Agrigento

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Agrigento

Fraction of infected people (including dead and cured)

Number of days from 1-3-2020

$10^{-4}$
rate of fraction of infected people (including dead and cured)

Alessandria

number of days from 1-3-2020

$10^{-4}$
Alessandria

Fraction of infected people (including dead and cured)

Number of days from 1-3-2020

$10^{-3}$
Ancona
Ascoli Piceno

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

$10^{-4}$
Avellino

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Avellino

$10^{-4}$
rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
Barletta-Andria-Trani

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Barletta-Andria-Trani

fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Belluno
Benevento

rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
Benevento
rate of fraction of infected people (including dead and cured) vs number of days from 1-3-2020 for Bergamo.
Bergamo

Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
Biella
number of days from 1-3-2020

fraction of infected people (including dead and cured)

Biella
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Bologna
The graph shows the fraction of infected people (including dead and cured) in Bologna over a period of time, with the x-axis representing the number of days from 1-3-2020. The y-axis represents the fraction of infected people in units of $10^{-4}$. The data points show an increase in the fraction of infected people over time, indicating an exponential growth pattern.
Bolzano

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Brescia
The graph shows the fraction of infected people (including dead and cured) in Brescia over the number of days from 1-3-2020.
rate of fraction of infected people (including dead and cured)

Brindisi

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)
Cagliari
Caltanissetta

Rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
Number of days from 1-3-2020

Fraction of infected people (including dead and cured)

Caltanissetta

Number of days from 1-3-2020

Fraction of infected people (including dead and cured)
Campobasso

fraction of infected people (including dead and cured)

number of days from 1-3-2020
Caserta

fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Catanzaro

\( \times 10^{-5} \)
number of days from 1-3-2020

fraction of infected people (including dead and cured)

Catanzaro
Chieti

rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)
The graph shows the fraction of infected people (including dead and cured) over the number of days from 1-3-2020. The x-axis represents the number of days, while the y-axis represents the fraction of infected people, scaled by $10^{-4}$. The data points are plotted and connected by a curve, indicating an increasing trend over time.
Fraction of infected people (including dead and cured) versus number of days from 1-3-2020 for Cosenza.
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Cremona
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Crotone
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Cuneo

$1 \times 10^{-4}$
number of days from 1-3-2020

fraction of infected people (including dead and cured)

Cuneo

$10^{-4}$
rate of fraction of infected people (including dead and cured)

count of days from 1-3-2020

Fermo
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Ferrara

\(9 \times 10^{-5}\)
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Firenze

fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
Foggia

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Forlì-Cesena

Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
The graph represents the rate of fraction of infected people (including dead and cured) over the number of days from 1-3-2020 for Frosinone.
Frosinone

fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-5}$
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Genova
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Gorizia
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Gorizia
Grosseto

fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-4}$
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)
Imperia

The diagram shows the fraction of infected people (including dead and cured) against the number of days from 1-3-2020. The x-axis represents the number of days, while the y-axis shows the fraction of infected people. The data points are marked with 'x's, and a smooth curve is drawn to illustrate the trend over time.
fraction of infected people (including dead and cured) vs number of days from 1-3-2020
number of days from 1-3-2020

fraction of infected people (including dead and cured)

L'Aquila

$10^{-5}$
La Spezia

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
La Spezia

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Latina

$\times 10^{-5}$
Lecce

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-5}$
Lecce

Number of days from 1-3-2020

Fraction of infected people (including dead and cured)

$\times 10^{-5}$
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Lecco

$3 \times 10^{-4}$
Lecco

fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-3}$
Livorno

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-5}$
number of days from 1-3-2020

fraction of infected people (including dead and cured)

Livorno

\(10^{-4}\)
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Lodi
fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Lucca
fraction of infected people (including dead and cured)

number of days from 1-3-2020
Macerata

Number of days from 1-3-2020

Rate of fraction of infected people (including dead and cured)
fraction of infected people (including dead and cured)

number of days from 1-3-2020
Massa Carrara

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

0 5 10 15 20 25

$10^{-4}$
Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020 for Massa Carrara.
Matera

fraction of infected people (including dead and cured) vs. number of days from 1-3-2020

$1 \times 10^{-4}$
Messina
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Milano
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

Modena

number of days from 1-3-2020

$10^{-3}$
Monza e della Brianza
fraction of infected people (including dead and cured)

