Package 'gnumeric'

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Title Read Data from Files Readable by 'gnumeric'

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| Depends R (>= 2.8.1), XML | | | |
| Imports utils | | | |
| Description Read data files readable by 'gnumeric' into 'R'. Can read whole sheet or a range, from several file formats, including the native format of 'gnumeric'. Reading is done by using 'ssconvert' (a file converter utility included in the 'gnumeric' distribution http://www.gnumeric.org) to convert the requested part to CSV. From 'gnumeric' files (but not other formats) can list sheet names and sheet sizes or read all sheets. | | | |
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| R topics documented: | | | |
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read.gnumeric.sheet

Read data from a gnumeric (or MS Excel, Openoffice Calc, Xbase, Quatro Pro, Paradox, HTML, etc) spreadsheet or database file using ssconvert from the gnumeric distribution

Description

Read data from a sheet of a gnumeric (or other common spreadsheet or database) file to a data.frame.

Requires an external program, 'ssconvert' (normally installed with gnumeric) in 'PATH'. See vignette 'install-ssconvert.html' for details.

Calls 'ssconvert' to convert the input to CSV. 'ssconvert' can read several file formats (see Details below).

Note: During conversion to CSV 'ssconvert' also evaluates formulas (e.g. '=sum(A1:A3)') in cells, and emits the result instead of the formula.

'read.gnumeric.range' just calls 'read.gnumeric.sheet', but uses different default values for its arguments: by default drops no rows or columns and requires at least the bottom left corner of requested gnumeric cell range to be provided.

Usage

```
read.gnumeric.sheet(file,
                    head=FALSE,
                    sheet.name='Sheet1',
                    top.left='A1',
                    bottom.right=NA,
                    drop.empty.rows="bottom",
                    drop.empty.columns="right",
                    colnames.as.sheet=FALSE,
                    rownames.as.sheet=colnames.as.sheet,
                    quiet=TRUE,
                    LANG='C',
                    locale='C',
                    import.encoding=NA,
                    field.format='automatic',
                   );
read.gnumeric.range(file,
     head=FALSE,
     sheet.name='Sheet1',
     top.left='A1',
     bottom.right,
     drop.empty.rows="none",
     drop.empty.columns="none",
     colnames.as.sheet=FALSE,
```

```
rownames.as.sheet=colnames.as.sheet,
quiet=TRUE,
LANG='C',
locale='C',
import.encoding=NA,
field.format='automatic',
...
);
```

Arguments

file Name of gnumeric file (or other file type readable by gnumeric) to read from.

This may also be an URL, i.e. like

'http://example.com/path/file.gnumeric'

head When TRUE, use first row of requested gnumeric sheet range as column names

in the resulting data. frame

sheet.name Name of sheet as appears in gnumeric.

Sheet names containing space or hyphen characters do not work (ssconvert re-

ports 'Invalid range specified').

sheet.name=NA Omits sheet name from the ssconvert command line.

For gnumeric files this will read the sheet that was 'current' in gnumeric when

the file was saved.

top.left Top left corner of requested gnumeric sheet range, e.g. 'A1'

bottom.right Bottom right corner of requested gnumeric sheet range.

The default for read.gnumeric.sheet is NA: with top.left='A1' or top.left=NA this means read full sheet.

If top.left is not 'A1' or NA (i.e. when reading partial sheet), then the interpretation of bottom.right=NA falls back to 'IV65536': this causes a lot of unused lines to be printed by 'ssconvert' then parsed by read.csv, thus you might want to override it to speed up reading.

Use read.gnumeric.sheet.info to read actual bottom.right cell name from a gnumeric file (but not other formats).

drop.empty.rows

```
One of c('none', 'top', 'bottom', 'both', 'all').
```

'all' drops all empty lines from the requested range, even those that are between two non-empty rows. 'both' drops empty lines below the last non-empty row and above the first non-empty. 'top', 'bottom' and 'none' as you would expect.

drop.empty.columns

```
One of c('none', 'left', 'right', 'both', 'all') Similar to drop.empty.rows, but for columns.
```

colnames.as.sheet

Rename columns to 'A', 'B', 'C', \dots to have names corresponding to gnumeric column names.

rownames.as.sheet

Rename rows to '1', '2', '3', ... to have names corresponding to gnumeric row indices. Note: this means df['1',], not df[1,] in the result (rownames are strings, not integers). Note: when deciding row names only top.left and head are accounted for, but not e.g. skip (which may be passed to read.csv via

quiet When TRUE, do not print command executed, and (on unix platforms) also

redirect stderr of the external program 'ssconvert' to /dev/null

LANG Under unix, passed to ssconvert in the environment variable 'LANG'. The

default value ('C') is intended to avoid using decimal comma in the emitted

CSV file. It is probably always overridden by the locale argument.

locale Passed to ssconvert -0 "locale=C"

The default value ($\mbox{'C'}$) is intended to avoid using decimal comma in the emitted

CSV file.

import.encoding

If not NA, passed to ssconvert as its --import-encoding parameter.

field.format Passed to ssconvert -0 "format=value". Allowed values: "raw", "automatic",

"preserve".

"raw" emits date and datetime values as number of days since an (unspecified)

epoch.

E.g.: as.numeric(as.character(x))+as.Date('1899-12-30') might work

for date values and

as.POSIXct(as.numeric(as.character(x))*(60*60*24),

origin="1899-12-29 23:59:59", tz='UTC') might work for datetime values.

See help(as.Date) for some comments on Excel epoch values.

