CSC/SDS 109: Communicating with Data

Fall 2024

# Coordinated Multiple Views in Tableau

The goal of today is to build your own coordinated multiple views (CMV) visualization on real data.

Start by loading the CSV file containing the [College](https://www.science.smith.edu/~jcrouser/SDS136/labs/lab5/College.csv) dataset into Tableau. Recall that its dimensions look something like this:

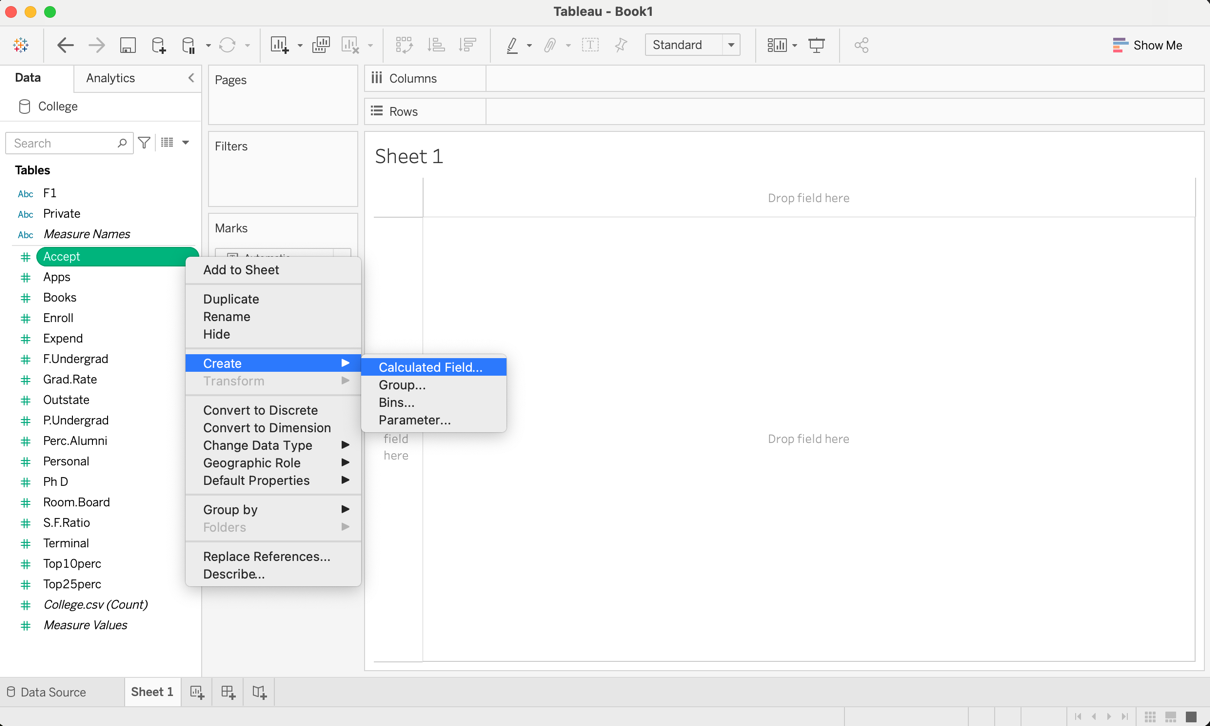
A screenshot of a computer

Description automatically generated

Descriptions for each of the dimensions are below:

* + Private - a factor with levels **No** and **Yes** indicating private or public university
  + Apps - number of applications received
  + Accept - number of applications accepted
  + Enroll - number of new students enrolled
  + Top10perc - % new students from top 10% of H.S. class
  + Top25perc - % new students from top 25% of H.S. class
  + F.Undergrad - number of full-time undergraduates
  + P.Undergrad - number of part-time undergraduates
  + Outstate - out-of-state tuition
  + Room.Board - room and board costs
  + Books - estimated book costs
  + Personal - estimated personal spending
  + PhD - % of faculty with PhDs
  + Terminal - % of faculty with terminal (Master's) degree
  + S.F.Ratio - student/faculty ratio
  + perc.alumni - % alumni who donate
  + Expend - instructional expenditure per student
  + Grad.Rate - graduation rate

We'll start by creating two Calculated Fields: Acceptance Rate and Enrollment.



