Package 'LaF'

October 12, 2022

Type Package

Title Fast Access to Large ASCII Files

Version 0.8.4

Date 2020-03-22

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Description Methods for fast access to large ASCII files. Currently the following file formats are supported: comma separated format (CSV) and fixed width format. It is assumed that the files are too large to fit into memory, although the package can also be used to efficiently access files that do fit into memory. Methods are provided to access and process files blockwise. Furthermore, an opened file can be accessed as one would an ordinary data.frame. The LaF vignette gives an overview of the functionality provided.

URL https://github.com/djvanderlaan/LaF

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LazyLoad yes

Depends methods, utils

Suggests testthat, yaml

LinkingTo Rcpp

Imports Rcpp (>= 0.11.1)

Collate 'generics.R' 'laf.R' 'laf_column.R' 'meta.R' 'open.R' 'read_dm_blaise.R' 'stats.R' 'textutils.R' 'types.R' 'utility.R'

RoxygenNote 7.0.2

NeedsCompilation yes

Repository CRAN

Date/Publication 2020-03-23 11:20:05 UTC

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begir	Go to the beginning of the file

beg

Description

Sets the file pointer to the beginning of the file. The next call to next_block returns the first lines of the file. This method is usually used in combination with next_block.

Usage

```
begin(x, ...)
## S4 method for signature 'laf'
begin(x, ...)
```

close,laf-method 3

Arguments

x an object the supports the begin method, such as an laf object.

... passed to other methods.

close, laf-method

Close the connection to the Large File

Description

Close the connection to the Large File

Usage

```
## S4 method for signature 'laf'
close(con, ...)
```

Arguments

```
con a "laf" object that can be closed.
... unused.
```

colsum

Calculate simple statistics of column

Description

Methods for calculating simple statistics of columns of a file: mean, sum, standard deviation, range (min and max), and number of missing values.

Usage

```
colsum(x, ...)
## S4 method for signature 'laf'
colsum(x, columns, na.rm = TRUE, ...)
## S4 method for signature 'laf_column'
colsum(x, na.rm = TRUE, ...)

colmean(x, ...)
## S4 method for signature 'laf'
colmean(x, columns, na.rm = TRUE, ...)
```

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```
## S4 method for signature 'laf_column'
colmean(x, na.rm = TRUE, ...)
colfreq(x, ...)
## S4 method for signature 'laf'
colfreq(x, columns, useNA = c("ifany", "always", "no"), ...)
## S4 method for signature 'laf_column'
colfreq(x, na.rm = TRUE, ...)
colrange(x, ...)
## S4 method for signature 'laf'
colrange(x, columns, na.rm = TRUE, ...)
## S4 method for signature 'laf_column'
colrange(x, na.rm = TRUE, ...)
colnmissing(x, ...)
## S4 method for signature 'laf'
colnmissing(x, columns, na.rm = TRUE, ...)
## S4 method for signature 'laf_column'
colnmissing(x, na.rm = TRUE, ...)
```

Arguments

x an object of type laf or laf_column.

... Currently ignored.

columns a numeric vector with the columns for which the statistics should be calculated.

na.rm whether or not to ignore missing values. By default missing values are ignored.

useNA method with which to treat missing values: "ifany" adds a field containing the

number of missing values if there are any; "always" will always add a field with the number of missing values even when there are none; "none" will never add

a field containing the number of missing values.

current_line

Get the current line in the file

Description

Get the current line in the file

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Usage

```
current_line(x)
## S4 method for signature 'laf'
current_line(x)
```

set by the method goto.

Arguments

Х

an object the supports the current_line method, such as an laf object. Returns the next line that will be read by next_block. The current line can be

detect_dm_csv

Automatically detect data models for CSV-files

Description

Automatically detect data models for CSV-files. Opening of files using the data models can be done using laf_open.

Usage

