

WorkShop7

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Instructions:

- The workshop can be completed in **group of four (recommended)**.
- All members should work together to complete the workshop and they will receive the same mark.
- This workshop is worth 2.5% of the total course grade and will be evaluated through your written submission.
- Please submit the submission file(s) through Blackboard.
- **Only one person must submit for the group and only the last submission will be marked.**

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Part One: Create Calculated Fields

Step1. Download [WalmartRetailSales.xlsx](#) from blackboard.

Step2. Open Tableau Desktop, and then connect to Microsoft Excel file

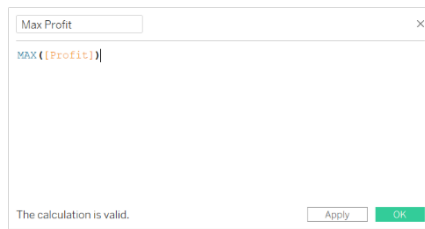
Step3. Create the following calculated fields:

Order to Ship Time (Days)

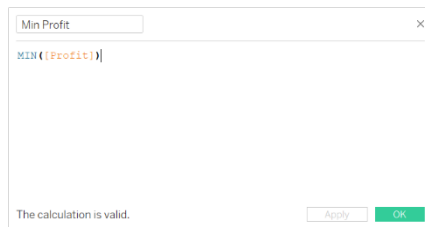
Make sure that Order Date and Ship Date have Date data type



Max Profit



Min Profit



Order ID new



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Profit Categories

Profit Categories

```
IF [Profit]<0 THEN 'Negative Profit'  
ELSEIF [Profit]>=0 AND [Profit] < 500 THEN 'Moderate Profit'  
ELSEIF [Profit]>=500 THEN 'High Profit'  
END
```

The calculation is valid.

Apply OK

Sales (w/o Category)

Sales (w/o Category)

```
{ EXCLUDE [Product Category] : SUM([Sales]) }
```

The calculation is valid.

Apply OK

Step4. Now, filter your date to remove all transactions that contain negative days value in Order to Ship Time (Days)

Filters
0 | Add

Add Filter

Select a field:

Enter search text

- City
- Customer Age
- Customer Name
- Customer Segment
- Discount
- Order Date
- Order ID
- Order ID new
- Order Priority
- Order Quantity
- Order to Ship Time (Days)**
- Product Base Margin
- Product Category
- Product Container
- Product Name
- Product Sub-Category
- Profit

OK Cancel

Filter [Order to Ship Time (Days)]

Range of values At least At most Special

At least

0 4,899

-5,098 4,899

☐ Include Null Values

Reset OK Cancel

Edit Data Source Filters

Filter	Details
Order to Ship Time (Days)	includes values greater than or equal to 0

Add... Edit... Remove

OK Cancel

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Part Two: Horizontal Bar Chart: Apply Pre-Attentive Attributes to your Bar Chart

Step5. Create New Sheet, name it as “**BarChart**”

Step6. Create **horizontal bar chart** to show **State vs. Average Order to Ship Time (Days)**.

Step7. Select between 10 and 15 **State** of your choice to compare with the **New York** and **Pennsylvania** data.

Step8. **All formatting, such as color for visual cues and simplistic design principles must be complete**

Step9. ***Pick a Title for your Chart*** and add your **group member name** to the Title

- a. Font size for First line in the title is 20 and type is Tableau Light
- b. You have a choice to modify the axis's titles

Step10. Save your tableau file as **WS07.twbx**.

Hint:

