

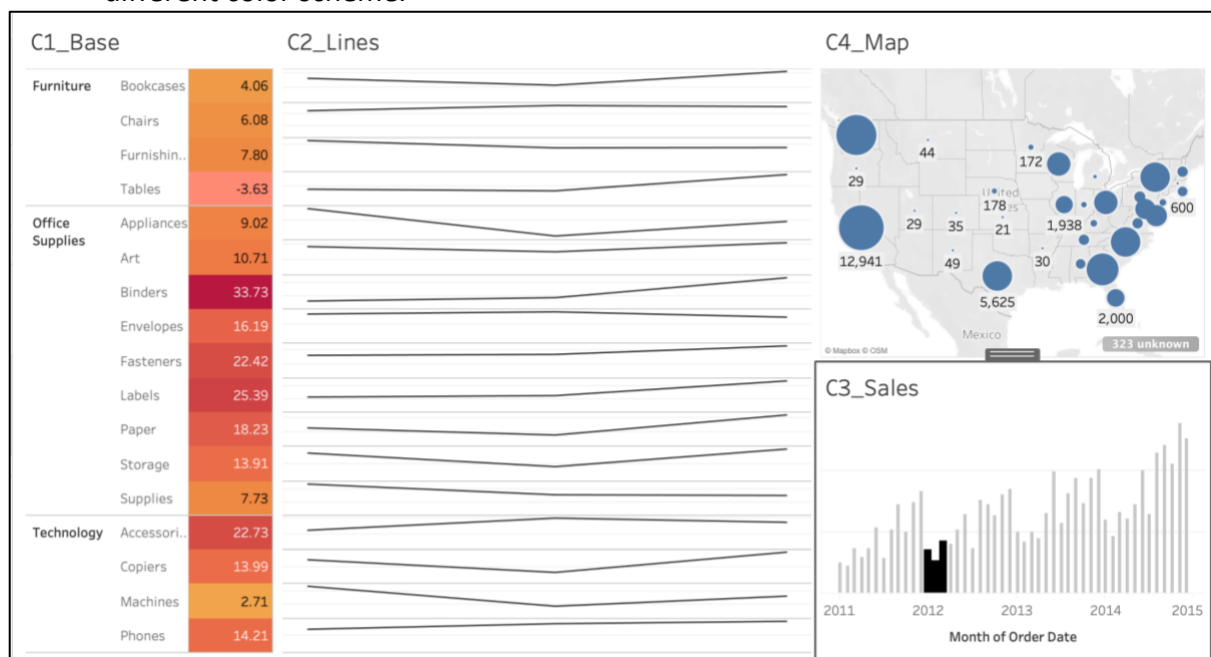
RESIT – Tableau Dashboard

TO BE SUBMITTED TO MOODLE (RESIT SUBMISSION BOX)

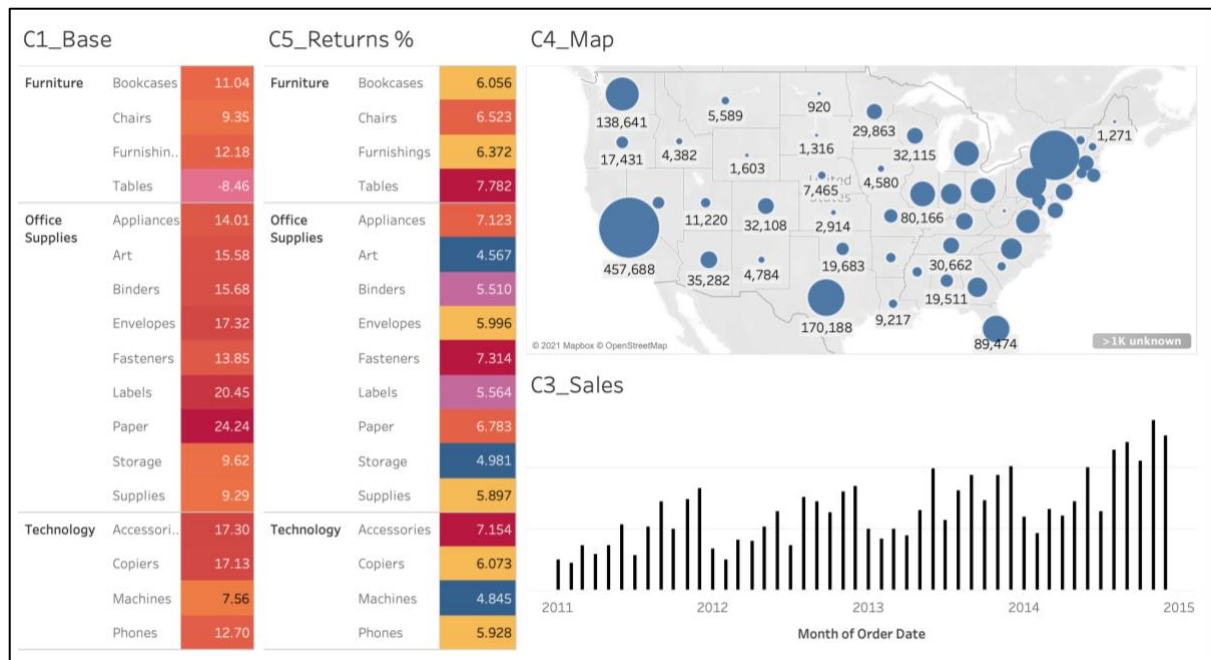
This extra exercise must be completed individually. In terms of its content, the exercise builds on tutorial C. That is, you should first complete the tutorial C and then take this RESIT.

