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## **CERTIFICATION TEST**

- [CertificationTest.net](https://CertificationTest.net) - Cheap & Quality Resources With Best Support

You are the owner of an alert.

You receive an email notification that the alert was suspended.

From where can you resume the suspended alert?

- A. The My Content area of Tableau web pages
- B. The Data Source page of Tableau Desktop
- C. The Notifications area of Tableau Prep
- D. The Shared with Me page

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗲️ 👤 **MonBouj** 12 months ago

**Selected Answer: A**

Manage your data-driven alerts

You can manage alerts from the My Content area of Tableau web pages, but doing so directly from alert emails can be quicker. Click the links below the image to manage all your alerts, or add or remove yourself from the emailed alert. If you're the alert owner, click Edit this alert to change alert settings such as threshold, schedule, and recipients.

upvoted 2 times

🗲️ 👤 **Vedjha** 1 year, 3 months ago

All alerts are scheduled from tableau server. So, Option A is correct

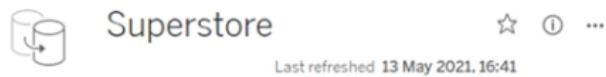
upvoted 2 times

🗲️ 👤 **Cain07** 1 year, 2 months ago

Hello, did you pass using these? Are the questions same/similar? Please answer.

upvoted 1 times

You have the following data source in Tableau Server.



You need to ensure that the data is updated every hour.  
What should you select?

- A. Extract Refreshes
- B. New
- C. Connected Workbooks
- D. Connections

**Correct Answer: A**

*Community vote distribution*

A (100%)

**FCervera** 9 months, 2 weeks ago

**Selected Answer: A**

Extract Refreshes  
upvoted 1 times

**MonBouj** 11 months, 3 weeks ago

**Selected Answer: A**

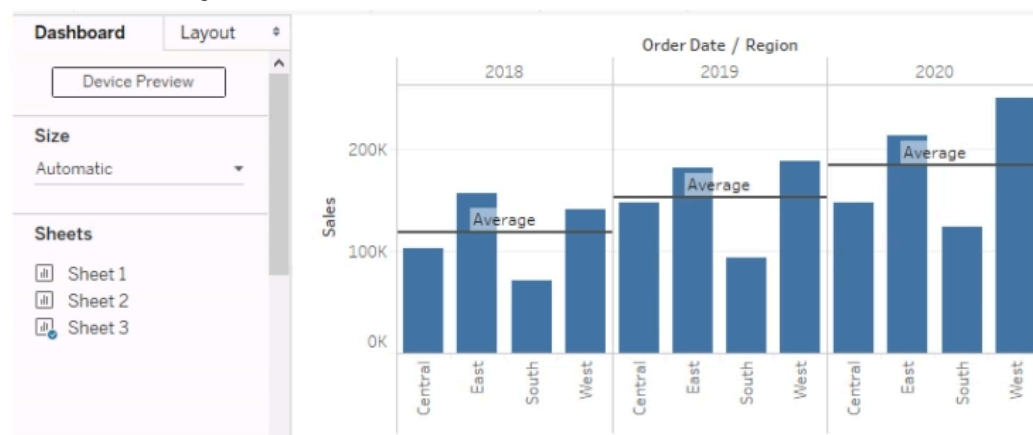
Extract Refreshes  
upvoted 2 times

**Vedjha** 1 year, 3 months ago

**Selected Answer: A**

We can schedule extract through extract refresh tab  
upvoted 1 times

You have the following tiled dashboard that has one sheet.



You want to replace the sheet with Sheet2.

What should you do?

- A. Right-click Sheet2 and select Add to Dashboard
- B. Select Sheet3 and click the Swap Sheet button next to Sheet2
- C. From the context menu of Sheet3, select Remove Dashboard Item
- D. Drag Sheet2 to the dashboard
- E. From the context menu of Sheet3: select Deselect

**Correct Answer: B**

Community vote distribution

B (100%)

👤 **KobiShapira** 1 year ago

B is correct

upvoted 1 times

👤 **MonBouj** 1 year, 1 month ago

**Selected Answer: B**

Swap Sheets

upvoted 3 times

👤 **Shathaharban** 1 year, 2 months ago

B is the correct answer

upvoted 1 times

👤 **Matt\_Tableau** 1 year, 3 months ago

B is the correct answer

upvoted 1 times

👤 **asiat2301** 1 year, 5 months ago

B is the correct answer

upvoted 1 times

👤 **iccent2** 1 year, 5 months ago

B is the answer. Confirmed with a test on the dashboard.

upvoted 1 times

👤 **MH0524** 1 year, 7 months ago

The only swapping possible is via a parameter. B is not the answer.

upvoted 1 times

👤 **[Removed]** 2 years ago

Is the community answer correct or the answer provided ?



upvoted 1 times

🗨️ 👤 **Tanvicky** 2 years ago

B is correct

upvoted 1 times

🗨️ 👤 **Steffi160** 2 years, 2 months ago

**Selected Answer: B**

Works exactly as described in the latest Tableau version

upvoted 1 times

🗨️ 👤 **AmitBI** 2 years, 2 months ago

Tested it and It should be option B. Select the select which you want to replace then hover over to the other sheet which is the new replacement, a swap button appears, clicking on that replace the old one to with new one

upvoted 1 times

🗨️ 👤 **Vedjha** 2 years, 3 months ago

Question seems to me multi select and there is no option in Tableau to swap the sheets using right click. Some option are there using parameter and tilled object but this is not in option list. so, will go with C and D.

upvoted 2 times

🗨️ 👤 **CollectiveConsciousness** 2 years, 3 months ago

It's B in the newer versions (I assume this would be based of latest versions?) sheet swapping exists. You can also retain your formatting this way too.

upvoted 2 times

🗨️ 👤 **gsing11** 2 years, 2 months ago

Yes this is true if you read the documentation from tableau Help.

upvoted 1 times

🗨️ 👤 **iccent2** 2 years, 1 month ago

Share the link from Tableau help because I cannot see the swap option on my latest version.

upvoted 1 times

🗨️ 👤 **Vedjha** 2 years, 3 months ago

C and D. First remove then add new sheet. Swaping option is not there in tableau

upvoted 1 times

🗨️ 👤 **Sebbe94** 2 years, 3 months ago

Should be B

upvoted 4 times

🗨️ 👤 **Euanm28** 2 years, 3 months ago

How so?

upvoted 1 times

You have the following primary data source that contains a dimension named Dorm\_Code.

Dorm_Name	Dorm_Code
Hawthorne	DKBK
Blinx	A1IYU
Michaels	G3NU
Rogers	F6N7
Mazy	J8IO
Cameroon	9MJH
Kemmins	Z1KL
...	...

You receive the following secondary data source that contains updated dorm codes.

Dorm_Name	Dorm_Code_New
Hawthorne	A1
Blinx	A2
Michaels	A3
Rogers	A4
Mazie	A5
Cameroon	A6
Kemmins	A7
...	...

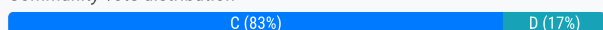
You need to bring the updated dorm codes into Tableau and use the codes in existing visualizations. The new dorm codes must use the existing field name of Dorm\_Code.

What should you do?

- A. Bring in the secondary data source as a union.
- B. Bring in the secondary table as a left join to the primary data source. From the Data Source page select Create Calculated Field in the Dorm\_Name field and enter [Dorm\_Name\_New] in the calculation window.
- C. Bring in the secondary data source by using relationships. From the Data pane, right-click Dorm\_Name. select Replace References and then select Dorm\_Name\_New.
- D. Create a data blend and select Edit Primary Aliases to replace the primary data source alias values with values from the secondary data source.

**Correct Answer: C**

Community vote distribution



**FCervera** 9 months, 2 weeks ago

**Selected Answer: D**

Data blending allows making a left join with a common field like Dorm Name. This will allow to bring the Dorm\_code\_new field. On the primary data source we could correct the value "Mazy" on Alias feature to make it equal to the "Mazie" value so that we bring the "A5" value.

upvoted 1 times

**KobiShapira** 1 year ago

None of the answers are correct. C will use the new name.

upvoted 1 times

**thahb** 1 year ago

Reasons on Why Option C is not correct

1. We need to replace the Dorm Code and not the Dorm Name. So, if we use Option C, then Replace reference on Dorm\_code will replace the values with Dorm\_code\_new. But the column name also will be changed as Dorm\_code\_new. Expectation is Column name should be same.

We should not replace reference the Dorm\_name field.

Option D Would solve this use case.

upvoted 1 times

**MonBouj** 1 year, 1 month ago

**Selected Answer: C**

Replace reference

upvoted 3 times

🗨️ 👤 **daniel\_wang8889999** 1 year, 5 months ago

C is not correct as relationship is for multiple connections instead of datasources.

upvoted 1 times

🗨️ 👤 **MonBouj** 1 year, 5 months ago

good point!

could you please help on the right answer?

upvoted 1 times

🗨️ 👤 **CollectiveConsciousness** 2 years, 3 months ago

C should be the answer, as replace references is easier. It is possible to do with B, but you'd be creating an extra dimension for no reason.

upvoted 1 times

🗨️ 👤 **Vedjha** 2 years, 3 months ago

**Selected Answer: C**

Replace reference is the easiest way to replace/update the dimension. Answer should be C

upvoted 2 times

🗨️ 👤 **Vedjha** 2 years, 3 months ago

Replace reference is the easiest way to replace/update the dimension. Answer should be C

upvoted 1 times

You plan to create a visualization that has a dual axis chart. The dual axis chart will contain a shape chart and a line chart. Both charts will use the same measure named Population on the axis.

You need to configure the shapes to be much larger than the line.

What should you do?

- A. Duplicate Population Drag the duplicate to the second Marks card and configure the size of the marks independently
- B. For the second axis, select Shape on the Marks card. From Select Shape Palette, select Custom, and then select Reset
- C. Create a custom shape that is larger than the default shape and add the shape to the Shapes folder in My Repository.
- D. Change Population to a discrete dimension.

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗳️ 👤 **MonBouj** 11 months, 2 weeks ago

**Selected Answer: A**

Duplicate

upvoted 2 times

🗳️ 👤 **Uzo23** 1 year, 1 month ago

For me A, because given that we need to have a dual axis with the shape being larger, we need to configure or customize the two different axis different and independent of each other.

upvoted 2 times

🗳️ 👤 **Vedjha** 1 year, 3 months ago

So, C for me

upvoted 1 times

🗳️ 👤 **Vedjha** 1 year, 3 months ago

Easiest way to selecting second axis(shape) -> go to size -> adjust the size as per need. This option is not there will go for custom size in given option.

upvoted 2 times

DRAG DROP -

Your company has two divisions located in the United States and Germany. Each division has a separate database.

The following is a sample of the sales data for the division in the United States.

ID	Full Name	City	Email	Sales
1	John Lee	New York	Jlee@example.com	987450.20
2	Jona Mueller	San Diego	JM@example.com	200980.99
...	...	...	...	...

The following is a sample of the sales data for the division in Germany.

ID	First Name	Last Name	City	Sales
1	Kaitlin	Jones	Munich	5690.99
2	Mariah	Ngo	Cologne	7878.98
...	...	...	...	...

You have population data in a file named Population.csv. The following is a sample of the data.

City	Population
New York	12,000,000
Munich	1,472,000
San Diego	1,041,000
Cologne	1,086,000
...	...

You plan to create a visualization that will show the sales per capita for each salesperson. Each salesperson must be identified by their full name.

You need to prepare the data to support the planned visualization. The data source must support being published.

Which four actions should you perform in order?

(Place the four correct options in order Use the arrows to move Options to Answer Area. Use Answer Area arrows to re-order the options.)

Options

Answer Area

- Join the sales data and the population data by using City as the join field.
- Open **Tableau Desktop**.
- Create a new column to concatenate the name for the Germany division.
- Open **Tableau Prep**.
- Union the sales data of both divisions.



Correct Answer:

Answer Area
Open Tableau Prep
Union the sales data of both divisions.
Join the sales data and the population data by using City as the join field.
Create a new column to concatenate the name for the Germany division.

**MonBouj** Highly Voted 1 year, 5 months ago

- 1) Open Tableau prep
  - 2) Create a new column ...
  - 3) Union the sales ...
  - 4) Join the sales ...
- upvoted 16 times

**Vedjha** Highly Voted 1 year, 9 months ago

It is easy to do with tableau Prep. 1) Open the prep and select common columns (ID, Name, City and Sales). 2) For second dataset(Germany) Concatenate the names 3) Perform union operation 4) Join with population table

upvoted 5 times

**asiat2301** Most Recent 11 months ago

Open Tableau Prep.

Union the sales data of both divisions.

Create a new column to concatenate the name for the Germany division.

Join the sales data and the population data by using City as the join field.

upvoted 4 times

**Rana80** 8 months, 1 week ago

This one should not be correct. Correct one should be - 1) Open Tableau prep

2) Create a new column ...

3) Union the sales ...

4) Join the sales ...

upvoted 1 times

  **AmieM** 1 month ago

This isn't right. asiat2301 is correct. it is best practice to perform your unions first so that any transformations downstream apply consistently across the combined dataset, whether a transformation only occurs in one table or not.

upvoted 1 times

DRAG DROP -

You have the following dataset.

Region	Profit	Sales
Central	39706	501240
East	91523	678781
South	46749	391722
West	108418	725458

You need to create the following worksheet.

Sheet 1	
Region	
Central	501,240
East	678,781
South	391,722
West	725,458

Parameter 1

sales

sales

profit

The table must show either profit or sales based on the selection from the Parameter 1 menu.

Which three actions should you perform in order?

(Place the three correct options in order. Use the arrows to move Options to Answer Area. Use Answer Area arrows to re-order the options.)

#### Options

Create a calculated field that uses the following formula:

```
IF [Parameter 1]='sales'
THEN [Sales]
ELSEIF [Parameter 1]='profit'
THEN [Profit]
END
```

Create a calculated field that uses the following formula:

```
IF [Sales]=[Parameter 1]
THEN 'sales'
ELSEIF [Profit]=[Parameter 1]
THEN 'profit'
END
```

Drag the calculated field to Text on the Marks card and add Region to the Rows shelf.

Create a parameter that has list string values of profit and sales. Select Show Parameter.

Drag the calculated field to Detail on the Marks card and add Region to the Columns shelf.

#### Answer Area



#### Correct Answer:

##### Answer Area

Create a parameter that has list string values of profit and sales. Select Show Parameter.

Create a calculated field that uses the following formula:

```
IF [Parameter 1]='sales'
THEN [Sales]
ELSEIF [Parameter 1]='profit'
THEN [Profit]
END
```

Drag the calculated field to Text on the Marks card and add Region to the Rows shelf

  **MonBouj** Most Recent 11 months, 1 week ago

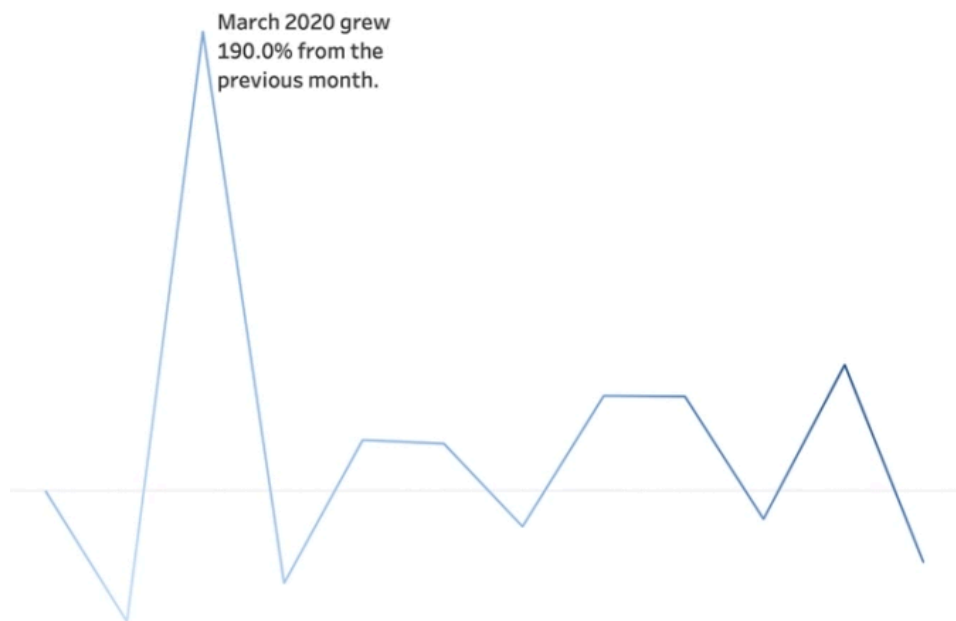
Answer is correct

upvoted 2 times



You have a line chart on a worksheet.

You want to add a comment to March 2020 as shown in the following visualization.



What should you do?

- A. Drag the growth rate to Text on the Marks card.
- B. Add a tooltip.
- C. Annotate March 2020.
- D. Enable captions.

**Correct Answer:** C

Community vote distribution

C (100%)

🗳️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: C**

C. Annotate March 2020.

upvoted 1 times

🗳️ 👤 **asiat2301** 11 months, 2 weeks ago

Given answer is correct

upvoted 2 times

🗳️ 👤 **Vedjha** 1 year, 9 months ago

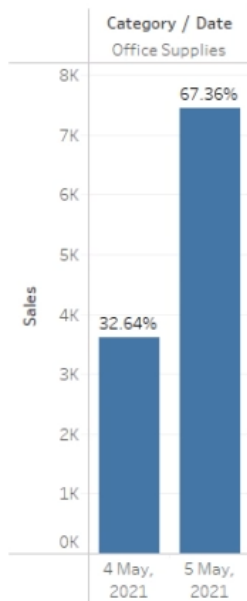
Annotate is correct

upvoted 3 times

You have the following dataset.

Date	Category	Sales
5/4/21	Office Supplies	3612
5/5/21	Office Supplies	7453

You need to create the following visualization.



Which quick table calculation should you drag to Text on the Marks card?

- A. Percent of Total
- B. Percent Difference
- C. Compound Growth Rate
- D. Percentile

**Correct Answer: A**

*Community vote distribution*

A (100%)

**MonBouj** 11 months, 1 week ago

**Selected Answer: A**

A. Percent of Total

upvoted 1 times

**asiat2301** 11 months, 2 weeks ago

Given answer is correct

upvoted 2 times

**Vedjha** 1 year, 9 months ago

A is correct. % of total in quick table calculation.

upvoted 3 times

A colleague provides you with access to a folder that contains the following files:

Sales.csv -

Book1.twb -

Sales.hyper -

Export.mdb -

Which file contains an extract?

A. Export.mdb

B. Sales.hyper

C. Book1.twb

D. Sales.csv

**Correct Answer: B**

*Community vote distribution*

B (100%)

🗨️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: B**

B. Sales.hyper

.tde (Tableau Data Extract)

.hyper (Tableau Hyper Data Extract)

upvoted 3 times

🗨️ 👤 **Uzo23** 1 year, 7 months ago

B. Sales.hyper, this is because when we create an extract, Tableau Desktop creates a local file (.tde or .hyper) and the default location is in "My Tableau Repository" folder.

upvoted 4 times

🗨️ 👤 **Vedjha** 1 year, 9 months ago

v10.5 onwards extract files is getting saved in high performance .hyper type

upvoted 3 times

You have the following sets in a Tableau workbook:

Top N Customers -

Customers of 2020 -

Top N Products -

Sellers of 2020 -

Which two sets can you combine? (Choose two.)

- A. Top N Customers
- B. Sellers of 2020
- C. Customers of 2020
- D. Top N Products

**Correct Answer:** AC

*Community vote distribution*

AC (100%)

🗲️ 👤 **MonBouj** Highly Voted 👍 11 months, 1 week ago

Selected Answer: AC

- A. Top N Customers
- C. Customers of 2020

To combine two sets, they must be based on the same dimensions. That is, you can combine a set containing the top customers with another set containing the customers that purchased last year  
upvoted 5 times

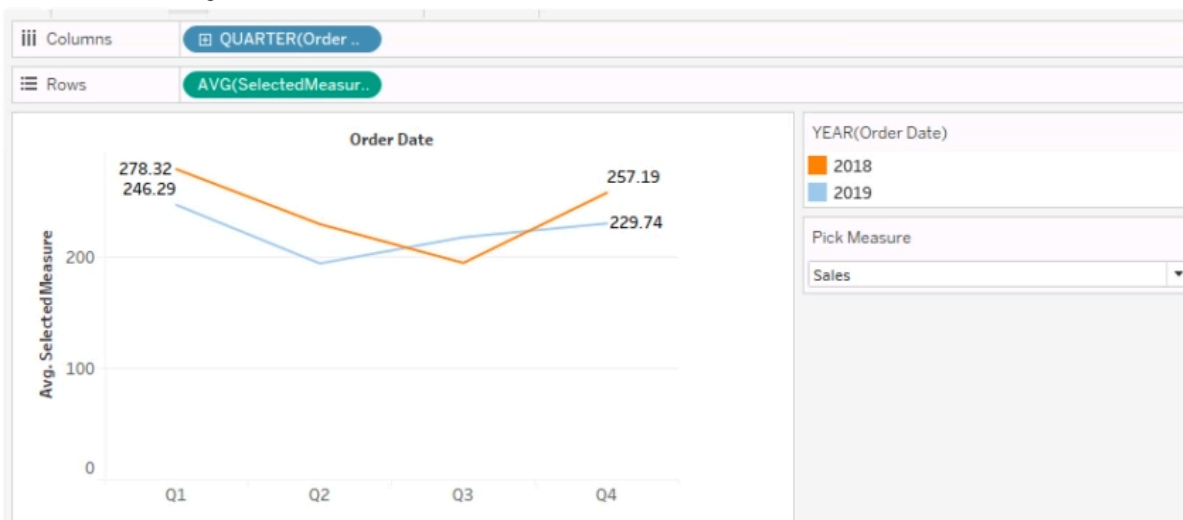
🗲️ 👤 **LONgere** Most Recent 🕒 1 year, 4 months ago

AC. Combined sets must be based on the same dimension  
upvoted 2 times

🗲️ 👤 **Vedjha** 1 year, 9 months ago

Combined set must be on same dimension so, it is AC.  
upvoted 2 times

You create the following worksheet.



The Pick Measure parameter contains the following list of values.

List of values	
Value	Display As
1	Sales
2	Profit
Add	

Users can select a value from Pick Measure to change the visualization to show either the Sales measure or the Profit measure.

Which formula is used in the SelectedMeasure calculated field to switch between measures?

- A. 

```
Case [Pick Measure]
WHEN 1 then ([Sales])
WHEN 2 then ([Profit])
END
```
- B. 

```
Case AVG([Pick Measure])
WHEN [Sales] then 1
WHEN [Profit] then 2
END
```
- C. 

```
Case [Pick Measure]
WHEN [Sales] then 1
WHEN [Profit] then 2
END
```
- D. 

```
Case STR([Pick Measure])
WHEN "Sales" then ([Sales])
WHEN "Profit" then ([Profit])
END
```

**Correct Answer: A**

Community vote distribution

A (100%)

**Vedjha** Highly Voted 1 year, 9 months ago

A is correct

upvoted 5 times

**Ak4688** Most Recent 5 months ago

**Selected Answer: A**

First create a parameter then create a calculated field on that. This calculated field will have the syntax present in option A.

upvoted 2 times

**willysjose2026** 8 months, 3 weeks ago

**Selected Answer: A**

The aggregation can be changed in the view so you just need to make the calculated field select the correct measure. With A you select the measure depending on the value of the parameter and not the display name

upvoted 2 times

  **MonBouj** 11 months, 1 week ago

**Selected Answer: A**

CASE [Pick Measure]

WHEN 1 then [Sales]

WHEN 2 then [Profit]

END

upvoted 3 times

## HOTSPOT -

You have a Tableau Prep flow that joins a dataset named Global Indicators to a dataset named Price Indices.

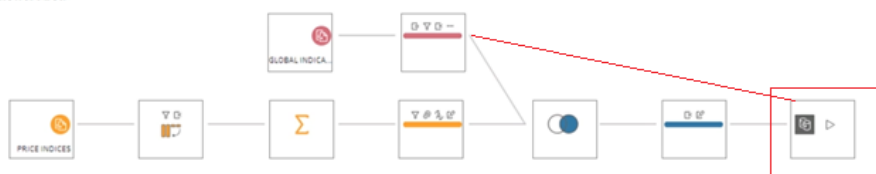
In which step can you transform rows of monthly data into rows of yearly data?

## Answer Area



## Answer Area

## Correct Answer:



**CollectiveConsciousness** Highly Voted 1 year, 9 months ago

The answer is wrong, you can't aggregate data at the output.

To aggregate data, implying you would be doing it before the join, you'd use the summarise/aggregation tool that E.

Therefore, the answer should be the Epsilon E.

upvoted 7 times

**Vedjha** Highly Voted 1 year, 9 months ago

Aggregation can be done with aggregator step(E)

upvoted 6 times

**willysjose2026** Most Recent 8 months, 3 weeks ago

You have two options: one is to perform one click operations on the date to year number, and the other is to use an aggregation step, so the answer is wrong.

upvoted 2 times

**MonBouj** 11 months, 1 week ago

Aggregation Step ( $\Sigma$ )

upvoted 3 times

**asiat2301** 11 months, 2 weeks ago

Aggregation Step ( $\Sigma$ ): This is where you can aggregate monthly data into yearly data. During this step, you can configure the aggregation to group by year and apply the necessary aggregations (e.g., sum, average) on your monthly data to produce yearly data.

upvoted 4 times

You have the following dataset.

Region	Sales
Central	\$501,240
East	\$678,781
South	\$391,722
West	\$725,458

Which Level of Detail (LOD) expression should you use to calculate the grand total of all the regions?

- A. { FIXED [Region]: SUM(Sales) }
- B. { FIXED : SUM(Sales) }
- C. { FIXED [Region]: TOTAL(Sales) }
- D. { FIXED : TOTAL(Sales) }

**Correct Answer: B**

Community vote distribution

B (92%)

8%

🗳️ 👤 **tarshad** 1 year ago

The correct answer is A since the format of LOD is:

{ FIXED [Dimension] : SUM([Measure]) }

Option B is incorrect since it doesn't have dimension after 'fixed'

upvoted 1 times

🗳️ 👤 **Benzlover** 1 year, 4 months ago

**Selected Answer: B**

To calculate the grand total of all the regions, you should use the following Level of Detail (LOD) expression:

**\*\*B. { FIXED : SUM(Sales) }\*\***

This expression calculates the sum of sales across all regions, regardless of any dimensions in the view.

upvoted 4 times

🗳️ 👤 **MonBouj** 1 year, 5 months ago

**Selected Answer: B**

B. { FIXED : SUM(Sales) }

Leaving it blank means that it shouldn't be grouped by or fixed on a particular dimension. The calculation will simply compute total sales for the entire database. This is the least granular calculation for total sales

upvoted 3 times

🗳️ 👤 **Dk1984** 2 years, 1 month ago

**Selected Answer: B**

B is correct answer

upvoted 3 times

🗳️ 👤 **fat** 2 years, 1 month ago

Why is it not A?

upvoted 3 times

🗳️ 👤 **thahb** 1 year ago

It is not A because, then we will be getting region Wise Sales value instead of Sum(sales) irrespective of Region. Since the Question is to get the Sales for all regions together, Option B looks correct

upvoted 1 times

🗳️ 👤 **Steffi160** 2 years, 2 months ago

**Selected Answer: B**

B is correct answer

upvoted 3 times



🗨️ 👤 **Vedjha** 2 years, 3 months ago

B is correct answer

upvoted 3 times

🗨️ 👤 **Vedjha** 2 years, 3 months ago

answer is correct

upvoted 1 times

🗨️ 👤 **maheshadithya12345678** 2 years, 3 months ago

BECAUSE TOTAL CANNOT BE USED WITH SALES TOTAL(SUM(SALES))

upvoted 1 times

🗨️ 👤 **Eden666** 2 years, 3 months ago

**Selected Answer: D**

Why is not D

upvoted 1 times

🗨️ 👤 **CollectiveConsciousness** 2 years, 3 months ago

You can not use table calculations in fixed calculations. If you tried to enter that calculation in Tableau it would tell you "LODs can not be used with table calcs or attribute functions"

upvoted 3 times

You publish a dashboard that uses an extract. The extract refreshes every Monday at 10:00.

You need to ensure that the extract also refreshes on the last day of the month at 18:00.

What should you do?

- A. From Tableau Server, select the workbook, select Refresh Extracts, and then add a new extract refresh.
- B. From Tableau Server, select Schedules, and change the priority of the existing schedule.
- C. From Tableau Desktop, open the Publish Workbook dialog box and configure the schedule.
- D. From Tableau Server, select Schedules, find the schedule of the extract, and change the frequency to the last day of the month.

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗲️ 👤 **Benzlover** 11 months ago

**Selected Answer: A**

To ensure that the extract refreshes on the last day of the month at 18:00 in addition to the existing schedule, you should:

**\*\*A. From Tableau Server, select the workbook, select Refresh Extracts, and then add a new extract refresh.\*\***

This allows you to add an additional refresh schedule without altering the existing one.

upvoted 3 times

🗲️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: A**

You need to ensure that the extract also refreshes on the last day of the month at 18:00

=>

A. From Tableau Server, select the workbook, select Refresh Extracts, and then add a new extract refresh.

upvoted 1 times

🗲️ 👤 **DaniloRodriguesdaSilva** 1 year, 6 months ago

the answer correct this is A, because que question require that refresh in two moments, every Monday at 10h and the last day of the month at 18h.

upvoted 3 times

🗲️ 👤 **Steffi160** 1 year, 8 months ago

**Selected Answer: A**

Answer should be A: We want to add a second, additional schedule and not to replace the existing one.

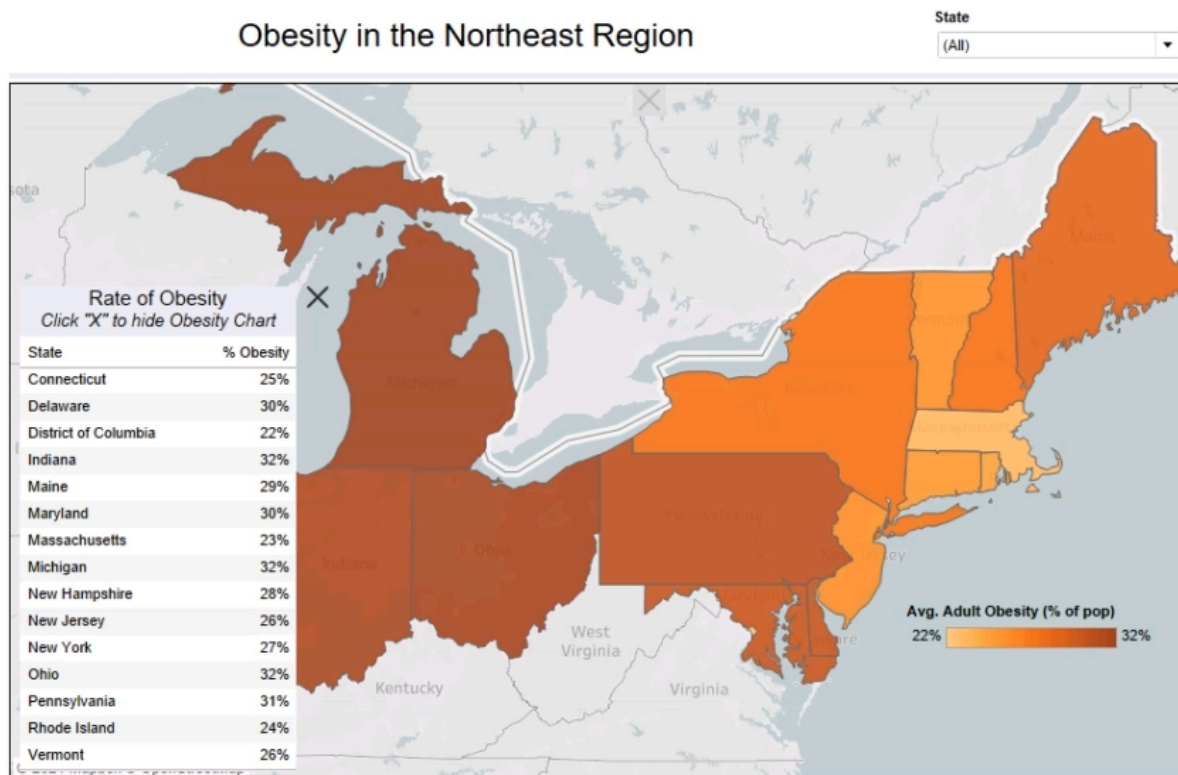
upvoted 2 times

🗲️ 👤 **Vedjha** 1 year, 9 months ago

A should be the the correct answer. We can add more than one schedule to an extract. Changing the existing one will change the frequency to the new one

upvoted 4 times

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

**Correct Answer: BD**

Community vote distribution

BD (100%)

🗳️ **Benzlover** 11 months ago

**Selected Answer: BD**

Based on the provided image, the two floating elements in the dashboard are:

- B. The color legend
  - D. The Rate of Obesity chart
- upvoted 4 times

🗳️ **MonBouj** 11 months, 1 week ago

**Selected Answer: BD**

- B. The color legend
- D. The Rate of Obesity chart

Add a chart in a different box, which then needs to be changed to floating and put on top of the map.

upvoted 2 times

🗳️ **DanielBI** 1 year, 7 months ago


B and D

upvoted 3 times

🗳️ **Tanvicky** 1 year, 8 months ago



B and D

upvoted 4 times

  **rara1234** 1 year, 8 months ago

Agree. B and D are correct.


upvoted 3 times

  **Vedjha** 1 year, 9 months ago

**Selected Answer: BD**

perfectly explained by CollectiveConsciousness

upvoted 1 times

  **CollectiveConsciousness** 1 year, 9 months ago

**Selected Answer: BD**

The answer is incorrect. It should be B and D. As you can't have a legend on a map, usually they would appear next to a chart in a different box, which then needs to be changed to floating and put on top of the map.

upvoted 3 times

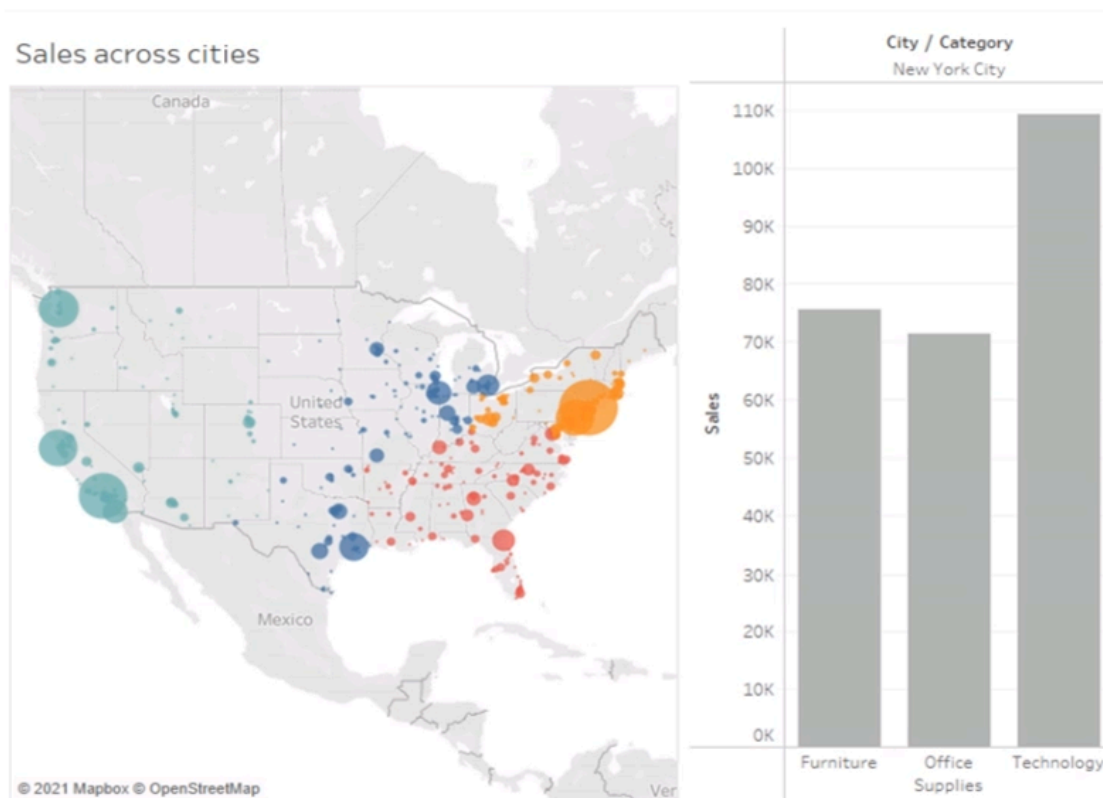
  **Himadri13** 1 year, 9 months ago

B and D

upvoted 1 times

## HOTSPOT -

You have the following dashboard.



