

Tableau.Desktop-Certified-Associate.v2022-03-28.q39

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NEW QUESTION: 1

We can create variable size bins using _____?

- A. Groups
- B. Calculated Fields
- C. Sets
- D. Hierarchies

Answer: B (LEAVE A REPLY)

Only by using Calculated fields you can create a variable size bin.

NEW QUESTION: 2

Which of the following are valid calculations?

- A. MAX(SUM(Profit), (Sales))
- B. SUM([Profit]) * SUM([Quantity])
- C. SUM([Profit]) * 1000
- D. SUM([Profit]) * [Quantity]

Answer: (SHOW ANSWER)

You cannot mix the aggregated and non-aggregated calculations.

MAX(SUM(Profit), (Sales)) -> Profit is aggregated but Sales is not.

SUM([Profit]) * [Quantity] -> Profit is aggregated but Quantity is not.

You can multiply the aggregated/non-aggregated fields with constant. That's why SUM([Profit]) * 1000, is correct.

SUM([Profit]) * SUM([Quantity]) - Both are aggregated

NEW QUESTION: 3

Connect to the "Global Superstore" data source and use the Orders table. Find out the percentage of total sales in all the categories in 2015 by customers who have purchased any product in the Phones sub-category in 2014? Use Customer ID.

- A. 4.90%
- B. 5.03%
- C. 4.53%
- D. 3.45%

Answer: D ([LEAVE A REPLY](#))

Explanation

Approach 1 - Using Groups

Drop the Customer ID to the Rows.

Add sub-category to the filter and select phone.

Add Order date to the filter and select the year 2014.

Select all the customers and click on paper clip icon to create the group.

So here we got all the customers who have purchased any product in the Phones subcategory in 2014.

Edit the group and select Include other

Clear the filter shelf, and again add Order date to the filter and select 2015.

Drop Sales to the Text.

Add 'Percent of Total' Quick Table Calculation to the Sales field.

Your view will look like this:

Approach 2 - Using LOD

Create a LOD expressions as:

It will return 1 for the customers who have purchased any product in the Phones sub-category in 2014. For others, it will return 0.

Drop this field to the Rows and add Order date to the filter and select the year 2015.

NEW QUESTION: 4

Connect to the "Education" data source. Create a histogram using the Total score field and having a bin size of

100. Find out in which bin the students scored the highest verbal percentage? [Note: Verbal percentage should be calculated by considering how many marks scored in the verbal out of the total marks scored.]

- A. 900
- B. 1000
- C. 1500
- D. 1600

Answer: B ([LEAVE A REPLY](#))

Explanation

Create a calculated field to compute the contribution of verbal marks in percentage:
Select the Total Score field and using Show me create a histogram.
Edit the Total Score(bin) and provide the Size of bins as 100:
Drop the % Verbal field to the Label, your view will look like this:
Chart, histogram Description automatically generated

NEW QUESTION: 5

Extract can't be created in which of the scenario?

- A. When you perform cross-database joins
- B. When you perform the blend
- C. When you perform the union
- D. When you perform the traditional join

Answer: ([SHOW ANSWER](#)**)**

A blend is worksheet-specific, so you cannot create the extract while creating a blend.

NEW QUESTION: 6

Which of the following are forecast quality metrics available in Tableau?

- A. RMSE
- B. MAPE
- C. AISE
- D. MASE

Answer: A,B,D ([LEAVE A REPLY](#)**)**

Explanation

Refer section "Quality Metrics" at https://help.tableau.com/current/pro/desktop/enus/forecast_describe.htm

NEW QUESTION: 7

Connect to the "Covid data" source. What is the percentage increase in the new cases from July 2020 to Jan 2021?

- A. 118.50%
- B. 125%
- C. 113.50%
- D. 98%

Answer: ([SHOW ANSWER](#)**)**

Create a filter on date field and select only July 2020 and Jan 2021.

Graphical user interface, application Description automatically generated

Drop Date Month Discrete to Columns and New cases to the Text.

