



COVID-19

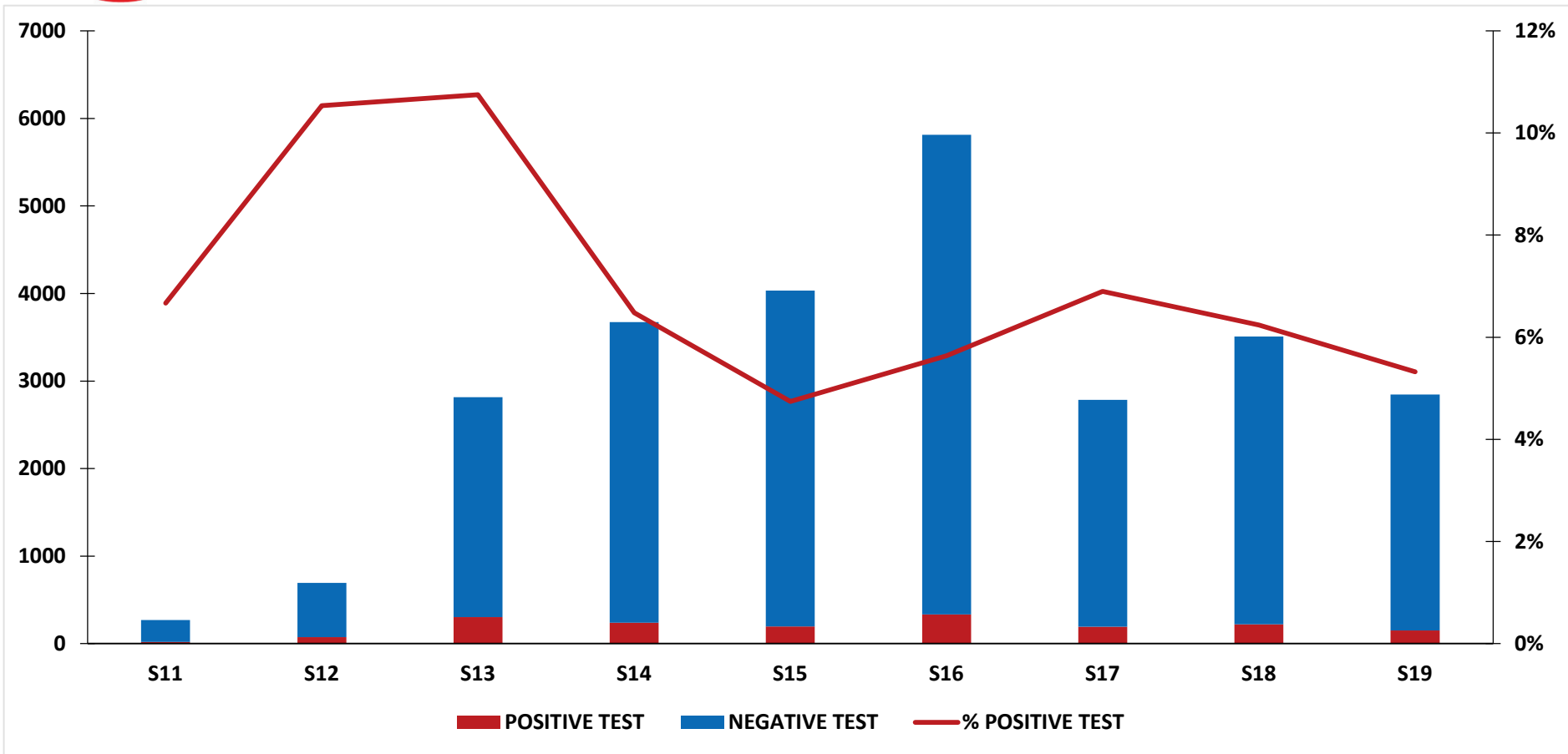
Tunisian Experience

14 May 2020



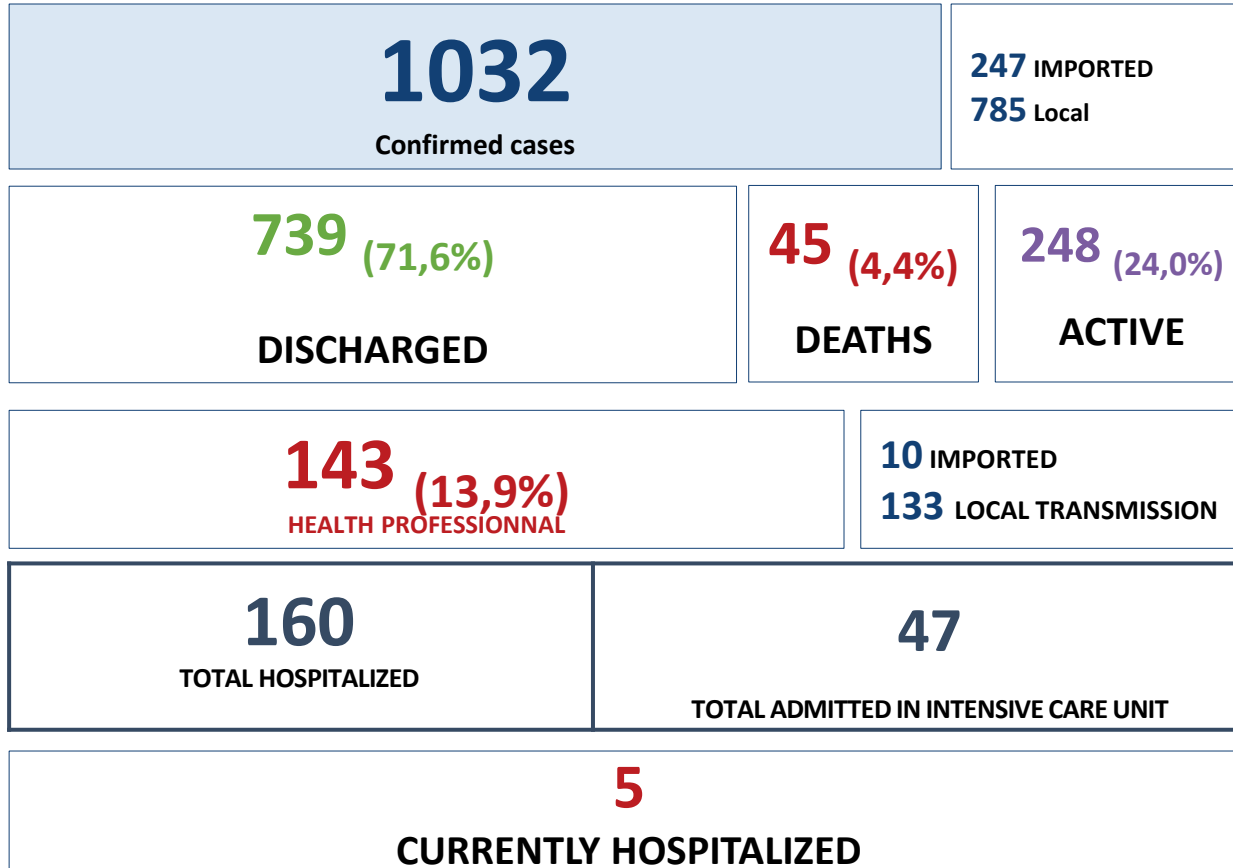