When a user selects a city on the map, the data on the bar chart must show only the data for the selected city. The data in the bar chart must change only when the user selects a different city.

How should you configure the dashboard action? (Use the dropdowns in the Answer Area to select the correct options.)

**Answer Area**

Dashboard action:

Filter  
Highlight  
URL

Running action:

Menu  
Select

Clearing the section will:

Keep the filtered values  
Show all values

### Answer Area

Dashboard action:

Change set values

Filter

Highlight

URL

Running action:

Hover

Menu

Select

Clearing the section will:

Exclude all values

Keep the filtered values

Show all values

Correct Answer:

 **gyraghuram007** Highly Voted 1 year, 2 months ago

Filter - Select - Keep All Values

Show all values is wrong, as condition is to change the bar chart data when clicking on different city, which is only possible with Keep All Values. Show all values allows deselection of filter when clicking on same city again.

upvoted 6 times


 **MonBouj** Most Recent 11 months, 1 week ago

The data in the bar chart must change only when the user selects a different city

=>

Filter--->Select ---> Keep filtered values


upvoted 4 times

 **FCervera** 9 months, 2 weeks ago

The Reveal Solution is wrong.

The wright solution is Filter > Select > Keep filtered Values

upvoted 1 times

 **iccent2** 11 months, 3 weeks ago

I think the correct options are Filter--->Select ---> Keep filtered values

upvoted 3 times

 **JayKark** 1 year, 2 months ago

Answer is Filter --> Select --> Show all values

Select on a city to filter and clicking else where shows all values.

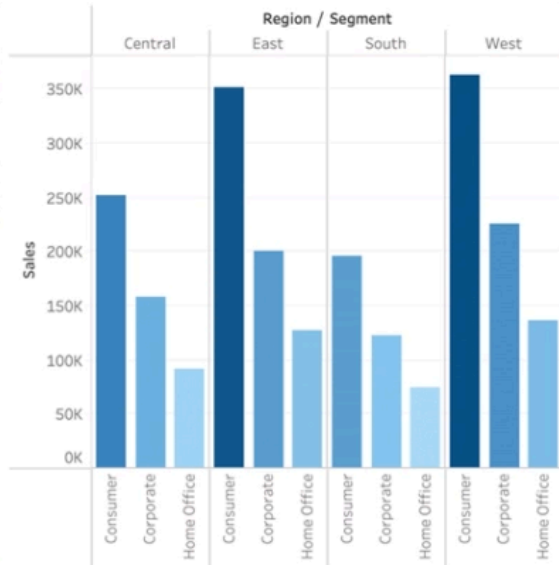
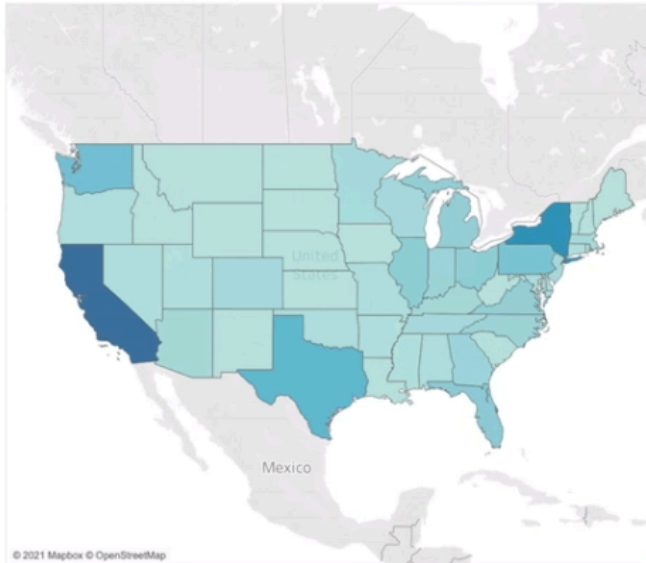
upvoted 1 times

 **Izabela27** 1 year, 3 months ago

Filter, Select, Exclude all values

upvoted 1 times

You have the following dashboard that contains two visualizations.



You want to show only one visualization at a 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

**Correct Answer:** C

Community vote distribution

C (100%)

**CollectiveConsciousness** Highly Voted 1 year, 9 months ago

**Selected Answer:** C

As far as I am aware, you would be using "sheet swapping". Which requires you to have a parameter and a calculated field. Therefore the answer should be C and not A.

upvoted 10 times

**Benzlover** Most Recent 11 months ago

**Selected Answer:** C

C. A parameter and a calculated field

upvoted 1 times

**MonBouj** 11 months, 1 week ago

**Selected Answer:** C

C. A parameter and a calculated field

upvoted 1 times

**DaniloRodriguesdaSilva** 1 year, 6 months ago

Yes, the correct answer its the C, because its necessary one paramter and two calculater field.

upvoted 1 times

**Tanvicky** 1 year, 6 months ago

we can switch only using parameter and calculated field. so C is correct.

upvoted 2 times

**JUT\_TC** 1 year, 7 months ago

C- Swap sheets using parameters and calculated fields.

upvoted 2 times

🗨️ 👤 **bodymusic** 1 year, 8 months ago  
CollectiveConsciousness is correct.  
upvoted 2 times

🗨️ 👤 **Vedjha** 1 year, 9 months ago  
**Selected Answer: C**  
perfectly explained by CollectiveConsciousness  
upvoted 4 times



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

**Correct Answer:** C

Community vote distribution

C (100%)

🗳️ 👤 **Benzlover** 11 months ago

**Selected Answer:** C

To ensure that the dashboard containing confidential information about patients' health is always up to date and securely shared with the healthcare workers, you should:

**\*\*C. Publish the dashboard to Tableau Server\*\***

Publishing to Tableau Server allows for secure access control, regular data updates, and ensures that the healthcare team always has access to the most current information.

upvoted 1 times

🗳️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer:** C

C. Publish the dashboard to Tableau Server

upvoted 1 times

🗳️ 👤 **iccent2** 11 months, 3 weeks ago

Apart from the security that comes with server mgt, the data also get updated regularly on the server.

upvoted 2 times

🗳️ 👤 **Tanvicky** 1 year, 8 months ago

c is correct

upvoted 1 times

🗳️ 👤 **rara1234** 1 year, 8 months ago

Answer is correct.

upvoted 1 times

🗳️ 👤 **Vedjha** 1 year, 8 months ago

**Selected Answer:** C

Publishing to server and granting access to specific AD group will provide security in depth. Exporting dashboard/worksheet as twbx will not secure confidential info as user can use tableau reader to access it.

upvoted 2 times

🗳️ 👤 **Vedjha** 1 year, 8 months ago

Publishing to server and granting access to specific AD group will provide security in depth. Exporting dashboard/worksheet as twbx will not secure confidential info as user can use tableau reader to access it.

upvoted 2 times

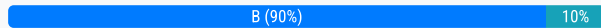
You need to change the values of a dimension without creating a new field.

What should you do?

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

**Correct Answer:** B

Community vote distribution



🗲️ 👤 **CollectiveConsciousness** Highly Voted 👍 1 year, 9 months ago

**Selected Answer: B**

It asks to change the values of a dimension, therefore you would want to use Aliases. This allows you to look into individual values and change what they are called.

Renaming would only rename the field.

upvoted 5 times

🗲️ 👤 **MonBouj** Most Recent 🕒 11 months, 1 week ago

**Selected Answer: B**

B. Create aliases

You can create aliases (alternate names) for members in a dimension so that their labels appear differently in the view

upvoted 1 times

🗲️ 👤 **Vedjha** 1 year, 8 months ago

**Selected Answer: B**

one can quickly define an alias for the dimension value. It will be used for the display only. For applying any filter condition on aliased dimension, pls use original value.

upvoted 3 times

🗲️ 👤 **maheshadithya12345678** 1 year, 9 months ago

**Selected Answer: A**

RENAME

upvoted 1 times

🗲️ 👤 **Vedjha** 1 year, 6 months ago

Rename will rename the dimension name not the dimension value

upvoted 1 times

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).
- D. Change the data type of the Sales field to String.

**Correct Answer: A**

Community vote distribution

A (100%)

🗳️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: A**

A. Change the default number format of the Sales field  
upvoted 1 times

🗳️ 👤 **JUT\_TC** 1 year, 7 months ago

A- change the sales field in the data pane suing the default properties for number format.  
upvoted 2 times

🗳️ 👤 **Zabba** 1 year, 8 months ago

B will not work because it rounds to only 2 digits, but some of the values are 3 digits.  
C will not work because it will not append the 'K'.  
D will not work because converting to string would only convert the numeric data type into a string with the same value.

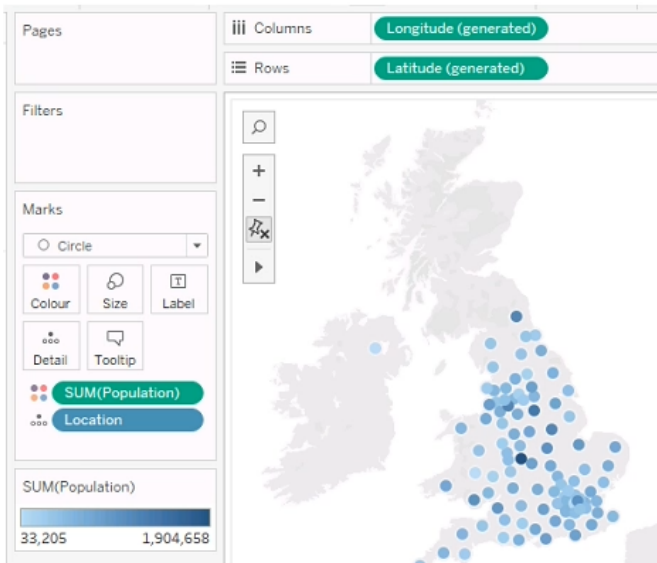
A is the correct answer.  
upvoted 2 times

🗳️ 👤 **Vedjha** 1 year, 8 months ago

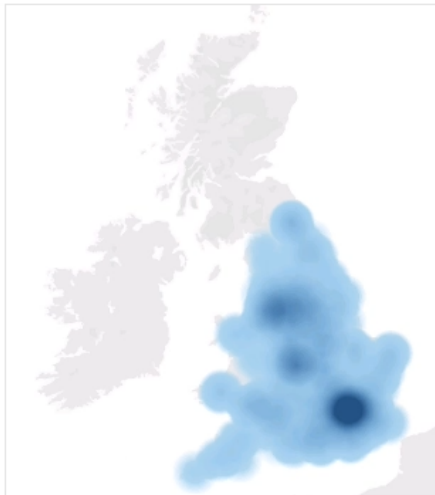
**Selected Answer: A**

A is correct. we can achieve it through calculated field as well but it will add new measure/dimension  
upvoted 1 times

You have the following map.



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



What should you do?

- 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%.

**Correct Answer: A**

*Community vote distribution*

A (100%)

**Hiyush1111** 1 year, 3 months ago

**Selected Answer: A**

ANSWER A

upvoted 1 times

**Benzlover** 1 year, 4 months ago

**Selected Answer: A**

To make the map appear as shown in the provided visualization, you should:

- A. Change the mark type to Density.

This will create a density map that visualizes the concentration of data points within the geographic area.

upvoted 1 times

🗲️ 👤 **MonBouj** 1 year, 5 months ago

**Selected Answer: A**

A. Change the mark type to Density.

upvoted 1 times

🗲️ 👤 **JUT\_TC** 2 years, 2 months ago

A. Change the mark Type to Density not Map because they are not requesting for Filled Map.

upvoted 2 times

🗲️ 👤 **CollectiveConsciousness** 2 years, 3 months ago

**Selected Answer: A**

The chart below is a density plot. Changing mark type to map wouldn't do anything. Therefore, the answer should be A

upvoted 2 times

🗲️ 👤 **maheshadithya12345678** 2 years, 3 months ago

IT SHOULD BE CHANGE MARK TYPE TO DENSITY

upvoted 2 times

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()

**Correct Answer:** B

Community vote distribution

B (100%)

 **Benzlover** 11 months ago

**Selected Answer: B**

To get the number of different types of awards that have been won, you should use the following formula:

**\*\*B. COUNTD([Award])\*\***

This formula counts the distinct values in the "Award" field, giving you the number of different types of awards.

Source: Conversation with Copilot, 6/7/2024

(1) . <https://www.sportsnet.ca/hockey/juniors/calgary-hitmen-honour-2019-2020-award-winners/>.

(2) <https://www.stpaulstrust.org.uk/st-pauls-school-year-11-leavers-message-2019-2020>. <https://www.stpaulstrust.org.uk/st-pauls-school-year-11-leavers-message-2019-2020/>.

(3) <https://www.techpointyouth.org/blog/2019/3/13/2019-indiana-vex-robotics-state-championship>.

<https://www.techpointyouth.org/blog/2019/3/13/2019-indiana-vex-robotics-state-championship>.


upvoted 1 times

 **MonBouj** 11 months, 1 week ago

**Selected Answer: B**

B. COUNTD([Award])

upvoted 1 times

 **JUT\_TC** 1 year, 7 months ago

B- Correct answer

upvoted 2 times

## HOTSPOT -

You have the following visualization.

Segment	Ship Date				
	2017	2018	2019	2020	2021
Consumer	81	93	112	131	9
Corporate	51	57	48	99	2
Home Office	10	17	42	48	0

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

IF FIRST()  
INDEX()  
[Ship Date]  
LAST()  
RANK() = 0  
1  
2  
3 THEN COUNT([Returns]) END

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

- 👤 **2ec454a** 2 months, 4 weeks ago

Both FIRST() = 0 OR INDEX() = 1 would work

upvoted 2 times
- 👤 **2ec454a** 2 months, 4 weeks ago

also LAST = 3

upvoted 1 times
- 👤 **fokagem125** 3 months, 1 week ago

FIRST() = 0 or INDEX()=1 will work

upvoted 1 times
- 👤 **14da55d** 4 months, 1 week ago

IF INDEX() = 1 THEN count(returns)

END

It filters the values of the first year (2017)

upvoted 1 times
- 👤 **ShazzyHawk** 6 months ago

LAST()=3, will count the offset for the first year

upvoted 1 times
- 👤 **ShazzyHawk** 6 months ago

First()=0 is right

upvoted 2 times
- 👤 **iccent2** 11 months, 3 weeks ago

The answer is FIRST(). I tried it using sales.

IF FIRST()= 0 THEN SUM([Sales]) END

upvoted 3 times

🗨️ 👤 **gsing11** 1 year, 8 months ago

First() = 0 gives you a boolean(true) which shows you the first year of count of orders  
upvoted 1 times

🗨️ 👤 **FCervera** 9 months, 2 weeks ago

It can be 3 answers:

- First () = 0

- Last() = 3

- Index() = 1

upvoted 2 times

🗨️ 👤 **CollectiveConsciousness** 1 year, 9 months ago

The answer is incorrect. You can't compare date and integer values.

The correct answers can be First() = 0, or Index() = 1. Both would work on a filters page to return the first year.

upvoted 4 times

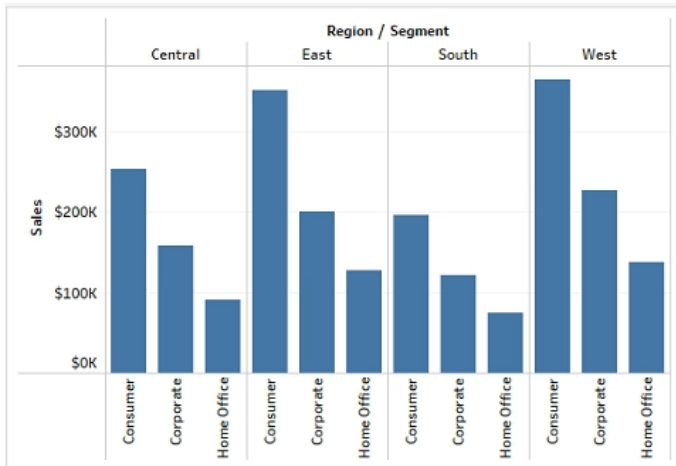
🗨️ 👤 **Dilara** 1 year, 9 months ago

First()=0

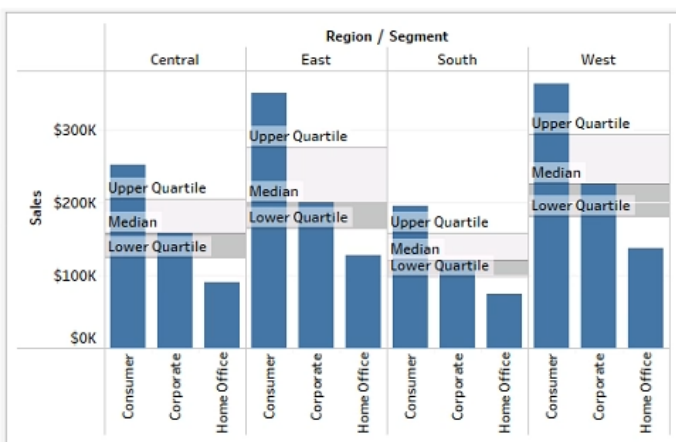
upvoted 3 times



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

**Correct Answer: C**

Community vote distribution

C (100%)

**FCervera** 9 months, 2 weeks ago

**Selected Answer: C**

The answer is C and D:

- quartile:band
  - median: reference line
- upvoted 1 times

**MonBouj** 11 months, 1 week ago

**Selected Answer: C**

C. A distribution band

upvoted 1 times

**Dk1984** 1 year, 7 months ago

**Selected Answer: C**

distribution band

upvoted 2 times

🗨️ 👤 **JUT\_TC** 1 year, 7 months ago

Distribution Band.

upvoted 2 times

🗨️ 👤 **JUT\_TC** 1 year, 8 months ago

Distribution Band

upvoted 2 times

🗨️ 👤 **CollectiveConsciousness** 1 year, 9 months ago

**Selected Answer: C**

The answer is C - distribution and. You can go into edit of the distribution band and change the 60%, 80% average to "quantiles" which will give you the exact same view of medium, upper, lower quantiles.

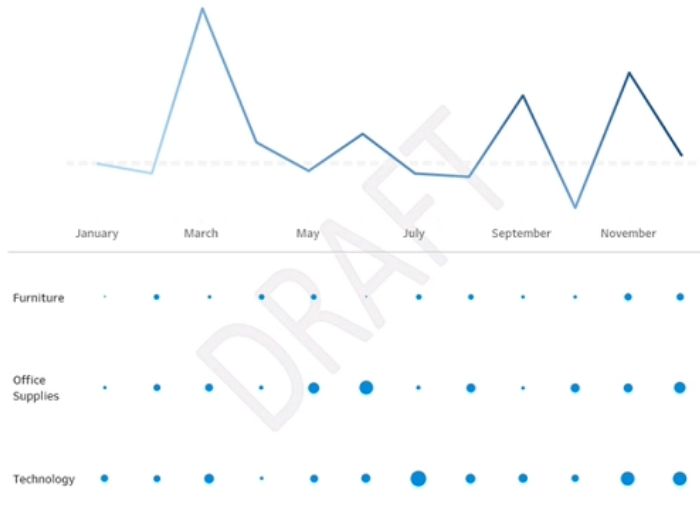
upvoted 2 times

🗨️ 👤 **maheshadithya12345678** 1 year, 9 months ago

ITS DISTRIBUTION BAND

upvoted 2 times

You want to add a draft watermark to a dashboard as shown in the following exhibit.



Which type of object should you use?

- A. Horizontal
- B. Sheet
- C. Image
- D. Web page

**Correct Answer: C**

Community vote distribution

C (100%)

🗳️ 👤 **Hiyush1111** 1 year, 3 months ago

**Selected Answer: C**

It's an Image

upvoted 1 times

🗳️ 👤 **MonBouj** 1 year, 5 months ago

**Selected Answer: C**

C. Image

upvoted 1 times

🗳️ 👤 **Pdmvasu** 1 year, 7 months ago

If anyone has tutorial for this topic, please upload here.

upvoted 1 times

🗳️ 👤 **CollectiveConsciousness** 2 years, 3 months ago

**Selected Answer: C**

The answer should be an Image.

upvoted 1 times

🗳️ 👤 **maheshadithya12345678** 2 years, 3 months ago

ITA AN IMAGE

upvoted 1 times

You have the following two tables that contains data about the books in a library.

Table1

Book Title	Book Author
Great Expectations	Charles Dickens
Harry Potter and the Chamber of Secrets	J. K. Rowling
To Kill a Mockingbird	Harper Lee
Don Quixote	Miguel de Cervantes
...	...

Table2

Book Title	Publication Year
Great Expectations	1860
To Kill a Mockingbird	1960
Don Quixote	1615
Jane Eyre	1847
...	...

Both tables are incomplete, so there are books missing from the tables.

You need to combine the tables. The solution must ensure that all the data is retained.

Which type of join should you use?

- A. Full outer join
- B. Left join
- C. Inner join
- D. Right join

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗨️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: A**

A. Full outer join  
upvoted 2 times

🗨️ 👤 **106c207** 11 months, 2 weeks ago

Full outer join is the correct answer  
upvoted 1 times

You have the following dataset.

Name	Region	Tableau_User_Name	Sales
Kelvin Hendricks	North	kh@email.com	\$455.89
Simone Westin	South	sw@email.com	\$899.99
Valerie Martin	West	vm@email.com	\$12900.20
Phyliss Chan	East	pc@email.com	\$123.00
...	...	...	...

You plan to create a dashboard that will be filtered to show only data that is relevant to a specific Tableau user based on the Tableau\_User\_Name field.

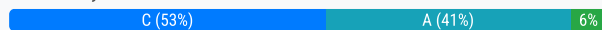
You need to create a boolean calculated field to place on the data source filter.

Which formula should you use for the filter?

- A. ISFULLNAME([Tableau\_User\_Name])=USERNAME()
- B. [Name]=[Tableau\_User\_Name]
- C. USERNAME()=[Tableau\_User\_Name]
- D. [Name]=USERNAME()

**Correct Answer: C**

Community vote distribution



**ShazzyHawk** 6 months ago

**Selected Answer: C**

USERNAME() is a built-in Tableau function that returns the user's Tableau login name (usually their email or AD name, depending on setup).

Comparing it to [Tableau\_User\_Name] creates a boolean calculated field that's TRUE only for rows belonging to the logged-in user.

You can then drag this calculated field to the data source filter to restrict data at the source level.

upvoted 2 times

**henryhsu** 7 months, 3 weeks ago

**Selected Answer: D**

This is the way we do it in our company

upvoted 1 times

**willysjose2026** 8 months, 3 weeks ago

**Selected Answer: C**

Most be C. This is because A is comparing a boolean against a string with the = operator, the ISFULLNAME function can't accept fields. B is comparing name field with tableau\_user\_name which doesn't make any sense. And D is comparing the Name with the USERNAME() function which returns the current username, which is an email address for tableau server and not the full name of the user.

upvoted 1 times

**FCervera** 9 months, 2 weeks ago

**Selected Answer: C**

It is C (it is not A because the ISFULLNAME() argument is a text and can't be a field).

upvoted 1 times

**iamDjay** 9 months, 3 weeks ago

**Selected Answer: A**

It is the correct answer since it will return Boolean value

upvoted 1 times

**Sarah2822** 1 year, 1 month ago

**Selected Answer: A**

Returns TRUE whether the person currently using Tableau is a member of a group matching the given string. Returns FALSE if they are not a member, and NULL if they are not logged in.

upvoted 2 times

bc1b1f7 1 year, 1 month ago

**Selected Answer: C**

It's C because isfullname() fuction can't use feild  
upvoted 2 times

bc1b1f7 1 year, 1 month ago

oops, feild -> field  
upvoted 1 times

Hiyush1111 1 year, 3 months ago

**Selected Answer: C**

Sorry, it is C  
upvoted 1 times

Hiyush1111 1 year, 3 months ago

**Selected Answer: A**

It says in the question that we need to create a boolean calculated field.  
ANSWER \*\*A\*\*  
upvoted 1 times

MonBouj 1 year, 5 months ago

**Selected Answer: C**

C. USERNAME()=[Tableau\_User\_Name]  
upvoted 1 times

mnnopen 1 year, 8 months ago

**Selected Answer: C**

C is the correct answer.  
upvoted 2 times

ntprodiigy 1 year, 8 months ago

C is the correct answer.  
upvoted 3 times

Pdel 1 year, 11 months ago

**Selected Answer: A**

The answer is A, because it's boolean result [https://help.tableau.com/current/pro/desktop/fr-fr/functions\\_functions\\_user.htm](https://help.tableau.com/current/pro/desktop/fr-fr/functions_functions_user.htm)  
upvoted 3 times

gsing11 2 years, 2 months ago

Answer is correct!  
upvoted 3 times

From Tableau Desktop, you sign in to a Tableau Server site.

What appears in the list of available data sources when you search for a published data source?

- A. All the data sources published to the Tableau Server
- B. All the data sources published to the site within the folders to which you have access
- C. All the data sources published to the Tableau Server within the folders to which you have access
- D. All the data sources published to the site

**Correct Answer:** B

Community vote distribution

B (100%)

🗲️ 👤 **gvraghuram007** Highly Voted 👍 1 year, 2 months ago

Answer is B. Content Access in the sites is independent of Server Access. You will only see data sources in the site you logged in to for which you have access.

upvoted 5 times

🗲️ 👤 **FCervera** Most Recent 🕒 9 months, 2 weeks ago

Selected Answer: B

Normally you access the content of a Tableau Server site when you connect to Tableau Server, in which there may be other sites with the same user.

upvoted 1 times

🗲️ 👤 **iamDjay** 9 months, 3 weeks ago

Selected Answer: B

You log in to the site irrespective of the server you log in to

upvoted 1 times

🗲️ 👤 **MonBouj** 11 months, 1 week ago

Selected Answer: B

B. All the data sources published to the site within the folders to which you have access

upvoted 1 times

You have the following visualization.

State	Name	Student ID	State	Avg. Score	Rank_Score
NC	Lamar High School	4050	NC	64	Abc
		4205	NC	67	Abc
	Memorial High School	4056	NC	66	Abc
		4220	NC	71	Abc
NY	Dewey High School	869	NY	80	Abc
		4183	NY	39	Abc
		4247	NY	71	Abc
	Evers High School	4124	NY	75.5	Abc

You create a table calculation named Rank\_Score that has a formula of  $\text{RANK}(\text{AVG}([\text{Score}]))$ , and you drag Rank\_Score to Text on the Marks cards. What is the Rank Score value for Student ID 4220?

- A. 5
- B. 4
- C. 6
- D. 3

**Correct Answer: D**

Community vote distribution

D (100%)

**thahb** 1 year ago

80 is ranked 1.

75.5 is ranked 2.

71 is ranked 3 (both instances, it's a tie, so they share the rank).

67 is ranked 5.

66 is ranked 6.

64 is ranked 7.

39 is ranked 8.

upvoted 3 times

**Pdel** 1 year, 11 months ago

**Selected Answer: D**

[https://help.tableau.com/current/prep/en-us/prep\\_calculations.htm](https://help.tableau.com/current/prep/en-us/prep_calculations.htm)

upvoted 1 times

**MonBouj** 2 years ago

**Selected Answer: D**

80,

75.5,

71

upvoted 3 times

**CollectiveConsciousness** 2 years, 3 months ago

**Selected Answer: D**



The answer should be D. As we are using rank function, which does not differentiate between same values. Before student 4220 we have 2 values that are above, and then 2 values that match theirs. Therefore two students would be sharing rank 3.

upvoted 4 times

You have a Tableau workbook that contains three worksheets named Sheet1, Sheet2, and Sheet3.

You create several filters.

From the Data Source page, you plan to add data source filters.

Which type of filter will appear in the Edit Data Source Filters dialog box?

- A. A context filter on a dimension in Sheet3
- B. A table calculation filter used on Sheet2
- C. A top N condition filter on a dimension in Sheet1 and Sheet2
- D. A dimension filter on all the sheets

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer: D**

D. A dimension filter on all the sheets

upvoted 1 times

🗨️ 👤 **iccent2** 11 months, 2 weeks ago

The selected answer option D is correct

upvoted 1 times

You have the following dataset.

Name
Charles Sheldon
charles.sheldon
Sheldon charles
Charles Sheldon
Charles Sheldon



Which grouping option should you use in Tableau Prep to group all five names automatically?

- A. Pronunciation
- B. Common Characters
- C. Spelling
- D. Manual Selection

**Correct Answer:** B

Community vote distribution

B (100%)

  **sstreet** 10 months, 3 weeks ago

**Selected Answer: B**

Spelling will leave the one starting with Sheldon out of the group  
upvoted 1 times



  **MonBouj** 11 months, 1 week ago

**Selected Answer: B**

B. Common Characters

Common Characters: This method is useful to fix capitalization or formatting issues.

upvoted 2 times

  **iccent2** 11 months, 2 weeks ago

I agree that the correct answer is B and not C. Here is why:

Pronunciation might not group variations like "John\_smith" and "John, Smith" because they differ significantly in spelling and format.

Spelling focuses on minor differences in spelling but might not handle different delimiters (like underscores, commas, spaces, and hyphens) effectively.

Manual Selection would require you to manually select and group each variation, which isn't automatic.

The Common Characters option looks for similar sequences of characters within the names, making it effective at grouping variations such as "John, Smith", "John\_smith", "John Smith", and "John-smith" automatically.

upvoted 1 times

  **84db7a1** 1 year, 4 months ago

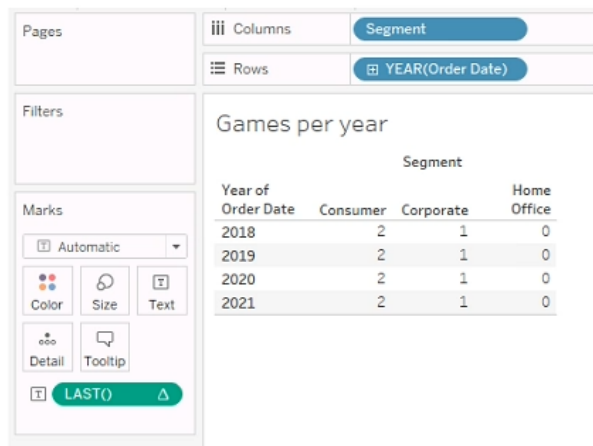
Answer is B

Common Characters: Find and group values that have letters or numbers in common. This option uses the ngram fingerprint algorithm that indexes words by their unique characters after removing punctuation, duplicates, and whitespace. This algorithm works for any supported language. This option isn't available for data roles.

