## Subject: tip on add calculated values <br> Posted by mvamos on Fri, 31 Jul 2015 17:23:25 GMT

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Hello. I'm having trouble doing a simple calculation withing DW. I want to multiply my IC50s by 1000 to convert from micro to nanomolar. When I input "NormalizedULK1IC50s*1000" where the first part was input using the "Add Variable" button within the normal dialog box, it output the same " NaN " value for every cell, rather than the numerical value.

Perhaps my syntax was off?

Subject: Re: tip on add calculated values
Posted by thomas on Mon, 03 Aug 2015 17:43:37 GMT
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Hi , your syntax is perfect. I just tried on my Linux installation, with a column named "Normalized ULK1 IC50s" and with
your exact syntax, which worked well. Which platform do you use (Mac, Linux, Win32 or Win64 and which JRE)? I will then
retry under similar conditions. Thomas

## Subject: Re: tip on add calculated values Posted by mvamos on Mon, 10 Aug 2015 17:50:49 GMT <br> View Forum Message <> Reply to Message

Hi Thomas. I use Windows 7, 64 bit. I have the most recent version of the DW software (64 bit) and also have 64 bit Java installed. I included a screen shot of the column and formula.

File Attachments

```
1) Untitled.png, downloaded 877 times
```


## Subject: Re: tip on add calculated values <br> Posted by mvamos on Wed, 12 Aug 2015 00:35:15 GMT <br> View Forum Message <> Reply to Message

Since having this issue, I've been able to perform a -log(variable) calculation on another column successfully. Not sure what the issue was previously. I got around the issue by doing the calculation within Excel first, then merging the data.

[^0]I could not reproduce the issue. If you have it again, could you please send me a small file. I assume that there were some strange characters in the original cells. Thanks in advance, Thomas


[^0]:    Subject: Re: tip on add calculated values
    Posted by thomas on Fri, 14 Aug 2015 05:35:16 GMT
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