4 Creating Custom Dashboard in Looker

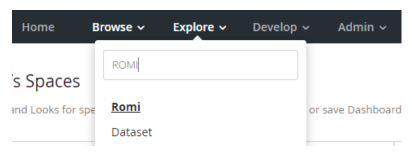
- Big Query steps : -
 - 1. Import the dataset from any database.
 - 2. Create a schema.
 - 3. Enable the API.
 - 4. Create a service account.
 - 5. Obtain the credentials.
- Steps to be followed: -
 - 1. Adding custom-visualizations in Looker https://docs.looker.com/admin-options/platform/visualizations
 - 2. Creating a new database connection in looker https://docs.looker.com/setup-and-management/connecting-to-db
 - 3. Creating Models and Views in Looker https://docs.looker.com/data-modeling/getting-started/model-development
 - 4. Creating User-Defined dashboard in Looker https://docs.looker.com/dashboards/creating-user-dashboards

• **My Work:** -

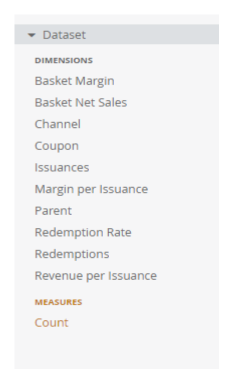
- 1. Visualisation: Sankey Diagram (Sankey)
- 2. Database Connection: -

■ db_connection sapient-rune-245609 looker-service-account@sapient-rune -245609.iam.gserviceaccount.com looker_scratch n/a Google BigQuery Standard SQL Test Edit ◎

3. Model Name: - ROMI



4. View Name: - Dataset



5. Dashboard Name: - Market Scenario

