

REPEAT Function

Contents:

- *Basic Usage*
- *Syntax and Arguments*
 - *column_string*
 - *rpt_count*
- *Examples*
 - *Example - REPEAT string function*
 - *Example - Padding values*

Repeats a string a specified number of times. The string can be specified as a String literal, a function returning a String, or a column reference.

- Since the REPEAT function matches based on fixed numeric values, changes to the length or structure of a data field can cause your recipe to fail to properly execute.
- The REPEAT function requires an integer value for the number of characters to match.

Wrangle vs. SQL: This function is part of Wrangle , a proprietary data transformation language. Wrangle is not SQL. For more information, see *Wrangle Language*.

Basic Usage

String literal example:

```
repeat('ha', 3)
```

Output: Returns the string: hahaha.

Column reference example:

```
repeat(MyString, 4)
```

Output: Returns the values of the MyString column value written four times in a row.

Syntax and Arguments

```
repeat(column_string, rpt_count)
```

Argument	Required?	Data Type	Description
column_string	Y	string	Name of the column or string literal to be applied to the function
rpt_count	N	integer (positive)	Count of times to repeat the string

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

column_string

Name of the column or String literal to be repeated.

- Missing string or column values generate missing string results.
- String constants must be quoted ('Hello, World').
- Multiple columns and wildcards are not supported.

Usage Notes:

Required?	Data Type	Example Value
Yes	String literal, function, or column reference	myColumn

rpt_count

Count of times to repeat the string.

- If the value is not specified, the default is 1.
- Value must a non-negative integer.
- References to columns of integer data type are not supported.

Usage Notes:

Required?	Data Type	Example Value
No	Integer (non-negative)	5

Examples

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

Example - REPEAT string function

Source:

myStr	repeat_count
ha	0
ha	1
ha	1.5
ha	2
ha	-2

Transformation:

Transformation Name	New formula
Parameter: Formula type	Single row formula
Parameter: Formula	repeat(myStr,repeat_count)
Parameter: New column name	'repeat_string'

Results:

myStr	repeat_count	repeat_string
ha	0	
ha	1	ha
ha	1.5	
ha	2	haha
ha	-2	

Example - Padding values

In the following example, the imported `prodId` values are supposed to be eight characters in length. Somewhere during the process, however, leading 0 characters were truncated. The steps below allow you to re-insert the leading characters.

Source:

prodName	prodId
w01	1
w02	10000001
w03	345
w04	10402

Transformation:

First, we need to identify how many zeroes need to be inserted for each `prodId`:

Transformation Name	New formula
Parameter: Formula type	Single row formula
Parameter: Formula	<code>8 - len(prodId)</code>
Parameter: New column name	<code>'len_prodId'</code>

Use the `REPEAT` function to generate a pad string based on the above values:

Transformation Name	New formula
Parameter: Formula type	Single row formula
Parameter: Formula	<code>repeat('0', len_prodId)</code>
Parameter: New column name	<code>'padString'</code>

Merge the pad string and the original `prodId` column:

Transformation Name	Merge columns
Parameter: Columns	<code>padString,prodId</code>

Parameter: Separator	' '
Parameter: New column name	'column2'

Results:

When you delete the intermediate columns and rename `column2` to `prodId`, you have the following table:

prodName	prodId
w01	00000001
w02	10000001
w03	00000345
w04	00010402