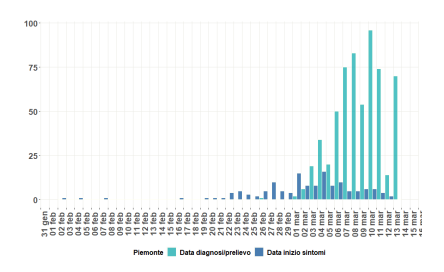
# Epidemia COVID-19

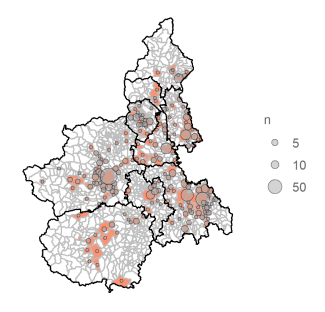
**APPENDICE** 

16 MARZO 2020 - ORE 16:00

I dati raccolti sono in continua fase di consolidamento e, come prevedibile in una situazione emergenziale incomplete. In particolare, si segnala, soprattutto nelle Regioni in cui si sta verificando una trasmissione lo	
possibilità di un ritardo di alcuni giorni tra il momento della esecuzione del tampone per la diagnosi e la se	
dedicata. I grafici, le tabelle e le mappe sono generate automaticamente e potrebbero essere soggette a impattano sulla precisione del dato presentato.	oiccolo difetti grafici che non



### **Piemonte**



Informazione disponibile per: 596 casi.

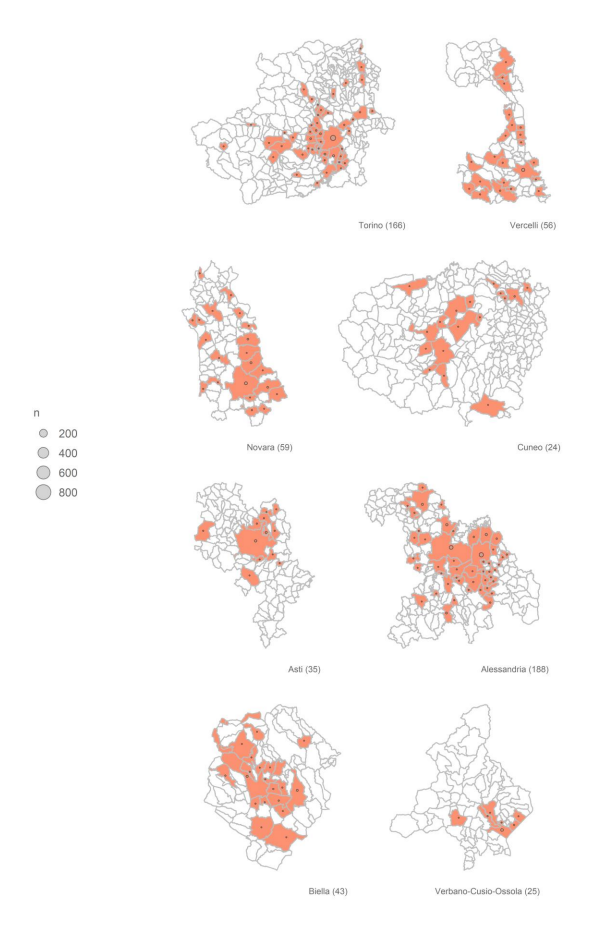
# Sintesi dei dati principali - Piemonte

647 infezioni diagnosticate dai laboratori di riferimento regionale

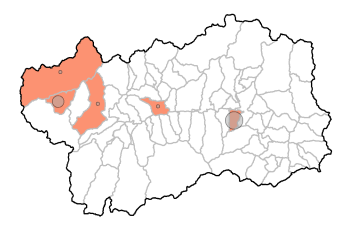
Età mediana 65 anni (oaa-100aa)

35 decessi

Fascia d'età	Casi [n (%)]
0-9	4 (0.6%)
10-19	3 (0.5%)
20-29	27 (4.2%)
30-39	39 (6%)
40-49	79 (12.2%)
50-59	103 (15.9%)
60-69	113 (17.5%)
70-79	137 (21.2%)
80-89	108 (16.7%)
>90	28 (4.3%)
Non noto	6 (0.9%)



### Valle d'Aosta/Vallée d'Aoste



Informazione disponibile per: 9 casi.

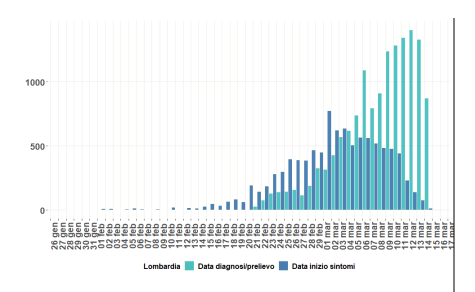
# Sintesi dei dati principali - Valle D'Aosta

7 infezioni diagnosticate dai laboratori di riferimento regionale

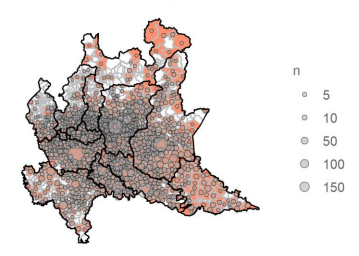
Età mediana 38 anni (1aa-74aa)

o decessi

Fascia d'età	Casi [n (%)]
0-9	1 (14.3%)
10-19	o (o%)
20-29	2 (28.6%)
30-39	1 (14.3%)
40-49	o (o%)
50-59	1 (14.3%)
60-69	1 (14.3%)
70-79	1 (14.3%)
80-89	o (o%)
>90	o (o%)
Non noto	o (o%)



### Lombardia



Informazione disponibile per: 14390 casi.

