

2020

# EPIDEMIA COVID-19

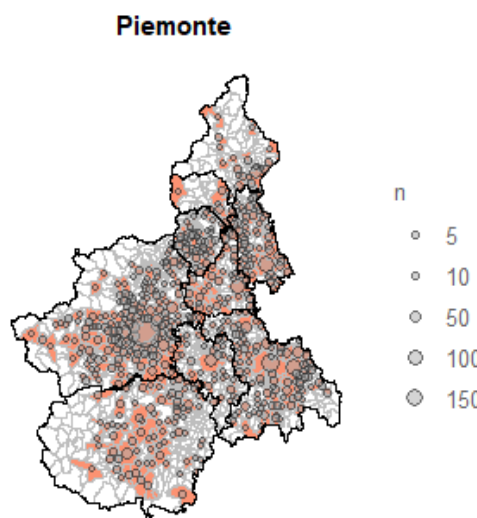
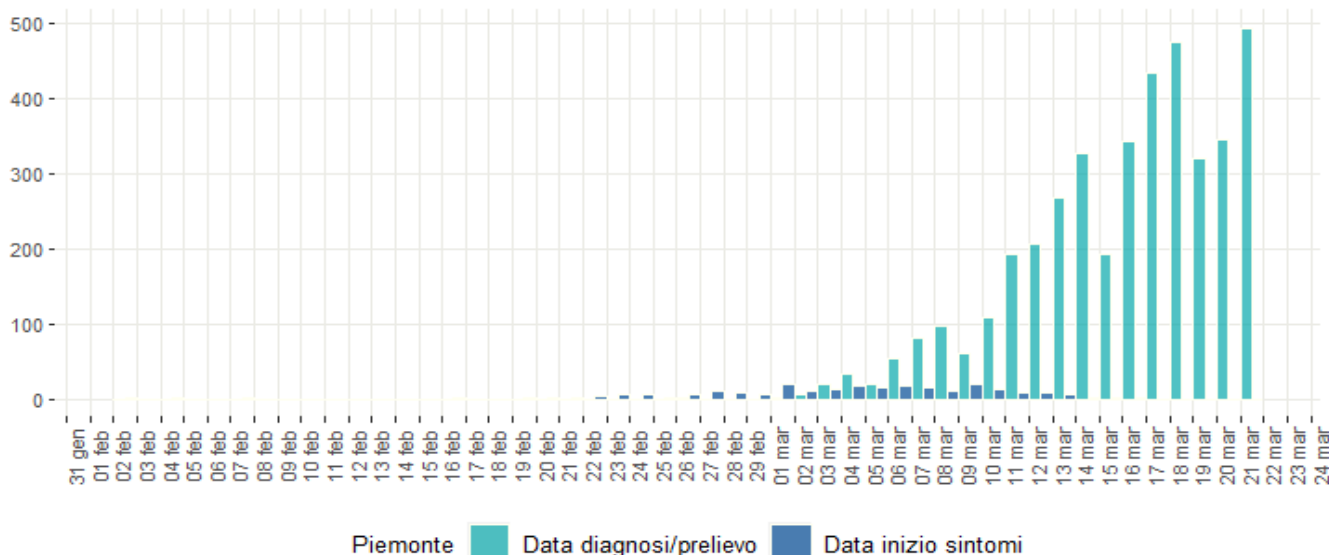
23 MARZO 2020

I dati raccolti sono in continua fase di consolidamento e, come prevedibile in una situazione emergenziale, alcune informazioni sono incomplete. In particolare, si segnala, soprattutto nelle Regioni in cui si sta verificando una trasmissione locale sostenuta del virus, la possibilità di un ritardo di alcuni giorni tra il momento della esecuzione del tampone per la diagnosi e la segnalazione sulla piattaforma dedicata. I grafici, le tabelle e le mappe sono generate automaticamente e potrebbero essere soggette a piccolo difetti grafici che non impattano sulla precisione del dato presentato. Nelle mappe sono riportati casi per comune di diagnosi e provincia quando queste coincidono con la Regione/PPAA di diagnosi.

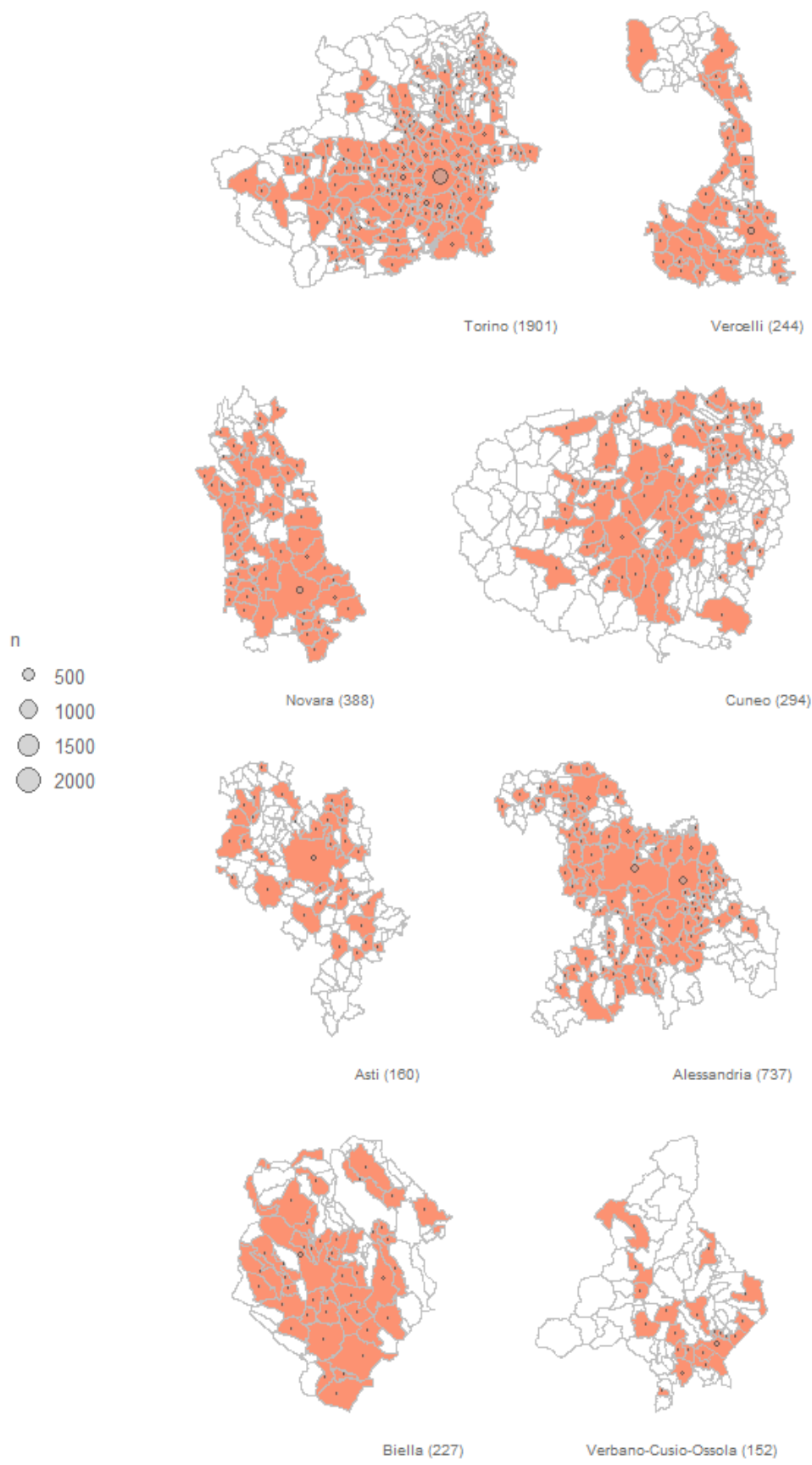
## Sintesi dei dati principali - Piemonte

- 4203 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 63 anni (oaa-100aa)
- 99 decessi
- 20 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	25 (0.6%)
10-19	12 (0.3%)
20-29	160 (3.8%)
30-39	267 (6.4%)
40-49	530 (12.6%)
50-59	816 (19.4%)
60-69	756 (18%)
70-79	852 (20.3%)
80-89	651 (15.5%)
>90	128 (3%)
Non noto	6 (0.1%)



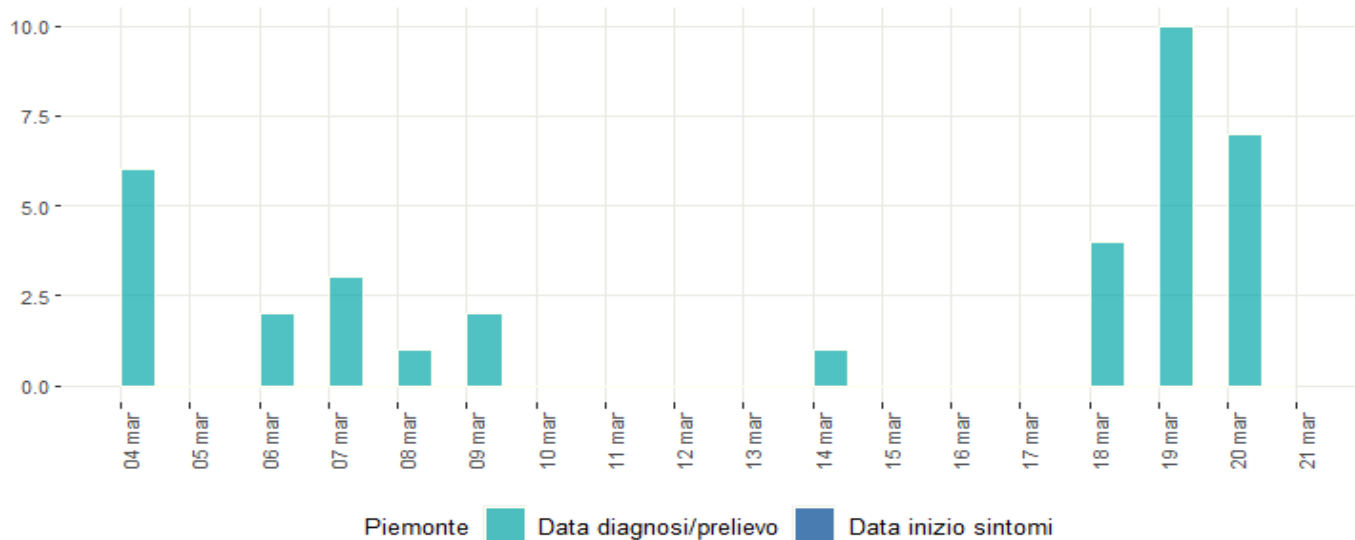
Informazione disponibile per: 4103 casi.



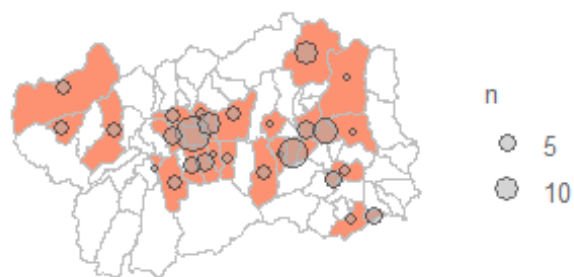
## Sintesi dei dati principali - Valle D'Aosta

- 190 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (1aa-100aa)
- 0 decessi
- 2 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	3 (1.6%)
10-19	4 (2.1%)
20-29	9 (4.7%)
30-39	17 (8.9%)
40-49	27 (14.2%)
50-59	24 (12.6%)
60-69	21 (11.1%)
70-79	31 (16.3%)
80-89	17 (8.9%)
>90	7 (3.7%)
Non noto	30 (15.8%)



## Valle d'Aosta/Vallée d'Aoste

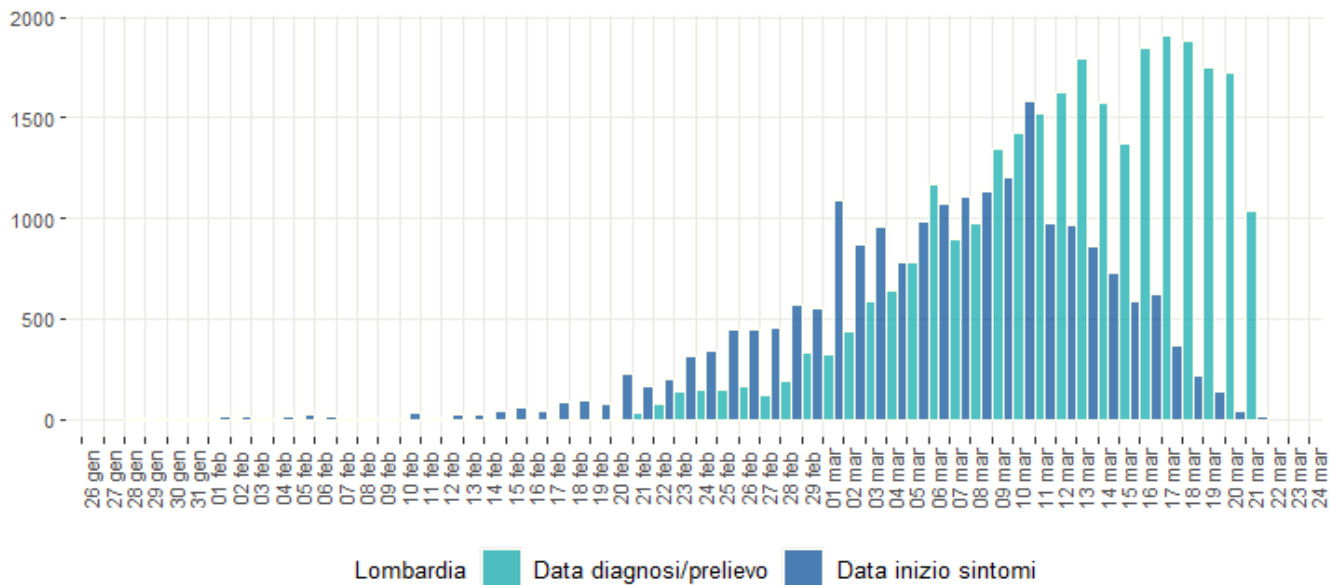


Informazione disponibile per: 153 casi.

