



ICPI TABLEAU TRAINING

June 21, 2018

Welcome and Introductions – 9:30 – 9:40am

Overview & Introduction to Tableau – 9:40 – 10:00am

Demos and Practice—10:00am - 12:15pm

Connecting, Organizing and Manipulating Data (10:00 – 10:30am)

Pause: Are we all on the same page?

Developing Tables and Visuals in Worksheets (10:30-11:45am)

- Create a basic table (HTS Yield Trends)
- Visualize site-level data using a bubble plot (HTS Yield/Site)
- Using geography to create a map (Geo)

Pause: Are we all on the same page?

Putting it All Together in a Dashboard (11:45am-12:15pm)

Wrap-up (12:15-12:30pm)





Contents

١.	Connecting, Organizing and Manipulating Data in Tableau	5					
	Connect Data Source and Save Workbook	е					
	Examine Data	ε					
	Create a Tableau Extract	7					
	Orientation to the Worksheet interface	8					
	Organize Data: Hierarchies	10					
	Manipulate Data: Creating Calculated Fields	11					
	Bonus: Organize Data in Groups	12					
II.	Developing Tables and Visuals in Worksheets: Create a Basic Table	13					
	Drag Dimensions and Measures to Rows and Columns	14					
	Add Filters	14					
	Use 'Show Me' to Add Quick Table Visuals	15					
	Check Data and QC	16					
	Swap Rows and Columns	16					
Ш	Developing Tables and Visuals in Worksheets: Visualizing Site Level Data with a Bubble Plot	17					
	Using Two (or More) Measures to Compare Data	18					
	Add Filters	18					
	Visualizing at the Site Level by Adding Details	19					
	Analyze a Third Variable by Adding Size	20					
	Change the Measure Colors	20					
	Compare Quarters and Add Analytics	21					
	Edit the Formatting and Add Tool Tips						
	Bonus: Compare Results by Site Type						
IV	/. Developing Tables and Visuals in Worksheets: Using Geography to Create a Map	25					
	Add Geographic Dimensions to the View	26					
	Apply HTS POS Yield to the Map	27					
	Formatting Numbers and Percentages	28					
	Apply and Connect Filters to Multiple Worksheets	29					
	Show Filters on the Visual for Dynamic Visuals	30					





٧.	Putting it All Together in a Dashboard	31
(Create a Dashboard	32
N	Make it Dynamic!	35
(Check your data	37
(Clean it up!	38
S	Share and Export Visuals	42
VI.	Bonus! Create Combined Charts	43
(Goal: Create a Custom Chart for HTS Yield by Modality	44
	Drag Dimensions and Measures to Rows and Columns	44
A	Add Filters	46
(Check your visual	47
F	Formatting	47





ICPI Tableau Training Page 4 of 49





I. Connecting, Organizing and Manipulating Data in Tableau

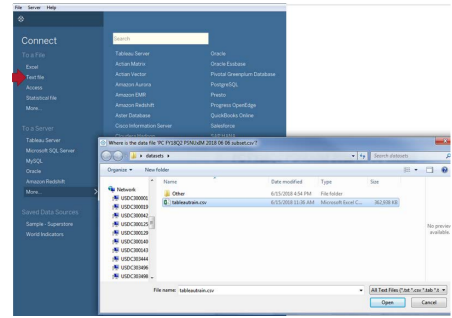
ICPI Tableau Training Page 5 of 49





Connect Data Source and Save Workbook

- 1. Open Tableau Desktop
- Connect to "text file" since the Tableau training dataset is a csv file
- 3. Select your file and click open.
- 4. Click File, "Save As"
- 5. Save your file as a .twbx extension. This saves it as a packaged workbook, and will save the data within the workbook, so anyone who has Tableau Reader can open it without having to point to the original data source.

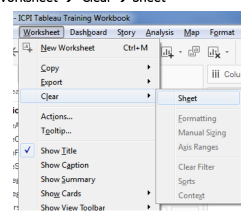


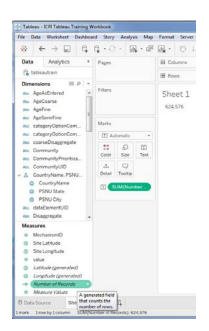
Examine Data

1. Click on **Sheet 1** at the bottom of the screen



- 3. The number displayed indicates the number of rows that have been imported into Tableau. This should coincide with the number of rows in your external file.
- 4. Click Worksheet → Clear → Sheet





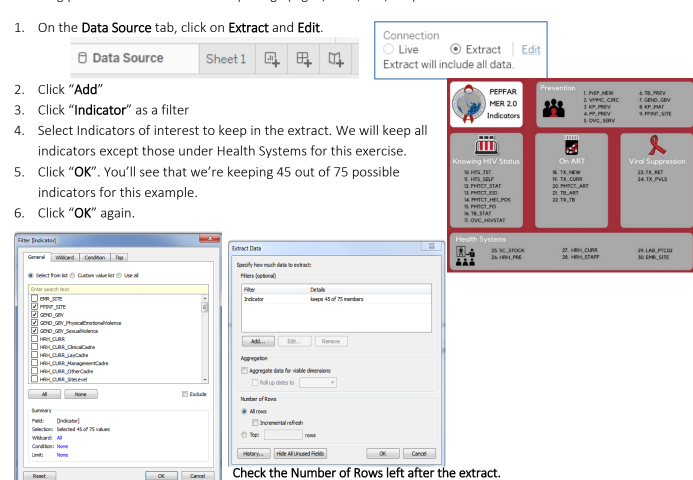
ICPI Tableau Training Page 6 of 49





Create a Tableau Extract

A Tableau extract of data will increase the speed with which visuals will update within Tableau. This is similar to subsetting your data in another software package (e.g. R, Stata, SAS, etc.).

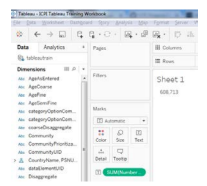


O Data Source

- 1. Go to Sheet 1
- 2. Click on **Sheet 1** at the bottom of the screen



4. The number displayed indicates the number of rows remaining in the Tableau extract.



ICPI Tableau Training Page 7 of 49

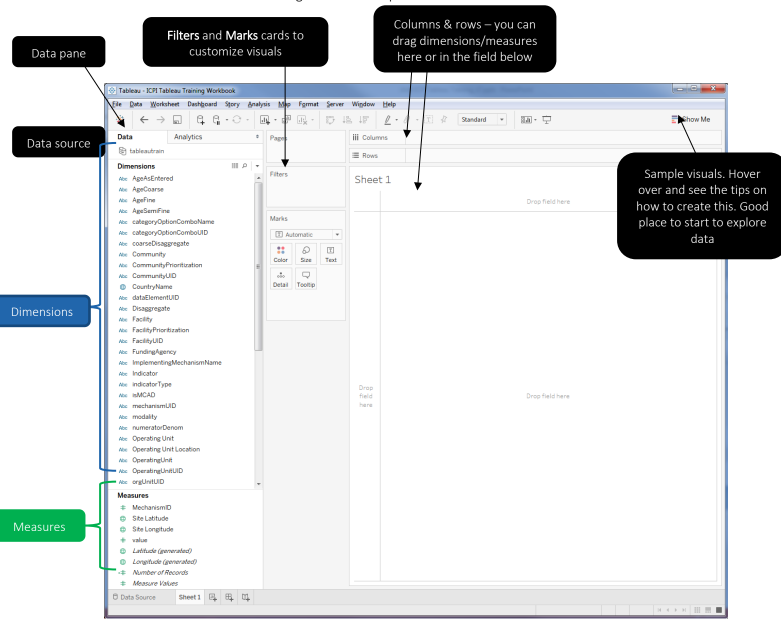




Orientation to the Worksheet interface

Dimensions & Measures

- **Dimensions** contain qualitative values (such as names, dates, or geographical data). You can use dimensions to categorize, segment, and reveal the details in your data¹.
- **Measures** contain numeric, quantitative values that you can measure. Measures can be aggregated.
- Green measures and dimensions are continuous, while blue measures and dimensions are discrete. These can be changed in the Data pane.



