



TDS-C01^{Q&As}

Tableau Desktop Specialist

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QUESTION 1

Which of the following are valid objects when creating a dashboard in Tableau? Choose 4.

- A. Video
- B. Text
- C. Extension
- D. Image
- E. Web Page

Correct Answer: BCDE

Video is NOT a valid object type while creating dashboards in Tableau! All others are valid object types.



Add dashboard objects and set their options

In addition to sheets, you can add dashboard objects that add visual appeal and interactivity. Here's guidance about each type:

- **Horizontal** and **Vertical** objects provide **layout containers** that let you group related objects together and fine-tune how your dashboard resizes when users interact with them.
- **Text** objects can provide headers, explanations, and other information.
- **Image** objects add to the visual flavor of a dashboard, and you can link them to specific target URLs.
- **Web Page** objects display target pages in the context of your dashboard. Be sure to review **these web security options**, and be aware that some web pages don't allow themselves to be embedded—Google is one example.
- **Blank** objects help you adjust spacing between dashboard items.
- **Navigation** objects let your audience navigate from one dashboard to another, or to other sheets or stories. You can display text or an image to indicate the button's destination to your users, specify custom border and background colors, and provide informational tooltips.
- **Download** objects let your audience quickly create a PDF file, PowerPoint slide, or PNG image of an entire dashboard, or a crosstab of selected sheets. Formatting options are similar to Navigation objects.

Note: Crosstab download is possible only after publishing to Tableau Online or Tableau Server.

- **Extension** objects let you add unique features to dashboards or integrate them with applications outside Tableau.

Add an object

From the **Objects** section at left, and drag an item to the dashboard on the right:



Reference: https://help.tableau.com/current/pro/desktop/en-us/dashboards_create.htm

QUESTION 2

What does it imply if a field has a blue background?



- A. It is continuous
- B. It is discrete
- C. It is a dimension
- D. It is a measure

Correct Answer: B

When you connect to a new data source, Tableau assigns each field in the data source as dimension or measure in the Data pane, depending on the type of data the field contains. You use these fields to build views of your data.

- Blue measures `SUM(Profit)` and dimensions `Product Name` are discrete. Discrete values are treated as finite. Generally, discrete fields add headers to the view.

Reference: https://help.tableau.com/current/pro/desktop/en-us/datafields_typesandroles.htm

QUESTION 3

You have a dashboard that shows car rental statistics by city, including a field named Car Dropoff City in the view. A URL action in the dashboard uses <https://en.wikipedia.org/wiki/> as the URL target. When you click Salt Lake City in the view, to where will the URL action direct you?

- A. https://en.wikipedia.org/wiki/Salt_Lake_City
- B. <https://en.wikipedia.org/wiki/Salt+Lake+City+Car+Dropoff+City>
- C. <https://en.wikipedia.org/wiki/>
- D. <https://en.wikipedia.org/wiki/>

Correct Answer: A

QUESTION 4

Most viewers scan content starting at the _____ of a page.

