

# ROLLINGKTHLARGESTUNIQUE Function

## Contents:

- *Basic Usage*
  - *Syntax and Arguments*
    - *col\_ref*
    - *k\_integer*
    - *rowsBefore\_integer, rowsAfter\_integer*
  - *Examples*
    - *Example - ROLLINGKTHLARGEST functions*
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Computes the rolling unique *k*th largest value forward or backward of the current row.

For purposes of this calculation, two instances of the same value are treated as one value for *k*. So, if your dataset contains four rows with column values 10, 9, 9, and 8, then `KTHLARGESTUNIQUE` returns 9 for *k*=2 and 8 for *k*=3.

`ROLLINGKTHLARGESTUNIQUE` computes the `KTHLARGESTUNIQUE` value across a defined window of values within a column.

- If an input value is missing or null, it is not factored in the computation. For example, for the first row in the dataset, the rolling calculation of previous values is undefined.
- The row from which to extract a value is determined by the order in which the rows are organized based on the `order` parameter.

If you are working on a randomly generated sample of your dataset, the values that you see for this function might not correspond to the values that are generated on the full dataset during job execution.

- Inputs:
  - Required column name
  - Required *k*th value, which is a positive integer
  - Two optional integer parameters that determine the window backward and forward of the current row. The default integer parameter values are -1 and 0, which computes the rolling function from the current row back to the first row of the dataset.
- This function works with the following transforms:
  - *Window Transform*
  - *Set Transform*
  - *Derive Transform*

For more information on a non-rolling version of this function, see *KTHLARGESTUNIQUE Function*.

## Basic Usage

### Column example:

```
derive type:single value:ROLLINGKTHLARGESTUNIQUE(myCol, 2)
```

**Output:** Generates a new column containing the rolling second largest unique value in the `myCol` column from the first row of the dataset to the current one.

### Rows before example:

```
window value:ROLLINGKTHLARGESTUNIQUE(myNumber, 2, 3)
```

**Output:** Generates the new column, which contains the rolling second largest unique value of the current row and the two previous row values in the `myNumber` column.

**Rows before and after example:**

```
window value:value:ROLLINGKTHLARGESTUNIQUE(myNumber, 4, 3, 2)
```

**Output:** Generates the new column, which contains the rolling fourth largest unique value of the two previous row values, the current row value, and the two rows after the current one in the `myNumber` column.

**Syntax and Arguments**

```
window value:value:ROLLINGKTHLARGESTUNIQUE(col_ref, rowsBefore_integer, rowsAfter_integer)
order: order_col [group: group_col]
```

Argument	Required?	Data Type	Description
col_ref	Y	string	Name of column whose values are applied to the function
k_integer	Y	integer (positive)	The ranking of the unique value to extract from the source column
rowsBefore_integer	N	integer	Number of rows before the current one to include in the computation
rowsAfter_integer	N	integer	Number of rows after the current one to include in the computation

For more information on the `order` and `group` parameters, see *Window Transform*.

For more information on syntax standards, see *Language Documentation Syntax Notes*.

**col\_ref**

Name of the column whose values are used to compute the function.

- Multiple columns and wildcards are not supported.

**Usage Notes:**

Required?	Data Type	Example Value
Yes	String (column reference to Integer or Decimal values)	myColumn

**k\_integer**

Integer representing the ranking of the unique value to extract from the source column. Duplicate values are treated as a single value for purposes of this function's calculation.

**NOTE:** The value for `k` must be an integer between 1 and 1,000 inclusive.

- `k=1` represents the maximum value in the column.
- If `k` is greater than or equal to the number of values in the column, the minimum value is returned.
- Missing and null values are not factored into the ranking of `k`.

**Usage Notes:**

Required?	Data Type	Example Value
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Yes	Integer (positive)	4
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### rowsBefore\_integer, rowsAfter\_integer


Integers representing the number of rows before or after the current one from which to compute the rolling function, including the current row. For example, if the first value is 5, the current row and the four rows after it are used in the computation. Negative values for  $k$  compute the rolling average from rows preceding the current one.

- `rowBefore=1` generates the current row value only.
- `rowBefore=-1` uses all rows preceding the current one.
- If `rowsAfter` is not specified, then the value 0 is applied.
- If a `group` parameter is applied, then these parameter values should be no more than the maximum number of rows in the groups.

### Usage Notes:

Required?	Data Type	Example Value
No	Integer	4

### Examples

 **Tip:** For additional examples, see *Common Tasks*.

### Example - ROLLINGKTHLARGEST functions

This example describes how to use the following rolling computational functions:

- `ROLLINGKTHLARGEST` - computes the  $k$ th largest value from a rolling window of rows before and after the current row. Duplicate values are treated as having the same  $k$  values. See *ROLLINGKTHLARGEST Function*.
- `ROLLINGKTHLARGESTUNIQUE` - computes the unique  $k$ th largest value from a rolling window of rows before and after the current row. Duplicate values are treated as having different  $k$  values. See *ROLLINGKTHLARGESTUNIQUE Function*.

The following dataset contains daily counts of server restarts across three servers over the preceding week. High server restart counts can indicate poor server health. In this example, you are interested in knowing for each server the rolling highest and second highest count of restarts per server over the previous week.

### Source:

Date	Server	Restarts
2/21/18	s01	4
2/21/18	s02	0
2/21/18	s03	0
2/22/18	s01	4
2/22/18	s02	1
2/22/18	s03	2
2/23/18	s01	2
2/23/18	s02	3

2/23/18	s03	4
2/24/18	s01	1
2/24/18	s02	0
2/24/18	s03	2
2/25/18	s01	5
2/25/18	s02	0
2/25/18	s03	4
2/26/18	s01	1
2/26/18	s02	2
2/26/18	s03	1
2/27/18	s01	1
2/27/18	s02	2
2/27/18	s03	2

**Transform:**

First, you want to maintain the row information as a separate column. Since data is ordered already by the Date column, you can use the following:

```
derive type:single value:ROWNUMBER() as:'entryId'
```

Use the following function to compute the rolling *k*th largest value of server restarts per server over the previous week. In this case, you can use the ROLLINGKTHLARGEST function, setting *k*=1. Uniqueness doesn't matter for calculating the highest value:

```
derive type: multiple value: rollingkthlargest(Restarts, 1, 6, 0) group: Server order: Server as: 'rollingkthlargest_1'
```

Use the following function to compute the rolling second highest value. In this case, you can use ROLLINGKTHLARGESTUNIQUE:

```
derive type: multiple value: rollingkthlargestunique(Restarts, 2, 6, 0) group: Server order: Server as: 'rollingKthLargestUnique_2'
```

**Results:**

entryId	Date	Server	Restarts	rollingKthLargestUnique_2	rollingkthlargest_Restarts
3	2/21/18	s02	0	0	0
6	2/22/18	s02	1	0	1
9	2/23/18	s02	3	1	3
12	2/24/18	s02	0	1	3
15	2/25/18	s02	0	1	3
18	2/26/18	s02	2	2	3
21	2/27/18	s02	2	2	3
4	2/21/18	s03	0	0	0

7	2/22/18	s03	2	0	2
10	2/23/18	s03	4	2	4
13	2/24/18	s03	2	2	4
16	2/25/18	s03	4	2	4
19	2/26/18	s03	1	2	4
22	2/27/18	s03	2	2	4
2	2/21/18	s01	4	4	4
5	2/22/18	s01	4	4	4
8	2/23/18	s01	2	2	4
11	2/24/18	s01	1	2	4
14	2/25/18	s01	5	4	5
17	2/26/18	s01	1	4	5
20	2/27/18	s01	1	4	5