

# Using DATIM Favorites for Data Analysis

## DATIM FAVORITE TABLES

The following favorites are available in DATIM to assist with data analysis:

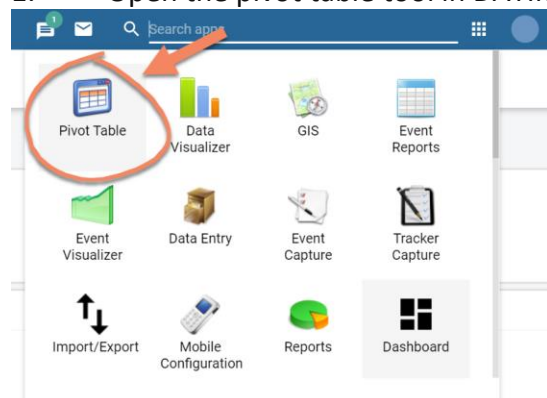
<b>Favorite Name</b>	<b>Description</b>
MOH2019_Totals_HTS_PMTCT_TX_TB	Total Values for HTS_TST, PMTCT_ART, PMTCT_STAT, TX_NEW, TX_CURR, and TB_PREV.
MOH2019_Coarse_HTS_TST	Values for HTS_TST data submitted at coarse disaggregation level
MOH2019_Fine_HTS_TST	Values for HTS_TST data submitted at fine disaggregation level
MOH2019_Coarse&Fine_PMTCT_STAT	Values for PMTCT_STAT status data submitted by all countries whether or not they chose to report on coarse or fine age data.
MOH2019_Fine_PMTCT_STAT	Values for PMTCT_STAT age data submitted at fine disaggregation level
MOH2019_Coarse_TX_CURR	Values for TX_CURR data submitted at coarse disaggregation level
MOH2019_Fine_TX_CURR	Values for TX_CURR data submitted at fine disaggregation level
MOH2019_Coarse_TX_NEW	Values for TX_NEW data submitted at coarse disaggregation level
MOH2019_Fine_TX_NEW	Values for TX_NEW data submitted at fine disaggregation level
MOH2019_Coarse_TB_PREV	Values for TB_PREV data submitted at coarse disaggregation level.

Note: For PMTCT\_ART, only the total numerator was collected. Please use “MOH2019\_Totals\_HTS\_PMTCT\_TX\_TB” to review the total PMTCT\_ART value.

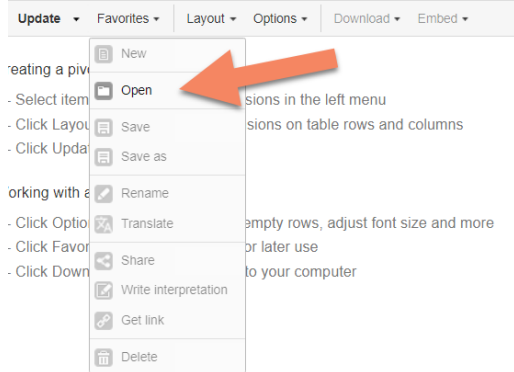
## WORKING WITH DATIM FAVORITES

### Opening a Favorite

1. Open the pivot table tool in DATIM.



- In the pivot table menu, click "Favorites" and then click "Open".



- Type "MOH2019" into the search bar to see the list of favorites for the Alignment Activity.

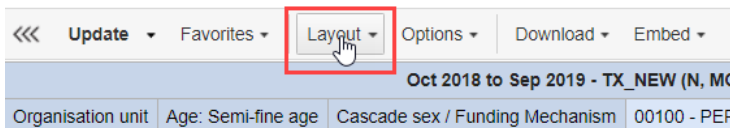
The screenshot shows a window titled 'OPEN FAVORITE' with a search bar containing 'MOH2019'. Below the search bar is a table with columns: NAME, CREATED, and LAST UPDATED. The table lists several favorites, each with a checkbox, a share icon, and a delete icon. At the bottom, it says 'Page 1 of 1' and has 'Prev' and 'Next' buttons.

NAME	CREATED	LAST UPDATED
MOH2019_Coarse&Fine_PMTCT_STAT	2019-12-03, 15:35	2019-12-03, 15:35
MOH2019_Coarse_HTS_TST	2019-12-03, 15:36	2019-12-03, 15:36
MOH2019_Coarse_TB_PREV	2019-12-03, 15:38	2019-12-03, 15:38
MOH2019_Coarse_TX_CURR	2019-12-03, 15:33	2019-12-03, 15:33
MOH2019_Coarse_TX_NEW	2019-12-03, 15:32	2019-12-03, 15:32
MOH2019_Fine_HTS_TST	2019-12-03, 15:32	2019-12-03, 15:32
MOH2019_Fine_PMTCT_STAT	2019-12-03, 15:30	2019-12-03, 15:30
MOH2019_Fine_TX_CURR	2019-12-03, 15:29	2019-12-03, 15:29
MOH2019_Fine_TX_NEW	2019-12-03, 15:28	2019-12-03, 15:28
MOH2019_Totals_HTS_PMTCT_TX_TB	2019-12-03, 15:27	2019-12-03, 15:27

