Graph of the Week

May , 2021

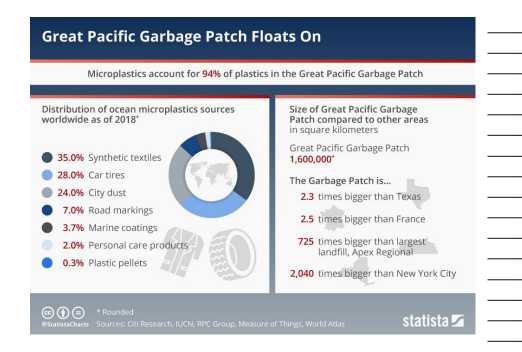
Analyze the graphs below and write a reflection on what you think the graphs are communicating to you. To guide you with your response, start with some observations.

- What is the topic of the graph?
- What quantities are being compared? If there are x- and y- axes, what do they represent?
- What are some observations you can make based on the graph?
- What do you predict will happen in 10 years? Explain.

Questions to ask when reading graphs:

Name

- Is there an upward or downward trend?
- Are there any sudden spikes in the graph?
- What is being compared in the graph?
- What prediction can I make for the future?
- > What inferences can I make about the graph?



What Americans Are Doing About Microplastics % saying they have done the following to reduce production of/contact with microplastics I have started to recycle/recycle more plastic products I try to avoid buying food in plastic packaging I try to avoid consuming drinks from plastic bottles I wash my skin more regularly to remove particulate matter (i.e., fine dust) I have stopped wearing/buying clothing made from synthetic materials I have done nothing yet but I plan to I have done nothing and I have no plan to do so to reduce your production of, or contact with, microplastics? n=649 U.S. adults that are aware of microplastics (total survey (c) (i) (=) sample size=1,246). Conducted June 28 to July 1, 2019. YouGov statista StatistaCharts Source: YouGov survey for Statista