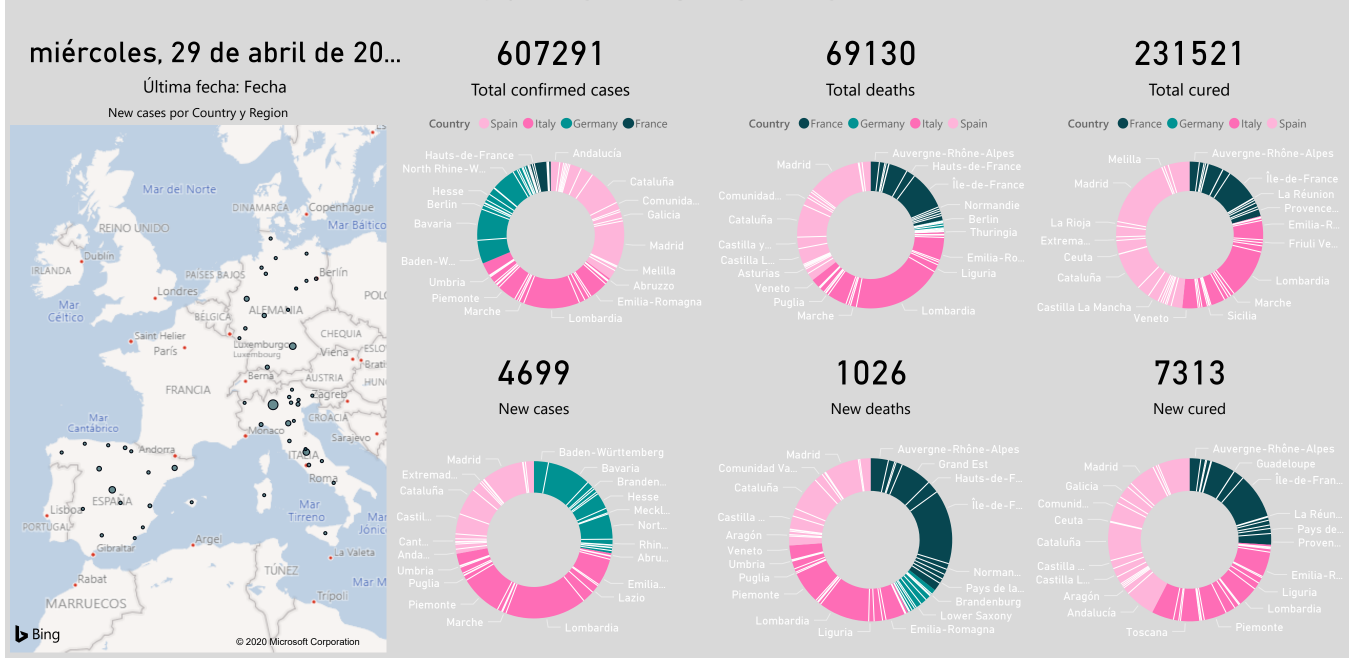
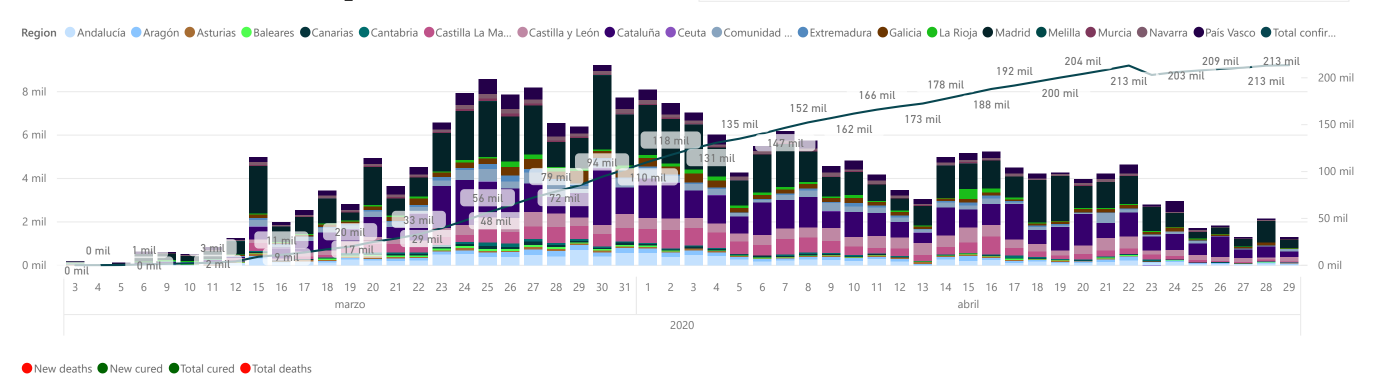
#### COVID-19: Country and Region data dashboard Current Overview