¹ More info: https://onlinehelp.tableau.com/current/pro/desktop/en-us/datafields_typesandroles.html

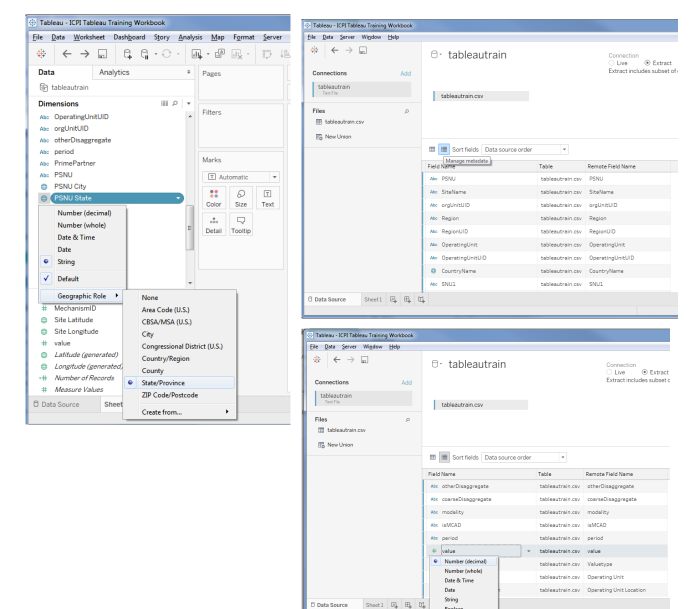
ICPI Tableau Training Page 8 of 49





Review Metadata

- Data fields are made from the columns in your data source and each field is automatically read in as a data type (integer, string, date, geography, etc.) and a role: Discrete Dimension or Continuous Measure (most commonly)
- The data type is indicated by **blue** or **green** text in the Data pane or on the Data Source tab.
- The data type can be edited by clicking on the data type icons.
- All the categorical data such as Disaggregate type, PSNU, etc. are imported as a Discrete
 Dimension and the numerical data (results and targets store as the "value" variable) are imported as a Continuous Measure.



ICPI Tableau Training Page 9 of 49





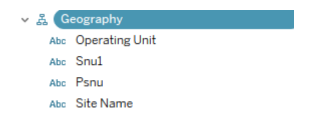
Organize Data: Hierarchies

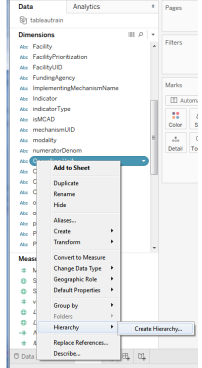
You can create hierarchies to organize your variables, and enable quick drill down of data. Let's create a hierarchy to be able to drill down geographically in our visuals later on.

- 1. In the **Data pane**, right click on **Operating Unit**, and select **Hierarchy**, then **Create Hierarchy**
- 2. When prompted, enter a name for the hierarchy.

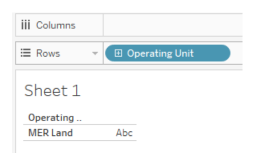


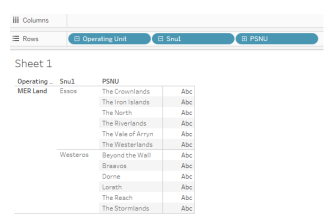
3. Drag the following additional fields into the newly created Hierarchy (in geographical order).





- 4. Drag Geography to Rows
- 5. Click the \Box or \Box to drill down or up in the hierarchy.





ICPI Tableau Training Page 10 of 49

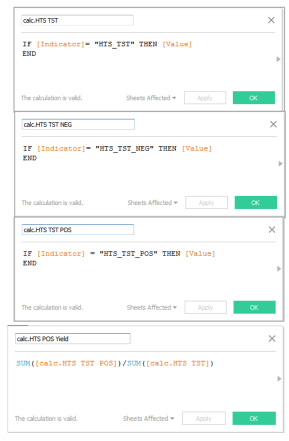


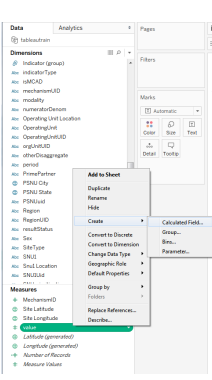


Manipulate Data: Creating Calculated Fields²

For today's exercise, we will create calculations to estimate Testing Yield. Please note, that given the structure of the dataset, these calculations may vary. We will create 4 calculations: HTS POS Yield, HTS TST, HTS TST NEG, and HTS TST POS.

- 1. On a new sheet, in the **Data** pane under **Measures**, right click on #value
- 2. Click Create → Calculated Field
- 3. In the calculation Editor, give this field a name.
- 4. Create calculated fields for each indicator below. Click OK.





- 5. You'll notice that your calculated field now has a "=" in front of it under Measures.
- 6. You should have 4 new measures now.

Measures

calc. HTS POS Yield

=# calc. HTS TST

=# calc. HTS TST NEG

calc. HTS TST POS

ICPI Tableau Training Page 11 of 49

² More info: https://onlinehelp.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields_formulas.html





2. VMMC_CIRC 3. KP_PREV 4. PP_PREV

MER 2.0 Indicators

爾

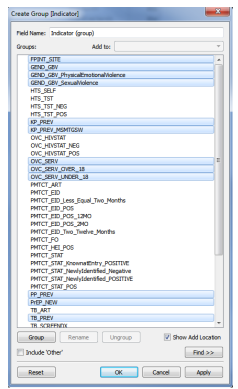
10. HTS_TST
11. HTS_SELF
12. PMTCT_STAT
13. PMTCT_EID
14. PMTCT_HEI_POS
15. PMTCT_FO
16. TB_STAT
17. OVC_HIVSTAT

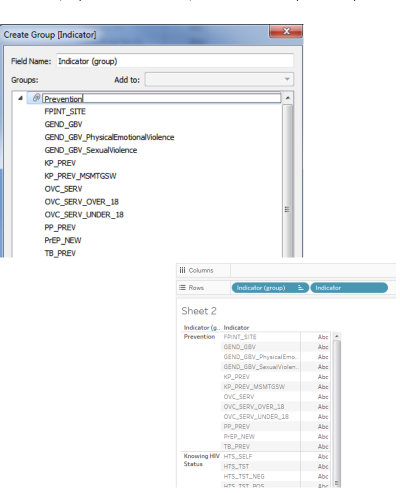
6. TB_PREV 7. GEND_GBV 8. KP_MAT 9. FPINT_SITE

Bonus: Organize Data in Groups³

You can create a group to combine related members in a variable. For example, you can organize the indicators into groups within an Indicator field.

- 1. Within the **Data** pane, right click on **Indicator**
- 2. Click Create → Group
- 3. Select the indicators you'd like to group by CTRL + click
- 4. Click Group
- 5. Give it a title next to the paper clip.
- 6. Click **OK** when done.
- 7. You can check your work by dragging Indicator (group) and Indicator to Rows.
- 8. You may do this for the remaining indicators, if you wish. However, it is not necessary for today's exercise.





ICPI Tableau Training Page 12 of 49

³ More info: https://onlinehelp.tableau.com/current/pro/desktop/en-us/sortgroup_groups_creating.html





II. Developing Tables and Visuals in Worksheets: Create a Basic Table

ICPI Tableau Training Page 13 of 49





Drag Dimensions and Measures to Rows and Columns

- 1. If not there already, select **Sheet 1**
- From the Data Pane, grab the recently created hierarchical Geography dimensions pill and drag it to the Rows field or to the rows of the worksheet directly.
- Dimensions

 Abc Facility UID

 Abc Geo2

 Abc Indicator

 Plus Button

 Doubling Unit

 Doubling Unit

 Doubling Unit
- 3. Drill down to the **PSNU** level by selecting **Plus Button**
- 4. Drag Period to columns.
- Drag calc.HTS POS Yield and move it to directly to the body of the table.
- Right click calc.HTS POS Yield → Format to view the formatting pane and change to Numbers → Percentage.



Filters

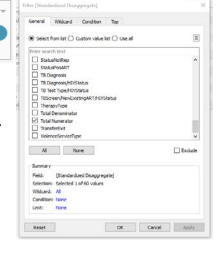
Add Filters

 Drag StandardizedDisaggregate to the Filters Card and select Total Numerator.

Reminder: When working with the MER Structured datasets, to avoid double counting all indicators must be filtered at minimum on the Disaggregate or StandardizedDisaggregate dimensions. Depending on the table structure, filtering by Pariod or ValuaType may

table structure, filtering by *Period* or *ValueType* may also be required.

- Add another filter for Valuetype. This time, create the filter by right- clicking ValueType → Show Filter. The ValueType Filter appears on the right hand side of the worksheet.
- Change the Filter Type. Select the ValueType Filter
 Dropdown → Single Value (dropdown) option. We



ICPI Tableau Training Page 14 of 49





Show Me

- only want to display results, which is the default.
- 4. Add one more filter for **Period** to the **Filters Card** to remove **FY2017APR**, since we want to look at our testing yield by quarter only.

