Congratulations! You passed!
Grade received 100%To pass 100% or higher

To pass this practice quiz, you must receive 100%, or 1 out of 1 point, by completing the following activity. You can learn more about graded and practice items in the course:



Activity Overview

In this activity, you will create charts for the roleplay scenario you're working on. You'll visualize data from the Minnesota Department of Transportation to help them improve infrastructure on the Minneapolis interstate.

This activity will help you to brainstorm how to connect stakeholders' business needs to charts and visual designs. You will apply everything that you have learned up to this p chart design to sketch out a mockup first, and then design functional BI charts. You can begin by reading the hints in this activity, or begin on your own and refer to this activity need help.

Be sure to complete this activity before moving on. The next course item will provide you with a completed exemplar to compare to your own work. You will not be able to acc exemplar until you have completed this activity.

Scenario

Review the following scenario. Then complete the step-by-step instructions.

As a refresher, you've been tasked with creating a business intelligence visualization to help the Minnesota Department of Transportation improve highway infrastructure. You video call with your stakeholder and received an email with details of their needs. Refer to the Role-play with a stakeholder of video and Email from your supervisor: Chart de reading for more context on the scenario.

The most important charts you need to make should represent the following needs:

Traffic volume throughout the year; ideally organized by year, month, week, day, and hour

Traffic volume in various weather conditions

Traffic volume on different holidays

You now have the freedom to answer however you think is best. You might create one chart for each of these needs, combine them into fewer charts, or create more charts to your insights. You might also experiment with different approaches to practice your design strategies. In an upcoming activity, you'll have the opportunity to organize the charl make into a dashboard.

Step-By-Step Instructions

Follow the instructions to complete each step of the activity. Then, answer the questions at the end of the activity before going to the next course item to compare your work t completed exemplar.

Part 1 - Plan your charts

Step 1: Access and examine the data

To use the data for this course item, download the following attachment.

Metro Interstate Traffic Volume

> Step 2: Load your data into Tableau Public

.og into <u>Tableau Public</u>□. On your profile page, click Create a Viz.

This will open the Connect to Data window. Load your data into Tableau Public by clicking Upload from Computer, then select the Metro Interstate Traffic Volume Data.csv file y lownloaded.

> Step 3: Create a mockup

Earlier in this course, you learned how to create a pen-and-paper mockup. Now, you should make one for this dashboard project. It can help you brainstorm the kinds of charts reed, as well as the arrangement of those charts in your dashboard.

Part 2 - Create your charts

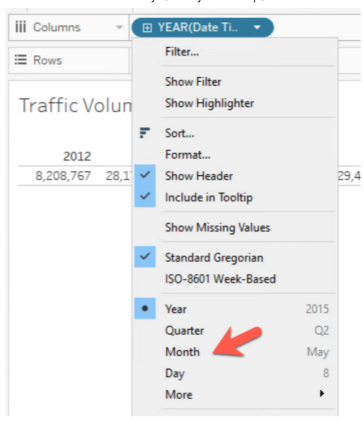
> Step 1: Think about which timescales to include

(our stakeholder wants to be able to view the data at multiple timescales. They want to examine a monthly view to know which days are the busiest, then examine a daily times ind which times of day have the highest traffic volume.

Before you begin creating a chart and deciding which timescales to include in your visualization, return to the <u>email from your supervisor</u> \mathbb{Z}^7 . Make sure to evaluate all the times our stakeholder asked for, then determine which charts will be appropriate to use. When you create your charts, ensure that they meet your stakeholders' needs while also be learest and most effective solution to their problem. You might decide that one of the timescales won't be very helpful for answering their questions. Or you might determine the hem are necessary, so you can include all of them in your chart.

Step 2: Change timescales

o change the timescale, right-click the date dimension you're using. In the dropdown menu, select Year, Quarter, Month, or Day to change the timescale of your chart. You car nstruct your stakeholders to do this when they want to switch between timescales.



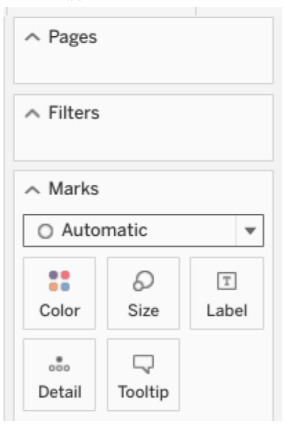
Step 3: Think about which filters to include

ou might find that filters can help you answer your stakeholder's questions. For example, you can use a filter to compare holiday traffic with traffic from normal days.

