

0 Hak Cipta Dilindungi Undang-Undang milik UIN S Sn Ka Z a

### DATA WAREHOUSE DESIGN FOR SALES TRANSACTION ON CV. SUMBER TIRTA ANUGERAH cipta

#### **TUGAS AKHIR**

Disusun Sebagai Salah Satu Syarat Untuk Memperoleh Gelar Sarjana Teknik Pada Jurusan Teknik Informatika

Oleh

#### **MUHAMMAD DWIKY SYAPUTRA**

NIM. 11850112278





State Islamic University of Sultan Syarif Kasim Riau FAKULTAS SAINS DAN TEKNOLOGI UNIVERSITAS ISLAM NEGERI SULTAN SYARIF KASIM RIA **PEKANBARU** 

2022

Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:

b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah.

Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau



Hak Cipta Dilindungi Undang-Undang b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber: Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah.

2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau.

0

#### LEMBAR PERSETUJUAN

#### DATA WAREHOUSE DESIGN FOR SALES TRANSACTION ON CV. SUMBER TIRTA ANUGERAH

#### **TUGAS AKHIR**

Oleh

#### MUHAMMAD DWIKY SYAPUTRA NIM. 11850112278

Telah diperiksa dan disetujui sebagai Laporan Tugas Akhir di Pekanbaru, pada tanggal 29 Desember 2022

Pembimbing I,

Dr. ALWIS NAZIR, M.Kom. NIP. 19740807 200901 1 007

Pembimbing II,

SISKA KURNIA GUSTI, S.T.,M.Sc. NIP. 19861009 202203 2 001

ultan Syarif Kasim Riau

b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber: Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah

Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau.

Hak Cipta Dilindungi Undang-Undang

0

#### **LEMBAR PENGESAHAN**

#### DATA WAREHOUSE DESIGN FOR SALES TRANSACTION ON CV. SUMBER TIRTA ANUGERAH

Oleh

#### MUHAMMAD DWIKY SYAPUTRA

NIM. 11850112278

Telah dipertahankan di depan sidang dewan penguji sebagai salah satu syarat untuk memperoleh gelar Sarjana Teknik pada Universitas Islam Negeri Sultan Syarif Kasim Riau

Pekanbaru, 29 Desember 2022

Mengesahkan,

Ketua Jurusan.

9821216 201503 1 003

EFDekar WS Dr. HARTONO, M.Pd.

NIP. 19640301 199203 1 003

**DEWAN PENGUJI** 

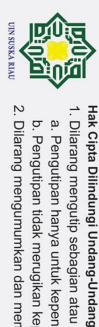
Ketua : Febi Yanto, M.Kom. Pembimbing I : Dr. Alwis Nazir, M.Kom

Pembimbing II : Siska Kurnia Gusti, S.T., M.Sc.

Penguji I : Suwanto Sanjaya, S.T., M.Kom.

Penguji II : Fadhilah Syafria, S.T., M.Kom.

ultan Syarif Kasim Riau



C

2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah

Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:

### EEMBAR HAK ATAS KEKAYAAN INTELEKTUAL

Tugas Akhir yang tidak diterbitkan ini terdaftar dan tersedia di Perpustakaan Universitas Islam Negeri Sultan Syarif Kasim Riau adalah terbuka untuk umum dengan ketentuan bahwa hak cipta pada penulis. Referensi kepustakaan diperkenankan dicatat, tetapi pengutipan atau ringkasan hanya dapat dilakukan seizin penulis dan harus disertai dengan kebiasaan ilmiah untuk menyebutkan sumbernya.

Penggandaan atau penerbitan sebagian atau seluruh Tugas Akhir ini harus memperoleh izin dari Dekan Fakultas Sains dan Teknologi Universitas Islam Negeri Sultan Syarif Kasim Riau. Perpustakaan yang meminjamkan Tugas Akhir ini untuk anggotanya diharapkan untuk mengisi nama, tanda peminjaman dan tanggal pinjam.

