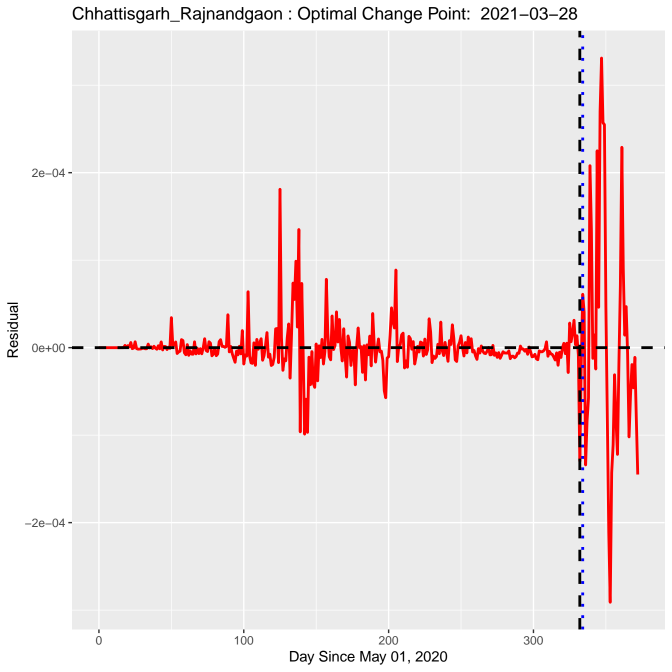
Chandigarh_Chandigarh : Optimal Change Point: 2021-03-16 2e-04 **-**1e-04 -Residual -1e-04 **-**100 200 300 0 Day Since May 01, 2020

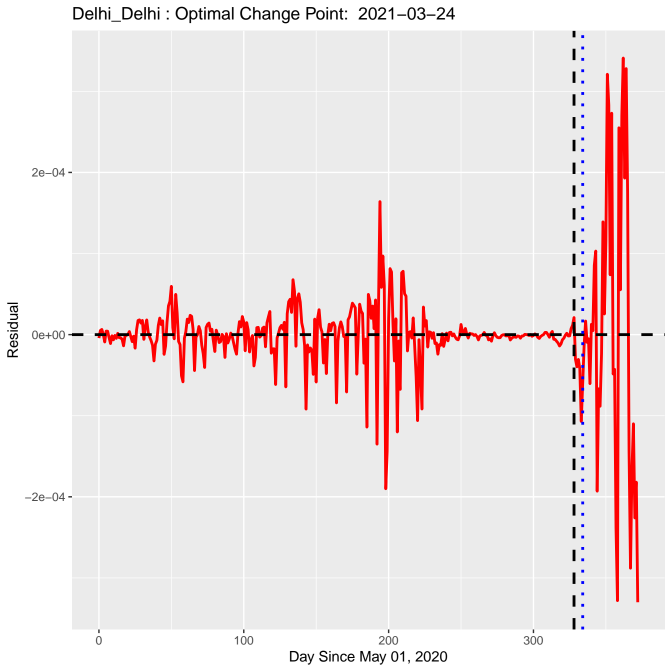


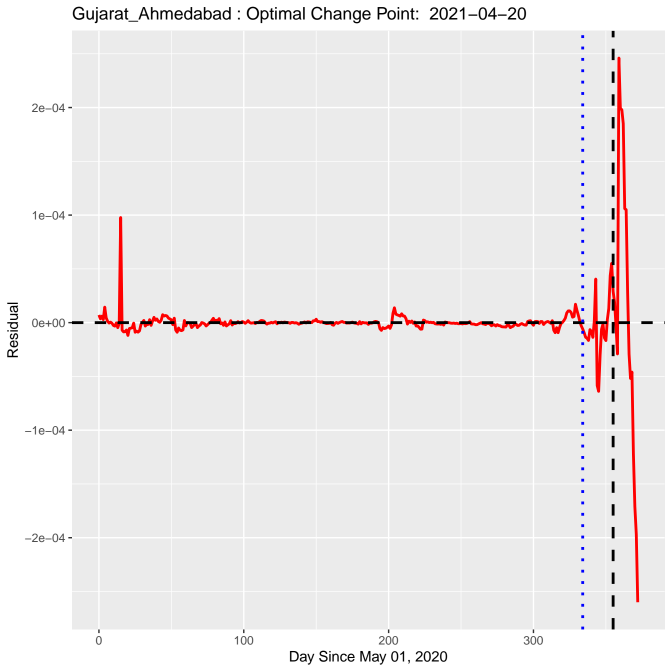
Chhattisgarh_Durg : Optimal Change Point: 2021-03-22 6e-04 **-**Residual 3e-04 **-**0e+00 --3e-04 **-**100 200 300 Ö Day Since May 01, 2020



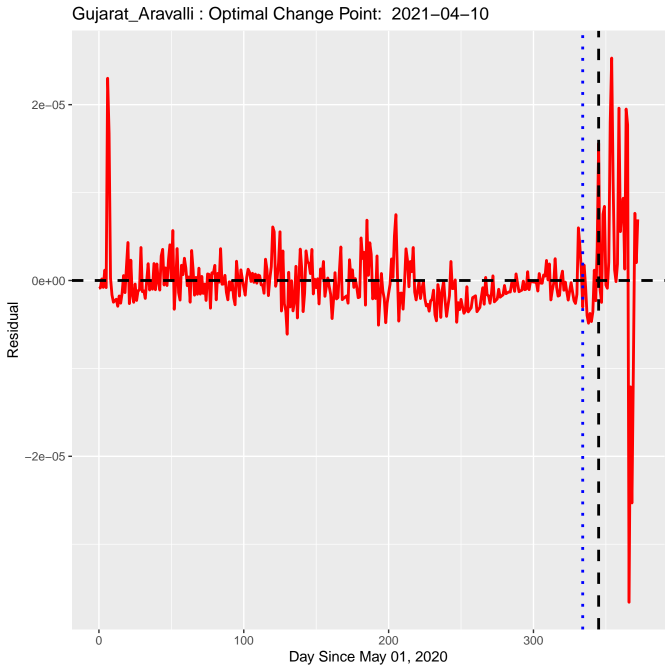


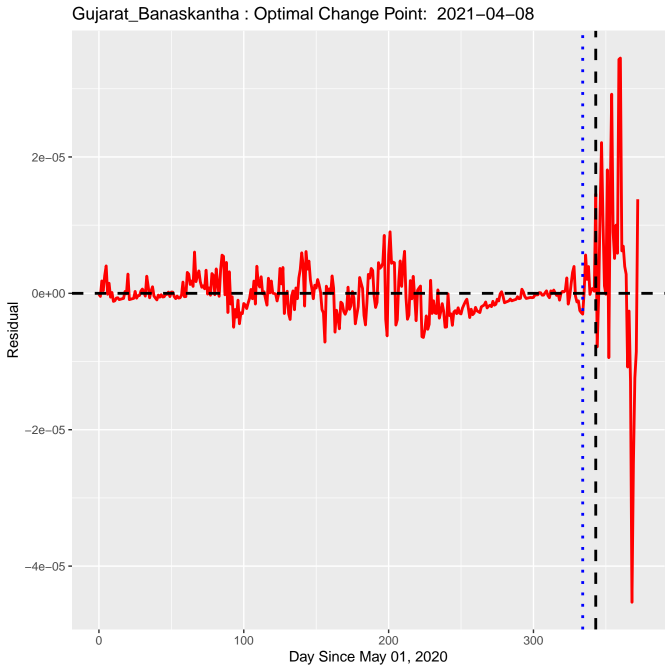


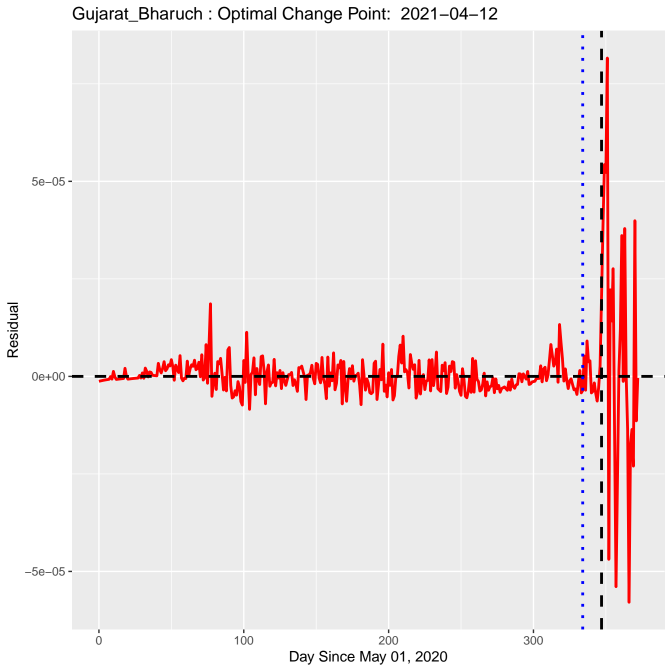


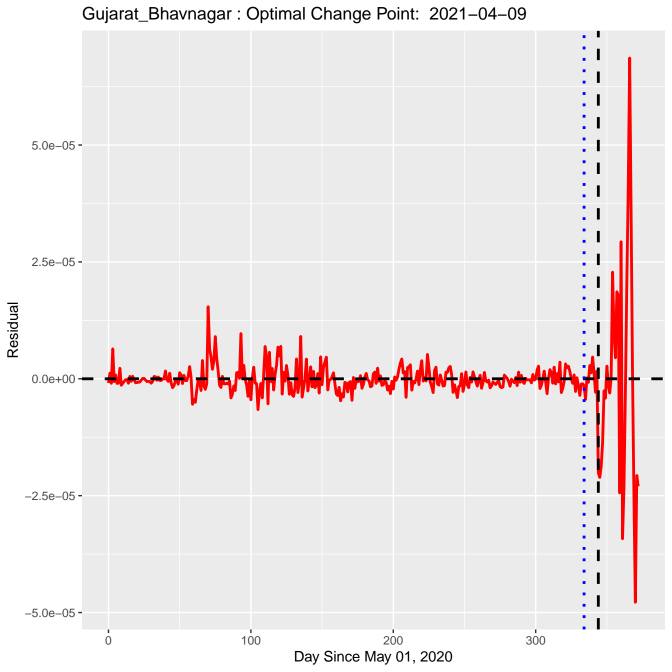


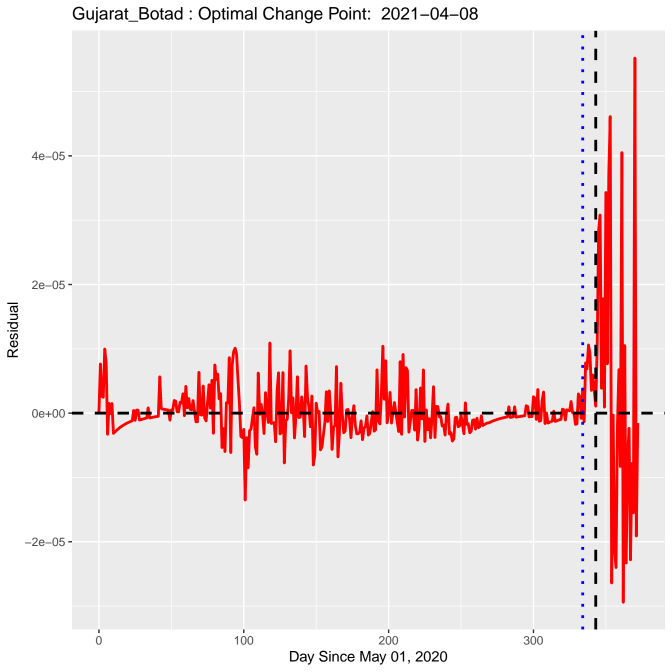
Gujarat_Anand : Optimal Change Point: 2021-04-10 1e-05 -Residual -1e-05 --2e-05 **-**100 200 300 Ö Day Since May 01, 2020

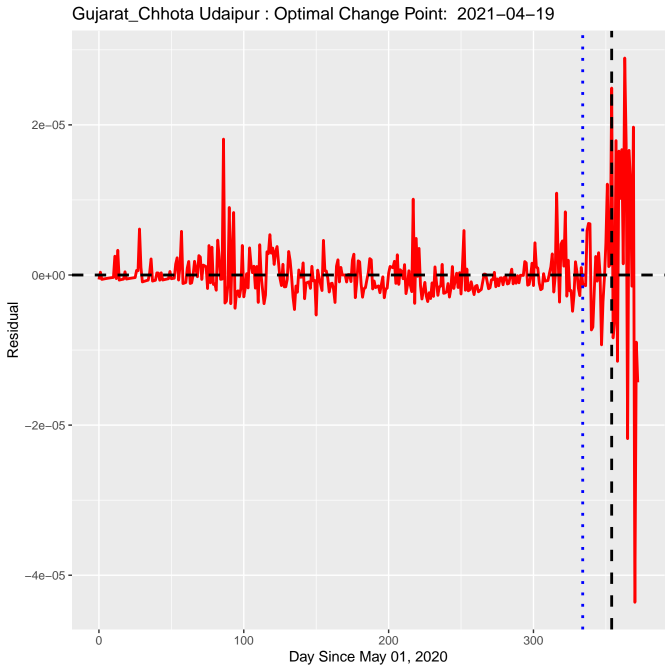




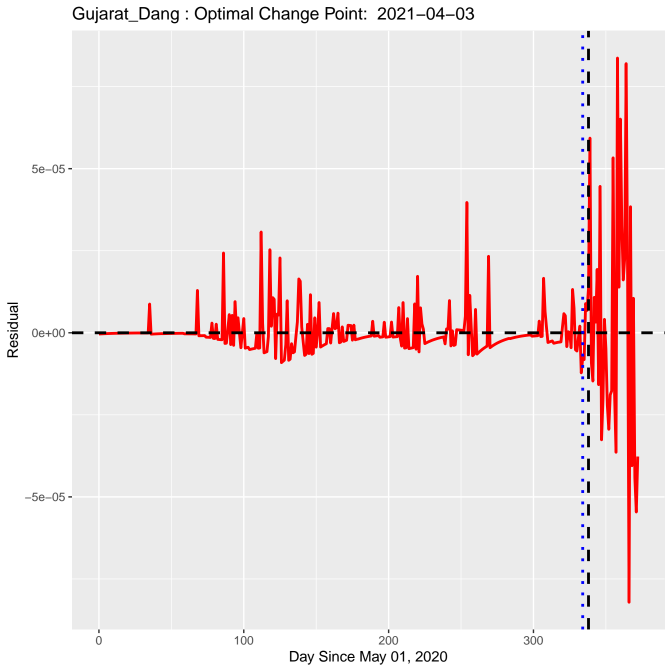


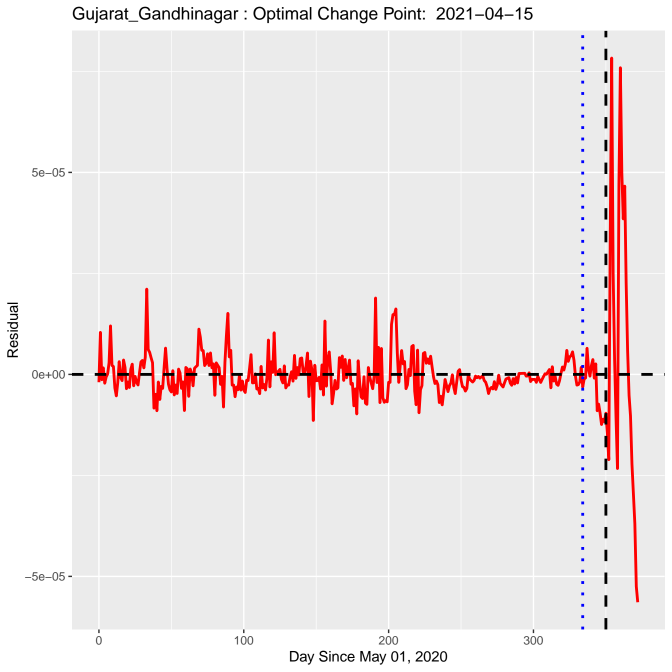




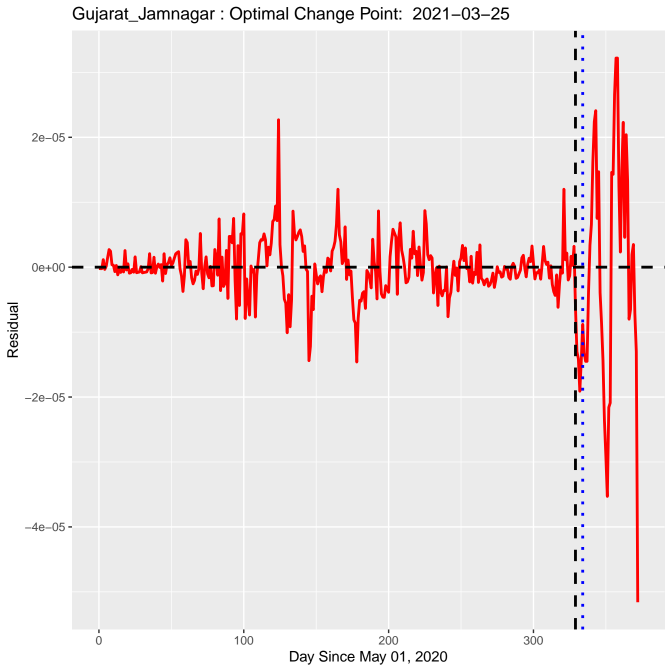


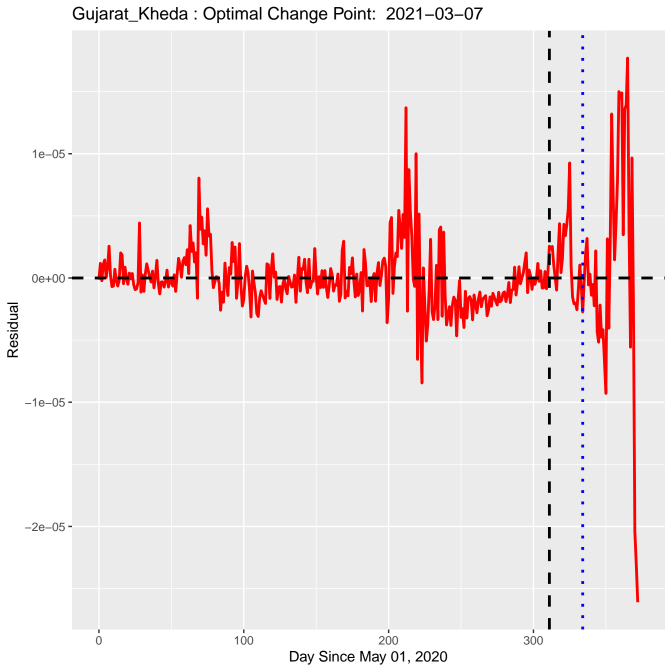
Gujarat_Dahod : Optimal Change Point: 2021-04-19 6e-05 -3e-05 **-**Residual -3e-05 **-**-6e-05 **-**100 200 300 0 Day Since May 01, 2020



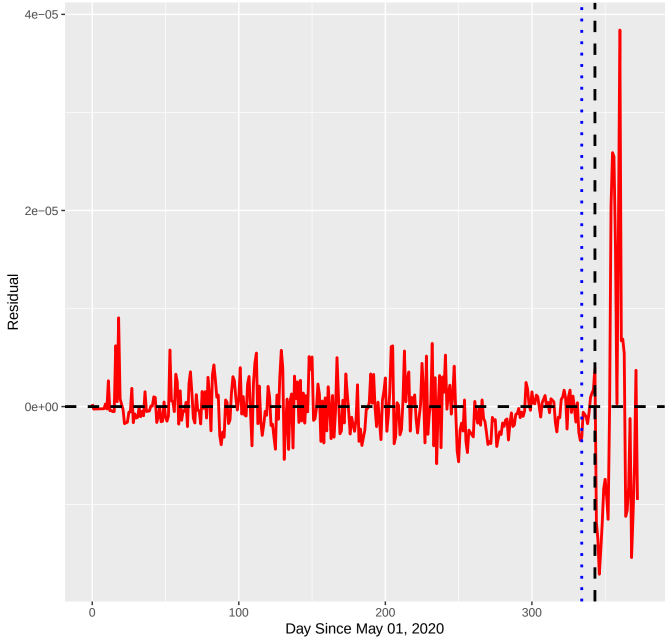


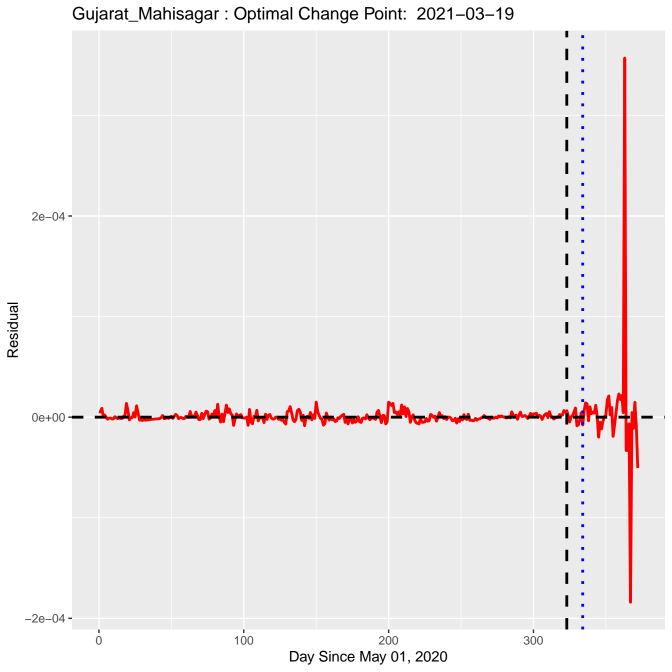
Gujarat_Gir Somnath : Optimal Change Point: 2021-04-20 2e-05 -0e+00 Residual -2e-05 **-**-4e-05 **-**100 200 300 Day Since May 01, 2020





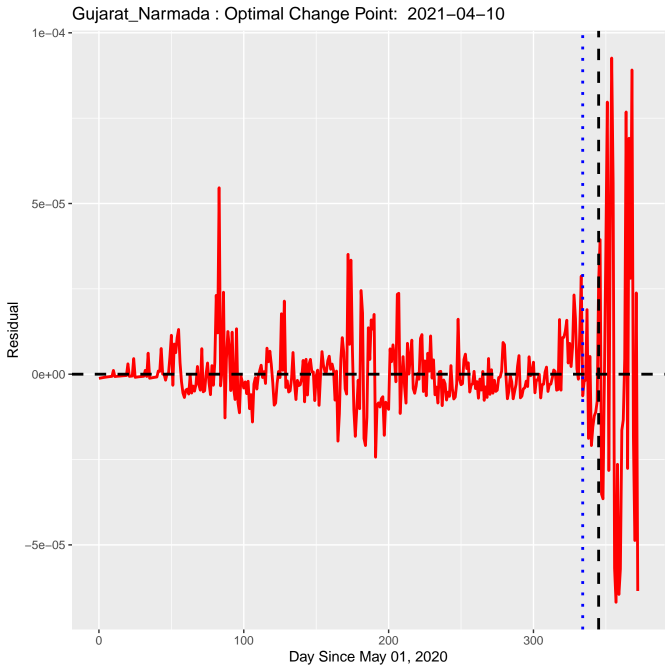
Gujarat_Kutch : Optimal Change Point: 2021-04-08





Gujarat_Mehsana: Optimal Change Point: 2021-04-14 2e-04 -1e-04 -Residual -1e-04 --2e-04 **-**100 200 300 0 Day Since May 01, 2020

Gujarat_Morbi : Optimal Change Point: 2021-04-09 2e-05 -1e-05 **-**0e+00 -Residual -1e-05 **-**-2e-05 **-**-3e-05 **-**100 200 Ö 300 Day Since May 01, 2020



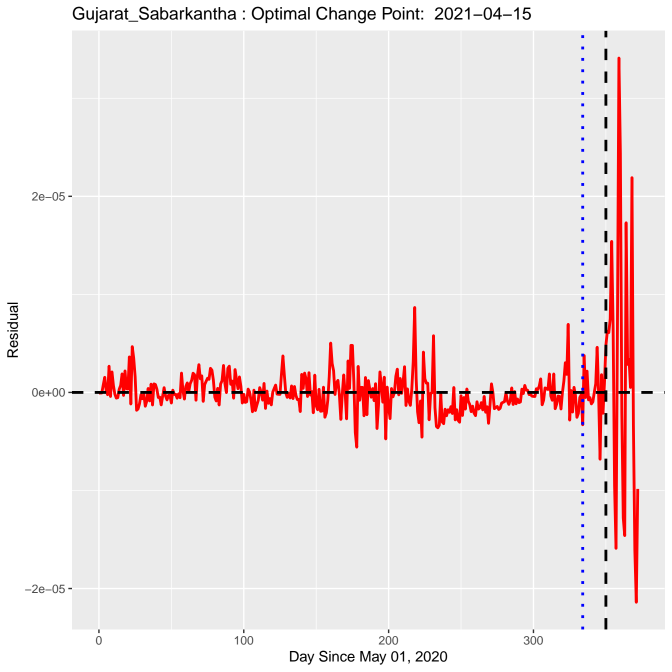
Gujarat_Navsari : Optimal Change Point: 2021-04-08 5.0e-05 **-**2.5e-05 -Residual 0.0e+00 -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

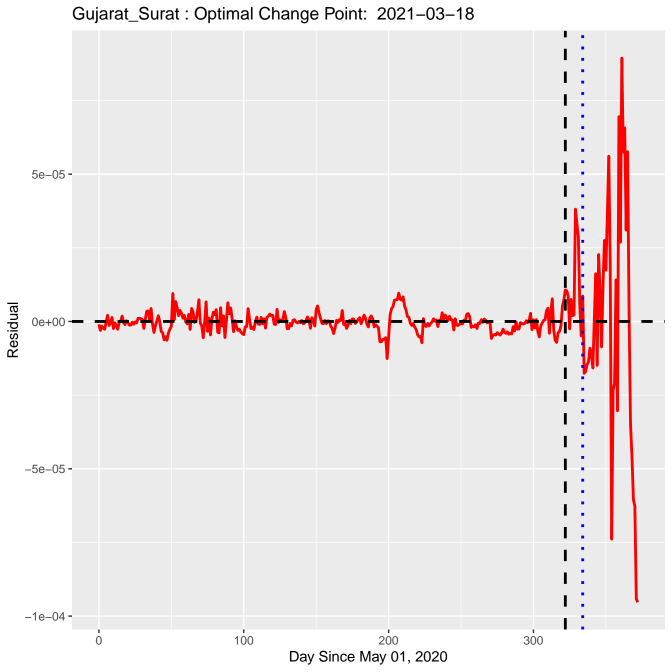
Gujarat_Panchmahal : Optimal Change Point: 2021-04-12 2e-05 -Residual -2e-05 **-**100 200 300 0 Day Since May 01, 2020

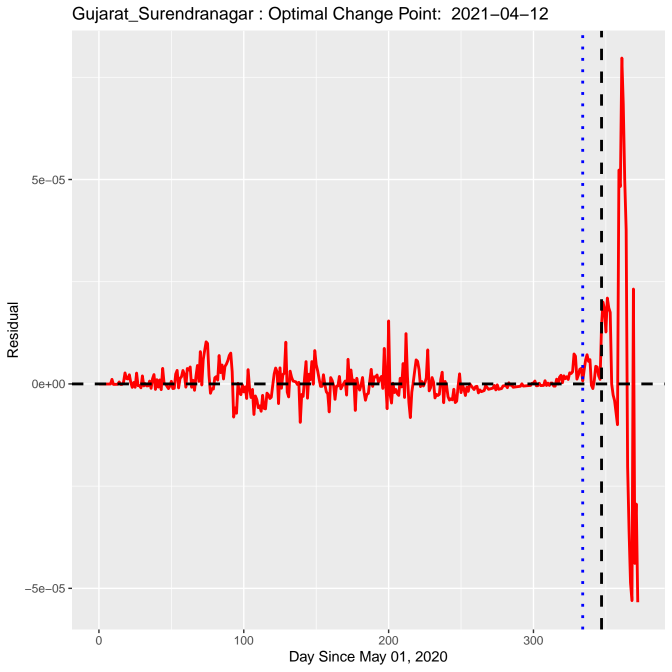
Gujarat_Patan : Optimal Change Point: 2021-03-25 4e-05 -Residual -4e-05 **-**-8e-05 **-**100 200 300 Ö Day Since May 01, 2020

Gujarat_Porbandar : Optimal Change Point: 2021-04-09 2e-05 -Residual 0e+00 -2e-05 **-**0 100 200 300 Day Since May 01, 2020

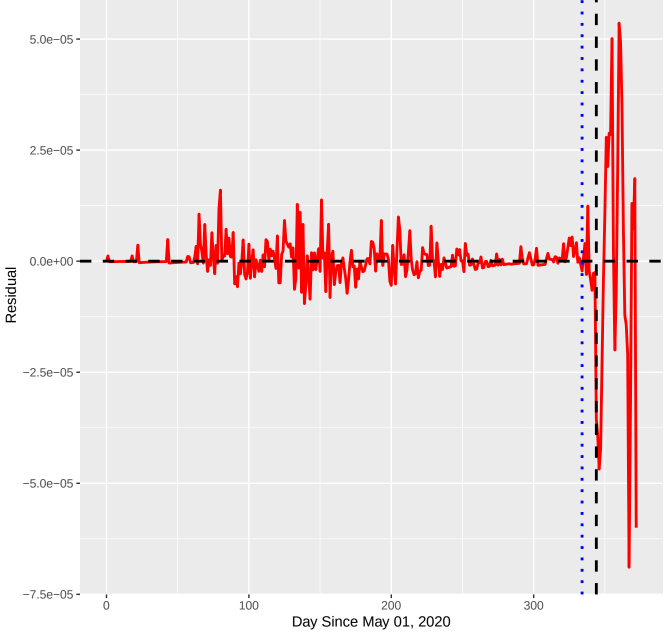
Gujarat_Rajkot : Optimal Change Point: 2021-04-06 5e-05 -0e+00 -Residual -5e-05 **-**-1e-04 -100 200 300 Ö Day Since May 01, 2020

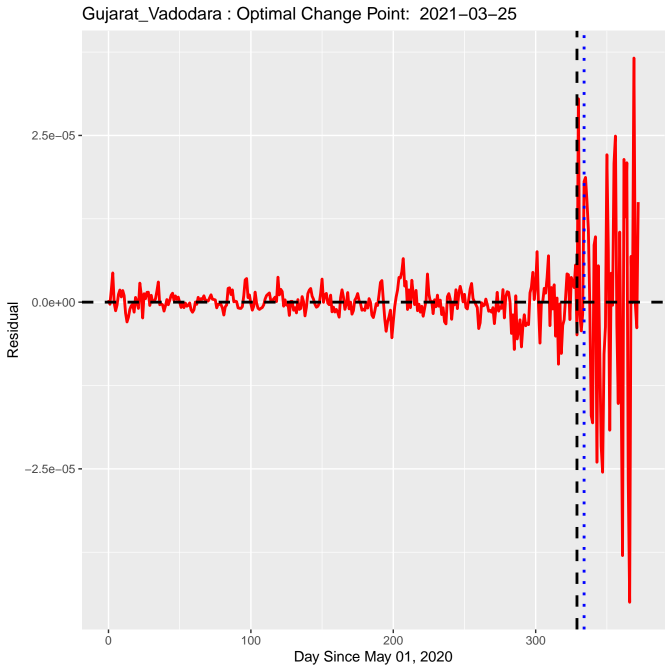






Gujarat_Tapi : Optimal Change Point: 2021-04-09

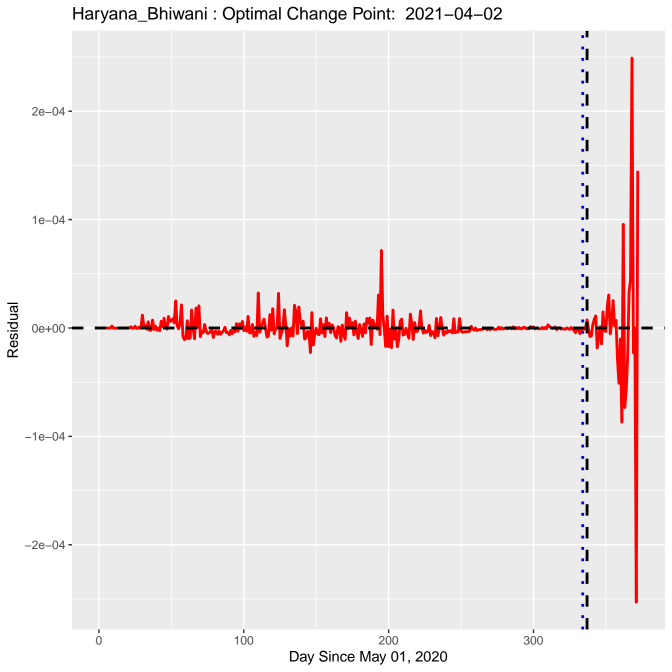


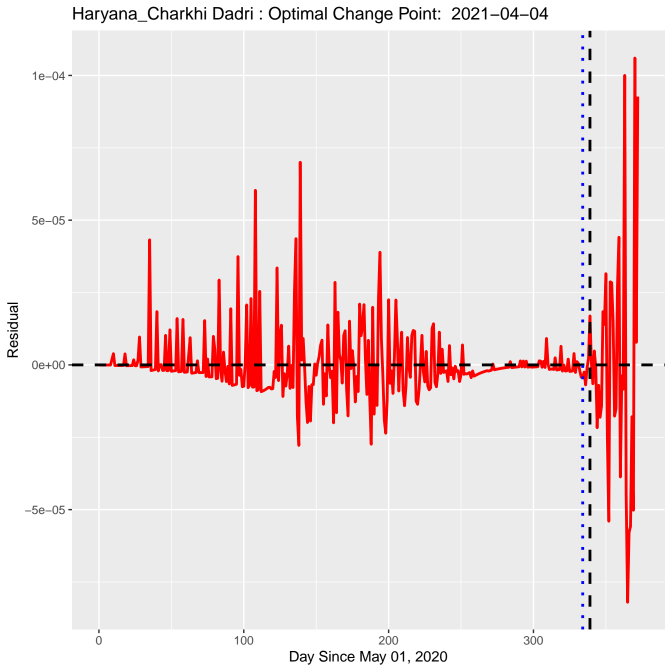


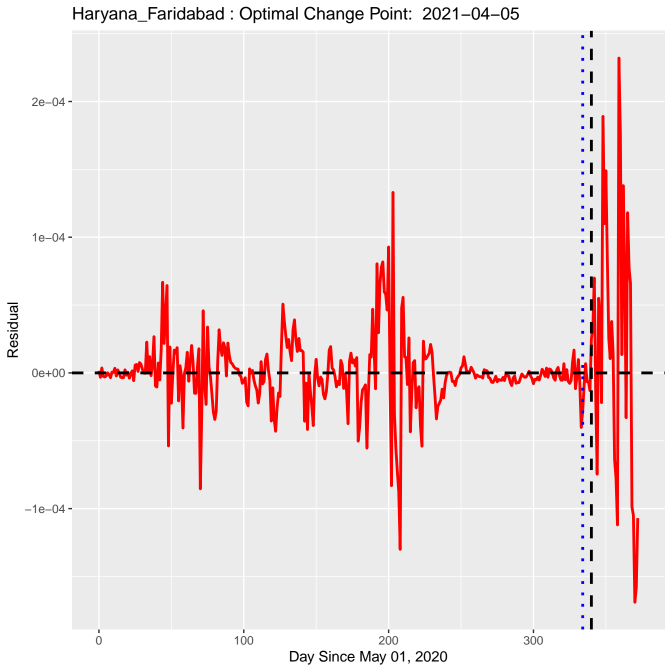
Gujarat_Valsad : Optimal Change Point: 2021-04-16 2e-05 -1e-05 -Residual 0e+00 -1e-05 **-**-2e-05 **-**100 200 300 Ö Day Since May 01, 2020

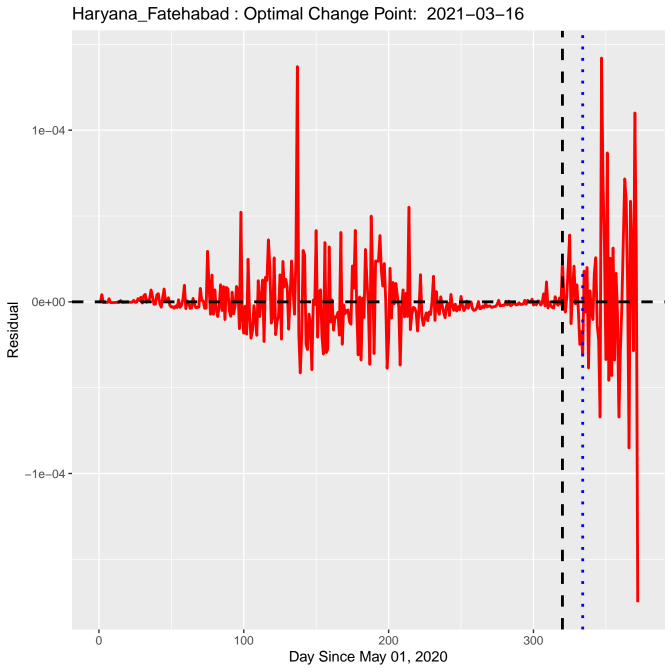
Haryana_Ambala : Optimal Change Point: 2021-03-14 0.00015 -0.00010 -0.00005 -Residual 0.00000 -0.00005 -100 Ö 200 300

