# COVID19\_SPA\_VISUAL **COVID-19 in SPAIN**¶

Official Data Source: https://www.mscbs.gob.es/

Official Data in pdf (2020-03-03 to Today):

Official Data in .csv (2020-03-03 to Today):

- 1) COVID19\_SPA.csv the data correspond to the whole of the Spanish State.
  2) COVID19\_SPA\_AC.csv the data has been classified by Autonomous Communities (Regions).

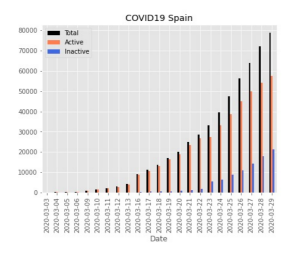
### Dataset Info¶

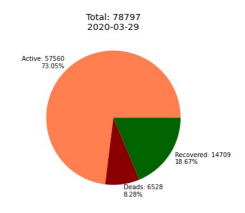
Each dataset contains 9 columns:

- Region
- Date
- $\bullet$  1 **Total**: Total Confirmed Cases.
- <sup>2</sup> **AI(14d)** : Accumulated Incidence in the last 14 days.
- 34 Hospitalized
- 4 ICU
- 3 Deads
- 3 Recovered
- New: New Confirmed Cases

# **COVID19** in the Spanish State 1

Data Visualization of COVID19\_SPA.csv



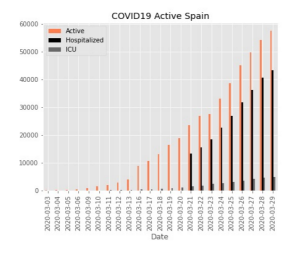


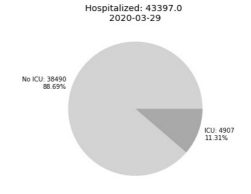
<sup>&</sup>lt;sup>1</sup> The Total Confirmed Cases do not come from the sum of Hospitalized, Recovered and Dead patients, since they are not exclusive.

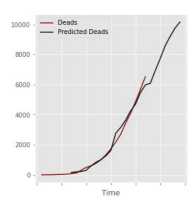
 $<sup>^{2}</sup>$  AI: Accumulated incidence (cases accumulated per 100,000 inhabitants).

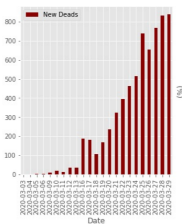
<sup>&</sup>lt;sup>3</sup> Dead and Recovered patients may have been hospitalized and therefore compute in both groups.

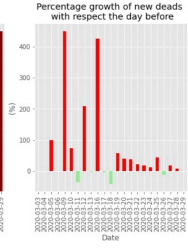
 $<sup>^{4}</sup>$  Patients who have required ICU also compute in patients who have been hospitalized.

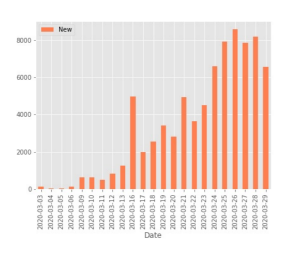


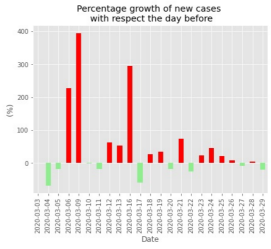












# Percentage growth of new cases ¶

- \$i\$, day
- \$N\_i\$, new cases on day \$i\$
- Percentage growth of new cases,  $\frac{N_{i}-N_{i-1}}{N_{i-1}}$

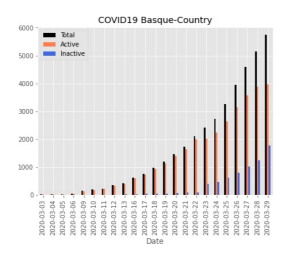
Notable changes in the percentage growth of reported new cases:

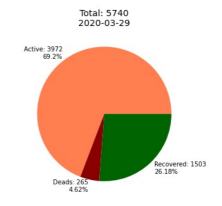
- 2020-03-06
  - **+228.2%** more new cases than on 2020-03-05.

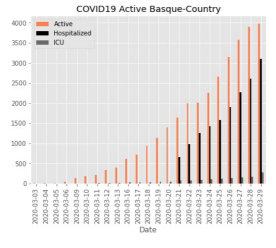
- 2020-03-07 **No Data**.
- 2020-03-08 No Data.
- 2020-03-09
  - **+395.3%** more new cases than on 2020-03-06.
- 2020-03-14
  - Lockdown measures are implemented
- 2020-03-16
  - $\circ$  +295.7% more new cases than on 2020-03-15.

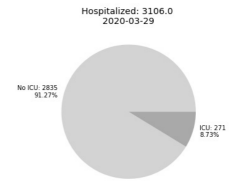
## **COVID19** in the Basque Country 1

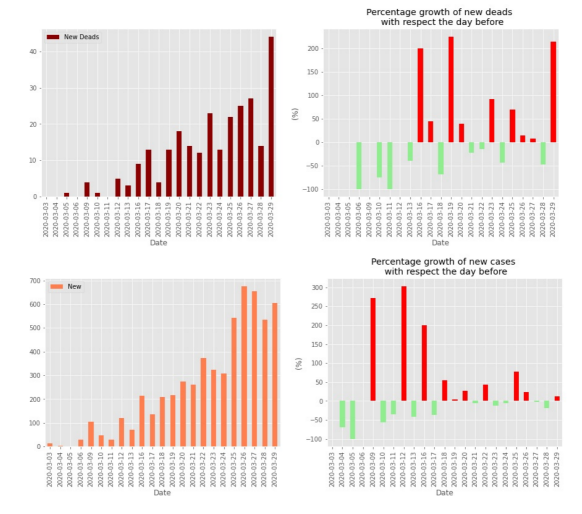
Data Visualization of COVID19\_SPA\_AC.csv











#### **COVID19** compare regions

#### Autonomous Communities:

['Andalucía', 'Aragón', 'Asturias', 'Baleares', 'Canarias', 'Cantabria', 'Castilla-La-Mancha', 'Castilla-y-León', 'Cataluña', 'Ceuta', 'C-Valenciana', 'Extremadura', 'Galicia', 'Madrid', 'Melilla', 'Murcia', 'Navarra', 'País-Vasco', 'La-Rioja']

In an attend to stop COVID19, **loockdown** measures were stablished the 2020-3-14. Since then, COVID19 is hitting the society and its **Universal Health-Care System** severelly. The Political-&-Administrative model in Spain delegates to the Autonomous Communities the management of the Health-Care System in each region. Thus, analysing and comparing the progress of the COVID19 pandemia by Autonomous Communities makes sense.

- The % of Inactive Cases over Total Cases in the region gives a measure about how close an Autonomous Community is to defeat COVID19. While high percentages indicate that the Autonomous Communities are about to end with COVID19, low percentages show the opposite. In any case, this values are only a proximity indicator towards the end of the COVID19 crisis and can not be used to state how well Autonomous Communities Health-Care Systems are dealing with the infected population.
- The % of Recovered&Deads over Inactive Cases in the region shows a picture of the Recovered-Dead ratio over Inactive cases at the present moment. This values must be treated just as "objetive-data" and can not be used to compare how well or how badly Autonomous Communities
   Health-Care Systems are dealing with the infected population since the scope of COVID19-Scenario differs in a large amount from region to region.

