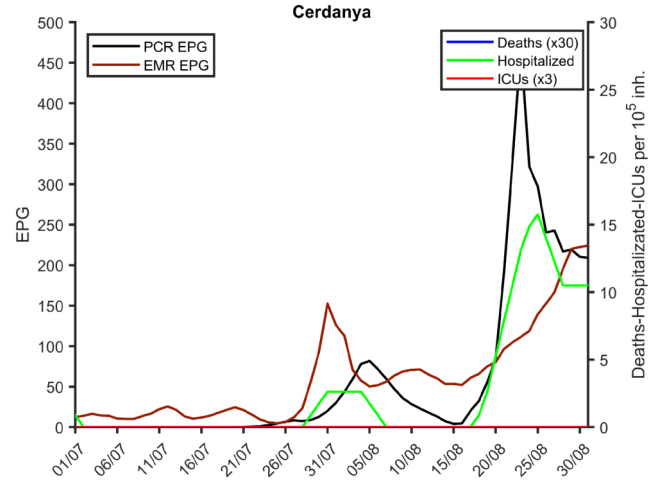
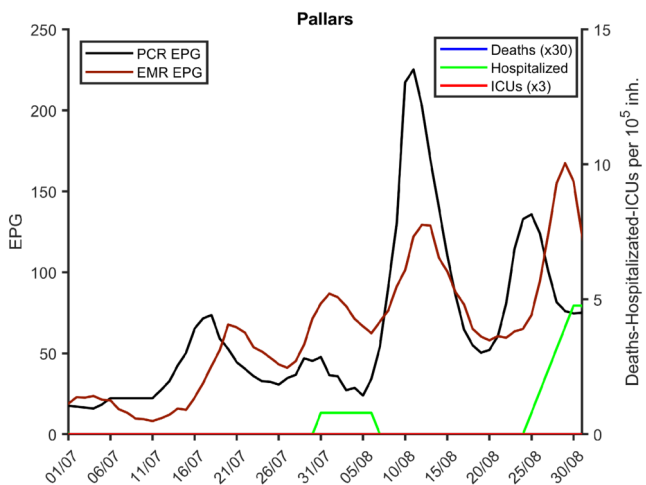


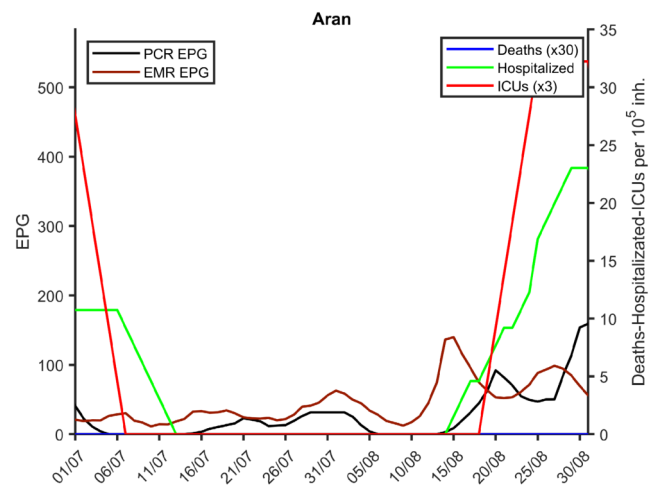
**Figure 1.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alt Urgell over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



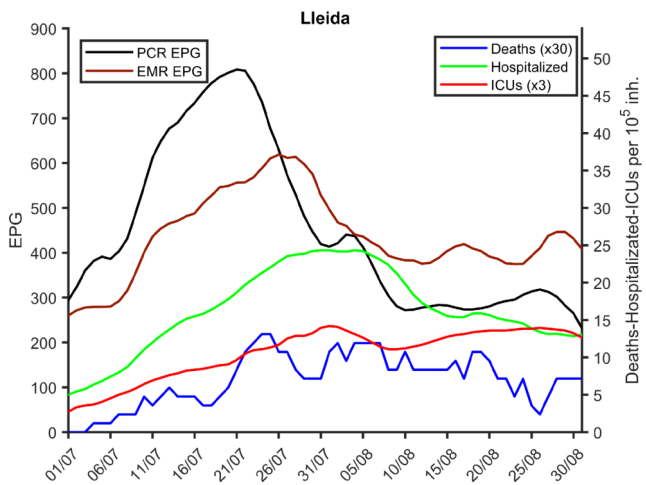
**Figure 2.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Cerdanya over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



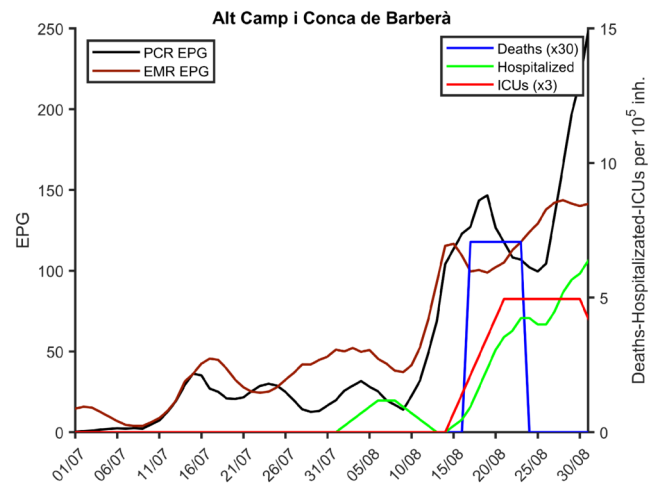
**Figure 3.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Pallars over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



