

# Kimia Farma Business Performance Analytics Business Year 2020-2023

Kimia Farma - Big Data Analytics

Presented by Haris Dwi Rahmatullah





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Haris Dwi Rahmatullah





## Haris Dwi Rahmatullah, S.Pi

AWS re/Start Graduate | Data Analytics |
DB Admin | Cloud Computing

I got my bachelor degree on Aquaculture from
Univeritas Airlangga in Sept 2019. As a Non IT guy
who wants to break a career on tech industry, I
considering myself as a polyglot. Aside from
Javanese and English, I can speak Python, SQL, and
little bit of JS and Bash





# **Courses and Certification**

Advanced MySQL https://coursera.org/verify/779K4R38MGPV Apr, 2024

AWS CCP https://aws.amazon.com/verification (credential: LSL3C3GDSNQQ193B) Dec, 2023







# **About Company**

Kimia Farma adalah perusahaan industri farmasi pertama di Indonesia yang didirikan oleh Pemerintah Hindia Belanda tahun 1817. Nama perusahaan ini pada awalnya adalah NV Chemicalien Handle Rathkamp & Co. Berdasarkan kebijaksanaan nasionalisasi atas eks perusahaan Belanda di masa awal kemerdekaan.

Pada tanggal 4 Juli 2001, PT Kimia Farma (Persero) kembali mengubah statusnya menjadi perusahaan publik, PT Kimia Farma (Persero) Tbk, dalam penulisan berikutnya disebut Perseroan. Bersamaan dengan perubahan tersebut, Perseroan telah dicatatkan pada Bursa Efek Jakarta dan Bursa Efek Surabaya (sekarang kedua bursa telah merger dan kini bernama Bursa Efek Indonesia). Berbekal pengalaman selama puluhan tahun, Perseroan telah berkembang menjadi perusahaan dengan pelayanan kesehatan terintegrasi di Indonesia. Perseroan kian diperhitungkan kiprahnya dalam pengembangan dan pembangunan bangsa, khususnya pembangunan kesehatan masyarakat Indonesia.









# **Project Portfolio**

As a **Big Data Analytics Intern on Kimia Farma**, one of the largest pharmaceutical company on Indonesia, I want to show my data analytics skill to evaluate business performance of Kimia Farma from 2020 to 2023. It start with uploading raw data to data warehousing service such as Google BigQuery. Write SQL syntax to perform data querying. Then, connect the data to Looker Studio to make a analytical dashboard.

#### **Analysis Table**

- transaction\_id : kode id transaksi,
- date: tanggal transaksi dilakukan,
- branch\_id: kode id cabang Kimia Farma,
- branch\_name : nama cabang Kimia Farma,
- kota : kota cabang Kimia Farma,
- · provinsi : provinsi cabang Kimia Farma,
- rating\_cabang : penilaian konsumen terhadap cabang Kimia Farma
- customer\_name : Nama customer yang melakukan transaksi
- product\_id : kode product obat.
- product\_id : kode product obt
   product\_name : nama obat.
- actual\_price : harga obat,
- discount\_percentage : Persentase diskon yang diberikan pada obat
- persentase\_gross\_laba : Persentase laba yang seharusnya diterima dari obat dengan ketentuan berikut:
  - Harga <= Rp 50.000 -> laba 10%
  - Harga <= Rp 50.000 -> laba 10%

     Harga > Rp 50.000 100.000 -> laba 15%
  - Harga > Rp 100.000 300.000 -> laba 20%
  - Harga > Rp 300.000 500.000 -> laba 25%
  - Harga > Rp 500.000 -> laba 30%,
- nett\_sales : harga setelah diskon,
- nett\_profit : keuntungan yang diperoleh Kimia Farma.
- rating\_transaksi : penilaian konsumen terhadap transaksi yang dilakukan.

#### **Dashboard**

- Judul Dashboard
- Summary Dashboard
- Filter Control
- Snapshot Data
- Perbandingan Pendapatan Kimia Farma dari tahun ke tahun
- Top 10 Total transaksi cabang provinsi
- Top 10 Nett sales cabang provinsi
- Top 5 Cabang Dengan Rating Tertinggi, namun Rating Transaksi Terendah
- Indonesia's Geo Map Untuk Total Profit Masing-masing Provinsi
- Dan analisis lainnya yang dapat anda eksplorasi.

#### **Raw Data**

kf\_final\_transaction.csv (link), kf\_inventory.csv (link), kf\_kantor\_cabang.csv (link), kf\_product.csv (link).