Right-Click on New Cases field and Quick Table Calc ->Percent Difference Graphical user interface, application Description automatically generated

Graphical user interface, text, application, chat or text message Description automatically generated

NEW QUESTION: 8

Groups can be used in a calculated field.

- A. True
- B. False

Answer: A ([LEAVE A REPLY](#))

Group can be used in a calculated field

Graphical user interface, text, application Description automatically generated

NEW QUESTION: 9

Connect to the "World Cup Results" and use tables WorldCupMatches, WorldCups. Which of the following year had the highest percentage of Away goals? Consider only those years when the host country did not win the world cup.

- A. 2010
- B. 2002
- C. 1994
- D. 1934

Answer: A ([LEAVE A REPLY](#))

Explanation

In WorldCupMatches table, we have the information of Away goals, and in the WorldCups table, we have the information of the Winner team and goal scored.

In WorldCups, there is only row for each year. But in WorldCupMatches, there is a separate row for each match. This is the perfect example to use blend as here we need to first aggregate the data from WorldCupMatches table.

Let's establish the blend relationship between these two data sources, on the basis of Country and Year.

Let's use WorldCups as the primary data source, so add the field from this data source to the view. Drop Year to Rows and change it discrete. Drop Country and Winner field as well to the rows.

In WorldCupMatches data source, create a calculated field :

Drop this field to the Text, and format it so that it will be shown in percentage.

Out of the given options, only in 1934 host country won the world cup

2010 is the correct answer.

NEW QUESTION: 10

Connect to the "Significant Volcano Eruption" data source. How many volcano eruptions took place within 30 miles of the Black Peak volcano in the Alaska Peninsula?

- A. 0
- B. 1

C. 2

D. 3

Answer: (SHOW ANSWER)

Add the Latitude to Rows and Longitude to columns. Or double click on these fields.

Don't use Latitude (generated)/Longitude (generated) fields.

Drop Location to filter and select 'Alaska Peninsula'

Drop Name to the Label Marks card.

Your view will look like this:

Map Description automatically generated

Use the radial selection tool to find the number of volcano eruptions that took place within 30 miles of the Black Peak volcano. You need to zoom-in first, only then you would be able to find the distance using a radial selection tool.

A picture containing chart Description automatically generated

There were no eruptions that took place with 30 miles of Black Peak.

NEW QUESTION: 11

Connect to the "Global Superstore" data source and use the Orders table. Find out the customers who placed their first order in 2013 and what is the total sales value of these customers in the same year?

A. \$414,302

B. \$2,263,137

C. \$483,269

D. \$2,385,198

Answer: C (LEAVE A REPLY)

Find the minimum order date for each customer

Graphical user interface, text, website Description automatically generated

Drop the order date, Min Order date, and Sales to the view

A picture containing graphical user interface Description automatically generated

\$2,263,137 is the sales value in 2013 of the customers who placed their first order in 2013.

NEW QUESTION: 12

Connect to the "Flight" data source and find out which carrier was having the highest percentage of delayed flights in 2013?

A. JetBlue

B. Frontier

C. ExpressJet

D. American

Answer: B (LEAVE A REPLY)

Explanation

Create the calculated field:

Drop the carrier name to the view and % of delayed flights to text.

We only have 2013 data, so filter won't make a difference:

NEW QUESTION: 13

Connect to the "WorldBank Data" and use the Development Indicators table. Create a country map of the Europe and Central Asia region. Find out which neighboring country of Romania is having a greater average GDP per capita than Romania?

- A. Ukraine
- B. Serbia
- C. Hungary
- D. Bulgaria

Answer: C (LEAVE A REPLY)

Explanation

Drop the Country field to the view.

Drop the Region to the filters shelf and select Europe & Central Asia.

Drop the GDP per capita to the label and change the aggregation to Avg.

NEW QUESTION: 14

Use custom geocoding, when you need _____ locations to map your data.

- A. Default
- B. States
- C. User-defined
- D. Tableau generated

Answer: C (LEAVE A REPLY)

Explanation

Custom geocoding means that you assign latitude and longitude coordinates to your locations so Tableau can plot them accurately.

