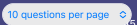
# Tableau Certified Data Analyst v1.0 (TDA-C01)











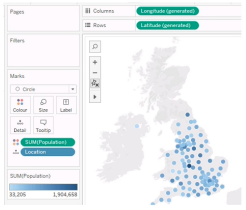


#### ,

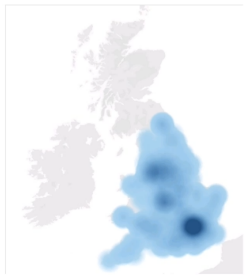
## Question 21 (Exam A)



You have the following map.



You need the map to appear as shown in the following visualization.



What should you do?

- $\boldsymbol{\mathsf{A.}}$  Change the mark type to Density.
- **B.** Drag Location to Size on the Marks card.
- **C.** Change the mark type to Map.
- **D.** Drag Population to Size on the Marks card.
- **E.** Change the opacity to 75%.

Answer : C

### Question 22 (Exam A)



You have a dataset that contains people and the awards they have won.

Name	Award
Sung Shariari	Award of Excellence
Andrew Gjertsen	Lifetime Achievement Award
Phillina Ober	Data Analytics Award
Roland Fjeld	Award of Excellence
Brosina Hoffman	Lifetime Achievement Award
Carlos Soltero	Creative Thinker Award

Which formula should you use to get the number of different types of awards that have been won?

- A. COUNTD([NAME])
- B. COUNTD([Award])
- C. MAX([Award])
- D. COVAR ([Award])
- E. INDEX()

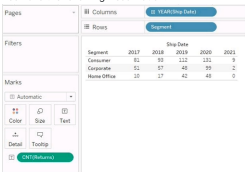
Answer: B

## Question 23 (Exam A)



#### HOTSPOT -

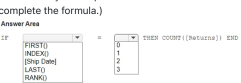
You have the following visualization.



You want the count of Returns displayed only for the first year in the table.

How should you complete the formula in the calculated field? (Use the dropdowns in the Answer Area to select the correct options to complete the formula.)

#### Answer Area

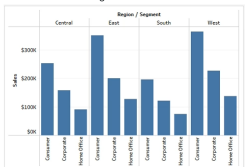


Answer : IF [Ship Date] = FIRST() THEN COUNT([Returns]) END

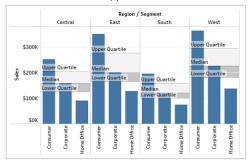
## Question 24 (Exam A)



You have the following bar chart.



You want the chart to appear as shown in the following exhibit.



What should you add?

- A. An average line
- B. A reference band
- C. A distribution band
- **D.** A reference line

Answer: D