## UIN SUSKA RIAU



LEMBAR PERNYATAAN

Dengan ini saya menyatakan bahwa dalam Tugas Akhir ini tidak terdapat karya yang pernah diajukan untuk memperoleh gelar kesarjanaan di suatu Perguruan Tinggi, dan sepanjang pengetahuan saya juga tidak terdapat karya atau pendapat yang pernah ditulis atau diterbitkan oleh orang lain kecuali yang secara tertulis diagu dalam naskah ini dan disebutkan didalam daftar pustaka.

Pekanbaru, 29 Desember 2022

Yang membuat pernyataan,

**MUHAMMAD DWIKY SYAPUTRA** 

NIM. 11850112278

# UIN SUSKA RIAU

Hak Cipta Dilindungi Undang-Undang

Ha

~ C 5

> Ka Z

a

State Islamic University of Sultan Syarif Kasim Riau

Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:

2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau. b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah ini tanpa mencantumkan dan menyebutkan sumber:



Hak Cipta Dilindungi Undang-Undang

Dilarang mengutip sebagian atau seluruh karya tulis

0

I

~ C

N

#### LEMBAR PERSEMBAHAN

"Sesungguhnya sesudah kesulitan itu ada kemudahan. Maka apabila kamu telah selesai (dari suatu urusan), kerjakanlah dengan sungguh-sungguh (urusan yang lain)"

(Q.S Al-Insyirah: 5)

Alhamdulillahirabbil'aalamiin ucapan syukur kepada Allah Subhanahu Wata'ala atas nikmat karunia serta rahmatnya sehingga saya dapat menyelesaikan sebuah skripsi sederhanai ini. Shalawat dan salam selalu terlimpahkan kepada Rasulullah Muhammad Shalallahu Alaihi Wassalaam Ka

Kupersembahkan karya sederhana ini kepada orang yang sangat kukasihi dan kusayangi.

#### Ayah dan Ibu Tercinta

"Sebagai tanda bakti, hormat dan rasa terima kasih yang tiada terhingga ku persembahkan karya kecil ini kepada Ayah (Mulyanto) dan Ibu (Sumiati) Terima kasih Papa... Terima kasih Mama..."

#### Abang dan Kakak Tersayang

"Terima kasih Kepada Abangku (Joni Miharyono, S.T) yang telah memberikan dukungan moril dan material dalam penyusunan skripsi ini. Dan juga buat 🛣 akakku (Ade Fitriani, S.T) yang telah memberikan semangat, motivasi, dan inspirasi dalam menyusun skripsi ini".

#### Dosen Pembimbing Tugas Akhir

🖺 Bapak Dr. Alwis Nazir, M.Kom dan Ibu Siska Kurnia Gusti, S.T.,M.Sc selaku dosen pembimbing skripsiku. Terima kasih banyak kepada bapak/ibu sudah membantuku selama ini, serta menasehati, membimbing dan mengarahkanku sampai skripsi ini selesai".

#### Teman-teman

"Buat teman-temanku yang selalu memberikan motivasi, nasehat, dukungan, yang selalu memberikan semangat untuk menyelesaikan skripsi ini sekaligus pejuang skripsi, terkhusus teman setopik penelitian Data Warehouse (Devi Julisca Sari) dan teman-teman Teknik Informatika Angkatan 2018 terutama kelas C". Syarif Kasim Riau



0

# Hak Cipta Dilindungi Undang-Undang

Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber: Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah

b. Pengutipan tidak merugikan kepentingan yang wajar UIN Suska Riau.

2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin UIN Suska Riau

SURAT PERNYATAAN

Saya yang bertanda tangan dibawah ini:

Nama : Muhammad Dwiky Syaputra

NIM : 11850112278

Tempat/Tgl. Lahir : Dumai, 31 Januari 2000 Fakultas/Pascasarjana : Sains dan Teknologi Prodi : Teknik Informatika

Judul Skripsi

DATA WAREHOUSE DESIGN FOR SALES TRANSACTION ON CV. SUMBER TIRTA ANUGERAH

Menyatakan sebenar-benarnya:

- 1. Penulisan Skripsi dengan judul sebagaimana tersebut di atas adalah hasil pemikiran dan penilitian saya sendiri.
- 2. Semua kutipan pada karya tulis saya ini sudah disebutkan sumbernya.
- 3. Oleh karena itu Skripsi saya ini, saya nyatakan bebas dari plagiat.
- 4. Apabila di kemudian hari terbukti terdapat plagiat dalam penulisan Skripsi saya tersebut, maka saya bersedia menerima sanksi sesuai peraturan perundangperundangan.