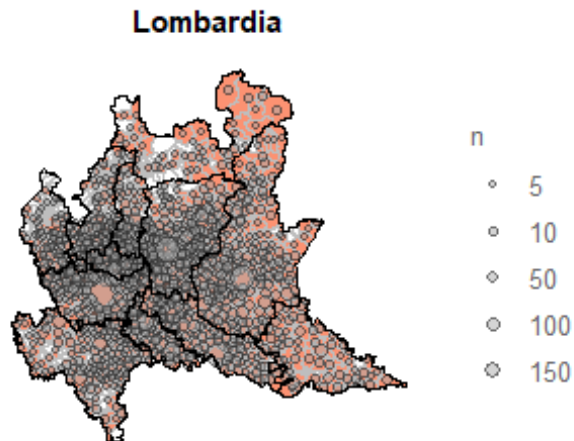
## Sintesi dei dati principali - Lombardia

- 28759 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 65 anni (oaa-100aa)
- 3464 decessi
- 3957 operatori sanitari

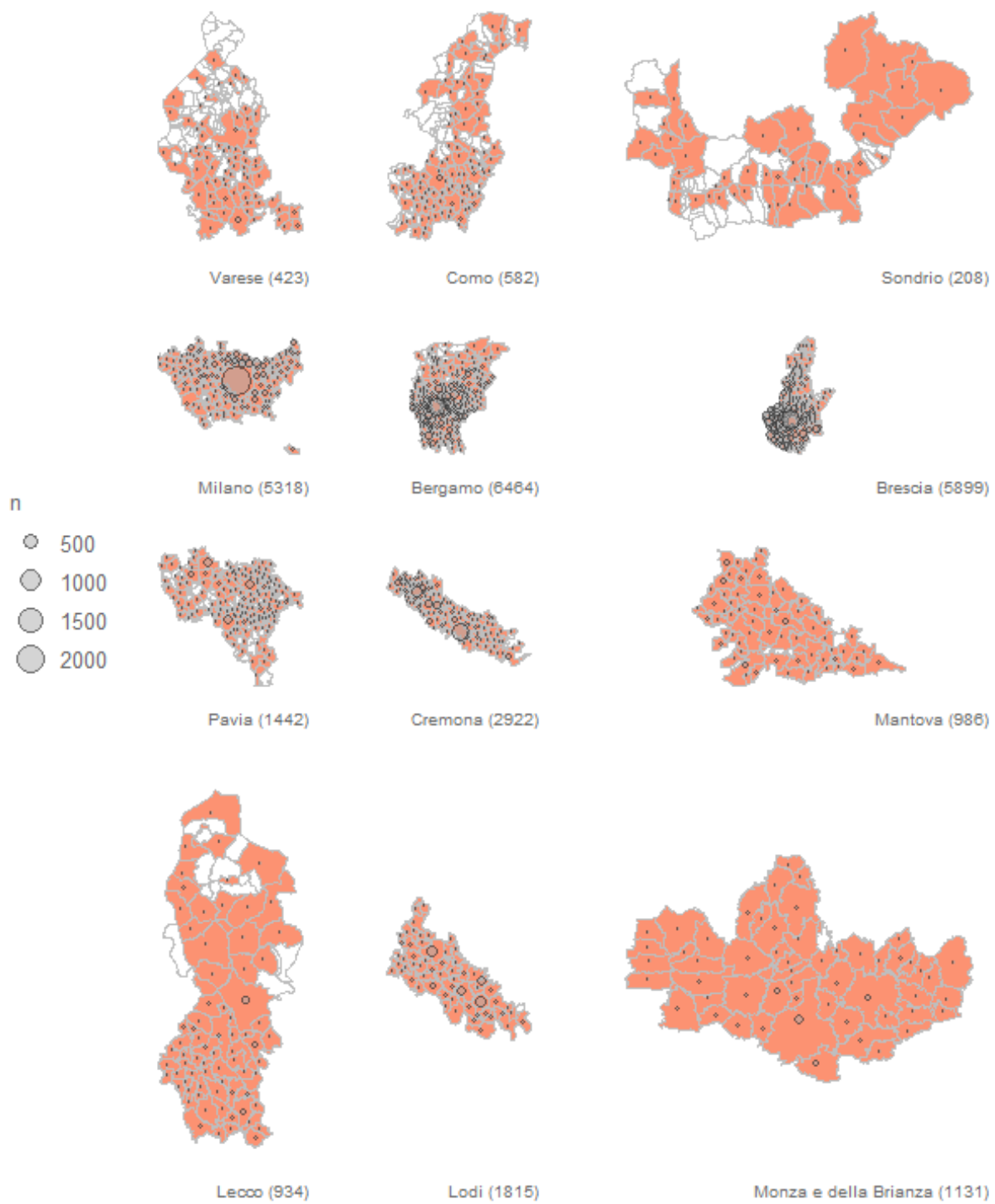
Fascia d'età	Casi [n (%)]
0-9	124 (0.4%)
10-19	116 (0.4%)
20-29	878 (3.1%)
30-39	1766 (6.1%)
40-49	3295 (11.5%)
50-59	5526 (19.2%)
60-69	5357 (18.6%)
70-79	6316 (22%)
80-89	4560 (15.9%)
>90	799 (2.8%)
Non noto	22 (0.1%)



Lombardia    Data diagnosi/prelievo    Data inizio sintomi



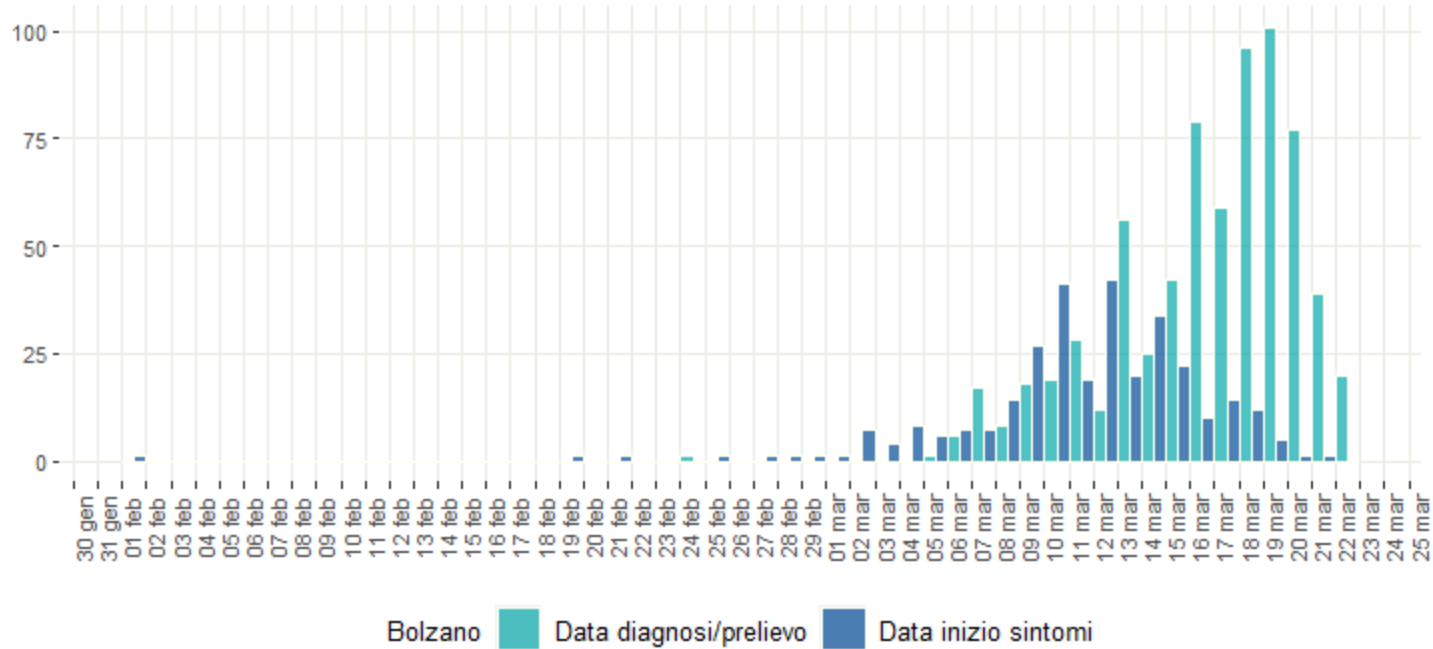
Informazione disponibile per: 28124 casi.



## Sintesi dei dati principali - Bolzano

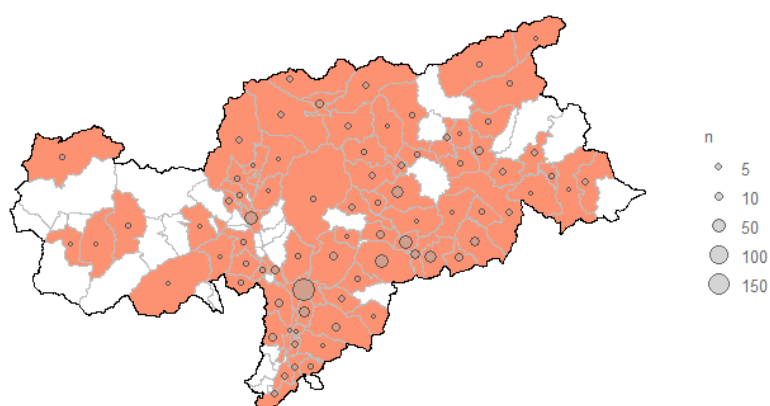
- 723 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 54 anni (oaa-98aa)
- 28 decessi
- 84 operatori sanitari

Fascia d'età	n_c	Casi [n (%)]
0-9	6	6 (0.8%)
10-19	12	12 (1.7%)
20-29	75	75 (10.4%)
30-39	78	78 (10.8%)
40-49	125	125 (17.3%)
50-59	123	123 (17%)
60-69	87	87 (12%)
70-79	93	93 (12.9%)
80-89	90	90 (12.4%)
>90	30	30 (4.1%)
Non noto	4	4 (0.6%)



Bolzano    Data diagnosi/prelievo    Data inizio sintomi

Provincia Autonoma di Bolzano/Bozen

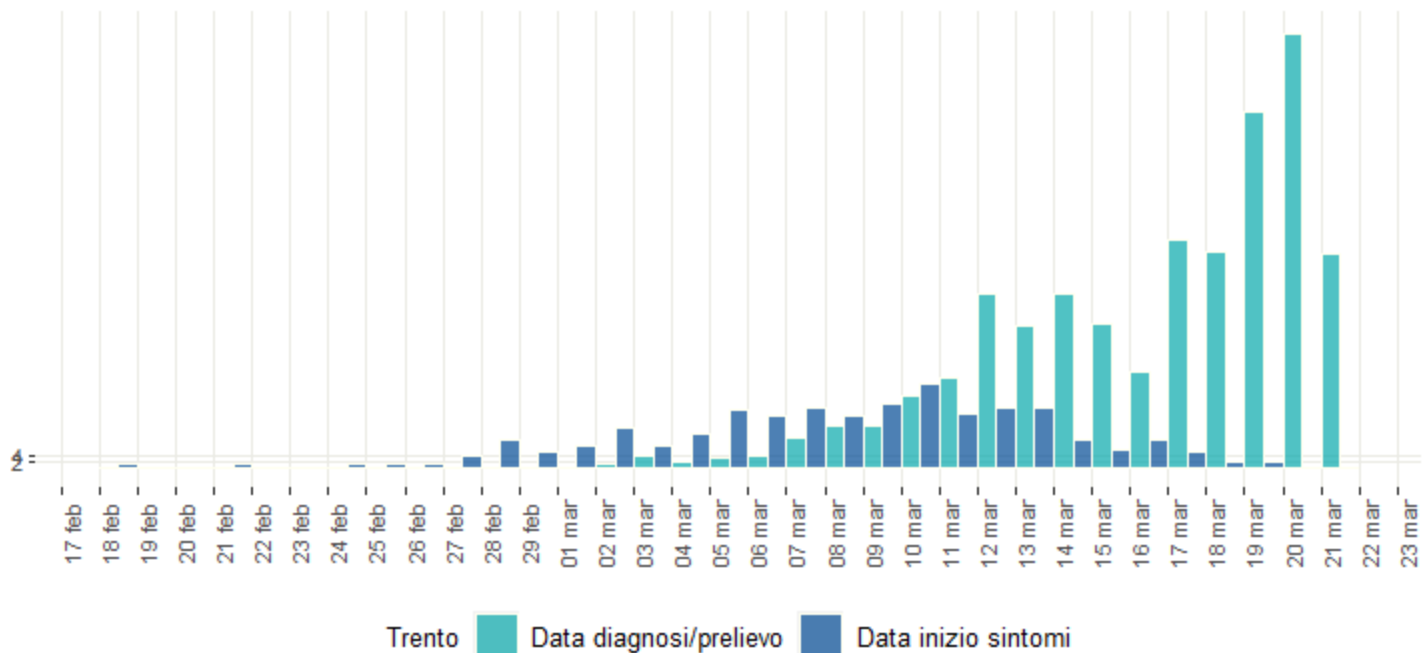


Informazione disponibile per: 681 casi.

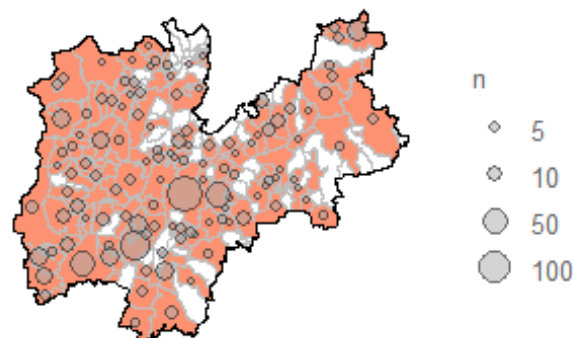
## Sintesi dei dati principali - Trento

- 883 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 63 anni (5aa-99aa)
- 35 decessi
- 30 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	1 (0.1%)
10-19	3 (0.3%)
20-29	35 (4%)
30-39	56 (6.3%)
40-49	116 (13.1%)
50-59	164 (18.6%)
60-69	148 (16.8%)
70-79	142 (16.1%)
80-89	151 (17.1%)
>90	67 (7.6%)
Non noto	0 (0%)



## Provincia Autonoma di Trento

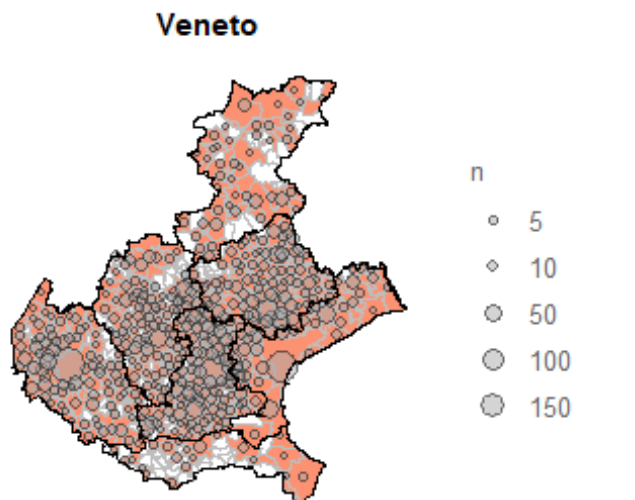
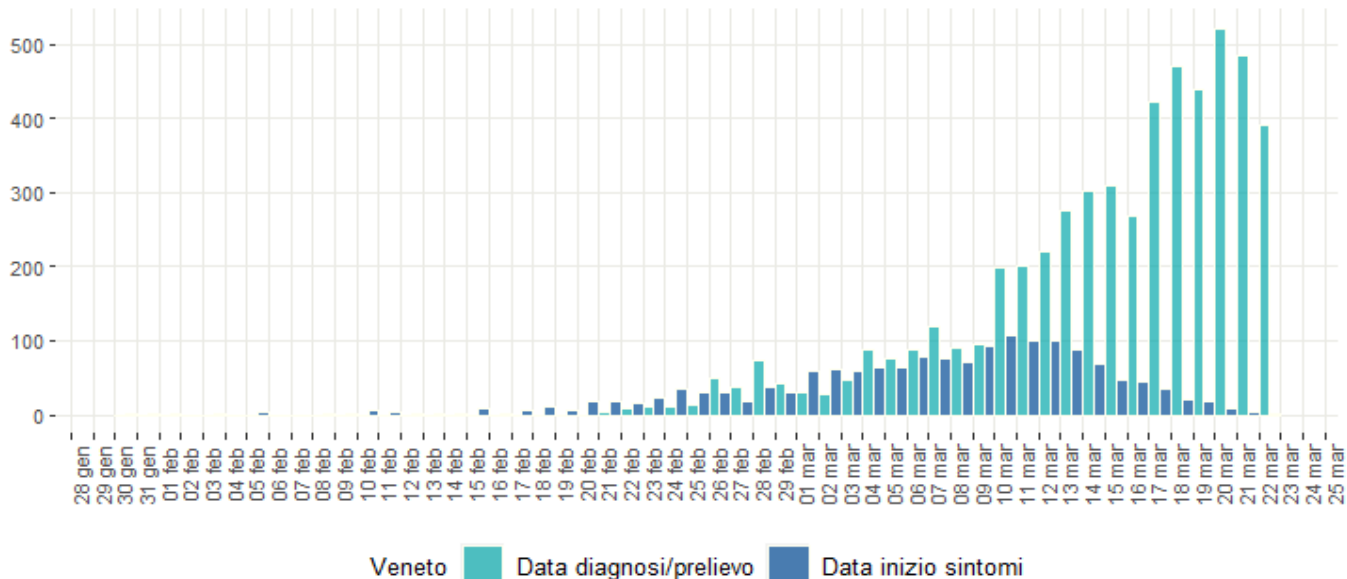


Informazione disponibile per: 850 casi.

