Attempt 1	~	In Progress
		NEXT UP: Submit Assignment



### **Unlimited Attempts Allowed**

### ∨ Details



# **ASSIGNMENT**



# **Directions**

- 1. Pick a dataset (or combine multiple into one) with both numeric and categorical variables.
- 2. Create three different visualizations of numeric data.
- 3. Create three different visualizations of categorical data.
- 4. For each visualization, write a short paragraph explaining the goal of each visualization and what we should learn from it. Additionally, include an intro paragraph that explains the selected data.



## Criteria for Success

- You can reference the attached rubric that I will use to grade this assignment. As always, let me know if you have questions!
- Due Sunday, 11:59 p.m., CT.

### ∨ View Rubric

Assignment Rubric				
Criteria				Points
Content organization and relevance	Excellent	Average	Insufficient	/30 pts
and relevance	Content is well organized	Content organization has	Content is poorly	
	and relevant to the	minor issues; or/and minor	organized, or irrelevant to	
	assignment.	parts of the assignment are	the assignment.	
		missing.		
	25.1 to 30 pts	15.1 to 25 pts	15 pts	
Writing and APA	Excellent	Average	Insufficient	/10 pts
style	The content is well-written.	The content has minor	The writing is poor. APA	/ 10 pts
	sources are properly	writing issues, or there are	format is ignored when	
	referred in APA style when	minor issues with reference	applicable.	
	applicable.	formatting.	applicable.	
	7.1 to 10 pts	5.1 to 7 pts	5 pts	
Methodology	Excellent	Average	Insufficient	
Methodology	LXCellett	Average	msumcient	/40 pts
	Methodology appropriate	Minor issues with the	Major issues with the	
	for the task has been fully	methodology	methodology	
	followed			
	30.1 to 40 pts	20.1 to 30 pts	20 pts	

# Choose a submission type Upload Choose a file to upload or O Webcam Photo Canvas Files

https://canvas.park.edu/courses/85581/modules/items/6163

(https://canvas.park.edu/courses/85581/modules/items/6163514)