

DMPA-SC ACCESS COLLABORATIVE MLE TOOLKIT

Excel Dashboards

A how-to guide for dynamic decision-making tools





OVERVIEW

The importance of data from contraceptive self-injection and other self-care approaches

Data has the power to convey the lived experiences of women and adolescents, highlighting the importance and potential of expanding choices to reduce unmet need for contraception. Contraceptive self-injection (SI) data is often missing in routine family planning measurement and evaluation. The Subcutaneous depot medroxyprogesterone acetate (DMPA-SC) Access Collaborative has developed this resource to support family planning programs in tracking progress with SI scale up, thereby advancing a broad contraceptive method mix and quality of care, and influencing policy development and procurement planning across public and private sectors.

The purpose of this tool

This is part of a monitoring, learning, and evaluation (MLE) toolkit of three tools: the data use and indicators guide, data visualization principles, and Excel dashboard: how-to guide for dynamic decision-making tools are primers in how to create dynamic and visually compelling self-injection program data displays (e.g., dashboards, presentations) that facilitate comprehension and use of SI data for family planning program decision-making. While this tool was developed with DMPA-SC self-injection in mind, many of these principles could be applied to data visualization needs across family planning programs and methods.

Who should use this tool

All three tools are intended for use by individuals who will be presenting SI data to senior family planning program decision-makers. These individuals should have some experience with basic data manipulation (e.g., HMIS focal people) and could be at the central, regional, or district level of the health system or an implementing partner.

Where to find other tools in the MLE toolkit

Please visit the DMPA-SC Resource Library at www.FPoptions.org to access the full MLE toolkit, Toolkit for DMPA-SC monitoring, learning, and evaluation.

About the DMPA-SC Access Collaborative

The PATH-JSI DMPA-SC Access Collaborative provides data-driven technical assistance, coordination, resources, and tools to ensure that women have increased access to DMPA-SC self-injection as part of an expanded range of contraceptive methods, delivered through informed choice programming.

The content in this document may be freely used for educational or noncommercial purposes, provided that the material is accompanied by an acknowledgement line.



CONTENTS

4	Introduction
5	Structuring & Organizing Data
6	Data Validation
7	Data Visualization
8	Dynamic Rank Table
13	Pivot Tables & Charts
18	Formatting Graphs & Charts
21	Designing Your Dashboard
22	Additional Resources



INTRODUCTION

This toolkit is a guide on how to produce a simple dashboard using DMPA-SC self-injection data. The Excel guide has an accompanying Access Collaborative sample dataset. The dashboard is designed to visualize key indicators to monitor implementation of SI introduction and scale-up programs. Dashboards are ways to visualize key data points and allow users to interact with that data to gain further knowledge to support decision-making. The following is a snapshot of the end product we will create throughout the chapters of this guide.

TITLE OF DASHBOARD | Draft layout

Year

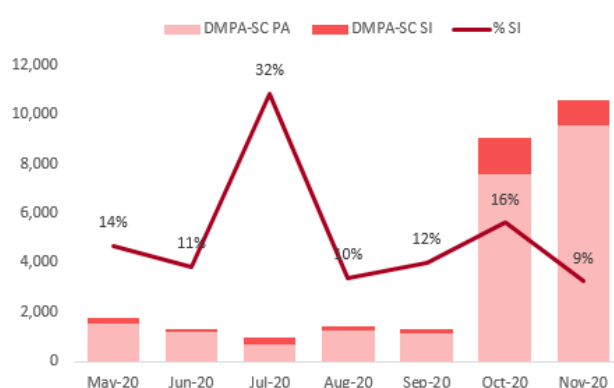
Policy and Notes	
Status of policy that authorizes CHWs to initiate self-injection	No Policy
Status of policy that authorizes pharmacists to initiate self-injection	Authorized/approved
Status of policy that authorizes drug shop staff to initiate self-injection	No Policy

Training achievement ranking

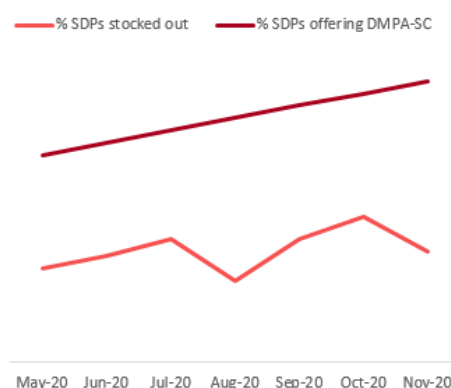
Rank	Subnational unit	No. Trained	Target	% achieved
1	South West	3,000	3,000	100%
2	South East	2,259	2,758	82%
3	North West	2,041	3,290	62%
4	Southern	800	1,300	62%
5	Central	5,980	11,105	54%

- Subnat...
- Central
 - Eastern
 - North East
 - North West
 - Northern
 - South East
 - South West
 - Southern
 - Western

SI Uptake: number of DMPA-SC PA and SI visits and percent self-injecting



Supply outlook: stockouts and availability



The sample dataset consists of three tables, namely:

- **Uptake Data** – A table with 2,240 observations and five variables: sub-national unit, reporting month, indicator, injectable, and value. The indicators captured are number of visits, percent of SDPs stocked out of DMPA-SC among those providing the product, and percent of SDPs actively offering SI.
- **Training Data** – This table contains 184 observations and eight variables: sub-national, quarter, sector, target, actual, training focus, training type, and year.
- **Context Data** – This table has country context information. It has 14 records and two variables: context indicator and value.



STRUCTURING & ORGANIZING DATA

When you are working with a lot of data it is easy for Excel to get out of control. Excel workbooks can quickly become big, messy files that are hard to navigate. In order to set yourself up for a variety of potential analyses, it is important to organize your data into sustainable and dynamic data structures that can feed seamlessly into Excel's analytical features, such as pivot tables and charts.

To take full advantage of the dynamic data features in Excel, your data structure cannot have merged cells or blank rows/columns. Additionally, cells also cannot contain multiple distinct pieces of data in the same cell. Each row of your data should contain only one value. If a row contains more than one value, it is difficult for Excel to summarize, calculate and analyze the data. Disaggregated data such as age, region, and date should be entered in columns. Each value should have an associated age, region, and date. This results in a long dataset rather than a wide dataset.

Before

Merged Cells

City & Country	Year	Indicator Name	Indicator Value
Linden, Guyana	2001	MCPR	66
	2002	MCPR	33
	2003	MCPR	22
Lethrm, Guyana	2001	MCPR	75
	2002	MCPR	67
	2003	MCPR	65
Bartica, Guyana	2001	MCPR	76
	2002	MCPR	82
	2003	MCPR	75

After

Merged Cells

City & Country	Year	Indicator Name	Indicator Value
Linden, Guyana	2001	MCPR	66
Linden, Guyana	2002	MCPR	33
Linden, Guyana	2003	MCPR	22
Lethrm, Guyana	2001	MCPR	75
Lethrm, Guyana	2002	MCPR	67
Lethrm, Guyana	2003	MCPR	65
Bartica, Guyana	2001	MCPR	76
Bartica, Guyana	2002	MCPR	82
Bartica, Guyana	2003	MCPR	75

Blank Sections

City & Country	Year	Indicator Name	Indicator Value
Linden, Guyana	2001	MCPR	66
Linden, Guyana	2002	MCPR	33
Linden, Guyana	2003	MCPR	22
Lethrm, Guyana	2001	MCPR	75
Lethrm, Guyana	2002	MCPR	67
Lethrm, Guyana	2003	MCPR	65
Bartica, Guyana	2001	MCPR	76
Bartica, Guyana	2002	MCPR	82
Bartica, Guyana	2003	MCPR	75

Blank Sections

City & Country	Year	Indicator Name	Indicator Value
Linden, Guyana	2001	MCPR	66
Linden, Guyana	2002	MCPR	33
Linden, Guyana	2003	MCPR	22
Lethrm, Guyana	2001	MCPR	75
Lethrm, Guyana	2002	MCPR	67
Lethrm, Guyana	2003	MCPR	65
Bartica, Guyana	2001	MCPR	76
Bartica, Guyana	2002	MCPR	82
Bartica, Guyana	2003	MCPR	75

Multiple Data Pieces in a Cell

City & Country	Year	Indicator Name	Indicator Value
Linden, Guyana	2001	MCPR	66
Linden, Guyana	2002	MCPR	33
Linden, Guyana	2003	MCPR	22
Lethrm, Guyana	2001	MCPR	75
Lethrm, Guyana	2002	MCPR	67
Lethrm, Guyana	2003	MCPR	65
Bartica, Guyana	2001	MCPR	76
Bartica, Guyana	2002	MCPR	82
Bartica, Guyana	2003	MCPR	75