```
detect_dm_csv(
   filename,
   sep = ",",
   dec = ".",
   header = FALSE,
   nrows = 1000,
   nlines = NULL,
   sample = FALSE,
   stringsAsFactors = TRUE,
   factor_fraction = 0.4,
   ...
)
```

Arguments

filename character containing the filename of the csv-file.

sep character vector containing the separator used in the file.

dec the character used for decimal points.

header does the first line in the file contain the column names.

nrows the number of lines that should be read in to detect the column types. The more

lines the more likely that the correct types are detected.

nlines (only needed when the sample option is used) the expected number of lines in

the file. If not specified the number of lines in the file is first calculated.

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sample

by default the first nrows lines are read in for determining the column types. When sample is used random lines from the file are used. This is more robust, but takes longer.

stringsAsFactors

passed on to read.table. Set to FALSE to read all text columns as character. In that case factor_fraction is ignored.

factor_fraction

the fraction of unique string in a column below which the column is converted to a factor/categorical. For more information see details.

additional arguments are passed on to read.table. However, be careful with using these as some of these arguments are not supported by laf_open_csv.

Details

The argument factor_fraction determines the fraction of unique strings below which the column is converted to factor/categorical. If all column need to be converted to character a value larger than one can be used. A value smaller than zero will ensure that all columns will be converted to categorical. Note that LaF stores the levels of a categorical in memory. Therefore, for categorical columns with a very large number of (almost) unique levels can cause memory problems.

Value

read_dm returns a data model which can be used by laf_open. The data model can be written to file using write_dm.

See Also

See write_dm to write the data model to file. The data models can be used to open a file using laf_open.

```
# Create temporary filename
tmpcsv <- tempfile(fileext="csv")

# Generate test data
ntest <- 10
column_types <- c("integer", "integer", "double", "string")
testdata <- data.frame(
    a = 1:ntest,
    b = sample(1:2, ntest, replace=TRUE),
    c = round(runif(ntest), 13),
    d = sample(c("jan", "pier", "tjores", "corneel"), ntest, replace=TRUE),
    stringsAsFactors = FALSE
    )
# Write test data to csv file
write.table(testdata, file=tmpcsv, row.names=FALSE, col.names=TRUE, sep=',')
# Detect data model
model <- detect_dm_csv(tmpcsv, header=TRUE)</pre>
```

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```
# Create LaF-object
laf <- laf_open(model)
# Cleanup
file.remove(tmpcsv)</pre>
```

determine_nlines

Determine number of lines in a text file

Description

Determine number of lines in a text file

Usage

```
determine_nlines(filename)
```

Arguments

filename

character containing the filename of the file of which the lines are to be counted.

Details

The routine counts the number of line endings. If the last line does not end in a line ending, but does contain character, this line is also counted.

The file size is not limited by the amount of memory in the computer.

Value

Returns the number of lines in the file.

See Also

See readLines to read in all lines a text file; get_lines and sample_lines can be used to read in specified, or random lines.

```
# Create temporary filename
tmpcsv <- tempfile(fileext="csv")
# Generate file
writeLines(letters[1:20], con=tmpcsv)
# Count the lines
determine_nlines(tmpcsv)</pre>
```

get_lines

```
# Cleanup
file.remove(tmpcsv)
```

get_lines

Read in specified lines from a text file

Description

Read in specified lines from a text file

Usage

```
get_lines(filename, line_numbers)
```

Arguments

filename character containing the filename of the file from which the lines should be read.

line_numbers A vector containing the lines that should be read.

Details

Line numbers larger than the number of lines in the file are ignored. Missing values are returned for these.

Value

Returns a character vector with the specified lines.

See Also

See readLines to read in all lines a text file; sample_lines can be used to read in random lines.

```
# Create temporary filename
tmpcsv <- tempfile(fileext="csv")
writeLines(letters[1:20], con=tmpcsv)
get_lines(tmpcsv, c(1, 10))
# Cleanup
file.remove(tmpcsv)</pre>
```

goto 9

goto

Go to specified line in the file

Description

Sets the current line to the line number specified. The next call to next_block will return the data on the specified line in the first row. The number of the current line can be obtained using current_line.

Usage

```
goto(x, i, ...)
## S4 method for signature 'laf,numeric'
goto(x, i, ...)
```

Arguments

x an object the supports the goto method, such as an laf object.

i the line number.

. . . additional parameters passed to other methods.

laf-class

Large File object

Description

A Large File object. This is a reference to a dataset on disk. The data itself is not read into memory (yet). This can be done by the methods for blockwise processing or by indexing the object as a data.frame. The code has been optimised for fast access.

