EPIDEMIA COVID-19

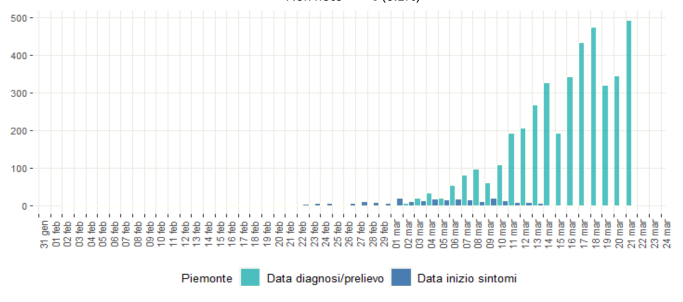
23 MARZO 2020



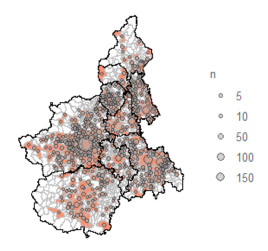
Sintesi dei dati principali - Piemonte

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

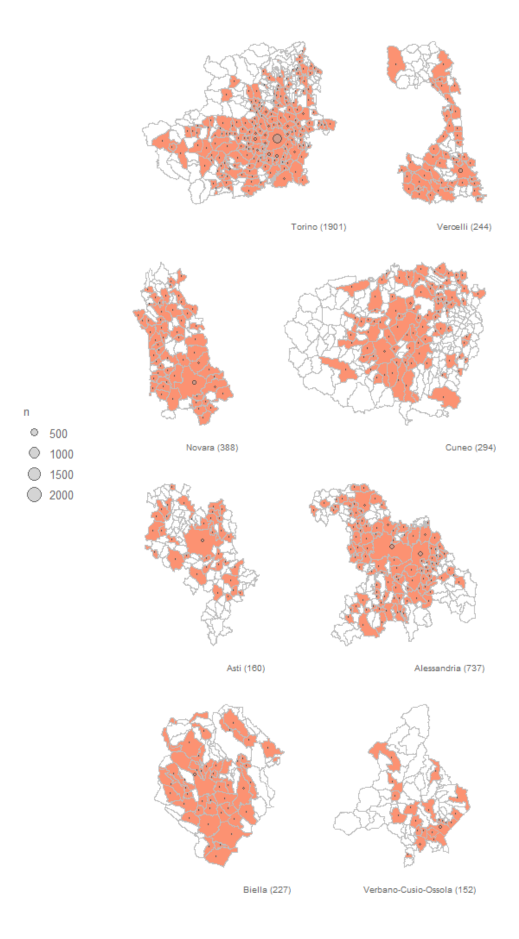
Fascia d'età	Casi [n (%)]
0-9	25 (0.6%)
10-19	12 (0.3%)
20-29	160 (3.8%)
30-39	267 (6.4%)
40-49	530 (12.6%)
50-59	816 (19.4%)
60-69	756 (18%)
70-79	852 (20.3%)
80-89	651 (15.5%)
>90	128 (3%)
Non noto	6 (0.1%)



Piemonte



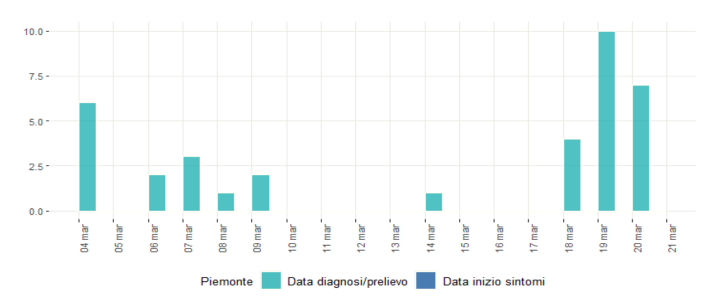
Informazione disponibile per: 4103 casi.



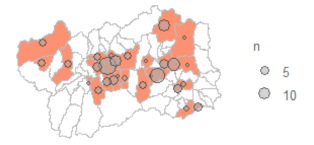
Sintesi dei dati principali - Valle D'Aosta

- 190 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (1aa-100aa)
- o 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

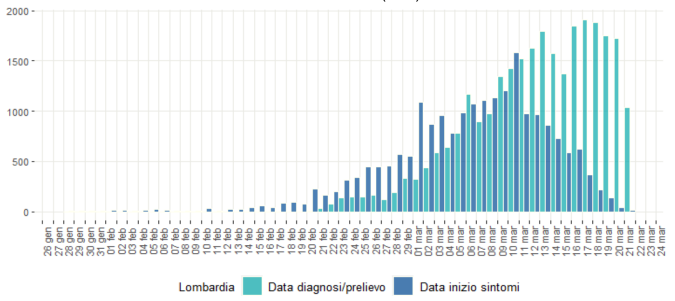


Informazione disponibile per: 153 casi.

