

# Epidemia COVID-19

APPENDICE

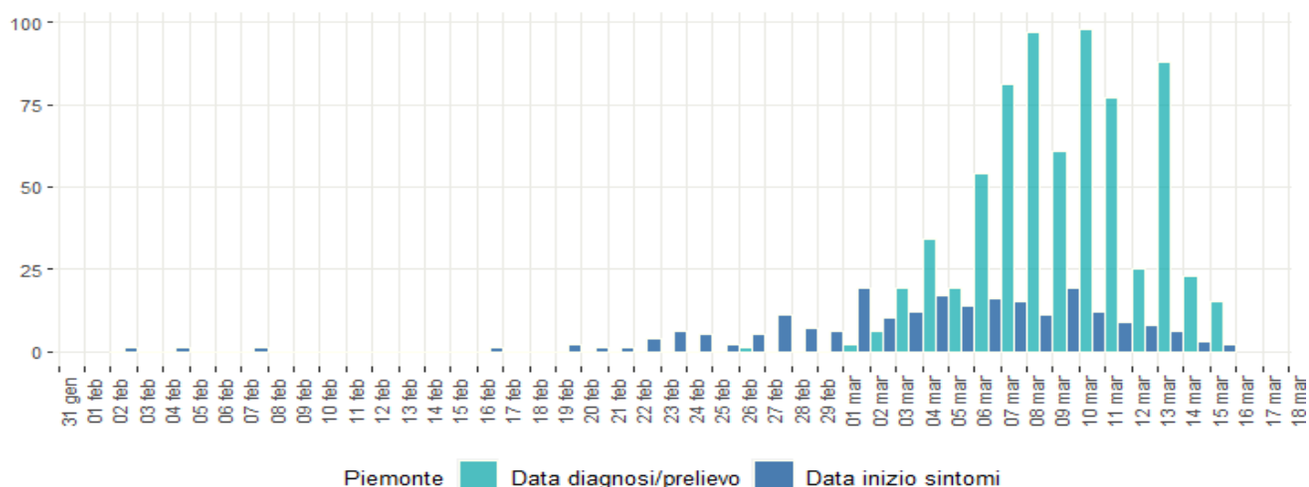
19 MARZO 2020 – ORE 16:00

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 piccoli difetti grafici che non impattano sulla precisione del dato presentato.

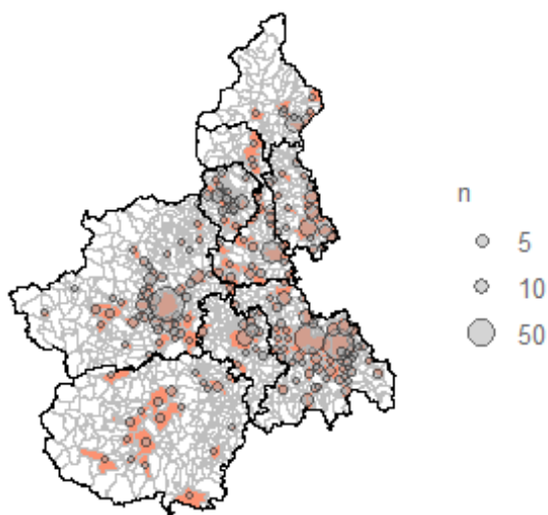
## Sintesi dei dati principali - Piemonte

- 746 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 65 anni (0aa-100aa)
- 62 decessi
- 20 operatori sanitari

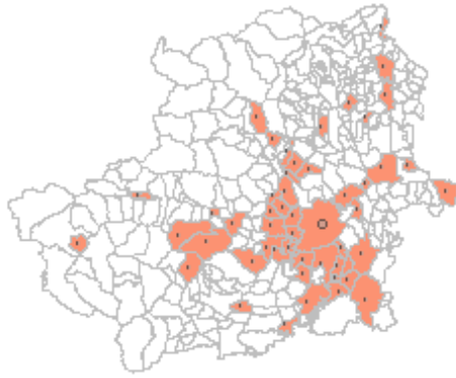
Fascia d'età	Casi [n (%)]
0-9	6 (0.8%)
10-19	4 (0.5%)
20-29	36 (4.8%)
30-39	44 (5.9%)
40-49	84 (11.3%)
50-59	122 (16.4%)
60-69	125 (16.8%)
70-79	164 (22%)
80-89	124 (16.6%)
>=90	31 (4.2%)
Non noto	6 (0.8%)



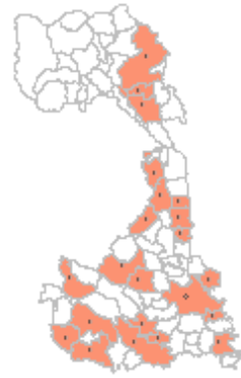
### Piemonte



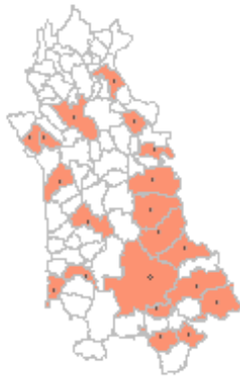
Informazione disponibile per: 697 casi.



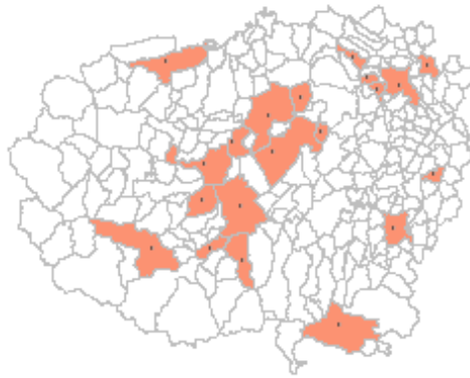
Torino (190)



Vercelli (59)



Novara (59)



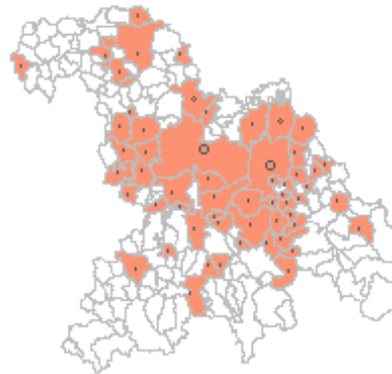
Cuneo (29)

n

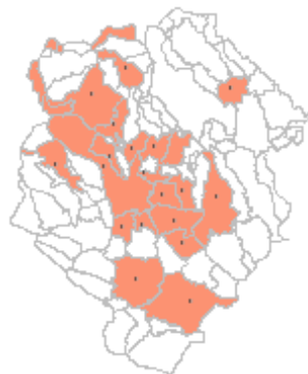
- 500
- 1000



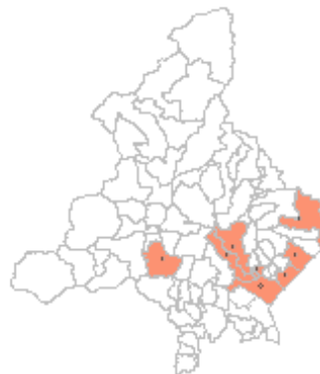
Asti (36)



Alessandria (254)



Biella (44)



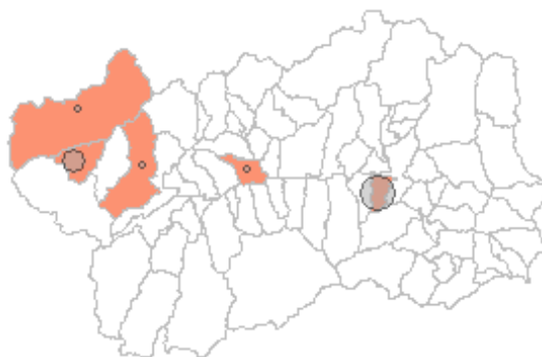
Verbano-Cusio-Ossola (26)

## Sintesi dei dati principali - Valle D'Aosta

- 7 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 38 anni (1aa-74aa)
- 0 decessi
- 1 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	1 (14,3%)
10-19	0 (0%)
20-29	2 (28,6%)
30-39	1 (14,3%)
40-49	0 (0%)
50-59	1 (14,3%)
60-69	1 (14,3%)
70-79	1 (14,3%)
80-89	0 (0%)
>=90	0 (0%)
Non noto	0 (0%)

### Valle d'Aosta/Vallée d'Aoste

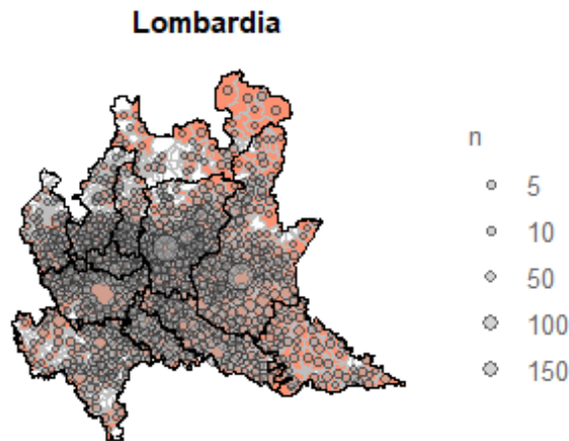
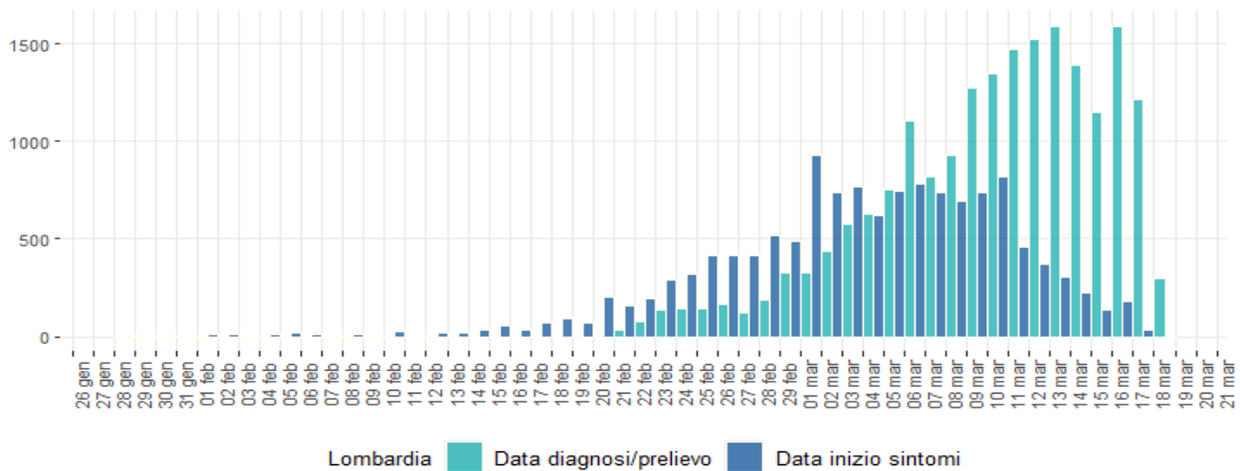


Informazione disponibile per: 9 casi.

## Sintesi dei dati principali - Lombardia

- 19882 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 64 anni (0aa-100aa)
- 2173 decessi
- 2808 operatori sanitari

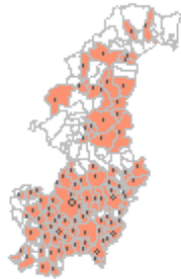
Fascia d'età	Casi [n (%)]
0-9	101 (0.5%)
10-19	98 (0.5%)
20-29	633 (3.2%)
30-39	1278 (6.4%)
40-49	2268 (11.4%)
50-59	3750 (18.9%)
60-69	3629 (18.3%)
70-79	4419 (22.2%)
80-89	3154 (15.9%)
>=90	527 (2.7%)
Non noto	25 (0.1%)



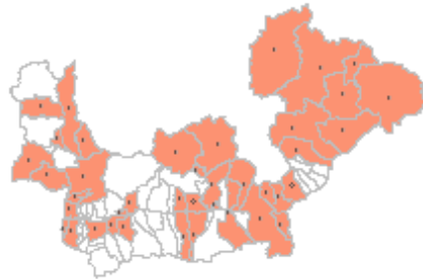
Informazione disponibile per: 19585 casi.