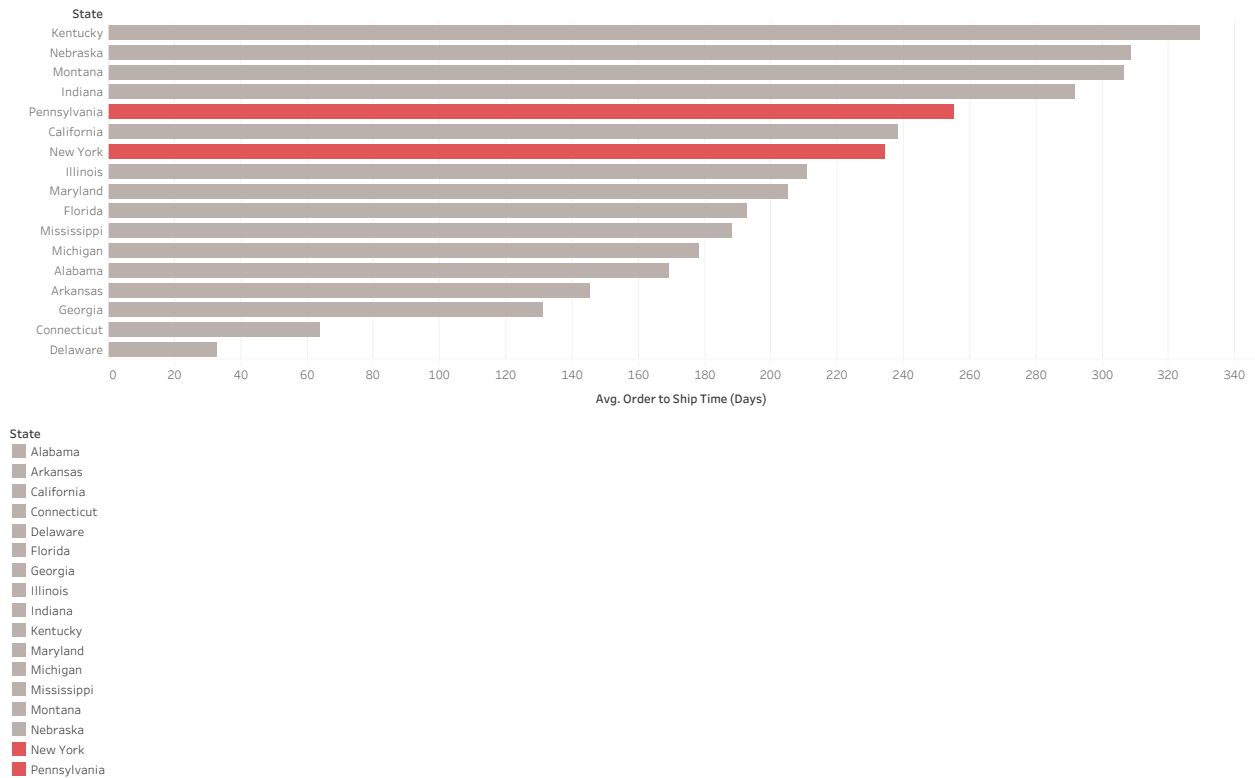
- Pay attention to data-to-ink ratio
- Add any annotation or labeling that can help you.

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Question 1. Copy and Paste the created **Bar Chart** here. Replace the figure below.

Avg Order to Ship Time in Days by State

Kajal Rajan



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Part Three: Creating a Pie Chart Map (with Dual Axis Map): Apply Pre-Attentive Attributes to your Map

Since maps use the horizontal and vertical position to encode geographic locations, you have fewer options to encode data values than with other chart types. However, there are ways to add more information to maps. One popular option is the pie chart map. This is a variant of the symbol map that allows you to show proportions of a nongeographic dimension.

Step1. Create New Sheet, name it as “**PieChartMap**”

Step2. Start by creating a simple symbol map: double-click **State**. Then double-click the Sales measure to add it to Size.

Step3. In the mark type menu on the Marks card, **change the type to Pie**. Finally, move **Product Category** to Color. Then, *adjust the size to suitable value*

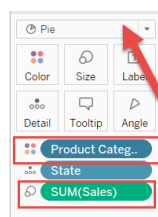
Step4. Add the calculated field “**Sales (w/o Category)**” to the Filters card and select **Attribute** in the Filter Field dialog box. *Right-click the new filter to open its context menu and select Show Filter.*

Step5. Drag another instance of the field **Latitude (Generated)** from the Data pane to the Rows shelf. Now, you will see two maps

Step6. Select the second **Latitude (Generated)**, this will allow you to modify second Map

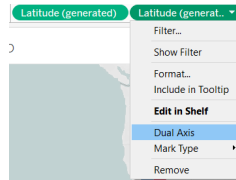


Step7. Remove **SUM(Sales)** and **Product Category** from mark card, Then, in the mark type menu on the Marks card, reset the **type to Automatic**.



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Step8. Add Profit to color. Then, select Dual Axis.



*Hint: In a dual axis chart, you can change which of the two charts is on top and which is underneath by switching the position of the two measures used to construct the chart (in this case, the Latitude (Generated) measure on the Rows shelf). Typically, you will want the marks of the symbol map to lie on top of those of the filled map. Therefore, the field for the symbol map should be on the right. **Do not forget to adjust the color.***

Step9. Select between 10 and 15 **State** of your choice to compare with the **New York** and **Pensylvania** data.

