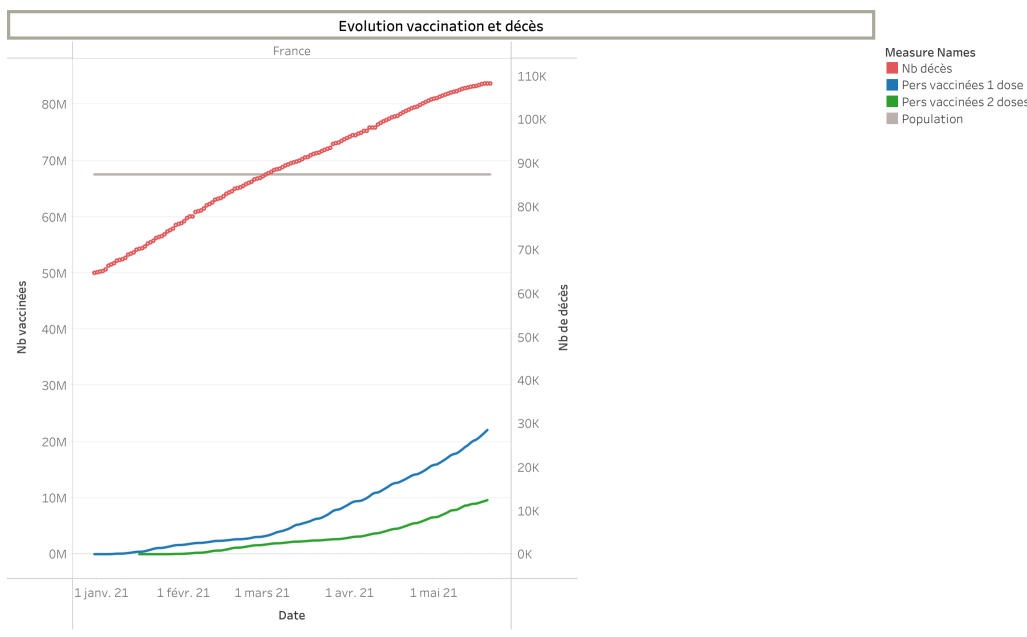
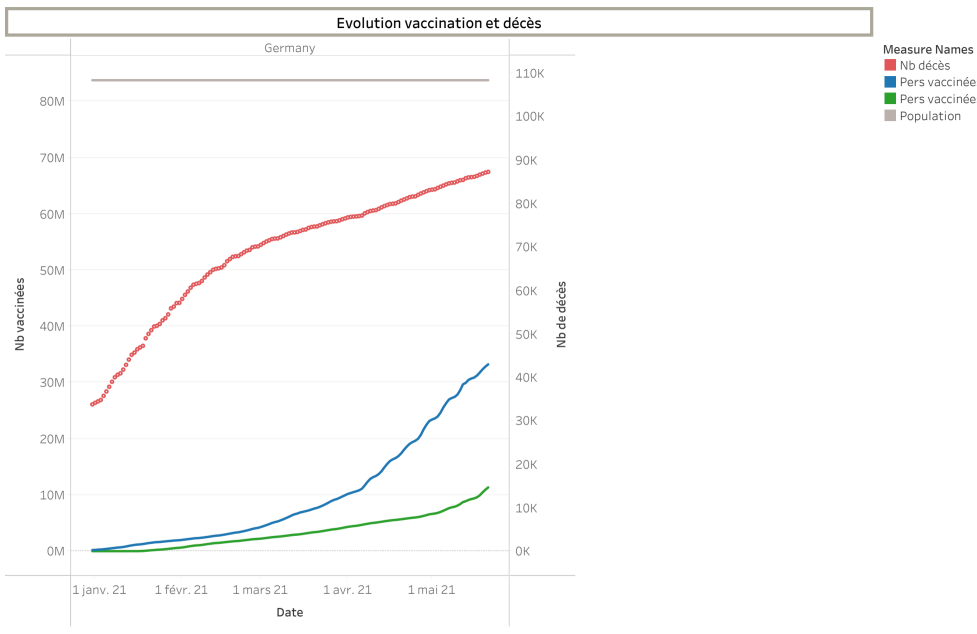


Map based on Longitude (generated) and Latitude (generated). Color shows details about % Pers vaccinées (1 dose ou +) (group). Details are shown for location (Covid!max!date). The view is filtered on % Pers vaccinées (1 dose ou +) (group), which has multiple members selected.



Pers vaccinées 2 doses

The trends of Pers vaccinées 1 dose, Pers vaccinées 2 doses, Population, Nb décès and Nb décès for Date Day broken down by Location. Color shows details about Pers vaccinées 1 dose, Pers vaccinées 2 doses, Population and Nb décès. The data is filtered on Date and Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)). The Date filter ranges from 31-12-20 to 21-05-21. The Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)) filter keeps 2 members.



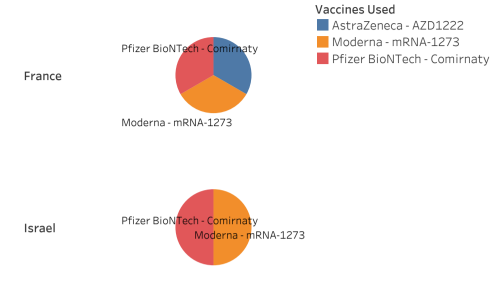
Nb décès

Population

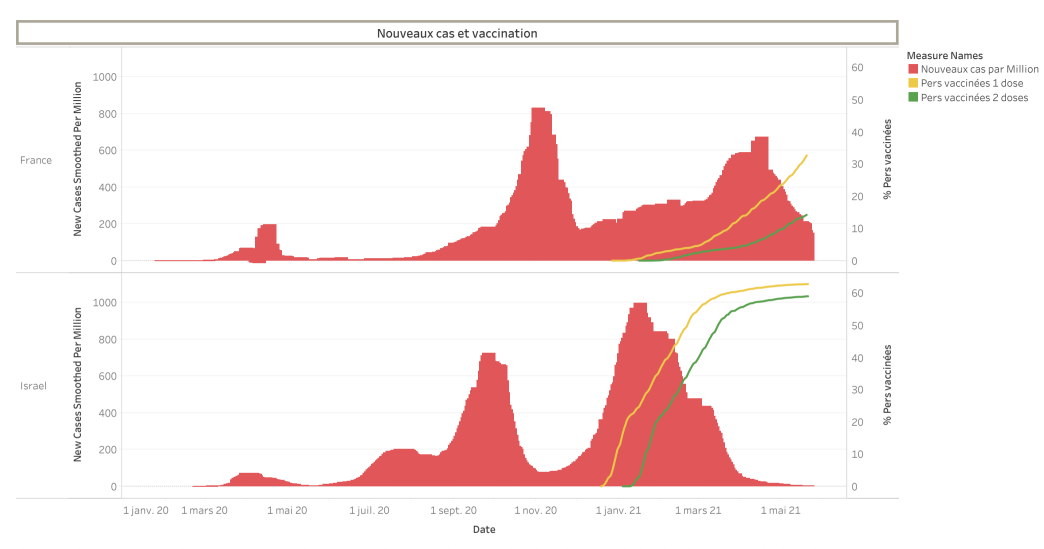
Pers vaccinées 1 dose Pers vaccinées 2 doses

The trends of Pers vaccinées 1 dose, Pers vaccinées 2 doses, Population, Nb décès and Nb décès for Date Day broken down by Location. Color shows details about Pers vaccinées 1 dose, Pers vaccinées 2 doses, Population and Nb décès. The data is filtered on Date and Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)). The Date filter ranges from 31-12-20 to 21-05-21. The Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)) filter keeps 2 members.

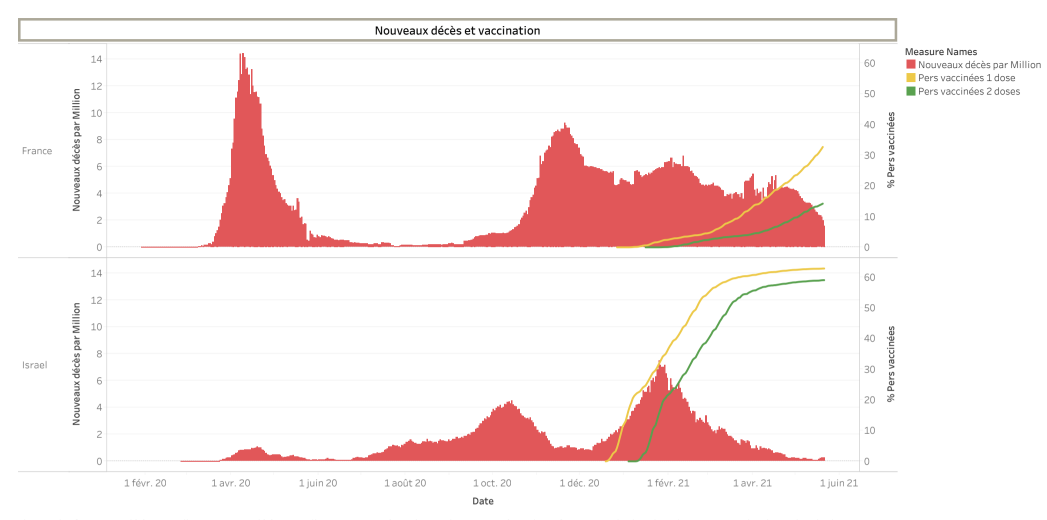
Vaccins utilisés



Vaccines Used broken down by Country. Color shows details about Vaccines Used. The marks are labeled by Vaccines Used. The data is filtered on Action (% Pers vaccinées (1 dose ou +) (group),location (Covid!max!date)), which keeps 2 members. Percents are based on the whole table.



