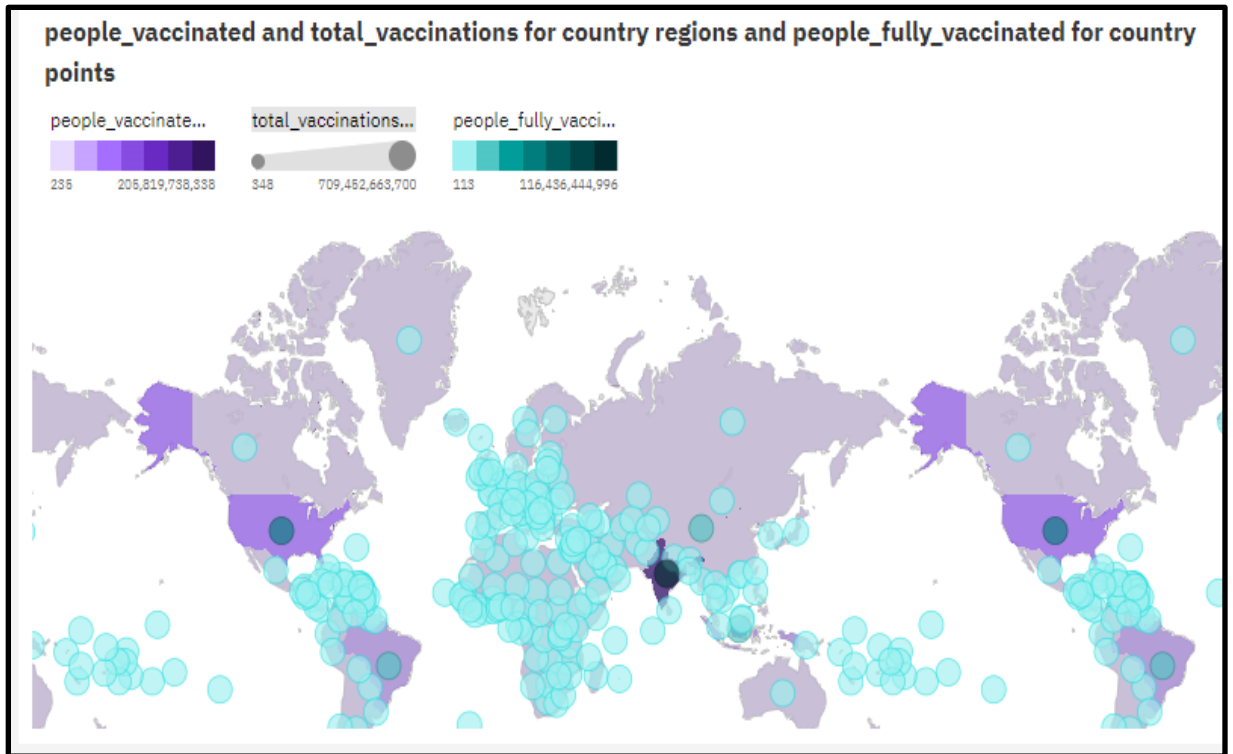
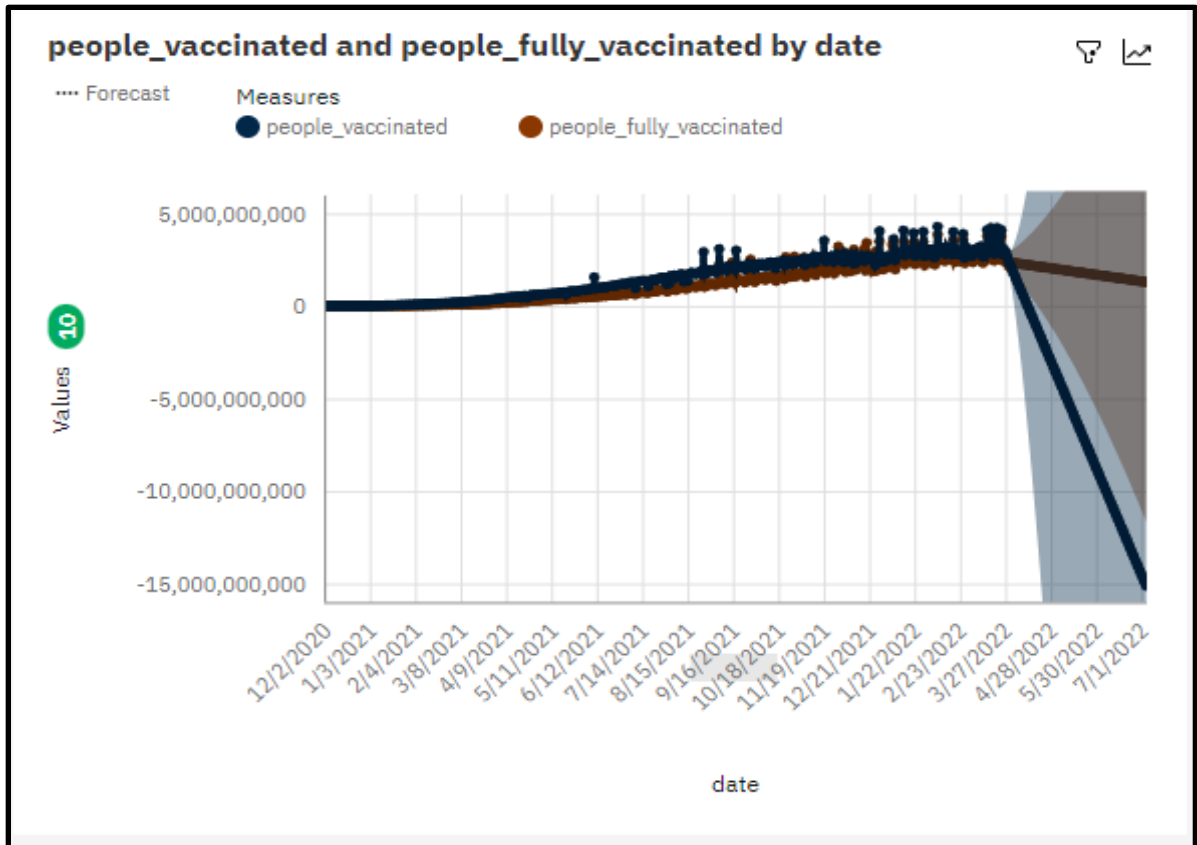


