cordero\_dv\_homework2

You're homework for this week is to find an example of data visualization in the wild and dissect the chart:

<https://www.washingtonpost.com/world/interactive/2021/australia-mouse-plague-mice/?itid=lk_interstitial_manual_12>

1. What type of chart is it?

It is a type of graph that shows exponential growth.

2. Why do you think the author chose that type?

I think the author chose this type of chart / animation because it helps to explain clearly how two mice can produce a plague.

2. What do you like about the graphic? What would you change?

It is simple, direct and clean. You can get an idea of ​​how two mice can generate about 500 rodents in eight months and four mice can produce 2,000 easily. The chart shows you the dimensions of those numbers.