Refer: https://help.tableau.com/current/pro/desktop/en-us/custom_geocoding.htm

NEW QUESTION: 15

Connect to the "Kiva Loans - India" data source, find out the average number of days it took to disburse the funded amount in catering activity, and what is the total funded amount?

- A. 26.5, \$2275
- B. 26, \$2275
- C. 26.5, \$325
- D. 26, \$325

Answer: A (LEAVE A REPLY)

Graphical user interface Description automatically generated with medium confidence

Filter the Activity = Catering

Drop the activity to rows, and no of days to columns, change the aggregation to AVG.

Also, drop the Funded Amount to the Tooltip.

Graphical user interface, application Description automatically generated

NEW QUESTION: 16

Connect to the "Global Superstore" data source and use the Orders table. Find out in which year the furniture sales were more than the average sales of that year?

- A. 2012
- B. 2013
- C. 2014
- D. 2015

Answer: (SHOW ANSWER)

Drop Order Date to columns, Category to Rows, and Sales to Text.

Go to Analysis -> Totals -> Show Columns Grand Total

Graphical user interface, text, application Description automatically generated

Update Total All Using to Average:

Graphical user interface, text, application Description automatically generated

Table Description automatically generated

In the year 2012, the furniture sales were more than the average sales of that year.

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NEW QUESTION: 17

Connect to the "Global Superstore" data source and use the Orders table. Create a filter on a product name to find out the top 10 profitable products. Create a crosstab to show these products along with profit value. Now filter this chart to show only the products from the European market.

What is the 10th most profitable product?

- A. Belkin Router, USB
- B. Cisco Smart Phone, Full Size
- C. Nokia Smart Phone, with Caller ID
- D. Bush Classic Bookcase, Pine

Answer: D (LEAVE A REPLY)

Explanation

Drop the Product Name to the filters and Select Top 10 based on Sum of Profit.

Drop the Product Name to the Rows and Profit to the Text.

Drop the Market to the filter and select the Europe.

Your view will look like this:

Here, you are getting only 9 products.

Add Market filter to the context so that the Product Name dimension filter will be executed after the Market filter.

View:

NEW QUESTION: 18

How the ATTR() is defined in Tableau?

- A. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE "" END
- B. IF MIN ([dimension]) = MAX ([dimension]) THEN MAX ([dimension]) ELSE "" END
- C. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE MAX ([dimension]) END
- D. IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE NULL END

Answer: ([SHOW ANSWER](#)**)**

IF MIN ([dimension]) = MAX ([dimension]) THEN MIN ([dimension]) ELSE "" END Refer: <https://kb.tableau.com/articles/howto/when-to-use-the-attribute-attr-function>

NEW QUESTION: 19

Connect to the "Kiva Loans - India" data source, create a chart using the continuous disbursed month (Disbursed Time field) and sum of the loan amount, exclude the null values. What is the skewness of this chart?

- A. .42
- B. .51
- C. .48
- D. .55

Answer: A ([LEAVE A REPLY](#)**)**

Enable the Summary Card from Show/Hide menu as shown:

Skewness is .42

Graphical user interface, chart Description automatically generated

NEW QUESTION: 20

You have connected to an excel sheet that has two tables "orders" and "returns". You need to create a data extract and store it as Multiple Tables. But multiple tables option is greyed out.

What is the possible reason for this?

- A. It will only be enabled once you perform the union
- B. It will only be enabled once you perform the join
- C. It will only be enabled once you perform the data blending
- D. It will only be enabled once you save the visualization to Tableau Server

Answer: ([SHOW ANSWER](#)**)**

Explanation

Select the Extract connection and click on Edit as shown:

If you have single table on the canvas, then Multiple tables option remain disabled:

If you create a join, only then Multiple tables option will be enabled:

NEW QUESTION: 21

Connect to the "Global Superstore" data source and use the Orders table. Find out the average quantity ordered by customers whose first name starts with an 'S' alphabet?

- A. 3.43
- B. 3.56
- C. 4.02
- D. 3.39

Answer: ([SHOW ANSWER](#))

Create a Calculation to get the first alphabet of the customer name.