Use 'Show Me' to Add Quick Table Visuals

- 1. Navigate to the menu bar and select:
- Show Me
- 2. Tableau suggest a number of different options that will work with your data. Select **Highlight Table** to quickly highlight cells with the highest and lowest yield across the 6 quarters.

3.		t cells with the h your worksheet	_			the 6 qua	rters.		
					Per	iod			
Operating	Snu1	Psnu	FY2017Q1	FY2017Q2	FY2017Q3	FY2017Q4	FY2018Q1	FY2018Q2	
MER Land	Essos	The Crownlands	0.76%	0.56%	0.78%	1.28%	1.43%	1.39%	A A A
		The Iron Islands	1.72%	1.71%	1.29%	2.02%	1.69%	1.97%	
		The North	2.19%	2.00%	2.05%	3.08%	2.19%	2.19%	T
		The Riverlands	2.66%	3.54%	3.00%	2.63%	2.42%	2.34%	+ offe ###
		The Vale of Arryn	1.18%	1.33%	1.26%	1.86%	1.37%	1.43%	
		The Westerlands	1.90%	1.94%	1.89%	3.12%	2.31%	1.62%	
	Westeros	Beyond the Wall	2.09%	2.65%	2.78%	3.41%	2.70%	2.55%	
		Braavos	3.48%	3.64%	3.97%	3.25%	4.23%	3.19%	cked bars try
		Dorne	1.49%	0.48%	0.47%	0.67%	0.59%	0.95%	
		Lorath	1.77%	2.14%	1.42%	1.63%	1.24%	2.24%	re Dimensions
		The Reach	0.75%	1.00%	1.11%	0.75%	0.67%	1.19%	re Measures
		The Stormlands	2.74%	2.84%	3.87%	3.12%	3.24%	3.47%	

ICPI Tableau Training Page 15 of 49





Check Data and QC

Because we've structured our dataset in long format, it's a good idea to always check the data to confirm that you've applied filters correctly and calculated variables are summing correctly. Sometimes it's not easy to tell at first glance when there's a data error.

1. Drag the **Disaggregate** and **NumeratorDenom** dimensions to your table **Rows**. Looks like we're only looking at the numerator, as intended.

					Period						
Operating	Snu1	Psnu	Disaggregate	Numerator	FY2017Q1	FY2017Q2	FY2017Q3	FY2017Q4	FY2018Q1	FY2018Q2	
MER Land	Essos	The Crownlands	Total Numerator	N	0.76%	0.56%	0.78%	1.28%	1.43%	1.39%	
		The Iron Islands	Total Numerator	N	1.72%	1.71%	1.29%	2.02%	1.69%	1.97%	
		The North	Total Numerator	N	2.19%	2.00%	2.05%	3.08%	2.19%	2.19%	
		The Riverlands	Total Numerator	N	2.66%	3.54%	3.00%	2.63%	2.42%	2.34%	
		The Vale of Arryn	Total Numerator	N	1.18%	1.33%	1.26%	1.86%	1.37%	1.43%	
		The Westerlands	Total Numerator	N	1.90%	1.94%	1.89%	3.12%	2.31%	1.62%	
	Westeros	Beyond the Wall	Total Numerator	N	2.09%	2.65%	2.78%	3.41%	2.70%	2.55%	
		Braavos	Total Numerator	N	3.48%	3.64%	3.97%	3.25%	4.23%	3.19%	
		Dorne	Total Numerator	N	1.49%	0.48%	0.47%	0.67%	0.59%	0.95%	
		Lorath	Total Numerator	N	1.77%	2.14%	1.42%	1.63%	1.24%	2.24%	
		The Reach	Total Numerator	N	0.75%	1.00%	1.11%	0.75%	0.67%	1.19%	
		The Stormlands	Total Numerator	N	2.74%	2.84%	3.87%	3.12%	3.24%	3.47%	

Drag calc.HTS TST and calc.HTS TST POS to the table, and rearrange ordering on the Measure Values Card. We can quickly calculate to see that in the Crownlands, 71 Positives/9,336 Tested *100 = 0.76%, which is correct.



3. Remove the Disaggregate, NumeratorDenom, calc.HTS TST, and calc.HTS TST POS pills from the table.

Note: If using a real MER dataset, now would be a good time to check your table results against final.DATIM or Panorama.

Swap Rows and Columns

Sometimes you'll find that the way you've set up your table doesn't allow easy interpretation of the data.

Rather than re-dragging **Dimensions** and **Measures** to the **Columns** and **Rows**, Tableau makes it easy to switch things around.

- 1. Navigate to the menu bar at the top of Tableau and select (Swap Rows and Columns)
- 2. Wait a minute? That's it??? Yes, it's that easy. Now **Geography** is our column data and **Periods** comprise the **Row** data.
- 3. It's a little difficult to read the PSNU names this way, so navigate back to the menu bar and change Standard view to Fit Width v
- 4. Select **Swap Rows and Columns** again to return back to the previous view.

ICPI Tableau Training Page 16 of 49





III. Developing Tables and Visuals in Worksheets: Visualizing Site Level Data with a Bubble Plot

ICPI Tableau Training Page 17 of 49



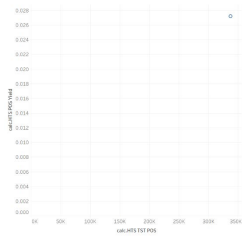


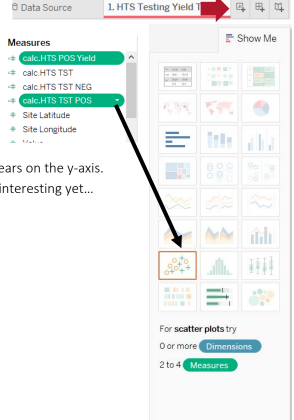
Using Two (or More) Measures to Compare Data

Now that we know which PSNUs had the best and worst testing yield, we might want to drill down further to understand within PSNUs, which sites not only had a high testing yield—indicating successfully targeted testing—but also which sites identified the highest number of positives, as it is the intersection of these that is of greatest programmatic interest.

- Click on Worksheet → New Worksheet or on the icon at the bottom of the screen to create a new worksheet.
- 2. Ctrl+Click on calc.HTS POS Yield and calc.HTS TST POS to select both, then select the **Show Me** dropdown at the top right of the screen.
- 3. Notice that Tableau suggests three different chart types; select **Scatterplot**.
- 4. Click Swap Rows and Columns so that calc.HTS

 POS Yield appears on the x-axis and calc.HTS TST POS appears on the y-axis.
- 5. You should see one dot on a scatterplot. Not particularly interesting yet...





Add Filters

Reminder: When working with the MER Structured datasets, to avoid double counting all indicators must be filtered, at minimum, on the **Disaggregate** or **StandardizedDisaggregate** dimensions. Depending on the table structure, filtering by **Period** or **ValueType** may also be required.

- 1. Drag StandardizedDisaggregate to the Filters Card and select Total Numerator.
- 2. Add another filter for Valuetype by dragging the pill to the Filters Card, select Results.
- 3. Add one more filter for Period. This time, create the filter by right-clicking Period → Show Filter. The Period filter appears on the right-hand side of the worksheet.

ICPI Tableau Training Page 18 of 49



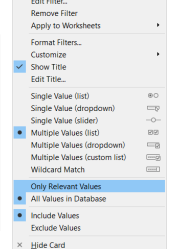


4. You'll notice that the **Period** filter currently includes both results and targets, even though we've selected just results for this worksheet. Select the **Filter**

Dropdown → **Only Relevant Values** to limit the filter options.

5. Select Filter Dropdown → Multiple Values (dropdown) to change the filter type, and select both FY2018Q1 and FY2018 Q2. By default, Tableau has added Period as a Shape on the Marks Card. We want to look at the sum of Q1+Q2, so drag Period back to Dimensions to remove it.





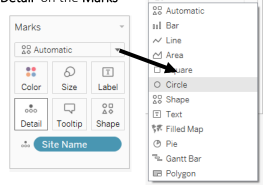
22 Automatic

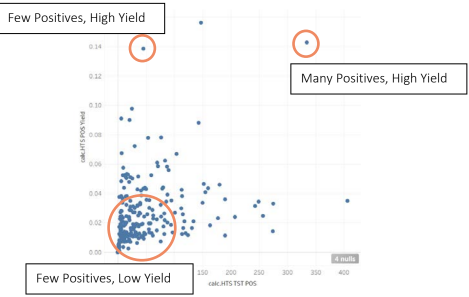
Visualizing at the Site Level by Adding Details

We can see that so far in FY18, we identified 11,536 new positives, and yield was approximately 2.2%. Now we want to understand site-level variations.

