

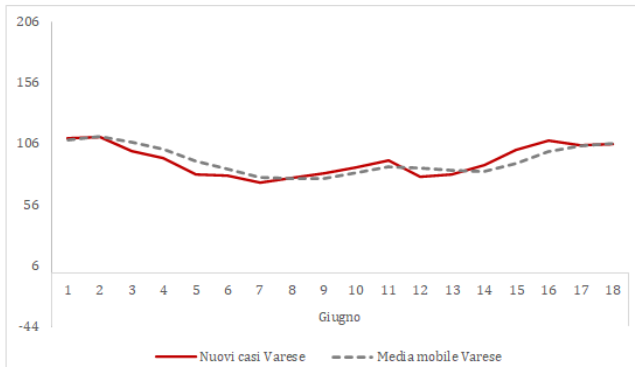
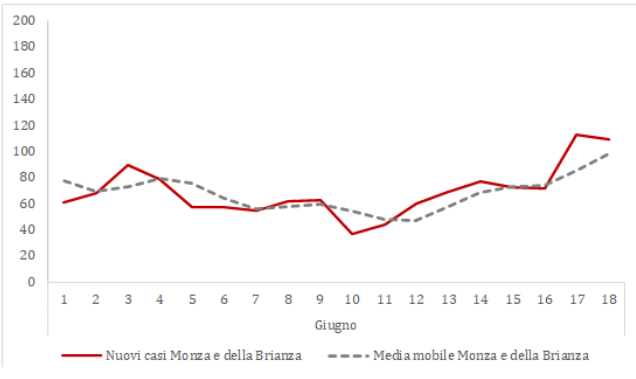
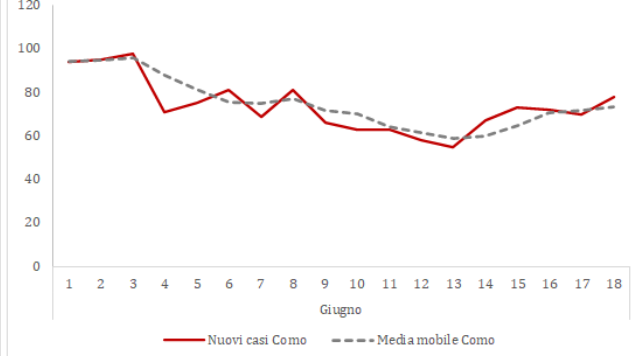
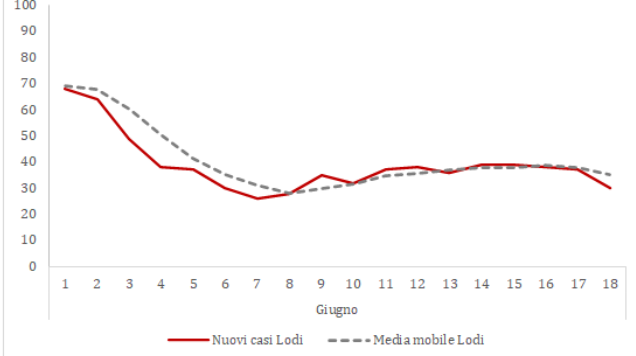
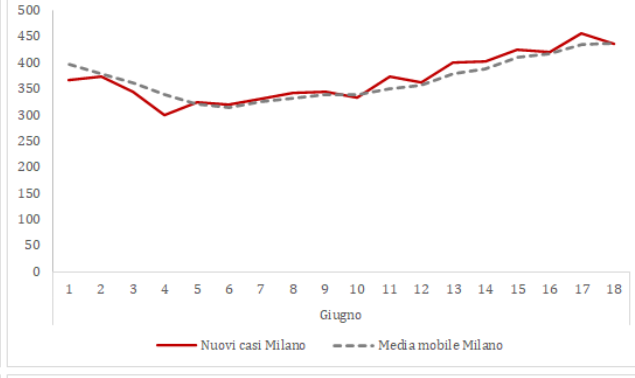
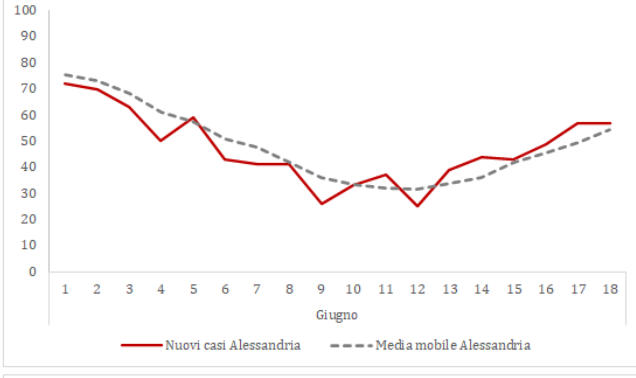
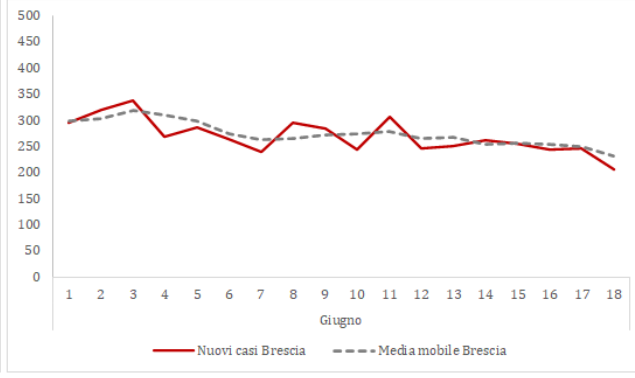
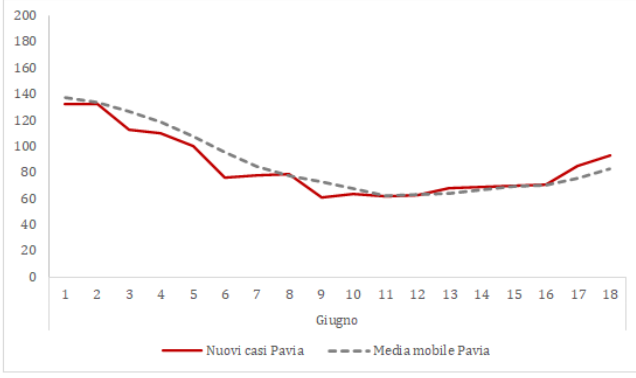
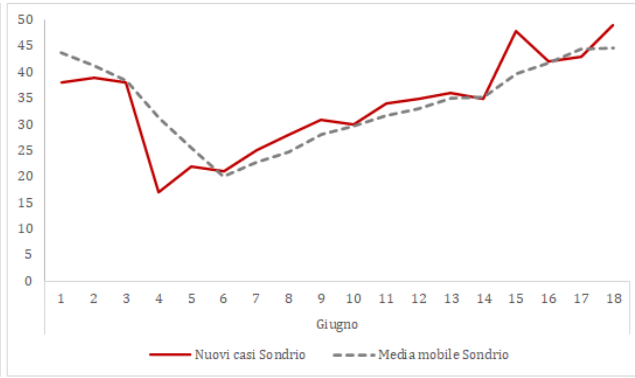
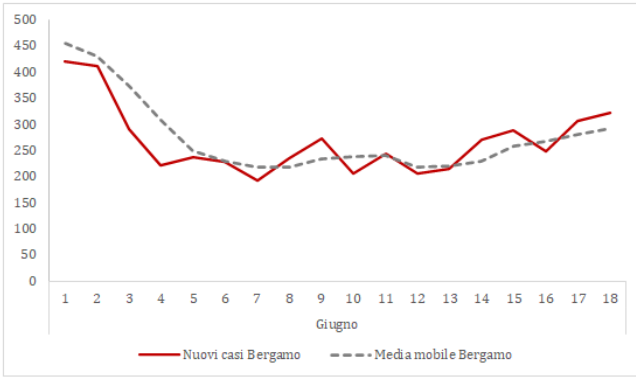
# L'andamento dell'epidemia nelle province

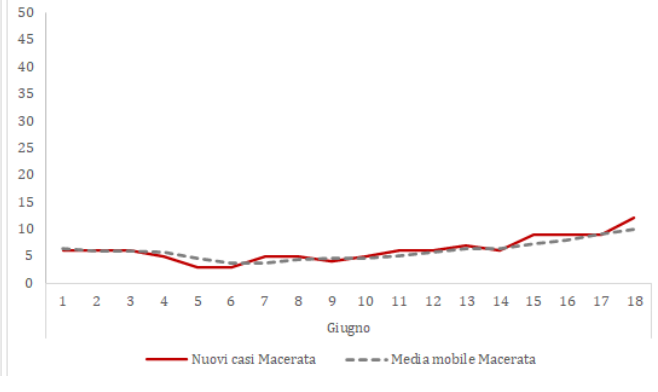
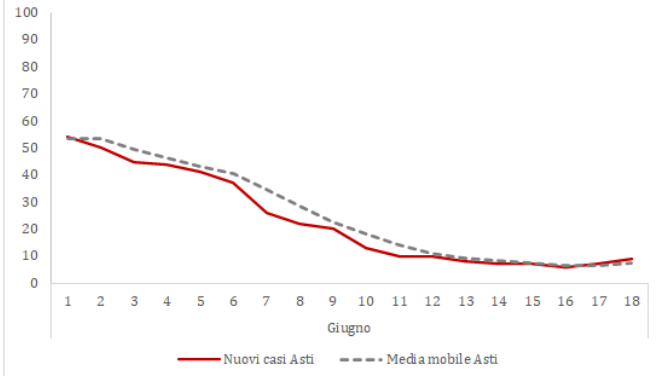
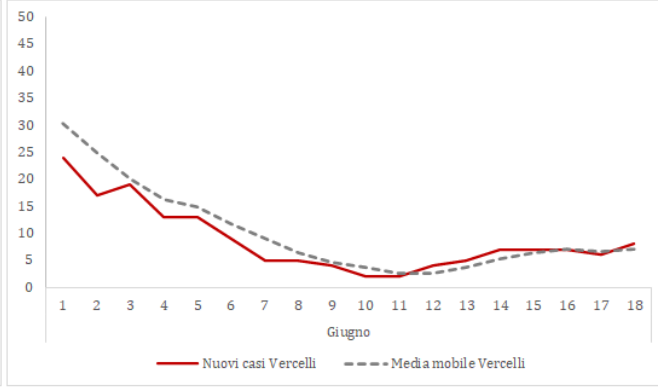
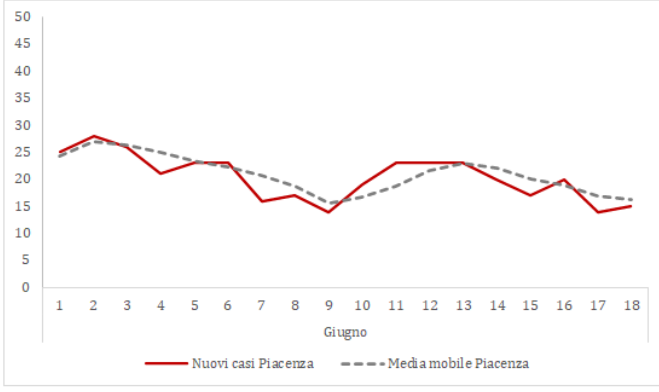
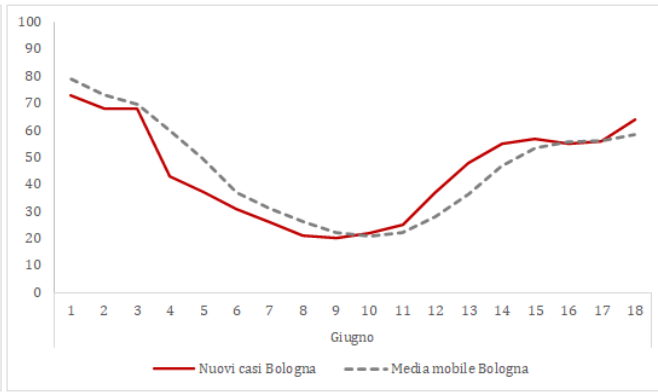
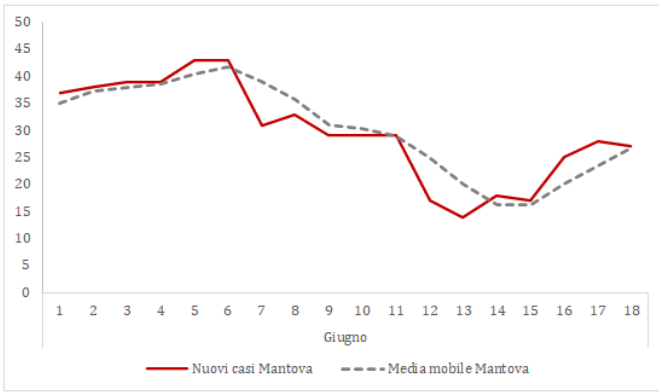
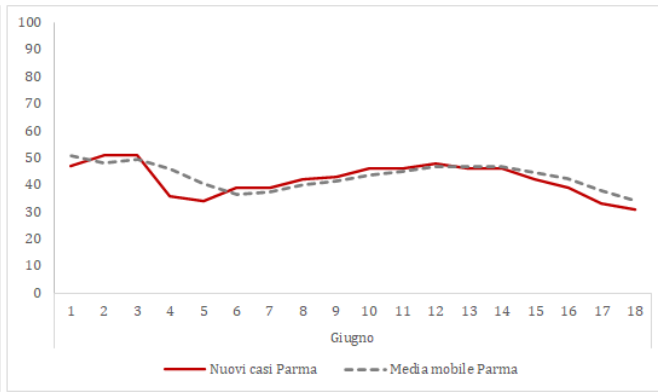