- A. top left
- B. center
- C. bottom left
- D. bottom right
- E. top right

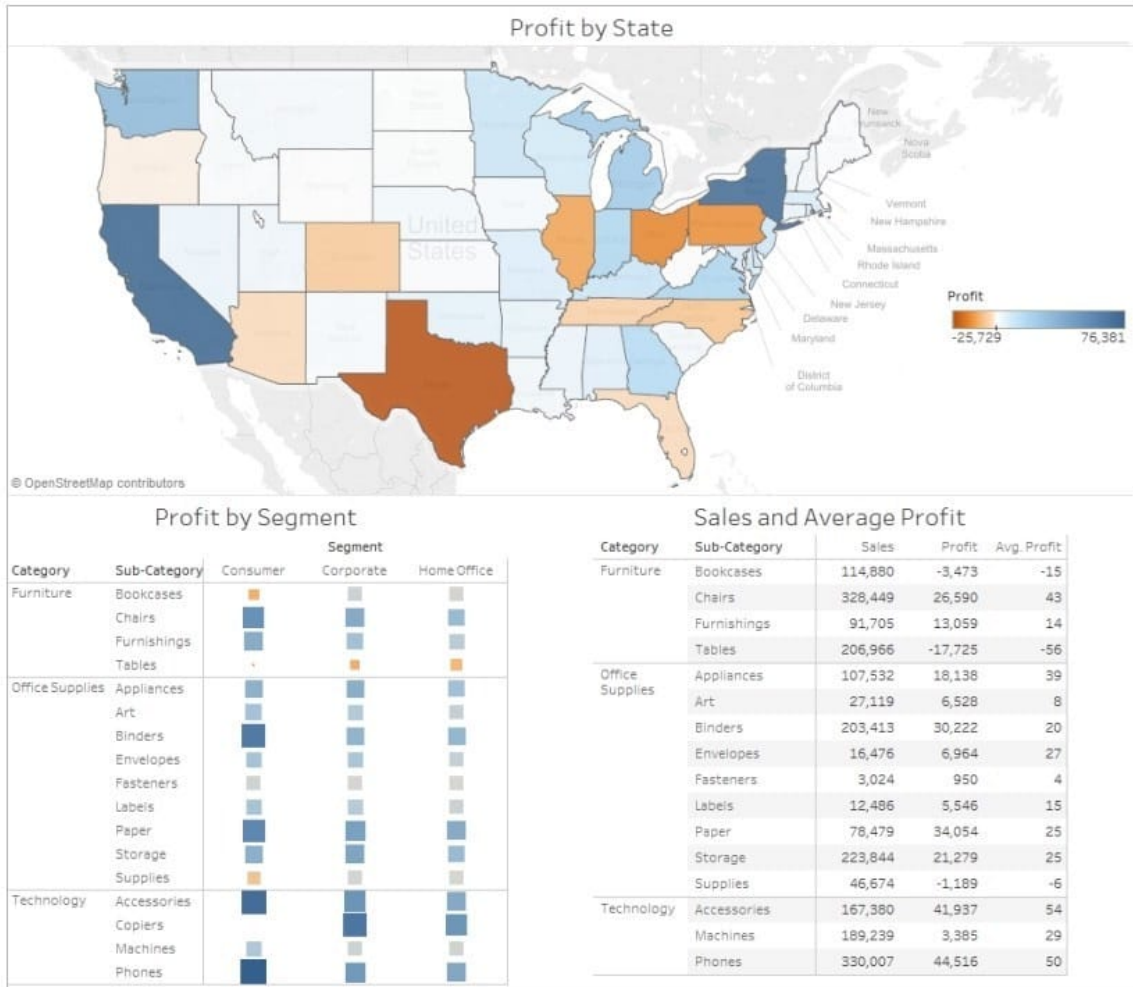
Correct Answer: A



According to Tableau's official documentation:

Leverage the most-viewed spot

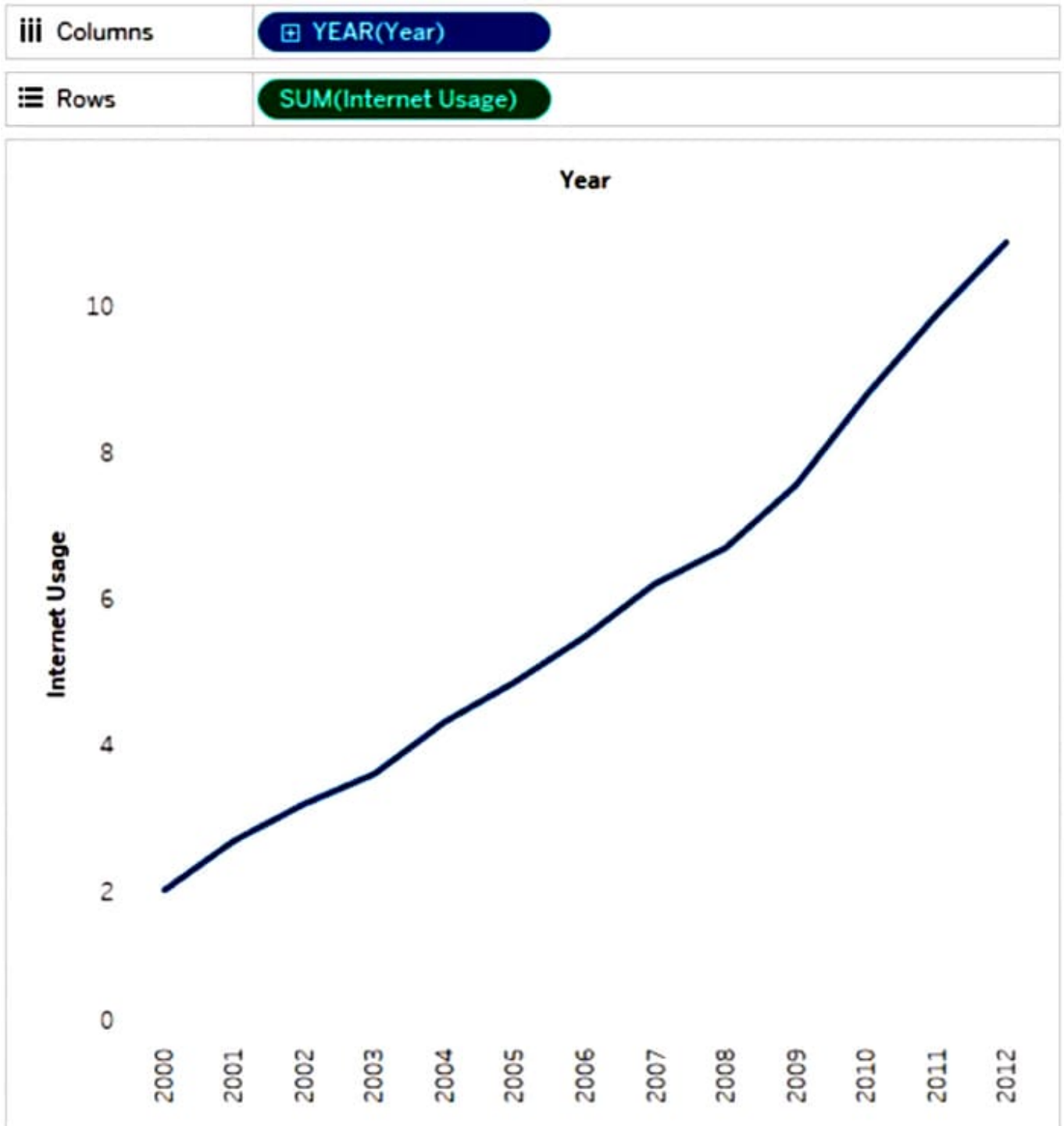
Most viewers scan web content starting at the top left of a web page. Once you know your dashboard's main purpose, be sure to place your most important view so that it occupies or spans the upper-left corner of your dashboard. In the dashboard below, the author decided that the map view holds the key message.



Reference: https://help.tableau.com/current/pro/desktop/en-us/dashboards_best_practices.htm

QUESTION 5

You have the following visualization.



You need to show how Internet Usage values change from year-to-year as a percentage. Which quick table calculation should you apply to the Internet Usage field?

- A. Percentile
- B. Difference
- C. Compound growth rate
- D. Percent difference



Correct Answer: D

calculate growth/decline with percentage difference

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