Package 'FastImputation'

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Type Package				
Title Learn from Training Data then Quickly Fill in Missing Data				
Version 2.0				
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Author Stephen R. Haptonstahl				
Maintainer Stephen R. Haptonstahl < srh@haptonstahl.org>				
Description TrainFastImputation() uses training data to describe a multivariate normal distribution that the data approximates or can be transformed into approximating and stores this information as an object of class 'FastImputationPatterns'. FastImputation() function uses this 'FastImputationPatterns' object to impute (make a good guess at) missing data in a single line or a whole data frame of data. This approximates the process used by Amelia [http://gking.harvard.edu/amelia/] but is much faster when filling in values for a single line of data.				
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Collate 'FastImputation.R' 'TrainFastImputation.R' 'UnfactorColumns.R' 'BoundNormalizedVariable.R' 'NormalizeBoundedVariable.R' 'LimitToSet.R' 'CovarianceWithMissing.R'				
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R topics documented:				
BoundNormalizedVariable CovarianceWithMissing FastImputation FI_test FI_train FI_true LimitToSet NormalizeBoundedVariable TrainFastImputation UnfactorColumns				

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BoundNormalizedVariable

Take a normalized variable and transform it back to a bounded variable.

Description

This takes variables on the real line and constrains them to be on a half-line (constrained above or below) or a segment (constrained both above and below). This is approximately the inverse of NormalizeBoundedVariable; this does not completely reverse the effect of NormalizeBoundedVariable because NormalizeBoundedVariable first forces values away from the bounds, and this information is lost.

Usage

BoundNormalizedVariable(x, constraints)

Arguments

A vector, matrix, array, or dataframe with value to be coerced into a range or set.
 A list of constraints. See the examples below for formatting details.

Value

An object of the same class as x with the values transformed into the desired half-line or segment.

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Examples

```
constraints=list(lower=5)  # lower bound when constraining to an interval
constraints=list(upper=10)  # upper bound when constraining to an interval
constraints=list(lower=5, upper=10) # both lower and upper bounds
```

CovarianceWithMissing Estimate covariance when data is missing

Description

Ignoring missing values can lead to biased estimates of the covariance. Lounici (2012) gives an unbiased estimator when the data has missing values.

Usage

CovarianceWithMissing(x)

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Arguments

x matrix or data.frame, data with each row an observation and each column a

variable.

Value

matrix, unbiased estimate of the covariance.

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

References

High-dimensional covariance matrix estimation with missing observations. Karim Lounici. 2012.

FastImputation Use the pattern learned from the training data to impute (fill in good

guesses for) missing values.

Description

Like Amelia, FastImputation assumes that the columns of the data are multivariate normal or can be transformed into approximately multivariate normal.

Usage

FastImputation(x, patterns, verbose = TRUE)

Arguments

x Dataframe, possibly with some missing (NA) values.

patterns An object of class 'FastImputationPatterns' generated by TrainFastImputation.

verbose If TRUE then the progress in imputing the data will be shown.

Value

x, but with missing values filled in (imputed)

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

References

http://gking.harvard.edu/amelia/

See Also

TrainFastImputation

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Examples

```
data(FI_train) # provides FItrain dataset
patterns <- TrainFastImputation(</pre>
  FI_train,
  constraints=list(list(2, list(lower=0)),
                                                      # continuous var with lower bound
                                                # continuous var with only upper bound
                 list(5, list(upper=0)),
                   list(6, list(lower=0, upper=1)) # bounded to a finite interval
  idvars=1, # user ids; also used for any variable not to be imputed
  categorical=9)
data(FI_test)
FI_test
                 # note there is missing data
## Not run: imputed.data <- FastImputation(FI_test, patterns)</pre>
                          # good guesses for missing values are filled in
## Not run: imputed.data
data(FI_true)
## Not run: imputation.rmse <- sqrt(sum( (imputed.data - FI_true)^2 )/sum(is.na(FI_test)))</pre>
## Not run: imputation.rmse
## Not run: library("caret")
## Not run: confusionMatrix(data=imputed.data$V9, reference=FI_true$V9)
```

FI_test

Fraud Imputation Test Data

Description

Observations of Web financial transactions with some cells missing. Used with FastImputation.

Usage

FI_test

Format

A data frame with 10 variables and 10000 observations.

- 1. cust.id: Internal customer identification number
- 2. order.id: Unique identification number for this transaction (row)
- 3. is. fraud: 1 if the transaction is fraudulent, 0 otherwise
- 4. customer.age.yrs: Customer age in years; may be a decimal
- 5. spent.days.0to2: Amount spent in dollars by customer between 0 and 2 days before the current transaction
- 6. spent.days.3to10: Amount spent in dollars by customer between 3 and 10 days before the current transaction
- 7. spent.days.11to30: Amount spent in dollars by customer between 11 and 30 days before the current transaction
- 8. geo.ip.fraud.rate: Fraction between 0 and 1 of transactions from that geographic location (identified by IP address) that have been fraudulent

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- 9. account.age.days: Integer number of days the customer has had the account
- 10. days.to.first.purchase Integer number of days between account creation and the first purchase by the customer

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Source

This is simulated data generated to be similar to real data.

FI_train

Fraud Training Data

Description

Complete observations of Web financial transactions. Used with TrainFastImputation to prepare for imputing individual transactions as they come in.