1. Select Site Name from the Geography hierarchy and drag it to Detail on the Marks Card.

2. Select the Marks **Dropdown→ Circle**. Now we can see that there are a number of sites clustered together around the origin. These are sites identified a low number of positives (<100) and had low yield (<4%). We can also see those sites that identified few positives with very high yield, as well as those that identified a large number of positives while maintaining high yield.



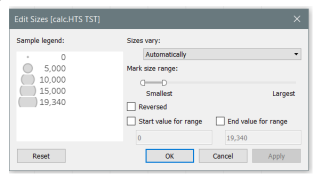


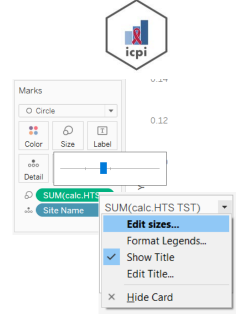
ICPI Tableau Training Page 19 of 49



Analyze a Third Variable by Adding Size

- 1. Select calc.HTS TST and drag it over Size on the Marks Card.
- 2. Click the **Size Mark** to increase the size of the bubbles relative to testing volume. You can also select the **Size Legend Dropdown** → **Edit Sizes** to customize bubble size.





**

T

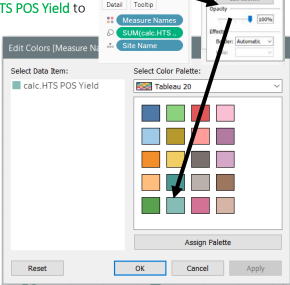
T

Change the Measure Colors

 Select Measure Names, drag and drop on the Color The color automatically changes to red.

 Select the Color Mark → Edit Colors to change calc.HTS POS Yield to Light Teal.

Sheet 2 0.16 0.14 0.12 0.10 calc.HTS POS Yield 0.08 0.06 0.04 0.02 0.00 100 150 200 250 300 400 calc.HTS TST POS



O Circle

000

Mark.

ICPI Tableau Training Page 20 of 49





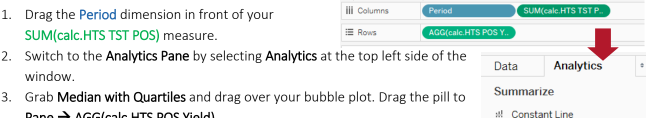
Box Plot

Pane

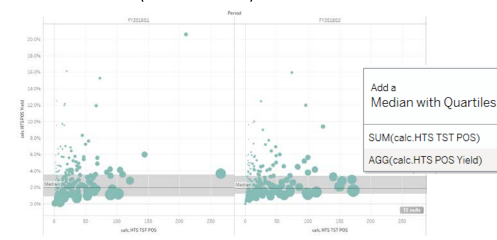
Compare Quarters and Add Analytics

Instead of looking at Q1+Q2 combined, let's compare results between Q1 and Q2 of FY2018 to see if there are any differences in median yield.

1. Drag the **Period** dimension in front of your SUM(calc.HTS TST POS) measure.



window. 3. Grab Median with Quartiles and drag over your bubble plot. Drag the pill to Pane → AGG(calc.HTS POS Yield).

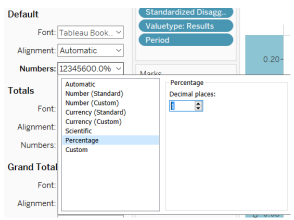


Edit the Formatting and Add Tool Tips

1. Right click on the y-axis → Format.

2. In the Axis Pane, select Scale → Percentage and change the number of decimal places to 1.

- 3. Right click on the x-axis \rightarrow Format.
- 4. In the Axis Pane, select Scale → Number (Custom) and change the number of decimal places to 0.



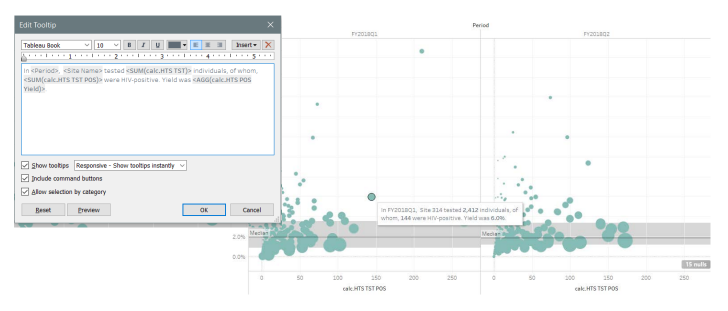
calc. HTS POS Yield Edit Axis... Clear Axis Range Select Marks Format.. Show Header Add Reference Line Edit Reference Line Remove Reference Line Remove All Reference Lines

ICPI Tableau Training Page 21 of 49





- 5. Click on the **Tooltip Mark** to customize the text that appears when hovering over each site.
- 6. Change the tooltip to read: In <Period>, <Site Name> tested <SUM(calc.HTS TST)> individuals, of whom, <SUM(calc.HTS TST POS)> were HIV-positive. Yield was <AGG(calc.HTS POS Yield)>. Change all Font to Dark Grey and Bold only the Measures.
- 7. Rename the worksheet 2a. HTS Yield/Site.



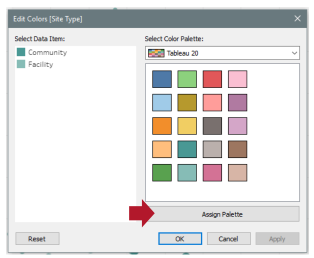
ICPI Tableau Training Page 22 of 49





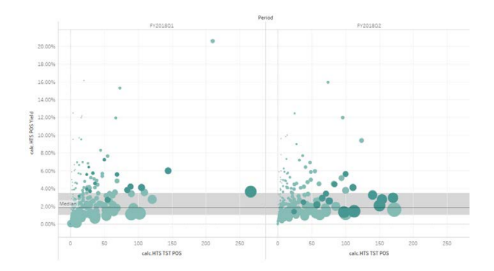
Bonus: Compare Results by Site Type

- 1. Grab the Site Type dimension and drag to the Color Mark
- 2. Select the **Color Mark**→ **Edit Colors** to change the colors for the community versus facility-based sites.
- 3. Change the Color Palette to Tableau 20 and select Assign Palette.





4. Select **Community**, then select any color to assign a new color to community. Repeat for **Facility**.



ICPI Tableau Training Page 23 of 49





ICPI Tableau Training Page 24 of 49





IV. Developing Tables and Visuals in Worksheets: Using Geography to Create a Map

ICPI Tableau Training Page 25 of 49





Add Geographic Dimensions to the View

 Create a new Sheet by clicking on Worksheet → New Worksheet or click on the button below.



Marks

Color

Detail

O Automatic

6

Size

Tooltip

PSNU State

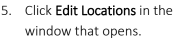
T

Label

⊕ PSNU State

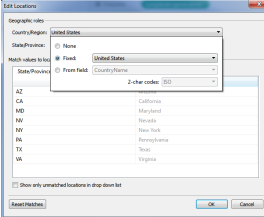
- 2. From the Data pane, drag PSNU State to Detail under the Marks Card
- 3. You should now see a map display under the Sheet 1 Title, with an auto-generated Longitude and Latitude.
- 4. At the bottom right of the screen, a grey notification indicates there are 8 unknowns on this sheet. Click on **8 unknown** to resolve this issue.





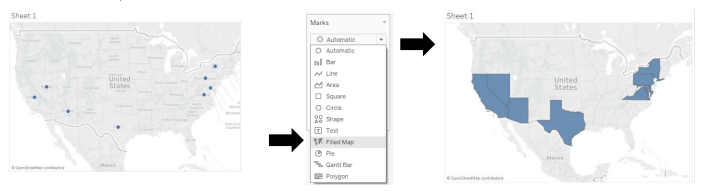
 Change the Country/Region to Fixed: United States and click OK





- 7. You should now see the below visual on your Sheet.
- 8. In the Marks card, click on the drop-down and select Filled

 Map. This will change your visual to a filled map of the locations within the PSNU State variable.



ICPI Tableau Training Page 26 of 49

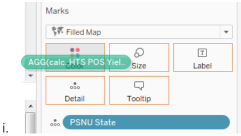




Apply HTS POS Yield to the Map

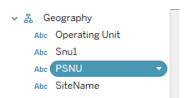
Let's look at HTS POS Yield across MER Land for FY2018 Q2 Results at the Total Numerator level.