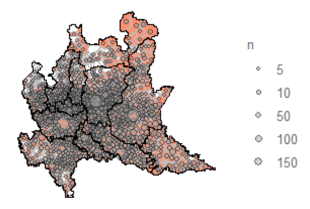
Sintesi dei dati principali - Lombardia

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

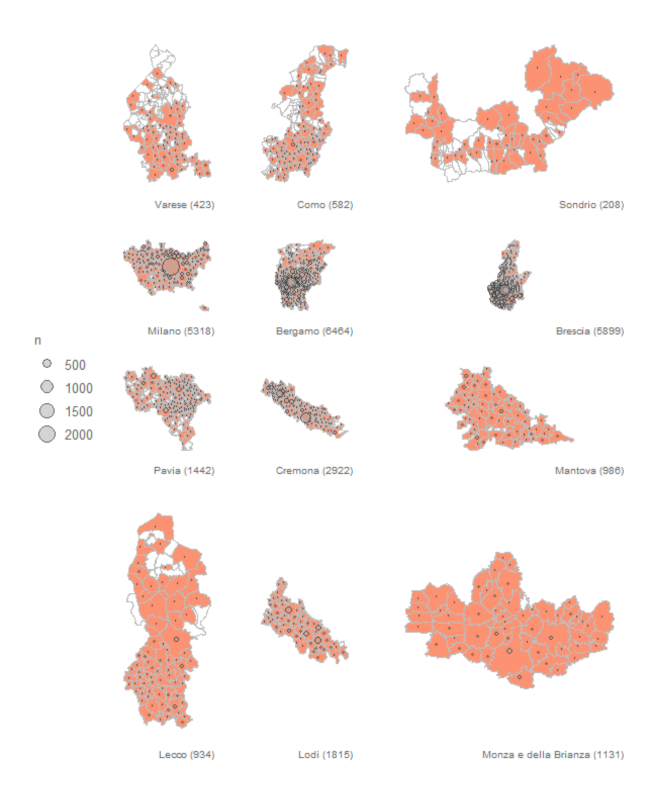
Fascia d'età	Casi [n (%)]
0-9	124 (0.4%)
10-19	116 (0.4%)
20-29	878 (3.1%)
30-39	1766 (6.1%)
40-49	3295 (11.5%)
50-59	5526 (19.2%)
60-69	5357 (18.6%)
70-79	6316 (22%)
80-89	4560 (15.9%)
>90	799 (2.8%)
Non noto	22 (0.1%)



Lombardia



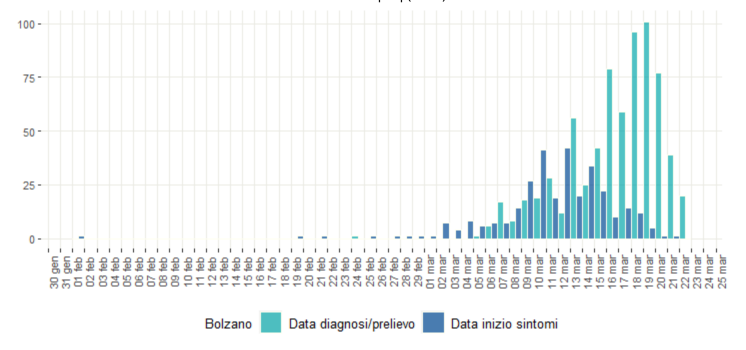
Informazione disponibile per: 28124 casi.



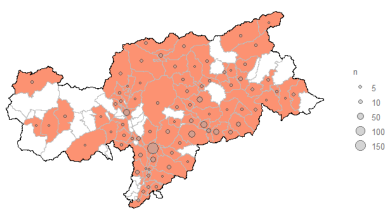
Sintesi dei dati principali - Bolzano

- 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 (o.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 (o.6%)





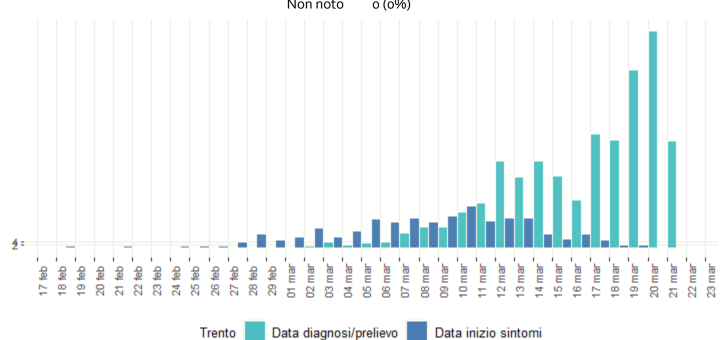


Informazione disponibile per: 681 casi.

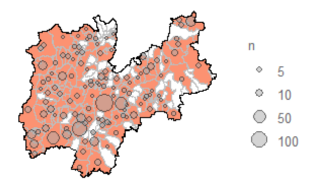
Sintesi dei dati principali - Trento

- 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	ი (ი%)



Provincia Autonoma di Trento

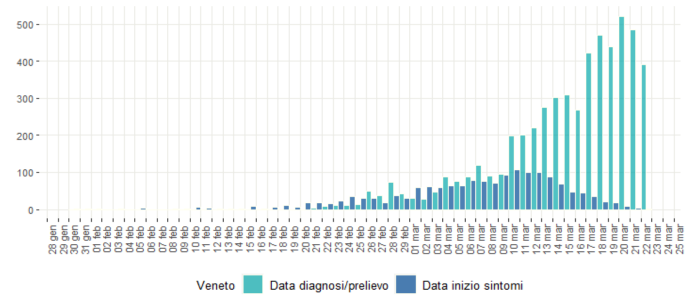


Informazione disponibile per: 850 casi.

