Sales Insights Dashboard for Insurance Company

Project Overview

This project focuses on building a **Sales Insights Dashboard** for a fictional insurance company. The primary objective is to deliver real-time, data-driven insights on sales performance, customer behavior, and financial outcomes. We leverage **Snowflake**, **DBT**, **Tableau**, and **Apache Airflow** for seamless data processing and visualization, empowering business decisions with timely insights.

Problem Statements

The Sales Director is keen to analyze the company's performance across various criteria:

- **Product Performance**: Which insurance products are the top performers?
- Customer Segmentation: Who are the primary buyers of each product?
- Sales Trends & Forecasting: What does the future hold for sales?
- Geographical Insights: How do sales vary by region?
- Agent Performance & Claim Status: What's driving growth, and how are profit margins?

The goal of this project is to show how data can guide key business decisions.

Technologies Used

- Snowflake: Raw data storage and query execution.
- **DBT**: Data transformation for building analytical models.
- Apache Airflow: Workflow orchestration and automation.
- **Tableau**: Data visualization for reporting and insights.
- GitHub: Version control and collaboration.

Certifications

- Data Visualization with Tableau Cognizant LED Training
- Snowflake Essentials for Data Engineering Snowflake
- **DBT** Udemy
- Apache Airflow LinkedIn Learning

GitHub – YouTube Tutorials

Workflow

- 1. Data Ingestion: Import local data into Snowflake (raw data layer).
- 2. **Transformation**: Use DBT to run data transformations and create analytical models.
- 3. Data Views: Generate final data models in Snowflake.
- 4. Orchestration: Schedule workflows with Apache Airflow.
- 5. Visualization: Build interactive dashboards using Tableau.



Key Insights Explored

- Top-performing insurance products
- Customer segments most likely to purchase
- Sales forecasts for upcoming quarters
- Regional sales performance
- Revenue and profit margins

Approach - Project Planning

- 1. **Purpose**: To provide the sales team with automated insights, reducing manual data gathering and enabling better decision-making.
- 2. **Stakeholders**: Sales Director, IT Team, Customer Service Team, Data & Analytics Team.

 End Result: An automated dashboard providing real-time sales insights for data-driven decision-making.

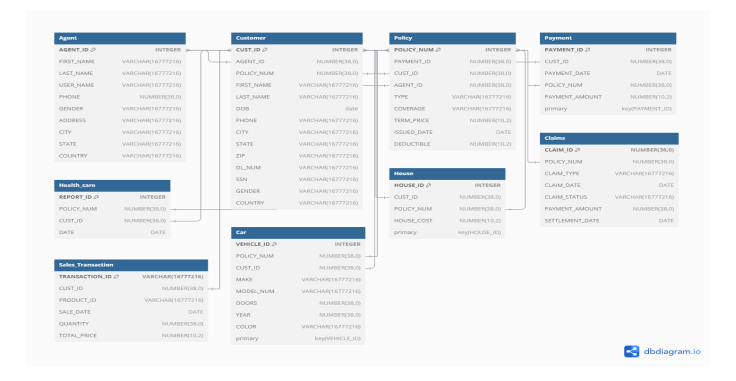
Setup Process

Follow these steps to set up the project:

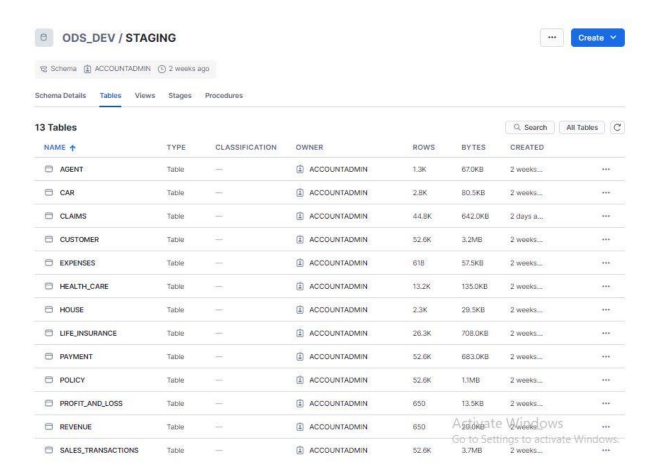
- 1. Generate Dummy Data: Use Python's faker library to create fake data.
- 2. Ingest Data: Import the generated data into Snowflake and perform ETL (if needed).
- 3. **DBT Environment**: Set up a DBT environment and connect it with your Snowflake database.
- 4. Apache Airflow Setup: Install and configure Airflow locally for scheduling DAGs.
- Tableau Setup: Download Tableau Public (free) or Tableau Desktop (14-day trial) to visualize data.
- 6. **Data Connection**: Connect Tableau to Snowflake for real-time analysis.
- 7. **Dashboard Creation**: Save Tableau reports as .twb or .twbx files.

