

## countries(<u>location</u>) manufacturers(<u>vaccine</u>) vacc\_by\_key\_countries(<u>date, location\*, vaccine\*</u>, people\_vaccinated, people\_fully\_vaccinated, total\_boosters, source\_url) countries\_vacc\_info(<u>location\*, vaccine\*</u>, population, last\_observation\_date, source\_name, source\_website) vacc\_by\_manufacturer(<u>date, location\*, vaccine\*</u>, total\_vaccinations) vacc\_by\_all\_countries(<u>date, location\*, people\_vaccinated, people\_fully\_vaccinated, daily\_vaccinated\_per\_hundred</u>) vacc\_by\_age\_group(<u>date, location\*, age\_group</u>, people\_vaccinated\_per\_hundred, people\_fully\_vaccinated\_per\_hundred) vacc\_by\_us\_states(<u>date, states</u>, total\_distributed, people\_vaccinated, people\_fully\_vaccinated, daily\_vaccinations\_raw, daily\_vaccinations)