Package 'datastepr'

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Type Package
Title An Implementation of a SAS-Style Data Step
Version 0.0.2
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Description Based on a SAS data step. This allows for row-wise dynamic building of data, iteratively importing slices of existing dataframes, conducting analyses, and exporting to a results frame. This is particularly useful for differential or time-series analyses, which are often not well suited to vector-based operations.
Depends R (>= $3.1.3$)
Imports dplyr (>= 0.5.0), lazyeval (>= 0.1.10), R6 (>= 2.0.1), magrittr (>= 1.5), tibble (>= 1.1)
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Suggests knitr, covr, rmarkdown, testthat
VignetteBuilder knitr
NeedsCompilation no
RoxygenNote 5.0.1
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dataStepClass

An implementation of a SAS datastep in a class

Description

An implementation of a SAS datastep in a class

Usage

dataStepClass

Format

An R6Class generator object

Fields

- i i begins at 0 and is incremented for each iteration of the data step.
- results The results frame is initialized as an empty data frame. It is populated row-wise with each iteration of the data step.
- continue continue is a marker which signals that the step should continue repeating. When continue is 1, repetition will continue, and when continue is 0, repitition will cease. It is initialized to 0.
- eval eval is initialized as NULL, but will store a pointer to the current evaluation environment. This pointer helps pass the evaluation environment from one iteration of the data step to the next.

Methods

- begin(env) begin does three things: imports the environment of the previous step to the current, stores the current environment (or the environment specified), and increments i by 1. It takes one argument, envir, which should typically be set to environment().
- set(dataframe, group_id) set takes two arguments: a data frame and an optional unquoted group_id variable. This group_id variable must contain a consecutive sequence of natural numbers from 1 to some maximum. In each data step, rows where i matches the group_id variable (or simply the ith row if no group_id variable is given) are selected, and the slice is split into vectors and imported into the evaluation environment. continue is set to 0 once set reaches the maximum value in the group_id column, ceasing repetition of the datastep, else continue is set to 1.
- set_(dataframe, group_id) A standard evaluation version of set_, in which the group_id variable is included as a string, formula, or lazy object.

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output output takes an optional list argument. Either the list, or, if none is given, all vectors in the evaluation environment are gathered into a data.frame, and this data.frame appended to results.

end end will, if continue is 1, evaluate the function given within the evaluation environment. Typically, the function given will be the current function: that is, steps are joined recursively.

Examples

```
step = dataStepClass$new()
frame = data.frame(x = 1:10)
stairs = function() {
    step$begin(environment())
    step$set(frame)
    y = x + 1
    step$output()
    step$end(stairs)
}
stairs()
step$results
```

toDf

Append an object to a dataframe.

Description

Convert an object to a list, select only vector entries, coerce to a data.frame, and append to the given data frame.

Usage

```
toDf(object, dataframe)
```

Arguments

object An object which can be coerced to a list (e.g. an environment)

dataframe A data frame

Value

An appended dataframe

Examples

```
toDf(list(a = 1, b = 2, data.frame()), data.frame())
toDf(environment(), data.frame())
```

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toEnv

Append an object to an environment

Description

A function to coerce an object to a list and append the list to an environment

Usage

```
toEnv(object, environment)
```

Arguments

object An object which can be coerced to a list (e.g. an environment)

environment An environment

Value

An appended environment

Examples

```
toEnv(data.frame(a = 1, b = 2), environment())
toEnv(list(a = 1, b = 2), environment())
toEnv(environment(), new.env())
```

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