Napoli

number of days from 1-3-2020
Novara

fraction of infected people (including dead and cured)

number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

$10^{-4}$

Nuoro

number of days from 1-3-2020
Oristano

fraction of infected people (including dead and cured)

number of days from 1-3-2020

\( \times 10^{-5} \)
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Padova

$10^{-5}$
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Palermo
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Pavia
Pesaro e Urbino

The graph shows the fraction of infected people (including dead and cured) as a function of the number of days from 1-3-2020. The x-axis represents the number of days, ranging from 0 to 25, and the y-axis represents the fraction of infected people, ranging from 0 to 4 × 10^{-3}.
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Pescara
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Pescara
The diagram illustrates the fraction of infected people (including dead and cured) over time in Piacenza. The x-axis represents the number of days from 1-3-2020, while the y-axis shows the fraction of infected people in units of $10^{-3}$. The graph shows an upward trend, indicating an increase in the fraction of infected people over the observed period.
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Pisa

$9 \times 10^{-5}$
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Pistoia
Number of days from 1-3-2020

Fraction of infected people (including dead and cured)

Pistoia
Pordenone

rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020

rate of fraction of infected people (including dead and cured) $\times 10^{-5}$
Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020 for Pordenone.
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Potenza

fraction of infected people (including dead and cured)

number of days from 1-3-2020
Prato

fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-4}$
The graph represents the rate of fraction of infected people (including dead and cured) over the number of days from 1-3-2020 for the city of Ragusa. The y-axis shows the rate of fraction of infected people in units of $10^{-6}$, while the x-axis represents the number of days from 1-3-2020.
Ragusa

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured) vs number of days from 1-3-2020 for Ravenna
Reggio di Calabria

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

$10^{-5}$
Reggio di Calabria

Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Reggio nell’Emilia

$10^{-4}$
Reggio nell’Emilia

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Rimini
Rimini

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
fraction of infected people (including dead and cured) vs. number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Rovigo
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Salerno

$10^{-5}$
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Sassari
The graph shows the fraction of infected people (including dead and cured) over the number of days from 1-3-2020 for Sassari. The x-axis represents the number of days from 1-3-2020, while the y-axis represents the fraction of infected people. The data points indicate a significant increase in the fraction of infected people starting around the 20th day.
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Savona
Savona

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Siena
fraction of infected people (including dead and cured) vs. number of days from 1-3-2020

Siracusa

$10^{-4}$
number of days from 1-3-2020
0 5 10 15 20 25
rate of fraction of infected people (including dead and cured)
0 0.2 0.4 0.6 0.8 1 1.2 1.4 1.6
$10^{-4}$
Sondrio
number of days from 1-3-2020
0 5 10 15 20 25
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Sud Sardegna
Sud Sardegna

Fraction of infected people (including dead and cured) vs. number of days from 1-3-2020.
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)
number of days from 1-3-2020

rate of fraction of infected people (including dead and cured)

Teramo

$\times 10^{-5}$
fraction of infected people (including dead and cured) vs number of days from 1-3-2020

Teramo
Torino
Torino

fraction of infected people (including dead and cured)

number of days from 1-3-2020

$1 \times 10^{-3}$
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Trapani
Treviso

Rate of fraction of infected people (including dead and cured) over number of days from 1-3-2020.
Trieste

Fraction of infected people (including dead and cured) versus number of days from 1-3-2020.
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

Udine
Udine

The graph shows the fraction of infected people (including dead and cured) over the number of days from 1-3-2020. The fraction increases significantly over time, indicating an exponential growth pattern.
rate of fraction of infected people (including dead and cured) vs. number of days from 1-3-2020

Varese
number of days from 1-3-2020

fraction of infected people (including dead and cured)
Verbano-Cusio-Ossola
Verbano-Cusio-Ossola

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
Vercelli

fraction of infected people (including dead and cured)

number of days from 1-3-2020
rate of fraction of infected people (including dead and cured)

Verona

number of days from 1-3-2020

$10^{-4}$
Vibo Valentia

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020

$1 \times 10^{-6}$
Vicenza

rate of fraction of infected people (including dead and cured)

number of days from 1-3-2020
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Vicenza
rate of fraction of infected people (including dead and cured) vs number of days from 1-3-2020

Viterbo
fraction of infected people (including dead and cured)

number of days from 1-3-2020

Viterbo