

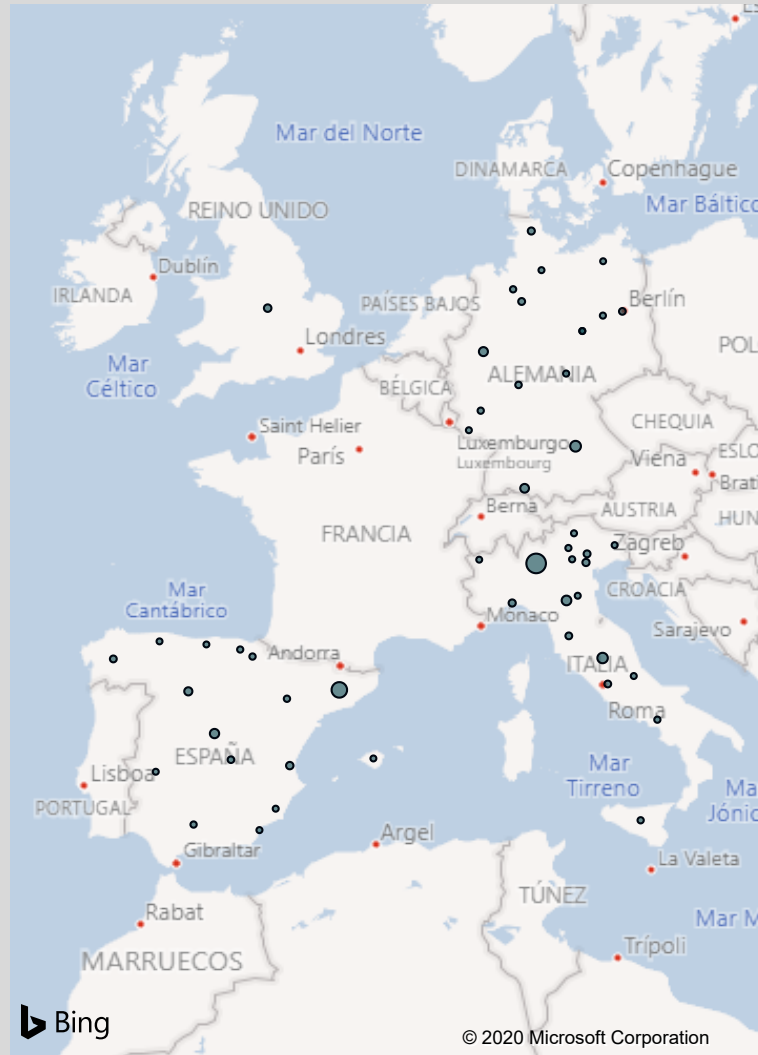
COVID-19: Country and Region data dashboard