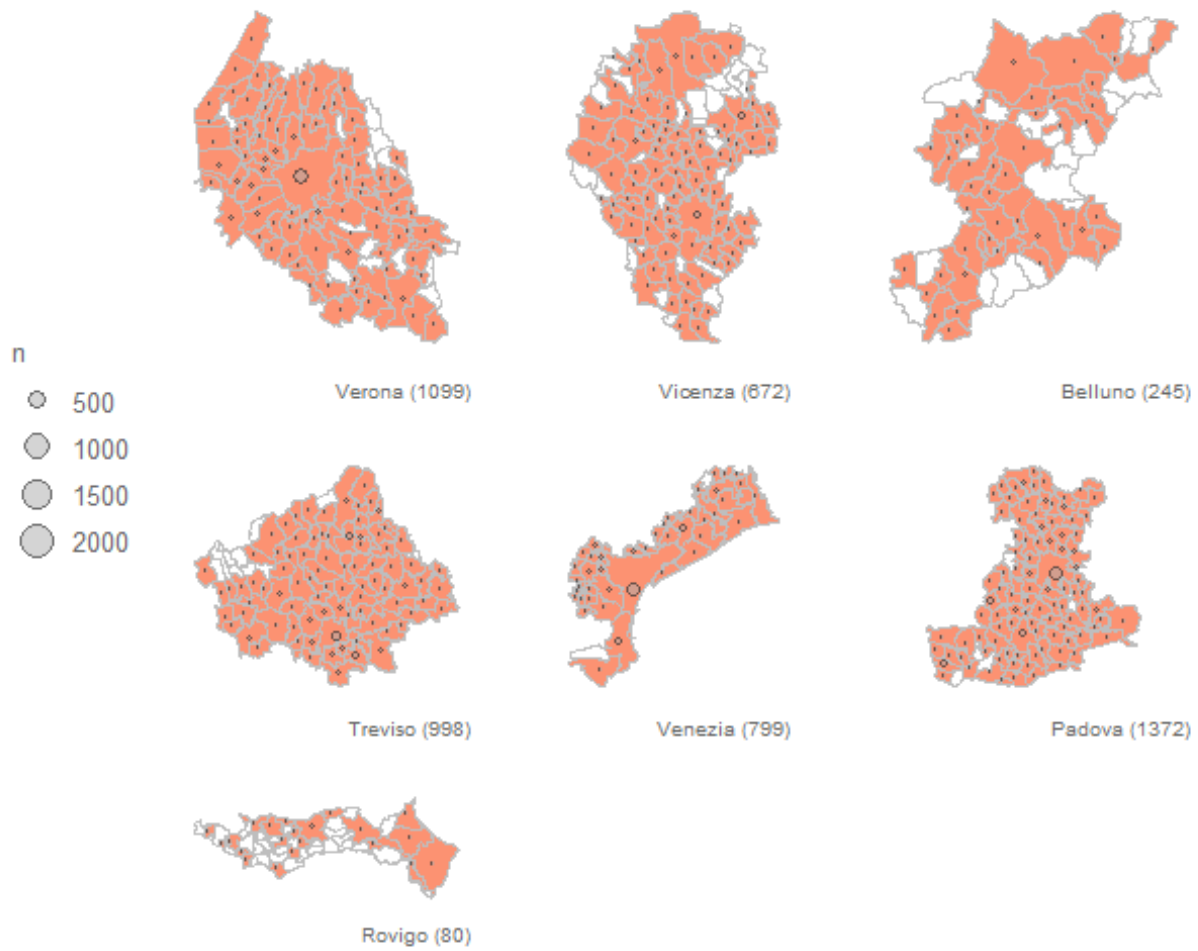
## Sintesi dei dati principali - Veneto

- 5505 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (oaa-100aa)
- 201 decessi
- 74 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	38 (0.7%)
10-19	68 (1.2%)
20-29	353 (6.4%)
30-39	460 (8.4%)
40-49	773 (14%)
50-59	1216 (22.1%)
60-69	881 (16%)
70-79	775 (14.1%)
80-89	670 (12.2%)
>90	244 (4.4%)
Non noto	27 (0.5%)



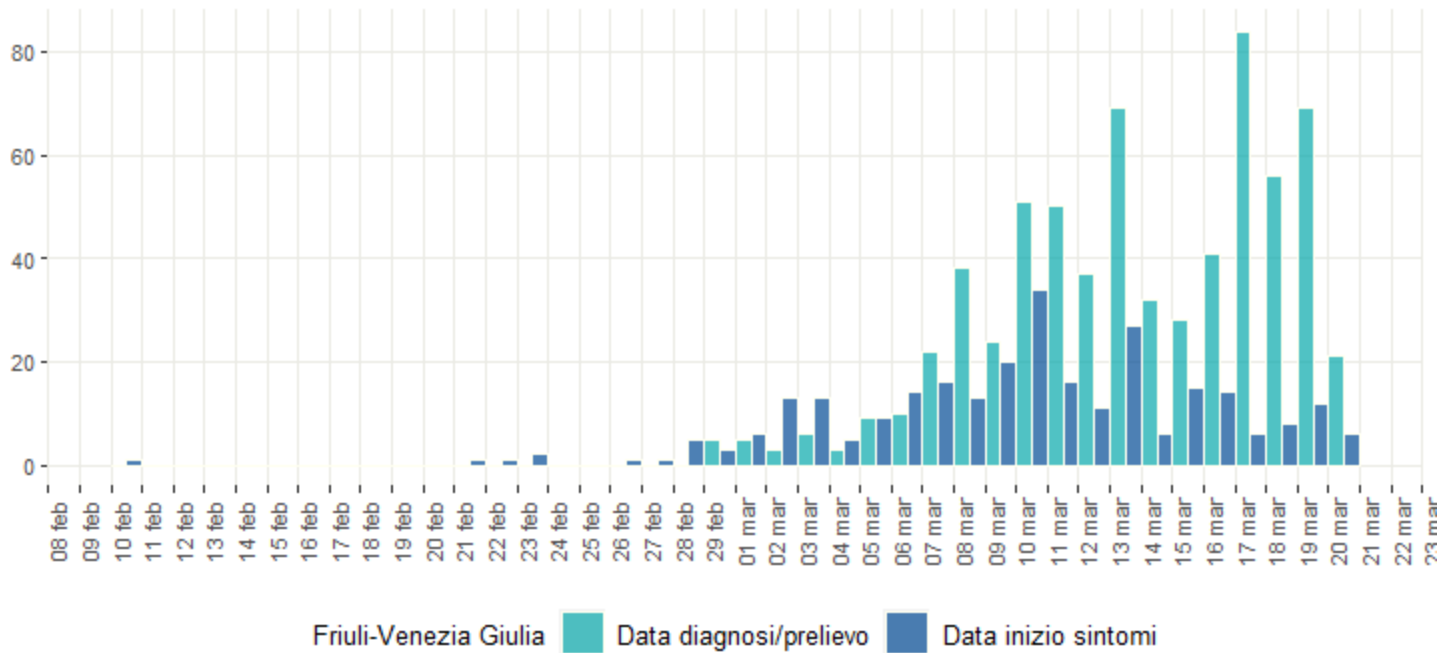
Informazione disponibile per: 5265 casi.



## Sintesi dei dati principali - Friuli-Venezia Giulia

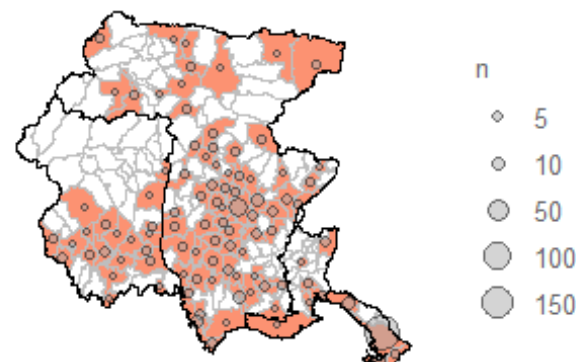
- 735 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 60 anni (oaa-100aa)
- 46 decessi
- 82 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	10 (1.4%)
10-19	10 (1.4%)
20-29	46 (6.3%)
30-39	55 (7.5%)
40-49	98 (13.3%)
50-59	134 (18.2%)
60-69	108 (14.7%)
70-79	92 (12.5%)
80-89	115 (15.6%)
>90	61 (8.3%)
Non noto	6 (0.8%)

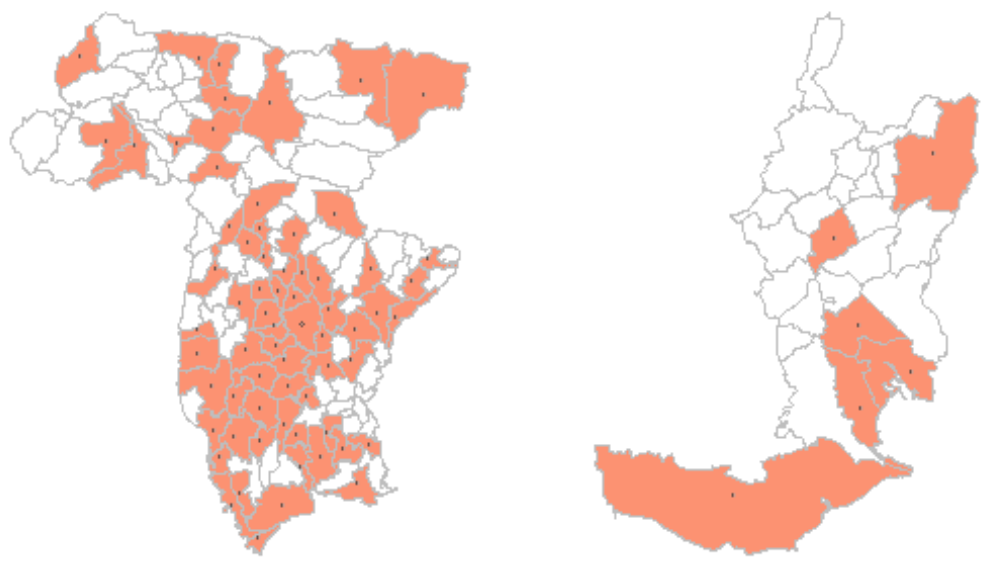


Friuli-Venezia Giulia    Data diagnosi/prelievo    Data inizio sintomi

### Friuli-Venezia Giulia



Informazione disponibile per: 533 casi.

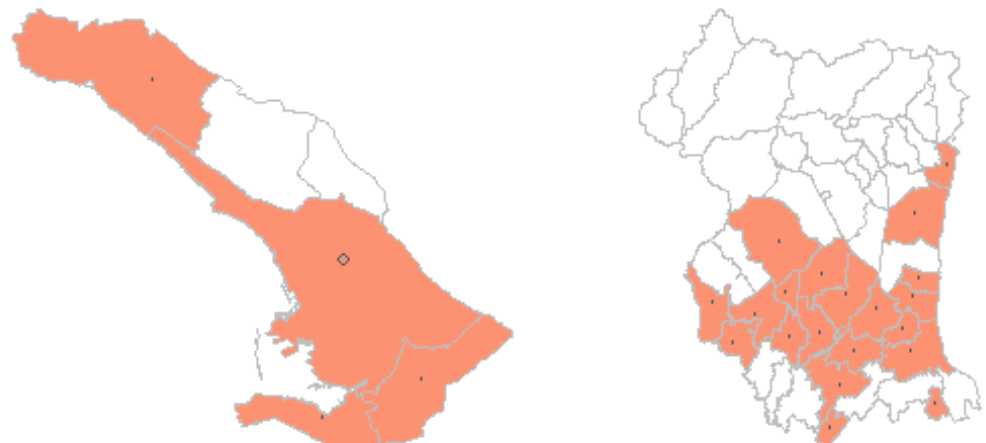


Udine (243)

Gorizia (12)

n

- 500
- 1000
- 1500
- 2000



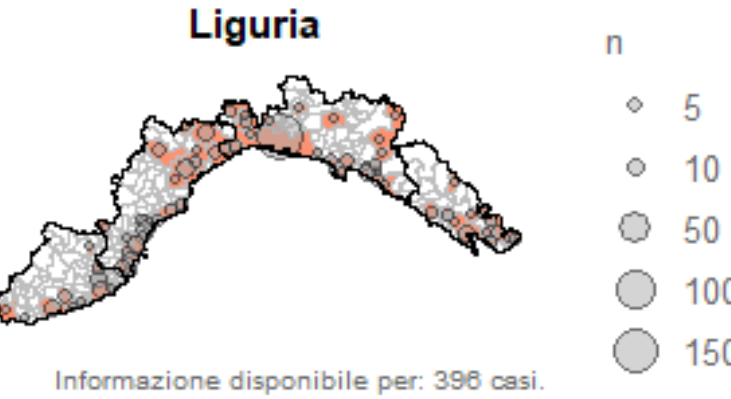
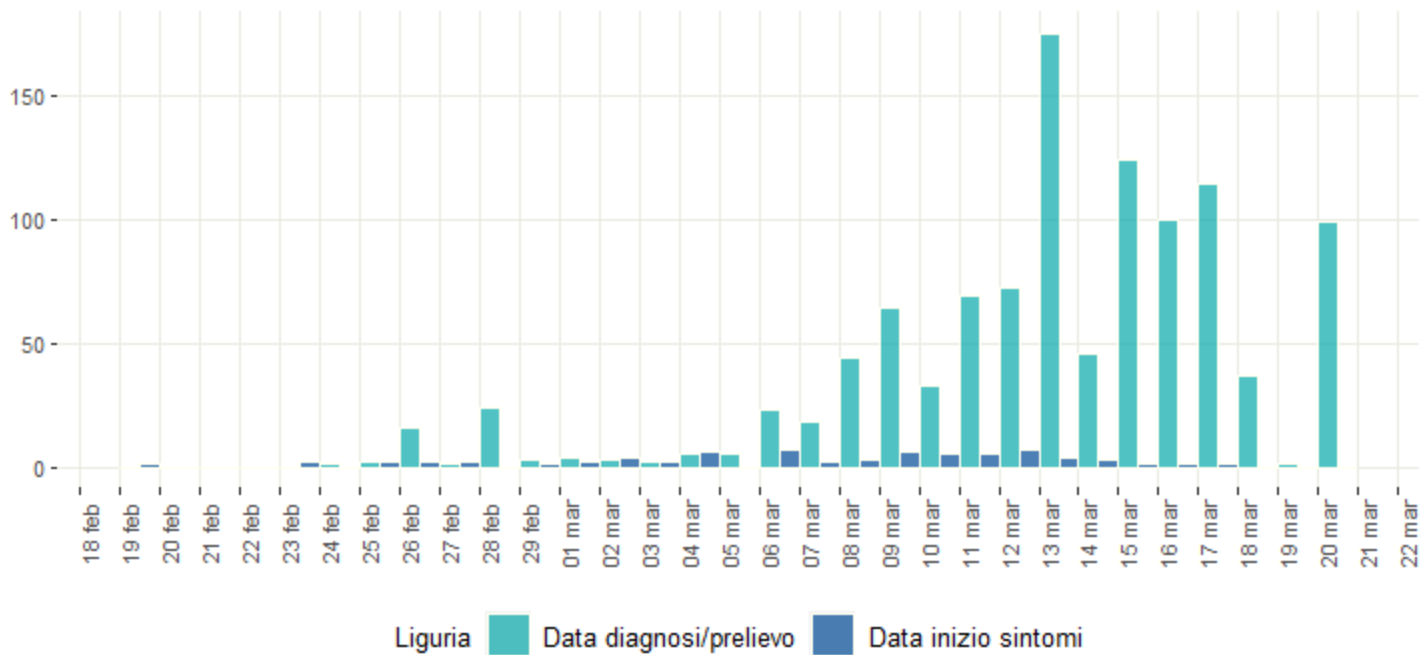
Trieste (243)

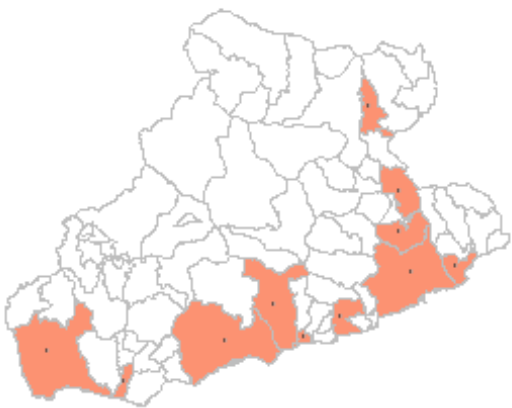
Pordenone (35)

