## Test your knowledge on data credibility

Which of the following are usually good data sources? Select all that apply.	1 / 1 point
✓ Governmental agency data	
✓ Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
☐ Social media sites	
✓ Vetted public datasets	
✓ Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
✓ Academic papers	
✓ Correct Vetted public datasets, academic papers, and governmental agency data are usually good data sources.	
<ol> <li>To determine if a data source is cited, you should ask which of the following questions? Select all that apply.</li> <li>Who created this dataset?</li> </ol>	1/1 point
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.	
Has this dataset been properly cleaned?	
✓ Is 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 the data relevant to the problem I'm trying to solve?	
3. A data analyst is analyzing sales data for the newest version of a product. They use third-party data about an older version of the product. For what reasons is this inappropriate for their analysis? Select all that apply.	1/1 point
✓ The data is not current	
<ul> <li>Correct         Third-party data about an older version of the product is inappropriate because it is not original or current.     </li> </ul>	
✓ The data is not original	
✓ Correct  Third-party data about an older version of the product is inappropriate because it is not original or current.	
☐ The data is not accurate	