Analysis and Summary of Product Reviews Project

Report

Designing a Fundamental Data Warehouse Schema for E-commerce

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1 Introduction

1.1 Objectives

The objectives of project are outlined below:

- Design and implement data warehouse to centralize and streamline data from an e-commerce platform
- Analyze product reviews to understand customer sentiment and product performance, driving business strategies and improving customer satisfaction
- Use data to train language models, analyze customer reviews for deeper insights into user feedback.

1.2 Project Scope

- The scope of the project encompasses a case study focused on analyzing and summarizing user feedback on products from an e-commerce platform.
- This will help users save time by providing concise summaries of multiple reviews, allowing them to quickly assess product quality and make informed purchasing decisions.

2 Data Warehouse Architechture and Implementation

2.1 Dimension Modeling

Dimension modeling is a database design methodology used in data warehouses to organize and structure data for easy querying and analysis. It is widely adopted in decision support systems, especially for reporting and data analysis.

Dimension modeling primarily consists of two types of tables:

2.1.1 Fact Table:

- Contains quantitative data related to business events, such as sales, revenue, and product quantities sold.
 - Each record in the fact table typically contains foreign keys that link to dimension tables.
 - The data in fact tables is usually numerical, like sales amounts, revenue, or customer ratings.

2.1.2 Dimension Table:

- Contains descriptive attributes that provide context for the data in the fact table. These attributes are relatively static and provide qualitative information.



- Examples include product information (name, category, brand), customer details (name, region, registration date), or time (day, month, quarter, year).

2.1.3 Star Schema vs. Snowflake Schema in Dimension Modeling

Dimension modeling is usually organized in either a star schema or a snowflake schema:

- **Star Schema**: This is the simplest model, where the fact table is at the center, and the dimension tables surround it. The fact table is linked directly to each dimension table through foreign keys.
- **Snowflake Schema**: This is a more complex version of the star schema, where the dimension tables are further normalized into smaller tables, creating a structure that resembles a snowflake.

2.1.4 Benefits of Dimension Modeling:

- Easy Querying: Dimension modeling is optimized for querying and reporting, making it easier to run complex queries.
- **High Performance**: The structure of dimension modeling improves performance in analytical systems.
- Intuitive and Understandable: Designed for end users, dimension modeling is user-friendly, making it easier to navigate without deep technical knowledge of the database.

Dimension modeling is a powerful tool for organizing and analyzing large datasets in data warehouses, making it particularly useful for businesses aiming to derive insights from complex data.

2.2 Slowly Changing - Dim Table

Name of Table Attributes Purpose

 product_id name description category_id brand_id price discount rating_average review_count about each product, including its or gory and brand affiliations. By and ing this data, businesses can gain sights into product performance, tomer preferences, and the impact pricing strategies on sales and review. Tontains customer information, all Contains customer information, all	ne of Table	Table Attributes	Purpose
 name description category_id brand_id price discount rating_average review_count Contains customer information, al ing segmentation and analysis of tomer behavior and demographics. customer_id name full_name region created_time joined_time 	_Product	duct	This table stores comprehensive details
 name description category_id brand_id price discount rating_average review_count Contains customer information, all ing segmentation and analysis of tomer behavior and demographics. full_name region created_time joined_time 		• product_id	about each product, including its cate-
 description category_id brand_id price discount rating_average review_count Contains customer information, all ing segmentation and analysis of tomer behavior and demographics. name full_name region created_time joined_time 		• name	gory and brand affiliations. By analyz-
tomer preferences, and the impact pricing strategies on sales and review pricing strategies on s			
 category_id brand_id price discount rating_average review_count Contains customer information, all ing segmentation and analysis of tomer behavior and demographics. name full_name region created_time joined_time 		• description	
 price discount rating_average review_count Contains customer information, all ing segmentation and analysis of tomer behavior and demographics. full_name region created_time joined_time 		• category_id	pricing strategies on sales and reviews.
 discount rating_average review_count customer_id name full_name region created_time joined_time Ontains customer information, all ing segmentation and analysis of tomer behavior and demographics.		• brand_id	
 rating_average review_count Contains customer information, all ing segmentation and analysis of tomer behavior and demographics. region created_time joined_time 		• price	
 review_count dim_Customer customer_id name full_name region created_time joined_time Contains customer information, all ing segmentation and analysis of tomer behavior and demographics.		• discount	
dim_Customer customer_id name full_name region created_time joined_time Contains customer information, all ing segmentation and analysis of tomer behavior and demographics.		• rating_average	
 customer_id name full_name region created_time joined_time 		• review_count	
 name full_name region created_time joined_time 	Customer	comer	Contains customer information, allow-
 name full_name region created_time joined_time 		• customer_id	ing segmentation and analysis of cus-
full_nameregioncreated_timejoined_time		• name	tomer behavior and demographics.
regioncreated_timejoined_time			
created_timejoined_time		• full_name	
• joined_time		• region	
		• created_time	
• total_reviews		• joined_time	
		• total reviews	
		_	
• total_thanks		• total_tnanks	
dim_Seller Holds seller details, facilitating the e	m_Seller	ller	Holds seller details, facilitating the eval-
		• seller_id	uation of seller performance and repu-
• name tation.		• name	tation.
• is_best_store		• is_best_store	