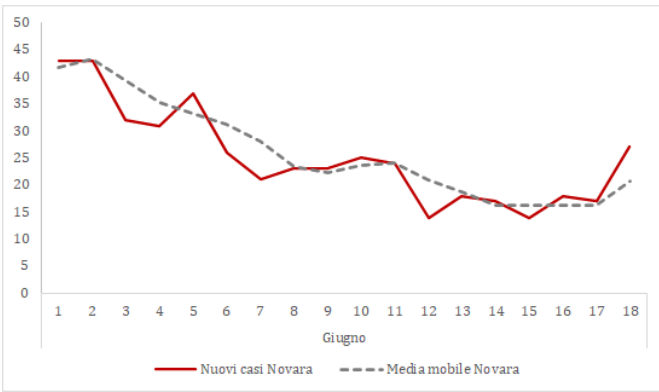
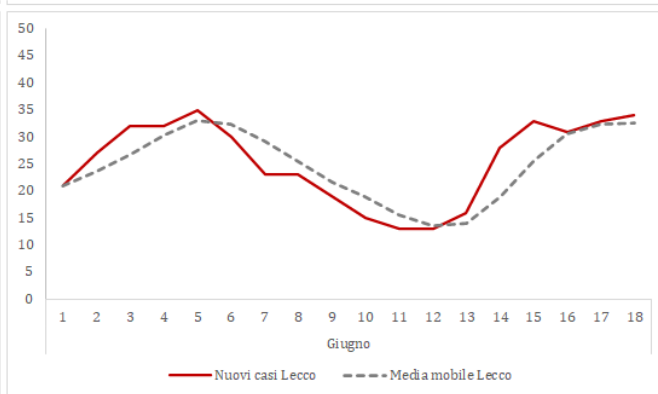
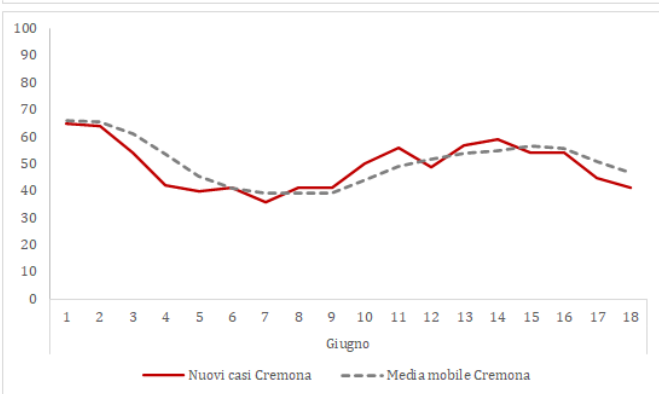
written by Fondazione David Hume | 22 Giugno 2020

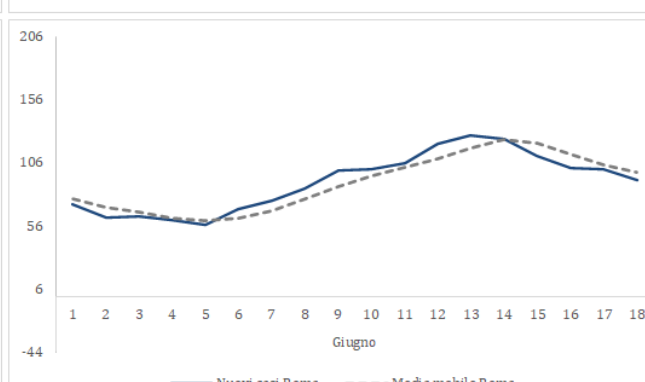
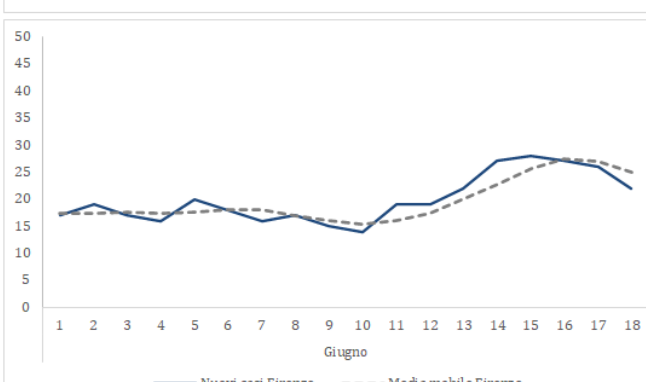
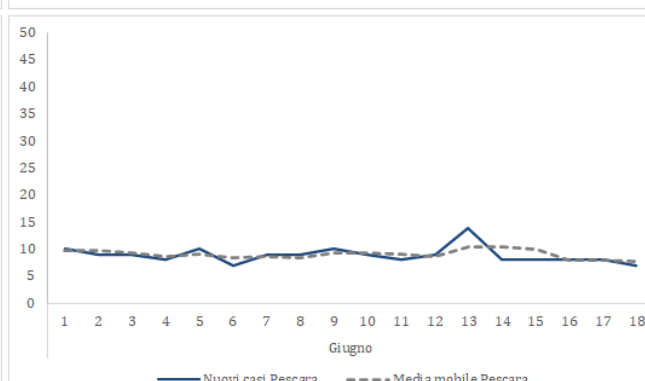
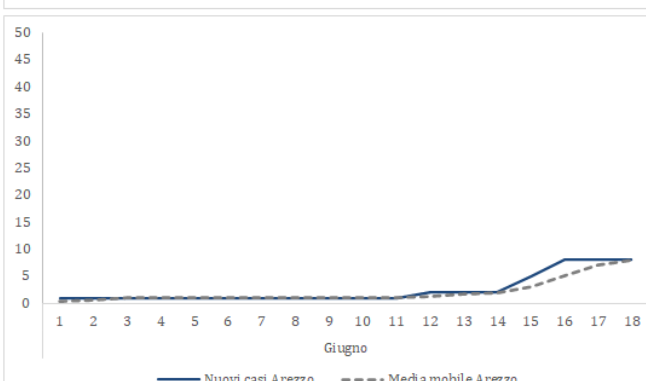
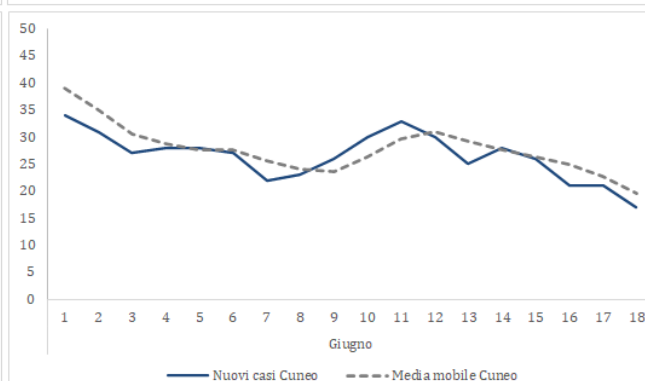
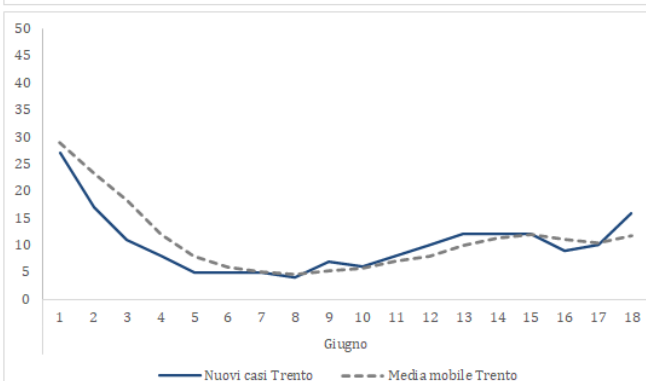
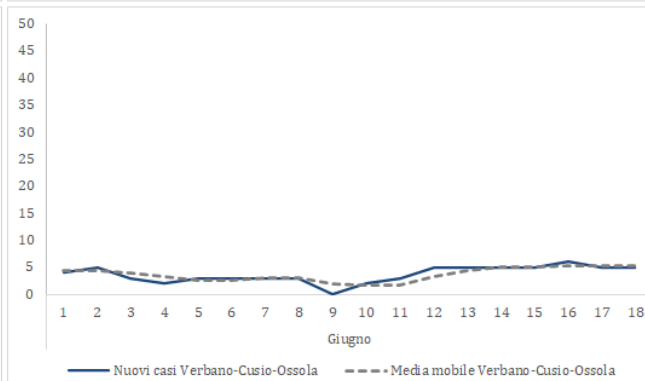
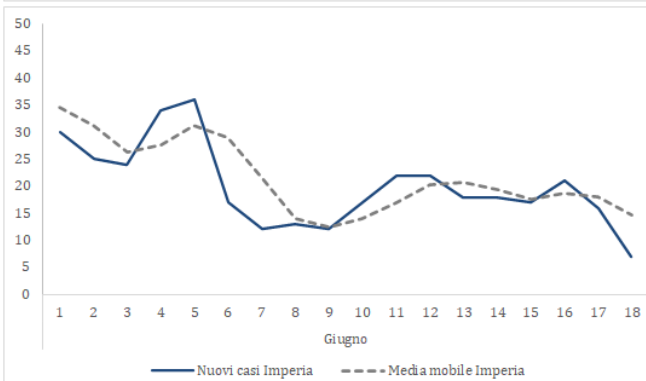
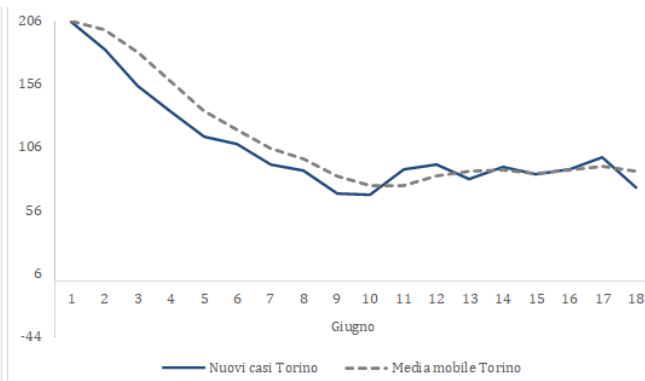
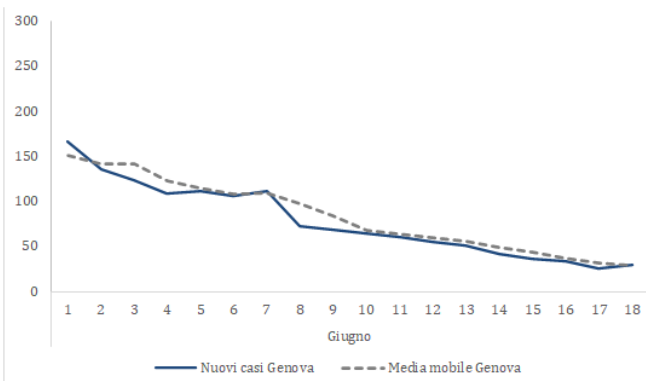
I grafici che seguono rappresentano l'andamento nuovi casi settimanali nelle 107 province italiane, in base ai dati diffusi dalla Protezione Civile giovedì 18 giugno (ore 18.00).

