

## Your grade: 100%

Next item →

Your latest: 100% • Your highest: 100% • To pass you need at least 75%. We keep your highest score.

1. Fill in the blank: Data is considered \_\_\_\_\_ when it is accurate, complete, and unbiased information that has been vetted and proven fit for use.

1 / 1 point

- comprehensive  
 reliable

Data is considered reliable when it is accurate, complete, and unbiased information that has been vetted and proven fit for use.

- original  
 current

2. Which of the following are usually good data sources? Select all that apply.

1 / 1 point

- Social media sites  
 Academic papers

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

- Governmental agency data

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

- Vetted public datasets

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

2. Which of the following are usually good data sources? Select all that apply.

1 / 1 point

Social media sites

Academic papers

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

Governmental agency data

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

Vetted public datasets

Vetted public datasets, academic papers, and governmental agency data are usually good data sources.

3. To determine if a data source is cited, ask which of the following questions? Select all that apply.

1 / 1 point

Who created this dataset?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?

Is this dataset from a credible organization?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?

When was this data last refreshed?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?



3. To determine if a data source is cited, ask which of the following questions? Select all that apply.

1 / 1 point

 Who created this dataset?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?

 Is this dataset from a credible organization?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?

 When was this data last refreshed?

To determine if a data source is cited, ask three questions: Is this dataset from a credible organization?  
Who created this dataset? And when was this data last refreshed?

 Has this dataset been properly cleaned?

4. A junior data analyst learns that the dataset they have been given is six years old. After looking into this further, they also discover that the age of the data is making the information irrelevant to their project. What good data source principle have they used to evaluate the dataset?

1 / 1 point

 Comprehensive Reliable Current

They have considered whether the data is current. Current data is timely and relevant.

 original