ER Diagram

- Snowflake: For raw data storage and querying.
- DBT: For transforming raw data into analytical models.
- Tableau: For visualizing insights through interactive dashboards.

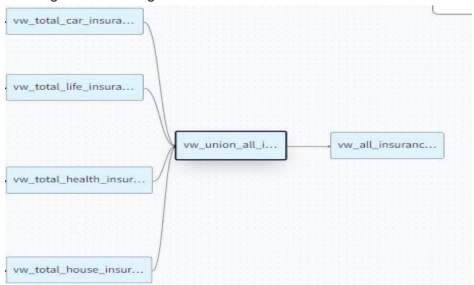


Snowflake



Data Build Tool (Transform Data)

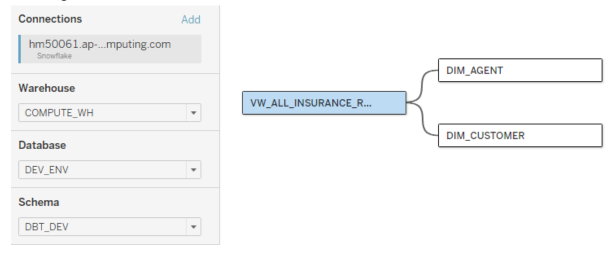
Creating models through DBT.



Data Analysis Using Tableau

Tableau Public Dashboards: Insurance - Sales - Insights | Tableau Public

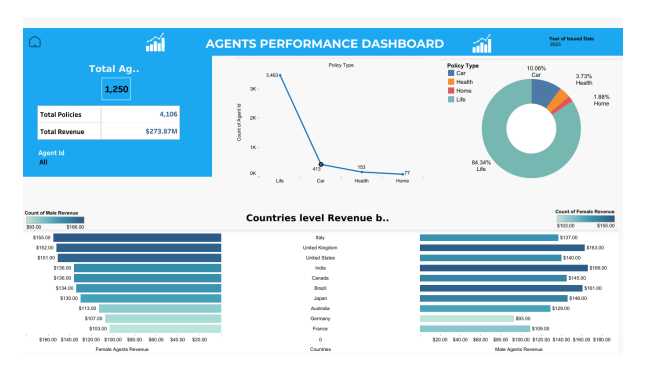
Creating Star Schema in Tableau



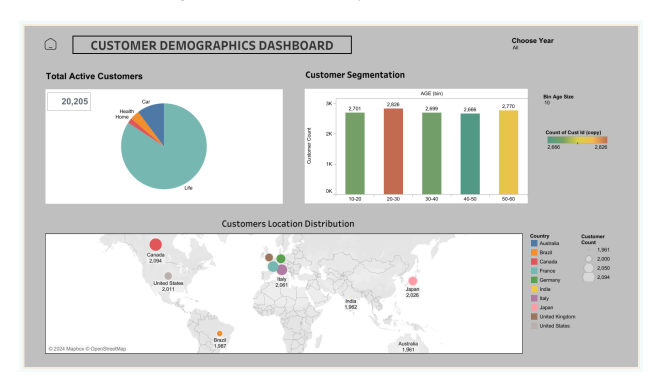
Master Dashboard: Insurance Sales Insights Report.



• Agent Performance Dashboard: Tracks agent-wise sales performance.



• Customer Demographics Dashboard: Analyzes customer profiles and behavior.



• Policy and Claims Dashboard: Provides insights into policy details and claim statuses.