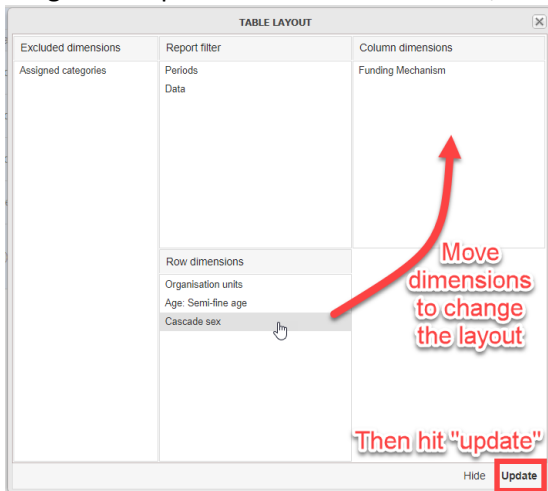
## Changing Pivot Table Layouts

- Select "Layout".

MOH2019\_Fine\_TX\_NEW



- Drag and drop the dimensions into "Row," "Column," or "Report Filter". Then click "Update".



## Viewing Data at Additional Organization Units

1. Under "Organization Units", click "Select Levels".

The screenshot shows the DHIS 2 Pivot Tables interface for the table 'MOH2019\_Fine\_TX\_NEW'. On the left, the 'Organisation units' section is expanded, showing a 'Selection mode' dropdown menu with three options: 'Select organisation units', 'Select levels', and 'Select groups'. The 'Select levels' option is currently selected. On the right, a data table is displayed with the following structure:

Organisation unit	Age: Semi-fine age	Cascade sex / Funding Mechanism
Global	10-14 (Specific)	Males
		Females
	15-19 (Specific)	Males
		Females
	20-24 (Specific)	Males
		Females
	25-49 (Inclusive)	Males
		Females
	50+ (Specific)	Males
		Females
		Unspecified sex

2. Select the level at which you wish to view data.

The screenshot shows the 'Organisation units' dropdown menu. The menu is open, displaying a list of levels. The 'In-country level 5' option is highlighted, and a mouse cursor is pointing at it. The levels listed are: Global, Region, OU / Country, Province / Region, In-country level 3, In-country level 4, In-country level 5, In-country level 6, and In-country level 7.

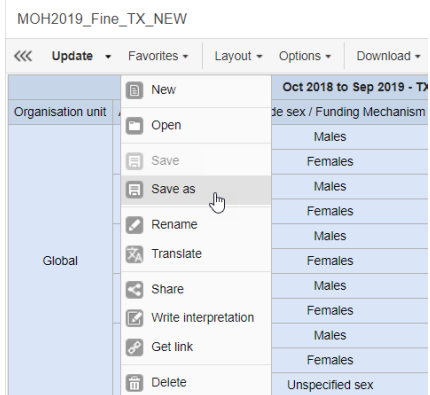
3. Hit "Update" and your table should populate at the correct org level.

The screenshot shows the DHIS 2 Pivot Tables interface for the table 'MOH2019\_Fine\_TX\_NEW'. The 'Update' button in the top navigation bar is highlighted with a red box. The data table is populated with the following structure:

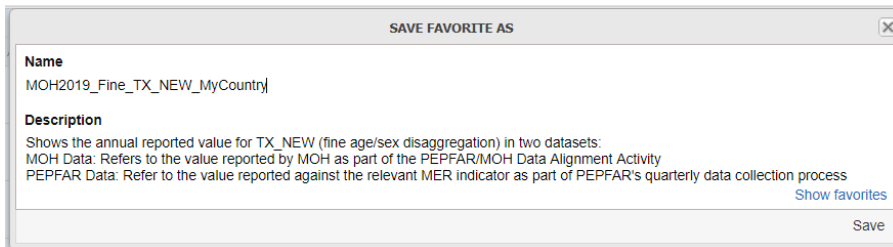
Organisation unit	Age: Semi-fine age	Cascade sex / Funding Mechanism	00100 - PEPFAR-MO
	10-14 (Specific)	Males	
		Females	