Demikianlah Surat Peryataan ini saya buat dengan penuh kesadaran dan tanpa paksaan dari pihak mana pun juga.

> Pekanbaru, 29 Desember 2022 Yang membuat pernyataan

Muhammad Dwiky Syaputra NIM. 11850112278

Sultan Syarif Kasim Riau

kepentingan pendidikan, penelitian, penulisan karya

ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah



Dilarang

## **Data Warehouse Design For Sales Transactions on**

Data Warehouse Design For Sales Transactions on CV. Sumber Tirta Anugerah

Muhammad Dwiky Syaputra<sup>1</sup>, Alwis Nazir<sup>2</sup>, Siska Kurnia Gusti<sup>3\*</sup>, Suwanto Sanjaya<sup>4</sup>, Fadhilah Syafria<sup>5</sup>

1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam Negeri Sultan Syarif Kasim, Indonesia
1.2.3.4.5 Dept. of Informatics Engineering, Universitas Islam

of the paint product retail companies that has not implemented it yet. As time goes by, the sales transaction data is a getting more and more difficult to process because it is still stored in Microsoft Excel. This is a serious problem in whizing historical data to assist in making a decision. It is difficult to store sales data because the data is quite large and a lot Based on the above problems, a data warehouse design is needed for sales transaction data. This data and a low based on the above problems, a unia warehouse design is needed and star schema. To perform the ETL process (extract, transform, and load hising Pentaho software. In this data warehouse design, Tableau software is used to visualize the processed data into a graph and dashboard report. The result of this research is a data warehouse design using nine steps and a star schema which gets a transformation response time of 4048 MS.

Keywords: Data Warehouse, Nine Steps, Pentaho, Star Schema, Tableau

Received October 2022 / Revised November 2022 / Accepted Desember 2022

This work is licensed under a <u>Creative Commons Attribution 4.0 International License.</u>



#### INTRODUCTION

decision making. A data warehouse is also a database designed to perform a special query to analyze in detail and create reports, the resulting output is historical data. Data warehouse is the historical data processing of an organization or company that can be used to assist in adisplayed in detail and has been grouped according to categories making it easier for the company or organization to search for data[1],[2],[3].

Data warehouses are widely implemented in companies engaged in retail or sales. CV. Sumber Tirta Anugerant is a small part of companies in the paint retail sector that have not used a data warehouse to store transaction data on their product sales. Currently CV. Sumber Tirta Anugerah has thousands of transaction data in Excel form, but so far it has not been fully utilized. Over time and with the development of CV. 2 Sumber Tirta Anugerah, the greater the data that must be processed. This problem becomes a serious problem in the use of historical data to assist in making a decision[4],[5]. The large and large number of sales transaction data makes it difficult for companies to store historic data and analyze it. To solve all these problems, a data warehouse can be used as a solution to store quite a lot of historical data and can be used to assist in making strategic business decisions[6],[7],[8].

In research conducted by Hasanudin, et al about the design of the data warehouse model for the sale of materials using the star schema. This study uses star schema modeling because it is considered easy to understand and use in the process of making queries. The final result of this research is a data warehouse model that comes from various dimensions and is used to form a managerial report[9],[10],[11].

In another study regarding the use of a nine-step design methodology for business intelligence in data warehouse design by Akbar and Rahmanto. The design usea s nine-step design and star schema modeling to produce a better data warehouse design. The results in this study resulted in a faster data warehouse design which is 1278 MS[12].

