

Top Latest Desktop-Specialist Exam Vce 100% Pass | Valid Desktop-Specialist Test Questions Pdf: Tableau Desktop Specialist Exam



DOWNLOAD the newest PrepPDF Desktop-Specialist PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1Zf_j0xXKyFGpJgTqVkYPZ8YcEKbwsX4q

If you are preparing for the Tableau Desktop Specialist Exam (Desktop-Specialist) exam dumps our Desktop-Specialist Questions help you to get high scores in your Tableau Desktop-Specialist exam. Test your knowledge of the Tableau Desktop Specialist Exam exam dumps with PrepPDF Tableau Desktop-Specialist Practice Questions. The software is designed to help with Desktop-Specialist exam dumps preparation.

Tableau Desktop-Specialist Certification Exam is a valuable tool for individuals who want to demonstrate their expertise and proficiency in using Tableau Desktop software. Desktop-Specialist exam covers a wide range of topics related to Tableau Desktop, and successful candidates are recognized as certified professionals in the field of data analysis and visualization. Tableau Desktop Specialist Exam certification can lead to better job opportunities and higher salaries, making it a worthwhile investment for individuals who want to advance their careers in the field of data analysis and visualization.

>> Latest Desktop-Specialist Exam Vce <<

Covers 100% of All Objectives for the Latest Desktop-Specialist Composite Exams.

Now they have become certified Tableau Desktop Specialist Exam Certification Exam experts and pursue a rewarding career in the top world brands. You can also trust top-notch and easy-to-use Tableau Desktop-Specialist practice test questions. The Tableau Desktop Specialist Exam (Desktop-Specialist) exam questions are checked and verified by experienced and qualified Tableau Desktop Specialist Exam (Desktop-Specialist) exam trainers. They have years of experience and knowledge to collect, design, and answer the real Tableau Desktop Specialist Exam (Desktop-Specialist) exam questions.

Tableau Desktop Specialist Exam Sample Questions (Q74-Q79):

NEW QUESTION # 74

DOWNLOAD THE DATASET FROM:

<https://drive.google.com/drive/folders/1WXzqsrNmXVdmQ-574wld4InEplyKT8RP?usp=sharing> (if you haven't already) Using the `cwurData` table, plot a Map to see which country had the Second highest number of patents in the Year 2013?

- A. United States

- B. United Kingdom
- C. Canada
- D. France

Answer: D

Explanation:

Follow along to get the correct answer:

Drag Country to the view, and then Patents to the Size Mark on the Marks shelf as follows :

2) But, this isn't all right? We need to focus on the year 2013. This can be done by using the year column as it is (continuous) in the filter shelf, or by converting it to discrete first and then using it:

2.1 As it is (continuous)

Filter [year]