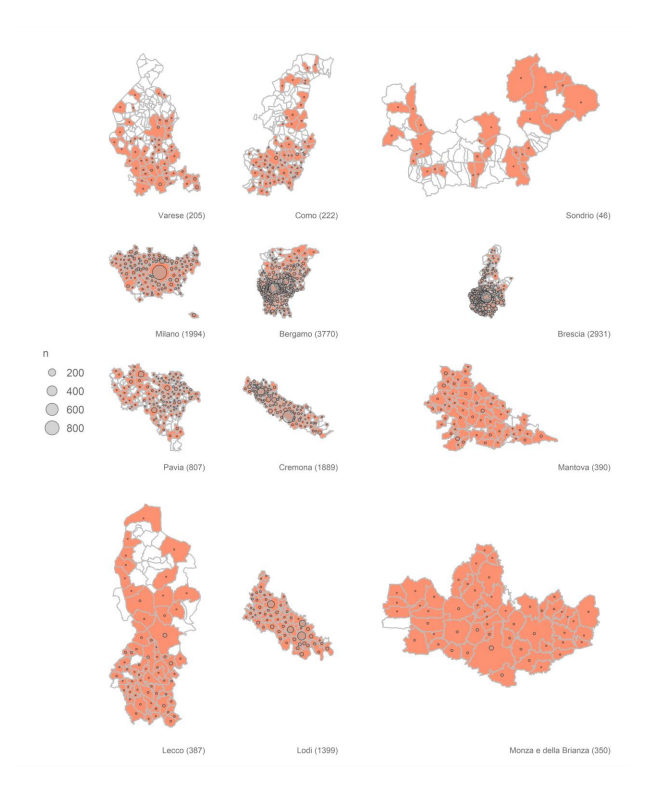
# Sintesi dei dati principali - Lombardia

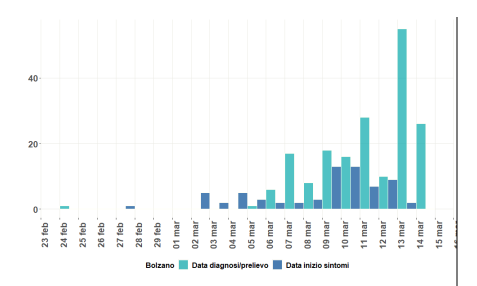
14649 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 65 anni (oaa-100aa)

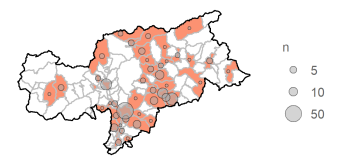
1219 decessi

Fascia d'età	Casi [n (%)]
0-9	61 (0.4%)
10-19	77 (0.5%)
20-29	456 (3.1%)
30-39	900 (6.1%)
40-49	1637 (11.2%)
50-59	2724 (18.6%)
60-69	2671 (18.2%)
70-79	3306 (22.6%)
80-89	2379 (16.2%)
>90	387 (2.6%)
Non noto	51 (0.3%)





### Provincia Autonoma di Bolzano/Bozen



Informazione disponibile per: 217 casi.

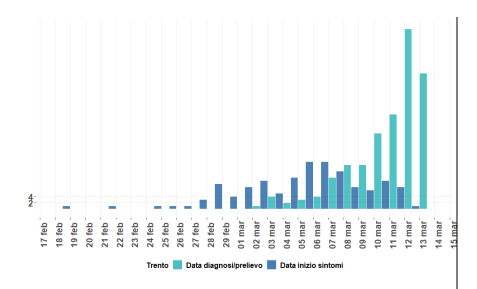
# Sintesi dei dati principali - Bolzano

232 infezioni diagnosticate dai laboratori di riferimento regionale

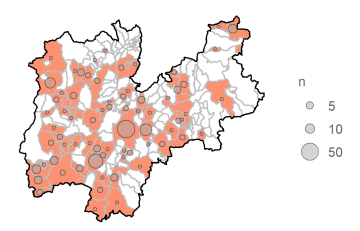
Età mediana 54 anni (oaa-96aa)

6 decessi

6)
<b>%</b> )
5%)
6%)
.5%)
.1%)
.3%)
.9%)
.5%)
%)
6)



### Provincia Autonoma di Trento



Informazione disponibile per: 253 casi.

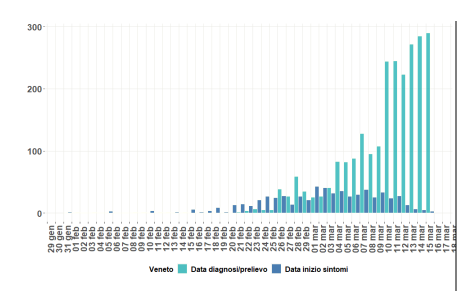
# Sintesi dei dati principali - Trento

255 infezioni diagnosticate dai laboratori di riferimento regionale

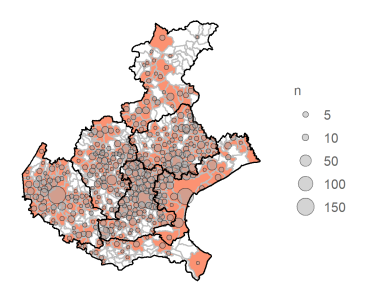
Età mediana 61 anni (5aa-97aa)

4 decessi

Fascia d'età	Casi [n (%)]
0-9	1(0.4%)
10-19	1(0.4%)
20-29	13 (5.1%)
30-39	17 (6.7%)
40-49	34 (13.3%)
50-59	46 (18%)
60-69	53 (20.8%)
70-79	43 (16.9%)
80-89	33 (12.9%)
>90	13 (5.1%)
Non noto	1(0.4%)



### Veneto



Informazione disponibile per: 2379 casi.

