

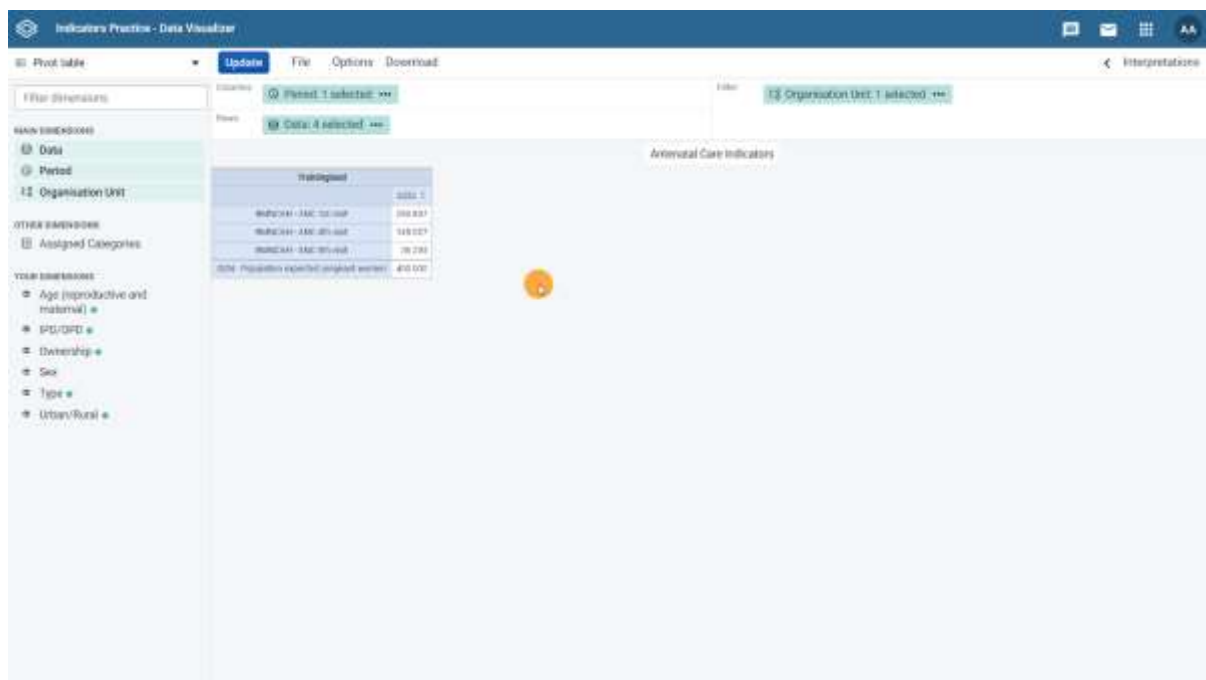
Activity: Verifying indicators in the Data Visualizer app

In this activity, you will use the Data visualiser application to verify that your indicators ANC 4th visit coverage and ANC 1-9 Dropout rate are working correctly by comparing the DHIS2 data with your own indicator calculation.

Instructions

Add your malaria indicators to the dashboard

1. Sign in to your account in **DHIS2 Indicators Practice**
2. On the **Dashboard**, locate the **Malaria indicators** table
3. From the context menu, select “**Open in data visualizer app**”
4. Add the indicators you have created to the pivot table



5. From the sidebar on the left, under “**Main dimensions**”, click on “**Data.**”
6. In the data types dropdown menu, select “**Indicators**”.
7. Here you should see the indicators you created, **RMNCAH - ANC 4th visit coverage** and **RMCAH - ANC1-8 Dropout Rate**.
8. Double click on both of them to move them to the selected items and click on “**Update**”

Note: Please make sure to keep the default Period dimension of the year 2022.

Verify that the indicator ANC 4th visit coverage display the correct value by comparing the result to your own calculation

1. Take the formula for the indicator and fill in the numbers from the table

ANC 4th visit coverage (%) = (ANC 4th visit ÷ Population expected pregnant women) * 100

2. Compare the result of your calculation to the result displayed in the the pivot table

Verify that the indicator ANC 1 -8 dropout rate display the correct value by comparing the result to your own calculation

3. Take the formula for the indicator and fill in the numbers from the table

ANC 1-8 dropout rate = (ANC 1st visit - ANC 8th visit) ÷ ANC 1st visit * 100

1. Compare the result of your calculation to the result displayed in the the pivot table