## Sintesi dei dati principali - Liguria

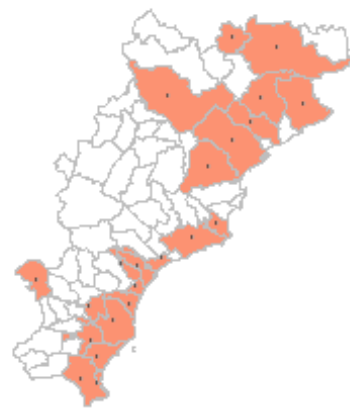
- 1101 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 66 anni (oaa-100aa)
- 132 decessi
- 53 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	9 (0.8%)
10-19	3 (0.3%)
20-29	34 (3.1%)
30-39	77 (7%)
40-49	103 (9.4%)
50-59	189 (17.2%)
60-69	182 (16.5%)
70-79	221 (20.1%)
80-89	198 (18%)
>90	55 (5%)
Non noto	30 (2.7%)





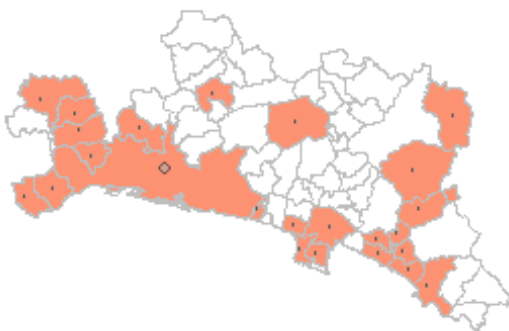
Imperia (39)



Savona (108)

n

- 500
- 1000
- 1500
- 2000



Genova (214)

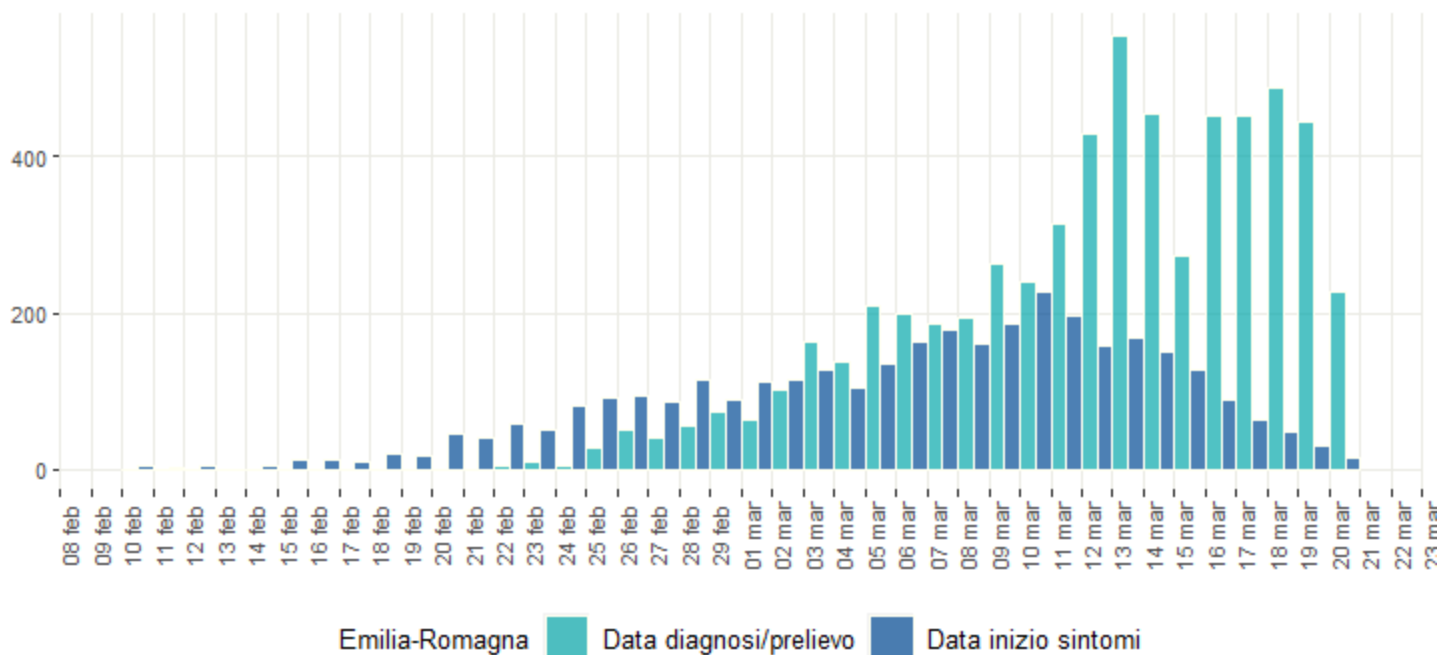


La Spezia (35)

## Sintesi dei dati principali - Emilia-Romagna

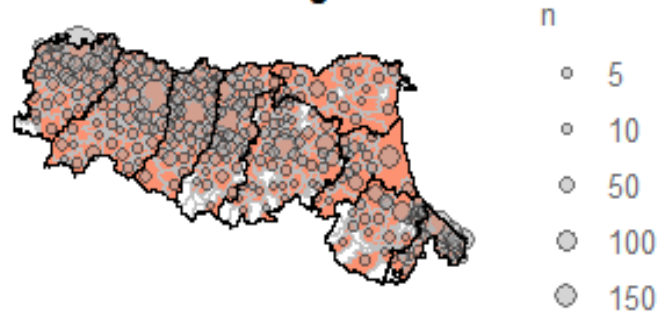
- 7510 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 63 anni (oaa-100aa)
- 807 decessi
- 472 operatori sanitari

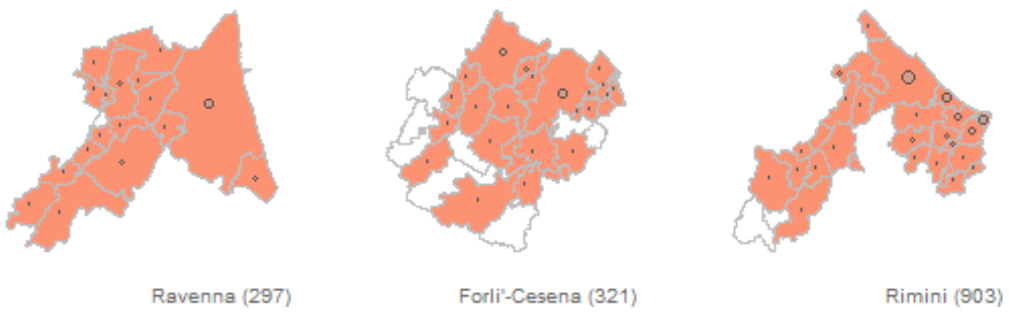
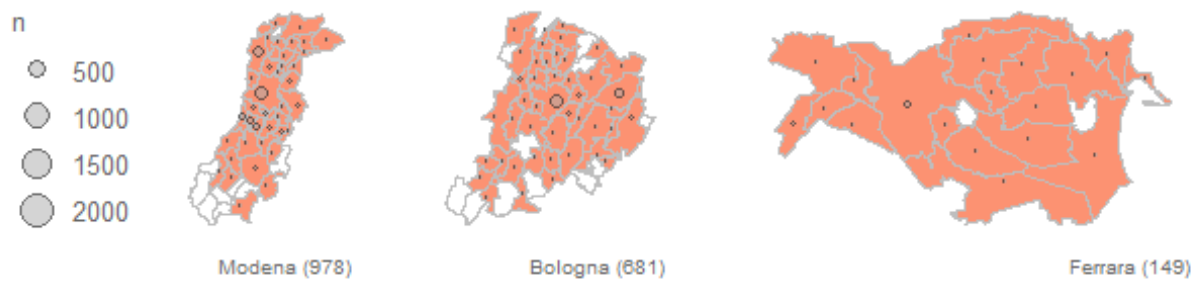
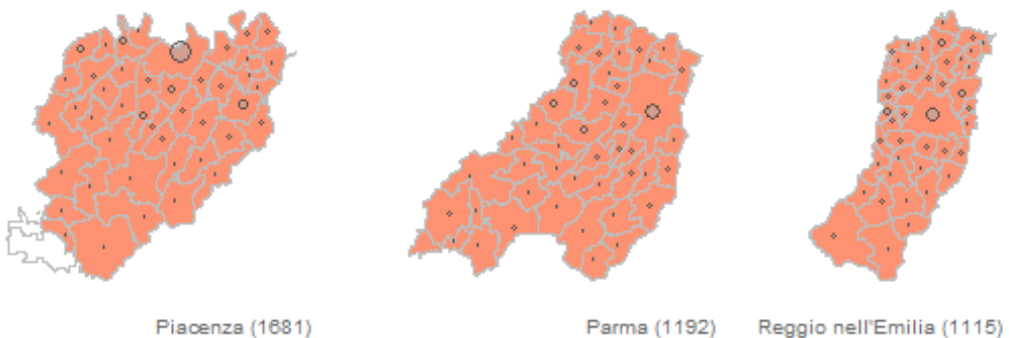
Fascia d'età	Casi [n (%)]
0-9	30 (0.4%)
10-19	56 (0.7%)
20-29	255 (3.4%)
30-39	549 (7.3%)
40-49	1070 (14.2%)
50-59	1373 (18.3%)
60-69	1293 (17.2%)
70-79	1480 (19.7%)
80-89	1132 (15.1%)
>90	270 (3.6%)
Non noto	2 (0%)



Emilia-Romagna    Data diagnosi/prelievo    Data inizio sintomi

### Emilia-Romagna

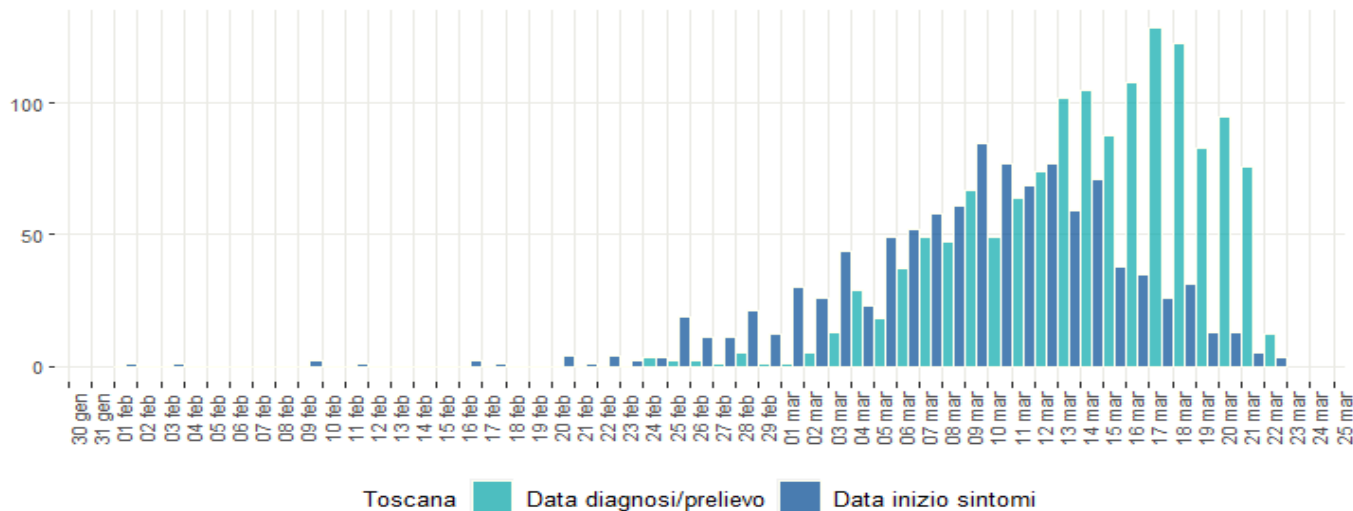




## Sintesi dei dati principali - Toscana

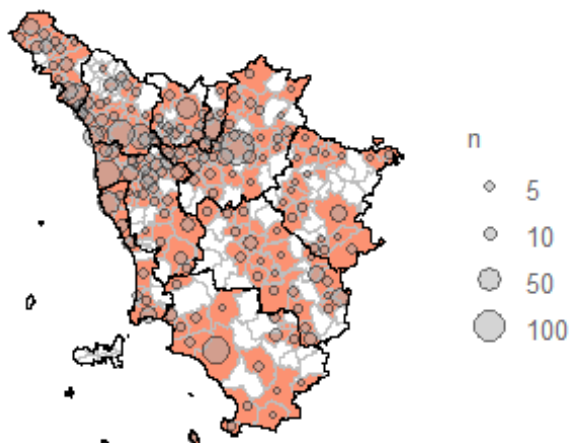
- 1495 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 59 anni (oaa-100aa)
- 26 decessi
- 163 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	22 (1.5%)
10-19	20 (1.3%)
20-29	63 (4.2%)
30-39	106 (7.1%)
40-49	223 (14.9%)
50-59	325 (21.7%)
60-69	296 (19.8%)
70-79	238 (15.9%)
80-89	154 (10.3%)
>90	40 (2.7%)
Non noto	8 (0.5%)



Toscana ■ Data diagnosi/prelievo ■ Data inizio sintomi

### Toscana



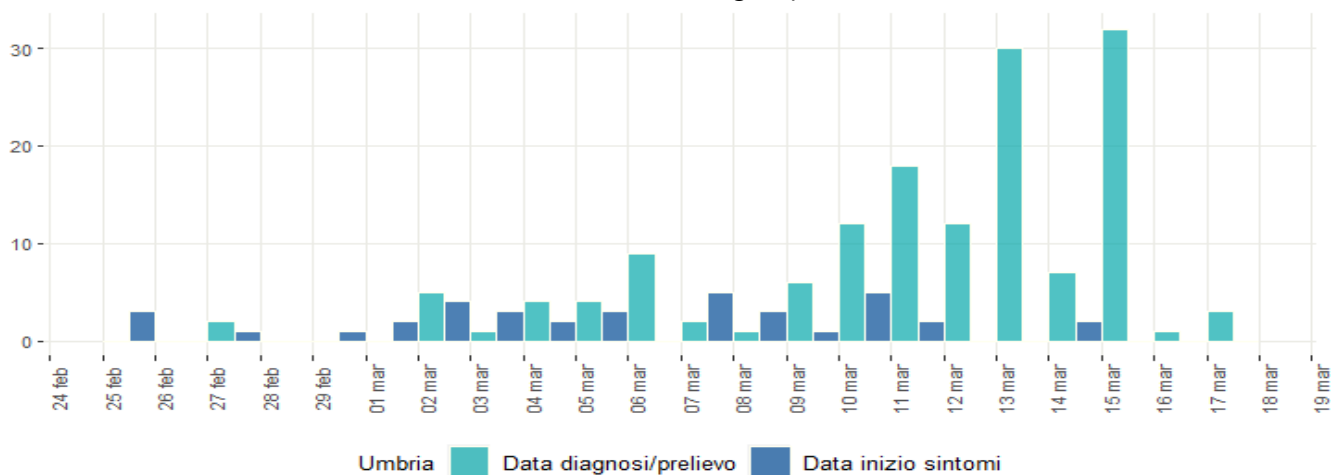
Informazione disponibile per: 1455 casi.



