In the MODEL view, arrange your tables with the lookup tables above the data tables

Connect Transaction_Data to Customers, Products, and Stores using valid primary/foreign keys

Connect Transaction_Data to Calendar using both date fields, with an inactive "stock_date" relationship

Connect Return_Data to Products, Calendar, and Stores using valid primary/foreign keys

Connect Stores to Regions as a "snowflake" schema

Hide all foreign keys in both data tables from Report View, as well as "region id" from the Stores table

Update all date fields (across all tables) to the "M/d/yyyy" format using the formatting tools in the Modeling tab

Update "product_retail_price", "product_cost", and "discount_price" to Currency (\$ English) format

In the Customers table, categorize "customer_city" as City, "customer_postal_code" as Postal Code, and "customer country" as Country/Region

In the Stores table, categorize "store_city" as City, "store_state" as State or Province, "store_country" as Country/Region, and "full address" as Address