Varese (312)



Como (339)



Sondrio (155)



Milano (3295)



Bergamo (4659)



Brescia (4289)

n



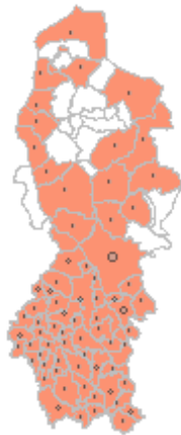
Pavia (1025)



Cremona (2295)



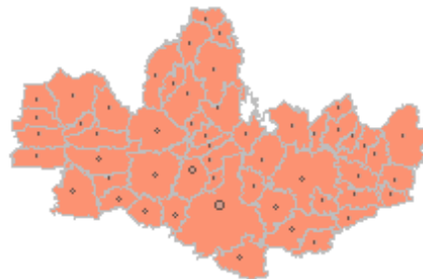
Mantova (645)



Lecco (534)



Lodi (1558)

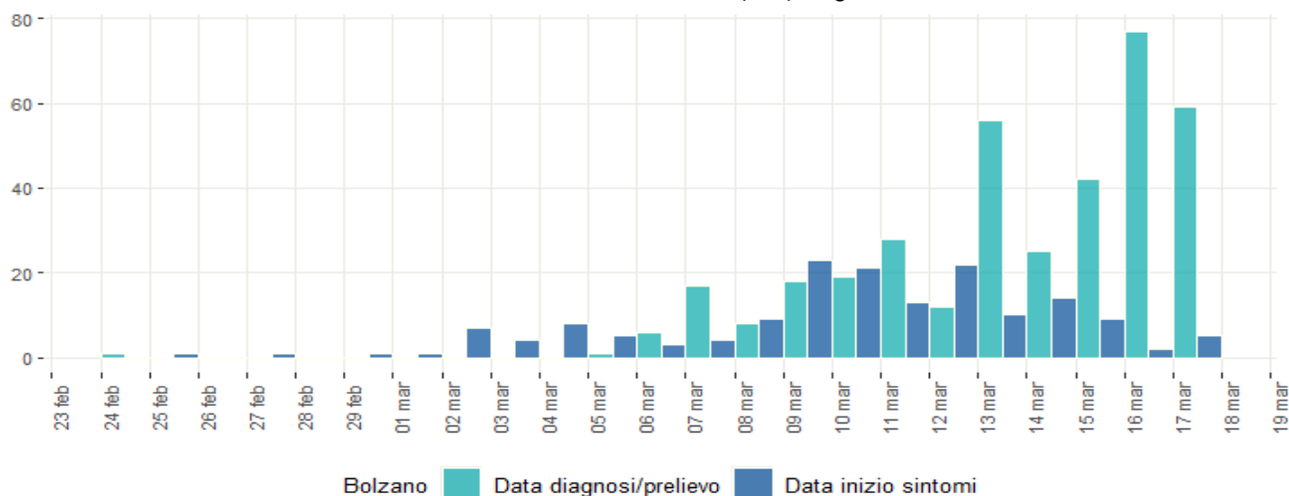


Monza e della Brianza (499)

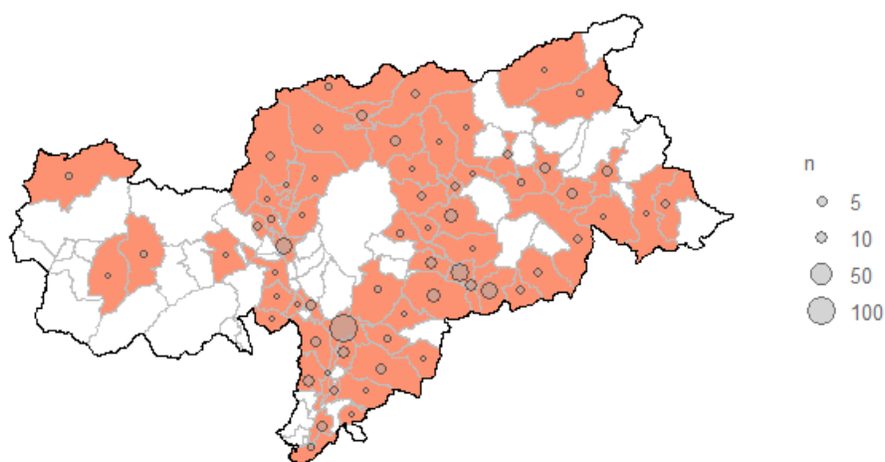
## Sintesi dei dati principali - Bolzano

- 428 infezioni diagnostiche dai laboratori di riferimento regionale
- Età mediana 53 anni (0aa-98aa)
- 12 decessi
- 34 operatori sanitari

Fascia d'età	n_c	Casi [n (%)]
0-9	5	5 (1.2%)
10-19	9	9 (2.1%)
20-29	37	37 (8.6%)
30-39	53	53 (12.4%)
40-49	77	77 (18%)
50-59	83	83 (19.4%)
60-69	47	47 (11%)
70-79	53	53 (12.4%)
80-89	46	46 (10.7%)
>=90	14	14 (3.3%)
Non noto	4	4 (0.9%)



### Provincia Autonoma di Bolzano/Bozen

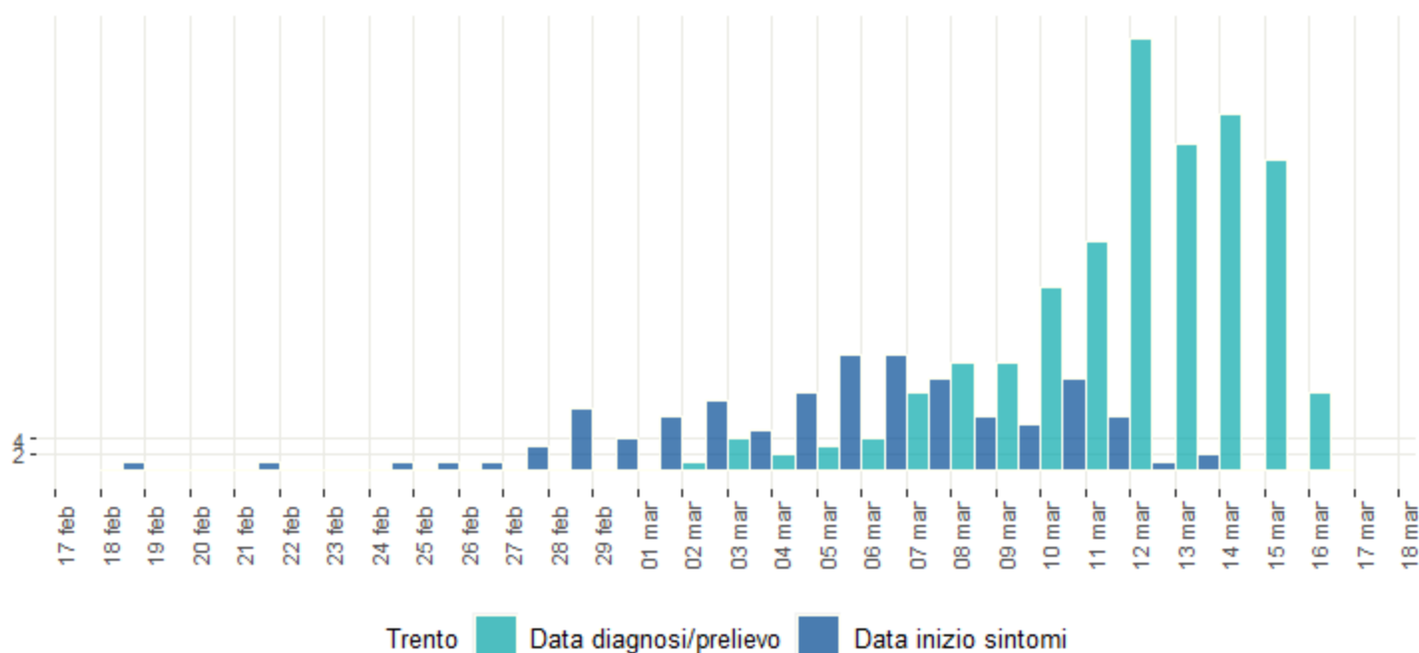


Informazione disponibile per: 399 casi.

## Sintesi dei dati principali - Trento

- 348 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 62 anni (5aa-99aa)
- 7 decessi
- 2 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	1 (0.3%)
10-19	2 (0.6%)
20-29	16 (4.6%)
30-39	23 (6.6%)
40-49	45 (12.9%)
50-59	66 (19%)
60-69	68 (19.5%)
70-79	61 (17.5%)
80-89	47 (13.5%)
>=90	19 (5.5%)
Non noto	0 (0%)



### Provincia Autonoma di Trento

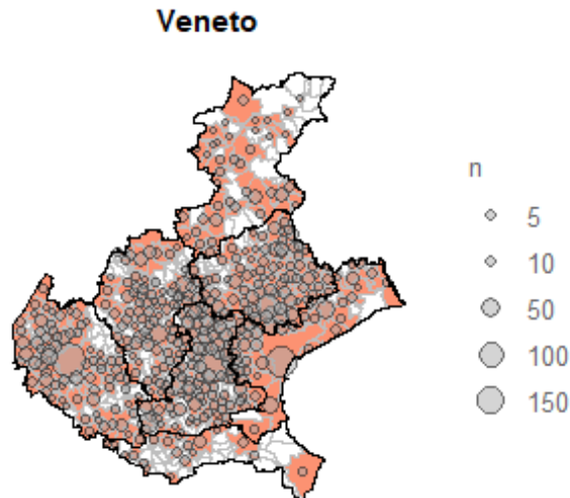
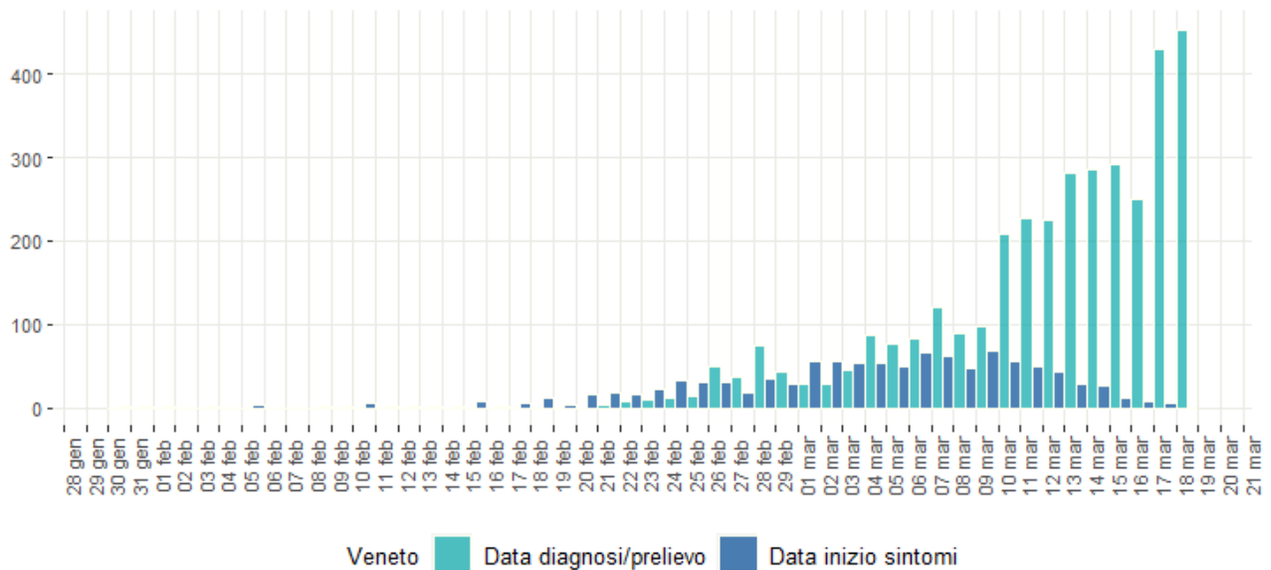


Informazione disponibile per: 347 casi.

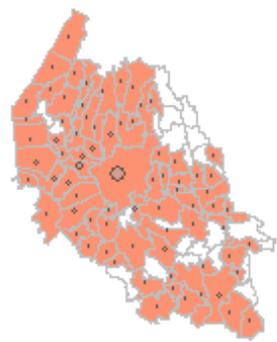
## Sintesi dei dati principali - Veneto

- 3645 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (0aa-100aa)
- 121 decessi
- 74 operatori sanitari

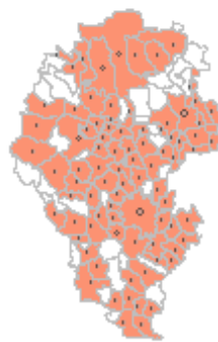
Fascia d'età	Casi [n (%)]
0-9	28 (0.8%)
10-19	40 (1.1%)
20-29	238 (6.5%)
30-39	322 (8.8%)
40-49	508 (13.9%)
50-59	808 (22.2%)
60-69	603 (16.5%)
70-79	500 (13.7%)
80-89	448 (12.3%)
>=90	147 (4%)
Non noto	3 (0.1%)



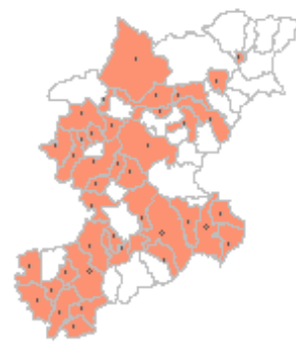
Informazione disponibile per: 3507 casi.



