Package 'deductive'

April 10, 2019

Maintainer Mark van der Loo <mark.vanderloo@gmail.com>

License GPL-3	
Title Data Correction and Imputation Using Deductive Methods	
LazyData no	
Type Package	
LazyLoad yes	
Description Attempt to repair inconsistencies and missing values in data records by using information from valid values and validation rules restricting the data.	
Version 0.1.3	
Depends R (>= $3.2.0$)	
<pre>URL https://github.com/data-cleaning/deductive</pre>	
BugReports https://github.com/data-cleaning/deductive/issues	
Imports methods, lintools (>= 0.1.2), validate, stringdist	
Suggests testthat, knitr	
RoxygenNote 6.1.1	
NeedsCompilation yes	
Author Mark van der Loo [cre, aut], Edwin de Jonge [aut]	
Repository CRAN	
Date/Publication 2019-04-10 13:55:46 UTC	
R topics documented:	
correct_typos	3
Index	5

2 correct_typos

correct_	typos

Correct typos in restricted numeric data

Description

Attempt to fix violations of linear (in)equality restrictions imposed on a record by replacing values with values that differ from the original values by typographical errors.

Usage

```
correct_typos(dat, x, ...)
## S4 method for signature 'data.frame,validator'
correct_typos(dat, x, fixate = NULL,
    eps = 1e-08, maxdist = 1, ...)
```

Arguments

dat	An R object holding numeric (integer) data.
X	An R object holding linear data validation rules
	Options to be passed to stringdist which is used to determine the typographic distance between the original value and candidate solutions. By default, the optimal string alignment distance is used, with all weights equal to one.
fixate	[character] vector of variable names that may not be changed
eps	[numeric] maximum roundoff error
maxdist	[numeric] maximum allowd typographical distance

Value

dat, with values corrected.

Details

The algorithm works by proposing candidate replacement values and checking whether they are likely to be the result of a typographical error. A value is accepted as a solution when it resolves at least one equality violation. An equality restriction a.x=b is considered satisfied when abs(a.x-b)<eps. Setting eps to one or two units of measurement allows for robust typographical error detection in the presence of roundoff-errors.

The algorithm is meant to be used on numeric data representing integers.

References

The first version of the algorithm was described by S. Scholtus (2009). Automatic correction
of simple typing errors in numerical data with balance edits. Statistics Netherlands, Discussion
Paper 09046

deductive 3

• The generalized version of this algorithm that is implemented for this package is described in M. van der Loo, E. de Jonge and S. Scholtus (2011). Correction of rounding, typing and sign errors with the deducorrect package. Statistics Netherlands, Discussion Paper 2011019

Examples

```
library(validate)
# example from section 4 in Scholtus (2009)
v <-validate::validator(</pre>
  x1 + x2 == x3
 , x2 == x4
 , x5 + x6 + x7 == x8
 , x3 + x8 == x9
 , x9 - x10 == x11
dat <- read.csv(textConnection(</pre>
"x1, x2 , x3 , x4 , x5 , x6, x7, x8 , x9 , x10 , x11
1452, 116, 1568, 116, 323, 76, 12, 411, 1979, 1842, 137
1452, 116, 1568, 161, 323, 76, 12, 411, 1979, 1842, 137
1452, 116, 1568, 161, 323, 76, 12, 411, 19979, 1842, 137
1452, 116, 1568, 161, 0, 0, 0, 411, 19979, 1842, 137
1452, 116, 1568, 161, 323, 76, 12, 0, 19979, 1842, 137"
cor <- correct_typos(dat,v)</pre>
dat - cor
```

deductive

Deductive Data Correction and Imputation

Description

Deductive Data Correction and Imputation

impute_lr

Impute values derived from linear (in)equality restrictions.

4 impute_lr

Description

Partially filled records x under linear (in)equality restrictions may reveal unique imputation solutions when the system of linear inequalities is reduced by substituting observed values. This function applies a number of fast heuristic methods before deriving all variable ranges and unique values.

Usage

```
impute_lr(dat, x, ...)
## S4 method for signature 'data.frame,validator'
impute_lr(dat, x, ...)
```

Arguments

```
dat an R object carrying datax an R object carrying validation rules... arguments to be passed to other methods.
```

Examples

```
v <- validate::validator(y ==2,y + z ==3, x +y <= 0)
dat <- data.frame(x=NA_real_,y=NA_real_,z=NA_real_)
impute_lr(dat,v)</pre>
```

Index