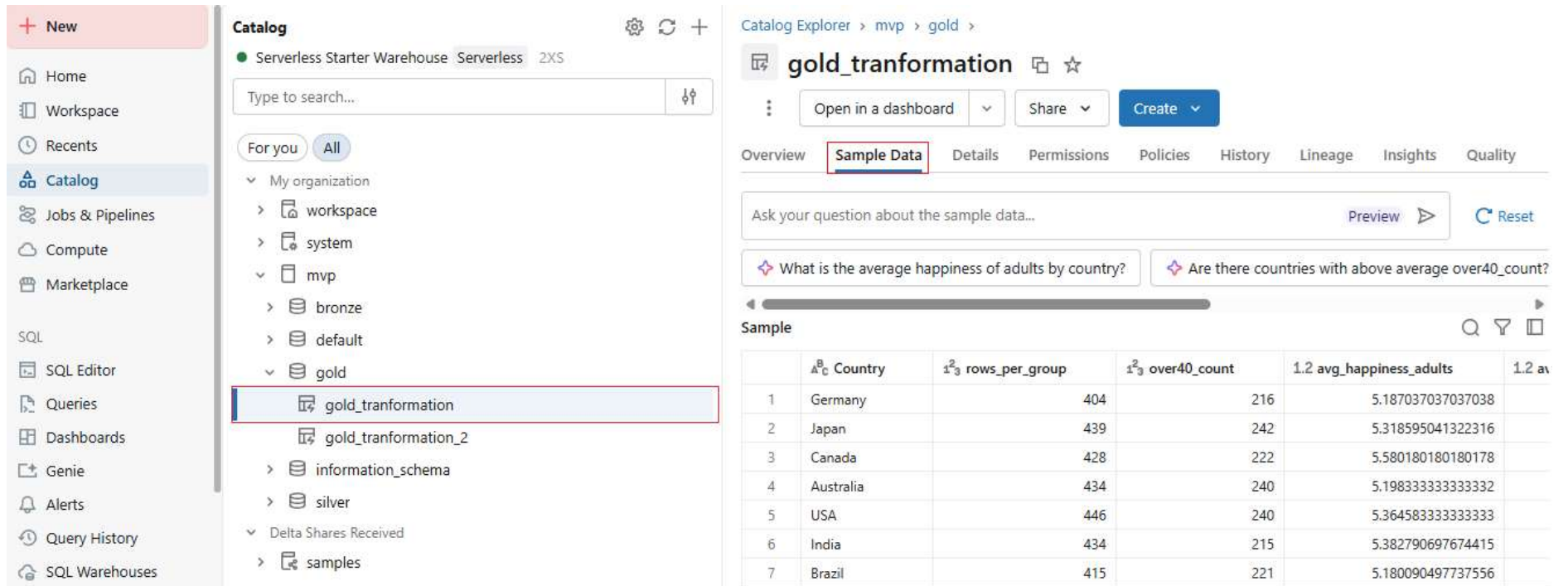


1. gold_tranformation:



The screenshot displays the Databricks Catalog Explorer interface. On the left, a sidebar contains navigation options: Home, Workspace, Recents, Catalog (selected), Jobs & Pipelines, Compute, Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie, Alerts, Query History, and SQL Warehouses. The main panel shows the 'Catalog' view with a search bar and a tree structure. The tree structure includes 'My organization' (workspace, system), 'mvp' (bronze, default, gold), and 'Delta Shares Received' (samples). The 'gold' schema is expanded, showing 'gold_tranformation' and 'gold_tranformation_2'. The 'gold_tranformation' dataset is selected, and the 'Sample Data' tab is active. The 'Sample Data' tab shows a table with 7 rows of sample data. The table has columns: Country, rows_per_group, over40_count, avg_happiness_adults, and another avg_happiness_adults column. The data is as follows:

	Country	rows_per_group	over40_count	avg_happiness_adults	avg_happiness_adults
1	Germany	404	216	5.187037037037038	
2	Japan	439	242	5.318595041322316	
3	Canada	428	222	5.580180180180178	
4	Australia	434	240	5.198333333333332	
5	USA	446	240	5.364583333333333	
6	India	434	215	5.382790697674415	
7	Brazil	415	221	5.180090497737556	

2. gold_tranformation_2:

The screenshot displays the Databricks Catalog Explorer interface. On the left, the 'Catalog' sidebar shows the navigation tree with 'gold_tranformation_2' selected under the 'gold' schema. The main pane shows the 'gold_tranformation_2' table details, with the 'Sample Data' tab active. Below the tab, a search bar prompts 'Ask your question about the sample data...' with two example queries: 'What is the average stress level by age group?' and 'Which age group has the highest total people count?'. A table titled 'Sample' displays the first 7 rows of data.

	Stress_Level	age_group	total_people
1	Low	18-24	144
2	Low	25-34	212
3	Low	35-44	230
4	Low	45-59	324
5	Low	60+	98
6	Moderate	18-24	126
7	Moderate	25-34	209