Number of tests by Week

14 May 2020

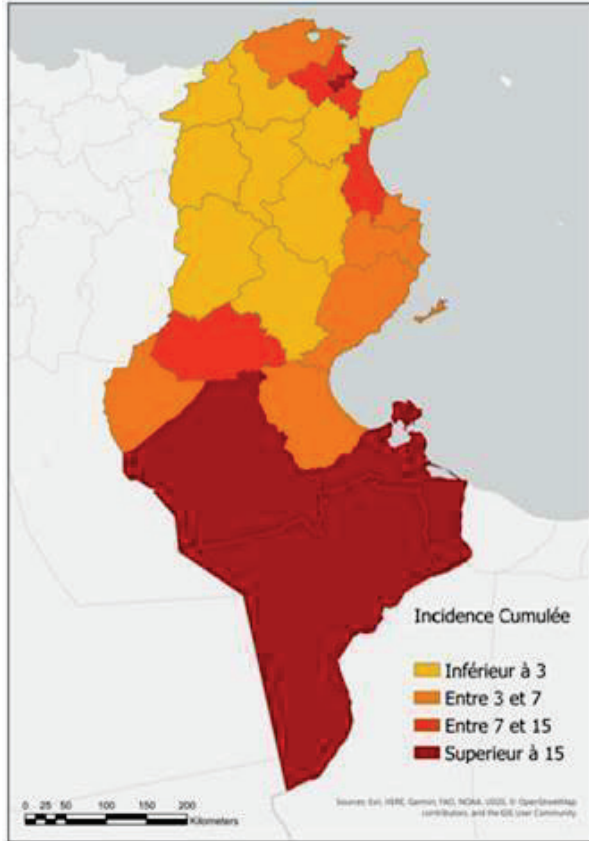




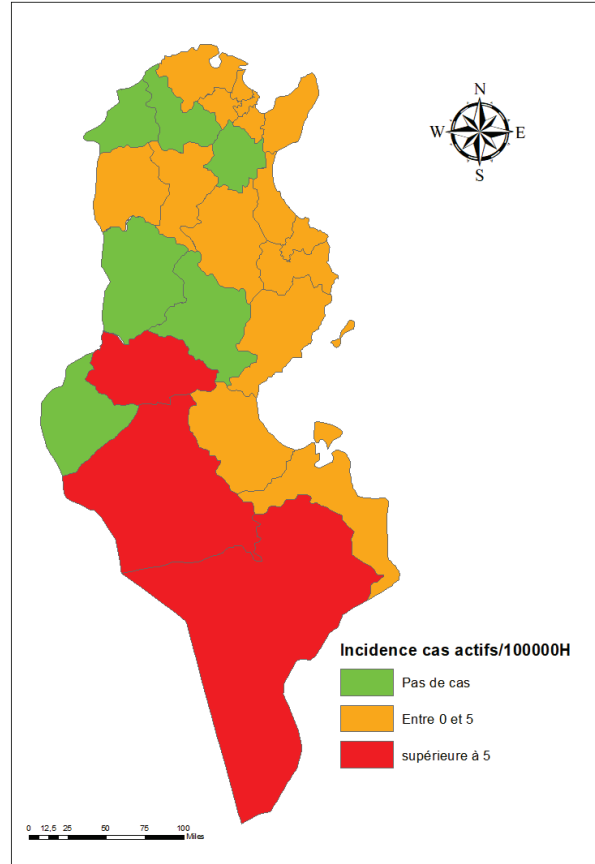
