Database Services > @ sample_data > ecommerce_db > shopify

Explore Quality Insights Govern V

No Owner

This **mock** database contains schema related to shopify sales and orders with related dimension tables. 1

Activity Feeds 1 Tables 18

Table Name	Description
dim.api/client	This dimension table contains a row for each channel or app that your customers use to create orders. Some examples of these include Facebook and Online Store. You can join this table with the sales table to measure channel performance.
dim.product	This dimension table contains information about each of the products in your store. This table contains one row per product. This table reflects the current state of products in your Shopify admin.
dim.product.variant	This dimension table contains current information about each of the product variants in your store. This table contains one row per product variant.
dim.shop	This dimension table contains online shop information. This table contains one shop per row.
dim_location	The dimension table contains metrics about your Shopify POS. This table contains one row per Shopify POS location. You can use this table to generate a list of the Shopify POS locations or you can join the table with the sales table to measure sales performance.
dim_staff	This dimension table contains information about the staff accounts in the store. It contains one row per staff account. Use this table to generate a list of your staff accounts, or join it with the sales, API clients and locations tables to analyze staff performance at Shopify POS locations.
fact_line_item	The fact table contains information about the line items in orders. Each row in the table is a line item in an order. It contains product and product variant details as they were at the time of the order. This table does not include information about returns. Join this table with the TODO fact_sales table to get the details of the product on the read more
fact session	This fact table contains information about the visitors to your online store. This table has one row per session, where one session can contain many page views. If you use