N 6 TD 1.1	A	D
Name of Table	Attributes	Purpose
dim_Category		Categorizes products, aiding in the
	• category_id	analysis of product categories.
	• name	
	name	
dim_Brand		Stores brand information, enabling
	• brand_id	brand performance analysis.
	brand_id	Statia periormanee analysis.
	• name	
dim_Date		Provides date-related attributes for
	• date_id	time-based analysis.
	• date	
	• date	
	• day	
	• month	
	• year	
	• quarter	
	• is_weekend	
	• is_holiday	

2.3 Event Record - Fact Table

Name of Table Attributes Purpose

Name of Table	Attributes	Purpose
fact_Comment	 comment_id review_id customer_id content score is_reported 	Stores comments on reviews, allowing sentiment analysis and quality control of reviews.
fact_Sentiment	sentiment_idreview_idsentiment_type	Captures sentiment analysis results, aiding in understanding customer sentiment.
fact_Sales	 sale_id product_id customer_id seller_id date_id quantity price discount total_amount 	Records sales transactions, enabling sales performance analysis.



Name of Table	Attributes	Purpose
fact_Reviews	 review_id product_id customer_id seller_id date_id rating content helpful_votes helpful_count summary_id 	Stores product reviews, facilitating detailed review analysis.
fact_ReviewSummary	 summary_id product_id summary_text positive_points negative_points average_rating total_reviews last_updated 	Summarizes reviews, providing a consolidated view of product feedback.

2.4 Model Diagram

The diagram below illustrates the star schema used in the product review analysis data mart for an e-commerce platform.

The fact tables capture key transactions and review data, while the dimension tables provide descriptive information necessary for analysis, such as product details, customer data, and dates.



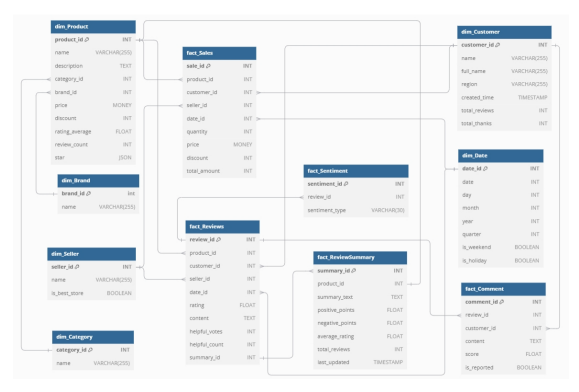


Figure 1: Star Schema Model for E-commerce Product Review Analysis

3 ETL Method And Strategy

3.1 ETL Environment

Before extraction, two databases were created: staging and data warehouse. These were partitioned to separate raw data from clean, prepared data, following a two-phase ETL approach. Source data is first extracted, transformed, and loaded into staging tables, then further examined and transformed again before loading into the data warehouse.



This iterative process helped improve data quality. Initial ETL runs revealed issues, which were resolved by adjusting the ETL packages. Once tested and validated, ETL workflows were created for each data source, with a separate ETL package to load the Facts table in the data warehouse.



3.2 ETL method in this project

The source data for this project was crawled from Tiki's API, a popular e-commerce platform with a public API (Tiki's API Documentation). Using Python, requests were sent to the API, and the responses were saved in JSON format. The next step involved cleaning and selecting the necessary data, focusing on product reviews and other relevant information, which was stored in the staging area as raw data.

Figure 2: Example Raw Data for Product Infomations

Once the data warehouse was designed, data was loaded into it, with debugging performed as needed. After successfully initializing and populating the warehouse with the initial data, the data was then transferred to the data mart for analysis. The analysis results were stored and regularly updated in the data warehouse for future use.



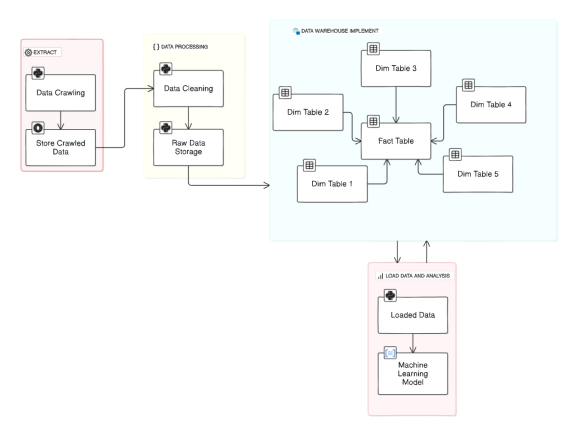


Figure 3: ETL Workflow

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