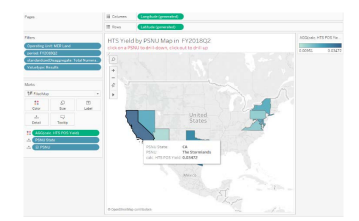
- 1. Filter for MER Land:
 - a. From the Dimensions pane, drag **Operating Unit** (under the Geography Hierarchy) to the **Filters** card
 - b. Select MER Land, click OK
- 2. Filter for FY2018 Q2:
 - a. From the Dimensions pane, drag Period to the Filters card
 - b. Select FY2018Q2, click OK
- 3. Filter for Total Numerator:
 - a. From the Dimensions pane, drag Standardized Disaggregate to the Filters card
 - b. Select Total Numerator, click OK
- 4. Filter for Results (note: given the structure of the dataset, this value was created in R previously)
 - a. From the Dimensions pane, drag Valuetype to the Filters card
 - b. Select Results, click OK
 - c. Your filters card should now look like the figure to the right.
- 5. Drop in HTS POS Yield onto the map.
 - a. Drag the calculated field created previously "calc. HTS POS Yield", on to Color under the Marks card.

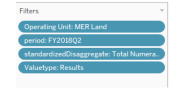


- b. This will add a color scale to the PSNU States for the range of values for HTS POS Yield.
- 6. Add **PSNU** to **Details** under the Marks Card <u>from the Geography Hierarchy</u> created previously. This

will show up in tool-tips upon hovering over each PSNU State as in the below visual.







ICPI Tableau Training Page 27 of 49





Filter..

Show Filter

✓ Include in Toolting

Add Table Calculation...
Ouick Table Calculation

Т

Label

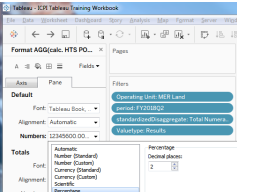
S Automatic

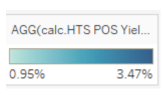
Detail

Size

Formatting Numbers and Percentages

- 1. You'll notice that HTS POS Yield is a decimal. Let's turn into a percentage.
- 2. Right click on the calculated measure under the **Marks** card and click on **Format**
- 3. Double check that the title after format corresponds to the variable you clicked on to format.
- 4. Click on Pane
- 5. Under Default, click on **Numbers** and select **Percentage**. You can modify the number of decimals places as you wish.
- 6. HTS POS Yield should now show up as a percentage.

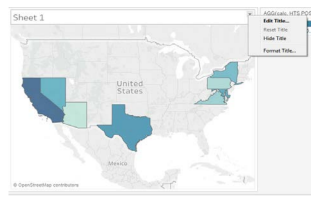




Add a Title

You can title this Sheet with hard-coded text, or you can have it update based on the Filters applied on this Sheet.

- 1. **Double click on "Sheet 1"** at the top of the map <u>or</u> click on the down arrow, then click **Edit Title**
- 2. To apply a Period Filter:
 - a. Click on Insert → Period
- 3. Add any other detailed text/instructions to the title and click **OK**





ICPI Tableau Training Page 28 of 49

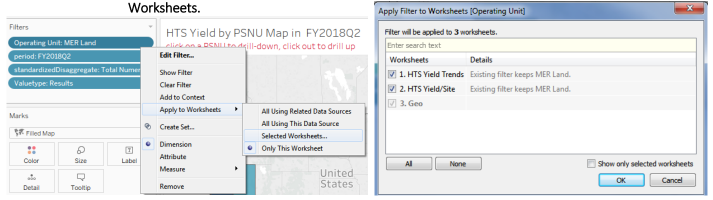




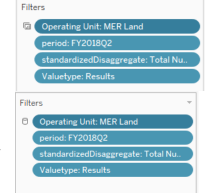
Apply and Connect Filters to Multiple Worksheets

To connect filters across more than one sheet (similar to selecting Filter Connections with Pivot Tables in Excel).

- 1. Apply Operating Unit filter
 - a. Under the Filters card, right click on Operating Unit → Apply to Worksheets → Selected



- b. Select all sheets since this is an Operating Unit filter and click **OK**. A worksheets icon will appear next to this filter.
- c. FYI: We can also apply this filter to all worksheets that are using this data source. To do this, select All Using This Data Source. Either option will work for this exercise. If you use this option, a cylinder icon representing data source will appear next to this filter.
- 2. Apply the Period filter
 - a. Under the filters card, right click on Period→ Apply to Worksheets → Selected Worksheets.
 - b. Select only the HTS Yield/Site worksheet since the HTS Yield by Trends visual is intended to show data over time, so we wouldn't want to reduce the number of periods on that visual. Click OK.
- 3. Apply the Standardized Disaggregate Filter
 - a. Under the filters card, right click on Standardized Disaggregate → Apply to Worksheets → Selected Worksheets.
 - b. Select the appropriate worksheets (HTS Yield Trends and HTS Yield/Site). Click OK.
- 4. Apply the Results Filter
 - a. Under the filters card, right click on Valuetype→ Apply to Worksheets → Selected Worksheets.
 - b. Select the appropriate worksheets (HTS Yield Trends and HTS Yield/Site). Click OK.



Show only selected worksheets

OK Cancel

Apply Filter to Worksheets [period]

Filter will be applied to 2 worksheets

All None

2. HTS Yield/Site Existing filter keeps FY2018Q2

Worksheets

1. HTS Yield Trends

ICPI Tableau Training Page 29 of 49



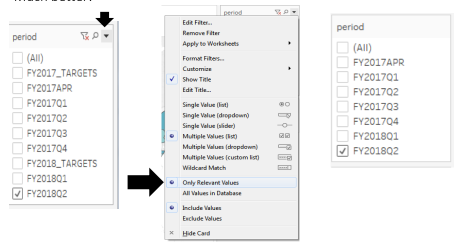


Show Filters on the Visual for Dynamic Visuals

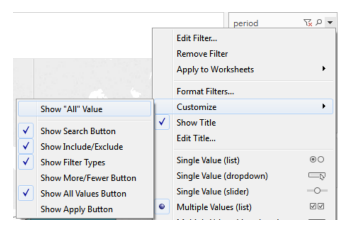
1. Under the Filters card, right click on Period → Show Filter

That's strange...we filtered the value type to Results...so why are Targets showing in our filter?

- 2. Click on the drop down arrow, make sure that **Only Relevant Values** is selected. This will show only the relevant data that has been filter previously in the visual.
- 3. Much better!



- 4. You can also change the display of this filter on the Sheet single value, multiple values, list, drop down, slider, etc.
- 5. It's also important to note that given the data structure, it would not be appropriate to select (All) periods for this visual.
- 6. Click on the filter arrow and un-check Show "All" Value.



period						
FY2017APR						
FY2017Q1						
FY2017Q2						
FY2017Q3						
FY2017Q4						
FY2018Q1						
✓ FY2018Q2						

ICPI Tableau Training Page 30 of 49





V. Putting it All Together in a Dashboard

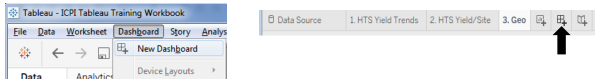
ICPI Tableau Training Page 31 of 49



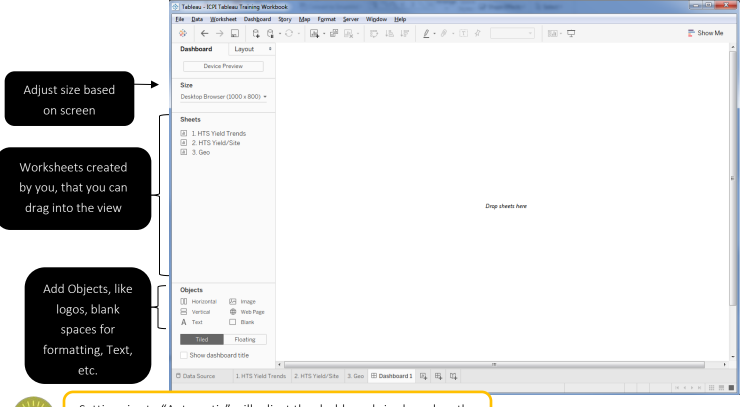


Create a Dashboard

1. Click on **Dashboard** → **New Dashboard** or on the Dashboard icon at the bottom of the window.



Orientation to Dashboard interface



THE STATE OF THE S

Setting size to "Automatic" will adjust the dashboard size based on the screen you are on, and the screen of your end user.