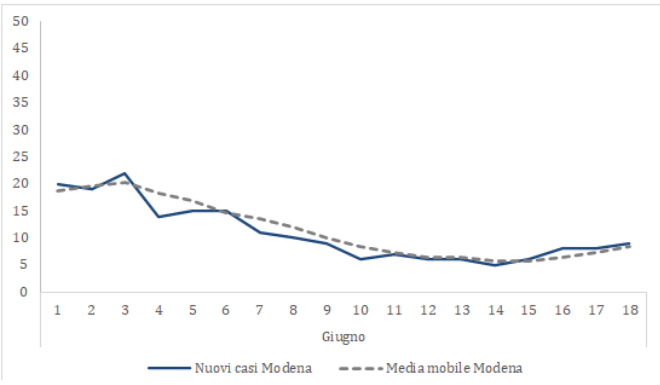
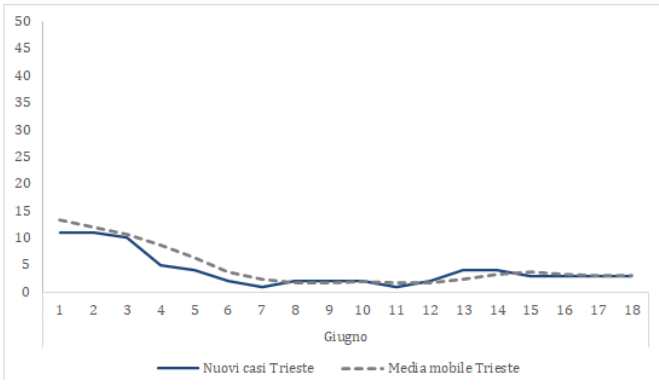
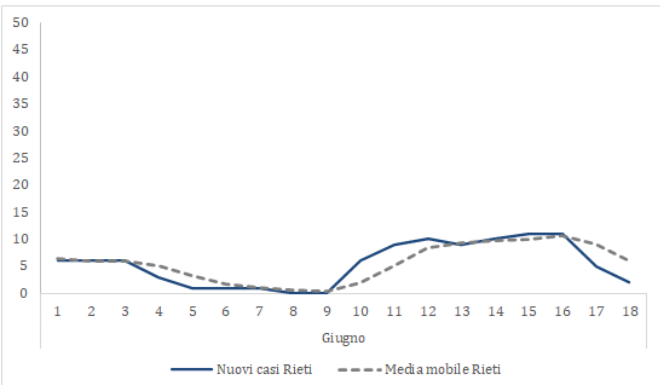
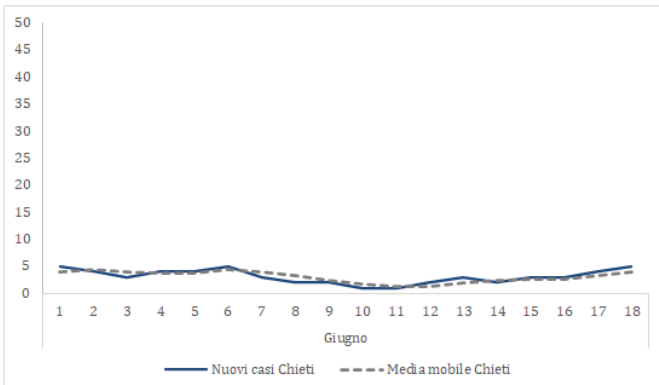
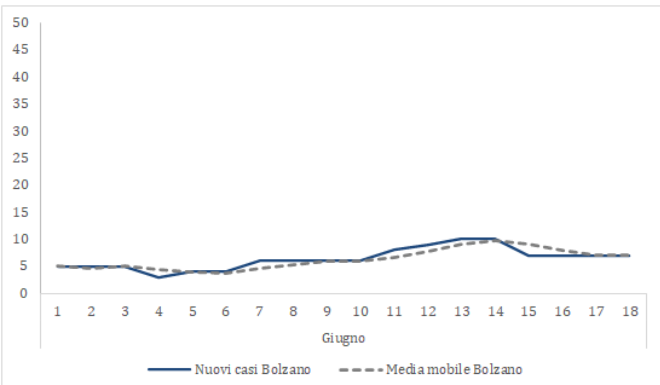
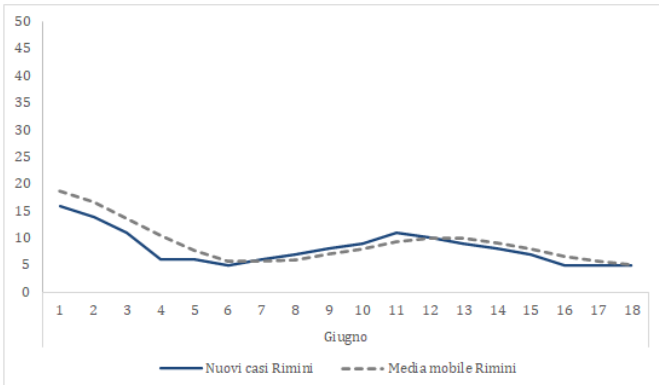
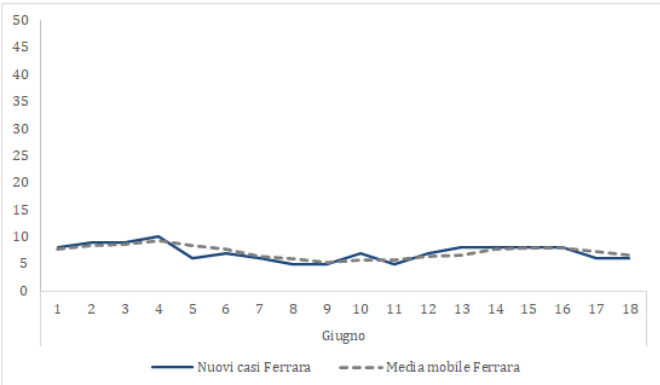
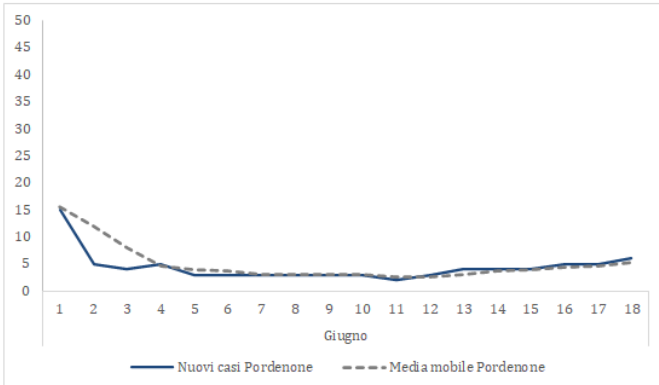
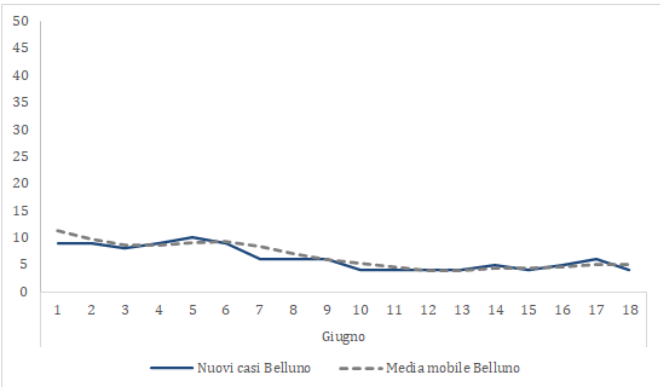
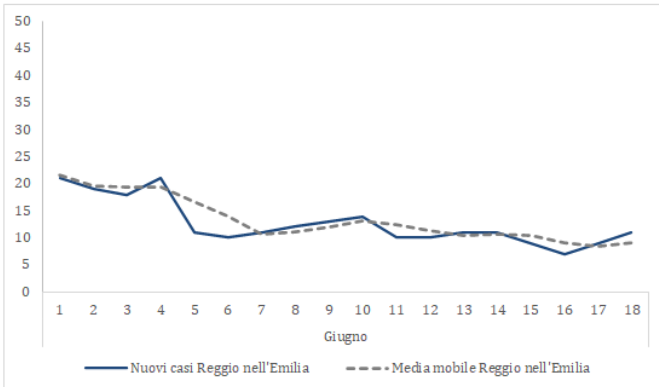
In rosso sono rappresentate le province che, il 18 giugno (rispetto alla settimana precedente), hanno registrato un numero di nuovi casi (in rapporto alla popolazione) superiore alla media nazionale (3,7 casi ogni 100.000 abitanti), in blu le province con una densità di nuovi contagi fra 0.7 e 3.7 casi ogni 100 mila abitanti, in verde chiaro quelle con una densità di nuovi contagi inferiore a 0.7 e superiore a 0, in verde scuro le province con 0 nuovi contagi.