The trends of Nouveaux cas par Million, Nouveaux cas par Million, Pers vaccinées 1 dose and Pers vaccinées 2 doses for Date Day broken down by Location. Color shows details about Nouveaux cas par Million, Pers vaccinées 1 dose and Pers vaccinées 2 doses. The data is filtered on Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)), which keeps 2 members. The view is filtered on Date Day, which ranges from 01-01-20 to 21-05-21.



The trends of Nouveaux décès par Million, Nouveaux décès par Million, Pers vaccinées 1 dose and Pers vaccinées 2 doses for Date Day broken down by Location. Color shows details about Nouveaux décès par Million, Pers vaccinées 1 dose and Pers vaccinées 2 doses. The data is filtered on Action (% Pers vaccinées (1 dose ou +) (group), location (Covid!max!date)), which keeps 2 members. The view is filtered on Date Day, which ranges from 01-01-20 to 21-05-21.

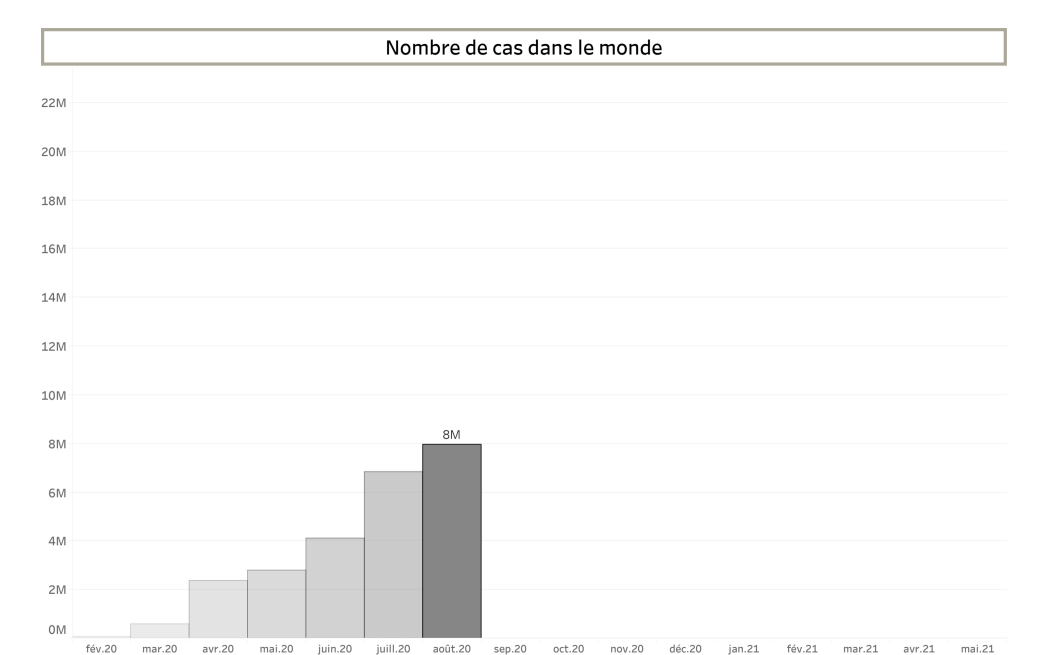
Statut des Ecoles - COVID 19 fév.20



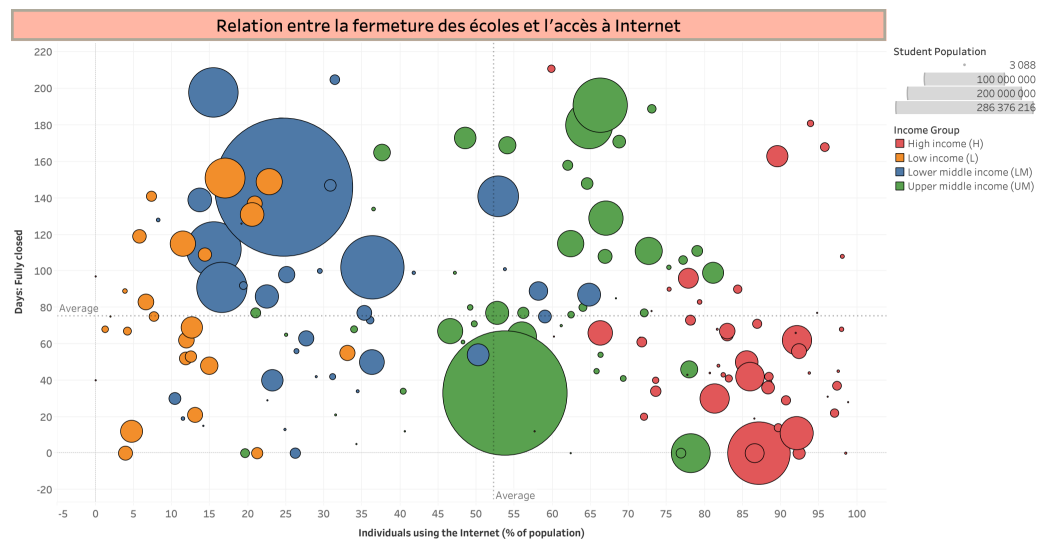
Map based on average of Longitude (generated) and average of Latitude (generated). Color shows details about Max. Status. Details are shown for Country1.

Statut des Ecoles Status Statut Ecole ■ Academic break Closed 100% 98% ■ Fully open ■ Partially open 90% 80% 70% 60% 50% 40% 30% 20% 10% 1% 1% 0% Academic break Closed Fully open Partially open

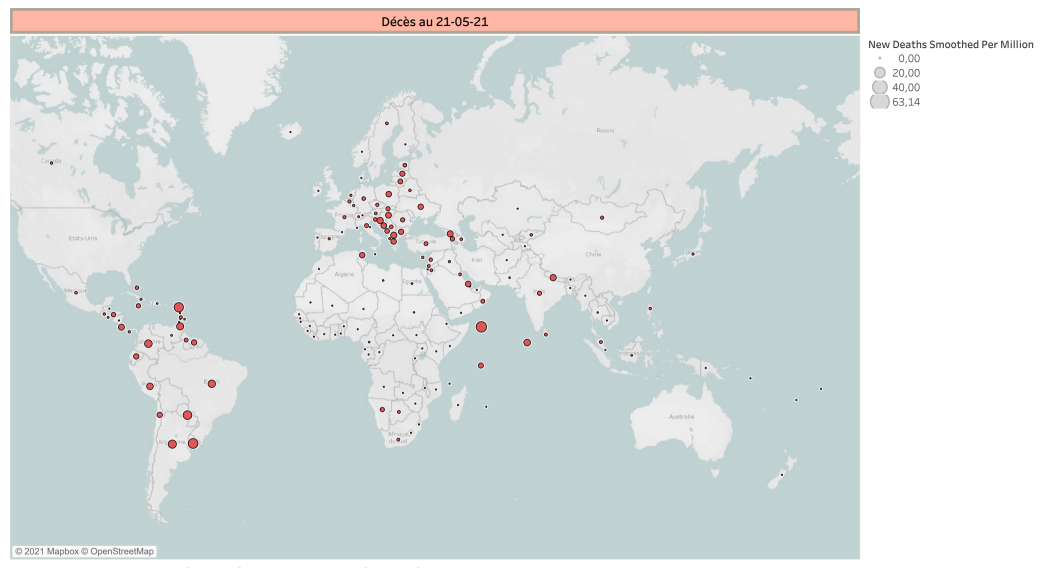
Sum of % of Total Count of STATUS for each Status. Color shows details about Status. The marks are labeled by sum of % of Total Count of STATUS.



