## **Graph of the Week**

## November

Analyze the graphs 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 does the x-axis represent? What does the y-axis represent?
- What are some observations that you can make based on the graph?
- What do you foresee happening in the next 10 years?

## Questions to ask when reading graphs:

- > 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?

		ing in Food Deserts	
	% of Population Living in a Food Desert	Number of People Living in a Food Desert	
1 Mississippi	30.3%	900K	
2 New Mexico	29.2%	602K	
3 Arkansas	25.9%	754K	
4 Georgia	22.8%	2,208K	
5 Louisiana	21.4%	972K	
6 Texas	20.1%	5,045K	
7 South Carolina	19.5%	902K	
8 Tennessee	18.1%	1,150K	
9 Alabama	17.9%	858K	
10 Oklahoma	17.8%	670K	
11 Missouri	17.6%	1,057K	
12 North Carolina	17.5%	1,672K	
13 Kansas	17.5%	498K	
14 Arizona	16.9%	1,080K	
All 14 states are located in	the South. In these states, there are over 6 establishments located in food		
	establishments located in rood	nave rast rood establishments.	
https://public.table	au.com/app/profile/corey.jones/vi	z/FindingOasesInFoodDeserts/Dashboard2	1
		,	
