
Subject: Suggestion: add molecular weight calculation for individual compound
Posted by [Laurent](#) on Thu, 29 Jan 2026 09:38:37 GMT

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Would it be possible to add a command to calculate the molecular weight for a single molecule instead of having to do it for all molecules in a database?

Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [nbehrnd](#) on Thu, 29 Jan 2026 14:32:50 GMT

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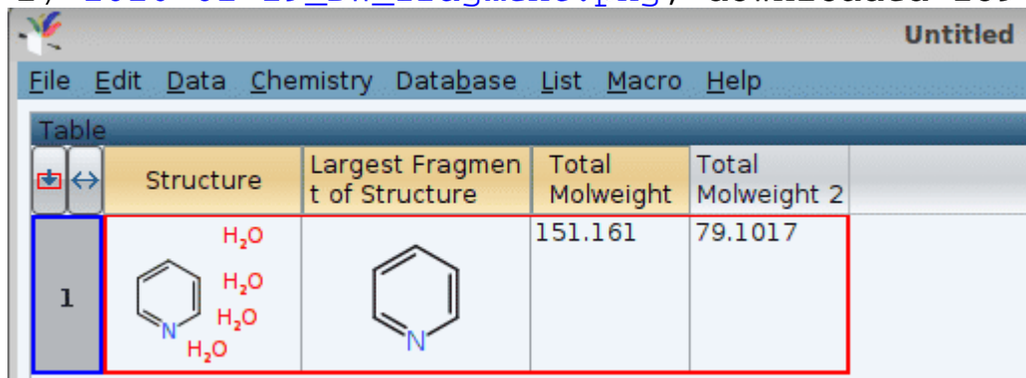
Hello Laurent

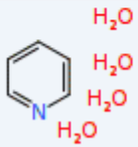
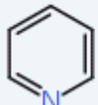
by the title of your question, I thought you refer to identify the largest fragment in a structure (chemistry -> from chemical structure -> extract unconnected fragment; note: singular) to the result a new column (cf. attached screen photo) eventually used as reference to compute for instance the molecular weight. The body however reads more like i) screen a .dwar file and compute e.g., the molecular weight only if ii) a predefined (sub)structure matches the an entry in the structure column. Can you amend your question with details?

Best,
Norwid

File Attachments

1) [2026-01-29_DW_fragment.png](#), downloaded 289 times



	Structure	Largest Fragment of Structure	Total Molweight	Total Molweight 2
1			151.161	79.1017

Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [Laurent](#) on Thu, 29 Jan 2026 14:56:27 GMT

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Hello Norwid,

To be more explicit: I add an empty line in my .dwar file that contains a column "Total Molweight". I draw my structure and would like to calculate the molecular weight for this structure alone and

put its value in Total Molweight corresponding cell. Is it possible?

Regards,
Laurent

Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [nbehrnd](#) on Fri, 30 Jan 2026 19:02:33 GMT

