Aggregate window functions

POSTGRESQL SUMMARY STATS AND WINDOW FUNCTIONS



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Source table

Query

```
SELECT
   Year, COUNT(*) AS Medals
FROM Summer_Medals
WHERE
   Country = 'BRA'
   AND Medal = 'Gold'
   AND Year >= 1992
GROUP BY Year
ORDER BY Year ASC;
```

Aggregate functions

MAX Query

```
WITH Brazil_Medals AS (...)

SELECT MAX(Medals) AS Max_Medals

FROM Brazil_Medals;
```

MAX Result

18

SUM Query

```
WITH Brazil_Medals AS (...)

SELECT SUM(Medals) AS Total_Medals

FROM Brazil_Medals;
```

SUM Result

64



MAX Window function

Query

```
WITH Brazil_Medals AS (...)

SELECT
Year, Medals,
MAX(Medals)
OVER (ORDER BY Year ASC) AS Max_Medals
FROM Brazil_Medals;
```

Year	Medals	Ī	Max_Medals	I
		- -		-
1992	13	1	13	
1996	5	-	13	1
2004	18	-	18	Τ
2008	14	1	18	
2012	14	1	18	1

SUM Window function

Query

```
WITH Brazil_Medals AS (...)

SELECT
   Year, Medals,
   SUM(Medals) OVER (ORDER BY Year ASC) AS Medals_RT
FROM Brazil_Medals;
```

1992 13	Year Medals	Medals_RT	г
1996 5		-	
2004 18	1992 13	13	
2008 14 50	1996 5	18	
	2004 18	36	
2012 14 64	2008 14	50	
	2012 14	64	

Partitioning with aggregate window functions

Query

```
WITH Medals AS (...)

SELECT Year, Country, Medals,

SUM(Meals) OVER (...)

FROM Medals;
```

Query

```
WITH Medals AS (...)

SELECT Year, Country, Medals,

SUM(Meals) OVER (PARTITION BY Country ...)

FROM Medals;
```

Result

Year Country	Medals Medals_RT
2004 BRA	18 18
2008 BRA	14 32
2012 BRA	14 46
2004 CUB	31 77
2008 CUB	2 79
2012 CUB	5 84

Let's practice!

POSTGRESQL SUMMARY STATS AND WINDOW FUNCTIONS



Frames

POSTGRESQL SUMMARY STATS AND WINDOW FUNCTIONS



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Motivation

LAST_VALUE

```
LAST_VALUE(City) OVER (
ORDER BY Year ASC
RANGE BETWEEN
UNBOUNDED PRECEDING AND
UNBOUNDED FOLLOWING
) AS Last_City
```

- Frame: RANGE BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING
- Without the frame, LAST_VALUE would return the row's value in the City column
- By default, a frame starts at the beginning of a table or partition and ends at the current row

ROWS BETWEEN

- ROWS BETWEEN [START] AND [FINISH]
 - on PRECEDING: n rows before the current row
 - CURRENT ROW: the current row
 - on FOLLOWING: n rows after the current row

Examples

- ROWS BETWEEN 3 PRECEDING AND CURRENT ROW
- ROWS BETWEEN 1 PRECEDING AND 1 FOLLOWING
- ROWS BETWEEN 5 PRECEDING AND 1 PRECEDING

Source table

Query

```
SELECT
  Year, COUNT(*) AS Medals
FROM Summer_Medals
WHERE
  Country = 'RUS'
  AND Medal = 'Gold'
GROUP BY Year
ORDER BY Year ASC;
```

MAX without a frame

Query

```
WITH Russia_Medals AS (...)

SELECT
Year, Medals,
MAX(Medals)
OVER (ORDER BY Year ASC) AS Max_Medals

FROM Russia_Medals
ORDER BY Year ASC;
```

Year	Medals	I M	lax_Medals	l
1996	36	3	66	l
2000	66	6	6	
2004	47	6	6	
2008	43	6	6	
2012	47	6	6	