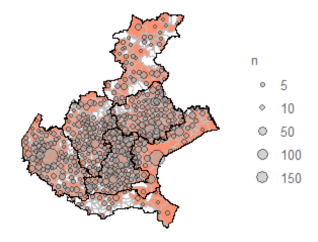
Sintesi dei dati principali - Veneto

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

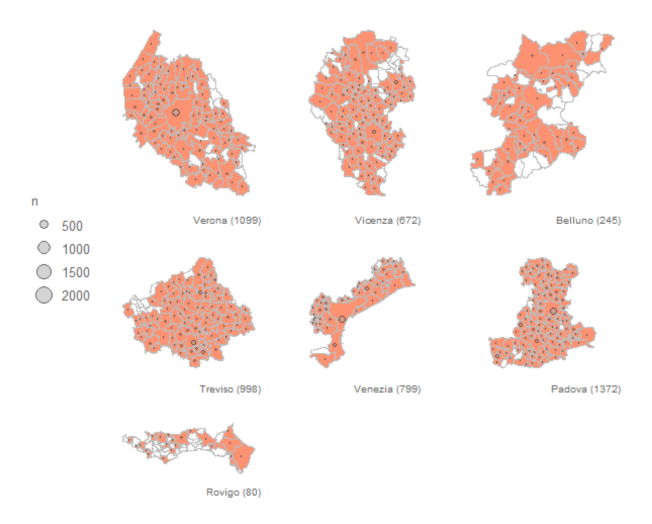
Fascia d'età	Casi [n (%)]
0-9	38 (o.7%)
10-19	68 (1.2%)
20-29	353 (6.4%)
30-39	460 (8.4%)
40-49	773 (14%)
50-59	1216 (22.1%)
60-69	881 (16%)
70-79	775 (14.1%)
80-89	670 (12.2%)
>90	244 (4.4%)
Non noto	27 (0.5%)



Veneto



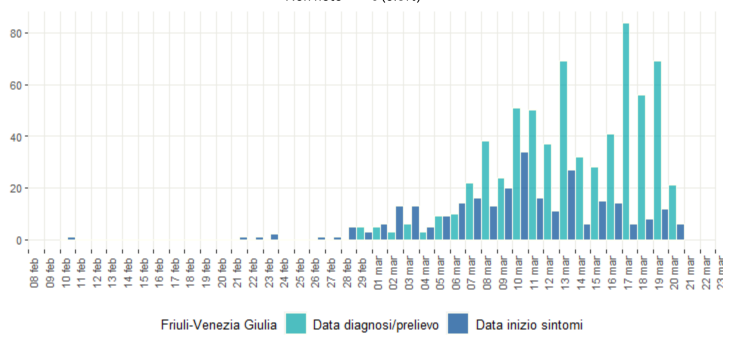
Informazione disponibile per: 5265 casi.



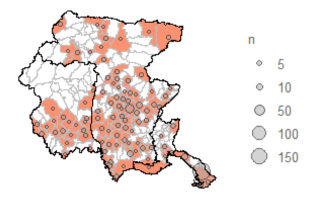
Sintesi dei dati principali - Friuli-Venezia Giulia

- 735 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 60 anni (0aa-100aa)
- 46 decessi
- 82 operatori sanitari

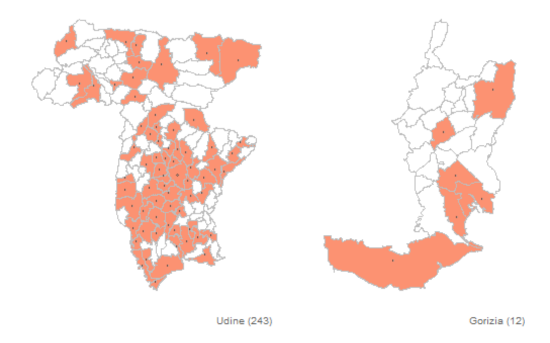
Fascia d'età	Casi [n (%)]
0-9	10 (1.4%)
10-19	10 (1.4%)
20-29	46 (6.3%)
30-39	55 (7.5%)
40-49	98 (13.3%)
50-59	134 (18.2%)
60-69	108 (14.7%)
70-79	92 (12.5%)
80-89	115 (15.6%)
>90	61 (8.3%)
Non noto	6 (o.8%)



Friuli-Venezia Giulia

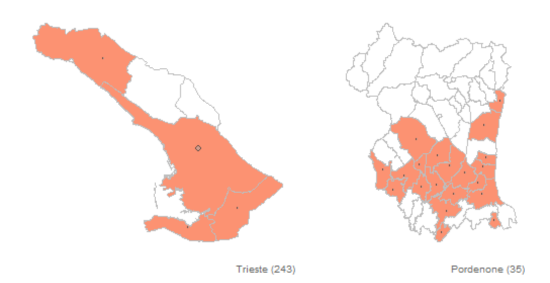


Informazione disponibile per: 533 casi.



n

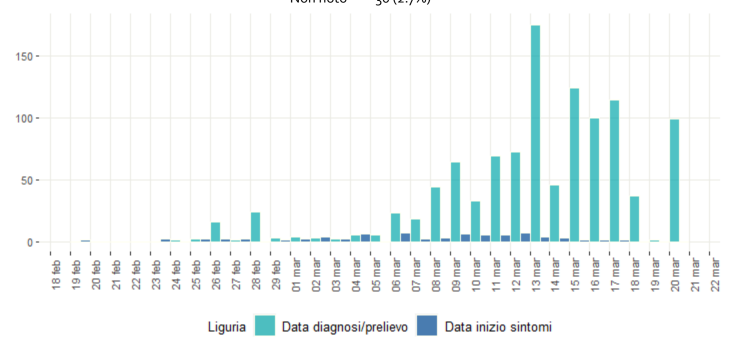
© 500

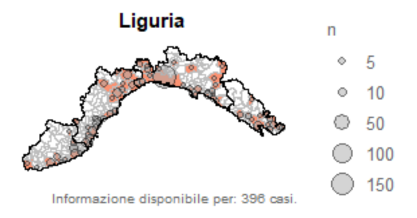


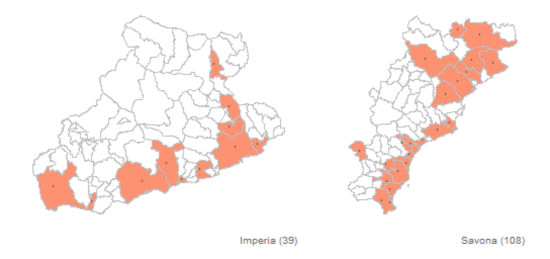
Sintesi dei dati principali - Liguria

- 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%)