Range of values

At least

At most

Special

Range of values

2,013

2,013

2012

2015

Show: Only Relevant Values

Include Null Values

Reset

Apply

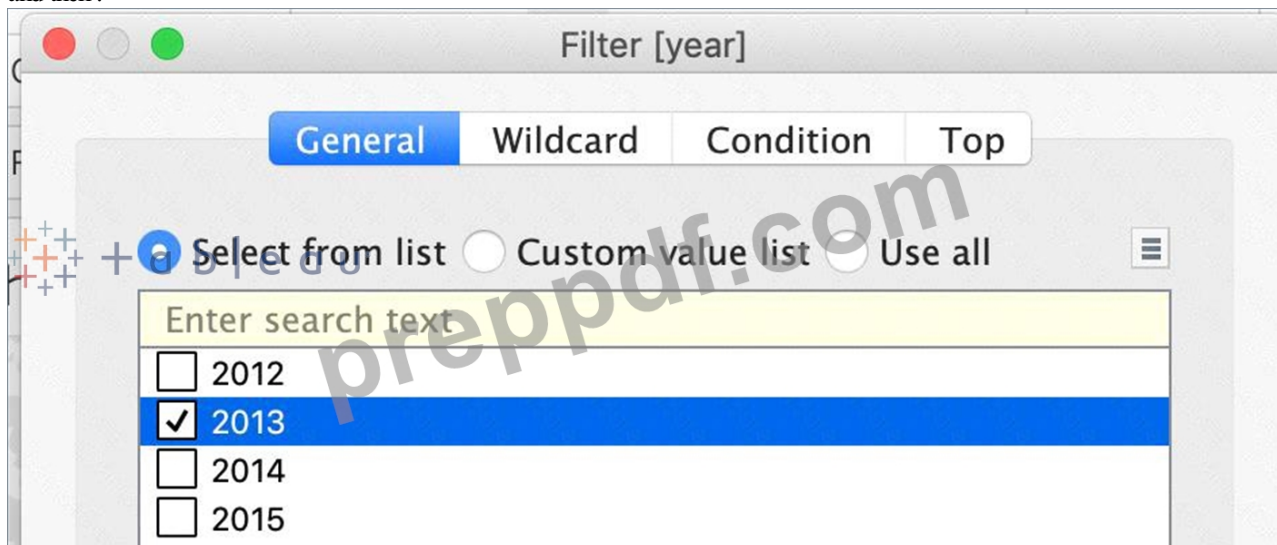
Cancel

OK

2.2 Converting to discrete first & then using it

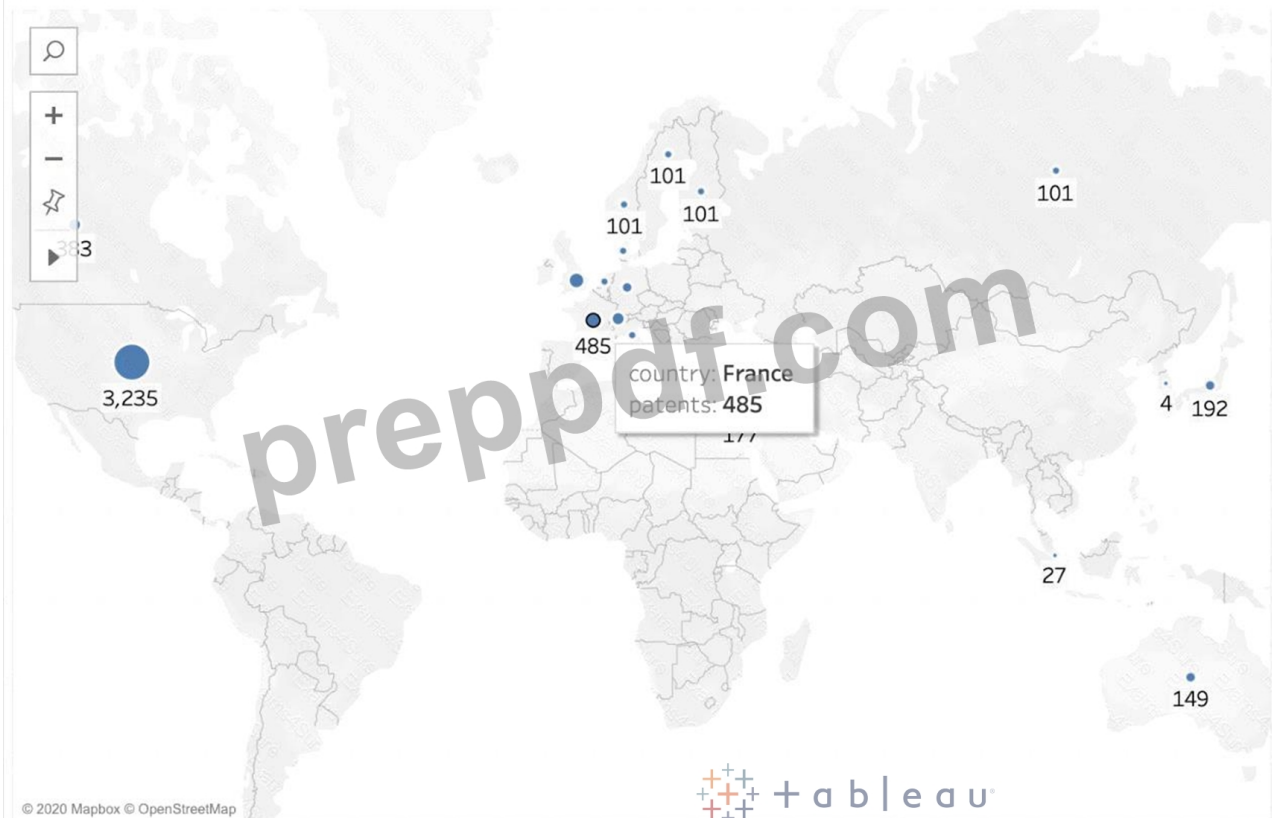


and then :