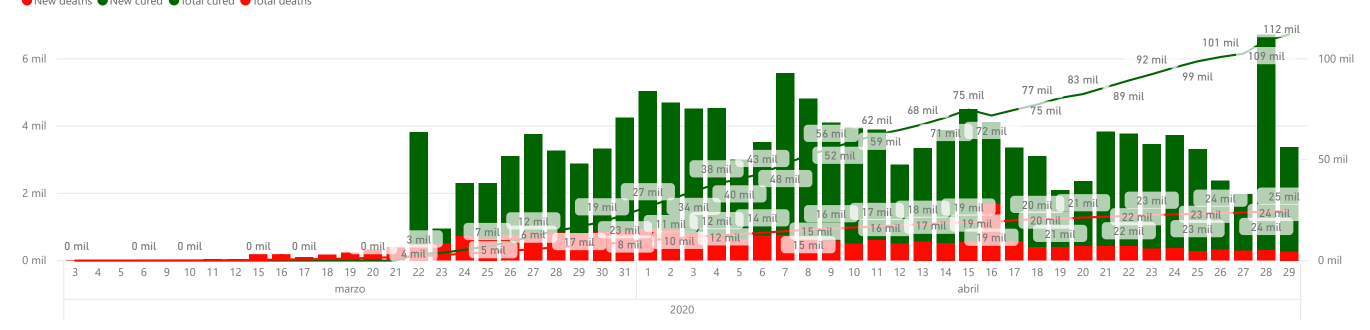


#### **Country trend:**





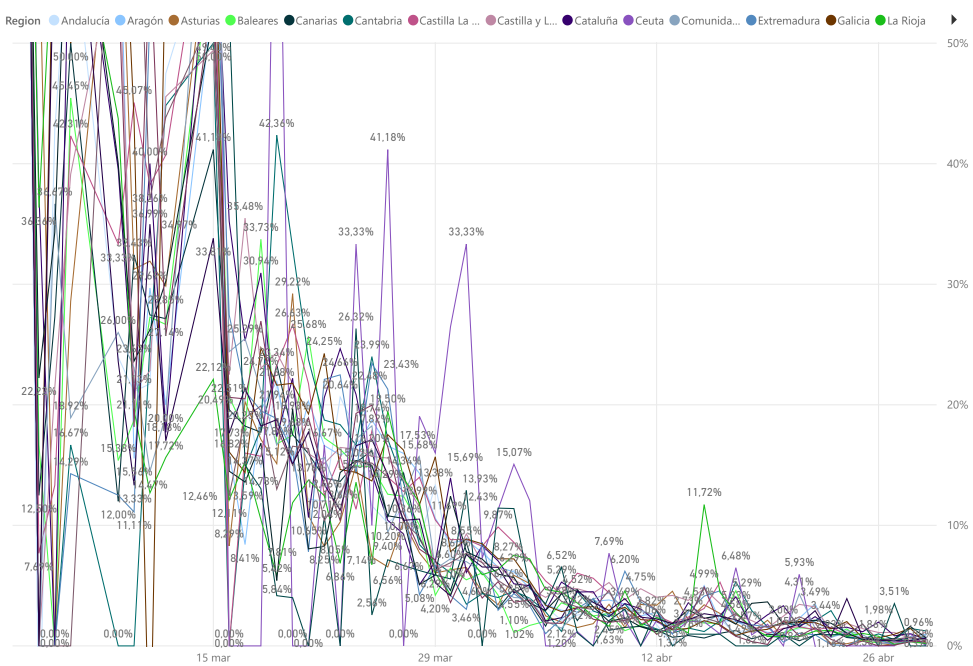




### La curva de contagios:

#### Spain



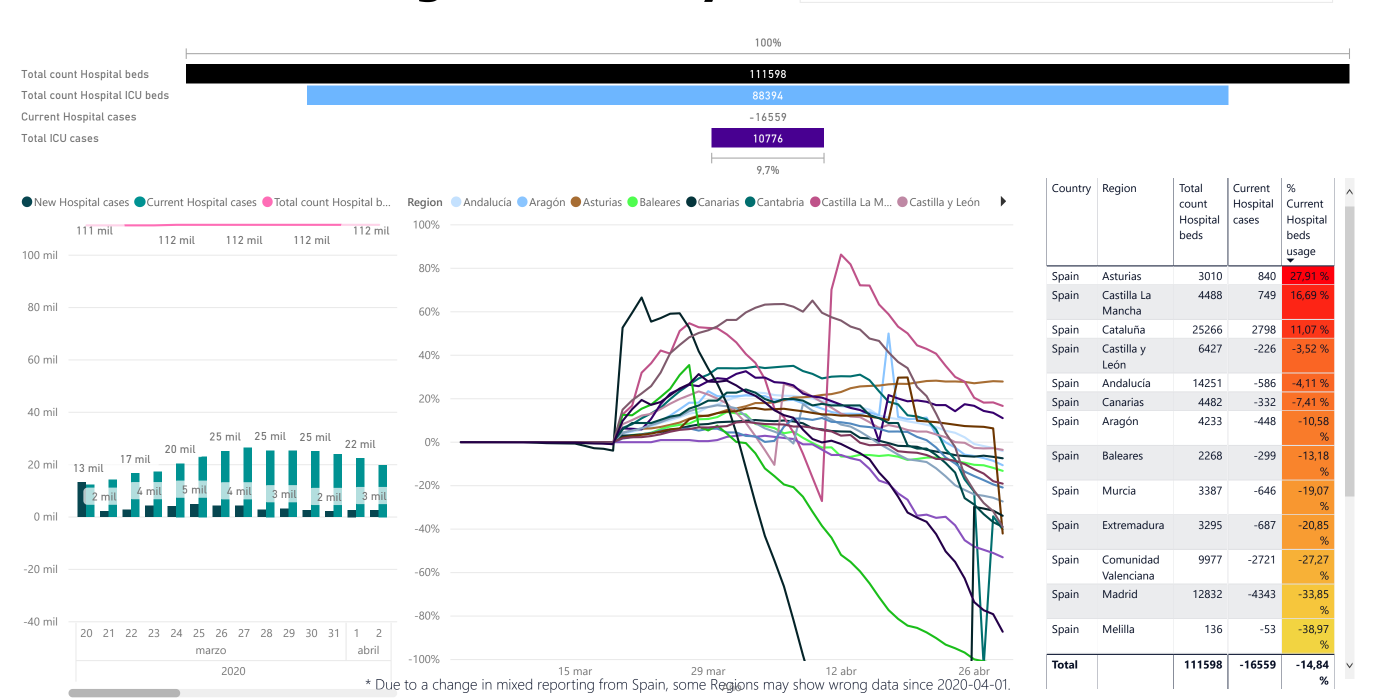


Año

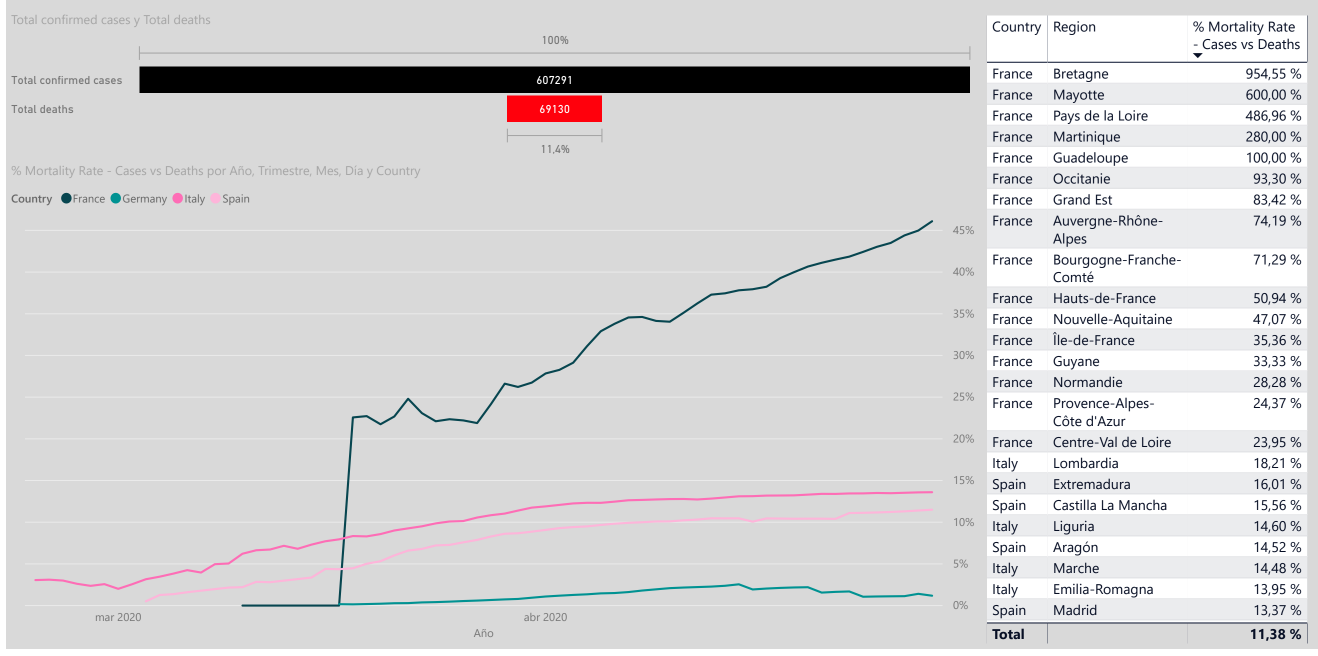
Country	Region	% of New
		Cases vs All  ▼
Spain	Castilla y León	4,29 %
Spain	Castilla La Mancha	3,99 %
Spain	Cataluña	3,97 %
Spain	La Rioja	3,95 %
Spain	Aragón	3,87 %
Spain	Cantabria	3,82 %
Spain	Madrid	3,79 %
Spain	País Vasco	3,78 %
Spain	Galicia	3,76 %
Spain	Navarra	3,73 %
Spain	Extremadura	3,71 %
Spain	Comunidad	3,67 %
	Valenciana	
Spain	Andalucía	3,59 %
Spain	Asturias	3,55 %
Spain	Murcia	3,45 %
Spain	Baleares	3,45 %
Spain	Ceuta	3,41 %
Spain	Melilla	3,31 %
Spain	Canarias	3,26 %
Total		3,85 %

