

The COVID-19 pandemic triggered one of the most extensive global vaccination campaigns in history. Understanding vaccination trends, effectiveness, and distribution is crucial for policymakers, healthcare professionals, and researchers.

This analysis aims to explore a comprehensive vaccination dataset to uncover key insights such as vaccination rates across countries, the effectiveness of different vaccines, and forecasting future vaccination trends. The study involves data preprocessing, exploratory data analysis (EDA), predictive modeling, and deployment to provide meaningful insights.

Intrdouction Report 1 Report 2 Report 3 Report 4 CONCLUSION



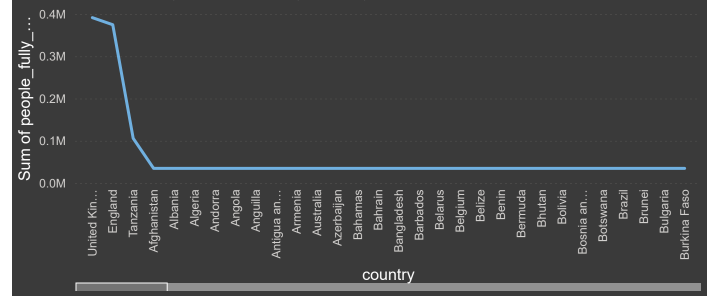
# Global COVID-19 Vaccination Analysis



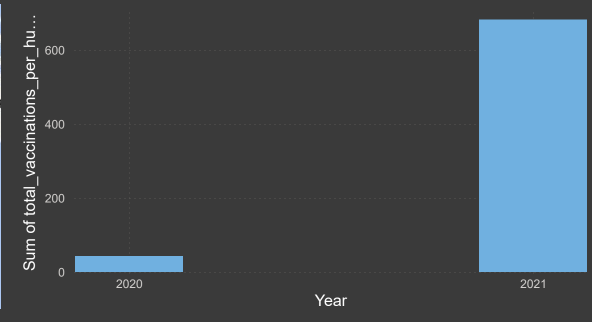




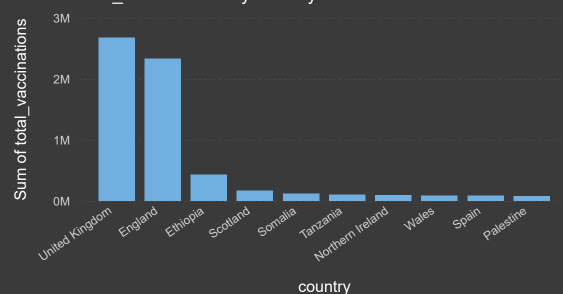
#### Sum of people\_fully\_vaccinated by country

