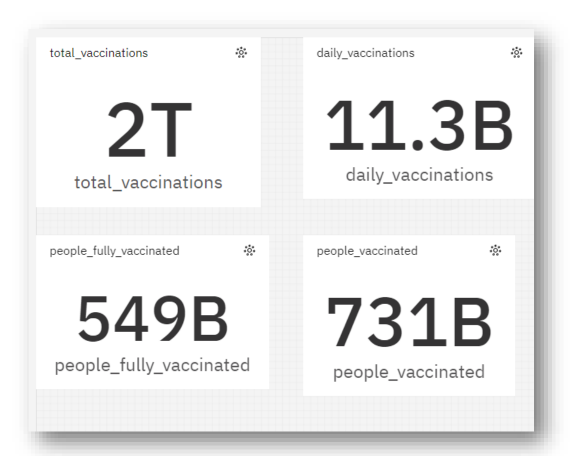
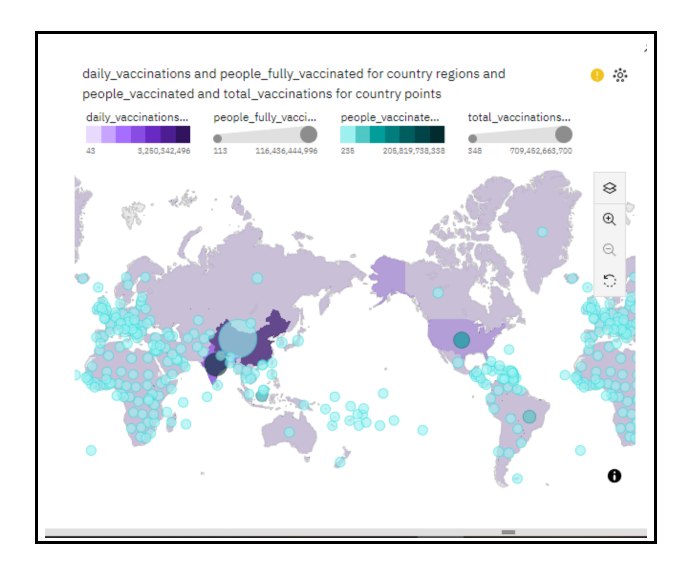
## COVID VACCINATION DETAILS



total\_vaccinations\_per\_ 🔅 people\_vaccinated\_per\_ 🔅 hundred hundred 1.69M 3.5M total\_vaccinations\_per\_hundred people\_vaccinated\_per\_hundred people fully vaccinated :: daily vaccinations per million per hundred 281M 1.38M daily\_vaccinations\_per\_million people\_fully\_vaccinated\_per\_hundred

## VACCINATION DETAILS BY REGION

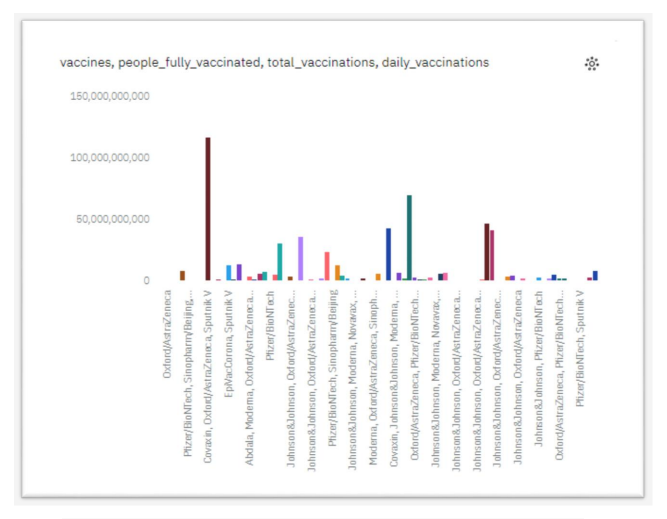


- Over all countries, the sum of people fully vaccinated is approximately 549 billion.
- people fully vaccinated ranges from 113, in Pitcairn, to approximately 116 billion, in India.
- Over all countries, the sum of total vaccinations is approximately 2003 billion.
- total vaccinations ranges from 348, in Pitcairn, to approximately 709 billion, in China.



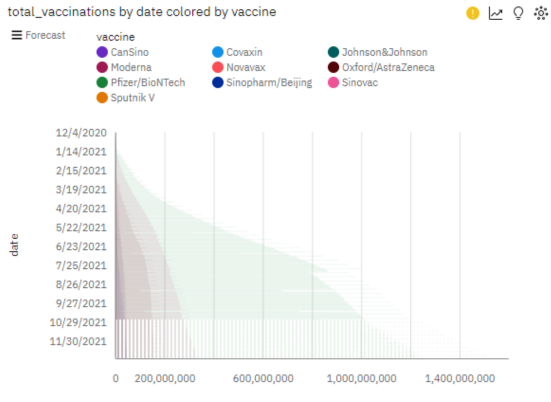
- Over all countries, the sum of daily vaccinations per million is almost 281 million.
- daily vaccinations per million ranges from 988, in Burundi, to over 3.5 million, in Gibraltar.
- Over all countries, the sum of total vaccinations per hundred is nearly 3.5 million.
- For total vaccinations per hundred, the most significant values of country are Israel and Chile, whose respective total vaccinations per hundred values add up

## VACCINES USED FOR VACCINATION



- Johnson&Johnson, Moderna, Oxford/AstraZeneca,
  Pfizer/BioNTech is the most frequently occurring category of vaccines with a count of 7608 items with people fully vaccinated values (8.8 % of the total).
- Johnson&Johnson, Moderna, Oxford/AstraZeneca,
  Pfizer/BioNTech is the most frequently occurring category of vaccines with a count of 7608 items with total vaccinations values (8.8 % of the total).
- Across all vaccines, the average of people fully vaccinated is over 6.3 million.

- Across all vaccines, the average of total vaccinations is over 23 million.
- The total number of results for people fully vaccinated, across all vaccines, is almost 87 thousand.
- The total number of results for **total vaccinations**, across all **vaccines**, is **almost 87 thousand**.
- people fully vaccinated ranges from almost 693 thousand, when vaccines is Pfizer/BioNTech, Sputnik V, to approximately 116 billion, when vaccines is Covaxin, Oxford/AstraZeneca, Sputnik V
- total vaccinations ranges from almost 3.9 million, when vaccines is Pfizer/BioNTech, Sputnik V, to approximately 709 billion, when vaccines is CanSino, Sinopharm/Beijing, Sinopharm/Wuhan, Sinovac, ZF2001.



• total\_vaccinations is unusually high when the combinations of date and vaccine are 2021-10-22 and Pfizer/BioNTech, 2021-10-15 and Pfizer/BioNTech, 2021-10-08 and Pfizer/BioNTech, 2021-10-01 and Pfizer/BioNTech, 2021-09-24 and Pfizer/BioNTech and more.

total\_vaccinations (Sum)

- Over all dates and vaccines, the sum of total\_vaccinations is approximately 226 billion.
- The summed values of total\_vaccinations range from 0 to nearly 1.2 billion.
- For total\_vaccinations, the most significant values of date are 2021-10-22, 2021-10-15, 2021-10-08, 2021-10-01, and 2021-09-24, whose

respective total\_vaccinations values add up to almost 8.9 billion, or 3.9 % of the total.

 For total\_vaccinations, the most significant value of vaccine is Pfizer/BioNTech, whose respective total\_vaccinations values add up to approximately 144 billion, or 63.7 % of the total.