Objects from the Class

Objects can be created by opening a file using one of the methods laf_open_csv or laf_open_fwf. These create a reference to either a CSV file or a fixed width file. The data in these files can either be accessed using blockwise operations using the methods begin, next_block and goto. Or by indexing the laf object as you would a data.frame. In the following example a CSV file is opened and its first column (of type integer) is read into memory:

```
laf <- laf_open_csv("file.csv", column_types=c("integer", "double"))
data <- laf[ , 1]</pre>
```

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laf_column-class

Column of a Large File Object

Description

Representation of a column in a Large File object. This class itself is a subclass of the class laf. In principle all methods that can be used with a laf object can also be used with a laf_column object except the column or columns arguments of these methods are not needed.

Objects from the Class

Object of this class are usually created by using the \$ operator on laf objects.

laf_open

Create a connection to a file using a data model.

Description

Uses a data model to create a connection to a file. The data model contains all the information needed to open the file (column types, column widths, etc.).

Usage

```
laf_open(model, ...)
```

Arguments

model a data model, such as one returned by read_dm or detect_dm_csv.

additional arguments can be used to overwrite the values specified by the data model. These are listed in the argument documentation for laf_open_csv and laf_open_fwf, e.g. see ignore_failed_conversion.

Details

Depending on the field 'type' laf_open uses laf_open_csv and laf_open_fwf to open the file. The data model should contain all information needed by these routines to open the file.

Value

Object of type laf. Values can be extracted from this object using indexing, and methods such as read_lines, next_block.

See Also

See read_dm and detect_dm_csv for ways of creating data models.

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Examples

```
# Create some temporary files
tmpcsv <- tempfile(fileext="csv")</pre>
tmp2csv <- tempfile(fileext="csv")</pre>
tmpyaml <- tempfile(fileext="yaml")</pre>
# Generate test data
ntest <- 10
column_types <- c("integer", "integer", "double", "string")</pre>
testdata <- data.frame(</pre>
    a = 1:ntest,
    b = sample(1:2, ntest, replace=TRUE),
    c = round(runif(ntest), 13),
    d = sample(c("jan", "pier", "tjores", "corneel"), ntest, replace=TRUE)
# Write test data to csv file
write.table(testdata, file=tmpcsv, row.names=FALSE, col.names=FALSE, sep=',')
# Create LaF-object
laf <- laf_open_csv(tmpcsv, column_types=column_types)</pre>
# Write data model to file
write_dm(laf, tmpyaml)
# Read data model and open file
laf <- laf_open(read_dm(tmpyaml))</pre>
# Write test data to second csv file
write.table(testdata, file=tmp2csv, row.names=FALSE, col.names=FALSE, sep=',')
# Read data model and open second file, demonstrating the use of the optional
# arguments to laf_open
laf2 <- laf_open(read_dm(tmpyaml), filename=tmp2csv)</pre>
# Cleanup
file.remove(tmpcsv)
file.remove(tmp2csv)
file.remove(tmpyaml)
```

laf_open_csv

Create a connection to a comma separated value (CSV) file.

Description

A connection to the file filename is created. Column types have to be specified. These are not determined automatically as for example read.csv does. This has been done to increase speed.

laf_open_csv

Usage

```
laf_open_csv(
   filename,
   column_types,
   column_names = paste("V", seq_len(length(column_types)), sep = ""),
   sep = ",",
   dec = ".",
   trim = FALSE,
   skip = 0,
   ignore_failed_conversion = FALSE
)
```

Arguments

filename	character containing the filename of the CSV-file		
column_types	character vector containing the types of data in each of the columns. Valid types are: double, integer, categorical and string.		
column_names	optional character vector containing the names of the columns.		
sep	optional character specifying the field separator used in the file.		
dec	optional character specifying the decimal mark.		
trim	optional logical specifying whether or not white space at the end of factor levels or character strings should be trimmed.		
skip	optional numeric specifying the number of lines at the beginning of the file that should be skipped.		
<pre>ignore_failed_conversion</pre>			
	ignore (set to NA) fields that could not be converted.		

Details

After the connection is created data can be extracted using indexing (as in a normal data.frame) or methods such as read_lines and next_block can be used to read in blocks. For processing the file in blocks the convenience function process_blocks can be used.

The CSV-file should not contain headers. Use the skip option to skip any headers.

Value

Object of type laf. Values can be extracted from this object using indexing, and methods such as read_lines, next_block.

