

Aggregate arithmetic functions

FUNCTIONS FOR MANIPULATING DATA IN SQL SERVER

SQL

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COUNT()

- Returns the number of items found in a group.

```
COUNT([ALL] expression)
```

```
COUNT(DISTINCT expression)
```

```
COUNT(*)
```

COUNT() example

SELECT

```
COUNT(ALL country) AS total_countries,  
COUNT(country) AS total_countries,  
COUNT(DISTINCT country) AS distinct_countries,  
COUNT(*) AS all_voters
```

FROM voters;

count_countries_all	count_countries	distinct_countries	all_voters
196	196	11	196

SUM()

- Returns the sum of all values from a group.

```
SUM([ALL] expression)
```

```
SUM(DISTINCT expression)
```

SUM() example

SELECT

first_name,
last_name,
total_votes

FROM voters

WHERE total_votes = 153;

first_name	last_name	total_votes
Isabella	Roberts	153
Chase	Ward	153
Kendra	Ortega	153
Bruce	Moreno	153

SELECT

SUM(ALL total_votes) **AS** tot_votes1,
SUM(total_votes) **AS** tot_votes2,
SUM(DISTINCT total_votes) **AS** dist

FROM voters

WHERE total_votes = 153;

tot_votes1	tot_votes2	tot_dis_votes
612	612	153

MAX() and MIN()

```
MAX([ALL] expression)
```

```
MAX(DISTINCT expression)
```

- Returns the maximum value in the expression.

```
MIN([ALL] expression)
```

```
MIN(DISTINCT expression)
```

- Returns the minimum value in the expression.

MAX() and MIN() example

```
SELECT
    MIN(rating) AS min_rating,
    MAX(rating) AS max_rating
FROM ratings;
```

min_rating	max_rating
1.0000	5.0000

AVG()

- Returns the average of the values in the group.

```
AVG([ALL] expression)
AVG(DISTINCT expression)
```

```
SELECT
    AVG(rating) AS avg_rating,
    AVG(DISTINCT rating) AS avg_dist
FROM ratings;
```

```
| avg_rating | avg_dist |
|-----|-----|
| 3.184665  | 2.788461|
```


Grouping data

```
SELECT company,  
       AVG(rating) AS avg_rating  
FROM ratings  
GROUP BY company;
```

company	avg_rating
A. Morin	3.250000
Acalli	3.500000
Adi	3.000000

Let's practice!

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Analytic functions

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FIRST_VALUE()

```
FIRST_VALUE(numeric_expression)
  OVER ([PARTITION BY column] ORDER BY column ROW_or_RANGE frame)
```

- Returns the first value in an ordered set.

OVER clause components

Component	Status	Description
PARTITION by column	optional	divide the result set into partitions
ORDER BY column	mandatory	order the result set
ROW_or_RANGE frame	optional	set the partition limits

LAST_VALUE()

```
LAST_VALUE(numeric_expression)  
  OVER ([PARTITION BY column] ORDER BY column ROW_or_RANGE frame)
```

- Returns the last value in an ordered set.

Partition limits

```
RANGE BETWEEN start_boundary AND end_boundary  
ROWS BETWEEN start_boundary AND end_boundary
```

Boundary	Description
UNBOUNDED PRECEDING	first row in the partition
UNBOUNDED FOLLOWING	last row in the partition
CURRENT ROW	current row
PRECEDING	previous row
FOLLOWING	next row

FIRST_VALUE() and LAST_VALUE() example

```
SELECT
  first_name + ' ' + last_name AS name,
  gender,
  total_votes AS votes,
  FIRST_VALUE(total_votes)
  OVER (PARTITION BY gender ORDER BY total_votes) AS min_votes,
  LAST_VALUE(total_votes)
  OVER (PARTITION BY gender ORDER BY total_votes
        ROWS BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) AS max_votes
FROM voters;
```

name	gender	votes	min_votes	max_votes	
-----	-----	-----	-----	-----	
Michele Suarez	F	20	20	189	
...	20	189	
Marcus Jenkins	M	16	16	182	
Micheal Vazquez	M	18	16	182	

LAG() and LEAD()

```
LAG(numeric_expression) OVER ([PARTITION BY column] ORDER BY column)
```

- Accesses data from a previous row in the same result set.

```
LEAD(numeric_expression) OVER ([PARTITION BY column] ORDER BY column)
```

- Accesses data from a subsequent row in the same result set.

LAG() and LEAD() example

```
SELECT
  broad_bean_origin AS bean_origin,
  rating,
  cocoa_percent,
  LAG(cocoa_percent) OVER(ORDER BY rating ) AS percent_lower_rating,
  LEAD(cocoa_percent) OVER(ORDER BY rating ) AS percent_higher_rating
FROM ratings
WHERE company = 'Felchlin'
ORDER BY rating ASC;
```

bean_origin	rating	cocoa_percent	percent_lower_rating	percent_higher_rating
Grenada	3	0.58	NULL	0.62
Dominican Republic	3.75	0.62	0.58	0.64
Madagascar	3.75	0.64	0.74	0.65
Venezuela	4	0.65	0.74	NULL

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Mathematical functions

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ABS(numeric_expression)

- Returns the absolute value of an expression.
- Is the non-negative value of the expression.