## Saving Changes to a Favorite

1. Select “Favorites” and “Save As”.

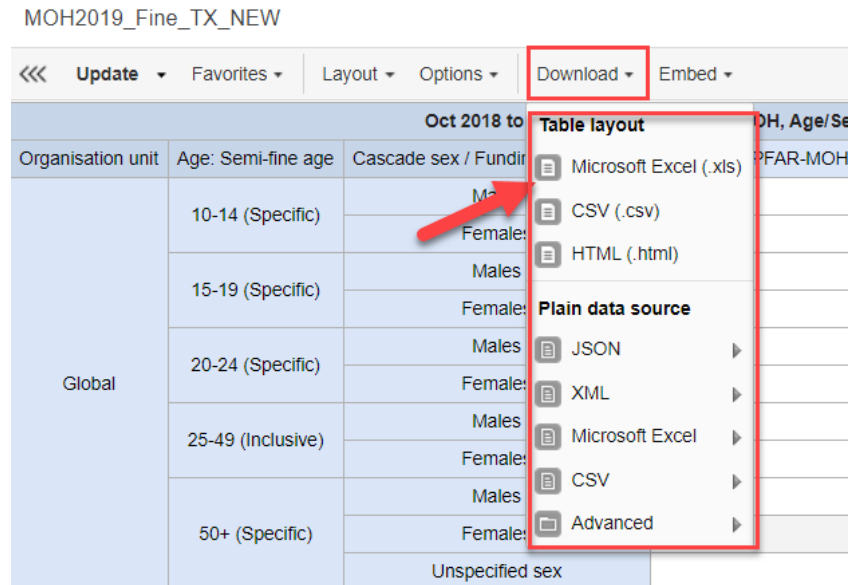


2. Save your favorite with a unique name and click “Save”.



## Downloading Data for Additional Analysis

1. Select download.
2. Select the file format in which you would like the data.



## PIVOT TABLE SCREENSHOTS

### MOH2019\_Totals\_HTS\_PMTCT\_TX\_TB

Note that the totals of TX\_CURR, TX\_NEW, and TB\_PREV come from the sum of the disaggregates. For this reason, there are two options for the total value of those indicators.

\* MOH2019\_Totals\_HTS\_PMTCT\_TX\_TB

Oct 2018 to Sep 2019			
Organisation unit	Data / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	HTS_TST (N, MOH)		
	PMTCT_ART (N, MOH)		
	PMTCT_STAT (N, MOH, Sex)		
	TX_CURR (N, MOH, Age Agg/Sex/HIVStatus)		
	TX_CURR (N, MOH, Age/Sex/HIVStatus)		
	TX_NEW (N, MOH, Age Agg/Sex/HIVStatus)		
	TX_NEW (N, MOH, Age/Sex/HIVStatus)		
	TB_PREV (N, MOH, Age Agg/Sex/HIVStatus)		
TB_PREV (N, MOH, TherapyType/NewExArt/HIV)			

“N, MOH, Age Agg/Sex/HIVStatus” refers to the sum of the coarse disaggregates

“N, MOH, Age/Sex/HIVStatus” refers to the sum of the fine disaggregates”

Each country should only see MOH data for either a coarse or a fine disaggregate. For example, if your country reported MOH Data on the Coarse disaggregation for TX\_CURR, then data should only appear under the column “00100 – PEPFAR-MOH align: MOH Data” one TX\_CURR row or the other, not both.

### PMTCT\_ART

For PMTCT\_ART, only the total numerator was collected. Please use “MOH2018\_Totals\_HTS\_PMTCT\_TX” to review the total PMTCT\_ART value.

### TB\_PREV

MOH2019\_Coarse\_TB\_PREV

Oct 2018 to Sep 2019 - TB_PREV (N, MOH, Age Agg/Sex/HIVStatus)				
Organisation unit	Age: <15/15+ (Coarse)	Cascade sex / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<15 (Inclusive)	Males		
		Females		
		Unspecified sex		
	15+ (Inclusive)	Males		
		Females		
		Unspecified sex		
	Unknown Age	Males		
		Females		
		Unspecified sex		

Only coarse disaggregates were collected for TB\_PREV.

# HTS\_TST

\* MOH2019\_Coarse\_HTS\_TST

Oct 2018 to Sep 2019 - HTS_TST (N, MOH, Age Agg/Sex/Result), HTS_TST (N, MOH, Age/Sex/Result)					
Organisation unit	Age: <15/15+ (Coarse)	Cascade sex	Test Results / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<15 (Inclusive)	Males	Positive		
			Negative		
		Females	Positive		
			Negative		
		Unspecified sex	Positive		
			Negative		
	15+ (Inclusive)	Males	Positive		
			Negative		
		Females	Positive		
			Negative		
		Unspecified sex	Positive		
			Negative		
Unknown Age	Males	Positive			
		Negative			
	Females	Positive			
		Negative			
	Unspecified sex	Positive			
		Negative			

