



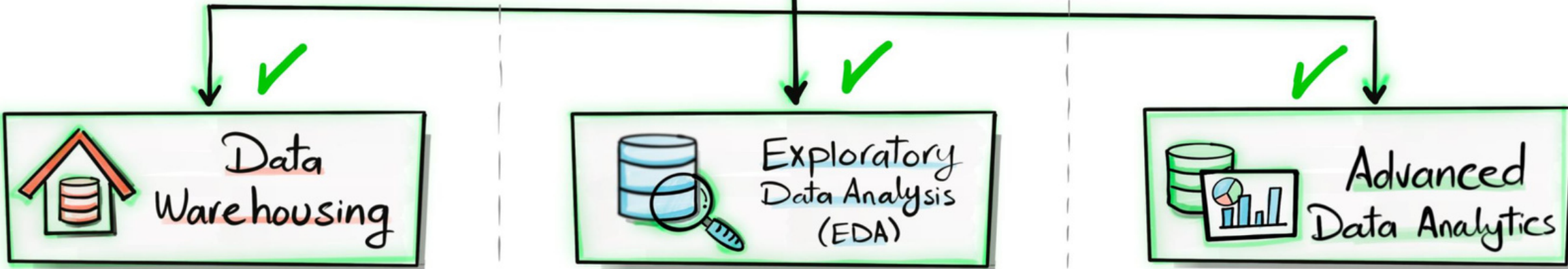
# *SQL DATA Analytics*

## Project





## SQL Projects



"Organize, Structure, Prepare."

- ETL/ELT Processing
- Data Architecture
- Data Integration
- Data Cleansing
- Data Load
- Data Modeling

"Understand Data"

- Basic Queries
- Data Profiling
- Simple Aggregations
- Subquery

"Answer Business Questions."

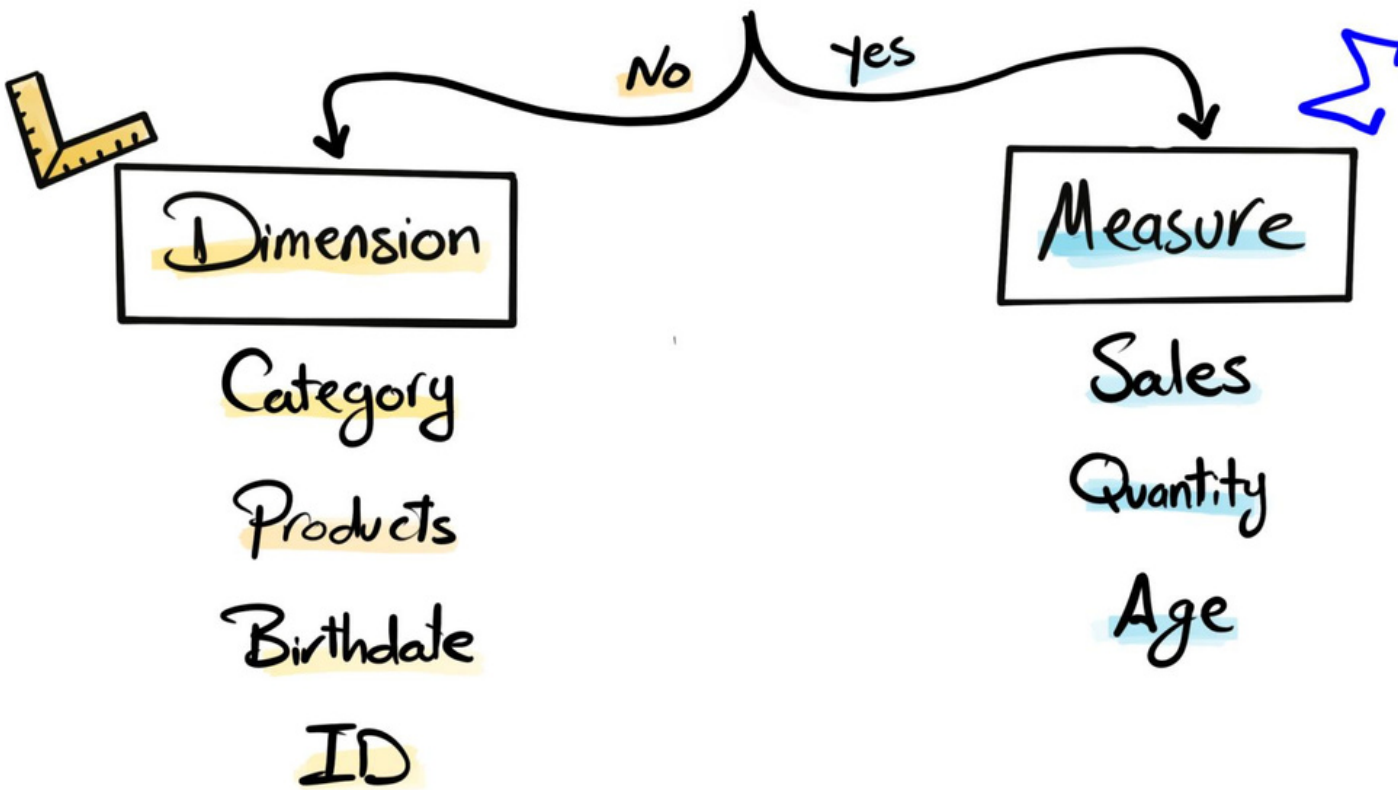
- Complex Queries
- Window Functions
- CTE
- Subqueries
- Reports

Dataset

-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

Is it Numeric ?