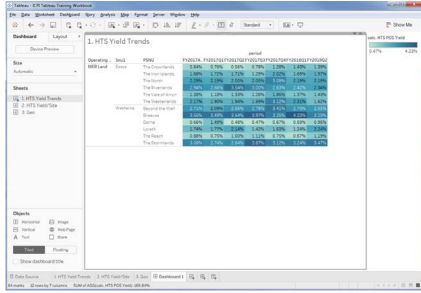
ICPI Tableau Training Page 32 of 49



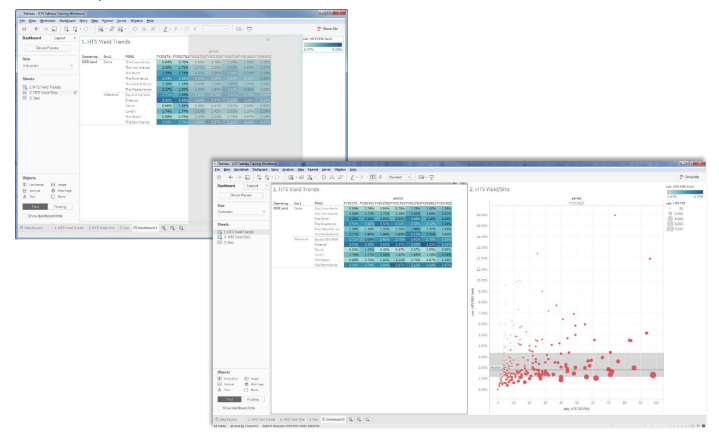


- 2. After you have a dashboard sheet, click the views you built (listed under **Sheets** on the left) and drag them to your dashboard sheet.
- 3. Drag HTS Yield Trends to the *Drop sheets here* area

4.



5. Drag **HTS Yield/Site** to the view. You'll see a grey shaded box show, and you can place the visual in any desired location.

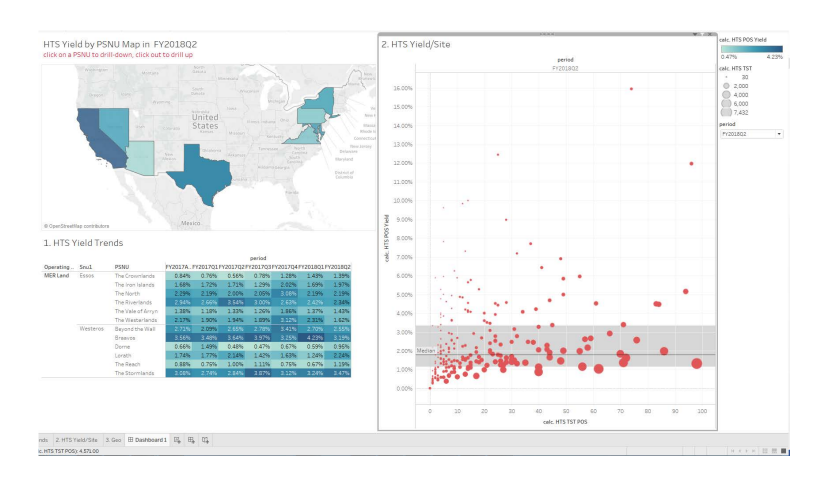


ICPI Tableau Training Page 33 of 49





- 6. Drag your map visual, here titled **Geo** to the view. You'll see a grey shaded box again, and that's where the visual will drop in. I want the map to go in the top left corner, so I'm going to drag it there.
- 7. Great job!!



ICPI Tableau Training Page 34 of 49



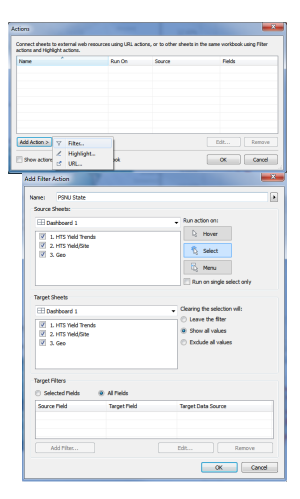


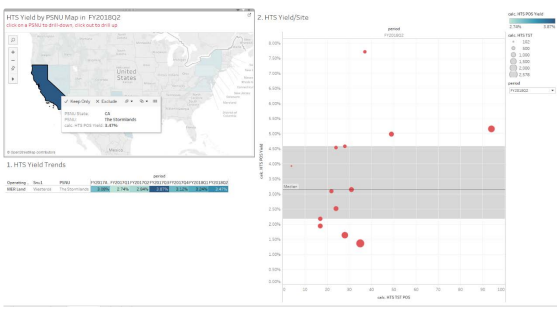
Make it Dynamic!

Add a Dashboard Action: Filter

Let's add in a filter based on the map. We want to be able to click on a PSNU State and then have the rest of the visuals drill down to the data within that PSNU State.

- 1. Click on Dashboard → Actions
- 2. Click on Add Action → Filter
- 3. Give your filter a Name
- Because we want the filter to work when click on a PSNU state, make sure that Select is blue under Source Sheets, Run Action on.
- 5. Note: Selecting <u>All Source Sheets</u> and <u>All Target Sheets</u> allows the filter to be run from any of the sheets, not just the map.
- 6. Click OK
- 7. Test your filter action by clicking on a state in the PSNU Map and see if it applies to the rest of your visuals.





ICPI Tableau Training Page 35 of 49





Add a Dashboard Action: Highlight

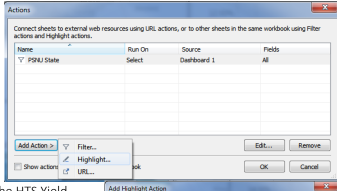
Looks like it worked, but our HTS Yield Trends graph doesn't look so great with everything gone but the one row. Let's make that look a little nicer by highlighting the PSNU row instead.

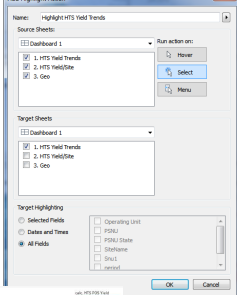
- 1. Click on Dashboard → Actions
- 2. Click on your PSNU State Action, and click Edit
- 3. Under the Target Sheets, uncheck the HTS Yield Trends. Click OK
- 4. Click on Add Action → Highlight
- 5. Give your Highlight Action a name.

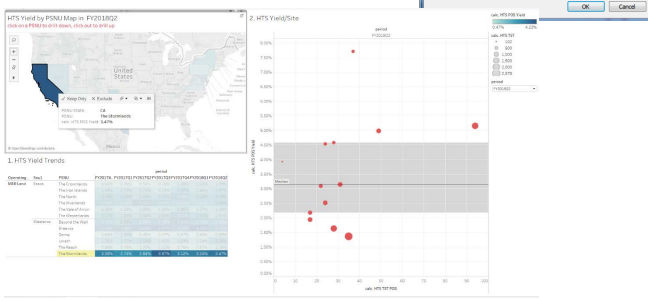
Note: Since we have applied the filter action on the HTS Yield/Site and Map visual, we don't need to highlight those.

We only want the Target Sheet for the Highlighter to apply to the HTS Yield Trends.

- 6. Check **HTS Yield Trends** under **Target Sheets** and make sure the Highlight runs on "**Select**" from the Source Sheets.
- 7. Click **OK** twice.
- 8. Test your highlight action by clicking on a state in the PSNU Map and see if it highlights HTS Yield Trends, but filters the other 2 visuals.
- 9. Looks like that worked! Great job!







ICPI Tableau Training Page 36 of 49





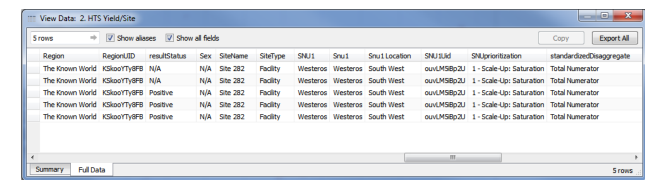
Create Set...

Check your data

It's important to remember to QC your data using another platform, analyst, etc. depending on your team's SOP for confirming the accuracy of data presentation and visualization.

Let's examine our dashboard for any outliers to start with. Select All 1. Right click on any data point. 2. Click on View data. View Data... Copy 3. This shows us the data points that are pulled together to Format... display this circle on the visual. ₩ View Data: 2. HTS Yield/Site Mark Label ✓ Show aliases Annotate period SiteName calc. HTS POS Yield calc. HTS TST POS calc. HTS TST Trend Lines 0.159483 FY2018O2 Site 282 74,0000 Forecast **Drop lines** Show View Toolbar Keep Only Summary Full Data X Exclude 4. To see the full dataset though, we must click on the Full Data Group

- 5. We can see that this specific site, Site 282, has 5 rows of data in the dataset and this could include additional information about what this site reported, but is not displayed in the visual.
- 6. You can Export this to a CSV file by clicking **Export All** or you can copy selected rows, by **selecting rows** and then clicking **Copy**.



