Package 'farff'

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Title A Faster 'ARFF' File Reader and Writer

Description Reads and writes 'ARFF' files. 'ARFF' (Attribute-Relation File For-

mat) files are like 'CSV' files, with a little bit of added meta information in a header and standard-

ized NA values. They are quite often used for machine learning data sets and were intro-

duced for the 'WEKA' machine learning 'Java' tool-

box. See http://weka.wikispaces.com/ARFF for fur-

ther info on 'ARFF' and for http://www.cs.waikato.ac.nz/ml/weka/ for more info on 'WEKA'. 'farff' gets rid of the 'Java' de pendency that 'RWeka' enforces, and it is at least a faster reader (for big-

ger files). It uses 'readr' as parser back-end for the data section of the 'ARFF' file. Consis-

tency with 'RWeka' is tested on 'Github' and 'Travis CI' with hun-

dreds of 'ARFF' files from 'OpenML'. Note that the 'OpenML' package is currently only available from 'Github' at: https://github.com/openml/openml-r.

URL https://github.com/mlr-org/farff

BugReports https://github.com/mlr-org/farff/issues

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Encoding UTF-8

Imports BBmisc, checkmate (>= 1.8.0), stringi, readr (>= 1.0.0)

Suggests RWeka, testthat, OpenML

LazyData yes

ByteCompile yes

Version 1.0

RoxygenNote 5.0.1

NeedsCompilation yes

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R topics documented:

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Description

Implementation of a fast ARFF parser that produces consistent results compared to the reference implementation in **RWeka**. The "DATA" section is read with read_delim.

Usage

```
readARFF(path, data.reader = "readr", tmp.file = tempfile(),
  convert.to.logicals = TRUE, show.info = TRUE, ...)
```

Arguments

| path | [character(1)] Path to ARFF file with read access. |
|-----------------|---|
| data.reader | [character(1)] Package back-end to parse ARFF data section with. At the moment only readr is supported. Default is "readr". |
| tmp.file | [character(1)] The ARFF file must be preprocessed a bit, before it can be fed to the data.reader Path to TEMP output file, where this result is stored. The file is deleted on exit. Default is tempfile(). |
| convert.to.logi | cals |
| | [logical(1)] Should factors with values T or F be converted to logicals? (RWeka does this by default). Default is TRUE. |
| show.info | [logical(1)] Default is TRUE |
| • • • | [any] Further parameters passed to read_delim. |
| | |

Details

ARFF parsers are already available in package RWeka in read.arff and package foreign in read.arff. The RWeka parser requires Java and rJava, a dependency which is notoriously hard to configure for users in R. It is also quite slow. The parser in foreign in written in pure R, slow and not fully consistent with the reference implementation in RWeka.

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Value

data.frame .

Note

- Integer feature columns in ARFF files are parsed as numeric columns into R.
- Sparse ARFF format is currently unsupported. The function will produce an informative error message in that case.
- ARFF attributes of type "relational", e.g., for multi-instance data, are currently not supported.

Examples

```
path = tempfile()
writeARFF(iris, path = path)
d = readARFF(path)
```

writeARFF

Write ARFF data.frame to ARFF file.

Description

Internally uses write.table and is therefore not much faster than RWeka's write.arff. Moreover, for large data (> 1e6 rows) the date frame is written out in chunks of 1e6 lines to speed up the write process.

Usage

```
writeARFF(x, path, overwrite = FALSE, chunk.size = 1e+06,
  relation = deparse(substitute(x)))
```

name.

Arguments

| X | [data.frame] Data to write to disk. |
|------------|--|
| path | [character(1)] Path to ARFF file with write access. Existing files will not be overwritten unless overwrite is TRUE. |
| overwrite | [logical(1)] Should path be overwritten if it already exists? Default is FALSE. |
| chunk.size | <pre>[integer(1)] Large datesets are splitted before writing out to file into chunks of size chunk.size. Default is 1e6.</pre> |
| relation | [character(1)] Name of the relation in the ARFF file. Default is to guess it from the object |

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Value

Nothing.

Note

Logical columns in R are converted to categorical attributes in ARFF with levels "TRUE" and "FALSE".

Examples

see readARFF

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