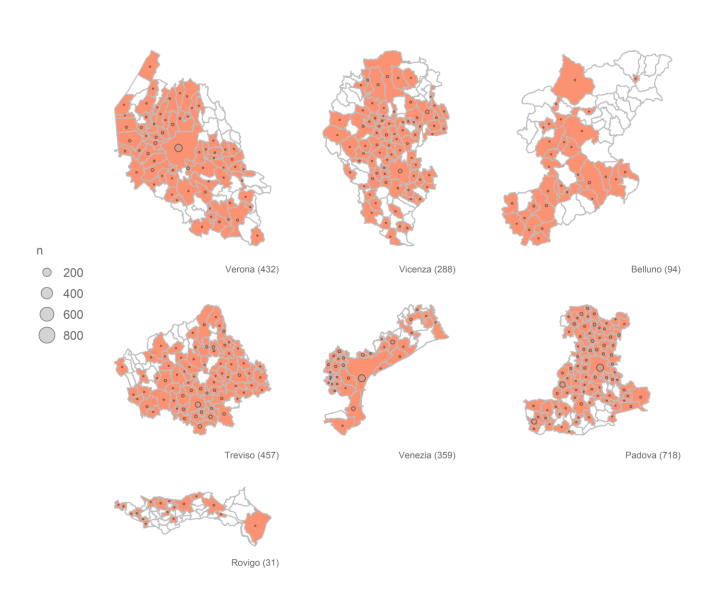
# Sintesi dei dati principali - Veneto

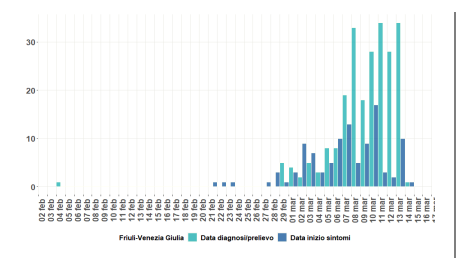
2474 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 58 anni (oaa-100aa)

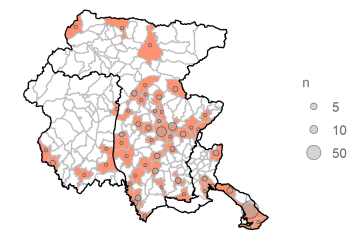
72 decessi

Fascia d'età	Casi [n (%)]
0-9	15 (0.6%)
10-19	28 (1.1%)
20-29	169 (6.8%)
30-39	205 (8.3%)
40-49	351 (14.2%)
50-59	561 (22.7%)
60-69	383 (15.5%)
70-79	343 (13.9%)
80-89	310 (12.5%)
>90	106 (4.3%)
Non noto	3 (0.1%)





### Friuli-Venezia Giulia



Informazione disponibile per: 195 casi.

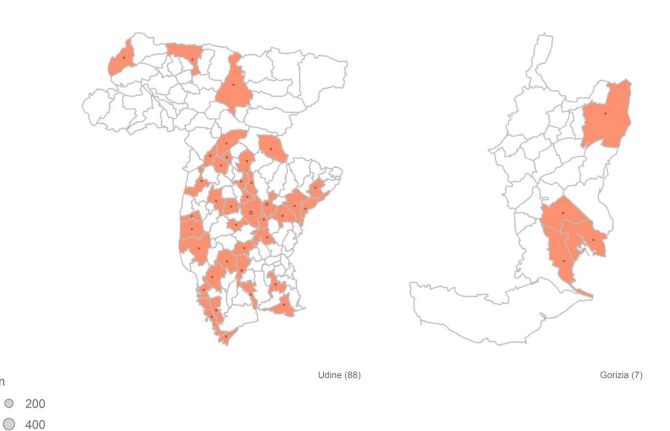
# Sintesi dei dati principali - FriuliVeneziaGiulia

264 infezioni diagnosticate dai laboratori di riferimento regionale

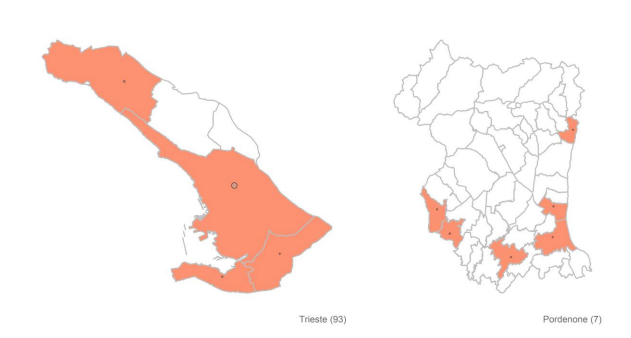
Età mediana 59 anni (5aa-100aa)

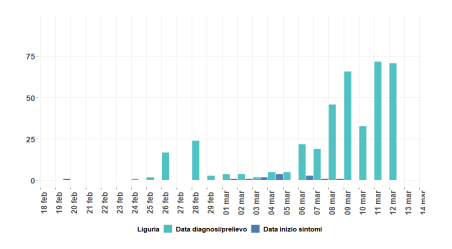
12 decessi

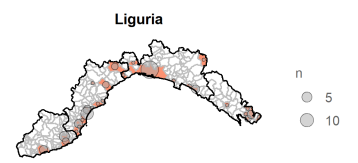
Fascia d'età	Casi [n (%)]
0-9	1 (0.4%)
10-19	7 (2.7%)
20-29	19 (7.2%)
30-39	20 (7.6%)
40-49	34 (12.9%)
50-59	52 (19.7%)
60-69	30 (11.4%)
70-79	34 (12.9%)
80-89	48 (18.2%)
>90	18 (6.8%)
Non noto	1 (0.4%)



n







Informazione disponibile per: 72 casi.

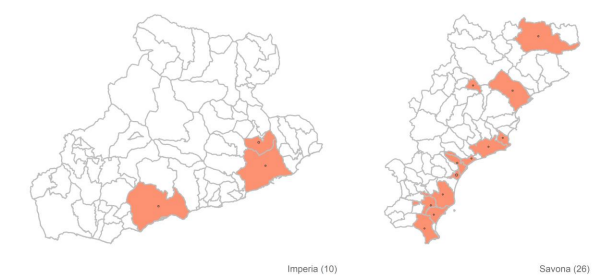
# Sintesi dei dati principali - Liguria

502 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 67 anni (oaa-95aa)

18 decessi

Fascia d'età	Casi [n (%)]
0-9	2 (0.4%)
10-19	o (o%)
20-29	17 (3.4%)
30-39	32 (6.4%)
40-49	42 (8.4%)
50-59	89 (17.7%)
60-69	80 (15.9%)
70-79	106 (21.1%)
80-89	93 (18.5%)
>90	16 (3.2%)
Non noto	25 (5%)



