

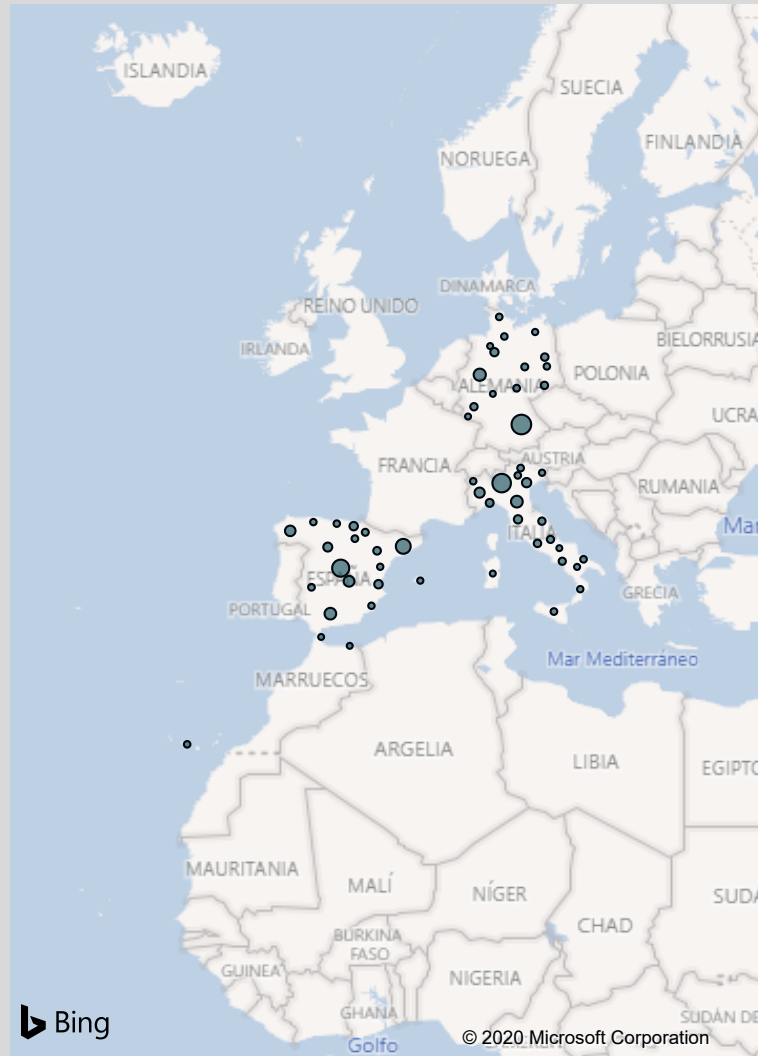
COVID-19: Country and Region data dashboard

Current Overview

domingo, 29 de marzo de 2...