For example, this algorithm would match names that are represented as "John Smith" and "Smith, John" because they both generate the key "hijmnost". Since this algorithm doesn't consider pronunciation, the value "Tom Jhinois" would have the same key "hijmnost" and would also be included in the group.

upvoted 3 times

You have the following visualization.



The Last() calculation is set to compute using Table (across).

Which value will appear in the crosstab for the Consumer segment of the year 2018 if you change compute to use Order Date?

- A. 2
- B. 3
- C. 4
- D. 0

**Correct Answer: B**

Community vote distribution

B (100%)

**CollectiveConsciousness** Highly Voted 1 year, 9 months ago

**Selected Answer: B**

The answer is incorrect. last() uses 0 inclusively, therefore the highest value we can obtain is 3. When computed by order date, it would consider the latest date 0 while the 2018 date as a 3.

upvoted 7 times

**asiat2301** 11 months, 1 week ago

Please why 3. the value of 2018 is 4. you correct me

upvoted 1 times

**MonBouj** 11 months, 1 week ago

It starts with 0 not 1

upvoted 2 times

**ShazzyHawk** Most Recent 6 months ago

**Selected Answer: B**

LAST() gives the number of rows from the current cell to the last cell in the partition.

When Compute Using is Order Date (i.e., down the table), it processes data vertically for each Segment column.

So for the Consumer segment, here's what LAST() returns for each year (since the partition is vertical for that segment): 3

upvoted 1 times

**MonBouj** 11 months, 1 week ago

**Selected Answer: B**

B. 3


(tested)

upvoted 2 times

**Gili\_1370** 1 year, 4 months ago

B:3 ist the answer

upvoted 3 times

  **JUT\_TC** 1 year, 7 months ago

3 is the answer

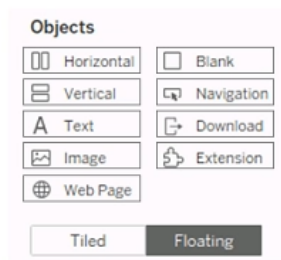
upvoted 4 times

## HOTSPOT -

You have a dashboard that contains two sheets named Sheet 1 and Sheet 2.

You want to add an object to the dashboard that users can click to switch to a different dashboard in the workbook.

Which object should you add to the dashboard?

**Answer Area**

**Correct Answer:** *Navigation.*

🗨️ 👤 **MonBouj** 11 months, 1 week ago

Navigation

upvoted 1 times

🗨️ 👤 **asiat2301** 11 months, 1 week ago

Navigation is correct

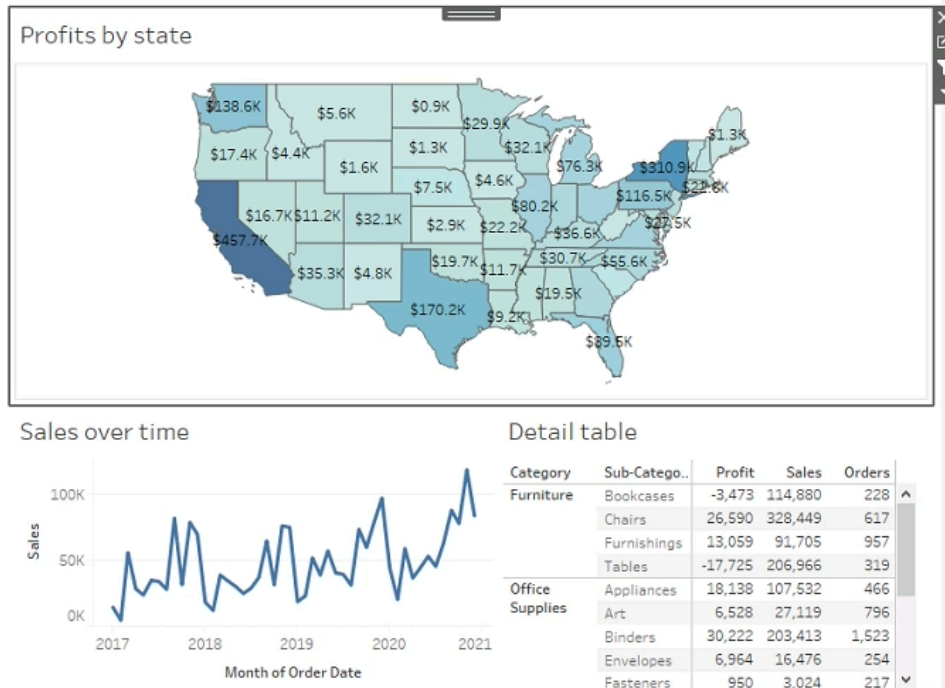
upvoted 2 times

🗨️ 👤 **84db7a1** 1 year, 4 months ago

Navigation is correct

upvoted 2 times

You have the following dashboard.



Currently, the map is used as a filter that affects the data on the other sheets of the dashboard.

You need to configure the dashboard to ensure that selecting a data point on the map only filters the Detail table.

What should you do?

- A. From the context menu of Sales over time, select Deselect.
- B. From the context menu of Sales over time, select Ignore Actions.
- C. From the context menu of Profits by State, deselect Use as Filter
- D. From the context menu of Sales over time, select Remove Dashboard Item.

**Correct Answer: B**

Community vote distribution

B (100%)

MonBouj 11 months, 1 week ago

Selected Answer: B

B. From the context menu of Sales over time, select Ignore Actions.

upvoted 1 times

asiat2301 11 months, 1 week ago

Answer is correct

upvoted 2 times

88c0ad8 11 months, 4 weeks ago

Answer is correct.

upvoted 2 times

## DRAG DROP -

You have a dataset that contains daily sales by business segment from 2017 to the present.

You want to use monthly historical trends to predict sales by segment in the future.

Which three actions should you perform in order?

(Place the three correct options in order Use the arrows to move Options to Answer Area Use Answer Area arrows to re-order the options.)

## Options

## Answer Area

Aggregate the date to month and year.

From the Analytics pane, drag **Trend Line** to the worksheet.

Add the date to the Columns shelf. Add the segment and the sales to the Rows shelf.

Create a calculated field that uses the `MODEL_QUANTILE` function.

From the Analytics pane, drag **Forecast** to the worksheet.



## Correct Answer:

## Options

Aggregate the date to month and year.

From the Analytics pane, drag **Trend Line** to the worksheet.

Add the date to the Columns shelf. Add the segment and the sales to the Rows shelf.

Create a calculated field that uses the `MODEL_QUANTILE` function.

From the Analytics pane, drag **Forecast** to the worksheet.

## Answer Area

From the Analytics pane, drag **Trend Line** to the worksheet.

Add the date to the Columns shelf. Add the segment and the sales to the Rows shelf.

From the Analytics pane, drag **Forecast** to the worksheet.

Aggregate the date to month and year.

Create a calculated field that uses the `MODEL_QUANTILE` function.



**CollectiveConsciousness** Highly Voted 1 year, 9 months ago

Answers it incorrect.

It should be: Put Order Date on columns and segment on rows. -> Aggregate the data to month year -> use forecasting  
upvoted 9 times

**MonBouj** Highly Voted 11 months, 1 week ago

Add the date to the columns and segment to rows -> Aggregate the data to month and year -> Drag Forecast  
(tested)  
upvoted 5 times

**ShazzyHawk** Most Recent 6 months ago

Add the date to the Columns shelf. Add the segment and the sales to the Rows shelf.  
→ This sets up the visualization structure.

From the Analytics pane, drag Forecast to the worksheet.

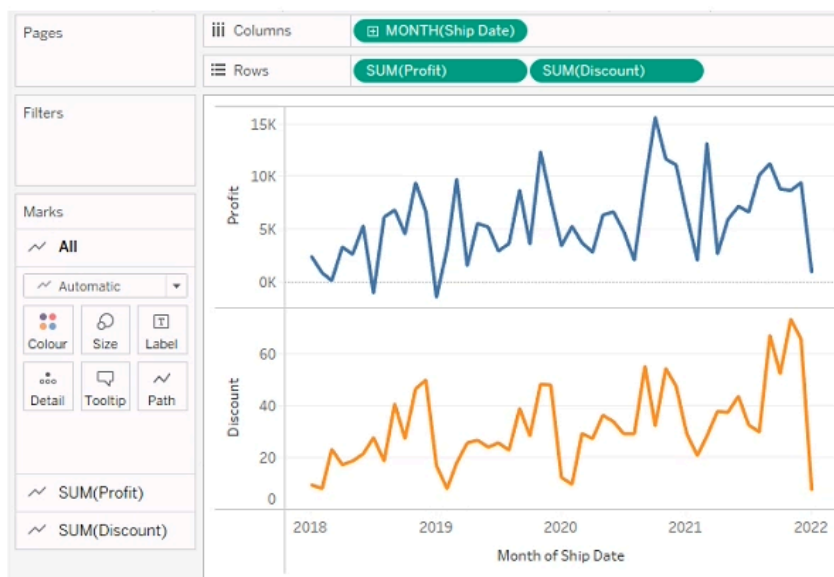
→ This adds the forecasting model based on time-series data.

Aggregate the date to month and year.

→ Ensures forecasting is done on a monthly basis, aligning with your use case.  
upvoted 1 times



You have the following chart that shows profits and discounts over time.



You need to combine the lines to appear as shown in the following chart.



What should you do?

- A. Drag Discount to Color on the Marks card
- B. Drag Discount to the Columns shelf.
- C. Set Discount to Dual Axis
- D. Convert Discount to Discrete

**Correct Answer: C**

Community vote distribution

C (100%)

**CollectiveConsciousness** Highly Voted 2 years, 3 months ago

**Selected Answer: C**

C is correct, the second chart is a dual axis with an unsynchronised axes.

D is incorrect, if you set discount to a dimension, it will create a point for every discount value.

B is incorrect, as it wouldn't even visualize the discount

A is incorrect as it would create a gradient on the initial axes ranging between the discount values.

upvoted 6 times

**IzzieH** Most Recent 1 year, 3 months ago

**Selected Answer: C**

Set Discount to dual axis

upvoted 2 times

**MonBouj** 1 year, 5 months ago

**Selected Answer: C**


C. Set Discount to Dual Axis

upvoted 2 times

  **asiat2301** 1 year, 5 months ago



C is correct.

upvoted 2 times

  **JUT\_TC** 2 years, 1 month ago

C- Set discount as Dual axis when you right-click

upvoted 4 times

  **Dilara** 2 years, 3 months ago

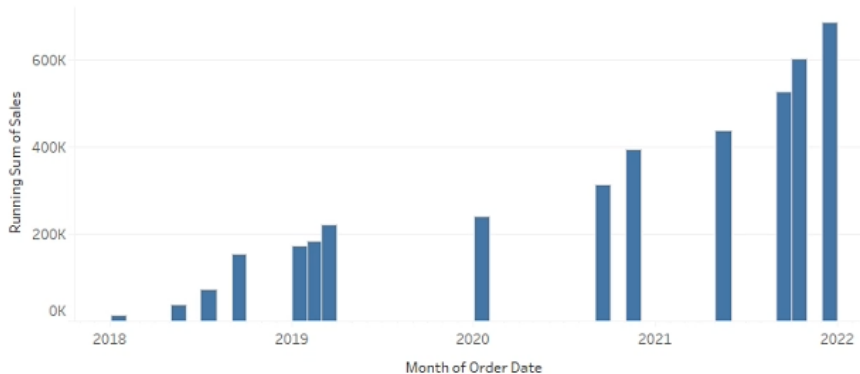
D is correct

upvoted 1 times

You have the following chart that shows the cumulative volume of sales from various dates.



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

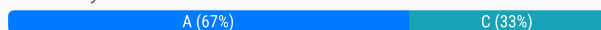


What should you do?

- A. Select Show Missing Values for the date
- B. Convert the date to Attribute
- C. Convert the date to Continuous
- D. Convert the date to Exact Date

**Correct Answer: C**

Community vote distribution



**willysjose2026** 8 months, 3 weeks ago

**Selected Answer: A**

Both views demonstrate that use a continuous value of month and year but with different axis formatting. If we look closely to the first view we see that there are many months missing or skipped, so what's happening on the second view is that if you click show missing values, the axis automatically change its format to show the ticks in years.

upvoted 2 times

**iamDjay** 9 months, 3 weeks ago

**Selected Answer: A**

It will show missing values, no need to change the date to discrete or continuous.

upvoted 2 times

**janasuresh** 10 months ago

**Selected Answer: C**

in my point C is correct. can any one explain why ....D.... is correct

upvoted 1 times

**MonBouj** 11 months, 1 week ago

**Selected Answer: C**

C. Convert the date to Continuous

upvoted 1 times

  **88c0ad8** 11 months, 4 weeks ago

Why is it exact Date? If it is exact date and discrete each bin in the bar chart shows exact date if you change it to continuous bar chart converts to area chart. The given answer might be correct

upvoted 2 times

  **84db7a1** 1 year, 4 months ago

D - Exact Date

upvoted 1 times

In which three formats can you export a worksheet from the Worksheet menu? (Choose three.)

- A. .csv
- B. .xlsx
- C. .png
- D. .html
- E. .pptx
- F. .txt

**Correct Answer:** ABC

Community vote distribution

ABC (100%)

  **Dilara** Highly Voted 1 year, 9 months ago

A,B,C is correct  
upvoted 7 times

  **FCervera** Most Recent 9 months, 2 weeks ago

**Selected Answer:** ABC

The solution is wrong. It is not ABD. It is ABC  
upvoted 1 times

  **MonBouj** 11 months, 1 week ago

**Selected Answer:** ABC

A. .csv  
B. .xlsx  
C. .png  
upvoted 2 times

  **gvraghuram007** 1 year, 2 months ago

We can Export Work Sheet to Image (.png), Data (.csv), Excel Format (.xlsx)  
upvoted 2 times

You have the following dataset that contains null values in the Profits field.

Country	Profits
Australia	39,706.36
Canada	
France	46,749.43
Germany	
...	...

You want the data to appear as shown in the following table.

Country	Profits
Australia	39,706.36
Canada	0
France	46,749.43
Germany	0
...	...

Which two formulas achieve the goal? (Choose two.)

- A. ISNULL([Profits])
- B. IF [Profits] != null then [Profits] END
- C. IFNULL([Profits],0)
- D. ZN([Profits])

**Correct Answer:** CD

Community vote distribution

CD (100%)

🗳️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer:** CD

- C. IFNULL([Profits],0)
  - D. ZN([Profits])
- upvoted 2 times

🗳️ 👤 **84db7a1** 1 year, 4 months ago

C and D are correct

upvoted 4 times

You have the following dataset in Microsoft Excel.

	A	B	C	D	E
1	Team B				
2	Brussels <sup>1</sup> , 5/5/2021				
3	Product ID		QA_Score	Date	Price
4			If Known		
5	1324	Household	99	2021-05-03	\$ 11.00
6	4070	Garden	74	2020-04-01	\$ 12.99
7	788	Garden	66	2019-03-01	\$ 32.99
8	741	Household	71	2019-03-01	\$ 42.59
9	5433	Garden	78	2021-05-03	\$ 78.99
10	67	Garden	54	2019-03-01	\$ 109.99
11	5656	Garden	50	2019-03-01	\$ 123.78
12	1324	Garden	97	2021-05-03	\$ 23.99
13				2021-05-03	\$ 78.99
14	4070	Garden	71	2019-03-01	\$ 56.99
15	788	Garden	74	2021-05-03	\$ 23.89
16	741	Household	74	2019-03-01	\$ 22.99
17	5433	Garden	69	2019-03-01	\$ 109.00
18	A67	Garden	43	2019-03-01	\$ 34.00
19	5656	Garden	40	2019-01-31	\$ 23.00
20	<sup>1</sup> This team worked out of London until moving to Brussels in 4/2021				

You are using Data Interpreter to cleanse the dataset Data Interpreter provides the following results.

	A	B	C	D	E	F
1	Team B					
2	Brussels <sup>1</sup> , 5/5/2021					
3	Product ID		QA_Score	Date	Price	Header
4			If Known			Header
5	1324	Household	99	2021-05-03	\$11.00	Data
6	4070	Garden	74	2020-04-01	\$12.99	Data
7	788	Garden	66	2019-03-01	\$32.99	Data
8	741	Household	71	2019-03-01	\$42.59	Data
9	5433	Garden	78	2021-05-03	\$78.99	Data
10	67	Garden	54	2019-03-01	\$109.99	Data
11	5656	Garden	50	2019-03-01	\$123.78	Data
12	1324	Garden	97	2021-05-03	\$23.99	Data
13				2021-05-03	\$78.99	Data
14	4070	Garden	71	2019-03-01	\$56.99	Data
15	788	Garden	74	2021-05-03	\$23.89	Data
16	741	Household	74	2019-03-01	\$22.99	Data
17	5433	Garden	69	2019-03-01	\$109.00	Data
18	A67	Garden	43	2019-03-01	\$34.00	Data
19	5656	Garden	40	2019-01-31	\$23.00	Data
20	<sup>1</sup> This team worked out of London until moving to Brussels in 4/2021					

A. 15

B. 17

C. 19

D. 20

**Correct Answer: A**

Community vote distribution

A (100%)

 **ShazzyHawk** 6 months ago

**Selected Answer: A**

A is correct

upvoted 1 times

 **roryor11** 8 months, 4 weeks ago

**Selected Answer: A**

The question isn't visible here, but I assume it is how many rows will be ingested into Tableau.

The answer is 15: rows 5 - 19 in the sheet

upvoted 2 times

 **janasuresh** 10 months ago

**Selected Answer: A**

Given answer is wrong

upvoted 1 times

  **thahb** 1 year ago


A is Correct

upvoted 1 times

  **Sarah2822** 1 year, 1 month ago


How many rows of data will be ingested into Tableau as values?

upvoted 3 times

  **Hiyush1111** 1 year, 3 months ago

I cannot see the question

upvoted 1 times

  **nsathish11625** 1 year, 3 months ago

I am not able to see the question just the options. Can anyone tell me what is the question for this data interpreter scenario? thanks!

upvoted 2 times

  **ntprodiigy** 1 year, 8 months ago



A is correct

upvoted 2 times

  **JUT\_TC** 2 years, 1 month ago

A is correct

upvoted 3 times

  **Dilara** 2 years, 3 months ago

B is correct

upvoted 1 times



You create a parameter named Choose Region that contains values from a field named Region.

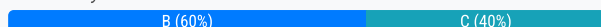
You want users to be able to use the Choose Region parameter to interact with a chart by toggling between different regions.

What should you do next?

- A. Set the Choose Region parameter to Single Value (list).
- B. Add the [Region] = [choose Region] formula to the Filters card.
- C. Add Region to the Filters card.
- D. Add the Choose Region parameter to the Pages card.

**Correct Answer: B**

*Community vote distribution*



**d98a23f** 6 months ago

**Selected Answer: B**

U need to set a referenced calculated field to the parameter and then bring the calculated field to the filter zone. Afterwards you need to set to True the calculated filter then you're done. so the answer is B

upvoted 1 times

**roryor11** 8 months, 4 weeks ago

**Selected Answer: B**

B is correct.

You must add a filter to trigger the parameter in your sheet.

upvoted 1 times

**RRR2504** 9 months, 1 week ago

**Selected Answer: B**

Question is clearly mentioned "Parameter" SO we use the calculation filed. B Is correct

upvoted 1 times

**MH0524** 11 months ago

I did the various examples and B is the correct answer. You can either create create a calculated field or you can add the same code in the condition tab of the Filter to tie the filtering to the parameter. Hence, the answer is B.

upvoted 1 times

**asiat2301** 11 months, 1 week ago

I think B is the correct answer because we created a parameter name choose regio. So we need to add it into a filter card

upvoted 3 times

**iccent2** 11 months, 2 weeks ago

I think the selected answer, B is correct

upvoted 2 times

**iccent2** 11 months, 2 weeks ago

No, B is wrong

upvoted 1 times

**88c0ad8** 11 months, 3 weeks ago

No, answer C is wrong. Of course, you can add Region to filters card but the question was about the parameter Choose Region and how to use it as a filter to interact with a chart. If we just add Region to filters card it has nothing to do with parameter and we can use this filter without parameter at all. That is why answer C is not the case. So we already have a parameter. Next we need to create a calculated field with formula [Region] = [Choose Region]. After that we put calculated field to filters card and set it to True. After we click show parameter and use it as a filter. This is how it works. So the right answer is B.


upvoted 3 times

**Pdel** 1 year, 5 months ago

**Selected Answer: C**

<https://kb.tableau.com/articles/howto/filtering-data-with-a-parameter?lang=fr-fr>

upvoted 2 times

  **JUT\_TC** 1 year, 7 months ago

c-Add region to the filters card

upvoted 1 times

## DRAG DROP -

You connect to a Microsoft SQL Server database.

You need to create a custom SQL query that retrieves rows from a table named Students. Only students in the city of Berlin must be returned.

How should you complete the query? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Options	Answer Area
<input type="text" value="CAST"/>	<input type="text" value="* FROM [dbo].[Students]"/>
<input type="text" value="JOIN"/>	<input type="text" value="[Students].[City] = 'Berlin'"/>
<input type="text" value="ON"/>	
<input type="text" value="SELECT"/>	
<input type="text" value="UNION"/>	
<input type="text" value="WHERE"/>	

**Correct Answer:**

Options	Answer Area
<input type="text" value="CAST"/>	<input type="text" value="SELECT * FROM [dbo].[Students]"/>
<input type="text" value="JOIN"/>	<input type="text" value="WHERE [Students].[City] = 'Berlin'"/>
<input type="text" value="ON"/>	
<input type="text" value="SELECT"/>	
<input type="text" value="UNION"/>	
<input type="text" value="WHERE"/>	

**roryor11** 8 months, 4 weeks ago

SELECT and WHERE are the correct answers.

This should be straightforward for those familiar with SQL

upvoted 2 times

**RRR2504** 9 months, 1 week ago

SELECT

WHERE

Cast is not

upvoted 1 times

**MonBouj** 11 months, 1 week ago

Select

Where

upvoted 2 times

**JUT\_TC** 1 year, 7 months ago

Select from \*\*\*\*\*

Where\*\*\*\*\*

upvoted 2 times

A colleague provides you with access to a folder that contains the following files:

- Sales.csv
- Book1.json
- Sales.tds
- Export.mdb

Which file contains an extract?

- A. Sales.csv
- B. Export.mdb
- C. Book1.json
- D. Sales.tds

**Correct Answer:** D

Community vote distribution

D (80%)

A (20%)

🗳️ **AmieM** 1 month, 1 week ago

**Selected Answer: D**

Technically none of these are right as an extract is only found in .hyper, .tde. or .tdsx. Only picking D as this is the closer Tableau specific file related to data.

upvoted 1 times

🗳️ **2ec454a** 2 months, 4 weeks ago

**Selected Answer: A**

This question is ambiguous, 'Extract' is general notion, no specification of data source or export workbook is given, and might as well be csv type of extract

upvoted 1 times

🗳️ **henryhsu** 7 months, 3 weeks ago

**Selected Answer: D**

should be .tdsx instead of .tds. tds does not contain the extract file

upvoted 1 times

🗳️ **willysjose2026** 8 months, 3 weeks ago

**Selected Answer: A**

package files are the ones who save extracts with them. .tds files only save the settings for connecting again to the data, so when you connect to a tds file you establish a live connection. In this case I think non of the answers are correct since CSV files are not extracts, .mdb files (ms access files) are not extracts, and .json are not extracts either.

upvoted 1 times

🗳️ **roryor11** 8 months, 4 weeks ago

**Selected Answer: D**

The answer is d - .tds file

upvoted 1 times

🗳️ **MonBouj** 11 months, 1 week ago

**Selected Answer: D**

Answer should be Packaged Data Source (.tdsx)

but by elimination it's : D. Sales.tds

upvoted 2 times

🗳️ **iccent2** 11 months, 1 week ago

The selected answer, D is correct!

upvoted 1 times

  **asiat2301** 11 months, 1 week ago

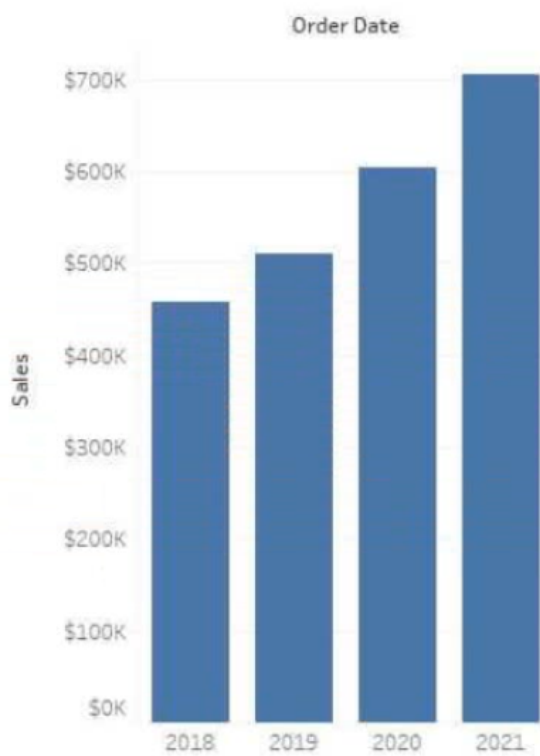
B is the correct answer

upvoted 1 times

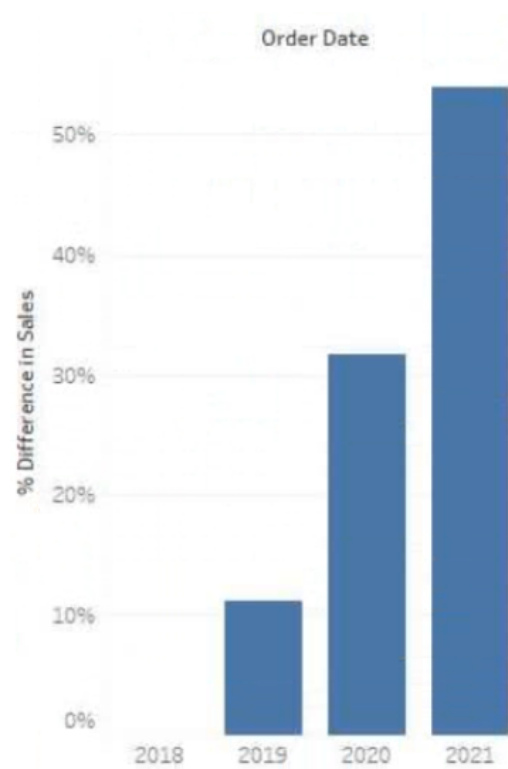
## HOTSPOT

-

You have the following chart.



You want to calculate the percentage change of sales by using 2017 as the reference year to create the following chart.



How should you configure the quick table calculation?

## Answer Area

Compute using:

	▼
Cell	
Table (across)	
Table (down)	

Relative to:

	▼
First	
Last	
Next	
Previous	

Correct Answer:	Compute using: Table (across) ▼
	Relative to: First ▼

🗨️ 👤 **14da55d** 4 months, 1 week ago

Answer

Table Across and Previous

upvoted 2 times

🗨️ 👤 **14da55d** 4 months, 1 week ago

The answer should be 'table (across)' and 'relative to first' because the bar chart is in order.

upvoted 1 times

🗨️ 👤 **RRR2504** 8 months, 3 weeks ago

Correct Answer

is Compute using "Table Across", Relative to " Previous".

Because second chart is Percentage difference.

upvoted 1 times

🗨️ 👤 **AmieM** 1 month, 1 week ago

I think this is right. If it was relative to first, then all percent of difference calculations would be referencing the percent difference based on 2017 data. so 2019 would not be comparing 2018, but rather 2017.

upvoted 1 times

🗨️ 👤 **asiat2301** 11 months, 1 week ago

Given answer is correct

upvoted 4 times

You have a sales dataset that contains the following fields.

Field name	Data type
Order Date	Date
Quantity	Whole number
Revenue	Decimal number
Product Name	Text
Customer Region	Geographical

You need to analyze the average revenue per product in different regions over time


Which two fields should be measures? (Choose two.)

- A. Revenue
- B. Order Date
- C. Customer Region
- D. Product Name
- E. Quantity

**Correct Answer:** AE

*Community vote distribution*


AE (100%)

 **roryor11** 8 months, 4 weeks ago

**Selected Answer: AE**

revenue and quantity are the correct answers. These are the two numeric fields you need to calc avg.

upvoted 1 times

 **asiat2301** 11 months ago

revenu and quatity

upvoted 1 times


 **MonBouj** 11 months, 1 week ago

**Selected Answer: AE**

A. Revenue

E. Quantity

upvoted 1 times

 **iccent2** 11 months, 1 week ago


I think the given answers, AE are correct. Only Revenue and Quantity are measure. The others are dimensions.

upvoted 1 times

 **asiat2301** 11 months, 1 week ago

AB are correct

upvoted 1 times

 **106c207** 11 months, 2 weeks ago

AB, date and revenue

upvoted 1 times



In a dataset you have a string field named Name that contains unnecessary semicolons.

Which function should you use to remove the semicolons from the Name field?

- A. TRIM
- B. REPLACE
- C. SPLIT
- D. CONTAINS

**Correct Answer:** B

*Community vote distribution*

B (100%)

🗲️ 👤 **d98a23f** 5 months, 3 weeks ago

**Selected Answer: B**

`REPLACE([Name], ";", "")`

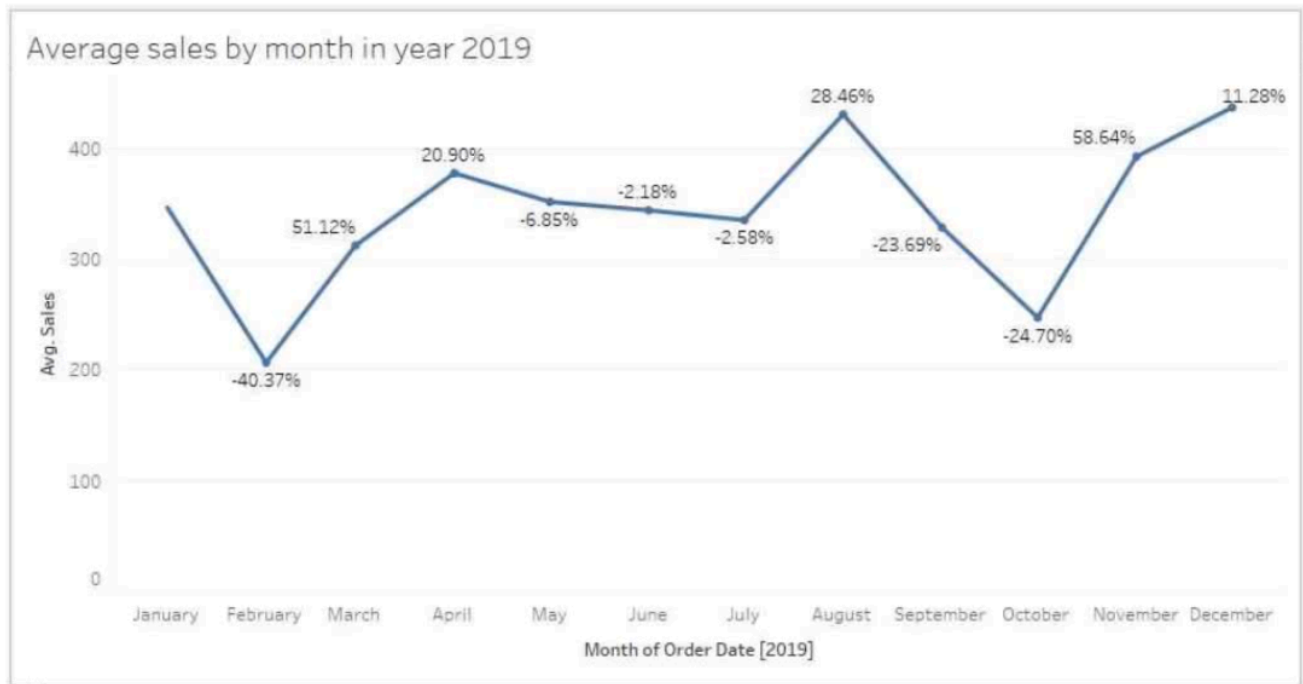
upvoted 2 times

🗲️ 👤 **asiat2301** 11 months, 1 week ago

B is corret

upvoted 2 times

You have the following line chart that shows the average sales by month.



Which month had the biggest increase in average sales compared to the previous month in 2019?

- A. October
- B. December
- C. August
- D. November

**Correct Answer:** D

Community vote distribution

D (100%)

roryor11 8 months, 4 weeks ago

**Selected Answer:** D

The answer is D as it is 58.64% versus the previous month.

Don't be fooled by 28.46% having the highest peak  
upvoted 1 times

HOTSPOT

-

You use a quick table calculation to calculate the moving average of a measure named Sales.

You need to calculate the moving averages of the last three years.

Which setting should you change in the Table Calculation dialog box? Click the appropriate Option in the Answer Area.

Table Calculation  
Moving Average of Sales

Calculation Type

Moving Calculation

Average, prev 2, next 0

Compute Using

Table (down)

Cell

Specific Dimensions

☒ Month of Order Date

☐ Add secondary calculation

☒ Show calculation assistance

Correct Answer:

Calculation Type

Moving Calculation

Average, prev 2, next 0

**FCervera** 9 months, 2 weeks ago

The answer is wrong if you have the Month of Order date on the worksheet. You should choose "Average. prev 35 Next 0 because 3 years have 36 months

upvoted 1 times

**asiat2301** 11 months, 1 week ago

Correct answer

upvoted 2 times

You have the following visualization.

