

TDS-C01^{Q&As}

Tableau Desktop Specialist

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QUESTION 1

Which of the following can you use to create a Histogram?

- A. 2 measures
- B. 1 measure
- C. 2 dimensions
- D. 1 dimension

Correct Answer: B

A histogram is a chart that displays the shape of a distribution. A histogram looks like a bar chart but groups values for a continuous measure into ranges, or bins. The basic building blocks for a histogram are as follows:

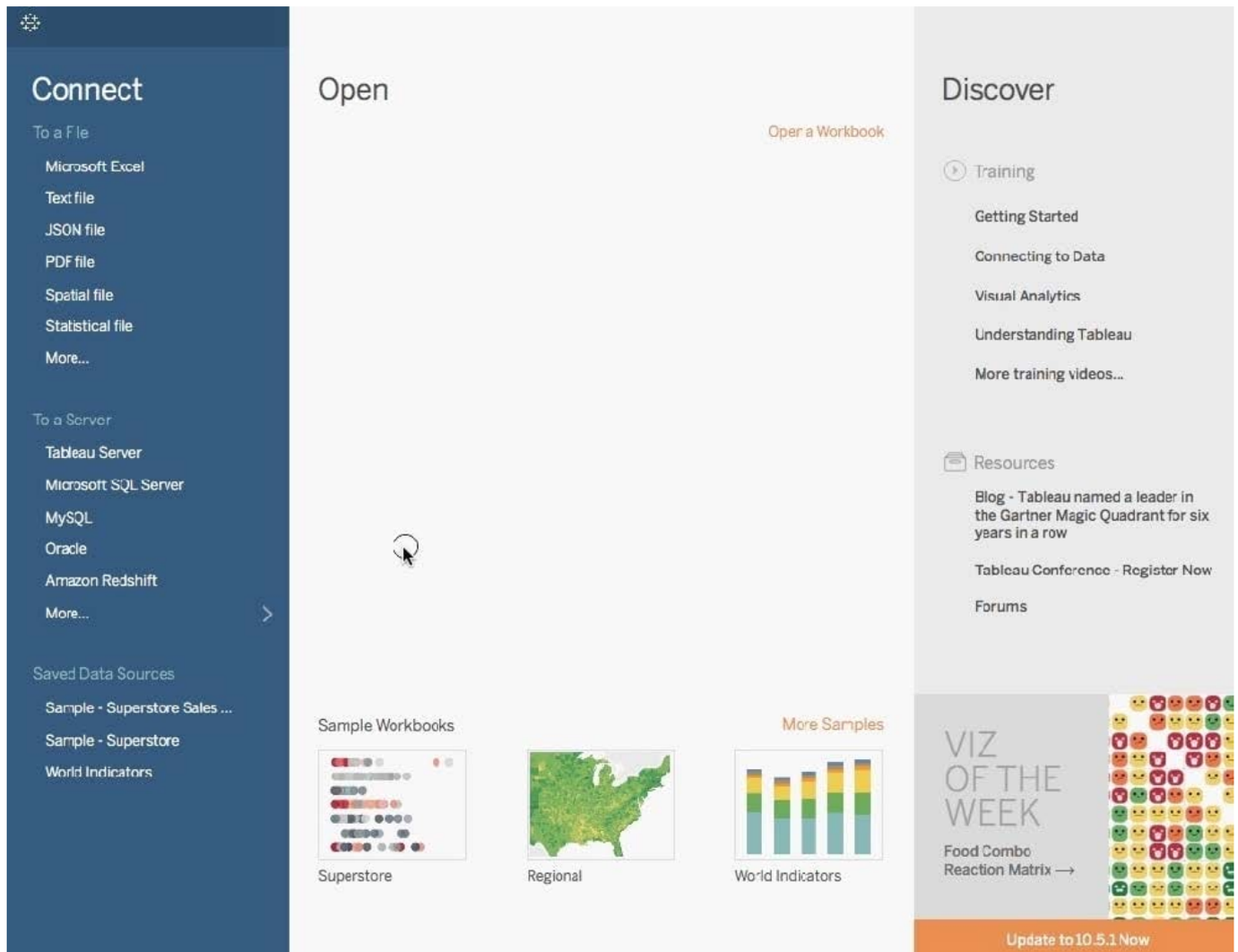
Mark type:	Automatic
Rows shelf:	Continuous measure (aggregated by Count or Count Distinct)
Columns shelf:	Bin (continuous or discrete). <i>Note: This bin should be created from the continuous measure on the Rows shelf. For more information on how to create a bin from a continuous measure, see Create Bins from a Continuous Measure.</i>

In Tableau you can create a histogram using **Show Me**.