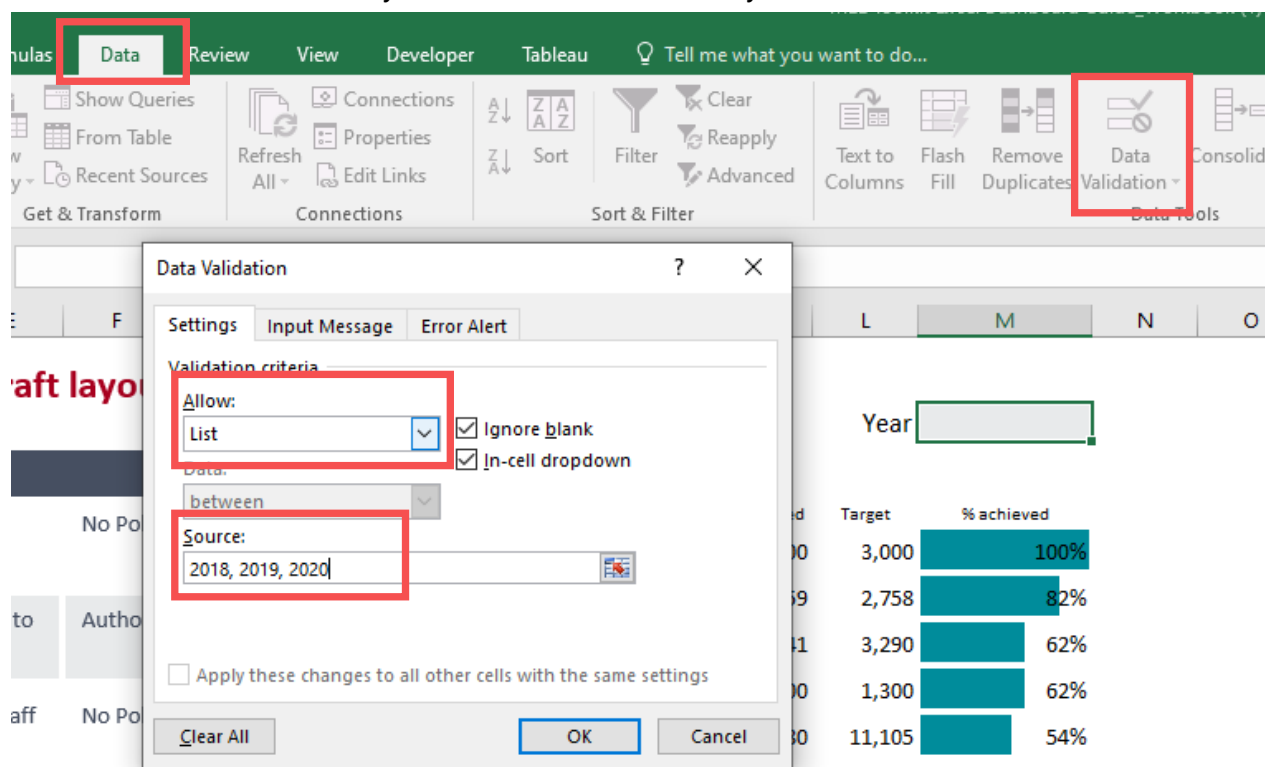
Multiple Data Pieces in a Cell

City	Country	Year	Indicator Name	Indicator Value
Linden	Guyana	2001	MCPR	66
Linden	Guyana	2002	MCPR	33
Linden	Guyana	2003	MCPR	22
Lethrm	Guyana	2001	MCPR	75
Lethrm	Guyana	2002	MCPR	67
Lethrm	Guyana	2003	MCPR	65
Bartica	Guyana	2001	MCPR	76
Bartica	Guyana	2002	MCPR	82
Bartica	Guyana	2003	MCPR	75



DATA VALIDATION

- Data validation is a feature in Excel that allows you to control the type of data entered into a cell. It has a few purposes and is extremely relevant during data collection and entry to ensure consistent and clean data.
- Additionally, and for our purposes, data validation can also act as a filter, similar to slicers which will be introduced later. For this dashboard, we want to create a dropdown list of years to filter our training data rank table.
 - In your workbook, create a new tab and rename it **Dashboard**. First, select the cell where the dropdown will be, **M3**. Then on the **Data** tab at the top, click on **Data Validation**.
 - In the pop-up box, under **Allow**, select **List**.
 - For **Source**, we can manually enter values or select a range in our workbook. For this we will type in our years: **2018, 2019, 2020**. Then click OK and test it out! Alternatively, click **Source** then select the cells in your workbook that contain your list.

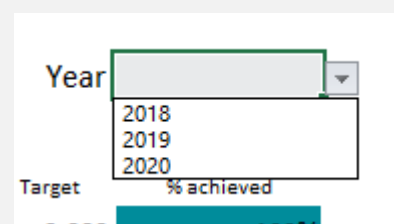


Typically, we would add a dashboard component later in the development process once we know what our layout will be. However, we need this dropdown in the dynamic rank table we will build in our first visualization.



Be sure to select one of the years before moving to the next step.

Dropdown should look like this after



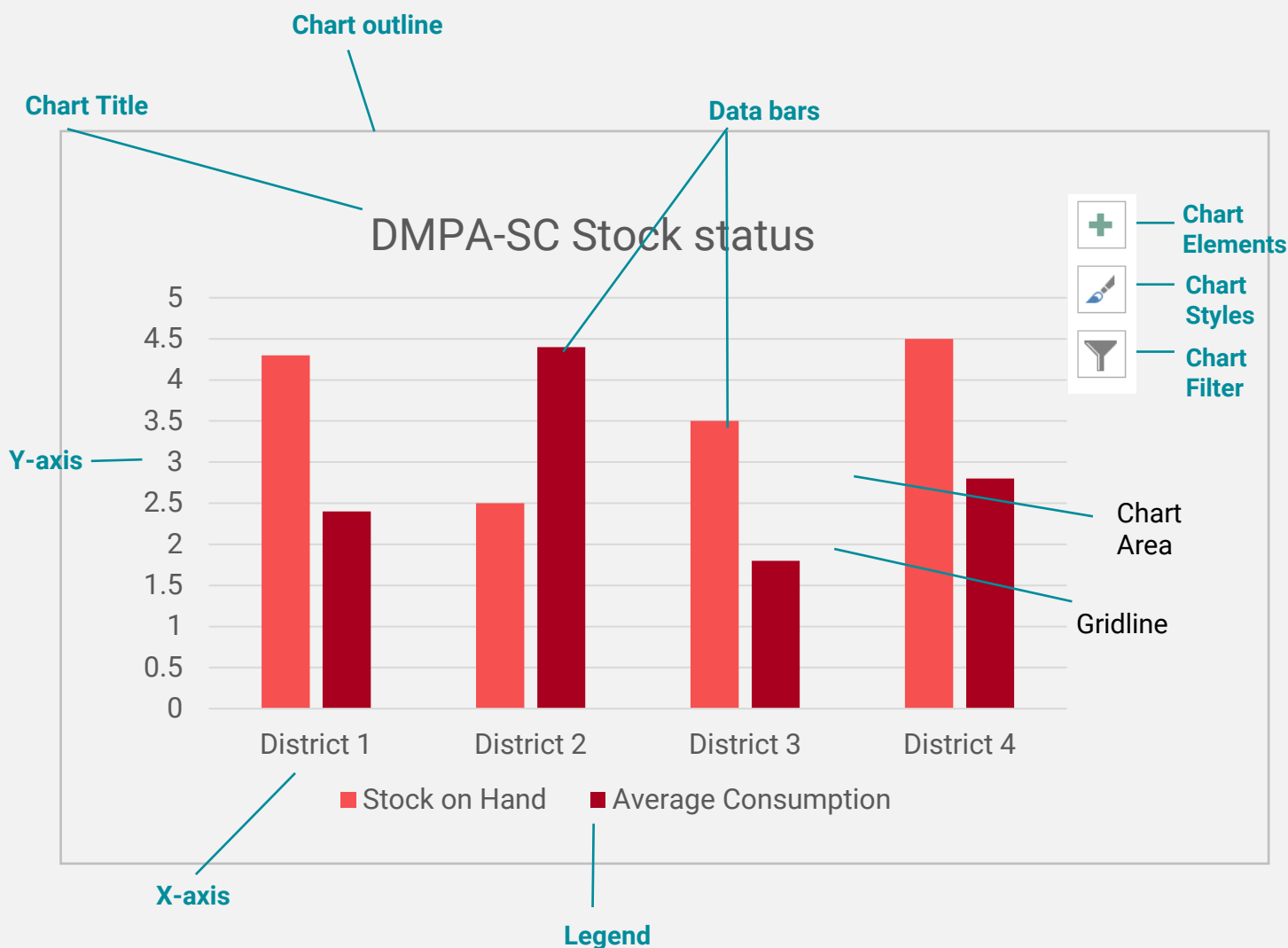


DATA VISUALIZATION

There are a number of ways to display your data in Excel. However, your audience is more likely to grasp what you want to convey if the information is shared using charts. In this section, you will learn to use Excel charts to enable you to present your analysis with emphasis. Throughout this exercise, we will use Access Collaborative's sample **dataset.xlsx** to create an informative dashboard.

