
Subject: Re: Batch convert .csv to .DWAR
Posted by [nbehrnd](#) on Tue, 22 Oct 2019 22:25:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

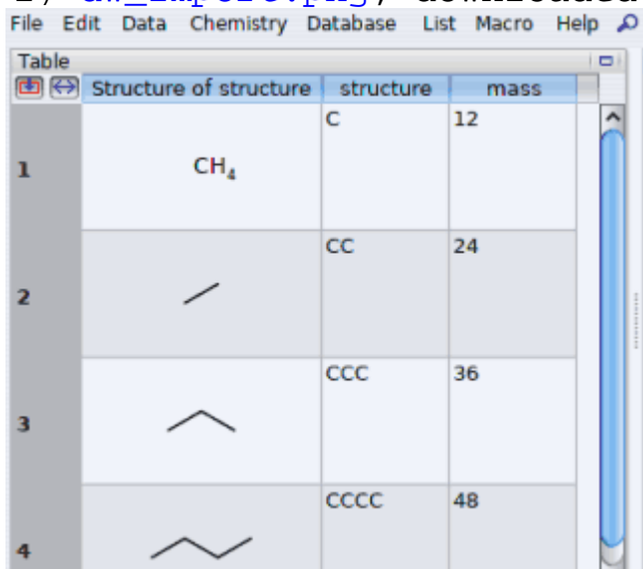
Assuming Thomas' script did the catenate the files, ensure that each of the columns has a header; for example "structure, mass" as in the example.csv attached below. (An extension .txt equally will be recognized successfully by DataWarrior. If working in Linux, DataWarrior will trade well with the file regardless if the line ending is encoded in dos, or unix convention, too.)

Then open either by shortcut Ctrl + O, or in the menu File -> Open the directory and eventually the .csv in question. While reading the file, DataWarrior converts automatically the structure string to populate an additional column.

Do not forget to explicitly instruct DataWarrior to save the read as .dwar.

File Attachments

1) [dw_import.png](#), downloaded 1347 times



	Structure of structure	structure	mass
1	CH ₄	C	12
2		CC	24
3		CCC	36
4		CCCC	48

2) [example.csv](#), downloaded 722 times

3) [example.dwar](#), downloaded 724 times