3) We can now see that France, with 485 has the 2nd most number of patents for the year 2013

Sheet 1



NEW QUESTION # 75

True or False: It is possible to change the Geographic Role of a dimension

- A. True
- B. False

Answer: A

Explanation:

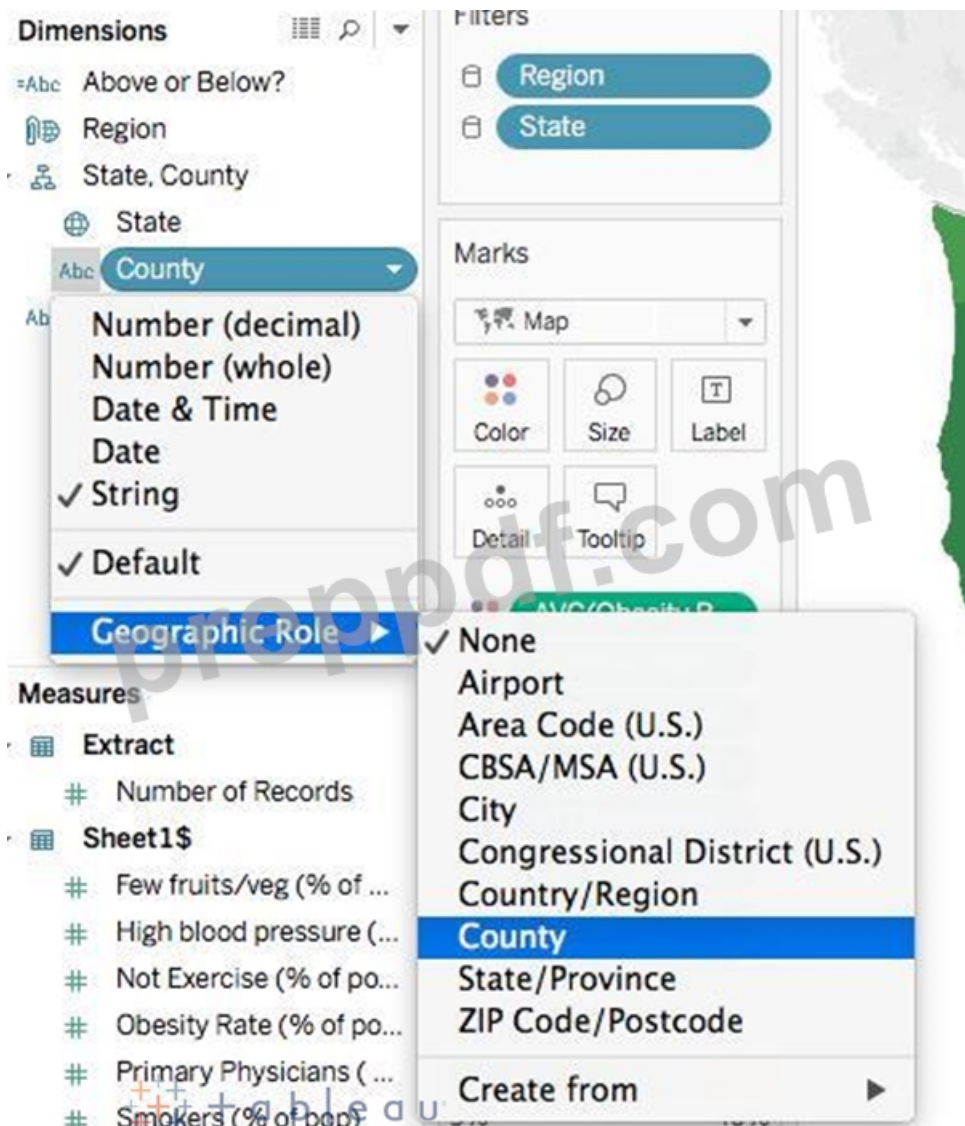
Explanation

A geographic role associates each value in a field with a latitude and longitude value.

Assigning a geographic role based on the type of location (such as state versus postcode) helps ensure that your data is plotted correctly on your map view. For example, you can assign the City geographic role to a field that contains a list of city names.