Furthermore, in research conducted by Sugiarto et al about the design of a sales data warehouse at PT. SPJ. In this study, the design of the data warehouse model uses Pentaho tools whose data source comes from the

DOI: 10.24014/coreit.v8i2.19800

menyebutkan sumber:

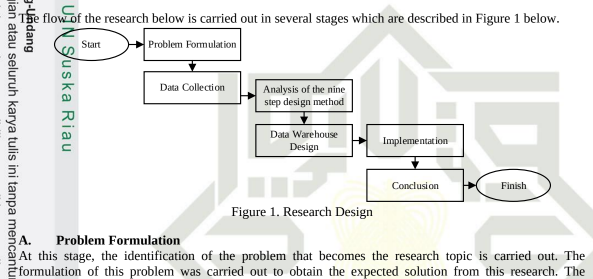


sales information system which then loads it into the database into the data warehouse. The results of this stady are data warehouse designs that can assist leaders in making decisions[13].

larai Based of the background that has been described, research will be carried out to design a data warehouse of CV sales transaction data. Source Tirta Anugerah. In this data, the warehouse designer will use a star 3 scliema. The use of star schema in this design aims to minimize data redundancy in each dimension table in the fact table. The design of this data warehouse also uses a nine-step design methodology as its design method, and uses Pentaho Data Integration in carrying out the ETL (extract, transform, load) and Tableau processes to visualize informative data from the designed data warehouse design.

#### METHODS

The flow of the research below is carried out in several stages which are described in Figure 1 below.



formulation of this problem was carried out to obtain the expected solution from this research. The Iformulation of the research problem to be studied is the design of a data warehouse on a CV. Sumber Tirta Anugerah sales transaction data.

#### dan **B. Data Collection Technique**

#### 1. Secondary Data

The data used is secondary data obtained from sales transaction data CV. Sumber Tirta Anugerah for 3 years starting from January 2019 to December 2021.

#### 2. Observation

Researchers made observations directly to CV. Sumber Tirta Anugerah to find out how business processes are currently running and what data trends are needed in these business processes.

#### 3. Interview

Researchers conducted interviews with the owner of the CV. Sumber Tirta Anugerah to get information about the buying and selling process at the company.

#### 4. Literatur Review

Researchers conduct literature studies from various sources such as books, related journals, and others, to dig up more information related to research.

#### Research Methodology

The data warehouse dimensional modeling uses the nine-step design methodology by Ralph Kimbal[14]. Here are the 9 steps of dimensional modeling:

#### **Define Business**

Process Defining the process means selecting the main subject of the business process.

#### **Grain Declaration**

Determines what a fact table will represent. The dimension table grain is defined from the dimension table grain.

#### **Identifying Dimensions**

Identify and relate each dimension table that is formed with the fact table that is determined later.

Sim

ini tanpa mencantumkan dan menyebutkan sumber:



#### 4. Identifying the Facts

In this step determine what information is used in the fact table.

#### 5. Storing Initial Calculations or Calculations in a Fact Table

The calculation process is carried out on the fact table.

#### **Revisit the Dimension Table**

Add detailed information to the dimension table if the attributes are still difficult to understand.

#### Selecting the Database Duration Time Range

Select the storage time range used.

#### **Tracing Changes from Dimensions Slowly**

Look for rewritten dimension attribute type changes.

#### 9. Deciding Query Priority and Query Type

This stage is centered on architectural design or physical design.

#### RESULE AND DISCUSSION

#### S

g

#### A. Dimensional Modelling Design

The dimensional modeling design in this study follows the 9 steps of the nine-step design method by Ralph Kimball namely:

#### 1. Select and Define Business Process

Selecting a business process is the earliest stage. The business processes selected in this study can be seen in table 1 below:

Table 1. Select and Define Business Process

Business Proces	Description	
Paint Product Sales	Report on product sales data recap that has	
	been collected from all branches into	
	Microsoft Excel with .xls existence	

Table 1 shows the sales business process at CV Sumber Tirta Anugerah, sales data is used to assist in data processing so that it can be applied as a reference in analyzing and making decisions.

#### 2. Grain Declaration

In the business process that has been determined, the selected grain can be seen as follows:

Table 2. Grain Declaration

Grain	Description
Paint product sales information	Displays sales information of paint products by branch, sales, product, and time in sales transactions

Table 2 shows the selected grain, namely data on sales of paint products, because the information we want to know is the number of sales of paint products.

