COVID Cases, Deaths, & Vaccines

I am interested in the number of TikTok videos that got flagged. The range is 19,381 with a mean of 9,692. We didn’t have any numbers above 29,073.5 or below –9,690.5, so we had no outliers. The standard deviation is 5595.246. The minimum is 1 and the maximum is 19382.

The center is (10,000, 9,692). The spread on the x-axis is 0-20,000 and y axis is 0-20,000. Shape ends up being a diagonal line from bottom left to top right. We also have no outlier in our data set. Positioning is from 0-20,000 for x and y axis.

[GitHub - toryschowdhury/TikTok-Data-Analysis: Analyzed TikTok data to create a model for prioritizing user reports. (python)](https://github.com/toryschowdhury/TikTok-Data-Analysis) - **Potential End Class Assignment**

Stones 18-19

Our data is about COVID vaccines as well as the number of cases and deaths Covid brought to the world. We picked our data because we needed a new data set with 2 columns of numbers, vaccines were also interesting to look at with a lot of data. People would be interested in this because it would help us if it happened again. It could prepare us for another outbreak to see what was all affected. Our data is credible because it came from the world health organization. Our 3 go to columns are: Total cases, total deaths, and Vaccines administered.

*COVID-19 data | WHO COVID-19 dashboard*. (n.d.). Datadot. Retrieved October 3, 2025, from <https://data.who.int/dashboards/covid19/data>

I am investigating COVID vaccines

1. Specifically, Total cases, total deaths, and vaccines administered

This is a collaborative effort from Mia, Clara, Ava, and Royal.