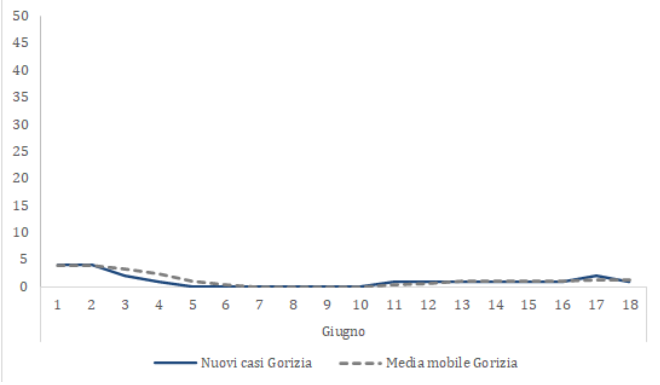
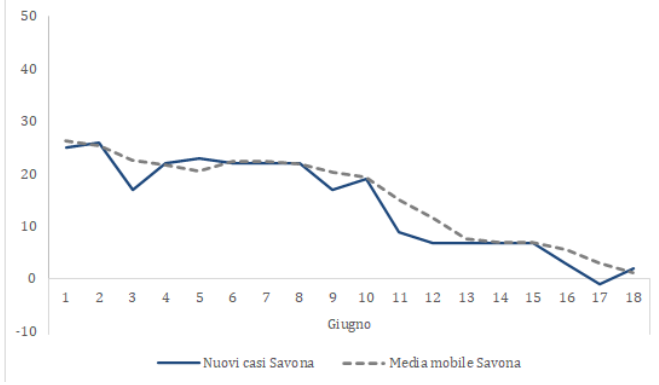
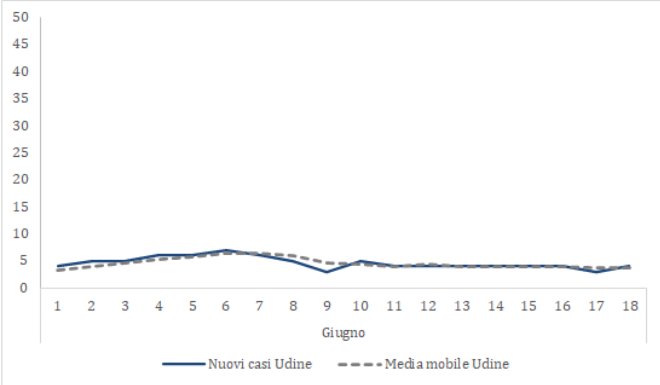
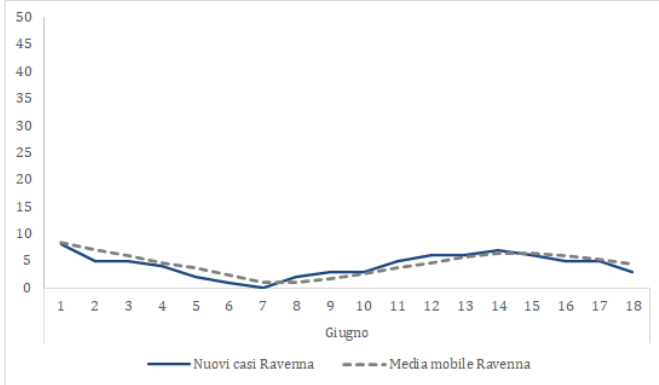
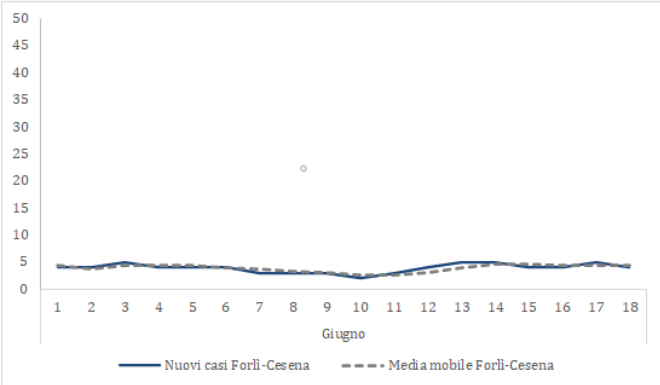
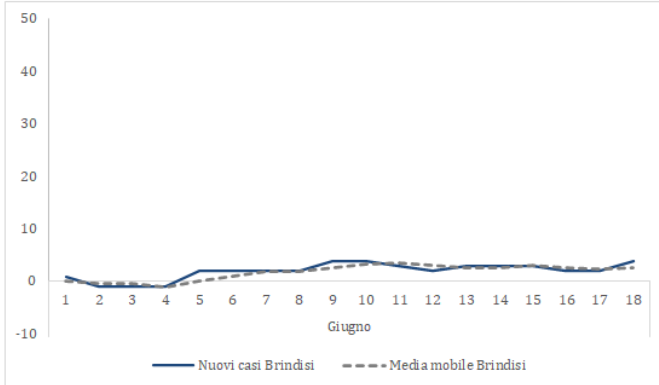
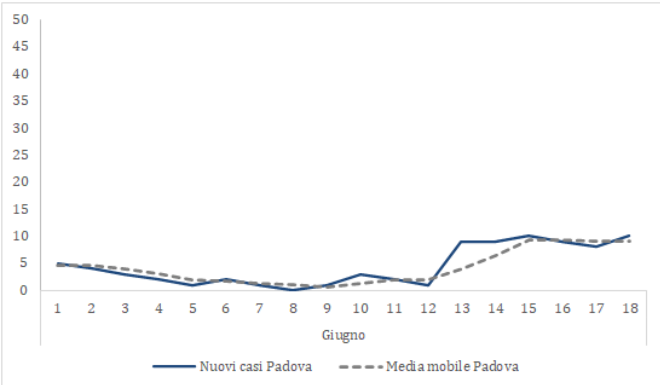
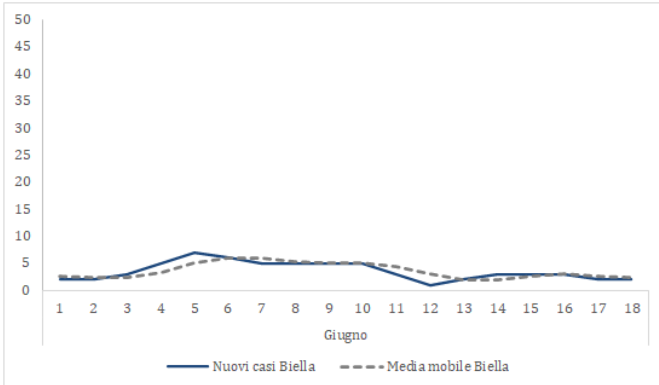
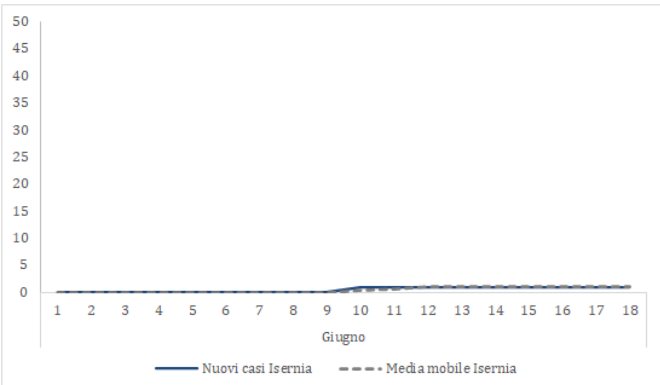
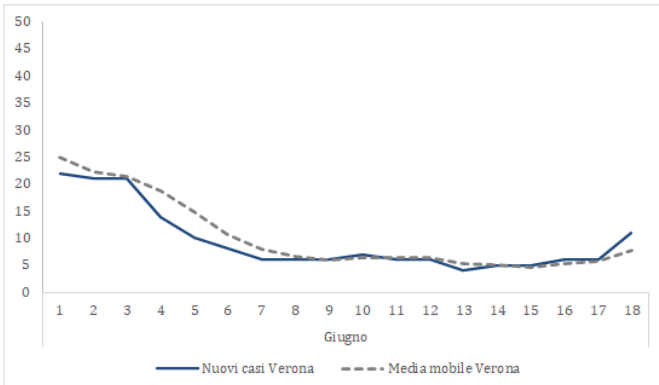
## Nuovi casi (nuovi casi settimanali, aggiornamento al 18 giugno)

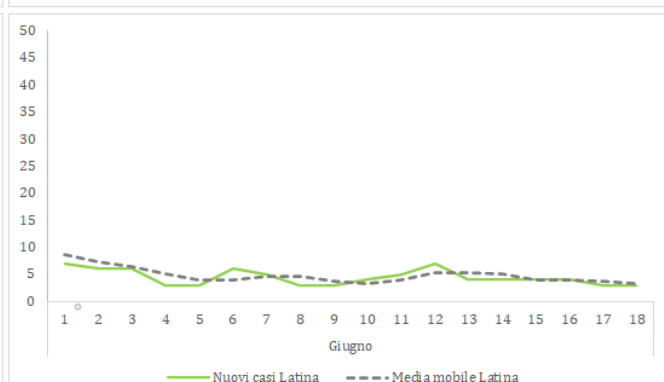
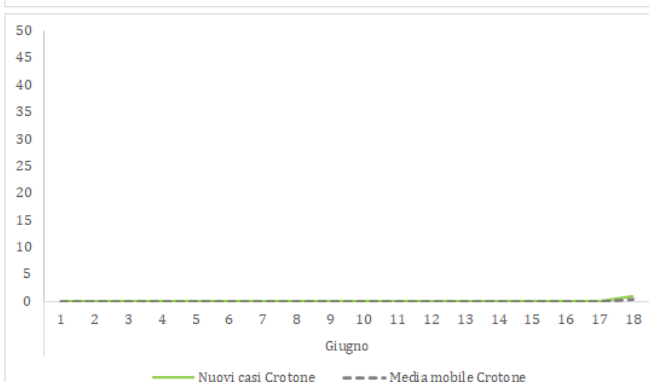
