ntroduction

COVID 19 vaccination trend analysis

Aim: Provide insights into global vaccination trends
Key focus areas: Number of people vaccinated, vaccines
availability and country specific efforts

Global Vaccination Progress: Key Statistics and Country Comparisons

This presentation showcases key statistics related to global vaccination progress, including the number of fully vaccinated individuals, the number of participating countries, and the availability of vaccines. It also features Charts, graphs and Cards to compare the daily vaccination rates and progress of the top 5 and top 10 countries. Additional slides are added to highlight the percentage of the global population vaccinated, vaccine effectiveness and safety, a timeline of vaccination efforts, and the total number of vaccines administered globally.

: Global Vaccination Progress Presentation

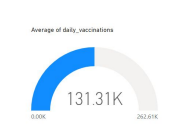


Global Vaccination Progress

- Image showcasing the impact of global vaccination efforts.
- 549 billion people fully vaccinated by 2022.
- 223 countries worldwide participating in vaccination efforts.
- Availability of 84 different vaccines playing a vital role in combating the pandemic.

549bn

Number of people Fully Vaccinated



2T Total Vaccinations



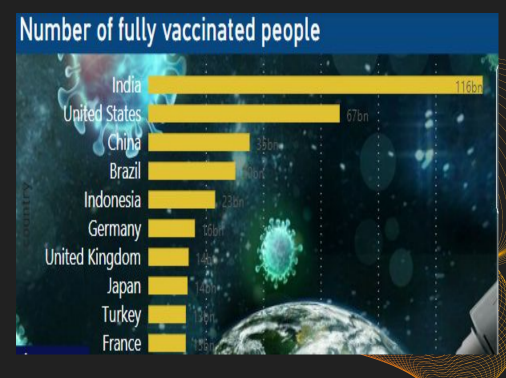


Top 10 Countries with Highest Daily

Vaccinations

• Graph showcasing the daily vaccination rates of top 10 countries.

 Provides a visual comparison of vaccination efforts across different countries.

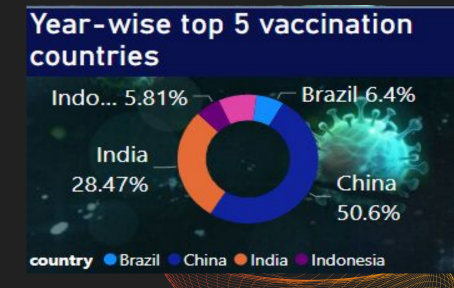




Vaccination Progress of Top 5 Countries

 Donut graph showcasing vaccination progress of top 5 countries.

 Provides concise information, such as the name of each country and the number of people vaccinated.

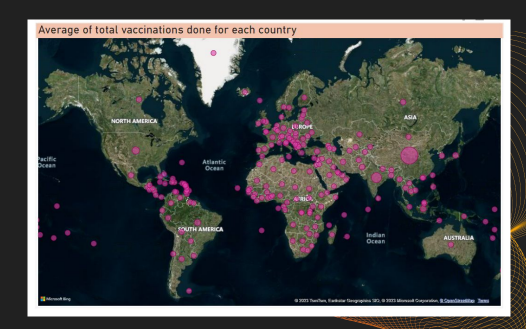




Global Population Vaccinated

 A slide highlighting the average of the global population vaccinated.

 Provides a clear understanding of the progress of vaccination efforts.





Vaccine Effectiveness and Safety

 A slide demonstrating the effectiveness and safety of vaccines that were available during 2020, 2021, 2022 in various countries.

Educates and builds trust among viewers.

Vaccines consumed by top 15 countries	
country	vaccines
Mexico	CanSino, Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik V
China	CanSino, Sinopharm/Beijing, Sinopharm/Wuhan, Sinovac, ZF2001
Russia	EpiVacCorona, Sputnik V
Czechia	Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
Germany	Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
Italy	Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
Lithuania	Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
Slovenia	Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
Latvia	Johnson&Johnson, Moderna, Novavax, Pfizer/BioNTech
Canada	Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech
Estonia	Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech
Denmark	Johnson&Johnson, Moderna, Pfizer/BioNTech
Liechtenstein	Johnson&Johnson, Moderna, Pfizer/BioNTech
Switzerland	Johnson&Johnson, Moderna, Pfizer/BioNTech
United States	Johnson&Johnson, Moderna, Pfizer/BioNTech
Israel	Moderna, Pfizer/BioNTech
Norway	Moderna, Pfizer/BioNTech
Qatar	Moderna, Pfizer/BioNTech
Costa Rica	Oxford/AstraZeneca, Pfizer/BioNTech



Vaccination Progress Timeline

 A timeline slide showcasing the progress of vaccination efforts over a specific period.

Provides a chronological overview of

vaccination efforts.



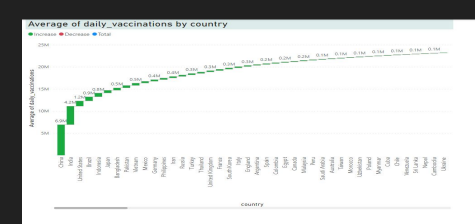




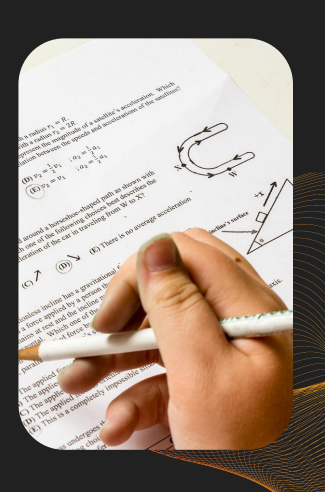
Year-wise Average Daily Vaccinations:

Waterfall chart representing the average daily vaccinations for each country over the years.

Identification of vaccination peaks and fluctuations to assess the progress of immunization campaigns.











Thank you for your time and attention es