You will need to simply add the values that are associated with Google Analytics Account. Here are three values needed. Please ensure you are not already logged into Google Analytics account through Power BI or you will get an error.

* Account ID
* Property ID
* Data View ID

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

**Switching the Dashboard to Your Information Manually.**

**Change the source to your GA account**

1. Click **Transform Data** from the top ribbon on the Home section.
2. Once the query editor opens, click on **New Source**, and choose Google Analytics.
3. Create a simple instance by choosing any metric and loading the table that contains your Google Analytics information. For example, choose sessions from the list of metrics.
4. Highlight your new Google Analytics table and click **Advanced Editor**
5. **Copy the source and variable**s which holds your GA identifier. (5 lines of code)
6. Open the other tables and paste over the source information with your GA copied source information and load the tables.

**Transform Data**

A screenshot of a computer screen

Description automatically generated

**Create a new data source with your Google Analytics Account**

A screenshot of a computer

Description automatically generated

**Copy the Source of the section of the code.**

**A screenshot of a social media post

Description automatically generated**

Paste these 5 lines of code over all the existing tables sections. These lines hold the GA account information

A screenshot of a cell phone

Description automatically generated