SELECT

ABS(-50.4 * 3) AS negative,

ABS(0.0) AS zero,

ABS(73.2 + 15 + 8.4) AS positive;

negative	zero	positive
151.2	0	96.6

SIGN(numeric_expression)

- Returns the sign of an expression, as an integer:
 - -1 (negative numbers)
 - 0
 - +1 (positive numbers)

SELECT

SIGN(-50.4 * 3) AS negative,

SIGN(0.0) AS zero,

SIGN(73.2 + 15 + 8.4) AS positive;

negative	zero	positive
-----	-----	-----
-1.0	0	1.0

Rounding functions

- `CEILING(numeric_expression)`
 - Returns the smallest integer greater than or equal to the expression.
- `FLOOR(numeric_expression)`
 - Returns the largest integer less than or equal to the expression.
- `ROUND(numeric_expression, length)`
 - Returns a numeric value, rounded to the specified length.

Rounding functions example

```
SELECT  
    CEILING(-50.49) AS ceiling_neg,  
    CEILING(73.71) AS ceiling_pos;
```

ceiling_neg	ceiling_pos
-50	74

Rounding functions example

```
SELECT
```

```
    CEILING(-50.49) AS ceiling_neg,
```

```
    FLOOR(-50.49) AS floor_neg,
```

```
    CEILING(73.71) AS ceiling_pos,
```

```
    FLOOR(73.71) AS floor_pos;
```

ceiling_neg	floor_neg	ceiling_pos	floor_pos
-50	-51	74	73

Rounding functions example

```
SELECT
```

```
    CEILING(-50.49) AS ceiling_neg,
```

```
    FLOOR(-50.49) AS floor_neg,
```

```
    CEILING(73.71) AS ceiling_pos,
```

```
    FLOOR(73.71) AS floor_pos,
```

```
    ROUND(-50.493, 1) AS round_neg,
```

```
    ROUND(73.715, 2) AS round_pos;
```

ceiling_neg	floor_neg	ceiling_pos	floor_pos	round_neg	round_pos
-50	-51	74	73	-50.500	73.720

Exponential functions

- `POWER(numeric_expression, power)`
 - Returns the expression raised to the specified power.
- `SQUARE(numeric_expression)`
 - Returns the square of the expression.
- `SQRT(numeric_expression)`
 - Returns the square root of the expression.
- **Keep in mind:** the type of the expression is *float* or can be implicitly converted to *float*.

POWER() example

```
SELECT  
POWER(2, 10) AS pos_num,  
POWER(-2, 10) AS neg_num_even_pow,  
POWER(-2, 11) AS neg_num_odd_power,  
POWER(2.5, 2) AS float_num,  
POWER(2, 2.72) AS float_pow;
```

pos_num	neg_num_even_pow	neg_num_odd_pow	float_num	float_pow
1024	1024	-2048	6.3	6

SQUARE() example

```
SELECT  
SQUARE(2) AS pos_num,  
SQUARE(-2) AS neg_num,  
SQUARE(2.5) AS float_num;
```

pos_num	neg_num	float_num
-----	-----	-----
4	4	6.25

SQRT() example

```
SELECT  
SQRT(2) AS int_num,  
SQRT(2.76) AS float_num;
```

int_num	float_num
1.4142135623731	1.66132477258361

Let's practice!

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Wrapping things up

FUNCTIONS FOR MANIPULATING DATA IN SQL SERVER



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Chapter 1: Choosing the appropriate data type

Data types

- Numeric
- Date and time
- Character strings

Data conversion

- Implicit
- Explicit

Chapter 2: Manipulating time in SQL Server

- Functions returning system date and time
 - `GETDATE()`
- Functions returning date parts
 - `YEAR()` , `MONTH()` , `DAY()`
- Arithmetic operations on dates
 - `DATEADD()` , `DATEDIFF()`
- Validating if an expression is a date
 - `ISDATE()`

Chapter 3: Working with strings

- Functions for positions
 - `CHARINDEX()` , `PATINDEX()`
- Functions for string transformation
 - `UPPER()` , `LOWER()` , `LEFT()` , `RIGHT()`
- Functions for manipulating groups of strings
 - `STRING_AGG()` , `STRING_SPLIT()`

Chapter 4: Recognizing numeric data properties

- Aggregate arithmetic functions
 - `SUM()` , `MIN()` , `MAX()` , `AVG()`
- Analytical functions
 - `FIRST_VALUE()` , `LAST_VALUE()` , `LAG()` , `LEAD()`
- Mathematical functions
 - `ABS()` , `POWER()`

Congratulations!

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