Current Overview

lunes, 4 de mayo de 2020

Última fecha: Fecha

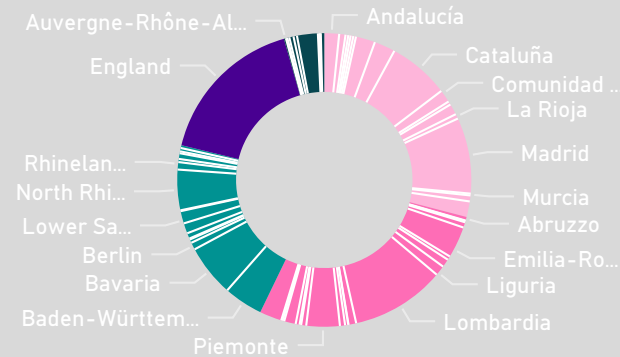
New cases por Country y Region



754348

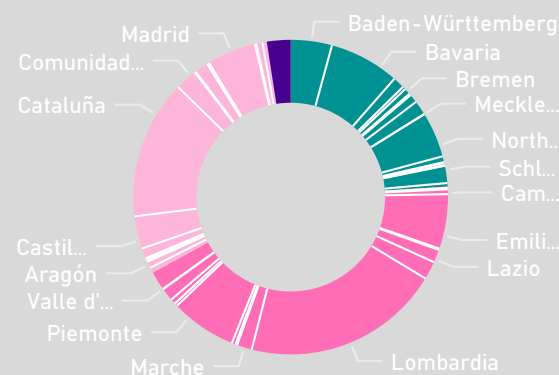
Total confirmed cases

Country Spain Italy Germany United Kingdom



2836

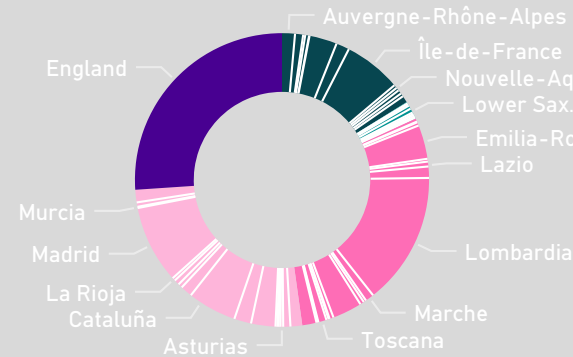
New cases



98084

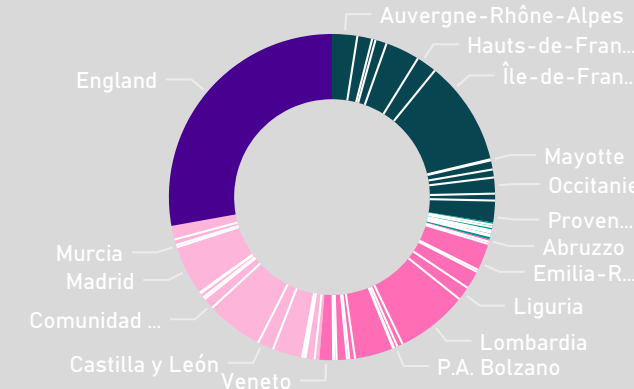
