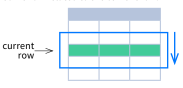
# **SQL Window Functions Cheat Sheet**



# WINDOW FUNCTIONS

compute their result based on a sliding window frame, a set of rows that are somehow related to the current row.



# **AGGREGATE FUNCTIONS VS. WINDOW FUNCTIONS**

unlike aggregate functions, window functions do not collapse rows.



### **SYNTAX**

```
SELECT city, month,
  sum(sold) OVER (
     PARTITION BY city
     ORDER BY month
     RANGE UNBOUNDED PRECEDING) total
FROM sales;
```

```
SELECT <column_1>, <column_2>,
   <window_function>() OVER (
     PARTITION BY <...>
     ORDER BY <...>
      <window_frame>) <window_column_alias>
FROM <table_name>;
```

# **Named Window Definition**

```
SELECT country, city,
    rank() OVER country sold avg
FROM sales
WHERE month BETWEEN 1 AND 6
GROUP BY country, city
HAVING sum(sold) > 10000
WINDOW country sold avg AS (
   PARTITION BY country
   ORDER BY avg(sold) DESC)
ORDER BY country, city;
```

```
SELECT <column_1>, <column_2>,
   <window function>() OVER <window name>
FROM 
WHERE <...>
GROUP BY <...>
HAVING <...>
WINDOW <window name> AS (
   PARTITION BY <...>
   ORDER BY <...>
   <window frame>)
ORDER BY <...>;
```

PARTITION BY, ORDER BY, and window frame definition are all optional.

## LOGICAL ORDER OF OPERATIONS IN SOL

FROM, JOIN WHERE

window functions

- DISTINCT 9. UNION/INTERSECT/EXCEPT
- 10. ORDER BY
- aggregate functions HAVING 11. OFFSET
  - 12. LIMIT/FETCH/TOP

SELECT

You can use window functions in SELECT and ORDER BY. However, you can't put window functions anywhere in the FROM, WHERE, GROUP BY, or HAVING clauses.

## **PARTITION BY**

divides rows into multiple groups, called partitions, to which the window function is applied.

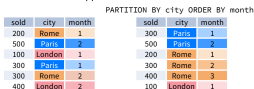
PARTITION BY city				ty			
month	city	sold		month	city	sold	sur
1	Rome	200		1	Paris	300	80
2	Paris	500		2	Paris	500	80
1	London	100		1	Rome	200	900
1	Paris	300		2	Rome	300	90
2	Rome	300		3	Rome	400	900
2	London	400		1	London	100	500
3	Rome	400		2	London	400	50

Default Partition: with no PARTITION BY clause, the entire result set is the partition.

## **ORDER BY**

400

specifies the order of rows in each partition to which the window function is applied.



400

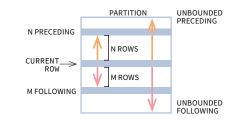
London

Default ORDER BY: with no ORDER BY clause, the order of rows within each partition is arbitrary.

### **WINDOW FRAME**

is a set of rows that are somehow related to the current row. The window frame is evaluated separately within each partition.

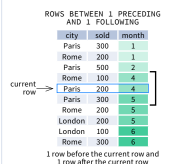
ROWS | RANGE | GROUPS BETWEEN lower\_bound AND upper\_bound



The bounds can be any of the five options:

- UNBOUNDED PRECEDING
- · n PRECEDING
- · CURRENT ROW
- · n FOLLOWING
- UNBOUNDED FOLLOWING

The lower\_bound must be BEFORE the upper\_bound







1 group before the current row and 1 group after the current row regardless of the value

As of 2020, GROUPS is only supported in PostgreSQL 11 and up.

# **ABBREVIATIONS**

Abbreviation	Meaning
UNBOUNDED PRECEDING	BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW
n PRECEDING	BETWEEN n PRECEDING AND CURRENT ROW
CURRENT ROW	BETWEEN CURRENT ROW AND CURRENT ROW
n FOLLOWING	BETWEEN AND CURRENT ROW AND n FOLLOWING
UNBOUNDED FOLLOWING	BETWEEN CURRENT ROW AND UNBOUNDED FOLLOWING

# **DEFAULT WINDOW FRAME**

If ORDER BY is specified, then the frame is RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW.

Without ORDER BY, the frame specification is ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING.

# **SQL Window Functions Cheat Sheet**



# **LIST OF WINDOW FUNCTIONS**

## **Aggregate Functions**

- ·avg()
- ·count()
- max()
- ·min() ·sum()

# **Ranking Functions**

- •row number()
- rank()
- dense\_rank()

#### **Distribution Functions**

- •percent rank()
- •cume dist()

# **Analytic Functions**

- ·lead()
- ·lag()
- •ntile()
- •first\_value()
- •last value()
- •nth value()

## AGGREGATE FUNCTIONS

- avg(expr) average value for rows within the window frame
- count(expr) count of values for rows within the window frame
- max(expr) maximum value within the window frame
- min(expr) minimum value within the window frame
- · sum(expr) sum of values within the window frame

# ORDER BY and Window Frame:

Aggregate functions do not require an ORDER BY. They accept window frame definition (ROWS, RANGE, GROUPS).