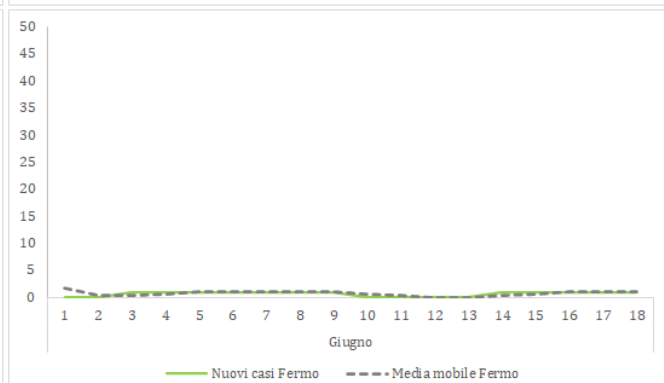
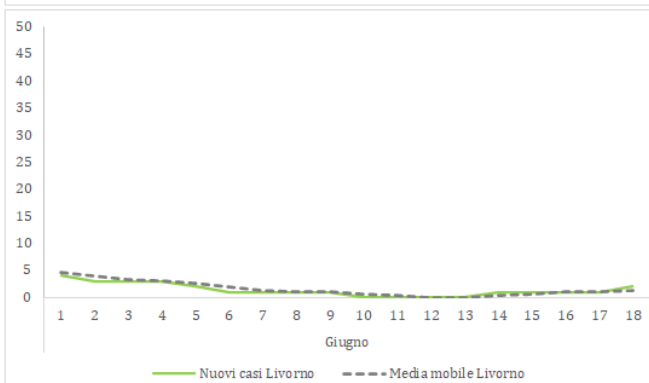
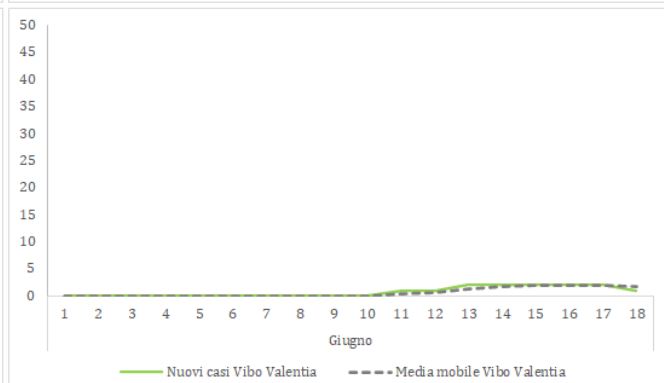
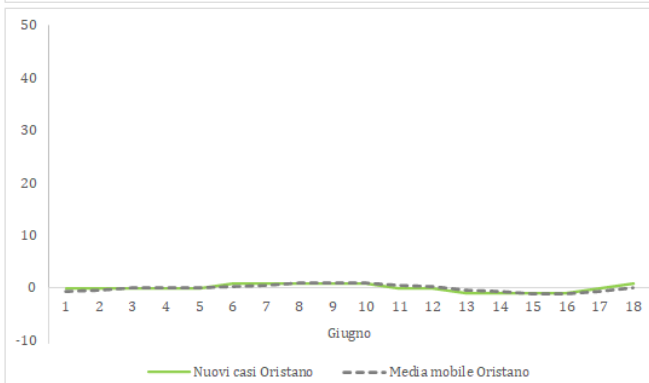
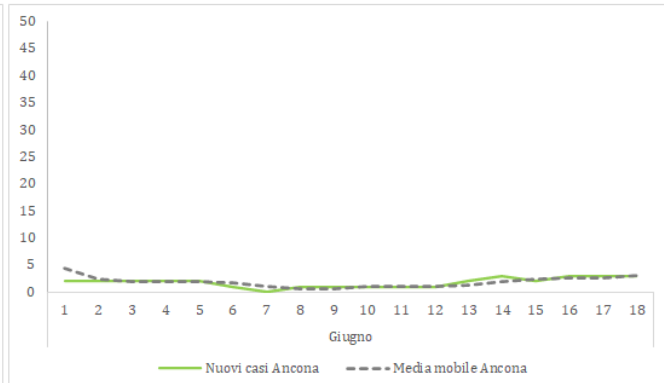
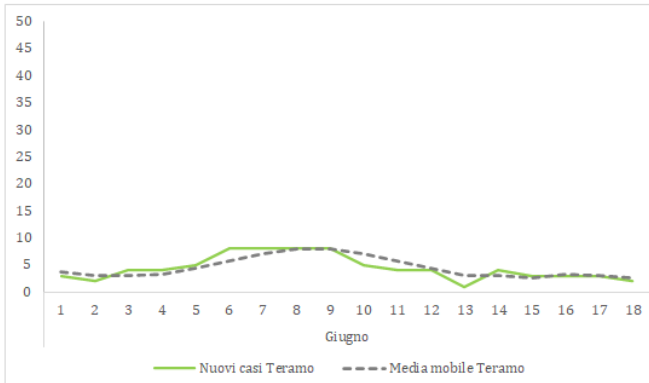
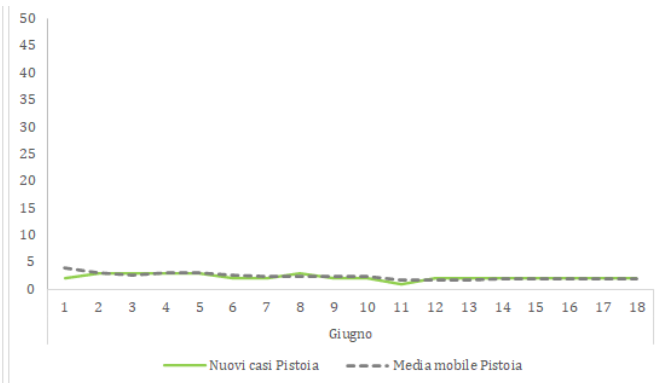
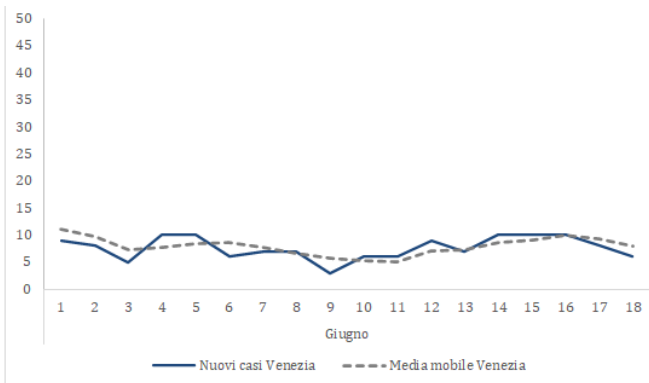


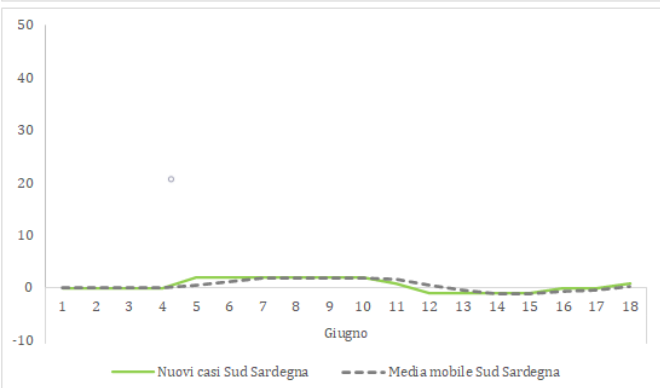
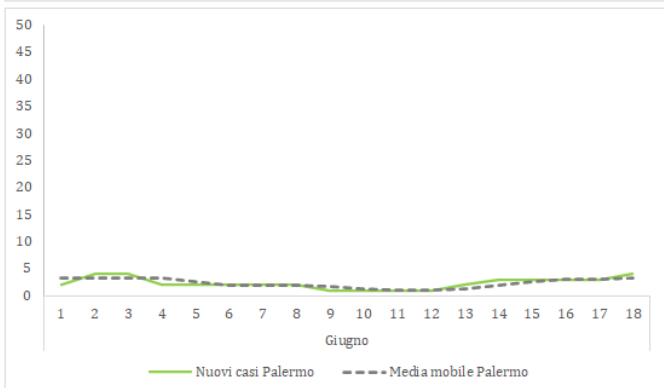
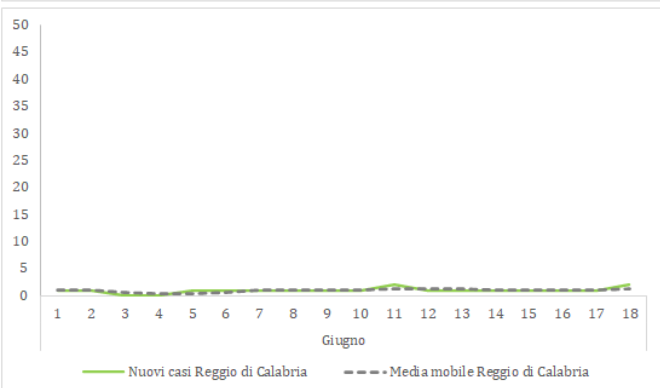
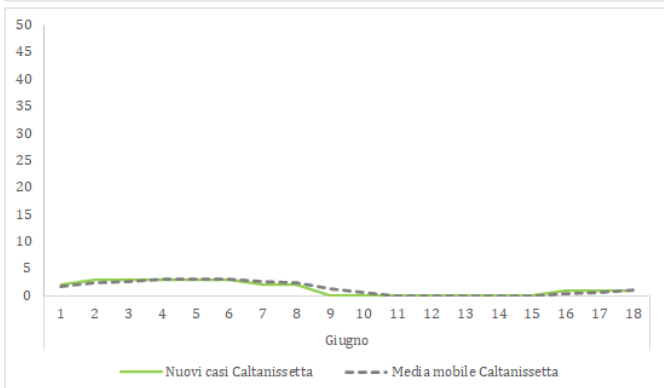
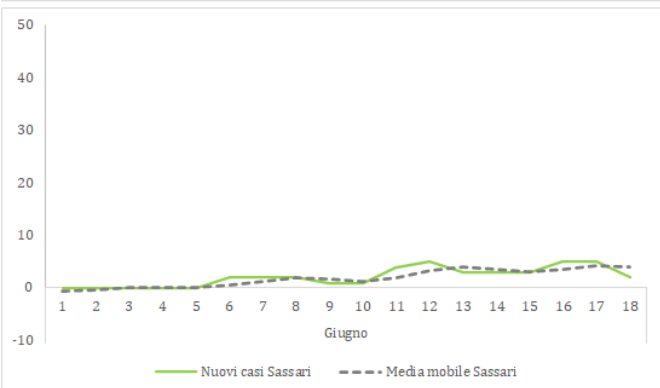
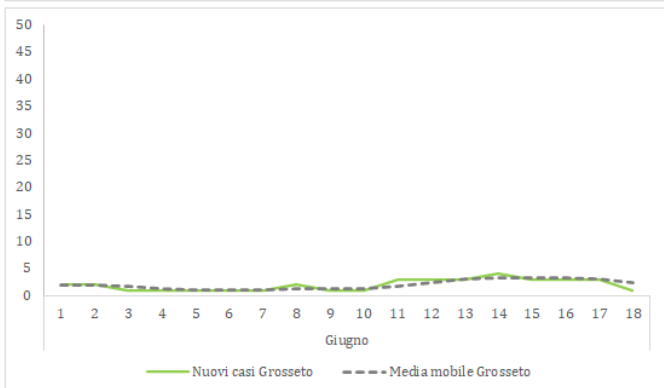
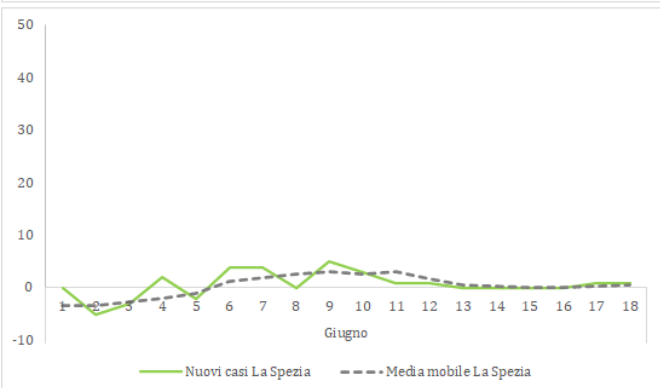