DHIS 2 Pivot Tables

\* MOH2019\_Fine\_HTS\_TST

HTS_TST (N, MOH, Age/Sex/Result) - Oct 2018 to Sep 2019					
Organisation unit	Age: Semi-fine age	Cascade sex	Test Results / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<1 (Specific)	Males	Positive		
			Negative		
		Females	Positive		
			Negative		
		Unspecified sex	Positive		
			Negative		
	1-9 (Specific)	Males	Positive		
			Negative		
		Females	Positive		
			Negative		
		Unspecified sex	Positive		
			Negative		
	10-14 (Specific)	Males	Positive		
			Negative		
		Females	Positive		
Negative					
Unspecified sex		Positive			
		Negative			
15-19 (Specific)	Females	Positive			
		Negative			

continues with additional age bands

This favorite uses the semi-fine age band "25-49" to compare PEPFAR and MOH data.

# PMTCT\_STAT

MOH2019\_Coarse&Fine\_PMTCT\_STAT

Oct 2018 to Sep 2019			
Organisation unit	Data / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	PMTCT_STAT (N, MOH, Sex/KnownNewPosNewNeg) Female, Known at Entry Positive		
	PMTCT_STAT (N, MOH, Sex/KnownNewPosNewNeg) Female, Newly Identified Negative		
	PMTCT_STAT (N, MOH, Sex/KnownNewPosNewNeg) Female, Newly Identified Positive		

PMTCT\_STAT status data was collected as part of coarse and fine disaggregate reporting.

MOH2019\_Fine\_PMTCT\_STAT

Oct 2018 to Sep 2019 - PMTCT_STAT (N, MOH, Age/Sex)			
Organisation unit	Age: Semi-fine age / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<10 (Specific)		
	10-14 (Specific)		
	15-19 (Specific)		
	20-24 (Specific)		
	25-49 (Inclusive)		
	50+ (Specific)		
	Unknown Age		

This favorite uses the semi-fine age band “25-49” to compare PEPFAR and MOH data.

# TX\_NEW

MOH2019\_Coarse\_TX\_NEW

Oct 2018 to Sep 2019 - TX_NEW (N, MOH, Age Agg/Sex/HIVStatus), TX_NEW (N, MOH, Age/Sex/HIVStatus)				
Organisation unit	Age: <15/15+ (Coarse)	Cascade sex / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<15 (Inclusive)	Males		
		Females		
		Unspecified sex		
	15+ (Inclusive)	Males		
		Females		
		Unspecified sex		
	Unknown Age	Males		
		Females		
		Unspecified sex		

MOH2019\_Fine\_TX\_NEW

Oct 2018 to Sep 2019 - TX_NEW (N, MOH, Age/Sex/HIVStatus)				
Organisation unit	Age: Semi-fine age	Cascade sex / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	10-14 (Specific)	Males		
		Females		
		Unspecified sex		
	15-19 (Specific)	Males		
		Females		
		Unspecified sex		
	20-24 (Specific)	Males		
		Females		
		Unspecified sex		
	25-49 (Inclusive)	Males		
		Females		
		Unspecified sex		
50+ (Specific)	Males			
	Females			
	Unspecified sex			

This favorite uses the semi-fine age band “25-49” to compare PEPFAR and MOH data.

# TX\_CURR

MOH2019\_Coarse\_TX\_CURR

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Oct 2018 to Sep 2019 - TX_CURR (N, MOH, Age Agg/Sex/HIVStatus, TX_CURR (N, MOH, Age/Sex/HIVStatus)				
Organisation unit	Age: <15/15+ (Coarse)	Cascade sex / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<15 (Inclusive)	Males		
		Females		
		Unspecified sex		
	15+ (Inclusive)	Males		
		Females		
		Unspecified sex		
	Unknown Age	Males		
		Females		
		Unspecified sex		

MOH2019\_Fine\_TX\_CURR

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Oct 2018 to Sep 2019 - TX_CURR (N, MOH, Age/Sex/HIVStatus)				
Organisation unit	Age: Semi-fine age	Cascade sex / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
Global	<1 (Specific)	Males		
		Females		
		Unspecified sex		
	1-9 (Specific)	Males		
		Females		
		Unspecified sex		
	10-14 (Specific)	Males		
		Females		
		Unspecified sex		
	15-19 (Specific)	Males		
		Females		
		Unspecified sex		
	20-24 (Specific)	Males		
		Females		
		Unspecified sex		
	25-49 (Inclusive)	Males		
		Females		
		Unspecified sex		
	50+ (Specific)	Males		
		Females		
		Unspecified sex		

This favorite uses the semi-fine age band “25-49” to compare PEPFAR and MOH data.