3efore you begin creating a chart and deciding which filters to include in your visualization, return to the email from your supervisor [2]. Review your stakeholder's requests and what kinds of filters would be most helpful in your visualization.

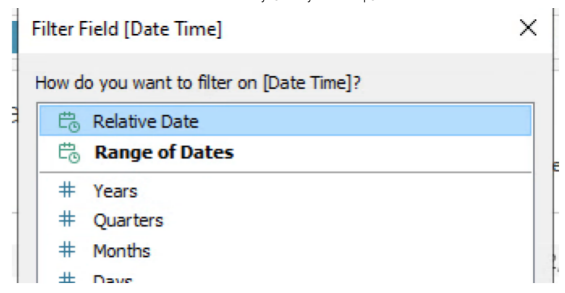
> Step 4: Add filters

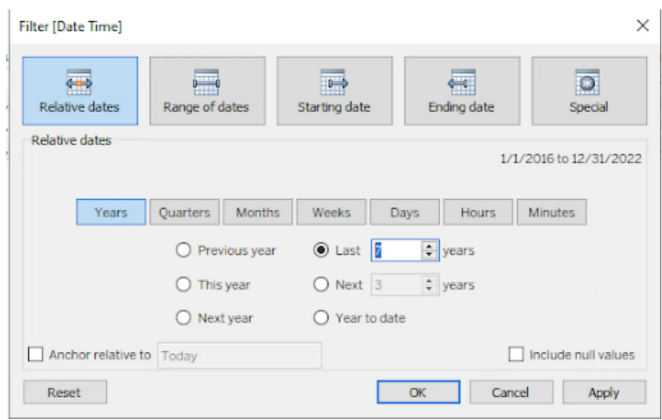
o add a filter to your chart, you can drag and drop a dimension into the Filters section of the interface.



Vhen you do this, a pop-up menu will open.

An example of this is when you drag the Date Time dimension to Filters. Then, you can select Relative Date to show a range of dates relative to the current date.

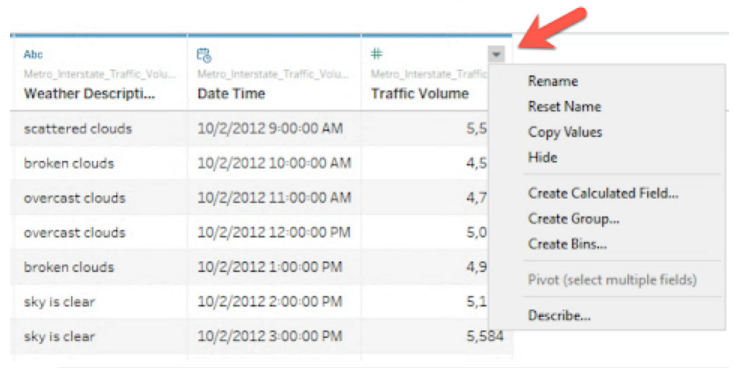


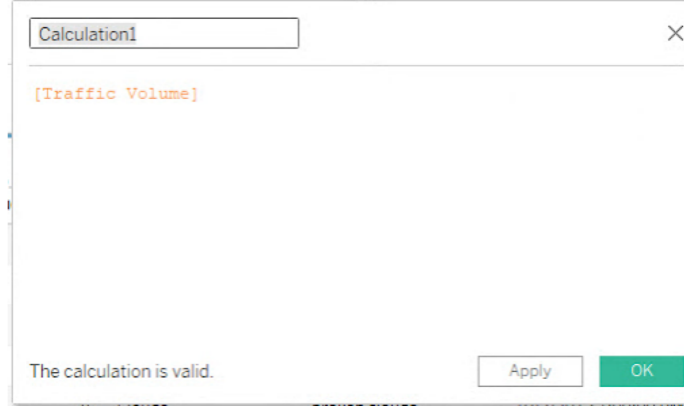


fou could use this to show only data from the previous seven days, regardless of the date that you view the chart. You can also select any other specific window of time.