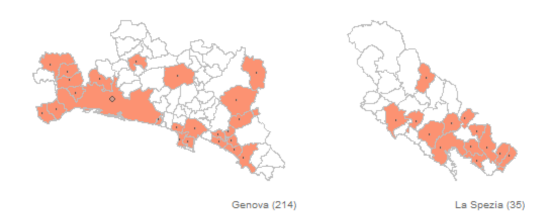
n

© 500

○ 1000

1500

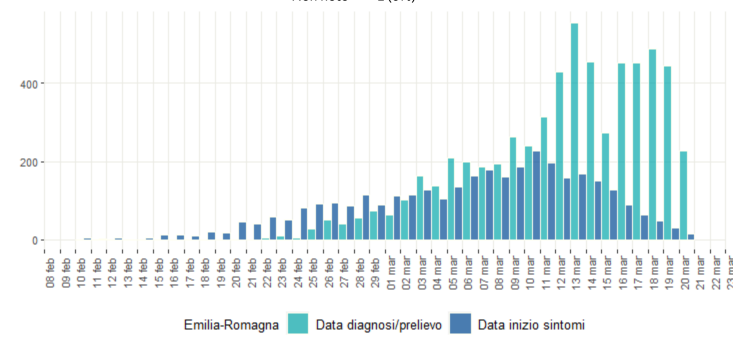
2000

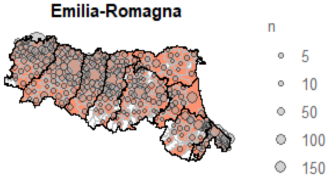


Sintesi dei dati principali - Emilia-Romagna

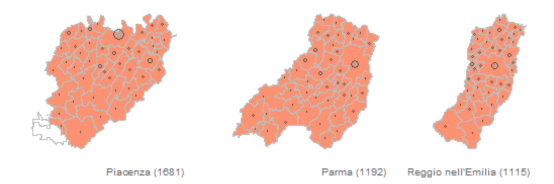
- 7510 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 63 anni (oaa-100aa)
- 807 decessi
- 472 operatori sanitari

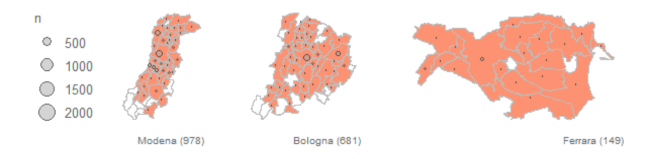
Fascia d'età	Casi [n (%)]
0-9	30 (0.4%)
10-19	56 (0.7%)
20-29	255 (3.4%)
30-39	549 (7.3%)
40-49	1070 (14.2%)
50-59	1373 (18.3%)
60-69	1293 (17.2%)
70-79	1480 (19.7%)
80-89	1132 (15.1%)
>90	270 (3.6%)
Non noto	2 (0%)

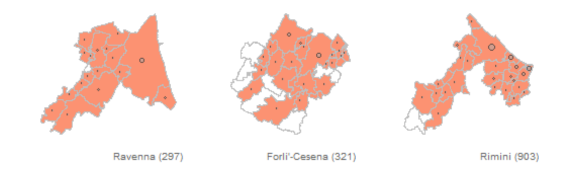




Informazione disponibile per: 7317 casi.



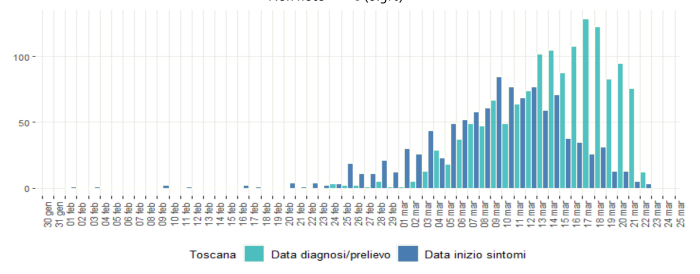




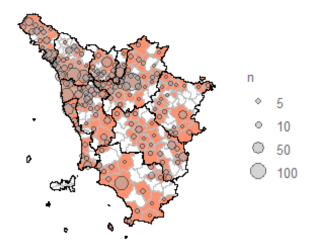
Sintesi dei dati principali - Toscana

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

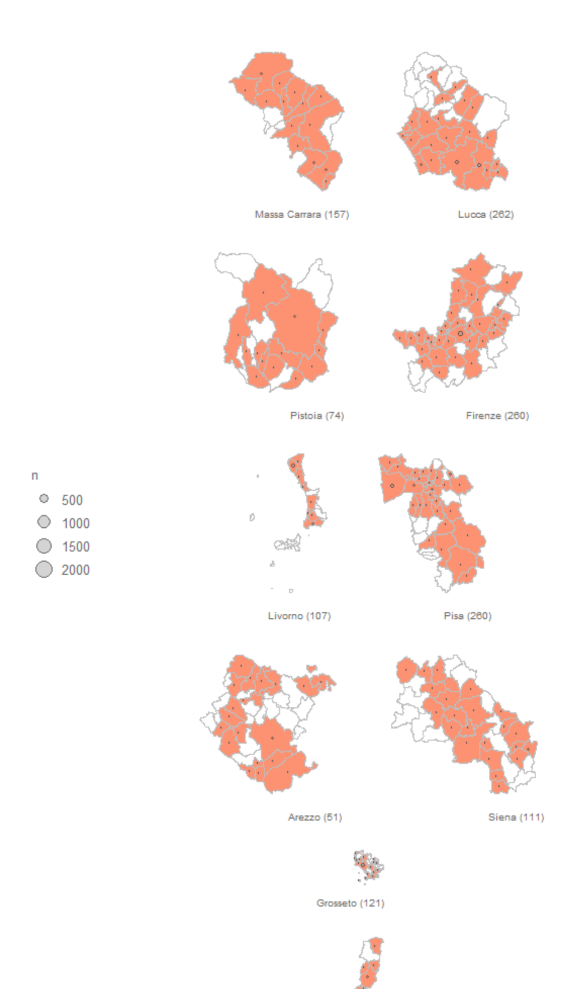
Fascia d'età	Casi [n (%)]
0-9	22 (1.5%)
10-19	20 (1.3%)
20-29	63 (4.2%)
30-39	106 (7.1%)
40-49	223 (14.9%)
50-59	325 (21.7%)
60-69	296 (19.8%)
70-79	238 (15.9%)
80-89	154 (10.3%)
>90	40 (2.7%)
Non noto	8 (0.5%)