Pages

Filters

Marks

Automatic

Colour

Size

Text

Detail

Tooltip

T

SUM(Sales)

Columns

Rows

Category

Sub-Category

Category	Sub-Category	
Furniture	Bookcases	114,880
	Chairs	328,449
	Furnishings	91,705
	Tables	206,966
Office Supplies	Appliances	107,532
	Art	27,119
	Binders	203,413
	Envelopes	16,476
	Fasteners	3,024
	Labels	12,486
	Paper	78,479
	Storage	223,844
	Supplies	46,674
	Technology	Accessories
Copiers		149,528
Machines		189,239
Phones		330,007

You need to add totals to the table as shown in the following visualization.

Pages

Filters

Marks

Columns

Rows

Category

Sub-Category

Automatic

Colour

Size

Text

Detail

Tooltip

T

SUM(Sales)

Category	Sub-Category	
Furniture	Bookcases	114,880
	Chairs	328,449
	Furnishings	91,705
	Tables	206,966
	Total	742,000
Office Supplies	Appliances	107,532
	Art	27,119
	Binders	203,413
	Envelopes	16,476
	Fasteners	3,024
	Labels	12,486
	Paper	78,479
	Storage	223,844
	Supplies	46,674
	Total	719,047
	Technology	Accessories
Copiers		149,528
Machines		189,239
Phones		330,007
Total		836,154



What should you use from Totals on the Analysis menu?

- A. Add All Subtotals
- B. Show Row Grand Totals
- C. Show Column Grand Totals
- D. Column Totals to Top

Correct Answer: A

Community vote distribution

A (100%)

  **roryor11** 8 months, 4 weeks ago

**Selected Answer: A**

Answer is A Add All Subtotals

upvoted 1 times

  **MonBouj** 11 months, 1 week ago

**Selected Answer: A**

A. Add All Subtotals

(tested)

upvoted 3 times

  **asiat2301** 11 months, 1 week ago

Correct

upvoted 2 times

You have a dashboard that contains a parameter named Start Date.

You need to create an extract from a Microsoft Excel file. The extract must be filtered based on Start Date.

What should you do?

- A. Create a data source based on the Excel worksheet and create a calculated field based on Start Date. From the Data pane add the calculated field to the data source filter.
- B. Create a custom SQL query that references Start Date in the WHERE clause.
- C. Create a custom SQL query to define the data source and create a calculated field based on Start Date. Add the calculated field to the extract filter.
- D. Create a data source based on the Excel worksheet and create a calculated field based on Start Date. Add the calculated field to the extract filter.

**Correct Answer:** D

Community vote distribution

D (100%)

🗳️ 👤 **Rwj** 2 months, 3 weeks ago

**Selected Answer: D**

To filter an extract from a Microsoft Excel file based on a parameter named "Start Date" in a Tableau dashboard, you should first establish a data source connection to the Excel file. Then, create a calculated field that utilizes the "Start Date" parameter and filter your data source using this calculated field.

upvoted 1 times

🗳️ 👤 **Sri\_3119** 8 months, 4 weeks ago

**Selected Answer: D**

Answer D

Once connected to a data source , we can edit extract filter then add filter of start date

upvoted 1 times

You have the following two tables.

**Table A**

Category	Subcategory	Sales
Furniture	Bookcases	114,880.00
Furniture	Chairs	328,449.10
Office Supplies	Envelopes	16,476.40
Office Supplies	Fasteners	3,024.28
Office Supplies	Labels	12,486.31
Office Supplies	Paper	78,479.21
Office Supplies	Storage	223,843.61
Office Supplies	Supplies	46,673.54
Technology	Accessories	167,380.32
Technology	Copiers	149,528.03

**Table B**

Category	Segment	# Orders	Quantity	Profit
Technology	Home Office	342	4,166	6,991.08
Furniture	Home Office	362	2,495	7,584.82
Technology	Corporate	554	1,367	3,875.38
Furniture	Corporate	646	11,758	56,330.32
Technology	Consumer	951	7,018	40,227.32
Office Supplies	Home Office	1,079	4,130	25,933.16
Furniture	Consumer	1,113	3,597	70,797.81
Office Supplies	Corporate	1,820	2,095	44,167.00
Office Supplies	Consumer	3,127	1,247	30,490.14

Table A is the primary table.

Which type of join is established when a blend is created by using the join key of Category?

- A. Inner join
- B. Left join
- C. Outer join

**Correct Answer: B**

Community vote distribution

B (100%)

🗳️ **Sri\_3119** 8 months, 4 weeks ago

**Selected Answer: B**

Blend works on primary data source i.e Left Join  
upvoted 1 times

🗳️ **MonBouj** 11 months, 1 week ago

**Selected Answer: B**

B. Left join  
Data blending simulates a traditional left join.  
upvoted 1 times

  **106c207** 11 months, 1 week ago

Blend works like a left join

upvoted 1 times

  **asiat2301** 11 months, 1 week ago

Correct anwer

upvoted 1 times



You plan to create a Tableau subscription for several users.

Which two formats can you use? (Choose two.)

- A. Image
- B. PDF
- C. Microsoft Excel
- D. Microsoft PowerPoint

**Correct Answer:** AB

*Community vote distribution*

AB (100%)

🗲️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer:** AB

A. Image

B. PDF

upvoted 1 times

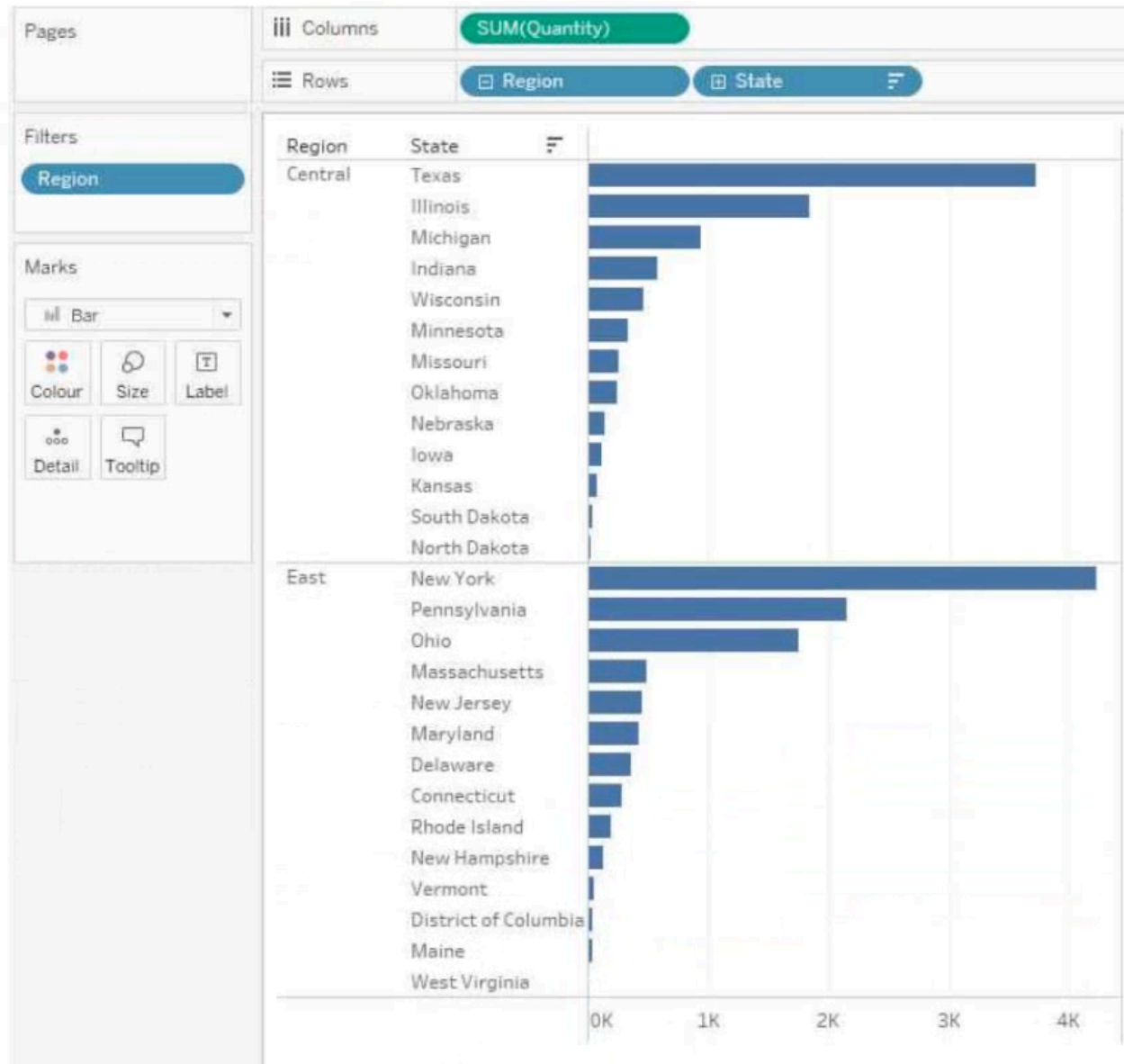
🗲️ 👤 **mnnopen** 1 year, 1 month ago

**Selected Answer:** AB

To receive a subscription, users must have the View and Download Image/PDF permissions.

upvoted 3 times

You have the following chart that sorts states by the number of products each state has purchased.



Which formula should you use to Include a number with the position of each state within each region?

- A. WINDOW\_SUM(SUM([Quantity]))
- B. LOOKUP(SUM([Quantity]))
- C. INDEX()
- D. FIRST()

**Correct Answer: C**

Community vote distribution

C (50%)

B (50%)

**AmieM** 1 month ago

**Selected Answer: C**

Index will return the current row number in the partition, perfect for position of each state within each region  
upvoted 1 times

**danuki** 1 year ago

it is INDEX()

upvoted 1 times

🗨️ 👤 **Sarah2822** 1 year, 1 month ago

**Selected Answer: B**

LOOKUP return value of specified filed in different row.

upvoted 1 times

🗨️ 👤 **MonBouj** 1 year, 5 months ago

**Selected Answer: C**

C. INDEX()

upvoted 1 times

🗨️ 👤 **MonBouj** 1 year, 5 months ago

sorry

it should be B

B. LOOKUP(SUM([Quantity]))

upvoted 1 times

🗨️ 👤 **janasuresh** 9 months, 1 week ago

please explain

upvoted 1 times

🗨️ 👤 **88c0ad8** 1 year, 5 months ago

It's INDEX()

upvoted 1 times

## HOTSPOT

-

You have a dashboard that is configured for desktop browsers.

You want to customize a layout for mobile users.

Which option should you select first? Click the appropriate Option in the Answer Area.

The screenshot shows a configuration panel for a dashboard. At the top, there are two tabs: 'Dashboard' and 'Layout'. The 'Layout' tab is active, indicated by a small asterisk. Below the tabs is a 'Device Preview' button. Under the 'Size' section, a dropdown menu is set to 'Desktop Browser (1000 x 800)'. The 'Sheets' section contains a single entry, 'Sheet 1', with a small icon to its left. The 'Objects' section lists various widget types: Horizontal, Vertical, Text, Image, Web Page, Blank, Navigation, Download, and Extension. Each has a corresponding icon. At the bottom of the 'Objects' section, there are two buttons: 'Tiled' (which is highlighted with a dark background) and 'Floating'. Below these buttons is a checkbox labeled 'Show dashboard title'.

Correct Answer:

This screenshot is identical to the one above, but with a green rectangular box highlighting the 'Device Preview' button. A green checkmark is positioned to the right of the button, indicating that this is the correct first step to take for customizing the layout for mobile users.

Currently there are no comments in this discussion, be the first to comment!



You have a Tableau workbook.

You want to make the workbook available in Tableau Online.

What should you do?


- A. From the File menu select Export Packaged Workbook
- B. From the Server menu, select Publish Data Source
- C. From the Server menu, select Tableau Public and then select Save to Tableau Public
- D. From the Server menu select Publish Workbook

**Correct Answer:** D

  **Rwj** 2 months, 3 weeks ago

**Selected Answer:** D

To make your Tableau workbook available in Tableau Online, you need to publish it from Tableau Desktop to your Tableau Online site  
upvoted 1 times

  **nsathish11625** 1 year, 3 months ago

D is correct

upvoted 1 times

You connect to a database server by using Tableau Prep. The database server has a data role named Role1.

You have the following field in the data.

Material
Concrete
Concret
Brick
Brik
steel
Stel
Drywall

You need to apply the Role1 data role to the Material field.

Which two actions should you perform? (Choose two.)

- A. From the More actions menu of Materials, select Group Values, and then select Spelling.
- B. From the More actions menu of Materials, filter the selected values.
- C. From the More actions menu of Materials, select Valid in the Show values section.
- D. For the data type of the Material field, select Custom and then select Role1.

**Correct Answer:** AD

Community vote distribution



**janasuresh** 9 months ago

**Selected Answer: AD**

Tableau Prep compares the values by spelling or spelling and pronunciation and then groups similar values under the standardized value for the data role.

upvoted 1 times

**nsathish11625** 1 year, 3 months ago

Custom role has been retired from tableau since Feb 2024

upvoted 1 times

**nsathish11625** 1 year, 3 months ago

i believe it should be first D the A to group values based on spelling to get rid of misspelt words

upvoted 1 times

**mnnopen** 1 year, 8 months ago

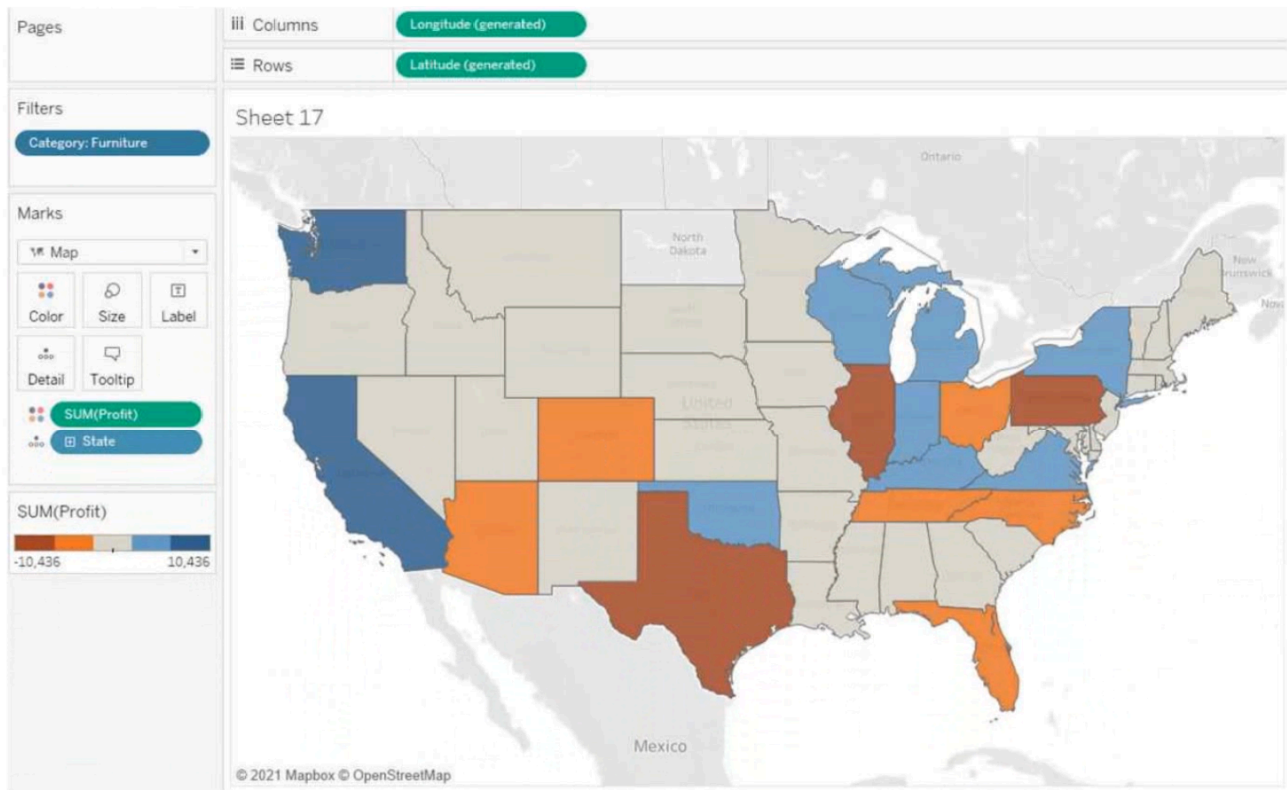
**Selected Answer: BD**

Option B is correct because filtering the selected values from the More actions menu allows you to apply the data role Role1 to the Material field by specifying which values are included based on the data role.

Option D is correct because selecting the data type of the Material field as Custom and then choosing Role1 allows you to explicitly assign the Role1 data role to the Material field, ensuring that it is properly controlled and managed according to the specified role's permissions and restrictions.

upvoted 2 times

You have the following map that shows profits per city in the United States.



How are the colors configured for the map?

- A. A diverging color palette that has six stepped colors
- B. A sequential color gradient
- C. A diverging color palette that has five stepped colors
- D. A single color gradient

**Correct Answer: C**

Community vote distribution

C (100%)

**Hiyush1111** 1 year, 3 months ago

**Selected Answer: C**

C is correct

upvoted 1 times

**nsathish11625** 1 year, 3 months ago

C is correct

upvoted 1 times

HOTSPOT

-

You have the following dataset.

Transaction Date	Value	Day
2009-06-30	\$10	Tuesday
2009-08-10	\$20	Monday
2010-01-08	\$5	Friday

You need to generate the results in the Day field.

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

## Answer Area

DATENAME  
DATEPARSE  
DATEPART  
DAY

(

"day"  
"weekday"  
DD  
dddd

,

[Transaction Date])

Correct Answer: DATENAME ( "weekday" , [Transaction Date])

- d98a23f** 5 months, 3 weeks ago  
 Correct answer. No further discussion.  
 upvoted 1 times
- janasuresh** 9 months, 1 week ago  
 given answer is wrong. asking for day field. it must be (Datepart, Day, [Transaction date])  
 upvoted 1 times
- janasuresh** 9 months, 1 week ago  
 sorry given answer is correct. because day field they mention is a field name.  
 upvoted 2 times
- asiat2301** 11 months, 1 week ago  
 Correct answer  
 upvoted 2 times
- iccent2** 11 months, 2 weeks ago  
 The answer is correct!  
 DATENAME('weekday', [Transaction Date])  
 upvoted 3 times



## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

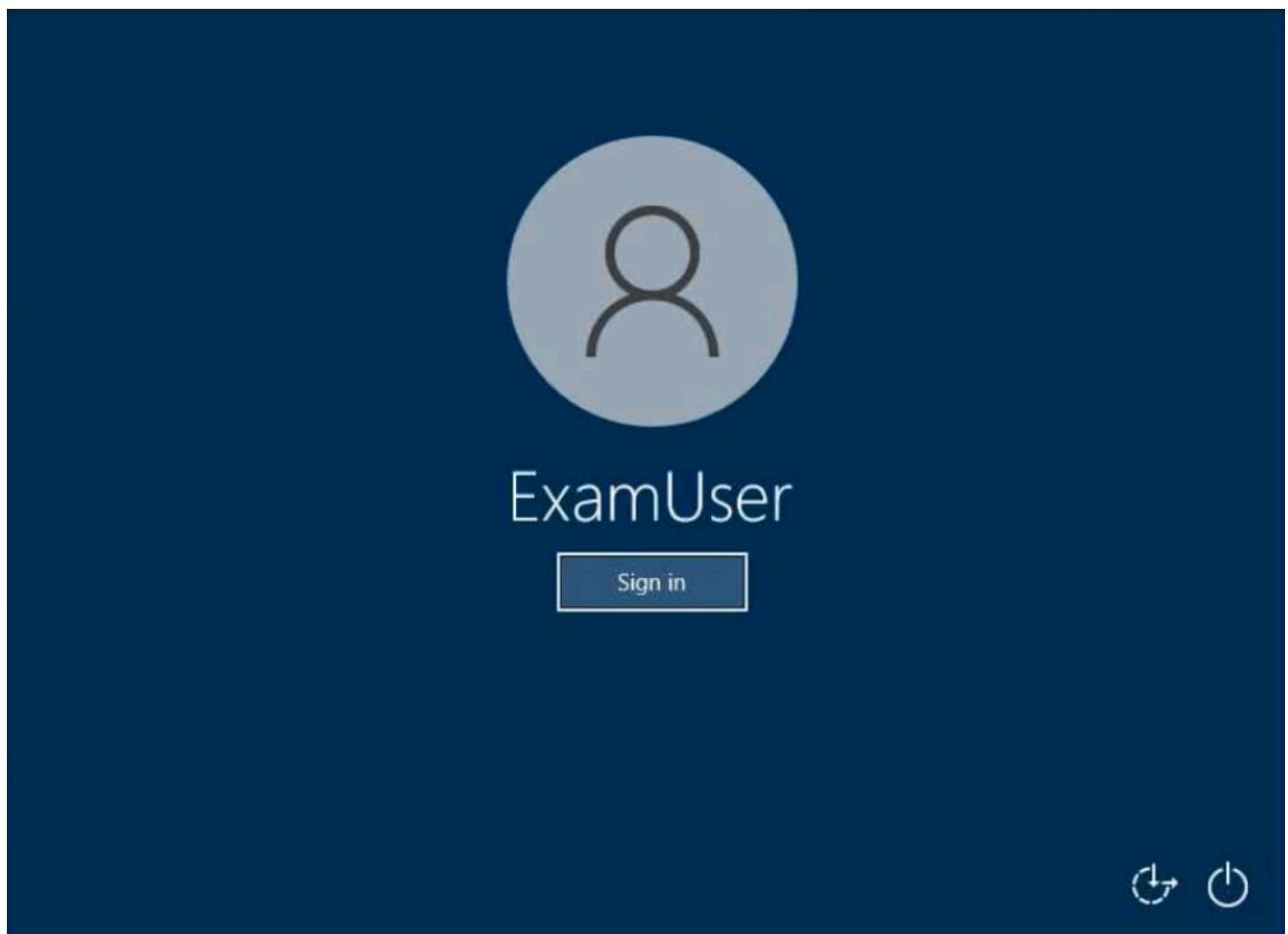
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

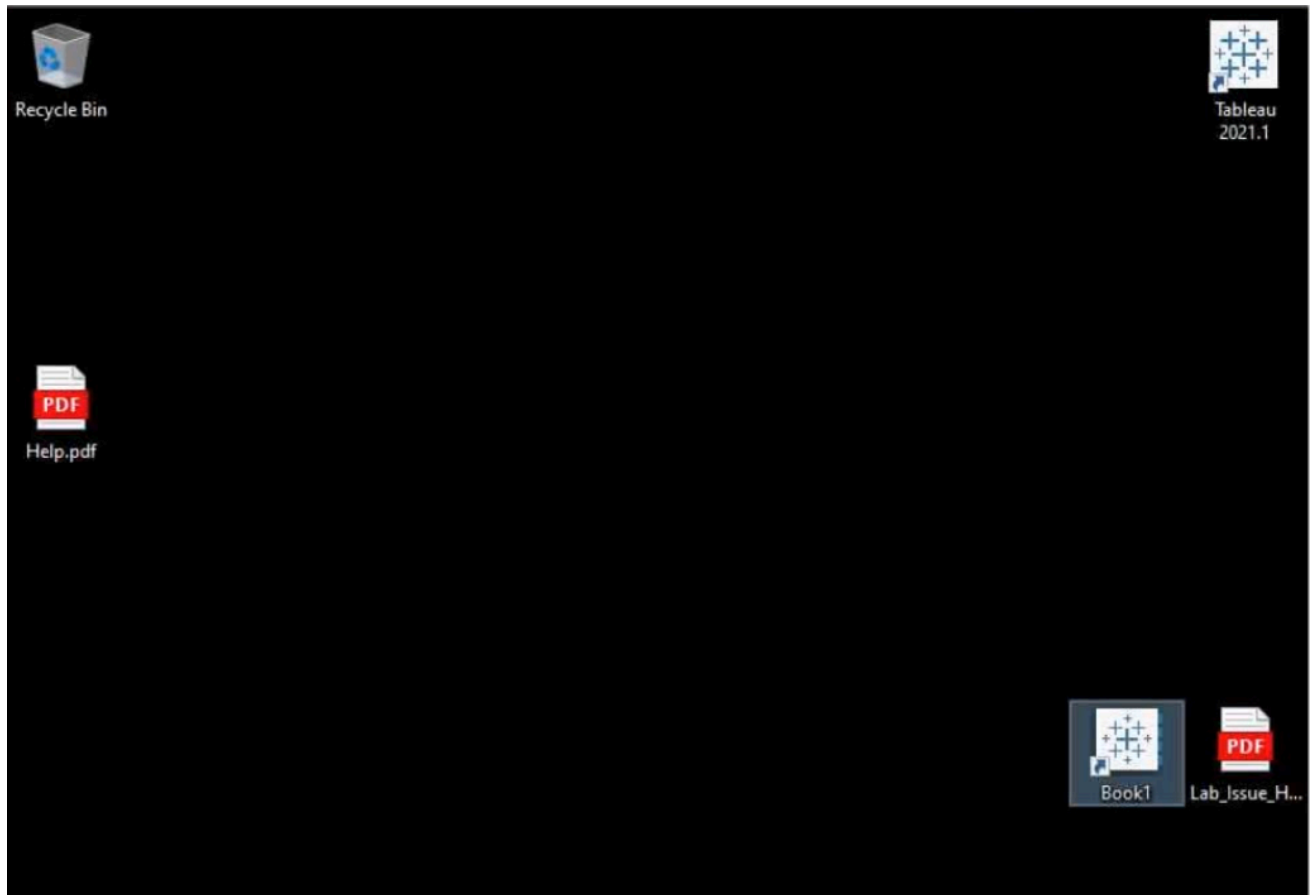
To access Tableau Help, you can open the Help.pdf file on the desktop.



Open the link to Book1 found on the desktop. Use the FAA Wildlife Strikes data source.

You need to create a data source filter to ensure that only the rows that have an Origin State of Pennsylvania load.

Save the workbook.



**Correct Answer:**



Recycle Bin



Tableau  
2021.1



Help.pdf



Book1



Lab\_Issue\_H.

Tableau - Book1

File Data Worksheet Dashboard Story Analysis Map Format Window Help

Standard Show Me

Data Analytics

FAA Wildlife Strikes  
Netflix Titles  
Olympic Medalists  
World Cup Results

Search

Tables

- Aircraft: Type
- Airport: Code
- Airport: Name
- Collision Date and Time
- Country
- Effect: Amount of dam...
- Effect: Impact to flight
- Effect: Indicated Dama...
- Origin State
- Origin State Code
- Record ID
- When: Phase of flight
- When: Time of day

Pages

Columns

Rows

Filters

Marks

Automatic

Color Size Text

Detail Tooltip

Games per year

Drop field here

Drop field here

Drop field here

Select or drag data

Use the Shift or Ctrl key to select multiple fields

Data Source Games per year Games between groups Movies per type Olympics by gender Top 5

Tableau - Book1

File Data Window Help

Connections Add

faa\_data\_subset  
Microsoft Excel

Sheets

Use Data Interpreter

Data Interpreter might be able to clean your Microsoft Excel workbook

FAA Wildlife Strik...

Connection

Live Extract

Filters 0 Add

Sort fields Data source order Show aliases Show hidden fields rows

Excel Workbook

FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Strikes
Airport: Code	Airport: Name	Origin State	Origin State Code	Country
Abc	Abc			

New Union

Update Now

Automatically Update

Data Source Games per year Games between groups Movies per type Olympics by gender Top 5 delegations Top 1

Tableau - Book1

File Data Window Help

Connections Add

faa\_data\_subset  
Microsoft Excel

Sheets

☐ Use Data Interpreter  
Data Interpreter might be able to clean your Microsoft Excel workbook.

FAA Wil...Strikes

New Union

FAA Wildlife Strik...

Connection ☒ Live ☐ Extract

Filters 0 Add

FAA Wildlife Strikes

Edit Data Source Filters

Filter Details

Add... Edit... Remove

OK Cancel

fields 1,000 rows

Strikes	FAA Wildlife Str
State Code	Country
United St	
United St	
United St	
United St	
United St	

Data Source Games per year Games between groups Movies per type Olympics by gender Top 5 delegations Top 1

Add Filter

Select a field:

Enter search text

- Aircraft: Number of engines
- Aircraft: Type
- Airport: Code
- Airport: Name
- Collision Date and Time
- Cost: Aircraft time out of service (hours)
- Cost: Total \$
- Country
- Days
- Effect: Amount of damage (detailed)
- Effect: Impact to flight
- Effect: Indicated Damage
- Feet above ground
- Miles from airport
- Number of Strikes
- Origin State
- Origin State Code
- Record ID
- When: Phase of flight
- When: Time of day
- Wildlife: Animal Category

OK Cancel

Filter [Origin State]

General Wildcard Condition Top

☒ Select from list ☐ Custom value list ☐ Use all

Enter search text

- ☐ Oregon
- ☒ Pennsylvania
- ☐ Rhode Island
- ☐ South Carolina
- ☐ South Dakota
- ☐ Tennessee
- ☐ Texas
- ☐ Utah
- ☐ Vermont
- ☐ Virginia
- ☐ Washington

☐ Exclude

Edit Data Source Filters

Filter	Details
Origin State	keeps Pennsylvania

Tableau - Book1

File Data Window Help

Connections

faa\_data\_subset  
Microsoft Excel

Sheets

☐ Use Data Interpreter  
Data Interpreter might be able to clean your Microsoft Excel workbook.

FAA Wil...Strikes

FAA Wildlife Strik...

Connection ☒ Live ☐ Extract

Filters 1 | [Edit](#)

FAA Wildlife Strikes

Need more data?

☐ Show aliases ☐ Show hidden fields 1,000 rows

FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Strikes	FAA Wildlife Str
Airport: Code	Airport: Name	Origin State	Origin State Code	Country
KABE	LEHIGH VALLEY INTL	Pennsylvania	PA	United St
KABE	LEHIGH VALLEY INTL	Pennsylvania	PA	United St
KABE	LEHIGH VALLEY INTL	Pennsylvania	PA	United St
KABE	LEHIGH VALLEY INTL	Pennsylvania	PA	United St
KABE	LEHIGH VALLEY INTL	Pennsylvania	PA	United St

Data Source Games per year Games between groups Movies per type Olympics by gender Top 5 delegations Top 1

Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

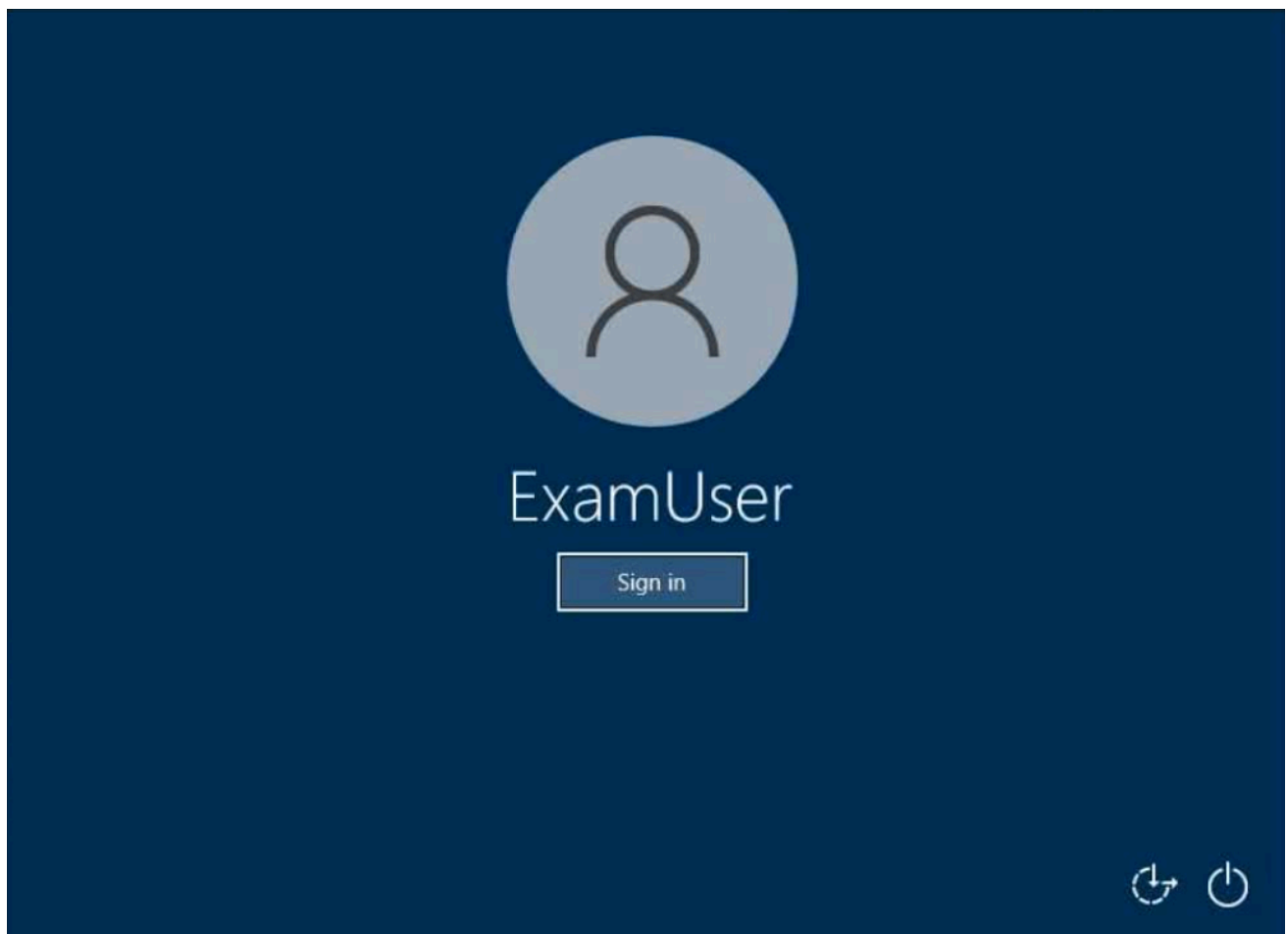
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.