Step 5: Make calculations

Since your stakeholder asked about the holidays with the highest traffic volume, it might help to make a calculation in Tableau. You used calculations in the analysis stage of the process, but you can also use them in visualizations. If you're unsure about what kind of calculations might be appropriate for your charts, refer to the email from your supervise to create a calculated field, click the dropdown arrow for a column in Tableau's data viewer. Select Create Calculated Field to open a code window.

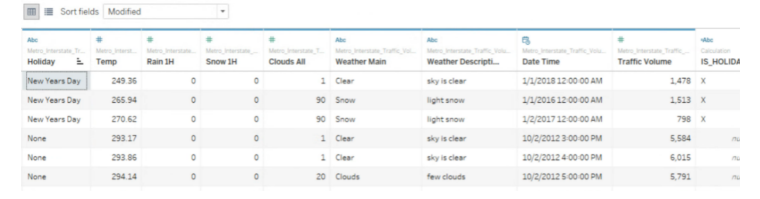




n the window, copy and paste the following code:

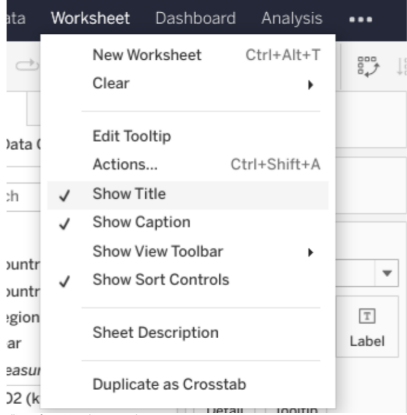
This will create a new column in your data called IS_HOLIDAY that will have an X value for each holiday and a Null value for each normal day. This column will only exist in Tab rou can use it in any charts that visualize holiday data.

f [Holiday] = "None" then null else "X" end



> Step 6: Add captions

Accessibility is an essential part of building tools that everyone can use. Tableau has a built-in caption generator that automatically describes the details of your chart. To enable captions, click Worksheet from the main toolbar. Then select Show Caption from the dropdown.



This will generate a caption, which you can edit or reformat to suit your needs.

Pro Tip: Save your charts

Finally, be sure to save your charts. You will use them to create a dashboard in an upcoming activity, and you can use them in your professional projects.

What to Include in Your Response

Be sure to address the following criteria in your completed charts:

Charts answer business questions from the scenario.

Charts use more than one style

Charts use proper titles, labels, and color schemes.

Charts are built using a pen-and-paper mockup as a reference.

Optional: Charts use at least one of the tips in this activity.

1. Did you complete this activity?

Yes O No

Thank you for completing this activity! You will use the charts you just made to build and iterate on a dashboard in an upcoming activity. Please complete the

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2.	Which of the fo	ollowing chart t	types would mos	t effectively illustrate	holidays with the	highest traffic?

Density map Gauge chart Circle (bubble) chart 3.

4.

(Correct A circle chart could use color and size to compare the holidays with the highest traffic. The color would represent the holiday, while the size of each circle would represent the traffic volume on that holiday. The use of size and color in this way demonstrates relationships between numeric data and presents it in a compact format.
W	/hich of the following elements improves the accessibility of your charts?
	Captions Calculations Timescales Filters
(Correct Captions can make your charts more accessible to everyone. Tableau has a built-in caption generator that automatically describes the details of your chart.
W	hich of the following charts would best address your stakeholder's business needs? Select all that apply.
~	Holidays with highest traffic
~	Correct This chart answers the stakeholder's question about traffic volume on different holidays. The following charts would also help answer your stakeholder's questions: traffic volumes by month per year, traffic volumes by hour, and traffic volumes by weather pattern. Traffic volumes by hour
	Correct This chart answers the stakeholder's question about which hour of the day typically has the highest traffic volume. The following charts would also help answer your stakeholder's questions: traffic volumes by month per year, traffic volumes by weather pattern, and holidays with highest traffic.
Г	Traffic volumes in construction zones
~	Traffic volumes by weather pattern
	Correct This chart answers the stakeholder's question about the effect that weather has on traffic. The following charts would also help answer your stakeholder's questions: traffic volumes by month per year, traffic volumes by hour, and holidays with highest traffic.

Traffic volumes by month per year

Correct
This chart answers the stakeholder's question about which month of the year typically has the highest traffic volume. The following charts would also help answer your stakeholder's questions: traffic volumes by hour, traffic volumes by weather pattern, and holidays with highest traffic.