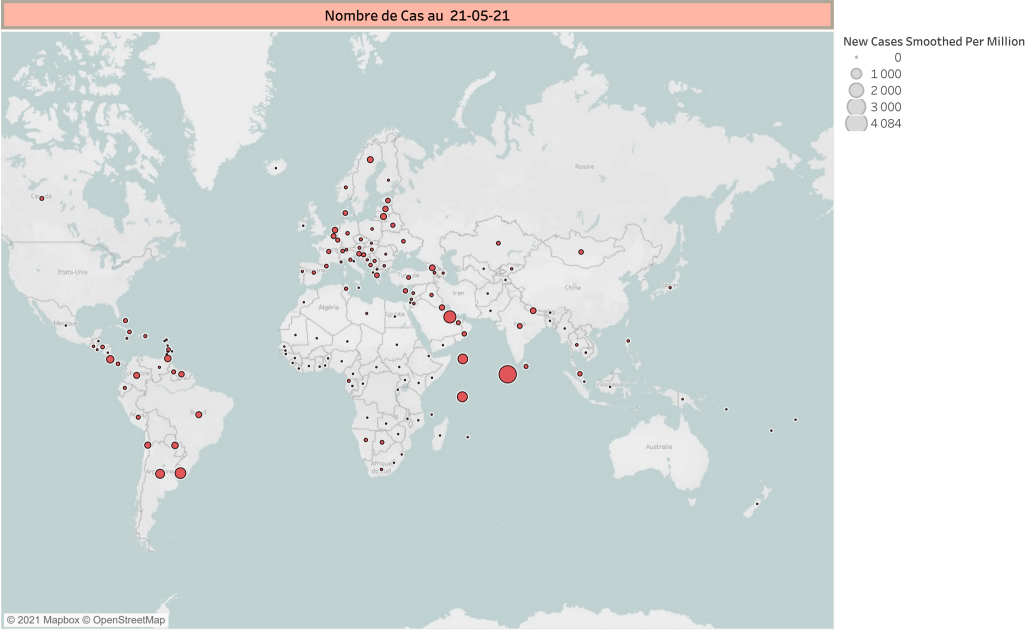
Sum of Cases for each Month of Date 1.



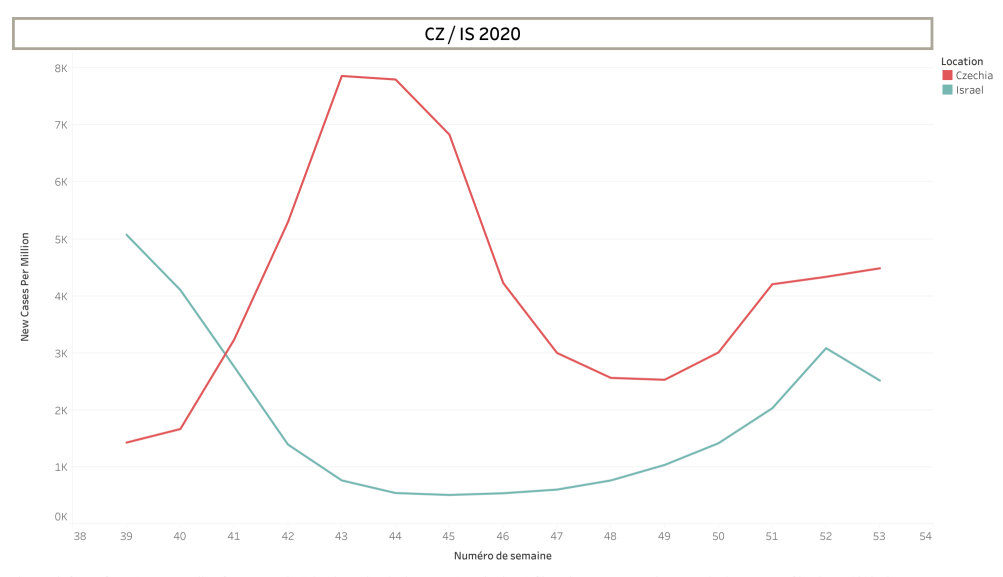
Sum of Individuals using the Internet (% of population) vs. sum of Days: Fully closed. Color shows details about Income Group. Size shows sum of Student Population. Details are shown for Country Name. The data is filtered on Days: Fully closed and Individuals using the Internet (% of population). The Days: Fully closed filter keeps non-Null values only. The Individuals using the Internet (% of population) filter keeps non-Null values only.



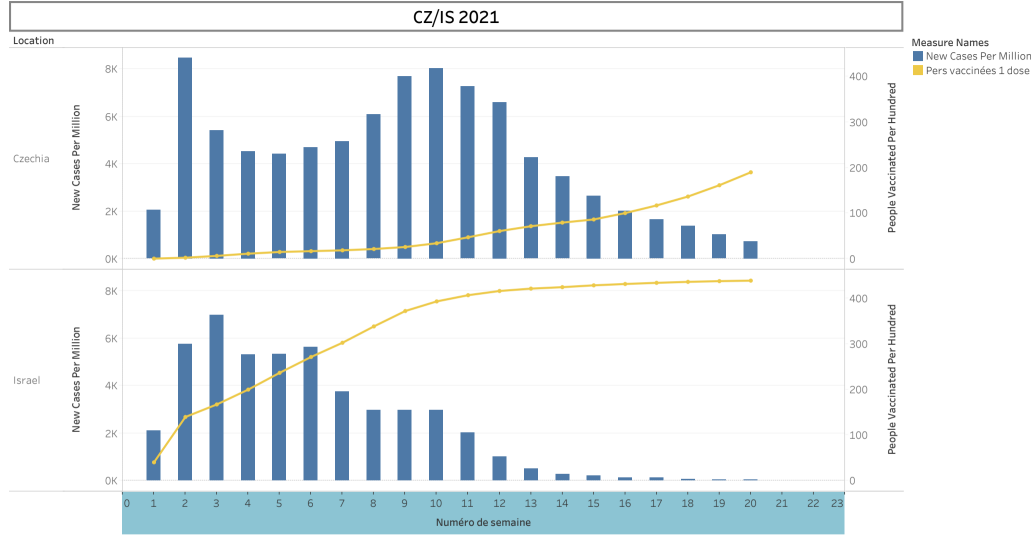
Map based on average of Longitude (generated) and average of Latitude (generated). Size shows sum of New Deaths Smoothed Per Million. Details are shown for location (Covid!max!date). The view is filtered on sum of New Deaths Smoothed Per Million, which ranges from 0,00 to 63,14.



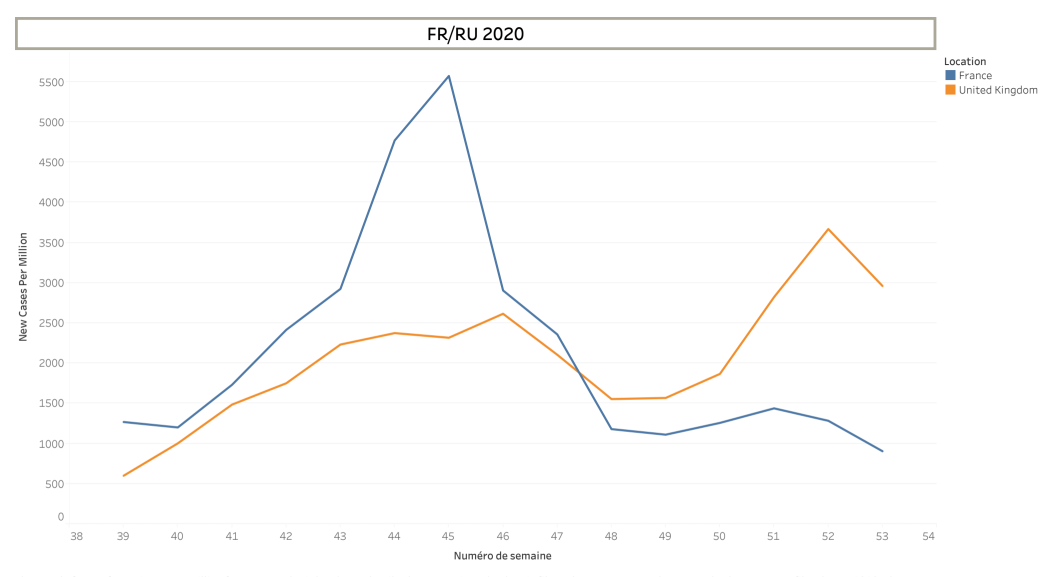
Map based on average of Longitude (generated) and average of Latitude (generated). Size shows sum of New Cases Smoothed Per Million. Details are shown for location (Covid!max!date). The view is filtered on sum of New Cases Smoothed Per Million, which ranges from 0 to 4 084.