ICPI Tableau Training Page 37 of 49





Cancel Apply

Clean it up!

Now that we have a working dashboard, it's important to clean it up and make it more understandable.

Add a Dashboard title

- 1. Click Dashboard → Show Title
- 2. Double click "Dashboard 1" and rename your Dashboard
- 3. Click OK

Create a dynamic title

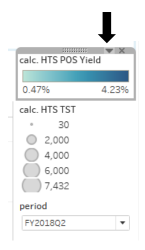
- 1. Let's add the period to the title, so it changes with the selected period in the filter.
- 2. Double click on "HTS Yield/Site" title.
- 3. Click on Insert → Period
- 4. You can also add a dynamic title for the Operating Unit, PSNU, or any other filters that have been applied to that specific worksheet.

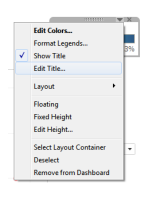
Edit Legends

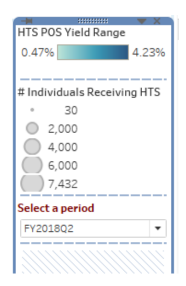
In the top right corner, we see that our calculated field names are displaying in the legend. We understand what this is, but perhaps

others who are viewing the dashboard may need more clarification. You can also edit the filter legend to provide a bit more instruction on what to do with it.

- 1. Click on the drop down arrow
- 2. Click on **Edit Title**, revise the title and click **OK**.







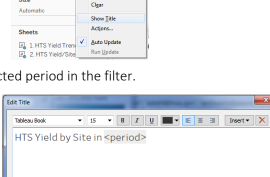


Tableau - ICPI Tableau Training Workbook

File Data Worksheet Dashboard Story Map

Reset

 \leftarrow \rightarrow \square \bowtie New Dashboard

Device Layouts

Copy Image

Export Image

ICPI Tableau Training Page 38 of 49

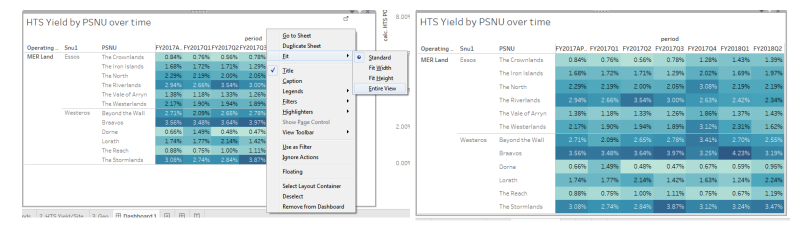




Adjust Spacing within visuals

Looking at the dashboard, there is a lot of unused white space. Especially at the bottom of the HTS Yield by PSNU over time visual. Let's adjust this.

- 1. Right click on visual where you want to adjust spacing
- 2. Click on Fit → Entire View

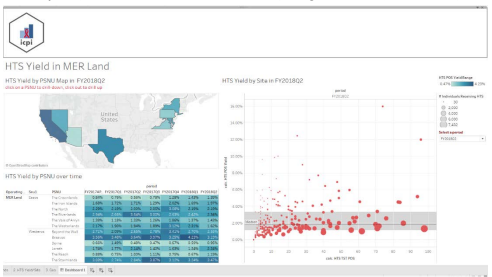


Insert Objects: images, text, etc.

Sometimes, we need to add logos or objects to the dashboard, like instructional text or what the data source is.

Let's add the PEPFAR and ICPI logos

1. Under the **Objects** pane in the left side, click and drag **Image** to where you want to place a logo.



2. Add the PEPFAR logo now by repeating step 1.

ICPI Tableau Training Page 39 of 49





- 3. Resize the Dashboard title and Images by clicking and dragging the tiles to the desired location! A grey box will appear to where you're moving the tile. It works best to move the Dashboard Title and Logos to the very top of the Dashboard.
- 4. Right click on the image and make sure to select **Fit image** and **Center** image for both logos.

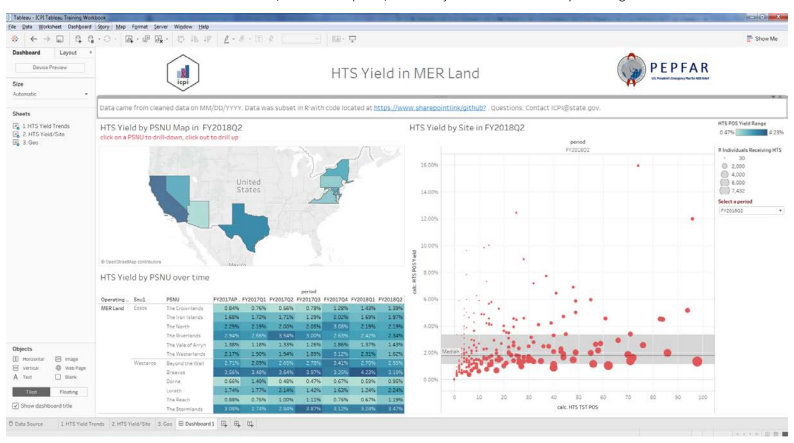


ICPI Tableau Training Page 40 of 49





You can continue to move the tiles, add blanks spaces, etc. to adjust the dashboard to your liking.







ICPI Tableau Training Page 41 of 49





Share and Export Visuals

There are several options for sharing your workbook, and it depends on if you need to share an interactive or static version of your dashboard/worksheets.

To share an interactive workbook:

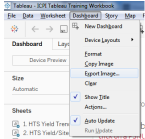
Click on File → Export packaged workbook and Save in a location. You may now share this file with any user who has Tableau Desktop or Tableau Reader (at or above the same version as you; e.g. if I have Tableau 10.0, I can share my workbook with anyone who has Tableau 10.0 or above and they can open it easily with Tableau Desktop/Reader).

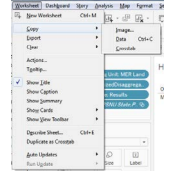
Note on versions when using Tableau: If you need to open a workbook that has been created with a higher version of Tableau than which you have on your computer, you can use a web-based conversion tool to convert the file to the version of Tableau that you have. Please be cautious and aware of any data sensitivities if using this: https://www.tableau.com/about/blog/2016/6/converting-tableau-files-new-conversion-tool-55326

To share static visuals

- 1. From a **Dashboard** screen, there are a few options for sharing images:
 - a. Click on **Dashboard** → **Copy Image** and **Paste** in a location.
 - b. Alternatively, you may also click on Dashboard → Export Image and Save in a location.
- 2. From a Worksheet screen, there are also a few options for sharing images:
 - a. Click on Worksheet → Copy → Image and Paste in a location.
 - b. Alternatively, you may click on Worksheet → Export → Image and Save on
 your computer. This may provide a better quality image than copying the image.

Other options in copying/exporting visuals are to copy or export the data behind the visual or a crosstab of the worksheet. You'll see these options under the **Worksheet** menu, too.





ICPI Tableau Training Page 42 of 49





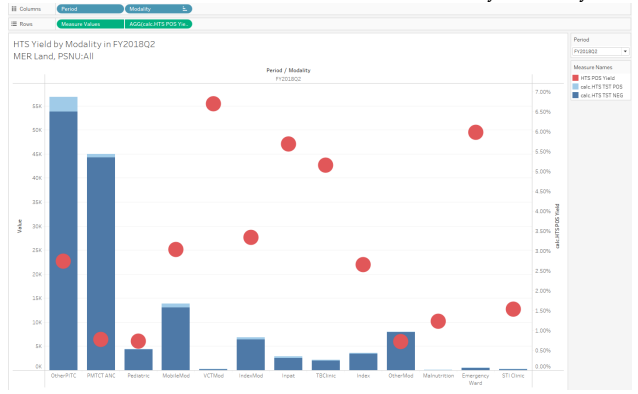
VI. Bonus! Create Combined Charts

ICPI Tableau Training Page 43 of 49



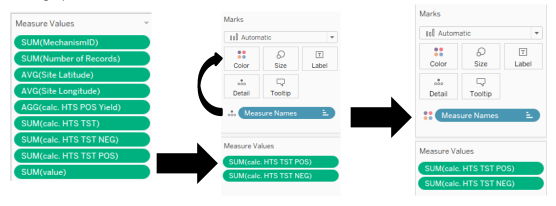


Goal: Create a Custom Chart for HTS Yield by Modality



Drag Dimensions and Measures to Rows and Columns

- 1. Create a new Sheet
- 2. From the Data pane, drag Modality to Columns.
- 3. Drag # Measure Values to Rows
 - a. This adds all the measure values to the view. Drag out to the Data pane to remove all Measure Values *except* for **HTS TST NEG and HTS TST POS**.
- 4. Drag Measure Names to the Color box. This will color code the two indicators (measure values) in the graph.