MAX with a frame

Query

```
WITH Russia_Medals AS (...)
SELECT
  Year, Medals,
  MAX(Medals)
    OVER (ORDER BY Year ASC) AS Max_Medals,
  MAX(Medals)
    OVER (ORDER BY Year ASC
          ROWS BETWEEN
          1 PRECEDING AND CURRENT ROW)
    AS Max_Medals_Last
FROM Russia_Medals
ORDER BY Year ASC;
```

Year Medals	Max_Medals	Max_Medals_Last	1
			-
1996 36	36	36	1
2000 66	66	66	1
2004 47	66	66	1
2008 43	66	47	1
2012 47	66	47	1

Current and following rows

Query

```
WITH Russia_Medals AS (...)

SELECT
Year, Medals,
MAX(Medals)
OVER (ORDER BY Year ASC
ROWS BETWEEN
CURRENT ROW AND 1 FOLLOWING)
AS Max_Medals_Next
FROM Russia_Medals
ORDER BY Year ASC;
```

Year Medals	Max_Medals_Next	1
		-
1996 36	66	1
2000 66	66	1
2004 47	47	1
2008 43	47	1
2012 47	47	I

Let's practice!

POSTGRESQL SUMMARY STATS AND WINDOW FUNCTIONS



Moving averages and totals

POSTGRESQL SUMMARY STATS AND WINDOW FUNCTIONS



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Moving averages



Overview

- Moving average (MA): Average of last n periods
 - Example: 10-day MA of units sold in sales is the average of the last 10 days' sold units
 - Used to indicate momentum/trends
 - Also useful in eliminating seasonality
- Moving total: Sum of last n periods
 - Example: Sum of the last 3 Olympic games' medals
 - Used to indicate performance; if the sum is going down, overall performance is going down

Source table

Query

```
SELECT
   Year, COUNT(*) AS Medals
FROM Summer_Medals
WHERE
   Country = 'USA'
   AND Medal = 'Gold'
   AND Year >= 1980
GROUP BY Year
ORDER BY Year ASC;
```

Moving average

Query

```
WITH US_Medals AS (...)

SELECT
Year, Medals,
AVG(Medals) OVER
(ORDER BY Year ASC
ROWS BETWEEN
2 PRECEDING AND CURRENT ROW) AS Medals_MA

FROM US_Medals
ORDER BY Year ASC;
```

1	Year	Medals	1	Medals_MA	I
- [- -		-
-	1984	168		168.00	1
-	1988	77	-	122.50	1
-	1992	89		111.33	
-	1996	160	-	108.67	
- 1	2000	130		126.33	1
- [2004	116		135.33	
- [2008	125	-	123.67	
- 1	2012	147	-	129.33	

Moving total

Query

```
WITH US_Medals AS (...)

SELECT
Year, Medals,
SUM(Medals) OVER
(ORDER BY Year ASC
ROWS BETWEEN
2 PRECEDING AND CURRENT ROW) AS Medals_MT

FROM US_Medals
ORDER BY Year ASC;
```

l	Year	ı	Medals	Ī	Medals_MT	
-		-		- -		-
	1984	l	168		168	
	1988		77		245	١
	1992		89		334	
	1996	I	160		326	1
	2000	I	130		379	
	2004	ı	116		406	
	2008		125		371	
	2012	ı	147		388	

ROWS vs RANGE

- RANGE BETWEEN [START] AND [FINISH]
 - Functions much the same as ROWS BETWEEN
 - RANGE treats duplicates in OVER 's ORDER BY subclause as a single entity

Table

Year	Medals	Rows_F	RT	Range_R	T
		-			
1992	10	10	- 1	10	- 1
1996	50	60	- 1	110	
2000	50	110	- 1	110	- 1
2004	60	170	- 1	230	- 1
2008	60	230	- 1	230	- 1
2012	70	300	- 1	300	

• ROWS BETWEEN is almost always used over RANGE BETWEEN

Let's practice!

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