Data Engineering - Data Quality Exercise

Objective:

Learn to perform data profiling and quality checks on a dataset using a data platform. This exercise will guide you through the process of profiling a table and creating data quality checks.

Prerequisites:

- Go to Dataplex (https://console.cloud.google.com/dataplex)
- Go to Search, select BigQuery in Systems
- Search and choose: sales order header
- The tabs for Data Profile and Data Quality are empty

Exercise Steps:

Part 1: Data Profiling Action: Profile the sales order header table.

- 1. Go to the "Profile" tab.
- 2. Click on "Create Data Profile Scan".
- 3. Name the scan (e.g., dp-2023-transactions-profile).
- 4. Select the sales order header table.
- 5. Click "Continue".
- 6. Choose the "adventureworks" dataset.
- 7. For the output, enter profile-sales order header as the table name.
- 8. Initiate the scan and wait for it to complete (this may take a few minutes).
- 9. Review the data profile results.

Part 2: Data Quality Check Goal: Establish data quality checks for the salesorderheader table.

- 1. Go to the "Data Quality" tab.
- 2. Click on "Create Data Quality Scan".
- 3. Name the scan (e.g., dp-2023-sales order header-quality).
- 4. Again, select the sales order header table.
- 5. Click "Continue".
- 6. Add rules by choosing "Built-in rule types".

- For NULL checks, apply the rule to critical columns such as billtoaddressid, customerid, and orderdate.
- For format checks, use a Regex check on the totaldue column to ensure it contains only numeric values (use the regex pattern ^\d+(\.\d+)?\$).
- 7. Continue to the next step and select the "adventureworks" dataset.
- 8. For the output, enter sales or derheader as the table name.
- 9. Start the scan and wait for it to complete.
- 10. Once finished, review the data quality results.

Part 3: Verification

- 1. Return to the search bar and type "transactions" to open the table again.
- 2. Examine the "Data Profile" and "Data Quality" tabs to see the updated information.
- 3. In the data platform, locate and review the profile-salesorderheader and check-salesorderheader tables to understand the profiling and quality check results.

Conclusion:

By completing this exercise, you will gain practical experience in performing essential data quality and profiling tasks, which are critical for ensuring the reliability of data in any data-driven decision-making process.