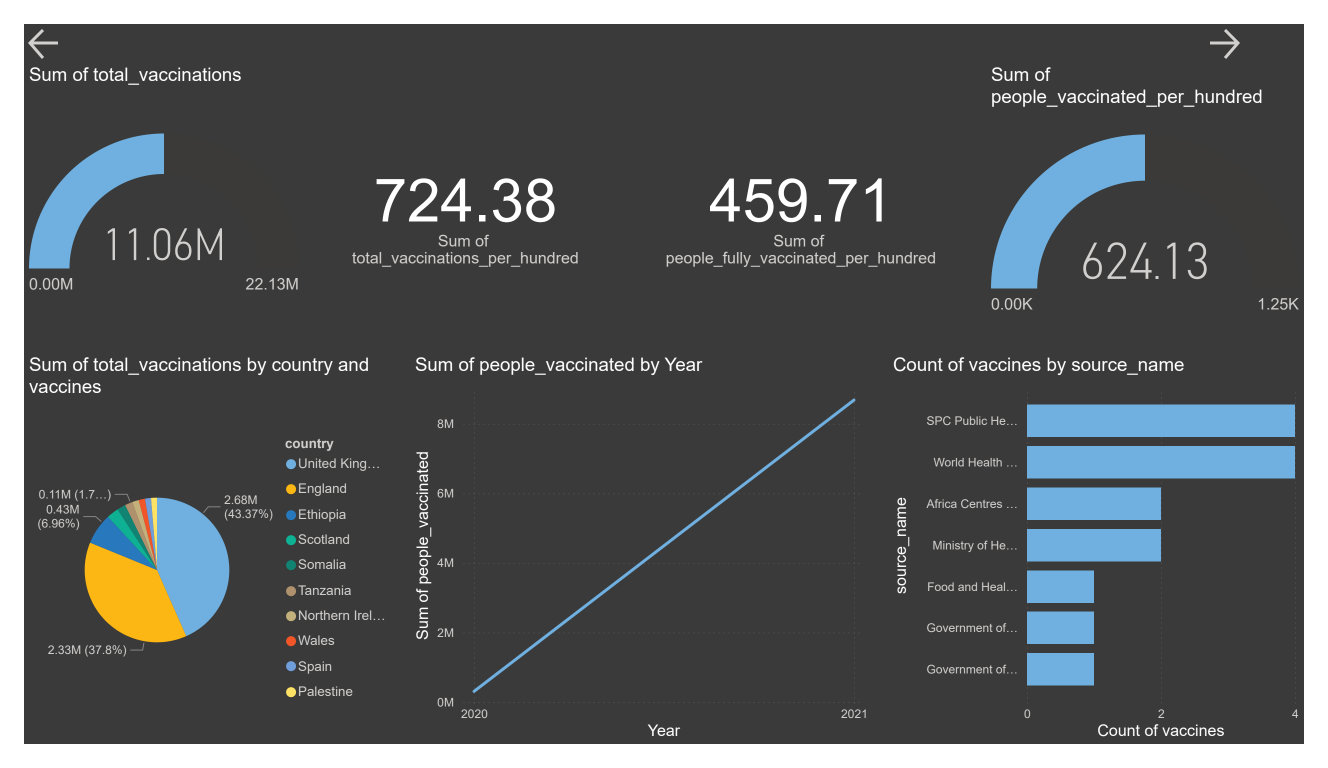


## Sum of total\_vaccinations\_per\_hundred by Year



# Sum of total\_vaccinations by country







 $\rightarrow$ 

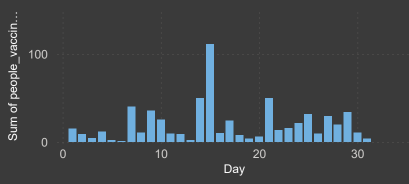
205
Count of vaccines

7.10M
Sum of people fully vaccinated

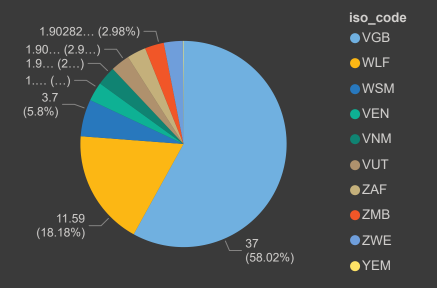
## Sum of people\_fully\_vaccinated\_per\_hundred by country

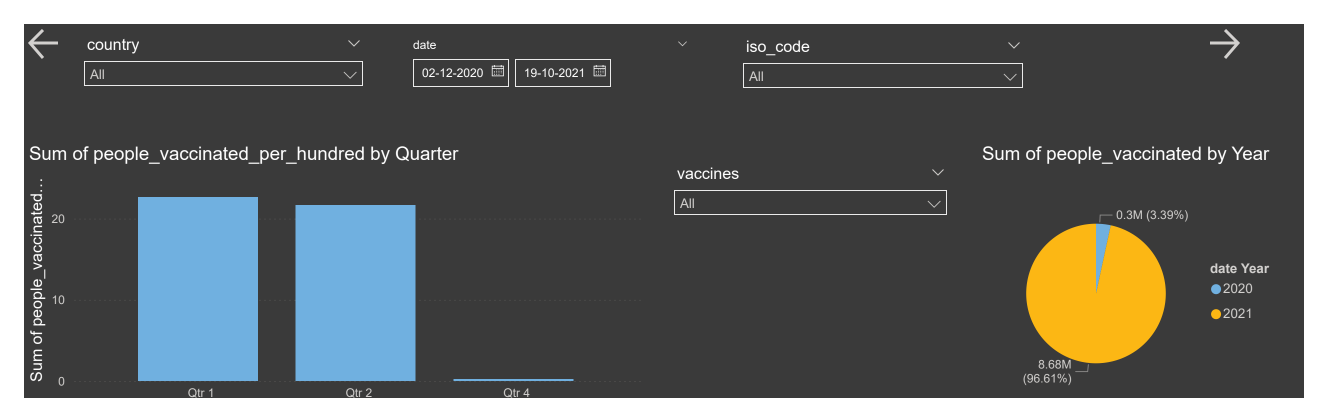


Sum of people\_vaccinated\_per\_hundred by Day

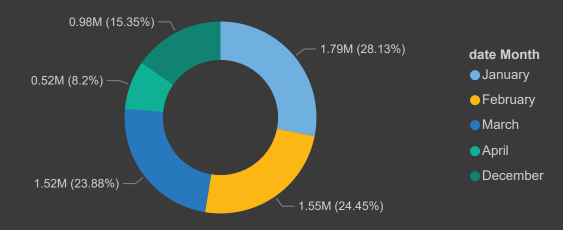


Sum of people\_vaccinated\_per\_hundred by iso\_code



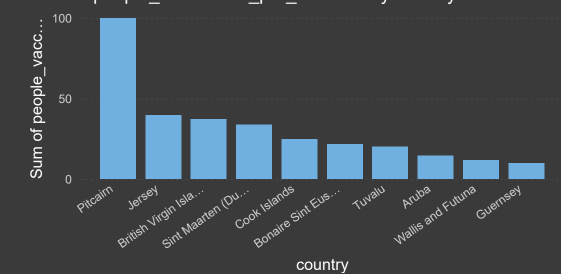






Quarter

## Sum of people\_vaccinated\_per\_hundred by country



## CONCLUSION

The analysis of global COVID-19 vaccination data provides key insights into vaccination trends, effectiveness, and distribution across various countries. The findings reveal significant disparities in vaccination rates, with some countries achieving high coverage while others lag behind. The effectiveness of different vaccines has also been examined, offering valuable data for policymakers and healthcare professionals to improve future vaccination strategies.

Furthermore, predictive modeling has helped forecast future vaccination trends, which can aid in planning and resource allocation. The study highlights the importance of continuous monitoring and data-driven decision-making to combat global health crises effectively.

Overall, this project underscores the critical role of vaccination programs in controlling pandemics and emphasizes the need for equitable vaccine distribution worldwide.