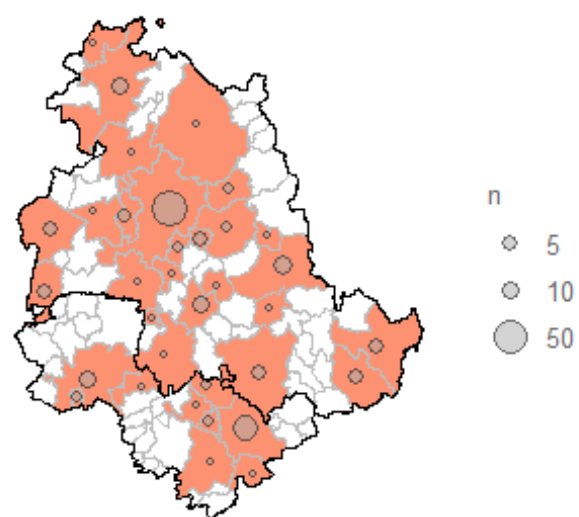
## Sintesi dei dati principali - Umbria

- 219 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 56 anni (7aa-90aa)
- 4 decessi
- 8 operatori sanitari

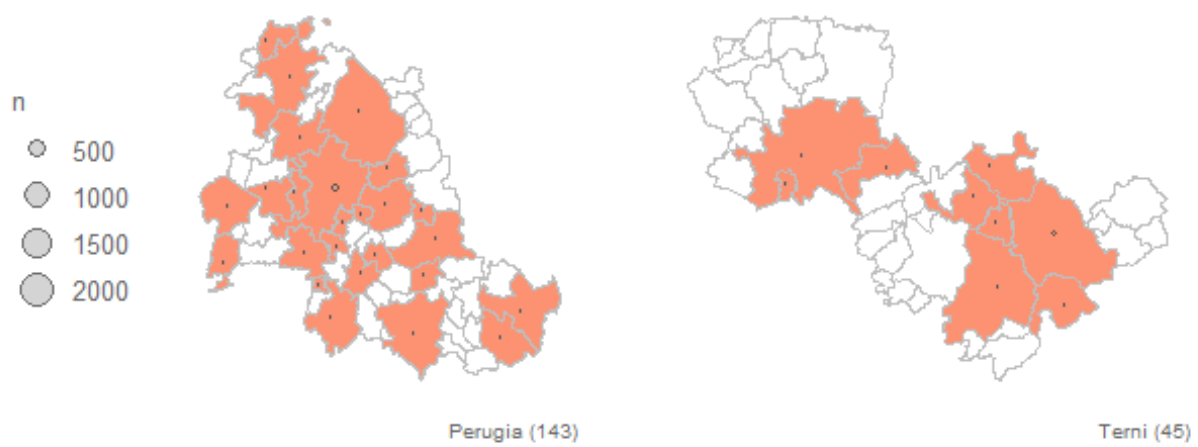
Fascia d'età	Casi [n (%)]
0-9	3 (1.4%)
10-19	5 (2.3%)
20-29	17 (7.8%)
30-39	24 (11%)
40-49	23 (10.5%)
50-59	58 (26.5%)
60-69	42 (19.2%)
70-79	30 (13.7%)
80-89	13 (5.9%)
>90	1 (0.5%)
Non noto	3 (1.4%)



**Umbria**



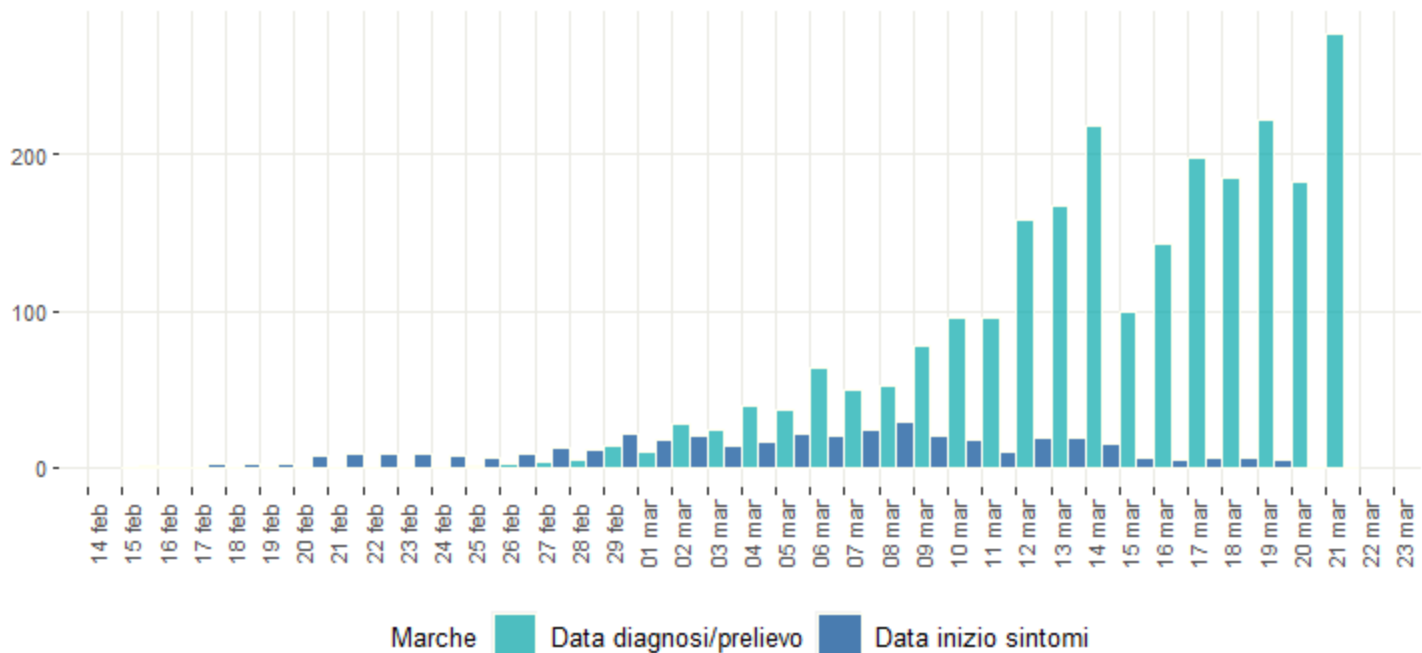
Informazione disponibile per: 188 casi.



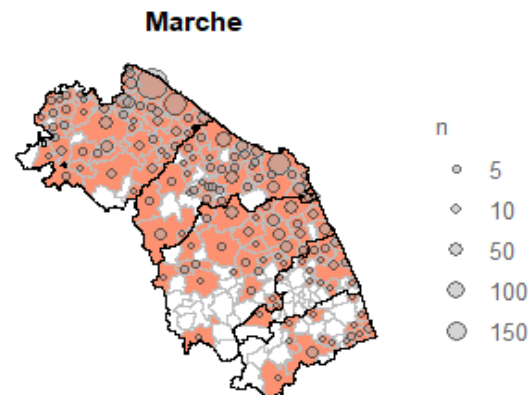
## Sintesi dei dati principali - Marche

- 2556 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 65 anni (oaa-100aa)
- 43 decessi
- 42 operatori sanitari

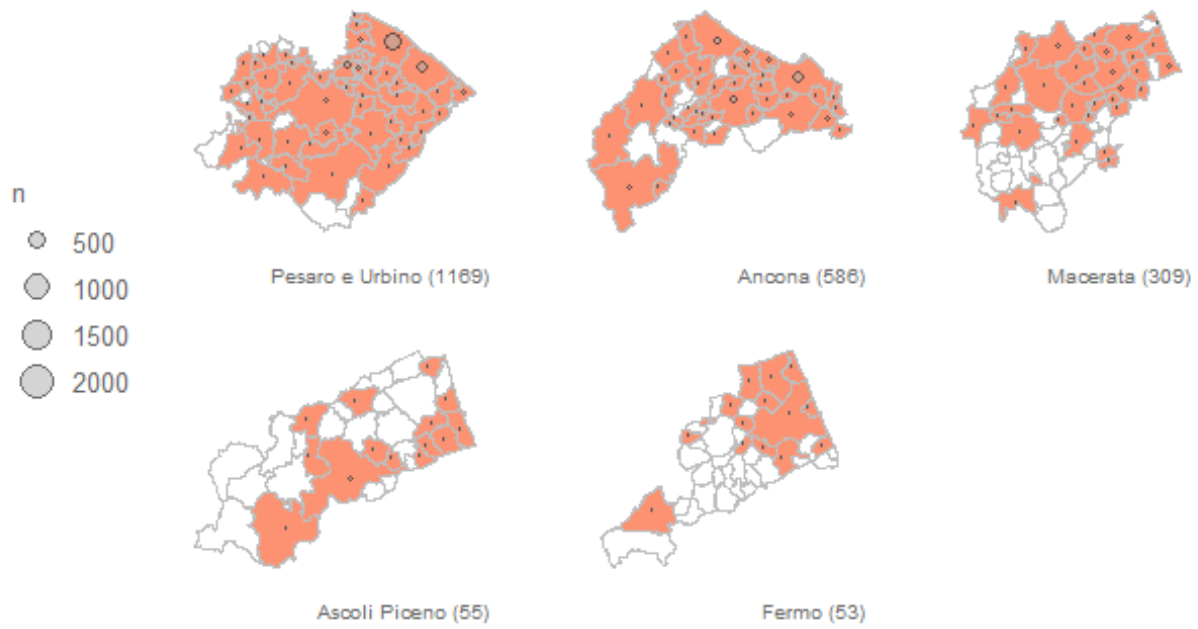
Fascia d'età	Casi [n (%)]
0-9	6 (0.2%)
10-19	15 (0.6%)
20-29	65 (2.5%)
30-39	154 (6%)
40-49	288 (11.3%)
50-59	472 (18.5%)
60-69	444 (17.4%)
70-79	462 (18.1%)
80-89	470 (18.4%)
>90	161 (6.3%)
Non noto	19 (0.7%)



Marche Data diagnosi/prelievo Data inizio sintomi



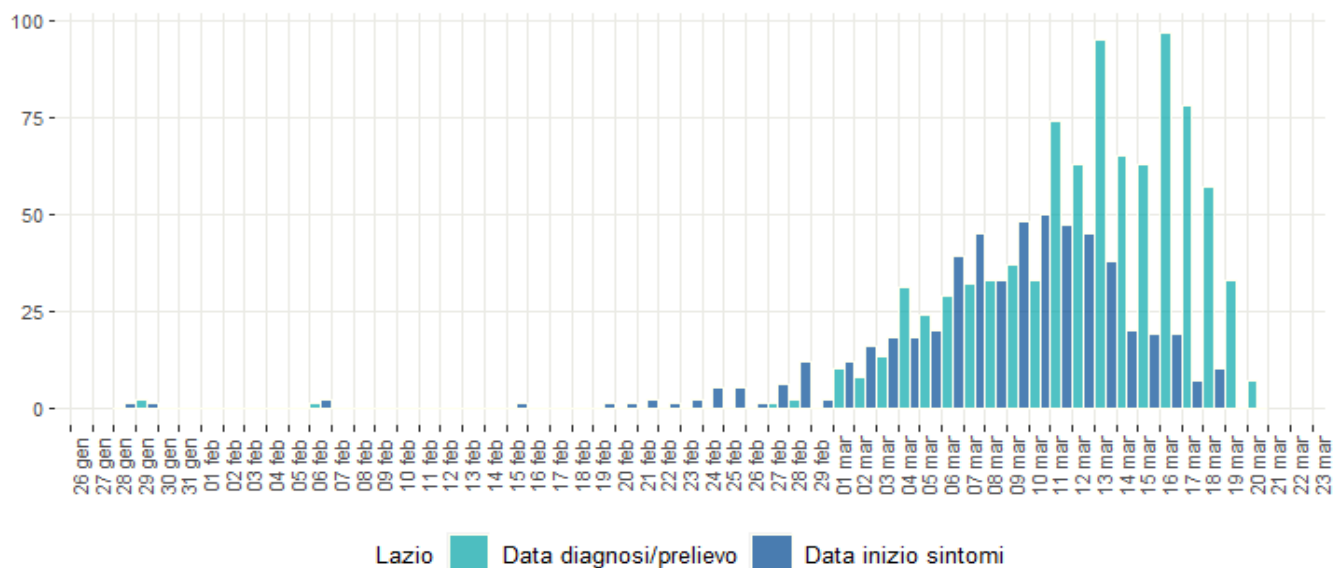
Informazione disponibile per: 2172 casi.



## Sintesi dei dati principali - Lazio

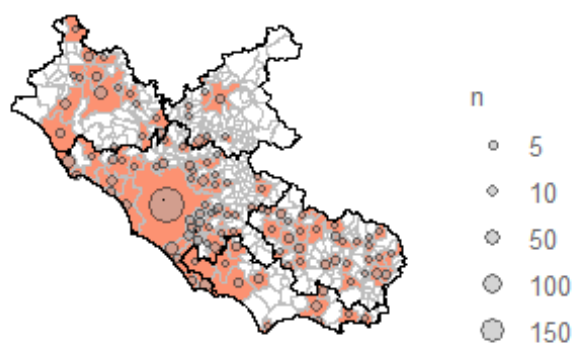
- 926 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 59 anni (oaa-98aa)
- 46 decessi
- 31 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	7 (0.8%)
10-19	15 (1.6%)
20-29	44 (4.8%)
30-39	95 (10.3%)
40-49	116 (12.5%)
50-59	195 (21.1%)
60-69	171 (18.5%)
70-79	167 (18%)
80-89	94 (10.2%)
>90	22 (2.4%)
Non noto	0 (0%)