#### 3. Identifying Dimensions

Based on the results of grain identification in the previous stage, the dimensional data to be used are

Table 3. Identifying Dimensions

Table 5. Identifying Dimensions		
Dimension Table	Field	
dimension_product	SK, code_product	
dimension_branch	SK, code_branch	
dimension_seller	SK, code_sales	
dimension_time	SK, year, month, quarter, day	

Table 3 displays the dimension table used in processing data based on each field in the data warehouse.

#### 4. Identifying the Facts

tan

yarif Kasim Riau

Based on the dimensions that have been identified, the fact table that will be created is as follows:

Table 4. Identifying the Fact

Fact Table	Field
fact_sales	sk_product
	sk_branch
	sk_seller
	sk_time
	purchase_amount
	total_sale



Dilarang

mengutip sebagian atau seluruh karya tulis

ini tanpa

ntumkan dan menyebutkan sumber:

State

Islamic University

C

0

3

Table 4 displays a fact table for which data processing will be made based on the results of the dimension table identification.

#### Storing Initial Calculations or Calculations in a Fact Table

Table 5 Storing Initial Calculations In Fact Table

Table 5. Storing initial calculations in fact fable		
Preliminary Calculation Table	Field	
price	code_product product name	
	price	

Table 5 shows the initial calculation table that is stored for use in fact table calculations to calculate total sales in a fact table.

#### **Revisit the Dimension Table**

At this stage, review the dimension tables that have been identified to add attributes that are still unclear or difficult to understand.

# Hak Cipta Dilindungi Undang Undang Selecting the Database Duration Time Range

The duration of database that the researcher uses in the sales data warehouse is data for the last 3 years from January 2019 to December 2021.

#### **Tracing Changes from Dimensions Slowly**

Authis stage, observations are made in the dimension table whether there is a change in dimensional attributes which results in attribute data being written over and over again, attribute data changing, and giving rise to alternative attributes.

#### **Deciding Query Priority and Query Type**

At this stage, it is only centered on the architecture or physical design of the data warehouse where the sales transaction data query will be prioritized to run a query that produces a sales chart output.

#### В.

B. Data Warehouse Design
Star Schema or star schema is the schema used in the design of this research data transaction data warehouse schematic CV. Sumber Tirta Anugerah is shown in Figure 2: Star Schema or star schema is the schema used in the design of this research data warehouse. Sales

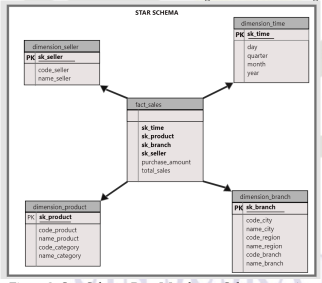


Figure 2. Star Schema Data Warehouse Sales transaction

Figure 2 shows the star schema or star schema in the data warehouse design that has 4 dimension tables, namely sales\_dimension, time\_dimension, product\_dimension, and branch\_dimension. And has 1 fact table, namely sales\_fact which contains the surrogate key (SK) of each dimension, and has 2 initial calculation tables of fact tables, namely total\_belief and total\_jual.

#### ETL (Extract, Transform, Load)

ETL (Extract, Transform, Load) is the process of combining data from several sources to become one new data source. After obtaining the results of dimensional modeling, the modeling will be used as a basis for processing paint product sales data. Furthermore, the sales data is extracted so that it can be transformed into dimension tables and fact tables.

Ħ Riau



Dilarang

seluruh karya tulis

ncantumkan dan mer

3

S

N 8

Su

**Kasim Riau** 

The product and category data process is transformed into the product\_dimension table shown in Figure 3:

Product

Stream lookup SK Product

Select values Dimension Product

Category

Figure 3. Transformation Process into Product Dimension
Figure 3. Transformation Process into Product Dimension
Figure 3. Transformation Process into Product Dimension no the data is combined, and after that it is selected and what data will be used in the product\_dimension table. The sales data process is transformed into the sales\_dimension table shown in Figure 4: S

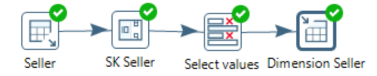


Figure 4. Transformation Process into Sales Dimension

Figure 4 shows the process of extracting sales data using Pentaho Software, then the data is selected and arrany data will be taken to be entered into the sales dimension table.