Chart Elements

The following graphic shows the common elements available on Excel charts. These elements will be referenced throughout the rest of this guide as we build and develop our dashboard.





DYNAMIC RANK TABLE

In this section, we will create the first visualization – a training achievement ranking shown on the dashboard. The dynamic rank table we create will help in visualizing the percentage of DMPA-SC training targets achieved for each subnational unit, ranked from highest to lowest for the selected time period. Using formulas for a dynamic table is an alternative to pivot tables.

Creating Helper Sheet

- Insert a new worksheet tab and rename it to **Helper**. We use the Helper tab to calculate all of the formulas. Having a 'Helper' tab ensures there are fewer formulas on the dashboard to break due to accidental user error. Additionally, when using formulas you might have to use more information than what will ultimately be visualized.
- Create a list of all the subnational units in our dataset. In order to not miss any, we will use the **Remove Duplicates** feature. First, copy column **A (subnational unit)** of **Uptake Data** and paste it into **Column A** in the **Helper** worksheet.
- While the column A of the Helper sheet is highlighted, navigate to **Data** and choose **Remove Duplicates**. Check the box **My data has headers** in the subsequent dialogue. You should now get the distinct nine subnational units.
- The data displayed in this helper table needs to change based on a selected value, **Date**. To do this we need to pull in all related data elements to calculate the percent of the training target achieved. Type **Target**, **Actual**, **% Achieved**, and **Rank** in cells **B1**, **C1**, **D1**, and **E1** respectively. Using the training data table, we want to summarize the information by subnational unit.
- To pull in the information we are looking for, we will use the **SUMIFS** formula which sums values based on criteria. In cell **B2** of the **Helper** worksheet type the formula below and autofill or drag for all subnational units. The formula below returns each subnational unit's training target. We will use the same formula in column C except we replace the training target with the **Training_actual** value.

=SUMIFS(TrainingData[field_target], TrainingData[Subnational Unit], Helper!A2, TrainingData[field_year],
Dashboard!\$M\$3)

=SUMIFS(TrainingData[field_actual], TrainingData[Subnational Unit], Helper!A2, TrainingData[field_year],
Dashboard!\$M\$3)

SUMIFS(sum_range, criteria_range1, criteria1, ...)

Criteria_range1, criteria1 is the criteria we want to sum by. For us, it is the subnational unit in the first column. The Helper!A2 reference will change as we drag the formula down

=SUMIFS(TrainingData[field_target], TrainingData[Subnational Unit], Helper!A2, TrainingData[field_year], Dashboard!\$M\$3)

sum_range is the value we want to sum or display in the cell. For this example, it is the training target

Criteria_range2, criteria2 is the second set of criteria. For us, it will be referencing the year which we designate in cell M3 on the dashboard page.



Note: if you are receiving errors, be sure you have selected a year on the dashboard page dropdown.



Use \$ to lock cell references when applying a formula to multiple columns or rows



DYNAMIC RANK TABLE

In addition to pivot tables, this first visualization demonstrates the use of formulas to create a dynamic table. This helper table will be linked to space on the dashboard.

Creating Helper Sheet

- In cell D2 type formula below, format as **percent** and autofill or drag for all subnational units. The formula below calculates the percent of targets achieved for each subnational unit.
 - `=C2/B2`
- Now that we have our percent of training target achieved for each subnational unit based on the selected year, we will use the RANK formula to tell us each subnational unit's rankings based on their percent of training achieved.
 - `=RANK(D2,D$2:D$10)`

`RANK(number, ref, [order])`

Number is the value we want to evaluate, our % **achieved**

`=RANK(D2,D$2:D$10)`

Ref is the range of values to compare to our number. For us, it will be all the values in the % **achieved** column

This is what the table should look like:

	A	B	C	D	E
1	Subnational unit	Target	Actual	% Achieved	Rank
2	Southern	1300	800	62%	4
3	South West	3000	3000	100%	1
4	Eastern	24125	6052	25%	8
5	Northern	28411	2561	9%	9
6	North West	3290	2041	62%	3
7	Central	11105	5980	54%	5
8	North East	10007	3291	33%	7
9	Western	46378	19764	43%	6
10	South East	2758	2259	82%	2
11					
12					



By using formulas for these table, the information being displayed will change based on the data we have and the filters we use without needing an intervention by a developer.



DYNAMIC RANK TABLE

Advanced Skill

Creating Helper Sheet

- The second part to the Rank table is to set up our data in the right order. The helper table tells us the rank of each subnational unit but we want to display only the top five. We will use INDEX and MATCH to find the subnational unit to be on the same **Helper** worksheet, cell **A14, B14, C14, and D14** type **Rank, subnational unit, Target, Actual, and % Achieved**.
- Insert numbers 1 to 5 in cells **A15** to cell **A19**.
- Since the ranks in our first table will fluctuate based on the data, we need to have a formula that pulls in our data in the correct order to display on our dashboard. We will use INDEX and MATCH together to do this.

INDEX function returns a value or the reference to a value from within a table or range.

MATCH function searches for a specified item in a range of cells, and then returns the relative position of that item in the range.

In cell **B15** enter the following formula:

```
=INDEX($A$2:$A$10,MATCH(A15,$E$2:$E$10,0))
```

Copy the formula down through to cell **B19**

- Now that we have the right subnational unit for the 1-5 ranks, we need to pull in the other information for our table. We can use **VLOOKUP** for this. VLOOKUP returns a value in a designated column based on a defined value. We will look up the training target value from our first table based on the subnational unit for the first place spot. And repeat for 2-5 rankings.

- In cell **C15**, type `=VLOOKUP(B15,A$2:E10,2,FALSE)` and drag or autofill
- In cell **D15**, type `=VLOOKUP(B15,A$2:E10,3,FALSE)` and drag or autofill
- In cell **E15**, type `=VLOOKUP(B15,A$2:E10,4,FALSE)`, format as %
- Drag or autofill for the following rows.

We use INDEX and MATCH together to look up the row number of the rank from our second table in column E of our first table then using that row number to return the value in column A of our first table

G19					
1	Sub				
2	Sou				4
3	Sou				1
4	Eas				8
5	Nor				9
6	Nor				3
7	Central	11105	5980	54%	5
8	North East	10007	3291	33%	7
9	Western	46378	19764	43%	6
10	South East	2758	2259	82%	2
11					
12					
13					
14	Rank	Subnational	Target	Actual	% Achieved
15	1	South West	3000	3000	100%
16	2	South East	2758	2259	82%
17	3	North West	3290	2041	62%
18	4	Southern	1300	800	62%
19	5	Central	11105	5980	54%
20					

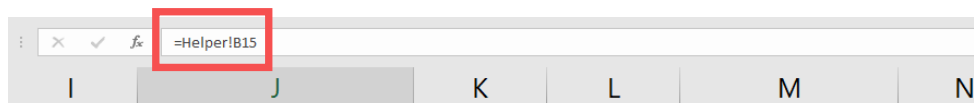


DYNAMIC RANK TABLE

Advanced Skill

Linking to the Dashboard

- Now that we have our tables built on our Helper tab, we need to have them also display on the dashboard.
- To do this, we will link the cells on the Helper tab to the space we want our table on the dashboard.
- Let's manually enter our **Rank** by typing numbers 1 to 5 starting in cell **I6**.
- On the **Dashboard** tab, select cell **J6** type **=** then navigate to the Helper tab and click where the first subnational unit is listed in the rank table. It should be in cell **B15**.
 - Your formula bar should have the following formula in it: **=Helper!B15**
- You can drag the formula down to row and across to column M to pull in the rest of the data from the Rank Helper table.
- Consider protecting the cells linked to the Helper tab to reduce the risk of breaking the formulas.



					Year	2020
Training achievement ranking						
Rank	Subnational unit	No. Trained	Target	% achieved		
1	South East	1,000	720	72%		
2	Southern	1,300	800	62%		
3	North West	3,725	2,041	55%		
4	Central	14,480	4,976	34%		
5	Eastern	23,659	6,052	26%		

- To finish this table, add the title "Training achievement ranking" in cell **I4**.
- Add **heading titles** to each of the columns as well.
 - We can make the font of the headers smaller or bigger to help users differentiate the different pieces of information being presented in the table.
- Since this table is mostly text, it might be a good idea to incorporate some visual aspects to help display the information. Our next step will be to use conditional formatting to add in-cell bars.

