Data Article

COVID-19 in Italy: Dataset of the Italian Civil Protection Department

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\textbf{A R T I C L E   I N F O}  

\textit{Article history:}  
Received 20 March 2020  
Revised 30 March 2020  
Accepted 31 March 2020  
Available online 10 April 2020  

\textit{Keywords:}  
SARS-CoV-2  
Coronavirus disease (COVID-19)  
Epidemiology  
Virology  
Infectious disease  
Health emergency  
Public health  
Health policy

\textbf{A B S T R A C T}  

The database here described contains data of integrated surveillance for the “Coronavirus disease 2019” (abbreviated as COVID-19 by the World Health Organization) in Italy, caused by the novel coronavirus SARS-CoV-2. The database, included in a main folder called COVID-19, has been designed and created by the Italian Civil Protection Department, which currently manages it. The database consists of six folders called ‘aree’ (containing charts of geographical areas interested by containment measures), ‘dati-andamento-nazionale’ (containing data relating to the national trend of SARS-CoV-2 spread), ‘dati-json’ (containing data that summarize the national, provincial and regional trends of SARS-CoV-2 spread), ‘dati-province’ (containing data relating to the provincial trend of SARS-CoV-2 spread), ‘dati-regioni’ (containing data relating to the regional trend of SARS-CoV-2 spread) and ‘schede-riepilogative’ (containing summary sheets relating to the provincial and regional trends of SARS-CoV-2 spread). The Italian Civil Protection Department daily receives data by the Italian Ministry of Health, analyzes them and updates the database. Thus, the database is subject to daily updates and integrations. The database is freely accessible (CC-BY-4.0 license) at https://github.com/pcm-dpc/COVID-19. This database is useful to provide insight on the spread mechanism of SARS-CoV-2, to support organizations in the evaluation of the efficiency of current prevention and control measures.

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https://doi.org/10.1016/j.dib.2020.105526  
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measures, and to support governments in the future prevention decisions.

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### Specifications table

| Subject          | Public Health and Health Policy |
|------------------|---------------------------------|
| Specific subject area | Infectious diseases and virology |
| Type of data     | Table, Chart                    |
| How data were acquired | Official records of national and regional healthcare system |
| Data format      | Raw and analyzed                |
| Parameters for data collection | Data of integrated surveillance for the COVID-19 in Italy, caused by the novel SARS-CoV-2. In particular, the database includes daily epidemiological data (since Feb 24th, 2020) at national, regional and provincial level. Indication of geographical areas interested by containment measures completes the database. |
| Description of data collection | Epidemiological data about SARS-CoV-2 are daily collected by the regional institutions that send them to the Italian Ministry of Health. The Italian Ministry of Health, in turn, sends the data to the Italian Civil Protection Department. |
| Data source location | Italian Civil Protection Department, Rome, Italy |
| Data accessibility | Public repository: GitHub (https://github.com) Repository name: pcm-dpc/COVID-19 Direct URL to data: https://github.com/pcm-dpc/COVID-19 License: CC-BY-4.0 |

### Value of the data

- These data are useful because they provide insight on the spread of SARS-CoV-2.
- The beneficiaries of these data are the general population and organizations, such as but not limited to governmental and health ones, who deal with SARS-CoV-2 spread worldwide.
- These data can be used: 1) to inform Italian and foreign citizens on the SARS-CoV-2 spread in Italy; 2) to support organizations in the evaluation of the efficiency of current prevention and control measures; and 3) to support governments in the future prevention decisions.
- The additional value of these data relies on the real-time (daily update) integrated surveillance of COVID-19 in Italy caused by SARS-CoV-2 and on their reliability due to their official source (Italian Civil Protection Department).

### 1. Data description

The database here described contains data of integrated surveillance for the "Coronavirus disease 2019" (abbreviated as COVID-19 by the World Health Organization) in Italy, caused by the novel coronavirus called SARS-CoV-2 (Severe Acute Respiratory Syndrome-Coronavirus-2) by the International Committee on Taxonomy of Viruses. The database, included in a main folder called COVID-19 (Fig. 1), has been designed and created by the Italian Civil Protection Department, which currently manages it. The database consists of six folders (called 'aree', 'dati-andamento-nazionale', 'dati-json', 'dati-province', 'dati-regioni' and 'schede-riepilogative'), the description of which is reported below. Under the main folder COVID-19 are also present other folders and files, useful for the database management and use, that are not further described in this document.
Fig. 1. Physical structure of the COVID-19 database of the Italian Civil Protection Department.
Table 1
Structure of data contained in the .csv files inside the ‘dati-andamento-nazionale’ folder.