The process of branch data, regional data, and city data is transformed into the branch\_dimension table shown in Figure 5:

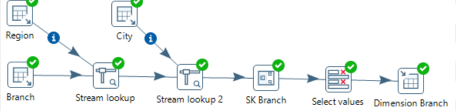


Figure 5. Process of Transformation into Dimension\_Branch

Figure 5 shows the process of extracting branch data, regional data, and city data using Pentaho Software, then the data is combined, after that it is selected and what data will be entered into the branch dimension table. The process of data time of year, month, quarter, and day is transformed into a time\_dimensional table shown in Figure 6:

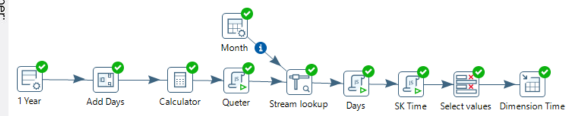


Figure 6. The Process of Transformation into the Time Dimension

Figure 6 shows the process of generating time data for the time\_dimension in Pentaho Software, then the time\_data is selected and any data will be taken to be entered into the time dimension. Sales transaction data processing, branch dimensions, sales dimensions, product dimensions, time dimensions are transformed into sales facts shown in Figure 7:

₫:

າtumkan dan menyebutkan sumber

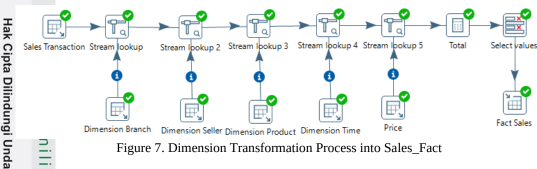


Figure 7. Dimension Transformation Process into Sales\_Fact

Figure 7 shows the process of sales transaction data combined (lookup) with each dimension to retrieve the SK or surrogate key from each dimension used in the sales fact\_table.

The time loading process transforms sales transaction data, branch dimensions, sales dimensions, product denensions, and time dimensions into the sales fact\_table which is shown in Figure 8:

#### Execute a transformation - fact\_sales : 4048ms

Figure 8. Display Time Loading Transformation

Figure 8 shows loading time information on the transformation of sales transaction data, branch dimensions, Esales dimensions, and product dimensions to the sales fact table in the data warehouse which has taken \$\overline{\sigma} 4725 \text{ms}\$.

#### ₫D. **Implementation**

S

After the data warehouse design on CV. Sumber Tirta Anugerah has been successfully established, then the next process is to analyze the results using the Tableau software with OLAP (Online Analytical Processing). The following are the results of the implementation of the data warehouse design which are visualized in the form of graphs and information in the form of a dashboard using Tableau software.

#### 1. Graph of Total Product Sales in 2019 to 2021

Sales data information visualized into a line chart can be seen in Figure 9 which shows a decrease in total sales figures on CV. Sumber Tirta Anugerah for the last 3 years.



Figure 9. Graph Display of Total Sales Year 2019 to 2021

Figure 9 shows a graph of total sales from January 2019 to December 2021, from the graph it can be seen that the sales trend for the last 3 years has decreased significantly. A significant decline in the sales trend began in February 2020 until September 2021. The highest total sales were in January 2020 with total sales of 38428 transactions and the lowest sales in March and June 2021 of 60 transactions.

Kasim Riau

Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:



# Sales Comparison Chart for Each Branch in 2019 to 2021 Hak Cipta Dilindungi Undang-Undang

Sales data information that is visualized into a bar chart can be seen in Figure 10 which shows the declining sales trend of each branch on the CV. Sumber Tirta Anugerah for the last 3 years.