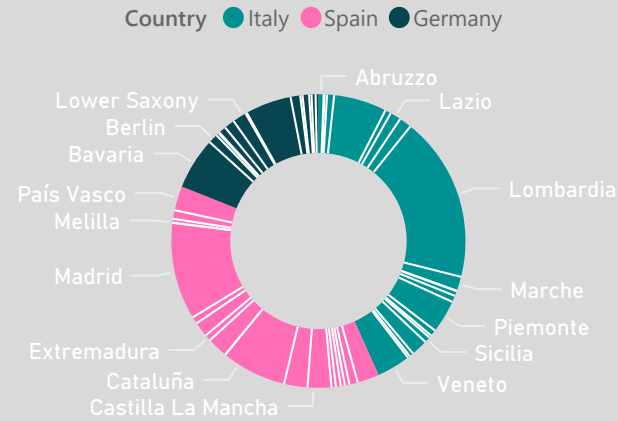
Última fecha: Fecha

New confirmed cases por Region



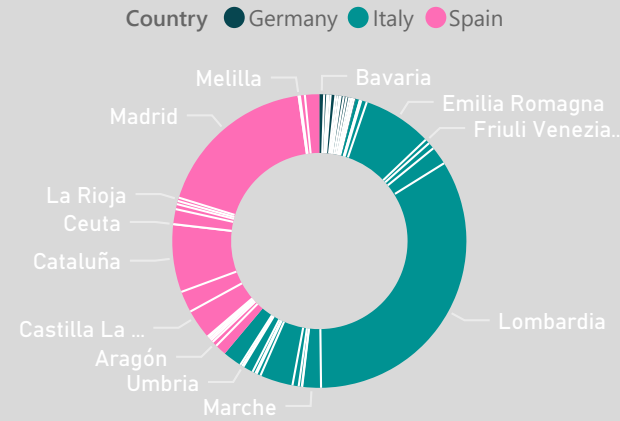
225637

Total confirmed cases



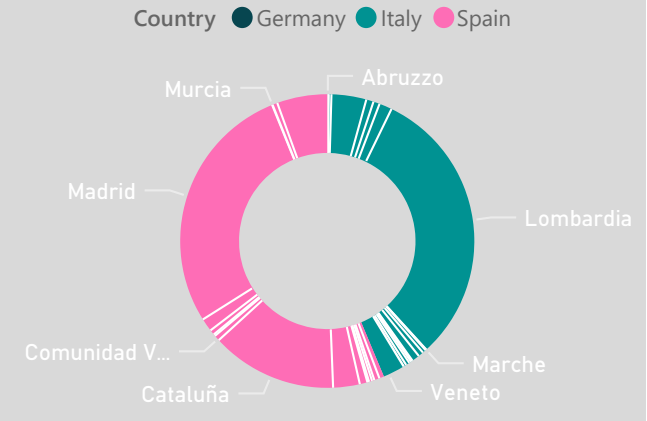
18872

Total deaths



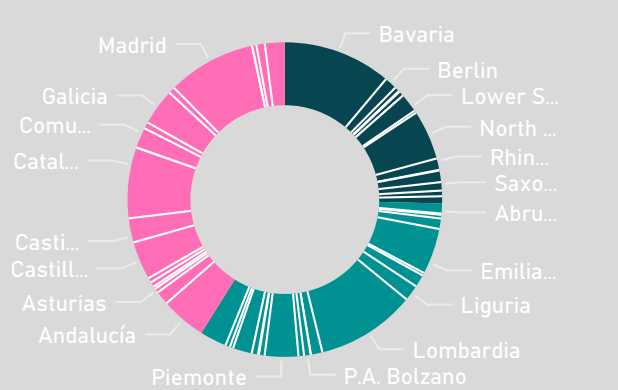
29810

Total cured



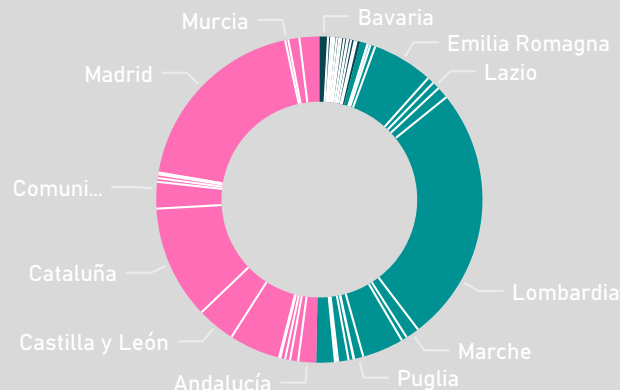
15567

New confirmed cases



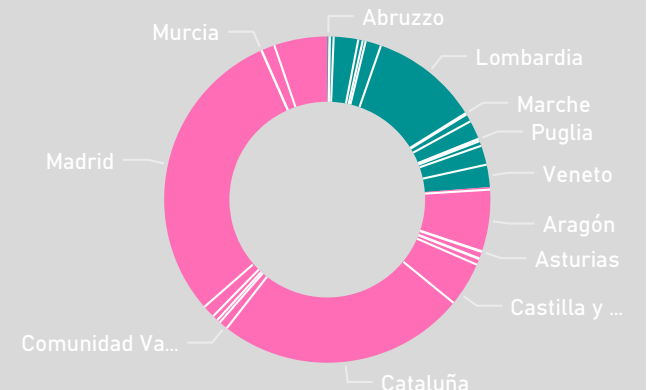