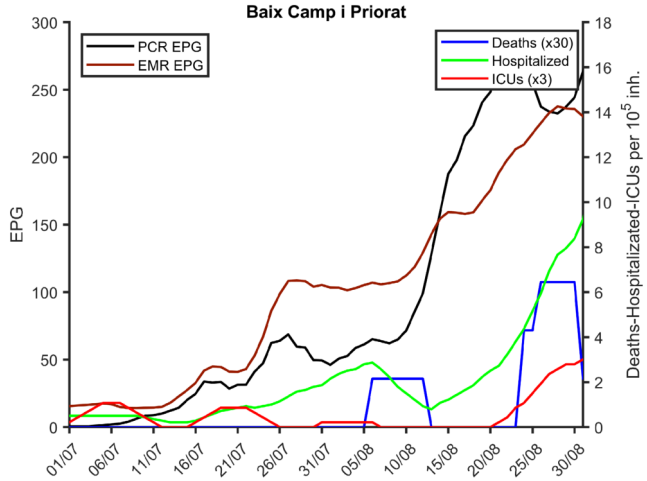
**Figure 4.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Aran over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



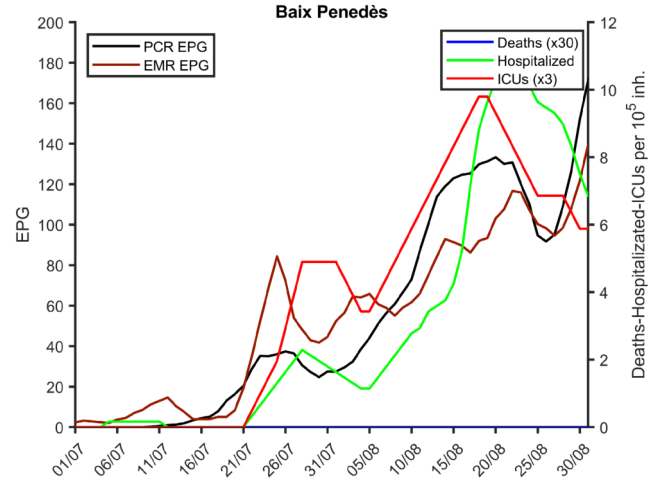
**Figure 5.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Lleida over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



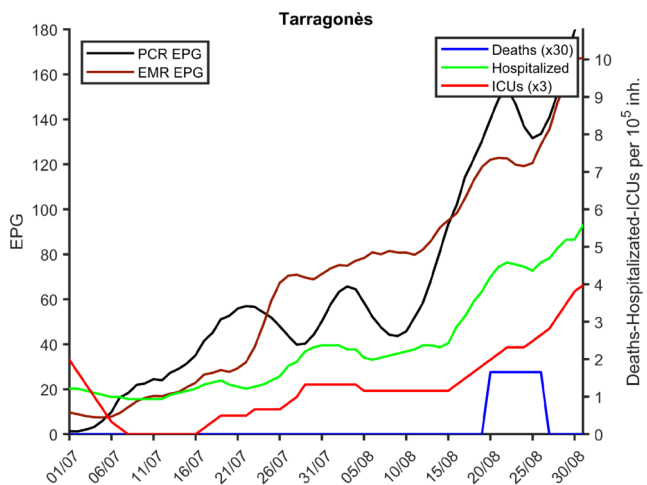
**Figure 6.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alt Camp i Conca de Barberà over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



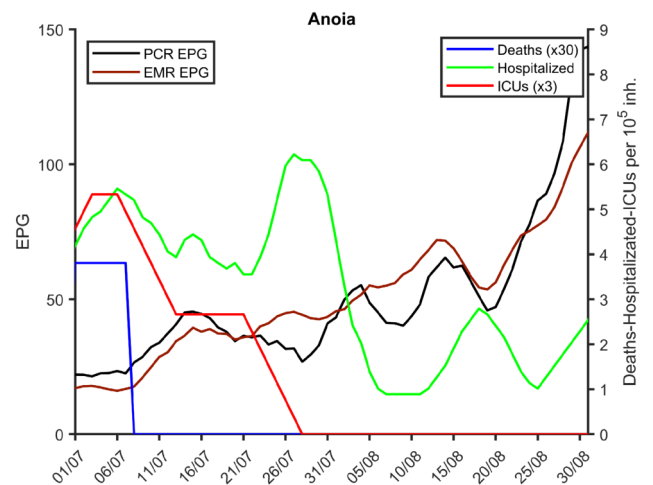
**Figure 7.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Camp i Priorat over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



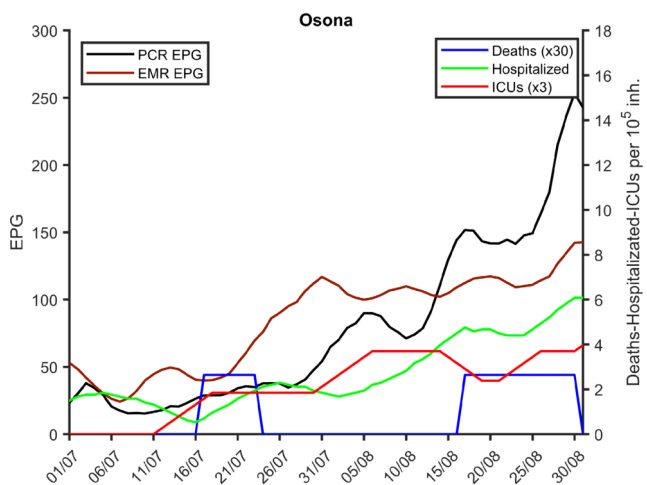
**Figure 8.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Penedès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



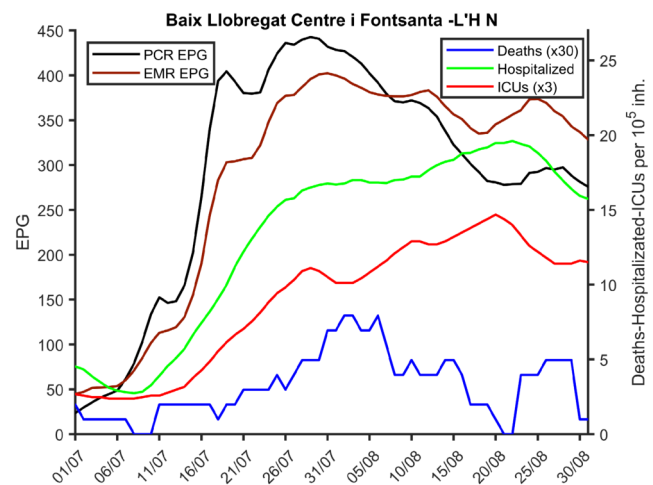
**Figure 9.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Tarragonès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



