

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

Transformation:

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:

Transformation Name	New formula
Parameter: Formula type	Single row formula
Parameter: Formula	ROWNUMBER()
Parameter: New column name	'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:

Transformation Name	New formula
Parameter: Formula type	Multiple row formula
Parameter: Formula	rollingkthlargest(Restarts, 1, 6, 0)
Parameter: Sort Rows by	Server
Parameter: Group Rows by	Server
Parameter: New column name	'rollingkthlargest_1'

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

Transformation Name	New formula
Parameter: Formula type	Multiple row formula
Parameter: Formula	rollingkthlargestunique(Restarts, 2, 6, 0)
Parameter: Sort Rows by	Server
Parameter: Group Rows by	Server
Parameter: New column name	'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