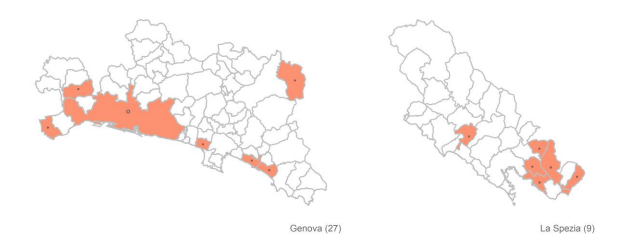
n

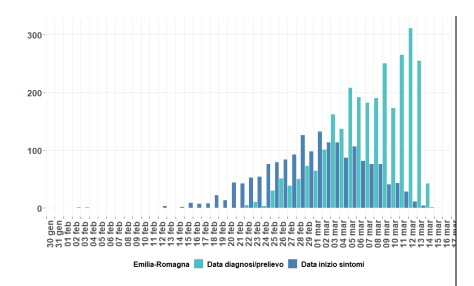
O 200

0 400

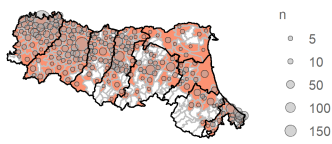
600

008





### Emilia-Romagna



Informazione disponibile per: 3020 casi.

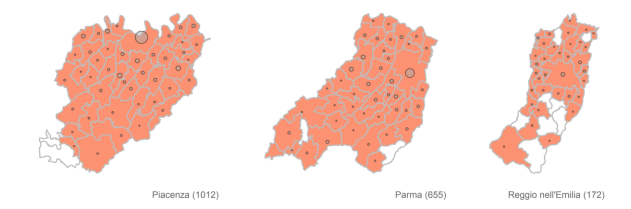
# Sintesi dei dati principali - EmiliaRomagna

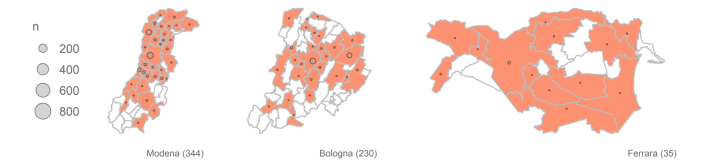
3093 infezioni diagnosticate dai laboratori di riferimento regionale

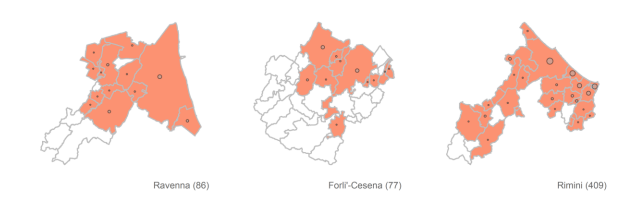
Età mediana 64 anni (oaa-100aa)

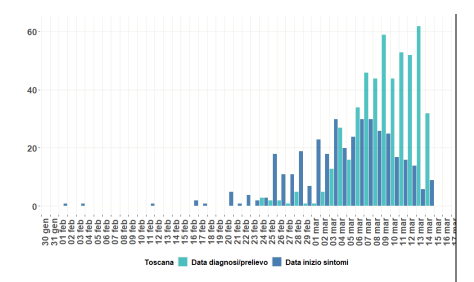
284 decessi

Casi [n (%)]
9 (0.3%)
30 (1%)
110 (3.6%)
217 (7%)
409 (13.2%)
535 (17.3%)
522 (16.9%)
658 (21.3%)
504 (16.3%)
98 (3.2%)
1(0%)

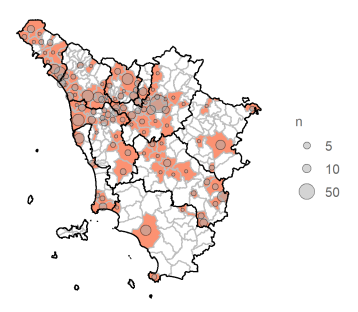








### Toscana



Informazione disponibile per: 516 casi.

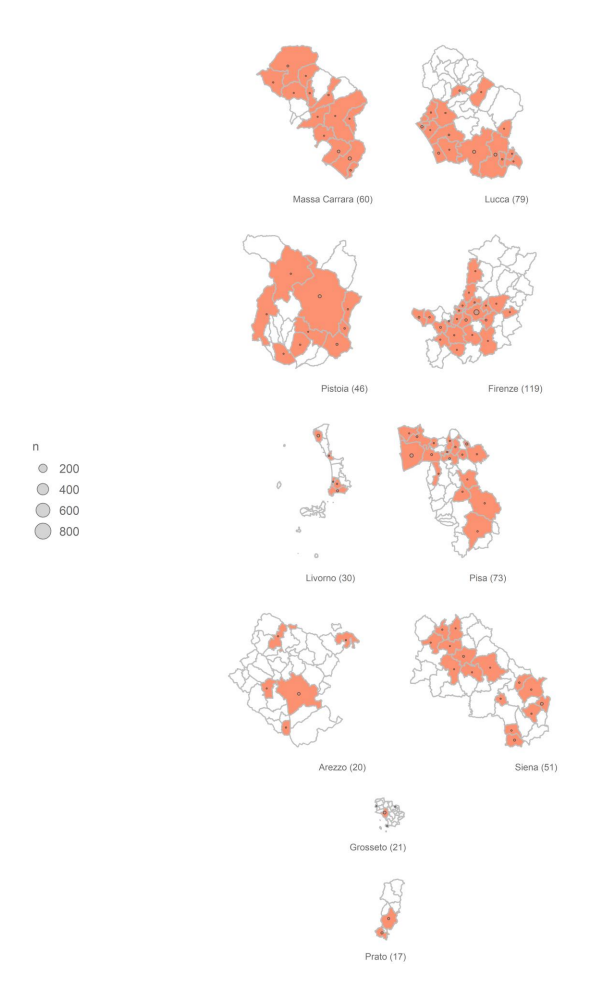
# Sintesi dei dati principali - Toscana

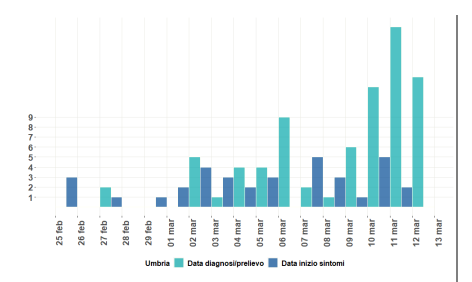
535 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 60 anni (0aa-99aa)