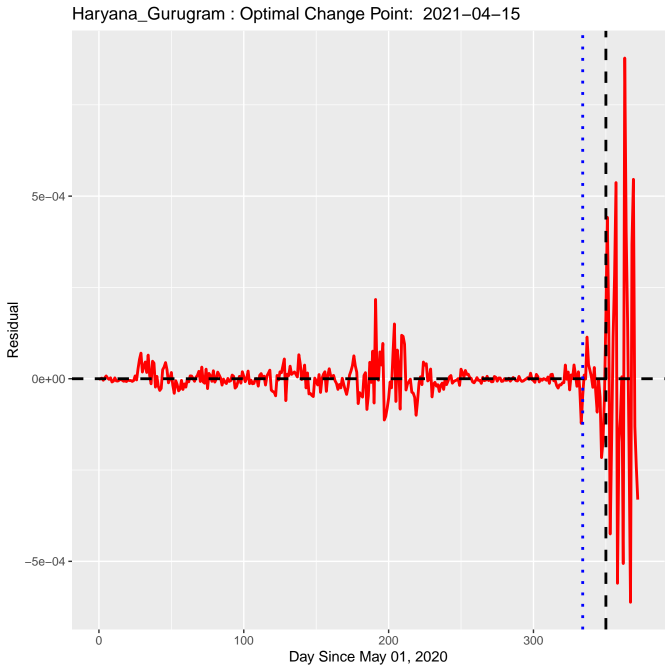
Day Since May 01, 2020

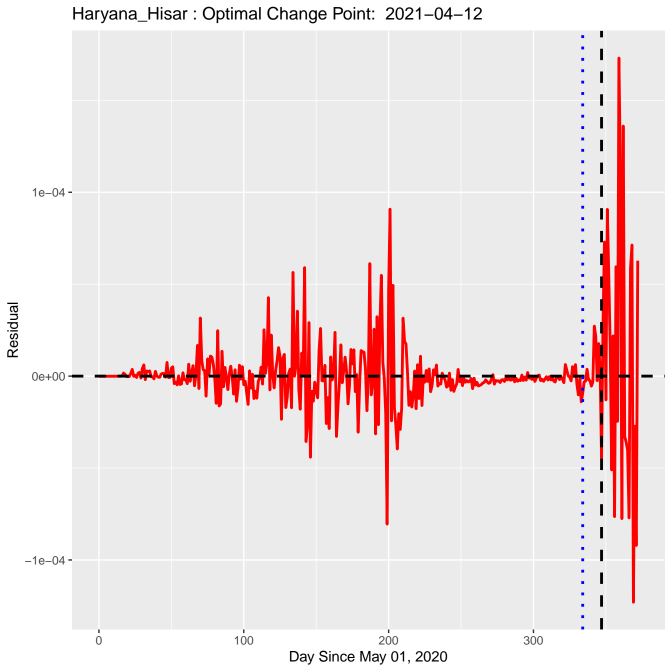




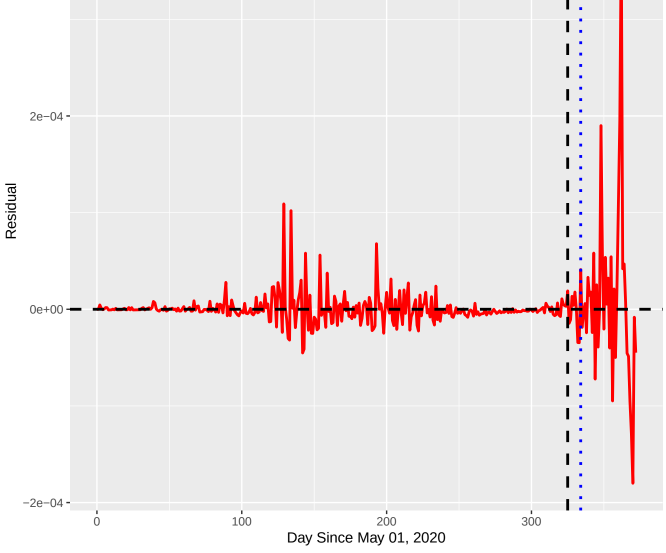




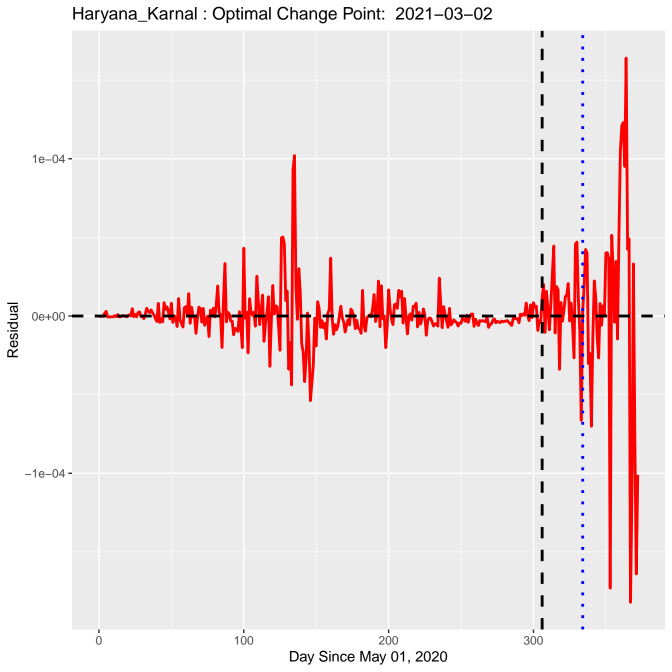


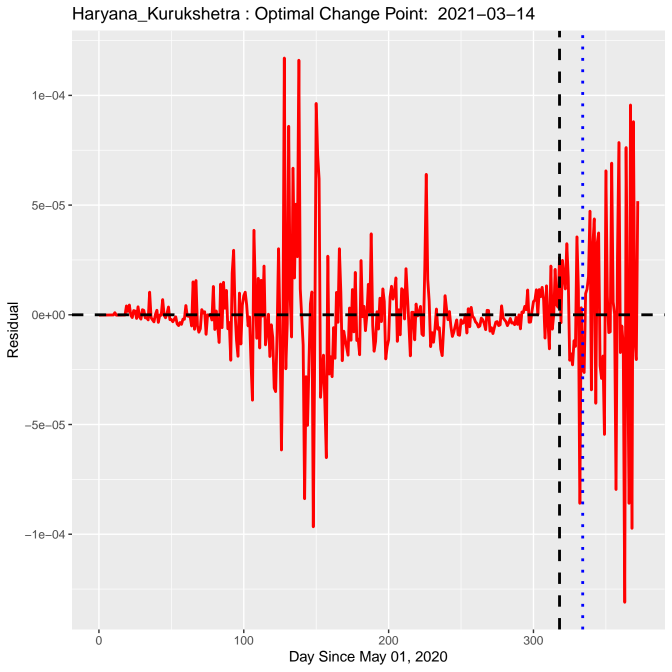


Haryana_Jind: Optimal Change Point: 2021-03-21 4e-04 -2e-04 -0e+00

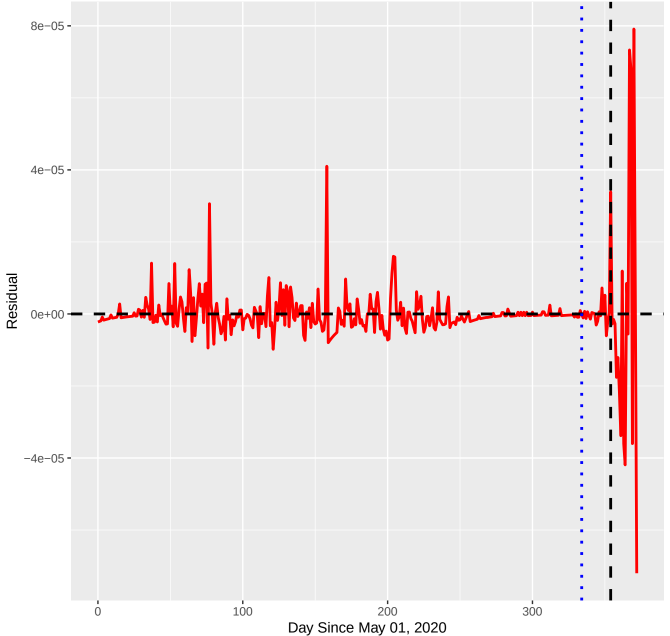


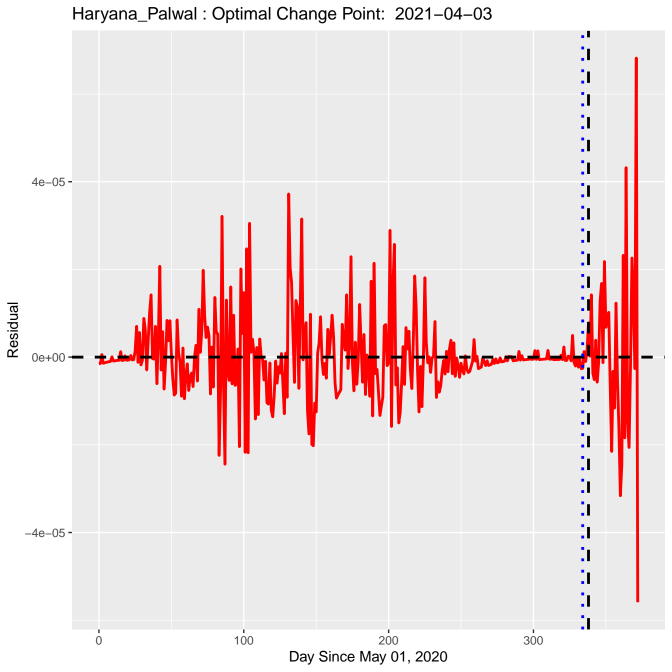
Haryana_Kaithal : Optimal Change Point: 2021–03–02 2e-04 **-**1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020



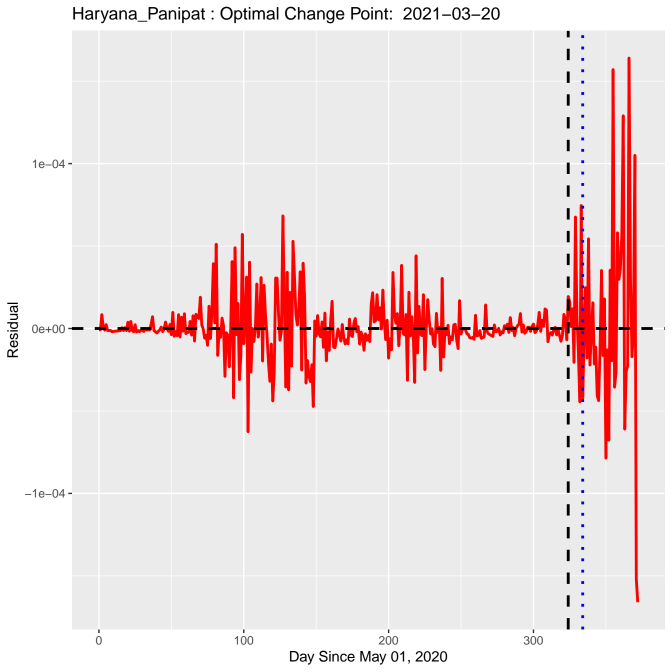


Haryana_Nuh: Optimal Change Point: 2021-04-19



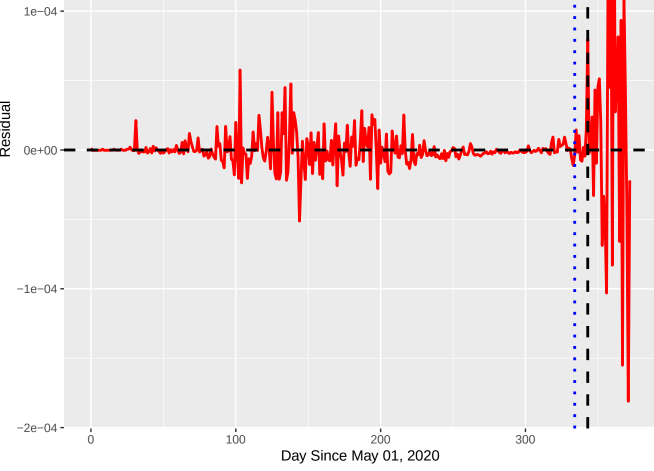


Haryana_Panchkula : Optimal Change Point: 2021-03-03 4e-04 **-**2e-04 -Residual 0e+00 -2e-04 **-**-4e-04 **-**100 200 0 300 Day Since May 01, 2020

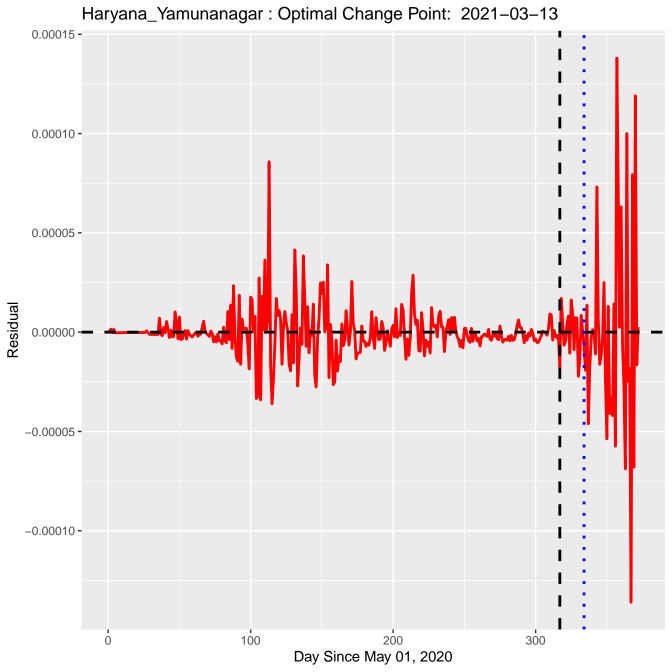


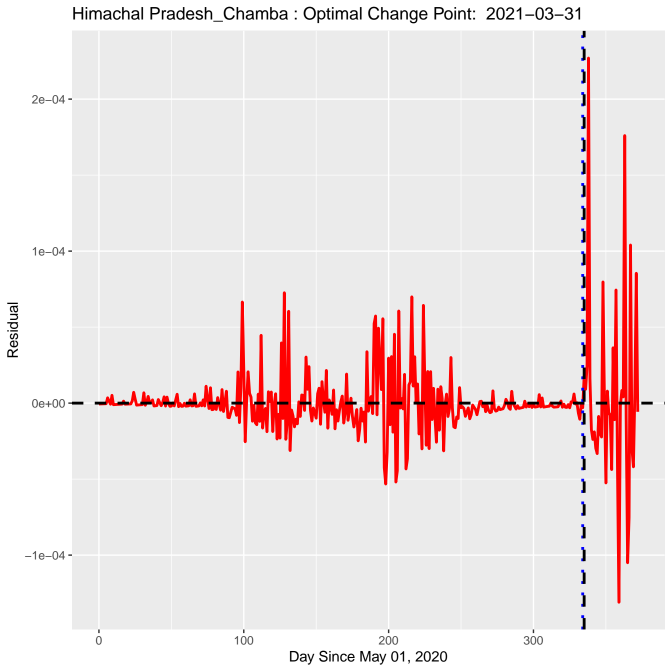
Haryana_Rohtak : Optimal Change Point: 2021-03-22 1e-04 -Residual 0e+00 --1e-04 **-**100 0 200 300 Day Since May 01, 2020

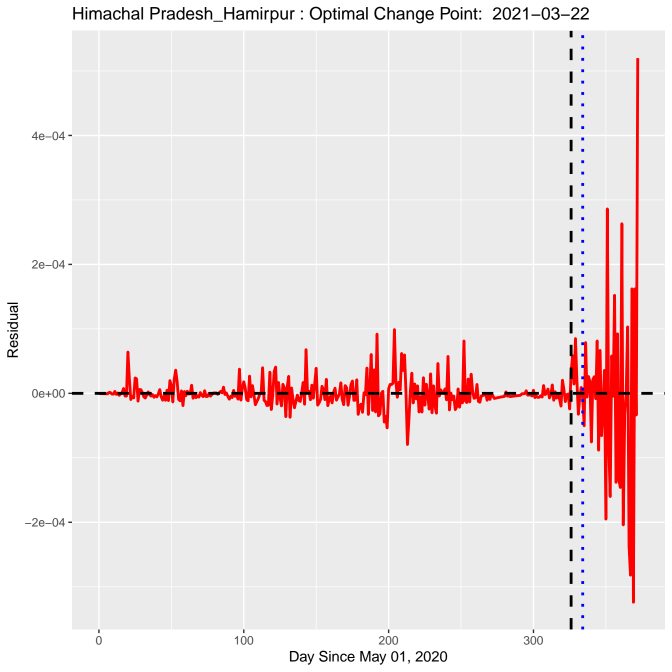
Haryana_Sirsa: Optimal Change Point: 2021-04-08 2e-04 -1e-04 **-**Residual 0e+00 --1e-04 **-**



Haryana_Sonipat : Optimal Change Point: 2021-03-18 1e-04 **-**Residual -1e-04 **-**0 100 200 300 Day Since May 01, 2020







Himachal Pradesh_Kangra: Optimal Change Point: 2021-04-17 3e-04 **-**2e-04 -1e-04 **-**Residual -1e-04 --2e-04 **-**-3e-04 -100 200 300 0 Day Since May 01, 2020

Himachal Pradesh_Sirmaur : Optimal Change Point: 2021-03-02 0.00050 -0.00025 -Residual 0.00000 -

200

Day Since May 01, 2020

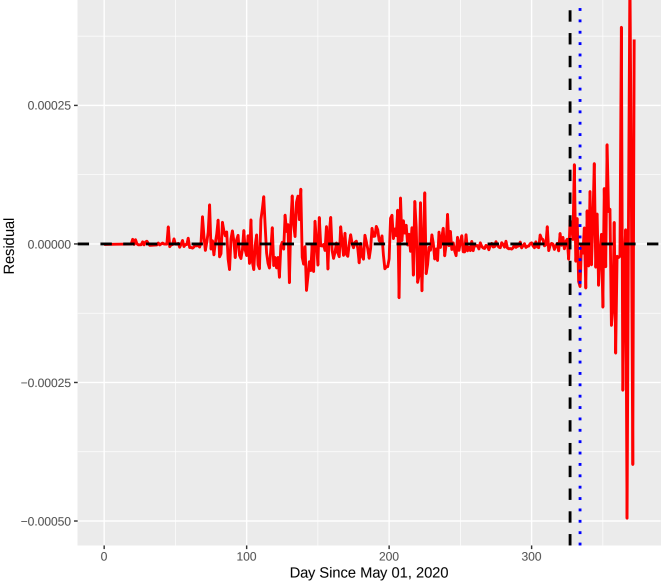
300

100

-0.00025 **-**

0

Himachal Pradesh_Solan : Optimal Change Point: 2021-03-23 0.00050 -0.00025 -Residual 0.00000



Himachal Pradesh_Una : Optimal Change Point: 2021-03-15 2e-04 -1e-04 **-**Residual -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020

Jammu and Kashmir_Anantnag: Optimal Change Point: 2021-04-20 0.00010 -0.00005 -Residual -0.00005 --0.00010 **-**-0.00015 **-**100 200 300 0 Day Since May 01, 2020

Jammu and Kashmir_Bandipora : Optimal Change Point: 2021-03-31 2e-04 **-**1e-04 **-**Residual 0e+00 --1e-04 **-**100 200 300 Ö Day Since May 01, 2020

Jammu and Kashmir_Baramulla : Optimal Change Point: 2021-04-20 1e-04 **-**Residual -1e-04 **-**100 200 300 Ö Day Since May 01, 2020

Jammu and Kashmir_Budgam: Optimal Change Point: 2021-04-01 3e-04 -2e-04 -Residual 1e-04 --1e-04 -100 200 300 0 Day Since May 01, 2020

Jammu and Kashmir_Ganderbal : Optimal Change Point: 2021-04-09 2e-04 -1e-04 -Residual -1e-04 **-**-2e-04 **-**

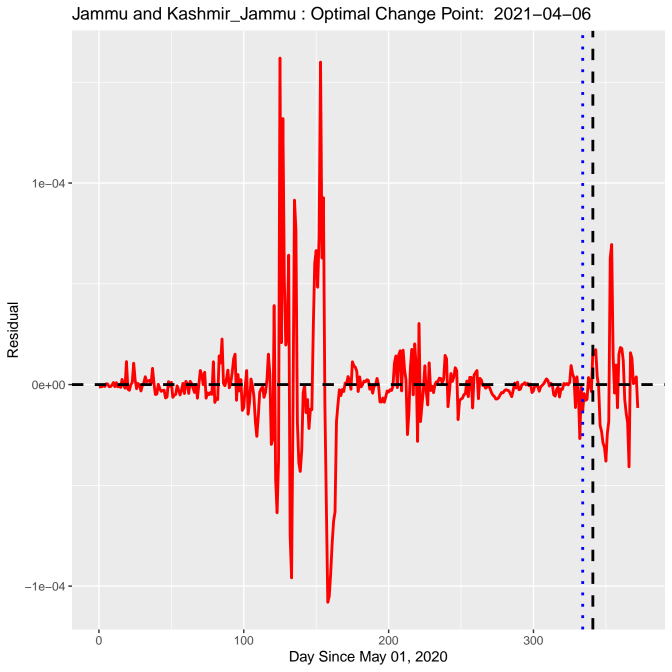
200

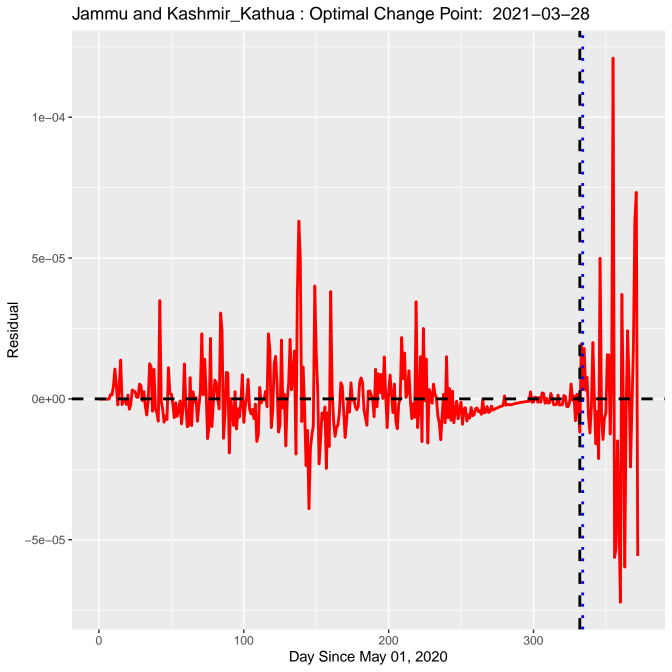
Day Since May 01, 2020

300

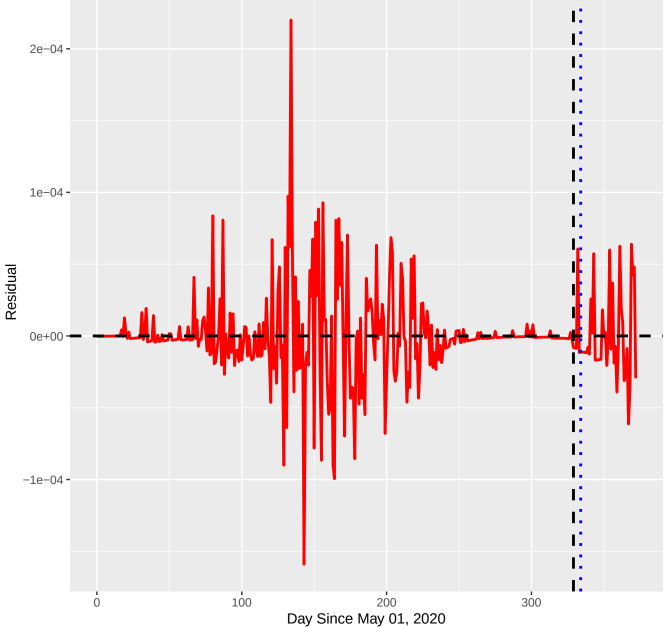
100

Ö





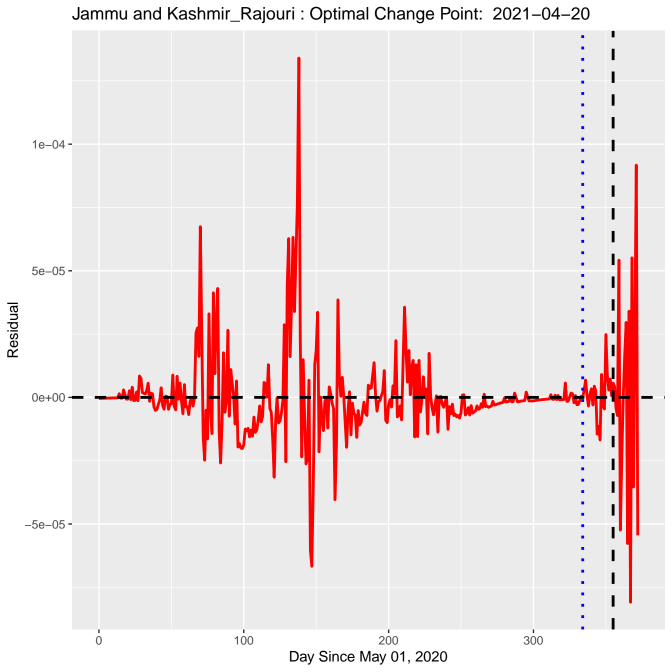
Jammu and Kashmir_Kishtwar : Optimal Change Point: 2021–03–25



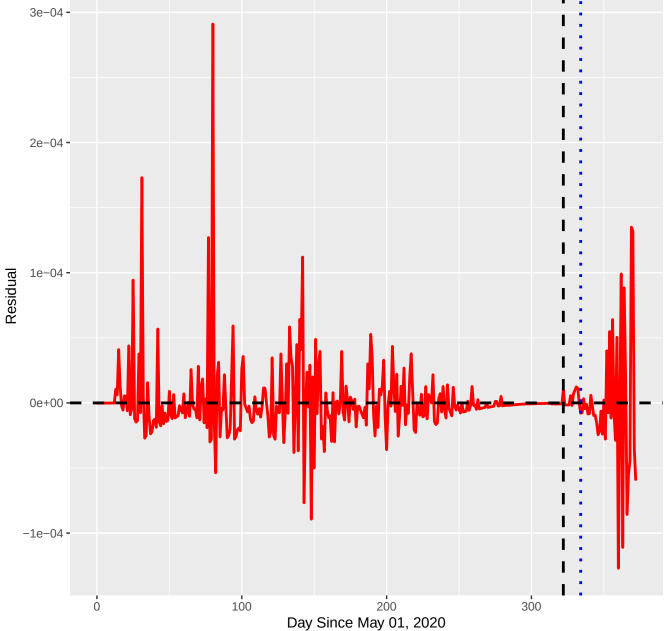
Jammu and Kashmir_Kulgam: Optimal Change Point: 2021-03-29 3e-04 **-**2e-04 -Residual 1e-04 -0e+00 -1e-04 **-**100 200 300 Ö Day Since May 01, 2020

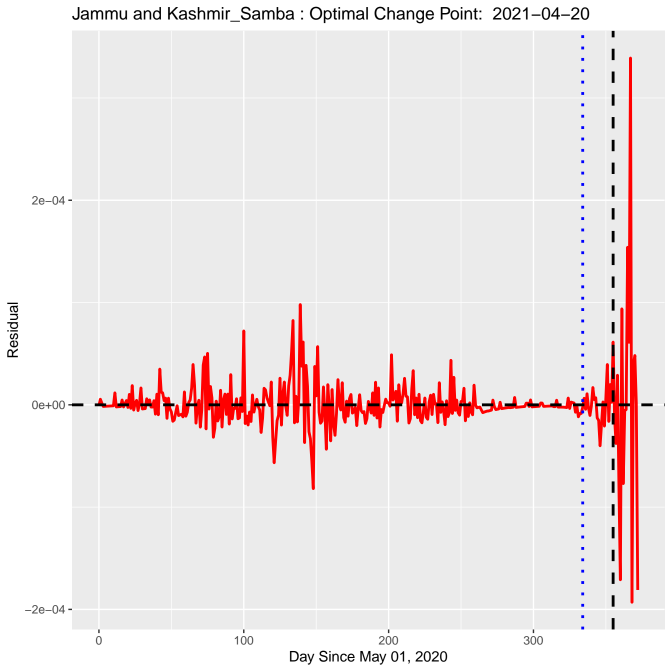
Jammu and Kashmir_Kupwara: Optimal Change Point: 2021-04-19 1e-04 -5e-05 -Residual -5e-05 **-**100 200 300 Ö Day Since May 01, 2020

Jammu and Kashmir_Pulwama: Optimal Change Point: 2021-04-17 3e-04 **-**2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 **-**100 200 300 Ö Day Since May 01, 2020



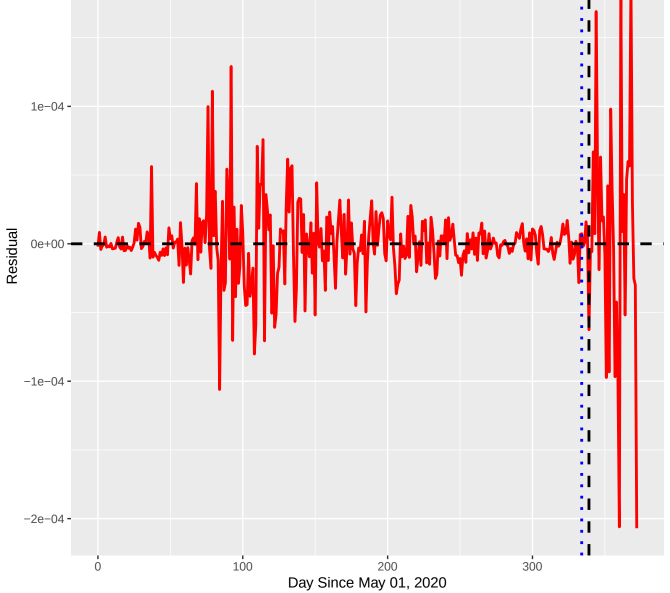
Jammu and Kashmir_Ramban : Optimal Change Point: 2021–03–18



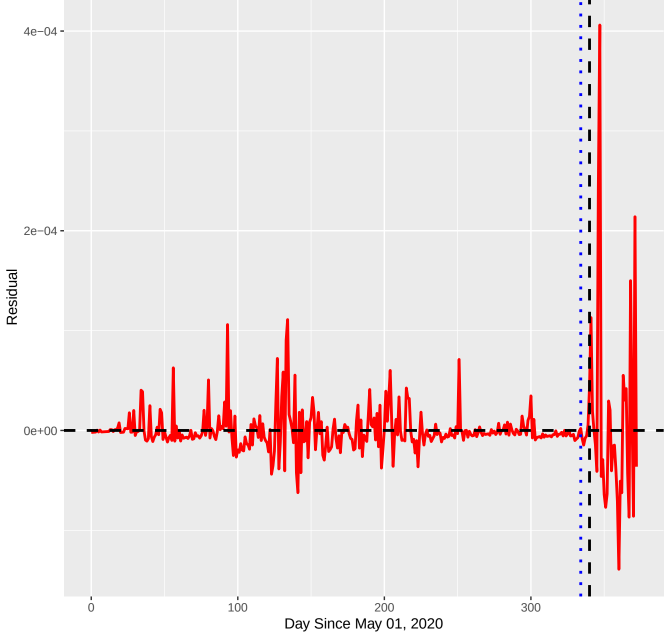


Jammu and Kashmir_Shopiyan: Optimal Change Point: 2021-04-16 3e-04 **-**2e-04 **-**1e-04 **-**Residual 0e+00 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

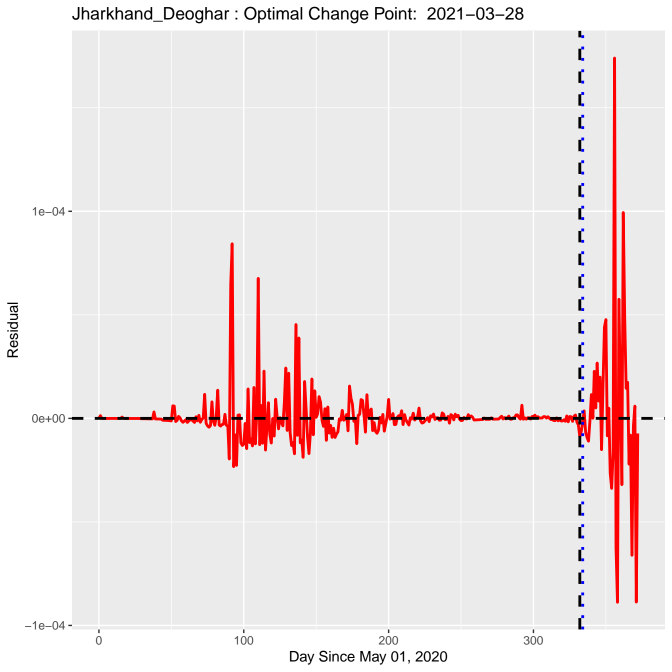
Jammu and Kashmir_Srinagar : Optimal Change Point: 2021–04–04

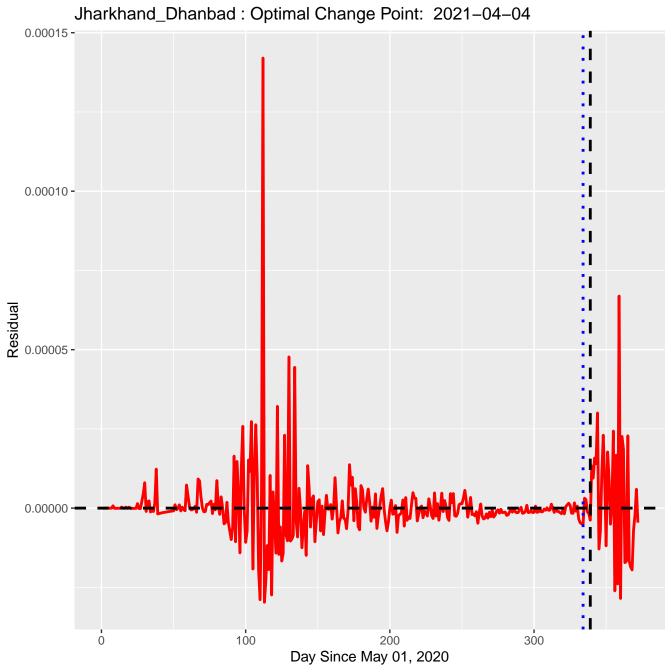


Jammu and Kashmir_Udhampur : Optimal Change Point: 2021–04–05



Jharkhand_Bokaro: Optimal Change Point: 2021-04-03 1e-04 **-**5e-05 -Residual 0e+00 --5e-05 **-**0 100 200 300 Day Since May 01, 2020

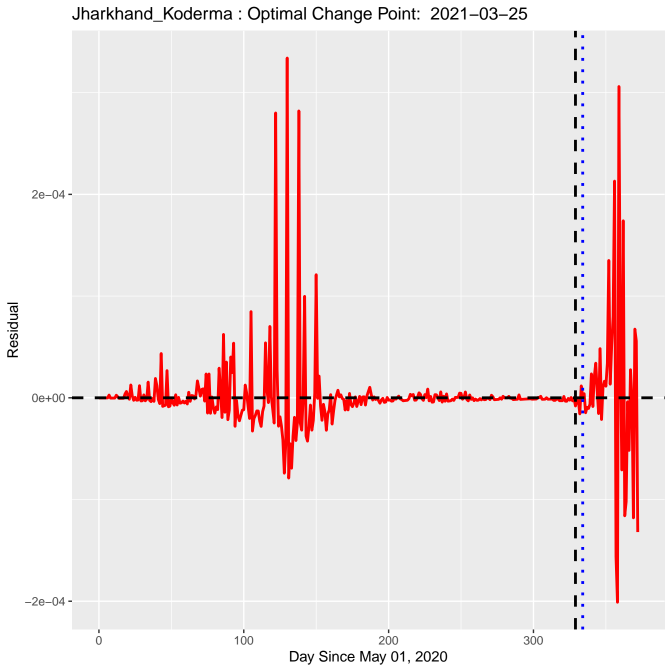


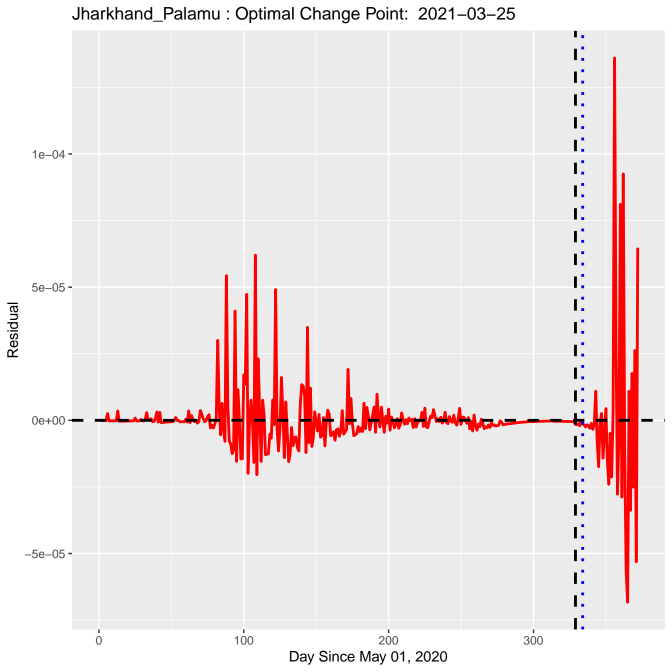


Jharkhand_Garhwa: Optimal Change Point: 2021-03-25 6e-05 -3e-05 -Residual 0e+00 -3e-05 **-**-6e-05 **-**100 200 300 Ö Day Since May 01, 2020

