
Subject: Re: Tagging Data to a Particular Assay
Posted by [thomas](#) on Fri, 07 Aug 2020 07:49:44 GMT

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

The proper alternative would be having the solubility data all in one column and a second column containing the source. If a row contains multiple measurements from different (or same) sources, then both columns should contain the same number of entries separated by ';' or in separate lines. In dvar files line breaks are encoded as '<NL>'. You may tell DataWarrior that both columns are logically connected and the order of cell entries in both columns match. For that both columns must have the same group name defined in the column properties section. If your column titles would be 'Solubility Value' and 'Solubility Source' and the group name would be 'solubility' then the column properties section should look like this:

(Note: the white space in the column properties line must be a TAB)

```
<column properties>  
<columnName="Solubility Value">  
<columnProperty="groupName solubility">  
<columnName="Solubility Source">  
<columnProperty="groupName solubility">  
...  
</column properties>
```