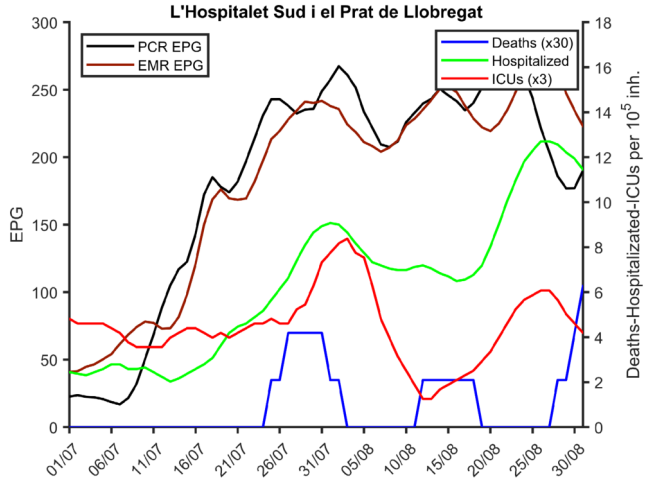
**Figure 10.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Anoia over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



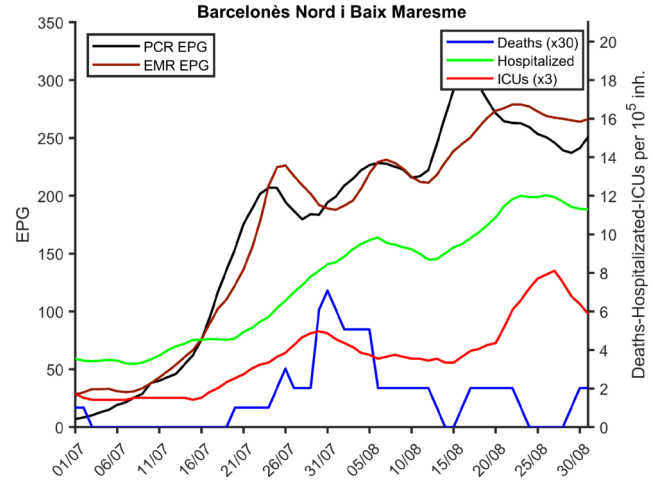
**Figure 11.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Osona over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



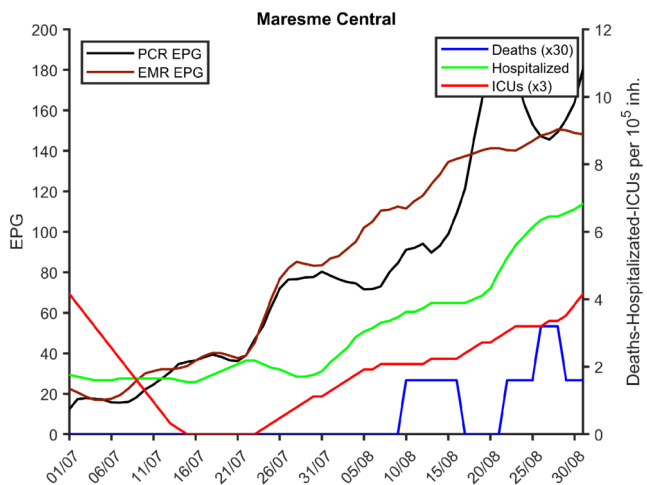
**Figure 12.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Llobregat Centre i Fontsanta -L'H N over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



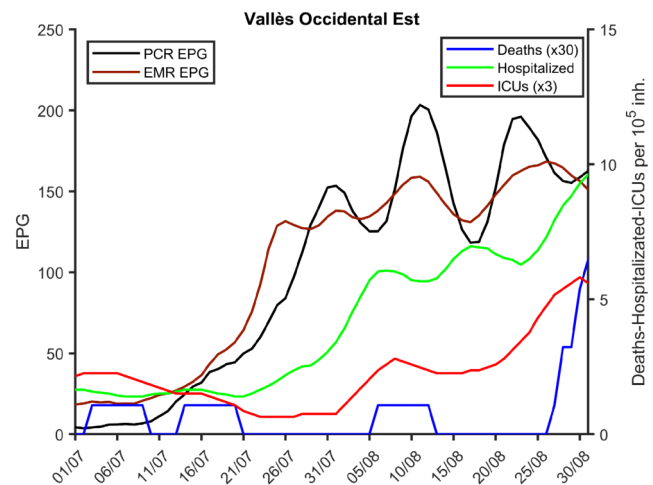
**Figure 13.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in L'Hospitalet Sud i el Prat de Llobregat over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



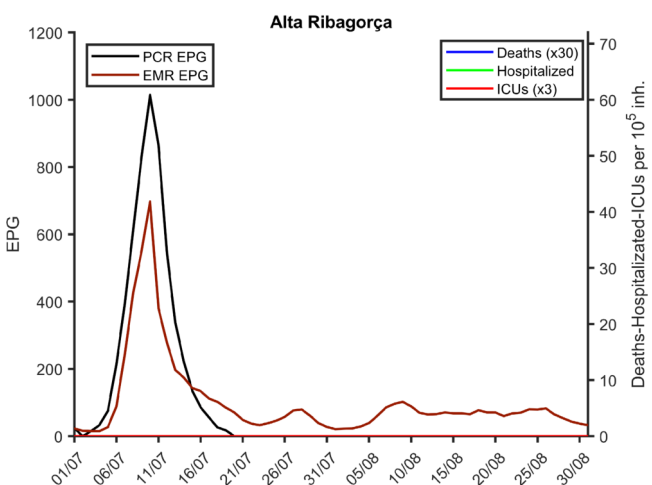
**Figure 14.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Barcelonès Nord i Baix Maresme over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