Graphical user interface, text, application Description automatically generated

Now drop the First Alphabet field to Rows and Quantity field to the Text on the Marks card.

Change the aggregation from SUM to AVG. Your view will look like this:

NEW QUESTION: 22

Connect to the "Global Superstore" data source and use the Orders table. What is the total profit earned by all the cities in Wake County, North Carolina from the year 2012 to 2014?

- A. \$527
- B. \$403
- C. \$427
- D. \$503

Answer: ([SHOW ANSWER](#))

Drop the State to the View. And drop the Country to the Filter Shelf and Select the United States.

Drop the City to the view, and add the State to the Filter shelf and select North Carolina.

Also, drop the Order Date to the Filters and select year 2012, 2013, 2014 Graphical user interface, text, application, email Description automatically generated

Now, drop the Profit field to the tooltip. As of now, your view should look like this:

A picture containing map Description automatically generated

Now, we have to find the total profit earned by all the cities in Wake County.

Drop the City field to the view and drop the state to the Filters shelf and Select North Carolina only.

Graphical user interface, text, application, chat or text message Description automatically generated

To show the County go to the Map->Map Layers.

Check County Names and County Borders.

Graphical user interface, text, application Description automatically generated

the total profit earned by all the cities in Wake County is \$403.

A picture containing map Description automatically generated

NEW QUESTION: 23

You need to create a filled map using the City field, you drop the City field to your view. And you get the location error 'Ambiguous', what does it mean, and how you will fix this issue?

Larger image

- A. The city name must be misspelled. Correct the spelling to fix the issue.
- B. More than one city has that name. Update the data type of the field to fix this issue.
- C. More than one city has that name. Adjust the geographic roles to fix this issue.
- D. Click on the Reset matches button to fix this issue.

Answer: C ([LEAVE A REPLY](#))

Click on the State/Province list, and select the State. So Tableau will recognize the city as part of the states in the Country/Region United States.

NEW QUESTION: 24

Connect to the "Education" data source. Which college(s) average math, verbal, and writing scores are lesser than the overall 70% percentile in these subjects?

- A. Business
- B. Communication
- C. Education
- D. Public Affairs

Answer: A,D ([LEAVE A REPLY](#))

Explanation

Create a bar chart using field college and Math. Change the Math aggregation to AVG.

Drop the Verbal field to Y axis, to create the combined axis chart. And change the aggregation to Avg.

Follow the same for Writing field.

Now from the Analytics menu, drop the Distribution band to the view, select the scope as entire table, and select the value as 70 percentiles.

Your view will look like this:

70 percentiles are 547.8

Business and public affairs have all the individual subject values lesser than 547.8.

NEW QUESTION: 25

Which LOD calculations can be used in Columns shelf to create this view?

Larger image

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

Answer: ([SHOW ANSWER](#))

{ FIXED [Category] : SUM([Profit]) } - It calculates the profit of each category. In our view, all the profits values are the same, so it is not the right answer.

{ FIXED [Region] : SUM([Profit]) } - It calculates the profit of each region.

{SUM([Profit])} is equivalent to {FIXED : SUM([Profit])}. It is the table level scope, which means this is the profit of the entire dataset.

NEW QUESTION: 26

Using which options you can automatically add the phone layouts on your dashboard?

- A. choose Dashboard > Add Phone Layouts to Existing Dashboards
- B. In device preview mode, check the Tableau mobile app
- C. choose Dashboard > Add Phone Layouts to New Dashboards
- D. Select Size and then choose Phone

Answer: A,C (LEAVE A REPLY)

Automatically add phone layouts

Two options let you automatically add phone layouts:

To create phone layouts whenever you open old dashboards that lack them, choose Dashboard > Add Phone Layouts to Existing Dashboards To create phone layouts whenever you create a new dashboard, choose Dashboard > Add Phone Layouts to New Dashboards. (This option is on by default.) Refer: https://help.tableau.com/current/pro/desktop/en-us/dashboards_dsd_create.htm

NEW QUESTION: 27

Connect to the "Global Superstore" data source and use the Orders table. Find out the group of states(in the US) having the highest sales in 2013?