1. Connect to the **Sample - Superstore** data source.
2. Drag **Quantity** to **Columns**.
3. Click **Show Me** on the toolbar, then select the histogram chart type.



Demo :



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

QUESTION 2

Using the dataset provided, create a crosstab showing the Profit of each Region per Year, then add grand totals to the view. What was the total Profit for Canada in 2012 and the total Profit for Canada for 2011 through 2014, respectively?

- A. 5,129 and 88,872
- B. 52,678 and 311,404
- C. 1,807 and 34,571
- D. 4,888 and 17,817

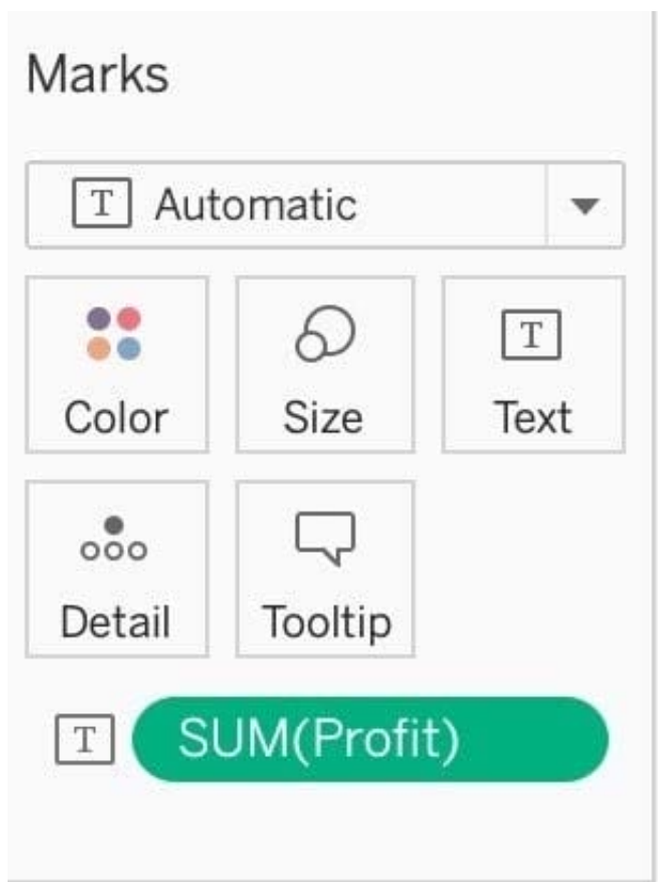
Correct Answer: D

To reach the correct answer, follow these steps:

1) Drag Order Date (Discrete Year) to the Column shelf, and Region to the Row Shelf as shown:



2) Drag Profit to Text in the Marks Shelf as shown:



3) Click on Analysis as shown-> Totals-> SELECT ROW GRAND TOTALS The following will be the final view:

Region	Order Date				Grand Total
	2011	2012	2013	2014	
Africa	10,944	11,909	26,687	39,331	88,872
Canada	1,807	4,888	5,129	5,993	17,817
Caribbean	4,359	8,706	8,974	12,533	34,571
Central	52,678	63,617	97,385	97,724	311,404
Central Asia	22,846	28,977	33,109	47,547	132,480
East	17,060	21,091	20,177	33,195	91,523
EMEA	5,280	5,420	10,598	22,600	43,898
North	35,866	50,906	51,167	56,658	194,598
North Asia	35,513	28,020	49,274	52,770	165,578
Oceania	21,429	29,675	37,553	31,432	120,089
South	17,849	30,975	39,755	51,776	140,356
Southeast Asia	3,243	2,738	3,166	8,705	17,852
West	20,066	20,492	23,960	43,901	108,418

You could also Filter by Region to only Focus on Canada, but that's your choice:

Pages

Filters

Region: Canada

Marks

Automatic

Color Size Text

Detail Tooltip

SUM(Profit)

Columns: YEAR(Order Date)

Rows: Region

Sheet 2

Region	Order Date				Grand Total
	2011	2012	2013	2014	
Canada	1,807	4,888	5,129	5,993	17,817

THEREFORE,

2012 = 4,888 2011-> 2014 = 17,817

QUESTION 3

Which of the following are valid ways to make the font more readable in Tableau?

