

# Cleaning a PostgreSQL Database



In this project, you will work with data from a hypothetical Super Store to challenge and enhance your SQL skills in data cleaning. This project will engage you in identifying top categories based on the highest profit margins and detecting missing values, utilizing your comprehensive knowledge of SQL concepts.

## Data Dictionary:

orders :

Column	Definition	Data type	Comments
row_id	Unique Record ID	INTEGER	
order_id	Identifier for each order in table	TEXT	Connects to order_id in returned_orders table
order_date	Date when order was placed	TEXT	
market	Market order_id belongs to	TEXT	
region	Region Customer belongs to	TEXT	Connects to region in people table
product_id	Identifier of Product bought	TEXT	Connects to product_id in products table
sales	Total Sales Amount for the Line Item	DOUBLE PRECISION	
quantity	Total Quantity for the Line Item	DOUBLE PRECISION	
discount	Discount applied for the Line Item	DOUBLE PRECISION	
profit	Total Profit earned on the Line Item	DOUBLE PRECISION	

returned\_orders :

Column	Definition	Data type
returned	Yes values for Order / Line Item Returned	TEXT
order_id	Identifier for each order in table	TEXT
market	Market order_id belongs to	TEXT

people :

Column	Definition	Data type
person	Name of Salesperson credited with Order	TEXT
region	Region Salesperson in operating in	TEXT
products :		
Column	Definition	Data type
product_id	Unique Identifier for the Product	TEXT
category	Category Product belongs to	TEXT
sub_category	Sub Category Product belongs to	TEXT
product_name	Detailed Name of the Product	TEXT

As you can see in the Data Dictionary above, date fields have been written to the `orders` table as `TEXT` and numeric fields like sales, profit, etc. have been written to the `orders` table as `Double Precision`. You will need to take care of these types in some of the queries. This project is an excellent opportunity to apply your SQL skills in a practical setting and gain valuable experience in data cleaning and analysis. Good luck, and happy querying!

```
-- Show total sales and profit for each product and category
with sales_cte as (
  select
    category,
    product_name,
    sum(sales) as product_total_sales,
    sum(profit) as product_total_profit
  from orders as o
  join products as p
  on o.product_id = p.product_id
  group by category, product_name
),

-- Rank products in each category based on their total sales from high to low
rank_cte as (
  select
    rank() over(partition by category order by product_total_sales desc) as product_rank,
    category,
    product_name,
    round(product_total_sales::numeric, 2) as product_total_sales,
    round(product_total_profit::numeric, 2) as product_total_profit
  from sales_cte
)

-- Display top 5 products from each category based on total sales
select * from rank_cte
where product_rank between 1 and 5
order by category asc, product_total_sales desc
```

in...	...	↑↓	product_rank	...	↑↓	category	...	↑↓	product_name	...	↑↓	product_total_sales	...	↑↓	product_total_profit	...	↑↓
		0			1	Furniture			Hon Executive Leather Armchair, Adjustable			58193.48			5997.25		
		1			2	Furniture			Office Star Executive Leather Armchair, Adjustable			51449.8			4925.8		
		2			3	Furniture			Harbour Creations Executive Leather Armchair, Adjustable			50121.52			10427.33		
		3			4	Furniture			SAFCO Executive Leather Armchair, Black			41923.53			7154.28		
		4			5	Furniture			Novimex Executive Leather Armchair, Adjustable			40585.13			5562.35		
		5			1	Office Supplies			Eldon File Cart, Single Width			39873.23			5571.26		
		6			2	Office Supplies			Hoover Stove, White			32842.6			-2180.63		
		7			3	Office Supplies			Hoover Stove, Red			32644.13			11651.68		
		8			4	Office Supplies			Rogers File Cart, Single Width			29558.82			2368.82		
		9			5	Office Supplies			Smead Lockers, Industrial			28991.66			3630.44		
		10			1	Technology			Apple Smart Phone, Full Size			86935.78			5921.58		
		11			2	Technology			Cisco Smart Phone, Full Size			76441.53			17238.52		
		12			3	Technology			Motorola Smart Phone, Full Size			73156.3			17027.11		
		13			4	Technology			Nokia Smart Phone, Full Size			71904.56			9938.2		
		14			5	Technology			Canon imageCLASS 2200 Advanced Copier			61599.82			25199.93		

```

-- Search for orders with missing quantities
with missing_cte as (
  select
    product_id,
    discount,
    market,
    region,
    sales,
    quantity
  from orders
  where quantity is null
),

-- Calculate unit price for each product while considering pricing factors (discount, market, region)
sales_cte as (
  select
    o.product_id,
    CAST((SUM(o.sales) / SUM(o.quantity)) as numeric) as unit_price
  from orders as o
  join missing_cte as m
  on o.product_id = m.product_id
  and o.discount = m.discount
  and o.market = m.market
  and o.region = m.region
  group by o.product_id
)

-- Display new imputed values for products with missing quantities
select
  distinct m.product_id,
  m.discount,
  m.market,
  m.region,
  m.sales::numeric,
  m.quantity,
  ROUND((m.sales::numeric / s.unit_price), 0) as calculated_quantity
from missing_cte as m
join sales_cte as s
on m.product_id = s.product_id

```

...	↑↓	product_id	...	↑↓	...	↑↓	...	↑↓	...	↑↓	...	↑↓	calculated_quan...	...	↑↓
0		FUR-ADV-10000571			0	EMEA	EMEA	438.96						3	
1		FUR-ADV-10004395			0	EMEA	EMEA	84.12						1	
2		FUR-BO-10001337			0.15	US	West	308.499						3	
3		TEC-STA-10003330			0	Africa	Africa	506.64						2	
4		TEC-STA-10004542			0	Africa	Africa	160.32						3	