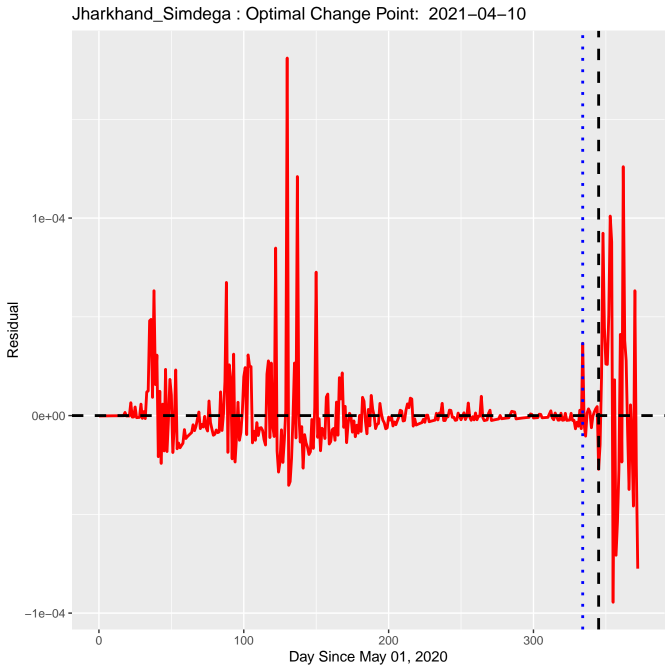
Jharkhand_Giridih: Optimal Change Point: 2021-04-09 1.0e-04 **-**7.5e-05 **-**5.0e-05 -Residual 2.5e-05 -0.0e+00 -2.5e-05 **-**100 200 300 Ö Day Since May 01, 2020

Jharkhand_Hazaribagh : Optimal Change Point: 2021-03-24 4e-04 -2e-04 -Residual 0e+00 **-**-2e-04 **-**100 200 300 0 Day Since May 01, 2020

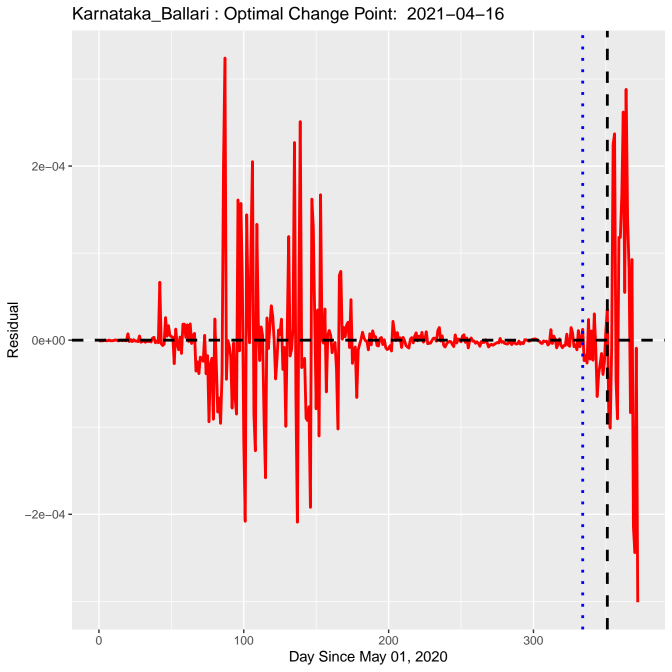




Jharkhand_Ranchi : Optimal Change Point: 2021-04-07 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**0 100 200 300 Day Since May 01, 2020



Karnataka_Bagalkote : Optimal Change Point: 2021-04-17 3e-04 **-**2e-04 -1e-04 **-**Residual 0e+00 --1e-04 **-**0 100 200 300 Day Since May 01, 2020

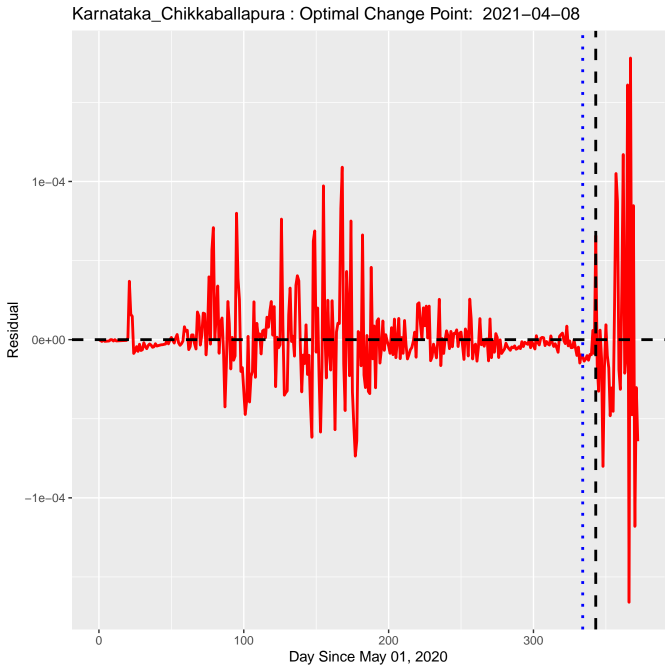


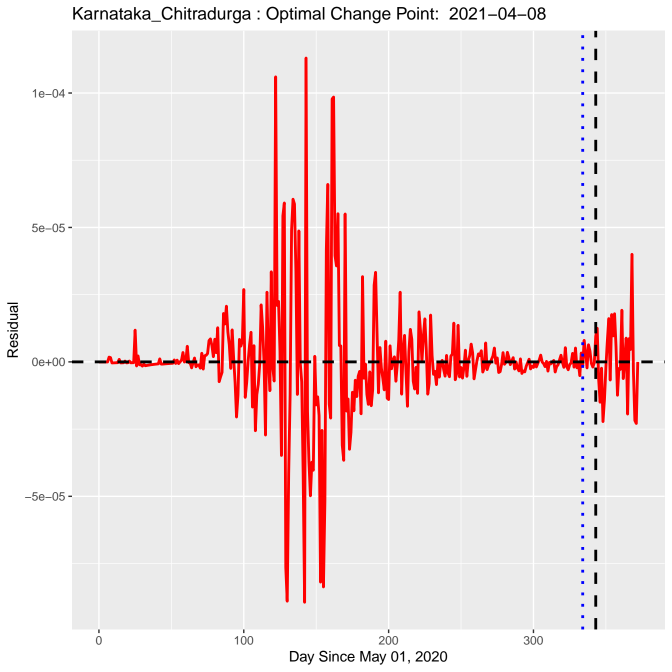
Karnataka_Belagavi : Optimal Change Point: 2021-04-04 7.5e-05 **-**5.0e-05 -2.5e-05 -Residual -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

Karnataka_Bengaluru Rural : Optimal Change Point: 2021-04-10 4e-04 **-**2e-04 -0e+00 Residual -2e-04 **-**-4e-04 **-**-6e-04 **-**100 200 300 Ö Day Since May 01, 2020

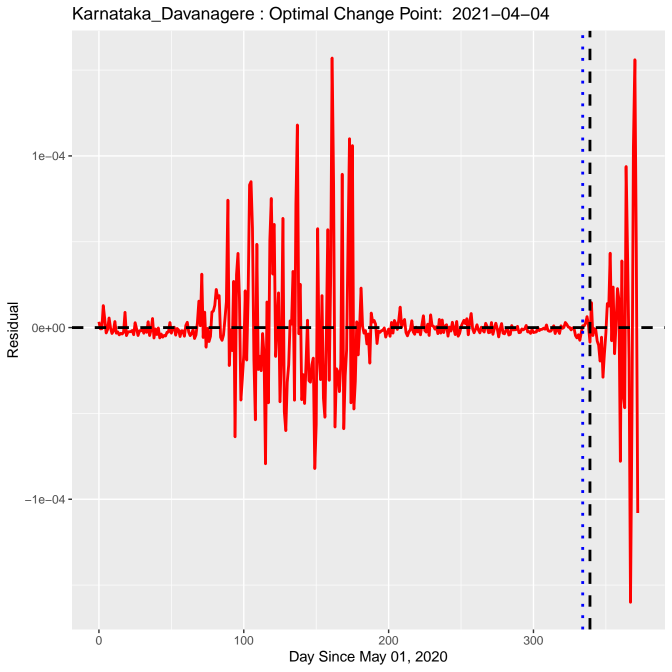
Karnataka_Bengaluru Urban : Optimal Change Point: 2021-03-28 6e-04 **-**4e-04 -2e-04 -Residual 0e+00 --2e-04 **-**100 200 Ö 300 Day Since May 01, 2020

Karnataka_Bidar : Optimal Change Point: 2021-03-28 0.00015 -0.00010 -0.00005 -Residual 0.00000 -0.00005 --0.00010 **-**100 200 300 Ö Day Since May 01, 2020

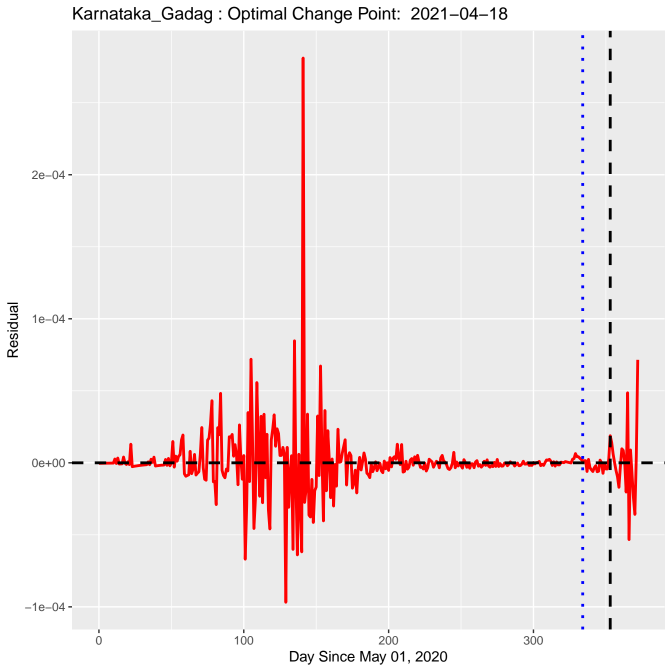




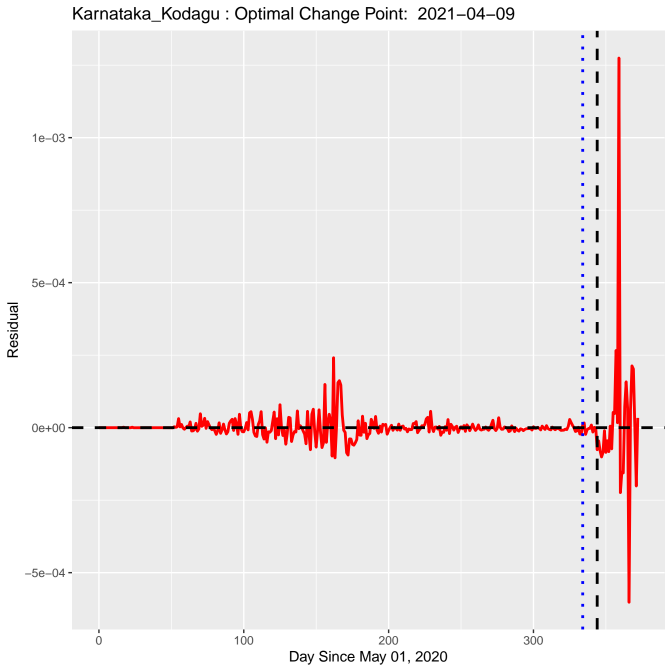
Karnataka_Dakshina Kannada : Optimal Change Point: 2021-04-20 2e-04 **-**1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 300 Ö Day Since May 01, 2020



Karnataka_Dharwad : Optimal Change Point: 2021-04-20 0.00015 -0.00010 -I 0.00005 -Residual 0.00000 -0.00005 **-**-0.00010 **-**100 200 Ö 300 Day Since May 01, 2020

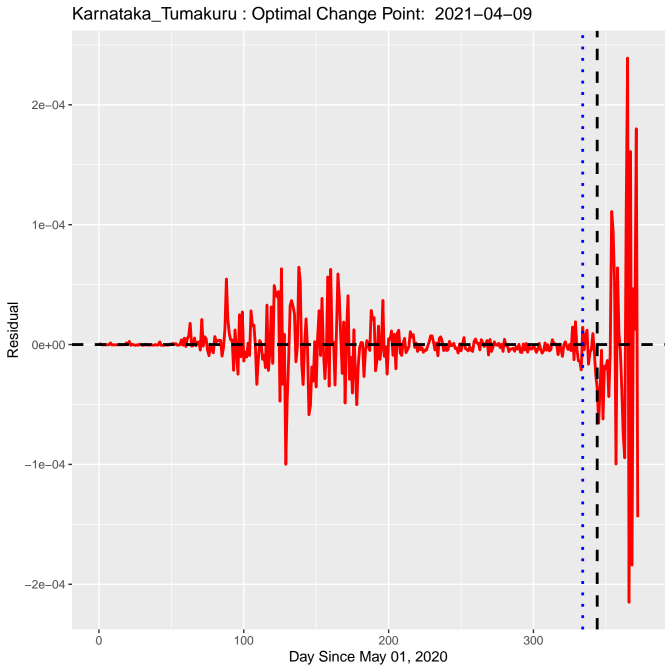


Karnataka_Kalaburagi : Optimal Change Point: 2021-04-12 1e-04 -0e+00 Residual -1e-04 **-**-2e-04 **-**-3e-04 **-**100 200 300 0 Day Since May 01, 2020

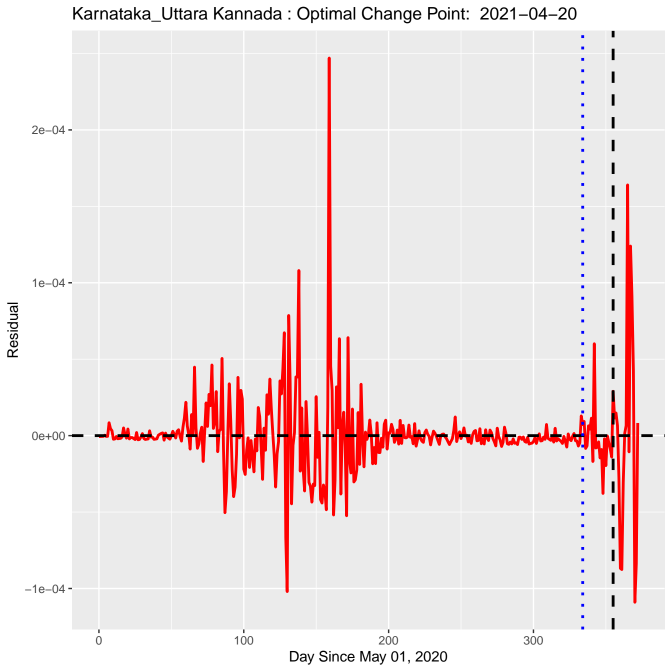


Karnataka_Mandya : Optimal Change Point: 2021–04–20 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 **-**100 200 300 Ö Day Since May 01, 2020

Karnataka_Mysuru : Optimal Change Point: 2021-04-16 0.00050 -0.00025 -Residual 0.00000 --0.00025 **-**100 200 300 Ö Day Since May 01, 2020



Karnataka_Udupi : Optimal Change Point: 2021-03-10 0.00050 -0.00025 -Residual 0.00000 -0.00025 **-**100 200 300 Ö Day Since May 01, 2020



Karnataka_Vijayapura : Optimal Change Point: 2021-04-18 1e-04 -5e-05 -Residual 0e+00 -5e-05 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

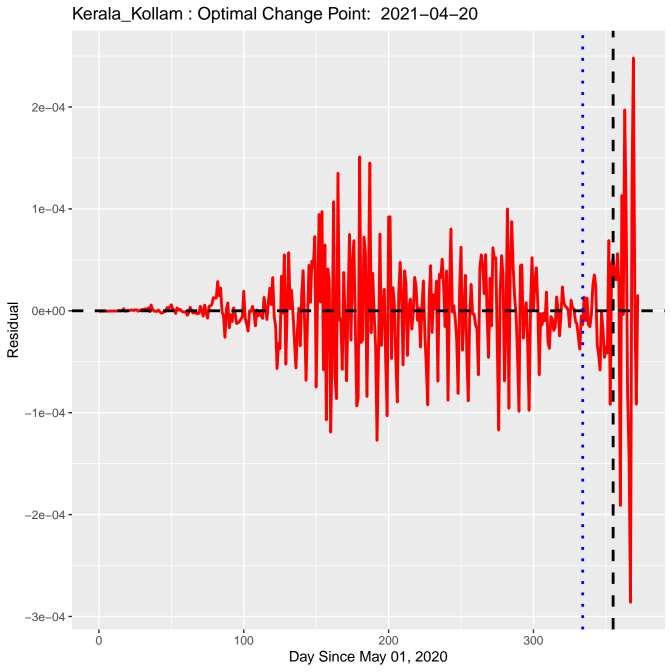
Kerala_Alappuzha : Optimal Change Point: 2021-04-14 2e-04 -0e+00 -Residual -2e-04 --4e-04 **-**100 200 300 Ö Day Since May 01, 2020

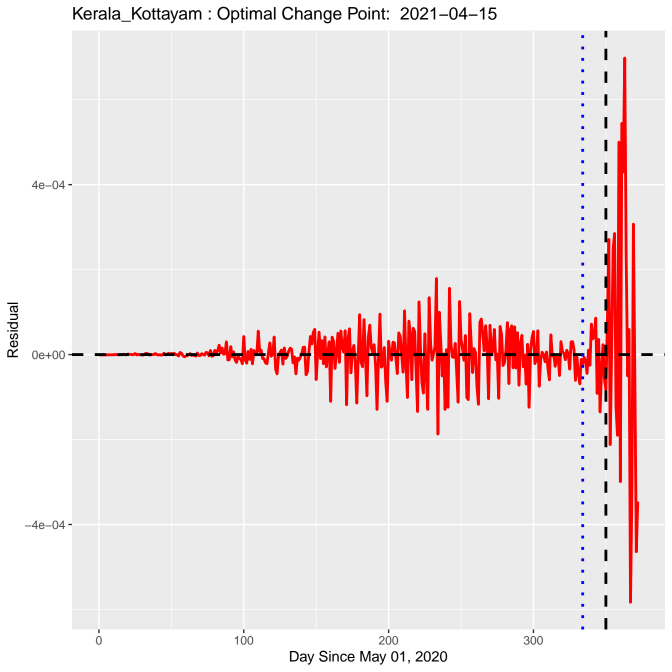
Kerala_Ernakulam : Optimal Change Point: 2021-04-14 0.00025 -0.00000 -Residual -0.00025 **-**-0.00050 **-**100 200 300 Ö Day Since May 01, 2020

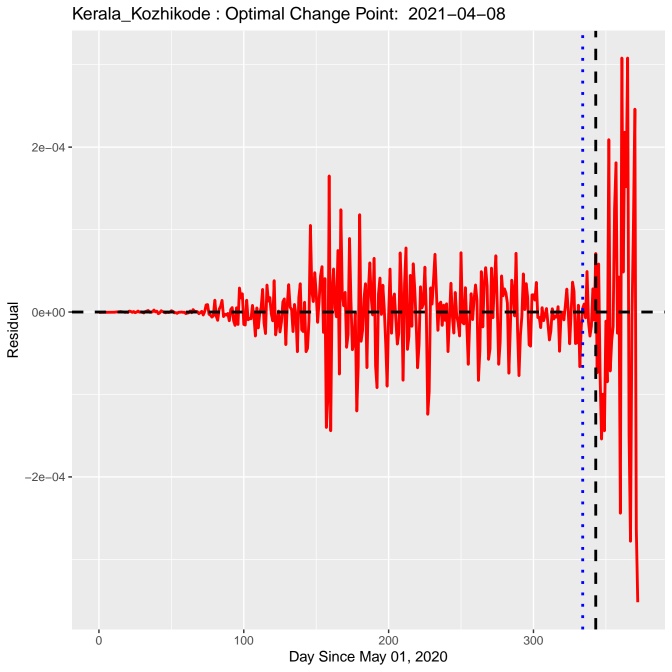
Kerala_Idukki : Optimal Change Point: 2021–04–08 2e-04 -0e+00 -Residual -2e-04 **-**-4e-04 **-**-6e-04 **-**100 200 300 0 Day Since May 01, 2020

Kerala_Kannur : Optimal Change Point: 2021-04-17 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 **-**-3e-04 -100 200 300 0 Day Since May 01, 2020

Kerala_Kasaragod: Optimal Change Point: 2021-04-11 4e-04 -2e-04 **-**Residual 0e+00 -2e-04 **-**0 100 200 300 Day Since May 01, 2020





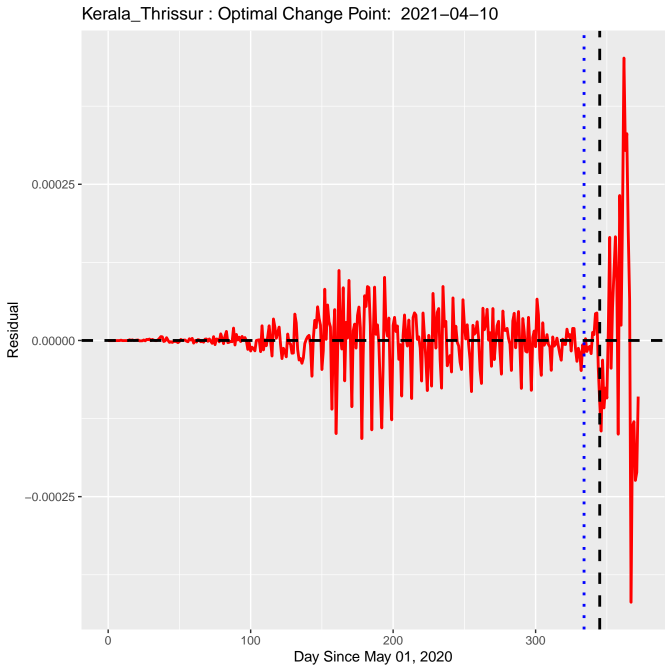


Kerala_Malappuram : Optimal Change Point: 2021-04-15 2e-04 -1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 **-**100 200 300 Day Since May 01, 2020

Kerala_Palakkad: Optimal Change Point: 2021-04-11 2e-04 -1e-04 -0e+00 Residual -1e-04 **-**-2e-04 **-**-3e-04 **-**100 200 300 0 Day Since May 01, 2020

Kerala_Pathanamthitta: Optimal Change Point: 2021-04-15 4e-04 **-**2e-04 -0e+00 -Residual -2e-04 **-**-4e-04 **-**-6e-04 **-**100 200 300 Ö Day Since May 01, 2020

Kerala_Thiruvananthapuram : Optimal Change Point: 2021-04-07 2e-04 -Residual 0e+00 -2e-04 **-**100 200 300 Ö Day Since May 01, 2020

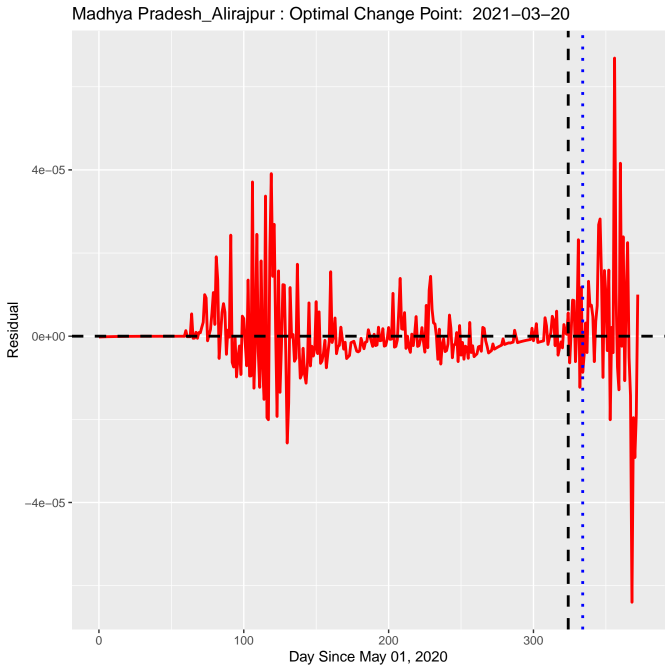


Kerala_Wayanad : Optimal Change Point: 2021-04-04 0.00025 -0.00000 -Residual -0.00025 **-**-0.00050 --0.00075 **-**100 200 300 Ö Day Since May 01, 2020

Ladakh_Kargil : Optimal Change Point: 2021-04-02 8e-04 **-**Residual 4e-04-0e+00 100 200 300 0 Day Since May 01, 2020

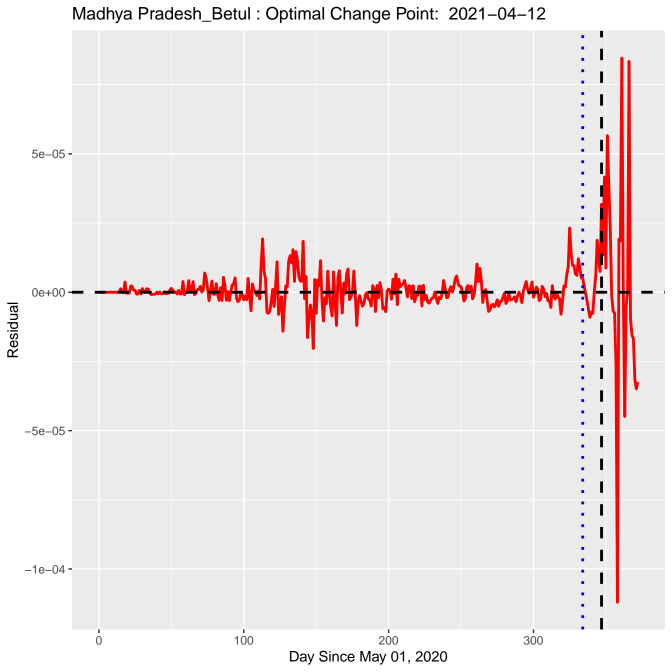
Ladakh_Leh : Optimal Change Point: 2021-03-27 0.0015 -Ľ 0.0010 -0.0005 -Residual 0.0000 -0.0005 **-**-0.0010 **-**100 200 300 0 Day Since May 01, 2020

Madhya Pradesh_Agar Malwa: Optimal Change Point: 2021-04-08 1e-04 **-**Residual 0e+00 -100 200 300 Day Since May 01, 2020



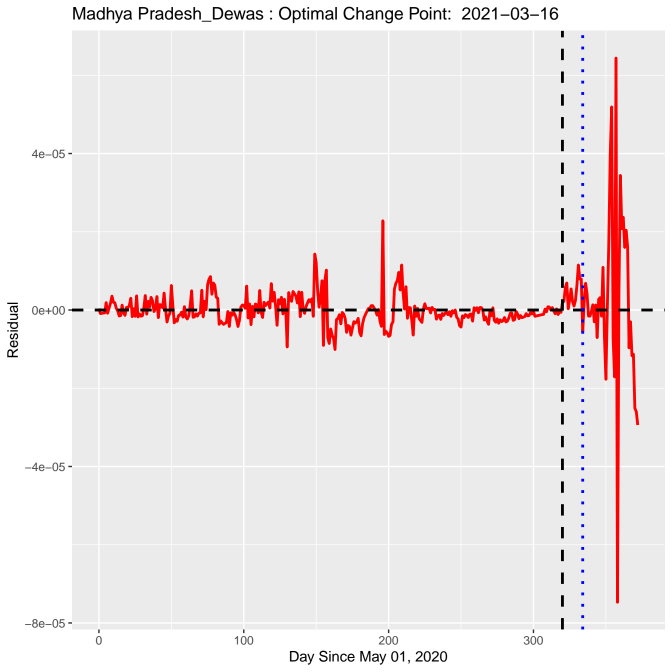
Madhya Pradesh_Barwani : Optimal Change Point: 2021-03-18 1e-04 **-**5e-05 -Residual 0e+00 -5e-05 **-**-1e-04 **-**100 200 300 Ö

Day Since May 01, 2020

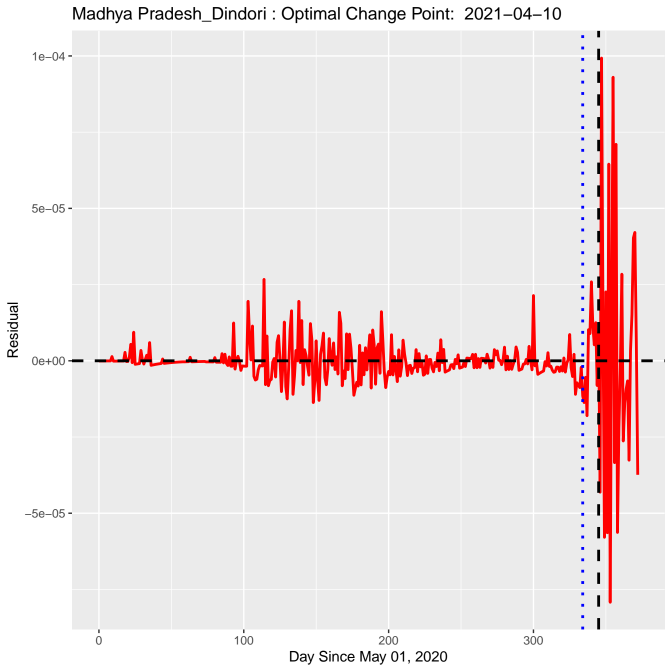


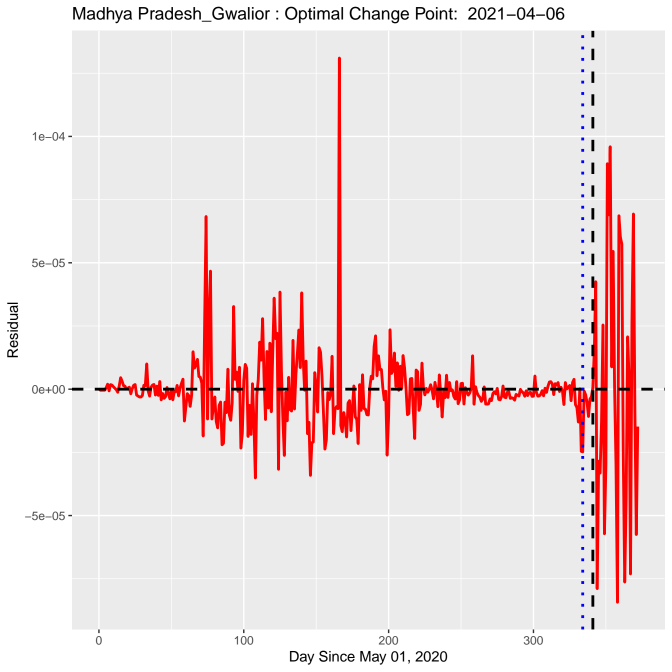
Madhya Pradesh_Bhopal : Optimal Change Point: 2021-04-09 4e-04 -2e-04 **-**Residual 0e+00 100 200 300 Day Since May 01, 2020

Madhya Pradesh_Chhindwara : Optimal Change Point: 2021-03-28 0.00015 -0.00010 -Residual 0.00005 -0.00000 100 200 300 0 Day Since May 01, 2020

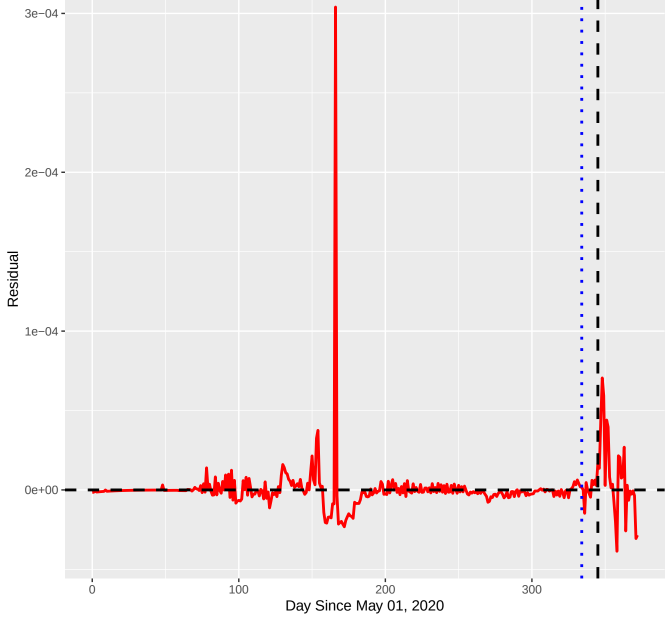


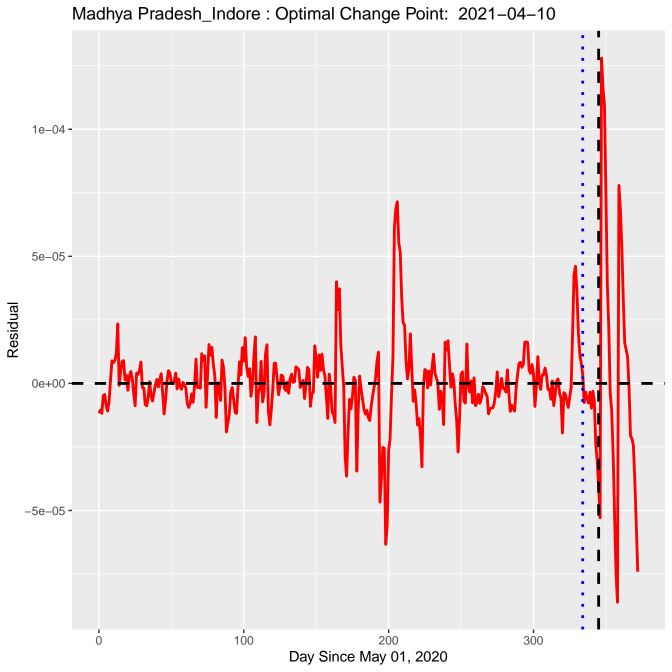
Madhya Pradesh_Dhar : Optimal Change Point: 2021–03–22 2e-05 -Residual -2e-05 **-**100 200 Ö 300 Day Since May 01, 2020





Madhya Pradesh_Hoshangabad : Optimal Change Point: 2021-04-10

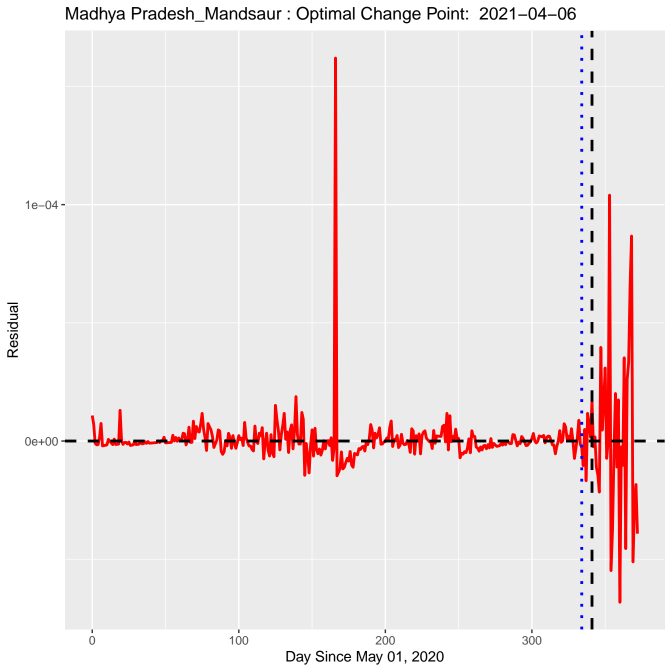


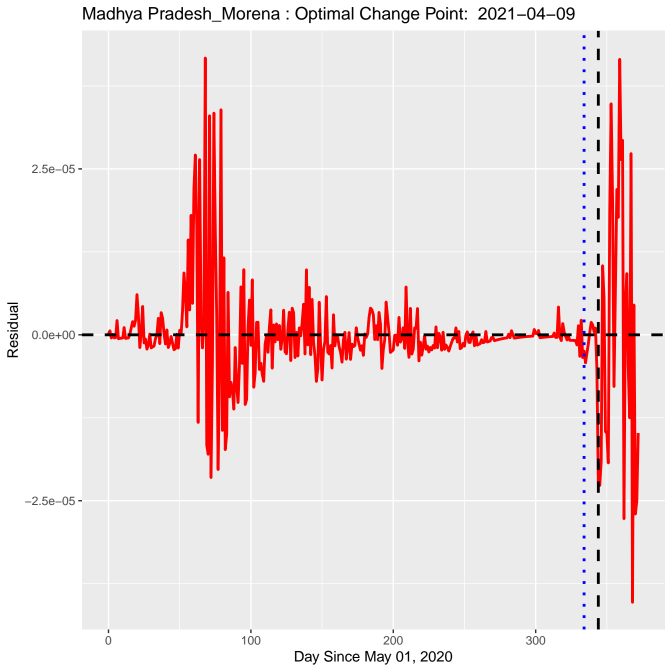


Madhya Pradesh_Jabalpur : Optimal Change Point: 2021-04-12 1e-04 **-**5e-05 -Residual 0e+00 --5e-05 **-**100 200 300 Ö Day Since May 01, 2020

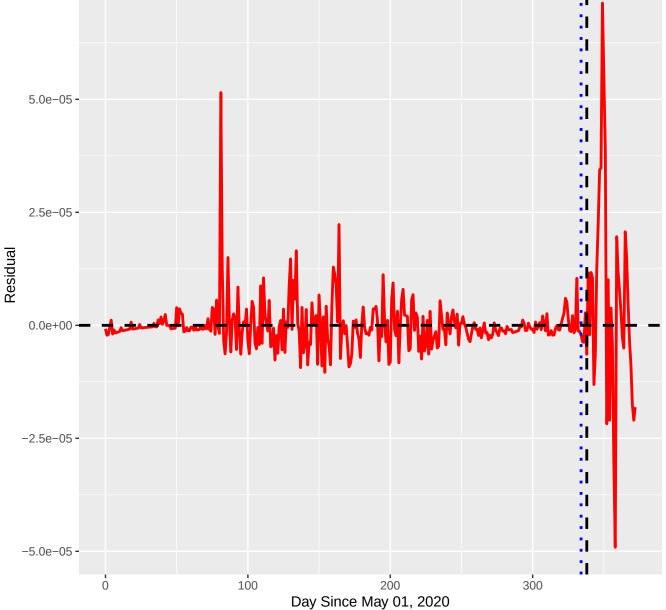
Madhya Pradesh_Khandwa: Optimal Change Point: 2021-03-07 4e-05 -Residual 5e-02-0e+00 100 200 Ö 300 Day Since May 01, 2020