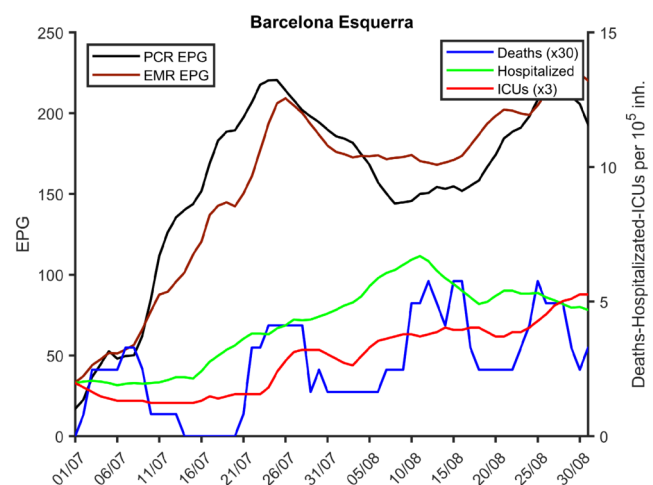
**Figure 15.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Maresme Central over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



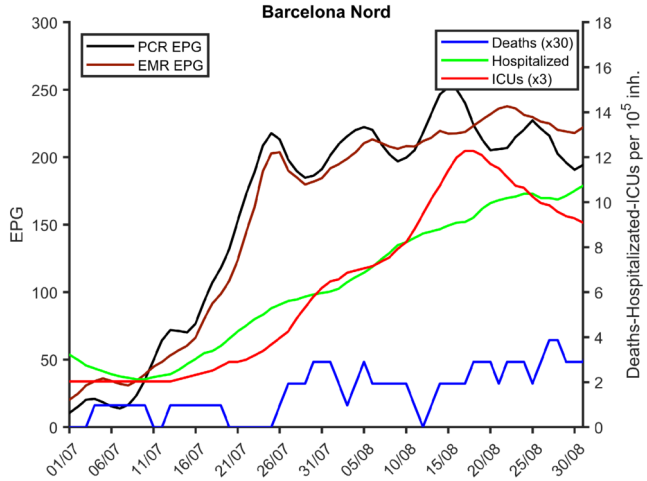
**Figure 16.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Vallès Occidental Est over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



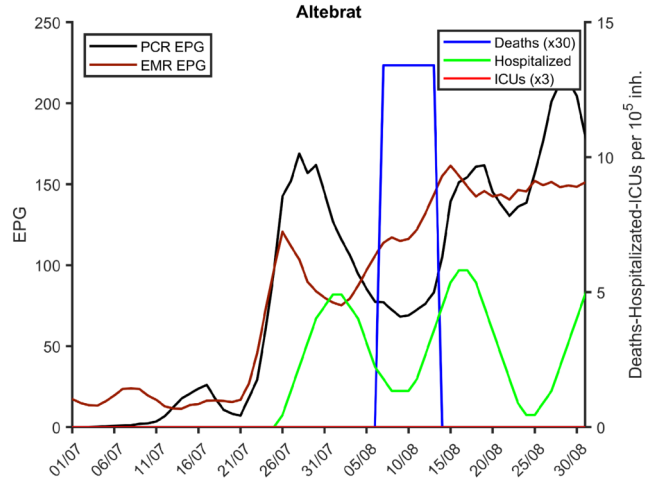
**Figure 17.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alta Ribagorça over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



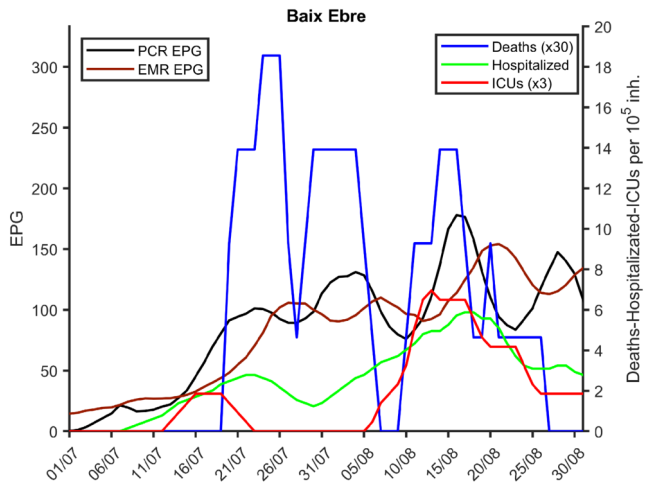
**Figure 18.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Barcelona Esquerra over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



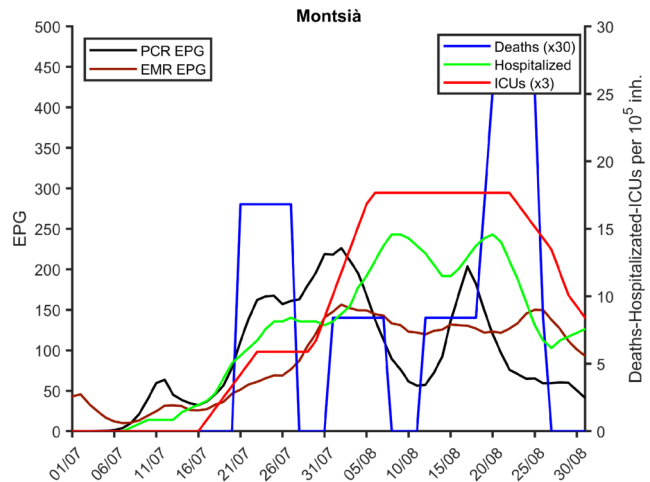
**Figure 19.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Barcelona Nord over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



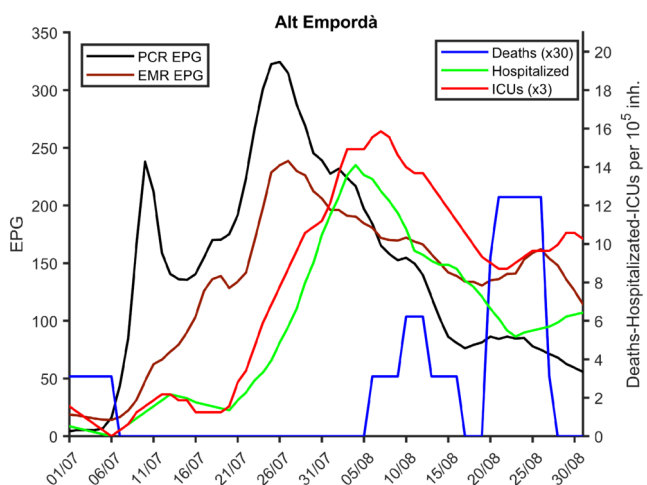
**Figure 20.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Altebrat over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