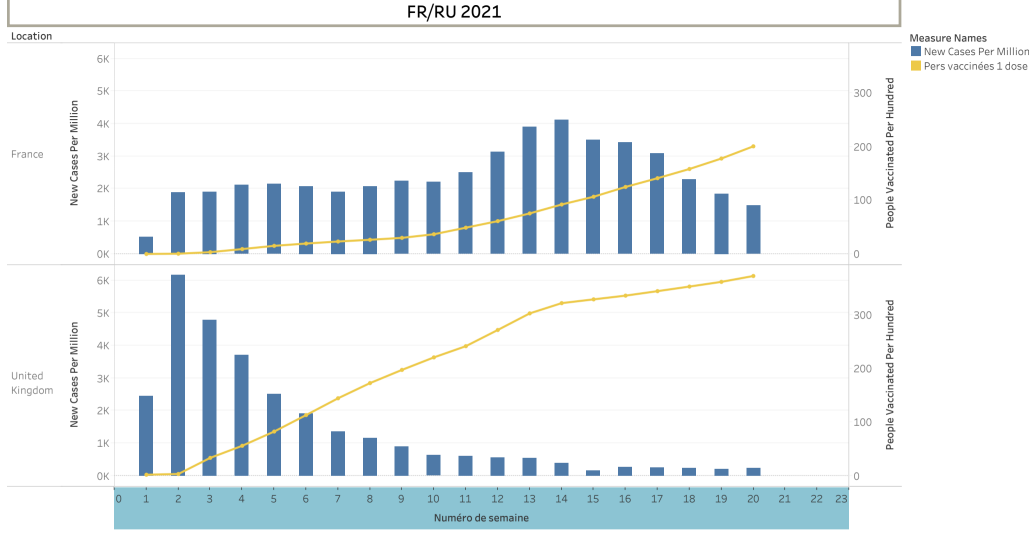
The trend of sum of New Cases Per Million for Date Week. Color shows details about Location. The data is filtered on Date Year and Date Week. The Date Year filter keeps 2020. The Date Week filter keeps 15 members. The view is filtered on Location, which keeps Czechia and Israel.



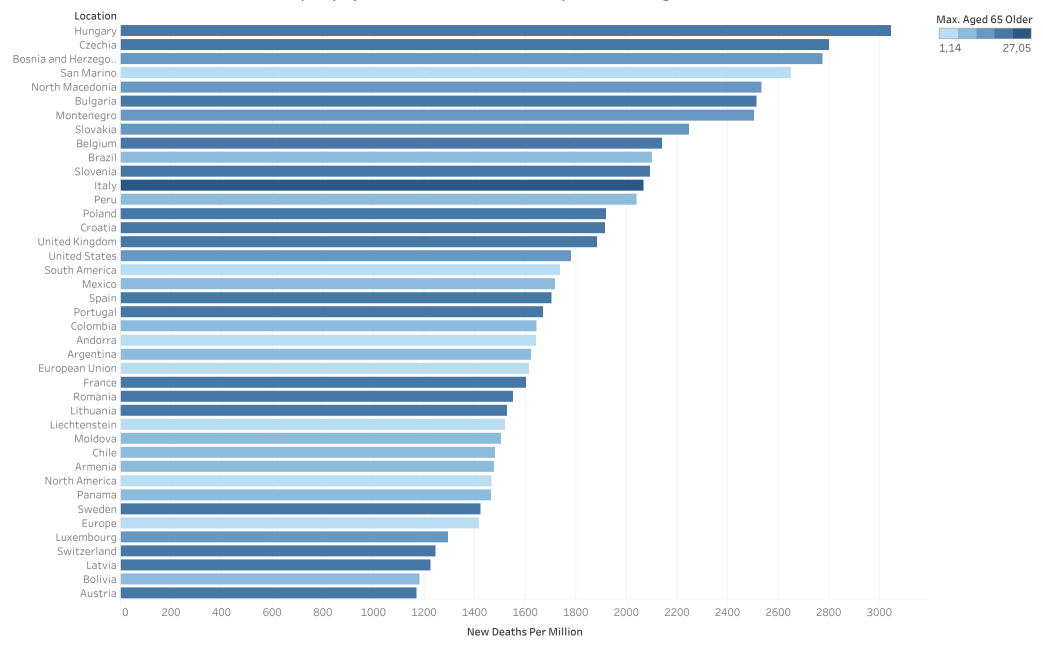
The trends of New Cases Per Million and Pers vaccinées 1 dose for Date Week broken down by Location. Color shows details about New Cases Per Million and Pers vaccinées 1 dose. The data is filtered on Date Year and Date Week. The Date Year filter keeps 2021. The Date Week filter keeps 20 members. The view is filtered on Location, which keeps Czechia and Israel.

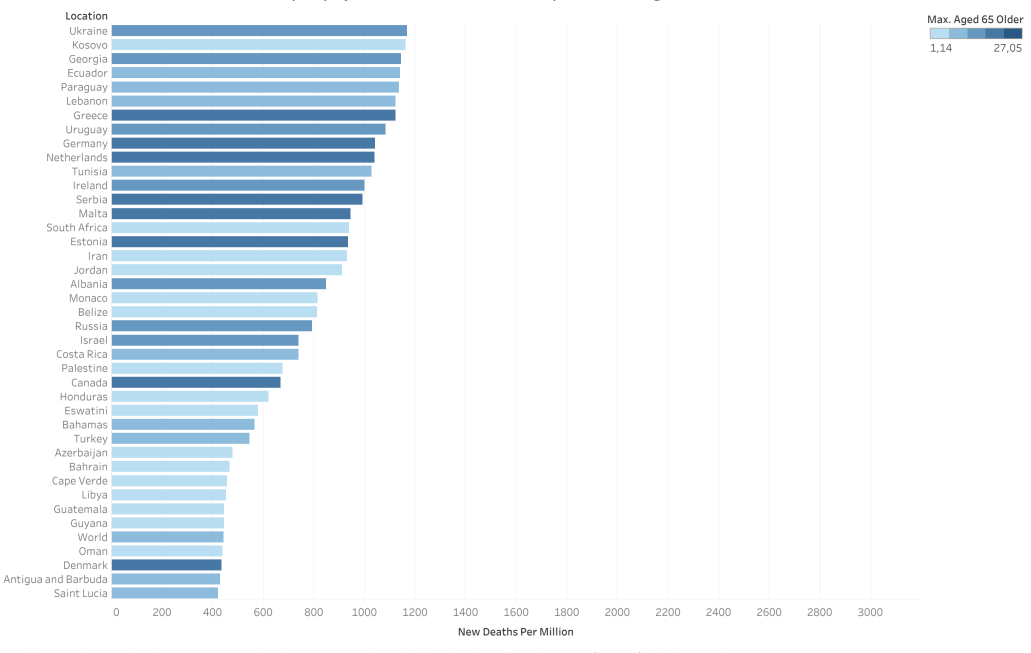


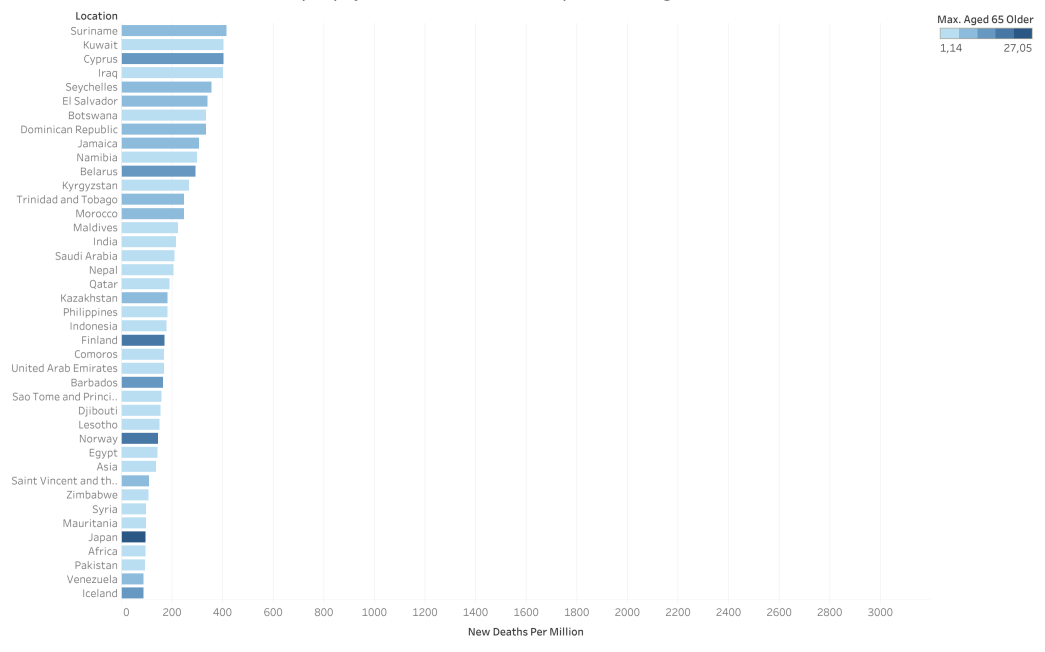
The trend of sum of New Cases Per Million for Date Week. Color shows details about Location. The data is filtered on Date Year and Date Week. The Date Year filter keeps 2020. The Date Week filter keeps 15 members. The view is filtered on Location, which keeps France and United Kingdom.