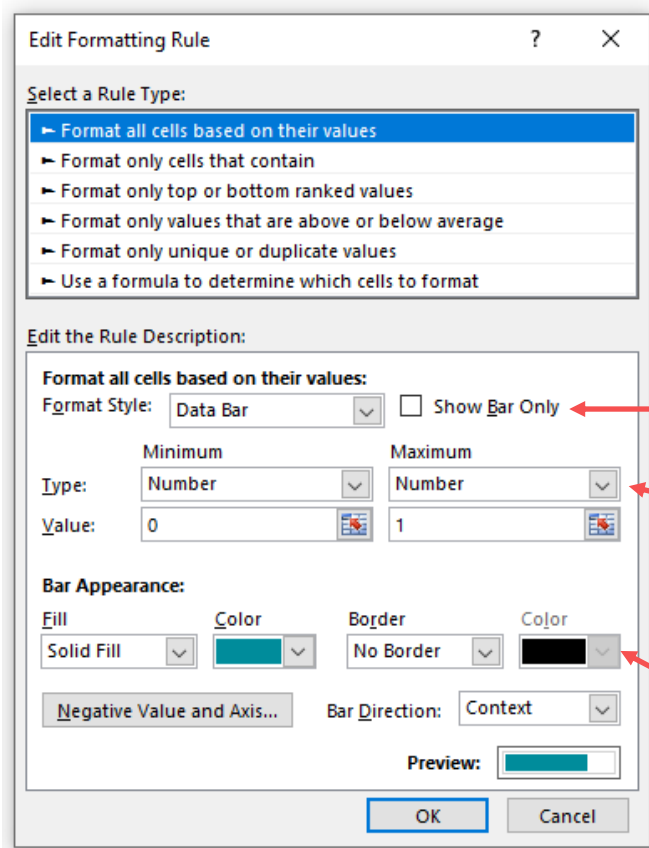
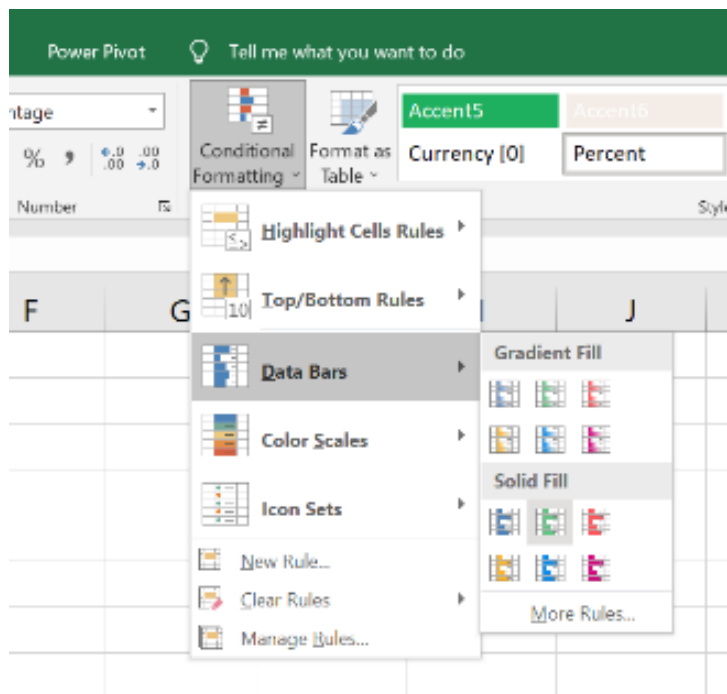


DYNAMIC RANK TABLE

Advanced Skill

In-Cell Data Bars

- An alternative to creating an Excel chart to visualize data is to use conditional formatting or sparklines. There are many options for conditional formatting including data bars. Data bars create a single bar chart within a cell.
- To add data bars for our table, highlight cells M6 to M10.
- Under the **Home** menu choose **conditional formatting**, choose **Data Bars** and then **More Rules**



- For our data bars, we want to use the first option under **Rule Type: Format all cells based on their values** which will add data bars based on the value in the cell.
- Then we want to make some adjustments to the **Rule Description**.
 - We want to keep the **Format style to Data Bar**. We have the option to show only the bar or keep the data value and bar.
 - Change the **type to Number**. You may need to adjust this based on your data. We want our **minimum to be 0** and **maximum to be 1** since we are showing percentages.
 - We can change the color of the bar
 - Then click **OK**.

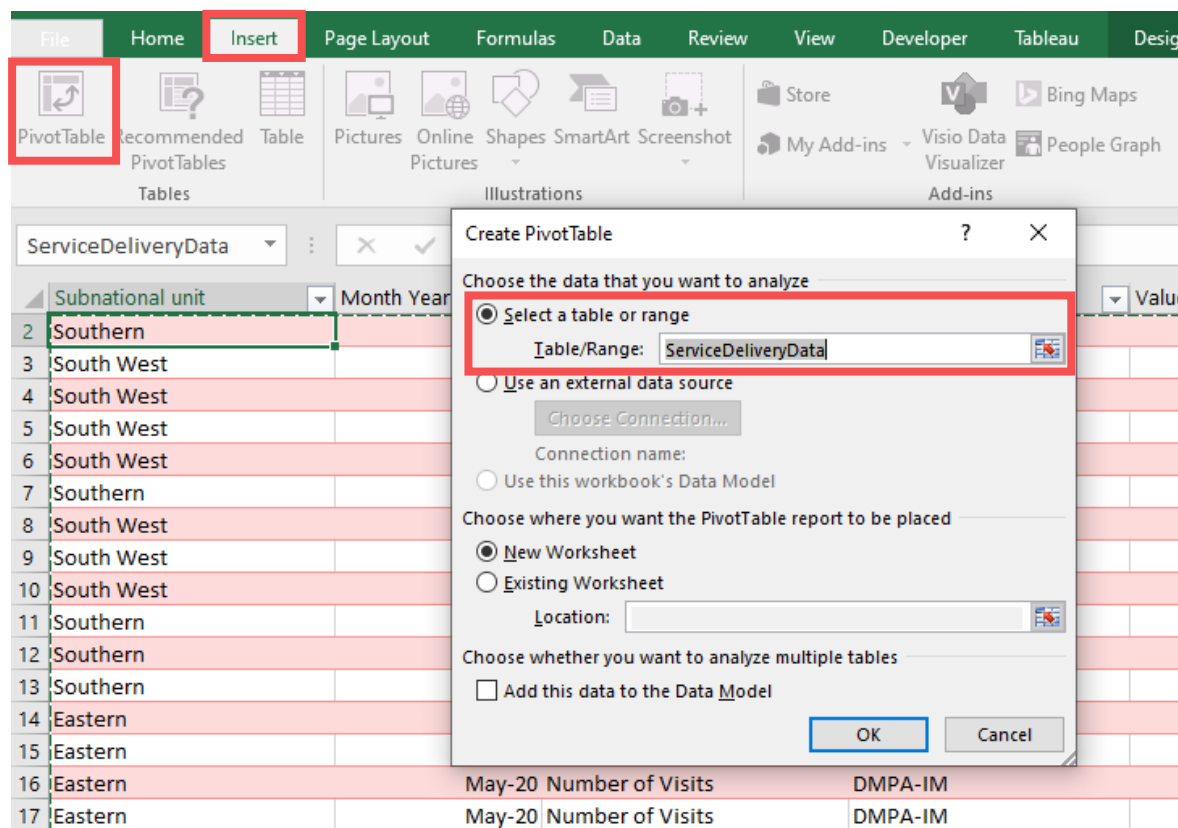


PIVOTTABLES & CHARTS

In this section, we will introduce pivot tables and charts to create dynamic visualizations. The first will be a chart to show the trend in uptake of self injection of DMPA-SC as it compares to provider administered DMPA-SC.

Creating PivotTable

- Open the provided **dataset.xlsx** and navigate to **File - Save As – Browse** and identify the folder you would like to save your workings. Under **File name**, type **Dashboard** and under **Save as type**, choose **Excel Binary Workbook (*.xlsb)** and click **Save**. Note that saving the workbook as **.xlsb** makes it a bit lighter.
- In the **Service Delivery Data** worksheet, click anywhere within the data table and navigate to the tool bar select **Insert – PivotTable**. In the pop-up box, make sure your **Table Range** is referencing your table, **“ServiceDeliveryData”** then click **OK**. This automatically takes you to another page where you can start putting the PivotTable together.