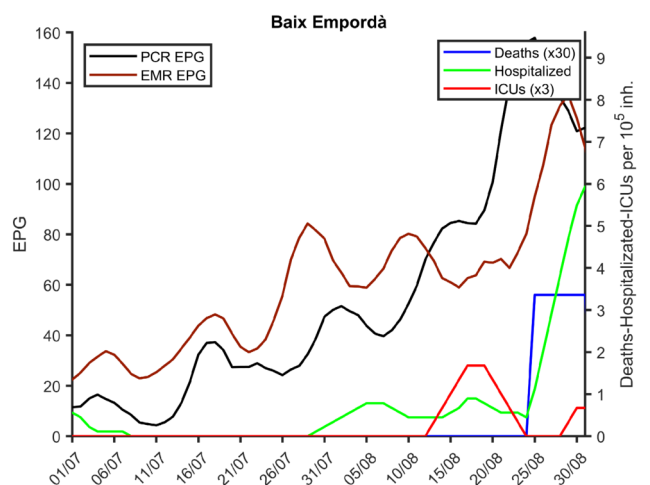
**Figure 21.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Ebre over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



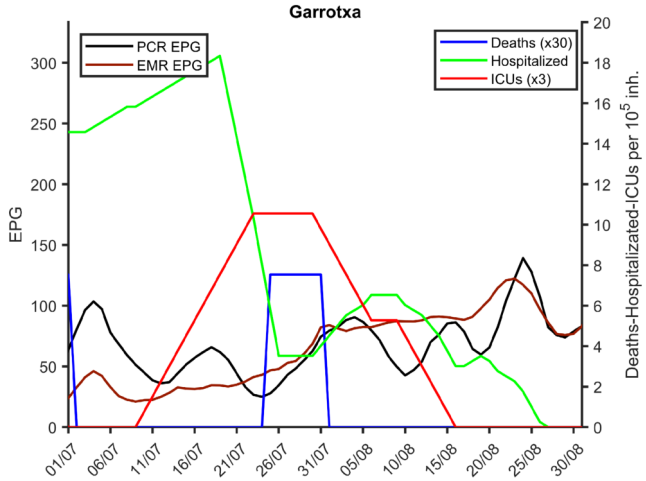
**Figure 22.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Montsià over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



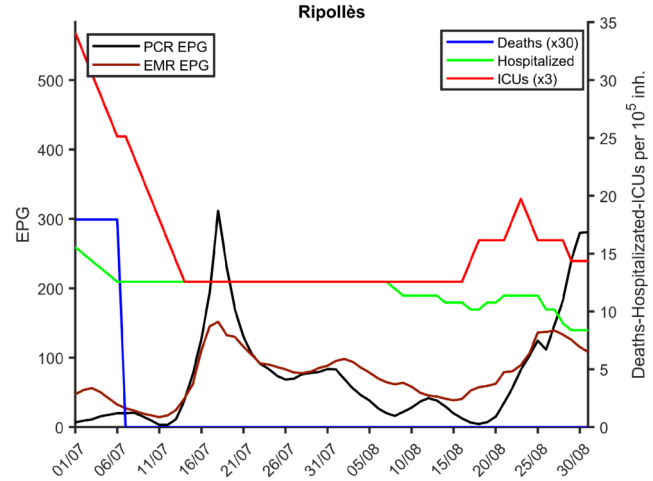
**Figure 23.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alt Empordà over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



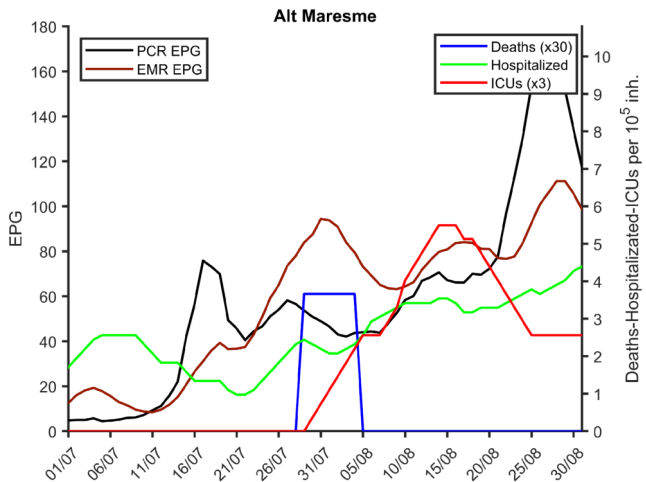
**Figure 24.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Empordà over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



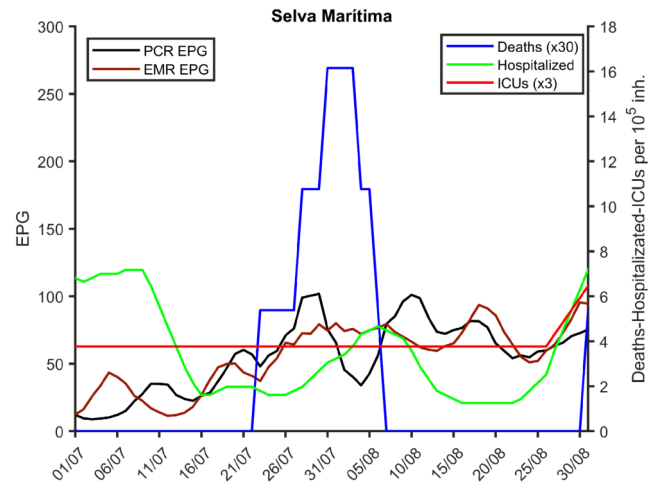
**Figure 25.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Garrotxa over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