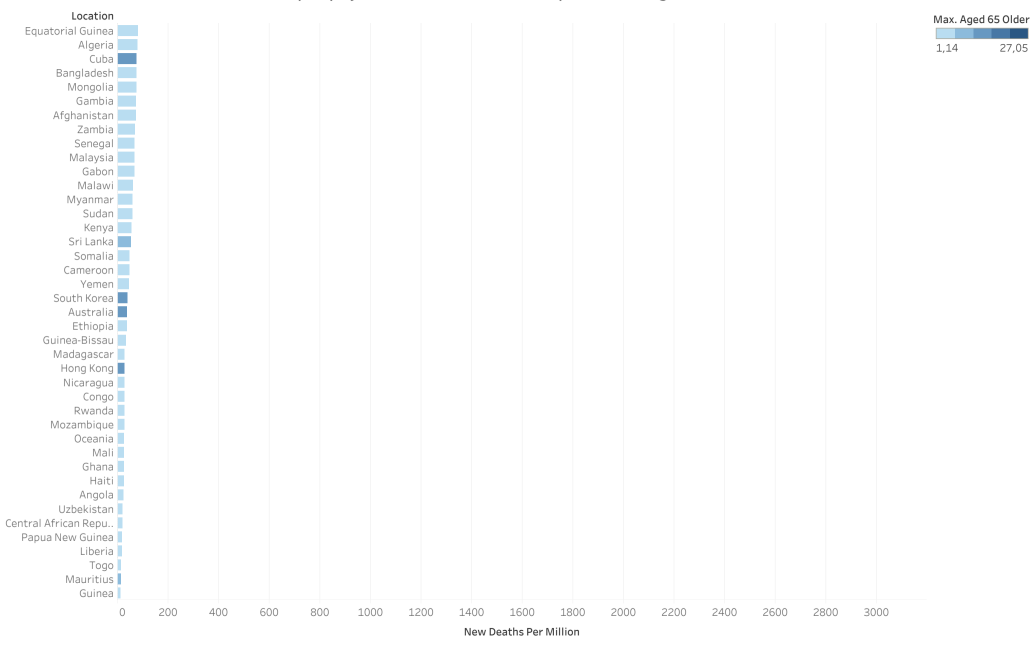


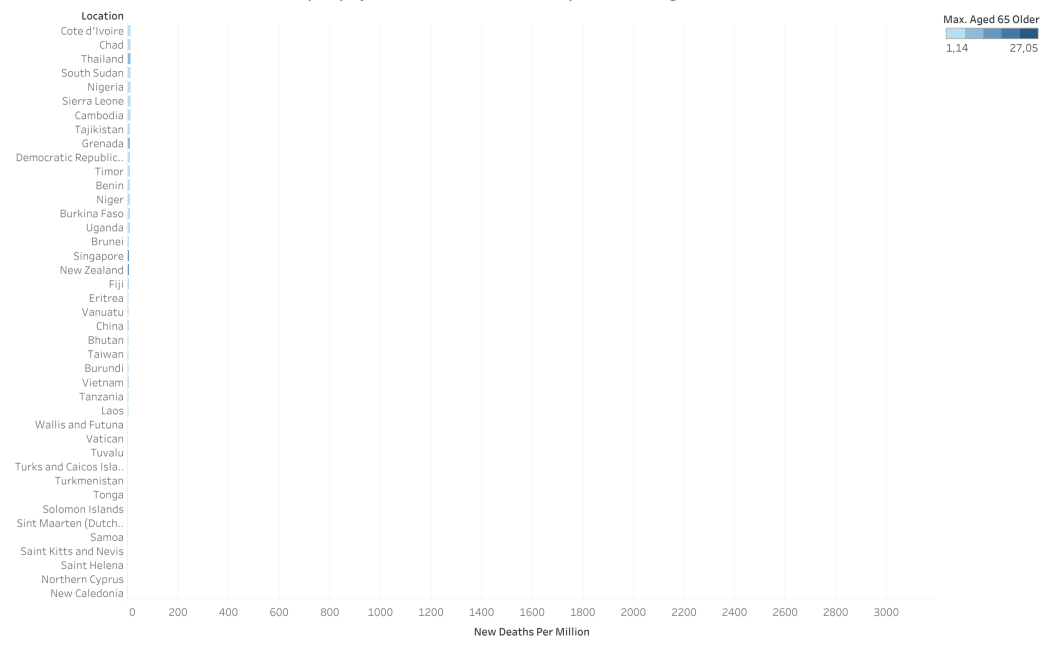
The trends of New Cases Per Million and Pers vaccinées 1 dose for Date Week broken down by Location. Color shows details about New Cases Per Million and Pers vaccinées 1 dose. The data is filtered on Date Year and Date Week. The Date Year filter keeps 2021. The Date Week filter keeps 20 members. The view is filtered on Location, which keeps France and United Kingdom.