Toscana



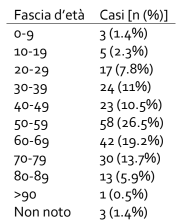
Informazione disponibile per: 1455 casi.

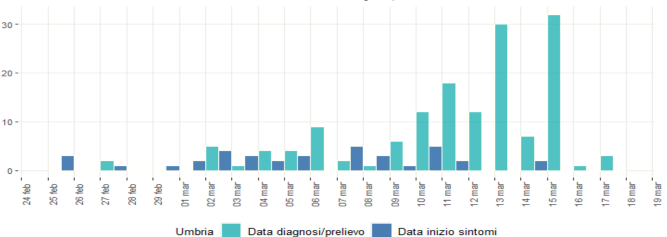


Prato (52)

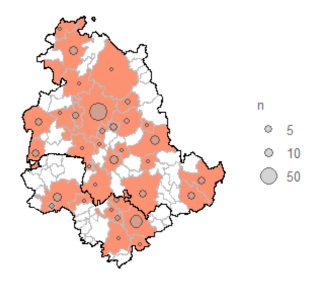
Sintesi dei dati principali - Umbria

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

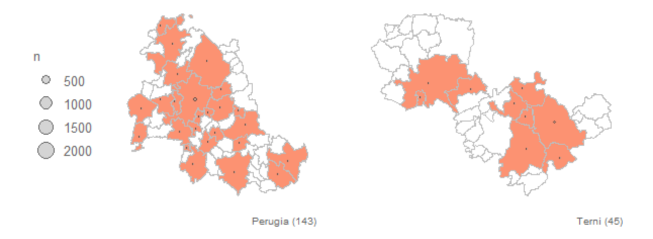




Umbria



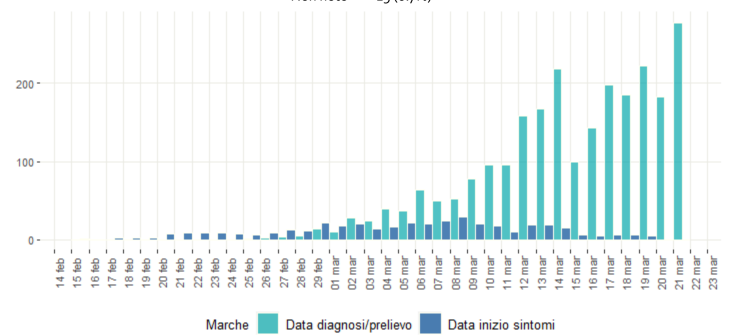
Informazione disponibile per: 188 casi.



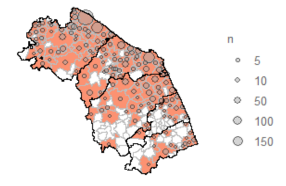
Sintesi dei dati principali - Marche

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

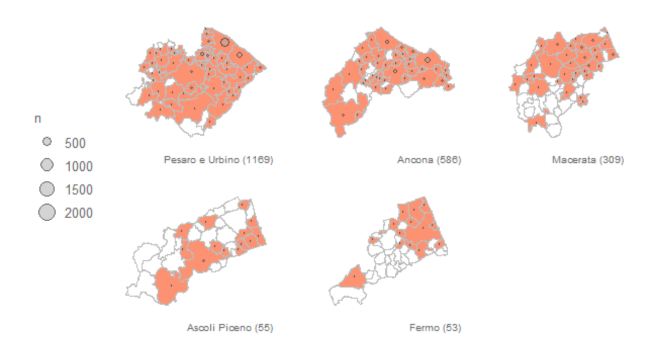
Fascia d'età	Casi [n (%)]
0-9	6 (0.2%)
10-19	15 (0.6%)
20-29	65 (2.5%)
30-39	154 (6%)
40-49	288 (11.3%)
50-59	472 (18.5%)
60-69	444 (17.4%)
70-79	462 (18.1%)
80-89	470 (18.4%)
>90	161 (6.3%)
Non noto	19 (0.7%)



Marche



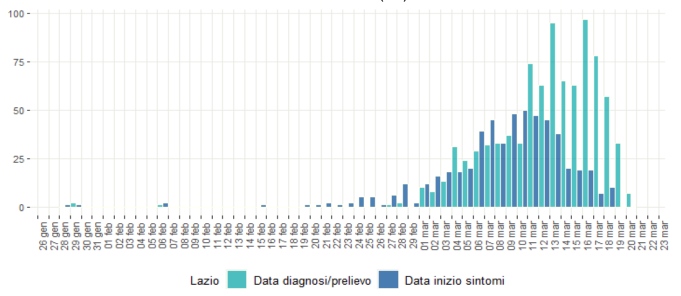
Informazione disponibile per: 2172 casi.