For your RESIT:

1. Include a screenshot of your dashboard after having selected Jan, February, and March 2012 on your detailed sales chart (see the figure below). You may use a different color scheme.



2. Replace the line chart with a table that tells the returns percentage ($\text{COUNT}([\text{Returns}]) / \text{COUNT}([\text{Orders}]) * 100$) for each sub-category (see the figure below). Take a screenshot of your modified dashboard and include it in your extra workbook. You may use a different color scheme.



3. Edit your actions you created at the end of the tutorial C. Instead of using the base table (profit margin) as your source sheet, select the returns % table. Select the base table, sales chart, and map as your target sheets.

Edit Filter Action

Name: Filter 2 (generated)

Source Sheets

C_DB

Run action on:

☐ C1_Base

☐ C3_Sales

☐ C4_Map

☒ C5_Returns %

☐ Run on single select only

Target Sheets

C_DB

Clearing the selection will:

☒ Leave the filter

☒ Show all values

☐ Exclude all values

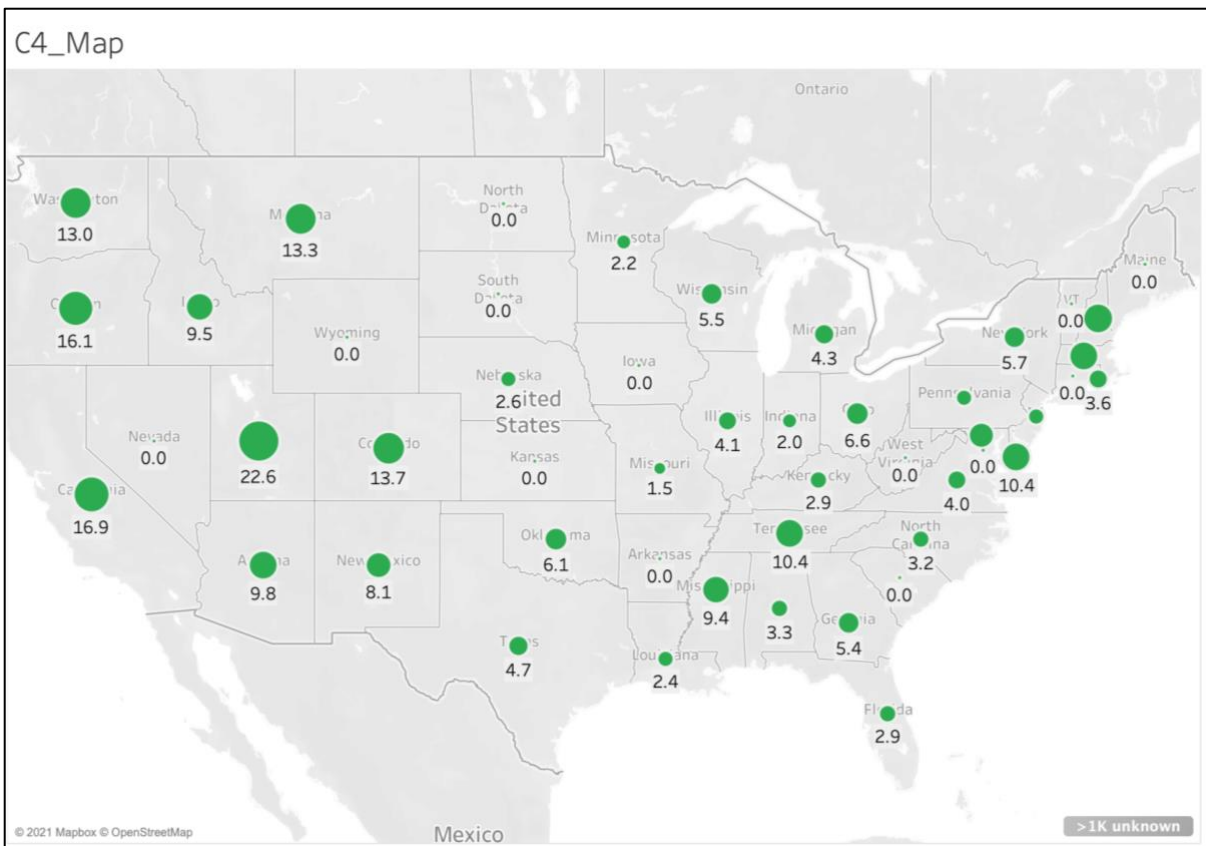
Target Filters

☐ Selected Fields

☒ All Fields

| SourceField | TargetField | TargetDataSource |
|-------------|-------------|------------------|
| | | |
| | | |
| | | |

4. Edit the map by replacing sales data with returns % (see the figure below.)



5. Select the Tables sub-category and report the returns % in Idaho. Complement your answer with a screenshot of your dashboard.