

COVID19BE OPEN DATA CODEBOOK

31/03/2020 • https://epistat.wiv-isp.be/covid/

COVID19BE CASES AGESEX

CONFIRMED CASES BY DATE, PROVINCE, AGE AND SEX

Variable	Definition
DATE	Date of symptoms onset, sampling, diagnosis, or reporting (earliest available date is used)
PROVINCE	Province of residence of confirmed cases (including Brussels)
REGION	Region of residence of confirmed cases
AGEGROUP	Age group of confirmed cases
SEX	Sex of confirmed cases
CASES	Number of confirmed cases (combinations with zero cases are not shown)

COVID19BE CASES MUNI

CONFIRMED CASES BY DATE AND MUNICIPALITY

Variable	Definition
DATE	Date of symptoms onset, diagnosis, or reporting (earliest available date is used)
NIS5	NSI-code of municipalities (5 digits)
TX_DESCR_NL	Name of municipalities (Dutch)
TX_DESCR_FR	Name of municipalities (French)
TX_ADM_DSTR_DESCR_NL	Name of administrative district (Dutch)
TX_ADM_DSTR_DESCR_FR	Name of administrative district (French)
TX_PROV_DESCR_NL	Name of province (Dutch)
TX_PROV_DESCR_FR	Name of province (French)
TX_RGN_DESCR_NL	Name of region (Dutch)
TX_RGN_DESCR_FR	Name of region (French)
CASES	Number of confirmed cases (combinations with zero cases are not shown)





COVID19BE_CASES_MUNI_CUM CUMULATIVE NUMBER OF CONFIRMED CASES BY MUNICIPALITY

Variable	Definition
DATE	Date of symptoms onset, diagnosis, or reporting (earliest available date is used)
NIS5	NSI-code of municipalities (5 digits)
TX_DESCR_NL	Name of municipalities (Dutch)
TX_DESCR_FR	Name of municipalities (French)
TX_ADM_DSTR_DESCR_NL	Name of administrative district (Dutch)
TX_ADM_DSTR_DESCR_FR	Name of administrative district (French)
TX_PROV_DESCR_NL	Name of province (Dutch)
TX_PROV_DESCR_FR	Name of province (French)
TX_RGN_DESCR_NL	Name of region (Dutch)
TX_RGN_DESCR_FR	Name of region (French)
CASES	Cumulative number of confirmed cases (combinations with zero cases are not shown)

COVID19BE_HOSP

HOSPITALISATIONS BY DATE AND PROVINCE

Variable	Definition
DATE	Date of data collection
PROVINCE	Province of reporting hospitals (including Brussels)
REGION	Region of reporting hospitals
NR_REPORTING	Number of hospitals reporting
TOTAL_IN	Total number of hospitalized patients at the moment of reporting (prevalence)
TOTAL_IN_ICU	Total number of hospitalized patients in ICU at the moment of reporting (prevalence)
TOTAL_IN_RESP	Total number of hospitalized patients under respiratory support at the moment of reporting (prevalence)
TOTAL_IN_ECMO	Total number of hospitalized patients on ECMO at the moment of reporting (prevalence)
NEW_IN	Number of new hospital intakes in the last 24h (incidence)
NEW_OUT	Number of new hospital discharges in the last 24h (incidence)



COVID19BE_MORT

DEATHS BY DATE, REGION, AGE AND SEX

Variable	Definition
DATE	Date of death
REGION	Region of death
AGEGROUP	Age group of deaths
SEX	Sex of deaths
DEATHS	Number of deaths (combinations with zero deaths are not shown)

COVID19BE_TESTS

NUMBER OF PERFORMED TESTS BY DATE

Variable	Definition
DATE	Date of tests
TESTS	Number of tests performed



COVID19BE OPEN DATA CHANGES IN REPORTING

COVID19BE_CASES

Date	Change in definition
11/03/2020	Modification of screening policy: only severe cases and healthcare professionals with fever are tested
28/03/2020	Receipt of retrospective data from a new laboratory performing COVID-19 tests; this led to an increase in reported cases in Wallonia.

COVID19BE_MORT

Date	Change in definition
31/03/2020	Inclusion of both confirmed and suspected COVID-19 deaths.