AS 14 May 2020 : Zero case since 3 days



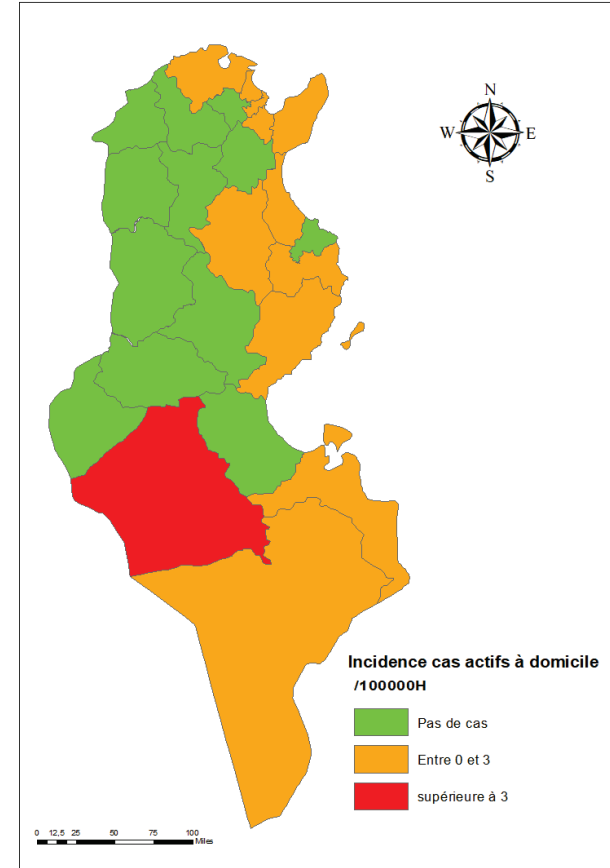
CUMULATIVE INCIDENCE OF COVID-19 CASES PER 100 000, May 13