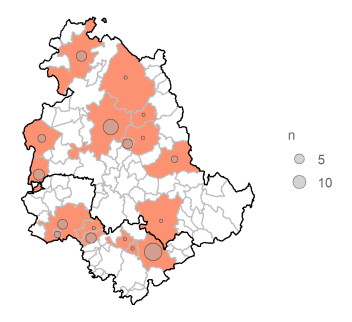
6 decessi

Fascia d'età	Casi [n (%)]
0-9	10 (1.9%)
10-19	9 (1.7%)
20-29	27 (5%)
30-39	30 (5.6%)
40-49	69 (12.9%)
50-59	110 (20.6%)
60-69	113 (21.1%)
70-79	87 (16.3%)
80-89	55 (10.3%)
>90	13 (2.4%)
Non noto	12 (2.2%)





### Umbria



Informazione disponibile per: 79 casi.

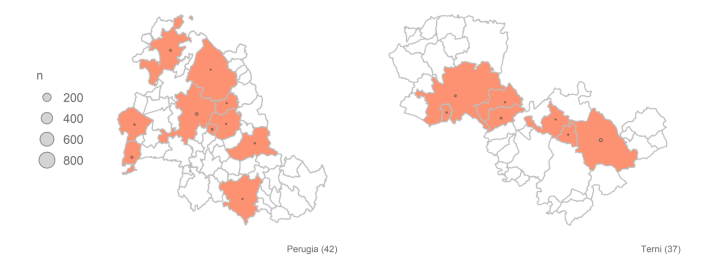
# Sintesi dei dati principali - Umbria

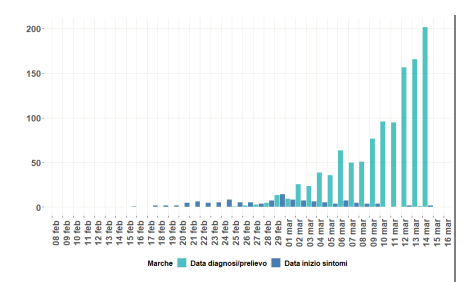
90 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 52 anni (7aa-86aa)

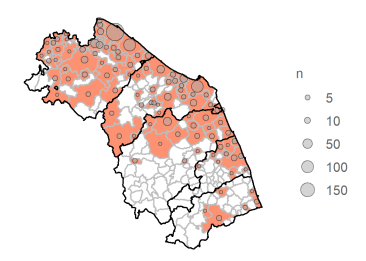
1 decessi

Fascia d'età	Casi [n (%)]
0-9	3 (3.3%)
10-19	1 (1.1%)
20-29	11 (12.2%)
30-39	14 (15.6%)
40-49	8 (8.9%)
50-59	20 (22.2%)
60-69	16 (17.8%)
70-79	9 (10%)
80-89	5 (5.6%)
>90	o (o%)
Non noto	3 (3.3%)





### Marche



Informazione disponibile per: 927 casi.

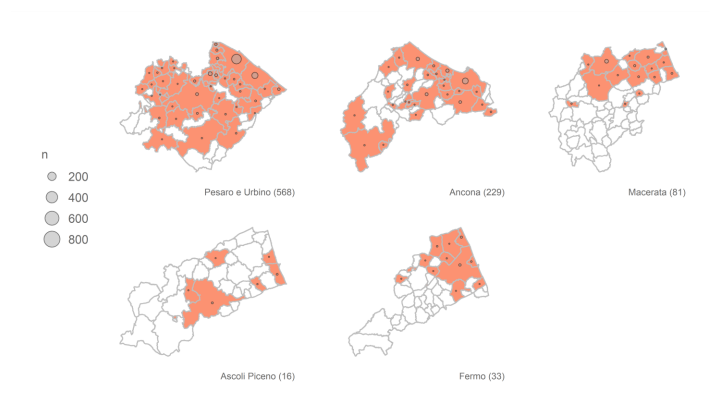
# Sintesi dei dati principali - Marche

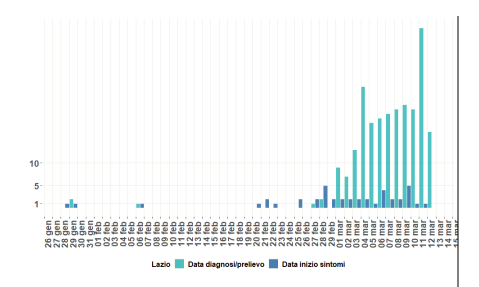
1127 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 67 anni (5aa-99aa)

11 decessi

Casi [n (%)]
1 (0.1%)
7 (0.6%)
24 (2.1%)
59 (5.2%)
114 (10.1%)
198 (17.6%)
206 (18.3%)
224 (19.9%)
218 (19.3%)
62 (5.5%)
14 (1.2%)





# n 5 5 0 100

Informazione disponibile per: 249 casi.