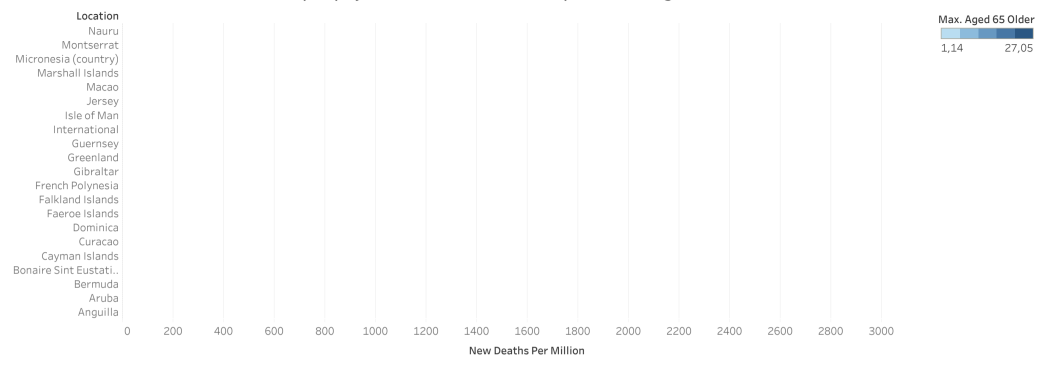








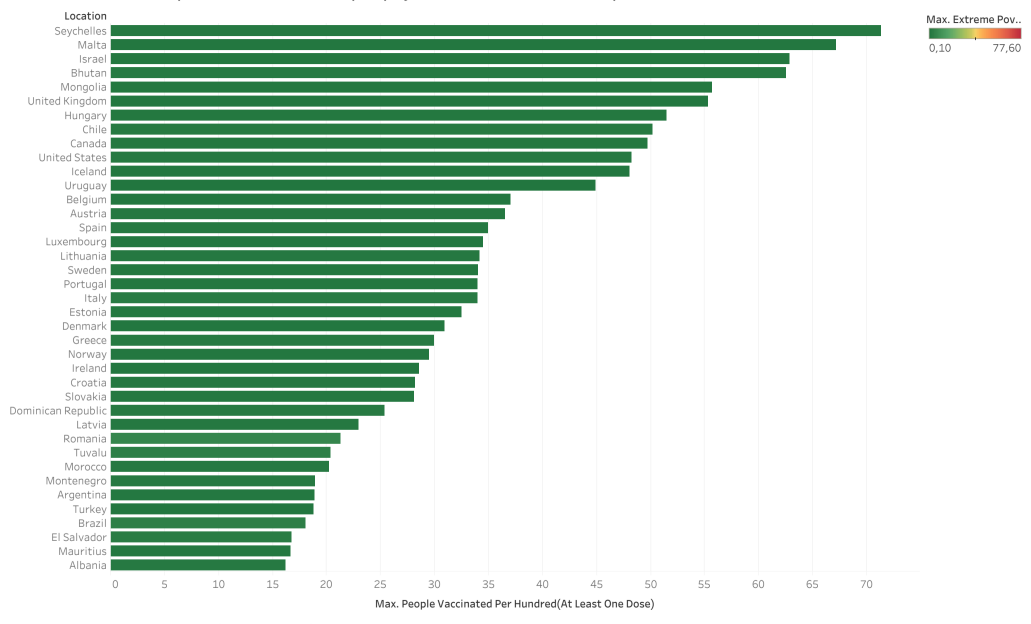




27,05

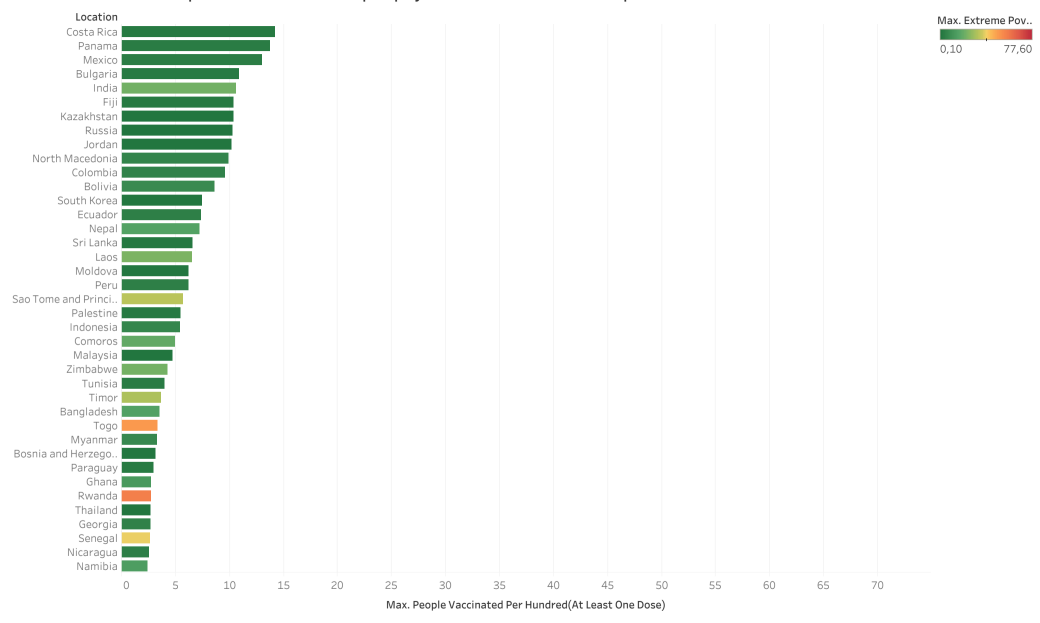
Sum of New Deaths Per Million for each Location. Color shows maximum of Aged 65 Older. The data is filtered on Action (Location), which keeps 226 members.

% personnes vaccinées par pays en fonction du taux de pauvreté extrême



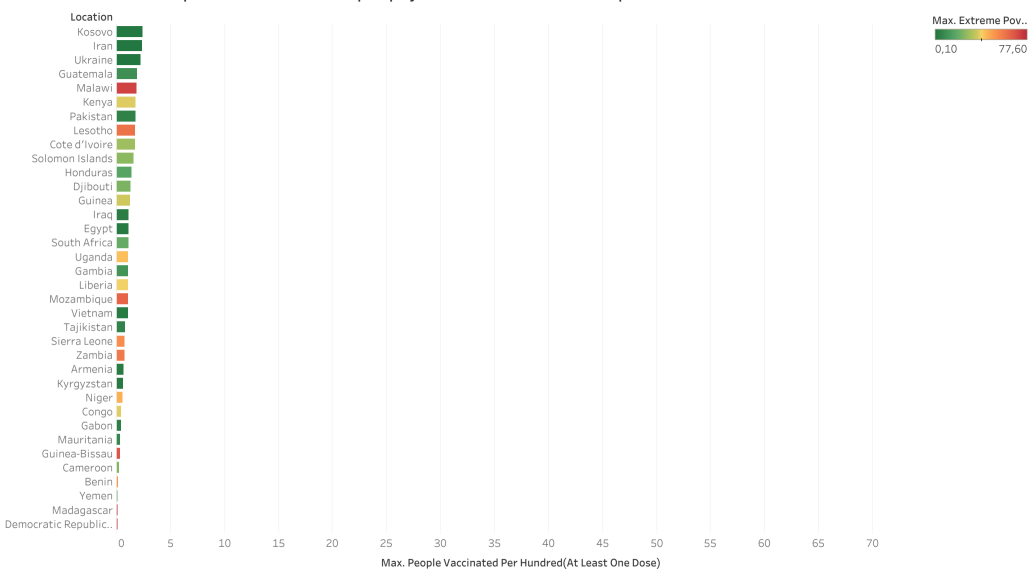
Maximum of People Vaccinated Per Hundred(At Least One Dose) for each Location. Color shows maximum of Extreme Poverty. The data is filtered on Extreme Poverty, which keeps non-Null values only. The view is filtered on Location and maximum of People Vaccinated Per Hundred(At Least One Dose). The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred(At Least One Dose) filter keeps non-Null values only.

% personnes vaccinées par pays en fonction du taux de pauvreté extrême

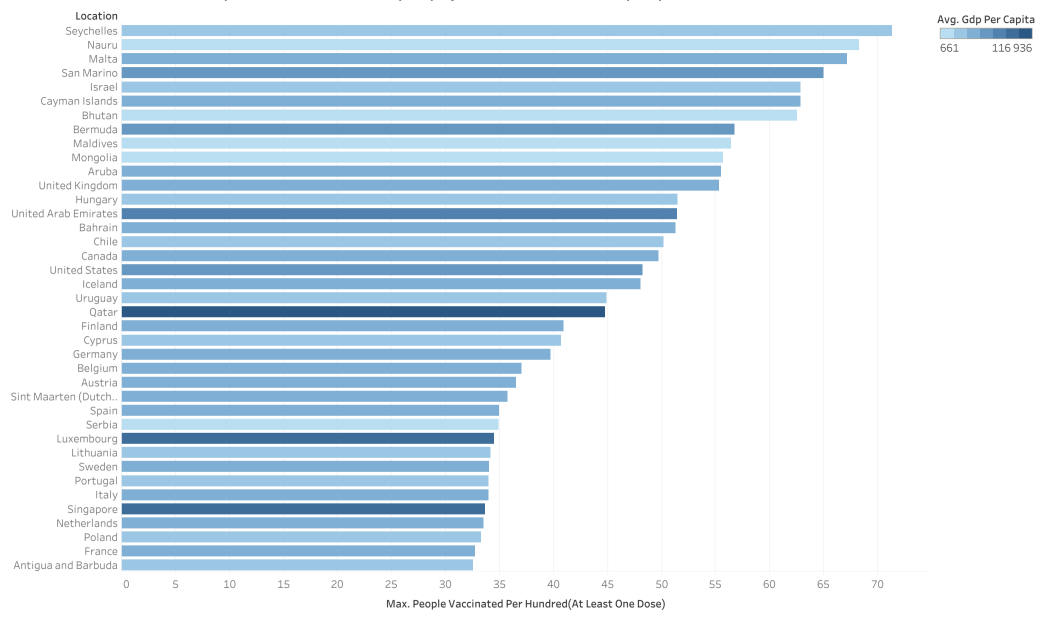


Maximum of People Vaccinated Per Hundred(At Least One Dose) for each Location. Color shows maximum of Extreme Poverty. The data is filtered on Extreme Poverty, which keeps non-Null values only. The view is filtered on Location and maximum of People Vaccinated Per Hundred(At Least One Dose). The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred(At Least One Dose) filter keeps non-Null values only.

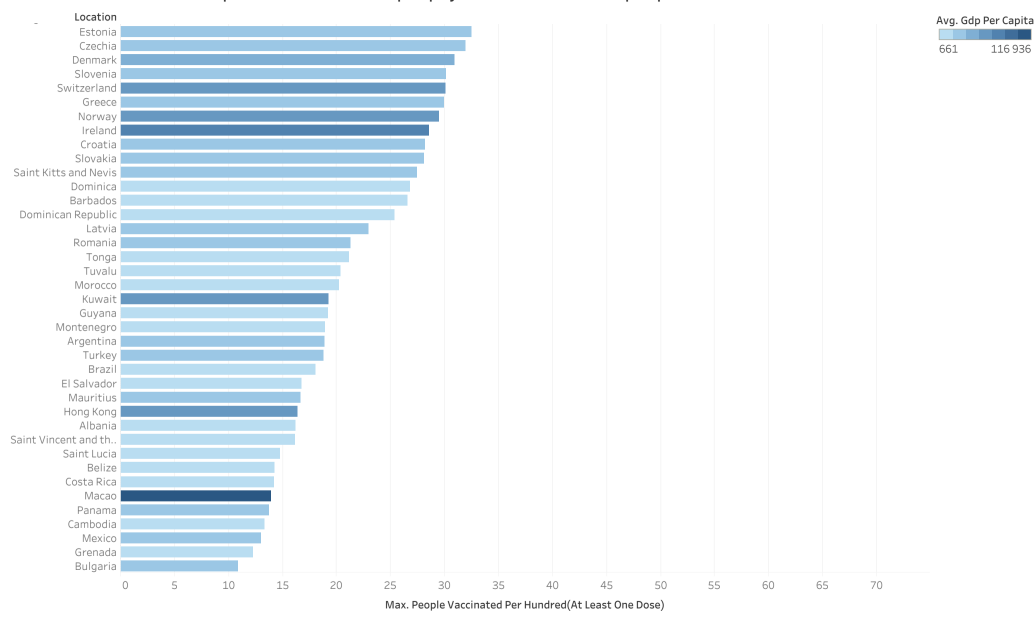
% personnes vaccinées par pays en fonction du taux de pauvreté extrême