Verona (720)



Vicenza (437)



Belluno (158)

n

- 500
- 1000



Treviso (670)



Venezia (485)



Padova (978)

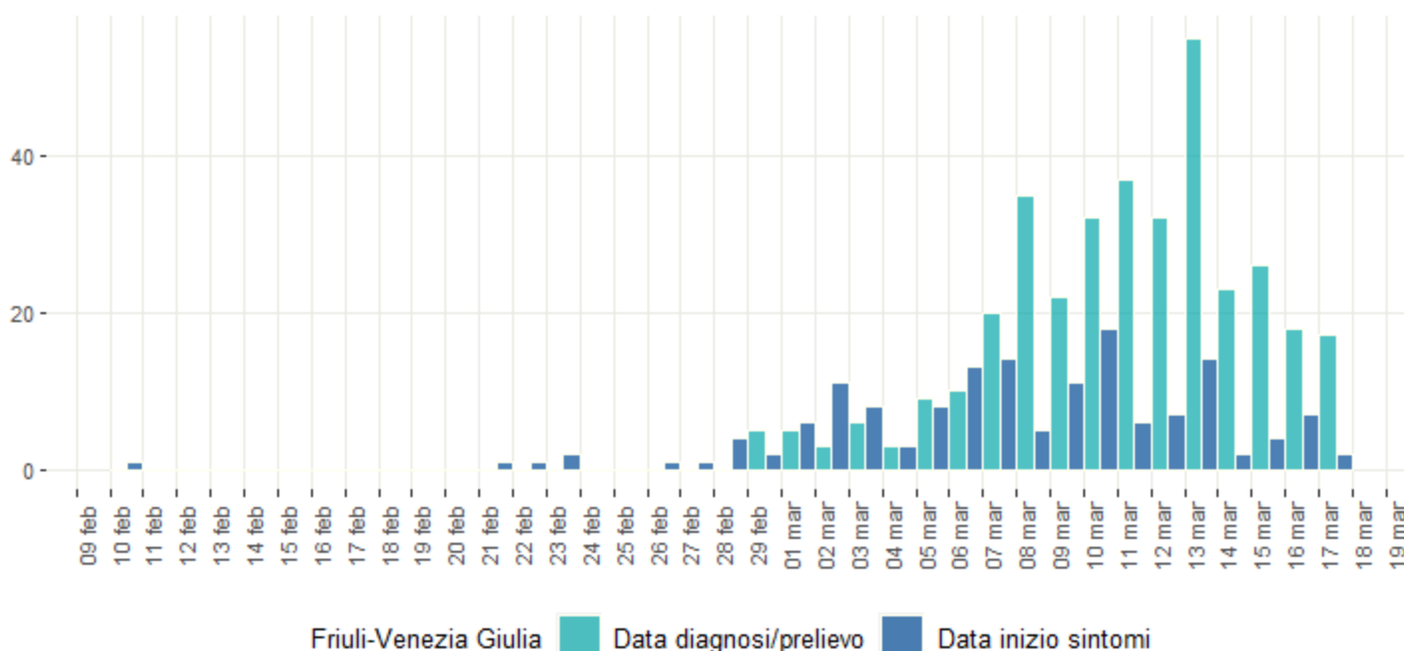


Rovigo (59)

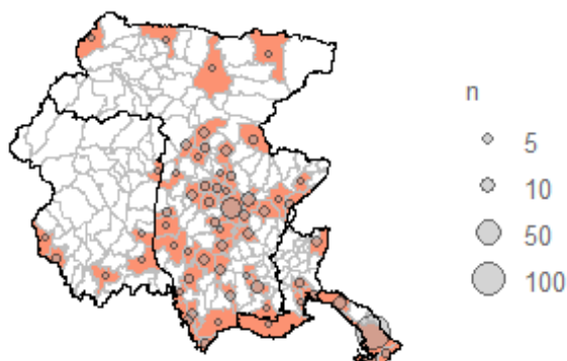
## Sintesi dei dati principali - Friuli-Venezia Giulia

- 386 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 61 anni (0aa-100aa)
- 30 decessi
- 24 operatori sanitari

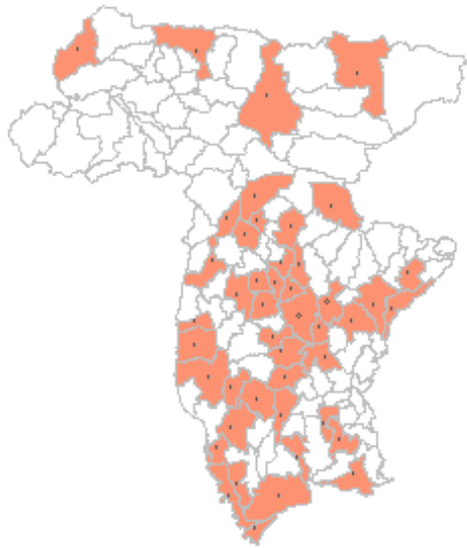
Fascia d'età	Casi [n (%)]
0-9	2 (0.5%)
10-19	10 (2.6%)
20-29	23 (6%)
30-39	23 (6%)
40-49	48 (12.4%)
50-59	74 (19.2%)
60-69	50 (13%)
70-79	48 (12.4%)
80-89	70 (18.1%)
>=90	37 (9.6%)
Non noto	1 (0.3%)



### Friuli-Venezia Giulia



Informazione disponibile per: 281 casi.



Udine (136)



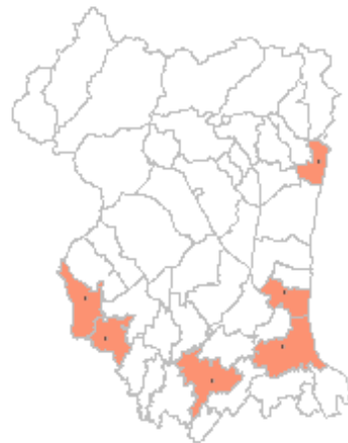
Gorizia (9)

n

- 500
- 1000



Trieste (129)

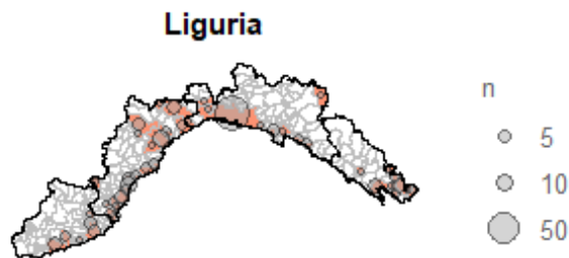
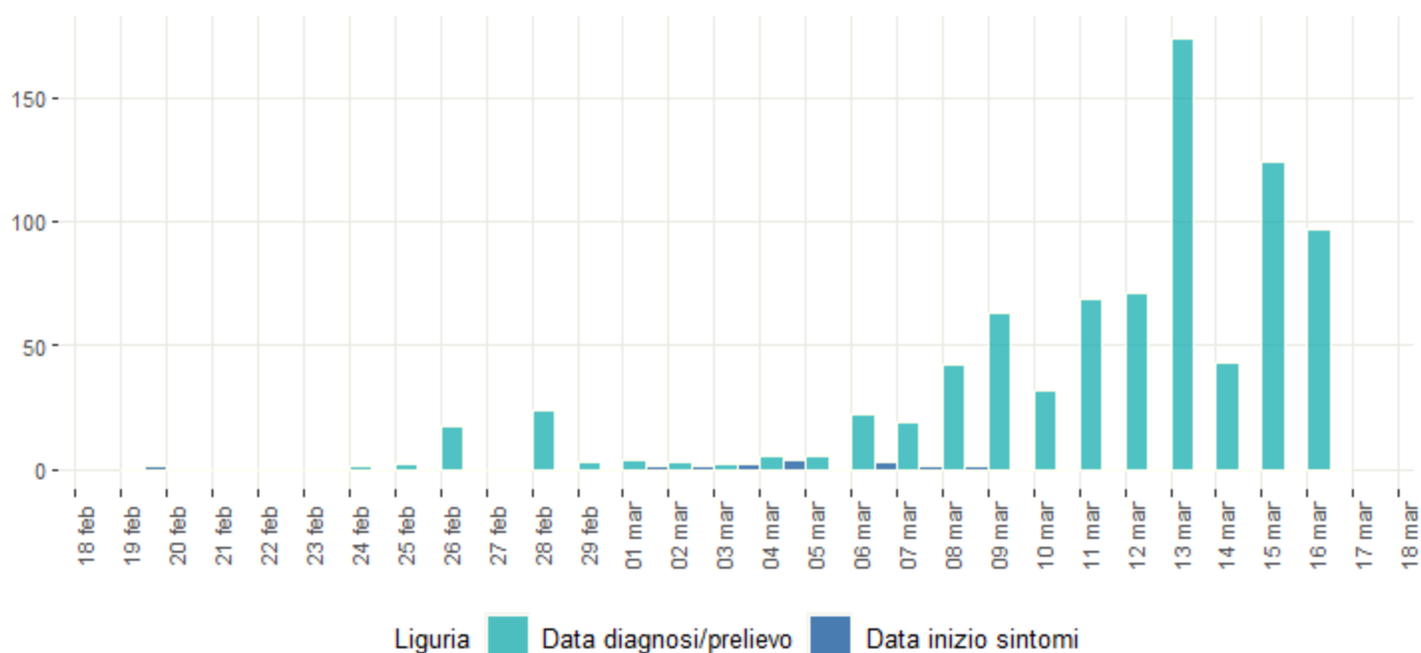


Pordenone (7)

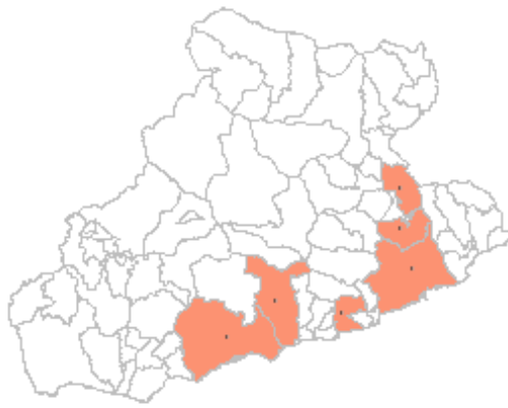
## Sintesi dei dati principali - Liguria

- 915 infezioni diagnostiche dai laboratori di riferimento regionale
- Età mediana 66 anni (0aa-100aa)
- 77 decessi
- 42 operatori sanitari

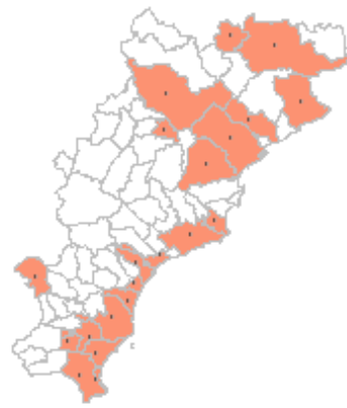
Fascia d'età	Casi [n (%)]
0-9	8 (0.9%)
10-19	2 (0.2%)
20-29	33 (3.6%)
30-39	60 (6.6%)
40-49	85 (9.3%)
50-59	153 (16.7%)
60-69	149 (16.3%)
70-79	181 (19.8%)
80-89	168 (18.4%)
>=90	46 (5%)
Non noto	30 (3.3%)



Informazione disponibile per: 196 casi.