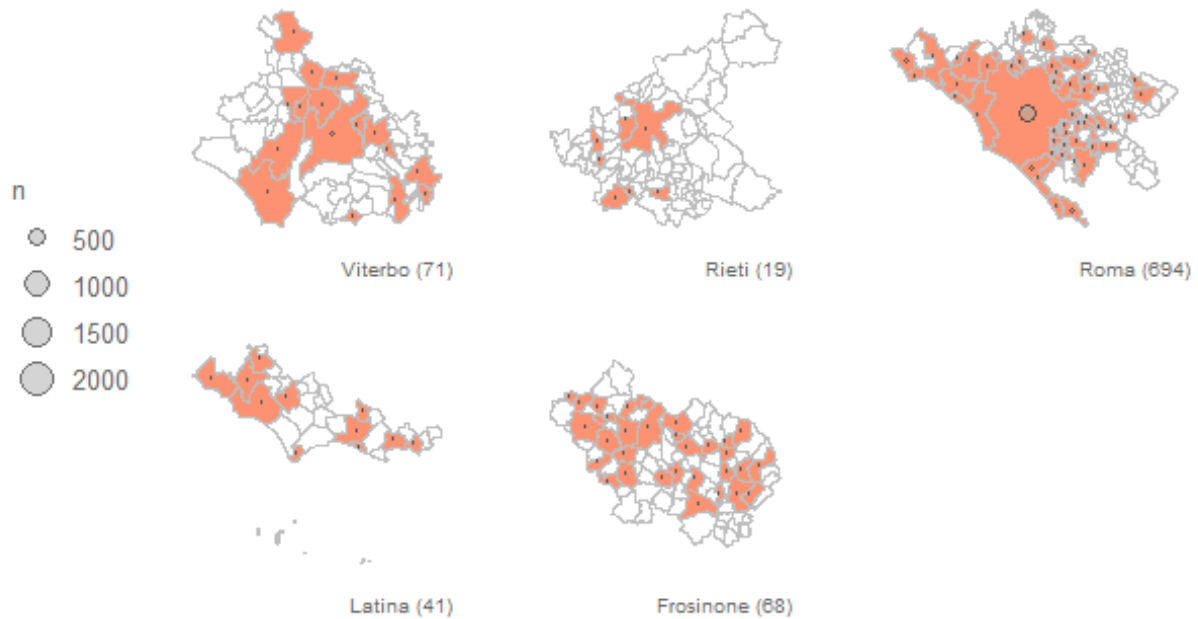


Lazio Data diagnosi/prelievo Data inizio sintomi

Lazio



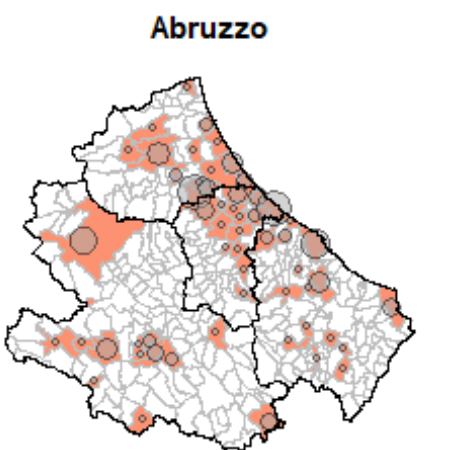
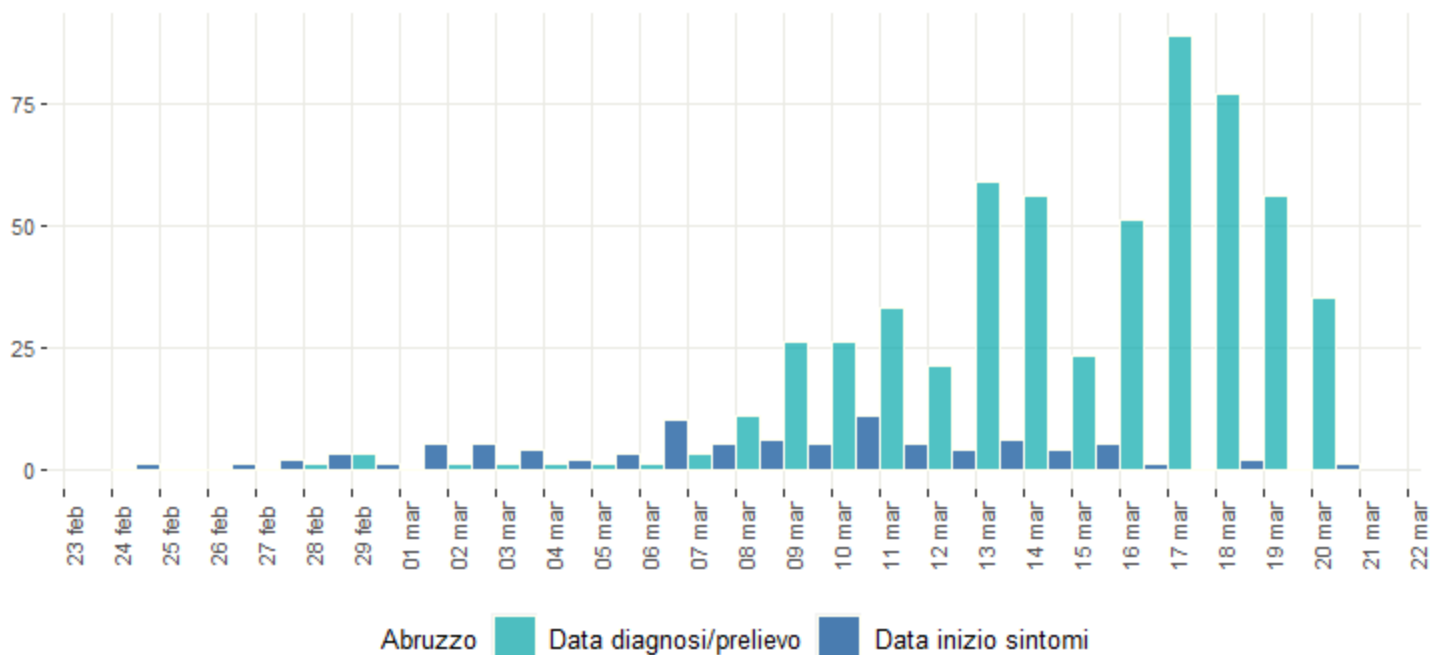
Informazione disponibile per: 893 casi.



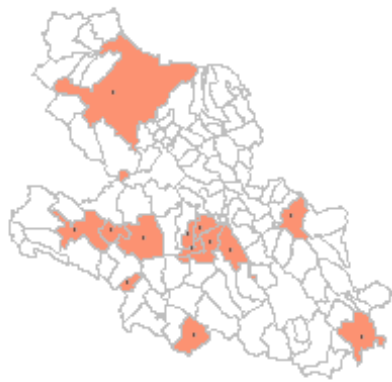
## Sintesi dei dati principali - Abruzzo

- 596 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 60 anni (oaa-100aa)
- 8 decessi
- 22 operatori sanitari

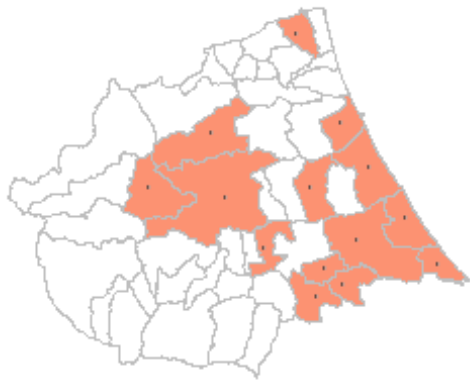
Fascia d'età	Casi [n (%)]
0-9	6 (1%)
10-19	11 (1.8%)
20-29	16 (2.7%)
30-39	51 (8.6%)
40-49	92 (15.4%)
50-59	101 (16.9%)
60-69	148 (24.8%)
70-79	91 (15.3%)
80-89	69 (11.6%)
>90	10 (1.7%)
Non noto	1 (0.2%)



Informazione disponibile per: 154 casi.



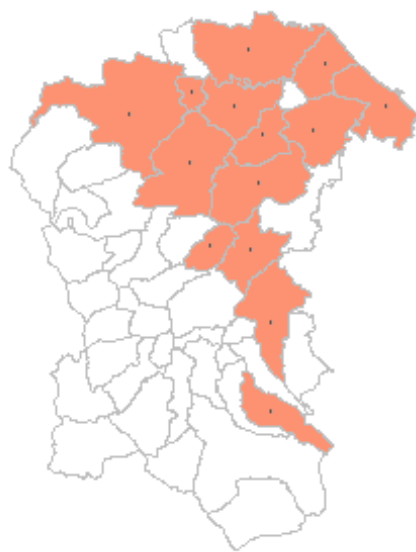
L'Aquila (31)



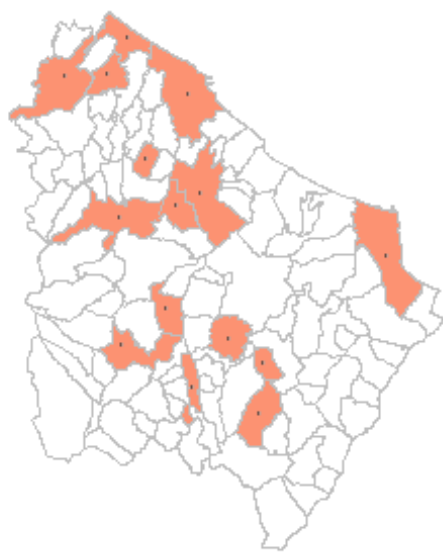
Teramo (48)

n

- 500
- 1000
- 1500
- 2000



Pescara (40)

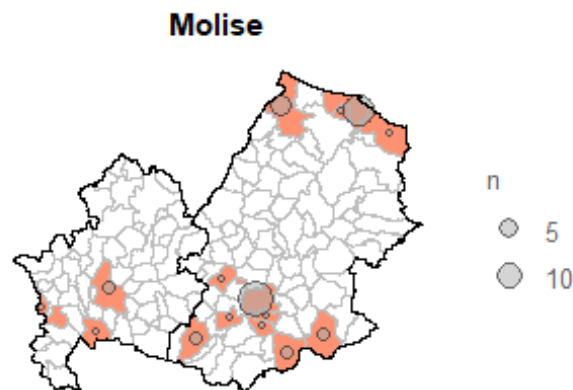
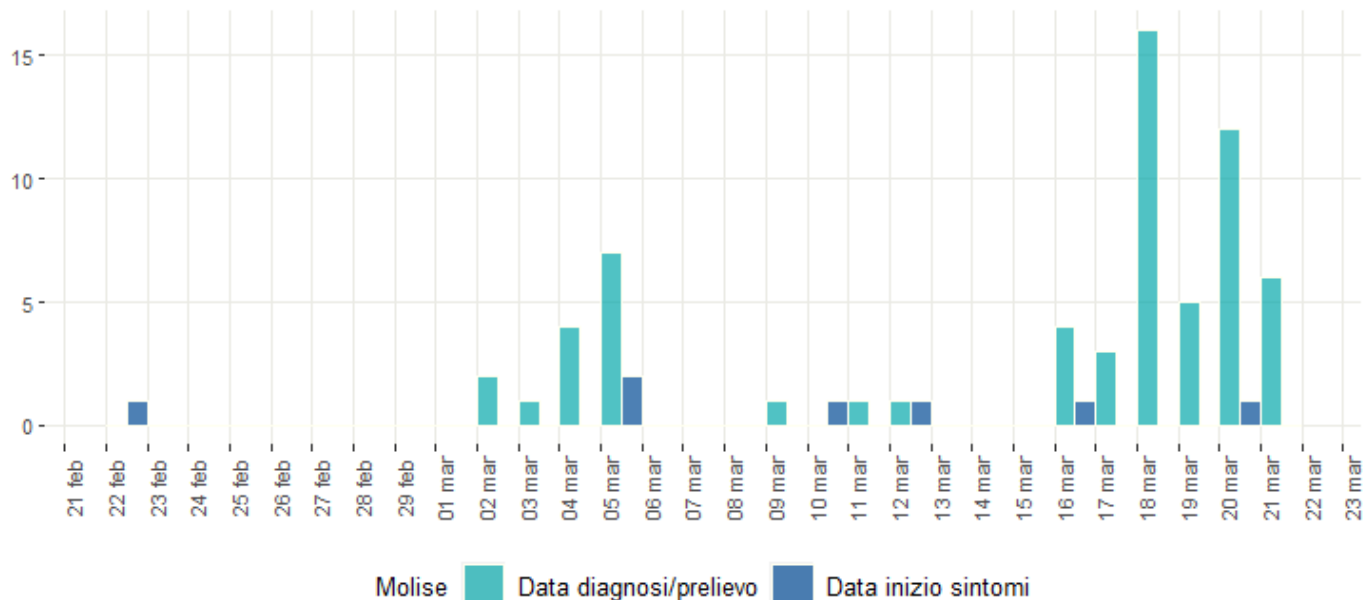


Chieti (35)

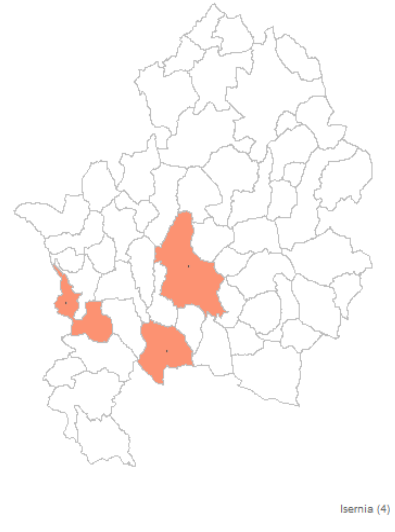
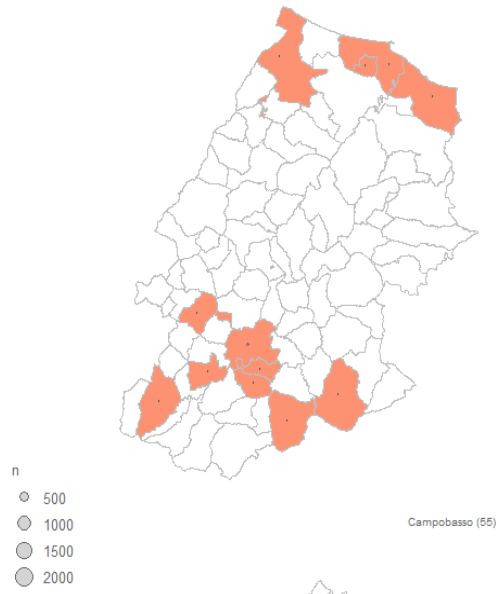
## Sintesi dei dati principali - Molise

- 67 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 57 anni (15aa-92aa)
- 7 decessi
- 17 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	1 (1.5%)
20-29	0 (0%)
30-39	6 (9%)
40-49	7 (10.4%)
50-59	25 (37.3%)
60-69	14 (20.9%)
70-79	4 (6%)
80-89	9 (13.4%)
>90	1 (1.5%)
Non noto	0 (0%)



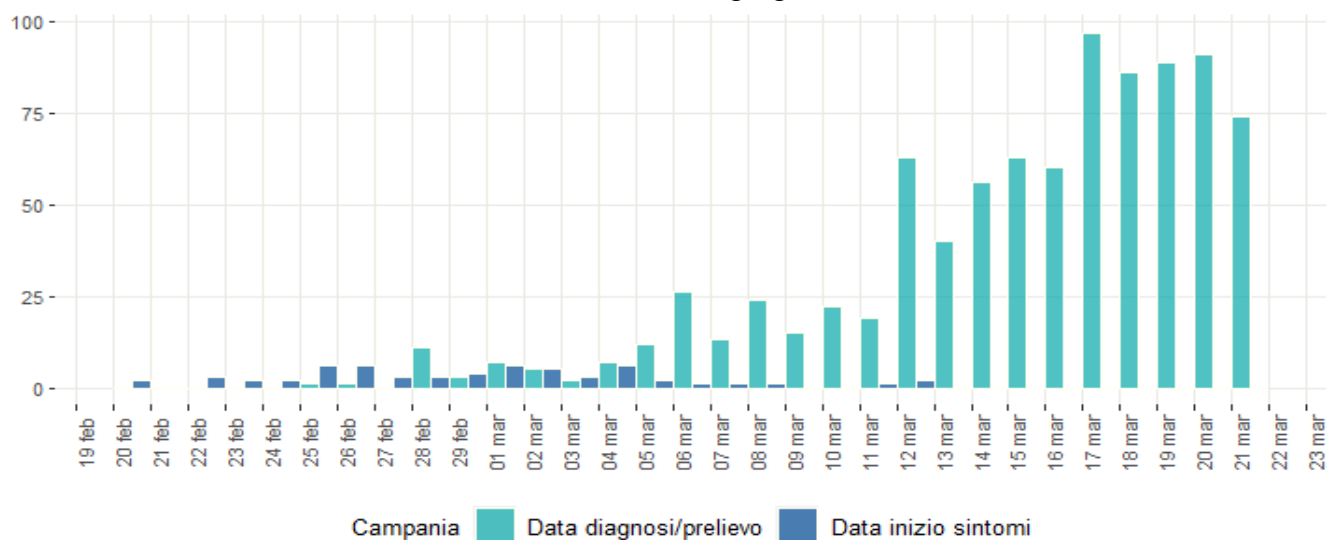
Informazione disponibile per: 59 casi.