To assign a geographic role to a field:

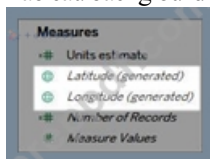
In the Data pane, click the data type icon next to the field, select Geographic Role, and then select the geographic role you want to assign to the field.



When you assign a geographic role to a field, Tableau adds two fields to the Measures area of the Data pane: Latitude (generated) and Longitude (generated).

These fields contain latitude and longitude values and are assigned the Latitude and Longitude geographic roles.

If you double-click each of these fields, Tableau adds them to the Columns and Rows shelves and creates a map view using the Tableau background map.



NEW QUESTION # 76

True or False: To concatenate fields, they must be of same data type

- A. True
- B. False

Answer: A

Explanation:

Yes! To concatenate fields, they must be of same data type. However, there is a workaround which we can use

- Type casting. See below:

`[State]+", "+[City]+", "+STR([Postal Code])`

Here, State and City are Strings, but Postal Code? Nope. It's an Integer. So we can simply use the STR() function to convert it into a String, and hence the entire equation becomes valid!

NEW QUESTION # 77

Larger image

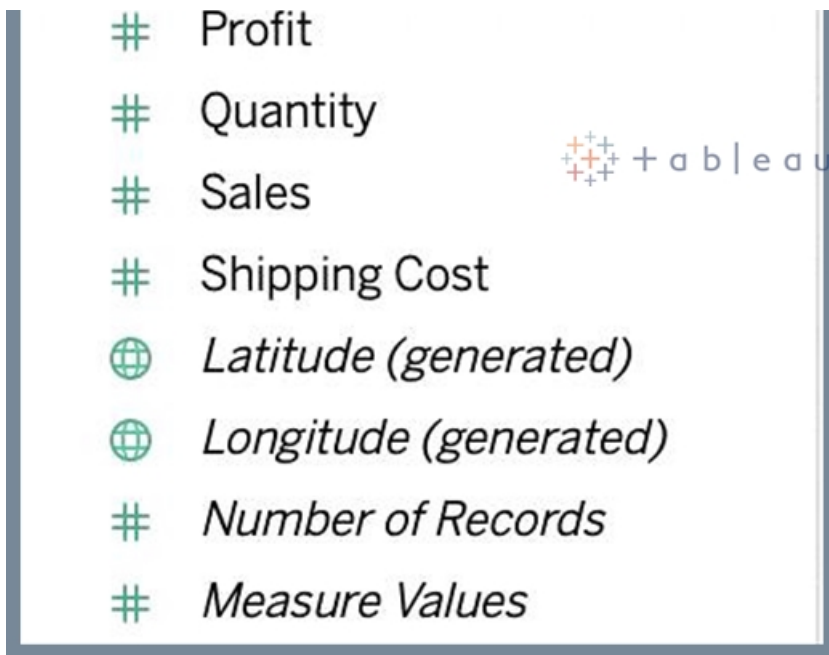
Orders (Global SS) - Mine

Dimensions

- Category
- Country, State, City
 - Country
 - State
 - City
- Customer ID
- Customer Name
- Market
- Order Date
- Order ID
- Order Priority
- Product ID
- Product Name
- Region

Measures

- Discount



What is this view referred to as in Tableau?

- A. Data Pane
- B. Window Pane
- C. Dimensions & Measures
- D. Analytics Pane

Answer: A

Explanation:

Tableau displays data source connections and data fields for the workbook in the Data pane on the left side of the workspace.

The Data pane includes:

Dimension fields - Fields that contain qualitative values (such as names, dates, or geographical data). You can use dimensions to categorize, segment, and reveal the details in your data. Dimensions affect the level of detail in the view. Examples of dimensions include dates, customer names, and customer segments.

Measure fields - Fields that contain numeric, quantitative values can be measured. You can apply calculations to them and aggregate them. When you drag a measure into the view, Tableau applies an aggregation to that measure (by default). Examples of measures: sales, profit, number of employees, temperature, frequency.

For more information on what dimensions and measures are, see Dimensions and Measures, Blue and Green.

Calculated fields - If your underlying data doesn't include all of the fields you need to answer your questions, you can create new fields in Tableau using calculations and then save them as part of your data source. These fields are called calculated fields.

For more information on calculated fields, see Create Custom Fields with Calculations.

Sets - Subsets of data that you define. Sets are custom fields based on existing dimensions and criteria that you specify. For more information, see Create Sets.