See Also

See read.csv for conventional access of CSV files. And detect_dm_csv to automatically determine the column types.

laf_open_fwf

Examples

```
# Create temporary filename
tmpcsv <- tempfile(fileext="csv")</pre>
# Generate test data
ntest <- 10
column_types <- c("integer", "integer", "double", "string")</pre>
testdata <- data.frame(</pre>
    a = 1:ntest,
    b = sample(1:2, ntest, replace=TRUE),
    c = round(runif(ntest), 13),
    d = sample(c("jan", "pier", "tjores", "corneel"), ntest, replace=TRUE)
# Write test data to csv file
write.table(testdata, file=tmpcsv, row.names=FALSE, col.names=FALSE, sep=',')
# Create LaF-object
laf <- laf_open_csv(tmpcsv, column_types=column_types)</pre>
# Read from file using indexing
first_column <- laf[ , 1]</pre>
first_row <- laf[1, ]</pre>
# Read from file using blockwise operators
begin(laf)
first_block <- next_block(laf, nrows=2)</pre>
second_block <- next_block(laf, nrows=2)</pre>
# Cleanup
file.remove(tmpcsv)
```

laf_open_fwf

Create a connection to a fixed width file.

Description

A connection to the file filename is created. Column types have to be specified. These are not determined automatically as for example read.fwf does. This has been done to increase speed.

Usage

```
laf_open_fwf(
  filename,
  column_types,
  column_widths,
  column_names = paste("V", seq_len(length(column_types)), sep = ""),
  dec = ".",
  trim = TRUE,
```

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```
ignore_failed_conversion = FALSE
)
```

Arguments

filename character containing the filename of the CSV-file.

column_types character vector containing the types of data in each of the columns. Valid types

are: double, integer, categorical and string.

column_widths numeric vector containing the width in number of character of each of the

columns.

column_names optional character vector containing the names of the columns.

dec optional character specifying the decimal mark.

trim optional logical specifying whether or not whitespace at the end of factor levels

or character strings should be trimmed.

ignore_failed_conversion

ignore (set to NA) fields that could not be converted.

Details

After the connection is created data can be extracted using indexing (as in a normal data.frame) or methods such as read_lines and next_block can be used to read in blocks. For processing the file in blocks the (faster) convenience function process_blocks can be used.

Only use ignore_failed_conversion when you are sure that the column specification is correct. Otherwise, this option can hide an incorrect specification.

Value

Object of type laf. Values can be extracted from this object using indexing, and methods such as read_lines, next_block.

See Also

See read. fwf for conventional access of fixed width files.

levels, laf-method Get and change the levels of the column in a Large File object

Description

Get and change the levels of the column in a Large File object

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Usage

```
## S4 method for signature 'laf'
levels(x)

## S4 replacement method for signature 'laf'
levels(x) <- value

## S4 method for signature 'laf_column'
levels(x)

## S4 replacement method for signature 'laf_column'
levels(x) <- value</pre>
```

Arguments

```
x a "laf" object.
value a list with the levels for each column.
```

names, laf-method

Get and set the names of the columns in a Large File object

Description

Get and set the names of the columns in a Large File object

Usage

```
## S4 method for signature 'laf'
names(x)
## S4 replacement method for signature 'laf'
names(x) <- value</pre>
```

Arguments

```
x a "laf" object.
value a character vector with the new column names
```

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ncol, laf-method

Get the number of columns in a Large File object

Description

Get the number of columns in a Large File object

Usage

```
## S4 method for signature 'laf'
ncol(x)
```

Arguments

x a "laf" object.

next_block

Read the next block of data from a file.

Description

Read the next block of data from a file.

Usage

```
next_block(x, ...)
## S4 method for signature 'laf'
next_block(x, columns = 1:ncol(x), nrows = 5000, ...)
## S4 method for signature 'laf_column'
next_block(x, nrows = 5000, ...)
```

Arguments

x an object the supports the next_block method, such as an laf object.

... passed to other methods.

Reads the next block of lines from a file. The method returns a data.frame. The first line in the data.frame is the line corresponding to the current line in the file. When the end of the file is reached a data.frame with zero rows is returned. This can be used to check whether the end of the file is reached.

columns an integer vector with the columns that should be read in.

nrows the (maximum) number of rows to read in one block

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nrow,laf-method

Get the number of rows in a Large File object

Description

Get the number of rows in a Large File object

Usage

```
## S4 method for signature 'laf'
nrow(x)
```

Arguments

```
x a "laf" object.
```

process_blocks

Blockwise processing of file

Description

Reads the specified file block by block and feeds each block to the specified function.

Usage