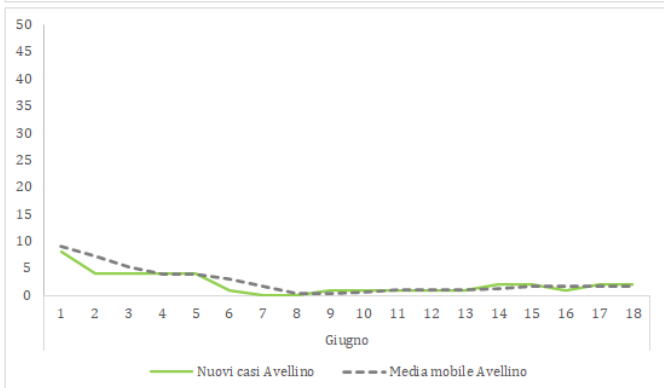
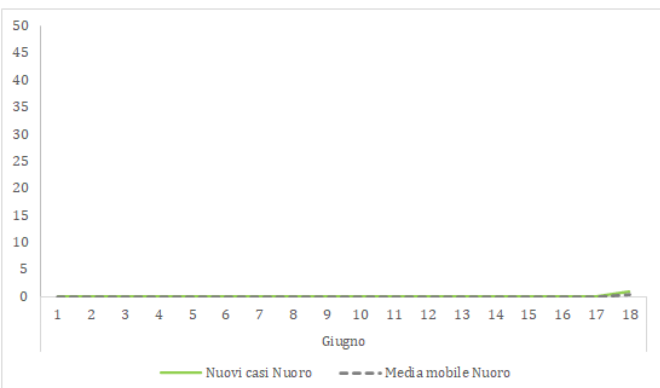
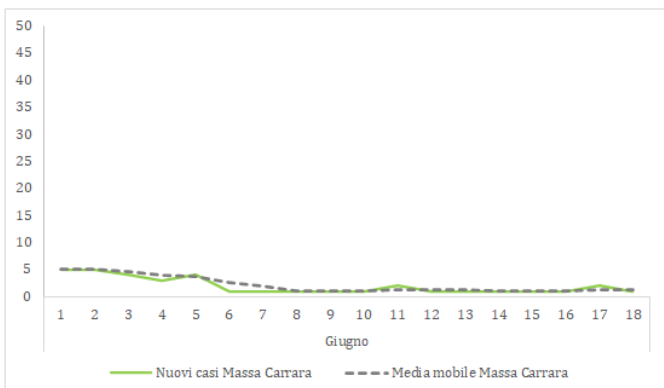




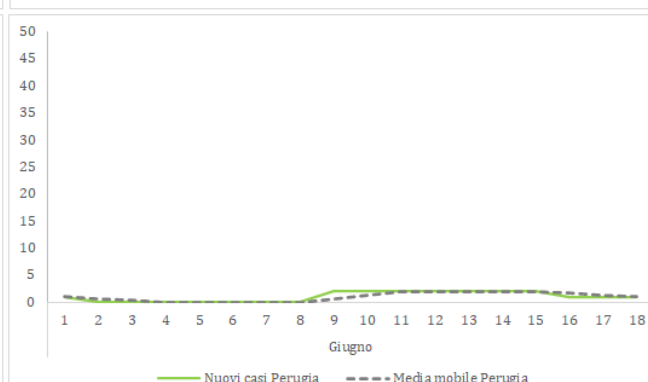
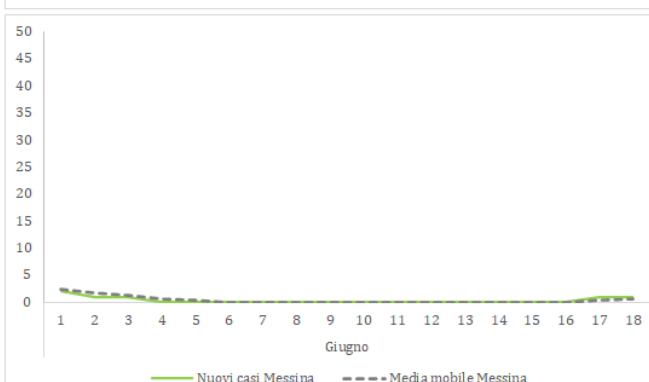
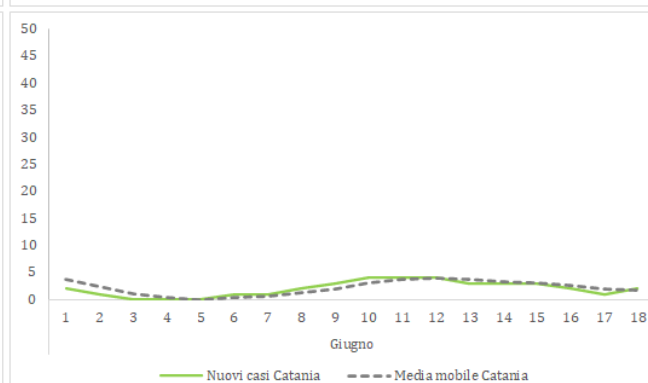
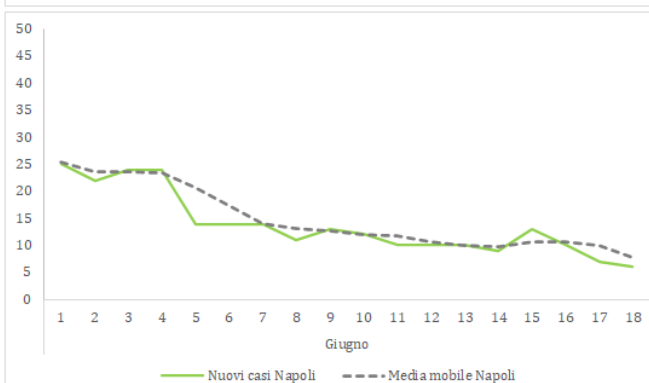
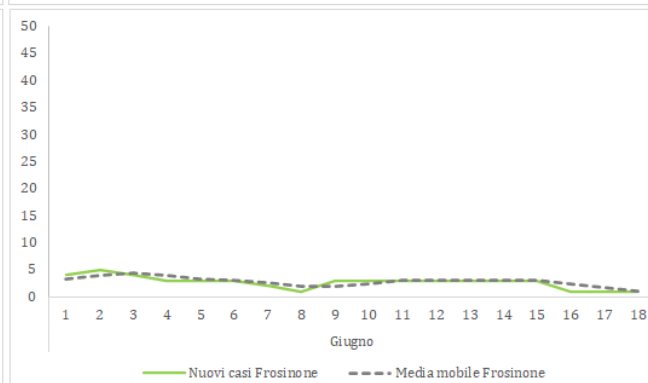
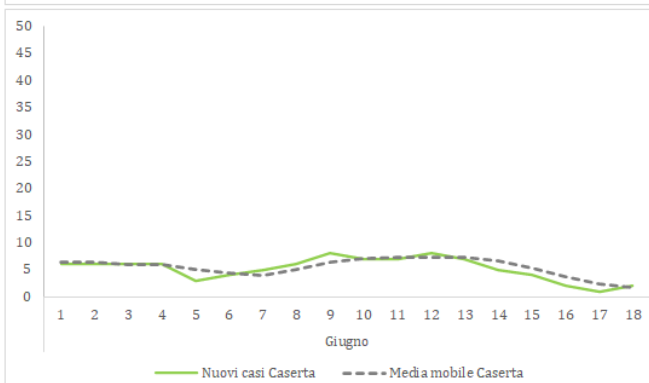
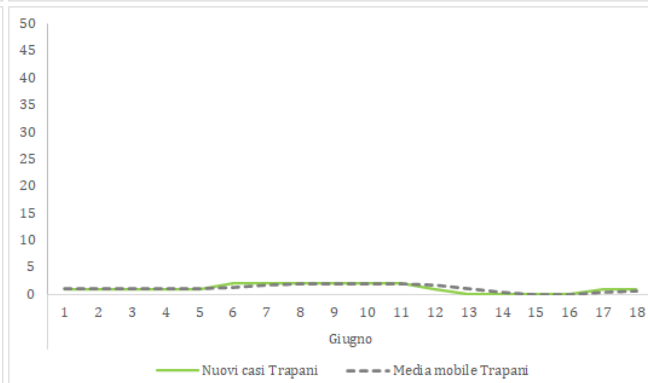
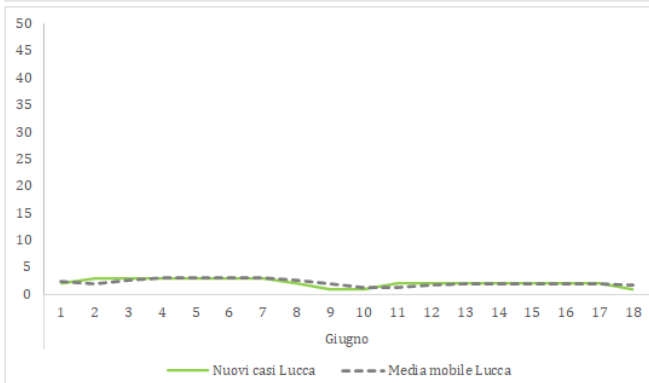
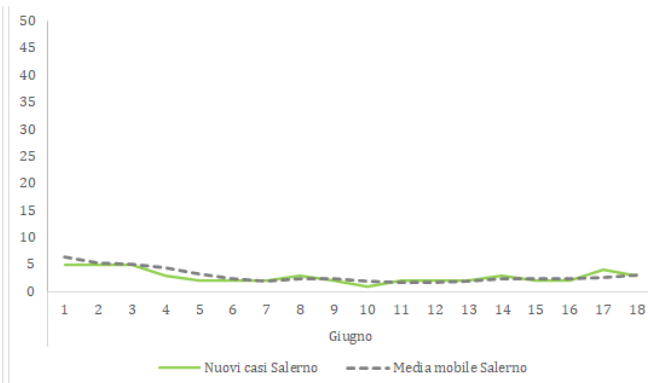
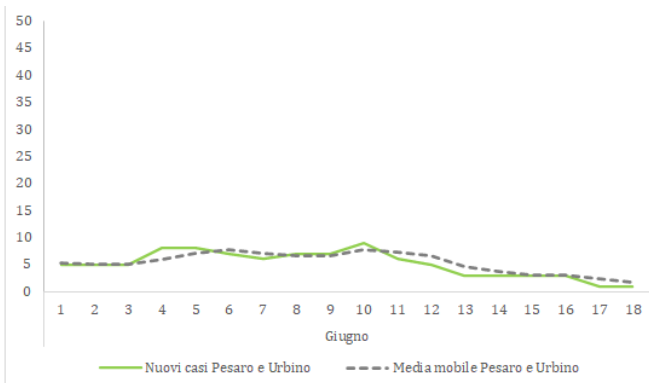


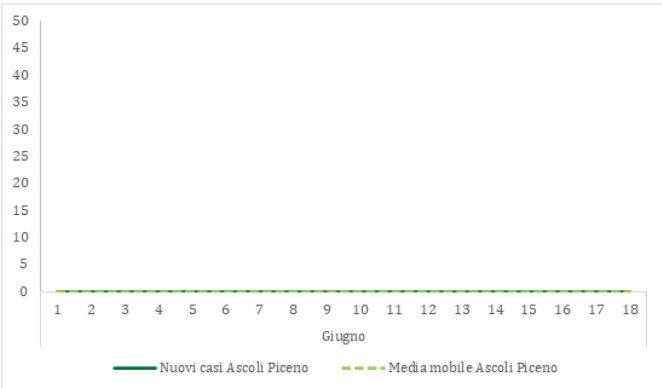