1634

New deaths



2717

New cured

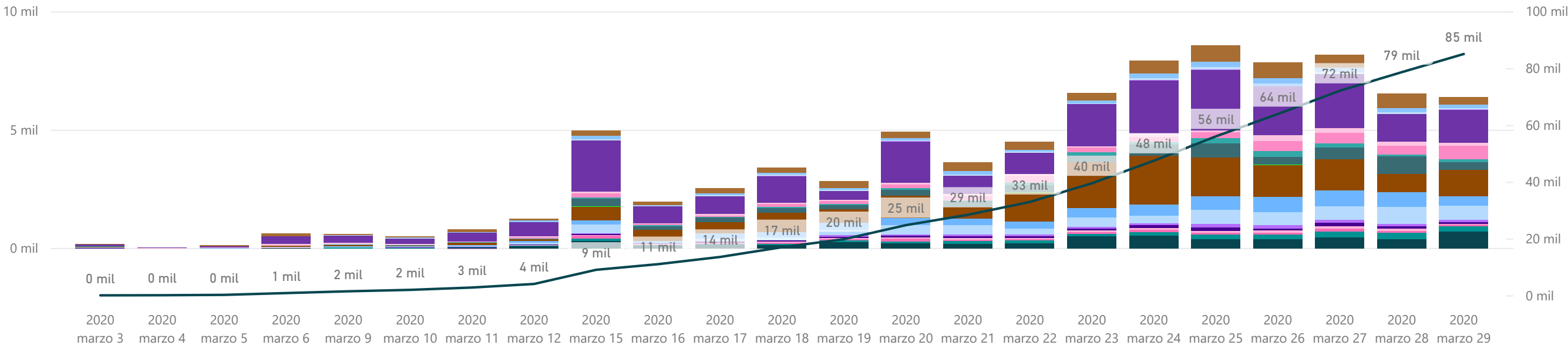


Country trend:

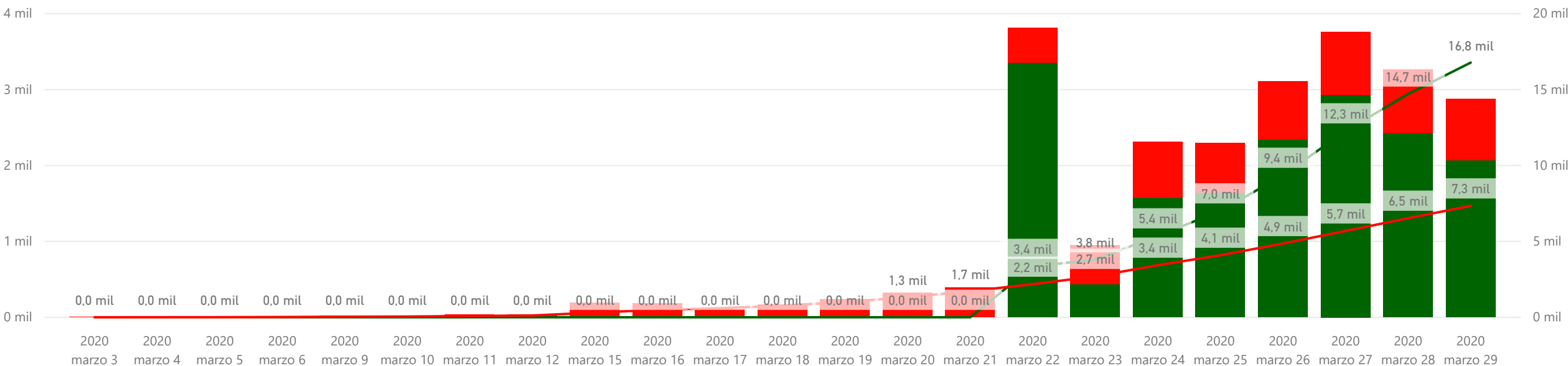
Spain



Region ● Andalucía ● Aragón ● Asturias ● Baleares ● Canarias ● Cantabria ● Castilla La Ma... ● Castilla y León ● Cataluña ● Ceuta ● Comunidad ... ● Extremadura ● Galicia ● La Rioja ● Madrid ● Melilla ● Murcia ● Navarra ● País Vasco ● Total confir...