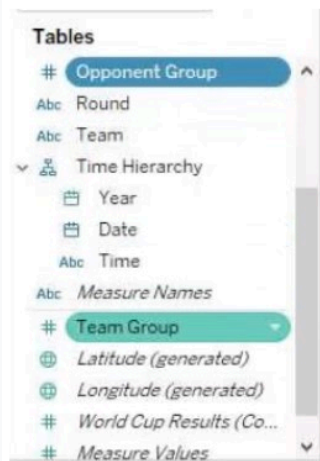
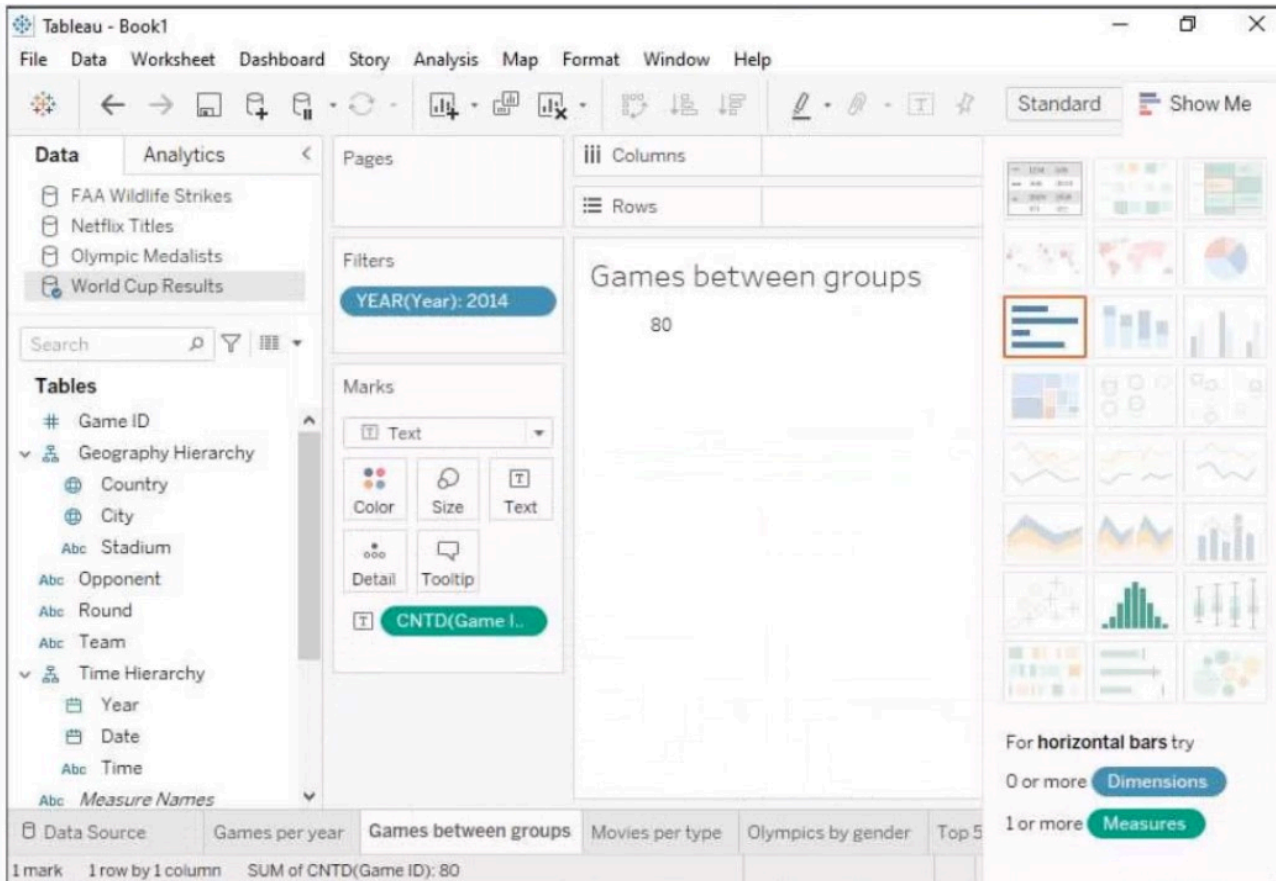
Open the link to Book1 found on the desktop. Open the Games between groups worksheet.

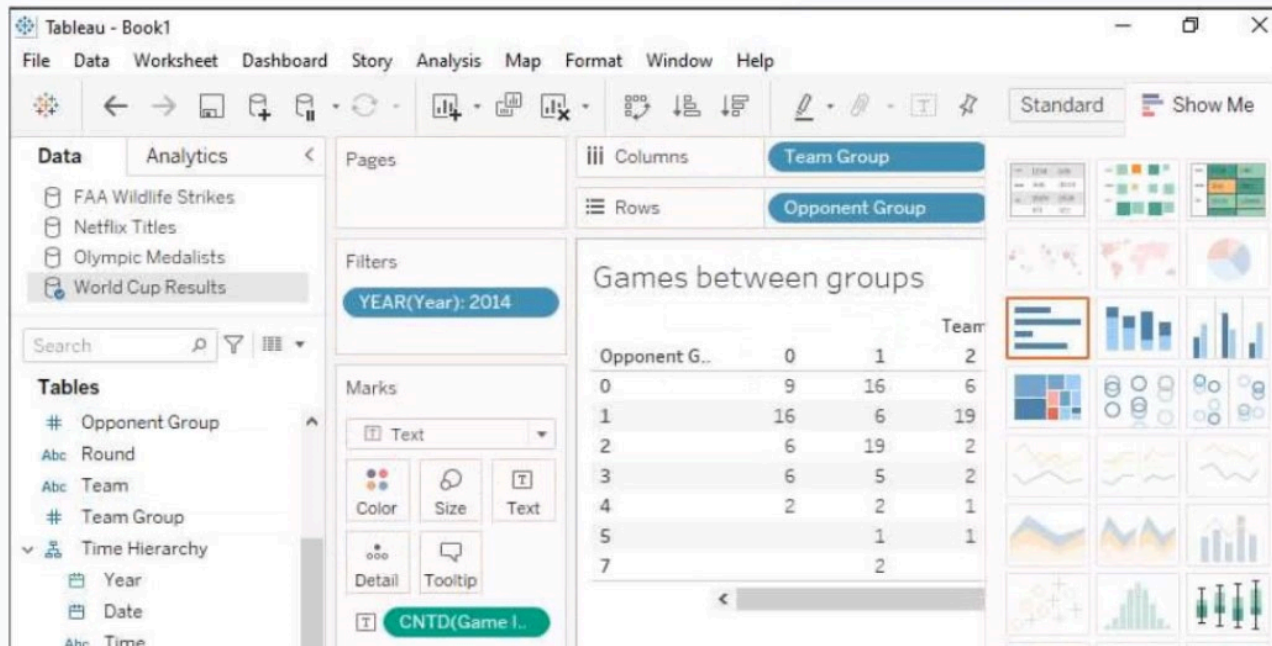
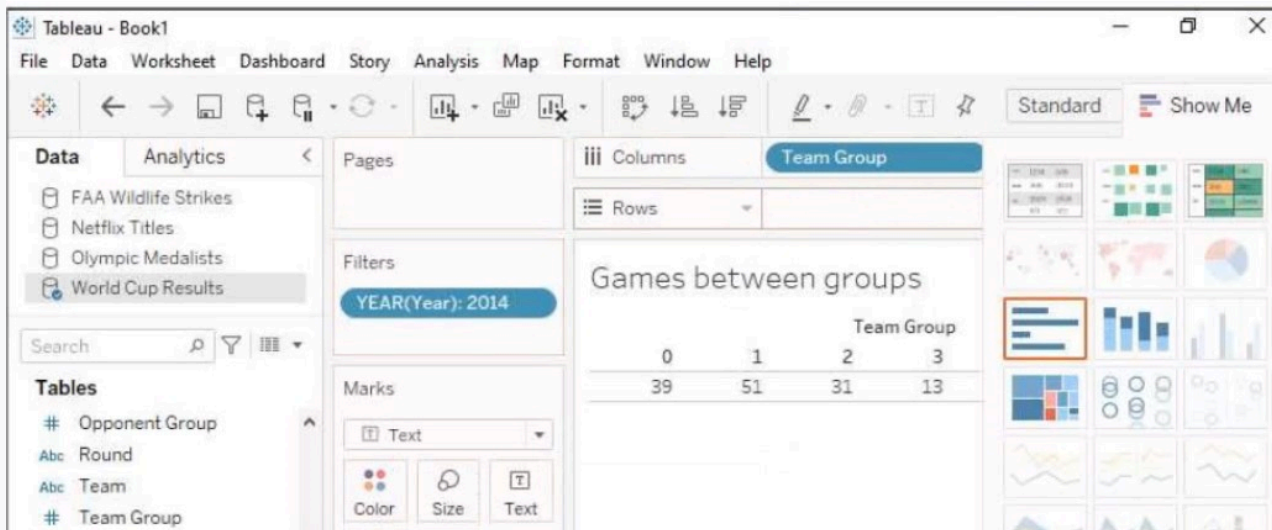
You need to configure the Opponent Group field and the Team Group field to ensure that the fields can be used to create a matrix visualization that shows the numbers of games played between groups.

Save the workbook.

**Correct Answer:**







Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

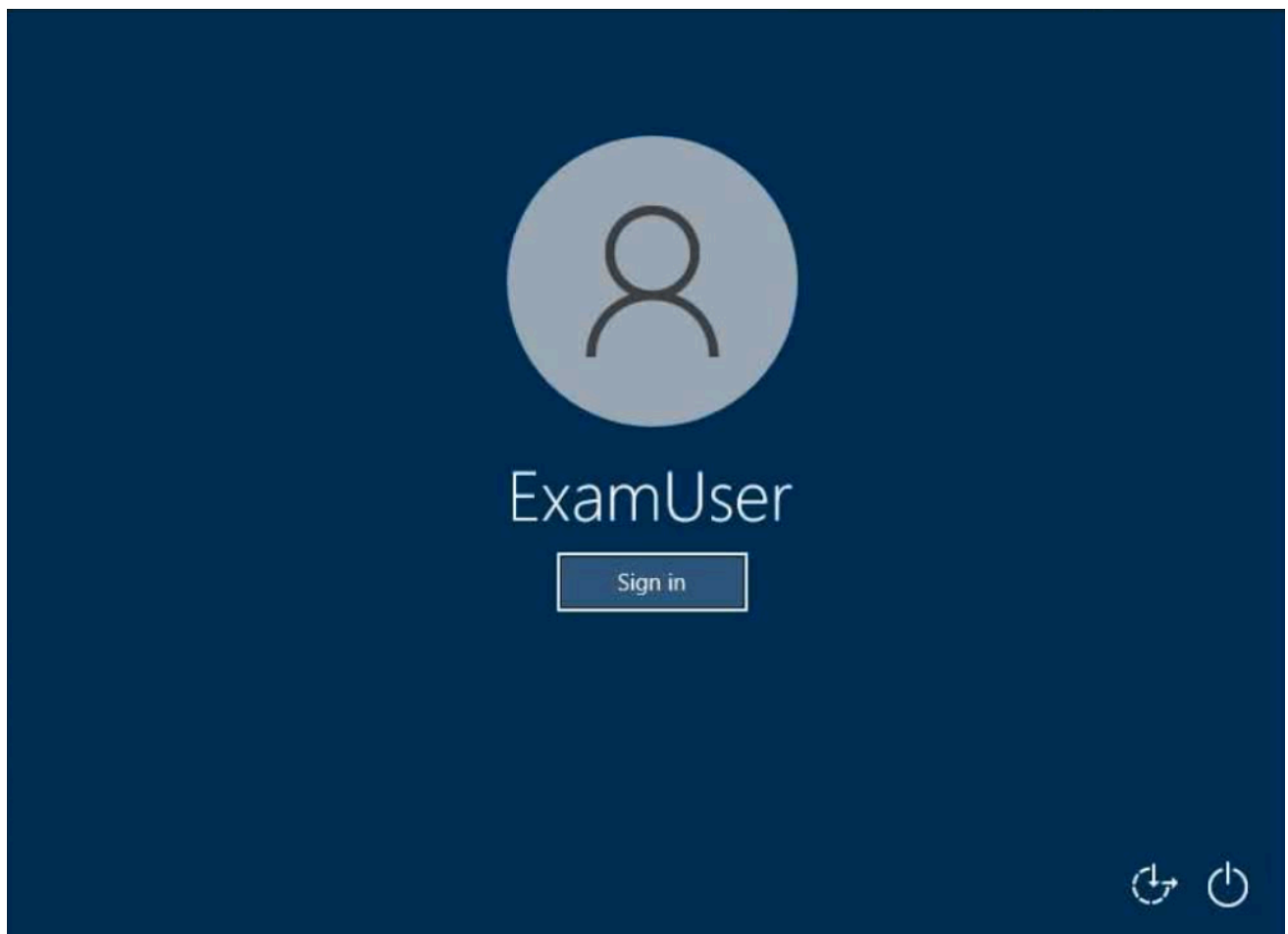
Username: User

-

Password: \*\*\*\*\*

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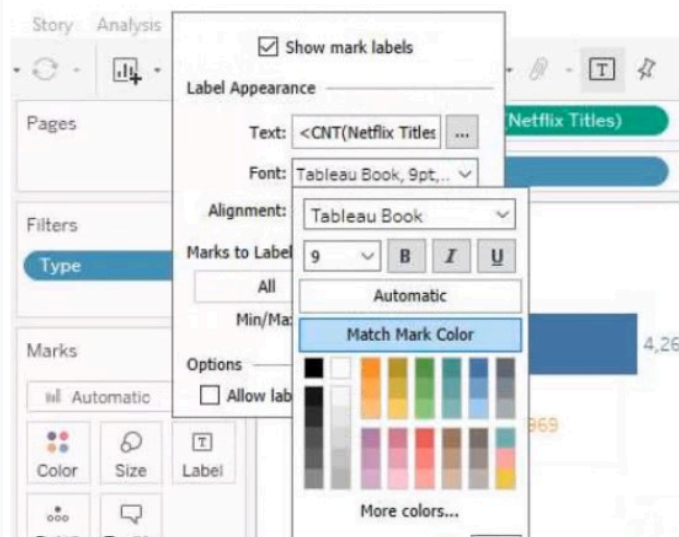
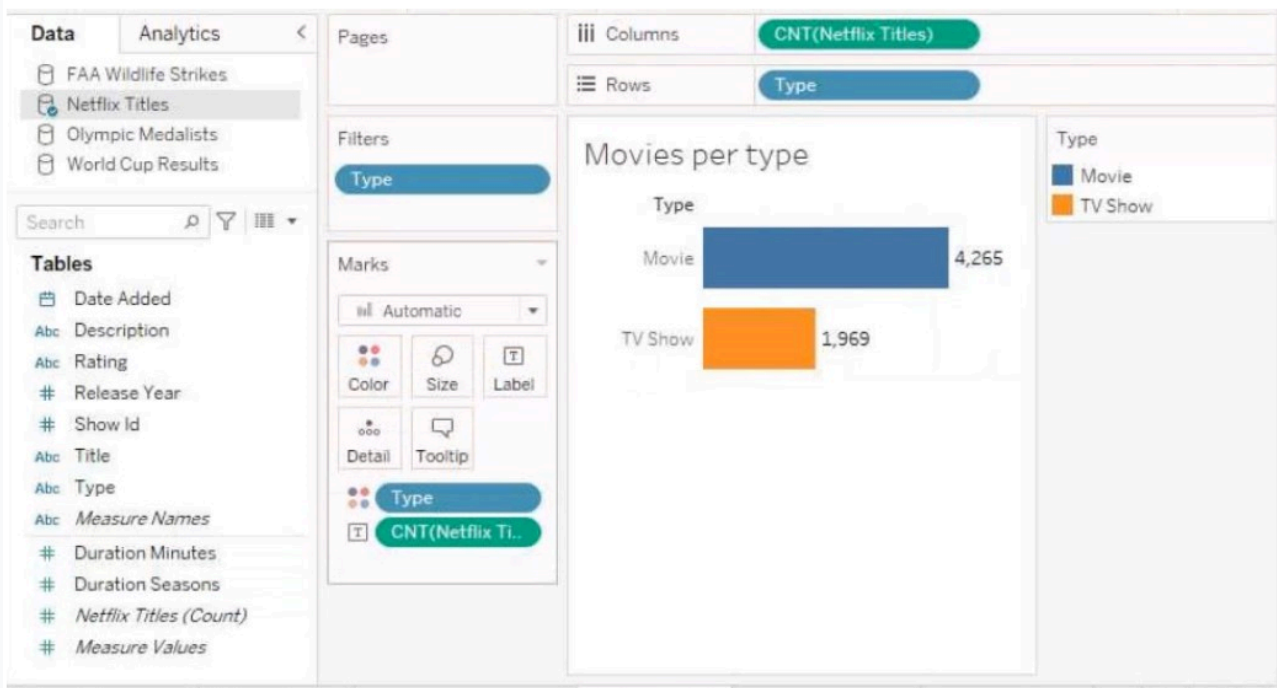
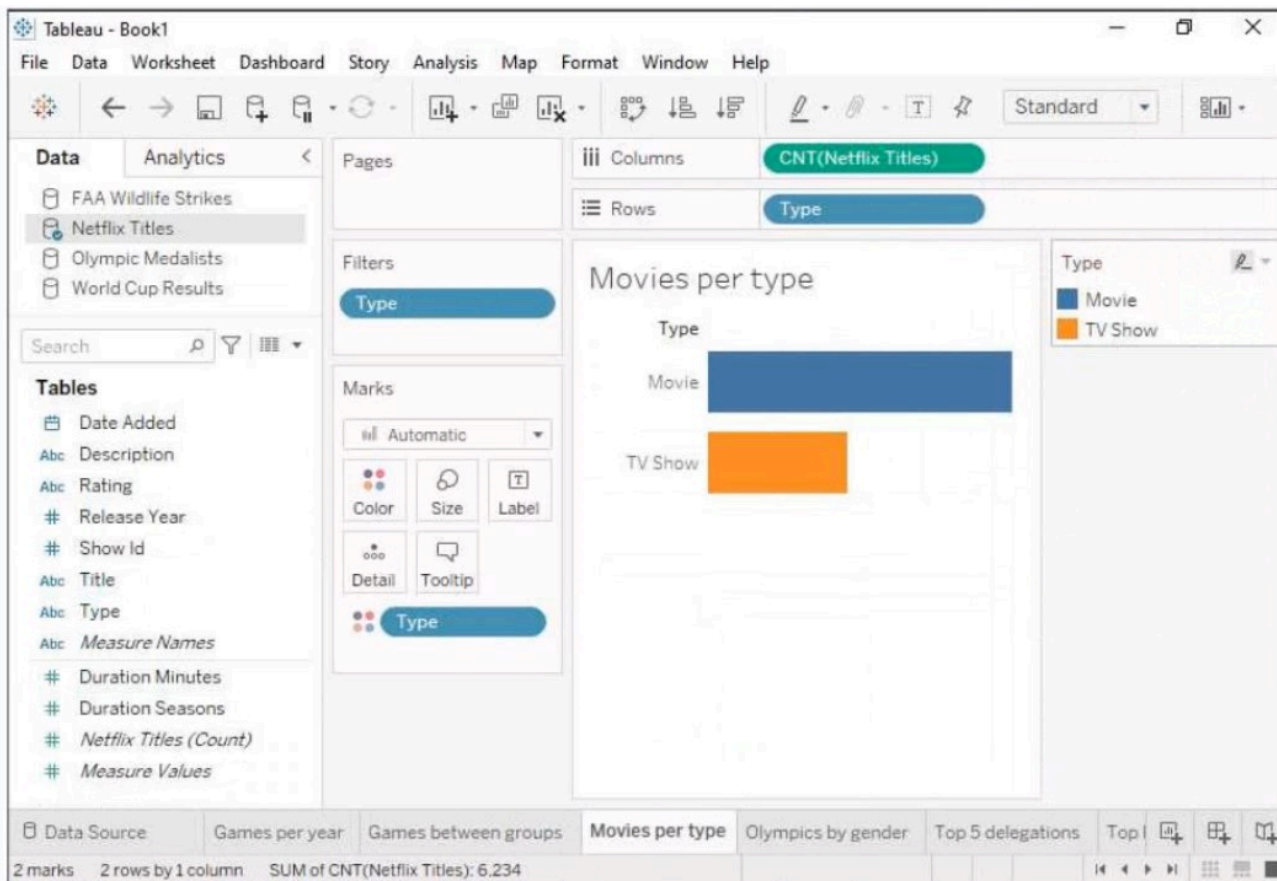


Open the link to Book1 found on the desktop. Open the Movies per type worksheet.

You need to add bar labels that show the number of movies and TV shows. The color of the label font must match the bar color.

Save the workbook.

**Correct Answer:**





Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

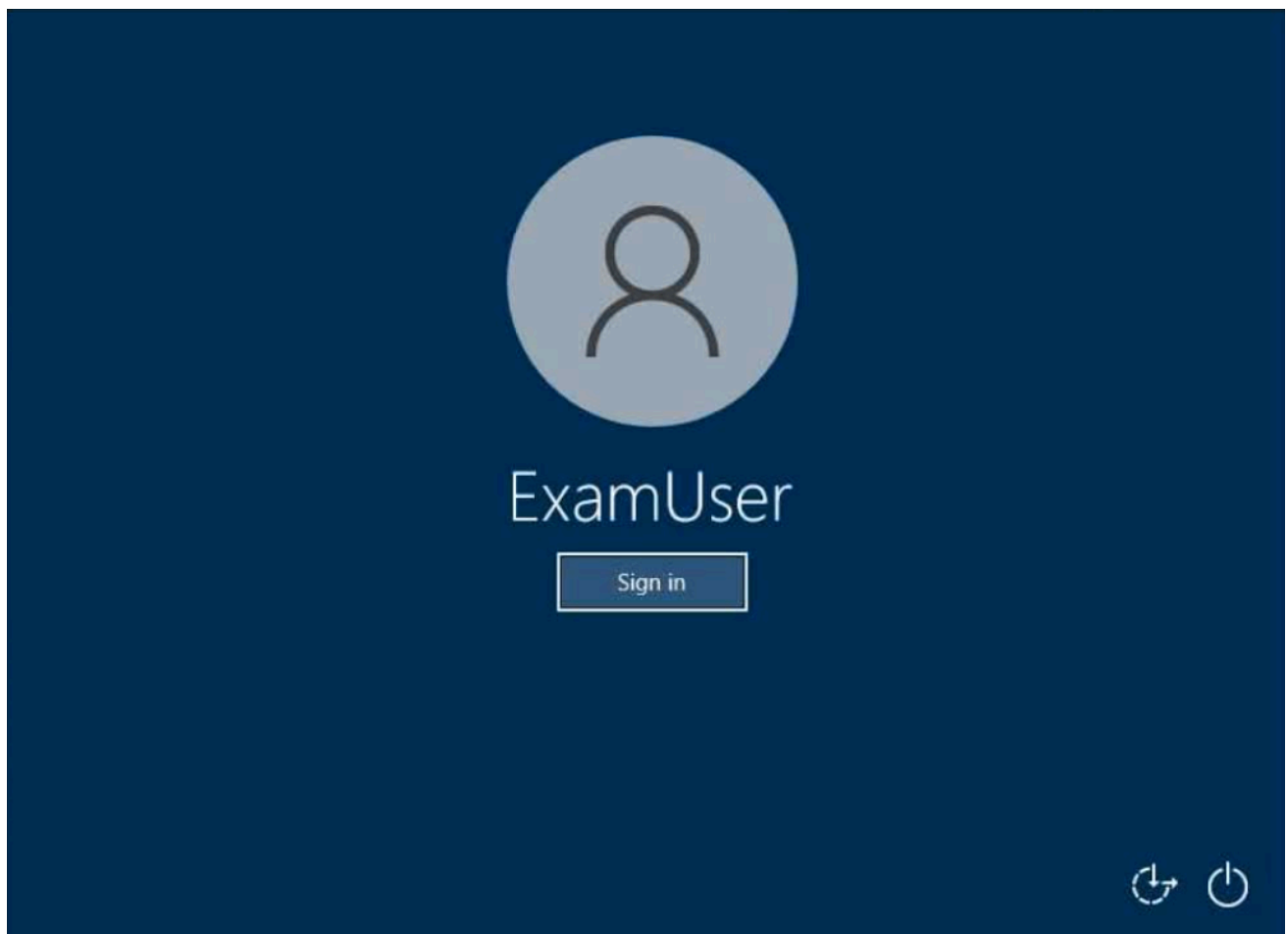
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.



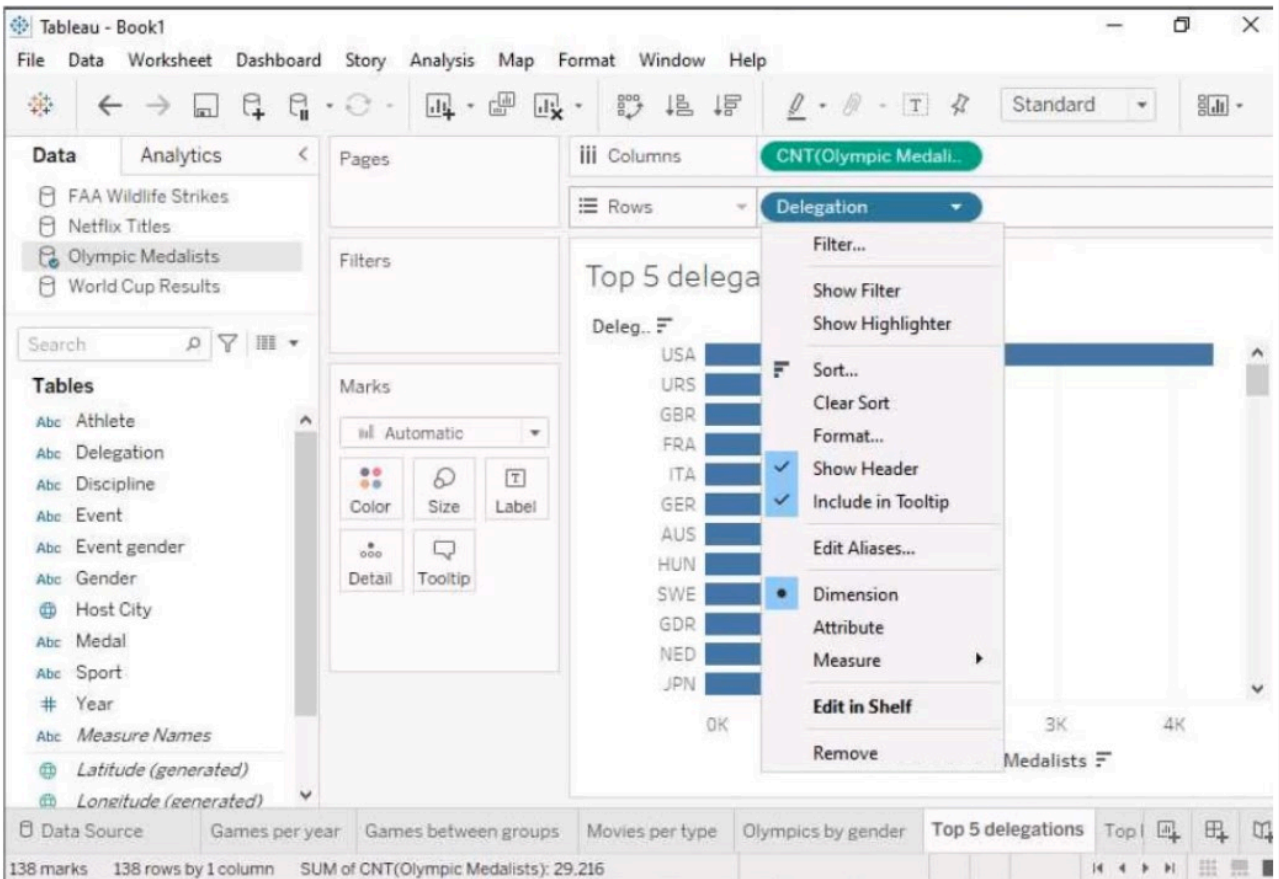
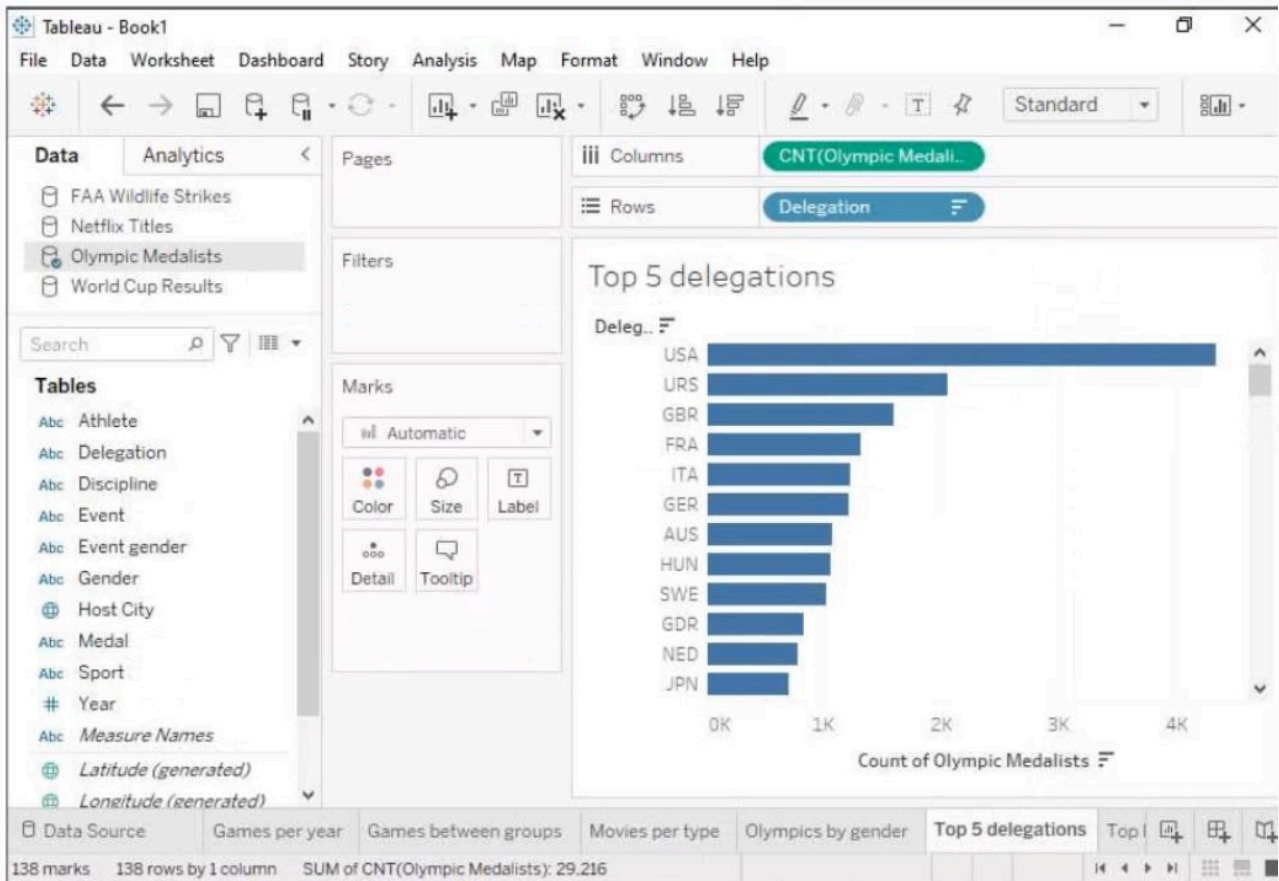
Open the link to Book1 found on the desktop. Open the Top 5 delegations worksheet.

You need to filter the chart to show only the top five delegations that won the most medals in the Discipline of Swimming.

Save the workbook.