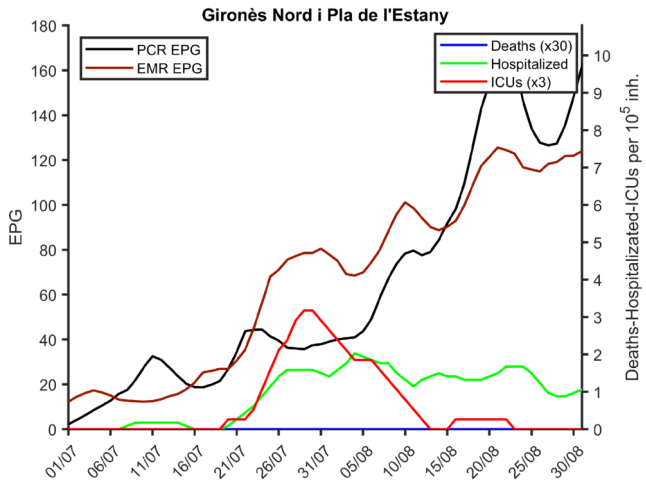
**Figure 26.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Ripollès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



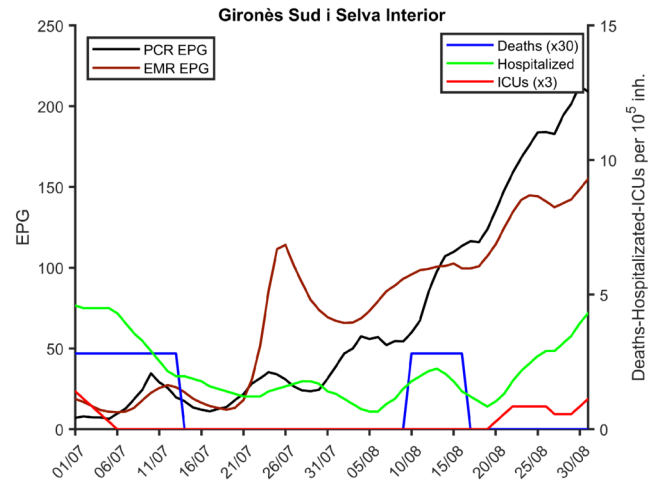
**Figure 27.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alt Maresme over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



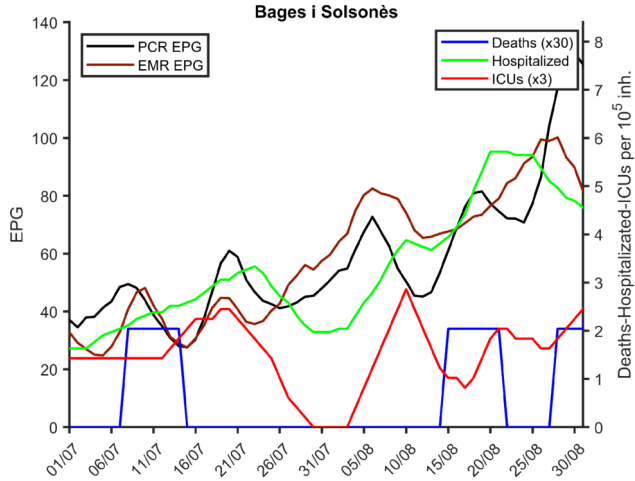
**Figure 28.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Selva Marítima over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



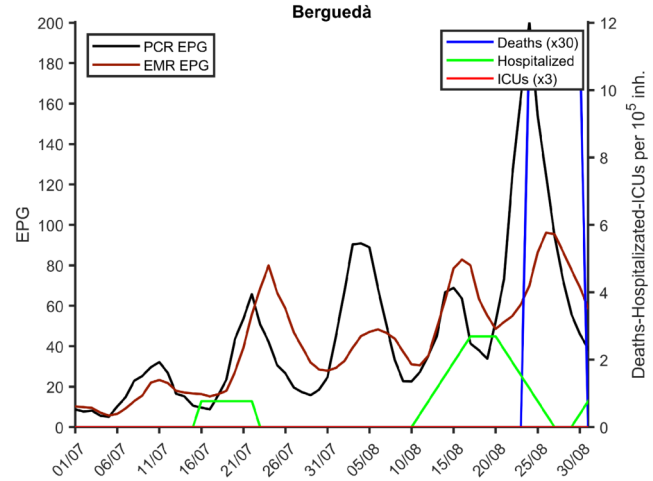
**Figure 29.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Gironès Nord i Pla de l'Estany over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



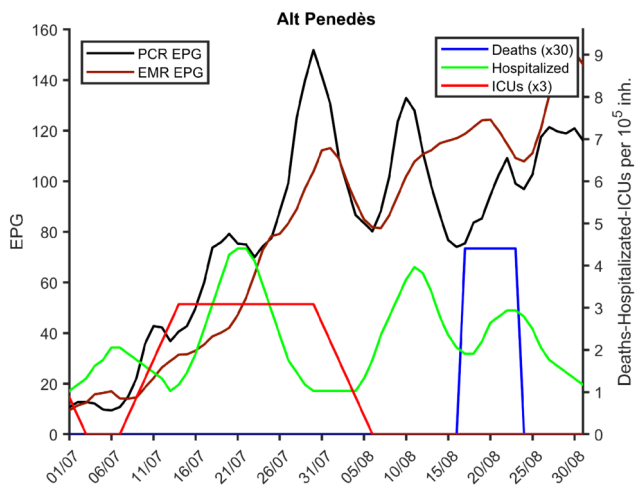
**Figure 30.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Gironès Sud i Selva Interior over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