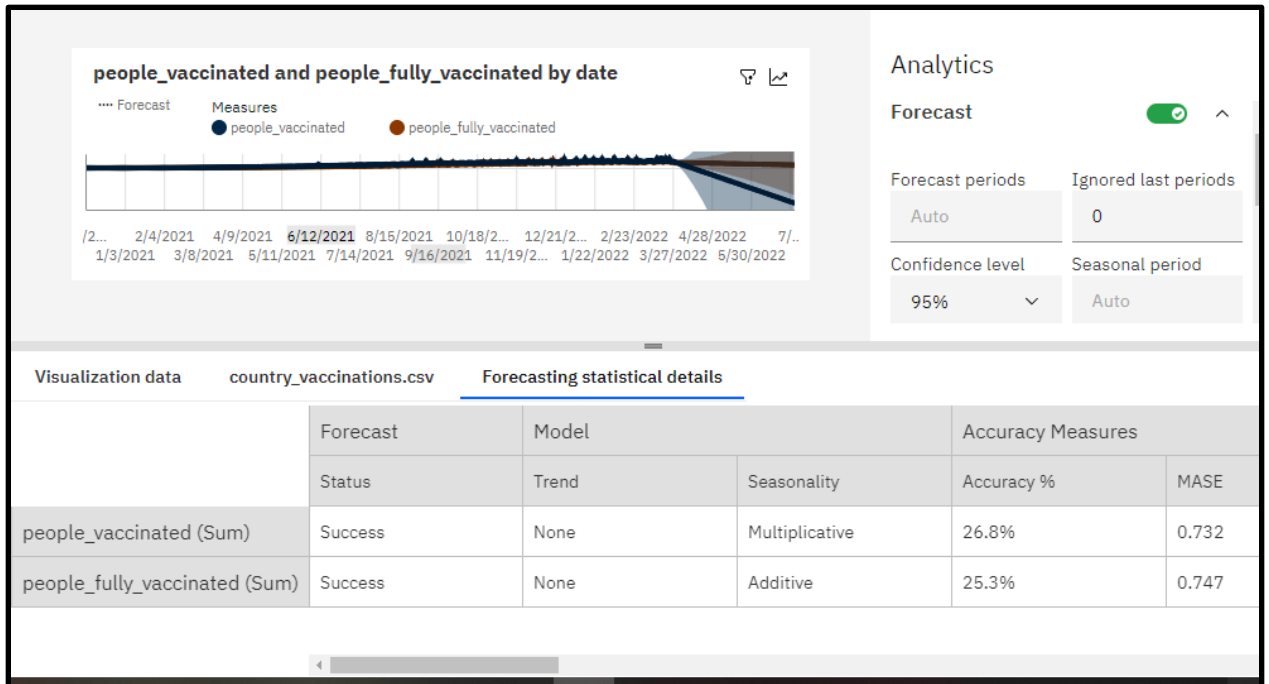
- Over all values of **daily vaccinations (Group)** and **country**, the sum of **people vaccinated** is approximately 206 billion.
- The summed values of **people vaccinated** range from almost 5.0 billion to approximately 79 billion.
- **People vaccinated** is most unusual when **daily vaccinations (Group)** is 4484858 to < 6727286 and 8969715 to < 11212143.
- **People vaccinated** is most unusual when the combinations of **daily vaccinations (Group)** and **country** are 4484858 to < 6727286 and India and 8969715 to < 11212143 and India



- Over all **countries**, the sum of **people\_vaccinated** is approximately 731 billion.
- **people\_vaccinated** ranges from 235, in Pitcairn, to approximately 206 billion, in India.



- **people\_vaccinated** ranges from 0, when **date** is 2020-12-02, to nearly 4.3 billion, when **date** is 2022-02-07.
- **people\_fully\_vaccinated** ranges from 0, when **date** is 2020-12-02, to over 3.9 billion, when **date** is 2022-03-21.
- **people\_vaccinated** is unusually high when the values of **date** are 2022-02-07, 2022-03-21, 2022-03-17, 2022-03-18, 2022-03-14 and more.
- **people\_vaccinated** has a strong upward trend.
- The total number of results for **people\_fully\_vaccinated**, across all **dates**, is almost 87 thousand.



## PEOPLE VACCINATED IN INDIA