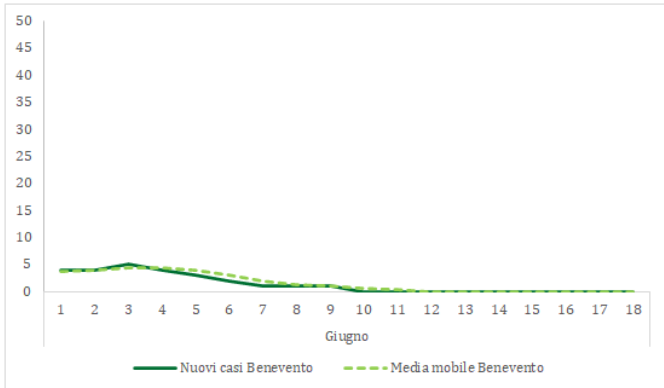
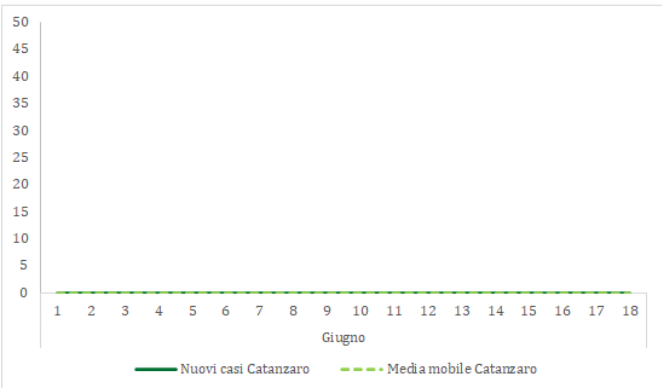
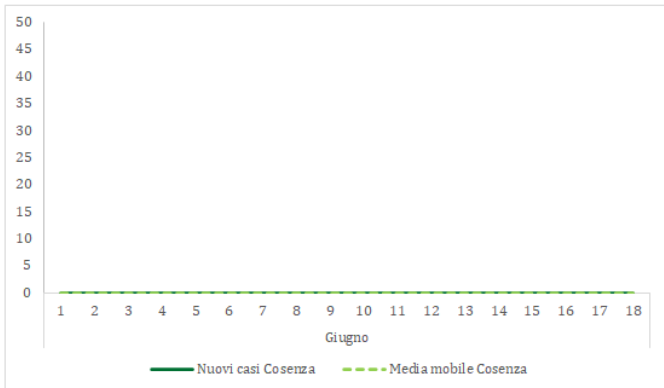
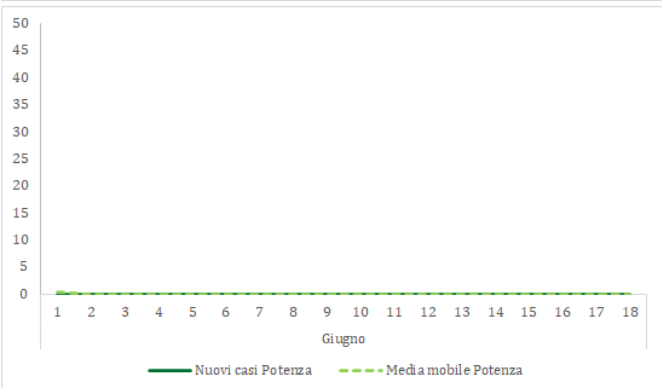
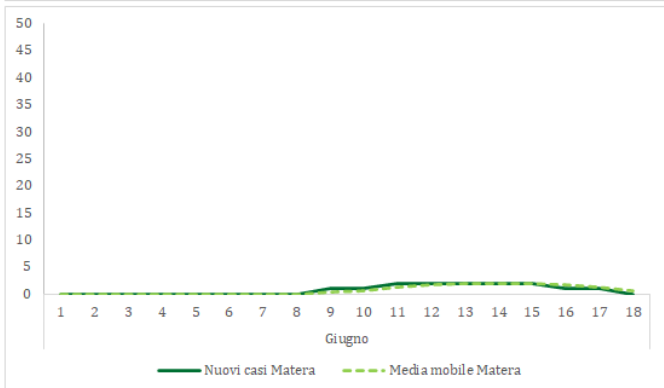
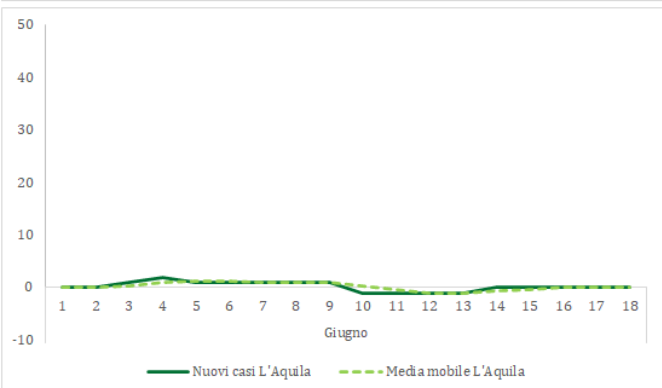
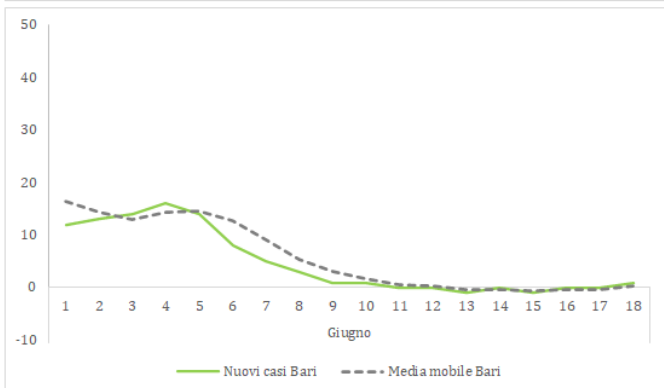
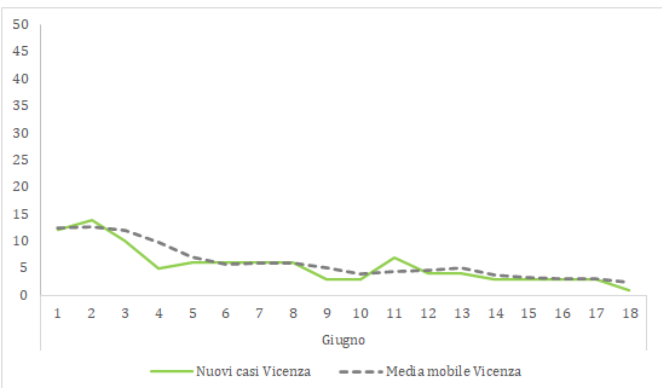
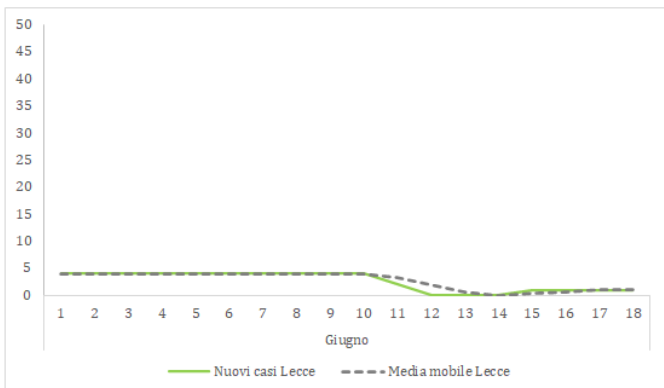


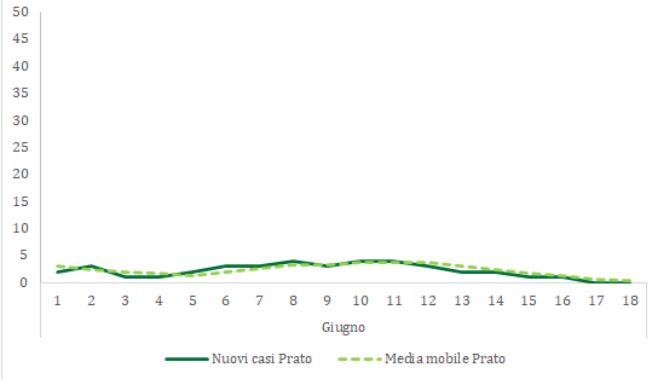
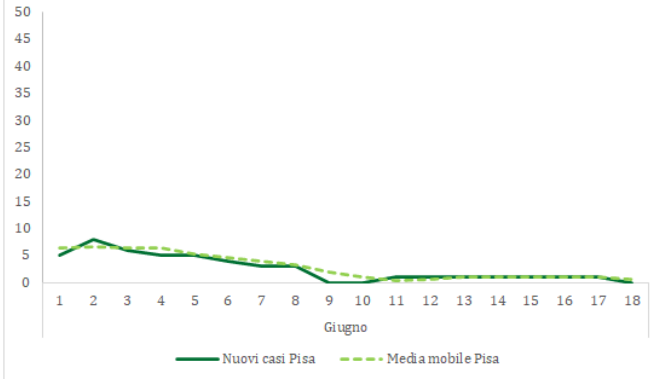
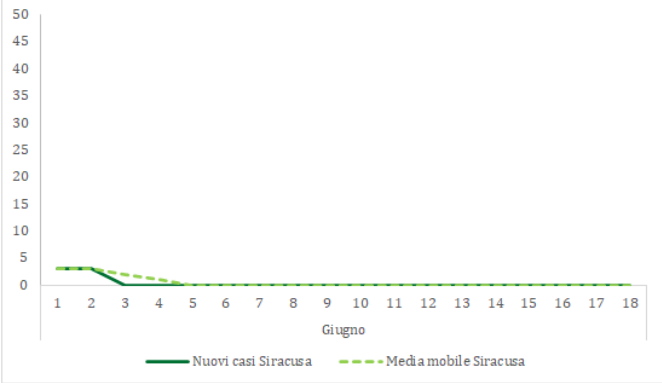
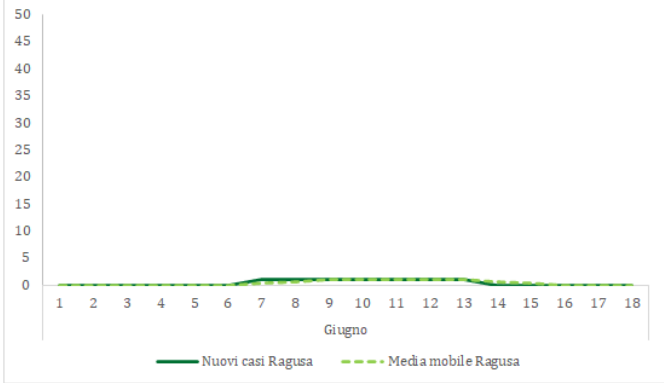
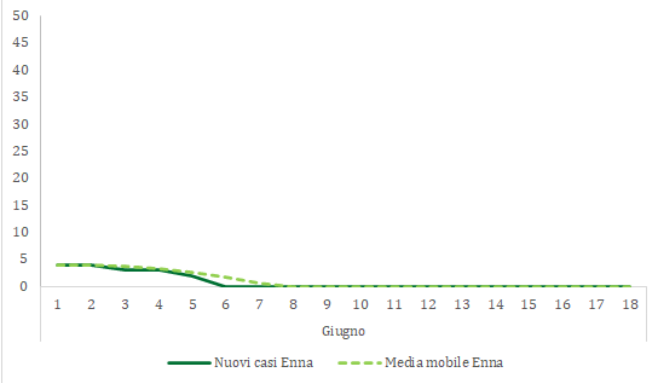