#### **Healthcare usage in country:**

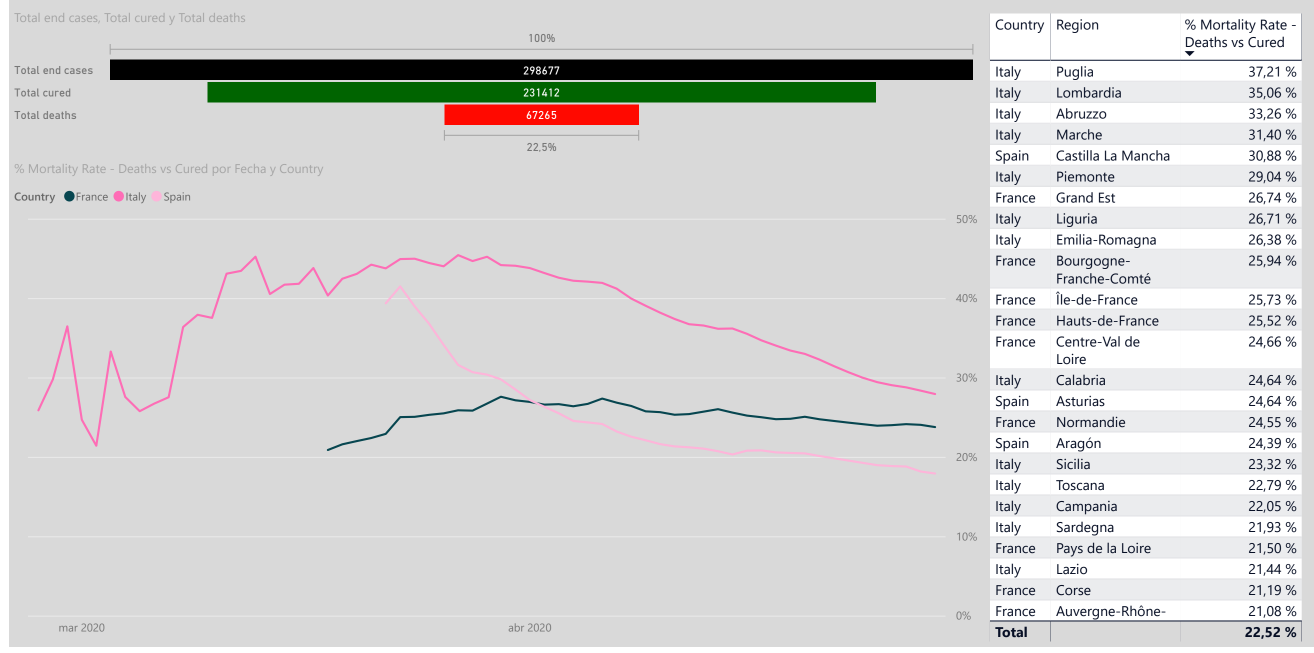
Spain



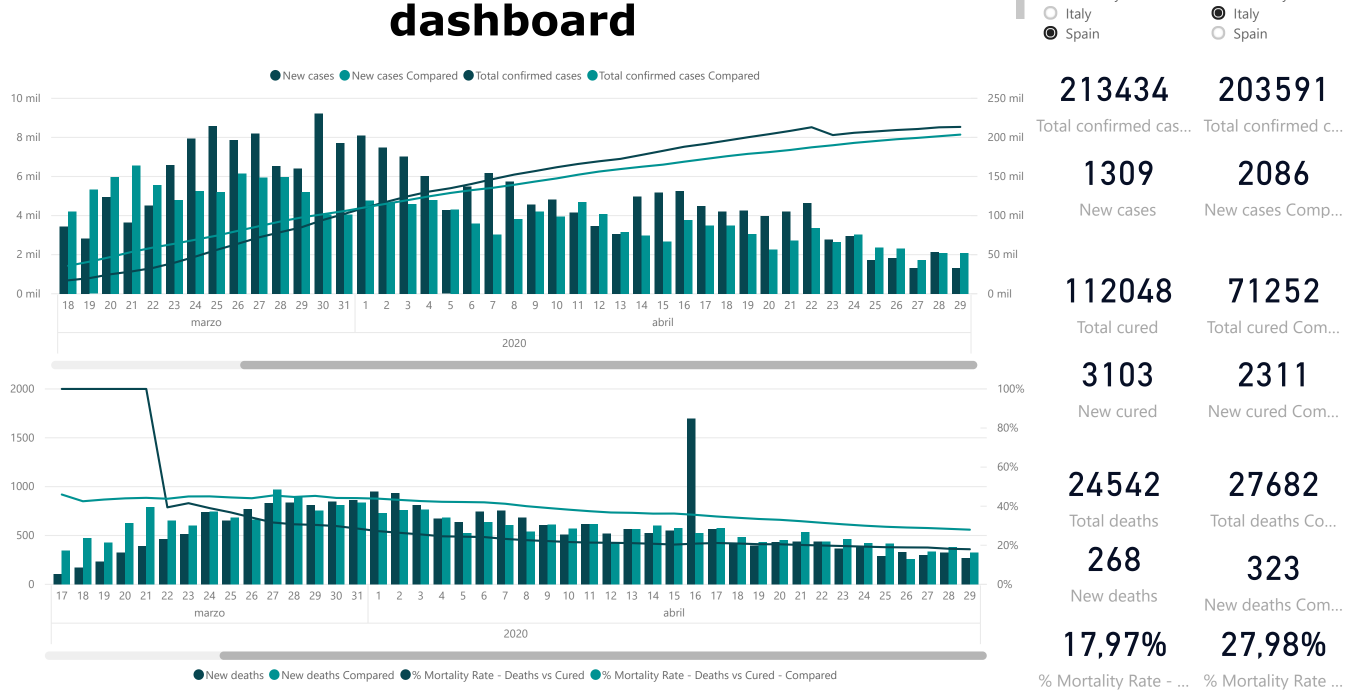
## COVID-19: Country and Region data dashboard Mortality Overview - Deaths vs Cases



# **COVID-19: Country and Region data dashboard Mortality Overview - End cases: Deaths & Cured**



# COVID-19: Country and Region data dashboard



Country

France

Germany

Country Comp...

FranceGermany

Author: Jon Lejarreta

Data source: World Health Organization

Source: <a href="https://github.com/diamant-x/covid19-datasets">https://github.com/diamant-x/covid19-datasets</a>

Contact: <a href="https://twitter.com/LejarretaJon">https://twitter.com/LejarretaJon</a>

New cases is an inference between total cases as an orientation. It may not translate to actual new cases as it may include other scenarios increasing the total count.