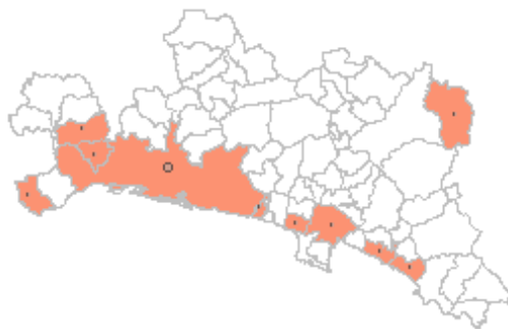
Imperia (21)



Savona (67)

n

- 500
- 1000



Genova (84)

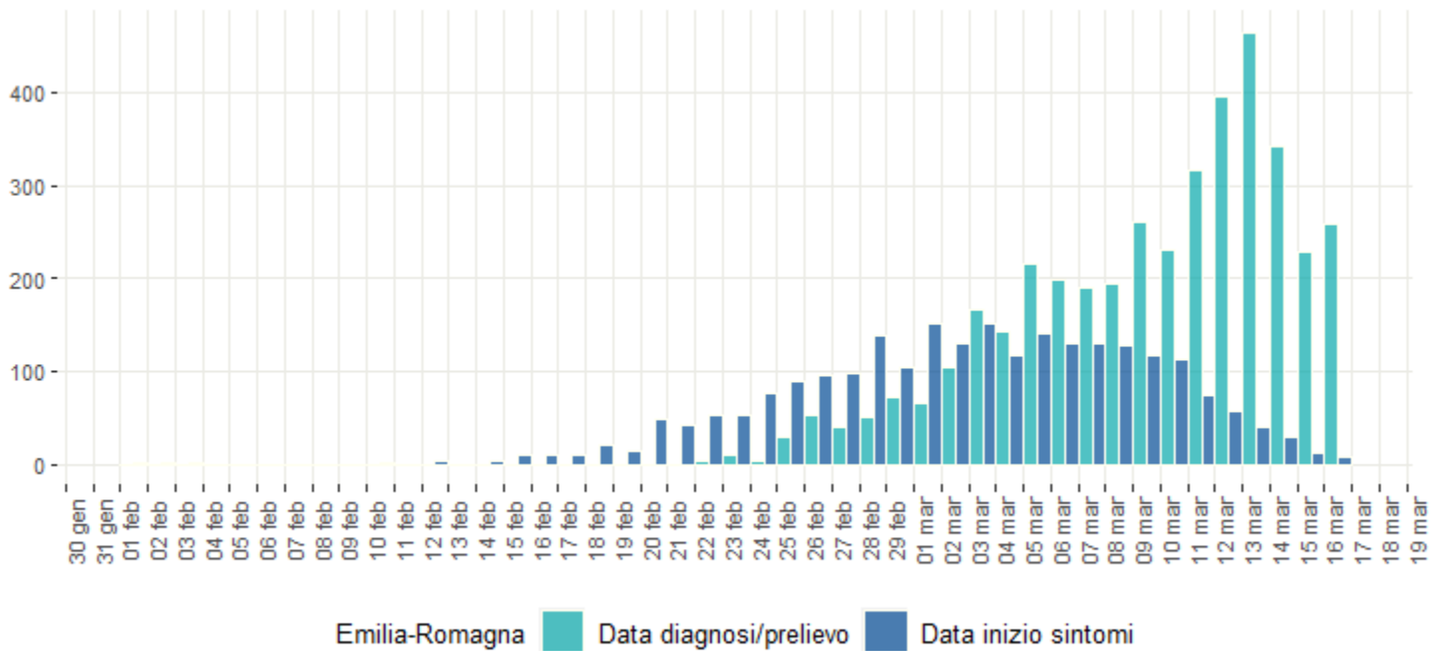


La Spezia (24)

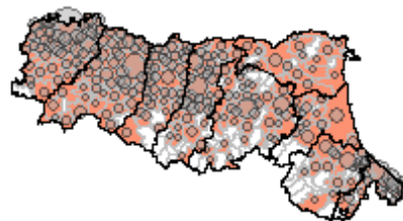
## Sintesi dei dati principali - Emilia-Romagna

- 4480 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 64 anni (0aa-100aa)
- 453 decessi
- 296 operatori sanitari

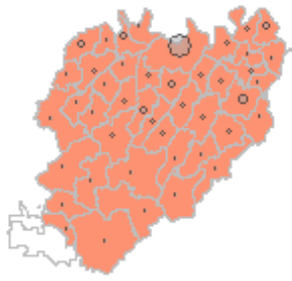
Fascia d'età	Casi [n (%)]
0-9	15 (0,3%)
10-19	42 (0,9%)
20-29	159 (3,5%)
30-39	323 (7,2%)
40-49	622 (13,9%)
50-59	782 (17,5%)
60-69	750 (16,7%)
70-79	930 (20,8%)
80-89	704 (15,7%)
>=90	153 (3,4%)



### Emilia-Romagna



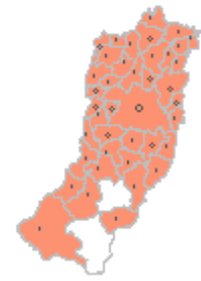
Informazione disponibile per: 4333 casi.



Piacenza (1304)



Parma (790)



Reggio nell'Emilia (353)

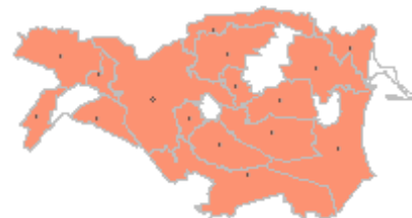
n  
● 500  
● 1000



Modena (537)



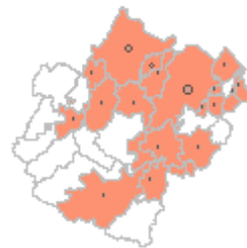
Bologna (400)



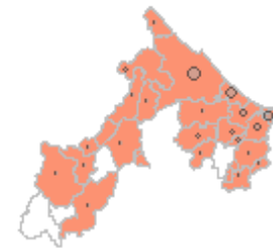
Ferrara (67)



Ravenna (136)



Forlì-Cesena (163)

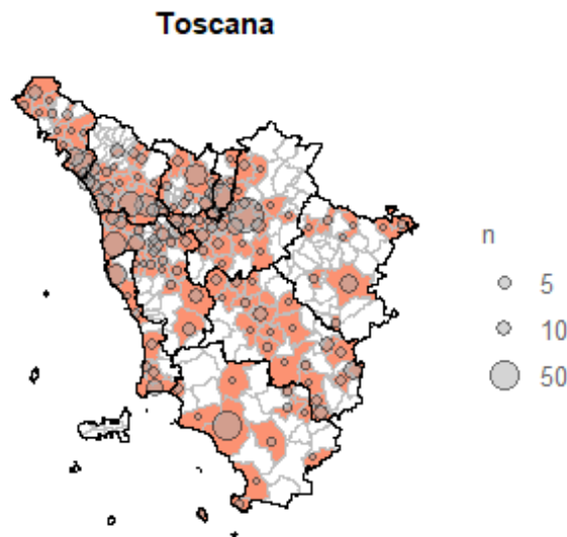
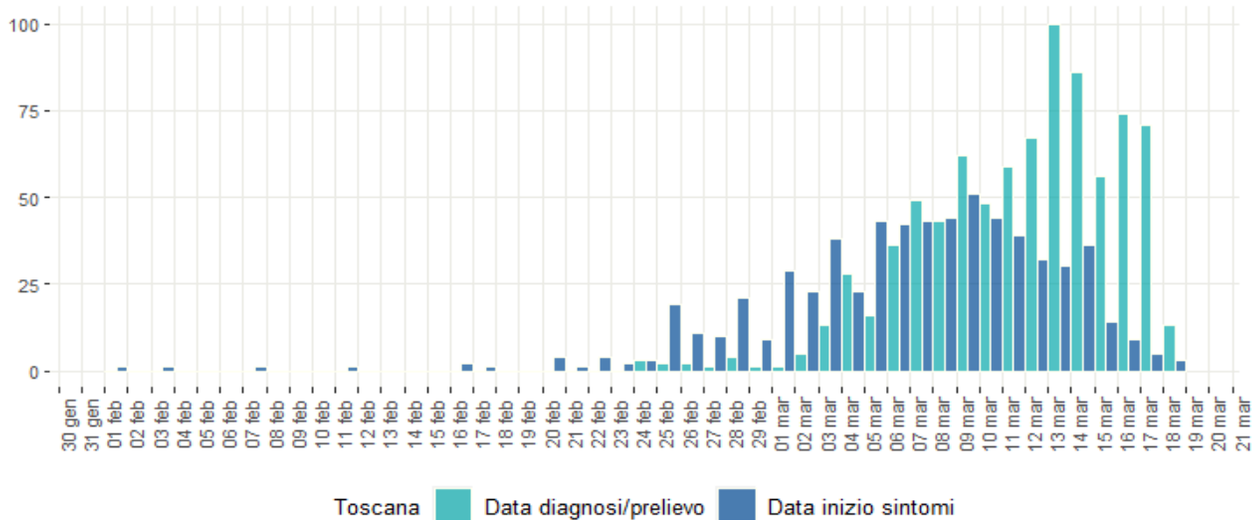


Rimini (583)

## Sintesi dei dati principali - Toscana

- 878 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 59 anni (0aa-99aa)
- 8 decessi
- 85 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	15 (1.7%)
10-19	12 (1.4%)
20-29	40 (4.6%)
30-39	62 (7.1%)
40-49	124 (14.1%)
50-59	190 (21.6%)
60-69	176 (20%)
70-79	137 (15.6%)
80-89	89 (10.1%)
>=90	22 (2.5%)
Non noto	11 (1.3%)



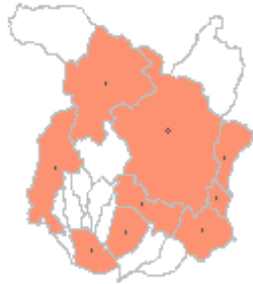
Informazione disponibile per: 858 casi.



Massa Carrara (71)



Lucca (167)



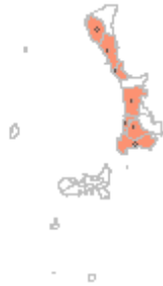
Pistoia (58)



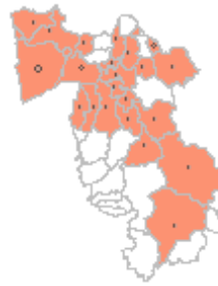
Firenze (157)

n

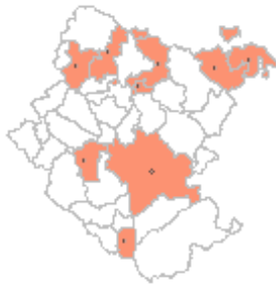
- 500
- 1000



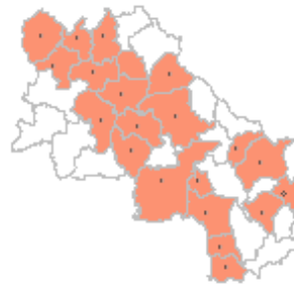
Livorno (52)



Pisa (132)



Arezzo (28)



Siena (76)



Grosseto (69)

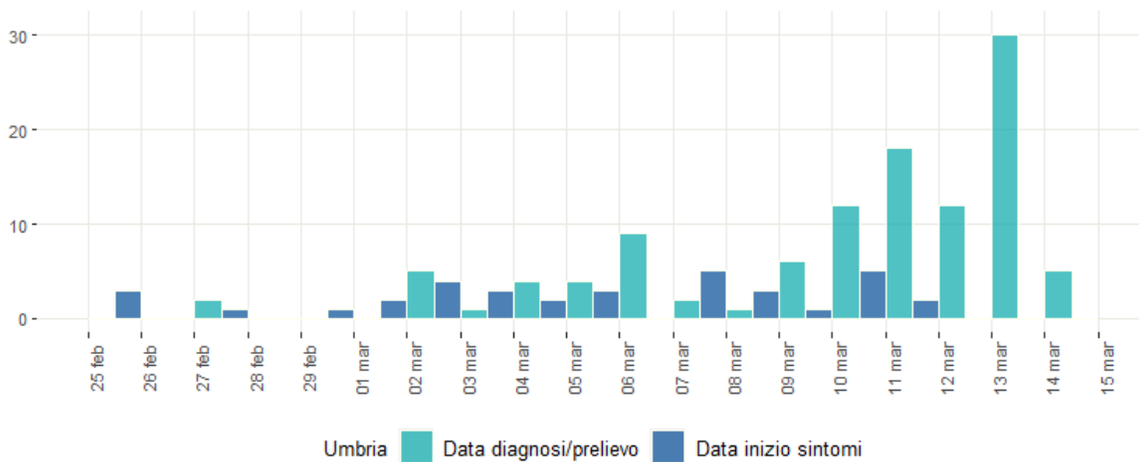


Prato (48)

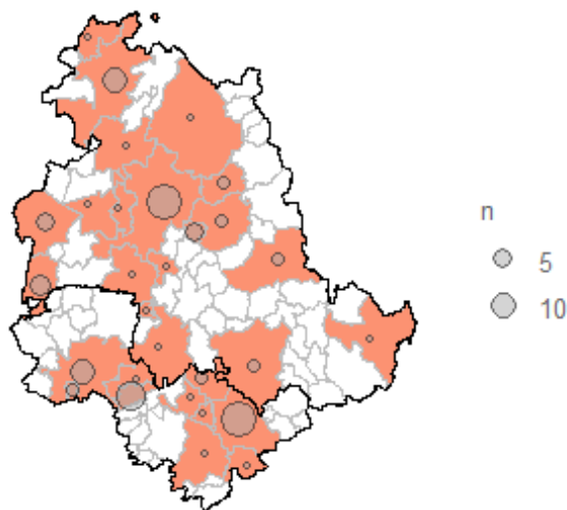
## Sintesi dei dati principali - Umbria

- 144 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 57 anni (7aa-88aa)
- 1 decessi
- 1 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	3 (2.1%)
10-19	1 (0.7%)
20-29	14 (9.7%)
30-39	18 (12.5%)
40-49	13 (9%)
50-59	36 (25%)
60-69	27 (18.8%)
70-79	19 (13.2%)
80-89	10 (6.9%)
>=90	0 (0%)
Non noto	3 (2.1%)