Lazio

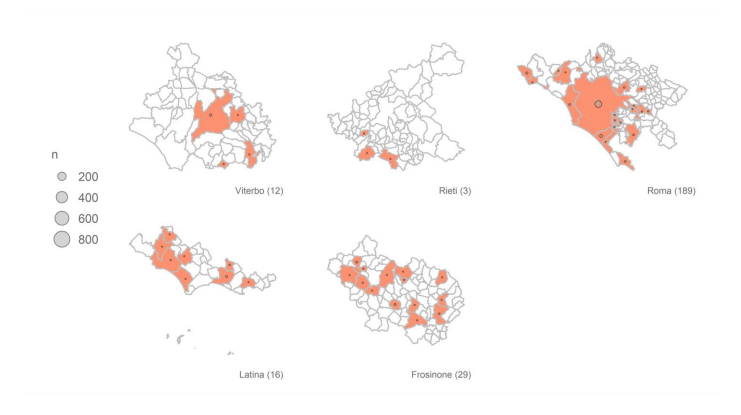
# Sintesi dei dati principali - Lazio

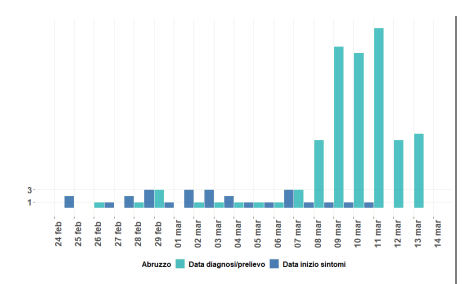
258 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 58 anni (oaa-94aa)

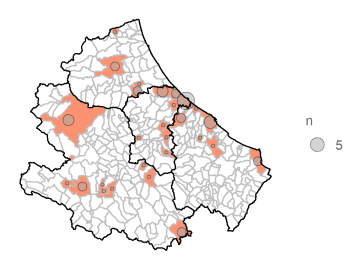
9 decessi

Fascia d'età	Casi [n (%)]
0-9	2 (0.8%)
10-19	8 (3.1%)
20-29	10 (3.9%)
30-39	32 (12.4%)
40-49	29 (11.2%)
50-59	55 (21.3%)
60-69	45 (17.4%)
70-79	46 (17.8%)
80-89	25 (9.7%)
>90	5 (1.9%)
Non noto	1 (0.4%)





### Abruzzo



Informazione disponibile per: 48 casi.

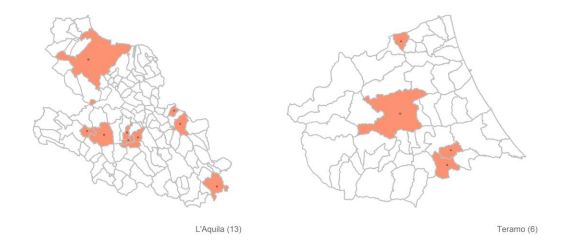
# Sintesi dei dati principali - Abruzzo

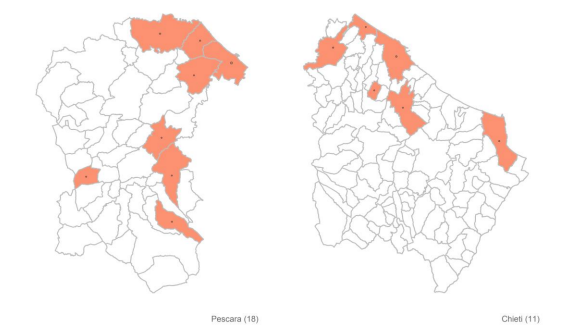
138 infezioni diagnosticate dai laboratori di riferimento regionale

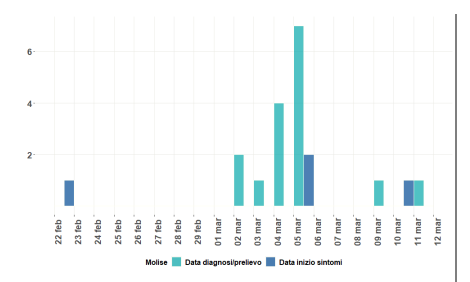
Età mediana 60 anni (4aa-95aa)

2 decessi

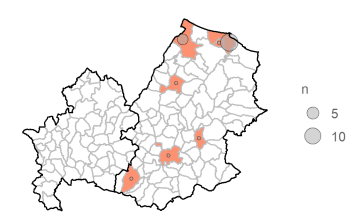
Fascia d'età	Casi [n (%)]
0-9	2 (1.4%)
10-19	o (o%)
20-29	3 (2.2%)
30-39	13 (9.4%)
40-49	20 (14.5%)
50-59	25 (18.1%)
60-69	36 (26.1%)
70-79	13 (9.4%)
80-89	20 (14.5%)
>90	4 (2.9%)
Non noto	2 (1.4%)
70-79 80-89 >90	13 (9.4%) 20 (14.5%) 4 (2.9%)







### Molise



Informazione disponibile per: 21 casi.

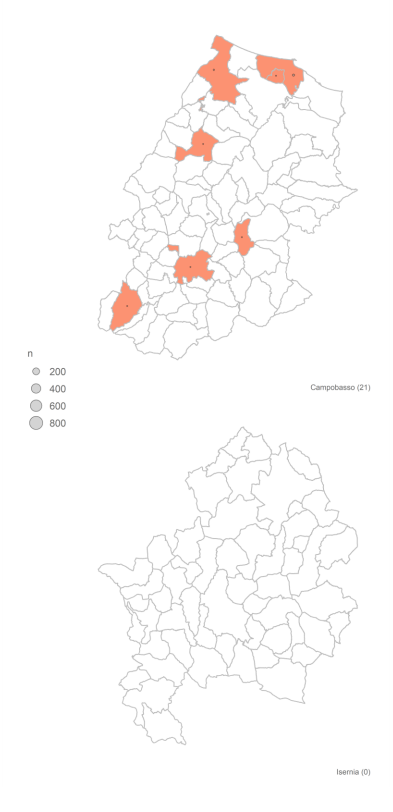
# Sintesi dei dati principali - Molise

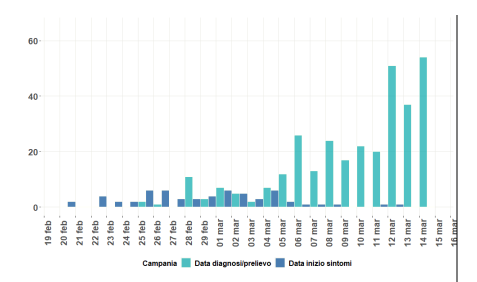
17 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 59 anni (15aa-81aa)

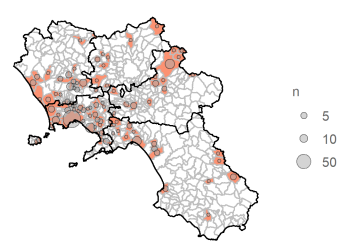
o decessi

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	1 (5.9%)
20-29	0 (0%)
30-39	1 (5.9%)
40-49	o (o%)
50-59	8 (47.1%)
60-69	5 (29.4%)
70-79	1 (5.9%)
80-89	1 (5.9%)
>90	o (o%)
Non noto	0 (0%)





### Campania



Informazione disponibile per: 297 casi.

