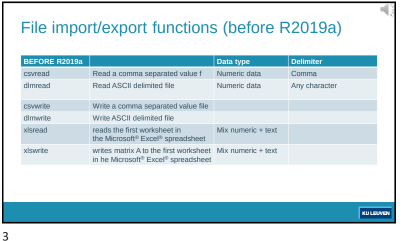


input / output • File IO · high level io · more info: • help iofun KU LEUVEN



csvread / csvwrite • csvread / csvwrite is a subset of dlmread/dlmwrite (separator is ',') Syntax: • a = csvread('filename') • a = csvread('filename',row,col) • a = csvread('filename',row,col,range) Note · csvread does not like to read in text! · will work with all numeric File: io\_csvread.m • File: io\_csvwrite.m KU LEUVEN

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## dlmread / dlmwrite

- dlmread function reads formatted ASCII data without using low level routines. (1 line command!)
- M = dlmread('filename', delimiter, R, C) reads numeric data from the ASCII-delimited file filename, using the specified delimiter.
   R and C specify the row and column where the upper left corner of the data lies in the file.
- · advice: use for numerical data with a specific separator
- · data is read into 1 matrix, without separator
- File: io\_dlmread.m File: io\_dlmwrite.m

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## xlsfinfo

- Use the xlsfinfo to determine if a file contains a readable Microsoft Excel spreadsheet.
- · Inputs to xlsfinfo are
  - · Name of the spreadsheet file
- · Outputs from xlsfinfo are
  - String 'Microsoft Excel Spreadsheet' if the file contains an Excel worksheet readable with the xlsread function.
  - Cell array of strings containing the names of each worksheet in the file.

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#### xlsread/xlswrite

- Will read Excel's .xls files directly into Matlab.
- Read in the first sheet in the xls file(the default), or pick the sheet you want to read into Matlab.
- Very handy if you have any data stored in Excel spreadsheets you want to read into Matlab.
- Using xlsread saves you from having to export the excel file as an ascii file. The format of the xlsread function is: xlsread(filename, sheetname)
- xlsread (filename, -1) allows interactive selection of the data
- ex.: io\_xlsread.m

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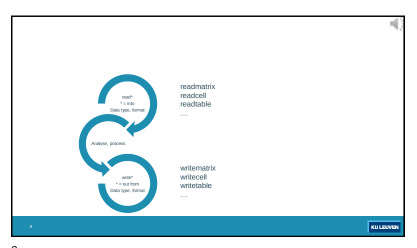
xlswrite

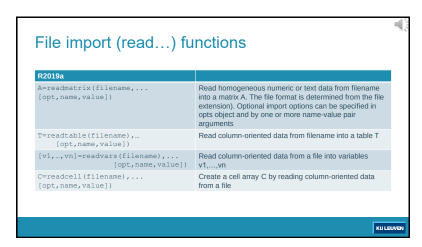
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- xlswrite('filename', M)
  writes matrix M to the Excel file filename.
- The maximum size of array M depends on the associated Excel version. For more information on Excel specifications and limits, see the Excel help.
- xlswrite('filename', M, sheet) writes matrix M to the specified worksheet sheet in the file filename. The sheet argument can be either a positive, double scalar value representing the worksheet index, or a quoted string containing
- ex.: io\_xlswrite.m

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## readmatrix

- File: import\_using\_readmatrix.mlx
- · Creates an array by reading column-oriented data from a file.
  - a = readmatrix('csvlist 65 empty.dat')
  - x = readmatrix('test alltext.csv')
- · Basic form: imports numerical data only, non numerical data are imported as NaN
- Limited to returning one type of data in the output array as the 'OutputType' named parameter is limited to a scalar string/cell string.
- Performs automatic detection of import parameters for your file. It determines the file format from the file extension:
  - . txt, .dat, or .csv for delimited text files
  - . xls, .xlsb, .xlsm, .xlsx, .xltm, .xltx, or .ods for spreadsheet files

readmatrix(filename,opts)

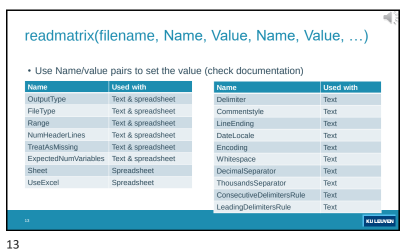
- · Create import options based on file content
  - opts = detectImportOptions(filename)
- · Preview the data from a file and import numerical data
  - preview(filename,opts)
- · Changing the options is possible
  - Opts.Delimiter = { ',' ':'}
  - Opts.VariableNamesLine = 2
- Use the opts object to import the data.

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readtable File: import\_using\_readtable.mlx • readtable works the same way as readmatrix, the resulting output is stored in a table. Is used to store mixed-type data in a rectangular columnoriented container. KU LEUVEN

## readvars

- · File: import\_using\_readvars.mlx
- Very similar to readtable
  - Specify the output variables
  - Skipping a (column)variable can be done with ~
- Output is a set of column vectors, that can have a different class (data type)

readcell

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- File: import\_using\_readcell.mlx
- readcell works the same way as readmatrix, but the resulting output is stored in a cell array. This allows for importing both numerical and alaphanumerical into a single container. This function allows for the most general import.
- Instead of NaN, missing is used.
- · Works fine for spreadsheets
  - · Spreadsheets are easy to import
    - · A grid of rows and columns
    - · Multiple sheets: consider it as a 3-dimensional array

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## Writing with write...

- File: export\_using\_writecell
- · Write cell array to file
- Check the resulting file! There are some instances where the writecell function creates a file that does not represent the input data exactly.
- writematrix, writetable work the same way; the elements are written with a default separator (,)

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# More: reading arbitrary formatted files

- Mixed data: numerical + text: textscan
  - <a href="https://nl.mathworks.com/matlabcentral/answers/312599-how-do-i-parse-this-complex-text-file-with-textscan">https://nl.mathworks.com/matlabcentral/answers/312599-how-do-i-parse-this-complex-text-file-with-textscan</a>
- · Low level functions: C-like functions
  - fscanf
  - fgetl

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- fread
- fwrite

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