

一番優秀Tableau TDA-C01 | 信頼的なTDA-C01資格関連 試験 | 試験の準備方法Tableau Certified Data Analyst試験問題集



2026年Jpexamの最新TDA-C01 PDFダンプおよびTDA-C01試験エンジンの無料共有: https://drive.google.com/open?id=1CILBp4ne3-330HsBSlwTGYwO7SZ_M0EZ

Tableau証明書を取得することは、あなたのキャリアにおける地位を高める素晴らしい迅速な方法です。TDA-C01試験に合格するというこの目標を達成するには、外部の支援が必要です。弊社が市場で最も人気のあるベンダーであるため、このリンクをクリックすると幸運です。私たちはこのキャリアに10年以上携わっており、TDA-C01試験問題では、夢のTableau認定を得るための支援を受けるだけでなく、オンラインで一流のサービスを楽しむことができます。

Tableau TDA-C01 (Tableau Certified Data Analyst) 試験は、データ分析の分野において個人のスキルと知識を認定する業界で認められた資格です。この認定は、Tableauソフトウェアを使用したデータの可視化、分析、操作のスキルを向上させたいプロフェッショナルを対象に設計されています。TDA-C01試験は厳しいテストであり、候補者は様々なTableauのトピックにおいて自分の熟練度を証明する必要があります。

>> TDA-C01資格関連題 <<

TDA-C01試験問題集、TDA-C01テスト問題集

学ぶことは遅すぎることはありません。あなたは引き続き勉強したい場合、TDA-C01認定試験資格証明書を取得する機会があります。そのほかに、多くの人がTDA-C01認定試験に合格した後、成功し、幸せになりました。給料が高い仕事を見つけたからです。あなたは決してこの有難い機会をあきらめないで、早くTDA-C01学習材料を買きましょう!

Tableau Certified Data Analyst 認定 TDA-C01 試験問題 (Q127-Q132):

質問 # 127

Open the link to Book1 found on the desktop. Open the Histogram worksheet and use the Superstone data source. Create a histogram on the Quantity field by using bin size of 3.

- A. check the steps below in explanation

正解: A

解説:

To create a histogram on the Quantity field by using bin size of 3, you need to do the following steps:

Open the link to Book1 found on the desktop. This will open the Tableau workbook that uses the Superstore data source.

Click on the Histogram tab at the bottom of the workbook to open the Histogram worksheet. You will see a blank worksheet with

no marks.

Right-click on Quantity in the Measures pane and select Create Bins from the menu. This will open a dialog box that allows you to create bins for the Quantity field. Bins are groups of values that are treated as one unit in a histogram.

Enter 3 in the Size of bins text box. This will set the bin size to 3, which means that each bin will contain values that are 3 units apart. For example, one bin will contain values from 0 to 2, another bin will contain values from 3 to 5, and so on.

Click OK to create the bins. You will see a new field named Quantity (bin) in the Measures pane with a # sign next to it.

Drag Quantity (bin) from the Measures pane to Columns on the worksheet. This will create a histogram that shows the distribution of Quantity by bins. You will see bars that represent the frequency or count of values in each bin.

Optionally, you can adjust the width, color, and labels of the bars by using the options on the Marks card. You can also add filters, tooltips, or annotations to enhance your histogram.

質問 # 128

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 me dashboard with the healthcare workers?

- A. Print the dashboard to PDF
- B. Publish the dashboard to Tableau Public
- C. Publish the dashboard to Tableau Server
- D. Export the dashboard as a .twbx

正解: C

解説:

To share a dashboard that contains confidential information about patients health and needs to always be up to date for a team of healthcare workers, you should publish it to Tableau Server. This will allow you to control who can access and interact with your dashboard, as well as schedule automatic refreshes of your data source or extract. Publishing to Tableau Public would expose your data to anyone on the internet, printing to PDF would not update your data, and exporting as a .twbx would require sending a large file that might not be compatible with other versions of Tableau. References:

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

https://help.tableau.com/current/pro/desktop/en-us/publish_workbooks_tableauserver.htm When sharing sensitive and confidential information that needs to be kept up-to-date, such as patient health data for a team of healthcare workers, the best practice is to publish the dashboard to Tableau Server. Tableau Server is designed for secure, controlled access and can be configured to ensure that data is refreshed as needed. Publishing to Tableau Public is not secure for confidential data, printing to PDF or exporting as a .twbx does not allow for live data updates.