- A. New York, Massachusetts, Rhode Island
- B. California, Idaho, Nevada
- C. Texas, New Mexico, Colorado
- D. North Carolina, South Carolina, Virginia

Answer: (SHOW ANSWER)

Drop the State field to a view, you will get >1k unknown.

Drop the Country to the Filters Shelf and Select the United States, all unknowns should be gone.

Also, drop the Order Date to the Filters Shelf and choose Years as:

Graphical user interface, application Description automatically generated

Check for the Year 2013.

Drop the Sales field to the Label in the Marks card, your view should look like this:

Graphical user interface Description automatically generated with medium confidence

Now use the Lasso Selection tool from the Map tools:

Graphical user interface, diagram Description automatically generated

And create the group of states as per our answer options.

Example - for New York, Massachusetts, Rhode Island, Similarly, do for other 3 options as well.

Map Description automatically generated

Duplicate this worksheet and remove the Latitude and Longitude from the view and drop this new dimension of groups to the view. California, Idaho, Nevada is the right answer.
Graphical user interface, text, application Description automatically generated

NEW QUESTION: 28

Connect to the "Kiva Loans - India" data source, which sector's funded amount is closest to the median of all the sectors?

- A. Education
- B. Clothing
- C. Construction
- D. Retail

Answer: B ([LEAVE A REPLY](#))

Drop Sector to columns and Funded Amount to Rows.

From Analytics, drop the Median with Quartiles to your view or drop the reference line, select the Median.

Your view will look like this:

Chart, bar chart Description automatically generated

Here, the Clothing funded amount is exactly similar to the Median.

NEW QUESTION: 29

Which of the following is true about spatial files?

- A. You cannot create a dual-axis chart using spatial data
- B. You cannot join spatial data source with the non-spatial data source
- C. You cannot apply filters in your view if it is created using the spatial data source
- D. None of the above

Answer: D ([LEAVE A REPLY](#))

All are false here.

Refer: https://help.tableau.com/current/pro/desktop/en-us/maps_shapefiles.htm

NEW QUESTION: 30

Connect to the "Significant Volcano Eruption" data source. What is the interquartile range of the distribution of Total Injuries data of the 21st century (show null values at default location)?

- A. 32
- B. 48
- C. 30
- D. 42

Answer: C ([LEAVE A REPLY](#))

Drop year to filter shelf and select from 2000.

Graphical user interface Description automatically generated

Drop Total injuries field to rows, go to Analysis -> Aggregated Measures (Untick this, it will disaggregate the total injuries field).

Click on Show Me, and select Box and whisker Plot.

IQR = Upper hinge - Lower hinge

Graphical user interface Description automatically generated with low confidence

Here IQR = 32 - 2 = 30

Topic 1, Exam Pool B

Download the Dataset from here:

https://drive.google.com/file/d/1z7LPBQNPWHChteShl0QL3yu_JcvstLGI/view?usp=sharing

Use the above data set to answers the questions under Exam Pool B.

NEW QUESTION: 31

Which type of sort is applied in the Ship Mode field?

Larger image

- A. Field Sort
- B. Nested Sort
- C. Alphabetic Sort
- D. Data Source Order

Answer: B (LEAVE A REPLY)

Refer to Nested Sort section:

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

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NEW QUESTION: 32

Connect to the "Significant Volcano Eruption" data source. In 1899, the Dona Juana volcano erupted in Colombia. Find out which volcano in the Popayan city is the closest to Dona Juana and how many death Dona Juana volcano caused?

- A. Purace, 55
- B. Galeras, 55
- C. Purace, 0
- D. Galeras, 0

Answer: A (LEAVE A REPLY)

Drop the Latitude and Longitude fields to Rows and Columns shelf respectively. Or double click on these fields.

Drop the Location field to Filter shelf, select the Location as Colombia.

Drop the Name field to the Label.

To show the cities go to the Map -> Map layer and Check the Cities.