**Correct Answer:**





Filter [Delegation]

General Wildcard Condition Top

☒ Select from list ☐ Custom value list ☐ Use all

Enter search text

- ☒ AFG
- ☒ AHO
- ☒ ALG
- ☒ ANZ
- ☒ ARG

☒ ARM  
☒ AUS  
☒ AUT  
☒ AZE  
☒ BAH  
☒ BAR

☐ Exclude

Summary  
 Field: [Delegation]  
 Selection: Selected 138 of 138 values  
 Wildcard: All  
 Condition: None  
 Limit: None

Filter [Discipline] X

☒ Select from list
 ☐ Custom value list
 ☐ Use all

Enter search text

☐ Roque  
☐ Rowing  
☐ Rugby  
☐ Sailing  
☐ Shooting  
☐ Softball  
☒ Swimming  
☐ Synchronized S.  
☐ Table Tennis  
☐ Taekwondo  
☐ Tennis

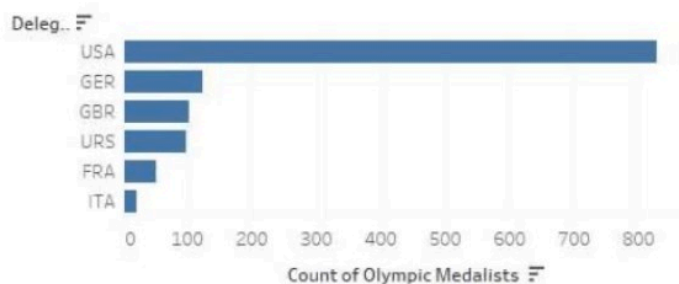
☐ Exclude

Summary  
 Field: [Discipline]  
 Selection: Selected 1 of 56 values  
 Wildcard: All  
 Condition: None  
 Limit: None

Filters

Marks

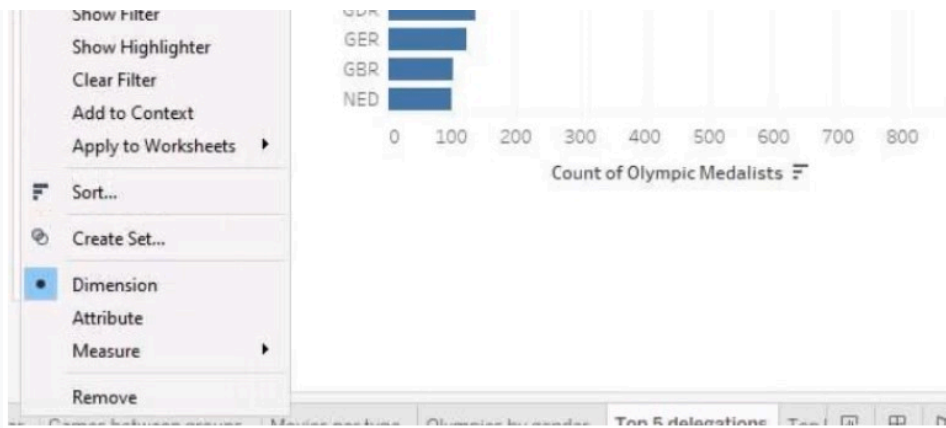
### Top 5 delegations



Filters

### Top 5 delegations





Filter [Delegation] X

General Wildcard Condition Top

☐ None

☒ By field:

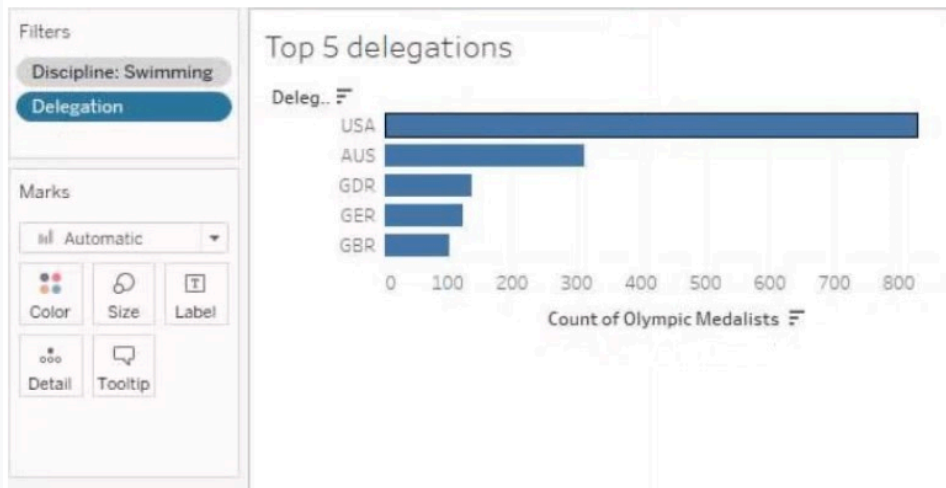
Top 5 by

Olympic Medalists Count

☐ By formula:

Top 10 by

Reset OK Cancel Apply



Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

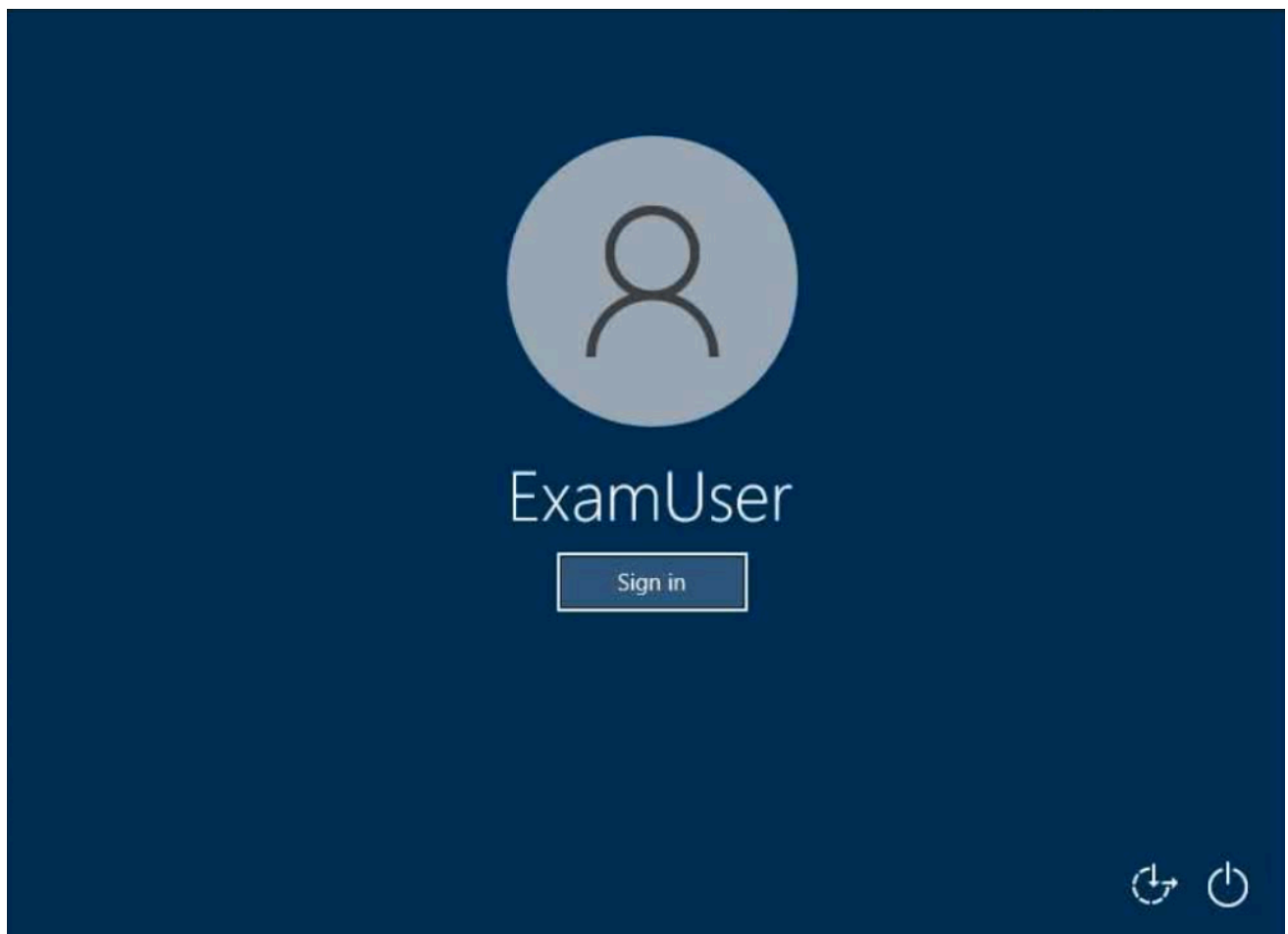
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.

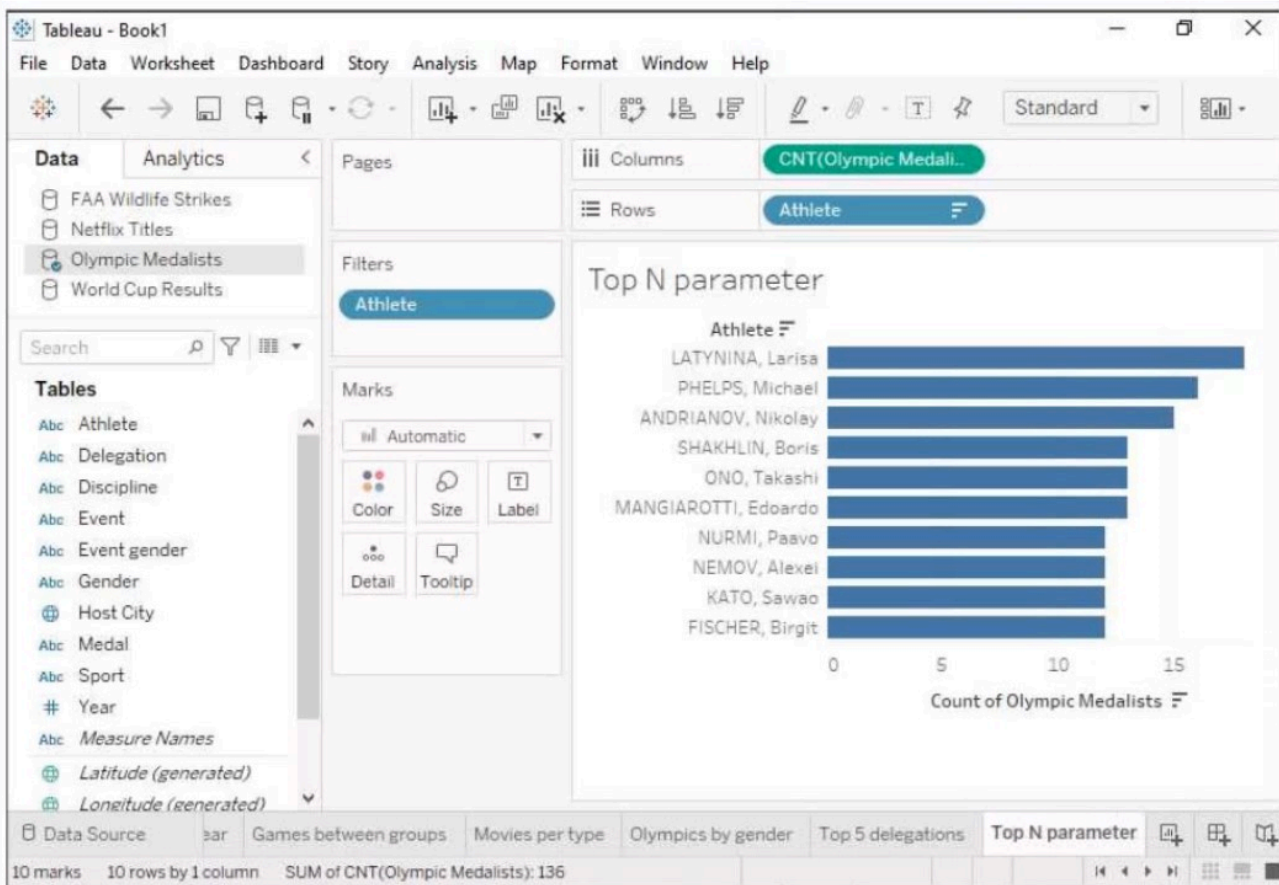


Open the link to Book1 found on the desktop. Open the Top N parameter worksheet.

You need to create a parameter to allow users to change the number of top athletes that show in the chart.

Save the workbook.

**Correct Answer:**



Filter [Athlete]

General Wildcard Condition Top

None  
By field:

Top 10 by  
Olympic Medalists

Enter a Value...  
Create a New Parameter...

Filter [Athlete]

Create Parameter

Name: Parameter 1 Comment >>

Properties

Data type: Integer

Current value: 10

Value when workbook opens: Current value

Display format: Automatic

Allowable values: All List Range

Range of values

☒ Minimum: 1

☒ Maximum: 100

☐ Step size: 1

☒ Fixed

Set values from

☐ When workbook opens

None

OK Cancel

Reset OK Cancel Apply

Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

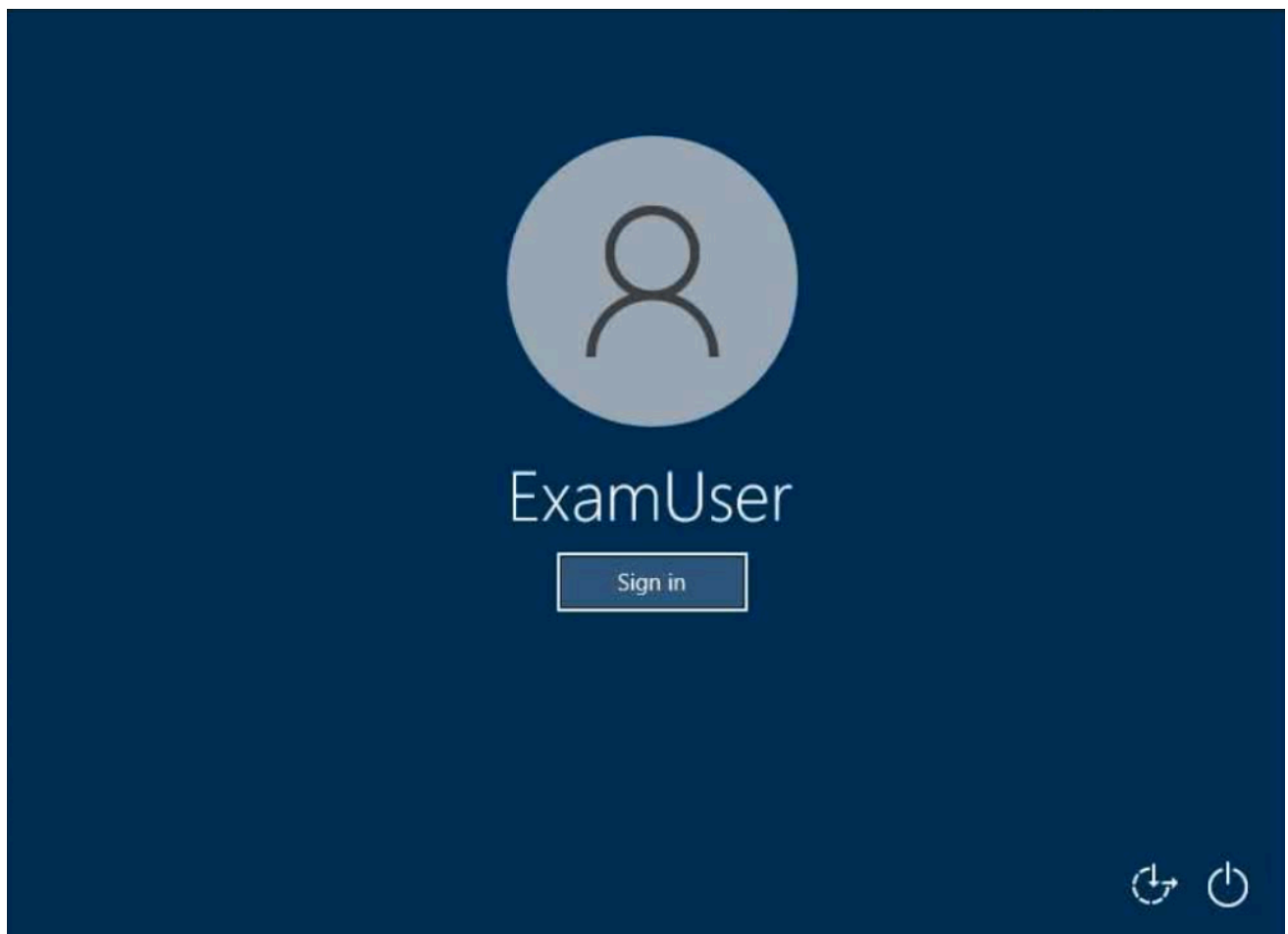
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.



Open the link to Book1 found on the desktop. Open the Medals by delegation worksheet.

You need to ensure that when the Medal field is used in a worksheet the values show in the following order by default: Bronze, Silver, Gold.

Save the workbook.



**Correct Answer:**

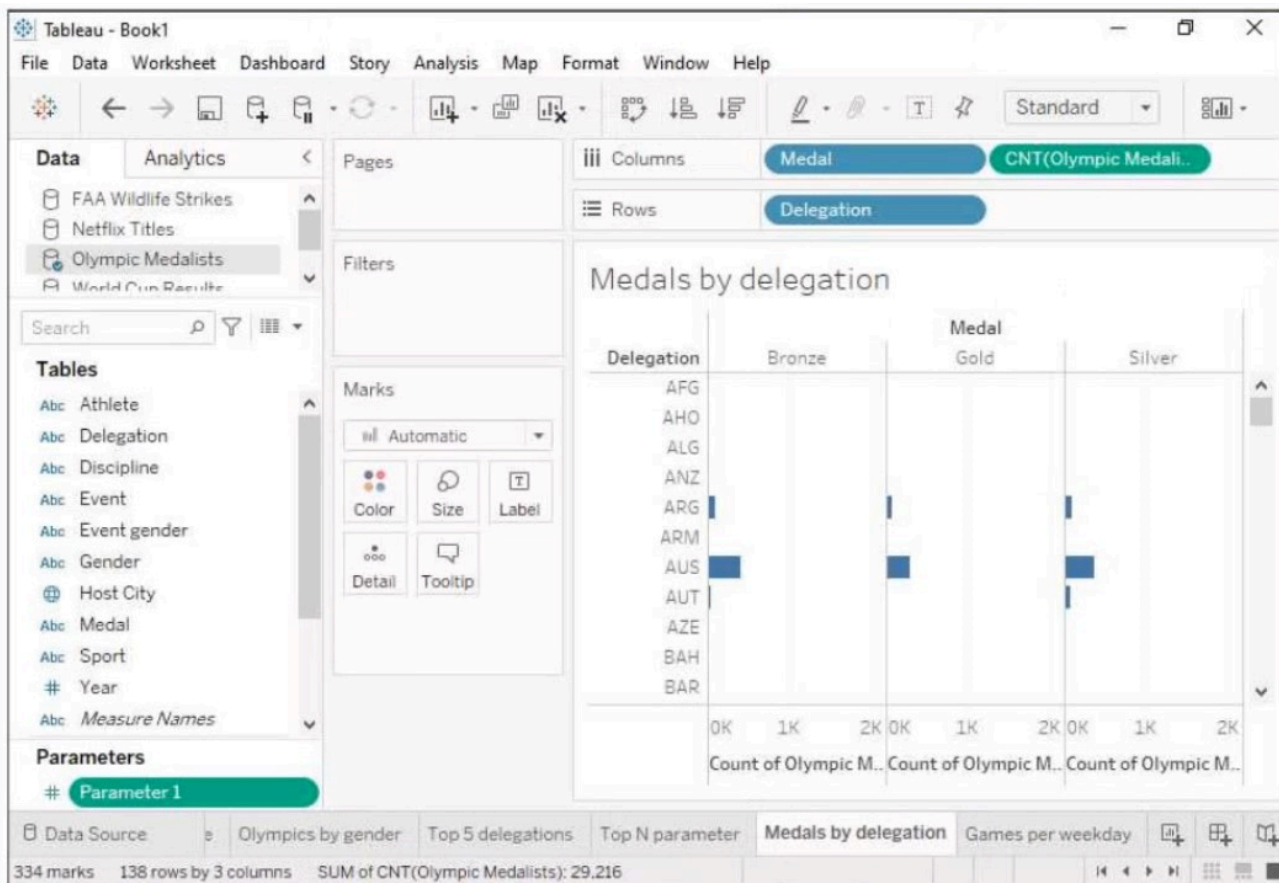


Tableau - Book1

File Data Worksheet Dashboard Story Analysis Map Format Window Help

Data Analytics

FAA Wildlife Strikes  
Netflix Titles  
Olympic Medalists  
World Cup Results

Search

Tables

Athlete  
Delegation  
Discipline  
Event  
Event gender  
Gender  
Host City  
Medal  
Sport  
Year  
Measure Names

Add to Sheet

Show Filter

Duplicate

Rename

Hide

Aliases...

Create

Transform

Convert to Measure

Change Data Type

Geographic Role

Default Properties

Group by

Folders

Hierarchy

Replace References...

Describe...

Format Window

Columns

Rows

Medals by

Delegation

AFG

AHO

AUS

AUT

AZE

BAH

BAR

OK

Sort [Medal]

Sort By

Data source order

Data source order

Alphabetic

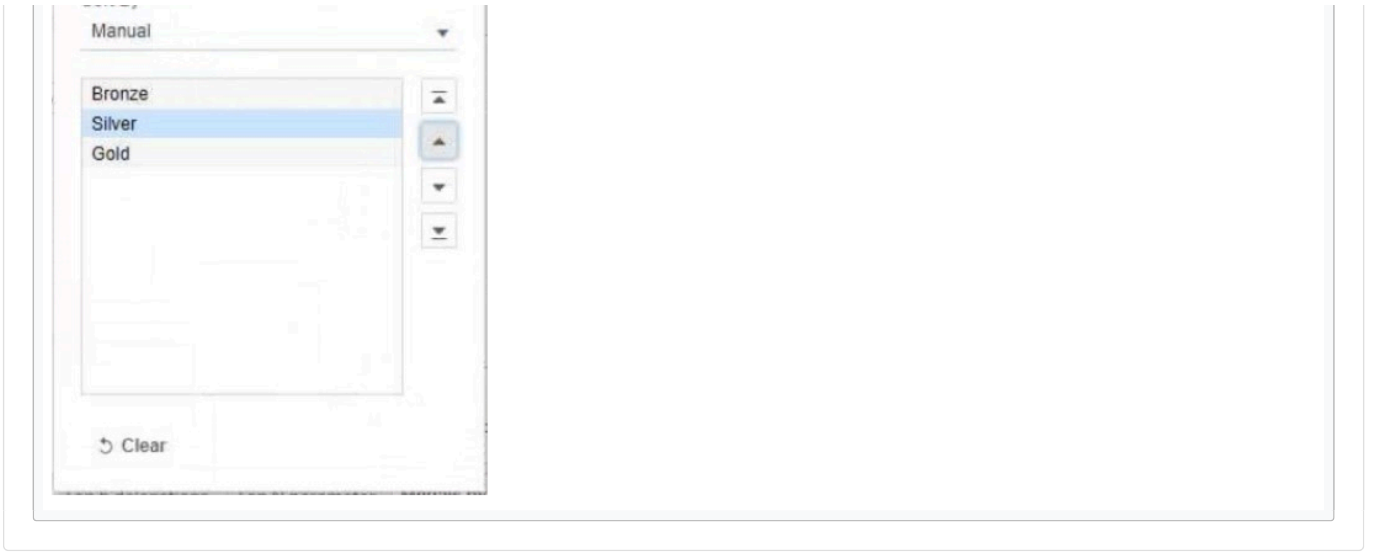
Manual

Descending

Clear

Sort [Medal]

Sort By



Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

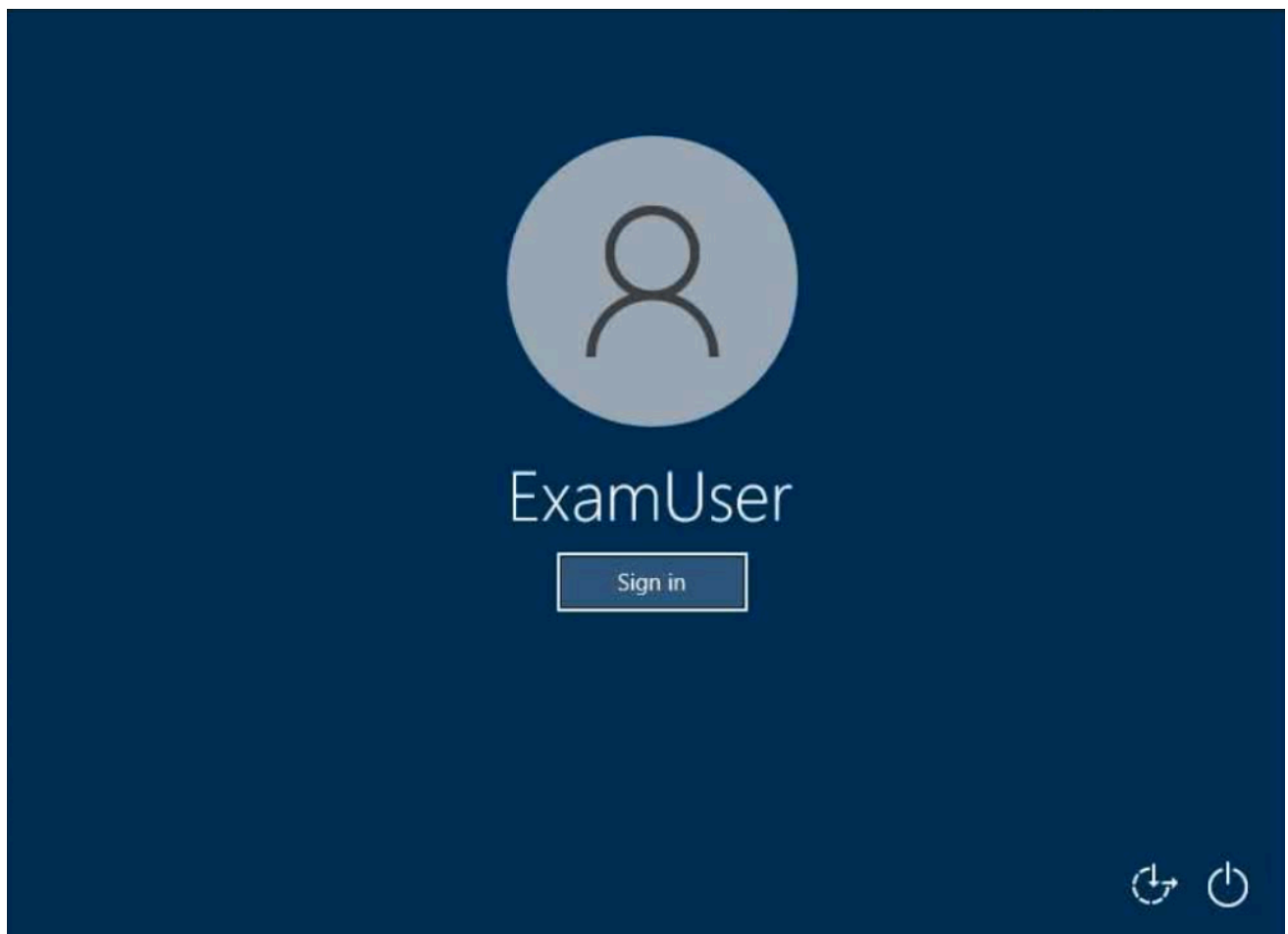
Username: User

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Password: \*\*\*\*\*

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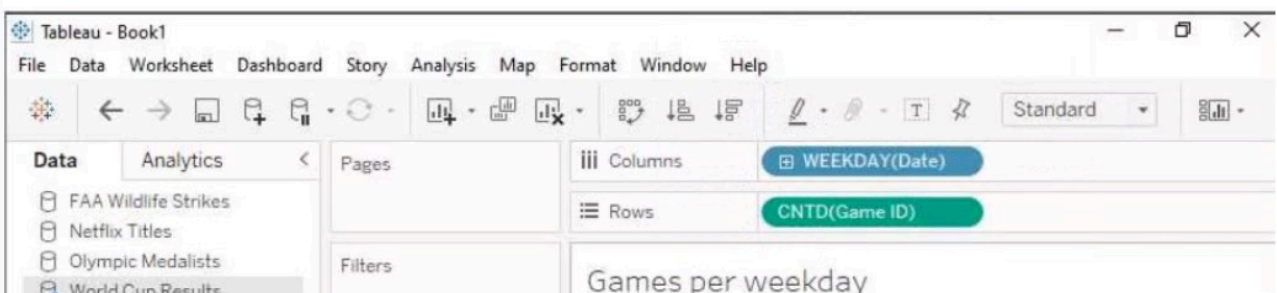
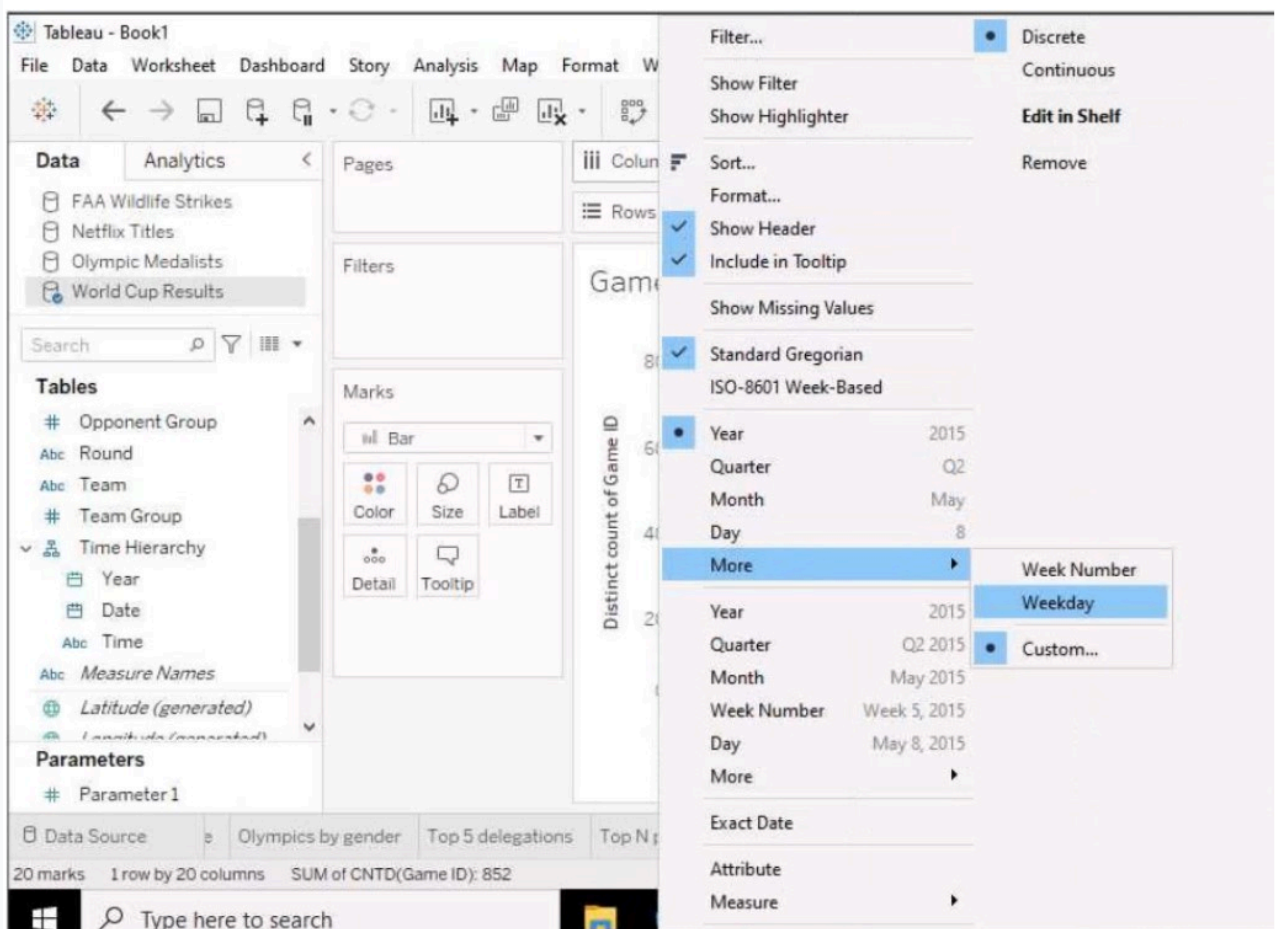
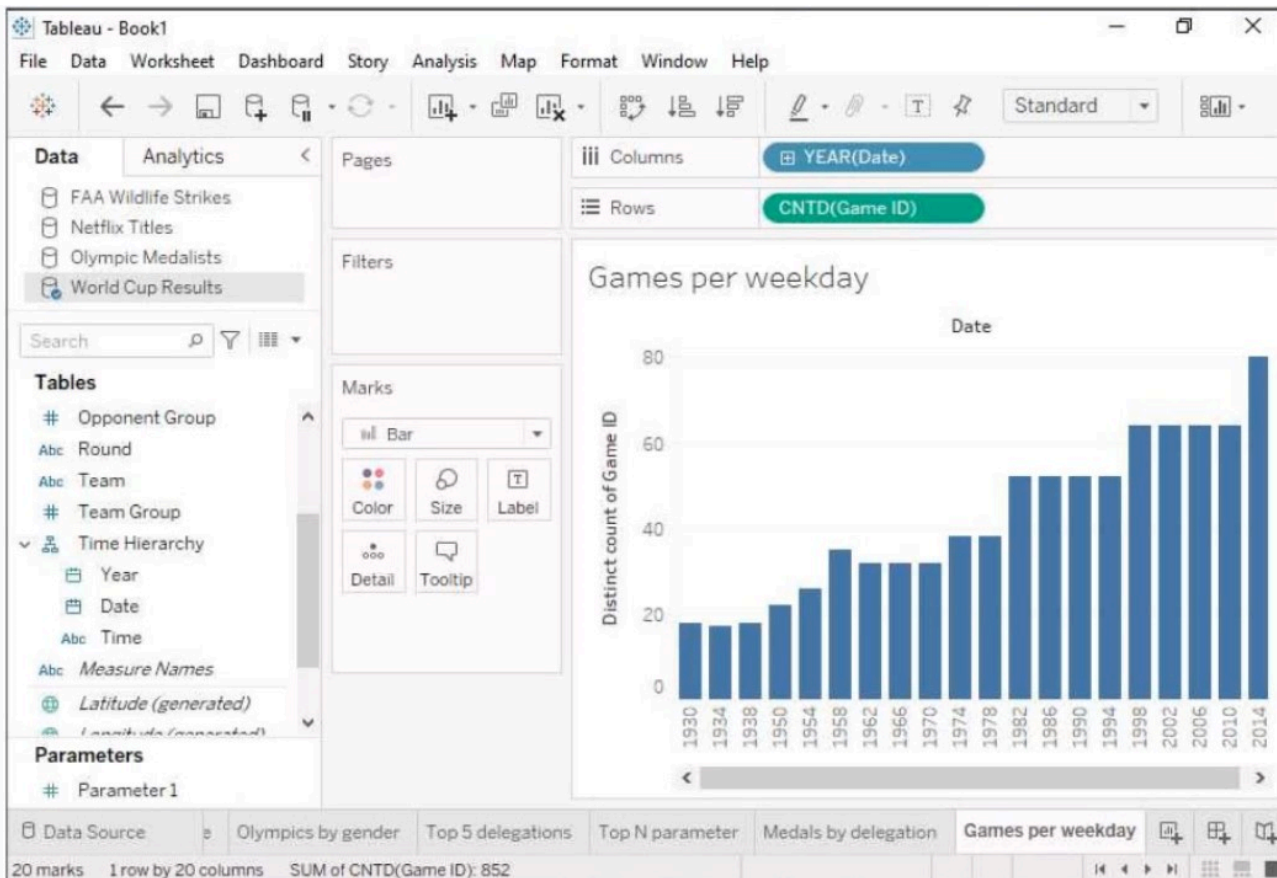


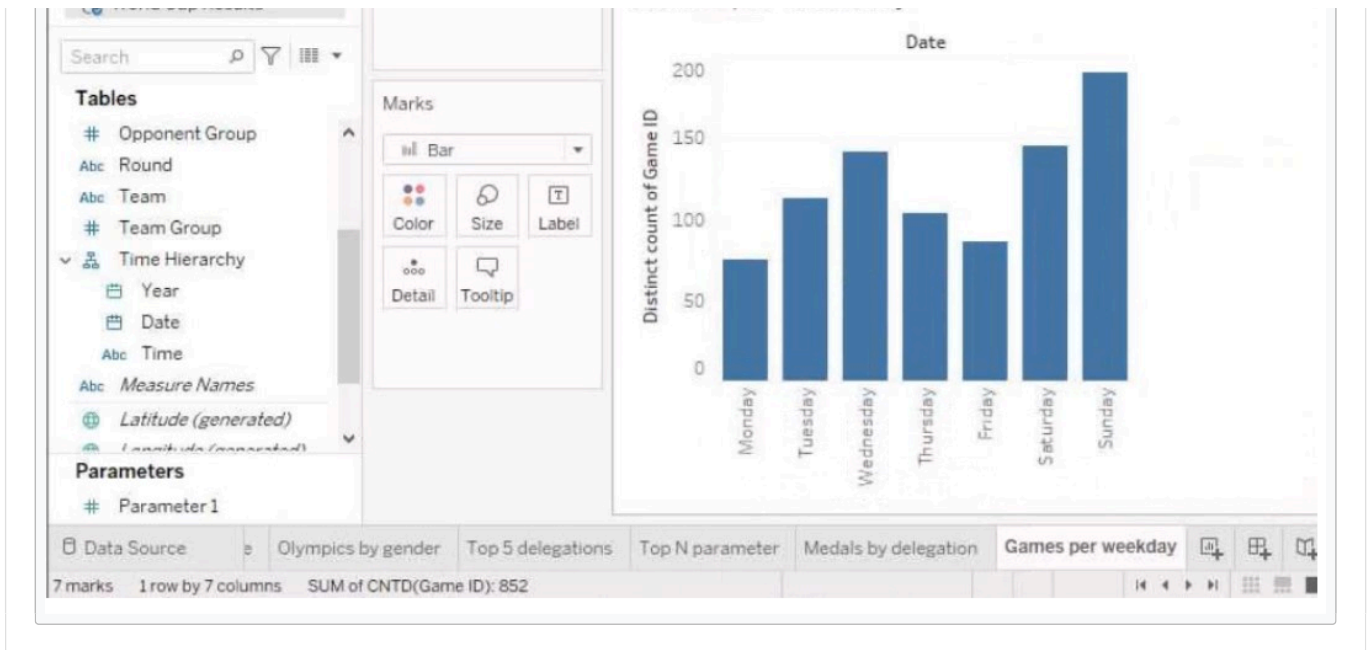
Open the link to Book1 found on the desktop. Open the Games per weekday worksheet.

