**GBV Report Brief TA**

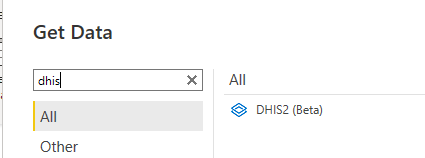
**User Requirement(s):**

* Show GBV cases per each UBA region, council up to the facility level.
* Show GBV cases by Age group and sex

**STEPS TAKEN TO MAKE THE DASHBAORD**

**Step 1:** Data Loading

1. Connect to the EGPAF DHIS2 using a Power BI custom connector available in Power BI



1. The connector will automatically connect to DHIS 2 and brings in all the necessary tables (pending your approval). Tables such as Data Elements, Data Elements Values (Fact table) Organization Unit, Period and Date etc.

**Step 2:** Data Transformation

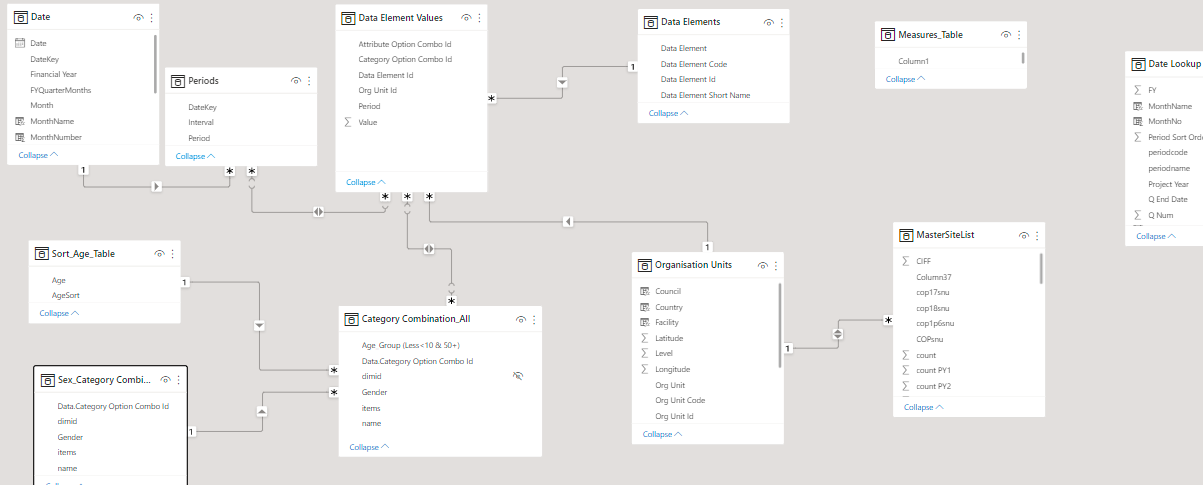
The site list indicator looks up table was inserted from SharePoint**.**

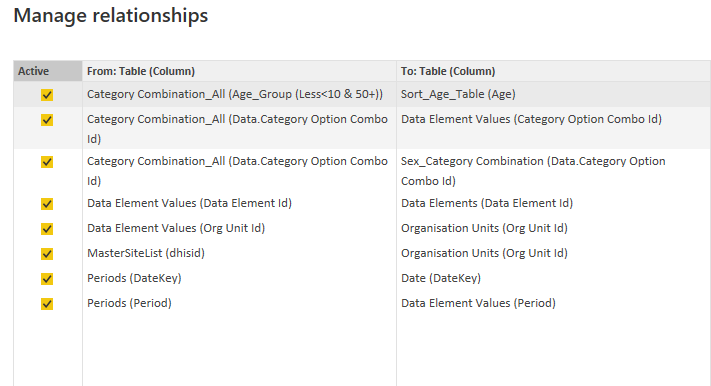
1. **UBA Master Site List**: Linking between the specific sites and all the other characteristics that are present in the UBA Master site List which includes site types etc. the Org unit ID was used to link them up. In this case the master site list was used to extend the organization Unit table with additional information. The table is available at <https://pedaidsorg.sharepoint.com/sites/tanzania_sie> .

**Step 3:** Data modelling

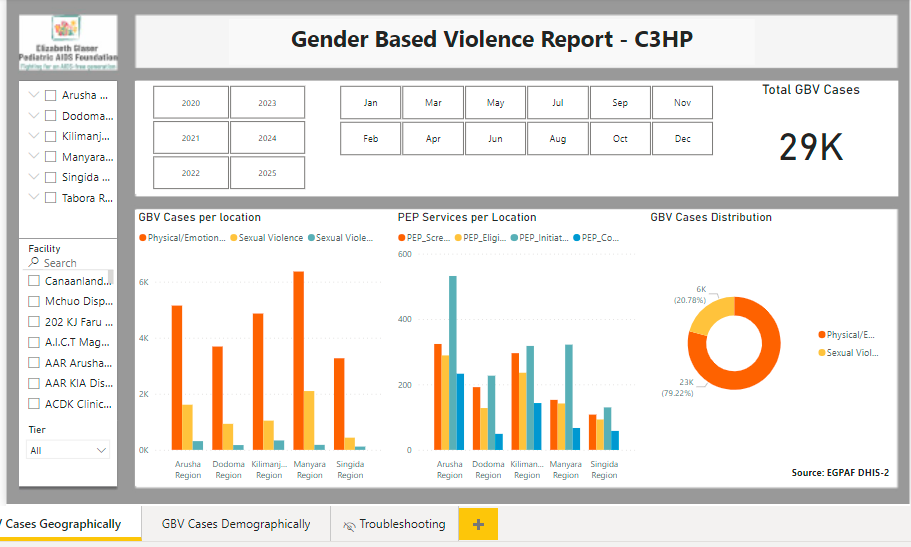
This stage involved setting up relationships between the dimensions and the Fact table as shown below.

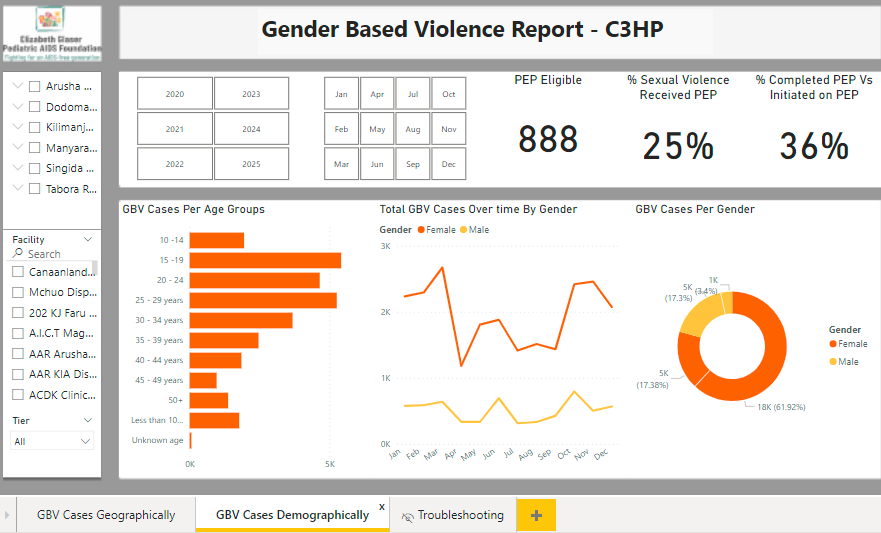
**TABLE RELATIONSHIPS**





**FINAL DASHBOARDS SAMPLE**





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