Total deaths

Country France Germany Italy Spain



884

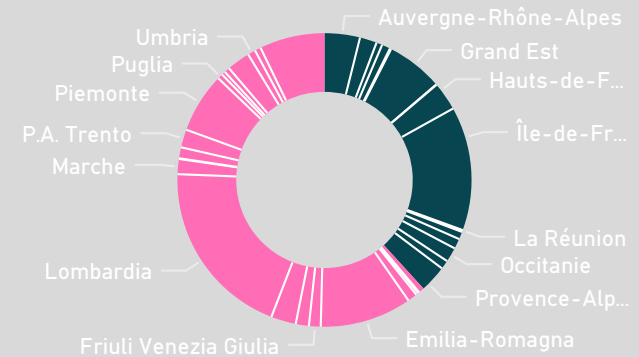
New deaths



134242

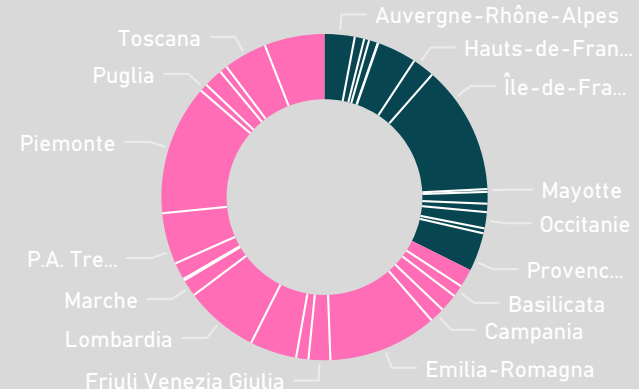
Total cured

Country France Germany Italy Spain

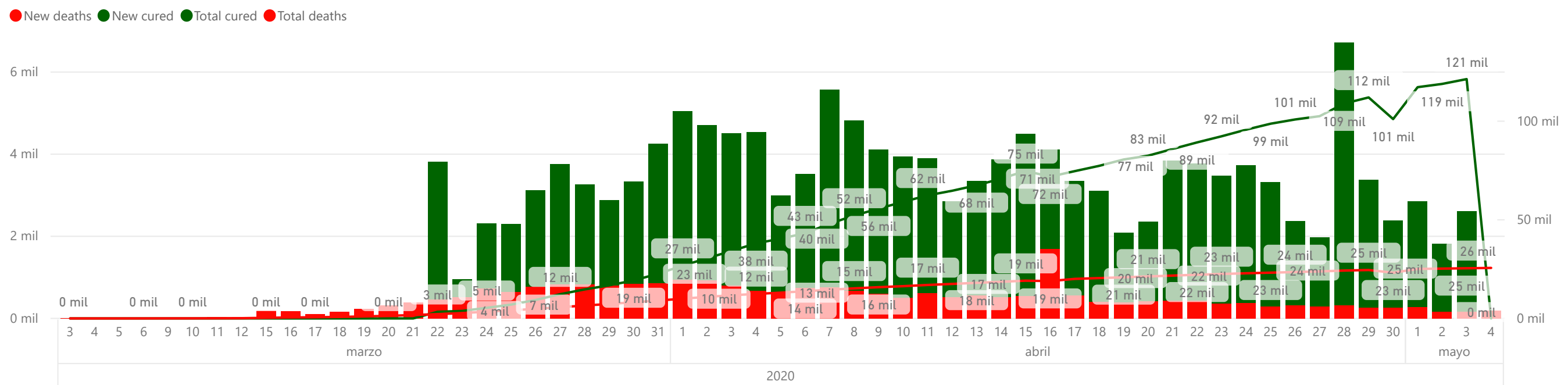


-119530

New cured

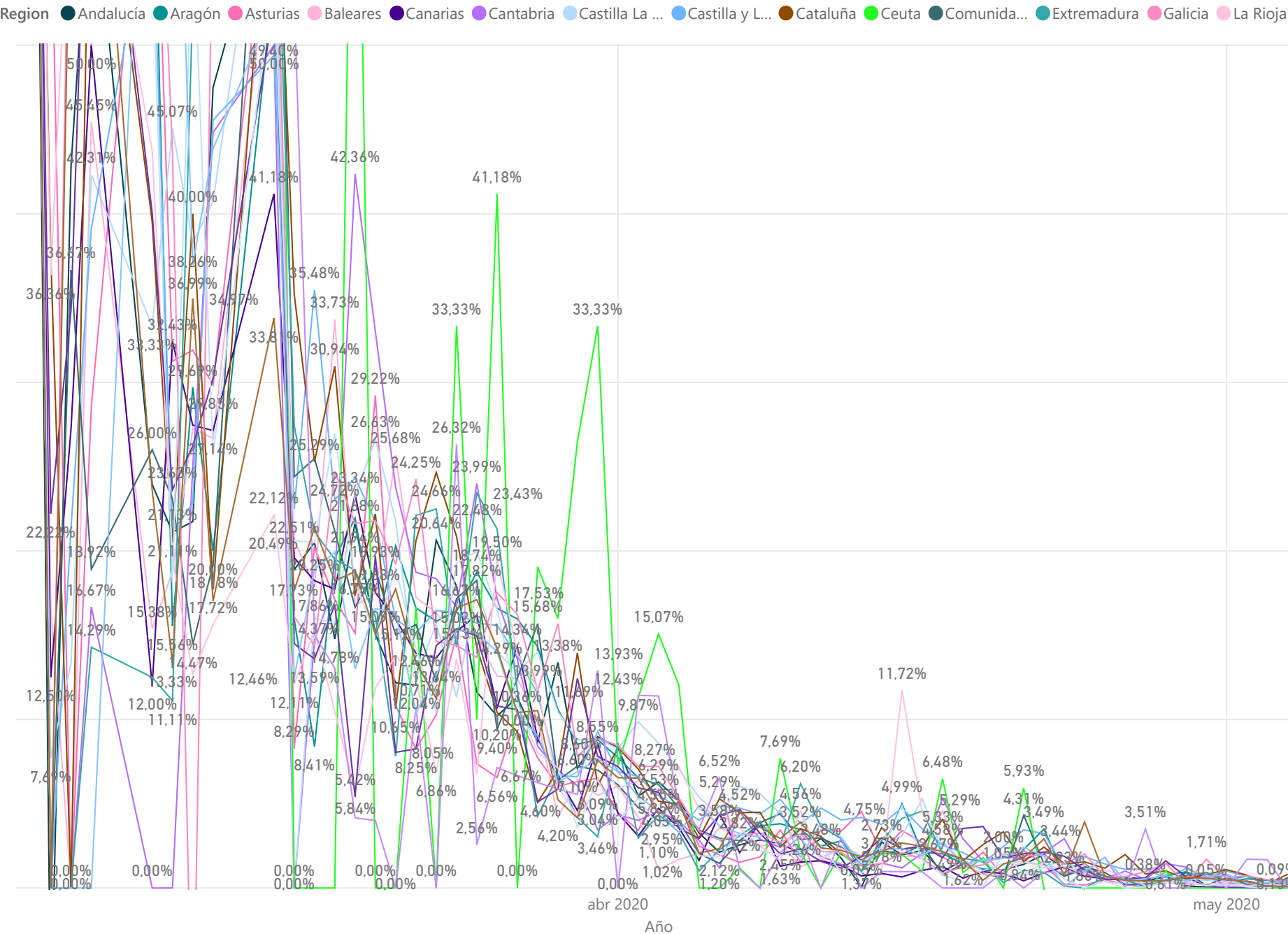


Spain



La curva de contagios:

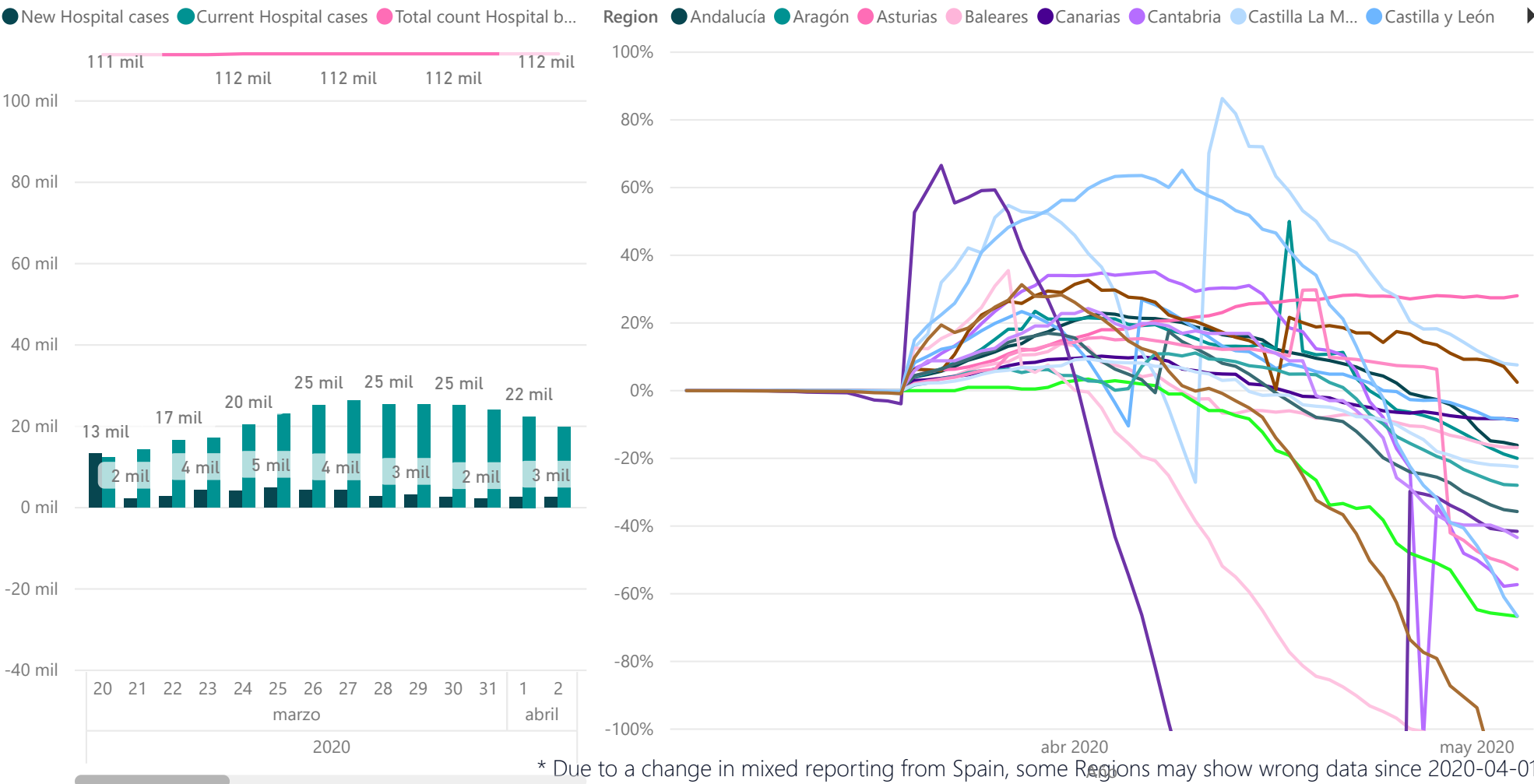
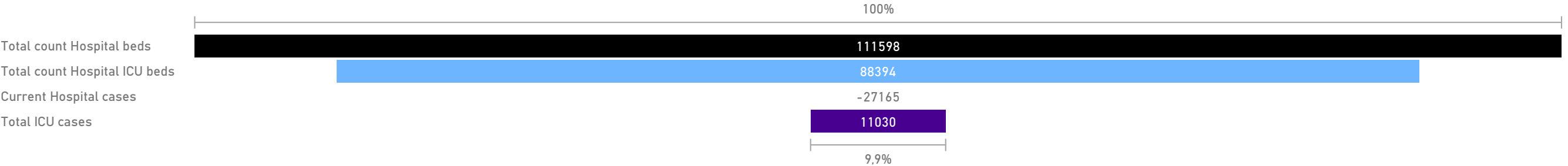
Spain