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Next, we'll create a scatterplot comparing Acceptance Rate to Expend (the amount each institution spends per student). We'll drag the Private dimension onto the **Color** mark to help us differentiate between public schools and private schools, and drag the F1 dimensions (which contains the school's name) onto the **Tooltip** mark, so we can see it when we hover over each point. To rename the sheet, right click on its name on the bottom of the screen.

A screen shot of a computer

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Now we'll create a second scatterplot comparing Enrollment Rate to Grad.Rate. Create a new sheet by clicking on the icon on the bottom of the screen that looks like a histogram with a '+' on it, and repeat the process from above.

A screen shot of a computer

Description automatically generated

Now, to combine our sheets! Create a new **Dashboard** by clicking the middle icon on the bottom of the screen that looks like a page divided into quarters with a '+' on it:

A screenshot of a computer

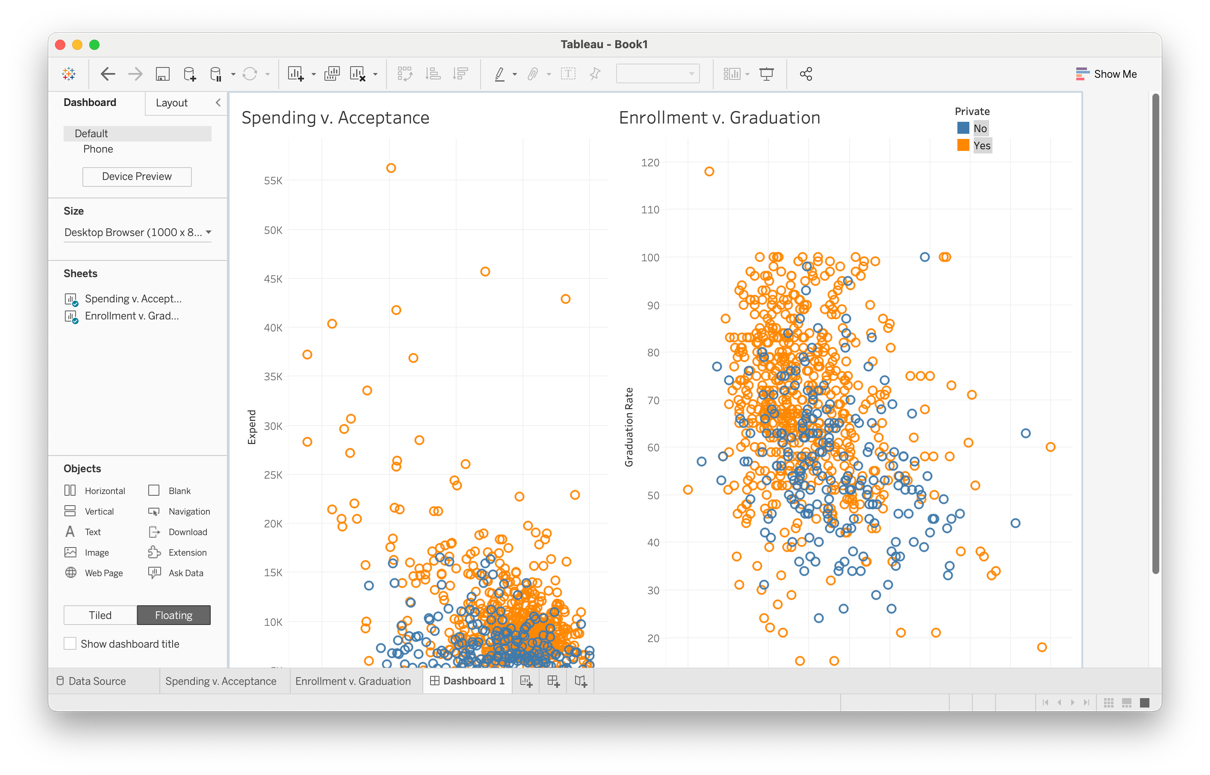
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Notice that the two sheets you created are listed on the left. Drag both of your sheets onto the dashboard. Resize them so they are equally sized.