```
process_blocks(x, fun, ...)
## S4 method for signature 'laf'
process_blocks(
    x,
    fun,
    columns = 1:ncol(x),
    nrows = 5000,
    allow_interupt = FALSE,
    progress = FALSE,
    ...
)
```

Arguments

```
x an object the supports the process_blocks method, such as an laf object.
fun a function to apply to each block (see details).
... additional parameters are passed on to fun.
columns
an integer vector with the columns that should be read in.
```

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nrows the (maximum) number of rows to read in one block

allow_interupt when TRUE the function fun is expected to return a list. The second element

is the result of the function. The first element should be a logical value indication whether process_blocks should continue (FALSE) or stop (TRUE). When interrupted the function is not called a last time with an empty data. frame to

finalize the result.

progress show a progress bar. Note that this triggers a calculation of the number of lines

in the file which for CSV files can take some time. When numeric code is used

as the style of the progress bar (see txtProgressBar).

Details

The function should accept as the first argument the next block of data. When the end of the file is reached this is an empty (zero row) data.frame. As the second argument the function should accept the output of the previous call to the function. The first time the function is called the second argument has the value NULL.

read_dm

Read and write data models for LaF

Description

Using these routines data models can be written and read. These data models can be used to create LaF object without the need to specify all arguments (column names, column types etc.). Opening of files using the data models can be done using laf_open.

Usage

```
read_dm(modelfile, ...)
write_dm(model, modelfile)
```

Arguments

modelfile character containing the filename of the file the model is to be written to/read

from.

... additional arguments are added to the data model or, when they are also present

in the file are used to overwrite the values specified in the file.

model a data model or an object of type laf. See details for more information.

Details

A data model is a list containing information which open routine should be used (e.g. laf_open_csv or laf_open_fwf), and the arguments needed for these routines. Required elements are 'type', which can (currently) be 'csv', or 'fwf', and 'columns', which should be a data.frame containing

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at least the columns 'name' and 'type', and for fwf 'width'. These columns correspond to the arguments column_names, column_types and column_widths respectively. Other arguments of the laf_open_* routines can be specified as additional elements of the list.

write_dm can also be used to write a data model that is created from an object of type laf. This is probably one of the easiest ways to create a data model.

The data model is stored in a text file in YAML format which is a format in which data structures can be stored in a readable and editable format.

Value

read_dm returns a data model which can be used by laf_open.

See Also

See detect_dm_csv for a routine which can automatically create a data model from a CSV-file. The data models can be used to open a file using laf_open.

```
# Create some temporary files
tmpcsv <- tempfile(fileext="csv")</pre>
tmp2csv <- tempfile(fileext="csv")</pre>
tmpyaml <- tempfile(fileext="yaml")</pre>
# Generate test data
ntest <- 10
column_types <- c("integer", "integer", "double", "string")</pre>
testdata <- data.frame(</pre>
    a = 1:ntest,
    b = sample(1:2, ntest, replace=TRUE),
    c = round(runif(ntest), 13),
    d = sample(c("jan", "pier", "tjores", "corneel"), ntest, replace=TRUE)
# Write test data to csv file
write.table(testdata, file=tmpcsv, row.names=FALSE, col.names=FALSE, sep=',')
# Create LaF-object
laf <- laf_open_csv(tmpcsv, column_types=column_types)</pre>
# Write data model to stdout() (screen)
write_dm(laf, stdout())
# Write data model to file
write_dm(laf, tmpyaml)
# Read data model and open file
laf2 <- laf_open(read_dm(tmpyaml))</pre>
# Write test data to second csv file
write.table(testdata, file=tmp2csv, row.names=FALSE, col.names=FALSE, sep=',')
```

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```
# Read data model and open seconde file, demonstrating the use of the optional
# arguments to read_dm
laf2 <- laf_open(read_dm(tmpyaml, filename=tmp2csv))
# Cleanup
file.remove(tmpcsv)
file.remove(tmp2csv)
file.remove(tmpyaml)</pre>
```

read_dm_blaise

Read in Blaise data models

Description

Read in Blaise data models

Usage

```
read_dm_blaise(filename, datafilename = NA)
```

Arguments

filename the filename of the file containing the data model.

datafilename the filename of the data file to which the data model belongs.

Details

The function reads the data model from file and returns a list that can be used by laf_open to open the file for reading. Only a subset of the most common features found in Blaise files are supported. If part of the data model can not be parsed a warning is given.