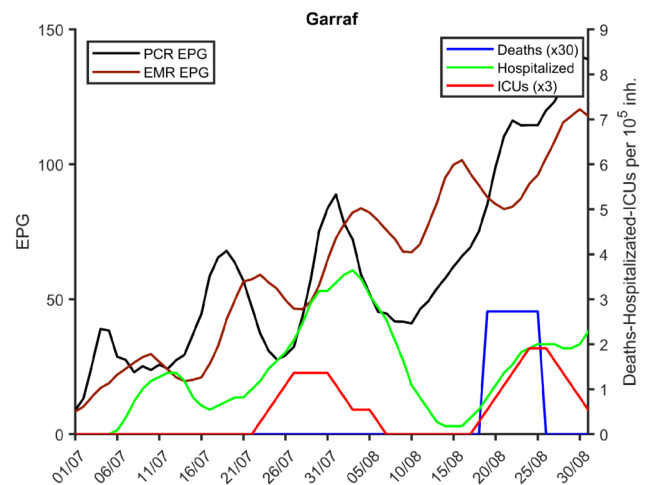
**Figure 31.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Bages i Solsonès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



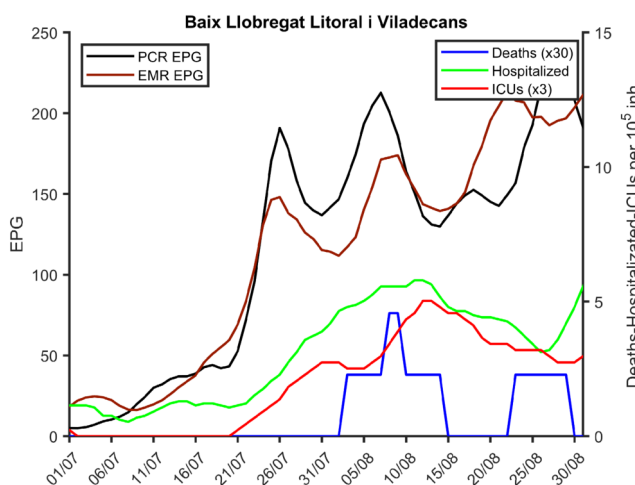
**Figure 32.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Berguedà over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



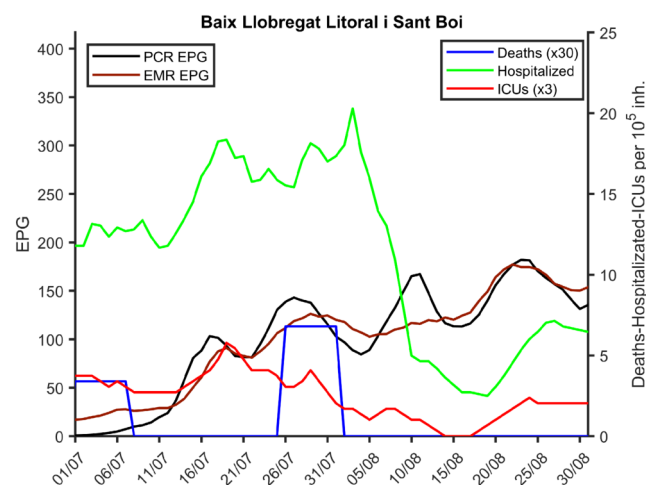
**Figure 33.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Alt Penedès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



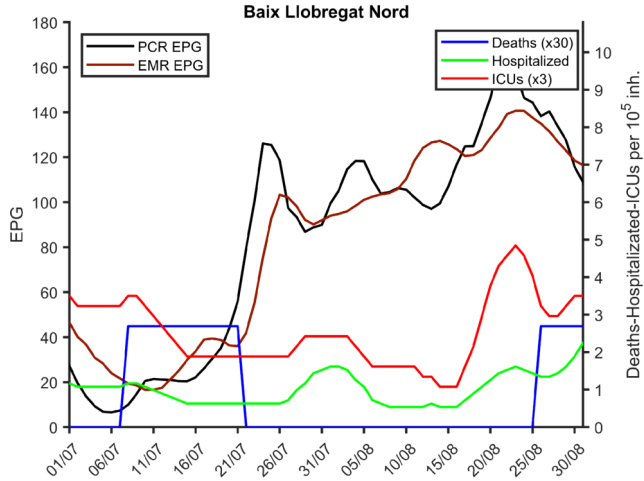
**Figure 34.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Garraf over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



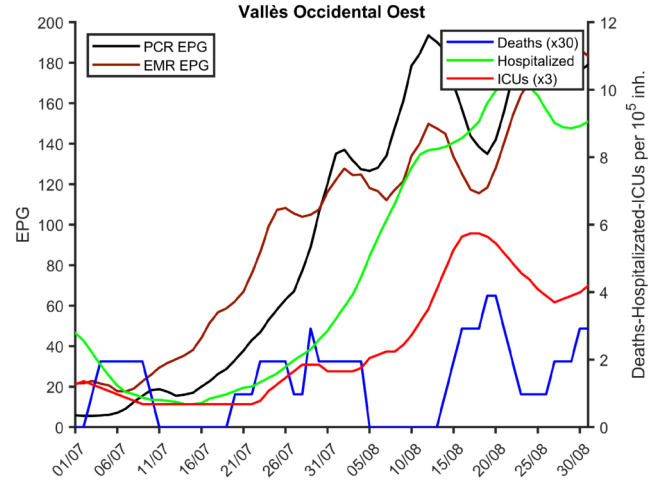
**Figure 35.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Llobregat Litoral i Viladecans over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



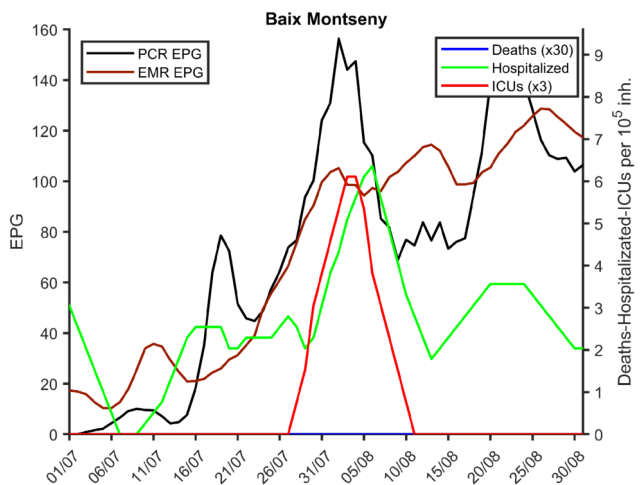
**Figure 36.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Llobregat Litoral i Sant Boi over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



