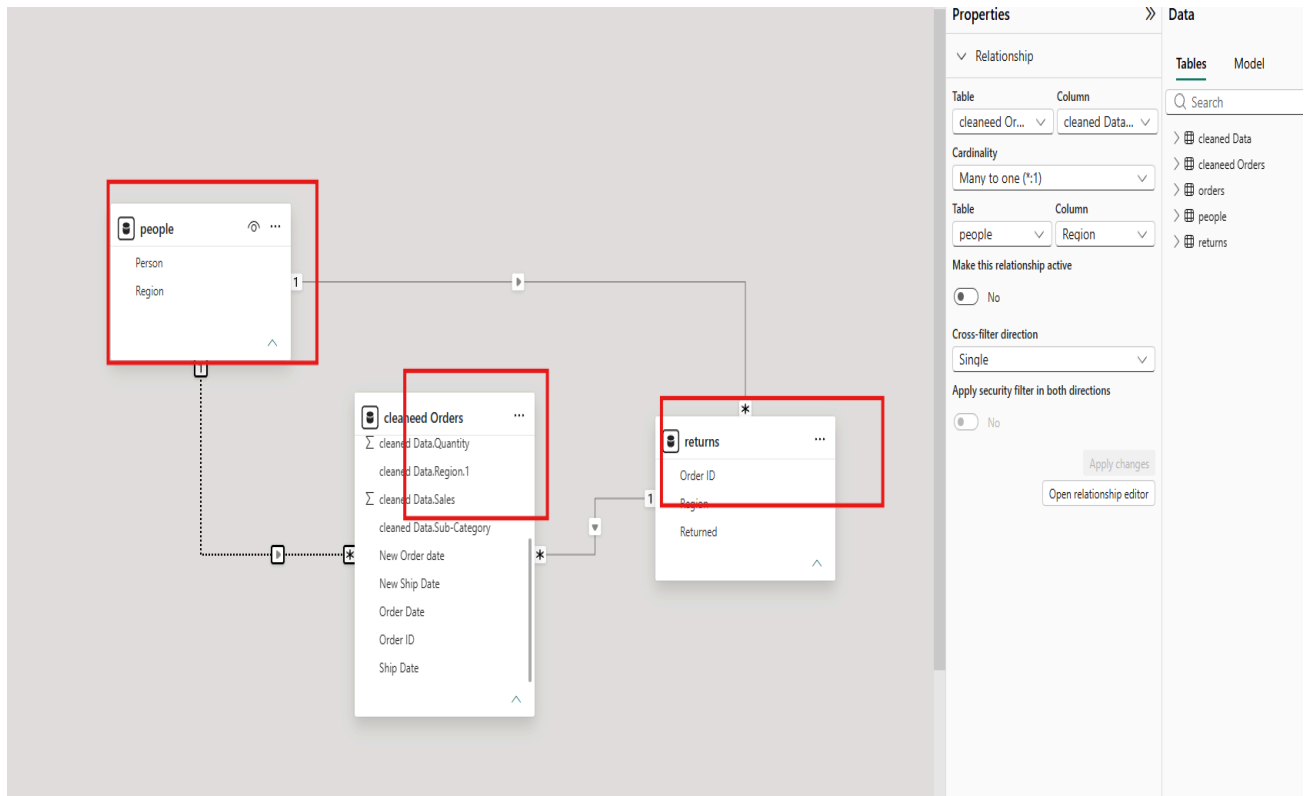


TASK 3 – DATA MODELING

- Identify Fact table(s) and Dimension table(s).
- Build relationships (one-to-many / many-to-one).
- Check cardinality and cross-filter direction.
-  Task: Create a clear and correct data model.



Summary

- Identified **Cleaned Orders** as the **Fact Table** containing transaction details.
- Identified **People** and **Returns** as **Dimension Tables**.
- Built relationships between the fact table and dimension tables.
- Used **One-to-Many (1:*)** and **Many-to-One (*:1)** relationships where appropriate.
- Set the **Cross-filter Direction** to **Single** for efficient filtering.
- Created a structured data model that supports accurate analysis and reporting.

Observations

1. **Cleaned Orders** is the central fact table containing sales transaction data.

2. **People** and **Returns** act as dimension tables that provide additional information for analysis.
3. Relationships were successfully established between the tables based on common fields such as **Region** and **Order ID**.
4. Appropriate **One-to-Many/Many-to-One** cardinality was used to maintain data integrity.
5. **Single** cross-filter direction was applied to improve performance and avoid ambiguous filtering.
6. The data model is organized and ready for creating **DAX measures, reports, and interactive dashboards**.