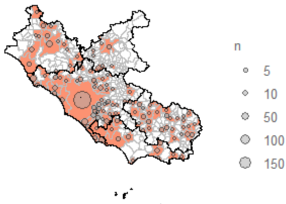
Sintesi dei dati principali - Lazio

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

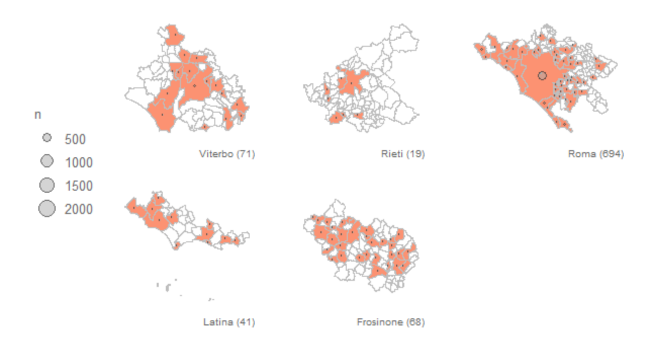
Fascia d'età	Casi [n (%)]
0-9	7 (o.8%)
10-19	15 (1.6%)
20-29	44 (4.8%)
30-39	95 (10.3%)
40-49	116 (12.5%)
50-59	195 (21.1%)
60-69	171 (18.5%)
70-79	167 (18%)
80-89	94 (10.2%)
>90	22 (2.4%)
Non noto	o (o%)







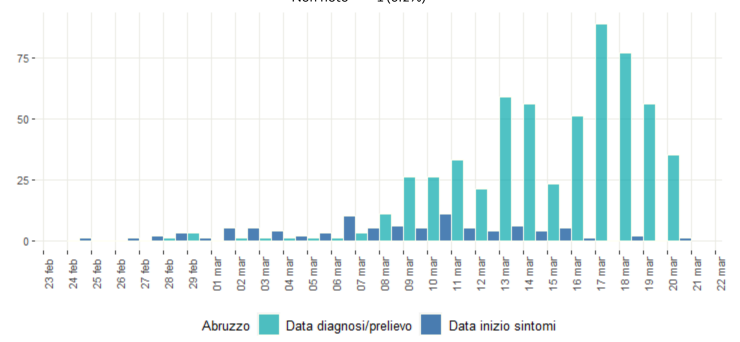
Informazione disponibile per: 893 casi.



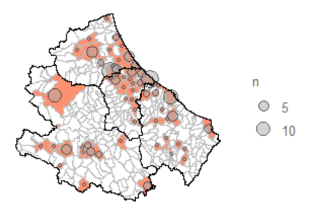
Sintesi dei dati principali - Abruzzo

- 596 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 60 anni (0aa-100aa)
- 8 decessi
- 22 operatori sanitari

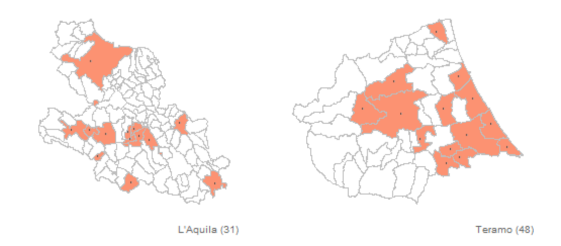
Fascia d'età	Casi [n (%)]
0-9	6 (1%)
10-19	11 (1.8%)
20-29	16 (2.7%)
30-39	51 (8.6%)
40-49	92 (15.4%)
50-59	101 (16.9%)
60-69	148 (24.8%)
70-79	91 (15.3%)
80-89	69 (11.6%)
>90	10 (1.7%)
Non noto	1 (0.2%)



Abruzzo



Informazione disponibile per: 154 casi.



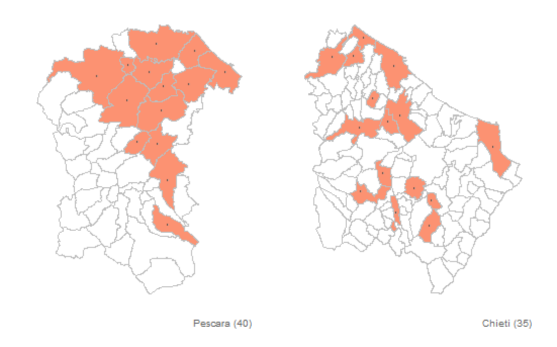
n

○ 500

0 1000

1500

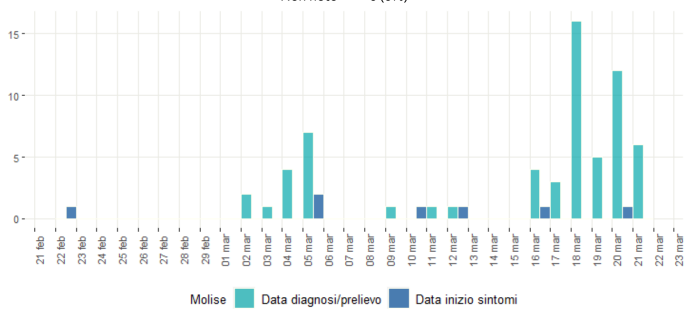
2000



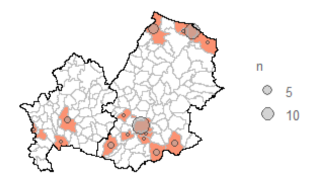
Sintesi dei dati principali - Molise

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

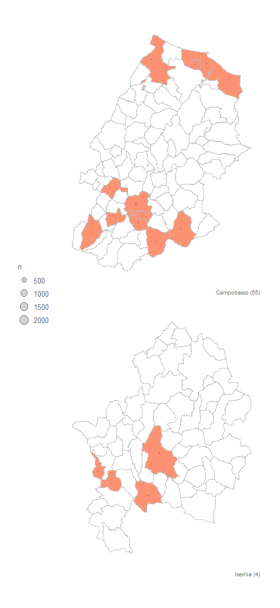
Fascia d'età	Casi [n (%)]
0-9	o (o%)
10-19	1 (1.5%)
20-29	o (o%)
30-39	6 (9%)
40-49	7 (10.4%)
50-59	25 (37.3%)
60-69	14 (20.9%)
70-79	4 (6%)
80-89	9 (13.4%)
>90	1 (1.5%)
Non noto	o (o%)