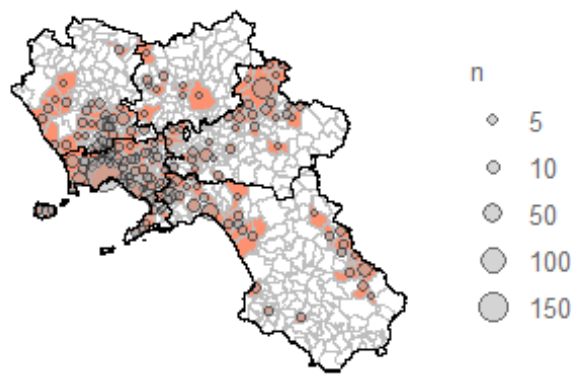
## Sintesi dei dati principali - Campania

- 941 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 55 anni (oaa-95aa)
- 20 decessi
- 1 operatori sanitari

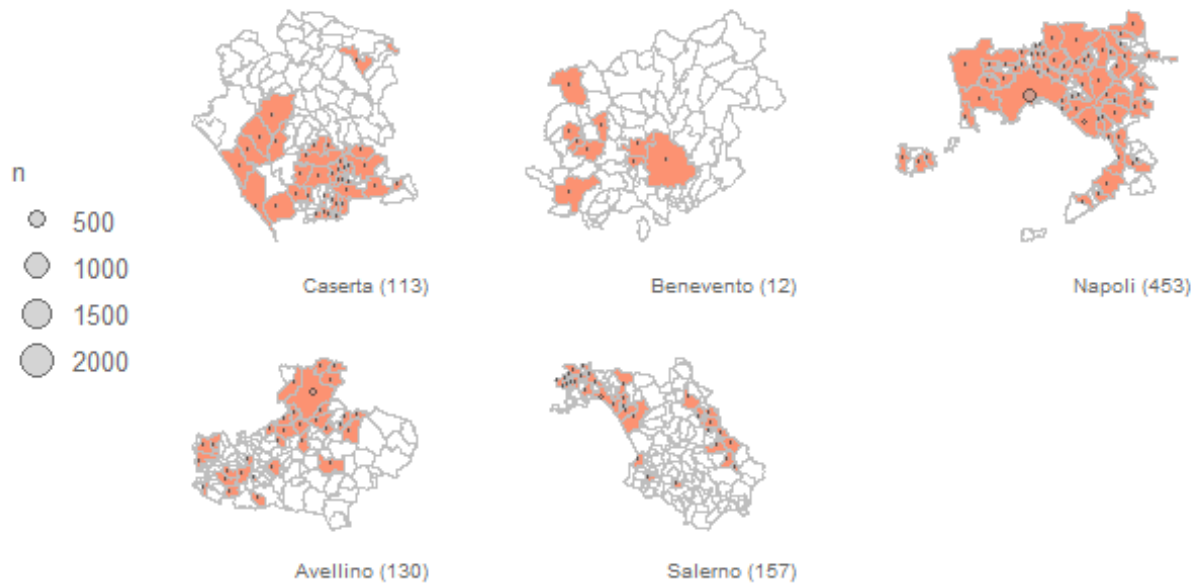
Fascia d'età	Casi [n (%)]
0-9	11 (1.2%)
10-19	21 (2.2%)
20-29	70 (7.4%)
30-39	89 (9.5%)
40-49	148 (15.7%)
50-59	208 (22.1%)
60-69	179 (19%)
70-79	114 (12.1%)
80-89	61 (6.5%)
>90	10 (1.1%)
Non noto	30 (3.2%)



Campania



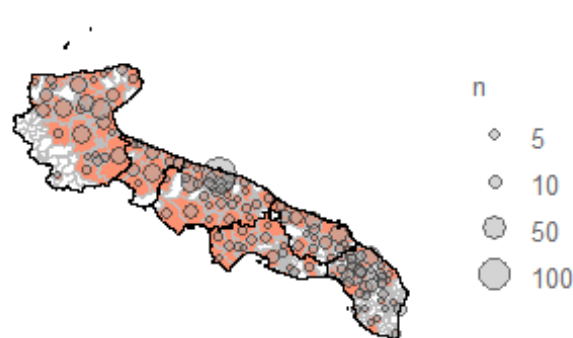
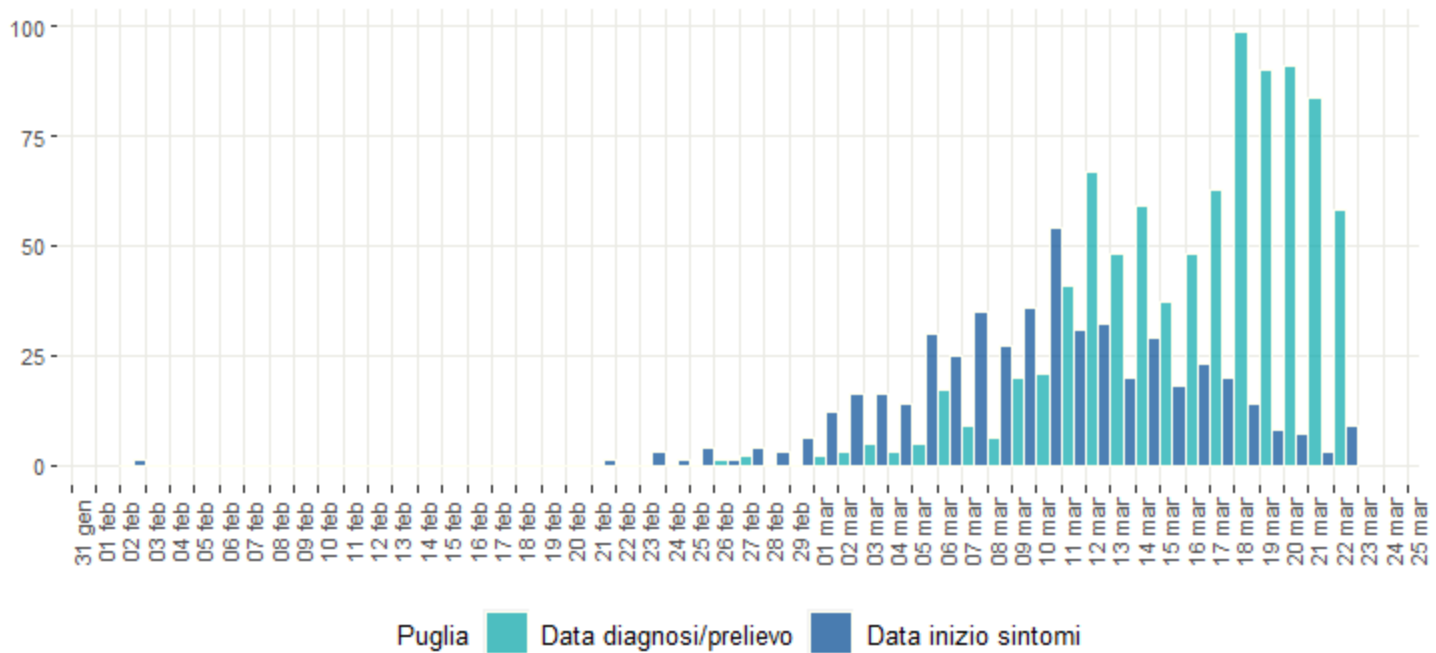
Informazione disponibile per: 865 casi.



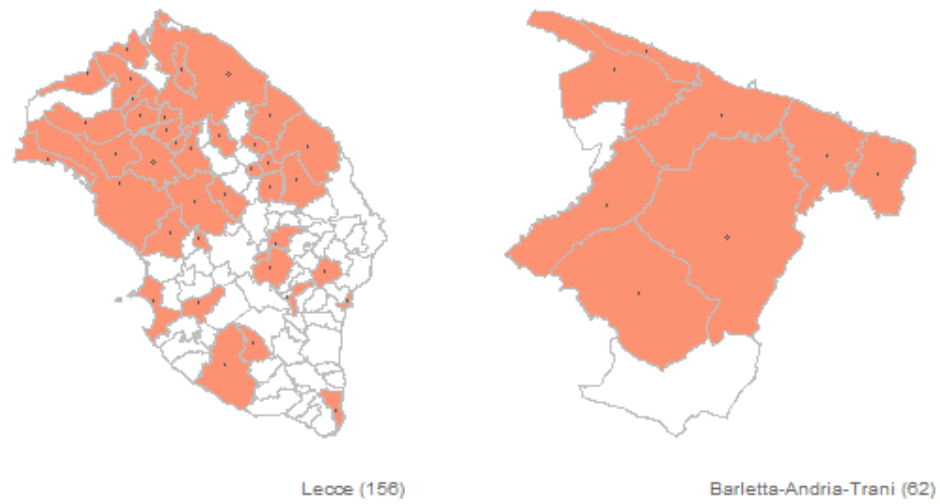
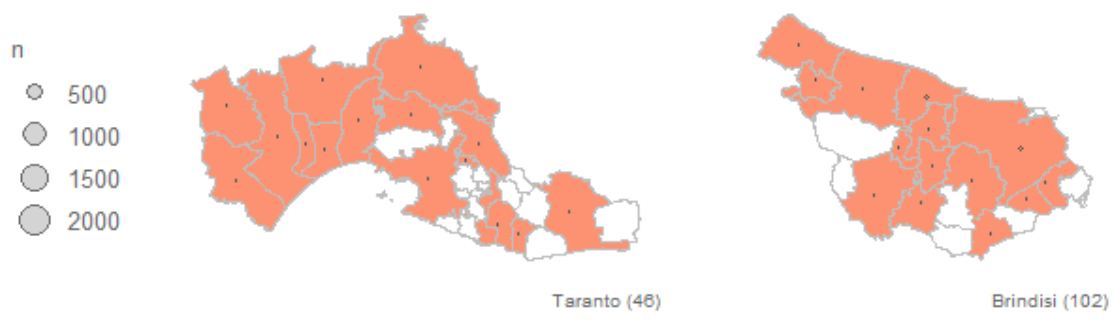
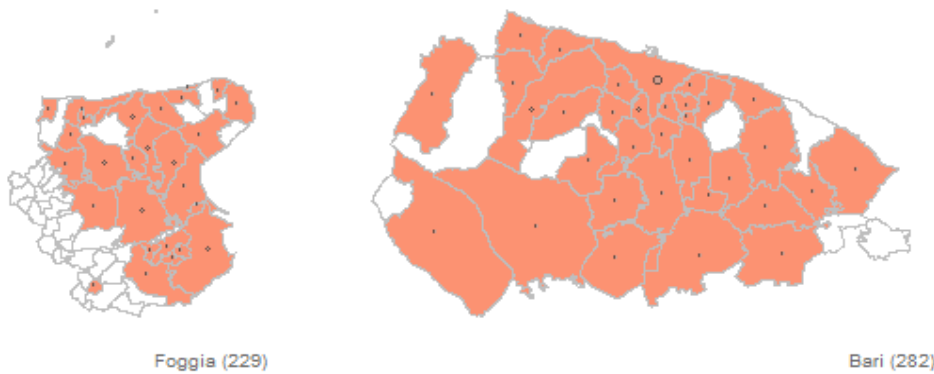
## Sintesi dei dati principali - Puglia

- 906 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (oaa-100aa)
- 37 decessi
- 64 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	13 (1.4%)
10-19	9 (1%)
20-29	41 (4.5%)
30-39	92 (10.2%)
40-49	139 (15.3%)
50-59	196 (21.6%)
60-69	172 (19%)
70-79	127 (14%)
80-89	84 (9.3%)
>90	25 (2.8%)
Non noto	8 (0.9%)



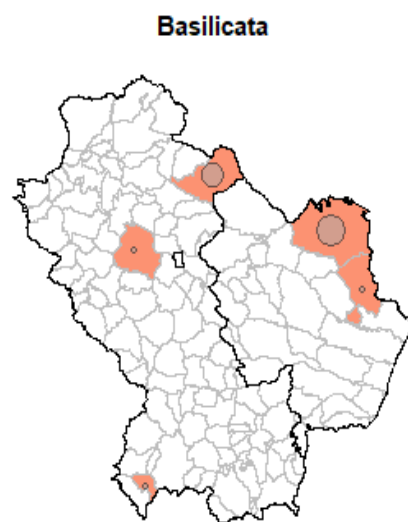
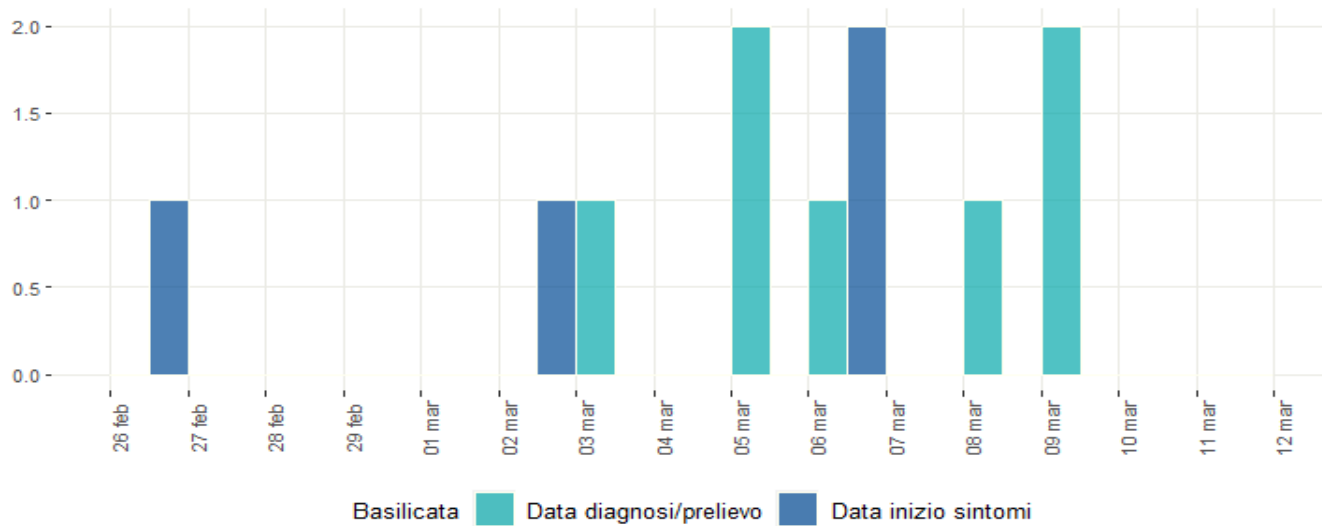
Informazione disponibile per: 877 casi.



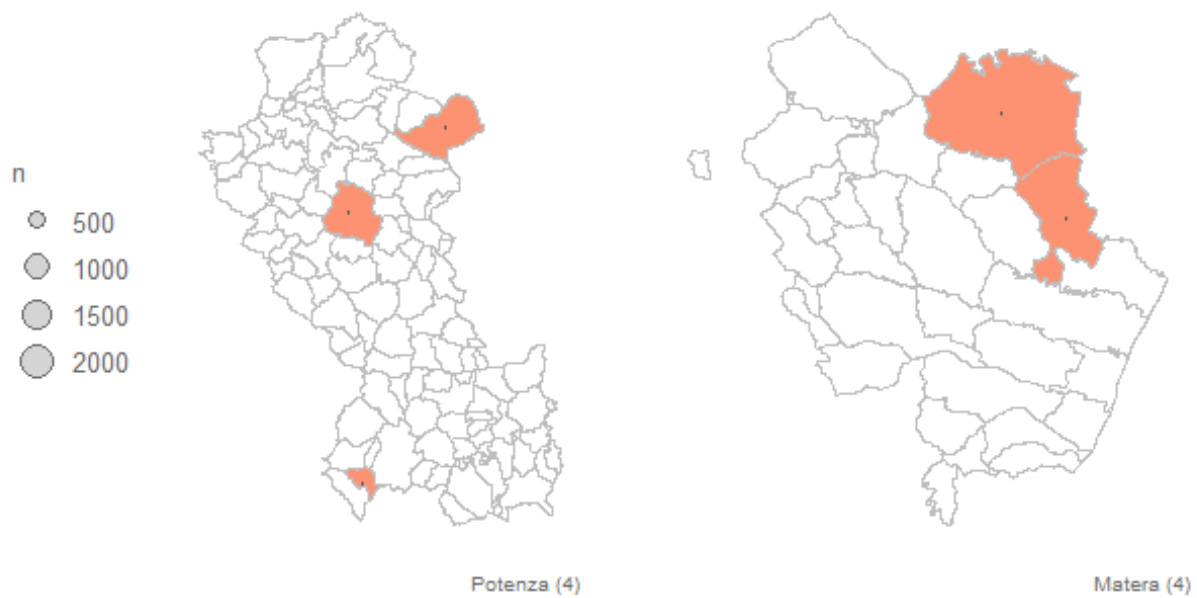
## Sintesi dei dati principali - Basilicata

- 10 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 46 anni (31aa-73aa)
- 0 decessi
- 1 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	0 (0%)
20-29	0 (0%)
30-39	4 (40%)
40-49	2 (20%)
50-59	1 (10%)
60-69	2 (20%)
70-79	1 (10%)
80-89	0 (0%)
>90	0 (0%)
Non noto	0 (0%)



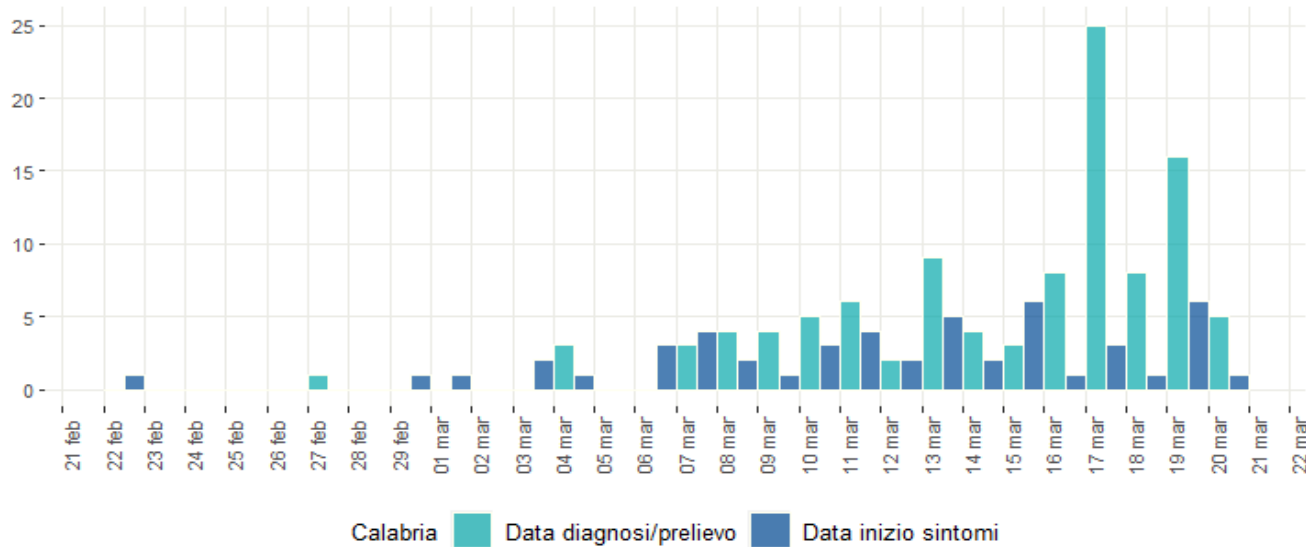
Informazione disponibile per: 8 casi.



