Package: fpeek (via r-universe)

October 31, 2024

Type Package

Version 0.1.2

Title Check Text Files Content at a Glance

Description Tools to help text files importation. It can return the number of lines; print the first and last lines; convert encoding. Operations are made without reading the entire file before starting, resulting in good performances with large
files. This package provides an alternative to a simple use of the 'head', 'tail', 'wc' and 'iconv' programs that are not always available on machine where R is installed.
BugReports https://github.com/davidgohel/fpeek/issues
URL https://github.com/davidgohel/fpeek License MIT + file LICENSE
Encoding UTF-8
Imports Rcpp (>= 0.12.12)
LinkingTo Rcpp
RoxygenNote 7.1.1
Suggests testthat, covr
Repository https://davidgohel.r-universe.dev
RemoteUrl https://github.com/davidgohel/fpeek
RemoteRef HEAD
RemoteSha ae7cae98ded5c721fa31c70c7d5c283c4655f0a3
Contents
peek_count_lines
peek_head
peek_iconv 3 peek tail 4
peek_tail
Index 5

2 peek_head

peek_count_lines

number of lines of a file

Description

return the number of lines found in a file. Operation is counting the number of new line symbols in the file.

Usage

```
peek_count_lines(path, with_eof = FALSE)
```

Arguments

path file path

with_eof count the end of file as a new line.

Value

number of lines as an integer

Examples

```
f <- system.file(package = "fpeek",
   "datafiles", "cigfou-ISO-8859-1.txt")
peek_count_lines(f)</pre>
```

peek_head

print the first lines of files

Description

print the first n lines of a file.

Usage

```
peek_head(path, n = 10, intern = FALSE)
```

Arguments

path file path

n number of lines to print

intern a logical which indicates whether to capture the output as an R character vector

or to print the output in the R console.

peek_iconv 3

Examples

```
f <- system.file(package = "fpeek",
   "datafiles", "cigfou-ISO-8859-1.txt")
peek_head(f, n = 4)
peek_head(f, n = 4, intern = TRUE)</pre>
```

peek_iconv

Converts encoding of characters

Description

Read a file, convert the encoding of characters and print the result.

Usage

```
peek_iconv(path, from, to = "UTF-8", newfile = NULL)
```

Arguments

path file path

from the code set in which the input is encoded.

to the code set to which the output is to be converted.

newfile result file. Default to NULL. If null the result will be print in the R console, otherwise a file is produced containing the result.

Examples

```
la_cigale <- system.file(package = "fpeek", "datafiles",
    "cigfou-ISO-8859-1.txt")

peek_head(la_cigale)
peek_iconv(la_cigale, from = "ISO-8859-1", to = "UTF-8")

newfile <- tempfile()
peek_iconv(la_cigale, from = "ISO-8859-1", to = "UTF-8",
    newfile = newfile)
peek_head(newfile, n = 10)</pre>
```

4 peek_tail

peek_tail

print the last lines of files

Description

print the last n lines of a file.

Usage

```
peek_tail(path, n = 10, intern = FALSE)
```

Arguments

path file path

n number of lines to print

intern a logical which indicates whether to capture the output as an R character vector

or to print the output in the R console.

Examples

```
f <- system.file(package = "fpeek",
   "datafiles", "cigfou-ISO-8859-1.txt")
peek_tail(f, n = 4)
peek_tail(f, n = 4, intern = TRUE)</pre>
```

Index

```
peek_count_lines, 2
peek_head, 2
peek_iconv, 3
peek_tail, 4
```