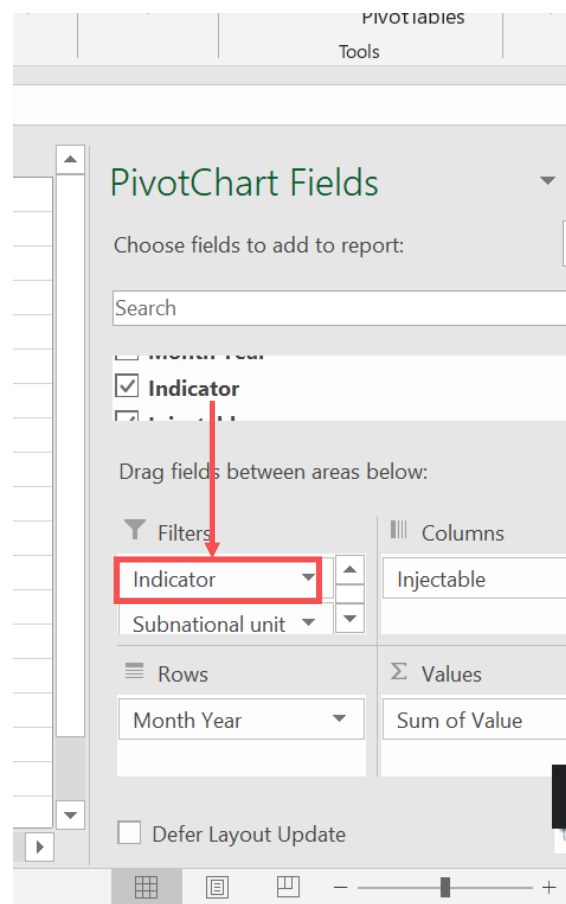
PIVOTTABLES & CHARTS

Adding Fields to the PivotTable

1. To show trends in uptake over time we need a number of data elements on our table. When building a pivot table, drag your fields into the designated areas. In the PivotTable pane, drag the following to the appropriate places:

- Drag **Month Year** to **Rows**
- Drag **Value** to **Values**
- Drag **Indicator** to **Filters**
- Drag **Subnational unit** to **Filters**
- Drag **Injectable** to **Column**

2. Our dataset contains data we do not need for this chart, such as DMPA-IM data, so we need to filter it out. Next to **Indicator** (i.e. Cell **B1**), click the carrot and choose the appropriate indicators. Only **Number of visits** should be selected. We need to do the same for our column labels. Under **Column Labels** (i.e. cell **B4**), click the carrot and uncheck **DMPA-IM**. Lastly, we must 'Ungroup' our dates: right click on a Month Year then select "**Ungroup**".



	A	B	C	D
1	Indicator	Number of Visits		
2	Subnational unit	(All)		
3				
4	Sum of Value	Column Labels		
5	Row Labels	DMPA-SC PA	DMPA-SC SI	Grand Total
6	May-20	1535	243	1778
7	Jun-20	1181	149	1330
8	Jul-20	659	306	965
9	Aug-20	1262	138	1400
10	Sep-20	1143	151	1294
11	Oct-20	7567	1484	9051
12	Nov-20	9597	1004	10601
13	Grand Total	22944	3475	26419
14				



To keep your dashboard organized, rename Sheet2 (the new worksheet containing the pivot table) to **Service delivery**.

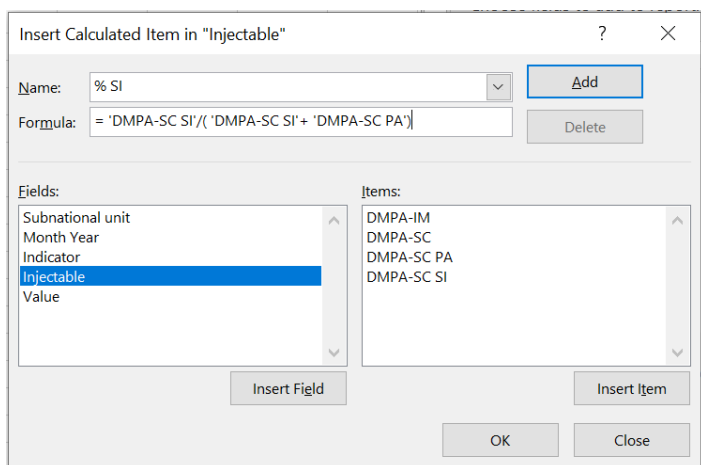
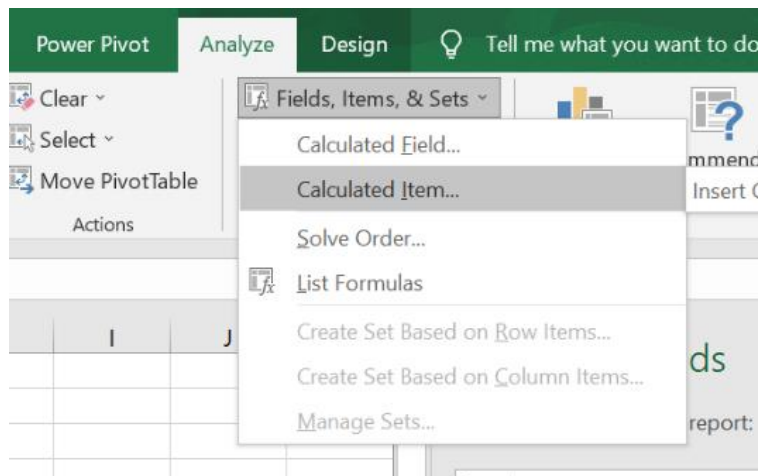


PIVOTTABLES & CHARTS

Advanced Skill

Adding Calculated Fields

- The last component to our first chart is to show the percent of DMPA-SC visits that were for SI. This data element is not in our dataset or indicator list so we must calculate it.
- Select the cell containing **DMPA-SC SI** and under **Analyze**, choose **Calculated Item** from the **Fields, Items & Sets** dropdown.



- In the subsequent window we need to name and write our calculation.
 - Under **Name** type **%SI**
 - In the Formula field, enter the formula by double clicking from the list of **items**. The characters in red need to be typed in. Be sure **Injectable** is selected under **Fields**

$$= \text{'DMPA-SC SI'}/(\text{'DMPA-SC SI' + 'DMPA-SC PA'})$$

Note that the calculated item above does not work for sub or grand totals.

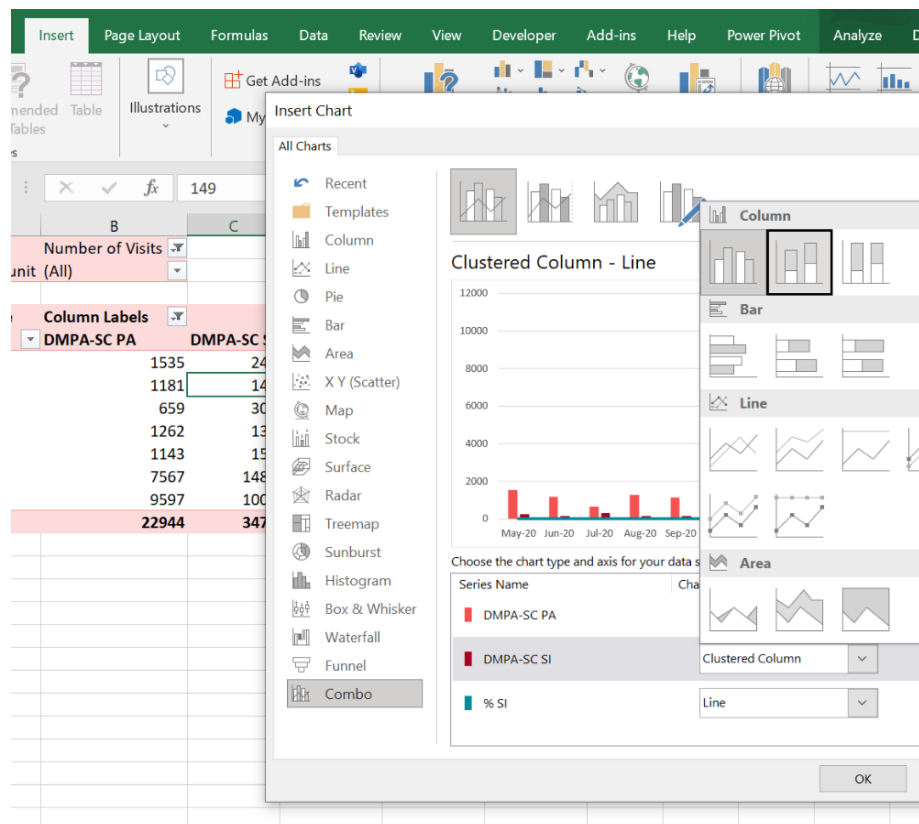
% SI is added as a new column in the PivotTable