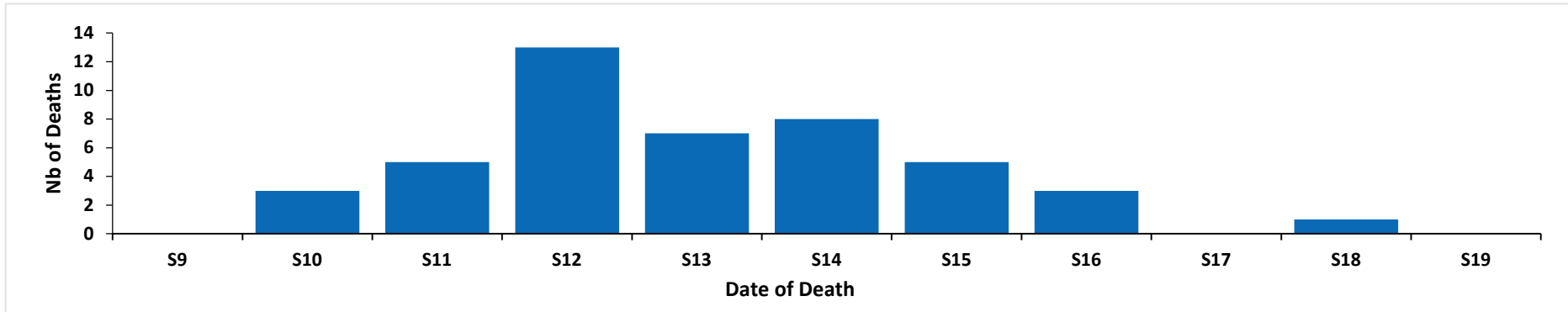
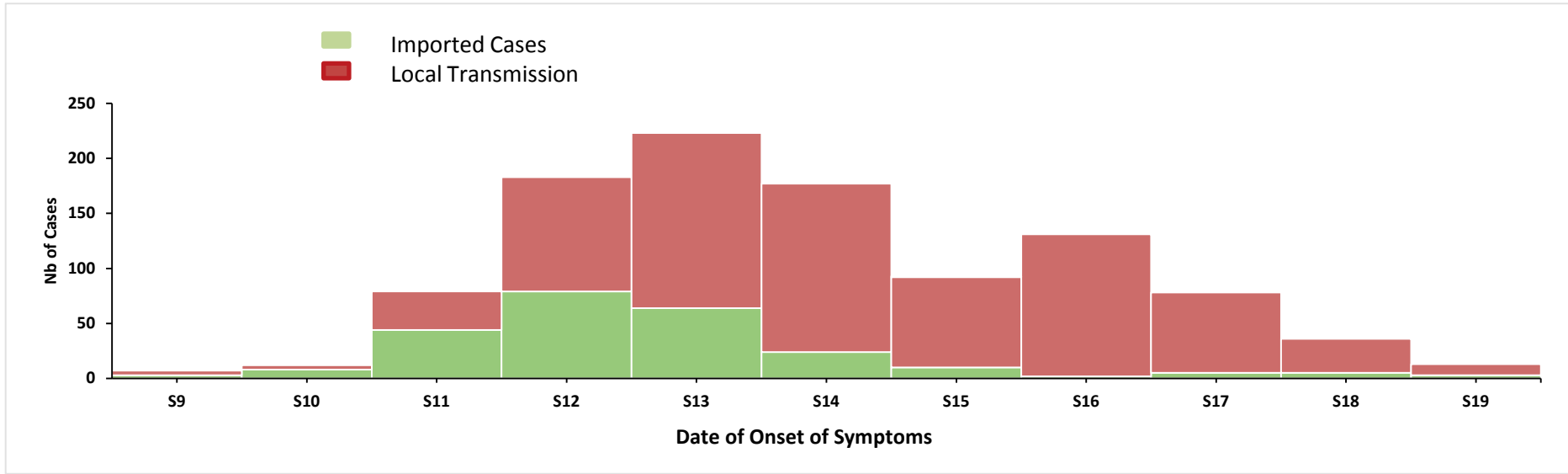
Active COVID-19 cases per 100000
May 13



