# Tableau Certified Data Analyst v1.0 (TDA-C01)









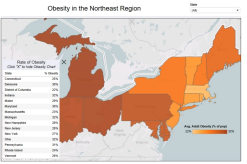




### Question 16 (Exam A)



You have the following dashboard.



Which two elements are floating? (Choose two.)

- A. The title
- **B.** The color legend
- C. The map
- D. The Rate of Obesity chart
- E. The state filter

Answer: AD

#### Question 17 (Exam A)



You have the following dashboard that contains two visualizations.



You want to show only one visualization at time. Users must be able to switch between visualizations. What should you use?

- A. Dashboard actions
- B. Show/hide buttons
- C. A parameter and a calculated field
- D. Worksheet actions

Answer: A

## Question 18 (Exam A)



You have a dashboard that contains confidential information about patients' health.

The data needs to always be up to date for a team of healthcare workers.

How should you share the dashboard with the healthcare workers?

- A. Export the dashboard as a .twbx
- **B.** Publish the dashboard to Tableau Public
- C. Publish the dashboard to Tableau Server
- **D.** Print the dashboard to PDF

Answer : C

#### Question 19 (Exam A)



You need to change the values of a dimension without creating a new field. What should you do?

- A. Rename the fields.
- **B.** Create aliases.
- C. Create groups.
- **D.** Transforms the fields.

Answer : B



You have the following dataset.

Month	Sales
January	43,971
February	20,301
March	58,872
April	36,522
May	44,261
June	52,982
July	45,264
August	63,121
September	87,867
October	77,777
November	118,448
December	83,829

When you use the dataset in a worksheet, you want Sales to appear automatically as shown in the following table.

Month	Sales
January	\$44K
February	\$20K
March	\$59K
April	\$37K
May	\$44K
June	\$53K
July	\$45K
August	\$63K
September	\$88K
October	\$78K
November	\$118K
December	\$84K

What should you do?

- **A.** Change the default number format of the Sales field.
- B. Create a calculated field that uses a formula of '\$' + str (Round([Sales],2)) + 'K'.
- **C.** Create a calculated field that uses a formula of '\$' + str (([Sales]/1000)).
- $\mathbf{D.}$  Change the data type of the Sales field to String.

Answer: A

