
Subject: Calculations on multiple values gives one value?!

Posted by [Dennis](#) on Fri, 01 Feb 2019 10:49:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

Is there a way to do calculations on multiple values in one cell and get the same amount of values in another cell.

For example:

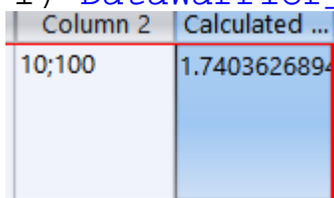
In one cell (column2) I have 10 and 100 separated by ;

If I add a calculated value (log(Column2), I get 1.74...

Instead of 1.74, can I get 1;2?

File Attachments

1) [DataWarrior_2019-02-01_11-45-46.png](#), downloaded 793 times



Column 2	Calculated ...
10;100	1.7403626894

Subject: Re: Calculations on multiple values gives one value?!

Posted by [thomas](#) on Tue, 12 Feb 2019 18:00:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

no, currently, there is no way. It might also be difficult to implement that in a consistent way, because one formula may refer to more than one cell, e.g. "log(column1)+column2". If these cells had different value counts, then it would be unclear how to handle the matter. A second reason is that the "Java Expression Parser", the calculation engine that resolves the formula, does not know about a DataWarrior table and cell content. It just expects a variable to be resolved into one value.
