

How to change : delimiter (save as : *.csv), LibreOffice.

(15/01/2019, peter.vlasschaert@gmail.com)

=> website : <https://petervlaschemeng.weebly.com/>

data (only)

open: *phvesuslogconchH2Afinalfinal.ods*

First data: *A,B,C,D,E,...,K (columns)*

- **1e :** select data (without labels)_
- **2e :** Menu: [File:New](#): Spreadsheet.
Put data : First Cell (A1)
(rhs mouse : paste special : **Number**)
- **3e :** change delimiter : How (?) “csv file”
Save As
 FileName : Name Choice (“testdatacsv”)
 Save As Type: TXT (Text CSV (.csv))
rem : let enable Ask : a) use text CSV format
 b) use text ODF format
- 4e :** select => a)
 (only change : “delimiter : ,” then OK (for application ‘import’)
- 5e :** Check: open , notepad++ . (result: data you like).

(website ; datah2alogcsv.TXT)

data and labels (=above column)

open: *phvesuslogconchH2Afinalfinal.ods*

First data: *A,B,C,D,E,...,K (columns)*

- **1e :** select data (with labels)_
- **2e :** Menu: [File:New](#): Spreadsheet.
Put data : First Cell (A1)
(rhs mouse : paste special : **Unformatted txt**)
- **3e :** change delimiter : How (?) “csv file”
Save As
 FileName : Name Choice (“testdatacsvpluslabel”)
 Save As Type: TXT (Text CSV (.csv))
rem : let enable Ask : a) use text CSV format
 b) use text ODF format
- 4e :** select => a)
 (only change : “delimiter : ,” then OK (for application ‘import’)
- 5e :** Check: open , notepad++ . (result: data you like).

(website ; datah2alogcsvpluslabel.TXT)

Why people use : Excel (Microsoft) can Import the data also ¹.

1 Import : wxMaxima , other applications (Scilab, Matlab,...).