Country	Region	% of New Cases vs All
Spain	Castilla y León	3,68 %
Spain	La Rioja	3,50 %
Spain	Castilla La Mancha	3,44 %
Spain	Cataluña	3,43 %
Spain	País Vasco	3,36 %
Spain	Aragón	3,35 %
Spain	Galicia	3,31 %
Spain	Cantabria	3,29 %
Spain	Extremadura	3,27 %
Spain	Navarra	3,25 %
Spain	Madrid	3,22 %
Spain	Comunidad Valenciana	3,18 %
Spain	Andalucía	3,11 %
Spain	Asturias	3,08 %
Spain	Murcia	3,03 %
Spain	Baleares	2,99 %
Spain	Melilla	2,95 %
Spain	Ceuta	2,91 %
Spain	Canarias	2,84 %
Total		3,32 %

Healthcare usage in country:

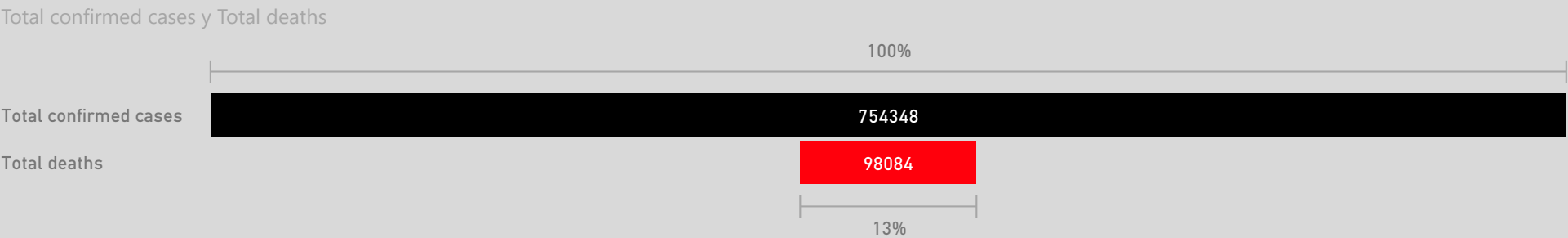
Spain



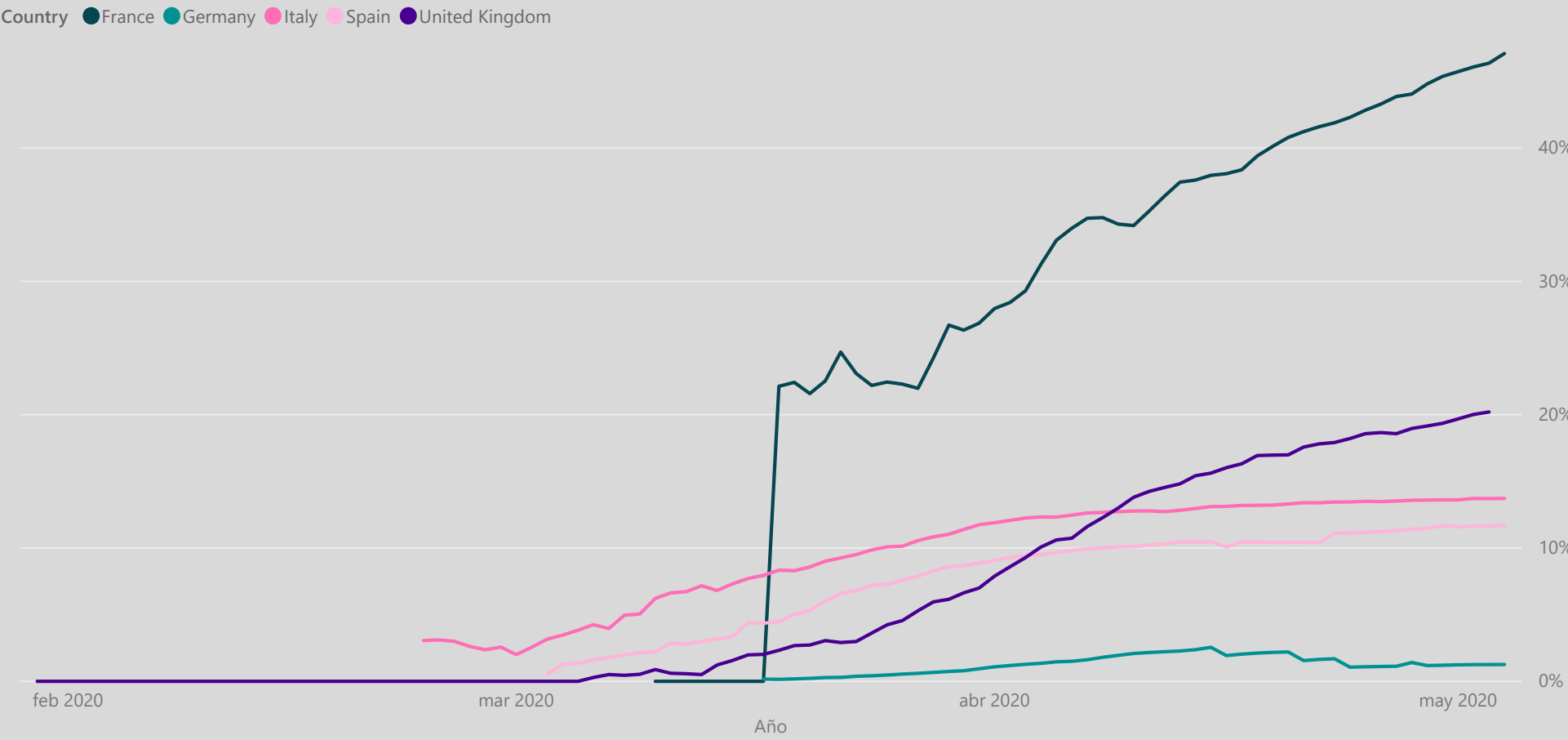
Country	Region	Total count Hospital beds	Current Hospital cases	% Current Hospital beds usage
Spain	Asturias	3010	844	28,04 %
Spain	Castilla La Mancha	4488	341	7,60 %
Spain	Cataluña	25266	627	2,48 %
Spain	Canarias	4482	-387	-8,63 %
Spain	Castilla y León	6427	-566	-8,81 %
Spain	Andalucía	14251	-2301	-16,15 %
Spain	Baleares	2268	-381	-16,80 %
Spain	Aragón	4233	-846	-19,99 %
Spain	Murcia	3387	-761	-22,47 %
Spain	Extremadura	3295	-921	-27,95 %
Spain	Comunidad Valenciana	9977	-3562	-35,70 %
Spain	Madrid	12832	-5333	-41,56 %
Spain	Melilla	136	-59	-43,38 %
Total		111598	-27165	-24,34 %