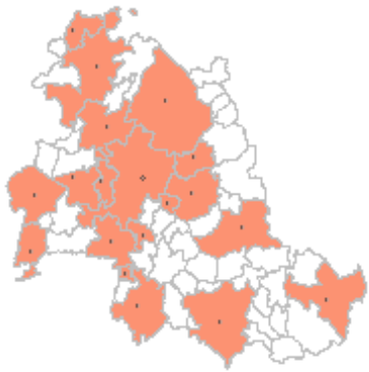
### Umbria



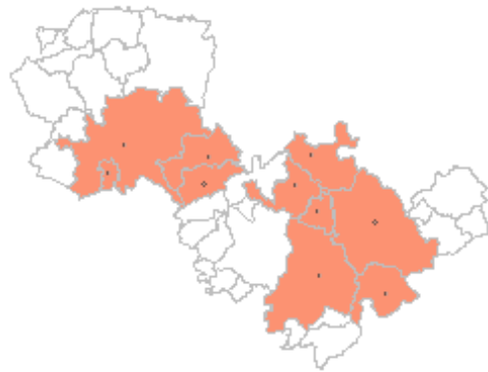
Informazione disponibile per: 130 casi.

n

- 500
- 1000



Perugia (70)

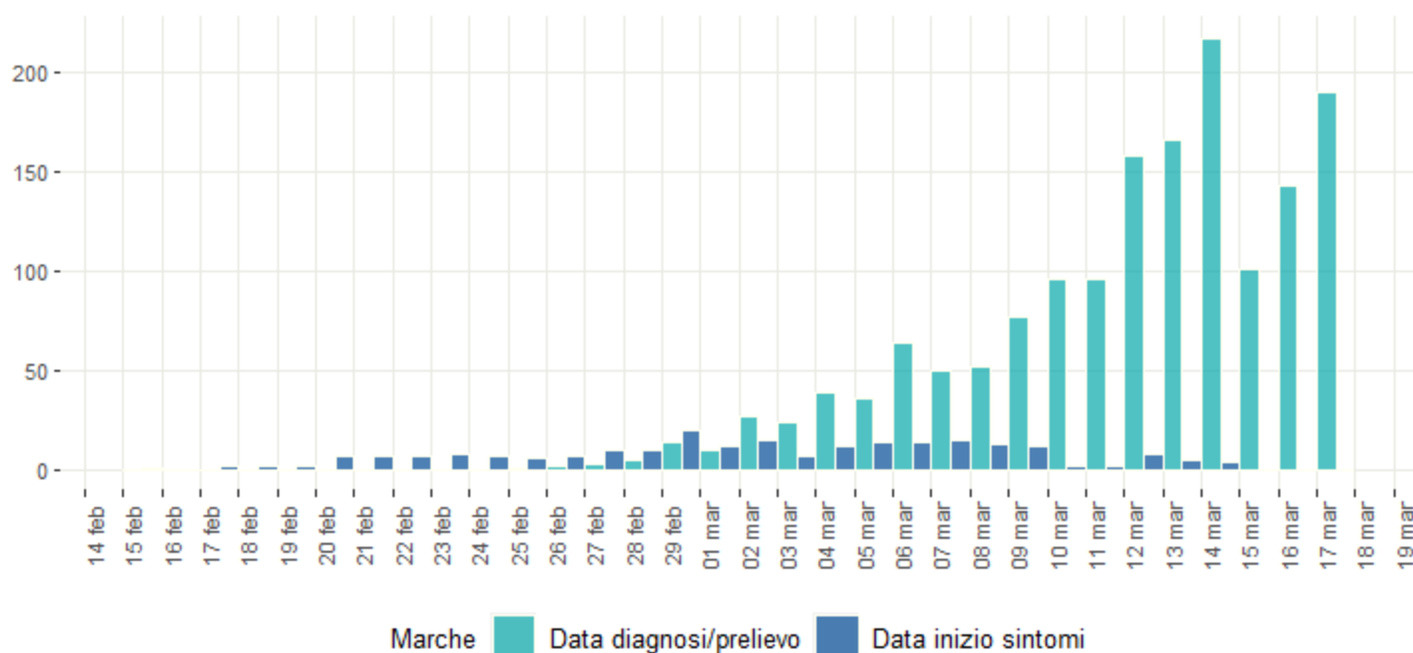


Terni (60)

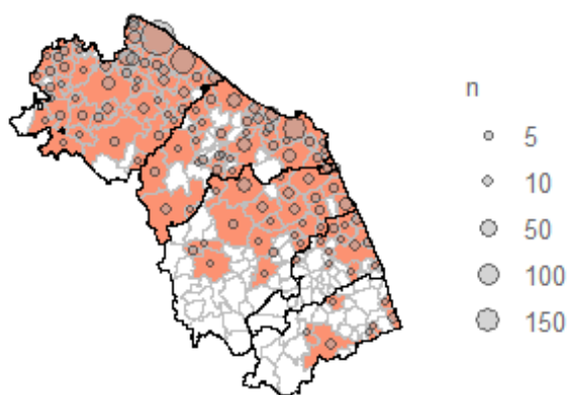
## Sintesi dei dati principali - Marche

- 1685 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 66 anni (5aa-99aa)
- 35 decessi
- 27 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	1 (0.1%)
10-19	12 (0.7%)
20-29	37 (2.2%)
30-39	96 (5.7%)
40-49	191 (11.3%)
50-59	310 (18.4%)
60-69	304 (18%)
70-79	321 (19.1%)
80-89	309 (18.3%)
>=90	87 (5.2%)
Non noto	17 (1%)



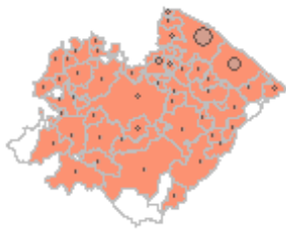
### Marche



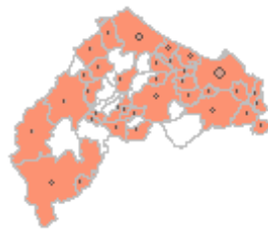
Informazione disponibile per: 1424 casi.

n

- 500
- 1000



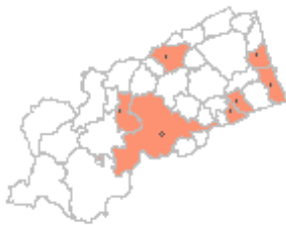
Pesaro e Urbino (862)



Ancona (347)



Macerata (155)



Ascoli Piceno (26)

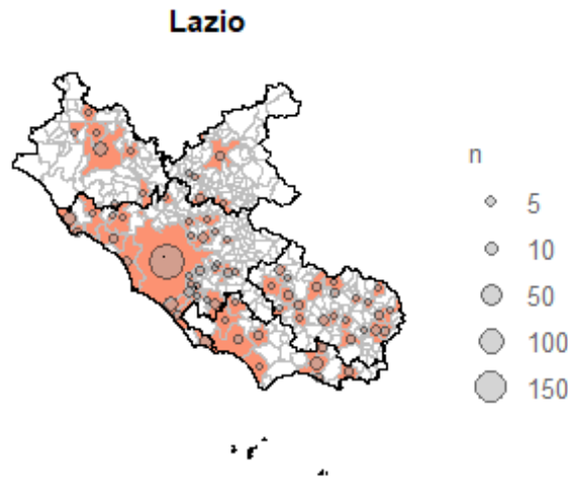
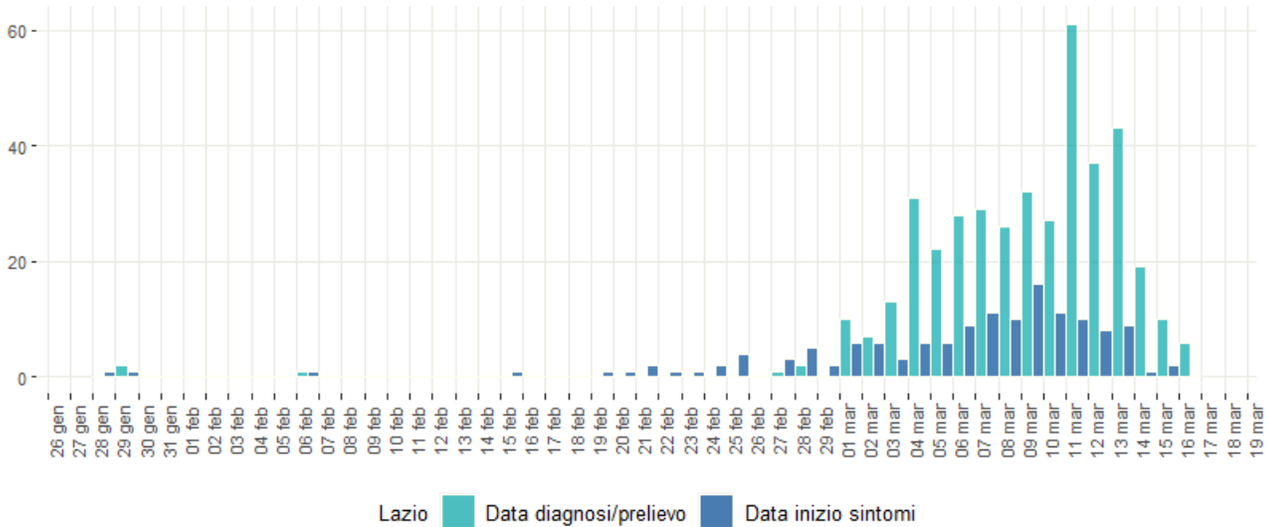


Fermo (34)

## Sintesi dei dati principali - Lazio

- 423 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 59 anni (0aa-95aa)
- 26 decessi
- 34 operatori sanitari

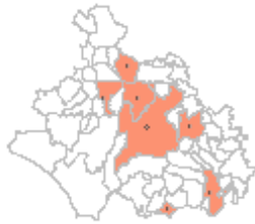
Fascia d'età	Casi [n (%)]
0-9	3 (0.7%)
10-19	12 (2.8%)
20-29	15 (3.5%)
30-39	46 (10.9%)
40-49	51 (12.1%)
50-59	86 (20.3%)
60-69	71 (16.8%)
70-79	78 (18.4%)
80-89	48 (11.3%)
>=90	9 (2.1%)
Non noto	4 (0.9%)



Informazione disponibile per: 409 casi.

n

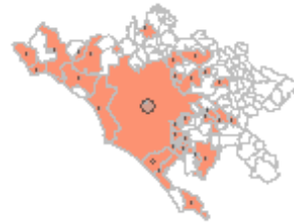
- 500
- 1000



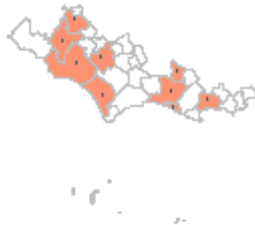
Viterbo (22)



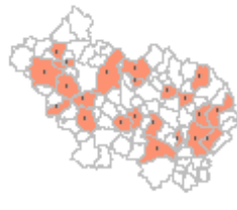
Rieti (9)



Roma (308)



Latina (24)

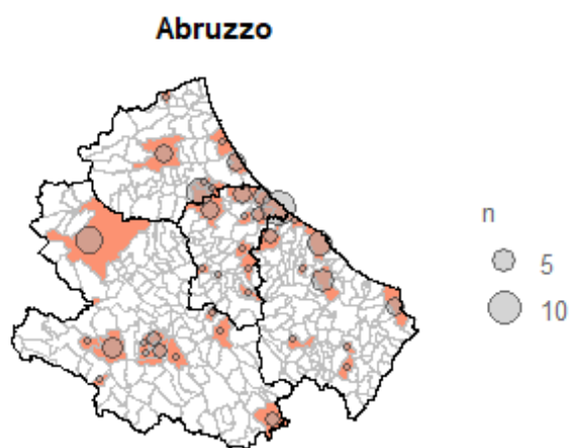
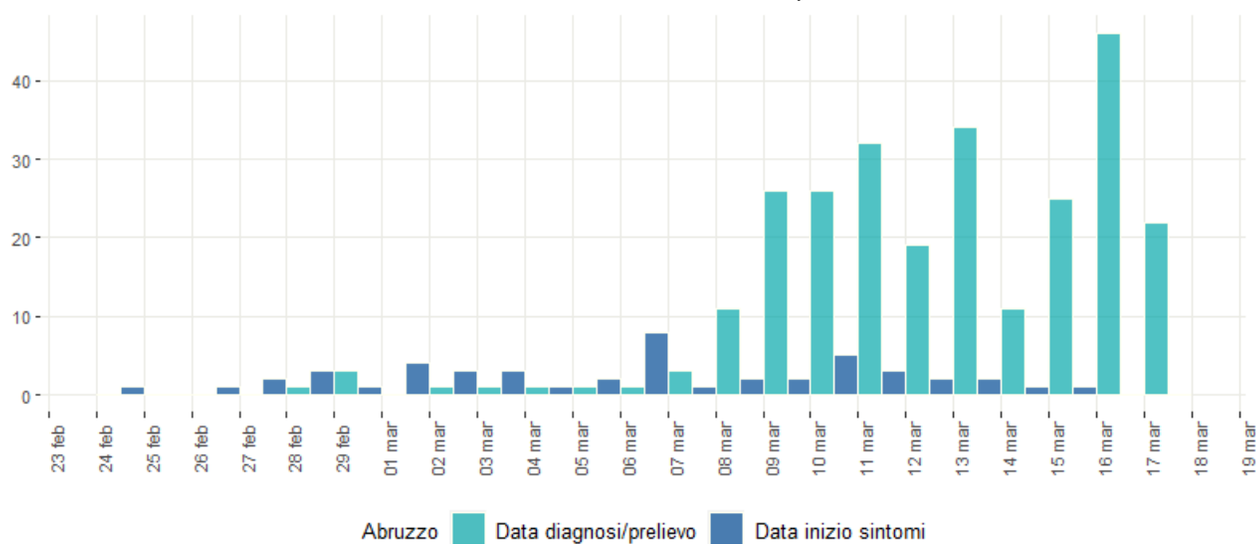


