**1.**Question 1

What are the three basic visualization considerations? Select all that apply.

**Subtitles**

**Labels**

**Headlines**

Text

**2.**Question 2

Directly labeling a data visualization helps viewers identify data more efficiently. Legends are often less effective because they are positioned away from the data.

**True**

False

**Correct**

Directly labeling a data visualization helps viewers identify data quickly. Legends are often less effective because they are positioned away from the data.

**3.**Question 3

Why do data analysts use alternative text to make their data visualizations more accessible?

**To provide a textual alternative to non-text content**

To make data visualizations easier to read

To make the presentation of data clearer

To add context to the data visualization

**Correct**

Alternative text provides a textual alternative to non-text context. Alternative text ensures that users who need to access your data visualizations in different ways, like with a screen-reader, will still absorb the information.

**4.**Question 4

You are creating a data visualization and want to ensure it is accessible. What strategies do you use to simplify the visual? Select all that apply.

**Focus on necessary information over long chunks of text**

**Avoid overly complicated charts**

**Simplify your visualization**

Do not include labels