	A	B	C	D	E
1	Indicator	Number of Visits			
2	Subnational unit	(All)			
3					
4	Sum of Value	Column Labels			
5	Row Labels	DMPA-SC PA	DMPA-SC SI	% SI	Grand Total
6	May-20	1535	243	0.136670416	1778.13667
7	Jun-20	1181	149	0.112030075	1330.11203
8	Jul-20	659	306	0.317098446	965.3170984
9	Aug-20	1262	138	0.098571429	1400.098571
10	Sep-20	1143	151	0.116692427	1294.116692
11	Oct-20	7567	1484	0.163959783	9051.16396
12	Nov-20	9597	1004	0.094708046	10601.09471
13	Grand Total	22944	3475	1.039730622	26420.03973



PIVOTTABLES & CHARTS

Adding a PivotChart



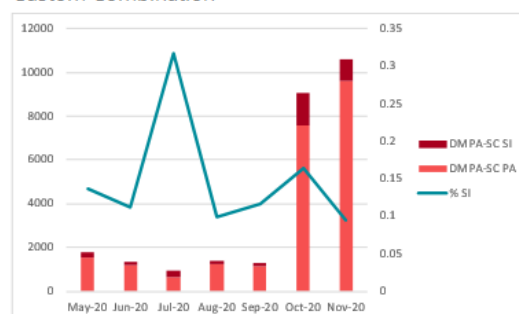
- The next step is to add the chart to visualize the data in our PivotTable. With your cursor selected anywhere within the PivotTable, navigate to the main menu under **Insert** choose **Recommended Charts**. All of the possible chart options are here for you to select from. Since our chart uses two types of data, whole numbers and percentages, we will select a **combo chart**. The combo chart allows dual axes to best display the scale differences in our data.

- Under **Choose the chart type and axis for your data series** in the **DMPA-SC PA** dropdown, select **Stacked Column**
- Check the **Secondary Axis** box in the **% SI** Series
- Check the chart looks like the sample and click **OK**

Choose the chart type and axis for your data series:

Series Name	Chart Type	Secondary Axis
DMPA-SC PA	Stacked Column	<input type="checkbox"/>
DMPA-SC SI	Stacked Column	<input type="checkbox"/>
% SI	Line	<input checked="" type="checkbox"/>

Custom Combination





EXERCISE ON YOUR OWN

In this section, you will follow the previous steps to create a PivotTable and line chart to show the percent of SDPs offering DMPA-SC and the percent of SDPs stocked out.

Navigate back to the Uptake data table and insert a new **PivotTable**. The key elements of this PivotTable should be:

- time period
- percent of SDPs stocked out
- percent of SDPs offering DMPA-SC
- subnational unit.



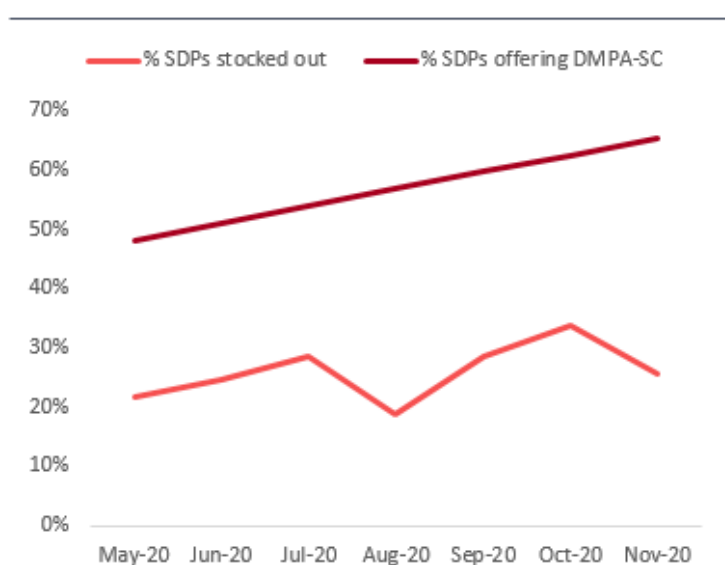
Hint: Filter out the indicators not needed for this chart (i.e. number of visits)

After you create your PivotTable, insert a PivotChart. Can you change the data values so they display as percentages? Are the values in the PivotTable logical for our data?



Hint: If we weren't filtering data by subnational unit we might want to AVERAGE instead of SUM Pivot table values

Supply outlook: stockouts and availability



If you feel comfortable, add another pivot table or chart to the dashboard. Is there a chart we can create with the Training data?

There are a number of ways and techniques to creating dashboards in Excel. This guide is meant to show some but not all of them. Use this time to play around and get comfortable with PivotTables and charts.



FORMATTING GRAPHS & CHARTS

Data is rich with interesting stories and insights. Have you ever been asked find those stories in your analysis, and present them in ways so your audience can quickly understand the key message? This section provides an overview of the power a simple, well designed chart can have.

Designing Your Viz*

1 Declutter

Are there elements of the graph that are not fundamental and distracting the viewer? Borders, gridlines, and tick marks can be a default part of charts but should be used minimally to create a clearer display of data.

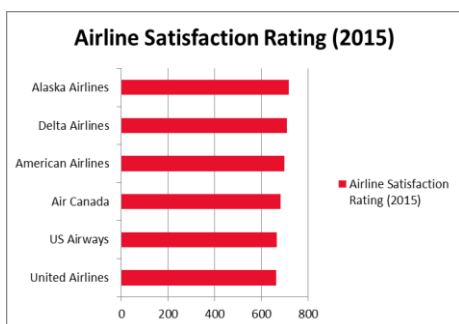
2 Title

Are you clear and succinct, telling your reader the key takeaway? Use the title to express the main story you want to share from the data, rather than using the title to tell the reader the name of the indicator.

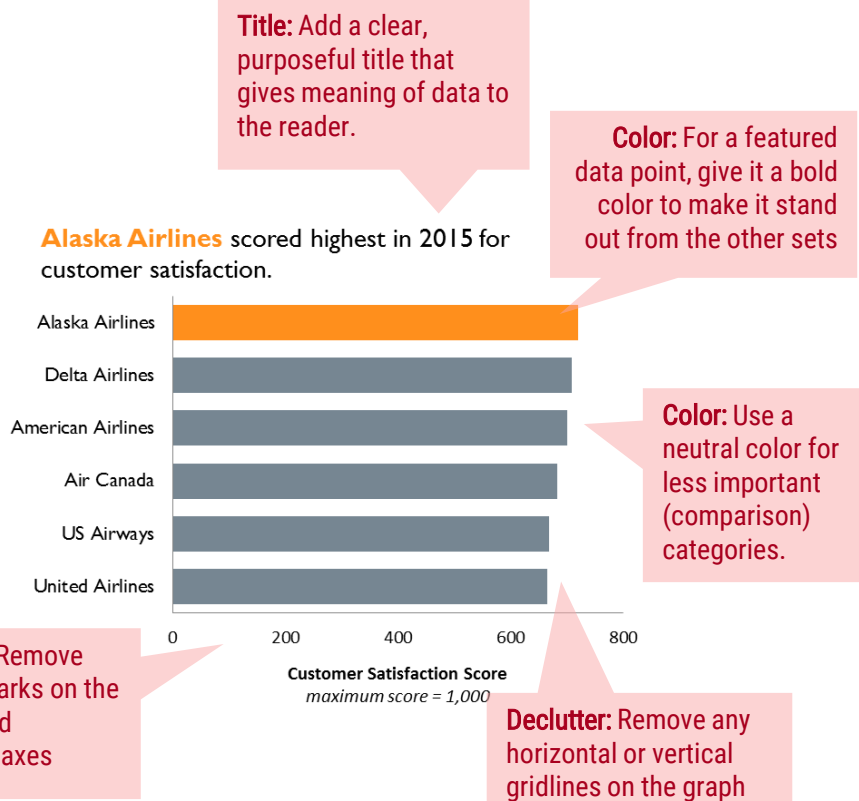
3 Color

Are you using color to highlight the important data? Color used sparingly helps important data stand out. Avoid the trap of feeling like you need to use every color in your branding guide! Also consider black & white printing & the colorblind**.

BEFORE



AFTER



As Edward Tufte said, remove the “non-data ink.” You only have so much space available on your graph, and you want to make sure your data story comes through loud and clear!