Frosinone (46)

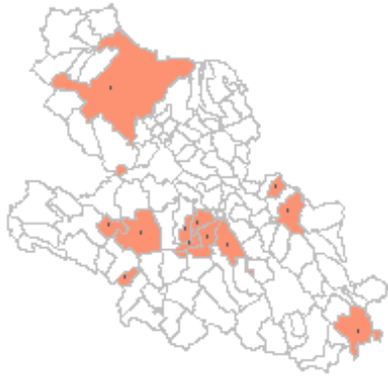
## Sintesi dei dati principali - Abruzzo

- 277 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 60 anni (4aa-95aa)
- 6 decessi
- 13 operatori sanitari

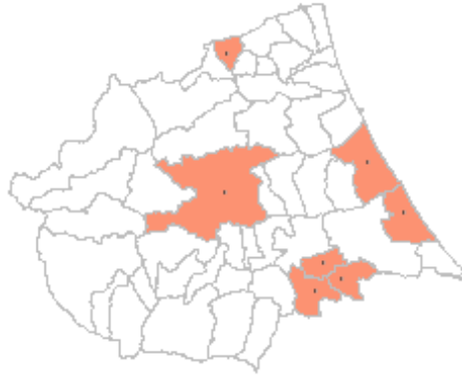
Fascia d'età	Casi [n (%)]
0-9	2 (0.7%)
10-19	4 (1.4%)
20-29	6 (2.2%)
30-39	23 (8.3%)
40-49	41 (14.8%)
50-59	49 (17.7%)
60-69	69 (24.9%)
70-79	38 (13.7%)
80-89	38 (13.7%)
>=90	5 (1.8%)
Non noto	2 (0.7%)



Informazione disponibile per: 91 casi.



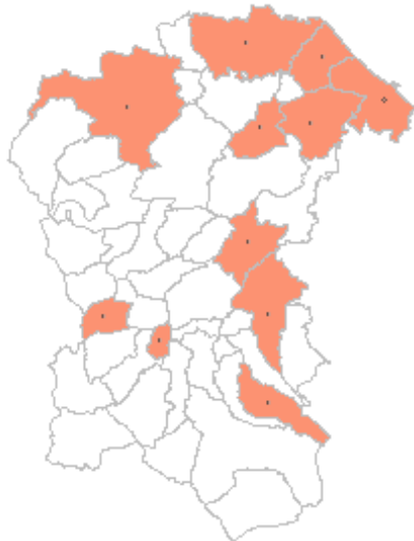
L'Aquila (24)



Teramo (17)

n

- 500
- 1000



Pescara (29)

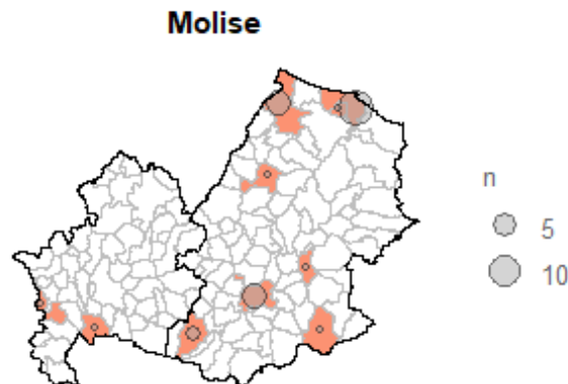
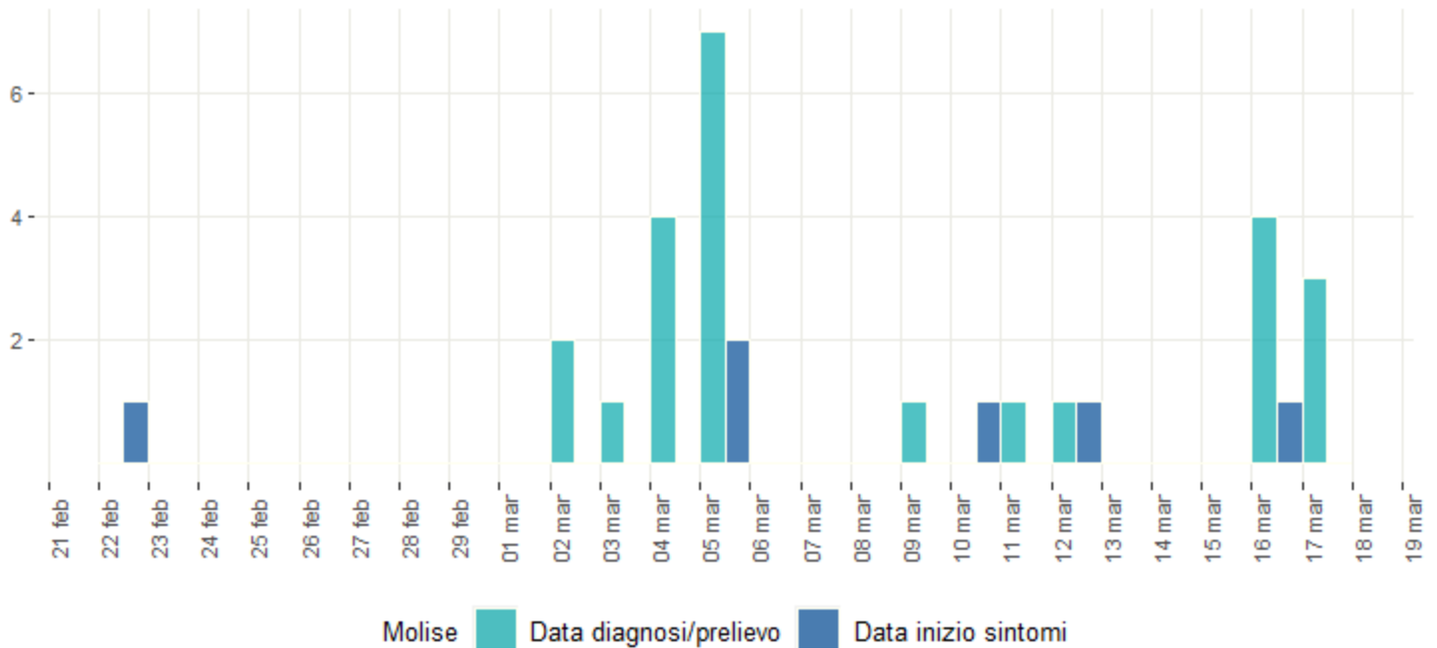


Chieti (21)

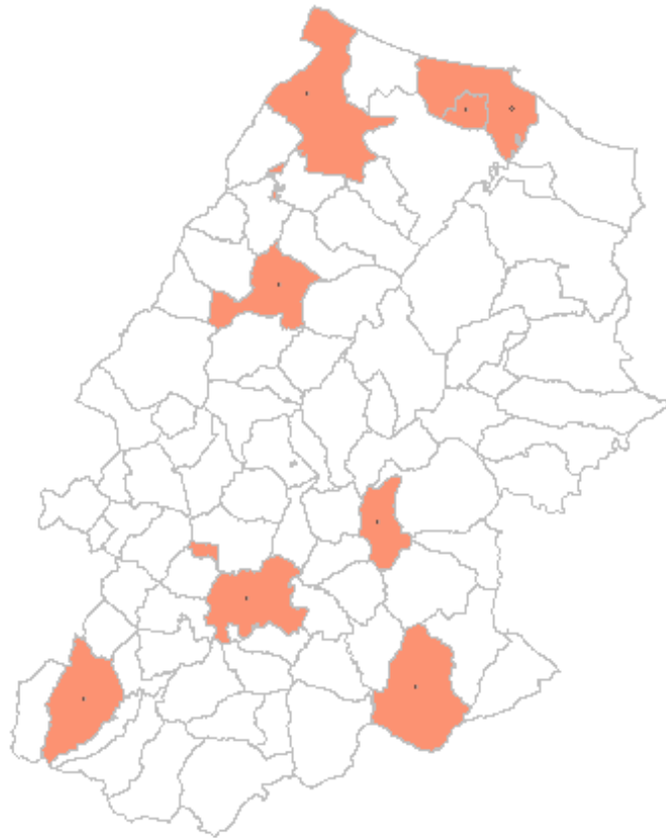
## Sintesi dei dati principali - Molise

- 32 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 59 anni (15aa-86aa)
- 2 decessi
- 9 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	0 (0%)
10-19	1 (3.1%)
20-29	0 (0%)
30-39	3 (9.4%)
40-49	1 (3.1%)
50-59	13 (40.6%)
60-69	7 (21.9%)
70-79	1 (3.1%)
80-89	6 (18.8%)
>=90	0 (0%)
Non noto	0 (0%)

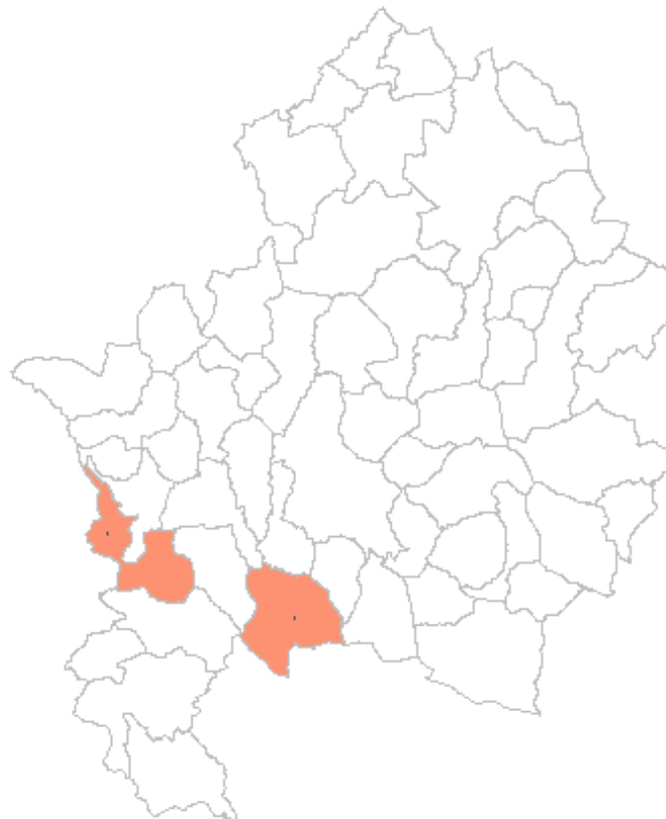


Informazione disponibile per: 35 casi.



n  
● 500  
● 1000

Campobasso (33)

