SQL Window Functions Cheat Sheet



Aggregate Window Functions

FUNCTION WHAT IT DOES

mean() Returns an average value

max() Returns a maximum value

min() Returns a minimum value

sum() Returns total value

USE CASE EXAMPLES

Average/minimum/maximum/total:

- sales per product and/or salesperson, store, country, etc.
- users' activity (post, like, comment) compared with users in other cities or countries
- streams per artist and/or month, time period (day, week, month, quarter, year), city, country, user, etc.
- salary by department, branch, city, country compared with the company's overall salary
- price per stock and time period
- orders by customer, time period, product, compared to other or all orders
- price paid for a ride between cities by the user, driver, time period, etc.



Aggregate Window Functions

FUNCTION WHAT IT DOES

count() Returns the number of times an element appears in a list or a string

USE CASE EXAMPLES

Count:

- the number of employees by department, years of experience, salary range, etc.
- the number of different items ordered by time period, customer, product, etc.
- the number of logins in an app by user, time period, location
- the number of likes, comments, posts by user, time period, location, etc.



FUNCTION WHAT IT DOES

reset_indix() Counts the number of rows across the entire data frame

USE CASE EXAMPLES

Rank:

- the employees or departments by salary
- the number of customers by time period
- the users by activity
- products by sales



FUNCTION	WHAT IT DOES
cumcount()	Counts the number of rows across the data groups
rank()	Ranks values based on a certain variable; ranking numbers may be skipped
rank(method = 'dense')	Ranks values based on a certain variable; ranking numbers are not skipped

USE CASE EXAMPLES

Rank:

- the employees by salary for every department
- the number of new customers for every time period, location, customer category, etc.
- the users' activity for every user category
- products by sales for every product category



FUNCTION WHAT IT DOES

rank(pct= 'True') Percentile representation of the ranks compared to the highest rank

USE CASE EXAMPLES

Find the:

- kth percentile of fraudulent insurance claims
- kth percentile of hours spent on an app
- kth percentile of orders
- kth percentile in every situation where the above ranking functions are used



FUNCTION WHAT IT DOES

qcut() Allows ranking based on quantiles

beyond percentiles

USE CASE EXAMPLES

Find the:

- kth quantile of fraudulent insurance claims
- kth quantile of hours spent on an app
- kth quantile of orders
- kth quantile in every situation where the above ranking functions are used



Value Window Functions

FUNCTION WHAT IT DOES

shift() Represents value from another column but shifted by a single or multiple preceding or following rows

USE CASE EXAMPLES

Find the:

- rate of growth by comparing the current and previous period's number of hosts, users, clients, products sold, etc
- previous date of inspection, login, sales, hiring, etc.
- realized or budgeted costs, sales, number of employees for the current and the n future time periods



Value Window Functions

FUNCTION WHAT IT DOES

nth() Finds the first/last/nth value within the groups of a dataset

USE CASE EXAMPLES

Find the highest/lowest/nth:

- salary within a department or a company
- sales per product, salesperson, branch, time period, etc.
- budget or duration of a project
- distance driven
- date of sales, login, account creation, order, etc.





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