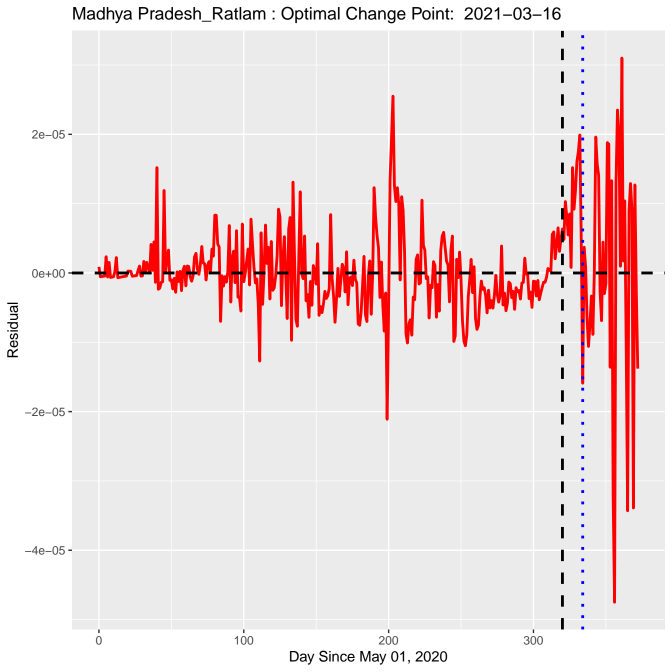
Madhya Pradesh_Khargone : Optimal Change Point: 2021-03-16 2.5e-05 -0.0e+00 Residual -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

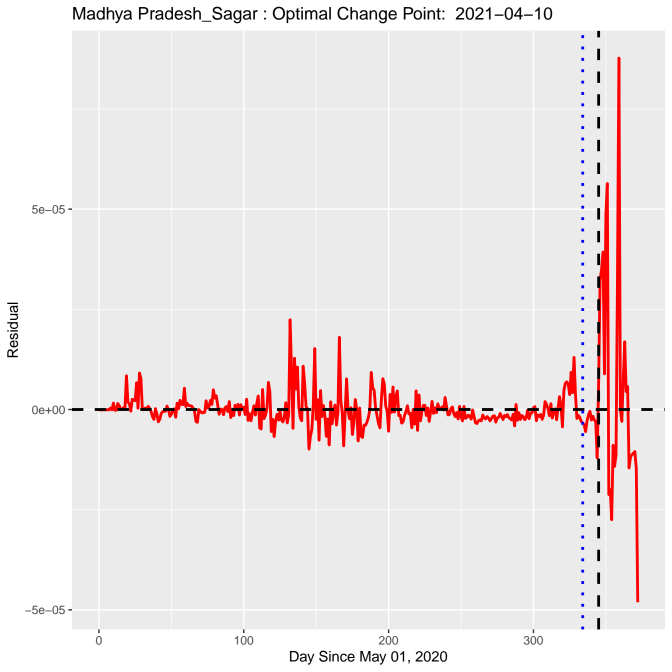




Madhya Pradesh_Raisen : Optimal Change Point: 2021–04–03

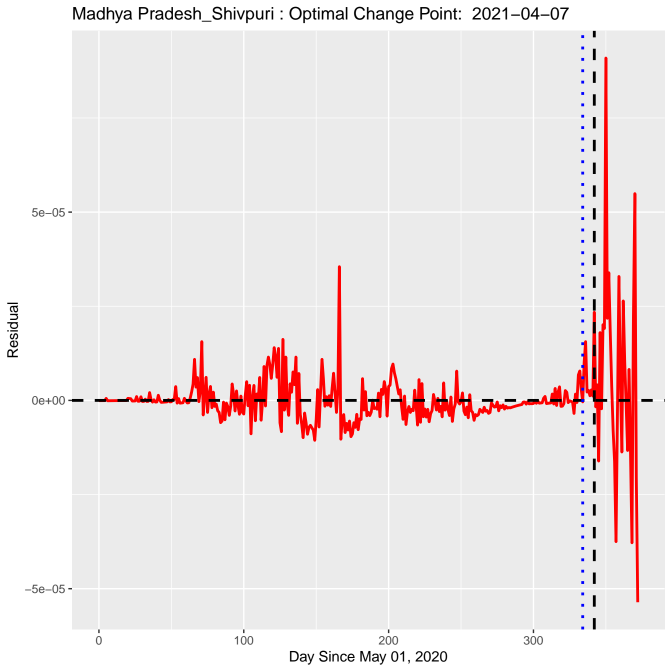


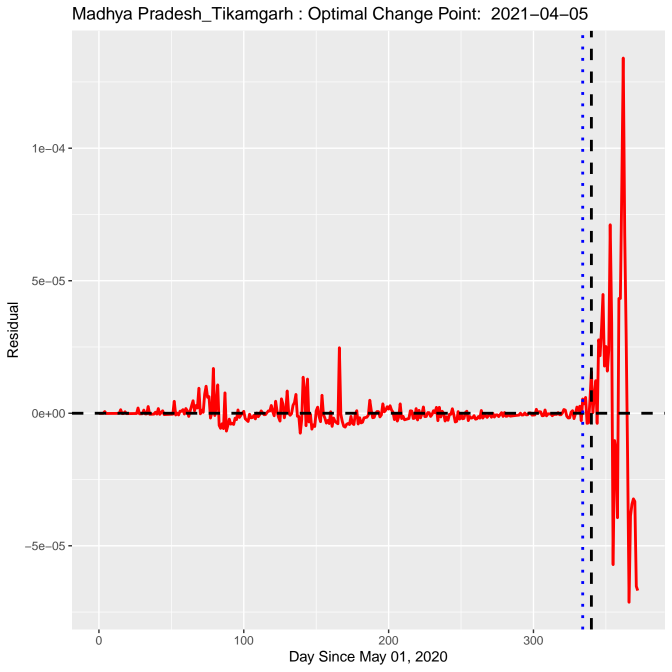




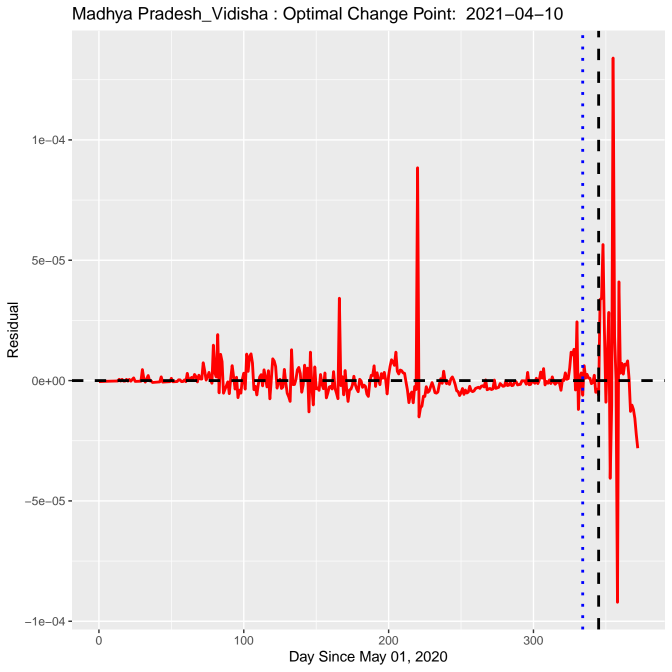
Madhya Pradesh_Shajapur : Optimal Change Point: 2021-04-02 1e-04 -Ì 5e-05 -Residual 0e+00 **-**1 ì -5e-05 ì 0 100 200 300 Day Since May 01, 2020

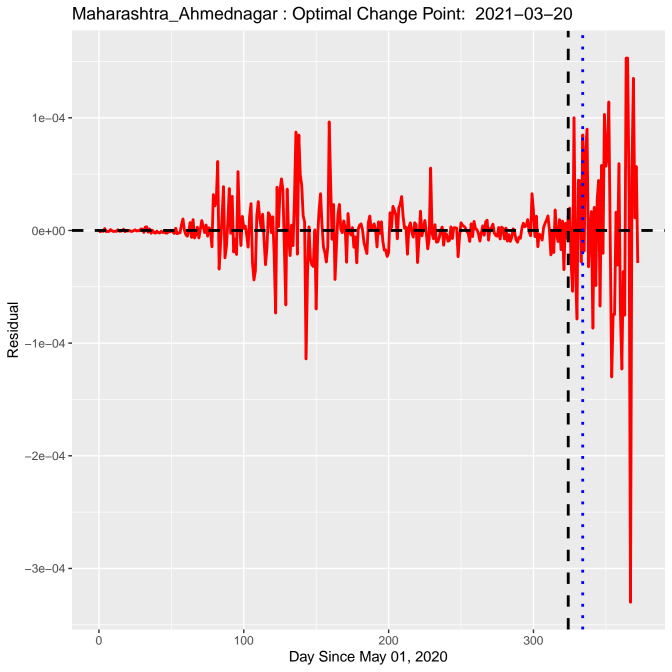
Madhya Pradesh_Sheopur : Optimal Change Point: 2021-04-09 5.0e-05 -2.5e-05 -Residual 0.0e+00 -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

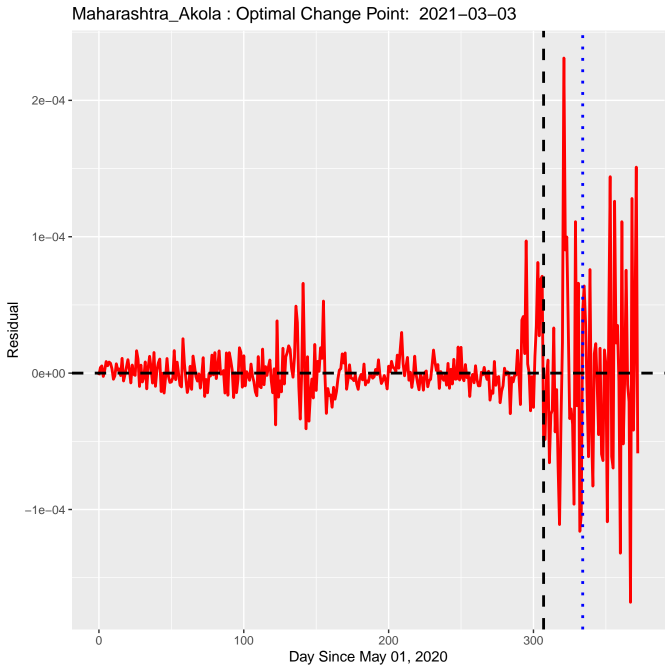


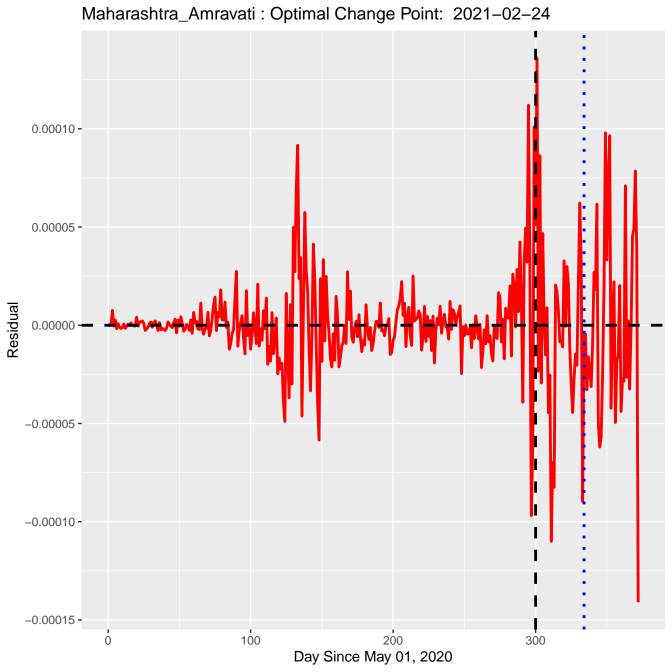


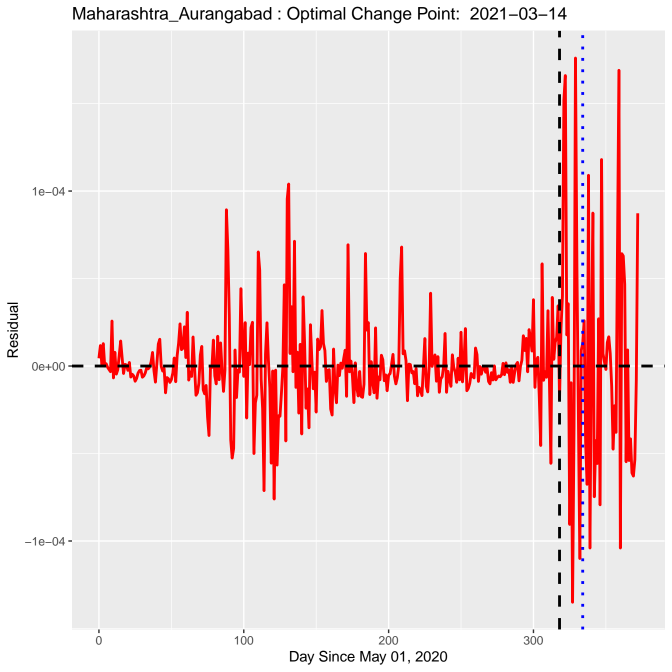
Madhya Pradesh_Ujjain : Optimal Change Point: 2021-04-08 8e-05 **-**4e-05 -Residual -4e-05 **-**0 100 200 300 Day Since May 01, 2020

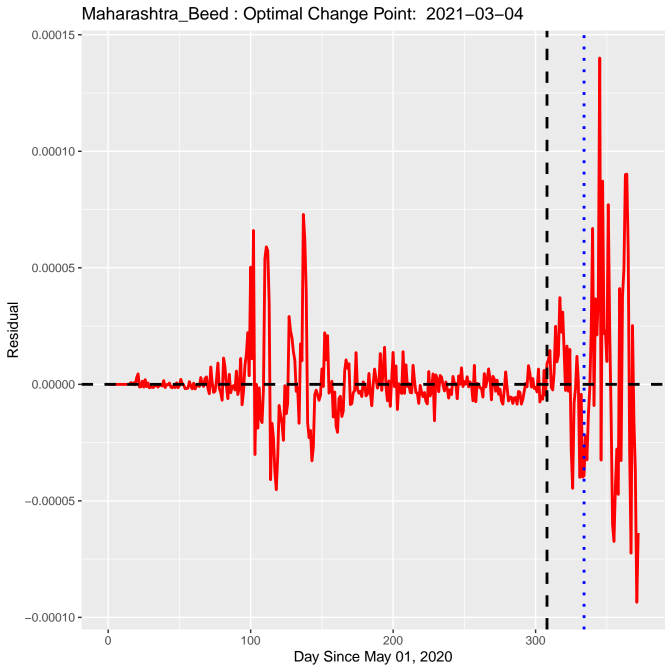


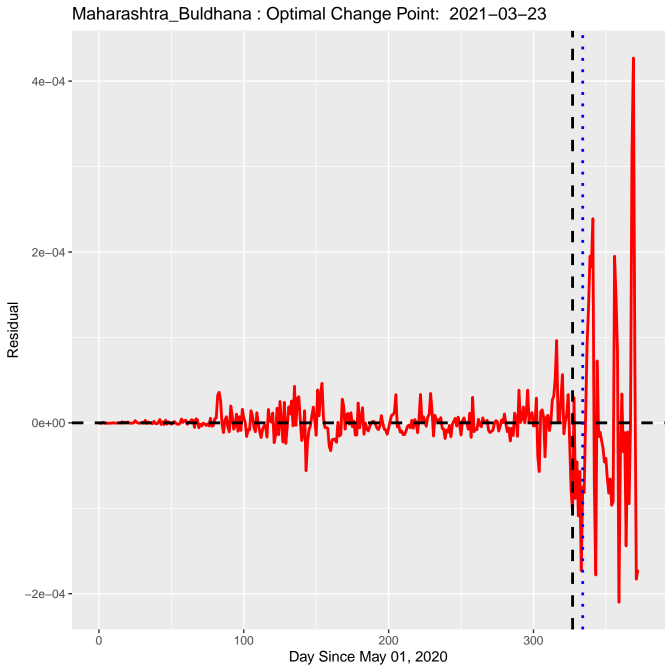




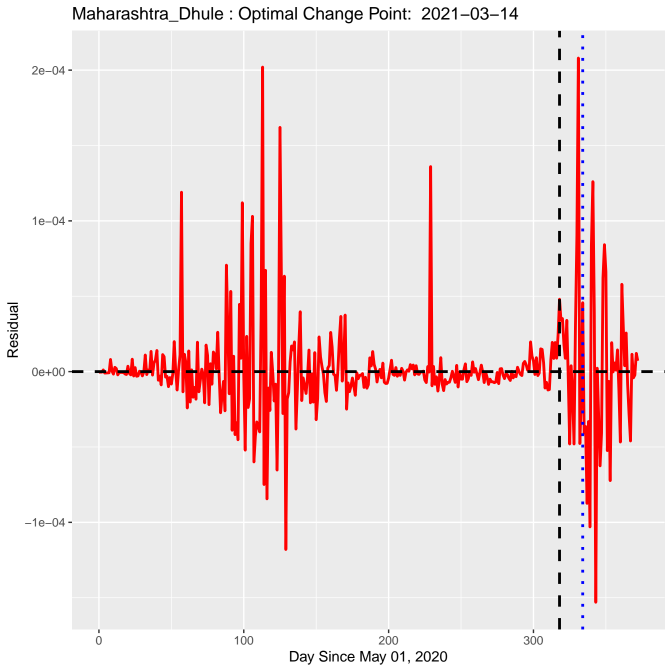


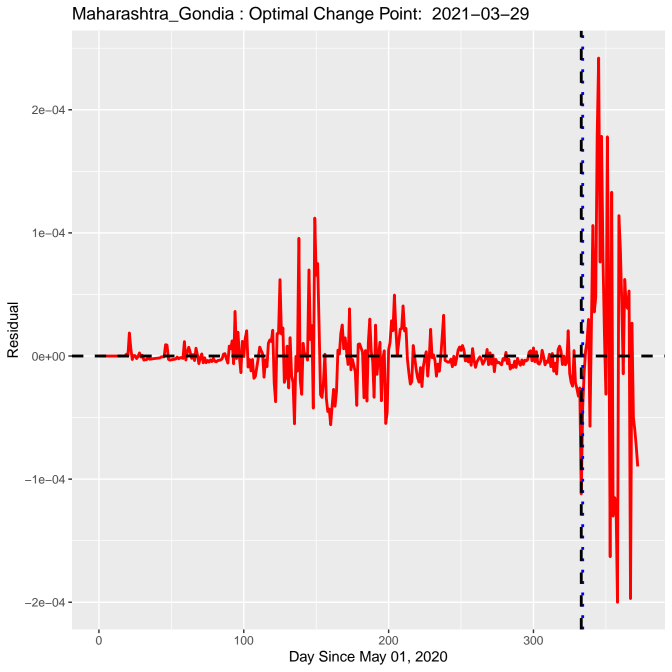


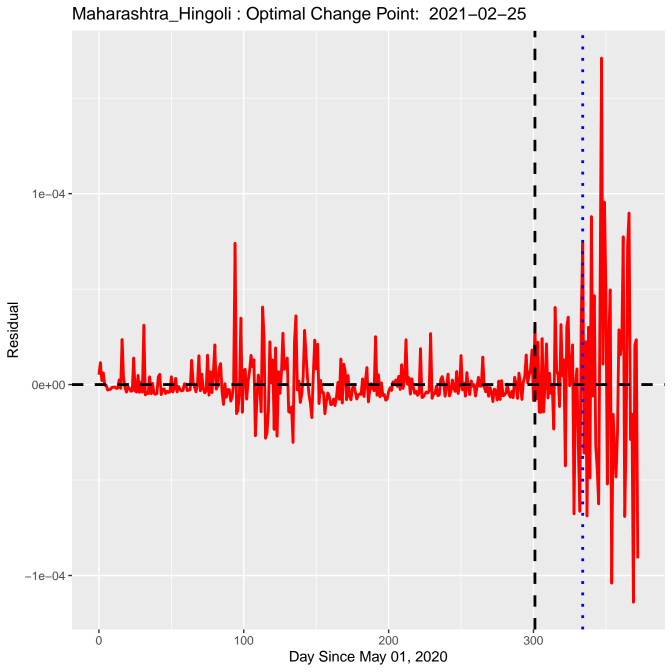


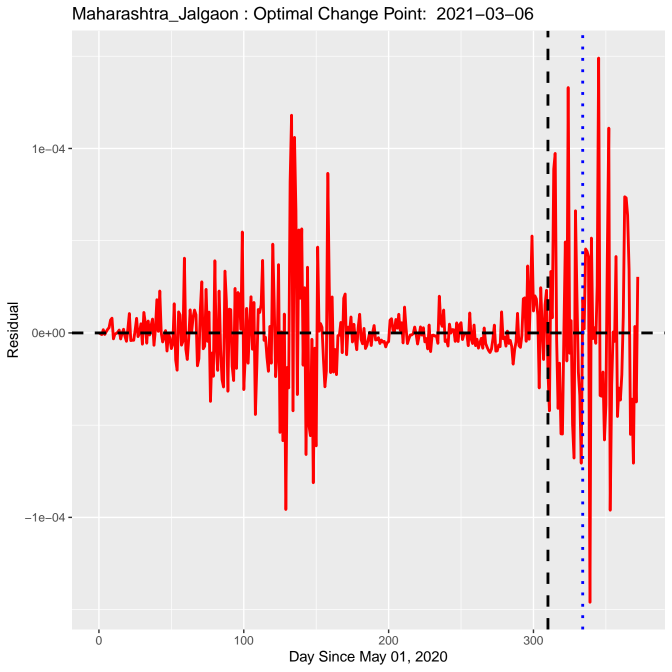


Maharashtra_Chandrapur : Optimal Change Point: 2021-03-18 4e-04 -2e-04 **-**Residual 0e+00 -2e-04 **-**100 200 Ö 300 Day Since May 01, 2020

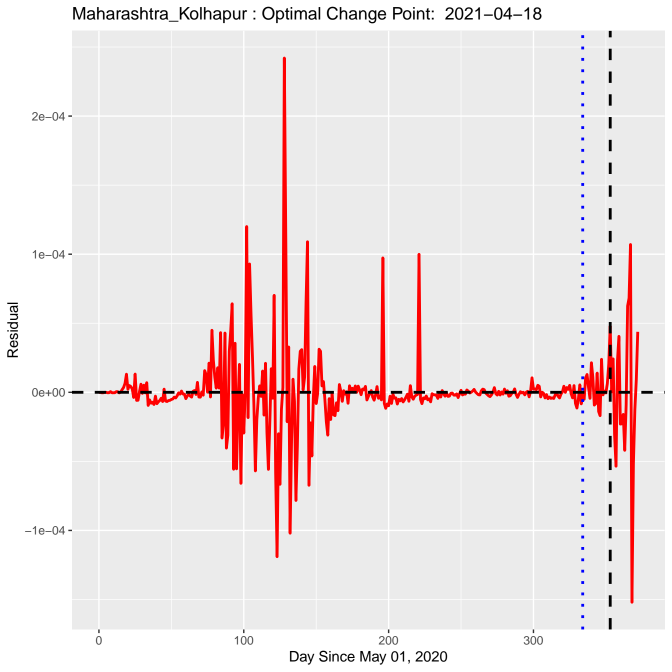






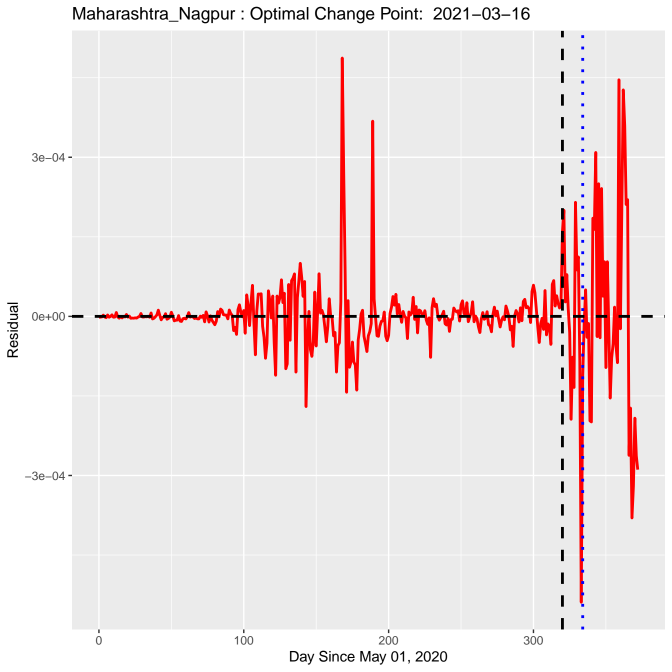


Maharashtra_Jalna: Optimal Change Point: 2021-03-18 3e-04 **-**2e-04 -1e-04 **-**Residual 0e+00 -1e-04 **-**-2e-04 **-**0 100 200 300 Day Since May 01, 2020

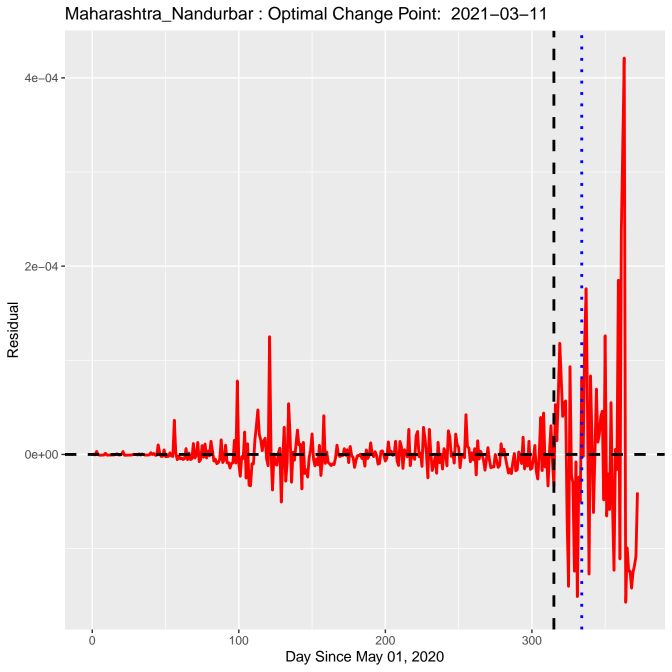


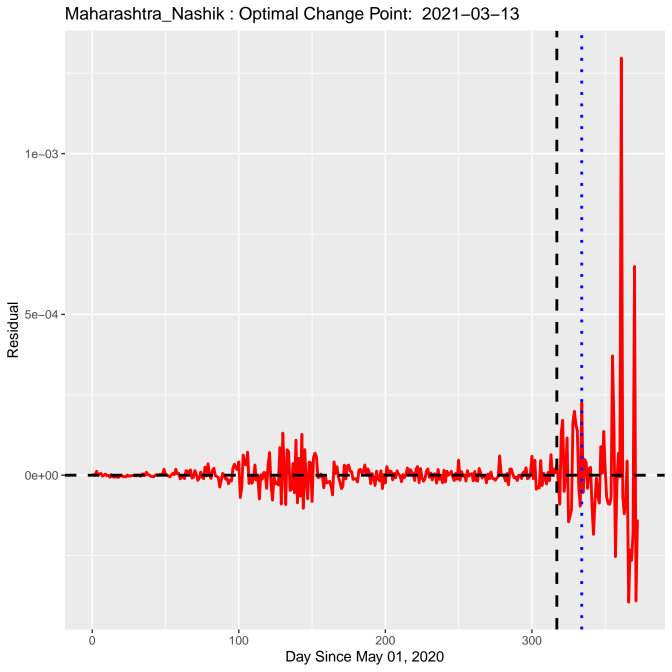
Maharashtra_Latur : Optimal Change Point: 2021-04-08 3e-04 **-**2e-04 **-**1e-04 -Residual 0e+00 -1e-04 **-**-2e-04 **-**0 100 200 300 Day Since May 01, 2020

Maharashtra_Mumbai : Optimal Change Point: 2021–03–20 2e-04 -1e-04 **-**Residual -1e-04 **-**-2e-04 **-**100 200 300 0 Day Since May 01, 2020

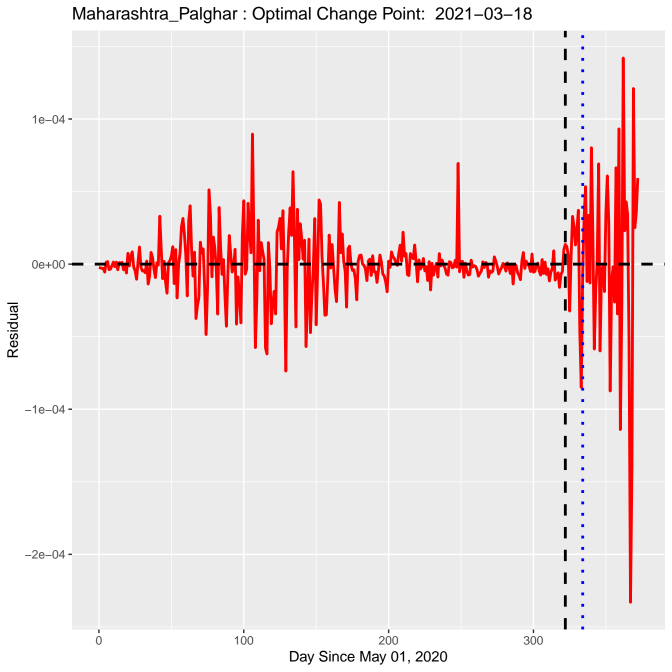


Maharashtra_Nanded : Optimal Change Point: 2021–03–17 2e-04 -1e-04 **-**Residual -1e-04 **-**0 100 200 300 Day Since May 01, 2020

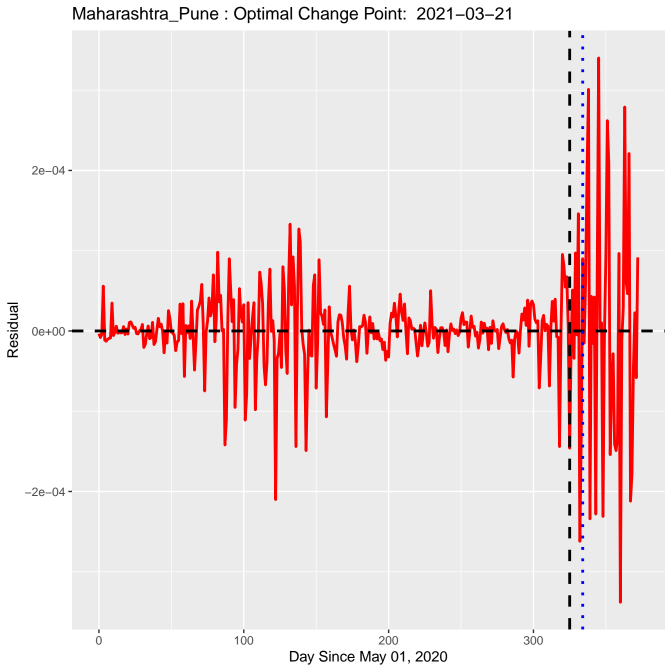




Maharashtra_Osmanabad : Optimal Change Point: 2021-03-27 1e-04 -Residual 0e+00 -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020

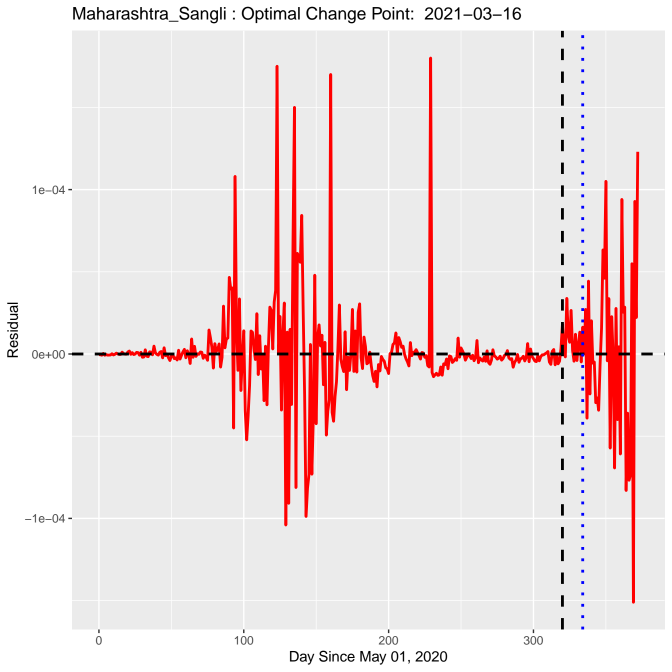


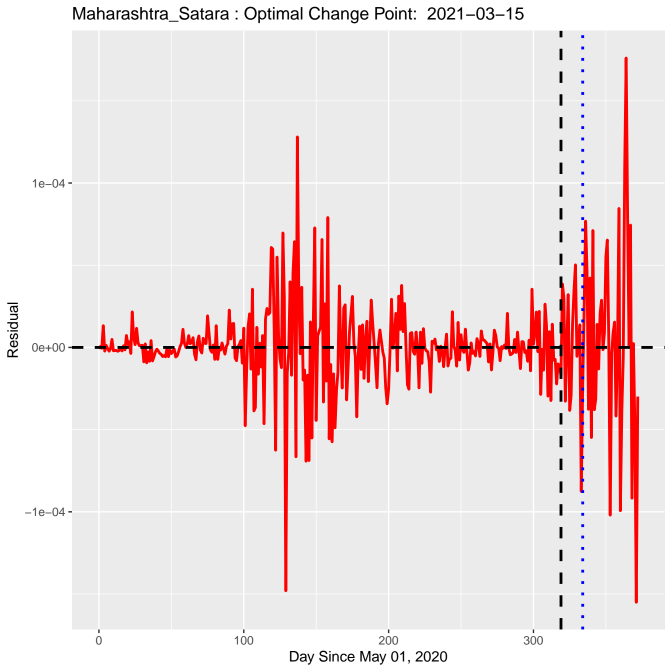
Maharashtra_Parbhani : Optimal Change Point: 2021-04-02 3e-04 -Ì į 2e-04 -1e-04 -Residual 0e+00 --1e-04 **-**-2e-04 **-**100 200 300 Day Since May 01, 2020



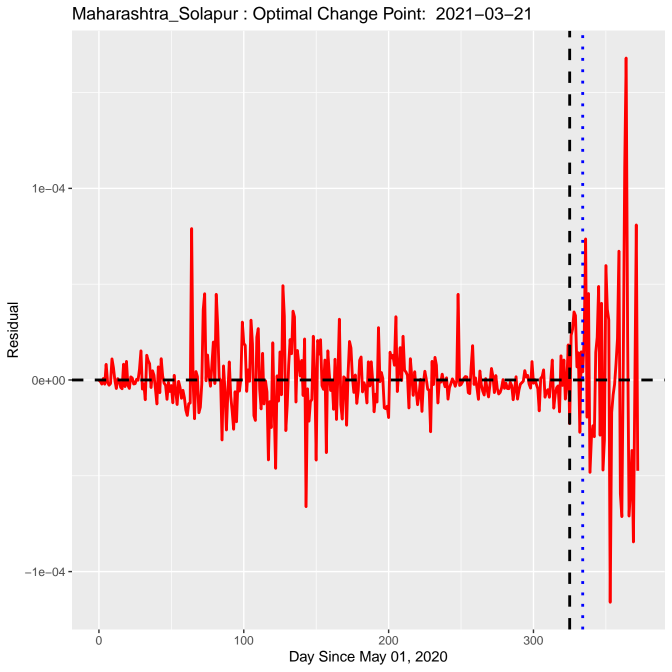
Maharashtra_Raigad : Optimal Change Point: 2021–03–22 2e-04 -1e-04 -Residual -1e-04 **-**-2e-04 **-**0 100 200 300 Day Since May 01, 2020

Maharashtra_Ratnagiri : Optimal Change Point: 2021-04-14 3e-04 -2e-04 -1e-04 **-**Residual -1e-04 **-**100 200 300 Ö Day Since May 01, 2020