Usage

FI_train

Format

A data frame with 10 variables and 10000 observations.

- 1. cust.id: Internal customer identification number
- 2. order.id: Unique identification number for this transaction (row)
- 3. is.fraud: 1 if the transaction is fraudulent, 0 otherwise
- 4. customer.age.yrs: Customer age in years; may be a decimal
- 5. spent.days.0to2: Amount spent in dollars by customer between 0 and 2 days before the current transaction
- 6. spent.days.3to10: Amount spent in dollars by customer between 3 and 10 days before the current transaction
- 7. spent.days.11to30: Amount spent in dollars by customer between 11 and 30 days before the current transaction
- 8. geo.ip.fraud.rate: Fraction between 0 and 1 of transactions from that geographic location (identified by IP address) that have been fraudulent
- 9. account.age.days: Integer number of days the customer has had the account
- 10. days.to.first.purchase Integer number of days between account creation and the first purchase by the customer

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Source

This is simulated data generated to be similar to real data.

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FI_true

Fraud "True" Data

Description

Complete observations of Web financial transactions. Used to gauge the accuracy of imputation of FItest.

Usage

FI_true

Format

A data frame with 10 variables and 10000 observations.

- 1. cust.id: Internal customer identification number
- 2. order.id: Unique identification number for this transaction (row)
- 3. is.fraud: 1 if the transaction is fraudulent, 0 otherwise
- 4. customer.age.yrs: Customer age in years; may be a decimal
- 5. spent.days.0to2: Amount spent in dollars by customer between 0 and 2 days before the current transaction
- 6. spent.days.3to10: Amount spent in dollars by customer between 3 and 10 days before the current transaction
- 7. spent.days.11to30: Amount spent in dollars by customer between 11 and 30 days before the current transaction
- 8. geo.ip.fraud.rate: Fraction between 0 and 1 of transactions from that geographic location (identified by IP address) that have been fraudulent
- 9. account.age.days: Integer number of days the customer has had the account
- 10. days.to.first.purchase Integer number of days between account creation and the first purchase by the customer

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Source

This is simulated data generated to be similar to real data.

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Coerce numeric values into a given set.

Description

Given some values x and a set of values set, each value in x is changed to the value in set that is closest.

Usage

```
LimitToSet(x, set)
```

Arguments

x A vector, matrix, array, or dataframe with value to be coerced into a range or

set.

set A list of values that x will be forced to take on.

Value

An object of the same class as x with values replaced as needed to satisfy the constraints.

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Examples

```
x <- runif(100, min=0, max=10)
y <- LimitToSet(x, set=c(1:10))
plot(x, y)</pre>
```

NormalizeBoundedVariable

Take a variable bounded above/below/both and return an unbounded (normalized) variable.

Description

This transforms bounded variables so that they are not bounded. First variables are coerced away from the boundaries. by a distance of tol. The natural log is used for variables bounded either above or below but not both. The inverse of the standard normal cumulative distribution function (the quantile function) is used for variables bounded above and below.

Usage

```
NormalizeBoundedVariable(x, constraints, tol = stats::pnorm(-5),
    trim = TRUE)
```

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Arguments

x A vector, matrix, array, or dataframe with value to be coerced into a range or

set.

constraints A list of constraints. See the examples below for formatting details.

Variables will be forced to be at least this far away from the boundaries.

trim If TRUE values in x < lower and values in <math>x > upper will be set to lower and

upper, respectively, before normalizing.

Value

An object of the same class as x with the values transformed so that they spread out over any part of the real line.

A variable x that is bounded below by lower is transformed to log(x - lower).

A variable x that is bounded above by upper is transformed to log(upper - x).

A variable x that is bounded below by lower and above by upper is transformed to qnorm((x-lower)/(upper - lower)

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

Examples

```
constraints=list(lower=5)  # lower bound when constrining to an interval
constraints=list(upper=10)  # upper bound when constraining to an interval
constraints=list(lower=5, upper=10) # both lower and upper bounds
```

TrainFastImputation

Learn from the training data so that later you can fill in missing data

Description

Like Amelia, FastImputation assumes that the columns of the data are multivariate normal or can be transformed into approximately multivariate normal.

Usage

TrainFastImputation(x, constraints = list(), idvars, categorical)

Arguments

x Dataframe containing training data. Can have incomplete rows.

constraints A list of constraints. See the examples below for formatting details.

idvars A vector of column numbers or column names to be ignored in the imputation

process.

categorical A vector of column numbers or column names of varaibles with a (small) set of

possible values.

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Value

An object of class 'FastImputationPatterns' that contains information needed later to impute on a single row.

Author(s)

Stephen R. Haptonstahl < srh@haptonstahl.org>

References

```
http://gking.harvard.edu/amelia/
```

See Also

FastImputation

Examples

UnfactorColumns

Convert columns of a dataframe from factors to character or numeric.

Description

Convert columns of a dataframe from factors to character or numeric.

Usage

```
UnfactorColumns(x)
```

Arguments

Χ

A dataframe

Value

A dataframe containing the same data but any factor columns have been replaced with numeric or character columns.

Author(s)

 $Stephen\ R.\ Haptonstahl < srh@haptonstahl.org >$

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