... Extra arguments, passed to read.csv

Details

Data from the gnumeric file is dumped as .csv using the 'ssconvert' program provided with gnumeric.

'ssconvert' supports several input formats, thus the input file does not have to be a gnumeric file. The formats supported may be listed with

```
ssconvert --list-importers
```

from a shell prompt.

For me this prints (with ssconvert version '1.8.4')

```
ID | Description | Gnumeric_xbase:xbase | Xbase (*.dbf) file format | MS Excel (tm) (*.xls) | MS Excel (tm) 2007 | HTML (*.html, *.htm) | Gnumeric_oleo:oleo | GNU Oleo (*.oleo) | Applix (*.as)
```

```
Gnumeric_QPro:qpro
                             | Quattro Pro (*.wb1, *.wb2, *.wb3)
Gnumeric_paradox:paradox
                             | Paradox database or
                             | primary index file
Gnumeric_sc:sc
                             | SC/xspread
Gnumeric_XmlIO:sax
                             | Gnumeric XML (*.gnumeric)
Gnumeric_lotus:lotus
                             | Lotus 123 (*.wk1, *.wks, *.123)
Gnumeric_XmlIO:dom
                             | Gnumeric XML (*.gnumeric) Old
                                 slow importer
Gnumeric_dif:dif
                             | Data Interchange Format (*.dif)
Gnumeric_Excel:excel_xml
                             | MS Excel (tm) 2003 SpreadsheetML
Gnumeric_OpenCalc:openoffice | Open/Star Calc (*.sxc, *.ods)
Gnumeric_plan_perfect:pln
                             | Plan Perfect Format (PLN) import
Gnumeric_sylk:sylk
                             | MultiPlan (SYLK)
Gnumeric_mps:mps
                             | Linear and integer program (*.mps)
                                 file format
Gnumeric_stf:stf_csvtab
                             | Comma or tab separated
                                 values (CSV/TSV)
Gnumeric_stf:stf_assistant
                             | Text import (configurable)
```

But the actual list may depend on which import plugins are installed for gnumeric.

| Format | Source | Status |
|---------------|--|------------|
| .gnumeric | gnumeric | works |
| .xls | gnumeric | works |
| .html | <pre>gnumeric '[Save as / HTML 4.0]'</pre> | works |
| .html | Openoffice Calc '[Save as/HTML Document]' | works |
| .ods | Openoffice Calc | works |
| Other formats | | not tested |

See Also

read.gnumeric.range for a variant with default arguments more suited for reading an exact cell range of a sheet.

read.gnumeric.sheet.info to read actual bottom.right cell name from a gnumeric file (but not other formats).

read.gnumeric.sheets to read all sheets from a gnumeric file (but not other formats).

read.xlsx, read_xlsx and read_xls for reading Microsoft Excel files

read.DIF for reading Data Interchange Format (DIF) files.

read.dbf for Xbase (.dbf) files.

Examples

```
## Read all data from 'Sheet1'
## Not run:
df <- read.gnumeric.sheet( file="file.gnumeric" );
df <- read.gnumeric.sheet( file="file.gnumeric",</pre>
```

```
## Read from Excel sheet named 'Sheet3' the range C3:D50,
## rename columns to 'C' and 'D', rows to '3' \dots '50',
## then drop all empty rows.
df<-read.gnumeric.sheet( "file.xls",</pre>
                           sheet.name='Sheet3',
                           top.left='C3',
                           bottom.right='D50',
                           drop.empty.rows="all",
                           drop.empty.columns="none",
                           colnames.as.sheet=TRUE
                          )
## Read from "file.gnumeric", 'Sheet1' data in 'A1:E100',
## Use first row (of selected range) as column names.
## Drop empty rows and columns from bottom and right.
df<-read.gnumeric.sheet("file.gnumeric", head=TRUE,</pre>
                         bottom.right='E100')
## Why does it not work? Set quiet=FALSE to see
## the command executed (and on unix, diagnostic
## messages from ssconvert).
df<-read.gnumeric.sheet( "file.ods", quiet=FALSE )</pre>
## End(Not run)
```

sheet.name='Sheet1');

read.gnumeric.sheet.info

Read names and sizes of sheets from a gnumeric spreadsheet file

Description

Read sheet.name, width and height of sheets of a gnumeric file to a data.frame. Also constructs cell name for the bottom.right cells, these can be passed to read.gnumeric.sheet or read.gnumeric.range

Usage

```
read.gnumeric.sheet.info(file);
```

Arguments

file

Name of gnumeric file to read from.

Value

A data.frame with columnns

Column name string width integer Number of columns height integer bottom.right string Number of rows Bottom right cell name or NA if sheet is empty

Examples

```
## Read names and sizes of sheets from 'file.gnumeric'
## Not run:
df <- read.gnumeric.sheet.info( file="file.gnumeric" );
## End(Not run)</pre>
```

read.gnumeric.sheets Read each sheet from a gnumeric spreadsheet file

Description

Read data from each non-empty sheet of a gnumeric file to a list of data.frames.

All arguments are passed to read.gnumeric.sheet.

Usage

Arguments

Value

A list of data frames.

See Also

```
read.gnumeric.sheet.info to list sheet names and sizes.
read.gnumeric.range to read an exact cell range of a single sheet.
```

Examples

```
## Read all sheets from 'file.gnumeric'
## Not run:
df.list <- read.gnumeric.sheets( file="file.gnumeric" );
df1 <- df.list['Sheet1'];
df.list <- read.gnumeric.sheets( file="file.gnumeric", head=TRUE );
names(df.list); ## sheet names
## End(Not run)</pre>
```

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