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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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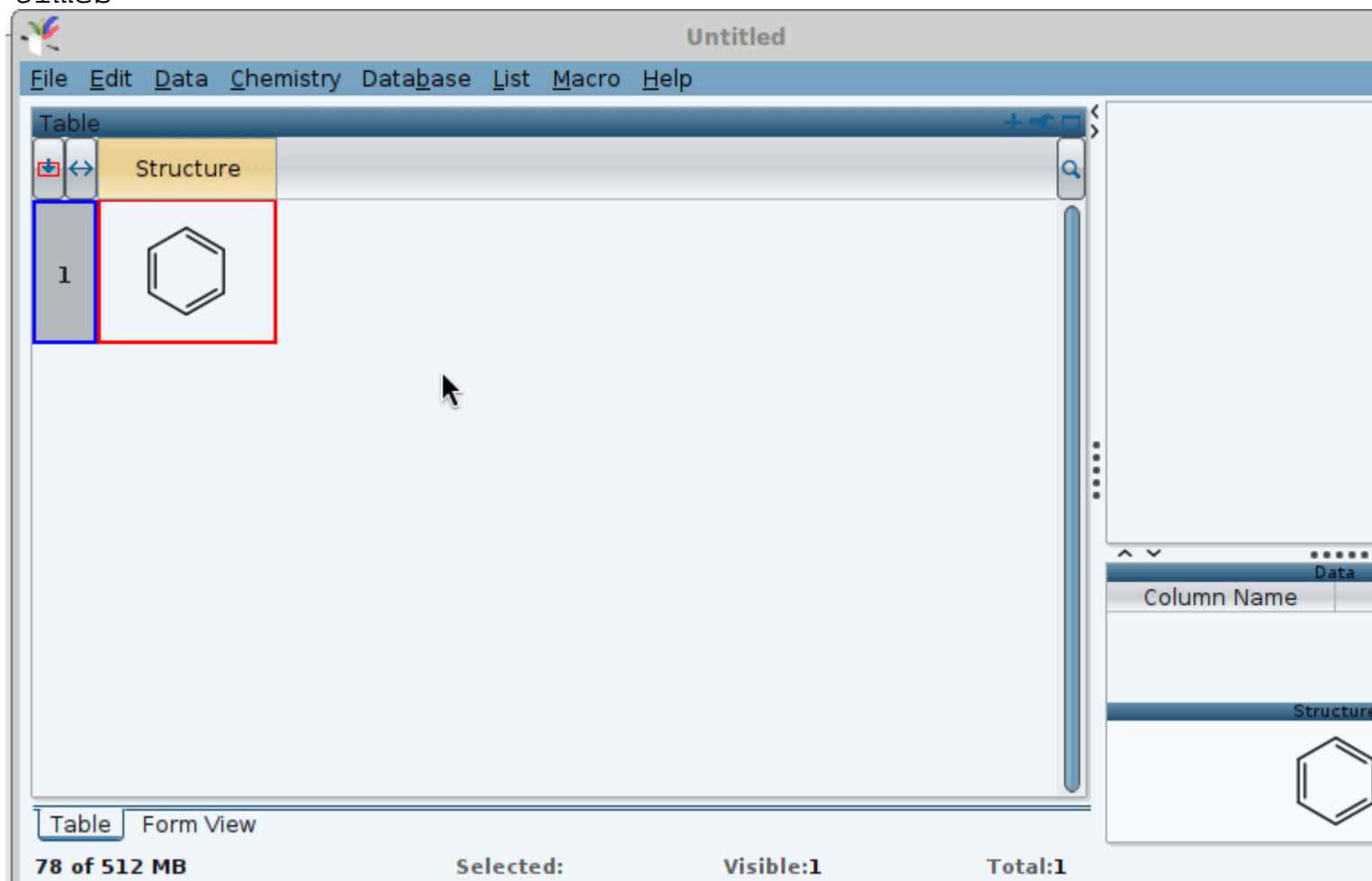
Hello Thomas

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 191 times



The screenshot shows a software window titled "Untitled" with a menu bar (File, Edit, Data, Chemistry, Database, List, Macro, Help). Below the menu is a "Table" window with a "Structure" tab. The table contains one row with the number "1" in the first column and a benzene ring structure in the second column. The structure is highlighted with a red border. At the bottom of the window, there are status indicators: "Table" (selected), "Form View", "78 of 512 MB", "Selected:", "Visible:1", and "Total:1". On the right side, there is a "Data" panel with a "Column Name" field and a "Structure" field containing a benzene ring structure.