*For more detail, read MLE toolkit 2 – Data Viz Principles

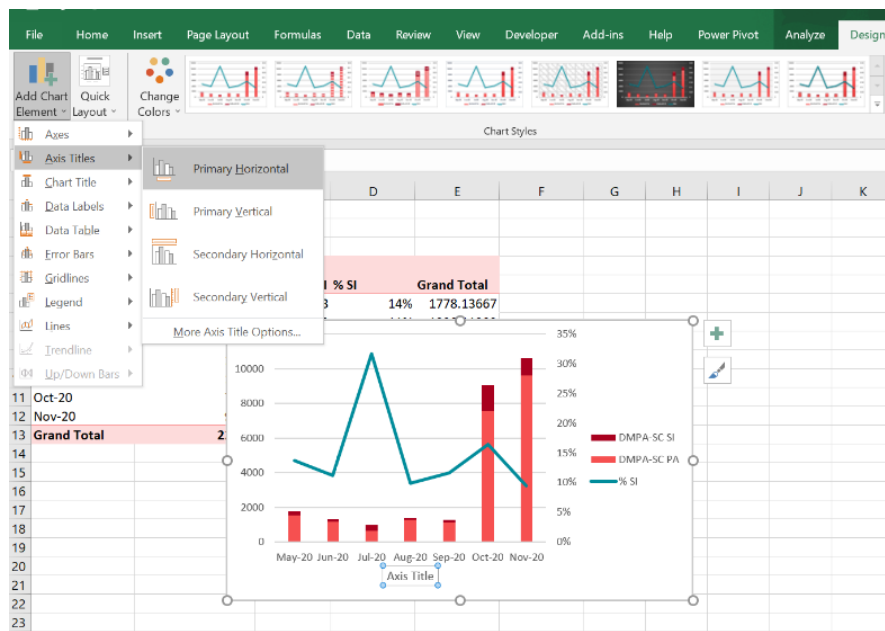
**Resource on accessible color palettes: <https://towardsdatascience.com/two-simple-steps-to-create-colorblind-friendly-data-visualizations-2ed781a167ec>



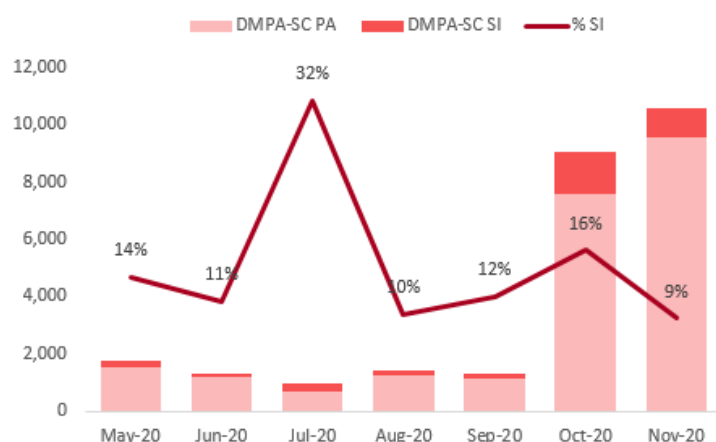
FORMATTING GRAPHS & CHARTS

Formatting the Chart

- In the resulting graph, right click on one of the buttons, **Indicator** for instance and choose **Hide all Field buttons on chart**.
- Under **Design**, select **Quick Layout** and choose **Layout 3**.
- Under **Design**, click on the **Add Chart Element** dropdown and under **Axis Titles** choose **Primary Vertical**. Type **number of DMPA visits** in this primary vertical axis. Repeat the procedure and choose **Secondary Vertical** and name this axis to **% self injecting**.
- Explore the other chart elements and add **Chart Title**.



SI Uptake: number of DMPA-SC PA and SI visits and percent self-injecting



After Formatting

In the Data Viz Principles Guide, we mention having meaningful chart titles. Typically with dashboards, we want descriptive chart titles since the data will be filtered and the story will likely change.

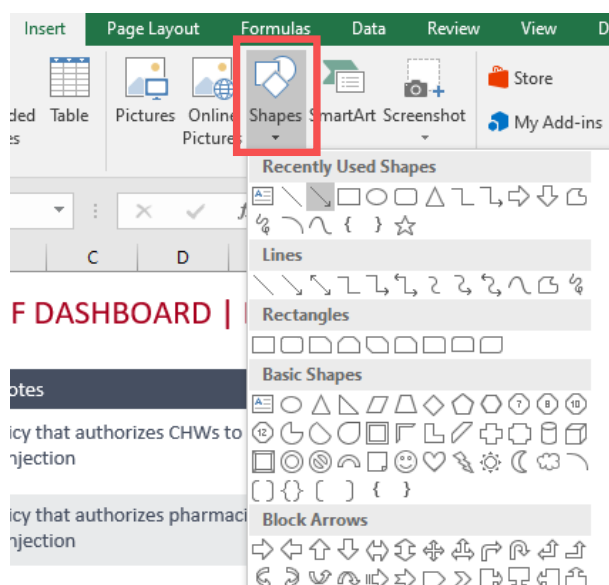
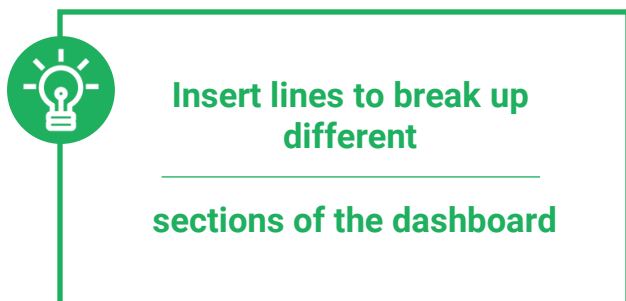
Right click on the chart then open **Format Chart Options** to see even more options for declutter your chart.



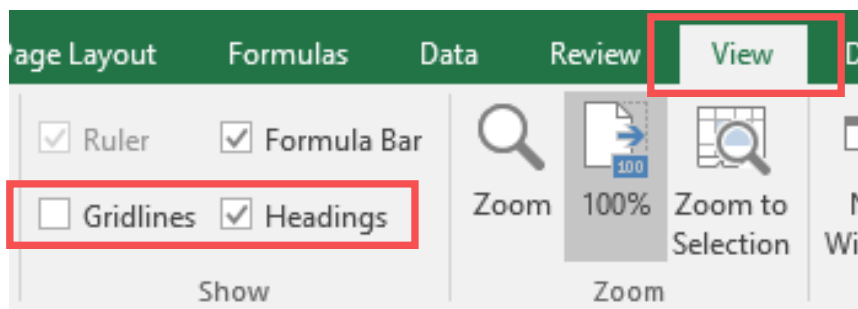
DESIGNING YOUR DASHBOARD

Dashboard Layout

- We want to keep our dashboard organized and as clean as possible. There will be a lot of information coming at the user at one time and we want them to read through the information logically. We might want to start with our national level data at the top half of the dashboard while our subnational data is on the second row of the dashboard.
- Currently, all of our charts are on their respective tabs. We need to copy and paste them onto the dashboard. We can resize charts as needed trying to make sure they are consistently sized.
- Insert shapes and text boxes to guide and drive users through the different components of the dashboard.



Formatting the Dashboard



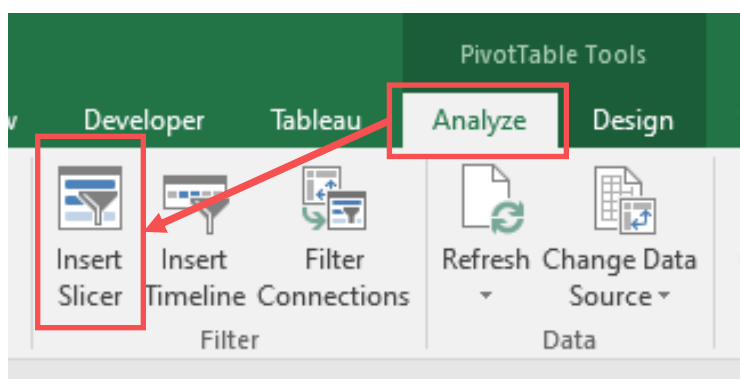
- We can remove gridlines and headings to even further clean up the space and give the user's eyes a visual break. To do, go to the **View** menu bar and uncheck **Gridlines** and **Headings**.



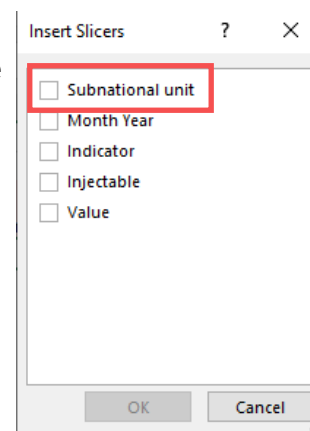
DESIGNING YOUR DASHBOARD

Adding Functionality with Slicers

- One of the key differences between dashboards and other visualizations is that dashboards are interactive and dynamic. Users can select, typically through slicers, to filter out data and visualize a subset of the dataset. We use slicers to filter PivotTables. For instance, we may want to see uptake and service delivery data for only one subnational unit.
- To insert a slicer, click anywhere inside the **PivotTable**, navigate to the **Analyze tab** under **PivotTable Tools**. Then select Insert Slicer.
- Cut and paste the slicer onto the Dashboard page.