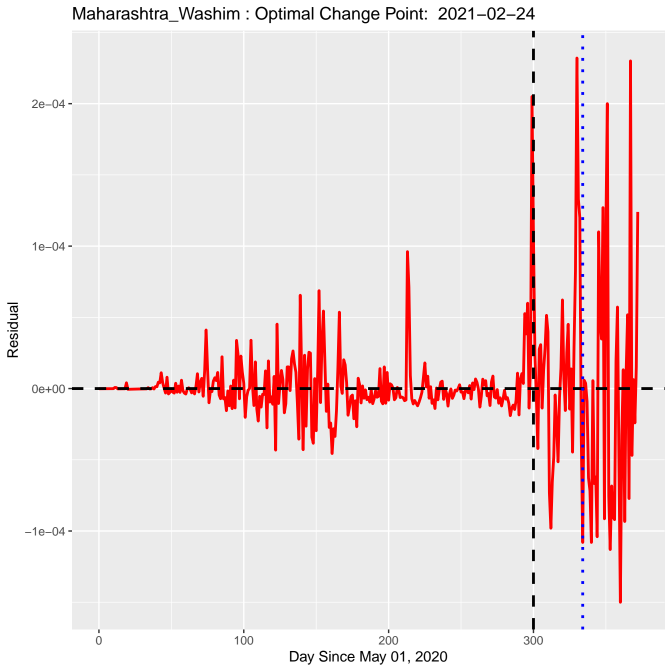




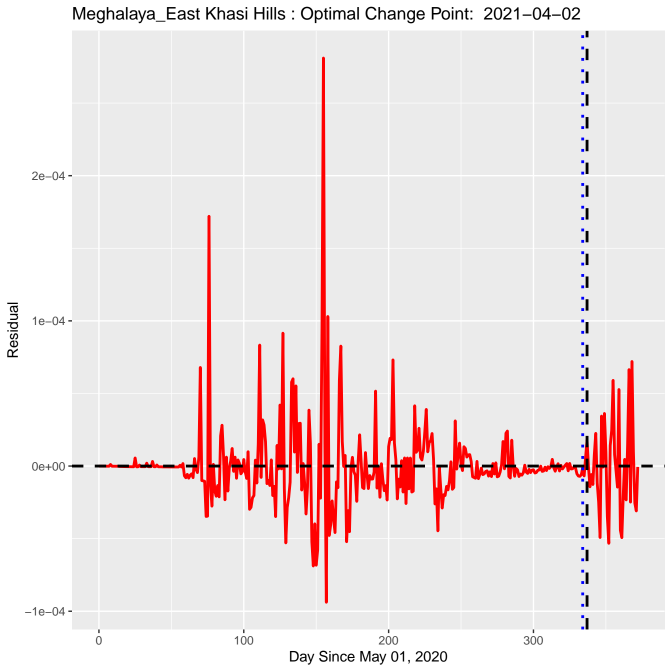
Maharashtra_Sindhudurg : Optimal Change Point: 2021-04-10 2e-04 -1e-04 **-**Residual 0e+00 -1e-04 **-**-2e-04 **-**100 200 300 Ö Day Since May 01, 2020

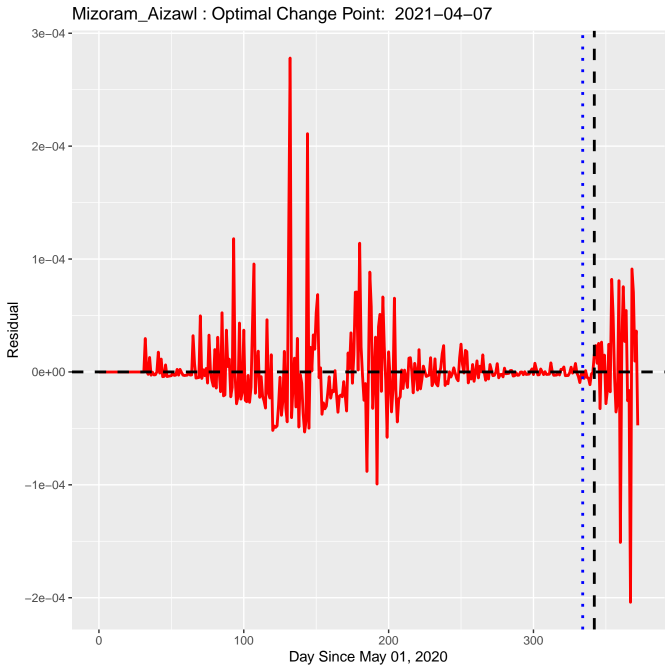


Maharashtra_Thane : Optimal Change Point: 2021–03–27 3e-04 -2e-04 -Residual 1e-04 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

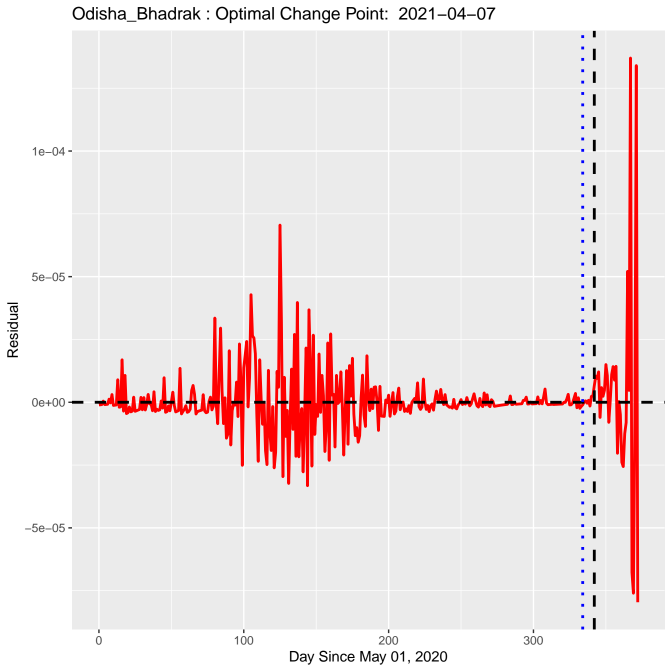


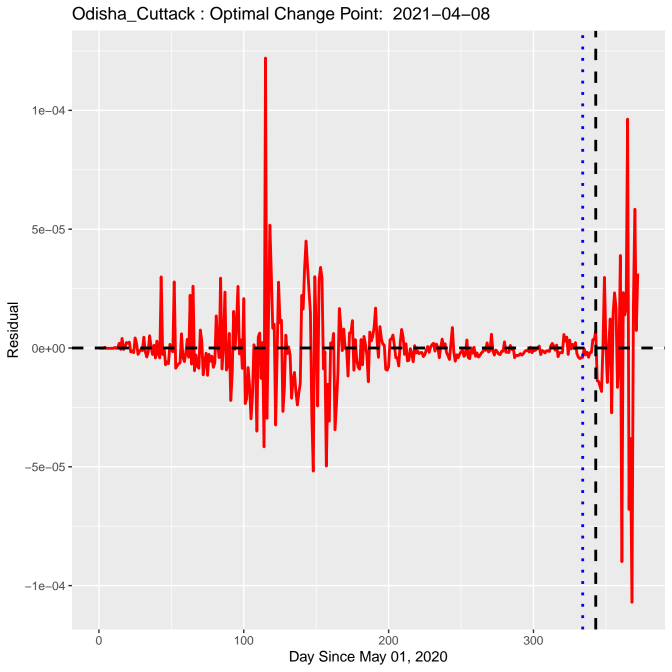
Maharashtra_Yavatmal: Optimal Change Point: 2021-04-08 2e-04 -1e-04 **-**Residual -1e-04 **-**-2e-04 **-**100 200 300 Ö Day Since May 01, 2020

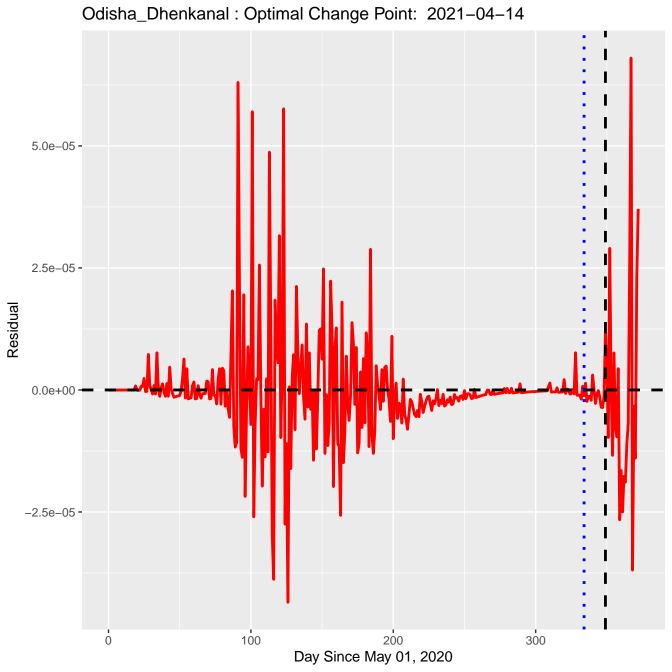


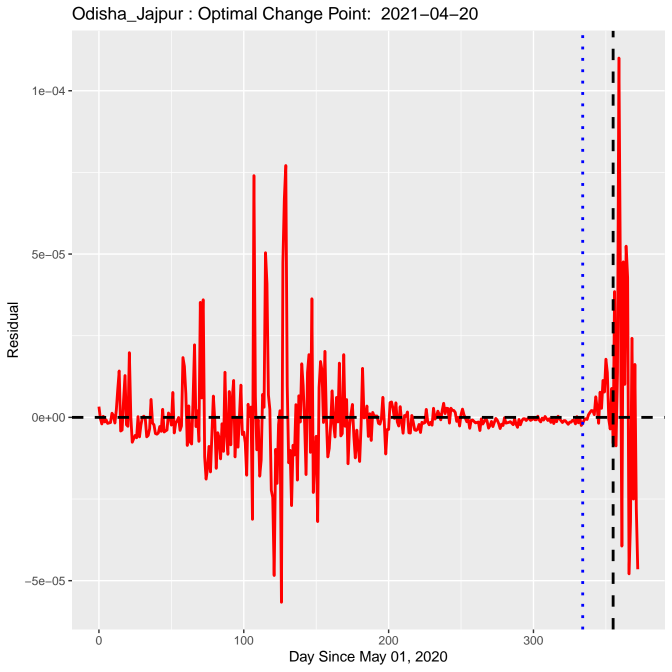


Odisha_Balasore : Optimal Change Point: 2021-04-10 1e-04 **-**5e-05 -Residual -5e-05 **-**100 200 300 0 Day Since May 01, 2020

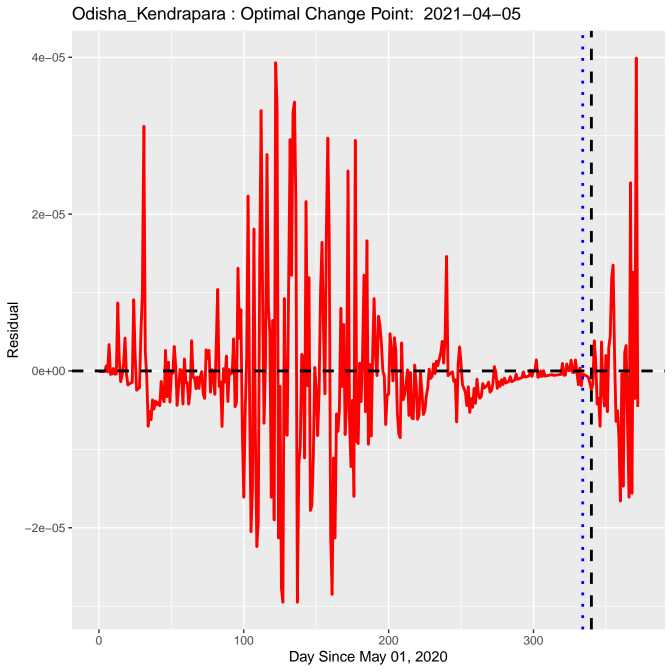




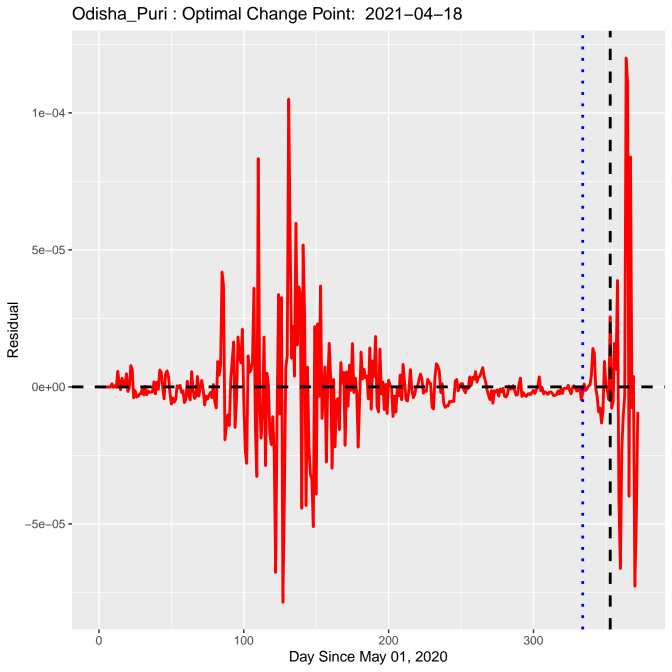




Odisha_Kalahandi : Optimal Change Point: 2021–04–08 2e-04 -1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020

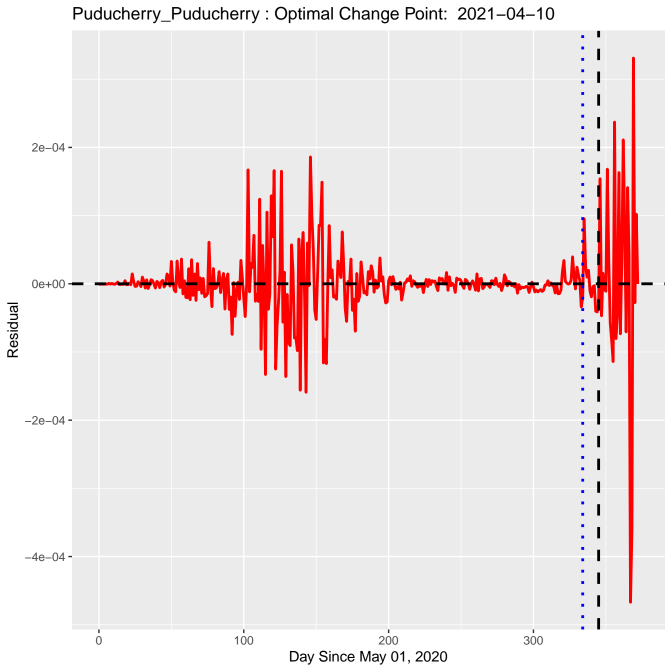


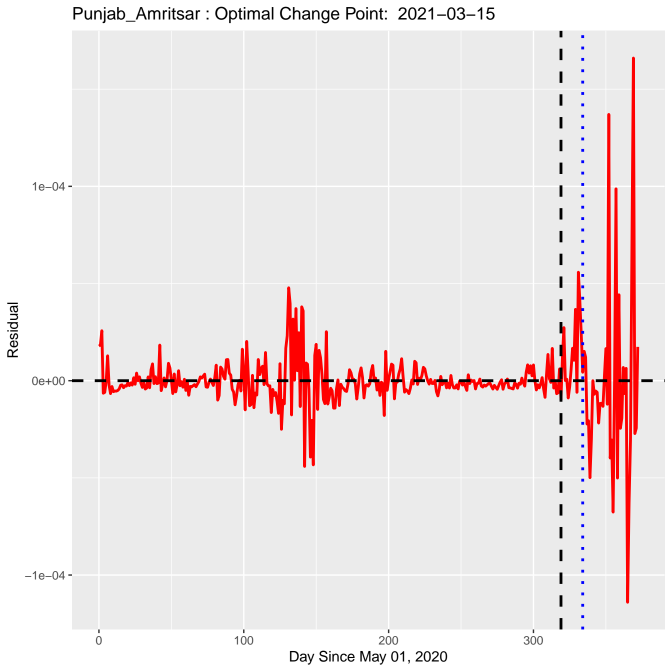
Odisha_Khordha: Optimal Change Point: 2021–04–08 3e-04 **-**2e-04 -Residual 1e-04 **-**0e+00 -1e-04 **-**0 100 200 300 Day Since May 01, 2020



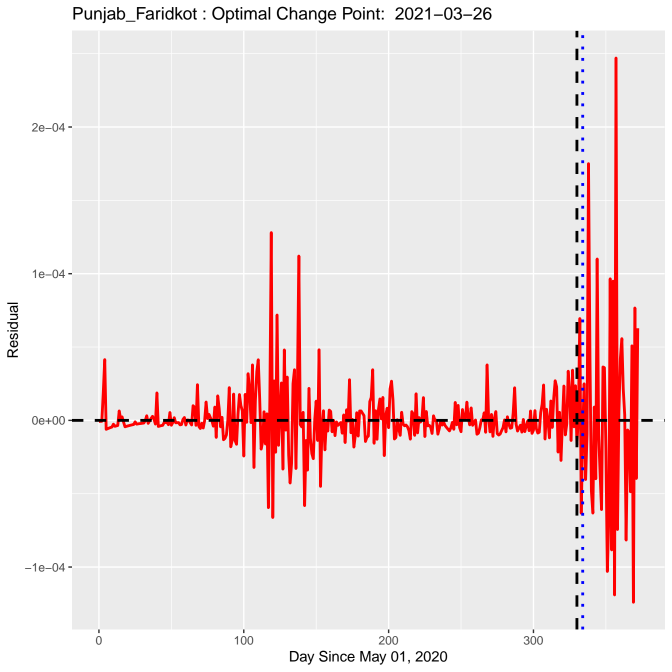
Odisha_Sundargarh : Optimal Change Point: 2021-04-06 4e-04 **-**2e-04 -Residual 0e+00 --2e-04 **-**100 200 300 Ö Day Since May 01, 2020

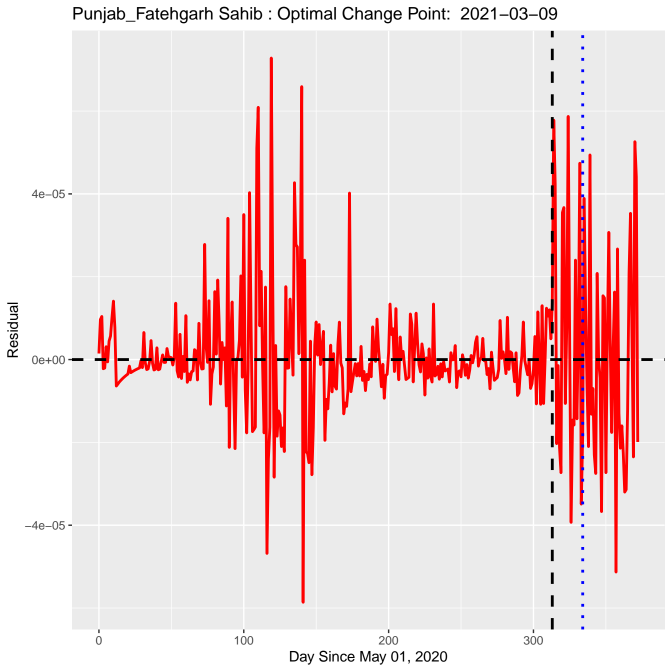
Puducherry_Mahe : Optimal Change Point: 2021-04-10 1e-03 -5e-04 **-**Residual 0e+00 -5e-04 **-**100 200 Ö 300 Day Since May 01, 2020

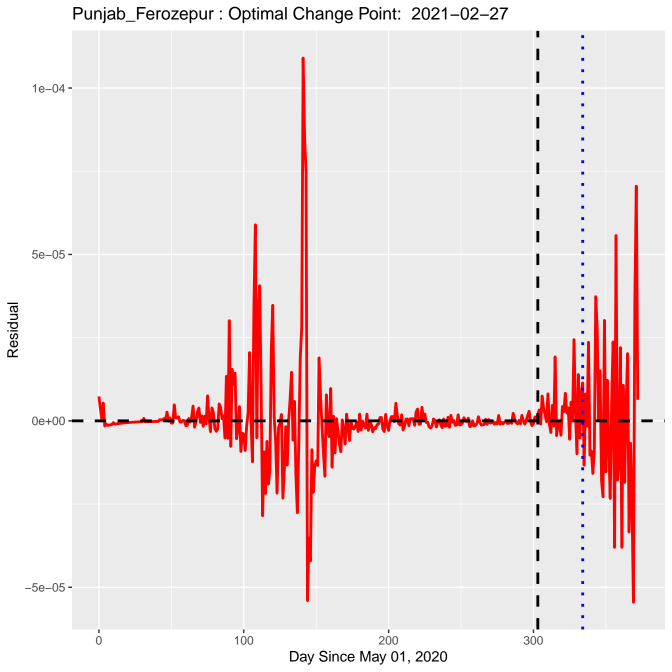


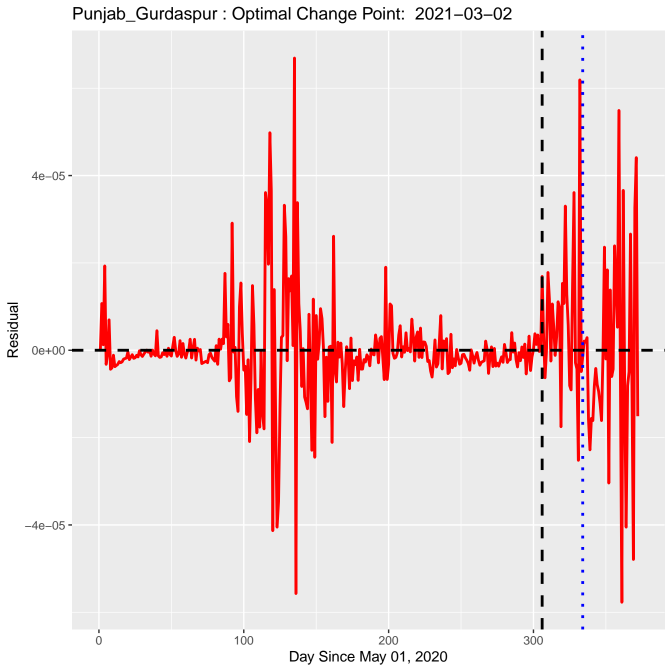


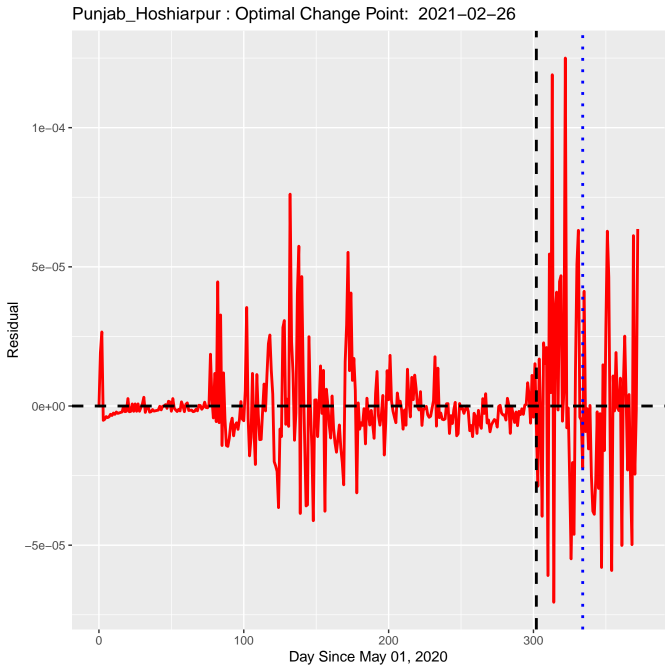
Punjab_Barnala : Optimal Change Point: 2021-03-12 0.00015 -0.00010 -Residual 0.00005 -0.00000 --0.00005 **-**100 200 300 Day Since May 01, 2020



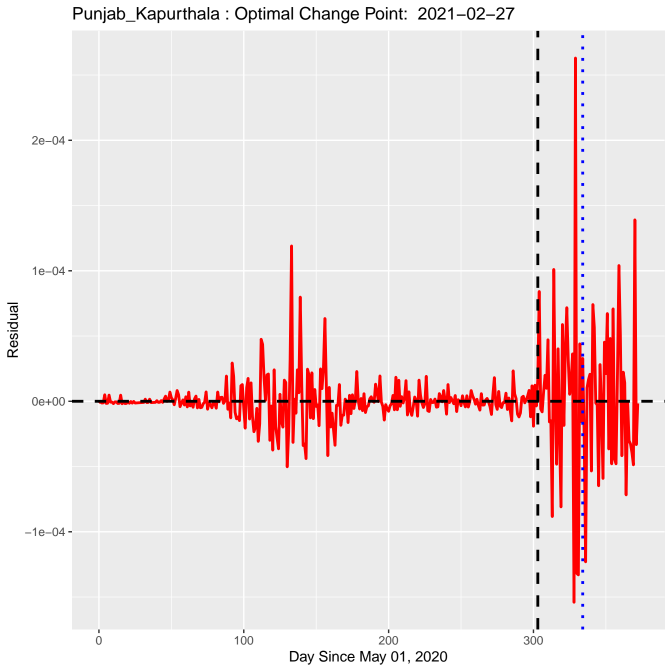






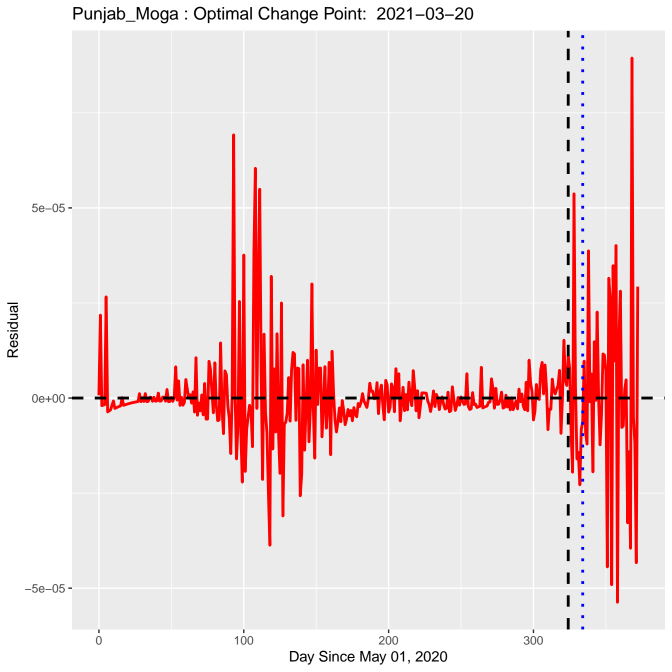


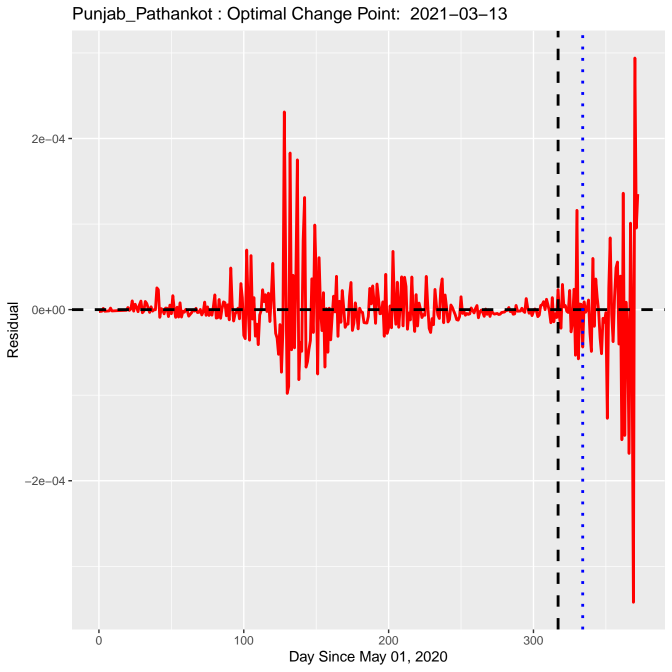
Punjab_Jalandhar : Optimal Change Point: 2021–03–03 1e-04 **-**5e-05 -0e+00 Residual -5e-05 **-**-1e-04 **-**100 200 Ö 300 Day Since May 01, 2020



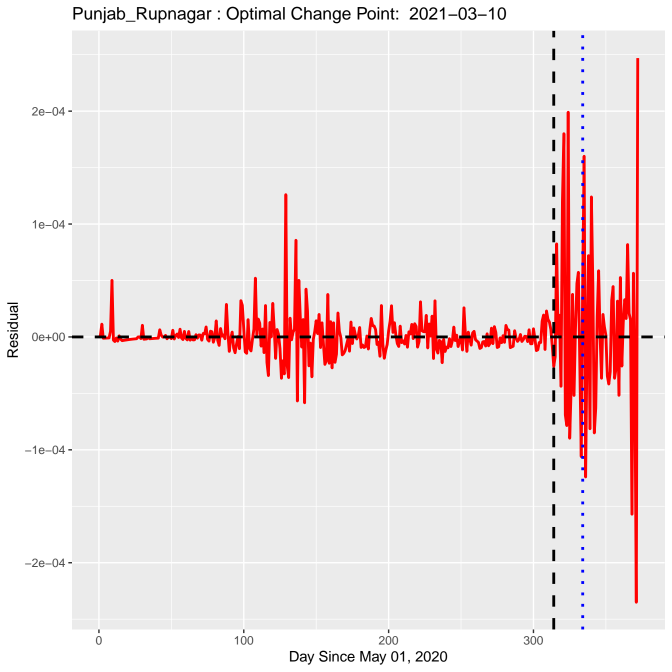
Punjab_Ludhiana : Optimal Change Point: 2021-04-16 1e-04 **-**5e-05 -Residual 0e+00 -5e-05 **-**-1e-04 **-**0 100 200 300 Day Since May 01, 2020

Punjab_Mansa : Optimal Change Point: 2021-04-10 2e-04 -1e-04 -0e+00 -Residual -1e-04 **-**-2e-04 **-**-3e-04 **-**100 200 300 0 Day Since May 01, 2020



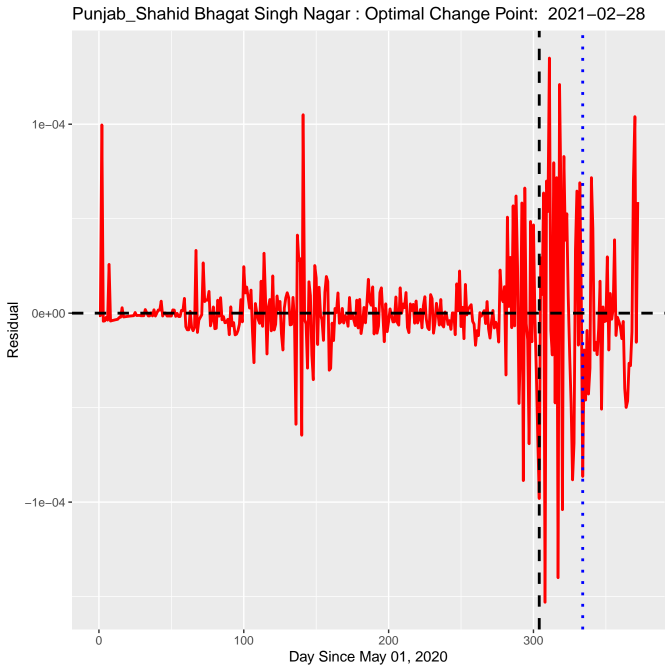


Punjab_Patiala: Optimal Change Point: 2021-02-28 7.5e-05 **-**5.0e-05 -2.5e-05 -Residual 0.0e+00 -2.5e-05 **-**-5.0e-05 **-**100 200 300 Day Since May 01, 2020

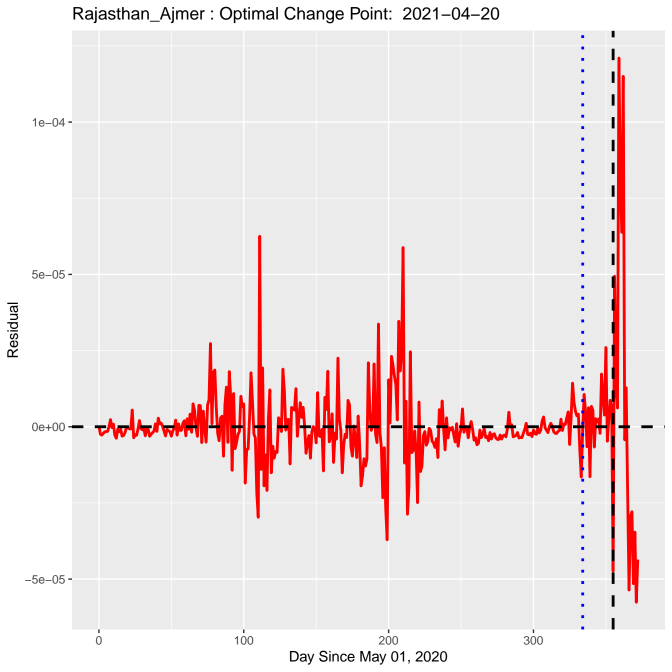


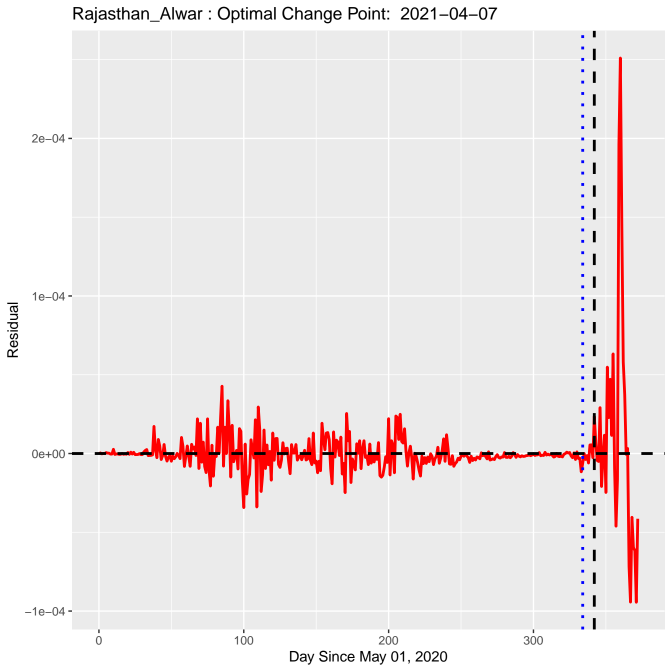
Punjab_S.A.S. Nagar : Optimal Change Point: 2021-03-08 0.00050 -0.00025 -Residual 0.00000 -0.00025 **-**100 200 Ö 300 Day Since May 01, 2020

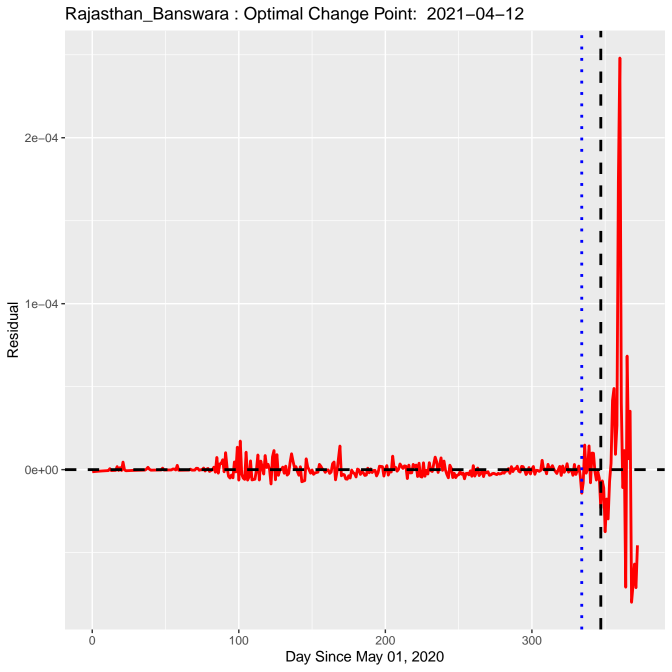
Punjab_Sangrur : Optimal Change Point: 2021-02-24 5.0e-05 -2.5e-05 -Residual 0.0e+00 **-**-2.5e-05 **-**100 200 300 Day Since May 01, 2020



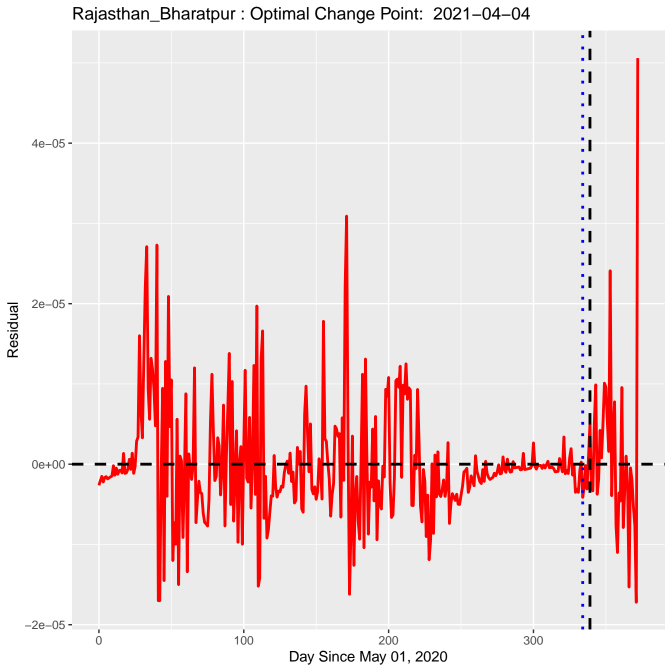
Punjab_Sri Muktsar Sahib : Optimal Change Point: 2021-03-15 1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 Ö 300 Day Since May 01, 2020



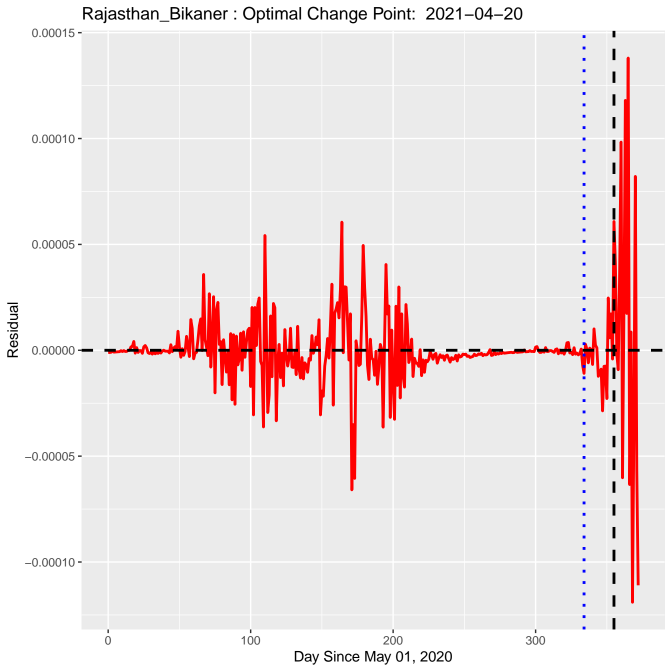




Rajasthan_Barmer : Optimal Change Point: 2021-04-09 7.5e-05 **-**5.0e-05 **-**2.5e-05 -Residual 0.0e+00 -2.5e-05 **-**-5.0e-05 **-**100 200 300 0 Day Since May 01, 2020