#### Tools









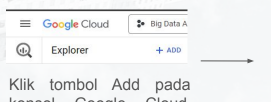
Project explanation video <a href="here!">here!</a>







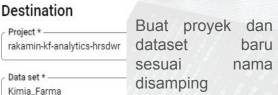
## 1. Importing Dataset to BigQuery



Klik tombol Add pada konsol Google Cloud, kemudian klik Local file untuk mengupload dataset









Klik CREATE TABLE untuk memfinalisasi





Jangan lupa untuk mencentang opsi Auto-detect



Maximum name

Table type — Native table Tuliskan nama tabel dan biarkan lainnya as a default







## 2. Tabel Analisa

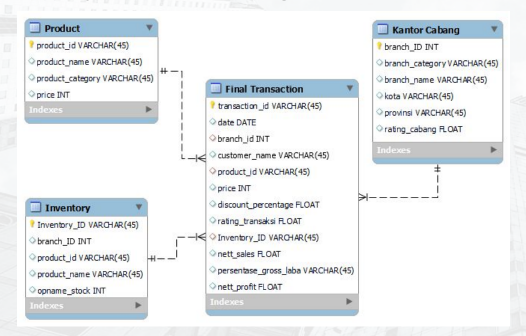
## **Tabel Kantor Cabang**

Row	branch_id	branch_category	branch_name	kota	provinsi	rating
1	36121	Apotek	Kimia Farma - Apotek	Bima	Nusa Tenggara Barat	4.9
2	32325	Apotek	Kimia Farma - Apotek	Bima	Nusa Tenggara Barat	4.4
3	37191	Apotek	Kimia Farma - Apotek	Bima	Nusa Tenggara Barat	3.9
4	23248	Apotek	Kimia Farma - Apotek	Bima	Nusa Tenggara Barat	4.1
5	46468	Apotek	Kimia Farma - Apotek	Bima	Nusa Tenggara Barat	4.7

## **Tabel Final Transaction**

Row	transaction_id	date	branch_id	customer_name	product_id	price	discount_pe	rating	nett_sales	persentase_gross_laba	nett_profit
1	TRX5122395	2022-05	91701	Sheryl Oconnor	KF116	251700	0.1	4.6	226530.0	laba 20%	45306.0
2	TRX3759694	2022-09	98312	Robert Schmidt	KF116	251700	0.1	4.3	226530.0	laba 20%	45306.0
3	TRX2833125	2020-12	99735	Melissa Jeffers	KF116	251700	0.1	3.8	226530.0	laba 20%	45306.0
4	TRX6606683	2021-06	30247	Joseph Gutierrez	KF116	251700	0.1	3.6	226530.0	laba 20%	45306.0
5	TRX1102013	2020-07	49545	Tina Mitchell	KF116	251700	0.1	4.9	226530.0	laba 20%	45306.0

#### **Entity Relationship Diagram**







- I created this diagram with MySQL
   Workbench so I know the relationship between each table
- I also applied star scheme where a central dimension table (Final Transaction) surrounded by three fact table.
- Next, I assign Primary Key and Foreign Key and check the atomicity on each table to perform First Database Normal Form (1NF).
- Inventory\_ID column was added to Final Transaction and Inventory Table to give atomicity and reduce dependencies to perform Second Database Normal Form (2NF)







## 3. BigQuery Syntax

#### 1. Nett Sales Column

-- add nett\_sales column and set its data type
ALTER TABLE `rakamin-kf-analytics-hrsdwr.Kimia\_Farma.Final Transaction`
ADD COLUMN nett\_sales SET DATA TYPE FLOAT64;

-- update and assign value of nett\_sales column

UPDATE `rakamin-kf-analytics-hrsdwr.Kimia\_Farma.Final Transaction`
SET nett\_sales = price - (price \* discount\_percentage)

WHERE nett\_sales IS NULL;

- Add nett\_sales column by performing CREATE operation and use ALTER TABLE and ADD COLUMN command
- Add the dataset and table where you want to add the column.Don't forget to give a single quote (') symbol
- Use ADD COLUMN to add new column and use FLOAT64 data type
- 4. Perform UPDATE operation use UPDATE command, and use SET to assign the value on certain column and use WHERE clause to filter column. Here I use IS NULL as a filter column. Because I want to assign value to the empty nett\_sales column.
- 5. Don't forget to give a semicolon (;) symbol on each code block.