You need to configure the chart to show the number of distinct games played per weekday without writing new calculations.

Save the workbook.

**Correct Answer:**





Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

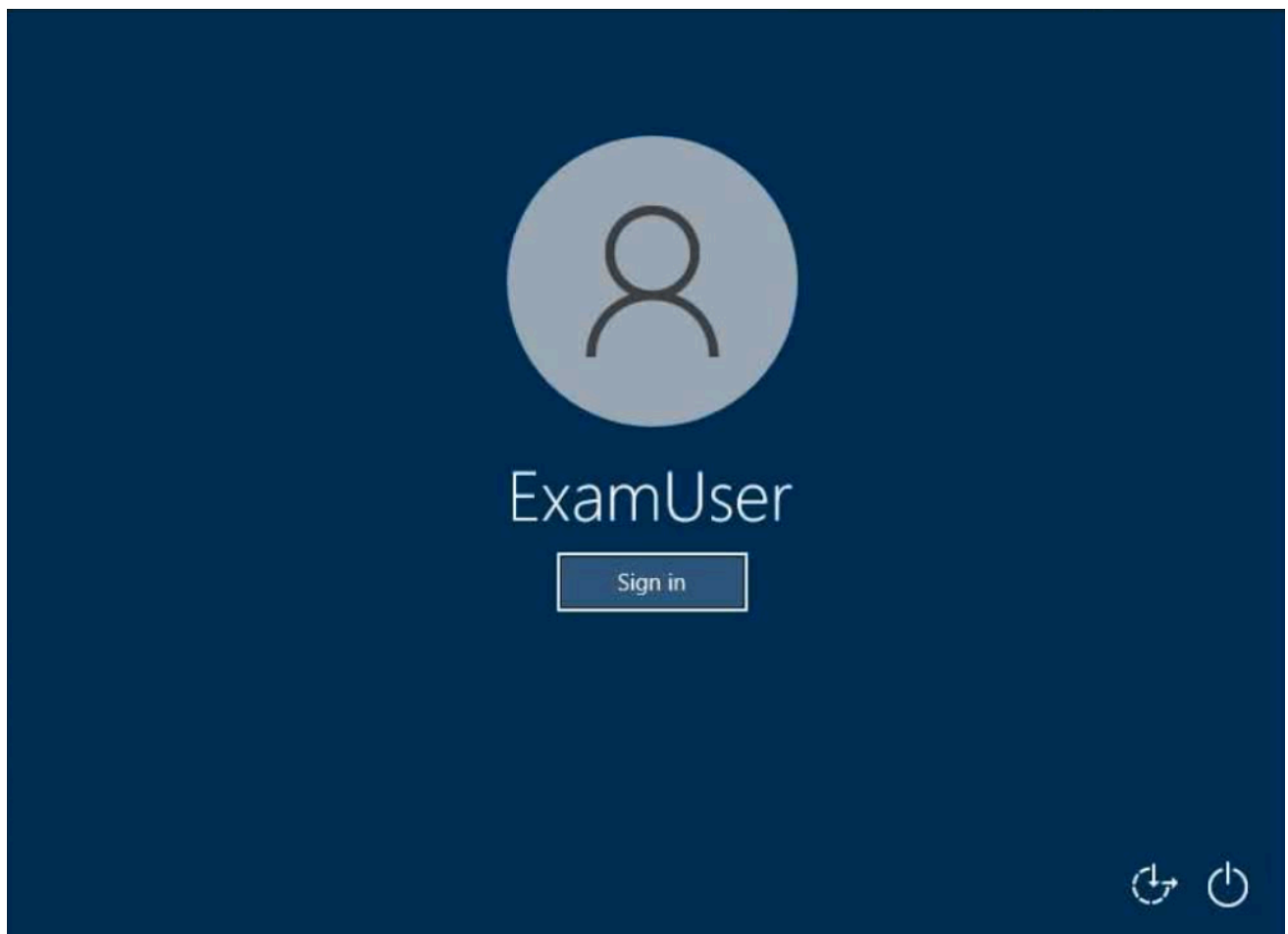
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.



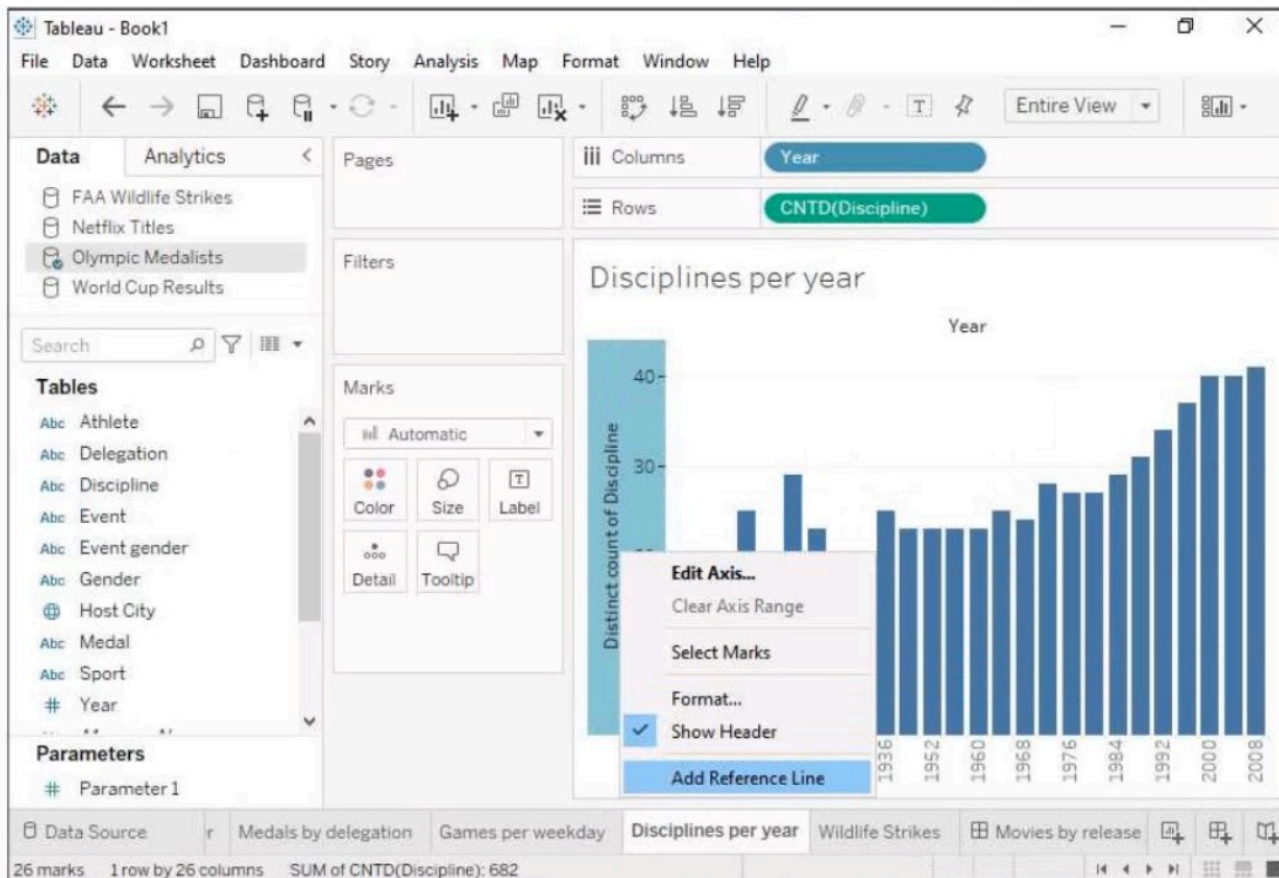
Open the link to Book1 found on the desktop. Open the Disciplines per year worksheet.

You need an average line to appear on top of the chart. The line label must show the computation and the value.

Save the workbook.



**Correct Answer:**



Add Reference Line, Band, or Box

Line Band Distribution Box Plot

Scope

Entire Table ☒ Per Pane ☐ Per Cell

Line

Value: CNTD(Discipline) Average

Label: Computation

Tooltip: None Value Computation Custom

Line only 95

Formatting

Line:

Fill Above: None

Fill Below: None

☒ Show recalculated line for highlighted or selected data points

OK

Add Reference Line, Band, or Box

Line Band Distribution Box Plot

Scope

Entire Table ☒ Per Pane ☐ Per Cell

Line

Value: CNTD(Discipline) Average

Label: Custom

Tooltip: Automatic

Field Name  
Field Label

Entire

Year

Line only 95

Computation Value

Formatting

Line:

Fill Above: None

Fill Below: None

☒ Show recalculated line for highlighted or selected data points

OK

Add Reference Line, Band, or Box

Line Band Distribution Box Plot

Scope

☐ Entire Table ☒ Per Pane ☐ Per Cell

Line

Value: CNTD(Discipline) Average

Label: Custom <Computation>

Tooltip: Automatic

Line only 95

Formatting

Line:

Fill Above: None

Fill Below: None

☒ Show recalculated line for highlighted or selected data points

OK

Field Name  
Field Label  
Computation  
Value

Add Reference Line, Band, or Box

Line Band Distribution Box Plot

Scope

☐ Entire Table ☒ Per Pane ☐ Per Cell

Line

Value: CNTD(Discipline) Average

Label: Custom <Computation><Value>

Tooltip: Automatic

Line only 95

Formatting

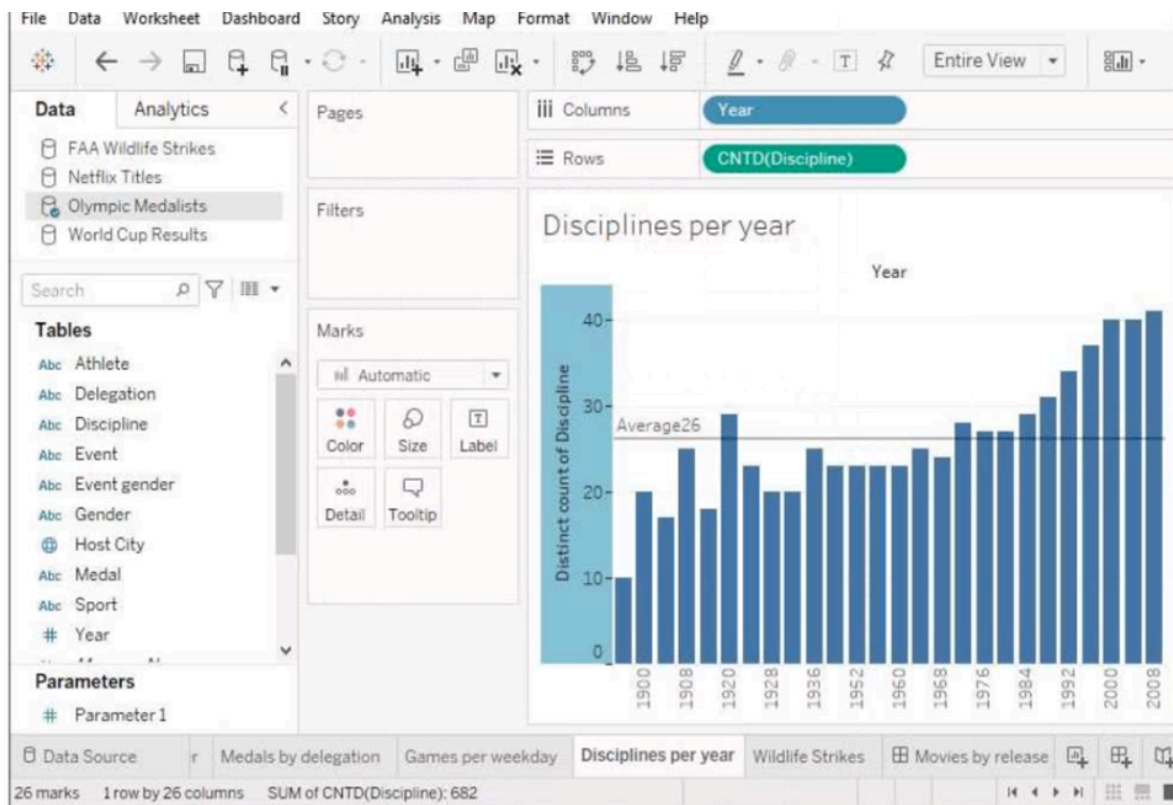
Line:

Fill Above: None

Fill Below: None

☒ Show recalculated line for highlighted or selected data points

OK



Currently there are no comments in this discussion, be the first to comment!

## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

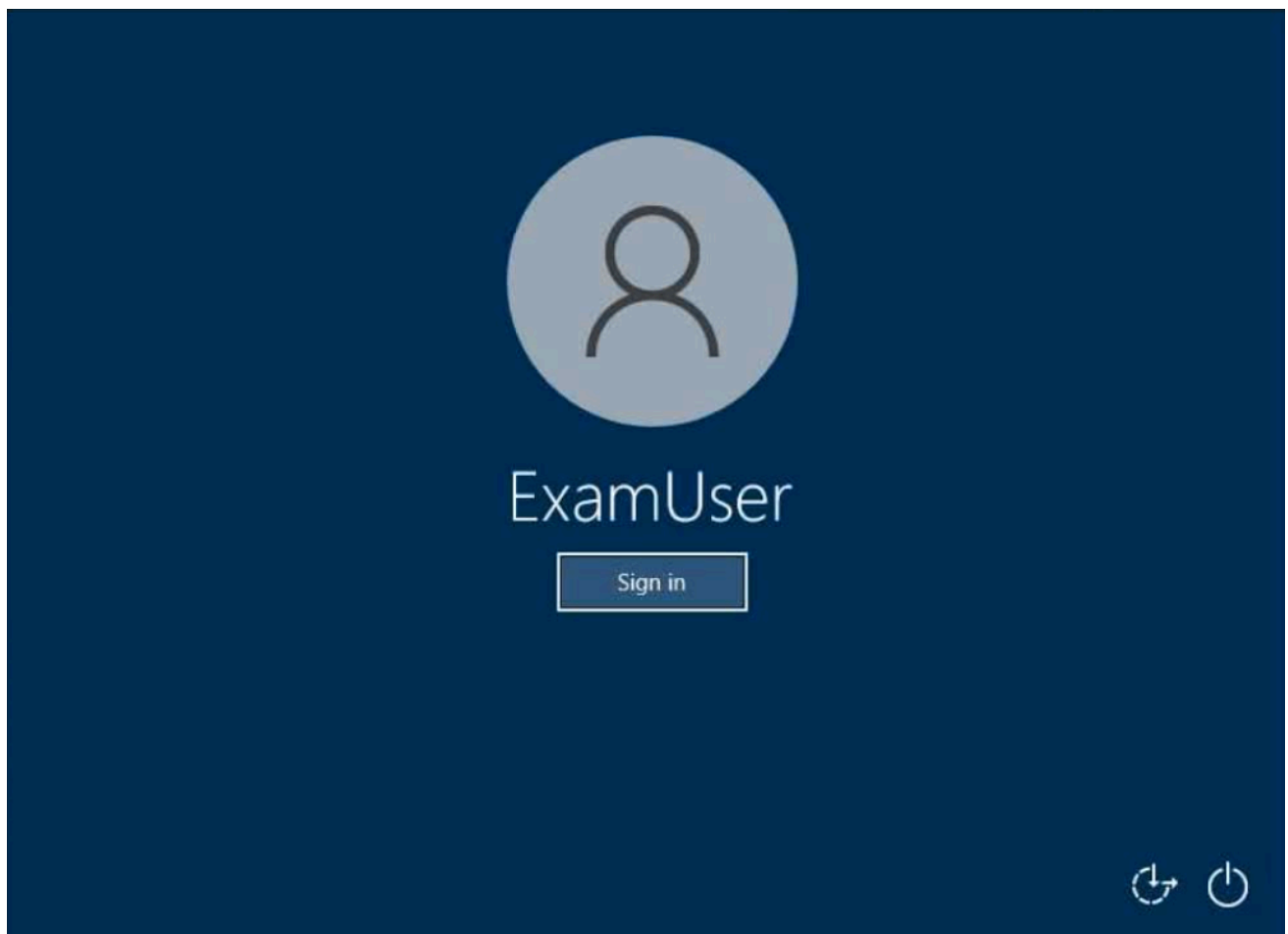
Username: User

-

Password: \*\*\*\*\*

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To access Tableau Help, you can open the Help.pdf file on the desktop.

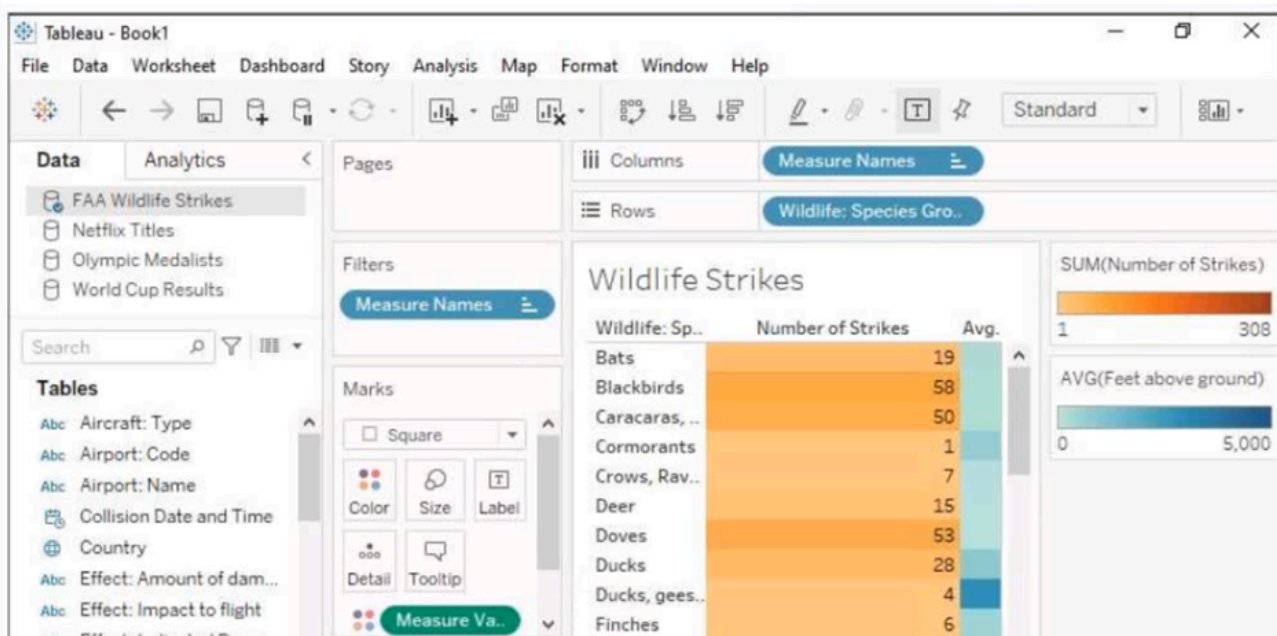
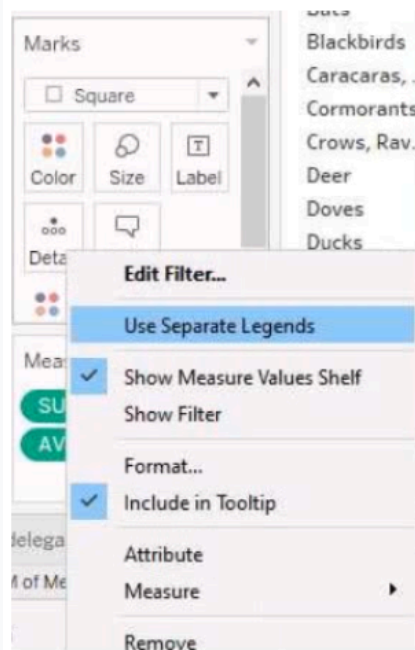
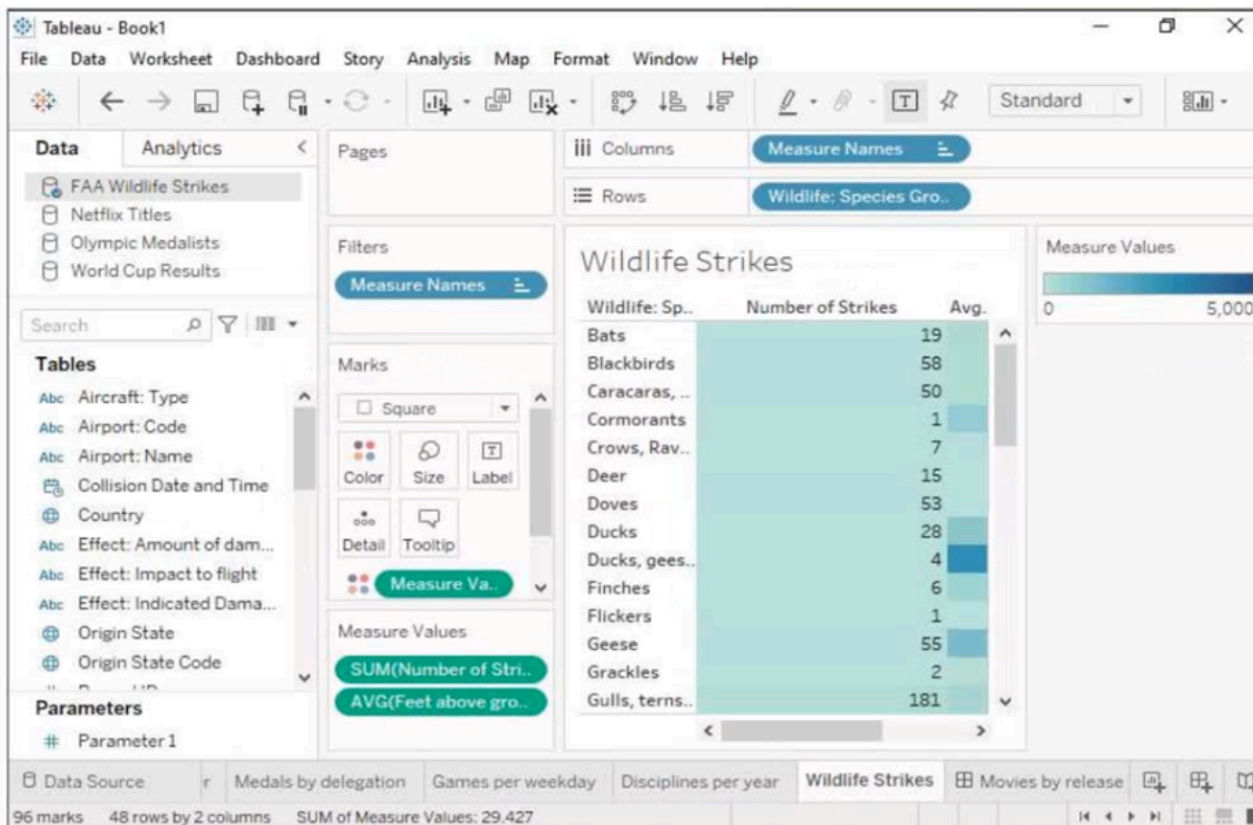


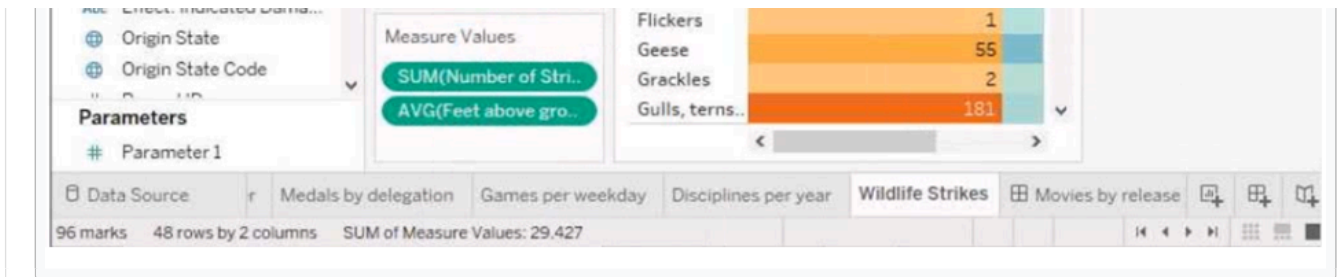
Open the link to Book1 found on the desktop. Open the Wildlife Strikes worksheet.

You need to customize the chart to use separate color legends for Number of Strikes and Avg. Feet above ground.

Save the workbook.

**Correct Answer:**





Currently there are no comments in this discussion, be the first to comment!



## SIMULATION

-

Use the following login credentials to sign in to the virtual machine:

To enter your password, place your cursor in the Enter password box and click on the password below.

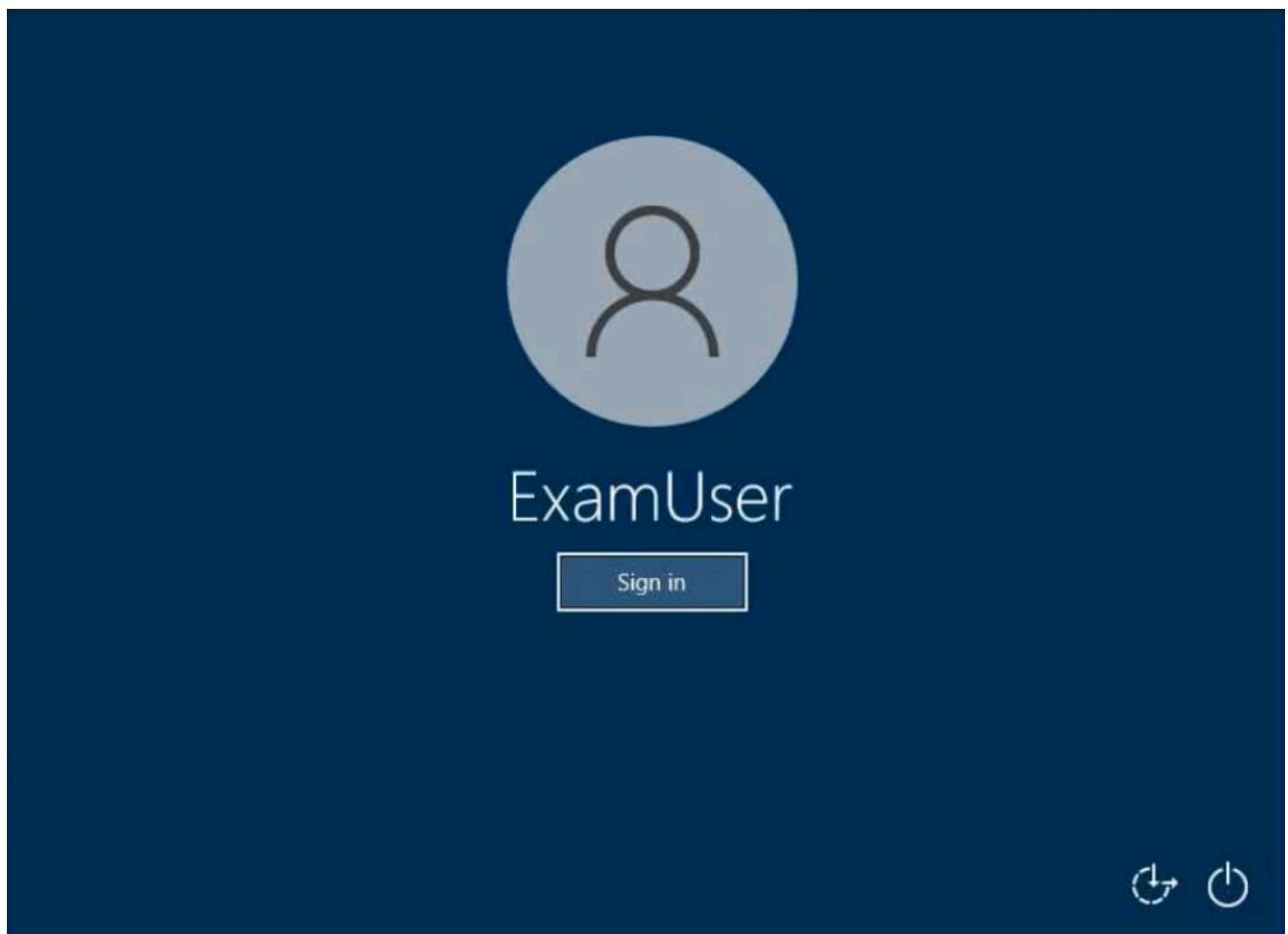
Username: User

-

Password: \*\*\*\*\*

The following information is for technical support purposes only: Lab instance: 12345687

To access Tableau Help, you can open the Help.pdf file on the desktop.



Open the link to Book1 found on the desktop. Open the Movies by release year dashboard.

You need to configure the dashboard to meet the following requirements:

- When you click on a year in the Movie Releases by Year chart the Movie Titles list is filtered to the selected year.
- When you click on a title in the Movie Titles list the associated year is highlighted in the Movie Releases by Year chart.

Save the workbook.

