



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](#).



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.



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.