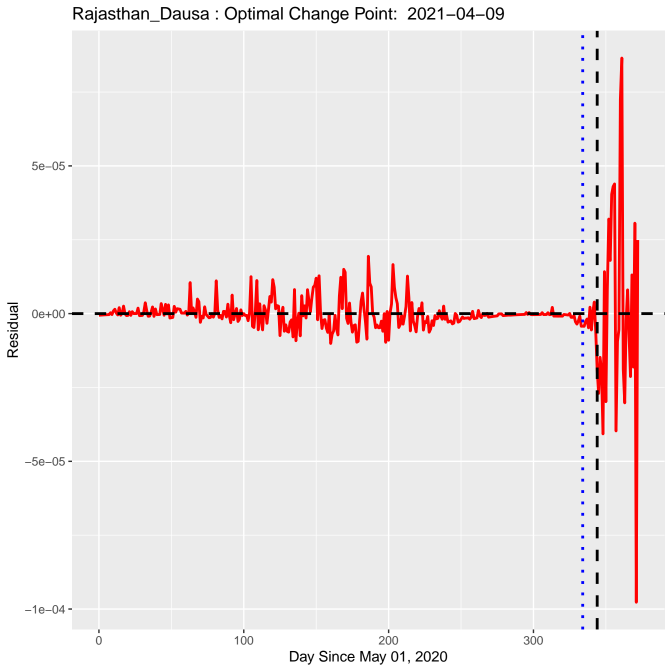
Rajasthan_Bhilwara : Optimal Change Point: 2021-03-25 1e-04 **-**5e-05 -Residual 0e+00 -5e-05 **-**-1e-04 **-**100 200 300 0 Day Since May 01, 2020

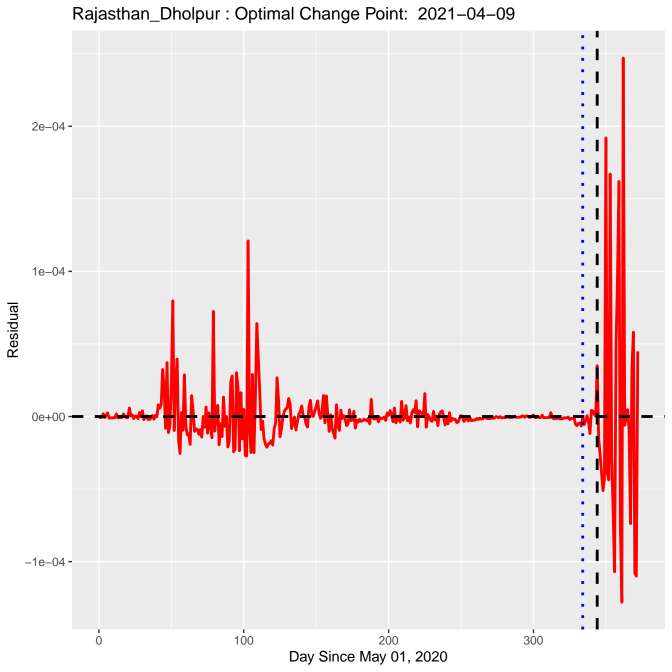


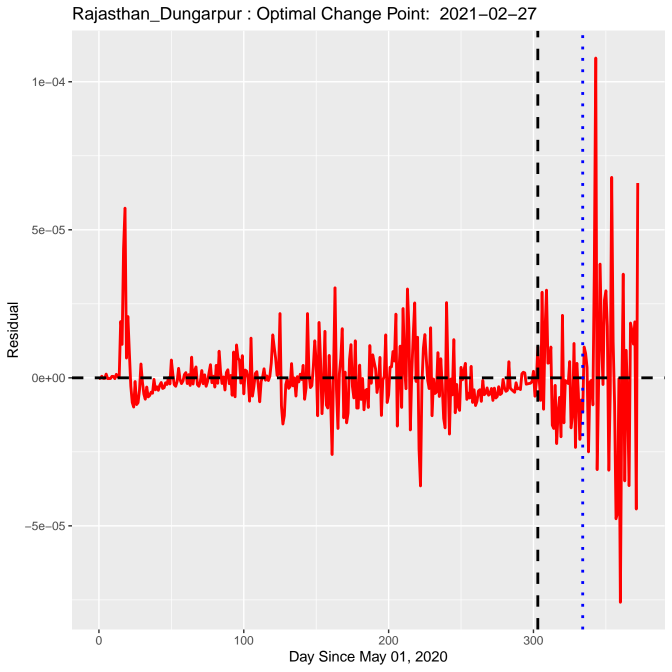
Rajasthan_Chittorgarh : Optimal Change Point: 2021-03-19 2e-04 -1e-04 -Residual 0e+00 -1e-04 -100 200 300 Ö Day Since May 01, 2020

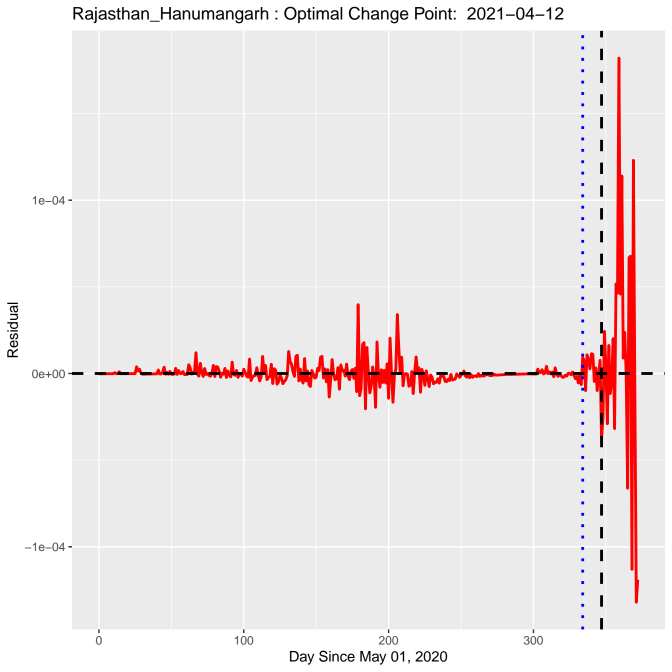
Rajasthan_Churu: Optimal Change Point: 2021-04-12 2e-04 -1e-04 **-**Residual -1e-04 **-**100 200 300

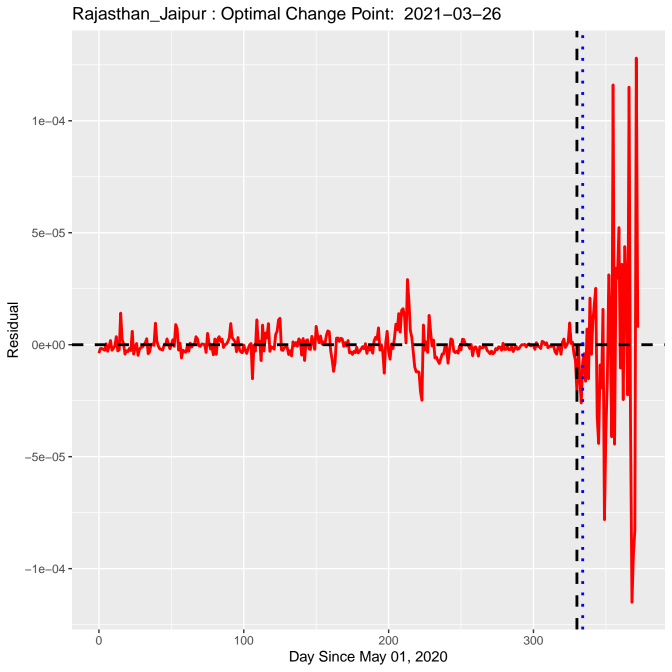
Day Since May 01, 2020

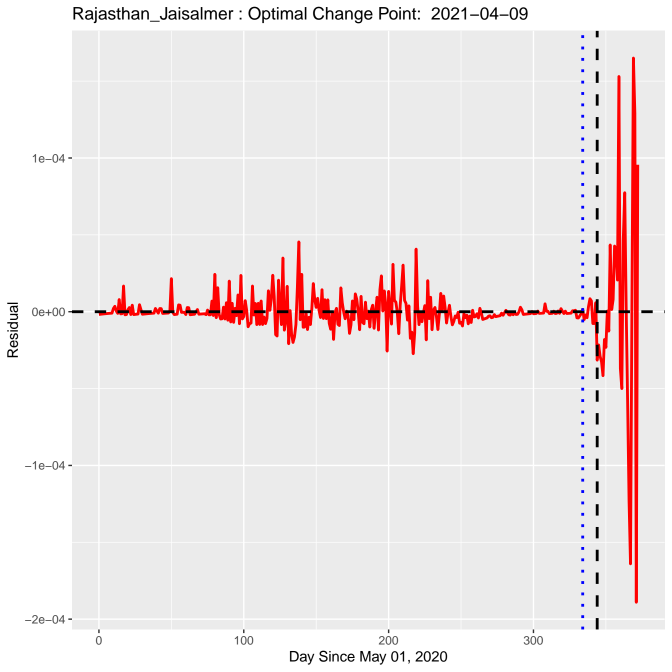




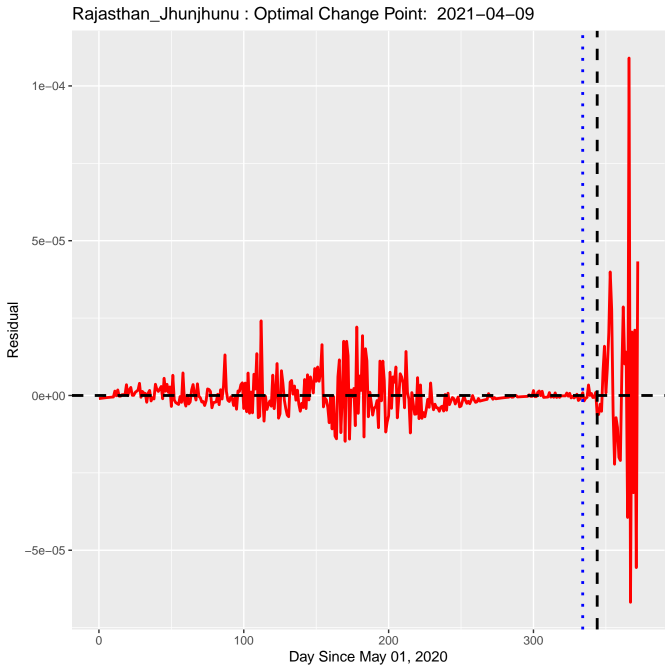


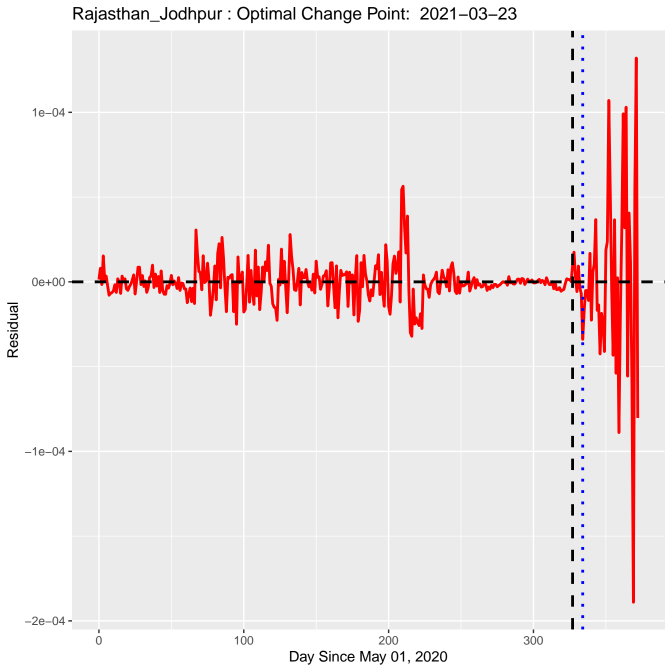


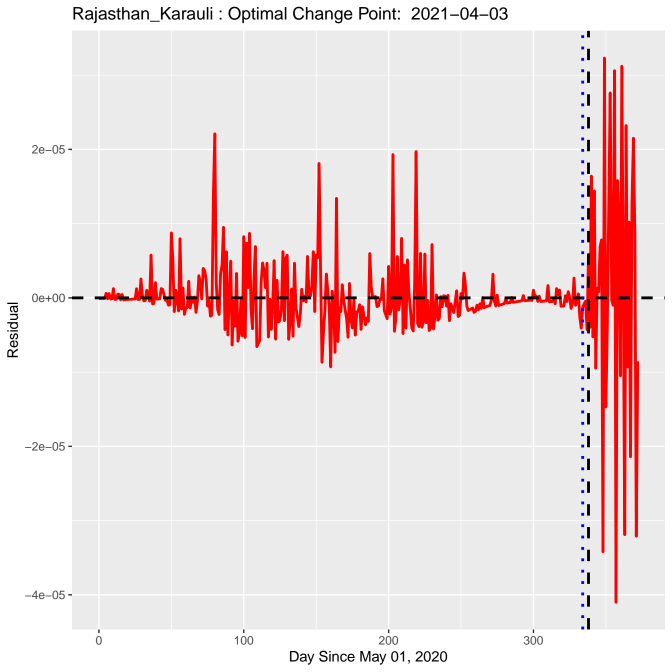


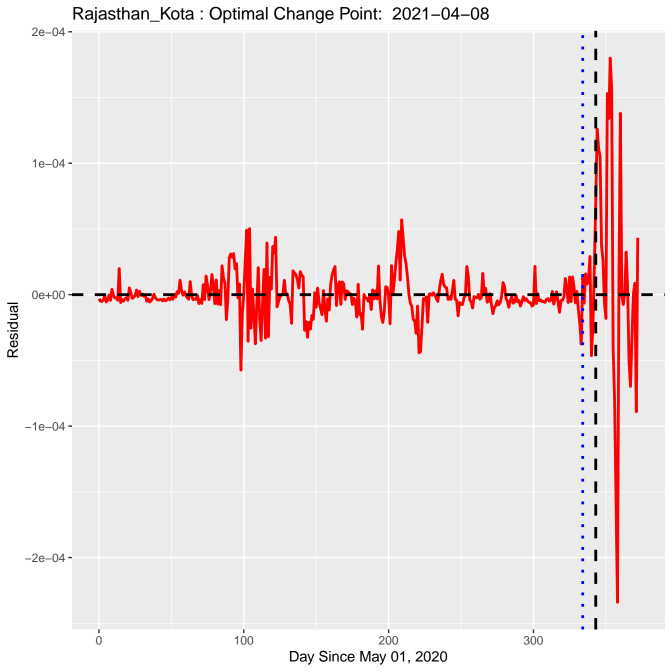


Rajasthan_Jhalawar : Optimal Change Point: 2021-04-06 0.00015 -0.00010 -0.00005 -Residual 0.00000 --0.00005 **-**-0.00010 **-**100 200 300 0 Day Since May 01, 2020





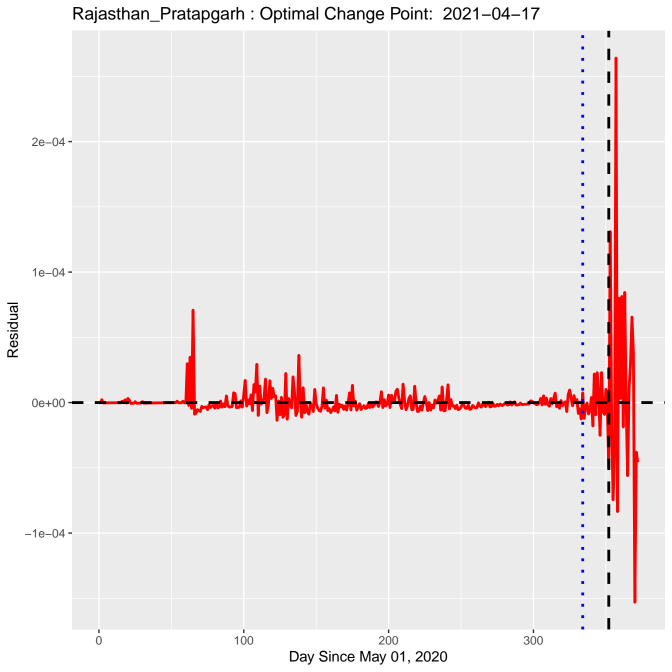




Rajasthan_Nagaur : Optimal Change Point: 2021-04-15 2e-05 -1e-05 **-**Residual 0e+00 -1e-05 **-**-2e-05 **-**0 100 200 300

Day Since May 01, 2020

Rajasthan_Pali : Optimal Change Point: 2021-04-12 3e-04 **-**2e-04 **-**1e-04 **-**Residual -1e-04 **-**-2e-04 **-**0 100 200 300 Day Since May 01, 2020



Rajasthan_Rajsamand : Optimal Change Point: 2021–03–25 3e-04 -2e-04 -Residual 1e-04 **-**0e+00 --1e-04 **-**

200

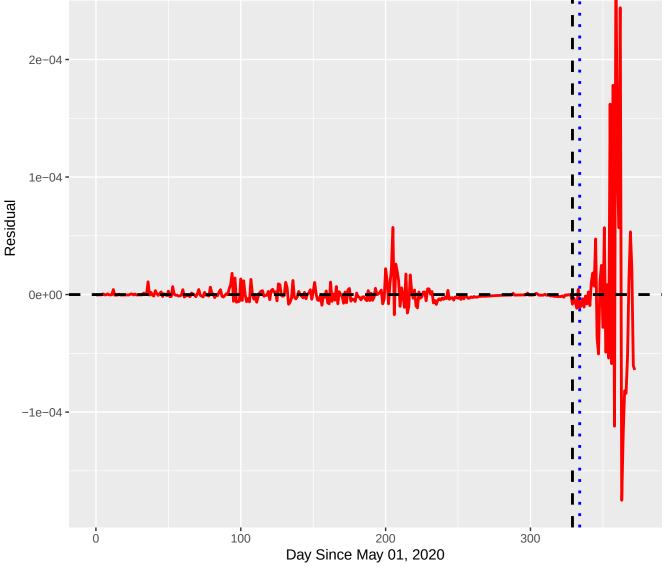
Day Since May 01, 2020

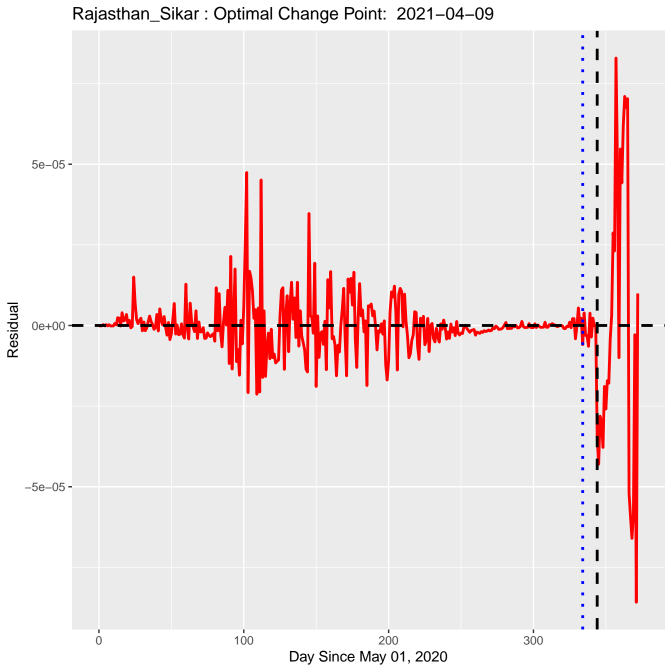
300

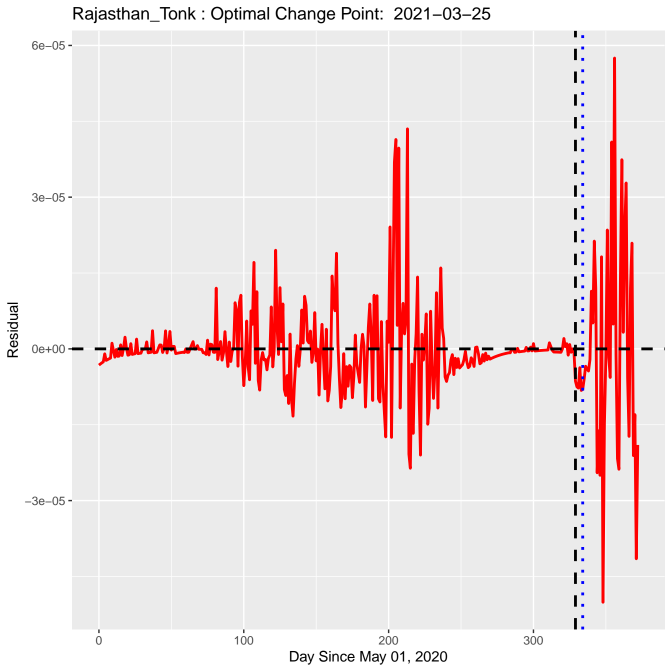
100

Ö

Rajasthan_Sawai Madhopur : Optimal Change Point: 2021-03-25 3e-04 **-**2e-04 **-**1e-04 -

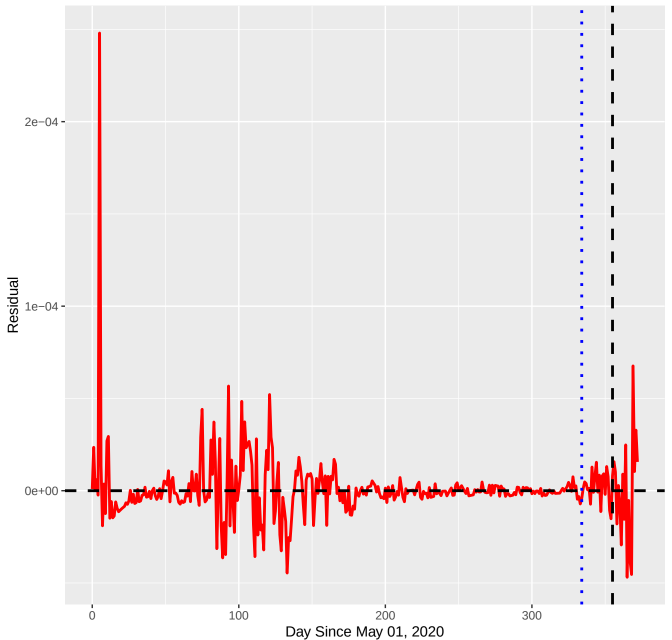






Rajasthan_Udaipur : Optimal Change Point: 2021–03–25 1e-04 **-**5e-05 -Residual -5e-05 **-**-1e-04 -100 200 300 Ö Day Since May 01, 2020

Tamil Nadu_Ariyalur : Optimal Change Point: 2021-04-20



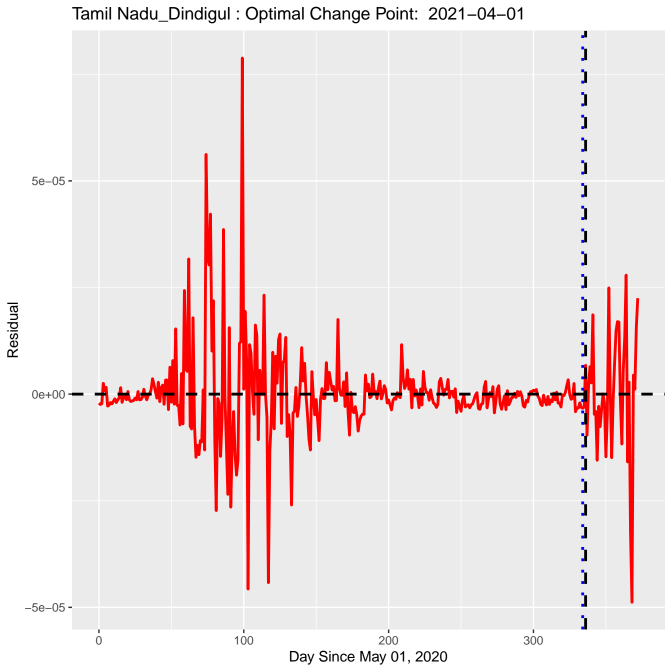
Tamil Nadu_Chengalpattu: Optimal Change Point: 2021-04-08 1e-04 **-**5e-05 **-**Residual 0e+00 -5e-05 **-**100 200 Ö 300 Day Since May 01, 2020

Tamil Nadu_Chennai : Optimal Change Point: 2021-04-09 1e-04 **-**5e-05 -Residual 0e+00 -5e-05 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

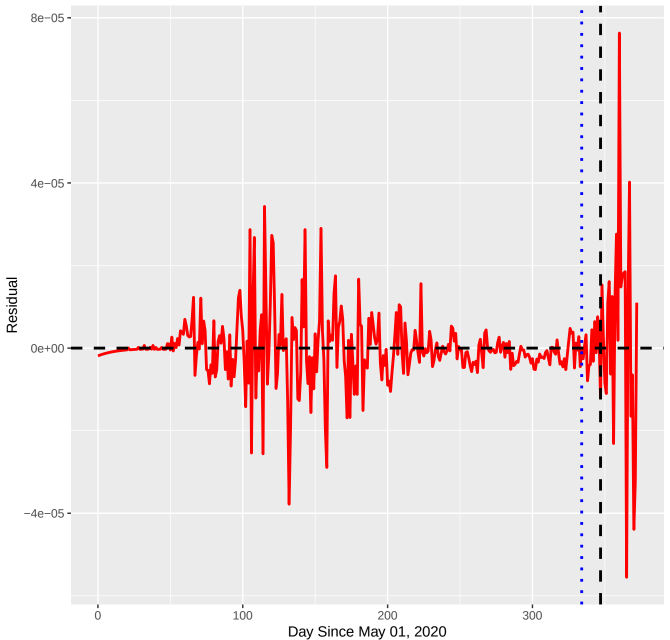
Tamil Nadu_Coimbatore : Optimal Change Point: 2021-03-30 1e-04 -5e-05 -Residual 0e+00 -5e-05 **-**100 200 Ö 300 Day Since May 01, 2020

Tamil Nadu_Cuddalore : Optimal Change Point: 2021–04–02 Ì 5e-05 -Residual 0e+00 --5e-05 **-**100 200 Ö 300 Day Since May 01, 2020

Tamil Nadu_Dharmapuri : Optimal Change Point: 2021-04-08 5.0e-05 -2.5e-05 -Residual 0.0e+00 · -2.5e-05 **-**100 0 200 300 Day Since May 01, 2020

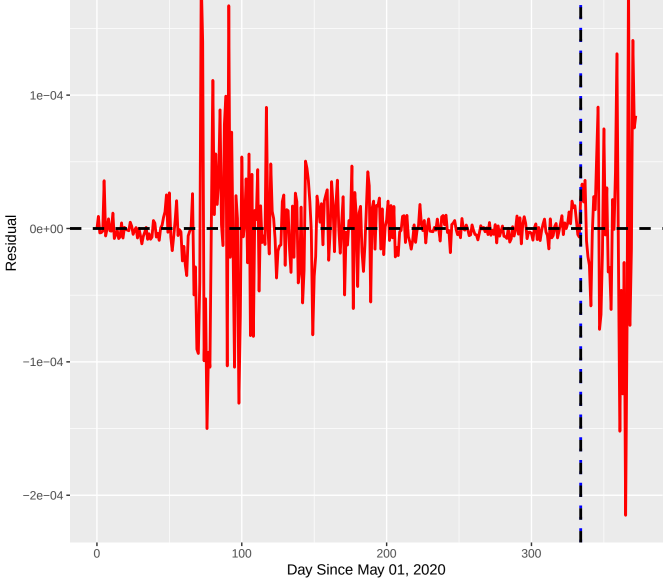


Tamil Nadu_Erode : Optimal Change Point: 2021-04-12



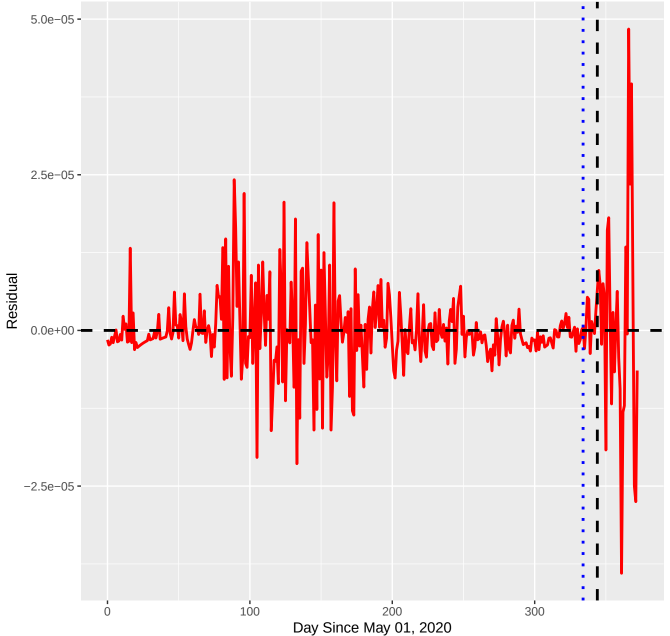
Tamil Nadu_Kallakurichi : Optimal Change Point: 2021-04-04 1e-04 ī 5e-05 -Residual 0e+00 --5e-05 **-**Day Since May 01, 2020

Tamil Nadu_Kancheepuram : Optimal Change Point: 2021-03-30 2e-04 -



Tamil Nadu_Kanyakumari : Optimal Change Point: 2021-04-20 5e-05 -Residual 0e+00 -5e-05 **-**100 200 300 Ö Day Since May 01, 2020

Tamil Nadu_Karur : Optimal Change Point: 2021-04-09



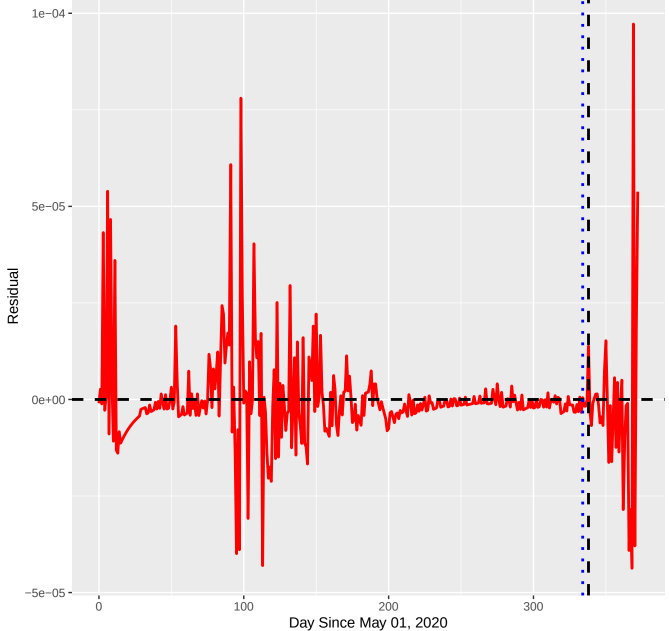
Tamil Nadu_Madurai : Optimal Change Point: 2021-04-01 5e-05 -Residual -5e-05 **-**100 200 300 Ö Day Since May 01, 2020

Tamil Nadu_Nagapattinam : Optimal Change Point: 2021-04-06 5e-05 -Residual 0e+00 -5e-05 **-**100 0 200 300 Day Since May 01, 2020

Tamil Nadu_Namakkal : Optimal Change Point: 2021-04-07 2.5e-05 -0.0e+00 Residual -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

Tamil Nadu_Nilgiris : Optimal Change Point: 2021-04-18 1e-04 -5e-05 -Residual 0e+00 -5e-05 **-**100 0 200 300 Day Since May 01, 2020

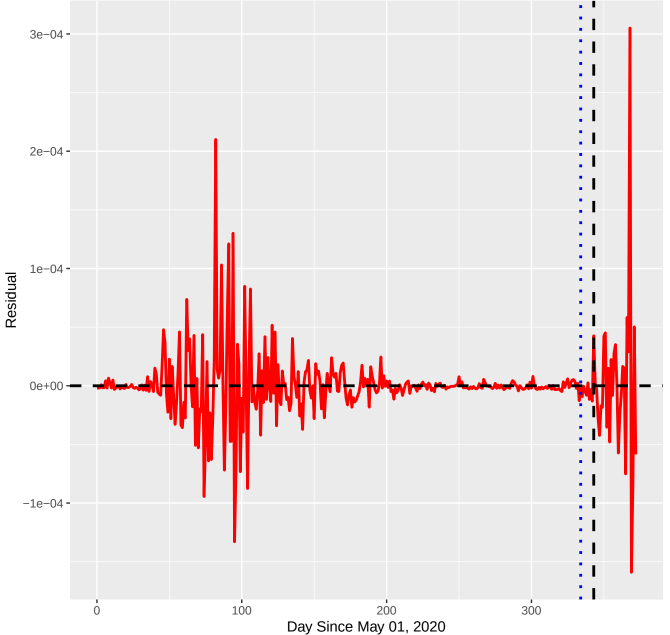
Tamil Nadu_Perambalur : Optimal Change Point: 2021-04-03



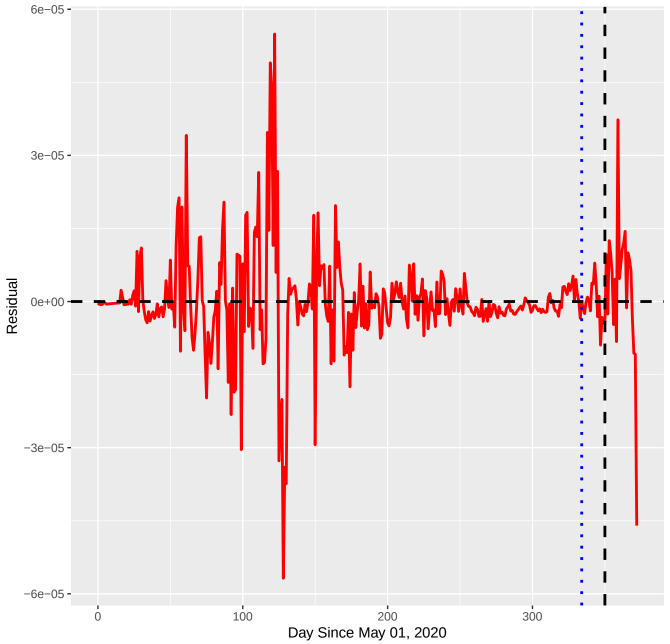
Tamil Nadu_Pudukkottai : Optimal Change Point: 2021-04-19 2e-05 -0e+00 -Residual -2e-05 **-**-4e-05 **-**100 200 300 Ö Day Since May 01, 2020

Tamil Nadu_Ramanathapuram : Optimal Change Point: 2021-04-08 5e-05 **-**Residual 0e+00 -5e-05 **-**100 200 Ö 300 Day Since May 01, 2020

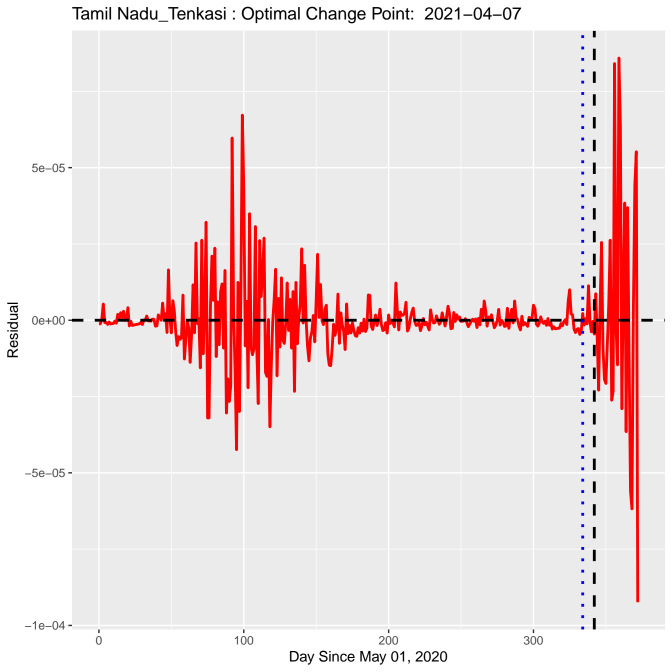
Tamil Nadu_Ranipet : Optimal Change Point: 2021–04–08