Graphical user interface, text, application Description automatically generated

Drop the Deaths and Year fields to the Tooltip. Now your view looks like this:

Map Description automatically generated

Zoom-in the map, you will find Purace is the nearest one in the Popayan city and Dona Juana was having 55 deaths.

Map Description automatically generated

NEW QUESTION: 33

In a combined axis chart, using which field we get multiple measures on a single axis?

- A. Measure Names
- B. Measure Values
- C. Number of records
- D. None of the above

Answer: A ([LEAVE A REPLY](#))

By using the Measure Name field, we get multiple measures on a single axis Chart, bar chart Description automatically generated

NEW QUESTION: 34

Which of the following are true regarding the data highlighter in Tableau?

- A. You can turn on the highlighter for any field available in your view.

Table Description automatically generated

- B. If you update the underlying data source for your view the data shown in the highlighter is automatically updated too.

- C. If you have multiple highlighters showing on a dashboard, only one highlighter can be active at a time.

- D. If you want to change the format for the highlighter card after you turn it on, select Format > Highlighter.

Answer: B,C,D ([LEAVE A REPLY](#))

The first option is wrong here, you can turn on the highlighter only for the discrete fields in your view.

Refer: https://help.tableau.com/current/pro/desktop/en-us/actions_highlight_highlighter.htm

NEW QUESTION: 35

Using the Profit Analysis Dashboard twbx file, find out the profit recorded in October 2016 by California State in the West region? You can add the functionality to the dashboard.

- A. \$3,251
- B. \$3,448
- C. \$517

D. \$987

Answer: C (LEAVE A REPLY)

Select California State from the Map

NEW QUESTION: 36

In your view, you are using a background image. How can you find the X and Y coordinates on your image?

A. Using custom geocoding

B. By annotate a point

C. By annotate an area

D. Using drop lines

Answer: (SHOW ANSWER)

Explanation

[https://help.tableau.com/current/pro/desktop/enus/](https://help.tableau.com/current/pro/desktop/enus/bkimages_coordinates.htm#:~:text=Right%2Dclick%20anywhere%20on%20the,Annotation%20dialog%20box%2C%20click%20OK)

[bkimages_coordinates.htm#:~:text=Right%2Dclick%20anywhere%20on%20the,Annotation%20dialog%20box%2C%20click%20OK](https://help.tableau.com/current/pro/desktop/enus/bkimages_coordinates.htm#:~:text=Right%2Dclick%20anywhere%20on%20the,Annotation%20dialog%20box%2C%20click%20OK).

NEW QUESTION: 37

Connect to the "Flight" data source and create a hierarchy as City-Airport Name-Carrier Name. Find out which combination was having the lowest number of on-time flights?

A. Boston-Logan International-SkyWest

B. Orlando-Orlando International-SkyWest

C. Phoenix-Phoenix Sky Harbor International-Pinnacle

D. Salt Lake City-Salt Lake City International-Mesa

Answer: C (LEAVE A REPLY)

Explanation

Create a hierarchy using City-Airport Name-Carrier Name.

Filter using Ontime Category field and select the Ontime.

Drop the hierarchy to the view and Number of flights to the Text.

Check each combination from the answers:

NEW QUESTION: 38

Connect to the "Kiva Loans - India" data source, find out which sector has the highest distribution of loan amount using interquartile ranges?

A. Education

B. Entertainment

C. Retail

D. Wholesale

Answer: (SHOW ANSWER)

Create a box plot using Sector and Loan amount.

Chart, box and whisker chart Description automatically generated

The IQR is maximum for the Wholesale sector.

NEW QUESTION: 39

Connect to the "Global Superstore" data source and use the Orders table. Find out how many new customers were acquired in the year 2014?

- A. 4419
- B. 5412
- C. 4719
- D. 5216

Answer: A (LEAVE A REPLY)

Explanation

If customer first order is equal to the order date, then this is the new customer.

Create a calculated field to find the first order date:

Find If the order date is equal to the day of first purchase for that customer, flag that row as a 'New Customer'

Find the unique customers:

Drop the Order date to filter shelf and select the year 2014 to find out the new customer acquired in 2014.

Drop New Customer field to Rows and Unique customer field to Text marks card.

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