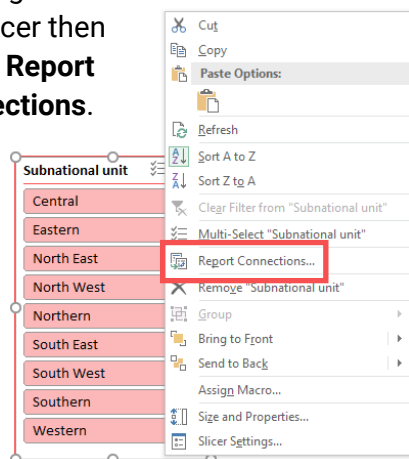


In the pop-up box, select the **Subnational unit** box.

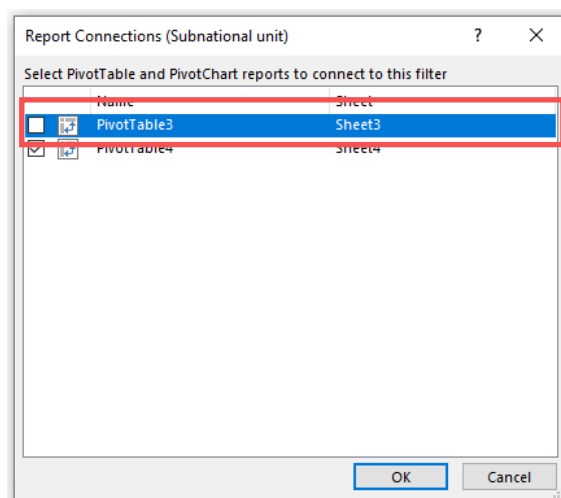


- We do not want to make the dashboard burdensome and busy for users so instead of having a slicer for each of our charts, we can link the slicer we create to the second chart you created during the Exercise.

- First, right click on the Slicer then select **Report Connections**.

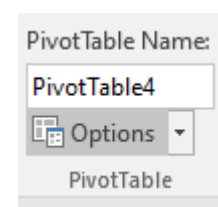
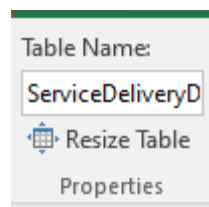


- In the pop-up box, select the other PivotTable to connect the two charts to the slicer.

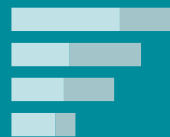


It is a best practice to give meaningful names to workbook tabs, Tables, and PivotTables to keep your work organized.

For Tables and PivotTables, navigate to the left of the Tools menu bar and change the name.



ADDITONAL RESOURCES





EXCEL GLOSSARY & WEB SEARCHING CHEAT SHEET

A quick reference to Excel technical terms

Term	Explanation
Absolute Reference	<p>When using absolute references in macros, it means that when you select or move from one cell to another, code is generated that refers to that specific range.</p> <p>Another way to think of this is when you are given directions and someone gives you the absolute position as a GPS latitude and longitude coordinate no matter where you are you will always go to those coordinates.</p>
Data Structure	This is an intentional and thoughtful way of organizing data.
Macro	Used to record a series of tasks in Excel. It can expedite data processing and other tasks in Excel.
Named Range	A named range is just a human-readable name for a range of cells in Excel.
Pivot Chart	This is connected to a Pivot Table and it is a visual representation of a Pivot Table.
Pivot Table	<p>Data summarization tool in Excel that allows you to reorganize selected columns and rows of data without changing the structure/organization of the raw data.</p> <p>Another way to think of this is as an interactive tool for summarizing large amounts of data.</p>
Relative Reference	<p>When you use relative references in macros, it means that when you select or move from one cell to another, the generated code is a reference to a cell in relation to the active cell.</p> <p>Another way to think of this is when you are given directions but where you start affects where you end up (like if someone tells you to walk 2 blocks then take a left then a right...if you started at a different location you would end up in a different location).</p>
VBA	Excel based coding language



RECOMMENDED RESOURCES

For learning about data visualization

If you want to...	Check out...
Find Excel tutorials	Beat Excel http://beatexcel.com/ Udemy https://www.udemy.com/thebestexcel/ Excel Easy http://www.excel-easy.com Browse around on Youtube!
Be inspired by great data visualizations	Information is Beautiful informationisbeautiful.net Flowing Data flowingdata.com
Improve your presentation design	AEA Potent Presentations Initiative p2i.eval.org Rad Presenters Podcast radpresenters.com Lea Pica leapica.com Slideology Nancy Duarte Resonate Nancy Duarte
Take a virtual course or workshop on data viz	DIYDataDesign Workshop diydatadesign.com Subscription or single workshop purchase options focused on building design skills for any level, with virtual, self-paced activities and weekly group hangouts TechChange Introduction to Excel for Data Visualization and Technology for Data Visualization courses (or search current offerings and prices at techchange.org/online-courses) Data Visualization for Development eLearning Course on the Global Health eLearning Center tiny.cc/Ghdataviz free and tailored for global health professionals eLearning platforms including Coursera, Lynda, and Udemy all have a number of data viz eLearning courses. Explore their catalogues for current offerings!
Read more about data visualization design	Ann K. Emery annkemery.com Alberto Cairo thefunctionalart.com Chris Lysy freshspectrum.com Cole Nausbaumer storytellingwithdata.com Jon Schwabish policyviz.com Stephanie Evergreen stephanieevergreen.com Free Data+Design eBook infoactive.co/data-design Data Viz 101 (focused on chart design best practices) visage.co/content/data-visualization-101
Learn from chart redesigns	PolicyViz policyviz.com/remakes Storytelling with Data storytellingwithdata.com/gallery
Connect with colleagues on data viz resources	Data Viz for Development listserv DataVizHub.co/join HelpMeViz to crowdsource data viz expertise AEA Data Visualization and Reporting Technical Interest Group http://comm.eval.org/datavisualizationandreporting/home



RECOMMENDED RESOURCES

For building visualizations

If you want to...	Check out...	So you can...
Figure out what chart type to use	Chart Chooser labs.juiceanalytics.com/chartchooser	Select the type of data story you want to show, and see what charts are best fit
	Graphic Continuum blog.visual.ly/graphic-continuum	See a visual layout of the different chart types useful for different relationships
Build a better chart in Excel	Decluttered Excel Templates from Storytelling with Data	Work from simple, decluttered templates, taking the guesswork out of Excel
	Excel Tutorials from Ann Emery	Learn how to improve your charts through short video tutorials
Build a better chart using an online tool	Visage visage.com Piktochart piktochart.com	Design web-embeddable charts and graphs with simple hover features
Create an icon matrix	Piktochart piktochart.com	Use the charts feature to create icon matrices with the Piktochart icon library
	Build it yourself with icons from The Noun Project	Search for a free icon and use PowerPoint to replicate, recolor and manipulate the image.
Create a simple map	Tableau tableau.com	Create filled maps with publicly available data. can read geocoordinates and layers on OpenStreetMaps to map towns, cities, districts, states, and countries.
	Piktochart Piktochart.com	Create basic maps for embedding in web content or including in infographics.
Develop an infographic	Piktochart Piktochart.com Infogr.am Infogr.am	Use web-based tools with infographic templates and flexible interfaces for developing graphics for web, social media, or print. Both offer embeddable images with tooltip features. Learn how! Coursera Infographic Design (free!) coursera.org/learn/infographic-design/



RECOMMENDED RESOURCES CONTINUED

For building visualizations

If you want to...	Check out...	So you can...
Create a social media graphic	Canva Canva.com Pablo pablo.buffer.com	Create quick graphics with templates sized for specific social media types.
Create a GIF of your chart	Sketch sketchapp.com (\$99, for Mac only)	Creating animated charts and graphs can improve how you communicate a data story Learn how! blog.visual.ly/animated-gif-infographics/ or freshspectrum.com/gifs/
Develop a highly visual report	Slidedocs duarte.com/slidedocs	Use free editable templates you can use in PowerPoint and design recommendations
Develop a dashboard	Excel	Useful when sharing dashboards across different people and locations, since most people have Excel. Learn how! youtube.com/watch?v=9NUjHBNWe9M
	Tableau tableau.com	Develop interactive dashboards for large (or small) datasets that integrate maps, graphs, tables, and more, with embedded visual best practices.
	Microsoft Power BI powerbi.microsoft.com	Develop basic dashboard using a free, downloadable tool with some of the design best practices of Tableau

**Get more e-books from www.ketabton.com
Ketabton.com: The Digital Library**