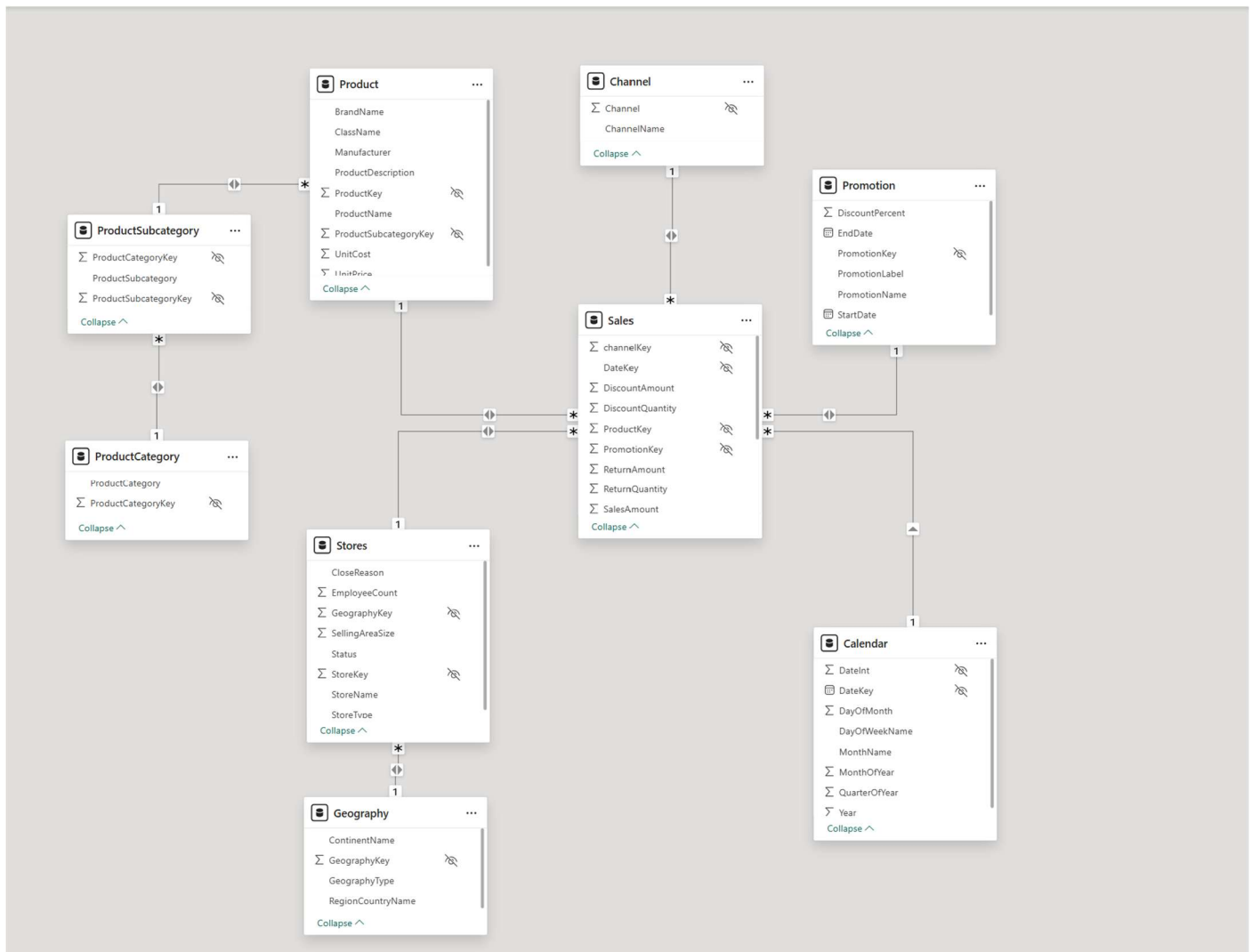




This data model represents a **Star Schema** — a common schema type used in data warehousing and Power BI for analytical reporting.

Here's how we can identify it:

● Central Fact Table:

- **Sales** is the **fact table** at the center.
- It contains measurable business data (facts) such as:
 - DiscountAmount
 - ReturnAmount
 - SalesAmount
 - DiscountQuantity
 - channelKey, productKey, promotionKey, etc. (foreign keys to dimension tables)

● Surrounding Dimension Tables:

Each dimension provides descriptive context for the sales facts:

1. **Product** → contains attributes like BrandName, ClassName, Manufacturer, etc.

- Connected to **ProductSubcategory** → **ProductCategory** (hierarchical structure).
- 2. **Channel** → describes sales channels (e.g., Online, Store, Distributor).
- 3. **Promotion** → provides campaign or discount information.
- 4. **Stores** → details about store attributes like size, location, and employees.
 - Connected to **Geography**, which adds regional details (Region, Continent, Country).
- 5. **Calendar** → represents the time dimension (Year, Month, Quarter, Date).

✿ Schema Type Justification:

- There is **one central fact table** (Sales) surrounded by **multiple dimension tables** connected via **one-to-many relationships**.
- The dimension tables are mostly **denormalized** (each table stores descriptive attributes).
- Hierarchies (like Product → Subcategory → Category) are typical in star schemas to support drill-down analysis.

✅ Conclusion:

This is a **Star Schema** (with slight elements of a **Snowflake Schema** due to normalized product and geography hierarchies).