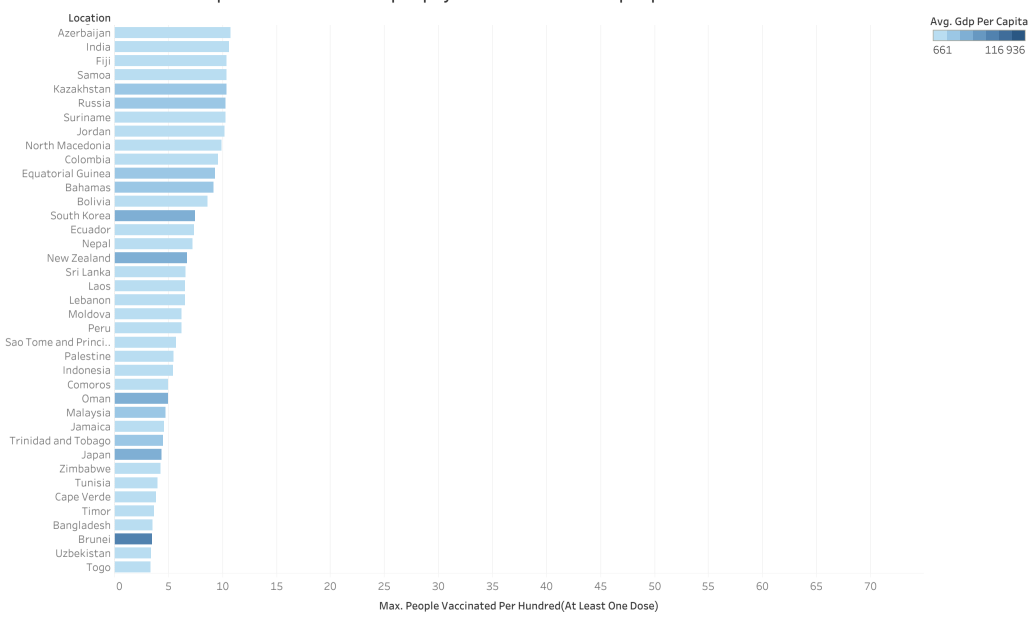
Maximum of People Vaccinated Per Hundred(At Least One Dose) for each Location. Color shows maximum of Extreme Poverty. The data is filtered on Extreme Poverty, which keeps non-Null values only. The view is filtered on Location and maximum of People Vaccinated Per Hundred(At Least One Dose). The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred(At Least One Dose) filter keeps non-Null values only.



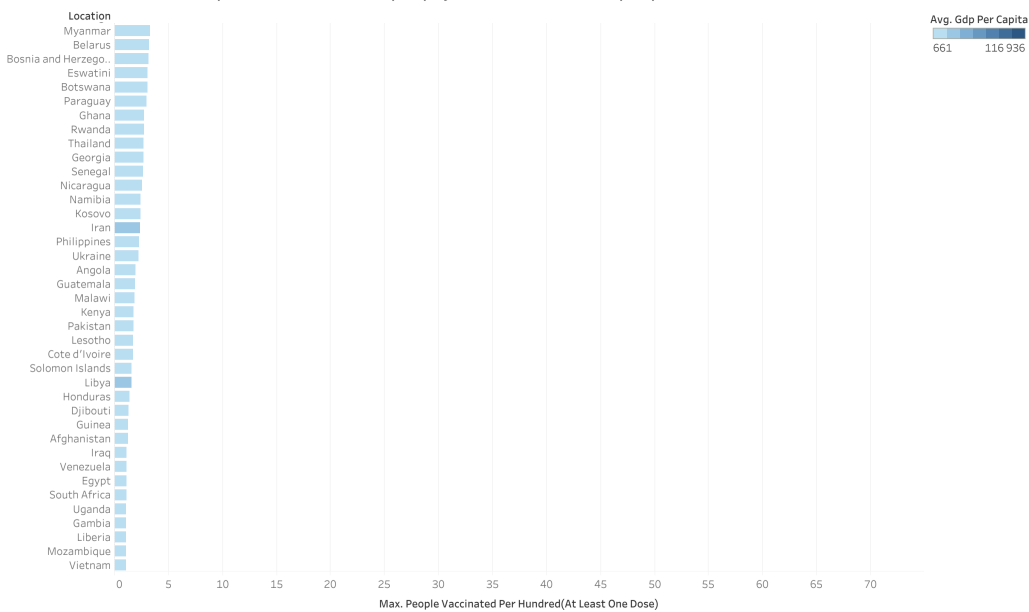
Maximum of People Vaccinated Per Hundred(At Least One Dose) for each Location. Color shows average of Gdp Per Capita. The view is filtered on Location, maximum of People Vaccinated Per Hundred(At Least One Dose) and average of Gdp Per Capita. The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred(At Least One Dose) filter keeps non-Null values only. The average of Gdp Per Capita filter keeps non-Null values only.



Maximum of People Vaccinated Per Hundred(At Least One Dose) for each Location. Color shows average of Gdp Per Capita. The view is filtered on Location, maximum of People Vaccinated Per Hundred(At Least One Dose) and average of Gdp Per Capita. The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred(At Least One Dose) filter keeps non-Null values only. The average of Gdp Per Capita filter keeps non-Null values only.

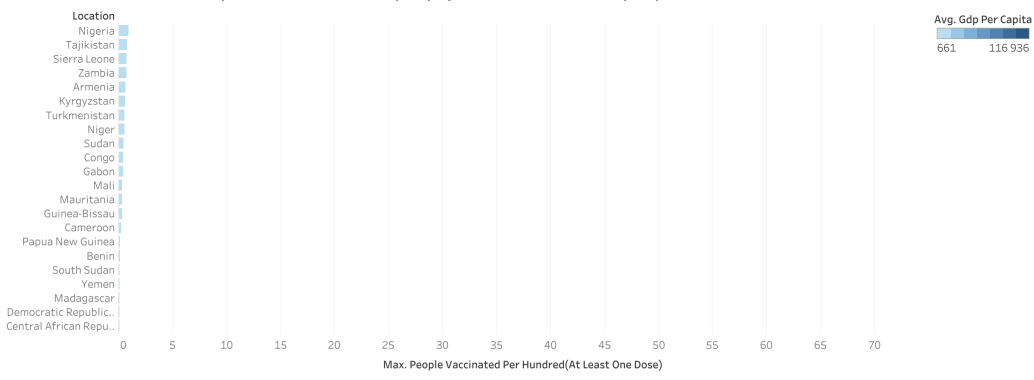


Maximum of People Vaccinated Per Hundred (At Least One Dose) for each Location. Color shows average of Gdp Per Capita. The view is filtered on Location, maximum of People Vaccinated Per Hundred (At Least One Dose) and average of Gdp Per Capita. The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred (At Least One Dose) filter keeps non-Null values only. The average of Gdp Per Capita filter keeps non-Null values only.

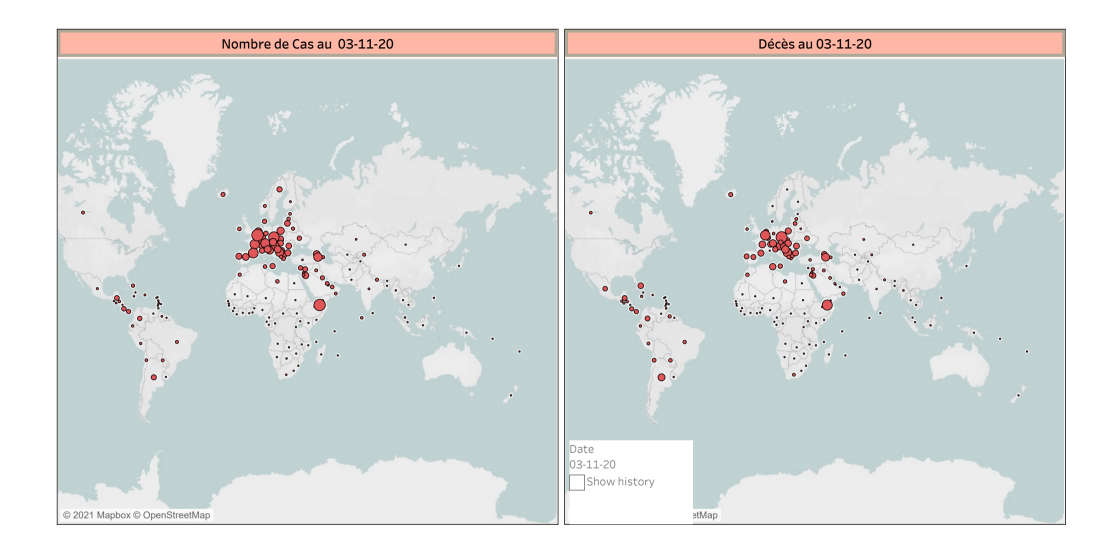


Maximum of People Vaccinated Per Hundred (At Least One Dose) for each Location. Color shows average of Gdp Per Capita. The view is filtered on Location, maximum of People Vaccinated Per Hundred (At Least One Dose) and average of Gdp Per Capita. The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred (At Least One Dose) filter keeps non-Null values only. The average of Gdp Per Capita filter keeps non-Null values only.