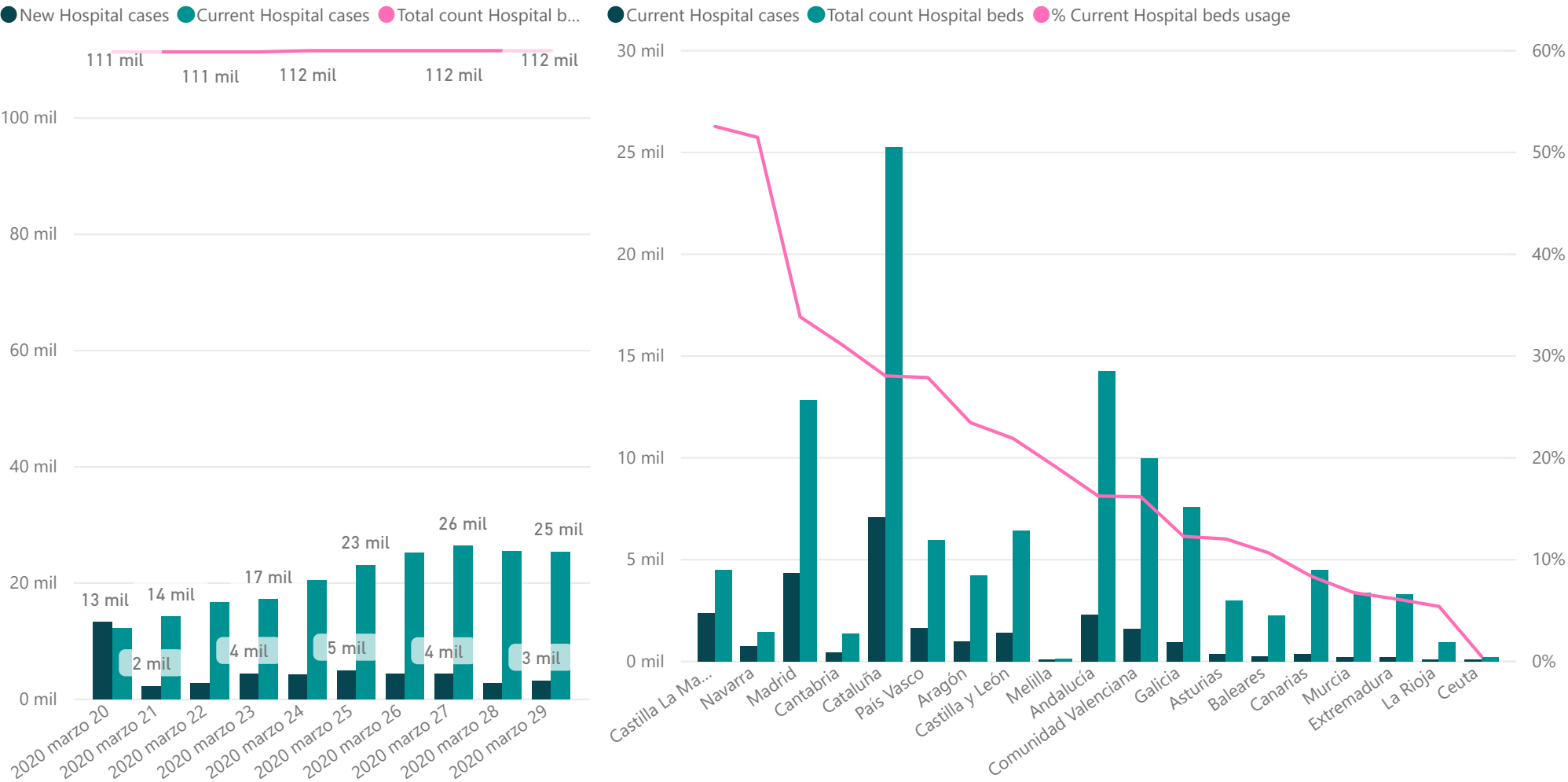
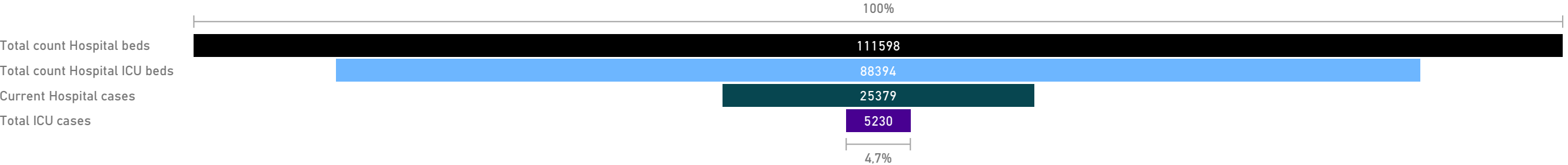