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Hello Laurent

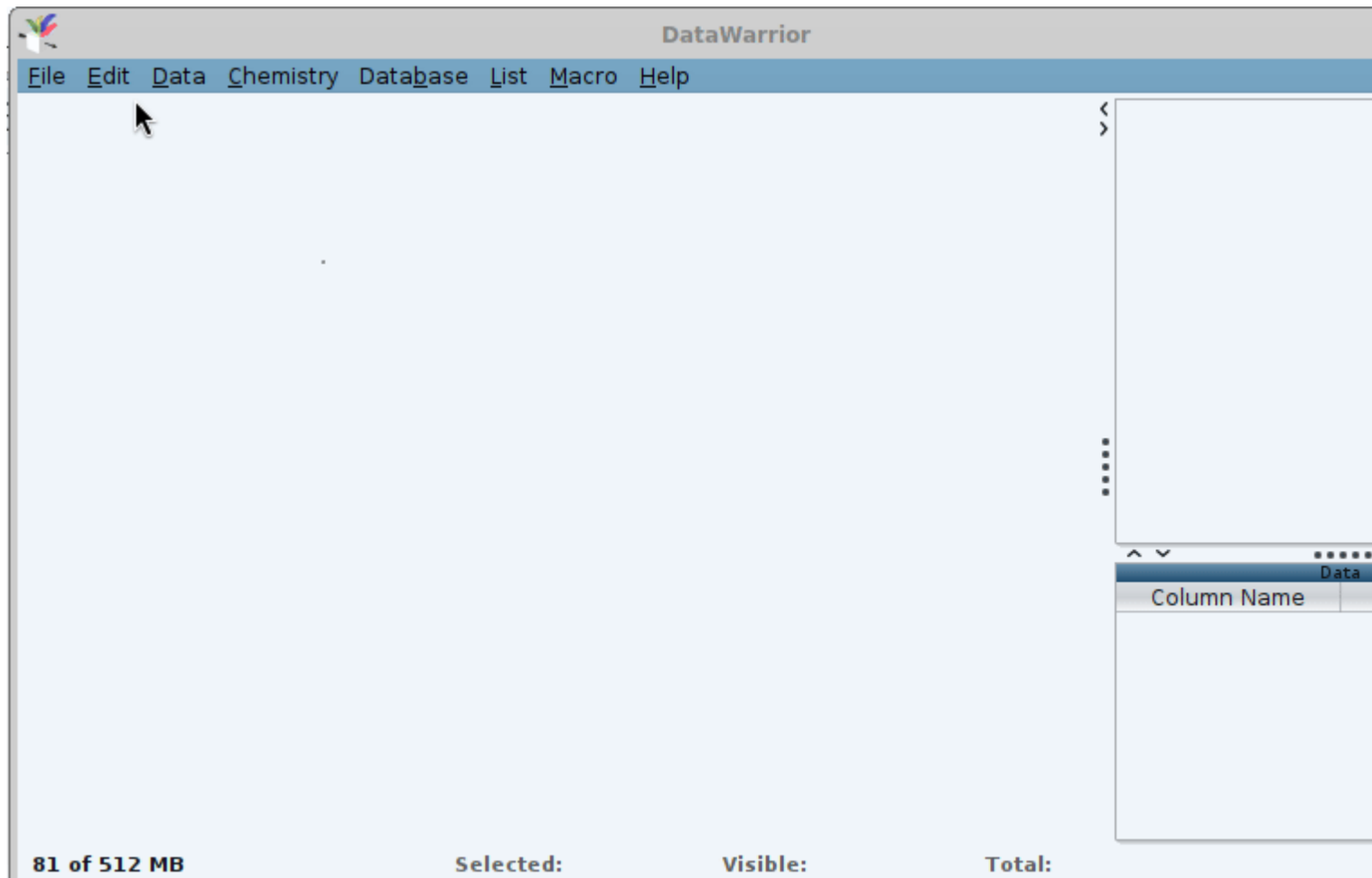
Contrasting to molecule editors like ACD ChemSketch, or Biovia Draw which monitor and continuously monitor and if necessary automatically update the display of the molecular weight of a structure, such a check and revision in DataWarrior has to be initiated manually, explicitly. Click with the right-hand button on the column's head to open a pull-down menu to select "Re-calculate". This causes DW to the reference field (here: the potentially updated structure) and populate the dependent field about the molecular weight with the newly calculated value if necessary. This is quite similar to the deployment of user defined columns (data -> add calculated values) which later equally cause this pull-down menu to feature a re-calculate of this very column (and if there multiple, an entry to re-calculate all columns at once, too).

The .gif attached illustrates this for the molecular weight of an empty structure, then of benzene, and naphthalene with DW 06.05.02 (published by September 2025).

Regards,
Norwid

File Attachments

1) [2026-01-30_DW_update_value_by_re-calculate.gif](#), downloaded 135 times



Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [nbehrnd](#) on Fri, 30 Jan 2026 19:22:54 GMT

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Hello Thomas

Based on Laurent's question about an explicit run to update values, I notice this does not affect every value assigned by DW. As an example, while replacing benzene by triazene, for instance, I expected the "re-calculate every value, if necessary" equally would replace SMILES and InChI string, too -- which however is not the case. However, only the calculated molecular weight, and the user defined `molecular weight, rounded to two decimals) changed accordingly.

Best regards,
Norwid

File Attachments

1) [2026-01-30_DW_incomplete_re-calculate.gif](#), downloaded 116 times

The screenshot shows a software window titled "Untitled" with a menu bar containing "File", "Edit", "Data", "Chemistry", "Database", "List", "Macro", and "Help". Below the menu bar is a "Table" window with a "Structure" column header. The table has one row with the number "1" in the first column and a benzene ring structure in the second column. The status bar at the bottom of the window displays "78 of 512 MB", "Selected:", "Visible:1", and "Total:1". On the right side, there is a "Data" table with a "Column Name" header and a "Structure" column containing a benzene ring structure.

Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [Laurent](#) on Fri, 06 Feb 2026 10:04:57 GMT
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Hello Norwid,

Thank you very much for this clear explanation!

Regards,

Laurent

Subject: Re: Suggestion: add molecular weight calculation for individual compound
Posted by [thomas](#) on Sun, 22 Mar 2026 10:45:27 GMT
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Hello Laurent and Norvid,

I indeed see the usefulness of an automatic re-calculation of values, structures, descriptors, SMILES, etc. whenever an interactive change of a value or structure occurs that was used as input to a formula, descriptor calculation, SAR-table generation, docking, ...

That would, however, require to change the DataWarrior architecture and its file format substantially, because all operations that take table data as input to calculate something out of it, would need to be traced. The total history would need to be part of any dwar files. Merging and appending of files would break this mechanism. Some algorithms (e.g. chemical space visualisations) need to know and process the entire table before calculating the position of an individual compound. An interactive change of a structure could cause a cascade of potentially expensive re-calculations of order-dependent calculations, which still would fail in certain cases, e.g. if rows have been deleted. Thus, the complete solution is impossible.

Currently, there is an event mechanism that triggers recalculation of structure descriptors when a structure is changed. This could be extended to also trigger repeating some other simple 'from chemical structure' tasks like property calculations. This would already require extending the file format, because DataWarrior currently does not know, whether a numerical value column contains calculated compound properties nor which structure column was used to create it. I will look into this...

Thomas