- A. Decrease the font size
- B. Don't use backgrounds
- C. use a clear and readable font
- D. Make the Font color sharper / darker than the background
- E. Increase the font size

Correct Answer: CDE

This is one of the most common questions on the Tableau Desktop Specialist Exam.

Wrong options 1) Don't use backgrounds-This is not a solution. What if we want to use backgrounds? We can't just stop using backgrounds to solve this problem.

2) Decrease the font size-Do you think using a smaller font will make the text more readable? No right? Hence, this is wrong too.

All other options are ways recommended to make your text more readable!

QUESTION 4

Which of the following is not a Trend Line Model?

- A. Linear Trend Line
- B. Exponential Trend Line
- C. binomial Trend Line
- D. Logarithmic Trend Line

Correct Answer: C

According to the official Tableau documentation, there are 5 types of trend lines which we can work with in Tableau : 1) Linear Trend Line 2) Logarithmic Trend Line 3) Exponential Trend Line 4) Polynomial Trend Line 5) Power Model

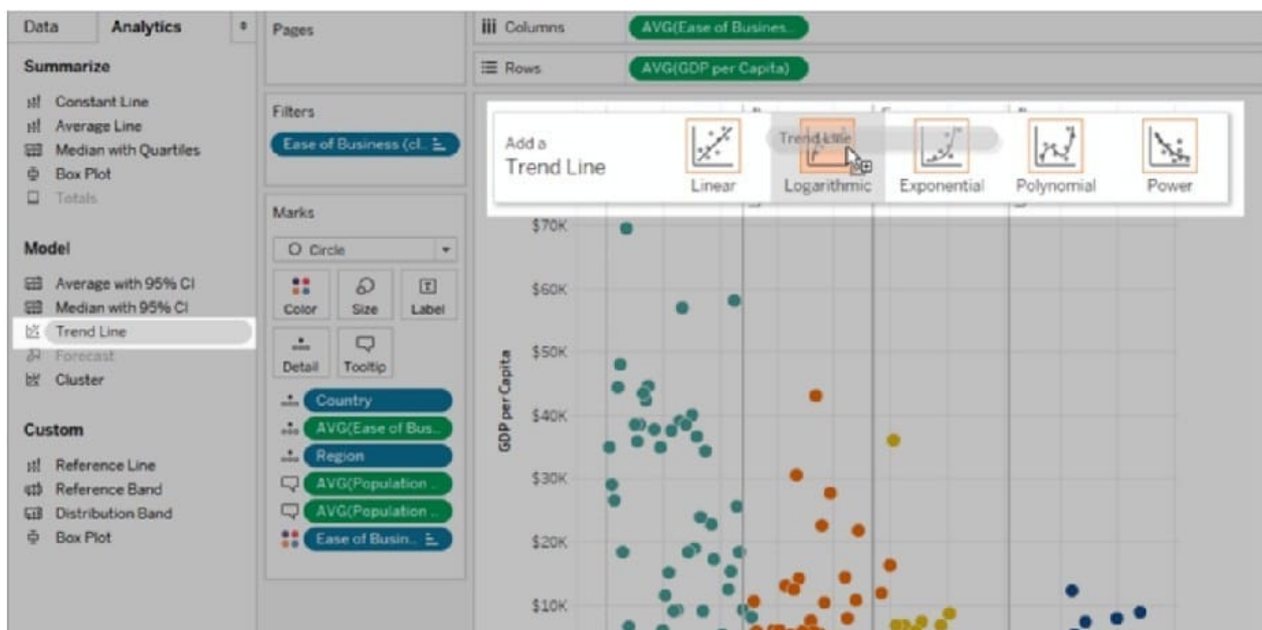
Hence, the correct answer is BINOMIAL trend line which is not present in Tableau. See the following image: For more information, refer to: https://help.tableau.com/current/pro/desktop/en-us/trendlines_add.htm

Add trend lines to a view

To add a trend line to a visualization:

1. Select the Analytics pane.
2. From the Analytics pane, drag **Trend Line** into the view, and then drop it on the Linear, Logarithmic, Exponential, Polynomial, or Power model types.

For more information on each of these model types, see [Trend Line Model Types](#).



QUESTION 5

What is a valid use case for a bar chart?

- A. To compare measures across categories at a glance
- B. To see relationships between measures
- C. To see individual data points while also viewing associated categories
- D. To compare multiple dimensions over an extended period

Correct Answer: A

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