Value

Returns a data model (which is a list containing all the relevant information to open a file using laf_open. When the file contains more than one data model a list of data models is returned and a warning issued.

See Also

See write_dm to write the data model to file. The data models can be used to open a file using laf_open.

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Examples

```
# Create some temporary files
tmpdat <- tempfile(fileext="dat")</pre>
tmpbla <- tempfile(fileext="bla")</pre>
# Generate test data
lines <- c(
    " 1M 1.45Rotterdam "
   " 2F12.00Amsterdam "
    " 3 .22 Berlin
    " M22 Paris
    " 4F12345London
    " 5M
          Copenhagen",
    " 6M-12.1
    " 7F -10slo
writeLines(lines, con=tmpdat)
# Create a file containing the data model
writeLines(c(
    "DATAMODEL test",
    "FIELDS",
    " id : INTEGER[2]",
    gender : STRING[1]",
    " x : REAL[5] {comment}",
    " city : STRING[10]",
    "ENDMODEL"), con=tmpbla)
model <- read_dm_blaise(tmpbla, datafilename=tmpdat)</pre>
laf <- laf_open(model)</pre>
# Cleanup
file.remove(tmpbla)
file.remove(tmpdat)
```

read_lines

Read lines from the file

Description

Reads the specified lines and columns from the data file.

Usage

```
read_lines(x, ...)
## S4 method for signature 'laf'
read_lines(x, rows, columns = 1:ncol(x), ...)
## S4 method for signature 'laf_column'
read_lines(x, rows, columns = 1:ncol(x), ...)
```

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Arguments

x an object the supports the read_lines method, such as an laf object.

... passed on to other methods.

rows a numeric vector with the rows that should be read from the file.

columns an integer vector with the columns that should be read in.

Details

Note that when scanning through the complete file next_block is much faster. Also note that random file access can be slow (and is always much slower than sequential file access), especially for certain file types such as comma separated. Reading is generally faster when the lines that should be read are sorted.

sample_lines

Read in random lines from a text file

Description

Read in random lines from a text file

Usage

```
sample_lines(filename, n, nlines = NULL)
```

Arguments

filename character containing the filename of the file from which the lines should be read.

n The number of lines that should be sampled from the file.

nlines The total number of lines in the file. If not specified or NULL the number of lines

is first determined using determine_nlines.

Details

When nlines is not specified, the total number of lines is first determined. This can take quite some time. Therefore, specifying the number of lines can cause a significant speed up. It can also be used to sample lines from the first nlines line by specifying a value for nlines that is smaller than the number of lines in the file.

Value

Returns a character vector with the sampled lines.

See Also

See readLines to read in all lines a text file; get_lines can be used to read in specified lines.

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Examples

```
# Create temporary filename
tmpcsv <- tempfile(fileext="csv")
writeLines(letters[1:20], con=tmpcsv)
sample_lines(tmpcsv, 10)
# Cleanup
file.remove(tmpcsv)</pre>
```

show, laf-method

Print the Large File object to screen

Description

Print the Large File object to screen Print a column of a Large File object to screen

Usage

```
## S4 method for signature 'laf'
show(object)
## S4 method for signature 'laf_column'
show(object)
```

Arguments

object

the object to print to screen.

[,laf-method

Read records from a large file object into R

Description

When a connection is opened to a "laf" object; this object can then be indexed roughly as one would a data.frame.

Usage

```
## S4 method for signature 'laf'
x[i, j, drop]
## S4 method for signature 'laf_column'
x[i, j, drop]
```

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Arguments

X	an object of type "laf" or "laf_column".
i	an logical or numeric vector with indices. The rows which should be selected.
j	a numeric vector with the columns to select.
drop	a logical indicating whether or not to convert the result to a vector when only one column is selected. As in when indexing a data.frame.

[[,laf-method Sele

Select a column from a LaF object

Description

Selecting columns from an laf object works as it does for a data.frame.

Usage

```
## S4 method for signature 'laf'
x[[i]]
## S4 method for signature 'laf'
x$name
```

Arguments

x an object of type laf

i index of column to select. This should be a numeric or character vector.

name the name of the column to select.

Value

Returns an object of type laf_column. This object behaves almost the same as an laf object except that is it no longer necessary (or possible) to specify which column should be used for functions that require this.

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