NB. BigQuery and MySQL data type are little bit different. FLOAT64 is same data type as FLOAT on MySQL

## 2. Persentase\_gross\_laba Column





```
-- add persentase_gross_laba column and set its data type
ALTER TABLE `rakamin-kf-analytics-hrsdwr.Kimia Farma.Final Transaction`
ADD COLUMN persentase_gross_laba STRING;
-- update and assign value of persentase gross laba column
UPDATE `rakamin-kf-analytics-hrsdwr.Kimia_Farma.Final Transaction`
SET persentase_gross_laba =
 CASE
   WHEN nett sales < 50000 THEN 'laba 10%'
    WHEN nett_sales > 50000 AND nett_sales <100000 THEN 'laba 15%'
   WHEN nett sales > 10000 AND nett sales <300000 THEN 'laba 20%'
   WHEN nett sales > 30000 AND nett sales <500000 THEN 'laba 25%'
   ELSE 'laba 30%'
  END
WHERE persentase_gross_laba IS NULL;
```

NB. BigQuery and MySQL data type are little bit different. STRING is same data type as VARCHAR on MySQL

- Add the column by performing CREATE operation and use ALTER TABLE and ADD COLUMN command
- Add the dataset and table where you want to add the column.Give a single quote (') symbol.
- 3. Use ADD COLUMN to add a column. Use STRING data type.
- 4. Perform UPDATE operation use UPDATE command, and use SET to assign the value on certain column
- 5. Use CASE statement to perform a conditional logical operation.

  This command like IF-ELSE on other programming language
- Dont't forget to give END command to show end of conditional statement.
- Use WHERE clause to filter column. Here I use IS NULL as a filter column. Because I want to assign value to the empty column
- 8. Don't forget to give a semicolon (;) symbol on each code block

## 3. Nett\_profit Column

```
kımıa farma
```



-- add nett\_profit column and set its data type

ALTER TABLE `rakamin-kf-analytics-hrsdwr.Kimia\_Farma.Final Transaction

ADD COLUMN nett\_profit FLOAT64;

-- update and assign value of nett\_profit column

UPDATE `rakamin-kf-analytics-hrsdwr.Kimia\_Farma.Final Transaction`

SET nett\_profit =

CASE

WHEN persentase\_gross\_laba = 'laba 10%' THEN nett\_sales \* 0.1

WHEN persentase\_gross\_laba = 'laba 15%' THEN nett\_sales \* 0.15

WHEN persentase\_gross\_laba = 'laba 20%' THEN nett\_sales \* 0.2

WHEN persentase\_gross\_laba = 'laba 25%' THEN nett\_sales \* 0.25

WHERE nett\_profit IS NULL;

END

ELSE nett sales\*0.3

- Add the column by performing CREATE operation and use
   ALTER TABLE and ADD COLUMN command
- Add the dataset and table where you want to add the column.Give a single quote (') symbol.
- 3. Use ADD COLUMN to add a column. Use FLOAT64 data type.
- 4. Perform UPDATE operation use UPDATE command, and use SET to assign the value on certain column
- Use CASE statement to perform a conditional logical operation.This command like IF-ELSE on other programming language
- Dont't forget to give END command to show end of conditional statement.
- 7. Use WHERE clause to filter column. Here I use IS NULL as a filter column. Because I want to assign value to the empty column
- 8. Don't forget to give a semicolon (;) symbol on each code block

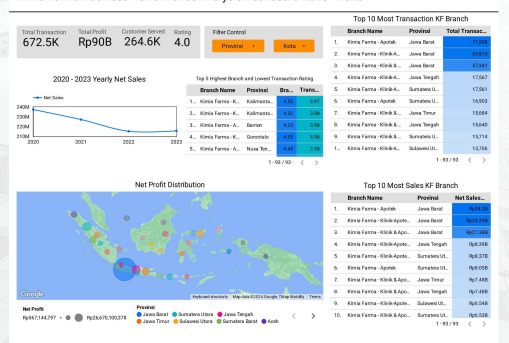
NB. BigQuery and MySQL data type are little bit different. FLOAT64 is same data type as FLOAT on MySQL





## 4. Dashboard Performance Analytics

Kimia Farma Business Performance Analysis Dashboard 2020 - 2023



#### Rekomendasi

- 1. Mengingat jumlah transaksi yang cukup besar, bisa melakukan up-selling dan cross-selling kepada existing customer untuk meningkatkan net profit di tahun 2024
- 2. Jumlah unique customer yang dilayani masih cukup sedikit, untuk menambah net profit bisa dengan melakukan penjualan kepada customer B2B atau dengan program referall





If you reach this slide and you have any ideas or improvement for this project, you can do a pull request on my GitHub repo. Thanks a lot

https://github.com/harisdwir/Rakamin\_KF\_Analytics\_hrsdwr

# **Thank You**





