Search for an answer to any question...

ASK QUESTION



For parents For teachers Honor code Textbook Solutions Brainly App

Add your answer and earn points.

ADD ANSWER +5 PTS



Expert-Verified Answer @

No one rated this answer yet — why not be the first?



mahinderjeetkaur878

Virtuoso • 3.6K answers • 4.3M people helped

Creating calculated fields in Tableau to achieve the desired output involves a series of steps. Here's how you could set up the calculations for the columns you mentioned:

1. **Create New Order Date:**

Assuming you have a "Order Date" field in your dataset, you can create a calculated field to create a new order date with the current year. Let's call this calculated field "New Order Date."

```sql

MAKEDATE(YEAR(TODAY()), MONTH([Order Date]), DAY([Order Date]))

#### 2. \*\*Create Calculated Fields:\*\*

Now, you need to create calculated fields for the other columns: year, quarter, month, sum(sales), ytd sales, qtd sales, and mtd sales

- \*\*Year:\*\*

"sql

YEAR([New Order Date])

- \*\*Quarter:\*\*

```sql

DATEPART('quarter', [New Order Date])

- **Month:**

```sql

DATEPART('month', [New Order Date])

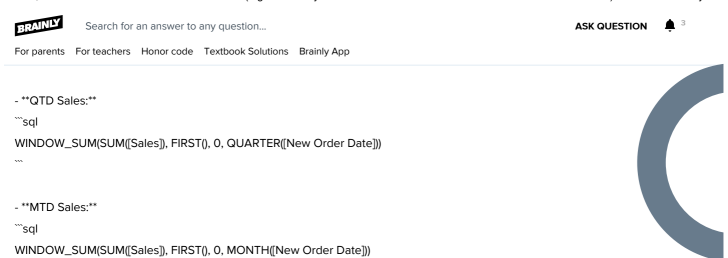
- \*\*Sum(Sales):\*\*

Assuming you have a "Sales" field in your dataset:

```sql

SUM([Sales])

- **YTD Sales:**



3. **Arrange the Table:**

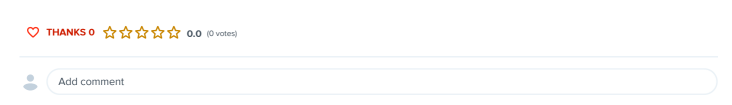
Drag the calculated fields to the respective columns in your Tableau worksheet. You can place these fields in the "Columns" shelf to create a table-like view.

Remember that these calculations assume you have appropriate data fields in your **dataset**, **such as "Order Date" and "Sales**." Make sure to adapt the field names in the calculations to match your actual dataset's field names.

To know more: -

brainly.in/question/30068155?referrer=searchResults brainly.in/question/56944138?referrer=searchResults #SPJ1

Explore all similar answers →



Find Computer Science textbook solutions?

Class 12 Class 11 Class 9 Class 8 Class 7 Class 6

Computer Studies

Computer Studies

Computer Science

Class 9 Class 8 Class 7 Class 6

Computer Science

Class 9 Class 8 Class 7 Class 6

Computer Science

Class 9 Class 7 Class 6

Computer Science

Class 8 Class 7 English Medium

Medium

171 solutions

149 solutions

Advertisement

11:

SEE ALL

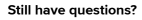


Search for an answer to any question...

ASK QUESTION



For parents For teachers Honor code Textbook Solutions Brainly App



FIND MORE ANSWERS

+ ASK YOUR QUESTION

Help others with Computer Science questions +1 NEW QUESTION 19 minutes ago Arrange the following four numbers presented by different number systems in ascending order A - 11011111 two B - 254 ten C - FF sixteen D - 345 eight ADD ANSWER 3 +5 pts 21 minutes ago First question What is the output of the following code? Find the output ax3+b2-c abc a. $ax^3+b^2-c=abc$ b. ax3+b2-c=abc c. 3ax+2b-c=abc d. ax3+b2-c=abcADD ANSWER 3 +5 pts 1 hour ago The egg we get from the market or generally the unfertilized ones in case you wish to observe a developing ship embryo get a fertilized egg from the poultry or hachery which has been incubated for 36 hours are more you may then be able to see a white disk like structure on these is the developing embryo... ADD ANSWER 9 +5 pts 2 hours ago Assume that you have an adder that adds two numbers at a time, deconstruct it such that they are not added in serial. Comment on time taken to add the two numbers after deconstructing. Justify your answer by giving steps to deconstruct it. ADD ANSWER 3 +5 pts 2 hours ago Measure the capacity of each container using a measuring jug 1 +5 pts ADD ANSWER LOAD MORE

