Using DATIM Favorites for Data Analysis

DATIM FAVORITE TABLES

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

Favorite Name	Description		
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

WORKING WITH DATIM FAVORITES

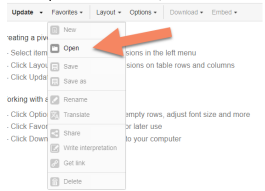
Opening a Favorite

Open the pivot table tool in DATIM.

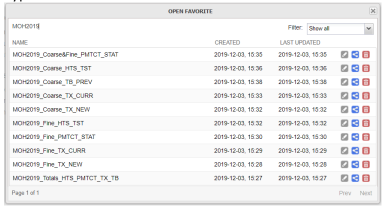


[&]quot;MOH2019_Totals_HTS_PMTCT_TX_TB" to review the total PMTCT_ART value.

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



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



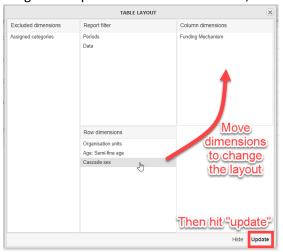
Changing Pivot Table Layouts

1. Select "Layout".

MOH2019_Fine_TX_NEW

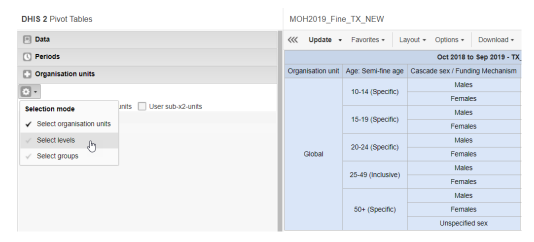


2. Drag and drop the dimensions into "Row," "Column," or "Report Filter". Then click "Update".

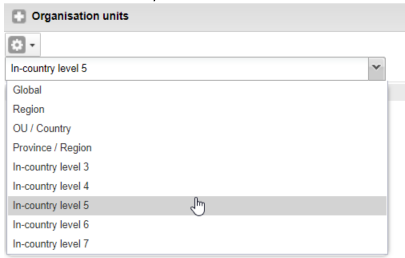


Viewing Data at Additional Organization Units

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



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

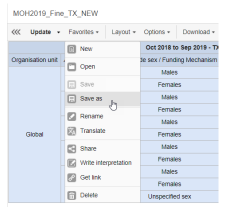


3. Hit "Update" and your table should populate at the correct org level.



Saving Changes to a Favorite

1. Select "Favorites" and "Save As".

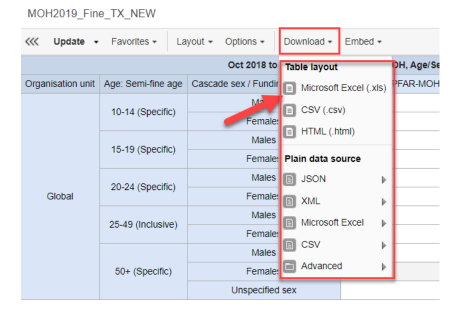


2. Save your favorite with a unique name and click "Save".



Downloading Data for Additional Analysis

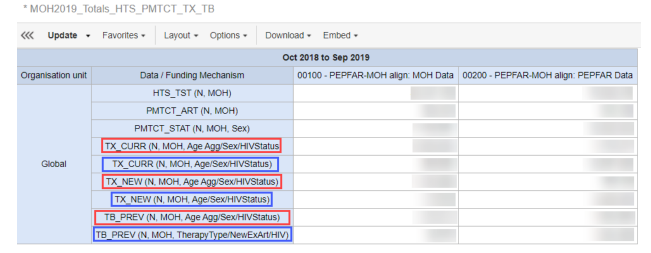
- 1. Select download.
- 2. Select the file format in which you would like the data.



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.



"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 Update ▼ Favorites ▼ Layout ▼ Options ▼ Download ▼ Embed ▼ Oct 2018 to Sep 2019 - TB_PREV (N, MOH, Age Agg/Sex/HIV Status) Organisation unit | Age: <15/15+ (Coarse) | Cascade sex / Funding Mechanism | 00100 - PEPFAR-MOH align: MOH Data | 00200 - PEPFAR-MOH align: PEPFAR Data Males <15 (Inclusive) Females Unspecified sex Males Global 15+ (Inclusive) Females Unspecified sex Males Unknown Age Females Unspecified sex

Only coarse disaggregates were collected for TB PREV.

HTS_TST



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

PMTCT STAT

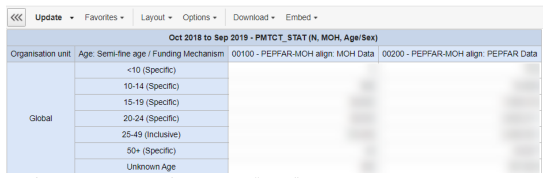
MOH2019_Coarse&Fine_PMTCT_STAT

W Update Favorites Layout Options Download Ember

< Update ▼	Favorites • Layout • Options • Download • Embed •		□ Tat
Oct 2018 to Sep 2019			
Organisation unit	Data / Funding Mechanism	00100 - PEPFAR-MOH align: MOH Data	00200 - PEPFAR-MOH align: PEPFAR Data
	PMTCT_STAT (N, MOH, Sex/KnownNewPosNewNeg) Female, Known at Entry Positive		
Global 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



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

TX NEW

MOH2019_Coarse_TX_NEW



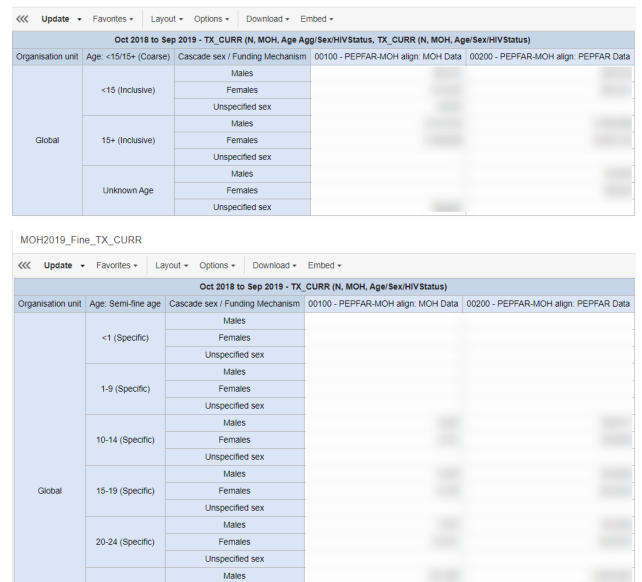
MOH2019_Fine_TX_NEW



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

TX_CURR

MOH2019_Coarse_TX_CURR



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

Females
Unspecified sex
Males

Females
Unspecified sex

25-49 (Inclusive)

50+ (Specific)