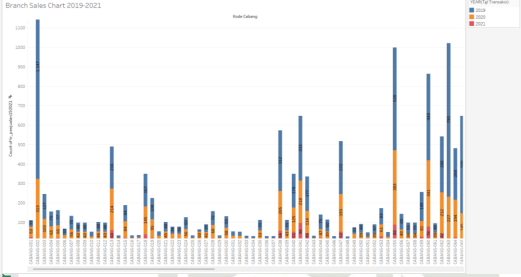


Figure 10. Branch Sales Graph Display 2019 to 2021

Figure 10 shows a graph of branch sales in 2019 to 2021, from the graph it can be seen that branch sales have decreased. The highest branch sales figure was in 2019 and from 2020 to 2021 there was a significant decline. In 2019 branch-002 experienced the highest sales figure of 1147 transactions. In 2020 the highest sales figure was at branch-055 with 383 transactions. And in 2021 the highest sales figure was only 96 transactions at branch-041.

#### 3. Sales Comparison Chart for Each Sales in 2019 to 2021

Sales data information that is visualized in the form of a bar chart can be seen in Figure 11 which shows the decreasing trend of sales figures for each sales on the CV. Sumber Tirta Anugerah for the last 3 years.

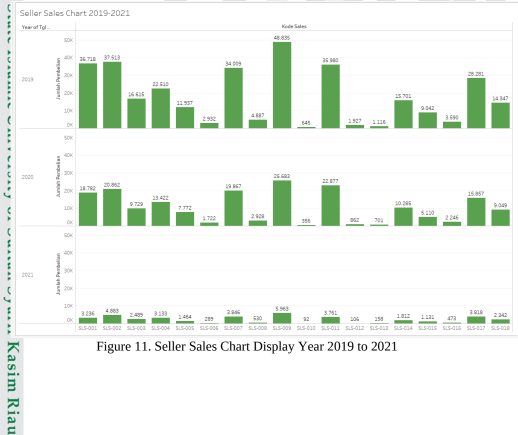


Figure 11. Seller Sales Chart Display Year 2019 to 2021

mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:

Islamic University of Sultan Syarif Kasim Riau



Hak Cipta Dilindungi Undang-Undang

Dilarang

Figure 11 shows a graph of total sales persales in 2019 to 2021, it can be seen from the graph that the sales figures for each sales per year have decreased. The lowest decline in sales sales will occur in 2021.

#### Comparison Chart of Sales of Each Product in 2019 to 2021

Sales data information that is visualized in the form of a bar chart can be seen in Figure 12 which shows a declining trend in sales figures for each product in the CV. Sumber Tirta Anugerah for the last 3 years.

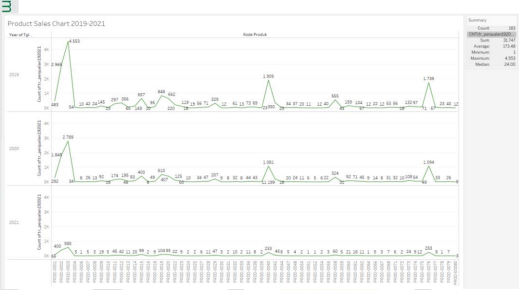


Figure 12. Graphic Display of Product Sales Year 2019 to 2021

Figure 12 shows a graph of sales per product in 2019 to 2021, from the graph it can be seen that the total number of sales for each product has decreased every year. The highest per product sales figure in 2019 and the lowest per product sales figures in 2021.

#### 5. Information in the form of a Dashboard

Figure 13 below shows an informative page or dashboard that contains a combination of several graphs, namely a total sales graph, a branch sales graph, a sales sales graph, and a per product sales graph for the last 3 years in 2019 to 2021.

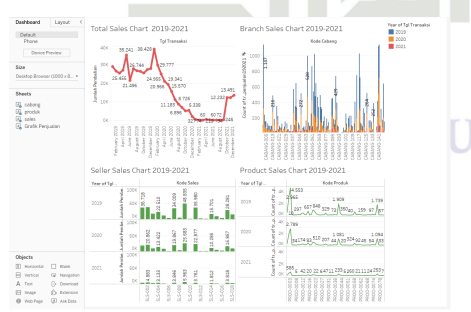


Figure 13. Information Display in Dashboard Form

menyebutkan

[12]

[13]



#### CONCLUSION

This sales transaction data warehouse has been successfully designed using the nine step design method a star scheme which results in a transformation response time of 4048 MS. The design of this data warehouse can be visualized using Tableau software with OLAP technology so that the design of this 3 data warehouse can be used to analyze sales data which can be seen from the fact table which contains various dimensions (time, product, branch, and seller). The results of the data warehouse design are useful for analyzing sales data, seeing sales trends, so that they can help companies find data and analyze sales data to determine sales strategies for the following year.