COVID-19: Country and Region data dashboard

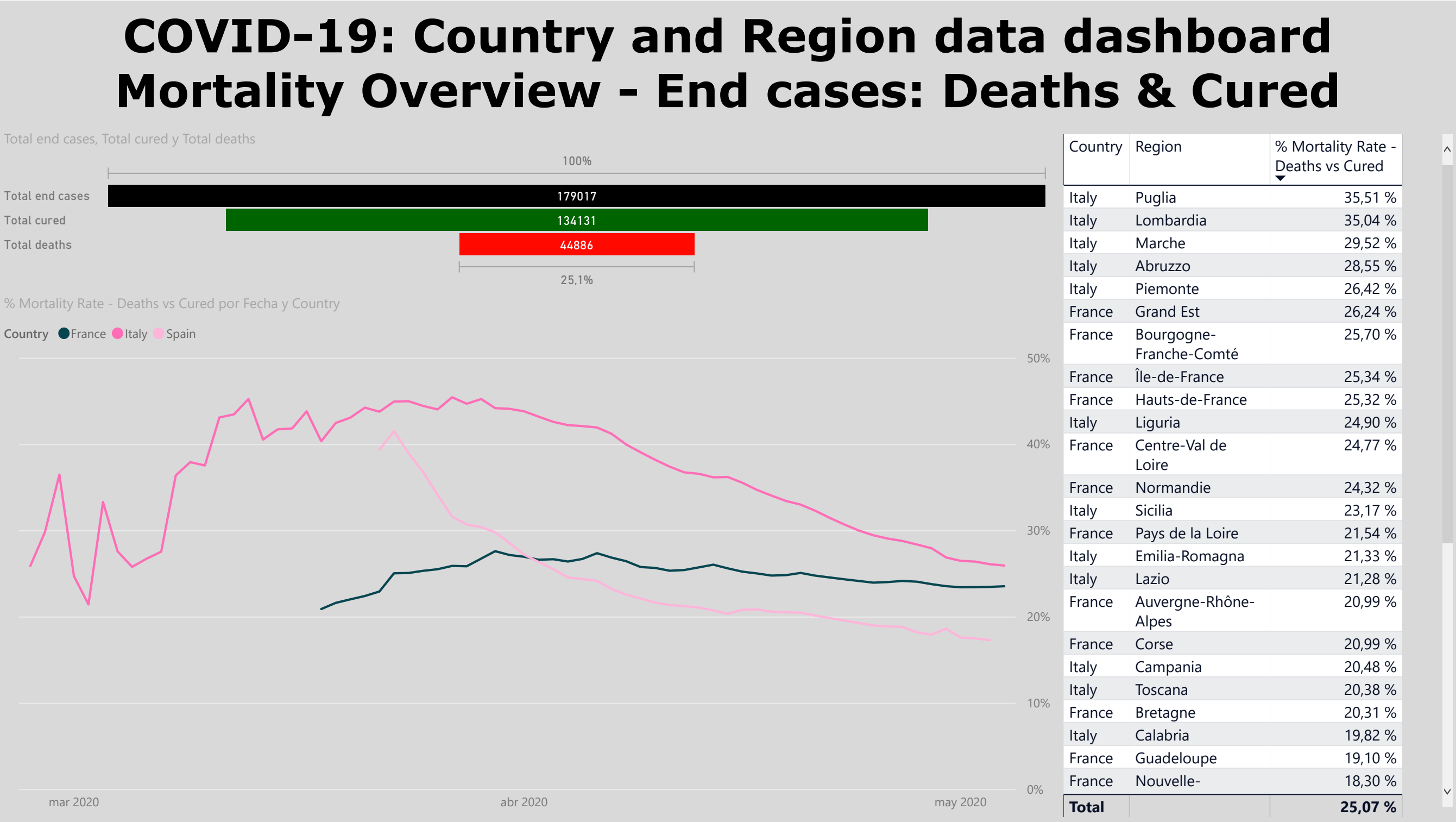
Mortality Overview - Deaths vs Cases



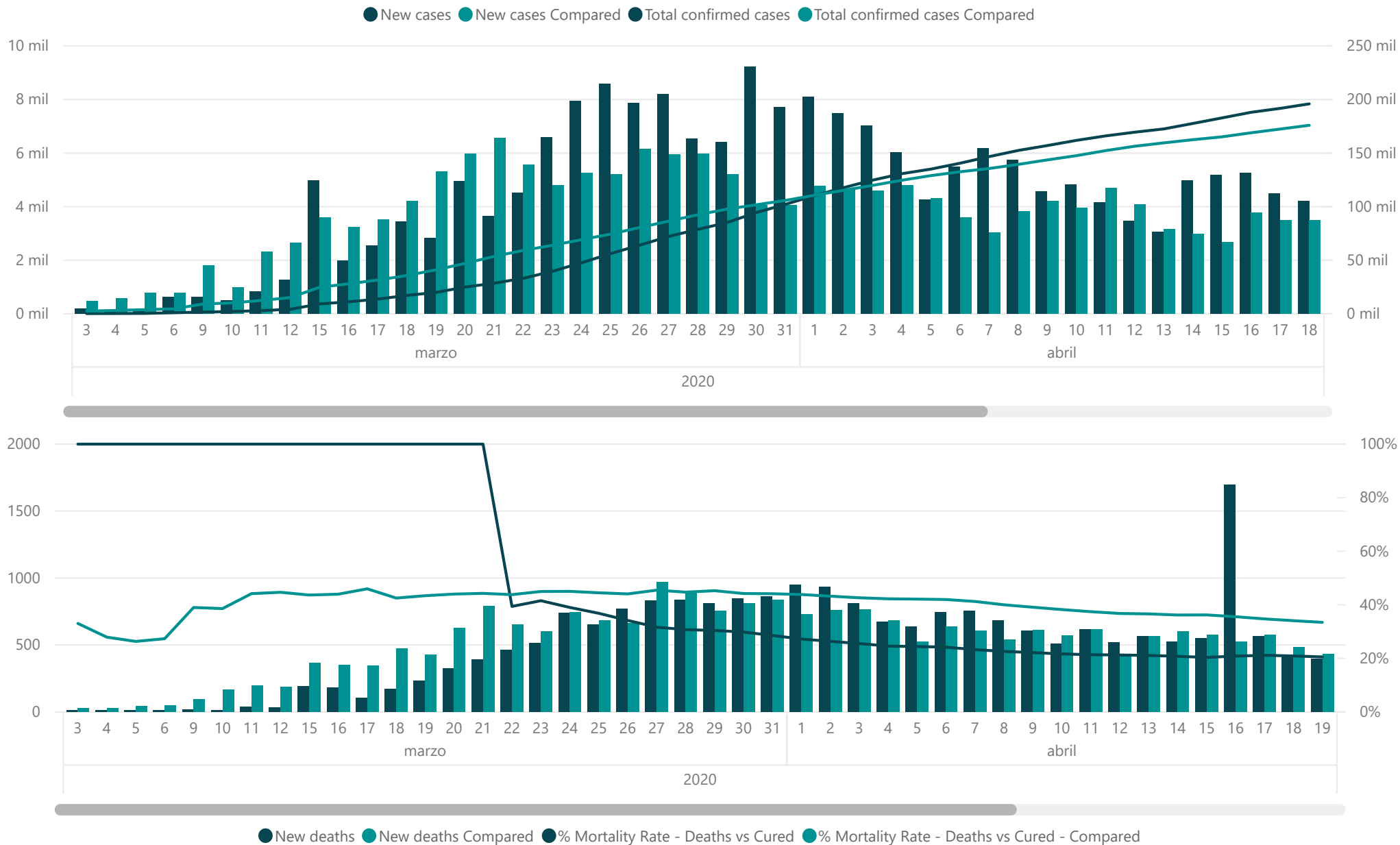
% Mortality Rate - Cases vs Deaths por Año, Trimestre, Mes, Día y Country



Country	Region	% Mortality Rate - Cases vs Deaths
France	Bretagne	1009,09 %
France	Mayotte	900,00 %
France	Pays de la Loire	495,83 %
France	Martinique	280,00 %
France	Guadeloupe	113,33 %
France	Occitanie	96,80 %
France	Grand Est	85,20 %
France	Auvergne-Rhône-Alpes	79,38 %
France	Bourgogne-Franche-Comté	72,06 %
France	Nouvelle-Aquitaine	49,56 %
France	Hauts-de-France	49,41 %
France	Île-de-France	36,06 %
France	Guyane	33,33 %
France	Normandie	28,38 %
France	Provence-Alpes-Côte d'Azur	25,64 %
France	Centre-Val de Loire	24,89 %
United Kingdom	England	20,20 %
Italy	Lombardia	18,30 %
Spain	Castilla La Mancha	16,27 %
Spain	Extremadura	16,20 %
Spain	Aragón	14,79 %
Italy	Marche	14,65 %
Italy	Liguria	14,51 %
Total		13,00 %



COVID-19: Country and Region data dashboard



Country	Country Comp...
<input type="radio"/> France	<input type="radio"/> France
<input type="radio"/> Germany	<input type="radio"/> Germany
<input type="radio"/> Italy	<input checked="" type="radio"/> Italy
<input checked="" type="radio"/> Spain	<input type="radio"/> Spain
<input type="radio"/> United Kinadom	<input type="radio"/> United Kinadom

219328	211938
Total confirmed cas...	Total confirmed c...
867	1221
New cases	New cases Comp...
0	82879
Total cured	Total cured Com...
-121 mil	1225
New cured	New cured Com...
25612	29079
Total deaths	Total deaths Co...
185	195
New deaths	New deaths Com...
100,00%	25,97%
% Mortality Rate - ...	% Mortality Rate ...

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.