| Field name                  | Data description                                           | Data format                                      |
|-----------------------------|------------------------------------------------------------|-------------------------------------------------|
| data                        | notification date                                          | yyyy-mm-dd hh:mm:ss CET (ISO 8601)               |
| stato                       | country 3-letter code                                      | XXX (ISO 3166-1 alpha-3)                        |
| ricoverati_con_sintomi      | hospitalized patients with symptoms                        | integer number                                  |
| terapia_intensiva           | hospitalized patients in intensive care                    | integer number                                  |
| totale_ospedalizzati        | total hospitalized patients (hospitalized patients with    | integer number                                  |
|                            | symptoms + hospitalized patients in intensive care)       |                                                 |
| isolamento_domiciliare      | home-confinement patients                                  | integer number                                  |
| totale_attualmente_positivi| total amount of currently positive cases (total           | integer number                                  |
|                            | hospitalized patients + home-confinement patients)        |                                                 |
| nuovi_attualmente_positivi  | total amount of new positive cases (total amount of       | integer number                                  |
|                            | currently positive cases - total amount of positive        |                                                 |
|                            | cases of the previous day)                                 |                                                 |
| dimessi_guariti             | recovered cases                                            | integer number                                  |
| deceduti                    | death                                                      | integer number                                  |
| totale_casi                 | total amount of positive cases (total amount of           | integer number                                  |
|                            | currently positive cases + recovered cases + death)       |                                                 |
| tamponi                     | tests performed                                            | integer number                                  |

1.1. Aree

The folder called ‘aree’ contains charts of geographical areas interested by containment measures. It includes two subfolders, namely ‘geojson’ and ‘shp’, each containing a file called ‘dpc-covid19-ita-aree’ in two GIS formats, .geojson and .shp, respectively (the other three files present under ‘shp’ subfolder are mandatory for the .shp format).

1.2. Dati-andamento-nazionale

The folder called ‘dati-andamento-nazionale’ contains data relating to the national trend of SARS-CoV-2 spread. In particular, such data are organized into .csv separate daily files called ‘dpc-covid19-ita-andamento-nazionale-yyyyymmdd’ (where yyyy is the year, mm is the month and dd is the day) as well as in a .csv cumulative file (one row per day) called ‘dpc-covid19-ita-andamento-nazionale’. Inside each file, data are structured in the 12 fields (one column per field) reported in Table 1. Specifically, Table 1 contains the structure of data (fields) contained in the .csv files inside the ‘dati-andamento-nazionale’ folder together with their description and format.

1.3. Dati-json

The folder called ‘dati-json’ contains data that summarize the national, provincial and regional trends of SARS-CoV-2 spread. In particular, it includes three .json files, namely ‘dpc-covid19-ita-andamento-nazionale’, ‘dpc-covid19-ita-province’ and ‘dpc-covid19-ita-regioni’, that contain the same information of the homonymous .csv files under ‘dati-andamento-nazionale’, ‘dati-province’ and ‘dati-regioni’ folders.
Table 2
Structure of data contained in the .csv files inside the ‘dati-province’ folder.

| Field name         | Data description                                      | Data format                                      |
|--------------------|--------------------------------------------------------|--------------------------------------------------|
| data               | notification date                                      | yyyy-mm-dd hh:mm:ss CET (ISO 8601)               |
| stato              | country 3-letter code                                  | XXX (ISO 3166-1 alpha-3)                        |
| codice_regione     | region 2-digit code                                    | 00 (ISTAT 2019)                                 |
| denominazione_regione | region name                                      | text                                             |
| codice_provincia   | province 3-digit code                                  | 000 (ISTAT 2019)                                |
| denominazione_provincia | province name                              | text                                             |
| sigla_provincia    | province 2-letter code                                 | XX                                                |
| lat                | latitude                                               | decimal number (WGS84)                          |
| long               | longitude                                              | decimal number (WGS84)                          |
| totale_casi        | total amount of positive cases                         | integer number                                   |

*denominazione_regione* of Trento and Bolzano, which are autonomous provinces, are indicated with “P.A. Trento” and “P.A. Bolzano”, respectively, instead of “Trentino Alto Adige”;

§ Rows in which *denominazione_provincia* is “In fase di definizione/aggiornamento” and *codice_provincia* is between 979 and 999, indicate data not assigned to any province yet.

1.4. Dati-province

The folder called ‘dati-province’ contains data relating to the provincial trend of SARS-CoV-2 spread. In particular, such data are organized into .csv separate daily files called ‘dpc-covid19-ita-province-yyyyymmdd’ (where yyyy is the year, mm is the month and dd is the day) as well as in a .csv cumulative file (one row per day) called ‘dpc-covid19-ita-province’. Inside each file, data are structured in the 10 fields (one column per field) reported in Table 2. Specifically, Table 2 reports the structure of data (fields) contained in the .csv files inside the ‘dati-province’ folder together with their description and format.

1.5. Dati-regioni

The folder called ‘dati-regioni’ contains data relating to the regional trend of SARS-CoV-2 spread. In particular, such data are organized into .csv separate daily files called ‘dpc-covid19-ita-regioni-yyyyymmdd’ (where yyyy is the year, mm is the month and dd is the day) as well as in a .csv cumulative file (one row per day) called ‘dpc-covid19-ita-regioni’. Inside each file, data are structured in the 16 fields (one column per field) reported in Table 3. Specifically, Table 3 reports the structure of data (fields) contained in the .csv files inside the ‘dati-regioni’ folder together with their description and format.