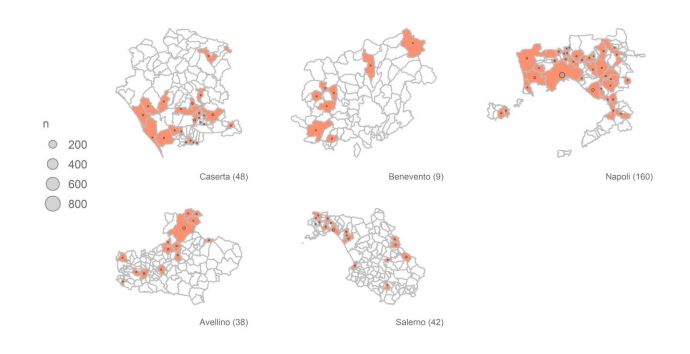
# Sintesi dei dati principali - Campania

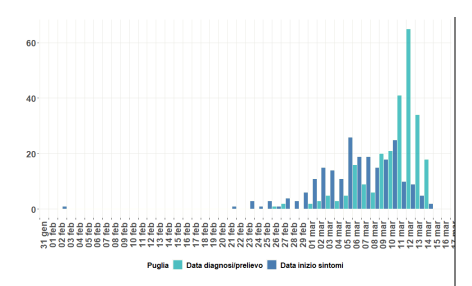
381 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 52 anni (0aa-95aa)

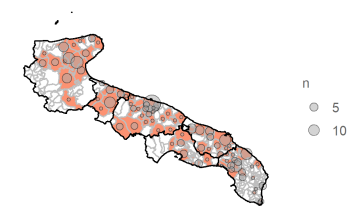
o decessi

Fascia d'età	Casi [n (%)]
0-9	4 (1%)
10-19	6 (1.6%)
20-29	34 (8.9%)
30-39	36 (9.4%)
40-49	66 (17.3%)
50-59	78 (20.5%)
60-69	59 (15.5%)
70-79	30 (7.9%)
80-89	14 (3.7%)
>90	2 (0.5%)
Non noto	52 (13.6%)





### **Puglia**



Informazione disponibile per: 273 casi.

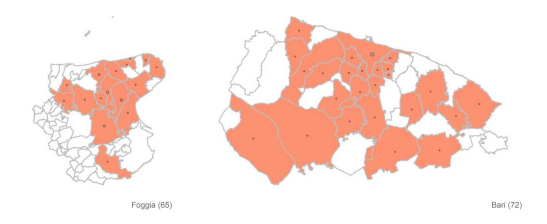
# Sintesi dei dati principali - Puglia

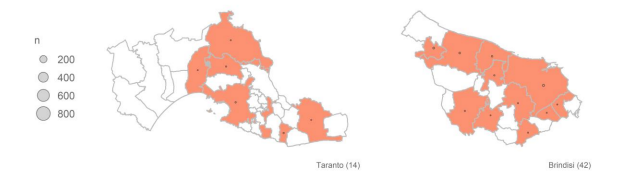
258 infezioni diagnosticate dai laboratori di riferimento regionale

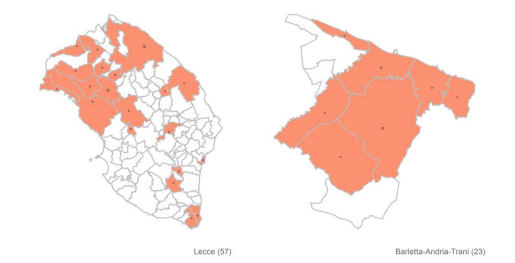
Età mediana 59 anni (3aa-97aa)

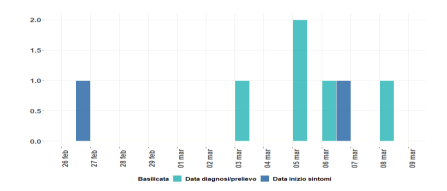
16 decessi

Fascia d'età	Casi [n (%)]
0-9	2 (0.8%)
10-19	2 (0.8%)
20-29	12 (4.7%)
30-39	24 (9.3%)
40-49	42 (16.3%)
50-59	51 (19.8%)
60-69	53 (20.5%)
70-79	41 (15.9%)
80-89	26 (10.1%)
>90	5 (1.9%)
Non noto	o (o%)

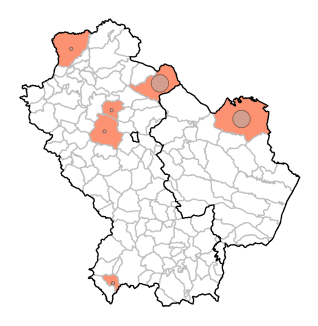








### **Basilicata**



Informazione disponibile per: 8 casi.

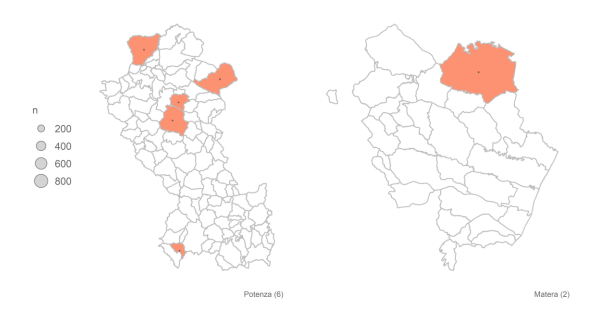
# Sintesi dei dati principali - Basilicata

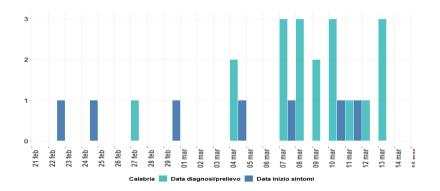
7 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 45 anni (31aa-62aa)

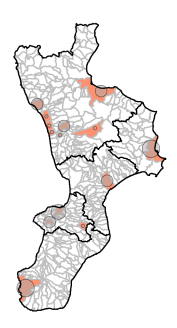
o decessi

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	o (o%)
20-29	0 (0%)
30-39	3 (42.9%)
40-49	1 (14.3%)
50-59	1 (14.3%)
60-69	2 (28.6%)
70-79	0 (0%)
80-89	o (o%)
>90	o (o%)
Non noto	o (o%)





### Calabria



Informazione disponibile per: 27 casi.