● New cured ● New deaths ● Total cured ● Total deaths

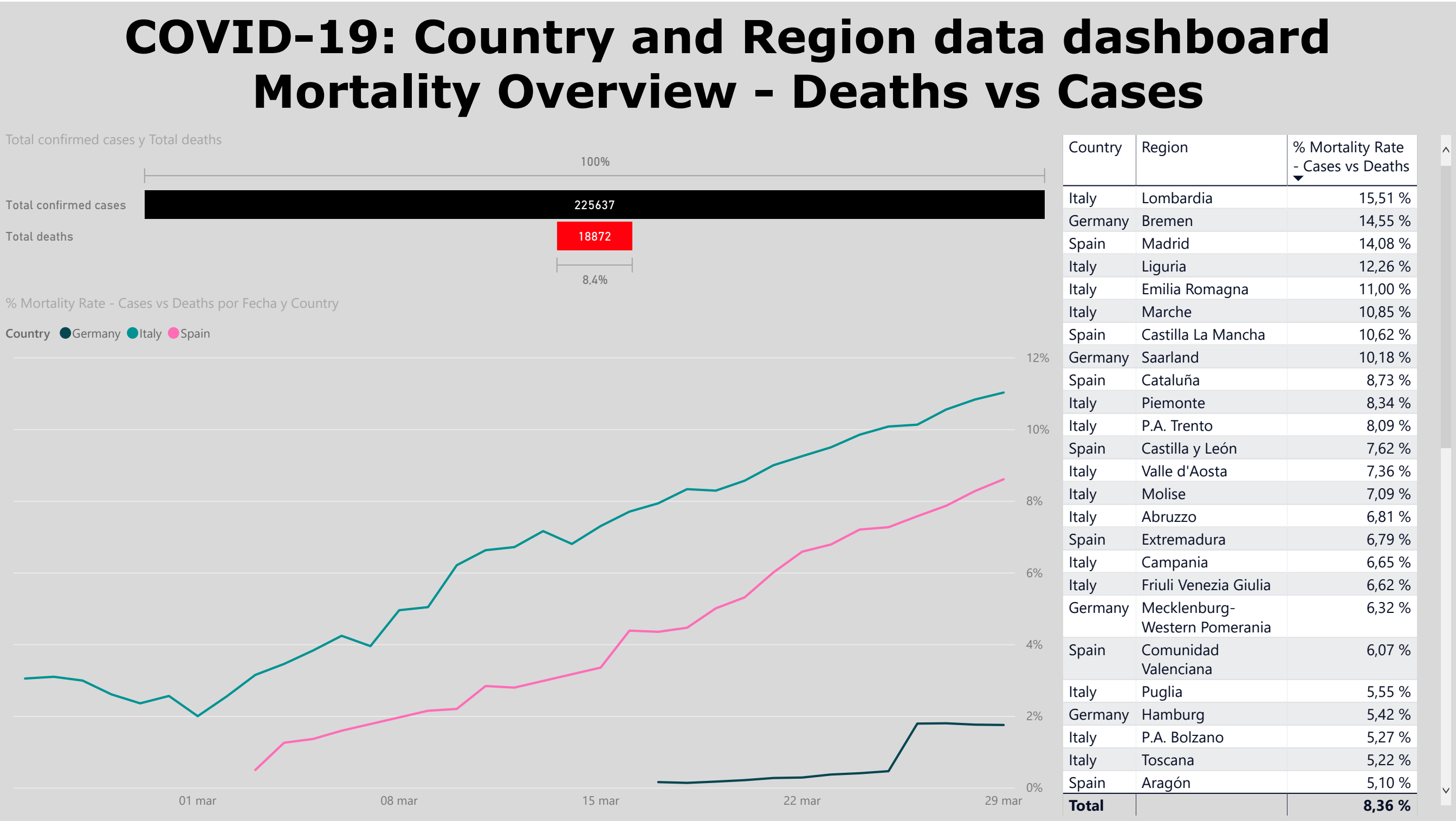


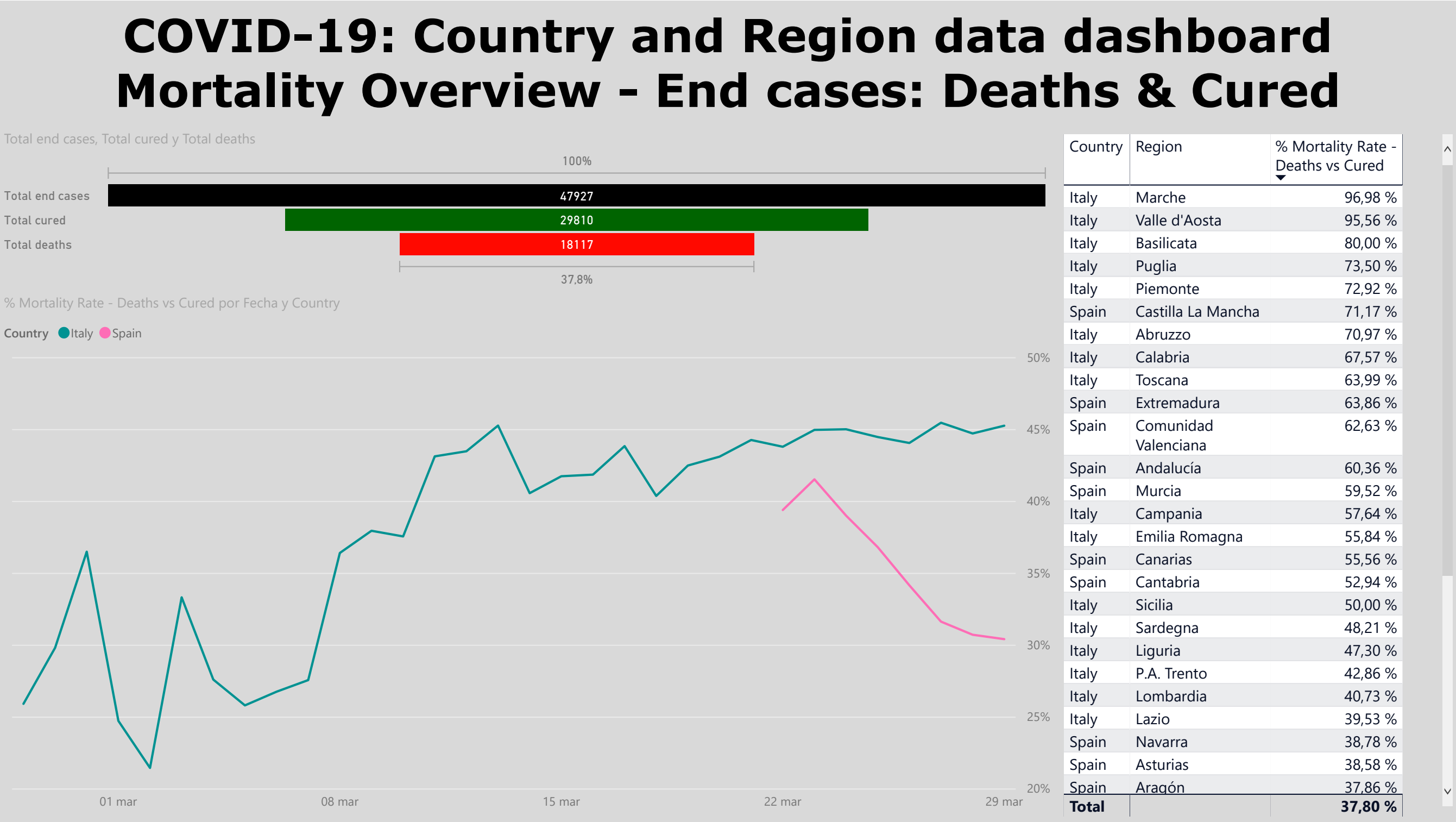
Healthcare usage in country:

Spain



Country	Region	Total count Hospital beds	Current Hospital cases	% Current Hospital beds usage
Spain	Castilla La Mancha	4488	2359	52,56 %
Spain	Navarra	1449	746	51,48 %
Spain	Madrid	12832	4344	33,85 %
Spain	Cantabria	1384	430	31,07 %
Spain	Cataluña	25266	7088	28,05 %
Spain	País Vasco	5949	1659	27,89 %
Spain	Aragón	4233	993	23,46 %
Spain	Castilla y León	6427	1408	21,91 %
Spain	Melilla	136	26	19,12 %
Spain	Andalucía	14251	2316	16,25 %
Spain	Comunidad Valenciana	9977	1613	16,17 %
Spain	Galicia	7599	934	12,29 %
Spain	Asturias	3010	362	12,03 %
Spain	Baleares	2268	242	10,67 %
Spain	Canarias	4482	375	8,37 %
Spain	Murcia	3387	229	6,76 %
Spain	Extremadura	3295	202	6,13 %
Spain	La Rioja	961	52	5,41 %
Spain	Ceuta	204	1	0,49 %
Total		111598	25379	22,74 %





COVID-19: Country and Region data dashboard

Countries Comparison



Author: Jon Lejarreta

Data source: World Health Organization

Source: <https://github.com/diamant-x/covid19-datasets>

Contact: <https://twitter.com/LejarretaJon>

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.