

Package ‘sparsio’

June 28, 2017

Type Package

Title I/O Operations with Sparse Matrices

Version 1.0.0

Date 2017-06-28

Maintainer Dmitriy Selivanov <selivanov.dmitriy@gmail.com>

Encoding UTF-8

Description Fast 'SVMlight' reader and writer.

'SVMlight' is most commonly used format for storing
sparse matrices (possibly with some target variable) on disk.

For additional information about 'SVMlight' format see <<http://svmlight.joachims.org/>>.

License GPL (>= 2) | file LICENSE

Depends R (>= 3.1.0), methods

Imports Rcpp (>= 0.12.0), Matrix (>= 1.1)

LinkingTo Rcpp

Suggests testthat

URL <https://github.com/dselivanov/sparsio>

BugReports <https://github.com/dselivanov/sparsio/issues>

RoxygenNote 6.0.1

NeedsCompilation yes

Author Dmitriy Selivanov [aut, cre],
Felix Riedel [aut]

Repository CRAN

Date/Publication 2017-06-28 15:59:40 UTC

R topics documented:

| | |
|--------------------|----------|
| svmlight | 2 |
| Index | 3 |

svmlight

*Fast svmlight reader and writer***Description**

Reads and writes svmlight files. Notice that current implementation **can't handle comments in svmlight files** during reading.

Usage

```
read_svmlight(file, type = c("CsparseMatrix", "RsparseMatrix",
  "TsparseMatrix"), zero_based = TRUE, ncol = NULL)

write_svmlight(x, y = rep(0, nrow(x)), file, zero_based = TRUE)
```

Arguments

| | |
|------------|---|
| file | string, path to svmlight file |
| type | target class for sparse matrix. CsparseMatrix is default value because it is main in R's Matrix package. However internally matrix first read into RsparseMatrix and then coerced with as() to target type. This is because smvlight format is essentially equal to CSR sparse matrix format. |
| zero_based | logical, whether column indices in file are 0-based (TRUE) or 1-based (FALSE). |
| ncol | number of columns in target matrix. NULL means that number of columns will be determined from file (as a maximum index). However it is possible that user expects matrix with a predefined number of columns, so function can override inherited from data value. |
| x | input sparse matrix. Should inherit from Matrix::sparseMatrix. |
| y | target values. Labels must be an integer or numeric of the same length as number of rows in x. |

Examples

```
library(Matrix)
library(sparsio)
i = 1:8
j = 1:8
v = rep(2, 8)
x = sparseMatrix(i, j, x = v)
y = sample(c(0, 1), nrow(x), replace = TRUE)
f = tempfile(fileext = ".svmlight")
write_svmlight(x, y, f)
x2 = read_svmlight(f, type = "CsparseMatrix")
identical(x2$x, x)
identical(x2$y, y)
```

Index

`read_svmlight (svmlight), 2`

`svmlight, 2`

`write_svmlight (svmlight), 2`