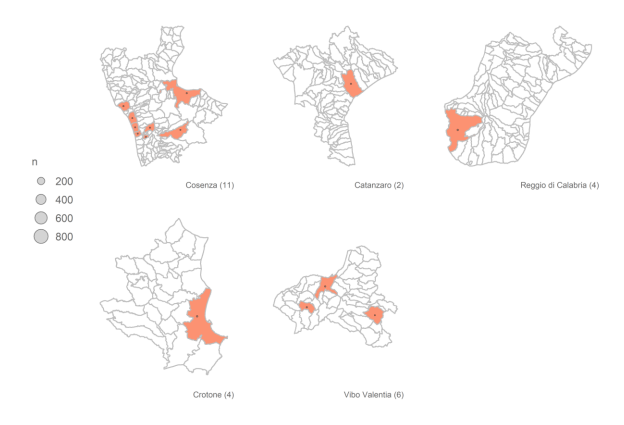
# Sintesi dei dati principali - Calabria

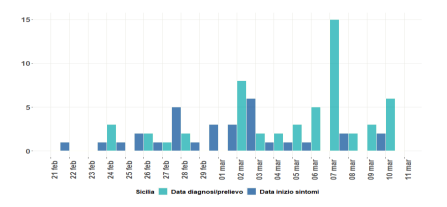
22 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 64 anni (21aa-79aa)

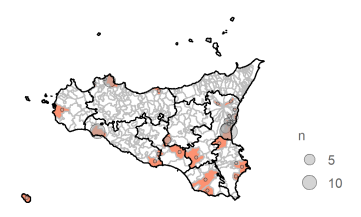
o decessi

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	0 (0%)
20-29	1 (4.5%)
30-39	0 (0%)
40-49	1 (4.5%)
50-59	6 (27.3%)
60-69	7 (31.8%)
70-79	6 (27.3%)
80-89	0 (0%)
>90	0 (0%)
Non noto	1 (4.5%)





### Sicilia



Informazione disponibile per: 66 casi.

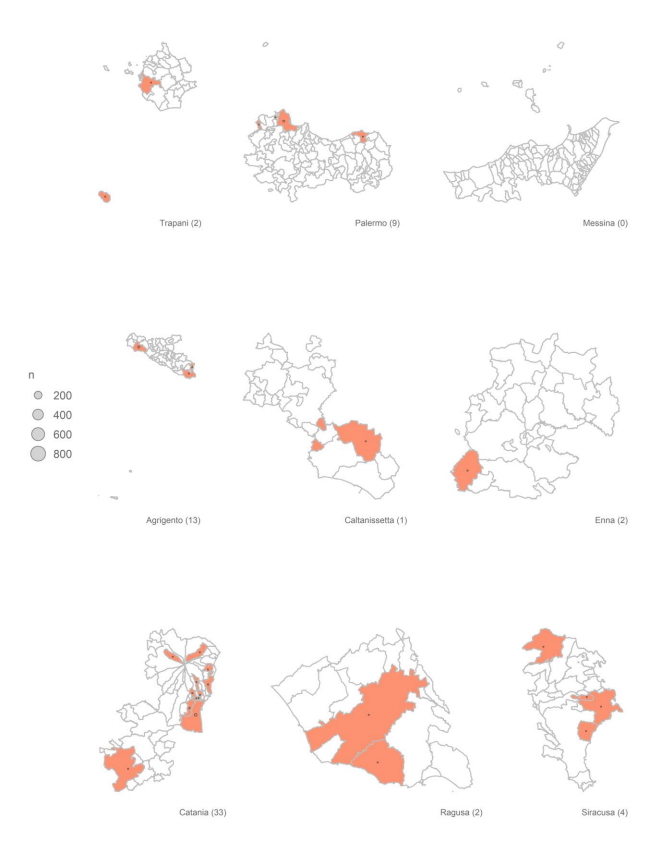
# Sintesi dei dati principali - Sicilia

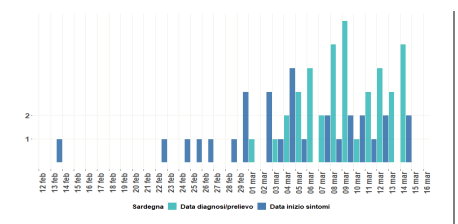
58 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 50 anni (20aa-90aa)

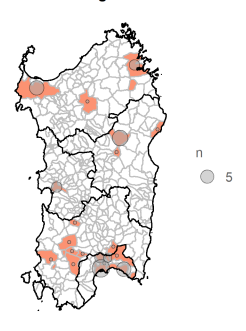
o decessi

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	0 (0%)
20-29	12 (20.7%)
30-39	4 (6.9%)
40-49	10 (17.2%)
50-59	13 (22.4%)
60-69	9 (15.5%)
70-79	6 (10.3%)
80-89	2 (3.4%)
>90	1 (1.7%)
Non noto	1 (1.7%)





### Sardegna



Informazione disponibile per: 51 casi.

# Sintesi dei dati principali - Sardegna

44 infezioni diagnosticate dai laboratori di riferimento regionale

Età mediana 54 anni (22aa-83aa)

2 decessi

Fascia d'età	Casi [n (%)]
0-9	o (o%)
10-19	o (o%)
20-29	3 (6.8%)
30-39	2 (4.5%)
40-49	13 (29.5%)
50-59	9 (20.5%)
60-69	10 (22.7%)
70-79	2 (4.5%)
80-89	3 (6.8%)
>90	o (o%)
Non noto	2 (4.5%)