1.6. Schede-riepilogative

The folder called ‘schede-riepilogative’ contains summary sheets relating to the provincial and regional trends of SARS-CoV-2 spread. In particular, such sheets are organized into two subfolders, namely ‘province’ and ‘regioni’, each containing .pdf separate daily files called ‘dpc-covid19-ita-scheda-province-yyyyymmdd’ and ‘dpc-covid19-ita-scheda-regioni-yyyyymmdd’, respectively (where yyyy is the year, mm is the month and dd is the day).

The ‘dpc-covid19-ita-scheda-province-yyyyymmdd’ files report the daily distribution, with date and time, of the positive cases over the regions and provinces (i.e. *Covid19 – Ripartizione dei contagiati per provincia al DD/MM/YYYY ore HH*). They contain several tables; each table represents a region and includes all the provinces of the region with the associated number of positive cases. Total number of positive cases per region is also provided. Sentences like ‘in fase di verifica e aggiornamento’, ‘in fase di verifica’, ‘in aggiornamento’, ‘in fase di aggiornamento’,
Table 3
Structure of data contained in the .csv files inside the ‘dati-regioni’ folder.

| Field name          | Data description                        | Data format                   |
|---------------------|-----------------------------------------|-------------------------------|
| data                | notification date                        | yyyy-mm-dd hh:mm:ss CET (ISO 8601) |
| stato               | country 3-letter code                   | XXX (ISO 3166-1 alpha-3)     |
| codice_regioni      | region 2-digit code                     | 00 (ISTAT 2019)              |
| denominazione_regioni* | region name                             | text                          |
| lat                 | latitude                                 | decimal number (WGS84)       |
| long                | longitude                                | decimal number (WGS84)       |
| ricoverati_con_sintomi | hospitalized patients with symptoms    | integer number                |
| terapia_intensiva   | hospitalized patients in intensive care  | integer number                |
| totale_ospedalizzati | total hospitalized patients (hospitalized patients with symptoms + hospitalized patients in intensive care) | integer number |
| isolamento_domiciliare | home-confinement patients               | integer number                |
| totale_attualmente_positivi | total amount of currently positive cases (total hospitalized patients + home-confinement patients) | integer number |
| nuovi_attualmente_positivi | total amount of new positive cases (total amount of currently positive cases - total amount of positive cases of the previous day) | integer number |
| dimessi_guariti     | recovered cases                          | integer number                |
| deceduti            | death                                    | integer number                |
| totale_casi         | total amount of positive cases (total amount of currently positive cases + recovered cases + death) | integer number |
| tamponi             | tests performed                          | integer number                |

* denominazione_regioni of Trento and Bolzano, which are autonomous provinces, are indicated with “P.A. Trento” and “P.A. Bolzano”, respectively, instead of “Trentino Alto Adige”

‘da aggiornare’ or similar indicate data pertaining to the region but not assigned to any province yet.

The ‘dpc-covid19-ita-scheda-regioni-yyyyymmd’ files report the daily update, with date and time (i.e. AGGIORNAMENTO del DD/MM/YYYY ORE HH.MM), of the distribution of the positive cases (i.e. POSITIVI AL nCoV), highlighted in yellow and separated as hospitalized patients with symptoms (i.e. Ricoverati con sintomi), hospitalized patients in intensive care (i.e. Terapia intensiva), home-confinement patients (i.e. Isolamento domiciliare) and total amount of currently positive cases (i.e. Totale attualmente positivi); the recovered cases (i.e. DIMESSI GUARITI) highlighted in green; the deaths (i.e. DECEDUTI) highlighted in red; the total amount of positive cases (i.e. CASI TOTALI) highlighted in orange; and the tests performed (i.e. TAMPONI).

2. Experimental design, materials, and methods

On January 31st, 2020, the Italian Council of Ministers declared a 6-month state of emergency as a consequence of the health risk associated with SARS-CoV-2 infection in Italy. Dr. Angelo Borrelli, being the Head of the Italian Civil Protection Department, is entrusted with the coordination of the interventions necessary to face the emergency on the national territory. His main responsibility is to coordinate actions aimed to rescue and assist the Italian population potentially affected by the infection, to strengthen controls in airport and port areas (in continuity with the urgent measures already adopted by the Italian Ministry of Health), and to support repatriation of both Italian citizens from foreign countries at risk and foreign citizen to their countries of origin. To inform citizens and make the collected data available (CC-BY-4.0 license), the Italian Civil Protection Department has developed an interactive geographic dashboard accessible at the addresses http://arggis/C1unv (desktop version) and http://arggis/081a51 (mobile version) which link the database described here (https://github.com/pcm-dpc/COVID-19).

The Italian Civil Protection Department daily receives data in a formal way by email. Epidemiological data about SARS-CoV-2 are daily collected by the regional institutions that send
them to the Italian Ministry of Health. The Italian Ministry of Health, in turn, sends the data to the Italian Civil Protection Department. Consequently, the database is subject to daily updates and integrations which usually occur at about 6.30 pm CET.

Acknowledgments

We would like to thank Dr. Umberto Rosini of the Italian Civil Protection Department for the database management and for carrying out the collaboration with the Università Politecnica delle Marche.

Conflict of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.dib.2020.105526.