Package 'datasailr'

July 6, 2020

```
Type Package
Title Fast Row by Row Data Processing Tool, Using 'Sailr' Script
Version 0.8.5
Date 2020-07-03
Maintainer Toshihiro Umehara <toshi@niceume.com>
Description A fast row by row data processing tool. You can write data process-
      ing code in 'Sailr' scripting language which is specially intended for data manipula-
      tion. The package uses 'libsailr' (C/C++ library) for its 'Sailr' code parsing and its execution.
Encoding UTF-8
License GPL (>= 3)
Biarch true
Imports Rcpp (>= 0.12.18)
Suggests RUnit
LinkingTo Rcpp
SystemRequirements GNU make, C++11
URL https://datasailr.io
BugReports https://www.github.com/niceume/datasailr
NeedsCompilation yes
Author Toshihiro Umehara [aut, cre],
      Troy Hanson [cph, ctb] (uthash),
      Howard Hinnant [cph, ctb] (date.h),
      Adrian Colomitchi [cph, ctb] (date.h),
      Florian Dang [cph, ctb] (date.h),
      Paul Thompson [cph, ctb] (date.h),
      Tomasz Kamiński [cph, ctb] (date.h),
      Nemanja Trifunovic [cph, ctb] (utfcpp),
      Kim Grasman [cph, ctb] (getopt_port),
      Jon Clayden [cph, ctb] (ore package),
      K.Kosako [cph, ctb] (onigmo author),
      K.Takata [cph, ctb] (onigmo author),
```

2 datasailr-package

Byte [cph, ctb] (onigmo contributor), KUBO Takehiro [cph, ctb] (onigmo contributor), Free Software Foundation, Inc [cph], X Consortium [cph]

Depends R (>= 3.5.0)

Repository CRAN

Date/Publication 2020-07-06 12:00:12 UTC

R topics documented:

	datasailr-package																														2
	adult_total																														3
	author																														
	sail																														4
	test_sail																														6
Index																															7
datas	sailr-package	Fa	ıst	Ro	w	by	R	ou!	, <u>I</u>	Эа	ta	P	roc	ce:	ssi	ing	3 7	700	ol,	U	sir	ıg	'S	ai	lr	' S	cr	ip	t		

Description

A fast row by row data processing tool. You can write data manipulation code in 'Sailr' script which is specially intended for the data manipulation. The package uses 'libsailr' (C/C++ library) for its 'Sailr' code parsing and its execution.

Details

The main function, datasailr::sail(), takes dataframe as its 1st argument and 'Sailr' script as its 2nd argument, and returns the processing results as dataframe. This package works with 'libsailr' library, which conducts arithmetic calculations and string/character manipulations following 'Sailr' script. This 'DataSailr' package passes both 'Sailr' script and values of each row of dataframe to the 'libsailr', and 'libsailr' processes those values of each row. The processing results are stored and are returned as dataframe.

Author(s)

Toshi Umehara, toshi@niceume.com. Maintainer: Toshi Umehara <toshi@niceume.com>

See Also

sail.

adult_total 3

Examples

```
library(datasailr)
data(mtcars)
code_example = 'powerful = .
 if( 145 >= hp \&\& hp > 0 ){
   powerful = 0
 }else if( hp > 145 ){
   powerful = 1
 }else{
   powerful = 2
 }
 germany = re/(^Merc|^Porsche|^Volvo)/
 japan = re/(^Mazda|^Honda|^Toyota)/
 if ( _{rowname\_} = _{ }^{ } germany ) {
      country = "Germany"
 }else if( _rowname_ =~ japan ){
      country = "Japan"
 }else {
      country = "Other"
 company = rexp_matched(1)
sail(mtcars, code_example)
```

adult_total

Census income dataset

Description

"Census Income" dataset from UCI machine learning repository.

Usage

```
data(adult_total)
```

Format

>50K, <=50K. age: continuous. workclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked. fnlwgt: continuous. education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assoc-acdm, Assoc-voc, 9th, 7th-8th, 12th, Masters, 1st-4th, 10th, Doctorate, 5th-6th, Preschool. education-num: continuous. marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, Married-AF-spouse. occupation: Tech-support, Craft-repair, Other-service, Sales, Exec-managerial, Prof-specialty,

4 sail

Handlers-cleaners, Machine-op-inspct, Adm-clerical, Farming-fishing, Transport-moving, Priv-house-serv, Protective-serv, Armed-Forces. relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried. race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black. sex: Female, Male. capital-gain: continuous. capital-loss: continuous. hours-per-week: continuous. native-country: United-States, Cambodia, England, Puerto-Rico, Canada, Germany, Outlying-US(Guam-USVI-etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras, Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, Dominican-Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El-Salvador, Trinadad&Tobago, Peru, Hong, Holand-Netherlands.

Source

https://archive.ics.uci.edu/ml/datasets/Adult

References

https://archive.ics.uci.edu/ml/datasets/Adult

author

show author of this package

Description

datasailr::author() shows author information of this package.

Usage

author()

sail

Run 'Sailr' script and manipulate dataframe

Description

datasailr::sail() is the main function of this 'DataSailr' package. This function takes data.frame as the 1st argument and 'Sailr' script as the 2nd argument.

Usage

```
sail( df, code, fullData = TRUE, rowname = "_rowname_", stringsAsFactors = FALSE)
```

sail 5

Arguments

df data.frame to be processed.

code 'Sailr' script that instructs how to manipulate values and strings.

fullData When fullData is set FALSE, only the columns corresponding to left-hand-side(LHS) variables in Sailr scripts are returned. (e.g. In Sailr script, bmi =

weight / height / height , the variable bmi is the LHS.) If set TRUE, all the

columns are returned.

rowname Dataframe's row names are accessed via the variable name specified by this

option. The default variable name is _rowname_, meaning that _rowname_ represents dataframe's row names in 'Sailr' script, though this does not allow assignment. Even if you assign some value to this variable, they are not reflected

in the row names of the resultant dataframe.

stringsAsFactors

Columns of character vectors (= string vectors) that appear as left-hand-side(LHS) variables in Sailr scripts can be returned as either character vectors or factor vectors. If stringsAsFactors is set to FALSE(default), character columns are returned as character vectors. If stringsAsFactors is set to TRUE, character columns are returned as factor vectors.

Value

If fullData argument is set FALSE, return value is a data.frame. If fullData is TRUE, the result is created by cbind(), which concatenate the original input and newly created dataframe. For example, if the original input is 'data.table', the return value is 'data.table'.

Examples

```
library(datasailr)
data(iris)

iris_code = '
iris_type = .
if ( Species == "setosa" ) {
    type = 1
    type_char = "A"
}else if( Species == "versicolor" ) {
    type = 2
    type_char = "B"
}else if(Species == "virginica" ) {
    type = 3
    type_char = "C"
}
'
sail(iris, iris_code)
```

6 test_sail

test_sail

run DataSailr test scripts

Description

```
datasailr::test_sail() run test scripts for 'DataSailr' package.
```

Usage

```
test_sail()
```

Arguments

No arguments required.

Examples

```
library(datasailr)
test_sail()
```

Index

```
* datasets
    adult_total, 3
* package
    datasailr-package, 2

adult_total, 3
author, 4

datasailr-package, 2

sail, 2, 4

test_sail, 6
```