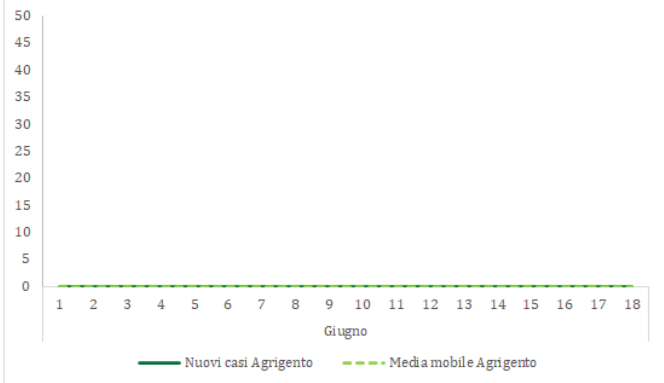
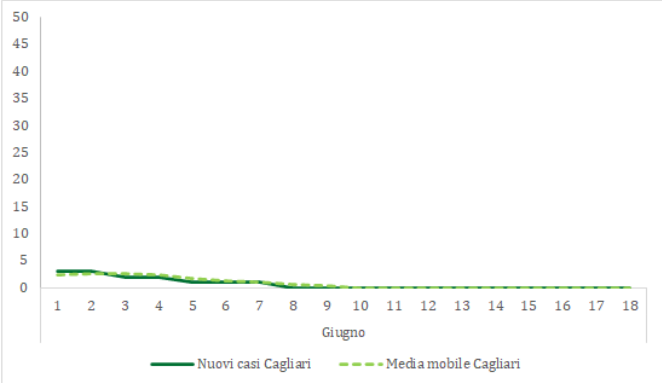
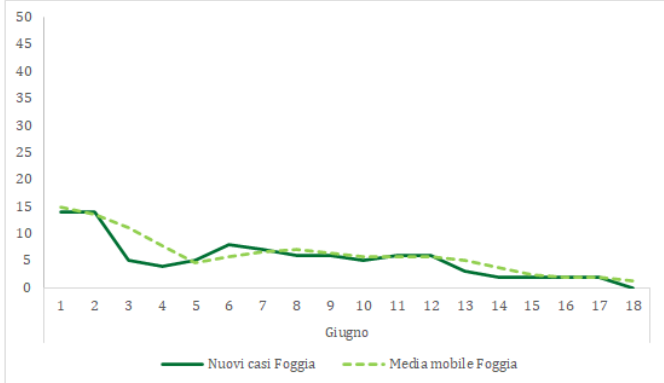
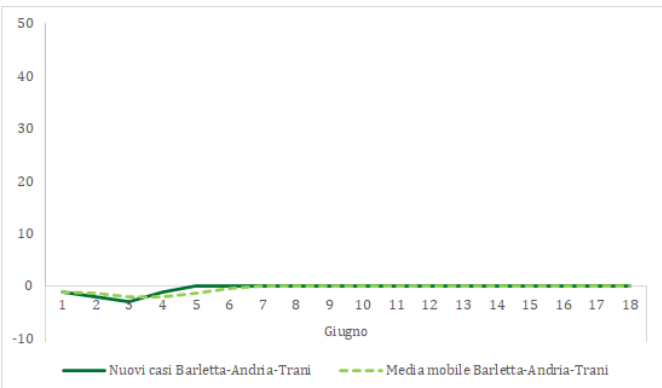
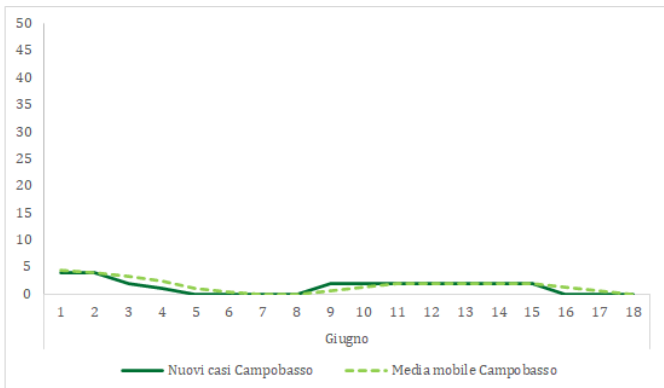


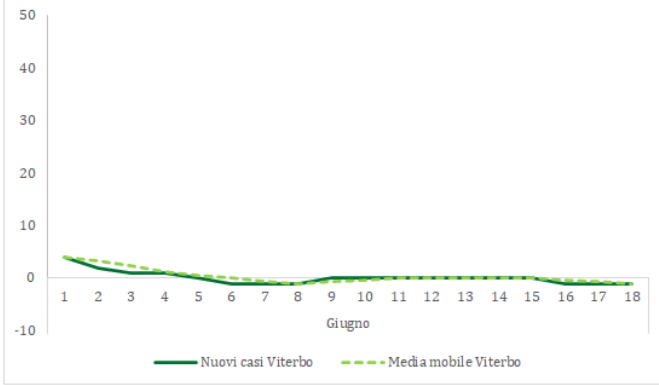
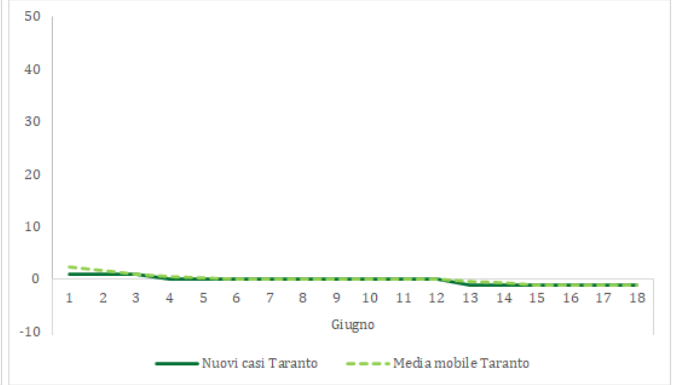
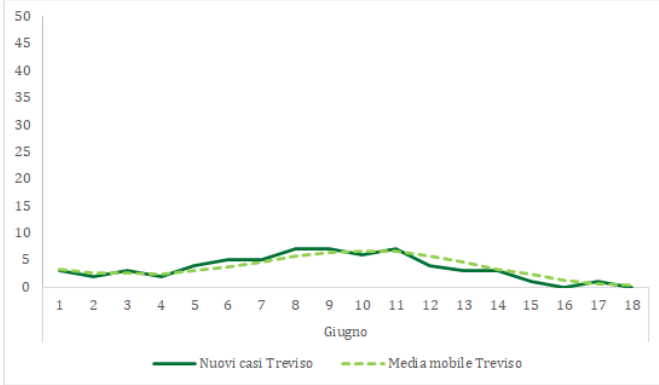
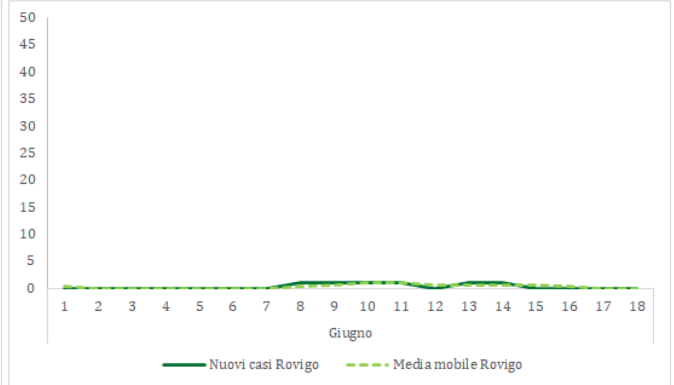
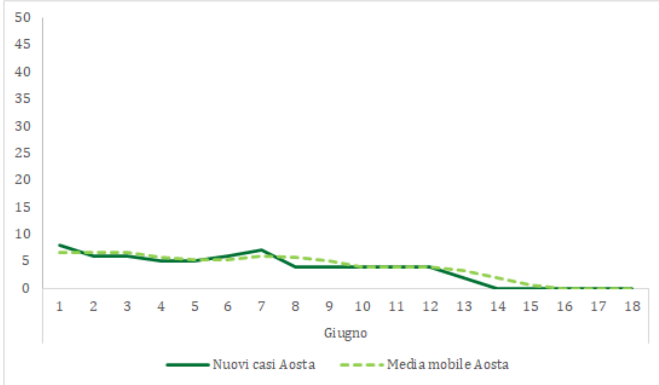
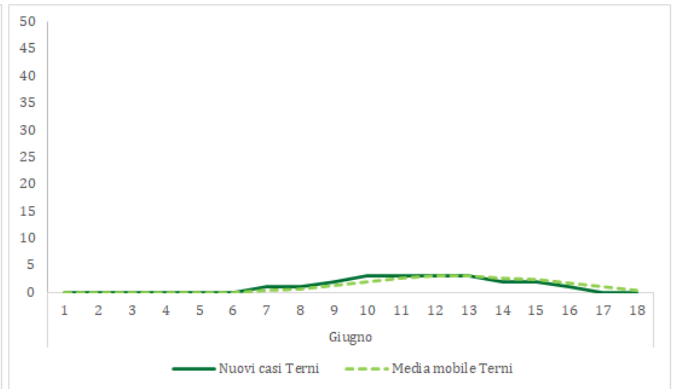
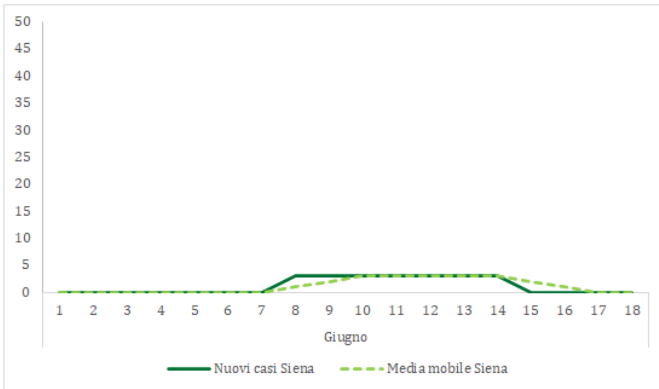












Fonte: elaborazioni Fondazione Hume su dati Protezione Civile