
Subject: update/recalculation of all computed array data

Posted by [nbehrnd](#) on Tue, 13 Sep 2022 09:38:43 GMT

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

Dear Thomas,

DW offers integrated functions to compute, e.g. the molecular formula for a structure in the first column. In a current installation, I observe one can change the structure formula, yet this does not affect Hill formula. This contrasts with user-defined calculations where the program offers to recalculate the result of the selected column in question. In the illustrative example below, I use a macro which reads-out a string -- so there is an update of the third column possible, yet it appears to be constrained to this column only:

Assuming the first column contains the data used for computations in all subsequent columns, does DW offer assistance to re-run/update the computations all across the the data sheet by single click to ensure consistency of the data?

Norwid

Observations refer to a native installation of DW 5.5.0 for Linux including updates packaged by 2022-09-02 15:00 running in Linux Debian 12/bookworm (branch testing).

File Attachments

1) [feature_suggest_table_update_b.gif](#), downloaded 425 times