Named sets from an MS Analysis Services server or from a Teradata OLAP connector also appear in Tableau in this area of the Data pane. You can interact with these named sets in the same way you interact with other custom sets in Tableau.

Parameters - Values that can be used as placeholders in formulas, or replace constant values in calculated fields and filters. For more information, see Create Parameters.

NEW QUESTION # 78

Which of the following are stored in a .tds file? Choose 3.

- A. Data Extracts
- B. Calculated Fields
- C. Visualizations
- D. Data Connection information
- E. Metadata edits

Answer: B,D,E

Explanation:

If you've created a data connection that you might want to use with other workbooks or share with colleagues, you can export (save) the data source to a file. You might want to do this also if you've added joined tables, default properties, or custom fields such as groups, sets, calculated fields, and binned fields to the Data pane.

You can save a data source to either of the following formats:



Data Source (.tds) – contains only the information you need to connect to the data source, including the following:

- Data source type
- Connection information specified on the data source page; for example, database server address, port, location of local files, tables
- Groups, sets, calculated fields, bins
- Default field properties; for example, number formats, aggregation, and sort order

Use this format if everyone who will use the data source has access to the underlying file or database defined in the connection information. For example, the underlying data is a CSV file on your computer, and you are the only person who will use it; or the data is hosted on a cloud platform, and your colleagues all have the same access you do.

Visualisations and Data extracts are NOT saved in a .tds file!

NEW QUESTION # 79

.....

Challenges are omnipresent everywhere. This challenge of Desktop-Specialist practice exam is something you do not need to be anxious with our Desktop-Specialist practice materials. If you make choices on practice materials with untenable content, you may fail the exam with undesirable outcomes. Our Tableau Desktop Specialist Exam practice materials are totally to the contrary. Confronting obstacles or bottleneck during your process of reviewing, Desktop-Specialist practice materials will fix all problems of the exam and increase your possibility of getting dream opportunities dramatically.

Desktop-Specialist Test Questions Pdf: <https://www.preppdf.com/Tableau/Desktop-Specialist-prepaway-exam-dumps.html>

- Desktop-Specialist Valid Test Papers ☐ Desktop-Specialist Reliable Exam Materials ☐ Braindumps Desktop-Specialist Downloads ☐ Download ▶ Desktop-Specialist ◀ for free by simply searching on **【 www.practicevce.com 】** ☐ Desktop-Specialist Latest Exam Papers
- Hot Tableau Latest Desktop-Specialist Exam Vce - Trustable Pdfvce - Leading Offer in Qualification Exams ☐ Search on { www.pdfvce.com } for ✓ Desktop-Specialist ☐ ✓ ☐ to obtain exam materials for free download ☐ New Desktop-Specialist Test Review
- Desktop-Specialist Exam Testking ☐ Exam Dumps Desktop-Specialist Free ☐ Braindumps Desktop-Specialist Downloads ☐ Search for ➡ Desktop-Specialist ☐ and easily obtain a free download on ✓ www.vce4dumps.com ☐ ✓ ☐ Desktop-Specialist Valid Test Papers
- Latest Desktop-Specialist Exam Vce Will Be Your Best Friend to Pass Tableau Desktop Specialist Exam ☐ Download ➡ Desktop-Specialist ☐ for free by simply searching on (www.pdfvce.com) ☐ Desktop-Specialist Current Exam Content
- Free download Tableau Desktop Specialist Exam exam study material - Tableau Desktop-Specialist instant download dumps ☐ Download ✓ Desktop-Specialist ☐ ✓ ☐ for free by simply searching on ☐ www.prepawayete.com ☐ Braindumps Desktop-Specialist Downloads
- Latest Latest Desktop-Specialist Exam Vce, Ensure to pass the Desktop-Specialist Exam ☐ The page for free download of ➤ Desktop-Specialist ☐ on ☐ www.pdfvce.com ☐ will open immediately ➡ ☐ Desktop-Specialist Reliable Exam Answers
- New Desktop-Specialist Test Review ☐ Desktop-Specialist Valid Exam Book ☐ Desktop-Specialist Reliable Test Cram

What's more, part of that PrepPDF Desktop-Specialist dumps now are free: https://drive.google.com/open?id=1Zf_j0xXKyFGpJgTqVkYPZ8YcEKbwsX4q