Graph of the Week

November 2023

Analyze the graph below and write a reflection on what you think the graph is 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?
- What are some observations that you can make based on the graphs?
- What surprises you about the graph? What do you wonder?
- What do you foresee happening in the next 10 years?

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?



Where packages are stolen the most

Here's where porch pirates are the biggest problems, according to an analysis of FBI crime statistics and Google search trends.

LARCENY-THEFT INCIDENTS PER 1,000 PEOPLE

100000000000000000000000000000000000000	nttle, Tacoma rtland	Chicago
20.1	Sacramento, Stockton, Modesto Salt Lake City	3
	20.4	22.2
14.9	Los Angeles Denver	Baltimore
24.2 San Oakl		Austin

Source: ESRI; Google Trends, Safewise J

JAMES ABUNDIS / THE SEATTLE TIMES