COVID-19 Global Vaccine Tracker Continent Select End Date ΑII 10/25/2021 Country Select Start Date ΔII 9/4/2020 ***** 2,940,774,429 3,838,352,700 51.26% People only Partially Vaccinated against COVID-19 People Fully Vaccinated against COVID-19 Share of People that Fully Vaccinated Over Population Share of People that Partially Vaccinated Over Population Location Gibraltar 118.14% 120.35% 100.00% Pitcairn United Arab Emirates 96.02% Portugal 88.47% 86.62% Cuba Chile 84.87% Cayman Islands 84.37% 83.19% Malta 82.32% Iceland Seychelles 81.91% 81.25% 79 659 Spain Camhodia © 2022 Mapbox © OpenStreetMap 100 United Arab Emirates O Portugal O Cayman Islands 0 0 San Marino 00 Qatar People Vaccinated Per Hundred Singapore Norway 0 0 ೲ Macao 00000 0 Luxembourg Kuwait Hong Kong o^OSlovakia O Croatia O Trinidad and Tobago **O**Belarus

Ф

20K

OOIraq O Gabon

10K

0K

O Equatorial Guinea

30K

40K

50K

60K

GDP Per Capita

80K

90K

70K

100K

110K

120K

KPI 1 People partially vaccinated

3,838,352,700

People only Partially Vaccinated against COVID-19

Maximum of People Vaccinated. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True.

KPI 2 People fully vaccinated

2,940,774,429

People Fully Vaccinated against COVID-19

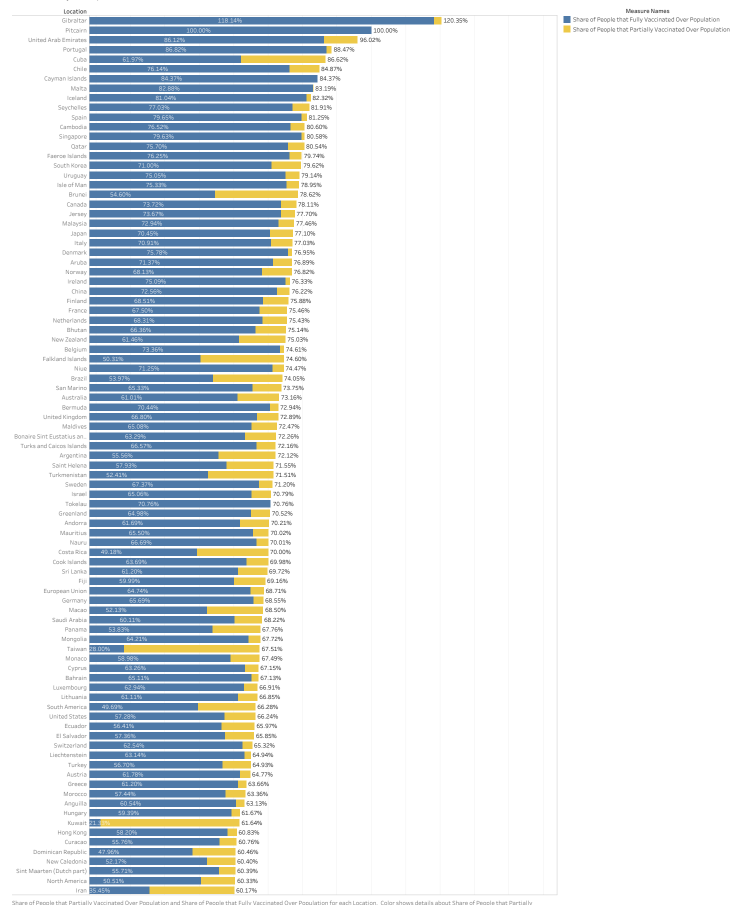
Maximum of People Fully Vaccinated. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True.

KPI 3 Share of People Not Vaccinated over Population

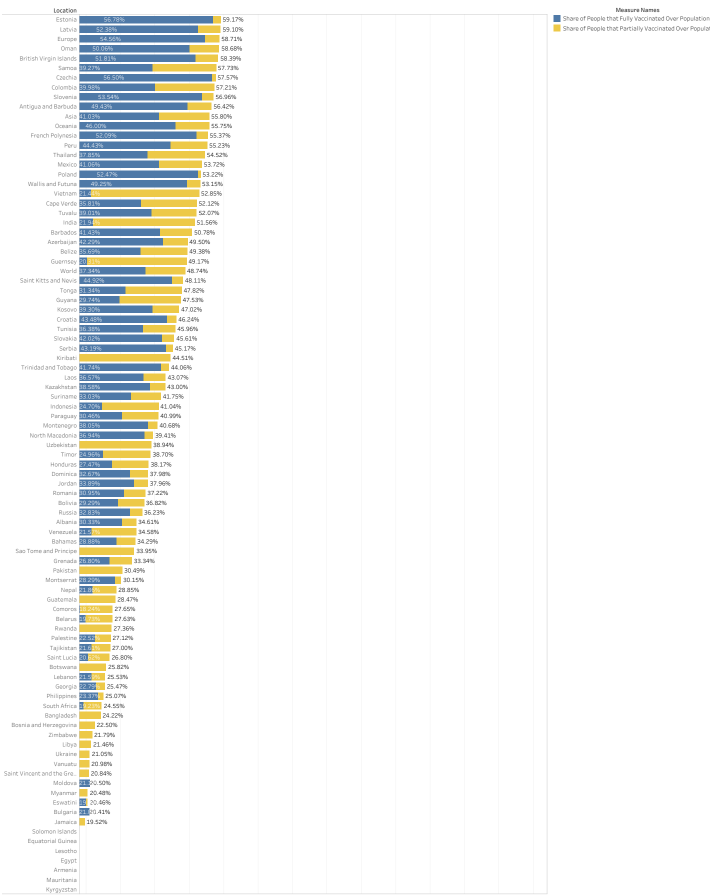
51.26%

Share of People Not Vaccinated over Population

Share of People Not Vaccinated over Population. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True.