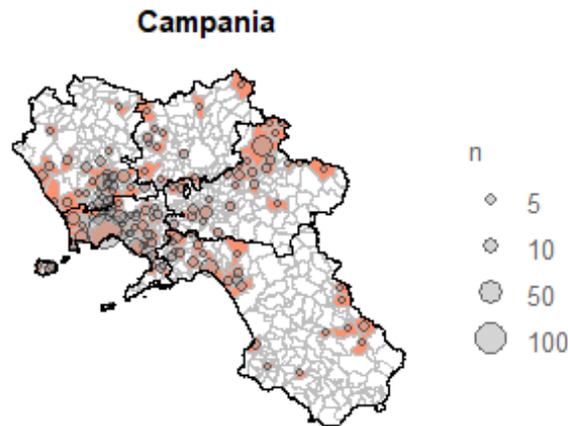
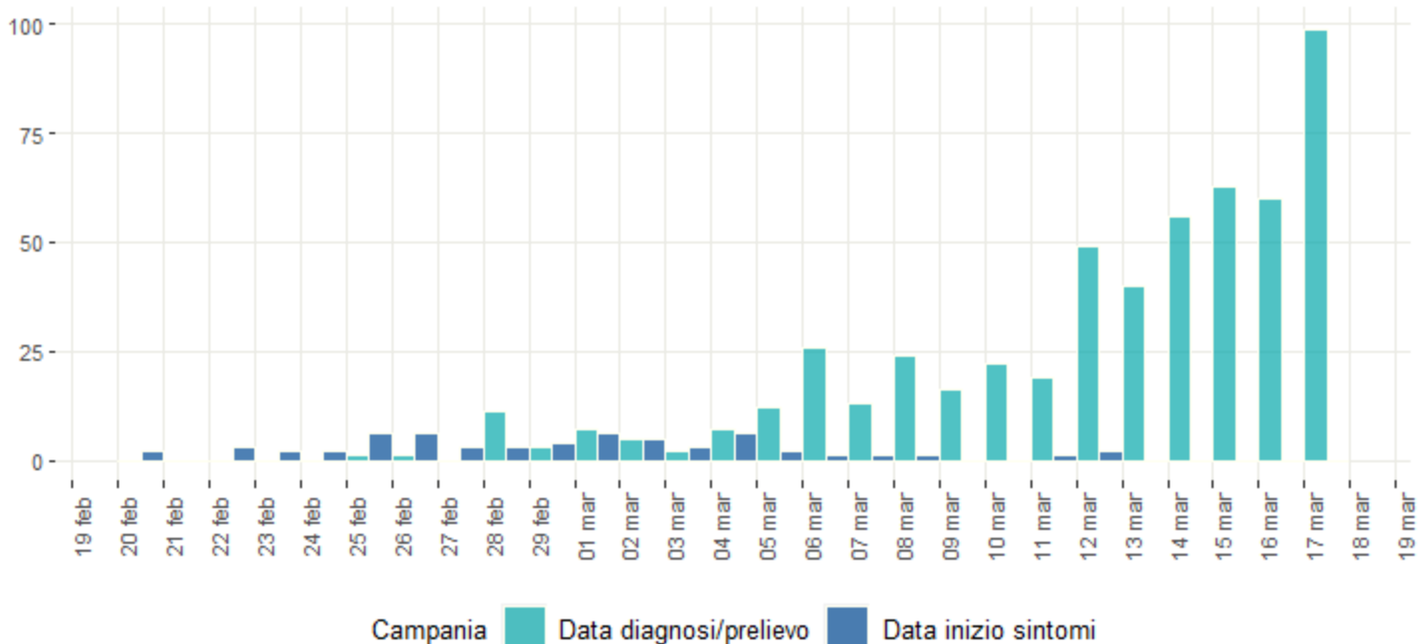


Isernia (2)

## Sintesi dei dati principali - Campania

- 606 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 53 anni (0aa-95aa)
- 7 decessi
- 1 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	6 (1%)
10-19	16 (2.6%)
20-29	44 (7.3%)
30-39	63 (10.4%)
40-49	103 (17%)
50-59	134 (22.1%)
60-69	108 (17.8%)
70-79	63 (10.4%)
80-89	28 (4.6%)
>=90	5 (0.8%)
Non noto	36 (5.9%)



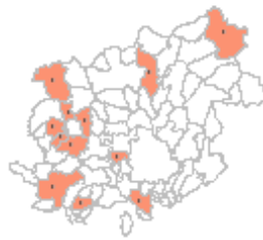
Informazione disponibile per: 503 casi.

n

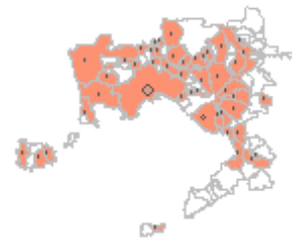
- 500
- 1000



Caserta (82)



Benevento (14)



Napoli (255)



Avellino (85)

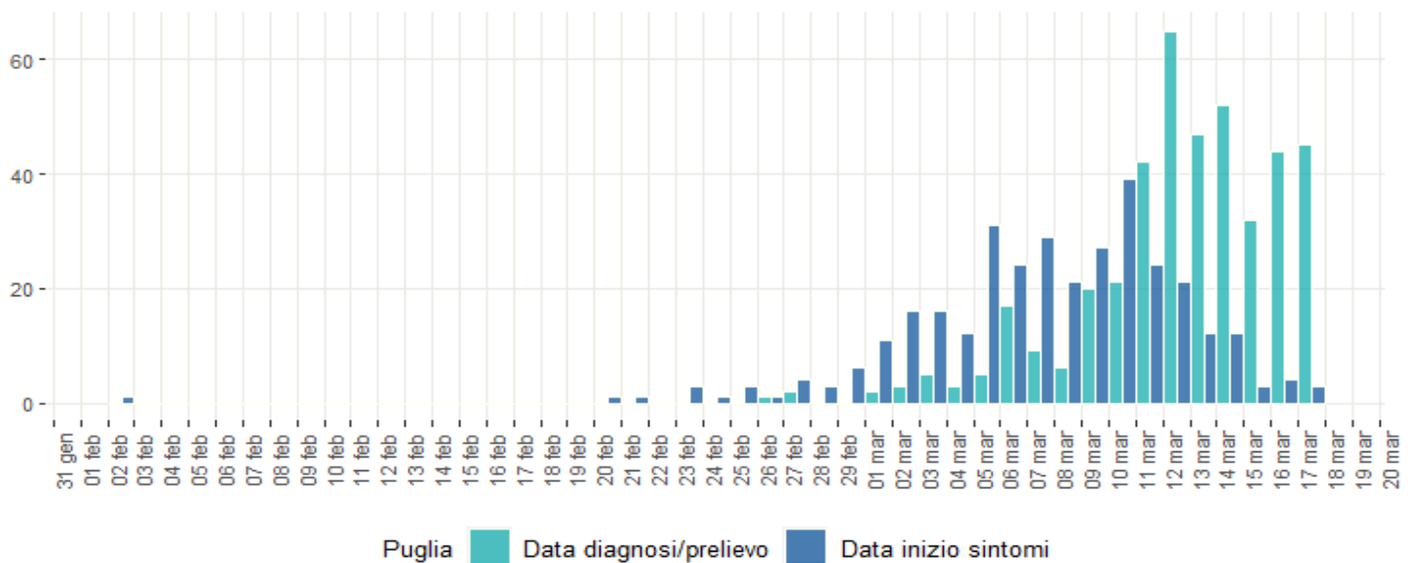


Salerno (67)

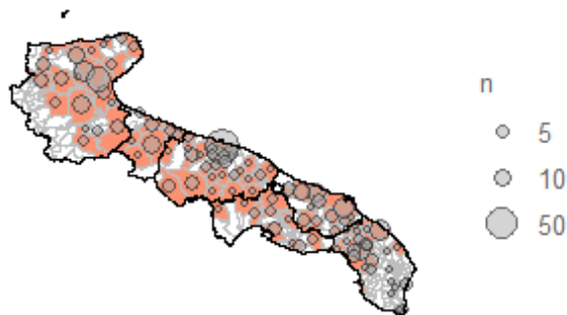
## Sintesi dei dati principali - Puglia

- 458 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (0aa-97aa)
- 24 decessi
- 32 operatori sanitari

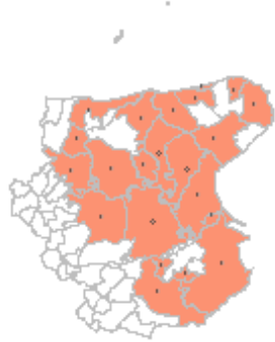
Fascia d'età	Casi [n (%)]
0-9	3 (0.7%)
10-19	5 (1.1%)
20-29	20 (4.4%)
30-39	55 (12%)
40-49	77 (16.8%)
50-59	96 (21%)
60-69	79 (17.2%)
70-79	68 (14.8%)
80-89	41 (9%)
>=90	11 (2.4%)
Non noto	3 (0.7%)



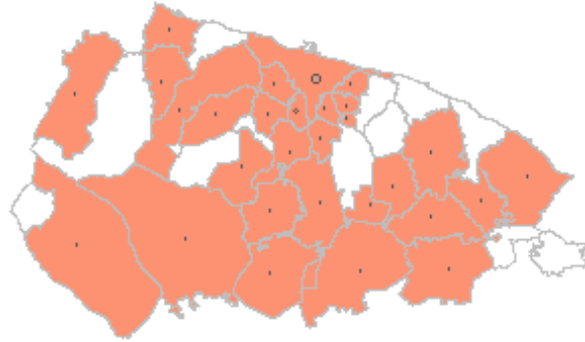
### Puglia



Informazione disponibile per: 472 casi.



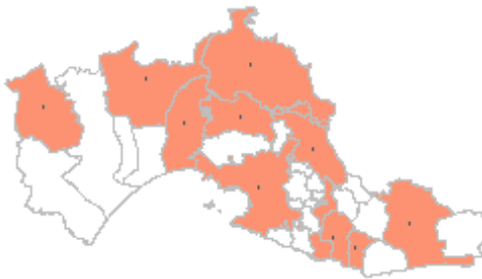
Foggia (124)



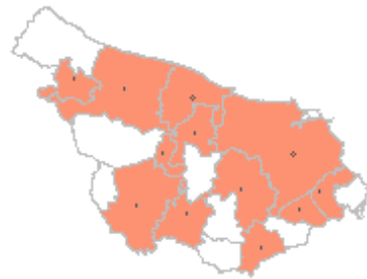
Bari (143)

n

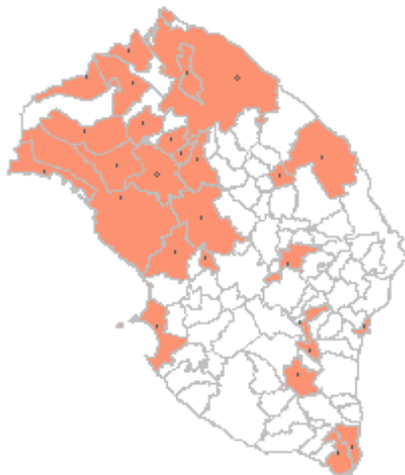
- 500
- 1000



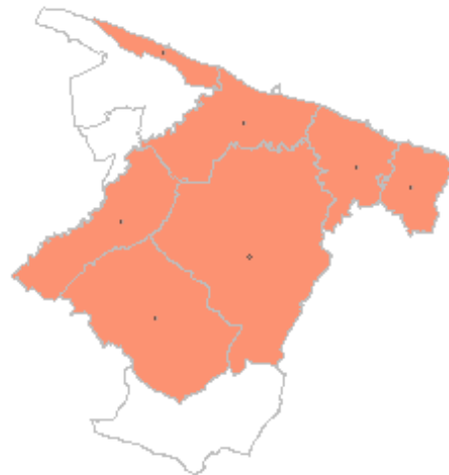
Taranto (24)



Brindisi (73)



Lecce (81)

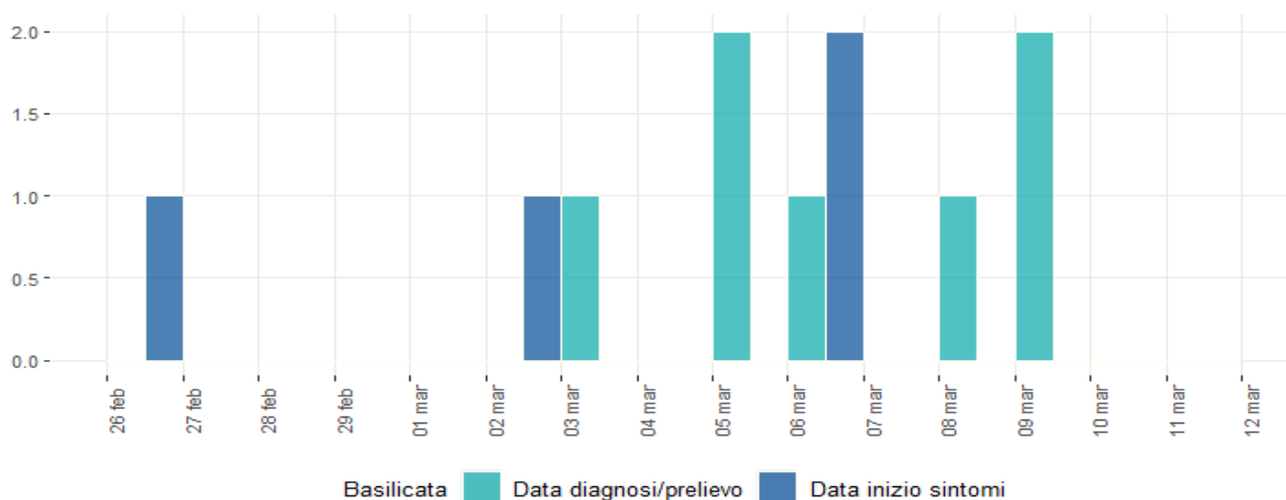


Barletta-Andria-Trani (27)

