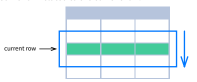
SQL Window Functions Cheat Sheet



WINDOW FUNCTIONS

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:
```

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 (
   PARTITION BY <...>
   ORDER BY <...>
   <window_frame>) <window_column_alias>
FROM :
```

```
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 SQL

- 1. FROM. JOIN
- 2. WHERE
- 3. GROUP BY
- 4. aggregate functions
- 5. HAVING
- 6. window functions

- 7. SELECT
- 8. DISTINCT
- 9. UNION/INTERSECT/EXCEPT
- 10. ORDER BY
- 11. OFFSET
- 12. LIMIT/FETCH/TOP

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				
month	city	sold		month	city	sold	sur
1	Rome	200		1	Paris	300	800
2	Paris	500		2	Paris	500	800
1	London	100		1	Rome	200	900
1	Paris	300		2	Rome	300	900
2	Rome	300		3	Rome	400	900
2	London	400		1	London	100	500
3	Rome	400		2	London	400	500

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

ORDER BY

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

sold	city	month
200	Rome	1
500	Paris	2
100	London	1
300	Paris	1
300	Rome	2
400	London	2
400	Rome	3

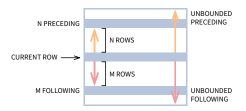
PARTITION BY city ORDER BY month sold city month 300 500 Rome 300 Rome 100 London 1 London 2

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

WINDOW FRAME

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

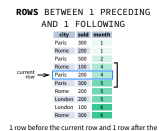
GROUPS> BETWEEN lower_bound AND upper_bound



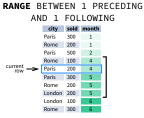
The bounds can be any of the five options:

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

The lower_bound must be BEFORE the upper_bound.



current row





must contain a single expression



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

GROUPS BETWEEN 1 PRECEDING

AND 1 FOLLOWING

city sold month

As of 2024, 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 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

- o 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

city	price	row_number	rank	dense_rank			
city	price	over(order by price)					
Paris	7	1	1	1			
Rome	7	2	1	1			
London	ondon 8.5		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

 city
 sold
 percent_rank

 Paris
 100
 0

 Berlin
 150
 0.25

200

200

Rome

Moscow

London

city sold cume_dist	
Paris 100 0.2	
Berlin 150 0.4	
Rome 200 0.8	★
Moscow 200 0.8	
London 300 1	

★ without this row 50% of values are less than

 \bigstar 80% of values are less than or equal to this one

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

ANALYTIC FUNCTIONS

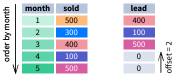
month sold

by month

- 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

lead(sold) OVER(ORDER BY month)

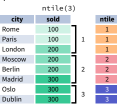
lead(sold, 2, 0) OVER(ORDER BY month)



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

ag (s	ola, 2	,	0)	ΟV	ER (ORDE	K BY	montn)
=	1	month		sol	d		lag	
order by month		1		500)		0	= 2
<u>></u>		2		300)		0	V ₩
P.		3		400)		500	offset ▲
p o		4		100)		300	
١	V	5		500)		400	

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

0.5

1

first_value(sold) OVER
(PARTITION BY city ORDER BY month)

last_value(sold) OVER
(PARTITION BY city ORDER BY month
RANGE BETWEEN UNBOUNDED PRECEDING
AND UNBOUNDED FOLLOWING)

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

city	month	sold	first_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

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