Share of People that Partially Vaccinated Over Population and Share of People that Fully Vaccinated Over Population for each Location. Color shows details about Share of People that Partially Vaccinated Over Population is mad Share of People that Fully Succinated Over Population. For pane Share of People that Partially Vaccinated Over Population. For pane Share of People that Partially Vaccinated Over Population. For pane Share of People that Fully Vaccinated Over Population. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True. The view is filtered on Share of People that Partially Vaccinated Over Population, which includes everything.



Share of People that Partially Vaccinated Over Population

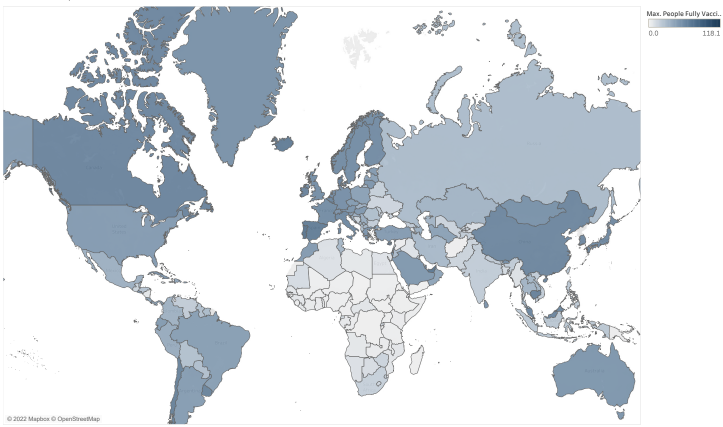
Share of People that Partially Vaccinated Over Population and Share of People that Fully Vaccinated Over Population for each Location. Color shows details about Share of People that Partially State of People that a real real year inclinated Over Population and Share of People that Fully Vaccinated Over Population. For pane Share of Feople that Partially Vaccinated Over Population. The marks are labeled by Share of People that Fully Vaccinated Over Population. For pane Share of Feople that Partially Vaccinated Over Population. The marks are labeled by Share of People that Fully Vaccinated Over Population. For pane Share of People that Fully Vaccinated Over Population. The marks are labeled by Share of People that Fully Vaccinated Over Population. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True. The view is filtered on Share of People that Partially Vaccinated Over Population, which includes everything.

Vacc vs Fully Vacc per Location



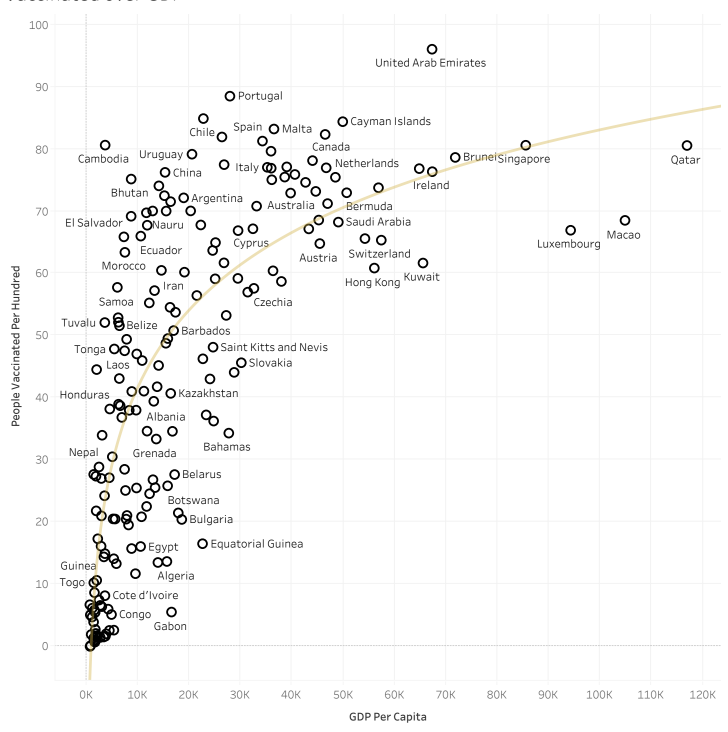
Share of People that Partially Vaccinated Over Population and Share of People that Fully Vaccinated Over Population for each Location. Color shows details about Share of People that Partially Vaccinated Over Population and Share of People that Fully Vaccinated Over Population. For pane Share of People that Partially Vaccinated Over Population: The marks are labeled by Share of People that Fully Vaccinated Over Population. For pane Share of People that Fully Vaccinated Over Population. For pane Share of People that Fully Vaccinated Over Population. For pane Share of People that Fully Vaccinated Over Population. The data is filtered on Scattary Coordinated Over Population (pop), filter desponding the Report of People that Fully Vaccinated Over Population. The data is filtered on Share of People that Partially Vaccinated Over Population, which includes everything.

Vaccination per Hundred - MAP



Map based on Longitude (generated) and Latitude (generated). Color shows maximum of People Fully Vaccinated Per Hundred. Details are shown for Location (geo). The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True.

Vaccinated over GDP



Maximum of Gdp Per Capita vs. maximum of People Vaccinated Per Hundred. The marks are labeled by Location. Details are shown for Location. The data is filtered on Location (copy), Continent and Filtered Selected Date. The Location (copy) filter keeps multiple members. The Continent filter keeps 7 of 7 members. The Filtered Selected Date filter keeps True.