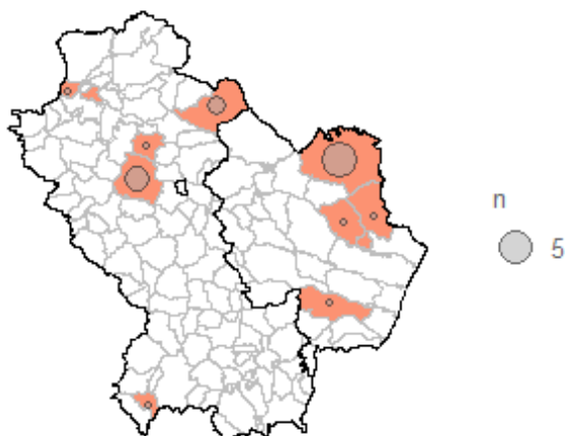
## Sintesi dei dati principali - Basilicata

- 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%)



### Basilicata



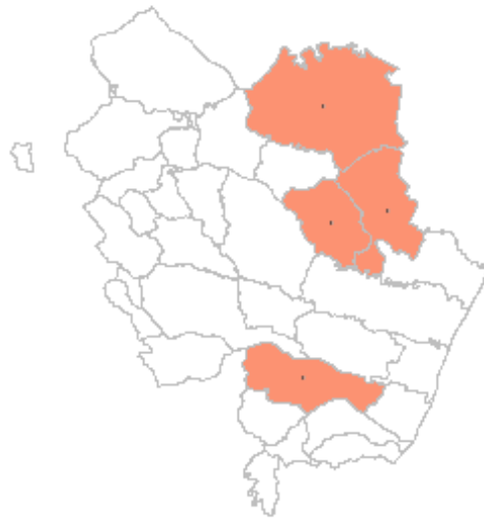
Informazione disponibile per: 17 casi.

n

- 500
- 1000



Potenza (8)

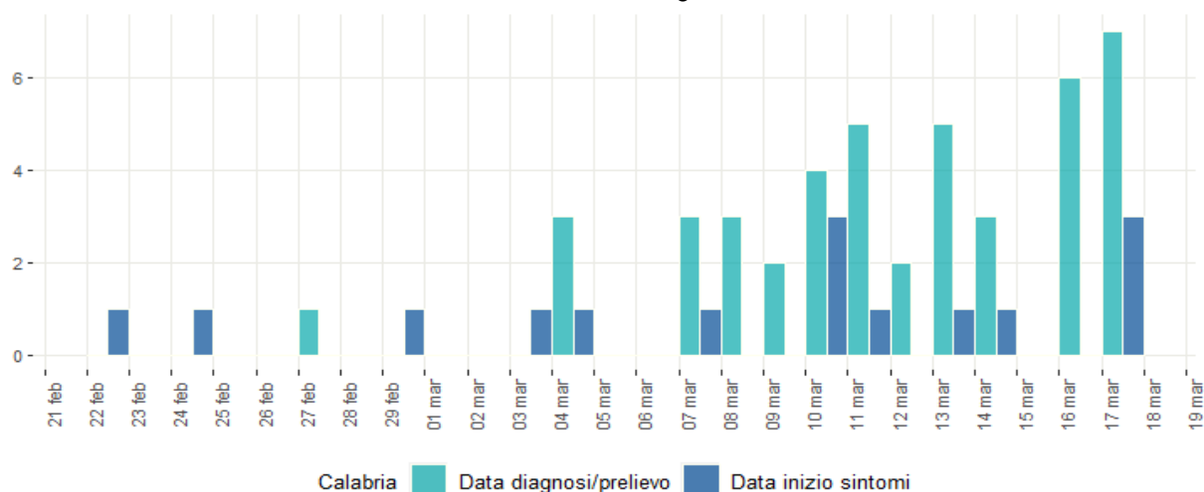


Matera (9)

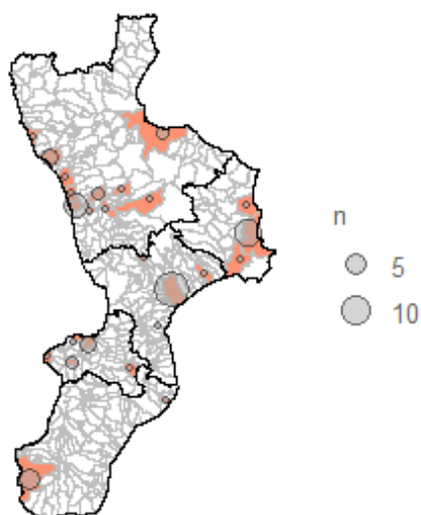
## Sintesi dei dati principali - Calabria

- 53 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 58 anni (6aa-93aa)
- 0 decessi
- 9 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	1 (1.9%)
10-19	0 (0%)
20-29	1 (1.9%)
30-39	4 (7.5%)
40-49	6 (11.3%)
50-59	15 (28.3%)
60-69	12 (22.6%)
70-79	9 (17%)
80-89	3 (5.7%)
>=90	1 (1.9%)
Non noto	1 (1.9%)



### Calabria



Informazione disponibile per: 64 casi.



Cosenza (21)



Catanzaro (19)



Reggio di Calabria (6)

n

- 500
- 1000



Crotone (10)

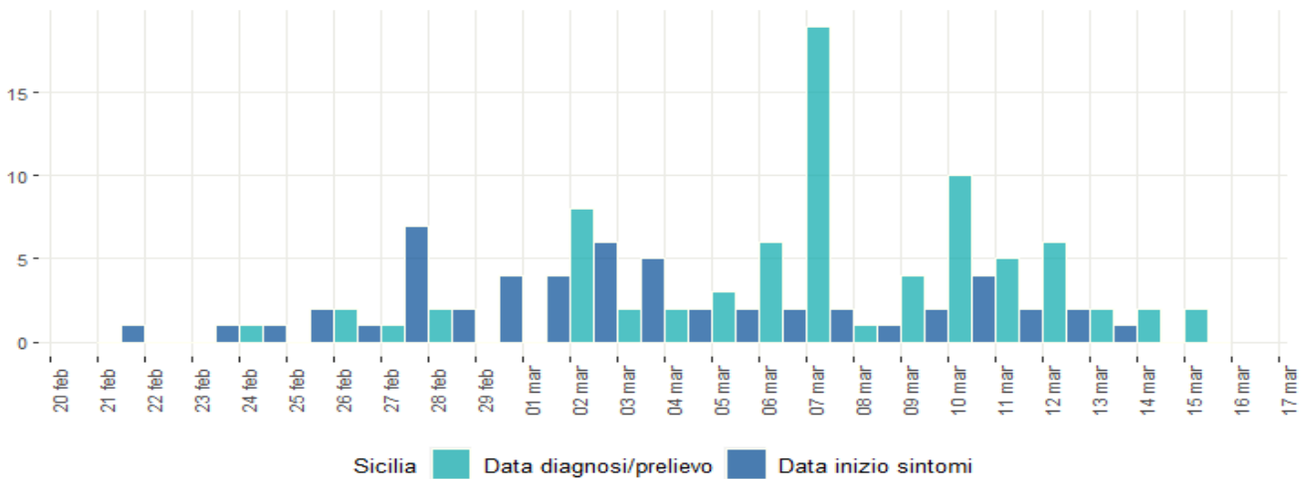


Vibo Valentia (8)

## Sintesi dei dati principali - Sicilia

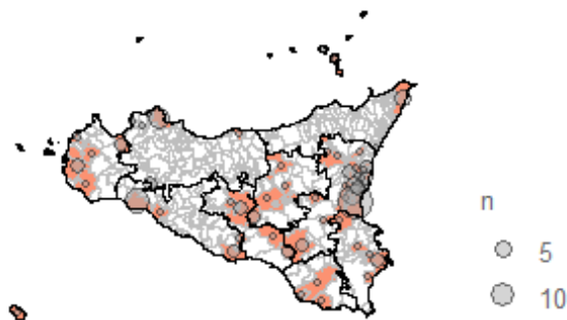
- 222 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 55 anni (0aa-90aa)
- 1 decessi
- 2 operatori sanitari

Fascia d'età	Casi [n (%)]
0-9	2 (0.9%)
10-19	0 (0%)
20-29	13 (5.9%)
30-39	14 (6.3%)
40-49	25 (11.3%)
50-59	41 (18.5%)
60-69	41 (18.5%)
70-79	21 (9.5%)
80-89	10 (4.5%)
>=90	1 (0.5%)
Non noto	54 (24.3%)



Sicilia ■ Data diagnosi/prelievo ■ Data inizio sintomi

### Sicilia



Informazione disponibile per: 134 casi.



Trapani (9)



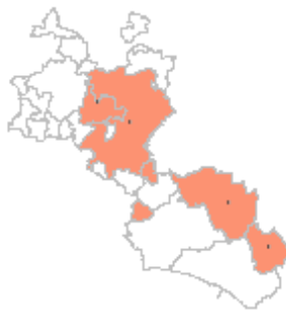
Palermo (15)



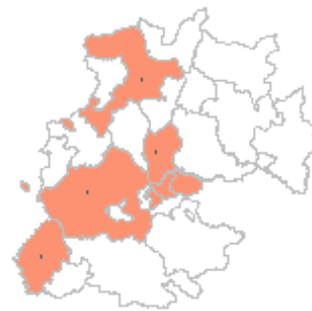
Messina (8)



Agrigento (16)



Caltanissetta (7)



Enna (5)



Catania (86)



Ragusa (3)

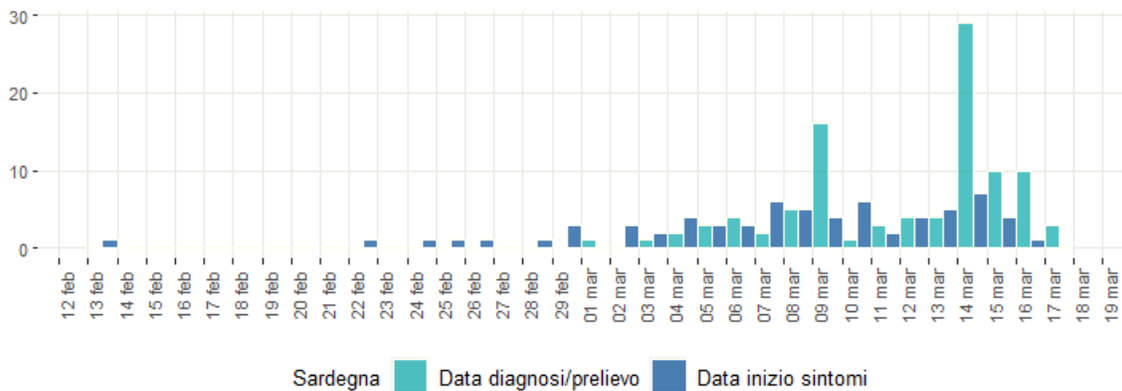


Siracusa (7)

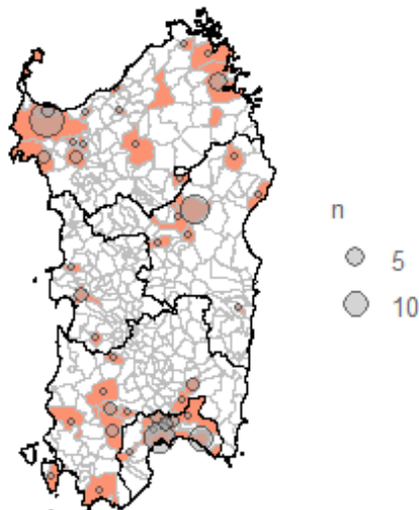
## Sintesi dei dati principali - Sardegna

- 106 infezioni diagnosticate dai laboratori di riferimento regionale
- Età mediana 52 anni (0aa-89aa)
- 2 decessi
- 44 operatori sanitari

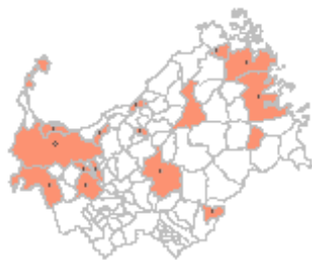
Fascia d'età	Casi [n (%)]
0-9	2 (1.9%)
10-19	0 (0%)
20-29	7 (6.6%)
30-39	10 (9.4%)
40-49	25 (23.6%)
50-59	24 (22.6%)
60-69	19 (17.9%)
70-79	8 (7.5%)
80-89	9 (8.5%)
>=90	0 (0%)
Non noto	2 (1.9%)



### Sardegna



Informazione disponibile per: 117 casi.



Sassari (42)



Nuoro (19)

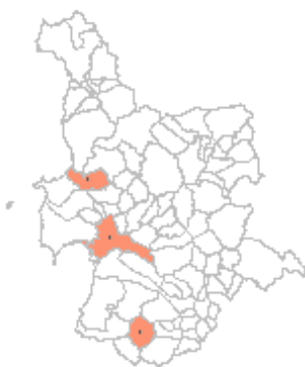


Cagliari (38)

n

● 500

● 1000



Oristano (5)



Sud Sardegna (13)