ICPI Tableau Training Page 44 of 49

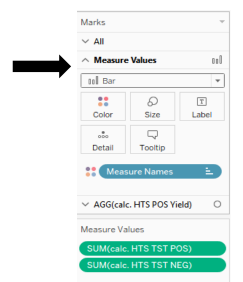


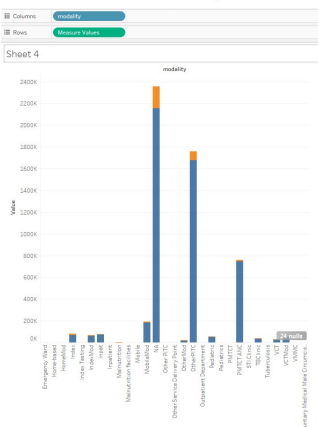


You should now have the visual displayed on the right: HTS POS and HTS TST NEG as a stacked bar chart.

Let's add HTS Yield for a combination chart.

- 5. Drag **Period** to **Columns**.
- 6. Drag calc.HTS POS Yield to Rows.
- 7. Right click calc.HTS POS Yield → Format to view the formatting pane and change to Numbers → Percentage.
- 8. In the rows shelf, Right click on AGG(calc. HTS POS Yi...
- 9. Click Dual Axis.
- 10. On the Marks Card, click on **Measure values** and change the visual type in the drop-down menu to: **Bar**







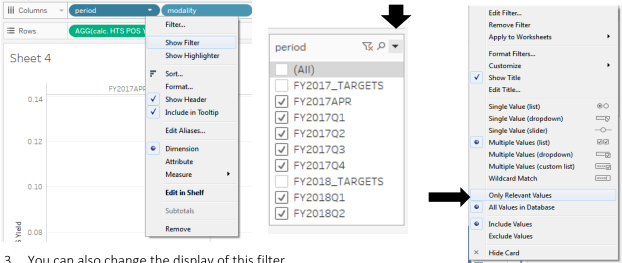
ICPI Tableau Training Page 45 of 49



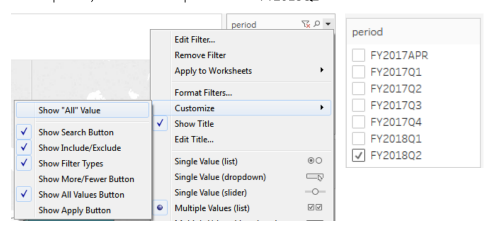


Add Filters

- 1. From the **Data pane:**
 - a. Drag StandardizedDisaggregate to the Filters Card and select Modality/Age/Sex/Result.
 - b. Drag Valuetype to the Filters Card and select Results.
- 2. In the Columns shelf, right click on Period → Show Filter.
 - a. This creates a filter for the Period. Strangely, we see Results and Targets even though we selected Results under the Valuetype filter. Let's remove Targets from the Filter showing.
 - b. Click on the drop down arrow, select **Only Relevant Values**. This will show only the relevant data that has been filter previously in the visual.



- 3. You can also change the display of this filter on the Sheet single value, multiple values, list, drop down, slider, etc.
- 4. It's also important to note that given the data structure, it would not be appropriate to select (All) periods for this visual.
- 5. Click on the filter arrow and un-check Show "All" Value.
- 6. Select one period, with this example we'll use FY2018Q2.

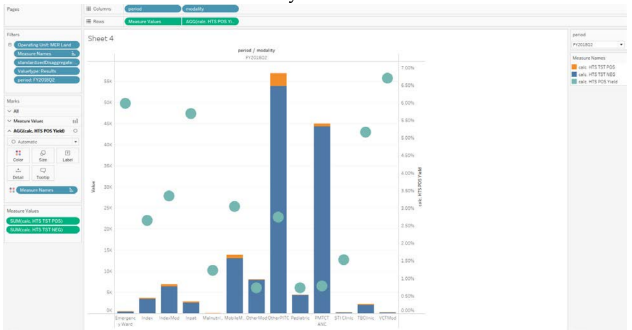


ICPI Tableau Training Page 46 of 49





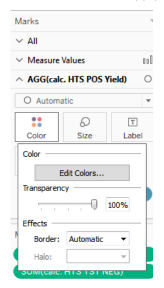
Check your visual

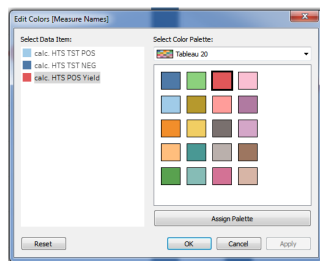


Formatting

Customize Colors

- 1. Click on **Color** under the Marks Card.
- 2. Click Edit Colors
- 3. Change the Color Palette to Tableau 20.
- 4. Click on each data item and select a color for that item, or click **Assign Palette** to auto-assign colors. Click **Apply** to preview and **OK** to accept the colors.





Maximize screen space

1. Click on the

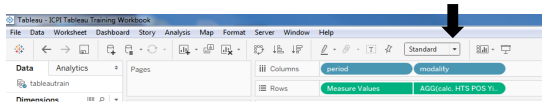
drop-down arrow next to Standard

ICPI Tableau Training Page 47 of 49

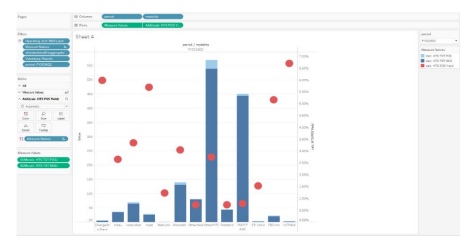




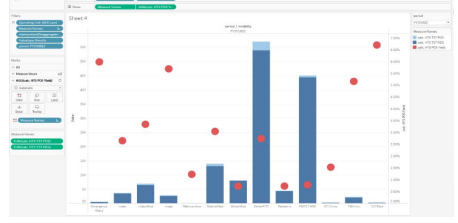
2. Select Entire View. This will maximize screen space and reduce white space in your visual.



BEFORE:

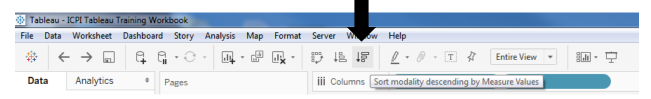


AFTER:



Sorting

1. Click on the descending bar chart to sort your visual by the dimensions in your visual.



Add a title

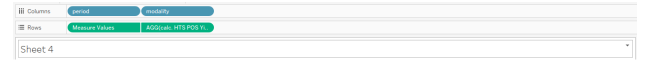
- 1. Double click on Sheet 4
- 2. Add a descriptive title.

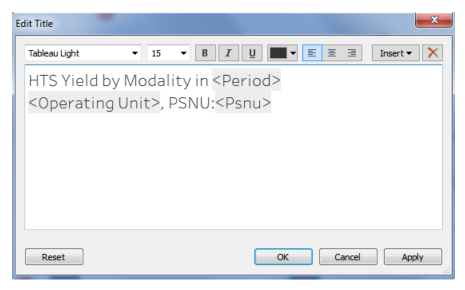
ICPI Tableau Training Page 48 of 49

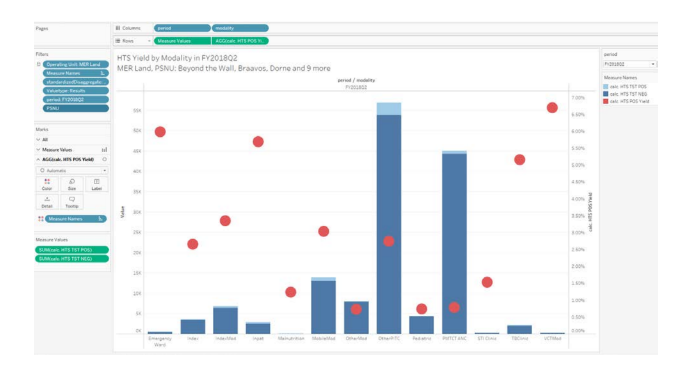




3. Create a dynamic title by clicking **Insert** and selecting the filters you'd like to be dynamic. Here we chose **<Period>**, **<Operating Unit>**, and **<PSNU>**







ICPI Tableau Training Page 49 of 49