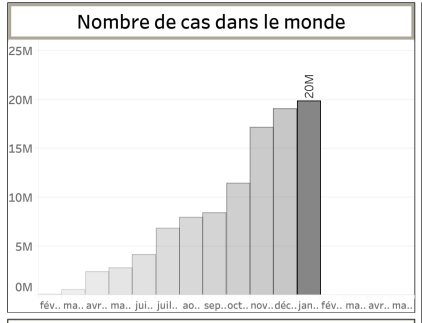
116 936

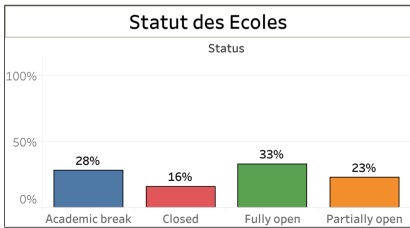


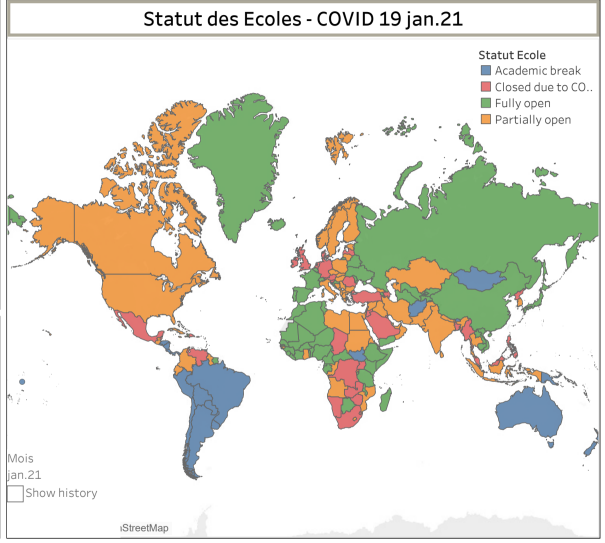
Maximum of People Vaccinated Per Hundred (At Least One Dose) for each Location. Color shows average of Gdp Per Capita. The view is filtered on Location, maximum of People Vaccinated Per Hundred (At Least One Dose) and average of Gdp Per Capita. The Location filter keeps 219 of 226 members. The maximum of People Vaccinated Per Hundred (At Least One Dose) filter keeps non-Null values only. The average of Gdp Per Capita filter keeps non-Null values only.

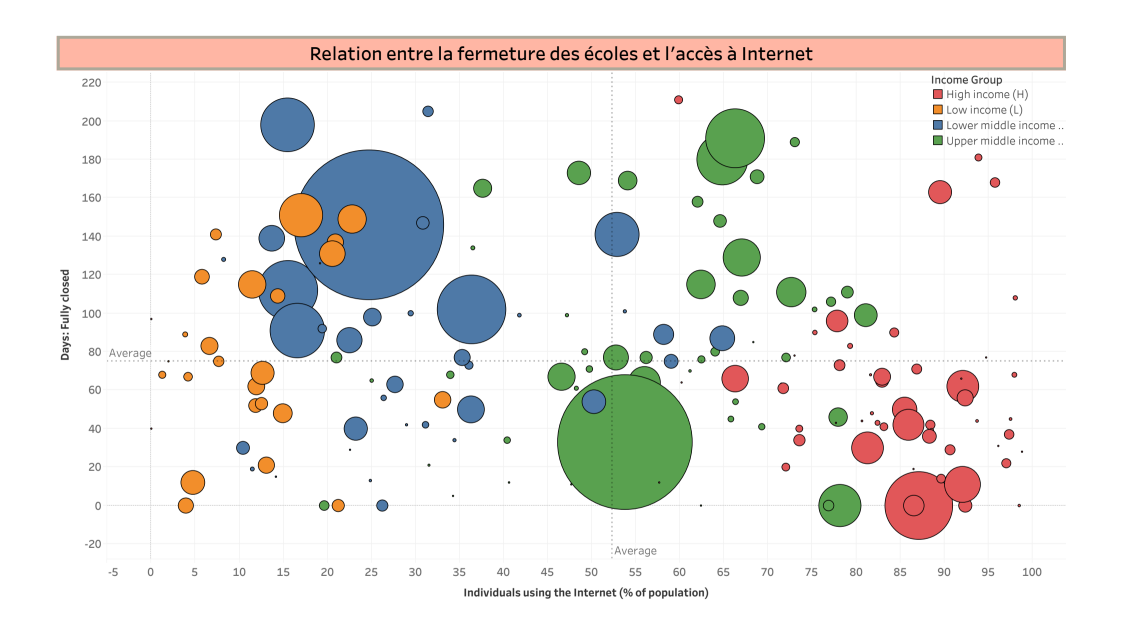


Effet du COVID 19 sur l'Education

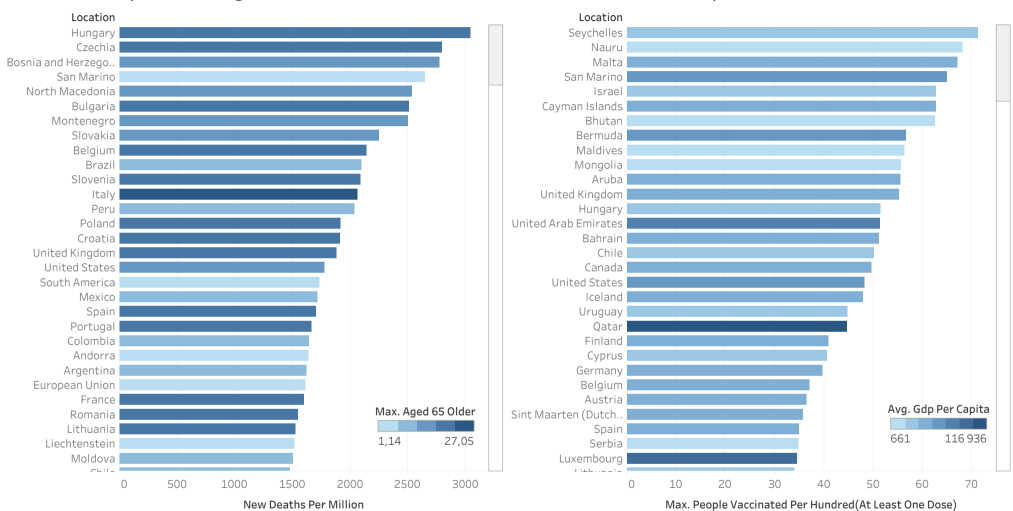


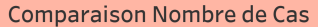






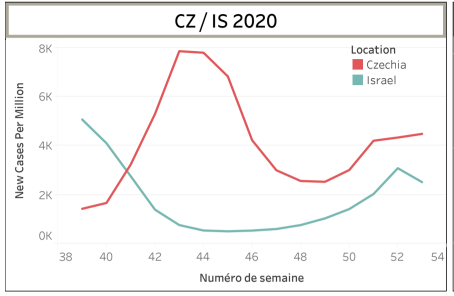
% personnes vaccinées par pays en fonction du PIB par personne

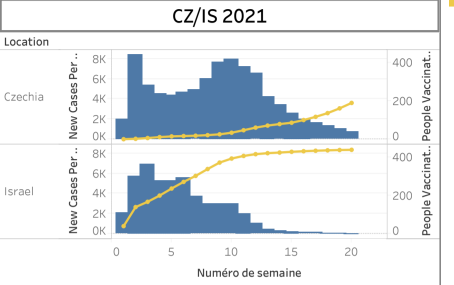


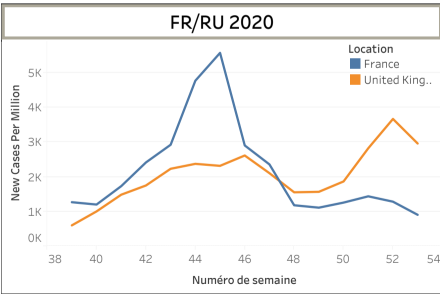


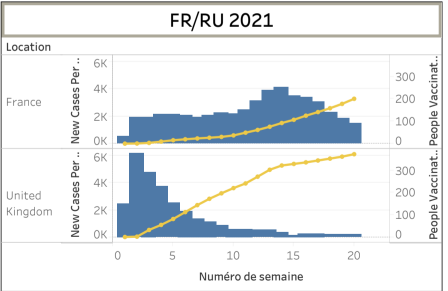


Pers vaccinées 1 ..









Dashboard Vaccination