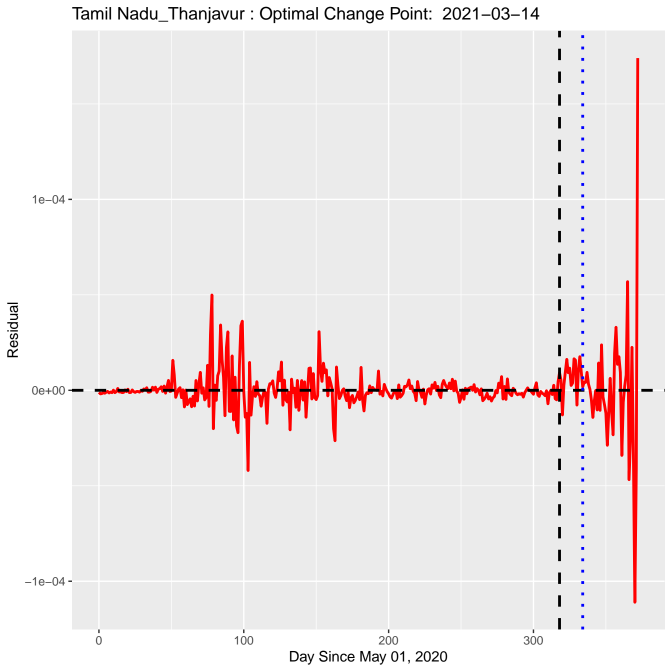


Tamil Nadu_Salem : Optimal Change Point: 2021–04–15

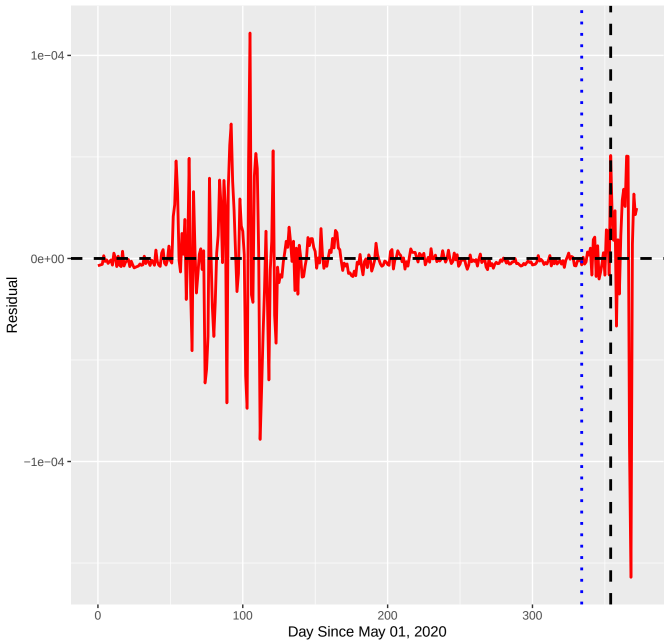


Tamil Nadu_Sivaganga: Optimal Change Point: 2021-03-29 5e-05 -Residual 0e+00 100 200 300 Day Since May 01, 2020

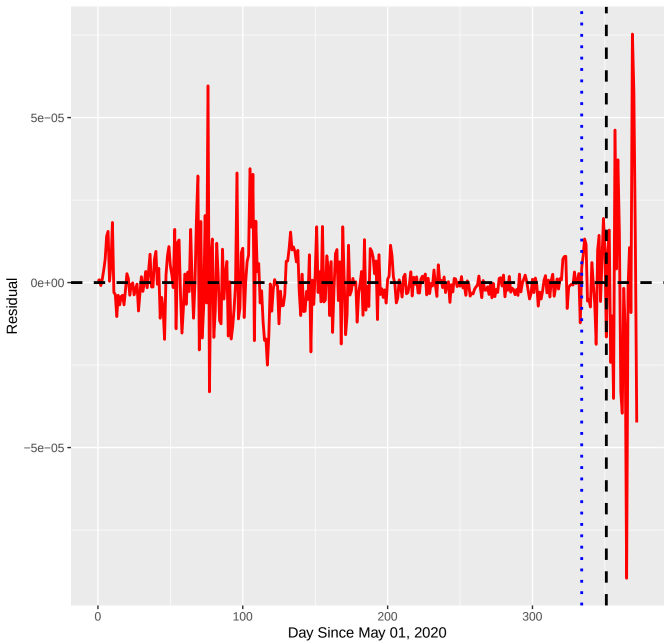




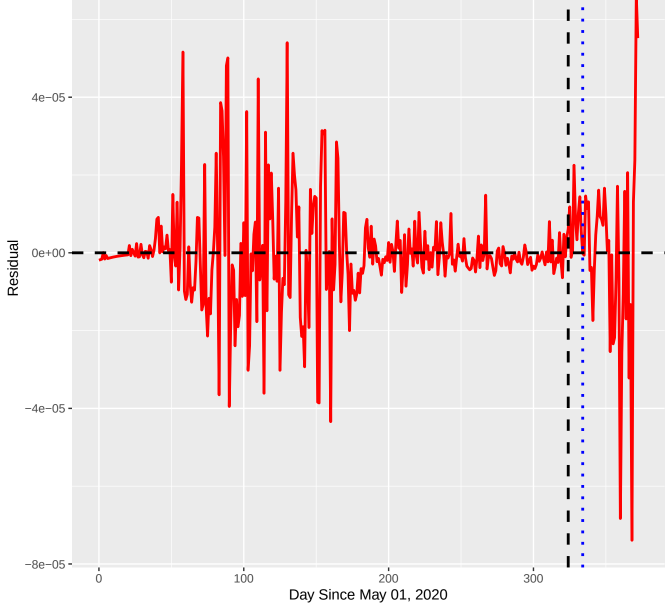
Tamil Nadu_Theni : Optimal Change Point: 2021-04-19



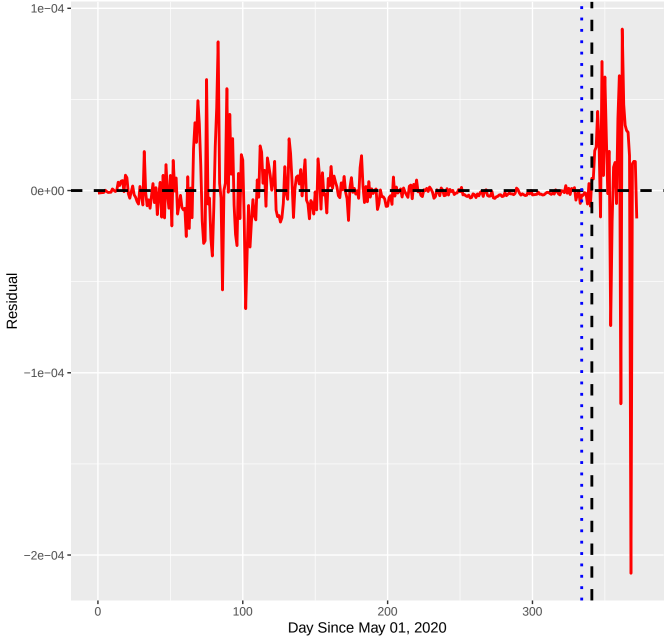
Tamil Nadu_Thiruvallur : Optimal Change Point: 2021–04–16

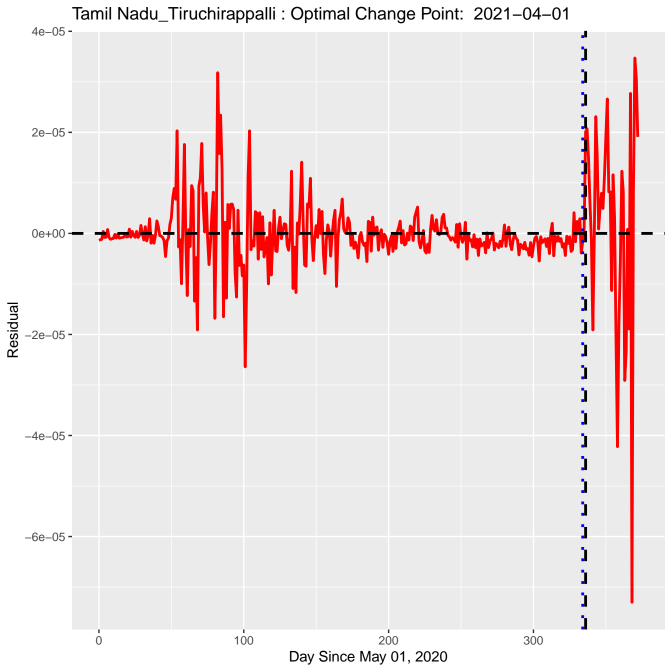


Tamil Nadu_Thiruvarur : Optimal Change Point: 2021–03–20 4e-05 -Residual 0e+00 -

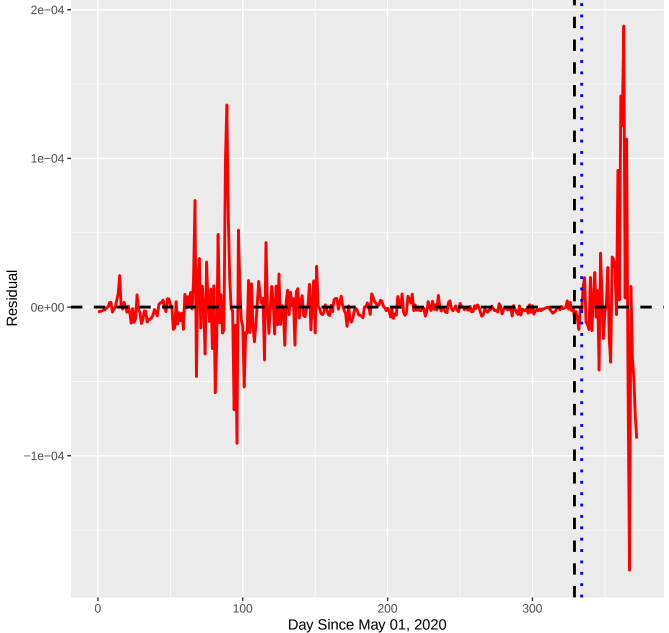


Tamil Nadu_Thoothukkudi : Optimal Change Point: 2021–04–06



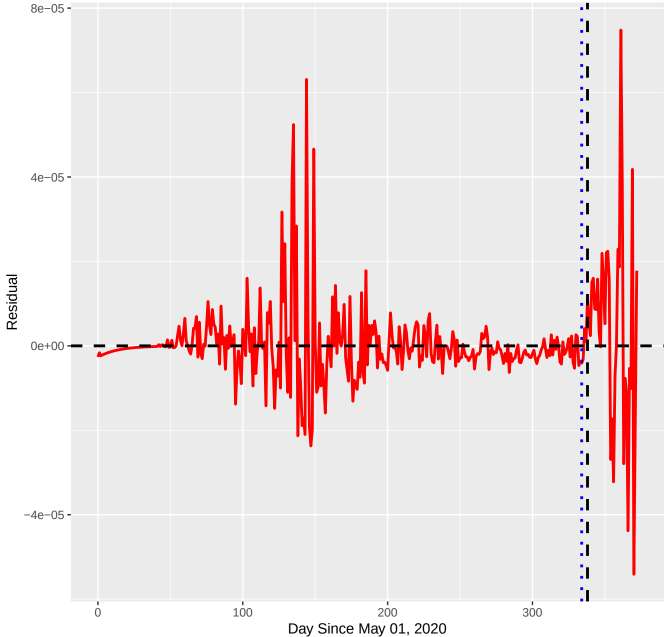


Tamil Nadu_Tirunelveli : Optimal Change Point: 2021-03-25

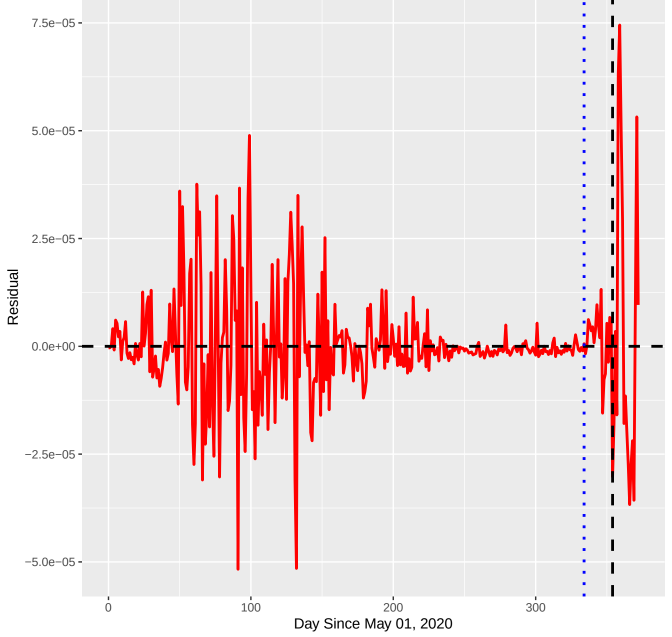


Tamil Nadu_Tirupathur : Optimal Change Point: 2021-04-13 5e-05 -Residual -5e-05 **-**0 100 200 300 Day Since May 01, 2020

Tamil Nadu_Tiruppur : Optimal Change Point: 2021–04–03

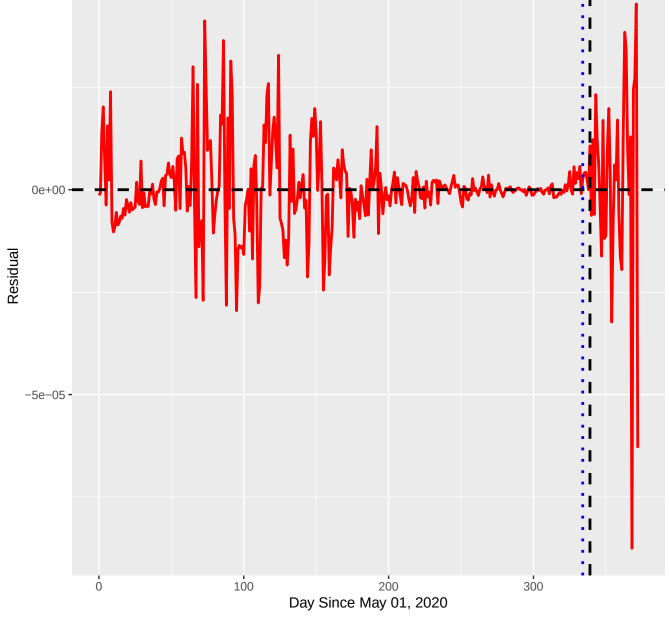


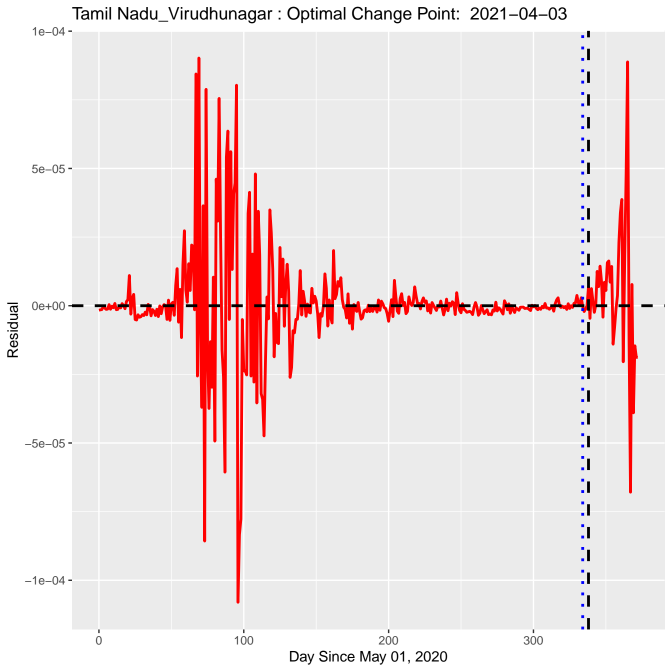
Tamil Nadu_Tiruvannamalai : Optimal Change Point: 2021–04–19



Tamil Nadu_Vellore : Optimal Change Point: 2021-04-04 5e-05 -0e+00 Residual -5e-05 **-**1 1 1 1 1 -1e-04 **-**1 ì 100 200 Ö 300 Day Since May 01, 2020

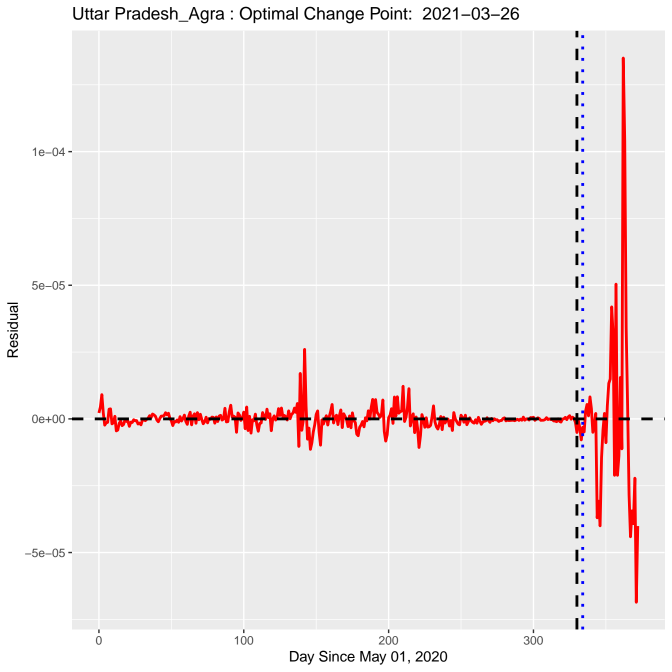
Tamil Nadu_Viluppuram : Optimal Change Point: 2021-04-04 5e-05 -1 1 •

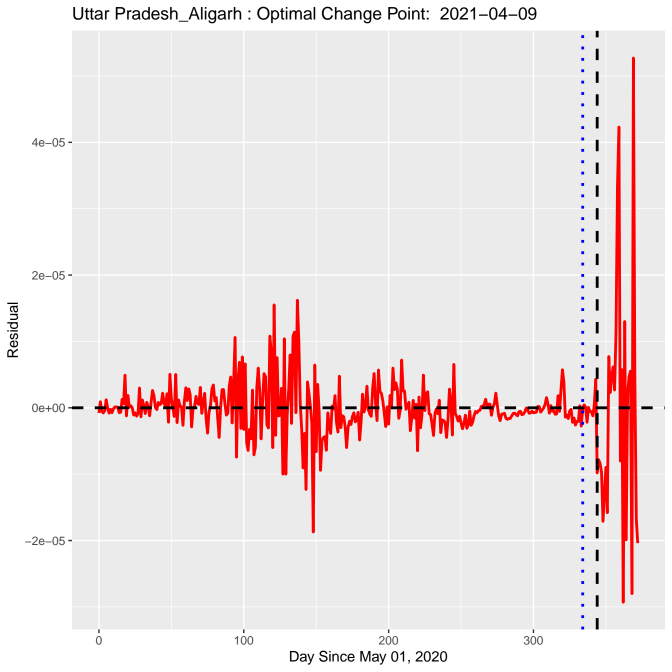




Tripura_Gomati : Optimal Change Point: 2021-04-05 8e-05 -4e-05 **-**Residual 0e+00 -4e-05 **-**0 100 200 300 Day Since May 01, 2020

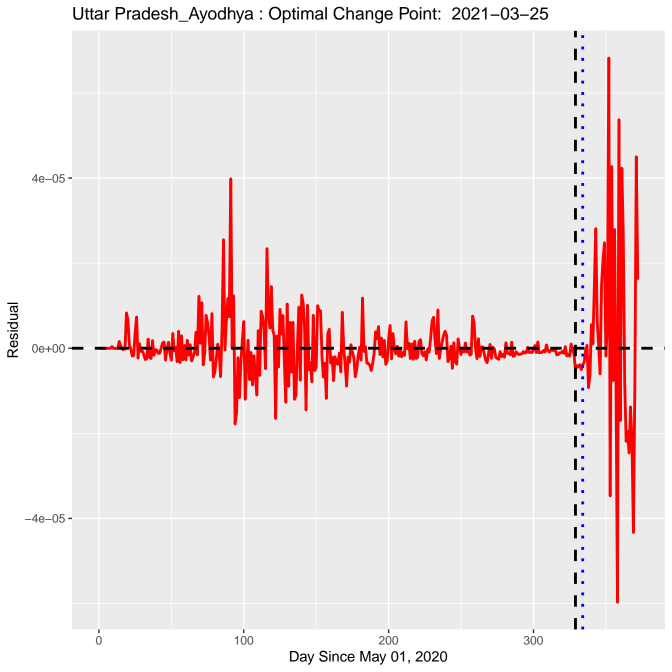
Tripura_North Tripura : Optimal Change Point: 2021–03–19 1e-04 **-**5e-05 -Residual 0e+00 --5e-05 **-**100 200 Ö 300 Day Since May 01, 2020





Uttar Pradesh_Amroha : Optimal Change Point: 2021-04-10 3e-04 **-**2e-04 -1e-04 **-**Residual 0e+00 --1e-04 **-**-2e-04 -100 200 300 0 Day Since May 01, 2020

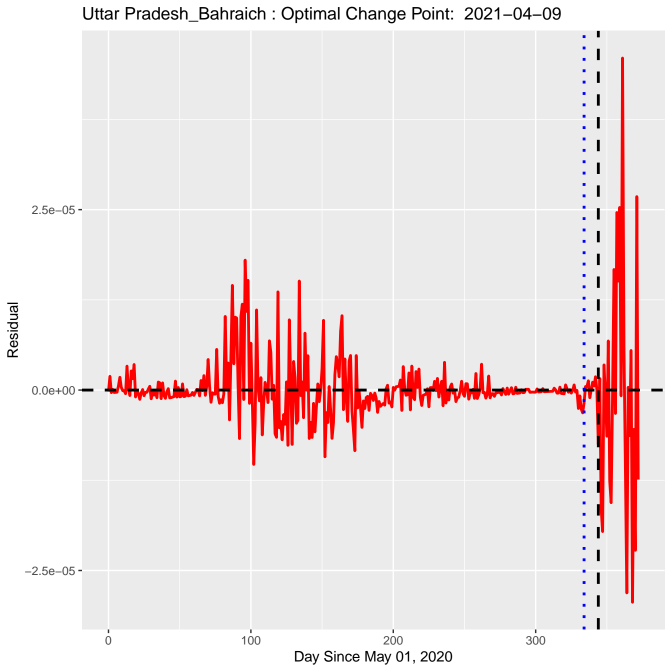
Uttar Pradesh_Auraiya : Optimal Change Point: 2021-04-10 0.00015 -0.00010 -0.00005 -Residual 0.00000 -0.00005 **-**100 200 300 Ö Day Since May 01, 2020

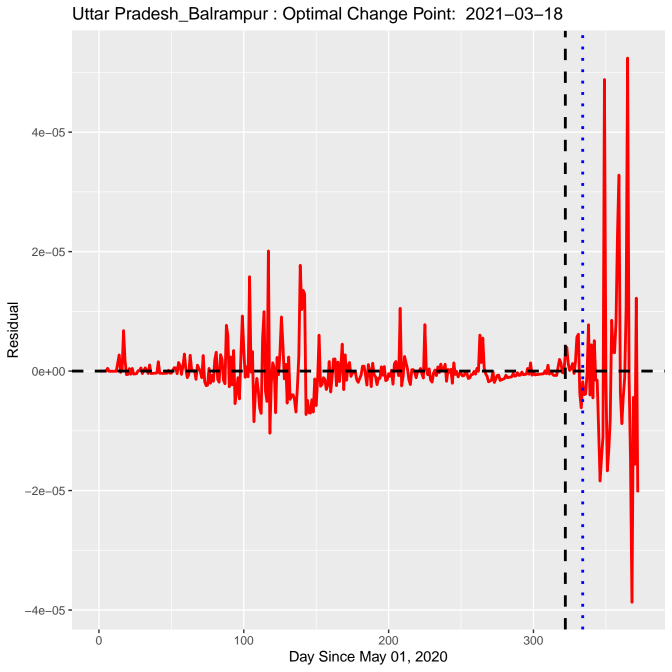


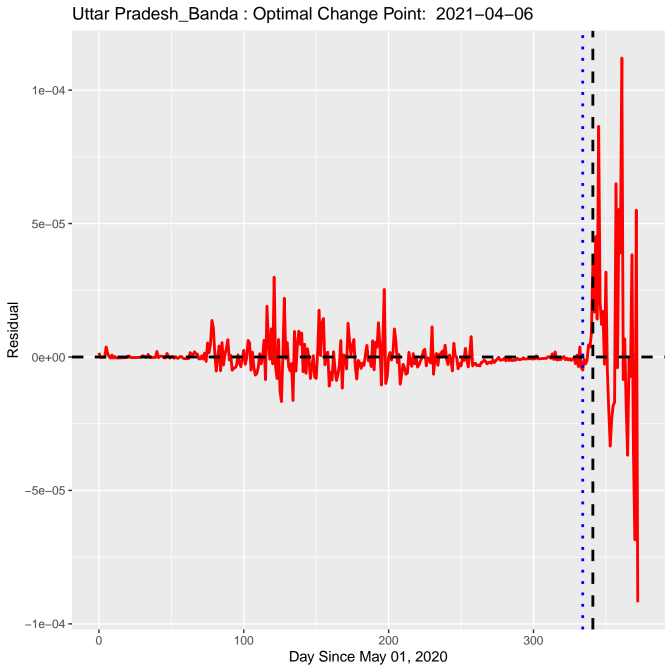
Uttar Pradesh_Azamgarh : Optimal Change Point: 2021-04-04 2.5e-05 -Residual 0.0e+00 **-**-2.5e-05 ì -5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Baghpat : Optimal Change Point: 2021–04–08 0.00012 -0.00008 -0.00004 -Residual 0.00000 -0.00004 **-**-0.00008 **-**100 200 300

Day Since May 01, 2020







Uttar Pradesh_Barabanki : Optimal Change Point: 2021-04-10 6e-05 **-**3e-05 -Residual 0e+00 -3e-05 **-**-6e-05 **-**100 200 300 0 Day Since May 01, 2020

Uttar Pradesh_Bareilly : Optimal Change Point: 2021-04-16 0.00015 -0.00010 -0.00005 -Residual 0.00000 -0.00005 --0.00010 -100 200 300 0 Day Since May 01, 2020

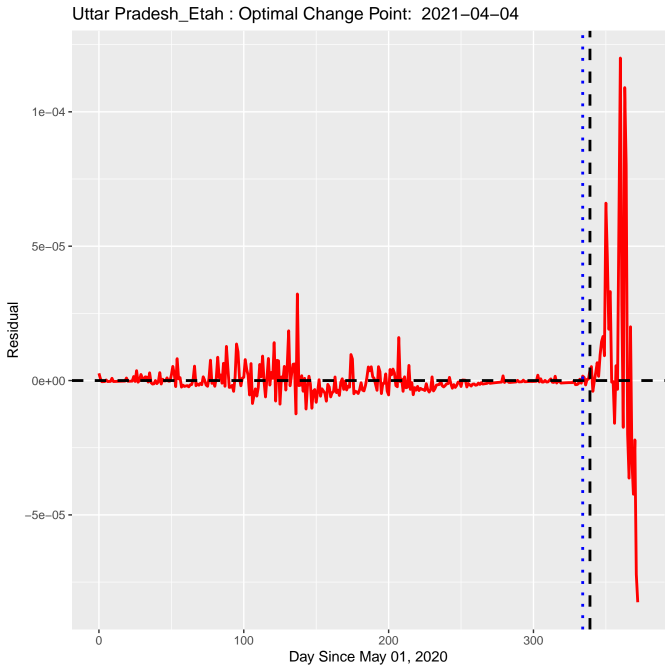
Uttar Pradesh_Basti : Optimal Change Point: 2021-04-07 1.0e-04 **-**7.5e-05 **-**5.0e-05 **-**Residual 2.5e-05 -0.0e+00 -2.5e-05 **-**100 200 300 0 Day Since May 01, 2020

Uttar Pradesh_Bhadohi : Optimal Change Point: 2021-04-04 1e-04 -1 1 1 5e-05 -Residual • ì 1 -5e-05 ī 1 1 100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Bijnor : Optimal Change Point: 2021-04-16 1e-04 **-**5e-05 -Residual -5e-05 **-**100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Budaun : Optimal Change Point: 2021-04-09 0.00015 -0.00010 -0.00005 -Residual 0.00000 --0.00005 **-**-0.00010 **-**100 200 300 Day Since May 01, 2020

Uttar Pradesh_Bulandshahr : Optimal Change Point: 2021-04-03 1e-04 -5e-05 -Residual -5e-05 **-**100 200 300 Ö Day Since May 01, 2020

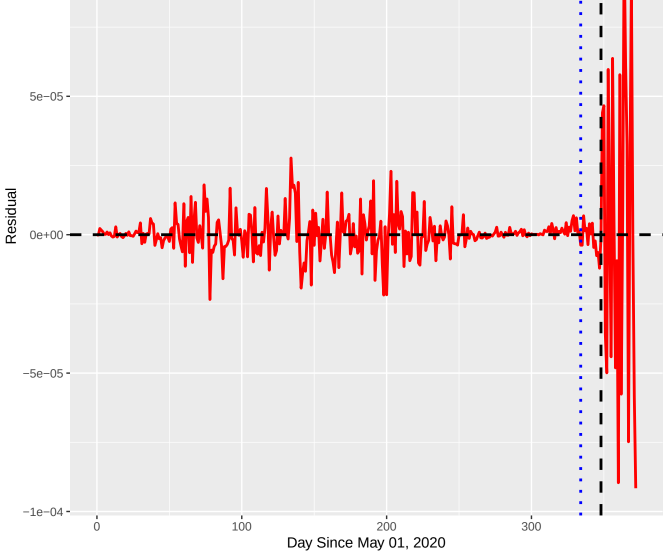


Uttar Pradesh_Etawah : Optimal Change Point: 2021-03-27 1e-04 **-**5e-05 -Residual -5e-05 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

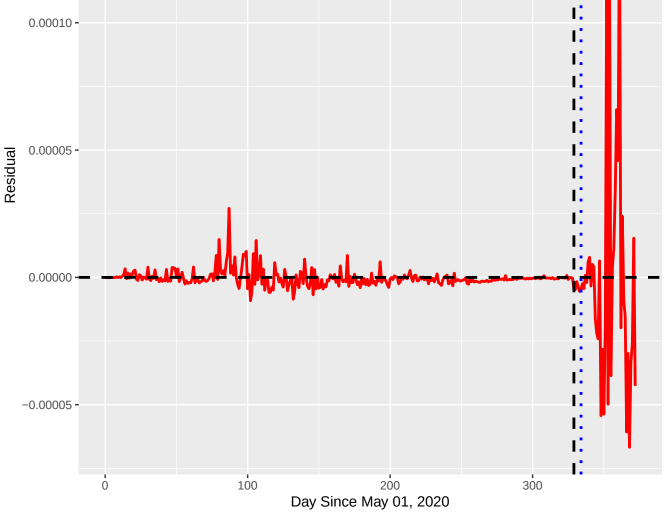
Uttar Pradesh_Firozabad : Optimal Change Point: 2021-04-18 4e-05 -2e-05 -Residual -2e-05 **-**100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Gautam Buddha Nagar : Optimal Change Point: 2021-04-08 2e-04 **-**Residual 0e+00 --2e-04 **-**100 200 300 Ö Day Since May 01, 2020

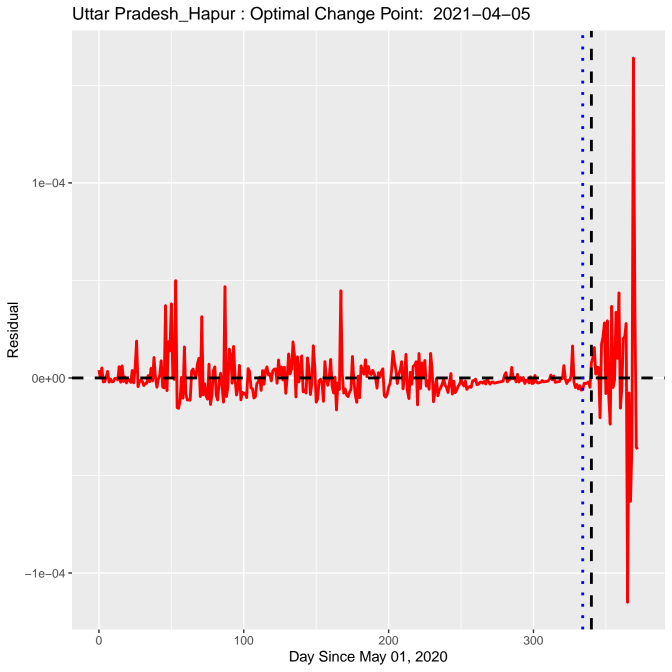
Uttar Pradesh_Ghaziabad : Optimal Change Point: 2021-04-13 1e-04 **-**5e-05 -



Uttar Pradesh_Ghazipur : Optimal Change Point: 2021-03-25 0.00015 ı: 0.00010 -0.00005 -Residual 0.00000

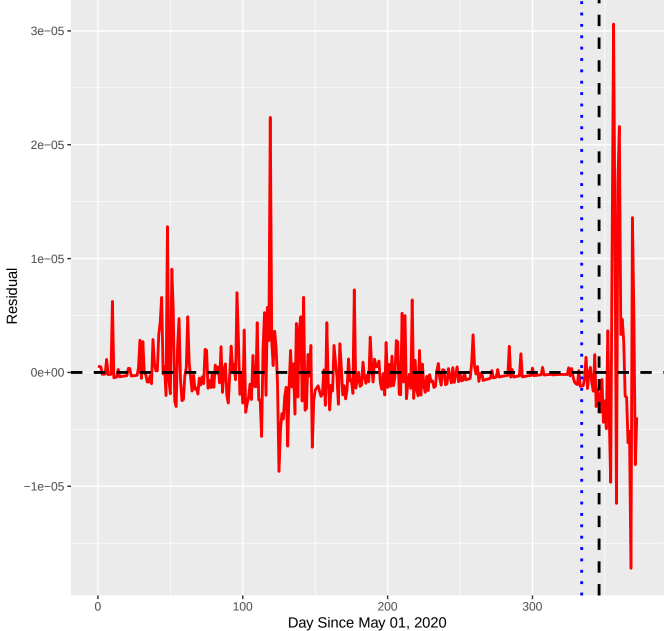


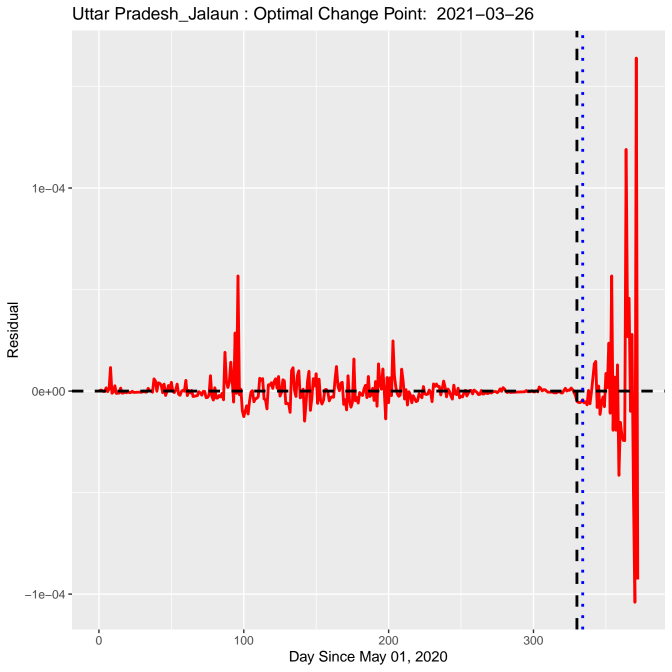
Uttar Pradesh_Gonda : Optimal Change Point: 2021-03-25 4e-05 -2e-05 -Residual 0e+00 -2e-05 **-**-4e-05 **-**100 200 300 Day Since May 01, 2020



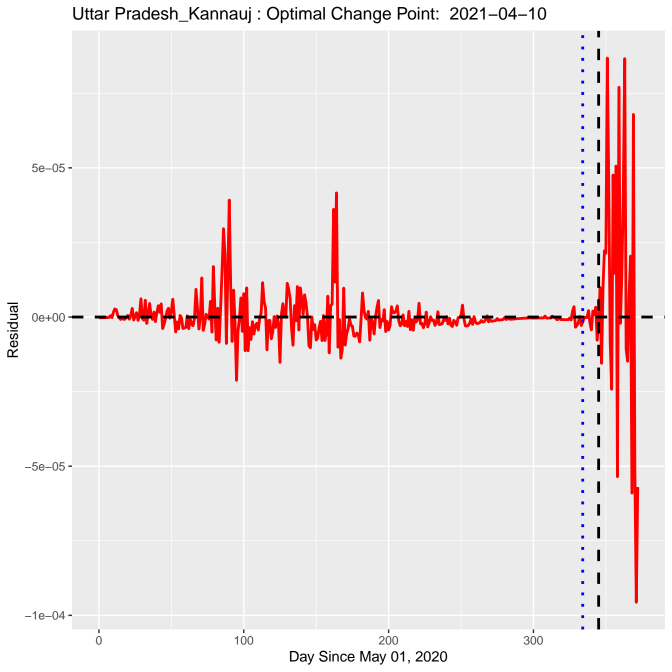
Uttar Pradesh_Hardoi : Optimal Change Point: 2021-04-10 4e-05 **-**2e-05 -Residual 0e+00 -2e-05 --4e-05 **-**100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Hathras : Optimal Change Point: 2021–04–11





Uttar Pradesh_Jaunpur : Optimal Change Point: 2021–03–25 3e-05 -Residual 0e+00 -3e-05 **-**-6e-05 **-**100 200 300 0 Day Since May 01, 2020



Uttar Pradesh_Kanpur Nagar : Optimal Change Point: 2021-03-25 2e-04 **-**1e-04 -Residual 0e+00 -1e-04 -

200

Day Since May 01, 2020

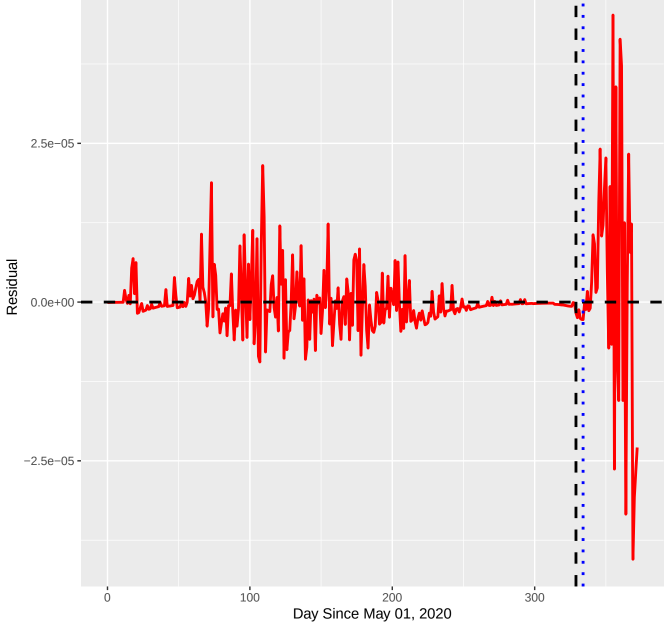
300

100

Ö

Uttar Pradesh_Kasganj : Optimal Change Point: 2021-04-04 1 ì 1e-04 ì Residual - 50-95 0e+00 100 200 300 Day Since May 01, 2020

