

Figure 1 Shows the total number of deaths for each year in the United States of America for the past 6 years.

While **Figure 1** alone does not alone tell you how many people died of COVID-19, it does show that COVID-19 exists.

IN A NORMAL YEAR

In a normal year, the number of people who die in a large nation should be fairly predictable. This follows from the law of large numbers.

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PLANDEMIC

This is how total deaths look in a fake pandemic. The same number of people should die, but some of them will be apportioned to deaths by a fake disease



PANDEMIC

This is how total deaths look in a real pandemic. We expect more people to die during a pandemic, so we should see an increase in the total number of deaths.

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Figure 2 is a visual explanation for Figure 1

SOURCES

The first question you should ask is "Where are your sources?" because this is an important question. I've listed the sources here. First is the CDC Data on Weekly Death Counts By Nation And State from 2014-2019. Next is the Provisional CDC Data on Weekly Death Counts By Nation And State 2020-2021 This data was downloaded on 2020-02-20.