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# Peer-graded Assignment: Data Visualization 1: Peer Review Assignment



It looks like this is your first peer-graded assignment. Learn more



#### You passed!

Congratulations. You earned 30 / 30 points. Review the feedback below and continue the course when you are ready. You can also help more peers by reviewing their submissions.

**Review assignments** 

#### Instructions

My submission

## Data Visualization 1: Peer Review Assignment

**Discussions** 

Submitted on November 15, 2022

Shareable Link

#### **PROMPT**

### Question 1 (10 points)

Create a scatter plot with the data provided in the attached Excel file. You must complete the following steps:

- 1. Pick three items from the menu (i.e., Beef and Broccoli is one menu item).
- 2. Create a pivot table based on the three items you choose. The pivot table must meet the following criteria:
  - Show the sum of quantities and sum of netTotal for all three items between January 02, 2018 to May 30, 2018.
  - Dates must be displayed in daily cadence (i.e., dates must not be grouped by month, year, or other time cadence).