



Fig. Architectural Diagram

Explanation:

- The architecture diagram showcases the flow and relationships between the fact and dimension tables within the Power BI environment. The diagram indicates how these tables are connected and utilized within the Power BI project.
- Dim tables (dim_customers, dim_products, dim_date, dim_targets_orders) are connected to the fact tables (fact_order_lines, fact_orders_aggregate) through relationships based on common fields (e.g., customer_id, product_id, order_id).
- The Power BI project file (GDS_Mart_Supply_Chain_Analysis.pbix) contains data models, visualizations, and dashboards created using the data from these connected tables.