Active COVID-19 cases at home
per 100 000 , May 13

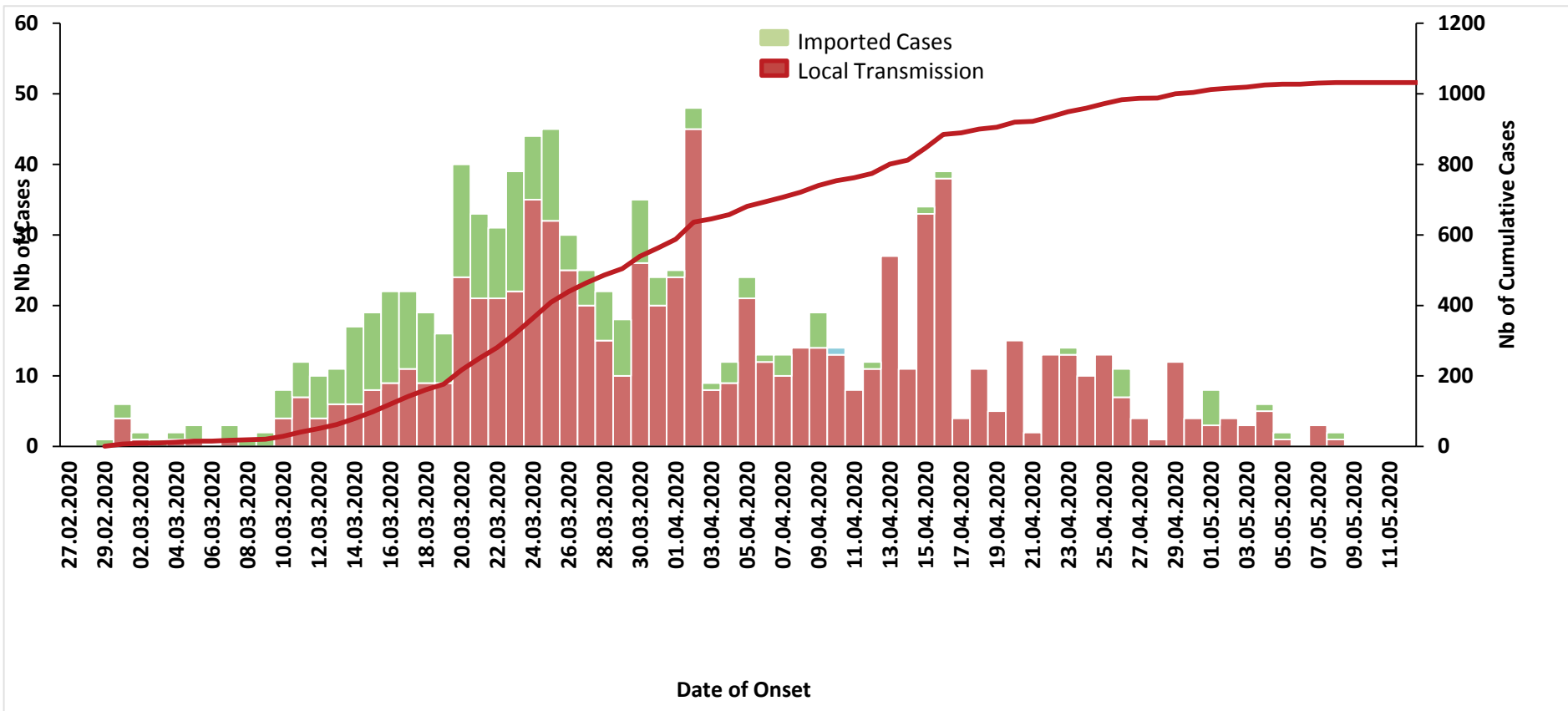


Weekly Epidemic Curve, Tunisia May 13





Daily epidemic curve, Tunisia May 13

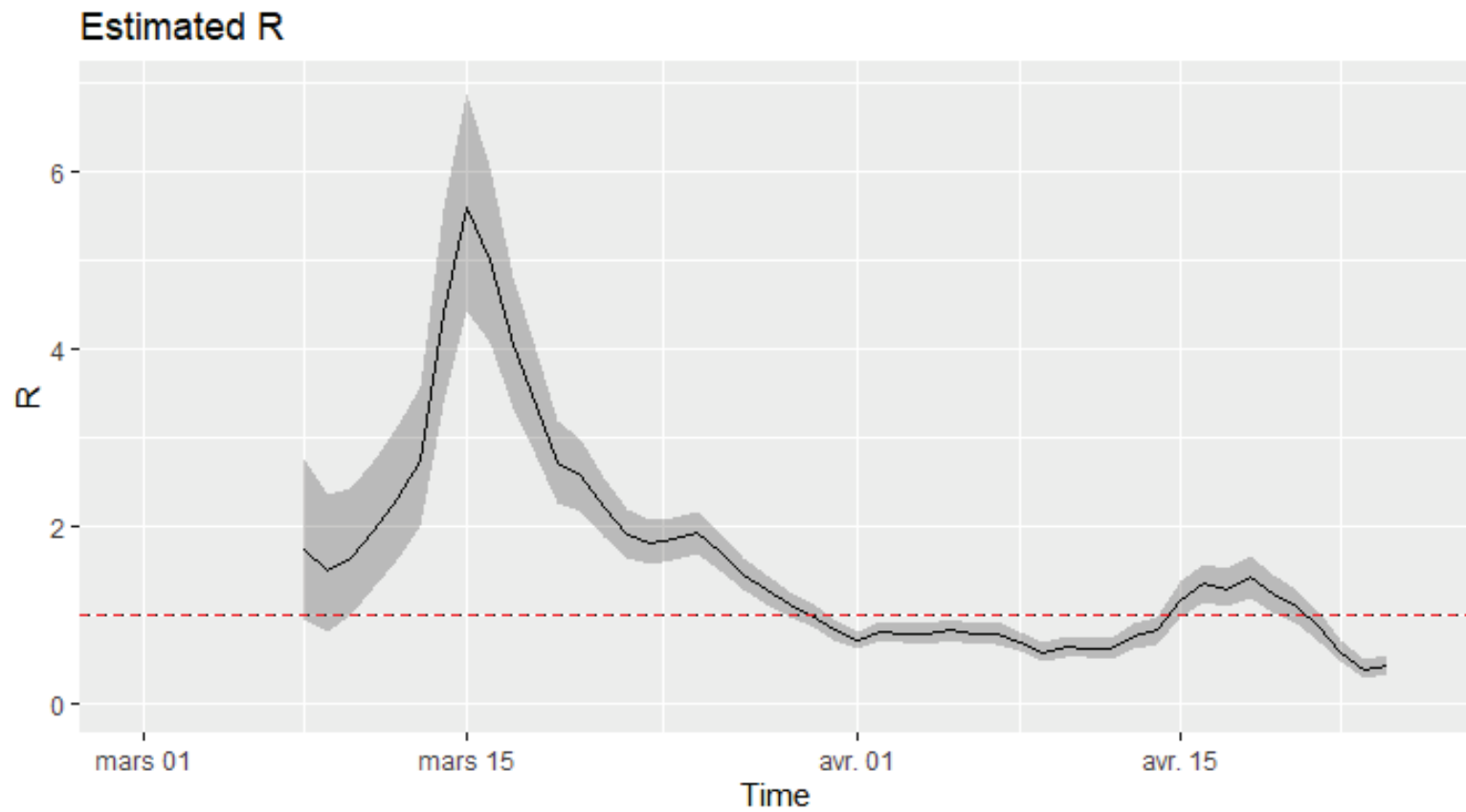




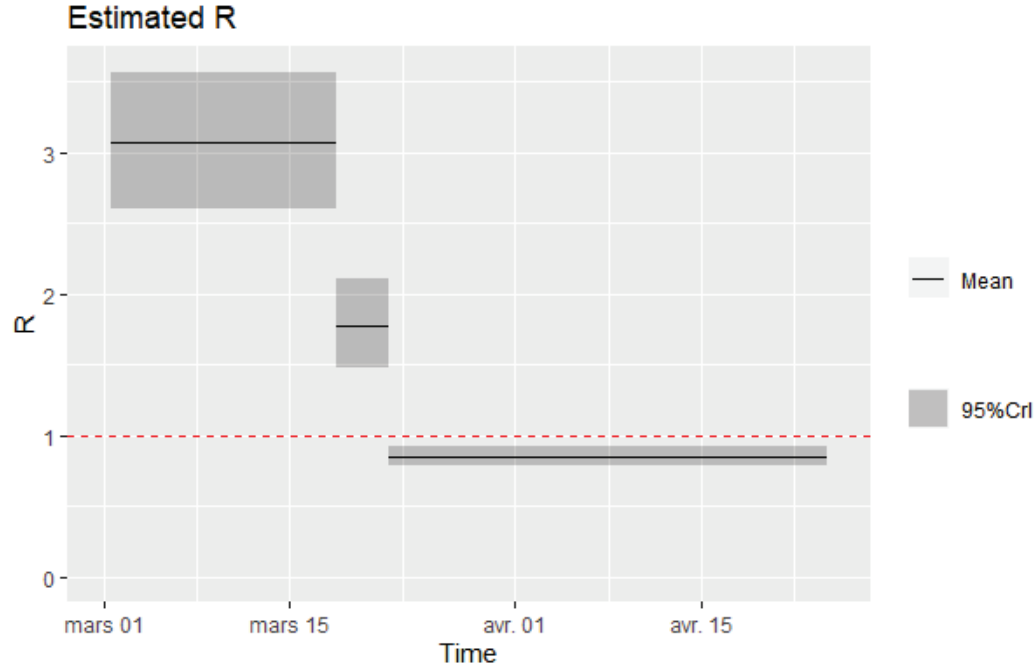
Early implementation of preventive measures

- Point of Entry screening since January 28,
- Quarantine and Monitoring of Travelers from high incidence countries (14 days) since January 28,
- Gradual closing of borders since February 27,
- School, mosque, café, restaurant, congress, gathering closing/restriction since March 12,
- Curfew since March 18,
- General confinement since March 22 (less than 100 reported cases),
- Isolation of all Cases at specific Venues (hotel, hospital) since April first,
- Early case investigation and contact-tracing of all confirmed cases,
- Gradual release of confinement since May 4

Estimation of R at national level



Impact of preventive measures: Isolation, Quarantine and Confinement



Before 18 March	$R_0 = 3.06$ [95% CI 2.67-3.49]
Curfew (since 18 March 2020)	$R = 1.77$ [95% CI 1.52-2.05] > 1
Confinement (22 March 2020)	$R = 0.85$ [95% CI 0.81-0.91] < 1