# Und語句-Undang 3 4 5 6 7 8 9 sebagian atau seluruh karya tulis ini tanpa mencantumkan dan REFERENCES

- I.P. A. E. Pratama and I. G. A. Pradipta, "Data Warehouse Design and Implementation for Sales Prediction at Mekarsari Stores," J. Teknol. Inform. dan Terap., vol. 2, no. 1, pp. 2–5, 2018.
- RO Ferianto, A. Nugroho, and T. Andriyanto, "Data Warehouse Sales Data Management Case Study
- D HF Bersaudara," Semin. Nas. Inov. Teknol., vol. 5, no. 1, pp. 148–153, 2021. Subuh and W. Yasman, "Implementasi Data Warehouse Dan Penerapannya Pada Toko Magnifique Clothes Dengan Menggunakan Tools Pentaho," Semin. Nas. Inov. dan Apl. Teknol. di Ind., pp. 29-36, 2019.
- P. S. Handika and P. P. Santika, "Implementation of Data Warehouse and Business Intelligence for Sales Data at PT. ABC," *RABIT J. Teknol. dan Sist. Inf. Univrab*, vol. 5, no. 2, pp. 76–85, 2020. I. Putu, W. Prasetia, I. Nyoman, and H. Kurniawan, "ETL (Extract, Transform, Load) Implementation in Sales Data Warehouse Using Pentaho Tools," TIERS Inf. Technol. J., vol. 2, no. 1, pp. 39–47, 2021.
- Maniah and Supono, "Data Warehouse Model Design (Case Study: Post Shop PT. Pos Indonesia)," Competitive, vol. 10, no. 1, pp. 9–16, 2015.
- I. P. A. E. Pratama and N. P. N. D. Widhiasih, "Data Warehouse Design For Sales Prediction At Orba Express Using Pentaho," JUSS (Jurnal Sains dan Sist. Informasi), vol. 3, no. 2, pp. 43-48, 2020, doi: 10.22437/juss.v3i2.8147.
- I. R. Marbun and R. Somya, "Data Warehouse Design for Sales Transaction Data Using Snowflake Schema Case Study: Online Market Dataset," Univ. Kristen Satya Wacana, vol. 5, no. 1, pp. 87-91, 2021.
- M. Hasanudin et al., "Material Sales Data Warehouse Model Design using Star Schematic," Semin. Nas. Inov. Teknol., vol. 2, no. 2019, pp. 34-41, 2019.
- KRiksazany and M. Ayub, "Exploration of Sales Data Warehouse with Tableau," J. Strateg., vol. P. no. 2, p. 574, 2019.
- B. Triandini, M. S. Rijal, and M. P. Ambara, "Implementation of Star Schema in Development of Data Warehouse Sales of Tour Products," CSRID (Computer Sci. Res. Its Dev. Journal), vol. 12, no. 1, p. 23, 2021, doi: 10.22303/csrid.12.1.2020.23-33.
- M. Akbar and Y. Rahmanto, "Sales Data Warehouse Design Using Nine Step Methodology for Business Intelligence at PT Bangun Mitra Makmur," J. Inform. dan Rekayasa Perangkat Lunak, vol. 1, no. 2, pp. 137–146, 2020, doi: 10.33365/jatika.v1i2.331.
- D. Sugiarto, H. L. H. Warnars, and Winarno, "Sales Data Warehouse Design (Case Study of PT. Subafood Pangan Jaya)," Semin. Nas. Ris. dan Teknol. (SEMNAS RISTEK), pp. 271-276, 2020.
- [14] R. Kimball and M. Ross, The Kimball Group Reader: Relentlessly Practical Tools for Data Warehousing and Business Intelligence. 2010. ty of Sultan Syarif Kasim Riau