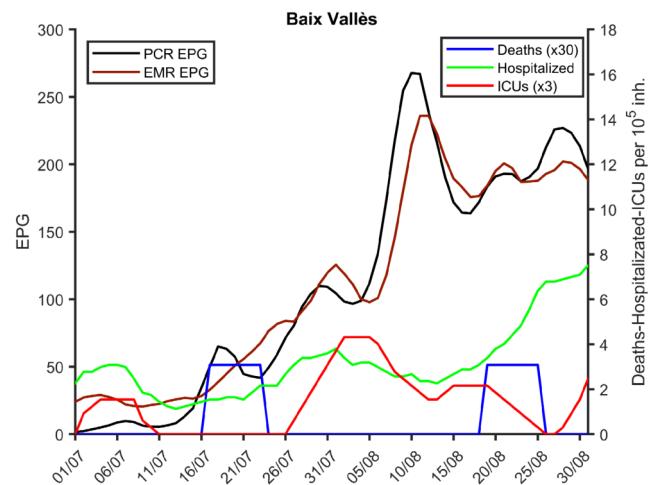
**Figure 37.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Llobregat Nord over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



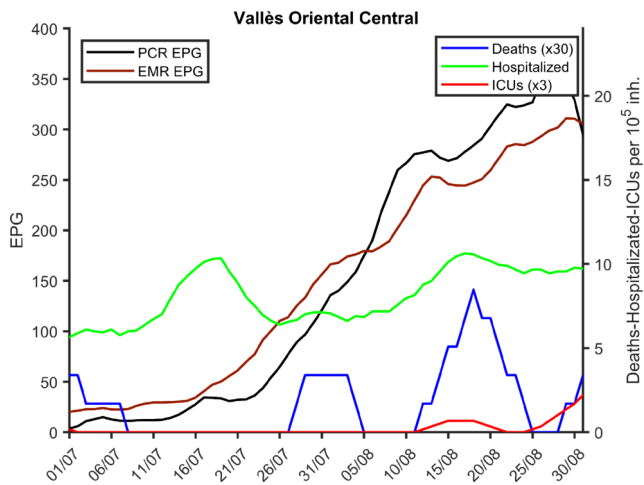
**Figure 38.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Vallès Occidental Oest over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



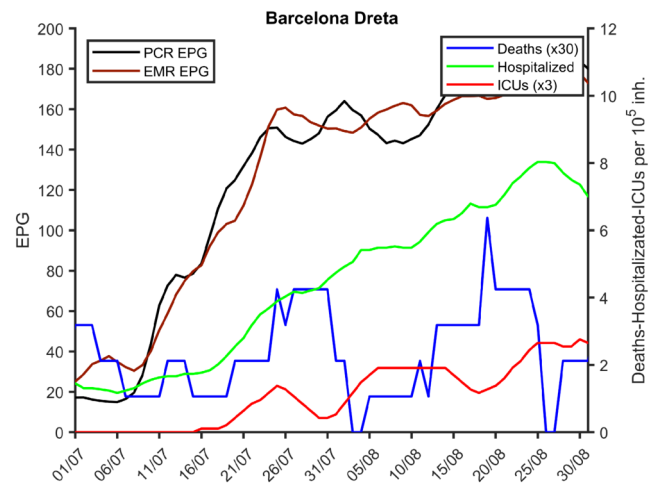
**Figure 39.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Montseny over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



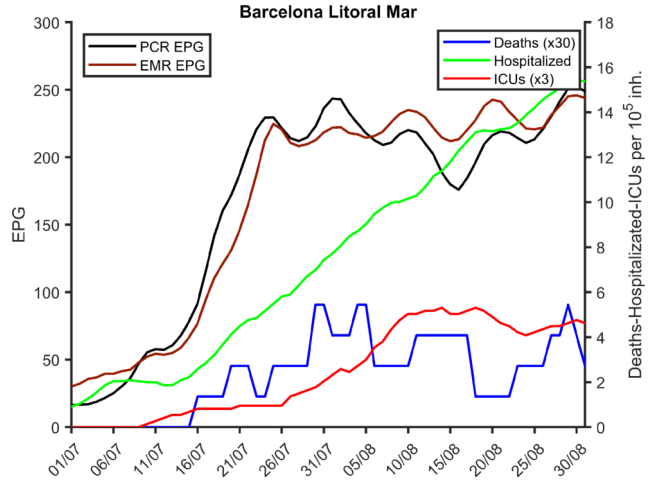
**Figure 40.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Baix Vallès over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



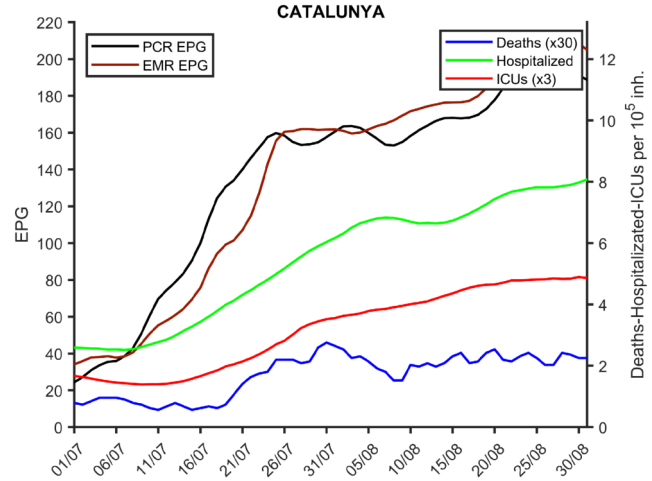
**Figure 41.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Vallès Oriental Central over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



**Figure 42.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Barcelona Dreta over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



**Figure 43.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in Barcelona Litoral Mar over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.



**Figure 44.** Daily measures of EMR (maroon) and PCR-based EPGs (black), number of hospitalizations (green), ICU occupancy (red) and mortality (blue) in CATALUNYA over time from late June until the end of August 2020. Hospitalizations, ICU and mortality are averaged over the previous 7 day period.