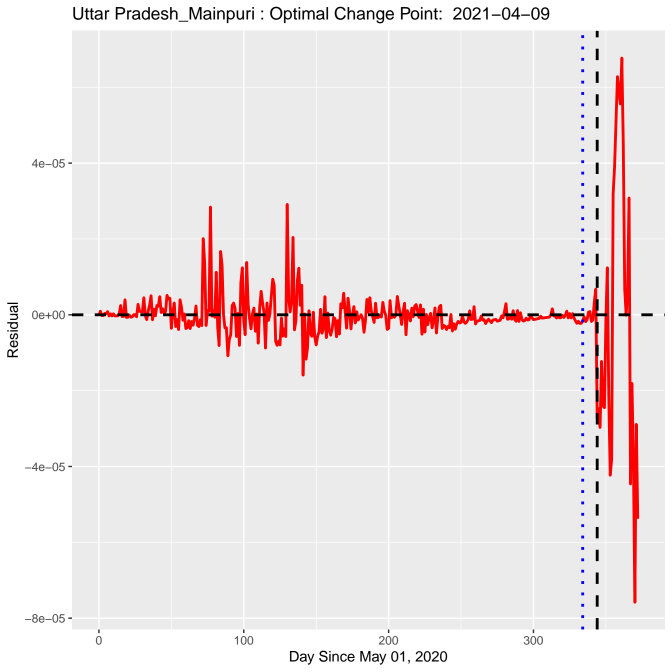
Uttar Pradesh_Kaushambi : Optimal Change Point: 2021–03–25



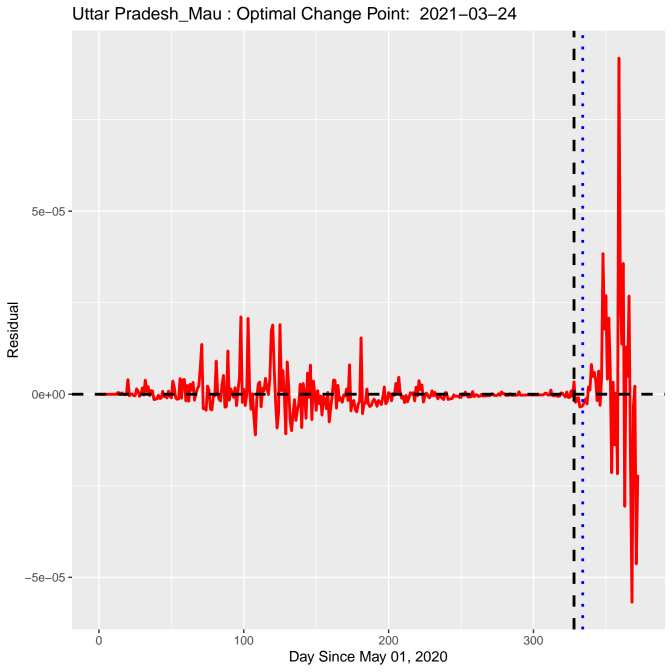
Uttar Pradesh_Lakhimpur Kheri: Optimal Change Point: 2021-04-09 1e-04 **-**5e-05 -Residual 0e+00 · -5e-05 **-**0 100 200 300 Day Since May 01, 2020

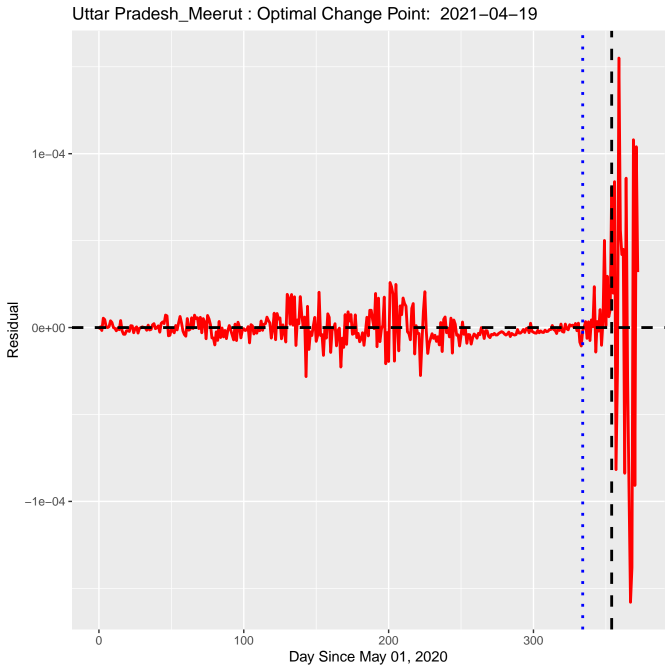
Uttar Pradesh_Lucknow : Optimal Change Point: 2021-04-07 0.00050 -0.00025 -Residual 0.00000 --0.00025 **-**100 200 300 Ö Day Since May 01, 2020

Uttar Pradesh_Maharajganj : Optimal Change Point: 2021-03-19 4e-05 -2e-05 -Residual 0e+00 -2e-05 **-**100 200 Ö 300 Day Since May 01, 2020

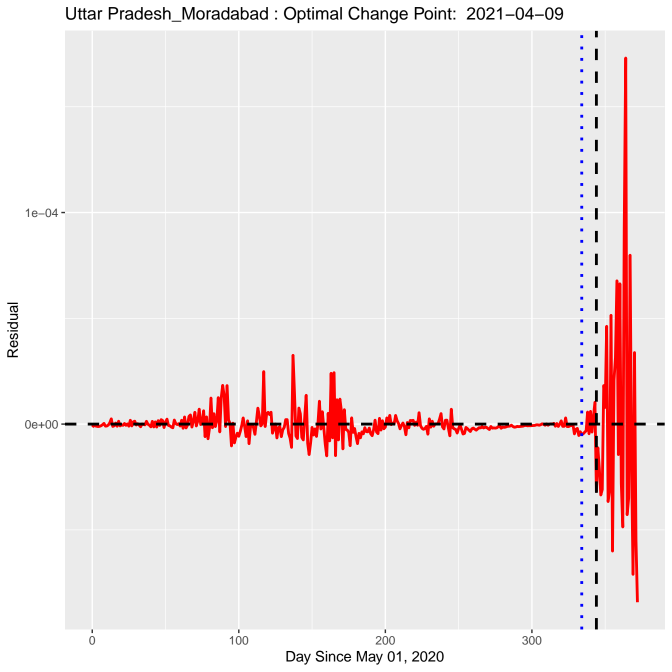


Uttar Pradesh_Mathura : Optimal Change Point: 2021–03–25 5e-05 -Residual -5e-05 --1e-04 -100 200 300 0 Day Since May 01, 2020

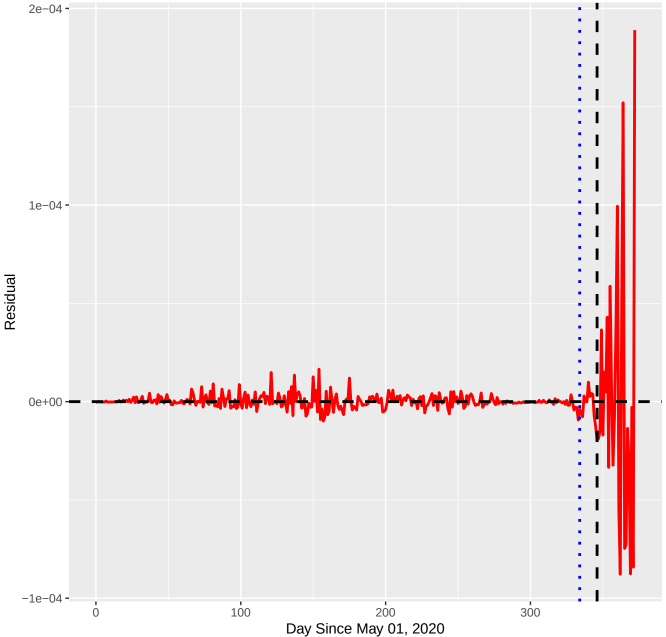


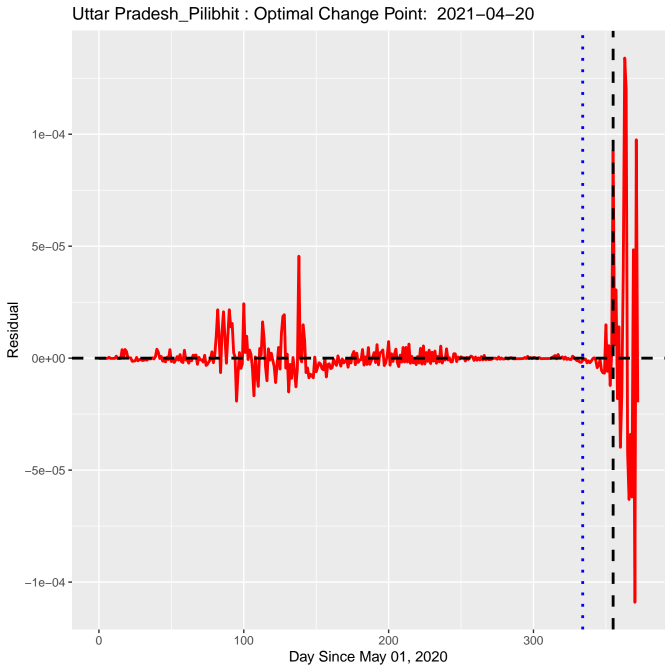


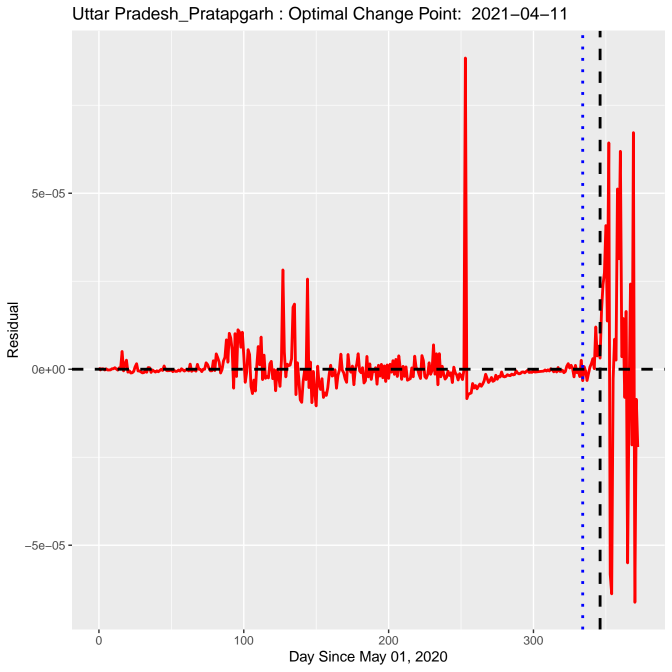
Uttar Pradesh_Mirzapur : Optimal Change Point: 2021–03–25 1e-04 -Residual 0e+00 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

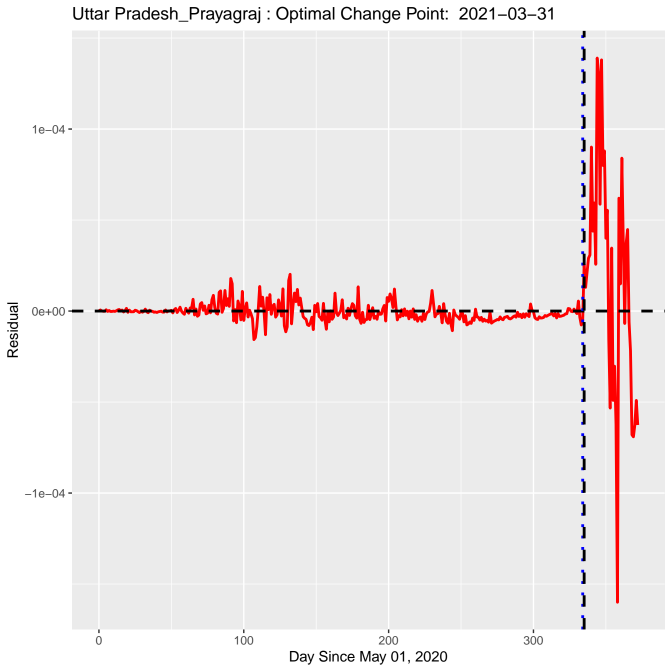


Uttar Pradesh_Muzaffarnagar : Optimal Change Point: 2021-04-11

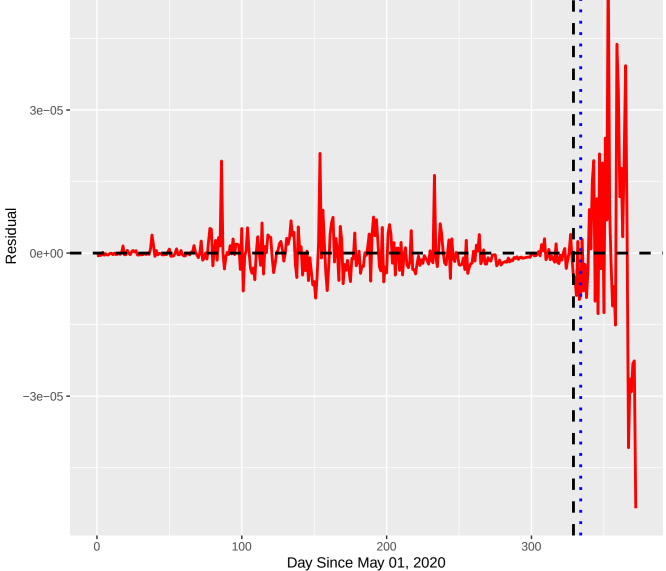






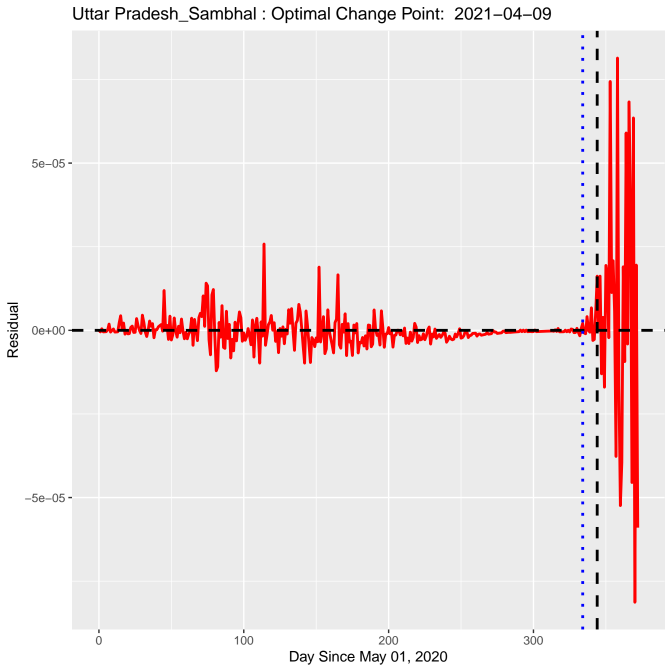


Uttar Pradesh_Rae Bareli : Optimal Change Point: 2021-03-25 6e-05 -

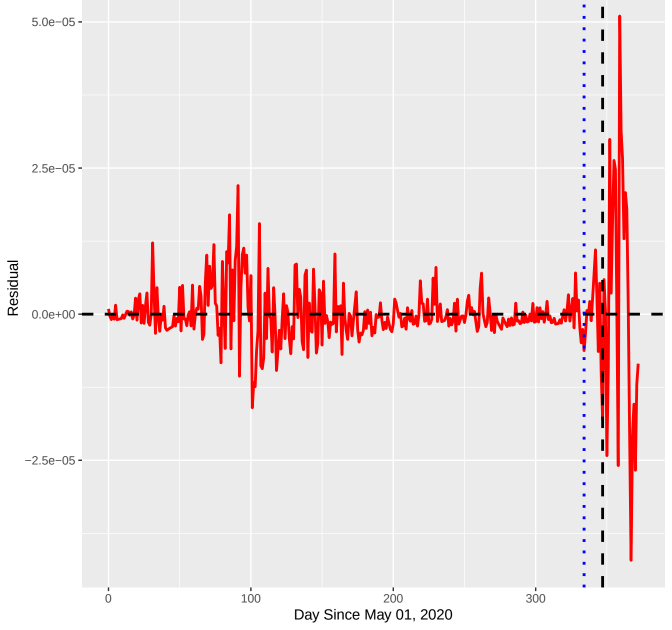


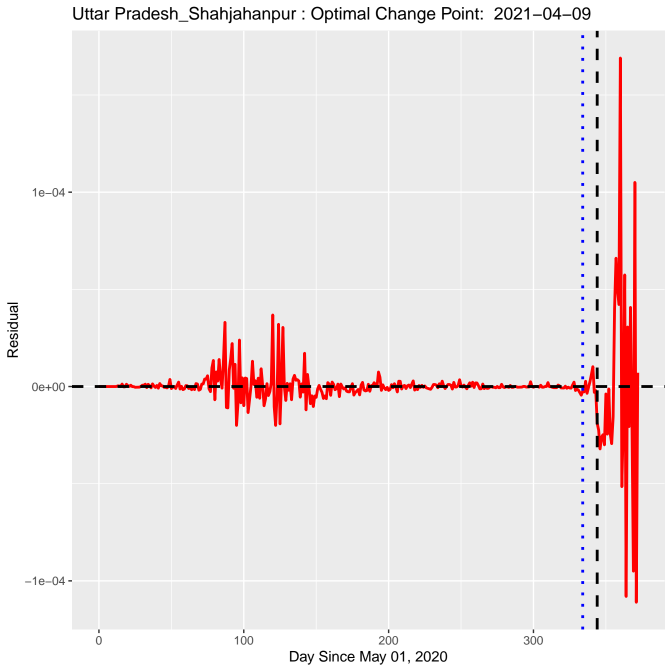
Uttar Pradesh_Rampur : Optimal Change Point: 2021–04–05 8e-05 -4e-05 -Residual 0e+00 --4e-05 **-**100 200 Ö 300 Day Since May 01, 2020

Uttar Pradesh_Saharanpur : Optimal Change Point: 2021-03-24 1e-04 -5e-05 -Residual -5e-05 **-**-1e-04 **-**100 200 300 Ö Day Since May 01, 2020

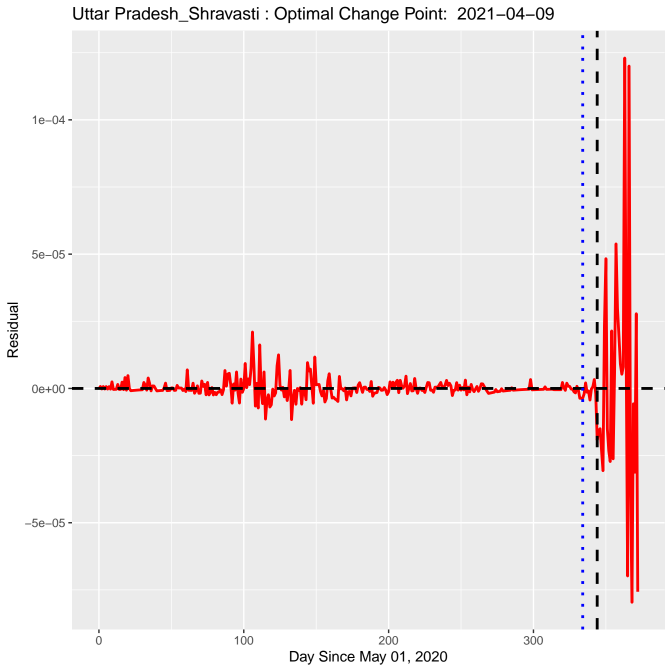


Uttar Pradesh_Sant Kabir Nagar : Optimal Change Point: 2021-04-12





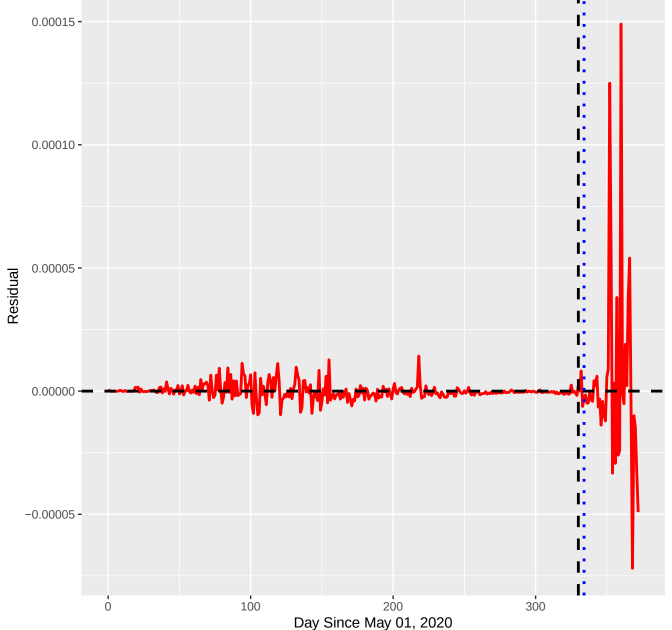
Uttar Pradesh_Shamli : Optimal Change Point: 2021-04-05 2e-04 **-**1e-04 **-**Residual 0e+00 --1e-04 **-**100 200 300 Ö Day Since May 01, 2020



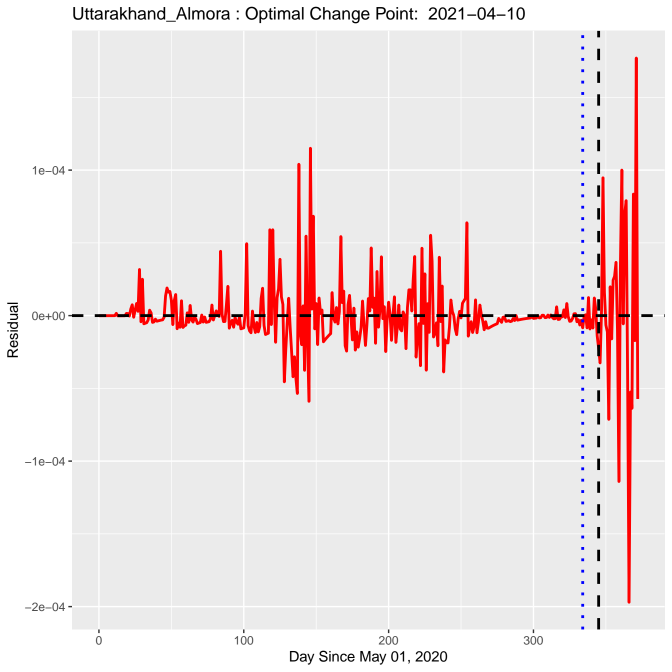
Uttar Pradesh_Sitapur : Optimal Change Point: 2021–03–25 1e-05 -0e+00 -Residual -1e-05 **-**-2e-05 **-**100 200 Ö 300 Day Since May 01, 2020

Uttar Pradesh_Sultanpur : Optimal Change Point: 2021–04–10 1e-04 **-**5e-05 -Residual 0e+00 --5e-05 **-**100 200 300 0 Day Since May 01, 2020

Uttar Pradesh_Unnao : Optimal Change Point: 2021–03–26



Uttar Pradesh_Varanasi : Optimal Change Point: 2021-03-25 2e-04 -1e-04 **-**0e+00 -Residual -1e-04 **-**-2e-04 **-**-3e-04 **-**100 200 300 0 Day Since May 01, 2020

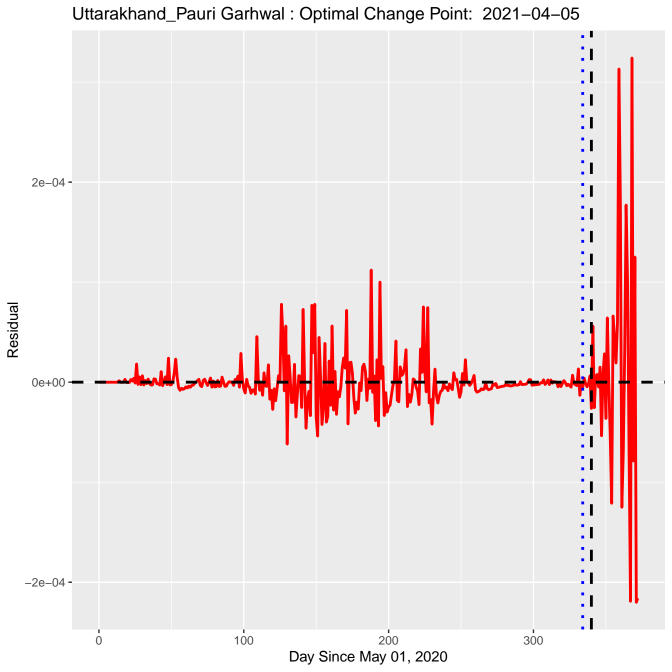


Uttarakhand_Dehradun : Optimal Change Point: 2021-04-06 0.00025 -Residual 0.00000 ì -0.00025 **-**100 0 200 300 Day Since May 01, 2020

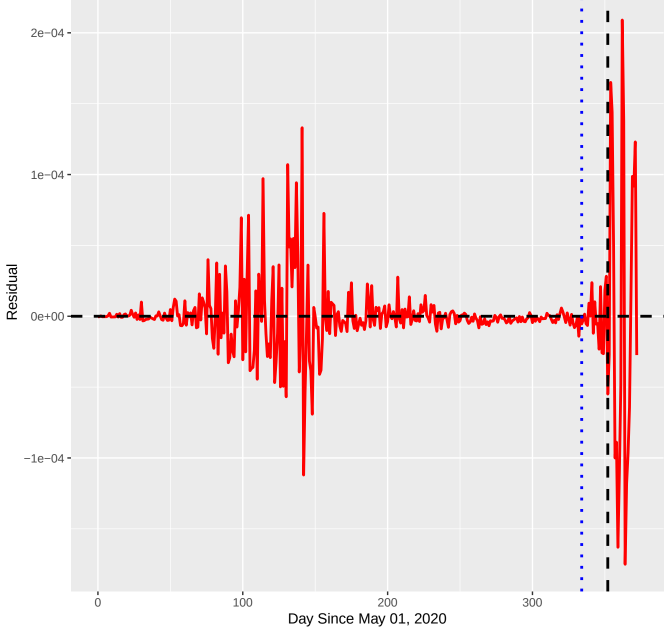
Uttarakhand_Haridwar : Optimal Change Point: 2021–03–28 2e-04 **-**1e-04 **-**Residual 0e+00 -1e-04 **-**100 200 300 Ö Day Since May 01, 2020

Uttarakhand_Nainital: Optimal Change Point: 2021-04-18 0.00050 -0.00025 -Residual 0.00000 -0.00025 **-**

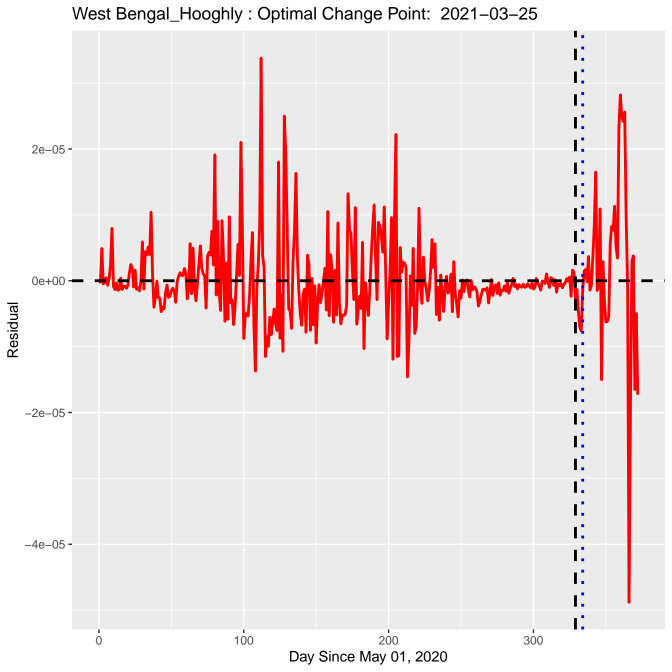
100 200 300 Ö Day Since May 01, 2020



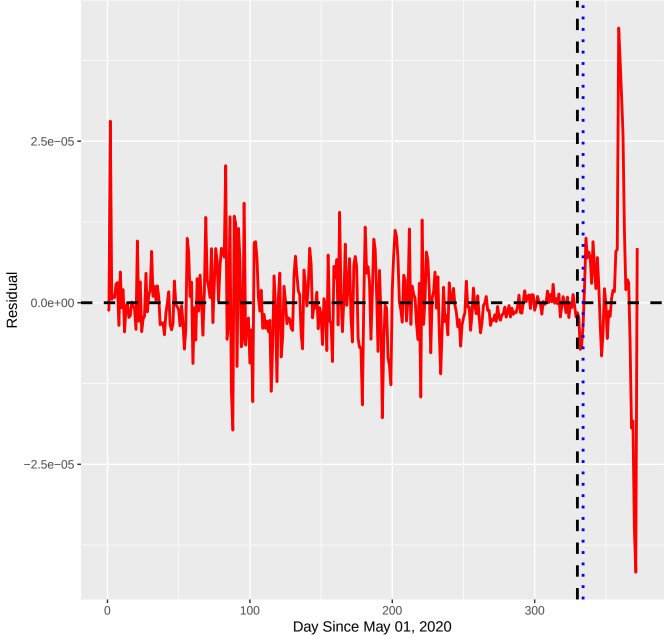
Uttarakhand_Udham Singh Nagar : Optimal Change Point: 2021-04-17

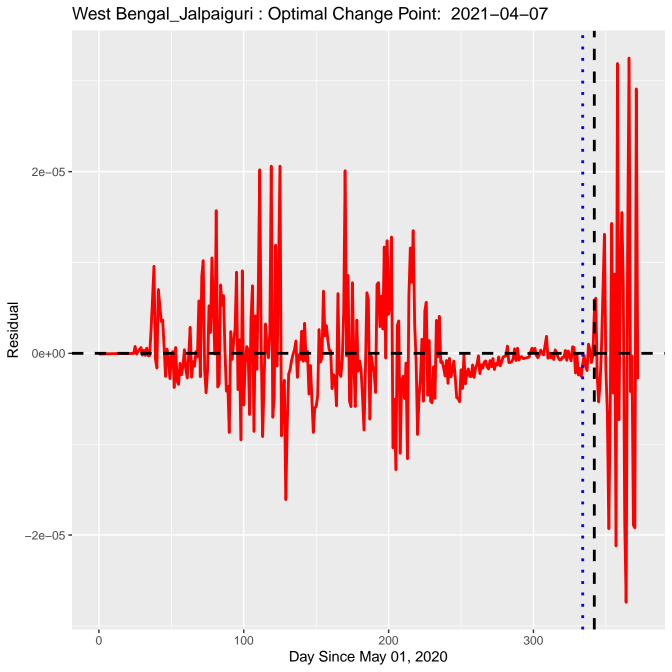


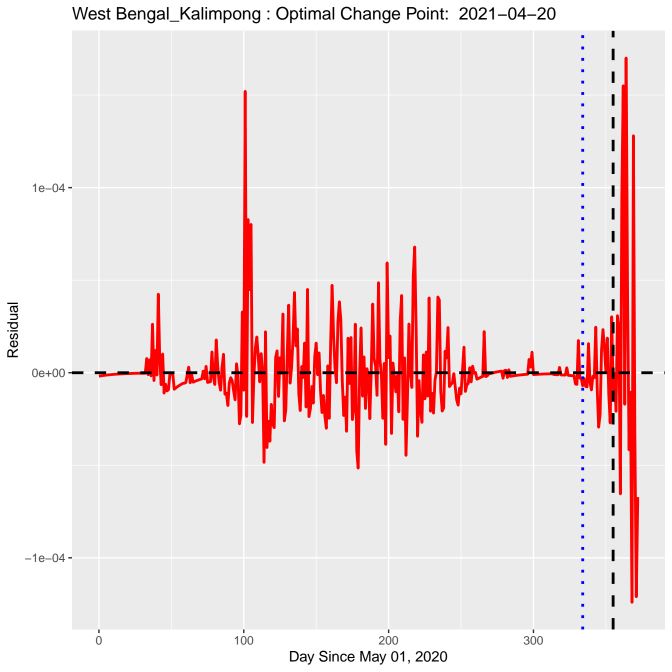
West Bengal_Darjeeling : Optimal Change Point: 2021-04-14 0.00010 -0.00005 -0.00000 Residual -0.00005 --0.00010 **-**-0.00015 **-**100 200 300 0 Day Since May 01, 2020



West Bengal_Howrah: Optimal Change Point: 2021-03-26

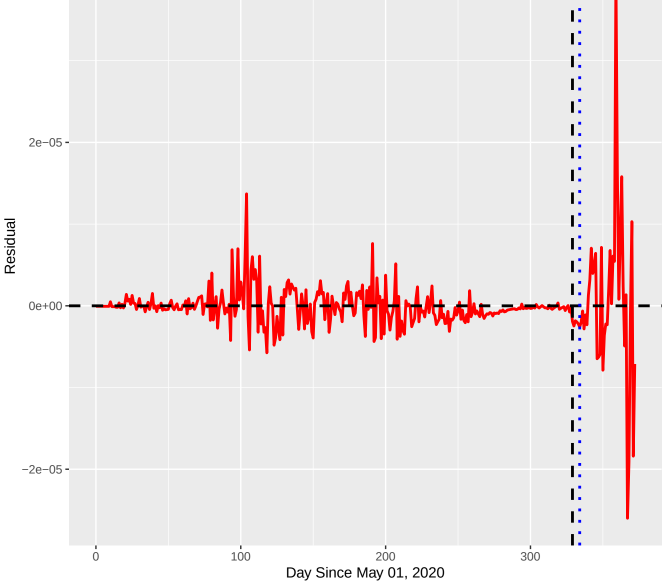






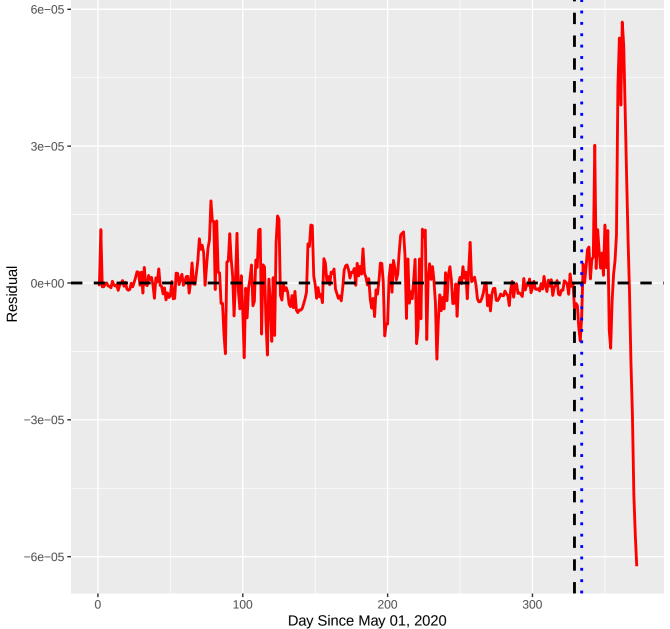
West Bengal_Kolkata : Optimal Change Point: 2021–03–28 1e-04 **-**5e-05 -Residual 0e+00 --5e-05 **-**100 200 Ö 300 Day Since May 01, 2020

West Bengal_Murshidabad : Optimal Change Point: 2021-03-25 4e-05 -



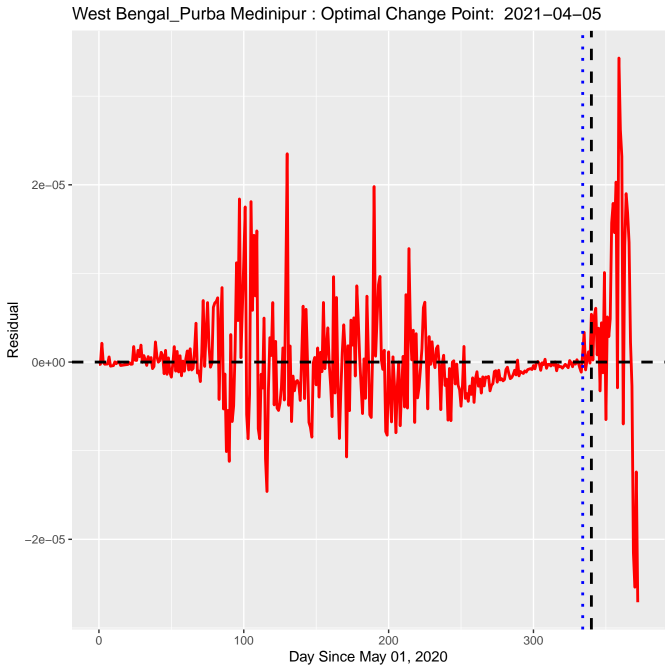
West Bengal_Nadia : Optimal Change Point: 2021-04-17 4e-05 -2e-05 -Residual 0e+00 -2e-05 **-**-4e-05 **-**100 200 300 Ö Day Since May 01, 2020

West Bengal_North 24 Parganas : Optimal Change Point: 2021–03–25



West Bengal_Paschim Bardhaman : Optimal Change Point: 2021–03–29 8e-05 **-**4e-05 -Residual 0e+00 -4e-05 **-**100 200 300 Ö Day Since May 01, 2020

West Bengal_Purba Bardhaman : Optimal Change Point: 2021-04-07 2.5e-05 -0.0e+00 Residual -2.5e-05 **-**-5.0e-05 **-**100 200 300 Ö Day Since May 01, 2020



West Bengal_South 24 Parganas : Optimal Change Point: 2021–03–31

