Subject: > and < signs not interpreted in 6.0.0 Posted by mcmc on Thu, 11 Jan 2024 11:19:55 GMT View Forum Message <> Reply to Message

I noticed that 6.0 treats values like <2 and >10 differently from 5.5 In the old version these were treated as numbers, and a column would be correctly assigned as numeric if it would contain entries like these. Allowing for rounding, colouring scales etc. Now columns with >2 are interpreted as text, generating errors on all my old macros. Manually setting the columns to floating point generates errors too (image attached).

EDIT: there seems to be an overarching phenomenon, which is the treatment of spaces (notably the lack thereof) in cells.

'>2' seems to be recognized as text, while'> 2' is treated as a number.This was different in 5.5

Likewise, multiple numbers without spaces, are treated as text: '4.5;4.8' is text, while '4.5; 4.8' are two consequetive numbers.

Clearly it would be great it this could be backwards compatible to 5.5 again.

File Attachments
1) 2024-01-11 12_16_26-Message.png, downloaded 176 times

Page 1 of 1 ---- Generated from openmolecules.org Forum