& Does it make Sense to aggregate?



A  
C  
B  
D

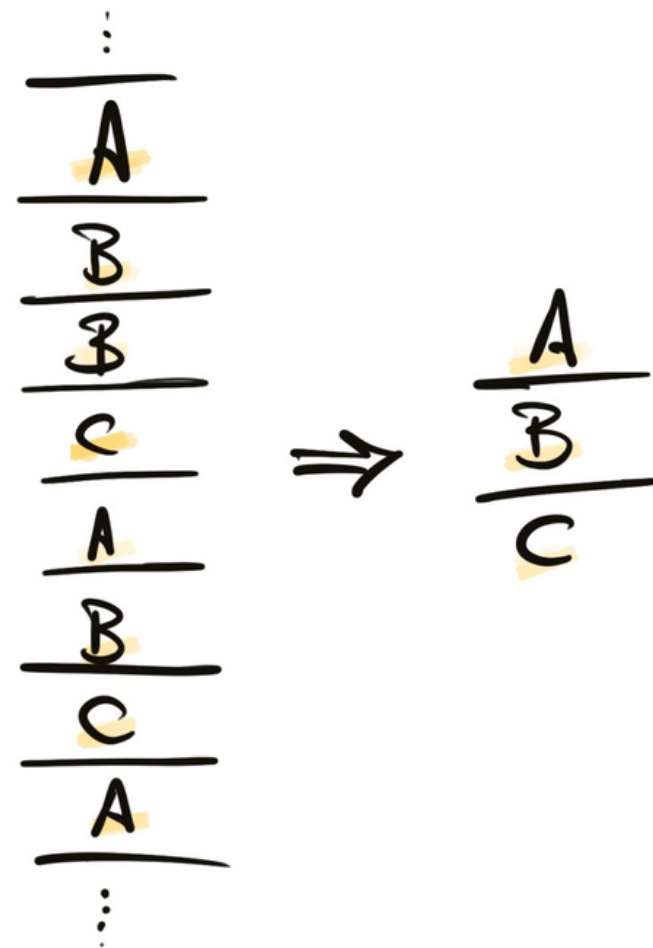
## Dimensions Exploration

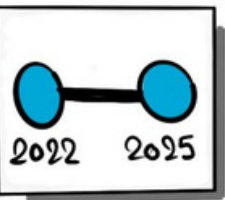
DISTINCT [Dimension]

DISTINCT Country

DISTINCT Category

DISTINCT Product





## Date Exploration

### MIN/MAX [Date Dimension]

MIN Order\_date

MAX Create\_date

MIN Birthdate

2019  
2020  
2018  
2018  
2022  
2023  
2023  
2028  
2022



DATEDIFF

999

## Measures Exploration

$\sum$  [Measure]

SUM (Sales)

AVG (Price)

SUM (Quantity)

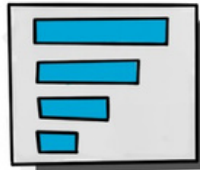
$$\begin{array}{r} 10 \\ \hline 20 \\ 50 \\ \hline 30 \\ 10 \\ \hline 80 \\ 30 \\ \hline 10 \end{array}$$