Molise



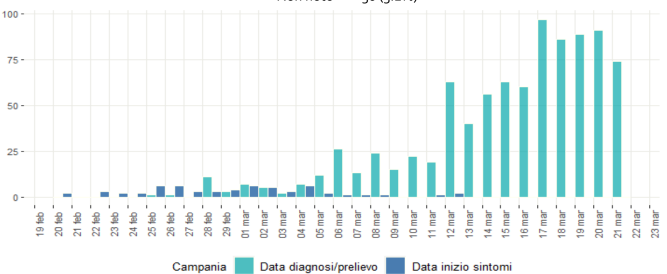
Informazione disponibile per: 59 casi.



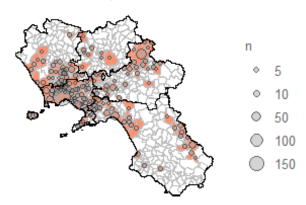
Sintesi dei dati principali - Campania

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

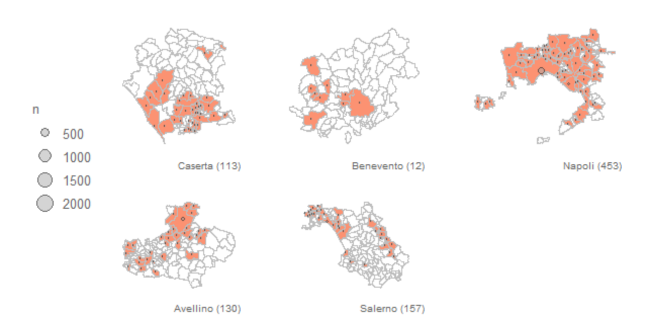
Fascia d'età	Casi [n (%)]
0-9	11 (1.2%)
10-19	21 (2.2%)
20-29	70 (7.4%)
30-39	89 (9.5%)
40-49	148 (15.7%)
50-59	208 (22.1%)
60-69	179 (19%)
70-79	114 (12.1%)
80-89	61 (6.5%)
>90	10 (1.1%)
Non noto	30 (3.2%)



Campania



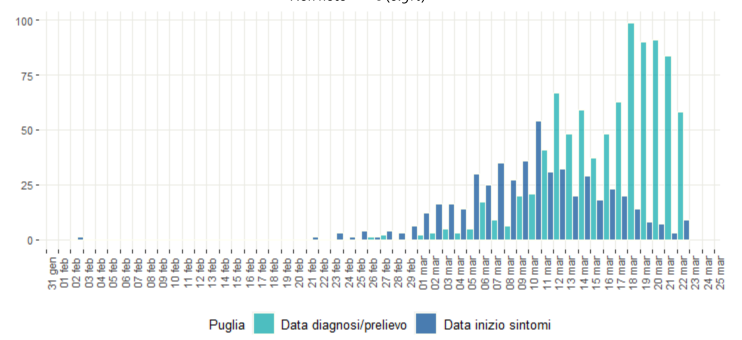
Informazione disponibile per: 865 casi.

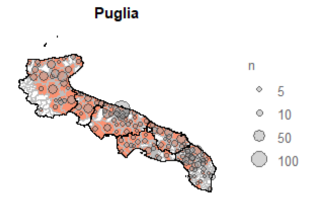


Sintesi dei dati principali - Puglia

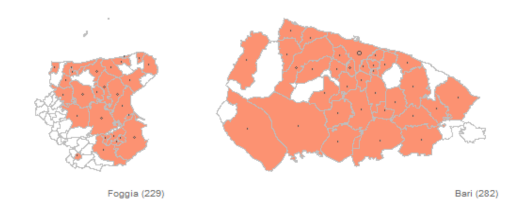
- 906 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (oaa-100aa)
- 37 decessi
- 64 operatori sanitari

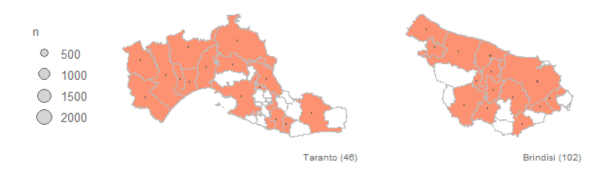
Fascia d'età	Casi [n (%)]
0-9	13 (1.4%)
10-19	9 (1%)
20-29	41 (4.5%)
30-39	92 (10.2%)
40-49	139 (15.3%)
50-59	196 (21.6%)
60-69	172 (19%)
70-79	127 (14%)
80-89	84 (9.3%)
>90	25 (2.8%)
Non noto	8 (0.9%)

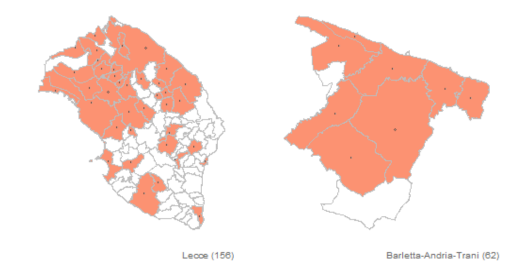




Informazione disponibile per: 877 casi.