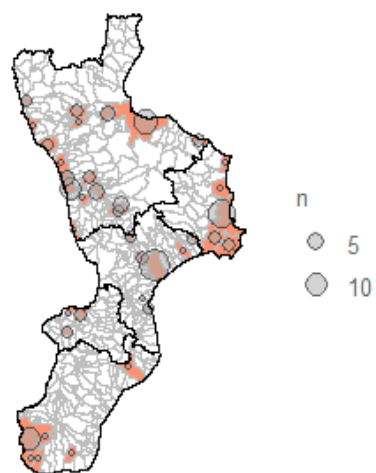
## Sintesi dei dati principali - Calabria

- 155 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (1aa-97aa)
- 4 decessi
- 14 operatori sanitari

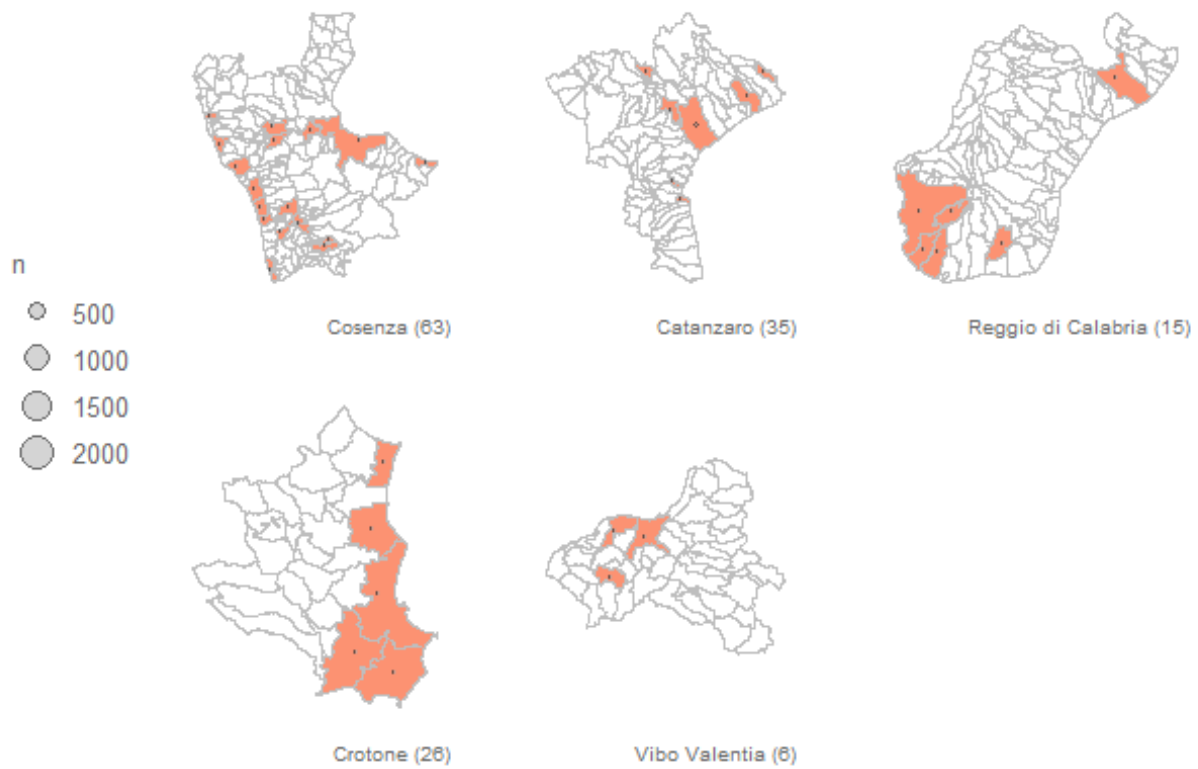
Fascia d'età	Casi [n (%)]
0-9	2 (1.3%)
10-19	1 (0.6%)
20-29	5 (3.2%)
30-39	8 (5.2%)
40-49	22 (14.2%)
50-59	40 (25.8%)
60-69	35 (22.6%)
70-79	23 (14.8%)
80-89	13 (8.4%)
>90	2 (1.3%)
Non noto	4 (2.6%)



Calabria



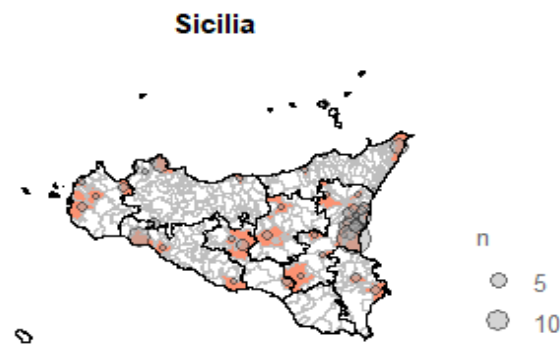
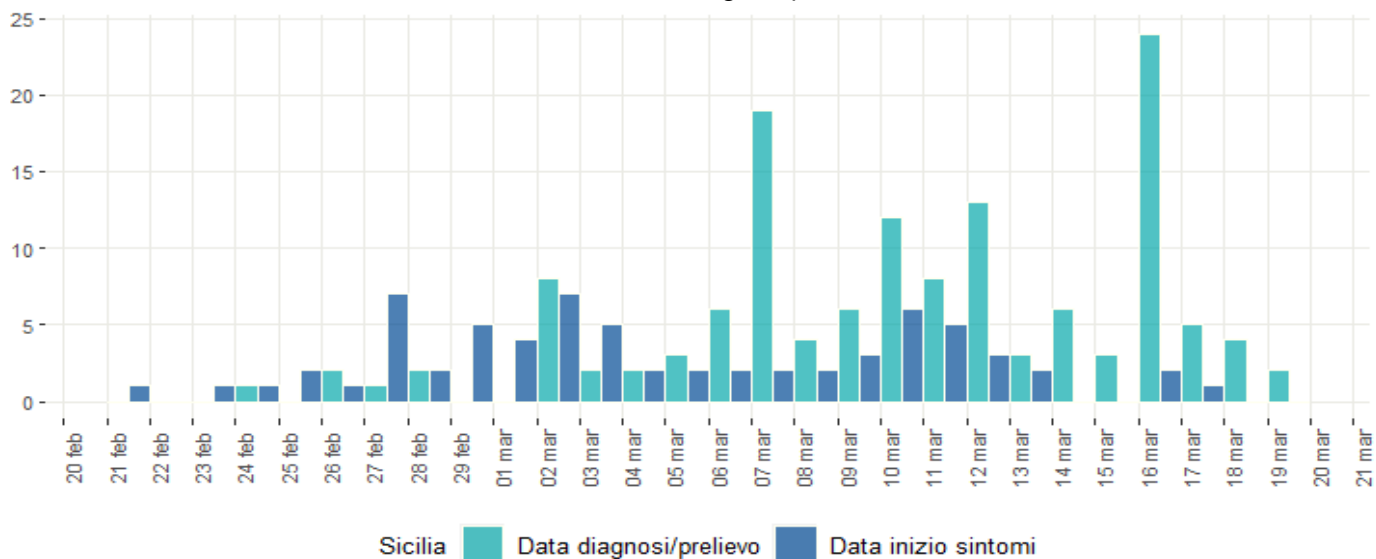
Informazione disponibile per 145 casi.



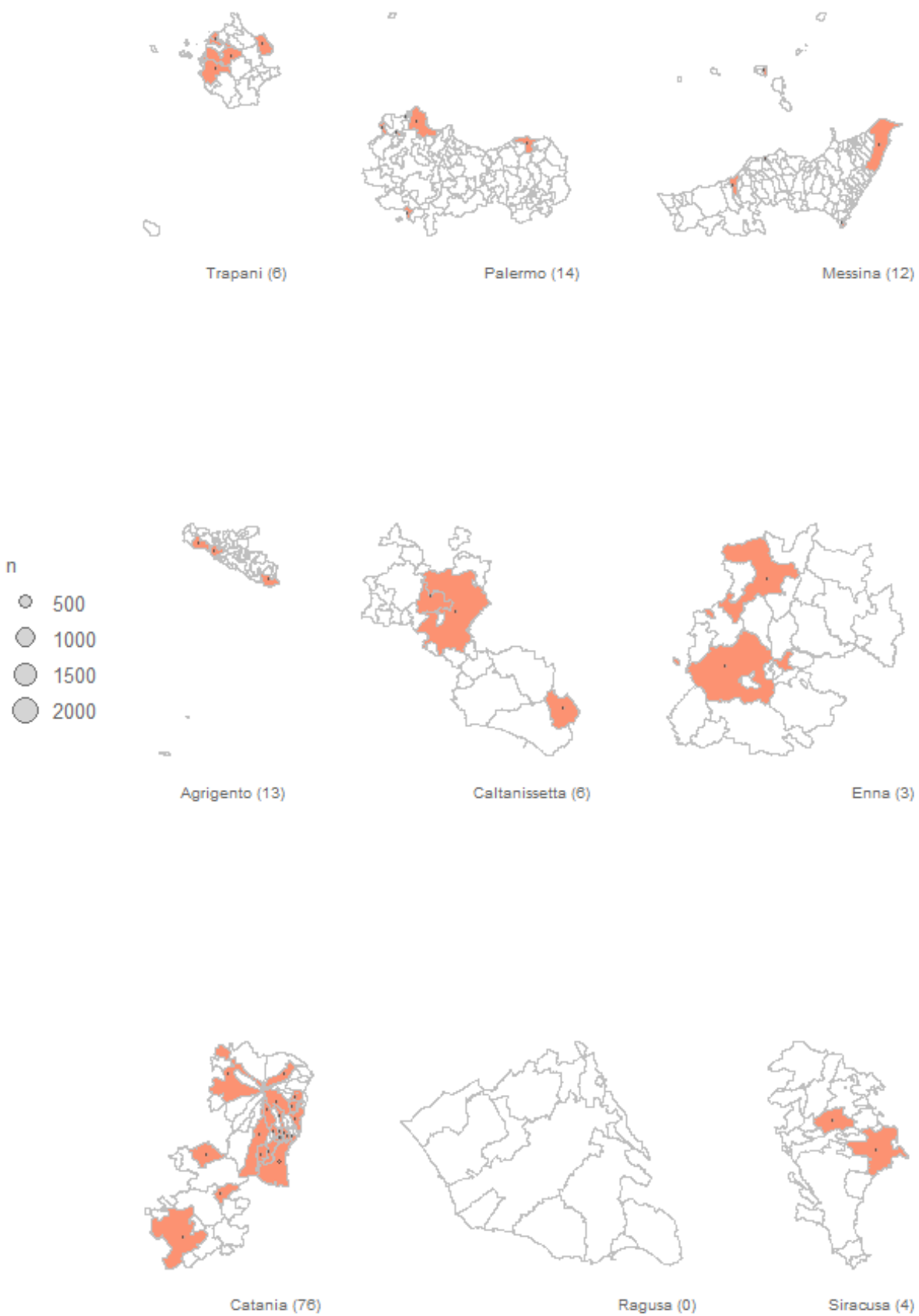
## Sintesi dei dati principali - Sicilia

- 333 infezioni diagnosticate dai laboratori di riferimento regionale
  - Età mediana 57 anni (oaa-90aa)
  - 5 decessi
  - 5 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	2 (0.6%)
10-19	2 (0.6%)
20-29	17 (5.1%)
30-39	20 (6%)
40-49	36 (10.8%)
50-59	59 (17.7%)
60-69	53 (15.9%)
70-79	39 (11.7%)
80-89	14 (4.2%)
>90	2 (0.6%)
Non noto	89 (26.7%)



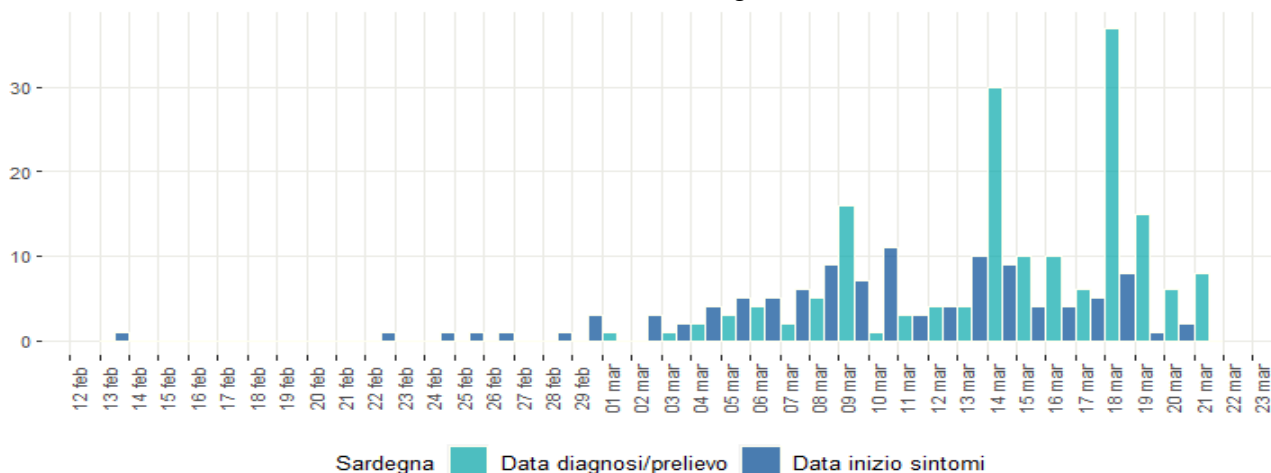
Informazione disponibile per: 134 casi.



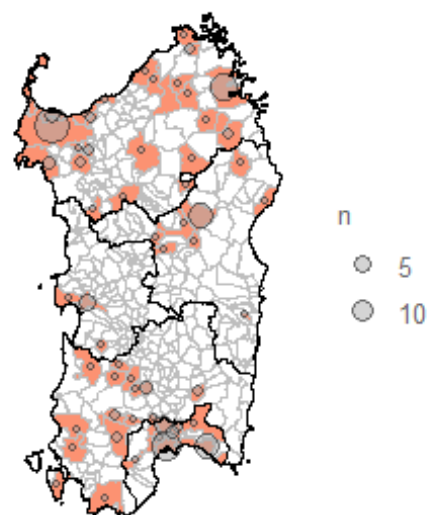
## Sintesi dei dati principali - Sardegna

- 176 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 56 anni (16aa-89aa)
- 7 decessi
- 69 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	2 (1.1%)
20-29	9 (5.1%)
30-39	21 (11.9%)
40-49	34 (19.3%)
50-59	35 (19.9%)
60-69	34 (19.3%)
70-79	22 (12.5%)
80-89	14 (8%)
>90	0 (0%)
Non noto	5 (2.8%)



## Sardegna



Informazione disponibile per: 176 casi.