240

BIG Number

↑  
Key Metric



Magnitude

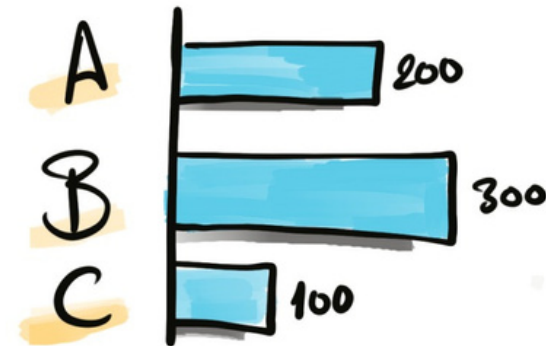
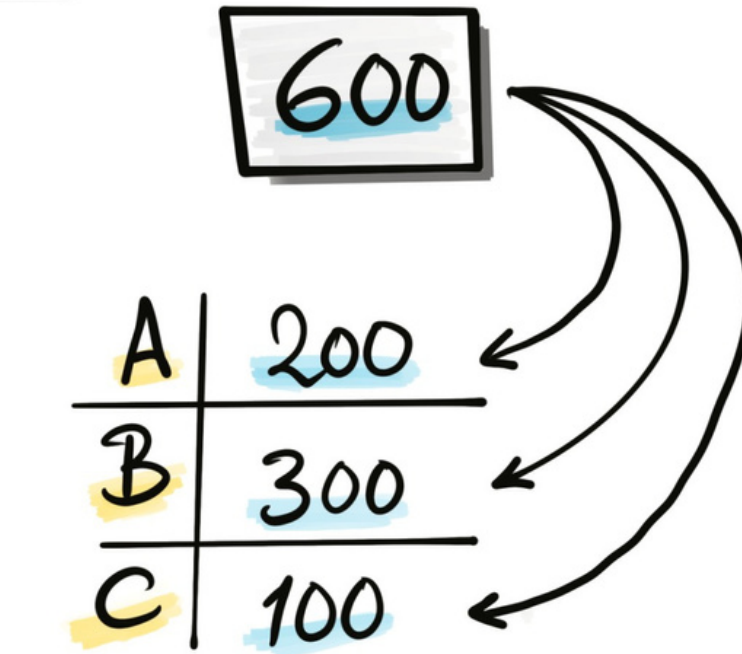
$\Sigma$  [Measure] By [Dimension]

Total Sales By Country

Total Quantity By Category

Average Price By Product

Total Orders By Customer





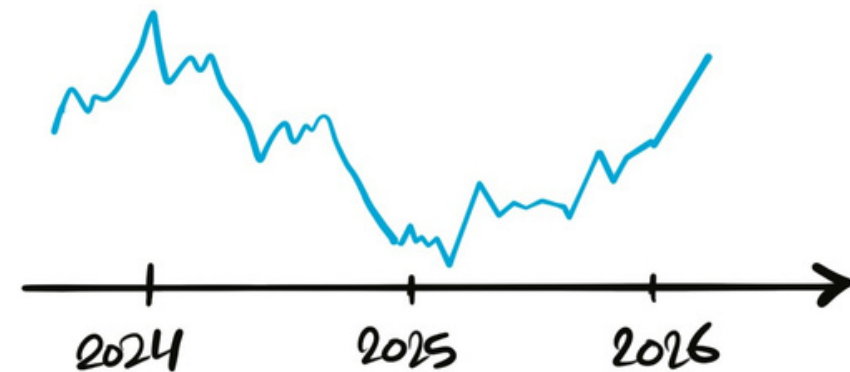
## Change - Over - Time Trends

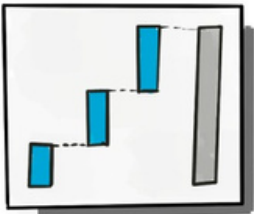
$\sum$  [Measure] By [Date Dimension]

Total Sales By Year

Average Cost By Month

2024	300
2025	100
2026	200





## Cumulative Analysis

$\Sigma$  [Cumulative Measure] By [Date Dimension]

Running Total Sales By Year

Moving Average of Sales By Month

2024	300	300
2025	100	400
2026	200	600

A blue arrow labeled "Cumulative" points from the top right towards the table, indicating the cumulative nature of the data.



## WINDOW FUNCTIONS



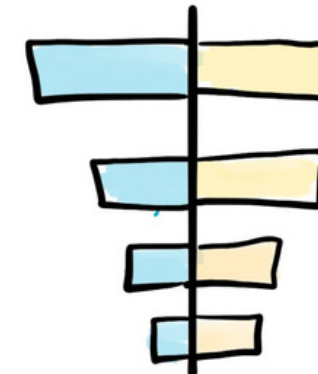
## Performance Analysis

Current [Measure] - Target [Measure]

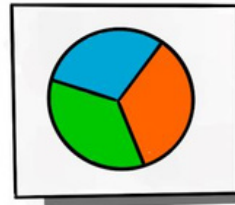
Current Sales - Average Sales

Current year Sales - Previous Year Sales

Current Sales - lowest Sales



## WINDOW FUNCTIONS



## Part-to-Whole

Proportional Analysis

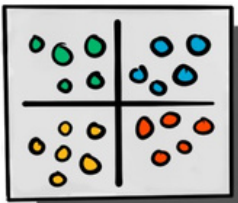
$([\text{Measure}] / \text{Total} [\text{Measure}]) * 100$  By [Dimension]

$(\text{Sales} / \text{Total Sales}) * 100$  By Category

$(\text{Quantity} / \text{Total Quantity}) * 100$  By Country

A	200	33%
B	300	50%
C	100	17%





## Data Segmentation

[Measure] By [Measure]

Total Products By Sales Range

Total Customers By Age

Σ Categorize

3	50	Low	7
4	100		
5	150	Medium	6
1	200		
10	250	Large	15
5	300		

## CASE WHEN STATEMENT