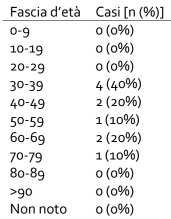


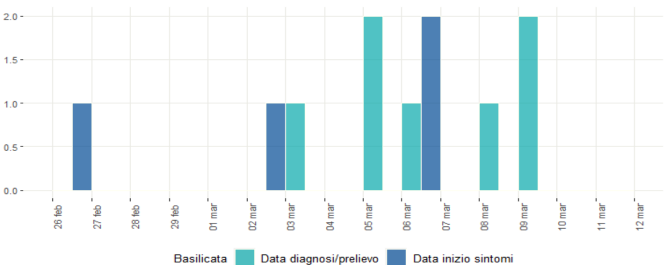




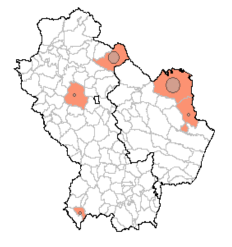
Sintesi dei dati principali - Basilicata

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

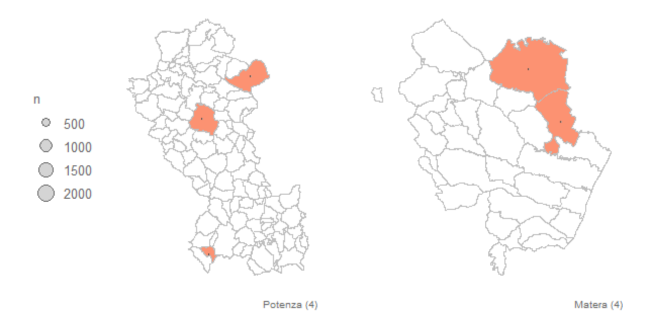




Basilicata



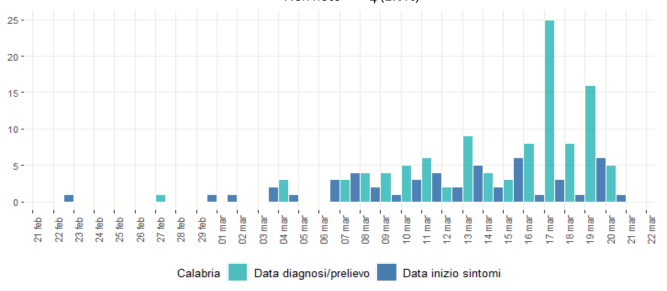
Informazione disponibile per: 8 casi.



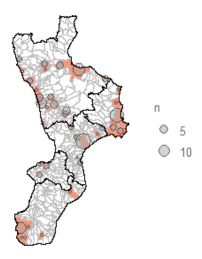
Sintesi dei dati principali - Calabria

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

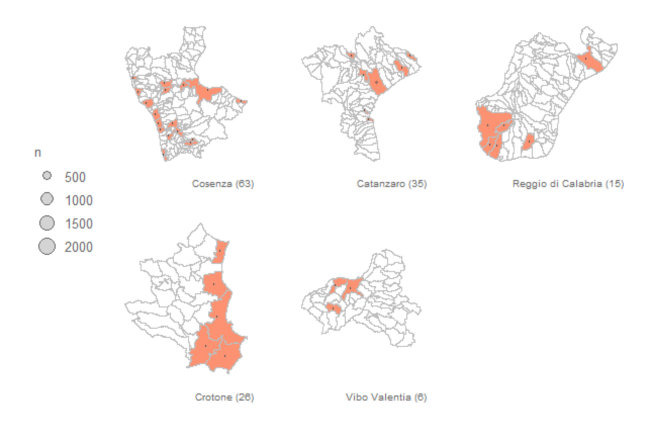
Fascia d'età	Casi [n (%)]
0-9	2 (1.3%)
10-19	1(0.6%)
20-29	5 (3.2%)
30-39	8 (5.2%)
40-49	22 (14.2%)
50-59	40 (25.8%)
60-69	35 (22.6%)
70-79	23 (14.8%)
80-89	13 (8.4%)
>90	2 (1.3%)
Non noto	4 (2.6%)



Calabria



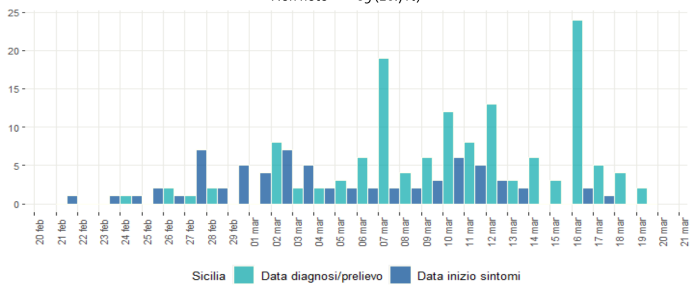
Informazione disponibile per: 145 casi.



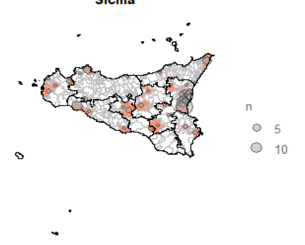
Sintesi dei dati principali - Sicilia

- 333 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 57 anni (oaa-9oaa)
- 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%)



Sicilia



Informazione disponibile per: 134 casi.





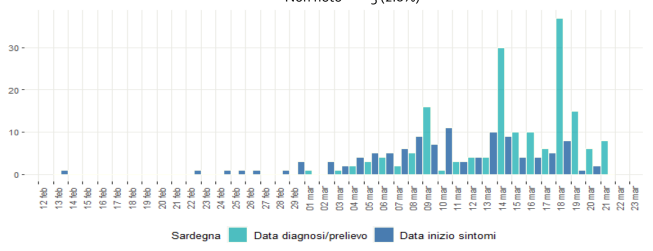


39

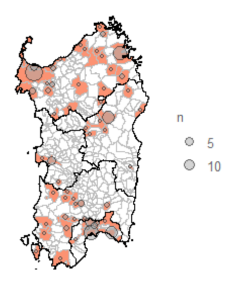
Sintesi dei dati principali - Sardegna

- 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	o (o%)
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	o (o%)
Non noto	5 (2.8%)



Sardegna



Informazione disponibile per: 176 casi.