**Correct Answer:**

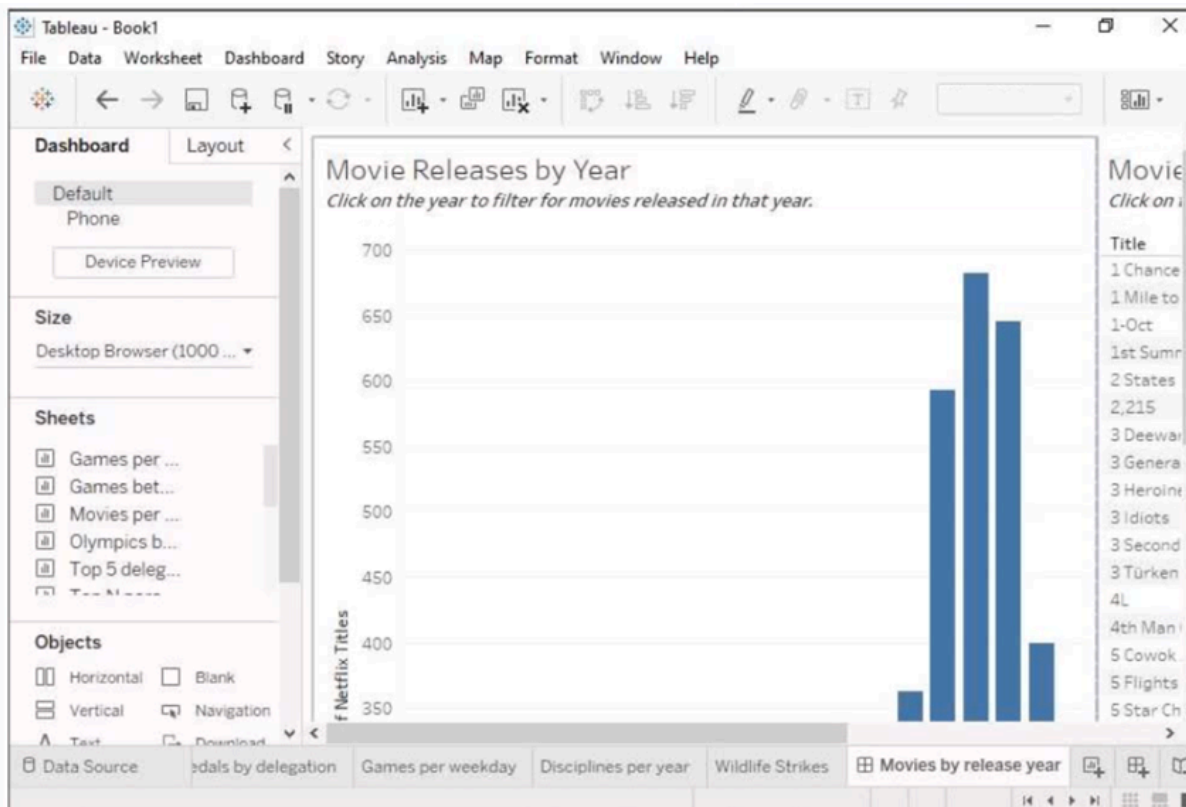


Tableau - Book1

File Data Worksheet Dashboard Story Analysis Map Format Window Help

Dashboard Layout

Default Phone Device Preview

Size Desktop Browser (1000 ...)

Sheets

- Games per ...
- Games bet...
- Movies per ...
- Olympics b...
- Top 5 deleg...

Objects

- Horizontal Blank
- Vertical Navigation
- Text Download

New Dashboard

- Device Layouts
- Show Grid
- Grid Options...
- Format
- Copy Image
- Export Image...
- Clear
- Show Title
- Actions... **Ctrl+Shift+D**
- ☒ Auto Update
- Run Update
- Add Phone Layouts to Existing Dashboards
- ☒ Add Phone Layouts to New Dashboards

Movie Titles

Click on the Movie title to highlight the year when

Movie Title	Year
Chance 2 Dance	2014
le to You	2017
t	2014
Summoning	2018
ates	2014
S	2018
ewarein	2003
nerations	2015
roines	2016
ots	2009
conds Divorce	2018
urken & ein Baby	2015
4L	2019
4th Man Out	2015
5 Cowok Jagoan	2017
5 Flights Up	2014
5 Star Christmas	2018

Actions

Actions let you create interactive relationships between data, dashboard objects, other workbook sheets, and the web.

Name	Run On	Source	Fields
Filter 1 (generated)	Select	Movies by release year (Mo...	All

Add Action > Edit Remove



The screenshot shows the 'Filter...' menu in Tableau. The 'Highlight...' option is selected. The background shows a bar chart with three bars and a data table with three rows.

5 Cowok Jagoan	2017
5 Flights Up	2014
5 Star Christmas	2018

**Add Highlight Action**

Name:

**Source Sheets**

Movies by release year

☐ Movie Releases by Year

☒ Movie Titles

**Run action on:**

Hover

**Select**

Menu

**Target Sheets**

Movies by release year

☒ Movie Releases by Year

☐ Movie Titles

**Target Highlighting**

☐ Selected Fields

☐ Dates and Times

☒ All Fields

☐ Release Year

☒ Title

**Actions**

Actions let you create interactive relationships between data, dashboard objects, other workbook sheets, and the web.

Name	Run On	Source	Fields
Filter 1 (generated)	Select	Movies by release year (Mo...	All
Highlight1	Select	Movies by release year (Mo...	All

Add Action > Edit... Remove

☐ Show actions for all sheets in this workbook OK Cancel

Currently there are no comments in this discussion, be the first to comment!

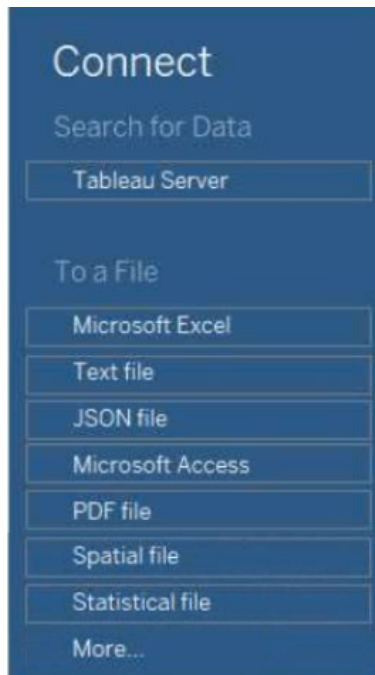
HOTSPOT

-

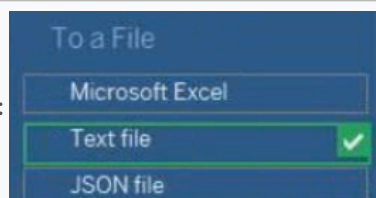
You receive a tab-delimited data file name sales.tsv.

You need to connect to the file.

Which option should you select in Tableau Desktop?



Correct Answer:



 **Rwj** 3 months ago

A tab-separated values (TSV) file is a text format whose primary function is to store data in a table structure where each record in the table is recorded as one line of the text file.

upvoted 2 times

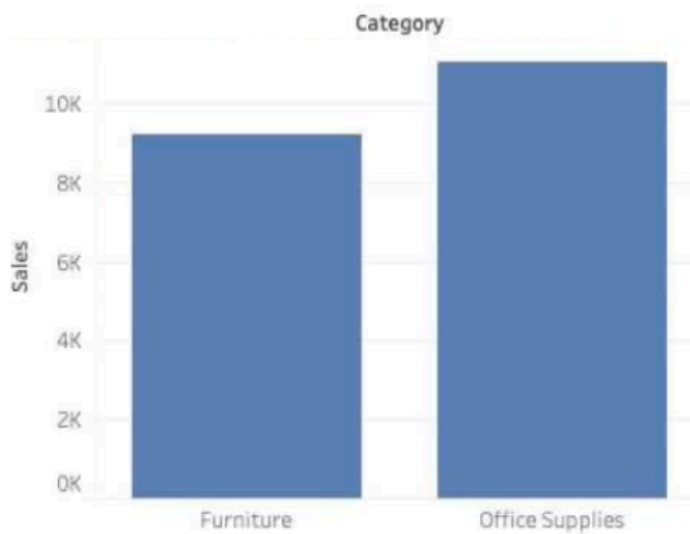
 **88c0ad8** 11 months, 3 weeks ago

sales.tsv is a text file

upvoted 2 times

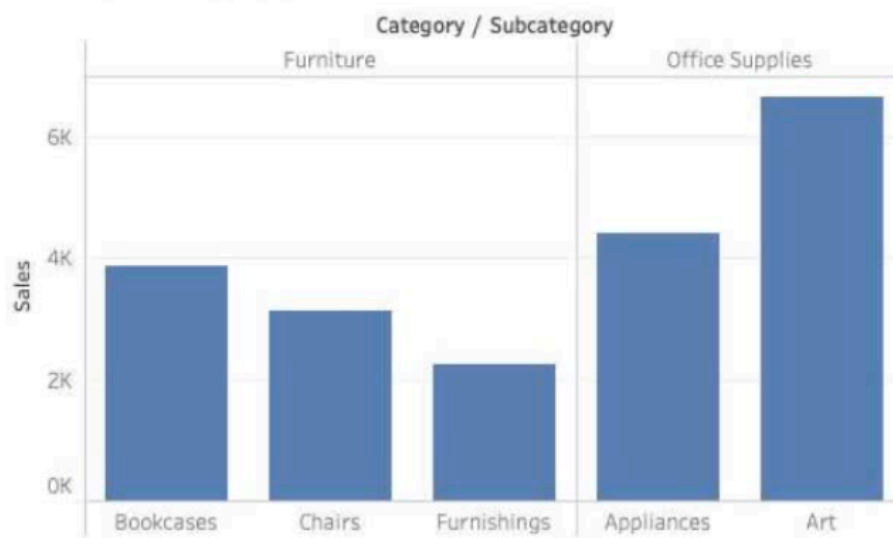
You have the following chart.

Sales by Category



You need to enable the drill down from Category to Subcategory as shown in the following chart.

Sales by Category



What should you create?

- A. A calculated field that concatenates Category and Subcategory
- B. A hierarchy of Category and Subcategory
- C. A set for Category and a set for Subcategory
- D. A group of Category and Subcategory

**Correct Answer:** B

Community vote distribution


B (100%)

MonBouj 11 months, 1 week ago

**Selected Answer:** B

B. A hierarchy of Category and Subcategory

upvoted 1 times

  **88c0ad8** 11 months, 3 weeks ago

Answer is correct. Create hierarchy is the solution.

upvoted 1 times

You have a dataset that contains sales data. The following is a sample of the data.

Month Year	Sales
February 2020	\$20,301
April 2020	\$36,522
January 2020	\$43,971
May 2020	\$44,261
July 2020	\$45,264
June 2020	\$52,982
March 2020	\$58,872
August 2020	\$63,121
October 2020	\$77,777
December 2020	\$83,829
September 2020	\$87,867
November 2020	\$118,448

You need to return a value of TRUE if a month has sales greater than \$50,000. otherwise the formula must return a value of FALSE.



Which two formulas achieve the goal? (Choose two.)

- A. IIF(SUM([Sales])>50000, TRUE, FALSE)
- B. [Sales] > 50000
- C. MAX([Sales], 50000)
- D. SUM([Sales]) IN (50000)

**Correct Answer:** AB

Community vote distribution

AB (100%)

  **janasuresh** 9 months, 1 week ago

**Selected Answer: AB**

given answer is correct

upvoted 1 times



You have the following table.

iii Columns			
Category			
Rows			
State			
State	Furniture	Office Supplies	Technology
Alabama		18,000	18,000
Arizona	10,000	20,000	20,000
Arkansas			
California	12,000	24,000	12,000
Colorado			
Connecticut			
Delaware			
District of Columbia			
Florida	24,000	36,000	24,000
Georgia			
Idaho			
Illinois			10,000
Indiana	12,000	92,000	18,000
Iowa			
Kansas			
Kentucky	10,000	10,000	
Louisiana			
Maine			
Maryland			
Massachusetts			
Michigan		10,000	
Minnesota			
Mississippi			
Missouri			

You need each record to alternate between grey and white.

What should you change in the Format Shading pane?

- A. the column banding size to 1
- B. the row banding size to 3
- C. the row banding size to 1
- D. the column banding size to 3

**Correct Answer:** C

asiat2301 11 months, 1 week ago  
Row banding size to 3 is the correct one. tested  
upvoted 1 times

iccent2 11 months, 1 week ago  
After you are told EACH row should alternate? Read the requirement again.  
"EACH" is the magic word there.  
upvoted 2 times

iccent2 11 months, 2 weeks ago  
Each row should alternate between grey and white. I think C is the correct answer

upvoted 2 times

  **88c0ad8** 11 months, 3 weeks ago

Row banding size to 3 is a correct answer

upvoted 1 times

You have the following dataset.

Date	Customer Name	Discount	Quantity
05/01/2020	Aaron Bergman	Yes	13
05/01/2020	Aaron Hawkins	Yes	54
05/01/2020	Aaron Smayling	No	48
05/01/2020	Adam Bellavance	No	56

You want to create a parameter to dynamically filter the data to produce the following results.

Date	Customer Name	Discount	Quantity
05/01/2020	Aaron Hawkins	Yes	54
05/01/2020	Adam Bellavance	No	56

Which two types of parameters can you use to produce the results? (Choose two.)


- A. Boolean
- B. Integer
- C. Float
- D. Datetime
- E. String
- F. Date

**Correct Answer:** BC

Community vote distribution

BE (67%)

BC (33%)

 **AmieM** 1 month, 1 week ago

**Selected Answer:** BE

Integer is preferred over float since the data type is whole numbers only in the quantity column. The integer will avoid unnecessary complexity. String is preferred over boolean as we can dynamically match the customer name. It is more flexible than just the true/false of boolean. Datetime and date won't help in this scenario as all dates are the same.

upvoted 1 times

 **Sarah2822** 1 year, 1 month ago

**Selected Answer:** BE


string can be used to filter as text-based value.

upvoted 2 times

 **nsathish11625** 1 year, 3 months ago

it could also be boolean if we were to mention quantity greater or less than 50 in parameter , an integer if we choose the quantity as a parameter and a string if the customer names are used as a parameter

upvoted 1 times


 **MonBouj** 1 year, 5 months ago

**Selected Answer:** BC

B. Integer

C. Float



upvoted 2 times

 **iccent2** 1 year, 5 months ago

I would say AE.

My thinking is that we are after the customers name and if they are eligible for discount or not.

upvoted 1 times

  **iccent2** 1 year, 5 months ago

BE, i change my earlier submission :)

upvoted 1 times

  **mnnopen** 1 year, 8 months ago

**Selected Answer: BE**

string and integer

upvoted 1 times

You have a Tableau workbook that has a live data source. The data source connects to a Microsoft SQL Server database. Only the users in your department can access the database.

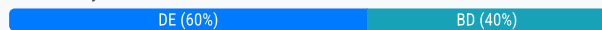
You plan to publish the workbook to a Tableau Server site named Public. All the users in your company can access Public.

What are two ways to ensure that all the users can view the worksheets in the workbook? (Choose two.)

- A. Remove all the data source filters before you publish
- B. Configure the local file permissions to the workbook file and then publish the workbook
- C. Export the data to a csv before you publish
- D. Change the data source to an extract before you publish
- E. Embed the credentials when you publish the workbook

**Correct Answer:** DE

*Community vote distribution*



AmieM 1 month, 1 week ago

**Selected Answer: DE**

- A. won't fix the permission problem
- B. file system permissions don't carry over once its published
- C. This is a possible solution, but not the best in the scenario. once exported as a CSV, the workbook no longer uses the database permissions and everyone can open it
- D. correct answer and best answer. most common and efficient solution as users don't need direct database access
- E. correct answer and allows the live connection to be kept while keeping the embedded credentials.

upvoted 1 times

MonBouj 11 months, 1 week ago

**Selected Answer: DE**

- D. Change the data source to an extract: An extract is a copy of the database data stored within the workbook itself. By using an extract, the workbook doesn't need a live connection to the SQL Server database, allowing users to view the data even if they don't have access to the original source.
- E. Embed the credentials when you publish the workbook: When embedding credentials, you provide the username and password for the SQL Server database within the published workbook. This allows Tableau Server to access the database on behalf of the users, enabling them to view the data despite not having individual access.

upvoted 4 times

mnnopen 1 year, 1 month ago

**Selected Answer: BD**

- B. Configure the local file permissions to the workbook file and then publish the workbook: By setting appropriate permissions to the workbook file locally before publishing, you ensure that all users on the Tableau Server site can access it.

- D. Change the data source to an extract before you publish: By converting the data source to an extract, you eliminate the need for live database access. This ensures that users on the Tableau Server can view the data without needing direct access to the Microsoft SQL Server database.

upvoted 2 times

You are creating an annual report in Microsoft Word.

In Tableau Desktop you build a chart in a worksheet.

You want to create an image of the chart that you can add to the annual report.

What are two ways to create the image? (Choose two.)

- A. From the Dashboard menu use the Export Image option
- B. From the Dashboard menu use the Copy Image option
- C. From the Worksheet menu, use the Copy option
- D. From the Worksheet menu, use the Export option
- E. From the File menu, use the Export As Version option

**Correct Answer:** CD

Community vote distribution

CD (100%)

🗳️ 👤 **MonBouj** 11 months, 1 week ago

**Selected Answer:** CD

C. Copy option: This allows you to copy the chart as an image to your clipboard. You can then paste it directly into your Word document.

D. Export option: This allows you to export the chart as an image file (e.g., .png, .jpg) that you can then insert into your Word document.

A. Export Image option: This option is only available from the Dashboard menu and wouldn't work for a single worksheet.

B. Copy Image option: There's no "Copy Image" option in Tableau Desktop.

E. Export As Version option: This option is for exporting the entire workbook as a packaged file and wouldn't directly create an image of the chart.  
upvoted 1 times

🗳️ 👤 **Reubs97** 11 months, 3 weeks ago

**Selected Answer:** CD

question mentions a worksheet being used not a dashboard. therefore C (allows you to copy and paste worksheet as image) and D (allows you to save worksheet as image to upload in report)

upvoted 2 times

🗳️ 👤 **88c0ad8** 11 months, 3 weeks ago

No, it's not A and D. You need to create an image of the chart that is in a worksheet. Nobody asks you about dashboard, this is not the case. There are only two options: export from worksheet or copy. Answers should be C and D.

upvoted 2 times

🗳️ 👤 **kgvs** 1 year, 1 month ago

Yes I guess its A and D

upvoted 2 times

🗳️ 👤 **mnnopen** 1 year, 2 months ago

A&D are right

upvoted 3 times

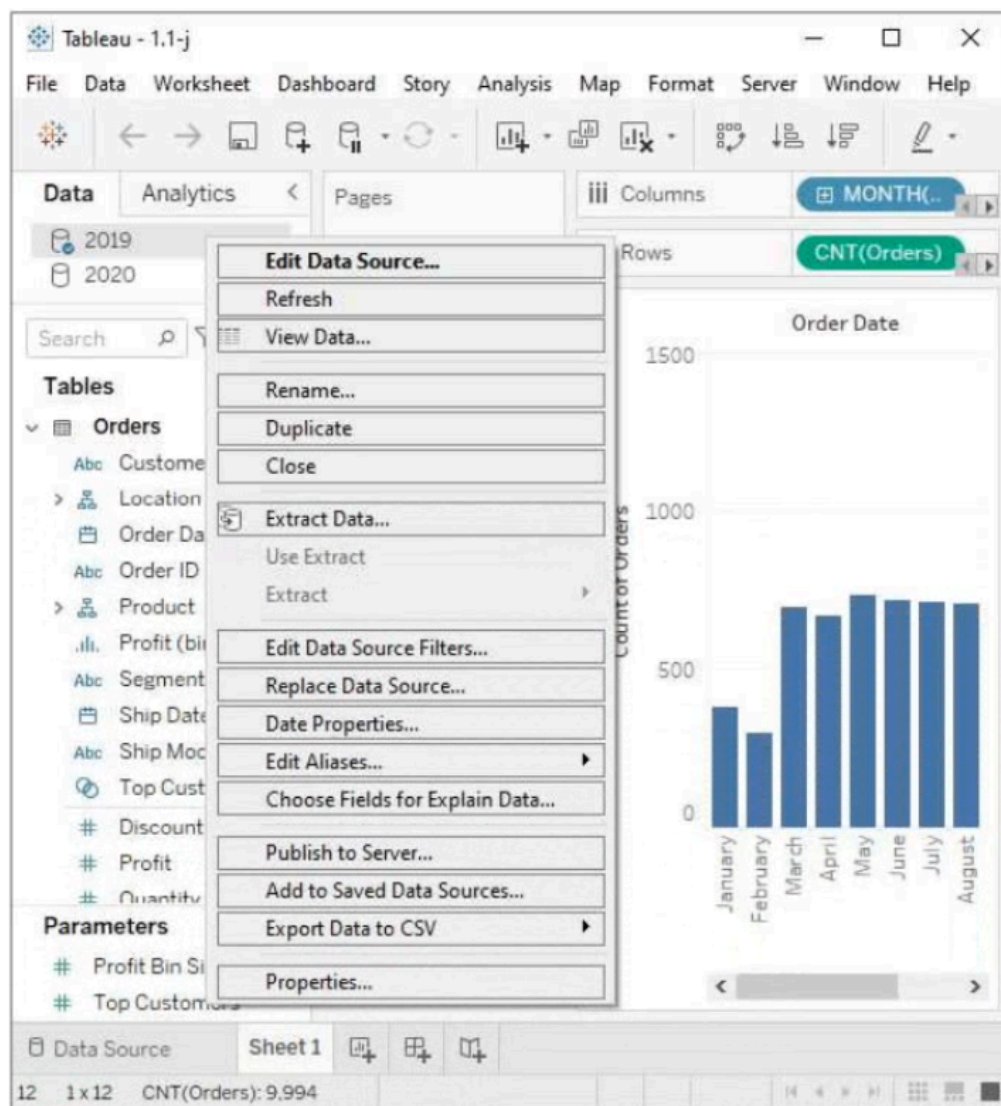
## HOTSPOT

You have two data sources that use the same schema. One data source contains order data from 2019, and the other data source contains order data from 2020.

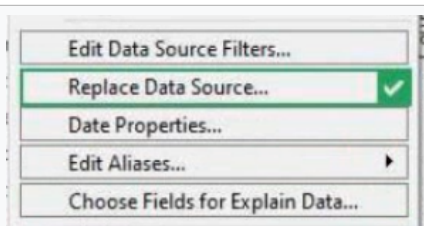
You have a worksheet that shows the orders from 2019.

You need to configure the worksheet to show the orders from 2020 without reloading the data.

Which option should you select?



Correct Answer:



HOTSPOT

-

You have the following dataset.

Customer Name	Sales	Rank
Adrian Barton	10,000	3
Raymond Buch	12,000	2
Sean Miller	12,000	2
Tamara Chand	18,000	1

You need to calculate the ranking shown in the Rank field.

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

### Answer Area

RANK  
RANK\_DENSE  
RANK\_MODIFIED  
ROW\_NUMBER

(

([Customer Name])  
([Sales])  
(SUM[Sales])

)

Correct Answer: RANK\_DENSE ( SUM[Sales] )

 **MonBouj**  11 months, 1 week ago

RANK\_DENSE(SUM([Sales]))

The RANK\_DENSE() function calculates a dense rank based on the sum of sales for each customer. A dense rank assigns a rank to each row, even if there are duplicate values. This means that the ranks will not skip any numbers, even if there are multiple customers with the same sales amount. The RANK() function also calculates a rank based on the sum of sales, but it does not assign a rank to duplicate values. This means that the ranks may skip numbers.

The RANK\_MODIFIED() function calculates a rank based on the sum of sales, but it assigns a rank to duplicate values by taking into account the number of duplicate rows. This means that the ranks will not skip any numbers, but they may not be in strict numerical order.



The ROW\_NUMBER() function simply assigns a sequential row number to each row.

upvoted 5 times

 **2ec454a** 3 months ago

RANK\_DENSE([Sales]) - why use sum in this scenario?

upvoted 2 times

 **mnnopen**  1 year, 2 months ago

right answer

upvoted 2 times





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

Name	Award
Chuck McGee	Award of Excellence
Chuck McGee	Lifetime Achievement
Chuck McGee	Data Analytics Award
Brosina Hoffman	Award of Excellence
Brosina Hoffman	Lifetime Achievement
Darrin Van Huff	Award of Excellence
....	....

Which formula should you use to get the number of people who won an award?

- A. COUNT([Name])
- B. ATTR([Name])
- C. MAX([Name])
- D. COVAR([Name])
- E. COUNTD([Name])

**Correct Answer:** E

  **iccent2** 11 months, 1 week ago

Answer is correct.

You need the distinct count because some winners appear more than once.

upvoted 1 times

## DRAG DROP

-

You have the following two datasets:

- A Microsoft Excel worksheet that has two columns named Employee Name and Department
- A Microsoft SQL Server table that has three columns named Employee Name, Pay Grade, and Team Size

You want to use Tableau Prep to join the two datasets.

Which three actions should you perform in order? (Place the three correct options in order)

## Options

## Answer Area

- Join both datasets and select the join type.
- Specify Employee Name as the join key.
- Specify Department and Team Size as a join condition.
- Add a step to aggregate the data in the SQL Server table.
- Open both data sources in Tableau Desktop.
- From the connections pane, connect to both datasets.



Correct Answer:

- 1 From the connections pane, connect to both datasets.
- 2 Join both datasets and select the join type.
- 3 Specify Employee Name as the join key.

AmieM 1 month, 1 week ago

correct

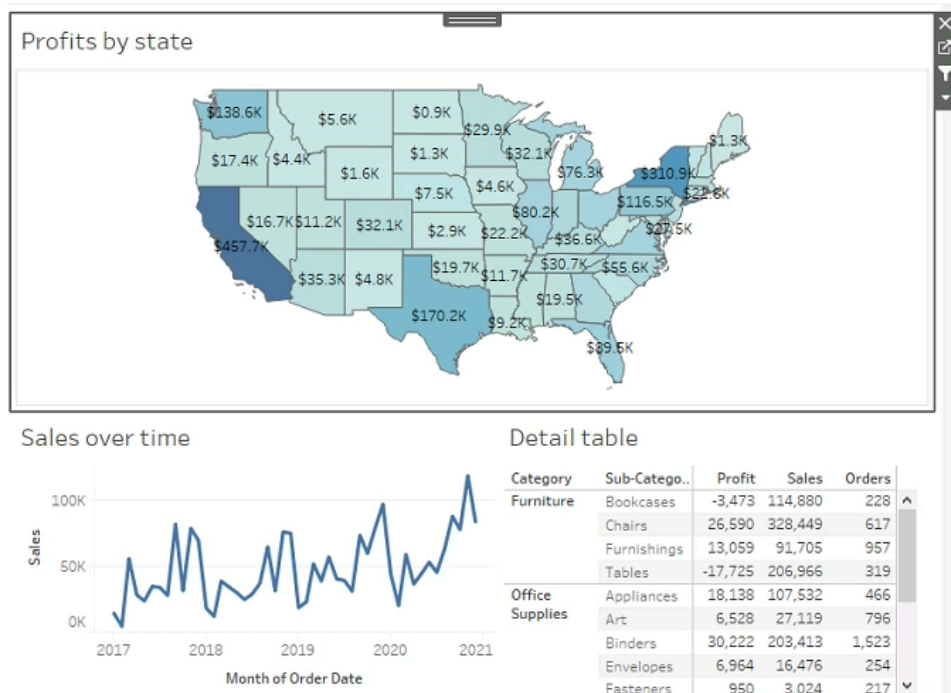
upvoted 1 times

janasuresh 9 months, 1 week ago

given answer is correct

upvoted 2 times

You have the following dashboard.



From the context menu of Sales over time, select Ignore Actions.

Several days later, you decide that that you want to filter both Sales over time and Detail table by selecting a data point on the map.

What should you do?

- A. From the context menu of Profits by state deselect Use as Filter and then select Use as Filter
- B. From the context menu of Detail table select Ignore Actions.
- C. From the context menu of Sales over time select Use as Filter and then deselect Use as Filter
- D. From the context menu of Sales over time select Filters and then select Enable Auto Update

**Correct Answer: D**

Community vote distribution

A (100%)

**AmieM** 1 month, 1 week ago

**Selected Answer: D**

- A: irrelevant and mentions a different worksheet. This will not fix the sales over time if we do not address the ignore action toggle
  - B. Opposite of what we want and also not the worksheet we want
  - C. This does not re-enable receiving filters
  - D. the re-enables the worksheet to respond to filter actions
- upvoted 1 times

**iccent2** 11 months, 2 weeks ago

The correct answer is A.

Just demonstrate it on any dashboard

upvoted 1 times

**88c0ad8** 11 months, 3 weeks ago

No, Answer is A. When Sales over time set to ignore actions in filters menu enable auto update is already set by default. if you change it to disable and then to enable nothings happens: Profits Map doesn't filter sales Sales over time. There is only one option which is A.

upvoted 2 times

🗨️ 👤 **ca26d8e** 11 months, 4 weeks ago

Right answer is option D

D. From the context menu of Sales over time, select Filters and then select Enable Auto Update.

Here's why:

The context menu likely refers to the options that appear when you right-click on an element in the dashboard.

In the image, you want to filter both "Sales over time" and "Detail table" by selecting a data point on the map. This suggests you want to see the details for a specific location on the map reflected in both tables.

Enable Auto Update within the "Filters" menu of "Sales over time" would automatically update the "Detail table" whenever you select a data point on the map in the "Sales over time" section. This ensures both tables are aligned with the chosen location filter.

upvoted 1 times

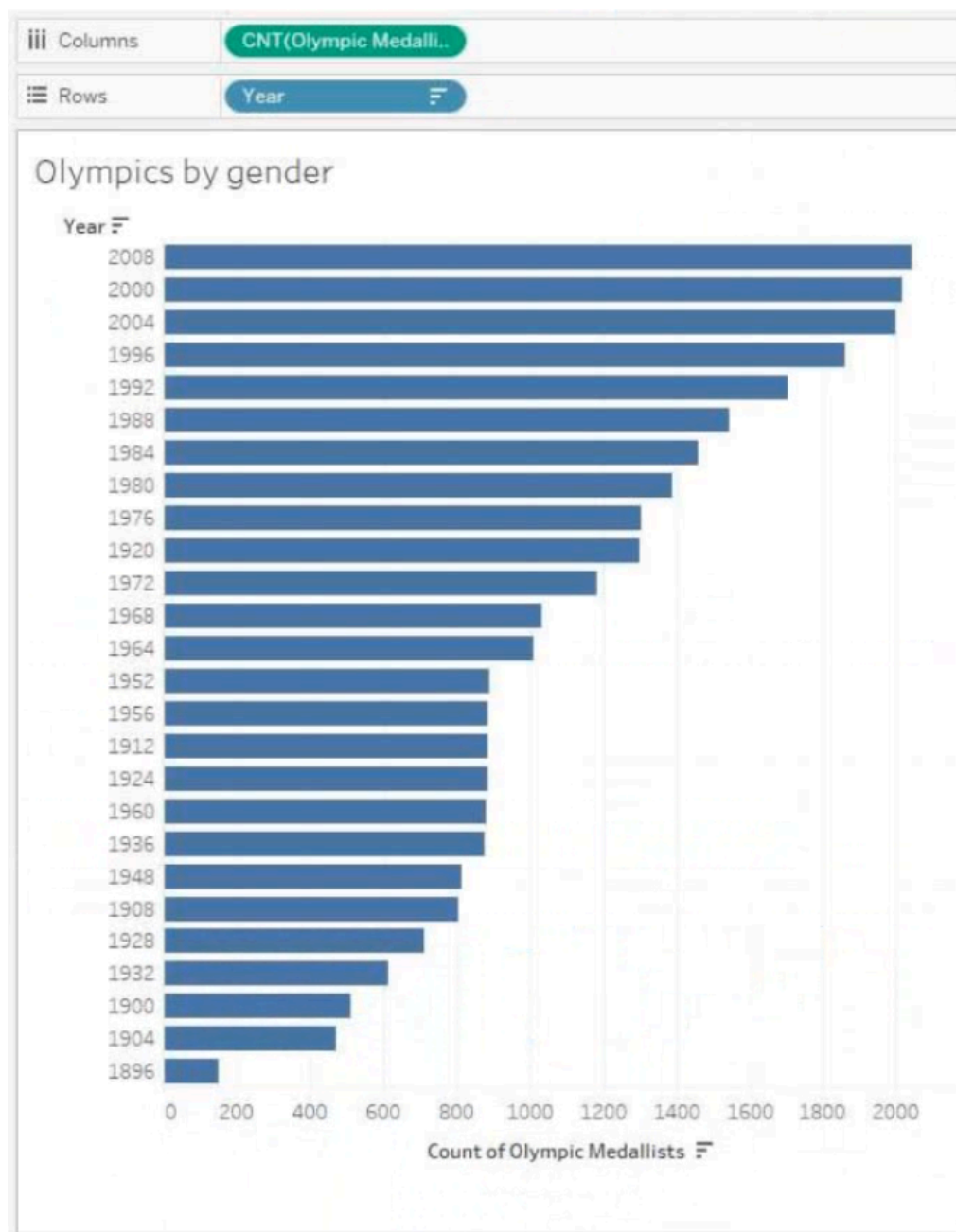
🗨️ 👤 **ed03760** 1 year ago

**Selected Answer: A**

A is correct

upvoted 1 times

You have the following chart.



You need the top 10 values to appear in a different color. The top 10 values must be colored dynamically.

What should you do?

- A. Select the top 10 bars, create a set and then drag the set to Color on the Marks card.
- B. Select the top 10 bars, and then change the color by selecting Color on the Marks card.
- C. Create a set that has a top 10 condition and then drag the set to Color on the Marks card.
- D. Create a group field that groups the top 10 values into one group and the rest of the values into another group. Drag the group field to Color on the Marks card.

**Correct Answer:** C

nsathish11625 1 year, 3 months ago

C is the correct answer according to me. this will color the top 10 bars even if data changes in the data source.

upvoted 3 times