Step10. **All formatting, such as color for visual cues and simplistic design principles must be complete**

Step11. **Pick a Title for your Chart** and add your **group member name** to the Title

- Font size for First line in the title is 20 and type is Tableau Light
- You have a choice to modify the axis's titles**

Step12. Save your tableau file as **WS07.twbx**.

Hint:

- Pay attention to data-to-ink ratio
- Add any annotation or labeling that can help you.

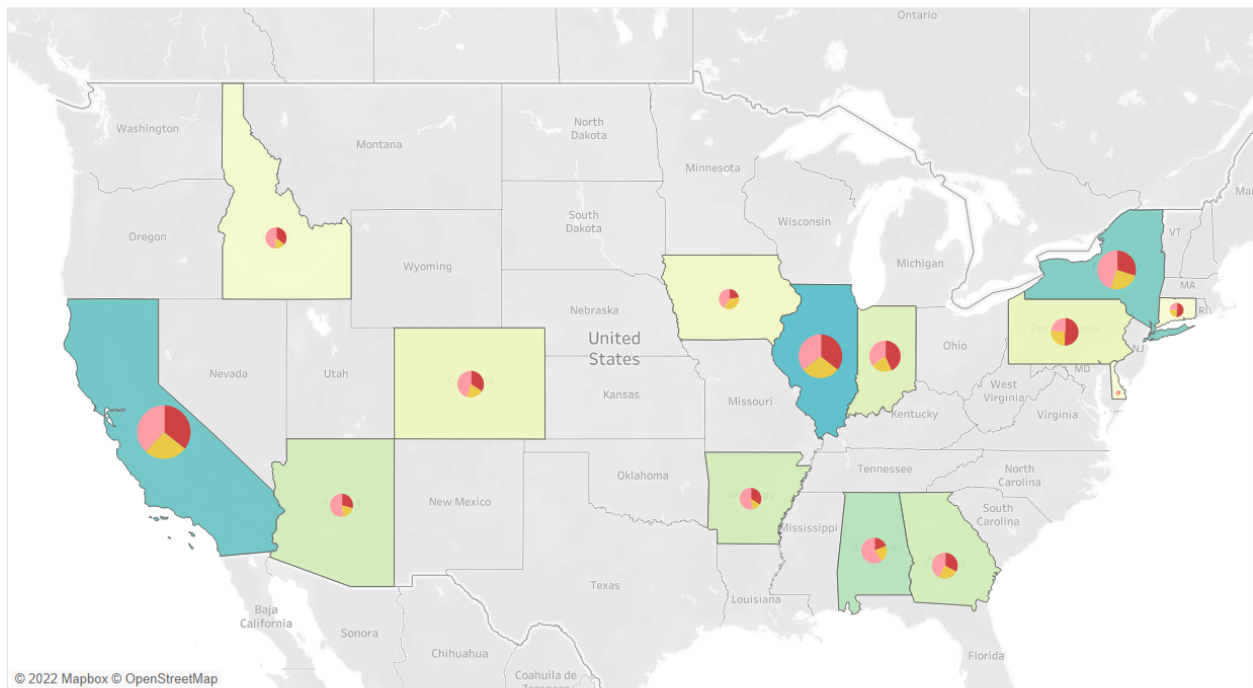
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Question 2. Copy and Paste the created **PieChartMap** here. Replace the figure below.

Answer 2.

Sales and Profit by State Map

Chahat Kaur



Map based on Longitude (generated) and Latitude (generated) and Latitude (generated). Details are shown for State. For pane Latitude (generated) (2): Color shows details about Product Category. Size shows sum of Sales. For pane Latitude (generated): Color shows sum of Profit. The data is filtered on Sales (w/o Category) as an attribute, which ranges from 10,925.658 to 12,92,968.5315. The view is filtered on State, which keeps 15 members.



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Deliverables:

SENECA'S ACADEMIC HONESTY POLICY

As a Seneca student, you must conduct yourself in an honest and trustworthy manner in all aspects of your academic career. A dishonest attempt to obtain an academic advantage is considered an offense and will not be tolerated by the College.

Add this declaration to your submission file:

I/WE, ----- (mention your names), declare that the attached assignment is our own work in accordance with the **Seneca Academic Honesty Policy**. I/We do not copy any part of this assignment, manually or electronically, from any other source including web sites, unless specified as references. I do not distribute my work to other students.

	Name	Task(s)
1	Kajal Rajan, Mahesh Kumar	Question 1
2	Chahat Kaur, Amandeep Singh	Question 2
3		
4		

Using Blackboard, submit the following files

1. Report as Pdf file
2. WS07.twbx

Save your group work as

<Group Name>_ws6.???