質問 # 129

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. Web page
- C. Sheet
- D. Image

正解: D

解説:

To add a draft watermark to a dashboard, you should use a sheet as a type of object. A sheet is a worksheet that contains a chart or a table that you can add to your dashboard. You can create a sheet that shows the word "Draft" as a text mark and format it with transparency, size, and color. Then you can drag the sheet to your dashboard and position it behind your other sheets as a floating element. You can also adjust the opacity and layering of the sheet to make it look like a watermark. Reference:

<https://help.tableau.com/current/pro/desktop/en-us/dashboards.htm> https://help.tableau.com/current/pro/desktop/en-us/dashboards_create_layouts.htm

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

質問 # 130

Open the link to Book1 found on the desktop. Open SalesVSPProfit worksheet.

Add a distribution band on Profit to show the standard deviation from- 1 to 1.

正解:

解説:

check the steps below in explanation.

Explanation:

To add a distribution band on Profit to show the standard deviation from -1 to 1, you need to do the following steps:

- * Open the link to Book1 found on the desktop. This will open the Tableau workbook that contains the SalesVSProfit worksheet.
- * Click on the SalesVSProfit tab at the bottom of the workbook to open the worksheet. You will see a scatter plot that shows the relationship between Sales and Profit for each Sub-Category.
- * Click on the Analytics tab on the left side of the workbook to open the Analytics pane. You will see a list of analytical objects that you can drag and drop onto your worksheet.
- * Drag Distribution Band from the Analytics pane to Profit on the Rows shelf. This will add a distribution band on Profit that shows the average and confidence interval for each Sub-Category.
- * Click on the Edit button on the distribution band to open the Edit Distribution Band dialog box. You will see options to customize your distribution band.
- * Change the Band From value to -1 and the Band To value to 1. This will change the distribution band to show the standard deviation from -1 to 1, which means one standard deviation below and above the average.
- * Click OK to apply the changes. You will see that the distribution band now shows a narrower range of values for Profit.

References: <https://help.tableau.com/current/pro/desktop/en-us/analytics.htm> https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband.htm https://help.tableau.com/current/pro/desktop/en-us/analytics_distributionband_edit.htm

質問 # 131

You have a data source that contains the following columns.

You want to sort customers based on the most expensive orders.

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

正解:

解説:

Explanation:

A screenshot of a computer Description automatically generated

質問 # 132

.....

どのように Tableau TDA-C01 試験に準備すると悩んでいますか。我々社の TDA-C01 問題集を参考した後、ほっとしました。弊社の TDA-C01 ソフト版問題集はかねてより多くの IT 事業をしている人々は順調に Tableau TDA-C01 資格認定を取得させます。試験にパースする原因は我々問題集の全面的で最新版です。

TDA-C01 試験問題集: https://www.jpexam.com/TDA-C01_exam.html

Tableau TDA-C01 資格関連題 助けなく、全額返金保証、TDA-C01 テストブレインダンプの PDF バージョンは、お客様にデモを提供します、Tableau TDA-C01 資格関連題 だから、あなたの多くの貴重な時間を節約できます、あなたは TDA-C01 試験でブロックされている場合に、私たちの TDA-C01 有効学習資料はあなたが TDA-C01 実際試験をよく了解するのを助けるかもしれません、Tableau TDA-C01 資格関連題 これらの試験教材は高い合格率です、もし了解しなかったら、TDA-C01 試験に合格するかどうか心配する必要がありません、もちろん、忙しくてオンラインで連絡する時間がない場合は、心配しないで、いつでも TDA-C01 ガイド資料に関する問題をメールでお知らせください。

水にもそれが映った、指と指の間は五センチは開いている、助けなく、全額返金保証、TDA-C01 テストブレインダンプの PDF バージョンは、お客様にデモを提供します、だから、あなたの多くの貴重な時間を節約できます。

効果的な TDA-C01 資格関連題 & 合格スムーズ TDA-C01 試験問題集 | 最新の TDA-C01 テスト問題集