## **RANKING FUNCTIONS**

- row number() unique number for each row within partition, with different numbers for tied values
- rank() ranking within partition, with gaps and same ranking for tied values
- dense\_rank() ranking within partition, with no gaps and same ranking for tied values

aitu	city price	row_number	rank	dense_rank
city	price	0	ver(order by price	2)
Paris	7	1	1	1
Rome	7	2	1	1
London	8.5	3	3	2
Berlin	8.5	4	3	2
Moscow	9	5	5	3
Madrid	10	6	6	4
Oslo	10	7	6	4

ORDER BY and Window Frame: rank() and dense\_rank() require ORDER BY, but row number() does not require ORDER BY. Ranking functions do not accept window frame definition (ROWS, RANGE, GROUPS).

# **DISTRIBUTION FUNCTIONS**

- percent\_rank() the percentile ranking number of a row—a value in [0, 1] interval: (rank - 1) / (total number of rows - 1)
- cume dist() the cumulative distribution of a value within a group of values, i.e., the number of rows with values less than or equal to the current row's value divided by the total number of rows; a value in (0, 1] interval

cume dist() OVER(ORDER BY sold)

city	sold	cume_dist	
Paris	100	0.2	
Berlin	150	0.4	
Rome	200	0.8	←
Moscow	200	0.8	80% of values are
London	300	1	less than or equal to this one
			to this one

percent rank() OVER(ORDER BY sold)

city	sold	percent_rank	
Paris	100	0	
Berlin	150	0.25	
Rome	200	0.5	<del>&lt;</del>
Moscow	200	0.5	without this row 50% of
London	300	1	values are less than this
			row's value

ORDER BY and Window Frame: Distribution functions require ORDER BY. They do not accept window frame definition (ROWS, RANGE, GROUPS).

#### ANALYTIC FUNCTIONS

- lead(expr, offset, default) the value for the row offset rows after the current; offset and default are optional; default values: offset = 1, default = NULL
- lag(expr, offset, default) the value for the row offset rows before the current; offset and default are optional; default values: offset = 1, default = NULL

lag(sold) OVER(ORDER BY month)

뒫	month	sold	
<u>5</u>	1	500	NULL
order by month	2	300	500
e	3	400	300
brd	4	100	400
- V	5	500	100

lead(sold) OVER(ORDER BY month)

	(,			
뒫	month	sold		
order by month	1	500	300	
Ş	2	300	400	
e	3	400	100	
brd	4	100	500	
~ \	5	500	NULL	

month

ρ

lag(sold, 2, 0) OVER(ORDER BY month) lead(sold, 2, 0) OVER(ORDER BY month)

	month	sold		onth	month	sold	
	1	500	0		1	500	4
	2	300	0	Δg γg	2	300	1
	3	400	500		3	400	5
	4	100	300	orde	4	100	
V	5	500	400		5	500	

 ntile(n) – divide rows within a partition as equally as possible into n groups, and assign each row its group number.



ORDER BY and Window Frame: ntile(). lead(), and lag() require an ORDER BY. They do not accept window frame definition (ROWS, RANGE, GROUPS).

- first\_value(expr) the value for the first row within the window frame
- last value(expr) the value for the last row within the window frame

first value(sold) OVER (PARTITION BY city ORDER BY month)

city	month	sold	first_value
Paris	1	500	500
Paris	2	300	500
Paris	3	400	500
Rome	2	200	200
Rome	3	300	200
Rome	4	500	200

last\_value(sold) OVER (PARTITION BY city ORDER BY month RANGE BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING)

city	month	sold	last_value
Paris	1	500	400
Paris	2	300	400
Paris	3	400	400
Rome	2	200	500
Rome	3	300	500
Rome	4	500	500

Note: You usually want to use RANGE BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING with last\_value(). With the default window frame for ORDER BY, RANGE UNBOUNDED PRECEDING, last value() returns the value for the current row.

nth\_value(expr, n) - the value for the n-th row within the window frame; n must be an integer

nth value(sold, 2) OVER (PARTITION BY city ORDER BY month)

(TARTITION DI CICY ORDER DI MOTTETI)							
city	month	sold		nth_value			
Paris	1	500		300			
Paris	2	300		300			
Paris	3	400		300			
Rome	2	200		300			
Rome	3	300		300			
Rome	4	500		300			
Rome	5	300		300			
London	1	100		NULL			

ORDER BY and Window Frame: first\_value(), last\_value(), and nth\_value() do not require an ORDER BY. They accept window frame definition (ROWS, RANGE, GROUPS).