A screenshot of a computer screen

Description automatically generated

That little legend is taking up a whole lot of space, but we don't want to delete it entirely. Instead, we'll allow it to **float** on top of the dashboard. Click on the legend to select it, and then check the **Floating** checkbox under **Private** in the lower left corner of the screen:



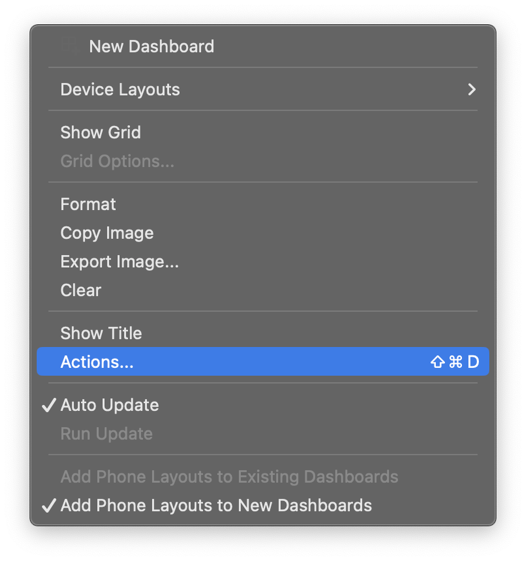
Now, notice what happens if you select a point in one of the scatterplots:

A screenshot of a computer screen

Description automatically generated

The point is highlighted and details of that point show up... but shouldn't a related point also appear in the other scatterplot? It would be nice if the visualization indicated that to help us compare more easily. No, problem, we just need to tell Tableau what to do!

We can accomplish this using **Actions**. To create an action, select Dashboard>Actions... from the menu:



This will bring up the Actions dialog box. Notice how it is currently empty?

A screenshot of a computer

Description automatically generated

Let's tell Tableau to highlight points in both scatterplots whenever we select a point in either one. Click on the Add Action > button, and select Highlight...:

A screenshot of a computer

Description automatically generated

This brings up the Add Highlight Action dialog box. Make sure that both sheets are selected under both the **Source Sheets** and **Destination Sheets** sections, and that we've chosen Run action on: Select.

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Now when we return to the dashboard, we see that selecting a point in one scatterplot causes the corresponding point in the other scatterplot to be highlighted as well:

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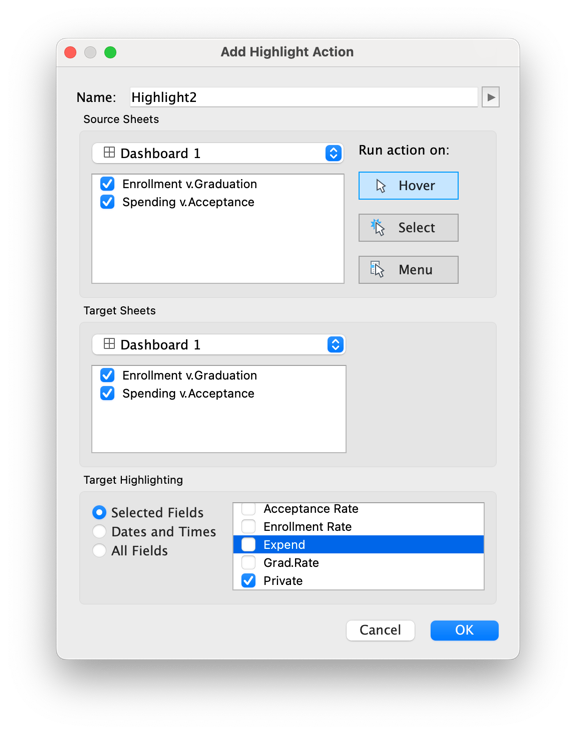
You can click and drag to select multiple points as well. For example, we might want to explore what's going on with the schools that appear to be outspending everyone else:

A screenshot of a computer

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How interesting: they tend to have higher graduation rates as well!

Now let's add a second action to help us distinguish between public and private schools. This time, we'll use **Target Highlighting** to highlight only those points with a matching value in the Private field, and we'll run the action on Hover:



Now we have two actions:

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Description automatically generated

When we hover over a private school, all other private schools are highlighted as well (and similarly, public with public):

A screen shot of a computer

Description automatically generated

Your turn! Continue with the College.csv or new data and create a new CMV visualization.