GRADE 83.33%

TO PASS 80% or higher

✓ Correct

est OTAL POIN	your knowledge on data credibility	
Which	of the following are usually good data sources? Select all that apply.	1/1 point
✓ Go	vernmental agency data	
~	Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
So	cial media sites	
✓ Ve	tted public datasets	
~	Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
✓ Ac	ademic papers	
~	Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
To dete	ermine if a data source is cited, you should ask which of the following questions? Select all that apply.	0.5 / 1 point
✓ Ha	s this dataset been properly cleaned?	
×	This should not be selected "Is this dataset from a credible organization?" and "Who created this dataset?" are questions that can help you determine if a data source is cited.	
✓ Is t	this dataset from a credible organization?	
✓	Correct "Is this dataset from a credible organization?" and "Who created this dataset?" are questions that can help you determine if a data source is cited.	
✓ Is t	the data relevant to the problem I'm trying to solve?	
×	This should not be selected "Is this dataset from a credible organization?" and "Who created this dataset?" are questions that can help you determine if a data source is cited.	
✓ Wh	no created this dataset?	
~	Correct "Is this dataset from a credible organization?" and "Who created this dataset?" are questions that can help you determine if a data source is cited.	
	analyst is analyzing sales data for the newest version of a product. They use third-party data about an older of the product. For what reasons is this inappropriate for their analysis? Select all that apply.	1 / 1 point
✓ Th	e data is not original	
✓	Correct Third-party data about an older version of the product is inappropriate because it is not original or current.	
✓ Th	e data is not current	

 $Third-party\ data\ about\ an\ older\ version\ of\ the\ product\ is\ in appropriate\ because\ it\ is\ not\ original\ or\ current.$

The data is not accurate
The data is biased