Data Catalog for Gold Layer

gold.dim_customers

Stores customer details enriched with demographic and geographic data.

Column Name	Data Type	Description
customer_key	INT	Surrogate key uniquely
		identifying each customer
		record in the dimension
		table.
customer_id	INT	Unique numerical identifier
		assigned to each customer.
customer_number	NVARCHAR(50)	Alphanumeric identifier
		representing the customer,
		used for tracking and
		referencing.
first_name	NVARCHAR(50)	The customer's first name,
		as recorded in the system.
last_name	NVARCHAR(50)	The customer's last name or
		family name.
country	NVARCHAR(50)	The country of residence for
		the customer (e.g.,
		'Australia').
marital_status	NVARCHAR(50)	The marital status of the
		customer (e.g., 'Married',
		'Single').
gender	NVARCHAR(50)	The gender of the customer
		(e.g., 'Male', 'Female', 'n/a').
birthdate	DATE	The date of birth of the
		customer, formatted as
		YYYY-MM-DD (e.g., 1971-
		10-06).
create_date	DATE	The date and time when the
		customer record was
		created in the system.

gold.dim_products

Provides information about the products and their attributes.

Column Name	Data Type	Description
product_key	INT	Surrogate key uniquely
		identifying each product
		record in the product
		dimension table.

product_id	INT	A unique identifier assigned to the product for internal tracking and referencing.
product_number	NVARCHAR(50)	A structured alphanumeric code representing the product, often used for categorization or inventory.
product_name	NVARCHAR(50)	Descriptive name of the product, including key details such as type, color, and size.
category_id	NVARCHAR(50)	A unique identifier for the product's category, linking to its high-level classification.
category	NVARCHAR(50)	The broader classification of the product (e.g., Bikes, Components) to group related items.
subcategory	NVARCHAR(50)	A more detailed classification of the product within the category, such as product type.
maintenance_required	NVARCHAR(50)	Indicates whether the product requires maintenance (e.g., 'Yes', 'No').
cost	INT	The cost or base price of the product, measured in monetary units.
product_line	NVARCHAR(50)	The specific product line or series to which the product belongs (e.g., Road, Mountain).
start_date	DATE	The date when the product became available for sale or use.

gold.fact_sales

Stores transactional sales data for analytical purposes.

Column Name	Data Type	Description
order_number	NVARCHAR(50)	A unique alphanumeric
		identifier for each sales
		order (e.g., 'S054496').
product_key	INT	Surrogate key linking the
		order to the product

		dimension table.
customer_key	INT	Surrogate key linking the
		order to the customer
		dimension table.
order_date	DATE	The date when the order
		was placed.
shipping_date	DATE	The date when the order
		was shipped to the
		customer.
due_date	DATE	The date when the order
		payment was due.
sales_amount	INT	The total monetary value of
		the sale for the line item, in
		whole currency units (e.g.,
		25).
quantity	INT	The number of units of the
		product ordered for the line
		item (e.g., 1).
price	INT	The price per unit of the
		product for the line item, in
		whole currency units (e.g.,
		25).